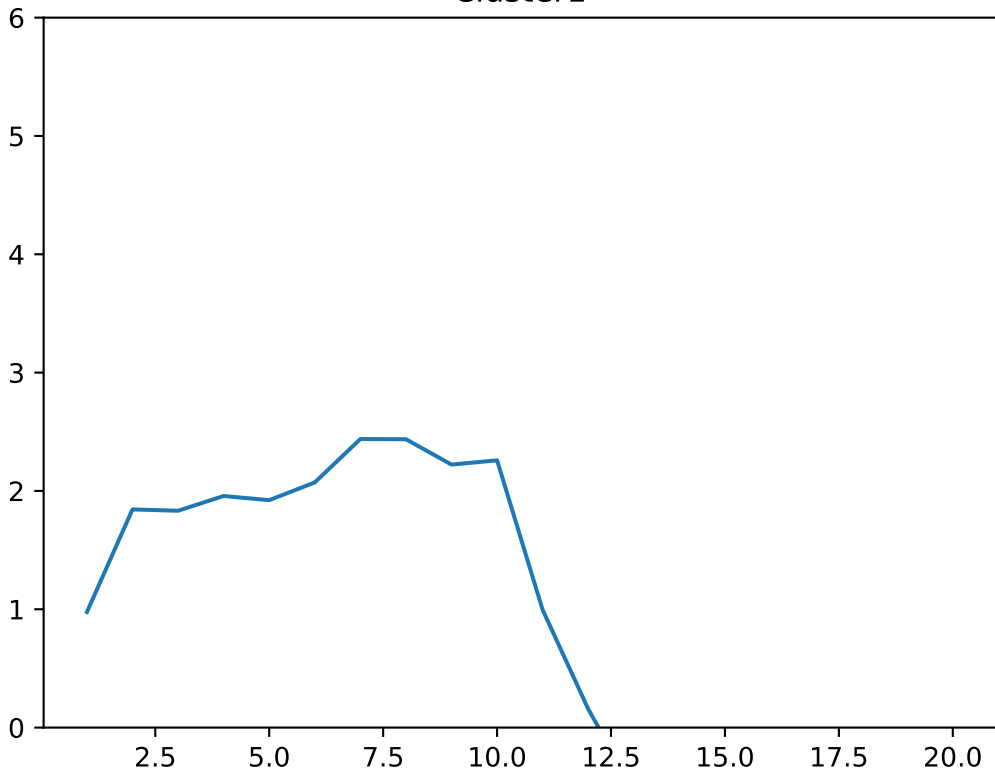
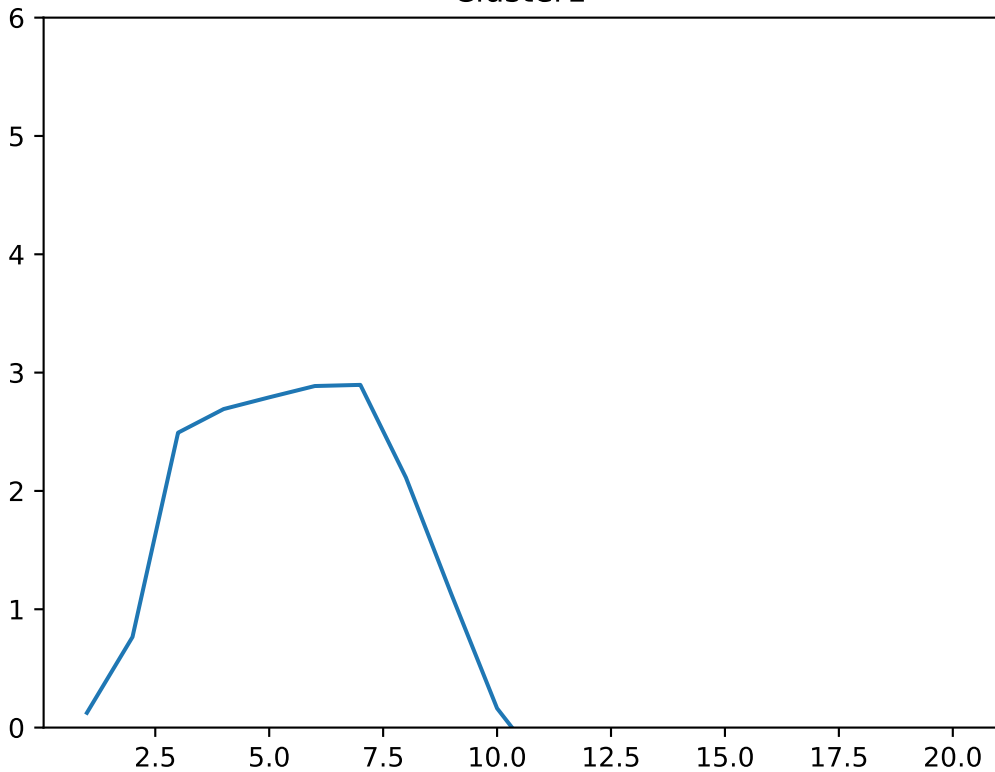


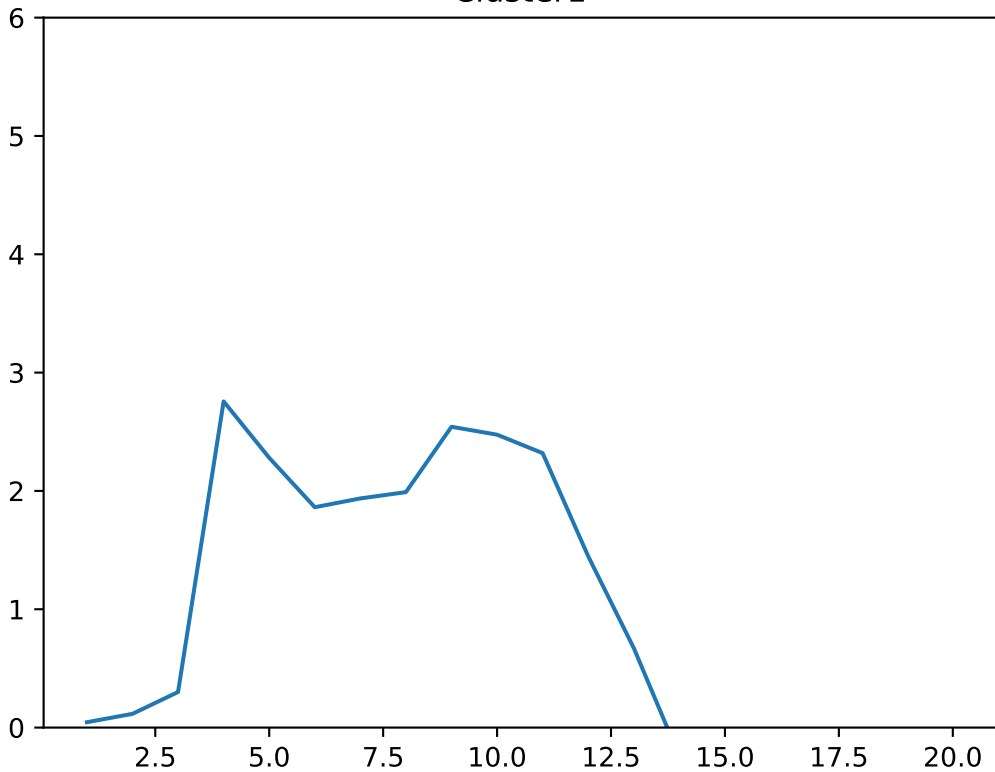
Cluster1



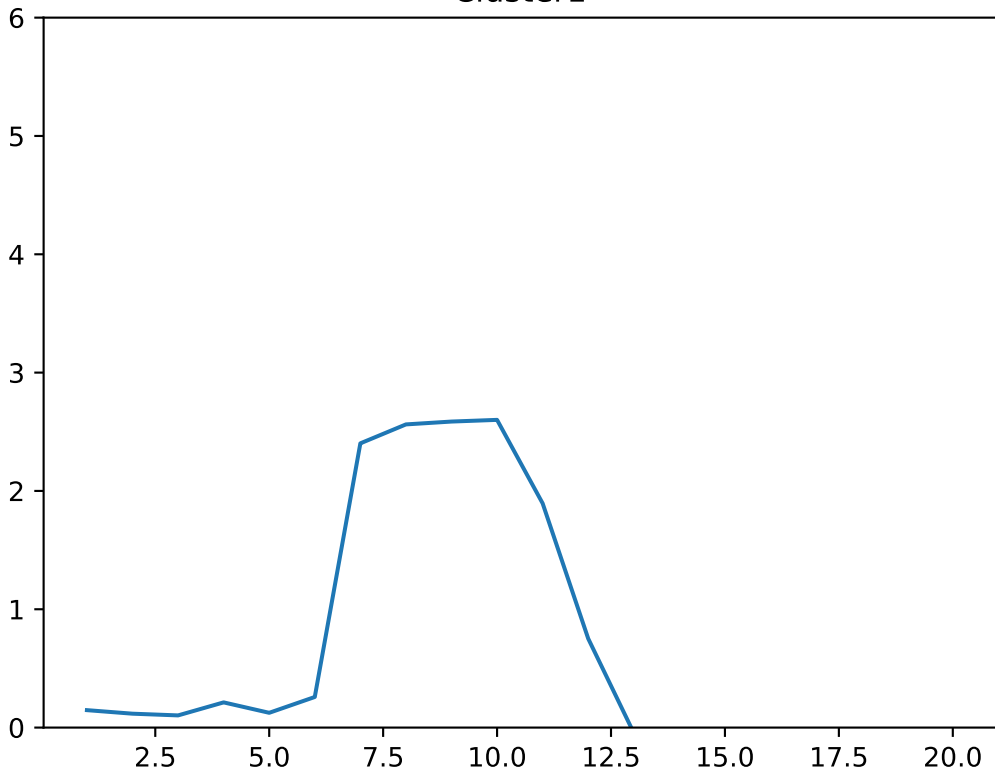
Cluster1



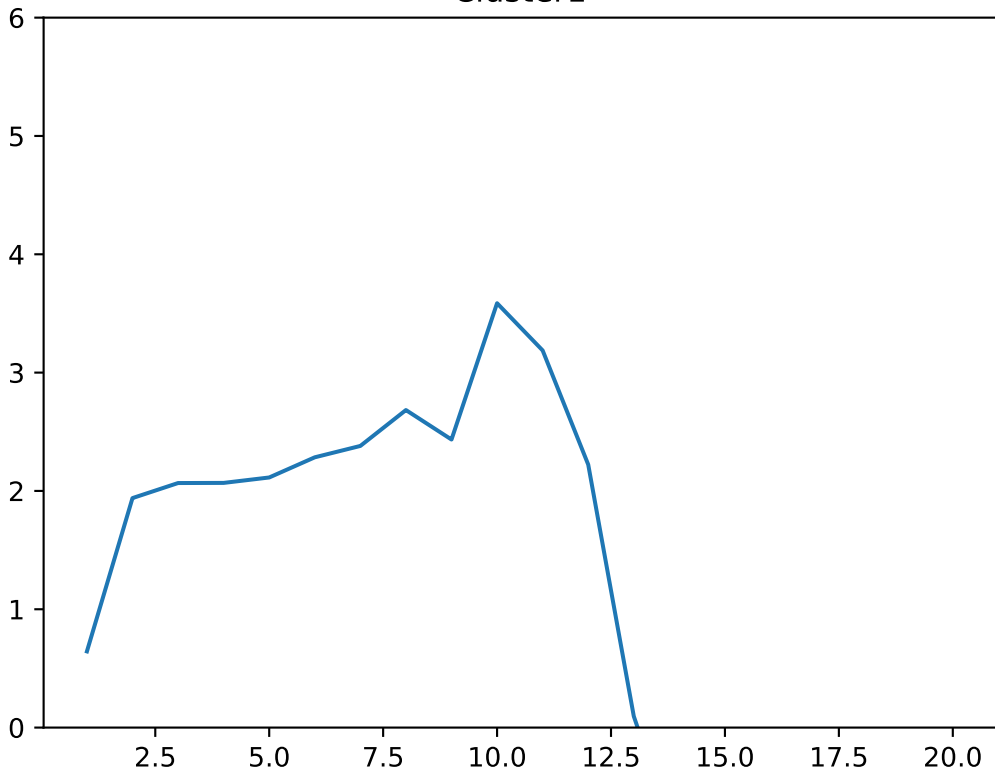
Cluster1



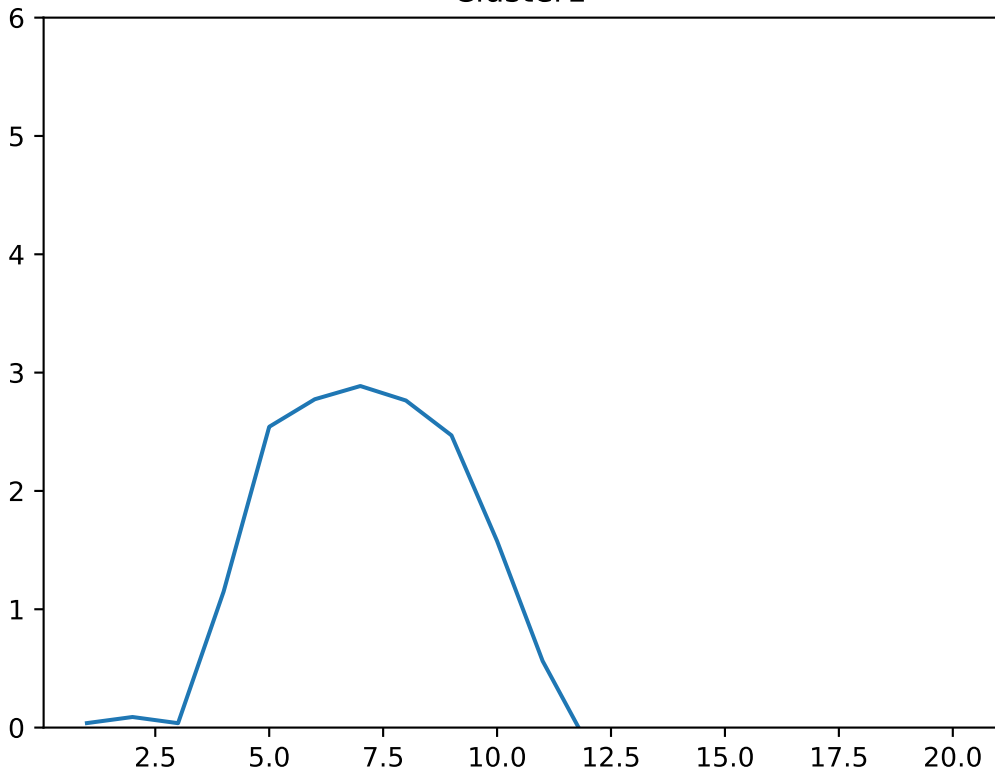
Cluster1



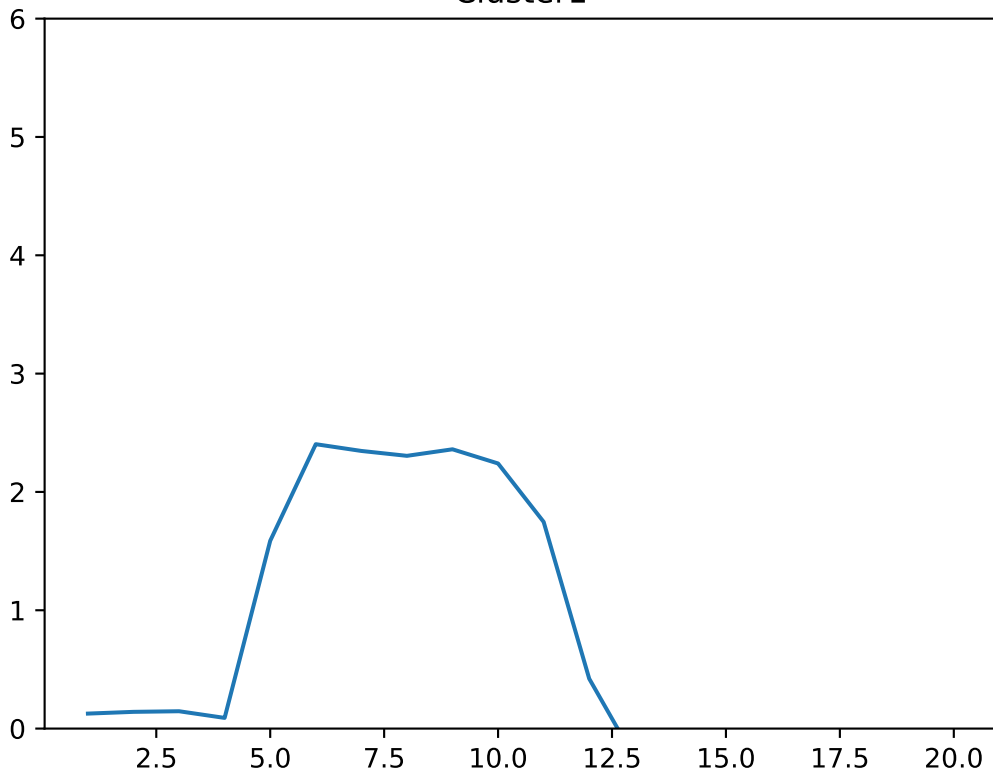
Cluster1



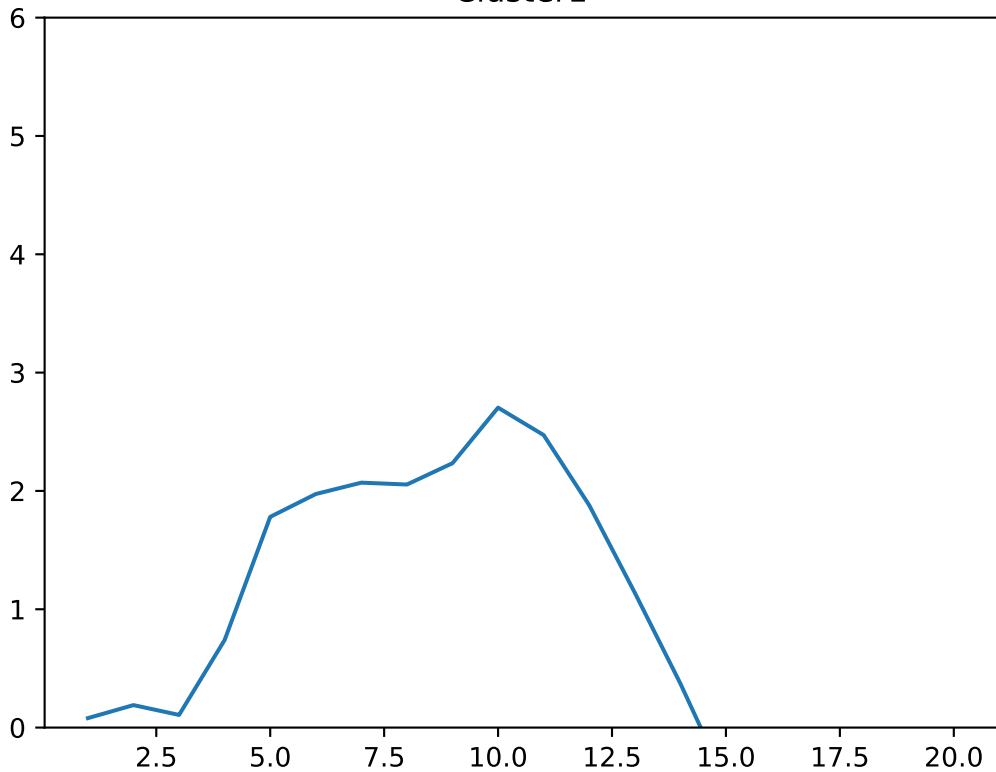
Cluster1



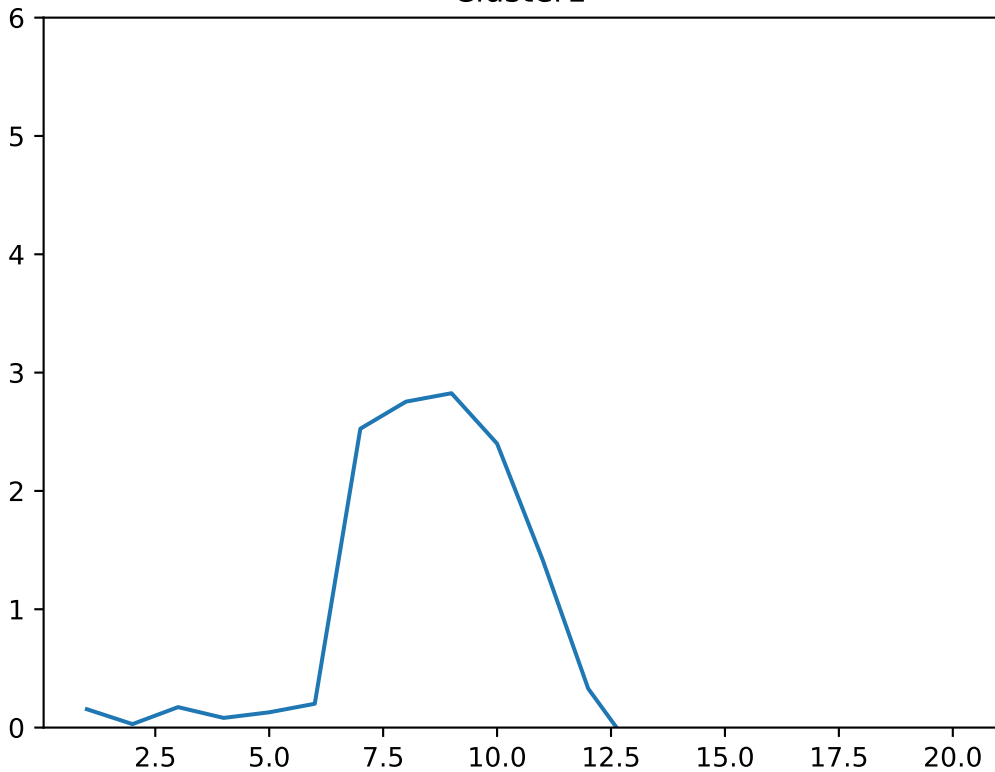
Cluster1



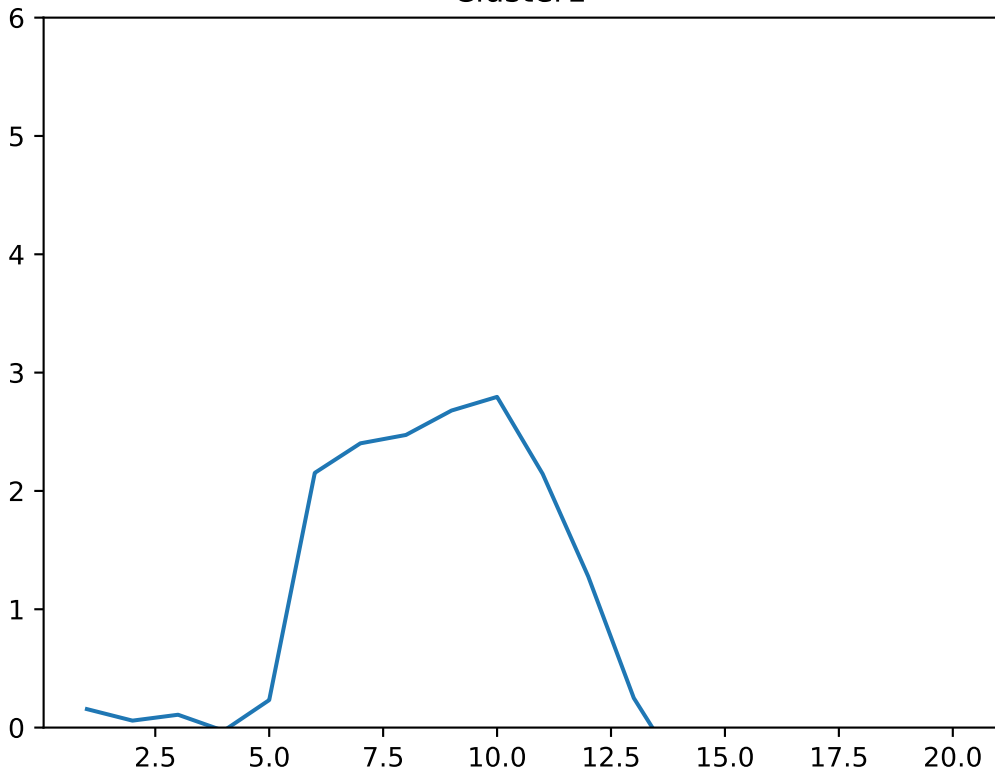
Cluster1



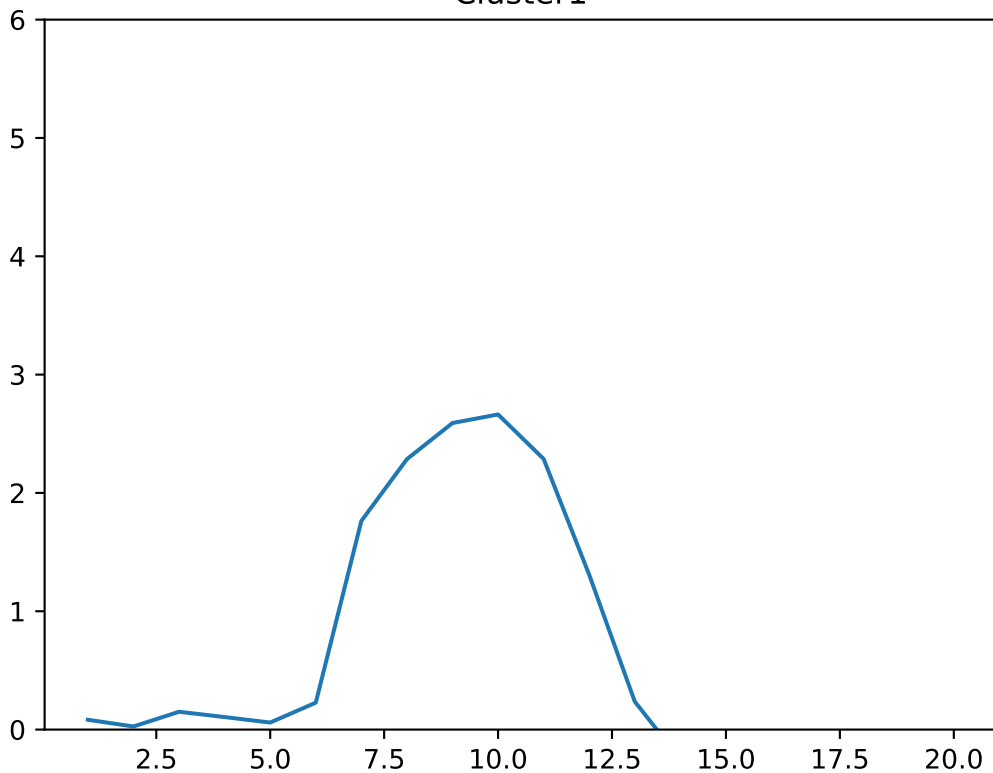
Cluster1



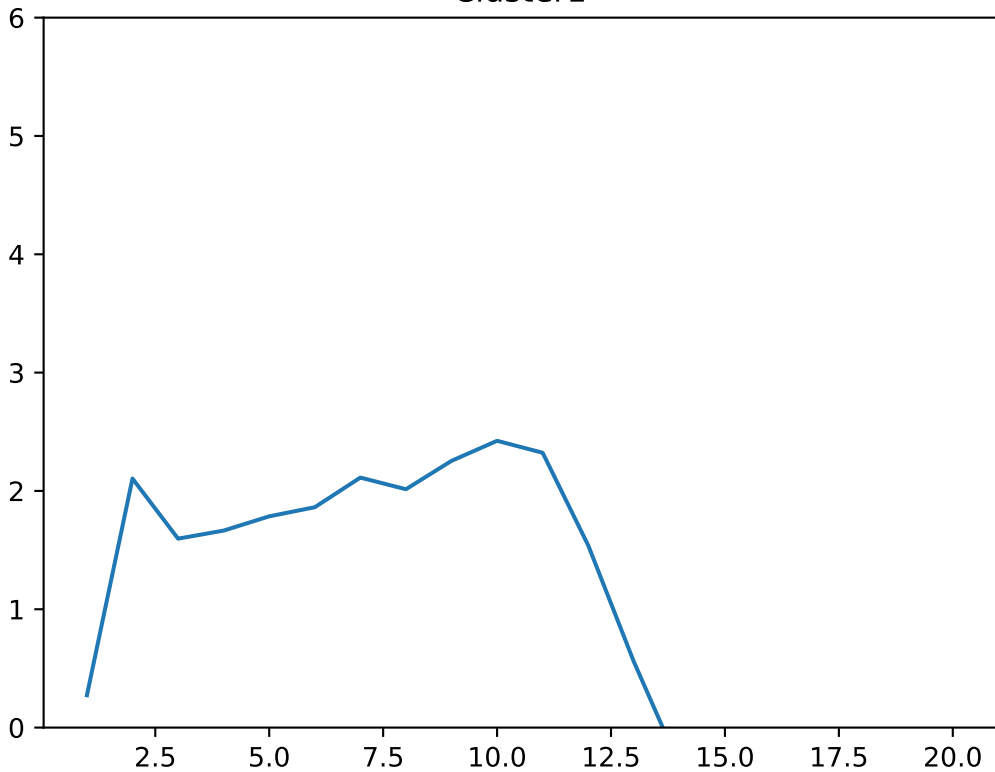
Cluster1



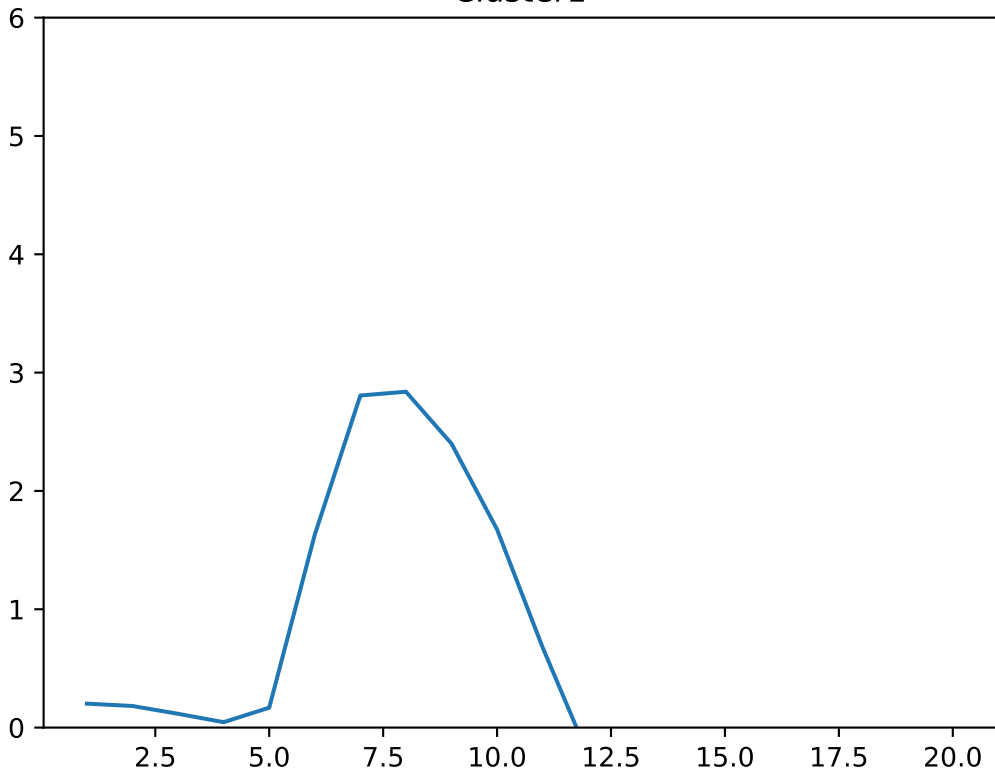
Cluster1



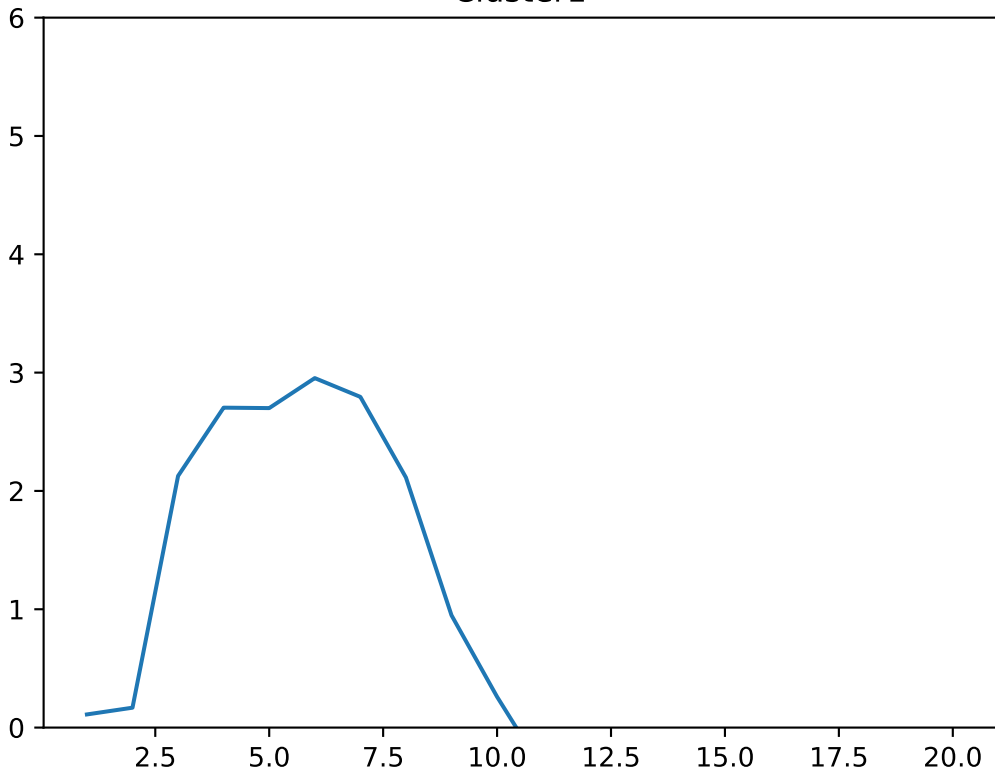
Cluster1



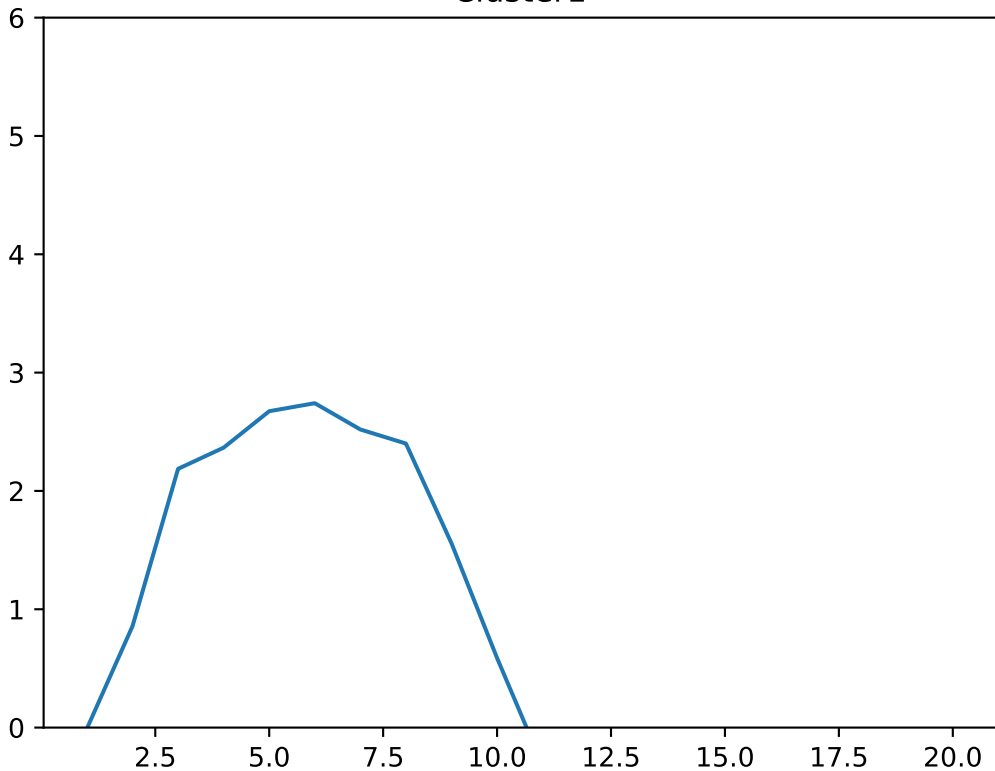
Cluster1



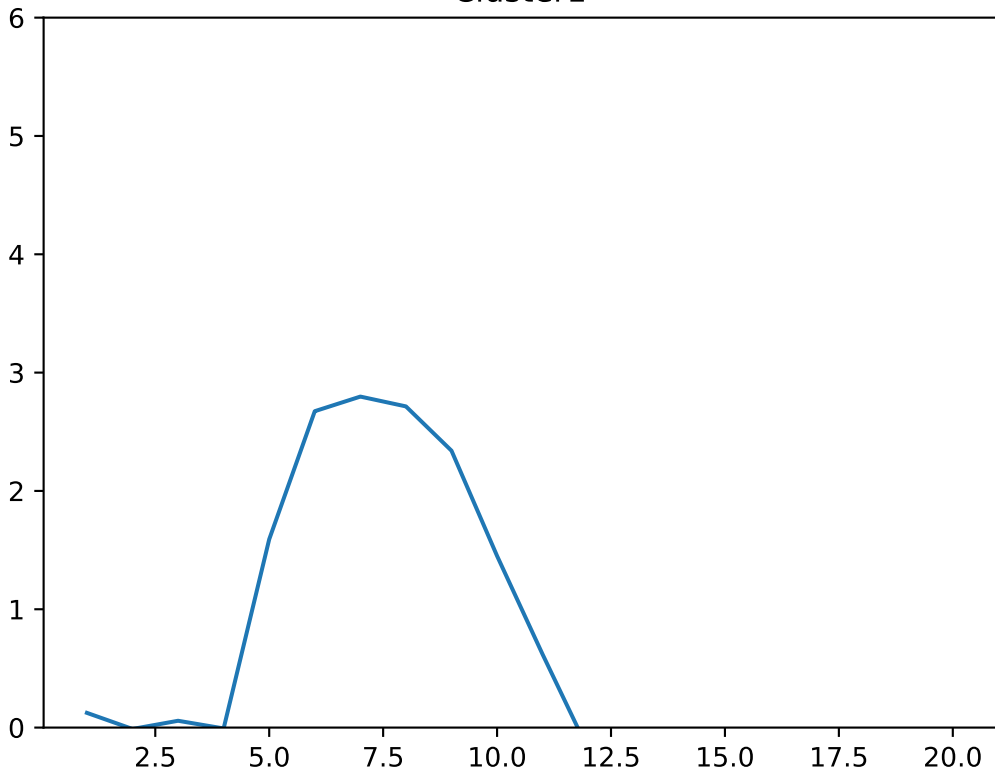
Cluster1



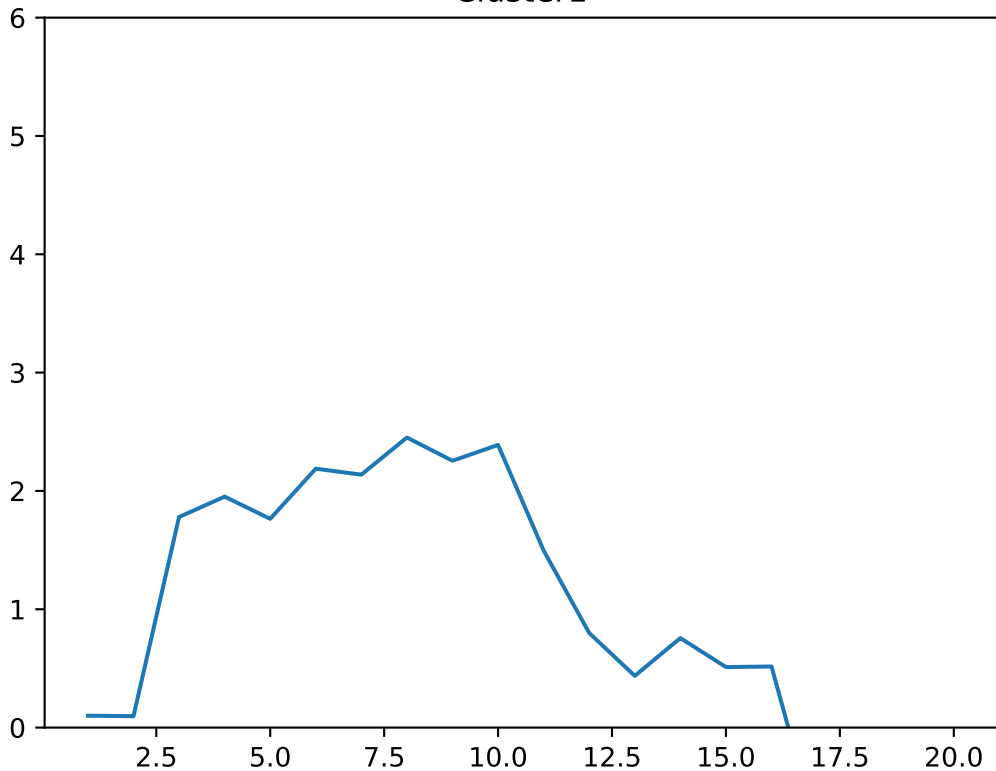
Cluster1



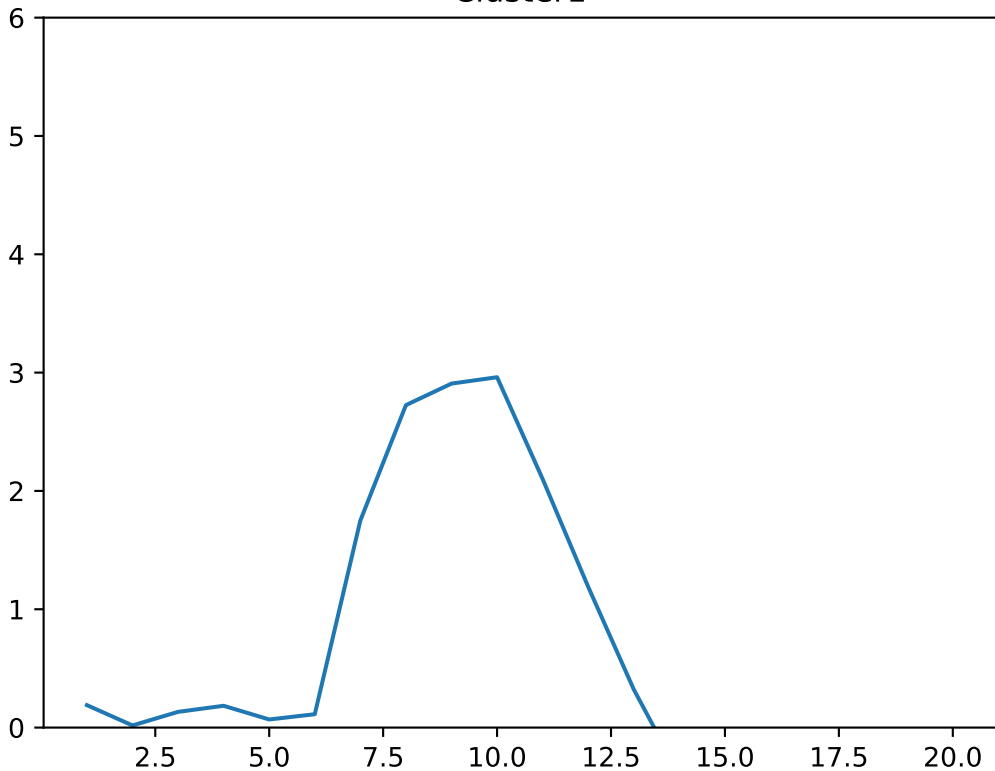
Cluster1



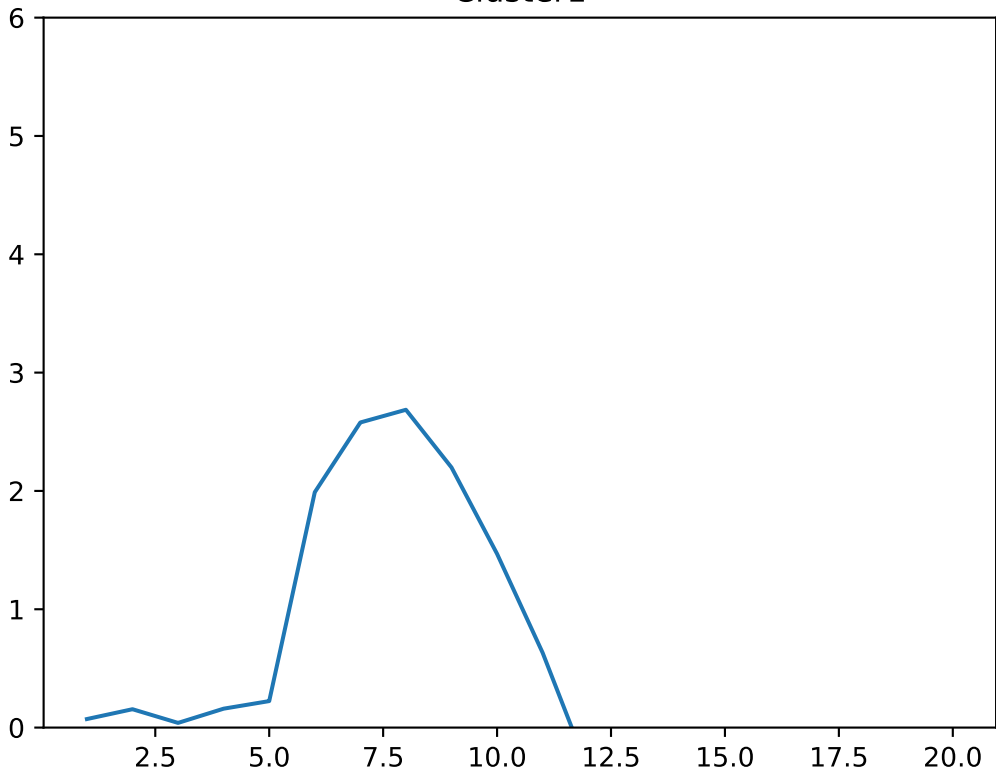
Cluster1



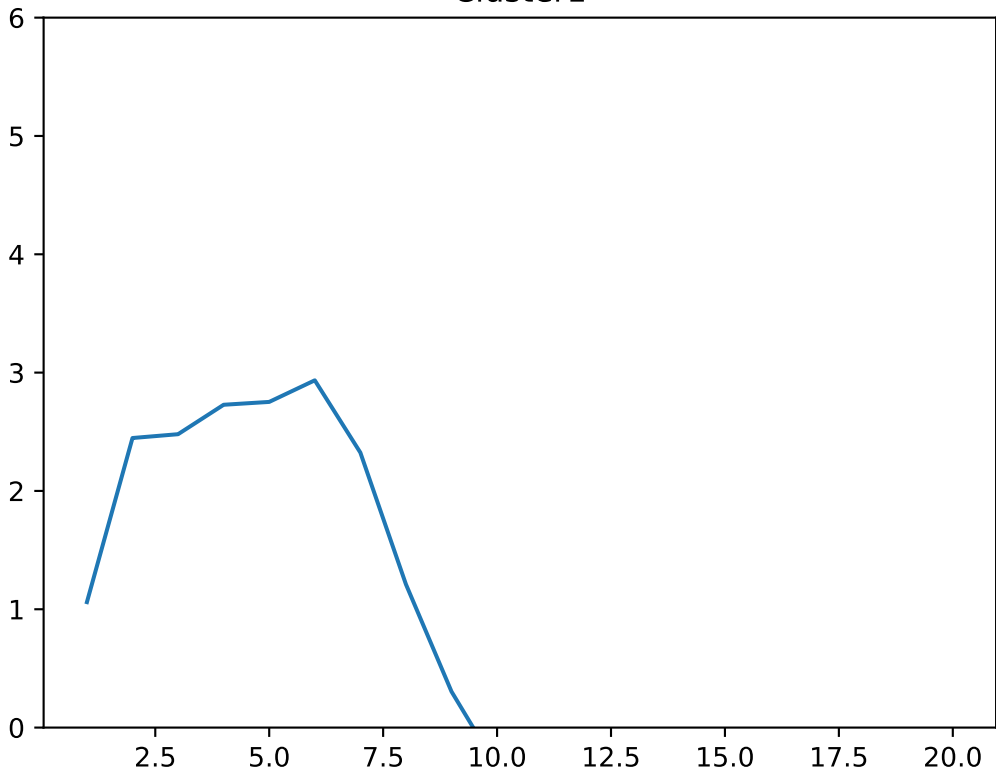
Cluster1



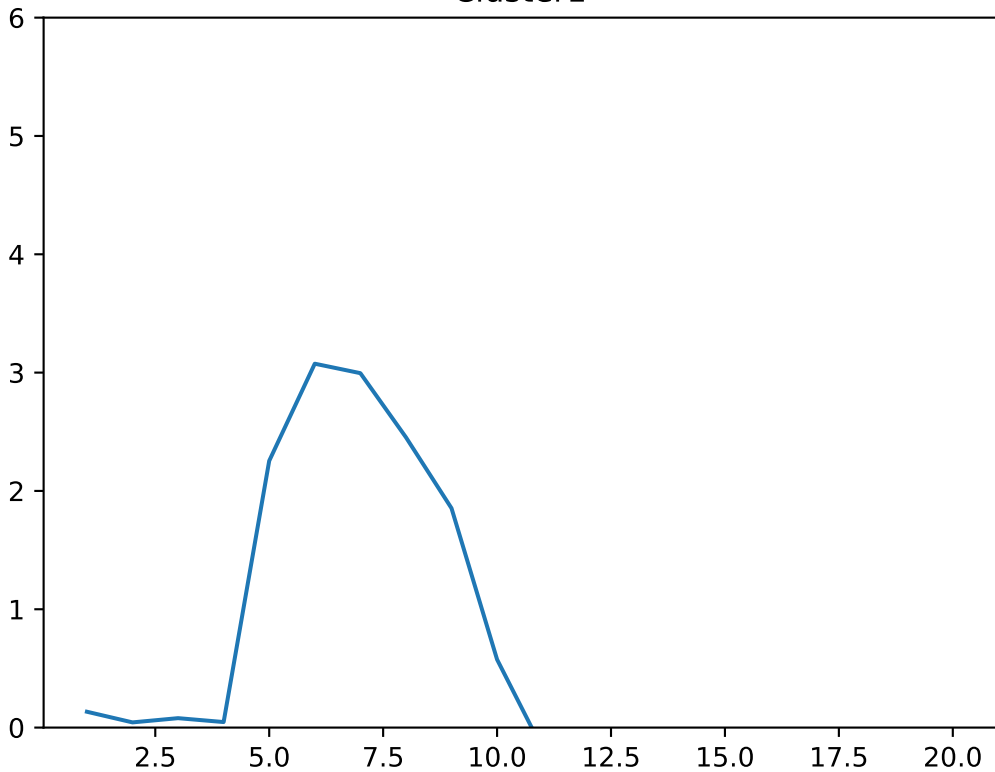
Cluster1



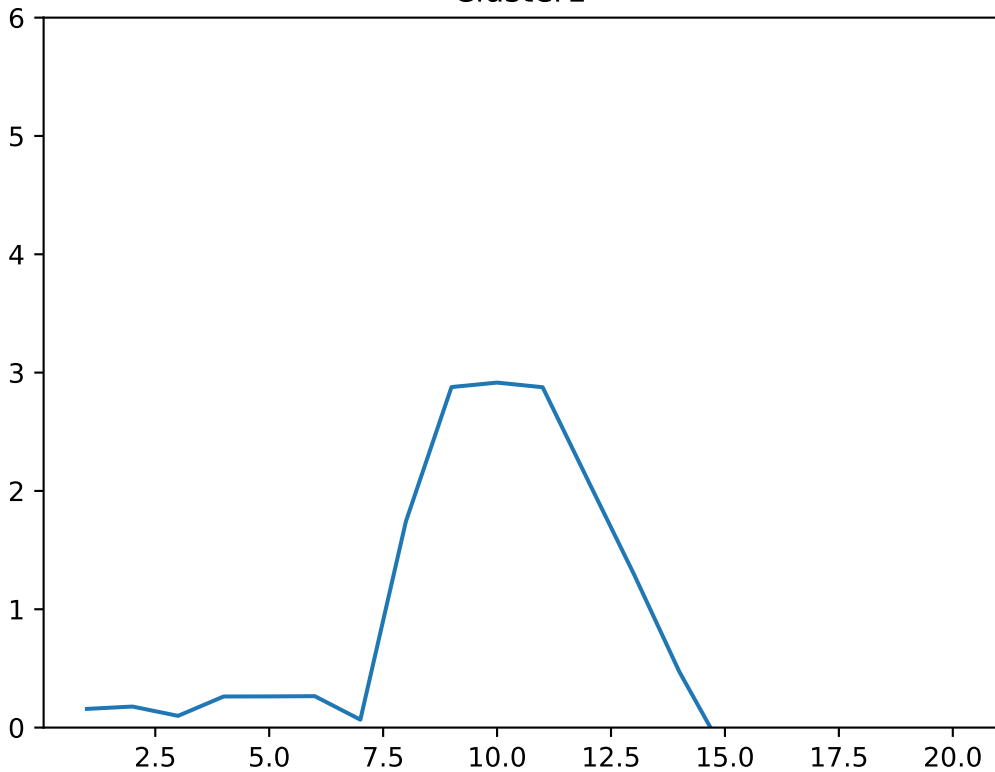
Cluster1



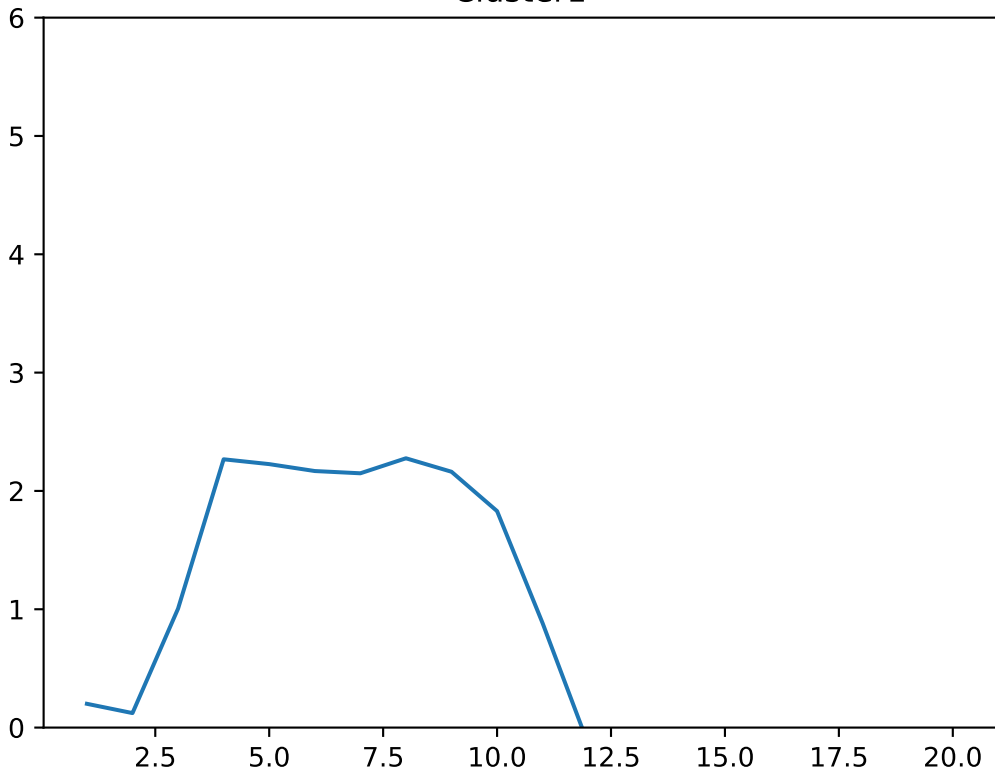
Cluster1



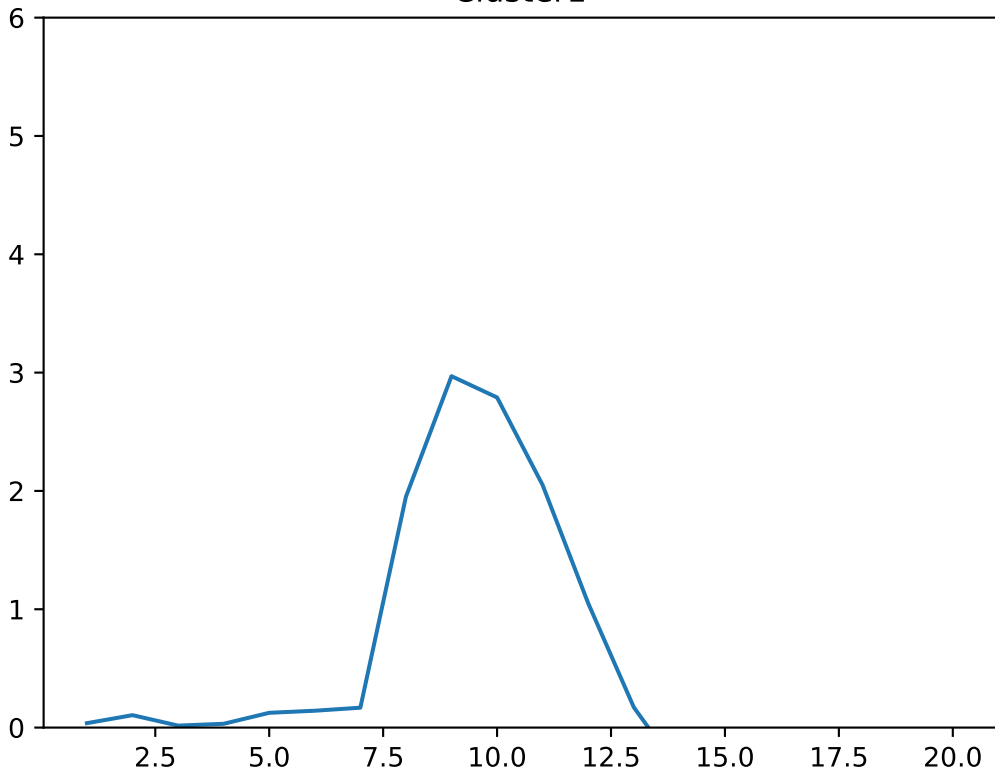
Cluster1



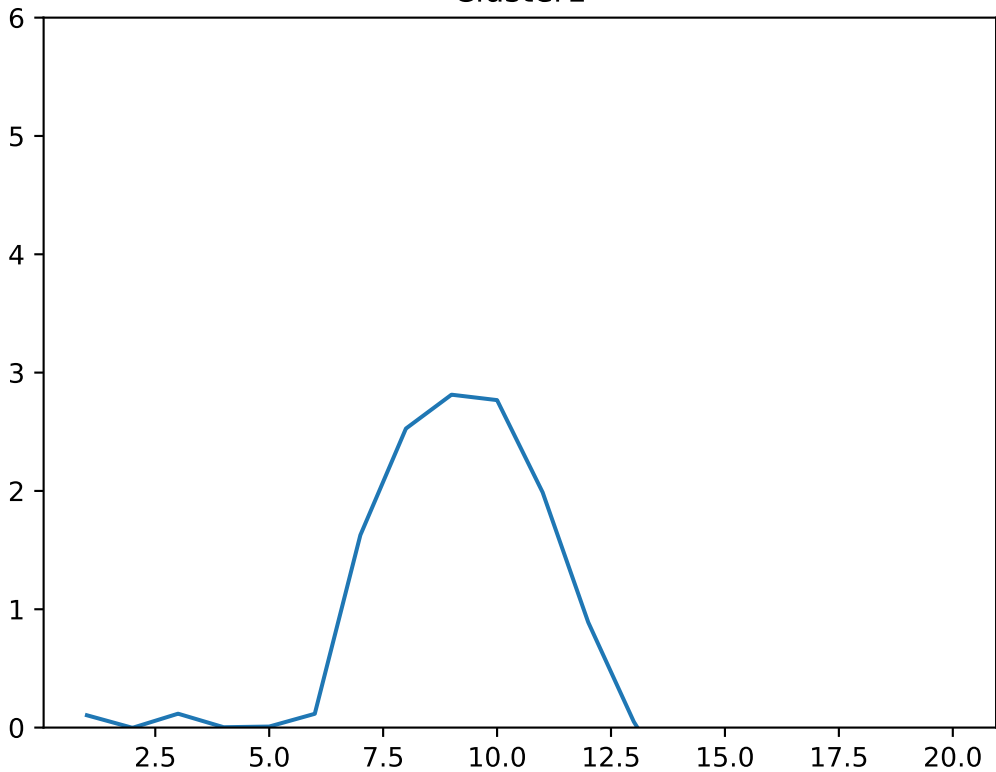
Cluster1



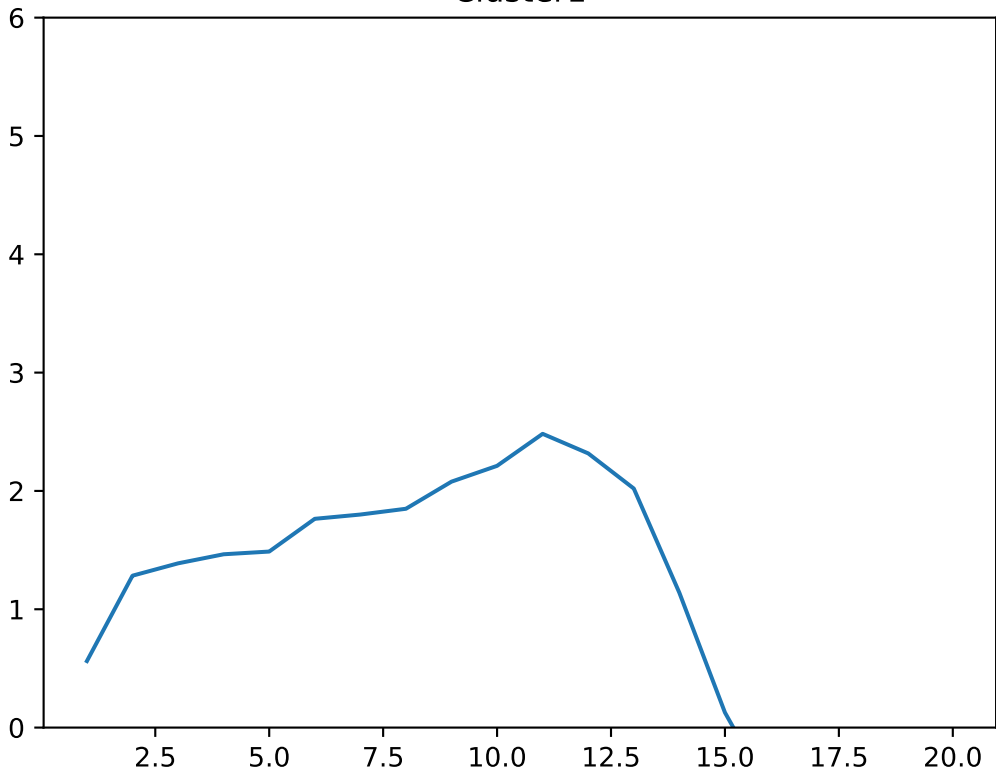
Cluster1



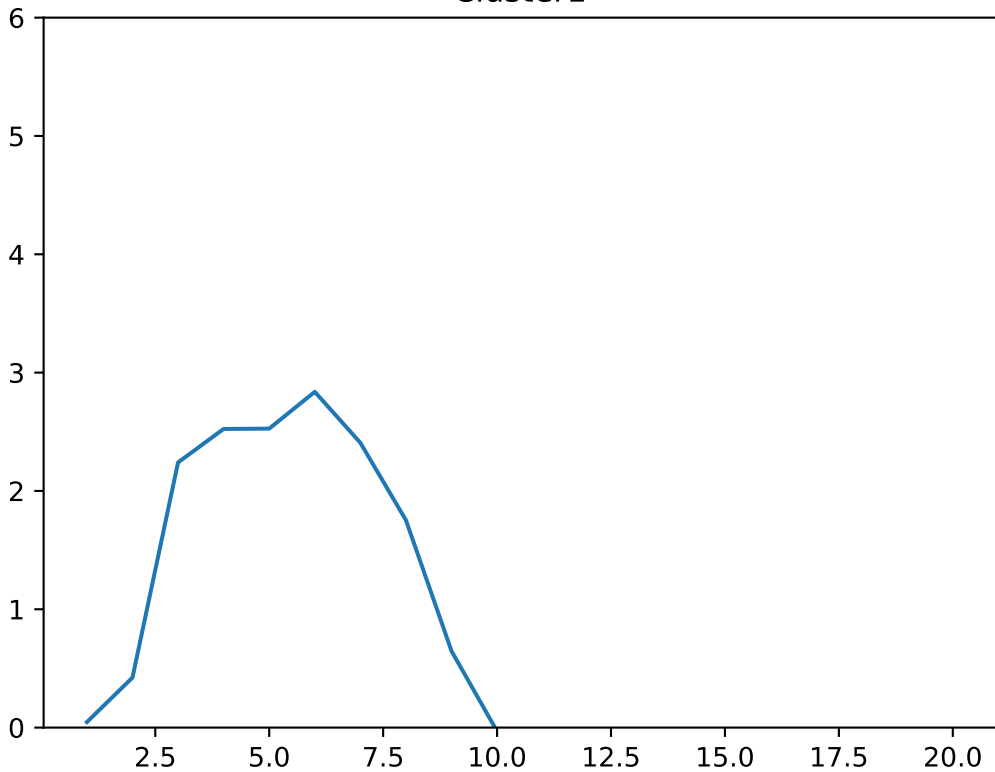
Cluster1



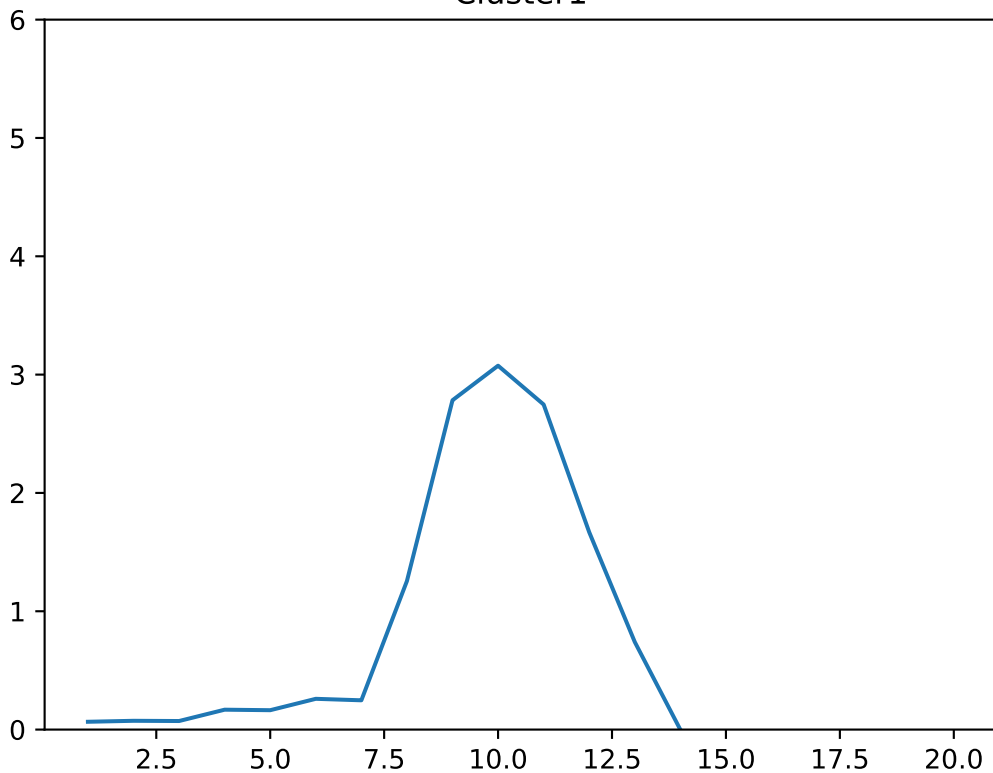
Cluster1



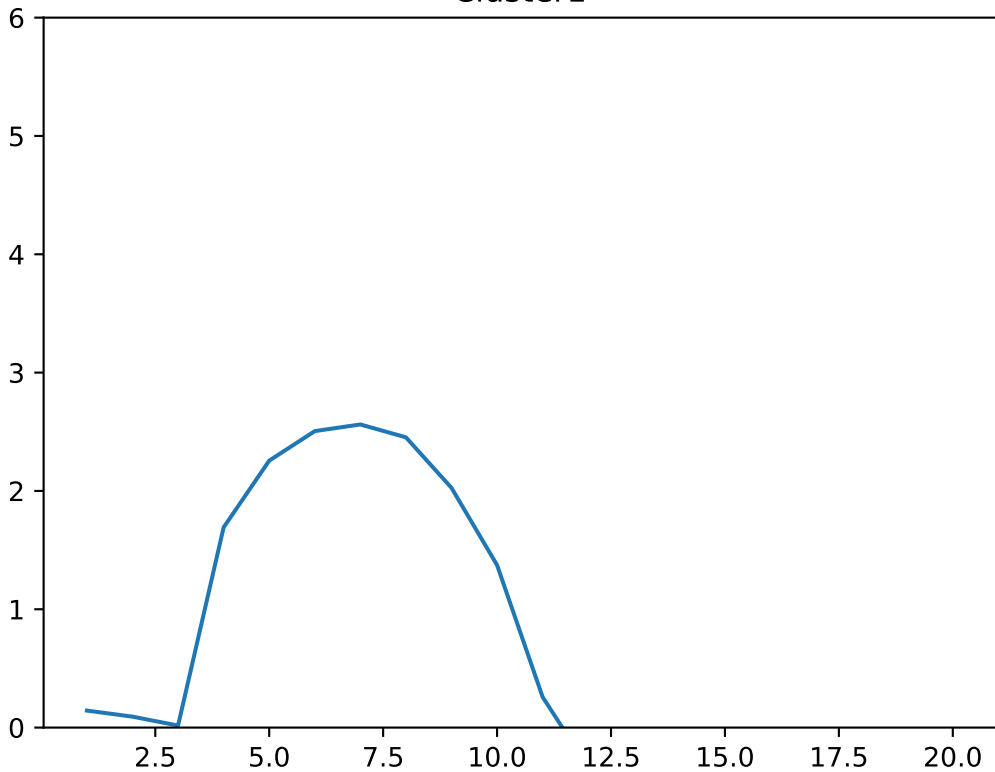
Cluster1



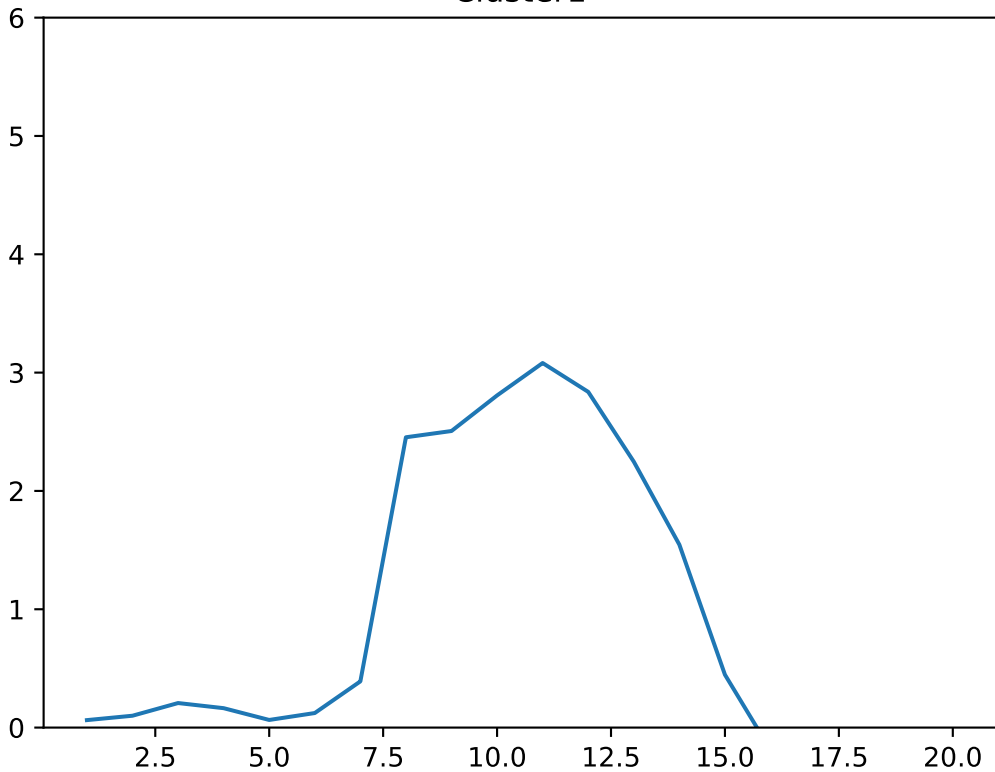
Cluster1



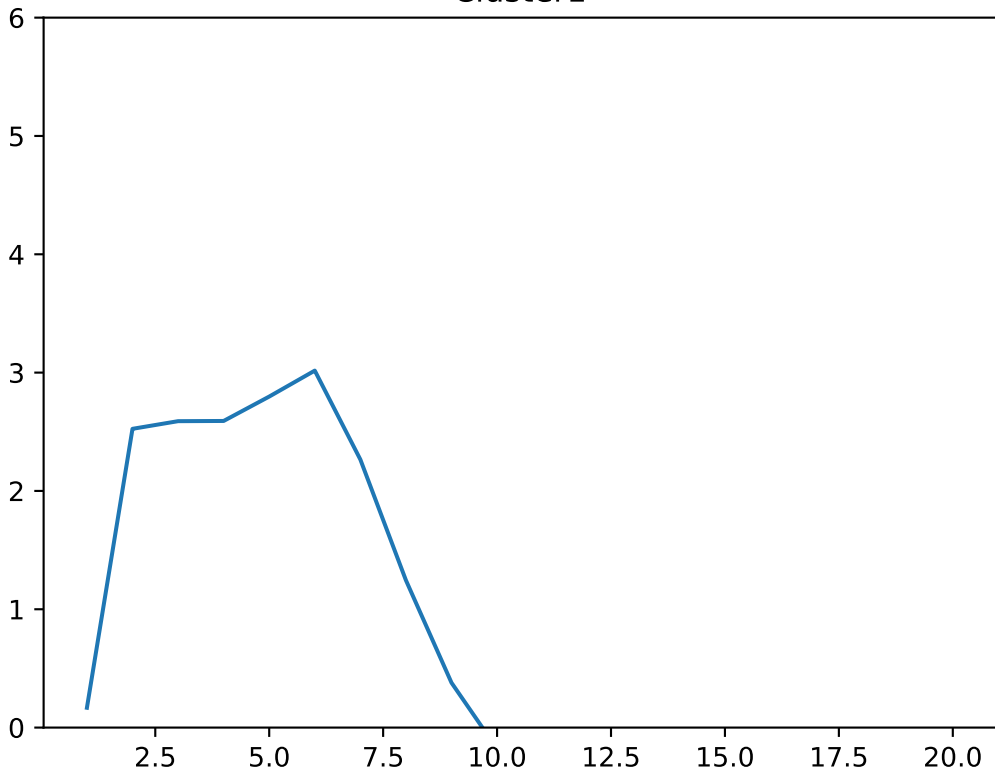
Cluster1



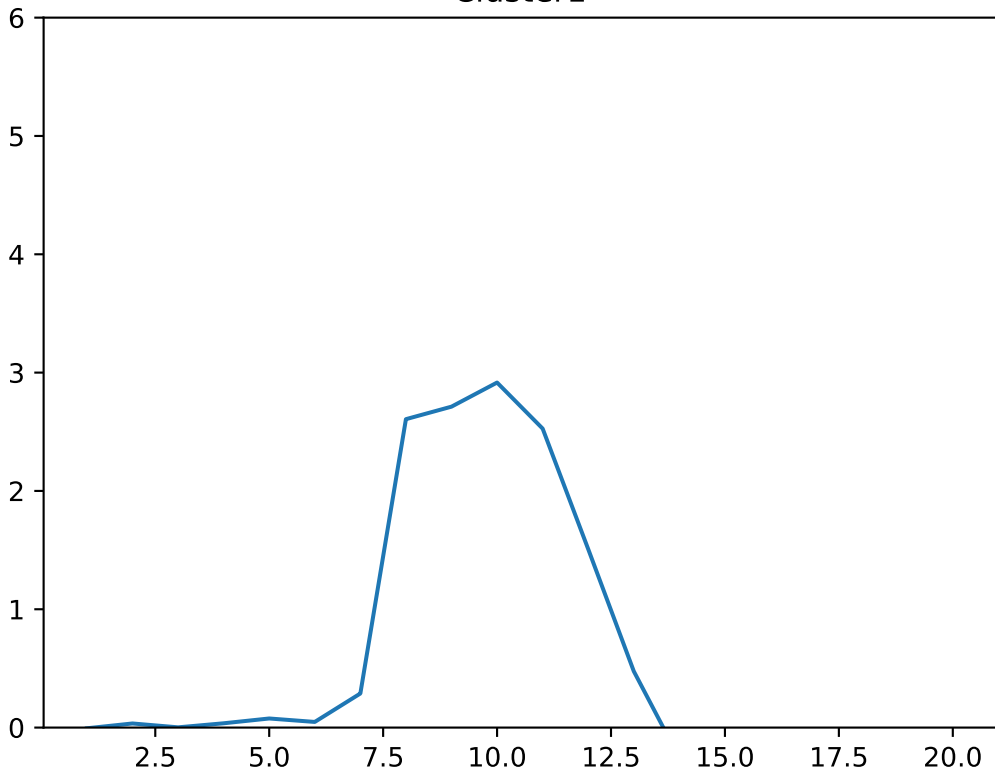
Cluster1



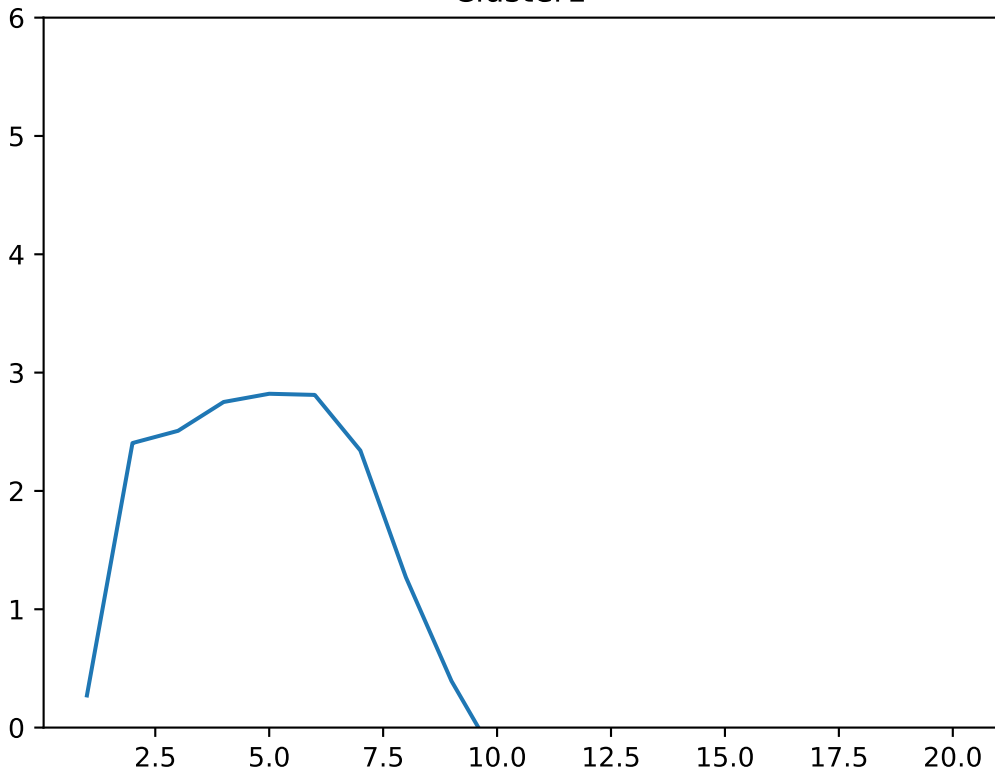
Cluster1



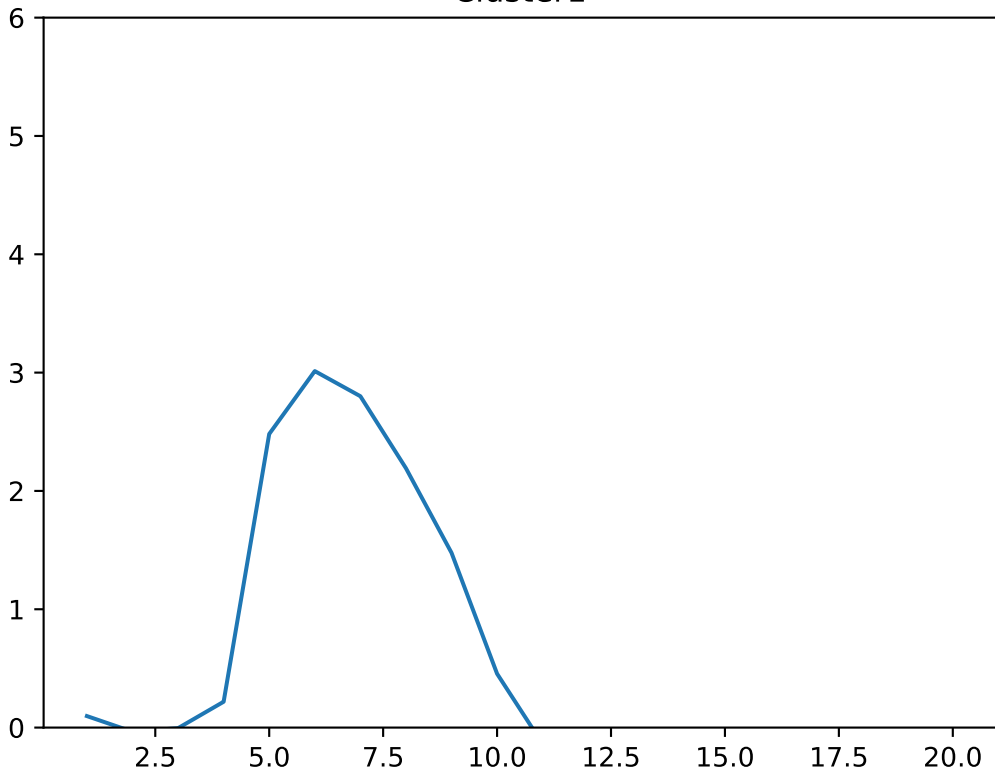
Cluster1



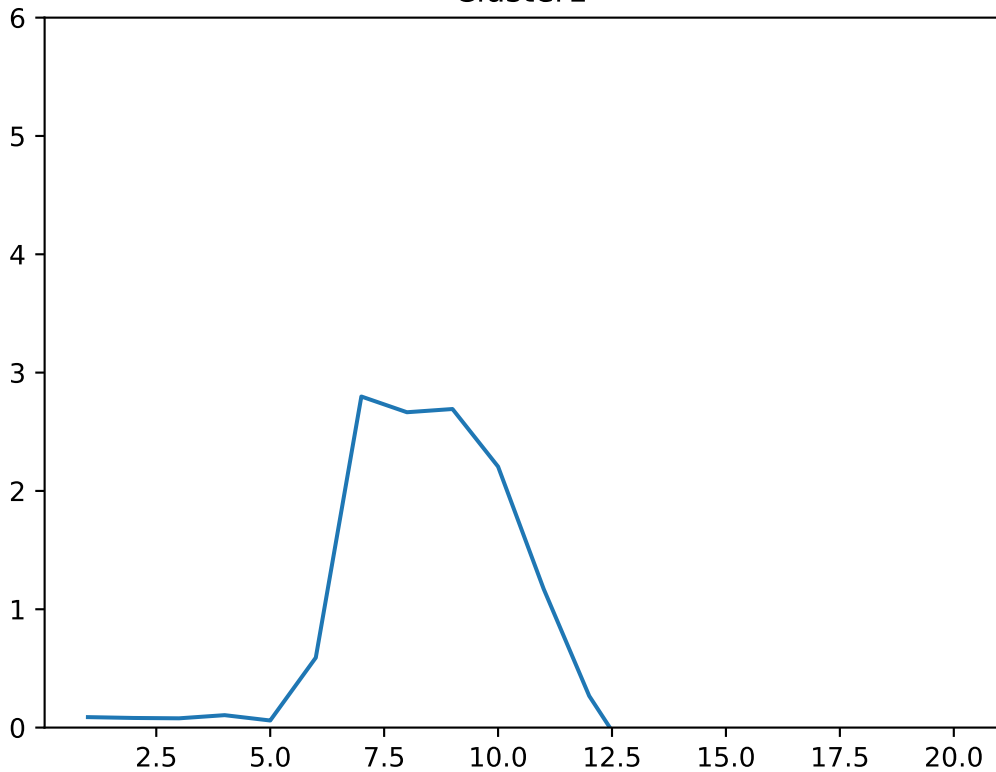
Cluster1



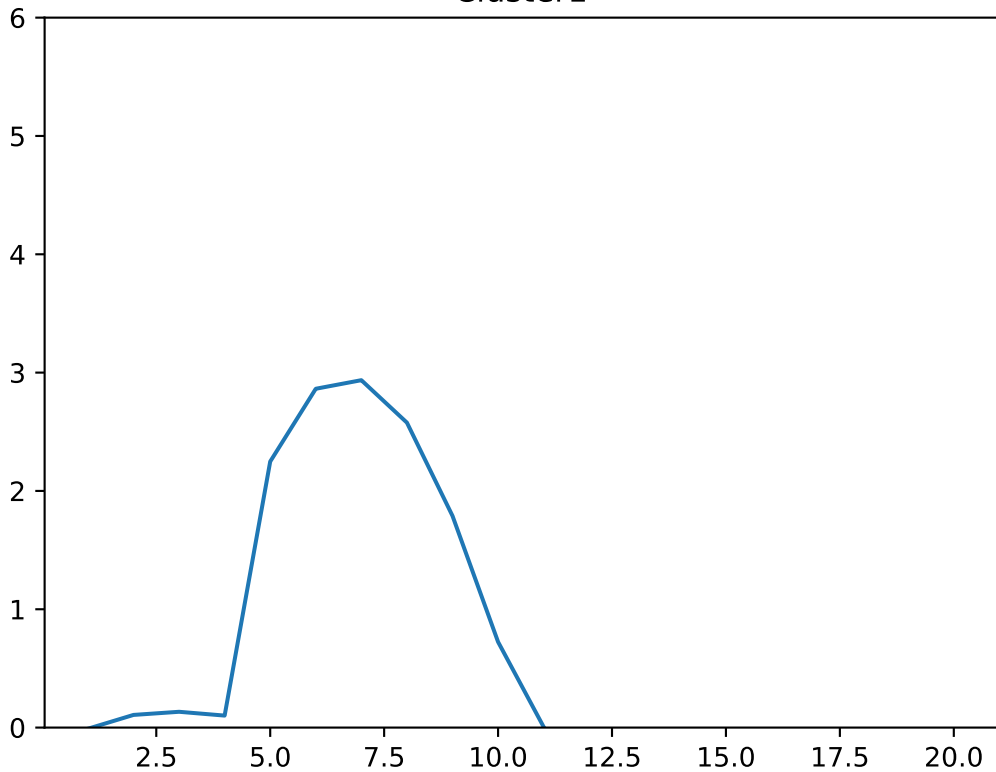
Cluster1



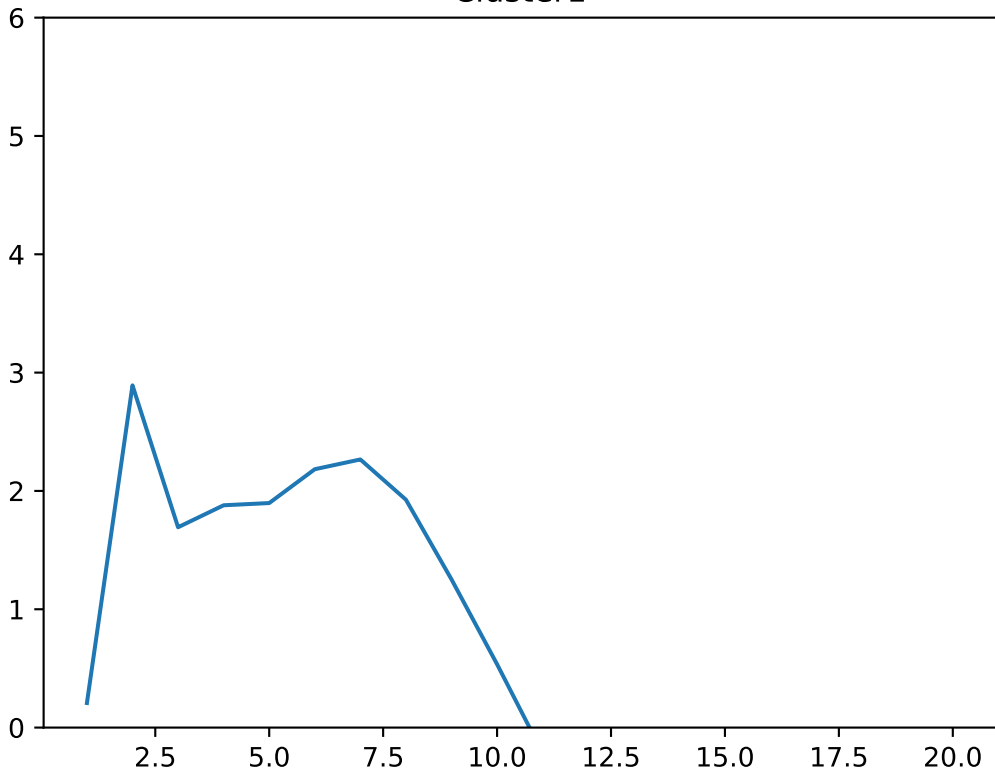
Cluster1



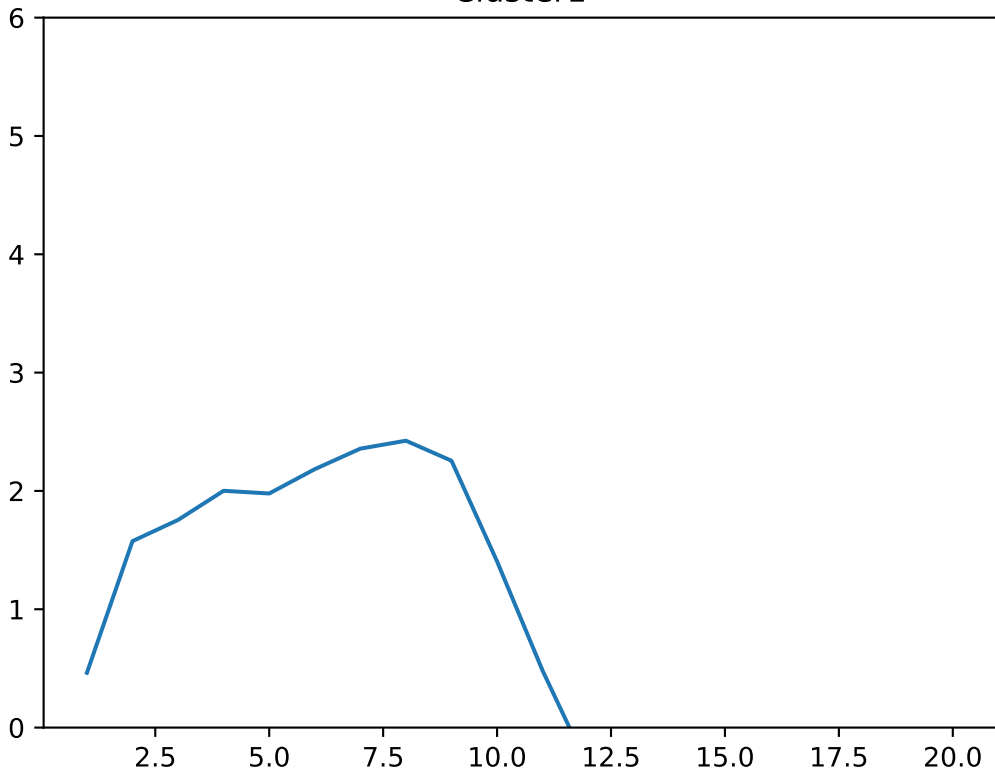
Cluster1



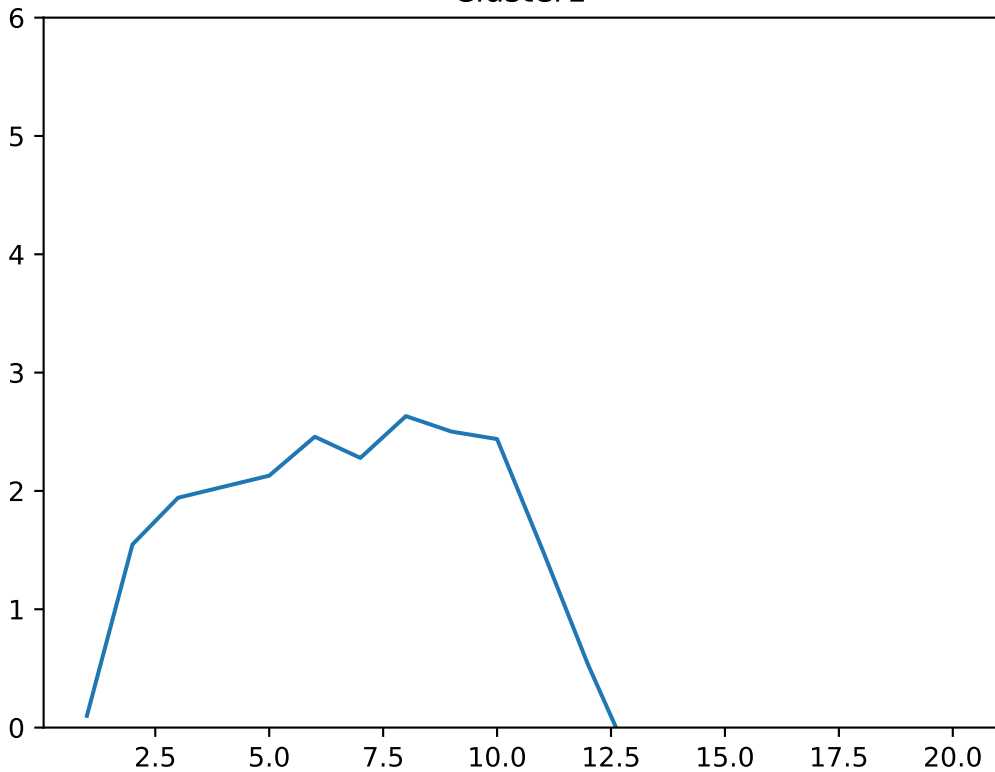
Cluster1



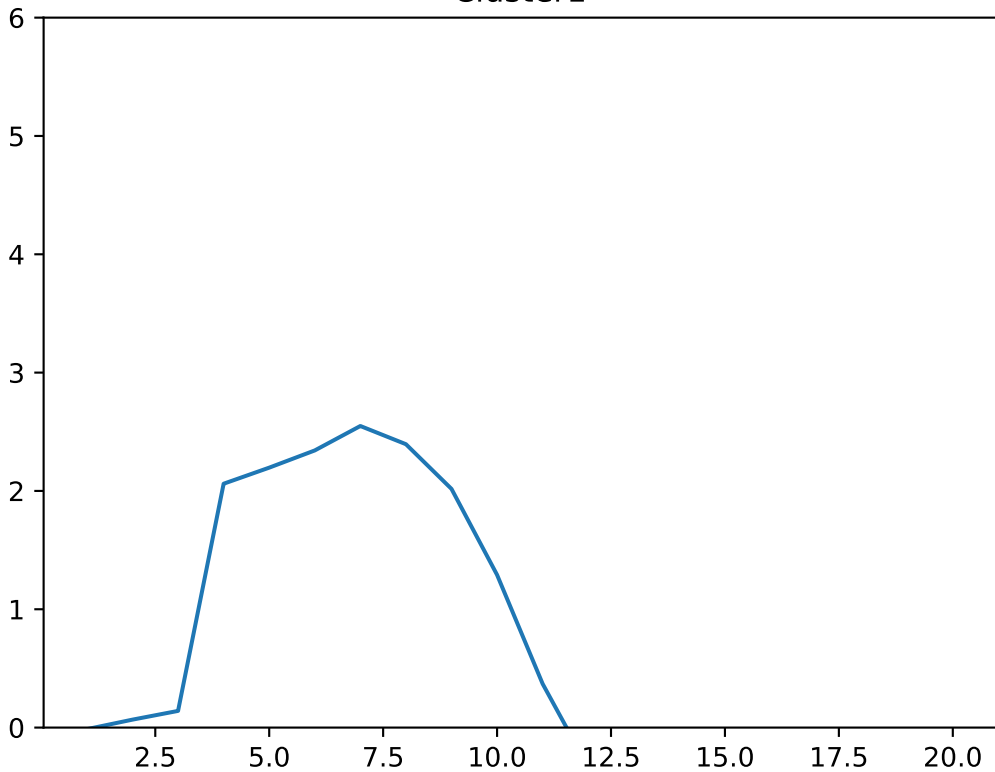
Cluster1



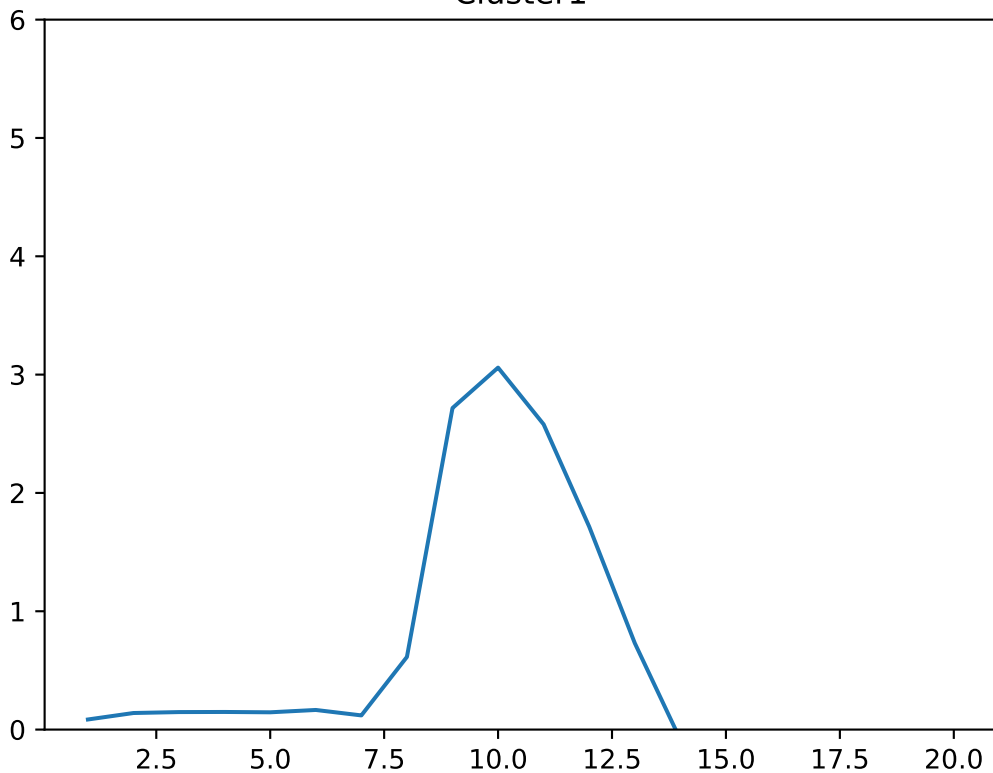
Cluster1



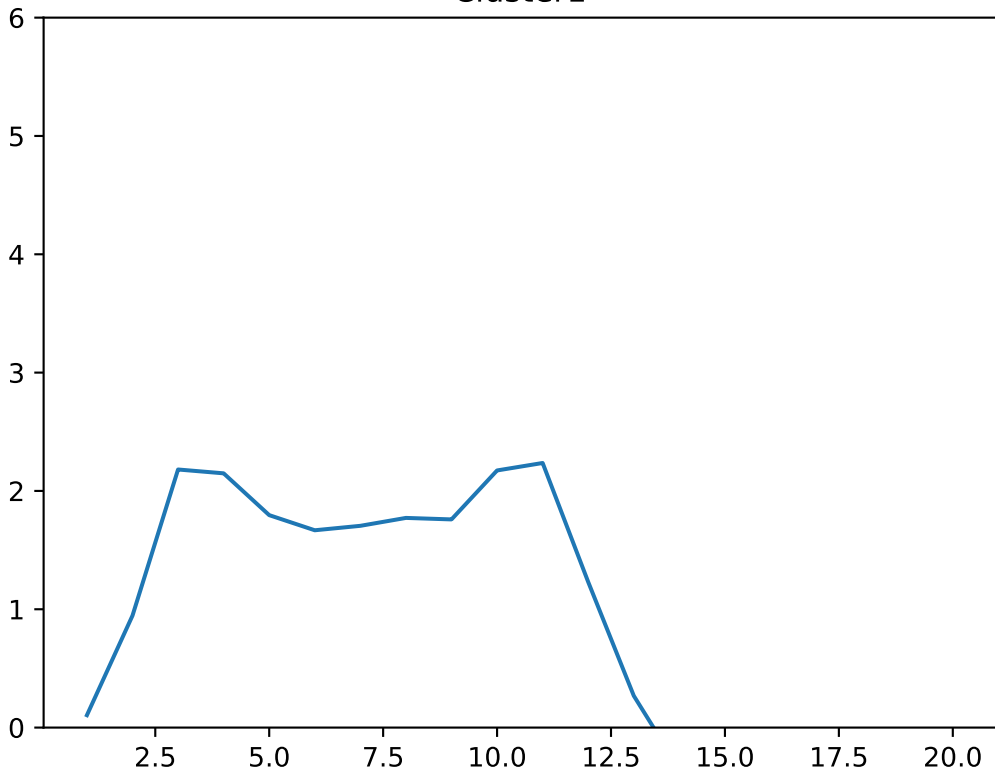
Cluster1



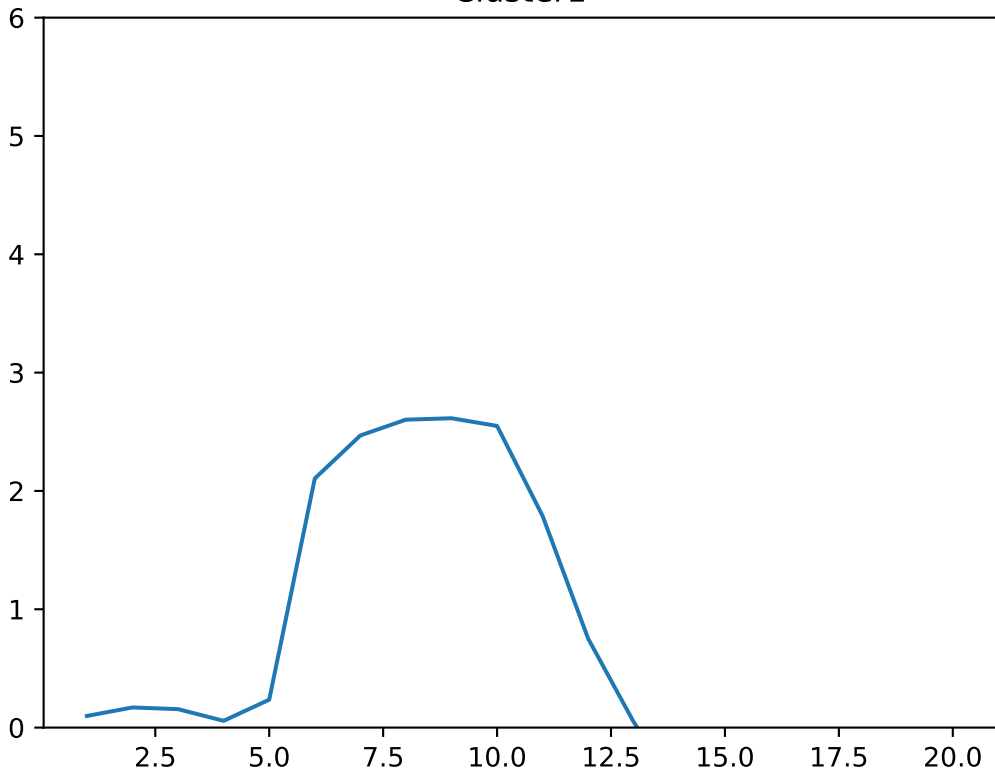
Cluster1



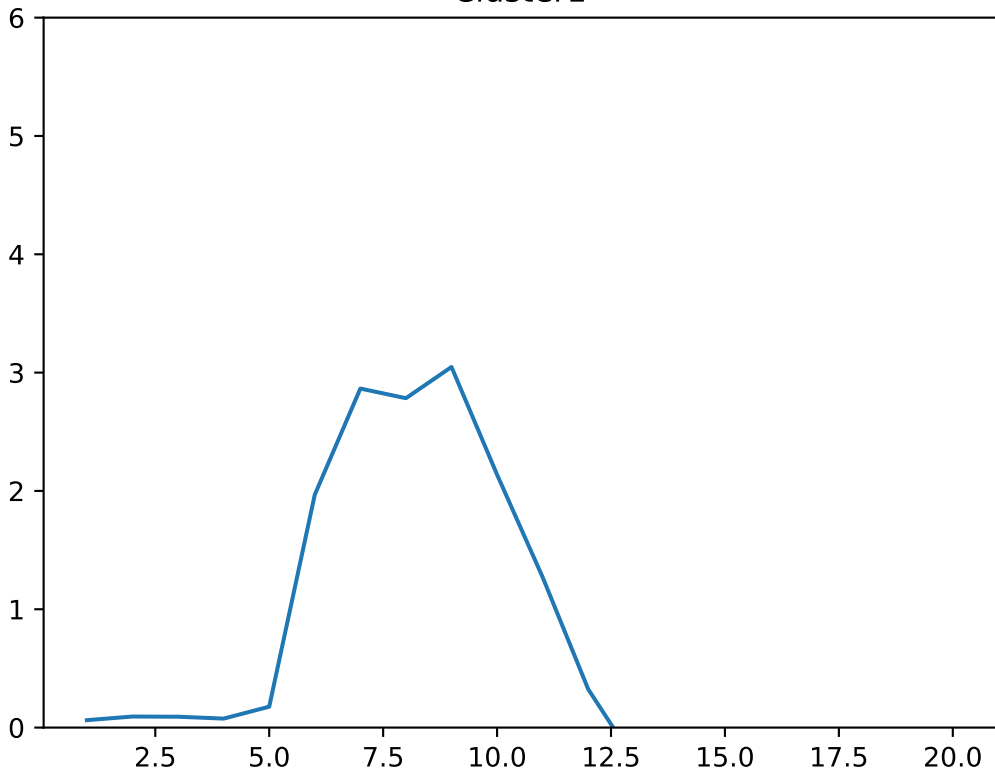
Cluster1



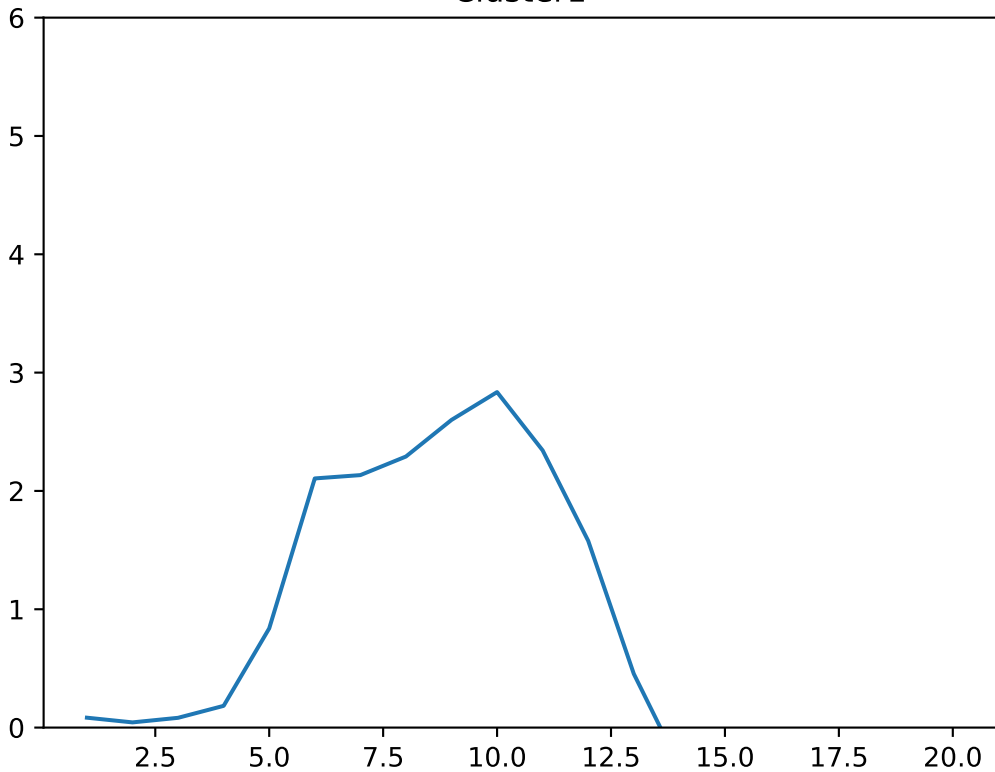
Cluster1



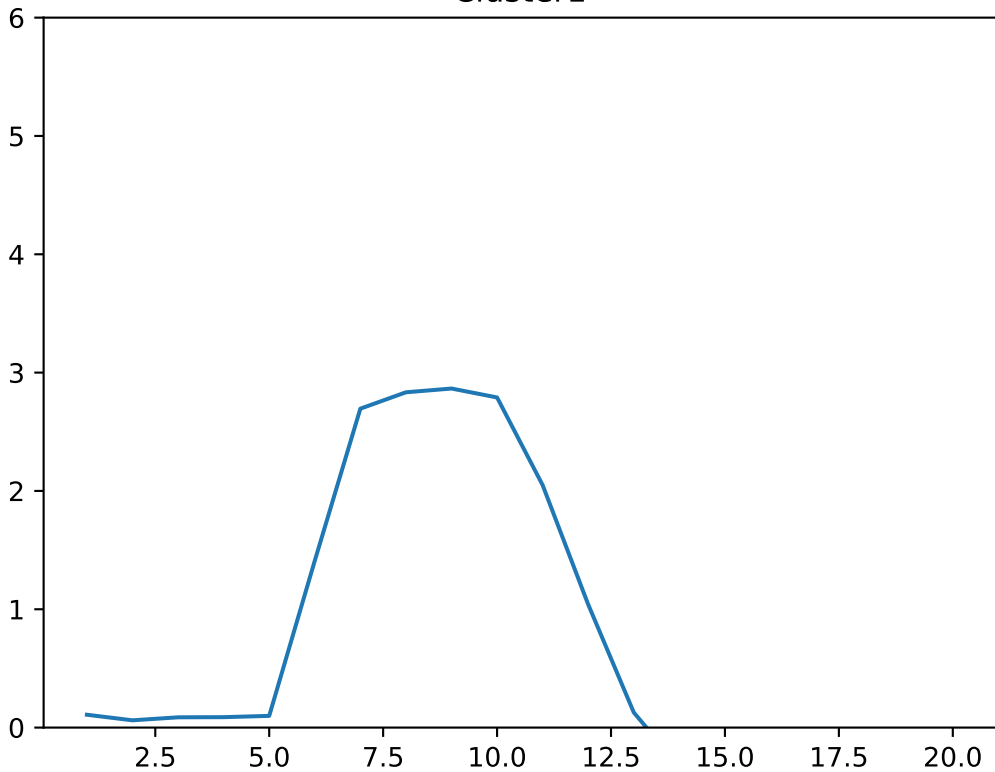
Cluster1



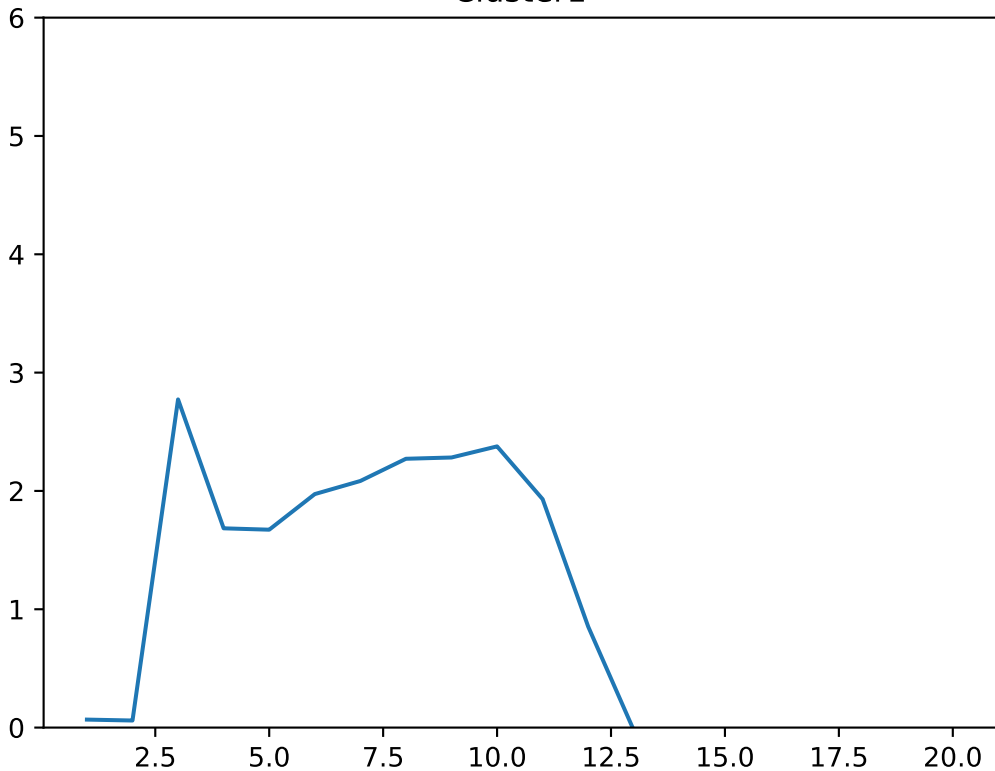
Cluster1



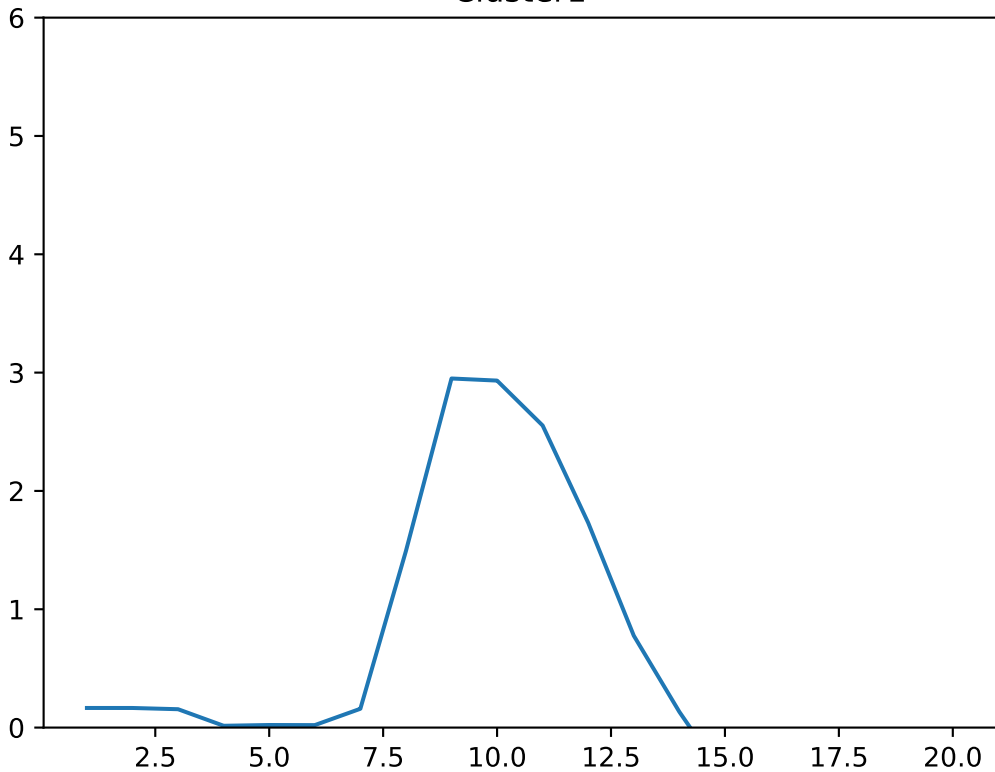
Cluster1



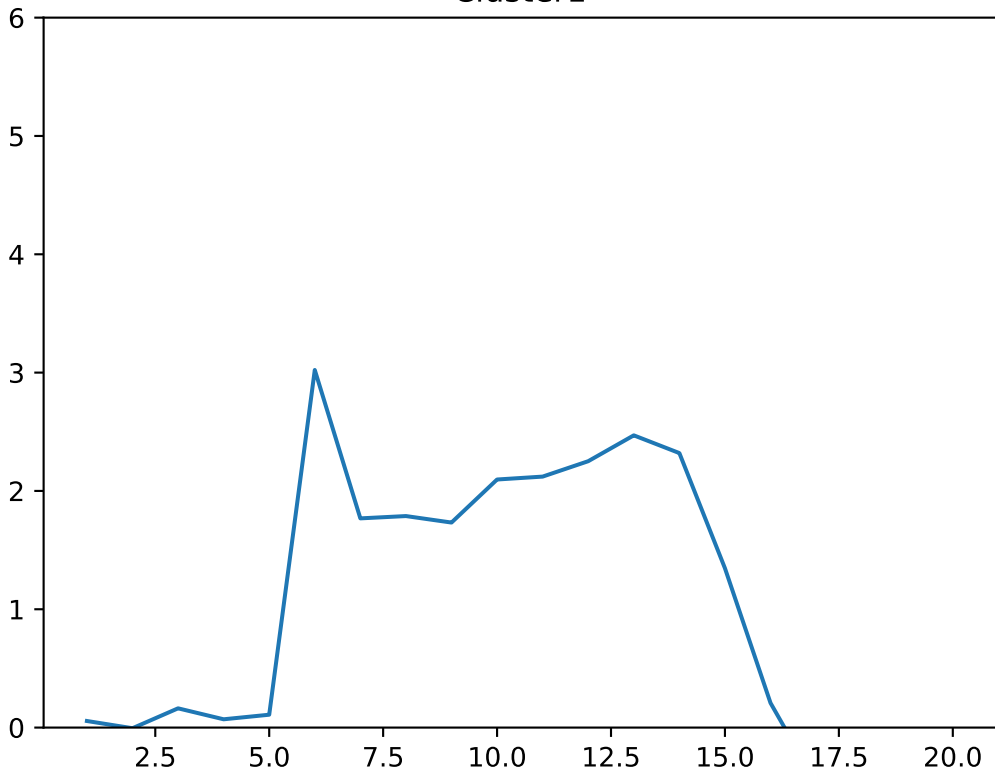
Cluster1



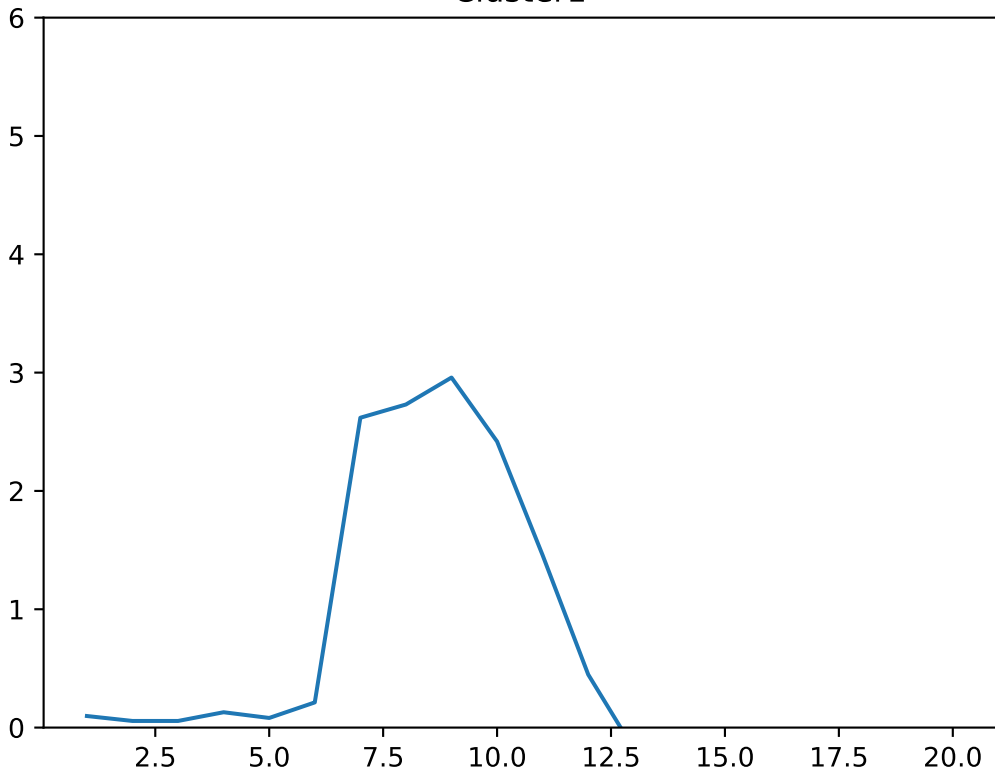
Cluster1



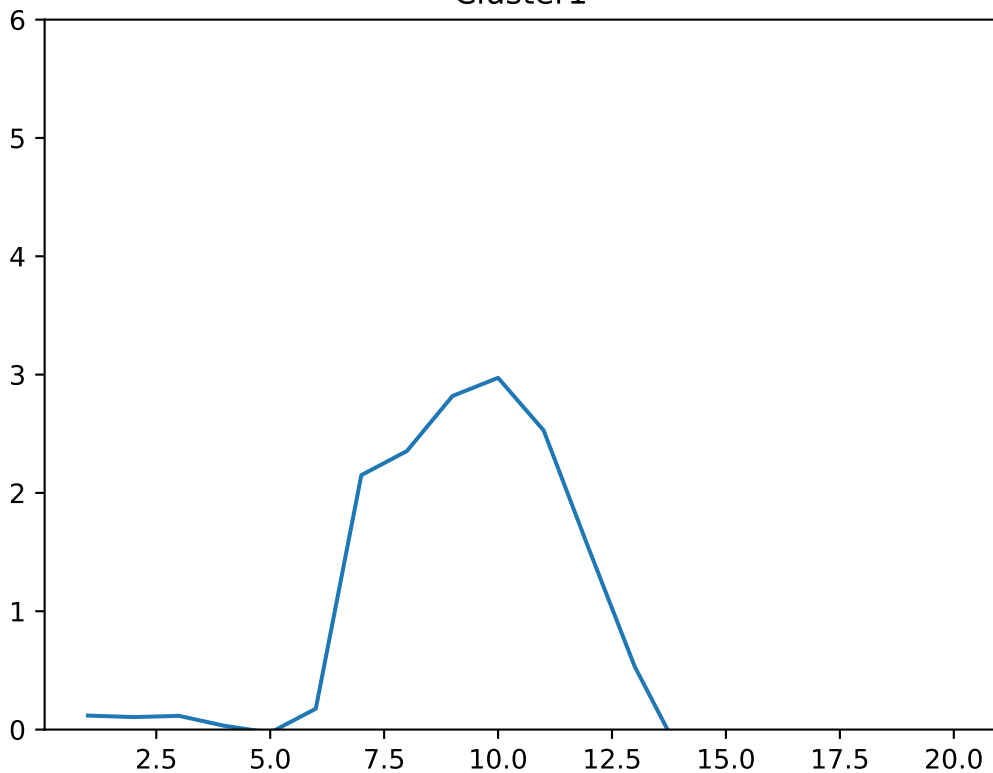
Cluster1



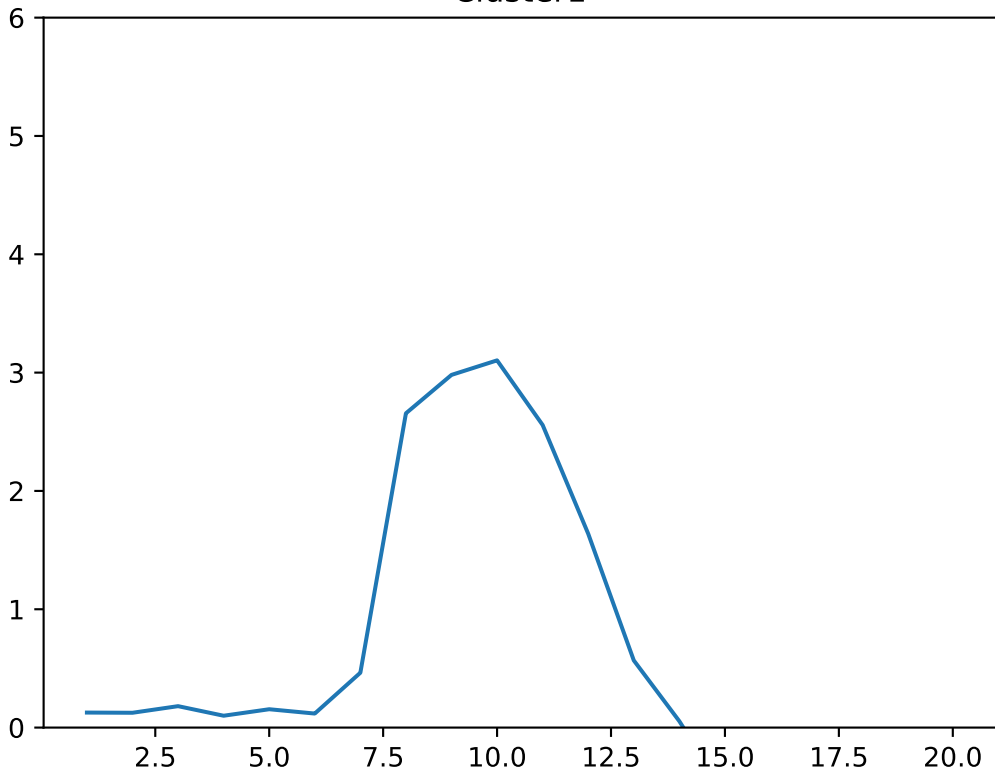
Cluster1



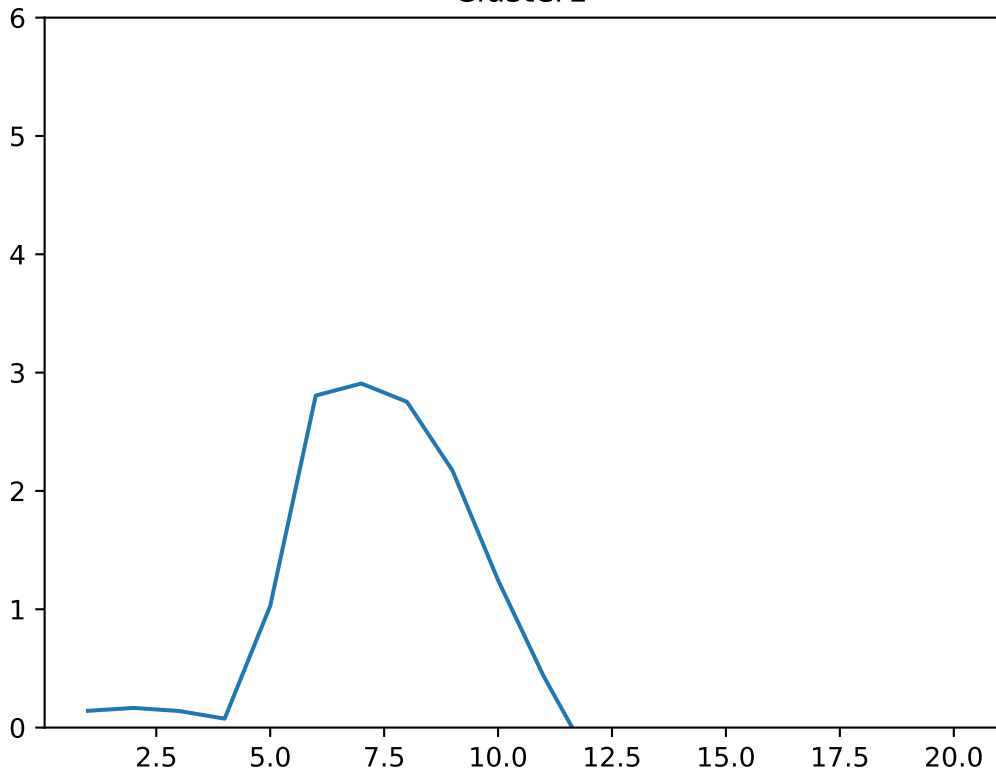
Cluster1



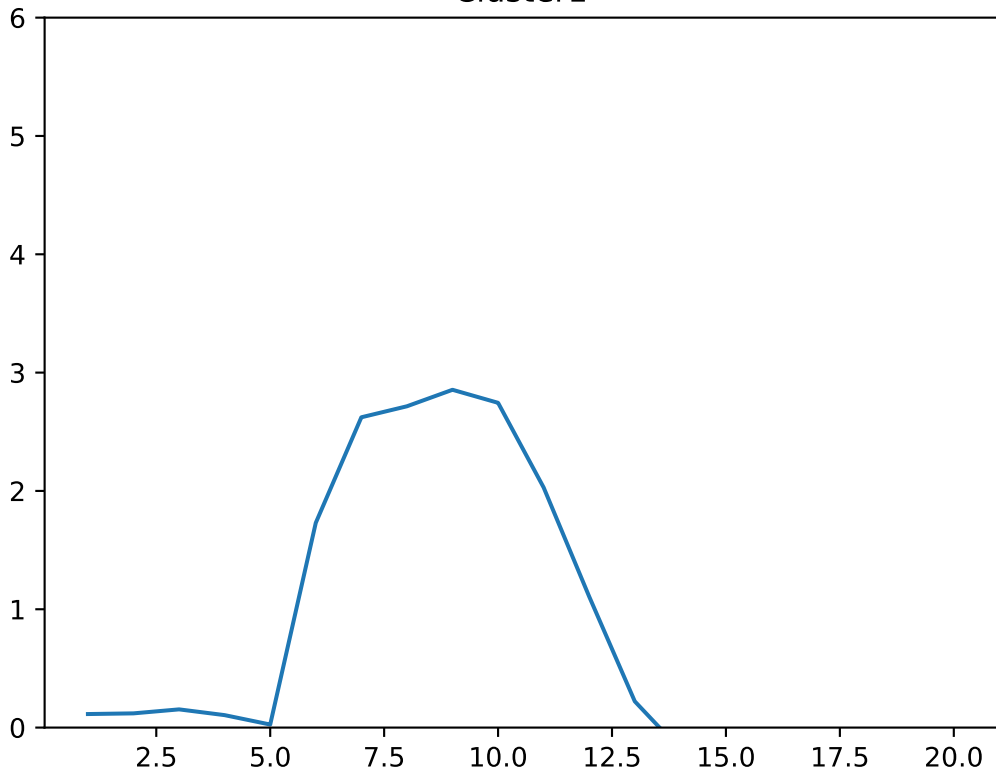
Cluster1



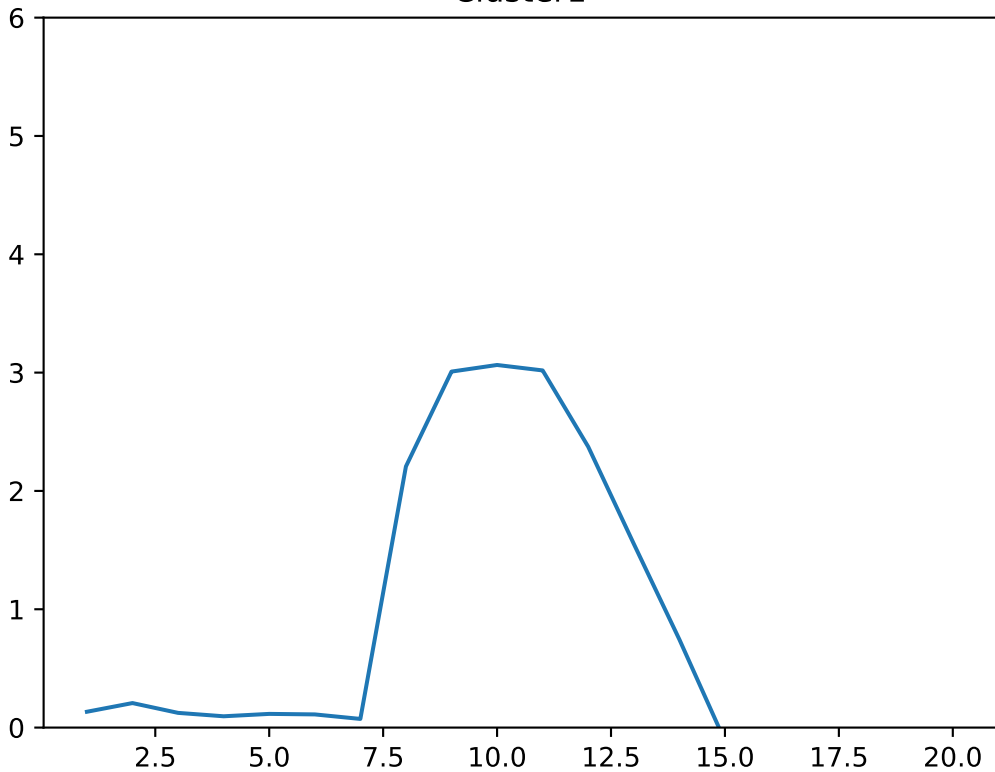
Cluster1



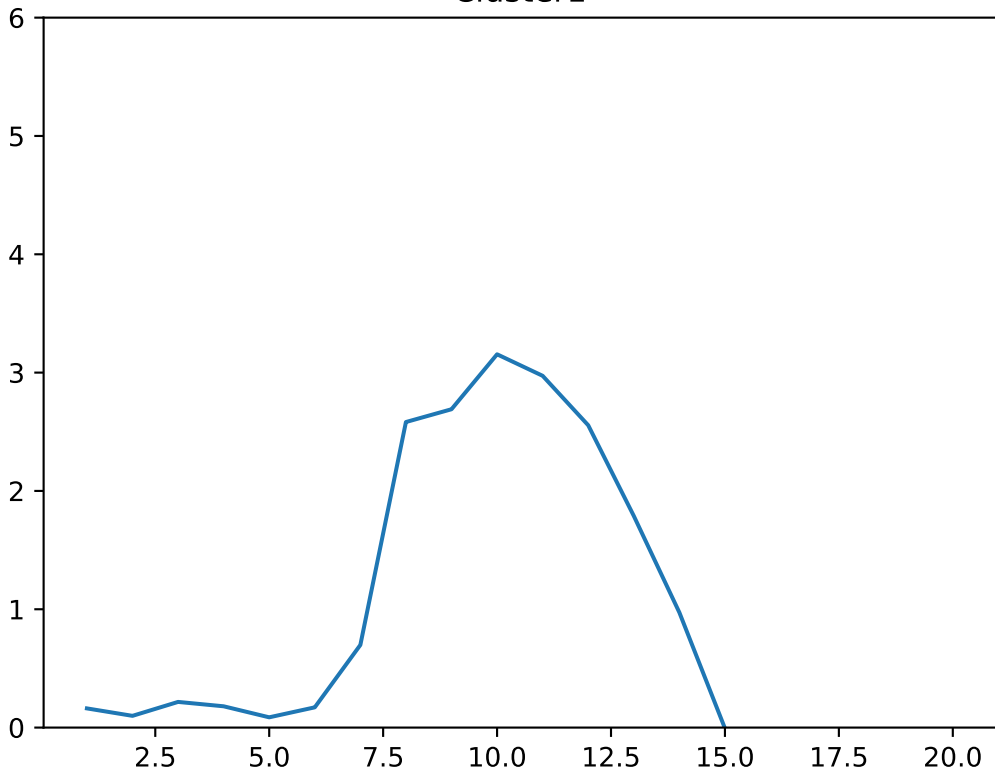
Cluster1



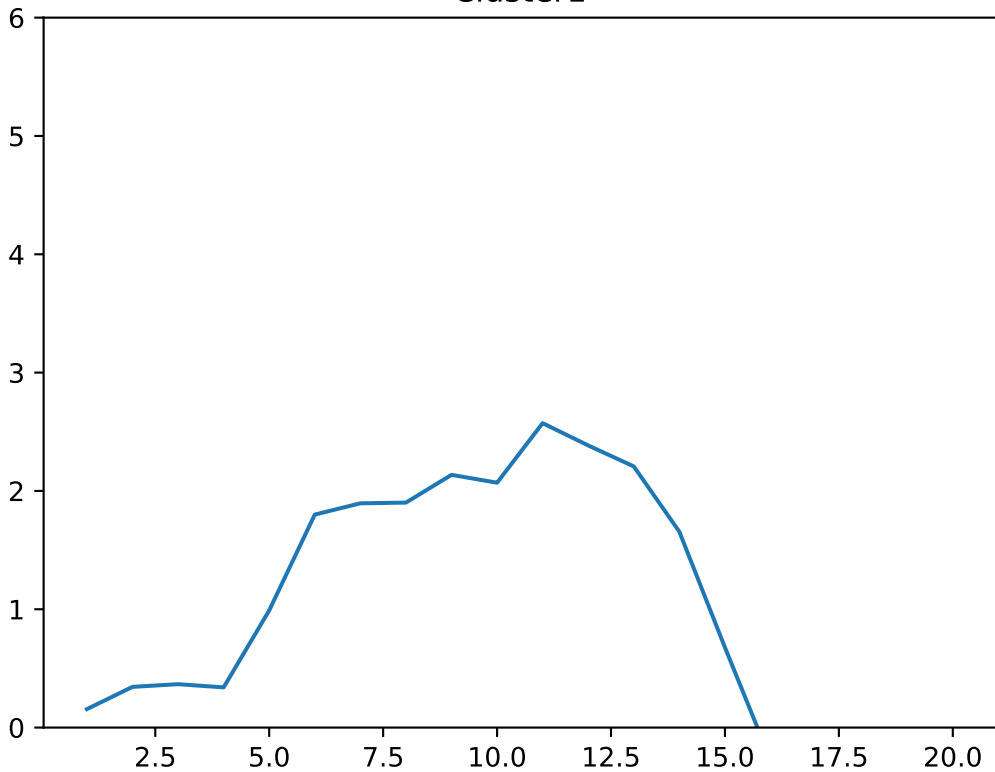
Cluster1



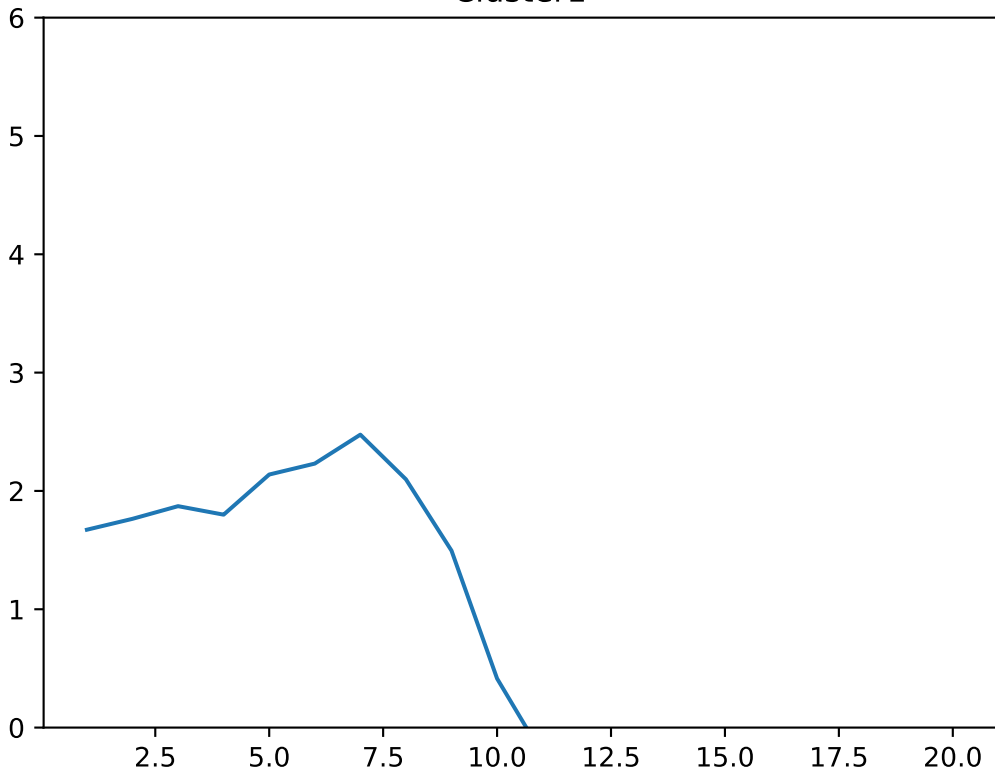
Cluster1



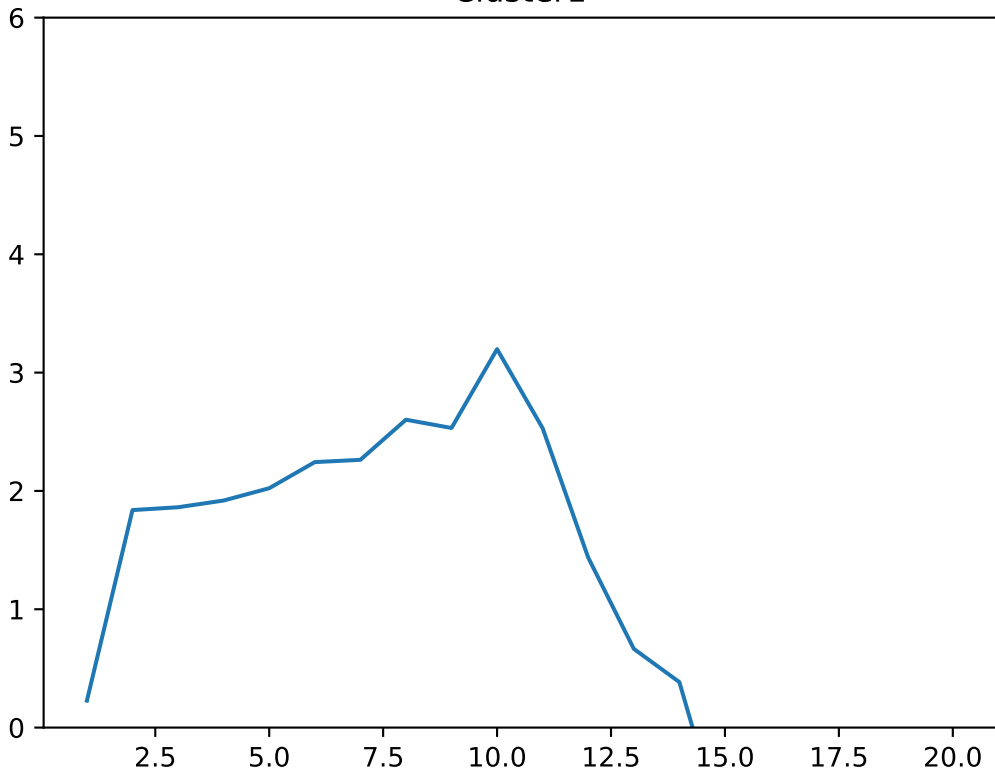
Cluster1



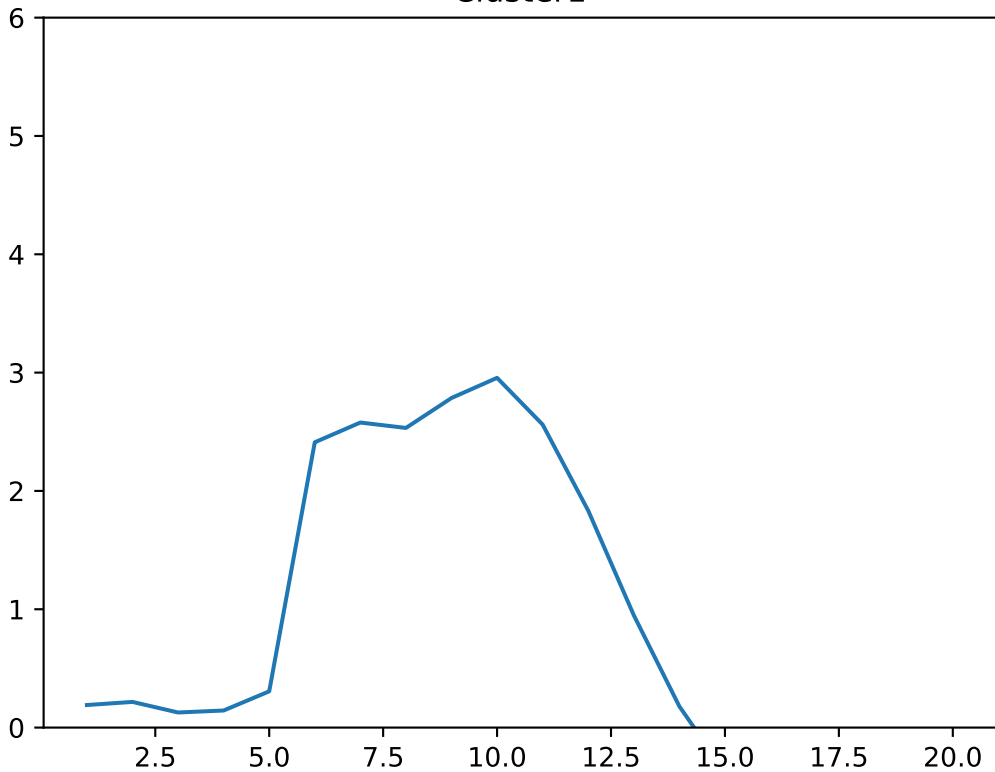
Cluster1



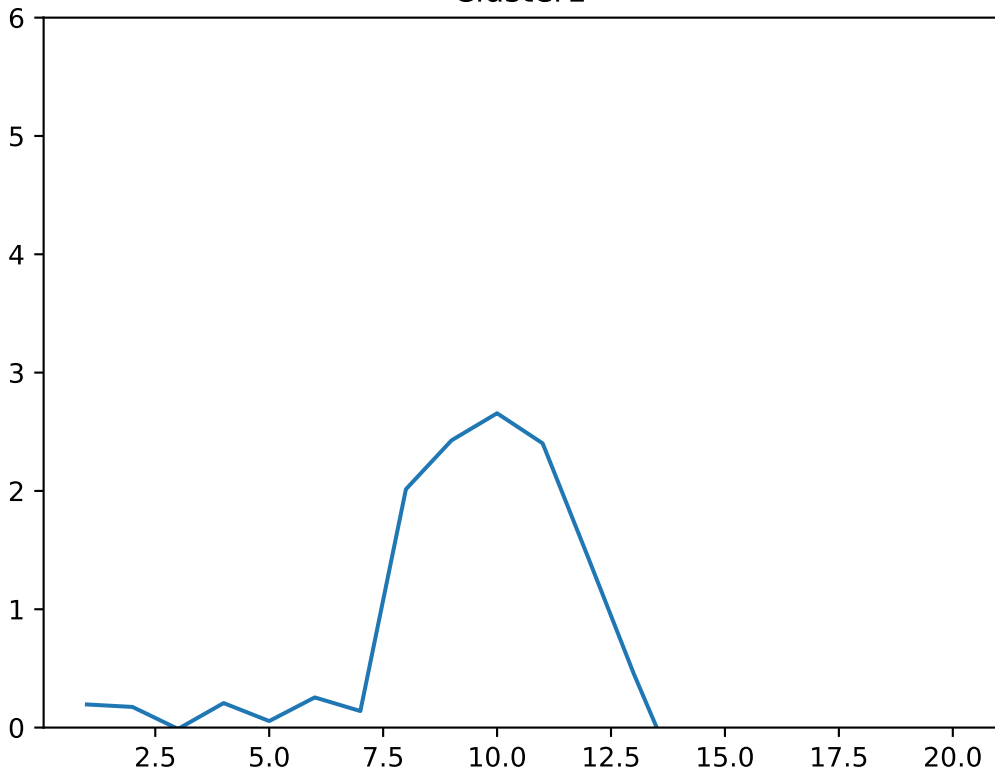
Cluster1



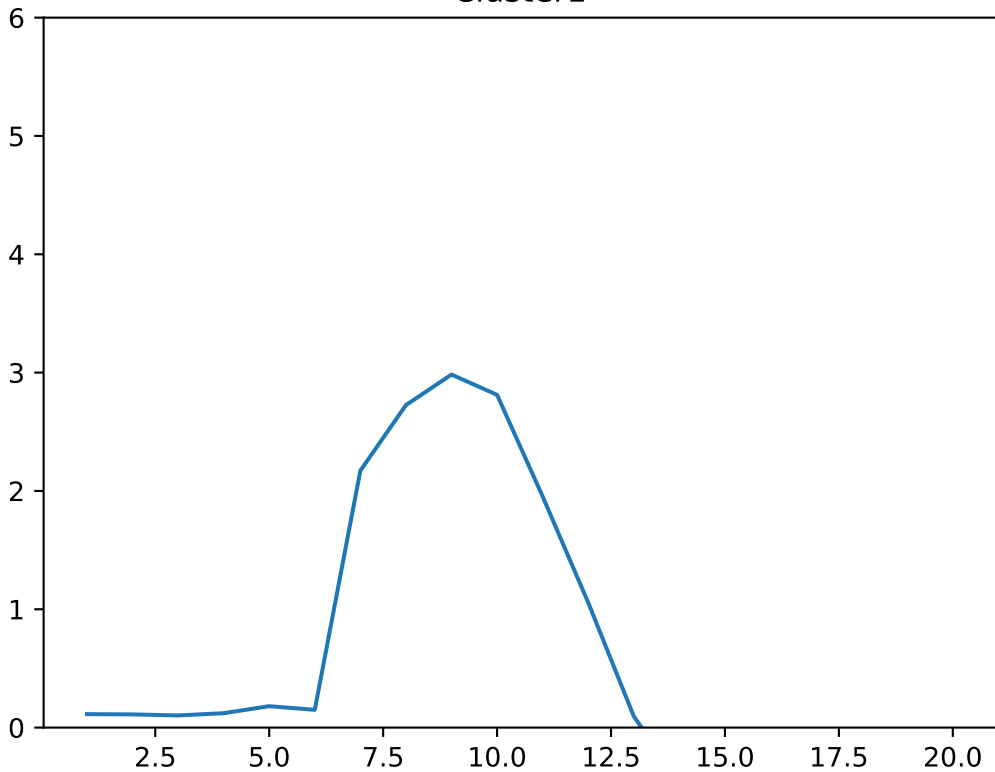
Cluster1



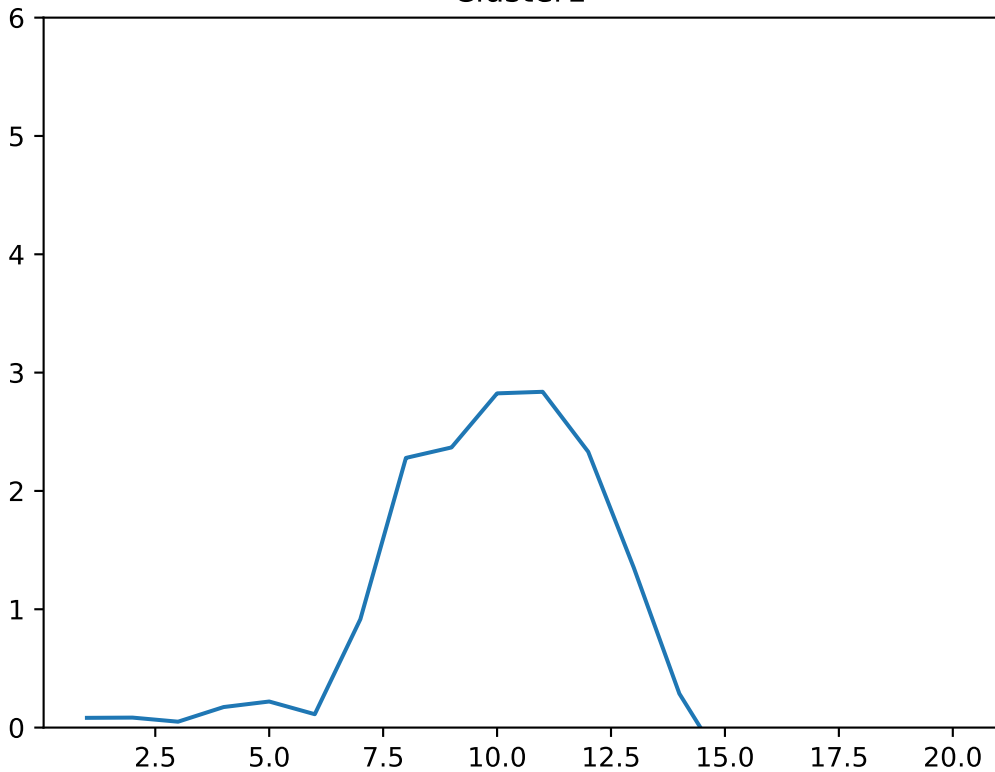
Cluster1



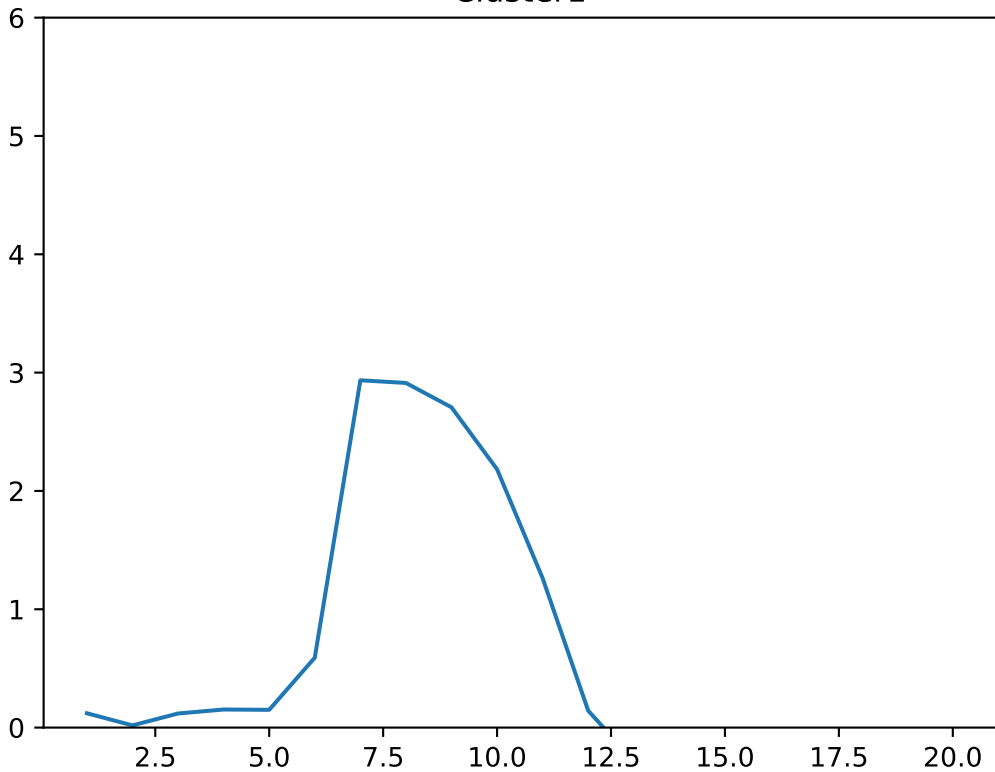
Cluster1



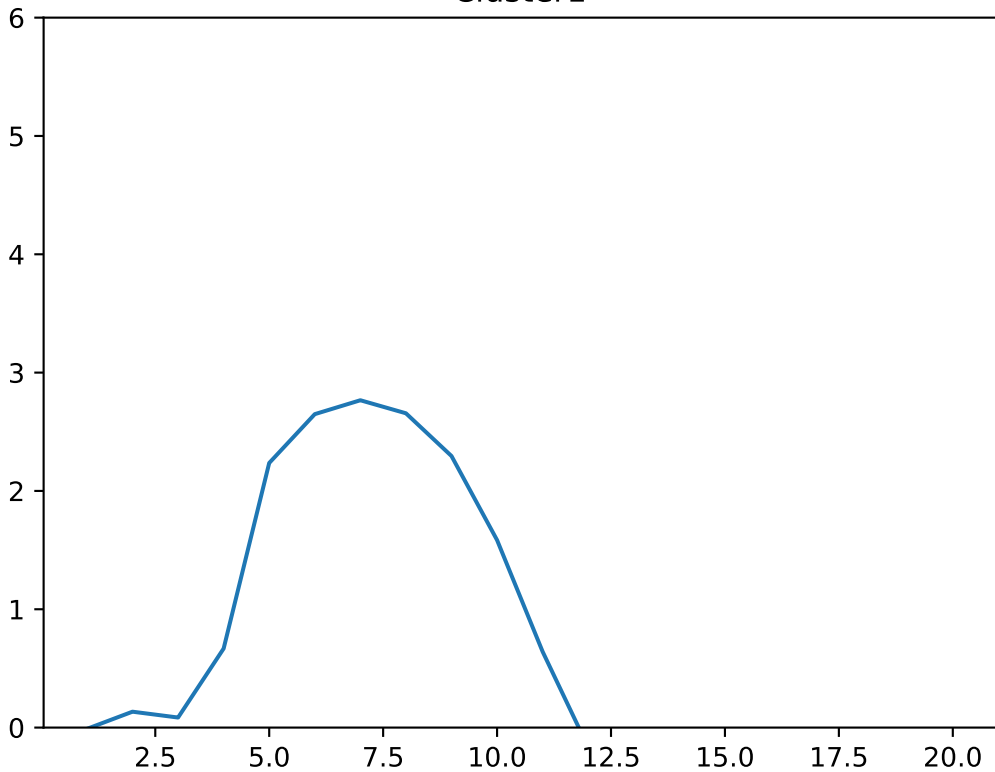
Cluster1



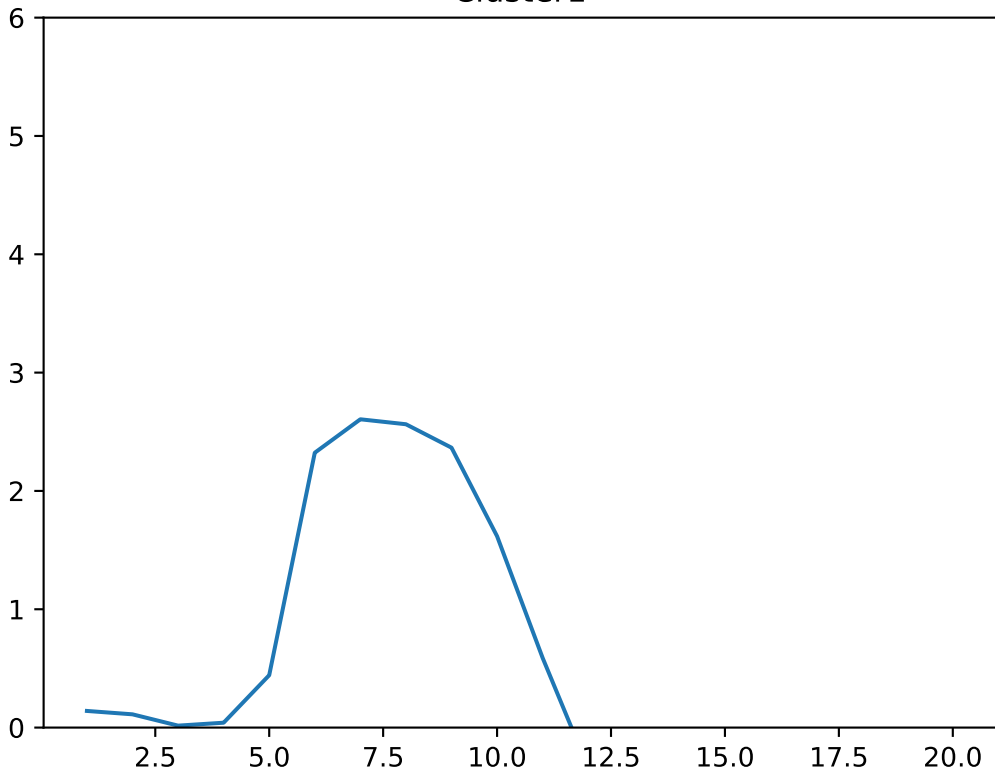
Cluster1



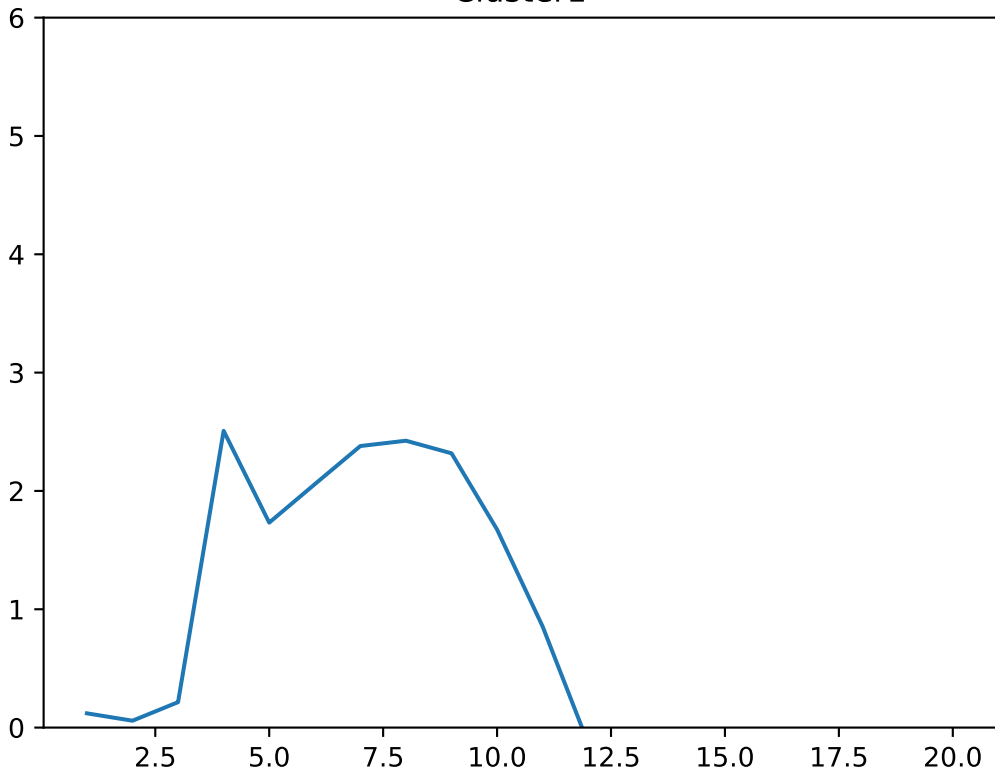
Cluster1



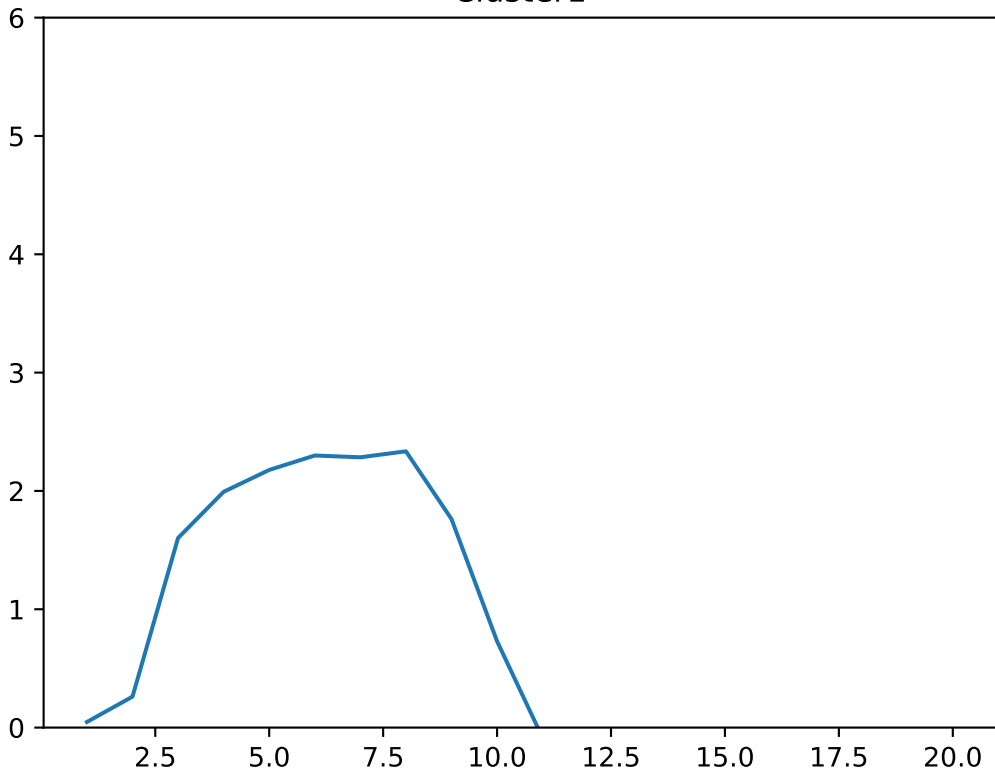
Cluster1



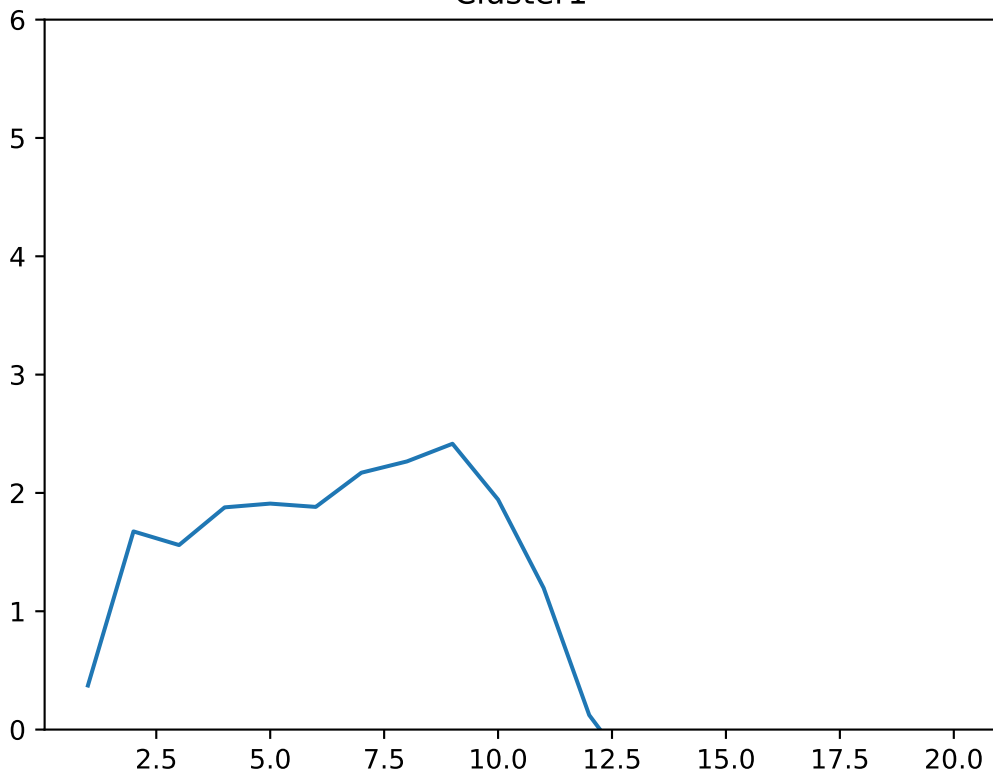
Cluster1



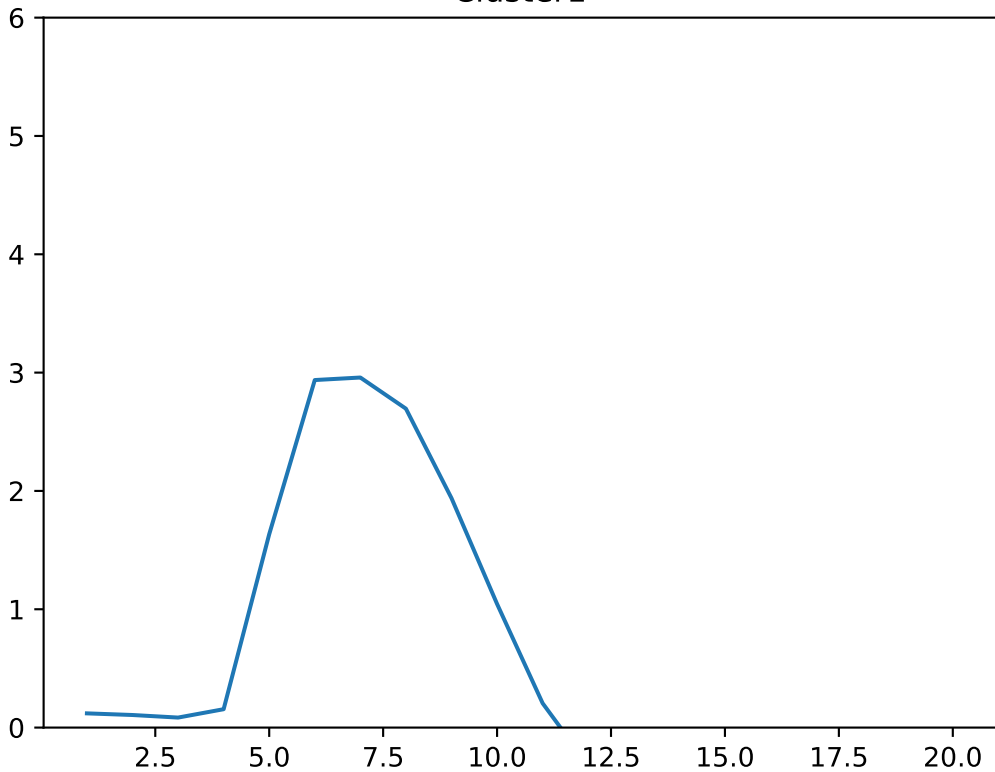
Cluster1



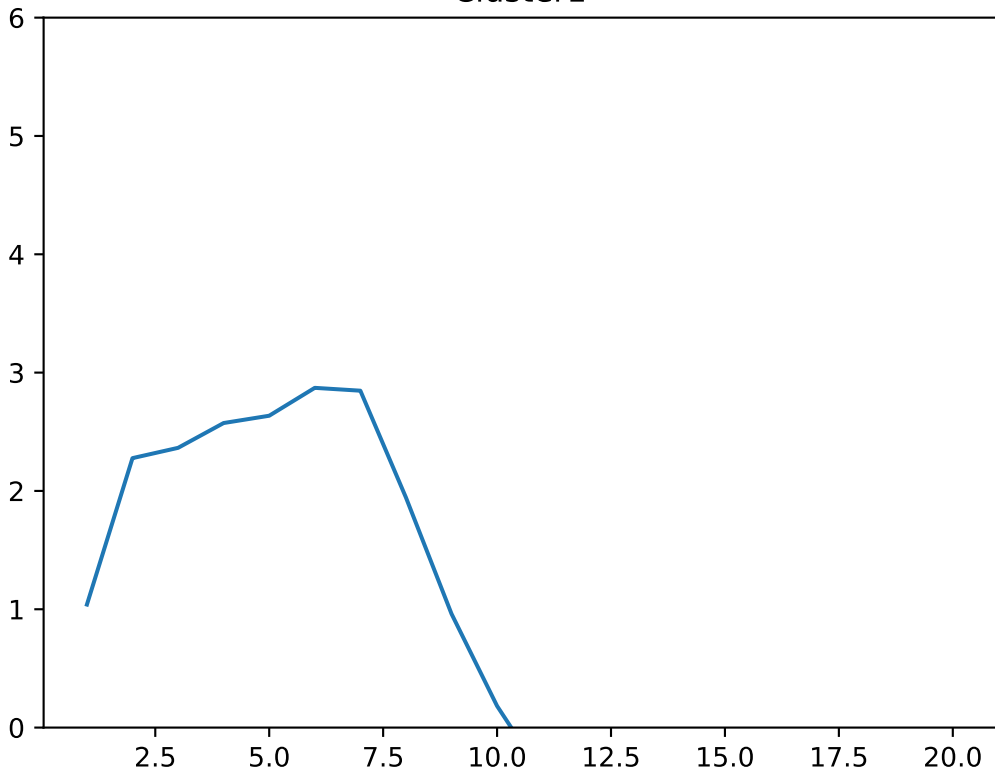
Cluster1



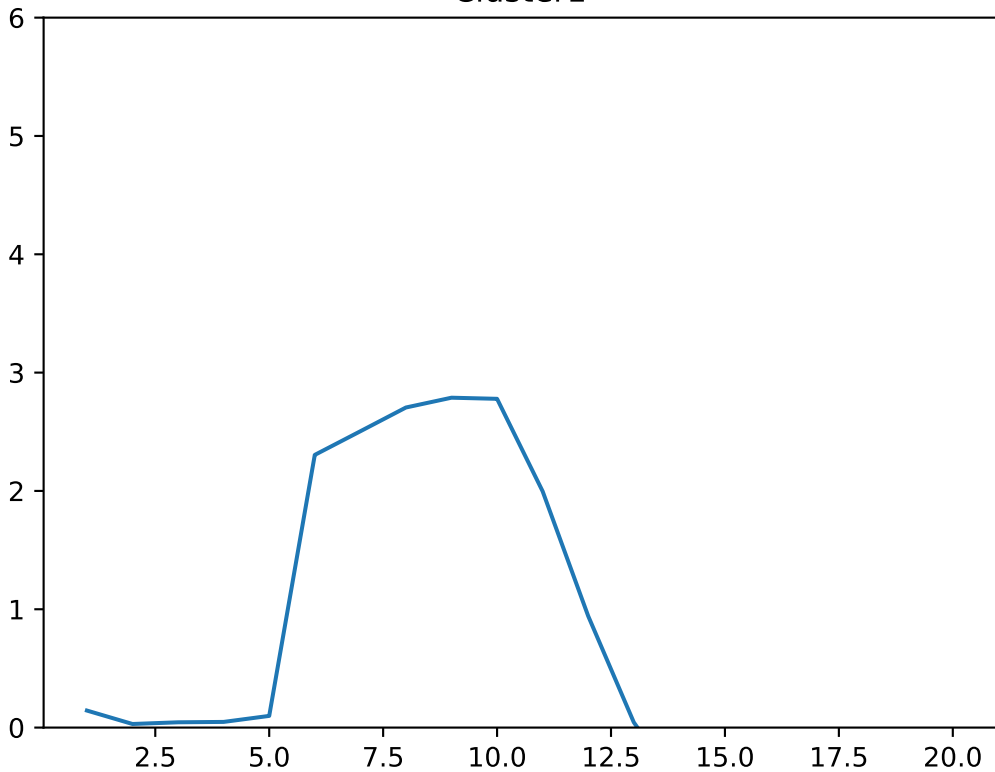
Cluster1



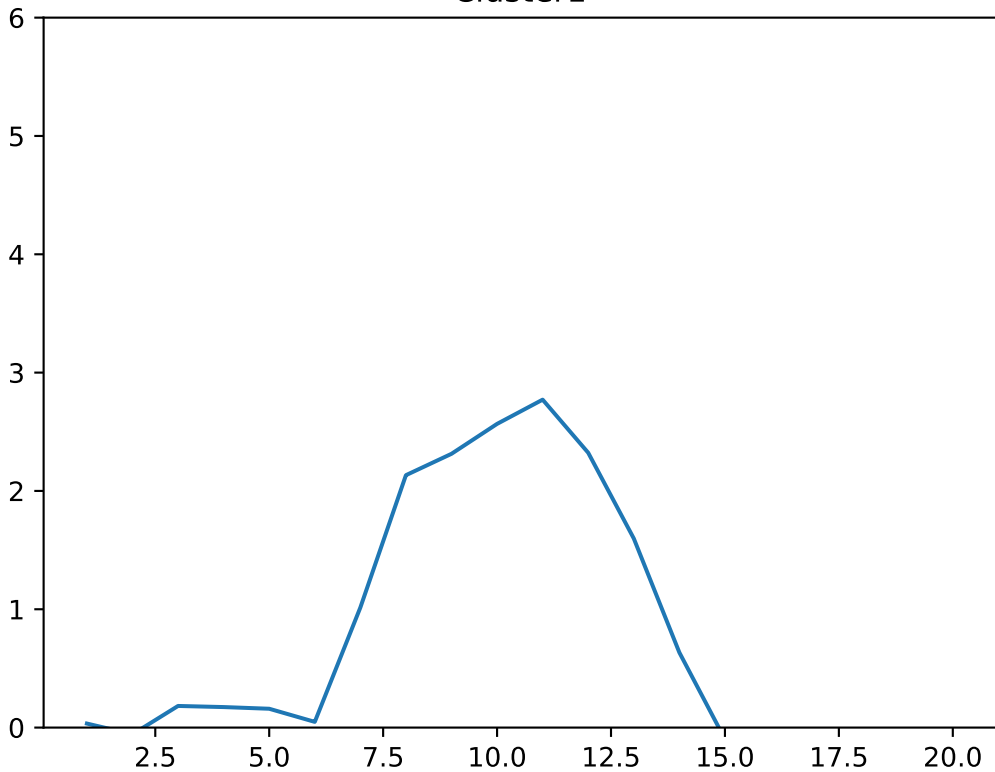
Cluster1



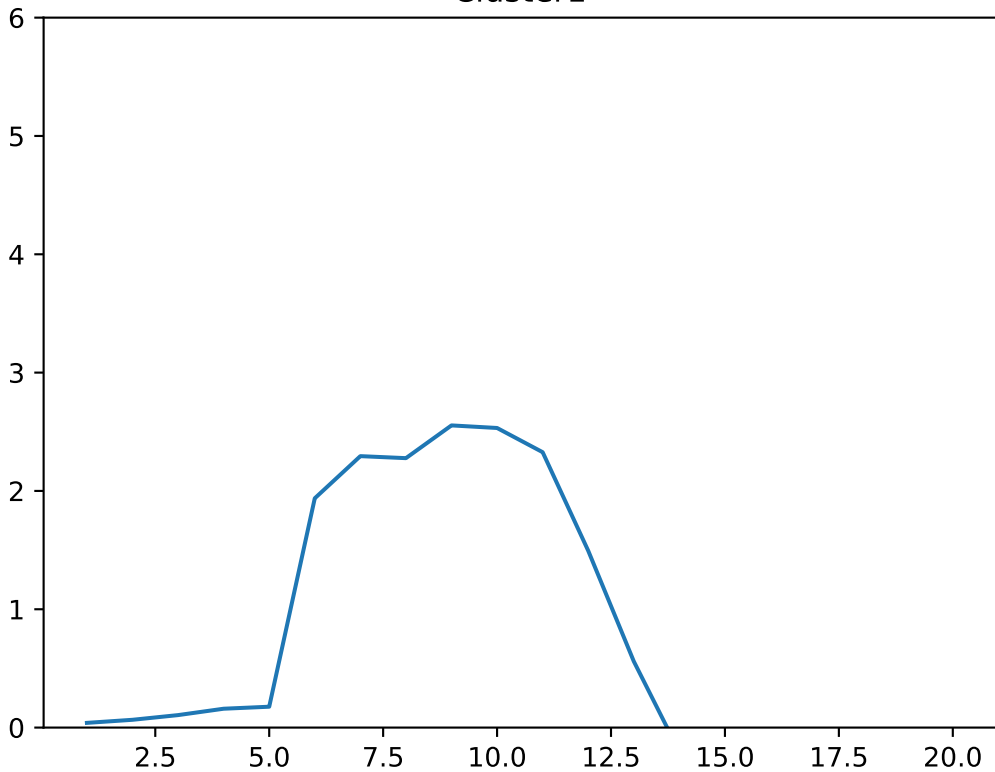
Cluster1



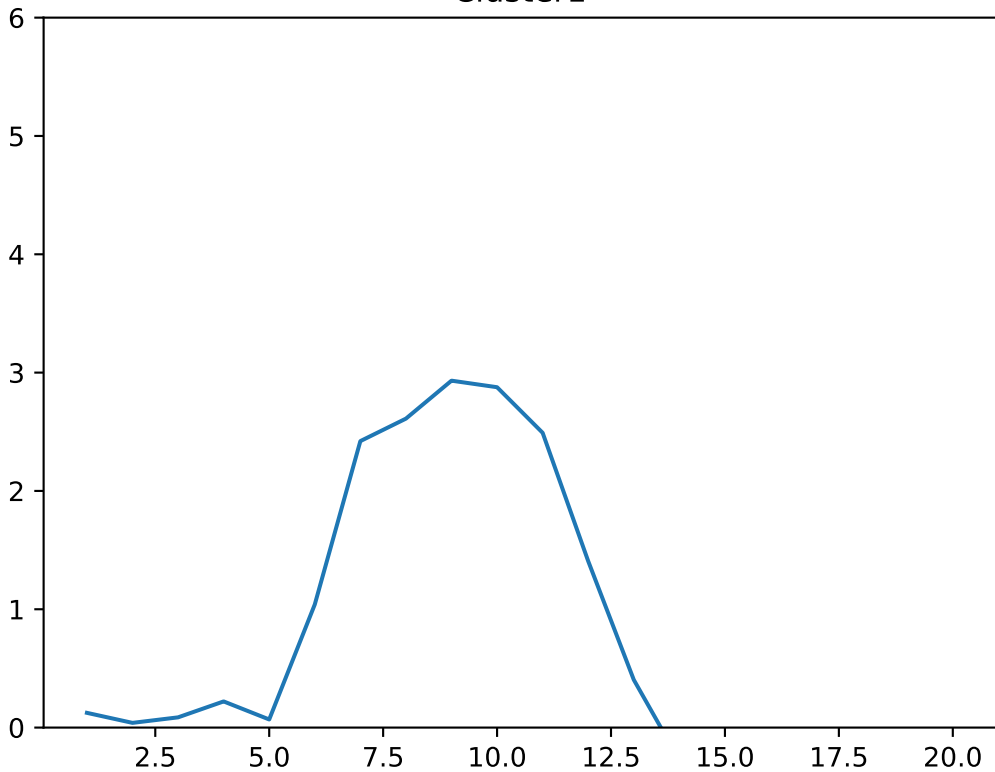
Cluster1



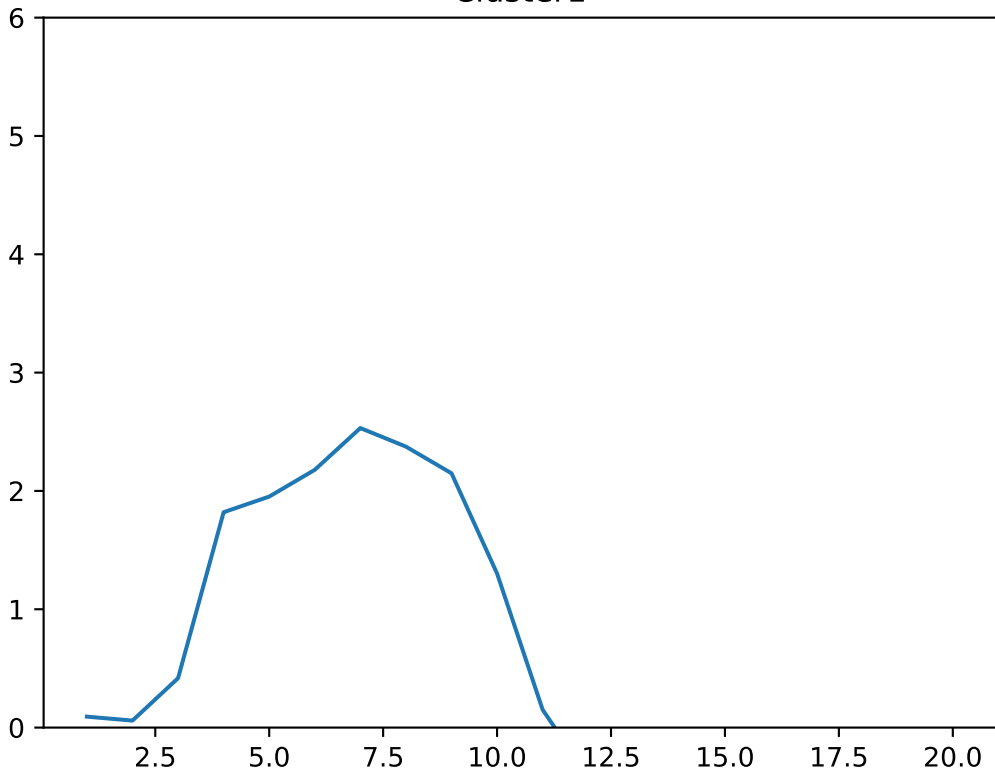
Cluster1



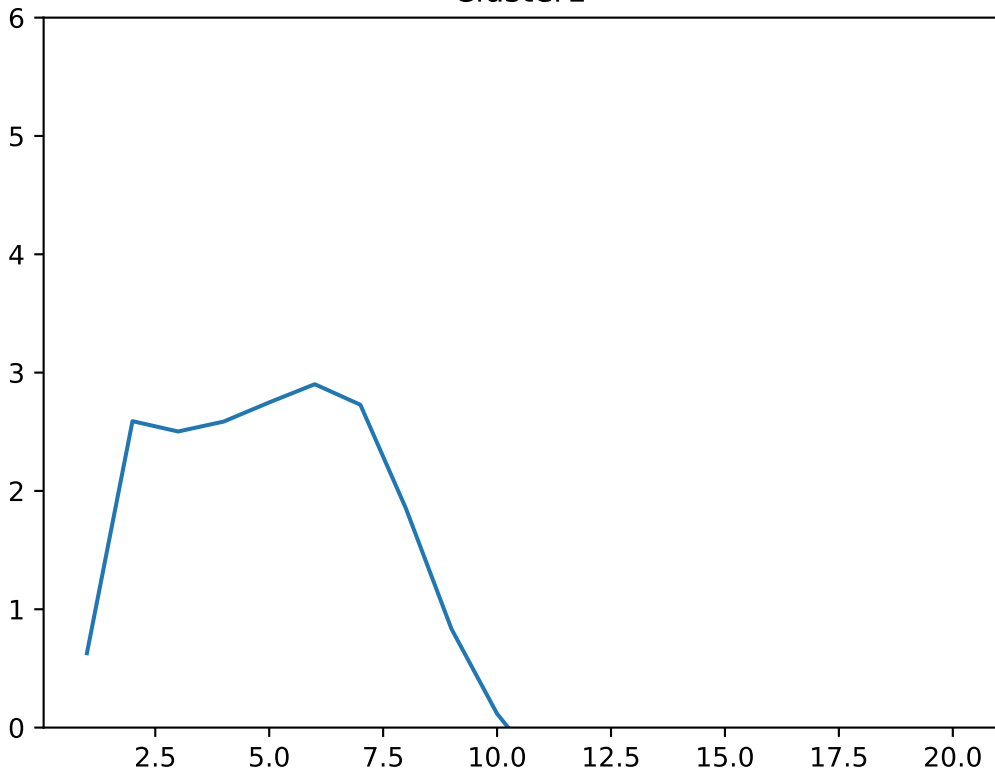
Cluster1



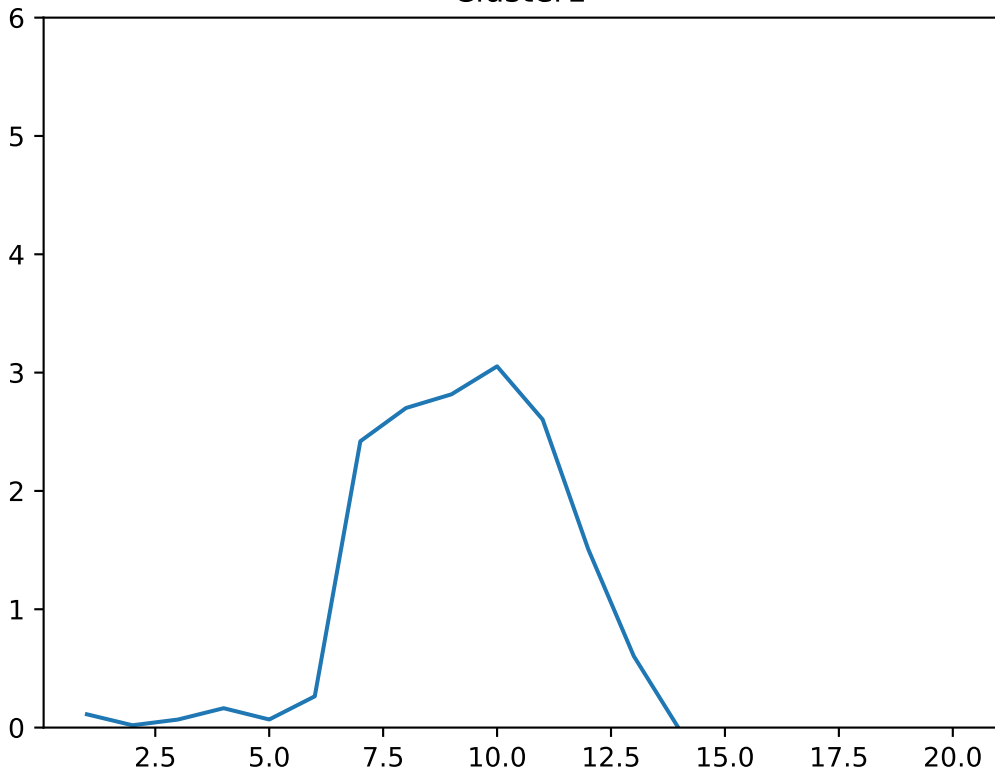
Cluster1



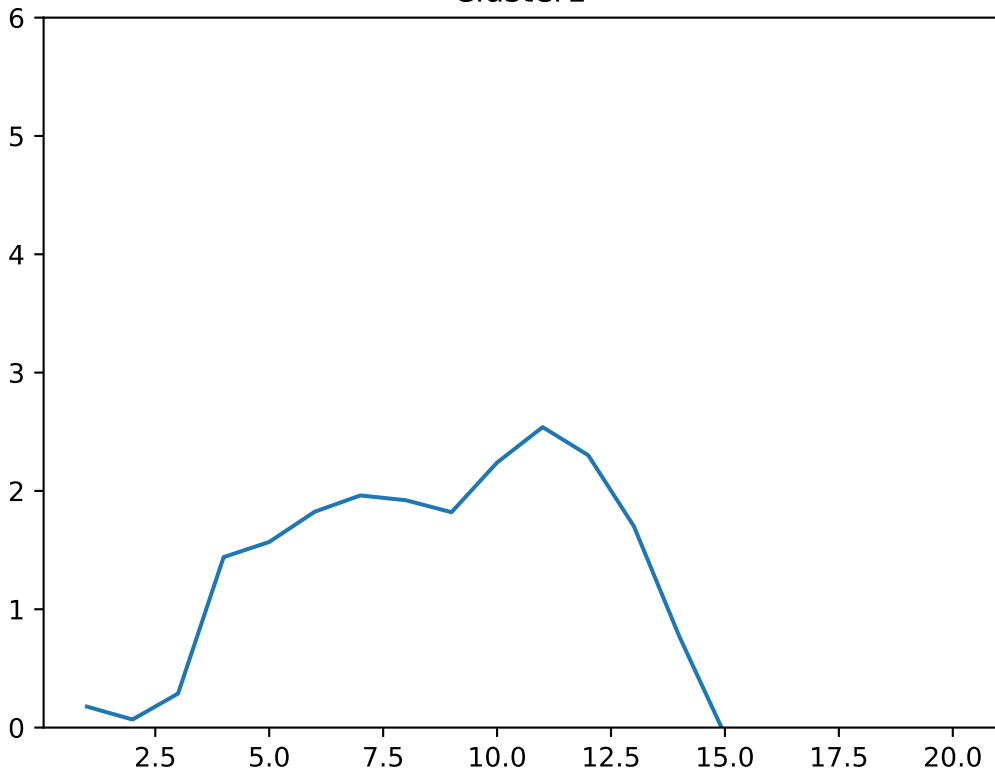
Cluster1



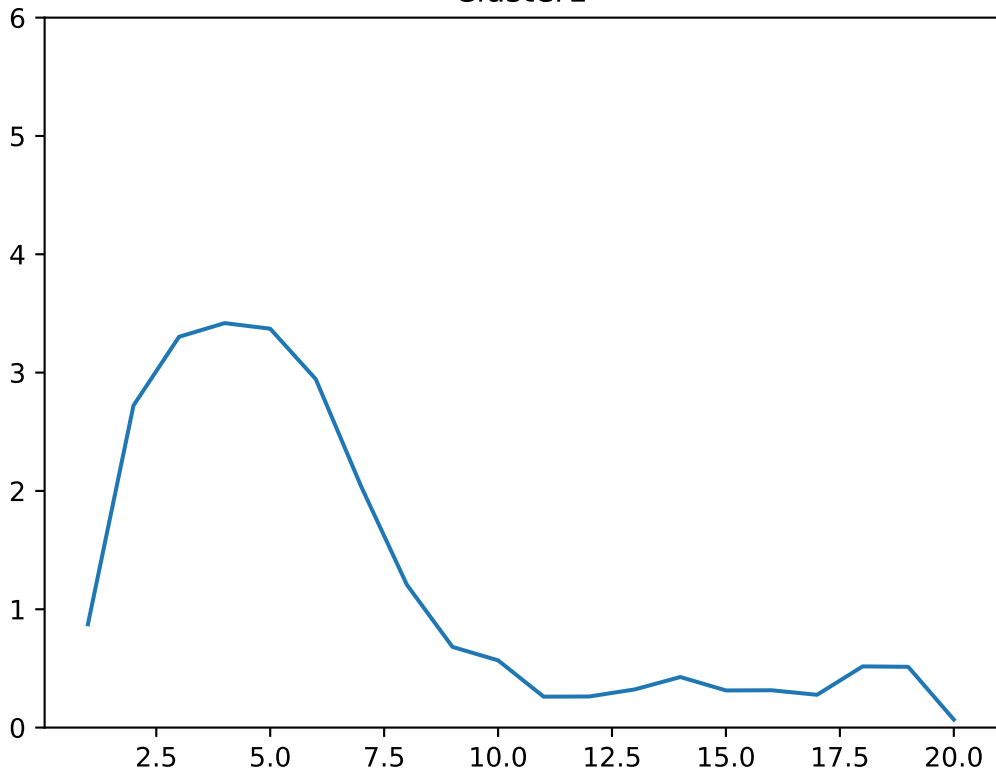
Cluster1



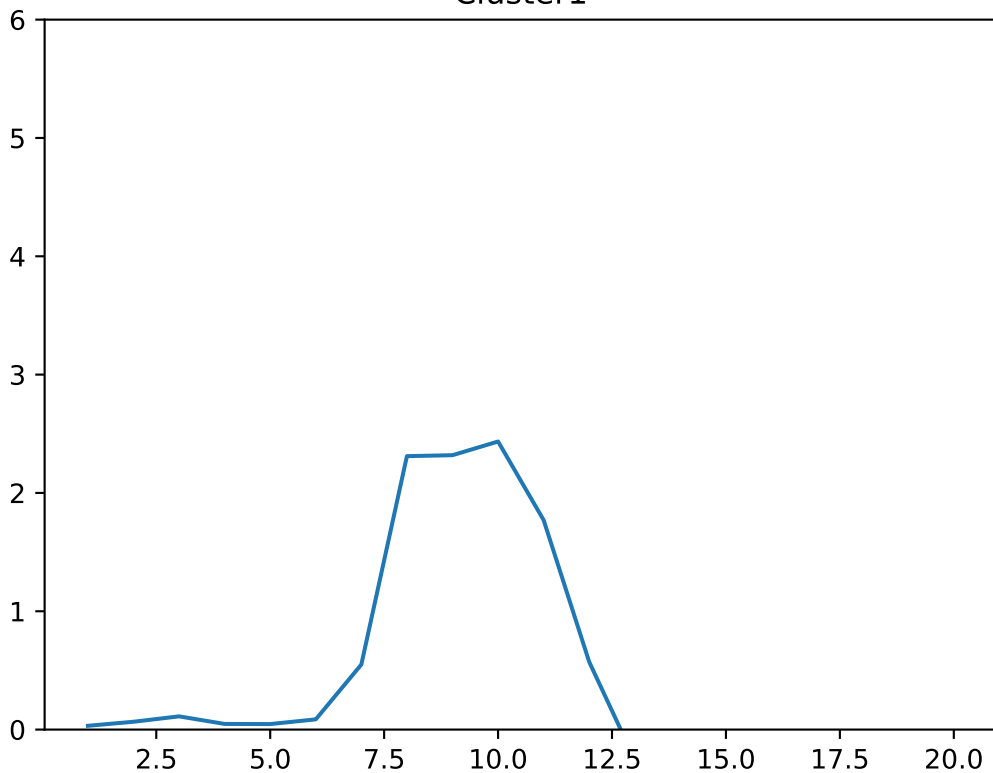
Cluster1



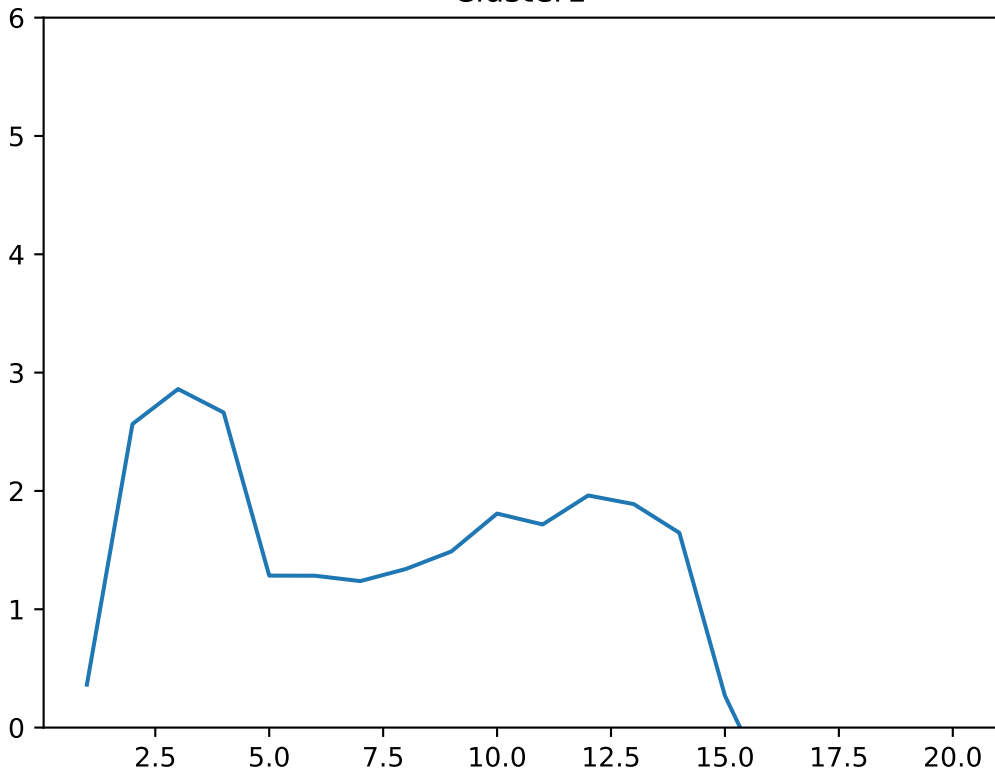
Cluster1



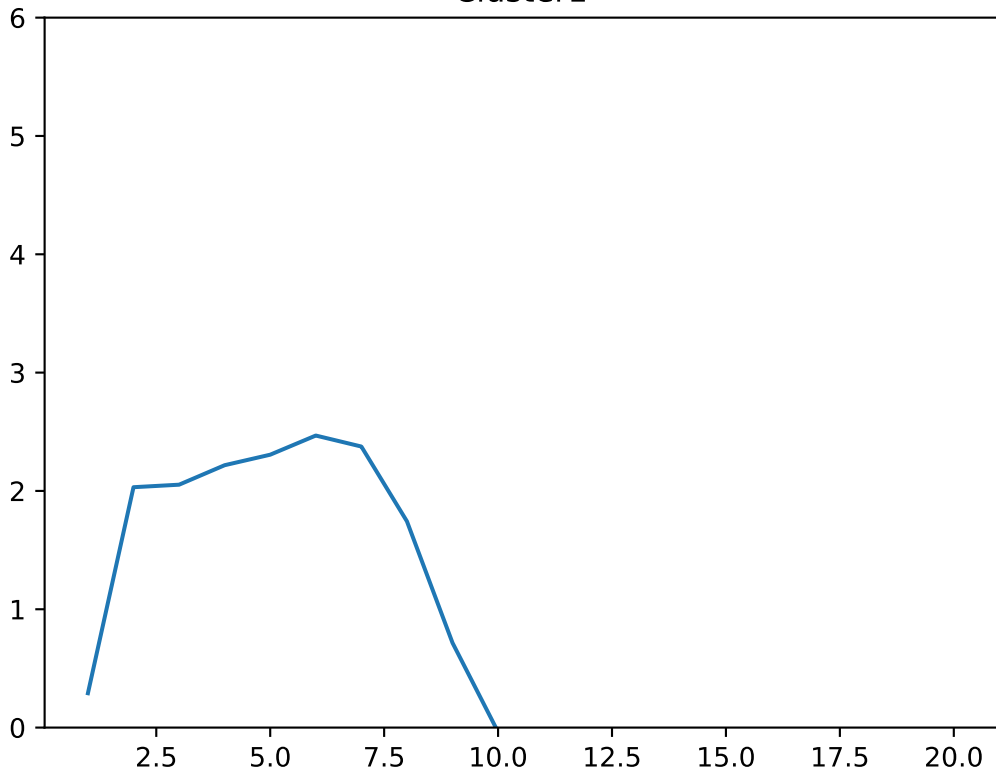
Cluster1



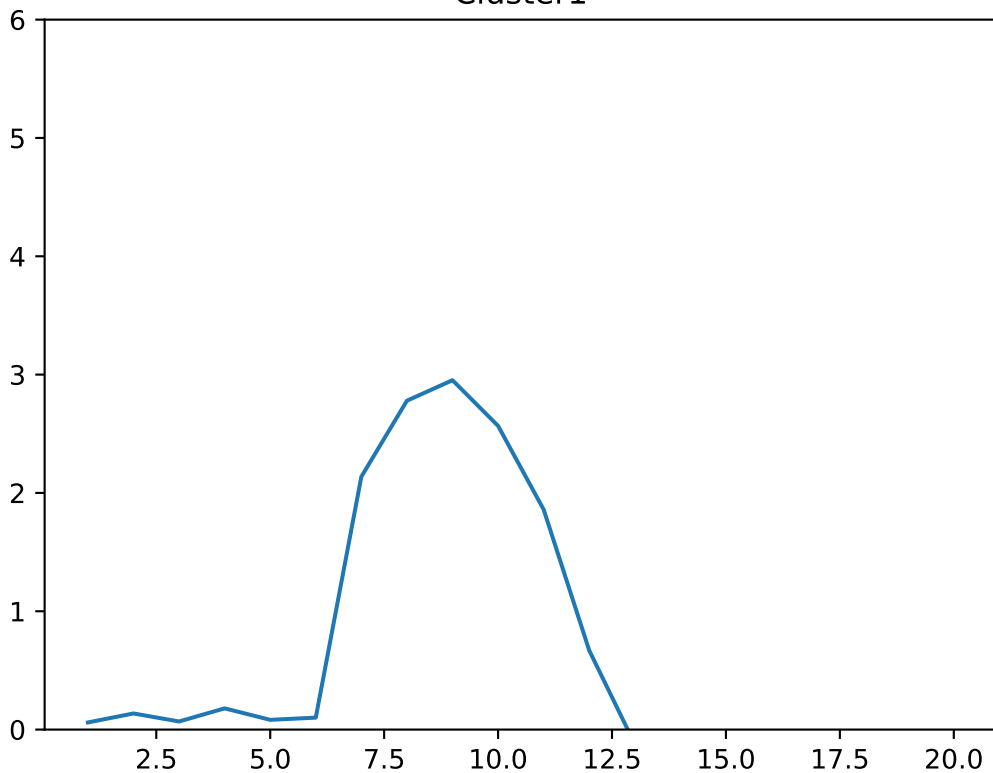
Cluster1



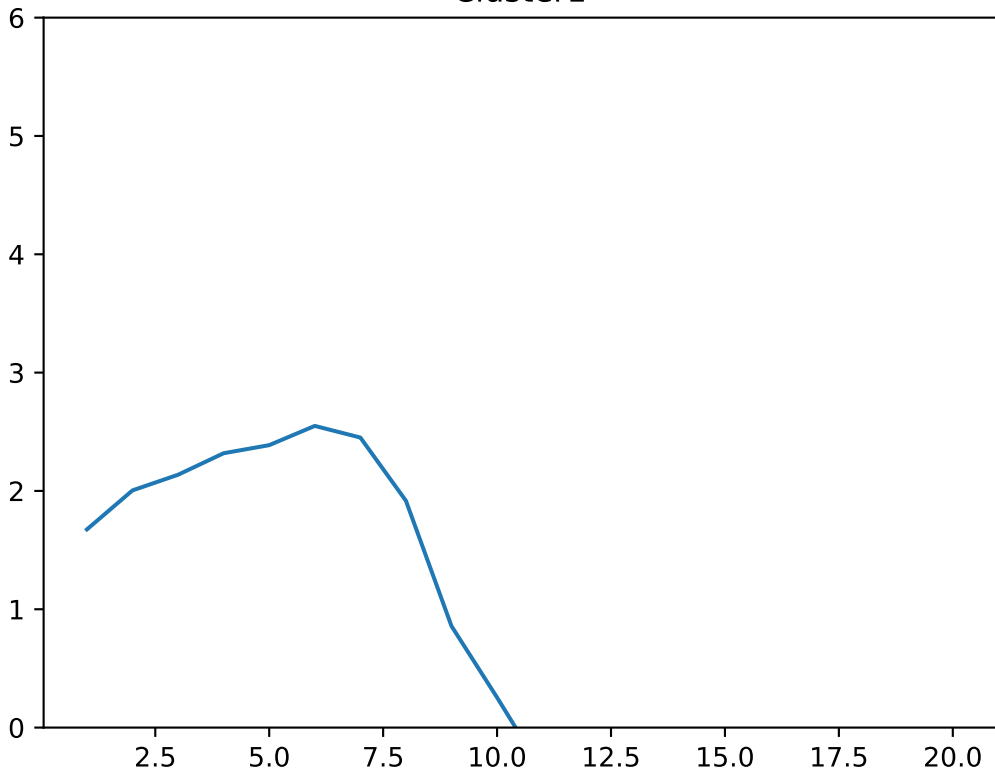
Cluster1



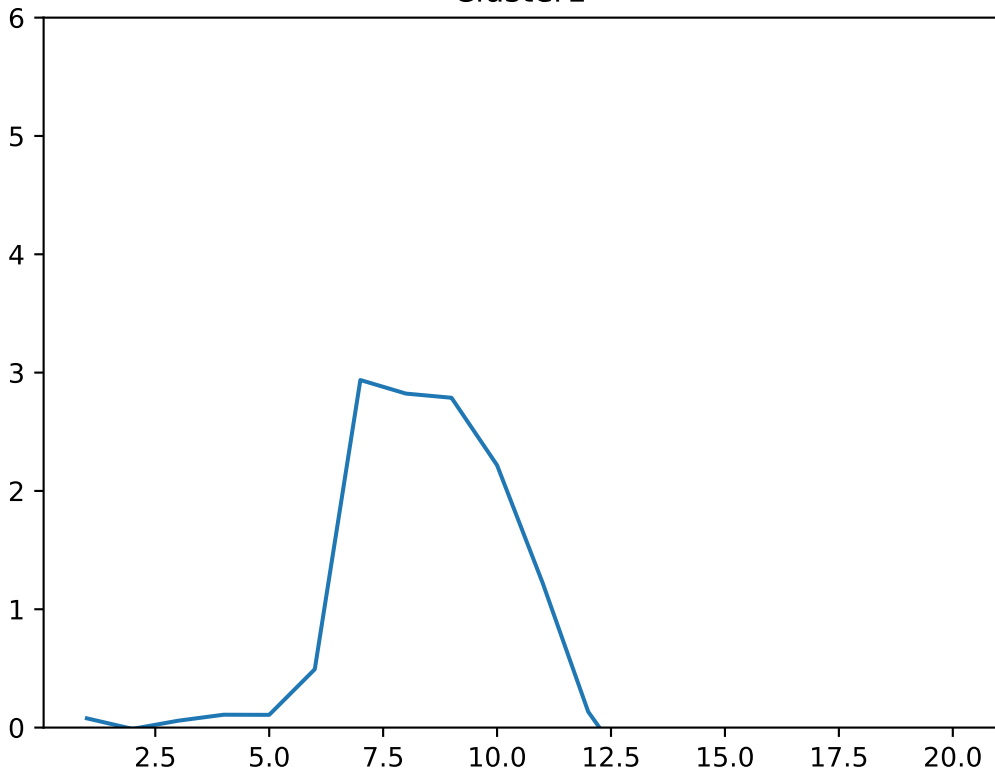
Cluster1



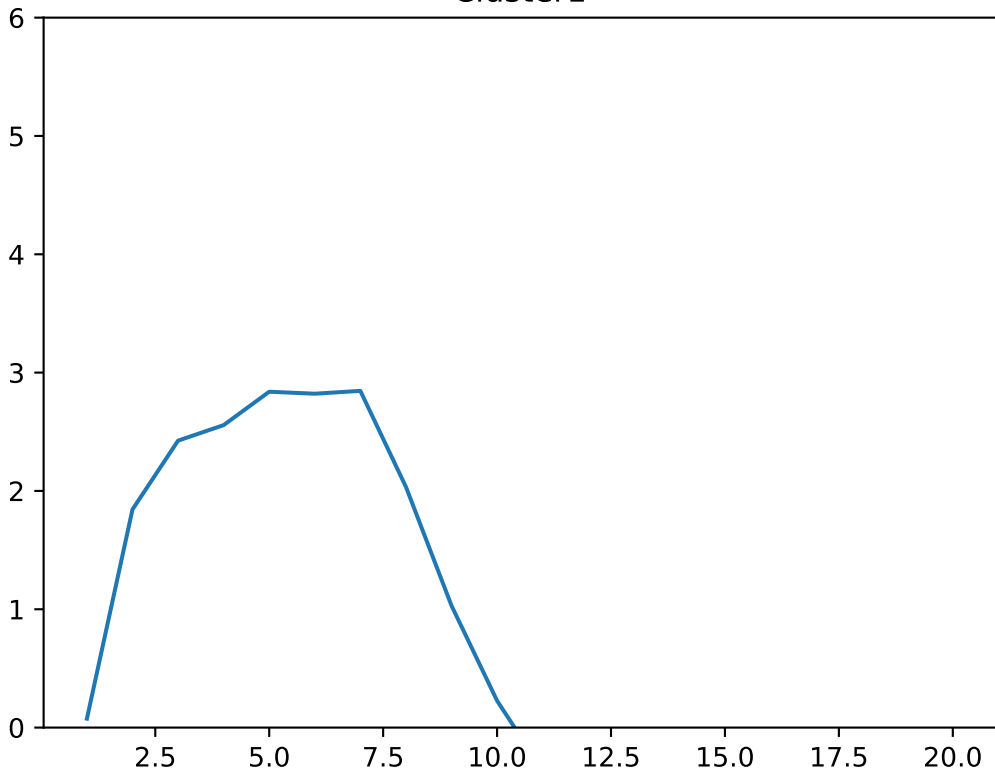
Cluster1



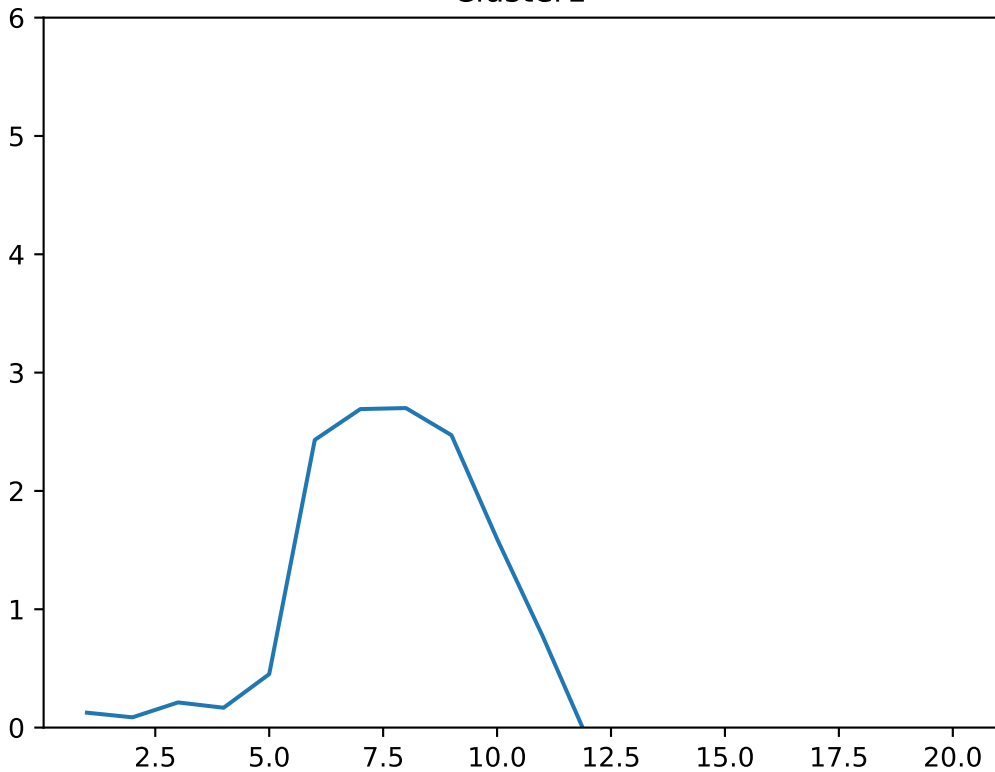
Cluster1



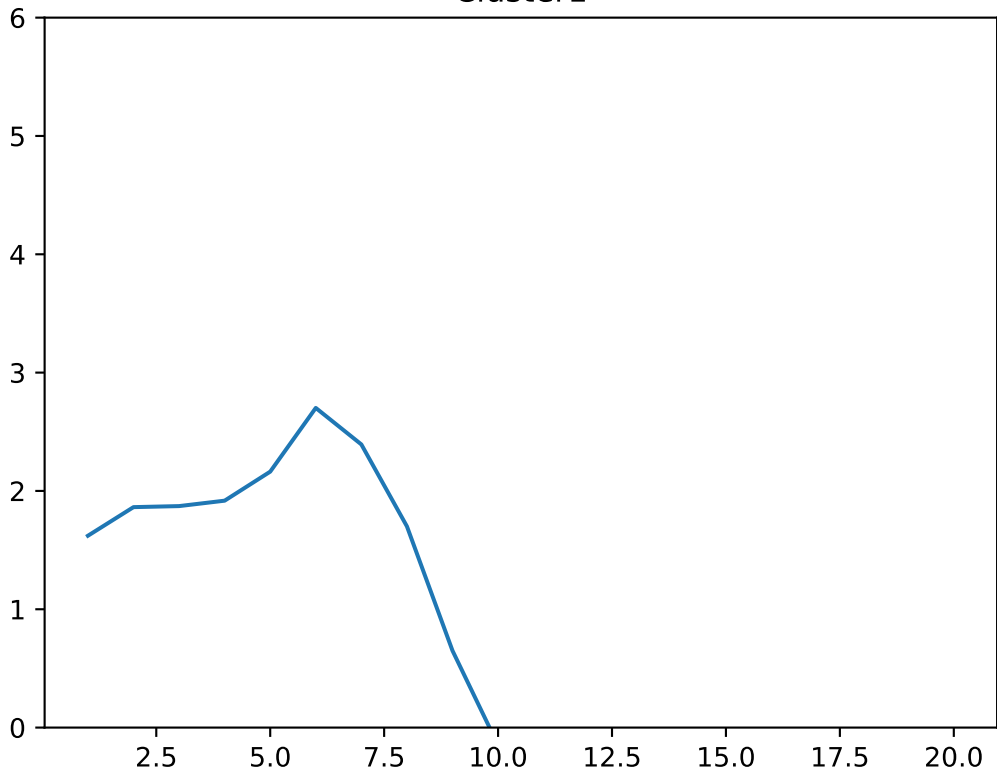
Cluster1



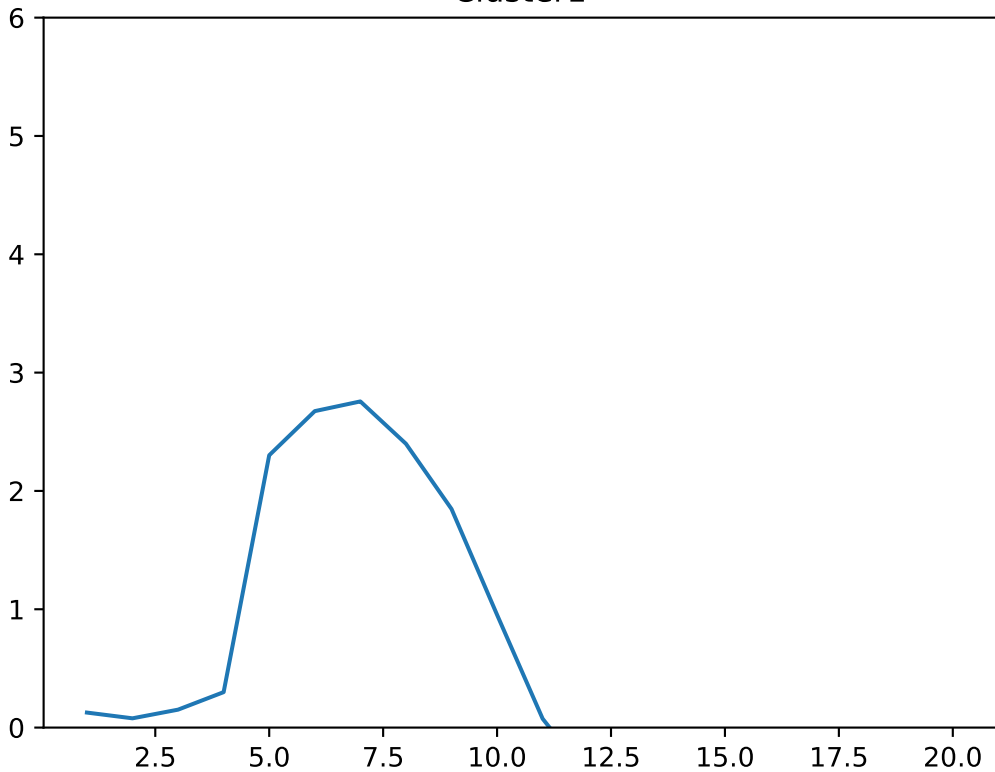
Cluster1



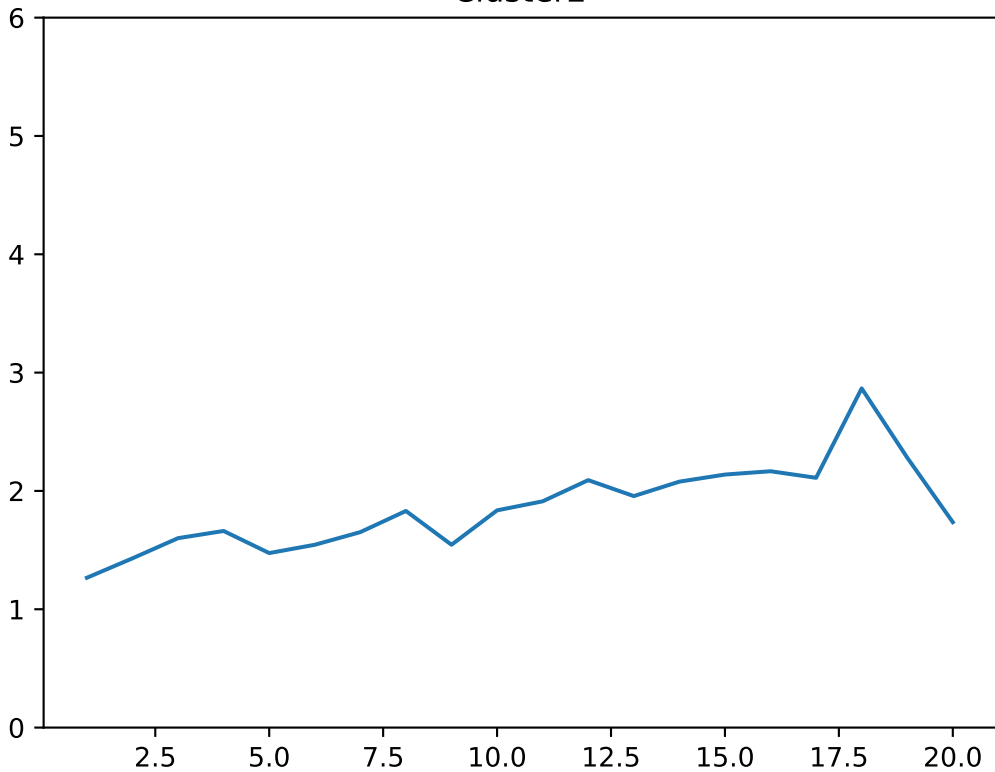
Cluster1



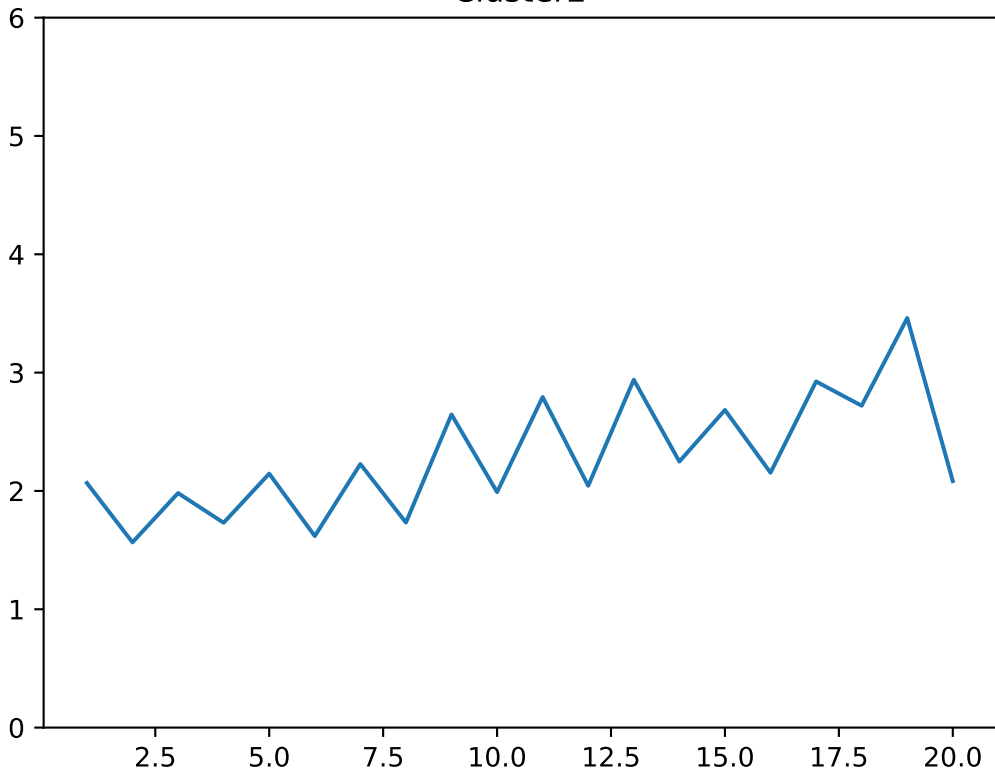
Cluster1



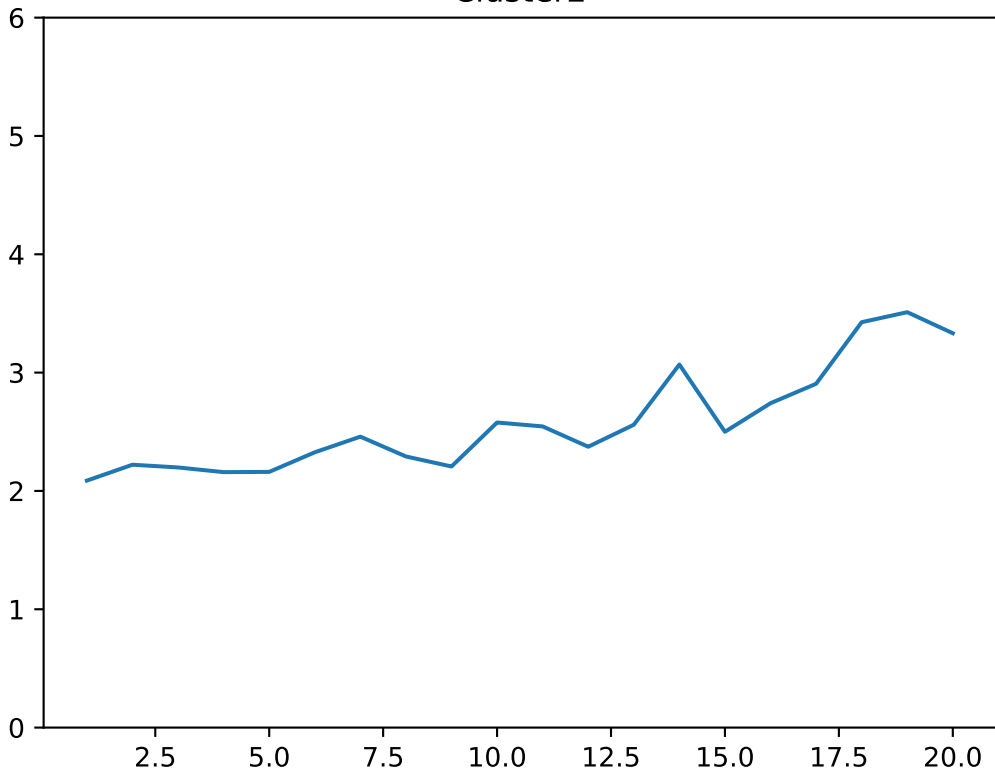
Cluster2



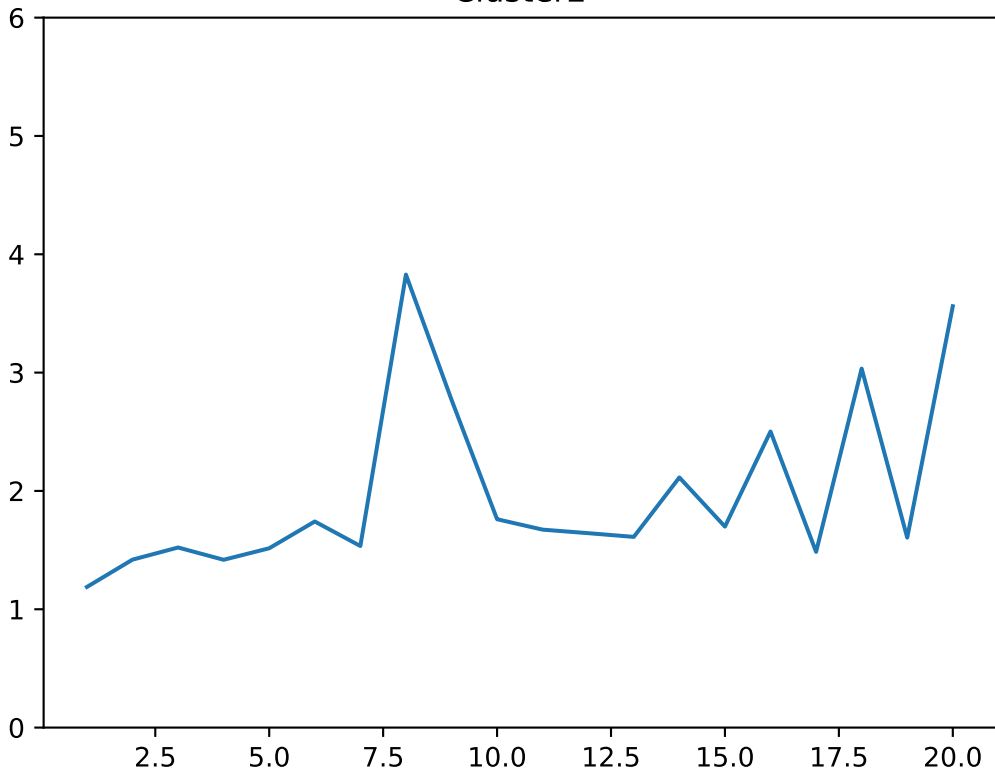
Cluster2



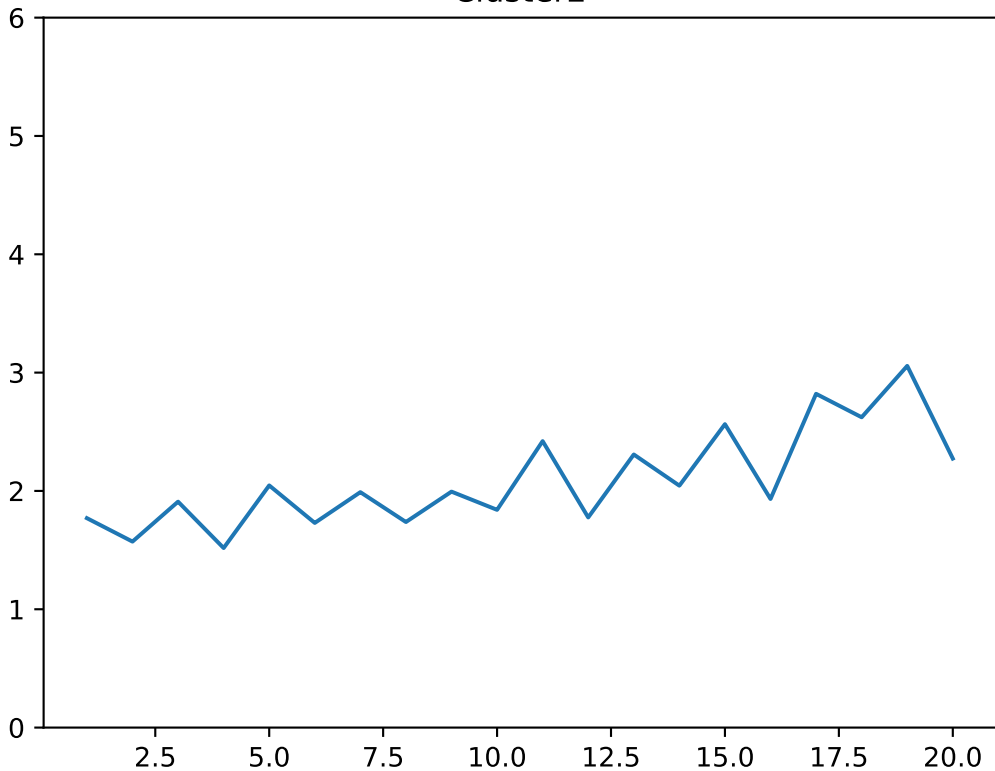
Cluster2



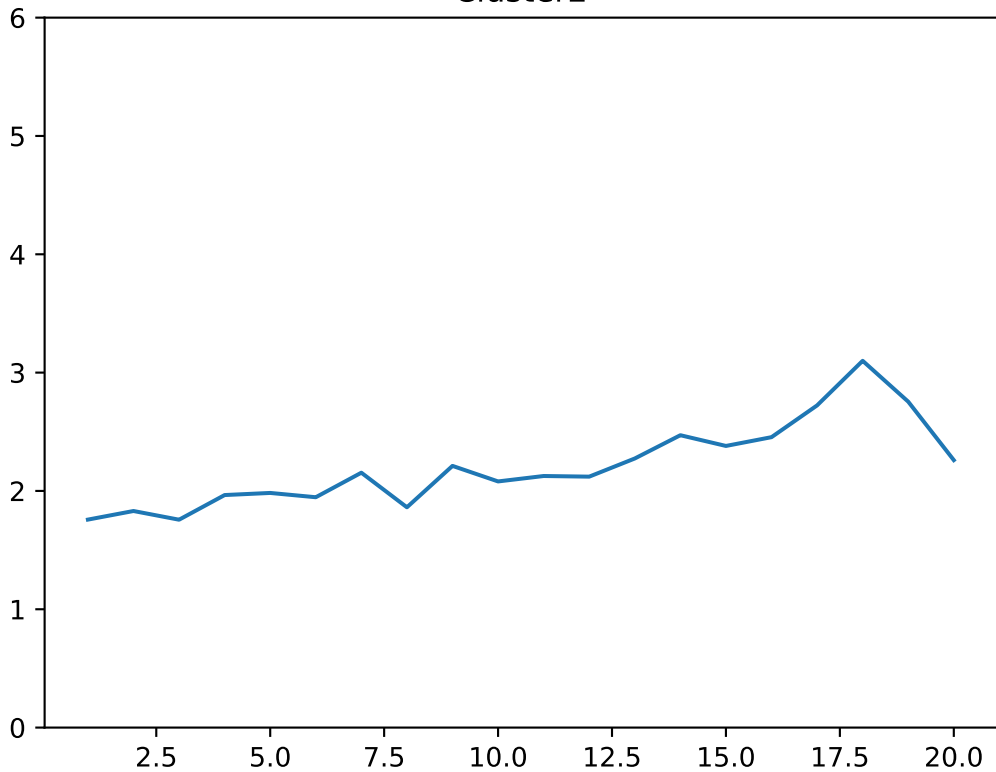
Cluster2



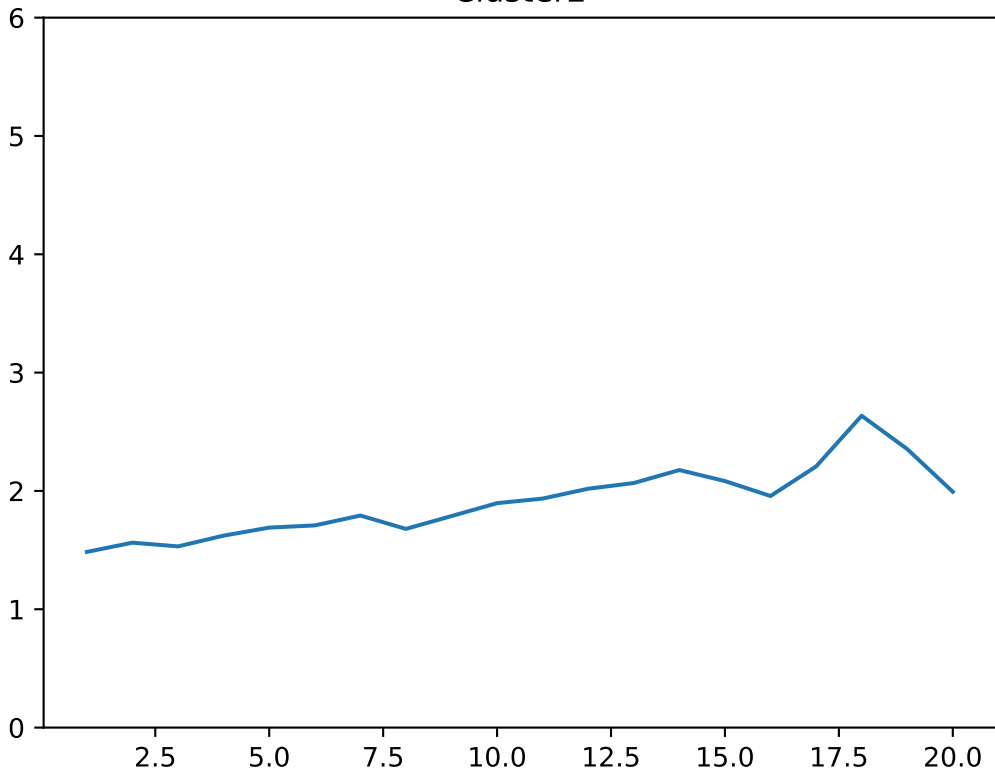
Cluster2



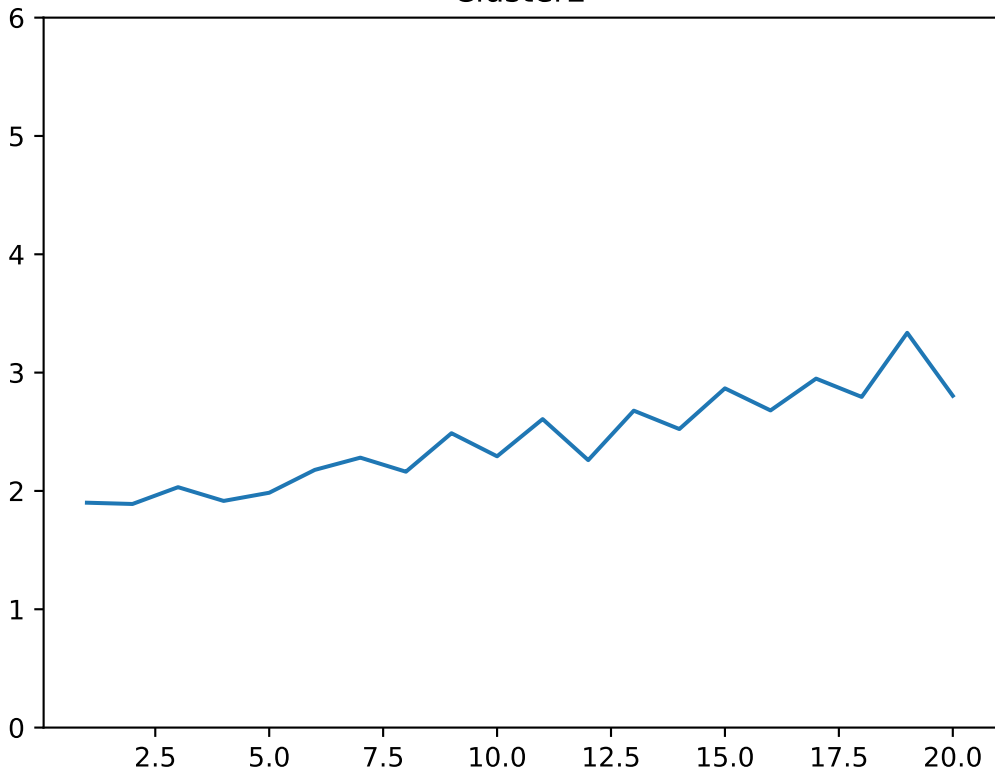
Cluster2



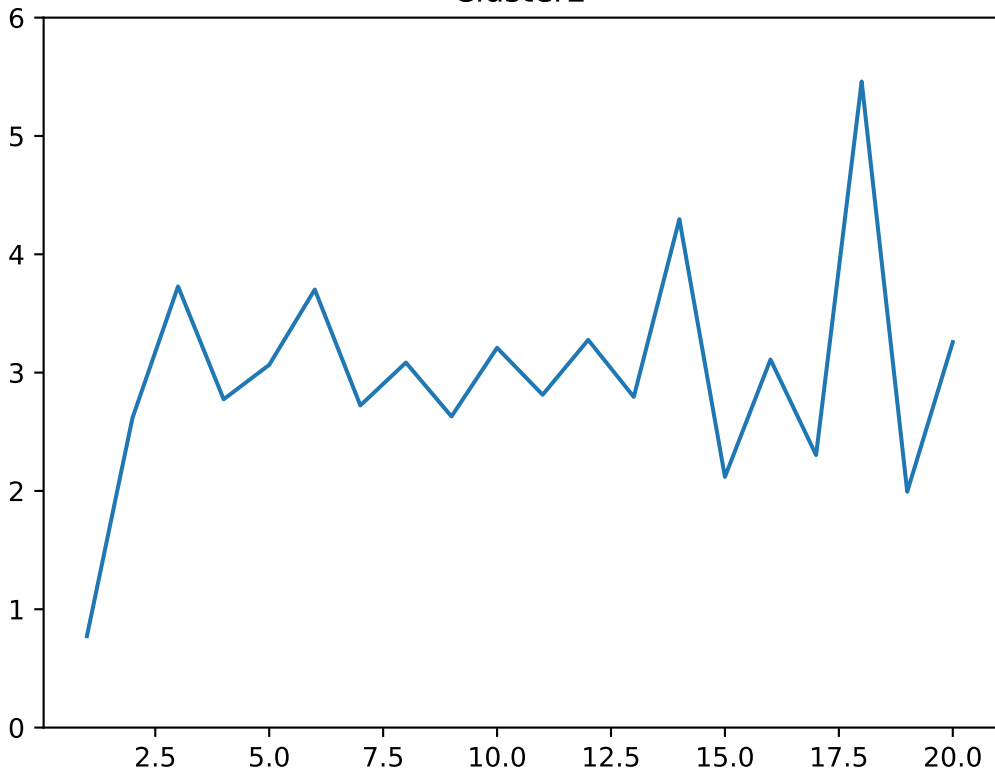
Cluster2



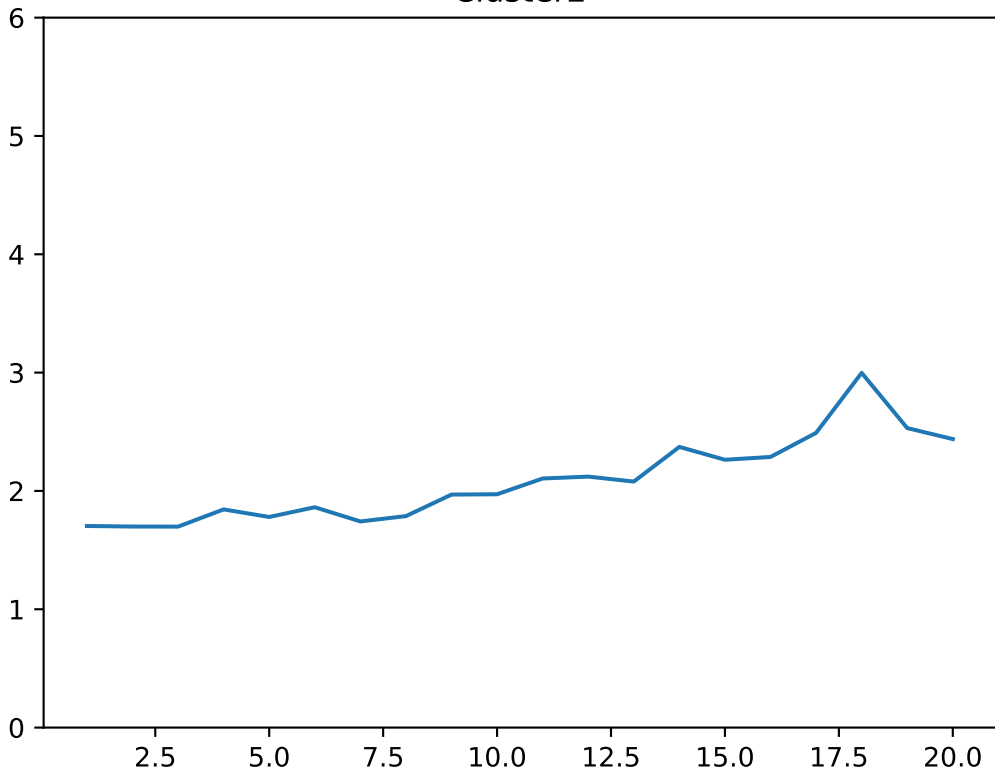
Cluster2



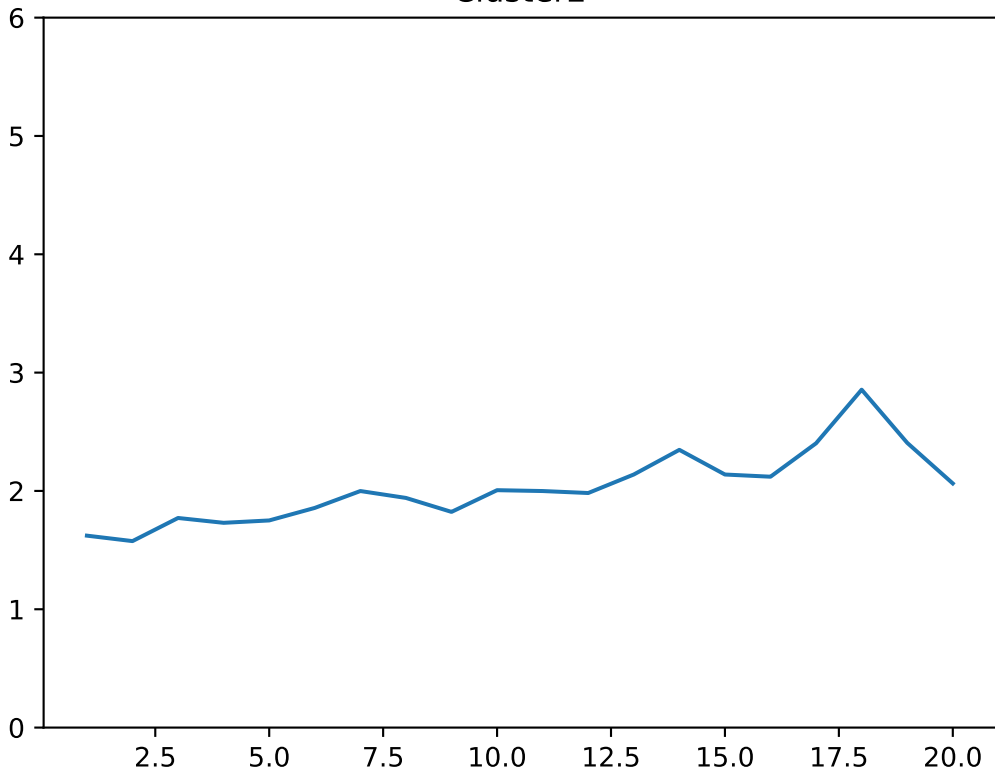
Cluster2



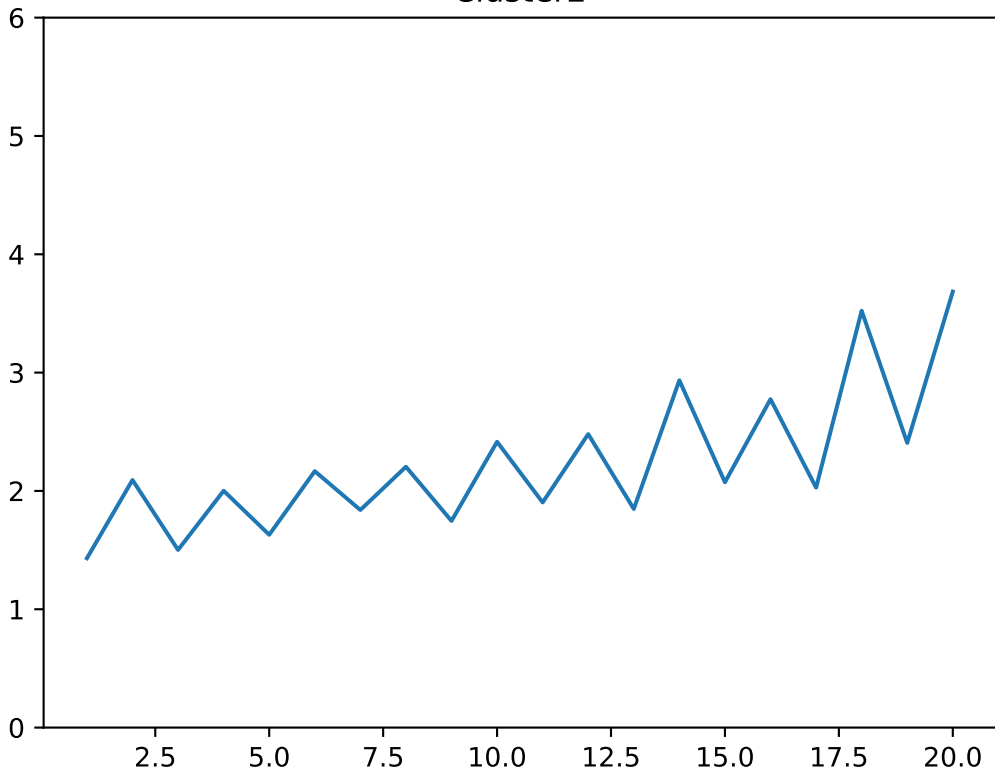
Cluster2



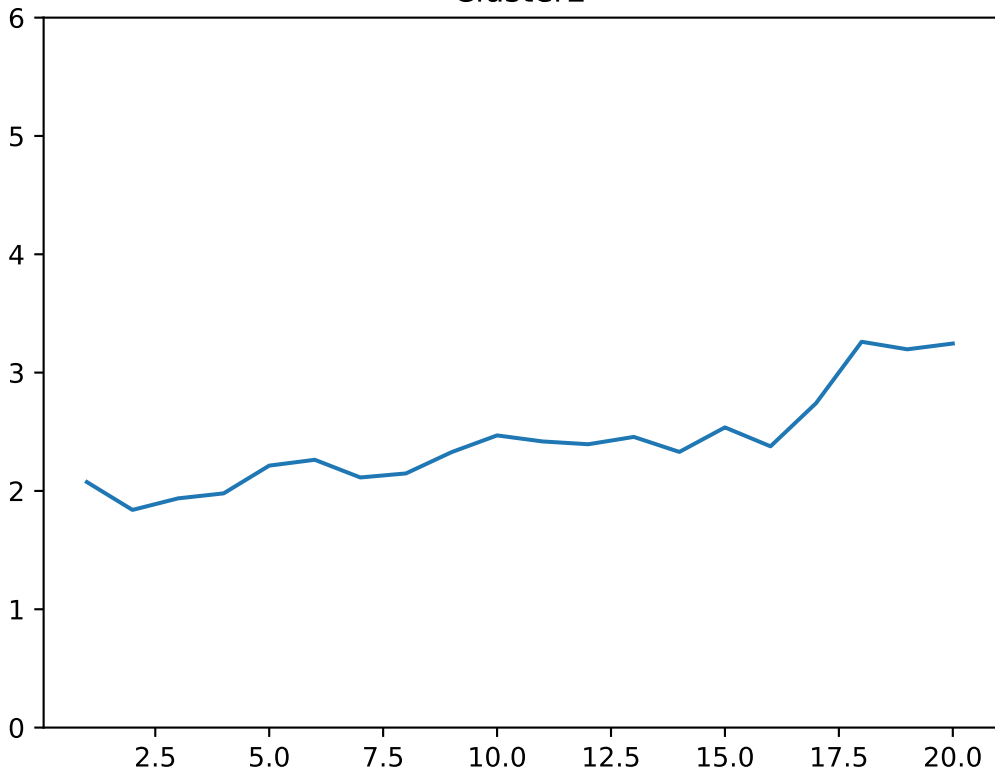
Cluster2



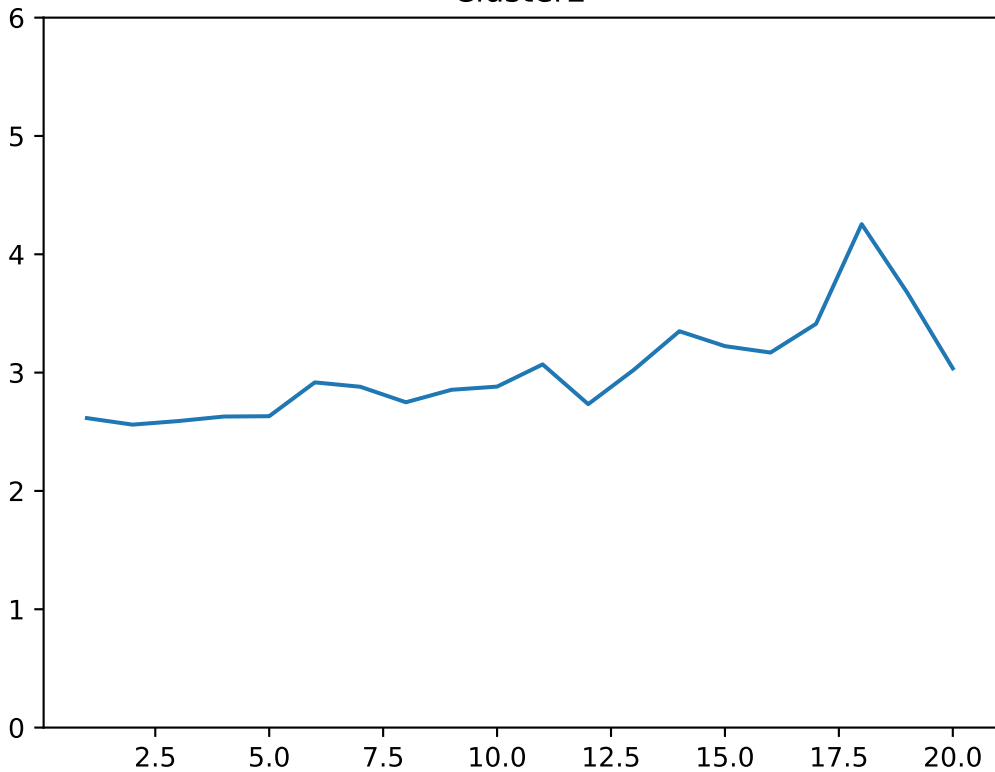
Cluster2



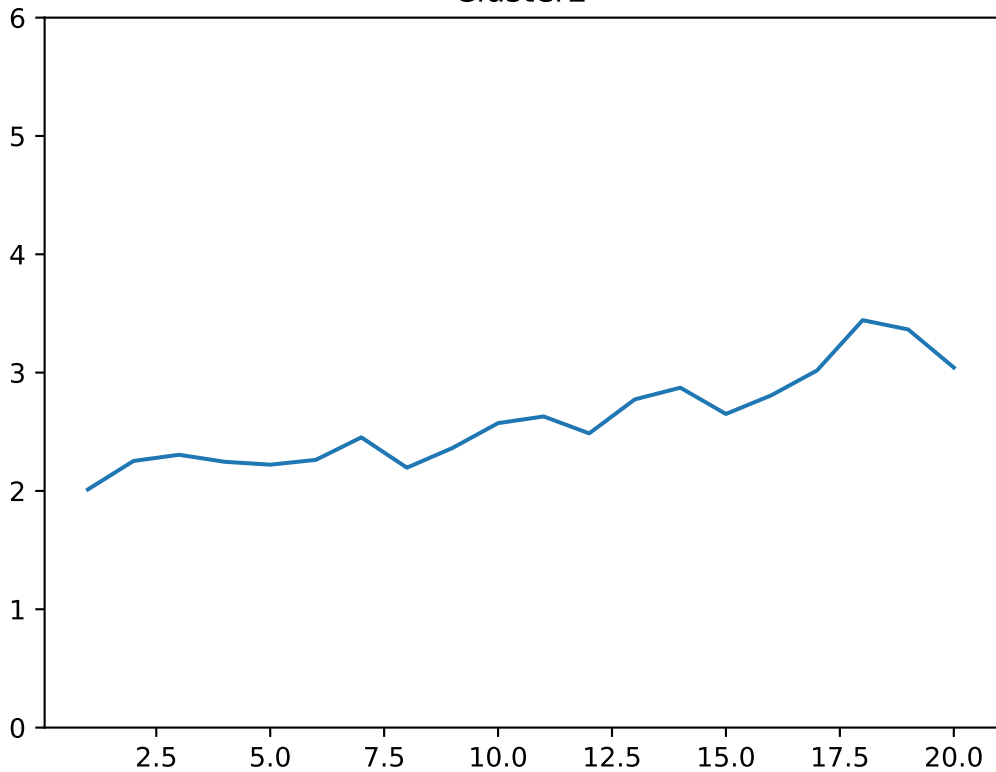
Cluster2



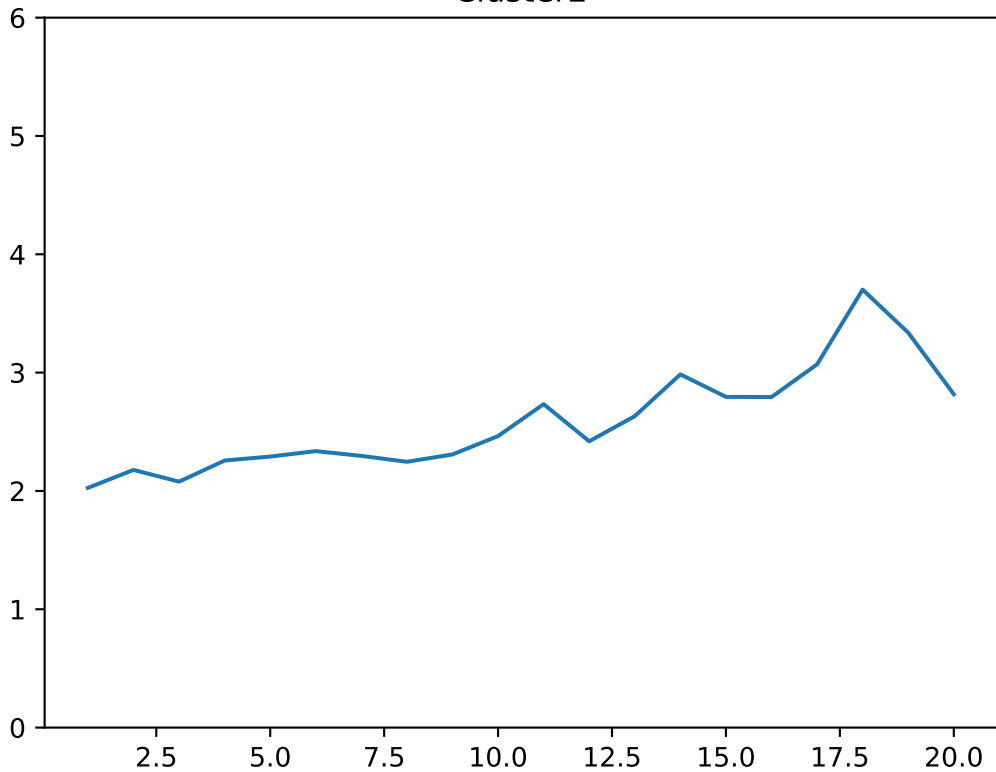
Cluster2



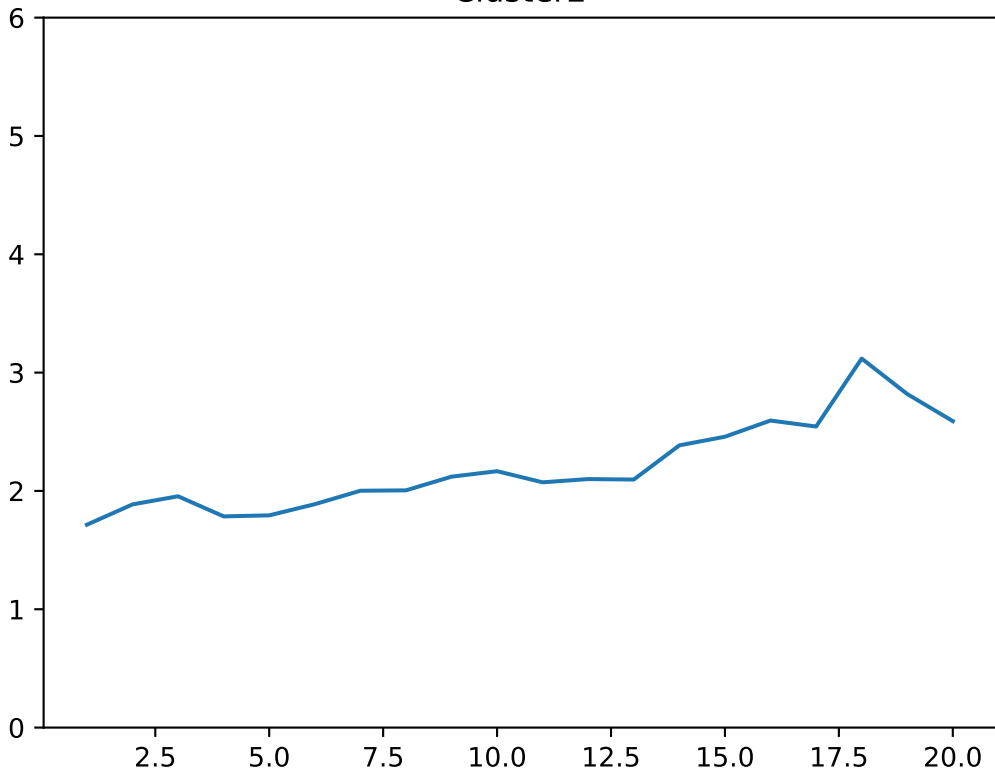
Cluster2



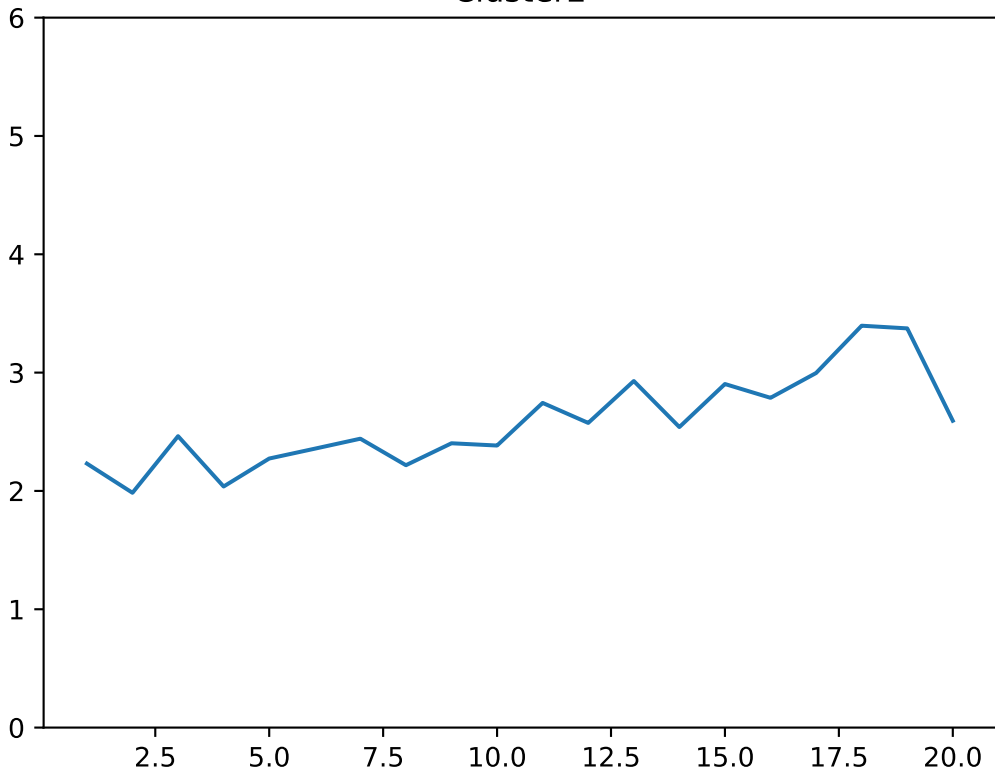
Cluster2



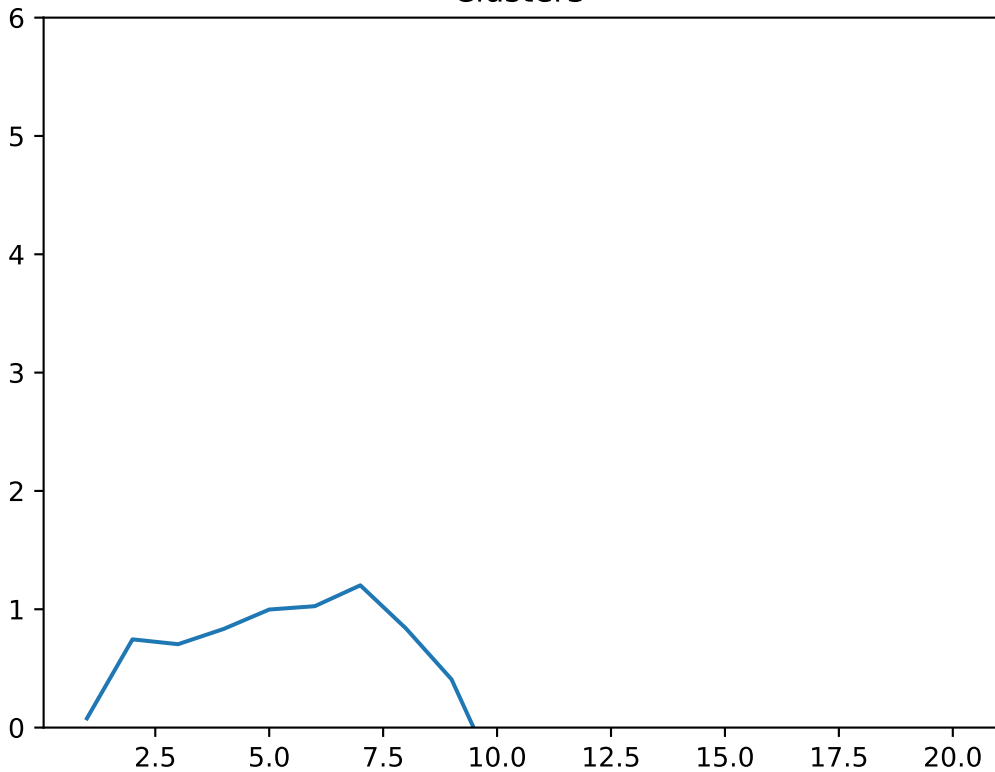
Cluster2



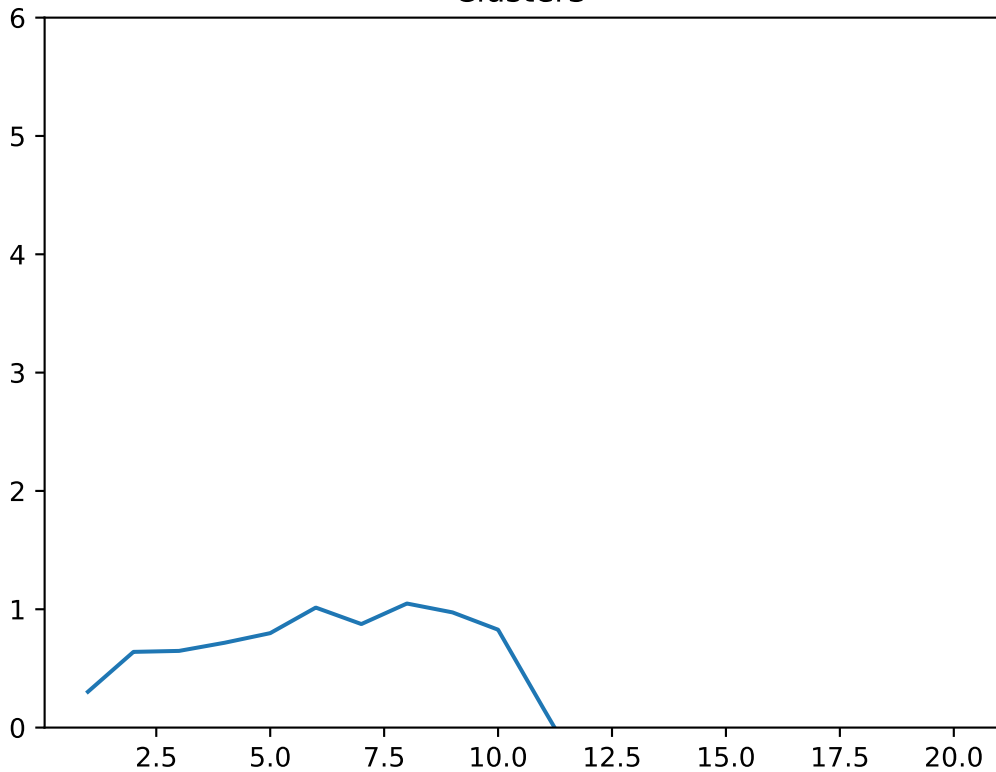
Cluster2



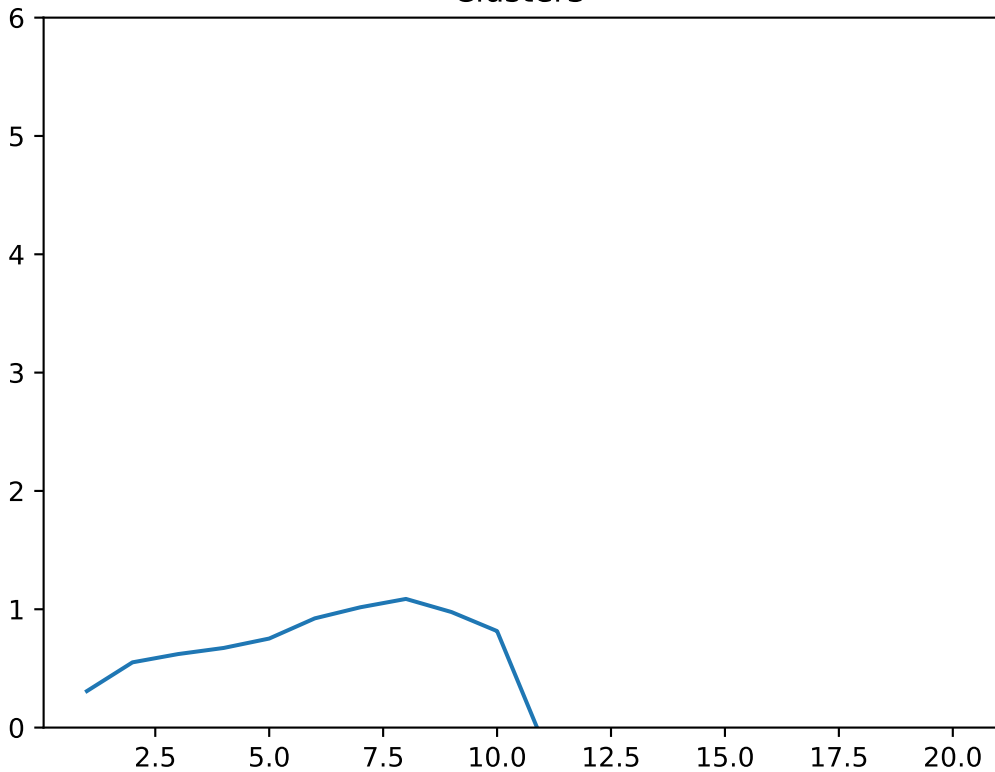
Cluster3



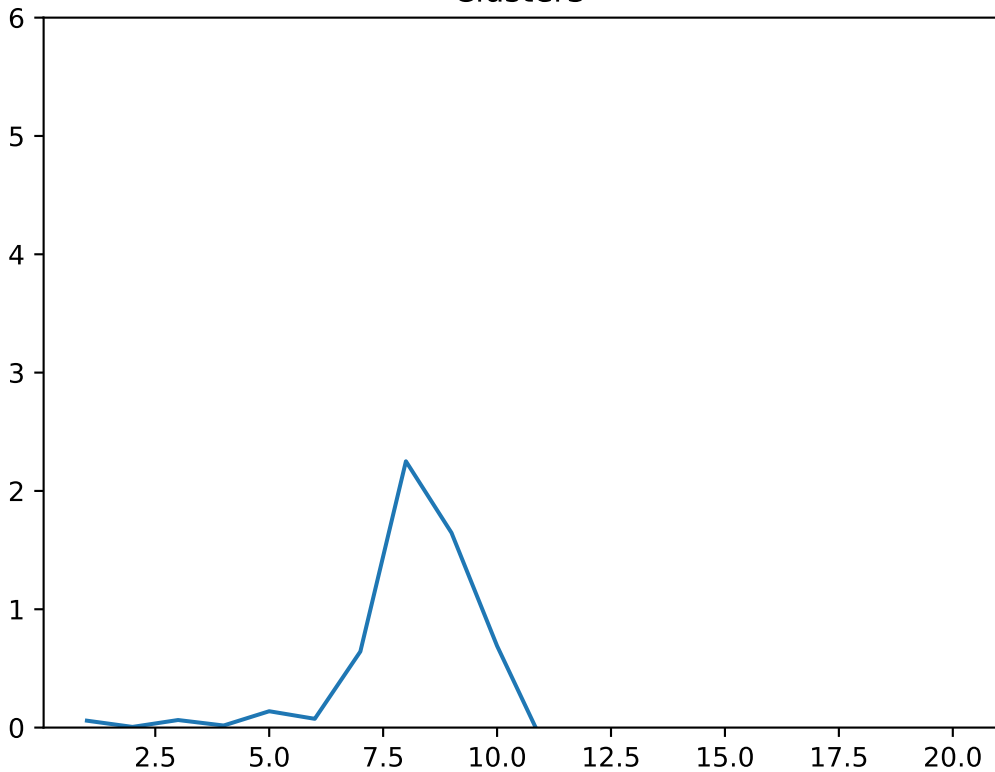
Cluster3



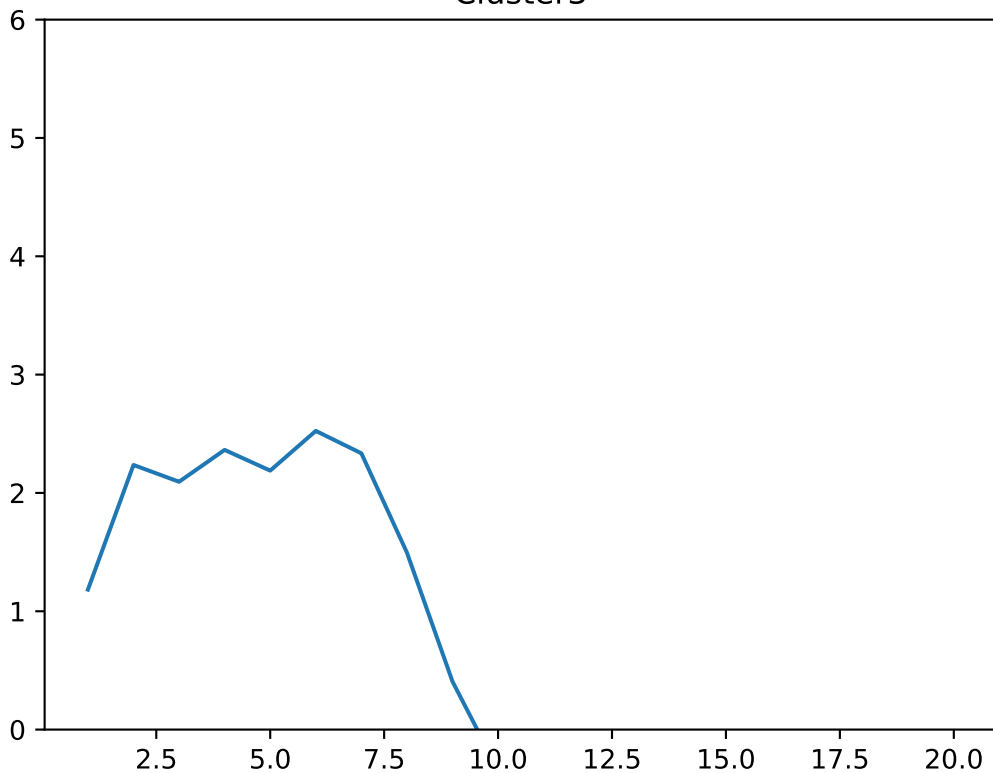
Cluster3



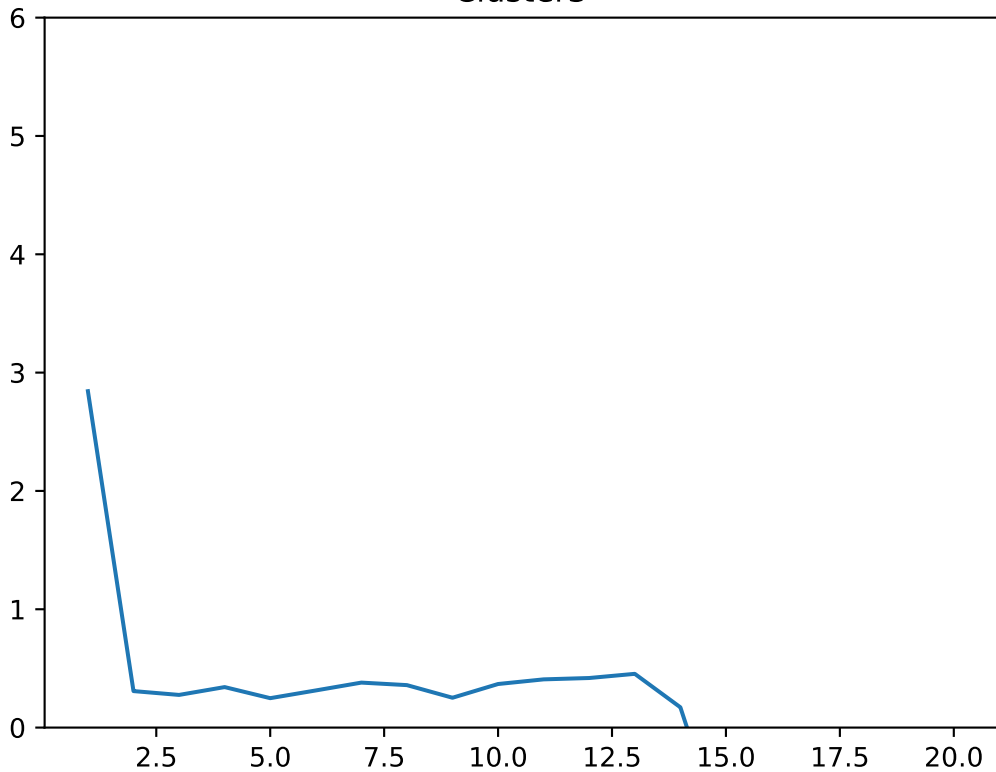
Cluster3



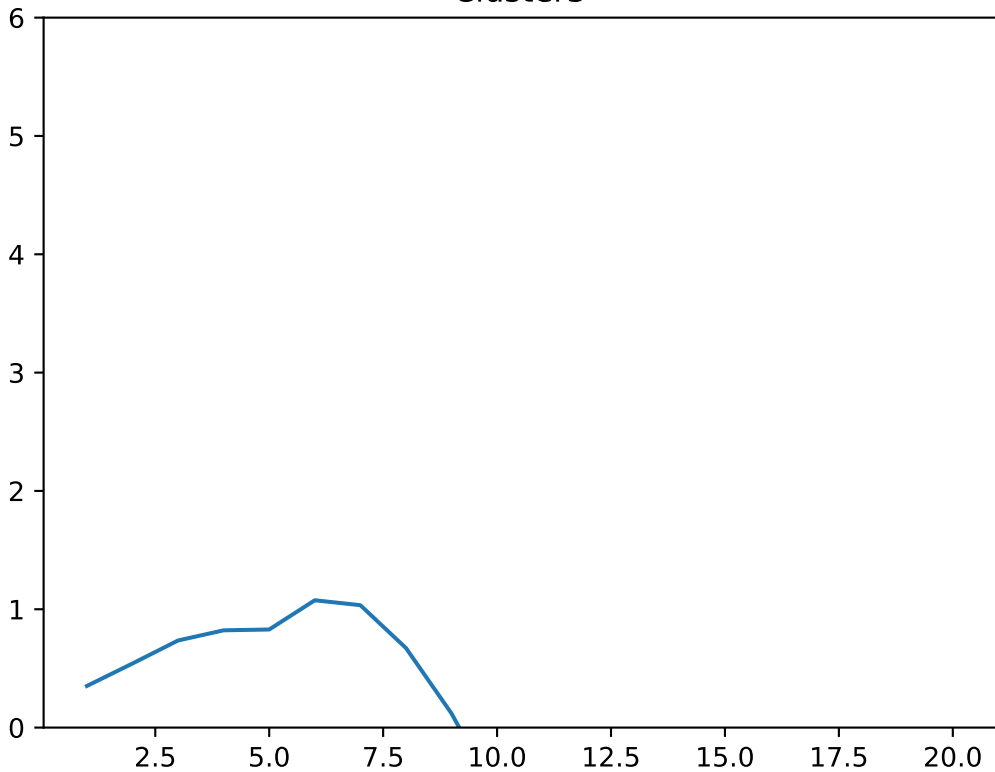
Cluster3



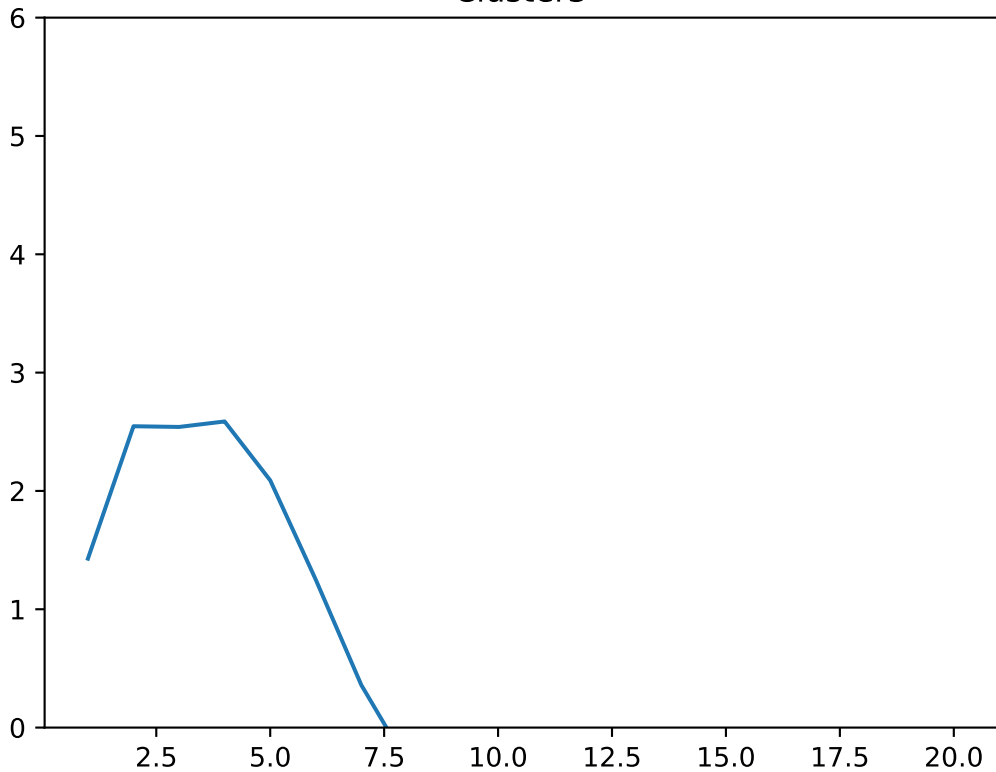
Cluster3



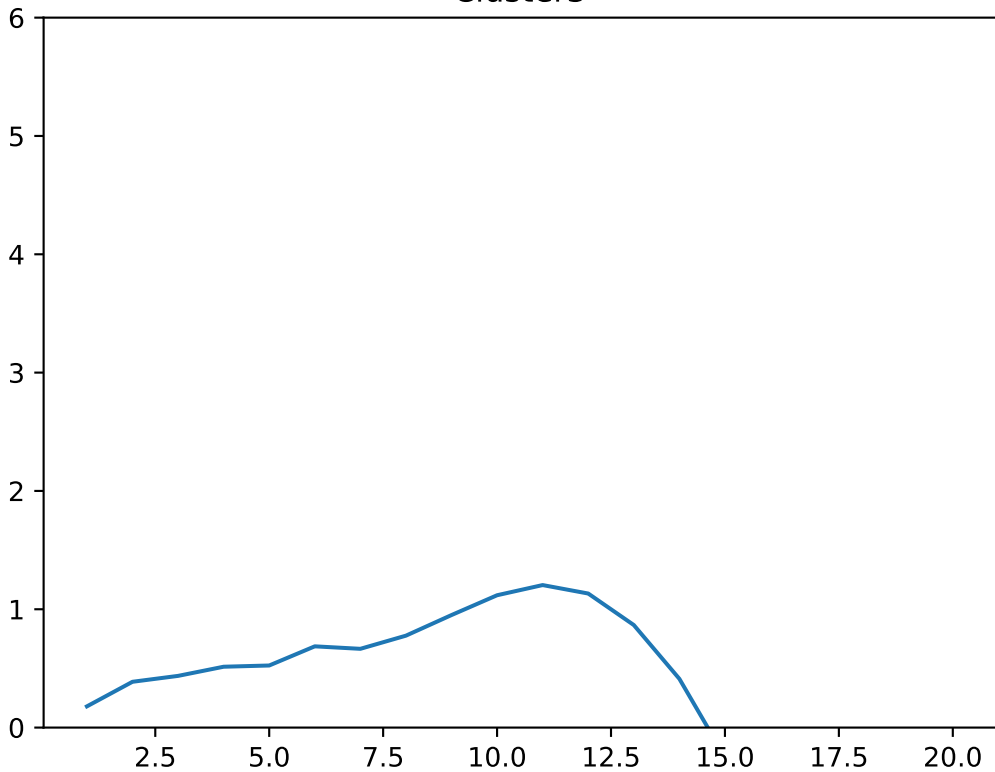
Cluster3



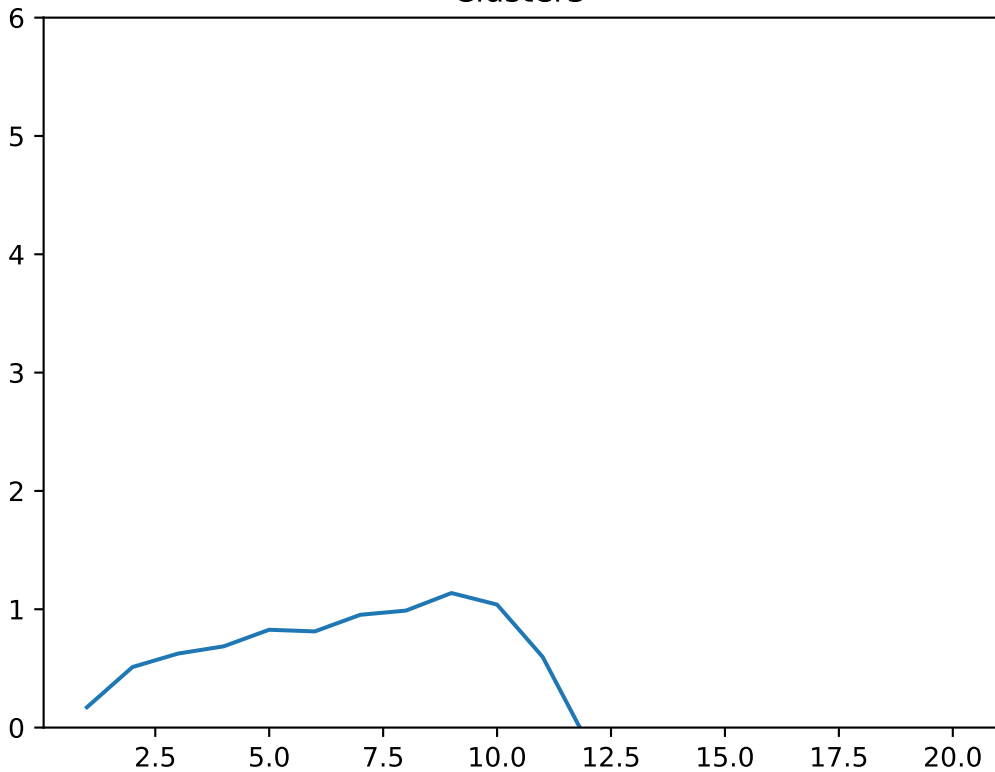
Cluster3



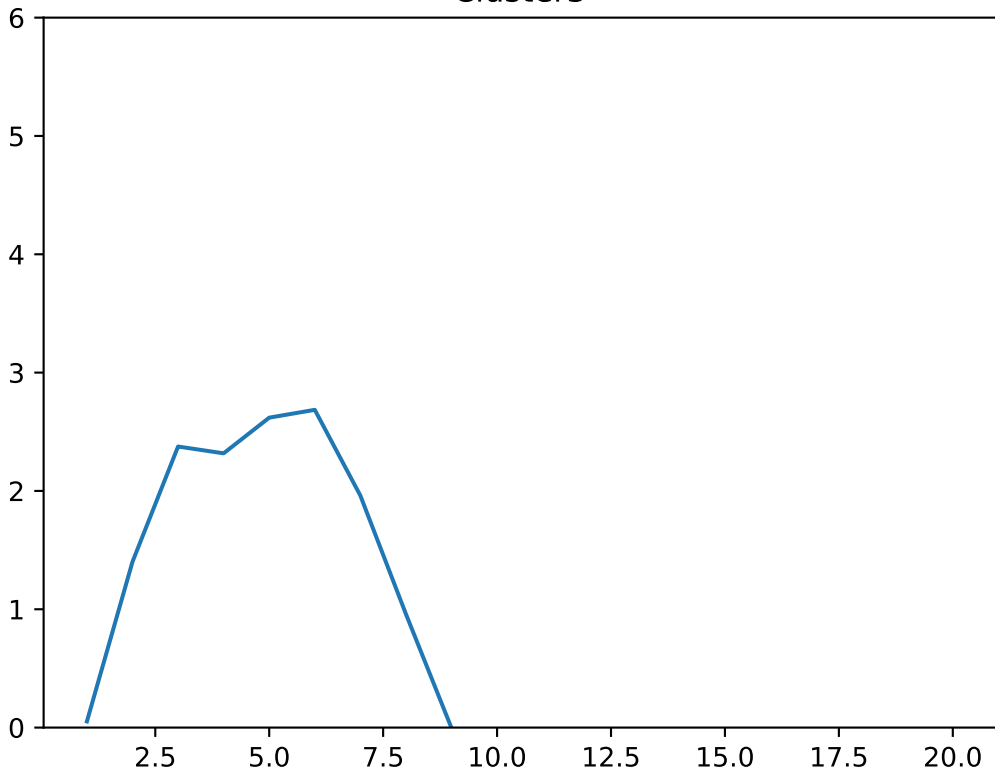
Cluster3



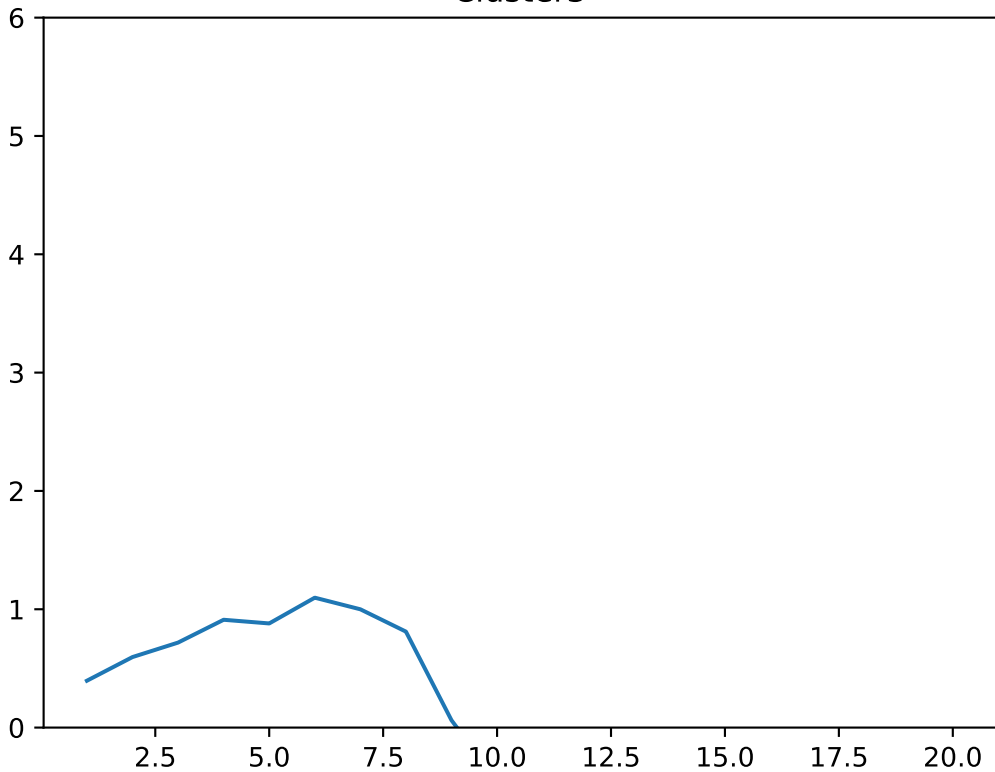
Cluster3



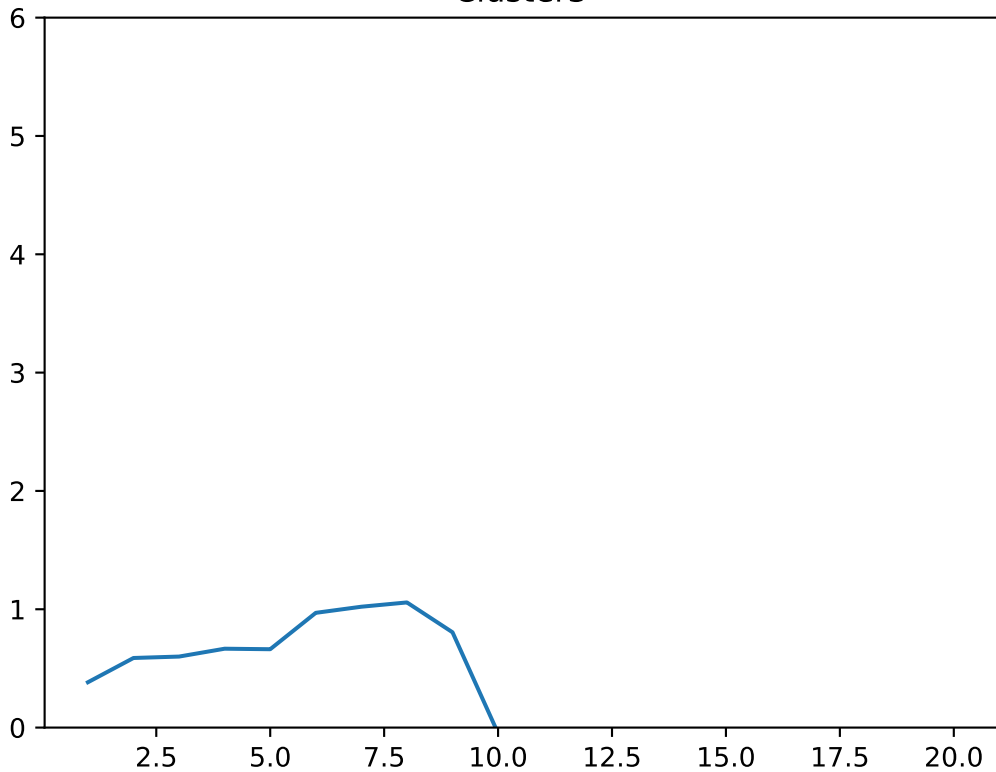
Cluster3



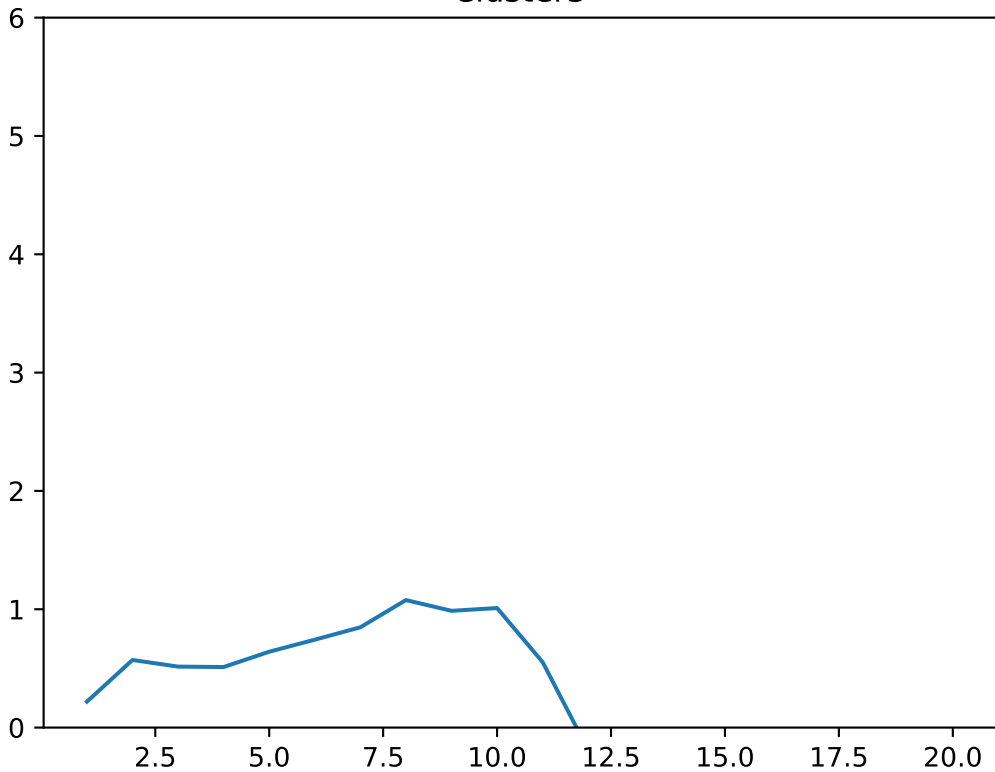
Cluster3



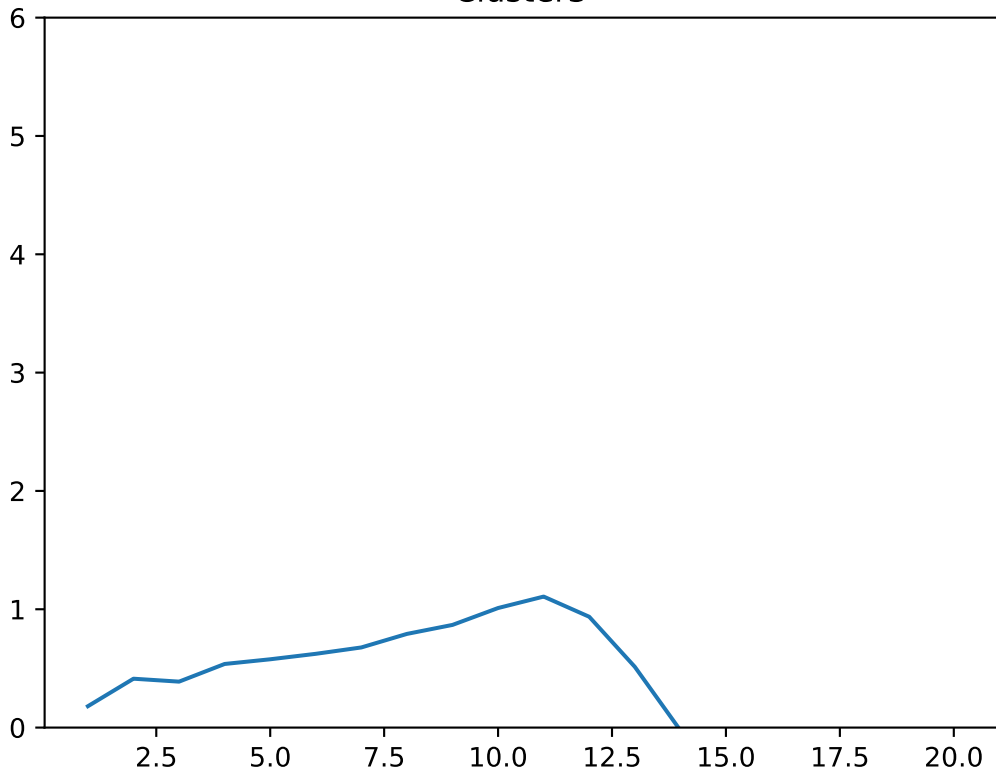
Cluster3



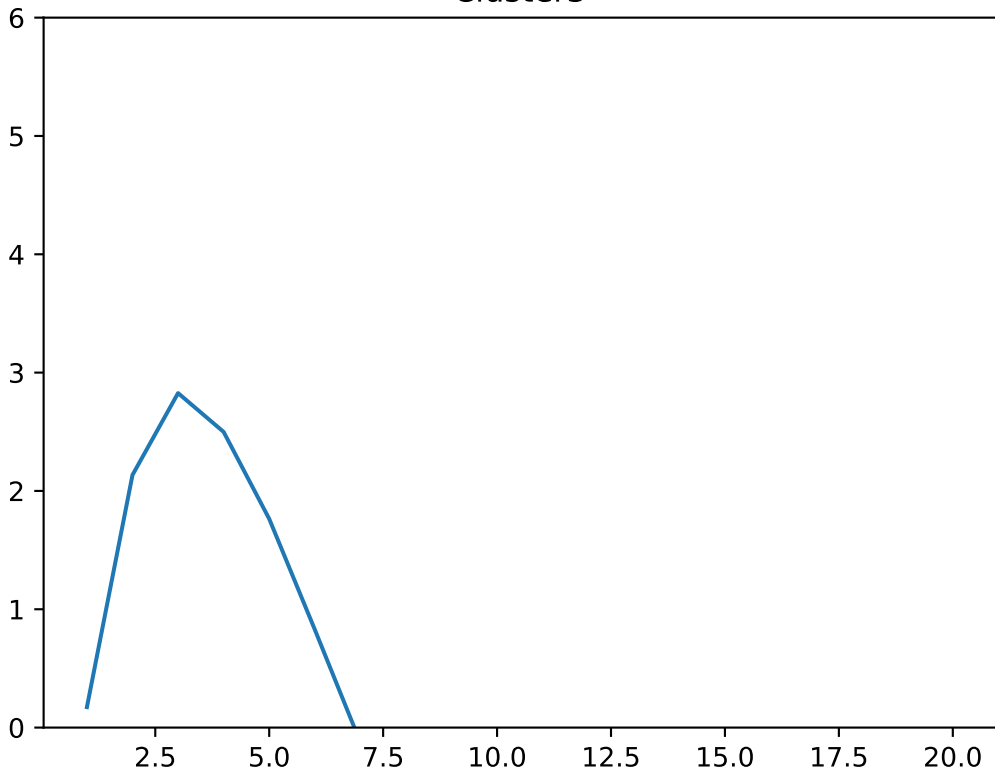
Cluster3



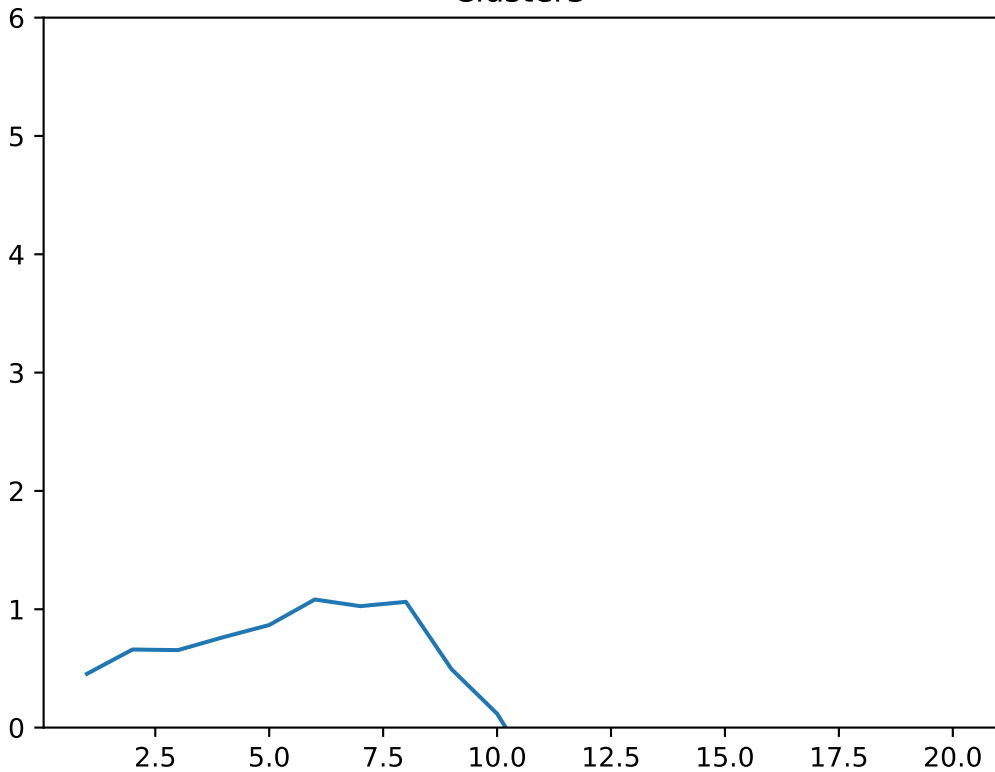
Cluster3



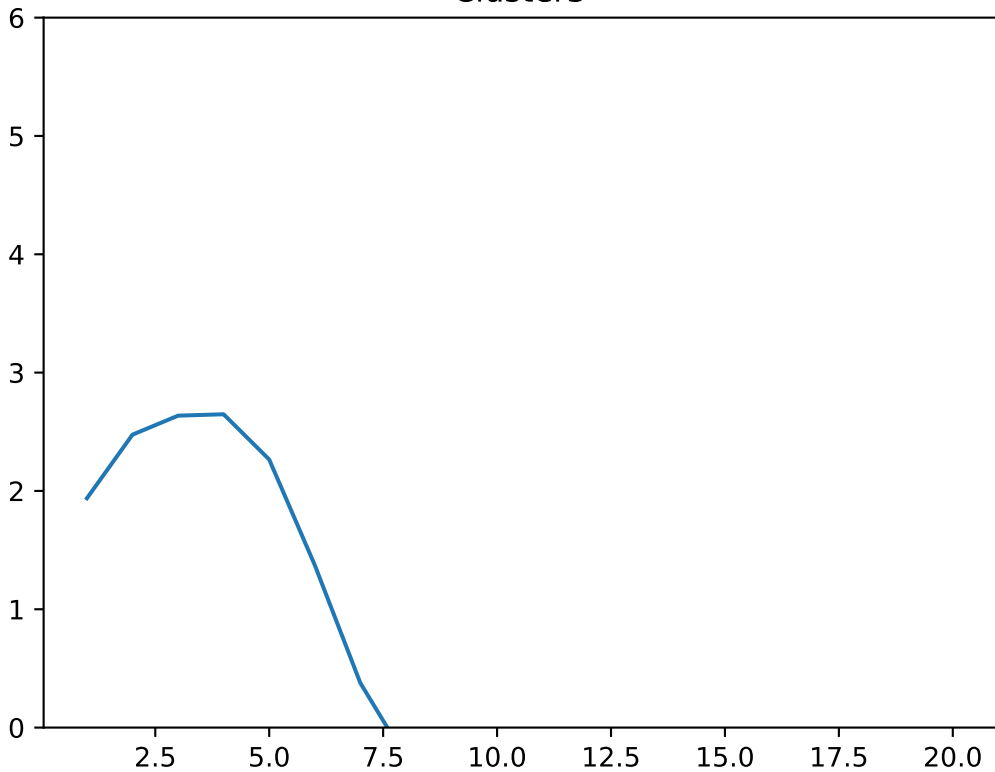
Cluster3



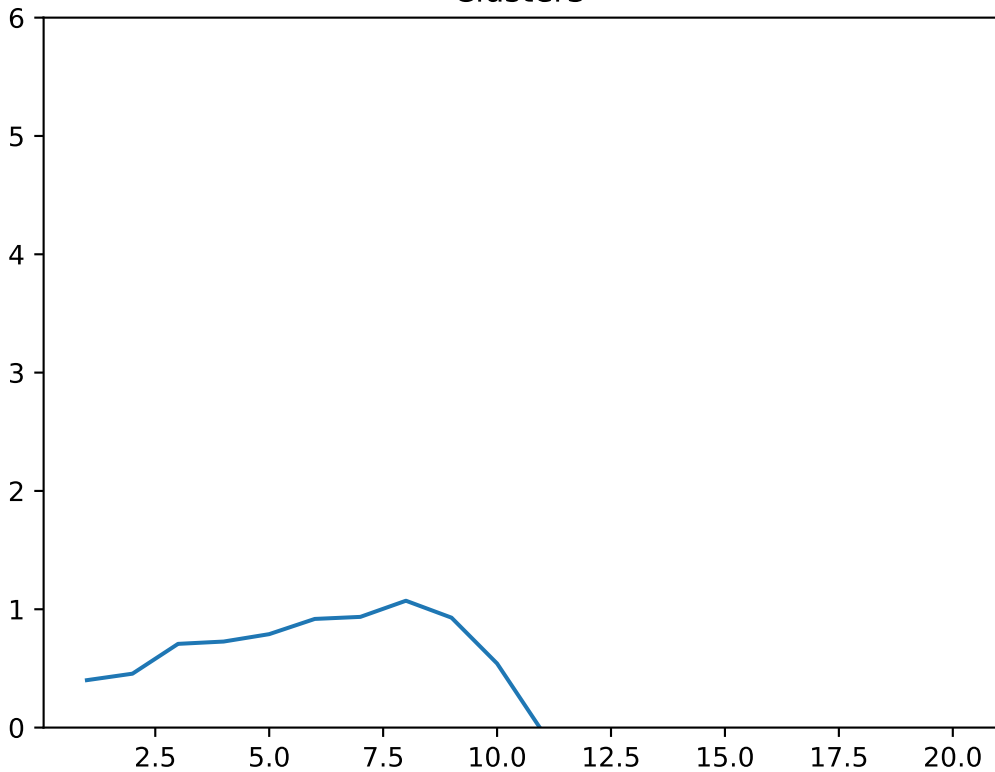
Cluster3



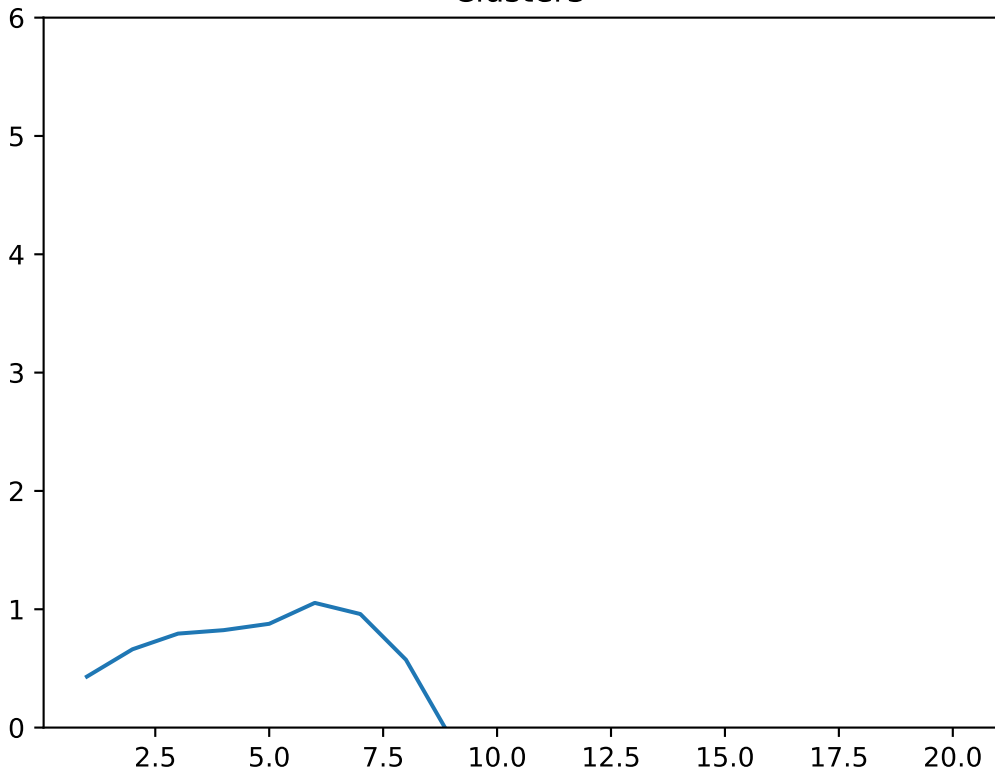
Cluster3



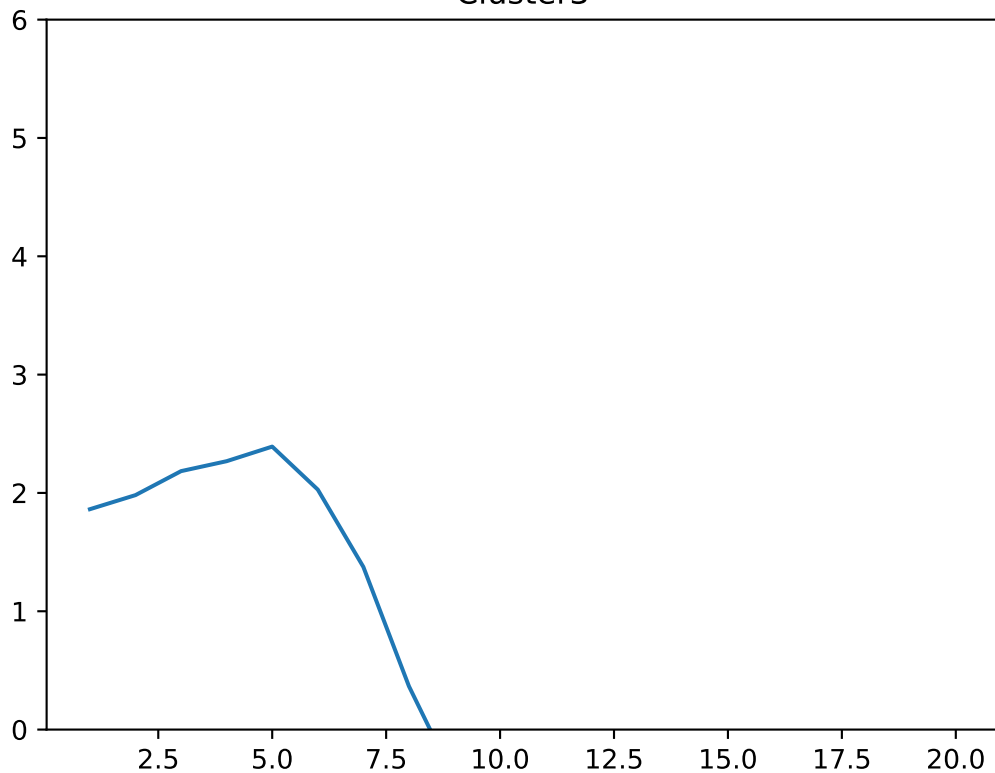
Cluster3



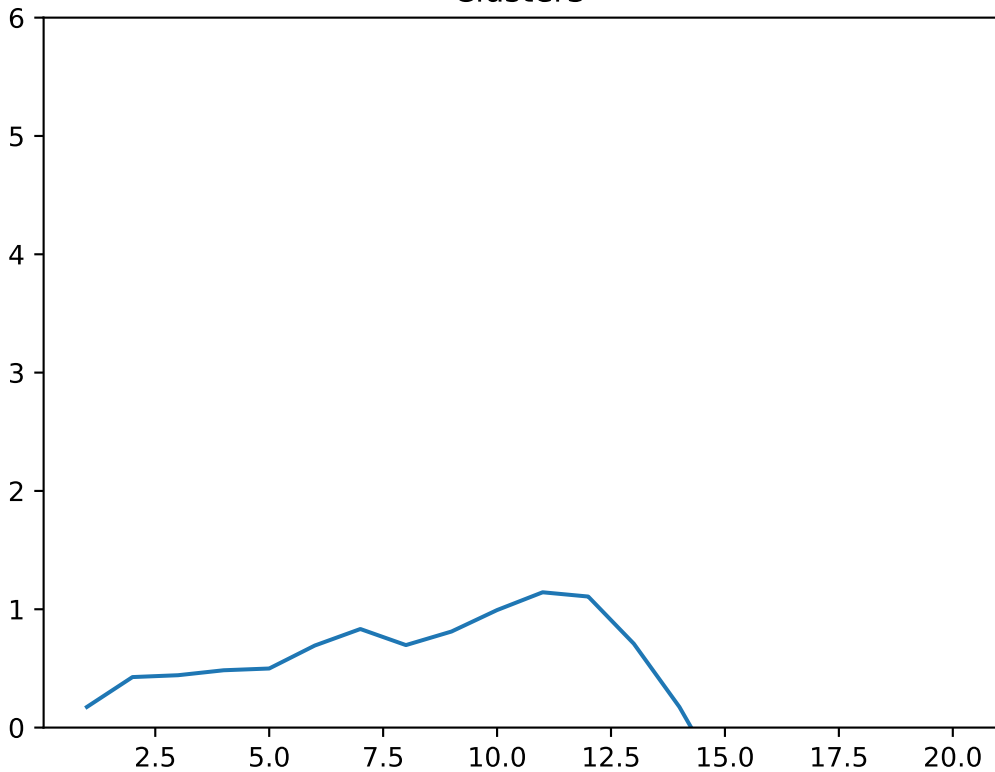
Cluster3



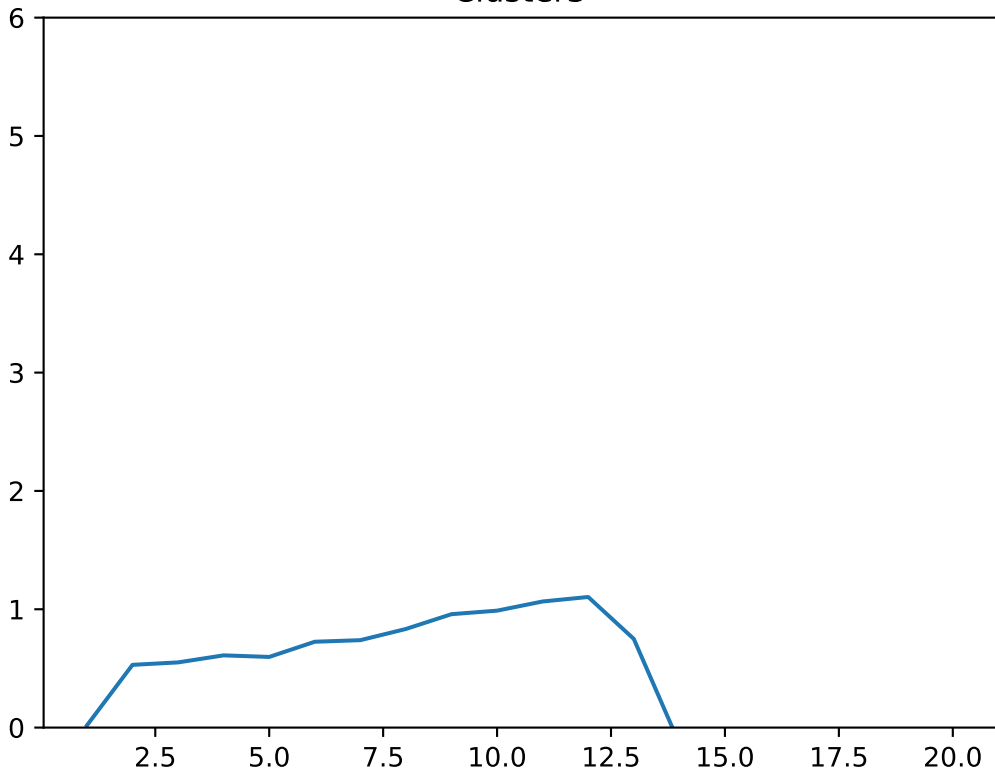
Cluster3



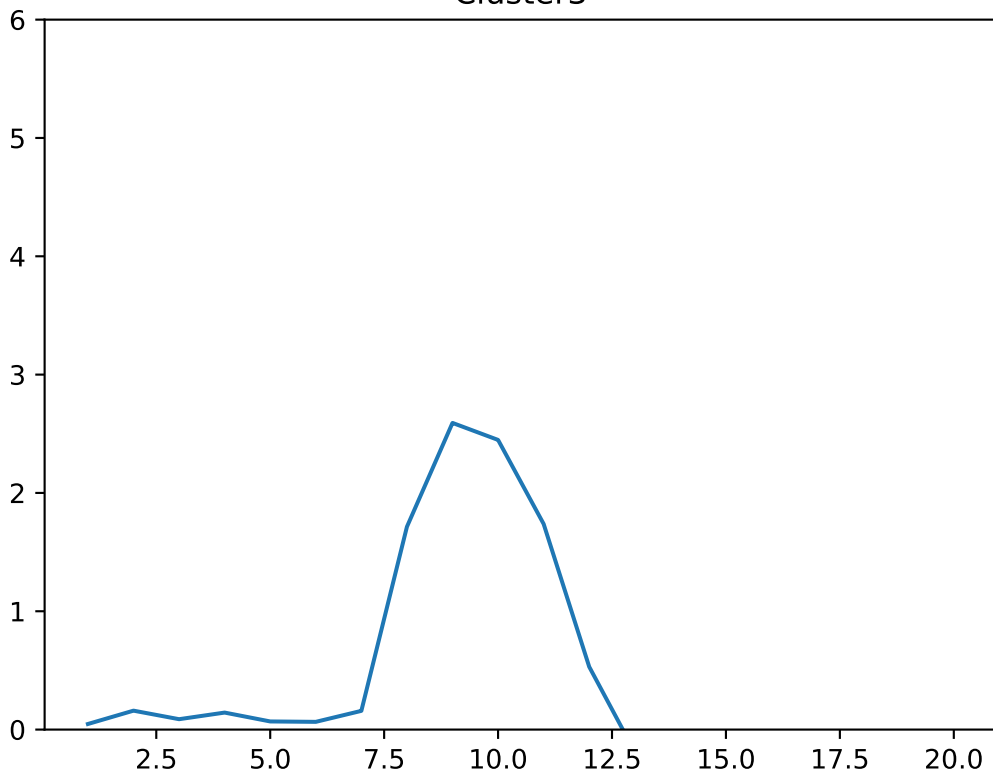
Cluster3



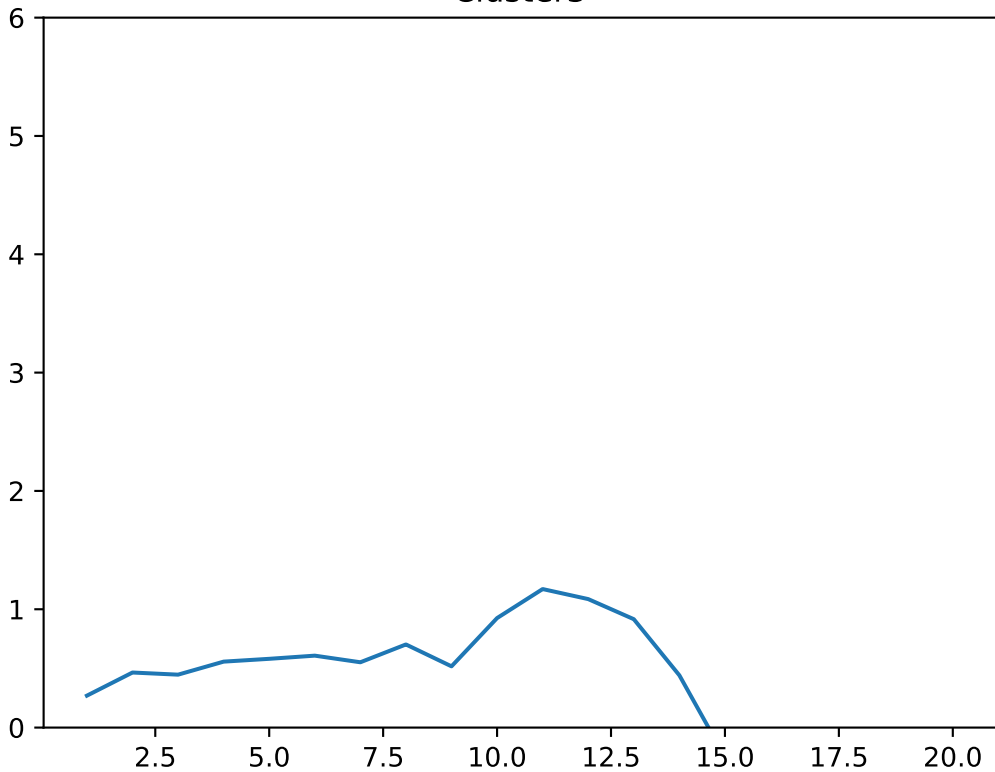
Cluster3



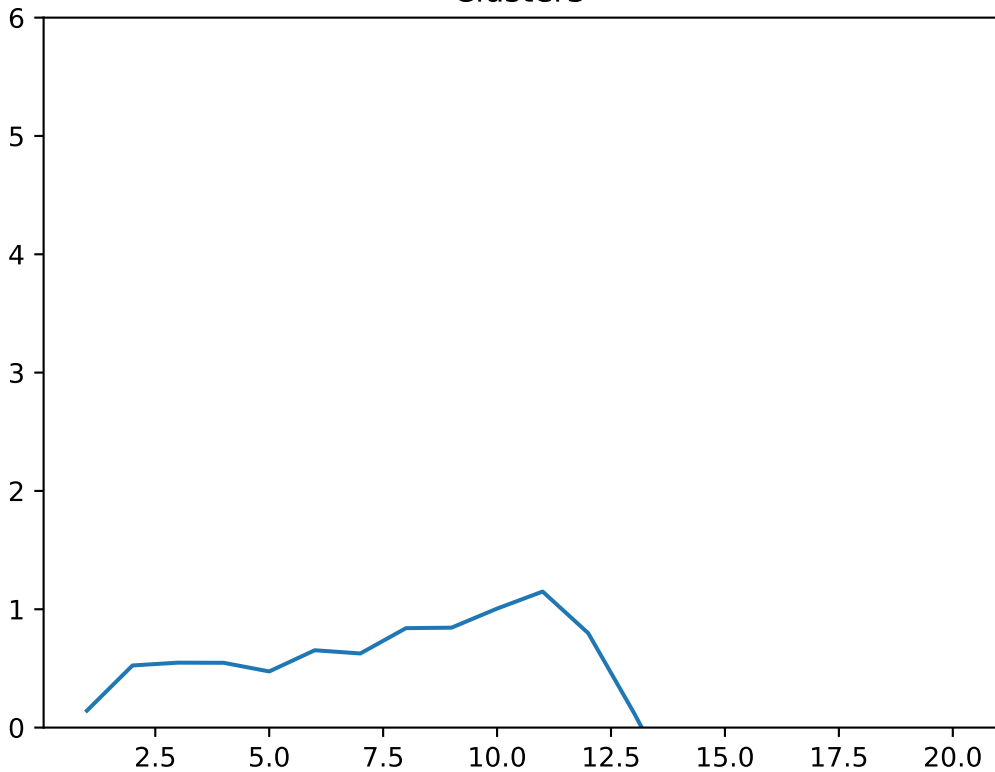
Cluster3



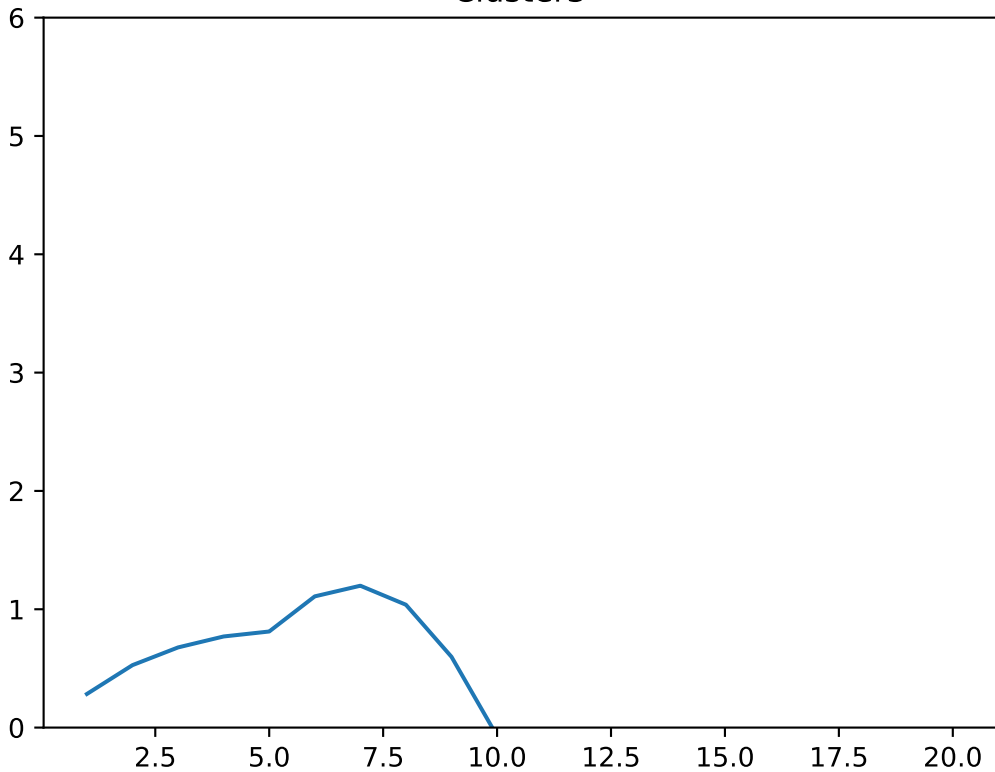
Cluster3



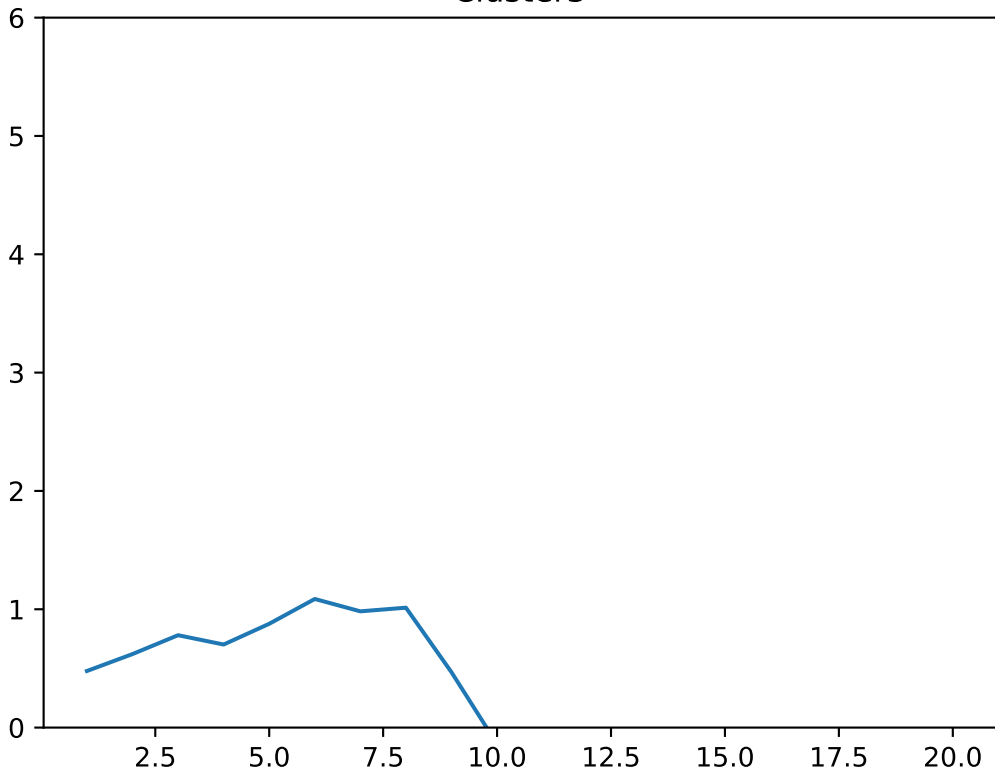
Cluster3



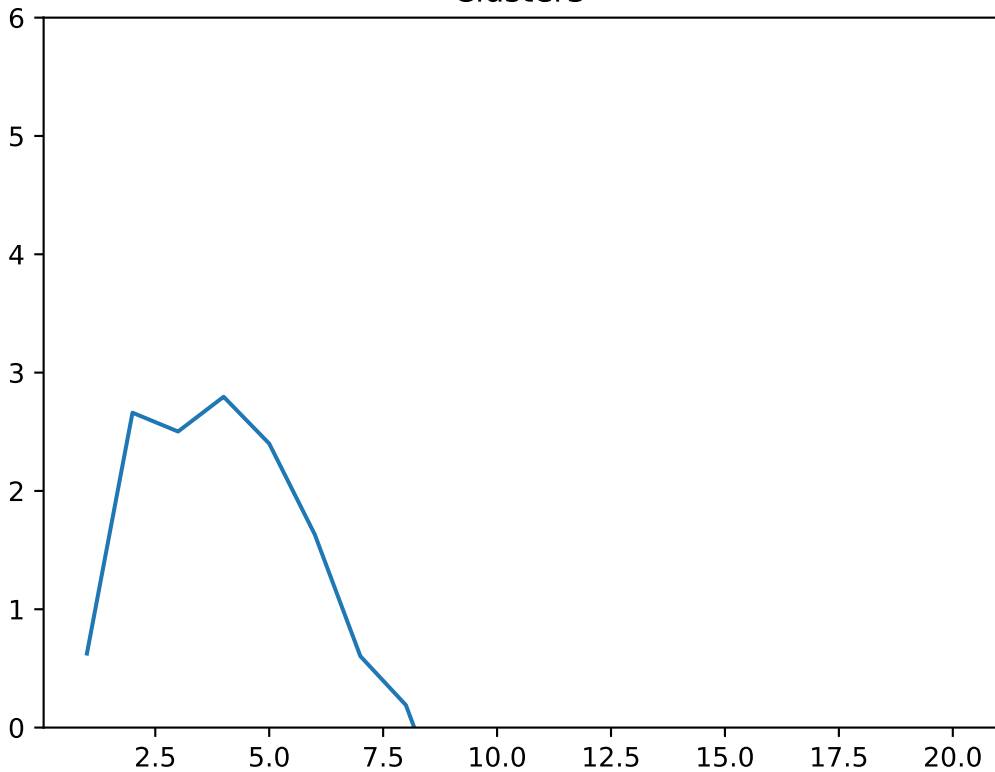
Cluster3



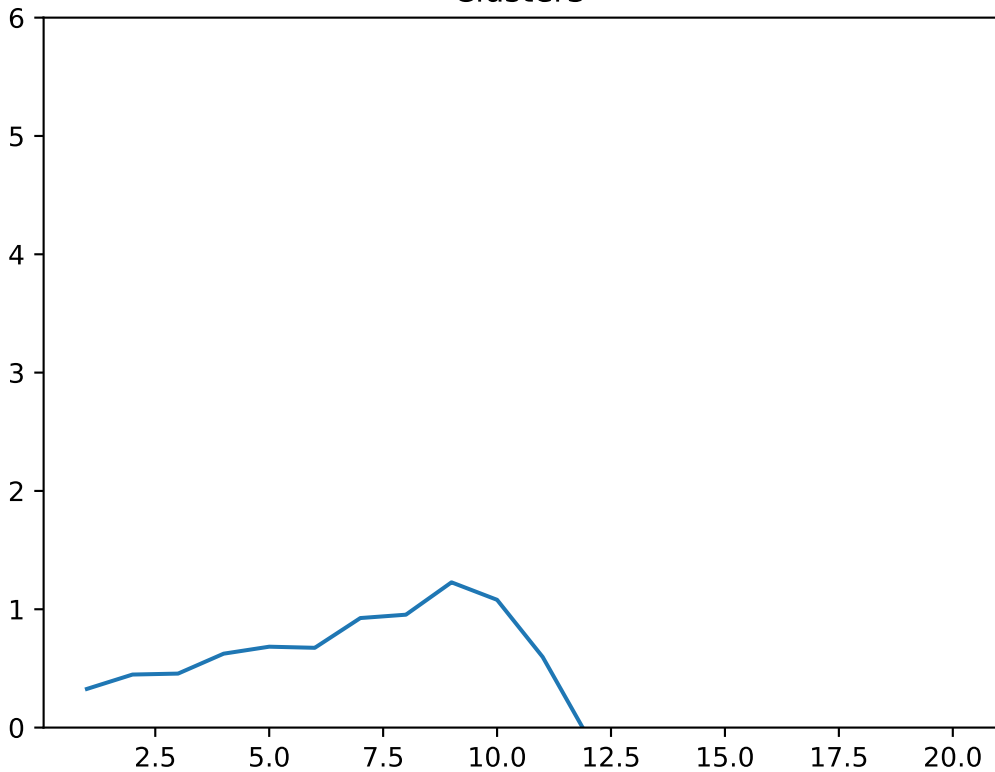
Cluster3



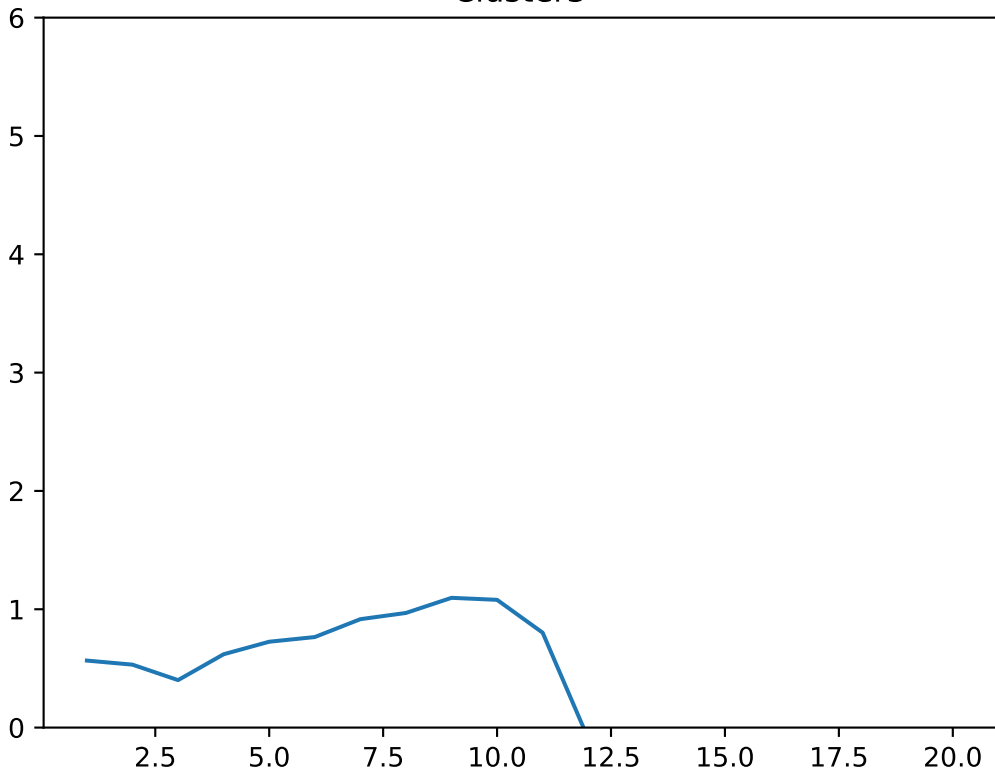
Cluster3



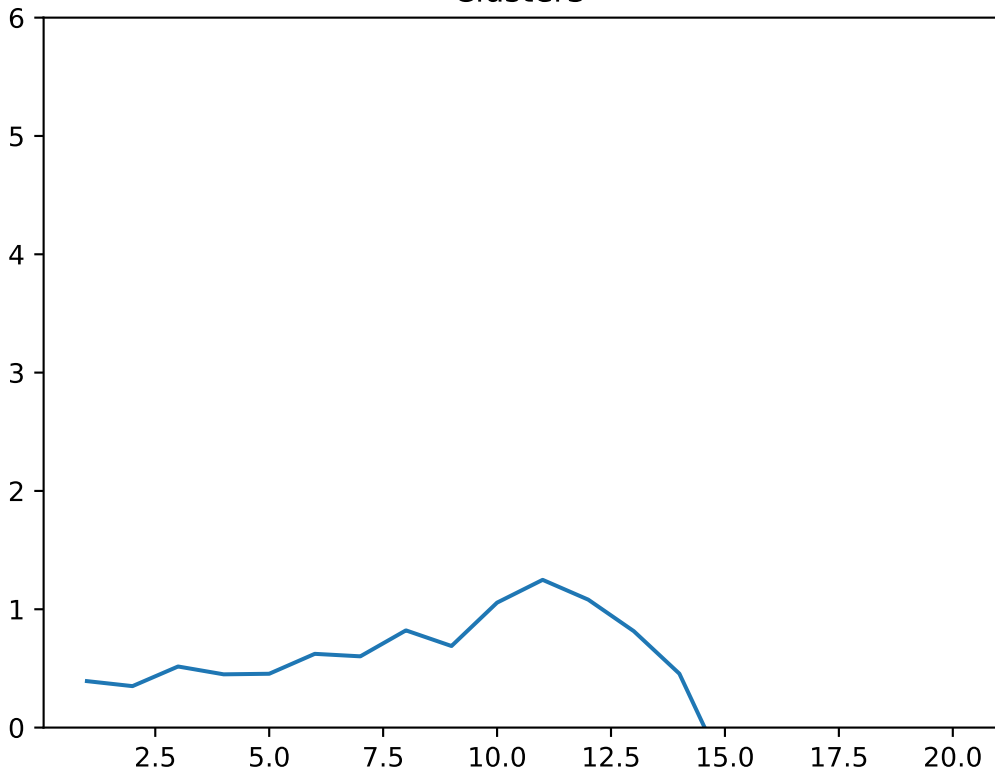
Cluster3



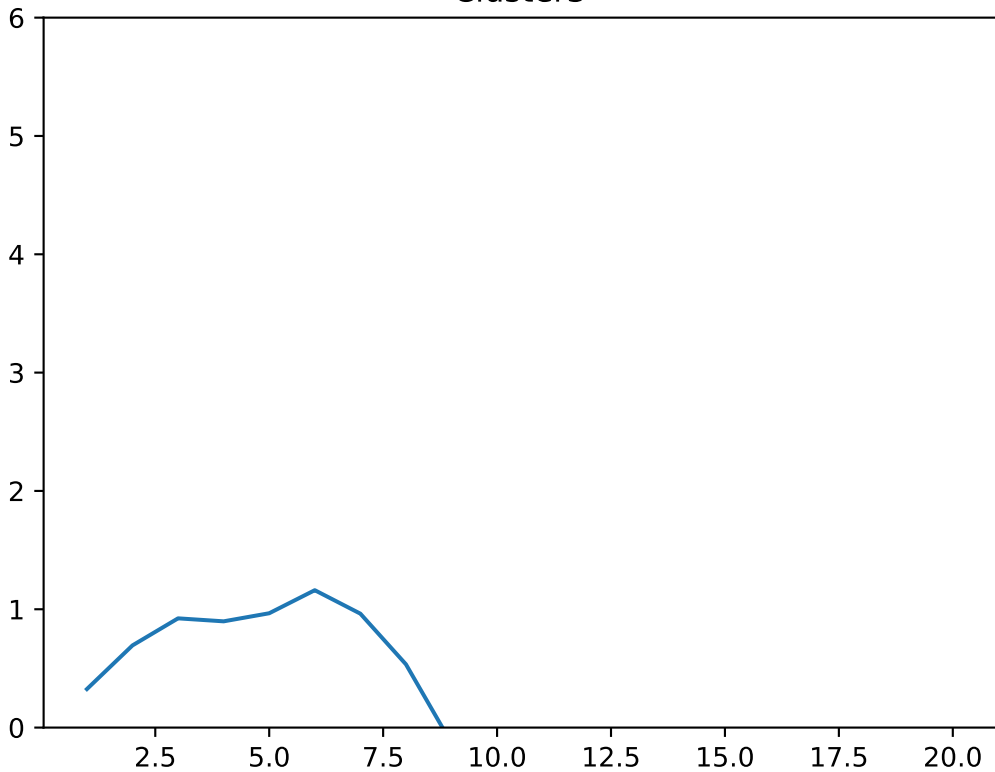
Cluster3



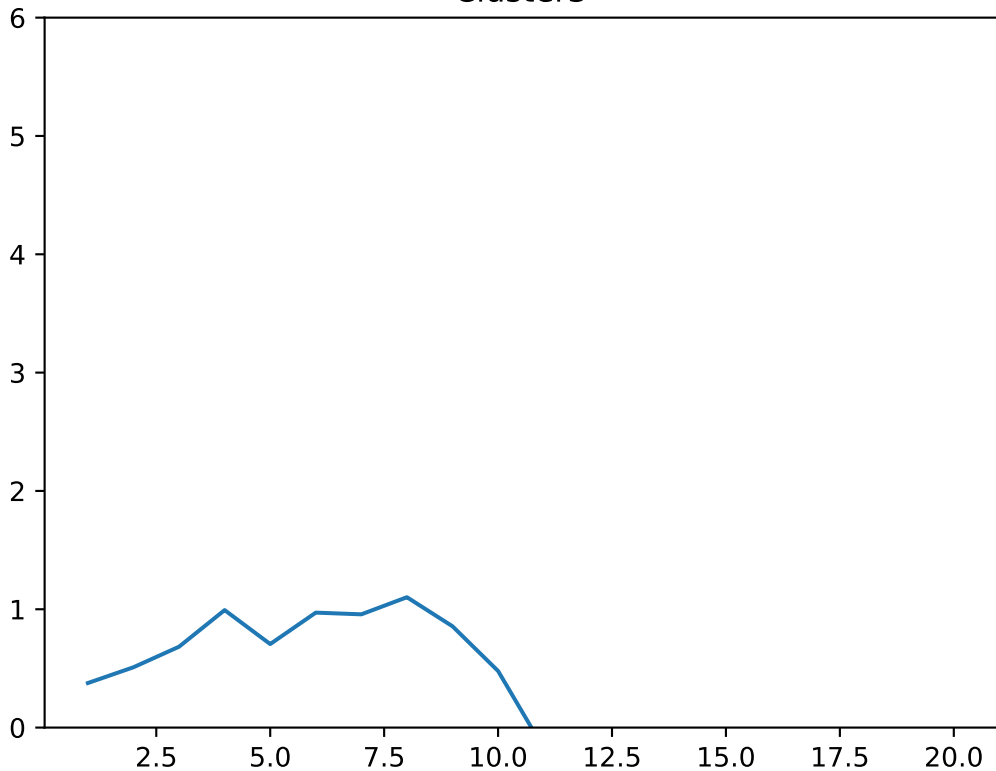
Cluster3



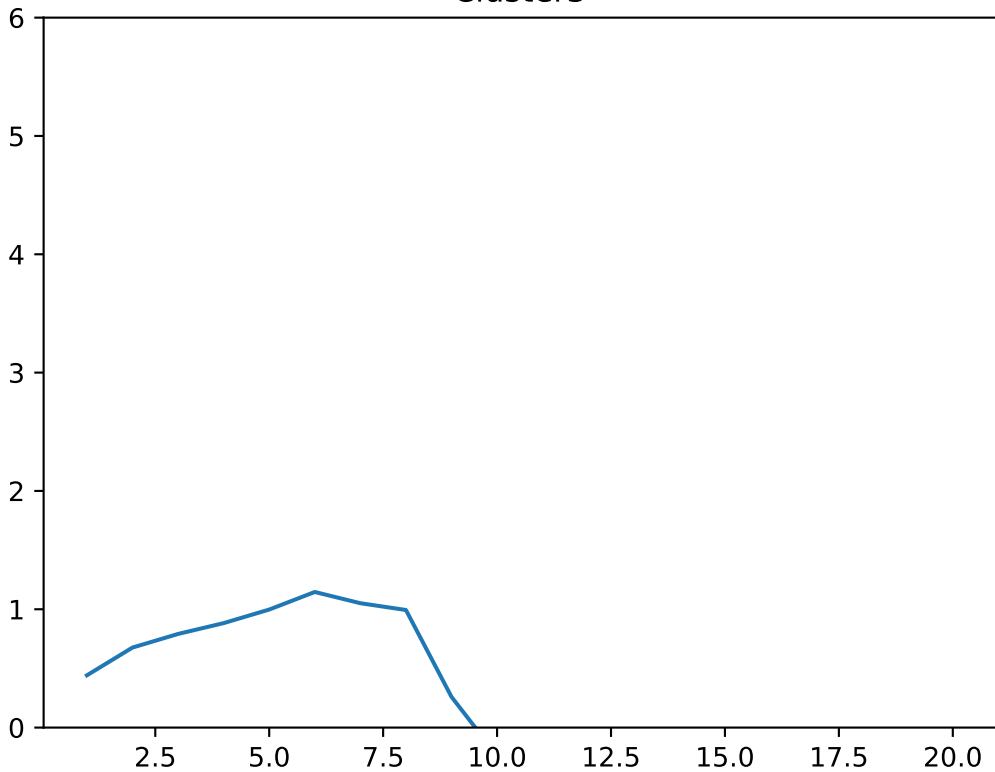
Cluster3



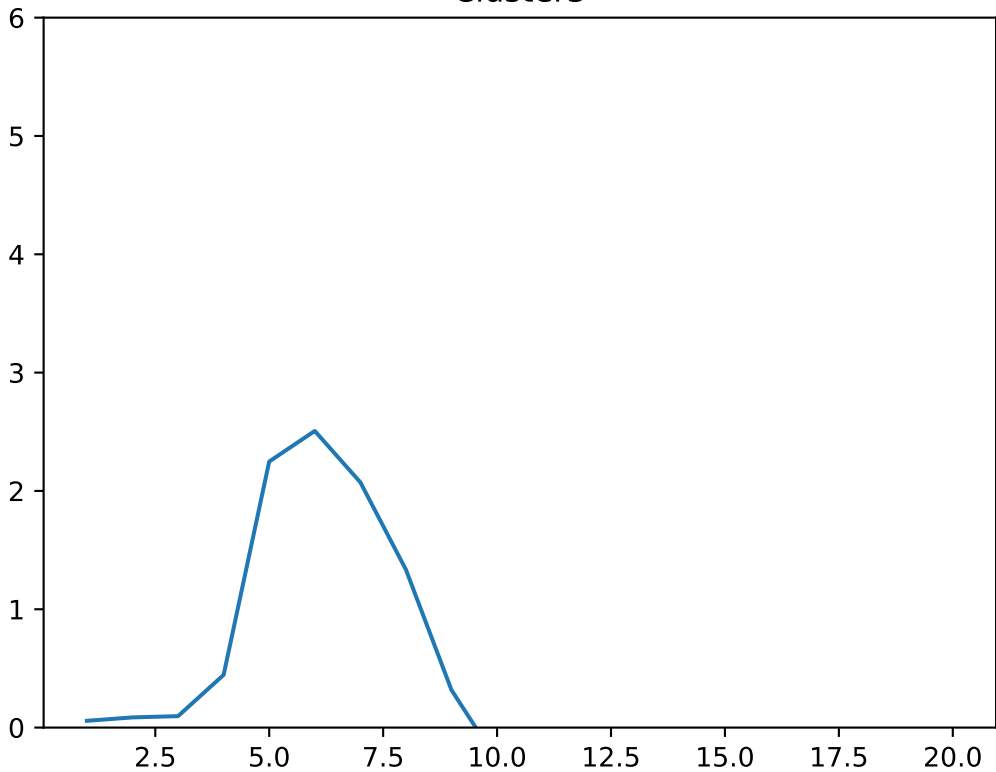
Cluster3



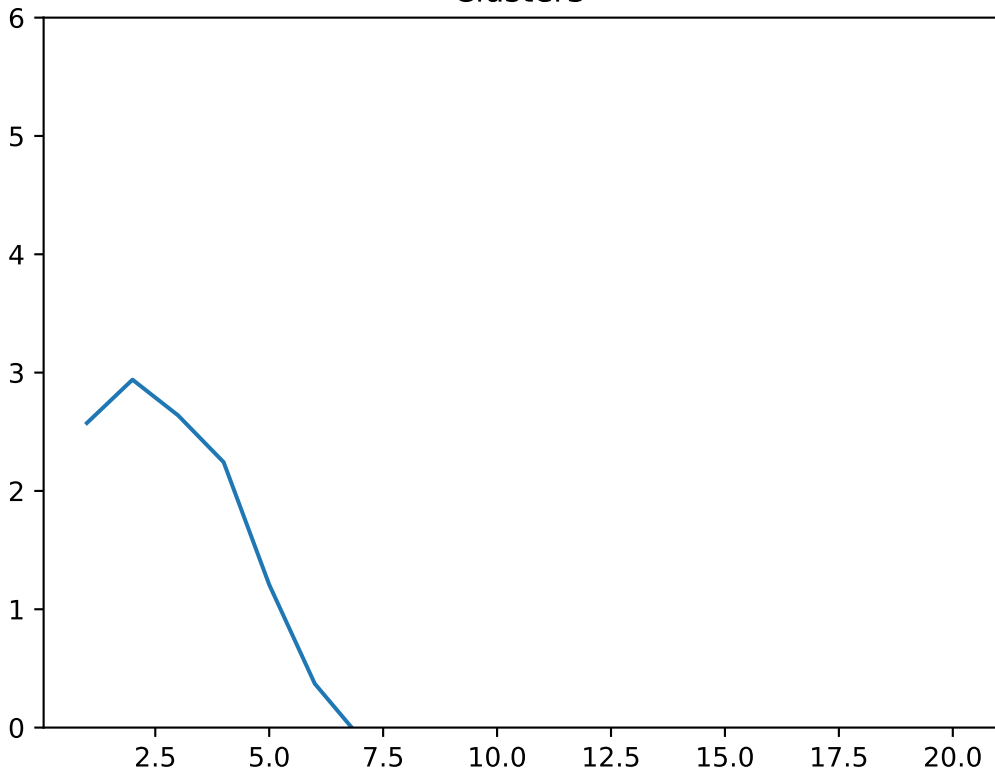
Cluster3



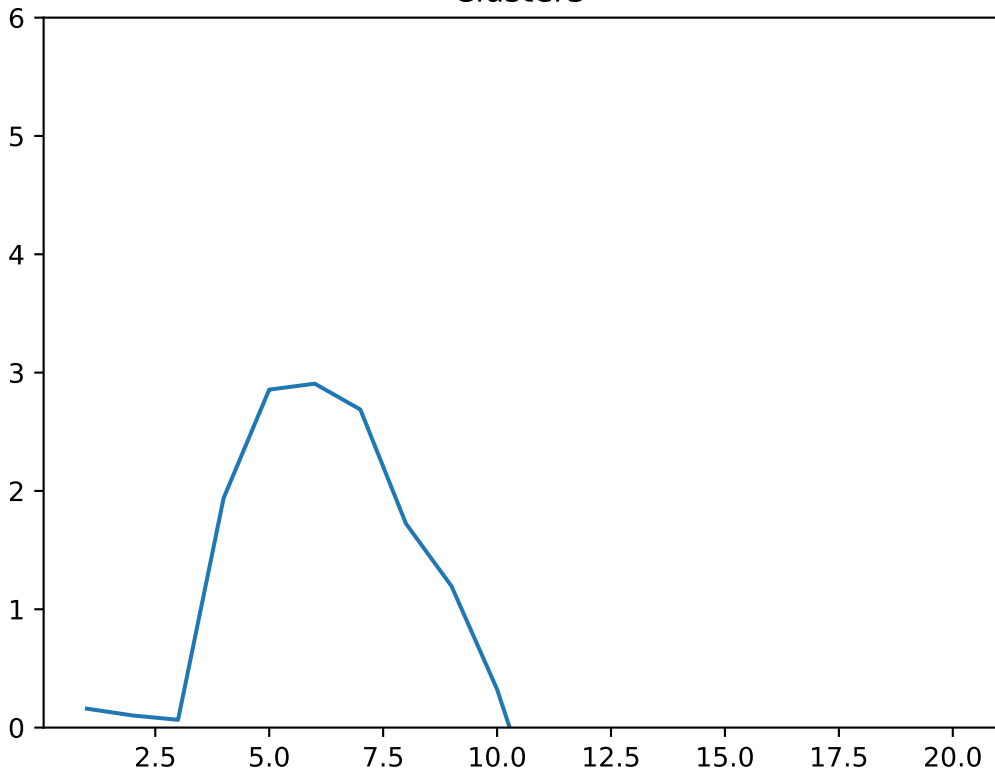
Cluster3



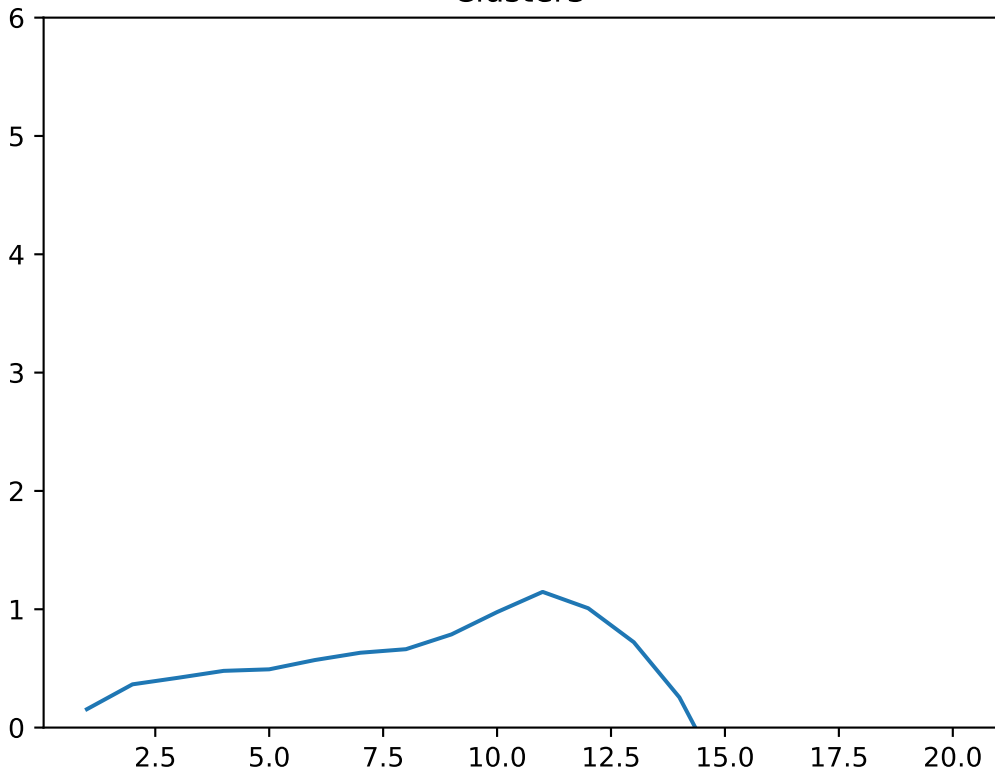
Cluster3



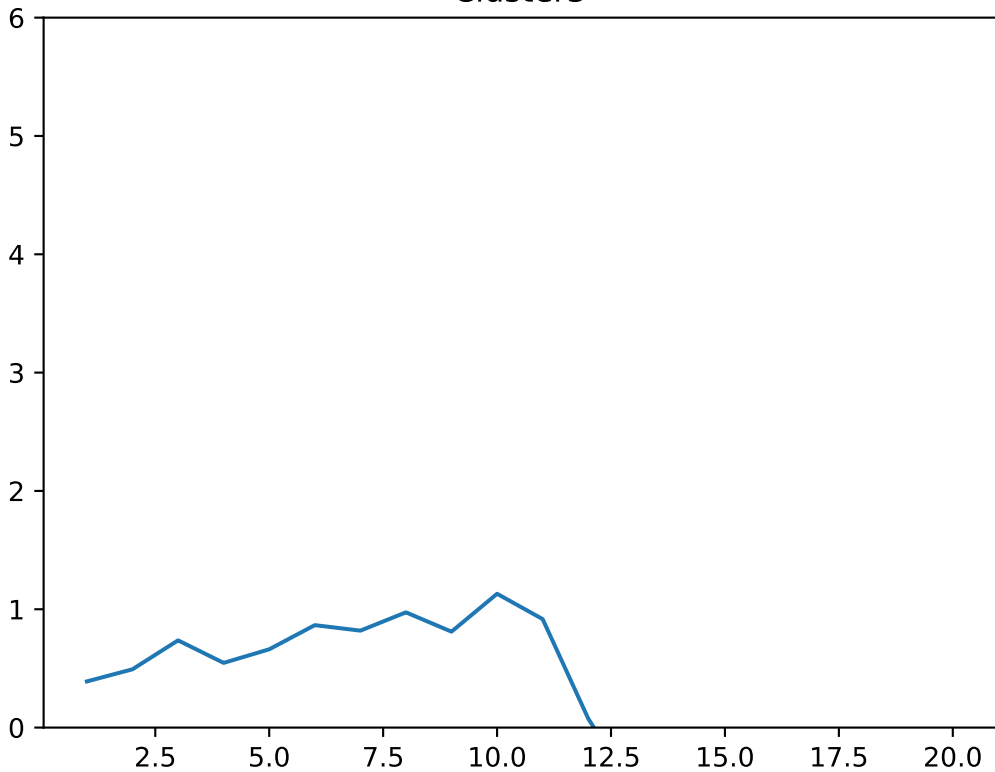
Cluster3



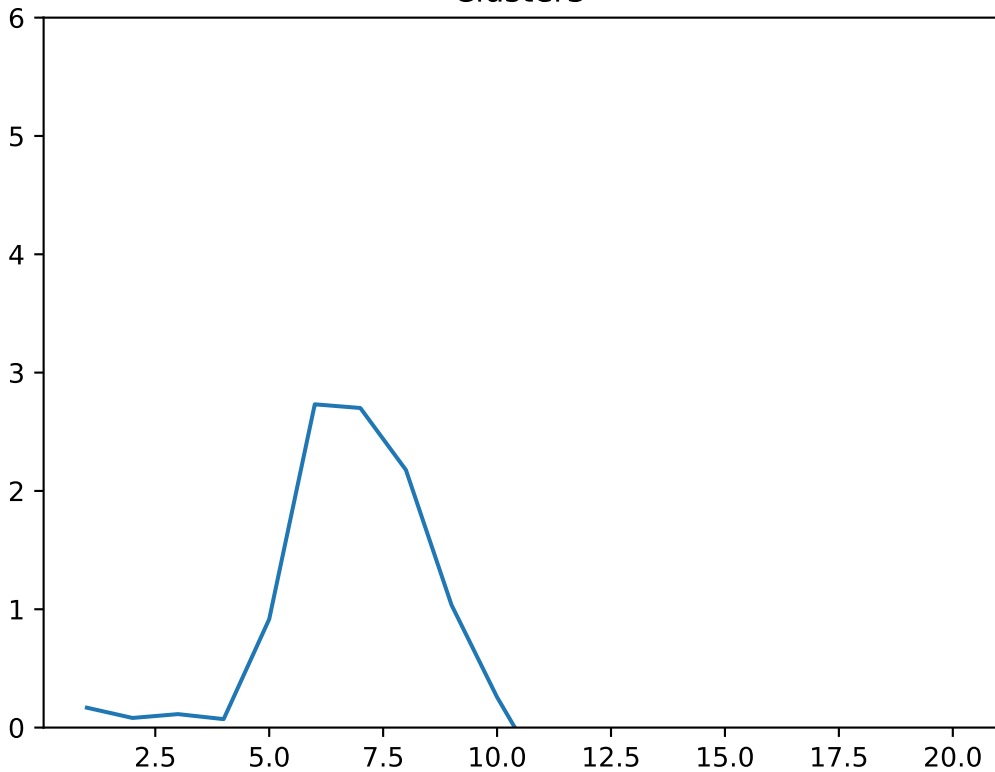
Cluster3



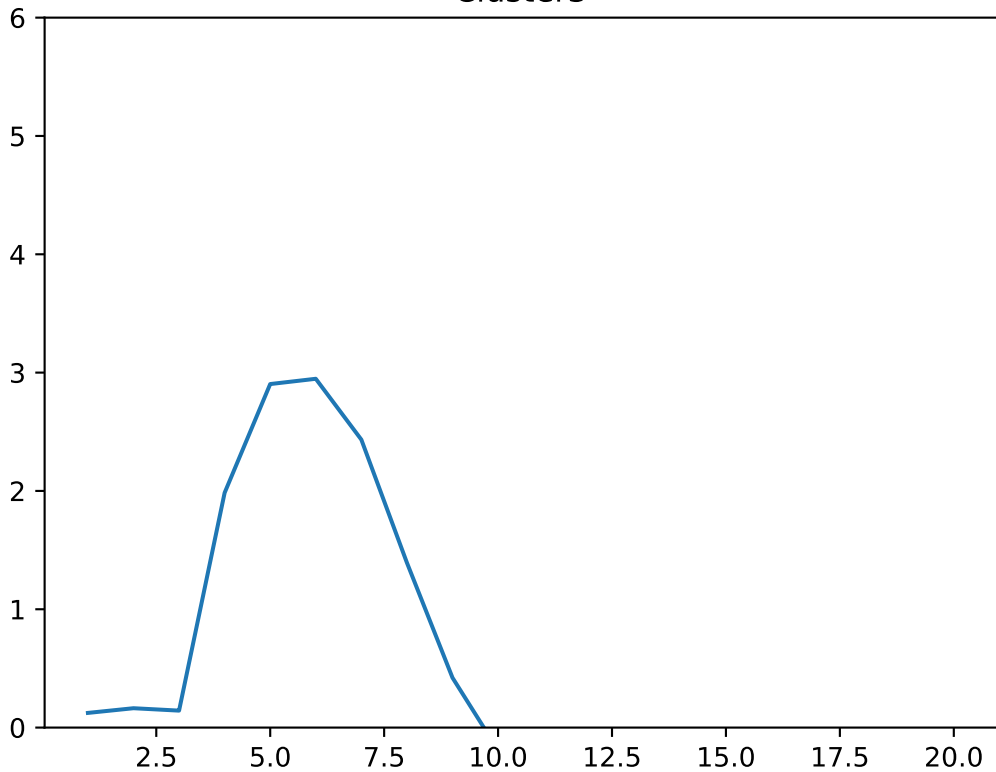
Cluster3



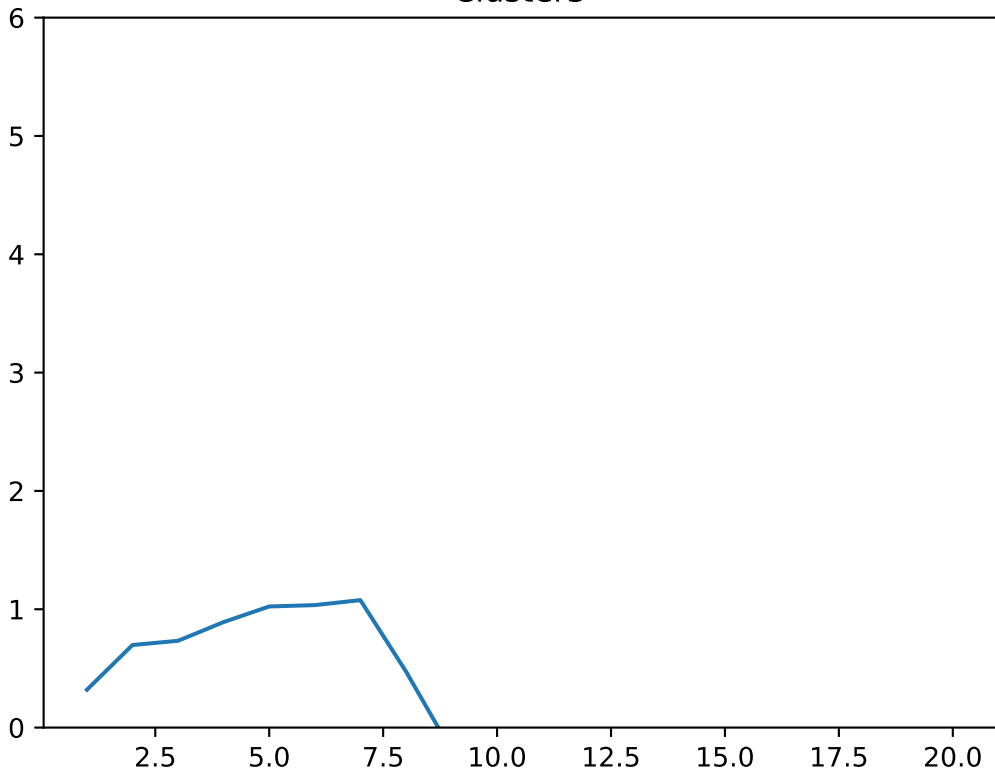
Cluster3



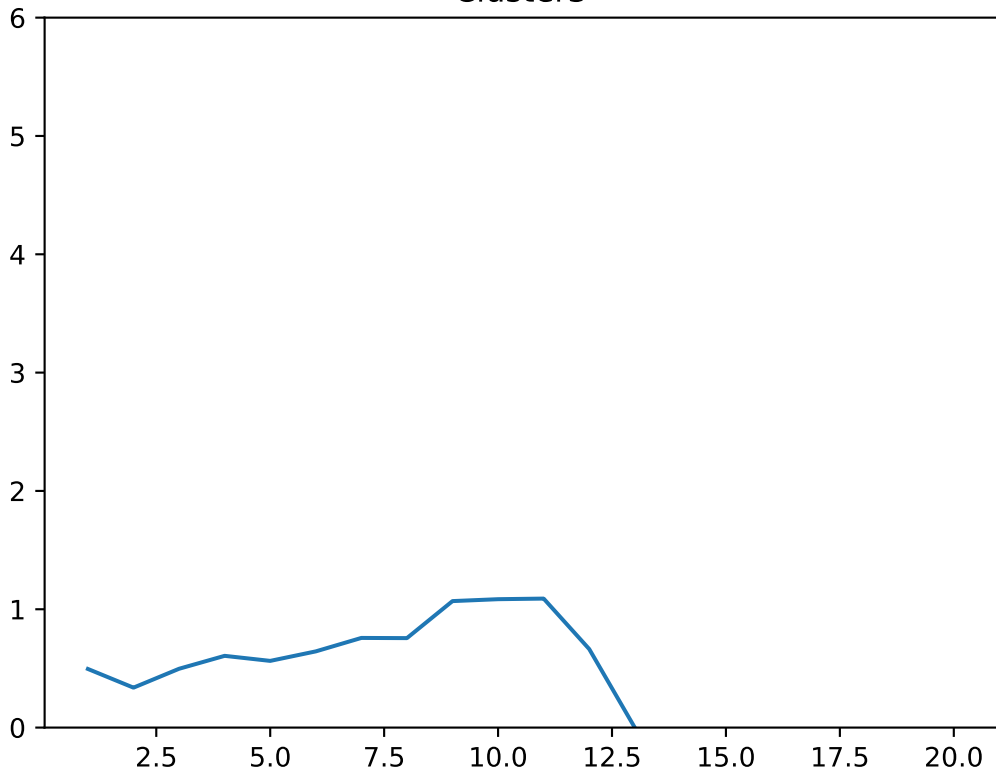
Cluster3



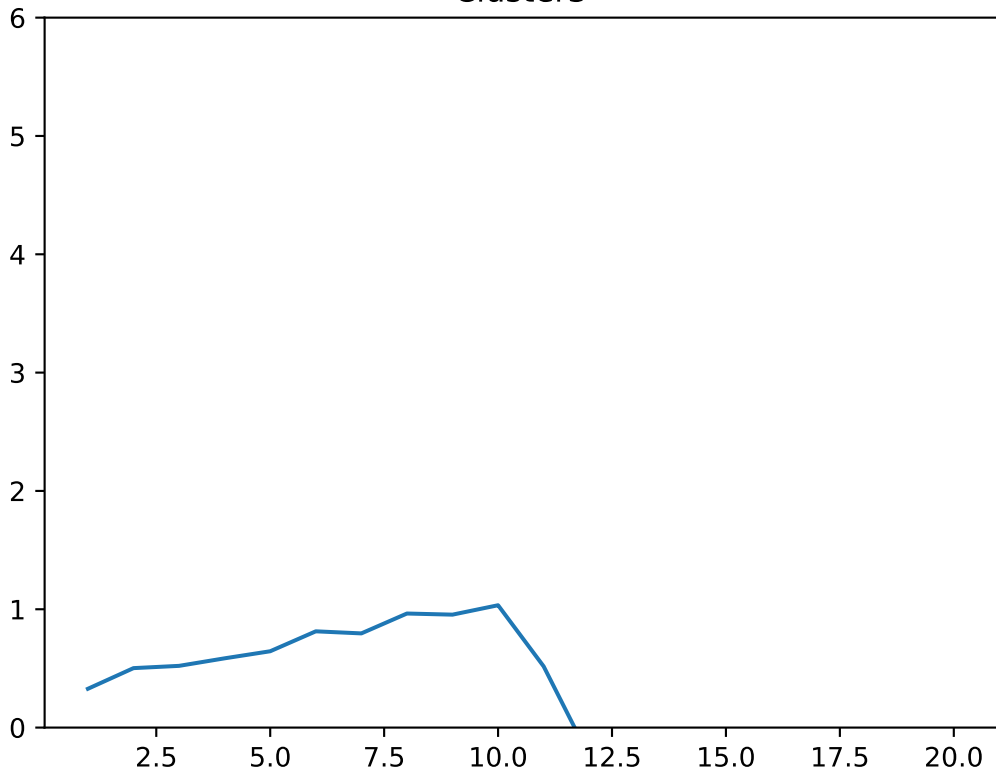
Cluster3



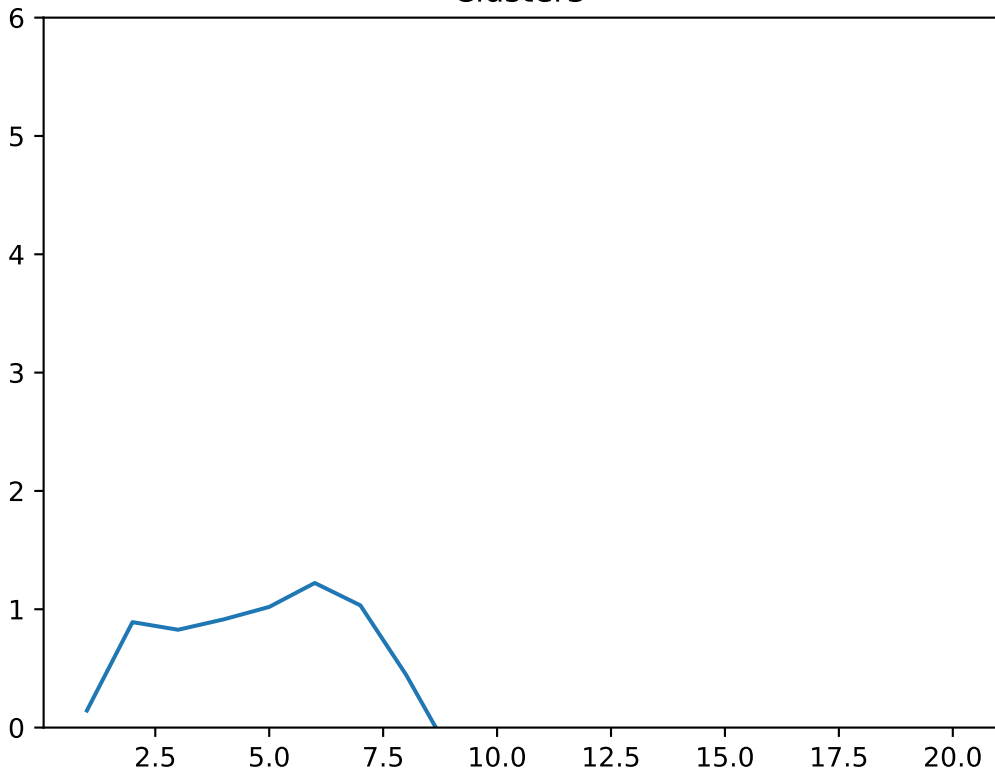
Cluster3



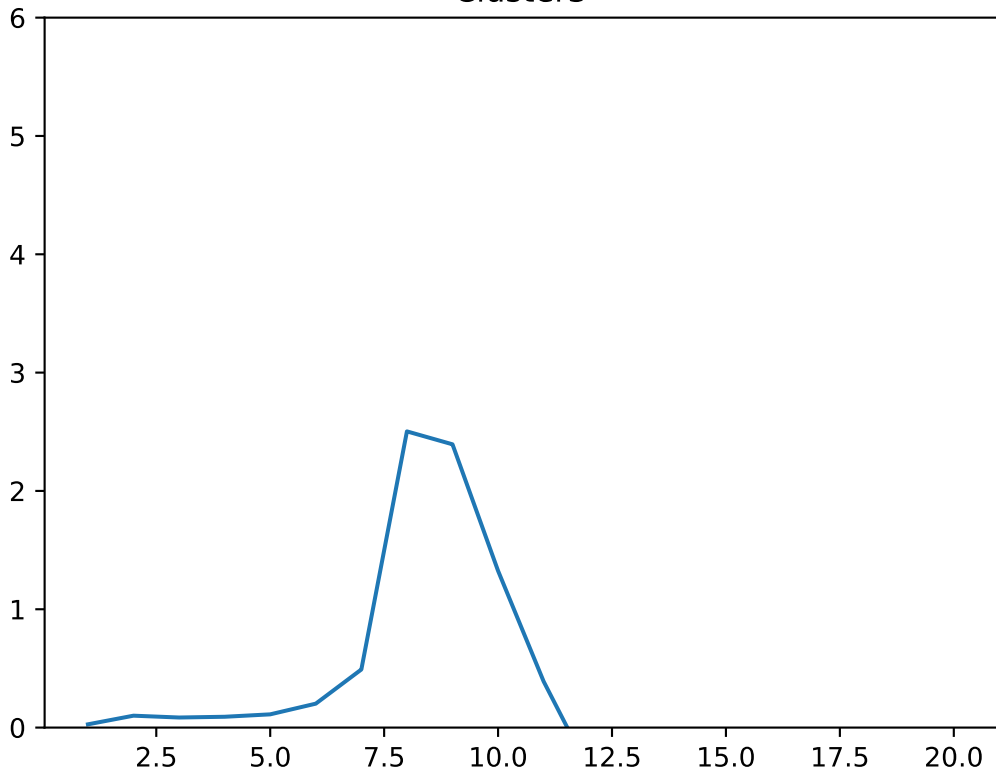
Cluster3



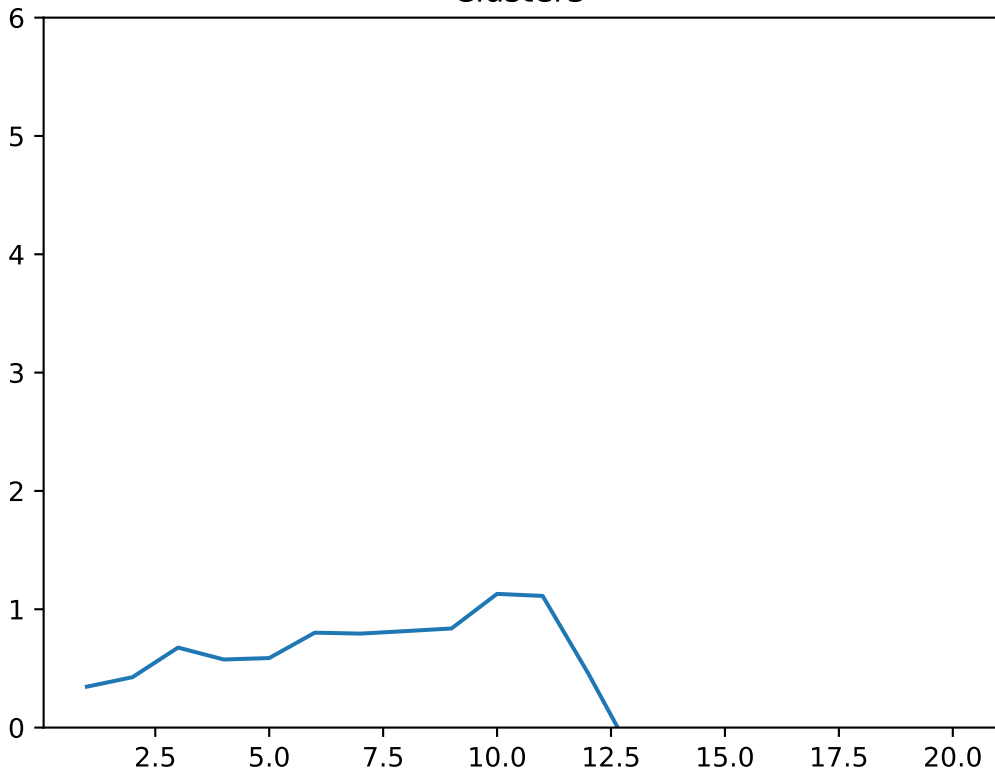
Cluster3



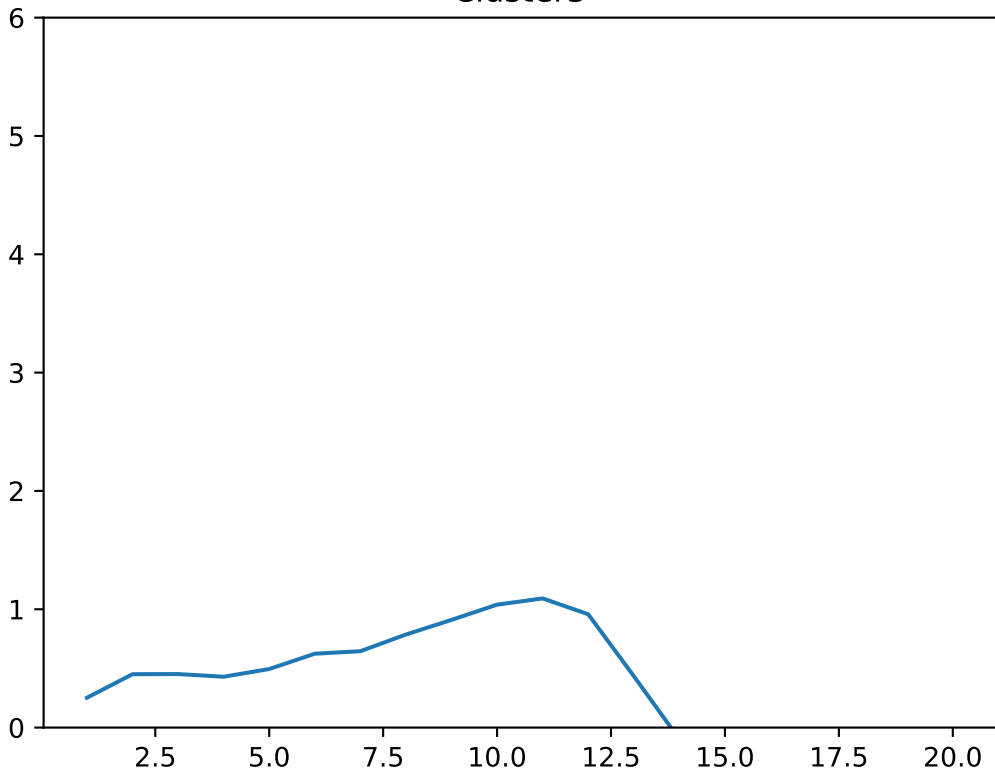
Cluster3



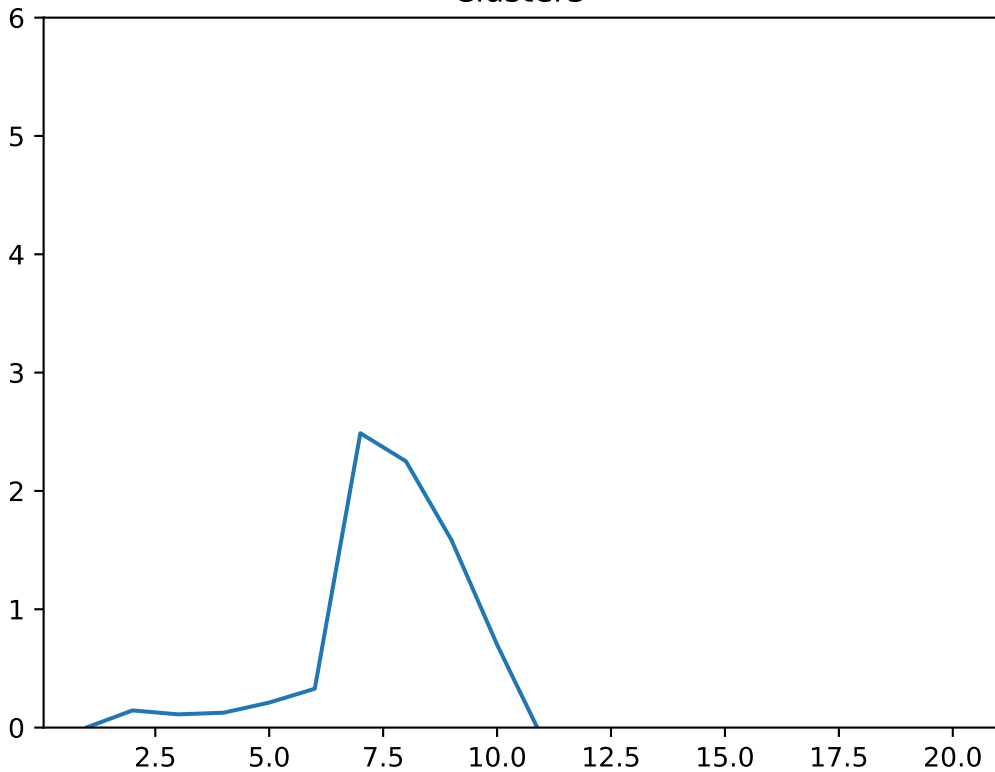
Cluster3



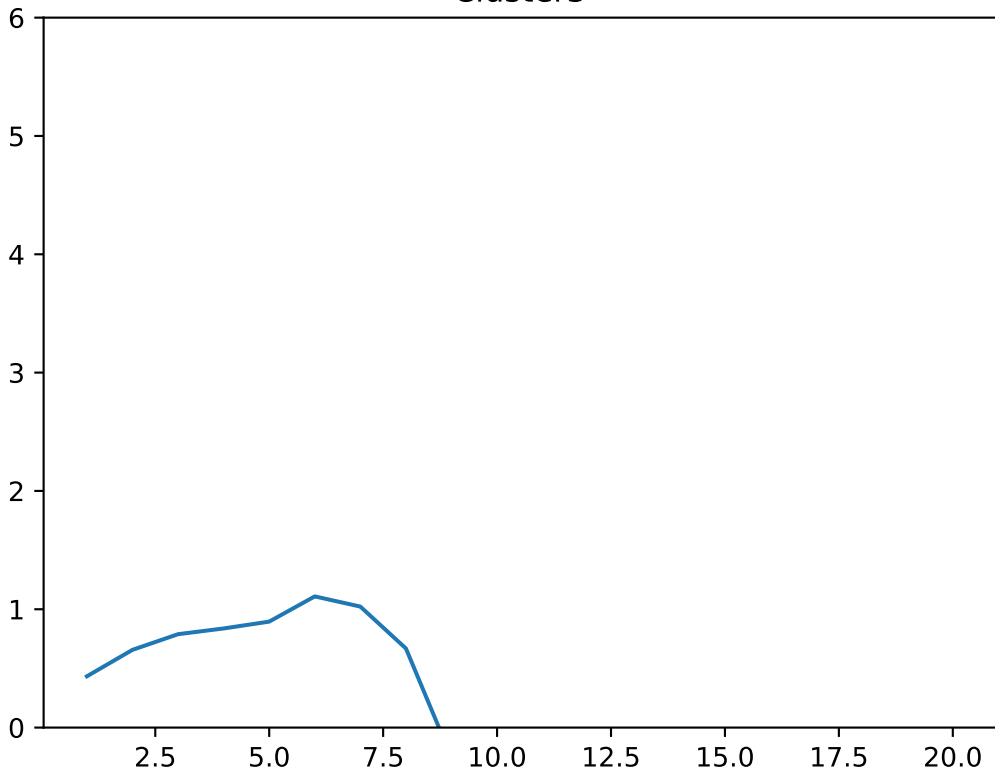
Cluster3



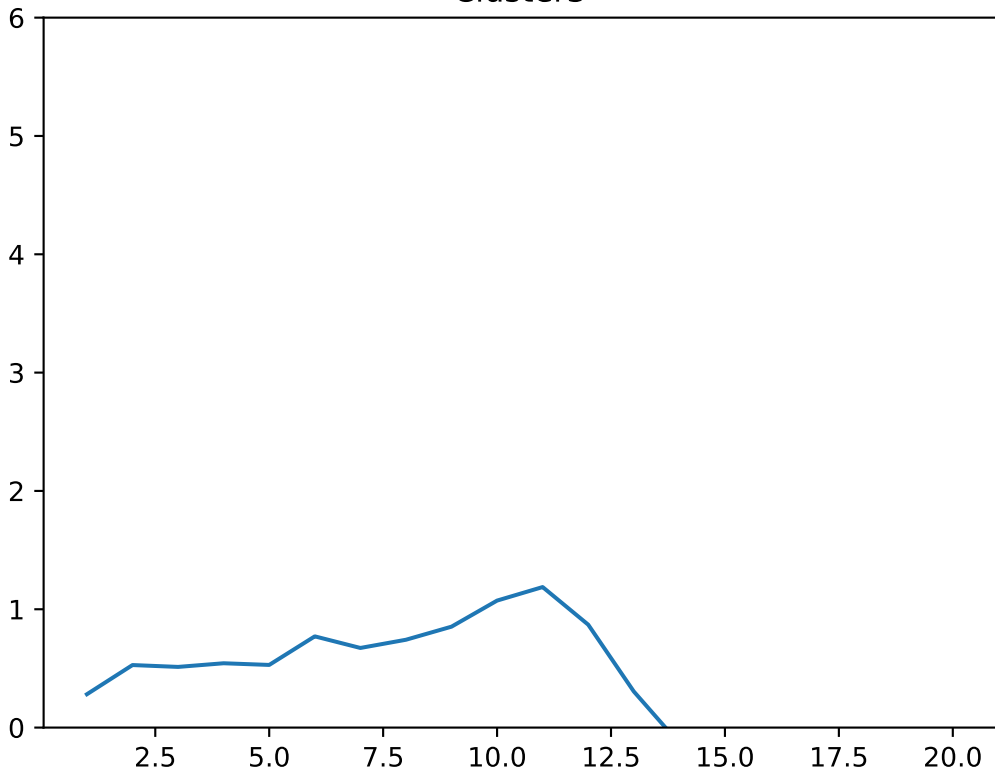
Cluster3



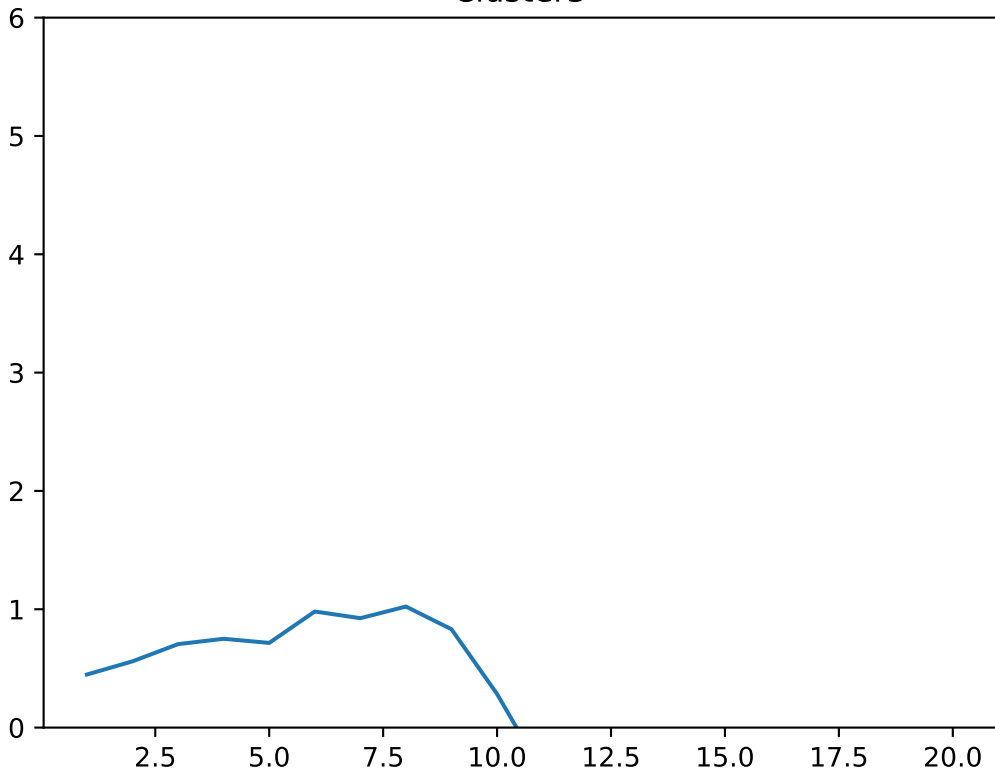
Cluster3



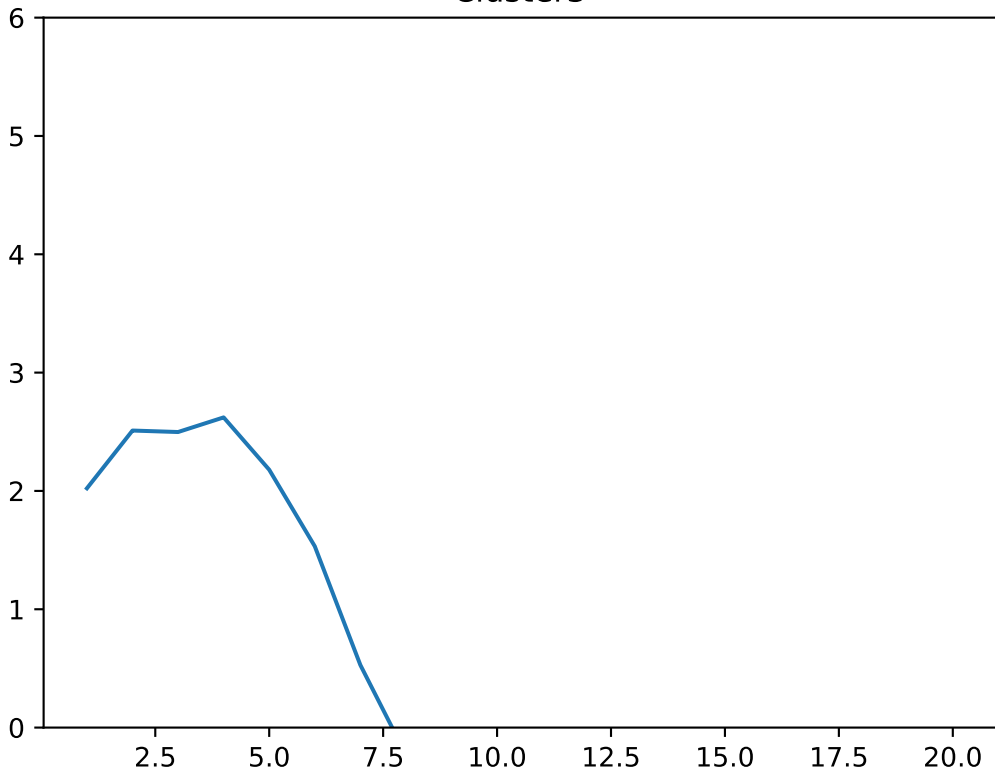
Cluster3



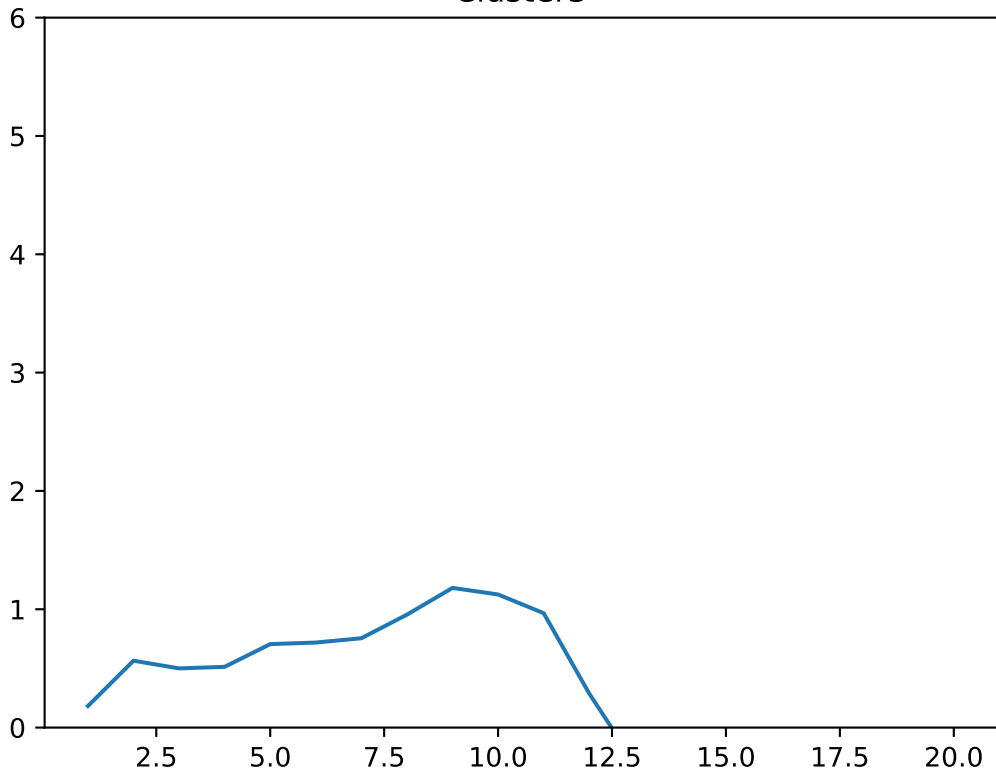
Cluster3



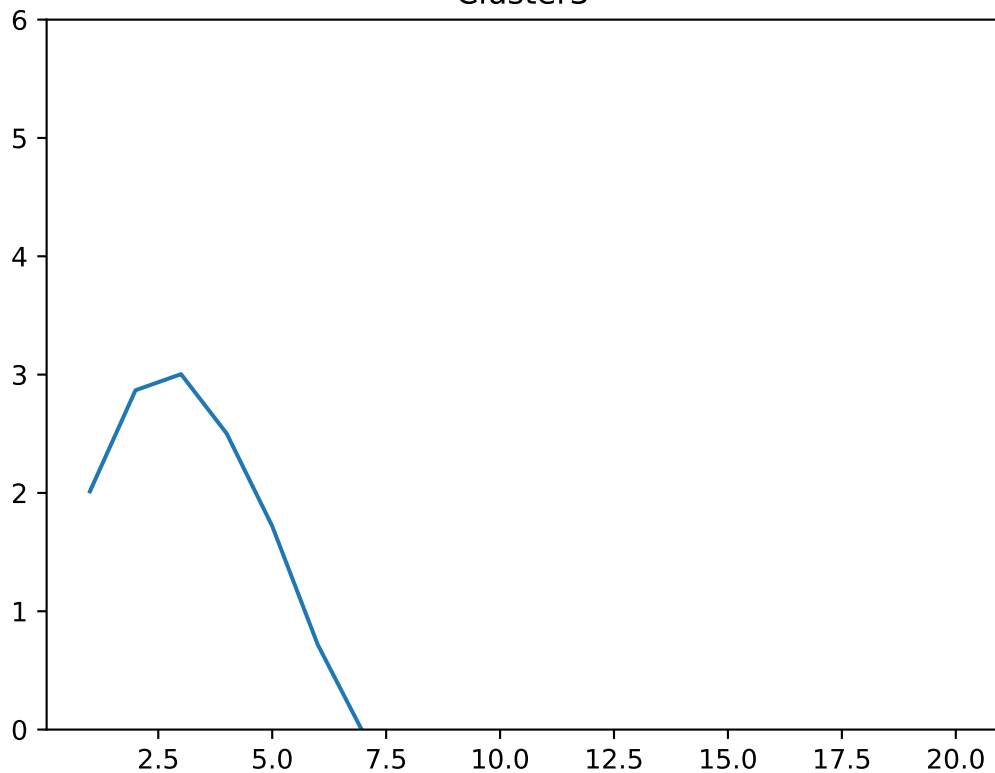
Cluster3



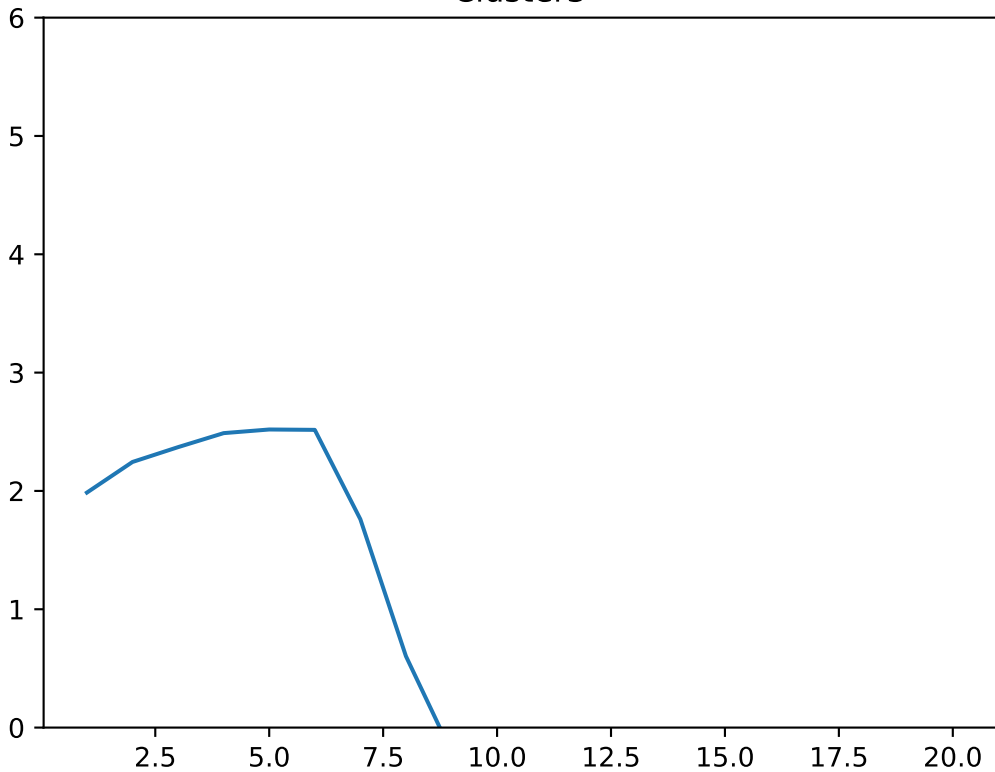
Cluster3



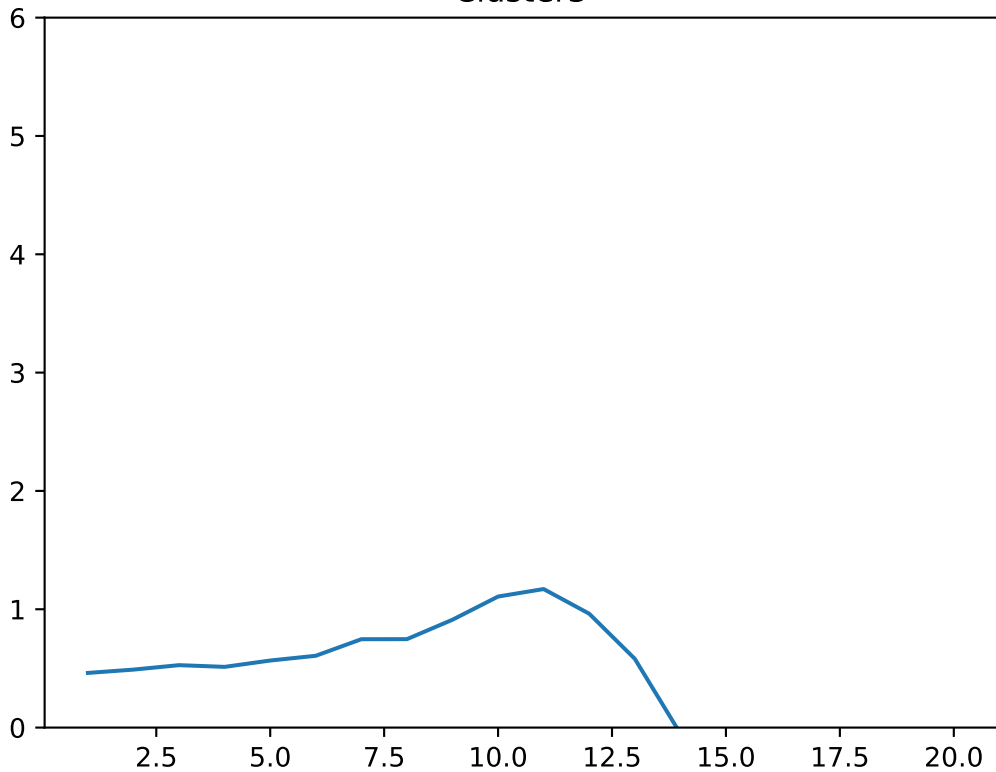
Cluster3



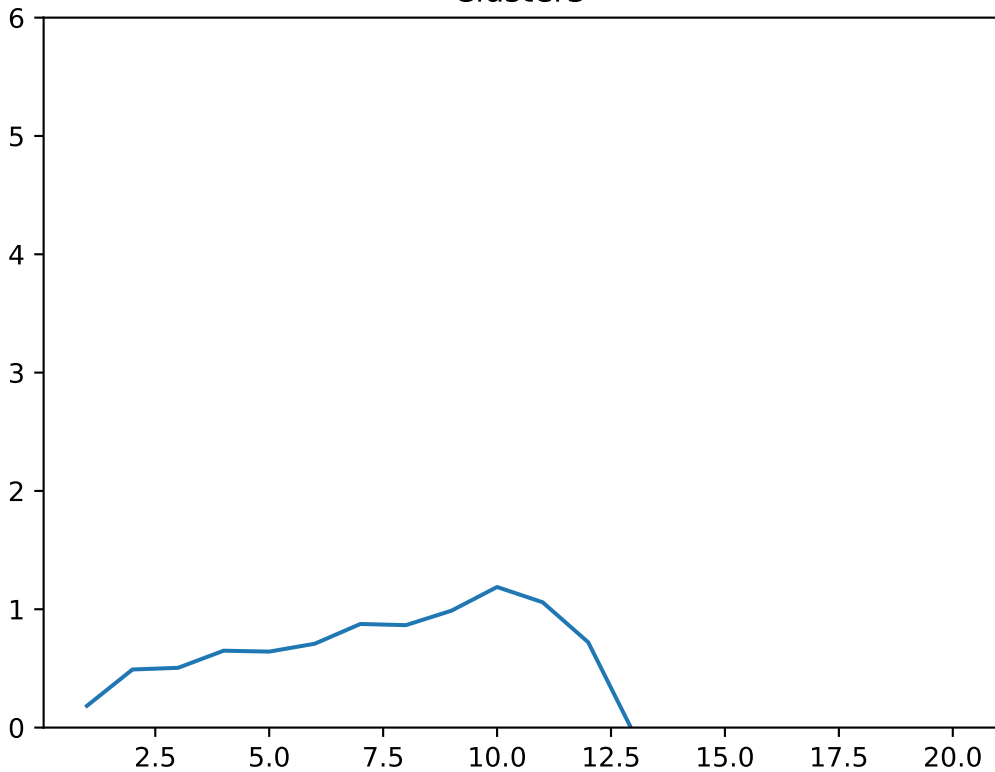
Cluster3



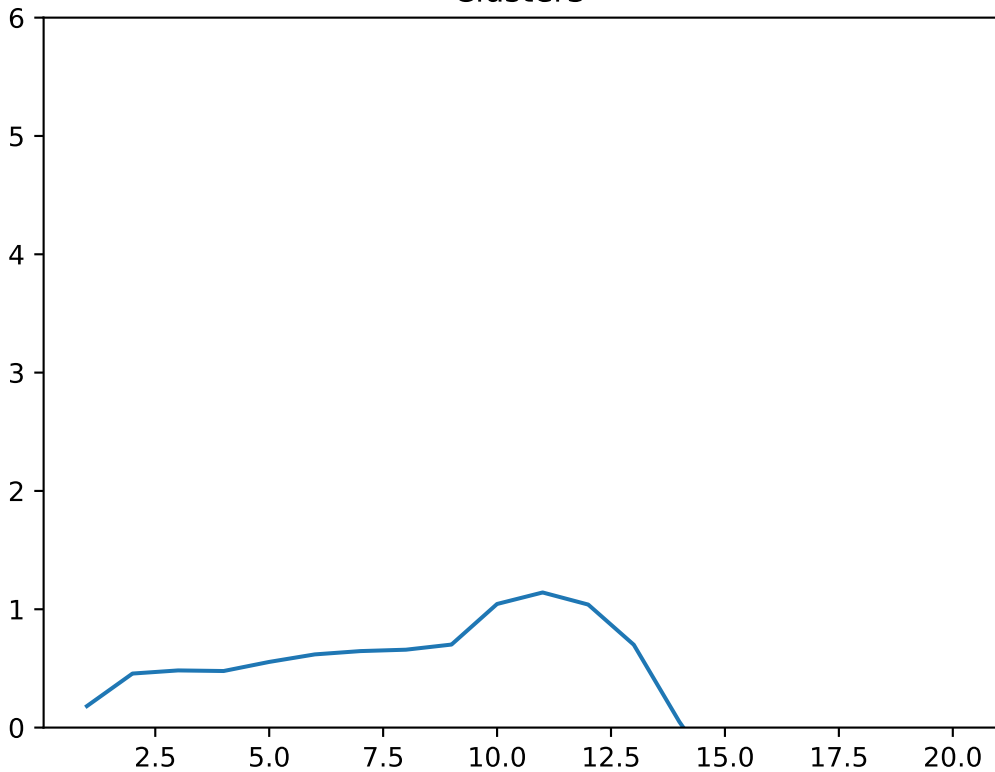
Cluster3



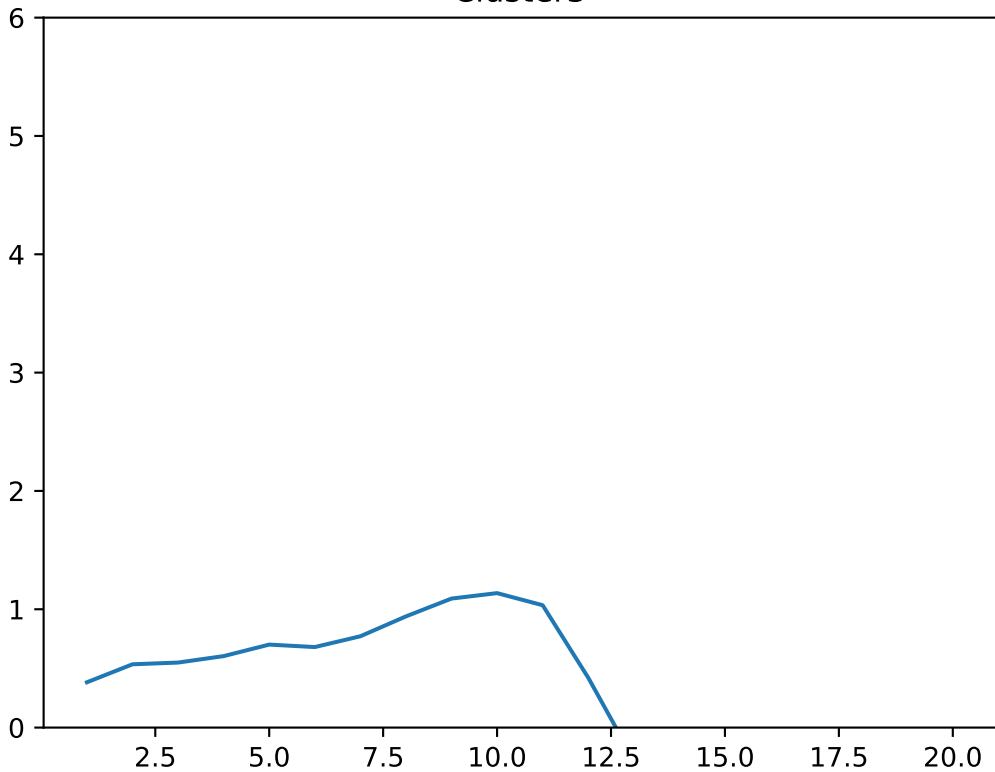
Cluster3



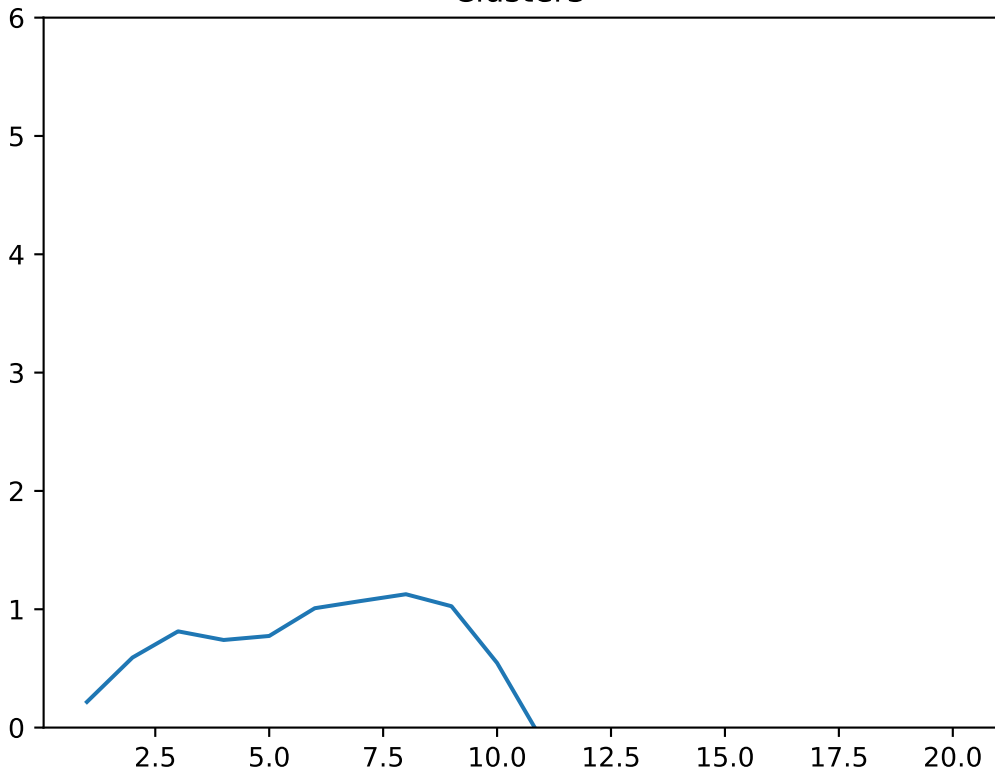
Cluster3



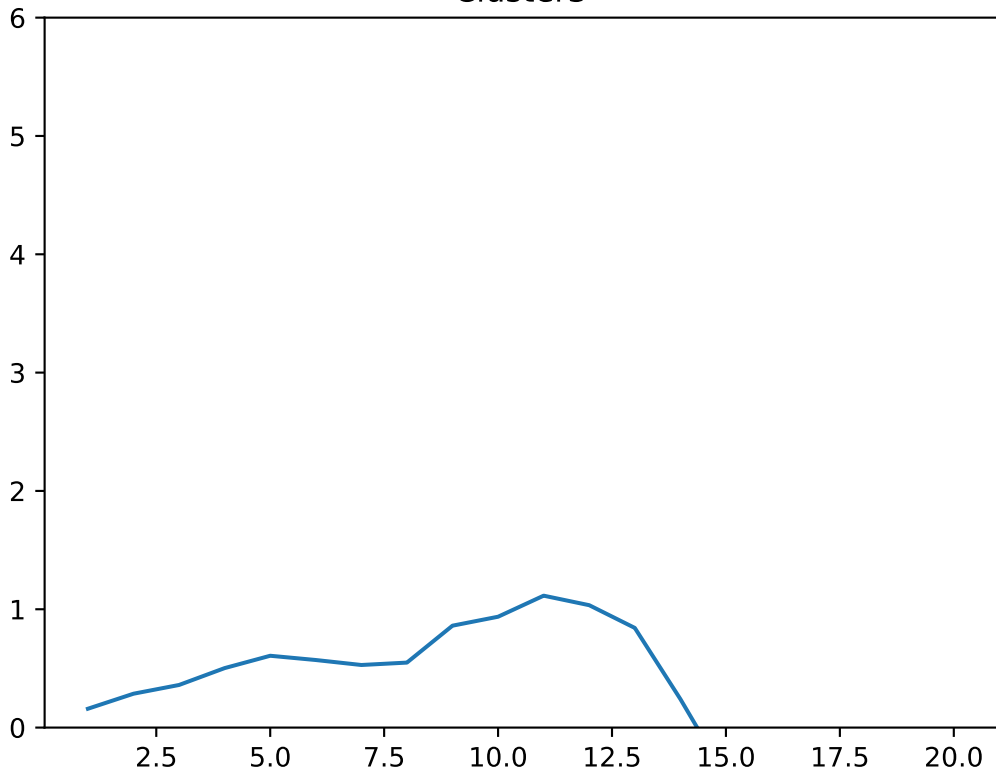
Cluster3



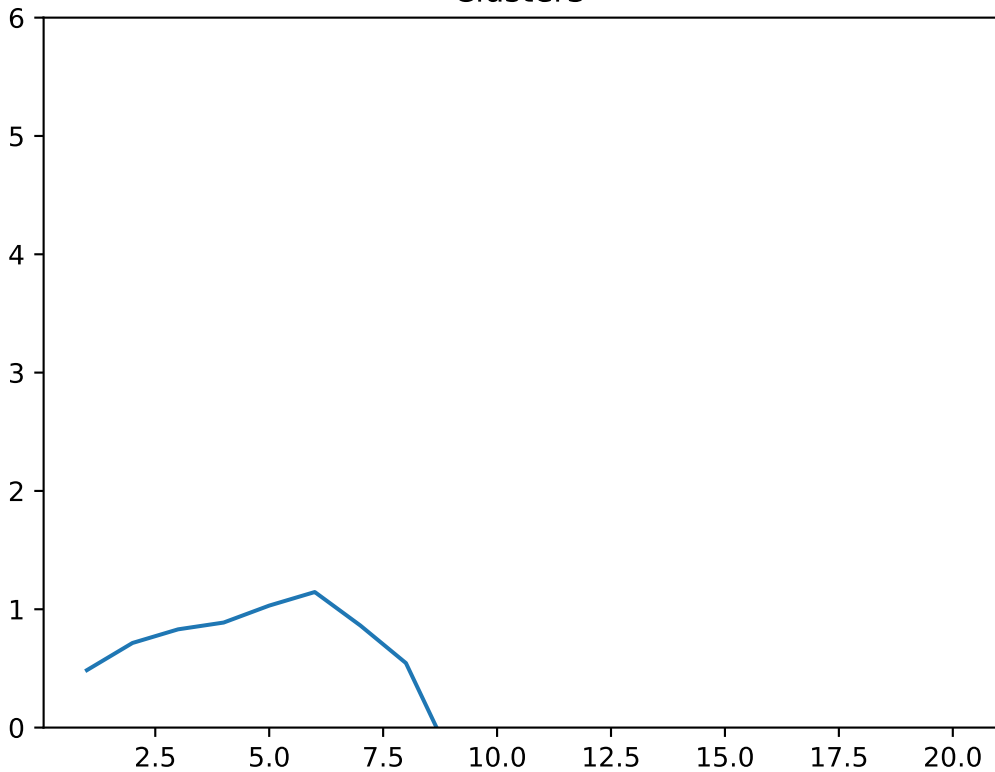
Cluster3



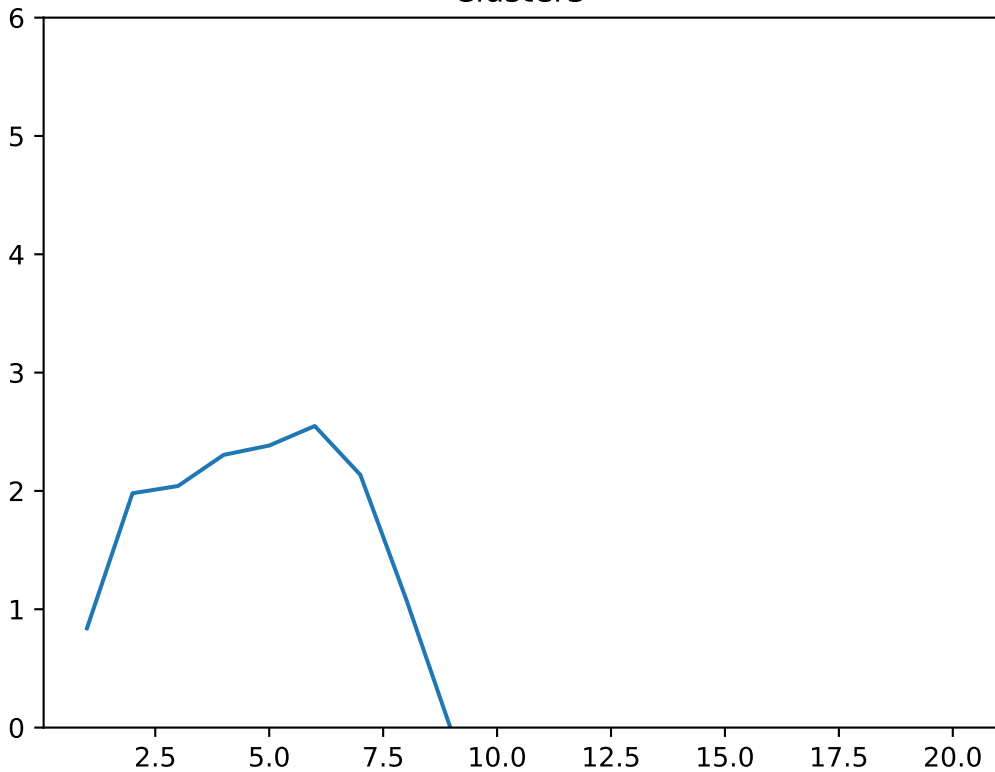
Cluster3



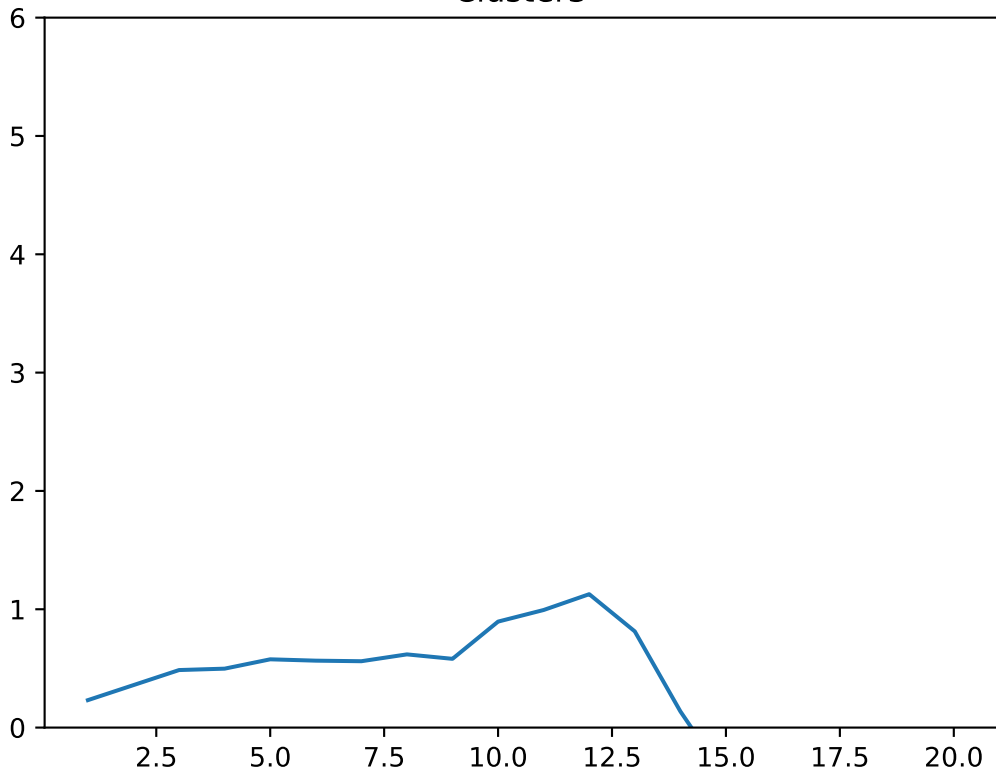
Cluster3



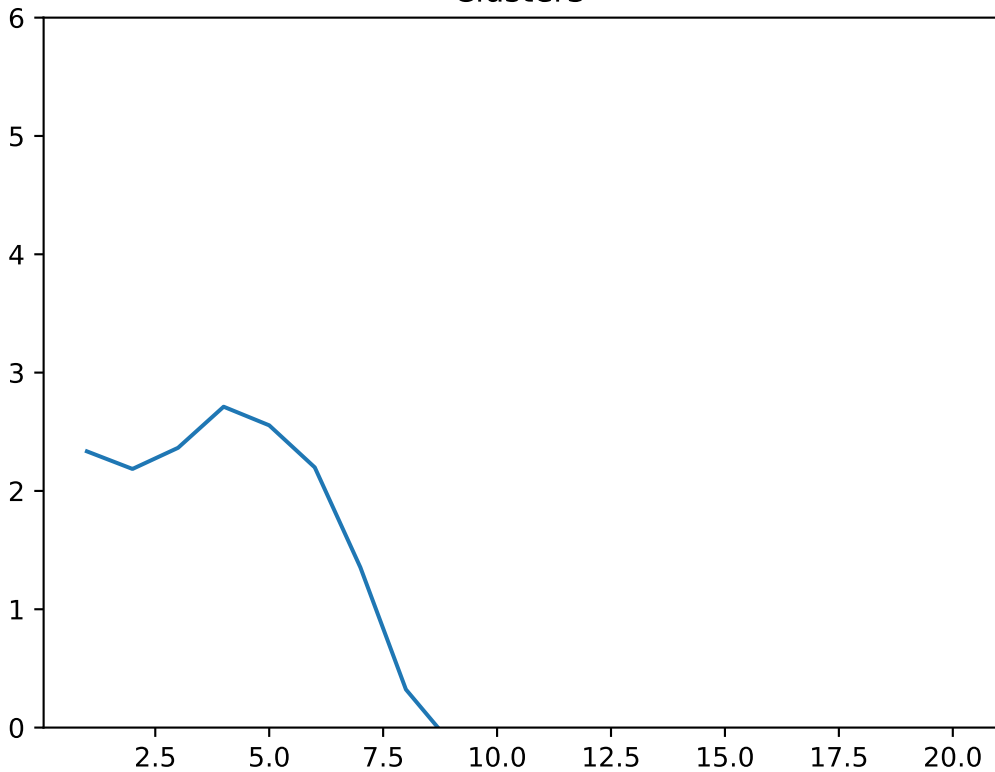
Cluster3



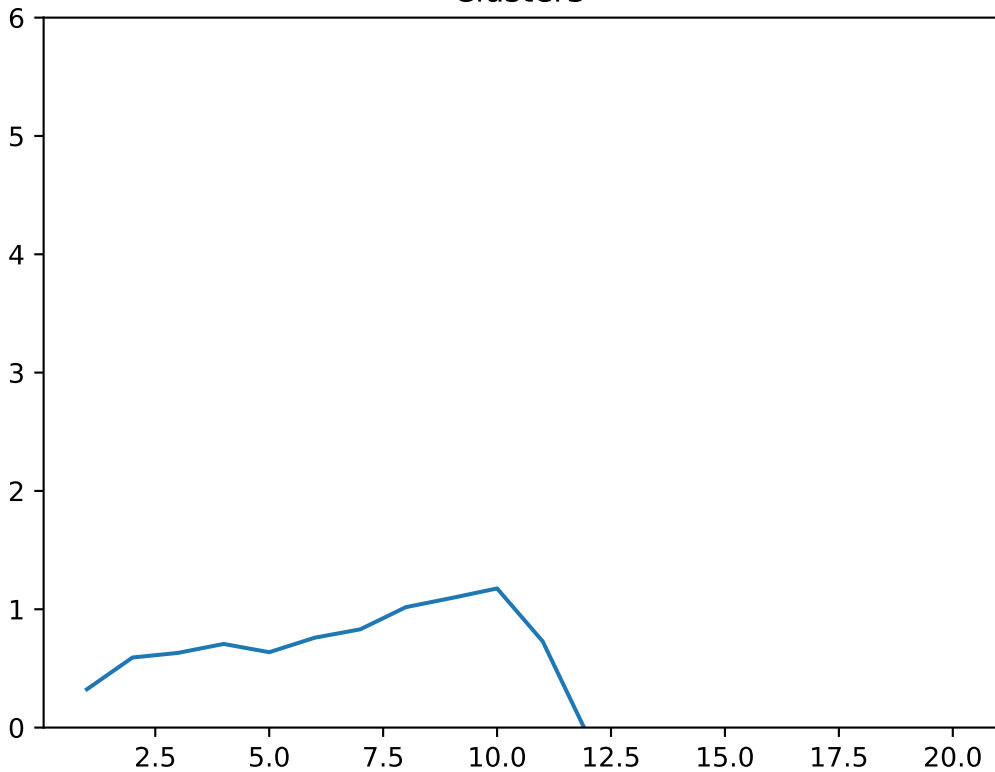
Cluster3



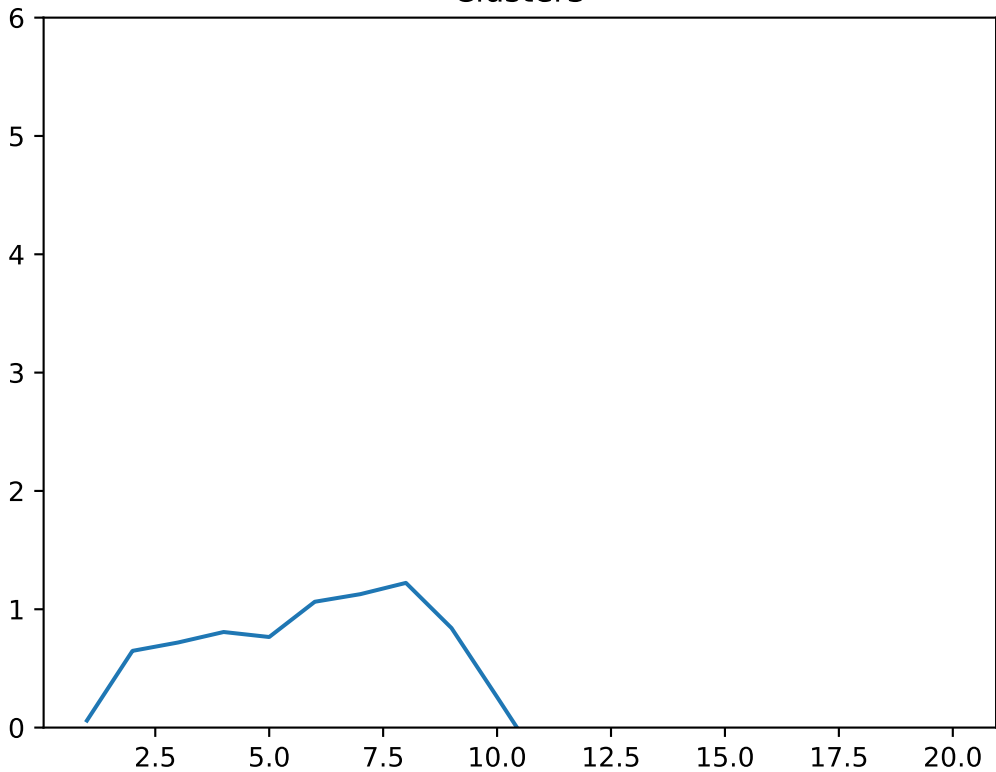
Cluster3



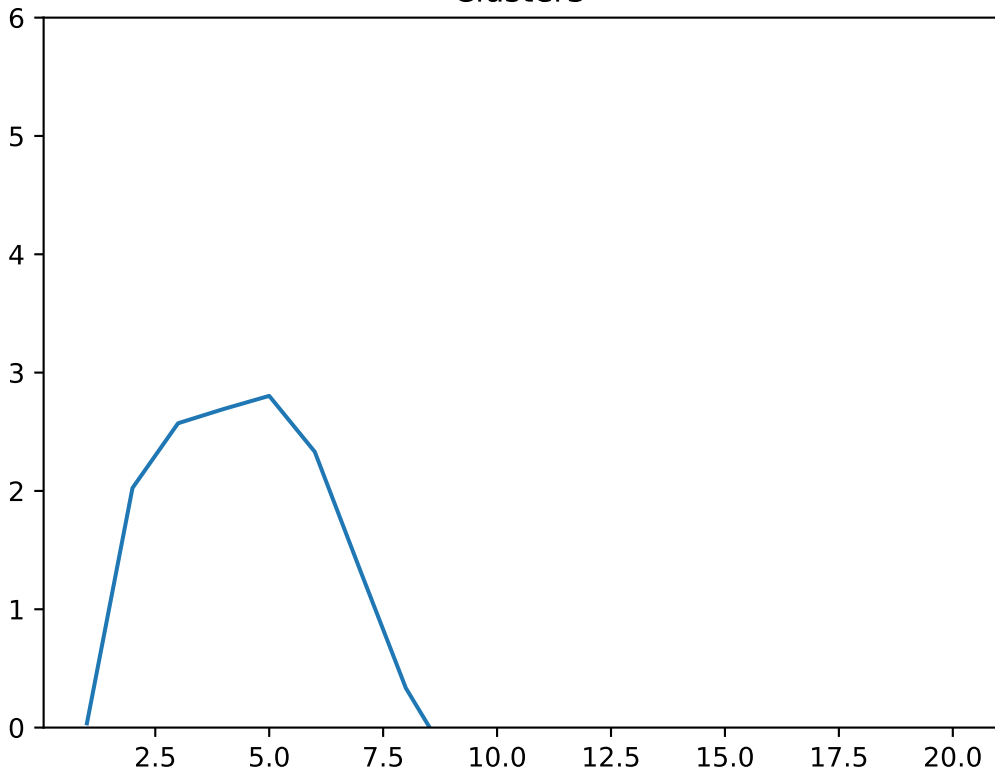
Cluster3



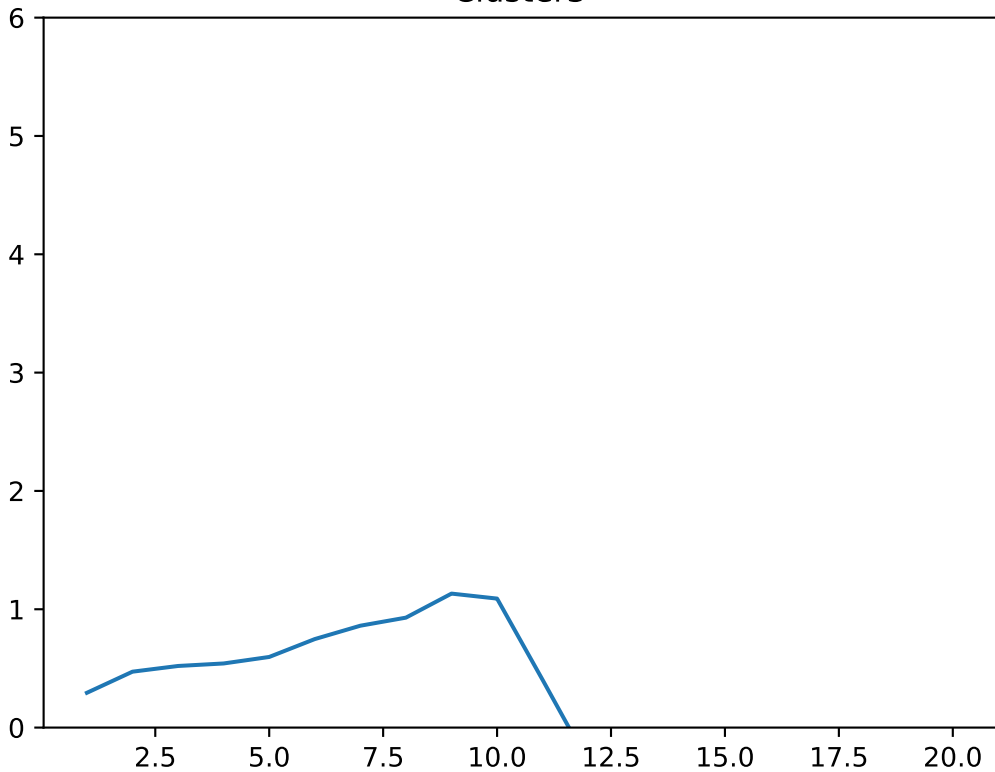
Cluster3



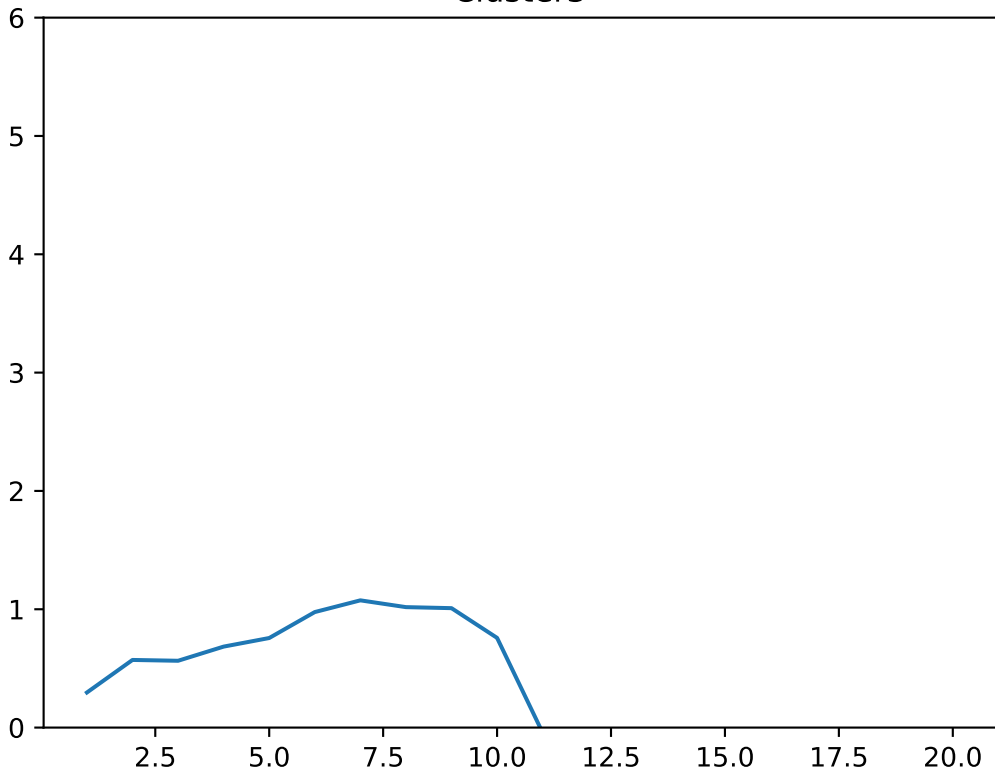
Cluster3



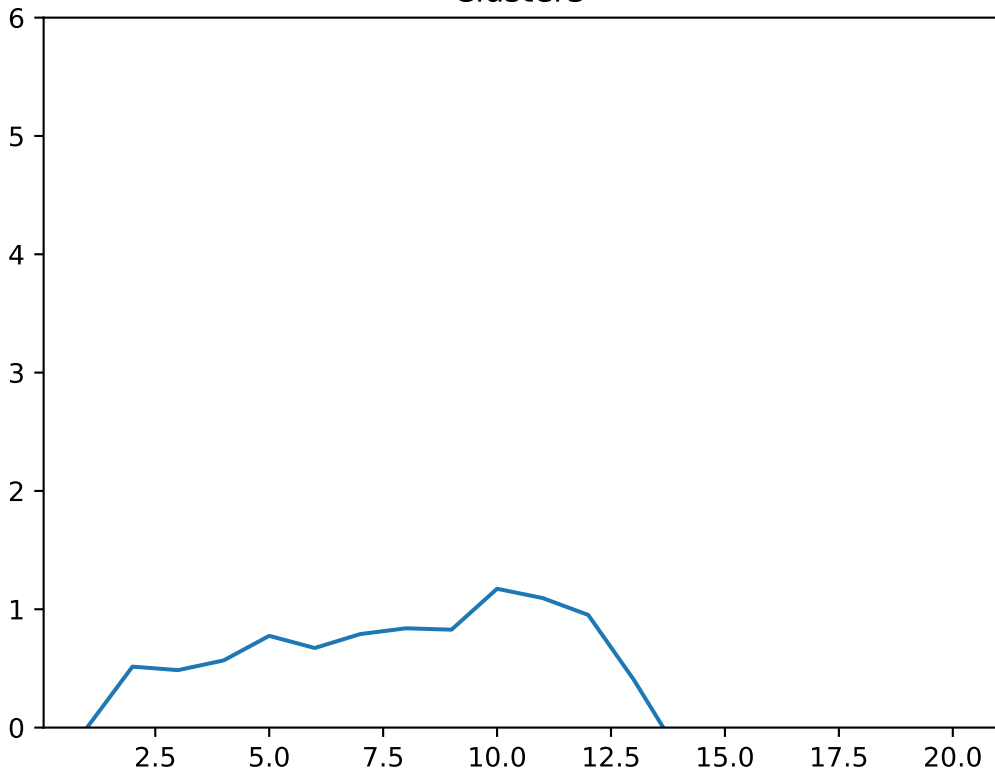
Cluster3



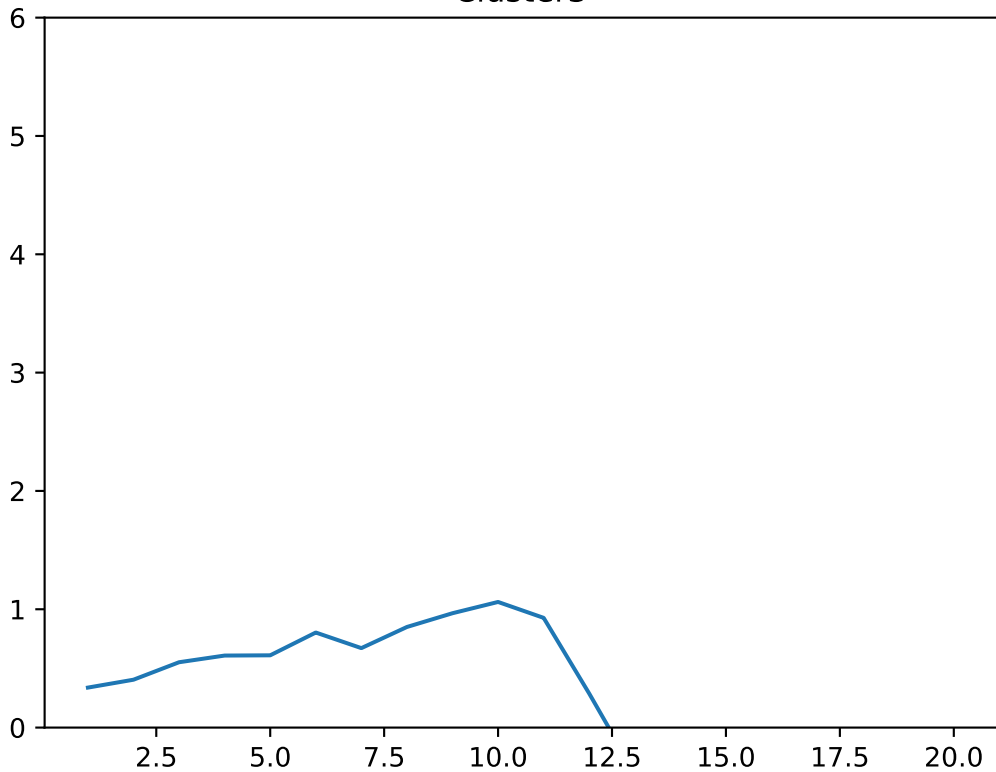
Cluster3



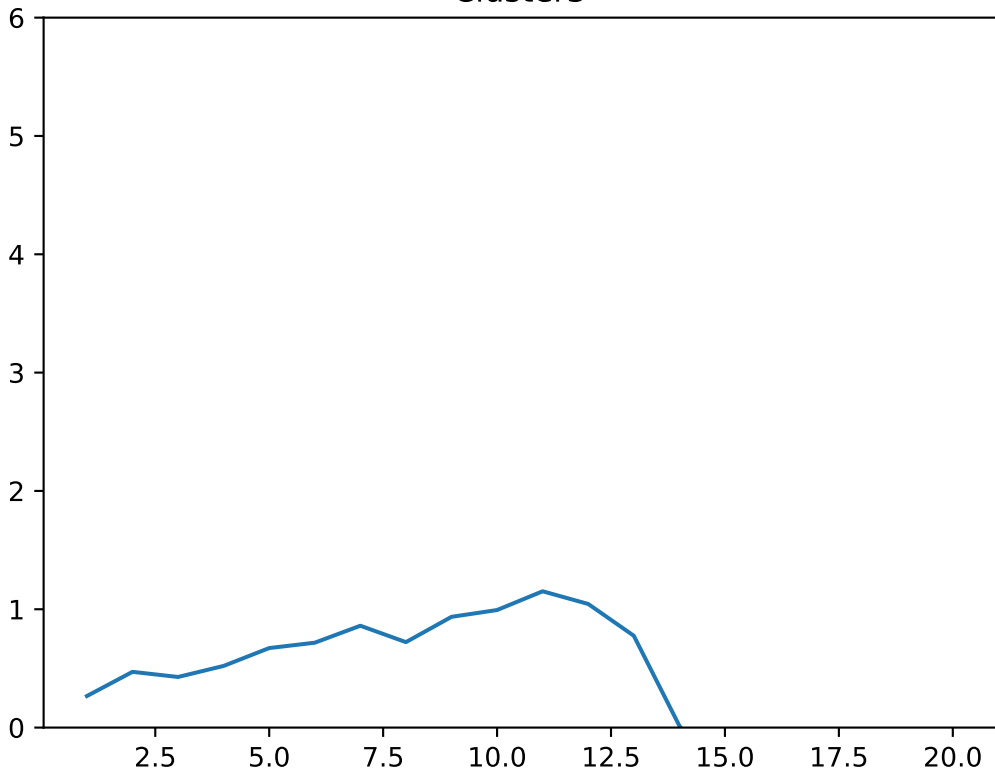
Cluster3



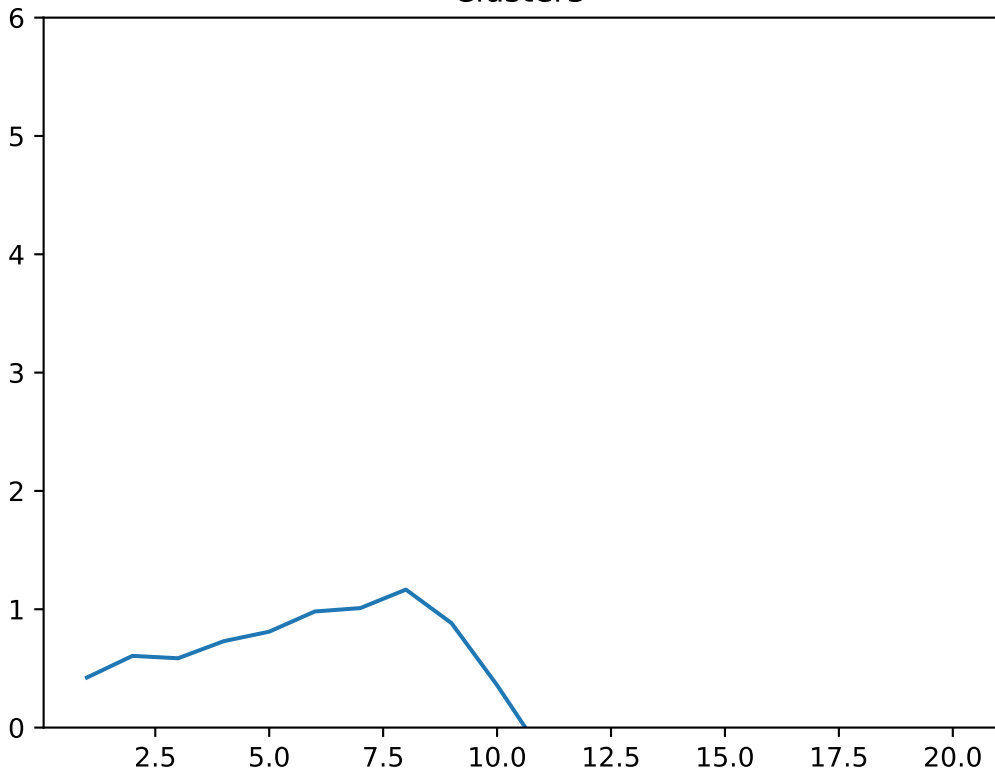
Cluster3



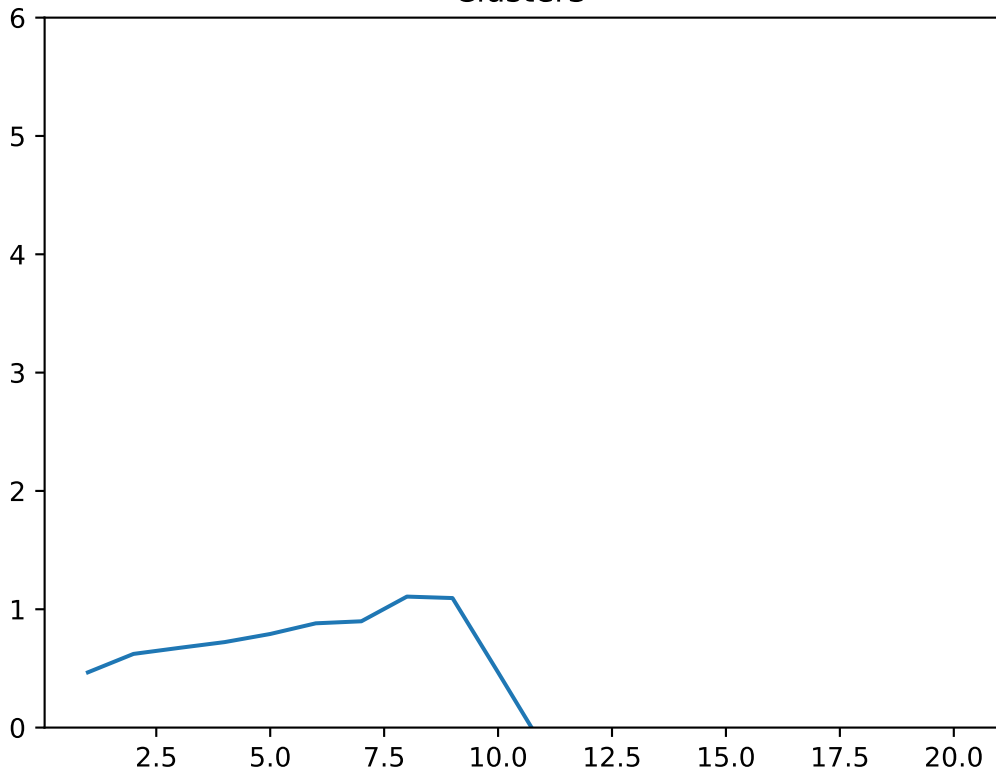
Cluster3



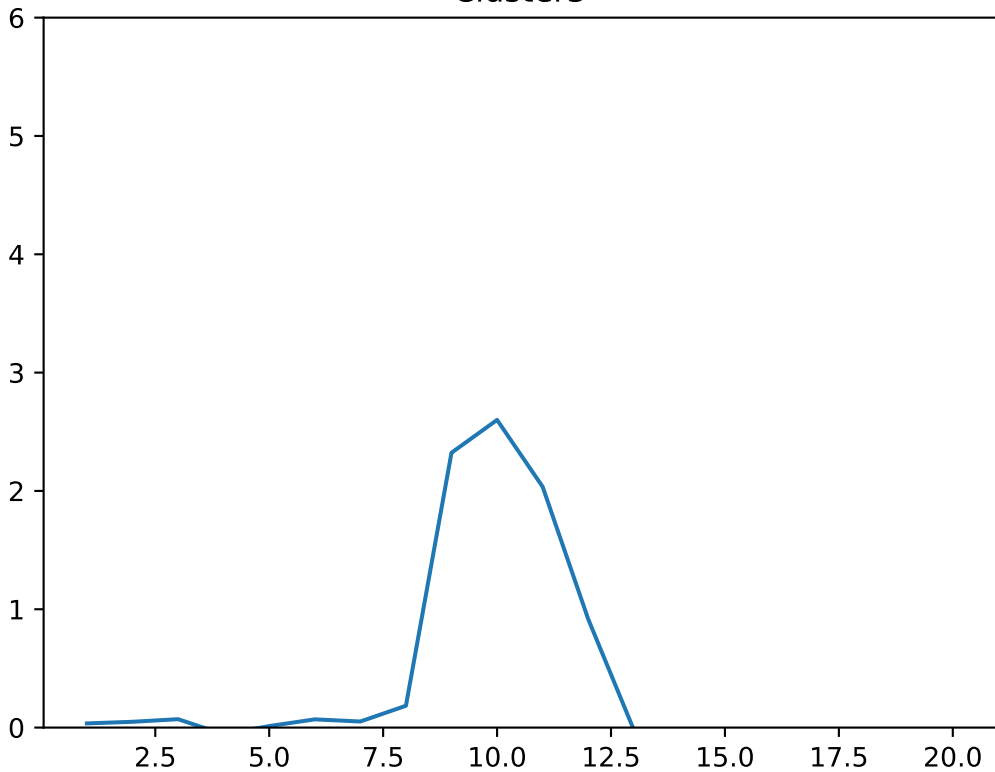
Cluster3



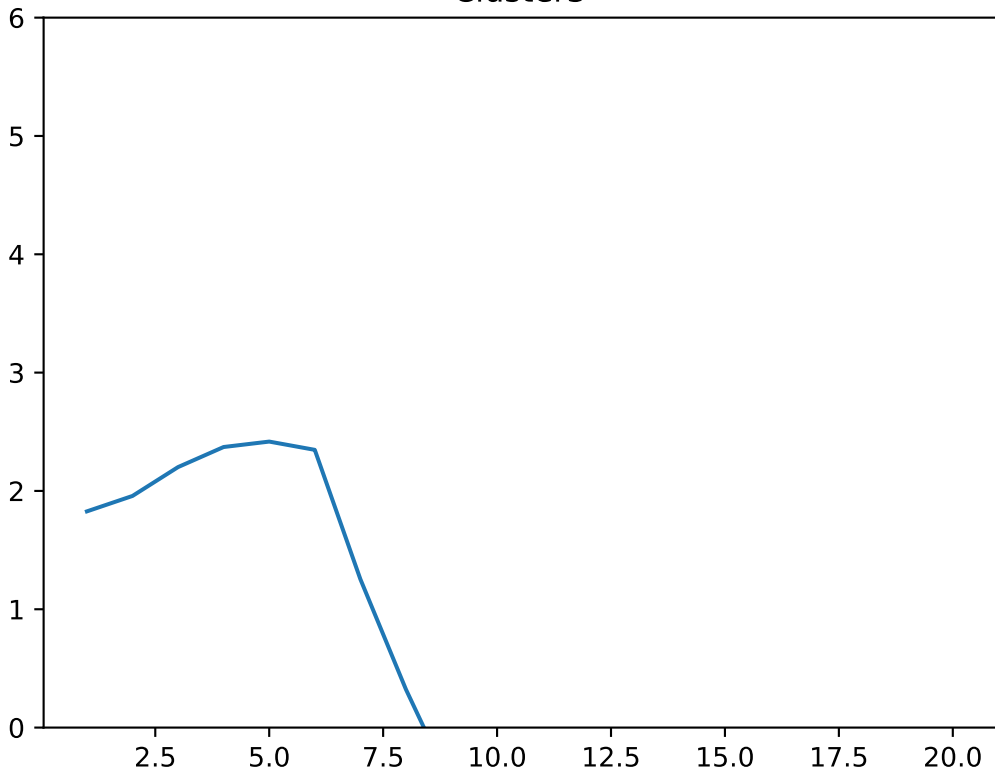
Cluster3



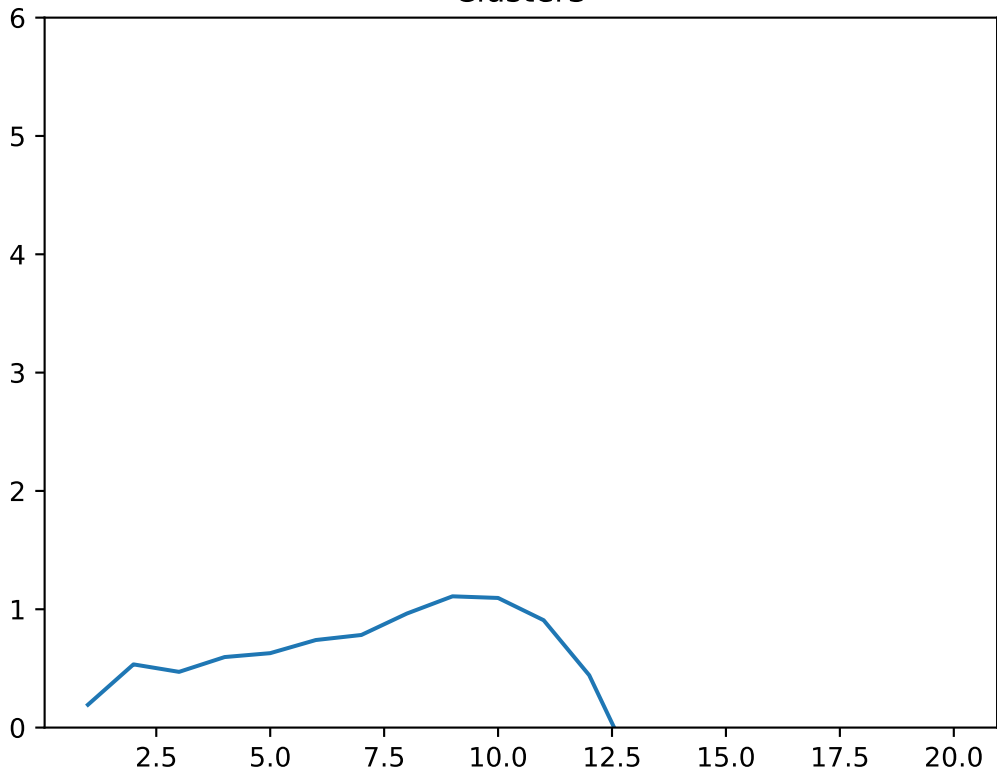
Cluster3



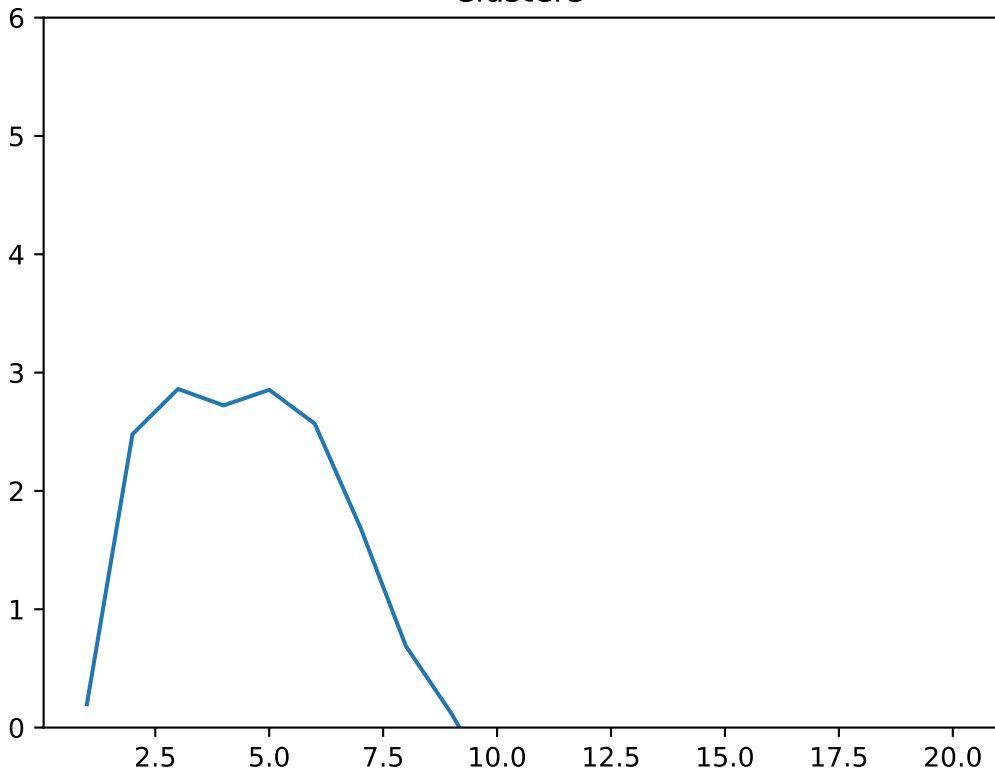
Cluster3



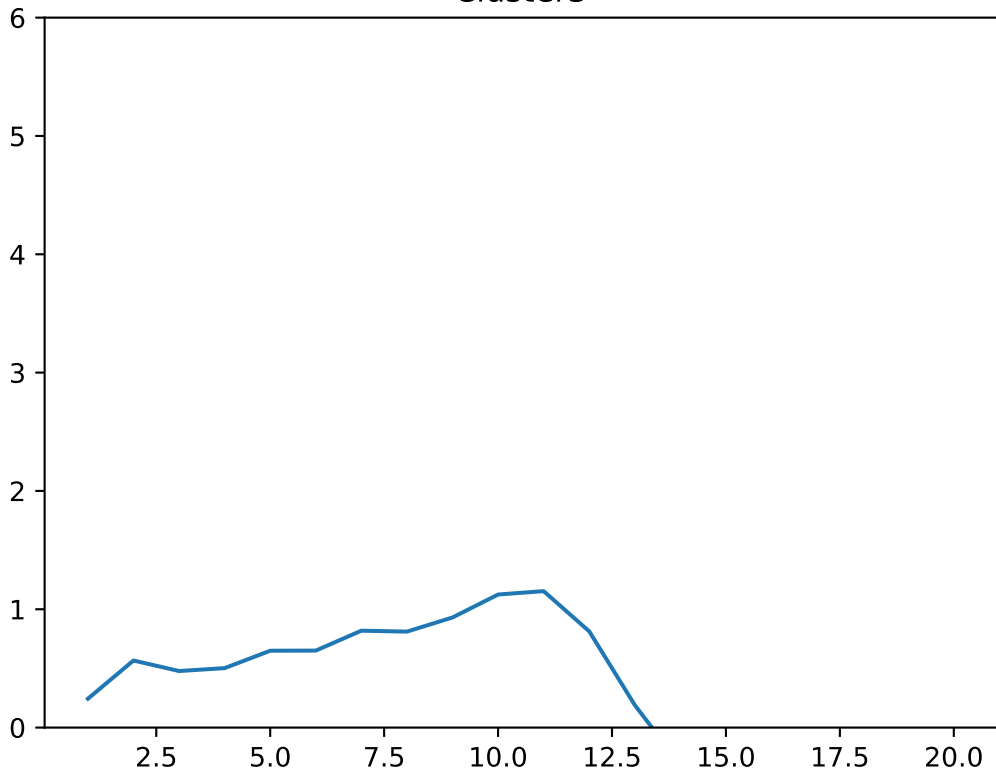
Cluster3



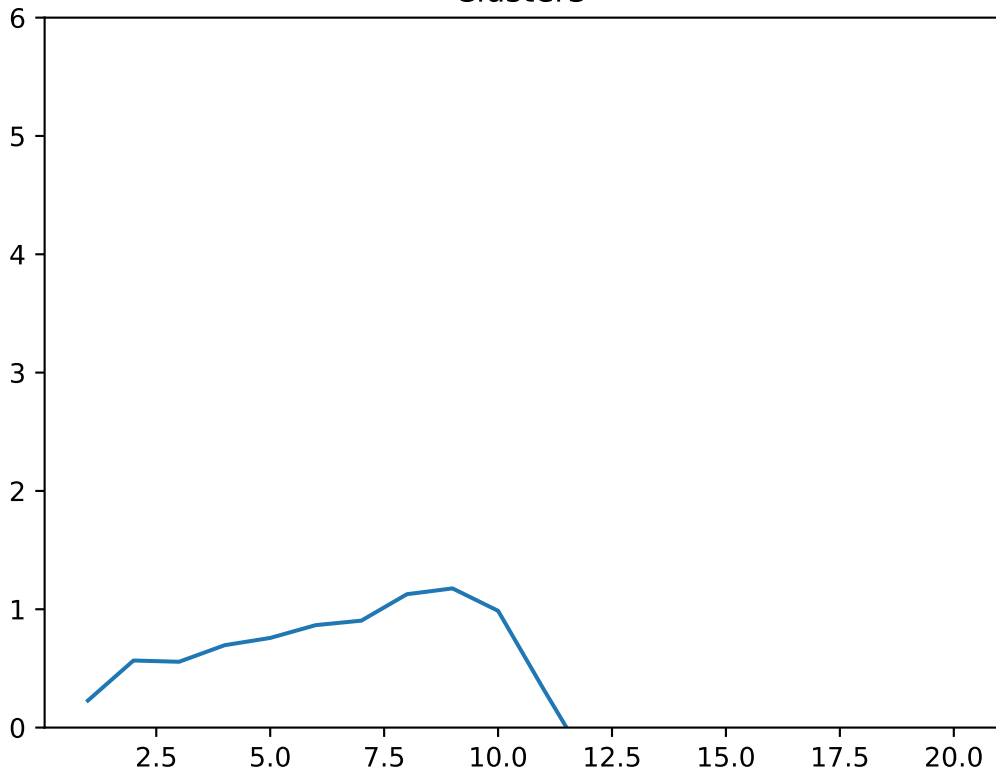
Cluster3



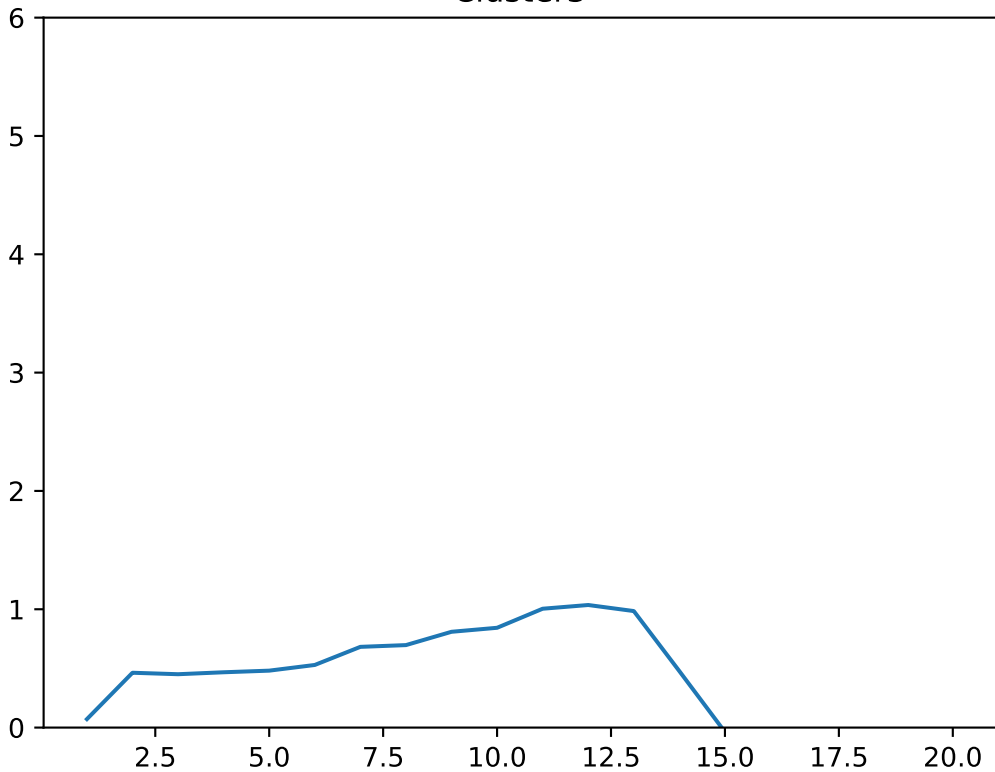
Cluster3



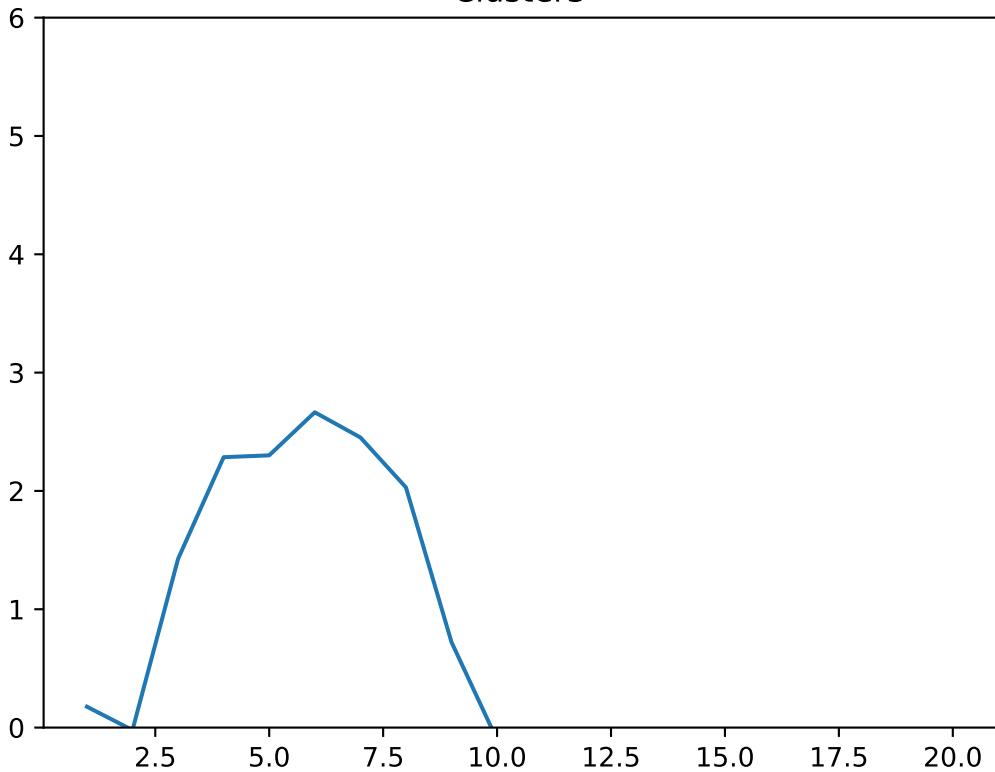
Cluster3



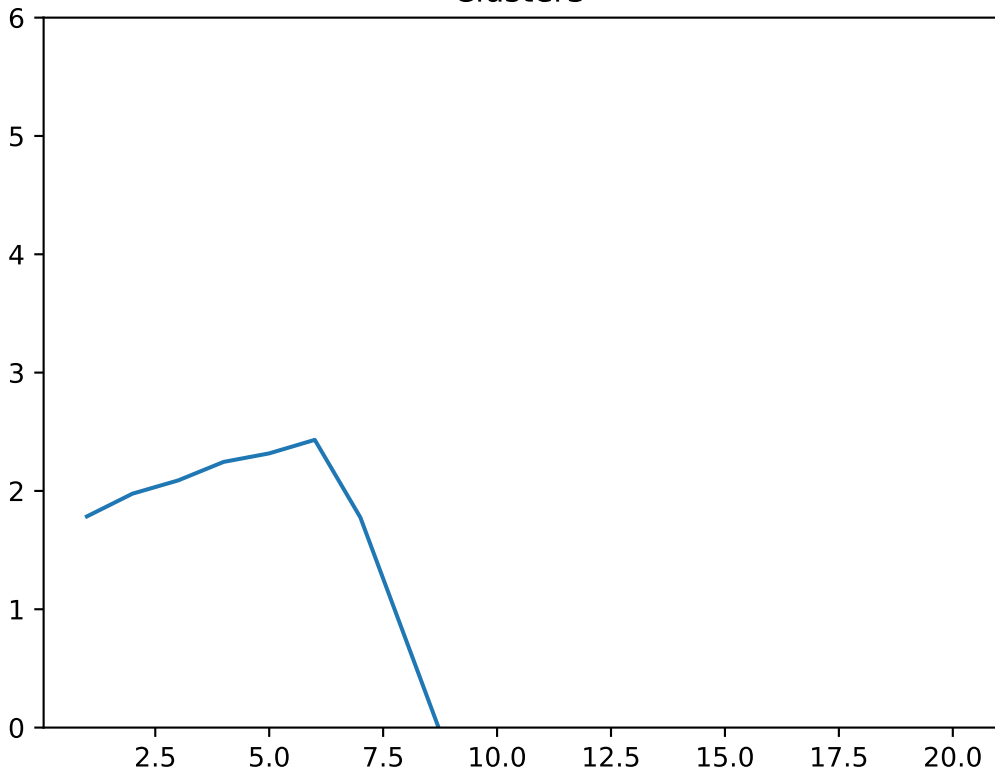
Cluster3



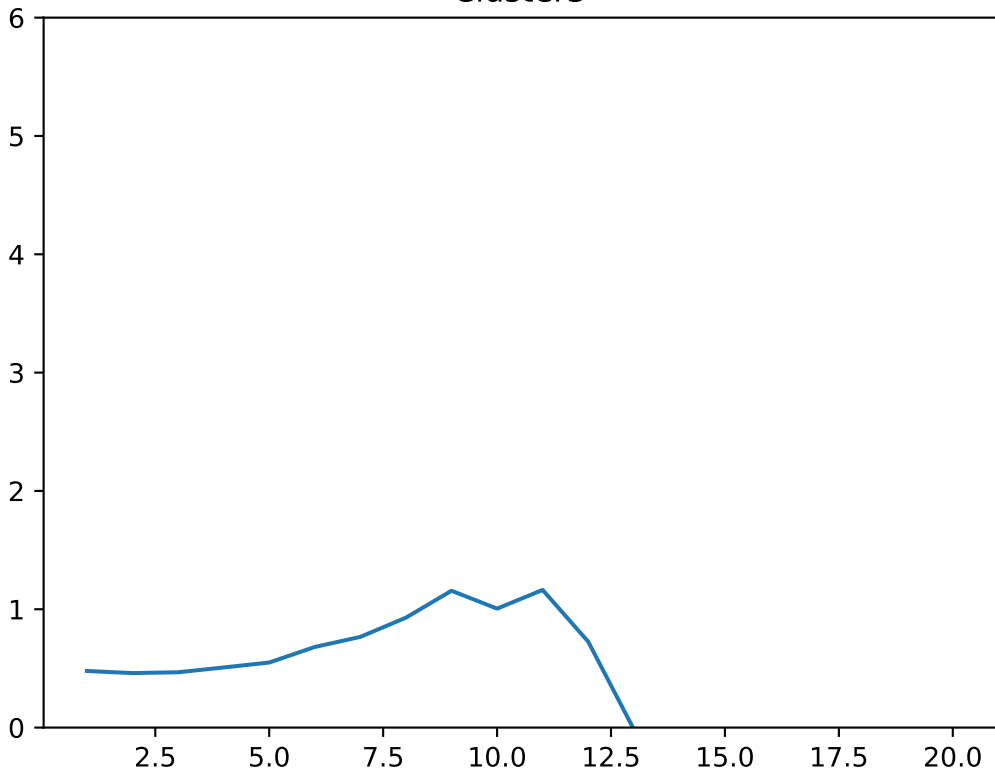
Cluster3



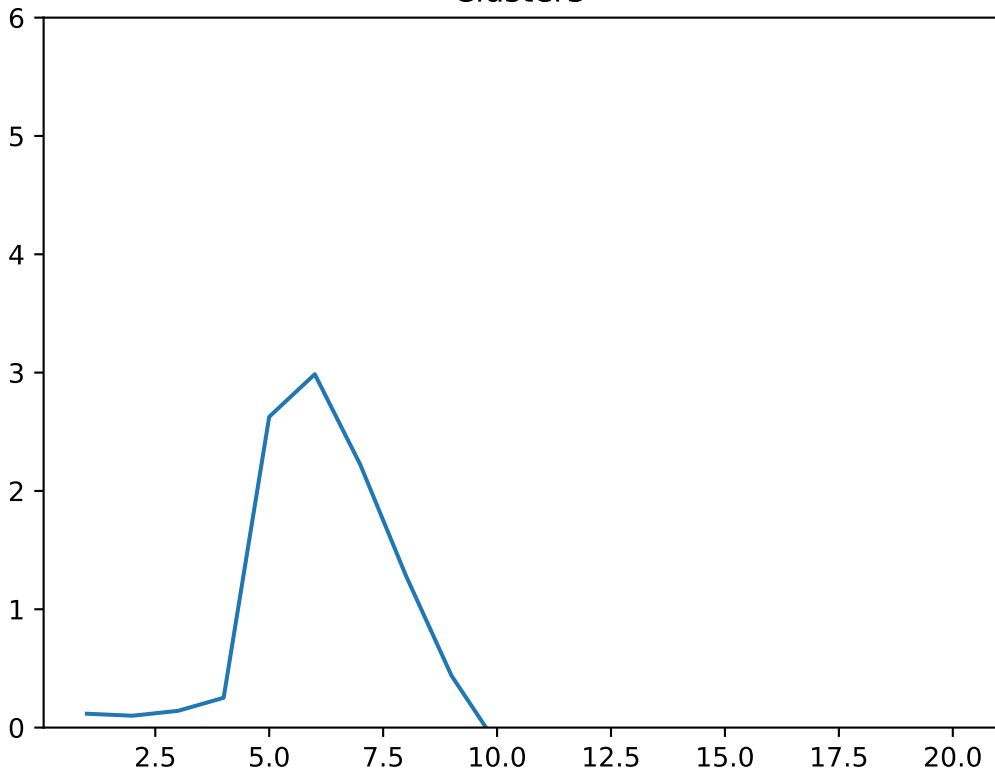
Cluster3



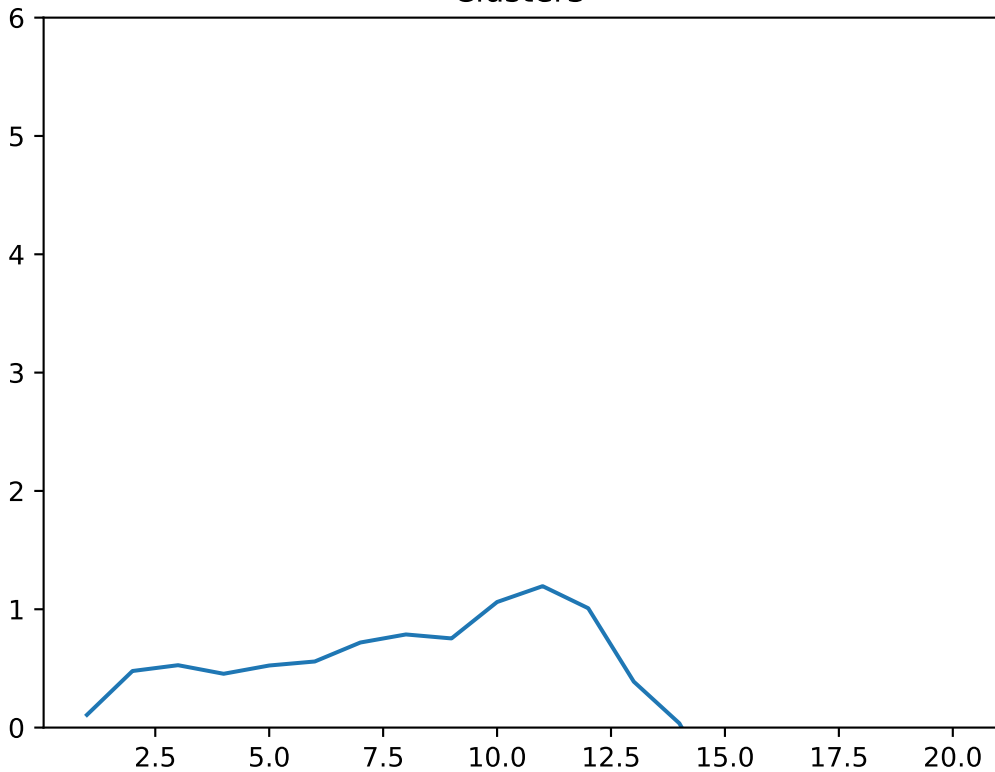
Cluster3



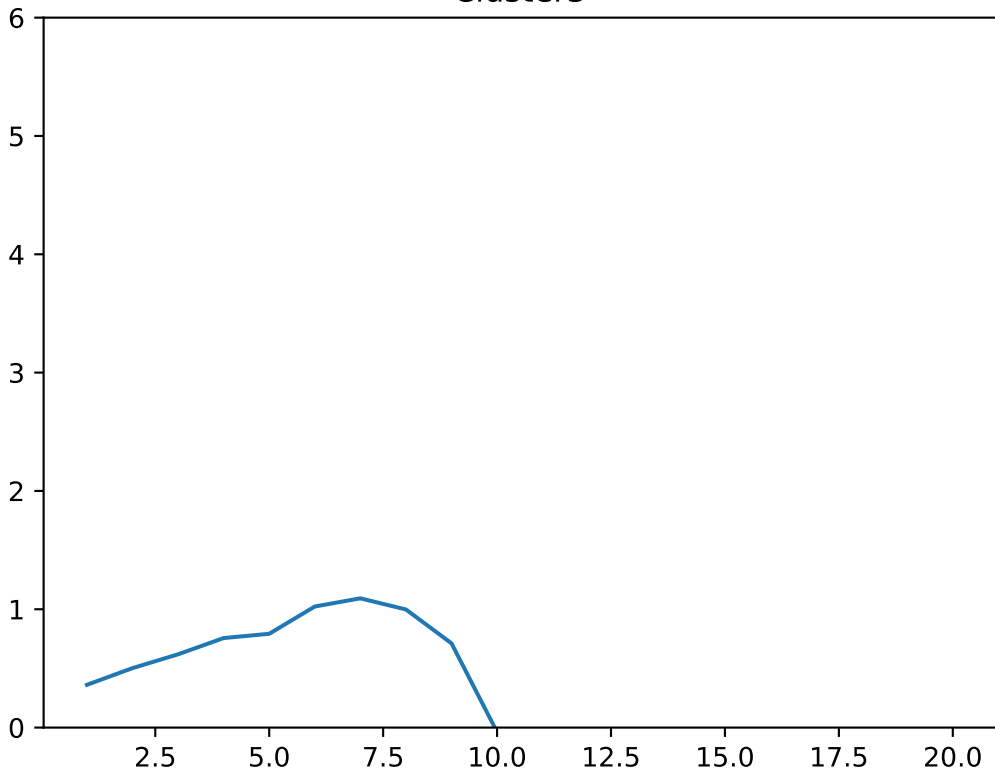
Cluster3



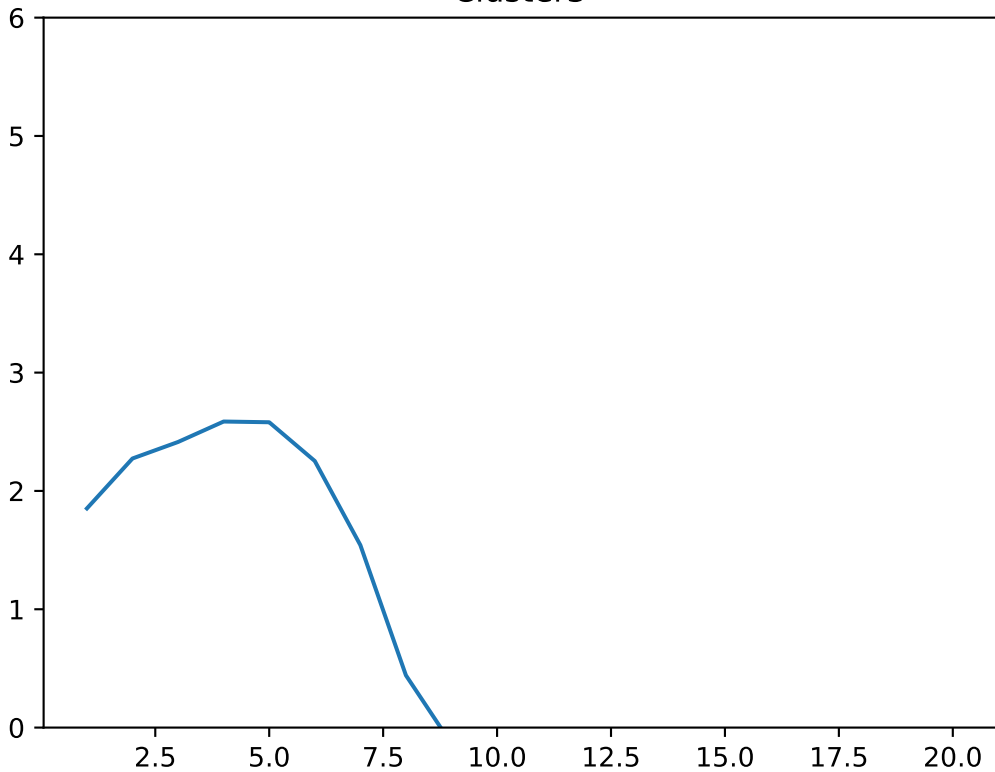
Cluster3



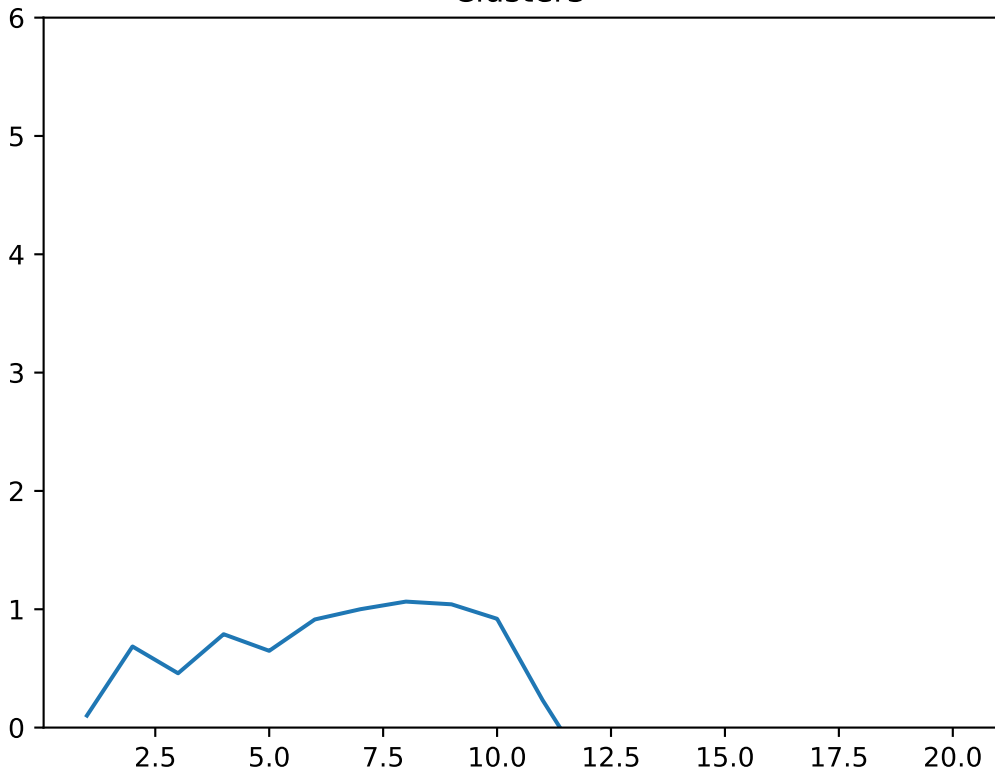
Cluster3



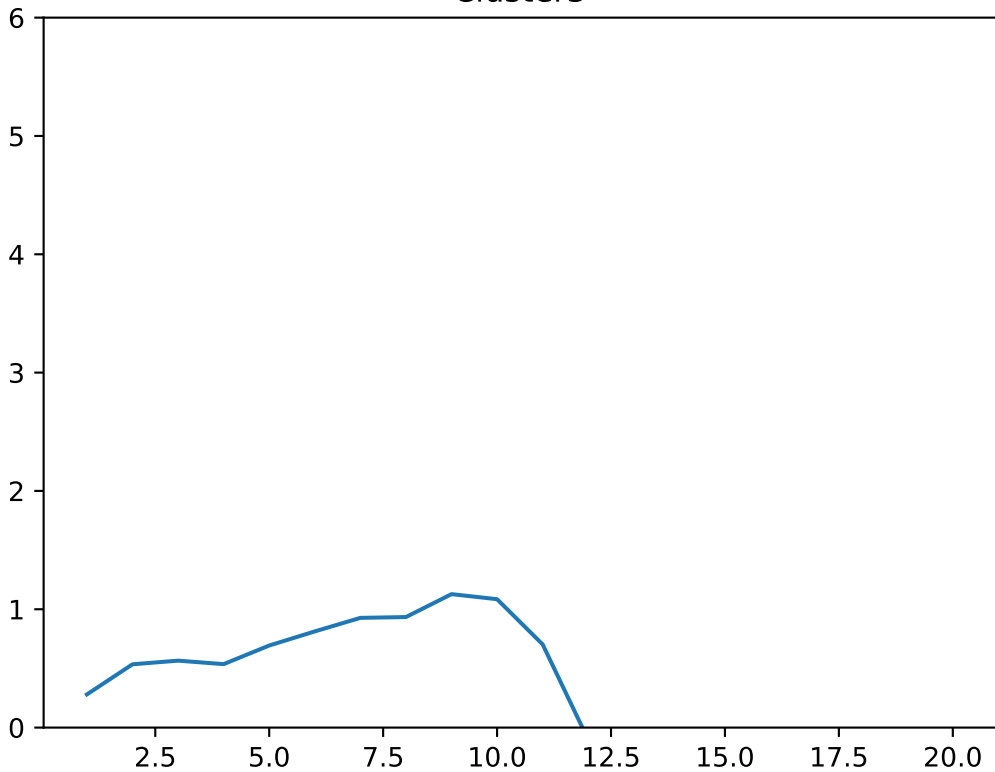
Cluster3



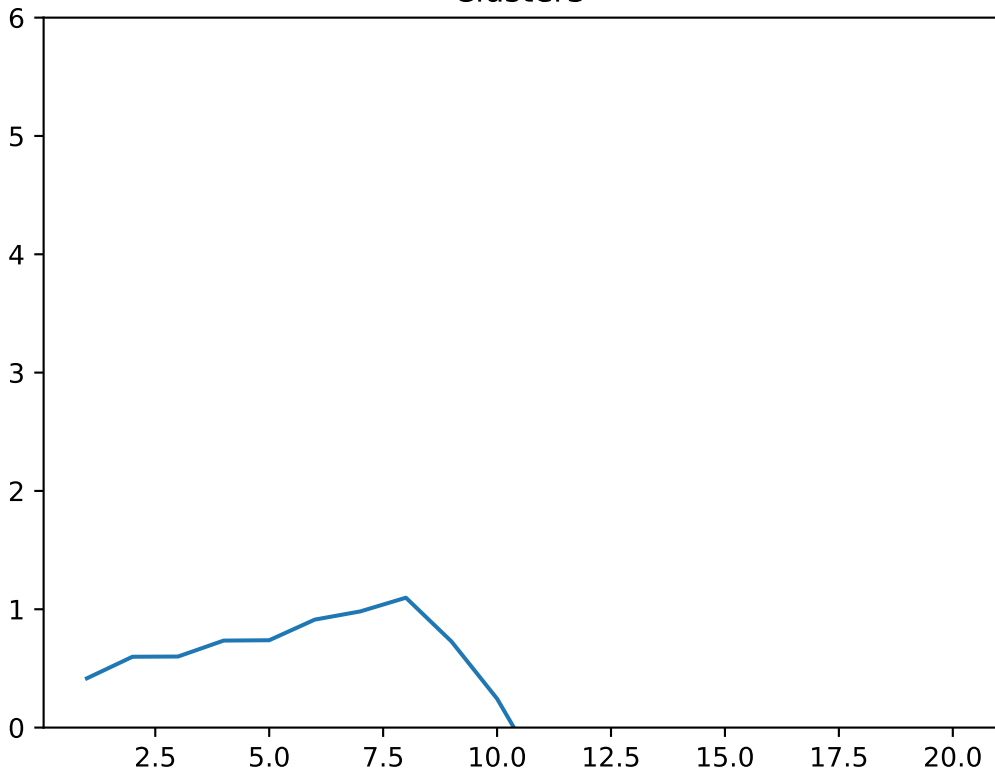
Cluster3



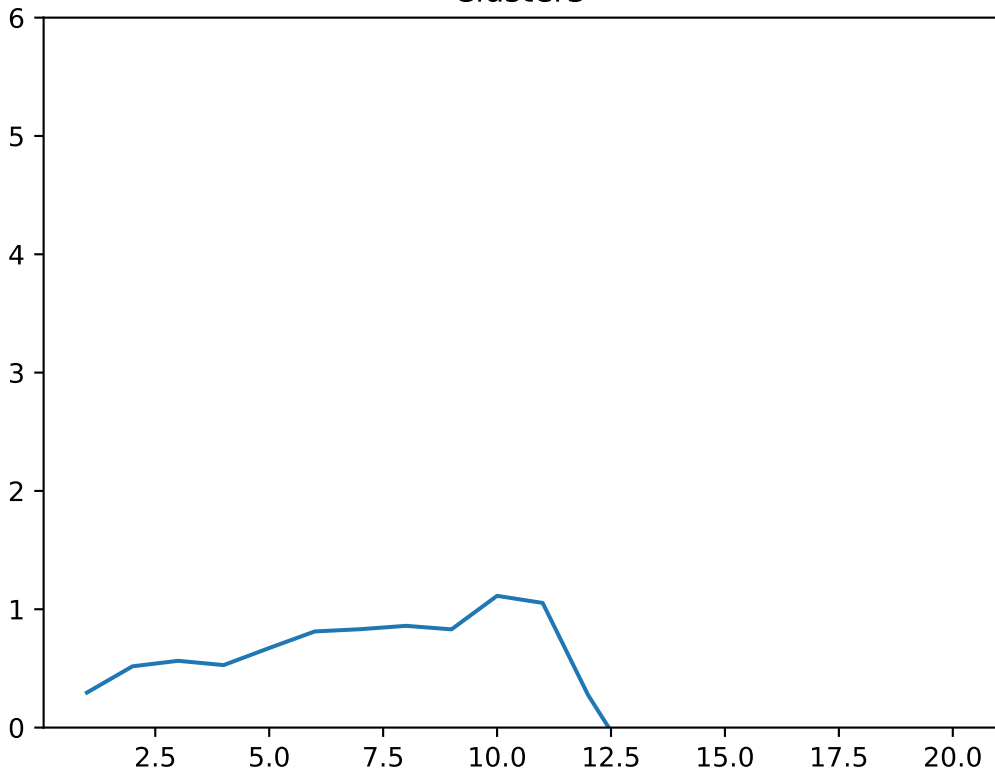
Cluster3



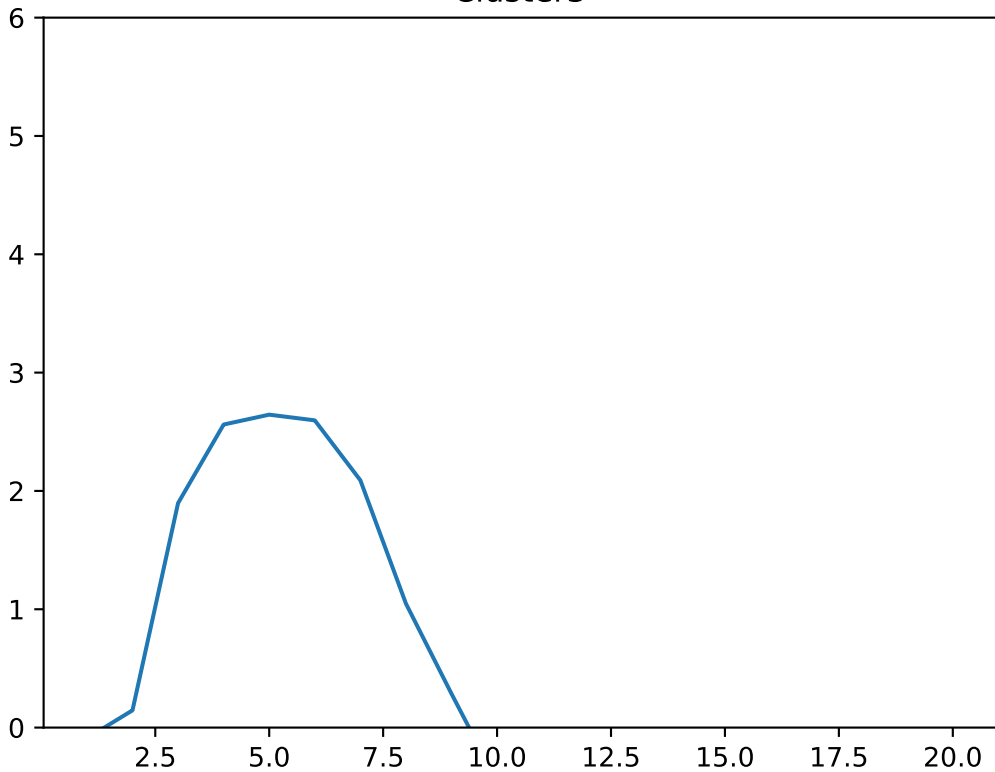
Cluster3



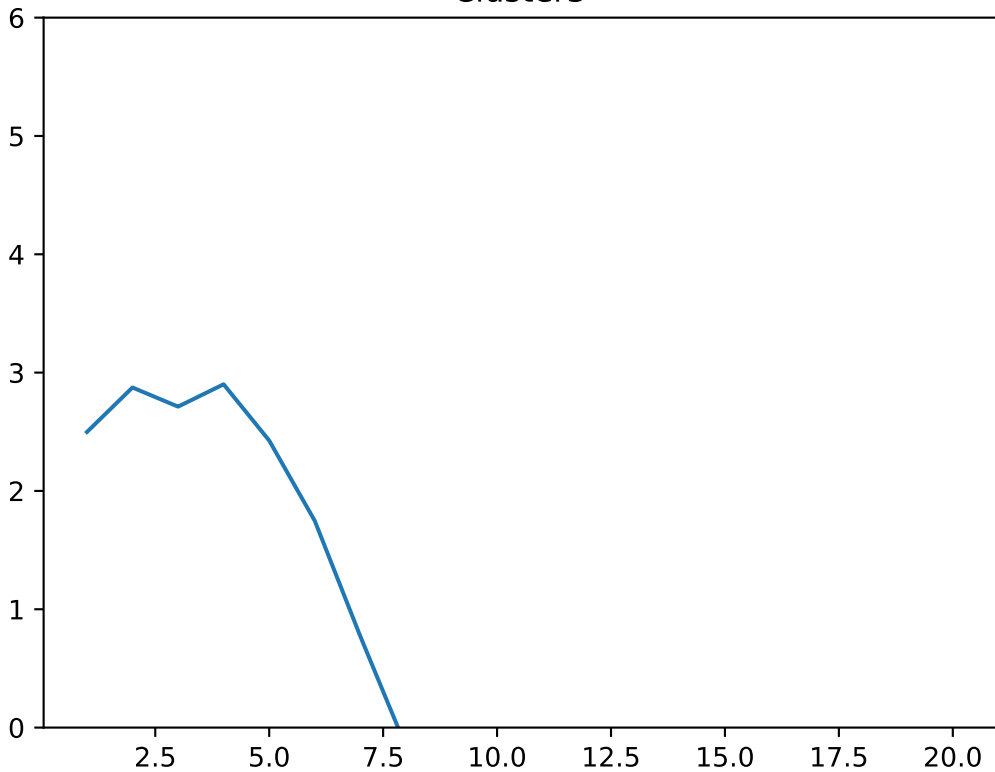
Cluster3



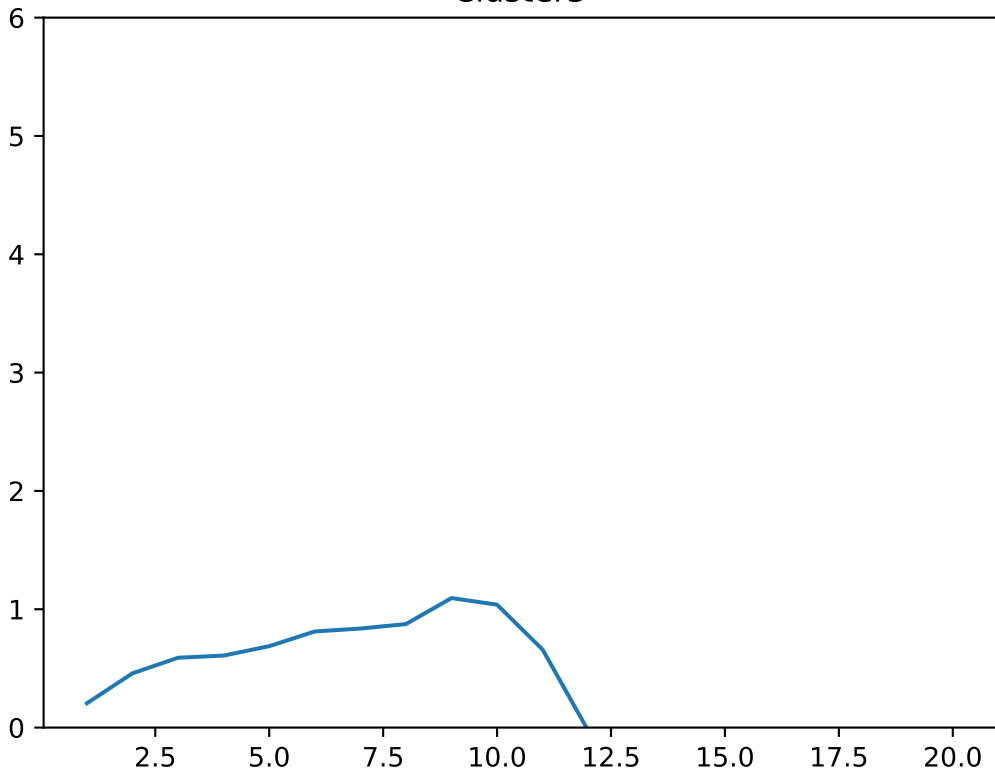
Cluster3



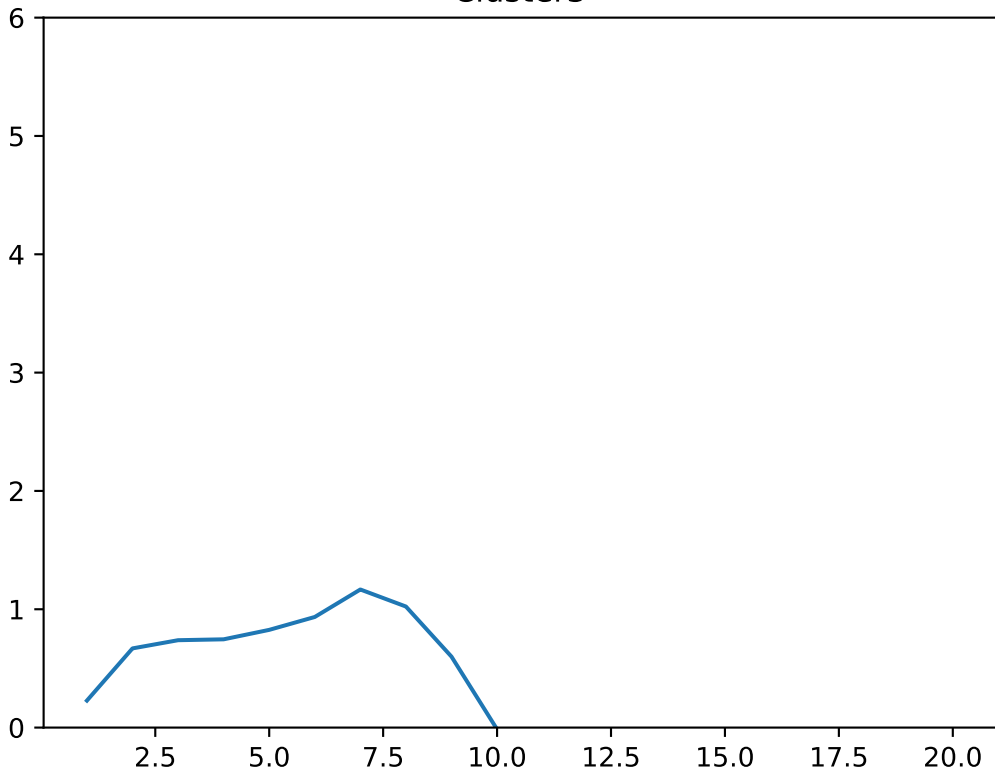
Cluster3



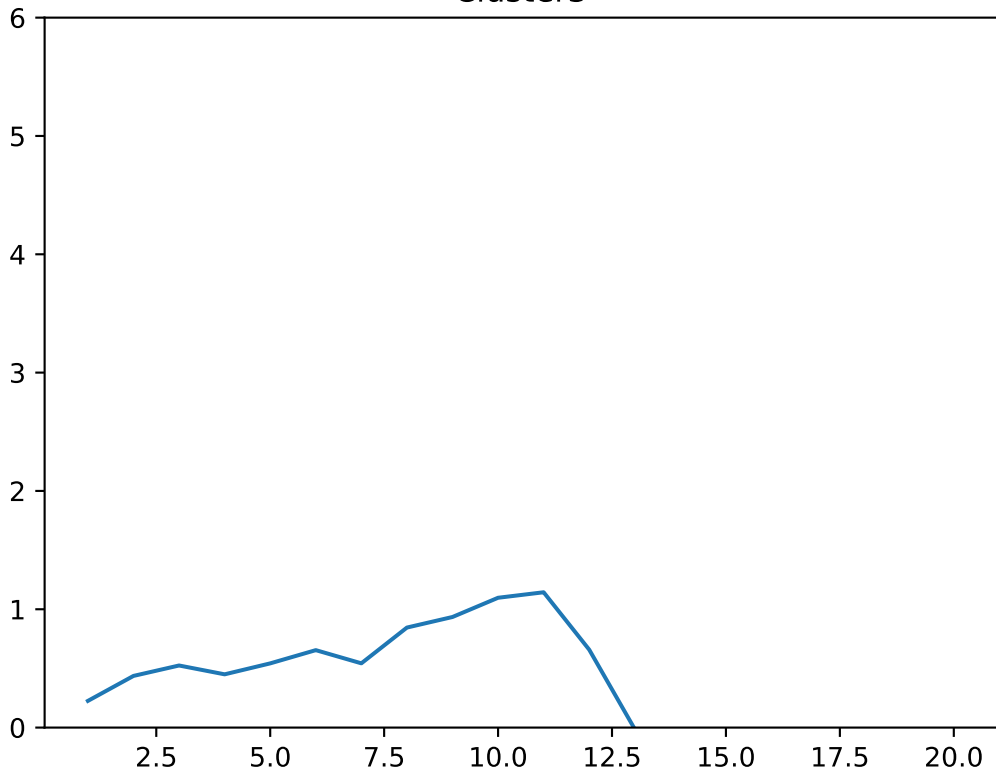
Cluster3



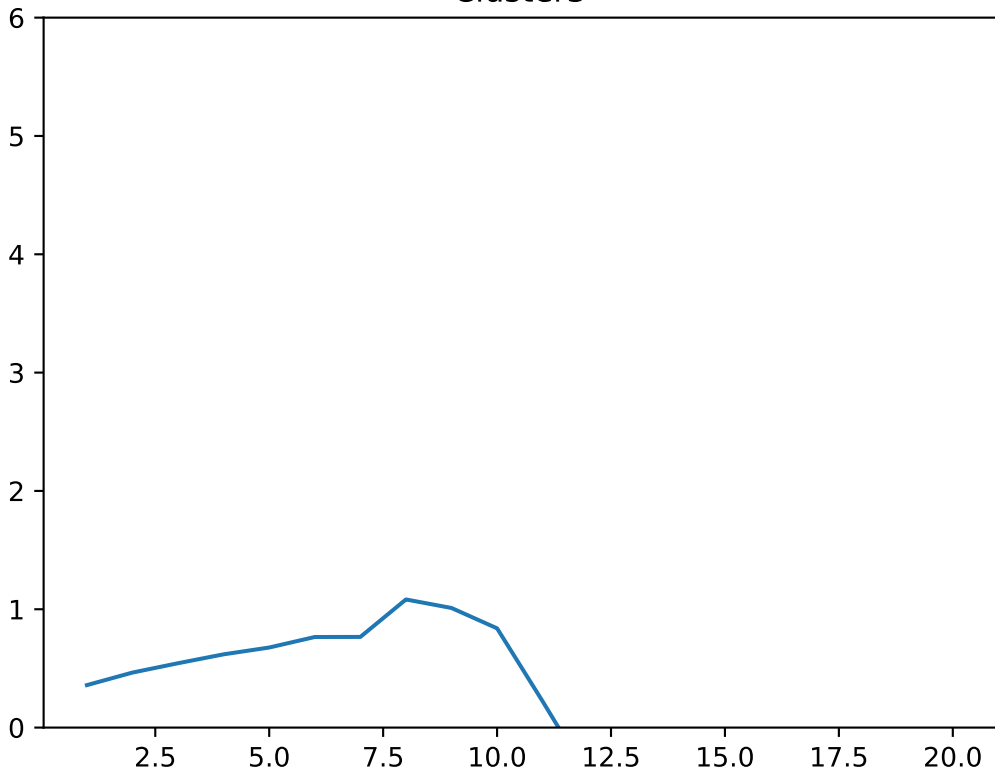
Cluster3



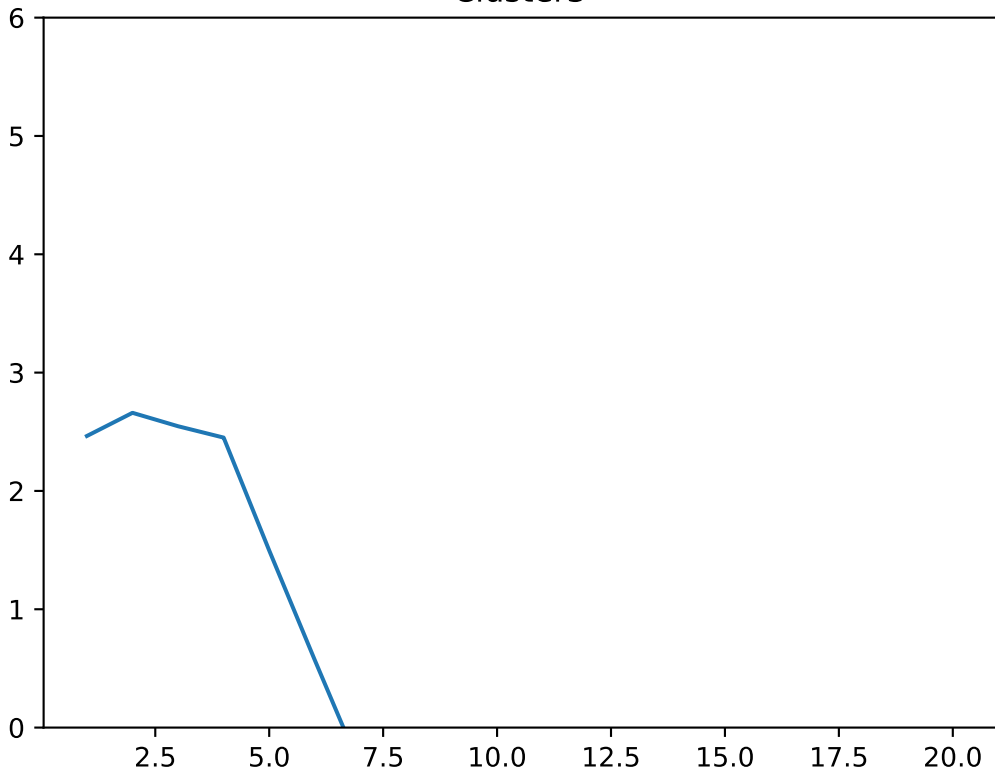
Cluster3



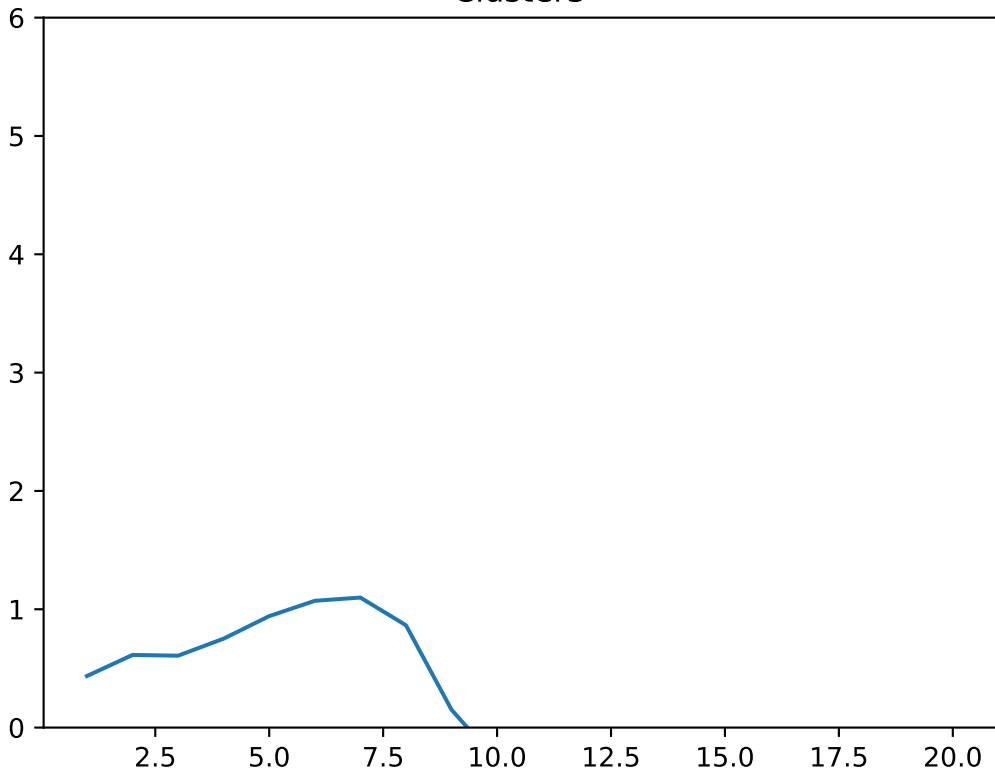
Cluster3



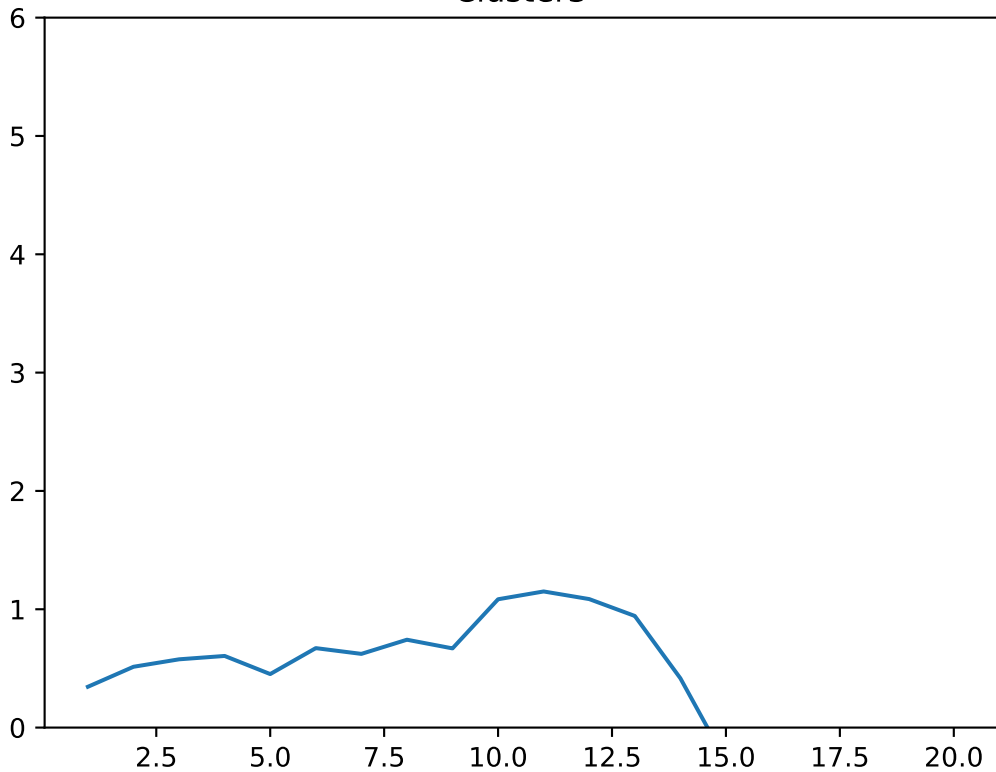
Cluster3



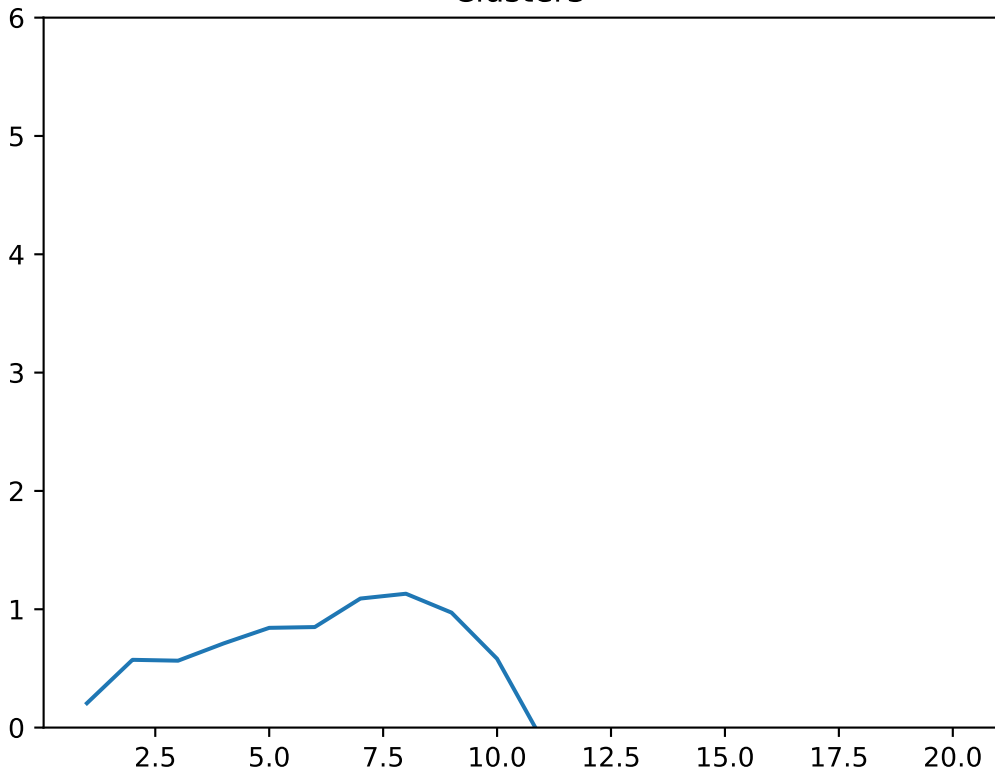
Cluster3



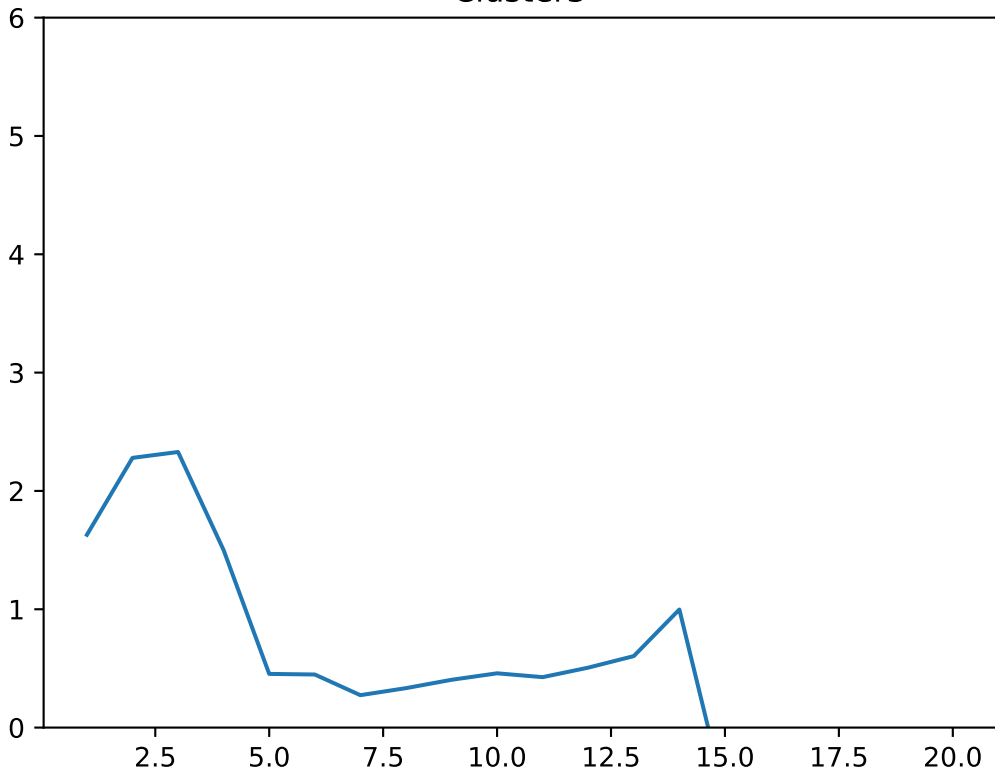
Cluster3



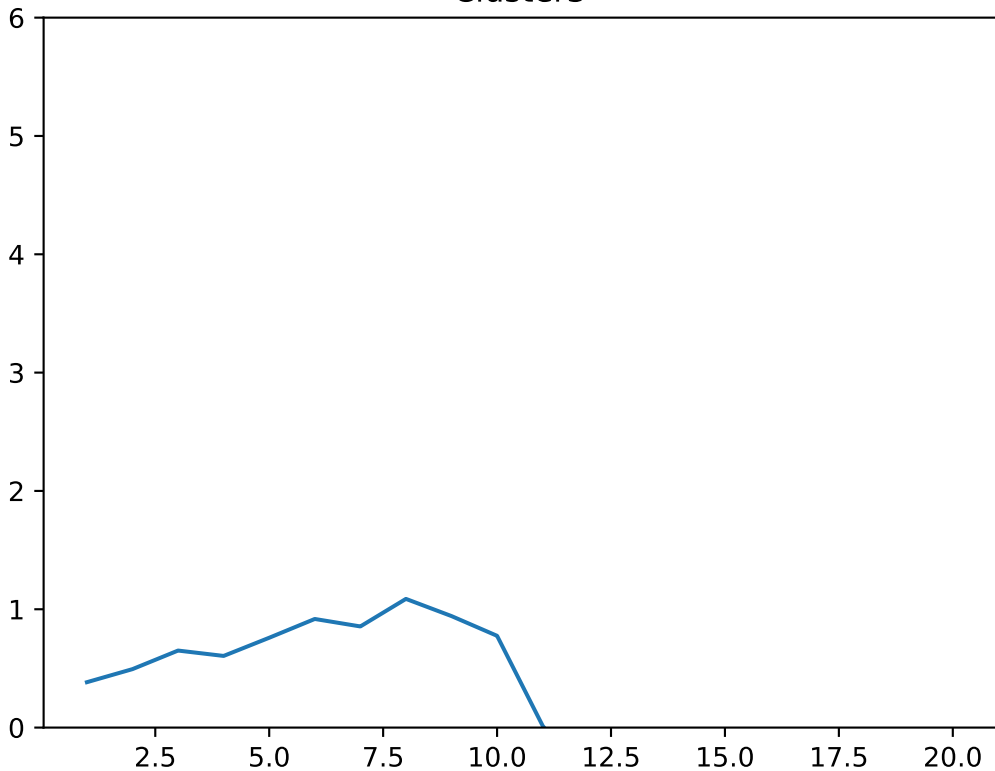
Cluster3



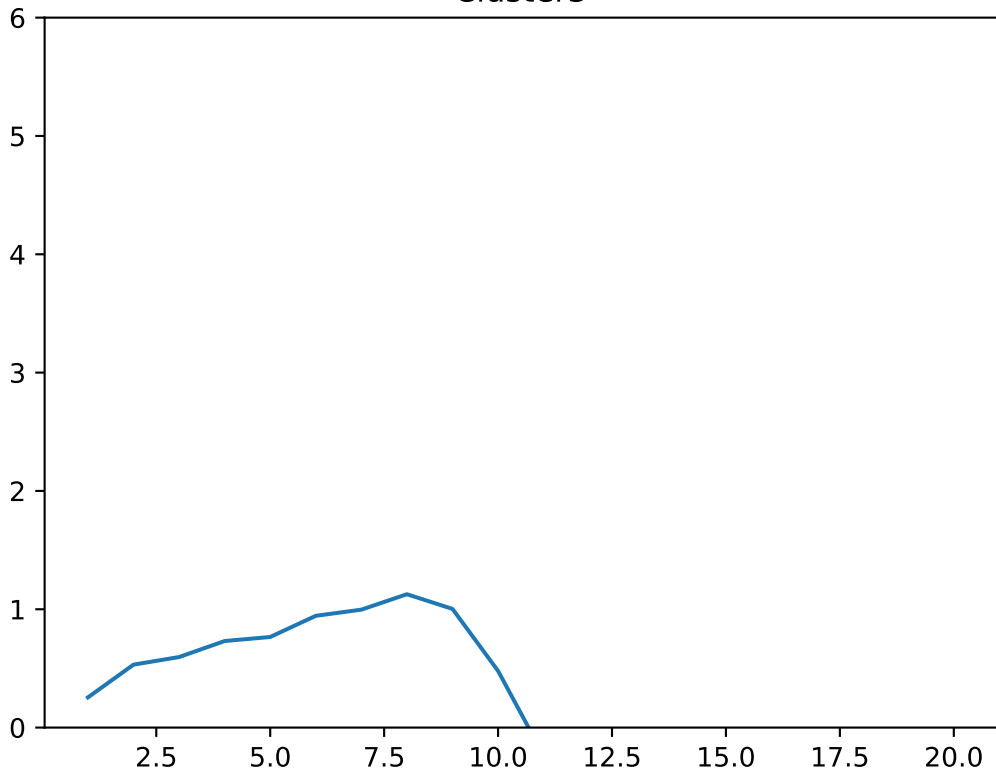
Cluster3



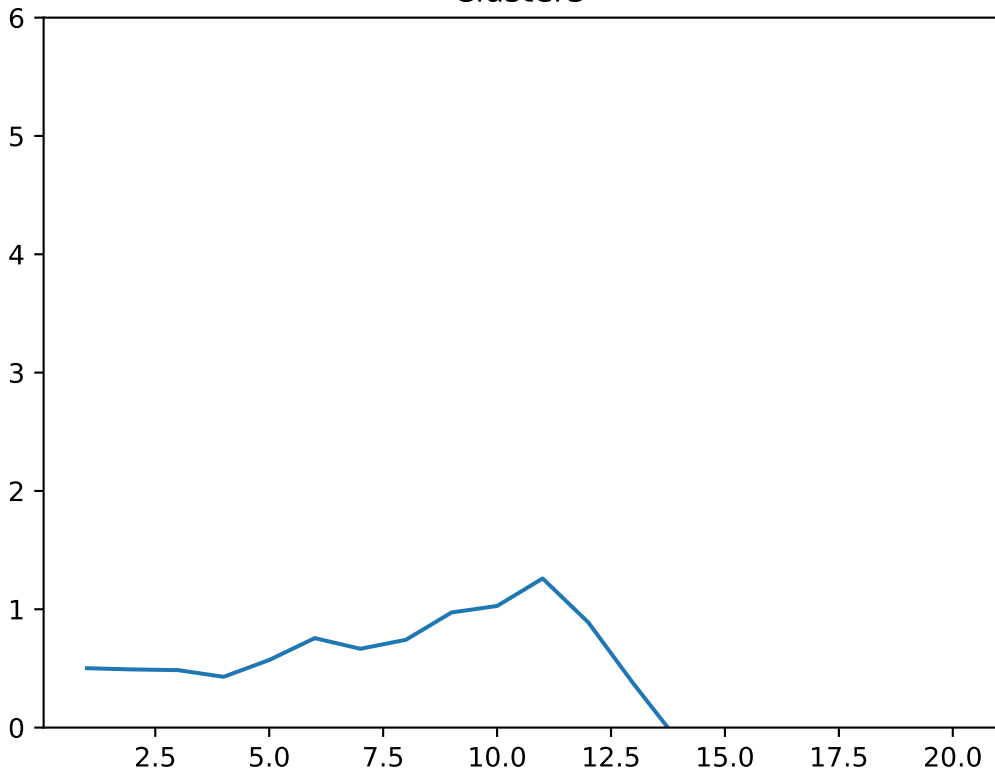
Cluster3



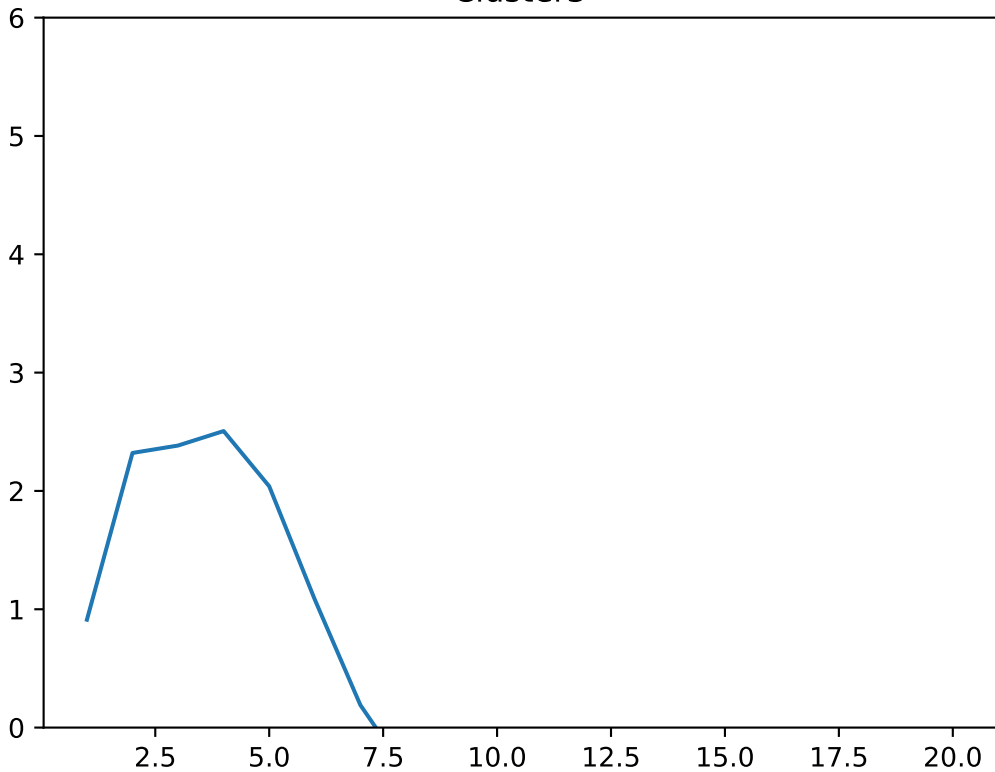
Cluster3



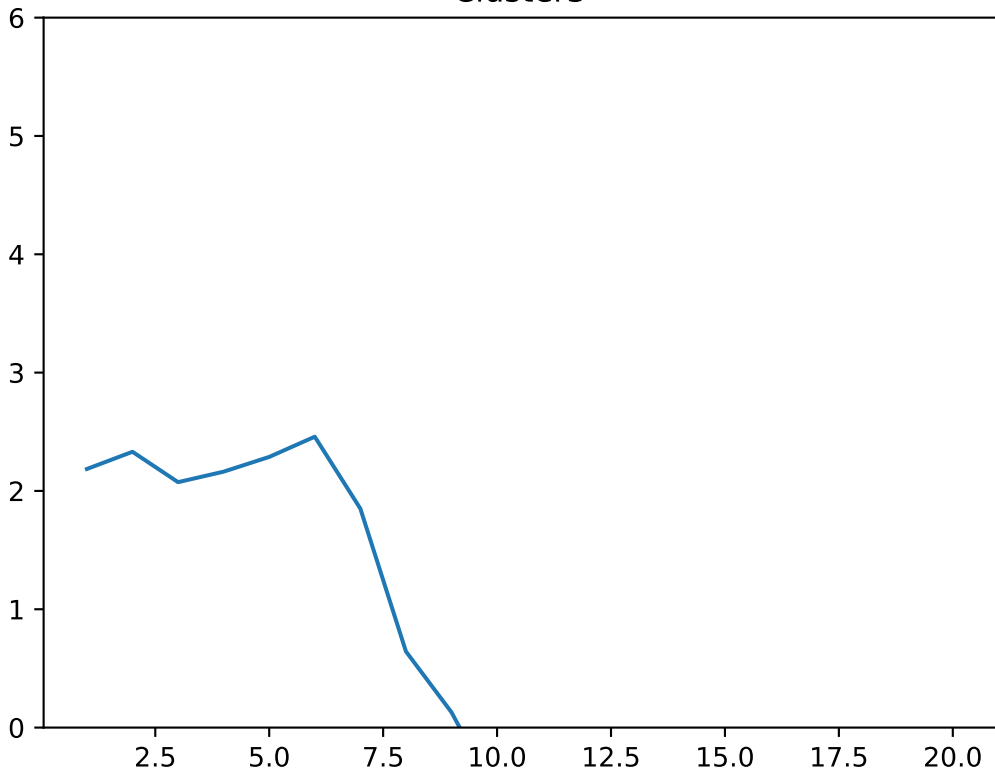
Cluster3



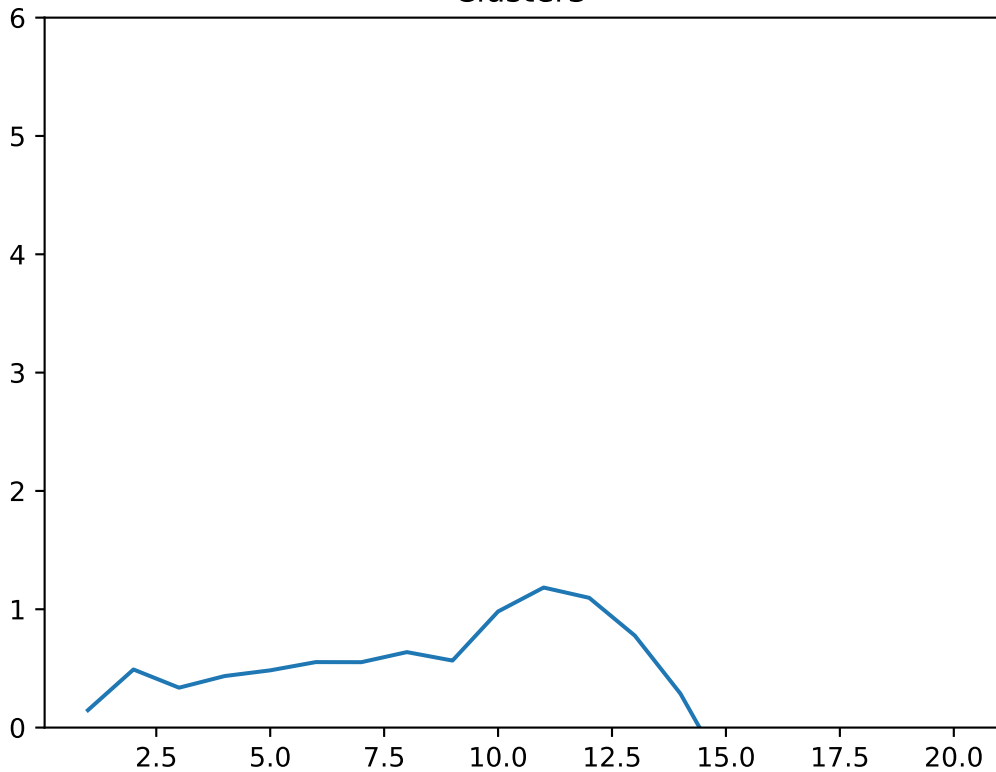
Cluster3



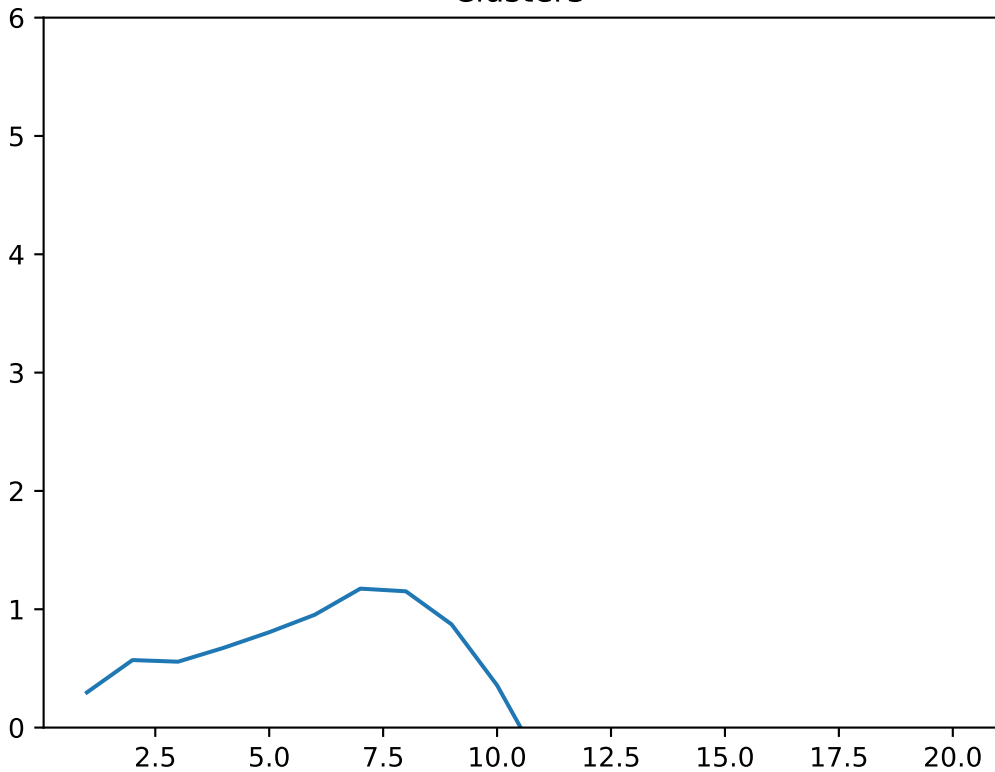
Cluster3



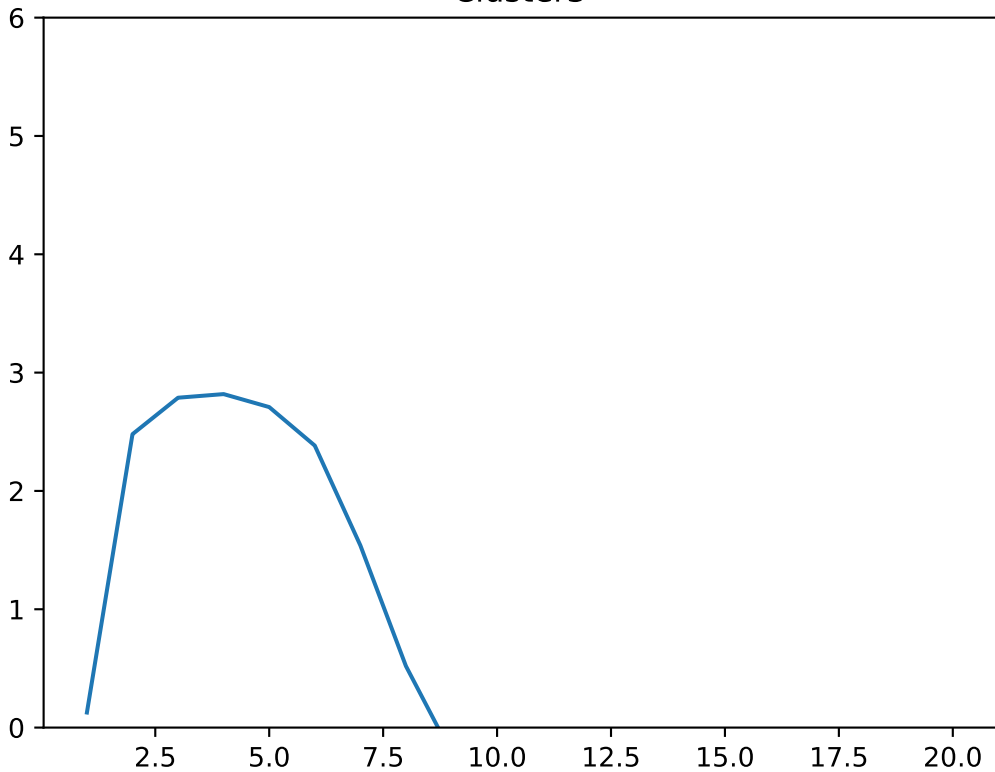
Cluster3



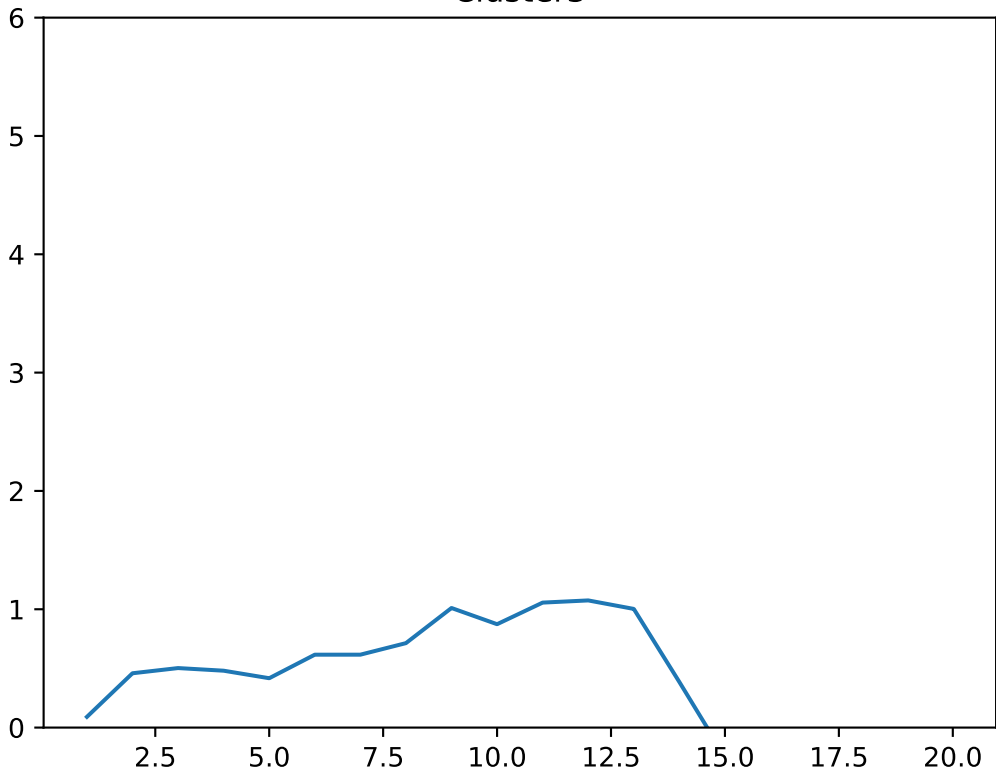
Cluster3



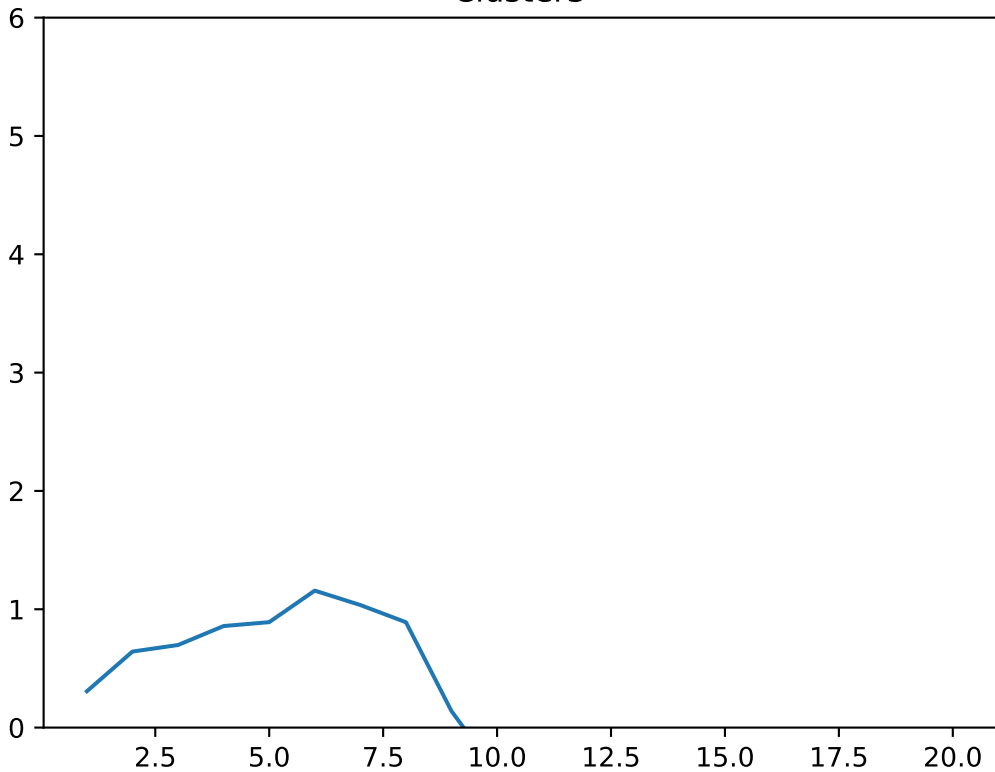
Cluster3



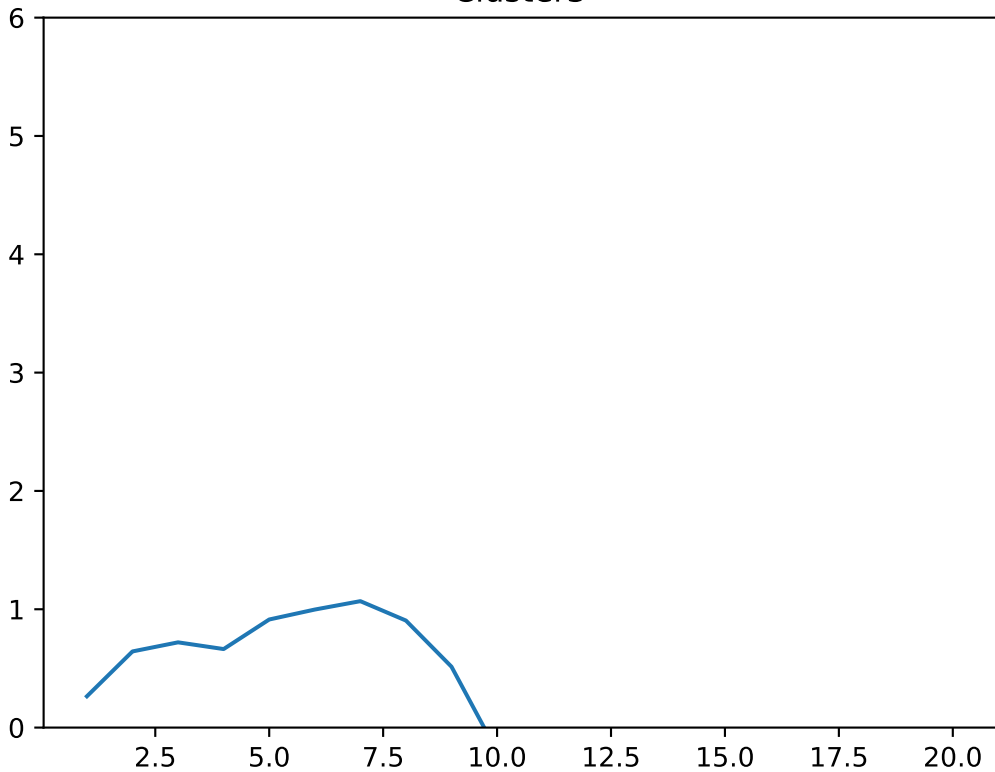
Cluster3



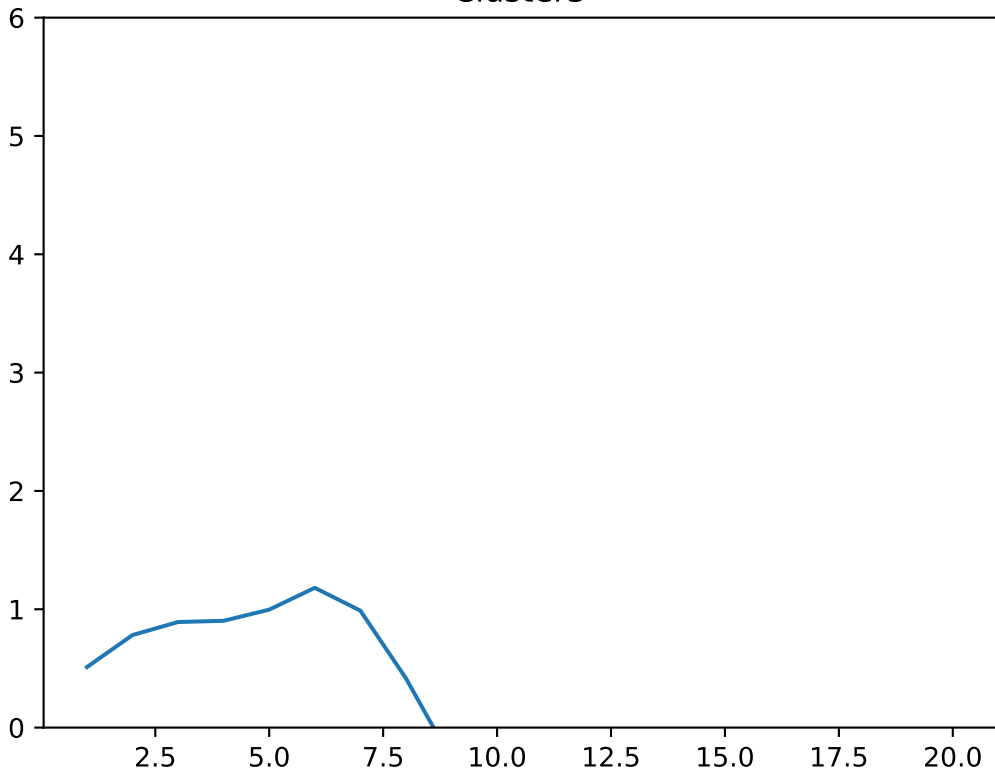
Cluster3



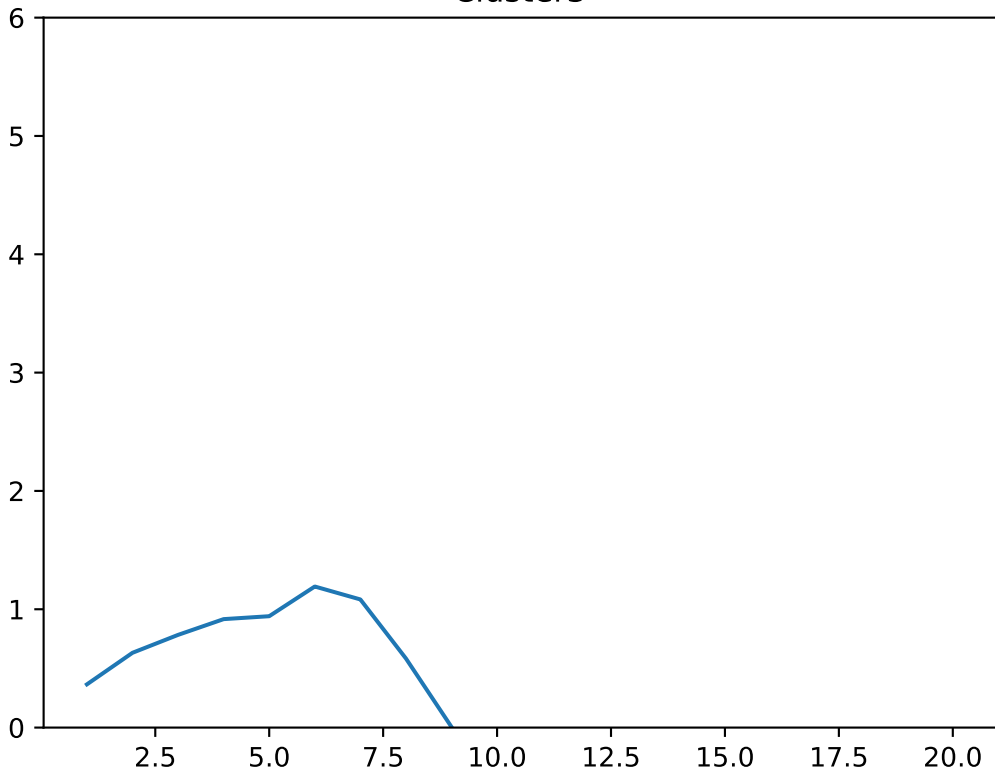
Cluster3



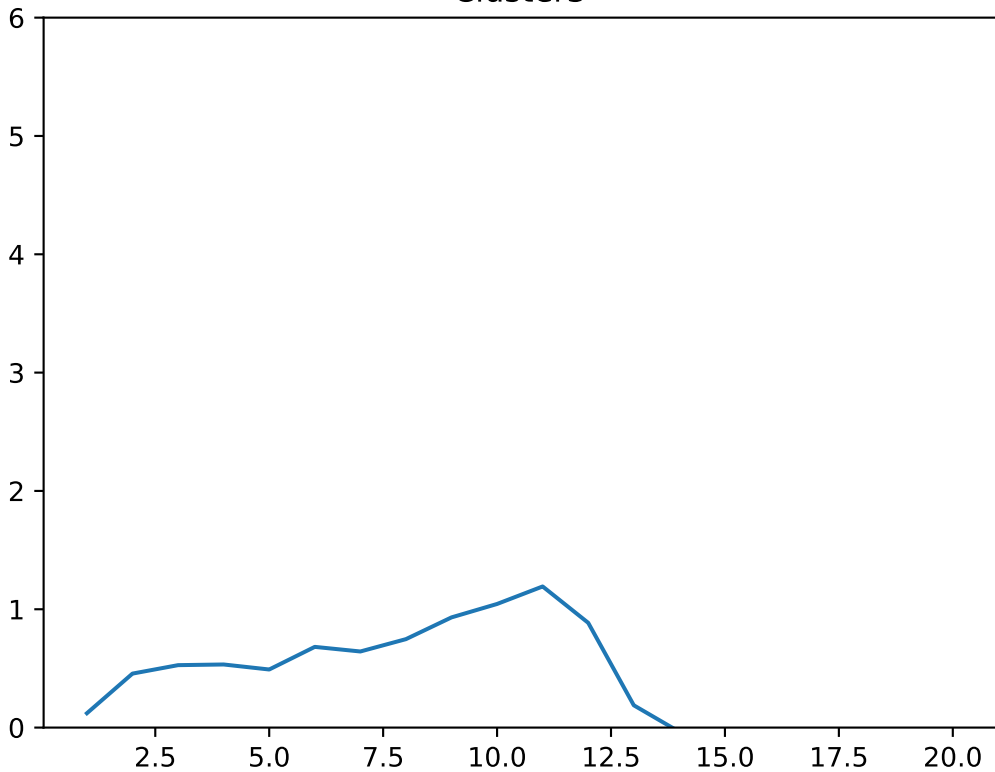
Cluster3



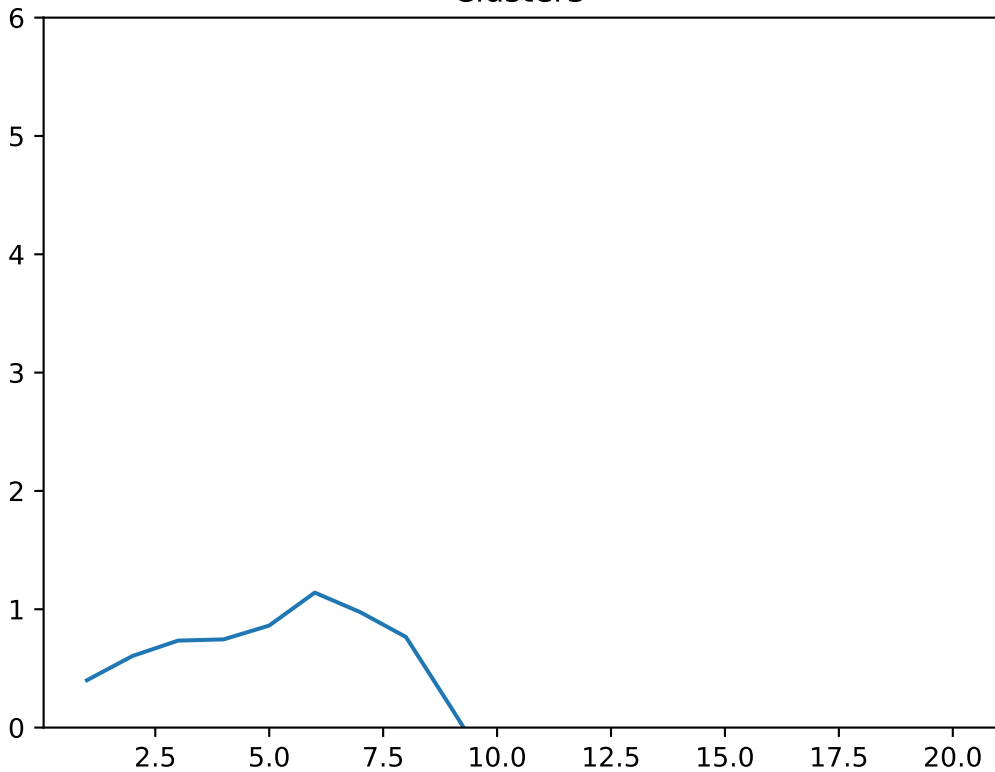
Cluster3



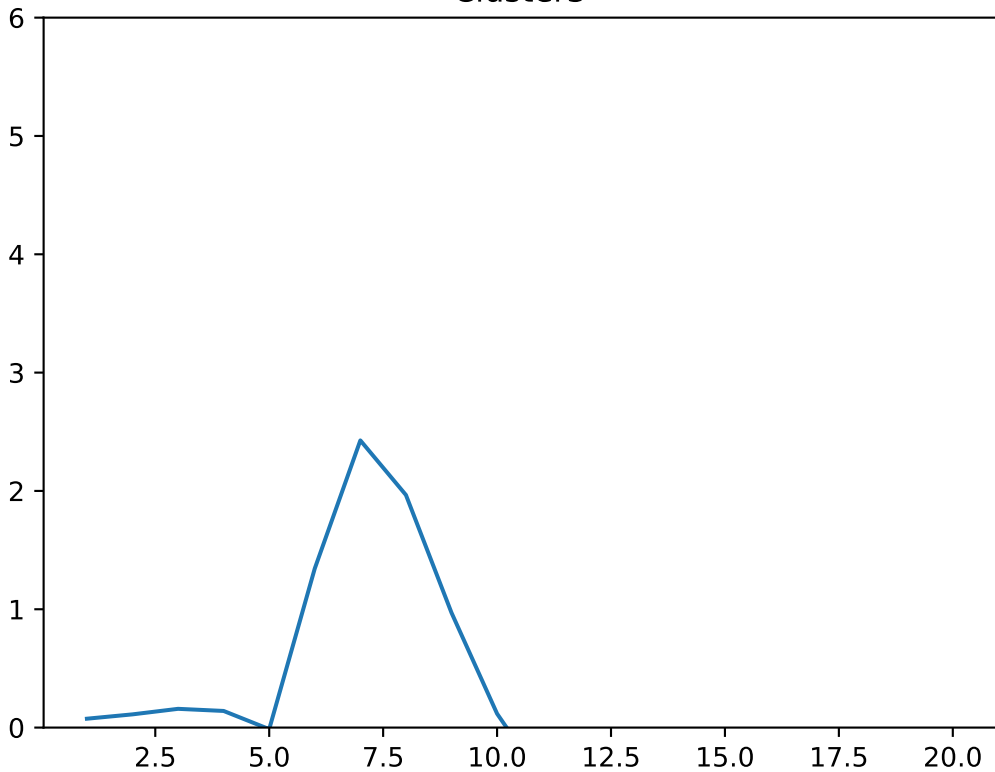
Cluster3



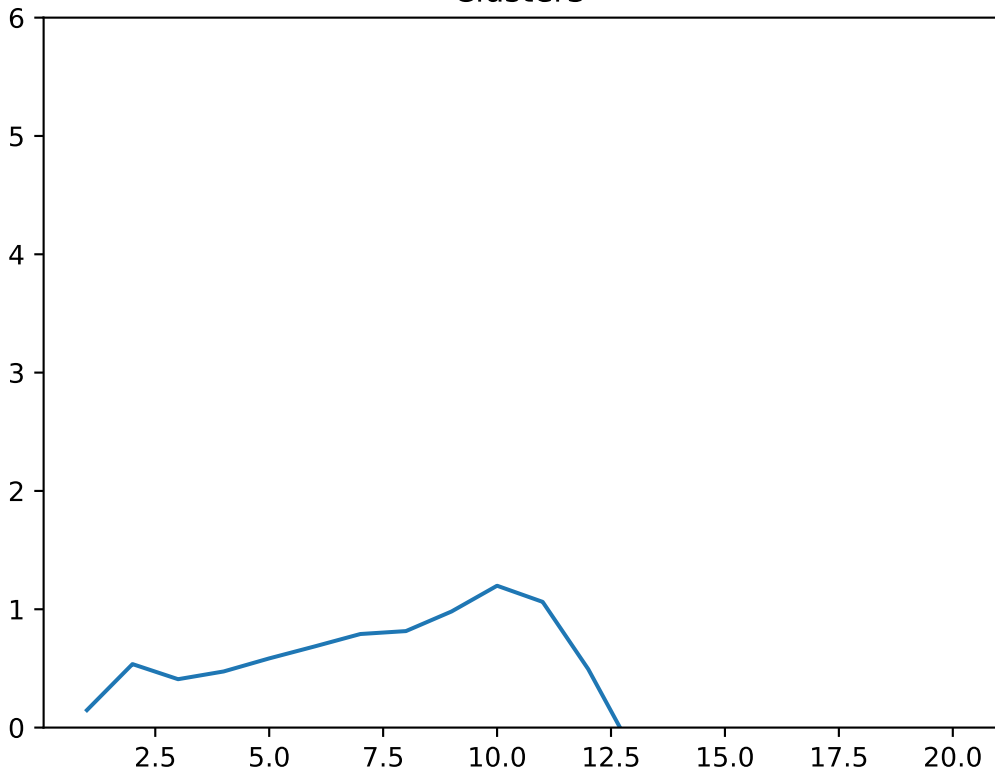
Cluster3



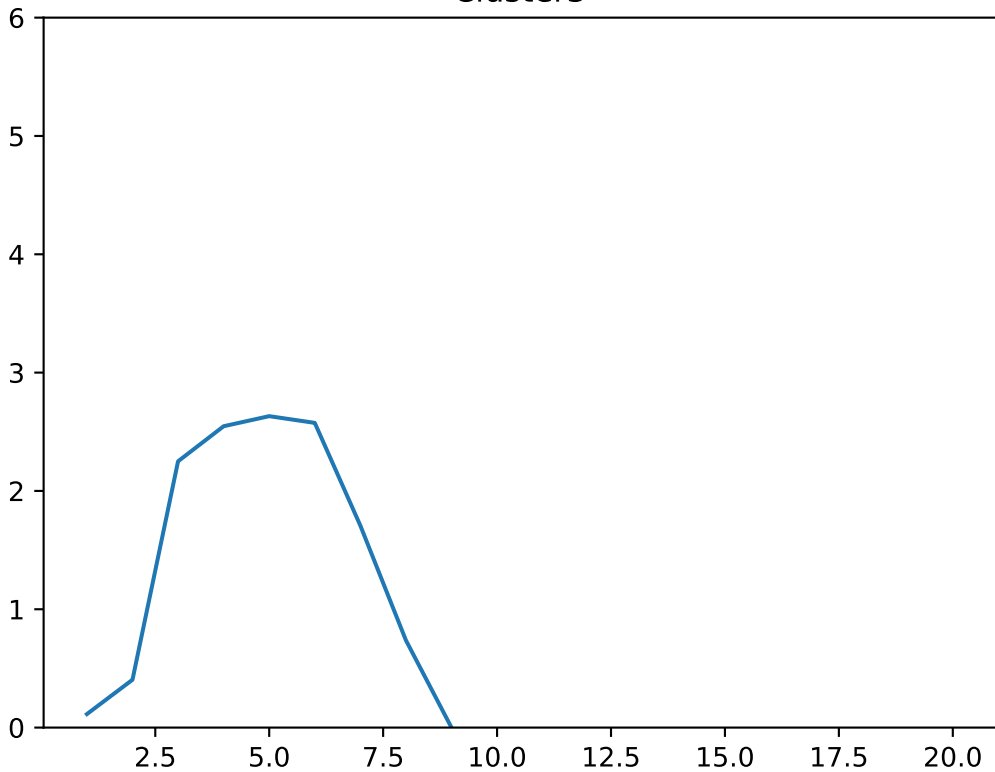
Cluster3



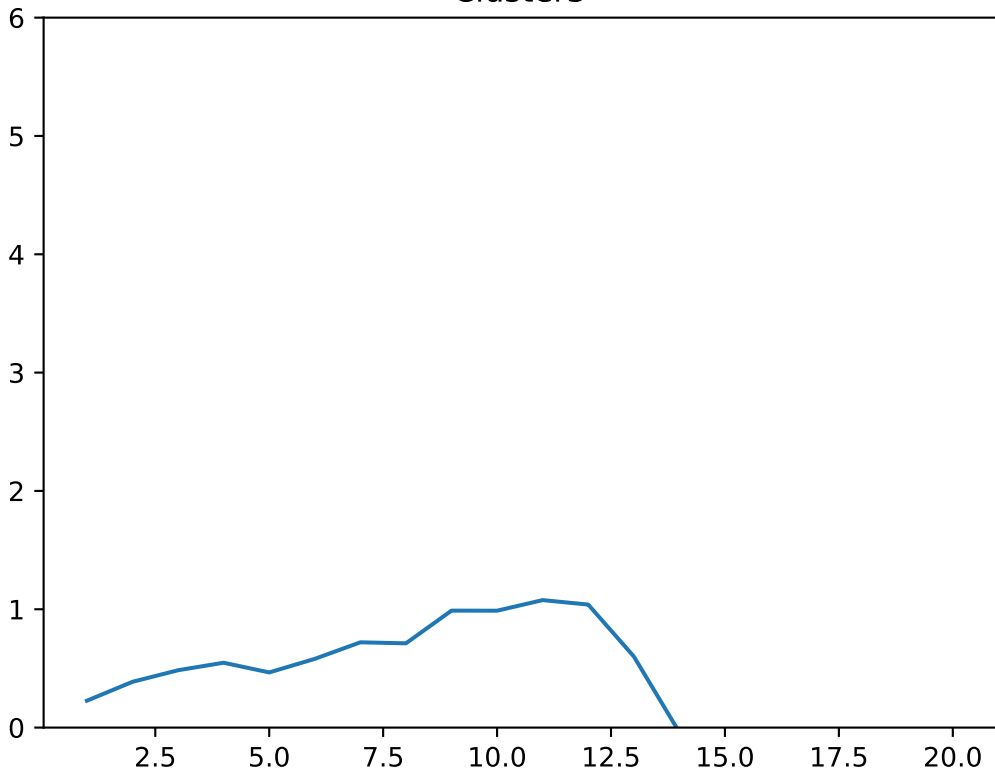
Cluster3



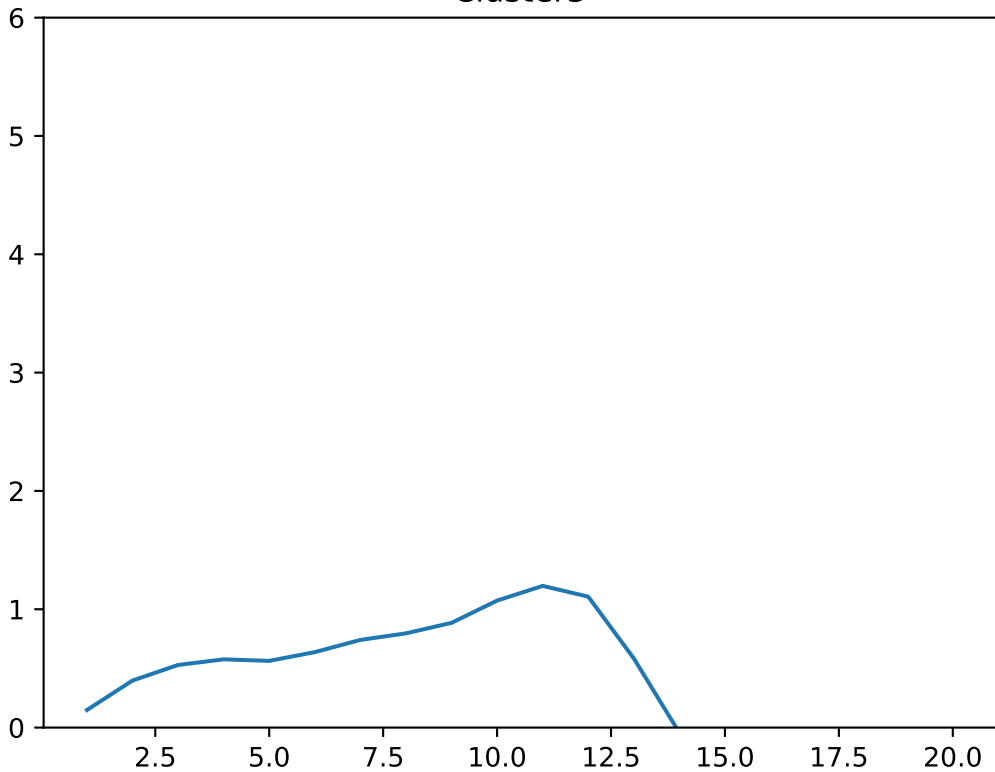
Cluster3



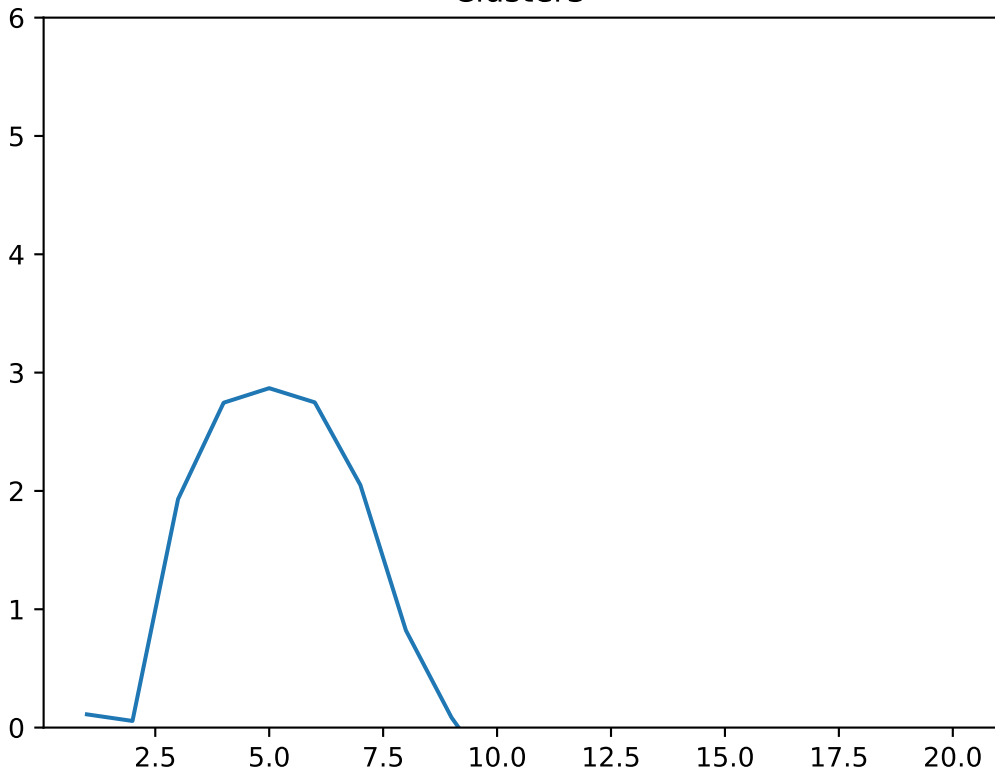
Cluster3



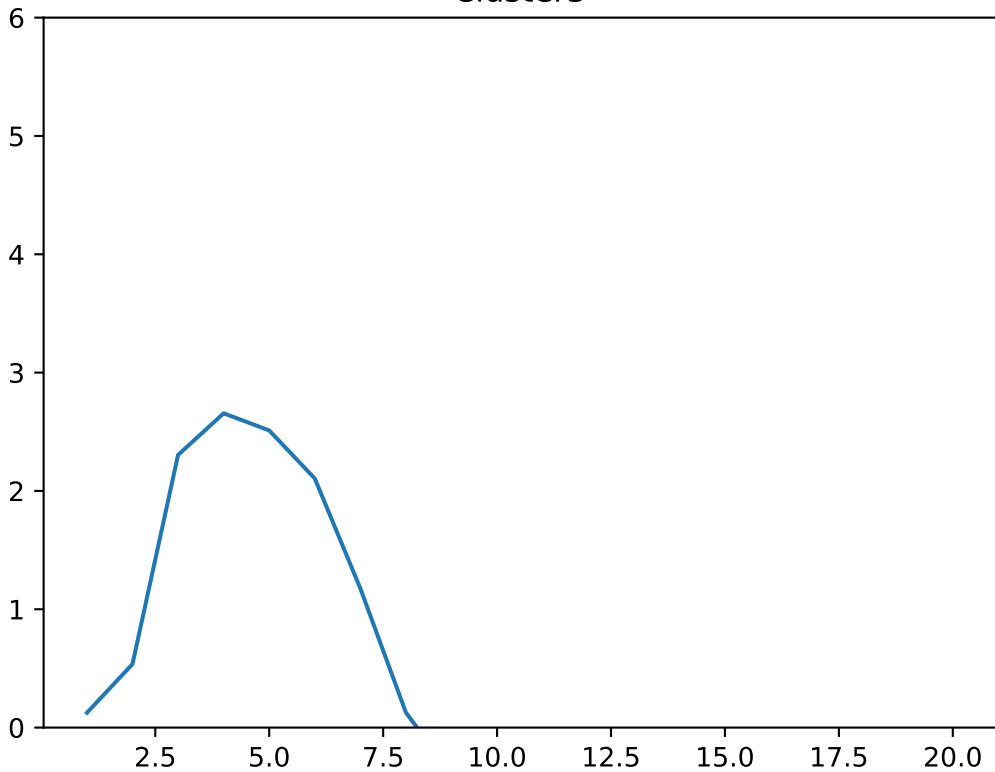
Cluster3



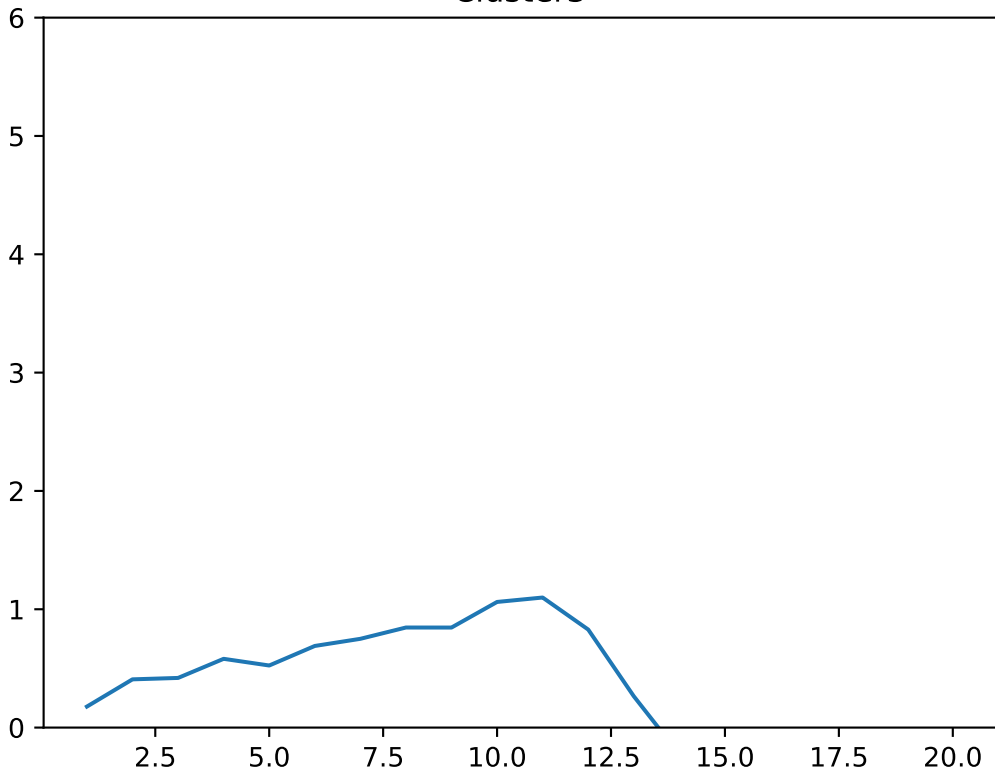
Cluster3



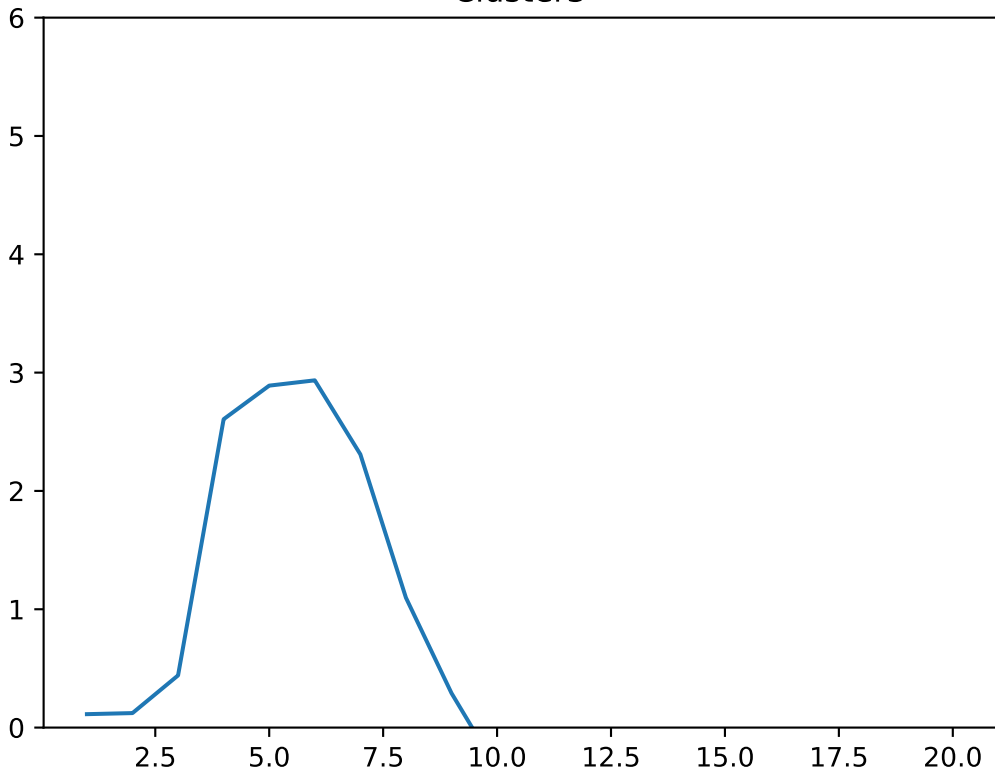
Cluster3



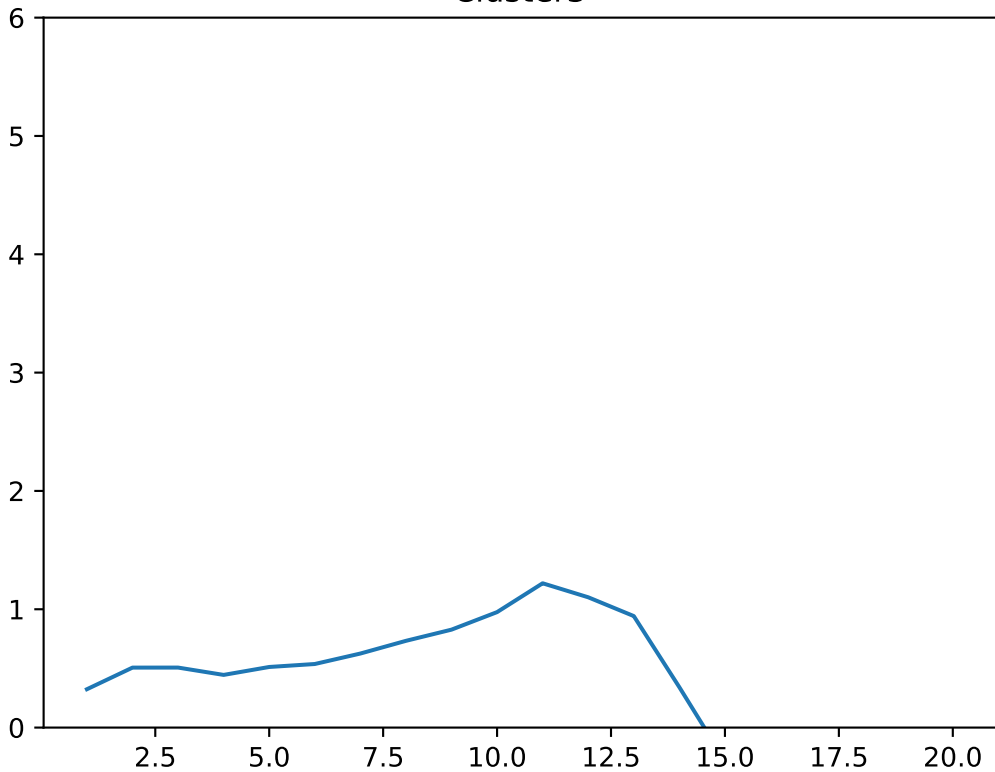
Cluster3



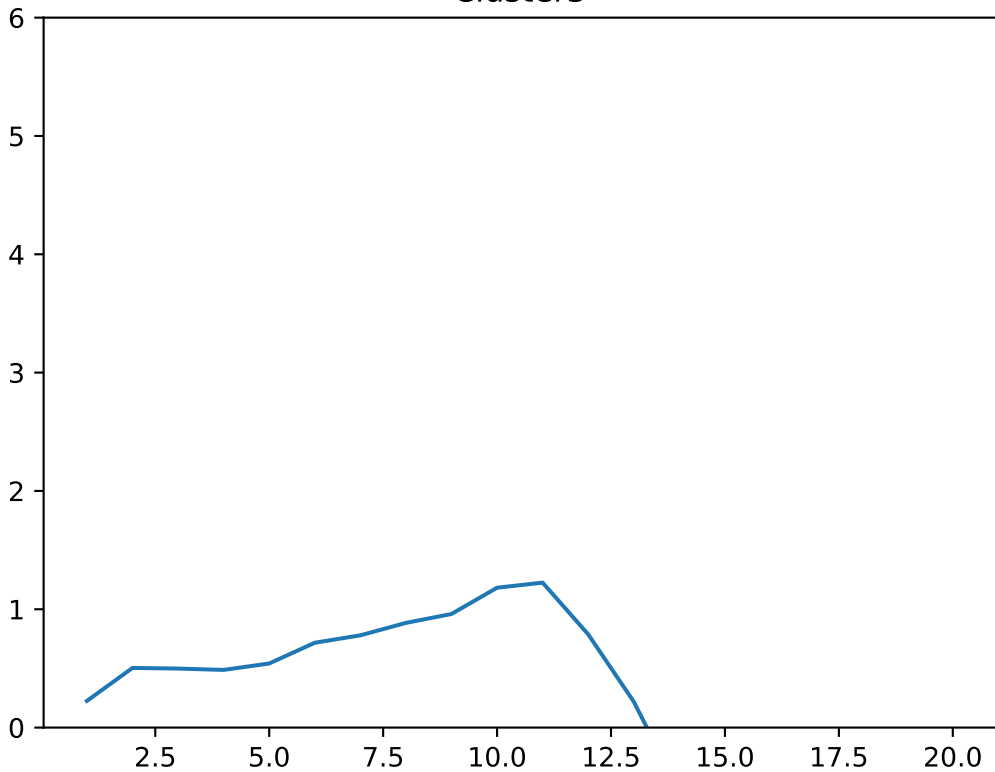
Cluster3



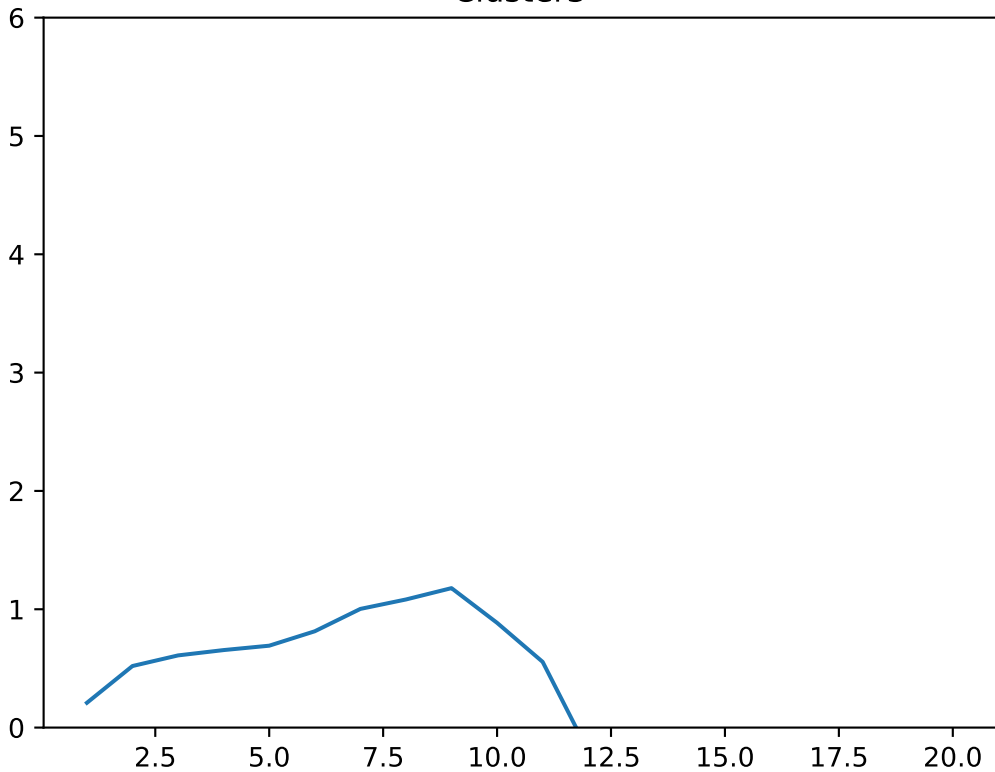
Cluster3



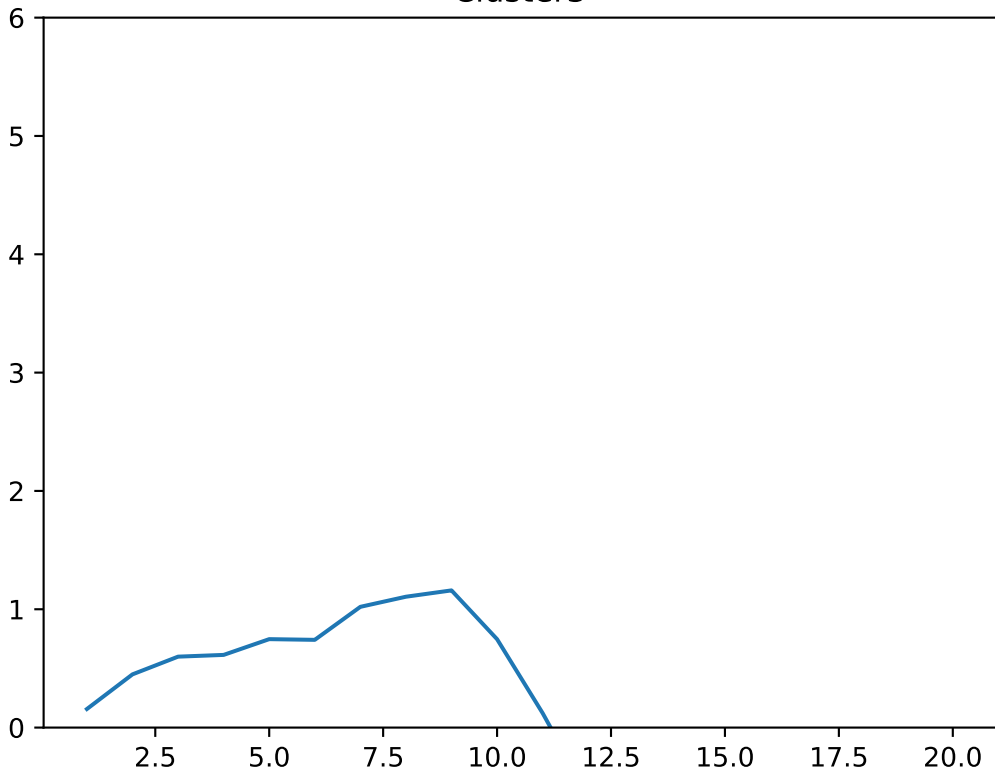
Cluster3



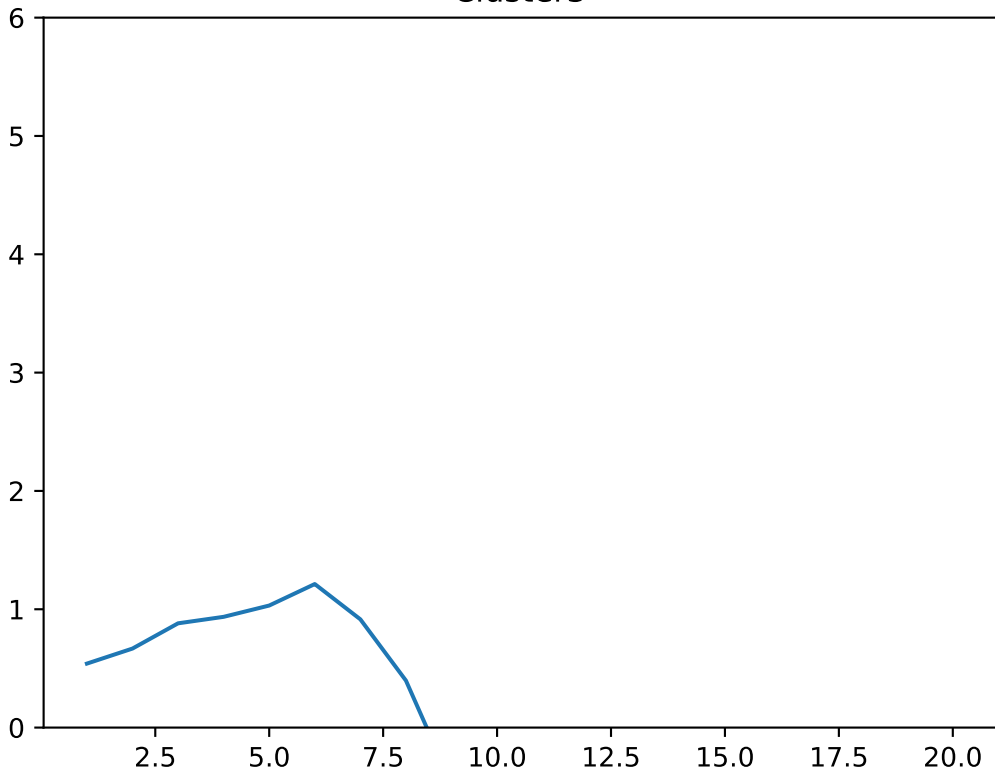
Cluster3



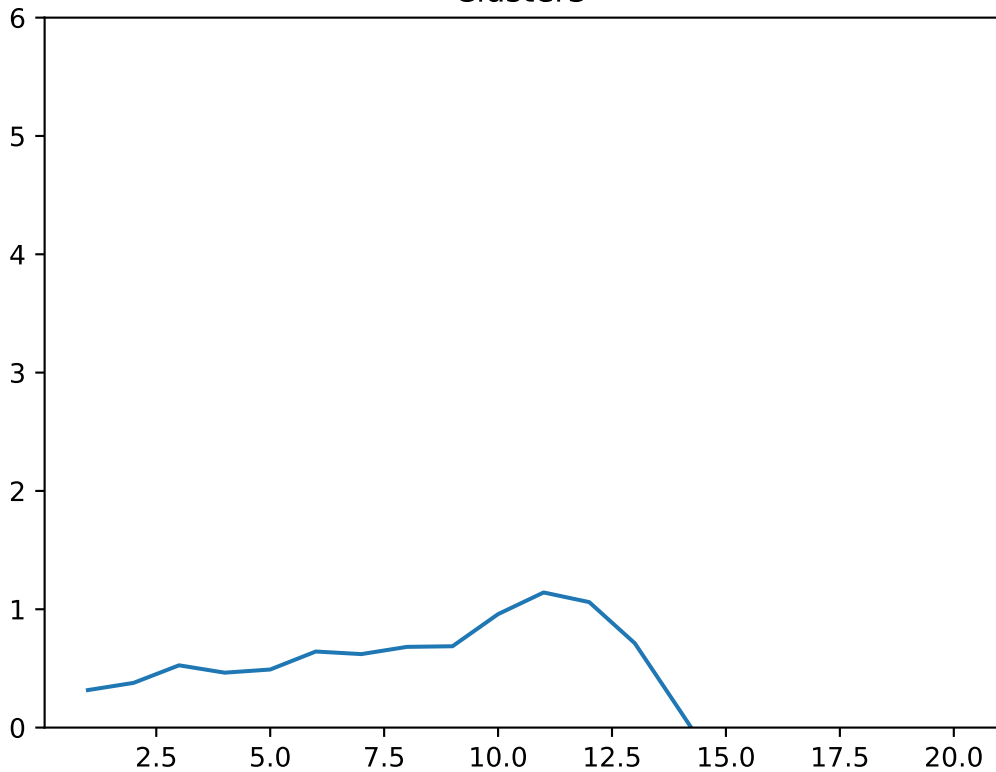
Cluster3



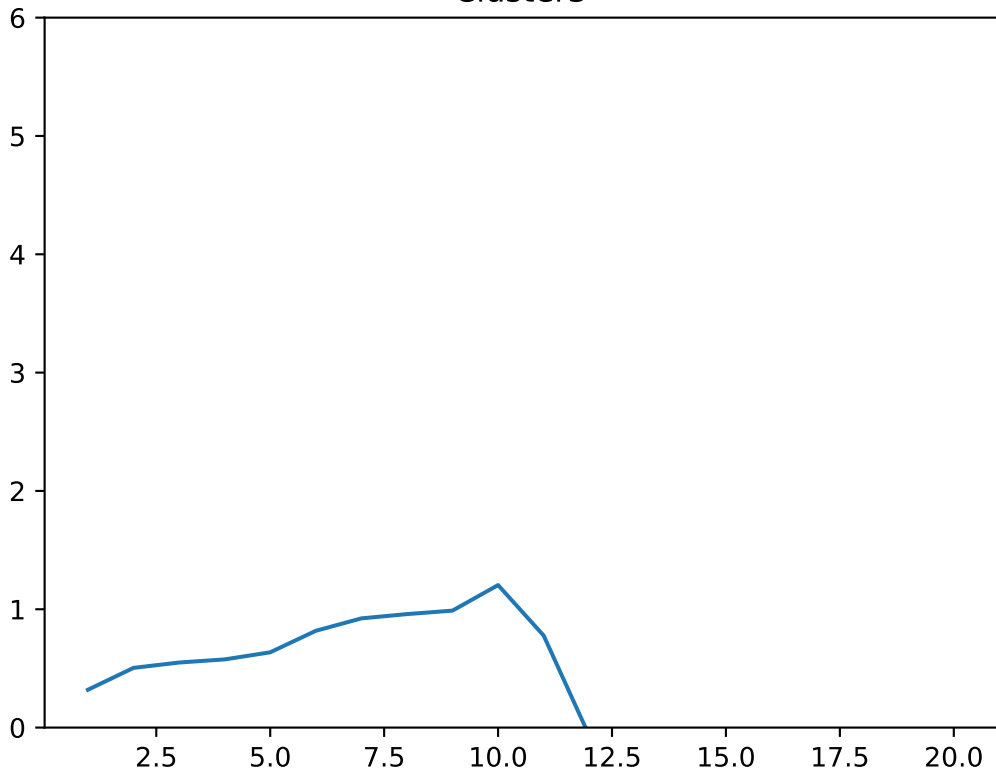
Cluster3



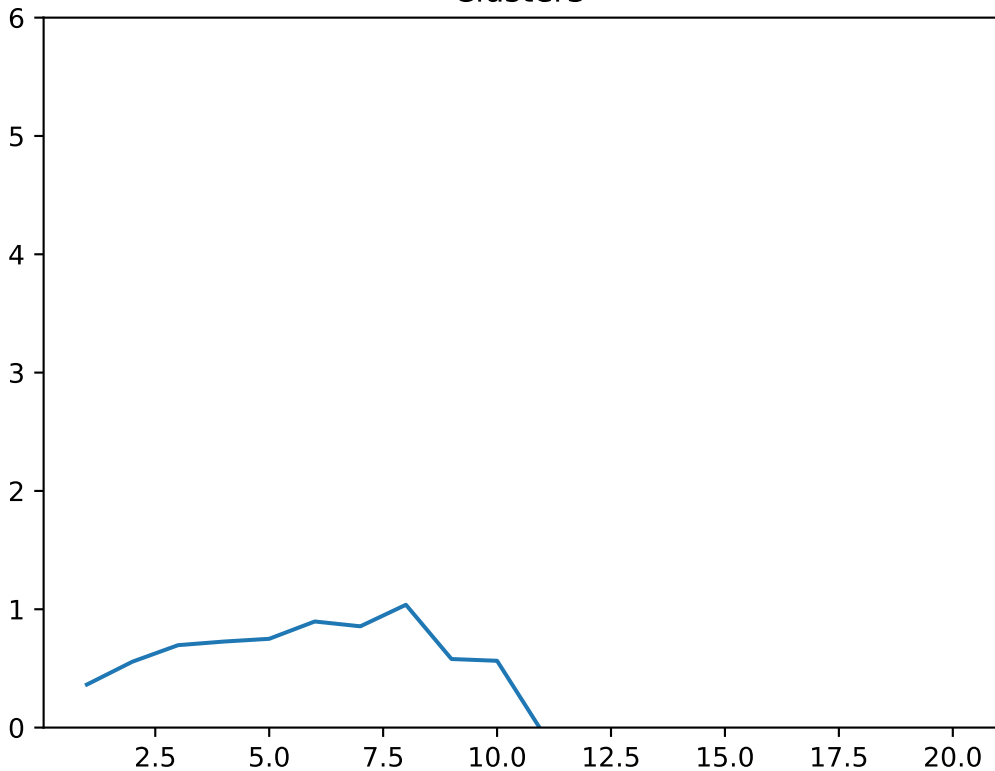
Cluster3



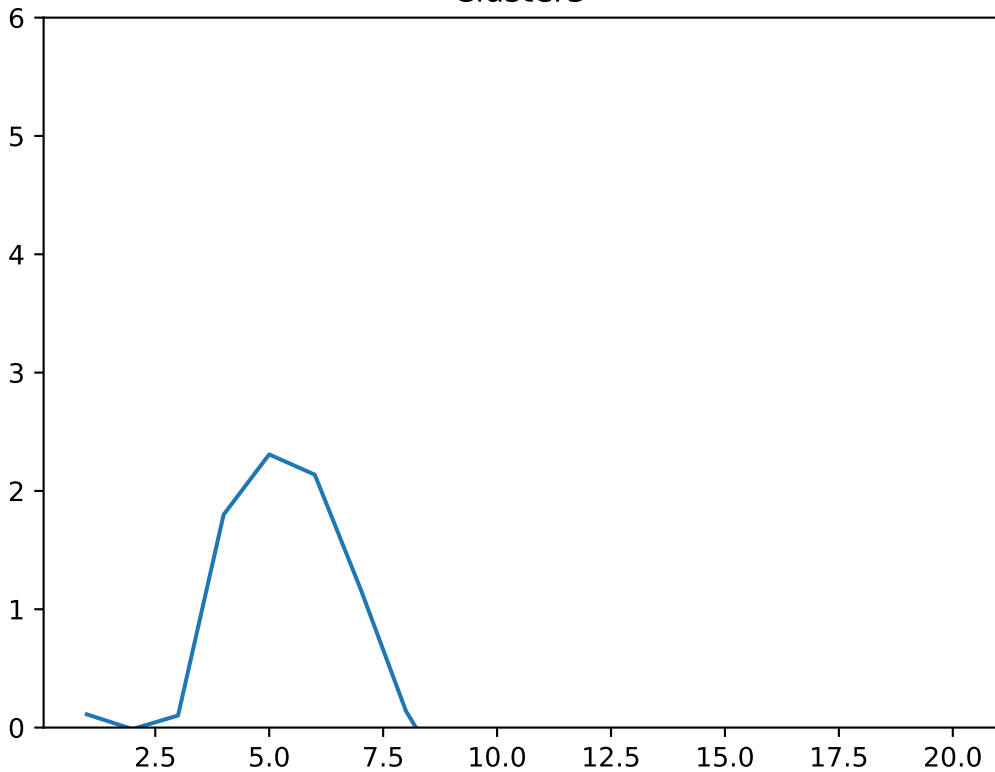
Cluster3



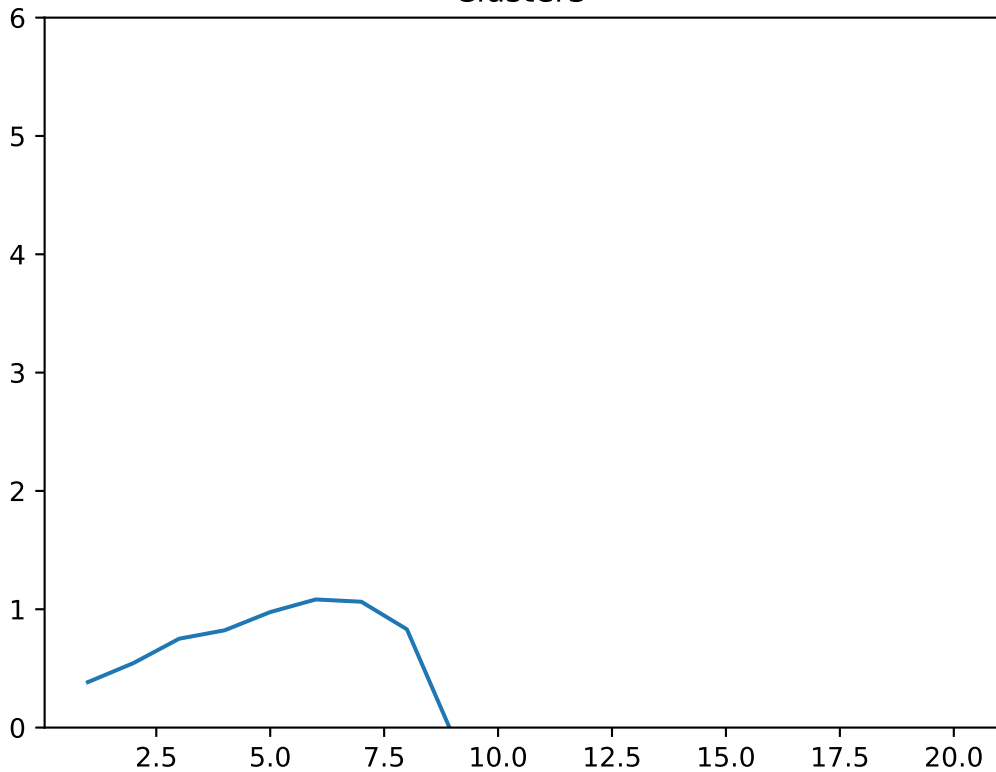
Cluster3



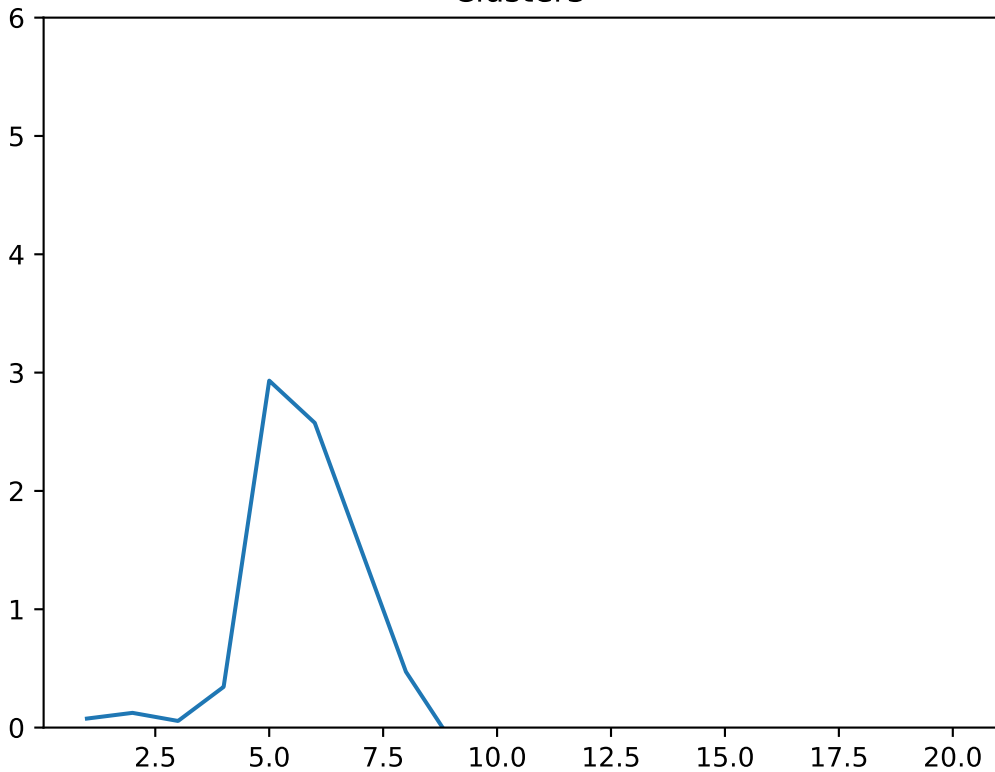
Cluster3



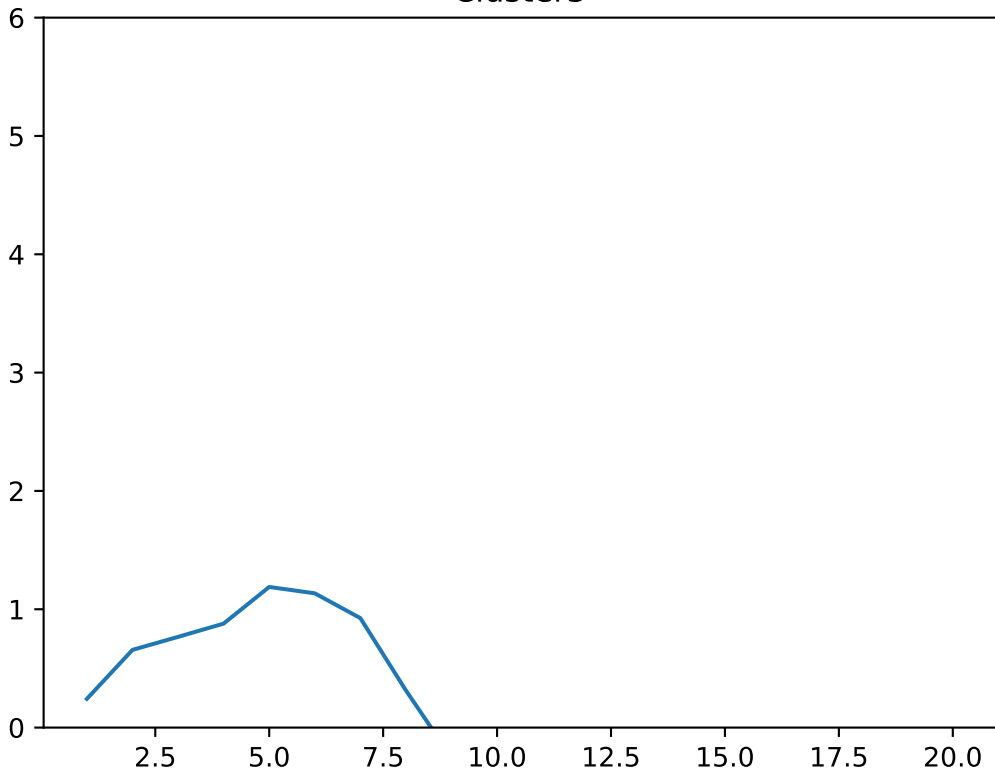
Cluster3



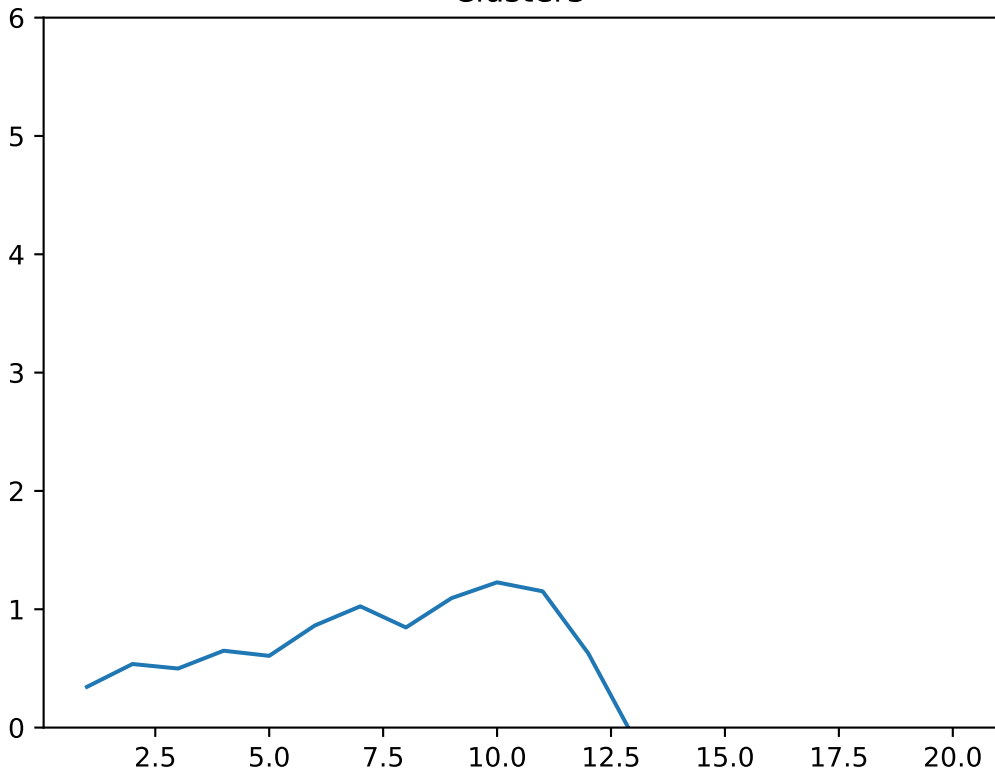
Cluster3



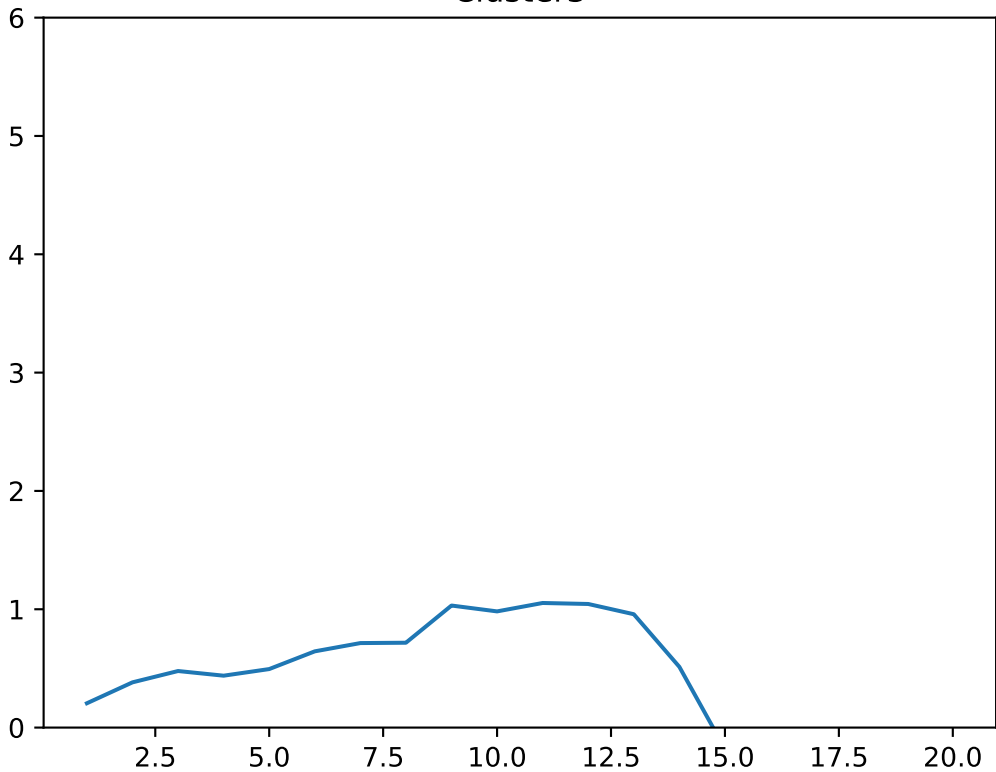
Cluster3



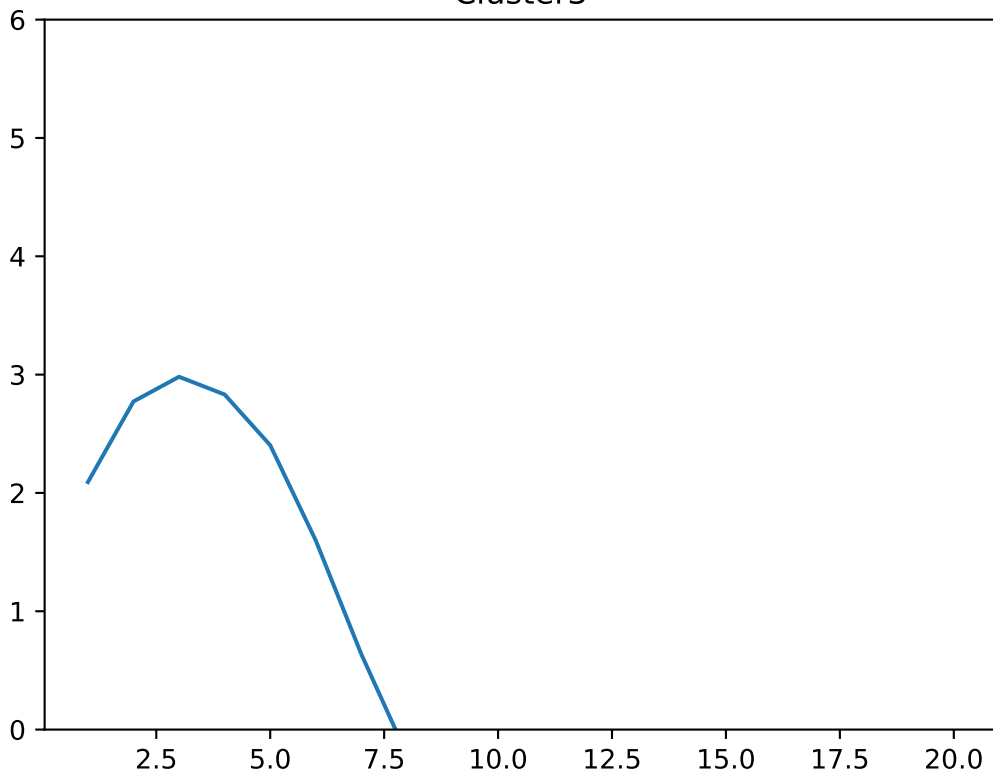
Cluster3



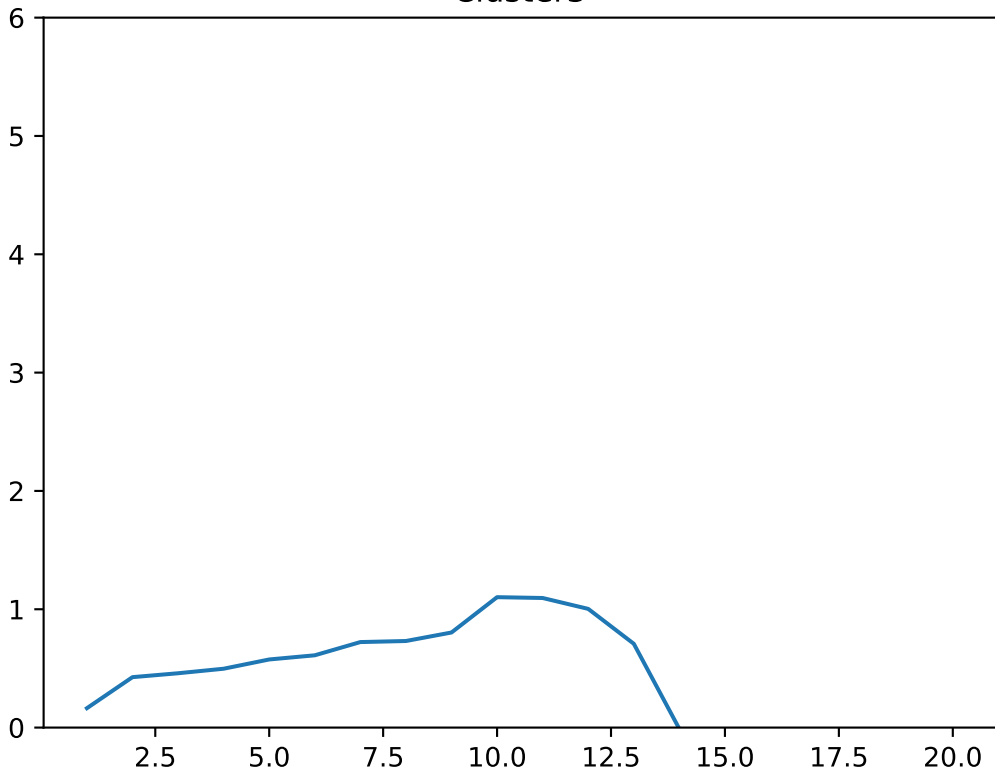
Cluster3



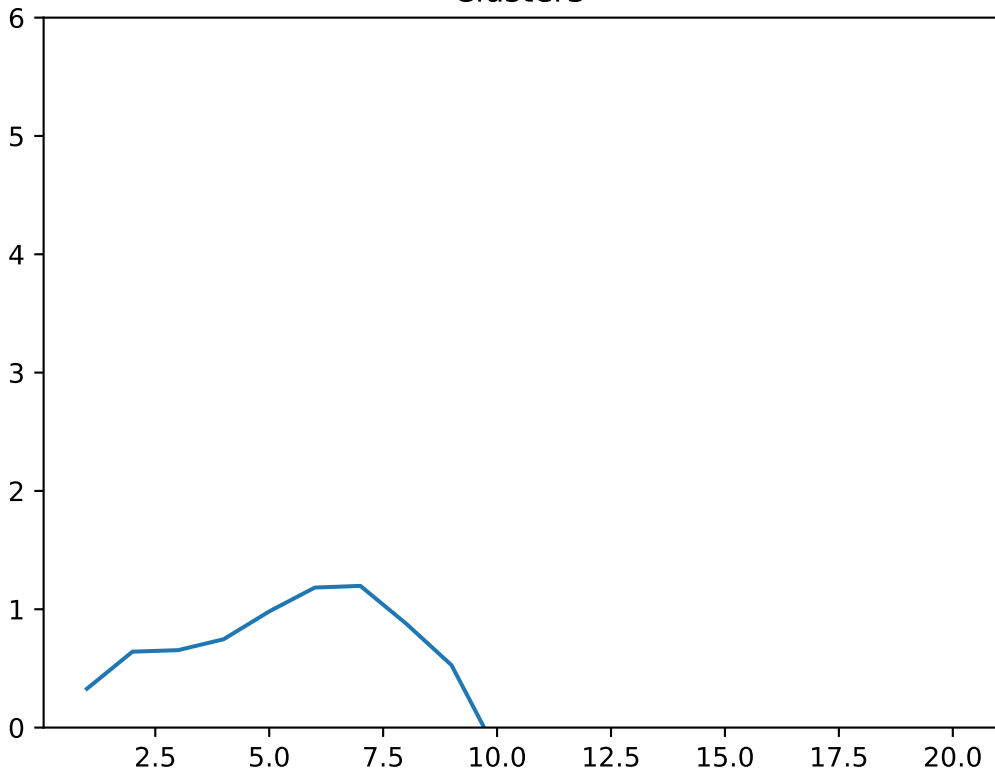
Cluster3



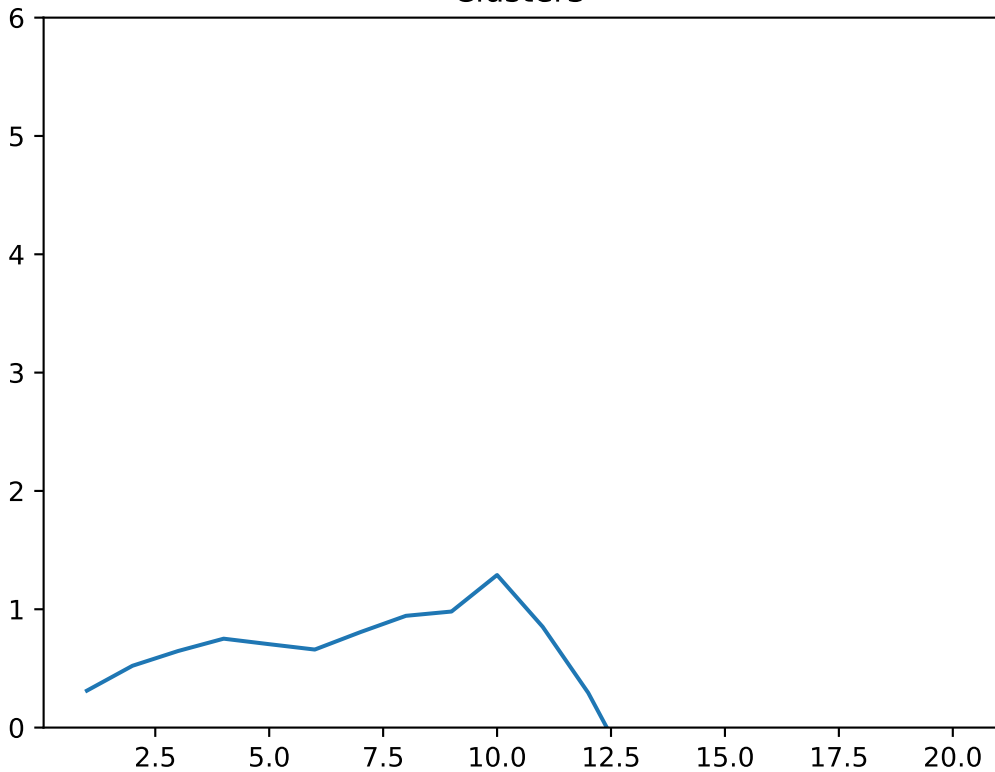
Cluster3



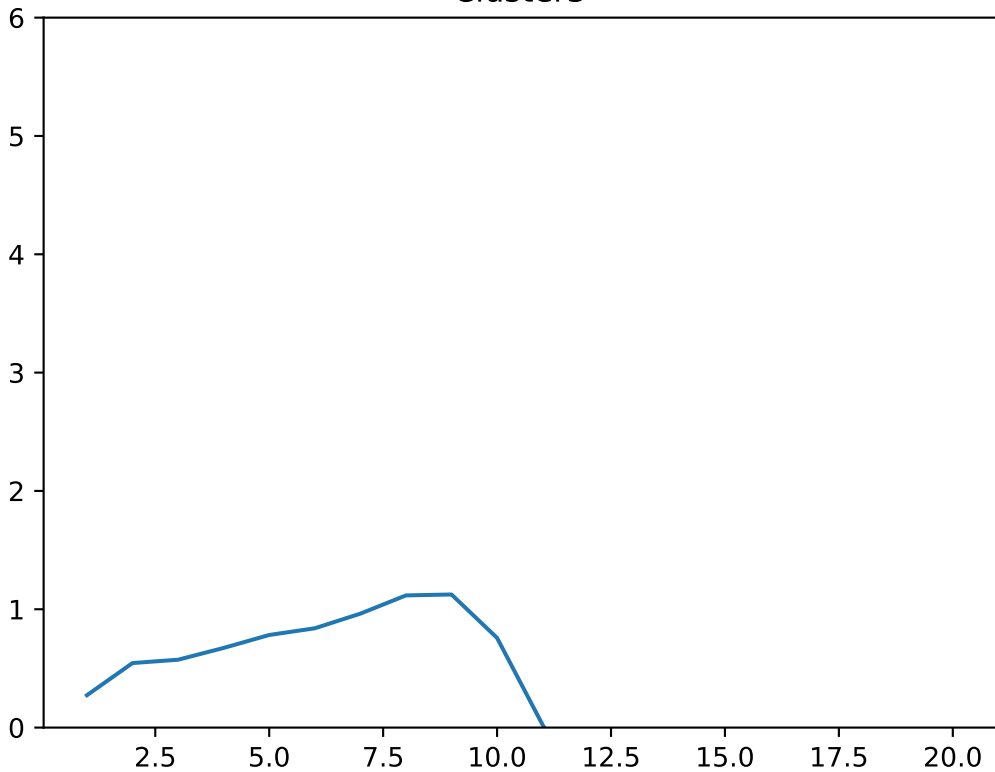
Cluster3



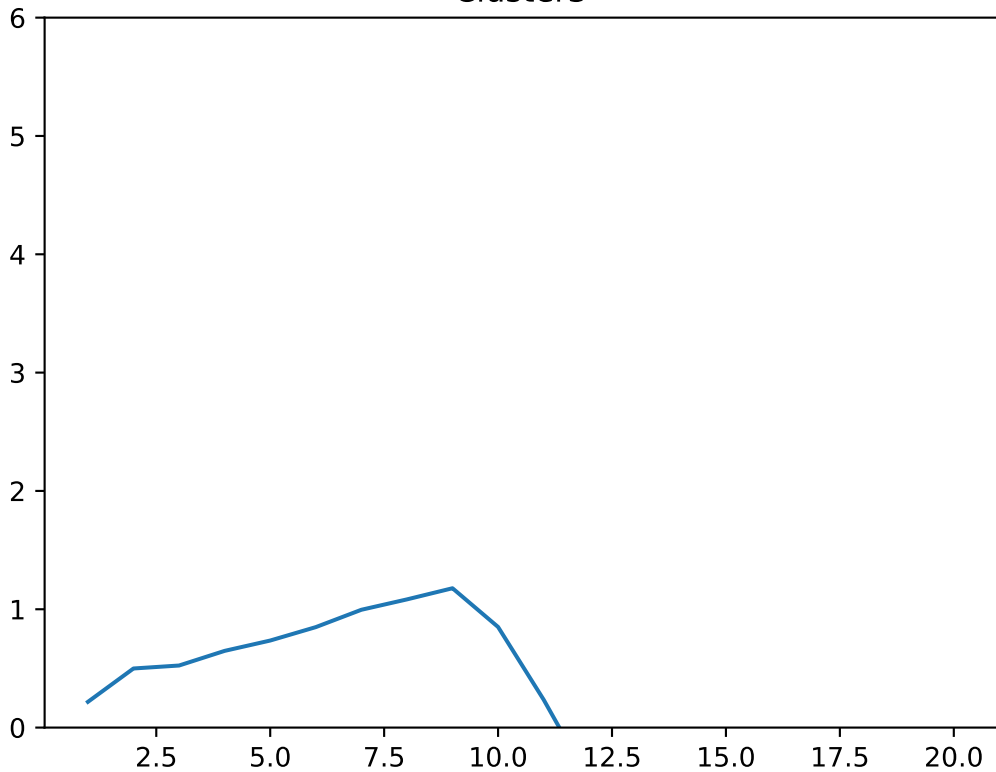
Cluster3



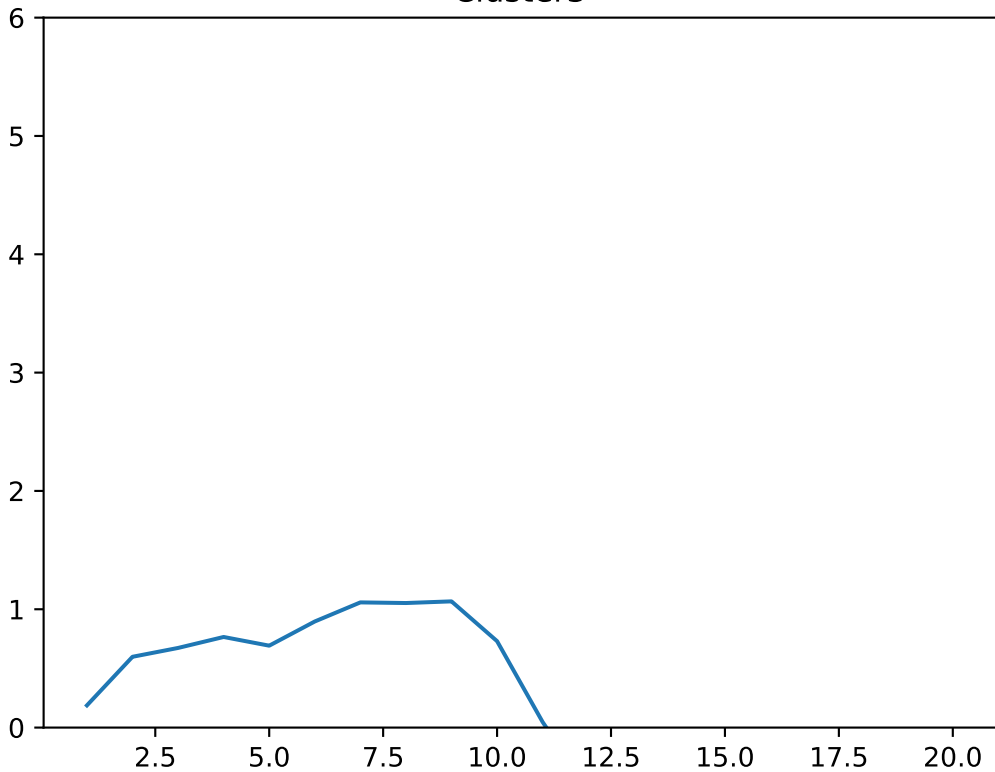
Cluster3



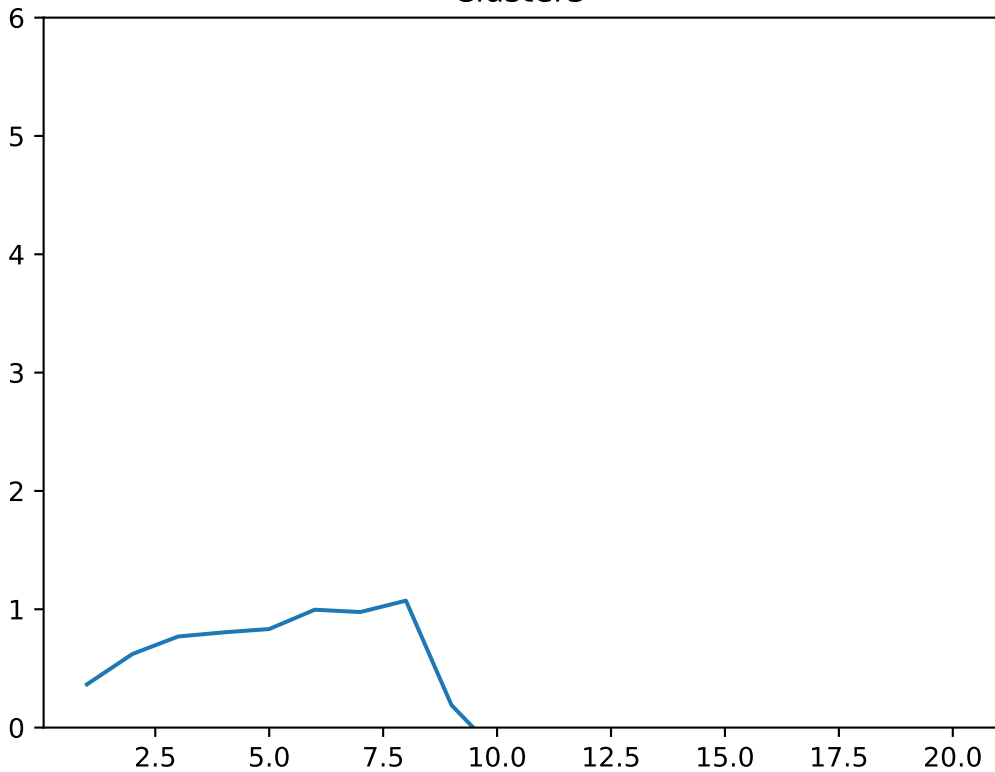
Cluster3



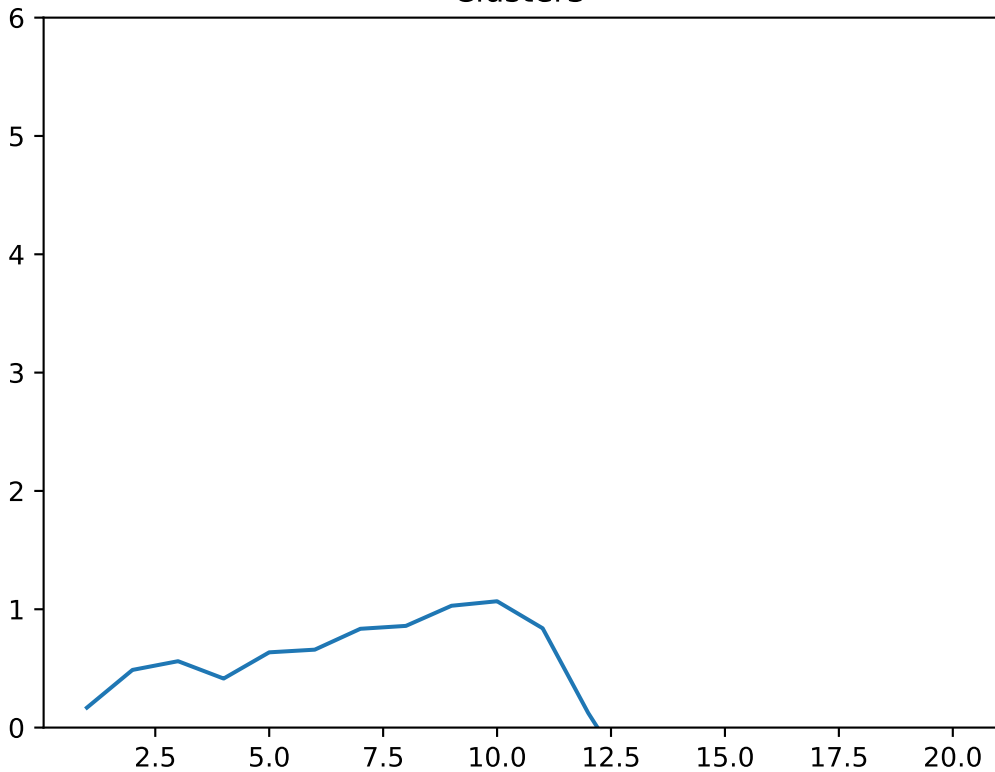
Cluster3



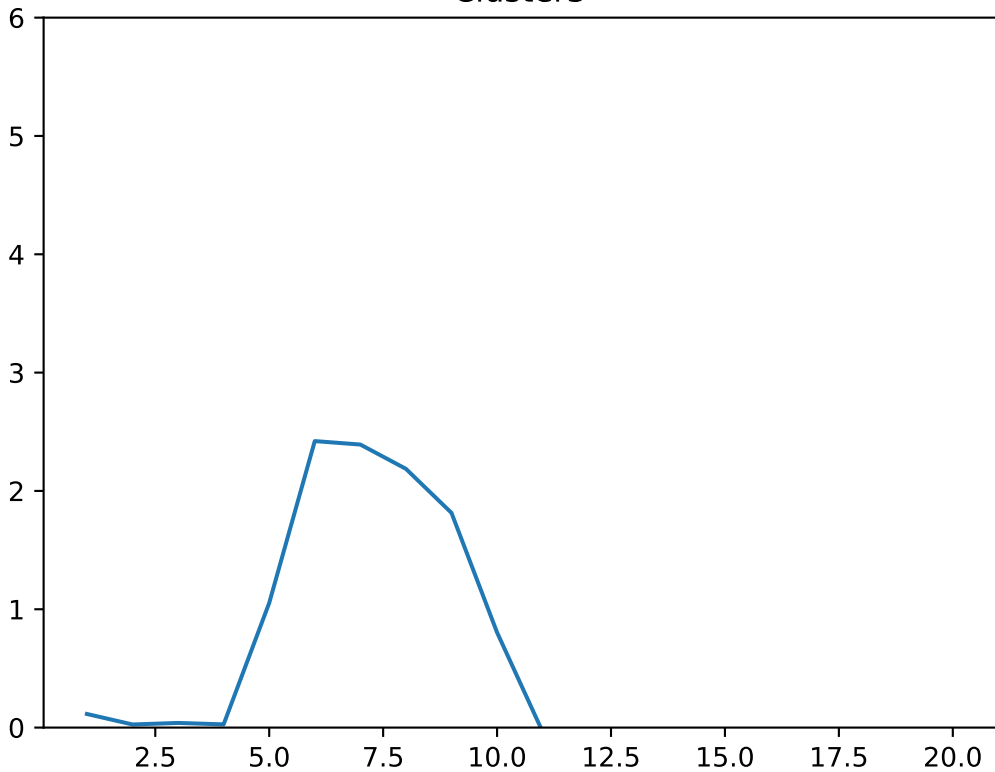
Cluster3



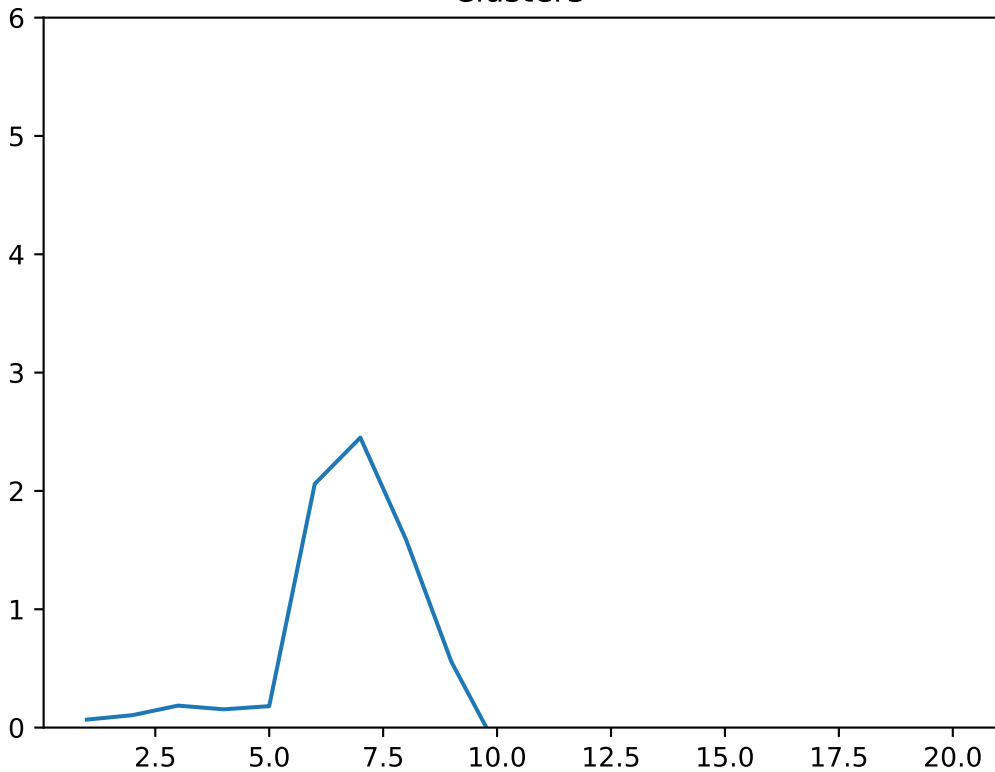
Cluster3



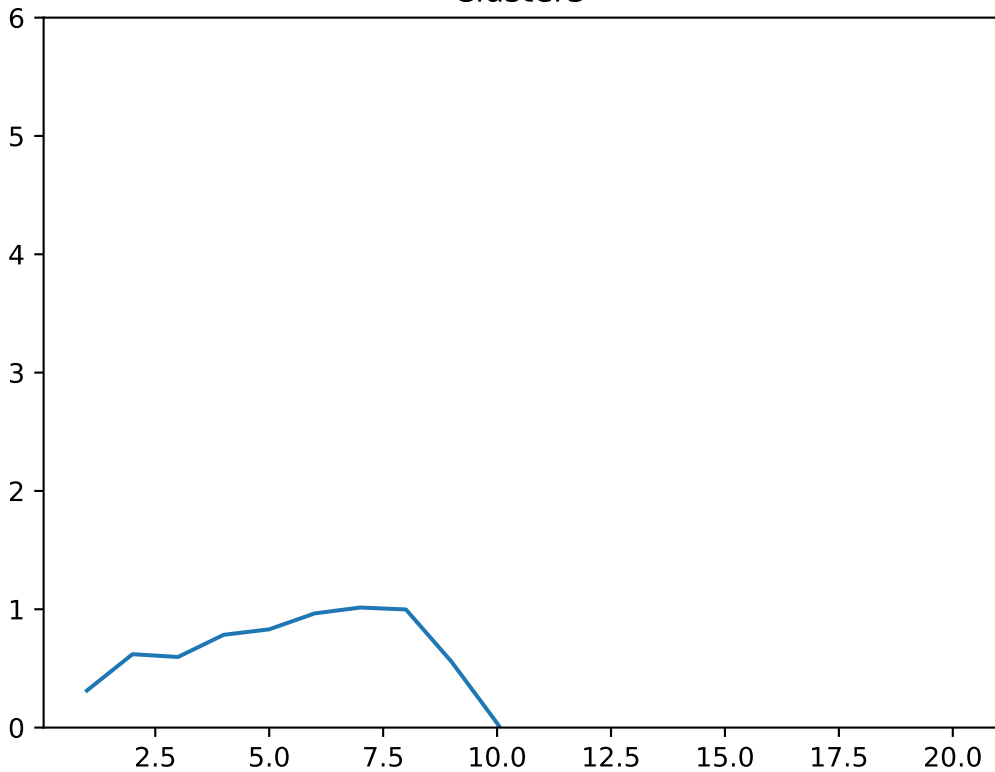
Cluster3



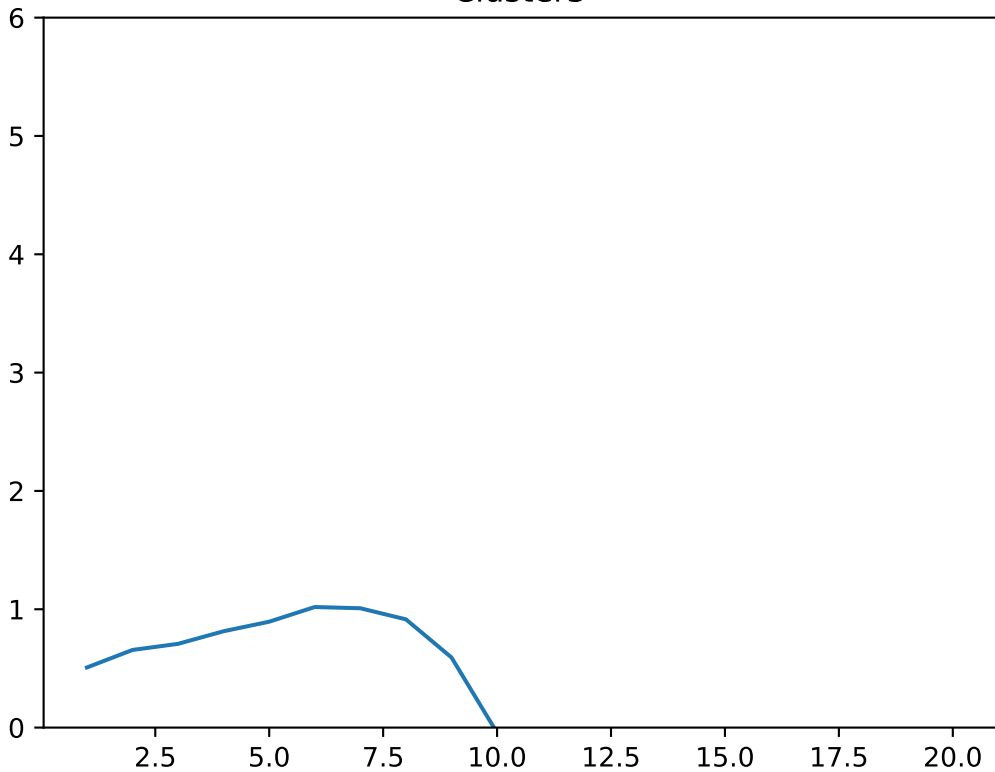
Cluster3



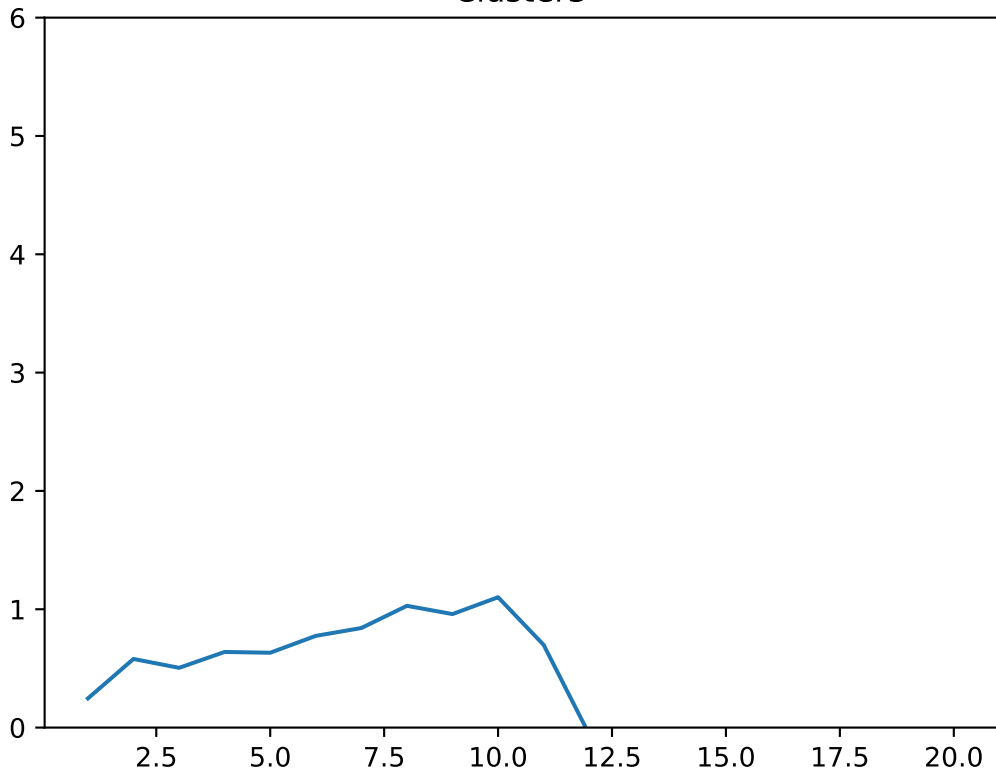
Cluster3



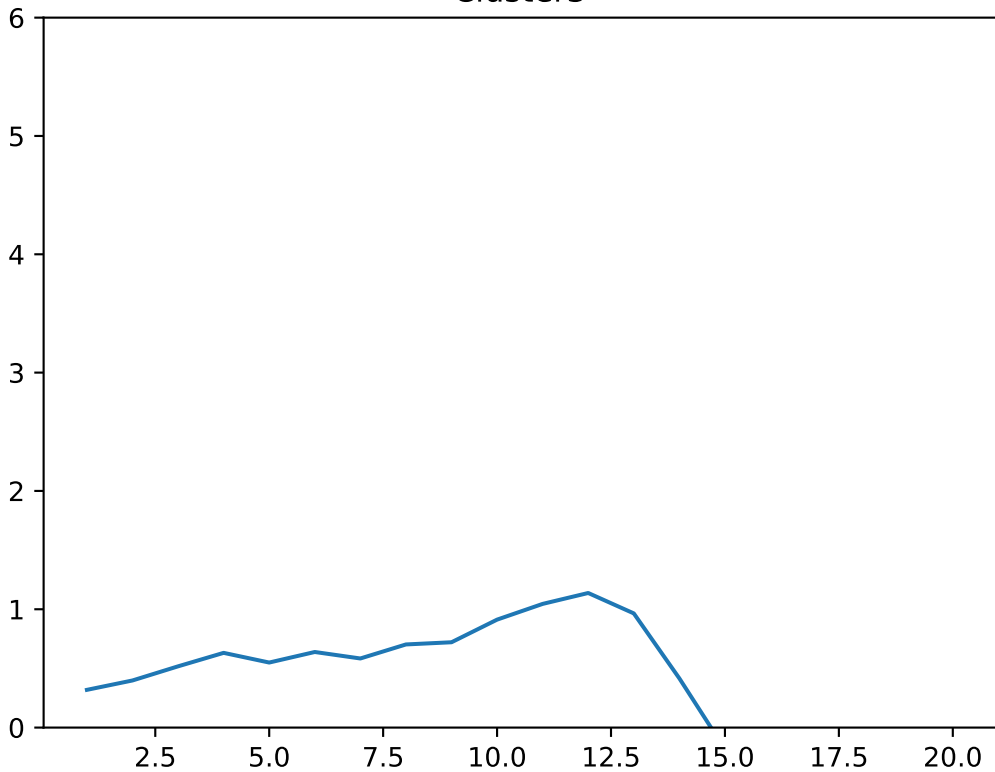
Cluster3



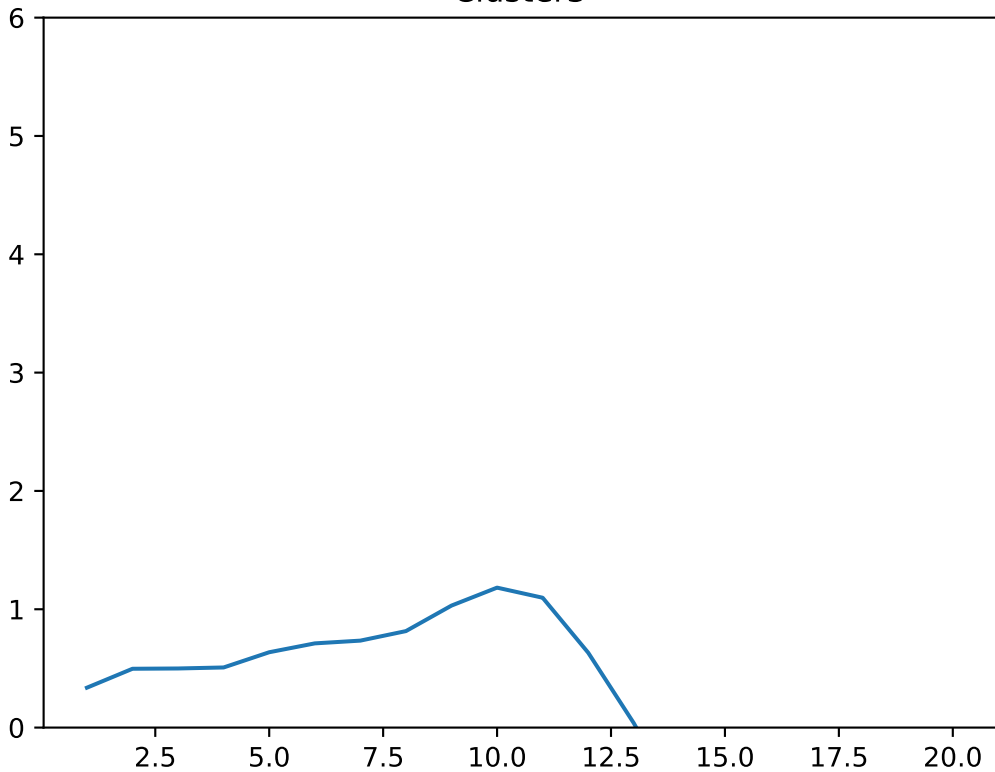
Cluster3



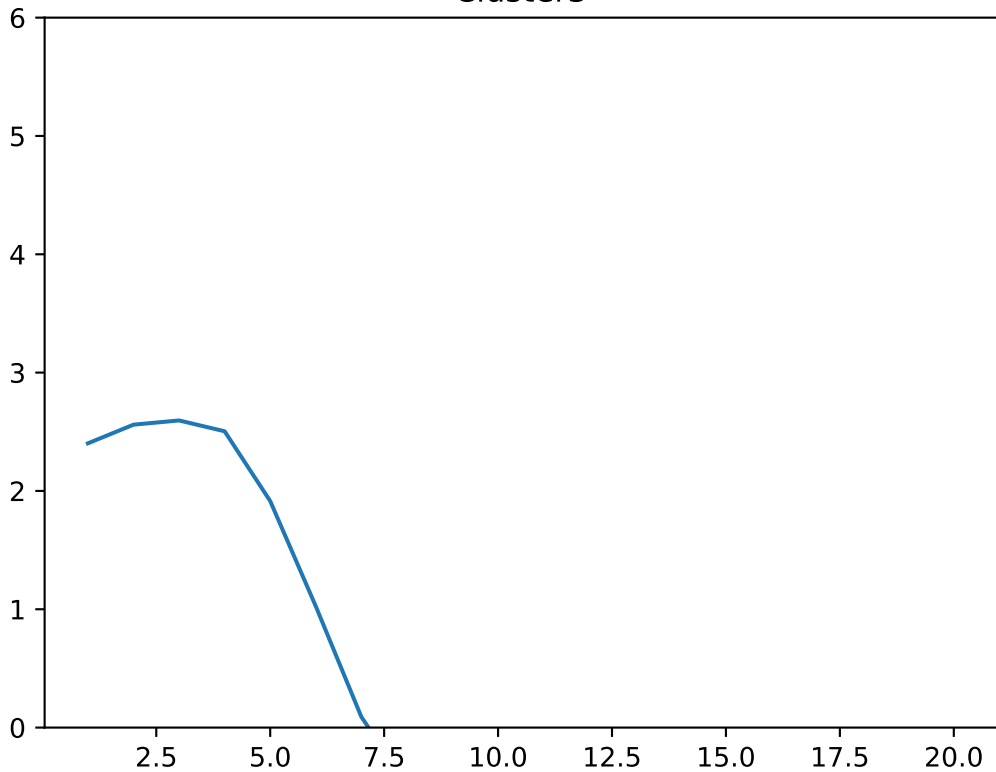
Cluster3



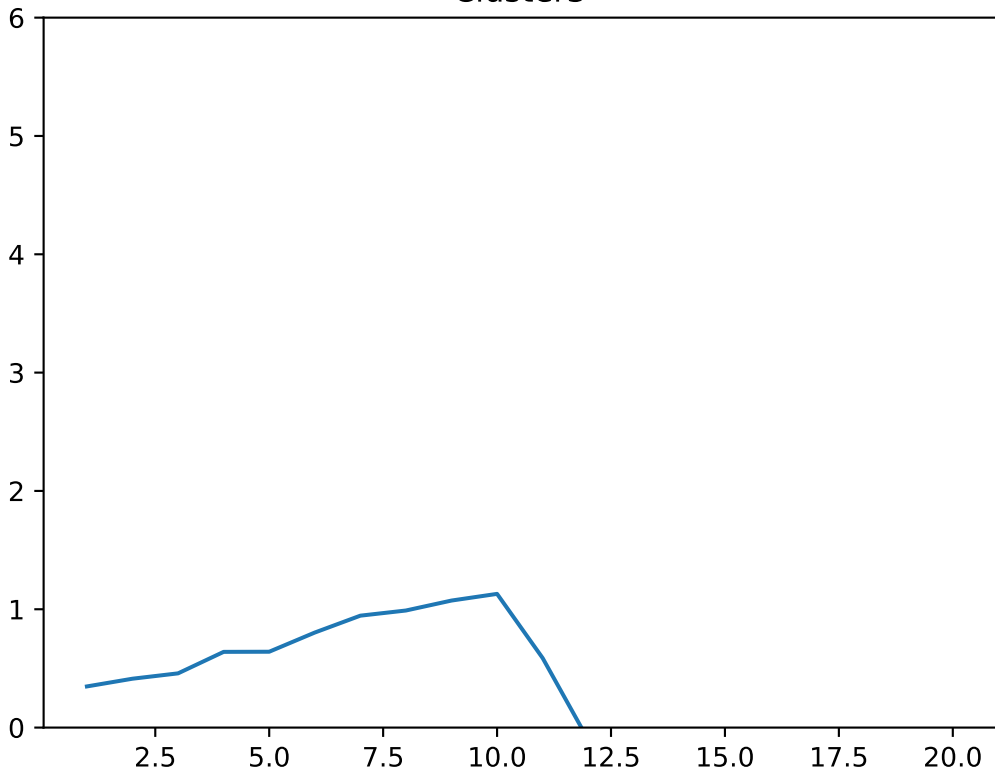
Cluster3



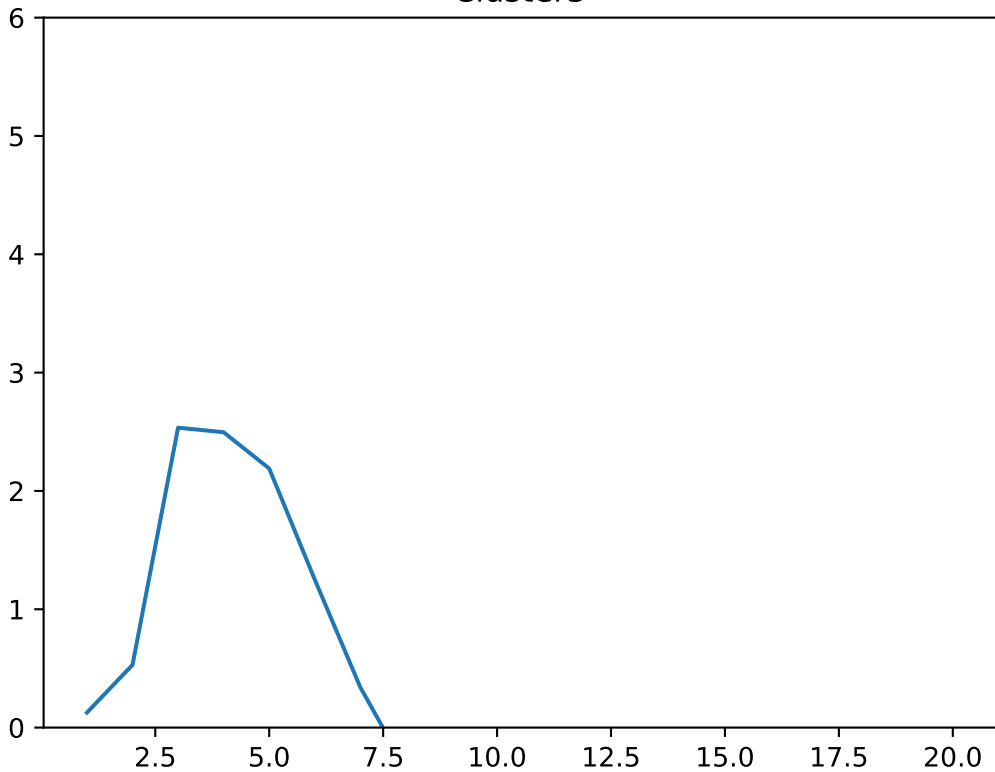
Cluster3



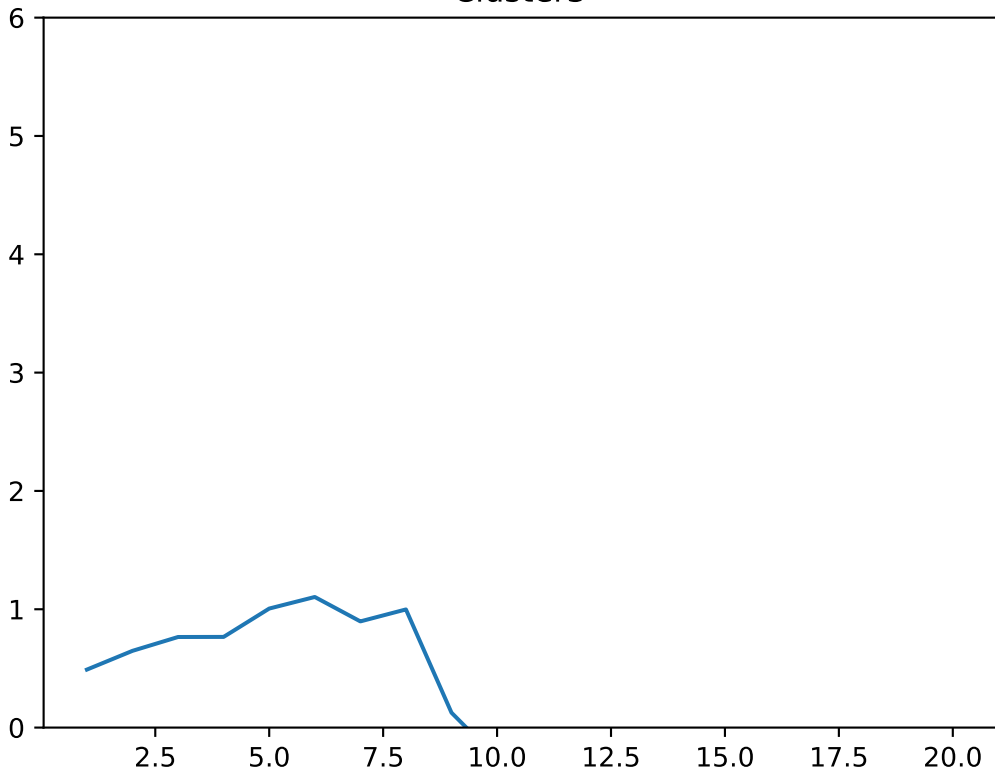
Cluster3



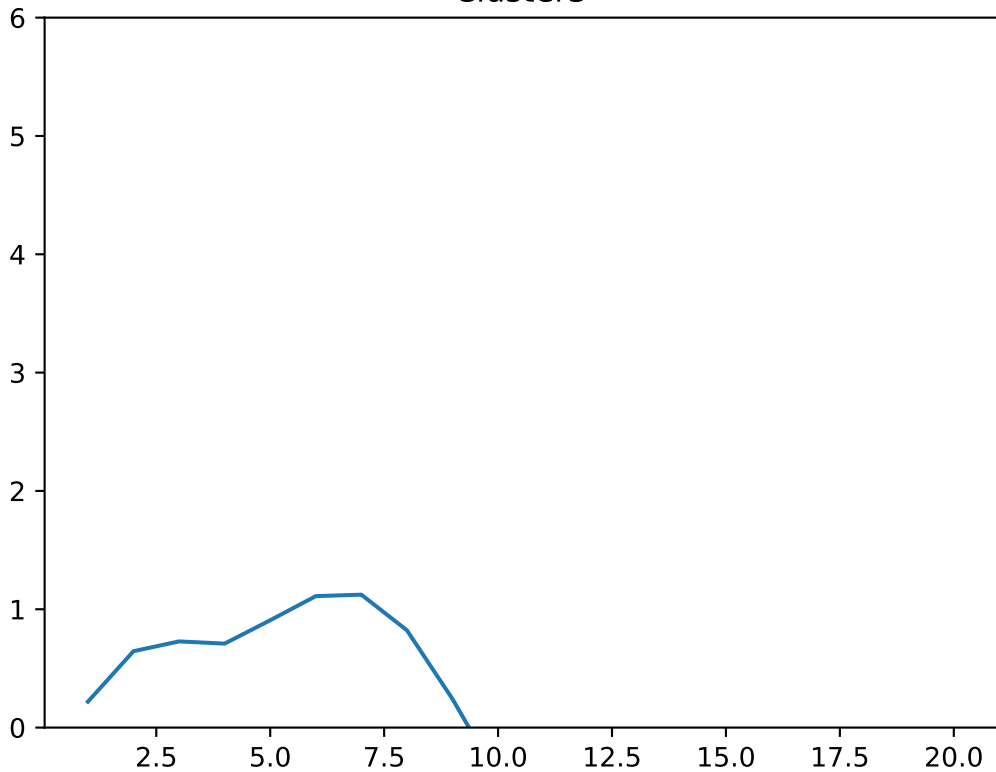
Cluster3



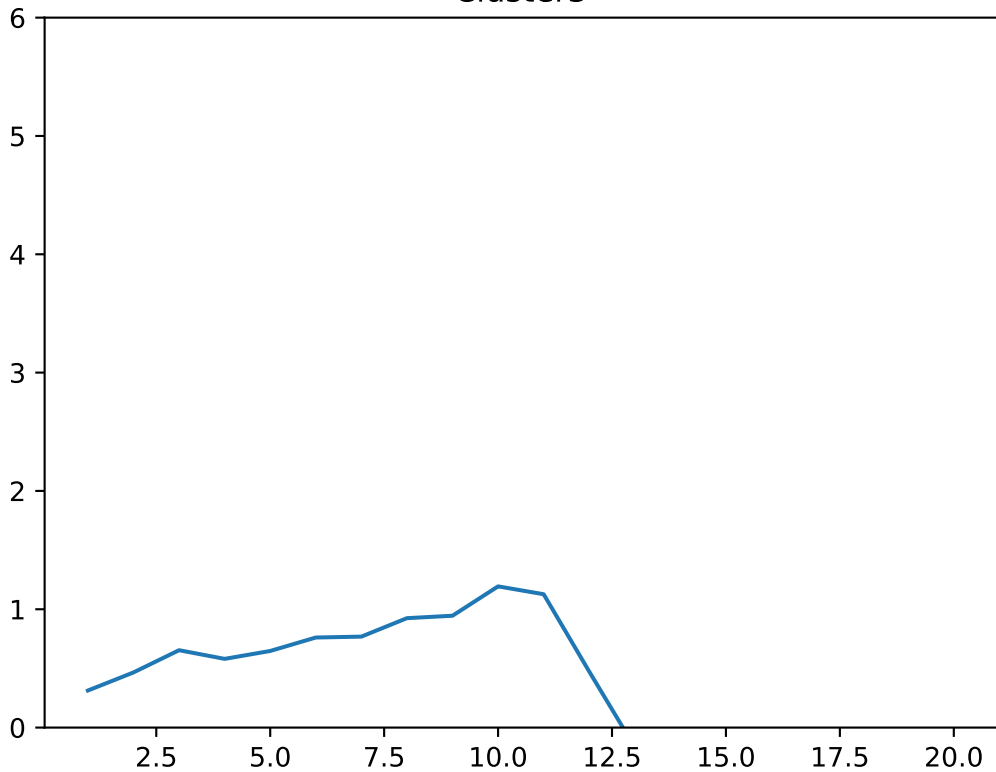
Cluster3



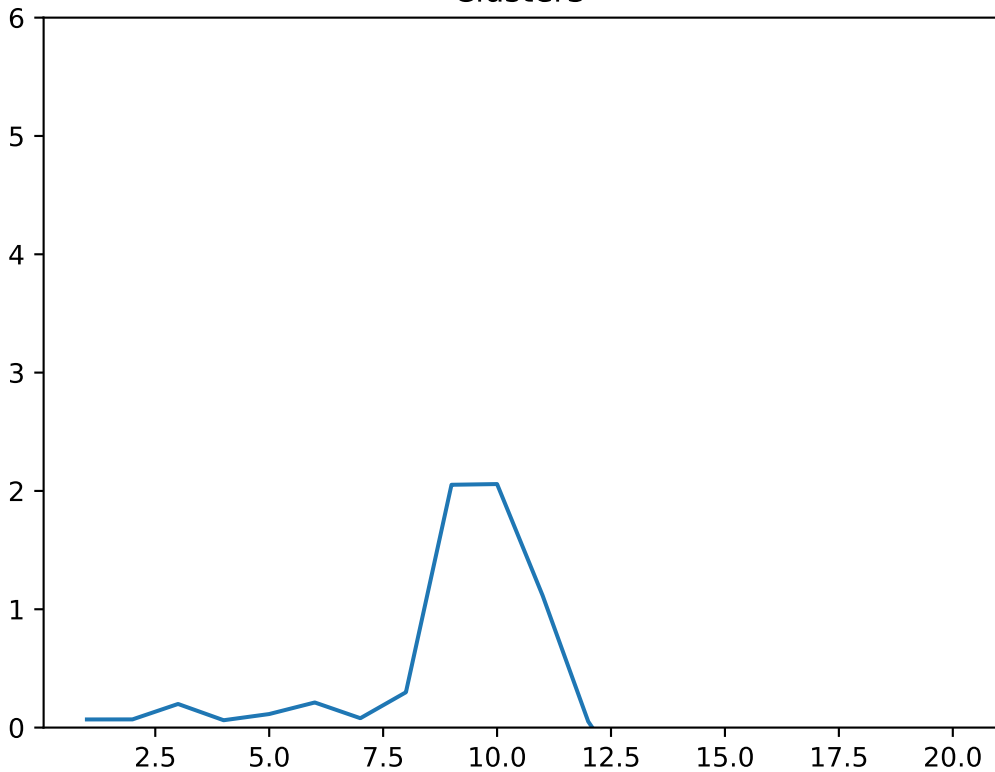
Cluster3



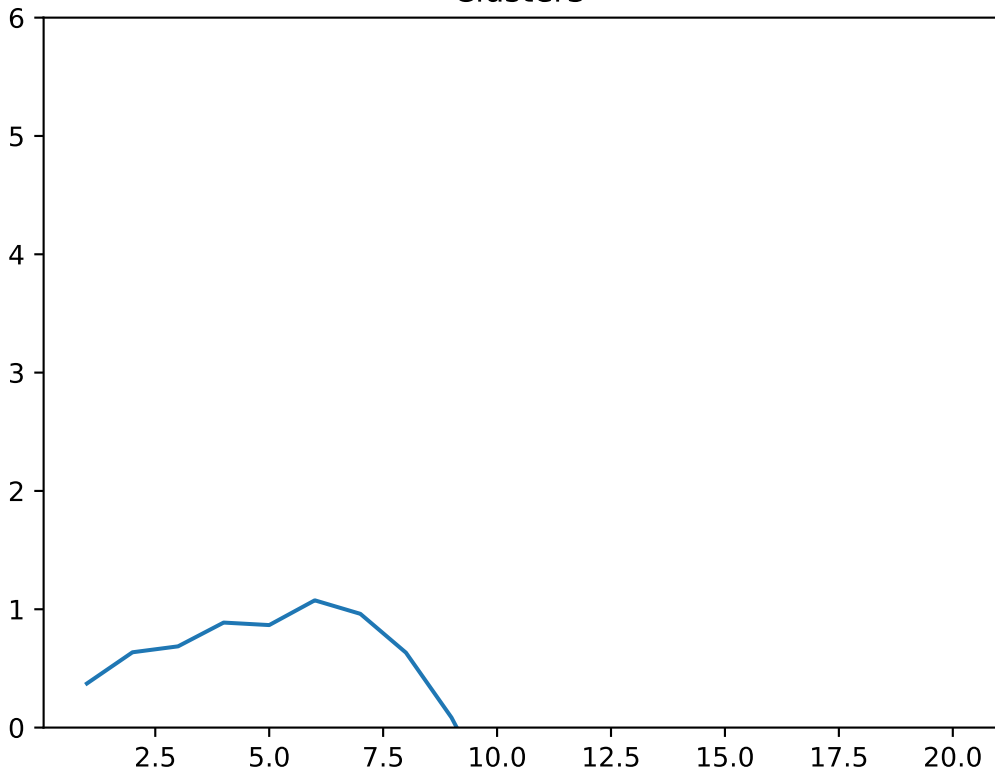
Cluster3



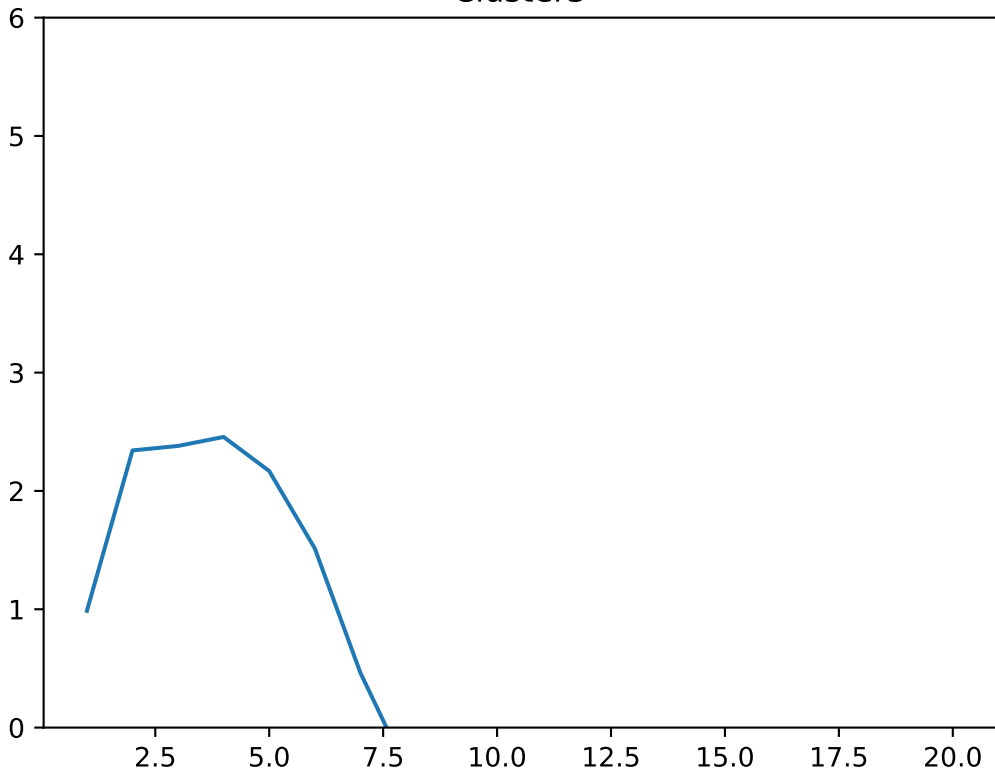
Cluster3



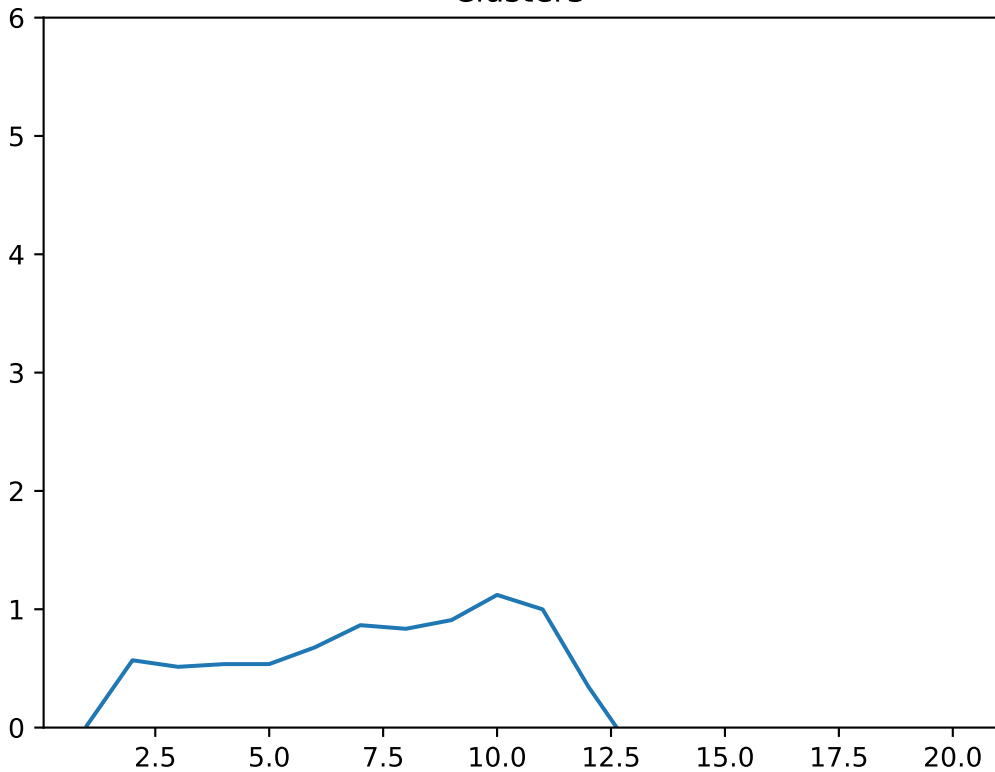
Cluster3



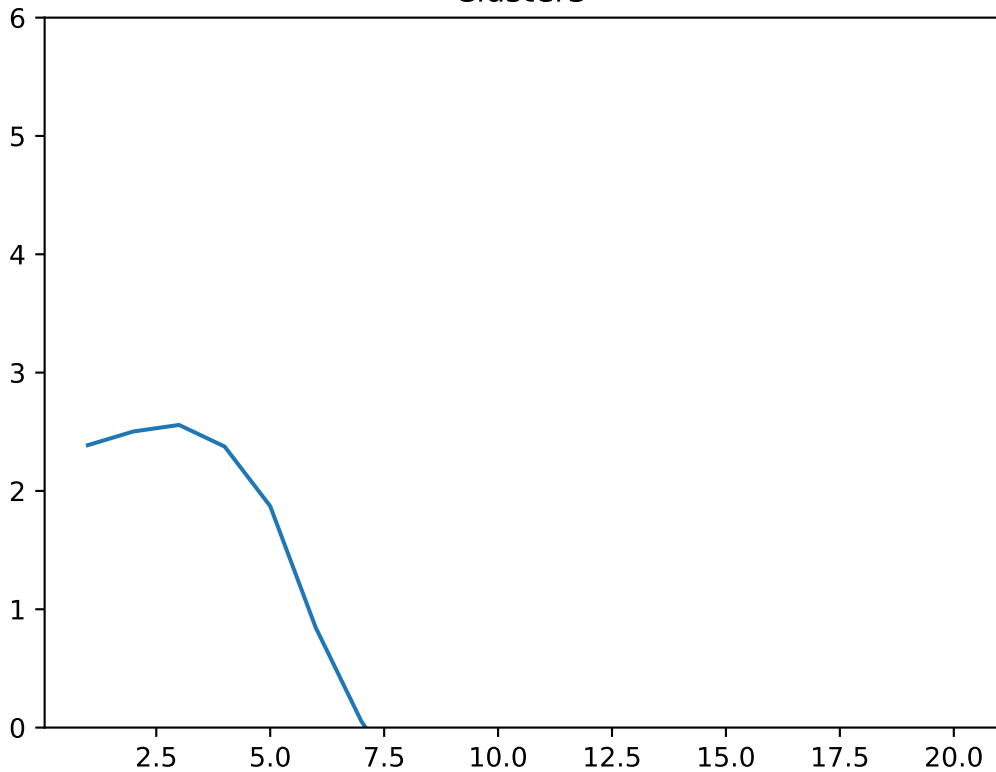
Cluster3



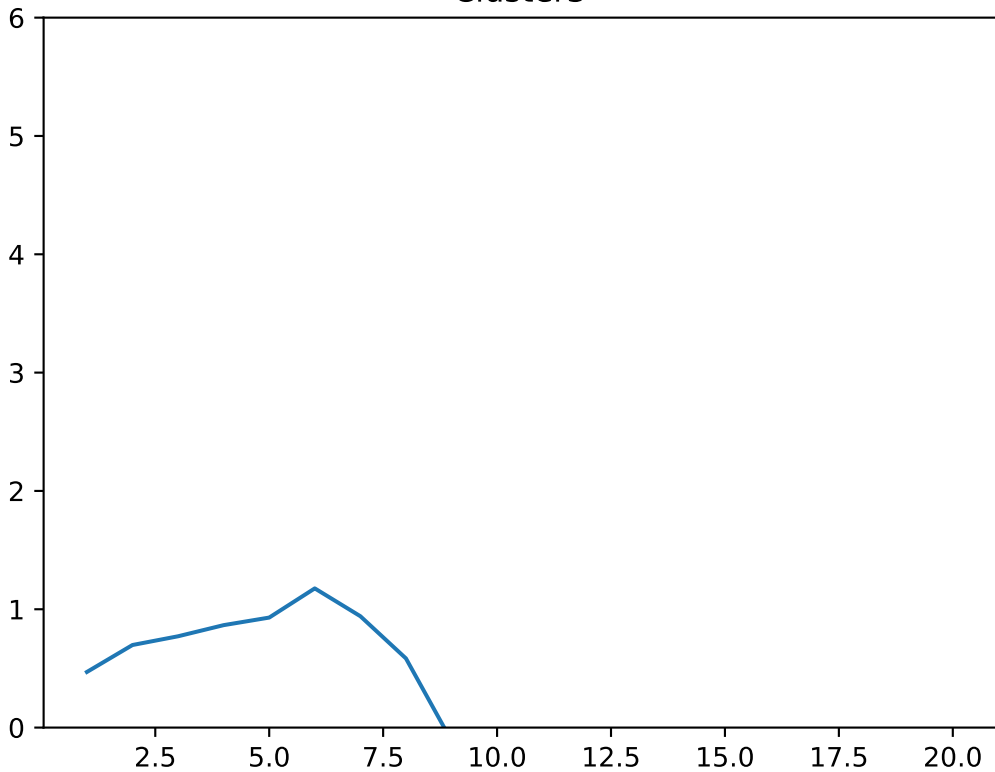
Cluster3



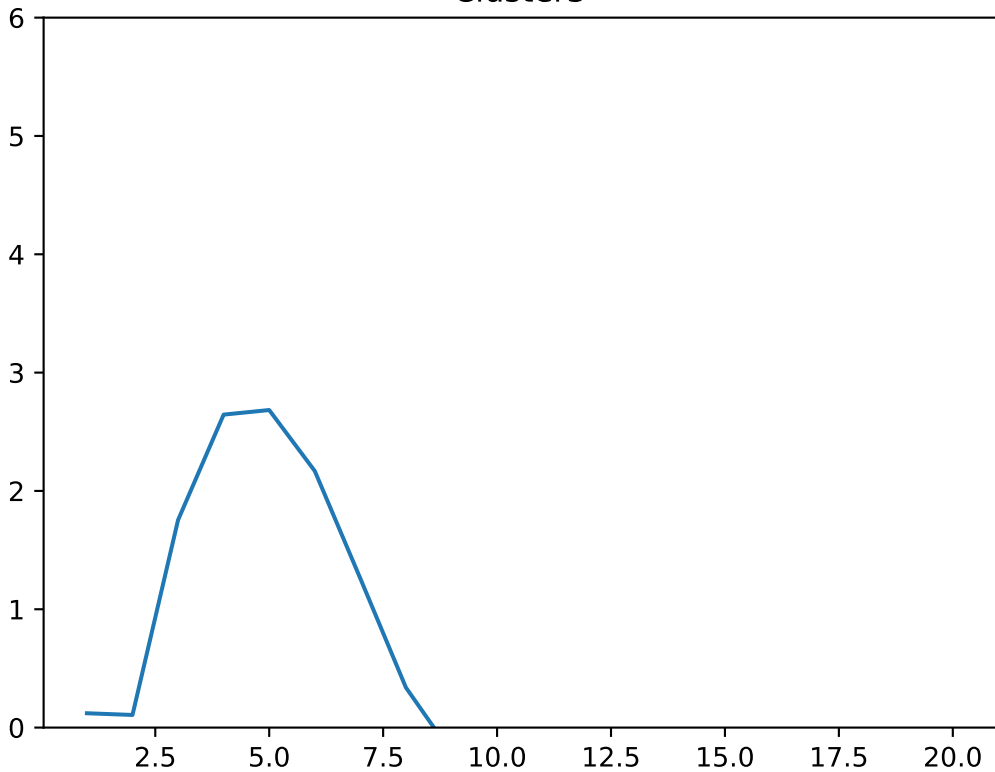
Cluster3



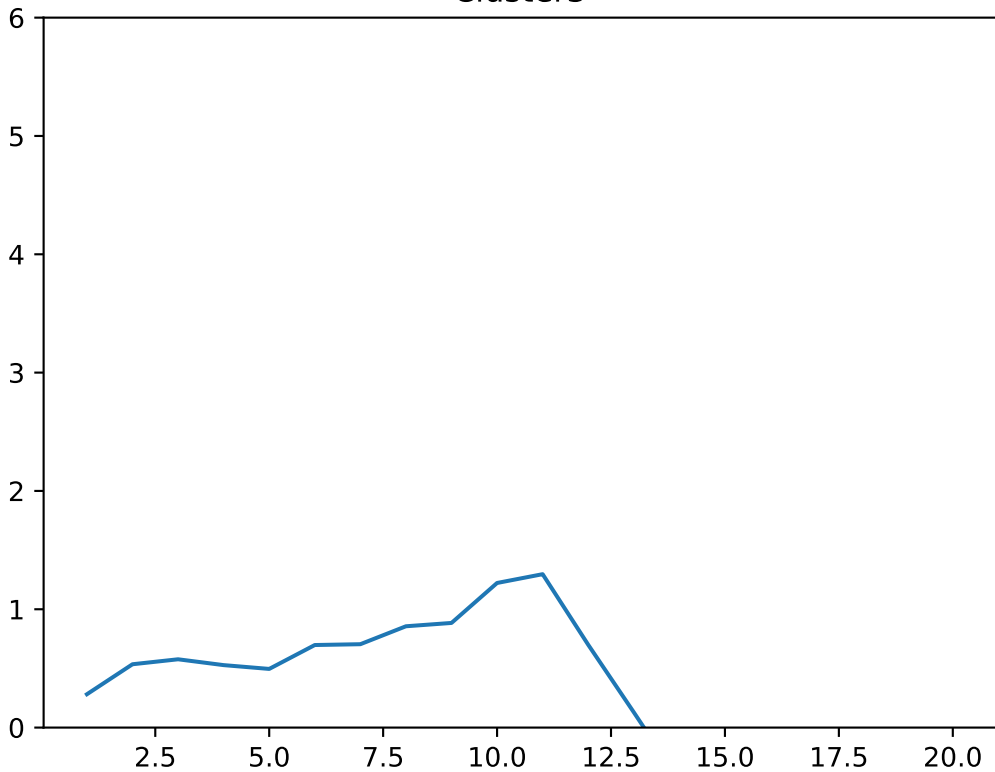
Cluster3



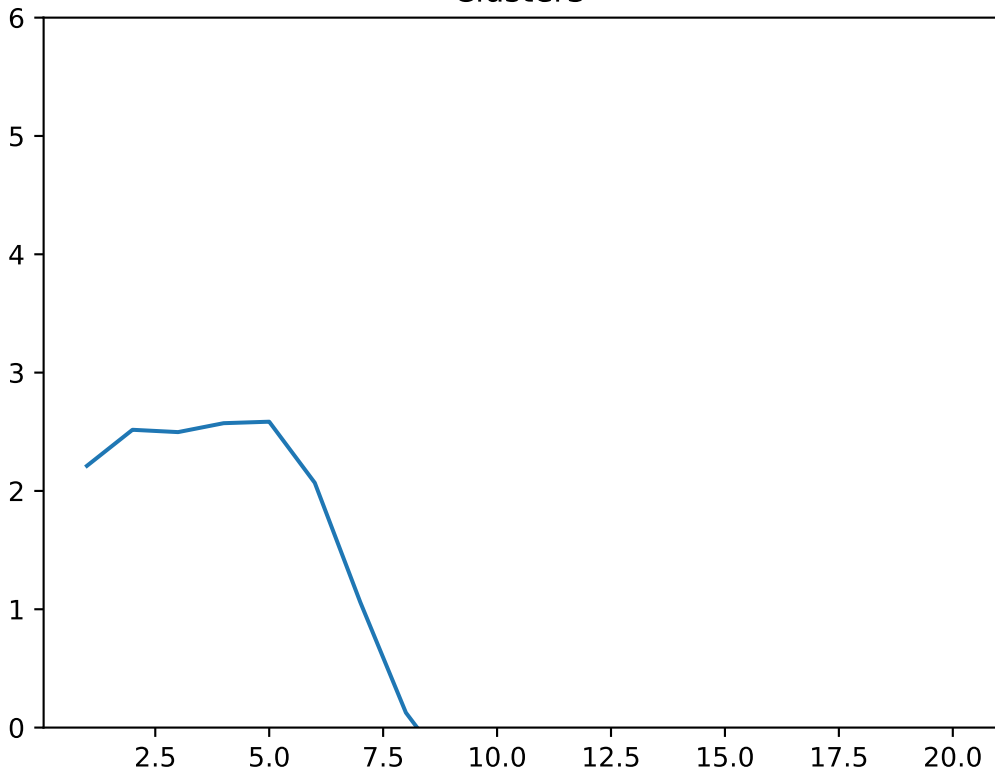
Cluster3



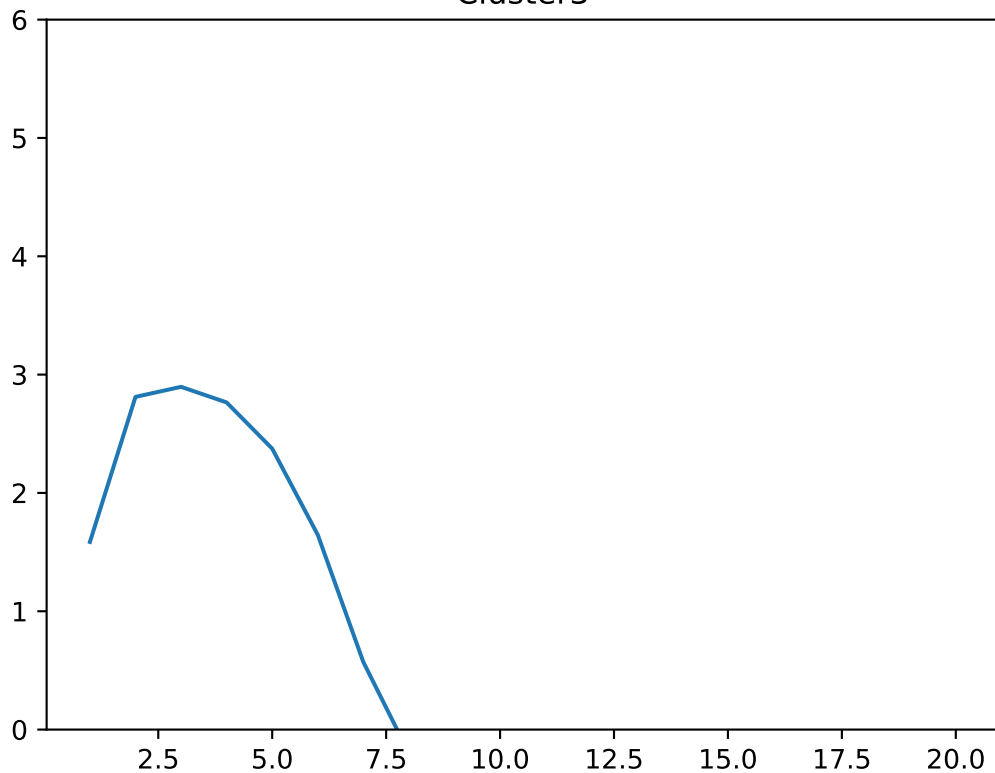
Cluster3



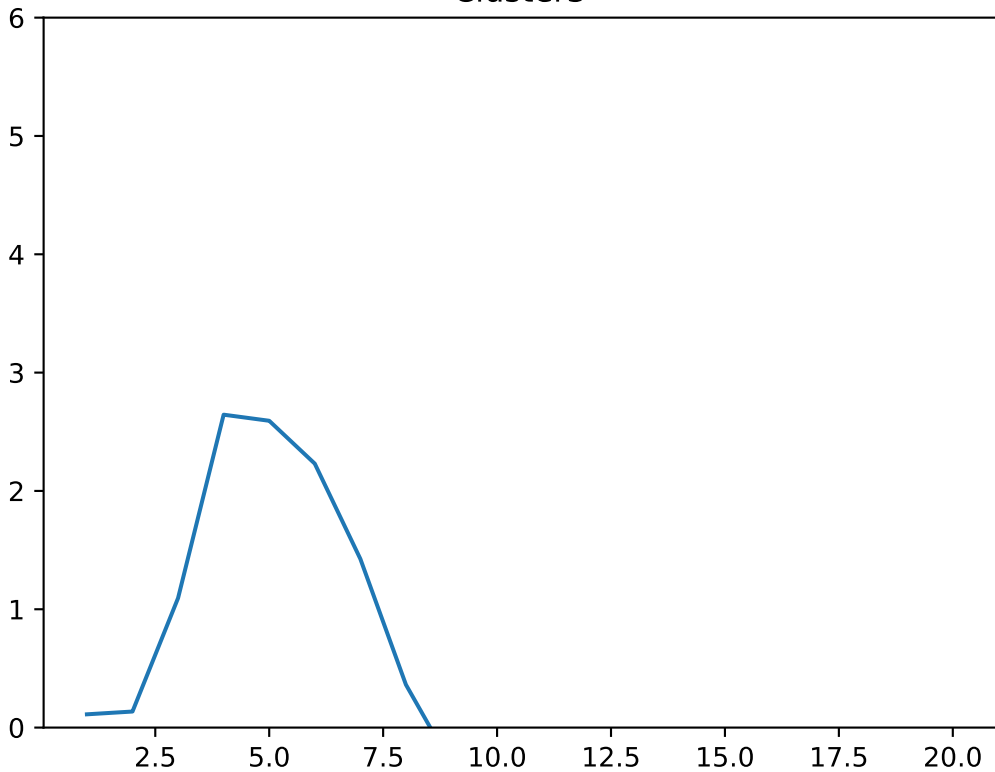
Cluster3



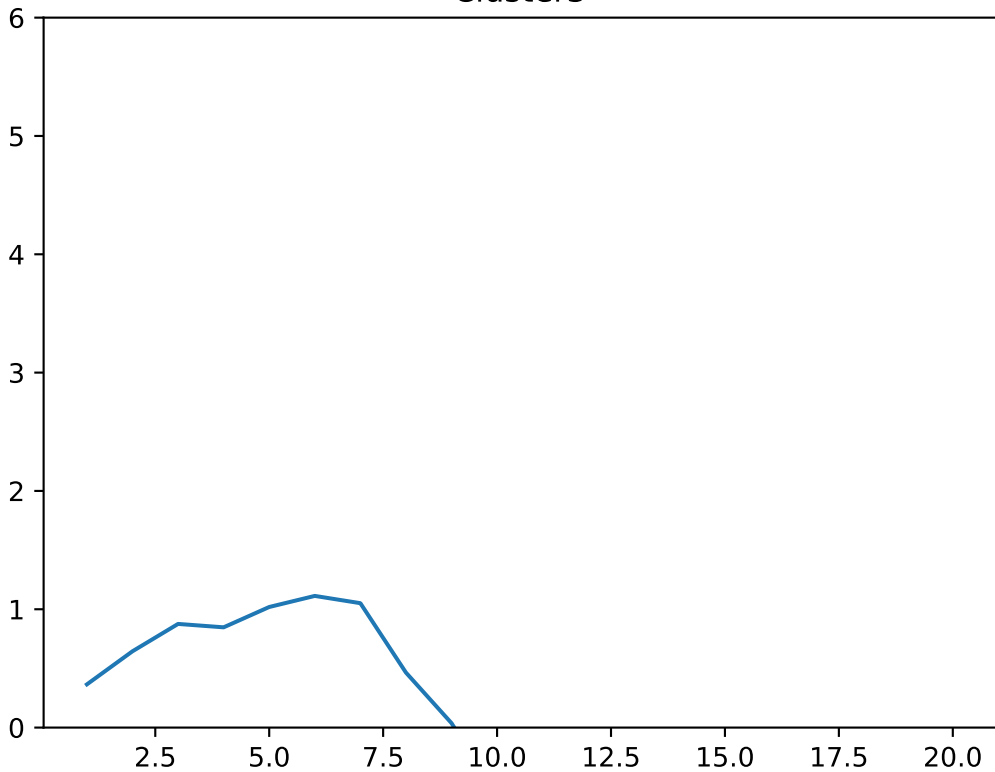
Cluster3



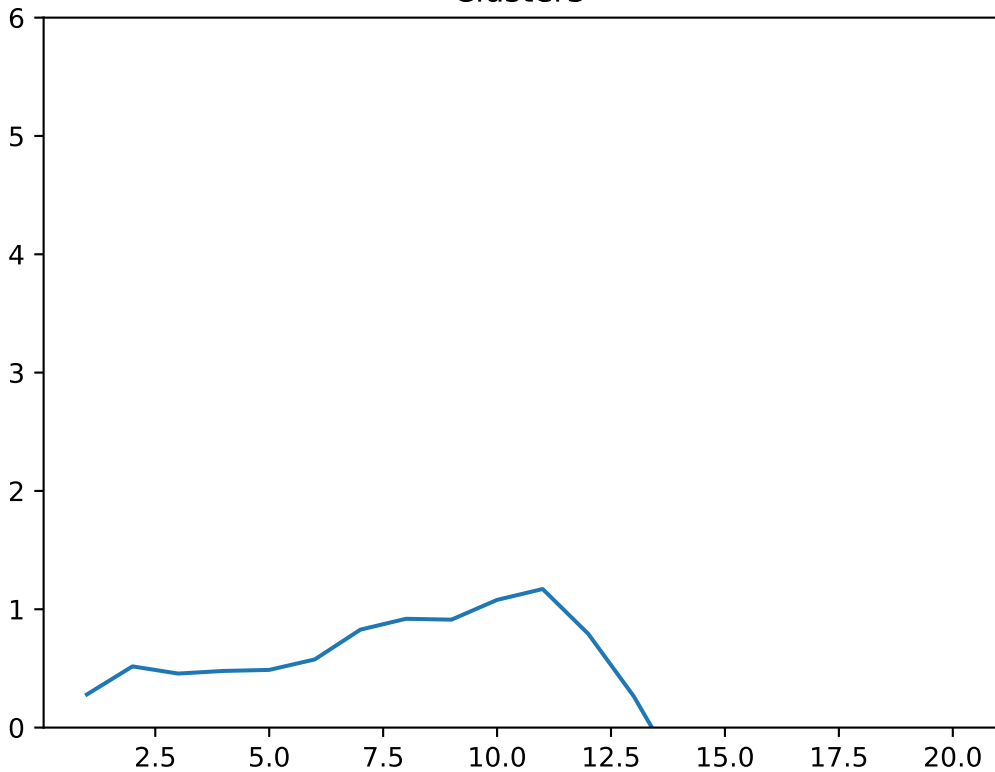
Cluster3



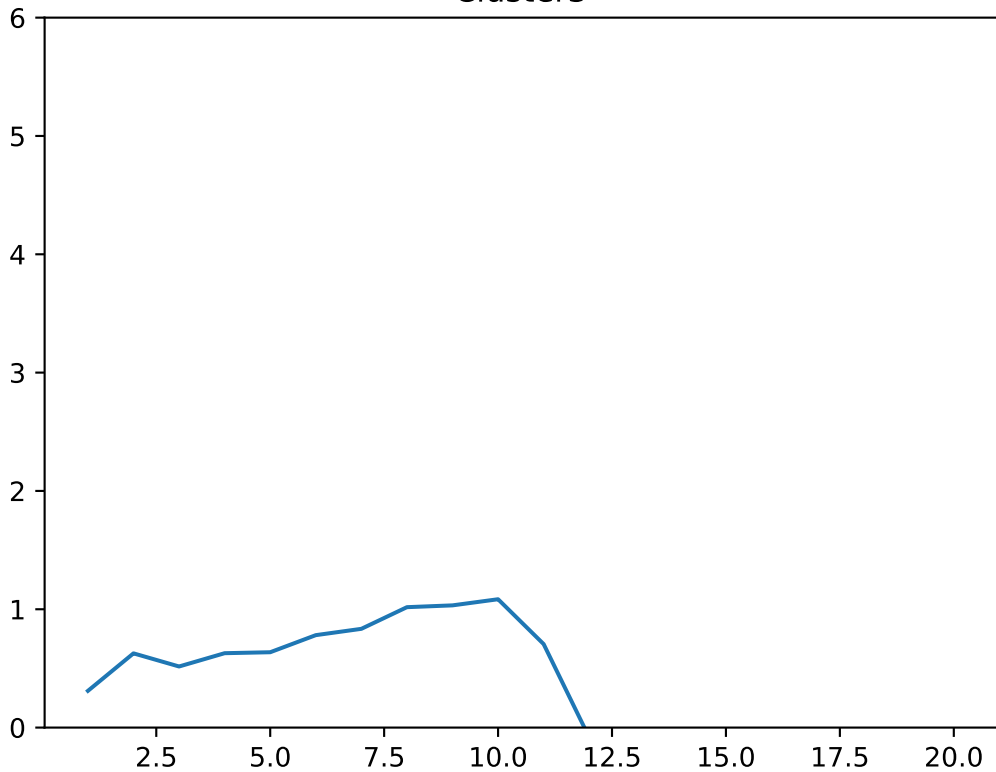
Cluster3



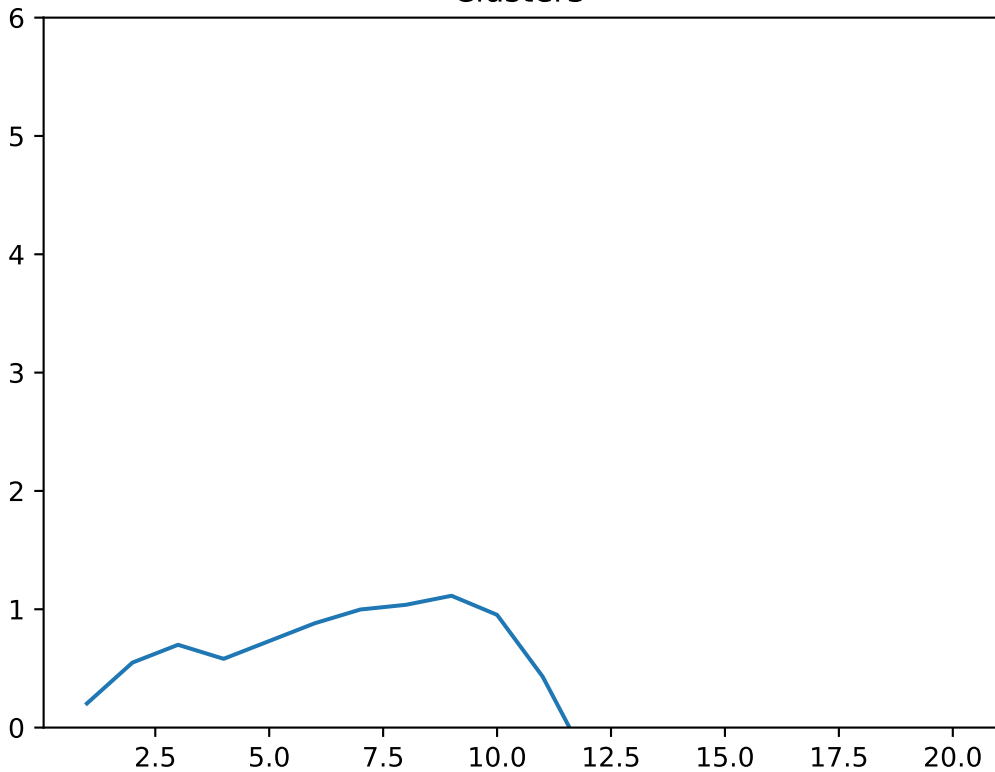
Cluster3



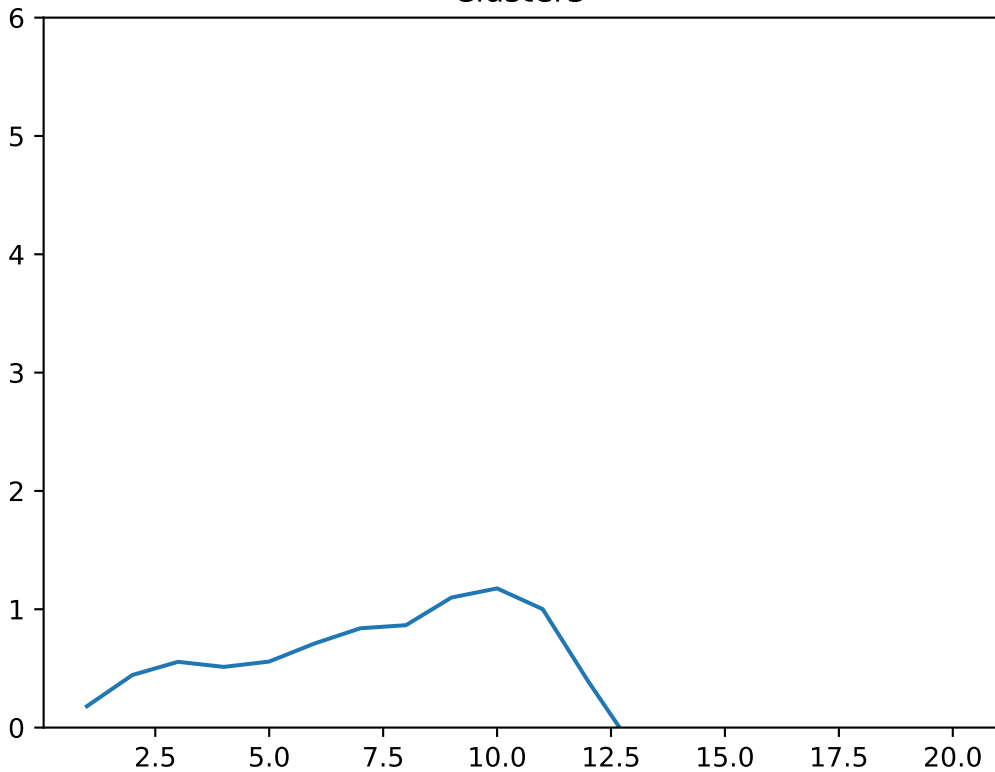
Cluster3



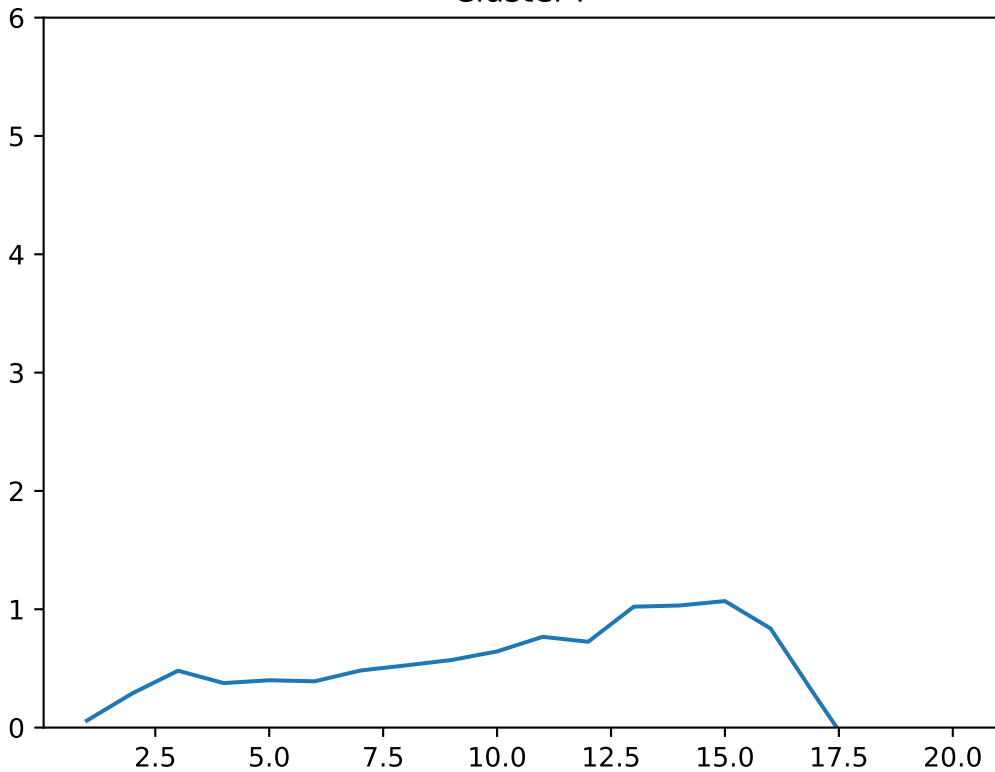
Cluster3



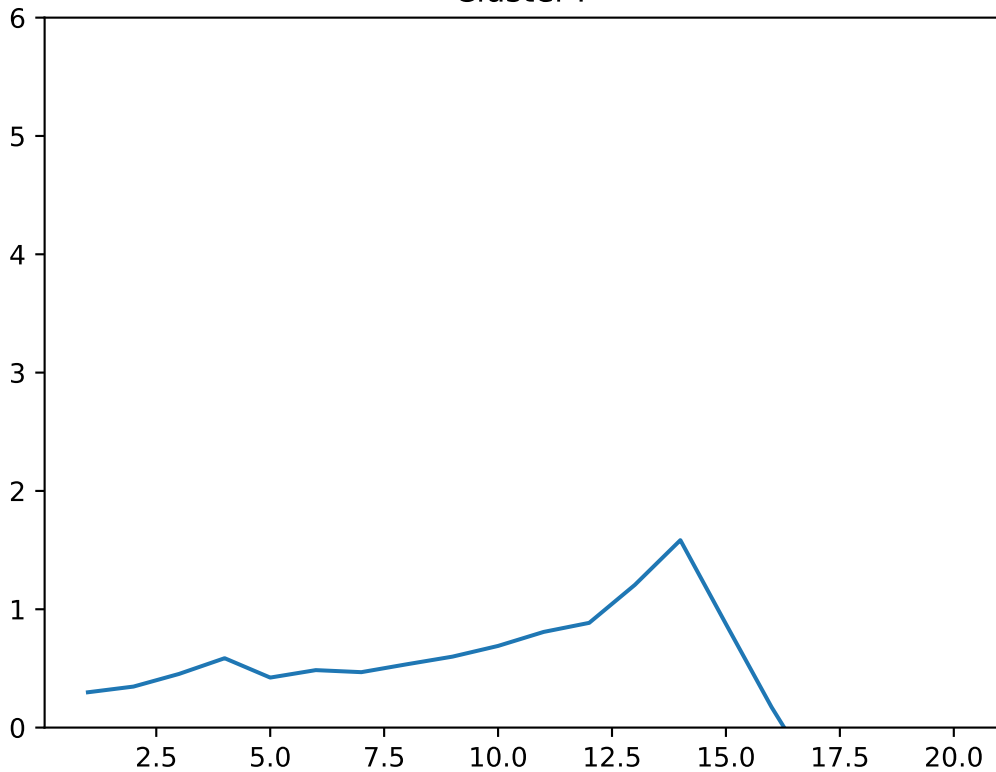
Cluster3



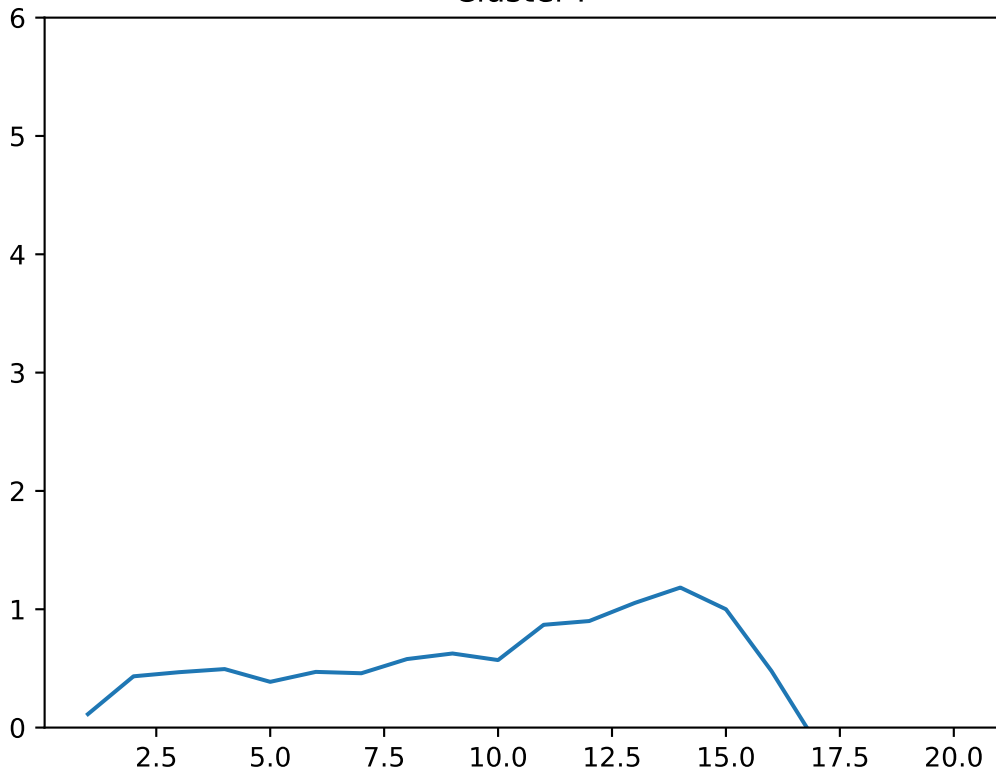
Cluster4



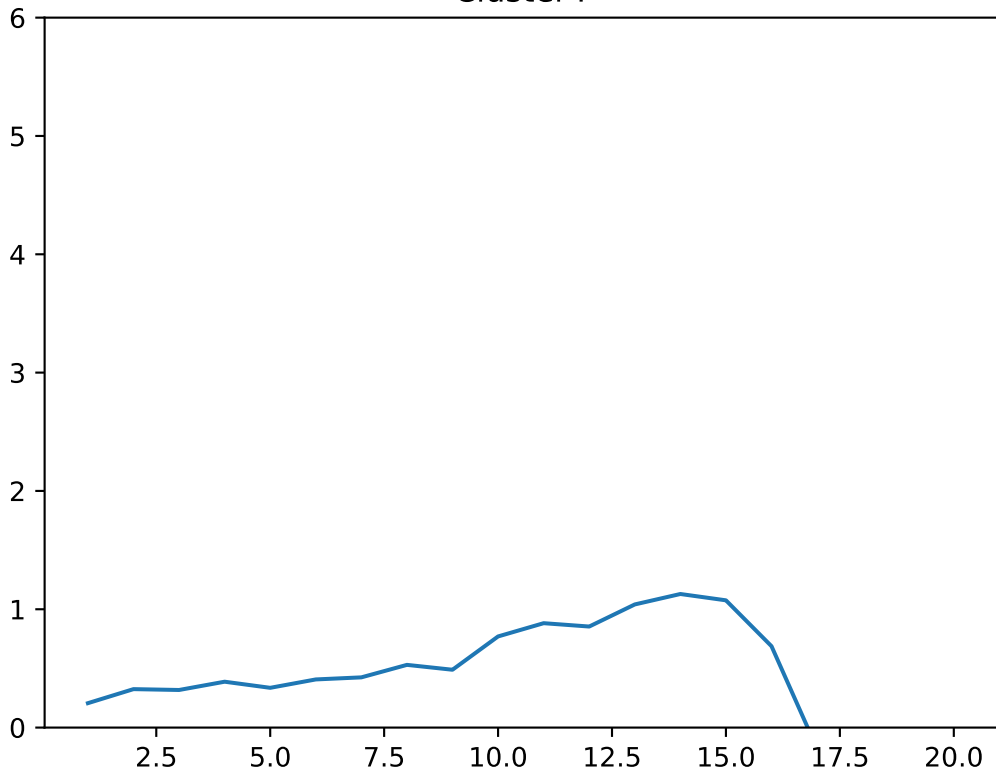
Cluster4



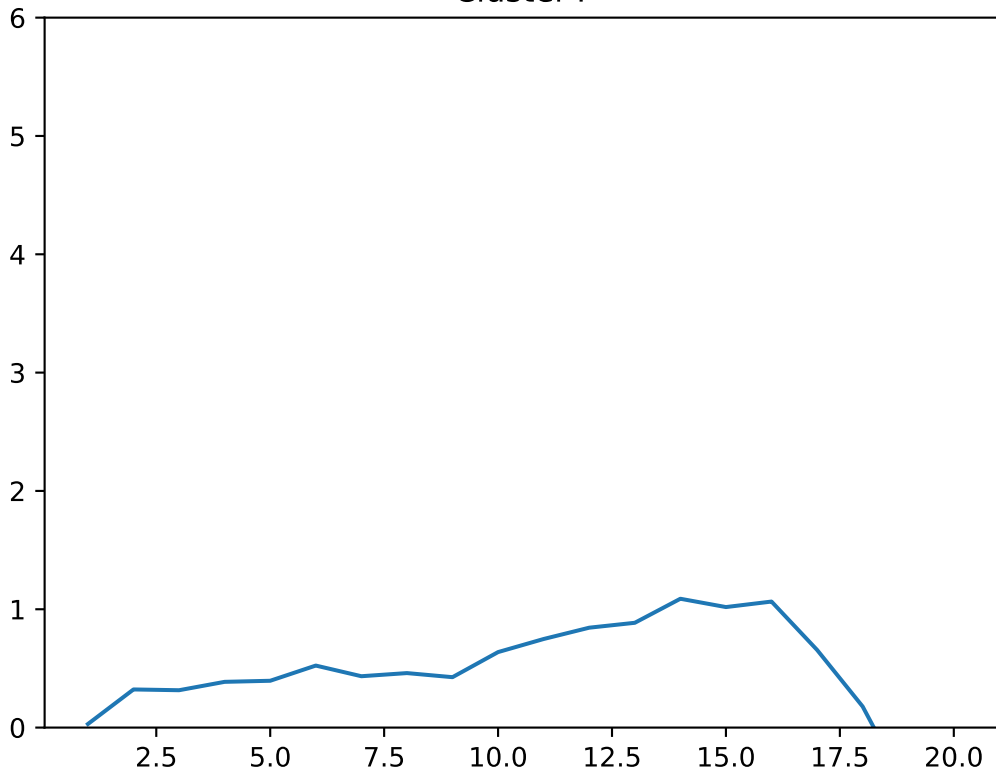
Cluster4



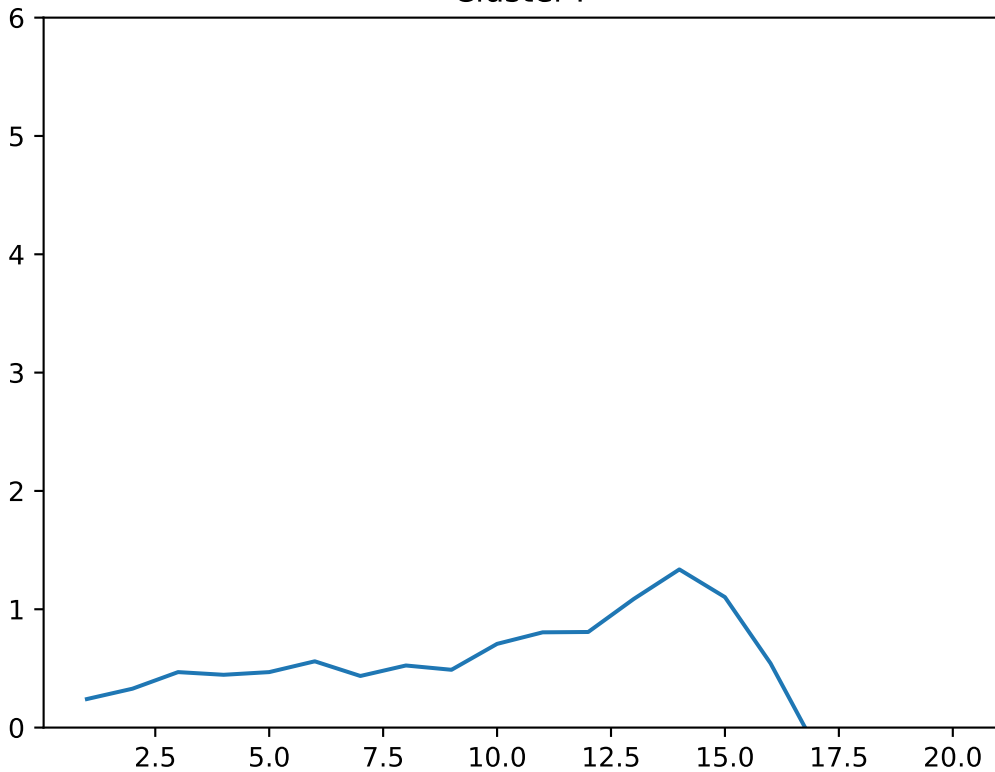
Cluster4



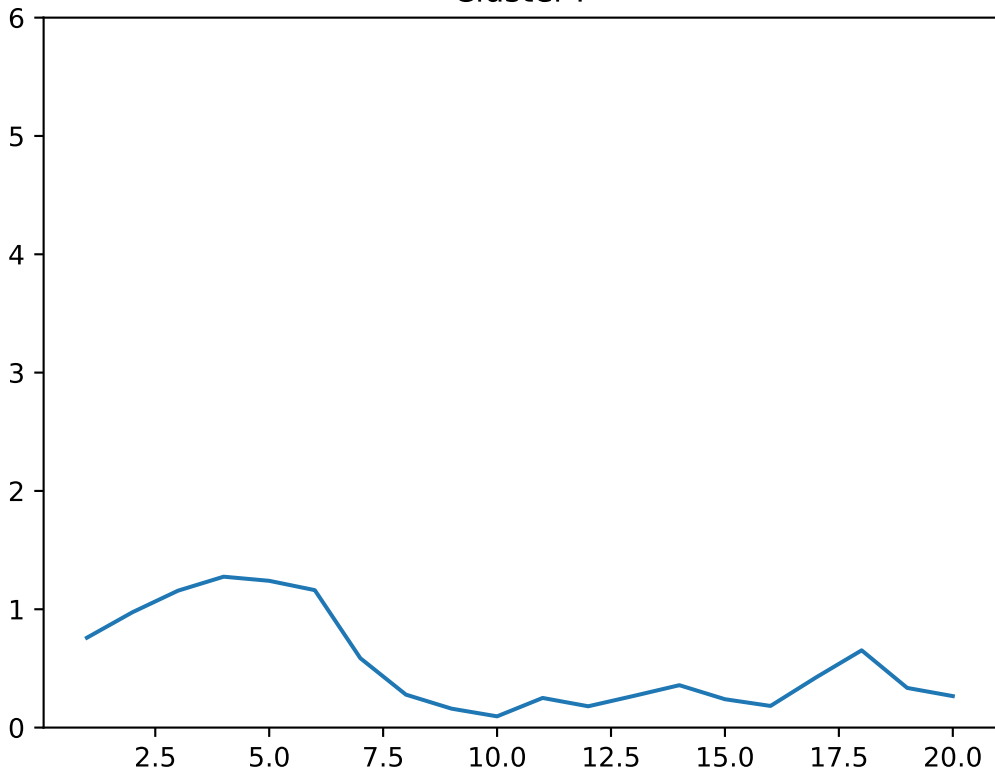
Cluster4



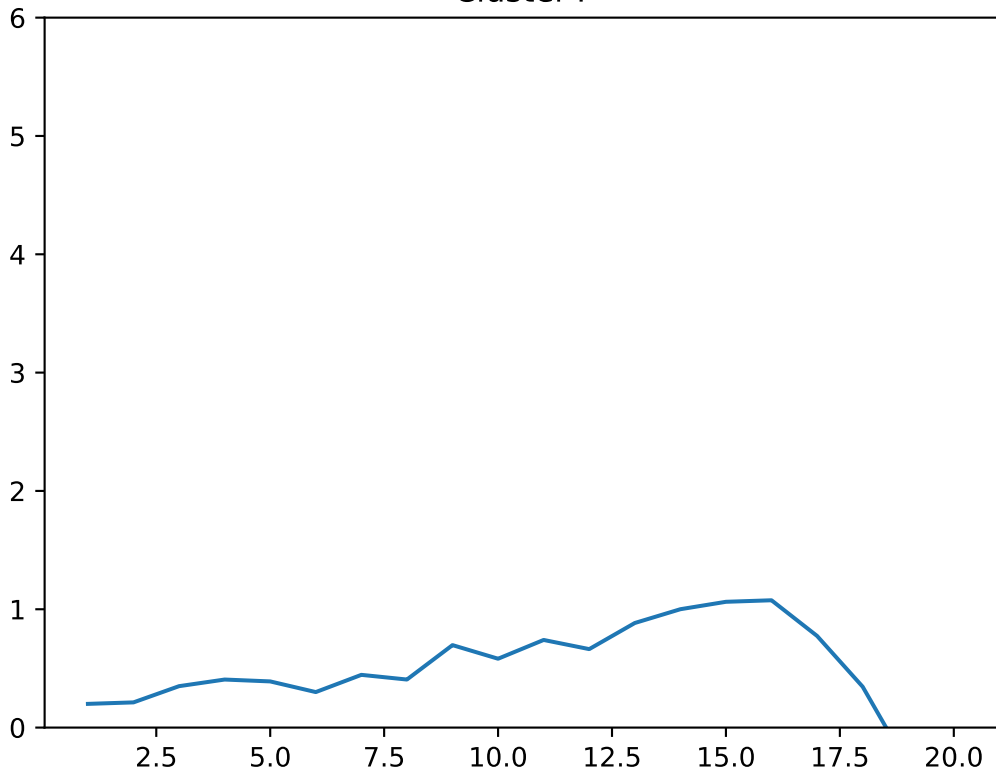
Cluster4



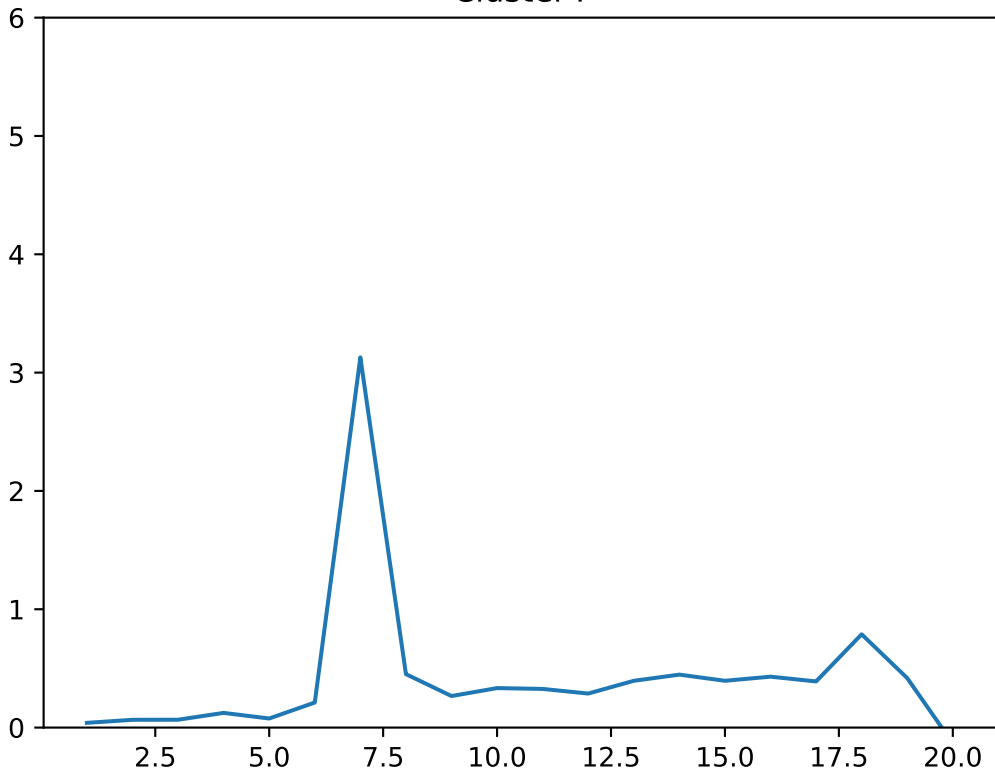
Cluster4



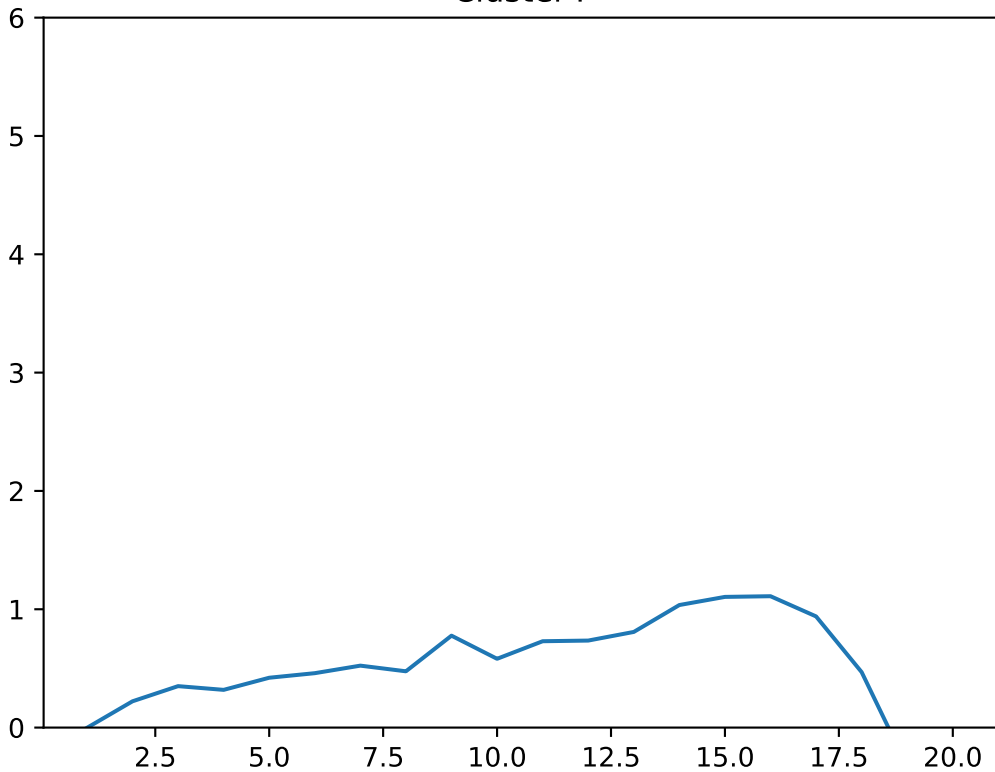
Cluster4



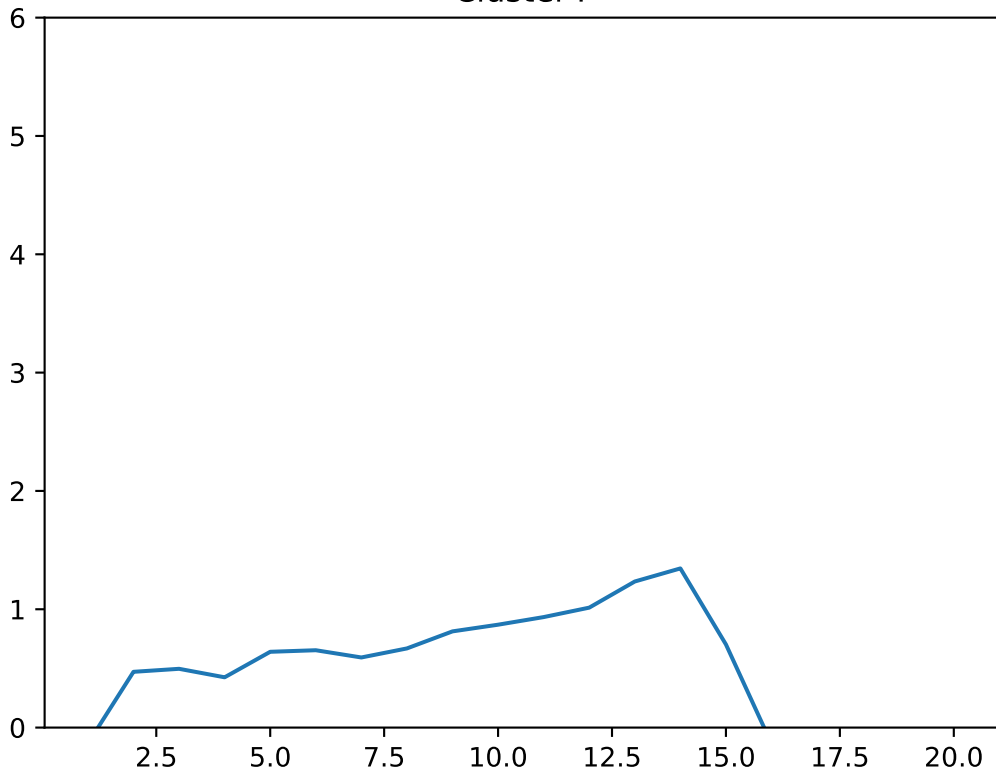
Cluster4



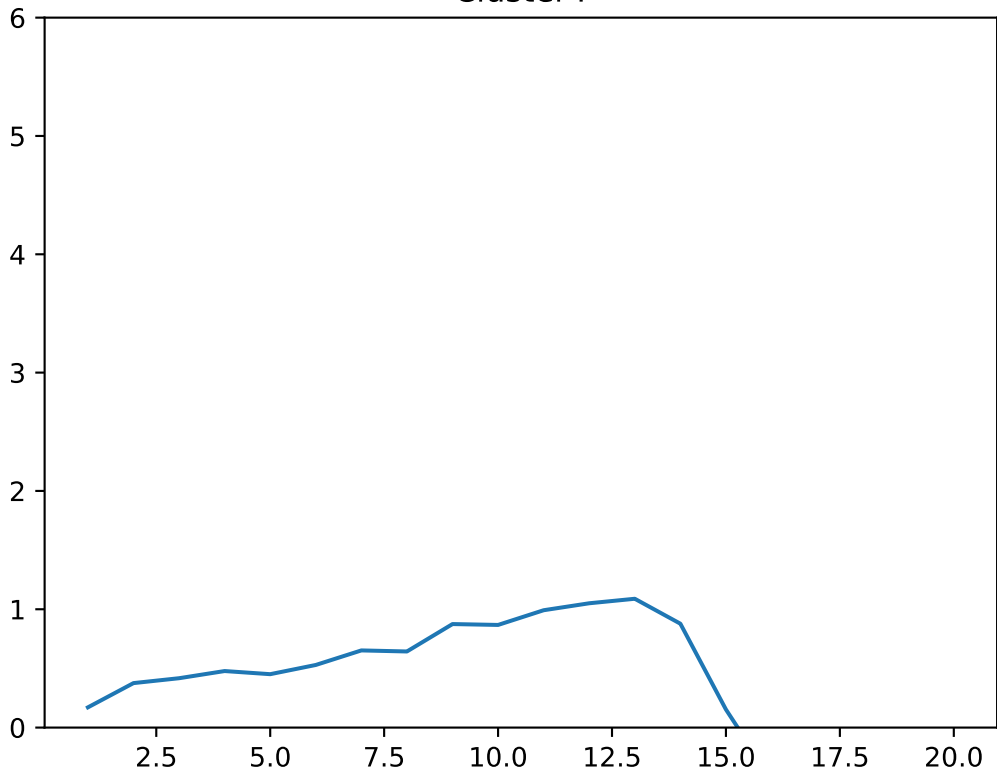
Cluster4



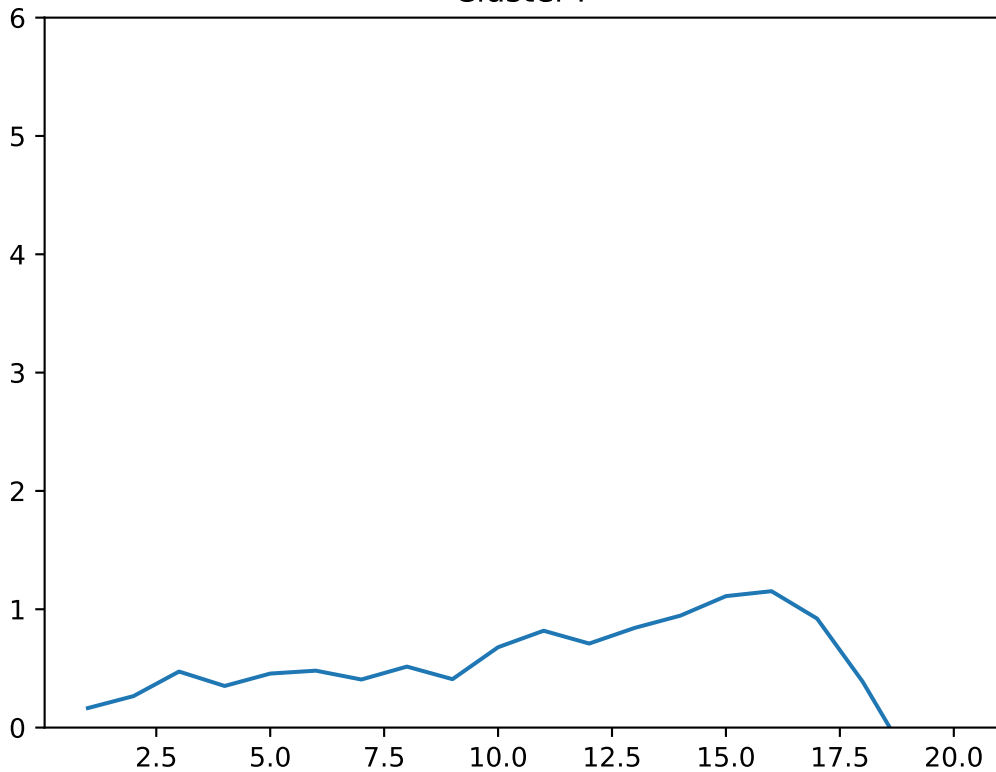
Cluster4



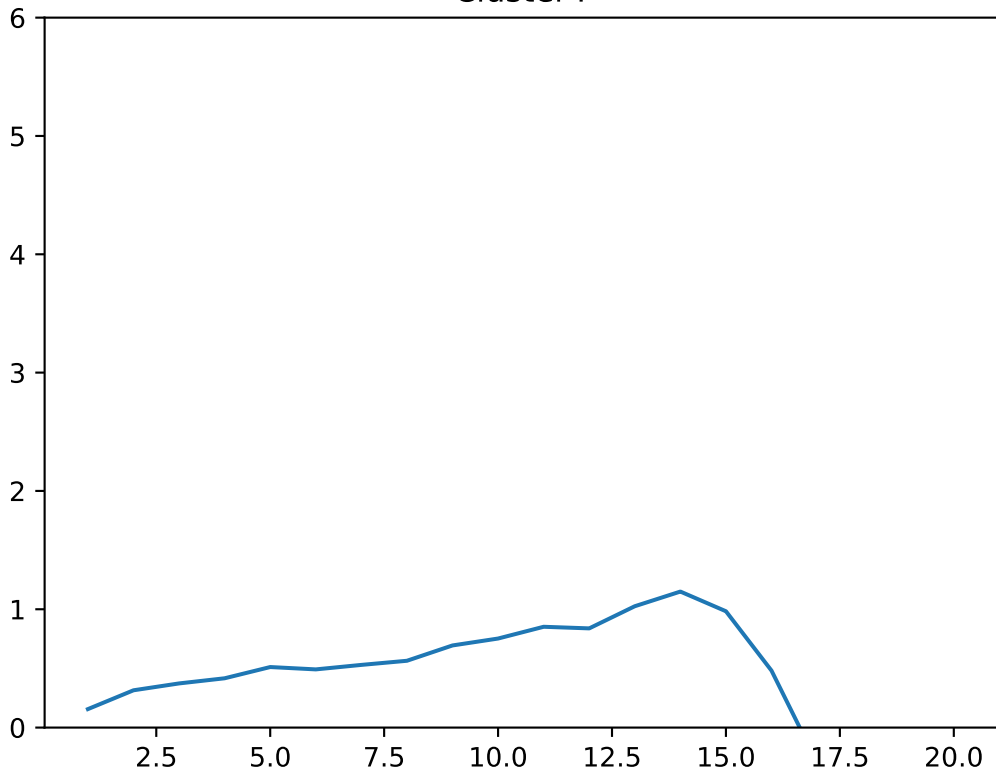
Cluster4



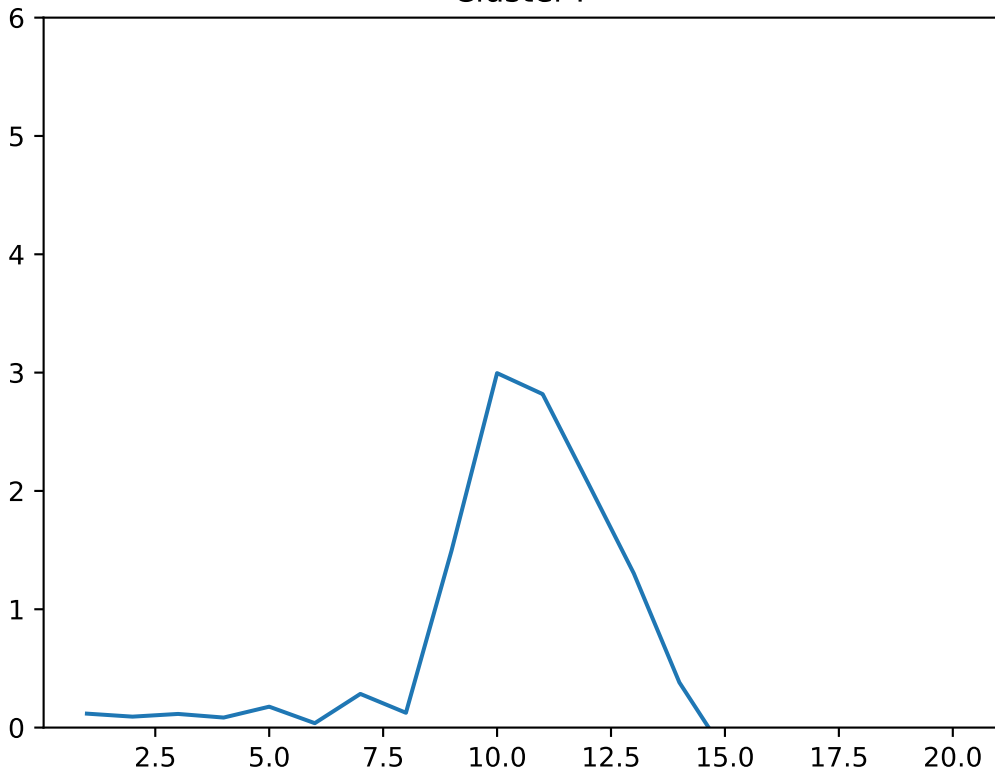
Cluster4



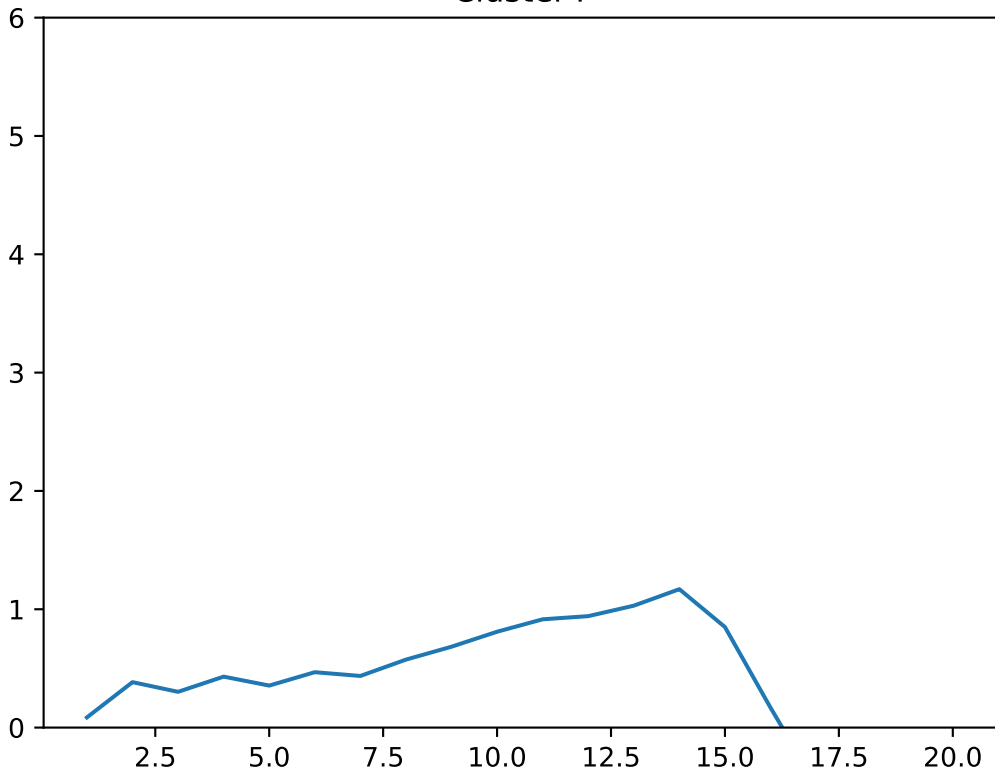
Cluster4



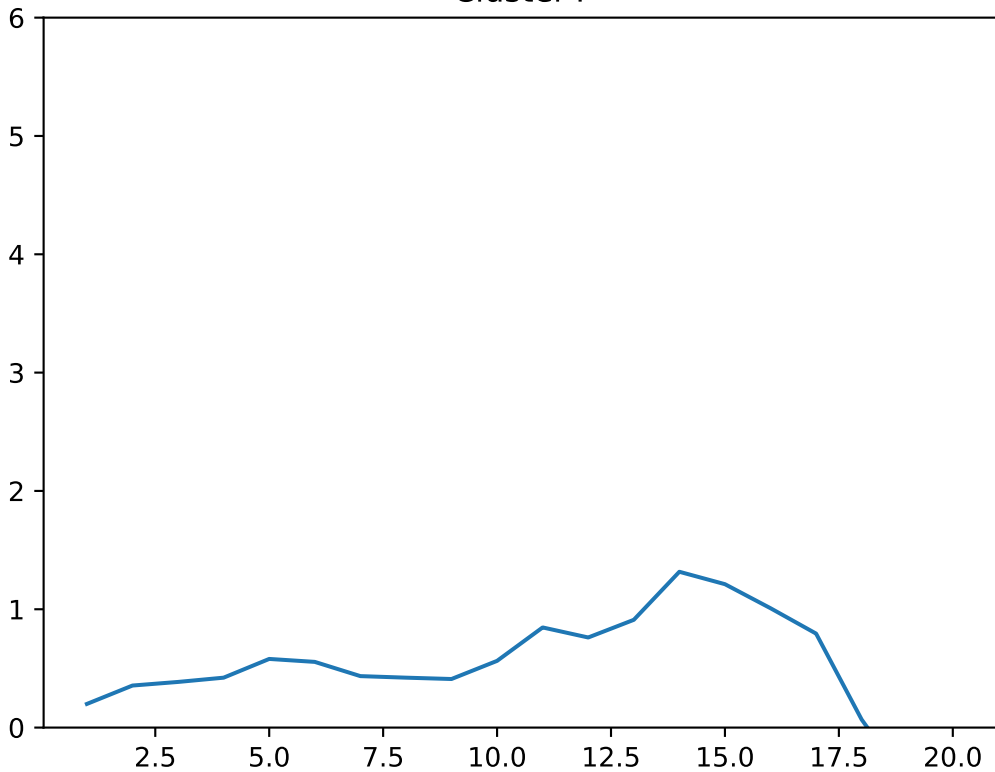
Cluster4



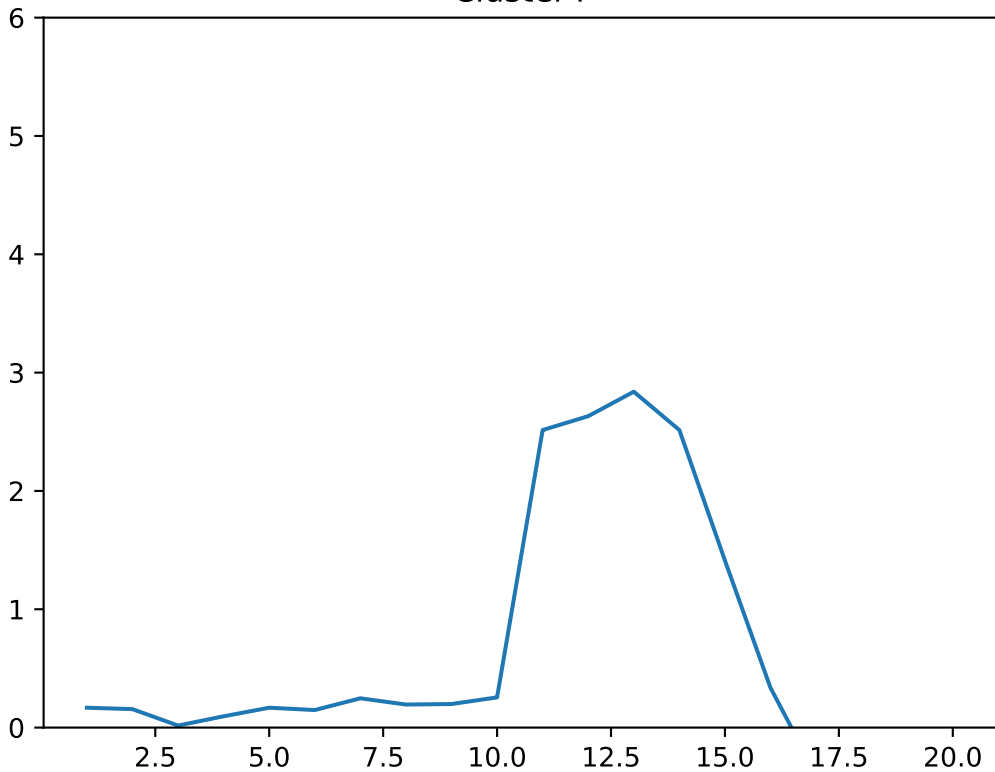
Cluster4



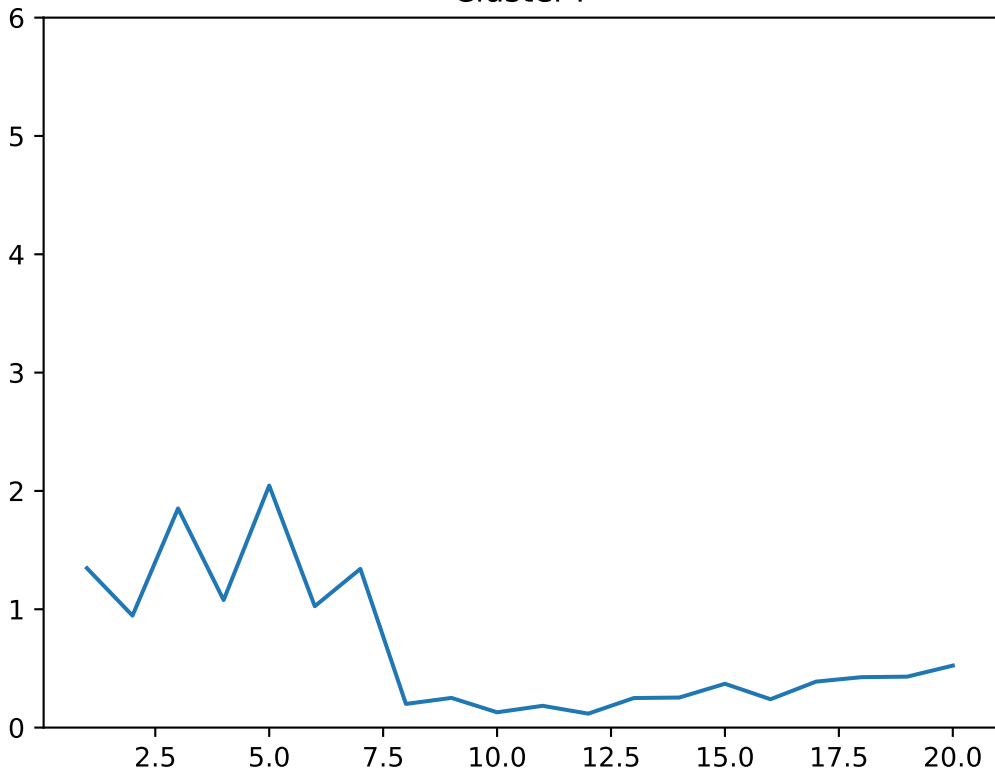
Cluster4



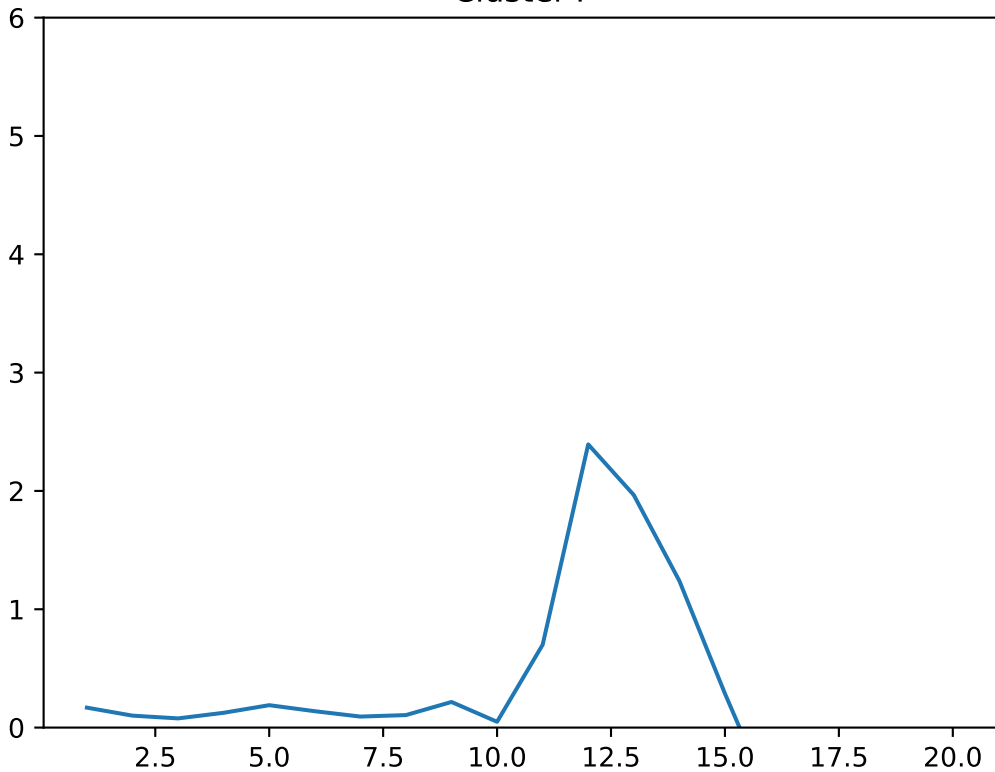
Cluster4



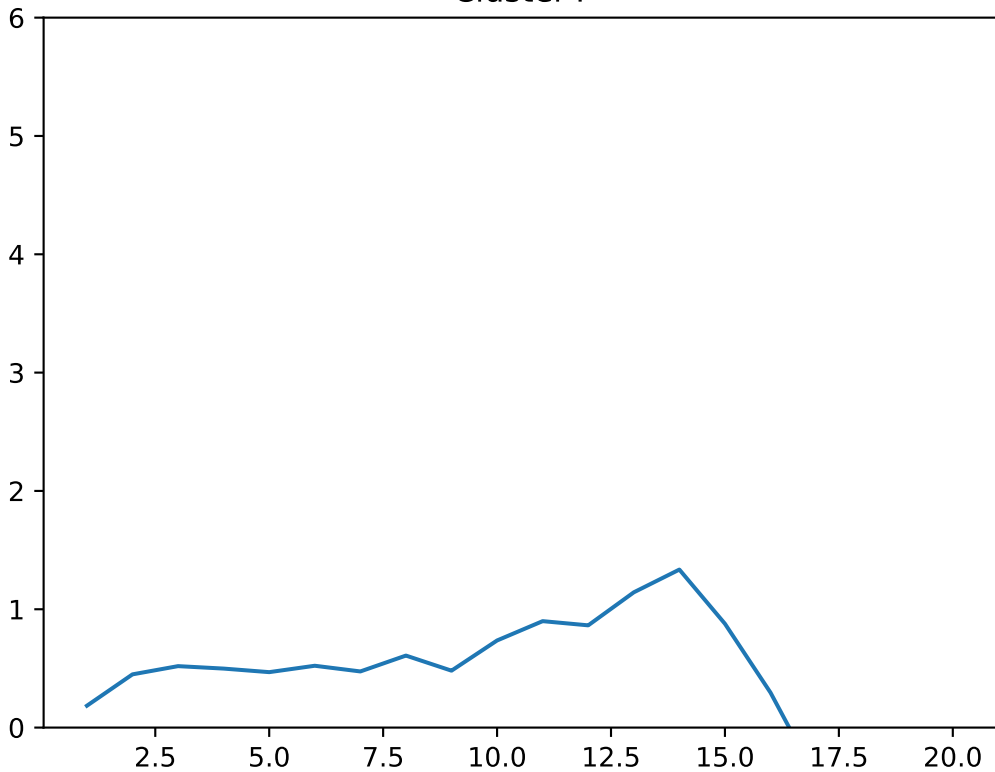
Cluster4



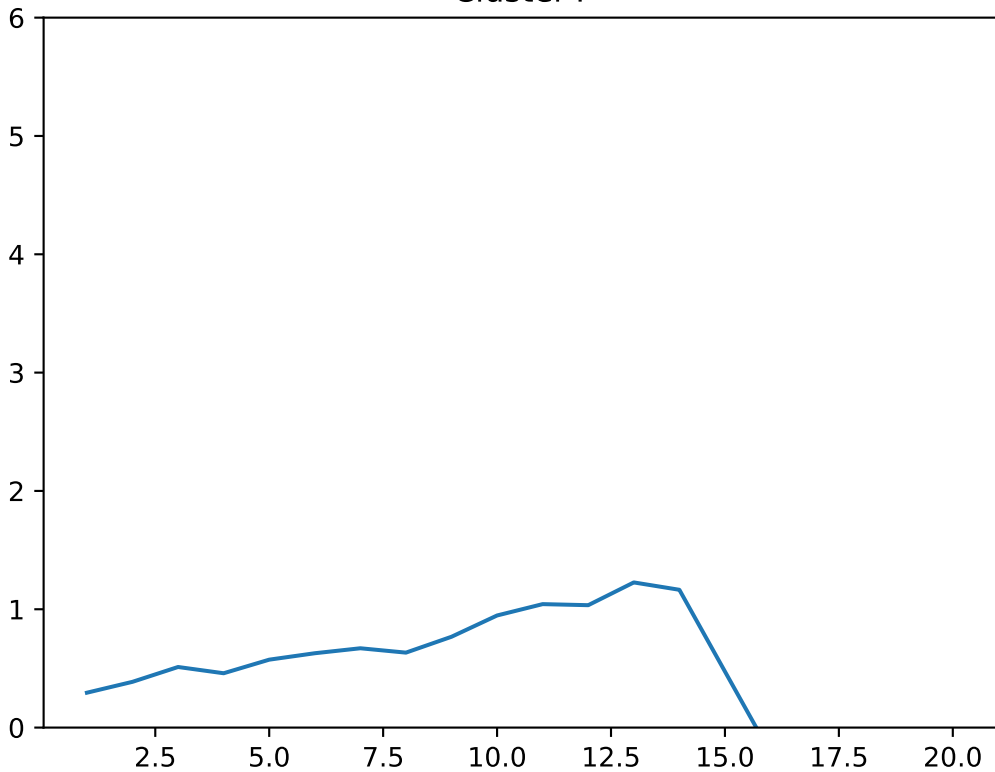
Cluster4



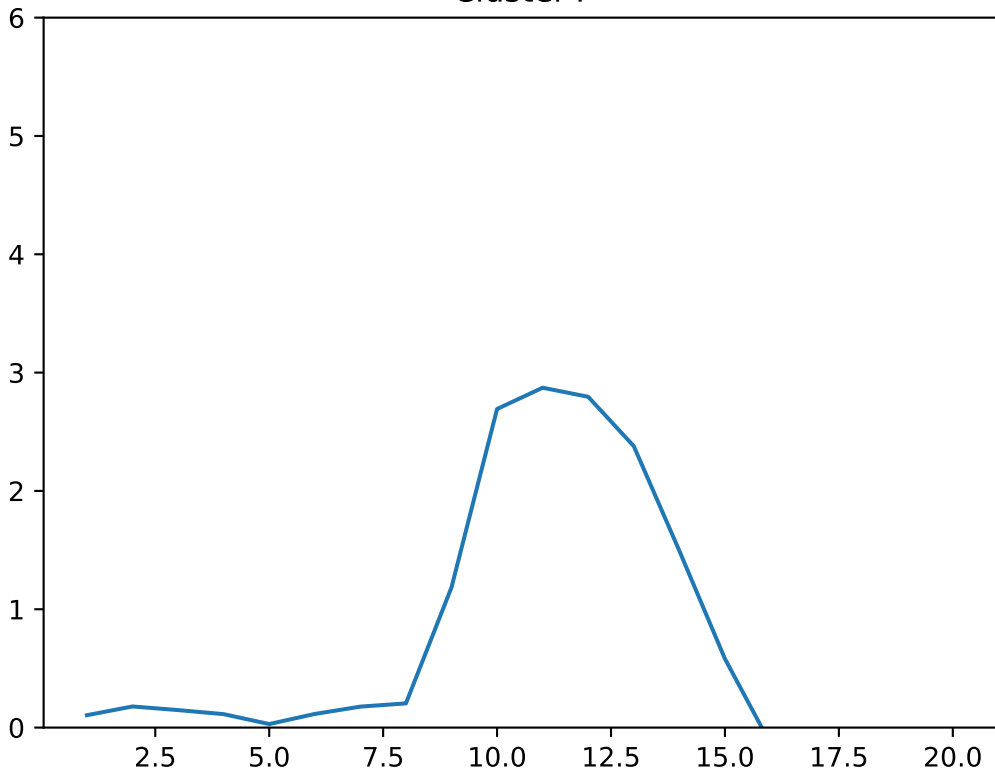
Cluster4



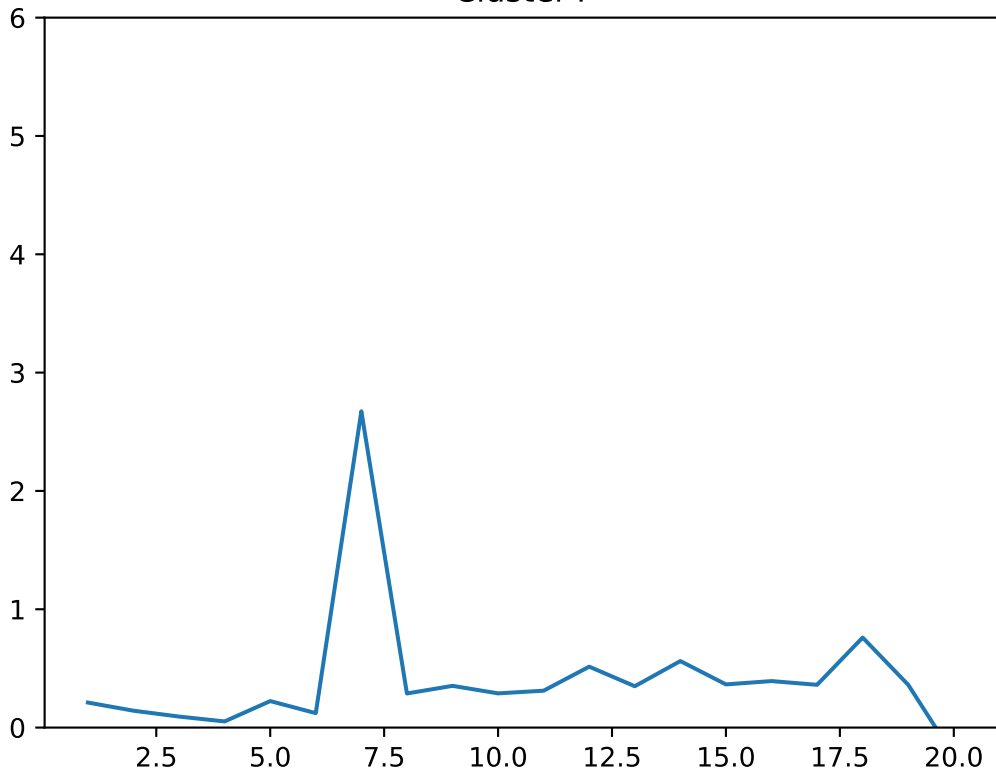
Cluster4



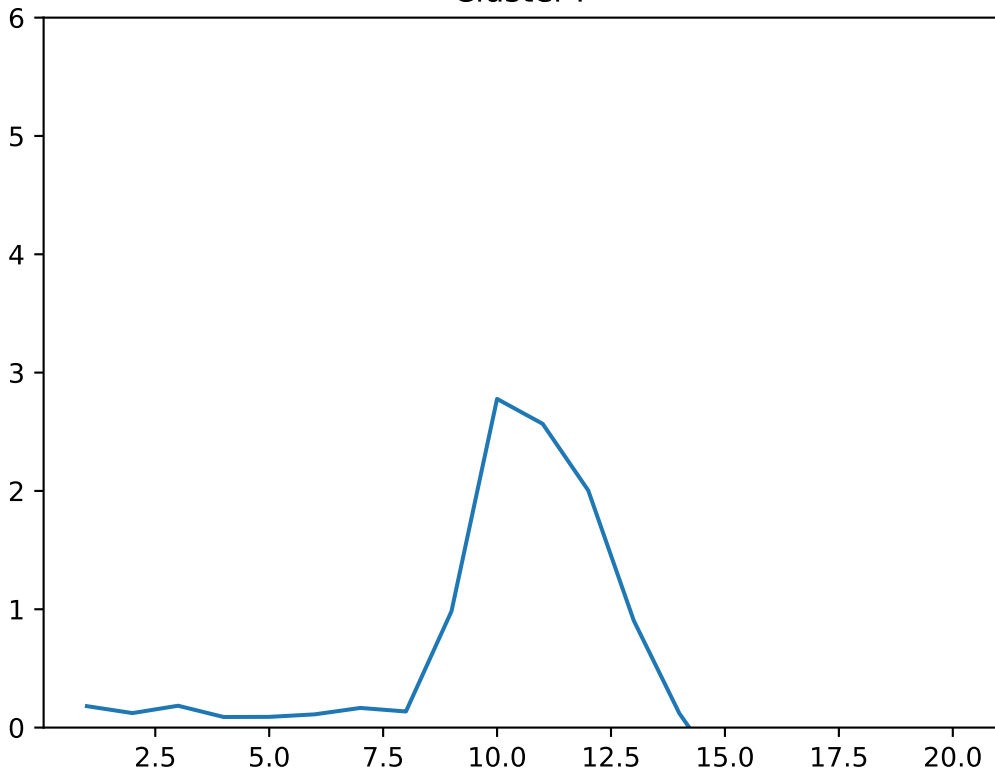
Cluster4



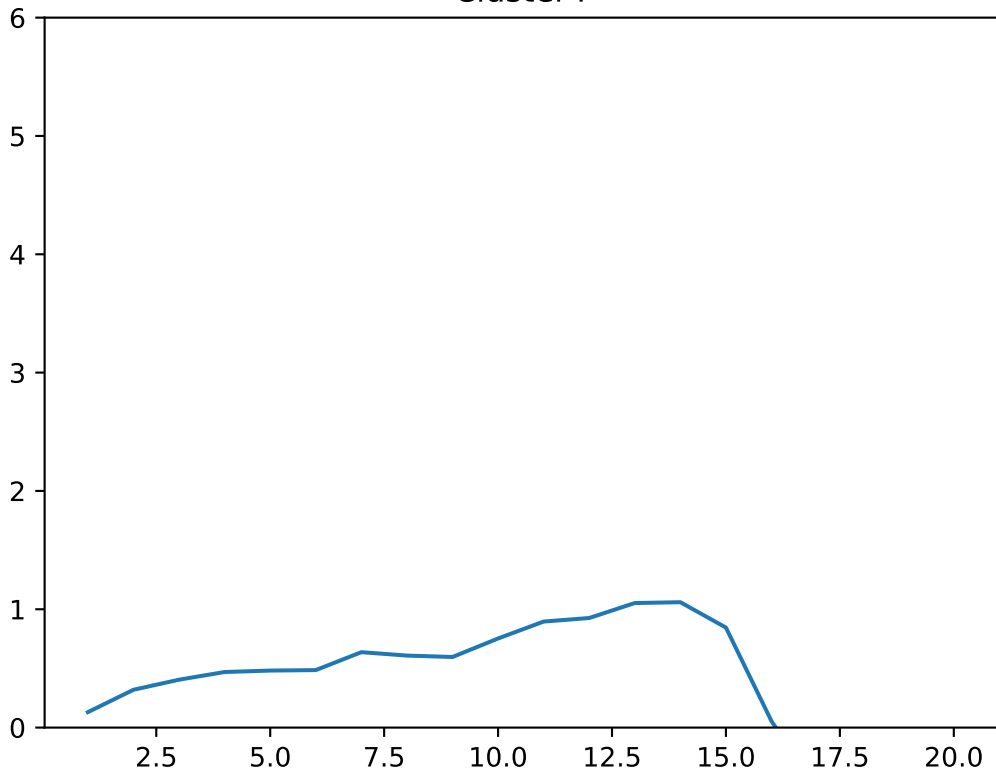
Cluster4



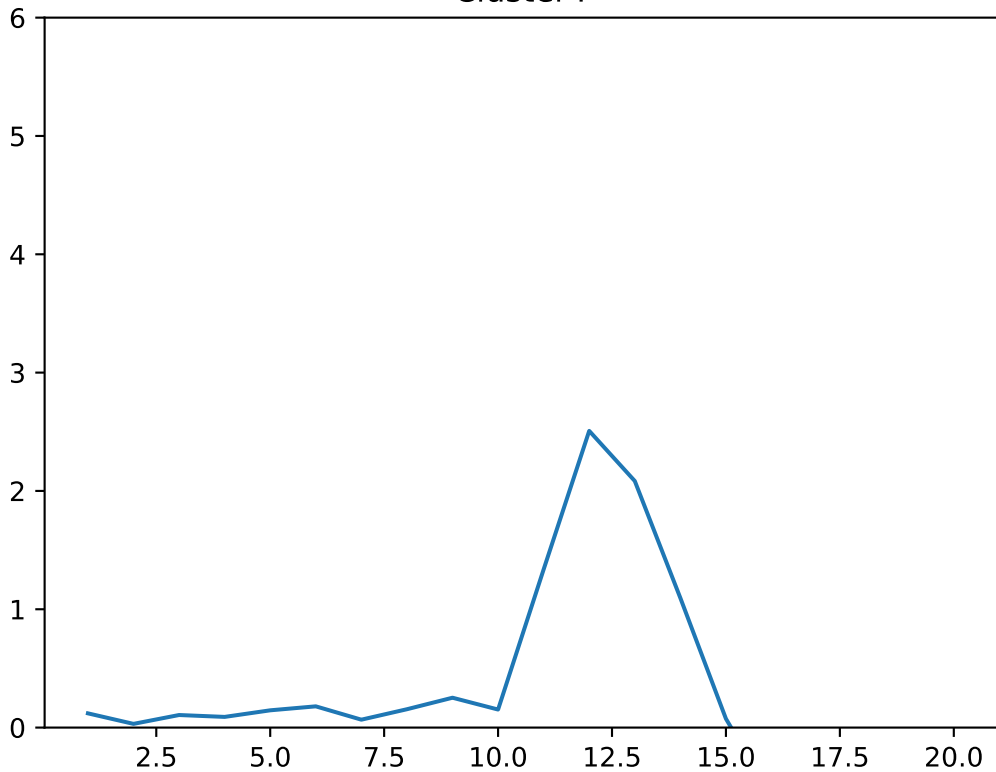
Cluster4



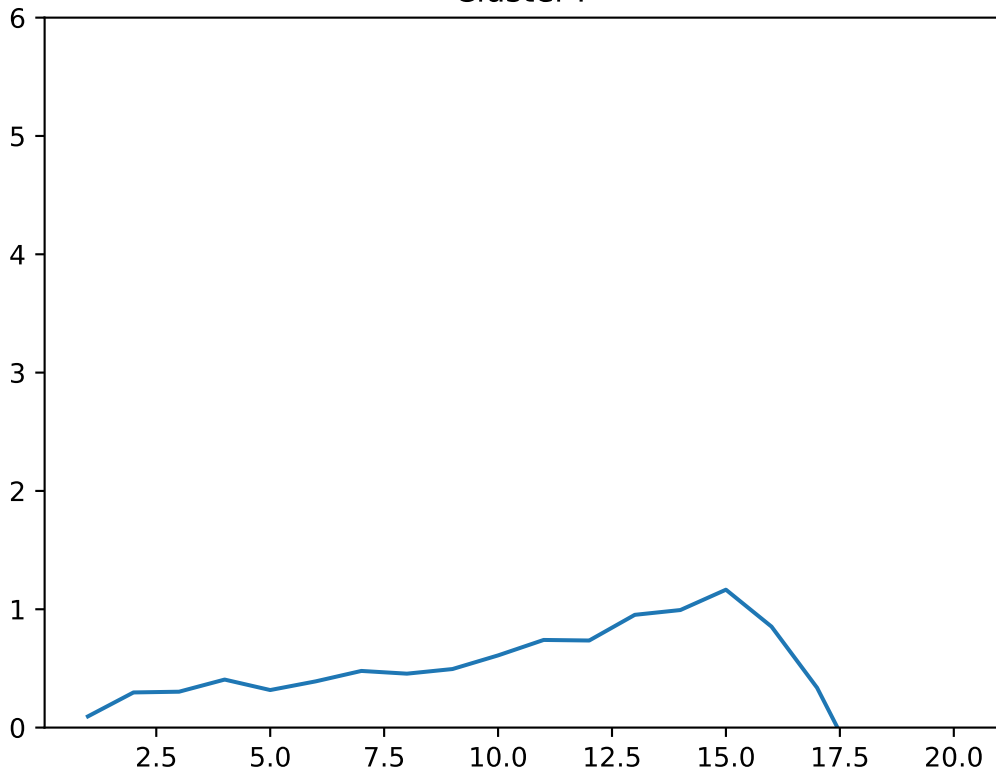
Cluster4



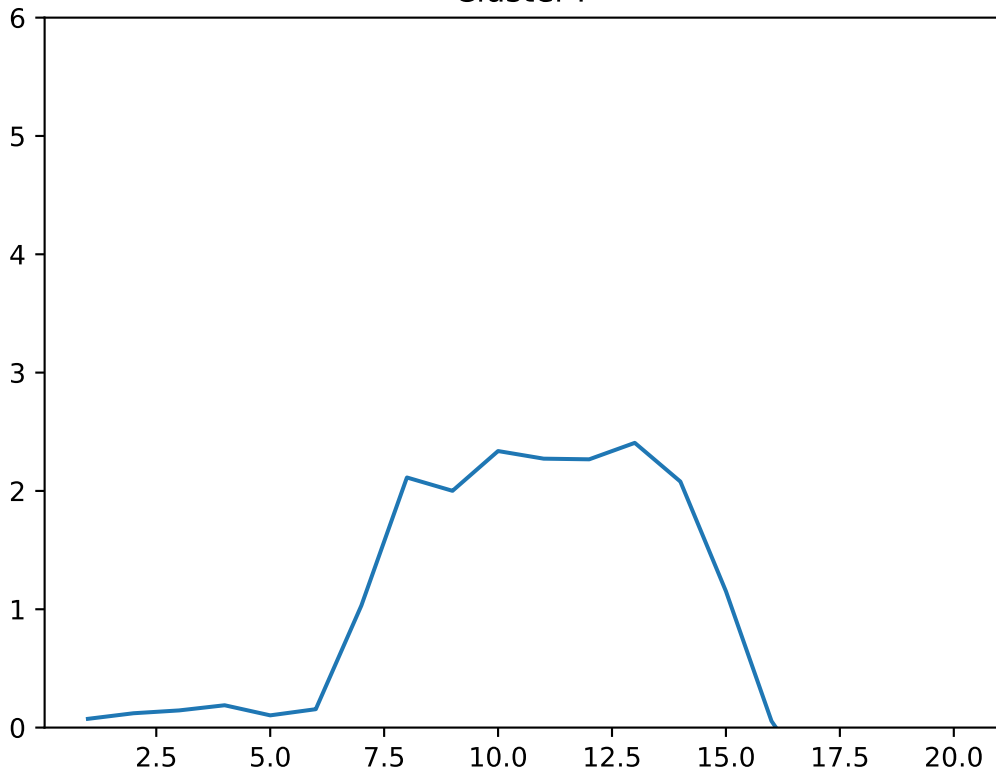
Cluster4



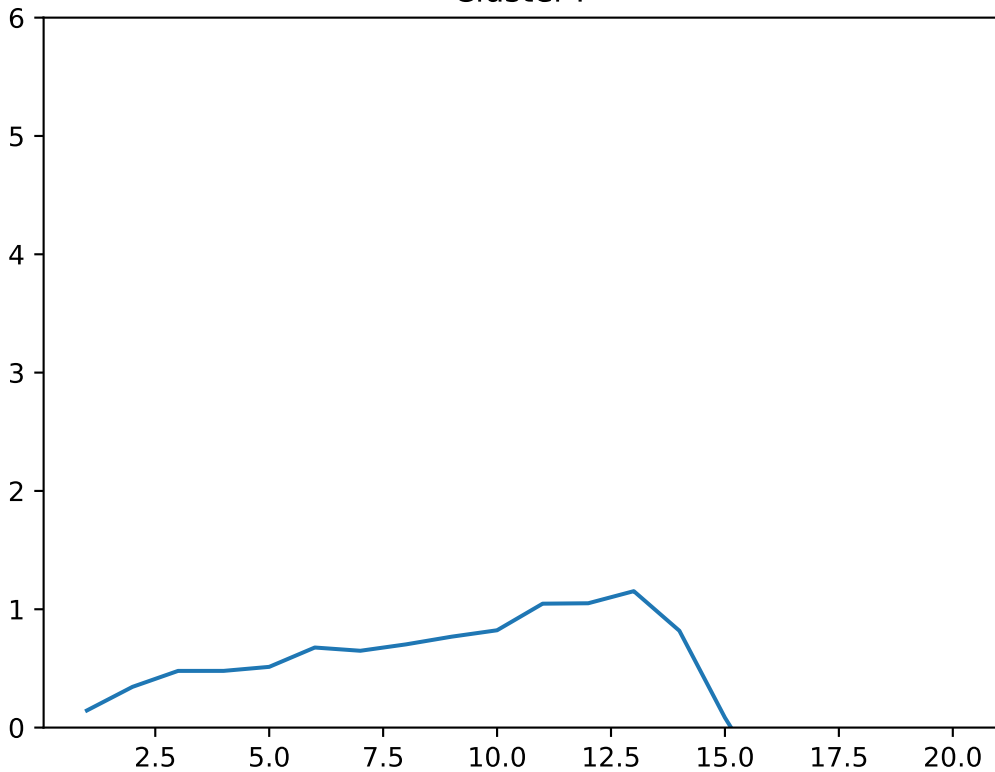
Cluster4



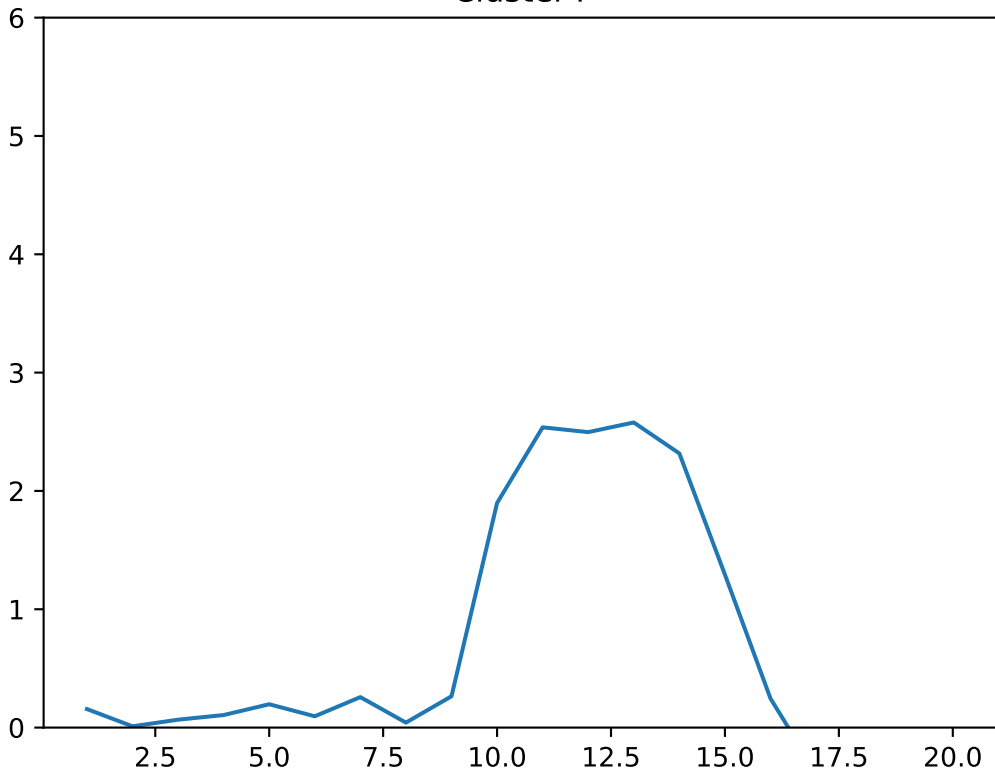
Cluster4



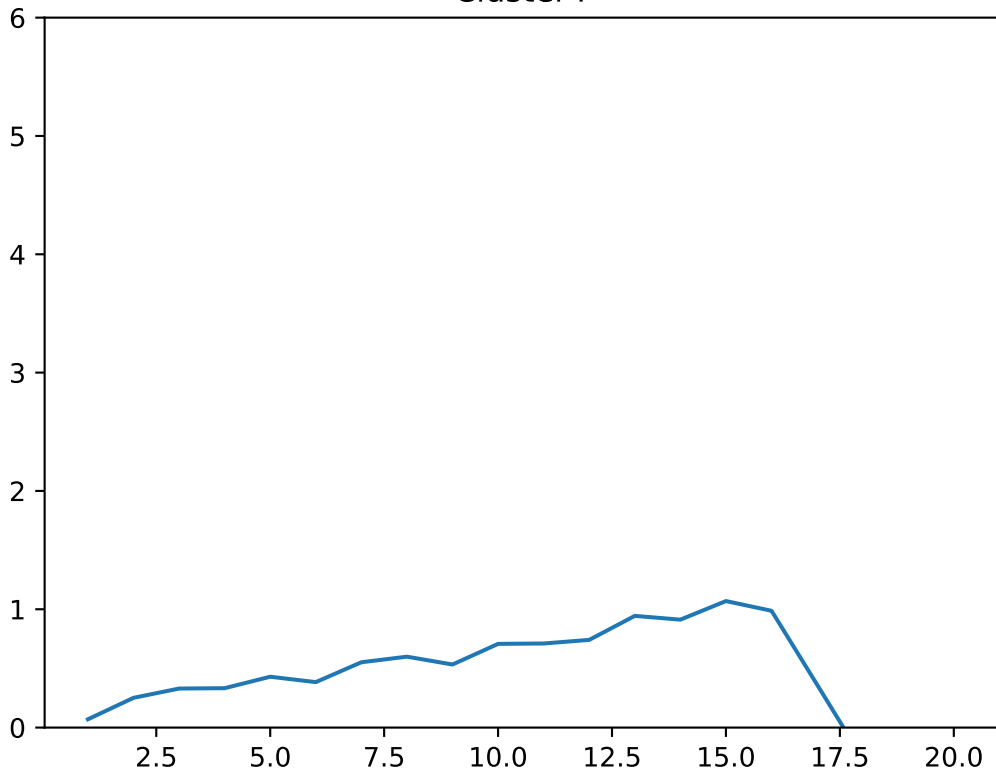
Cluster4



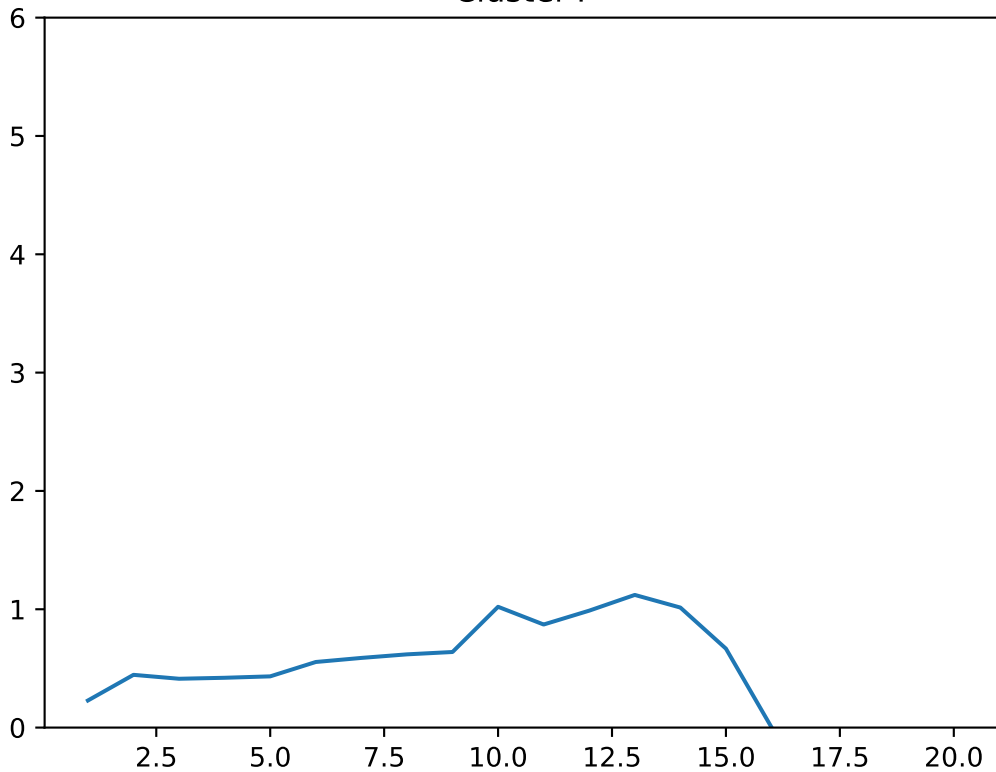
Cluster4



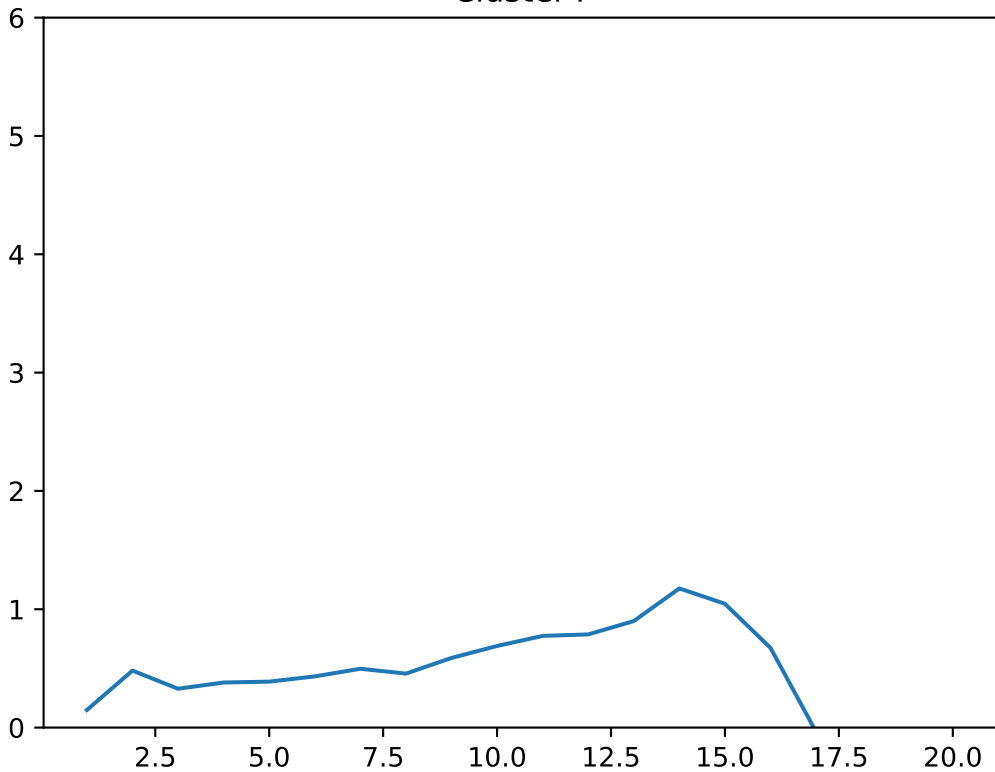
Cluster4



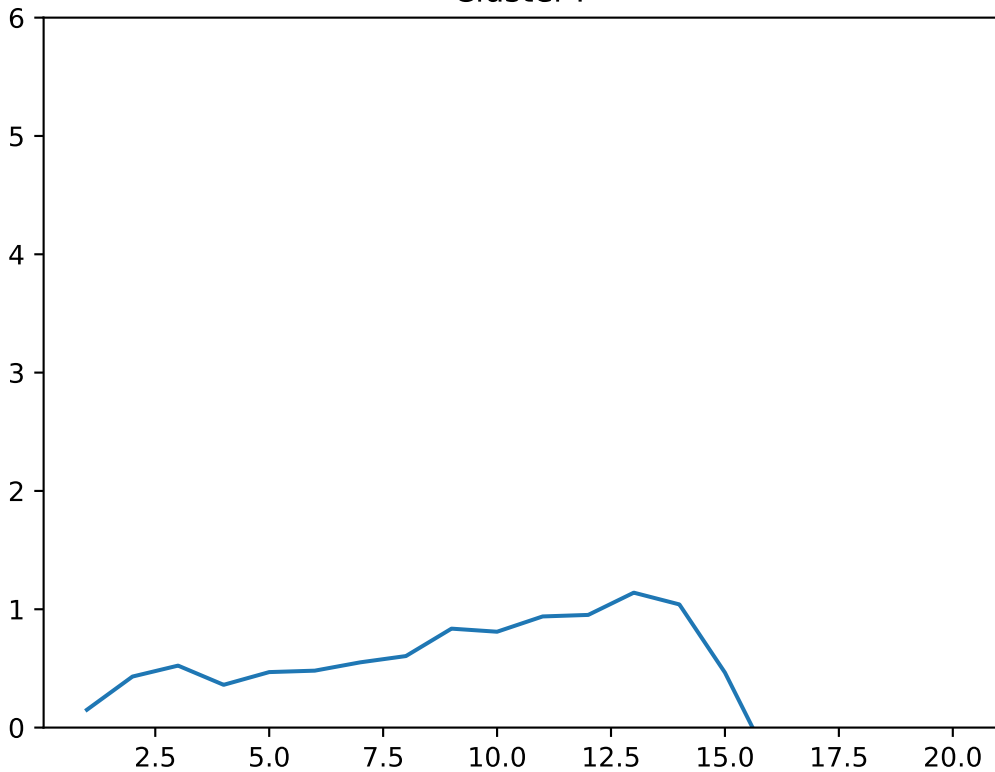
Cluster4



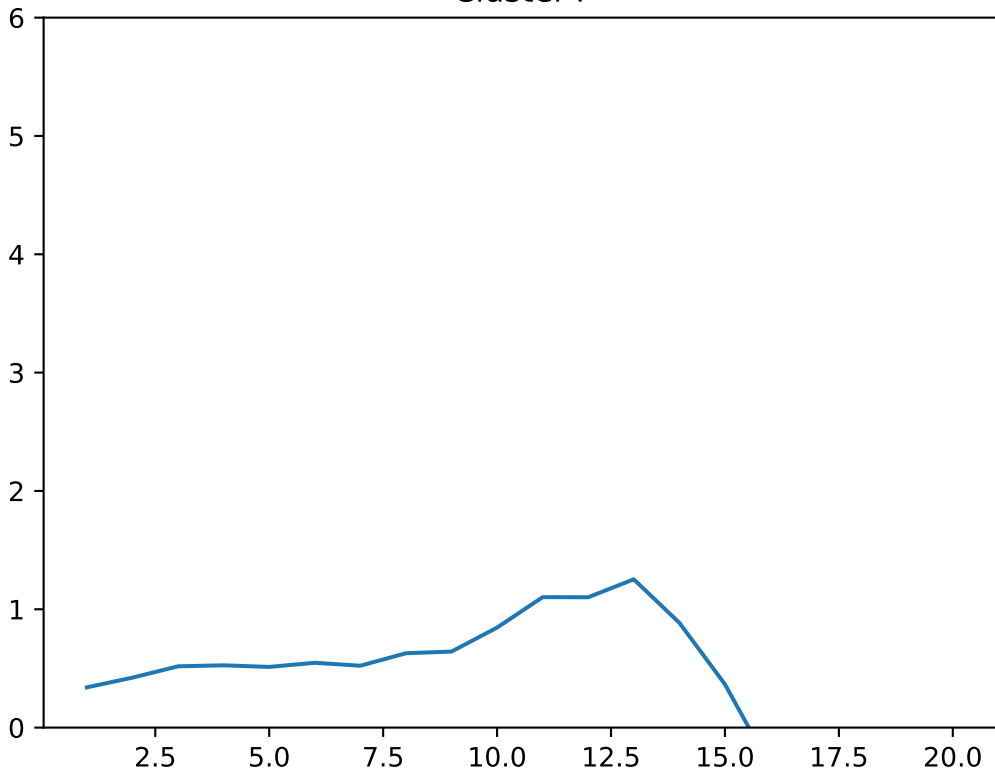
Cluster4



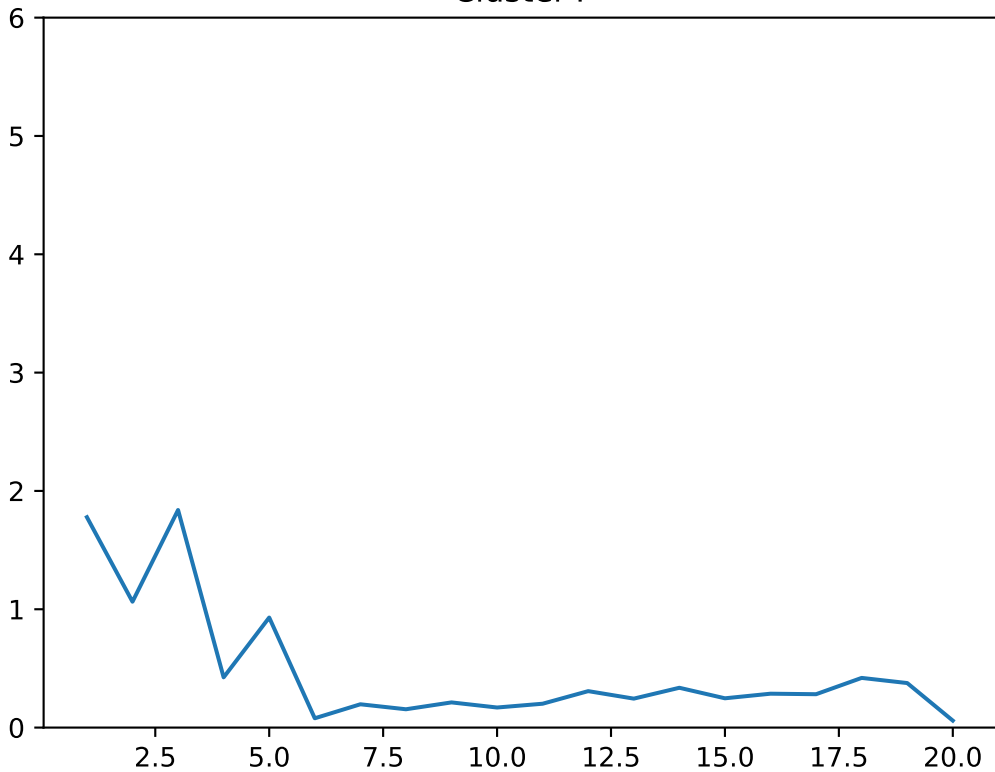
Cluster4



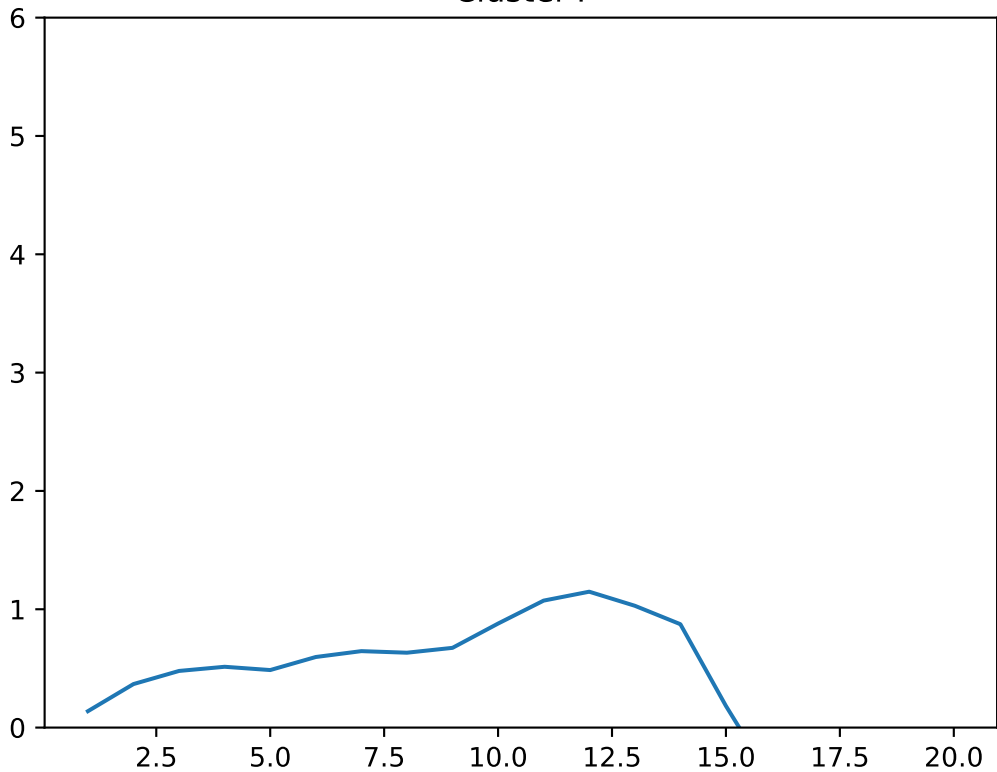
Cluster4



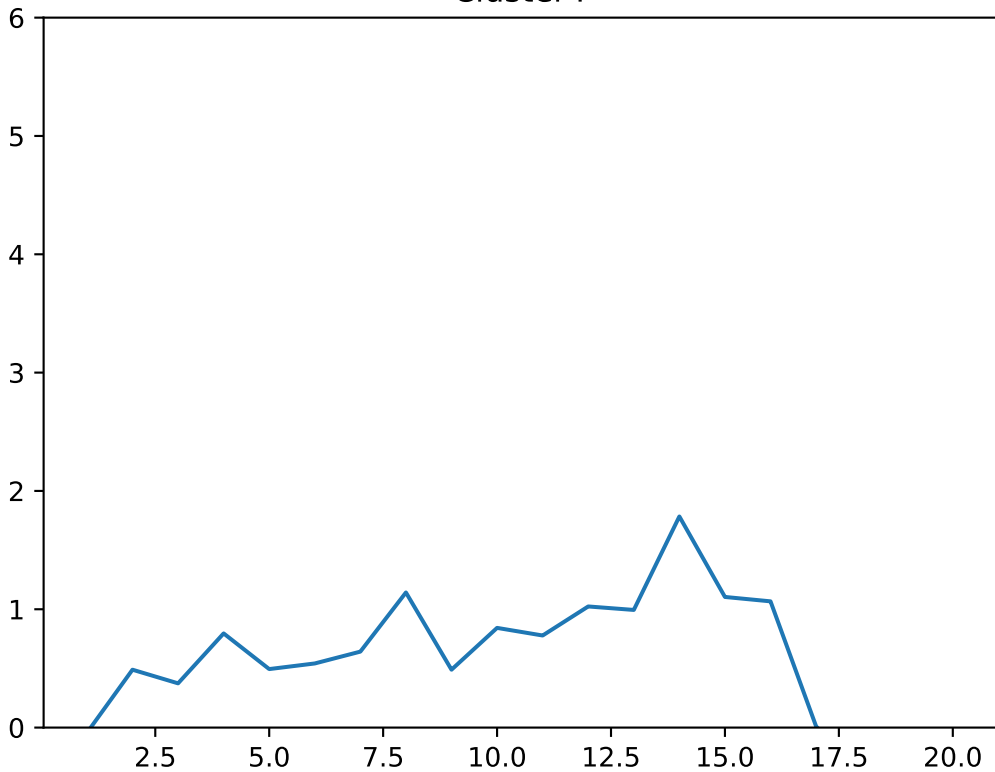
Cluster4



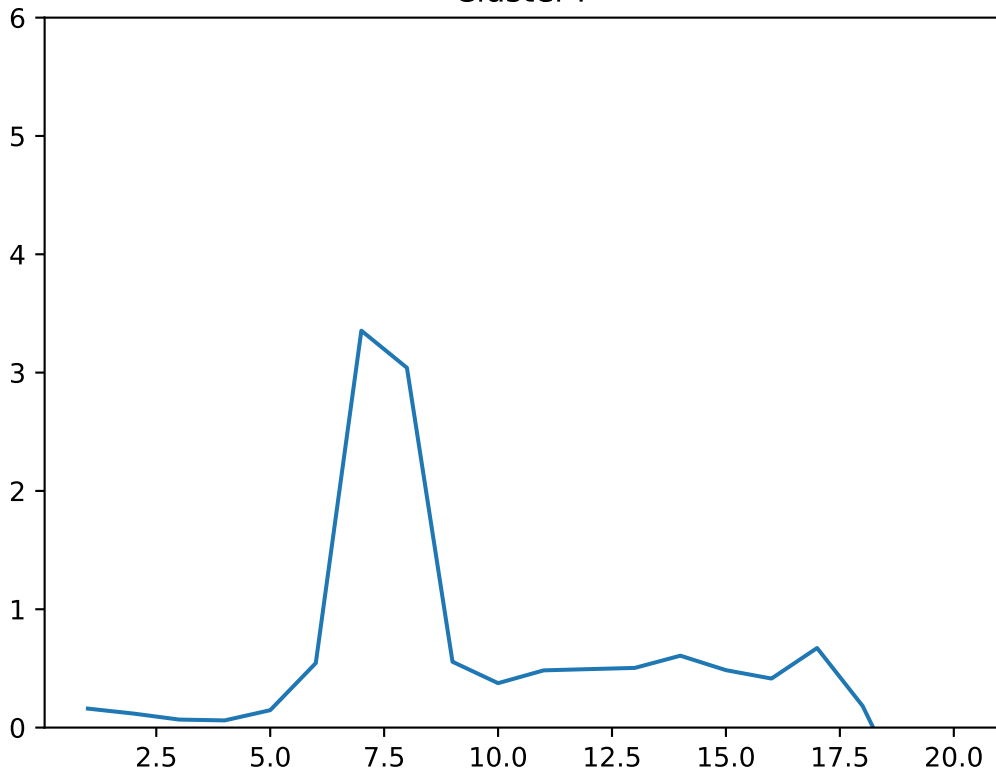
Cluster4



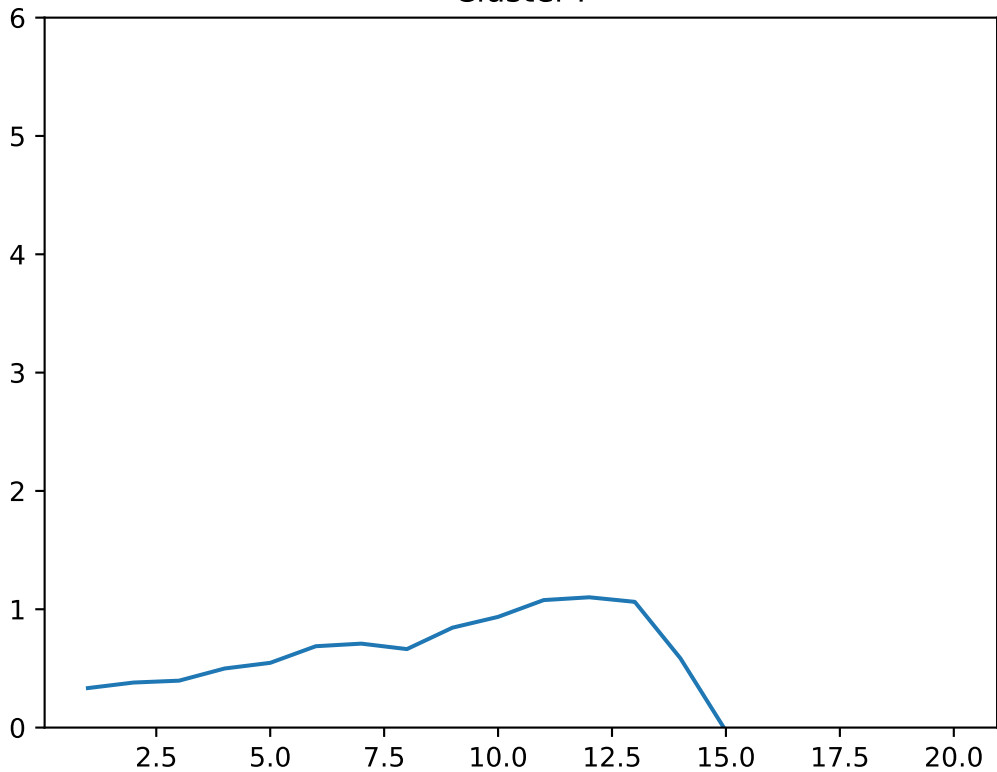
Cluster4



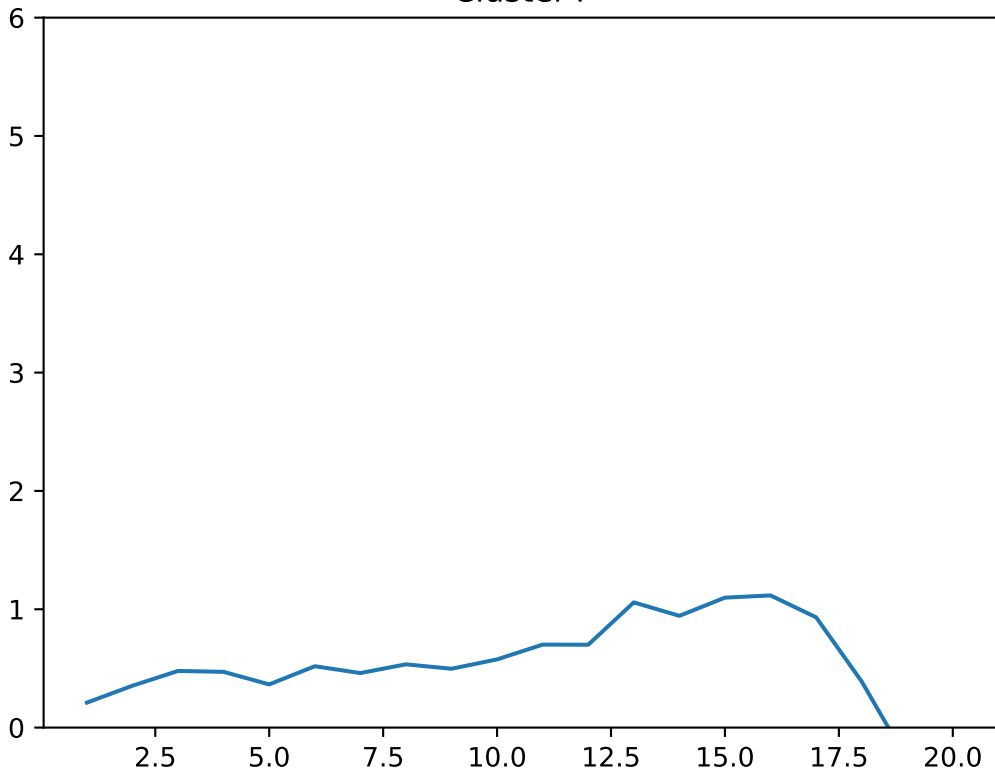
Cluster4



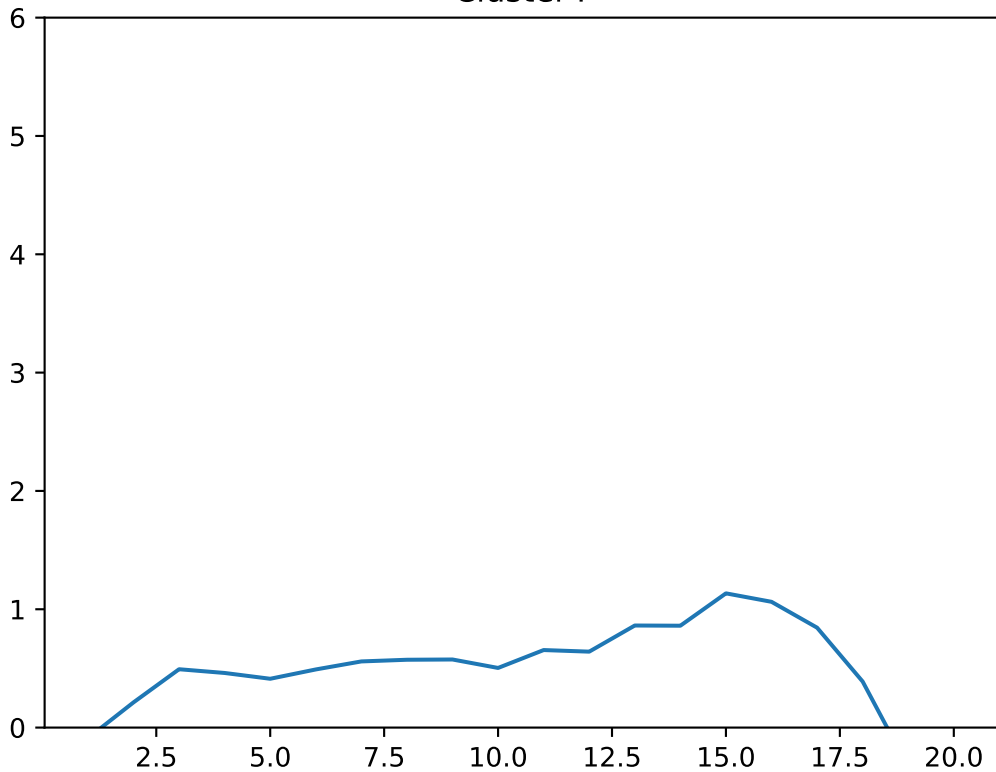
Cluster4



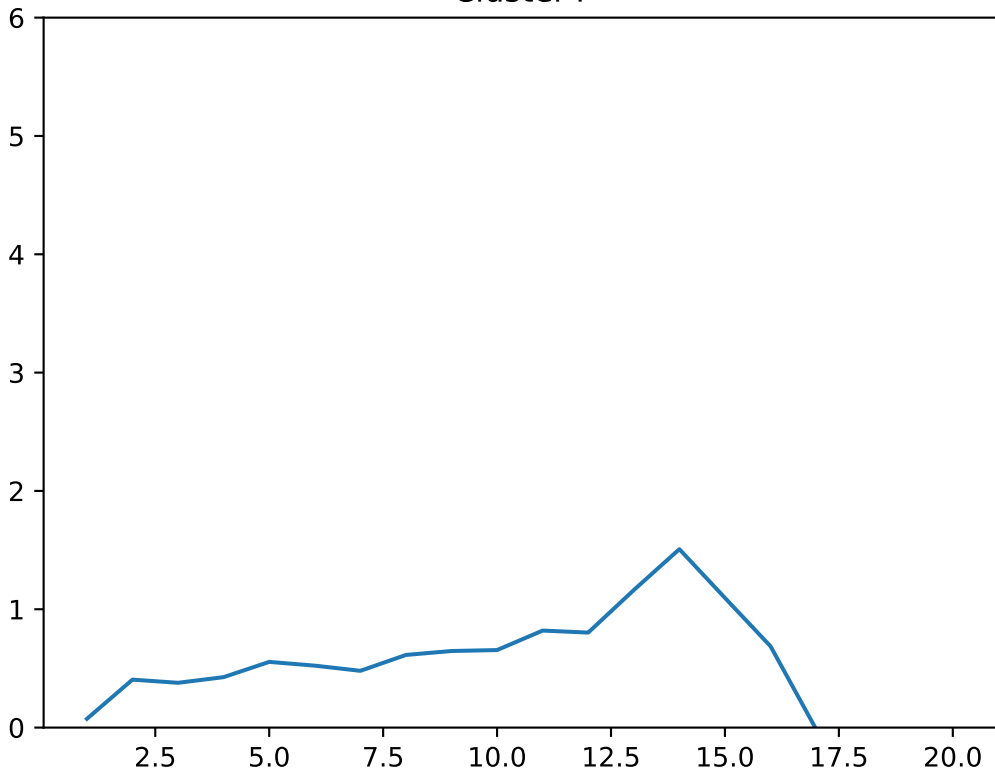
Cluster4



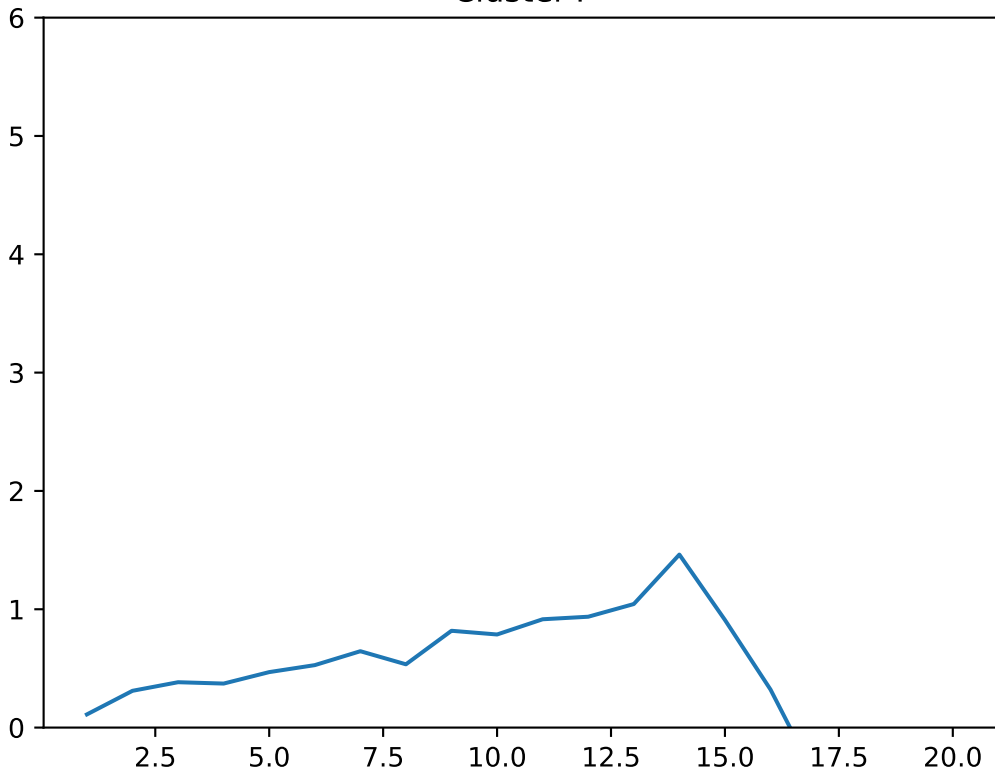
Cluster4



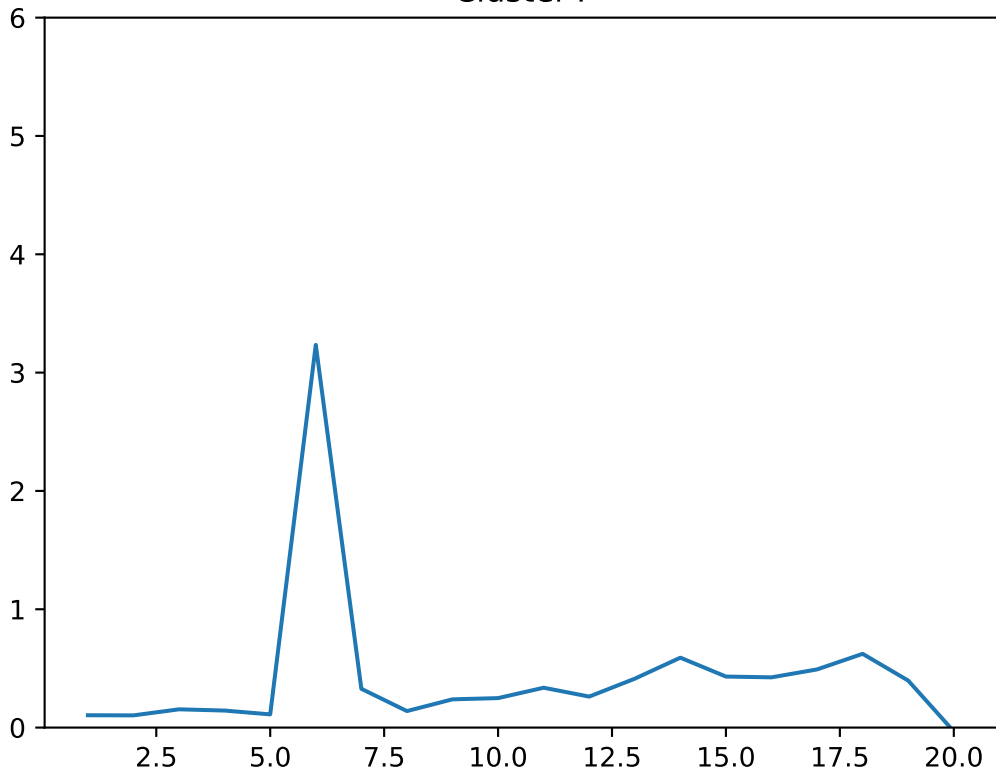
Cluster4



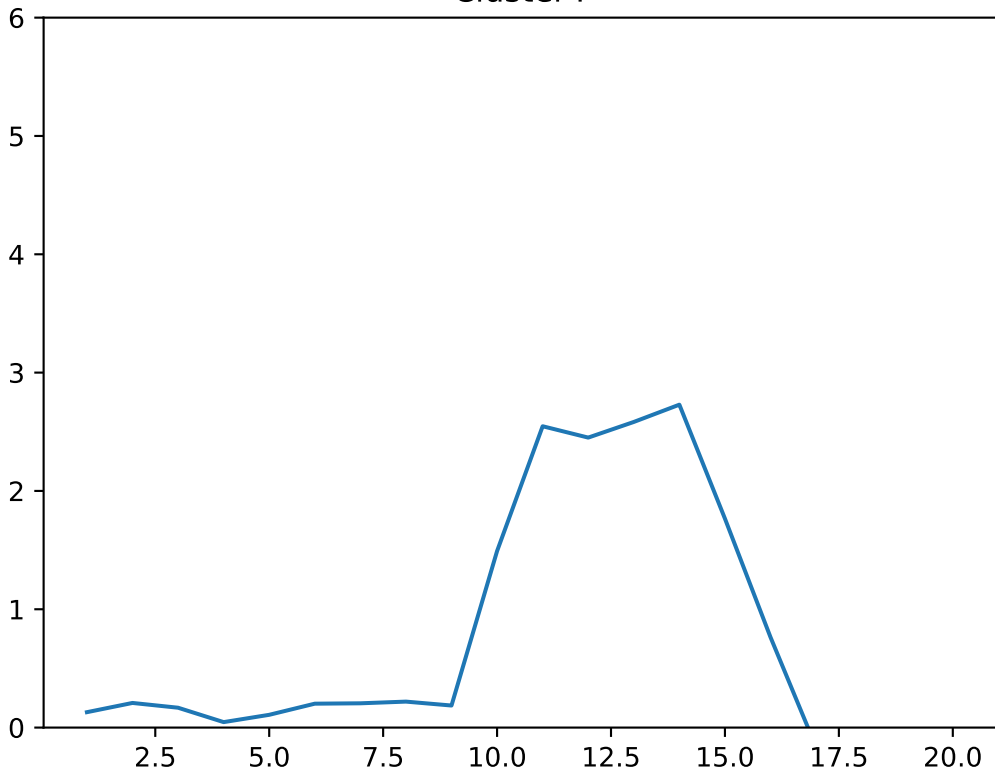
Cluster4



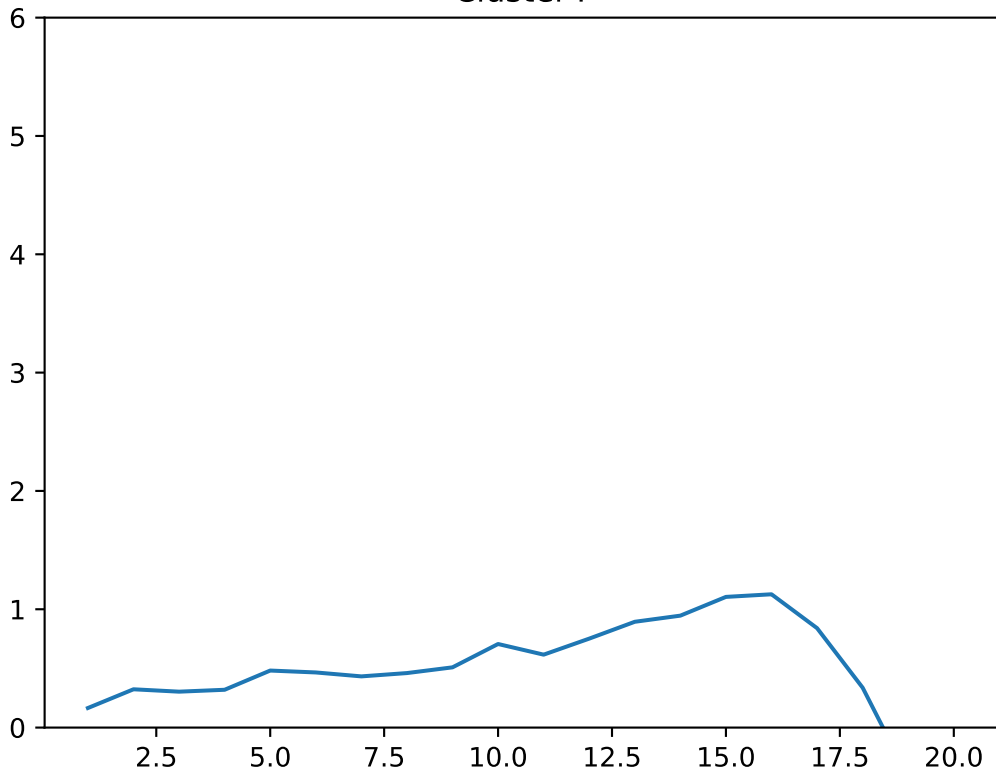
Cluster4



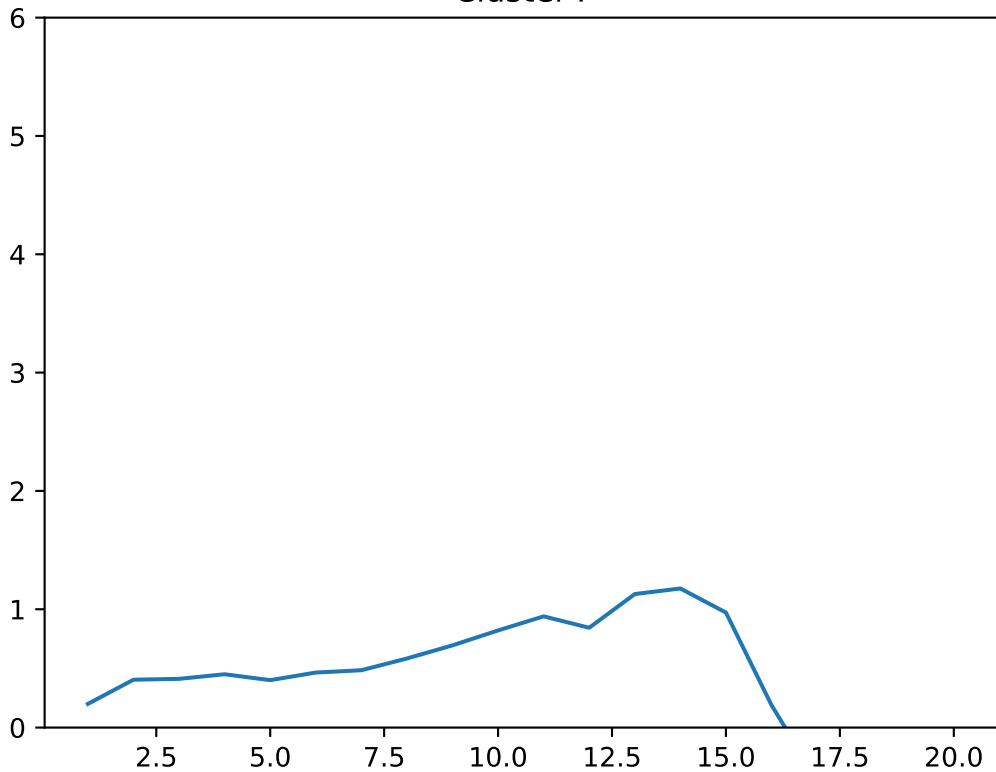
Cluster4



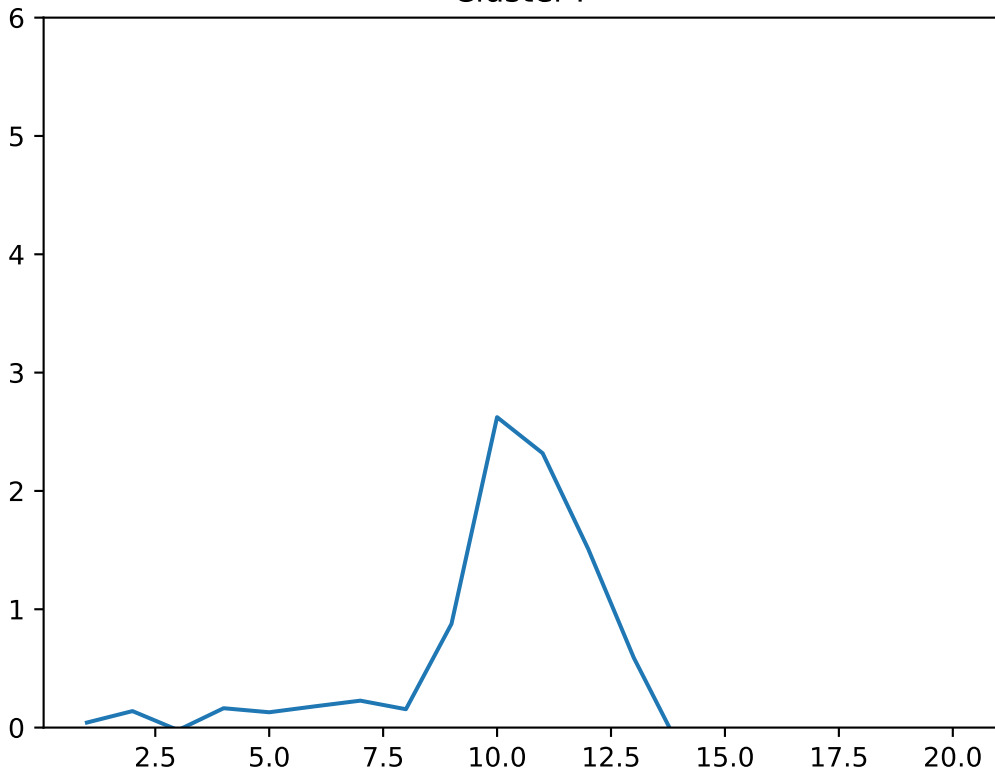
Cluster4



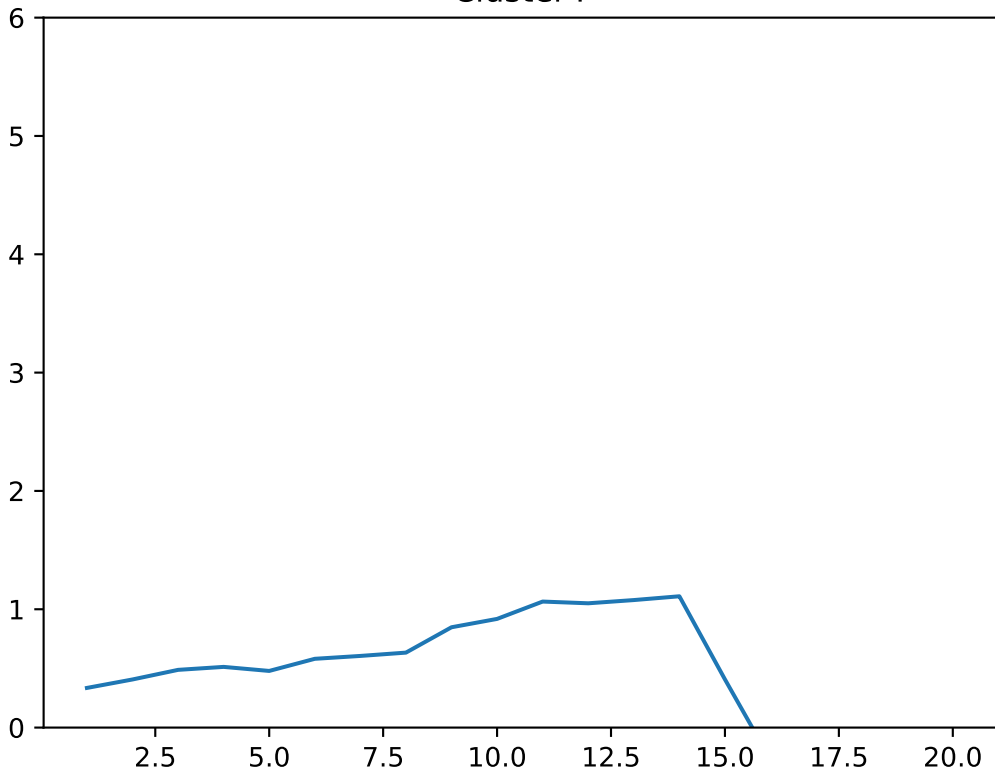
Cluster4



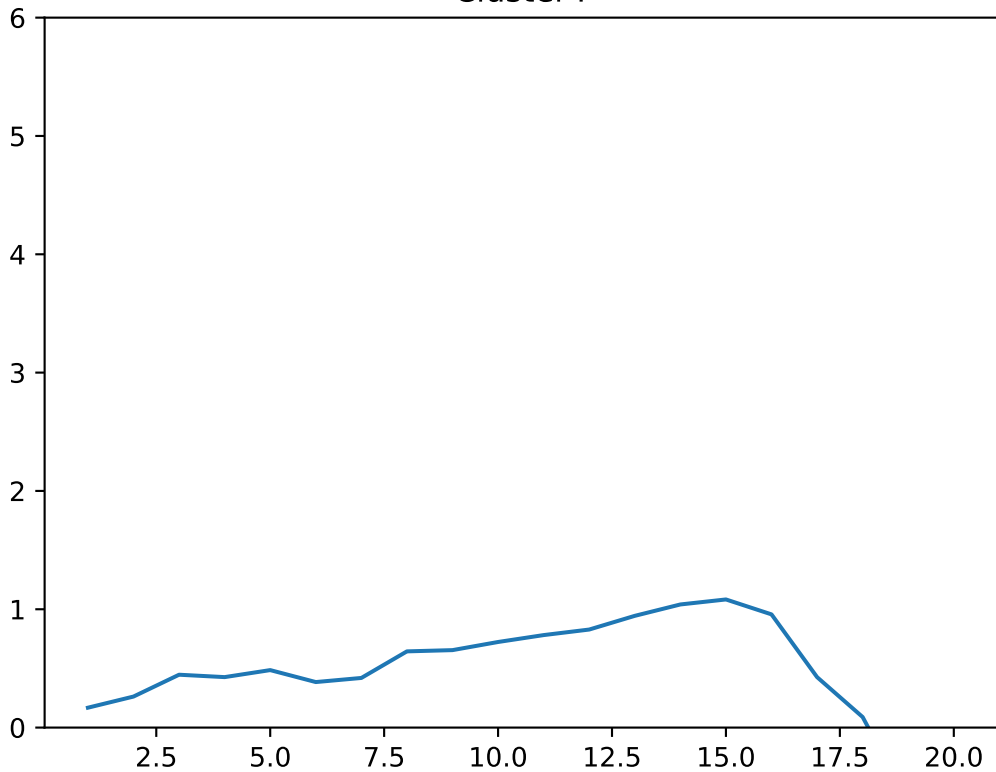
Cluster4



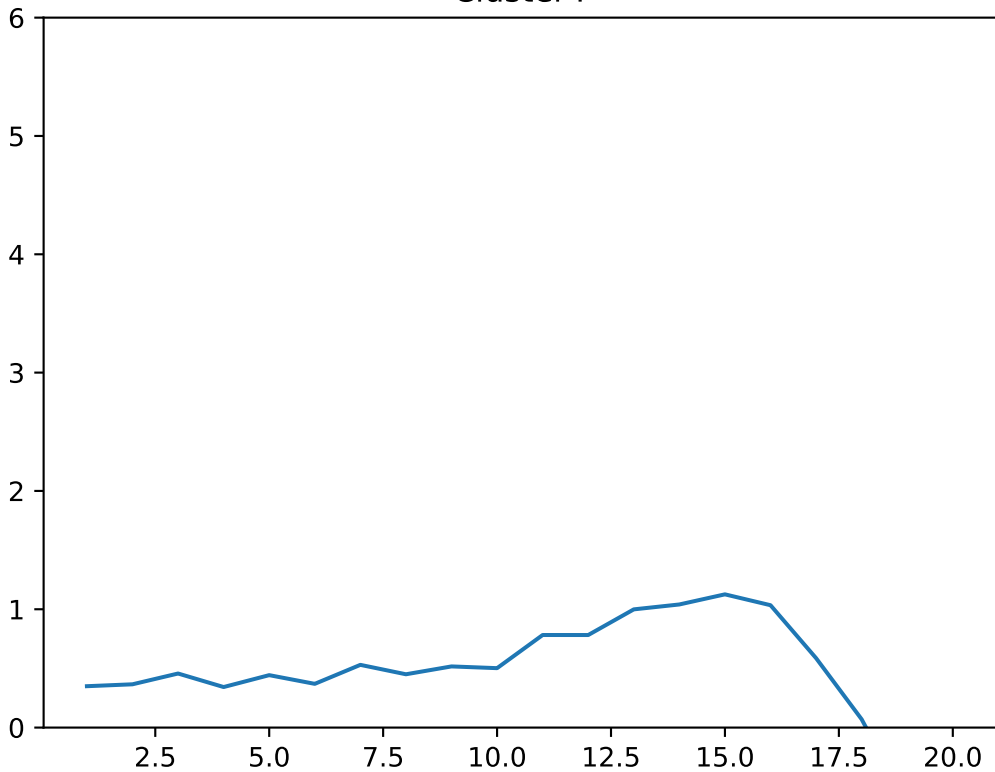
Cluster4



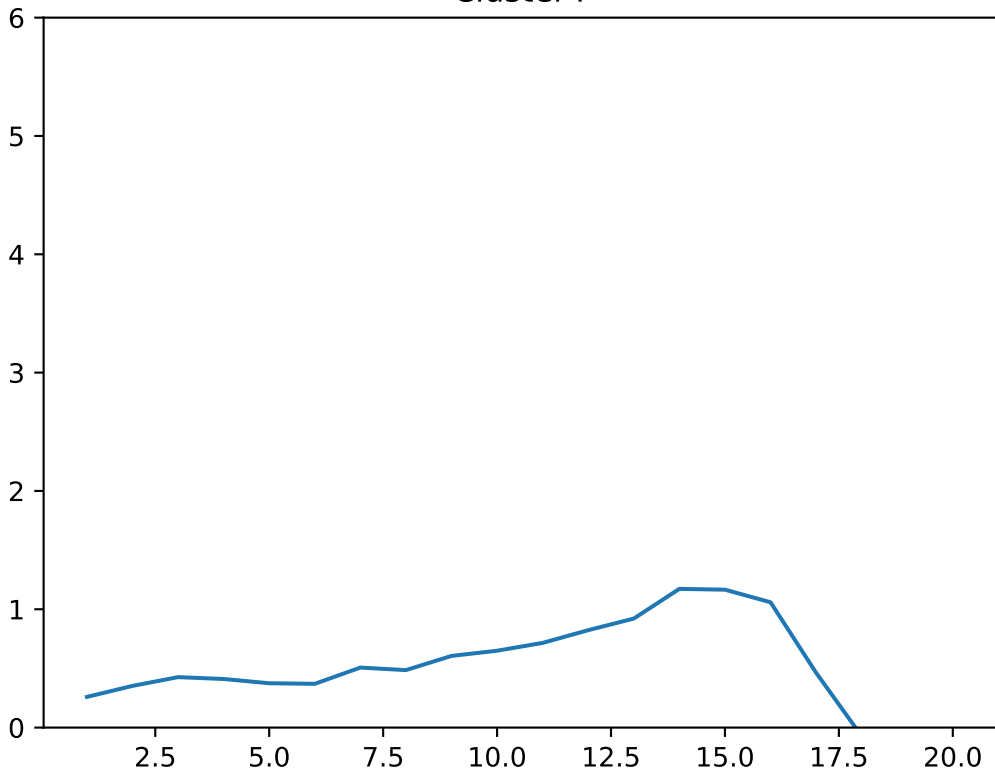
Cluster4



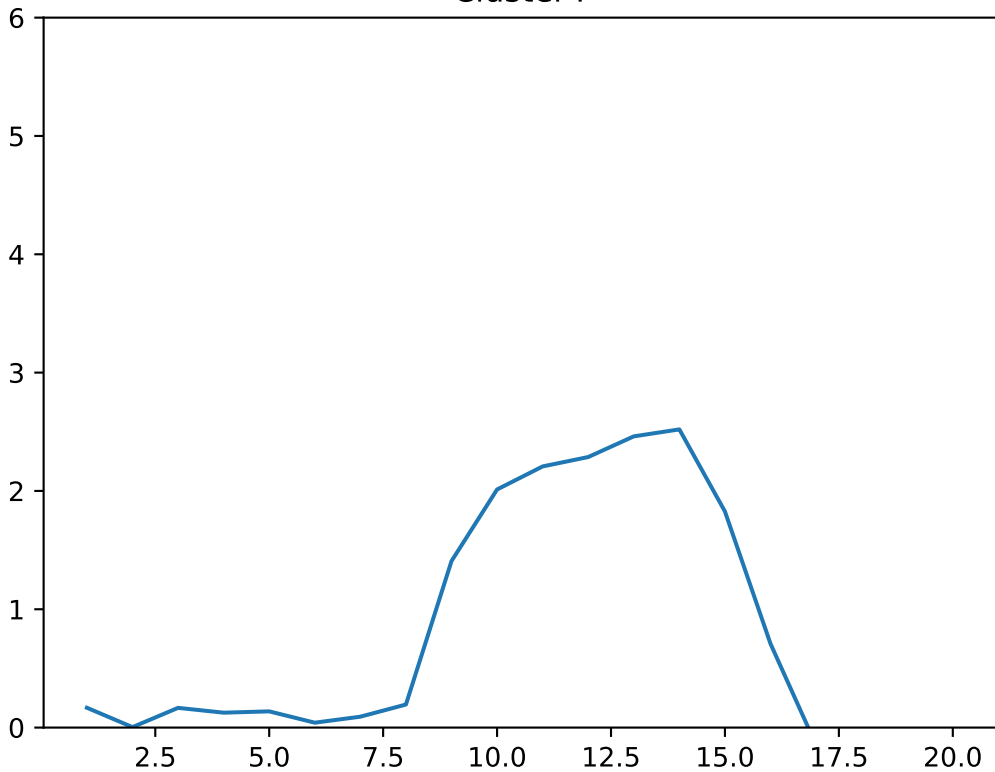
Cluster4



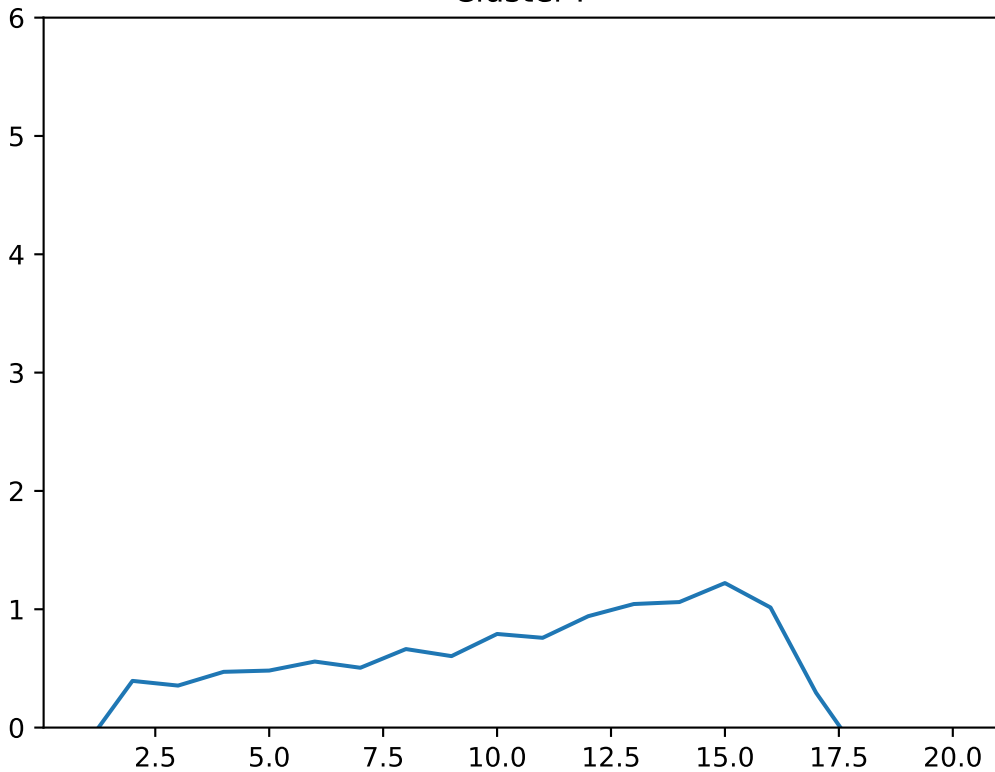
Cluster4



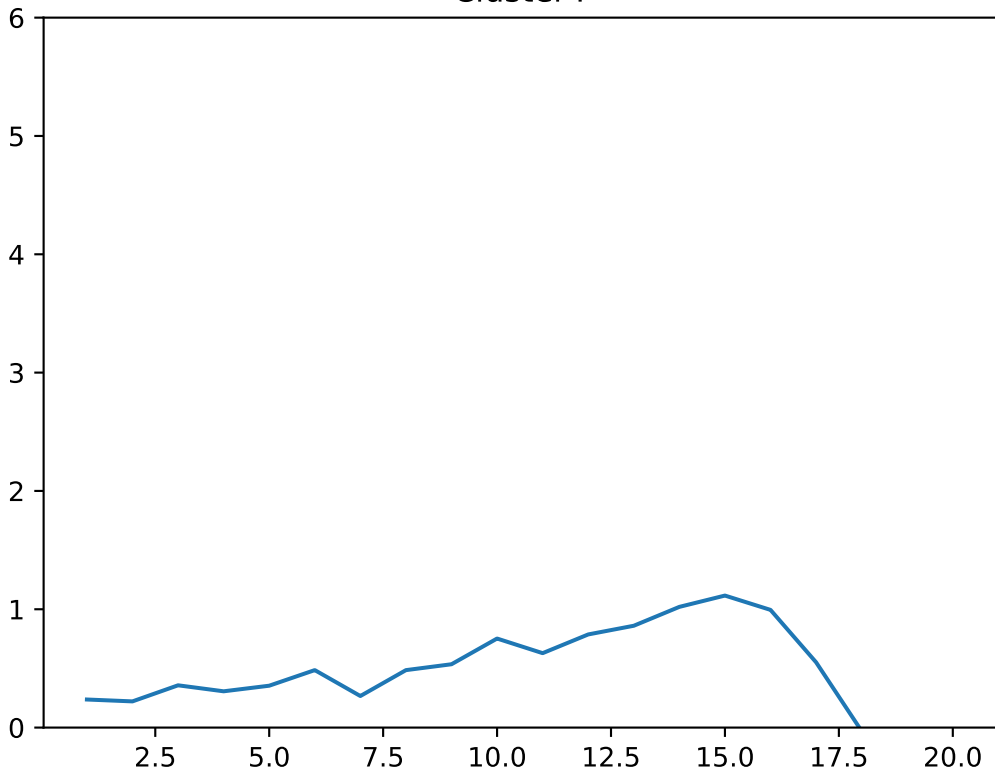
Cluster4



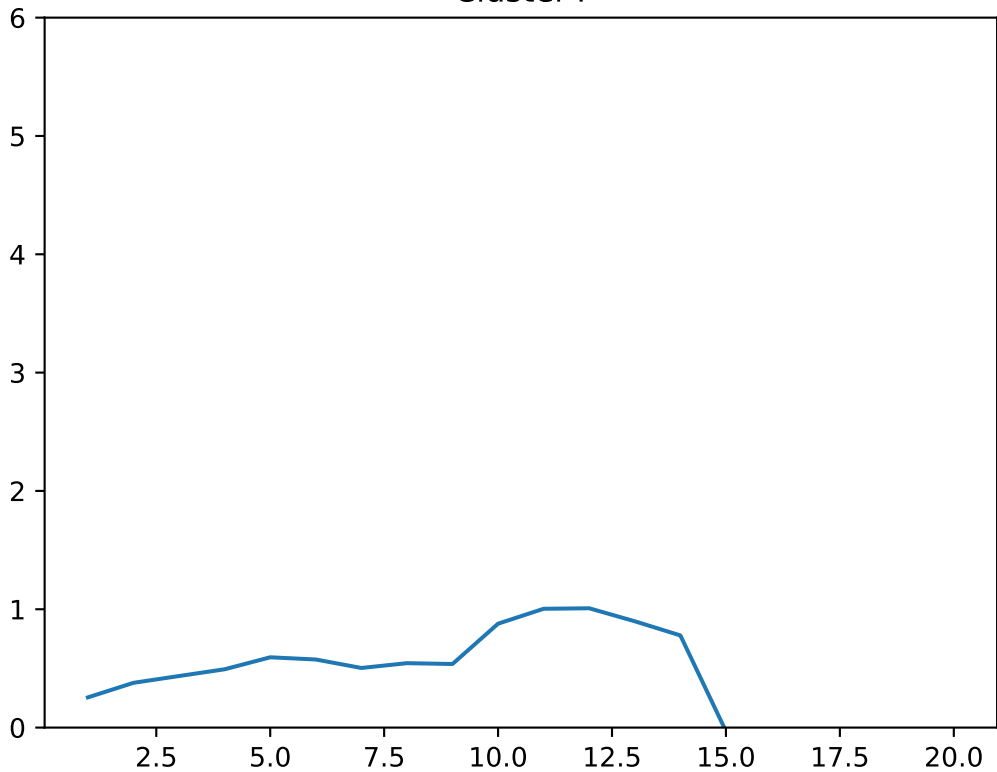
Cluster4



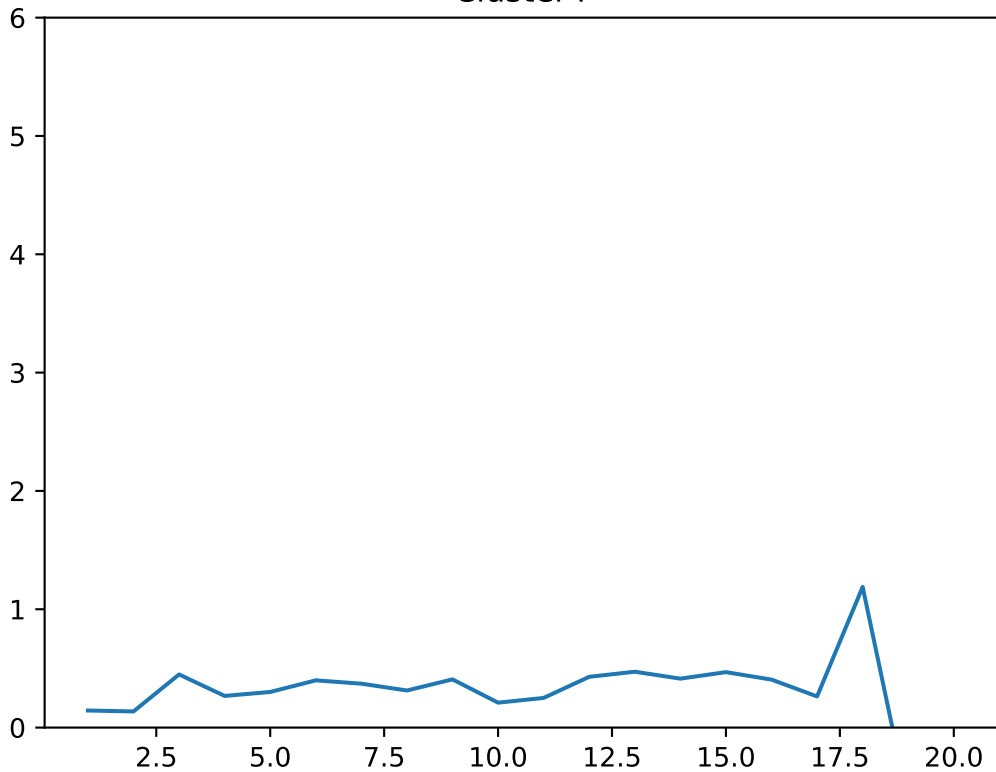
Cluster4



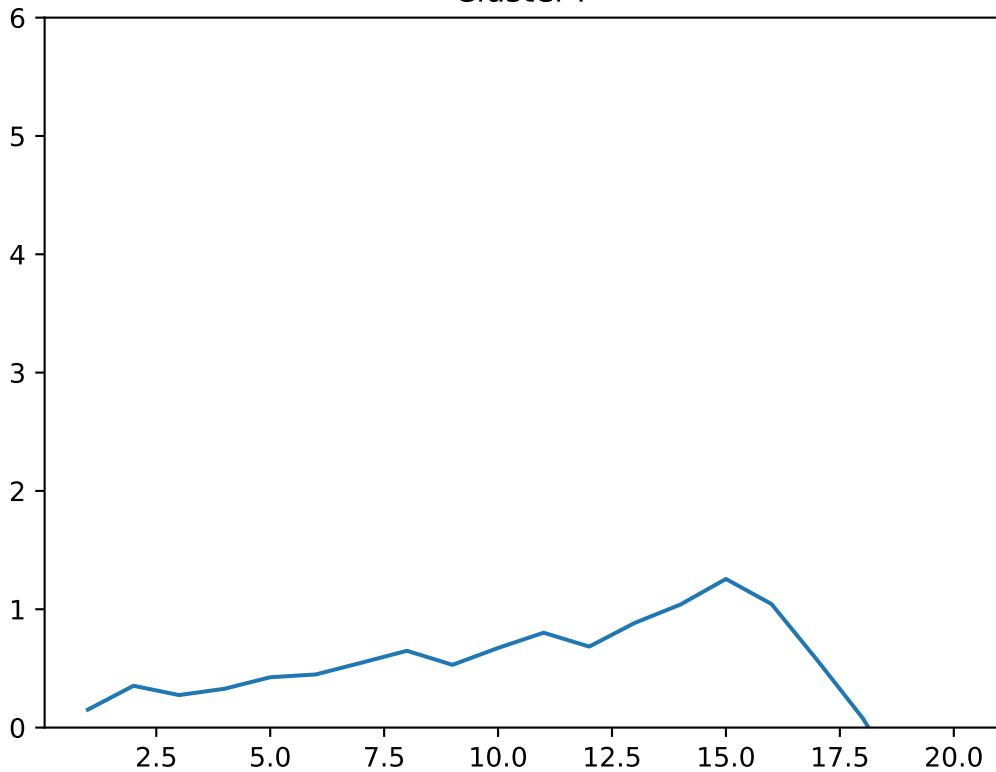
Cluster4



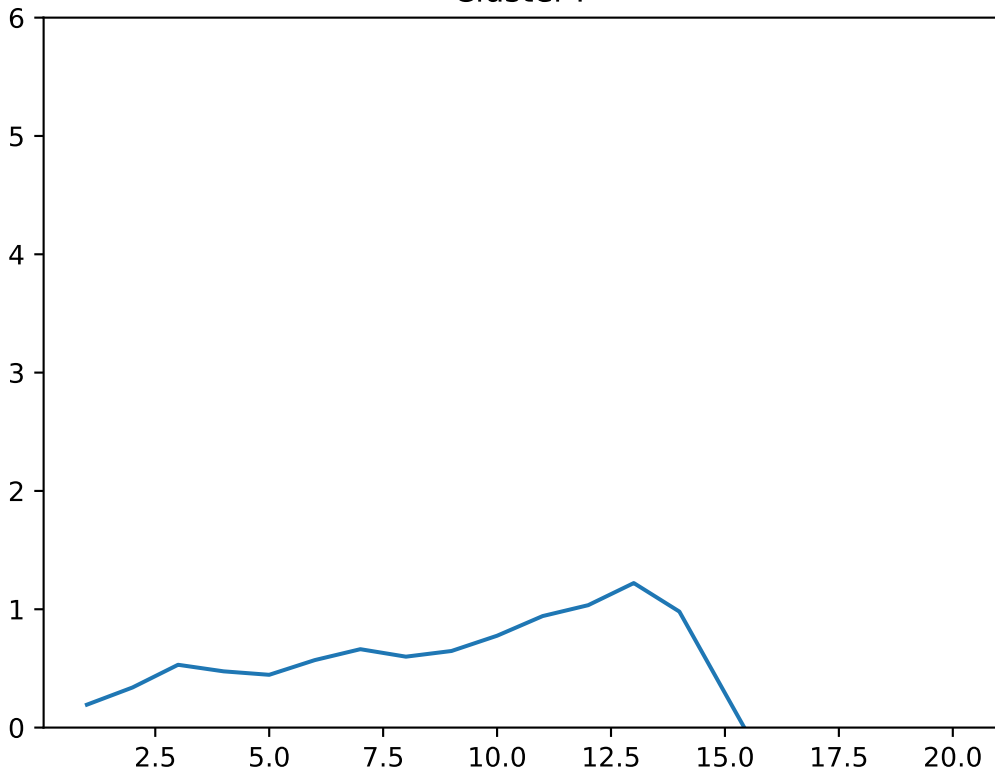
Cluster4



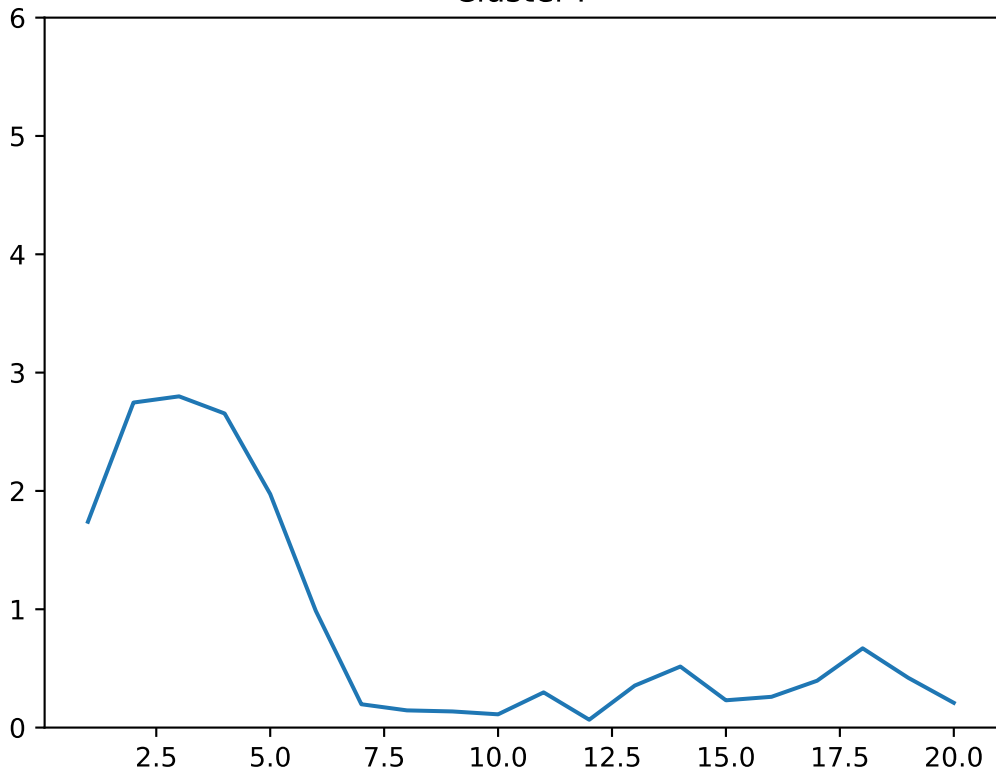
Cluster4



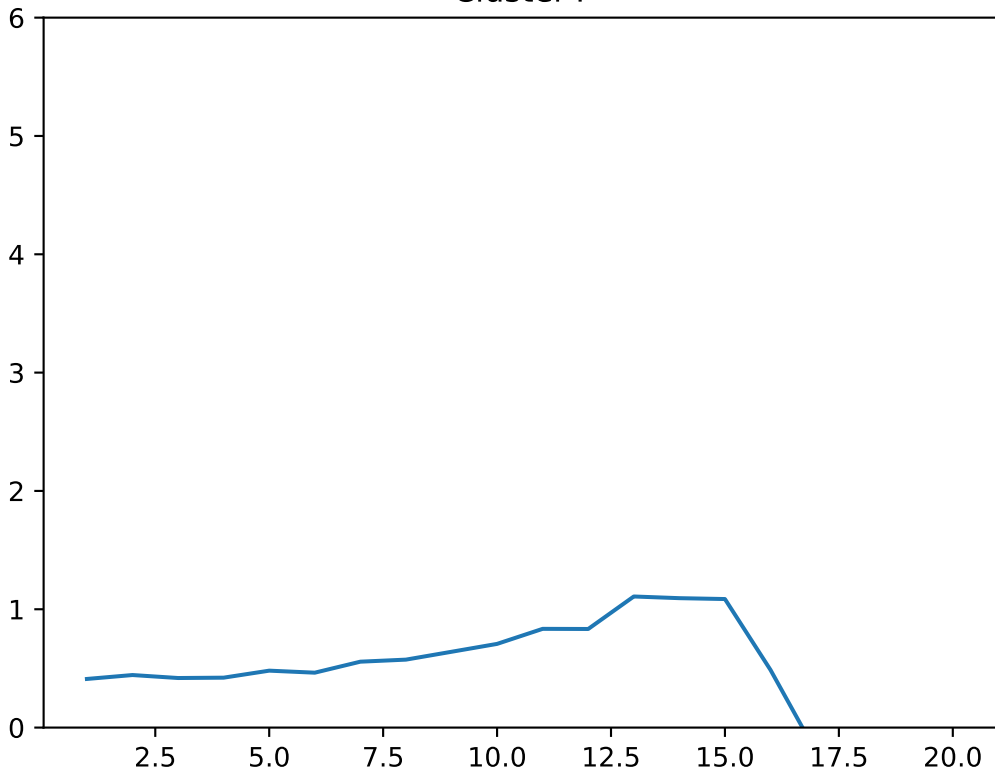
Cluster4



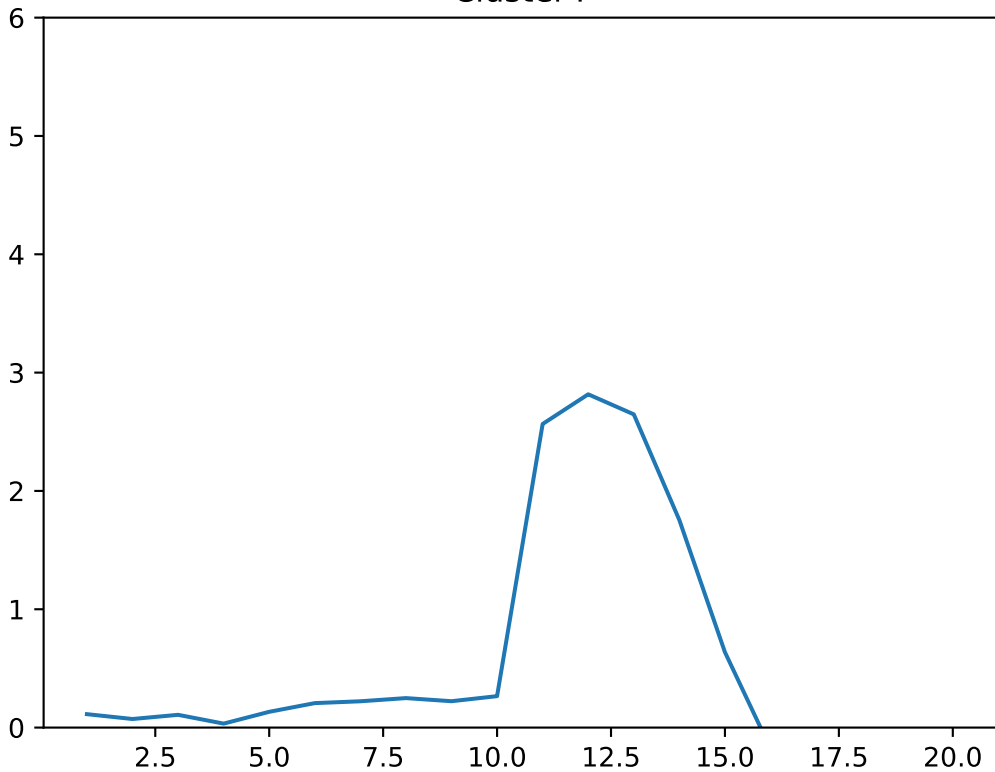
Cluster4



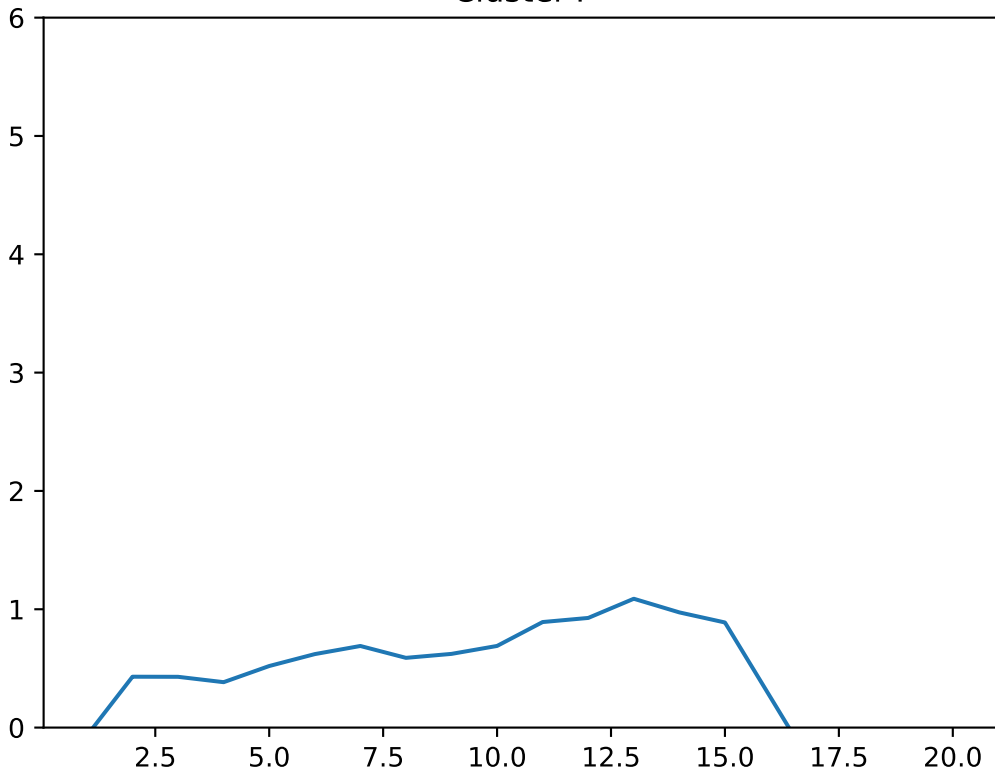
Cluster4



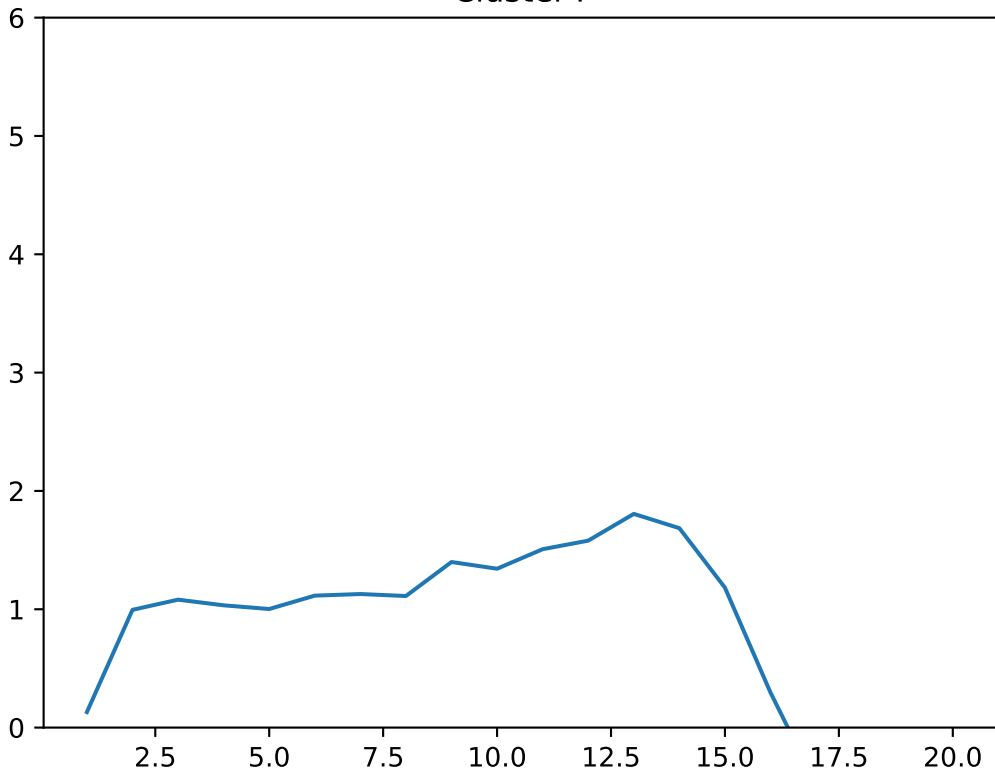
Cluster4



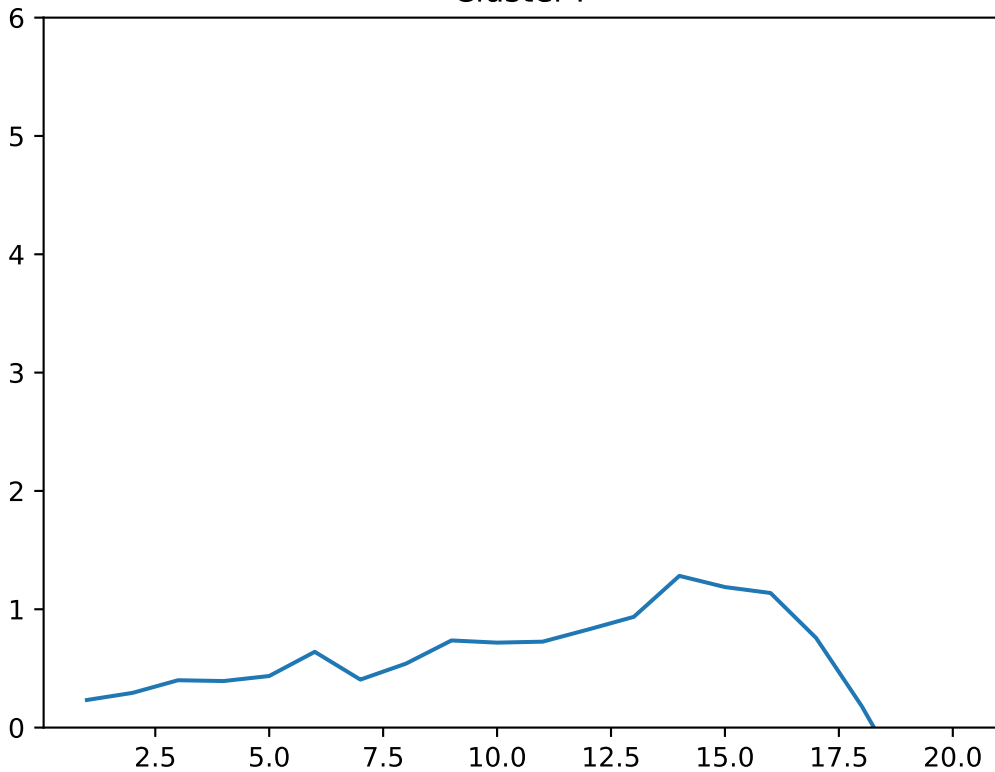
Cluster4



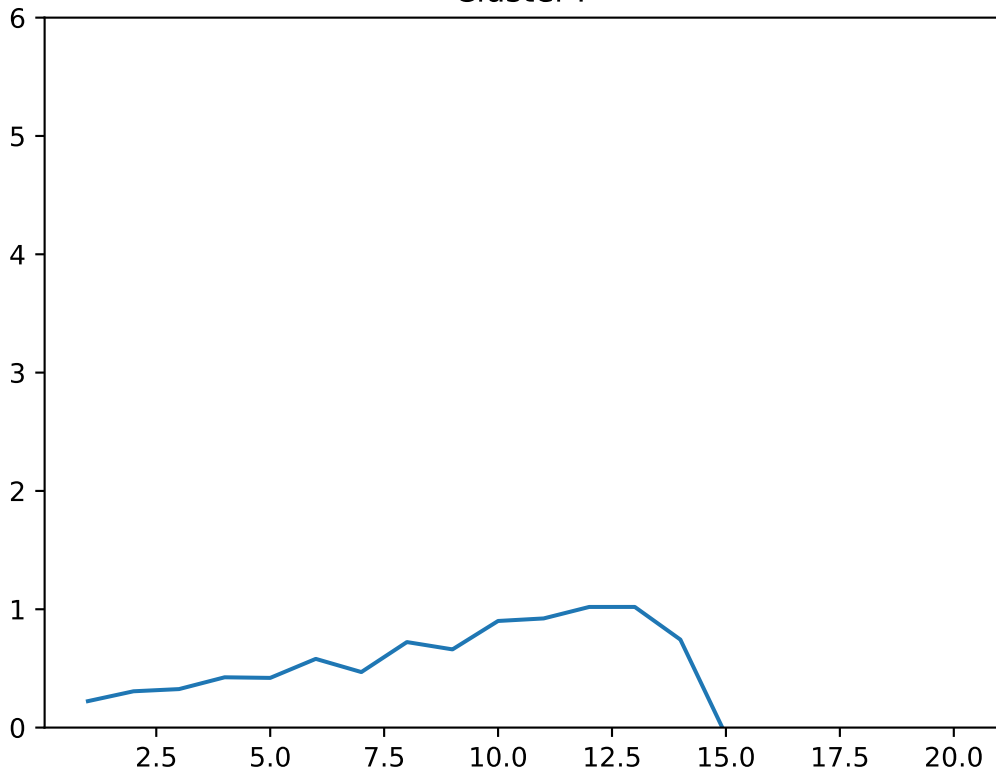
Cluster4



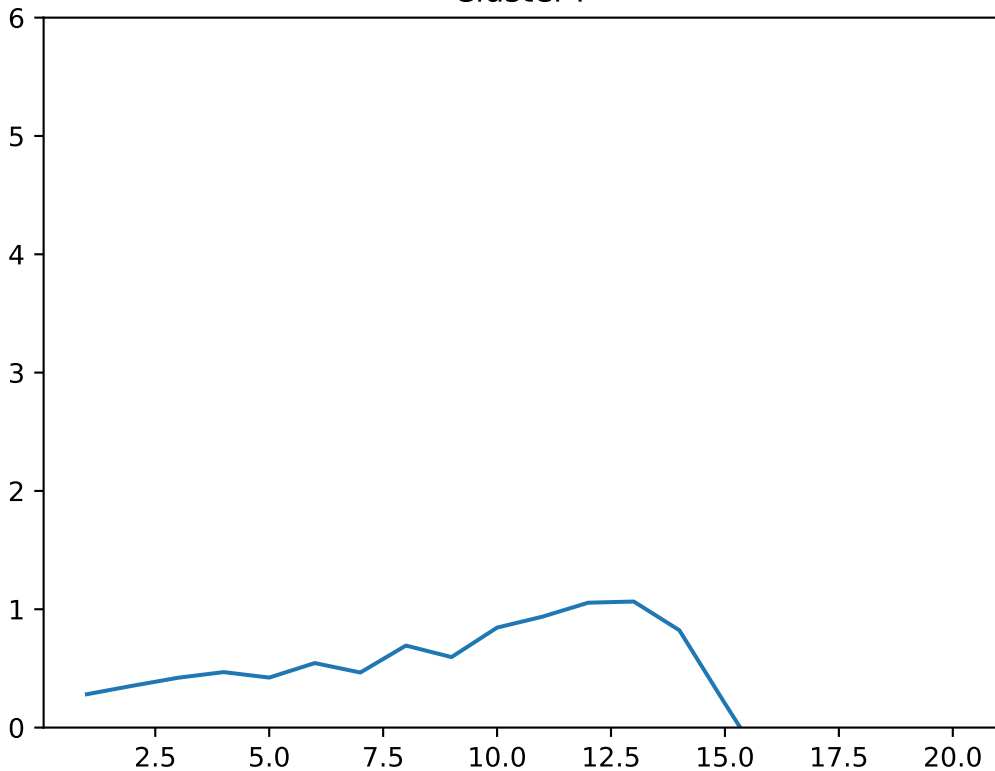
Cluster4



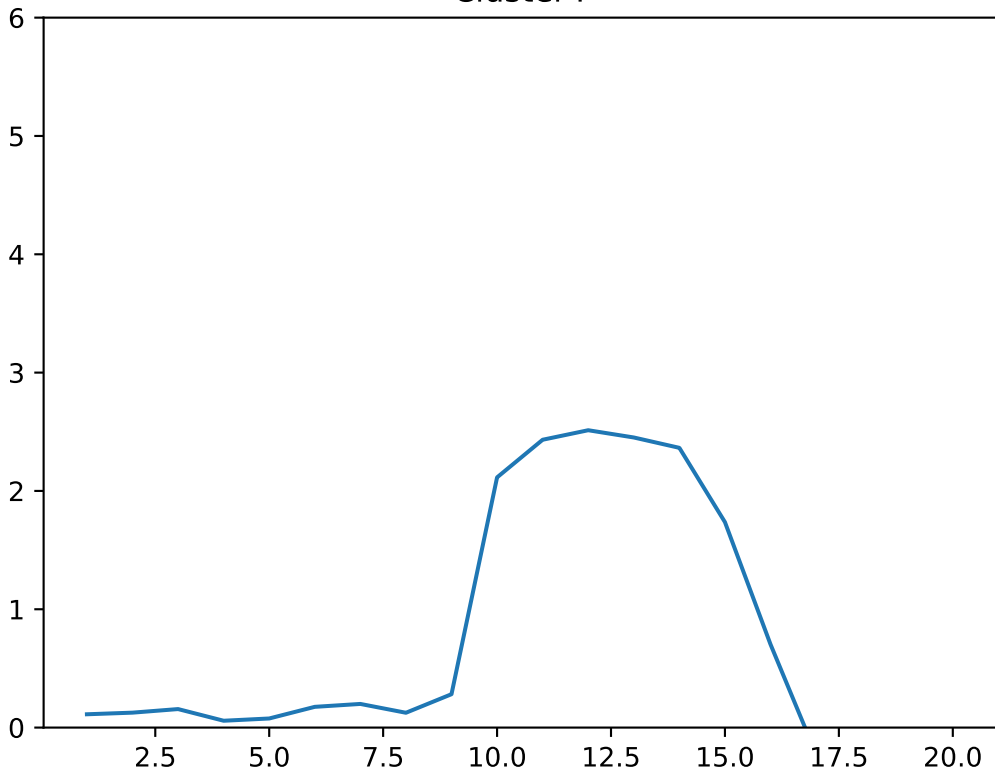
Cluster4



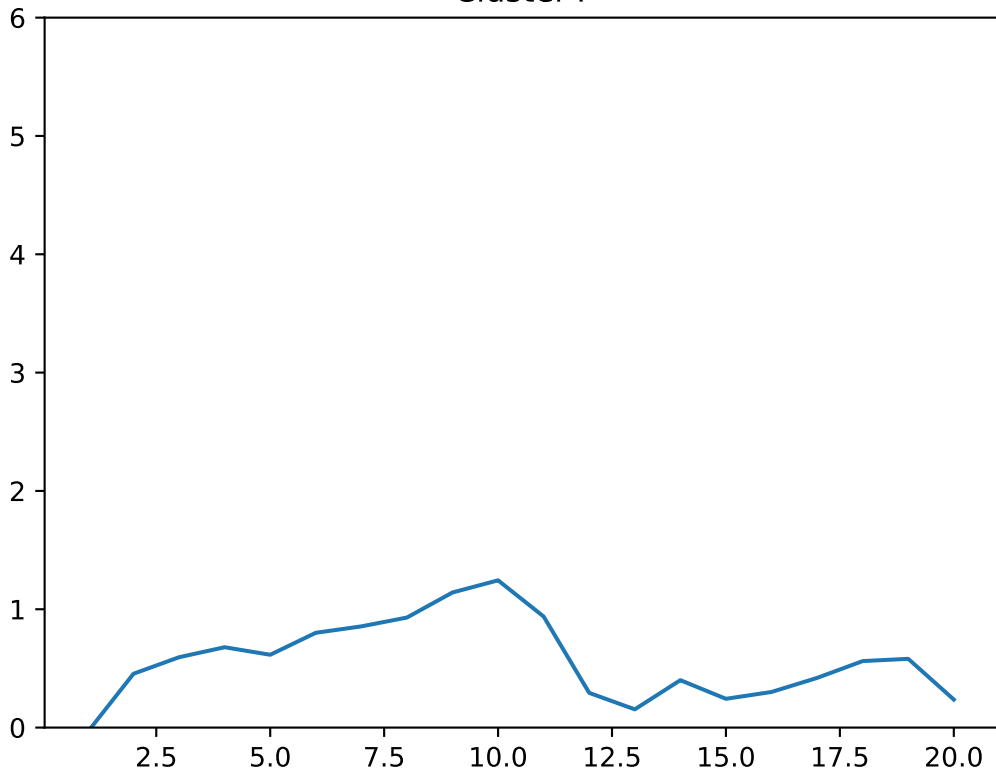
Cluster4



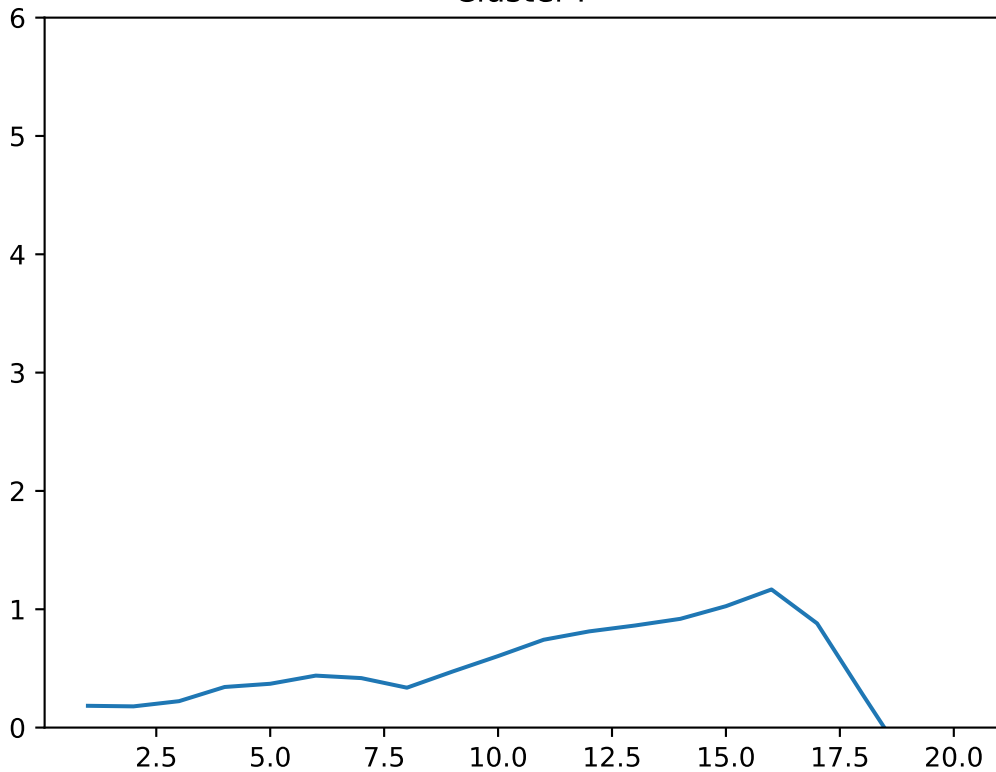
Cluster4



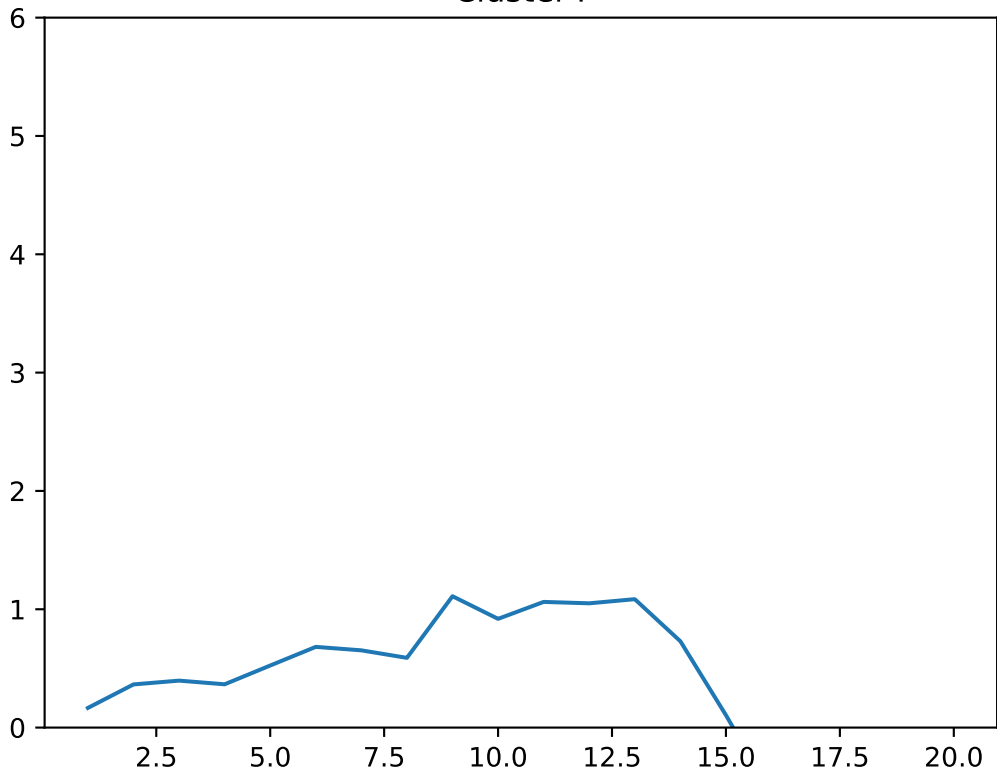
Cluster4



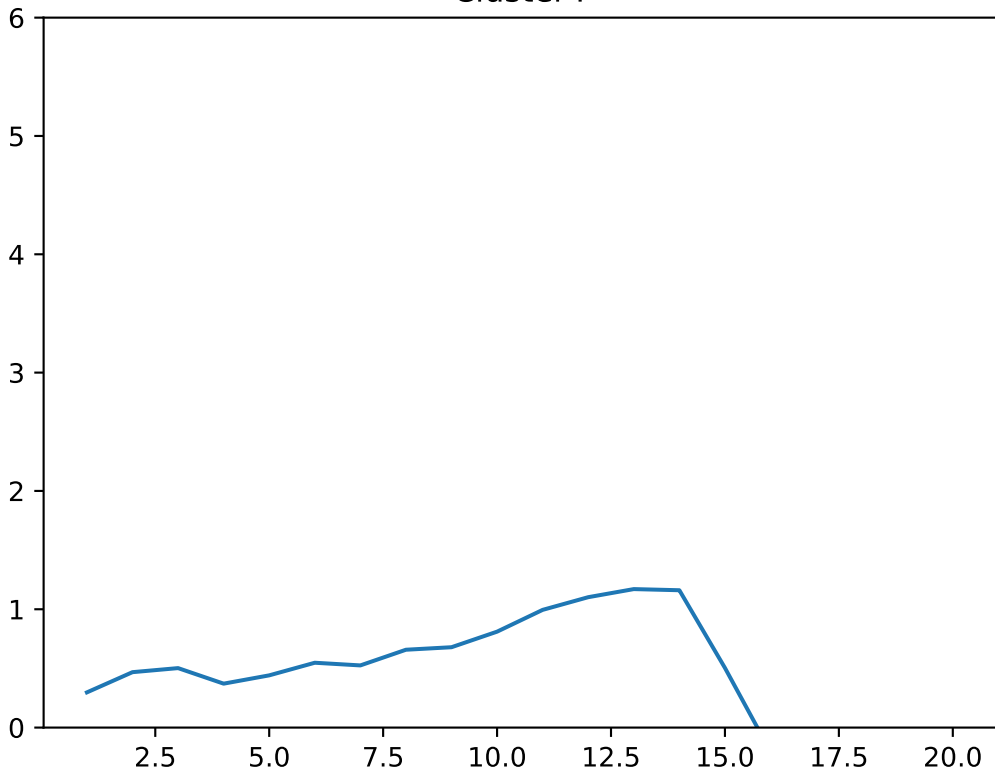
Cluster4



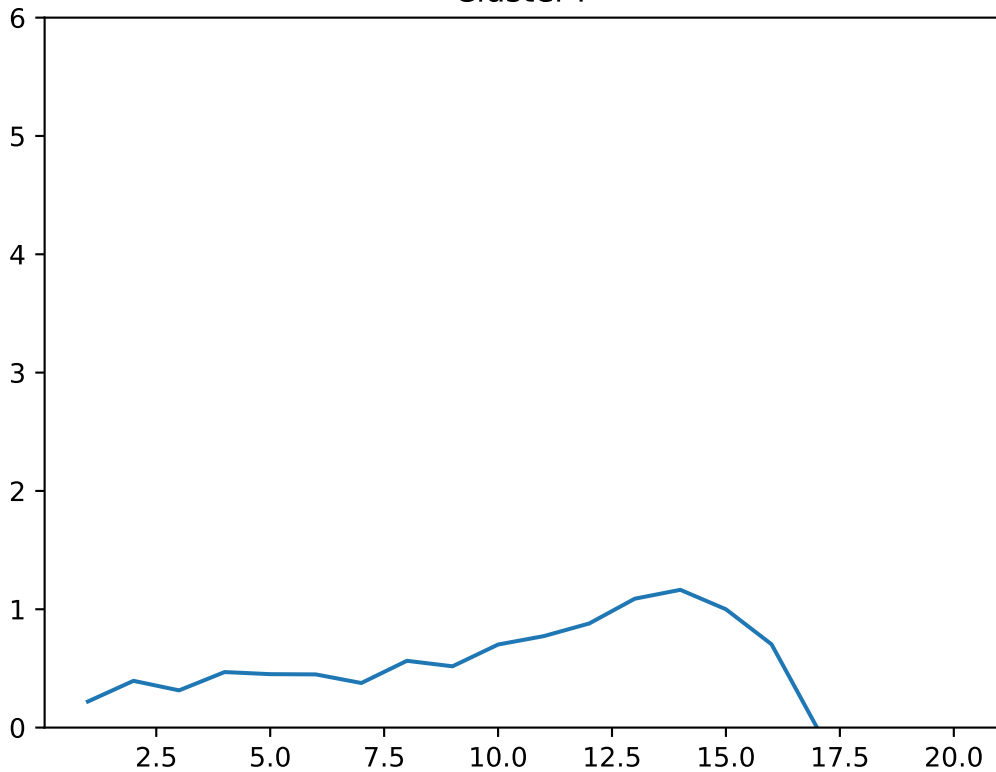
Cluster4



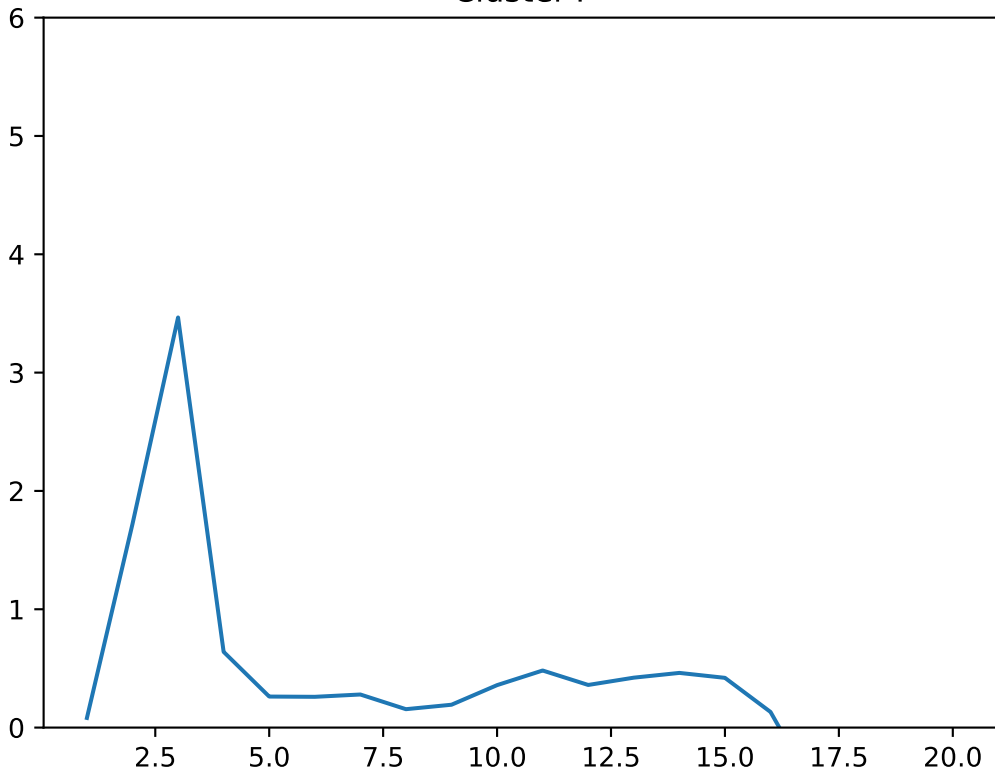
Cluster4



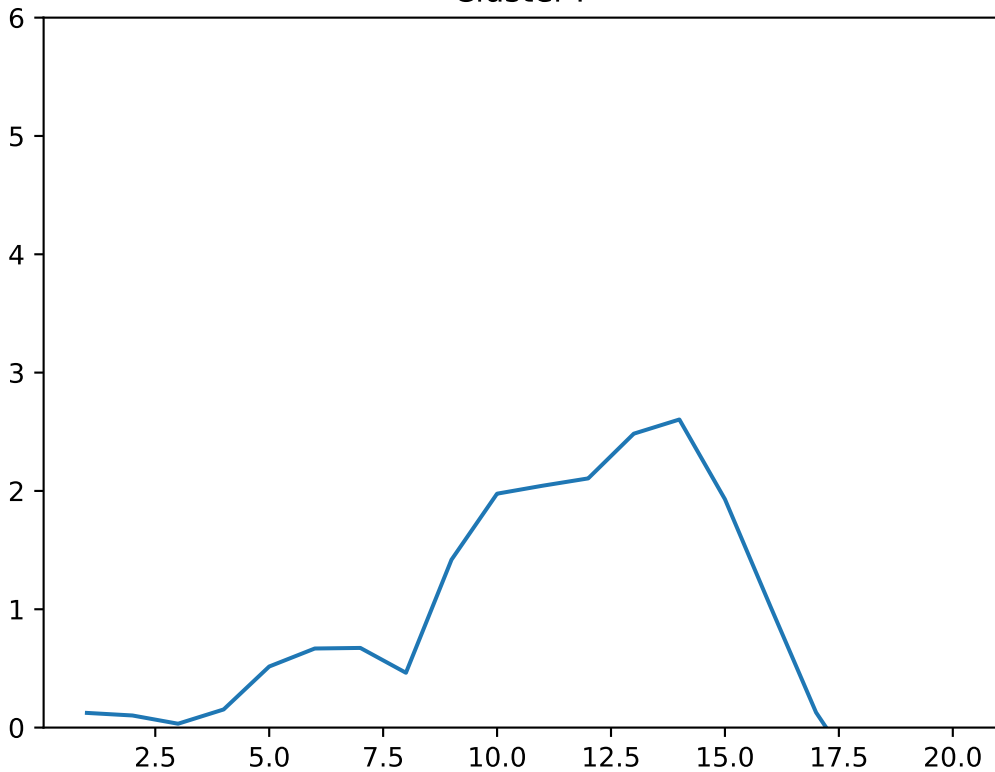
Cluster4



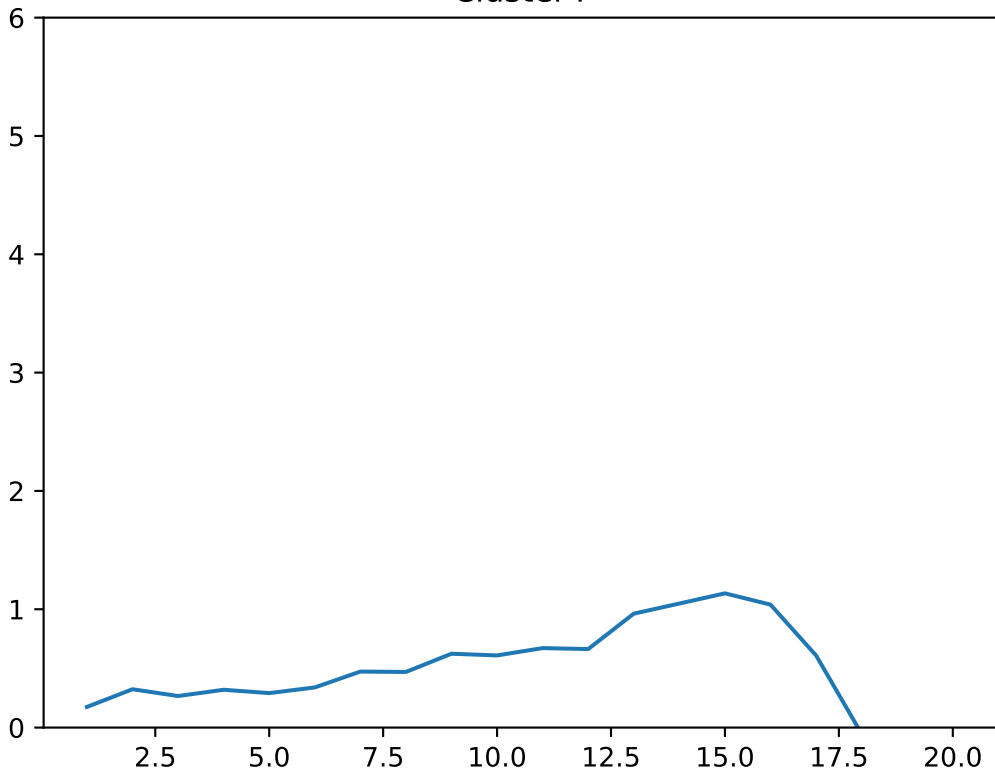
Cluster4



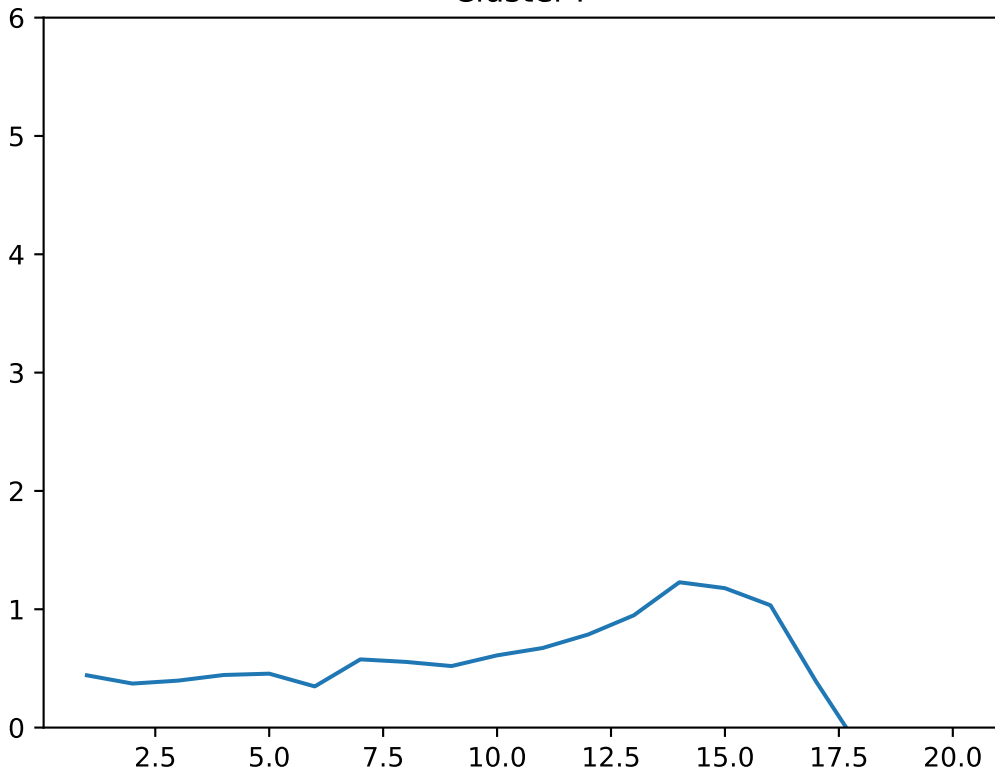
Cluster4



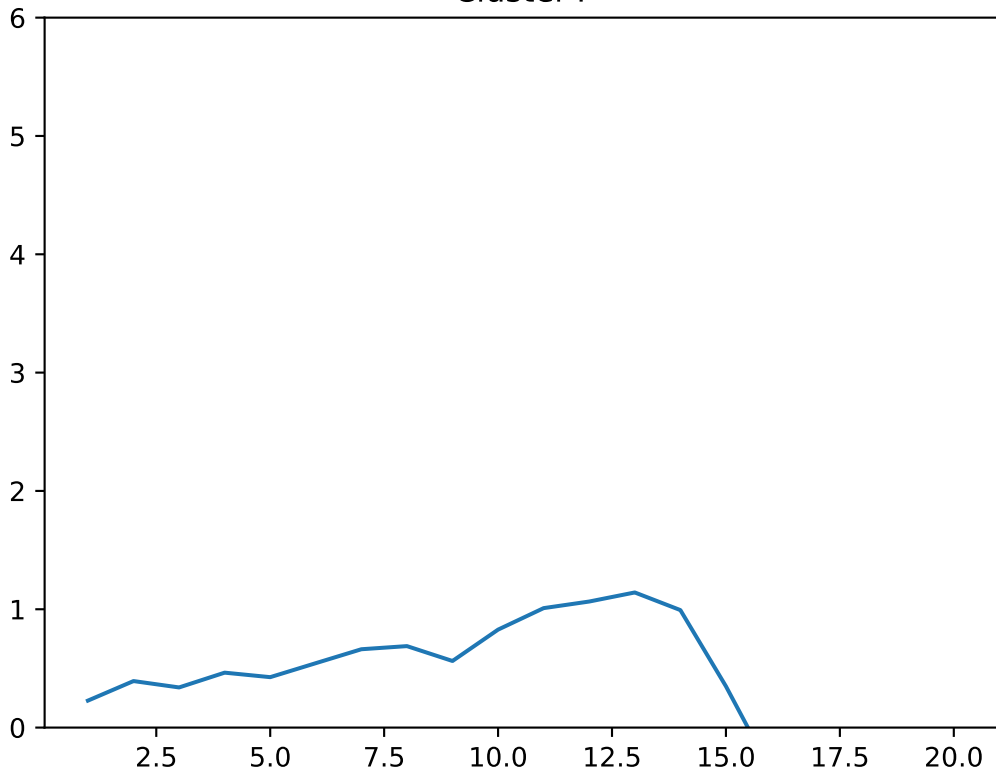
Cluster4



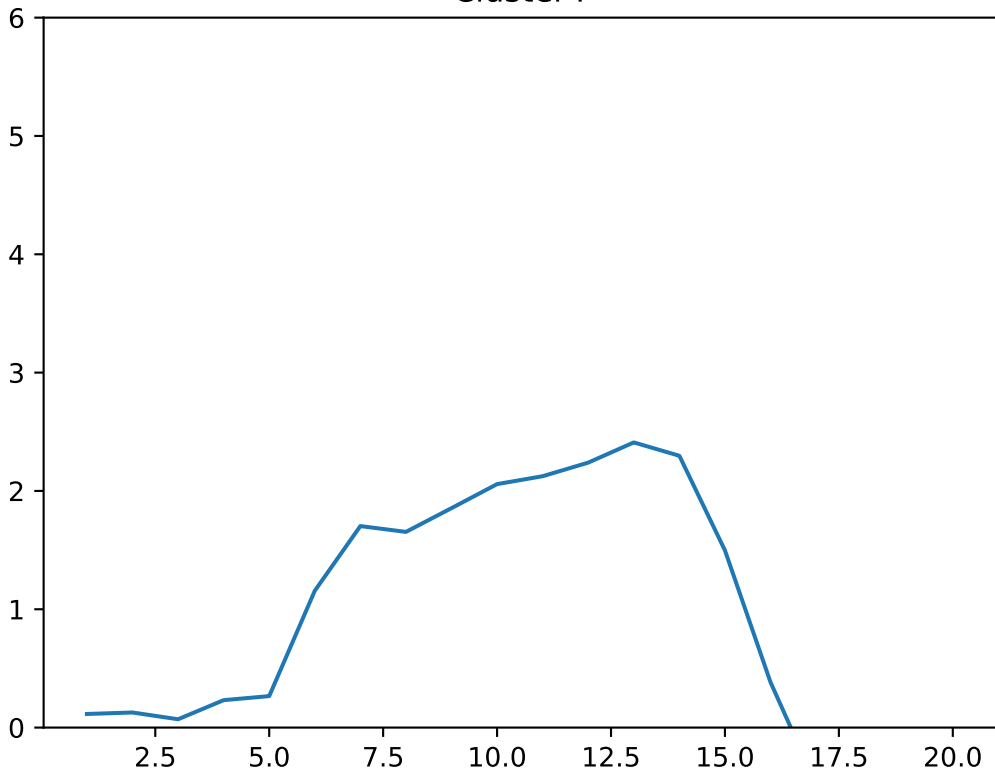
Cluster4



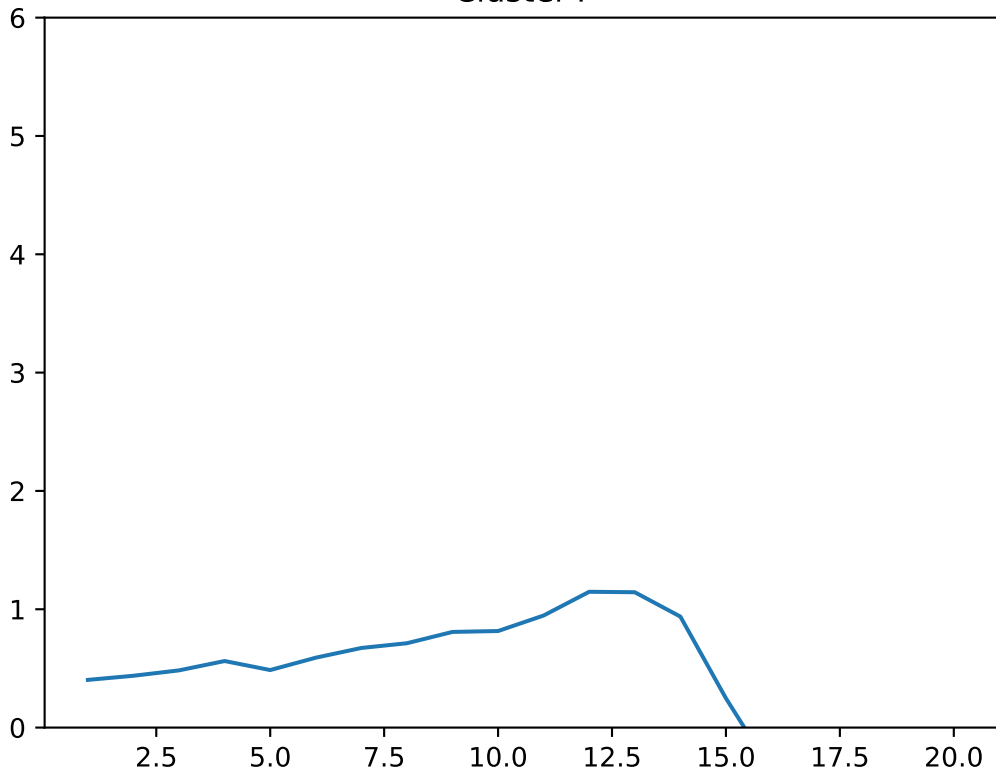
Cluster4



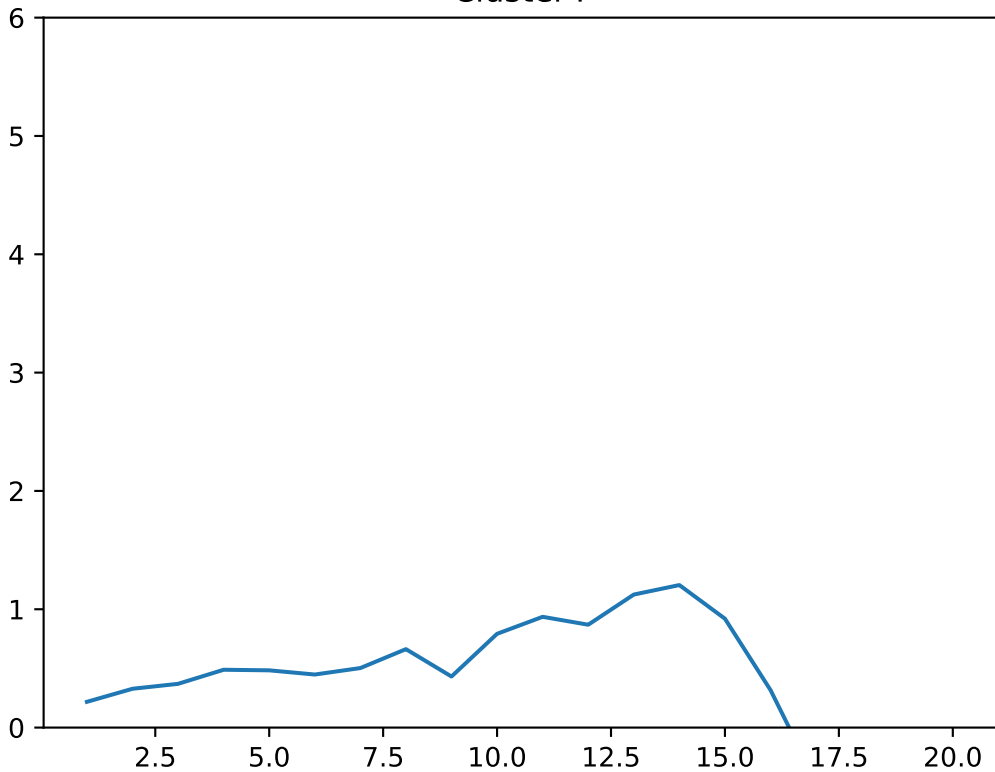
Cluster4



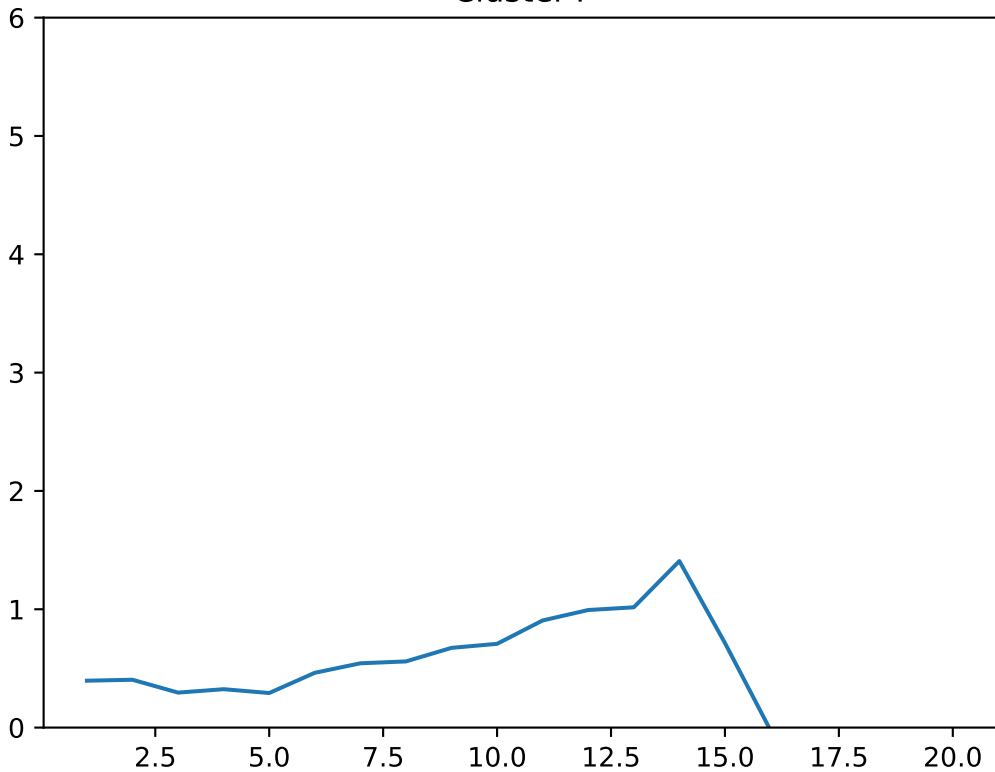
Cluster4



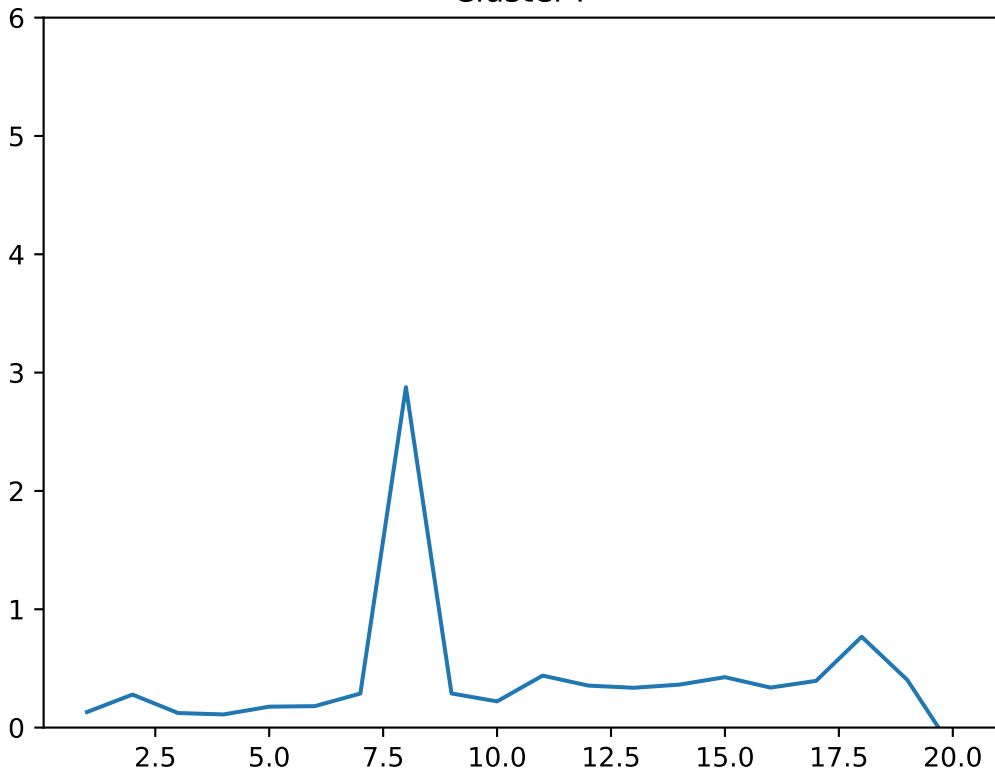
Cluster4



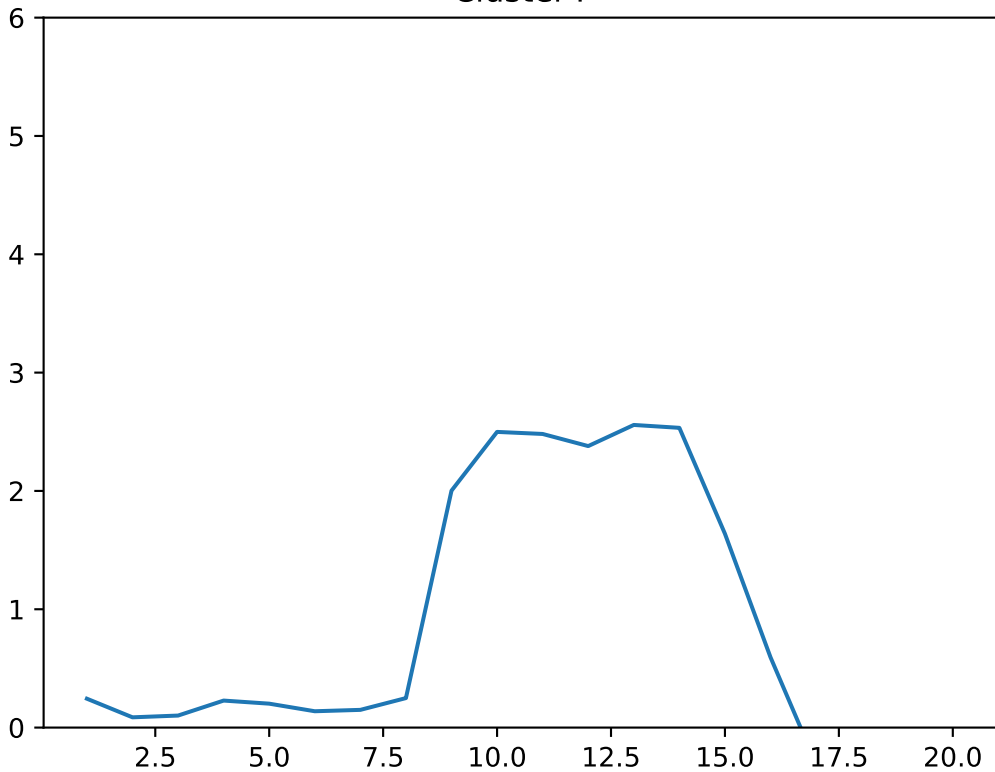
Cluster4



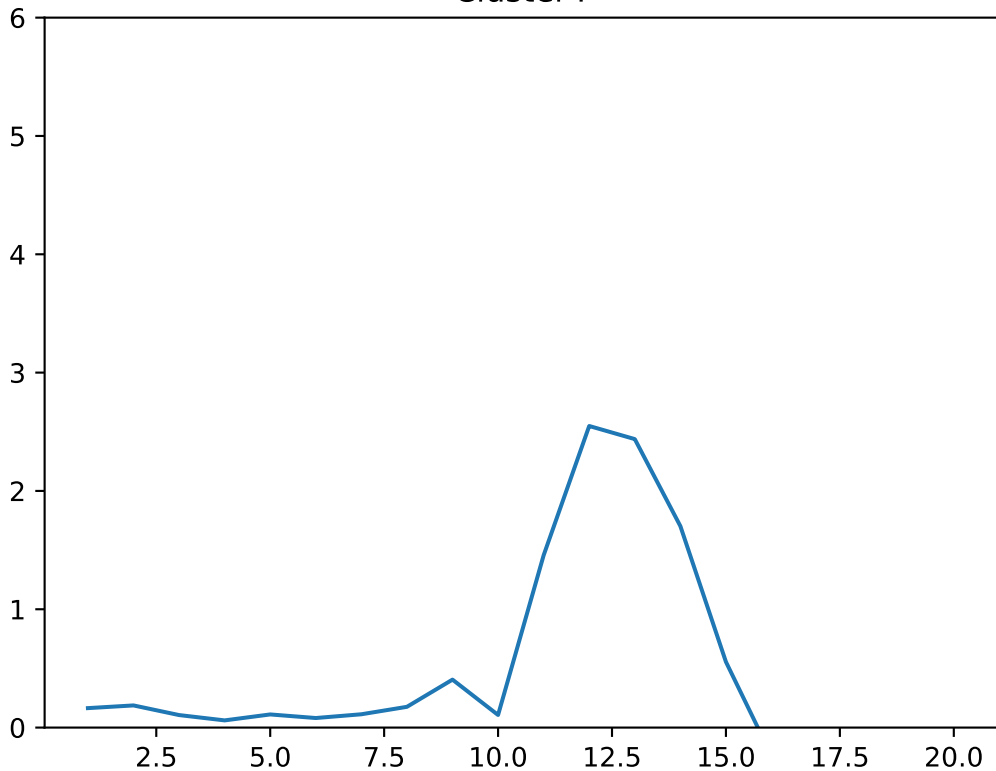
Cluster4



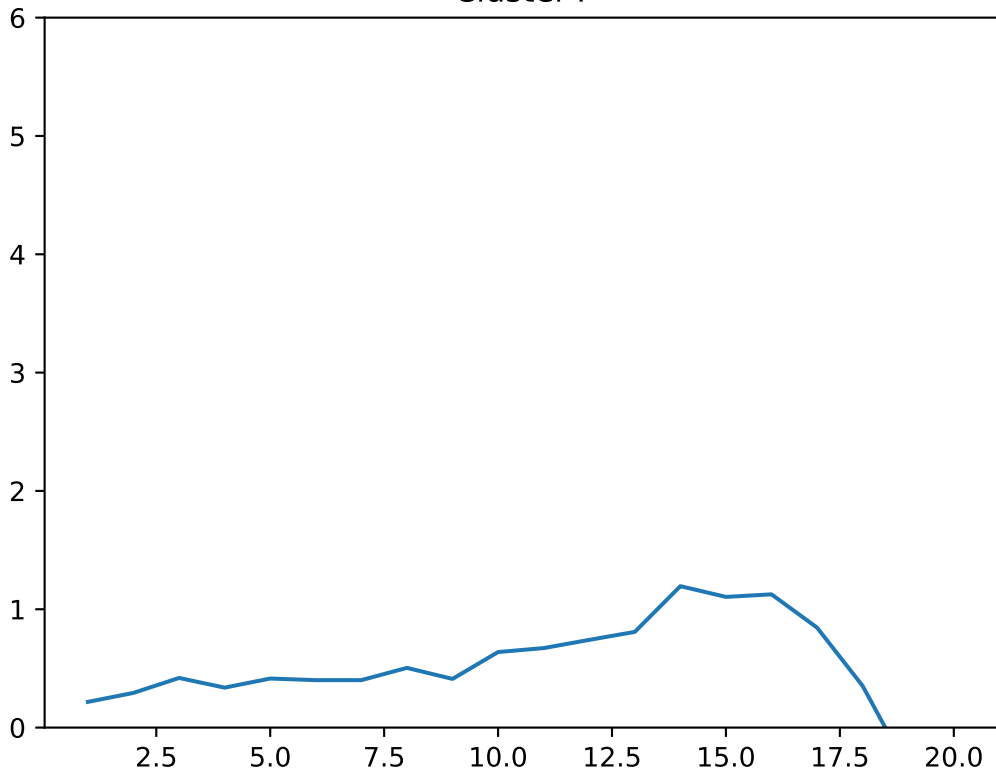
Cluster4



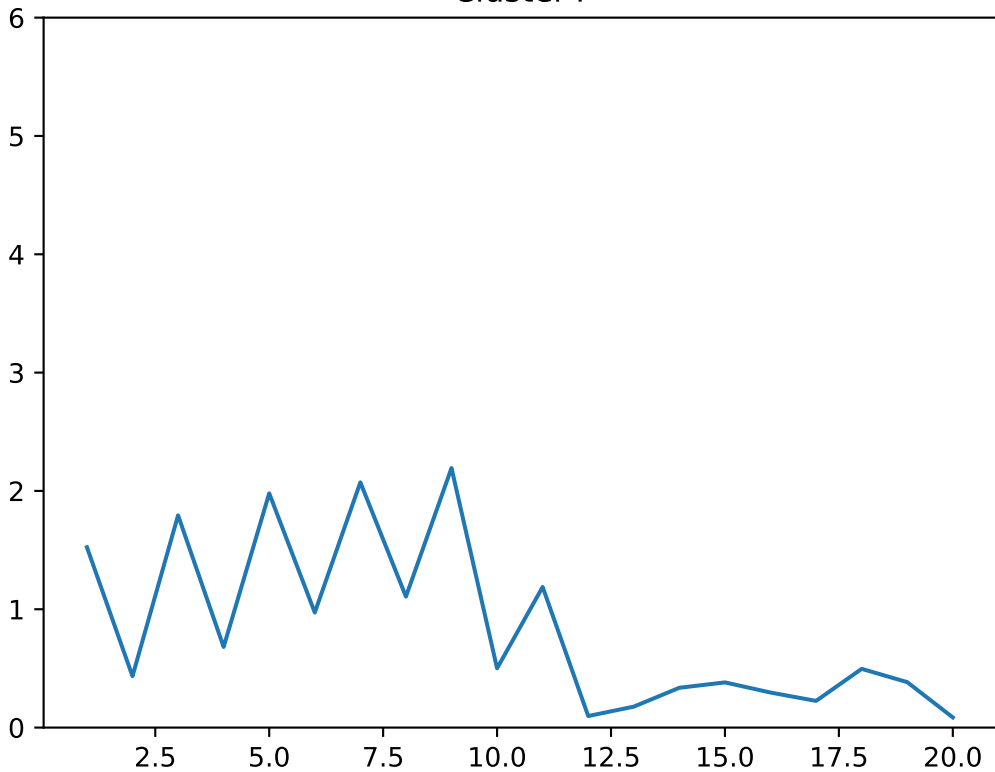
Cluster4



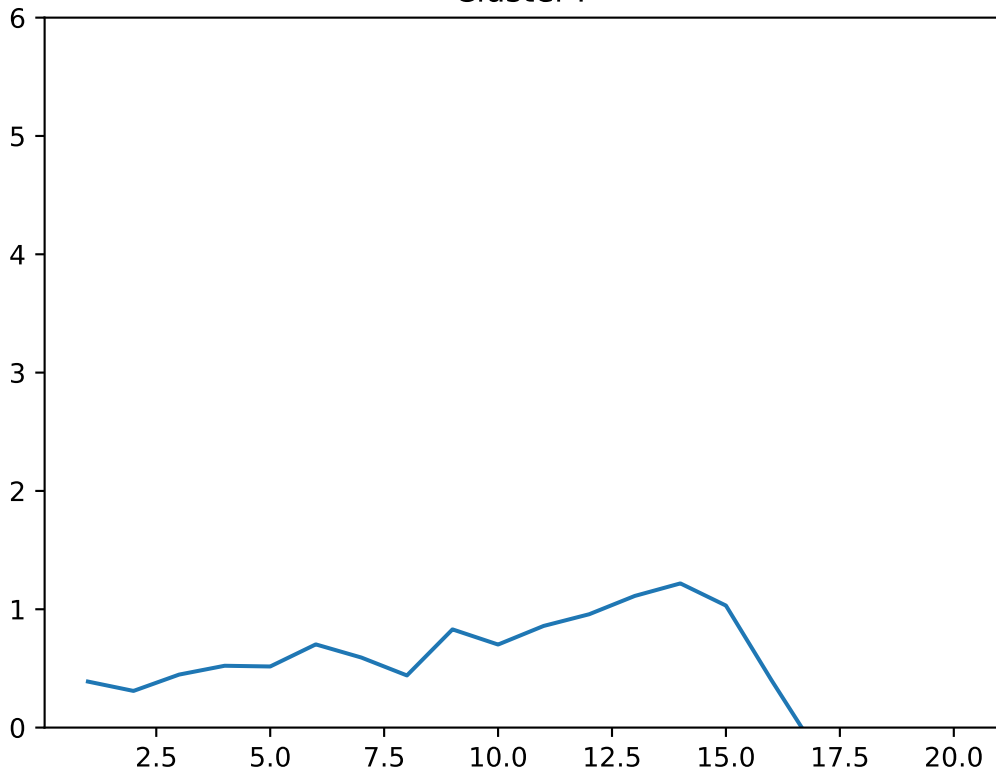
Cluster4



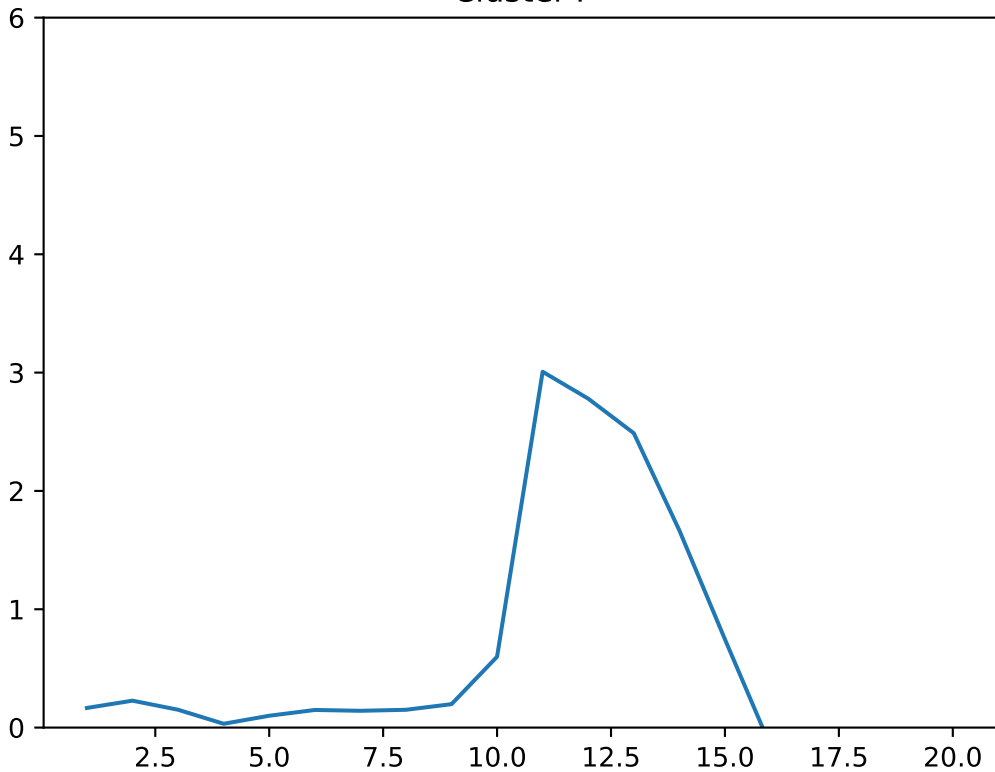
Cluster4



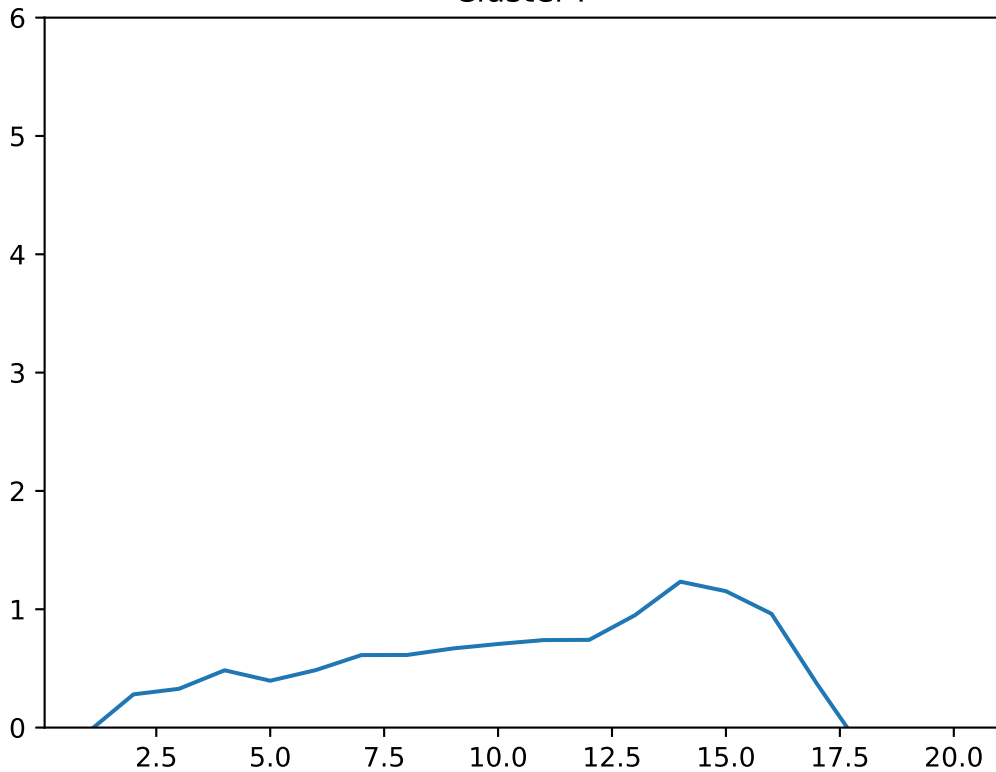
Cluster4



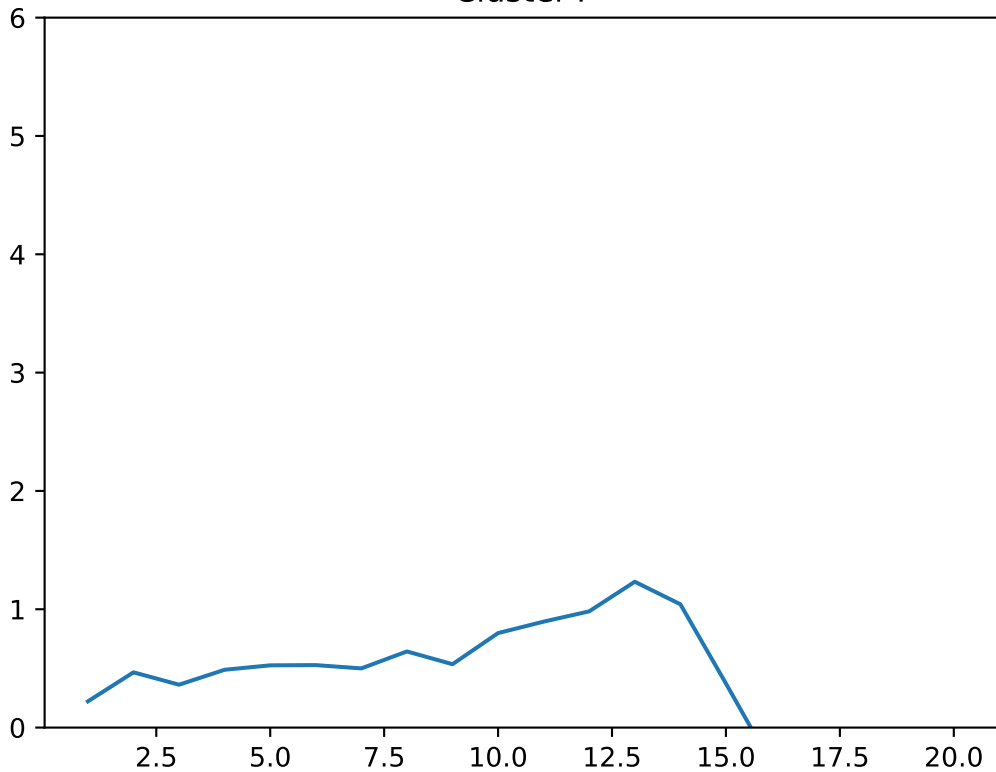
Cluster4



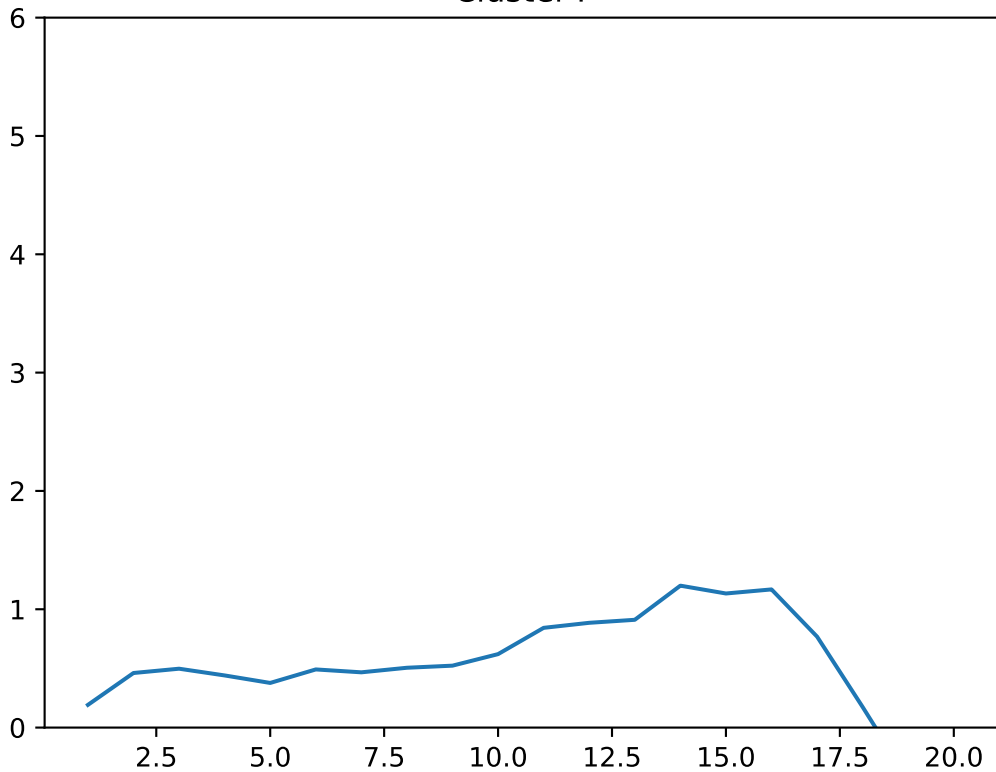
Cluster4



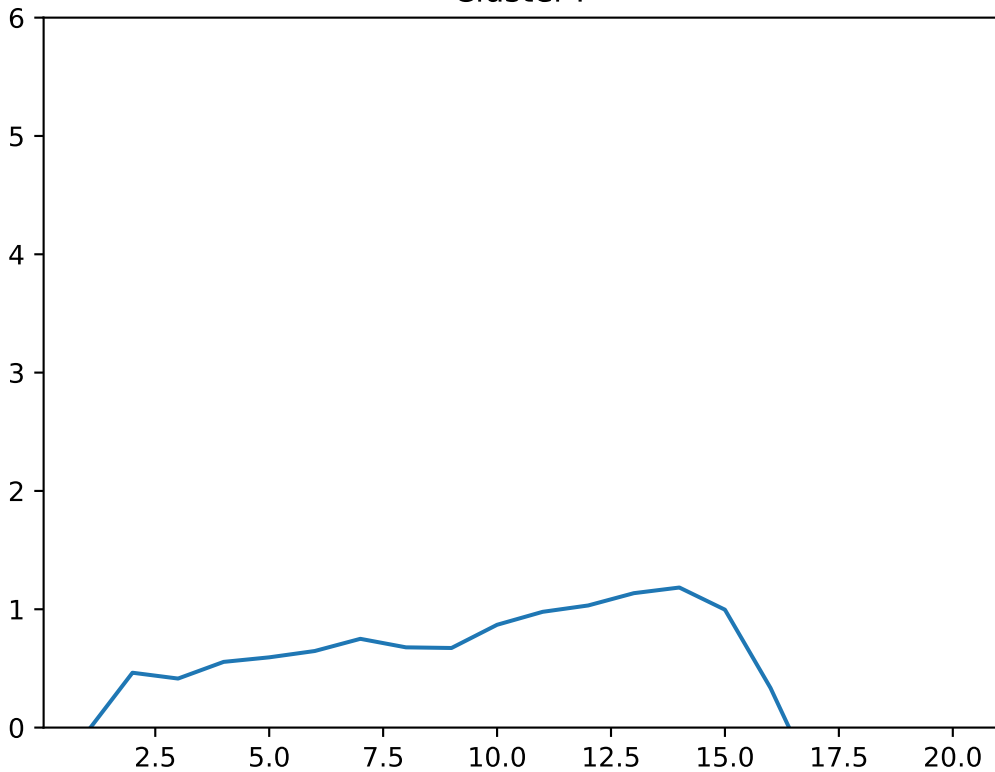
Cluster4



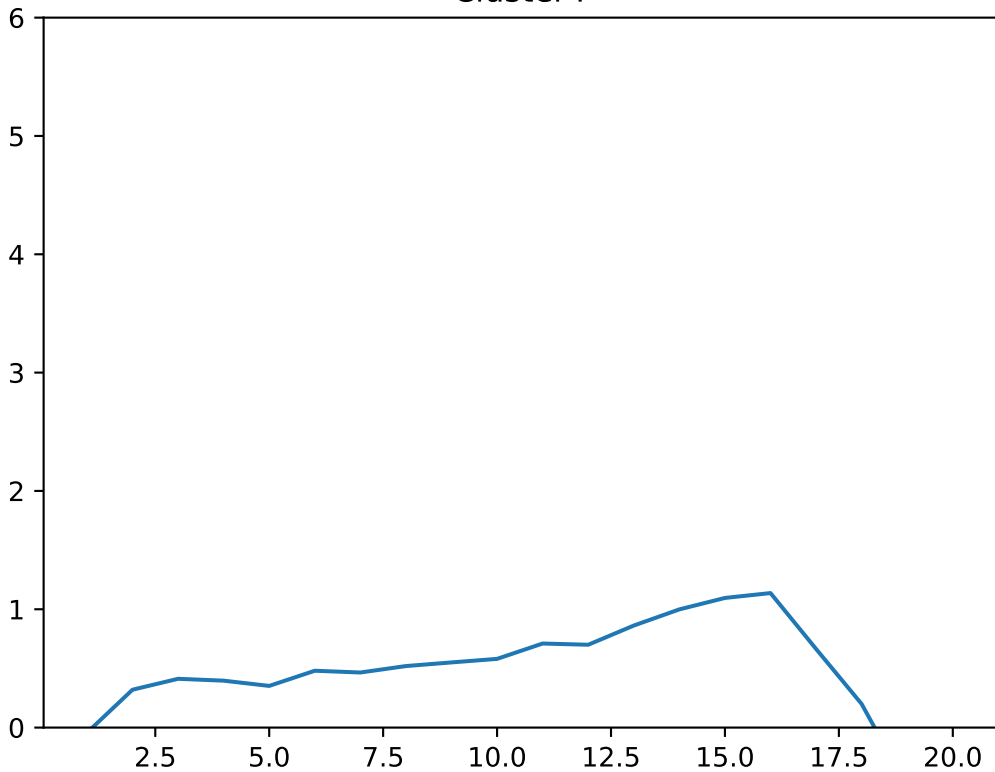
Cluster4



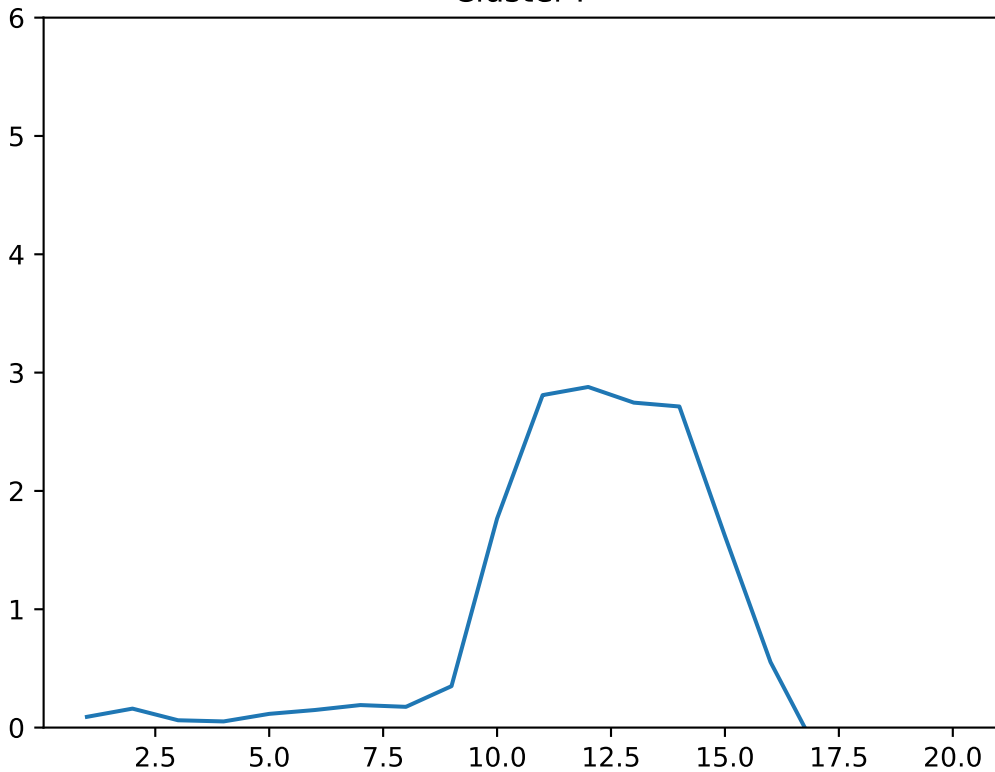
Cluster4



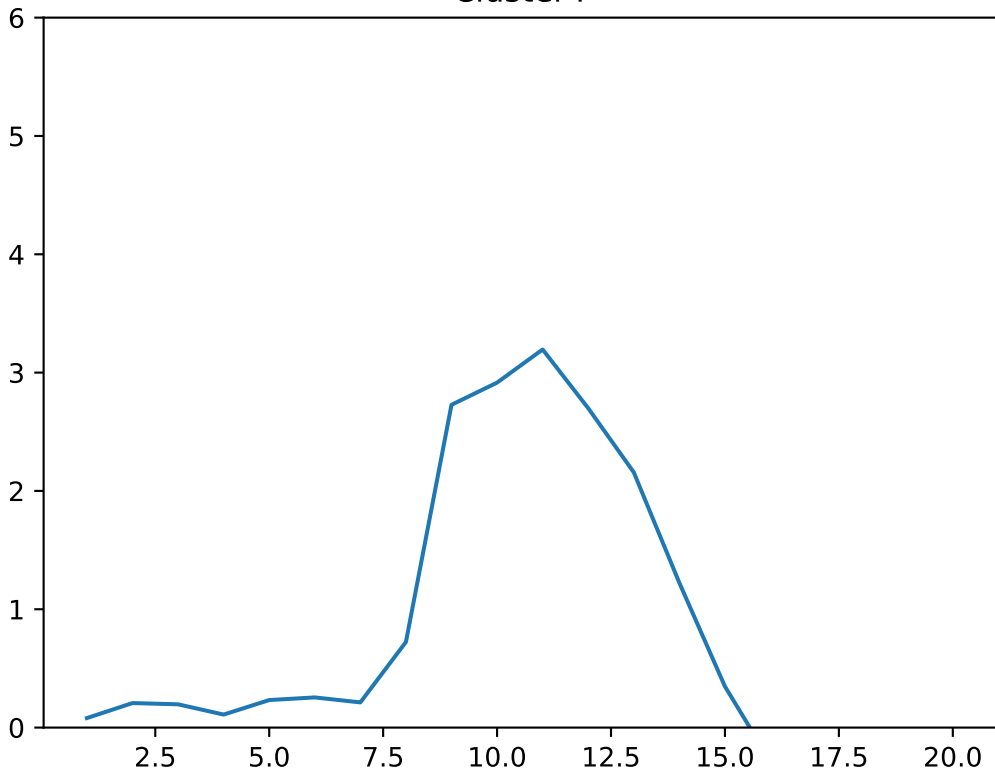
Cluster4



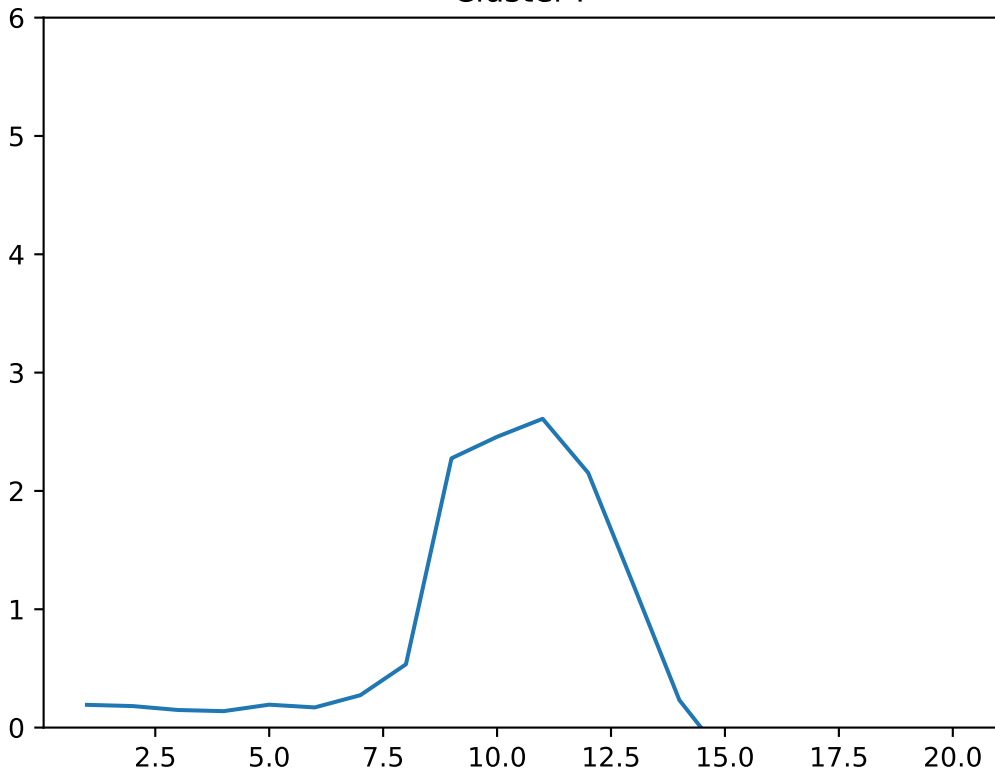
Cluster4



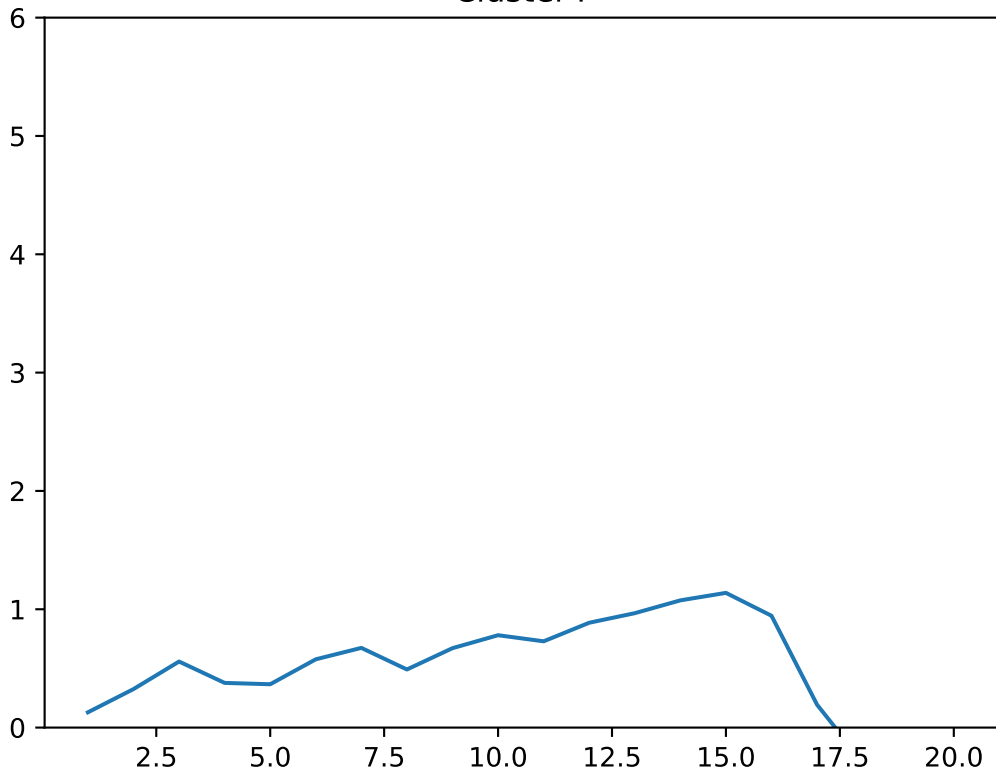
Cluster4



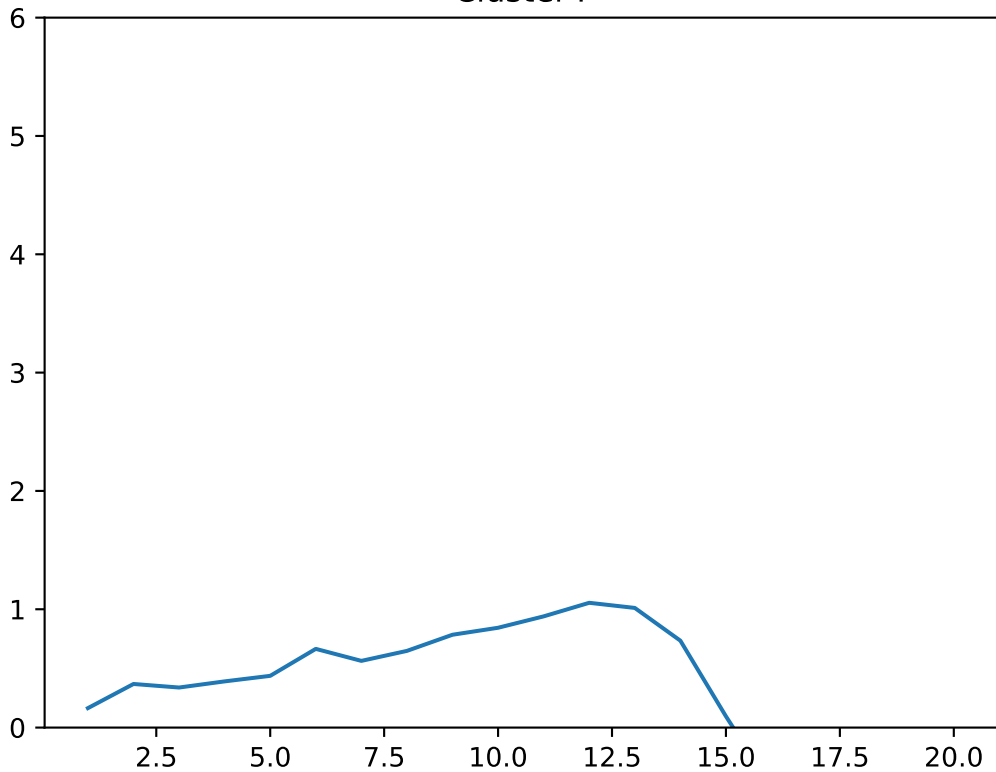
Cluster4



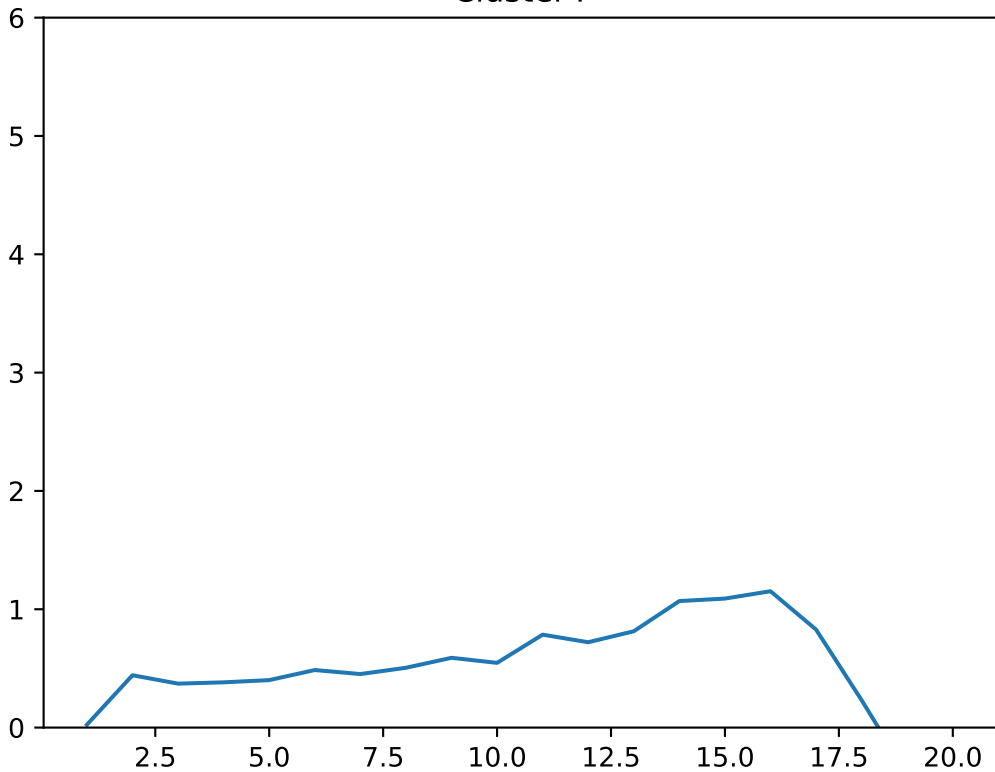
Cluster4



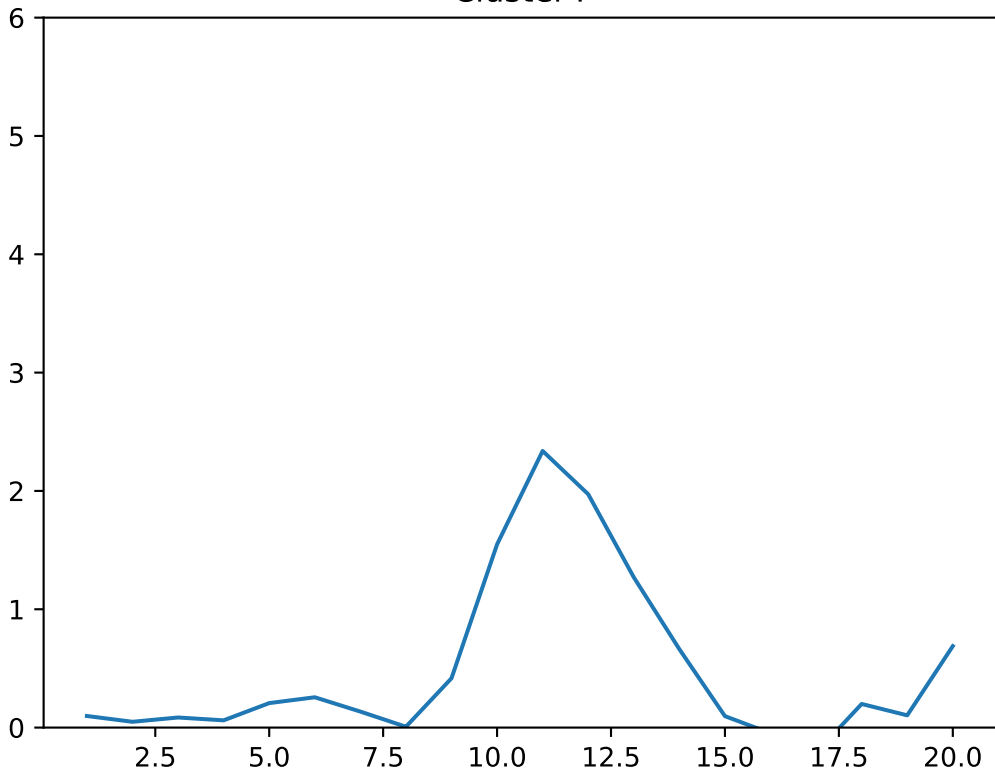
Cluster4



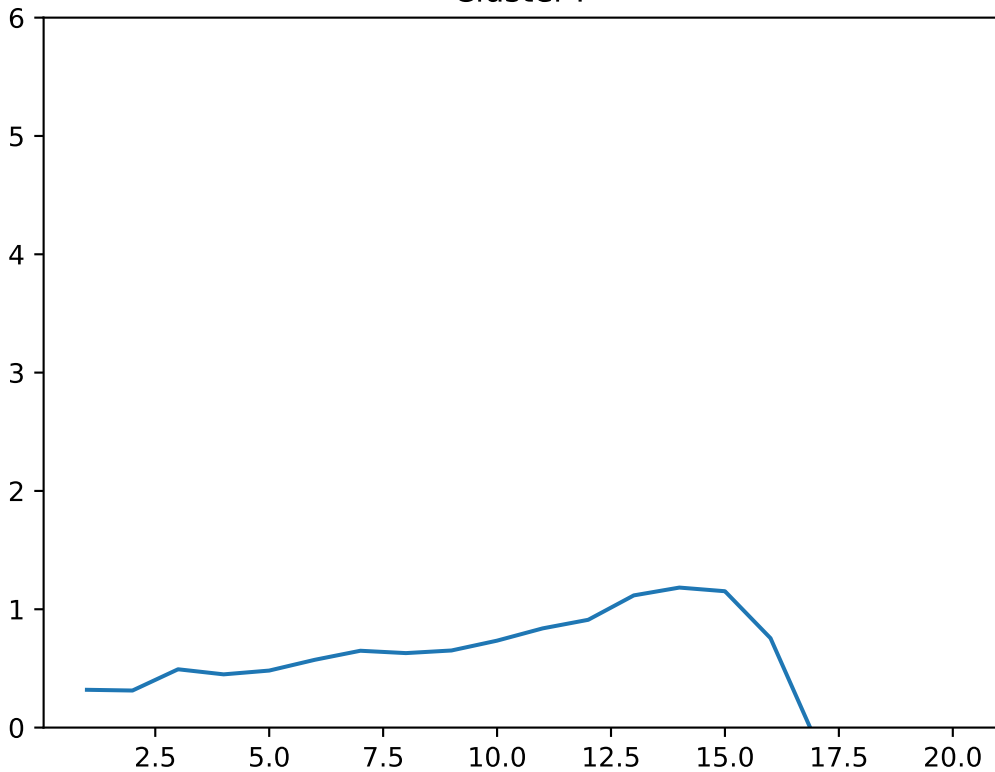
Cluster4



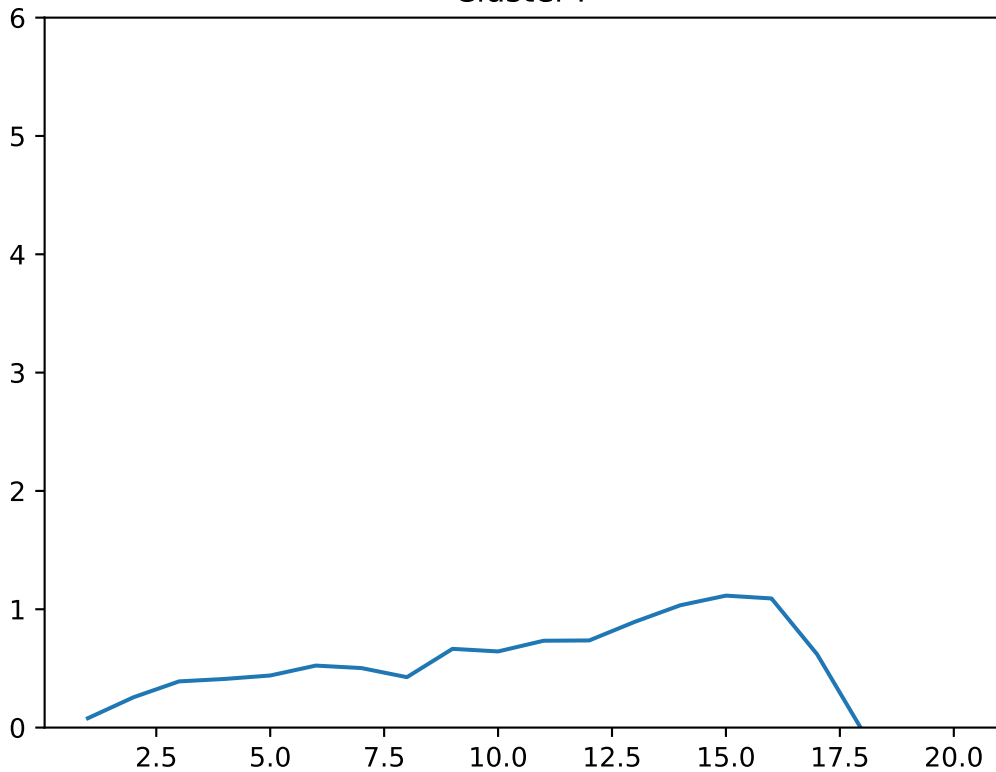
Cluster4



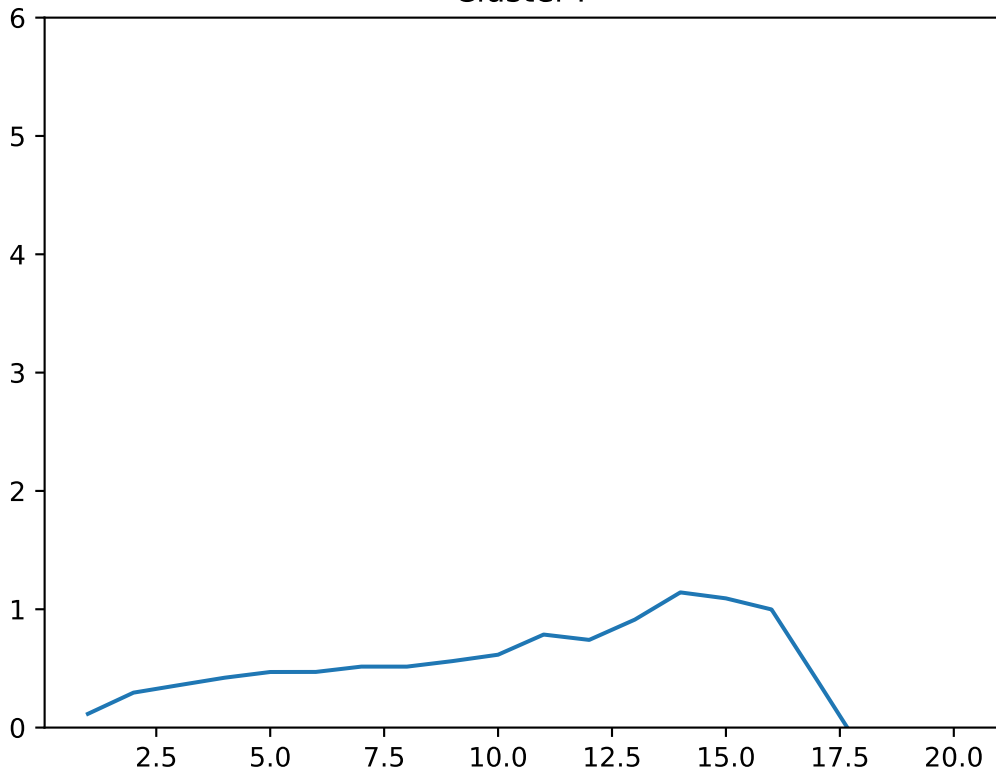
Cluster4



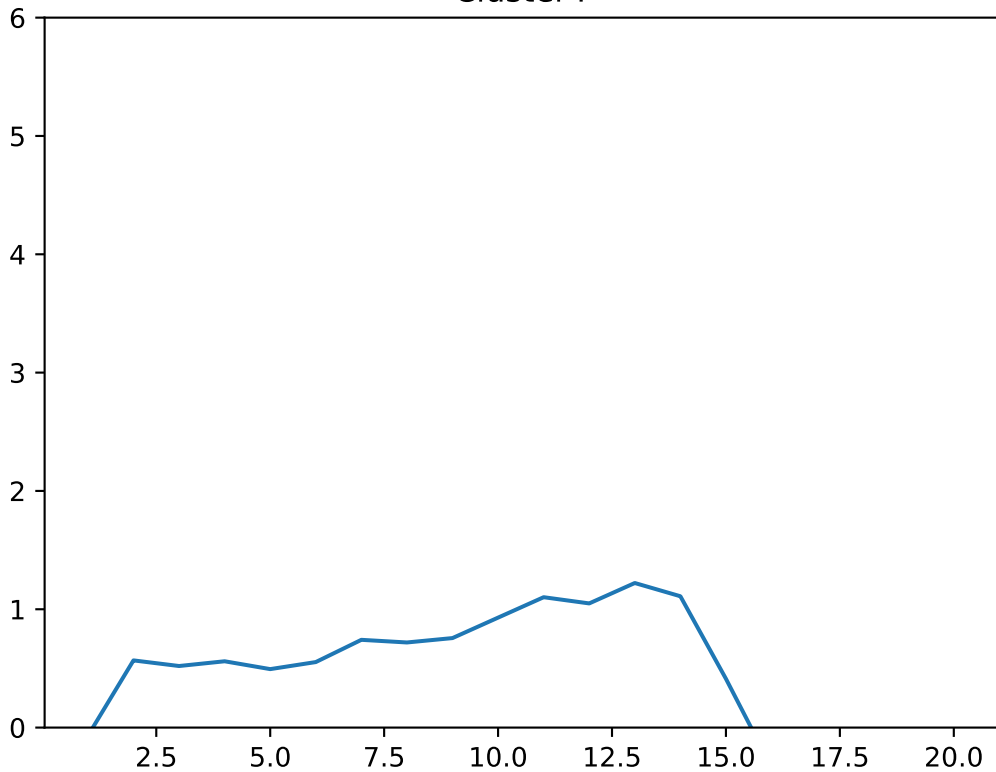
Cluster4



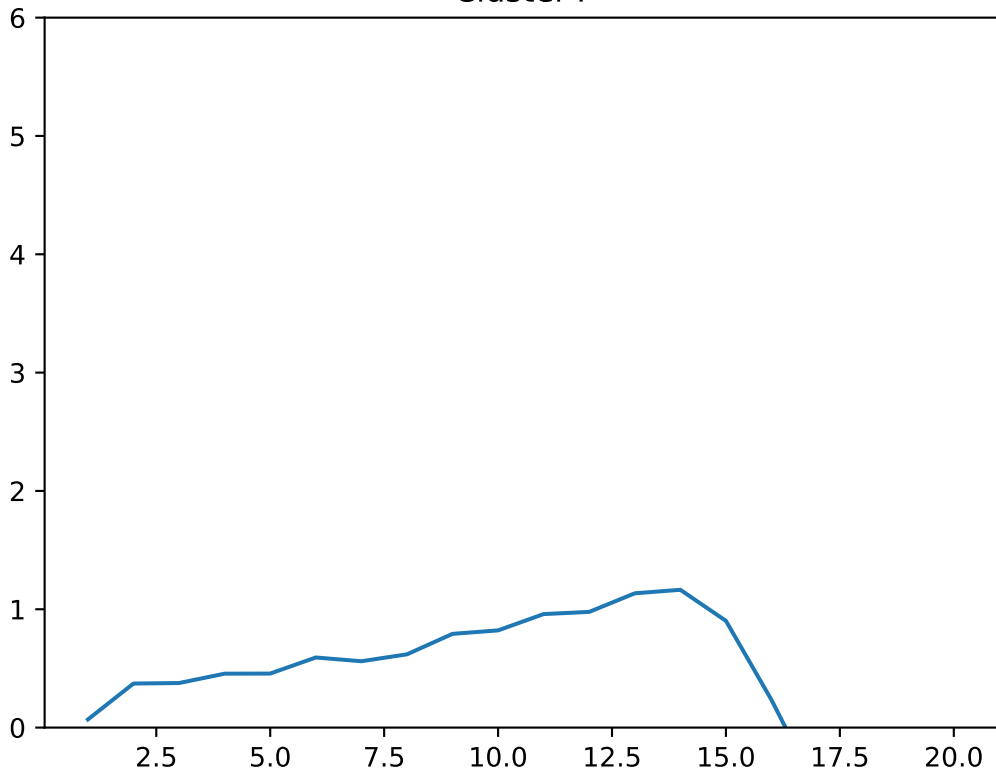
Cluster4



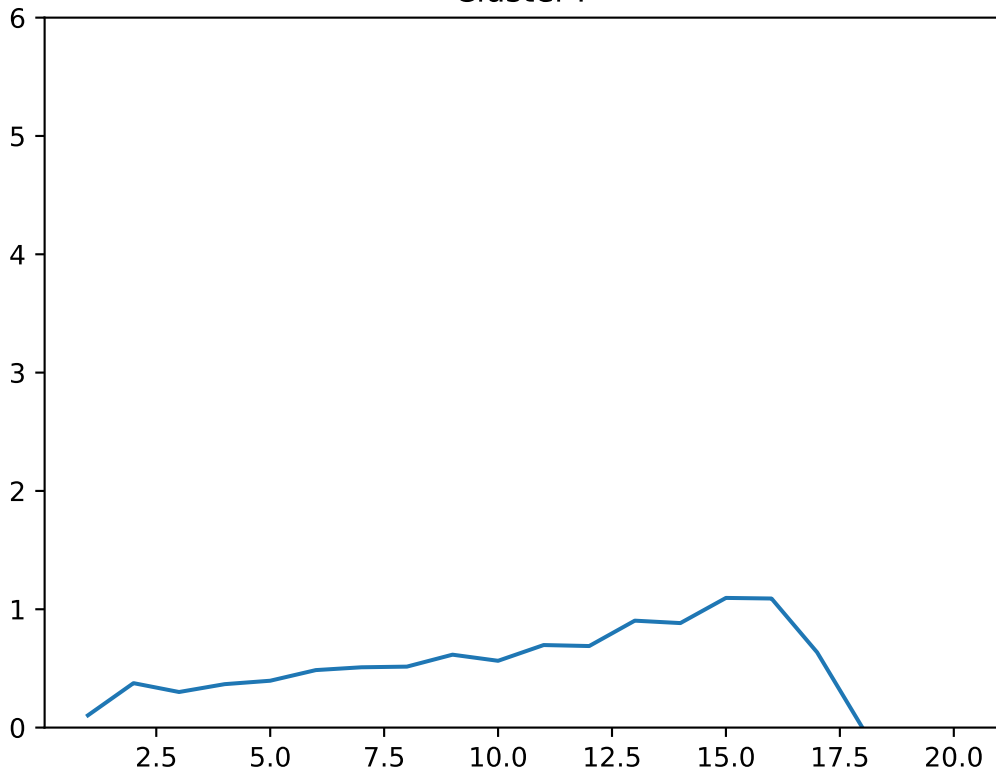
Cluster4



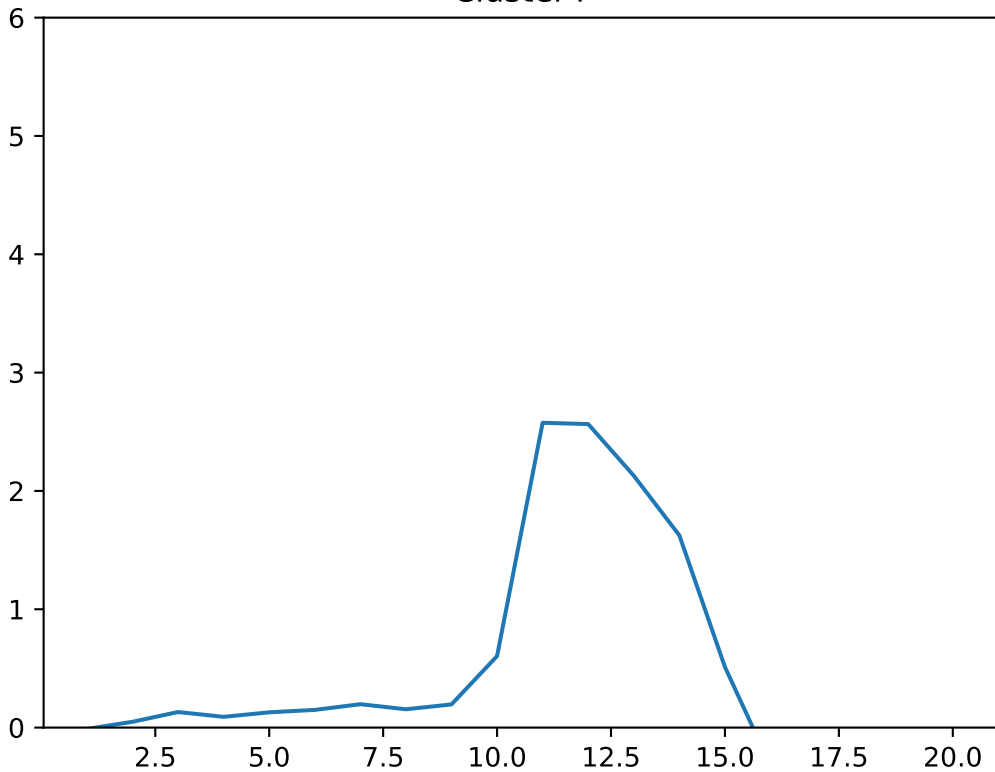
Cluster4



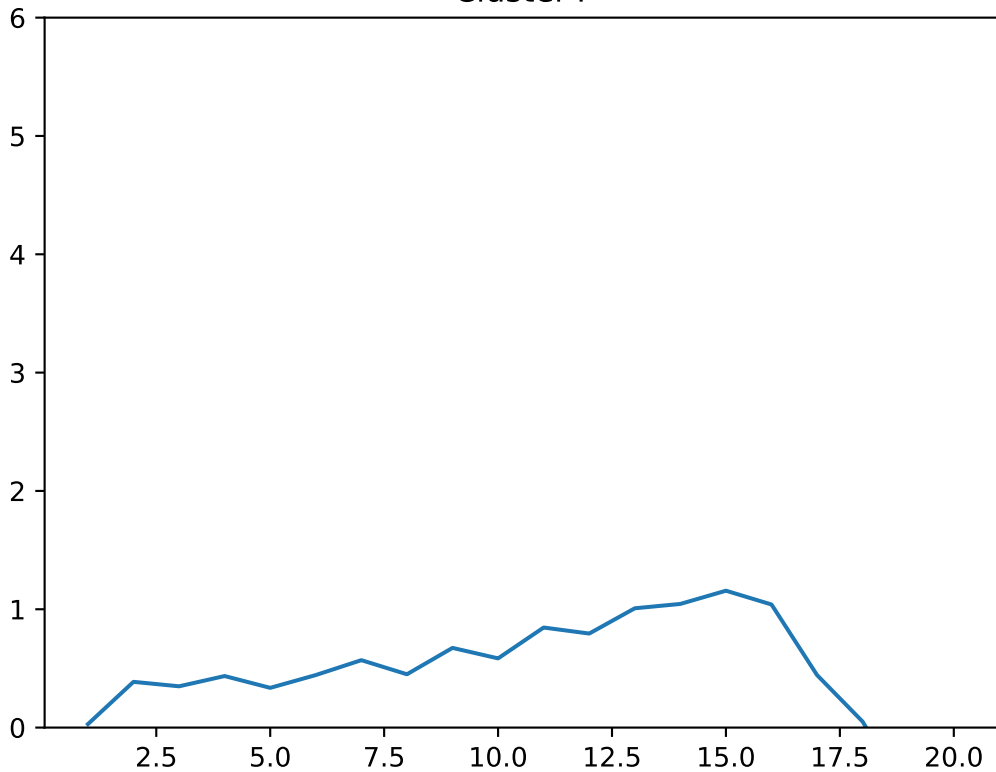
Cluster4



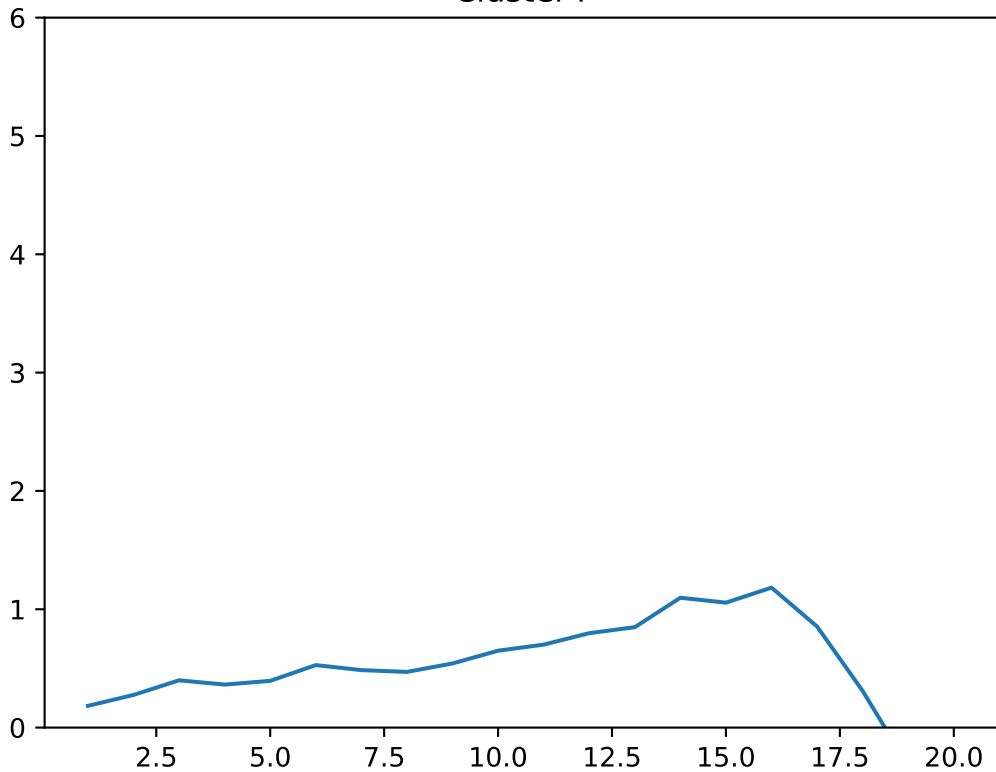
Cluster4



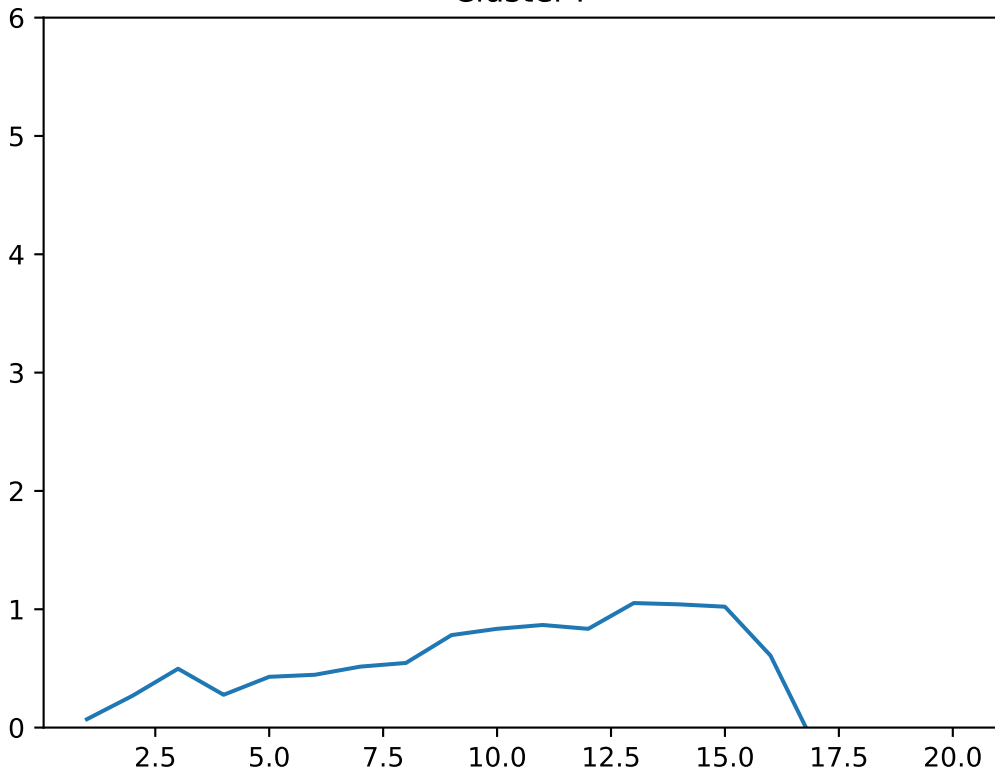
Cluster4



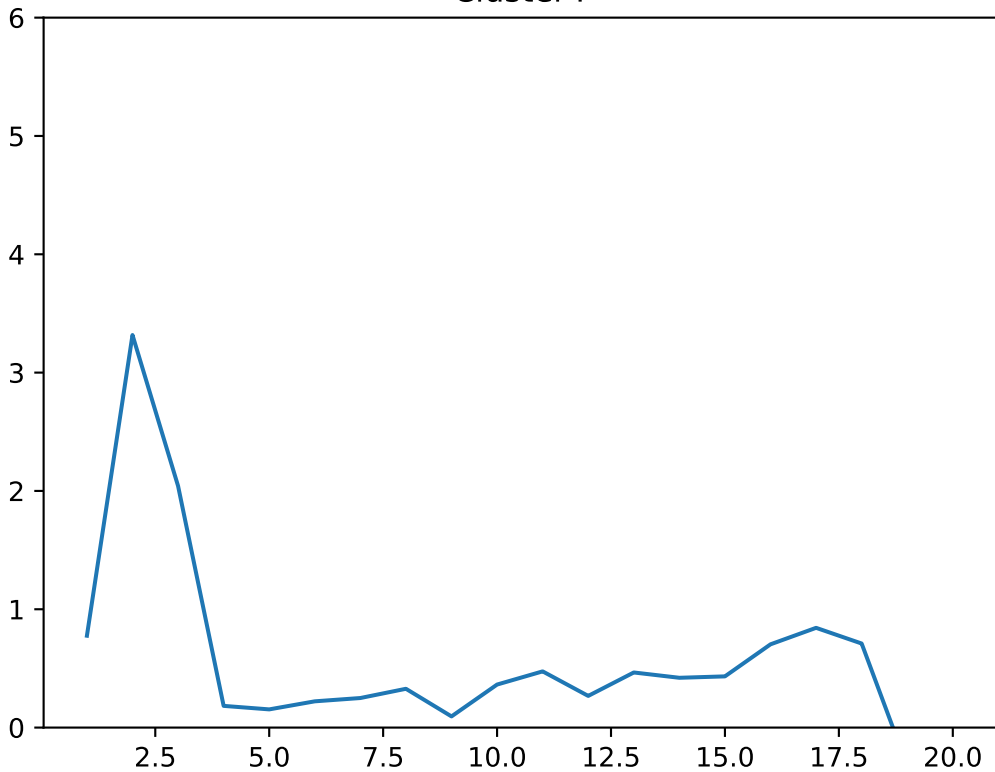
Cluster4



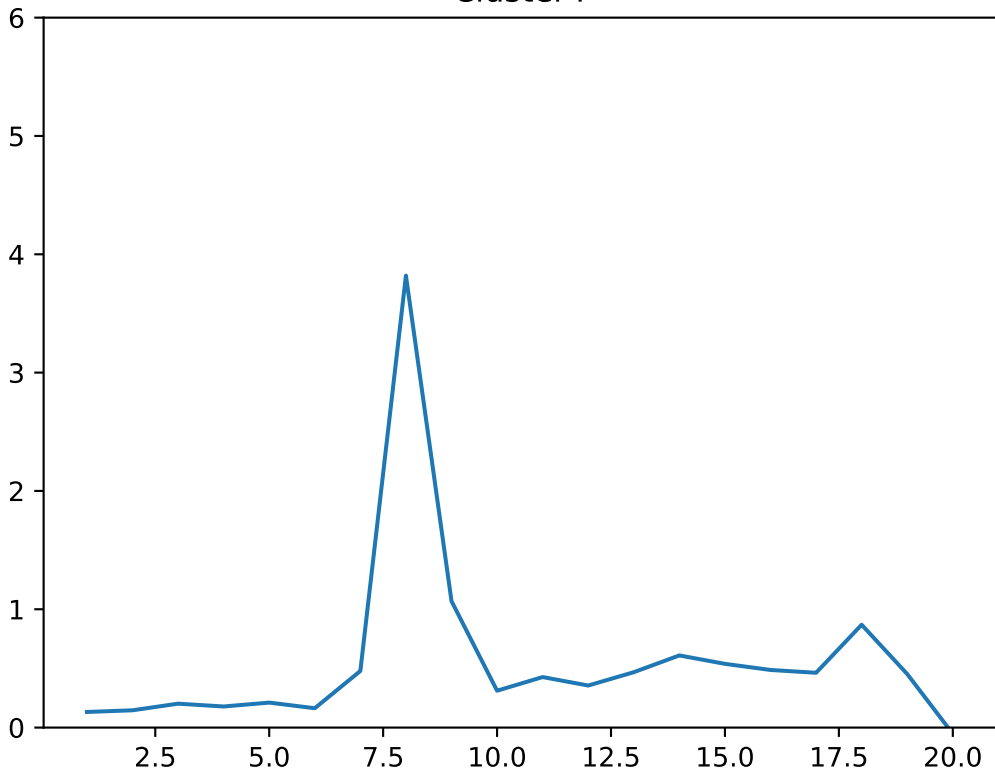
Cluster4



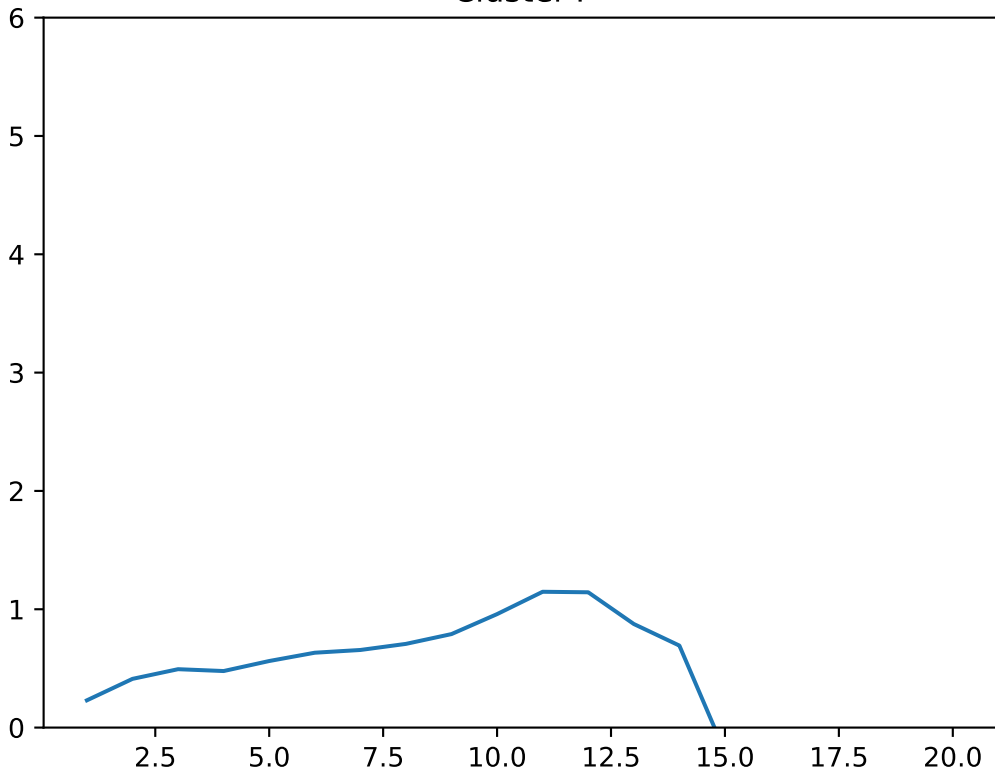
Cluster4



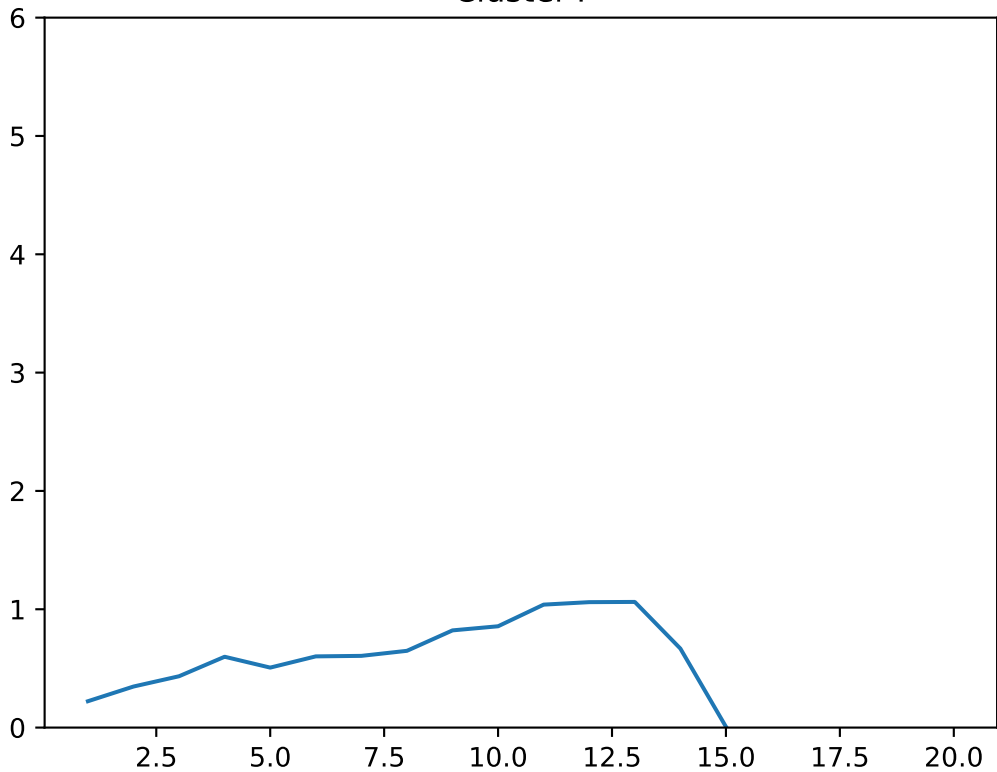
Cluster4



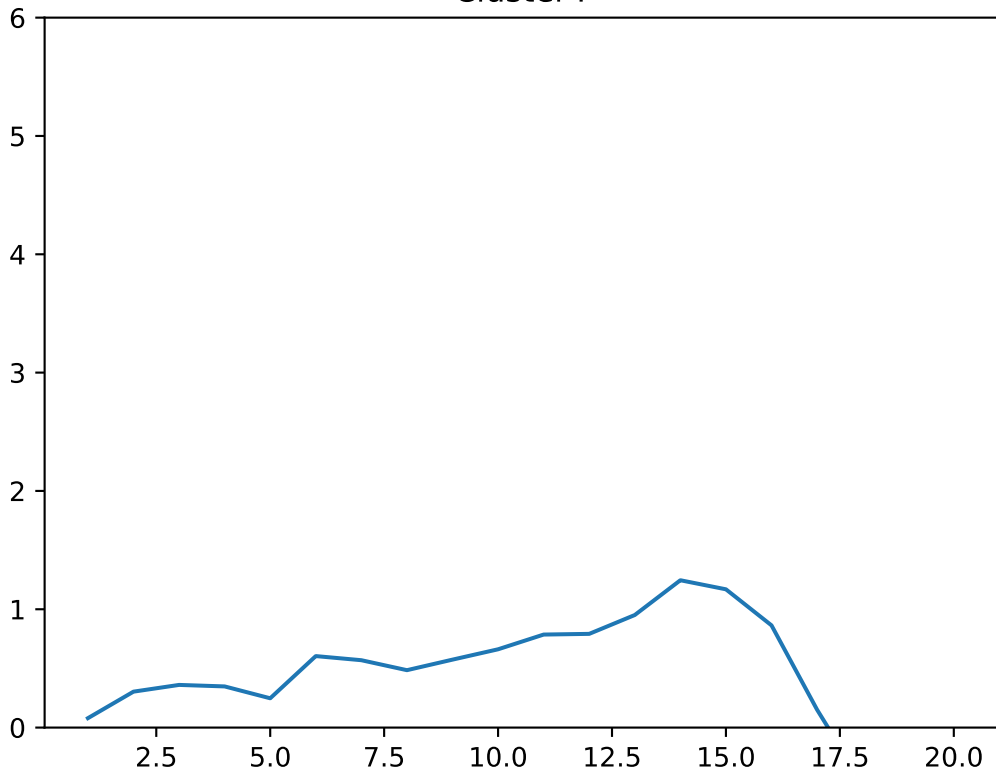
Cluster4



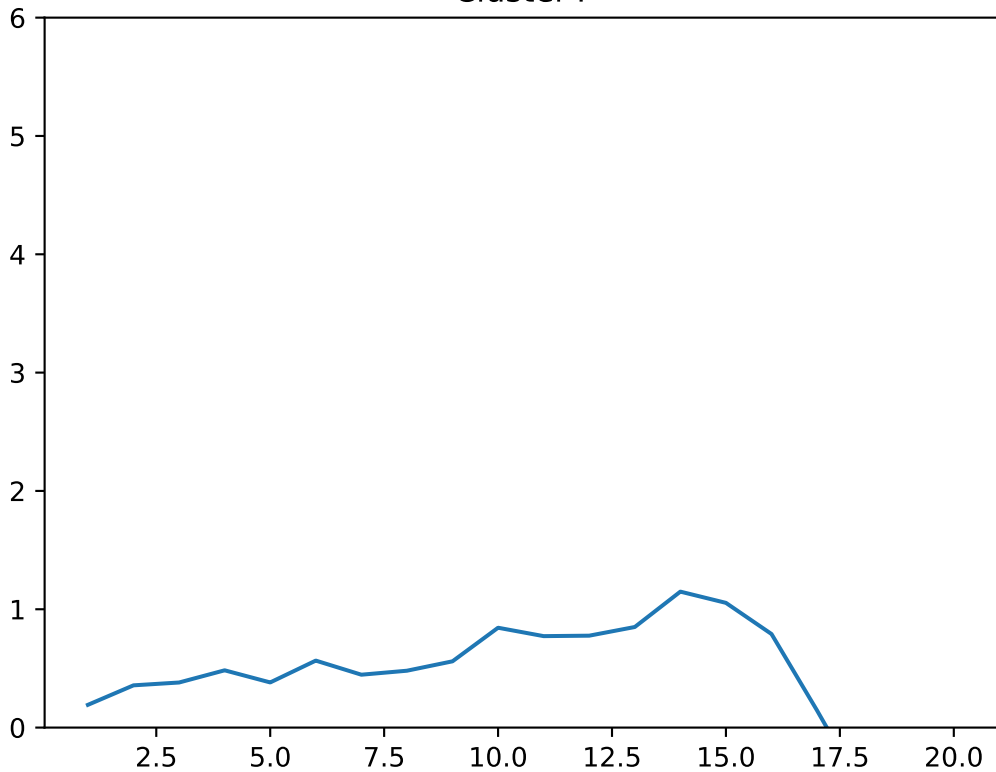
Cluster4



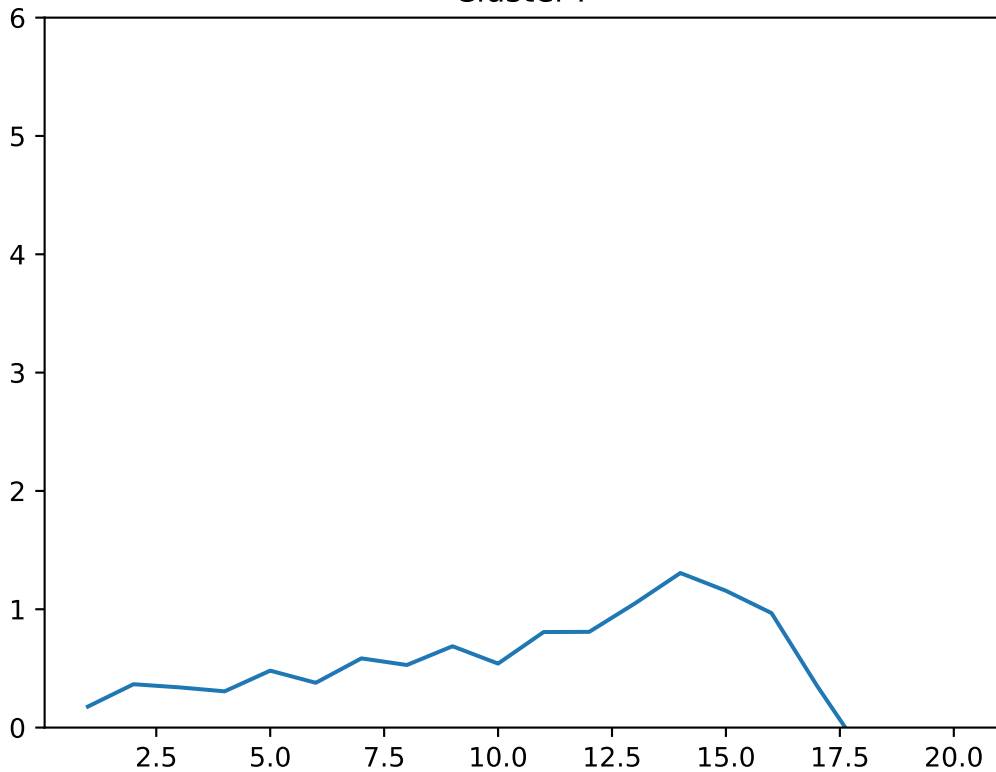
Cluster4



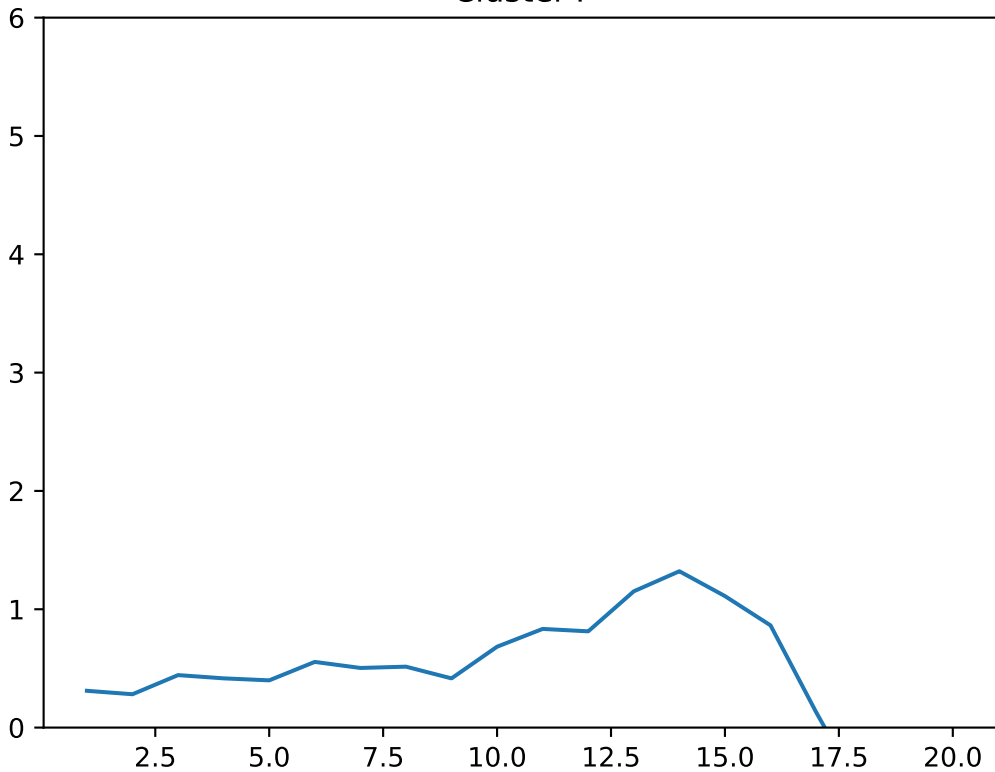
Cluster4



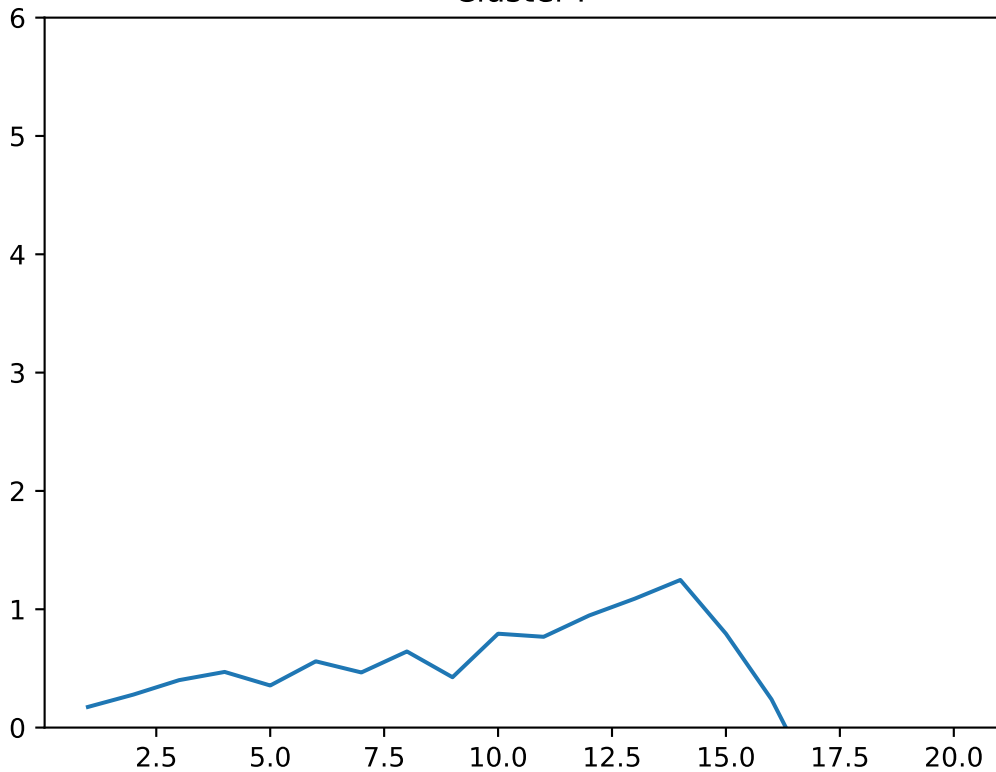
Cluster4



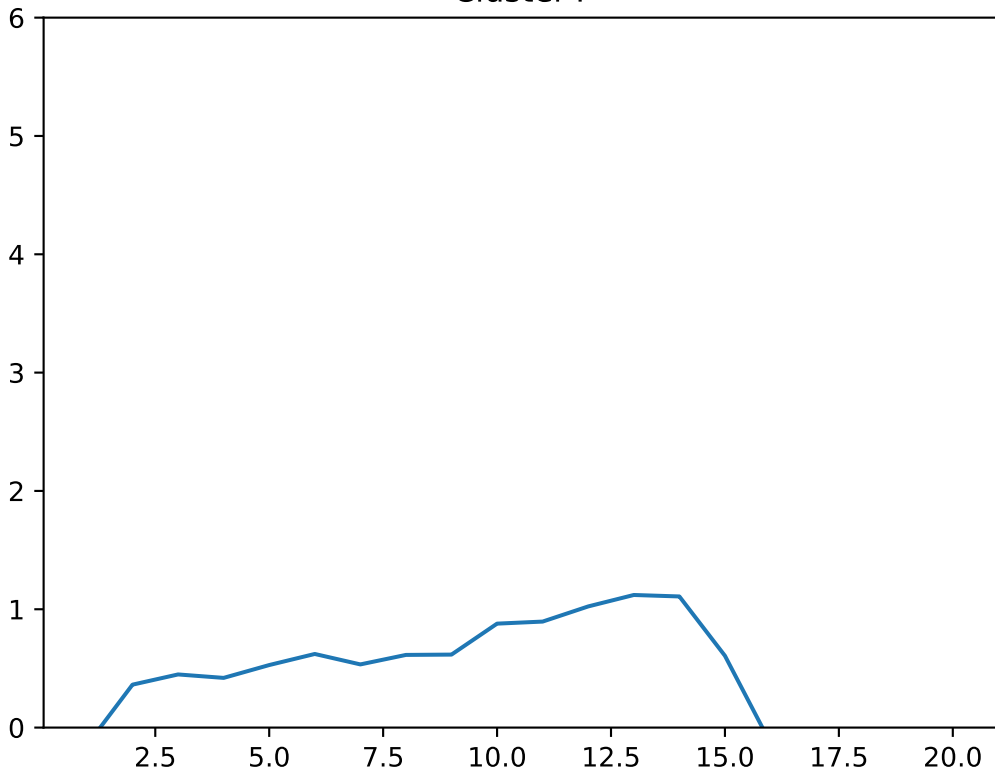
Cluster4



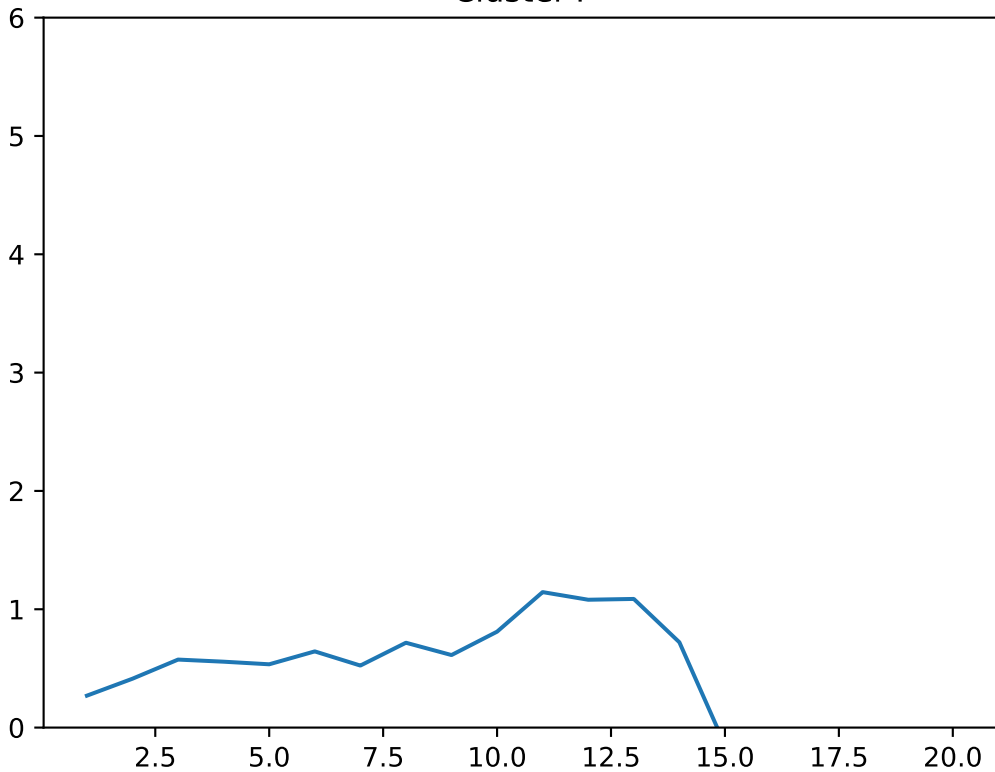
Cluster4



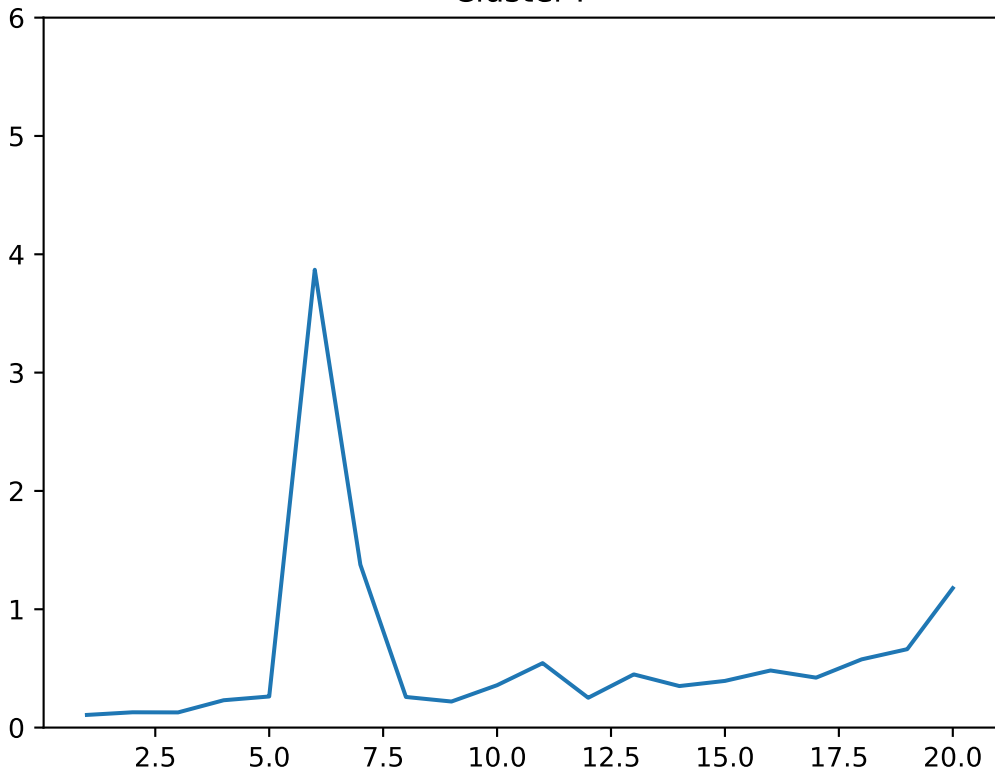
Cluster4



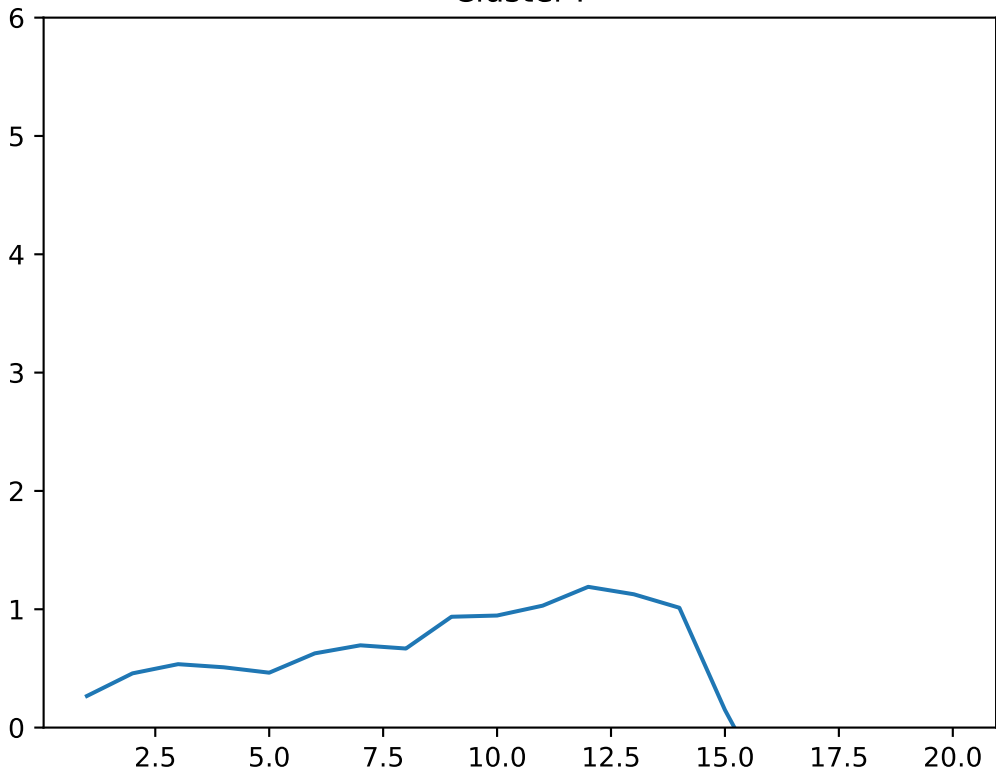
Cluster4



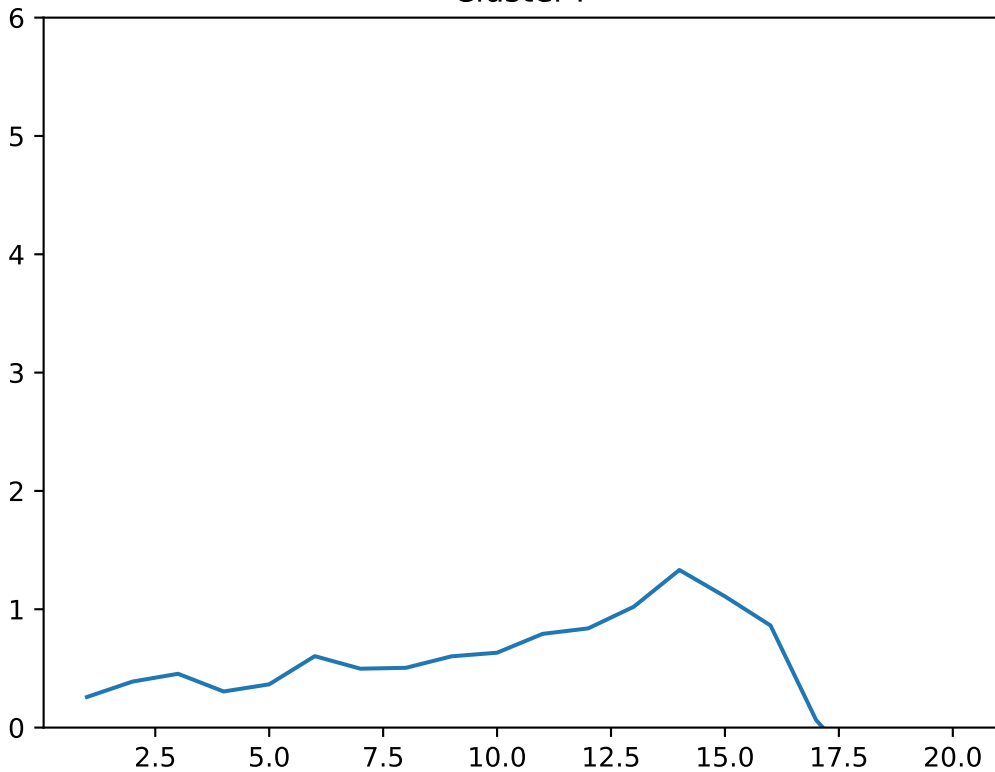
Cluster4



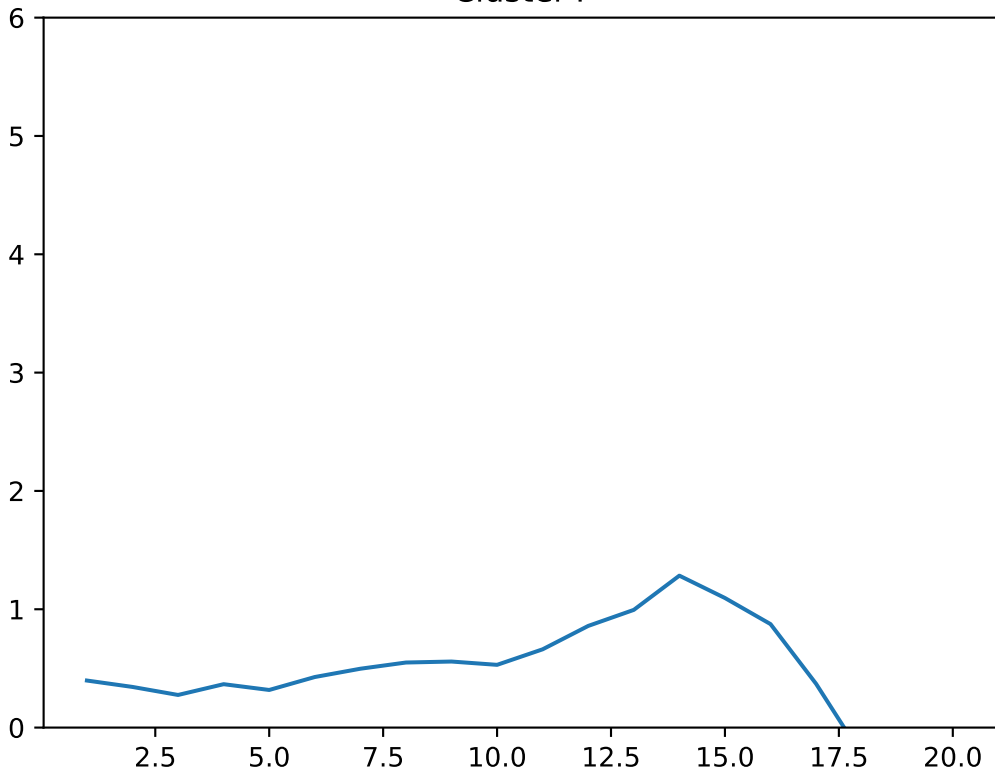
Cluster4



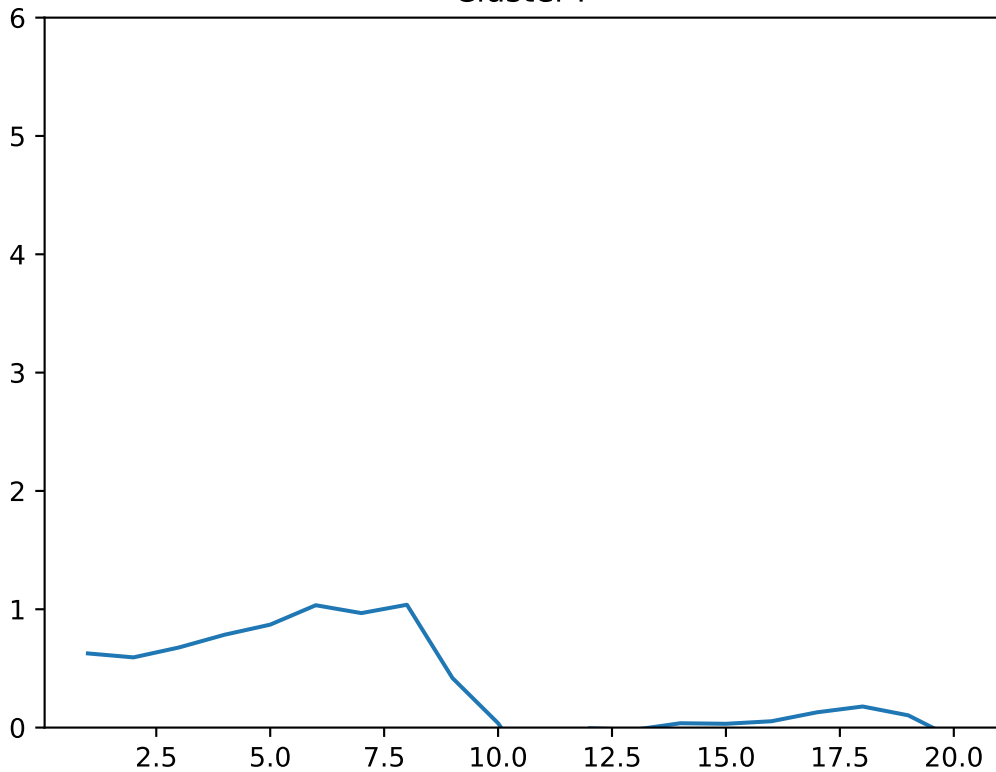
Cluster4



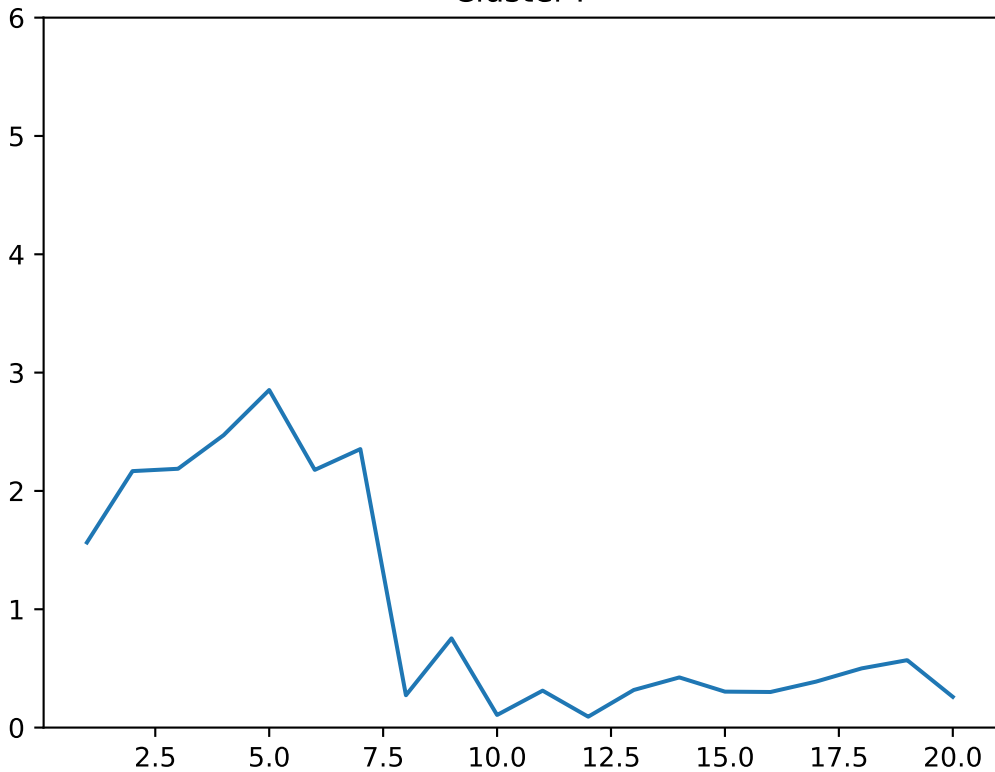
Cluster4



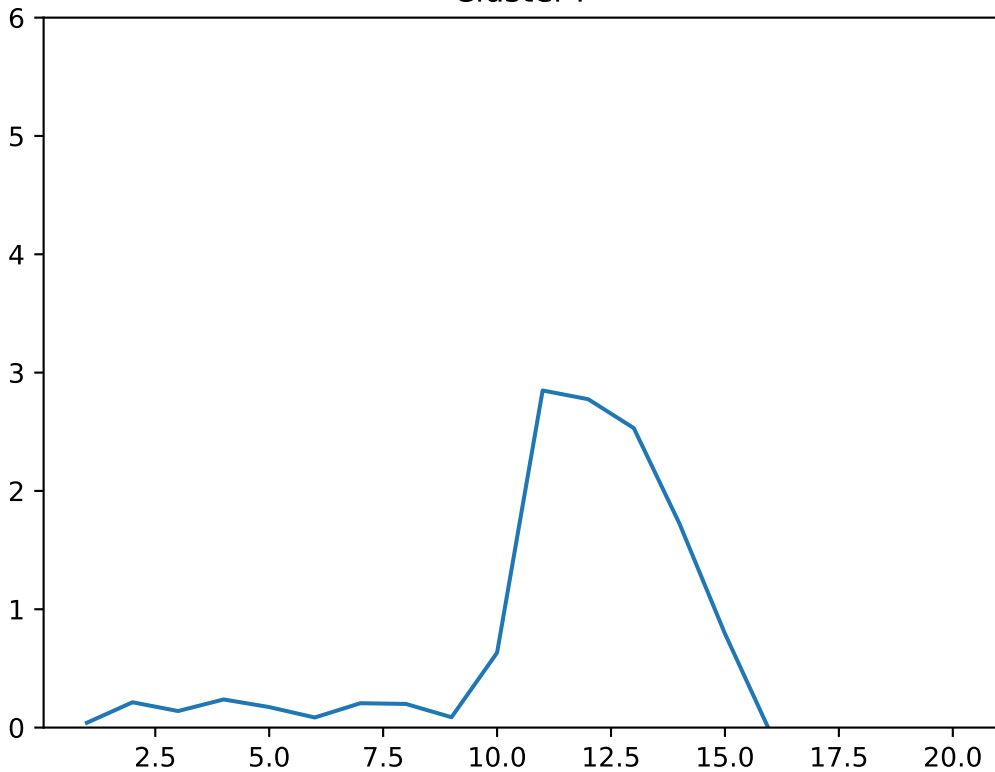
Cluster4



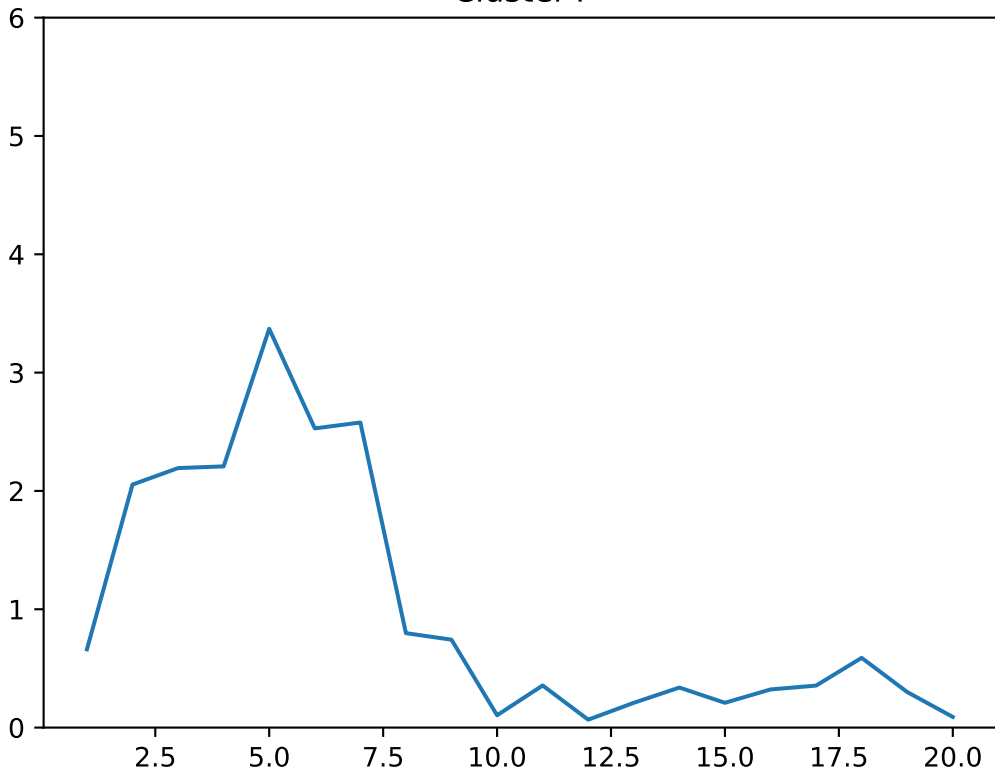
Cluster4



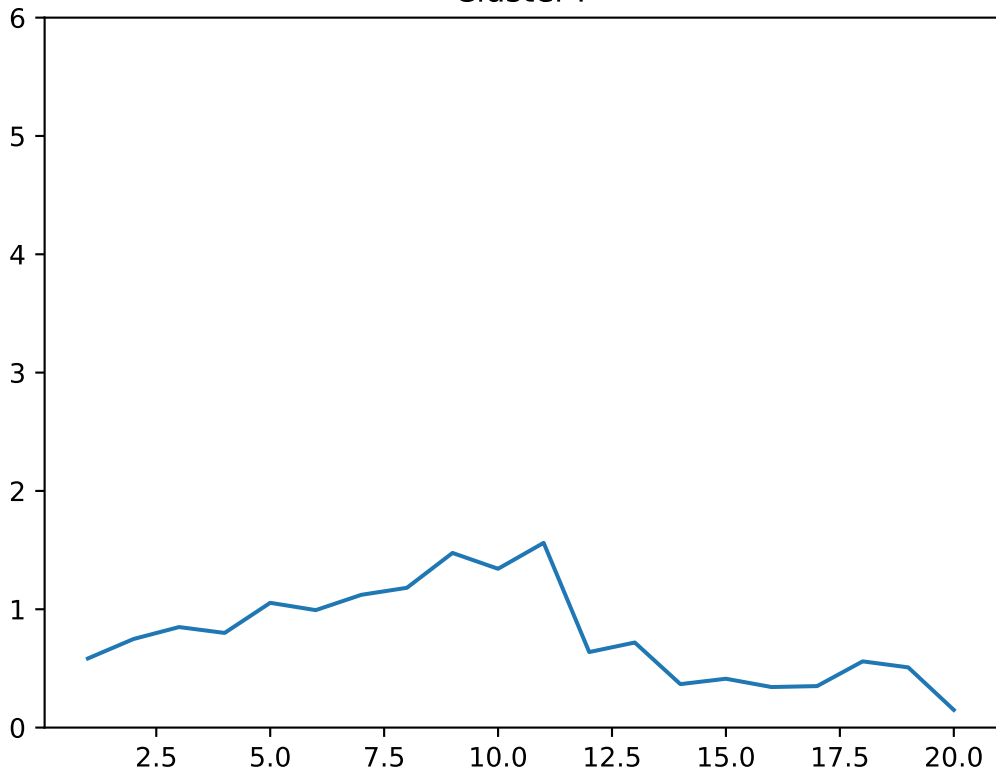
Cluster4



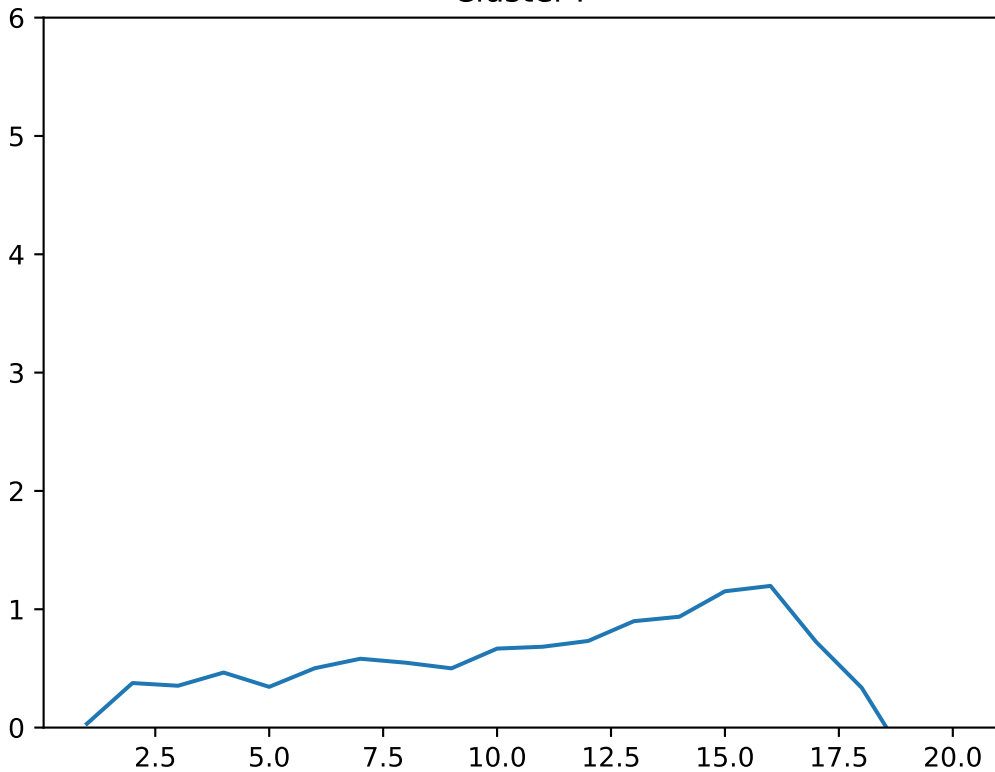
Cluster4



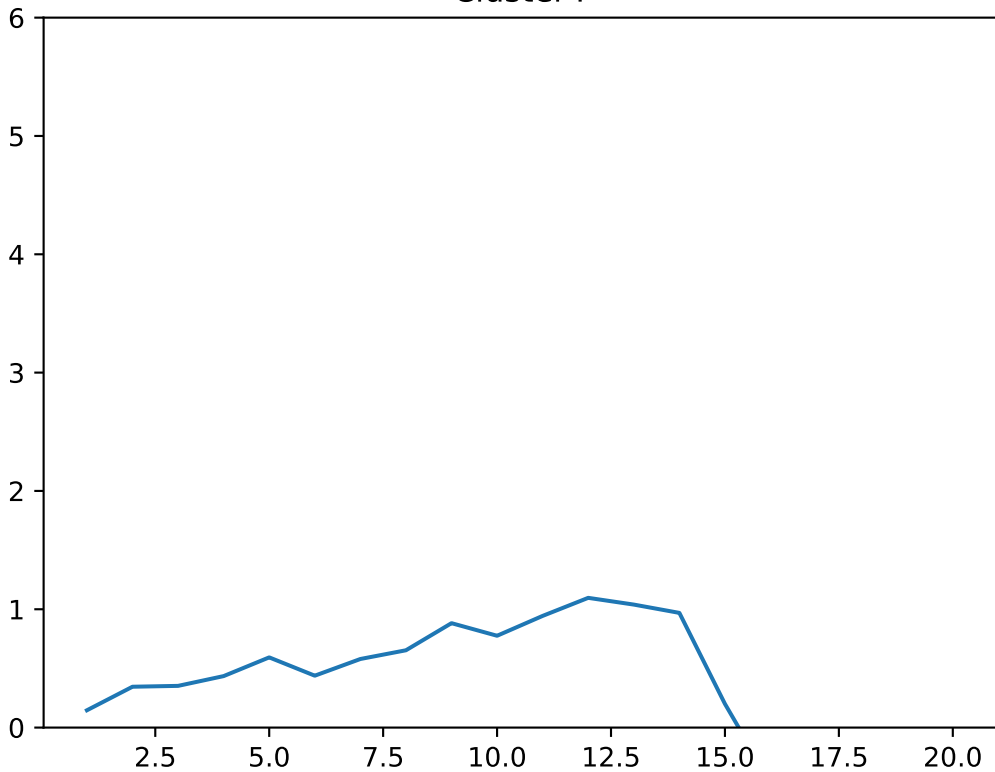
Cluster4



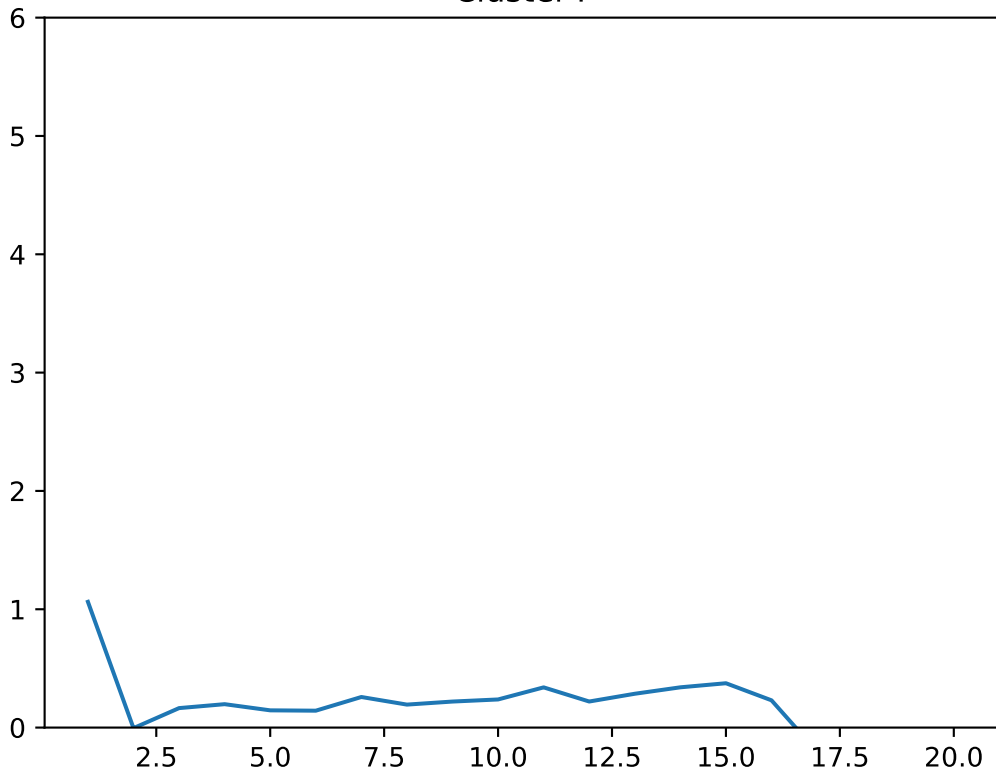
Cluster4



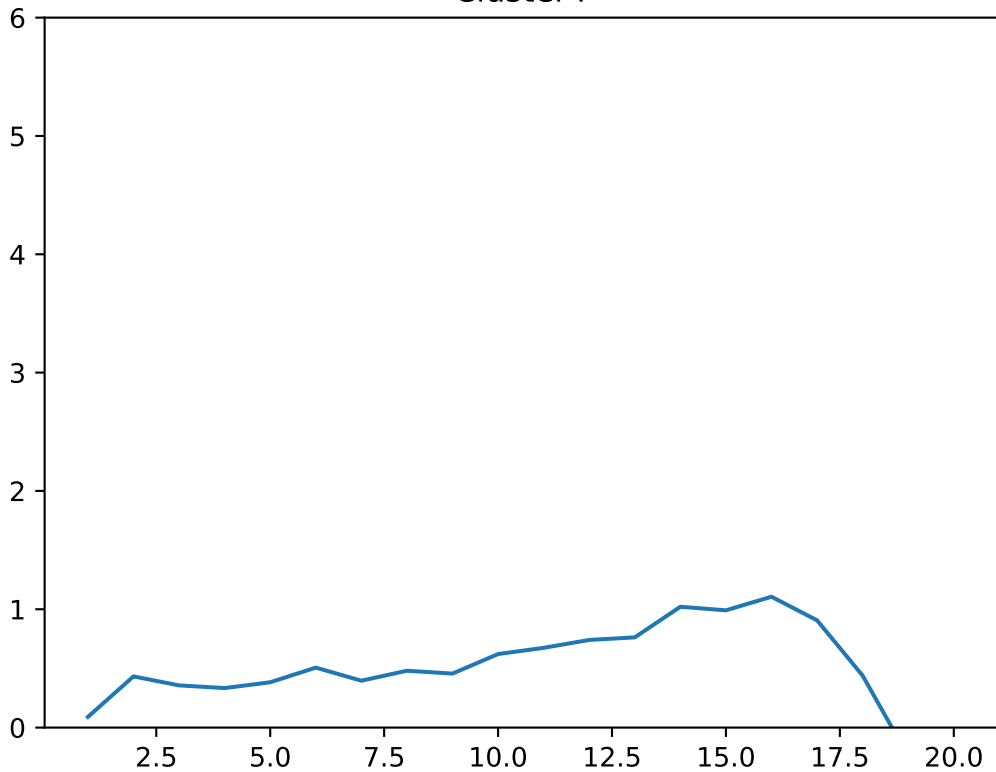
Cluster4



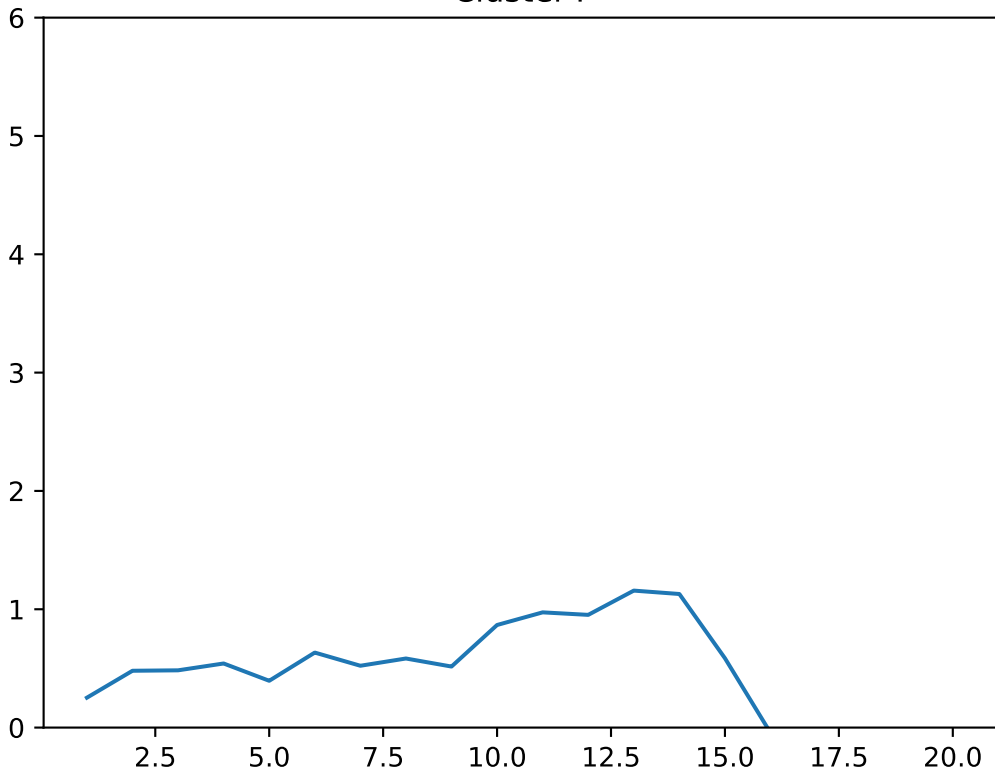
Cluster4



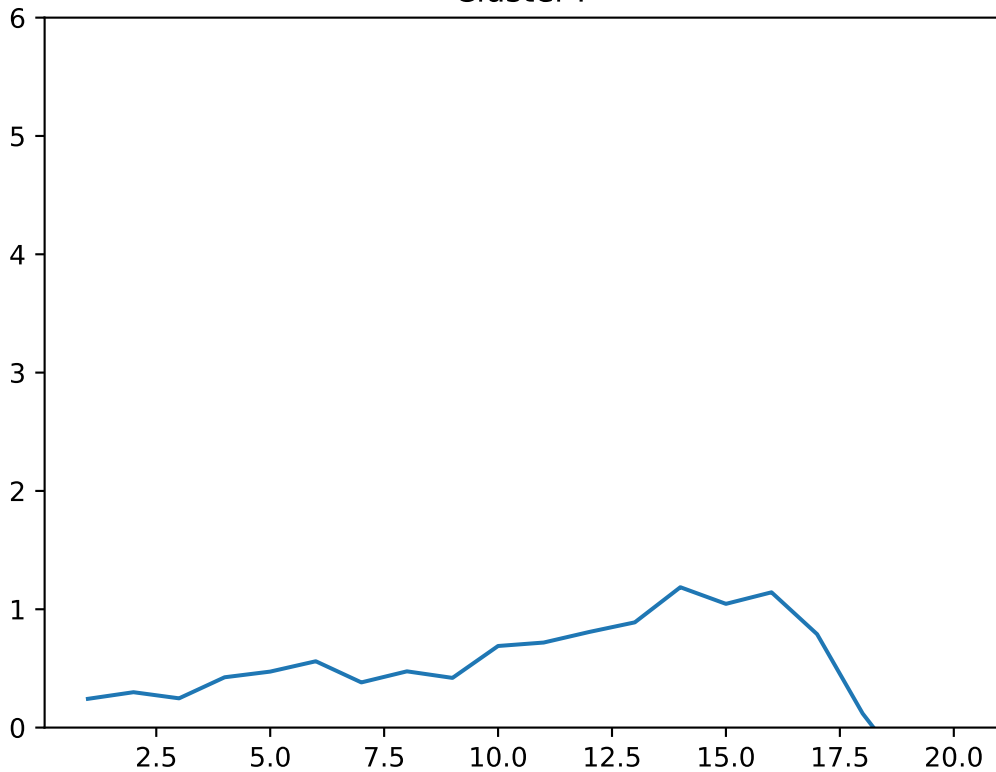
Cluster4



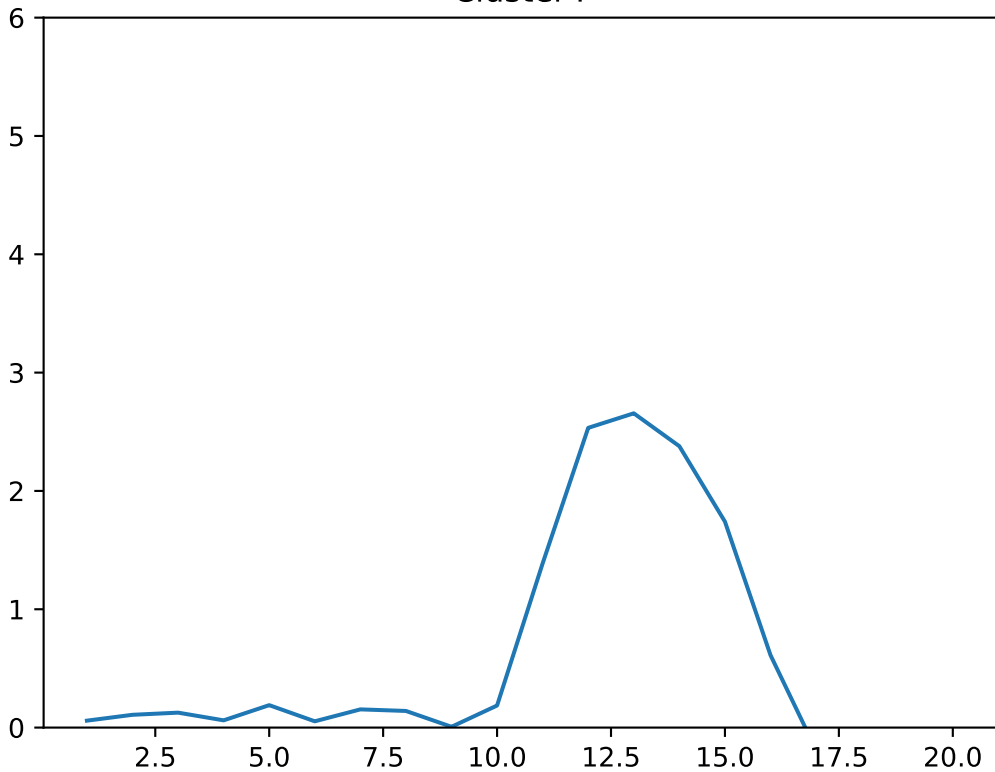
Cluster4



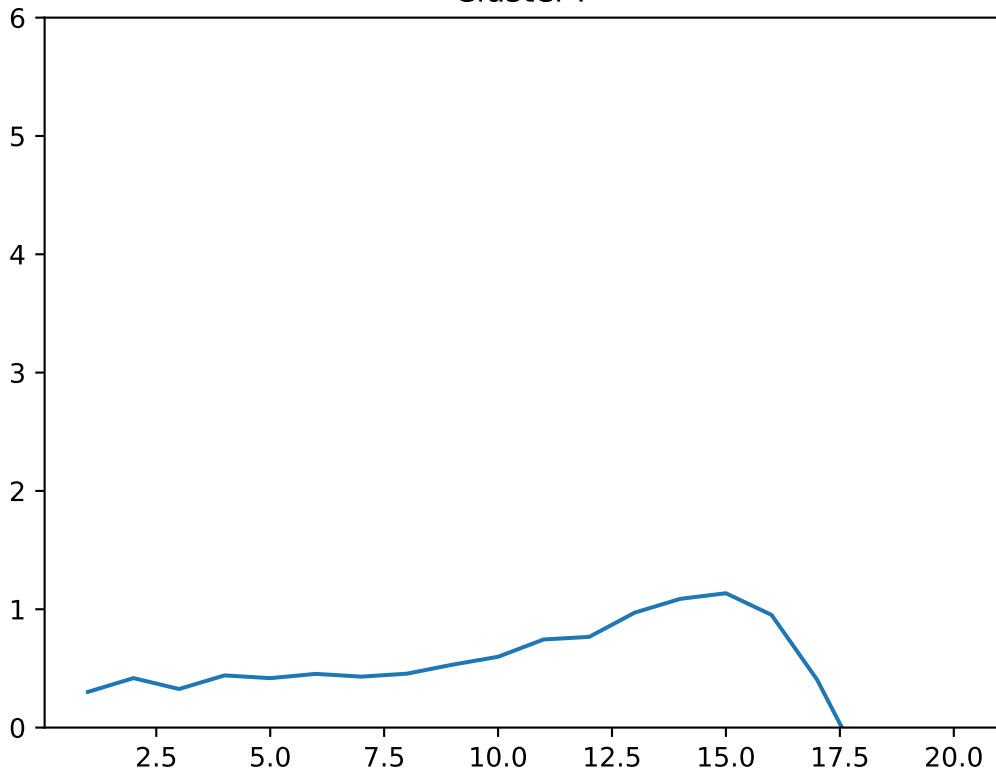
Cluster4



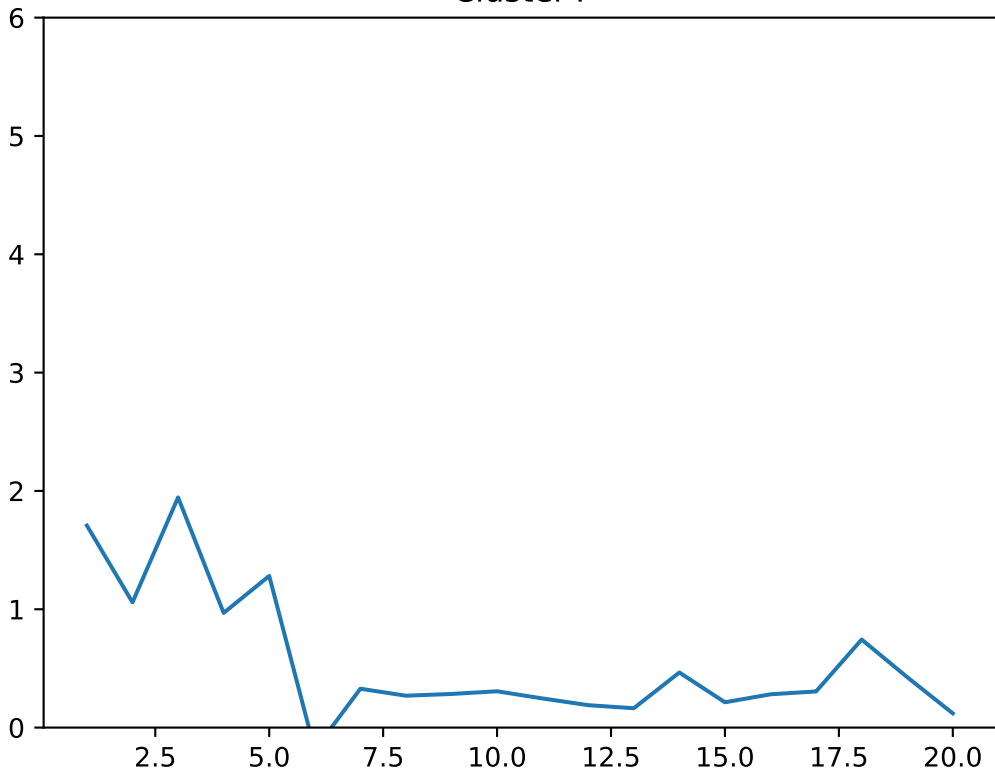
Cluster4



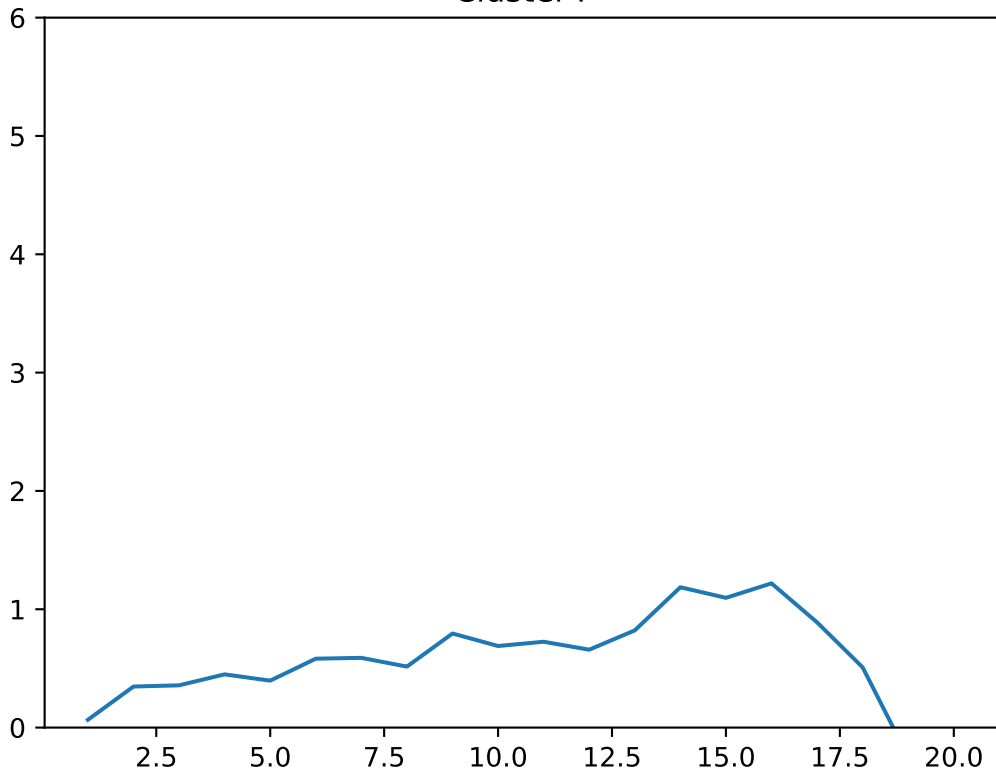
Cluster4



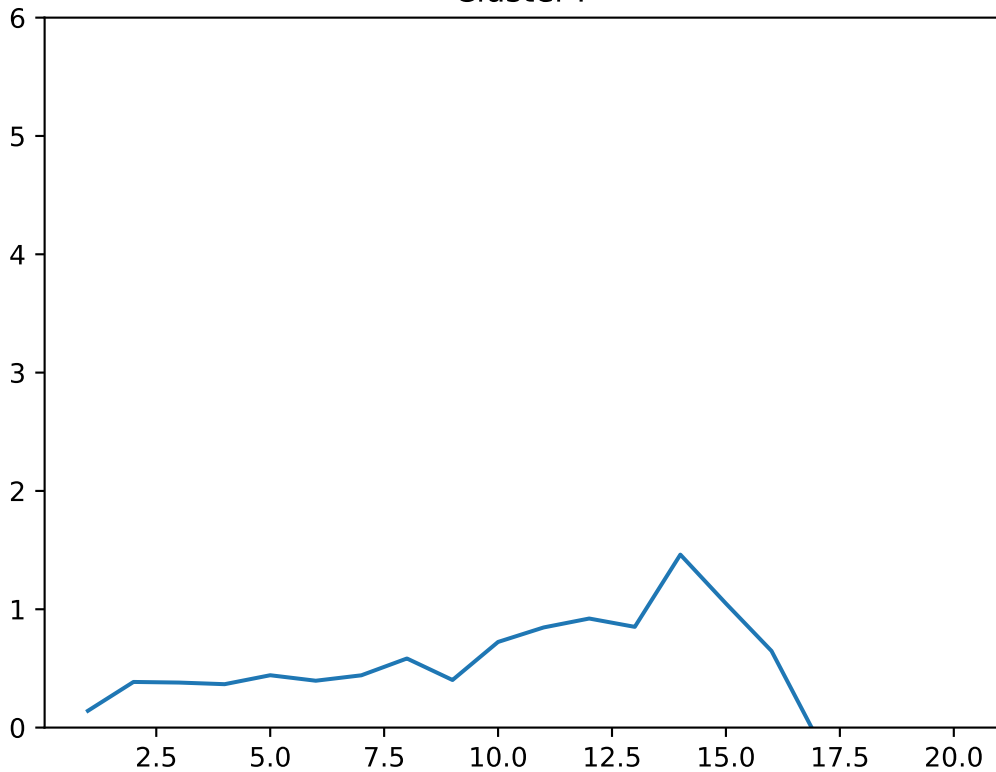
Cluster4



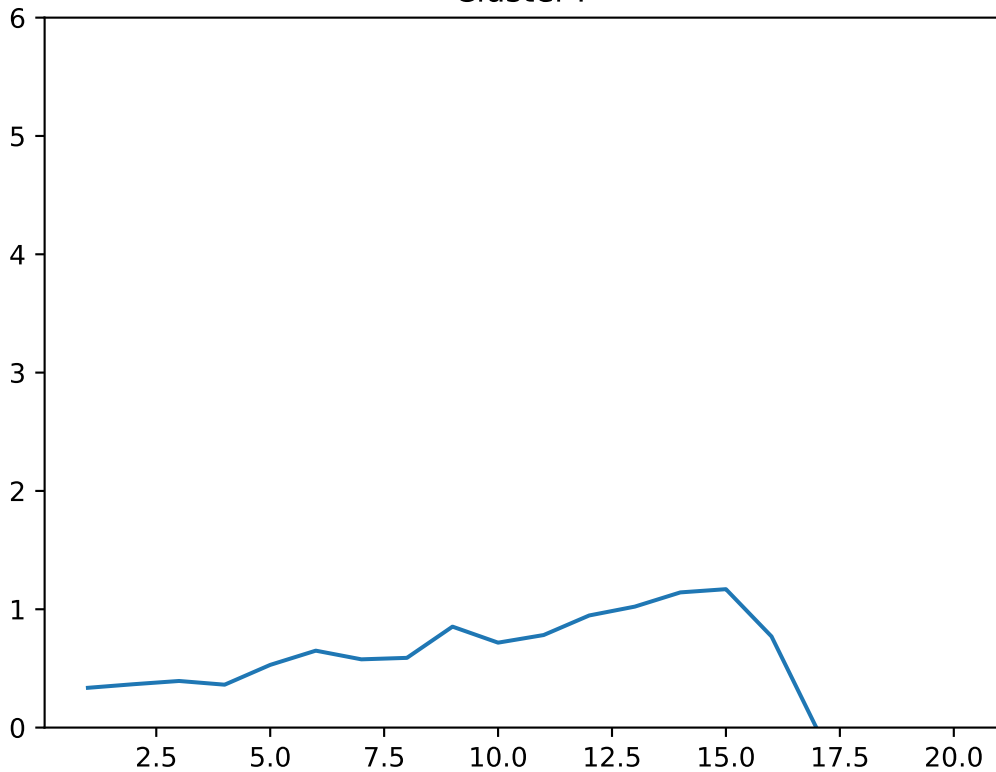
Cluster4



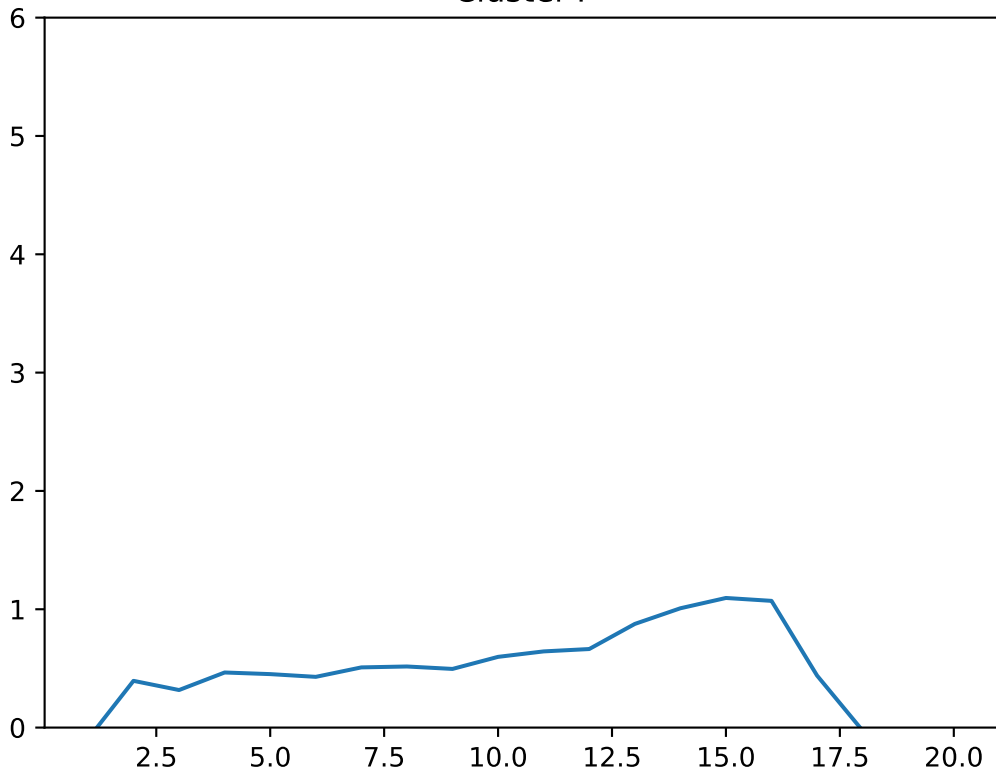
Cluster4



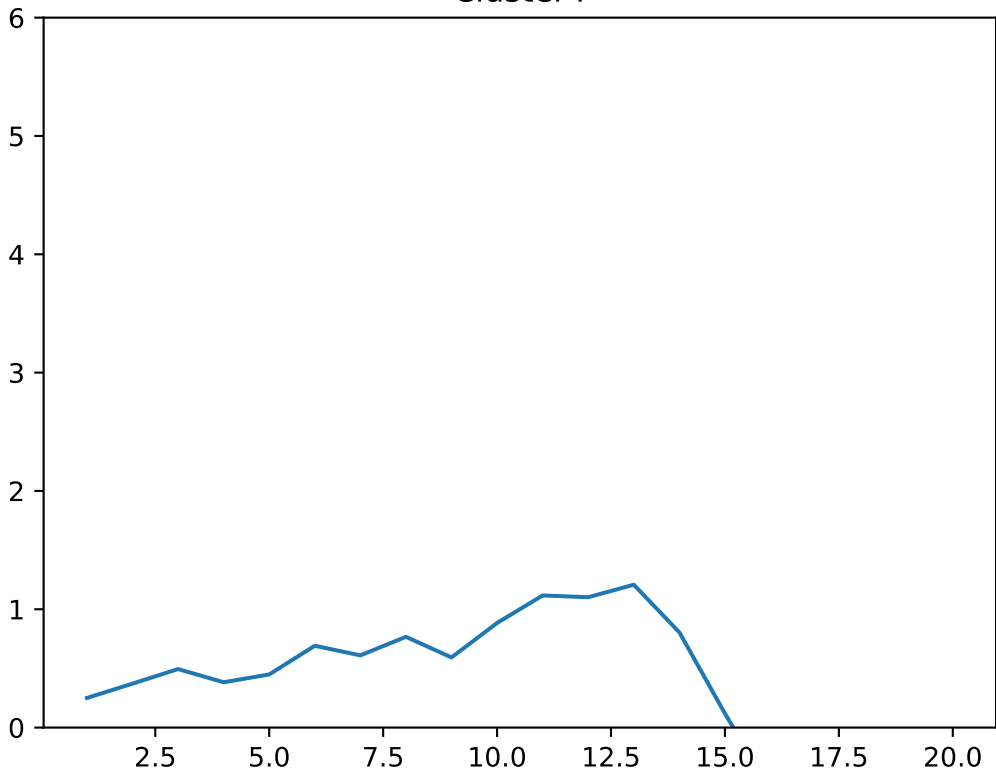
Cluster4



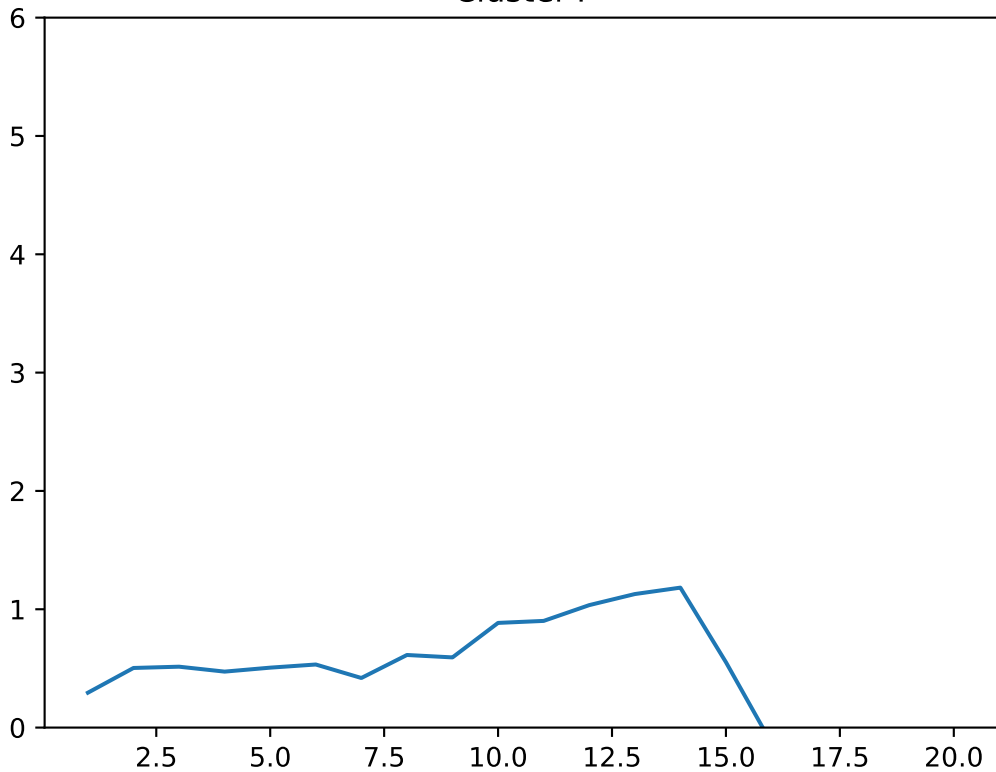
Cluster4



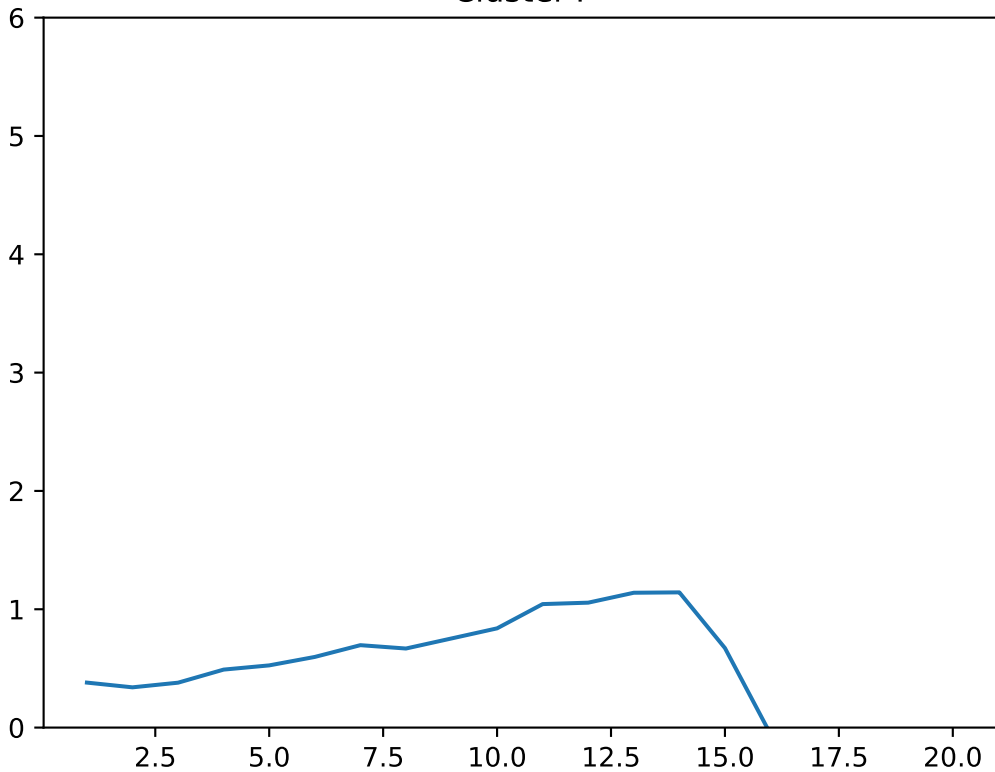
Cluster4



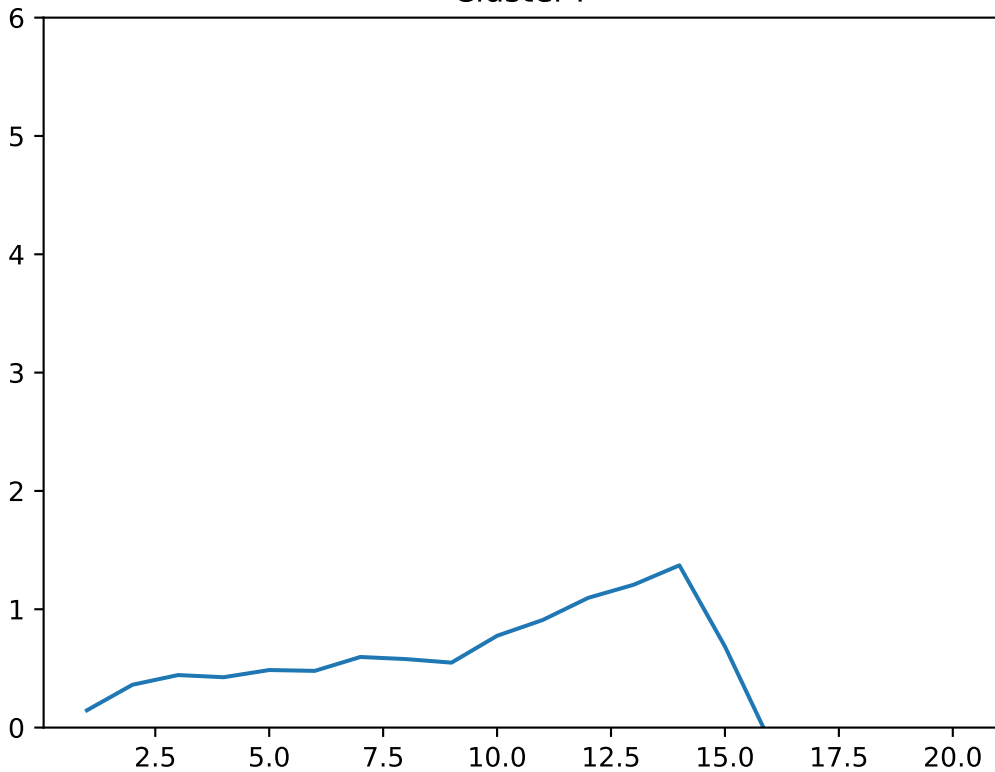
Cluster4



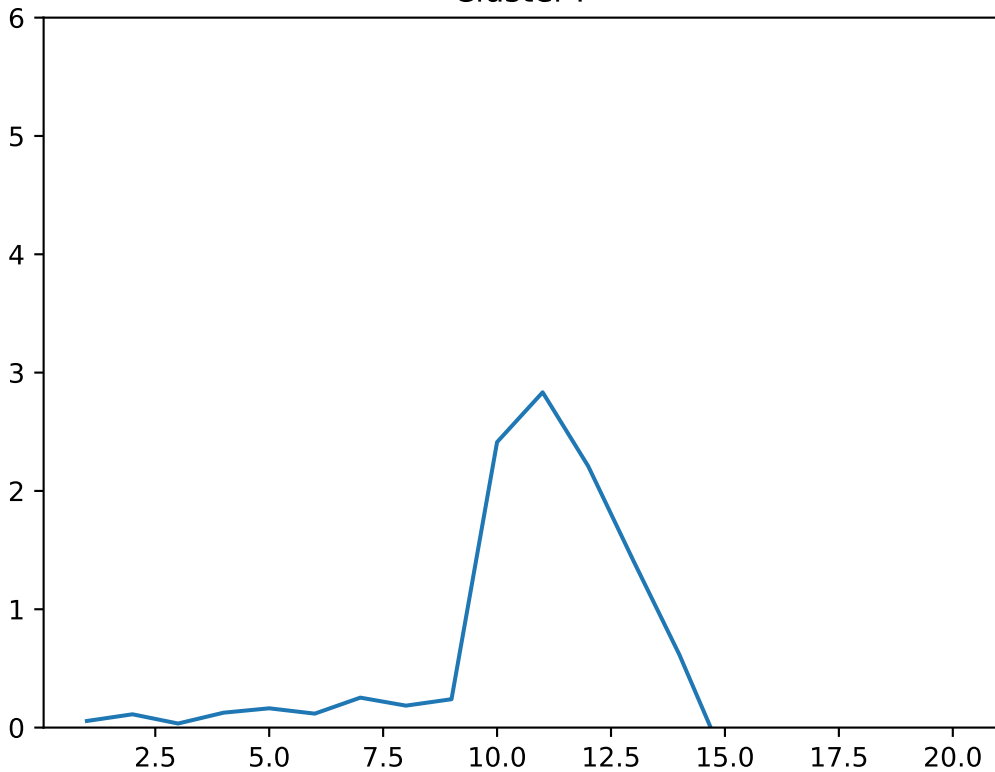
Cluster4



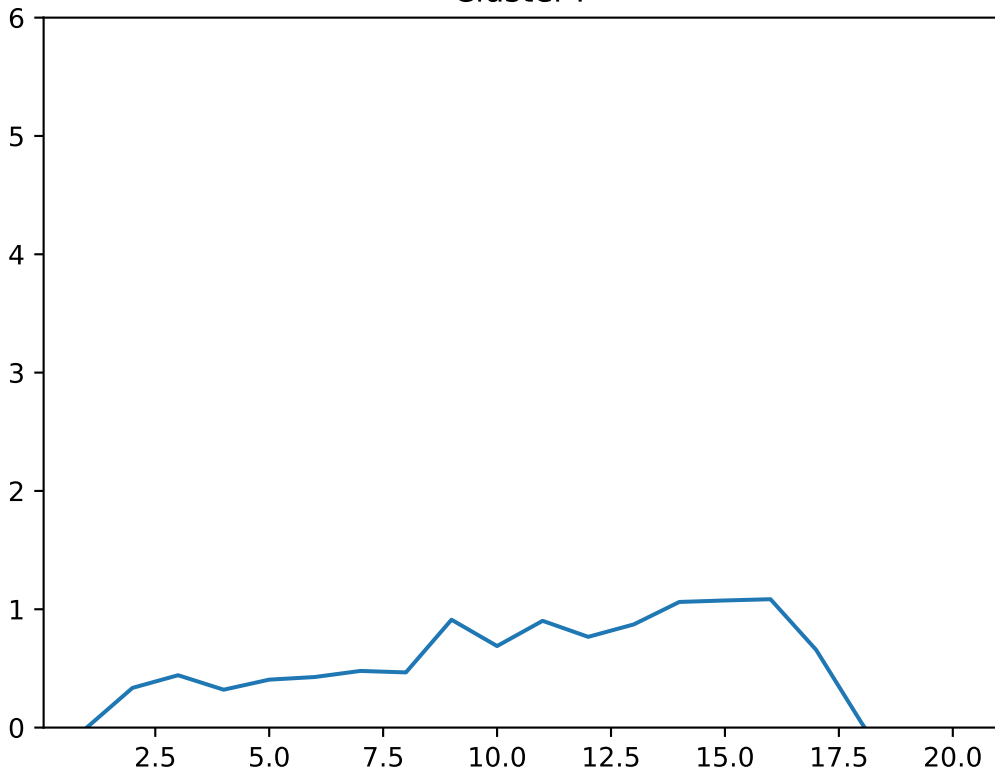
Cluster4



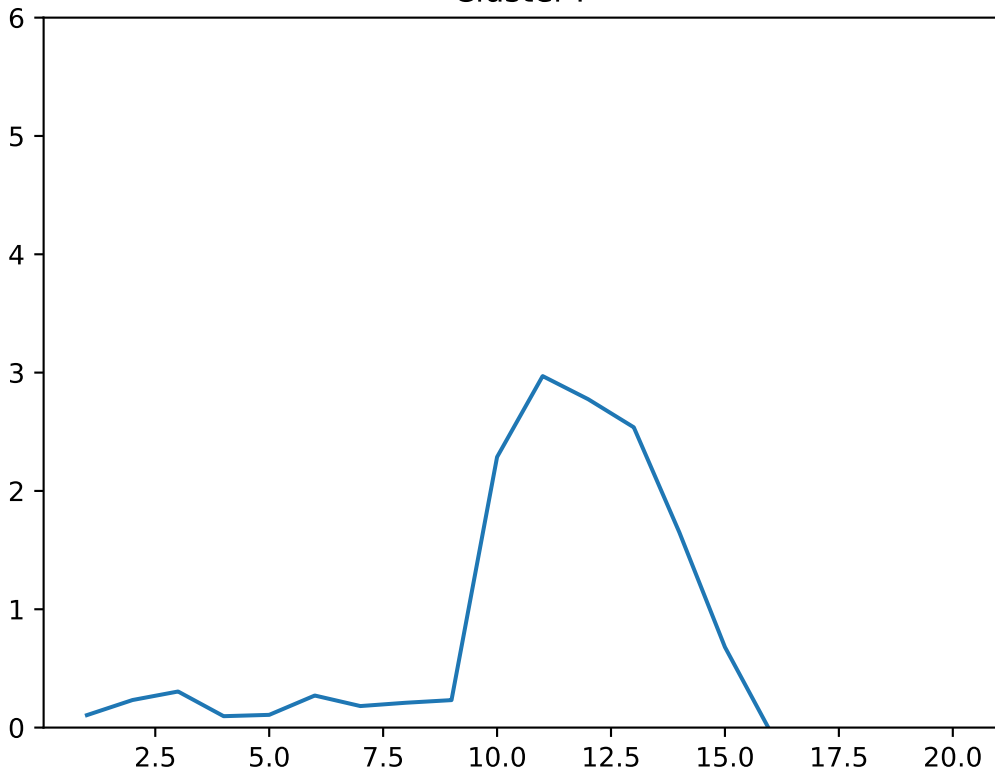
Cluster4



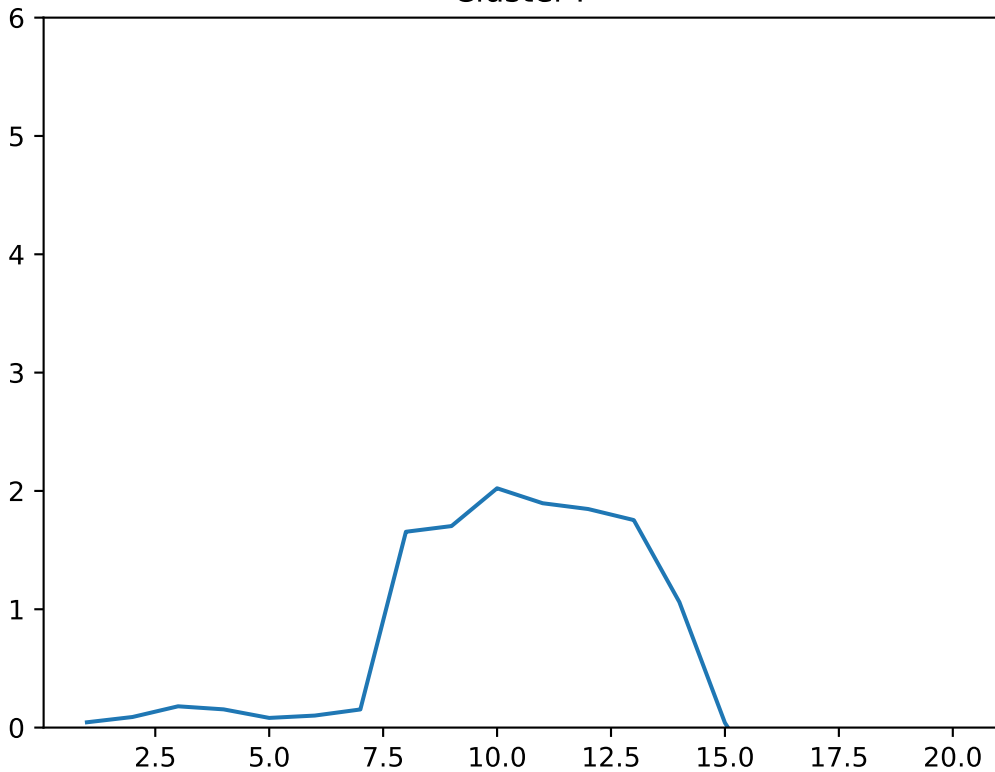
Cluster4



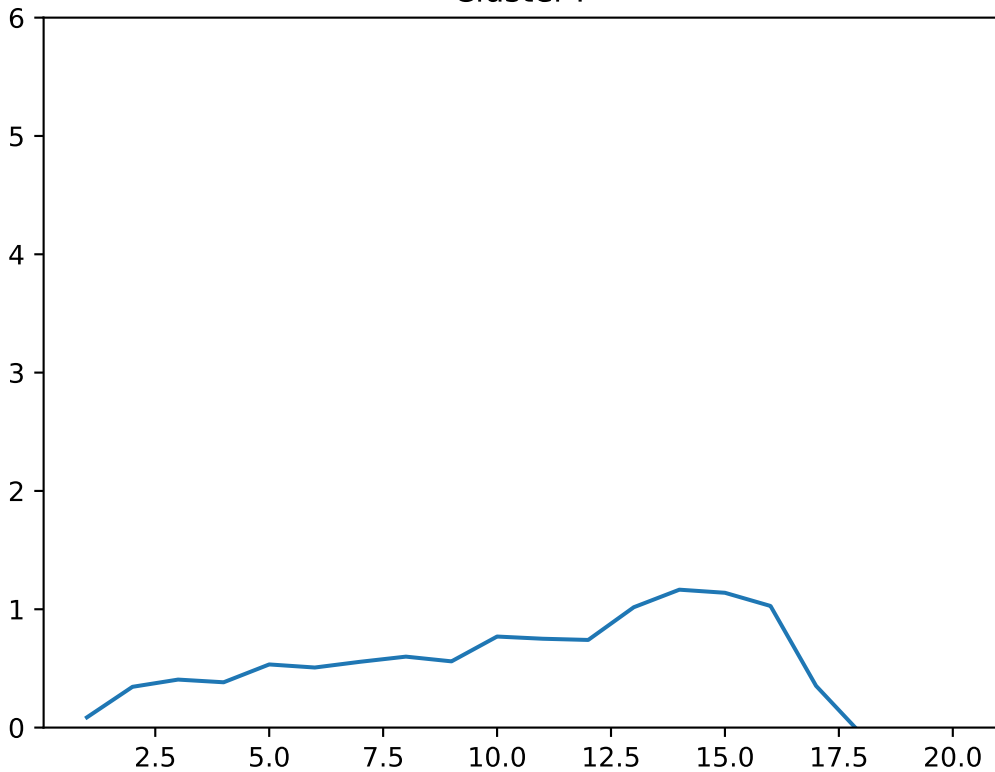
Cluster4



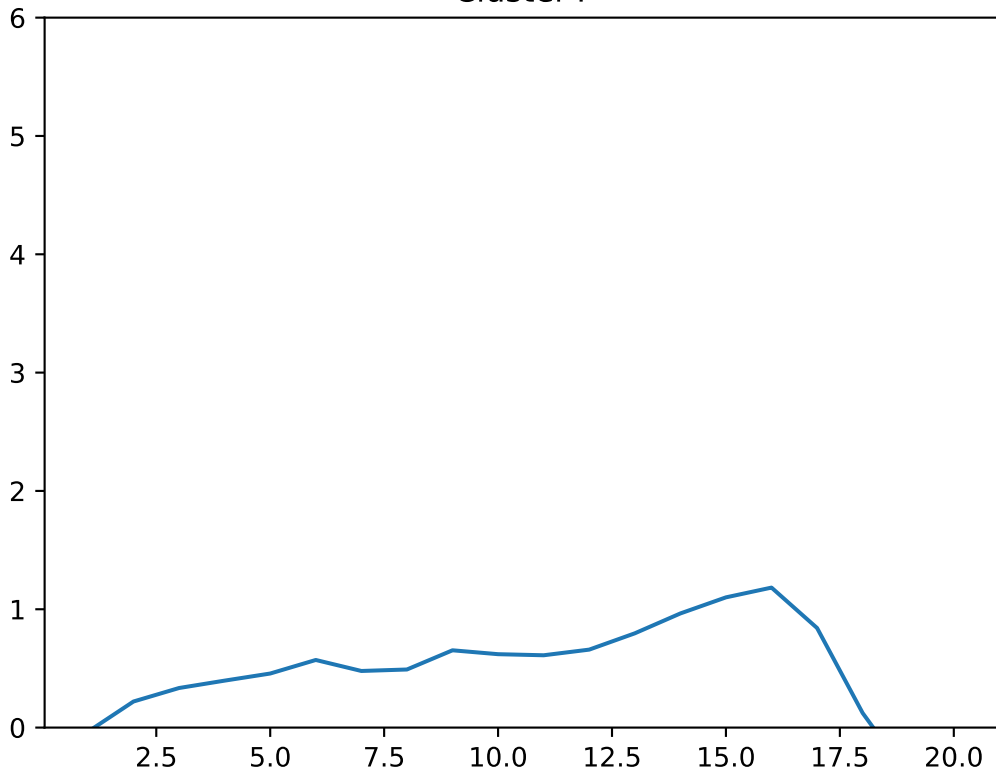
Cluster4



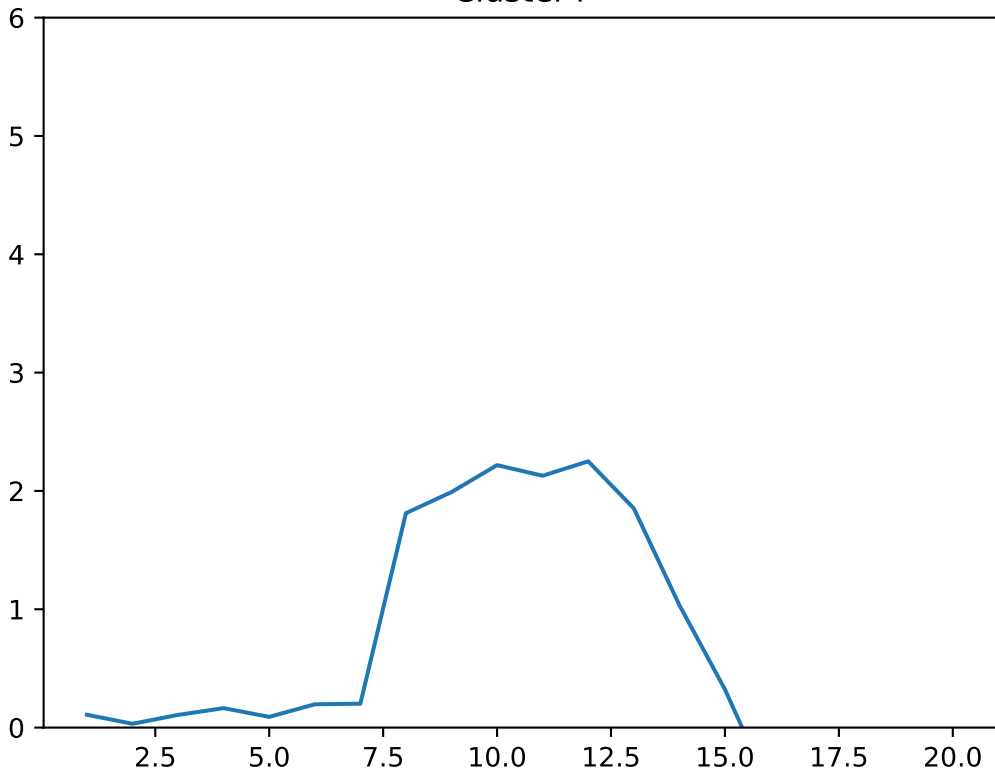
Cluster4



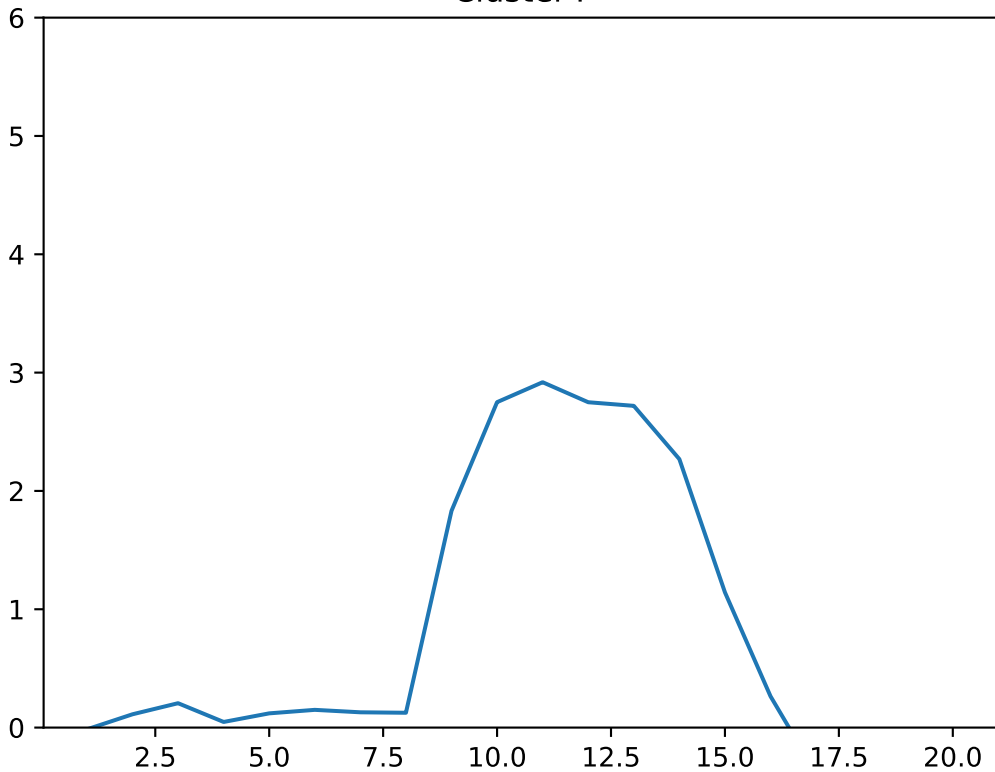
Cluster4



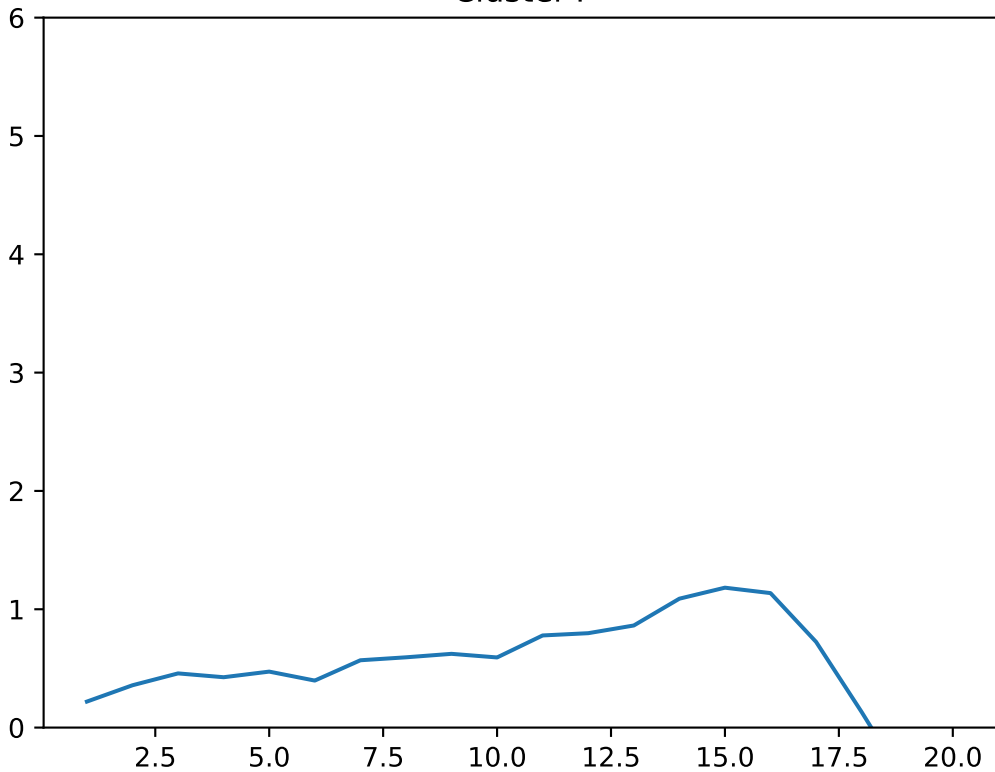
Cluster4



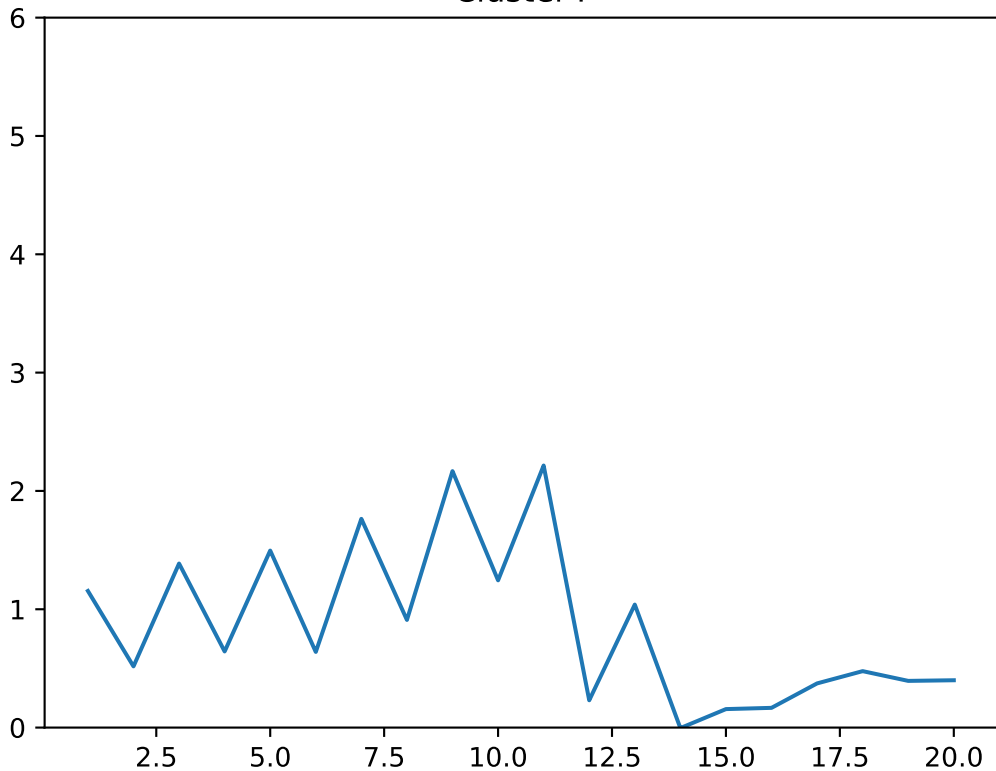
Cluster4



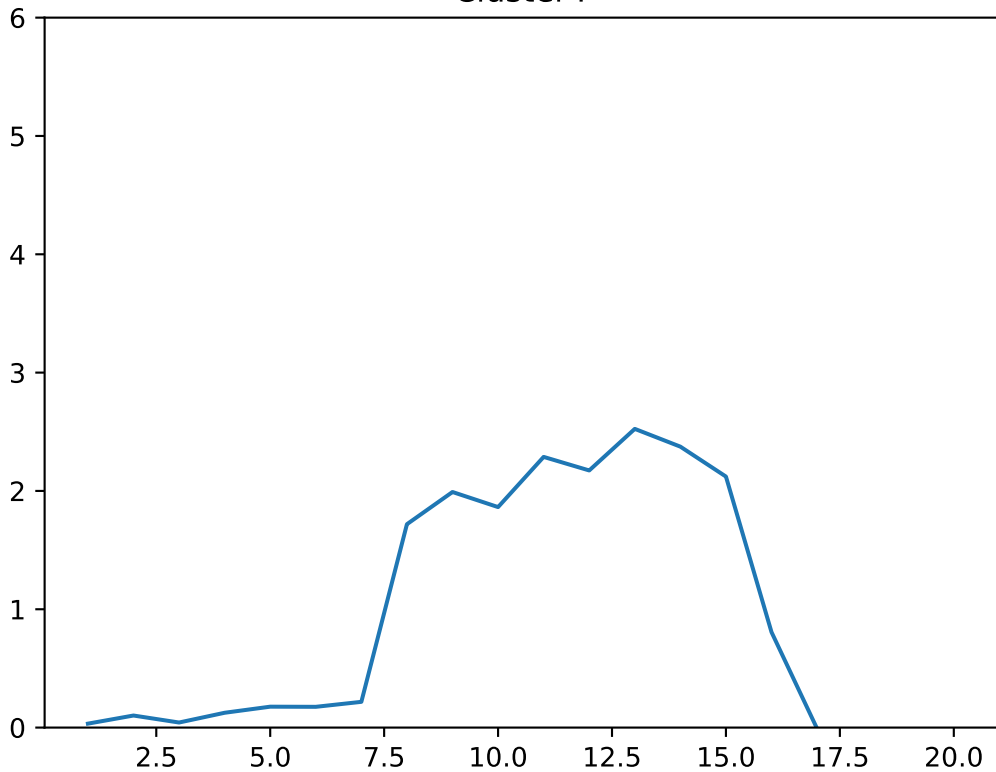
Cluster4



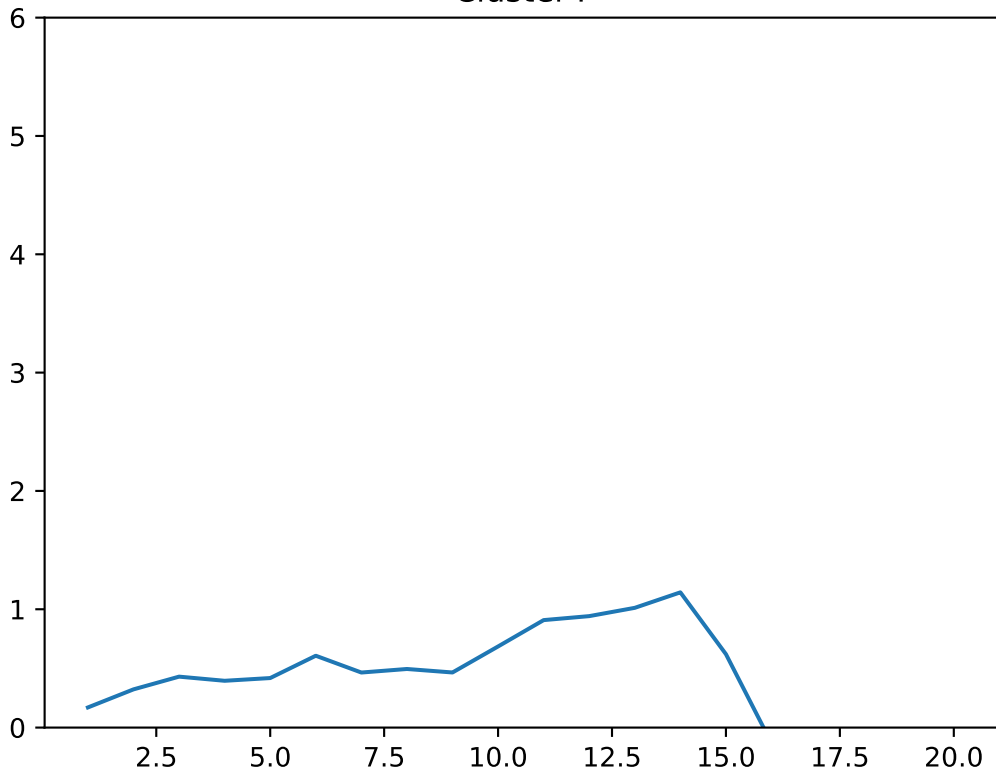
Cluster4



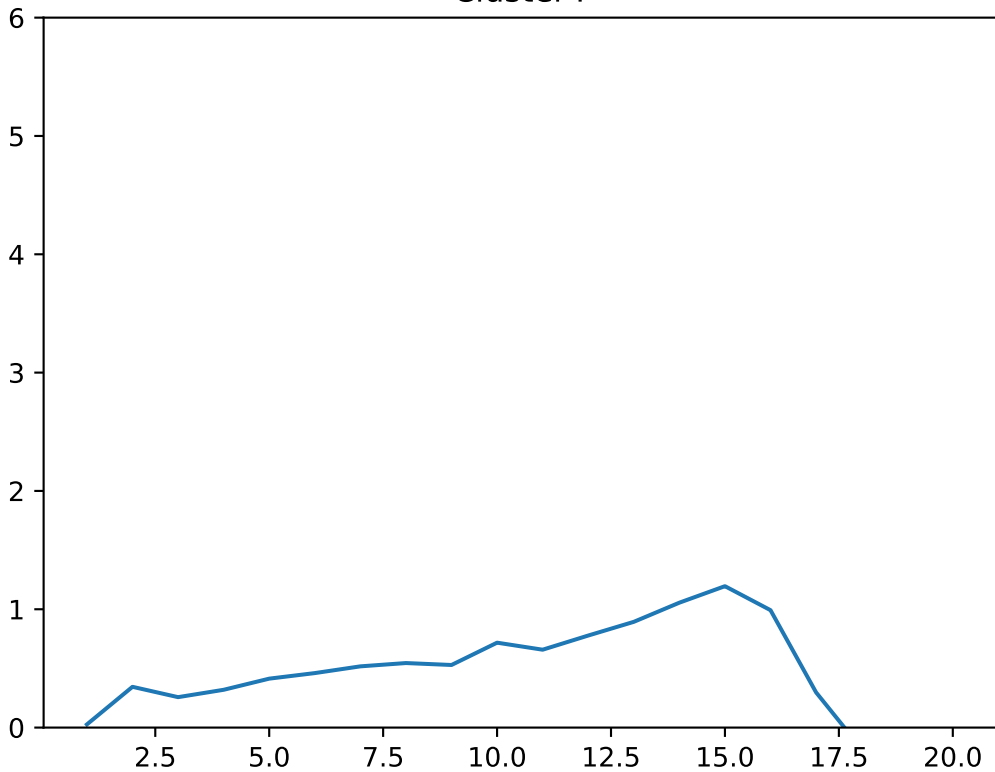
Cluster4



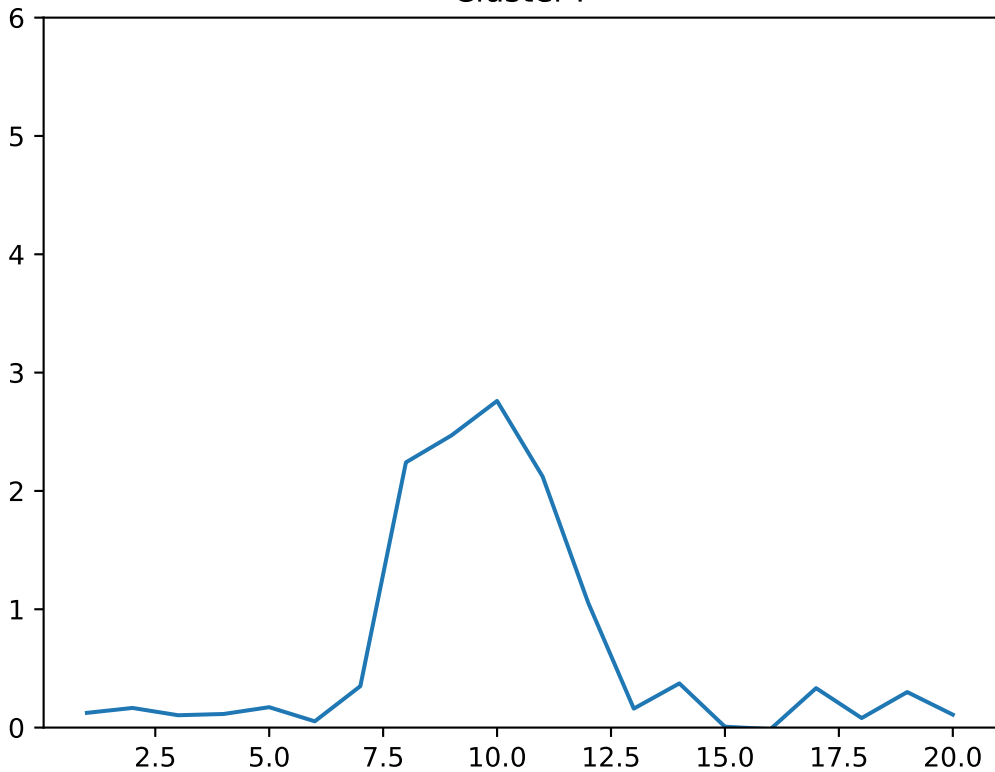
Cluster4



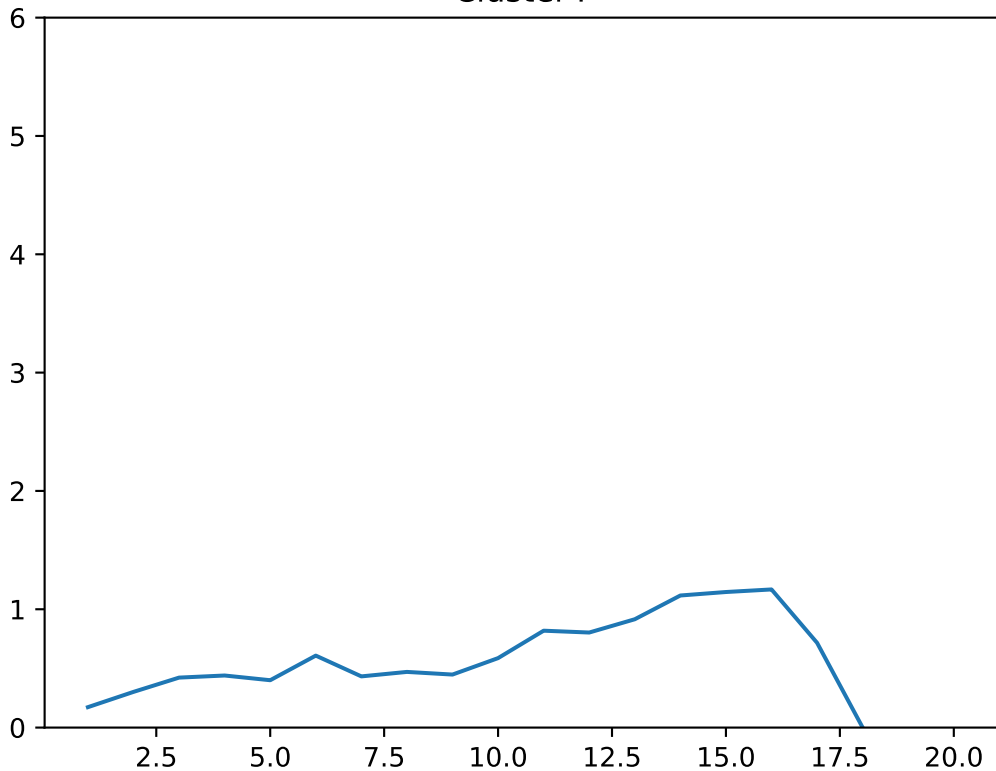
Cluster4



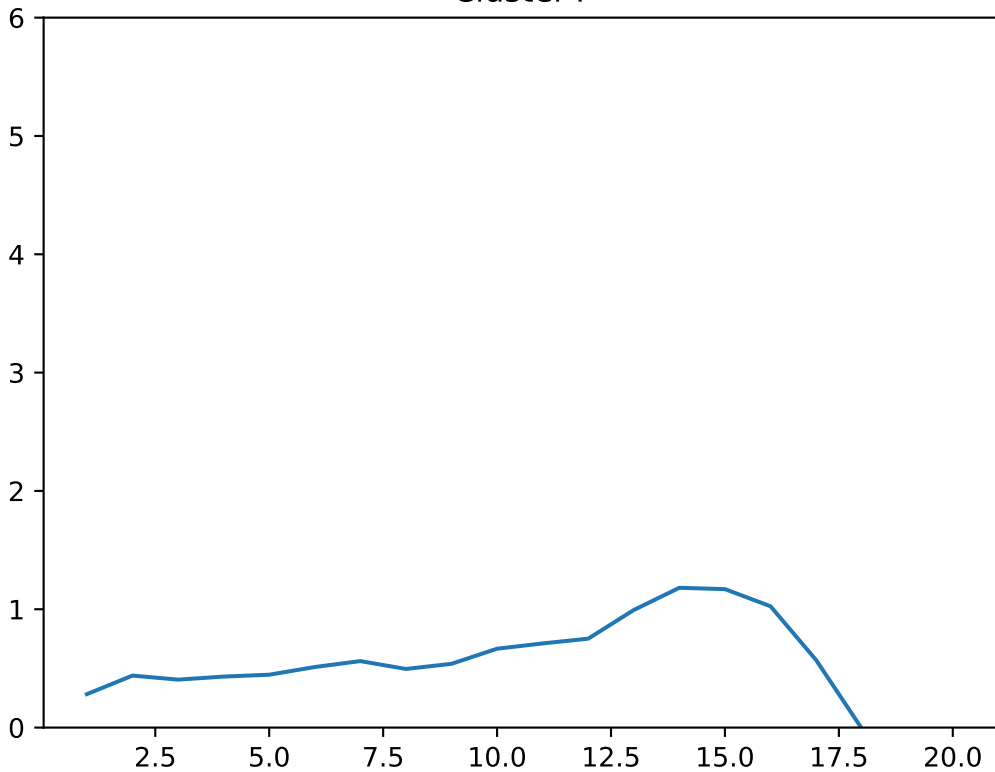
Cluster4



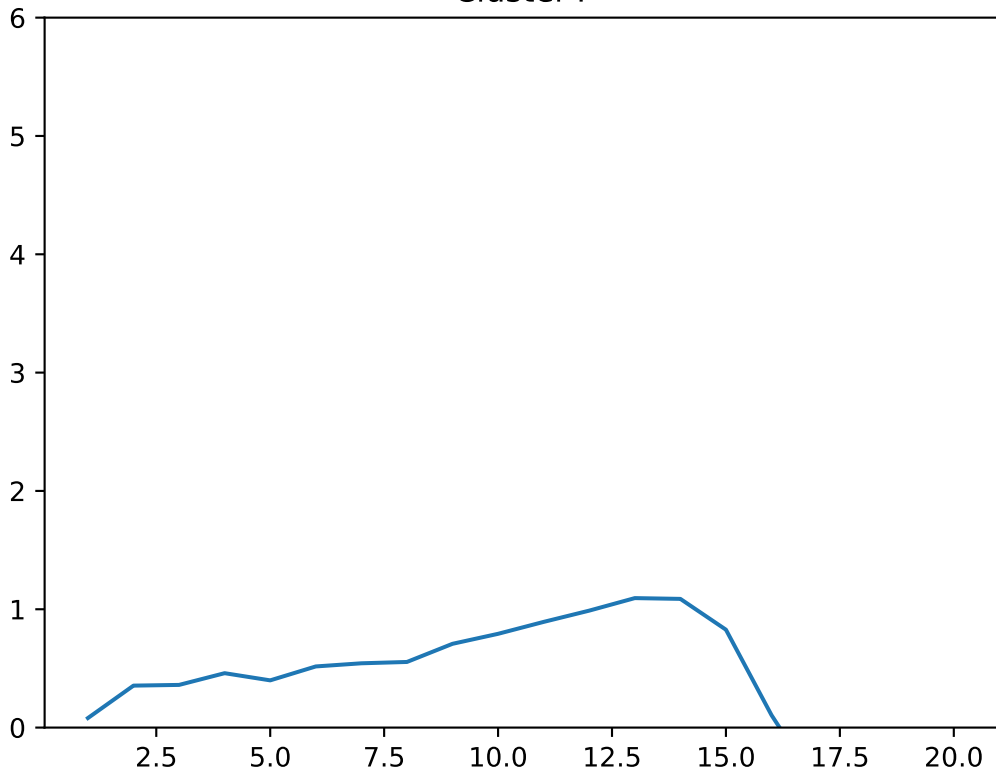
Cluster4



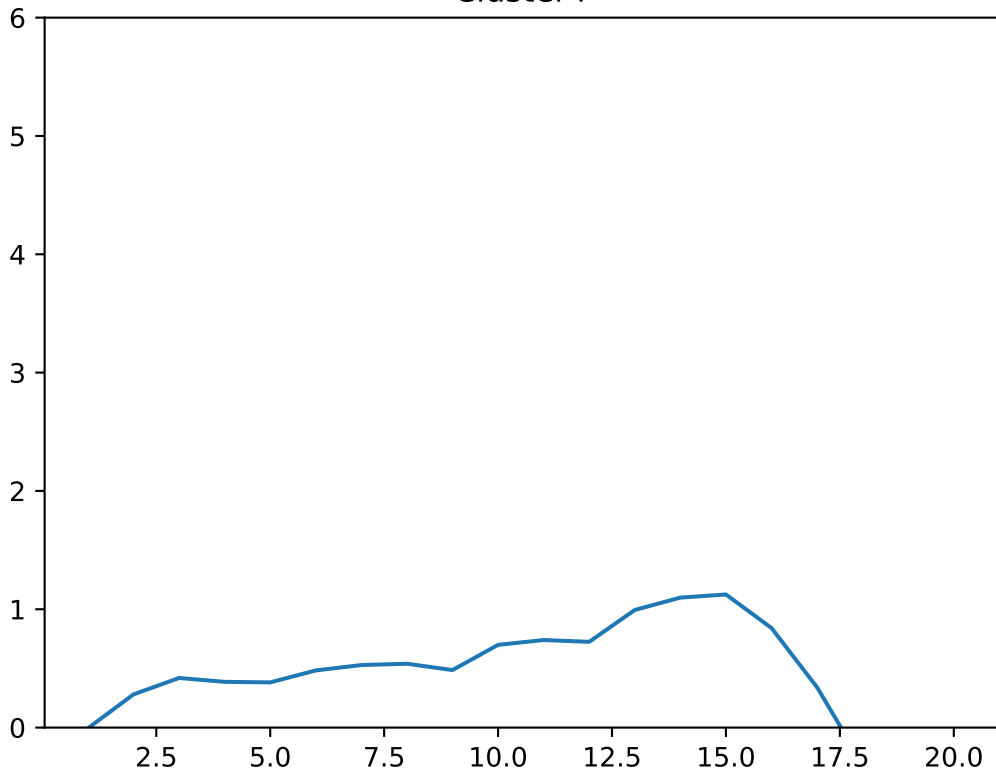
Cluster4



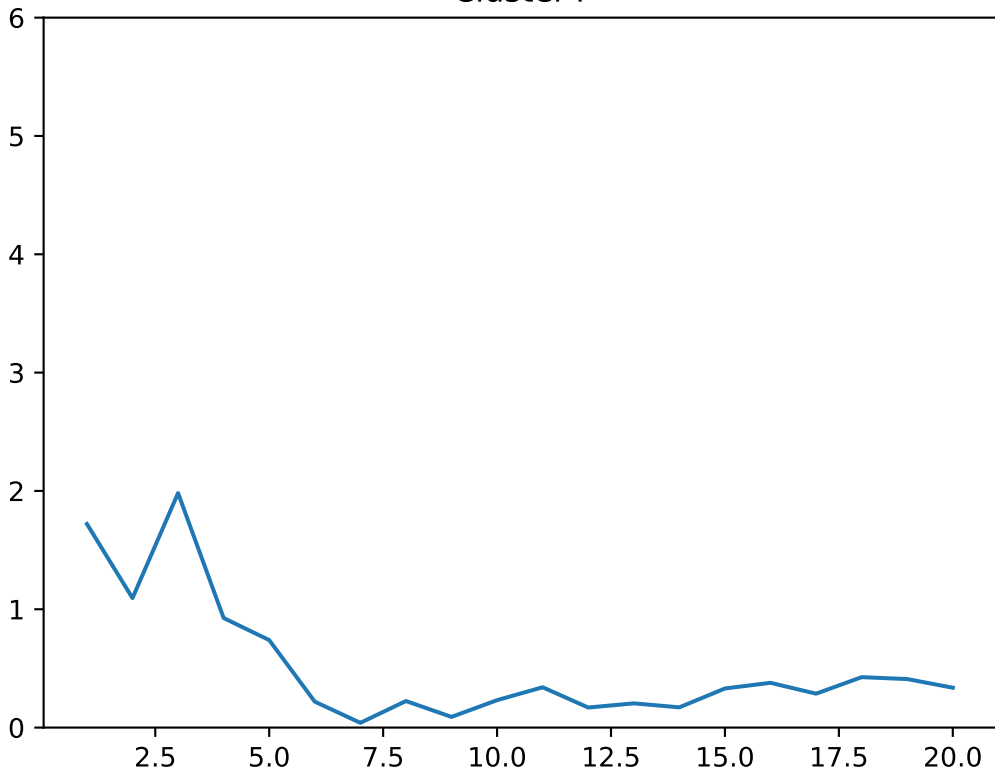
Cluster4



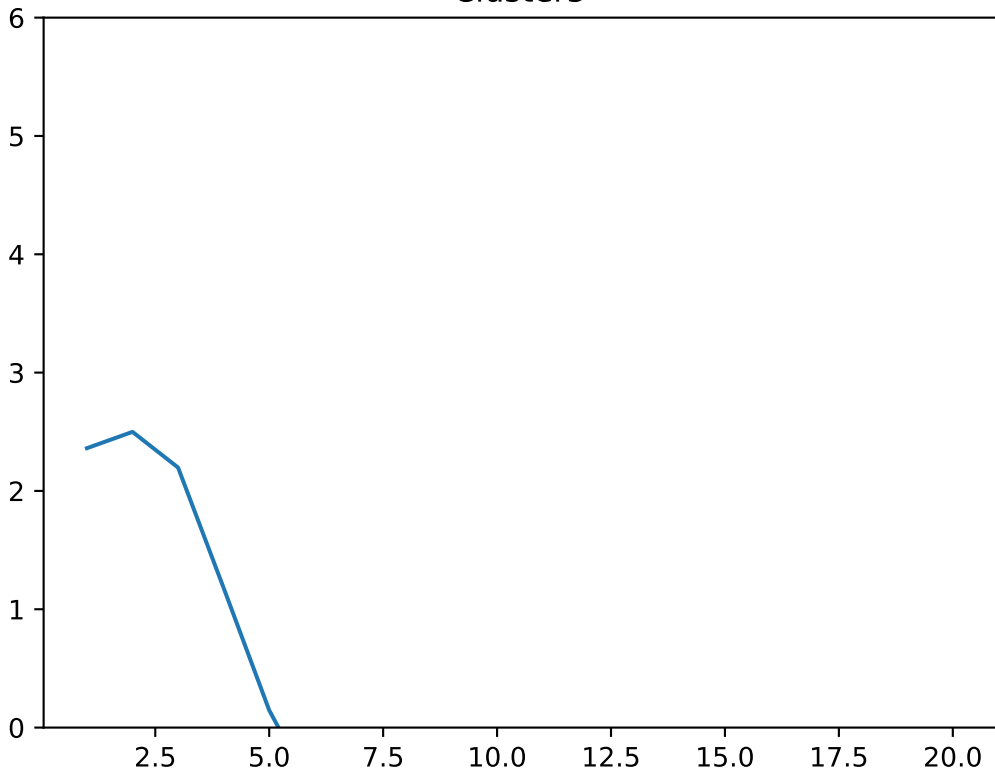
Cluster4



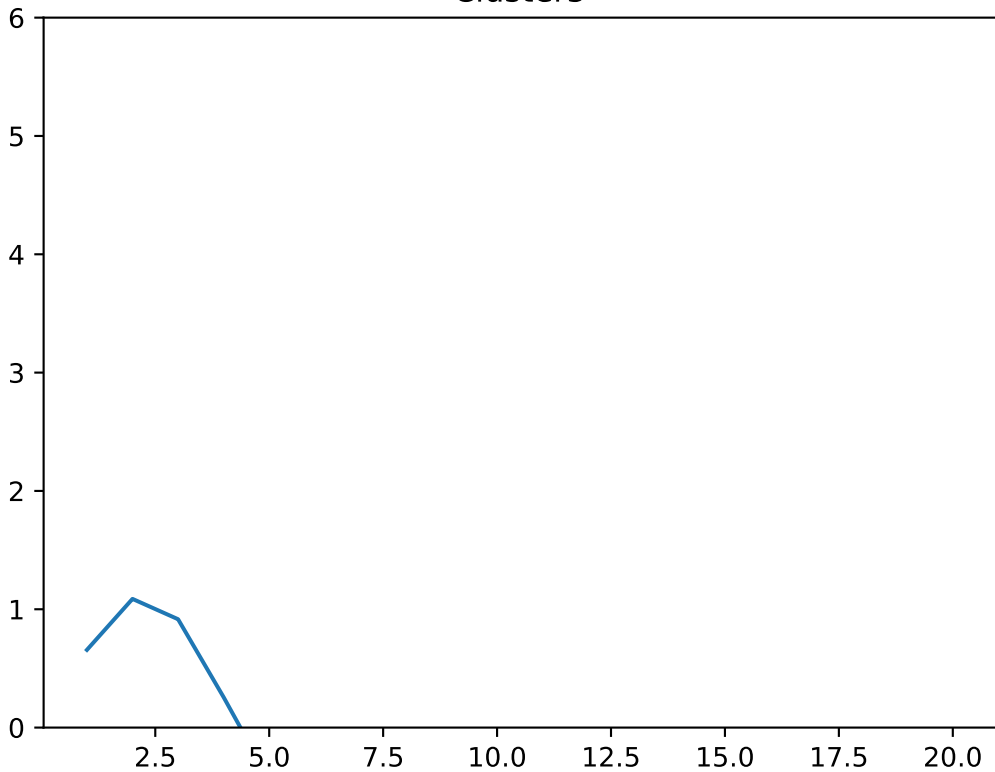
Cluster4



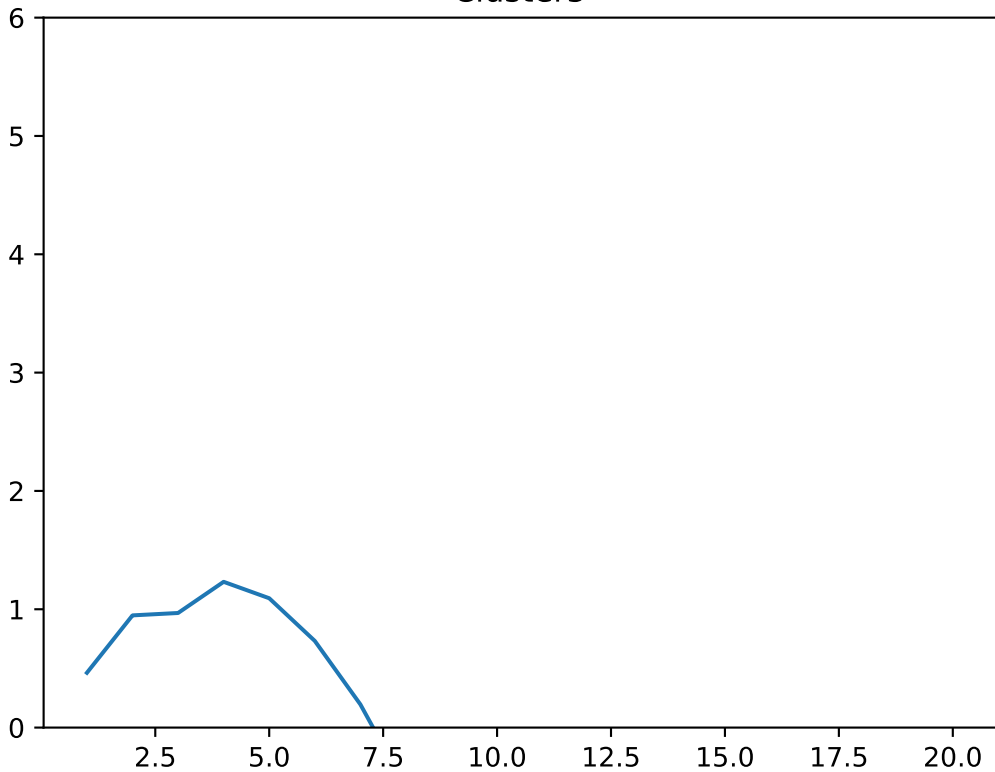
Cluster5



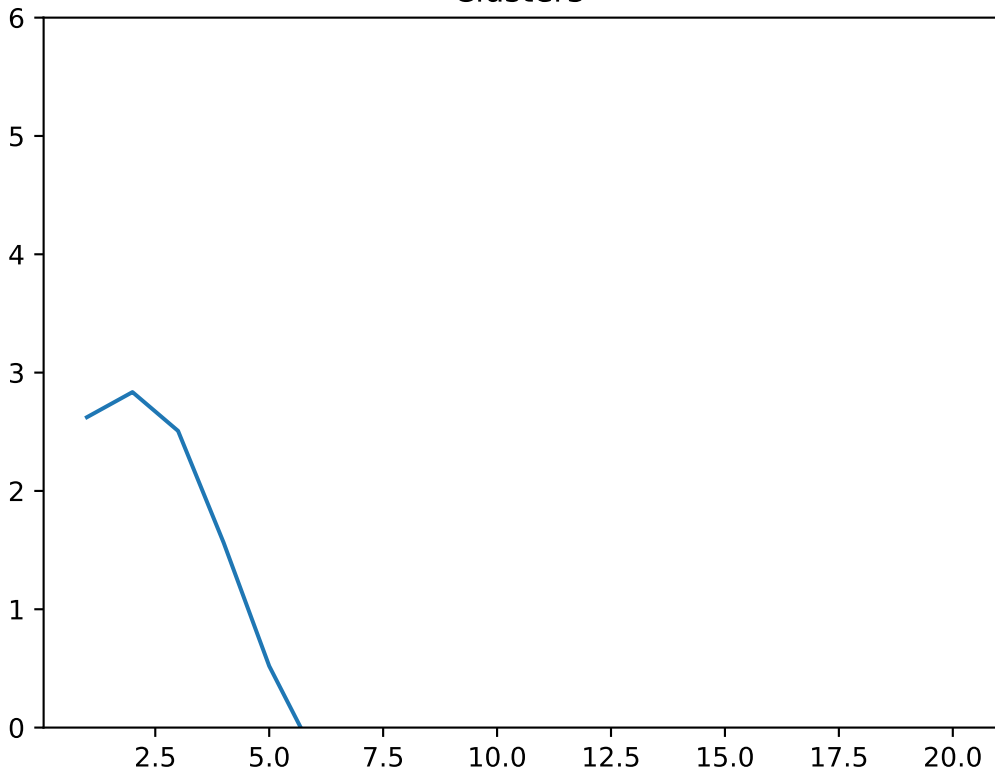
Cluster5



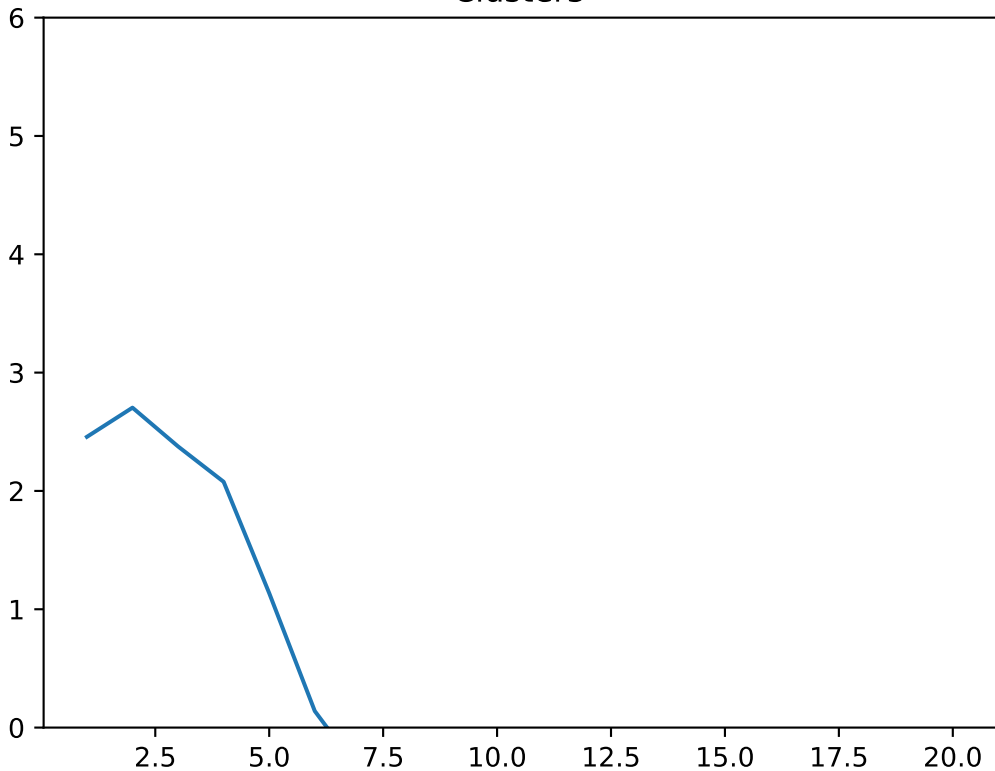
Cluster5



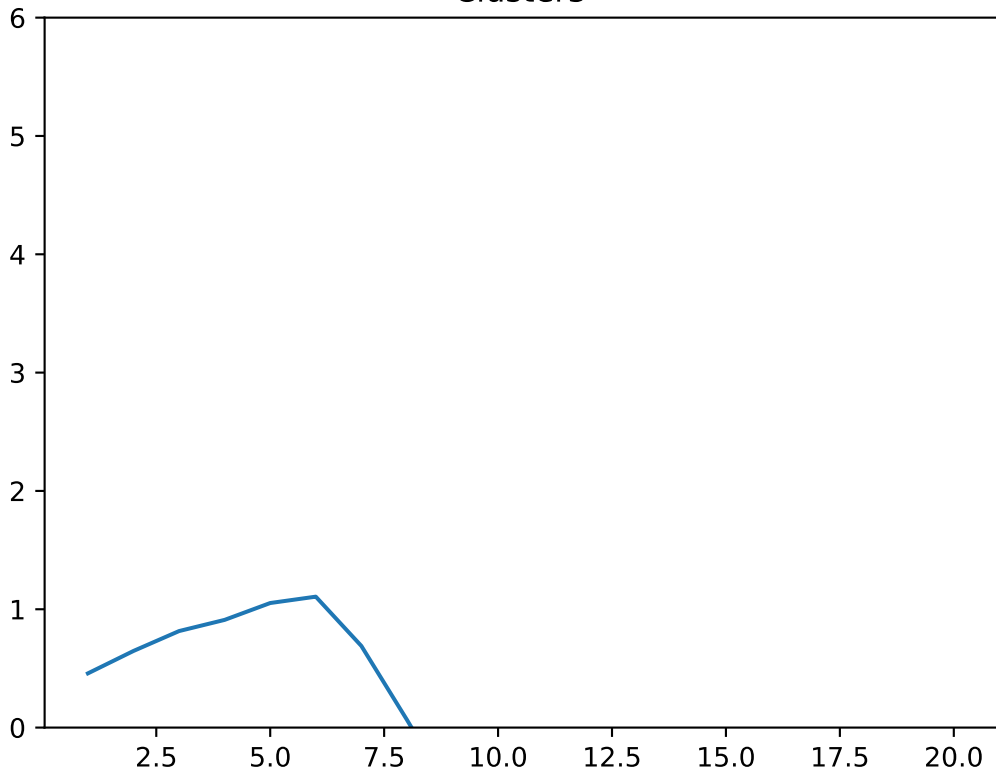
Cluster5



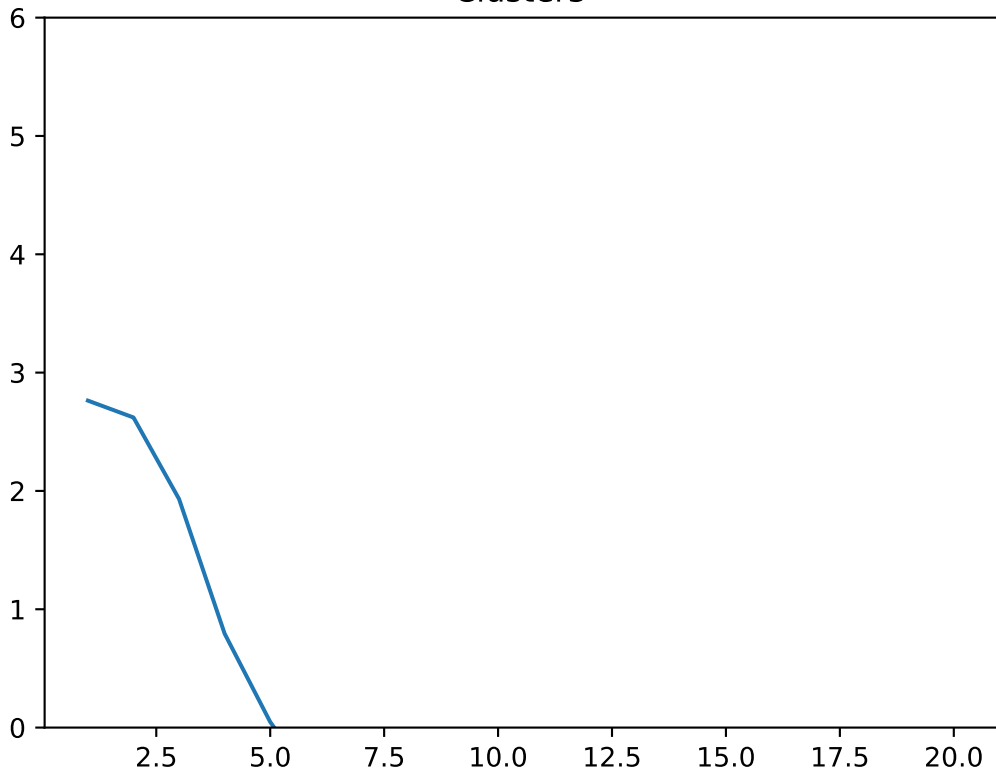
Cluster5



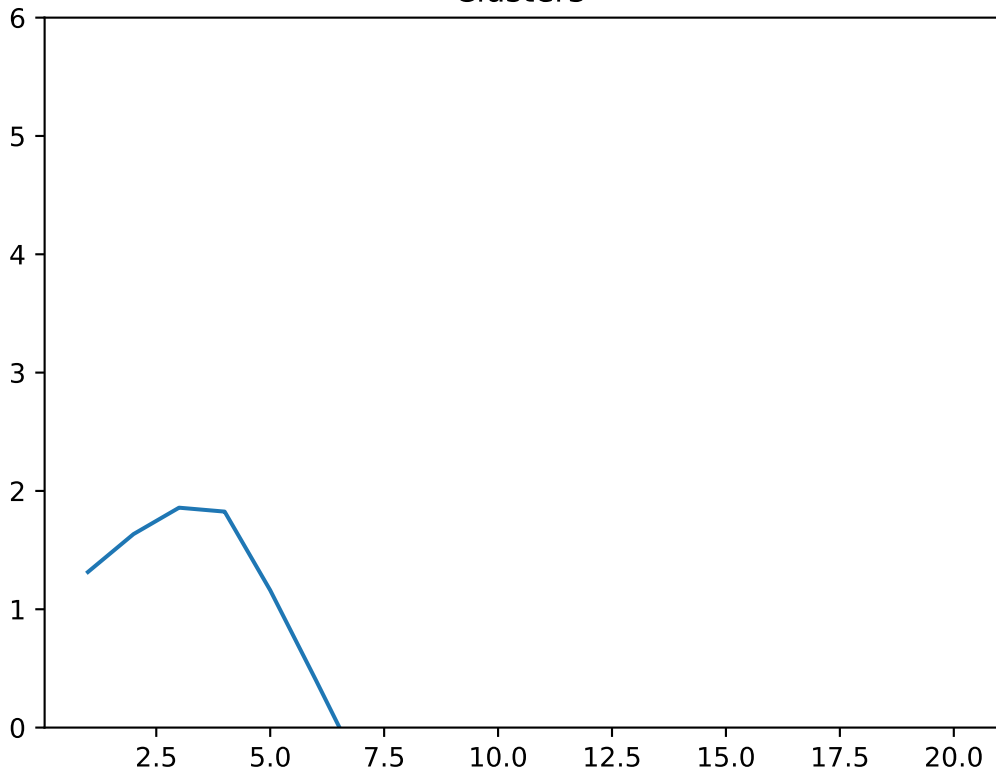
Cluster5



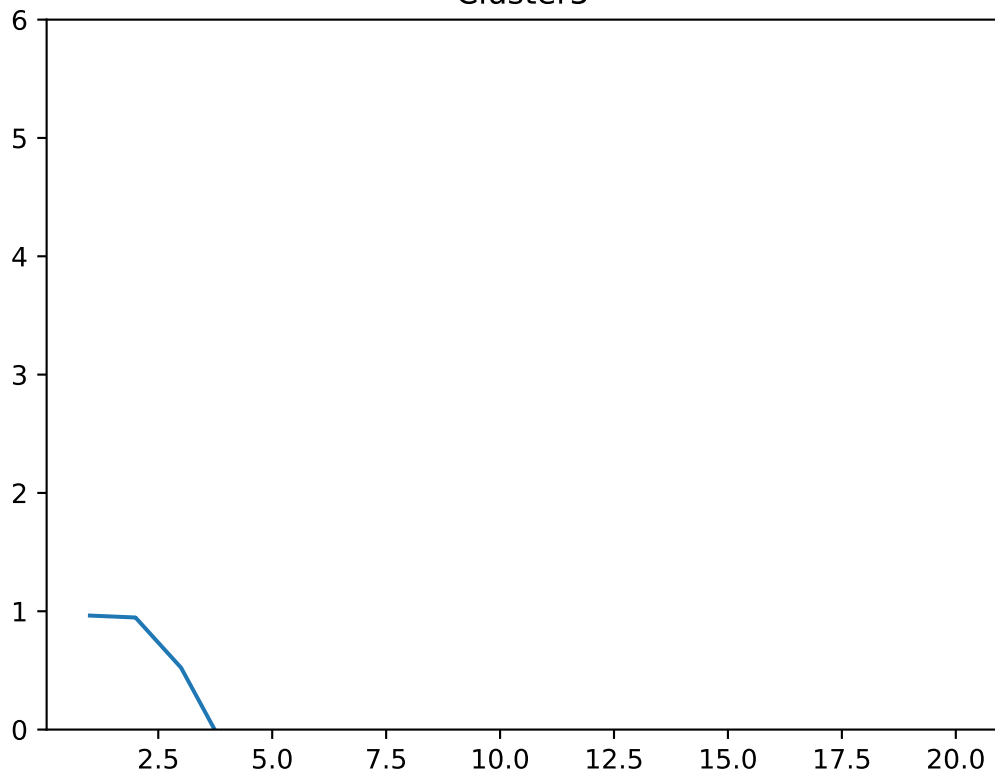
Cluster5



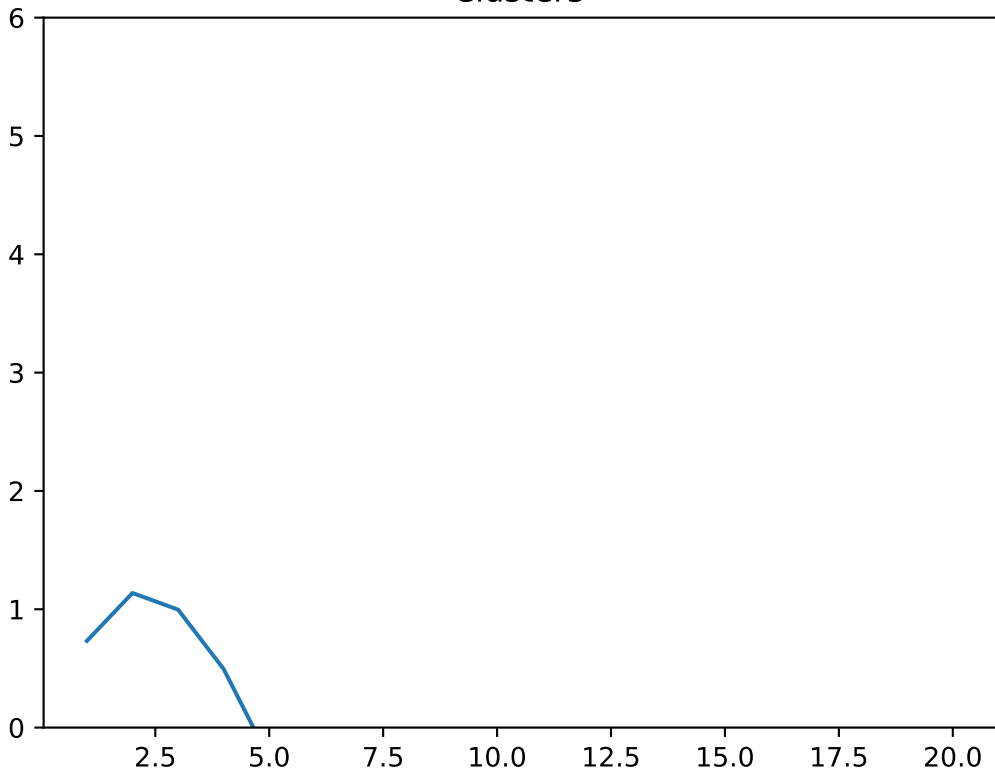
Cluster5



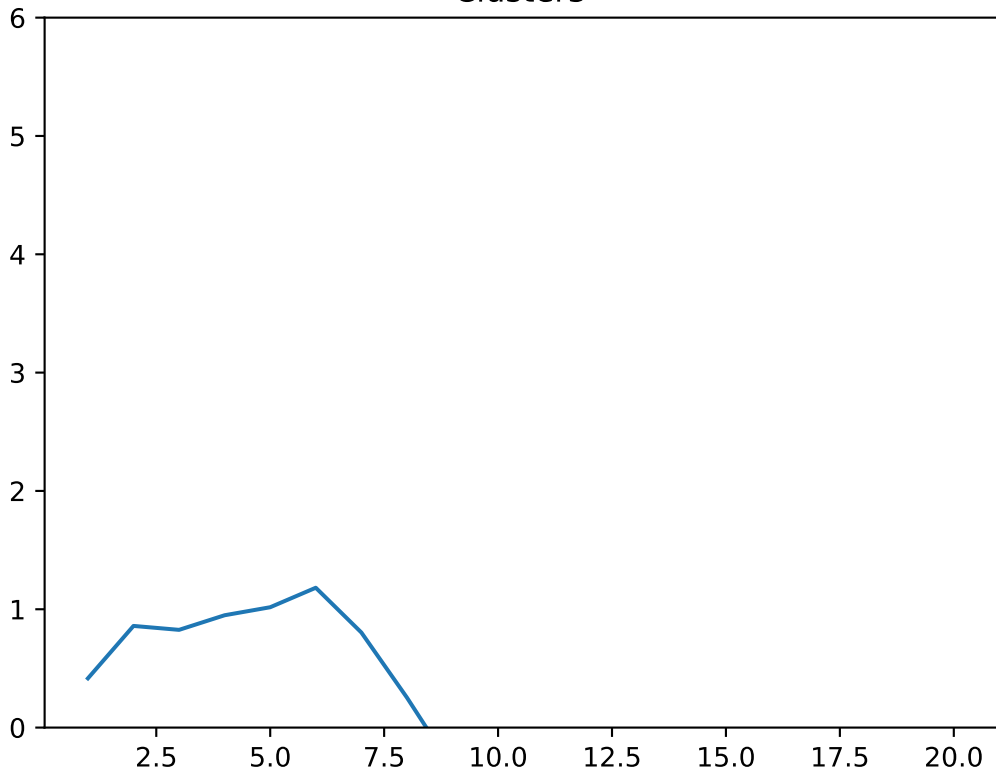
Cluster5



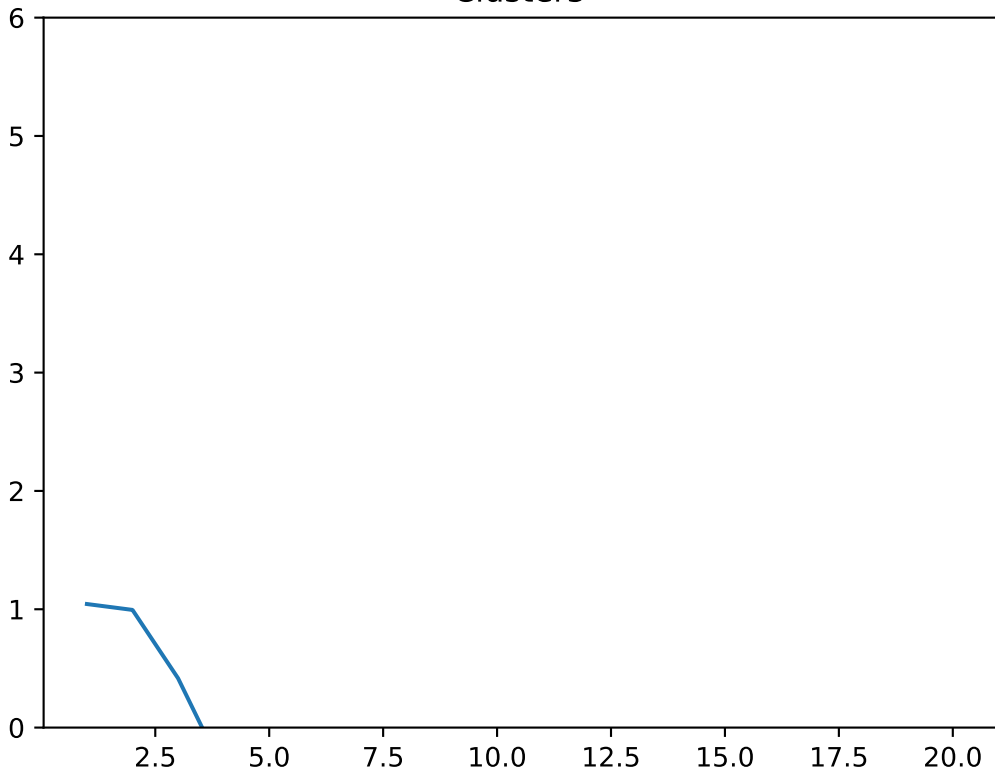
Cluster5



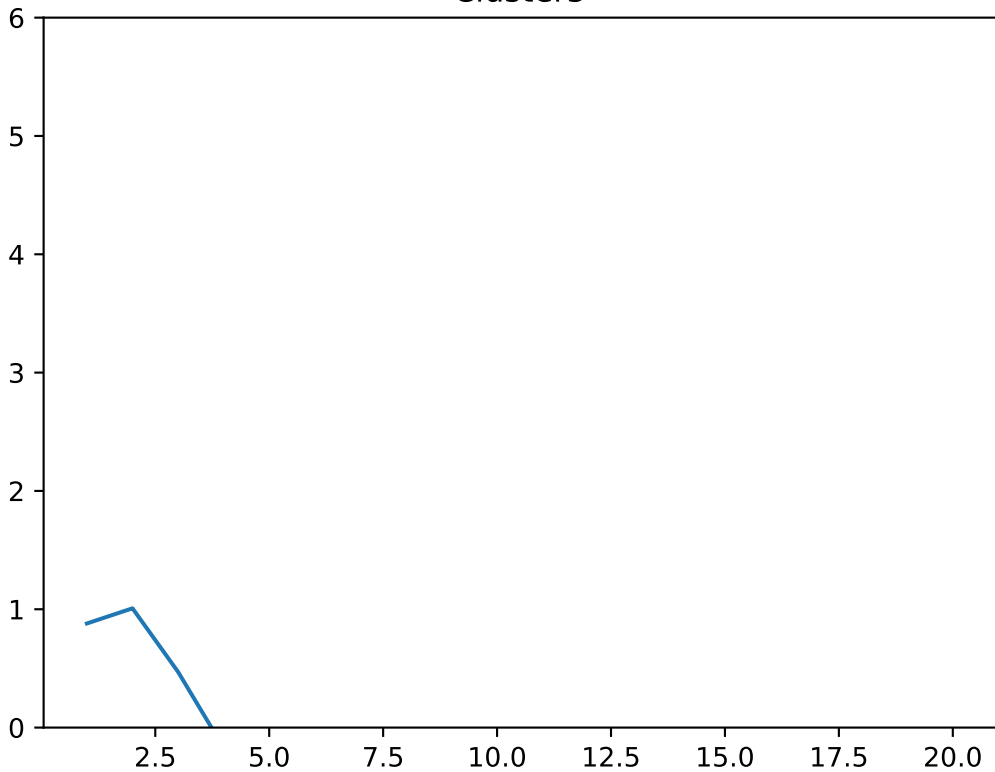
Cluster5



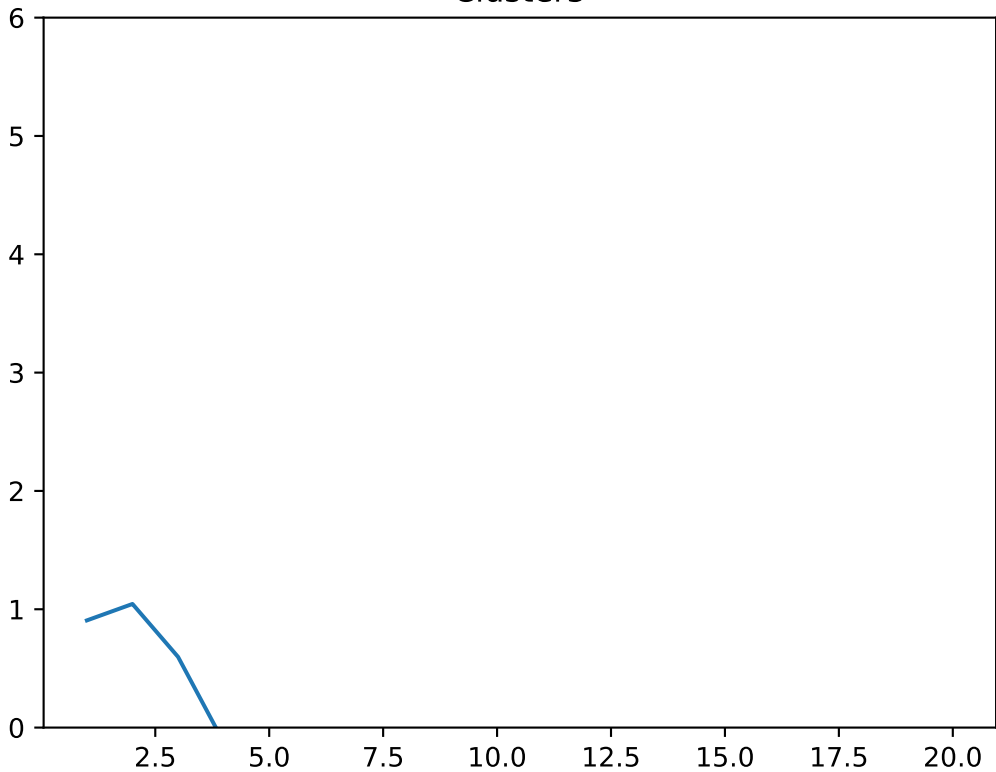
Cluster5



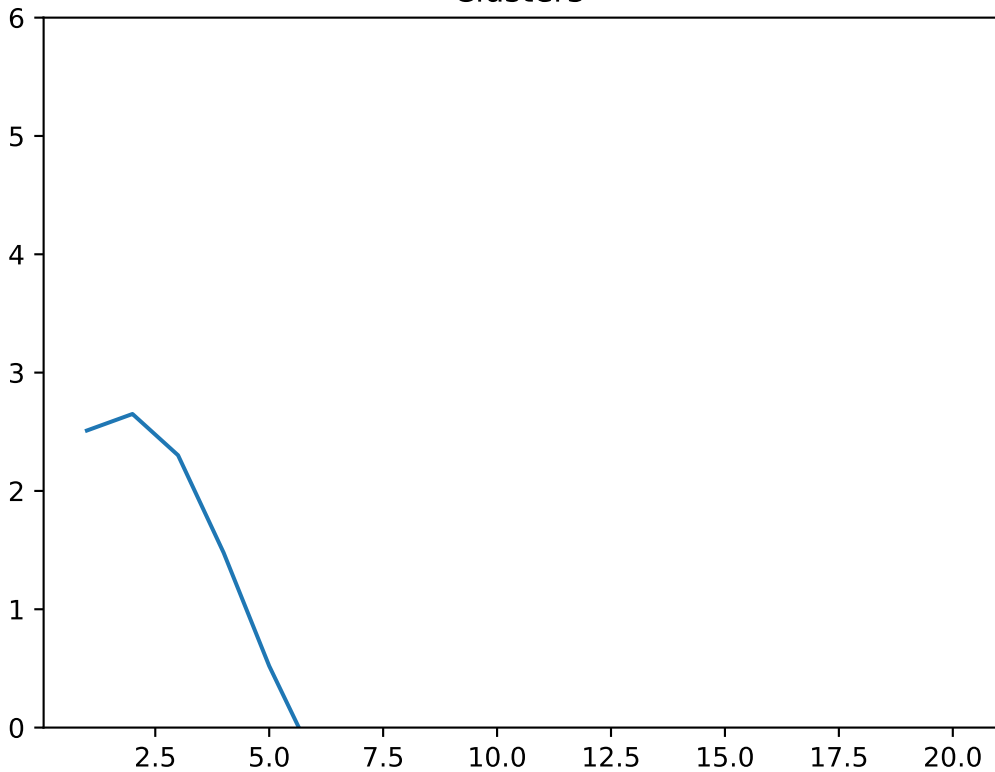
Cluster5



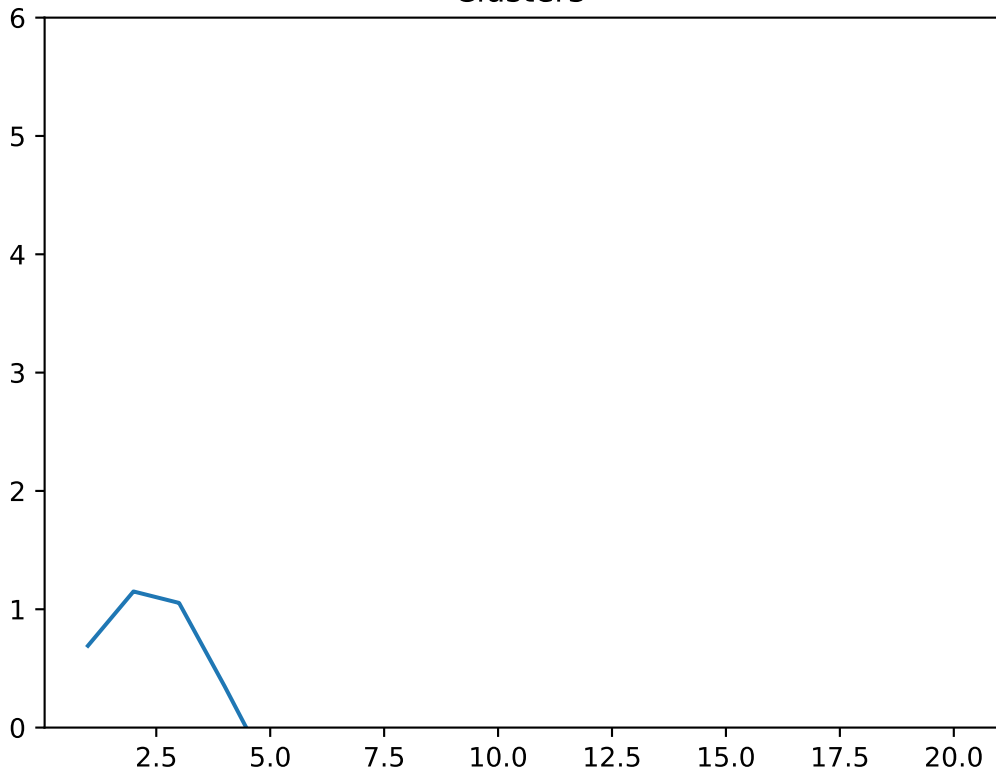
Cluster5



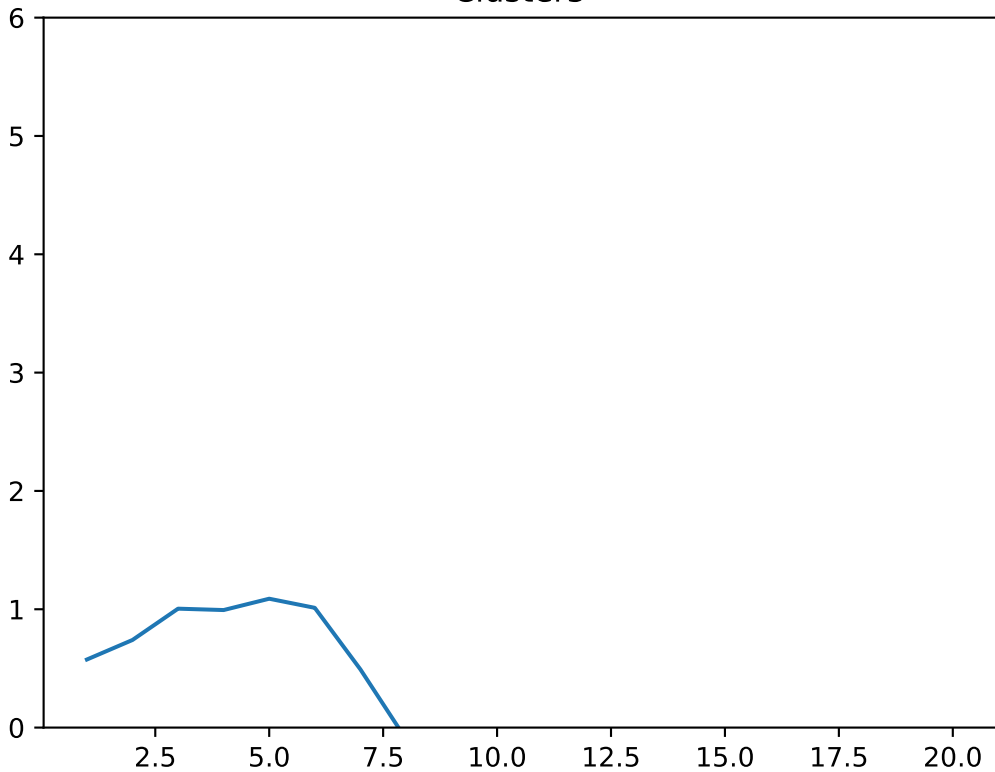
Cluster5



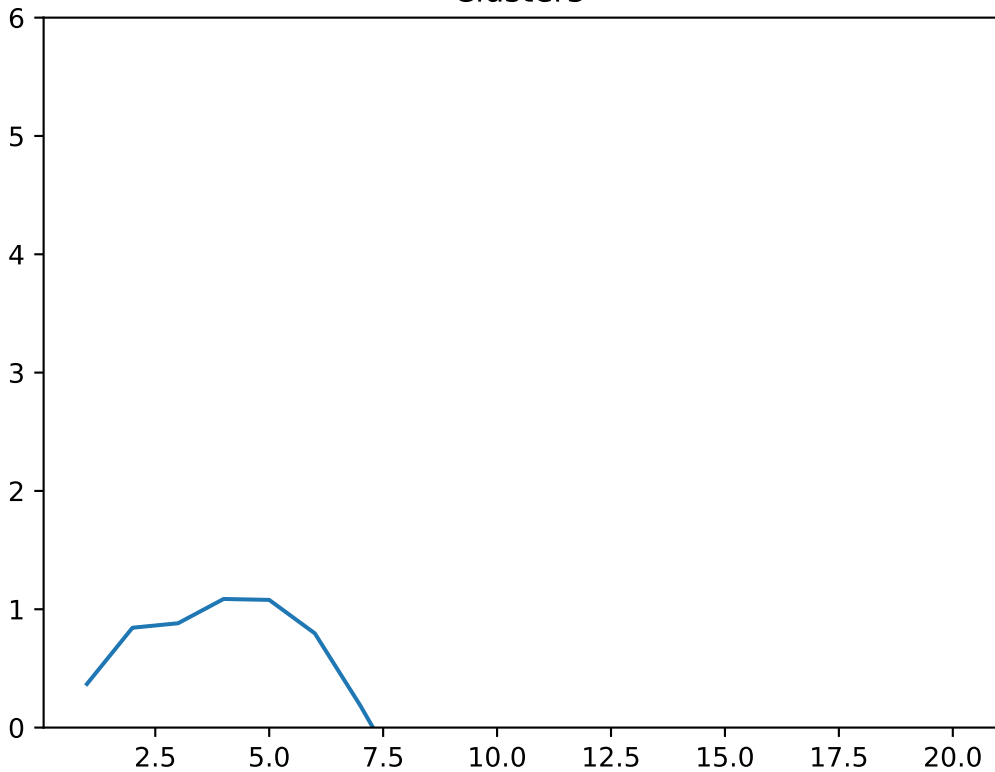
Cluster5



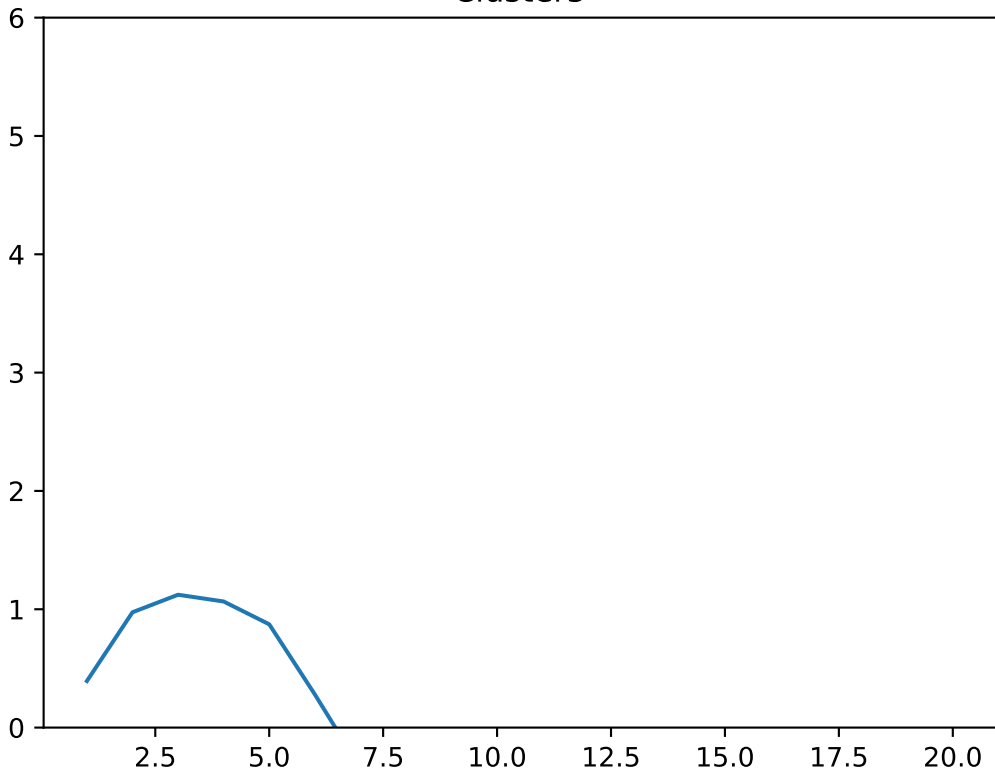
Cluster5



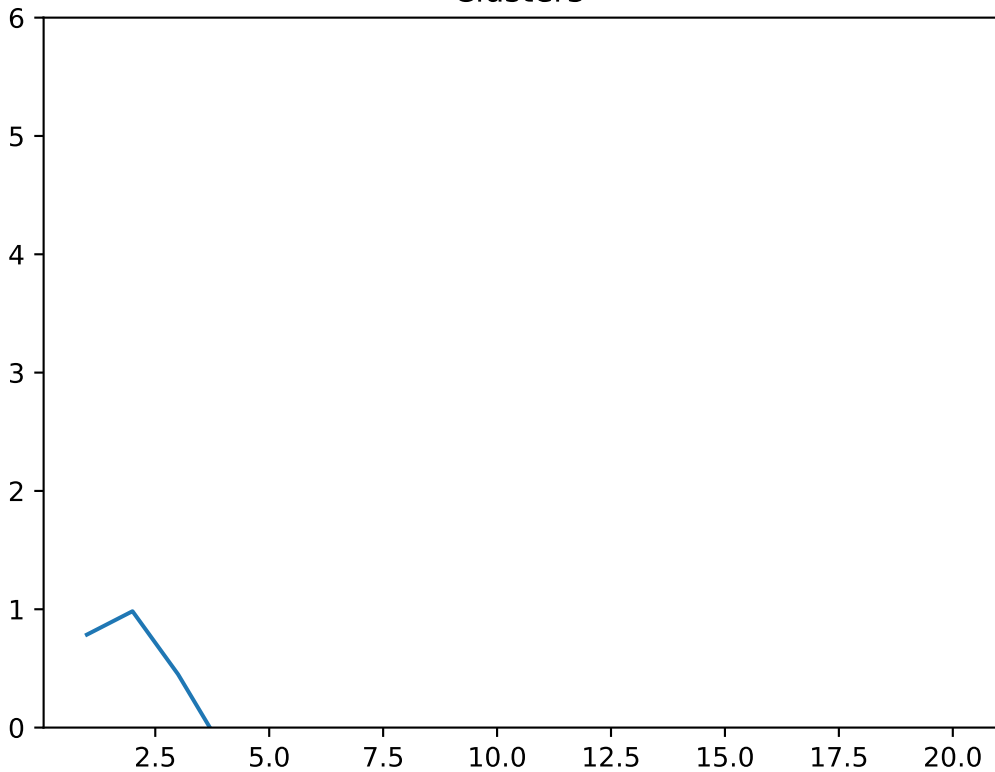
Cluster5



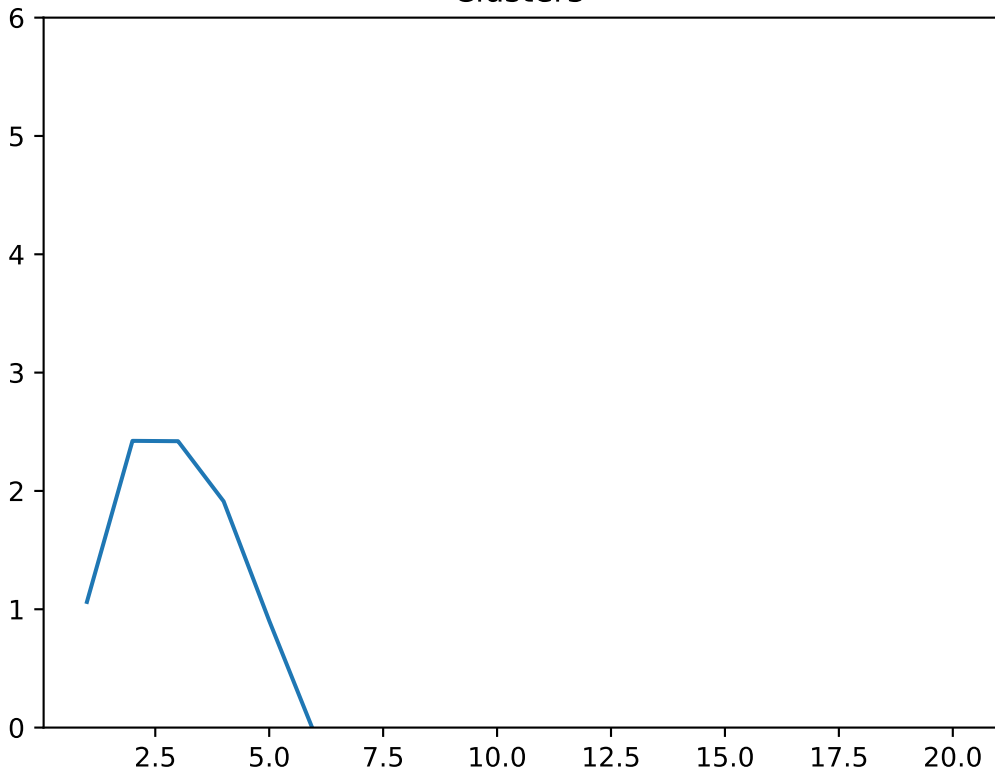
Cluster5



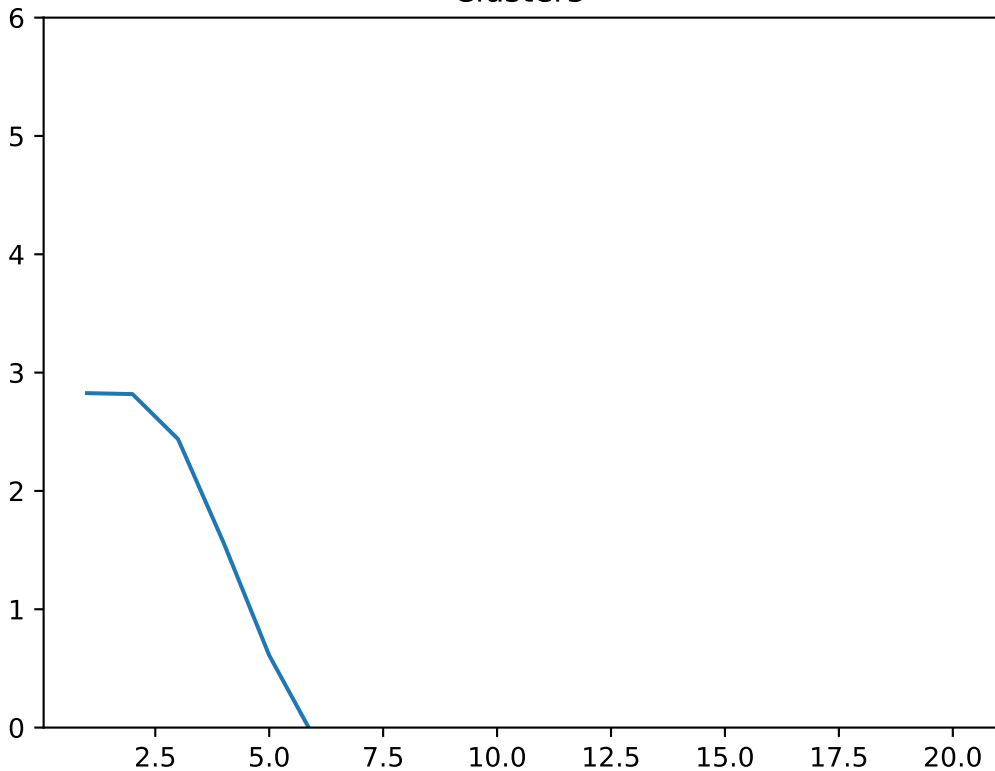
Cluster5



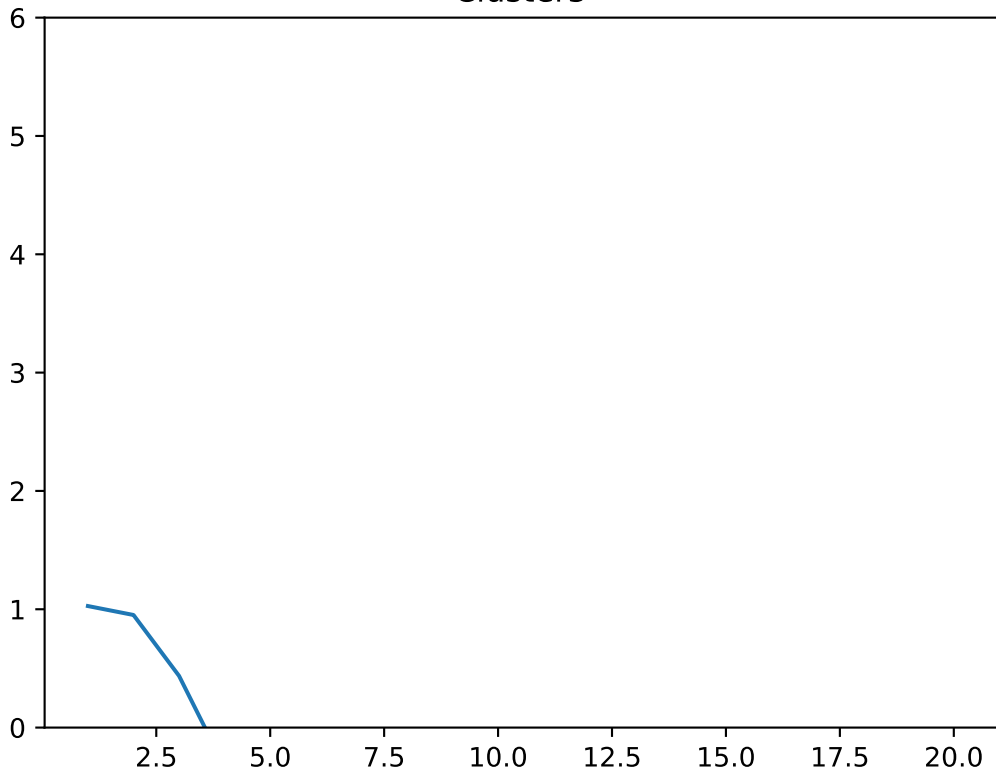
Cluster5



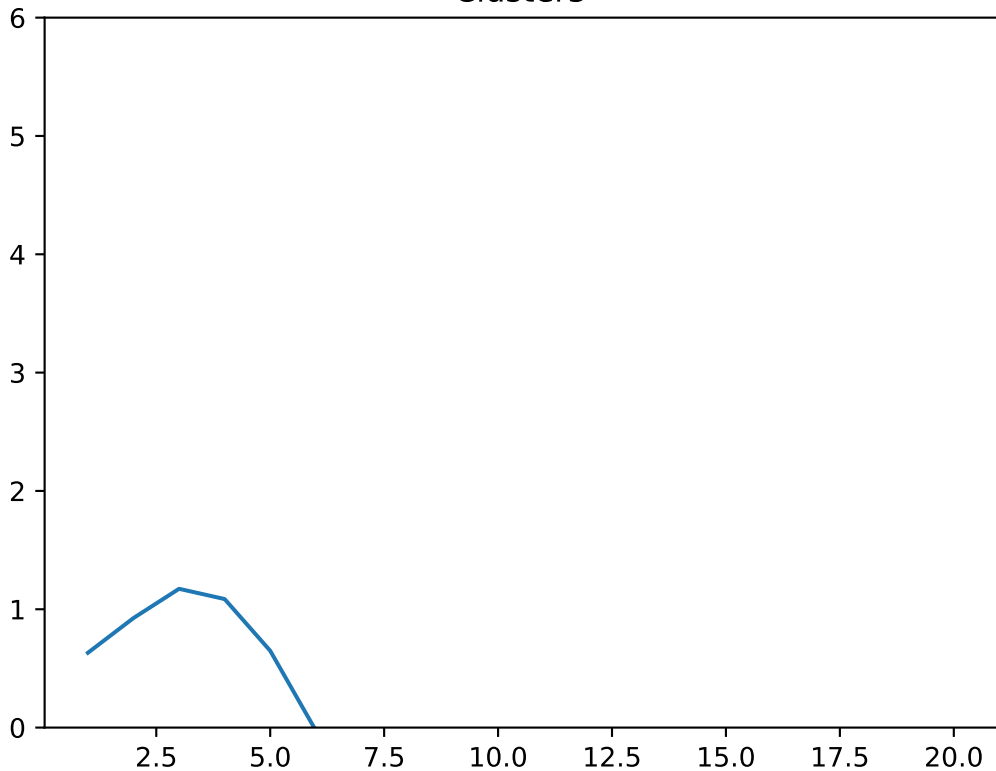
Cluster5



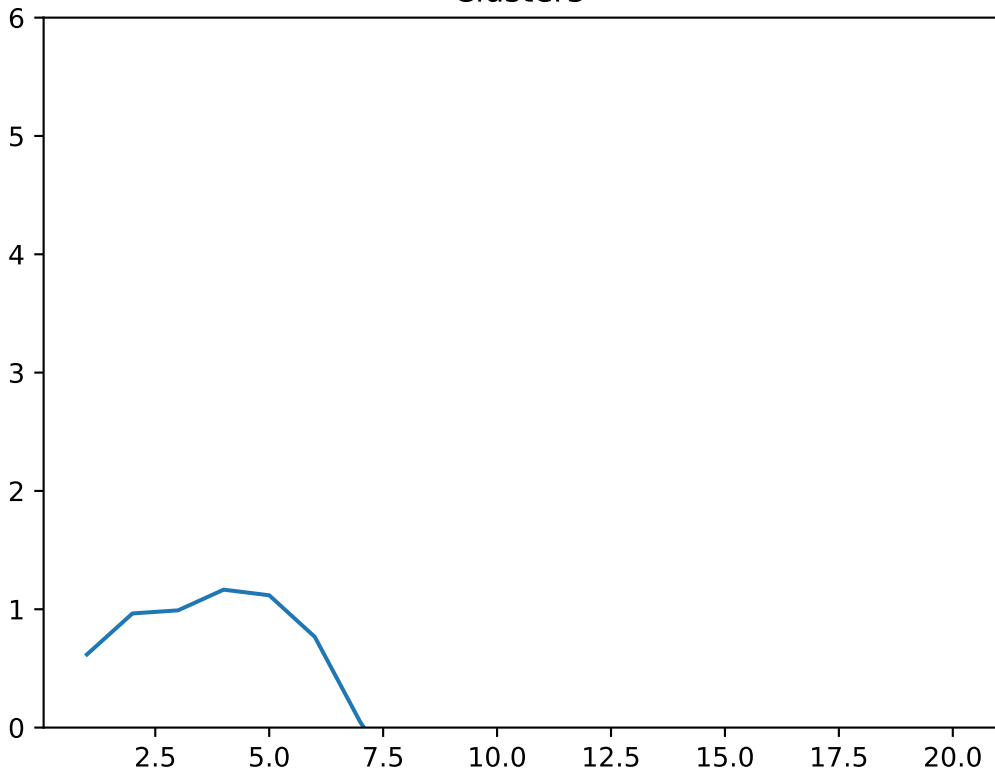
Cluster5



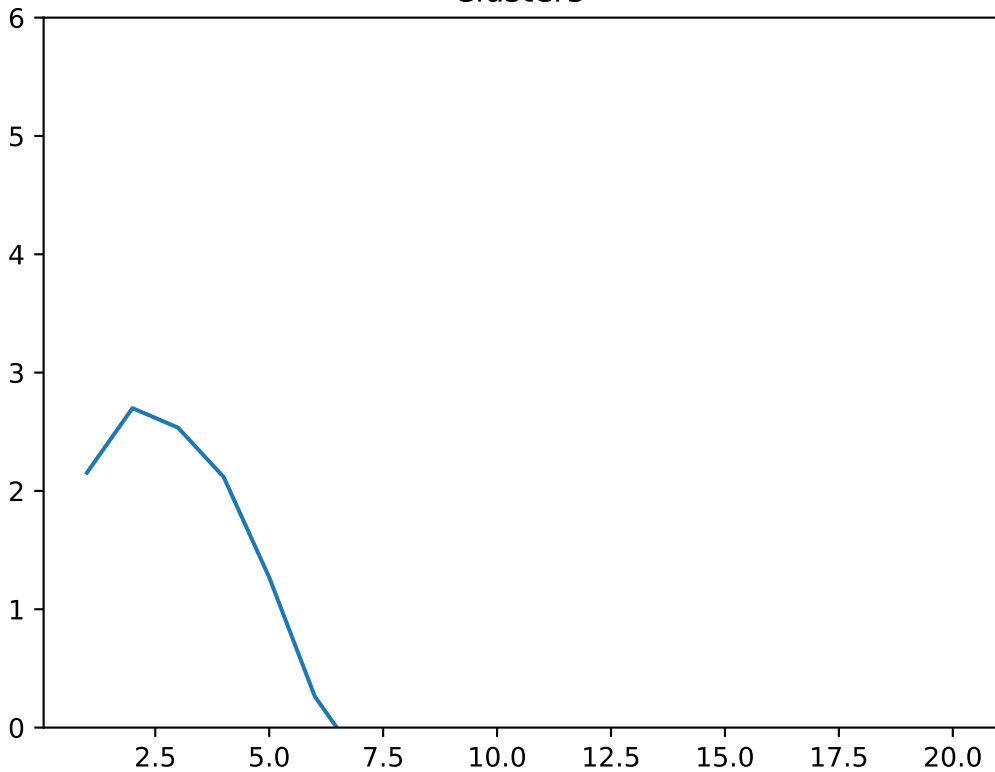
Cluster5



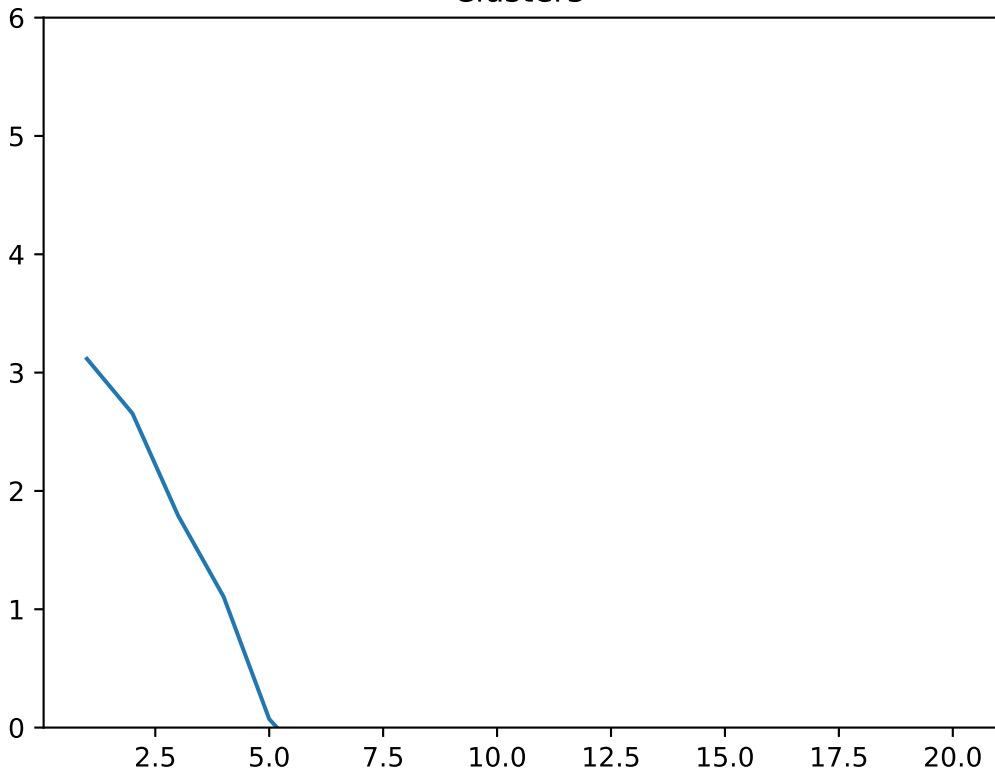
Cluster5



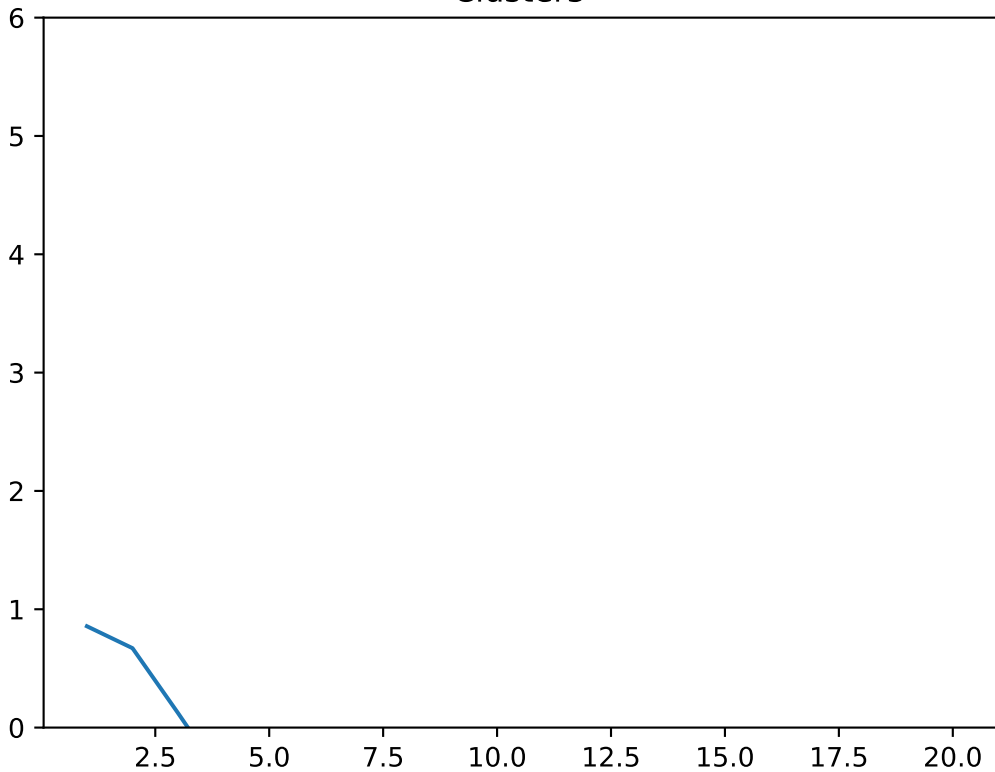
Cluster5



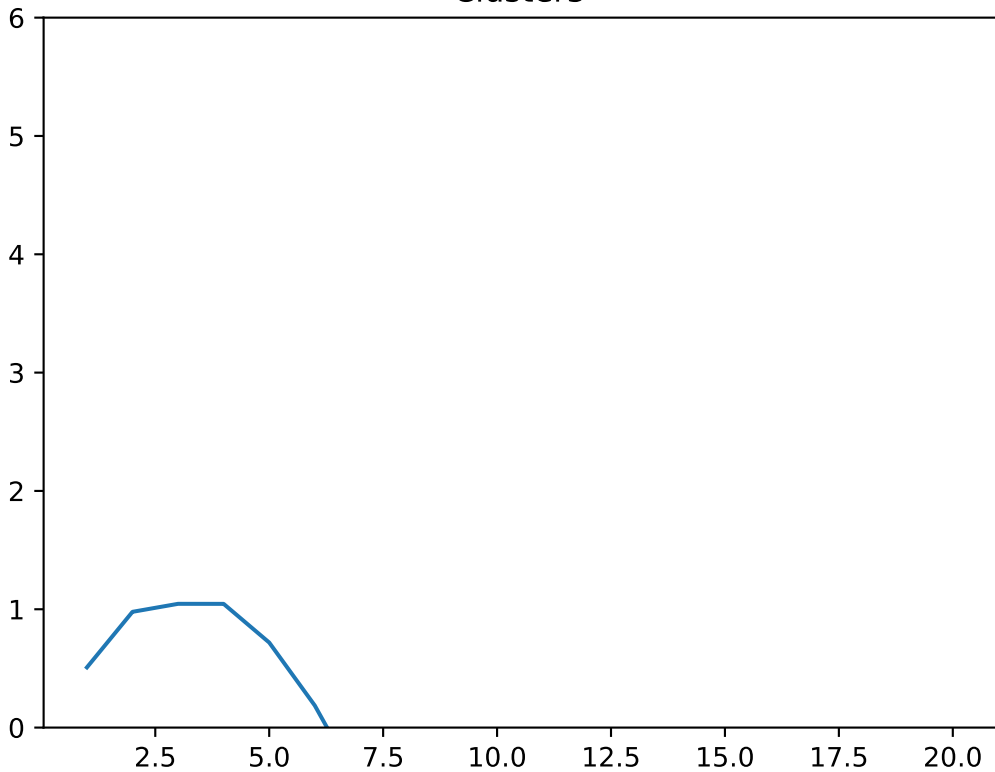
Cluster5



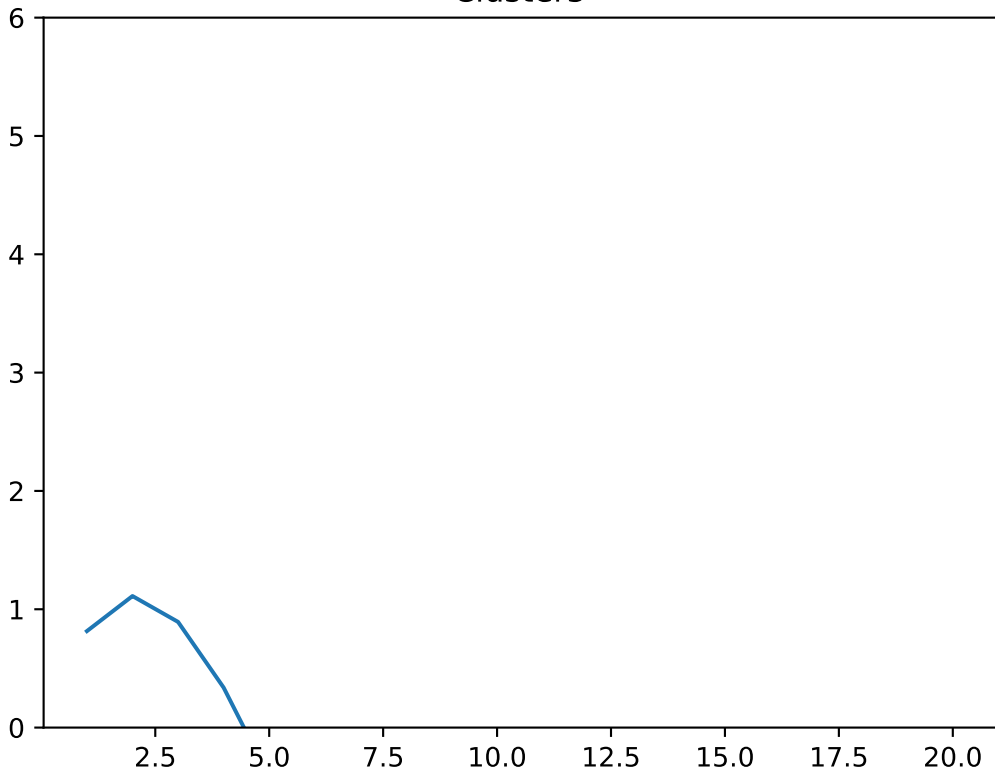
Cluster5



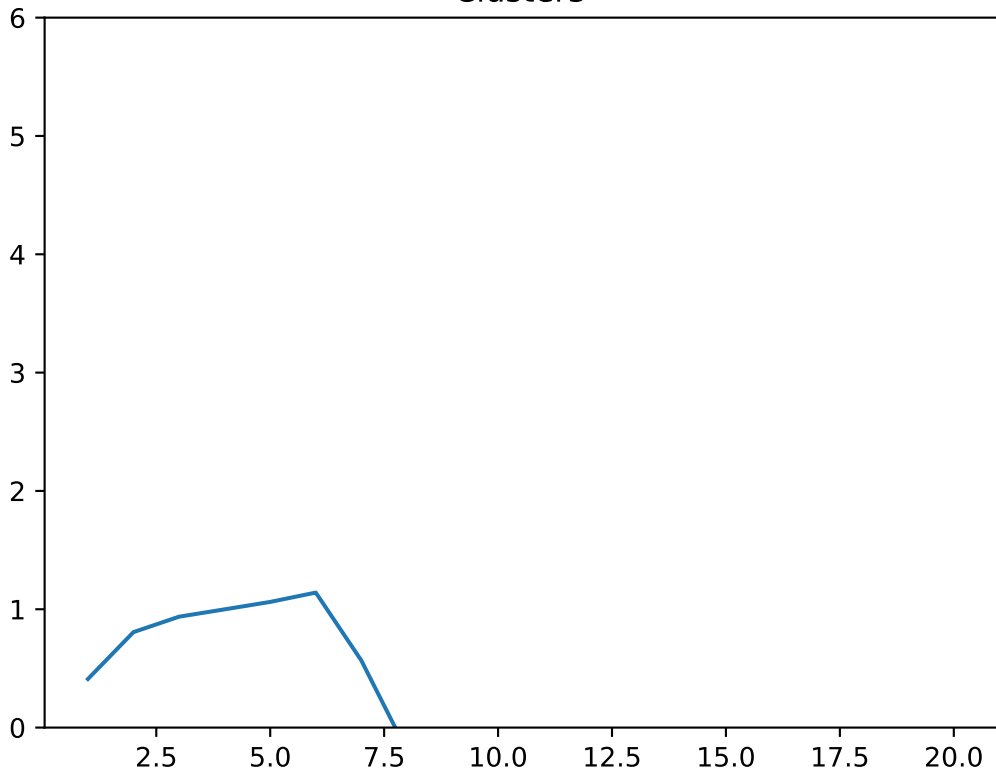
Cluster5



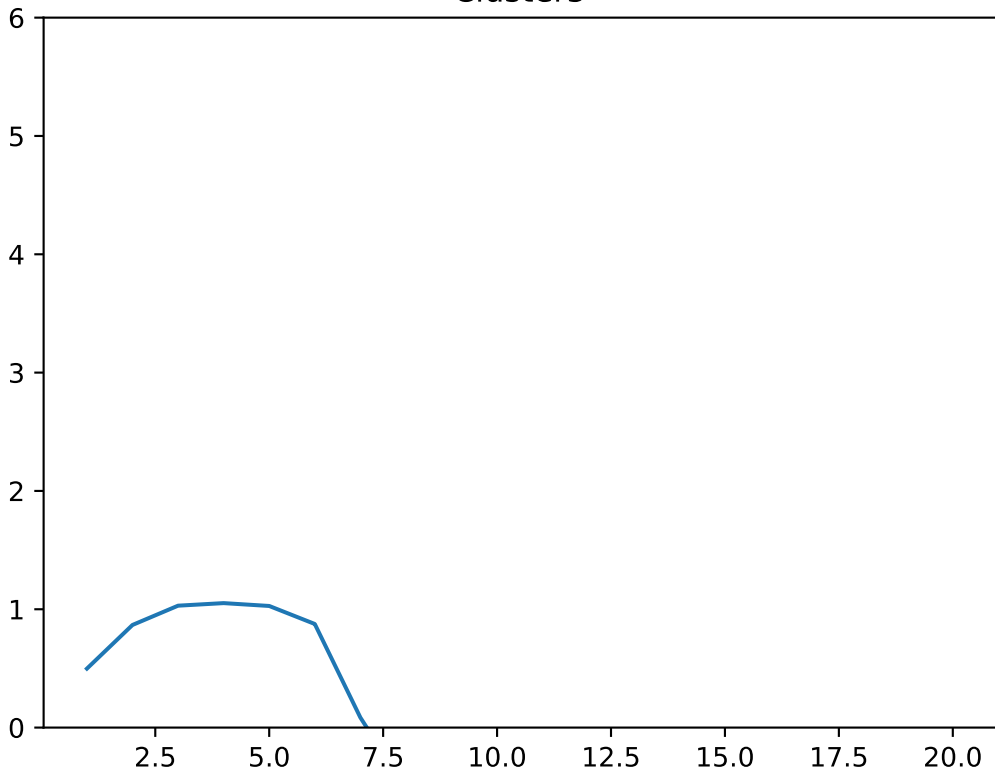
Cluster5



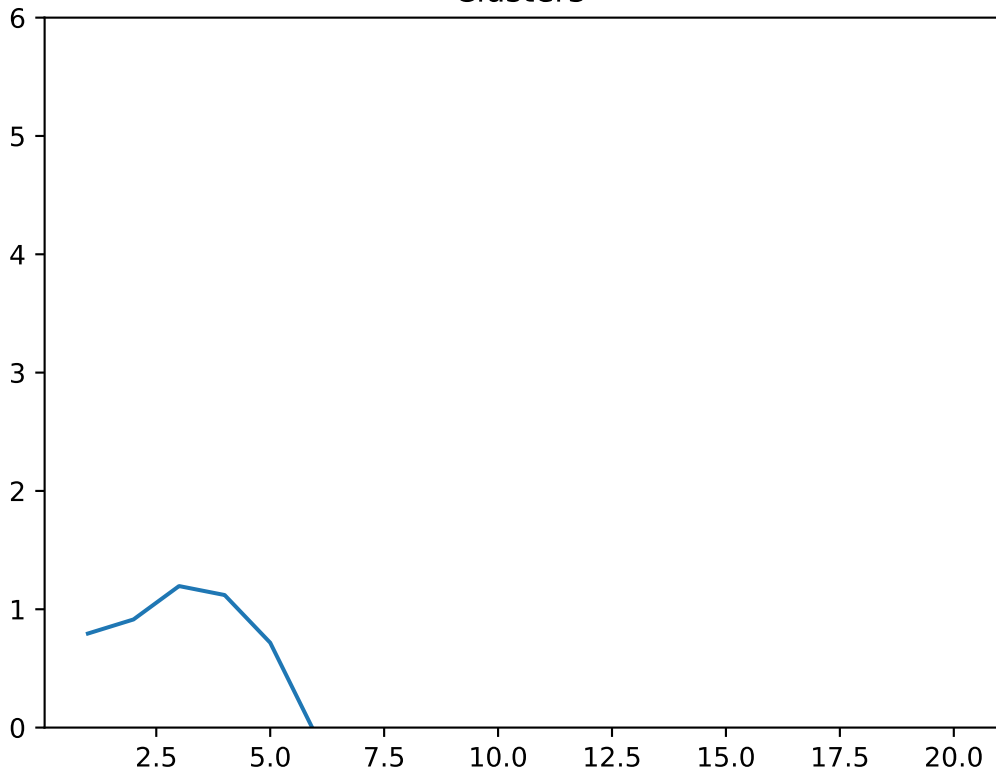
Cluster5



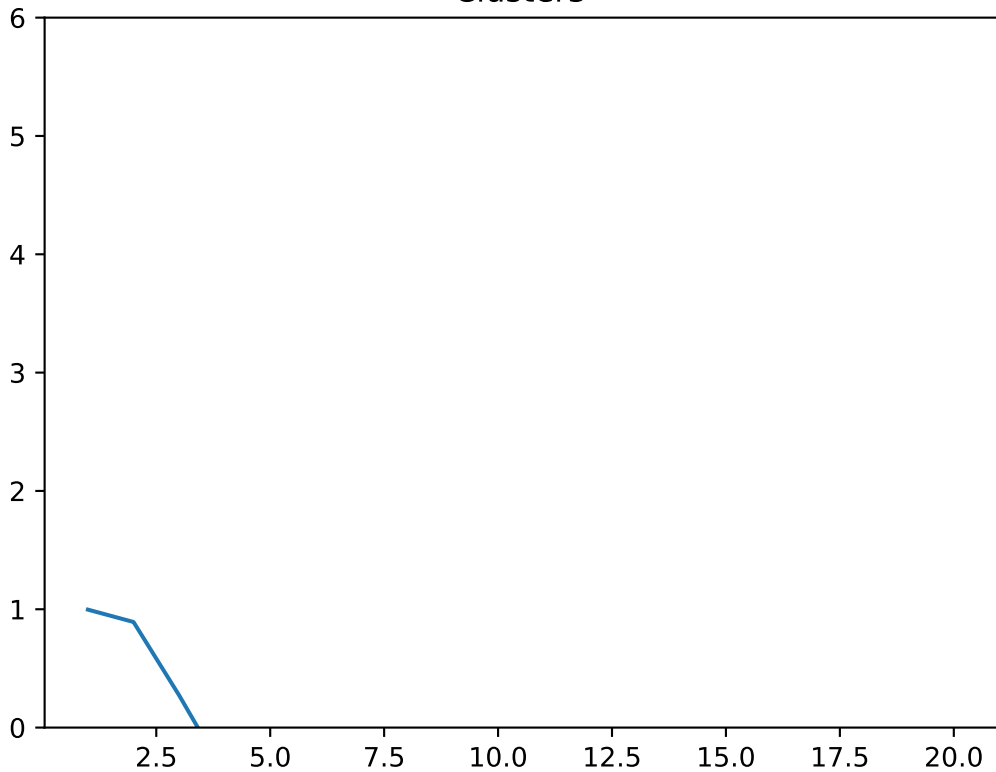
Cluster5



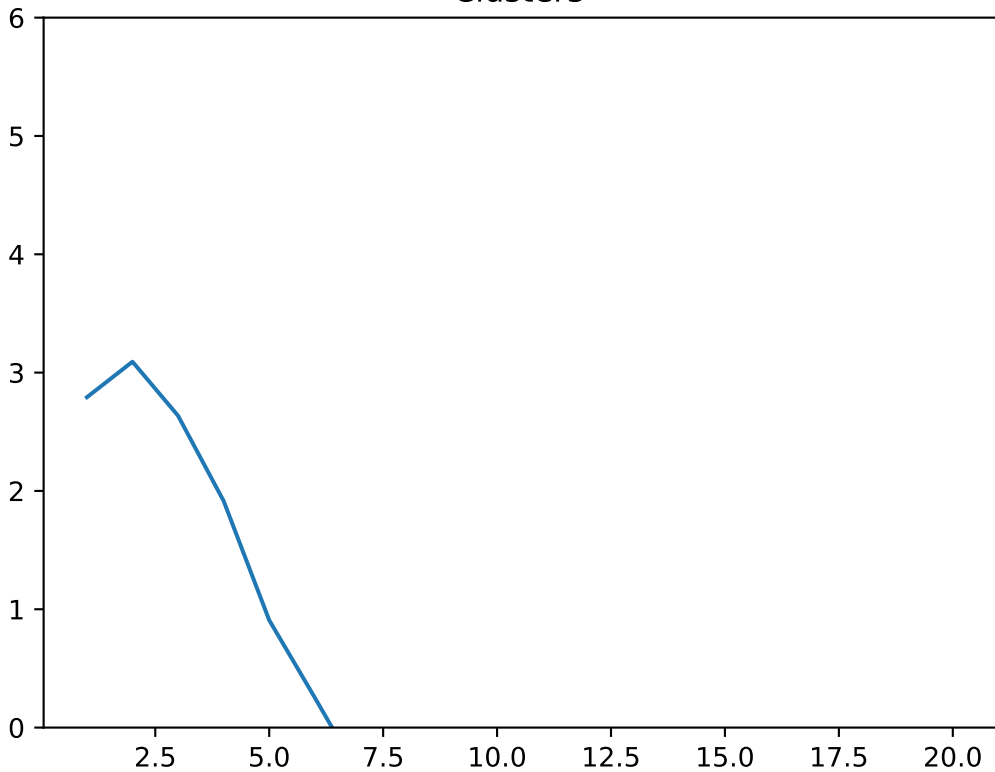
Cluster5



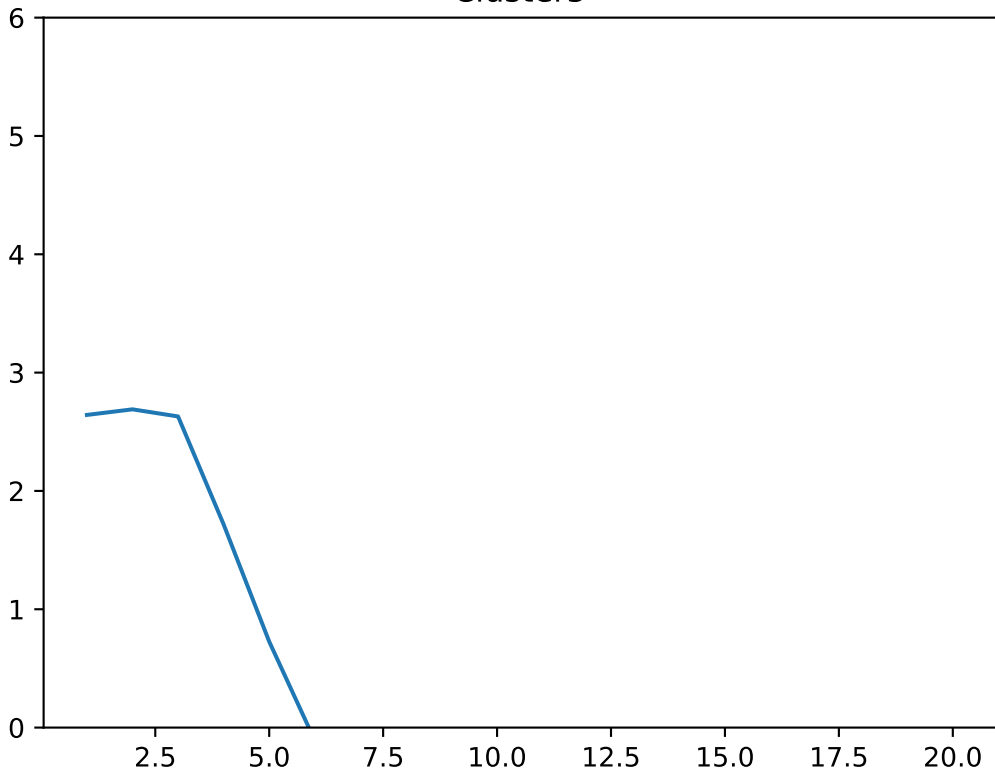
Cluster5



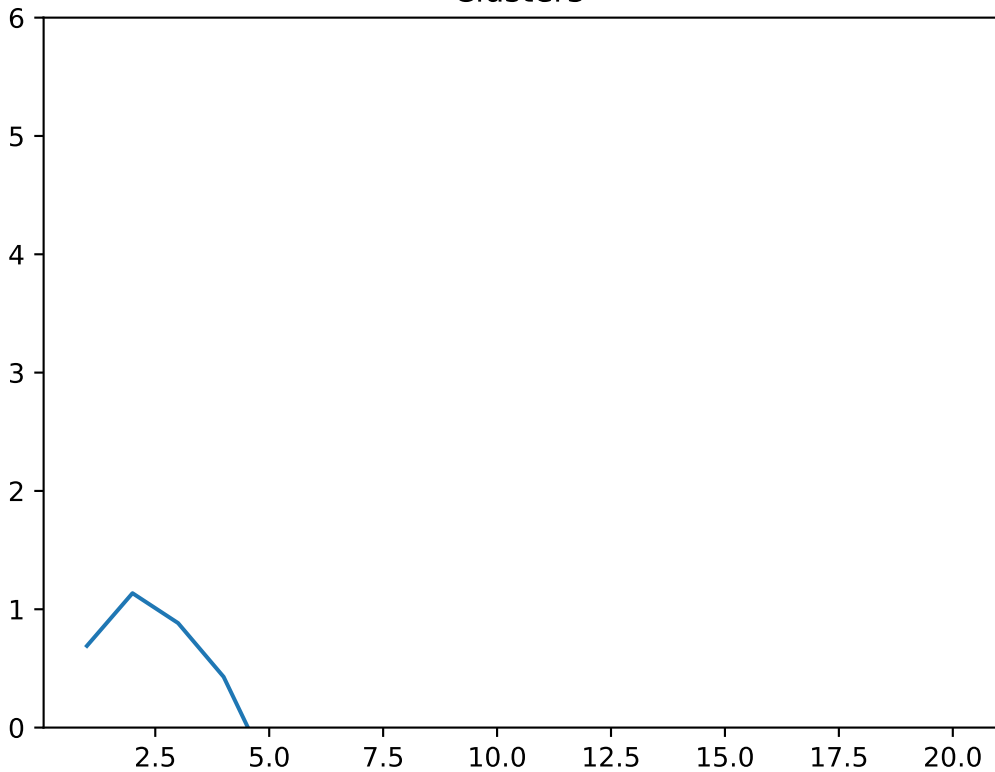
Cluster5



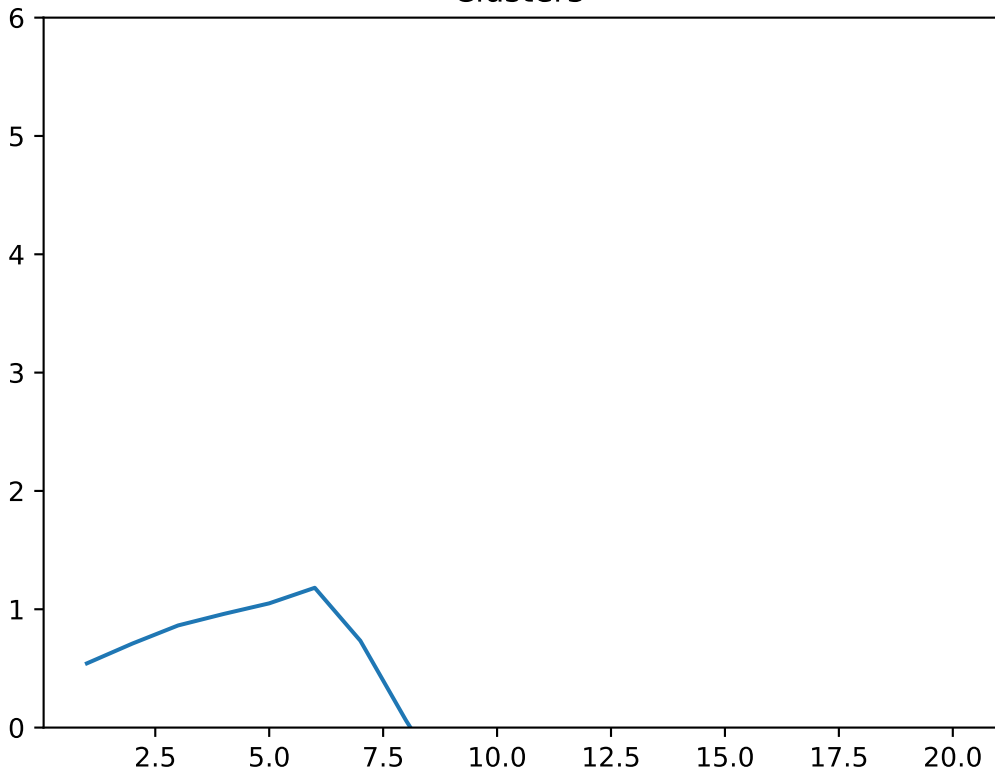
Cluster5



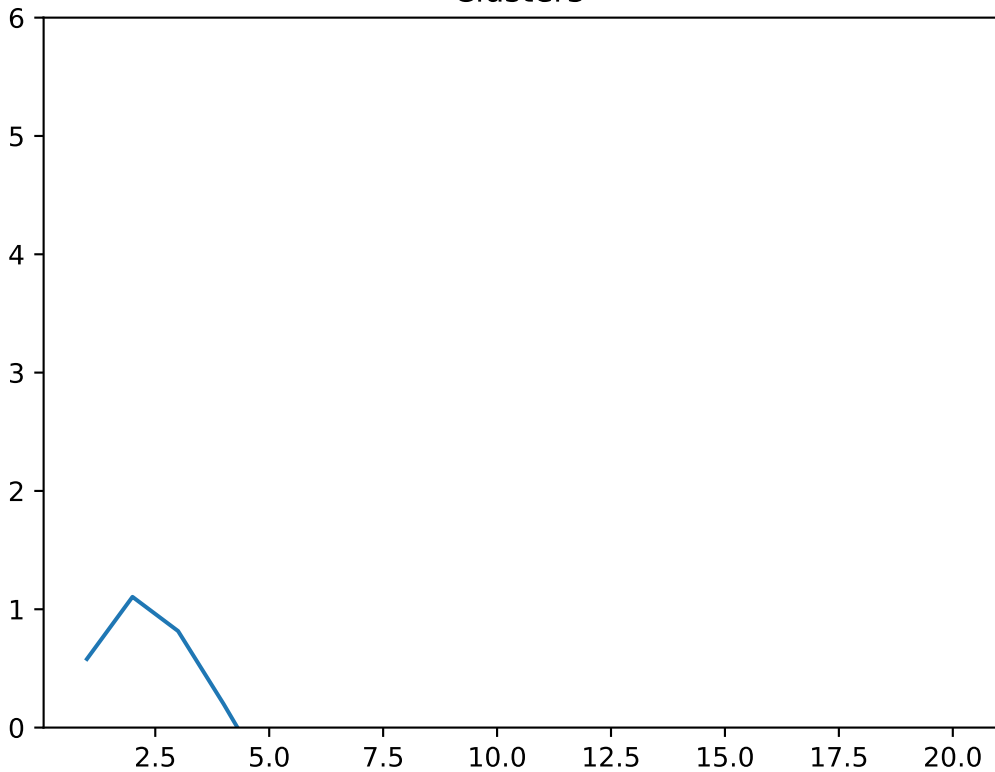
Cluster5



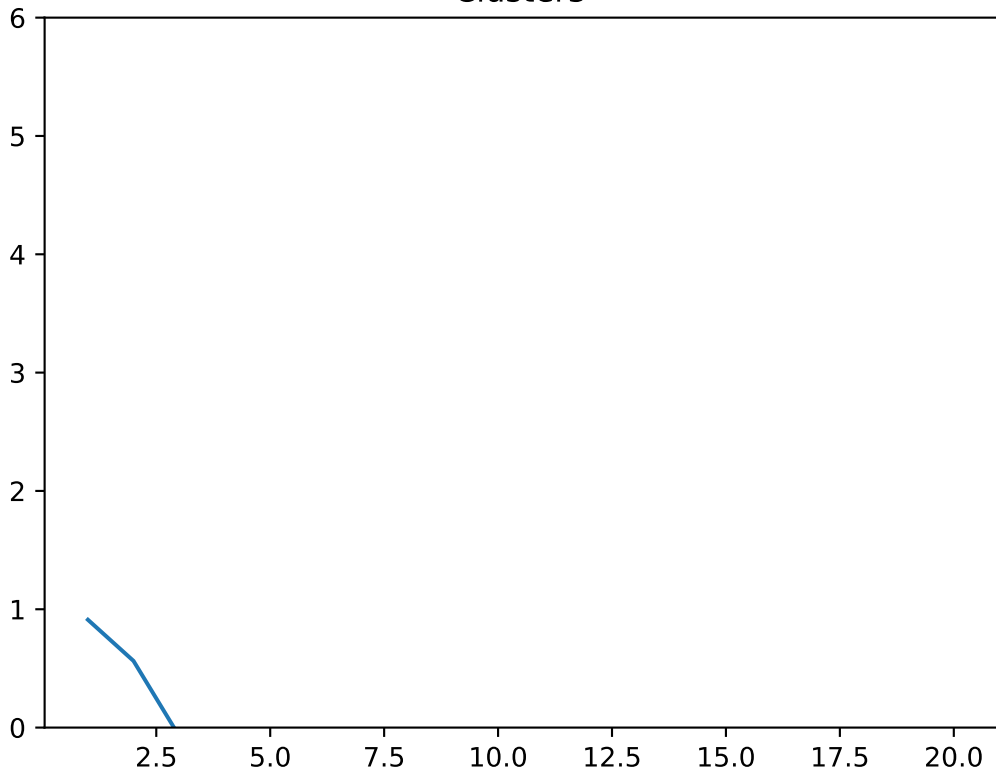
Cluster5



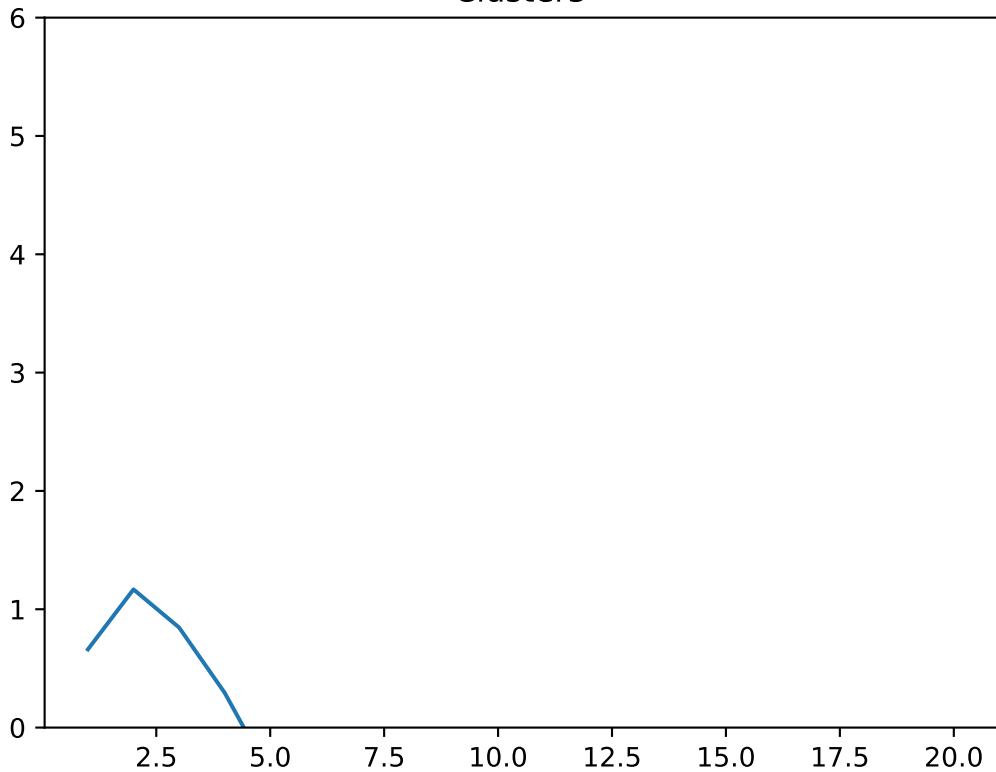
Cluster5



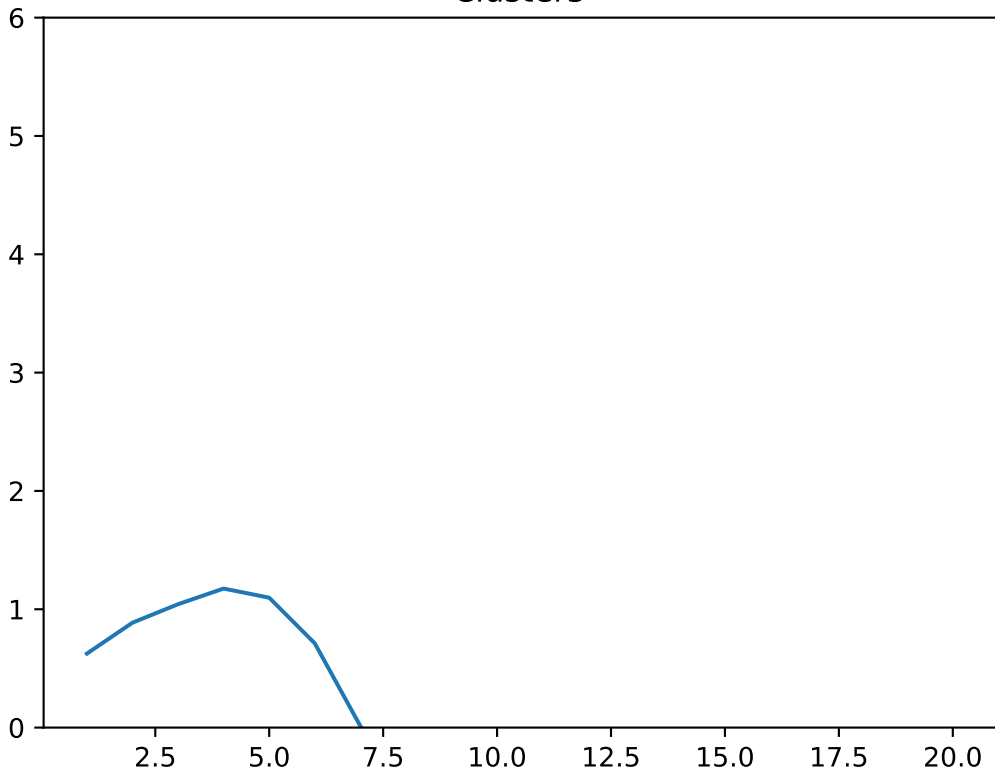
Cluster5



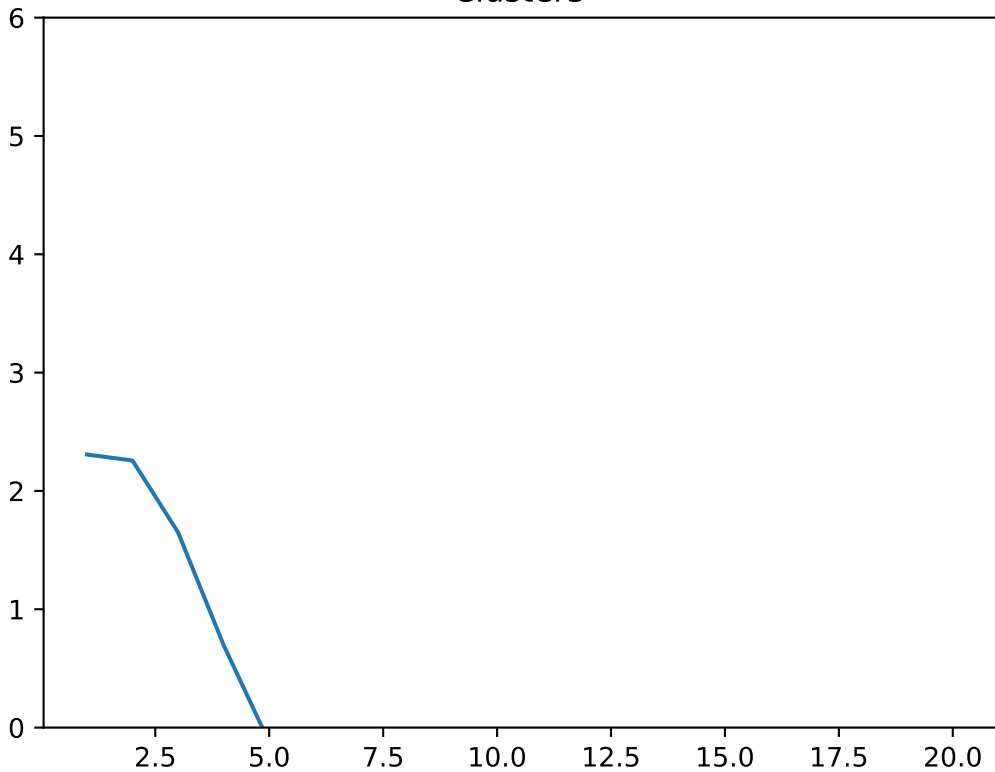
Cluster5



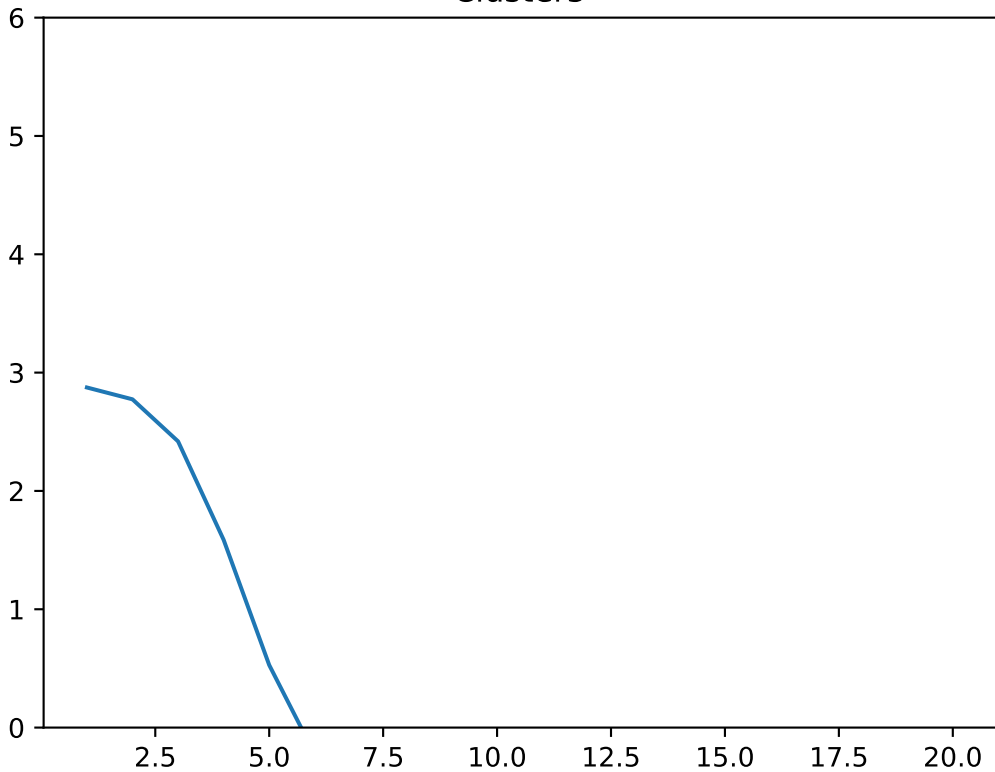
Cluster5



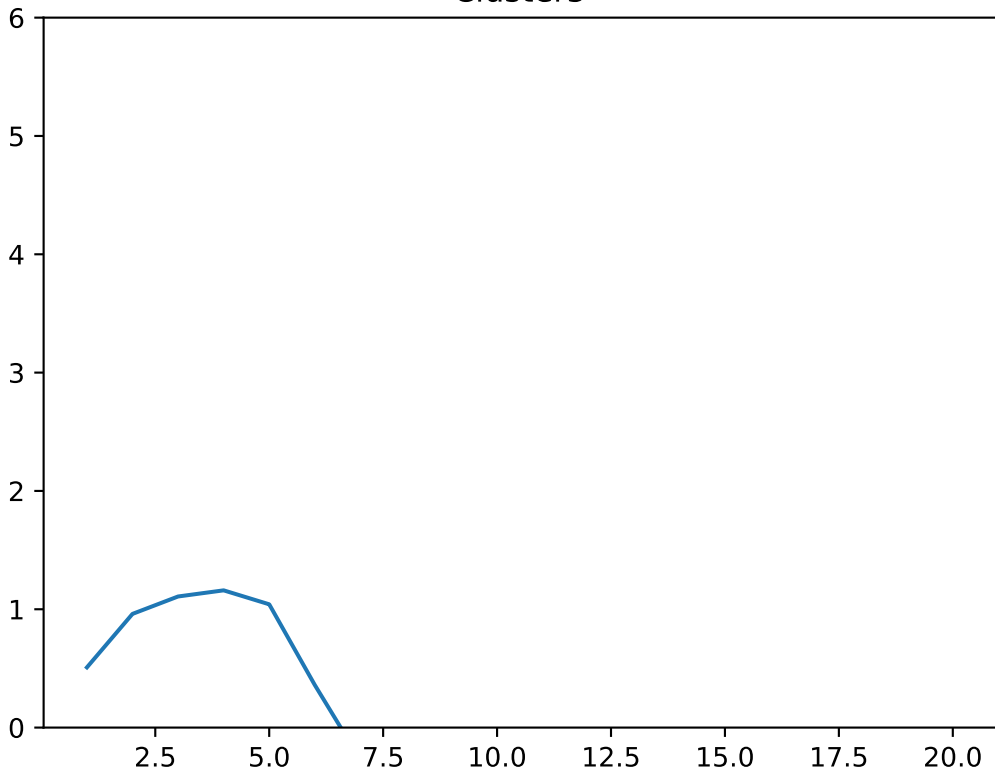
Cluster5



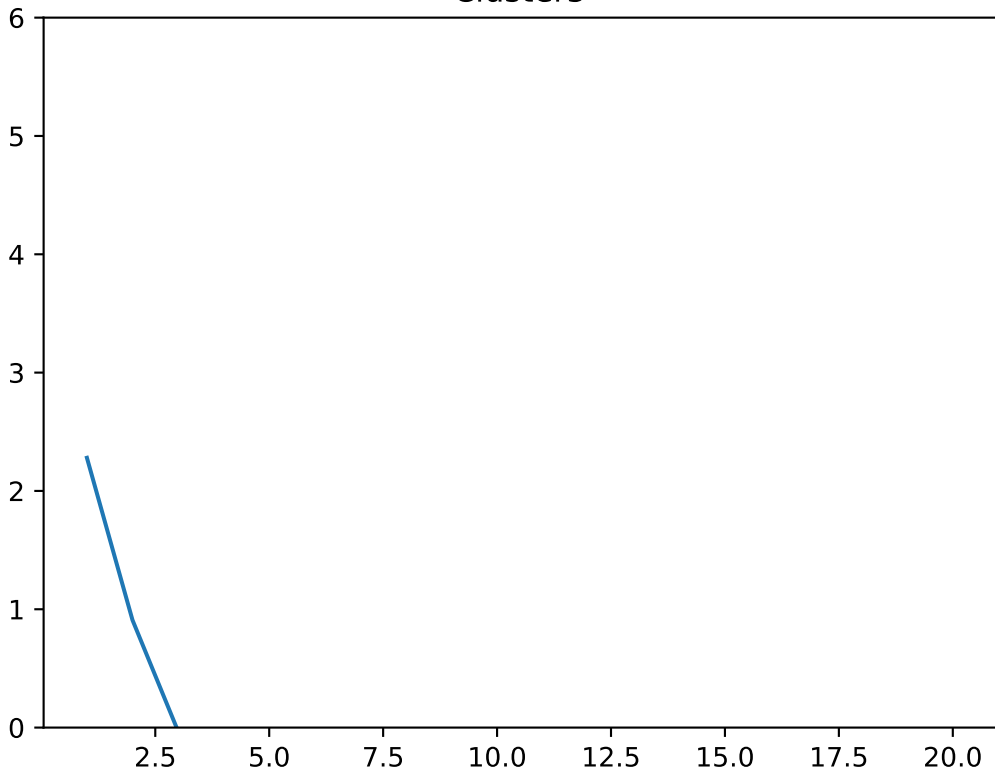
Cluster5



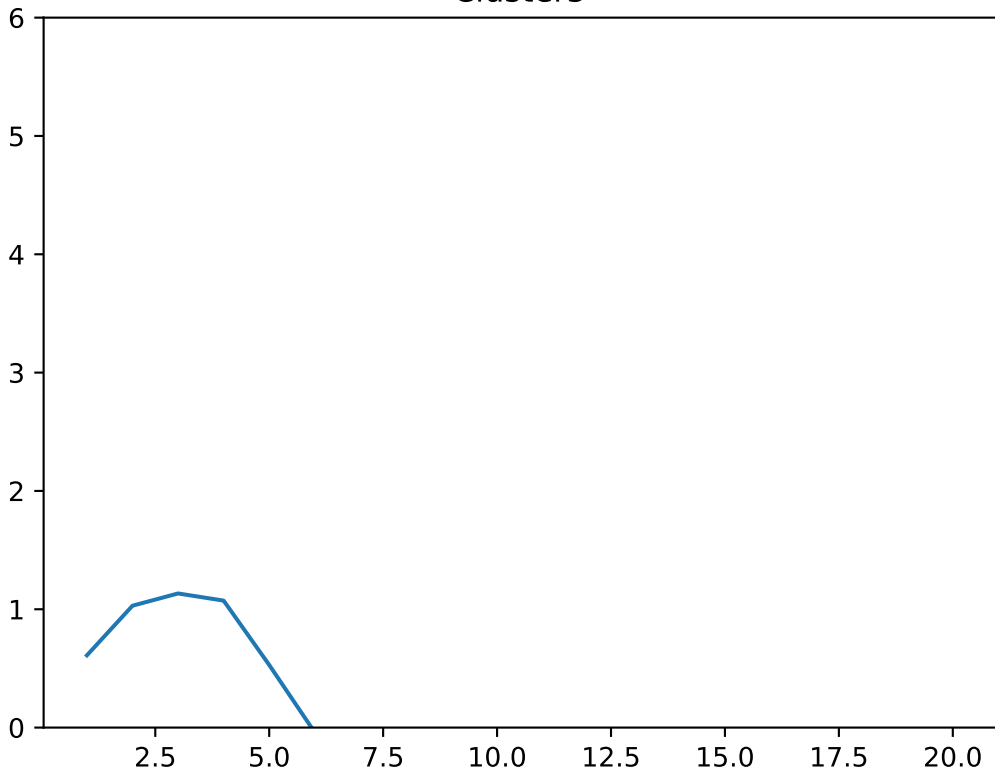
Cluster5



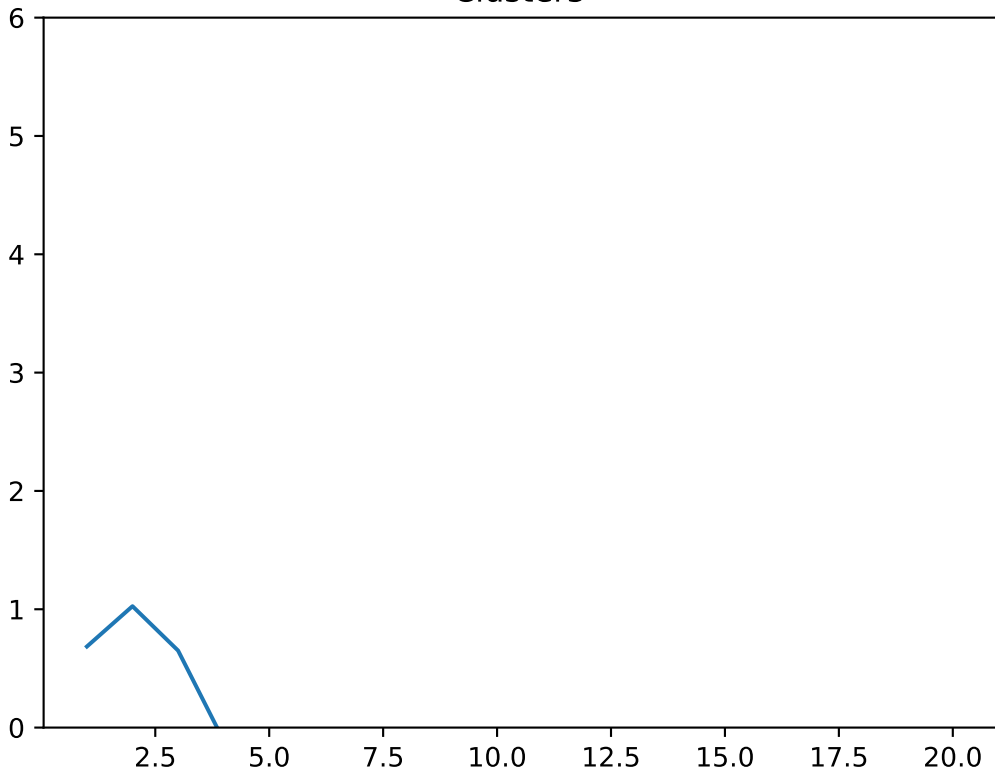
Cluster5



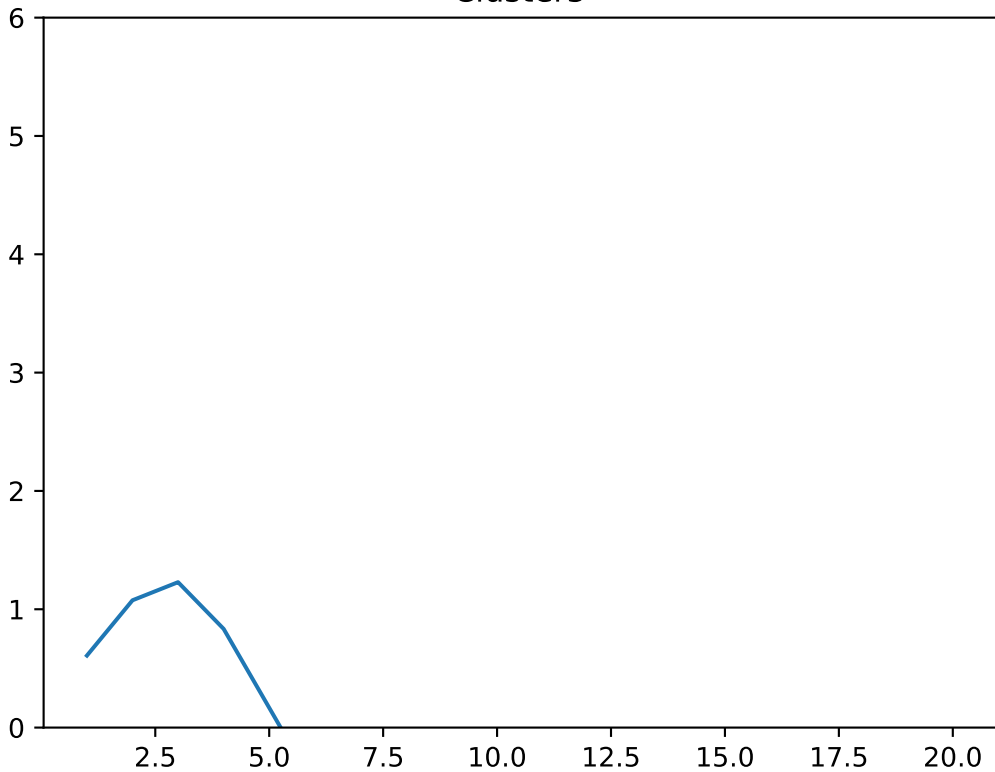
Cluster5



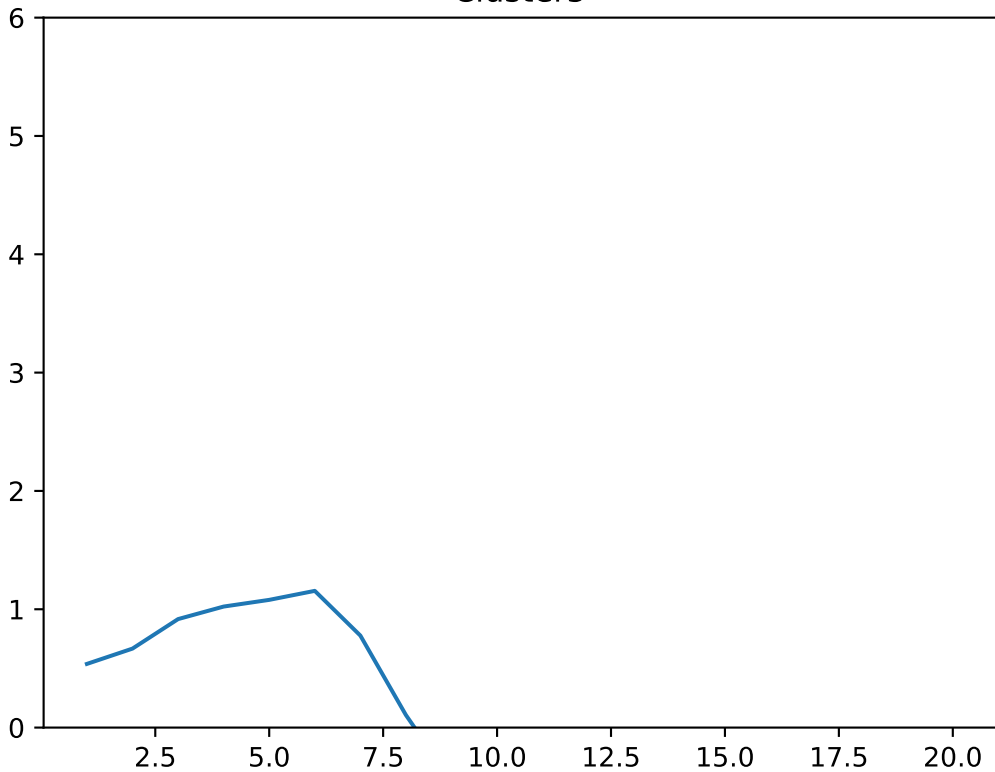
Cluster5



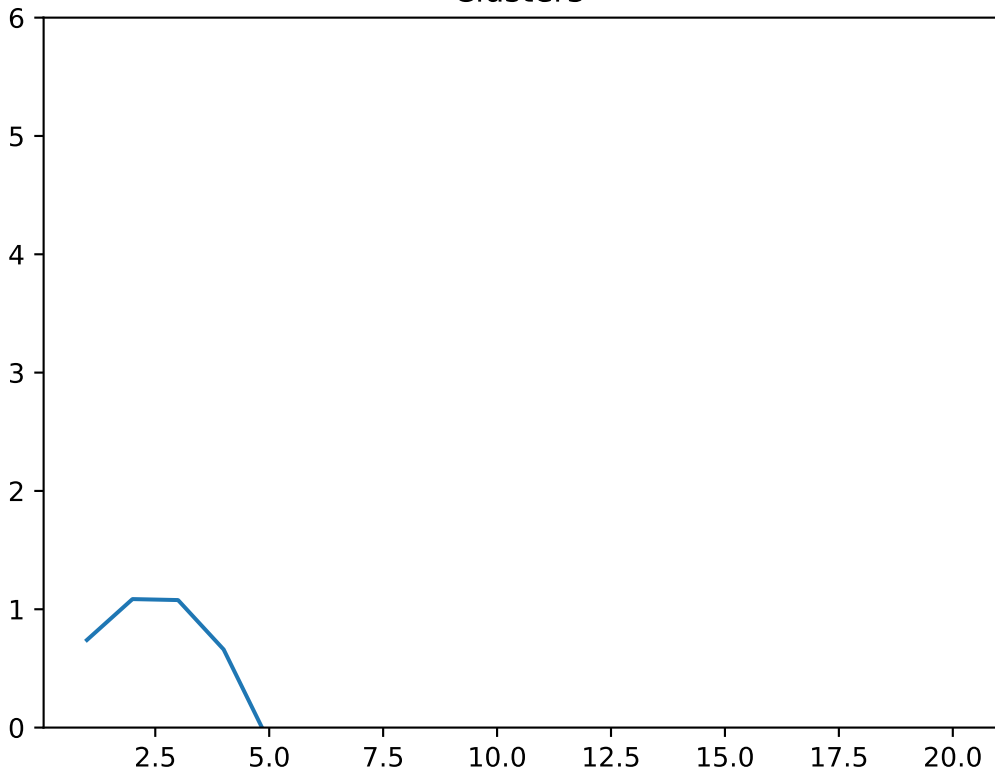
Cluster5



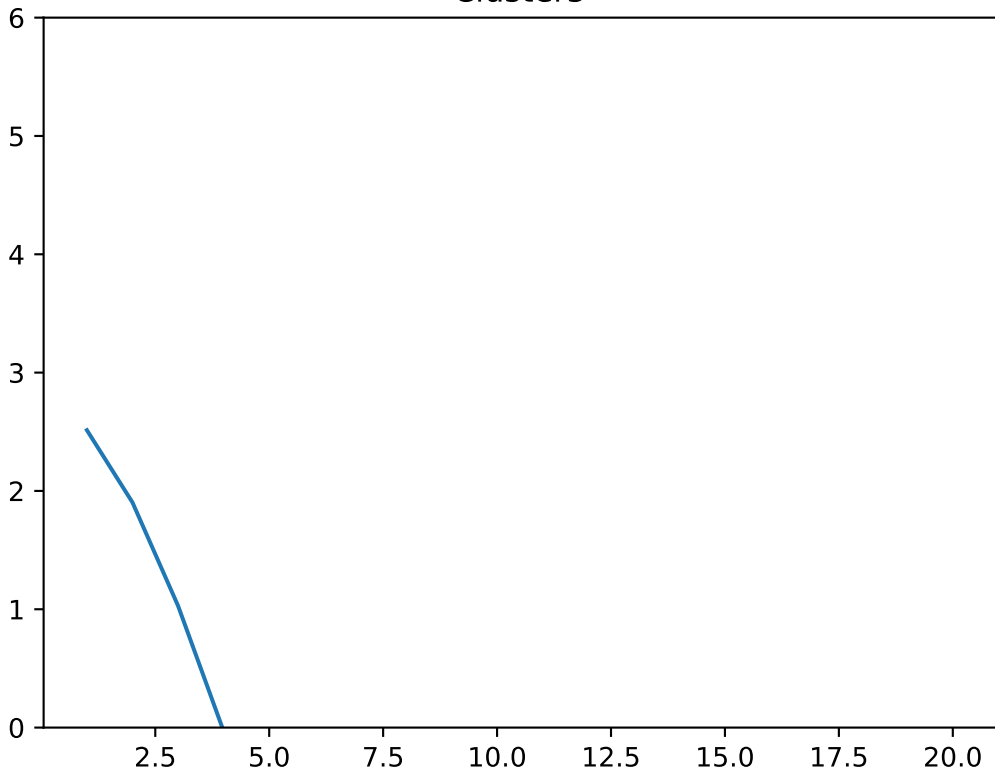
Cluster5



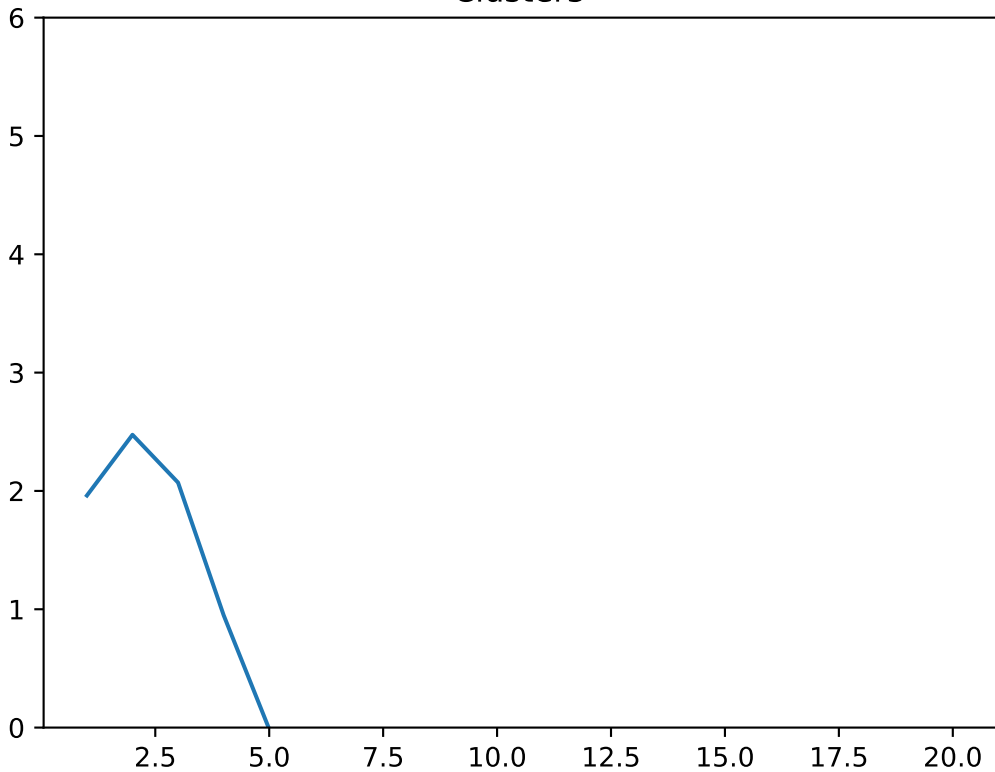
Cluster5



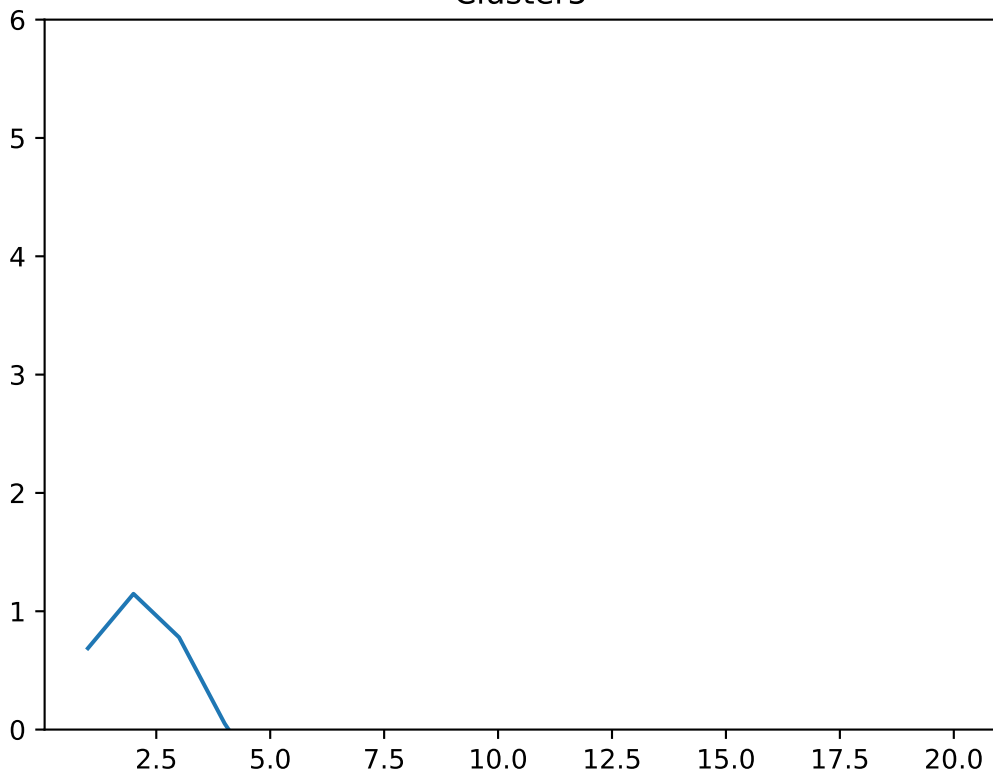
Cluster5



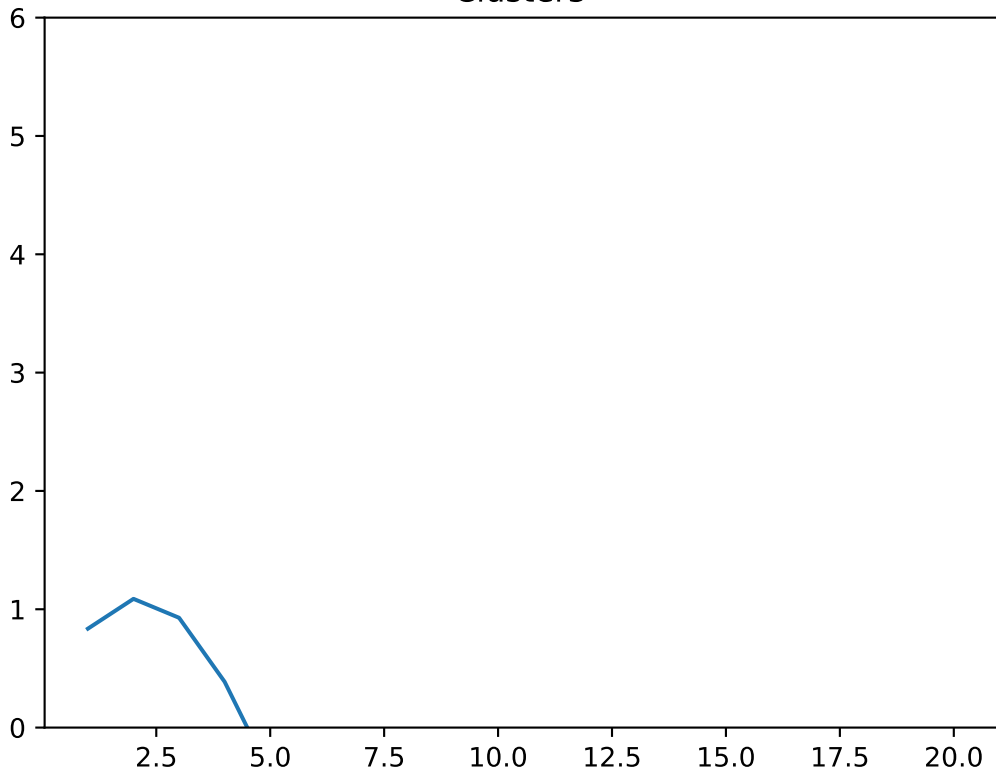
Cluster5



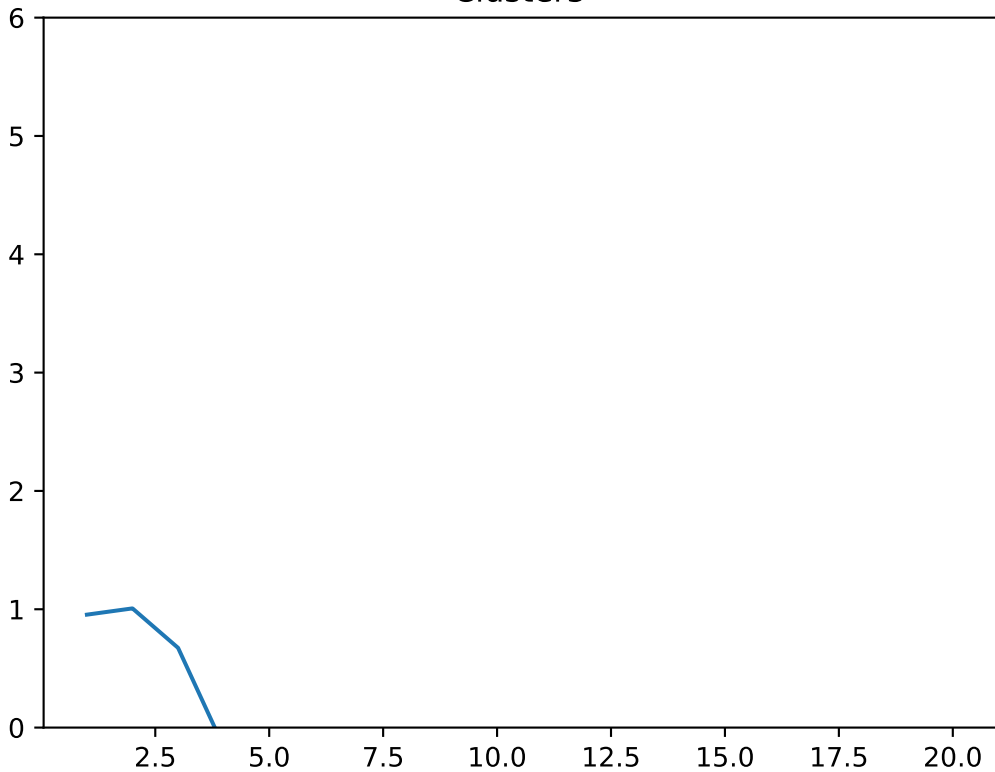
Cluster5



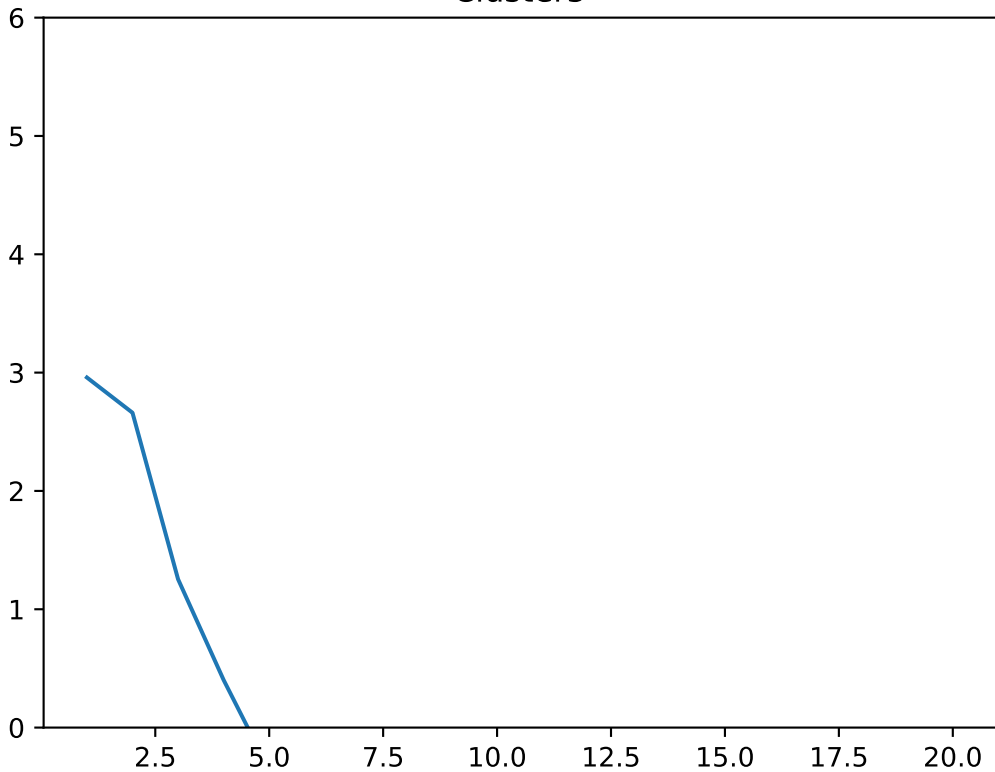
Cluster5



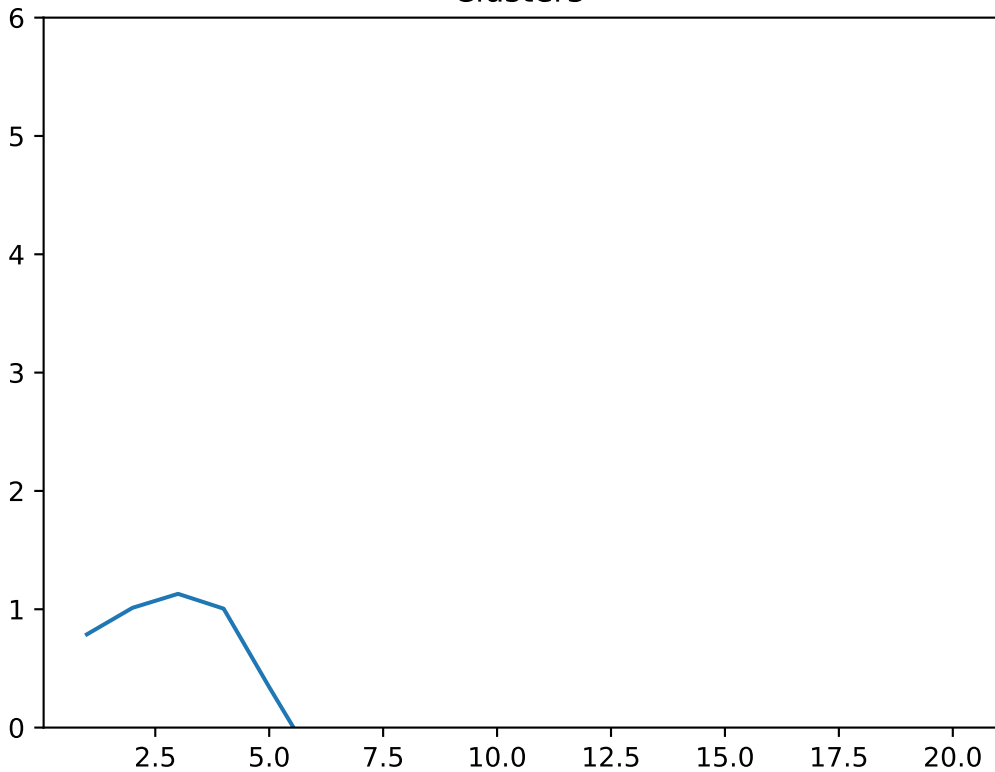
Cluster5



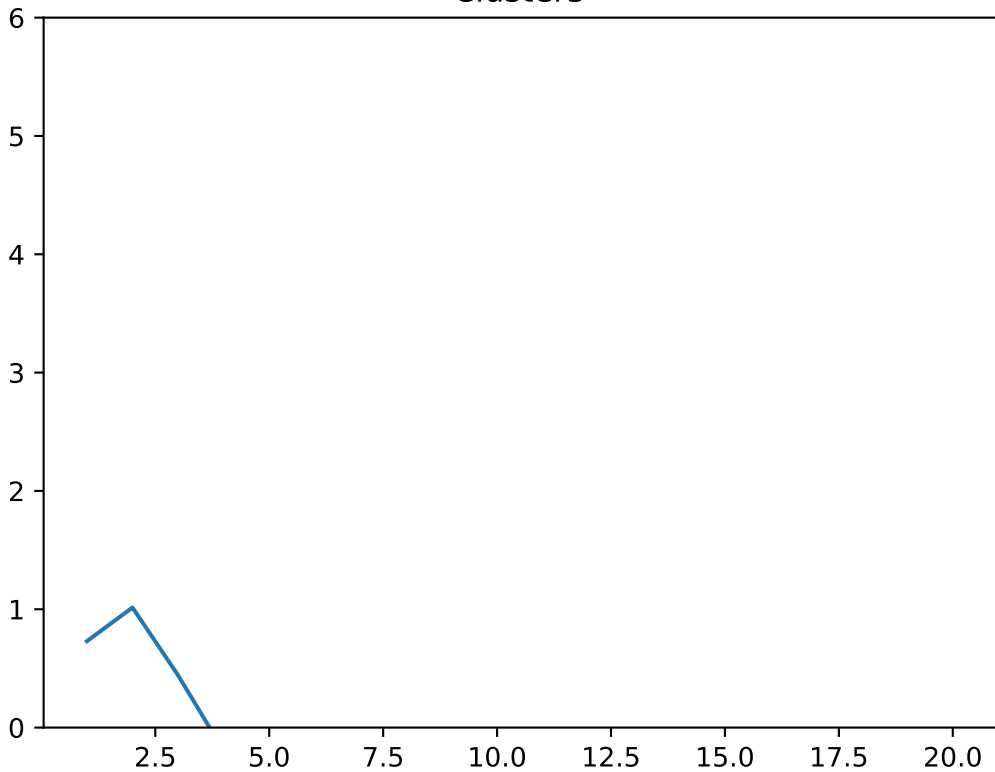
Cluster5



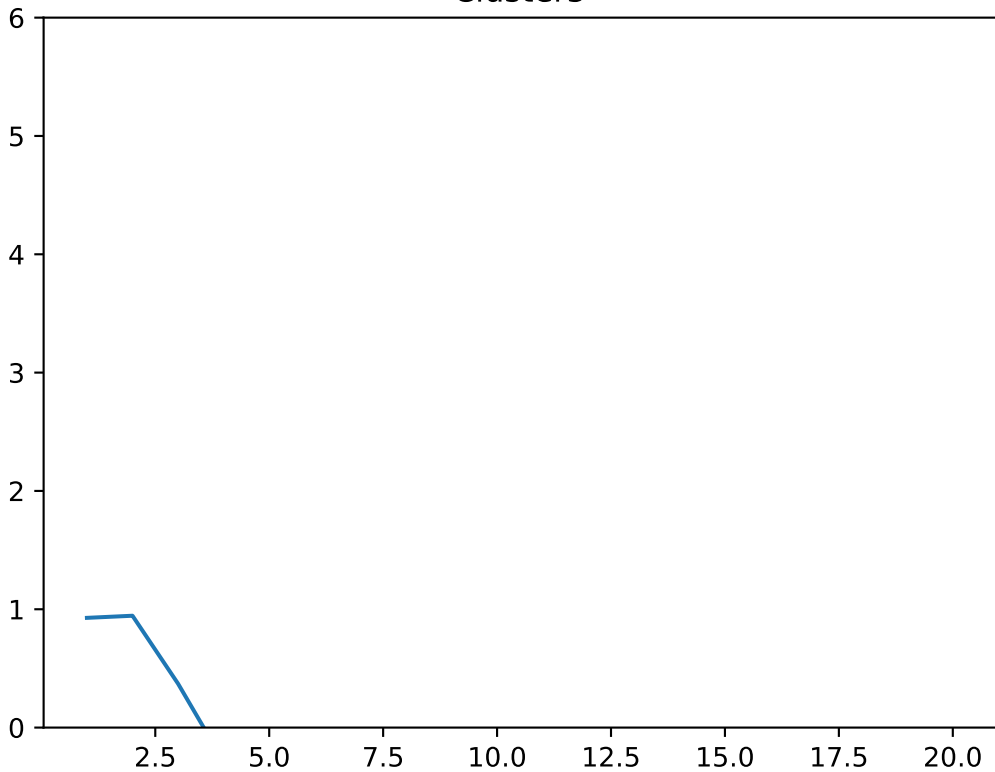
Cluster5



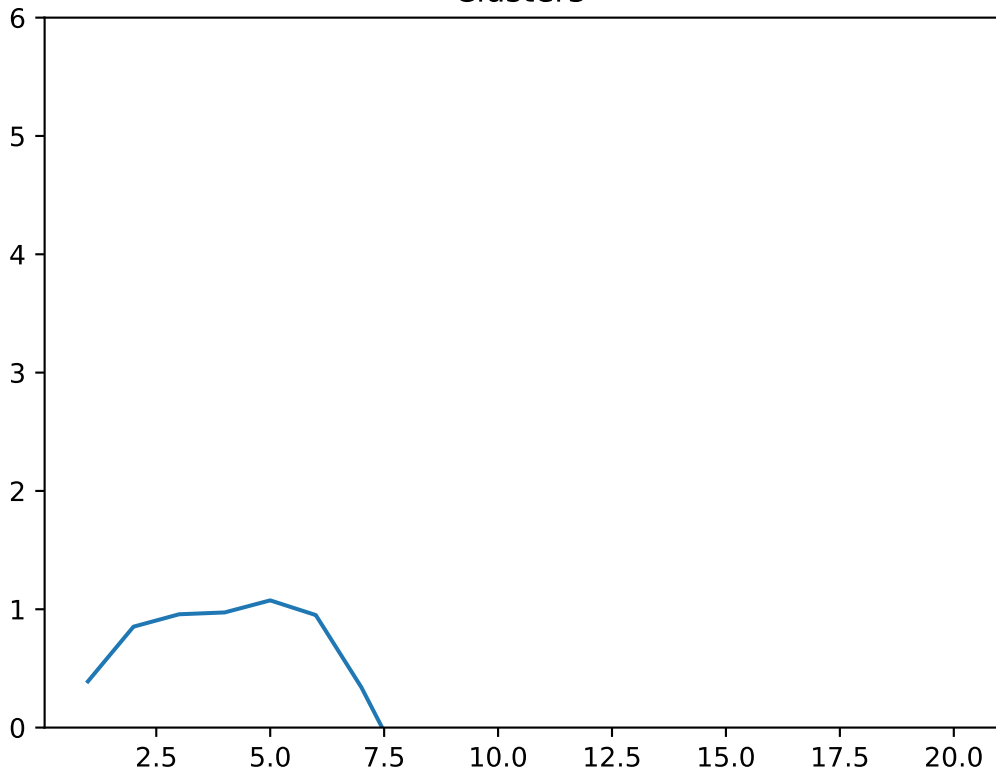
Cluster5



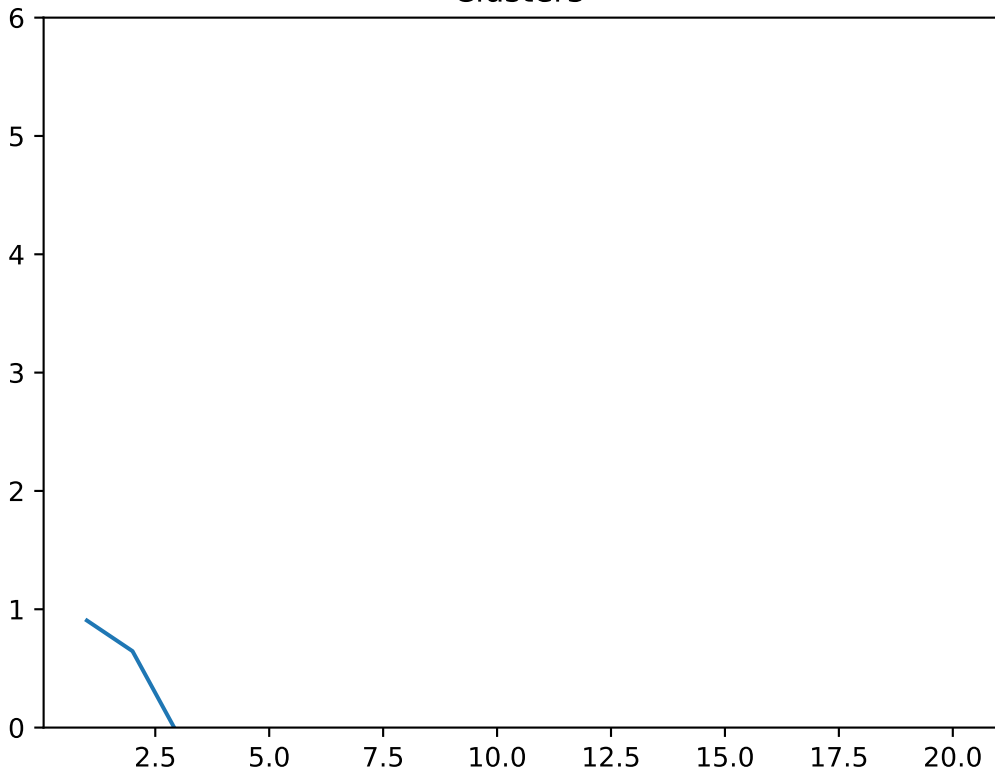
Cluster5



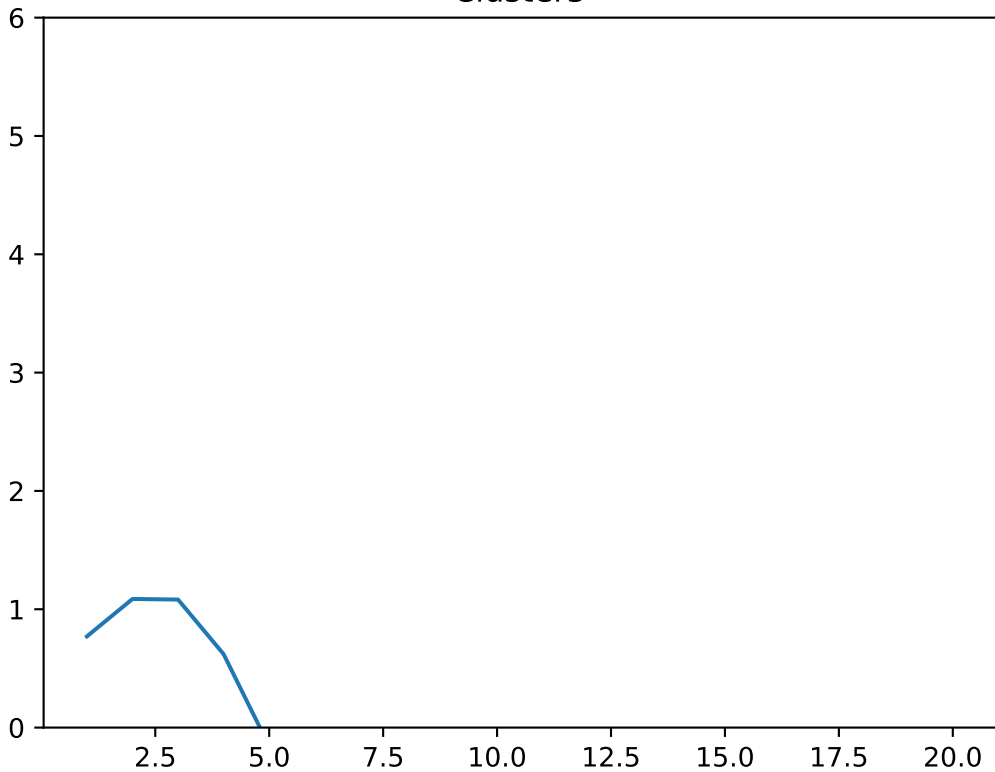
Cluster5



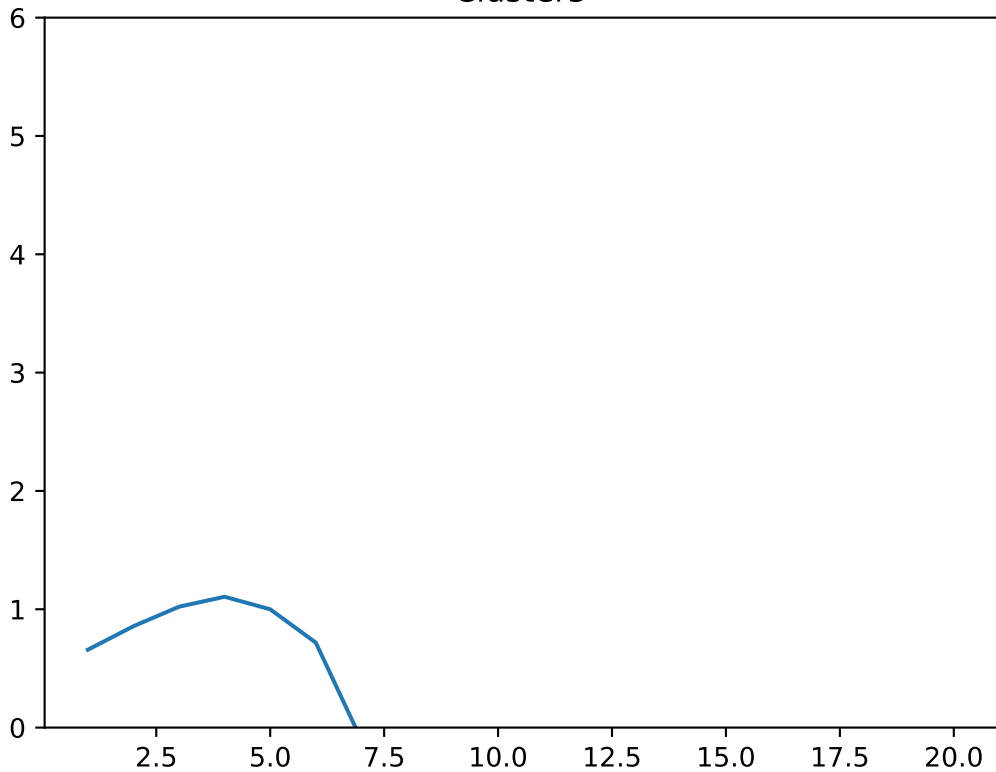
Cluster5



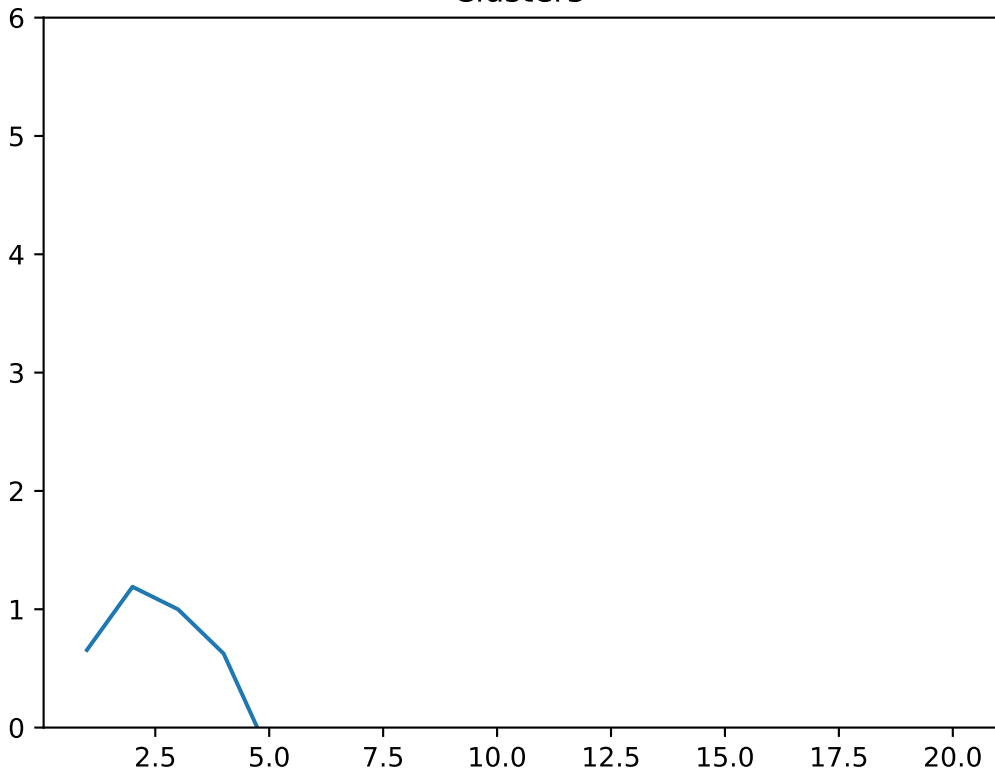
Cluster5



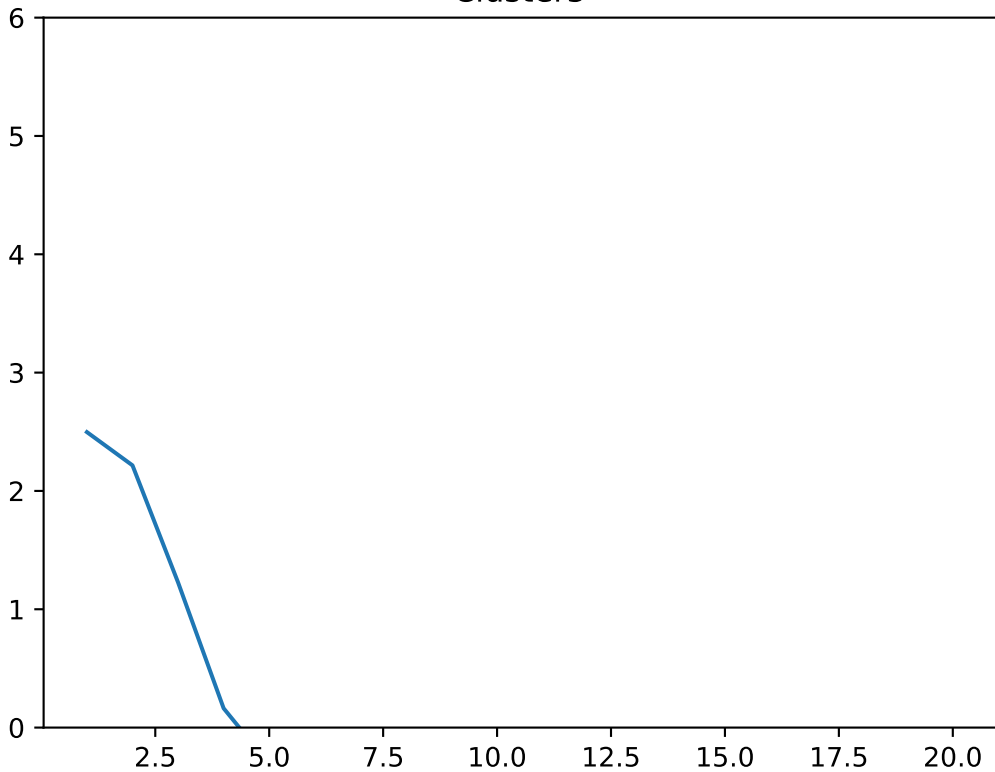
Cluster5



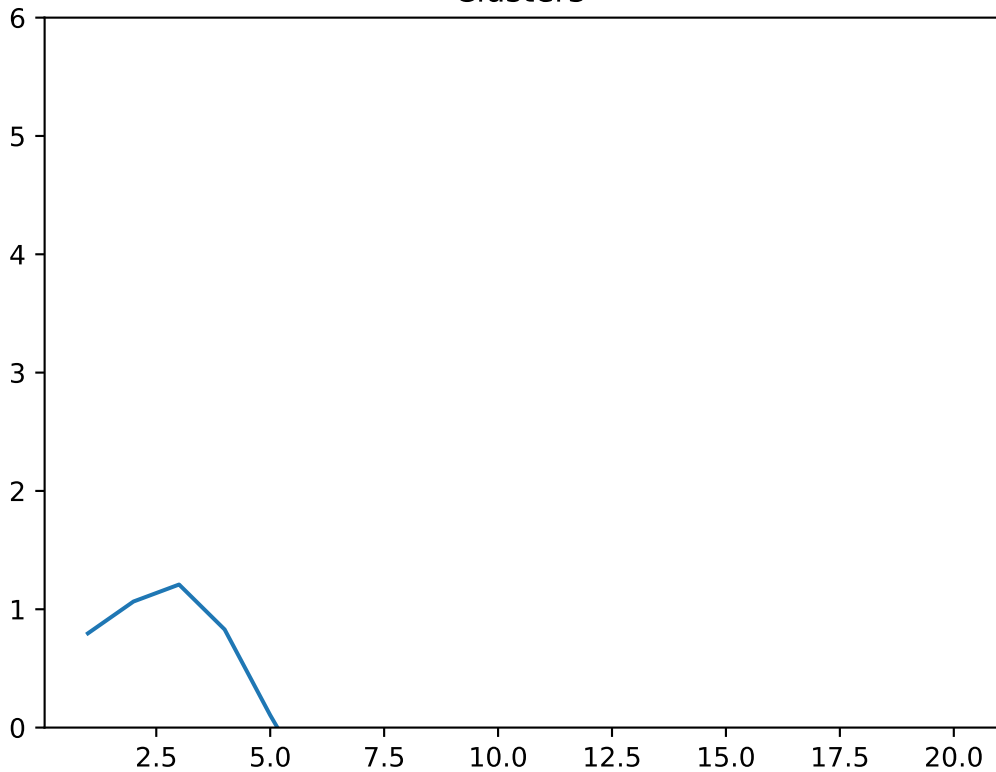
Cluster5



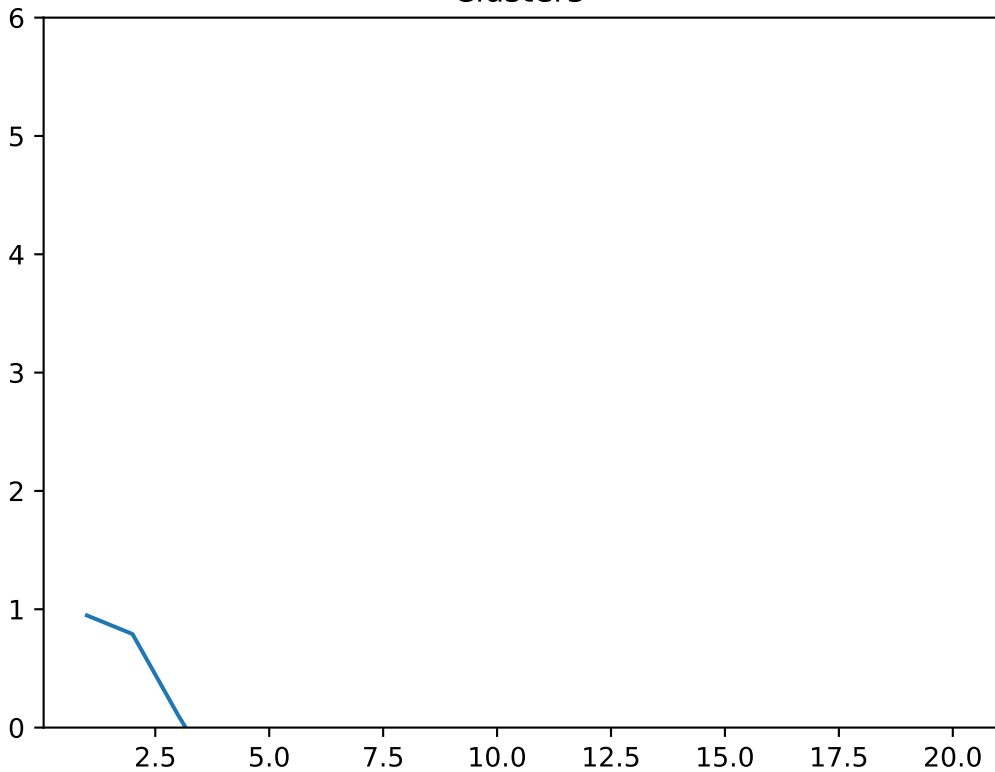
Cluster5



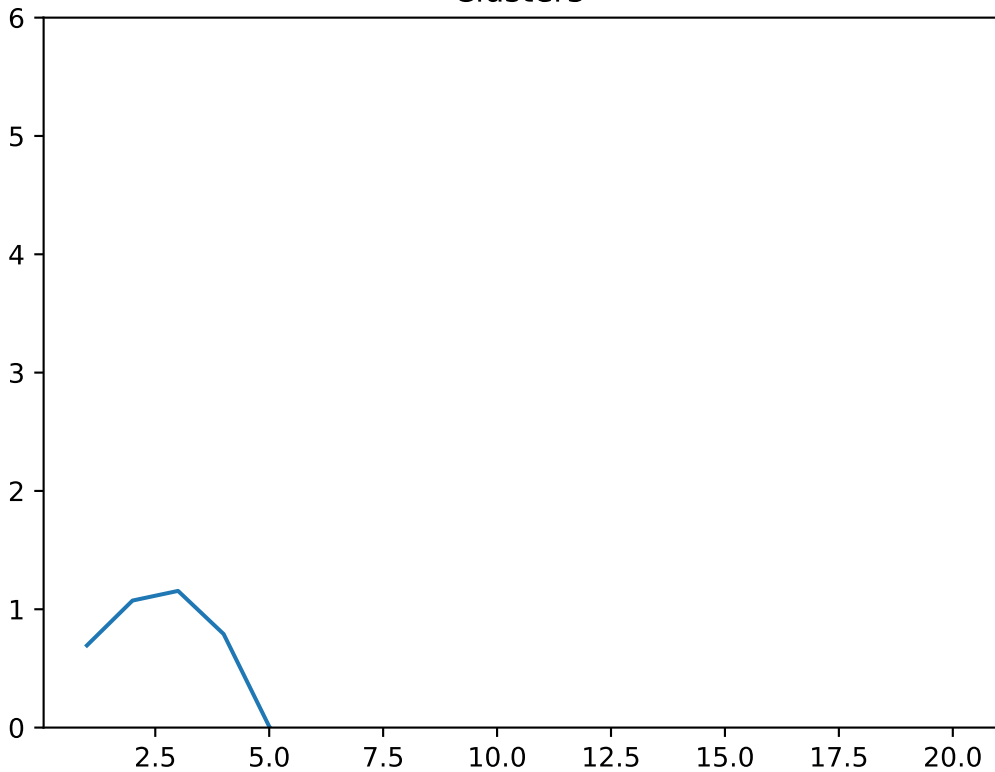
Cluster5



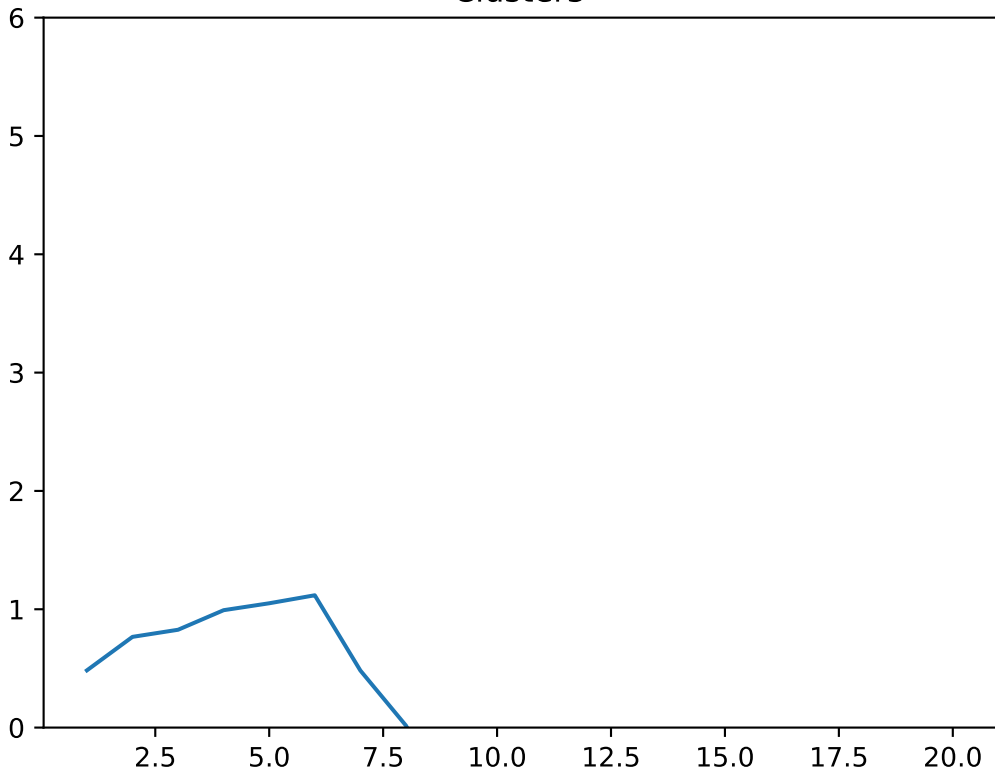
Cluster5



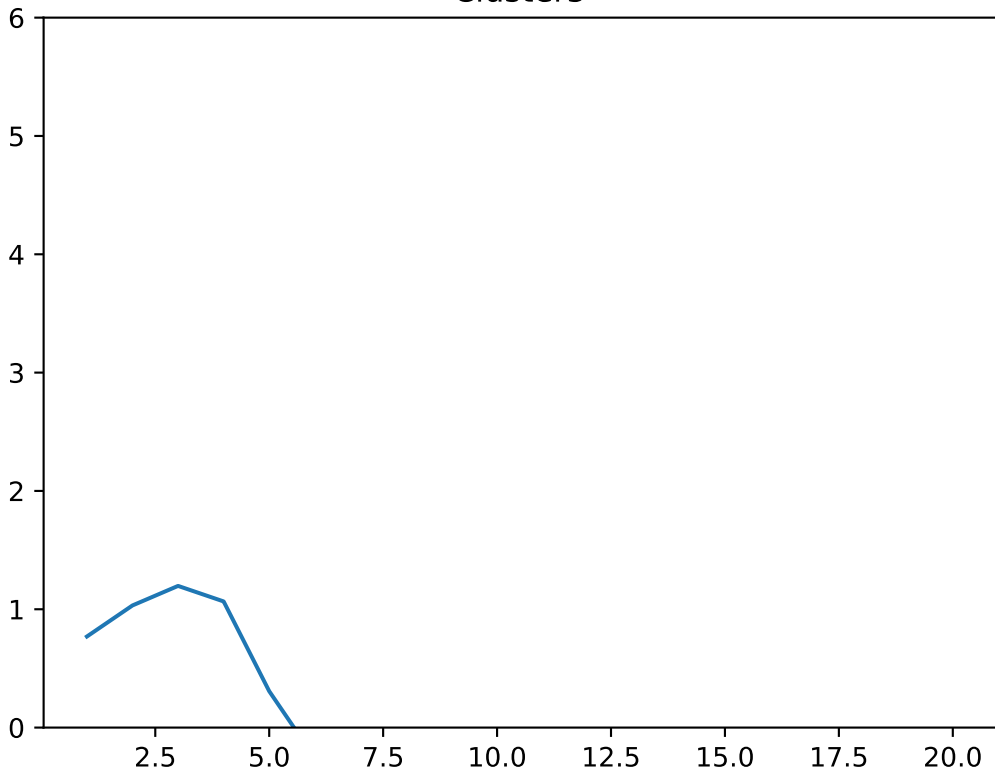
Cluster5



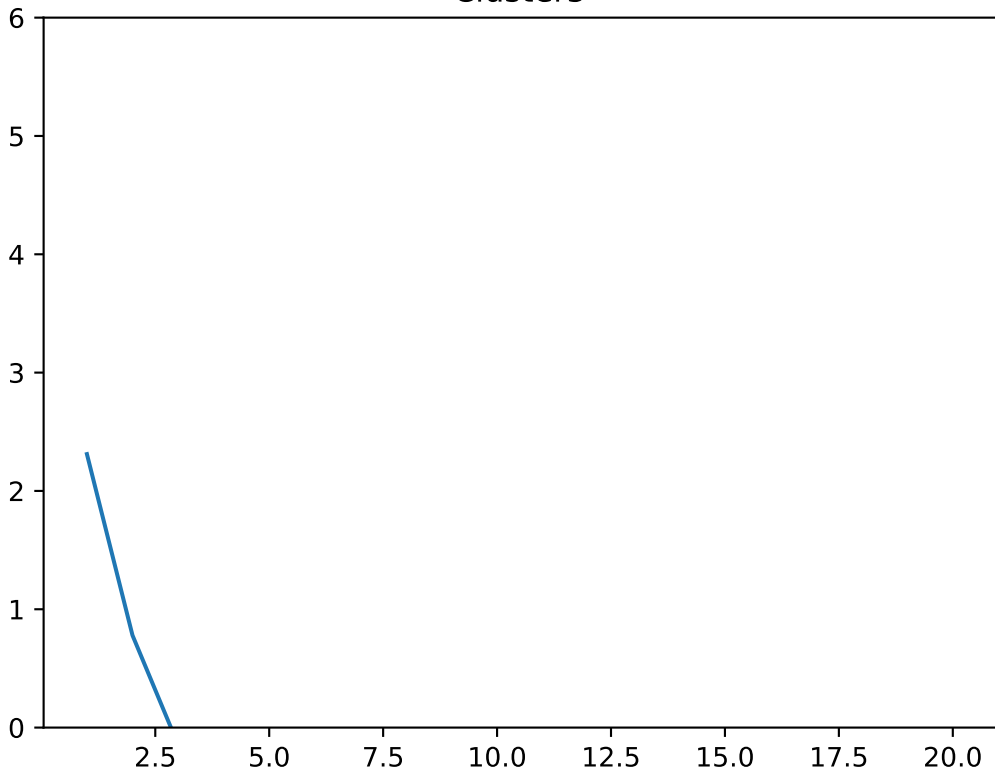
Cluster5



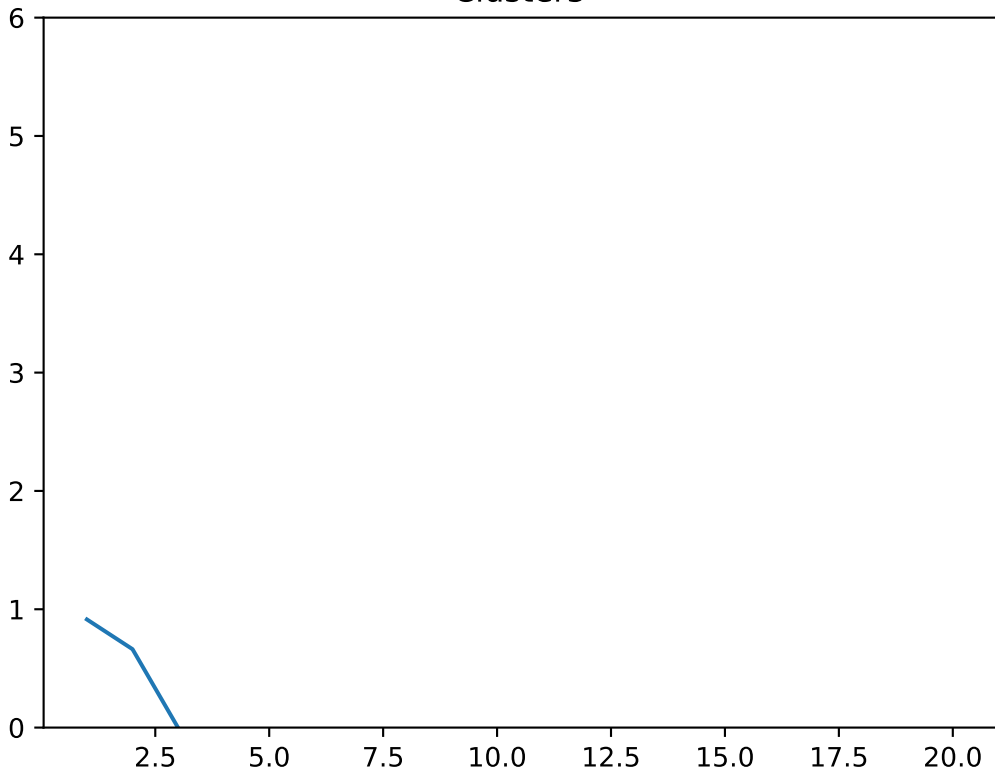
Cluster5



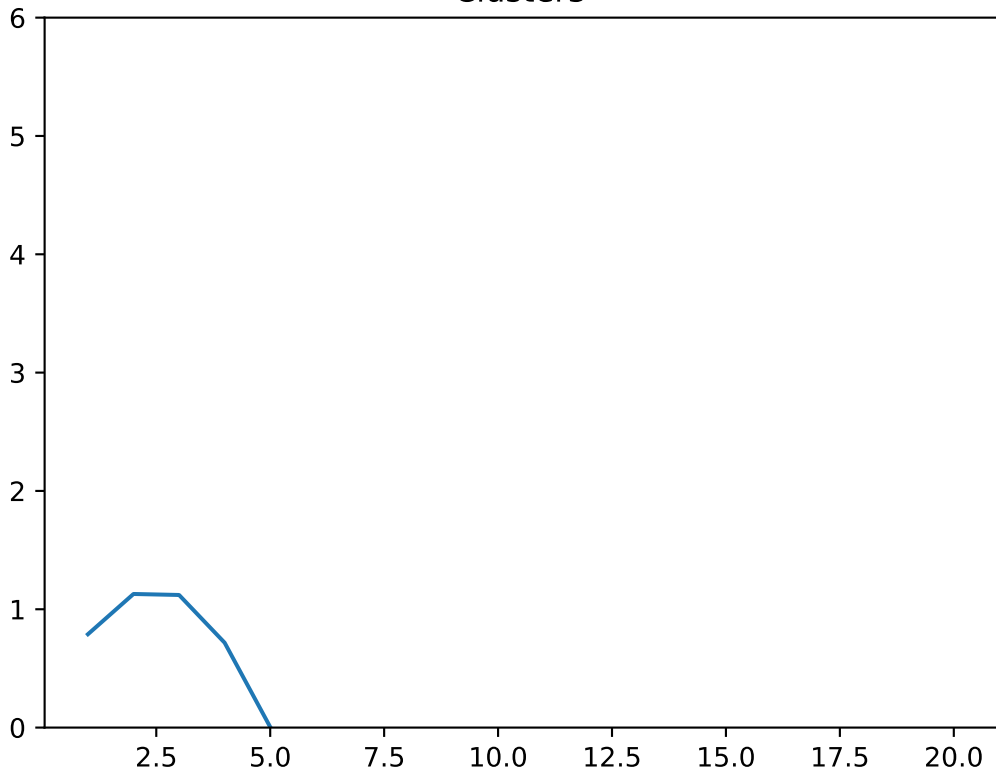
Cluster5



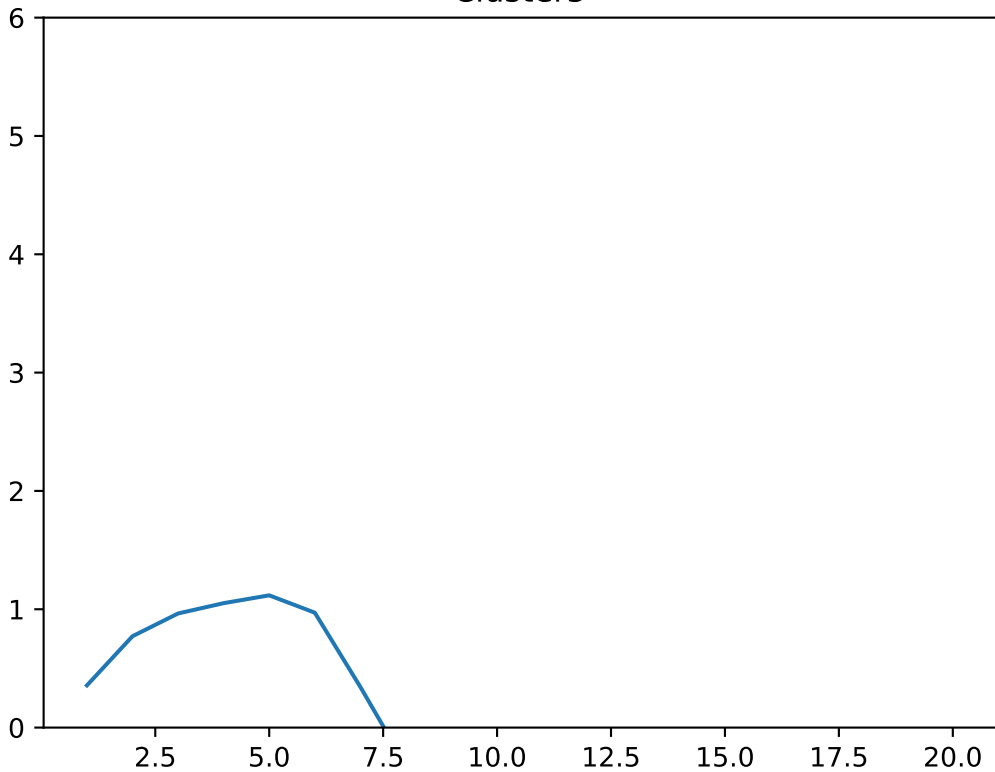
Cluster5



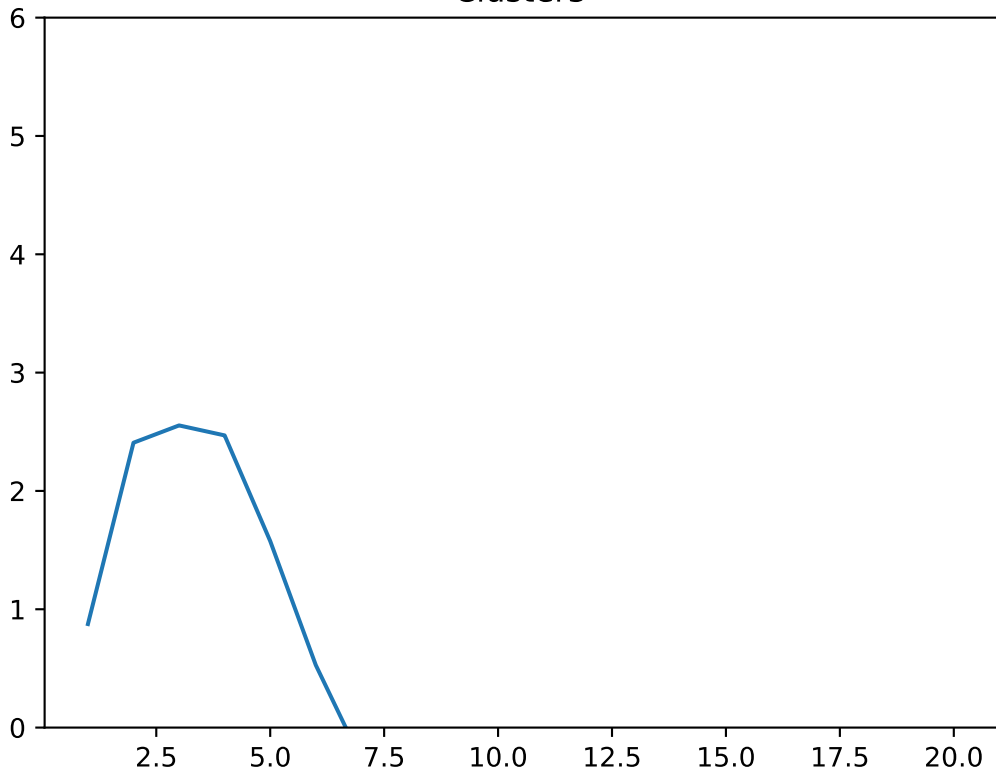
Cluster5



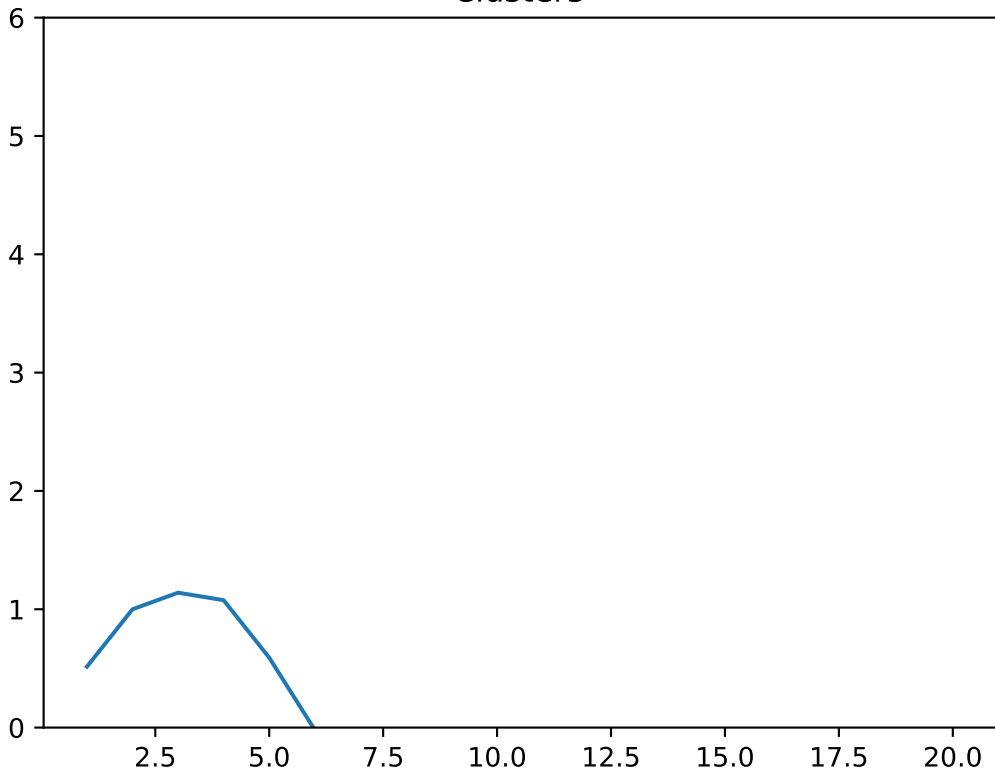
Cluster5



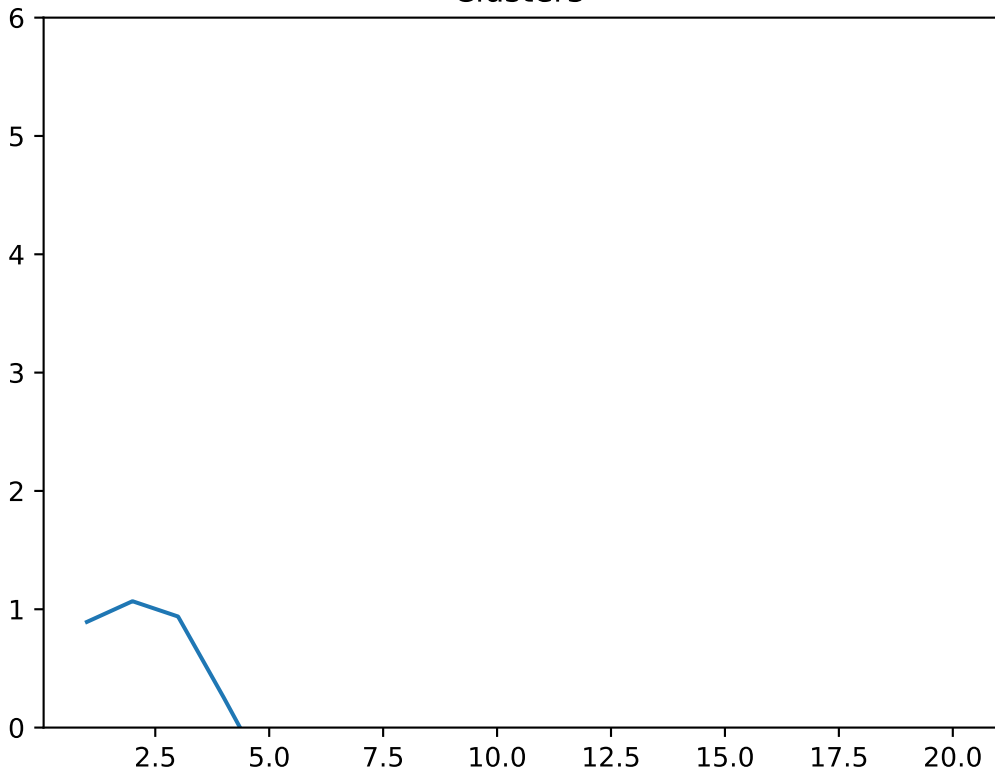
Cluster5



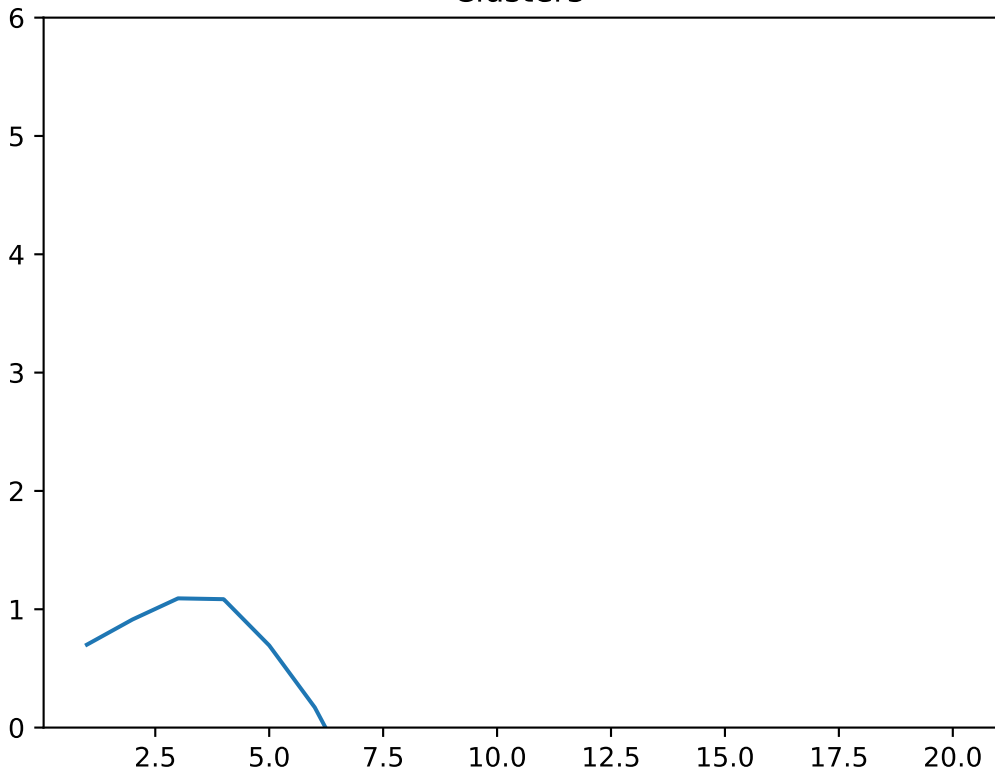
Cluster5



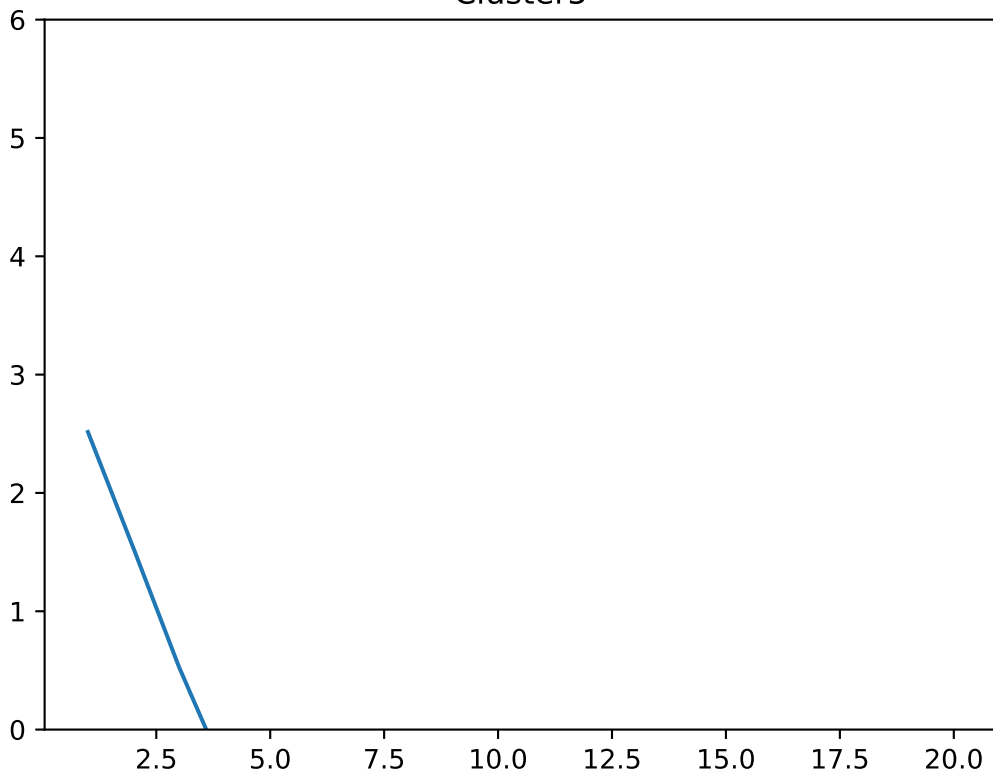
Cluster5



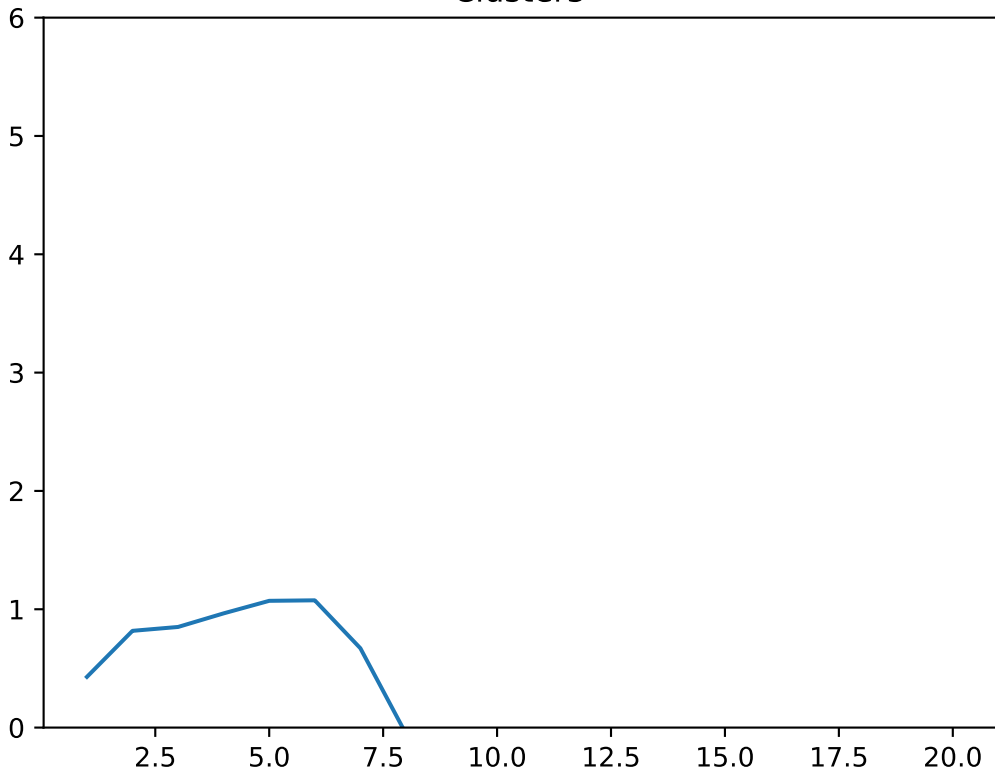
Cluster5



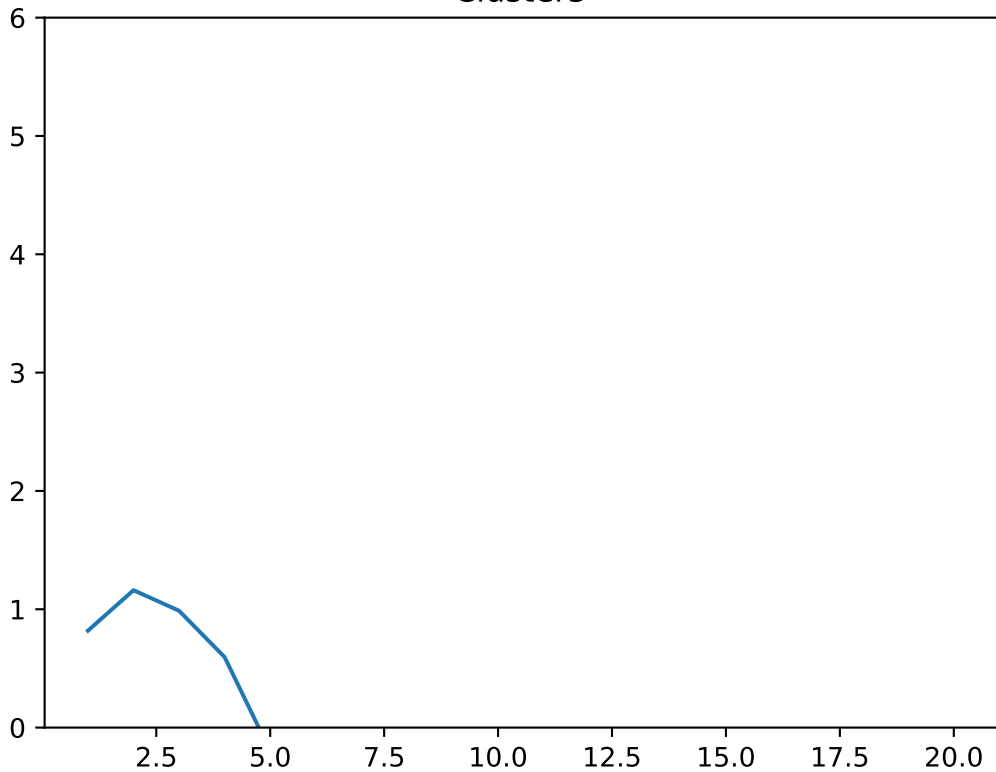
Cluster5



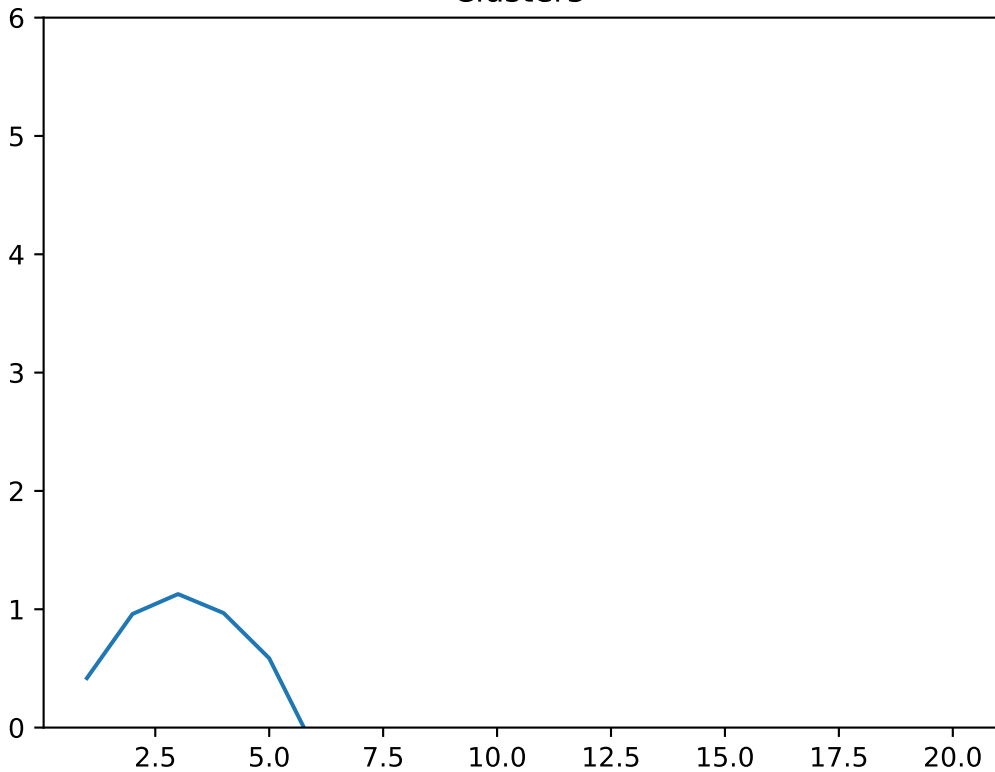
Cluster5



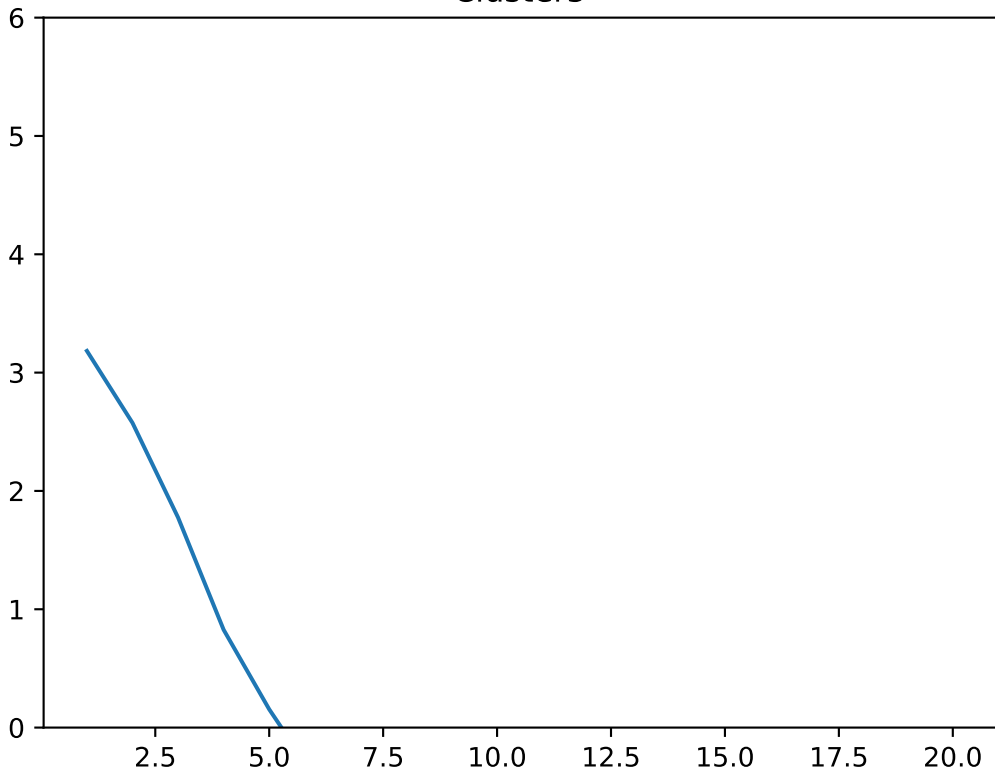
Cluster5



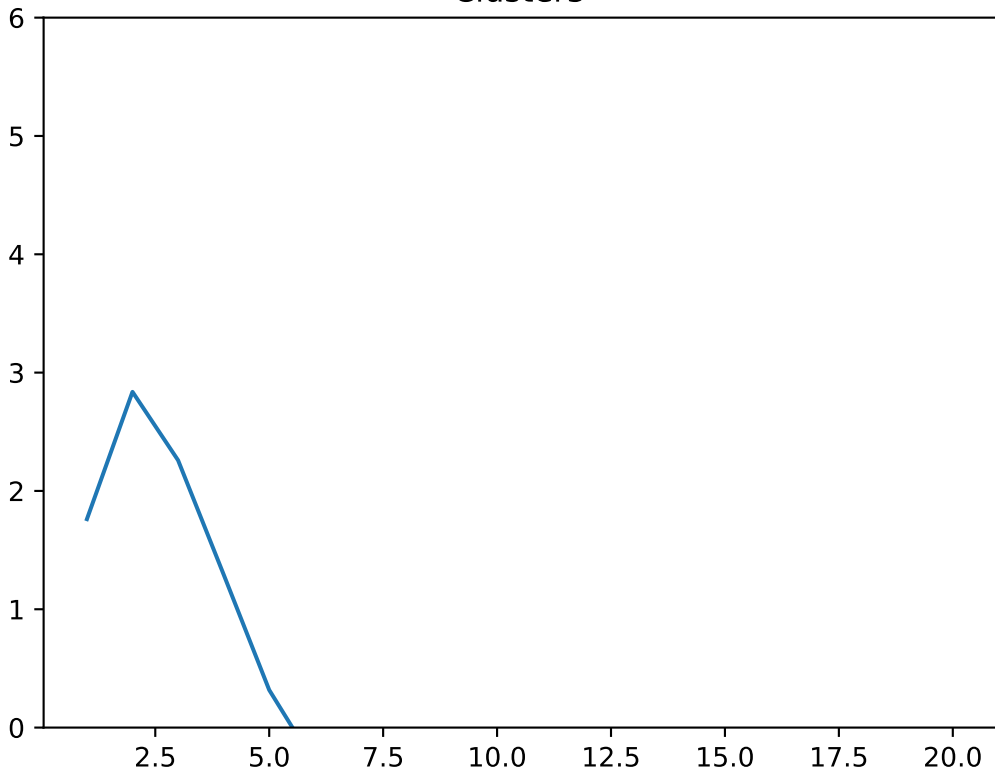
Cluster5



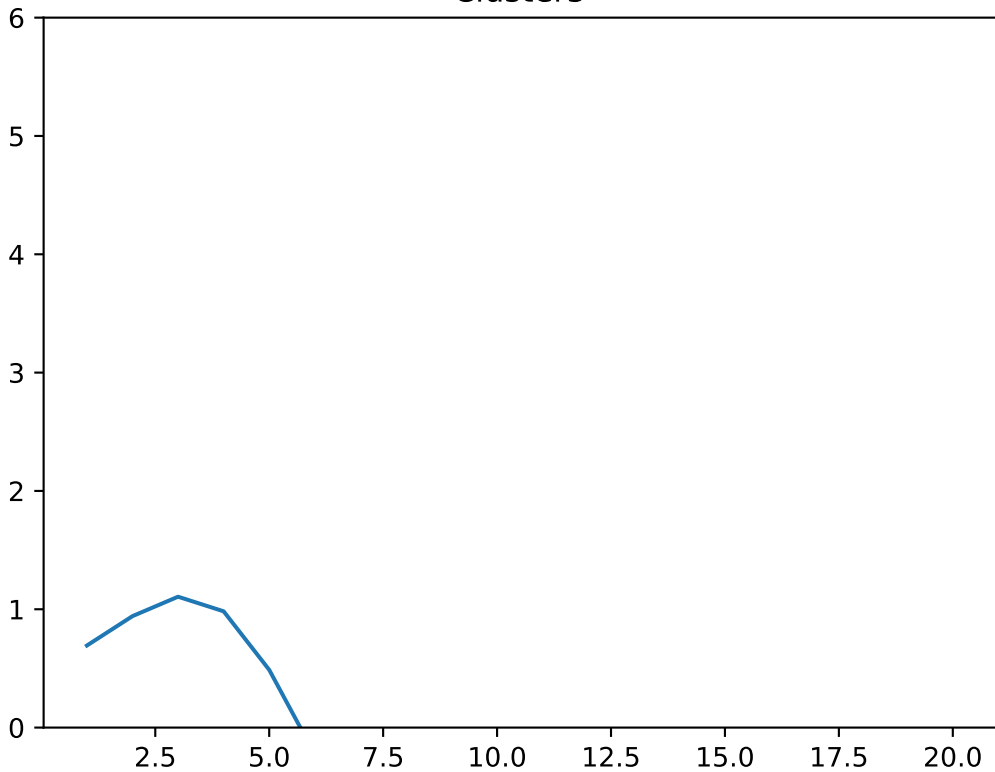
Cluster5



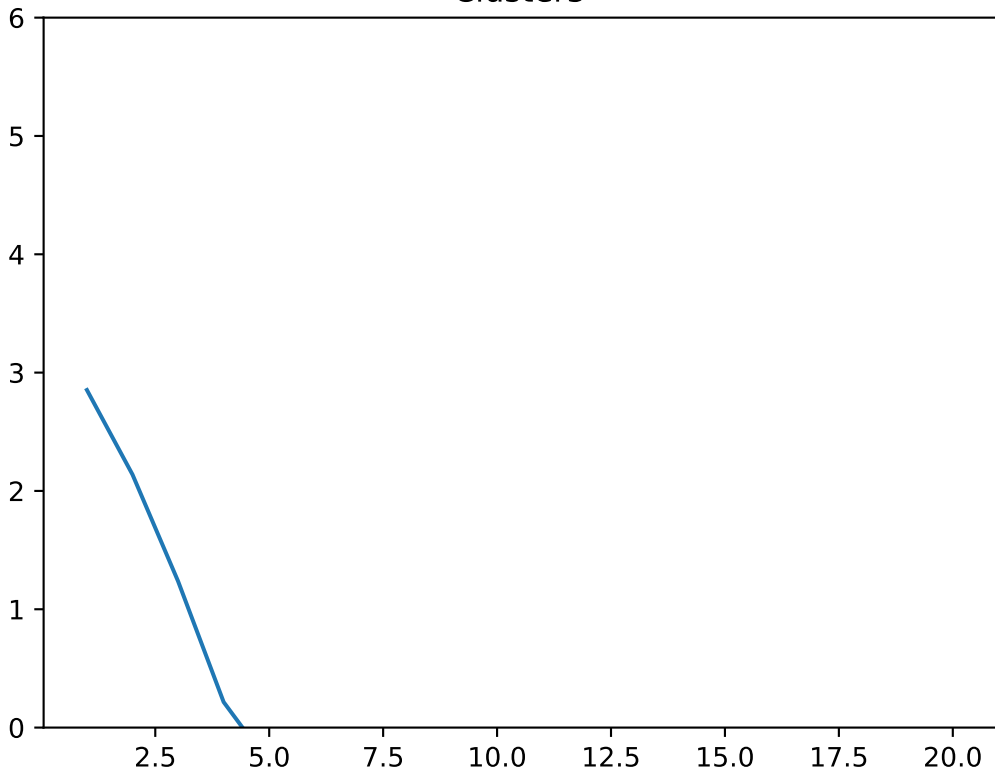
Cluster5



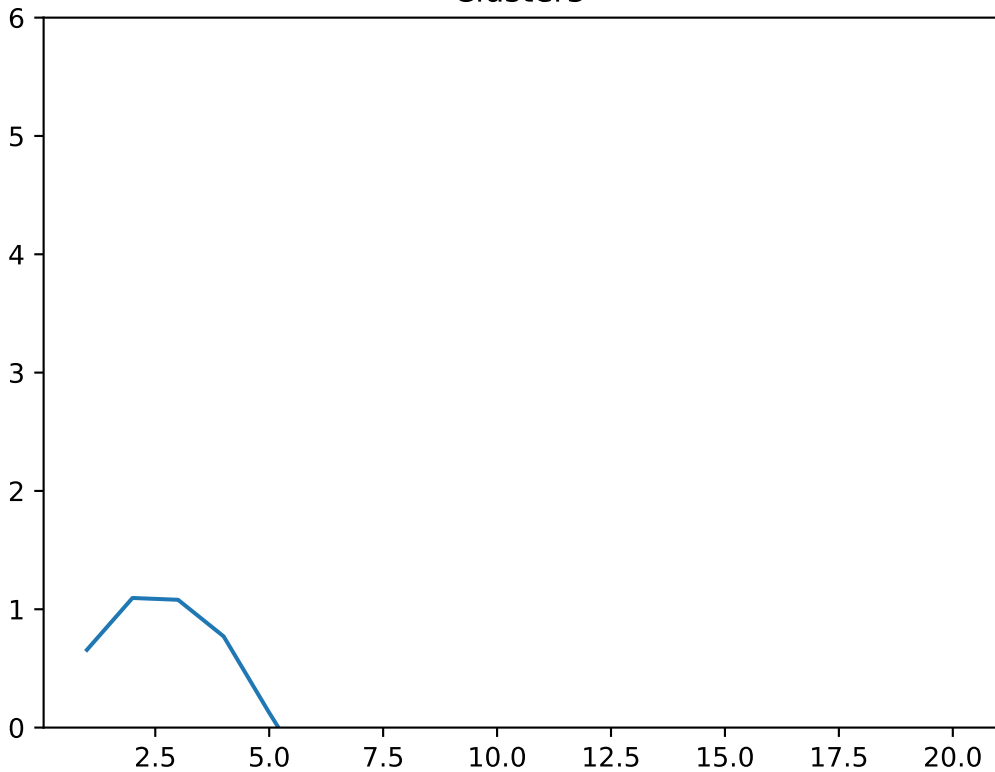
Cluster5



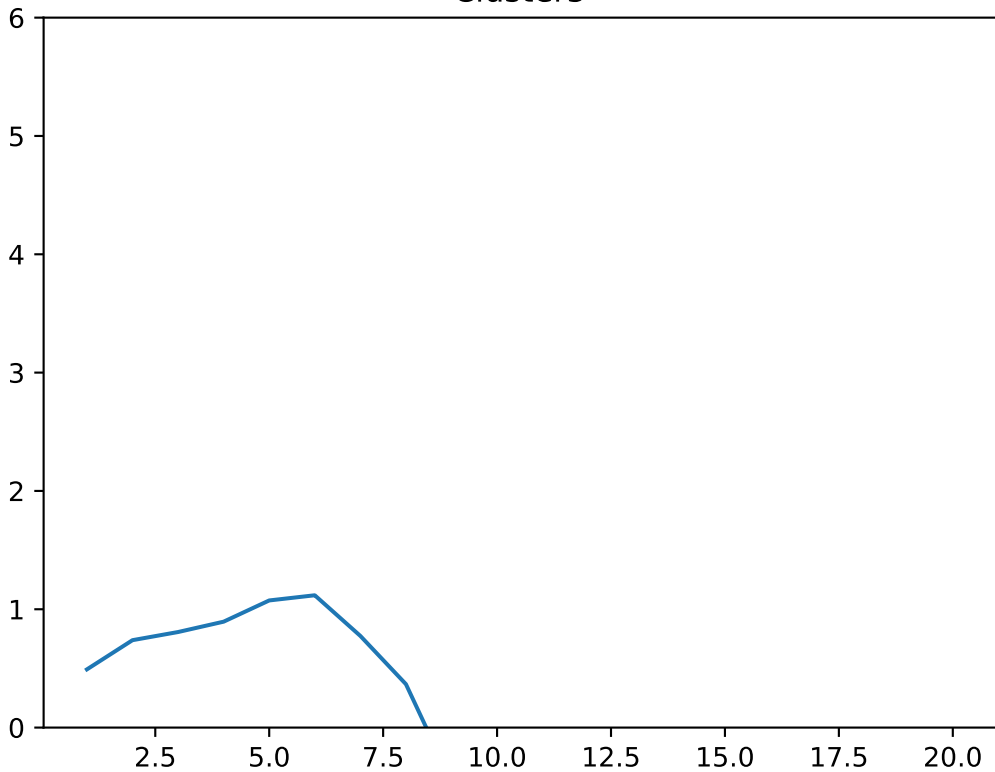
Cluster5



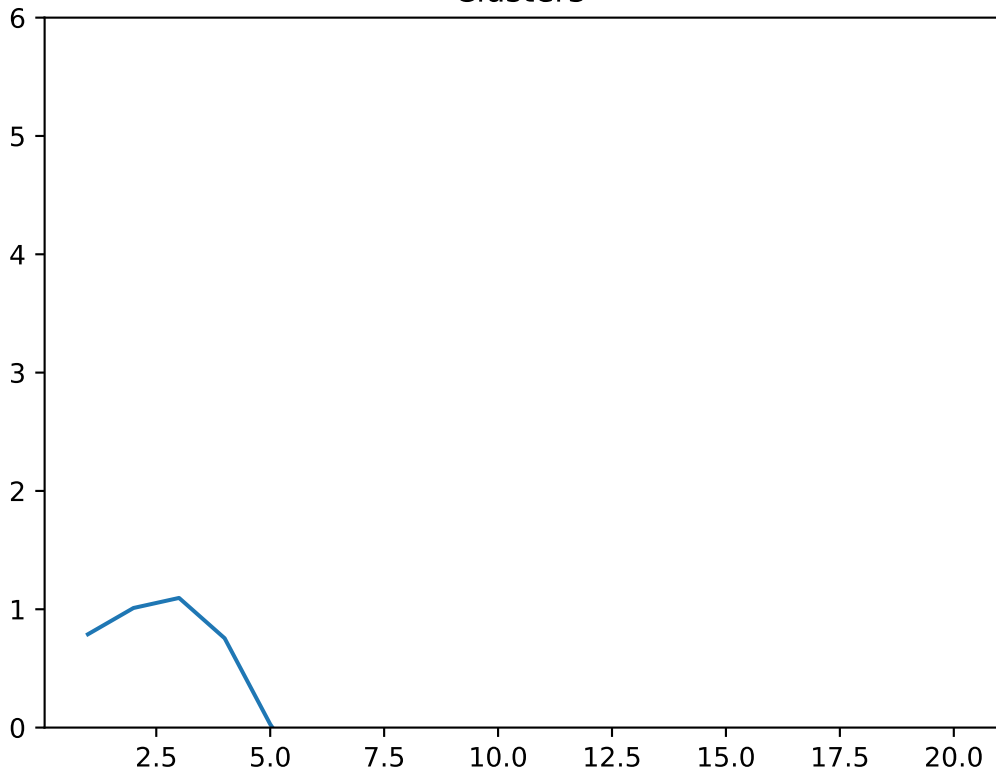
Cluster5



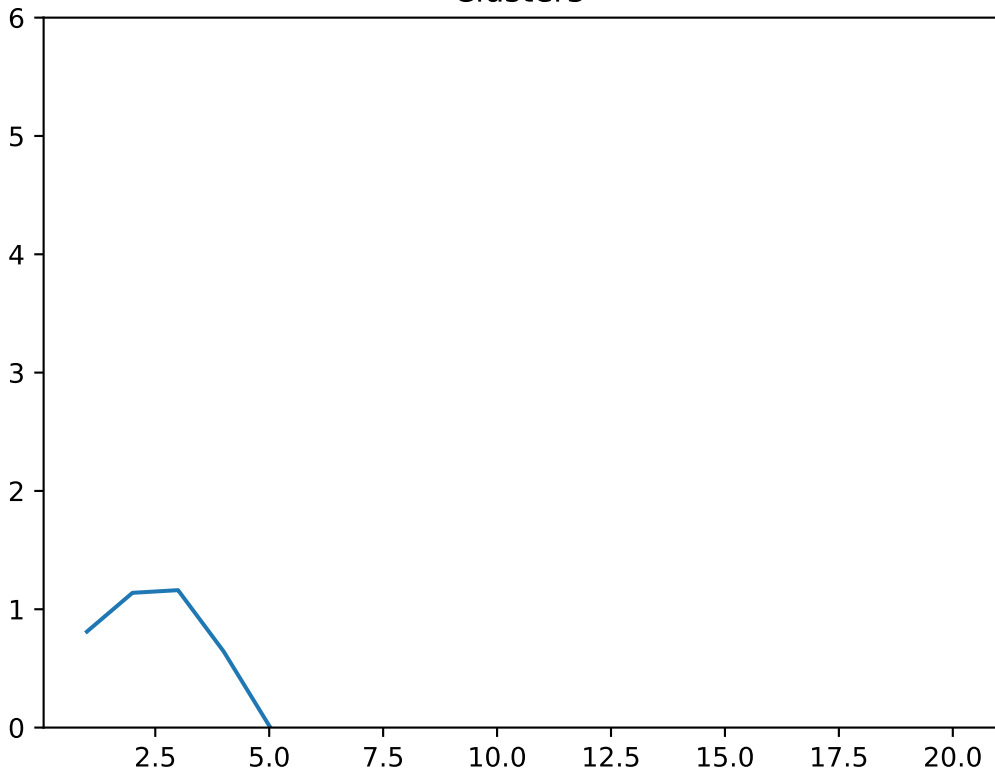
Cluster5



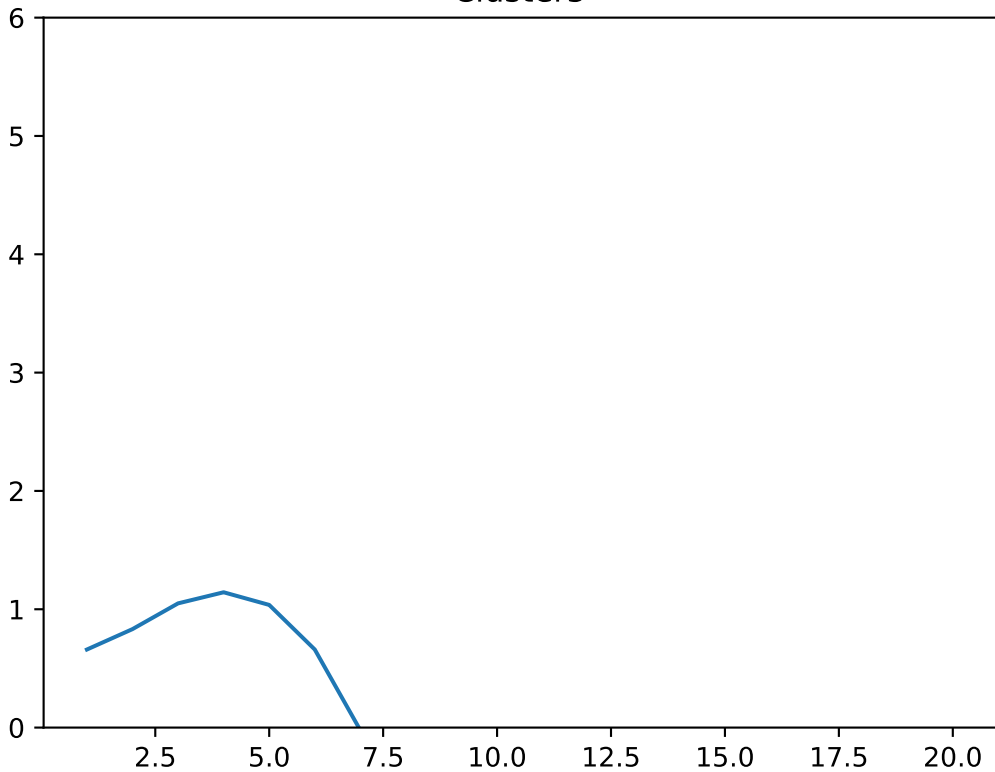
Cluster5



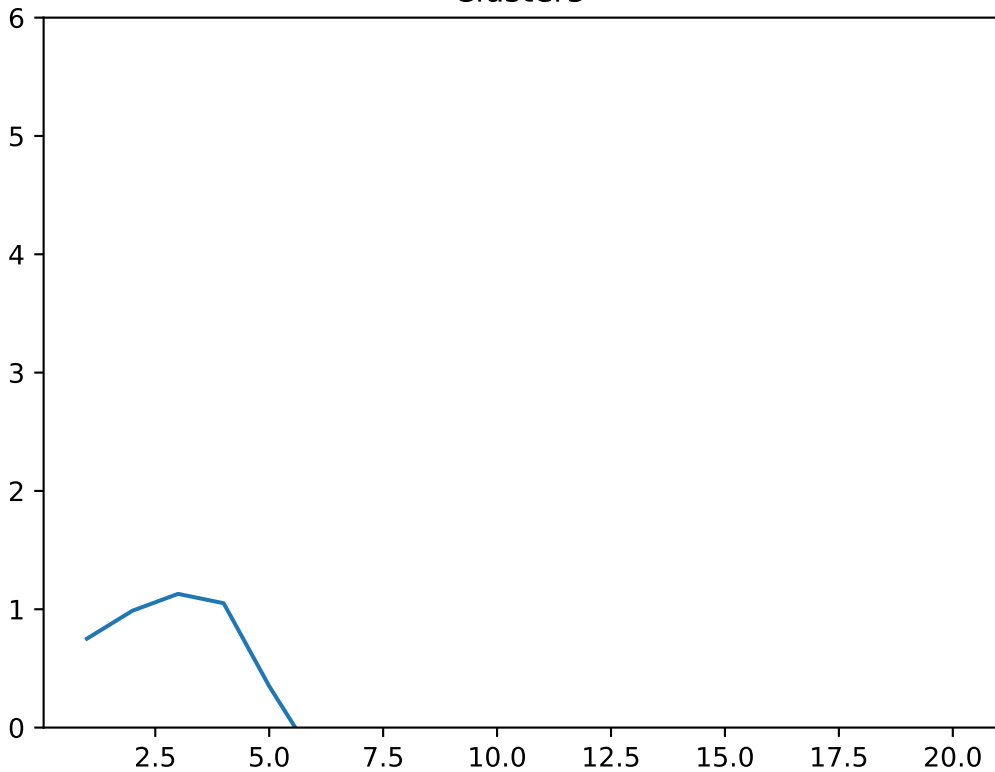
Cluster5



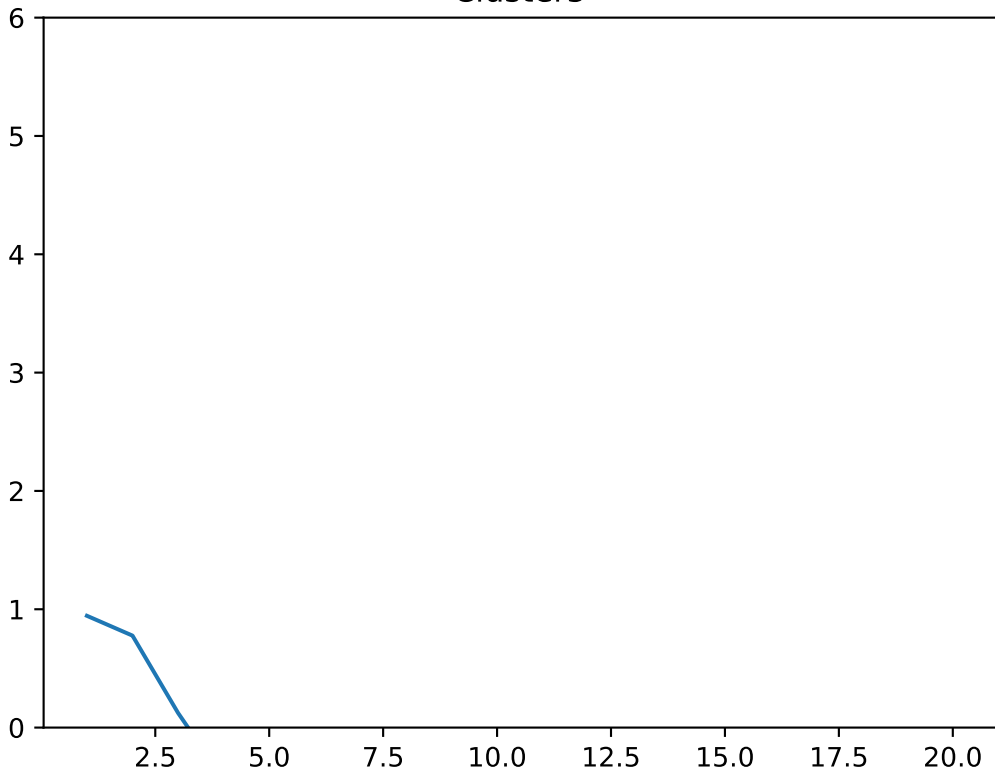
Cluster5



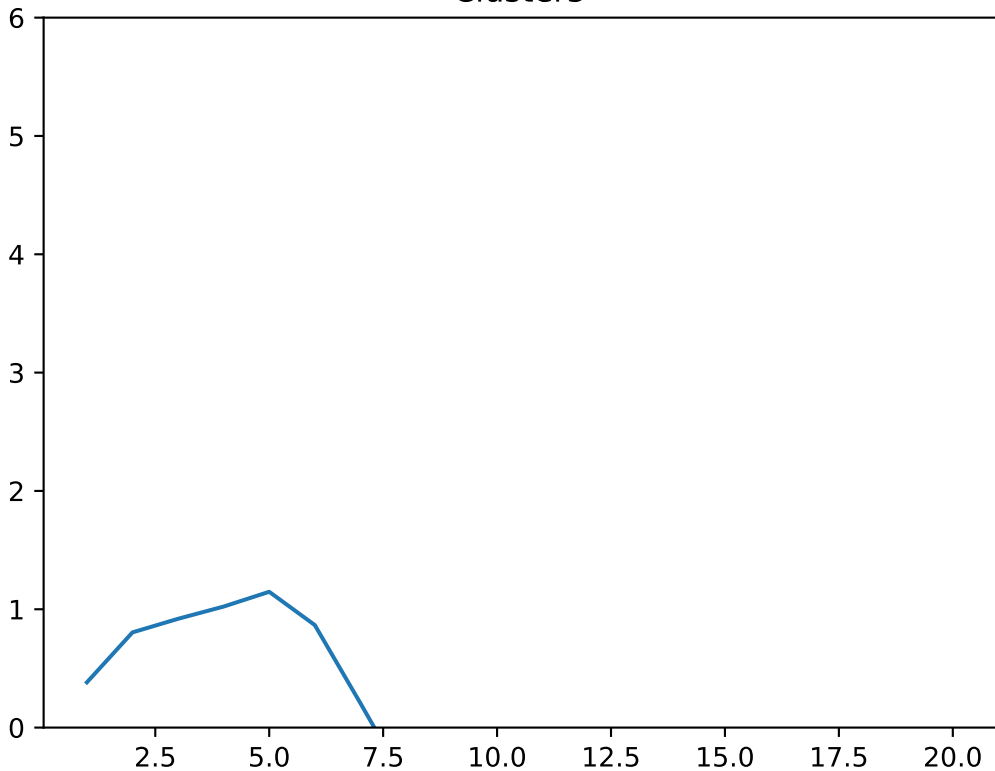
Cluster5



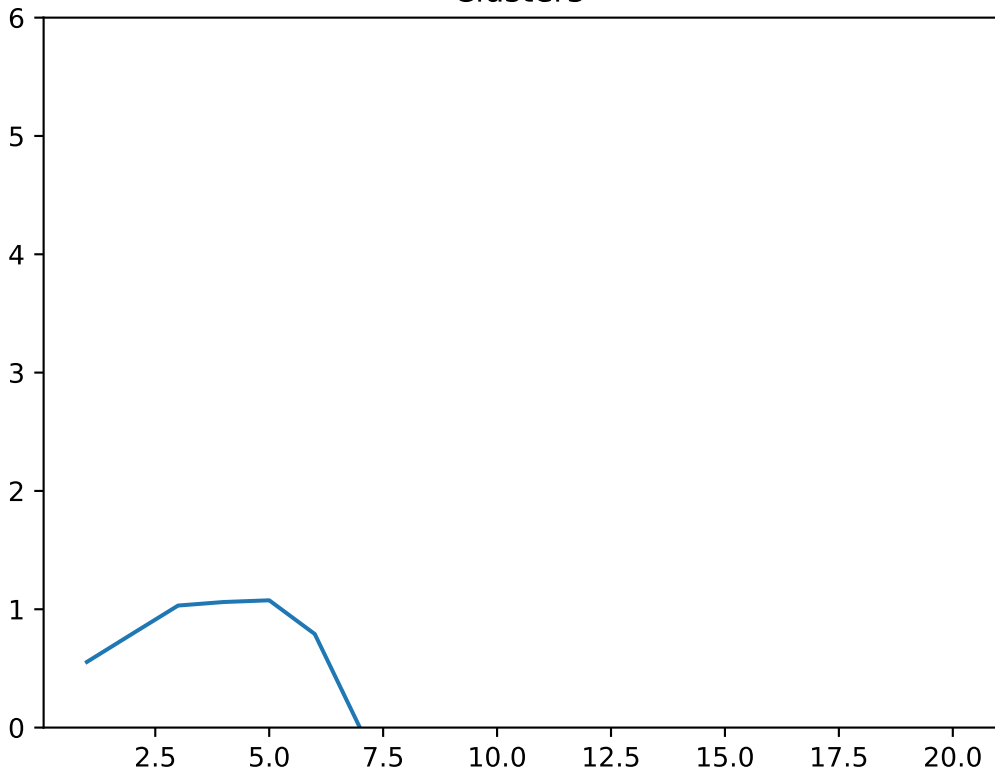
Cluster5



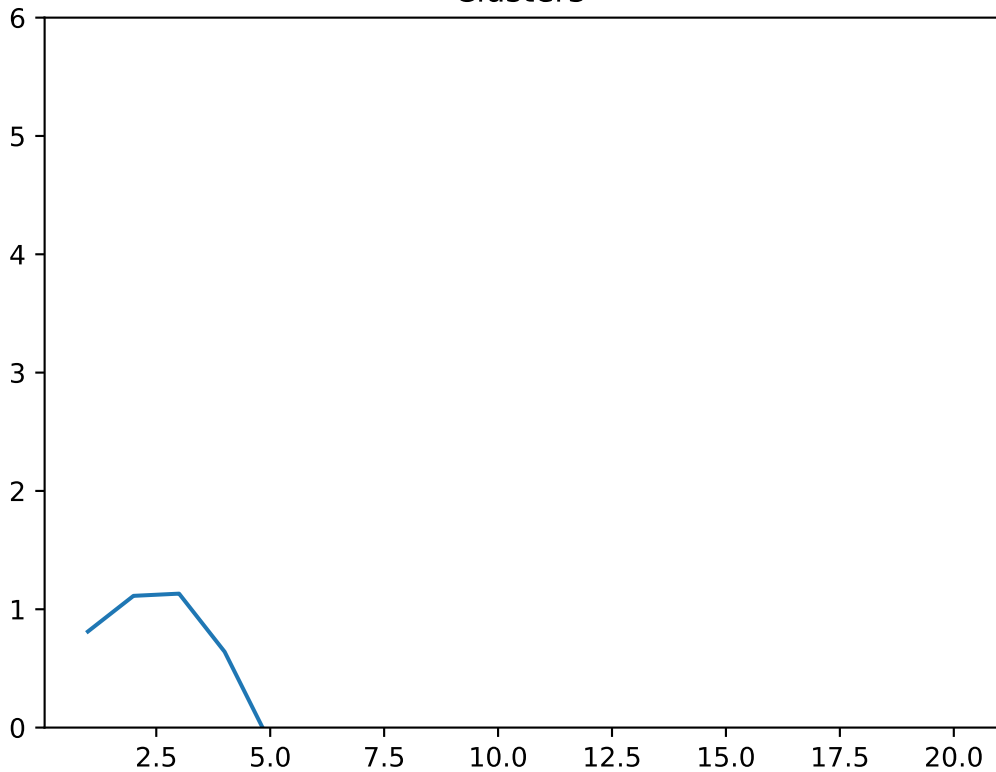
Cluster5



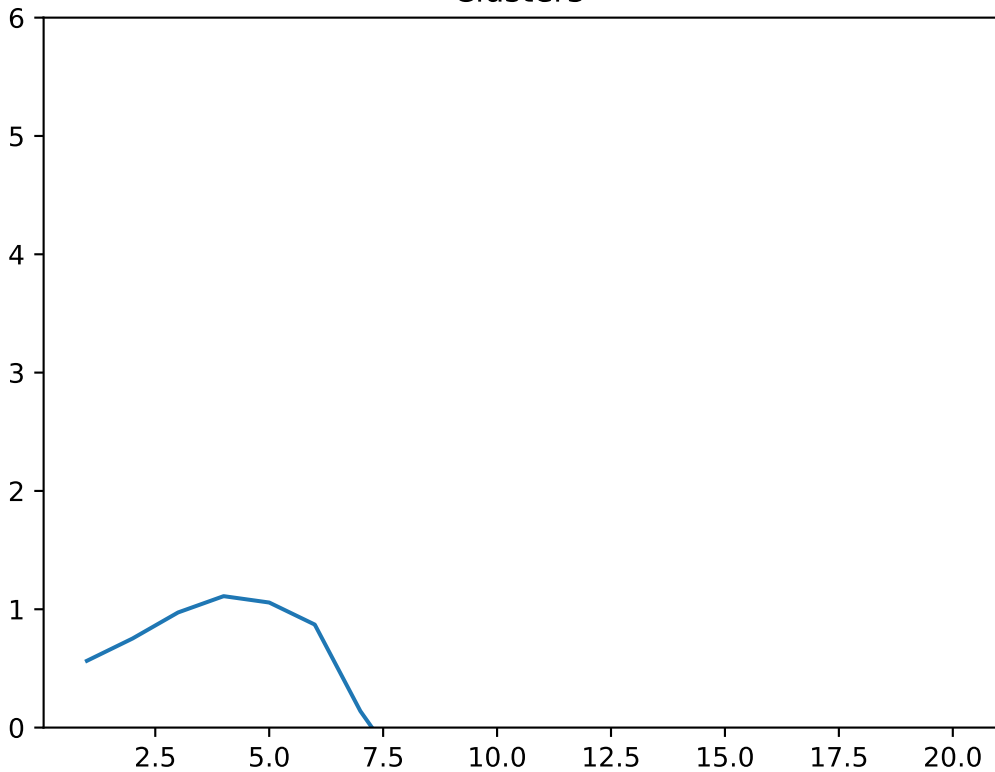
Cluster5



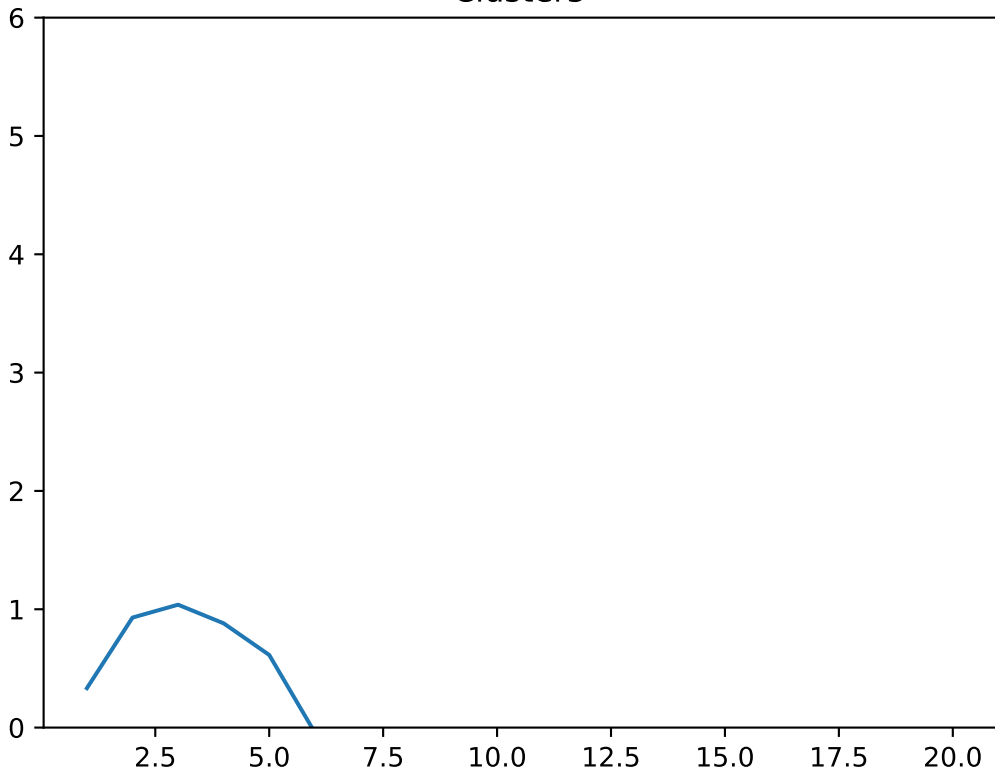
Cluster5



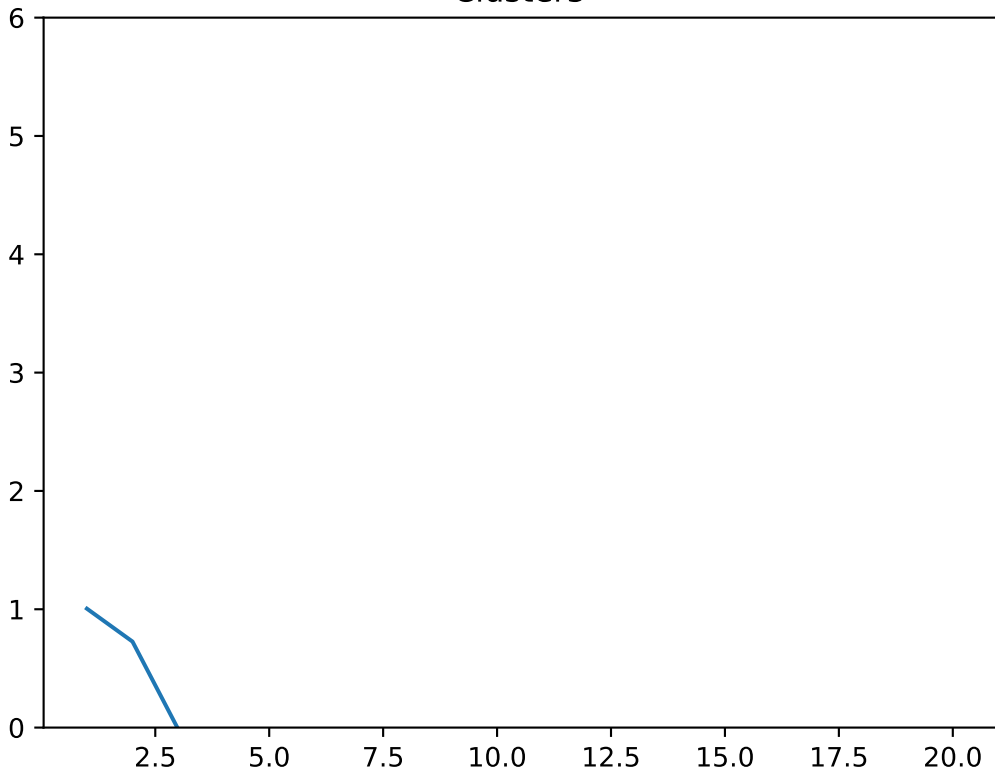
Cluster5



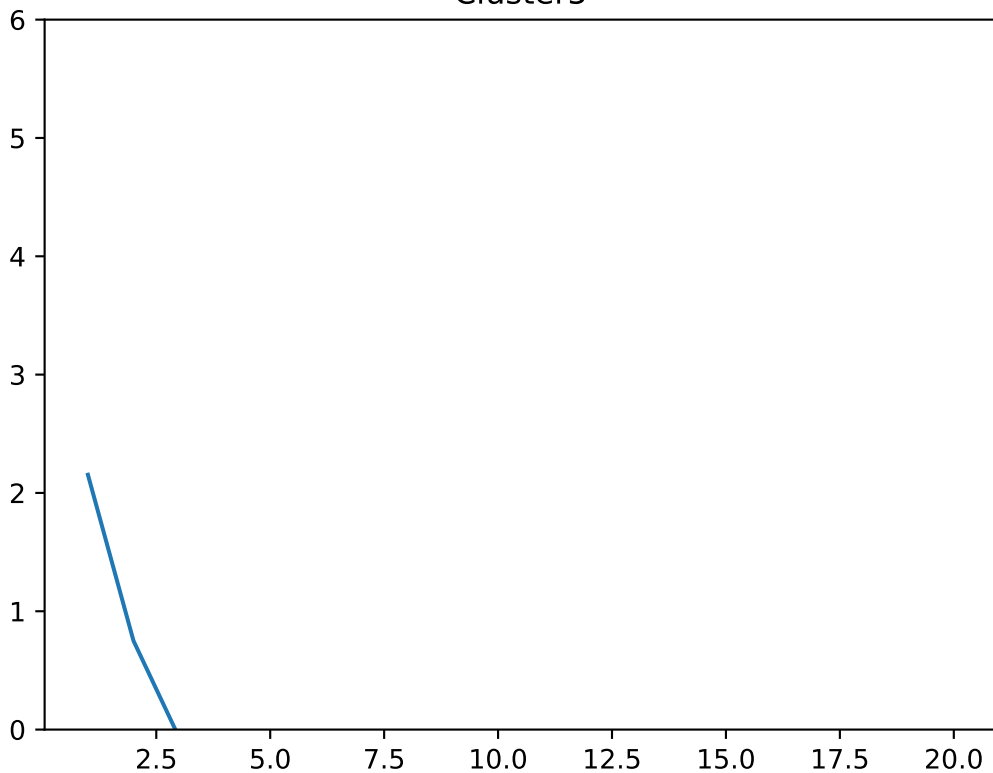
Cluster5



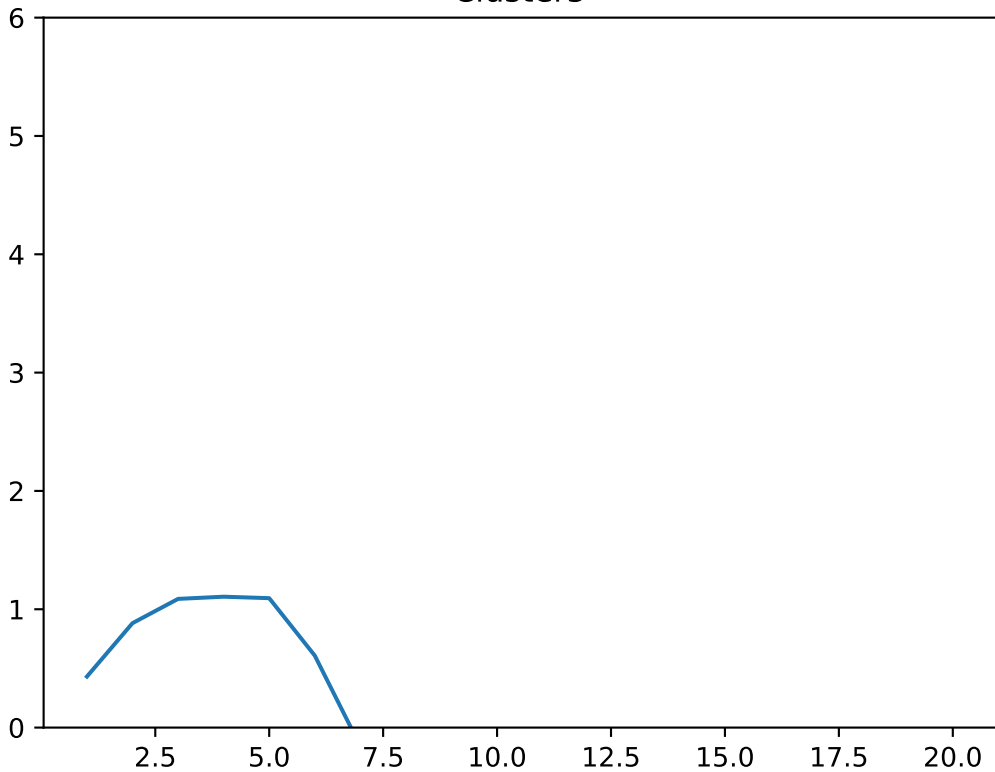
Cluster5



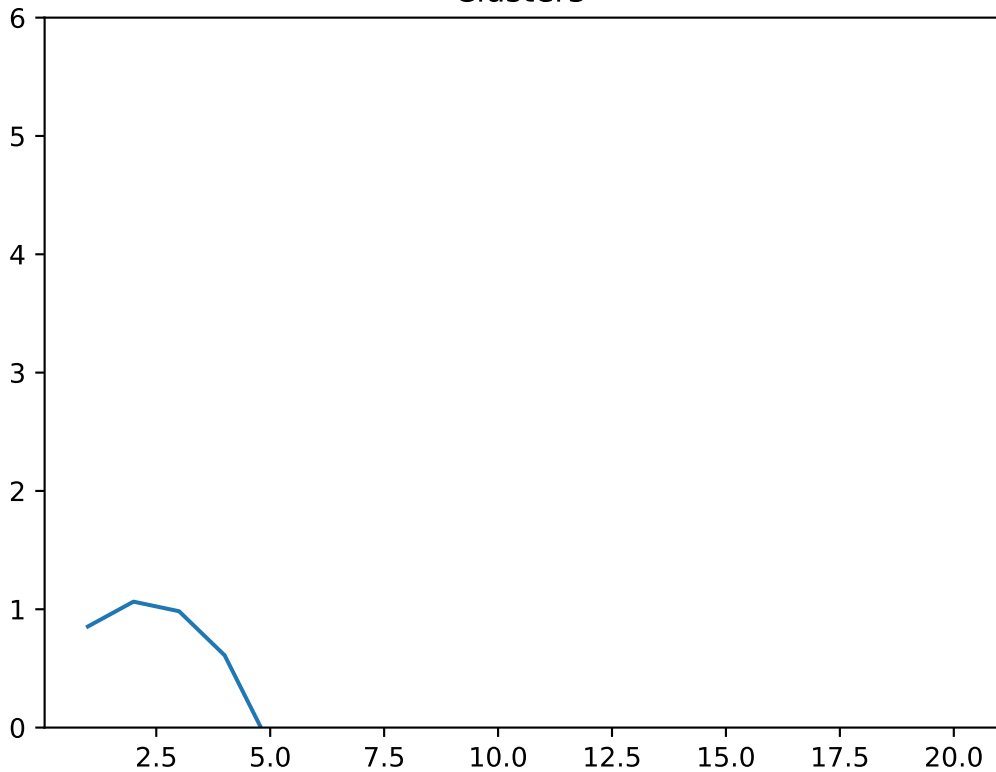
Cluster5



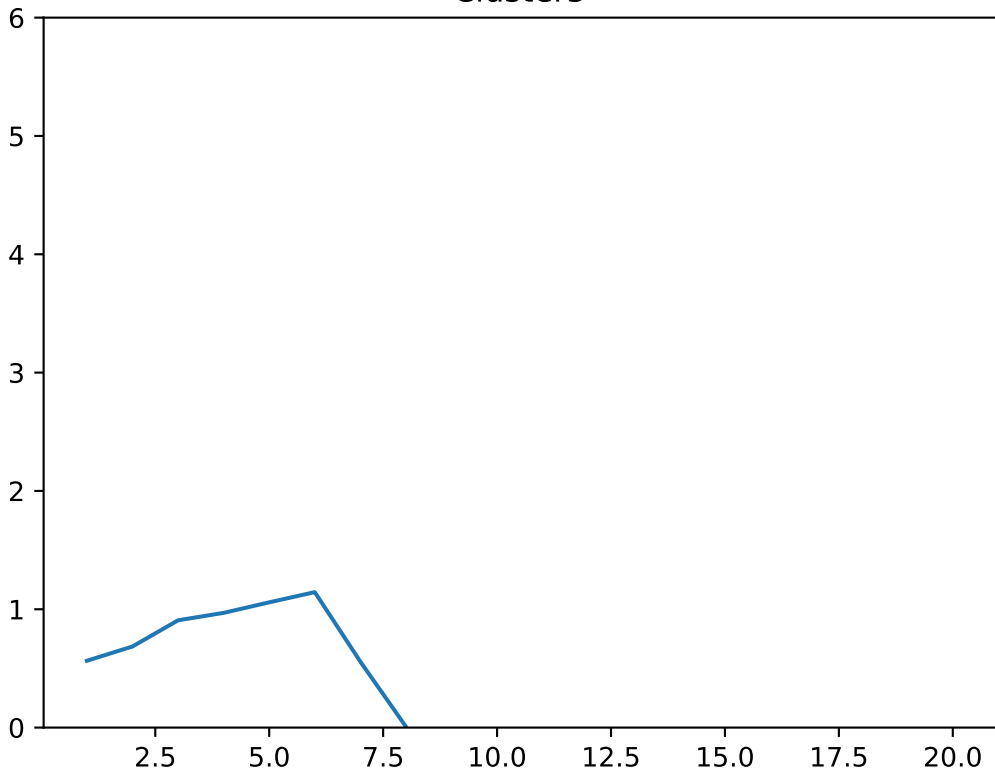
Cluster5



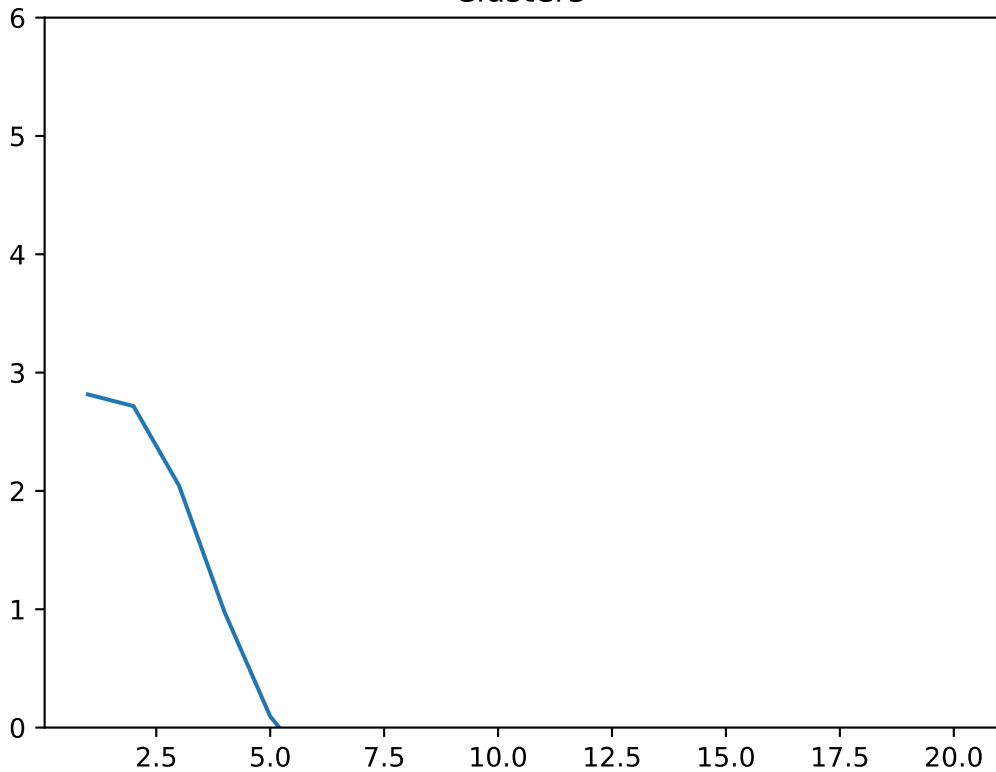
Cluster5



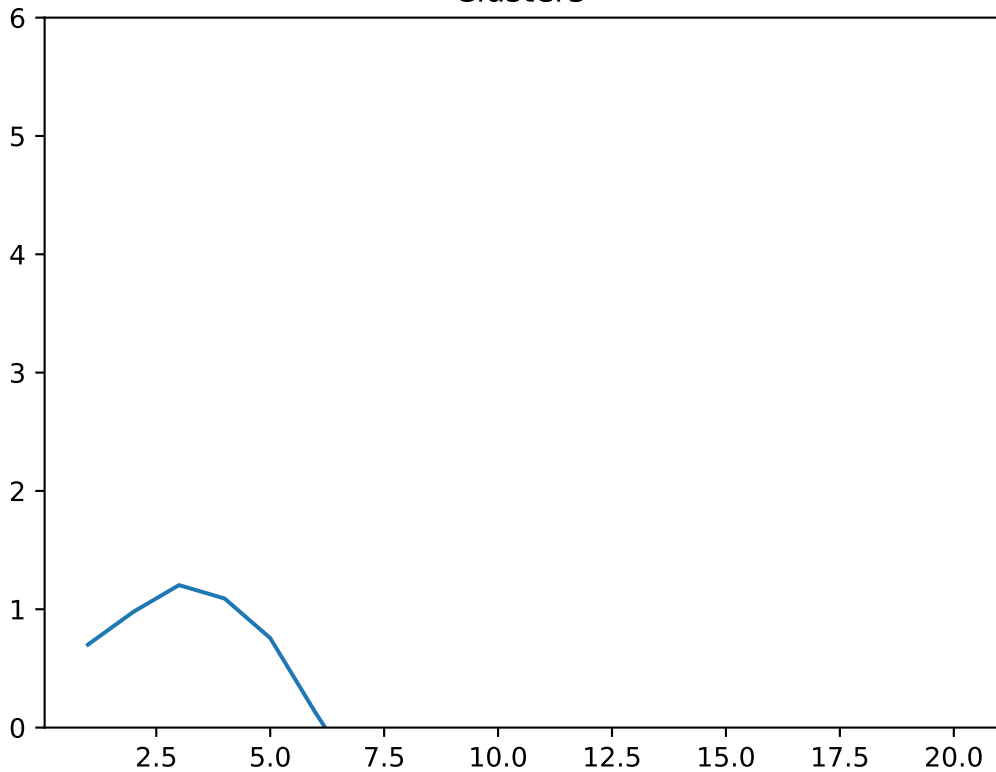
Cluster5



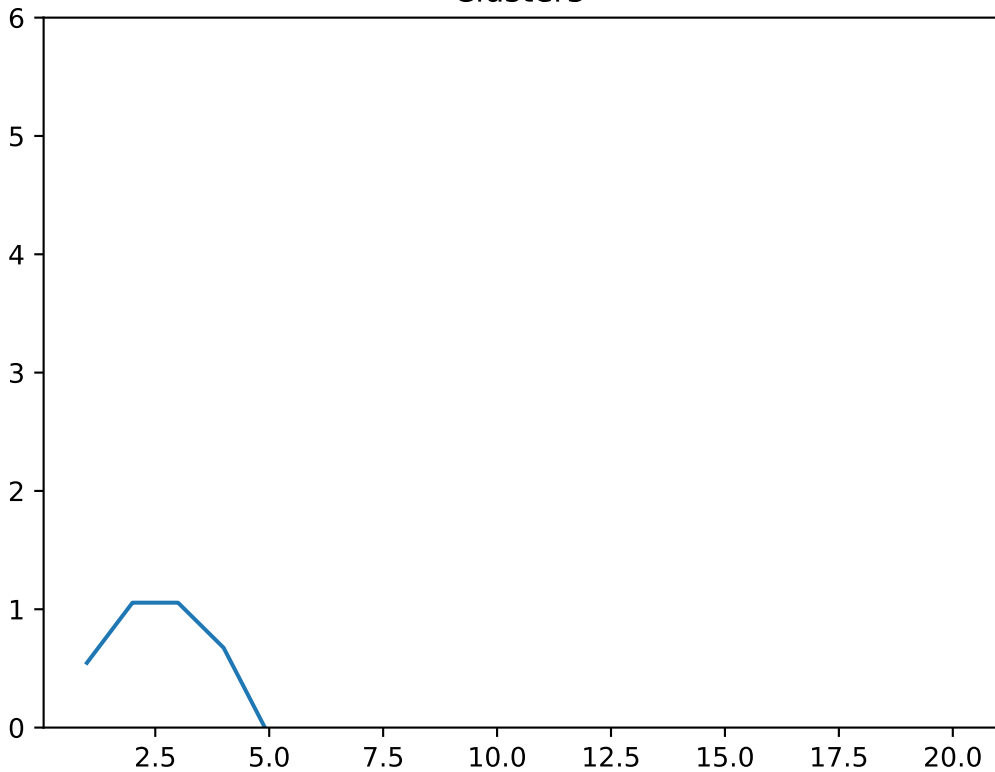
Cluster5



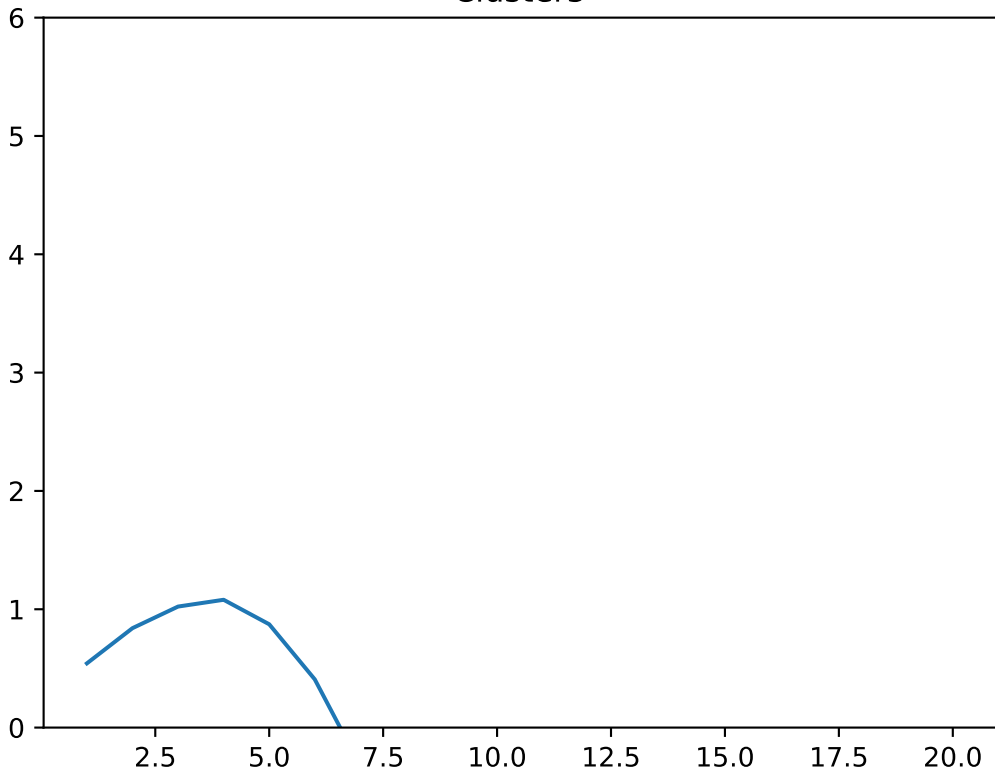
Cluster5



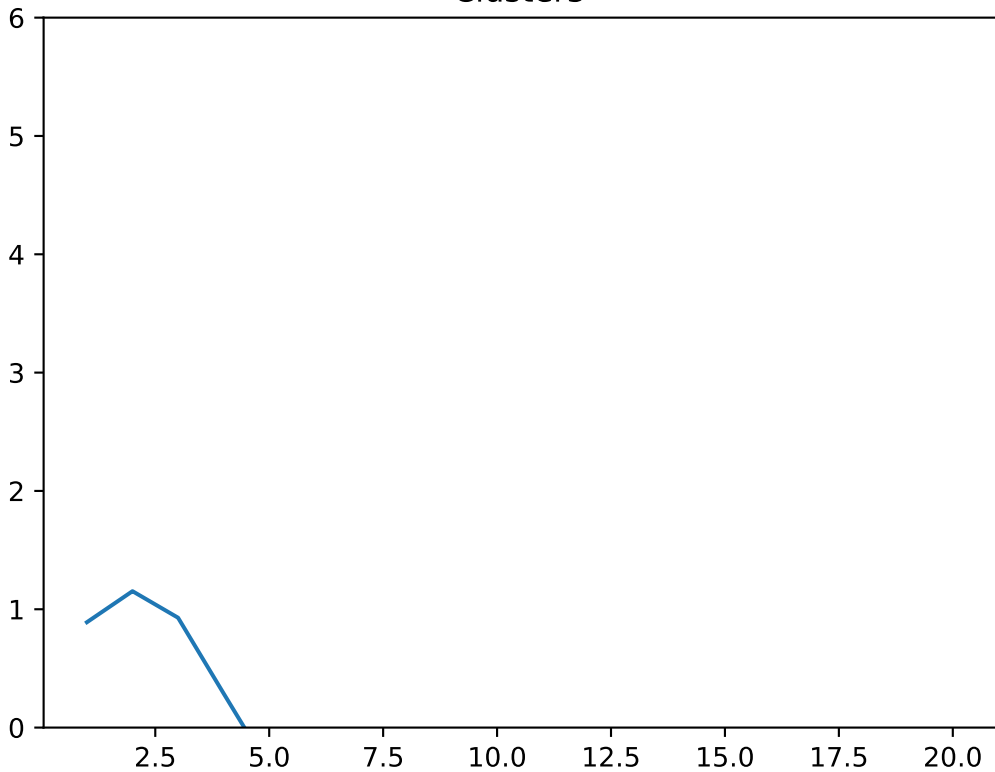
Cluster5



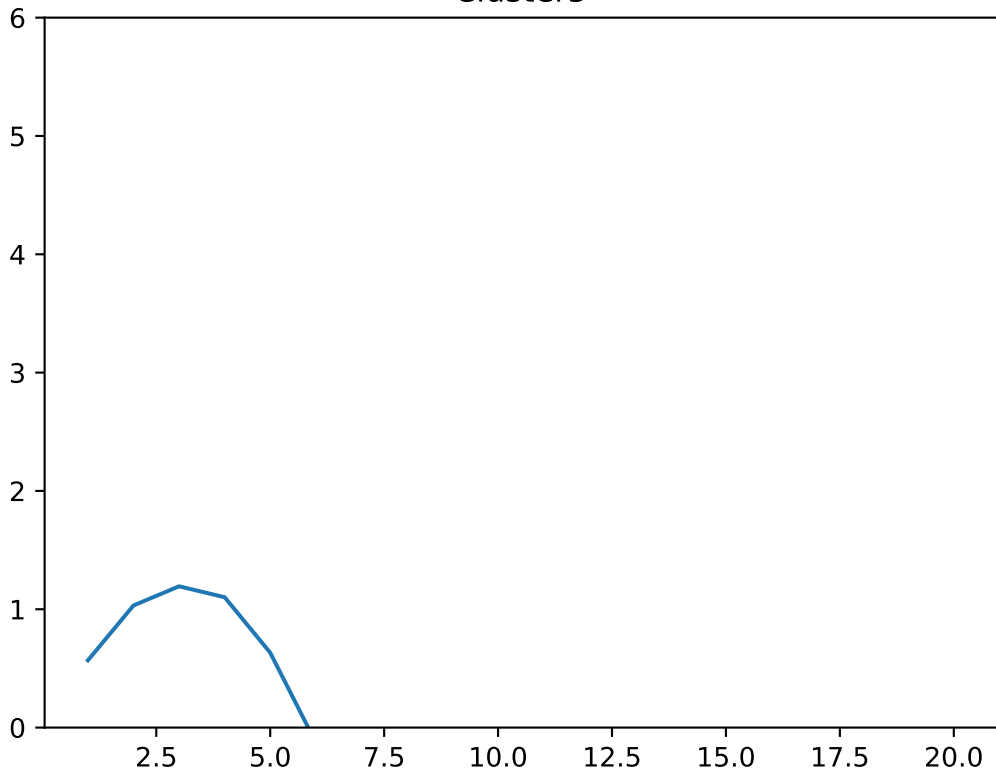
Cluster5



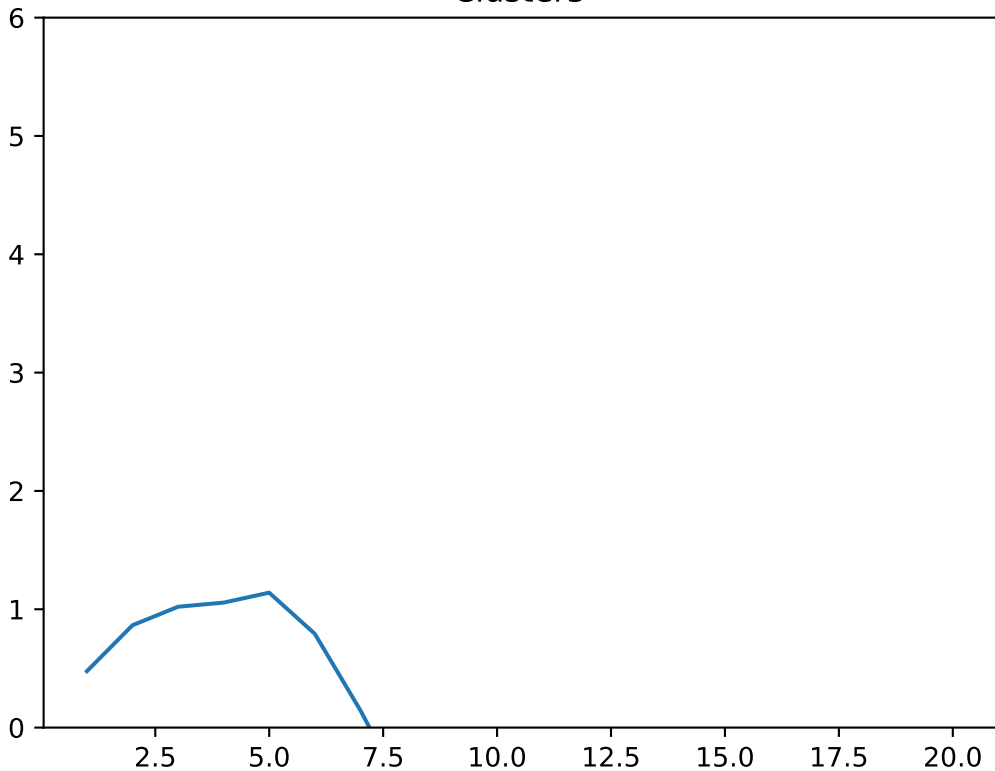
Cluster5



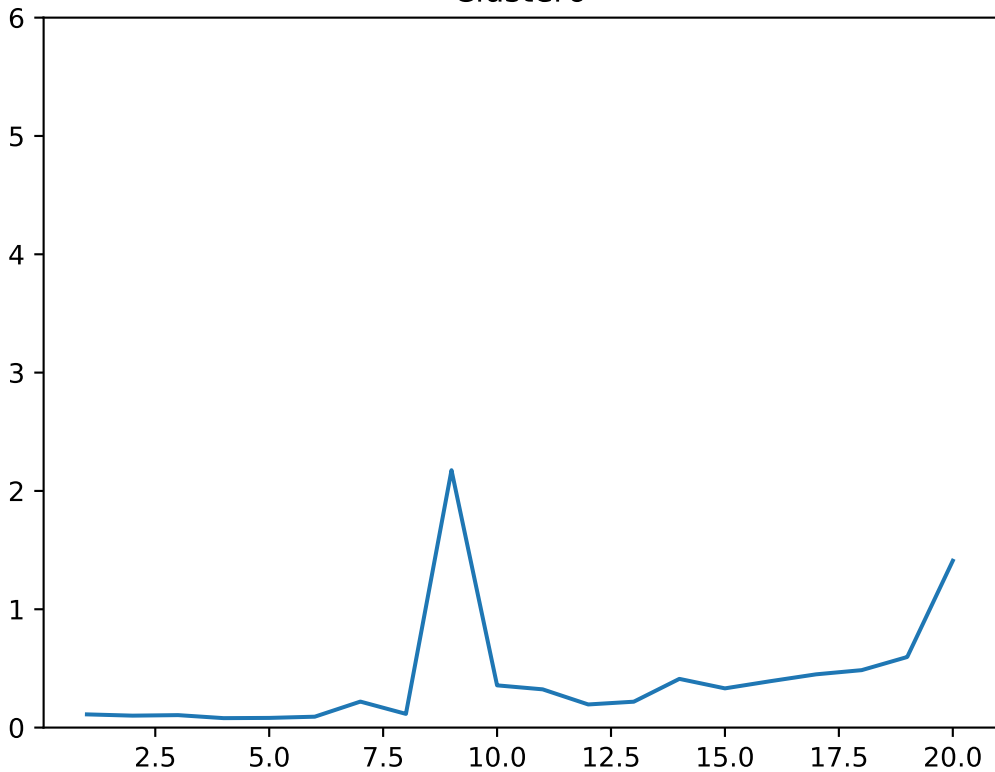
Cluster5



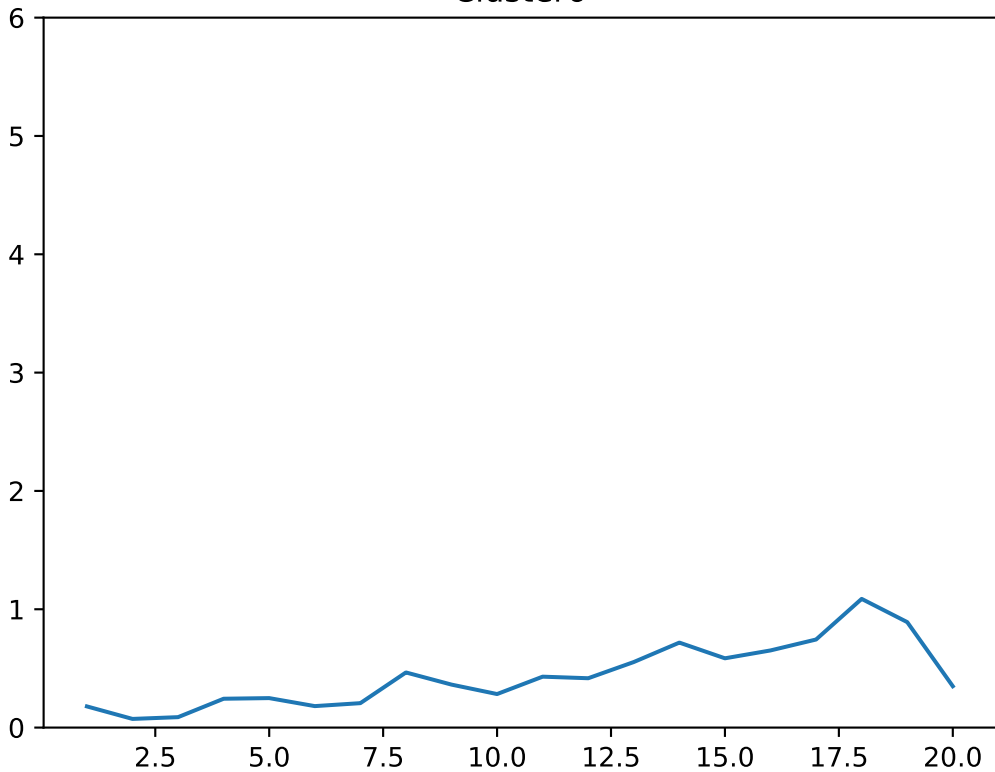
Cluster5



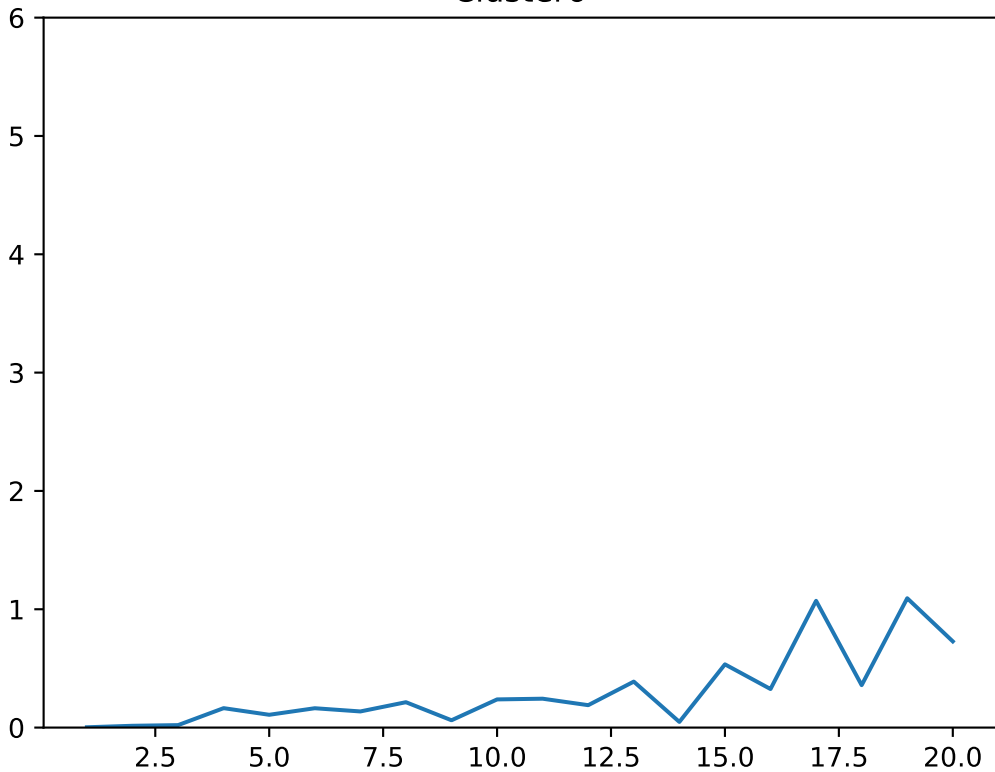
Cluster6



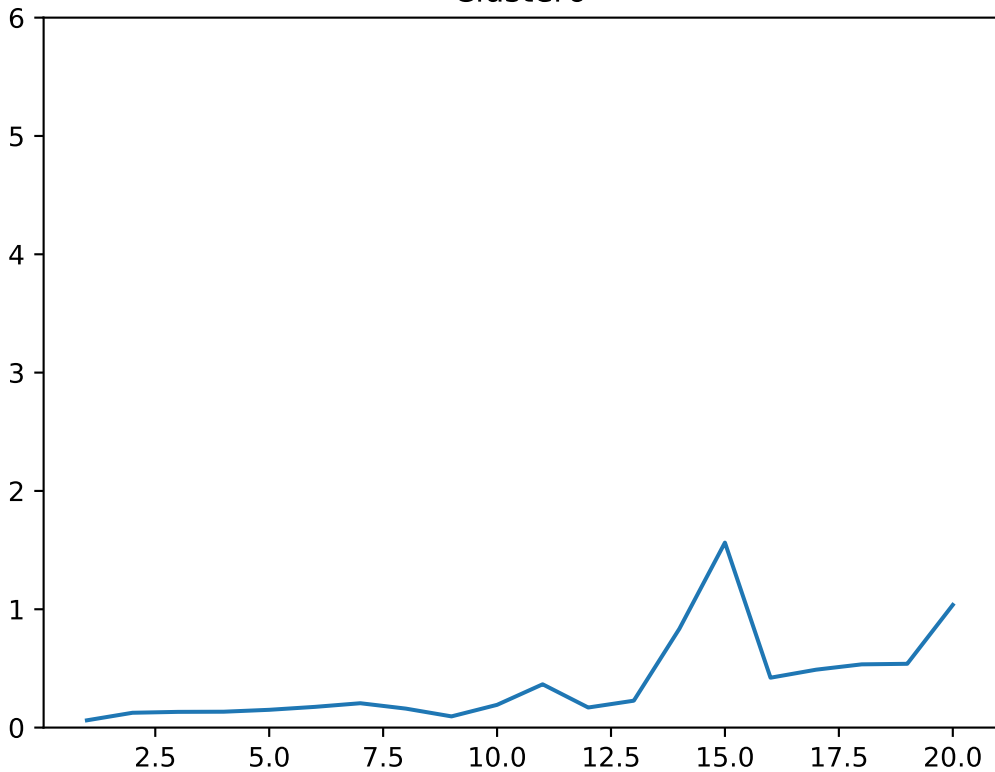
Cluster6



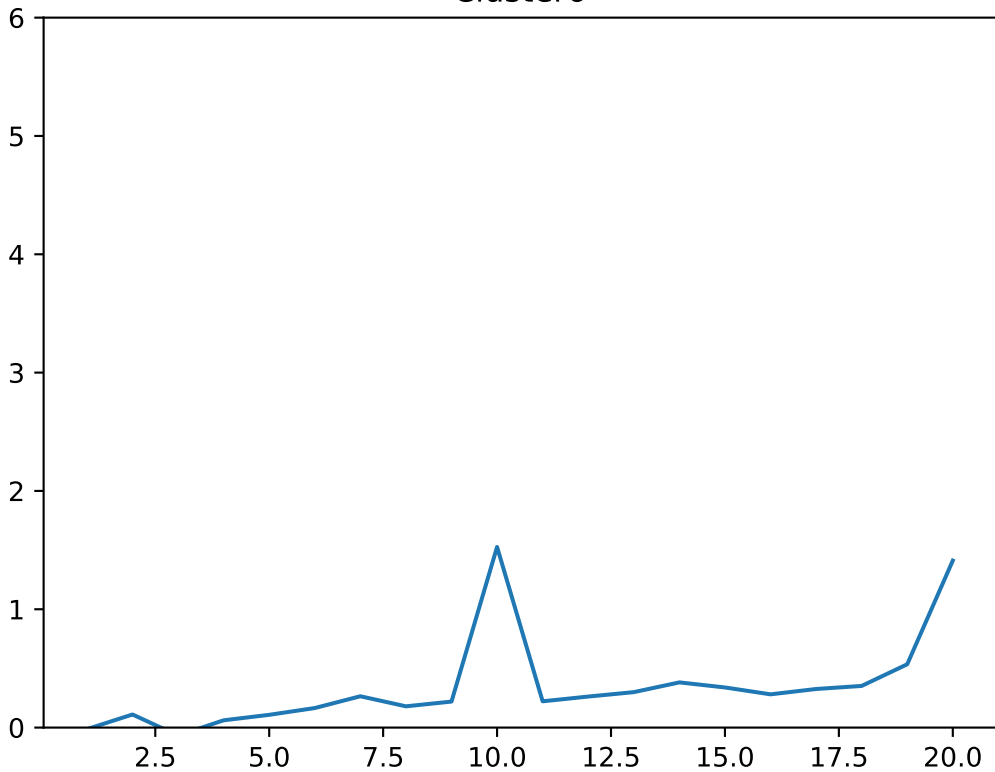
Cluster6



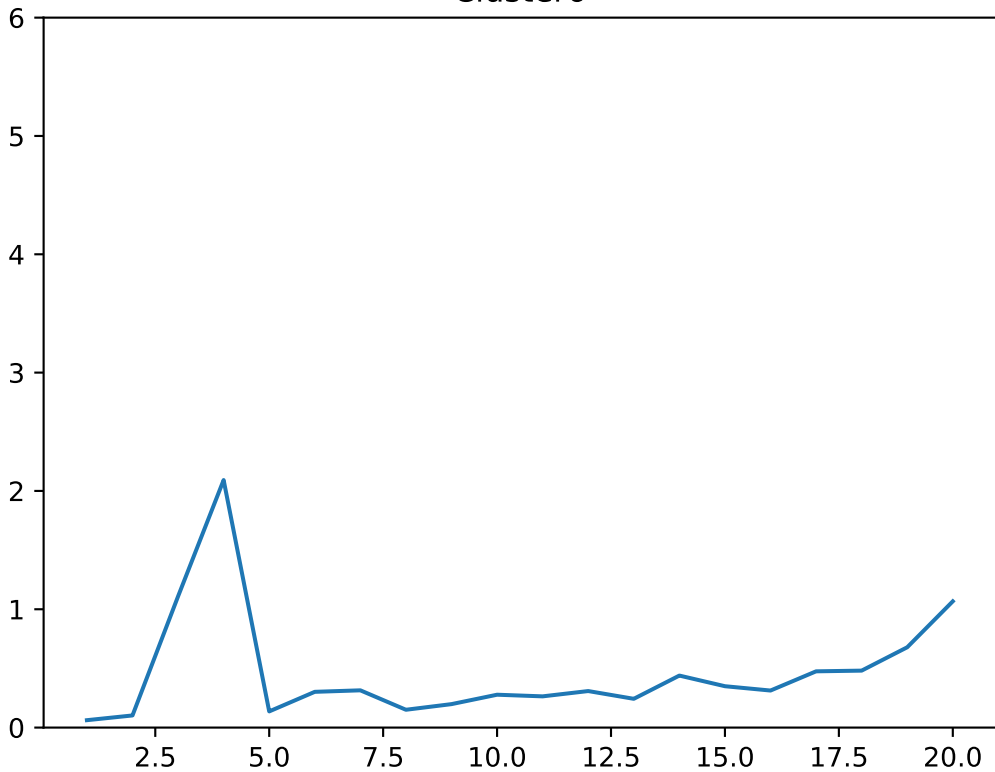
Cluster6



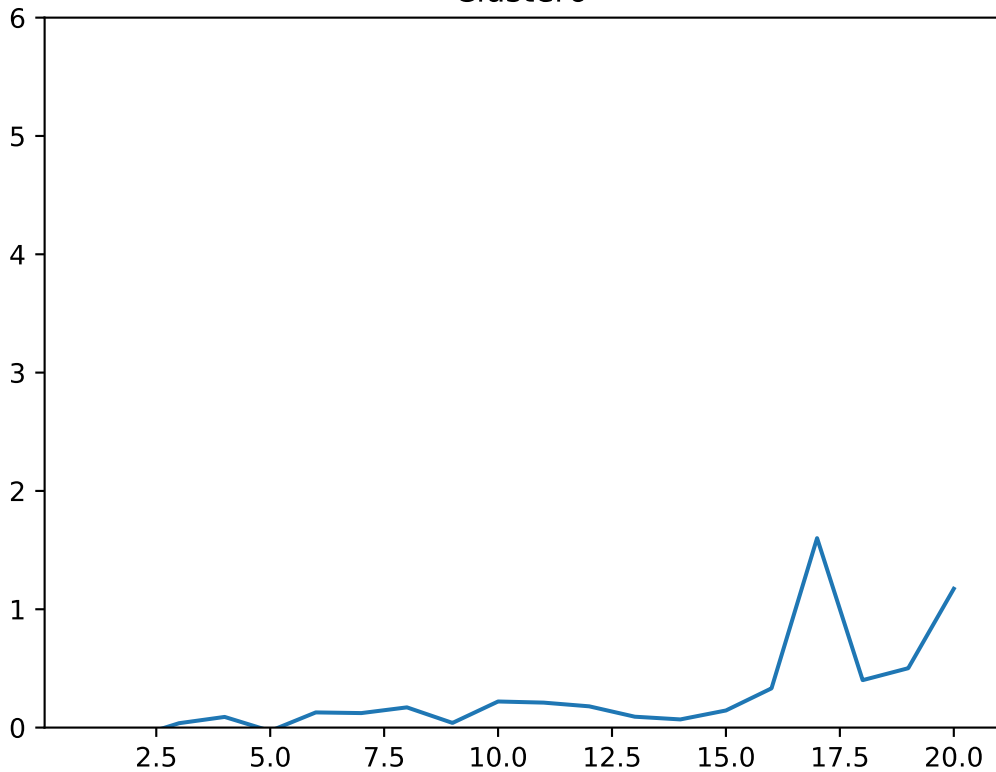
Cluster6



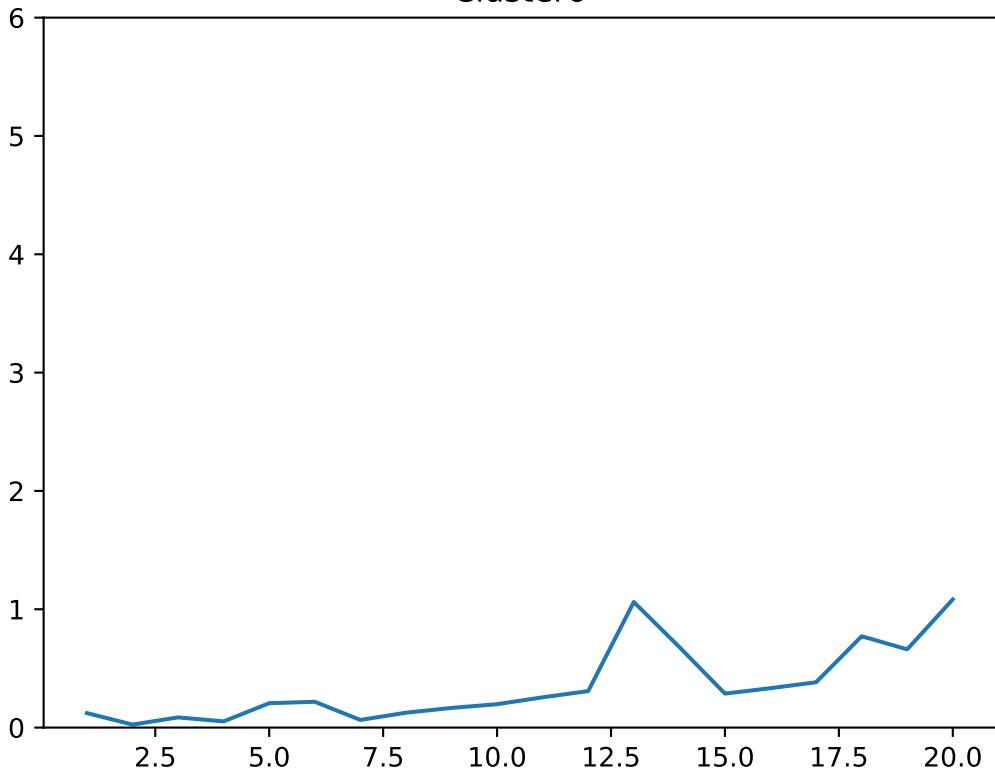
Cluster6



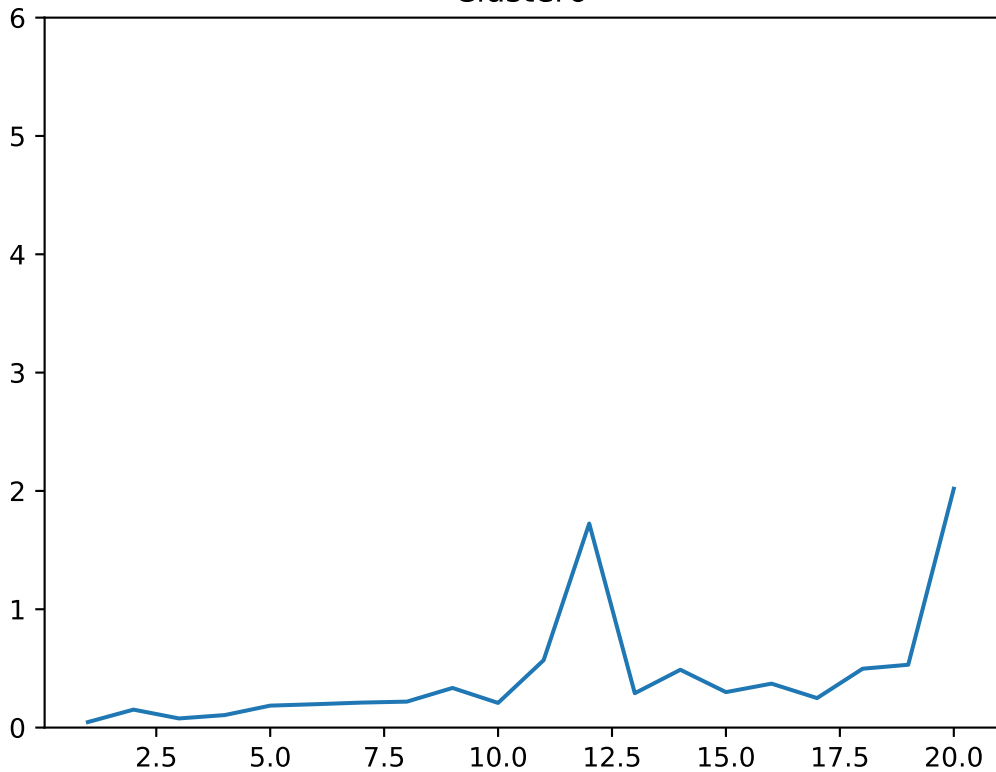
Cluster6



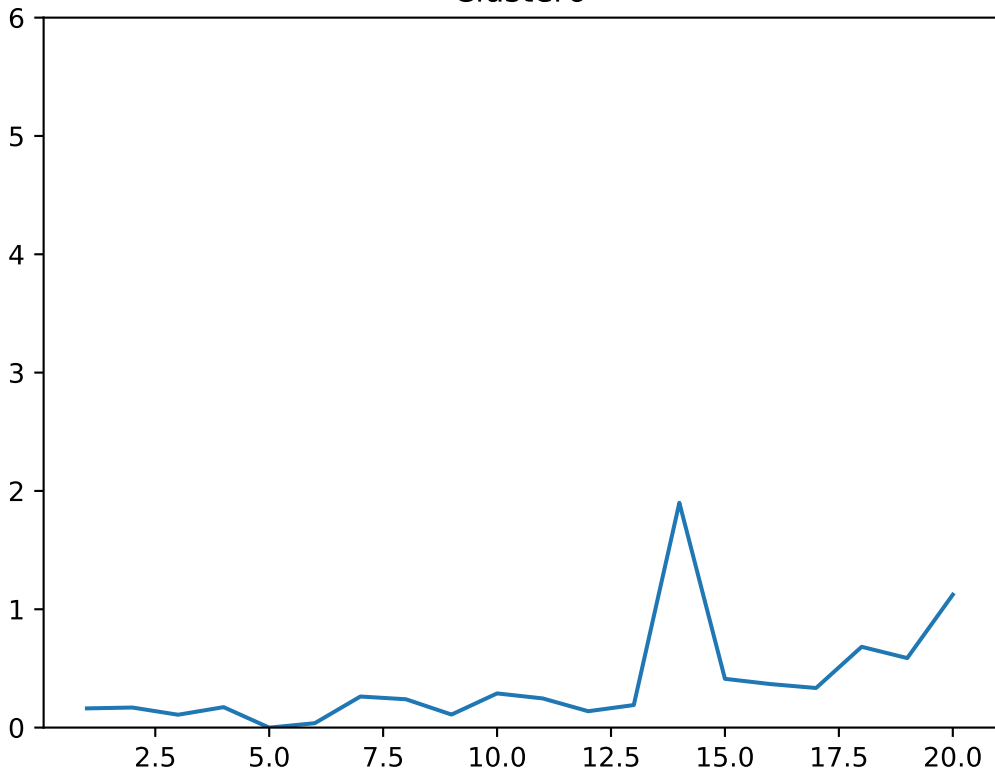
Cluster6



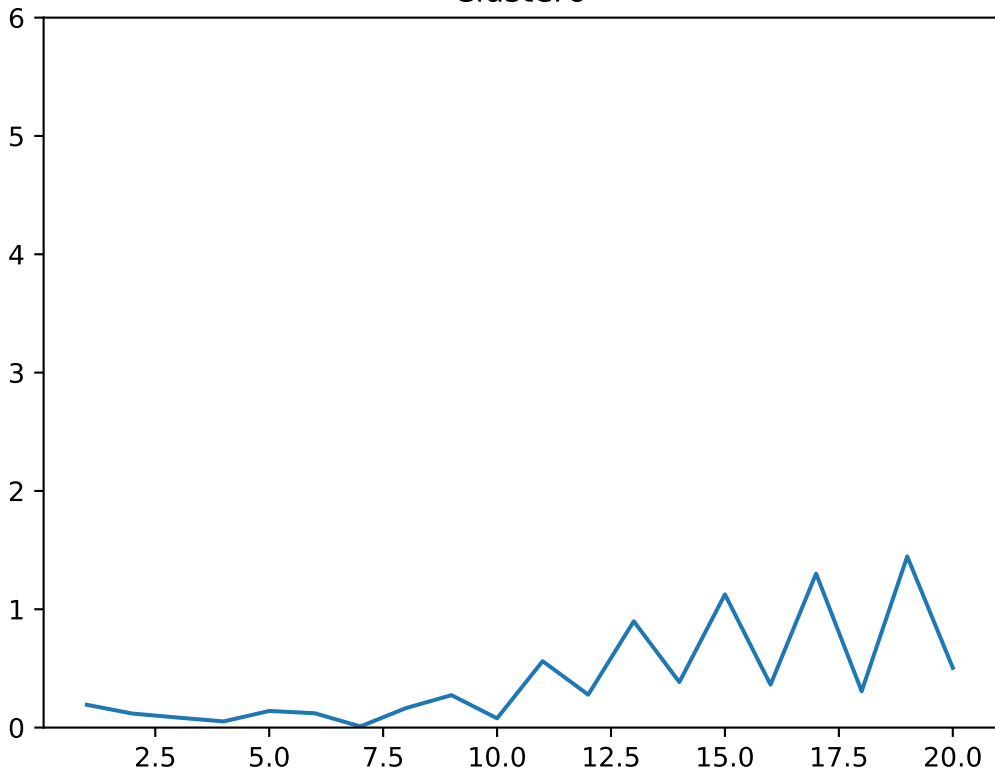
Cluster6



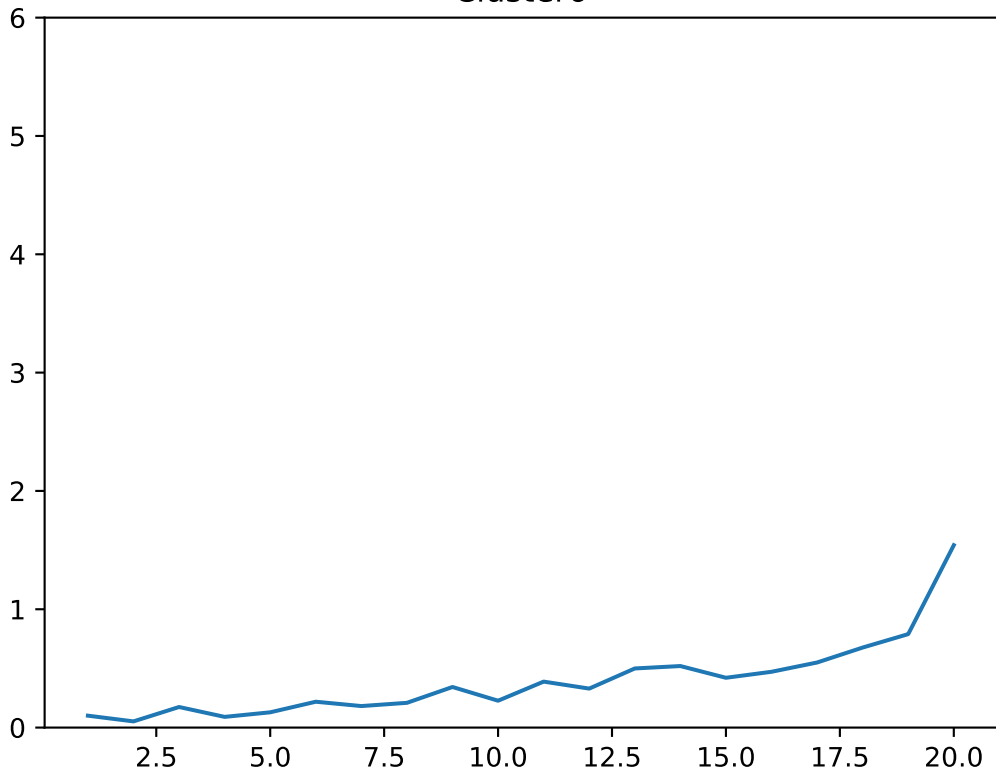
Cluster6



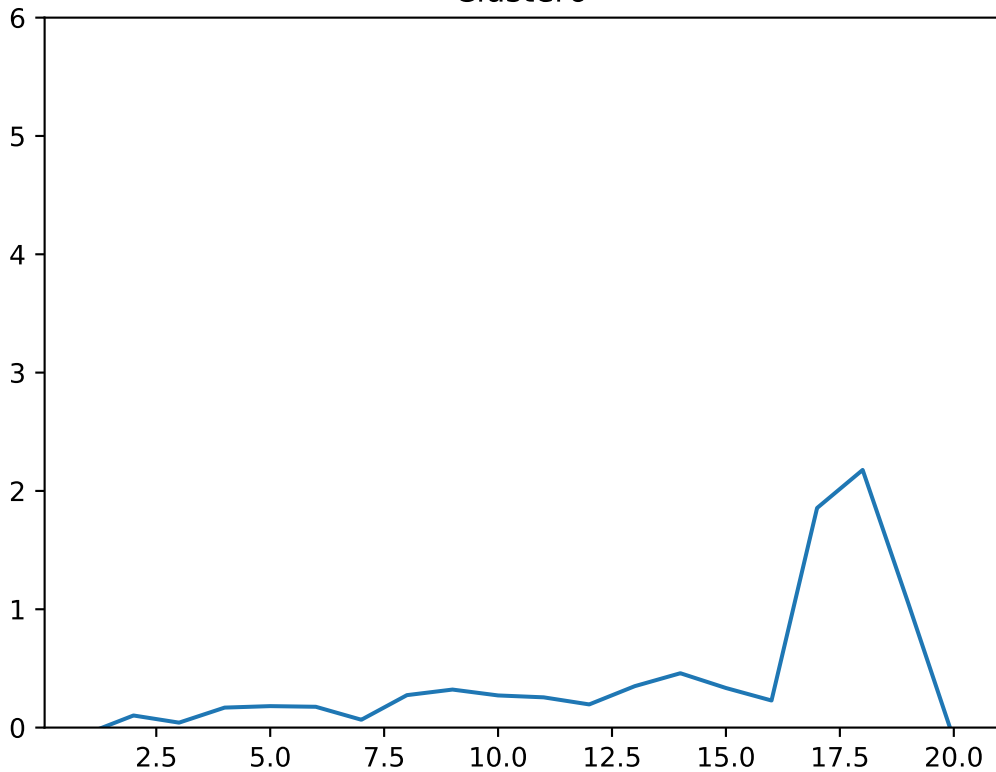
Cluster6



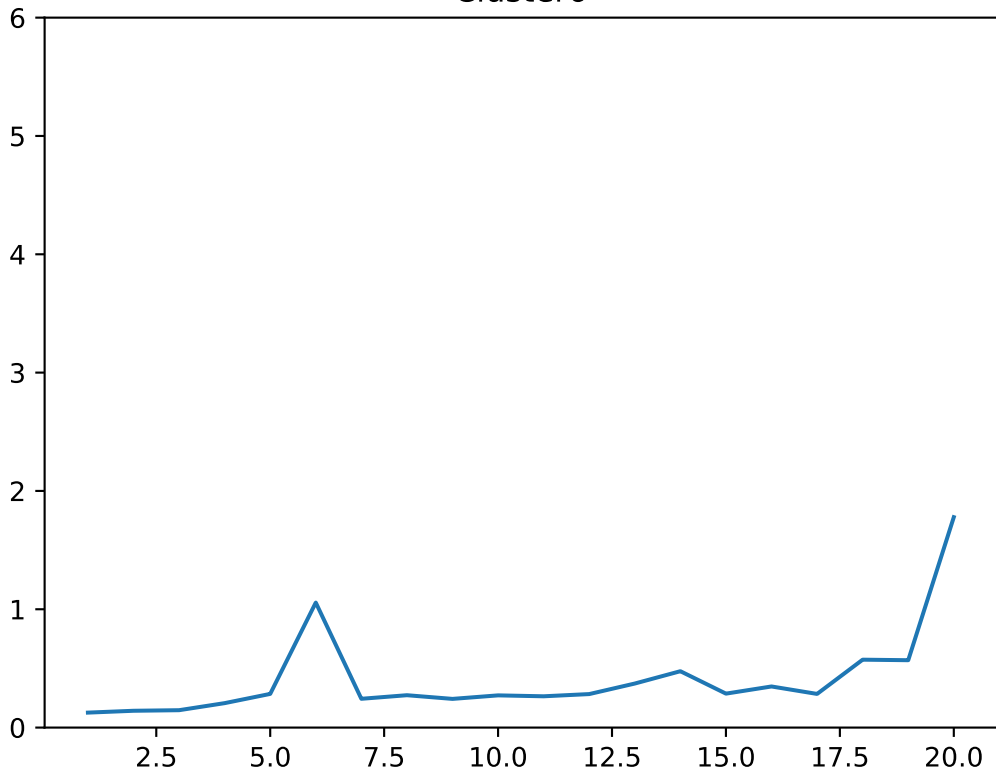
Cluster6



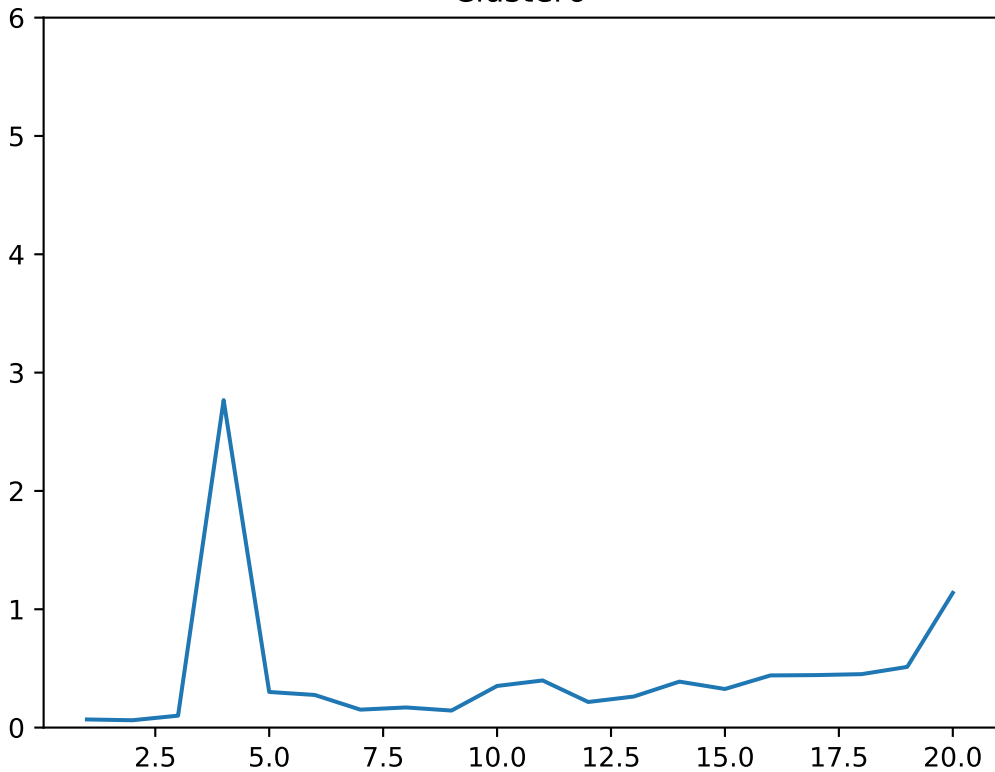
Cluster6



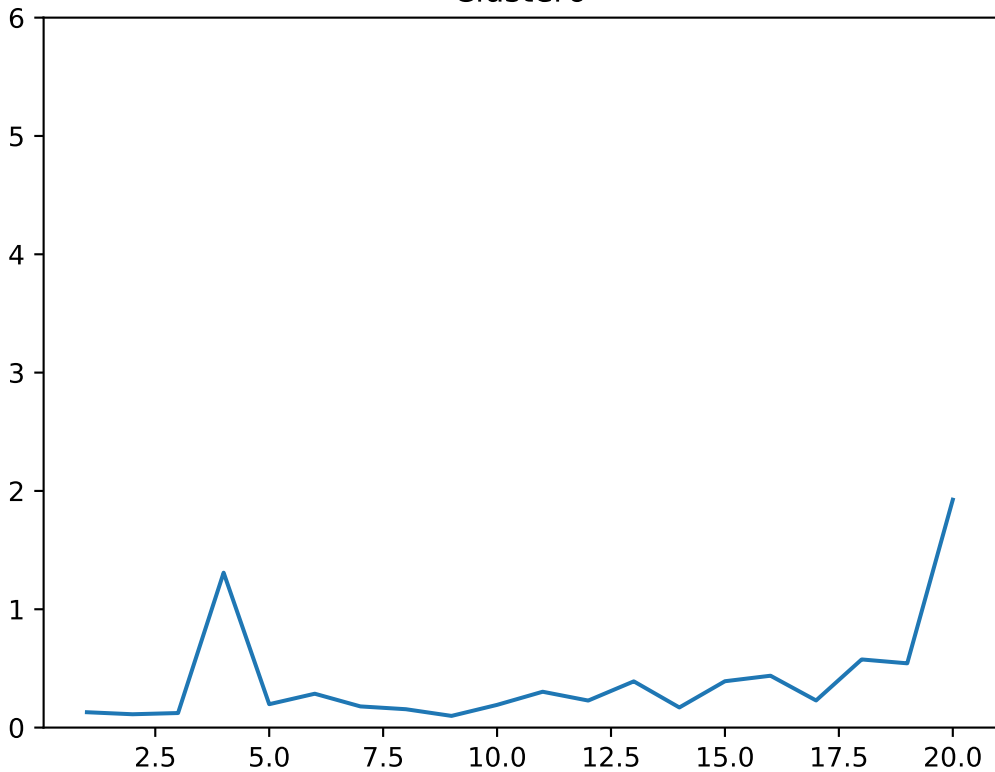
Cluster6



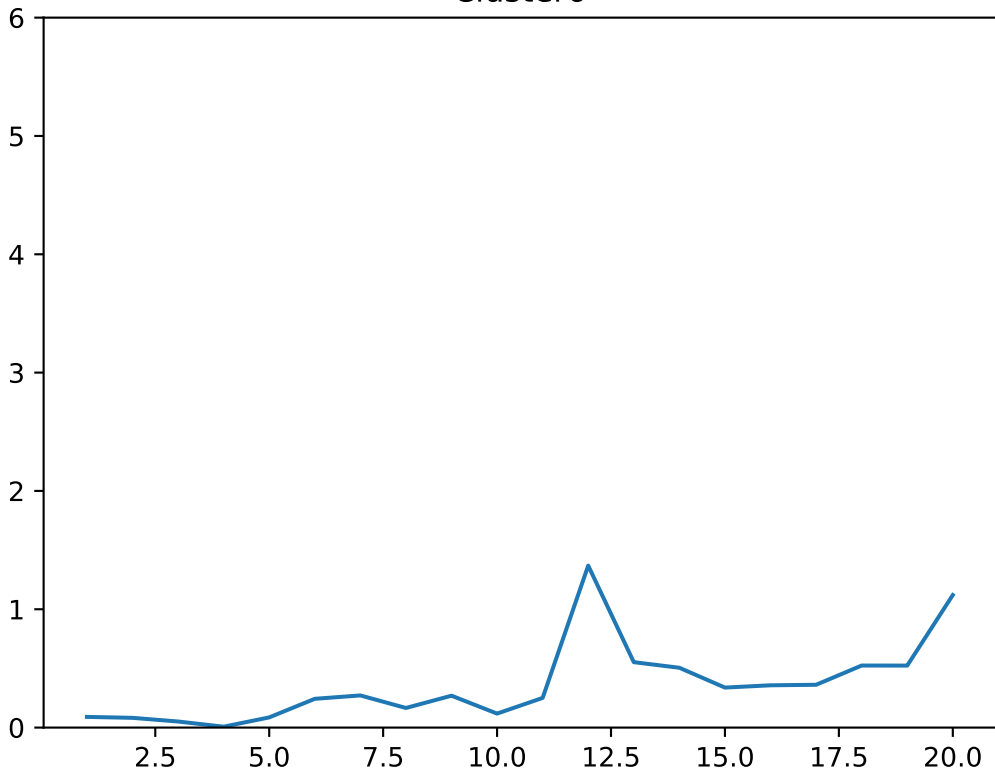
Cluster6



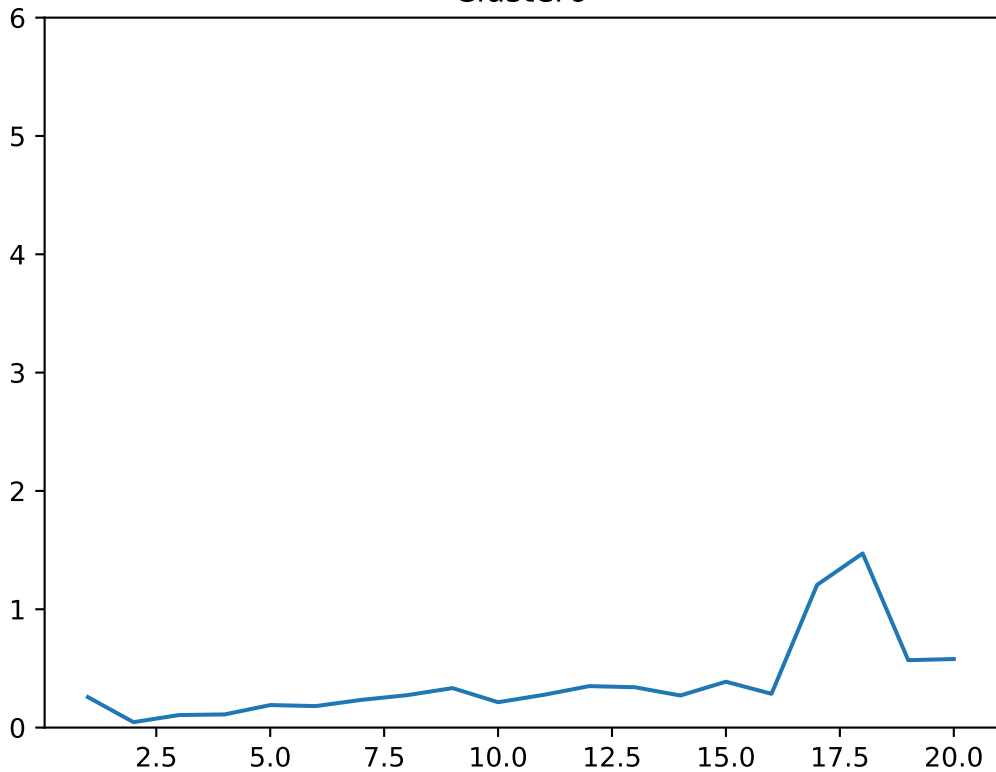
Cluster6



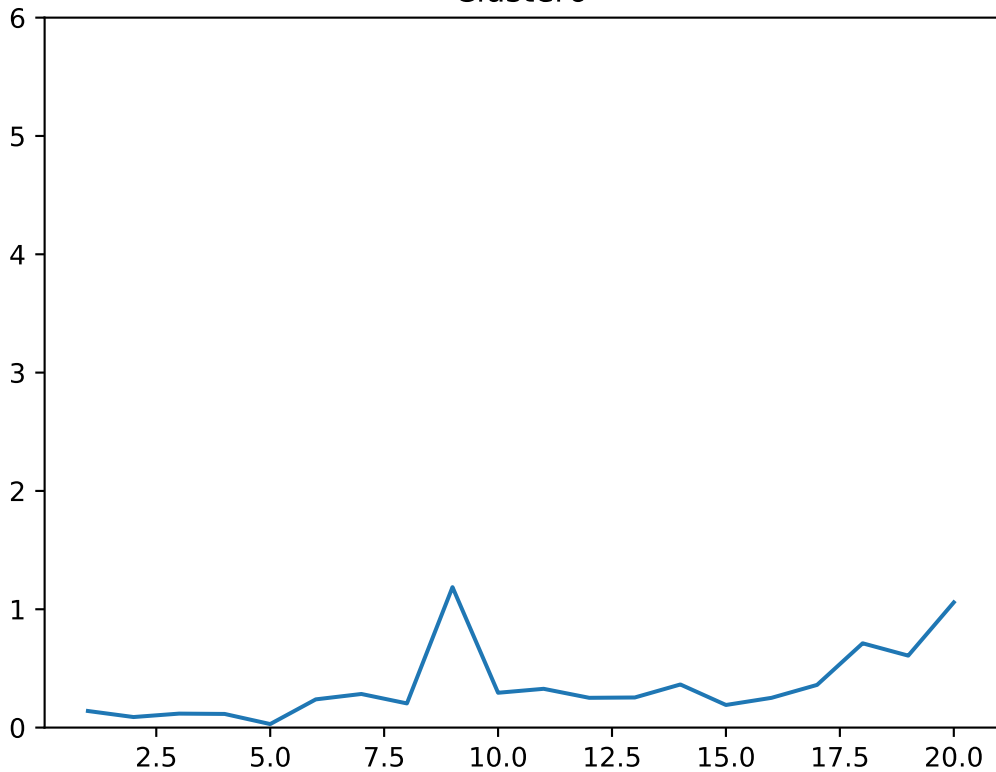
Cluster6



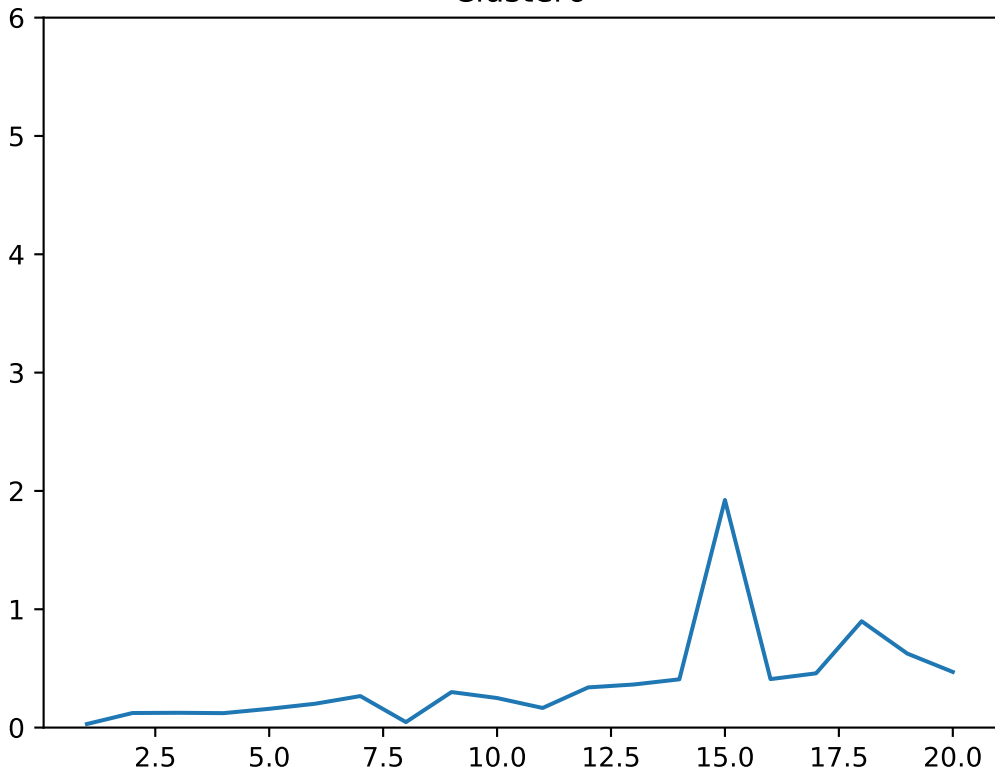
Cluster6



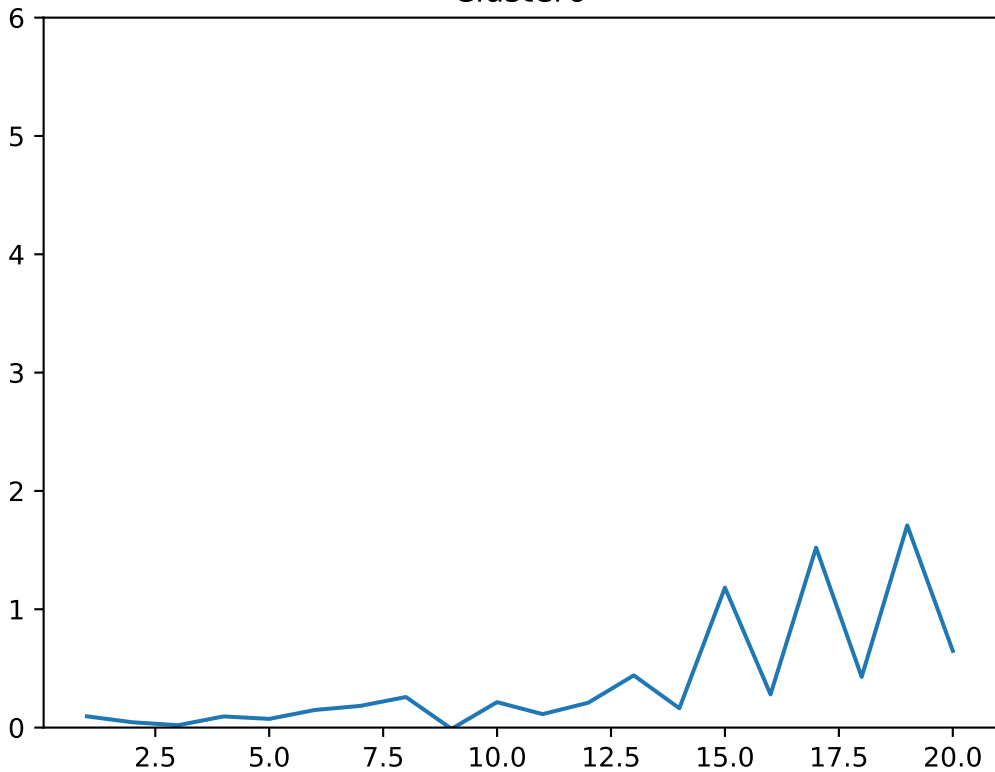
Cluster6



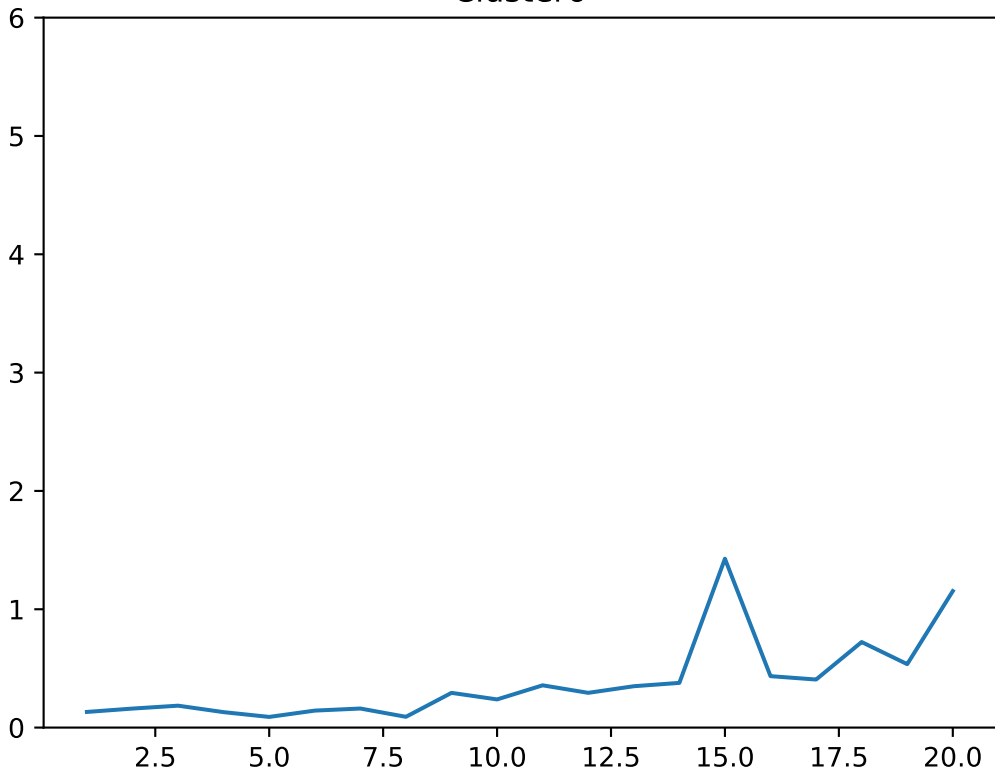
Cluster6



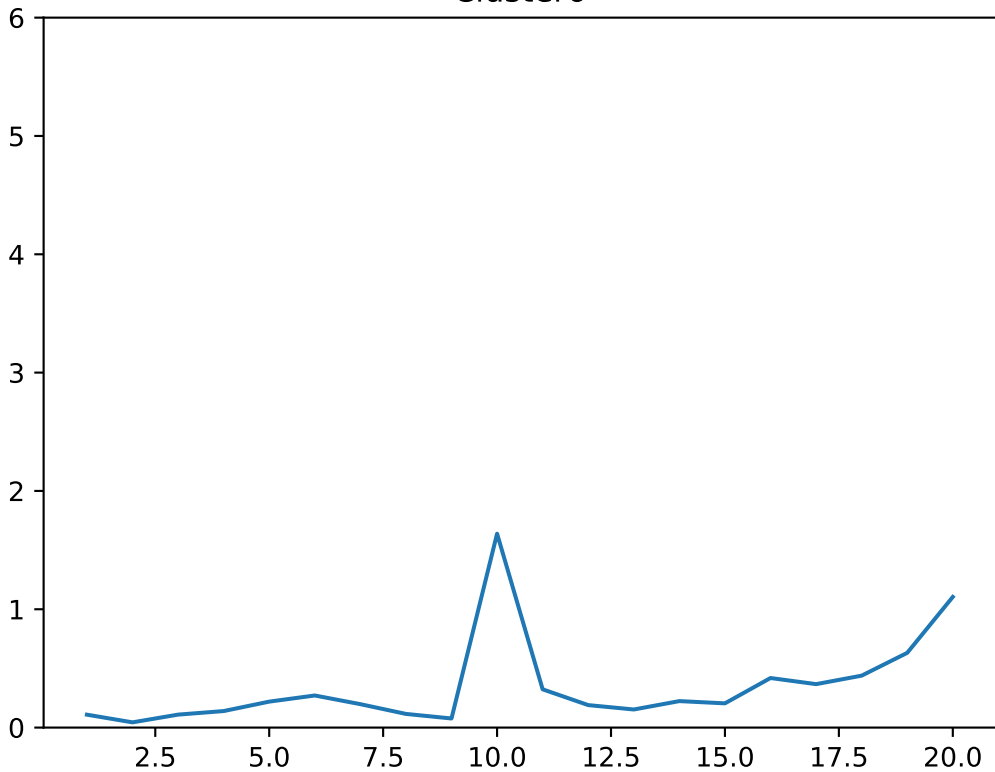
Cluster6



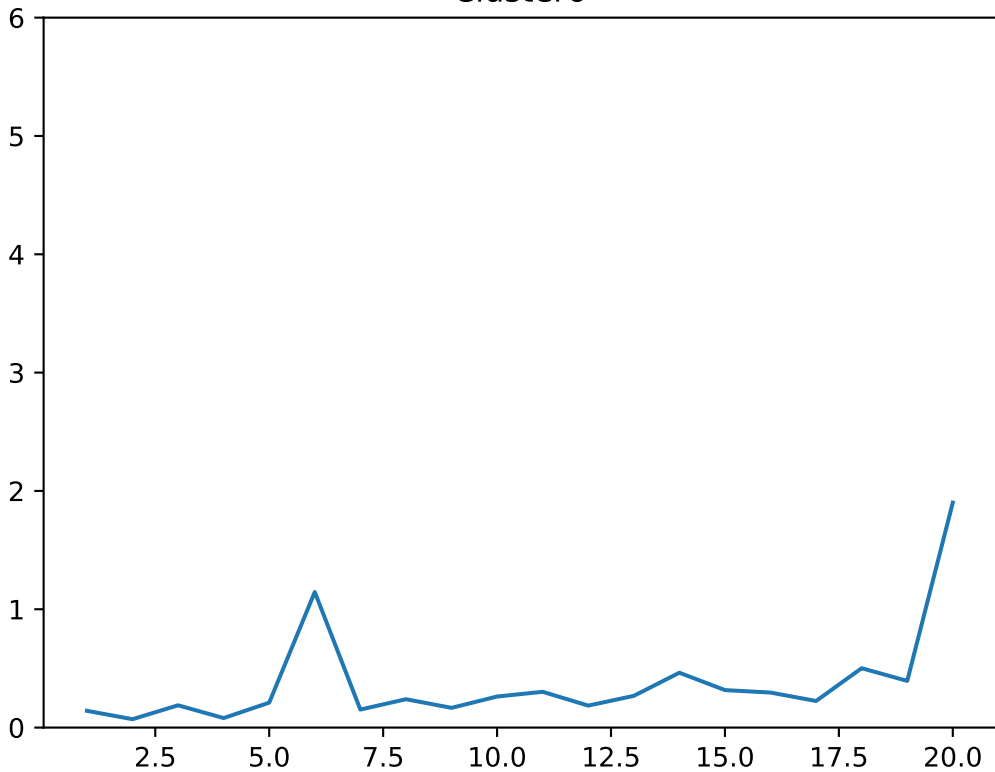
Cluster6



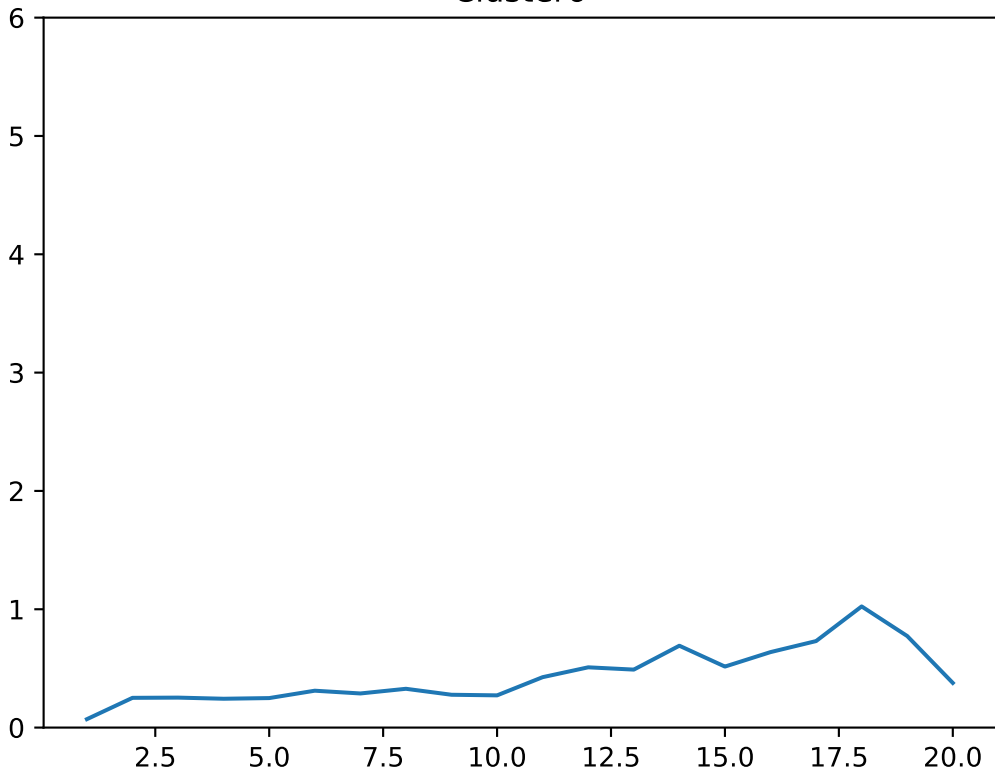
Cluster6



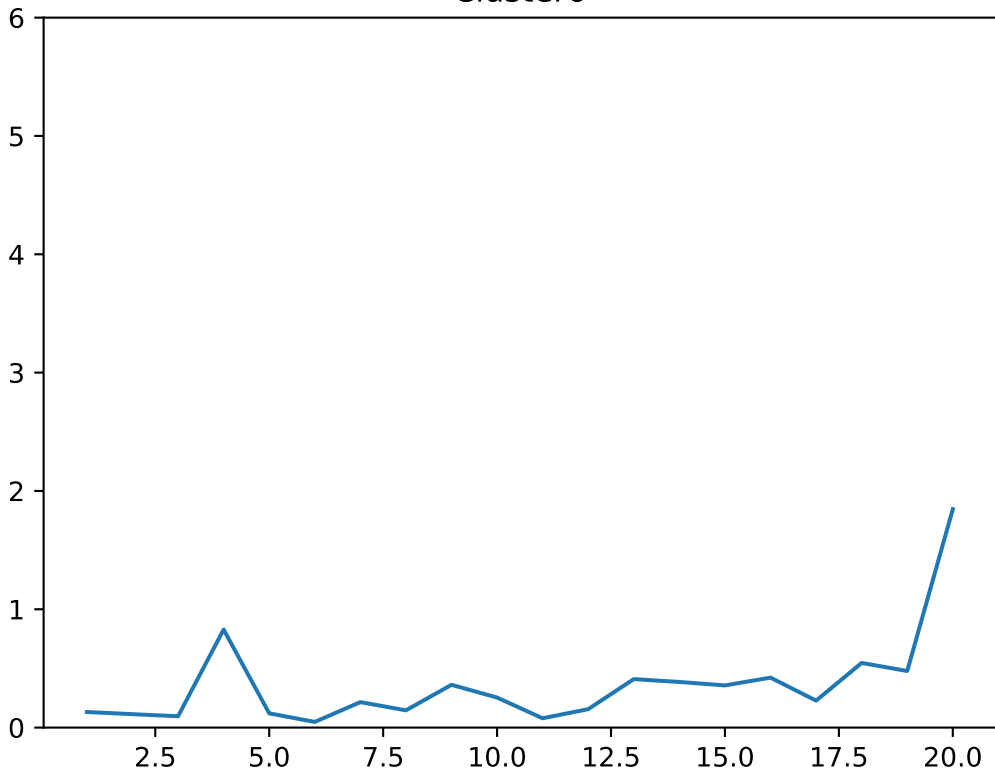
Cluster6



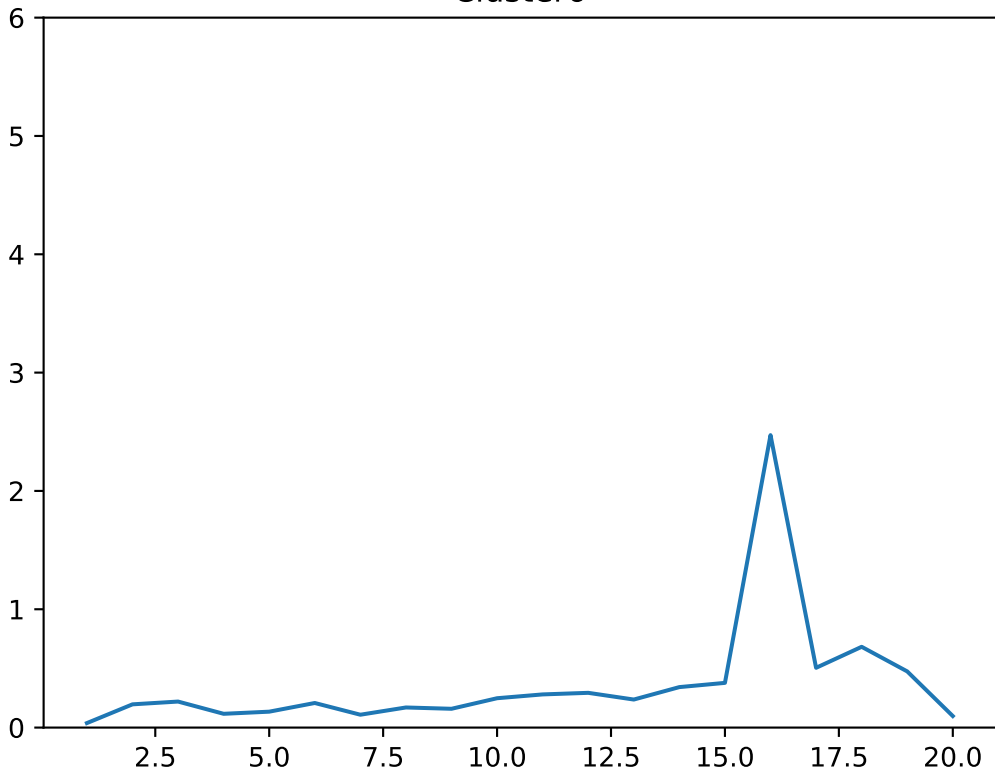
Cluster6



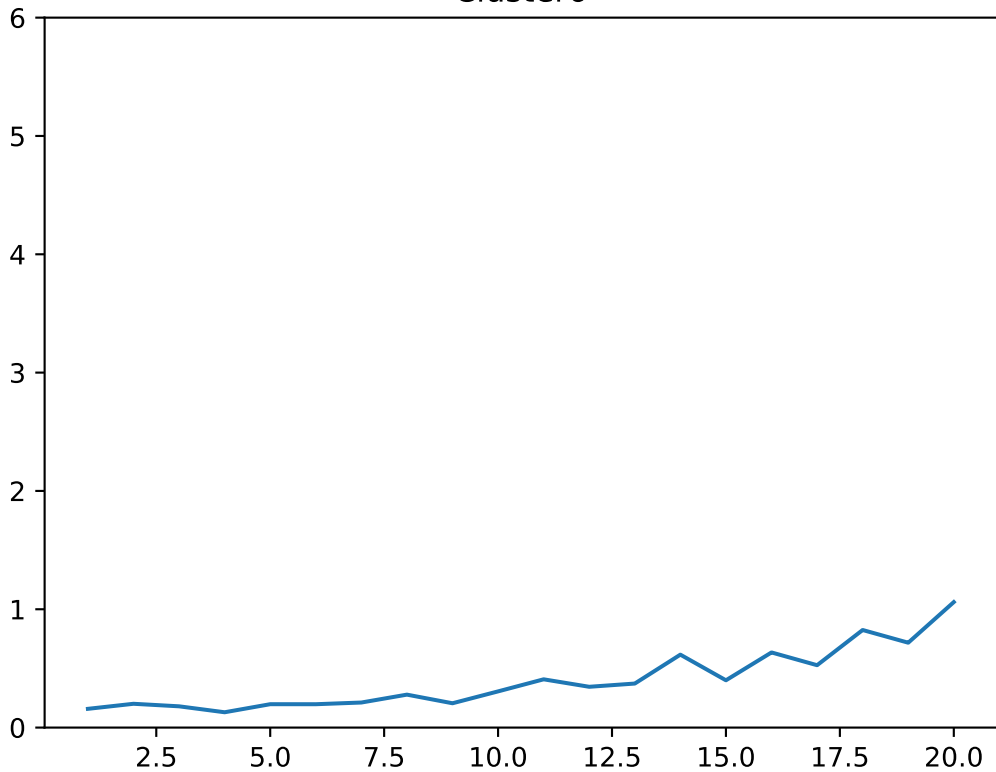
Cluster6



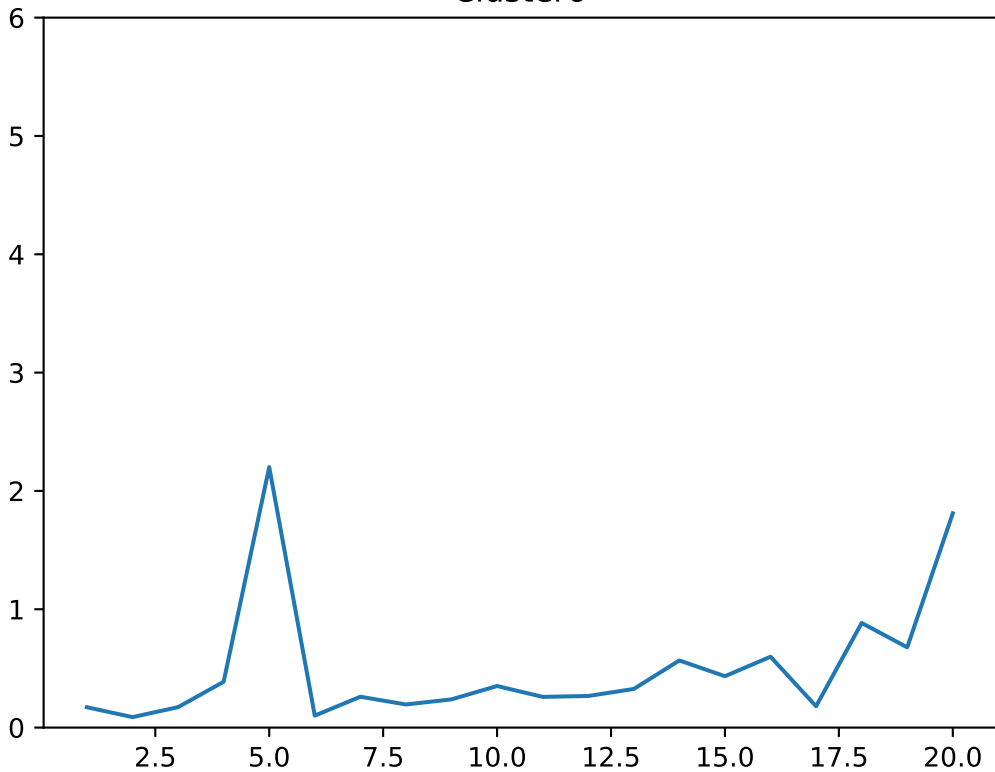
Cluster6



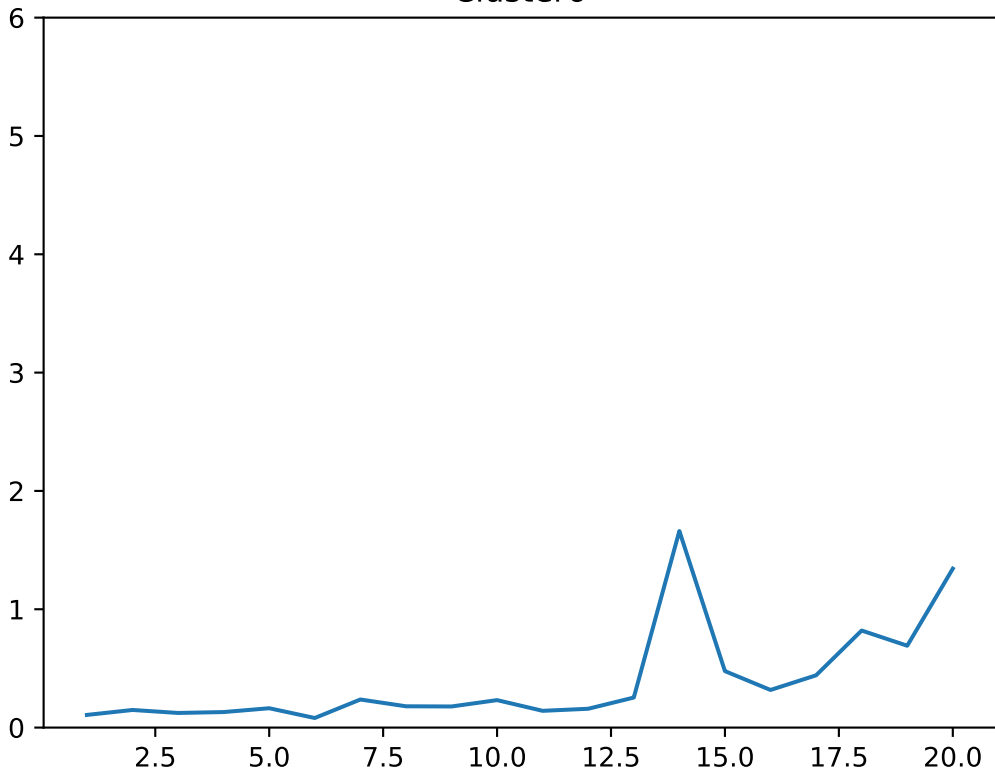
Cluster6



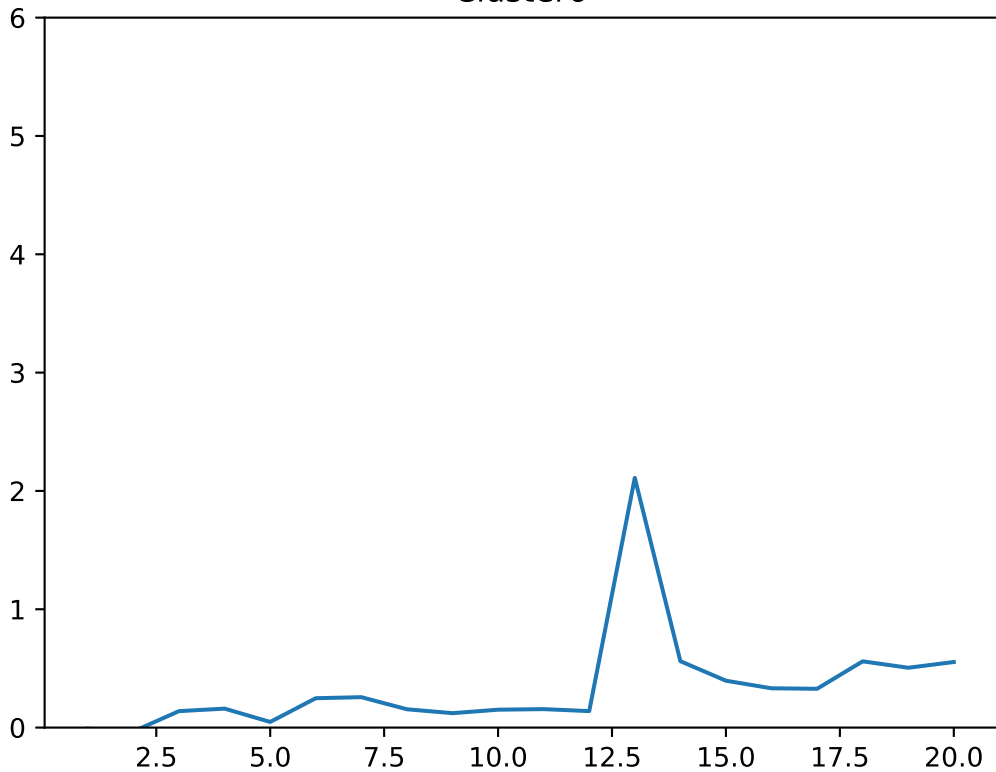
Cluster6



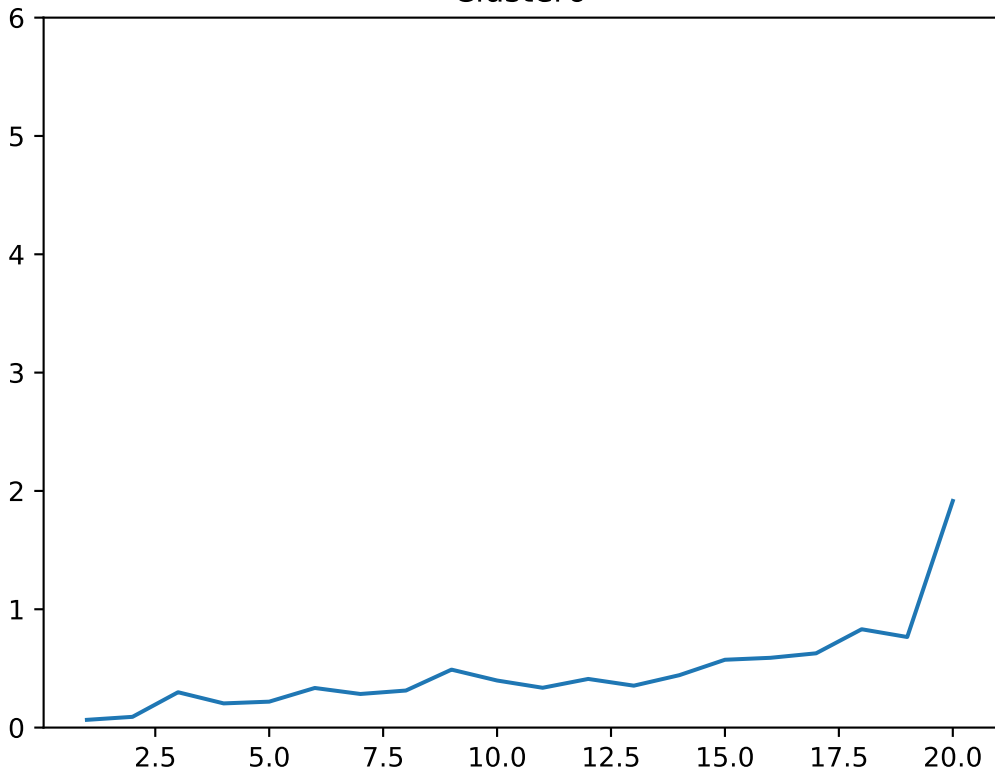
Cluster6



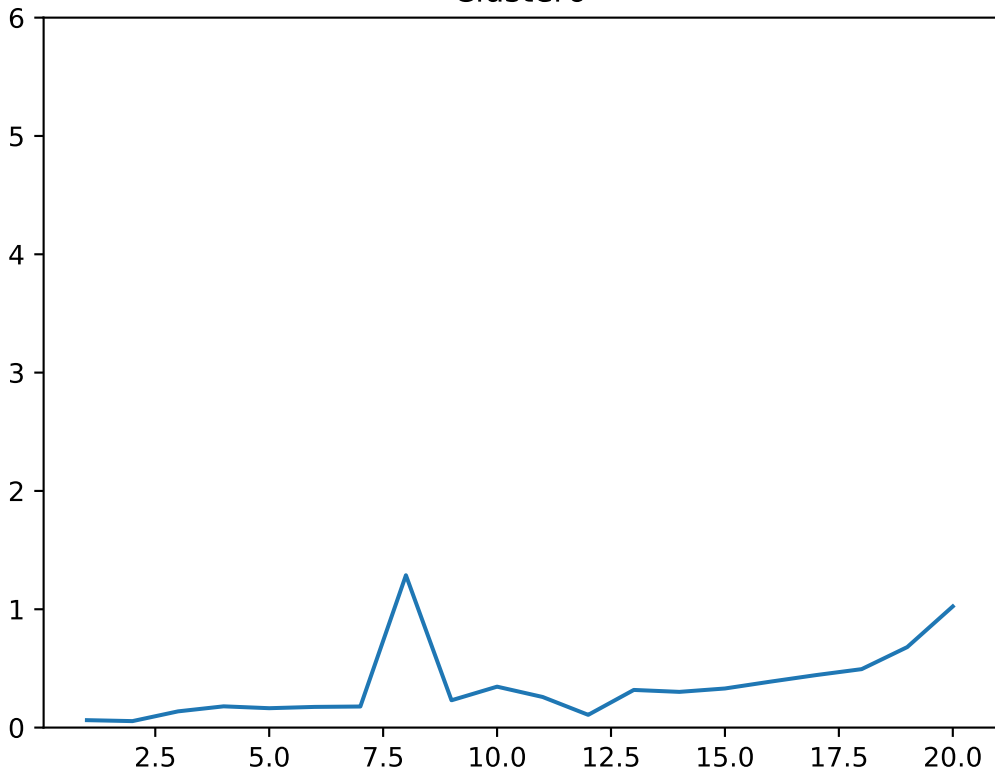
Cluster6



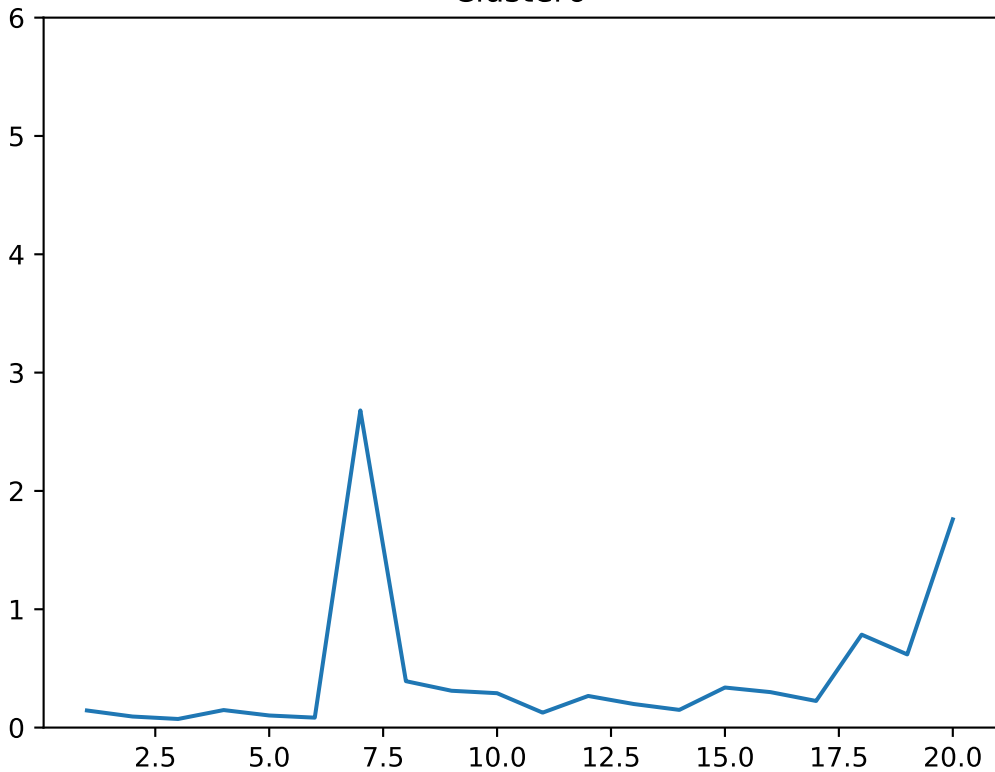
Cluster6



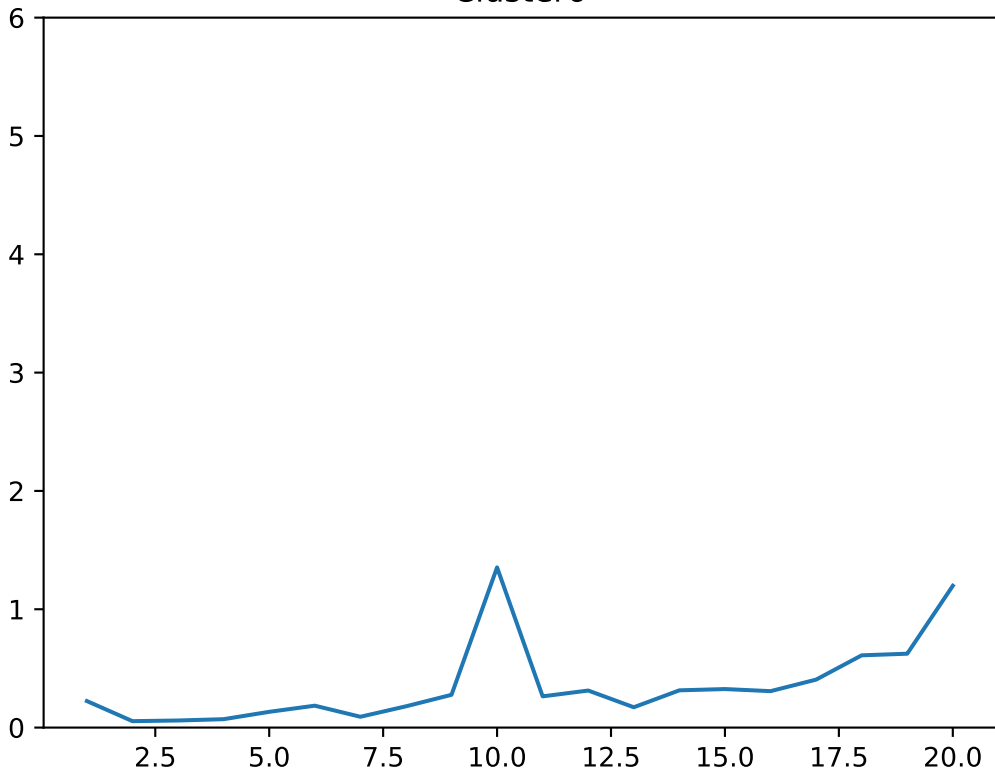
Cluster6



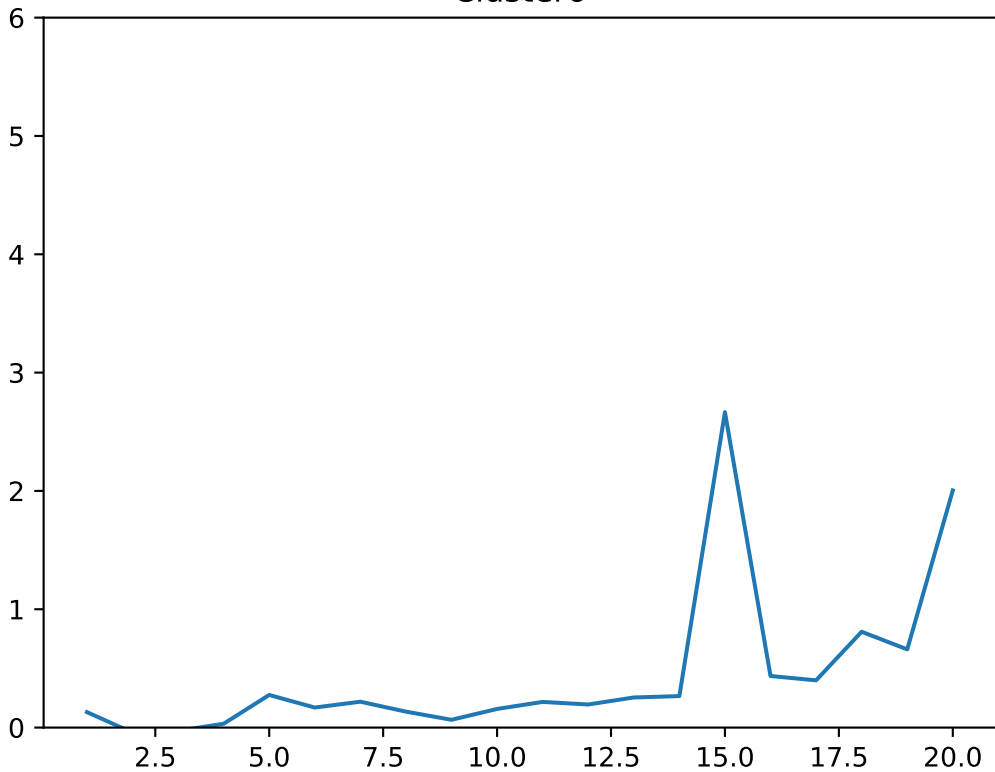
Cluster6



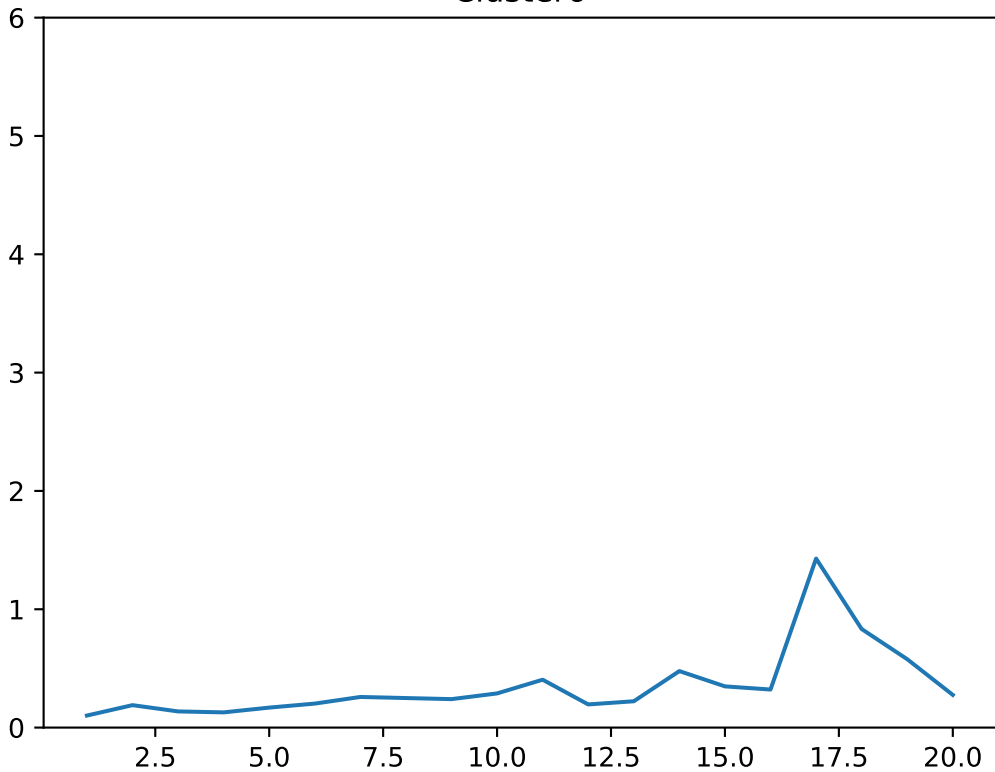
Cluster6



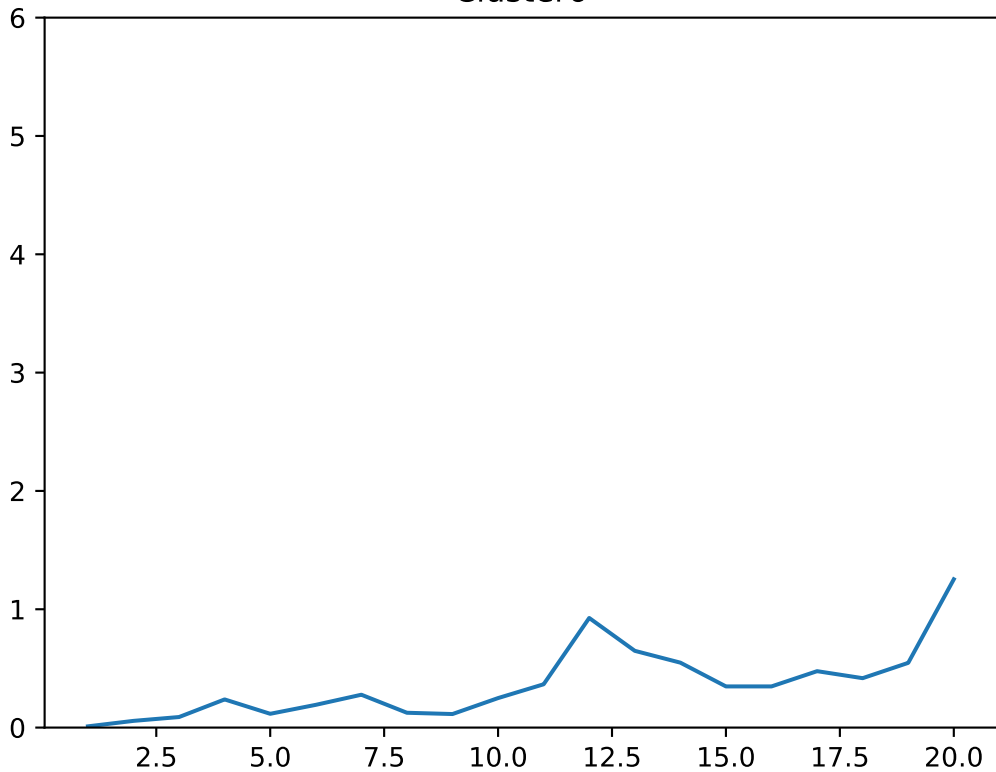
Cluster6



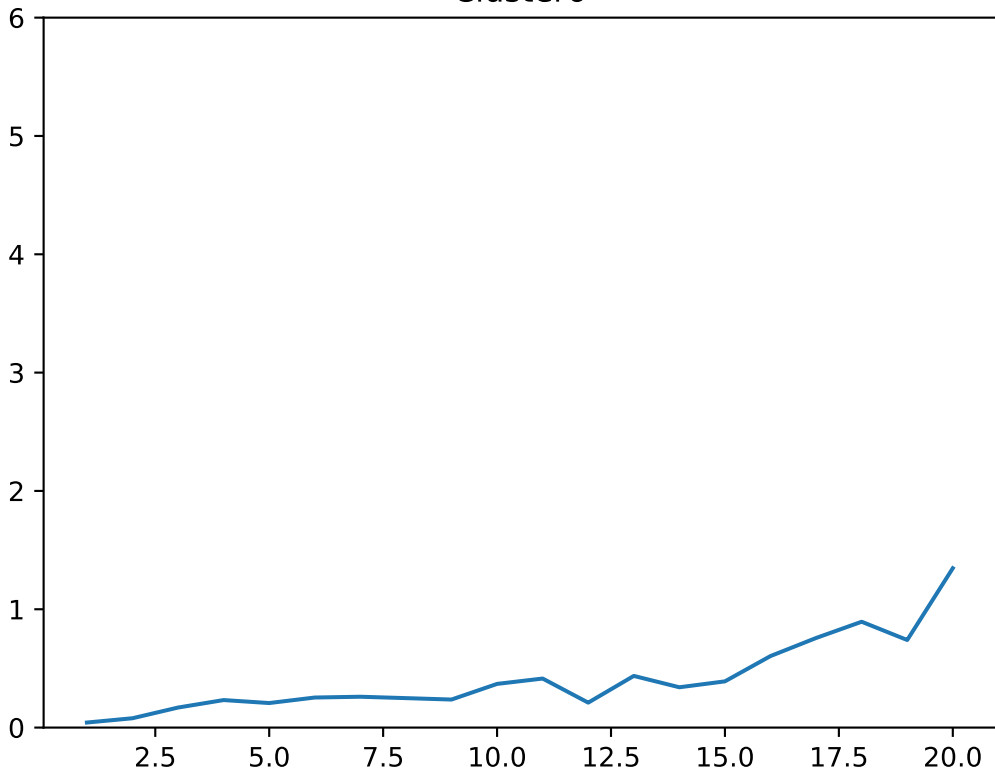
Cluster6



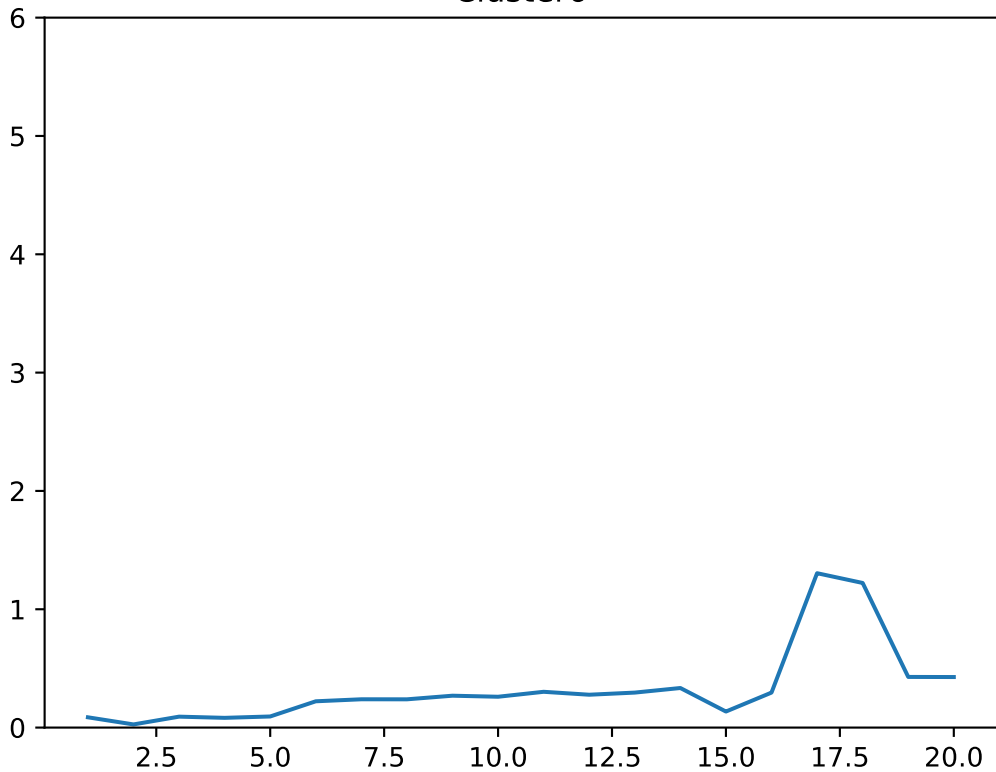
Cluster6



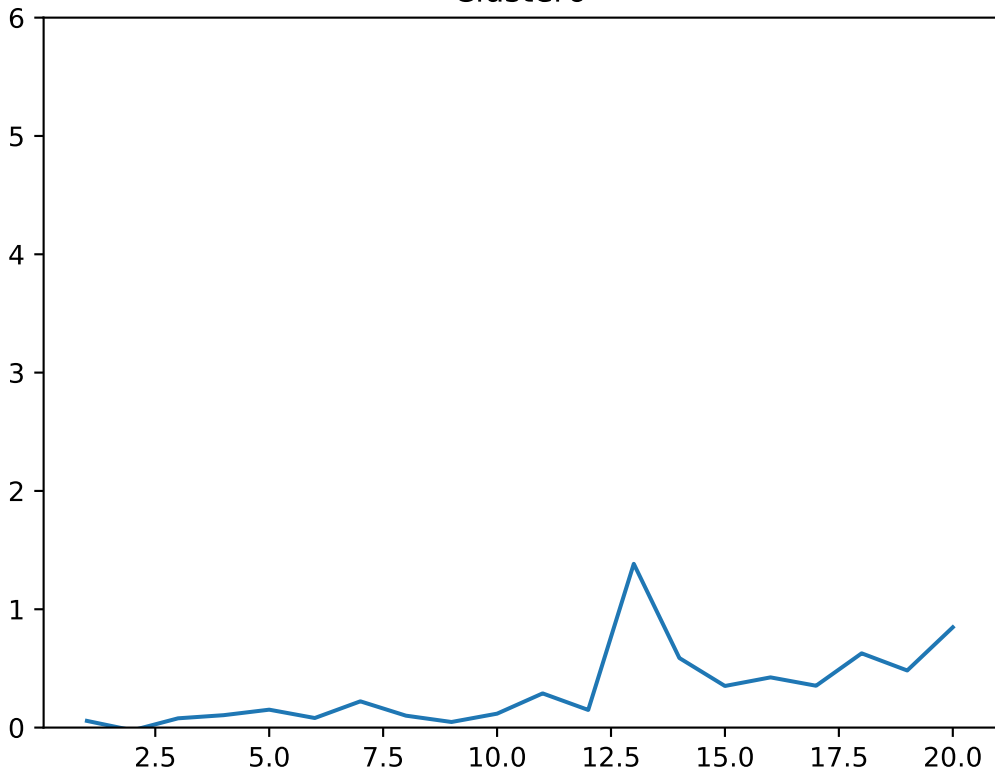
Cluster6



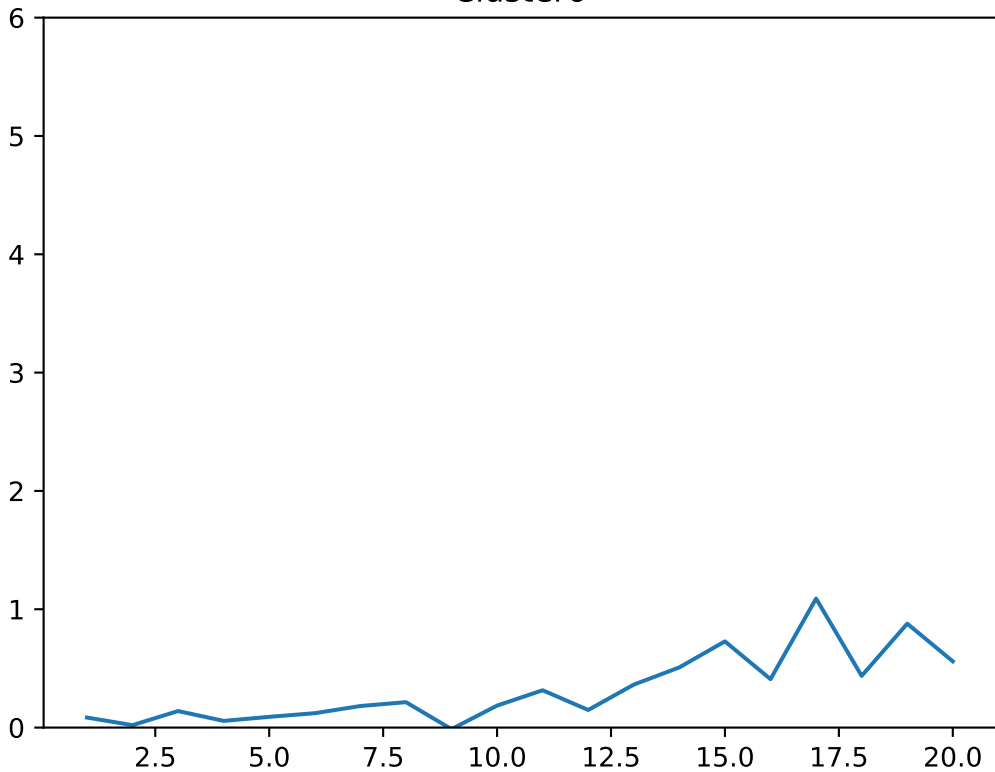
Cluster6



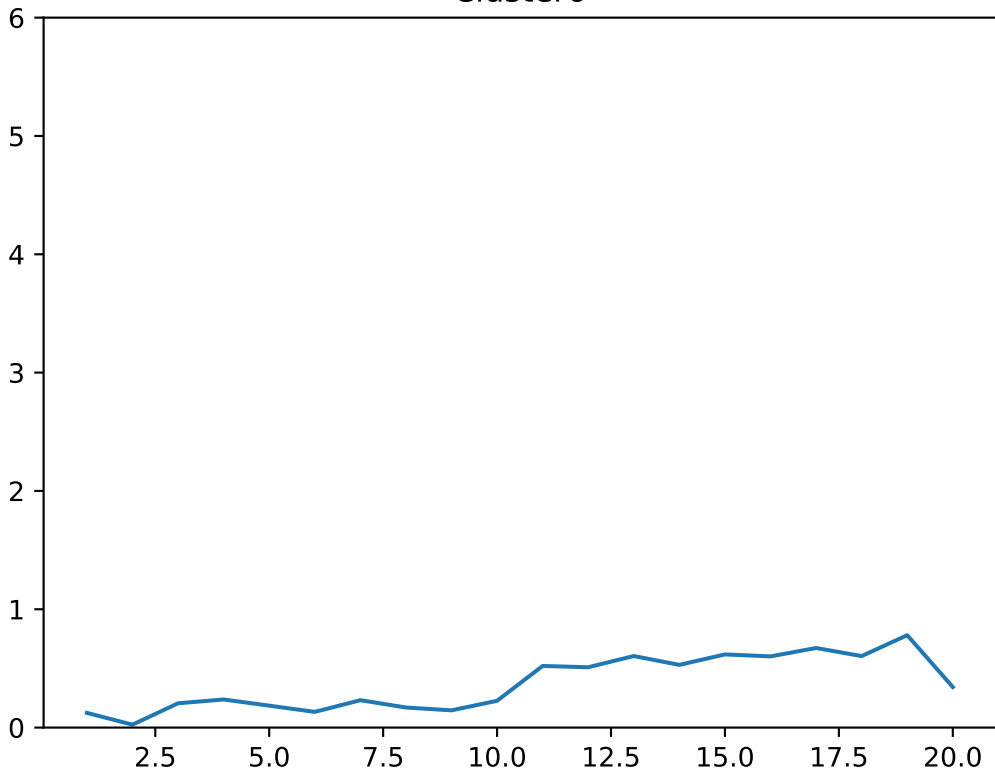
Cluster6



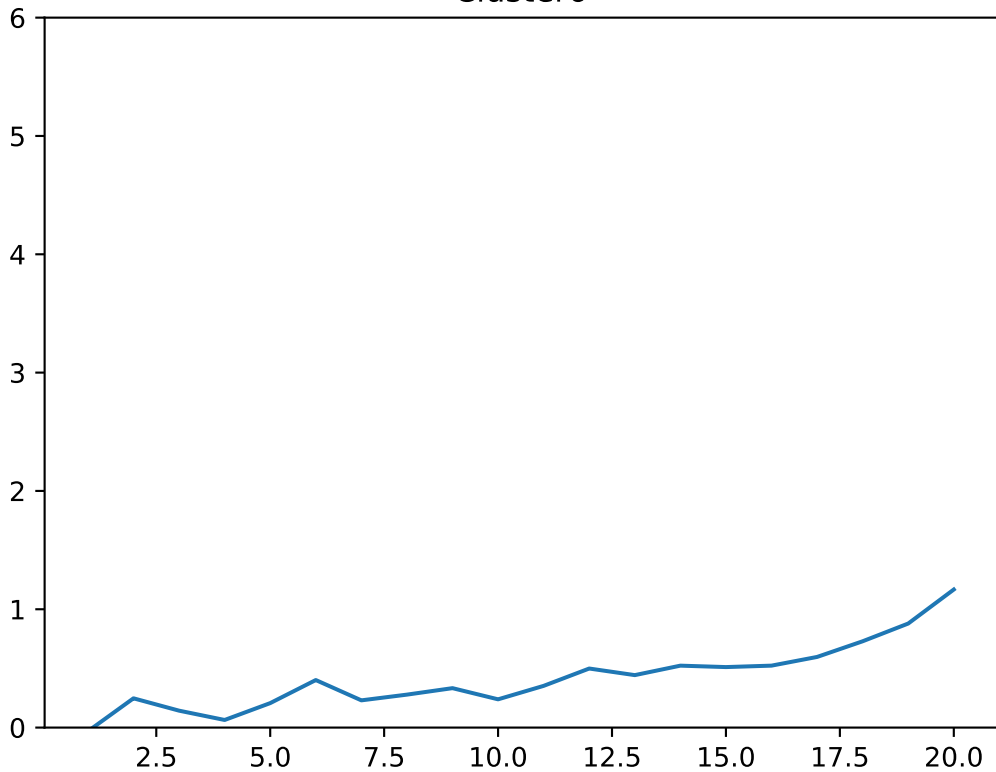
Cluster6



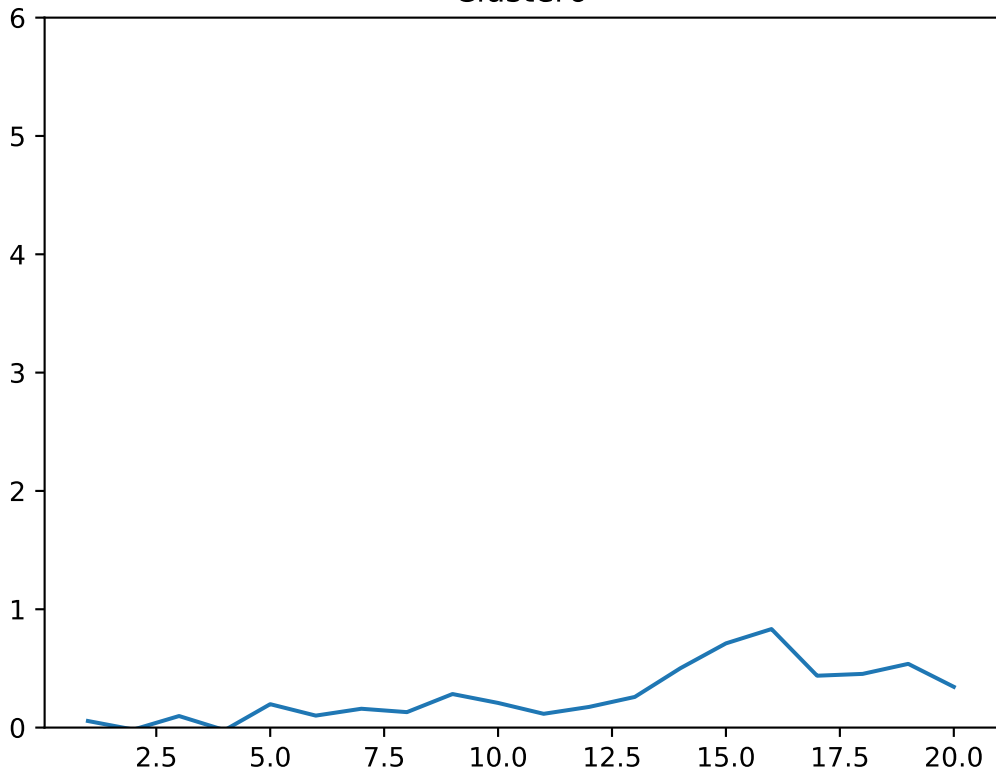
Cluster6



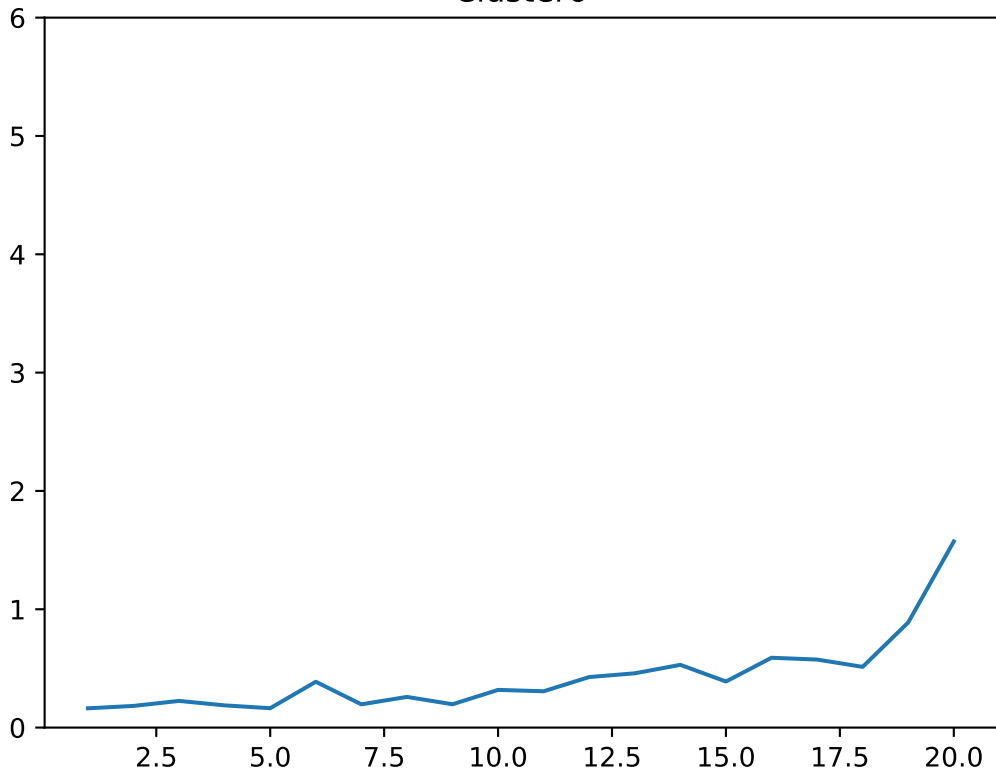
Cluster6



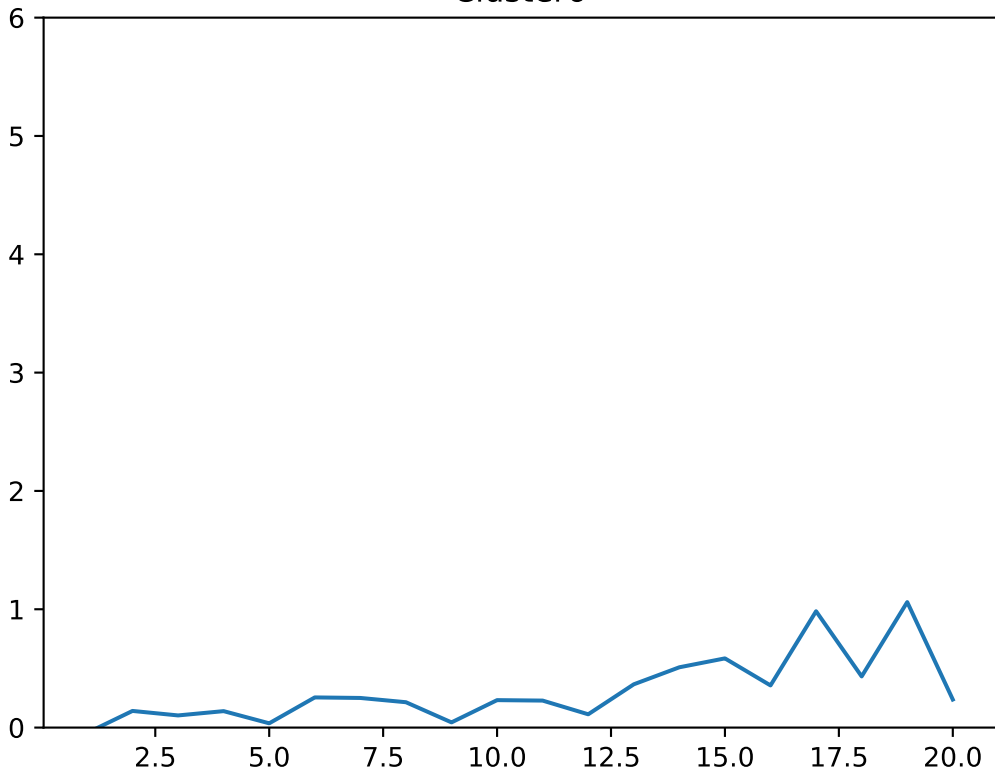
Cluster6



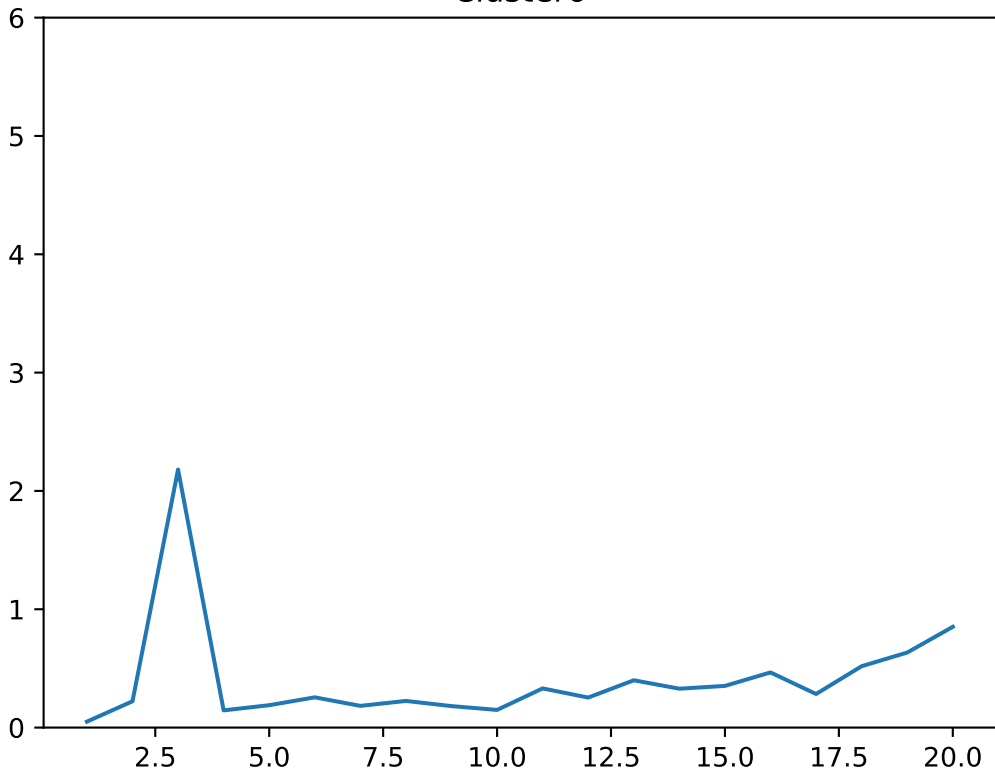
Cluster6



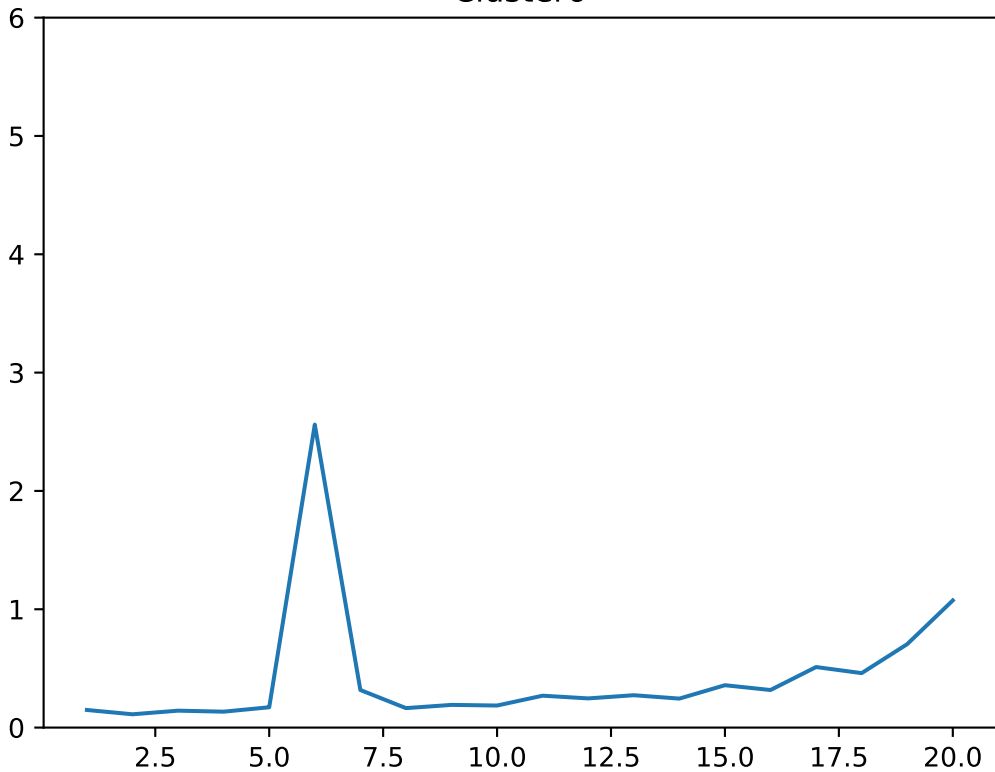
Cluster6



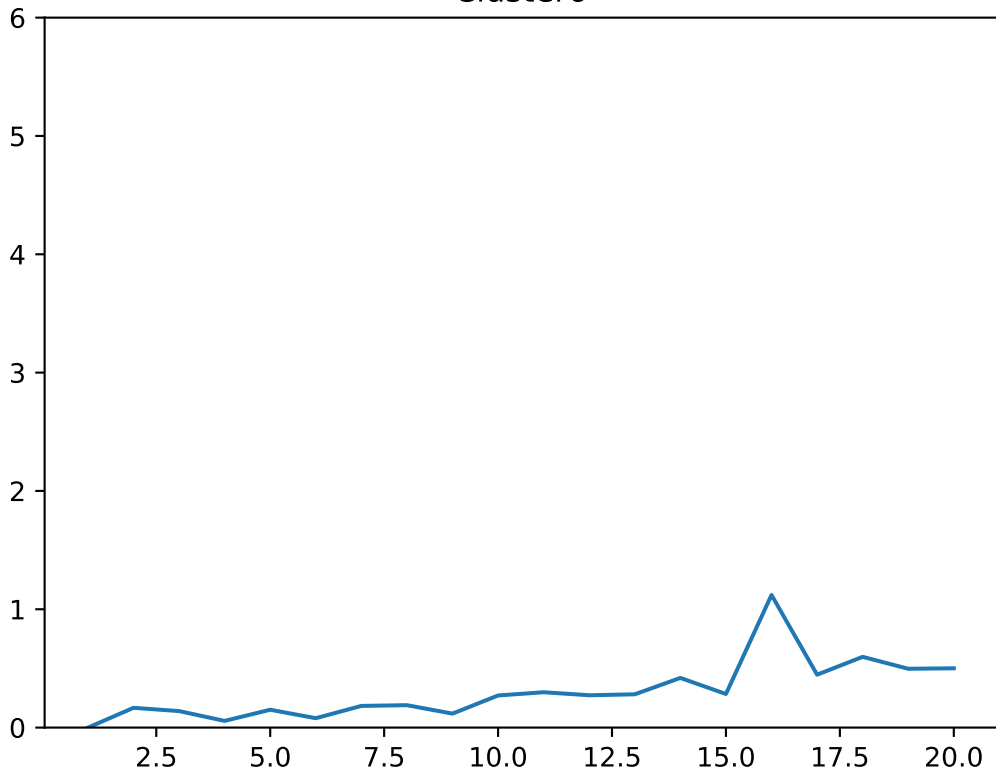
Cluster6



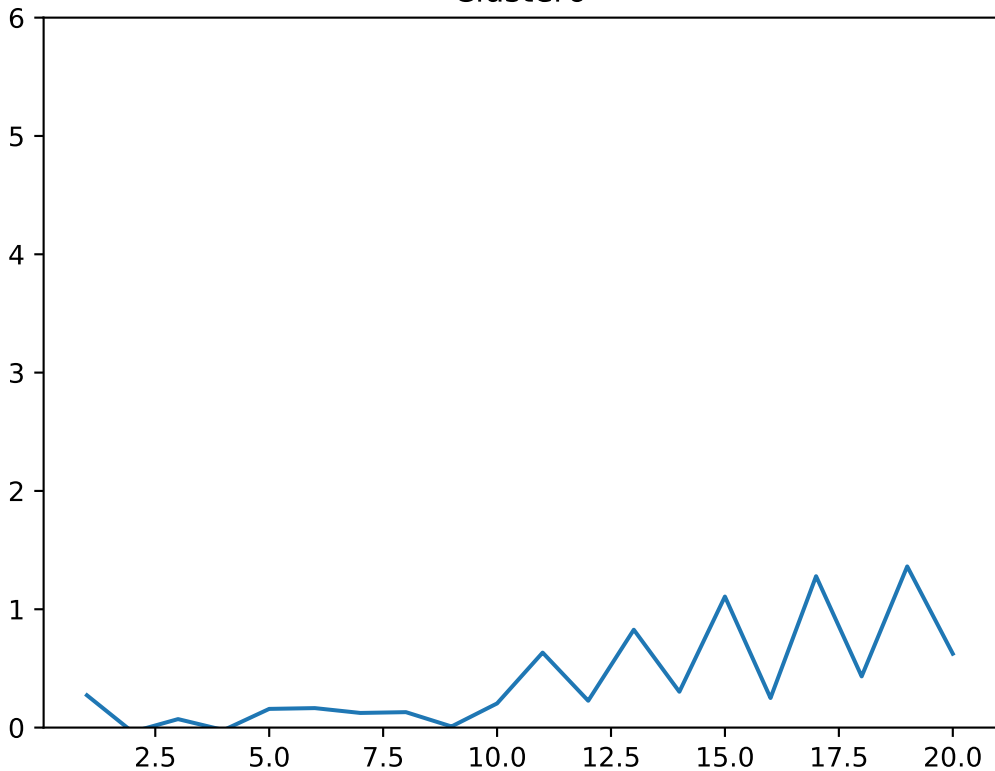
Cluster6



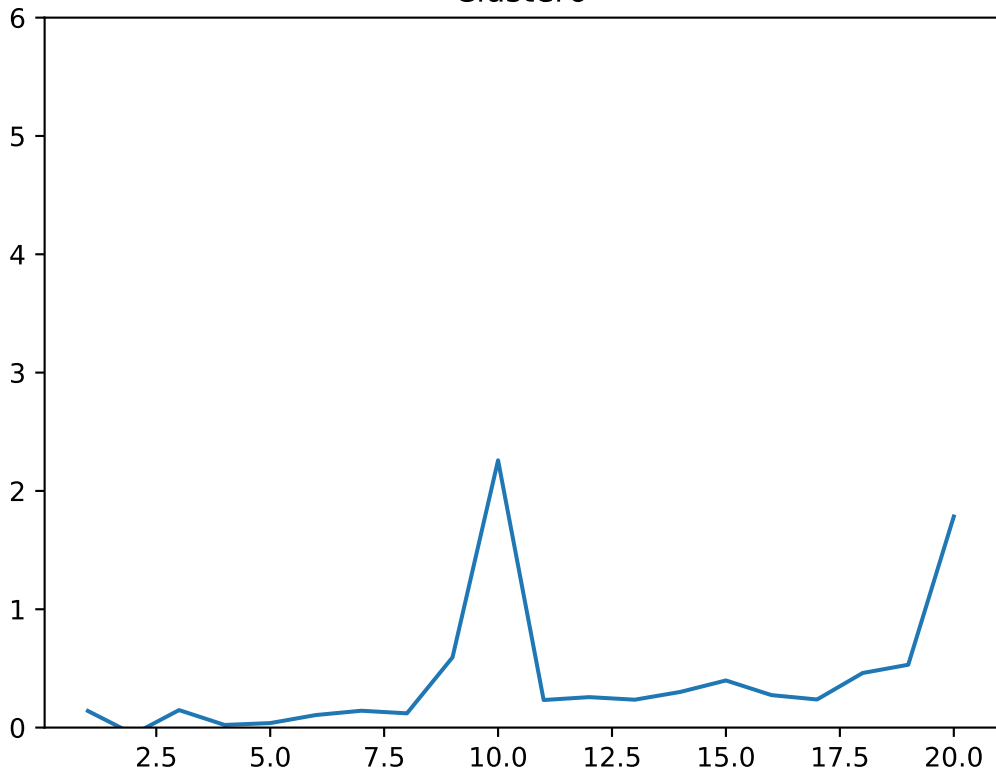
Cluster6



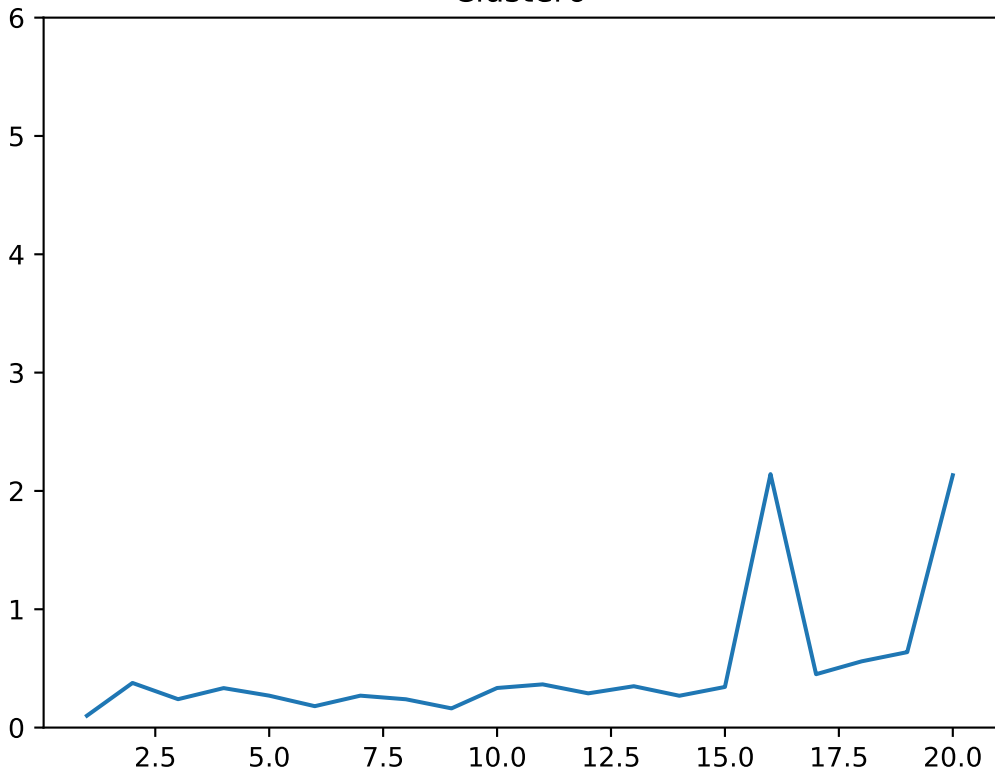
Cluster6



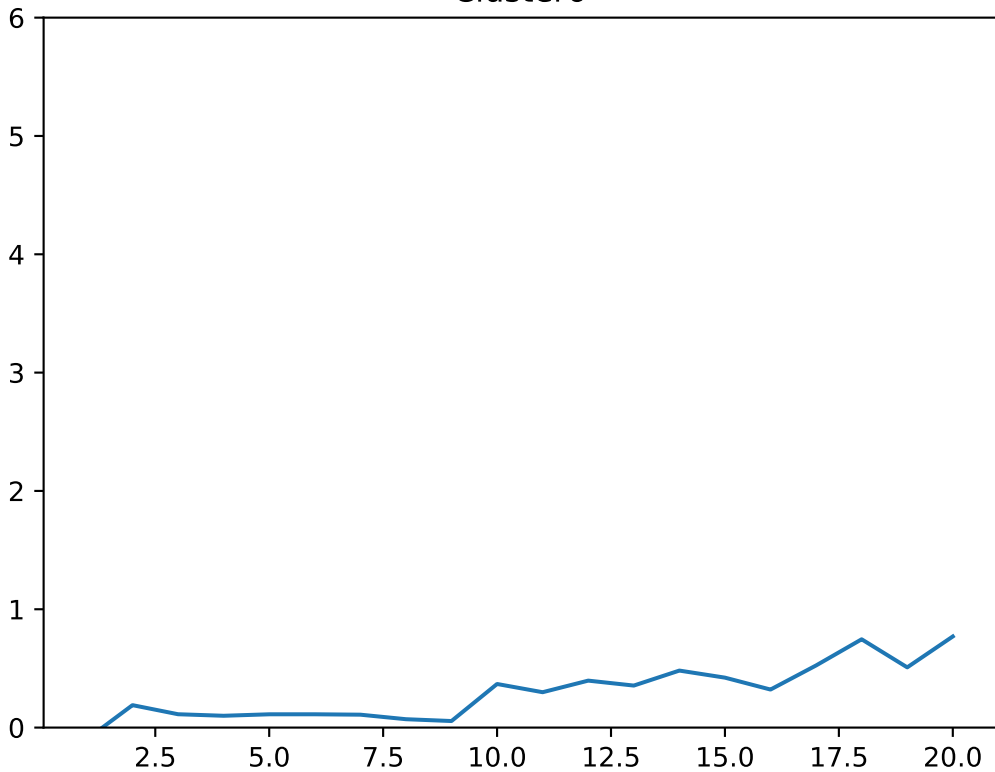
Cluster6



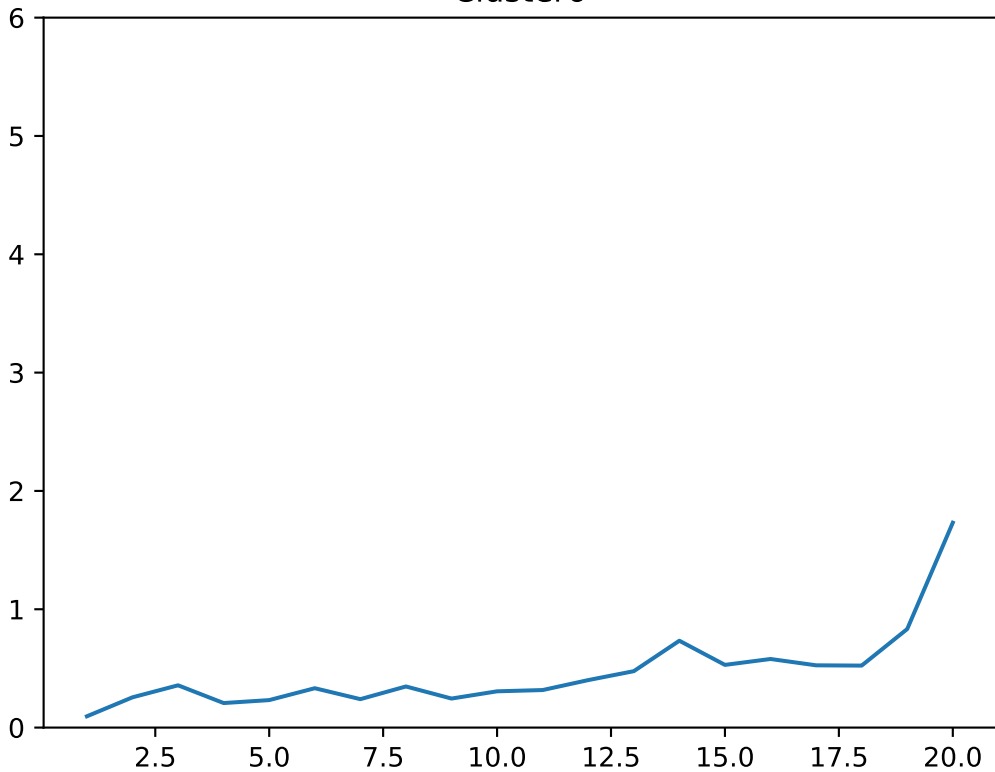
Cluster6



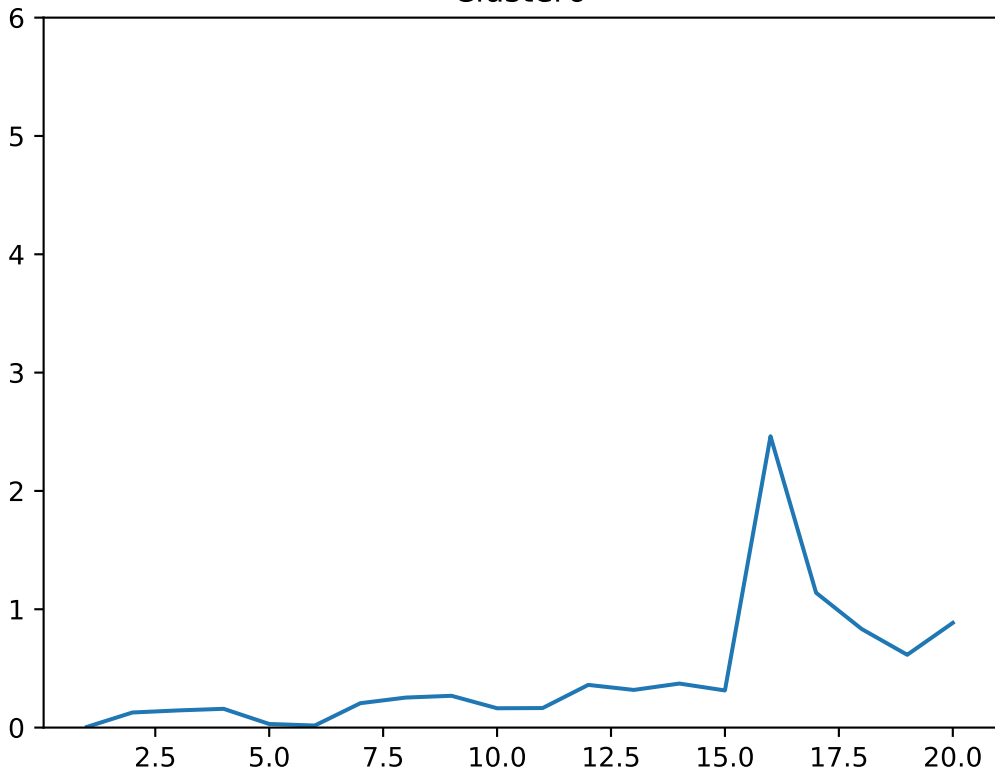
Cluster6



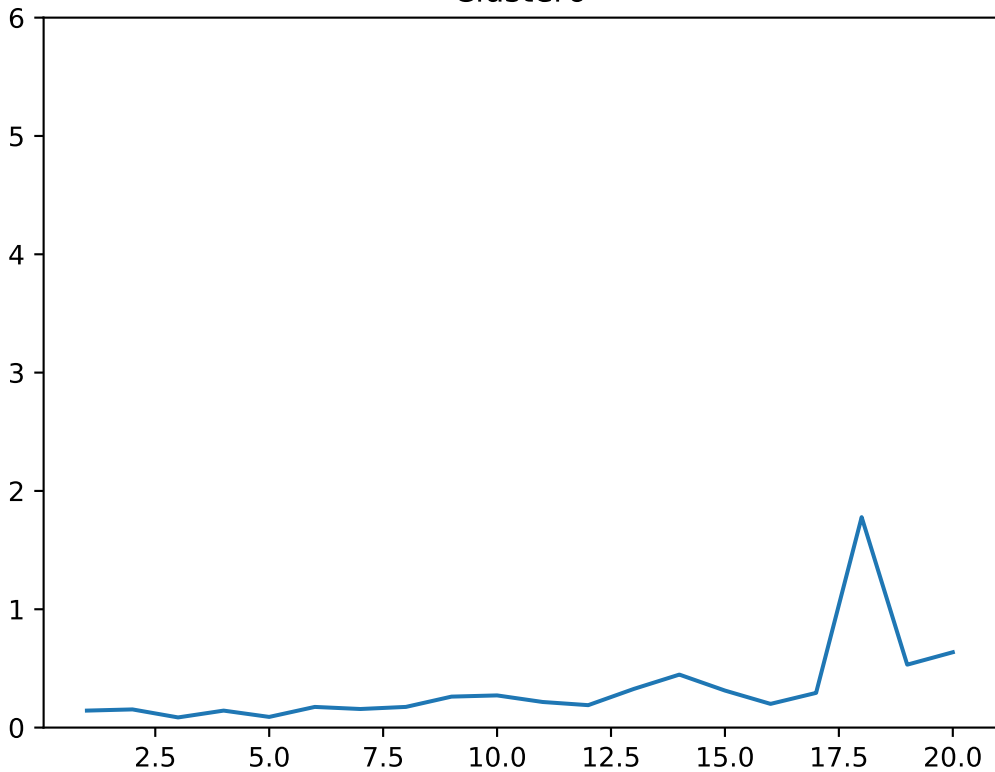
Cluster6



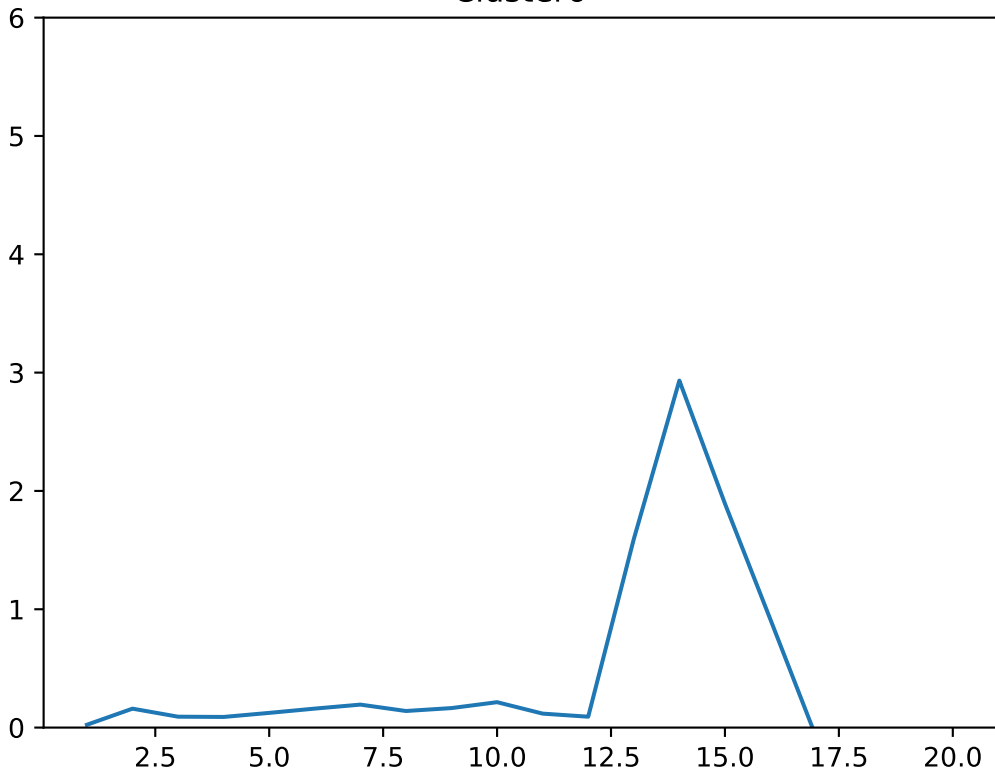
Cluster6



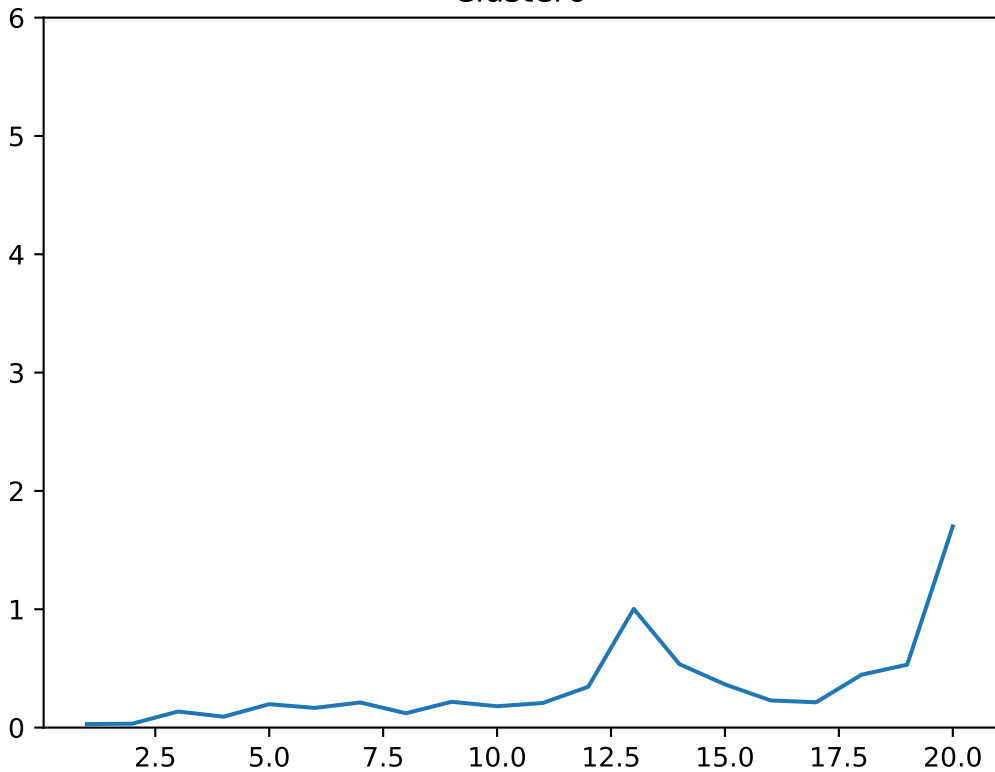
Cluster6



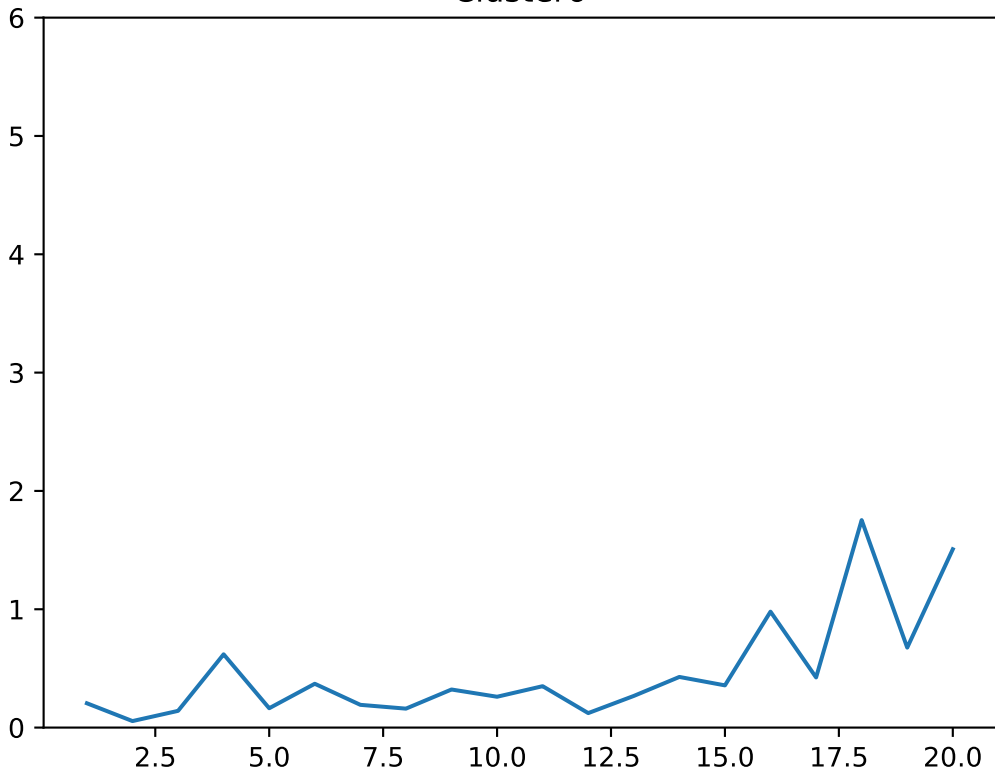
Cluster6



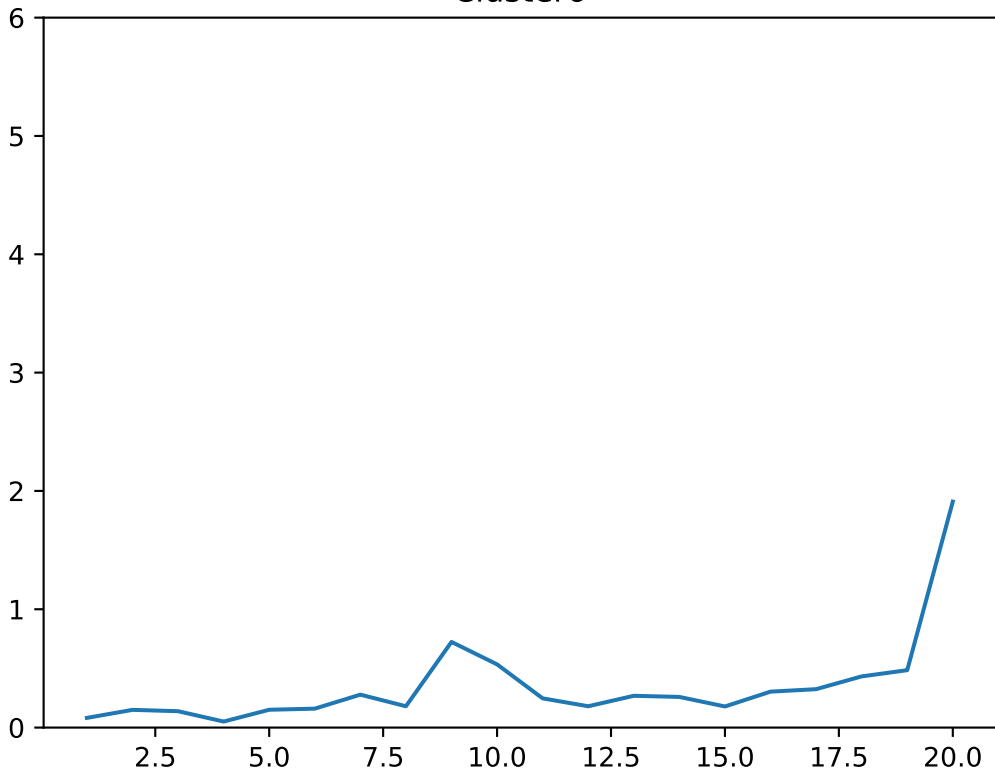
Cluster6



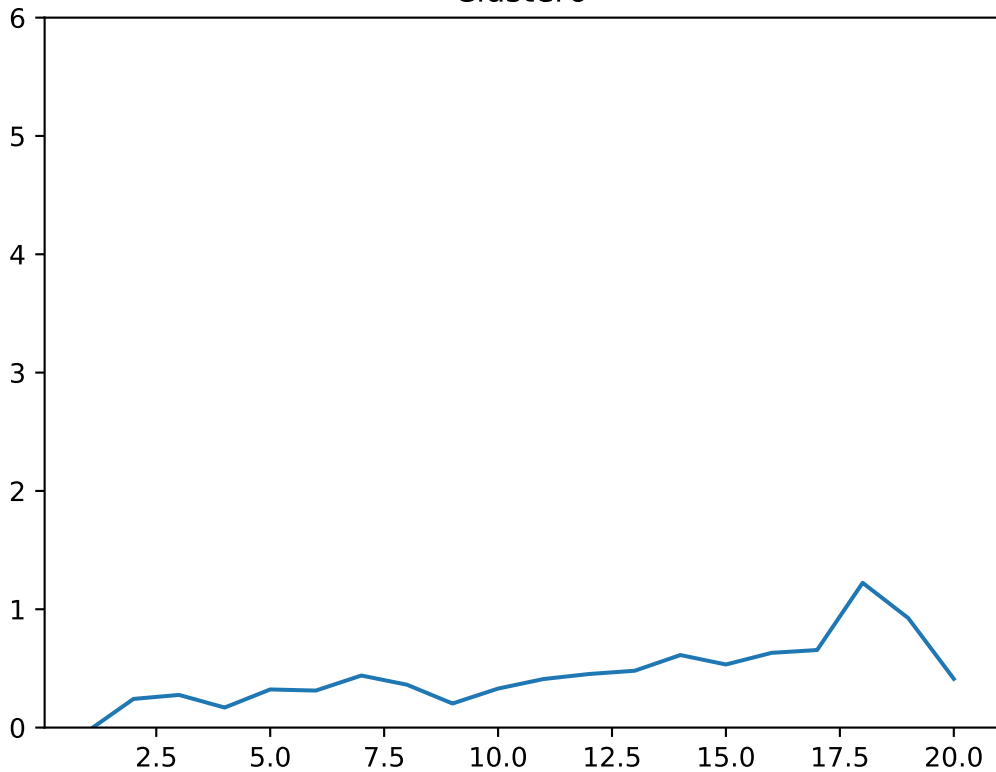
Cluster6



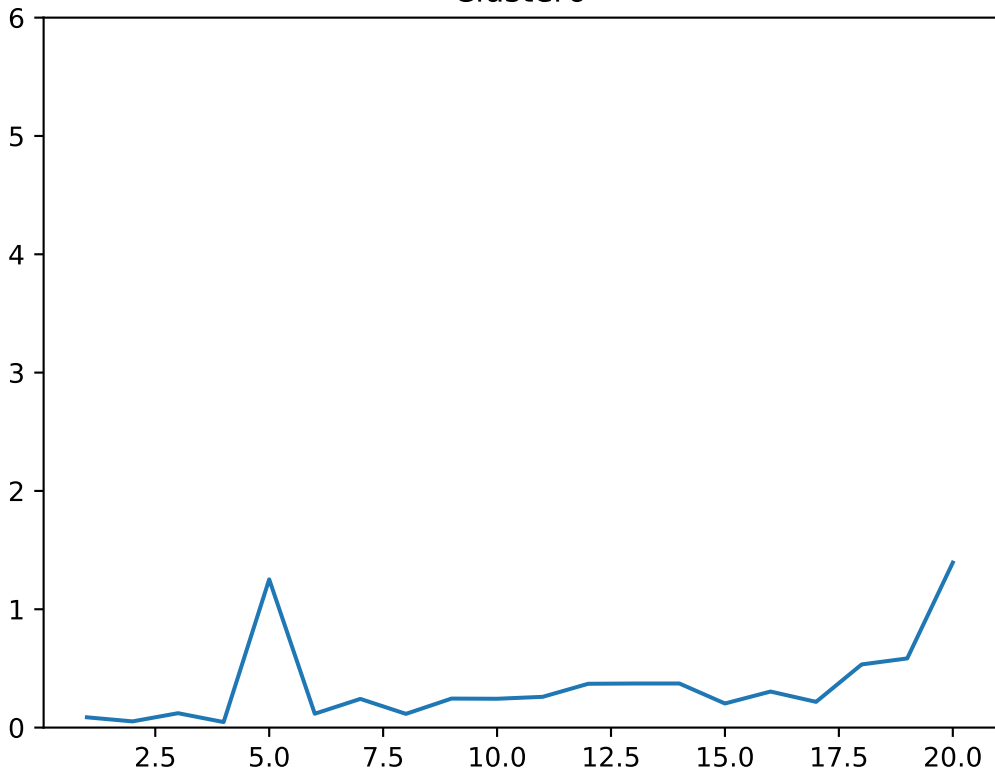
Cluster6



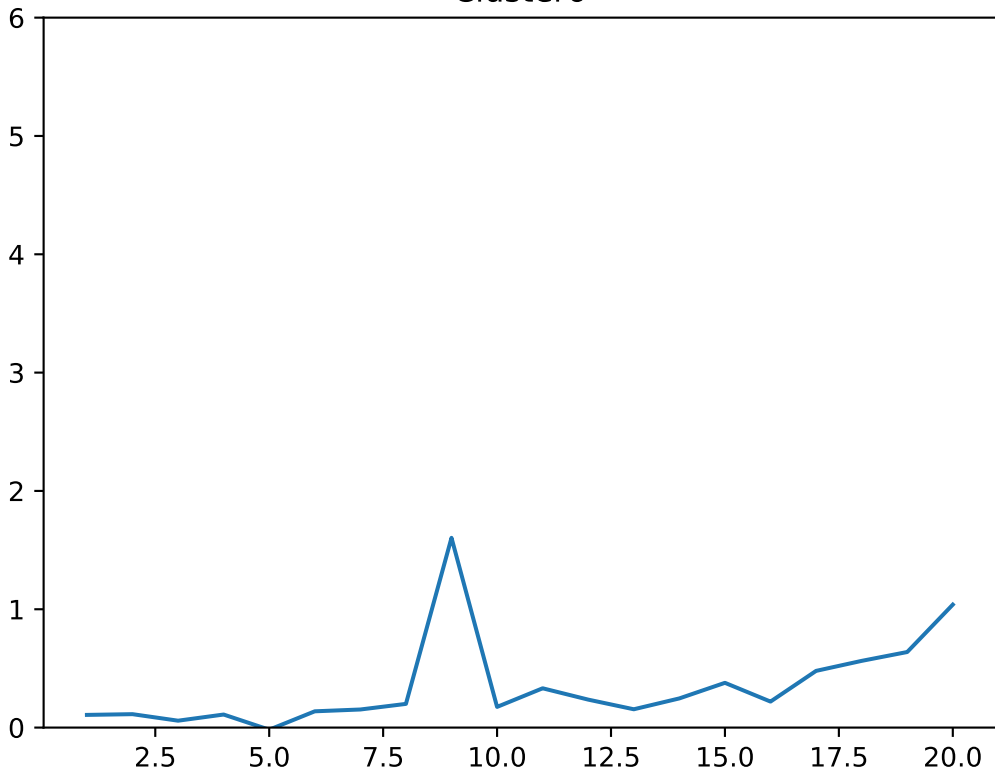
Cluster6



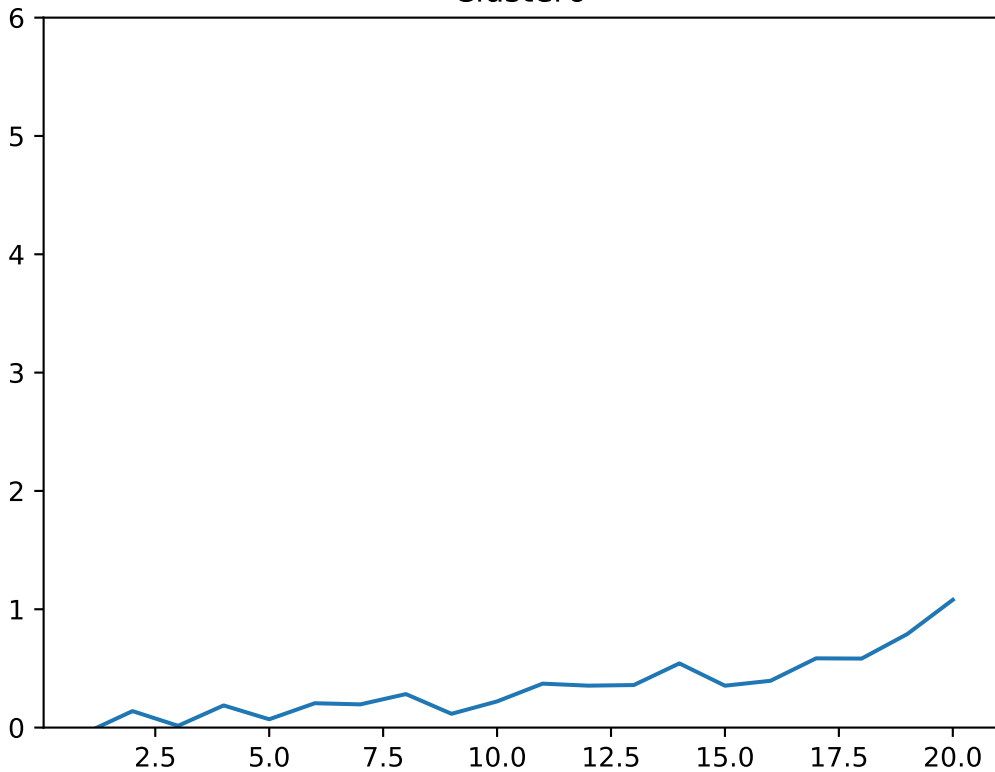
Cluster6



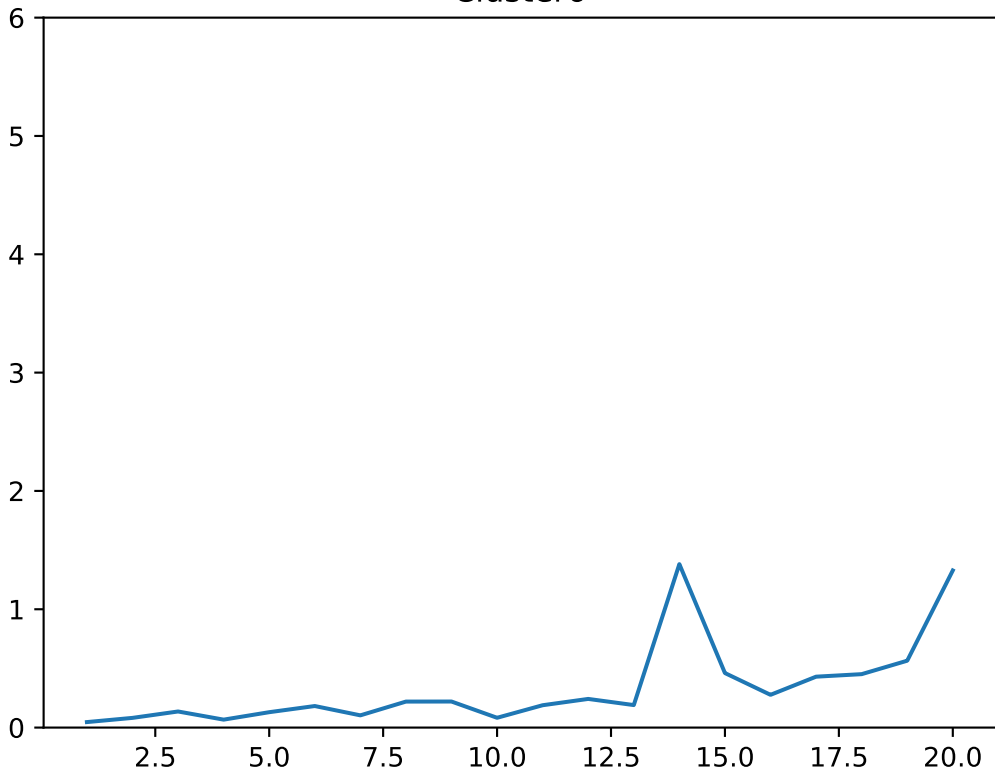
Cluster6



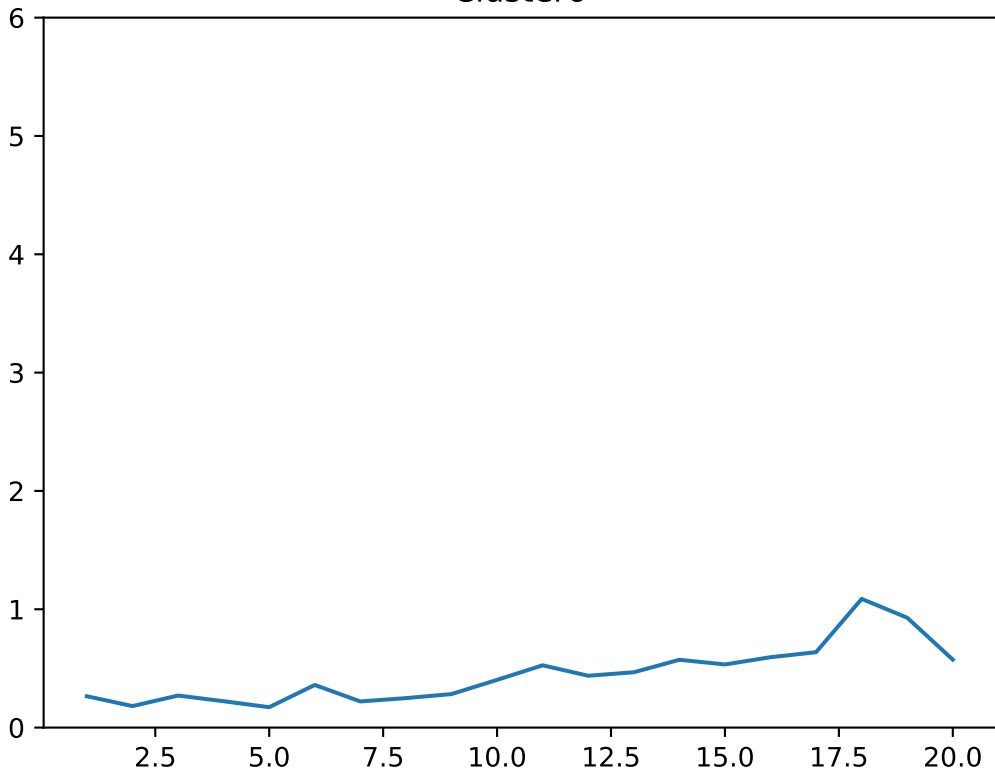
Cluster6



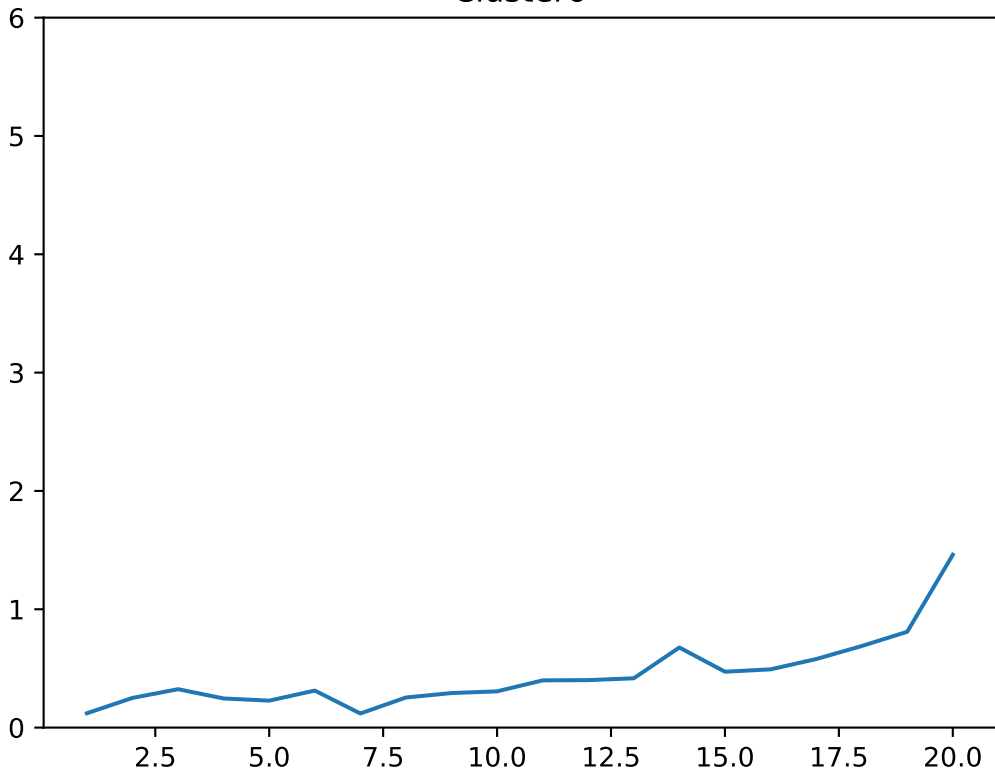
Cluster6



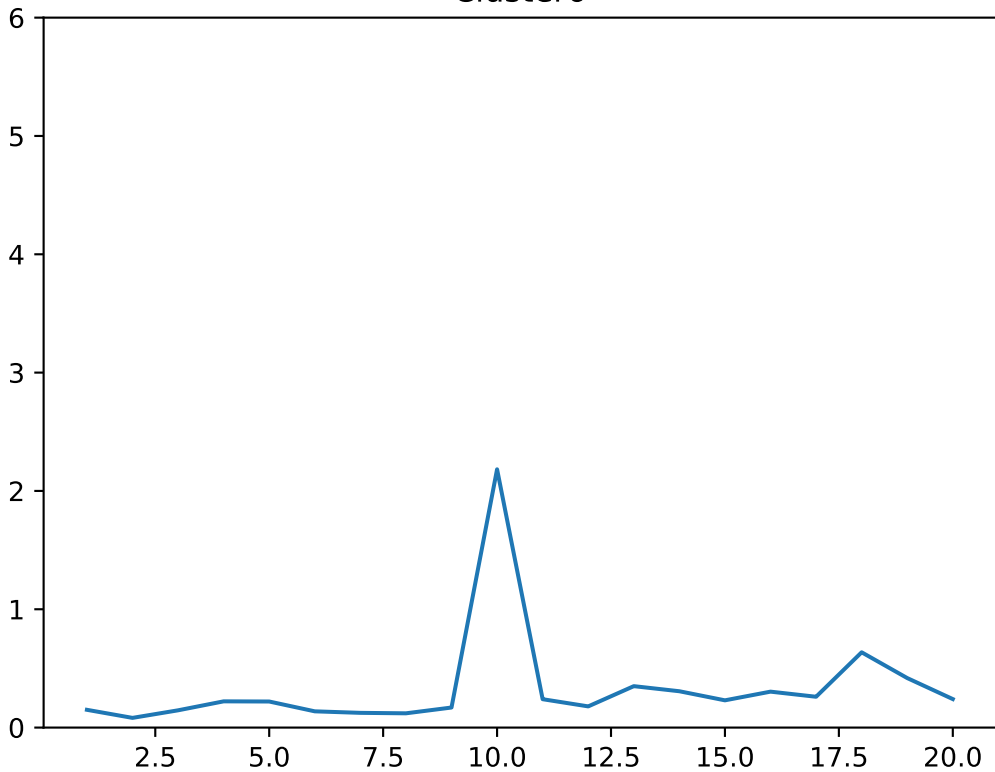
Cluster6



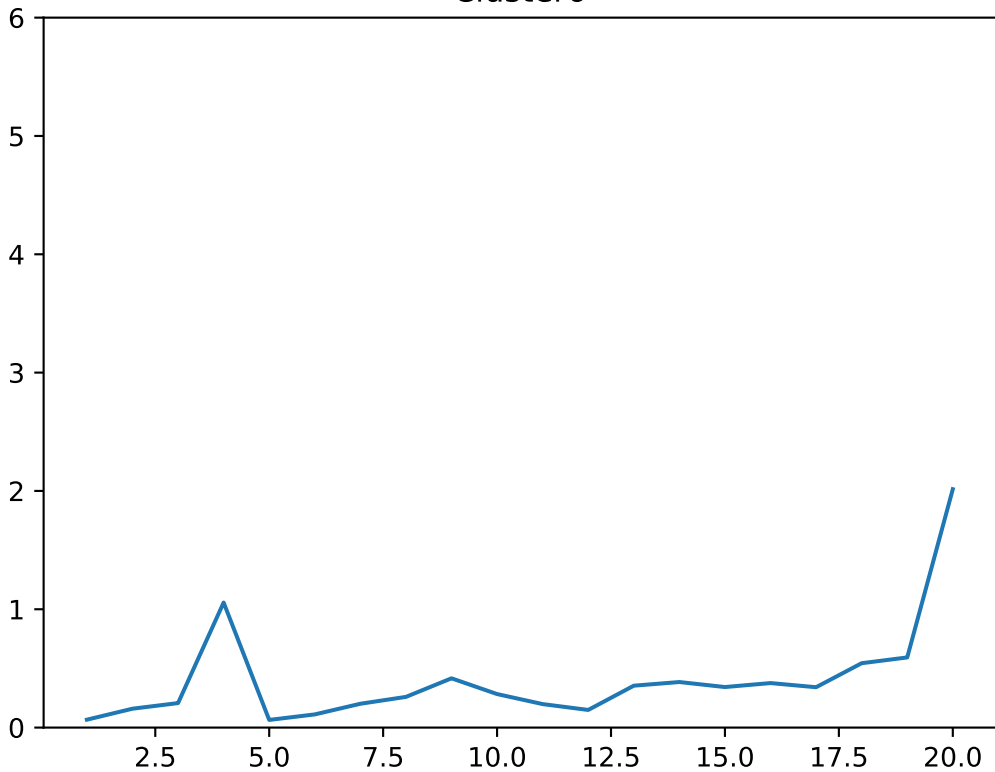
Cluster6



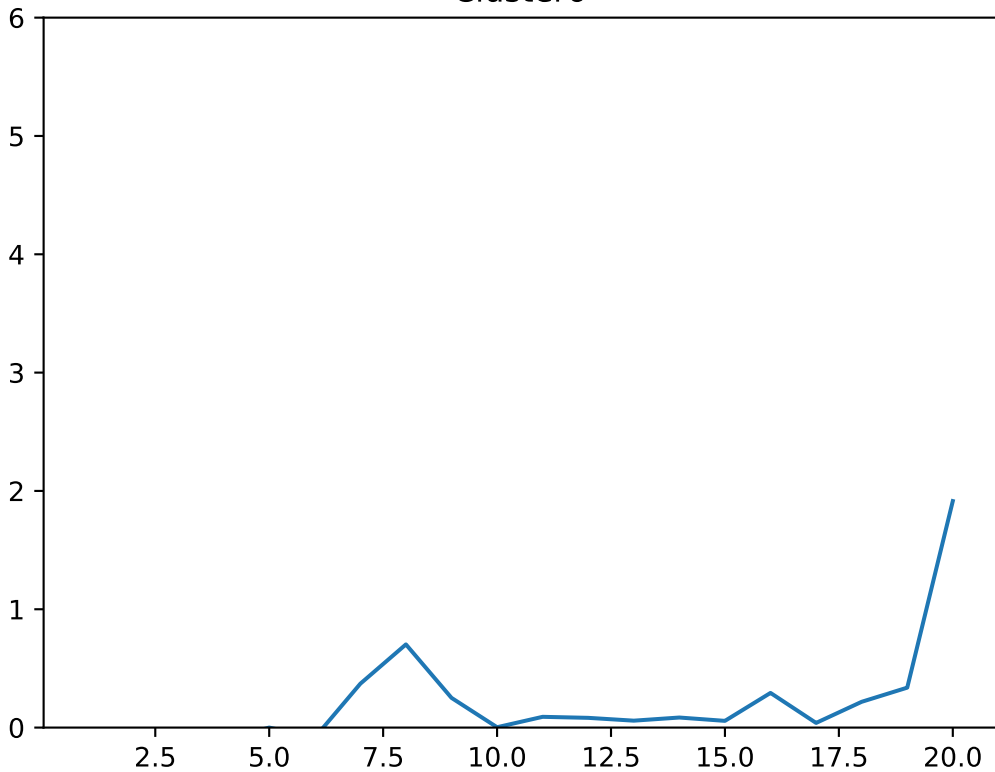
Cluster6



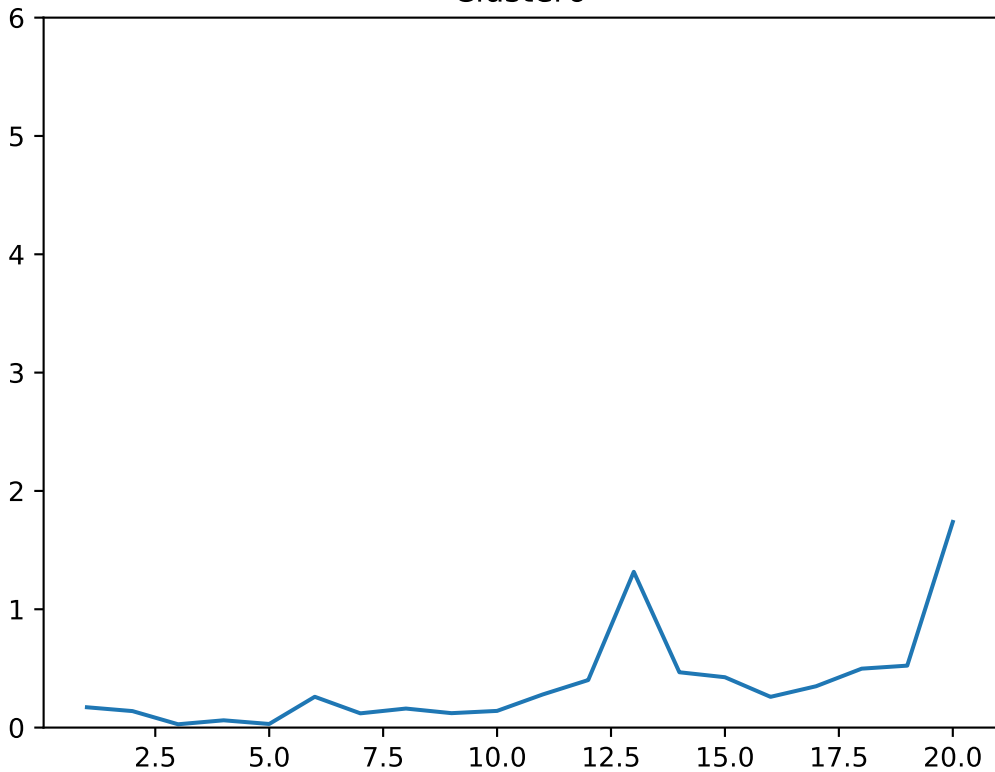
Cluster6



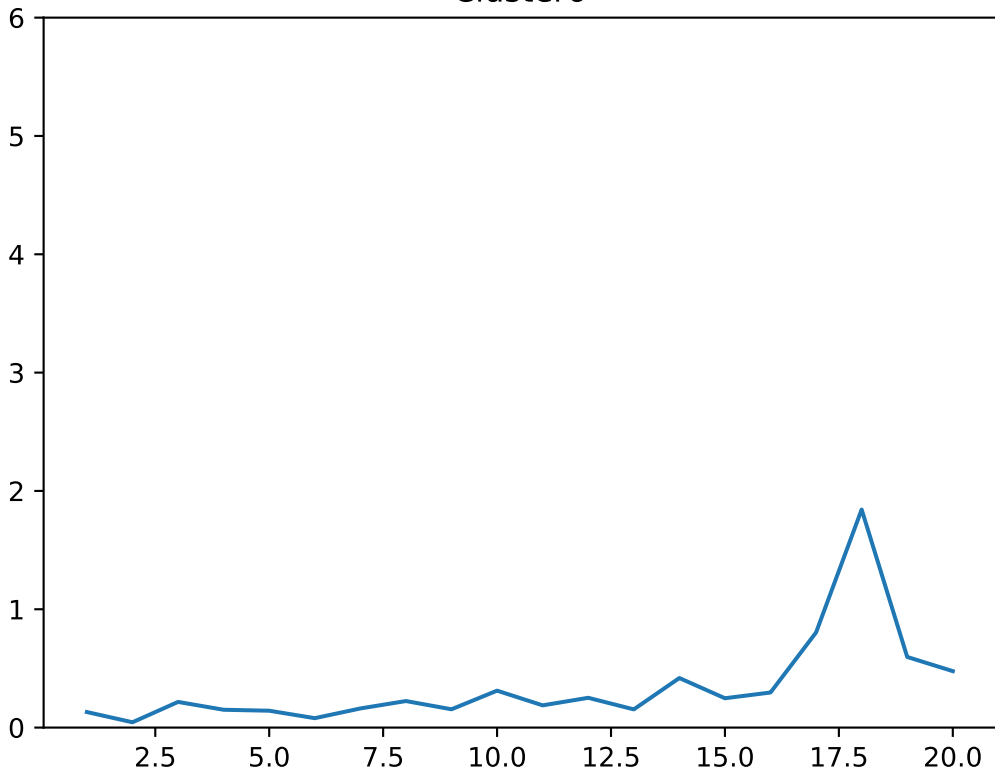
Cluster6



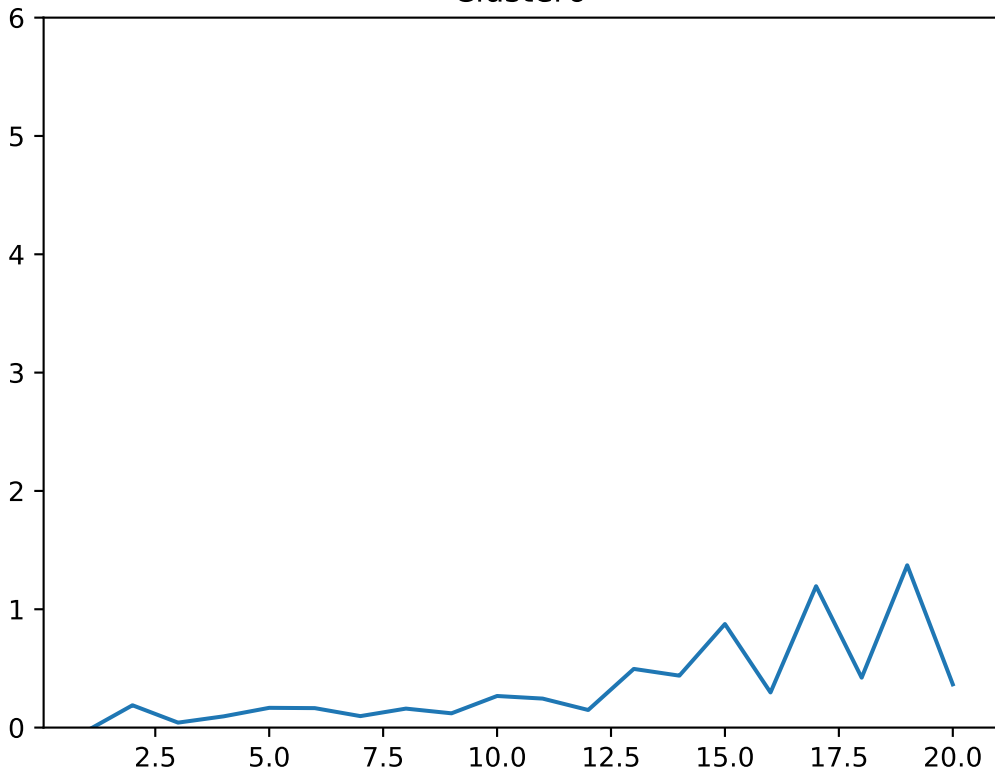
Cluster6



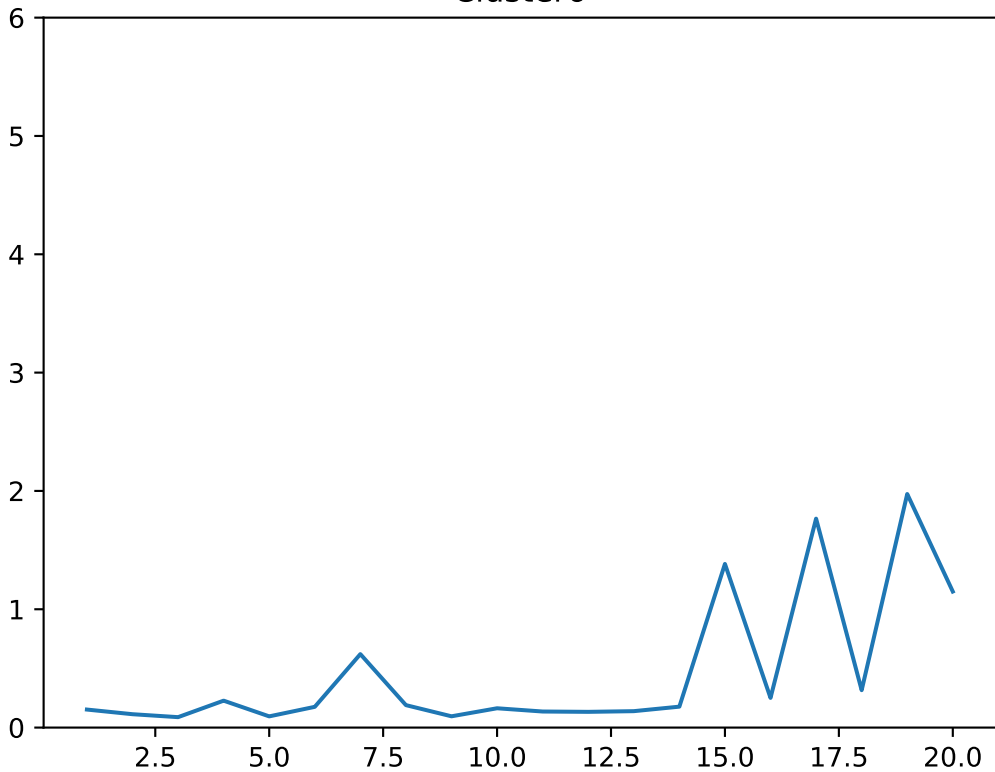
Cluster6



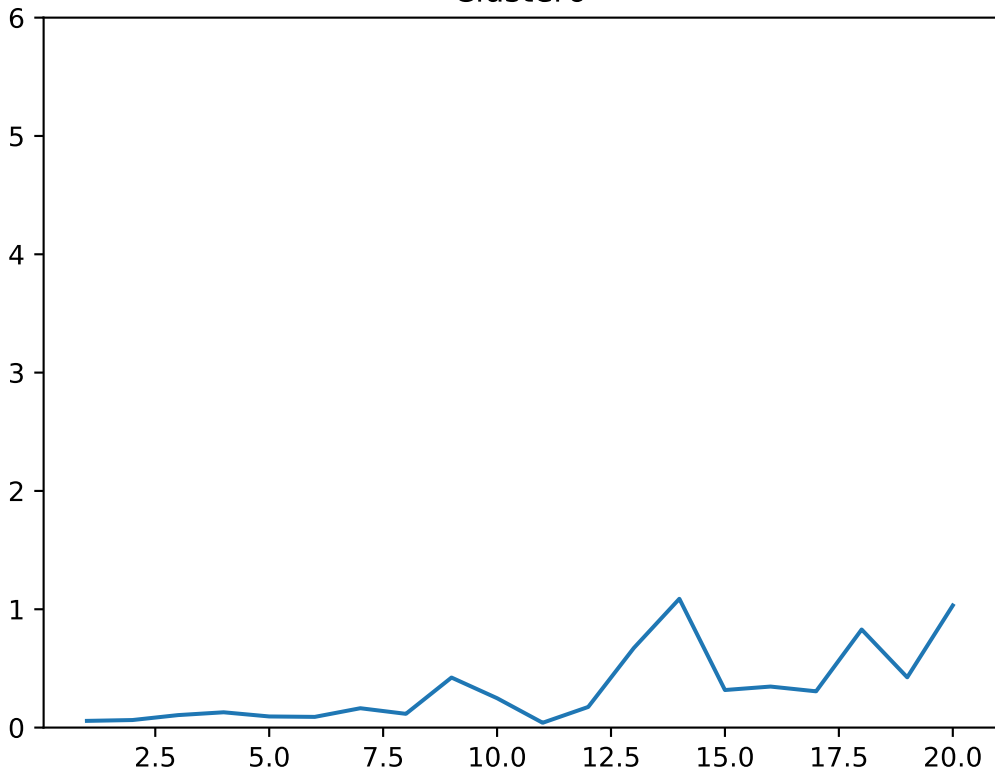
Cluster6



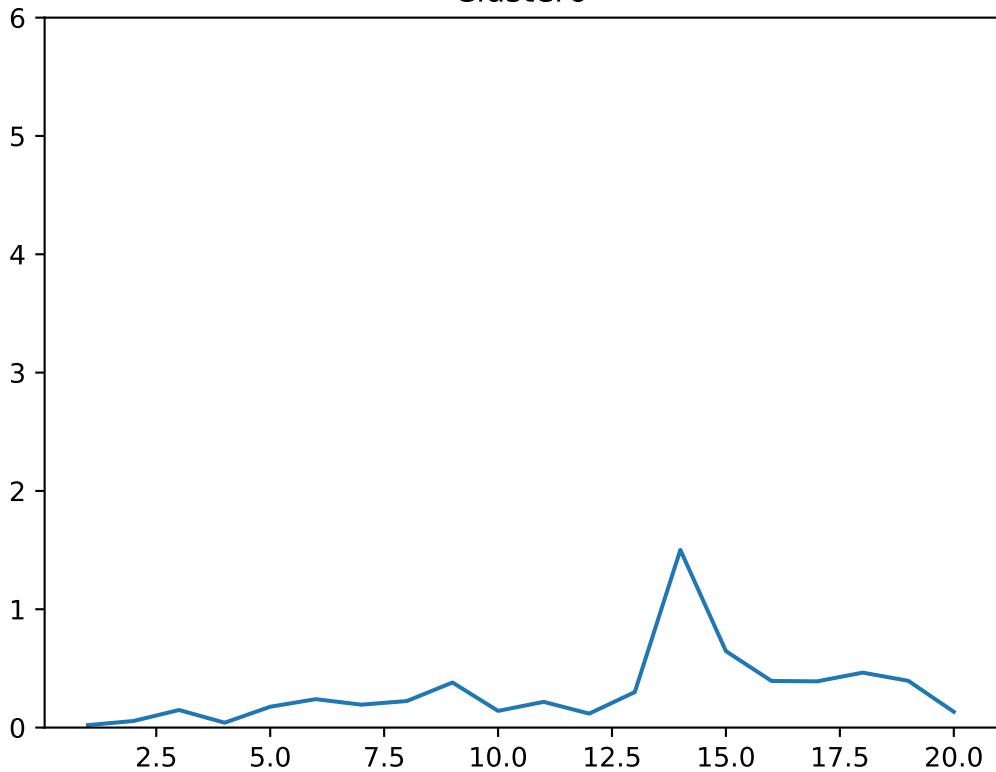
Cluster6



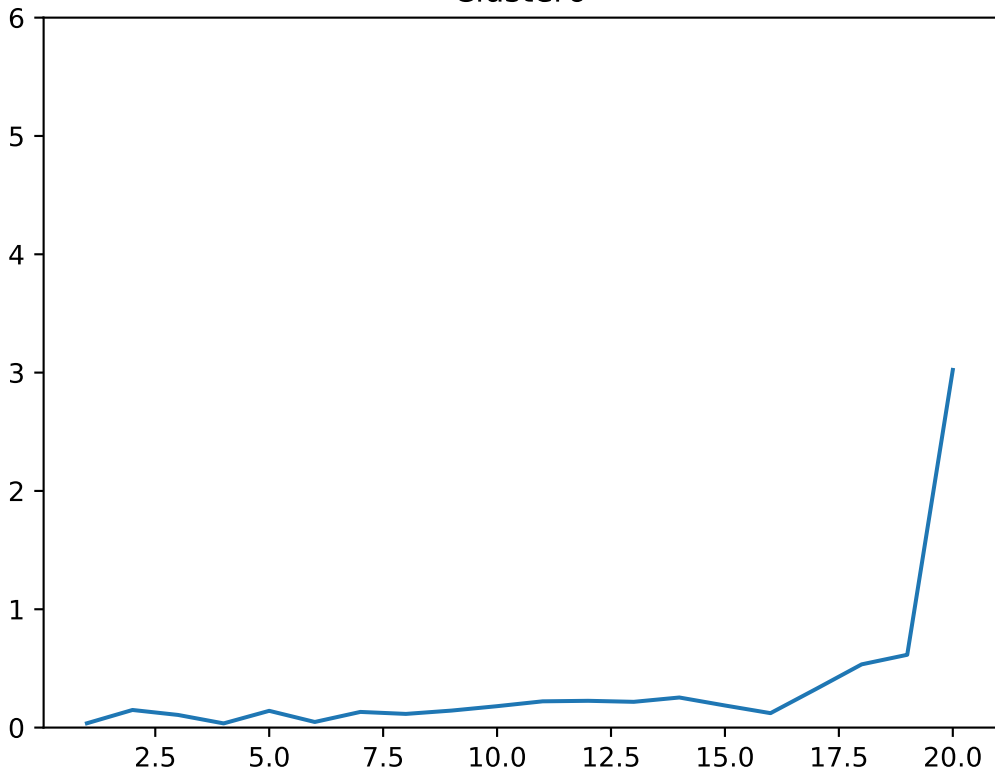
Cluster6



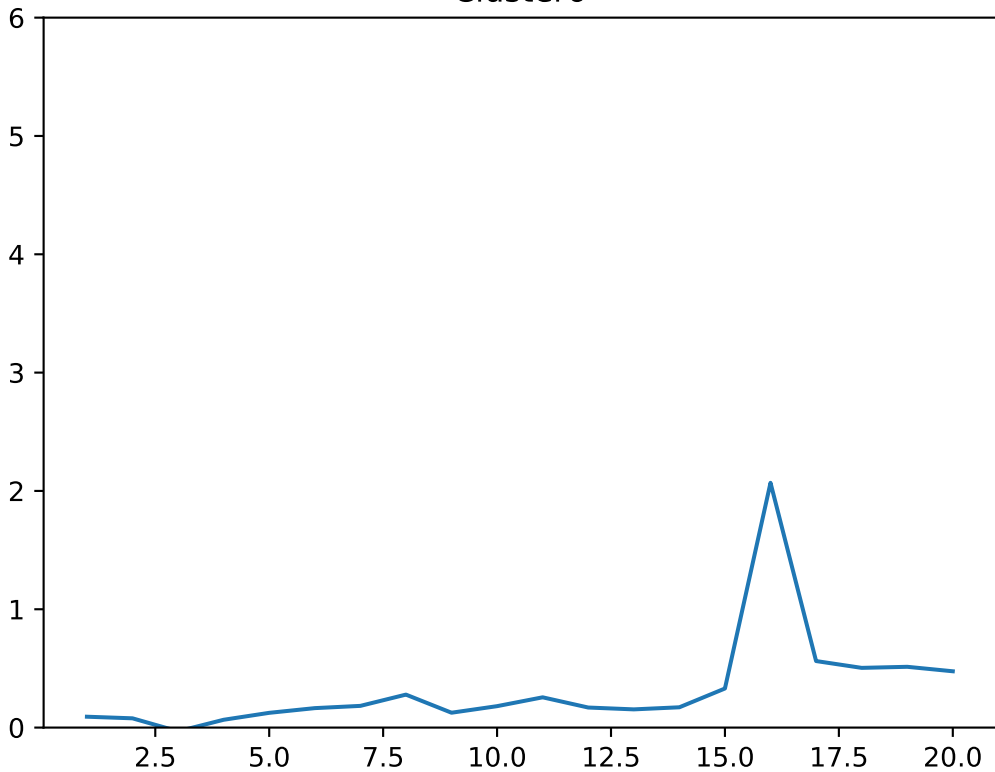
Cluster6



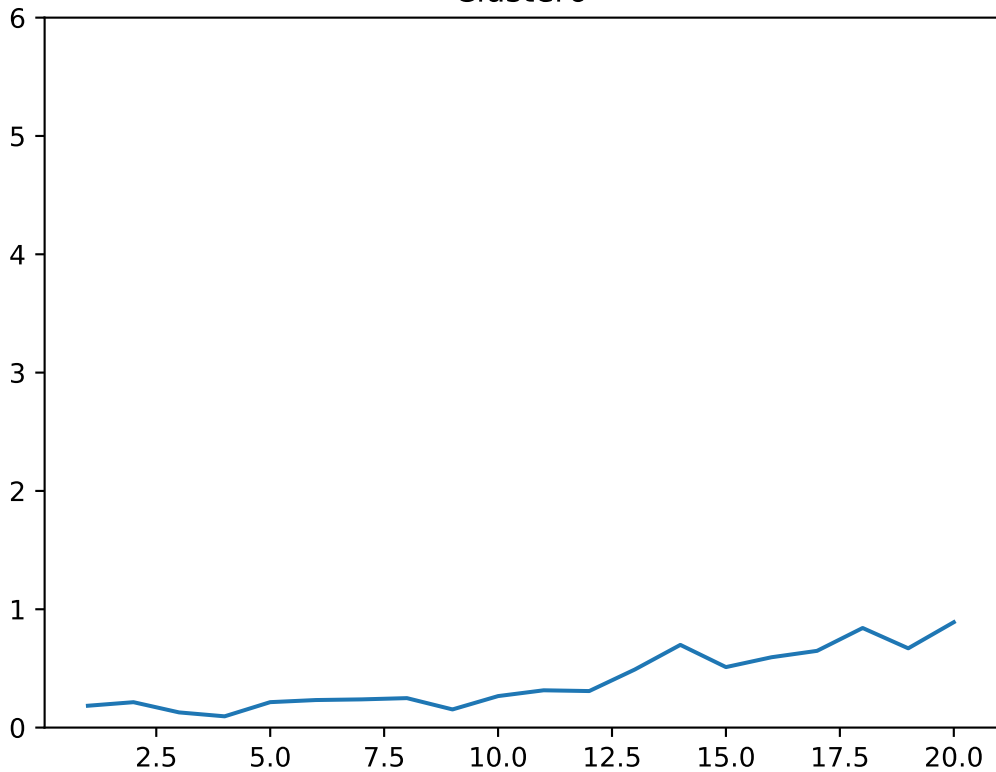
Cluster6



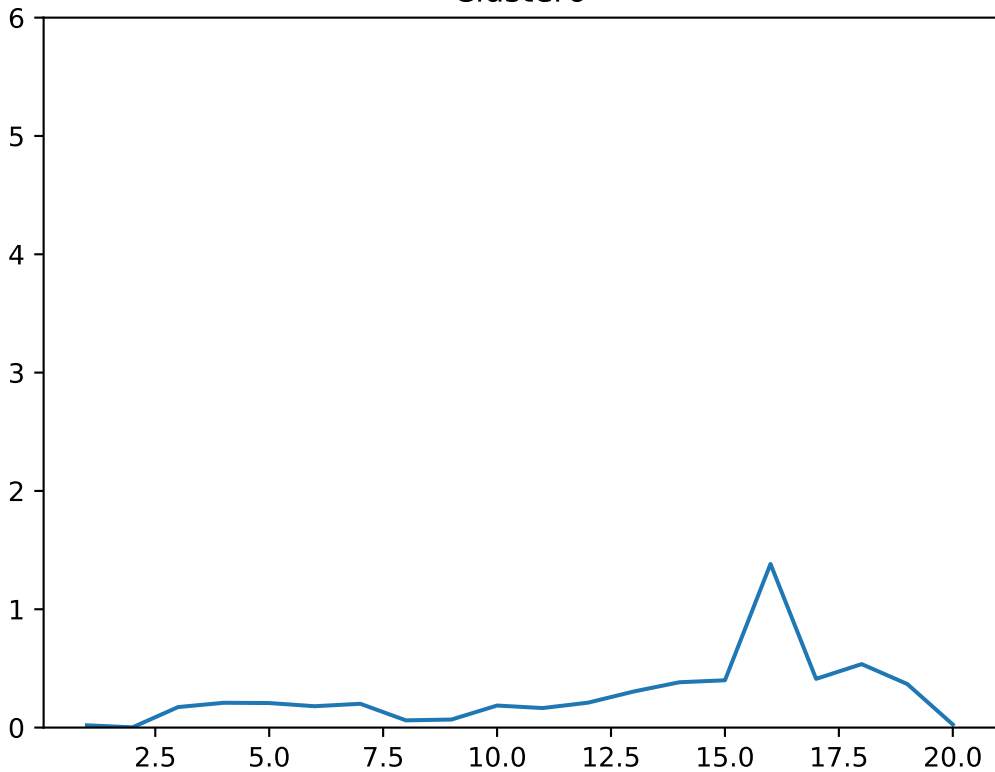
Cluster6



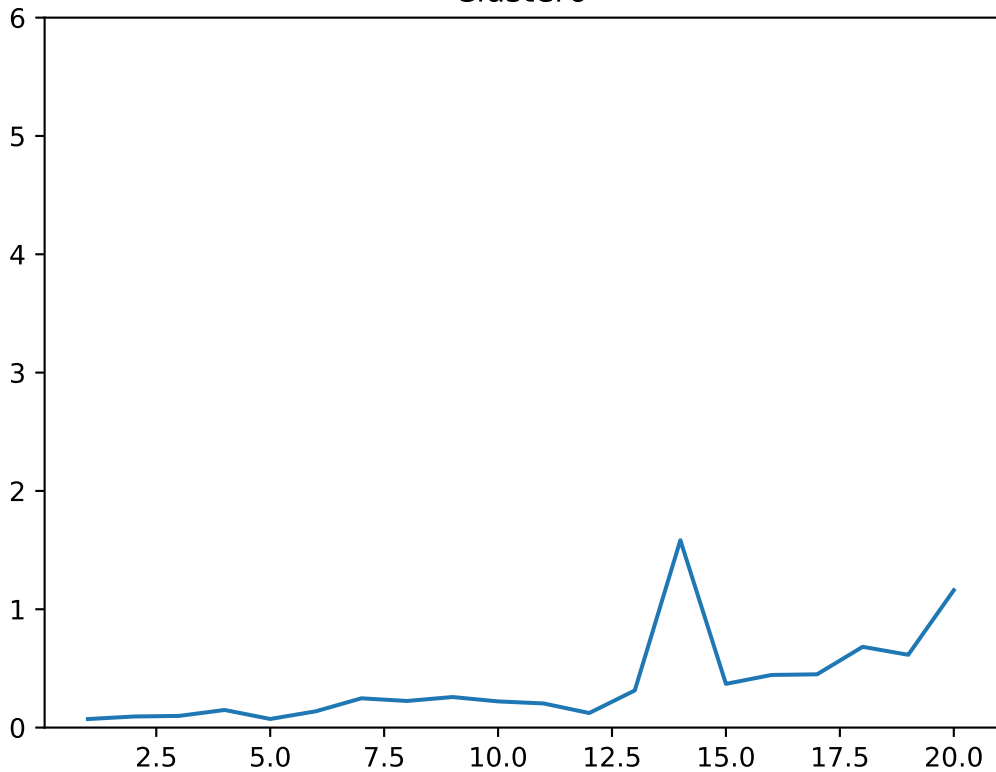
Cluster6



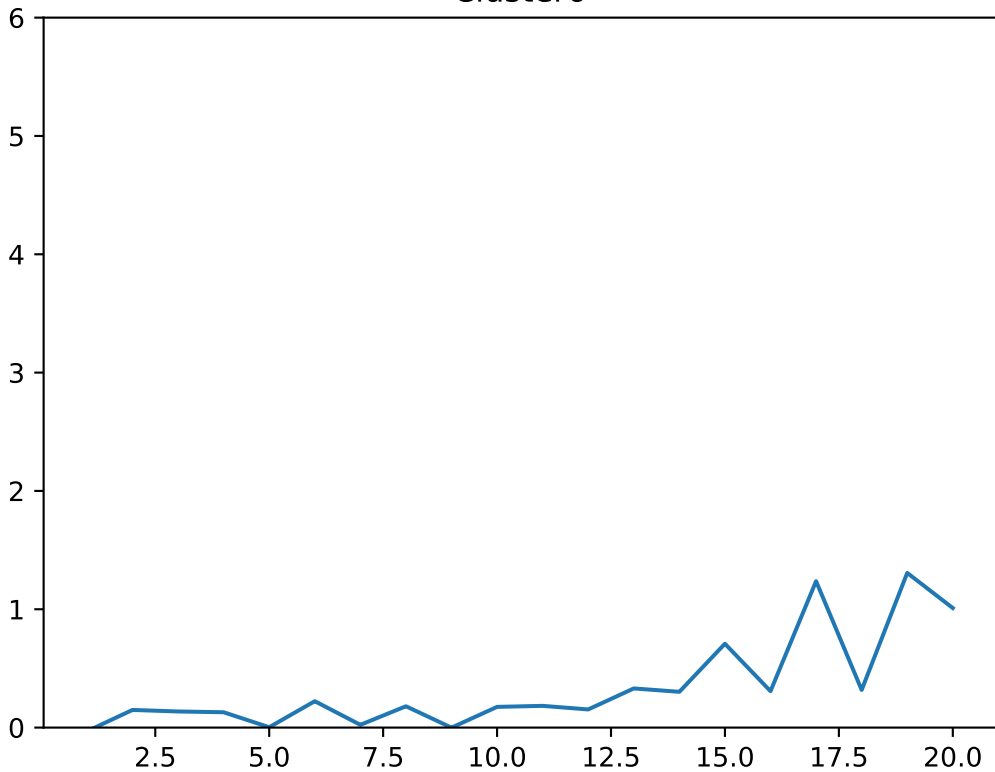
Cluster6



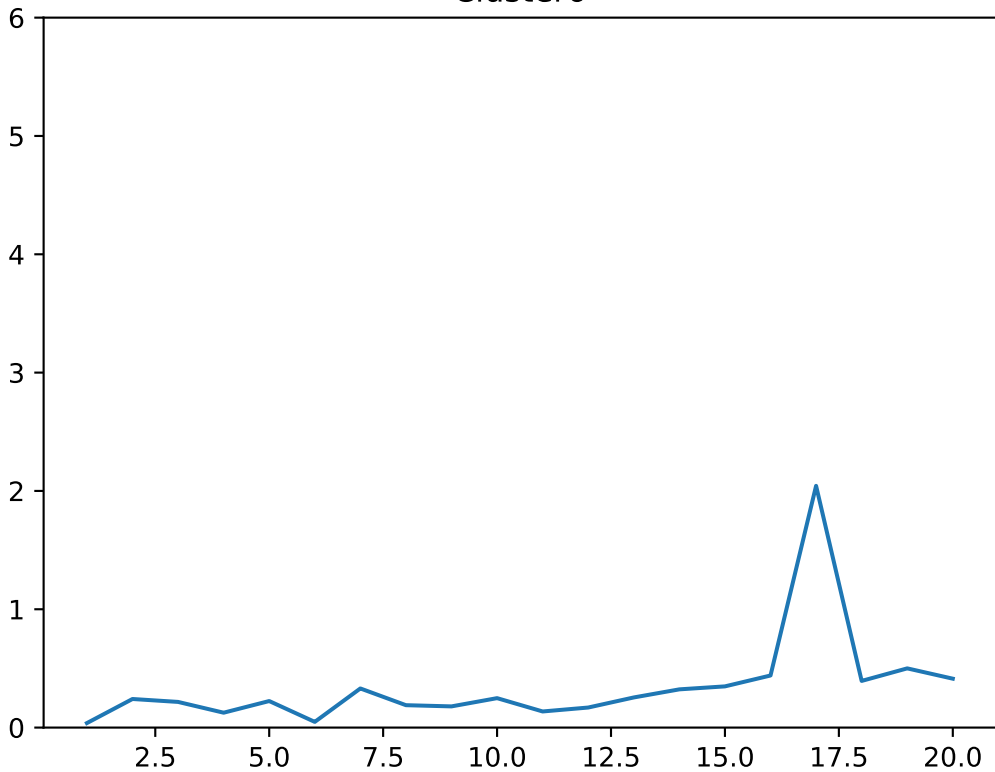
Cluster6



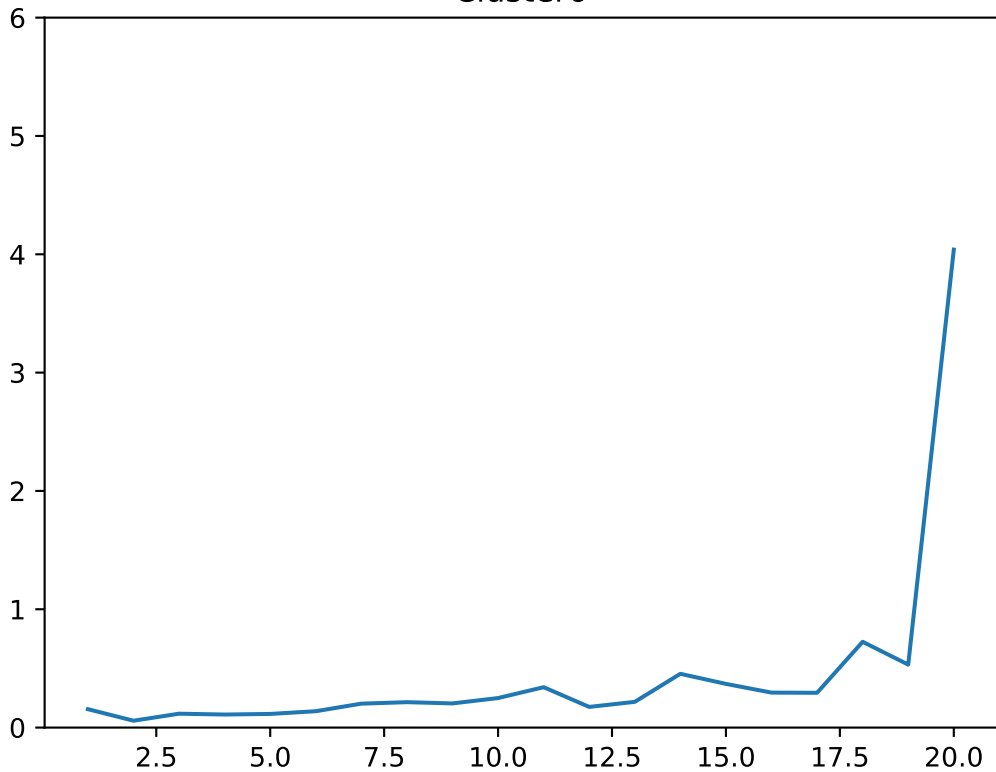
Cluster6



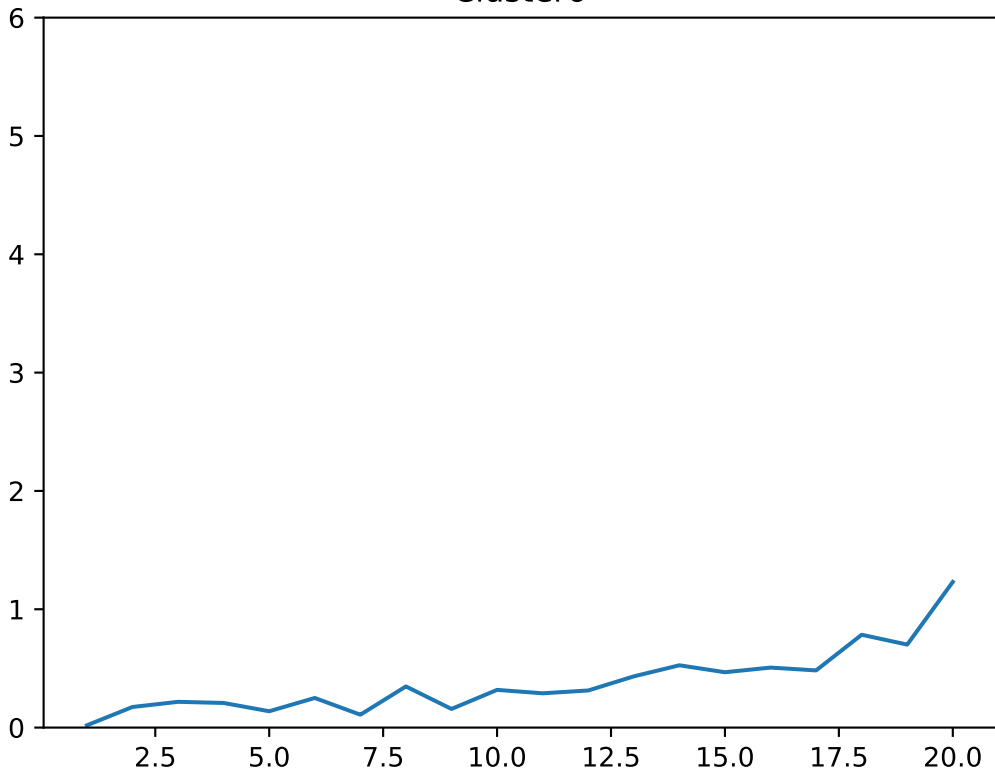
Cluster6



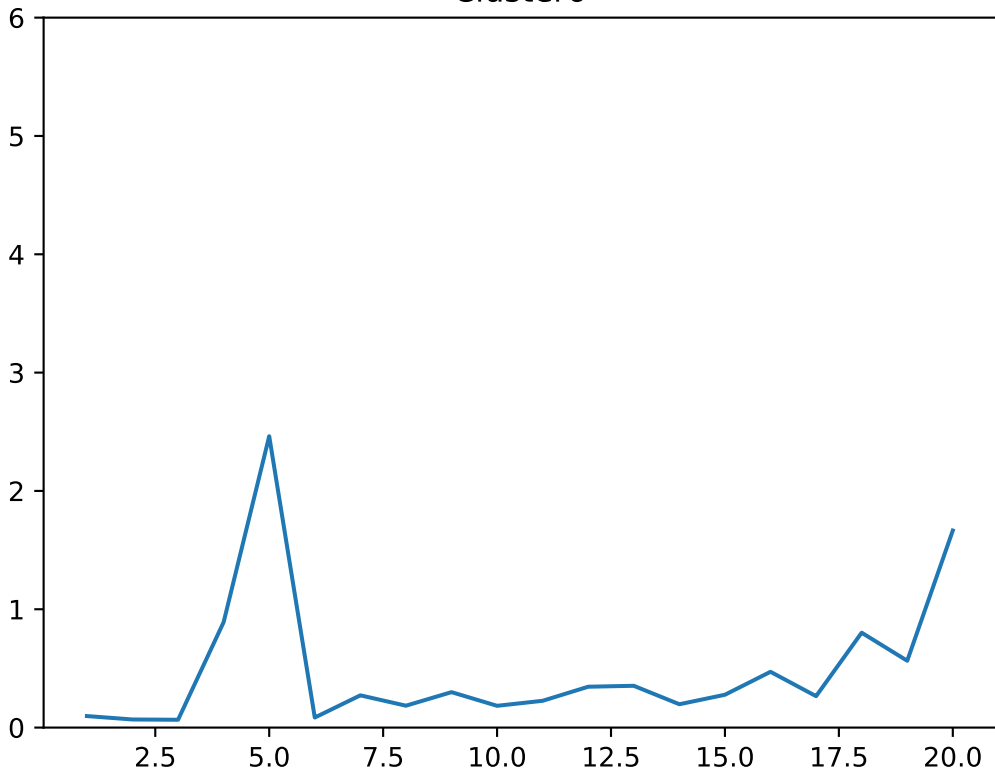
Cluster6



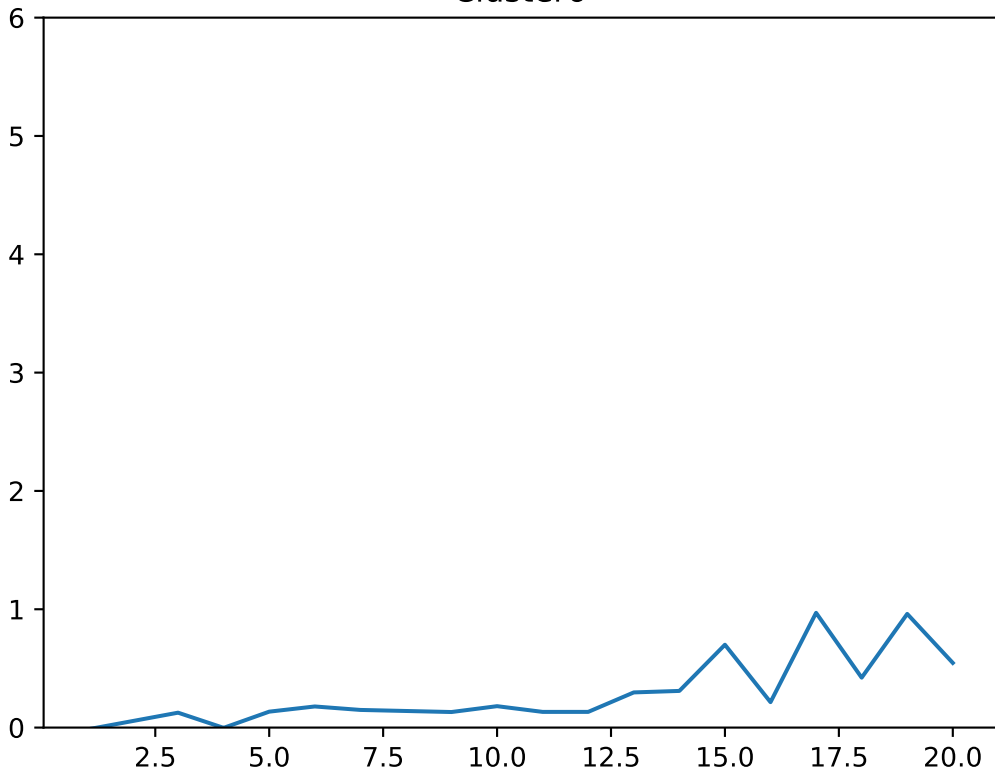
Cluster6



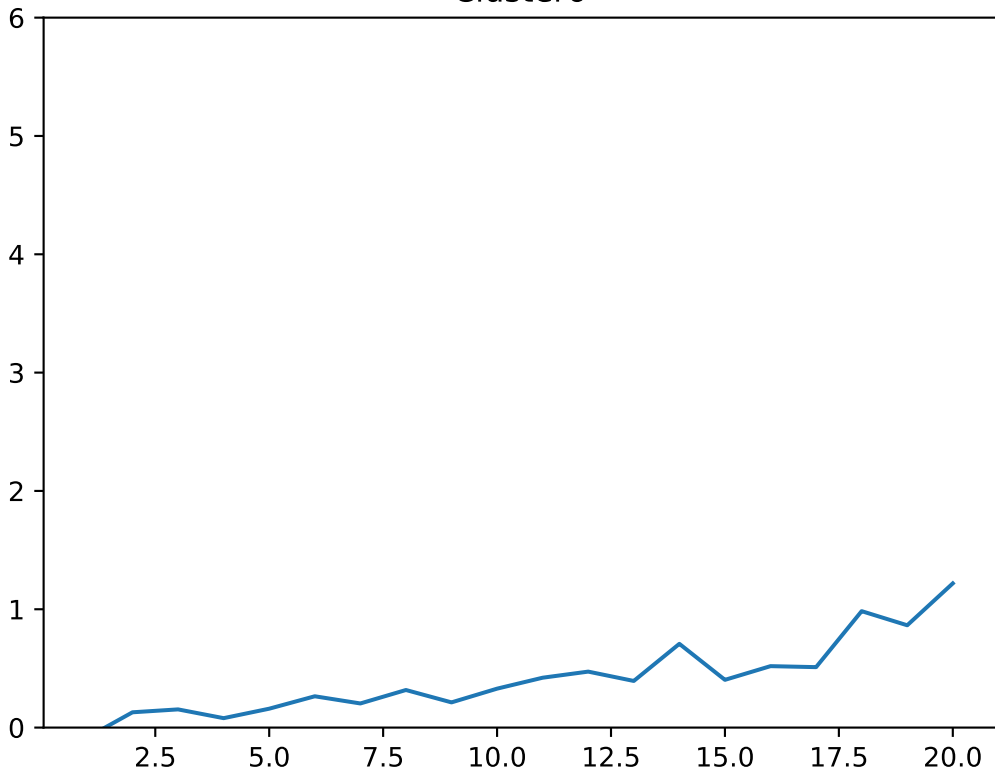
Cluster6



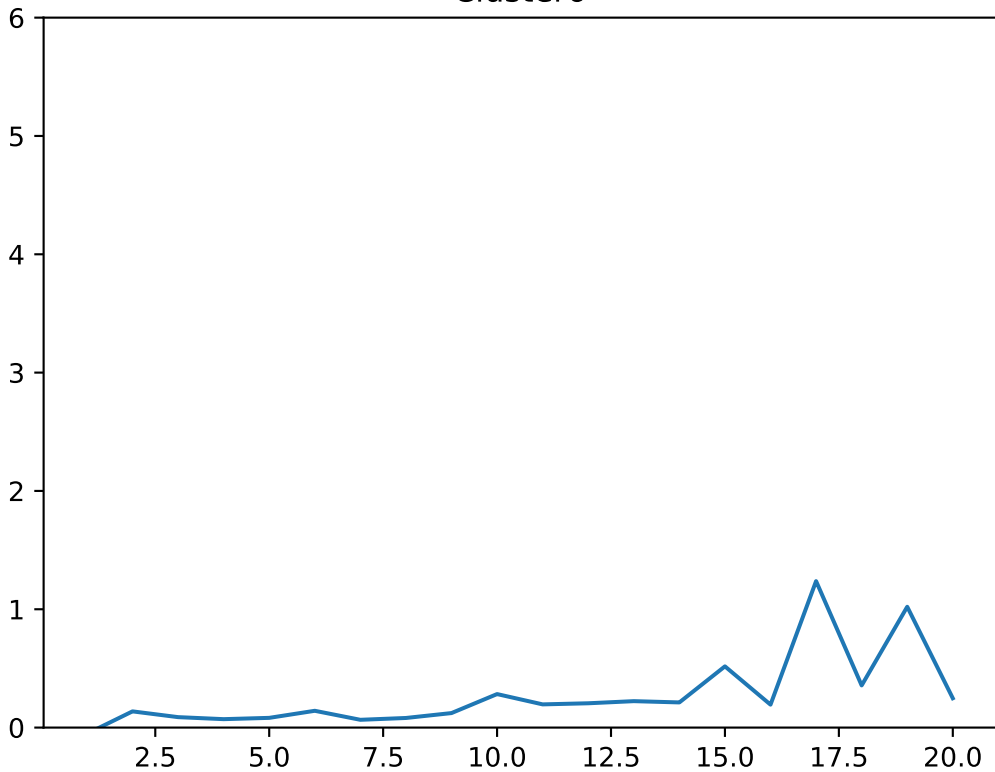
Cluster6



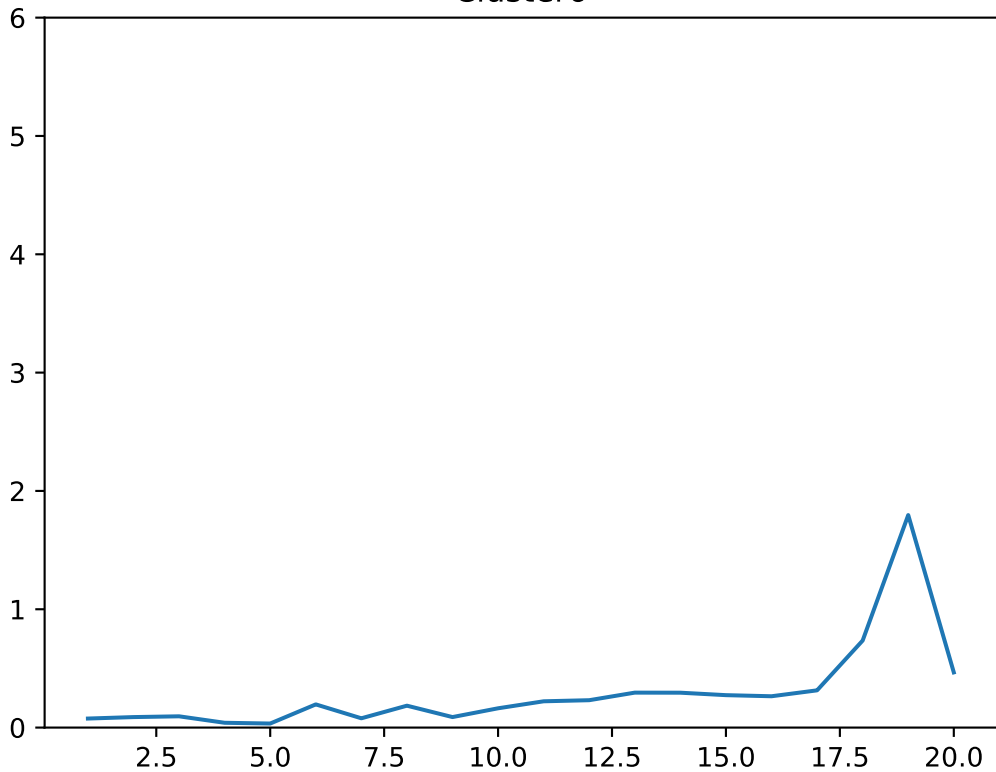
Cluster6



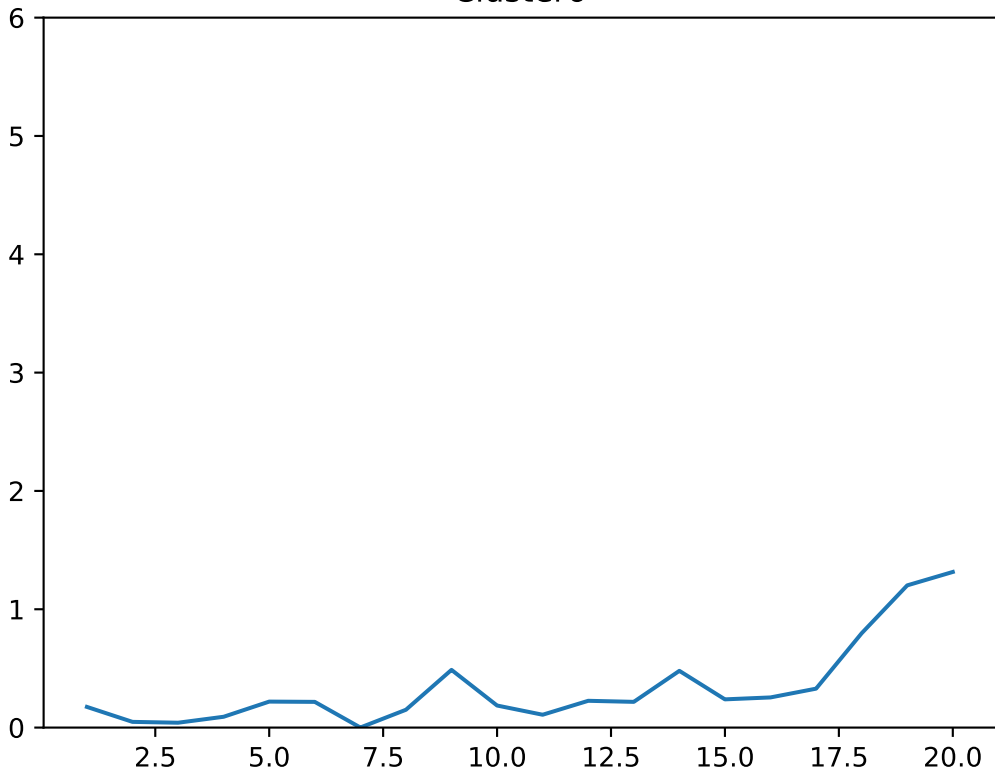
Cluster6



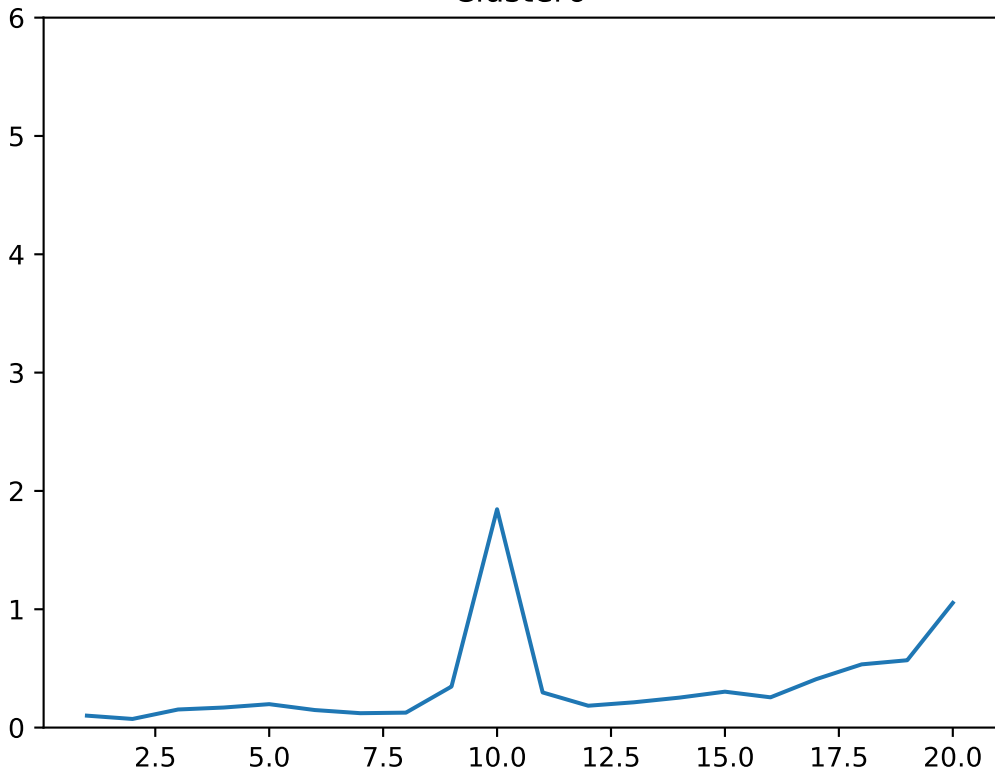
Cluster6



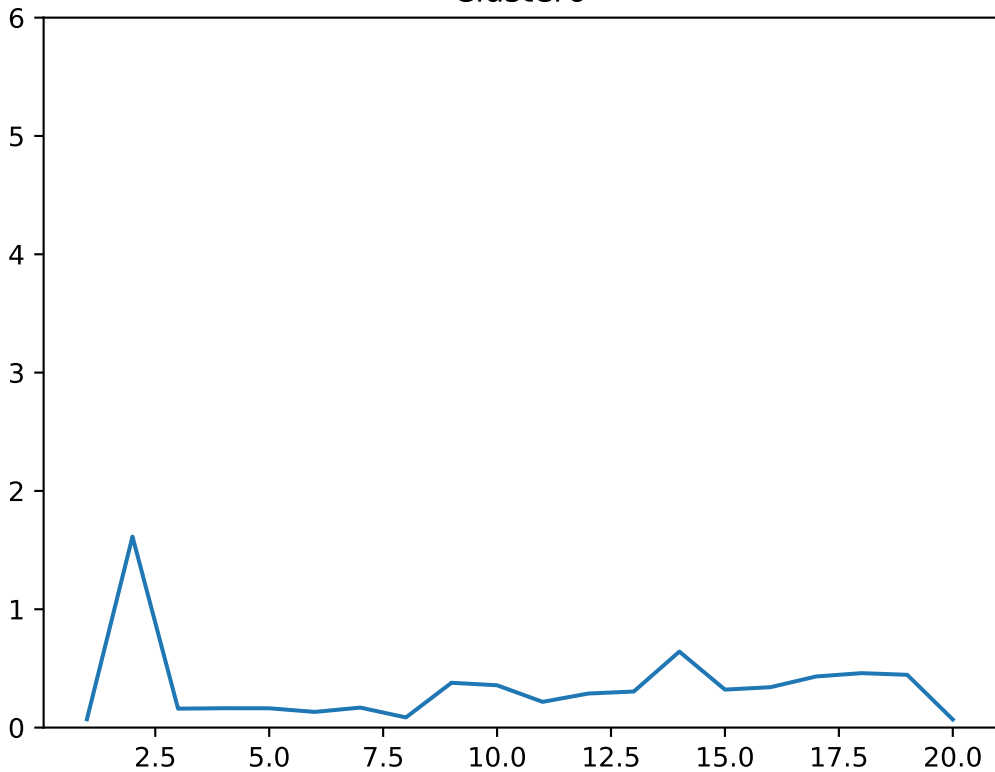
Cluster6



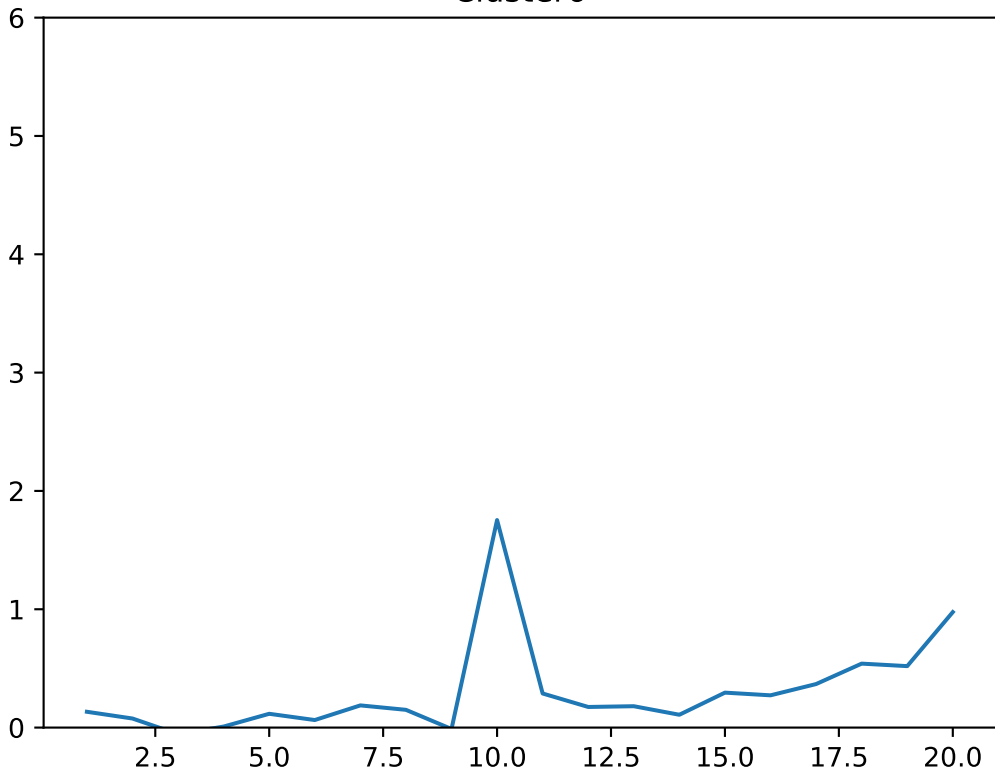
Cluster6



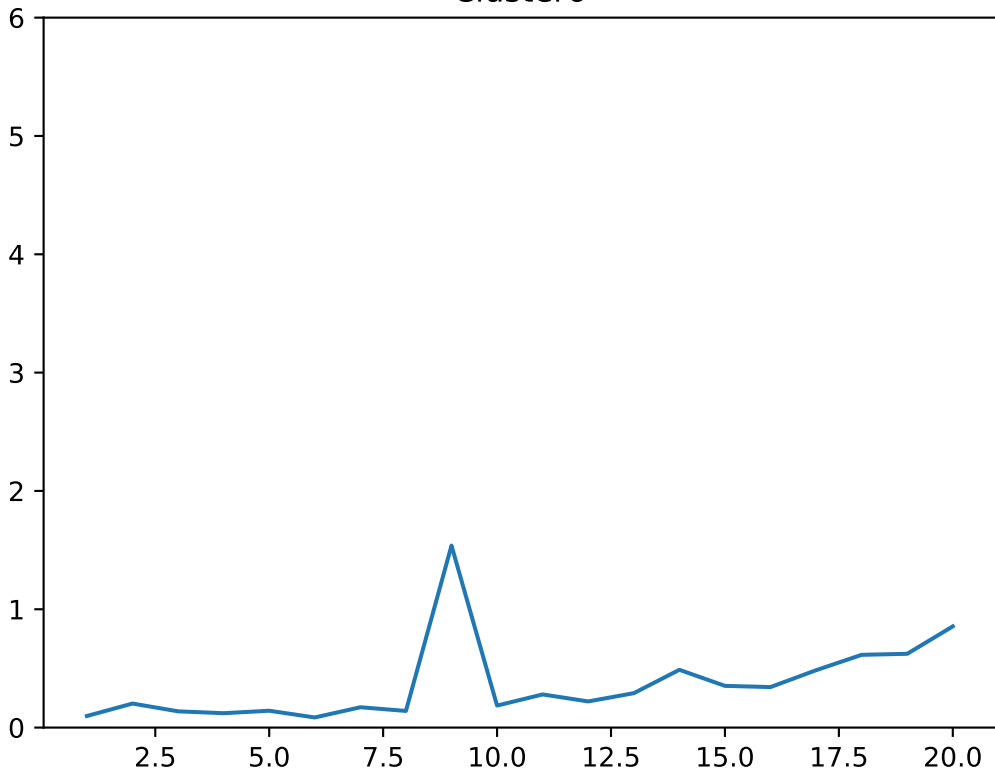
Cluster6



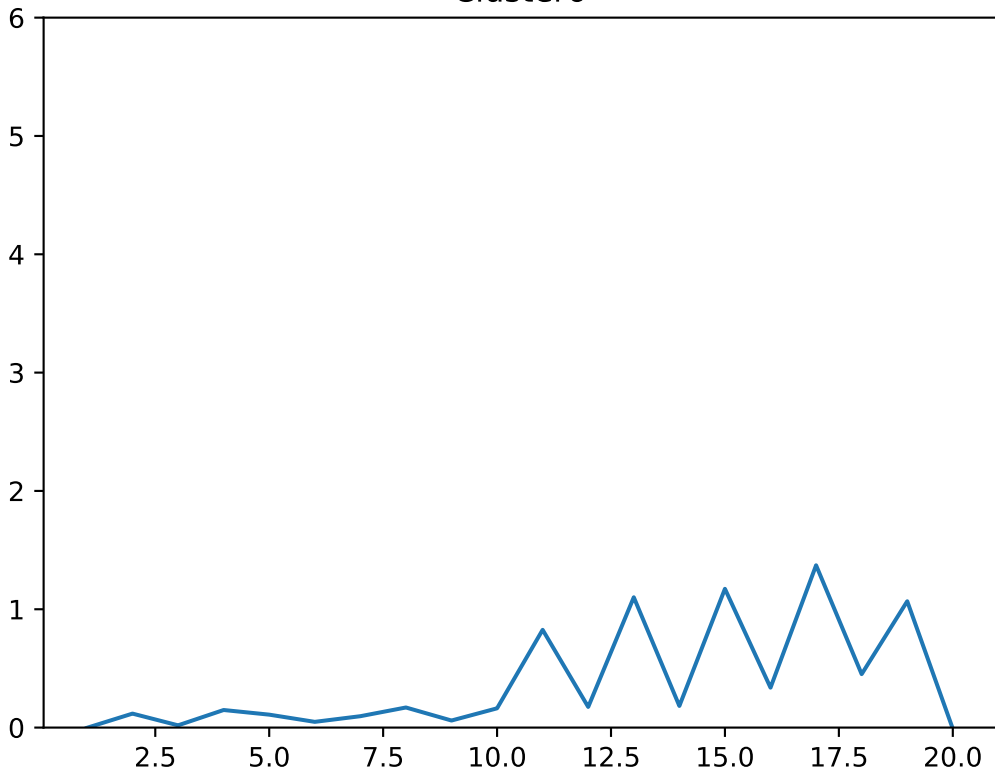
Cluster6



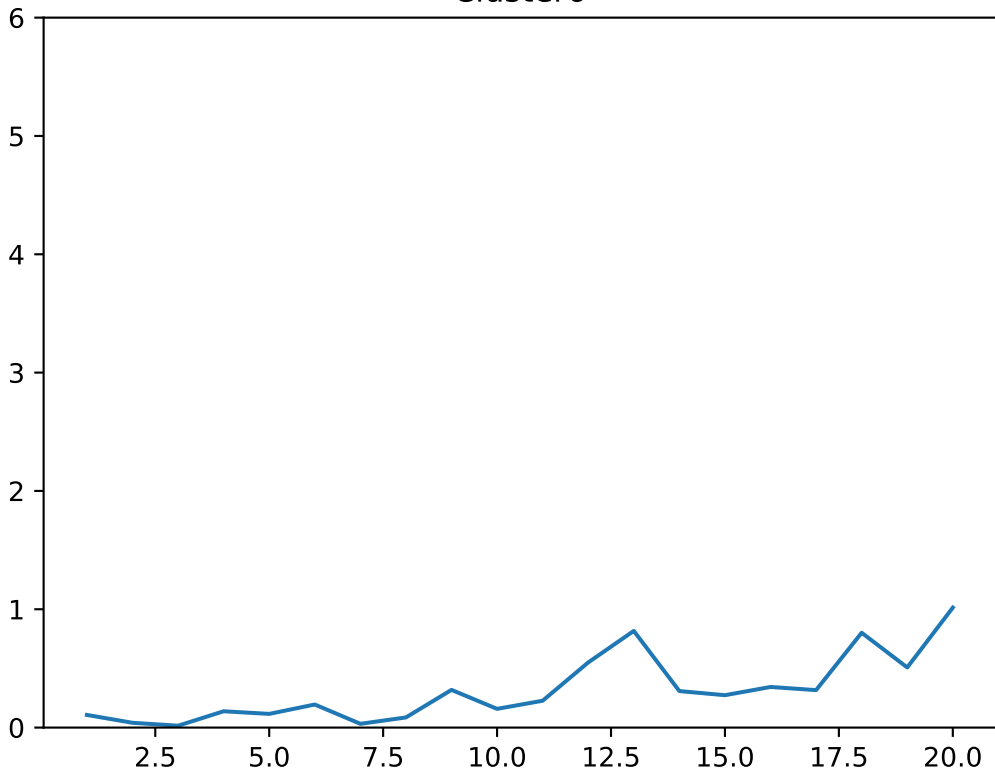
Cluster6



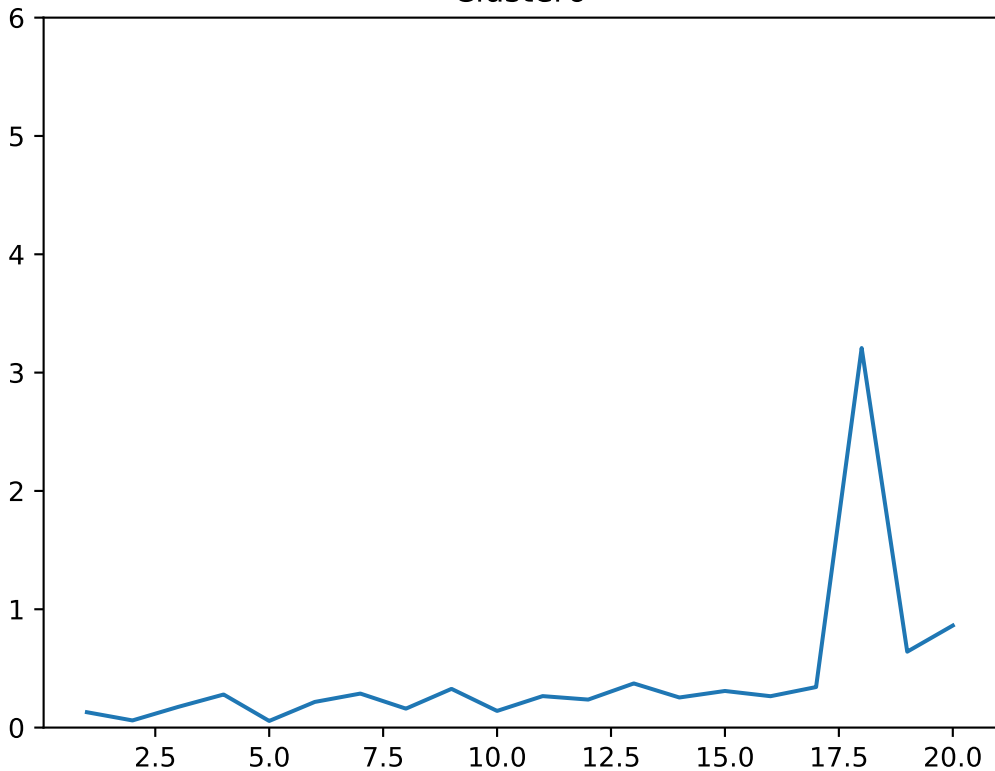
Cluster6



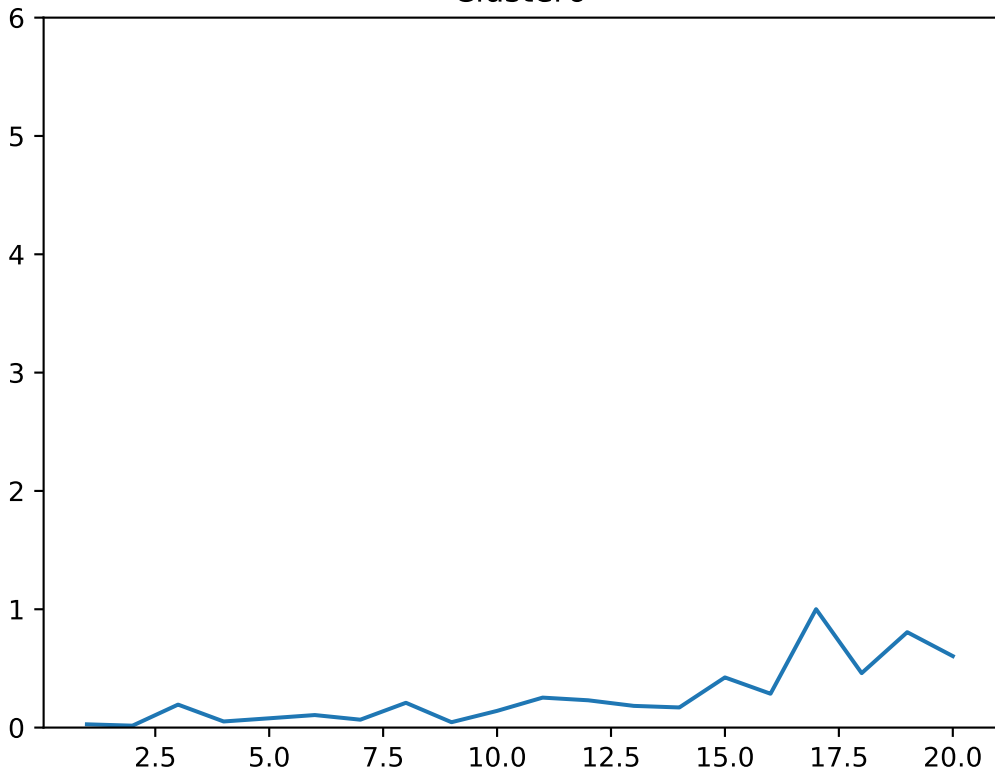
Cluster6



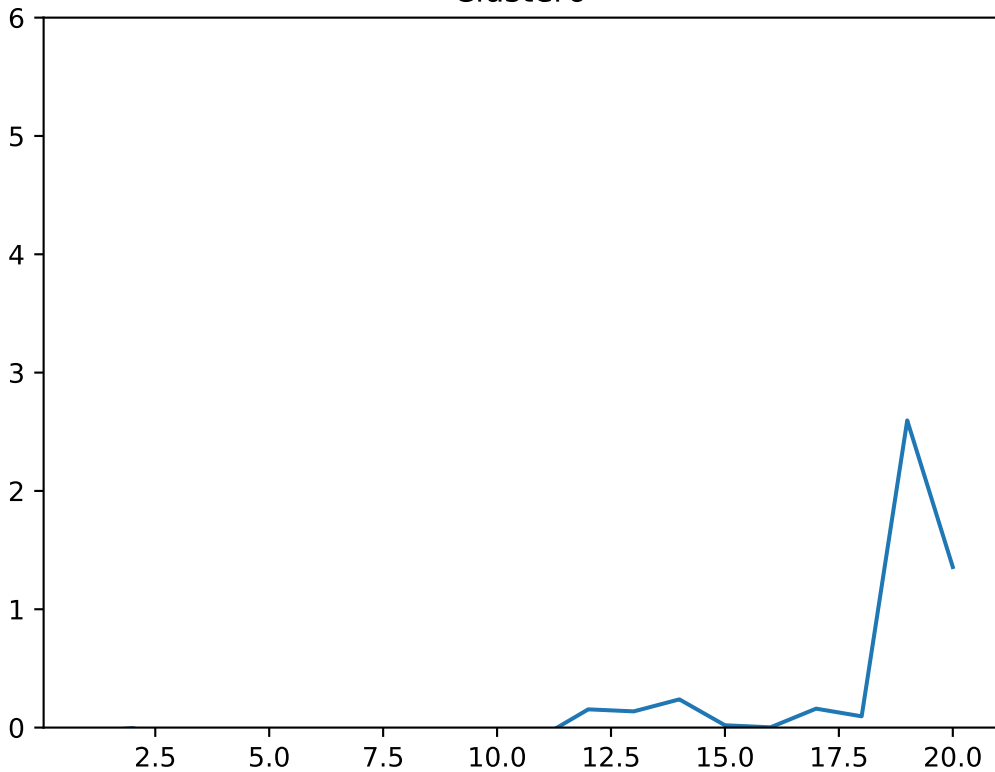
Cluster6



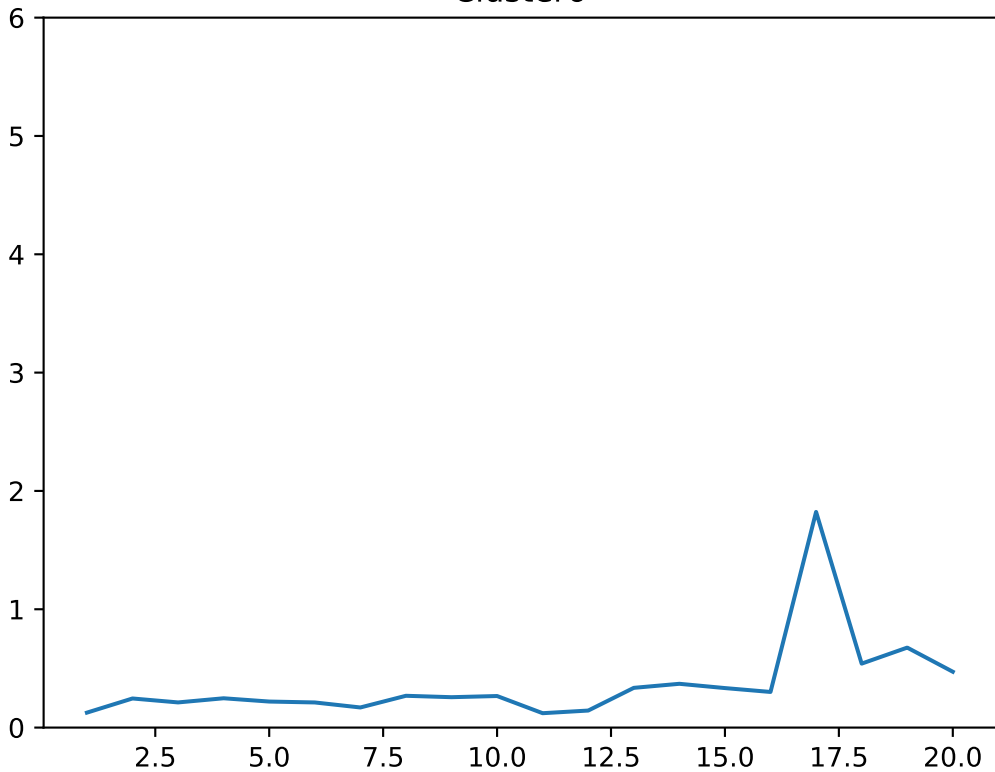
Cluster6



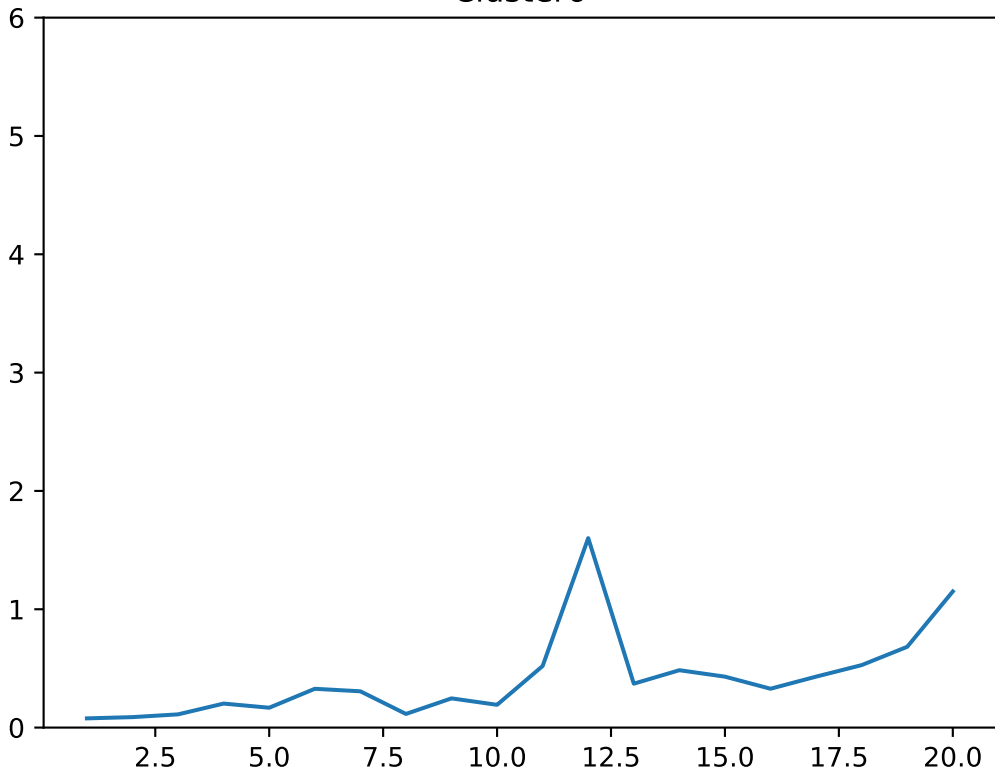
Cluster6



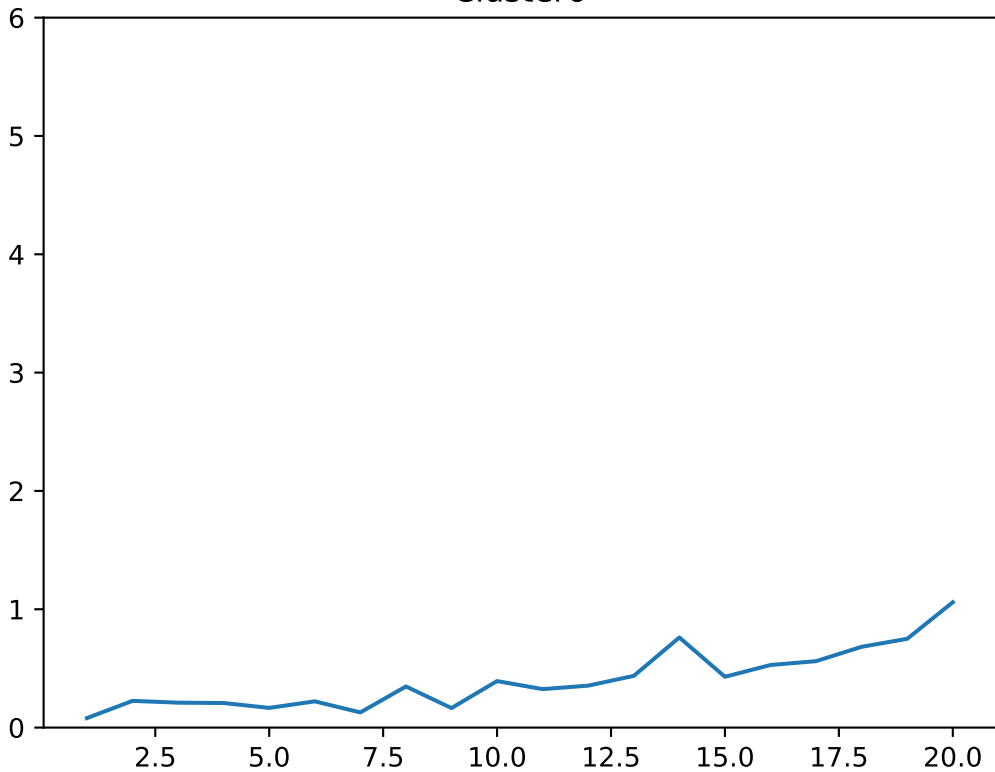
Cluster6



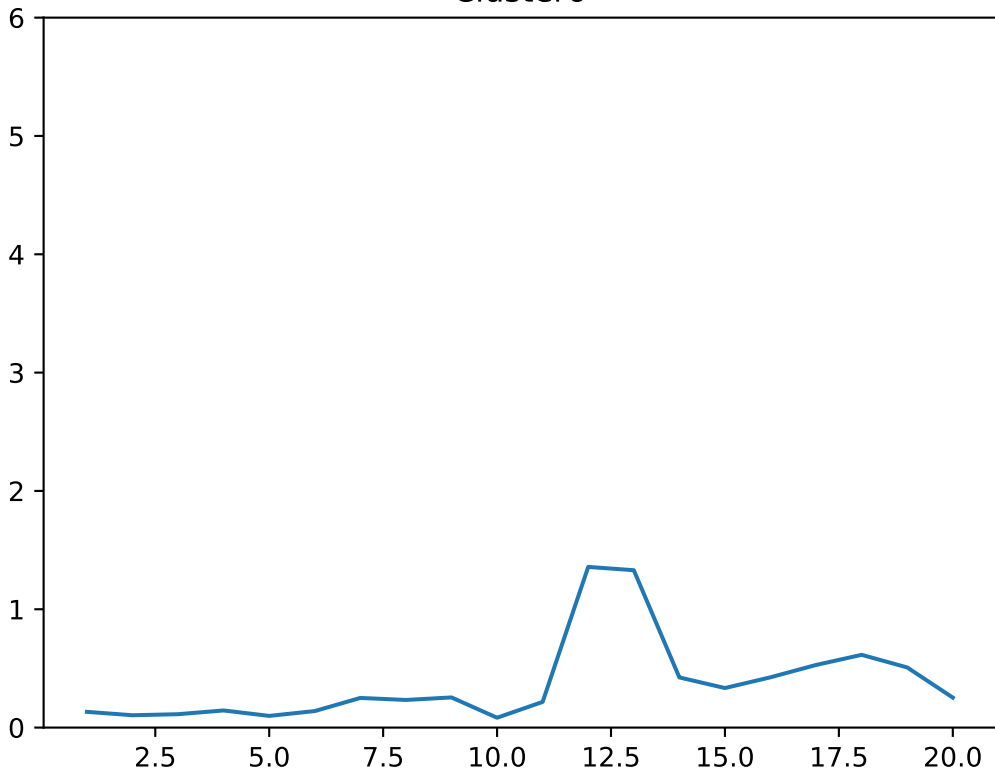
Cluster6



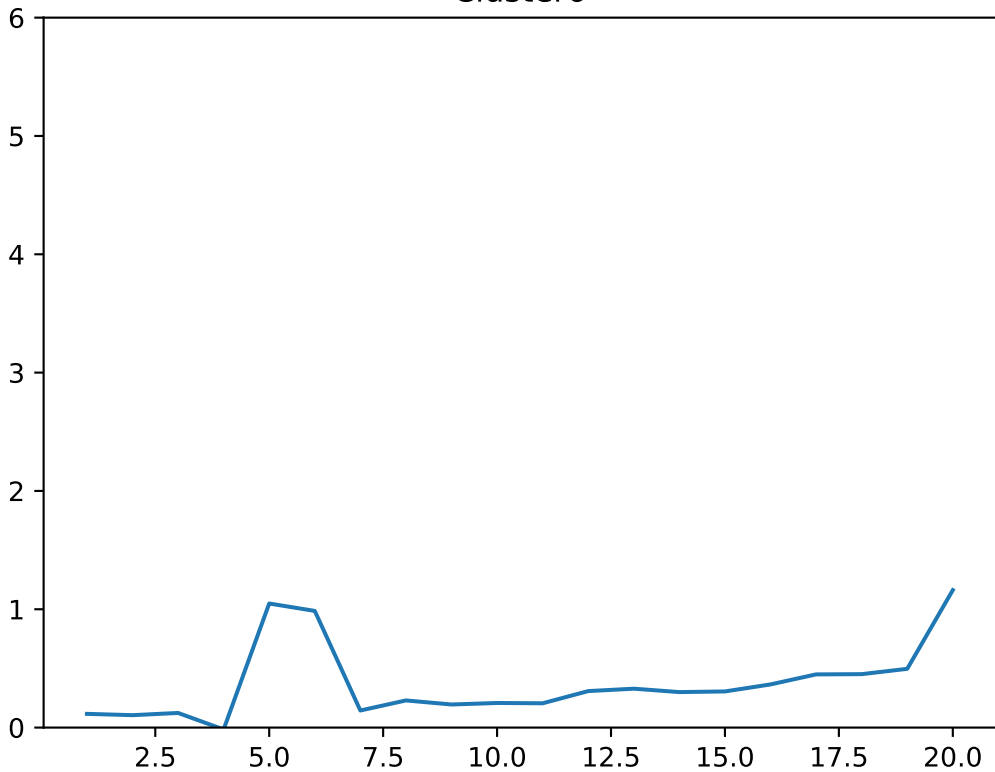
Cluster6



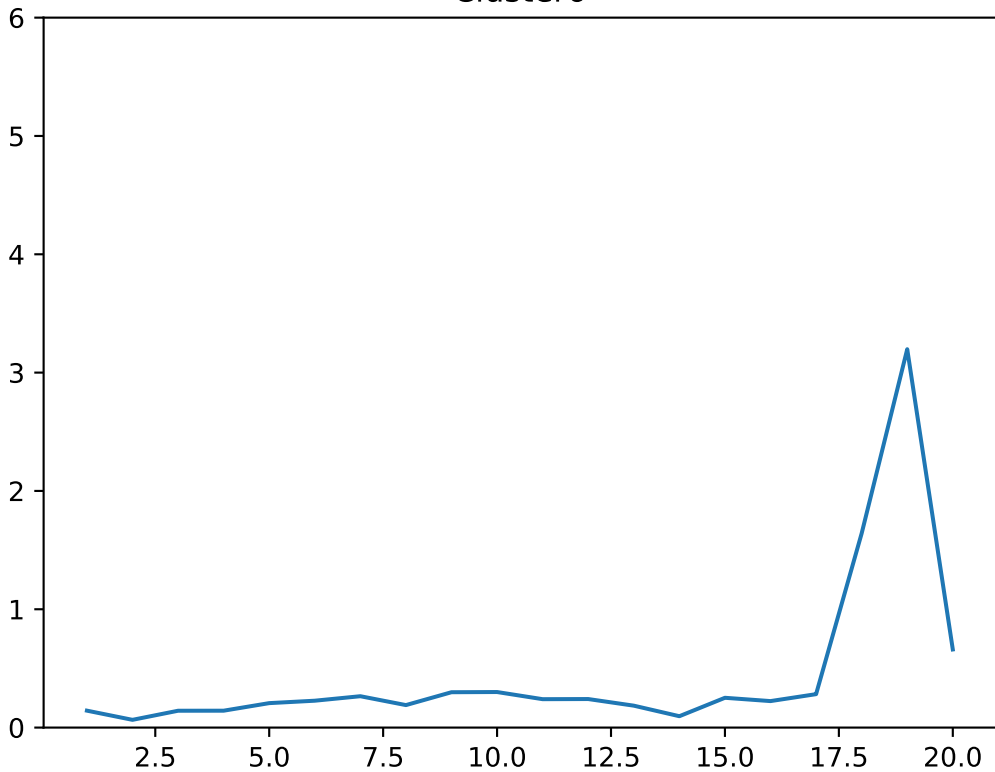
Cluster6



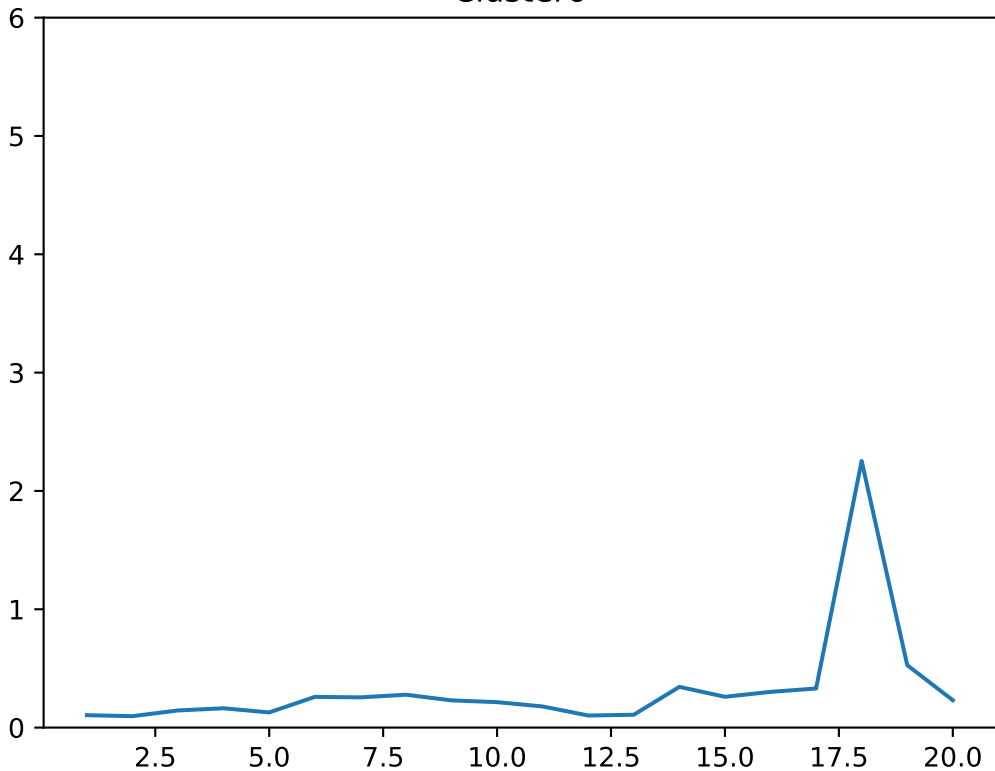
Cluster6



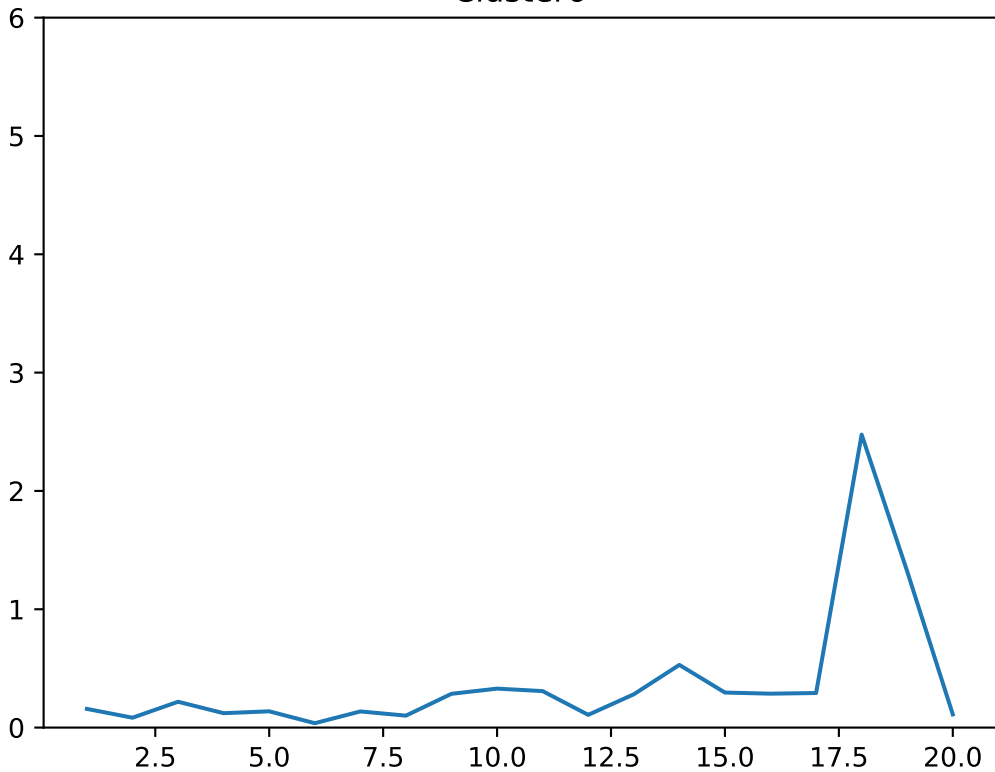
Cluster6



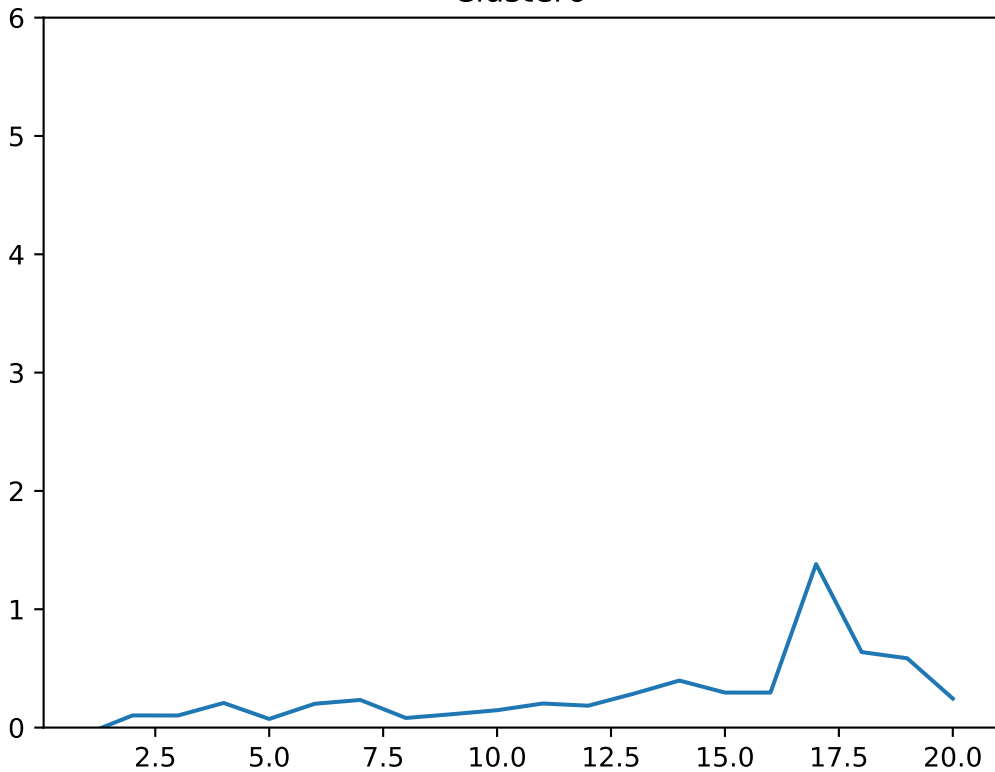
Cluster6



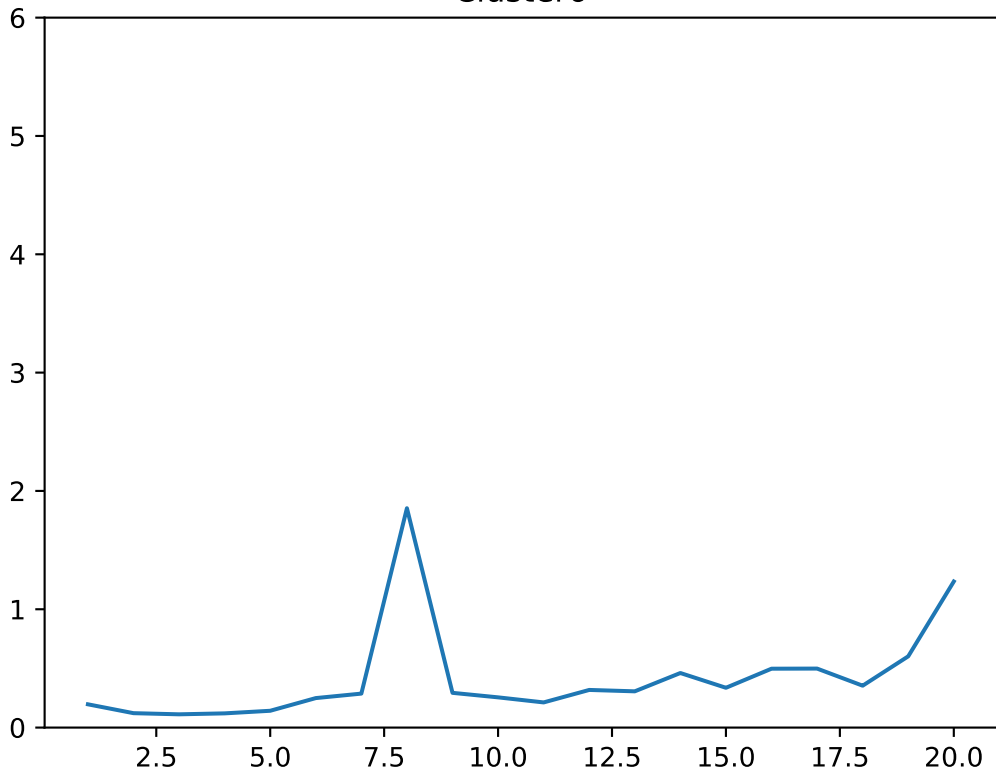
Cluster6



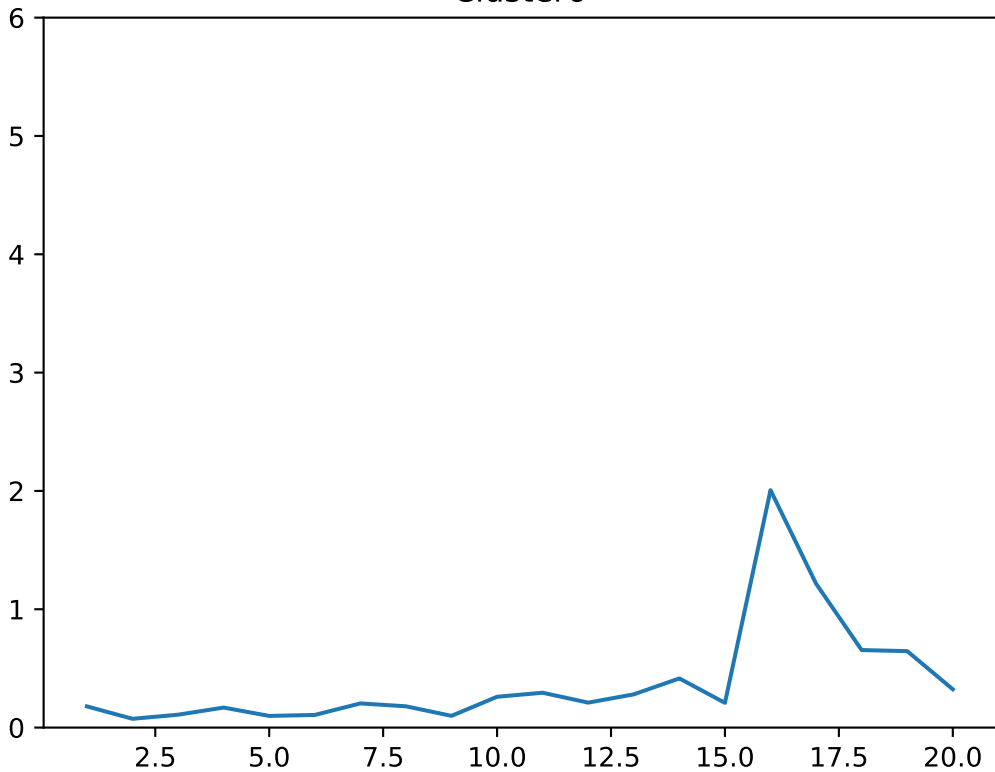
Cluster6



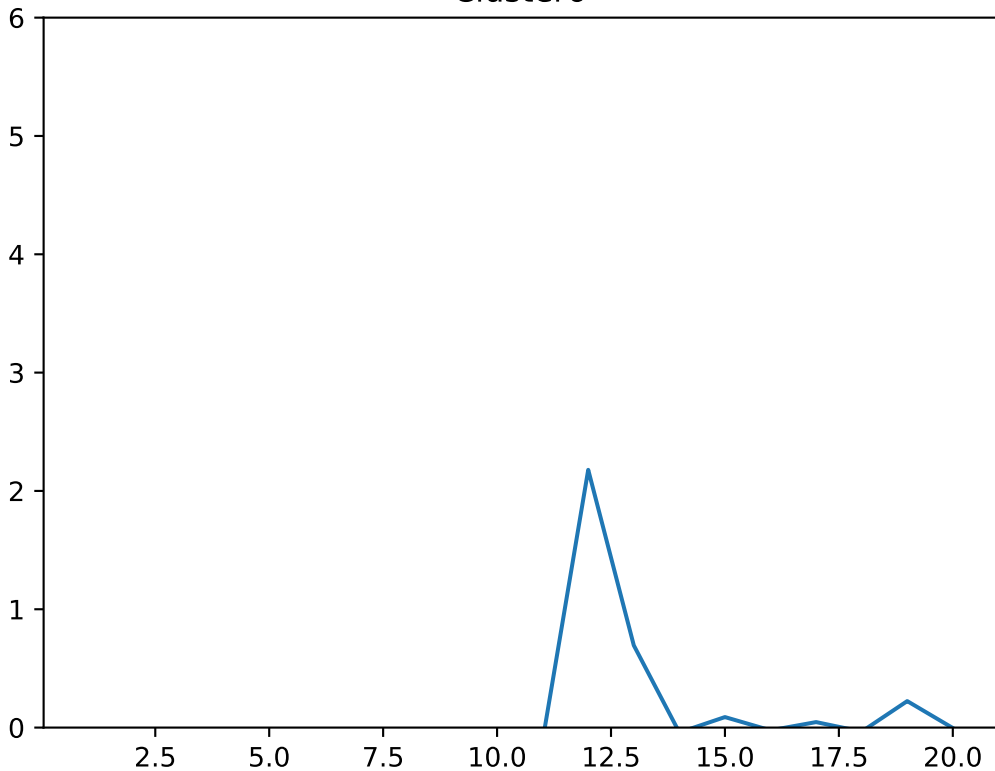
Cluster6



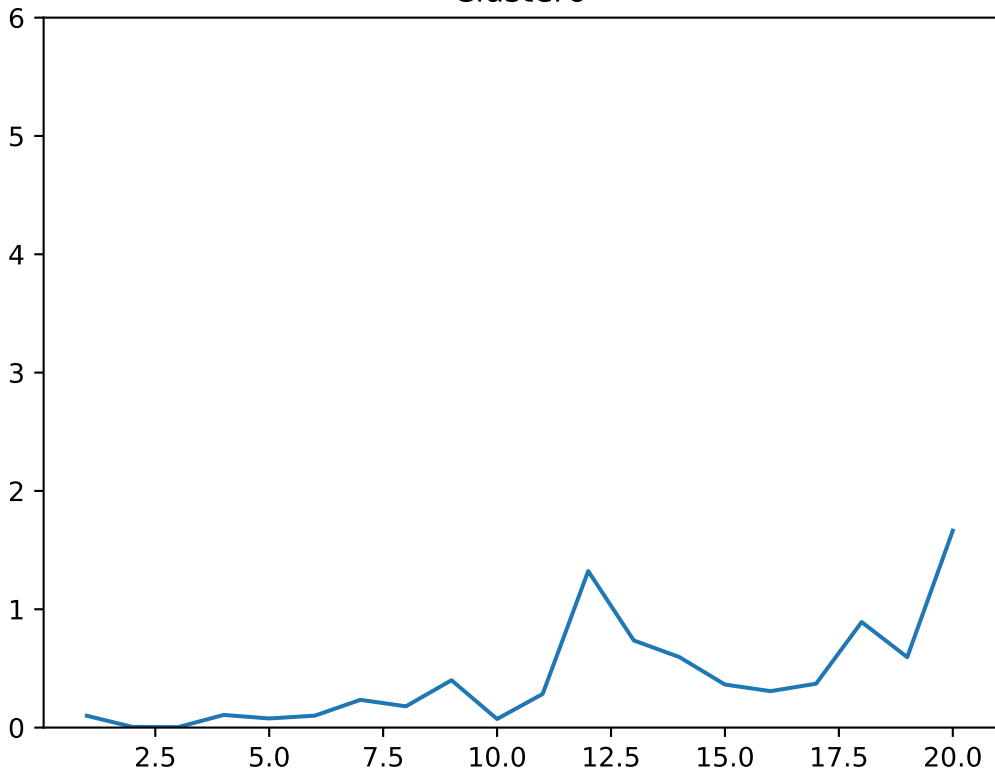
Cluster6



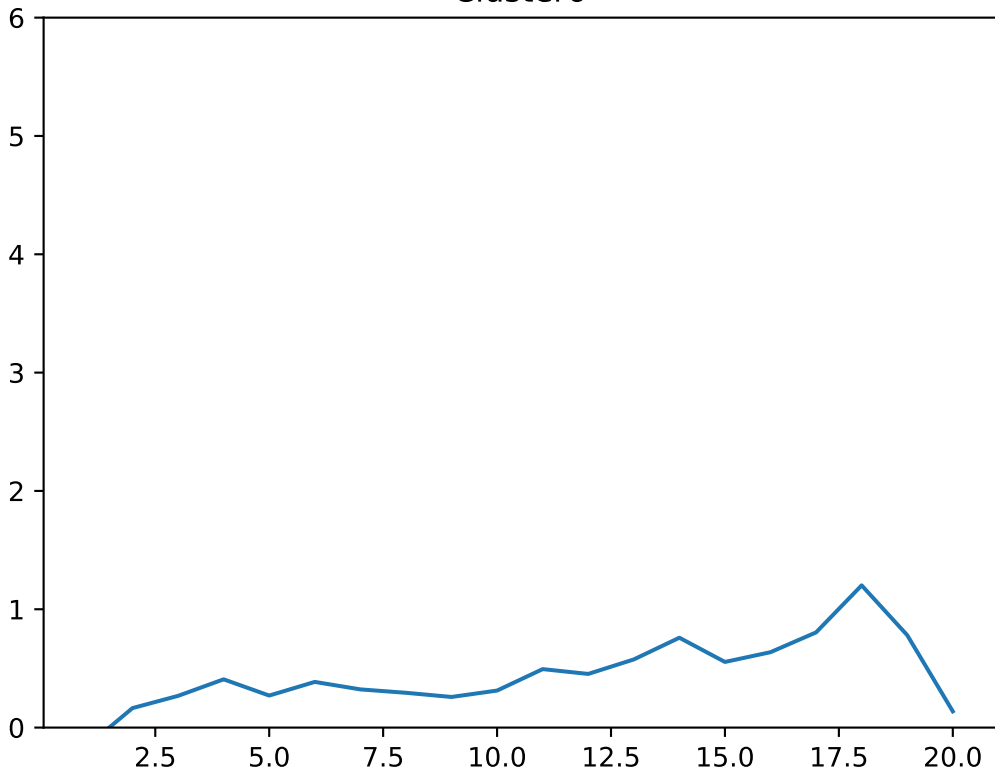
Cluster6



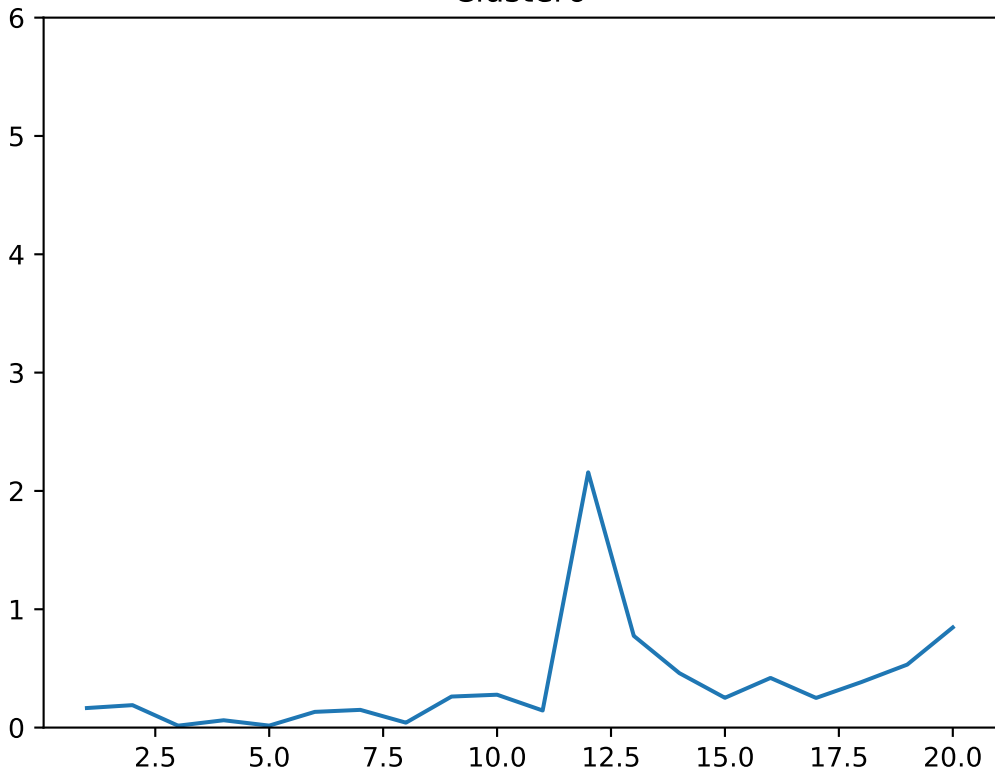
Cluster6



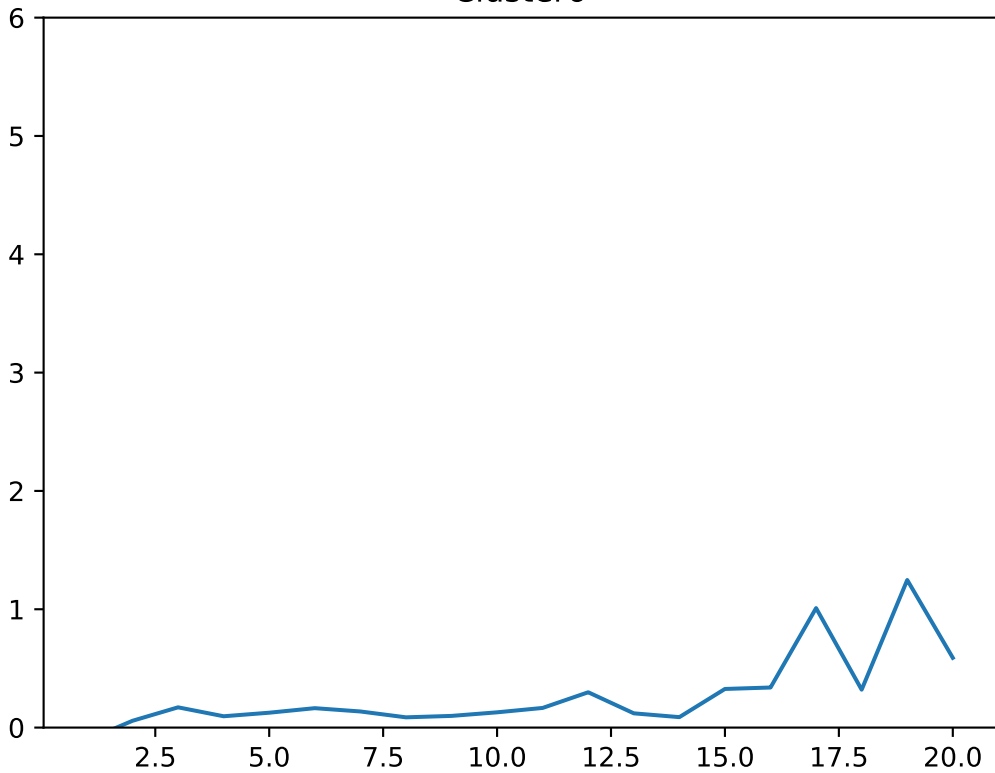
Cluster6



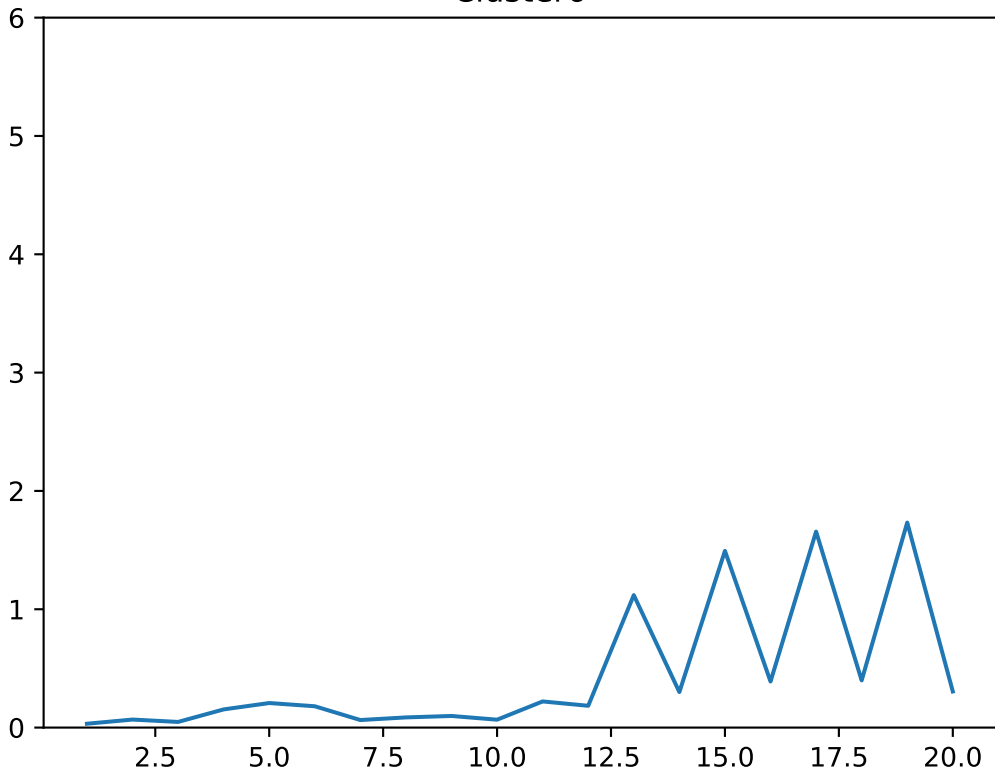
Cluster6



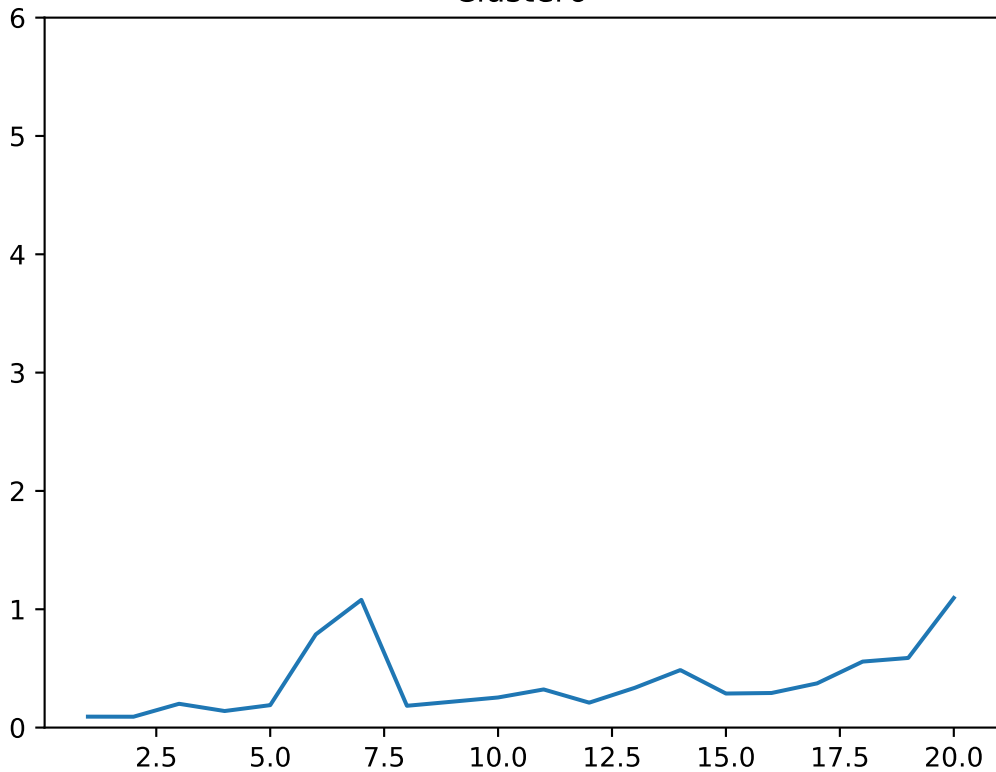
Cluster6



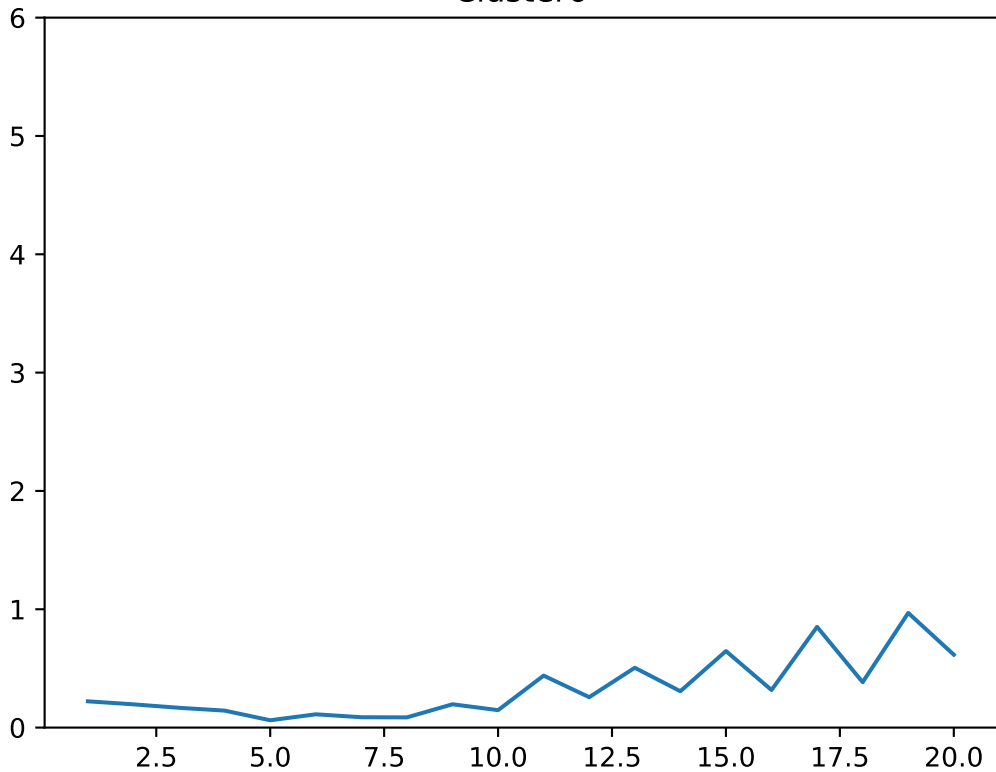
Cluster6



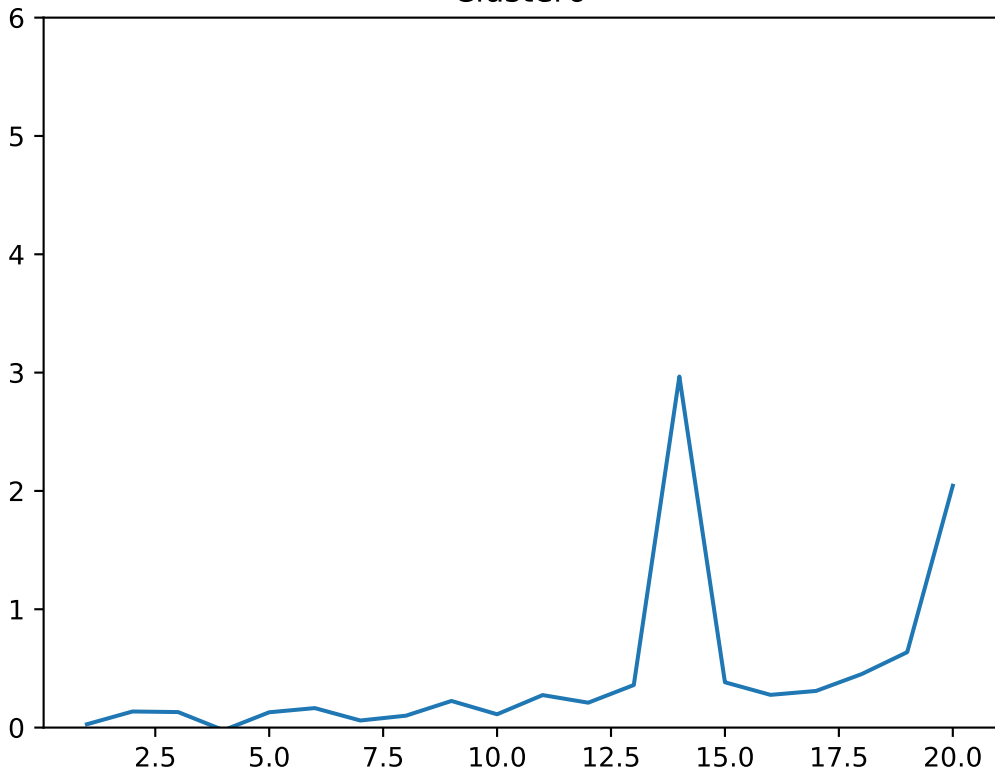
Cluster6



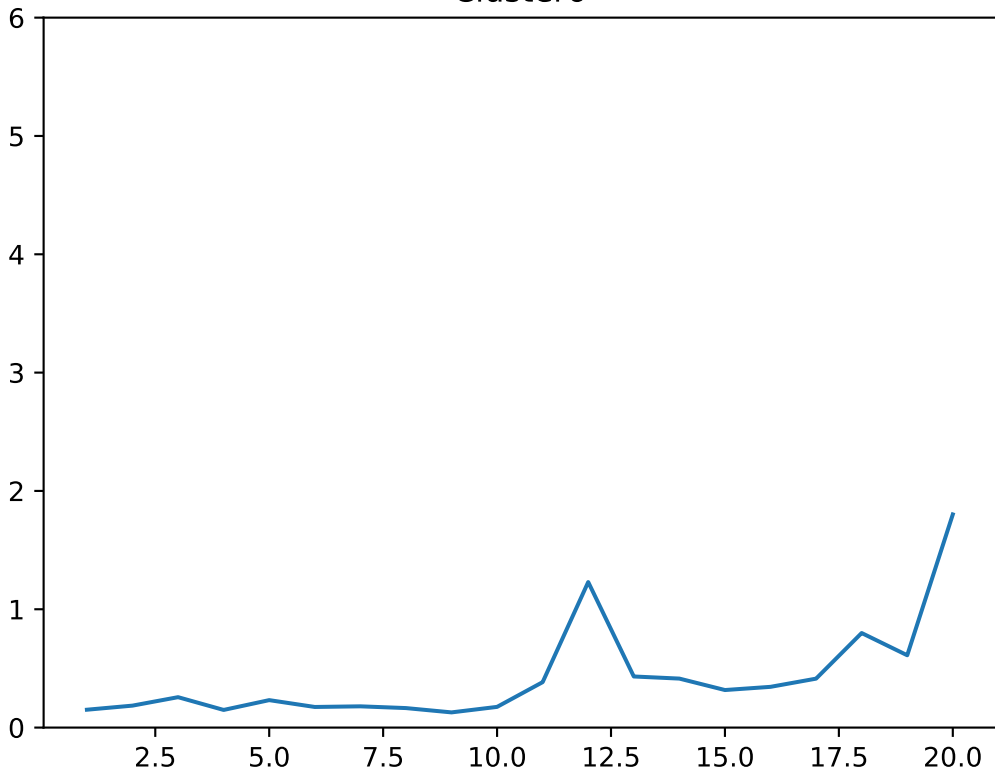
Cluster6



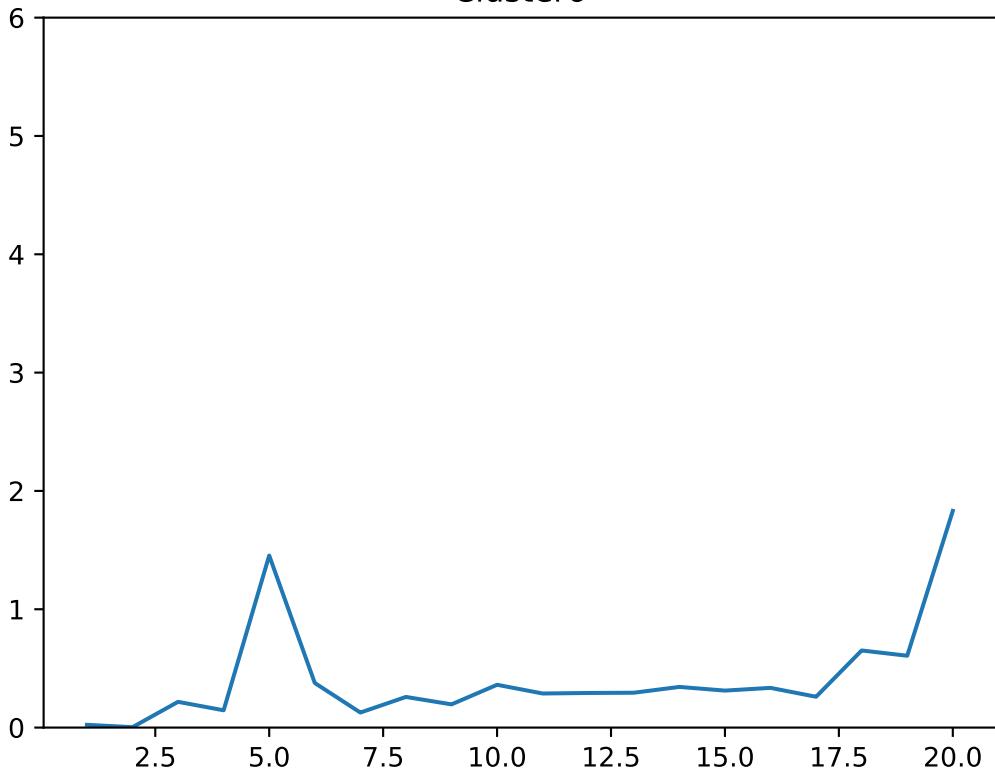
Cluster6



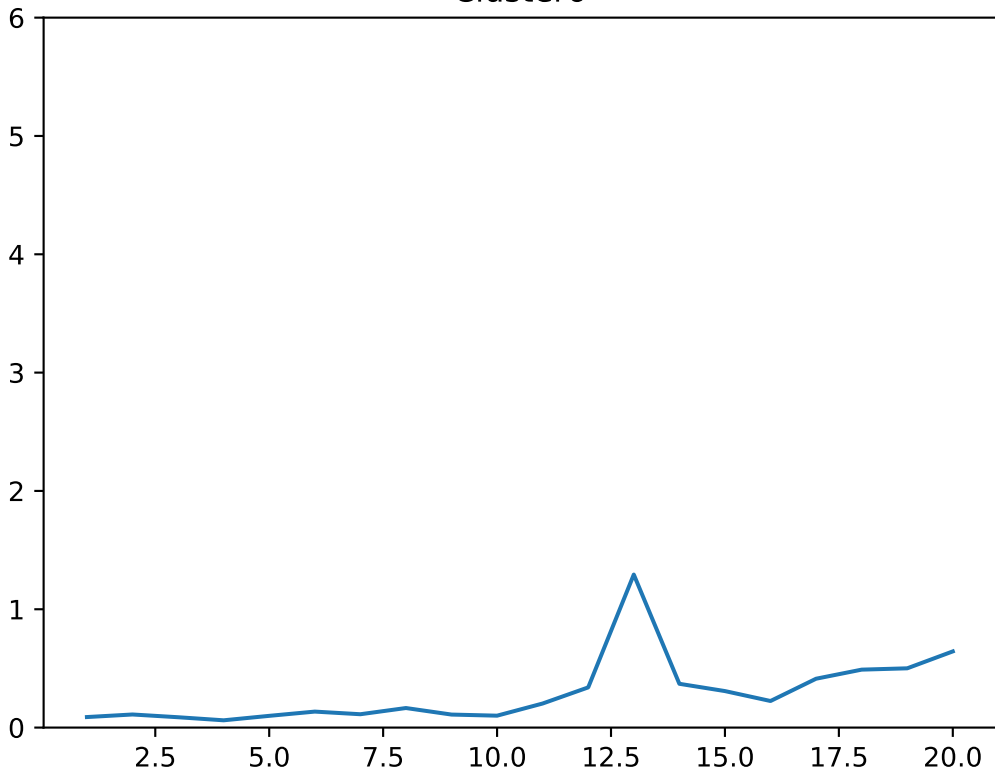
Cluster6



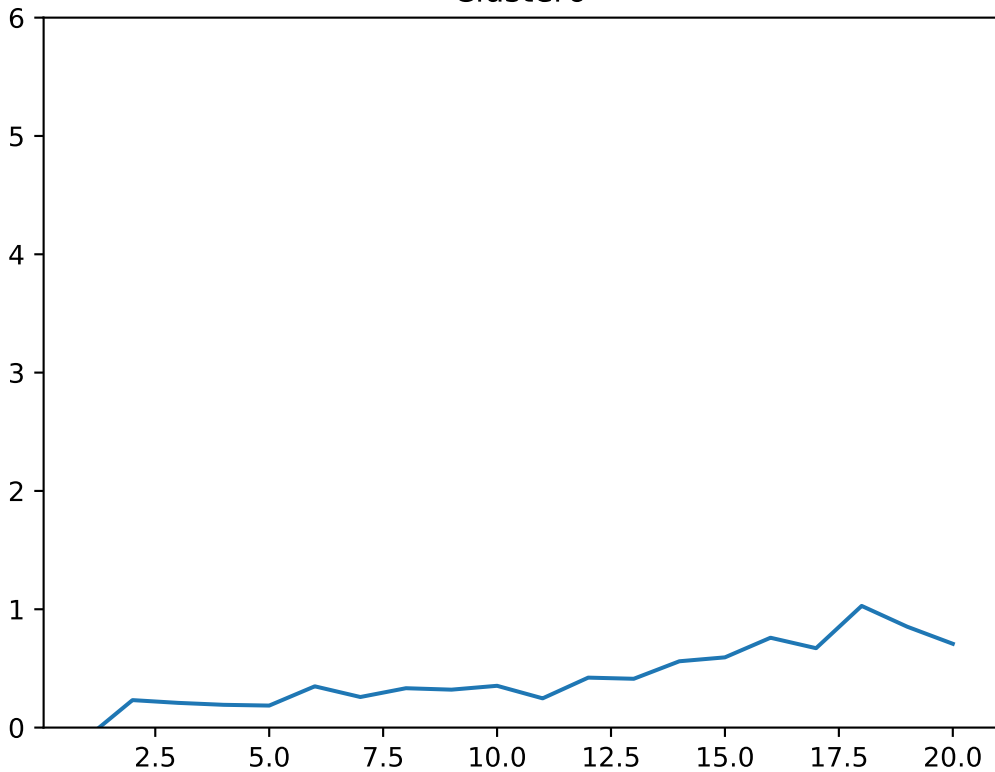
Cluster6



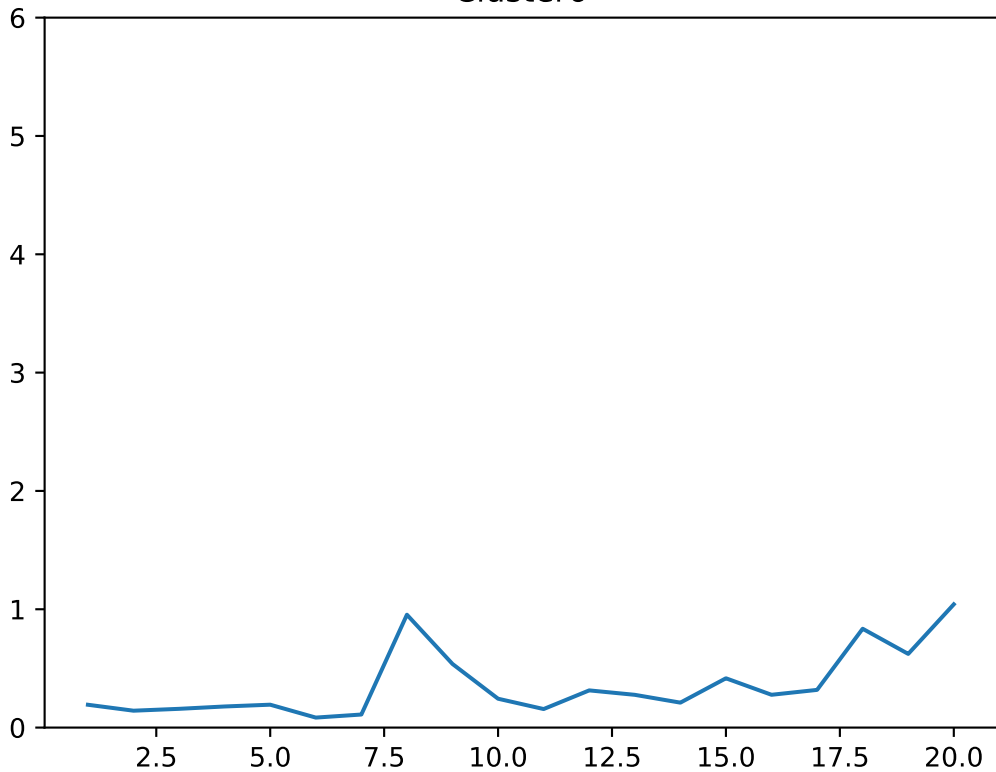
Cluster6



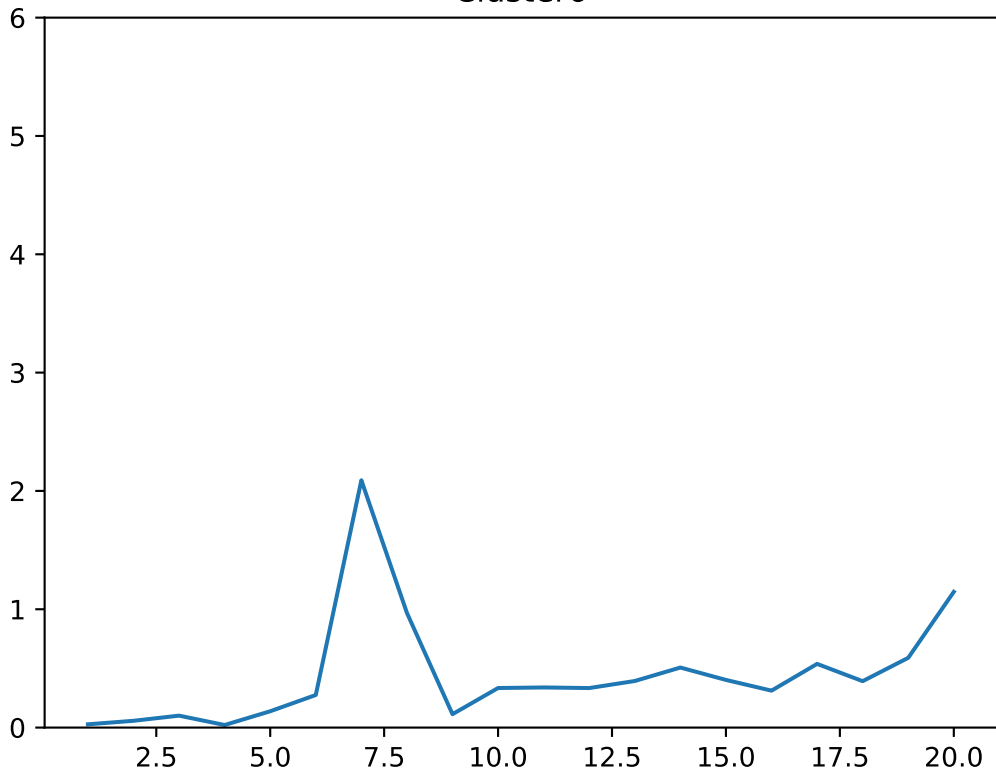
Cluster6



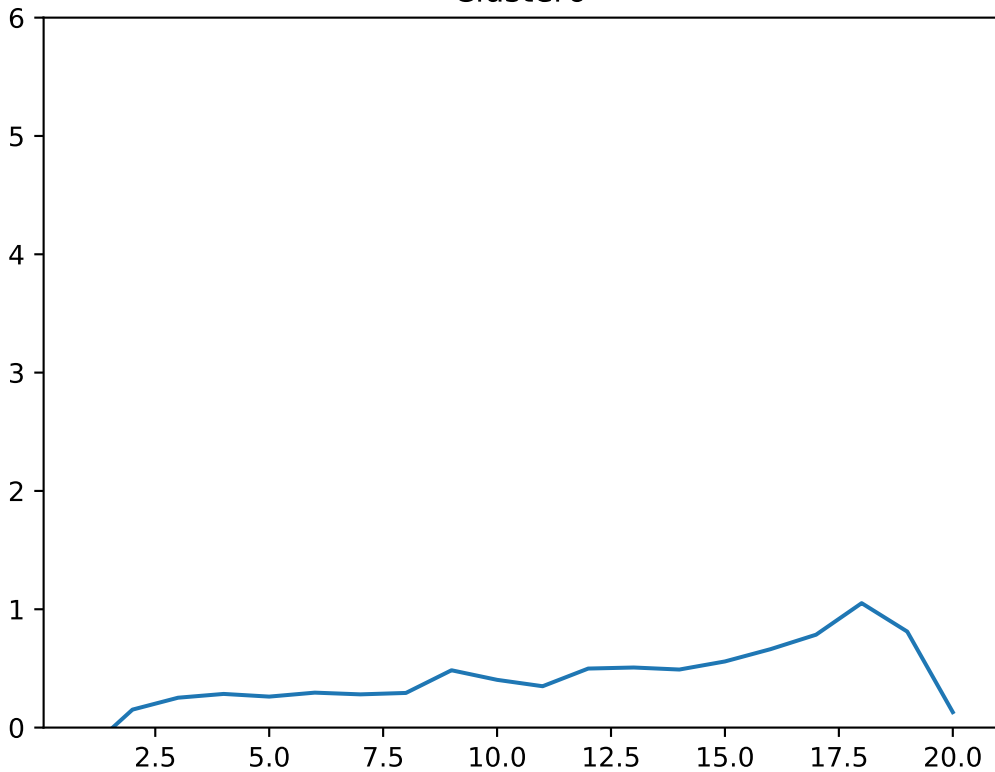
Cluster6



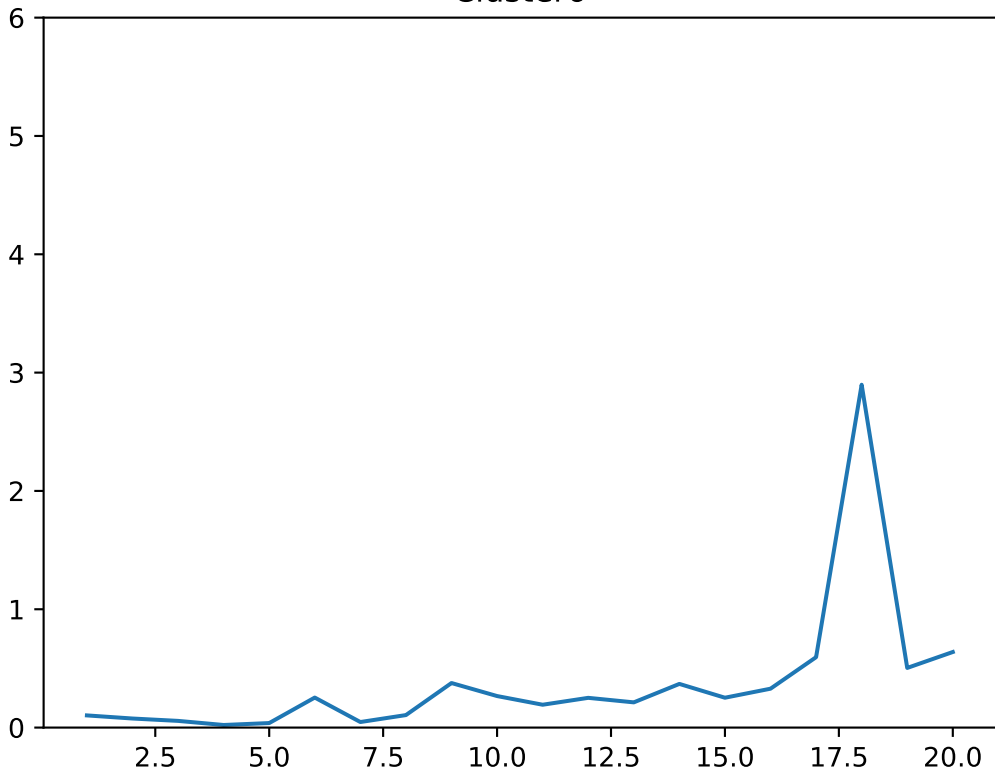
Cluster6



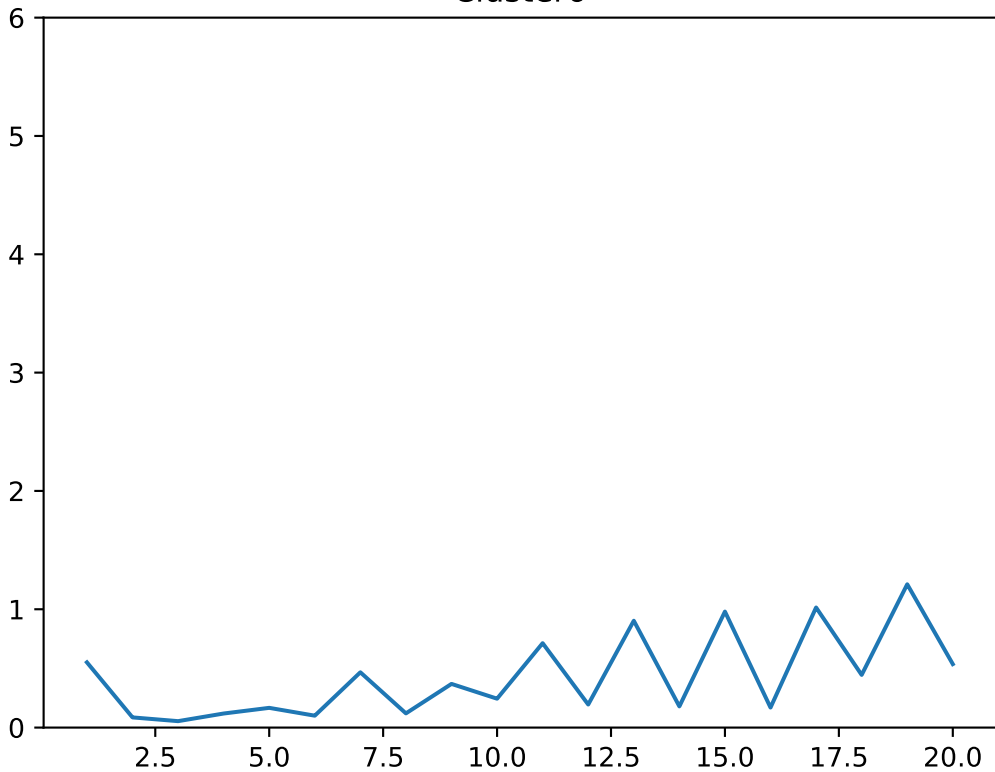
Cluster6



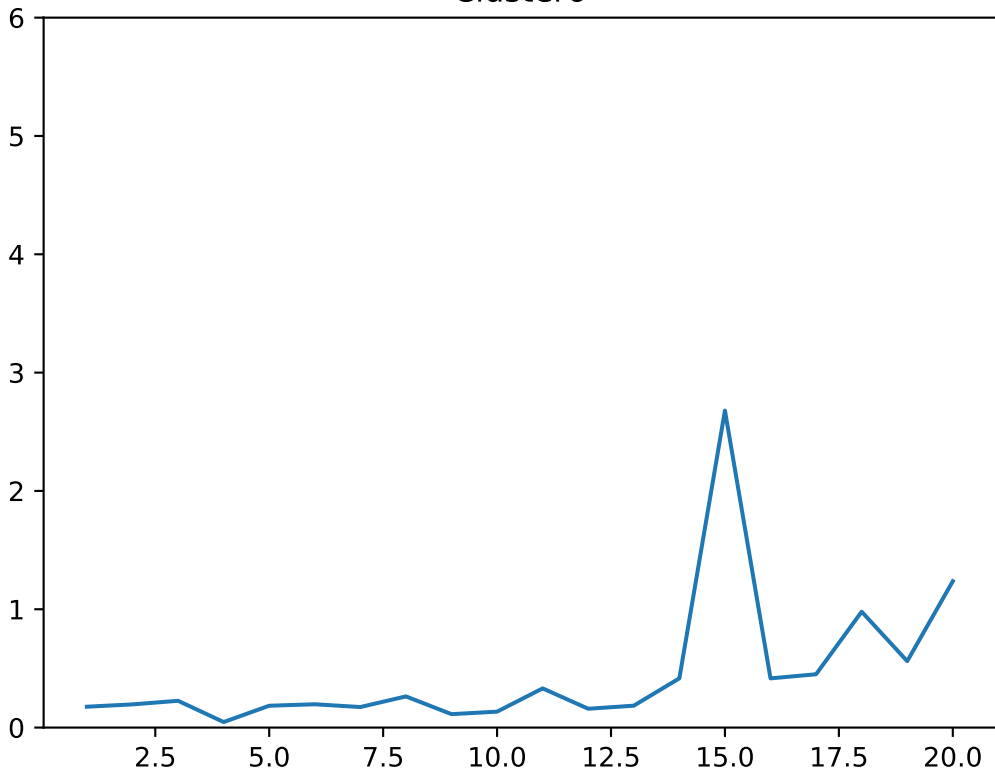
Cluster6



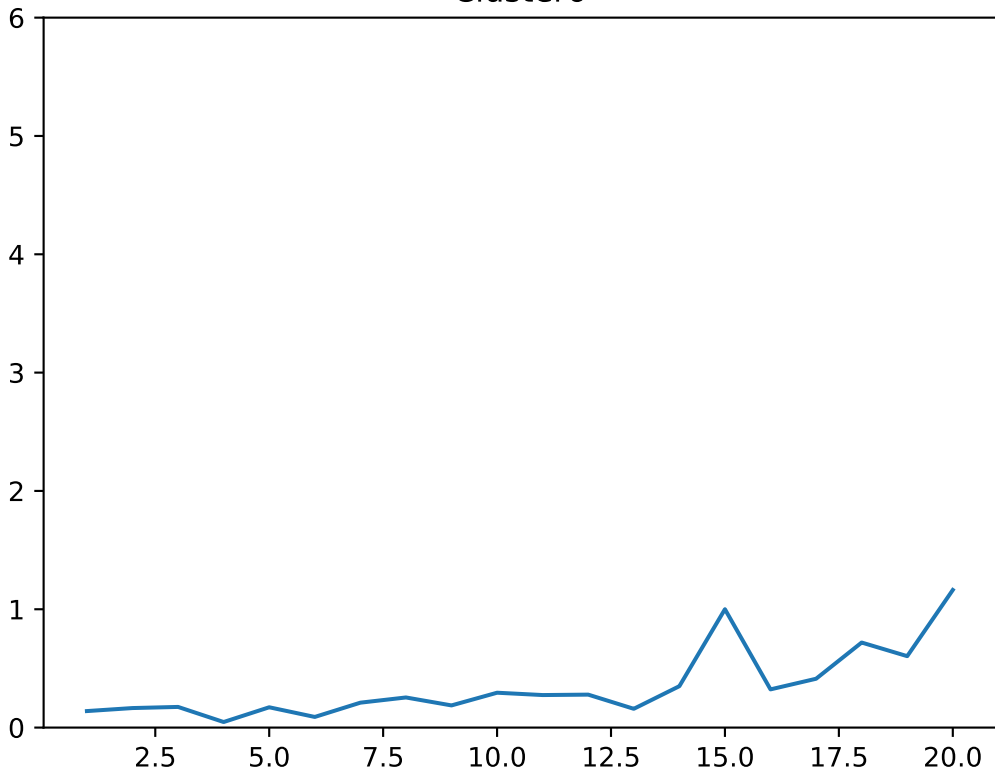
Cluster6



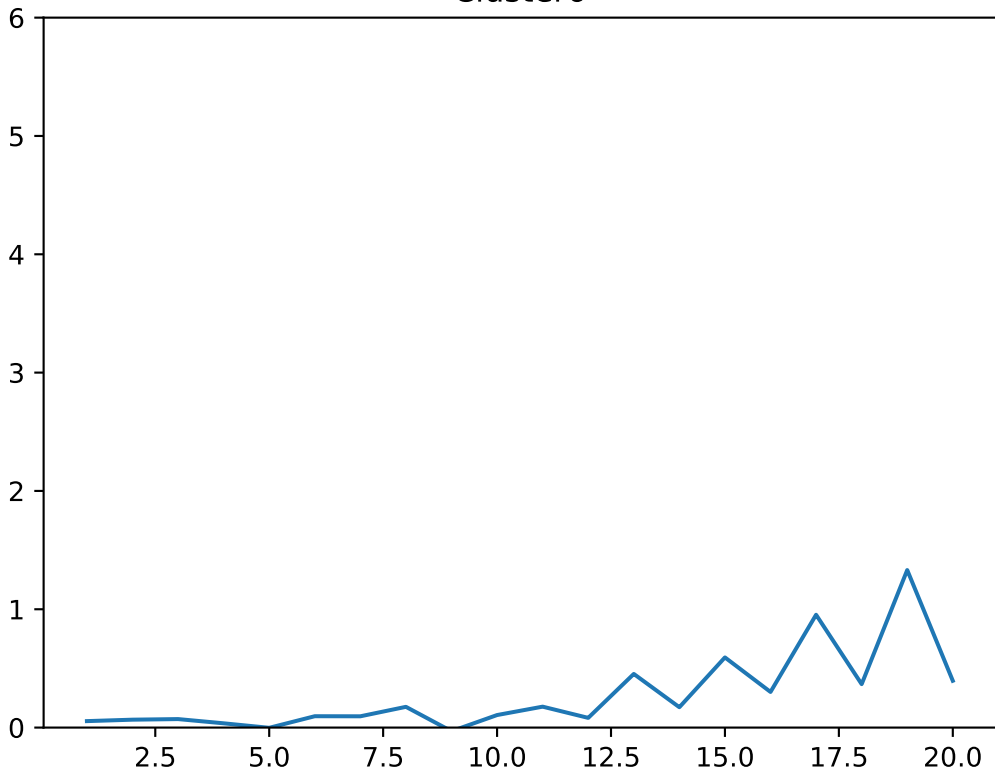
Cluster6



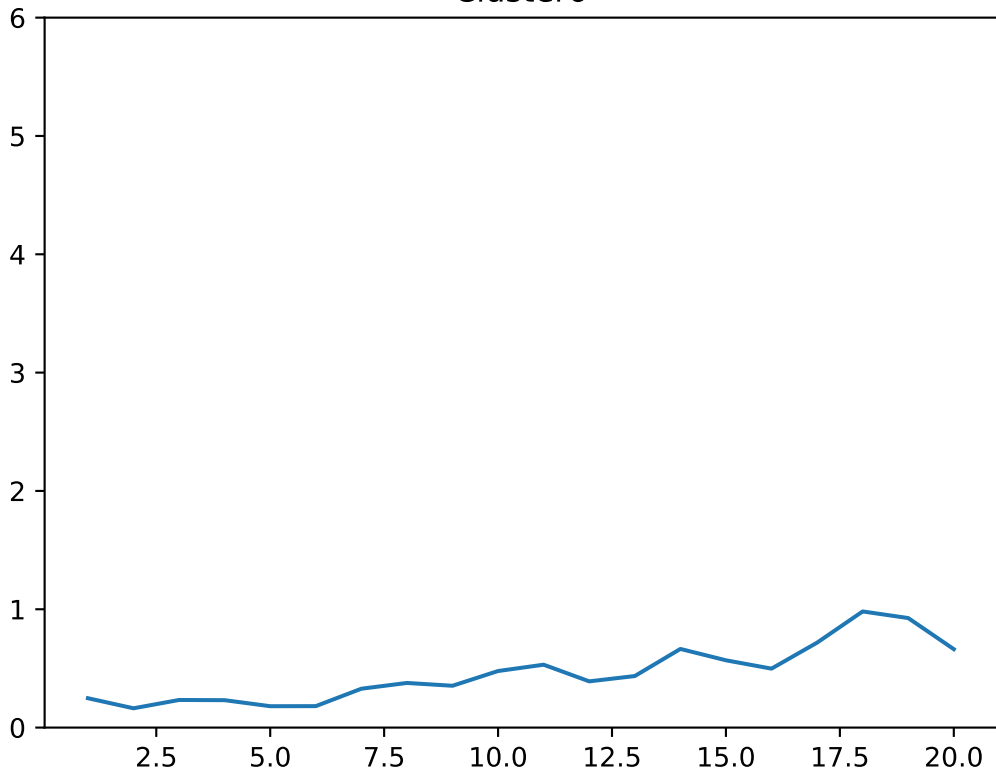
Cluster6



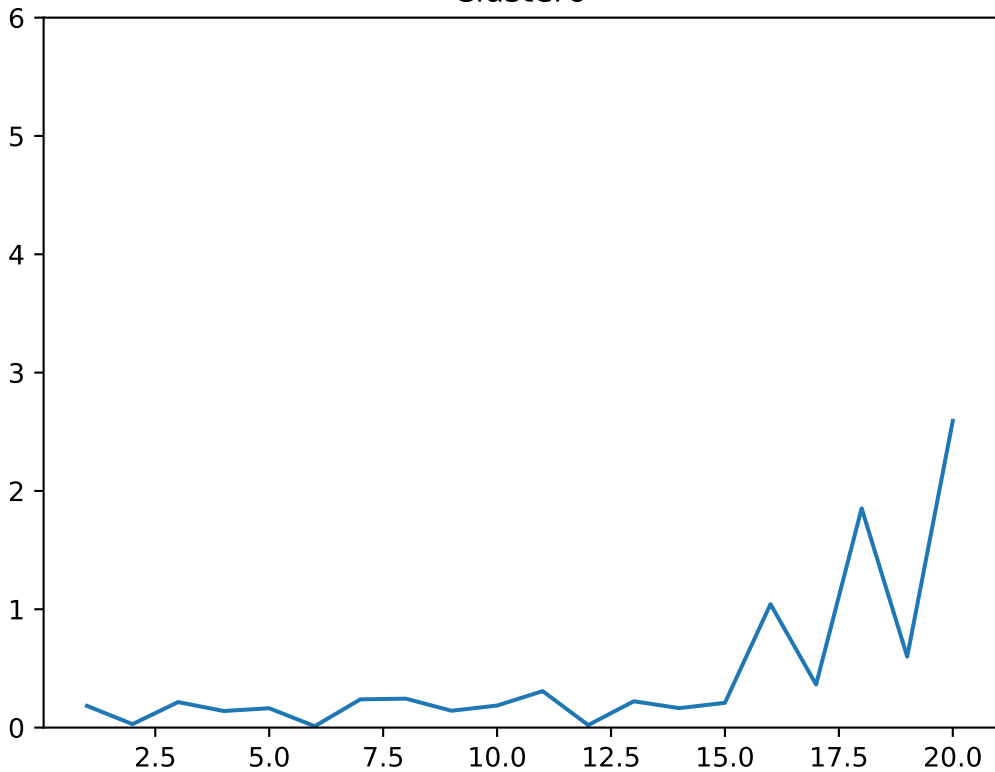
Cluster6



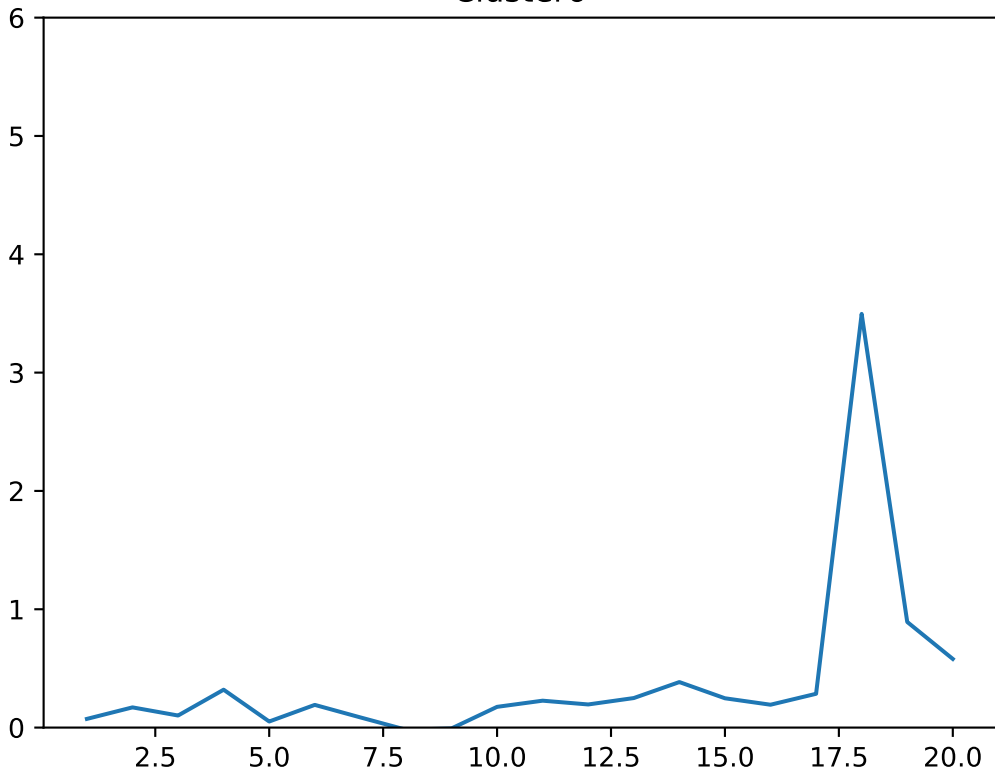
Cluster6



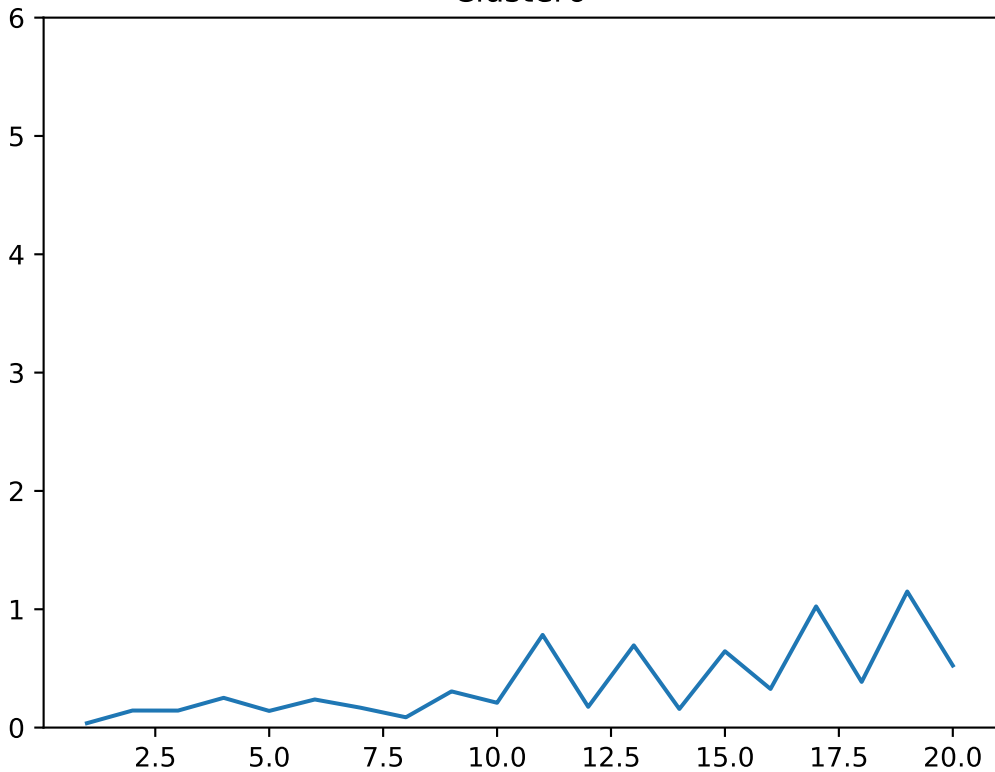
Cluster6



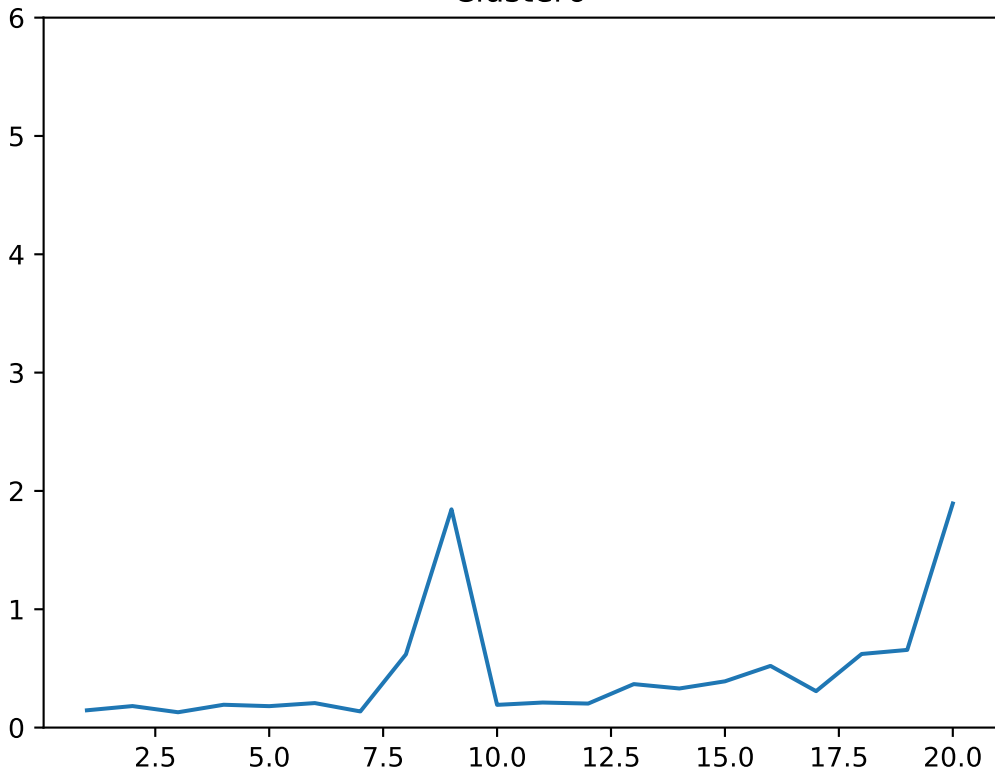
Cluster6



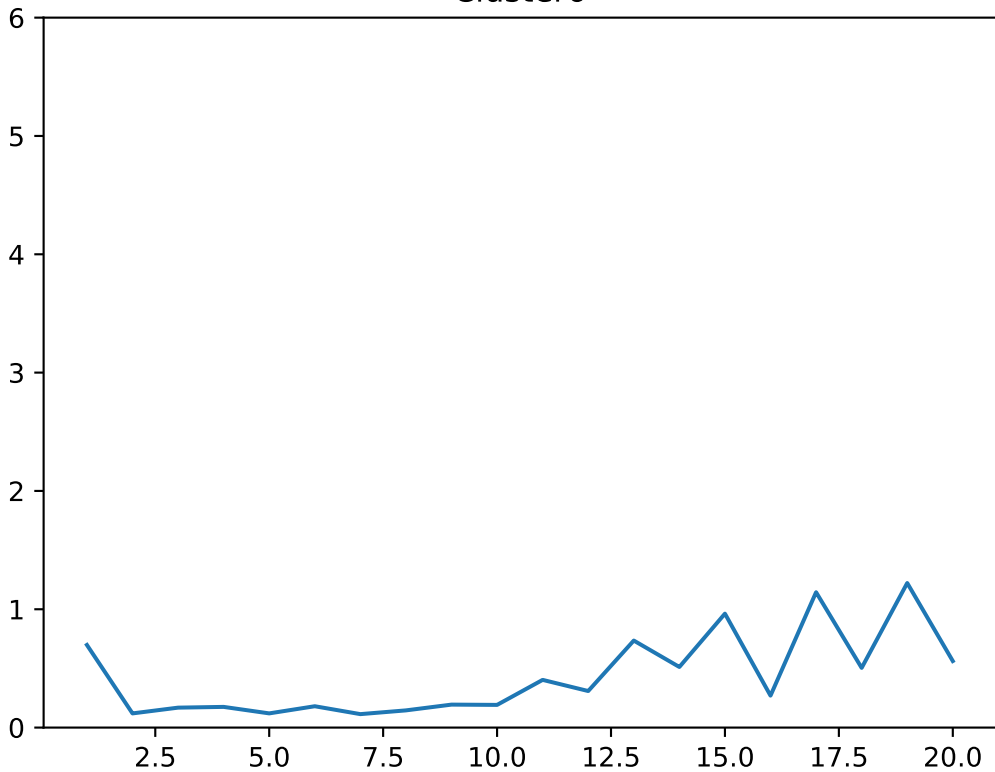
Cluster6



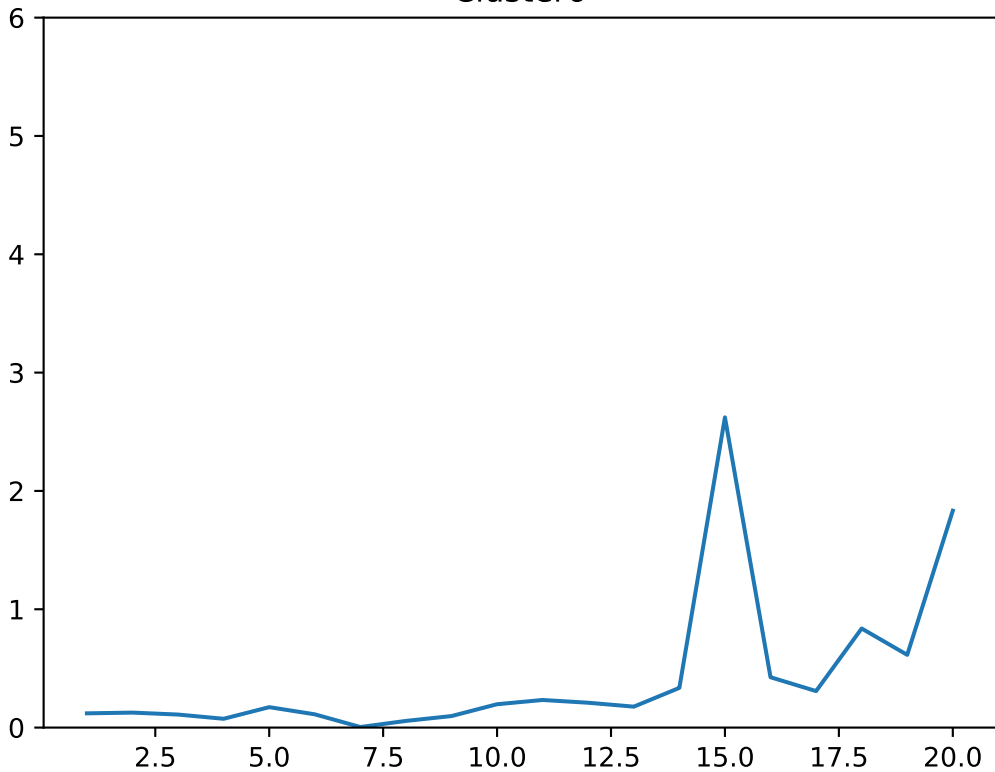
Cluster6



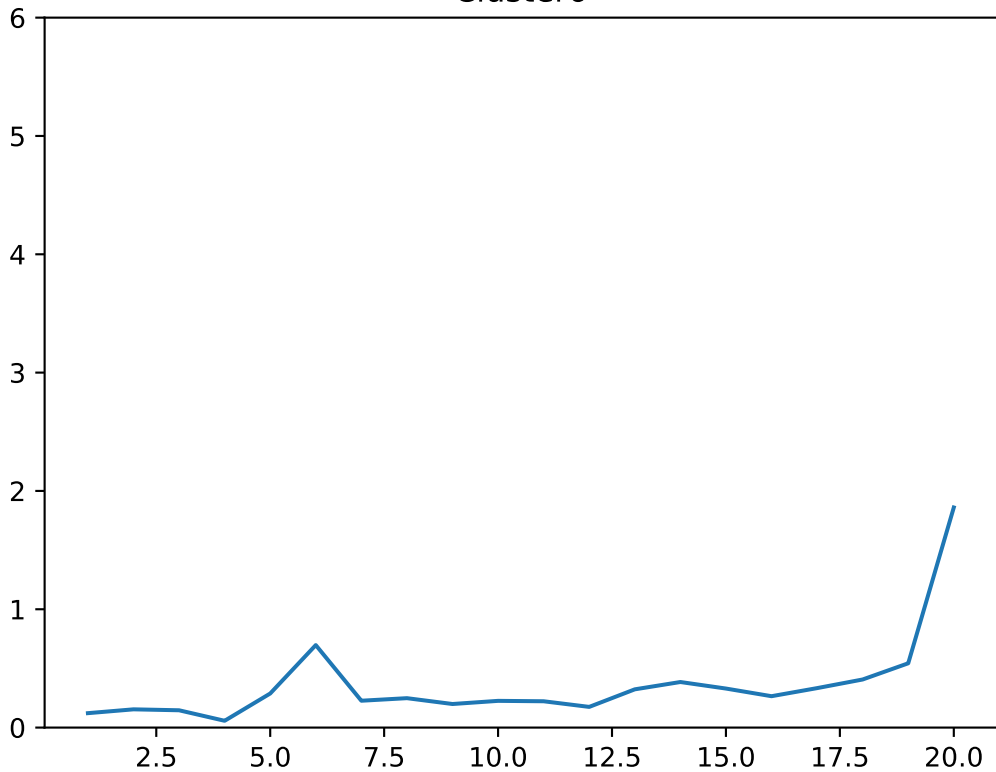
Cluster6



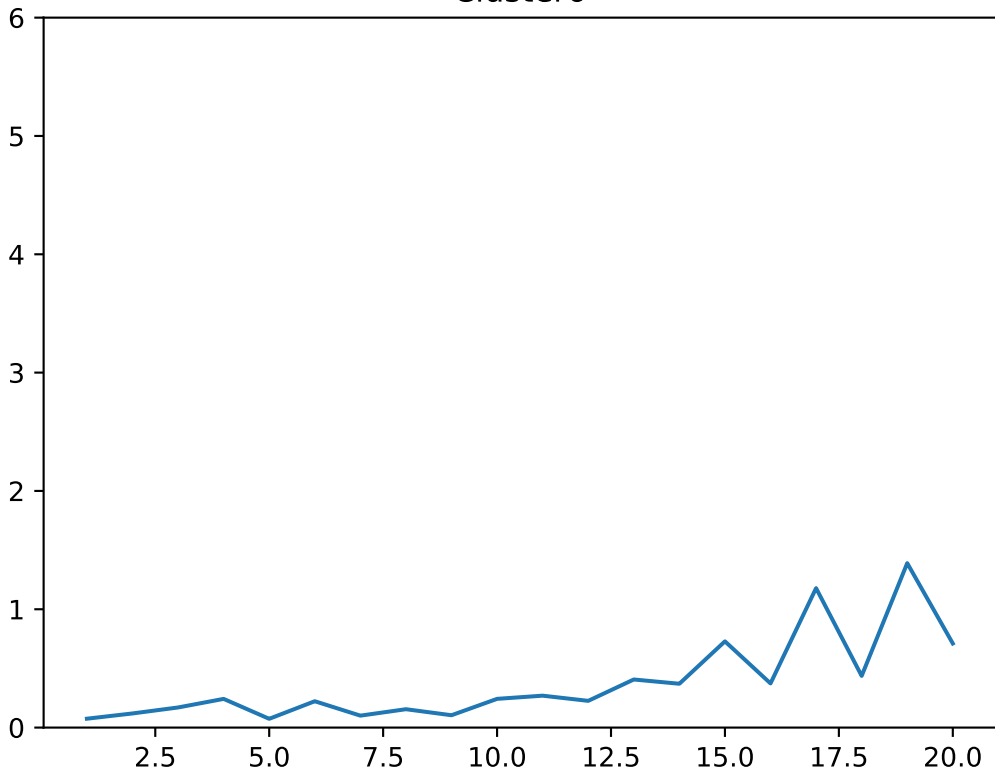
Cluster6



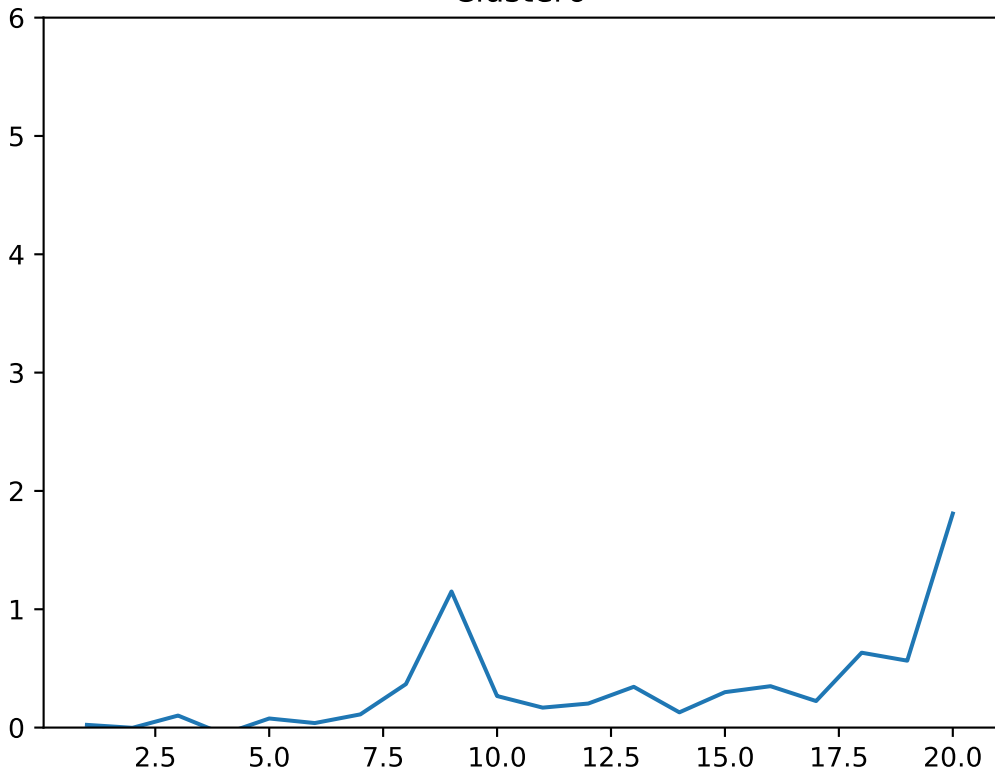
Cluster6



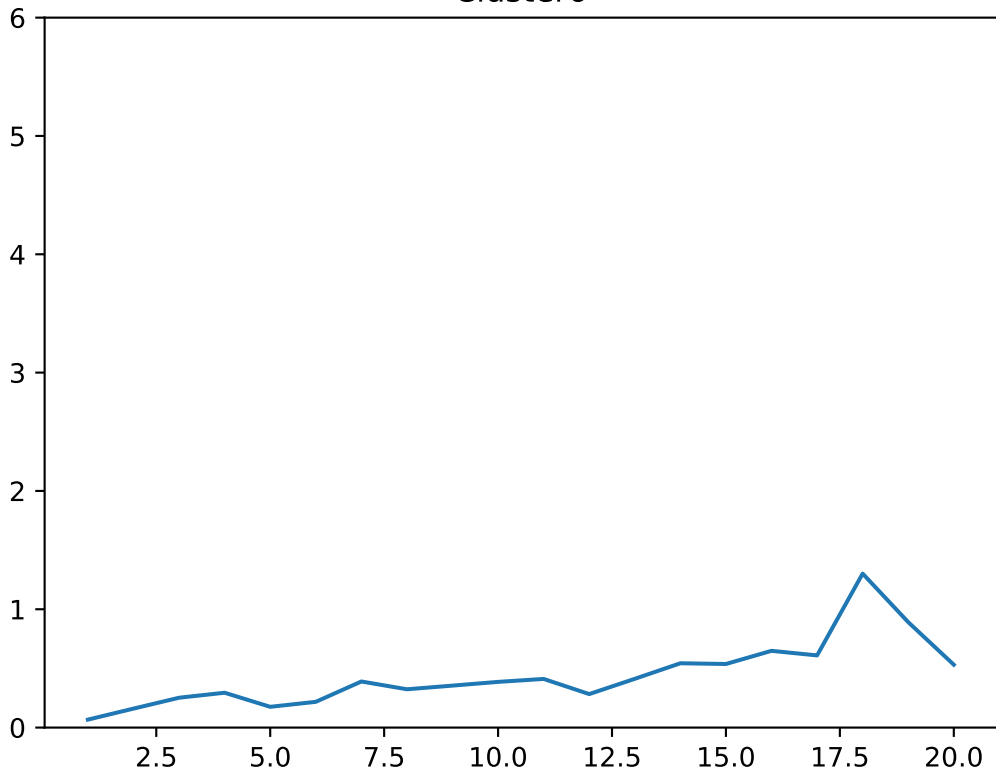
Cluster6



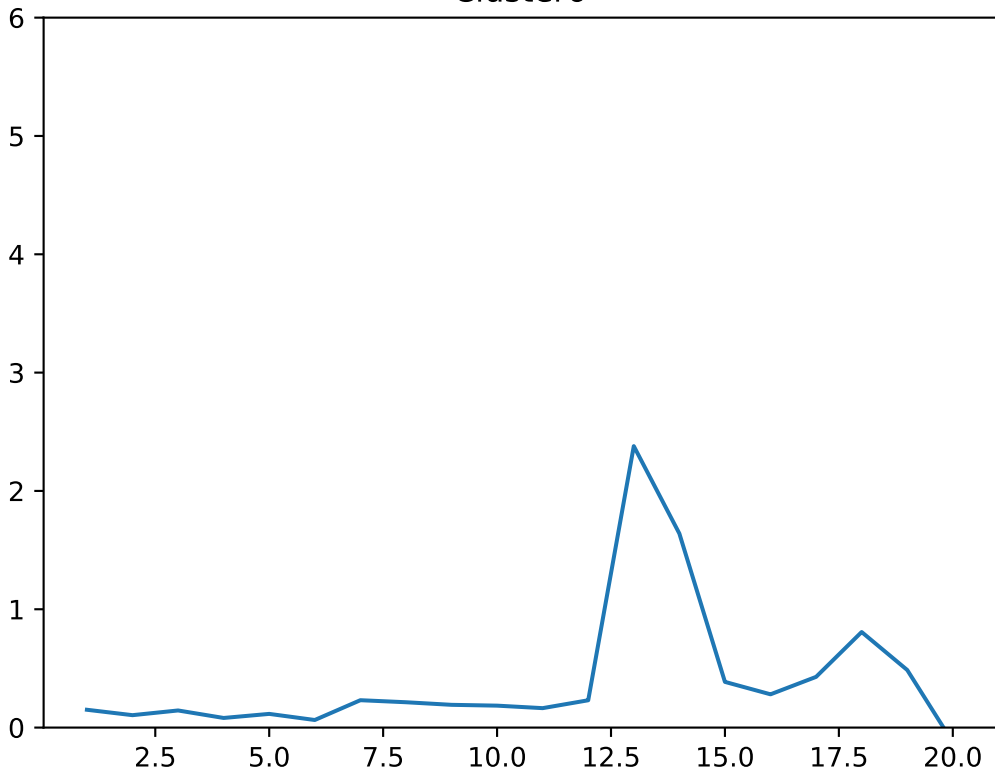
Cluster6



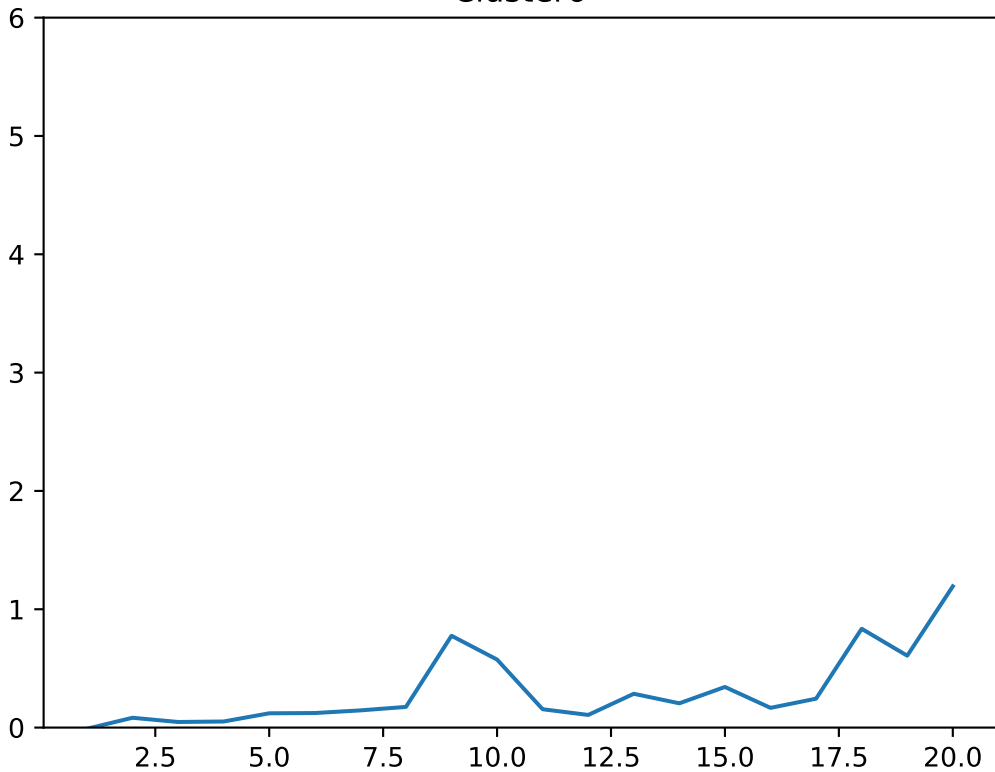
Cluster6



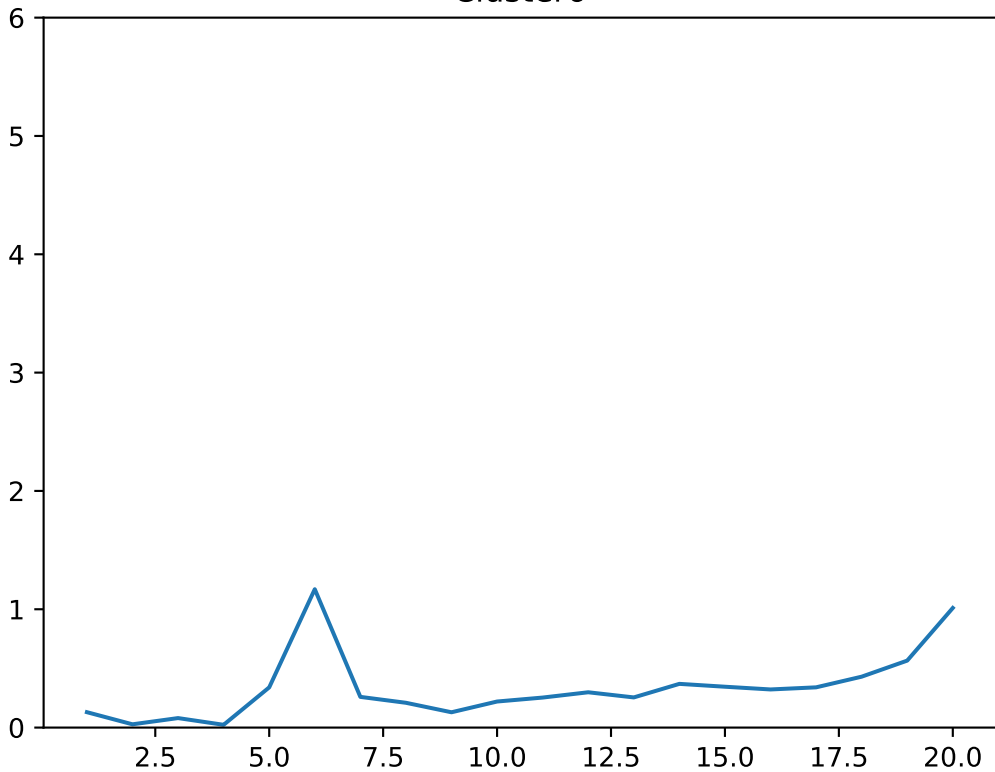
Cluster6



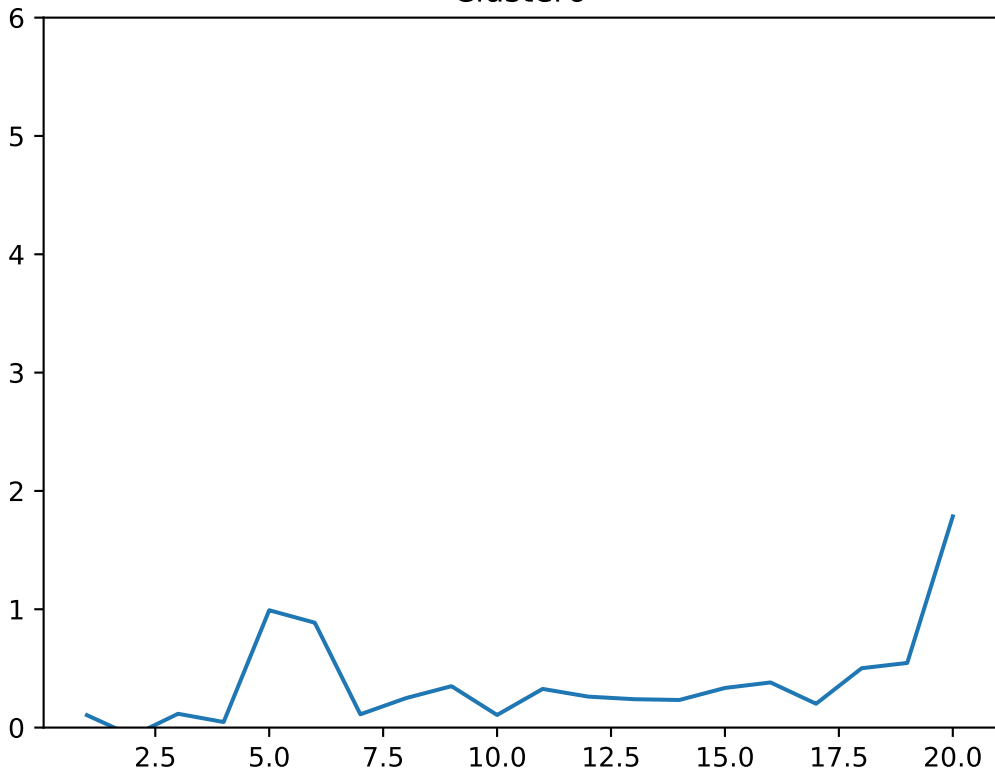
Cluster6



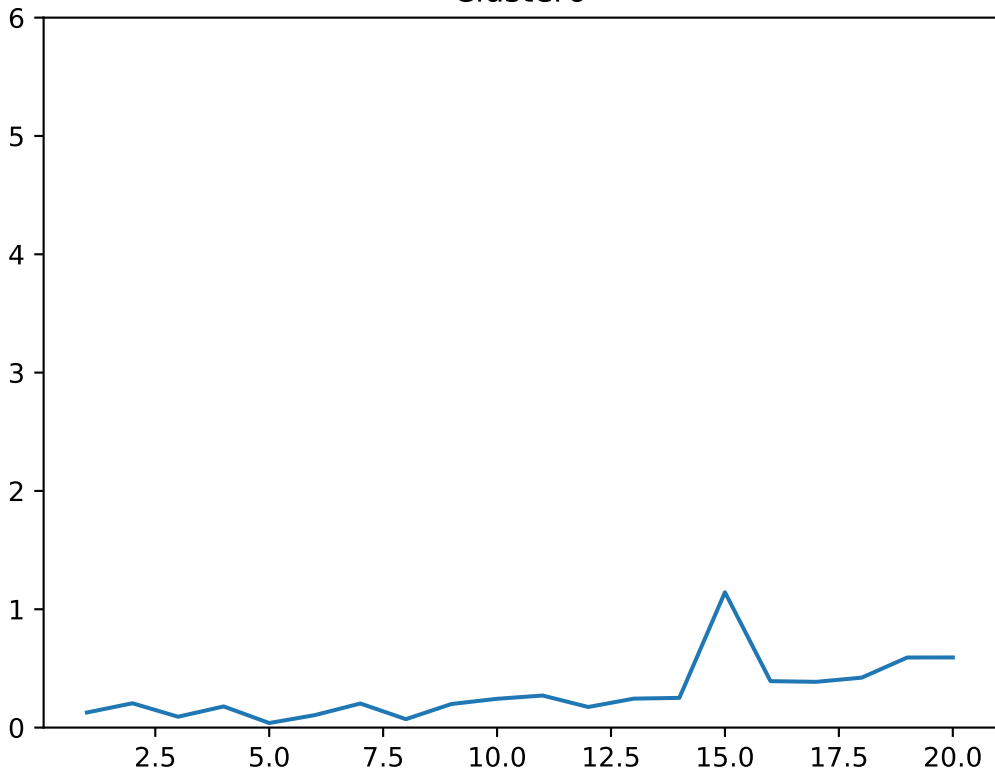
Cluster6



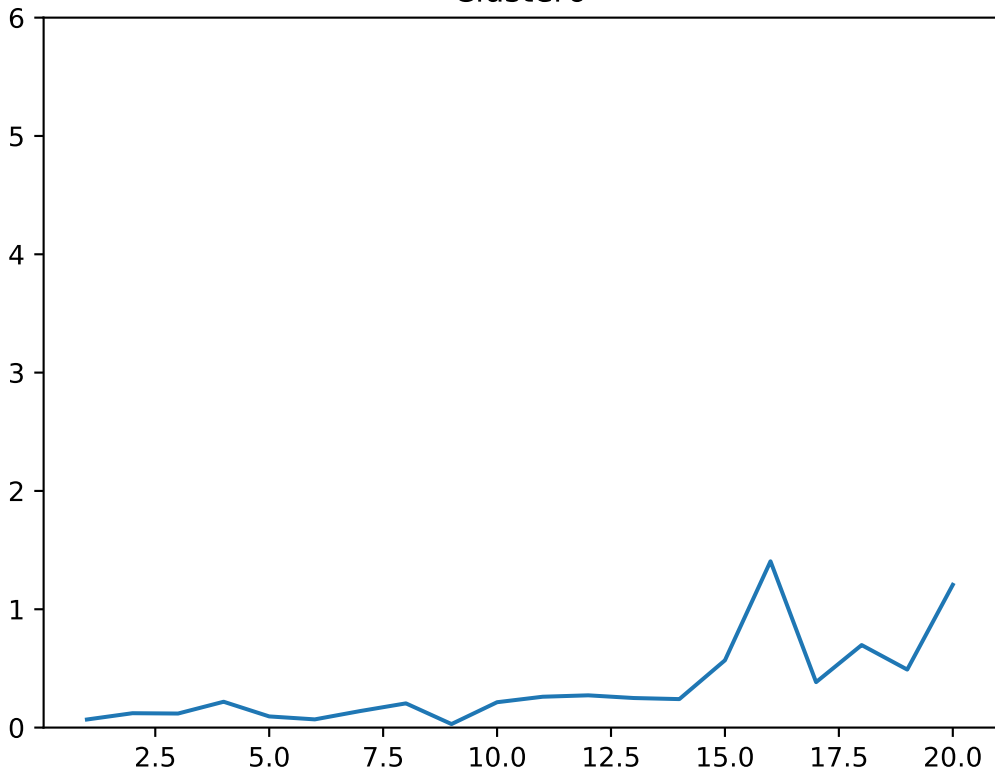
Cluster6



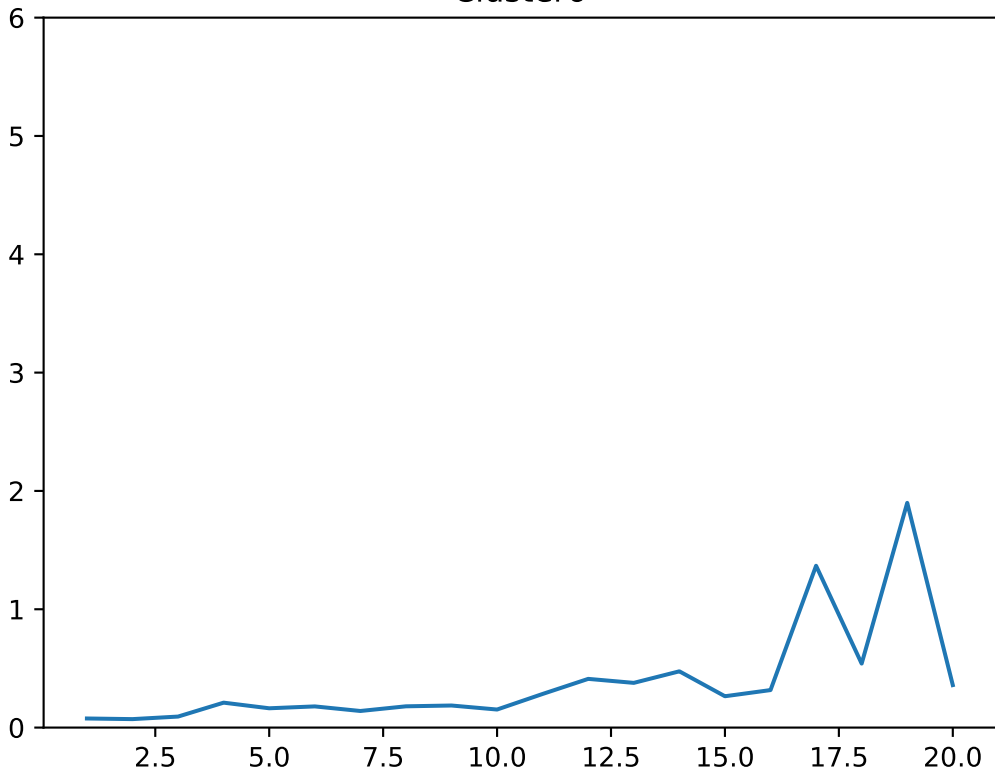
Cluster6



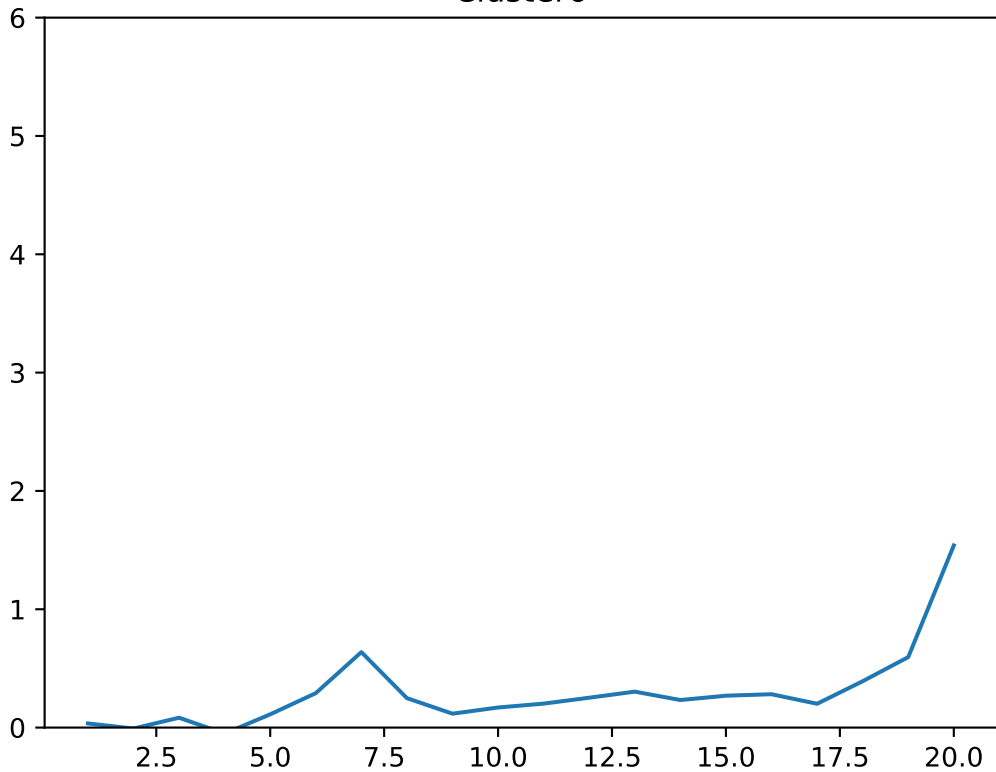
Cluster6



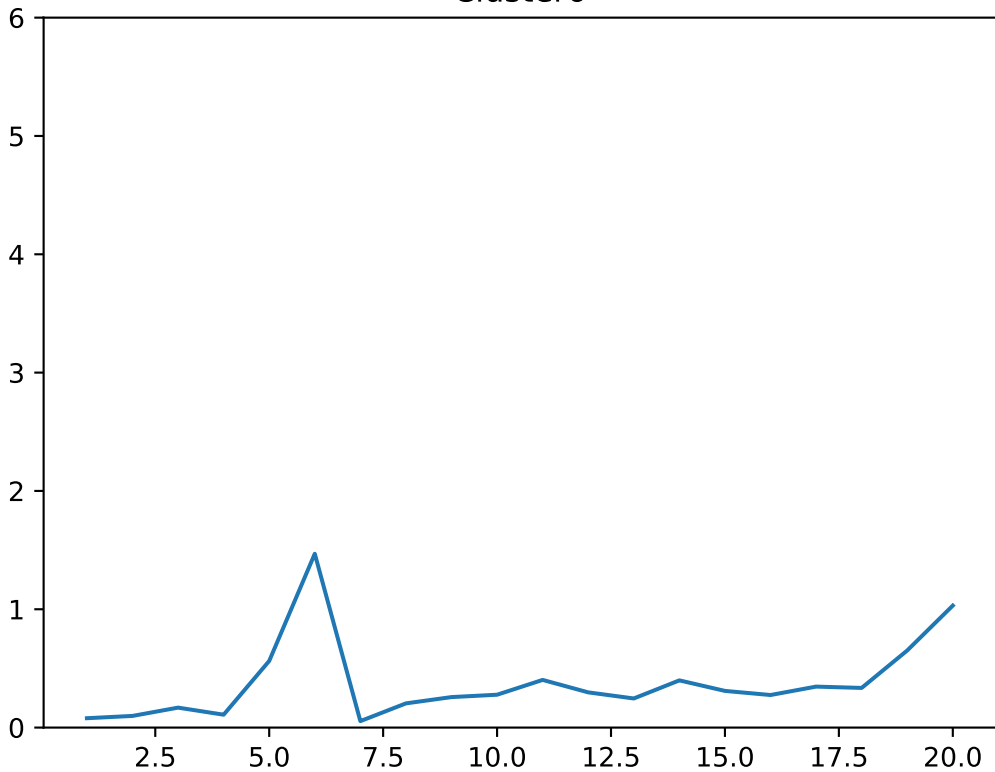
Cluster6



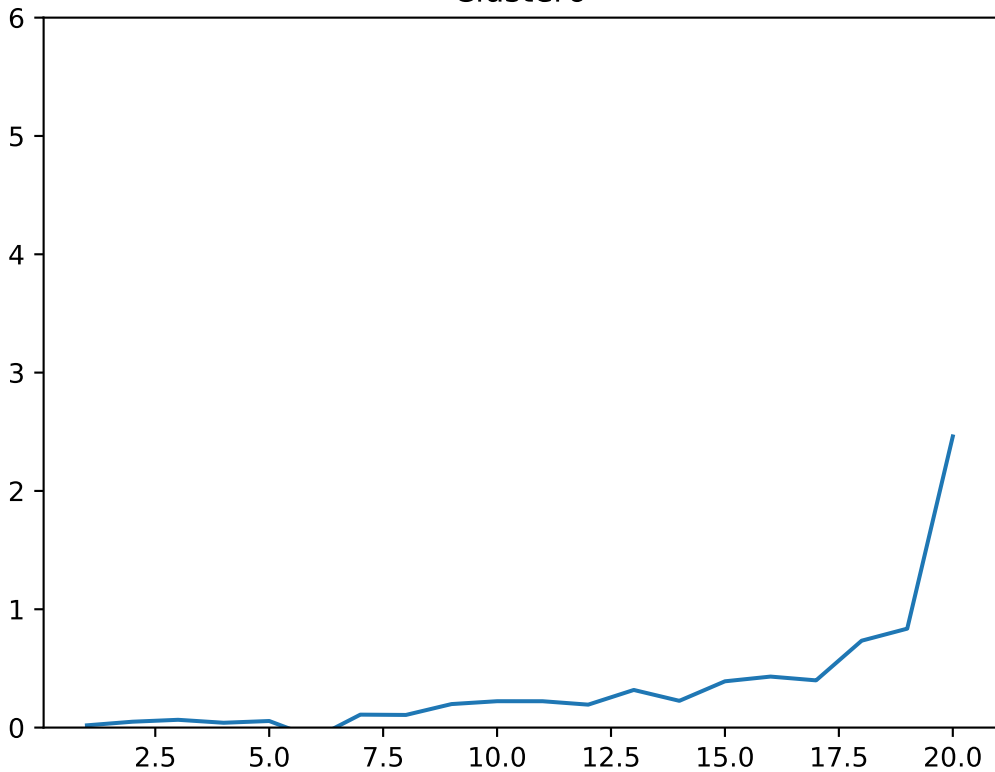
Cluster6



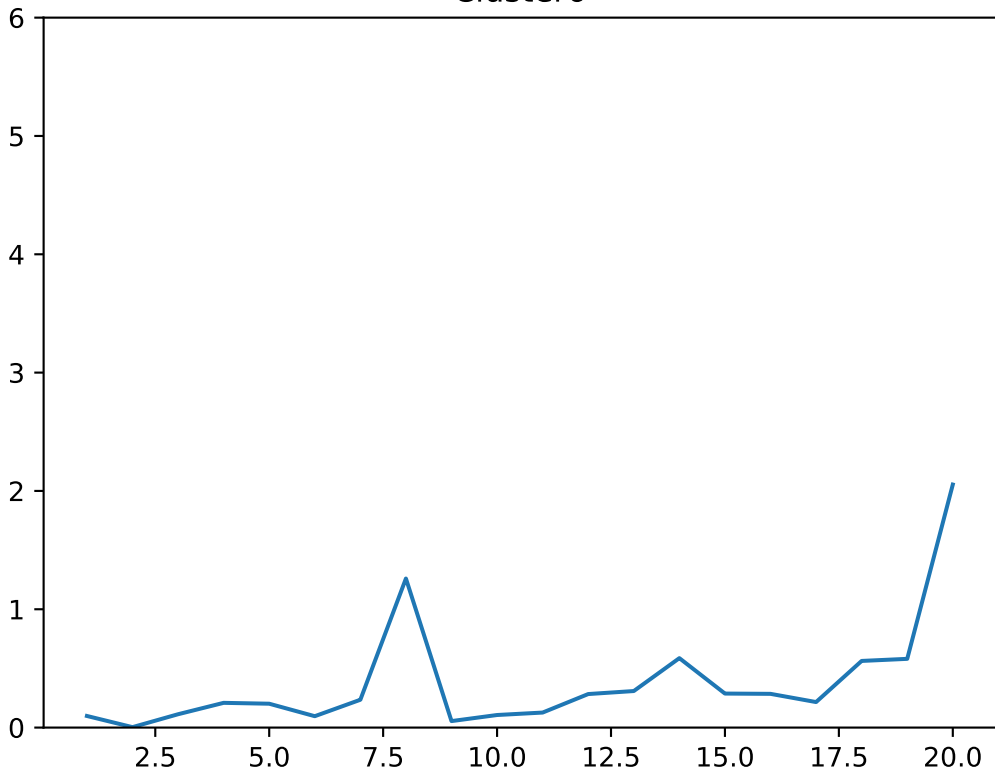
Cluster6



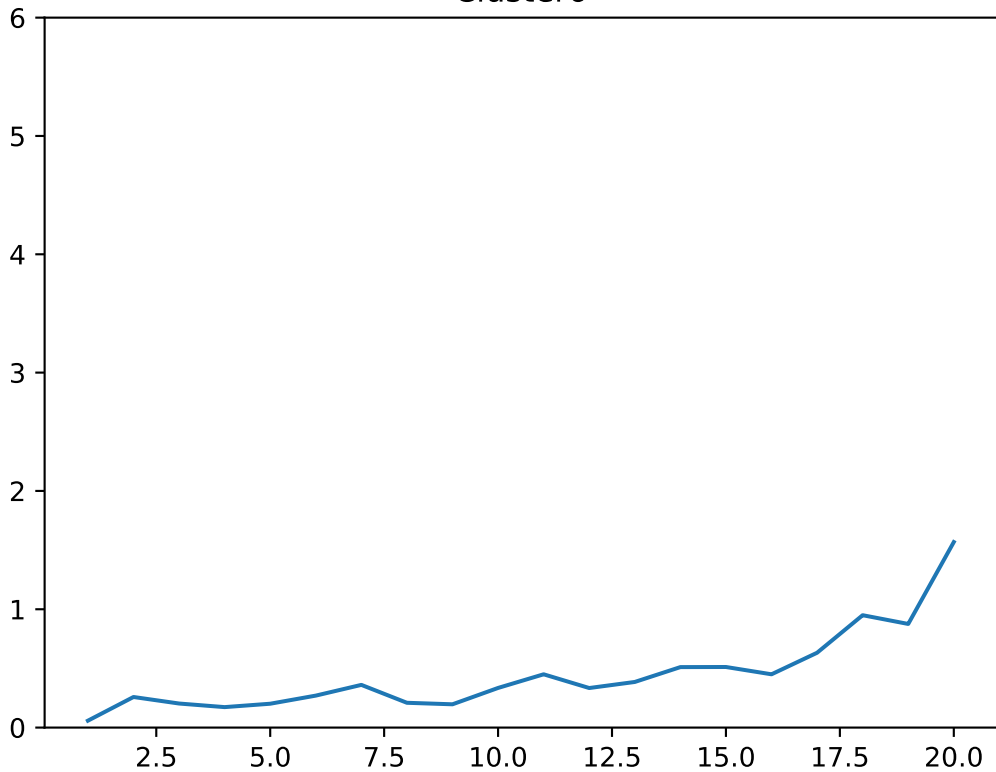
Cluster6



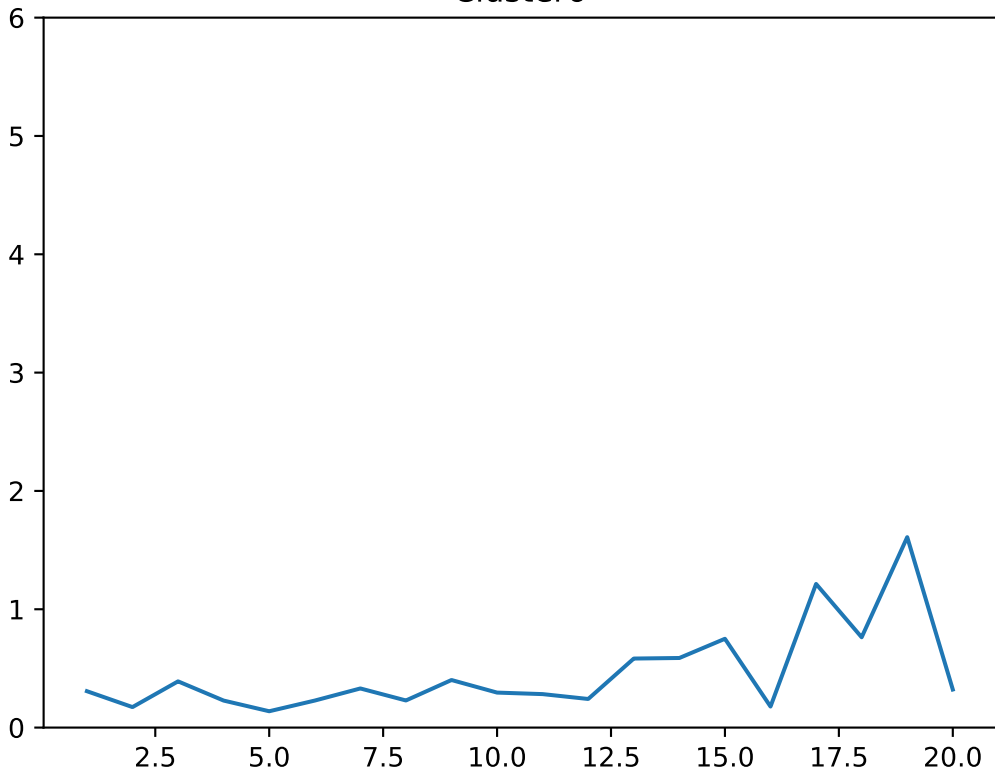
Cluster6



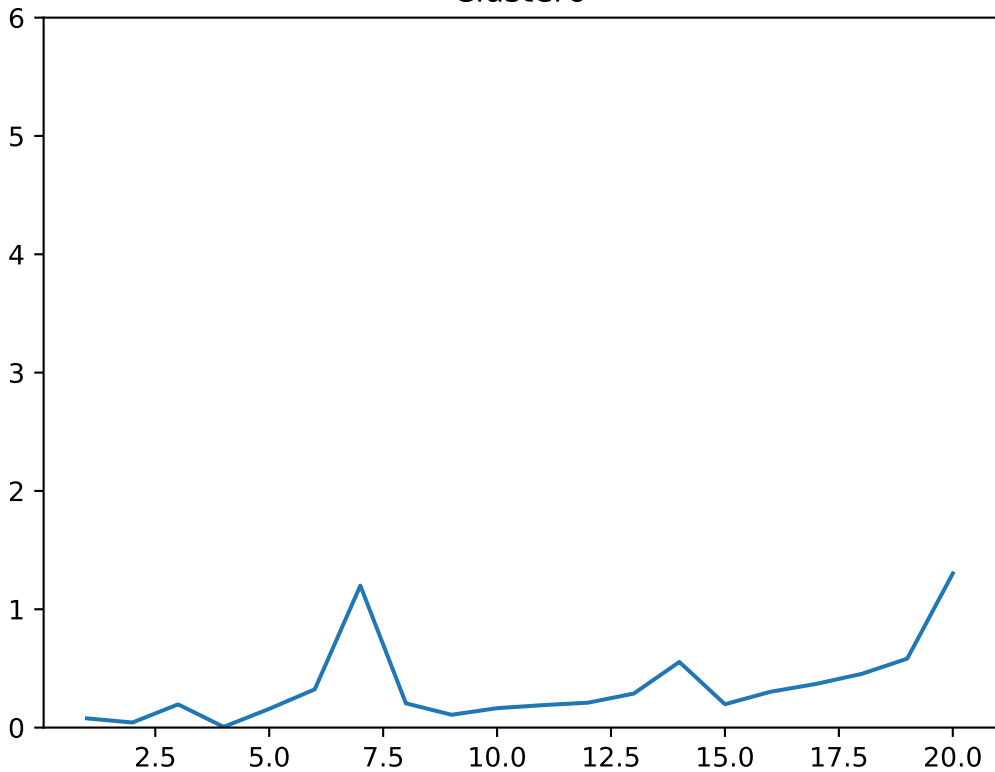
Cluster6



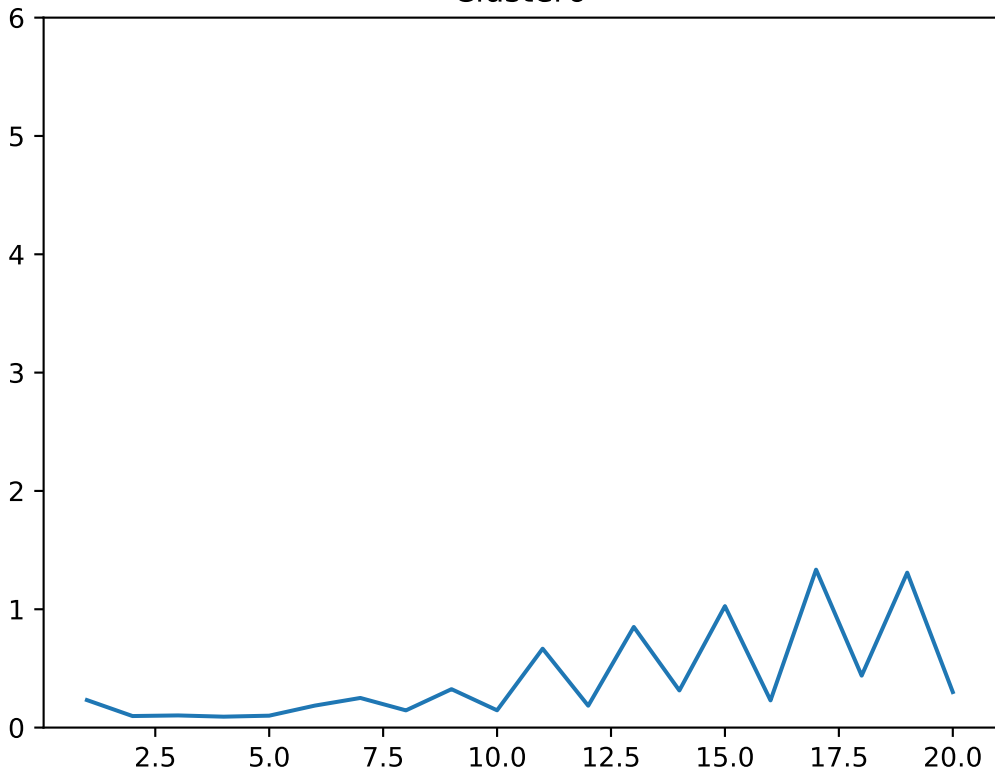
Cluster6



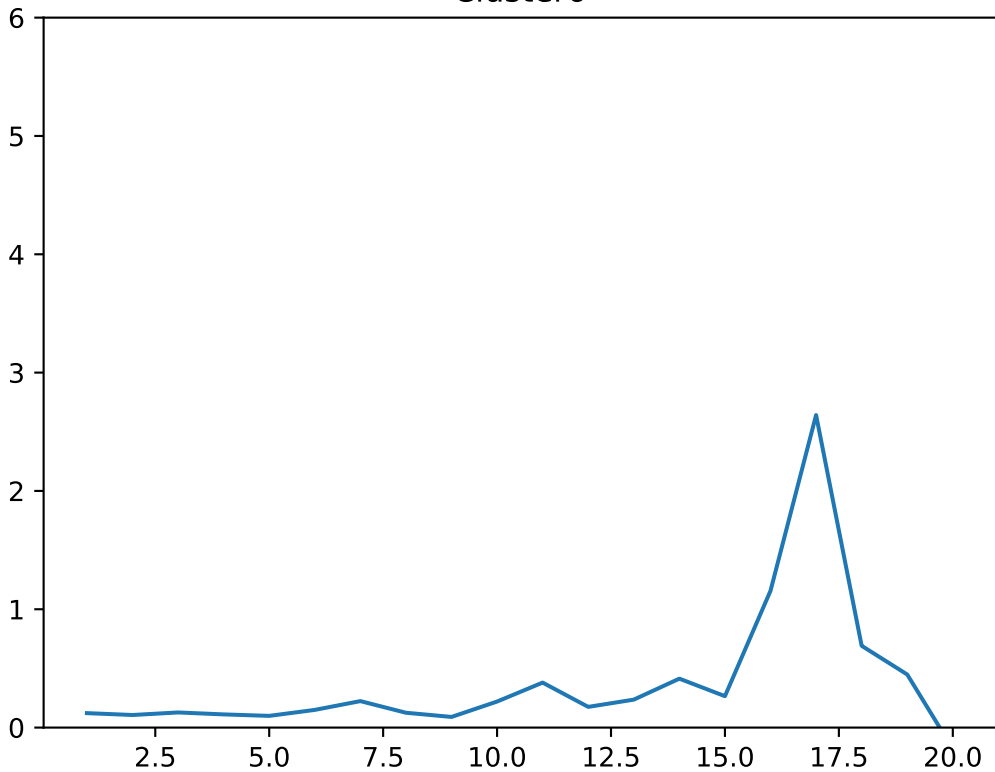
Cluster6



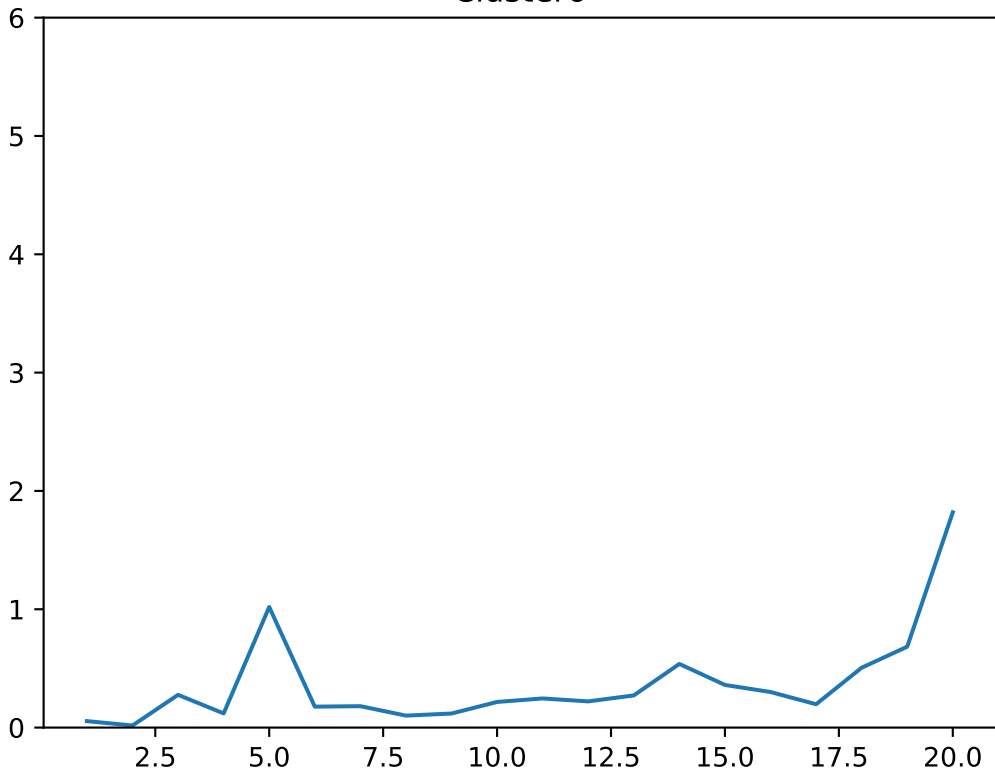
Cluster6



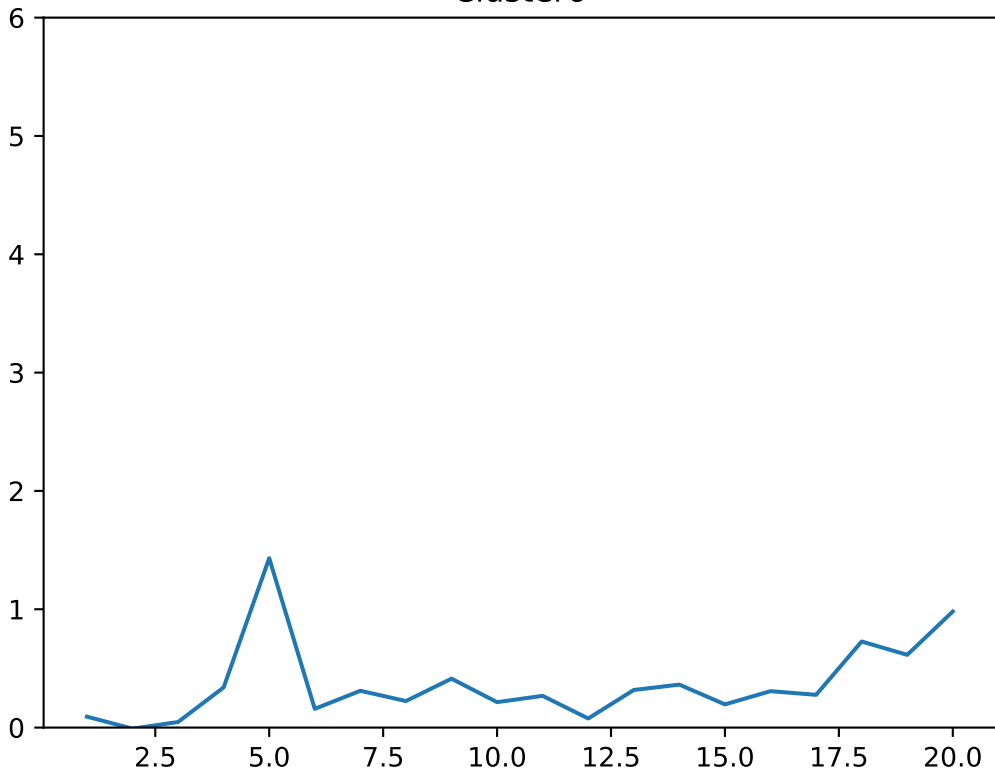
Cluster6



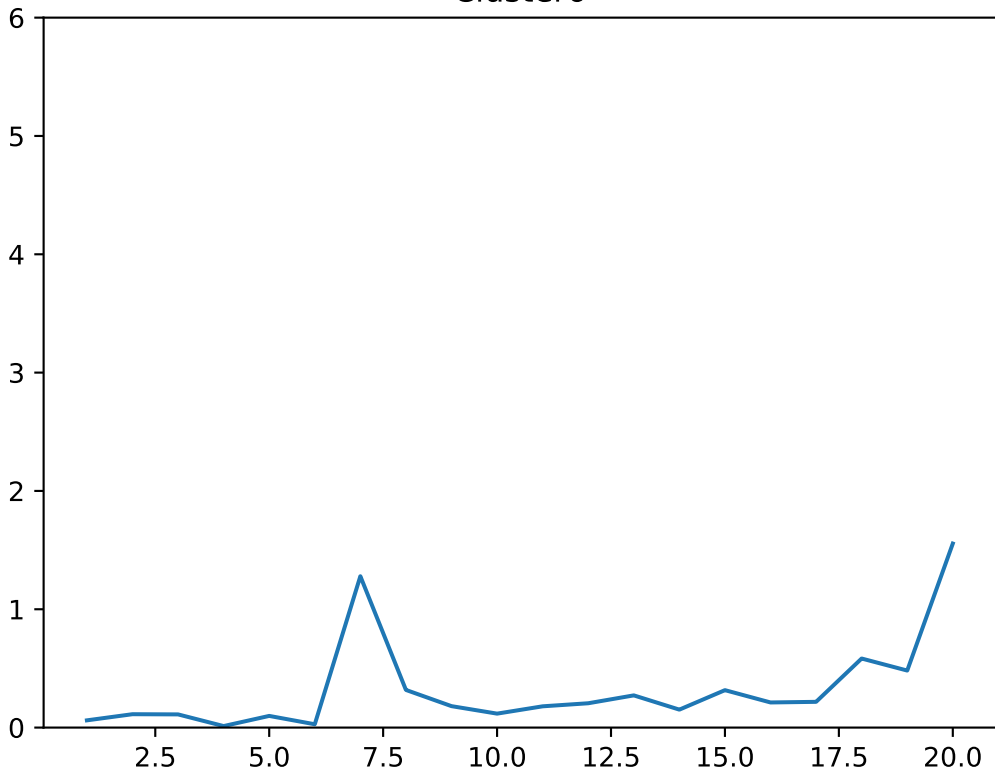
Cluster6



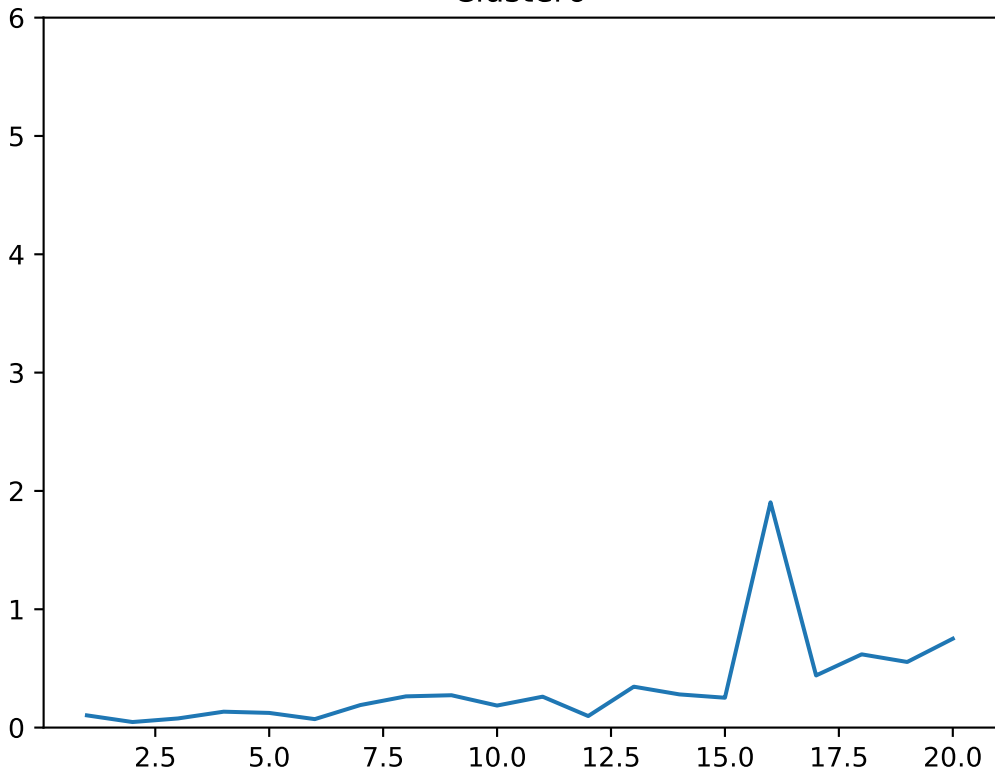
Cluster6



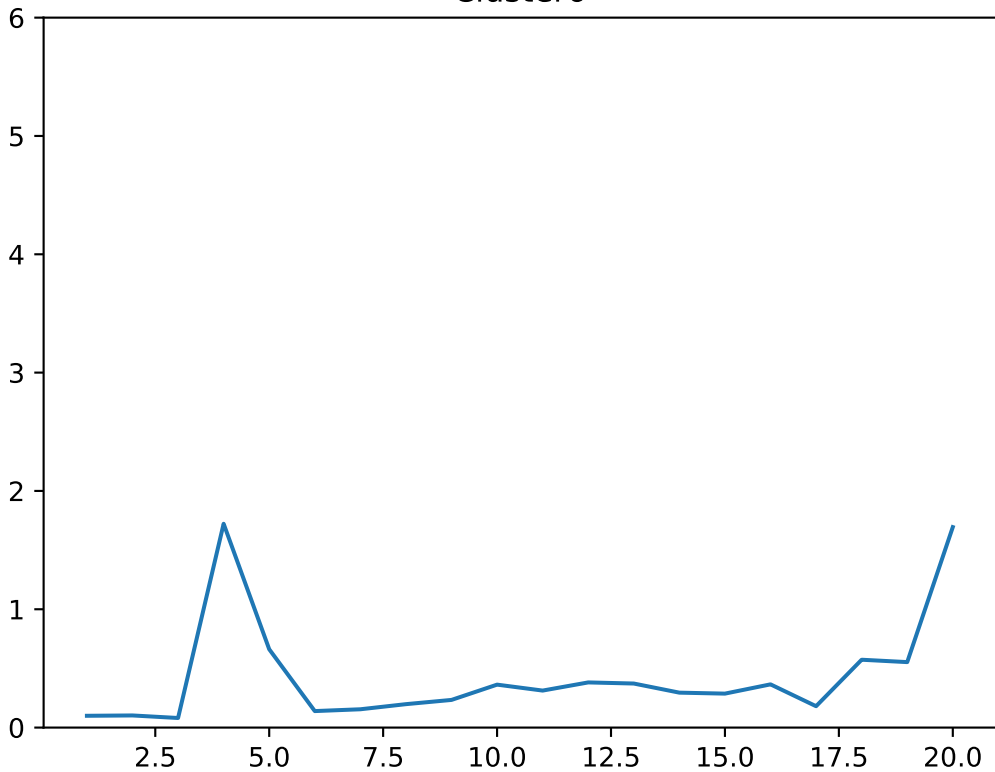
Cluster6



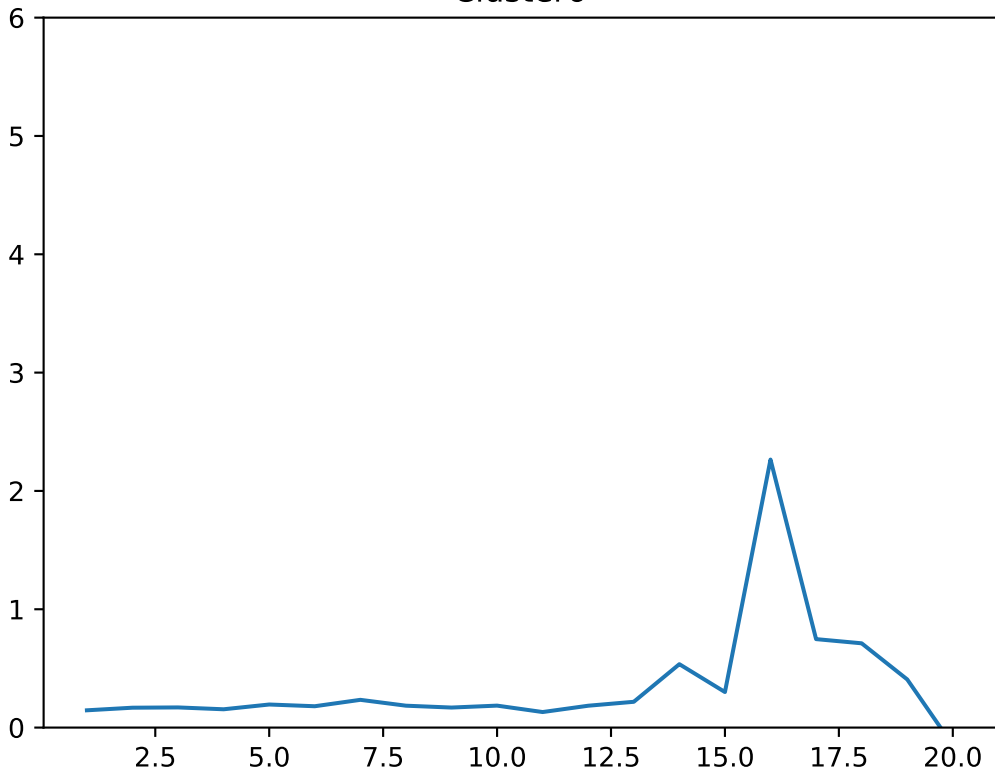
Cluster6



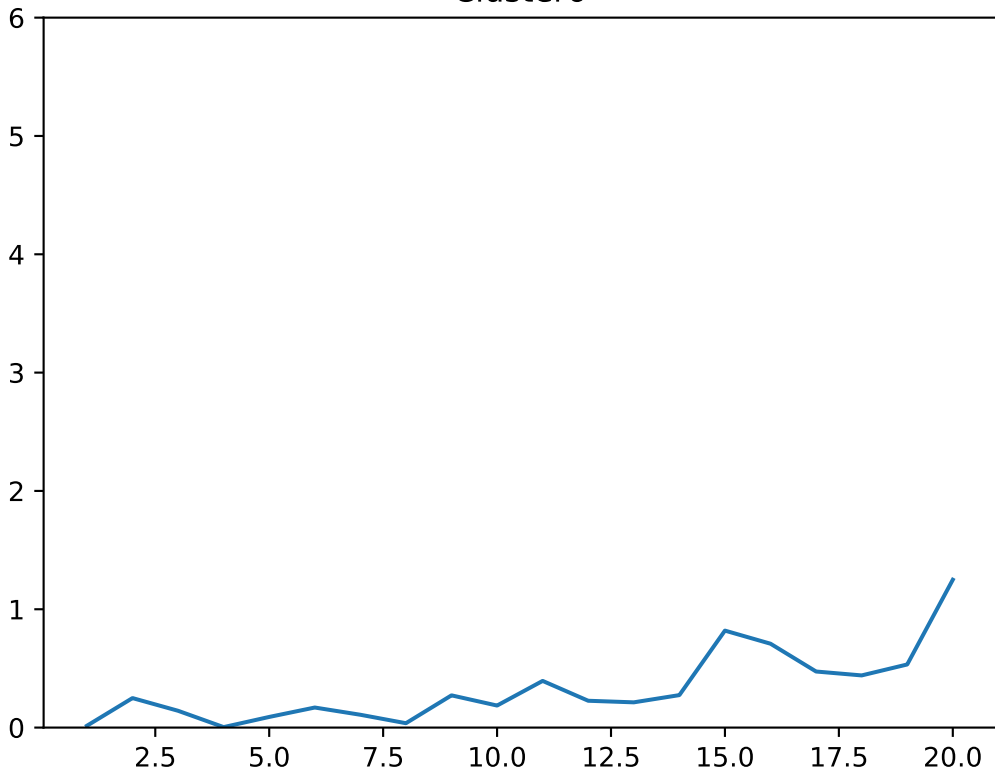
Cluster6



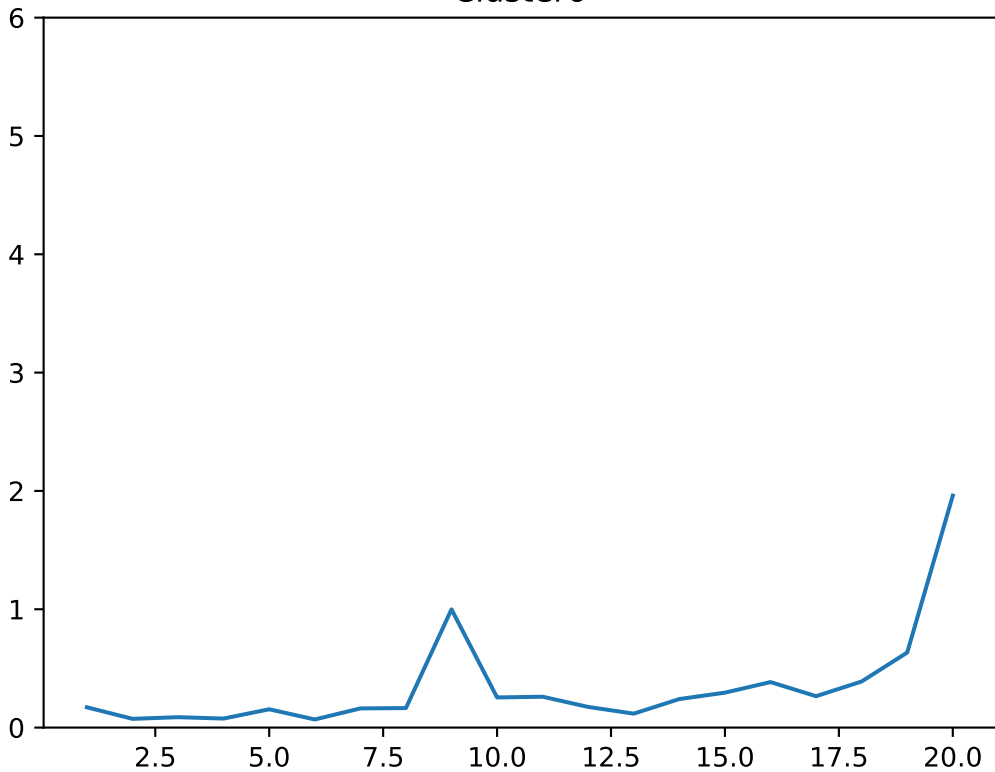
Cluster6



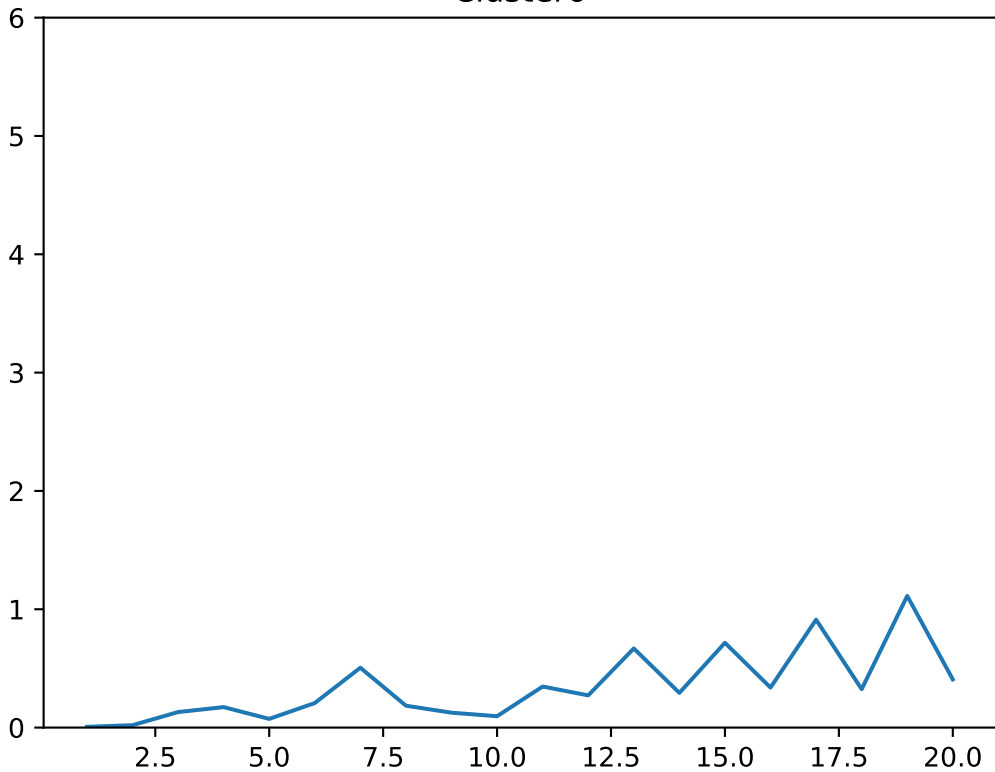
Cluster6



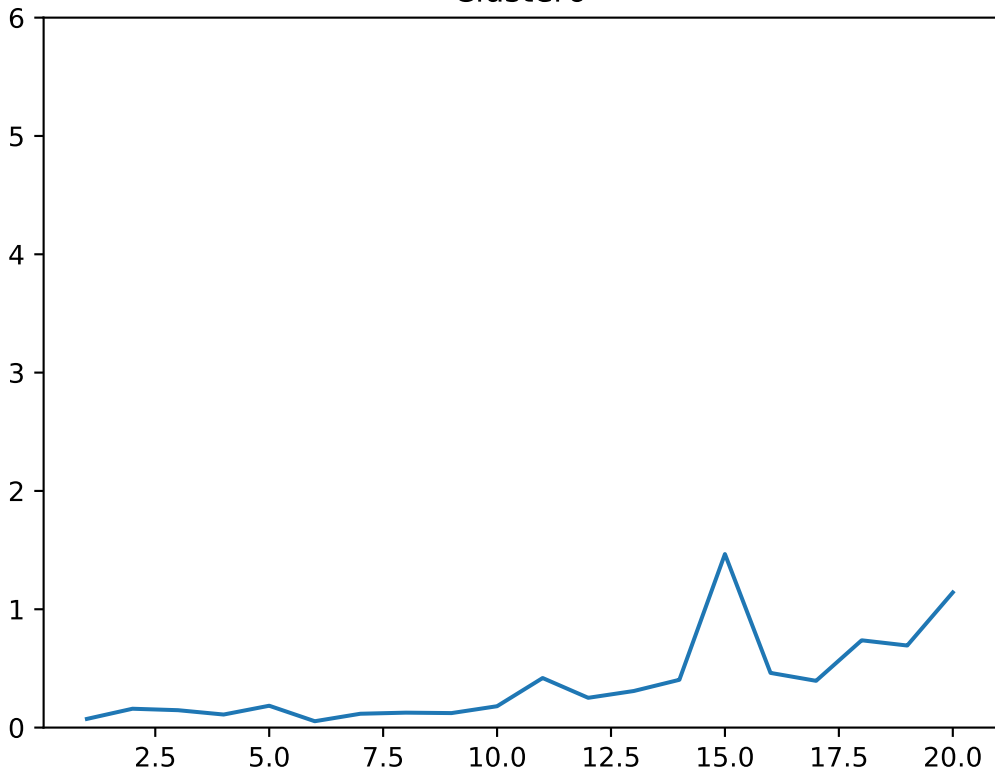
Cluster6



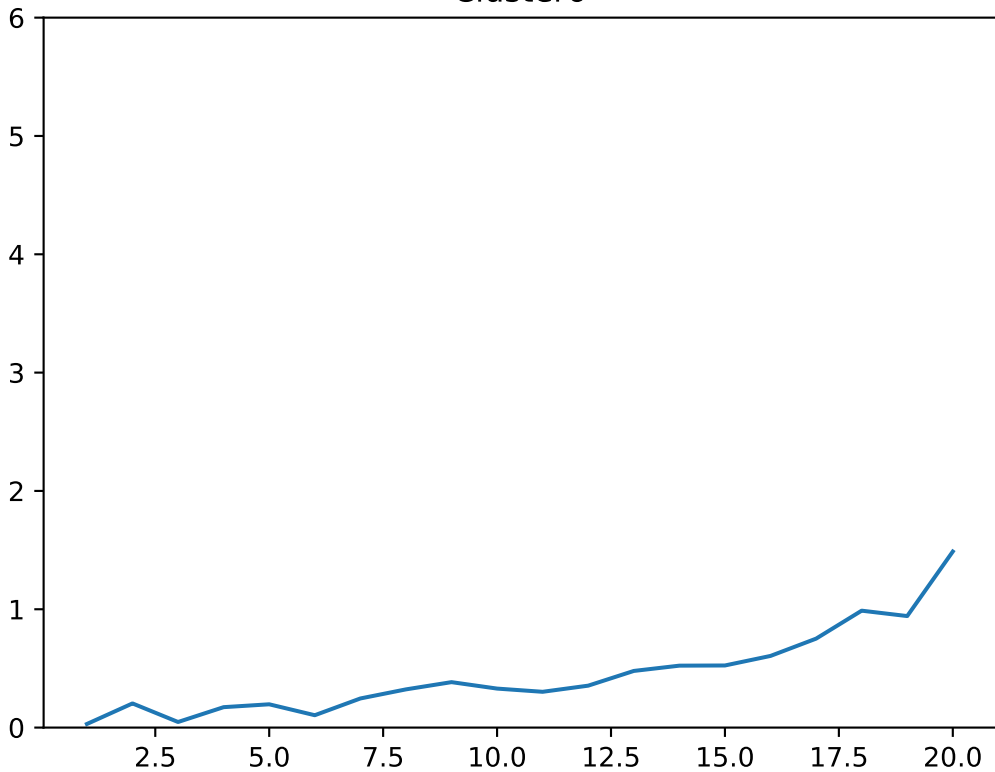
Cluster6



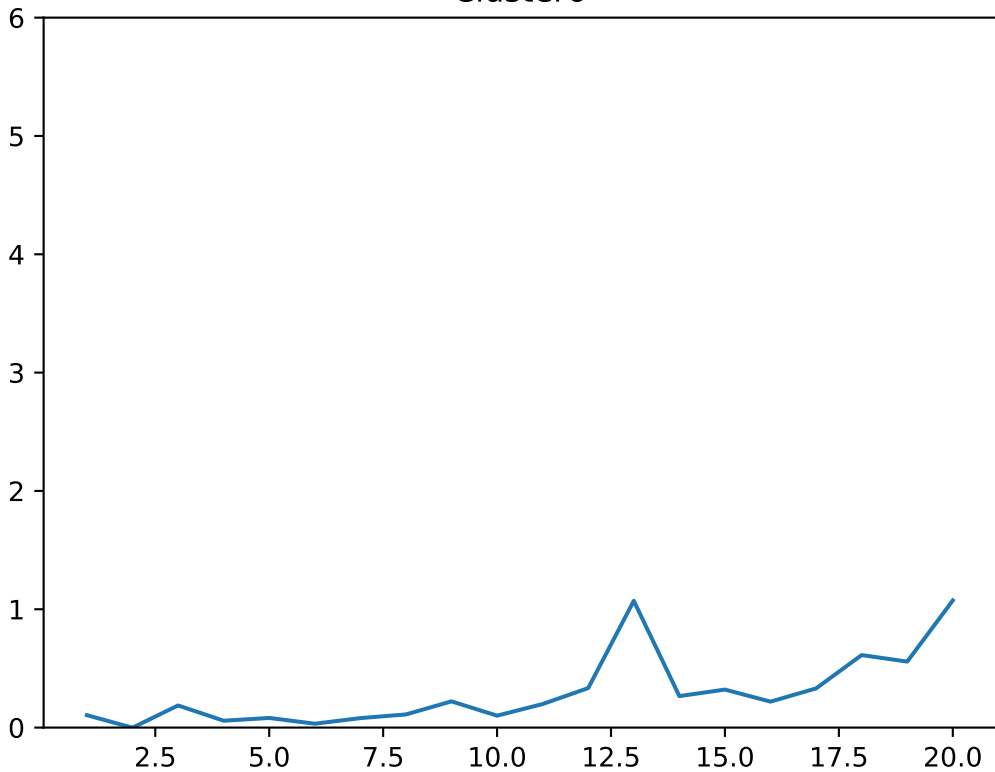
Cluster6



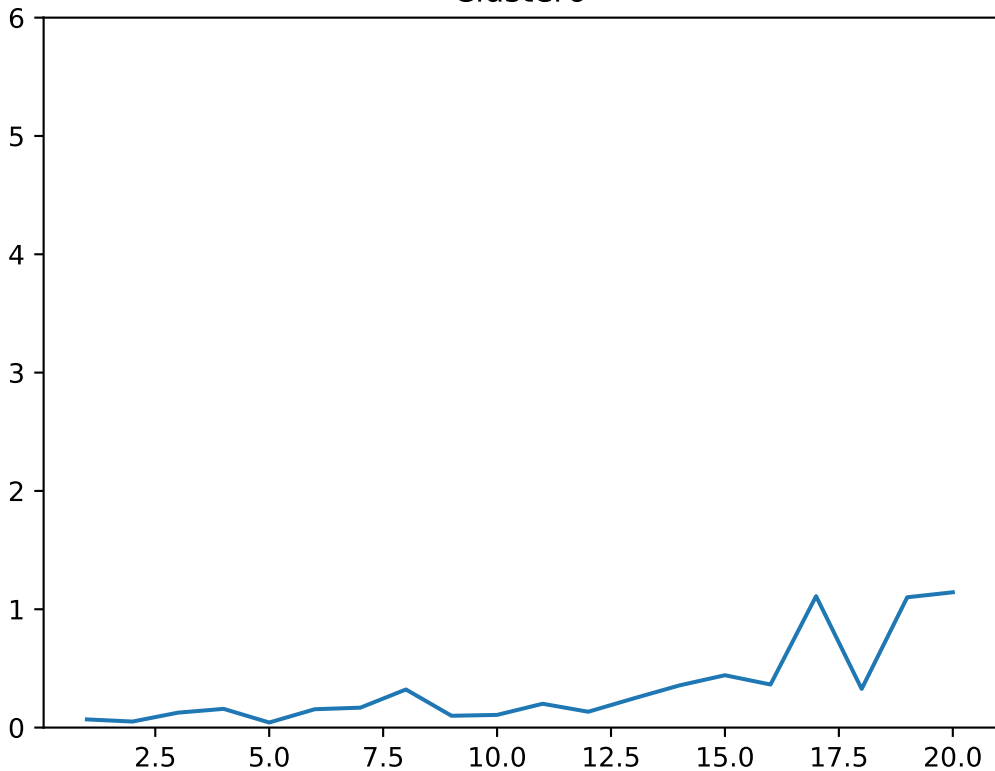
Cluster6



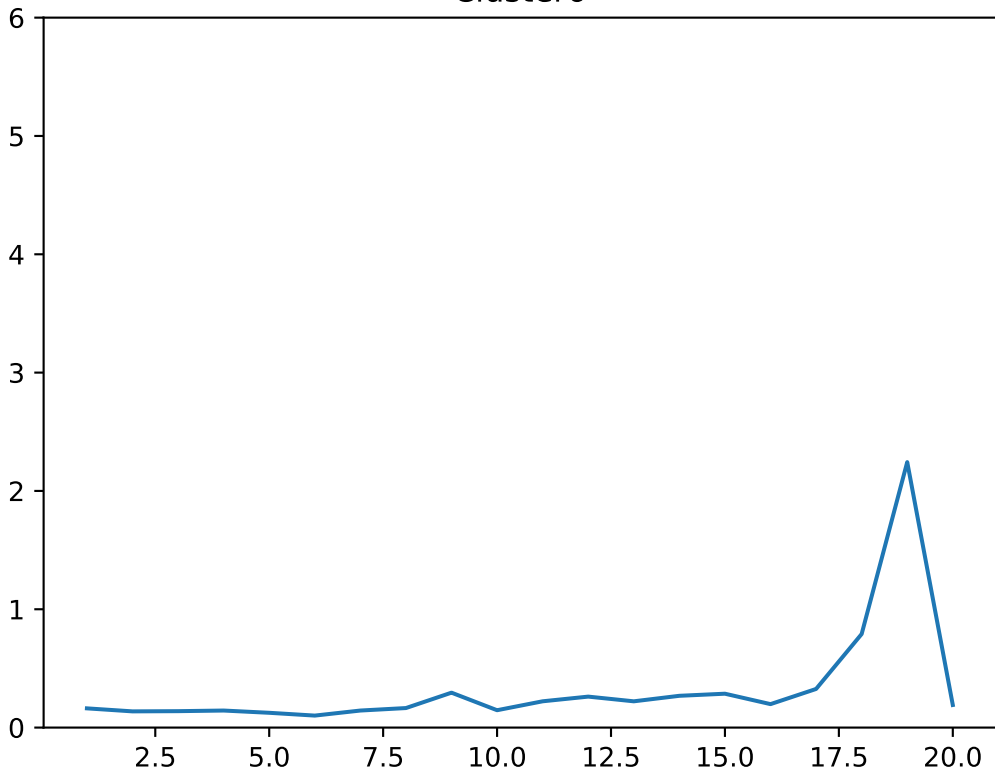
Cluster6



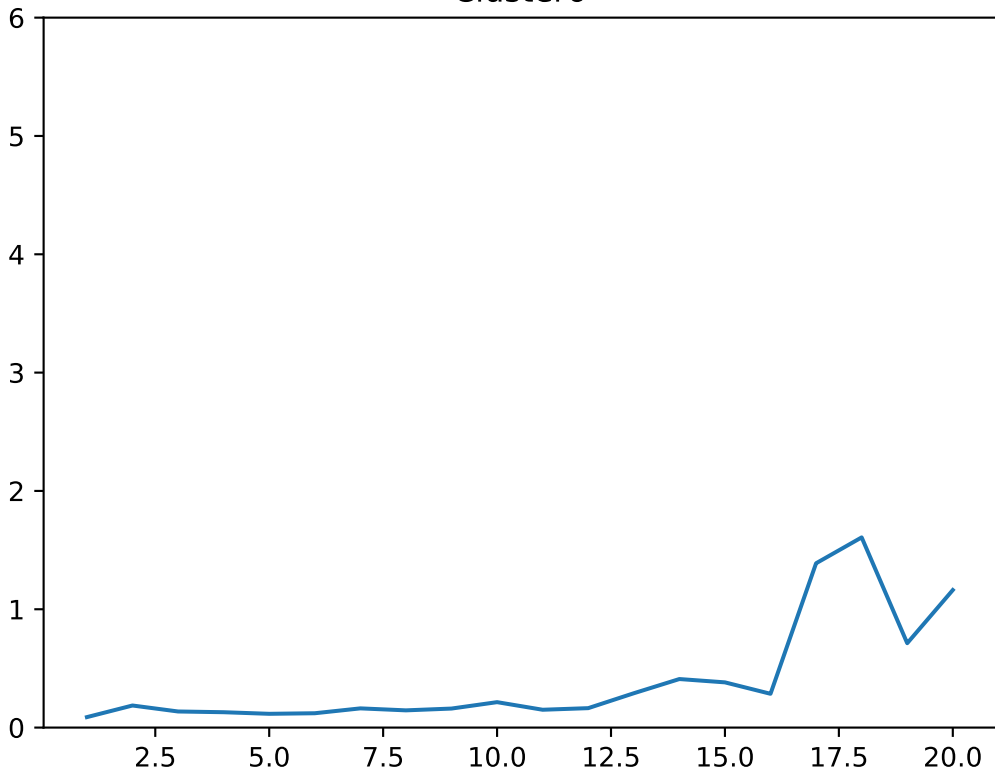
Cluster6



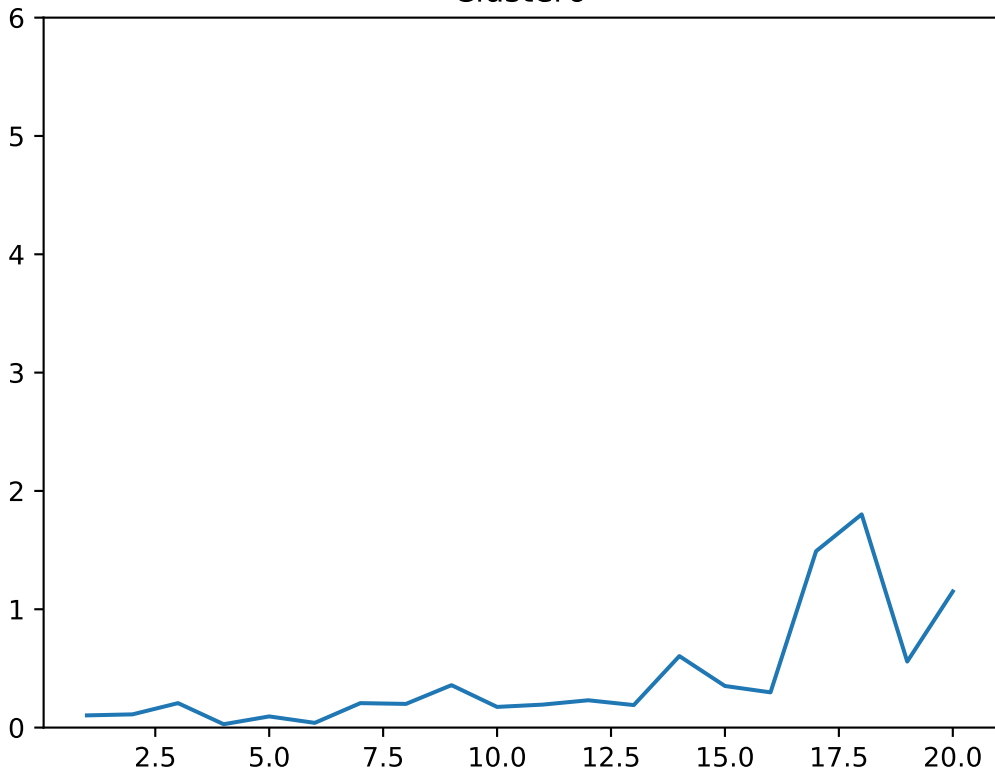
Cluster6



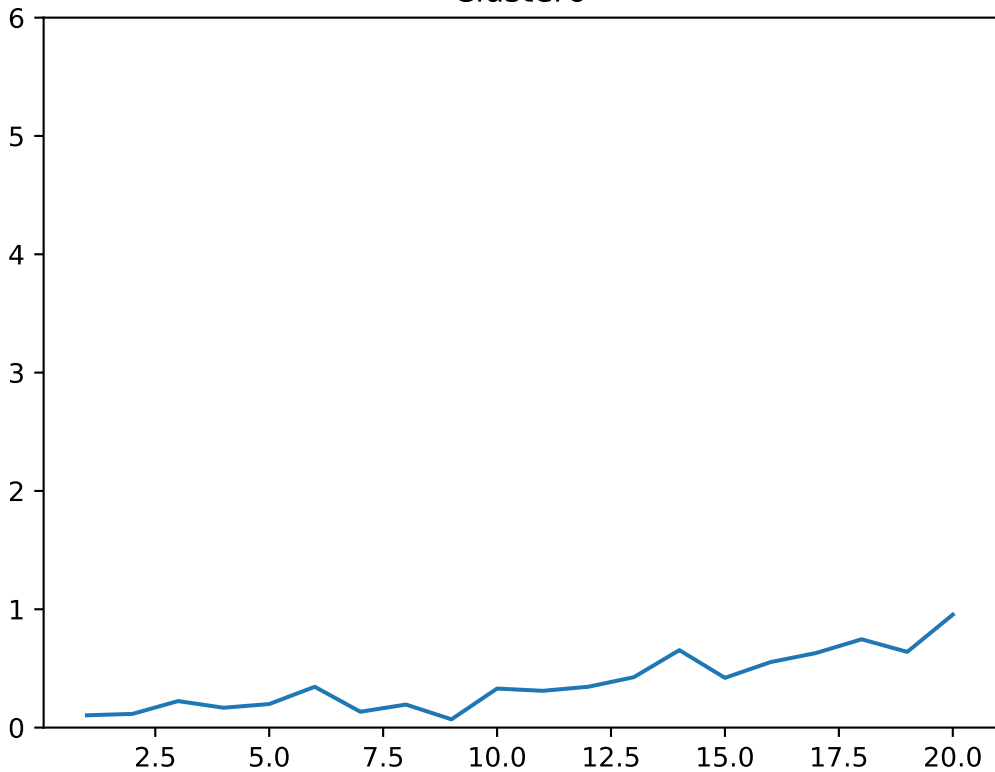
Cluster6



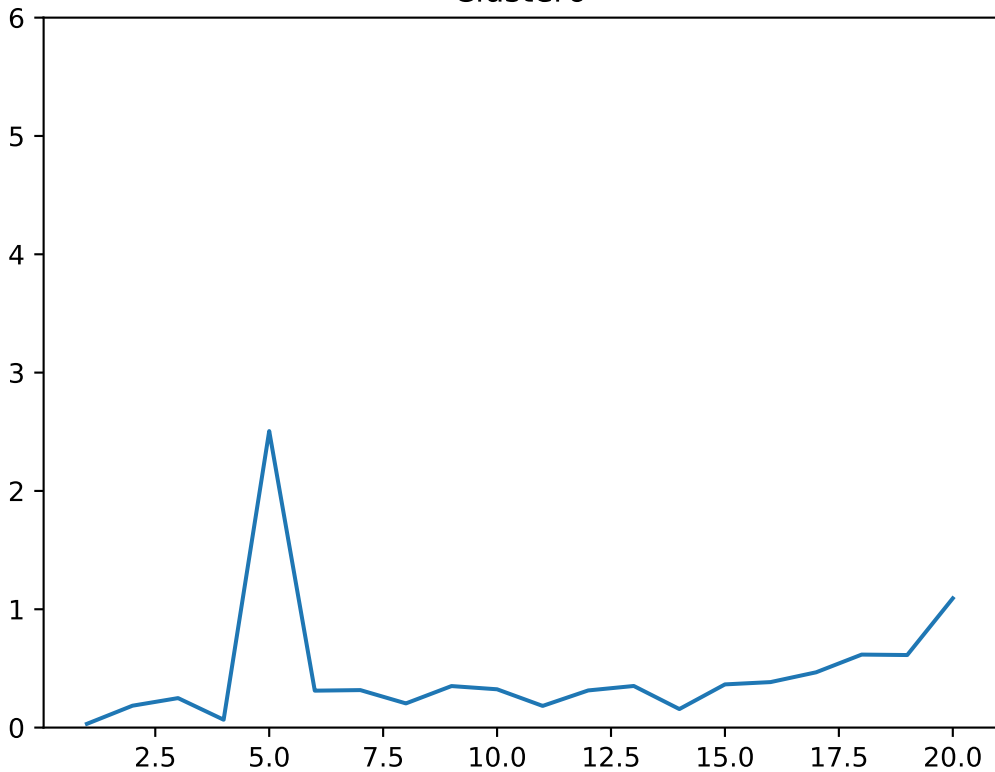
Cluster6



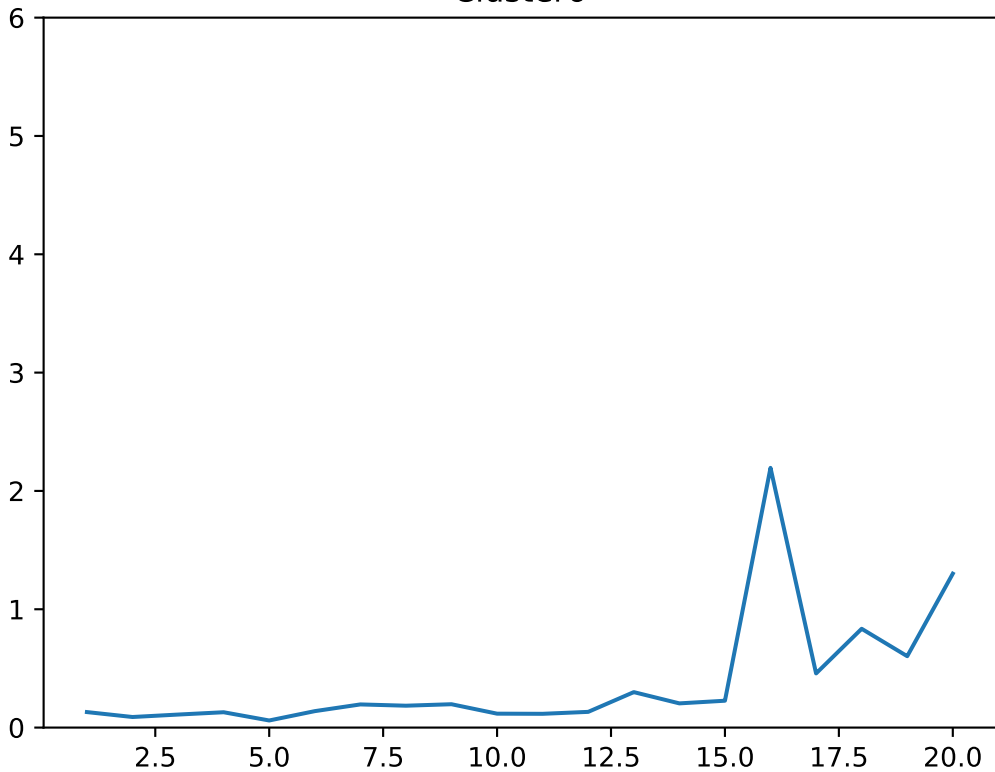
Cluster6



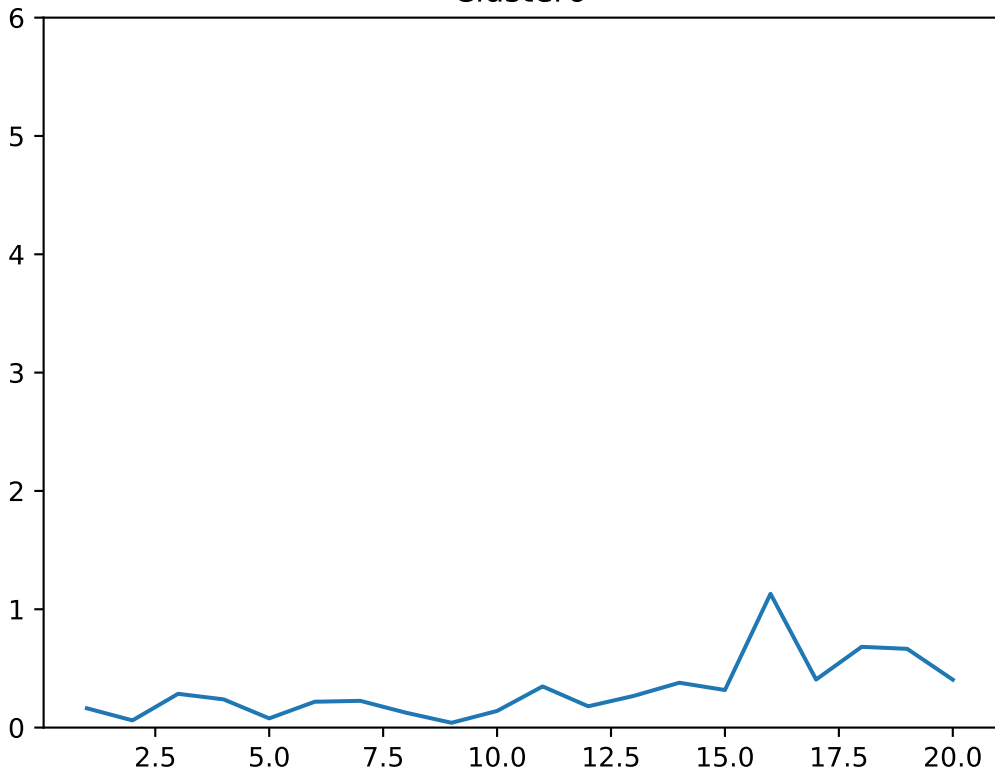
Cluster6



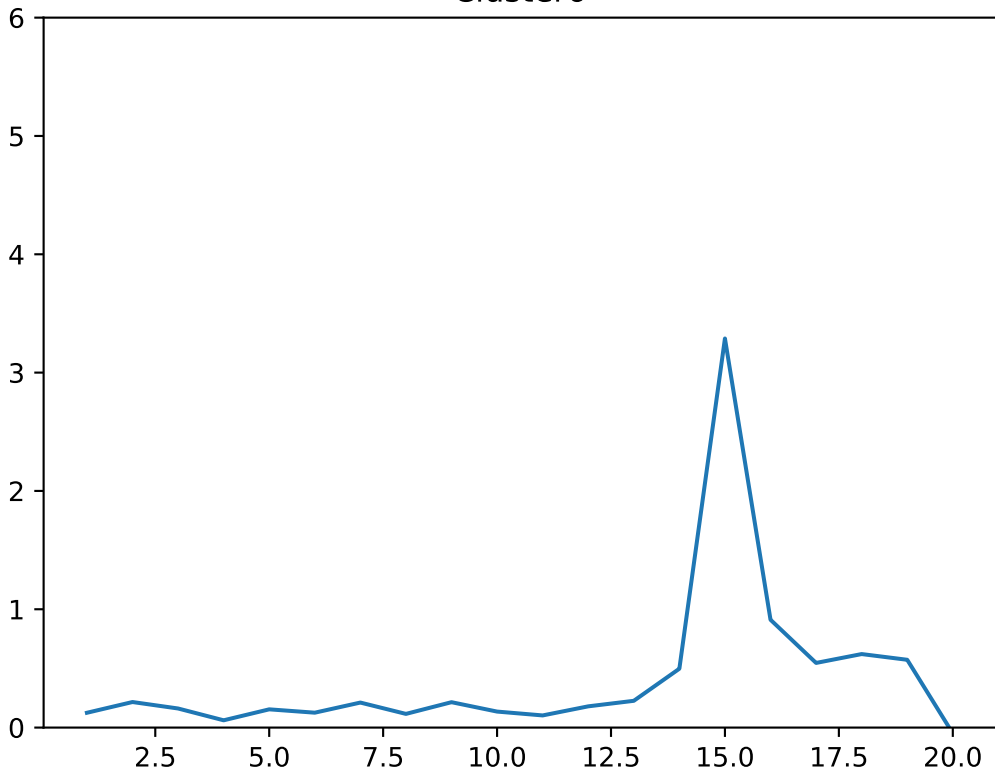
Cluster6



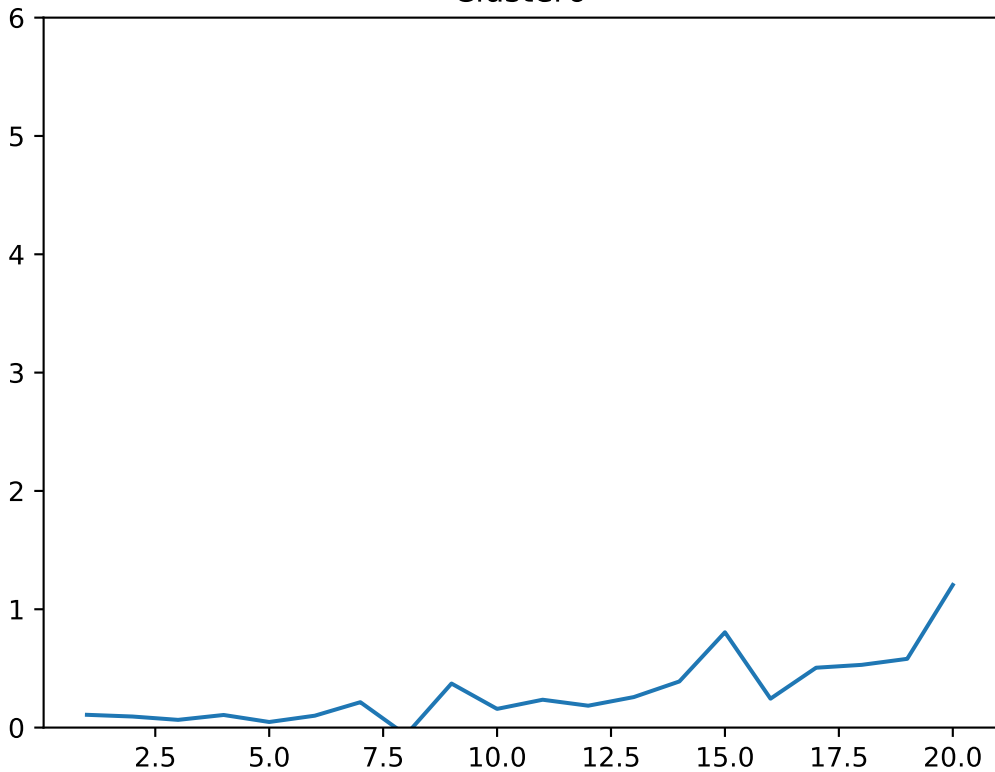
Cluster6



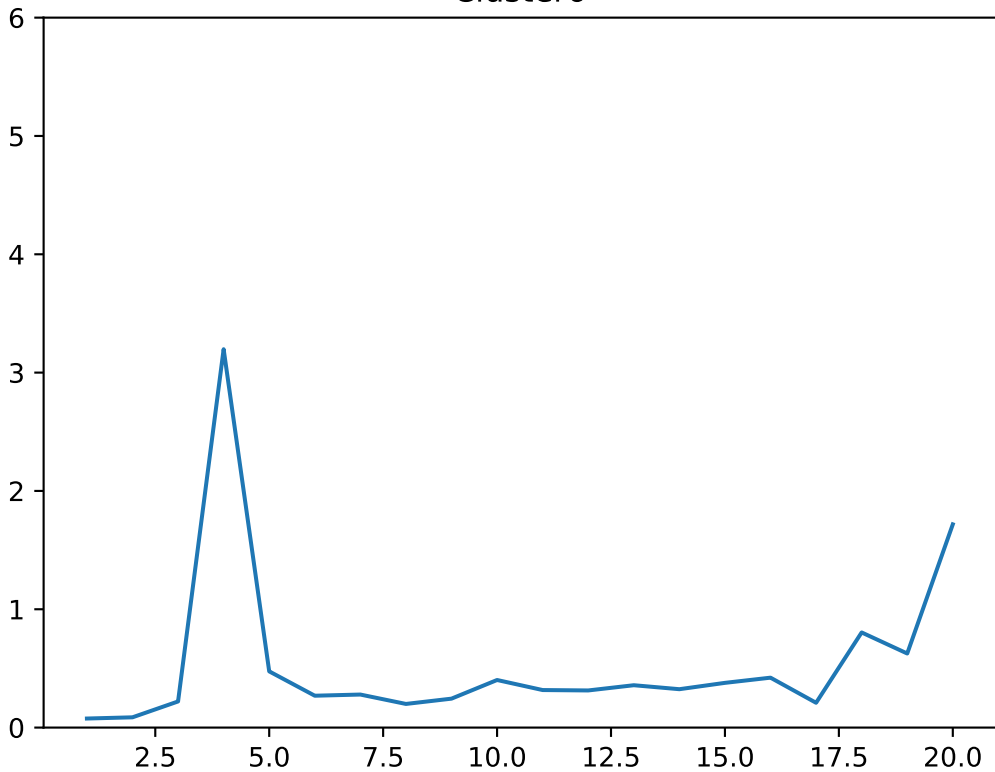
Cluster6



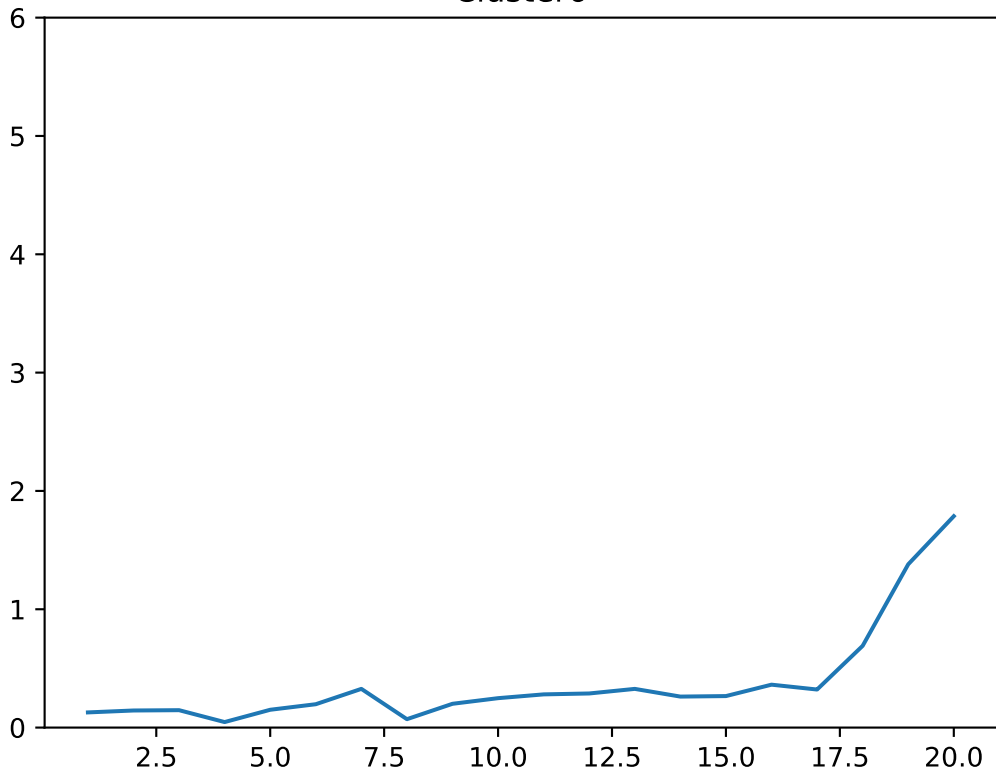
Cluster6



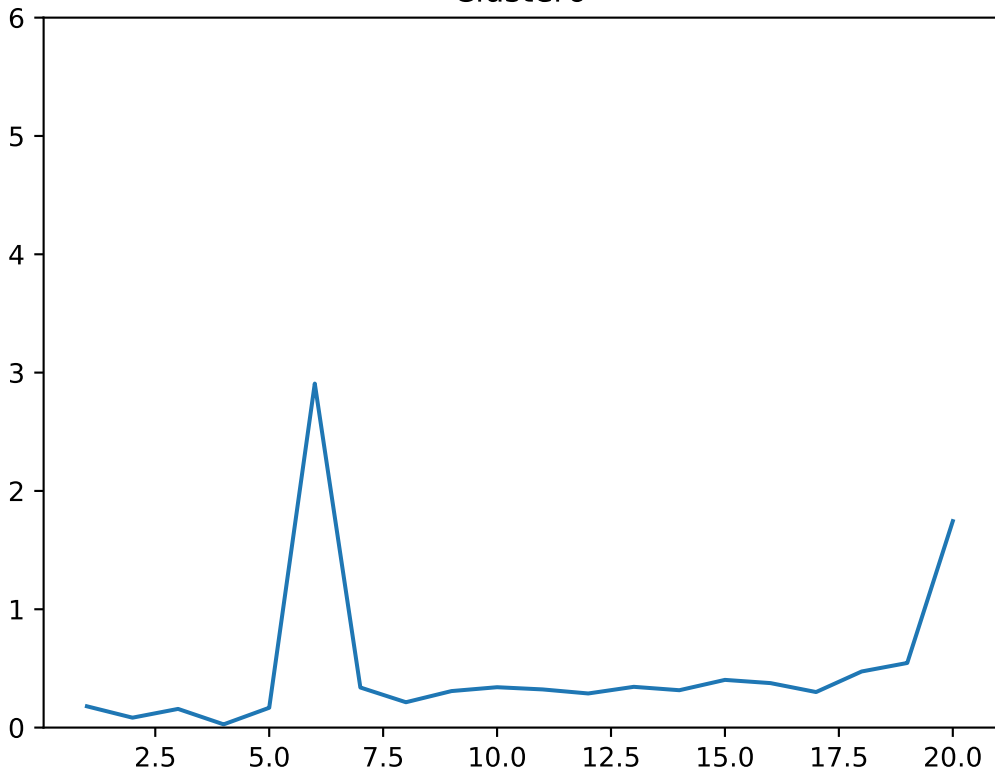
Cluster6



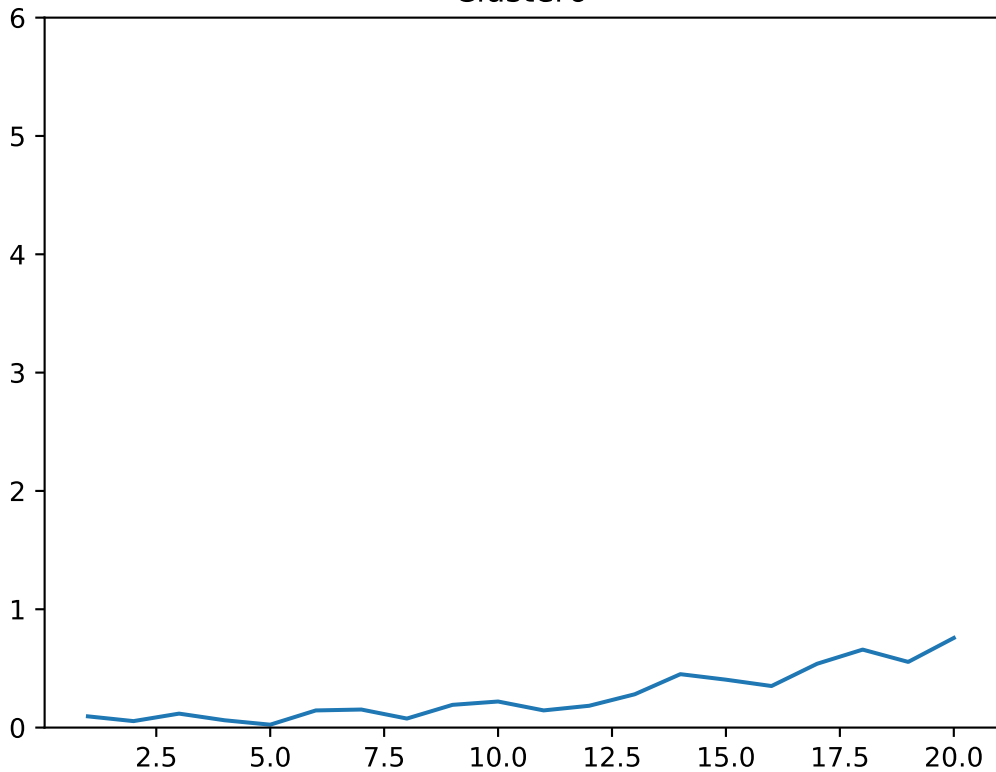
Cluster6



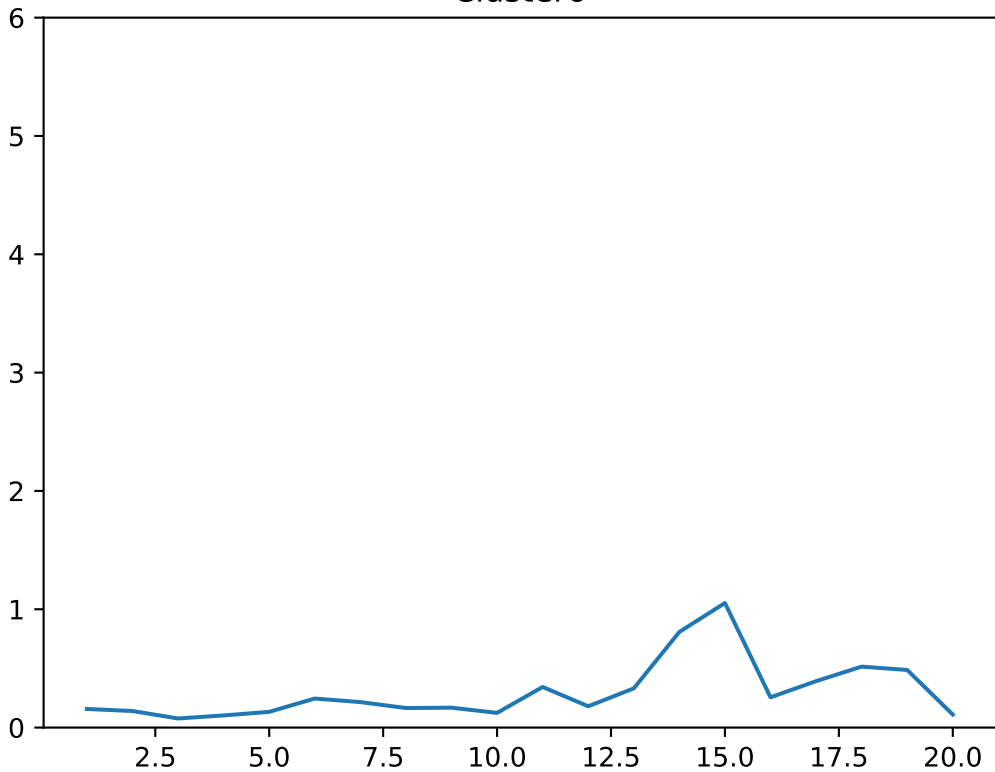
Cluster6



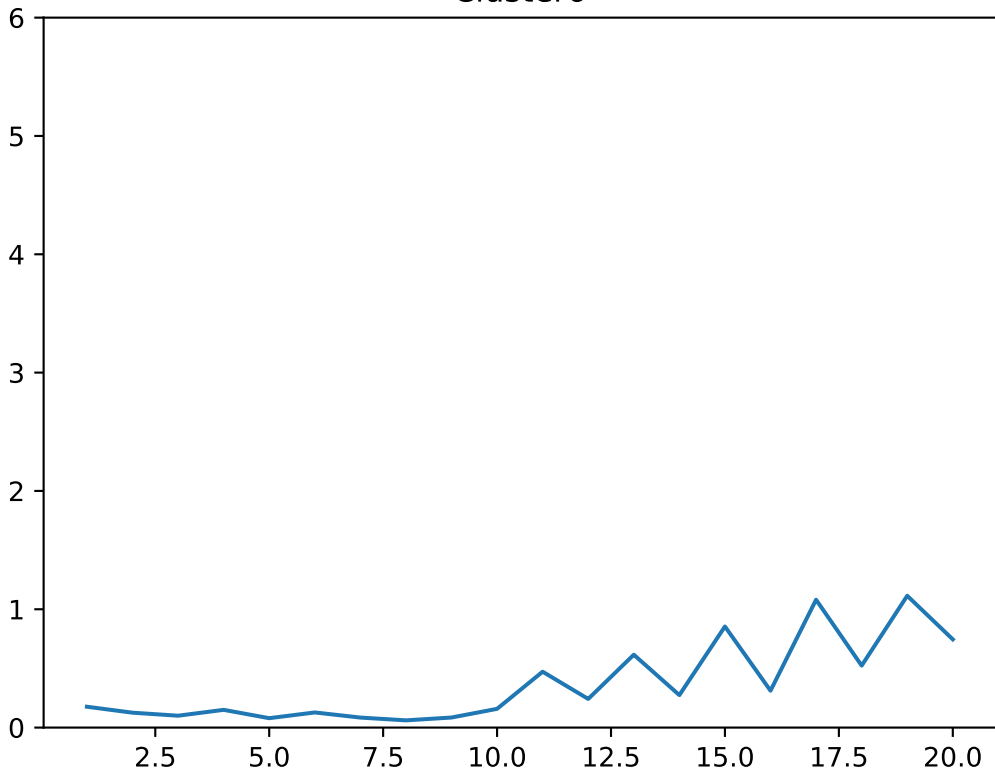
Cluster6



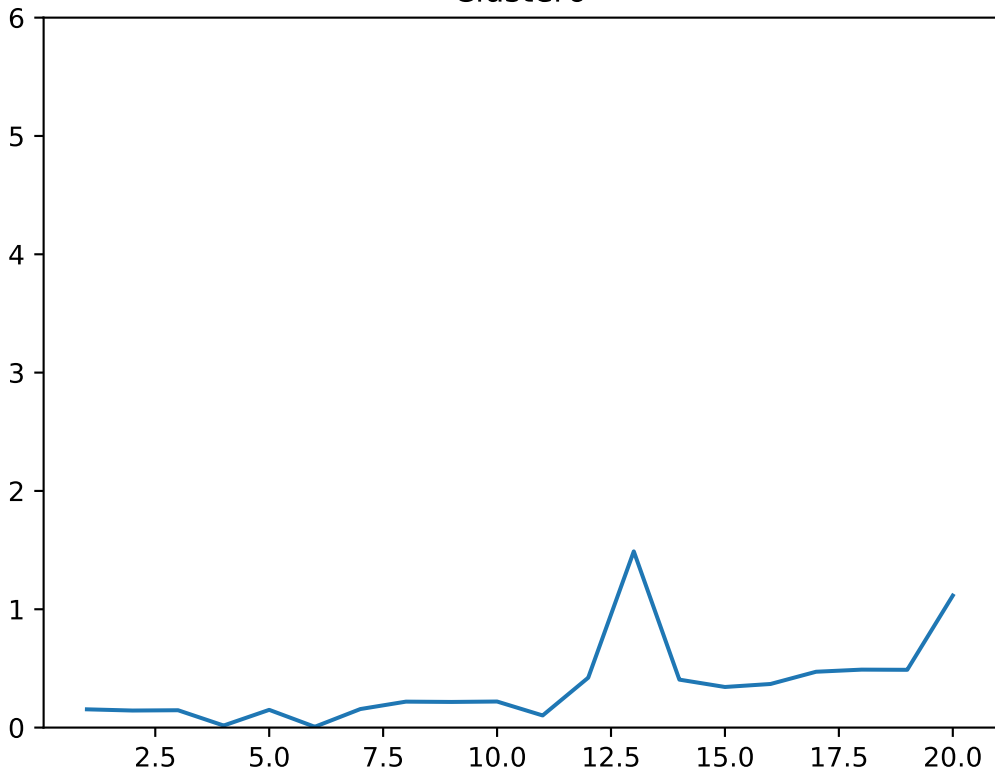
Cluster6



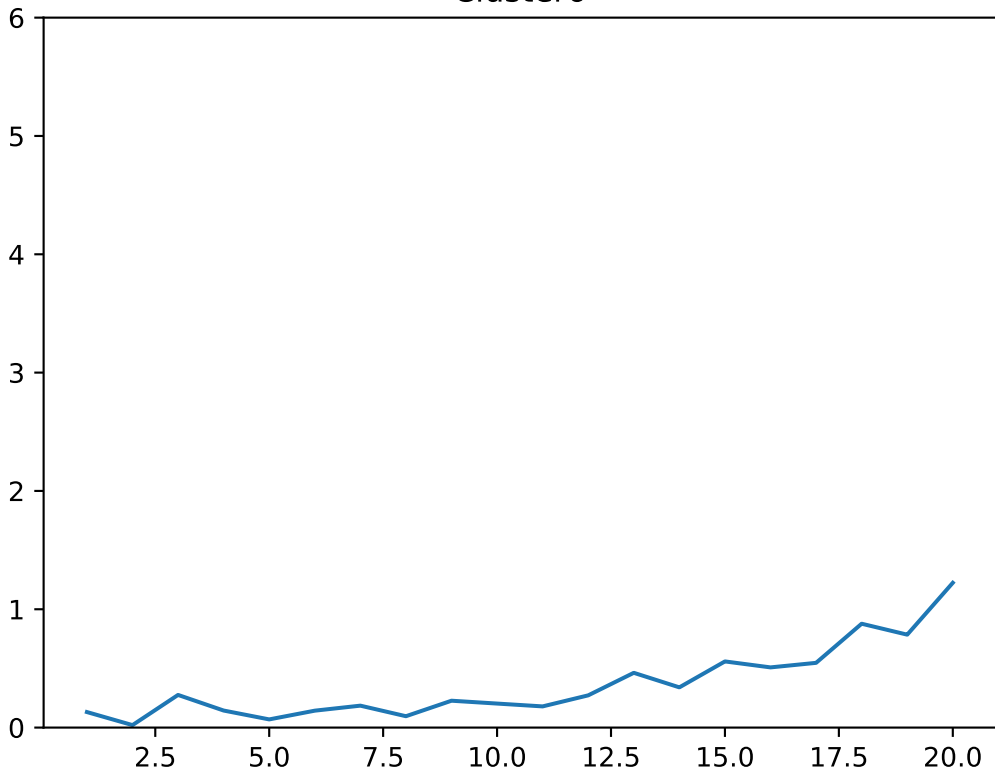
Cluster6



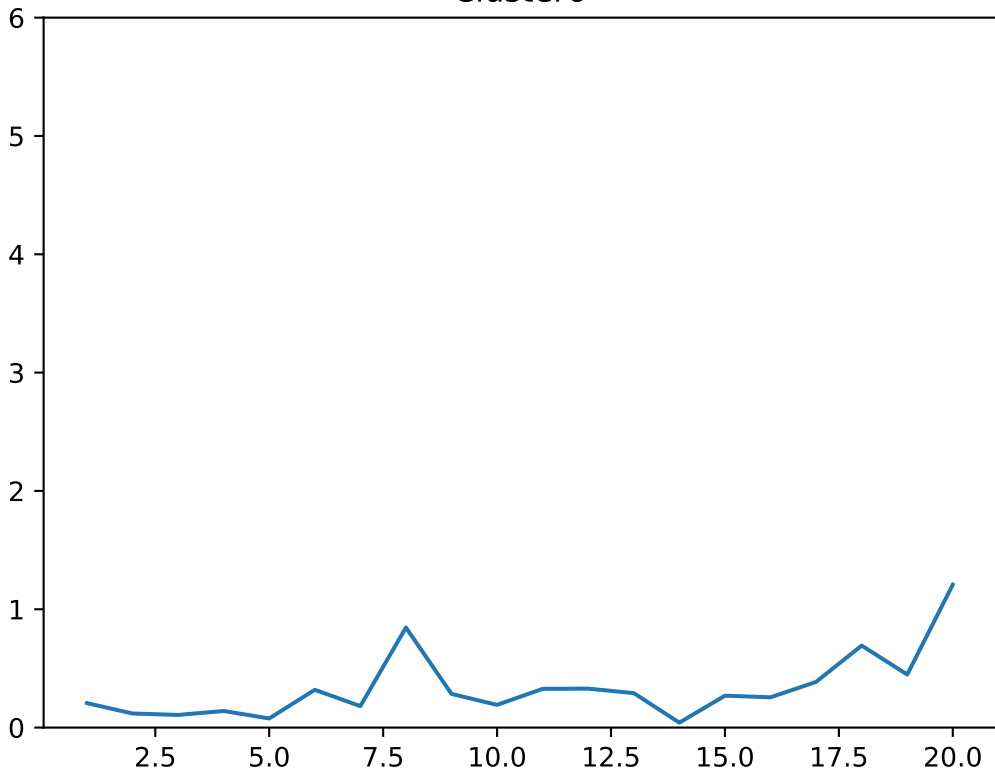
Cluster6



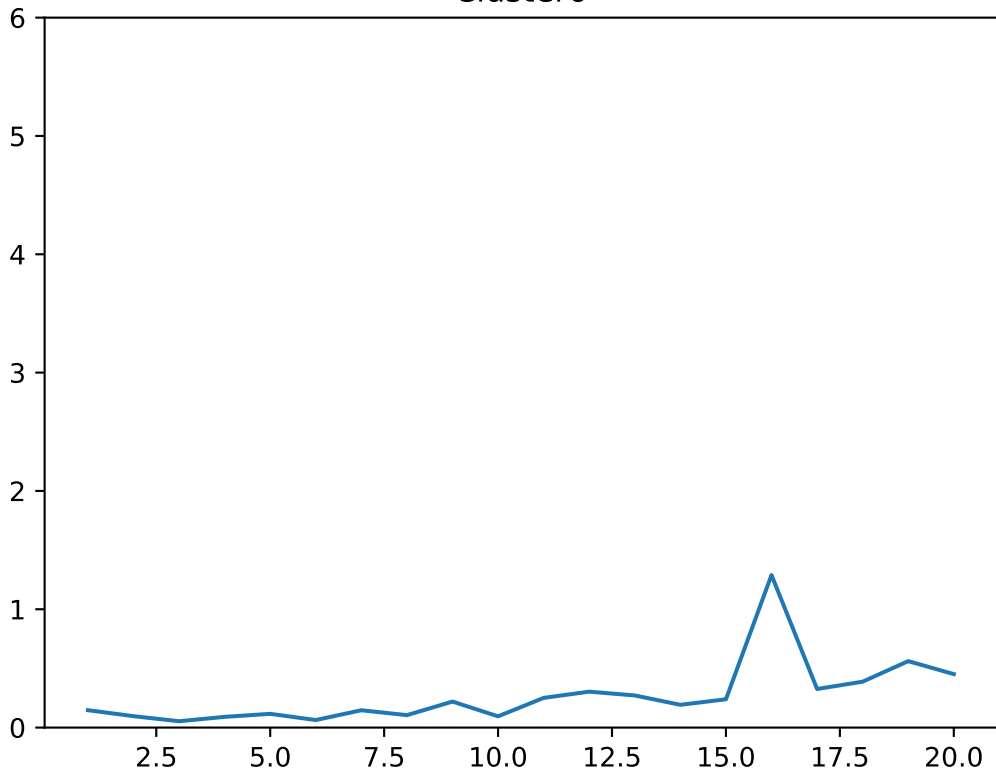
Cluster6



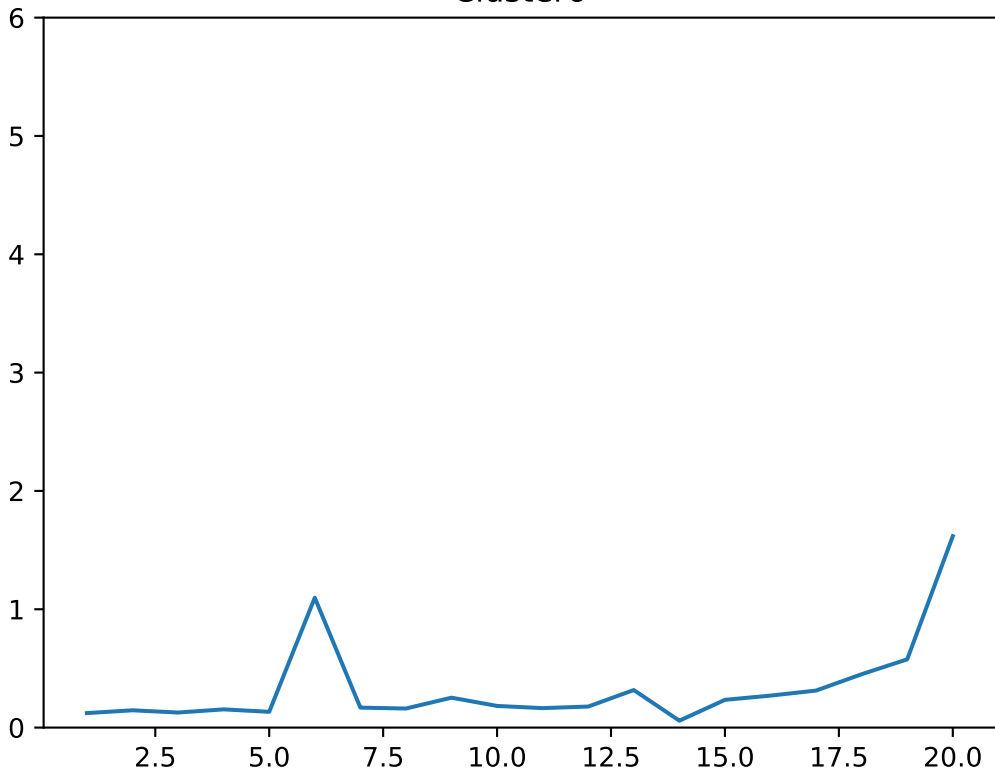
Cluster6



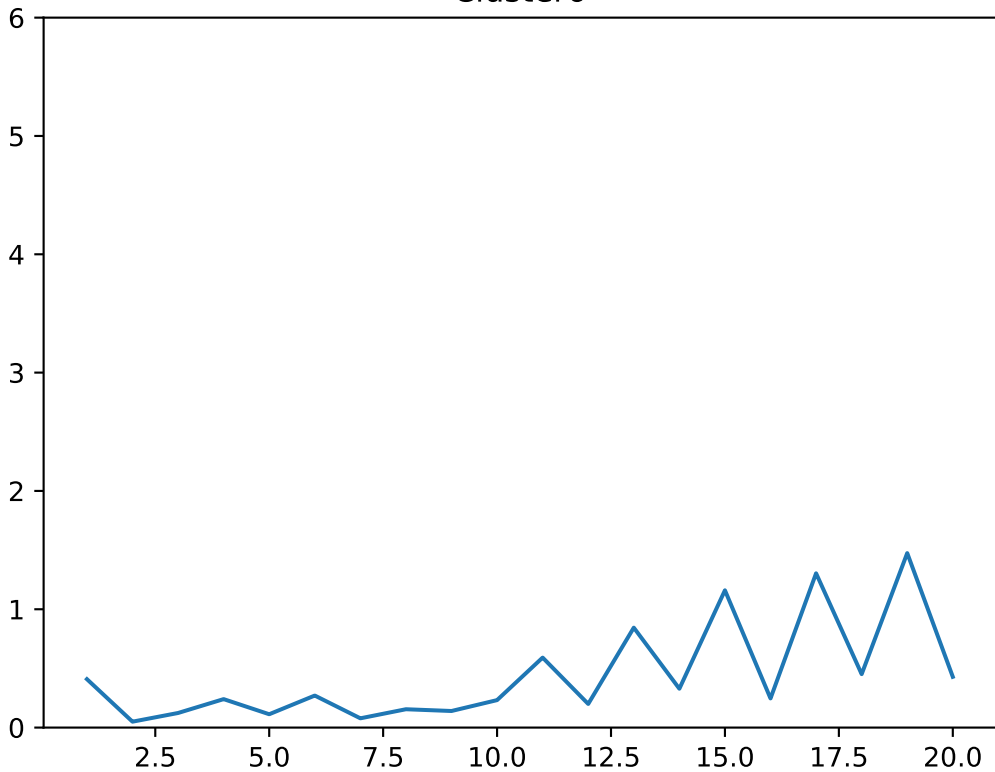
Cluster6



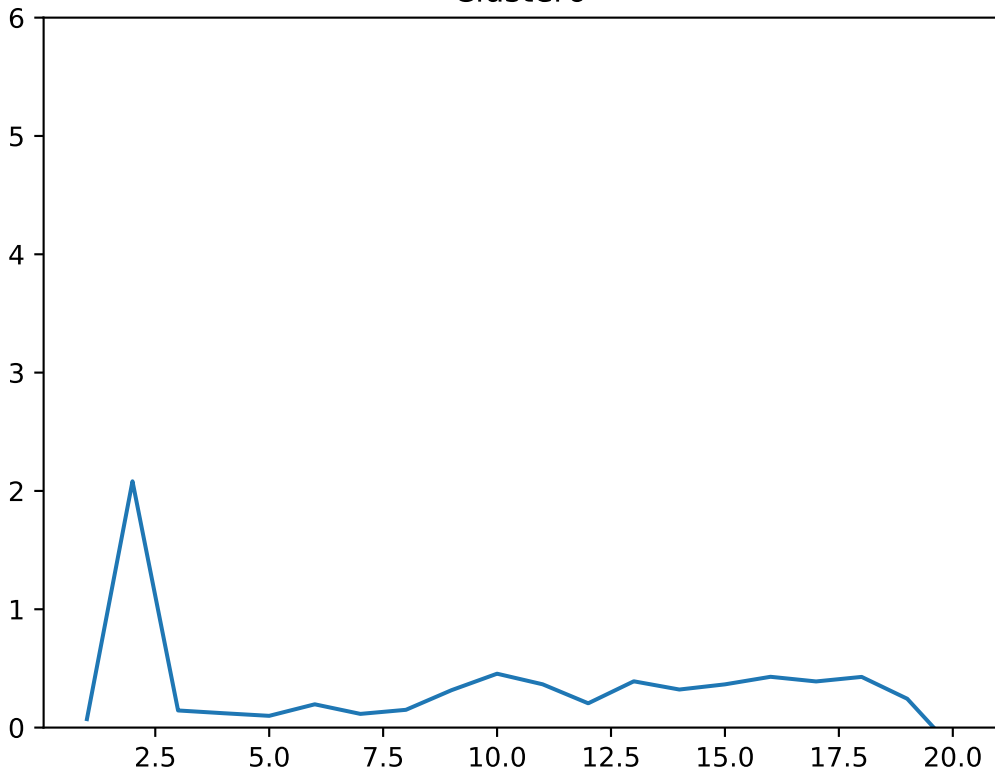
Cluster6



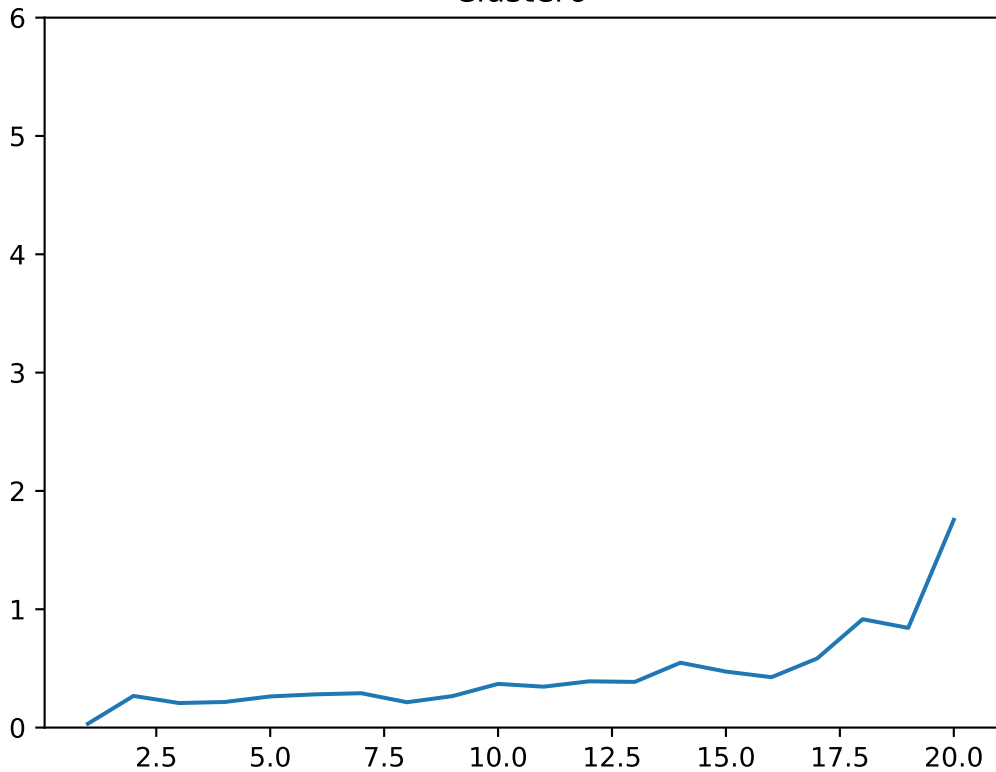
Cluster6



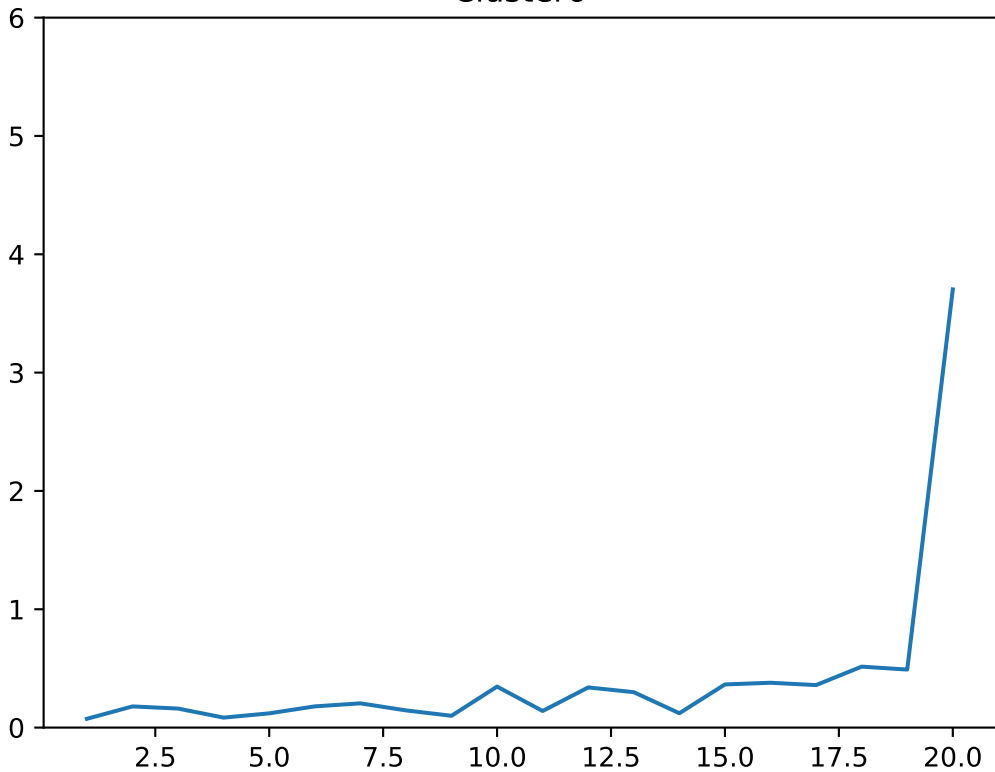
Cluster6



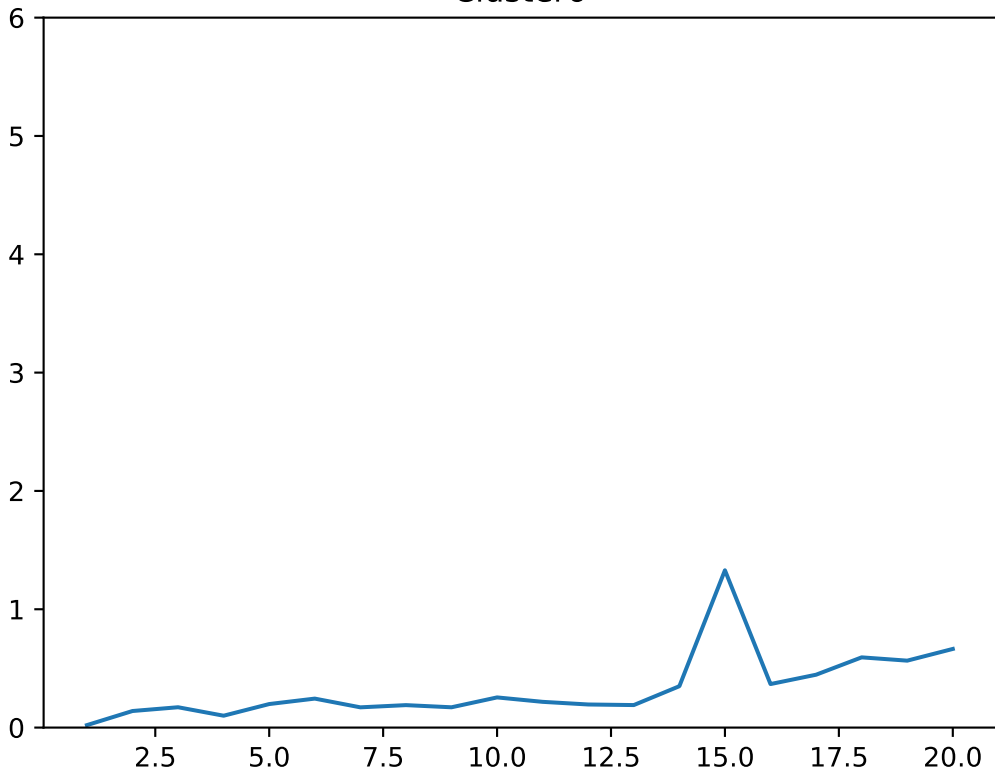
Cluster6



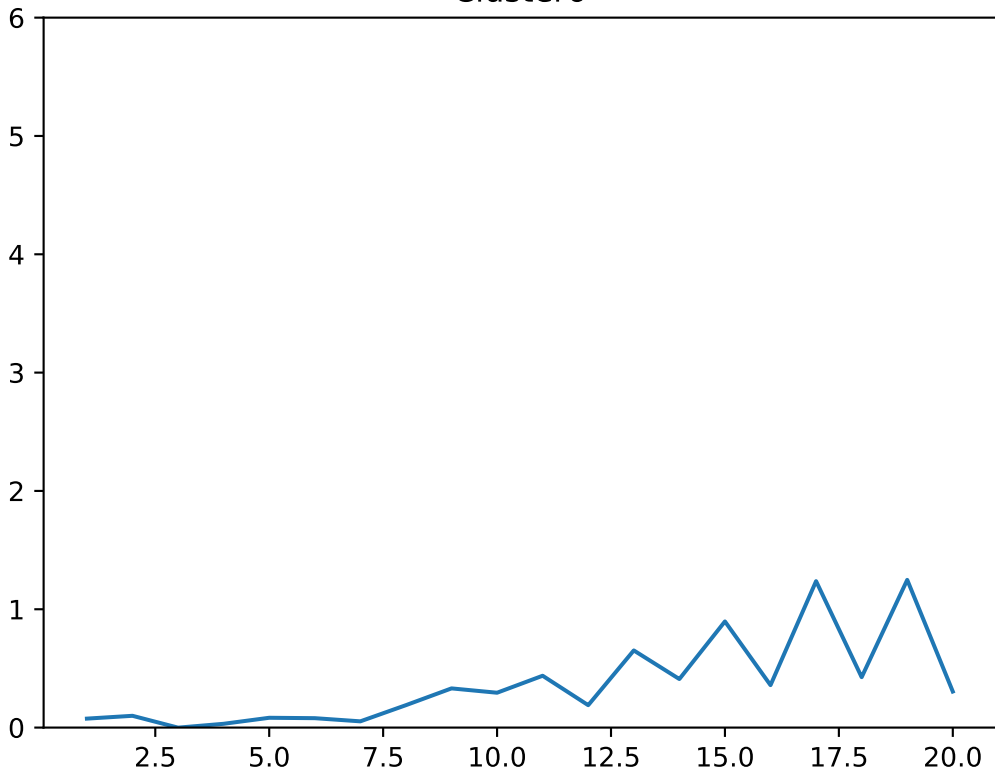
Cluster6



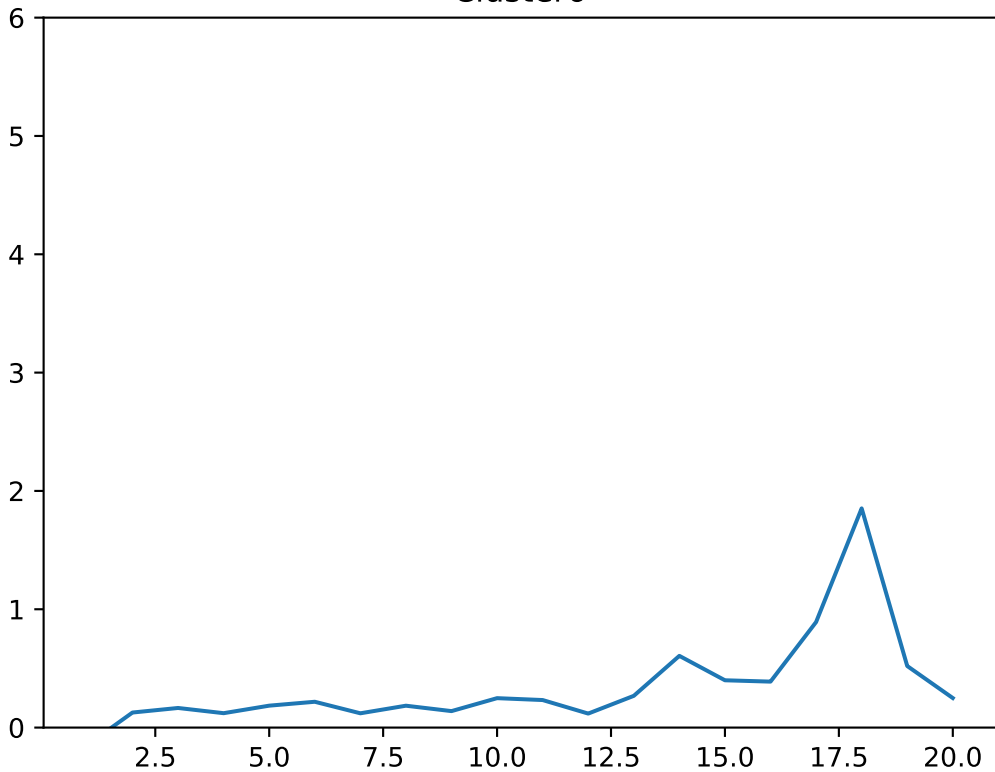
Cluster6



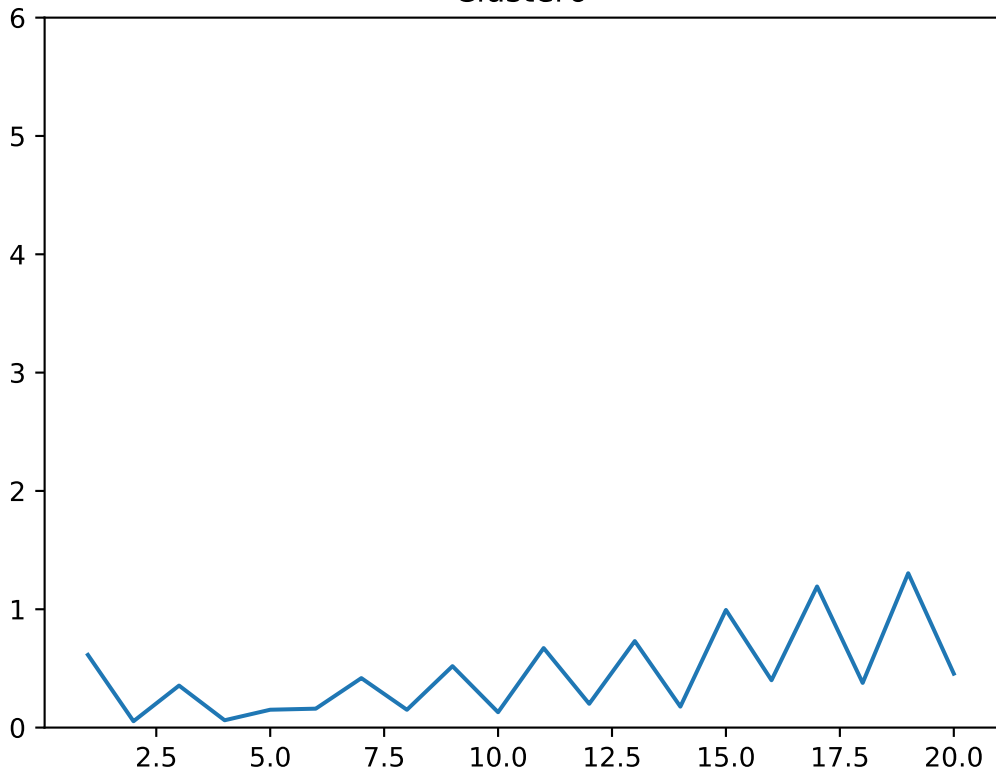
Cluster6



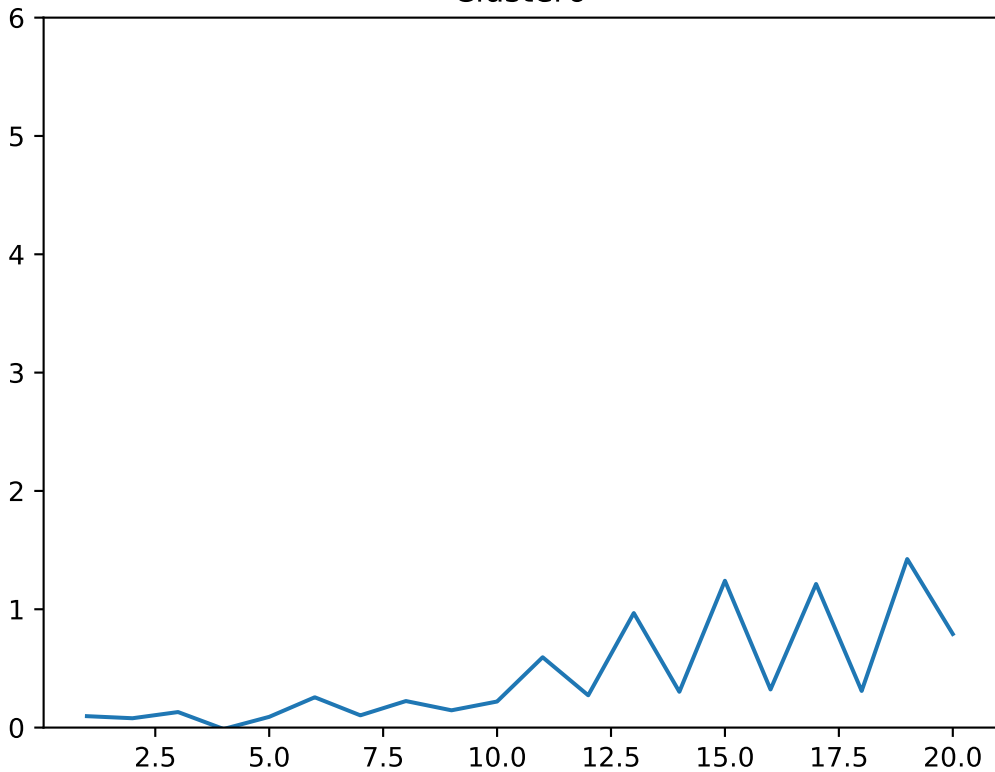
Cluster6



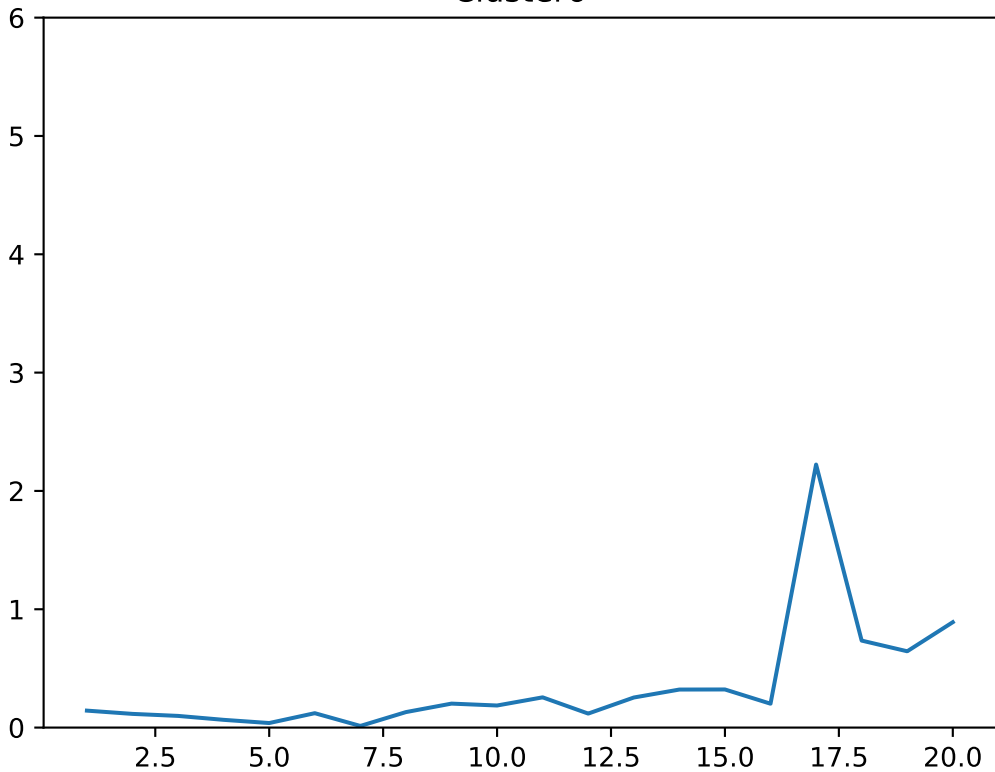
Cluster6



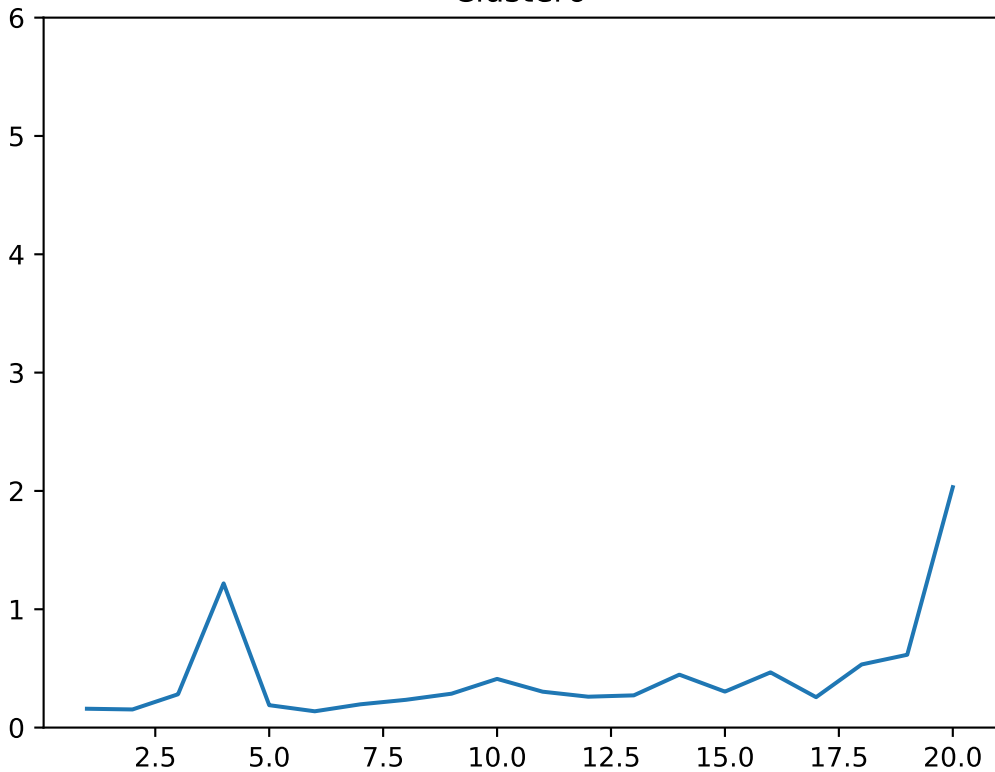
Cluster6



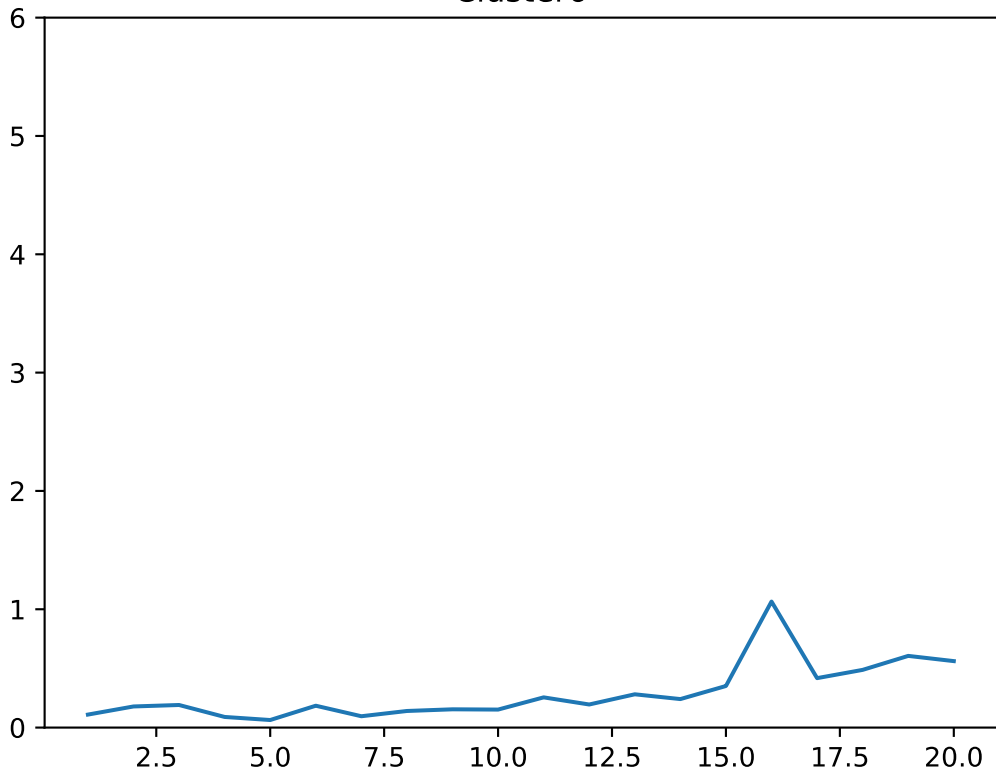
Cluster6



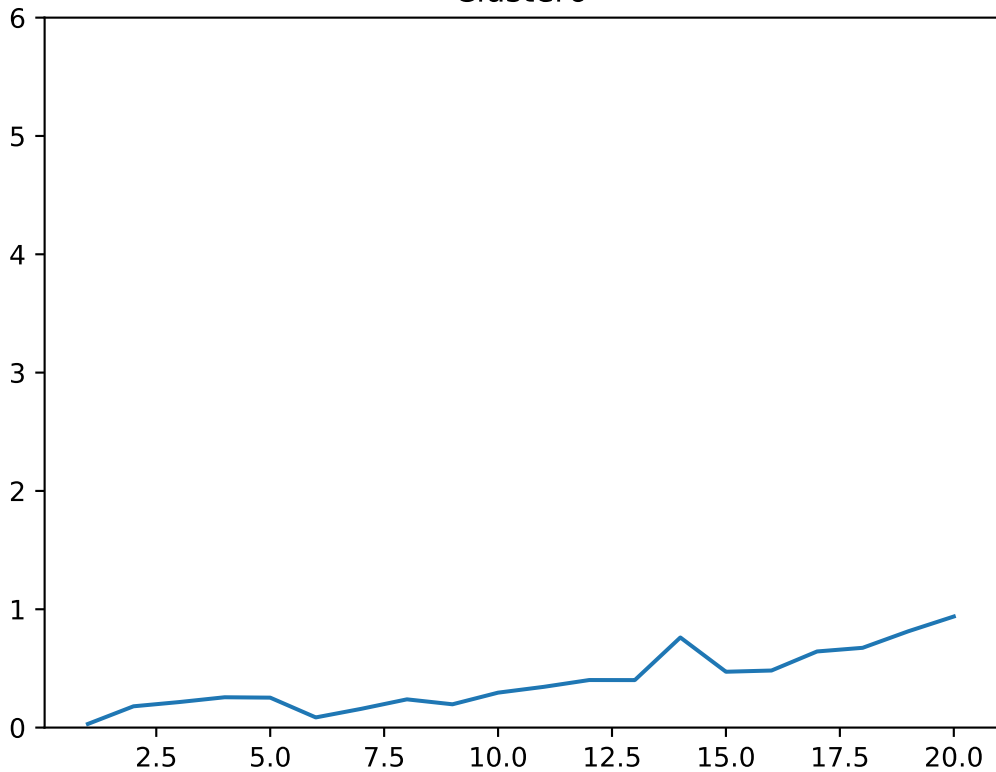
Cluster6



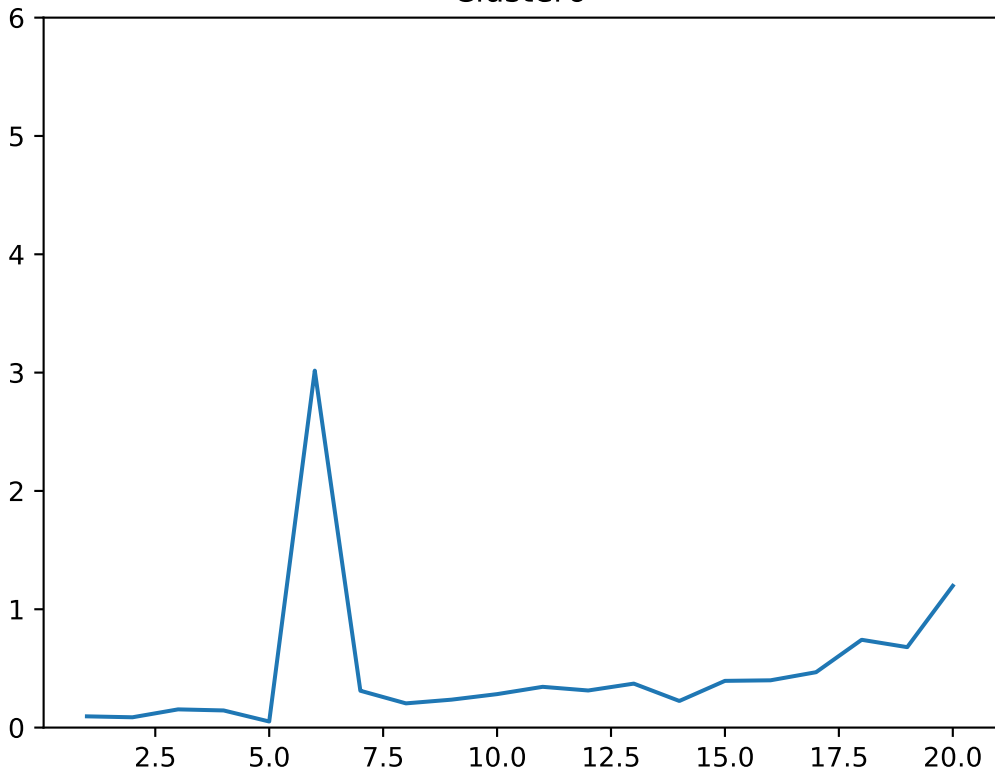
Cluster6



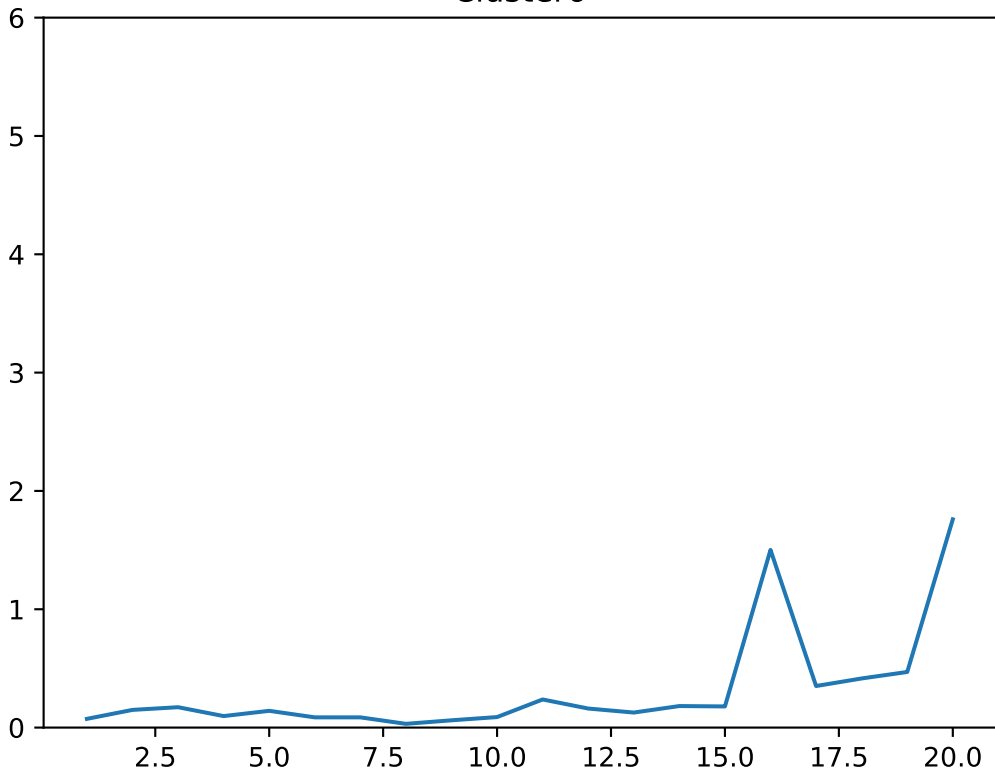
Cluster6



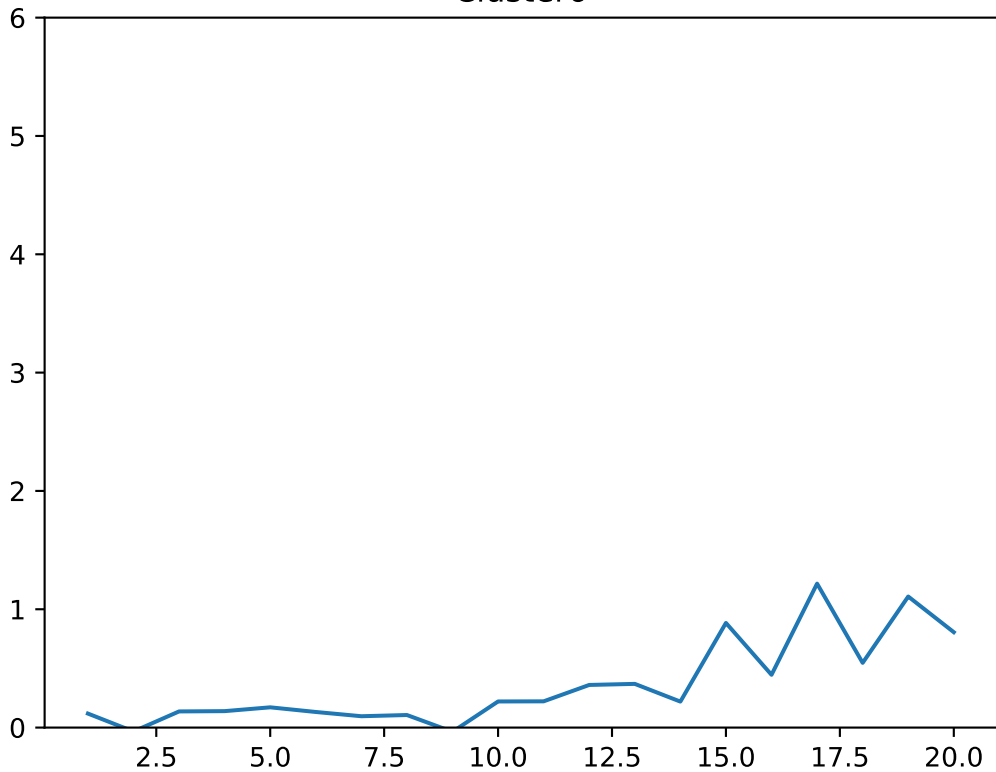
Cluster6



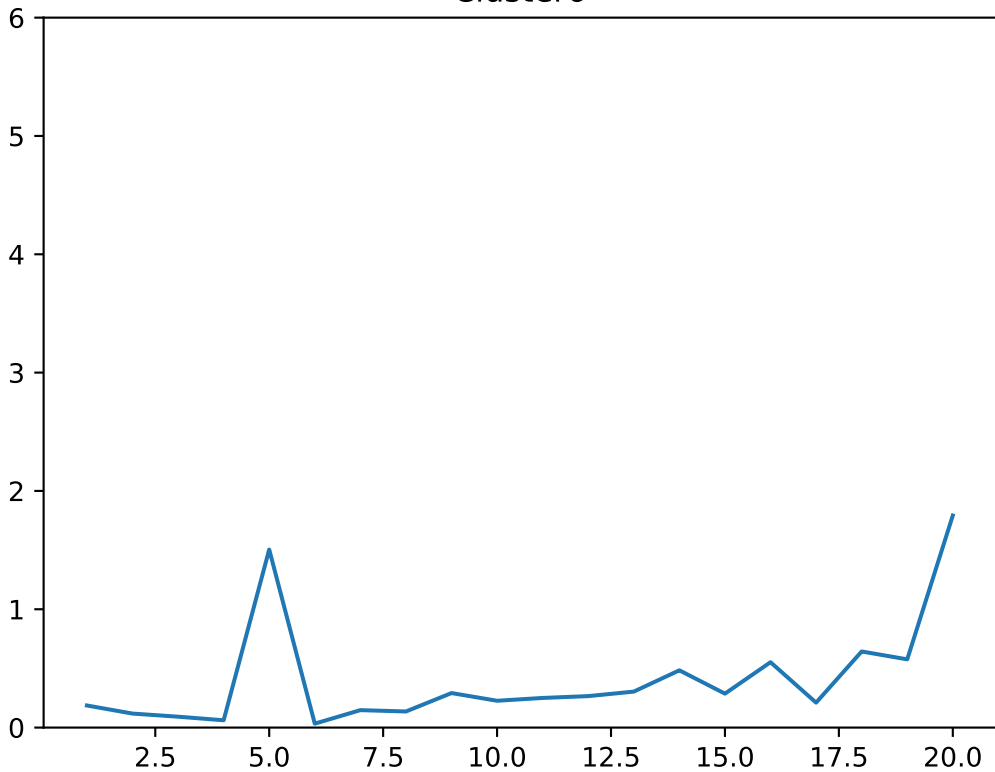
Cluster6



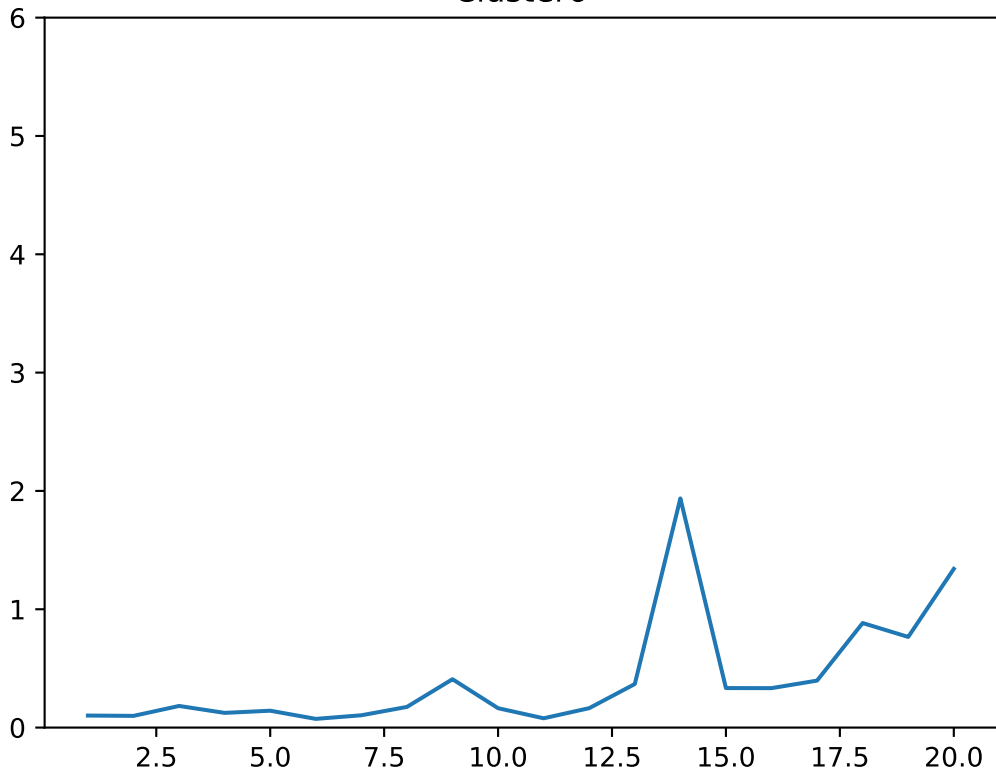
Cluster6



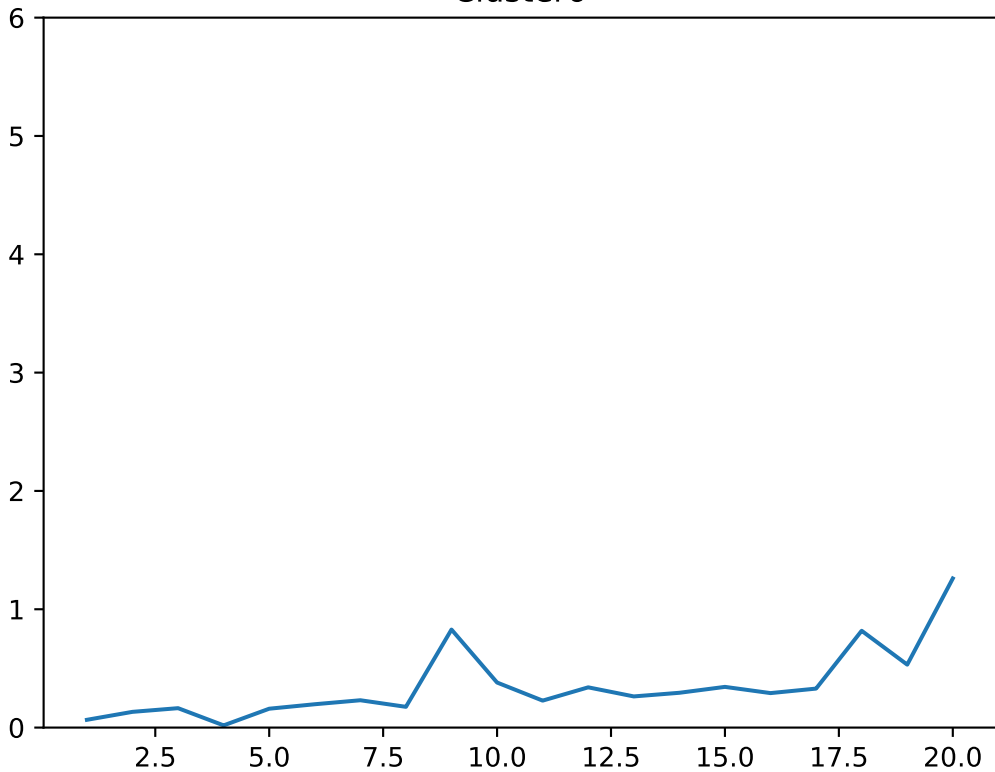
Cluster6



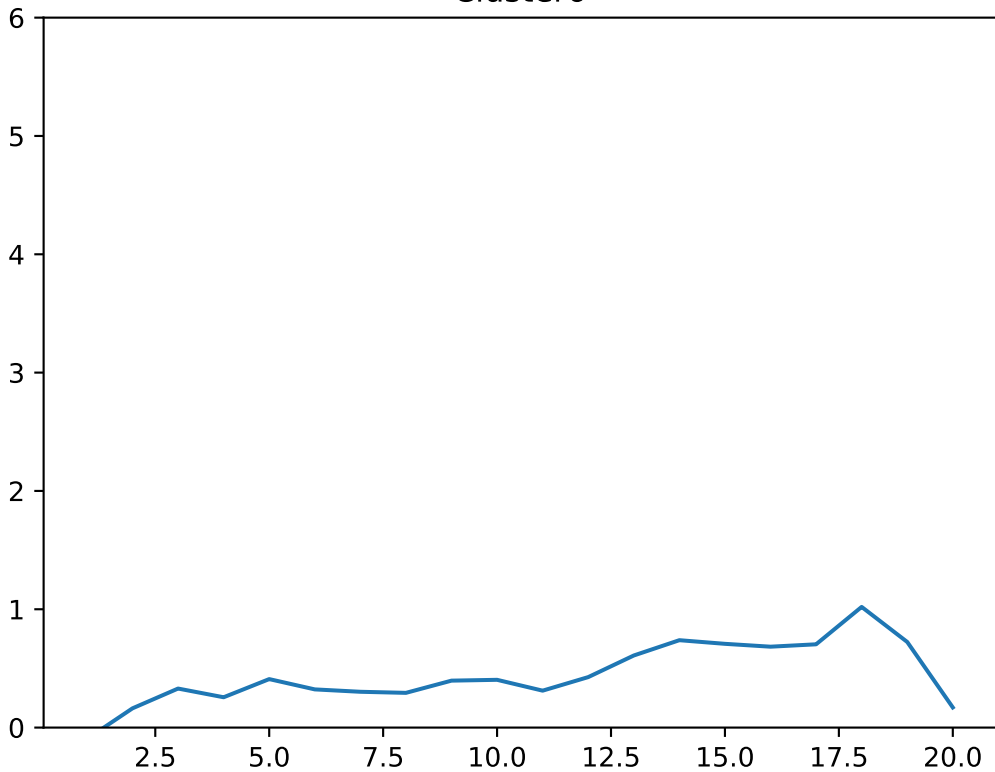
Cluster6



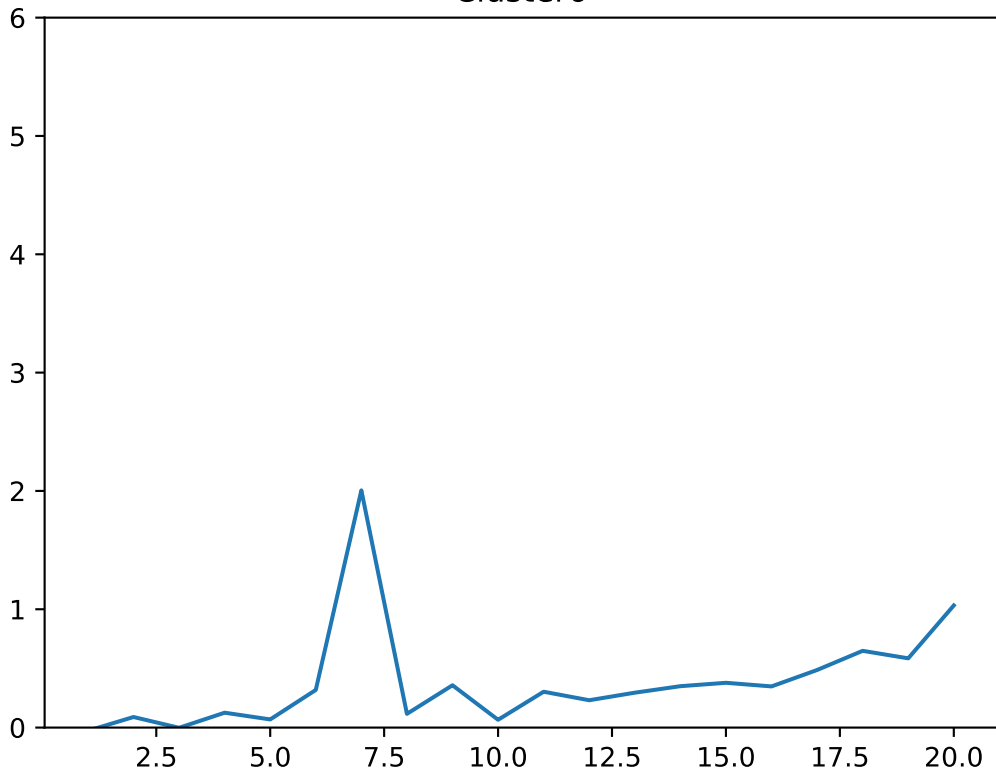
Cluster6



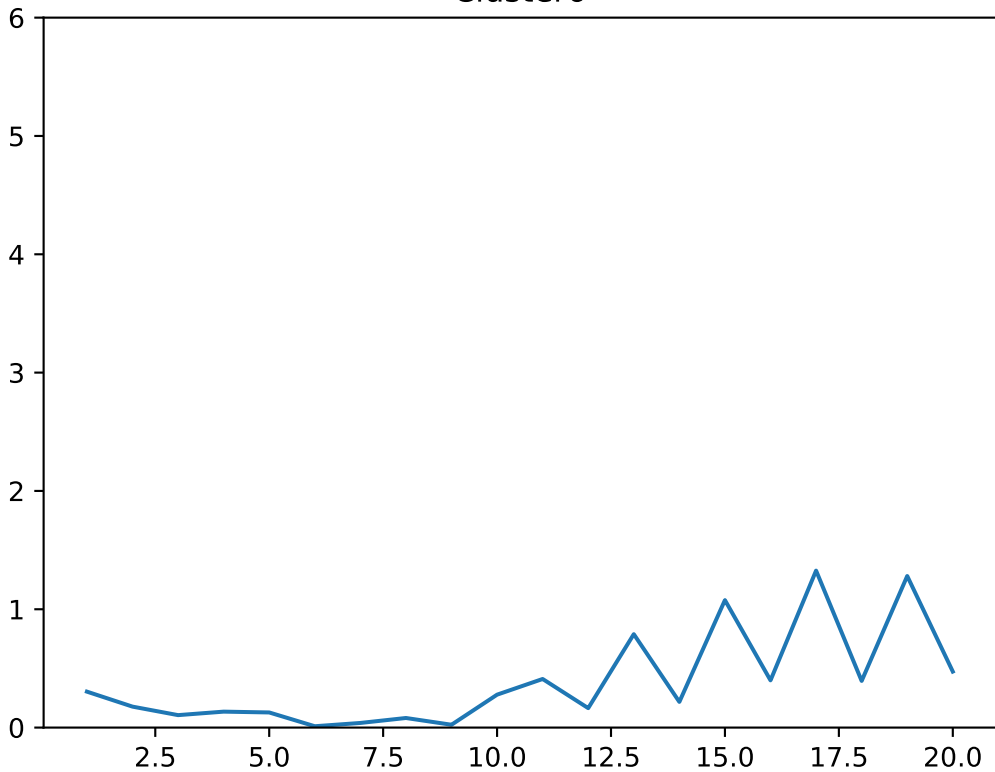
Cluster6



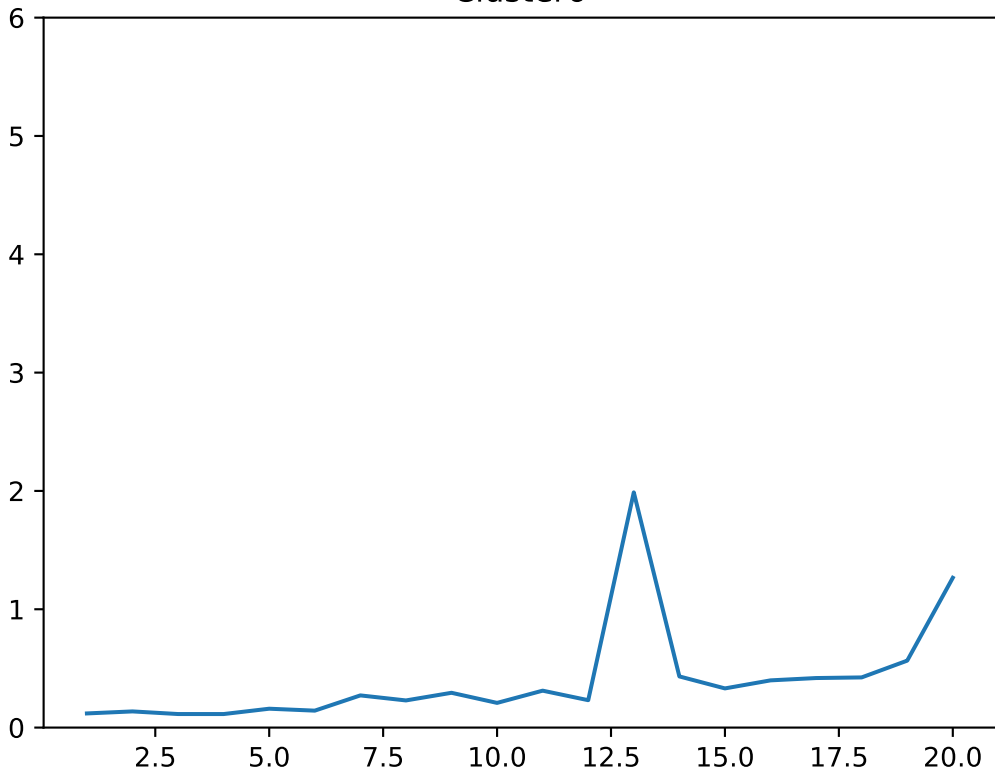
Cluster6



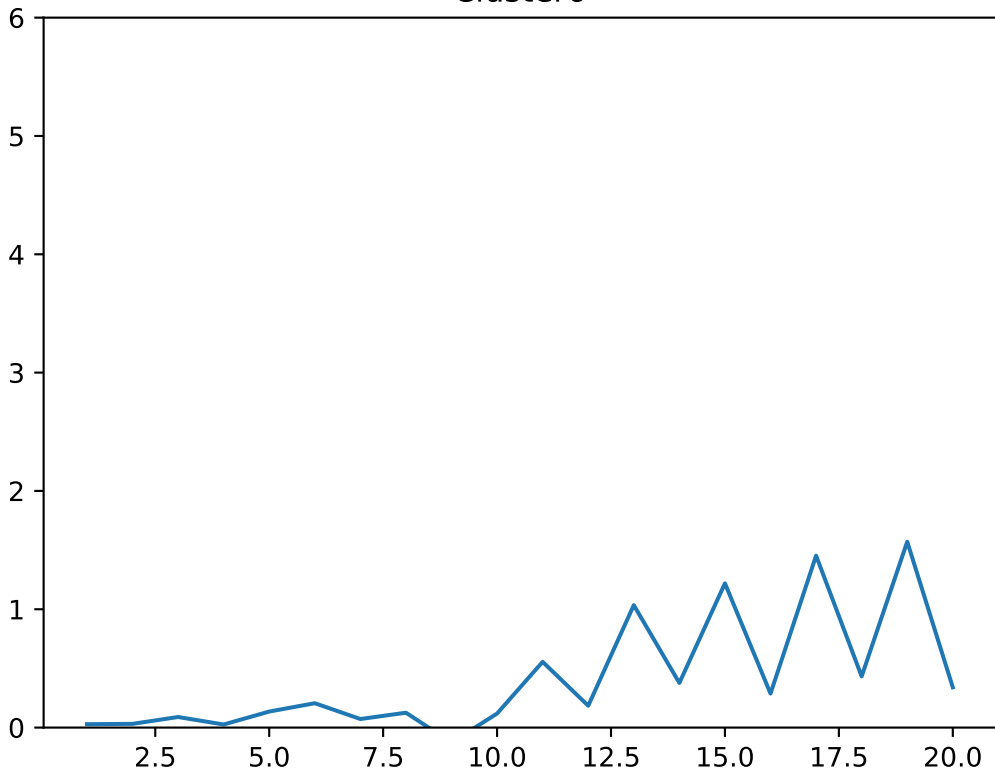
Cluster6



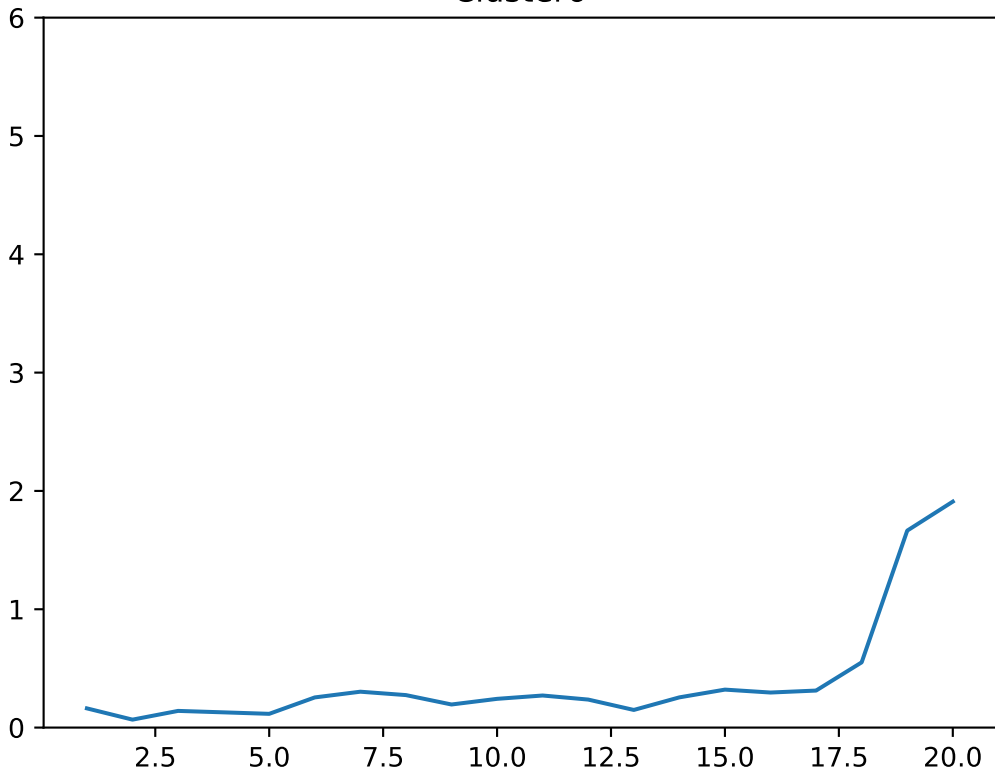
Cluster6



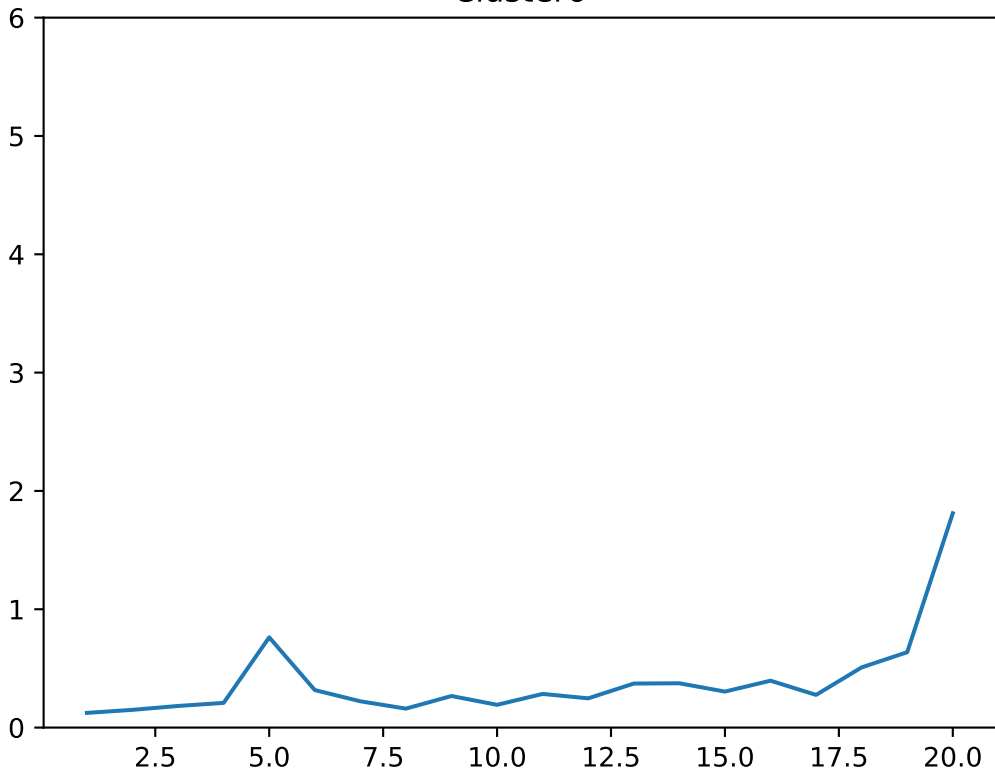
Cluster6



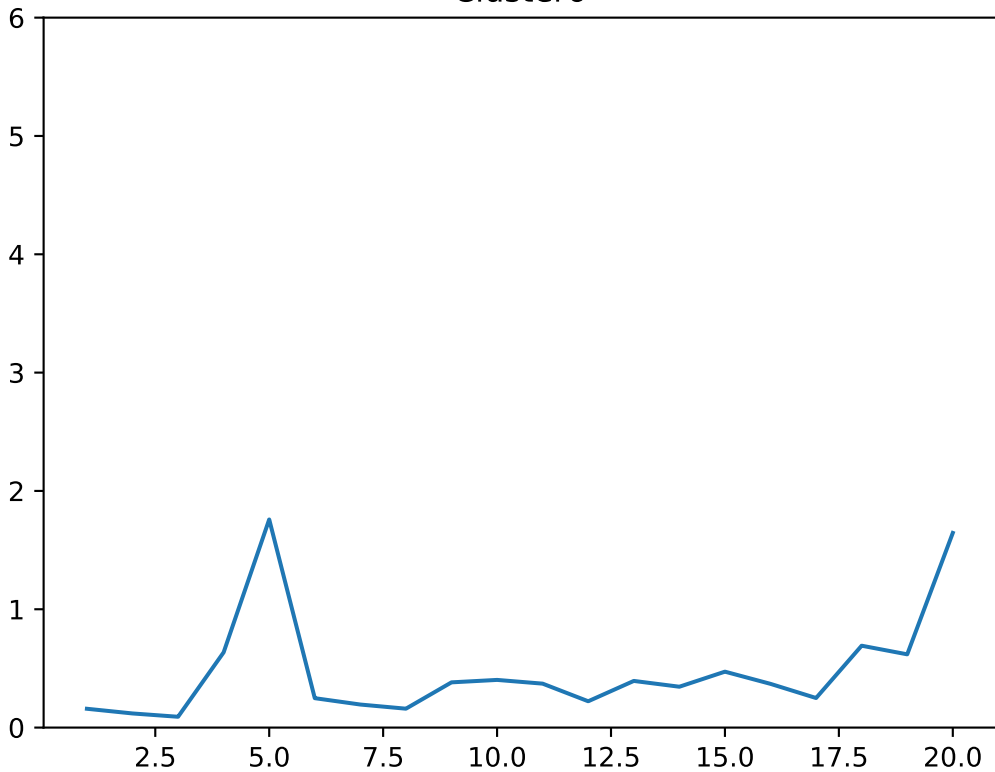
Cluster6



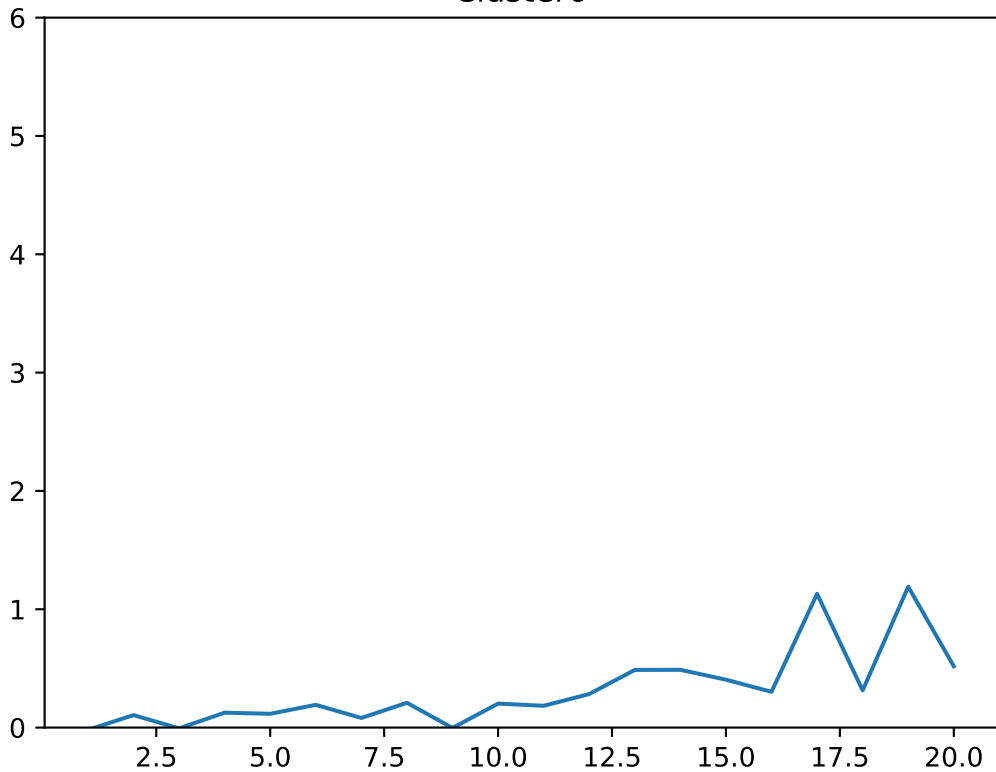
Cluster6



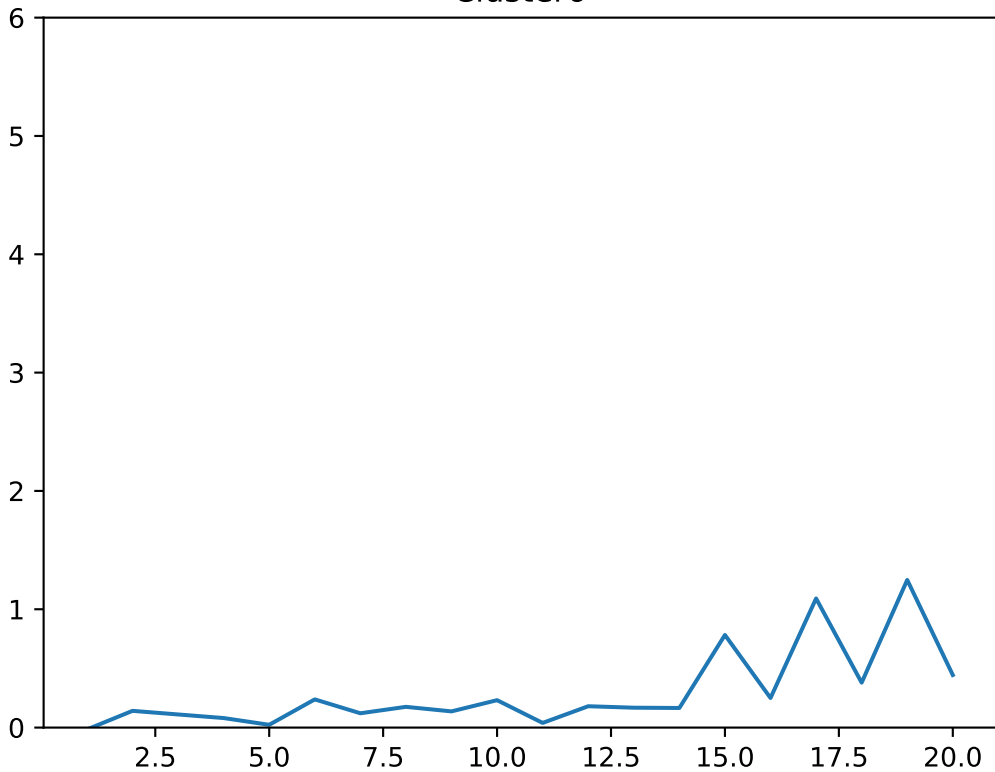
Cluster6



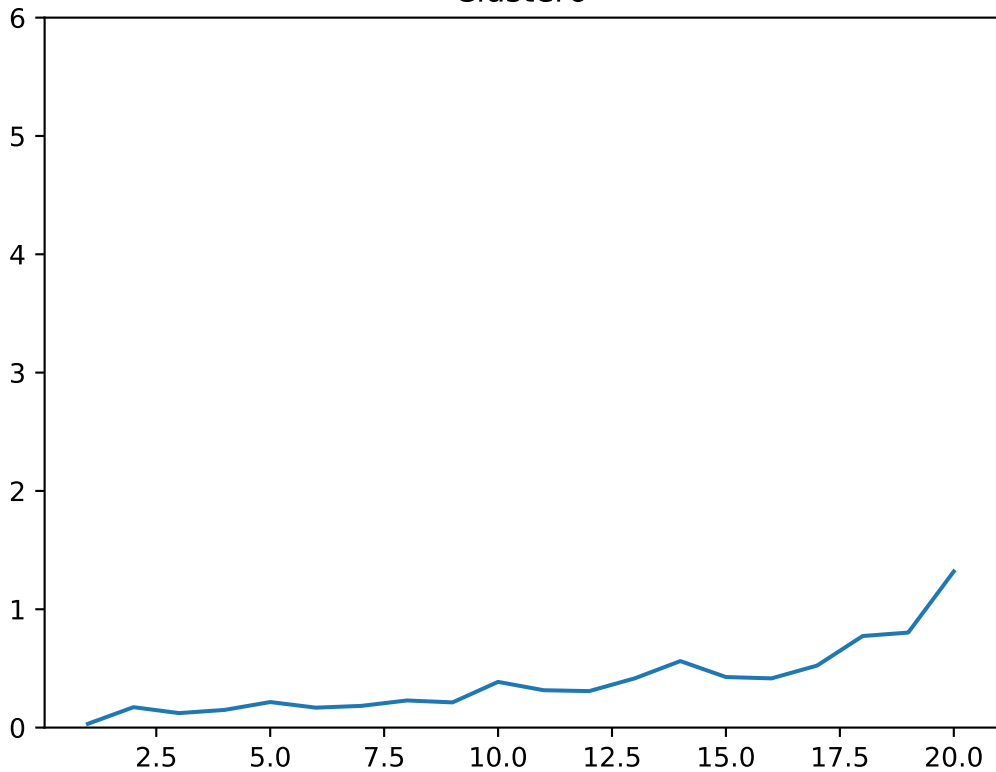
Cluster6



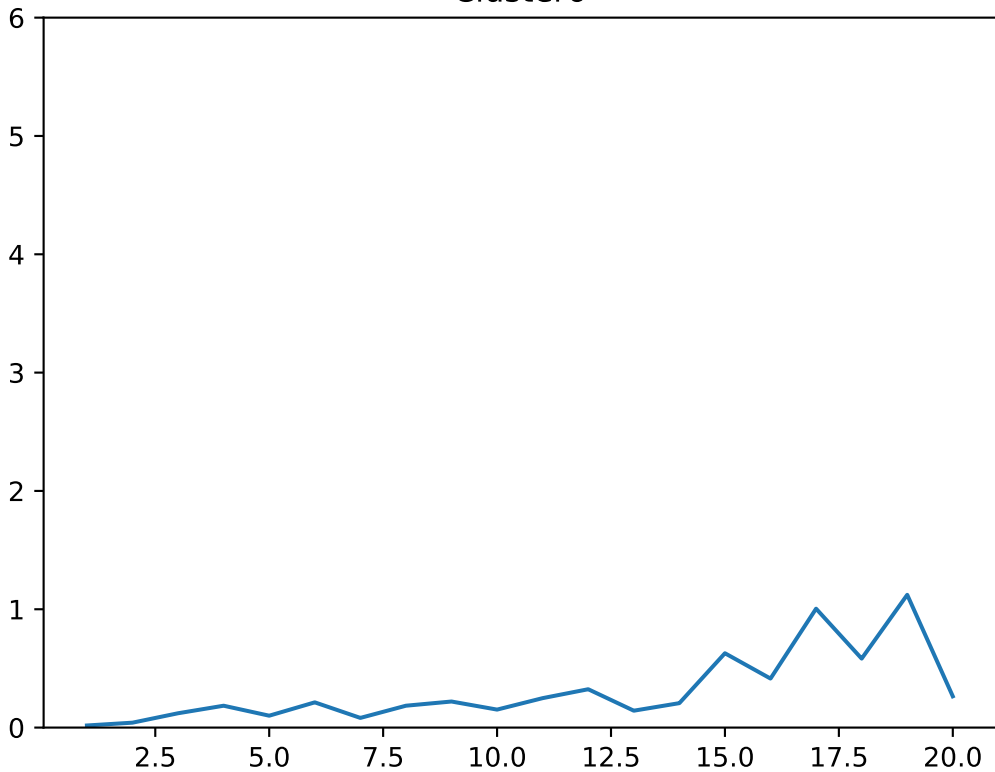
Cluster6



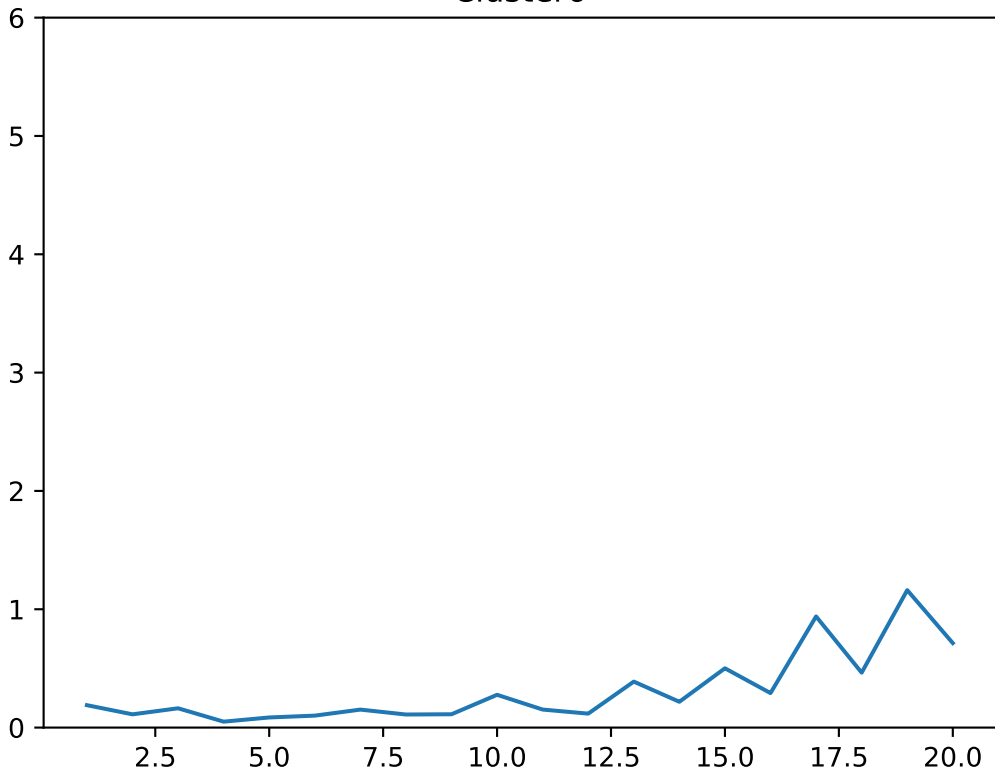
Cluster6



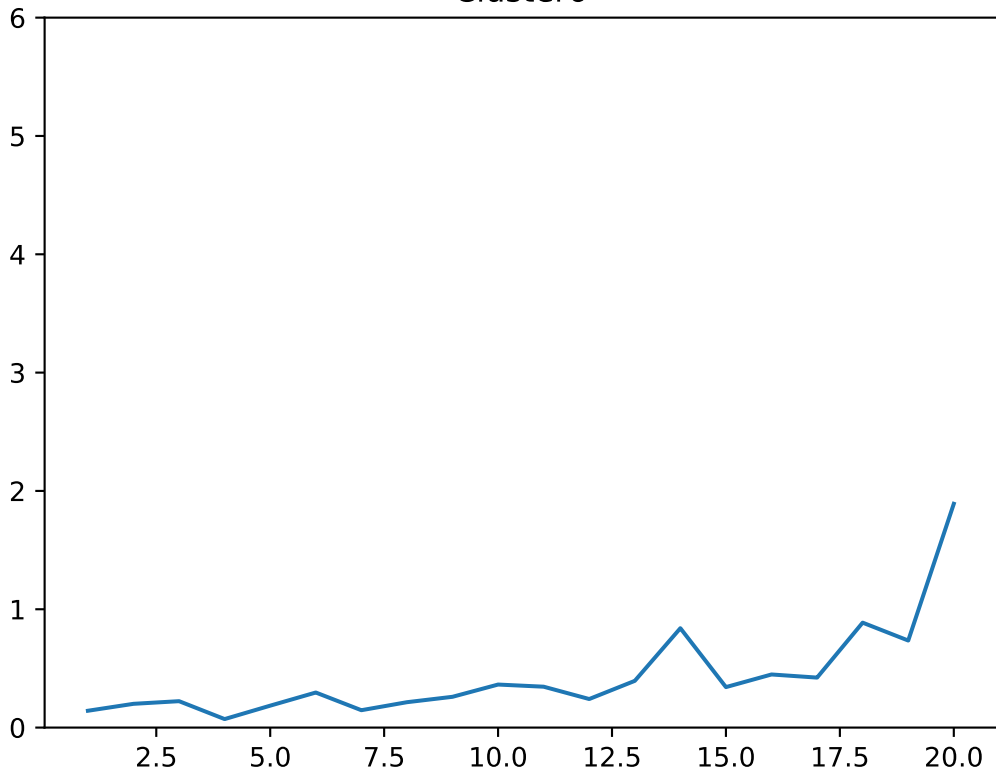
Cluster6



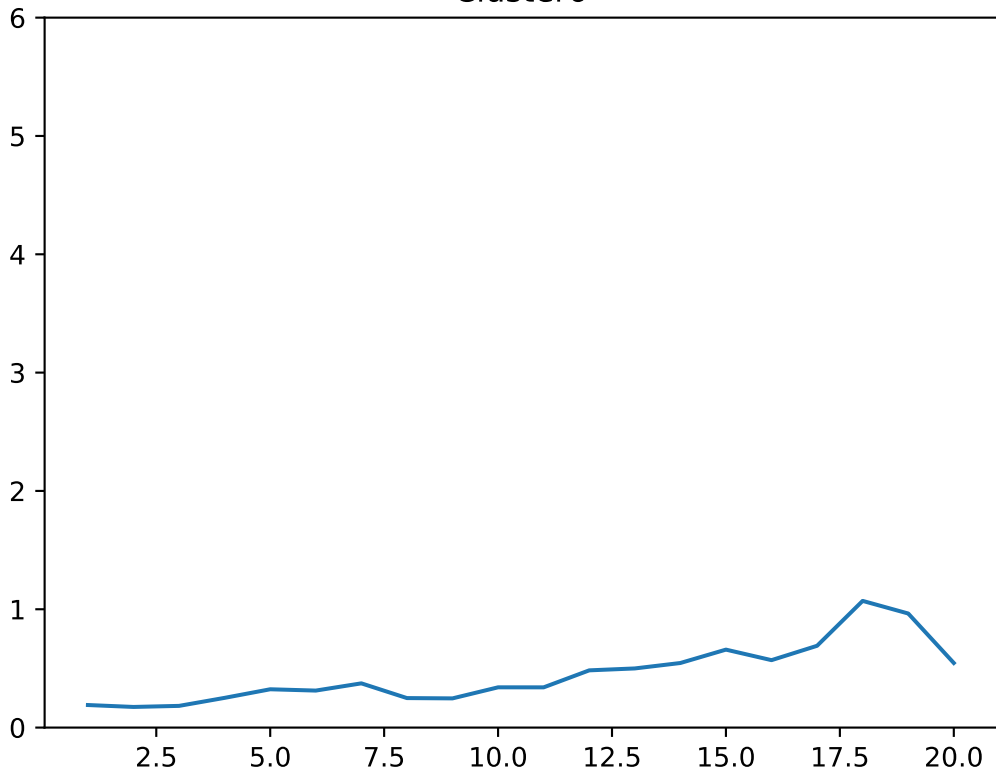
Cluster6



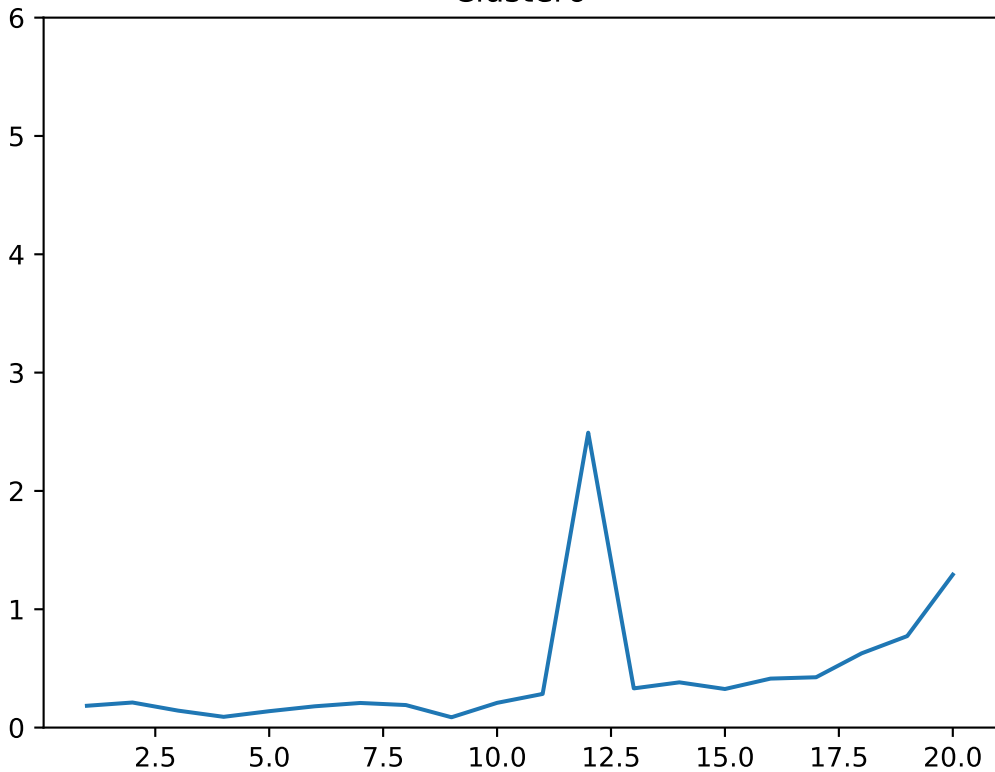
Cluster6



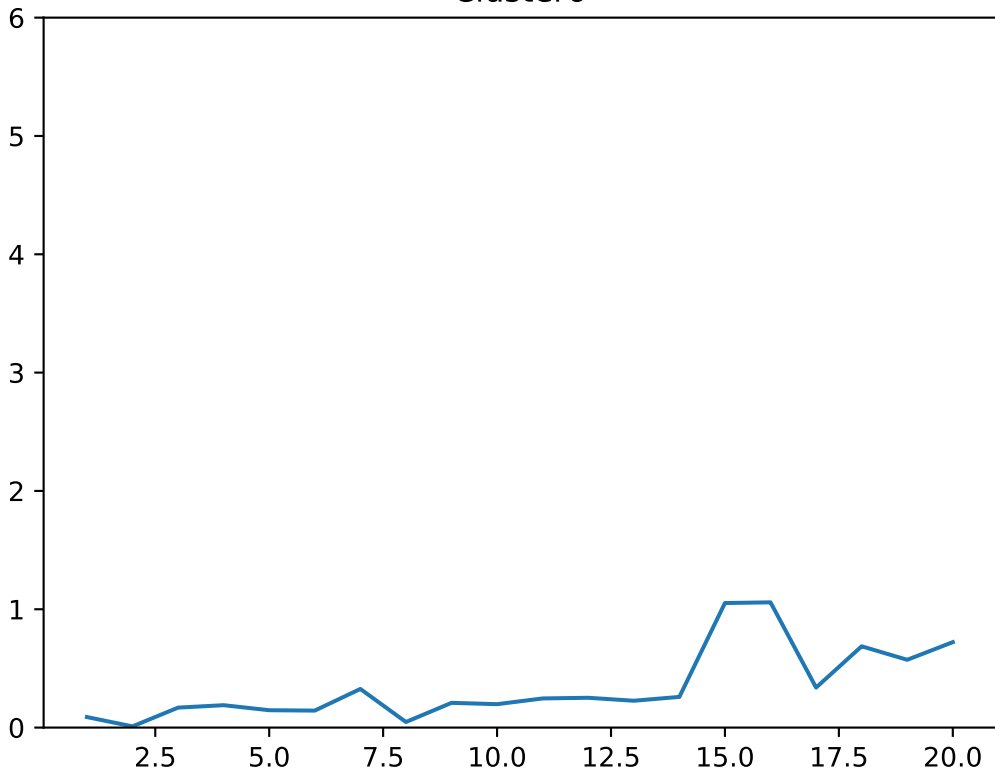
Cluster6



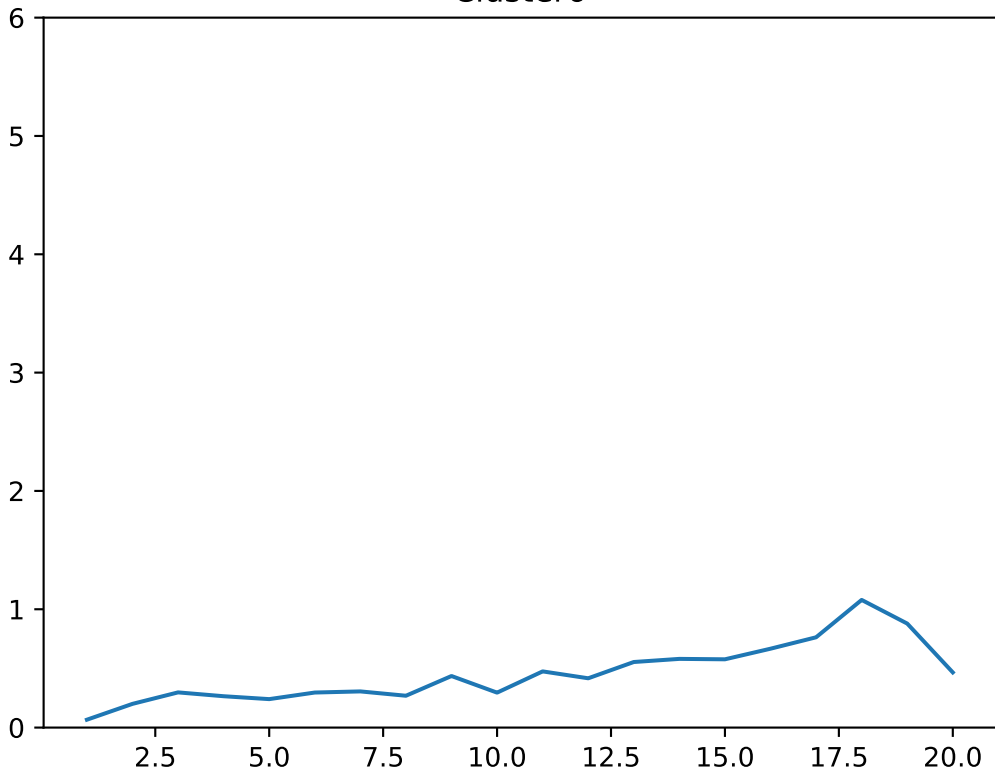
Cluster6



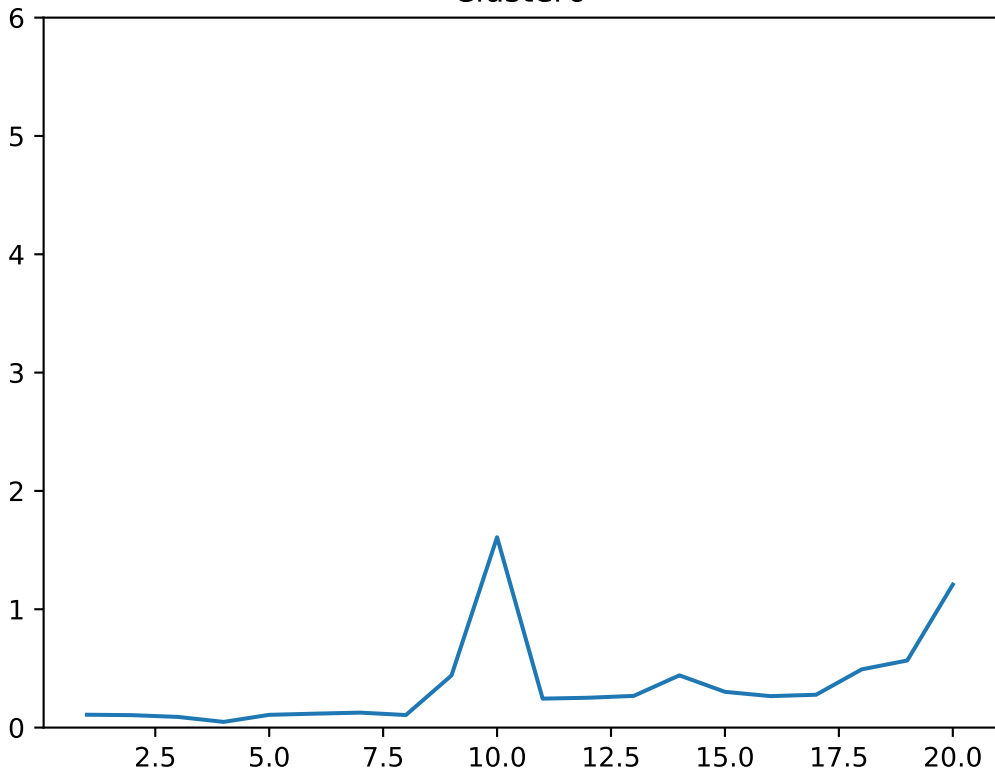
Cluster6



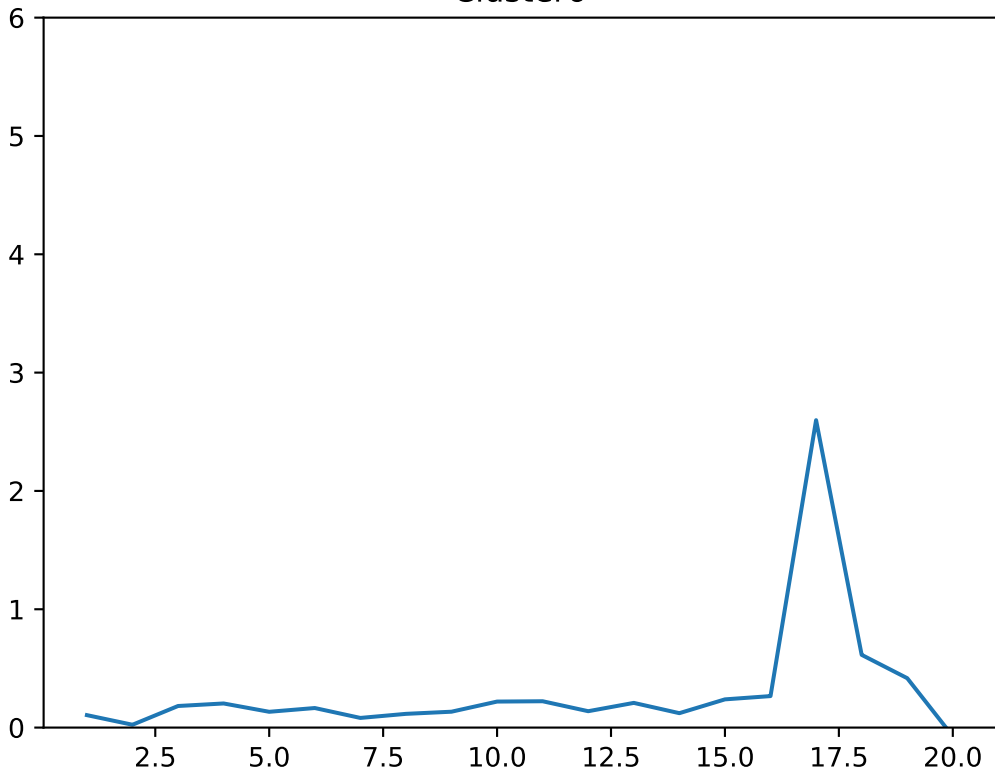
Cluster6



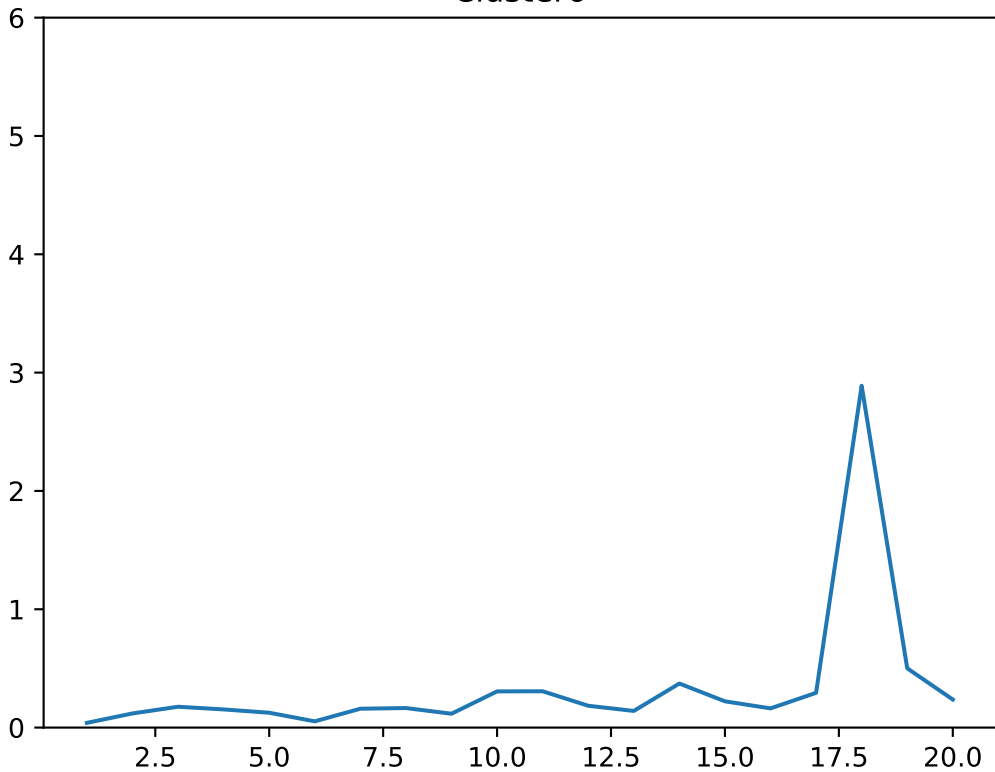
Cluster6



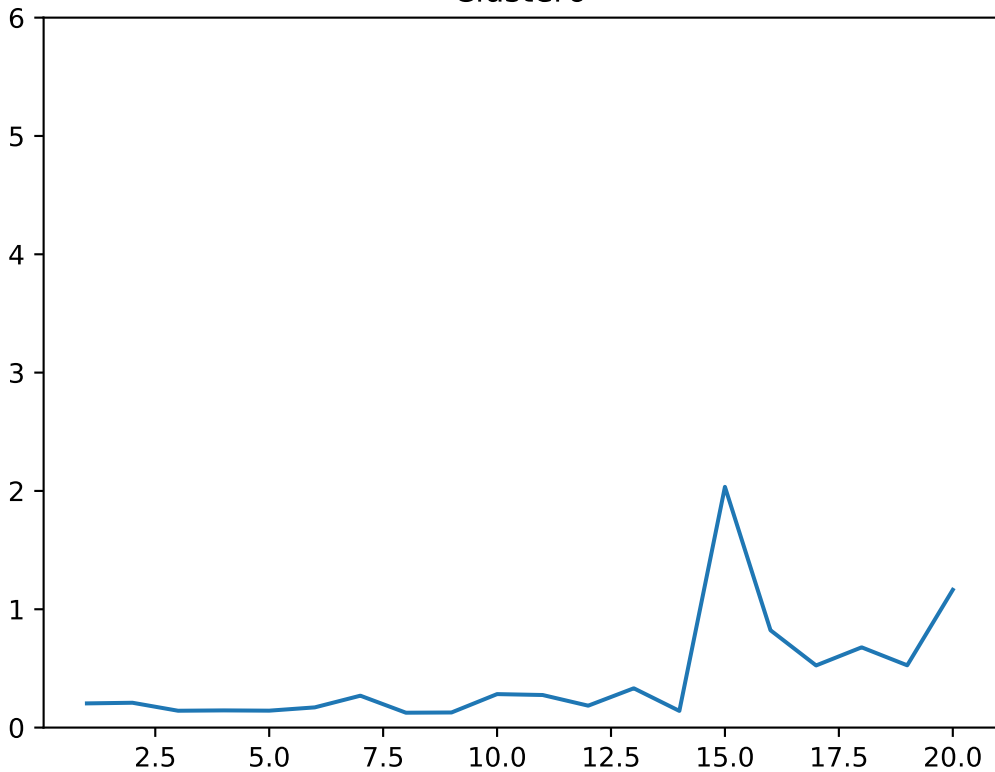
Cluster6



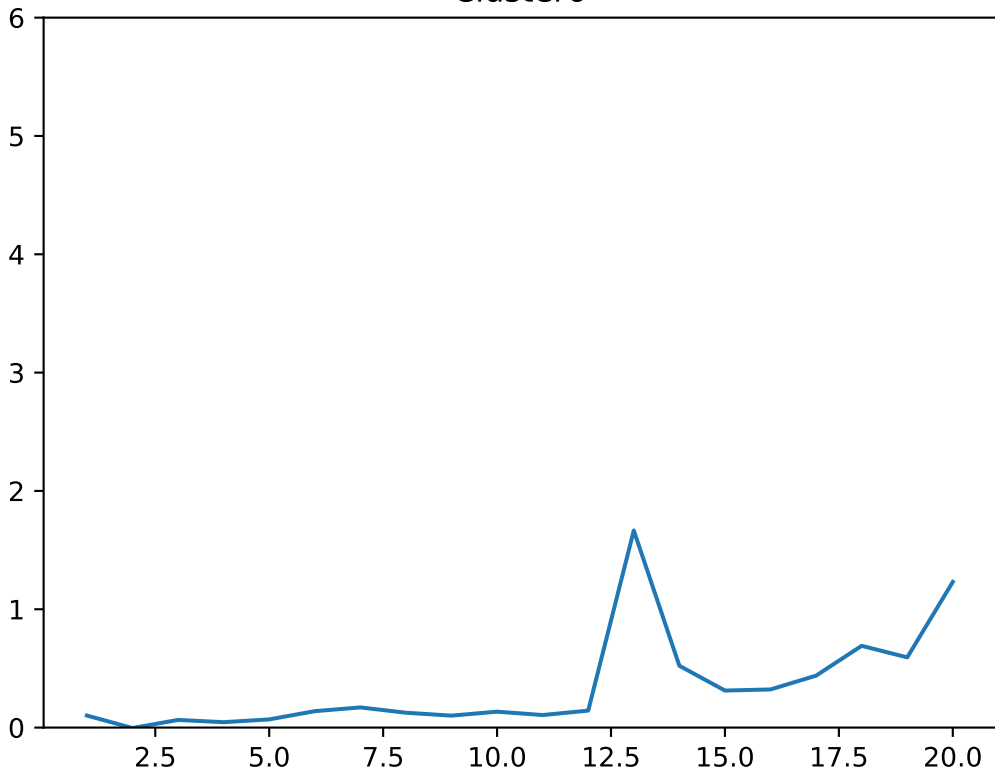
Cluster6



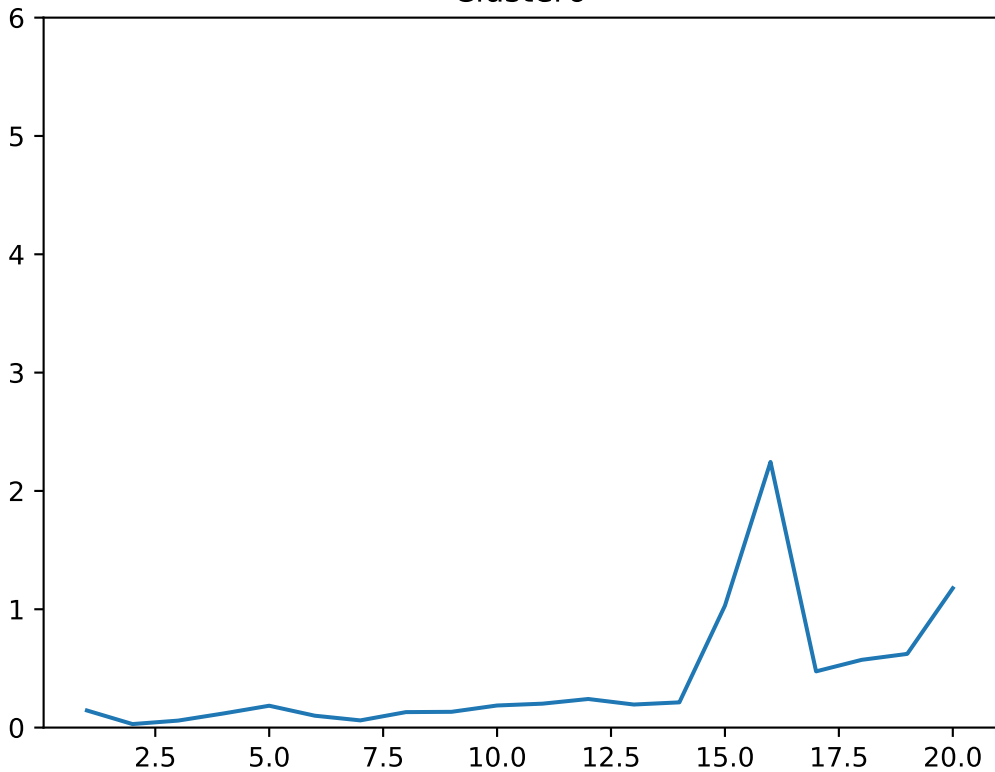
Cluster6



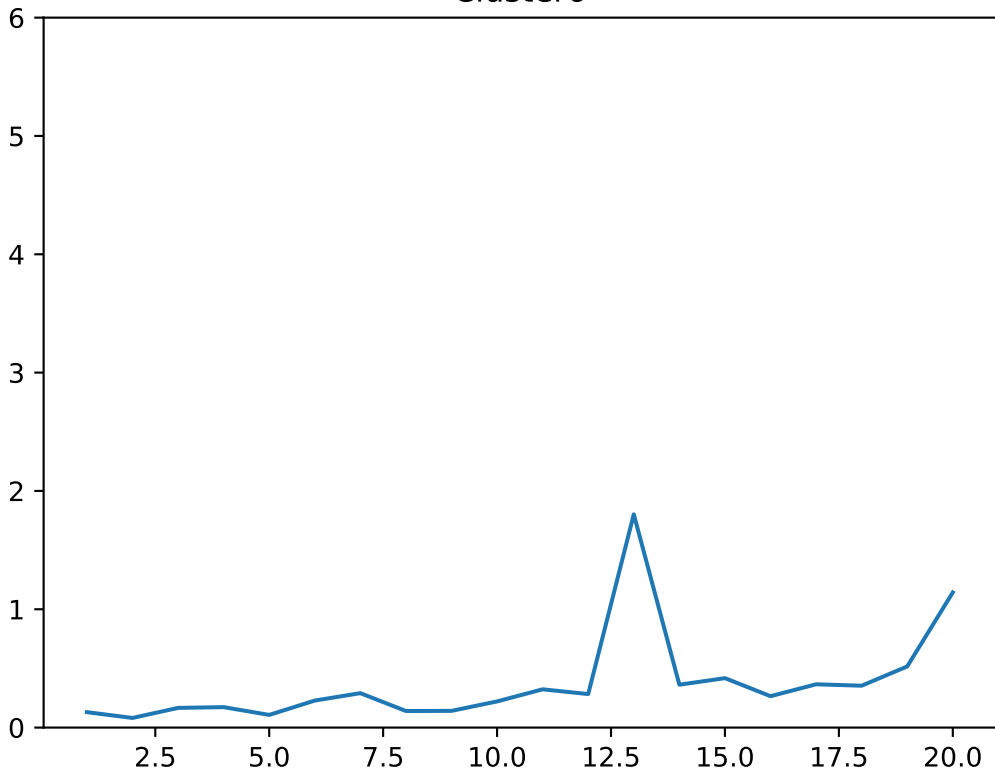
Cluster6



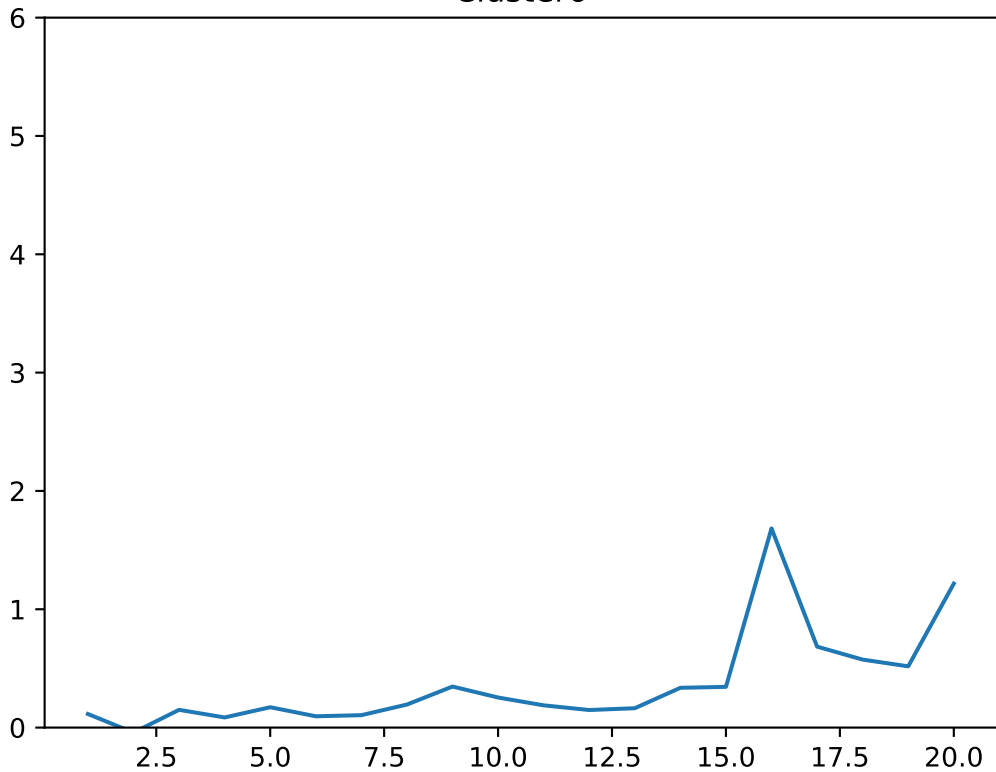
Cluster6



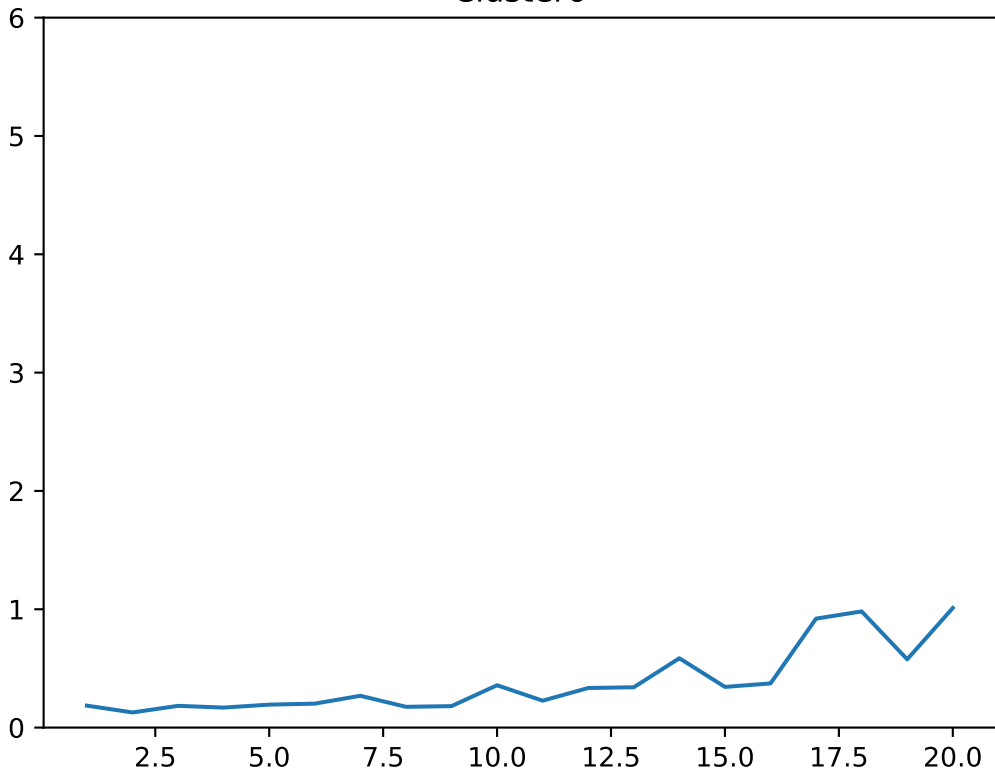
Cluster6



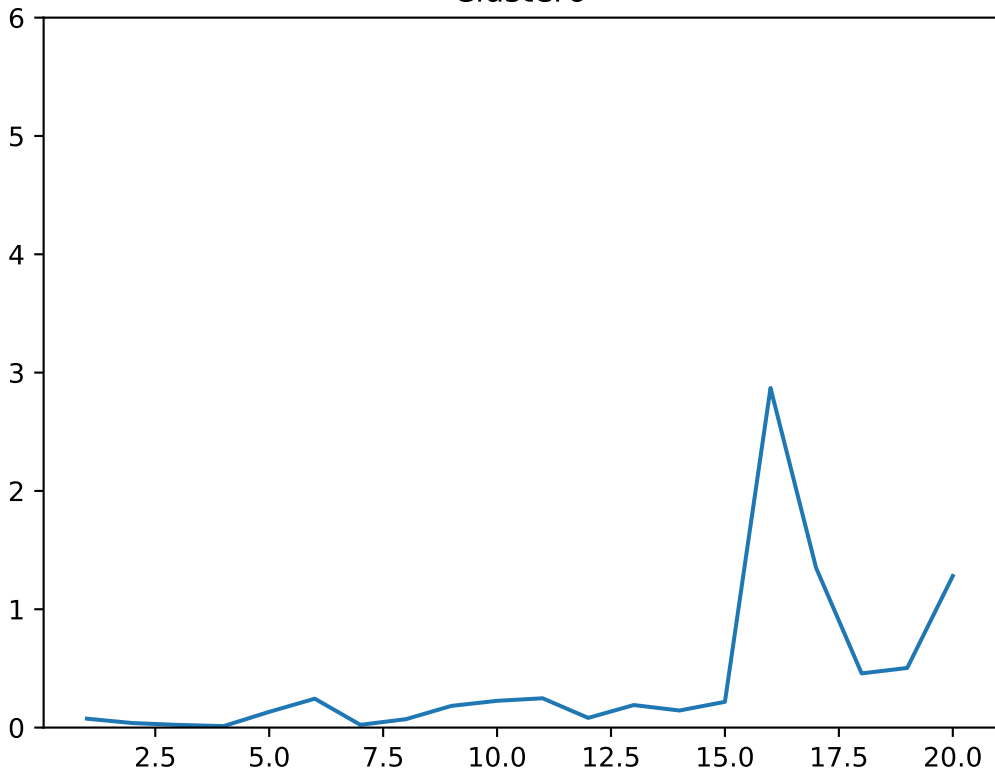
Cluster6



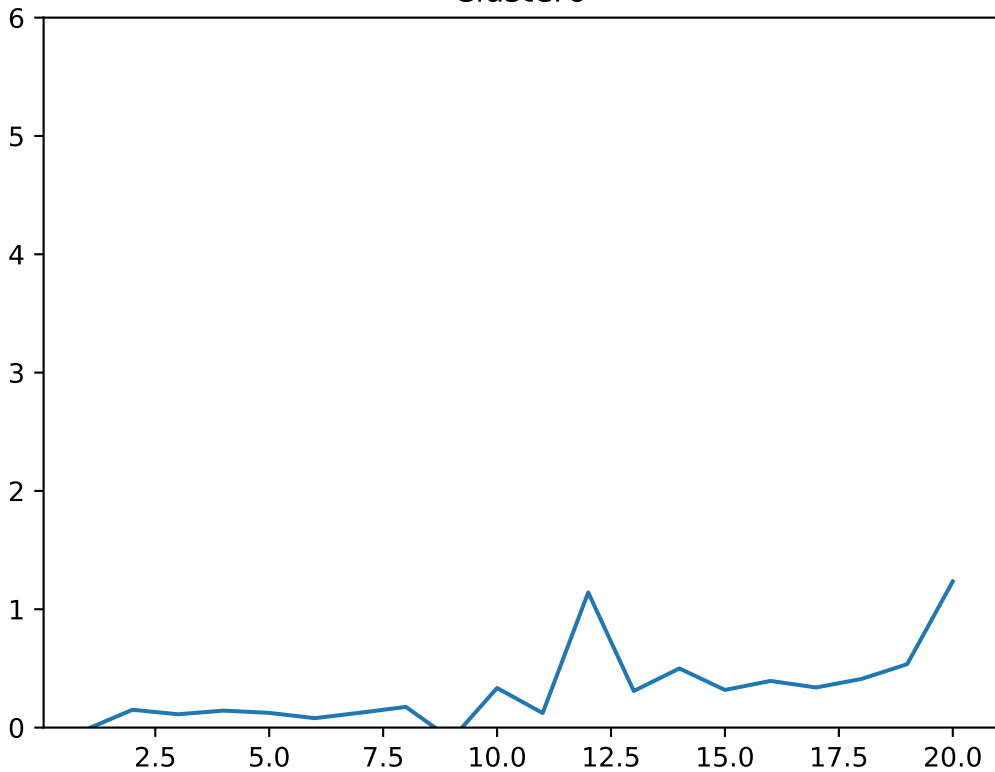
Cluster6



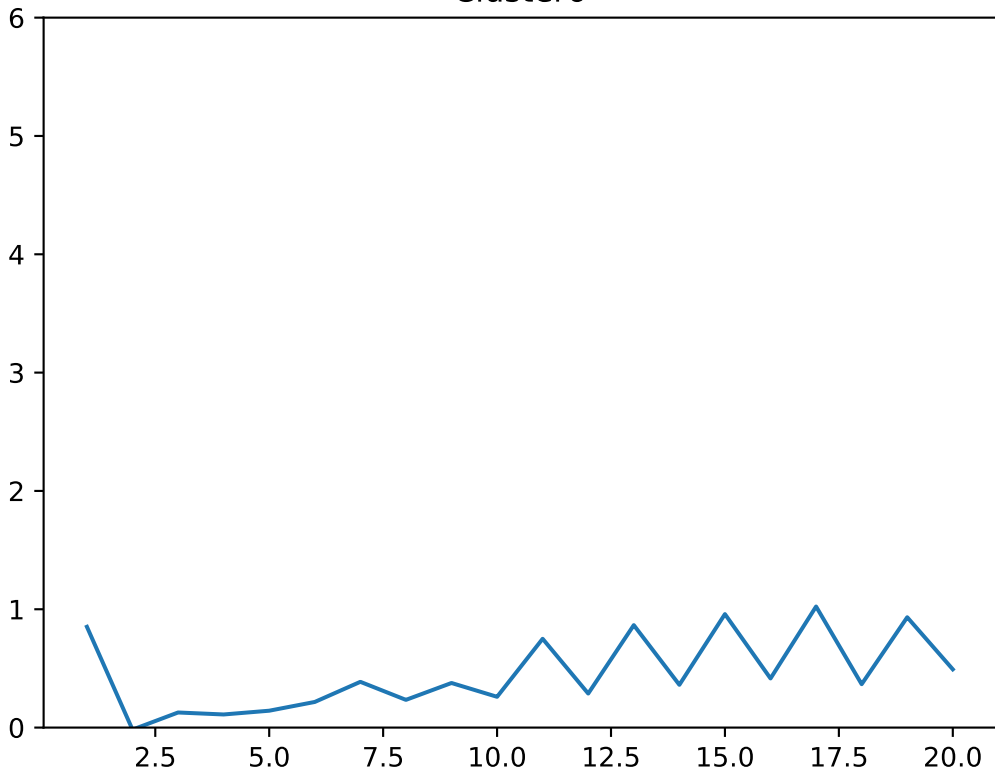
Cluster6



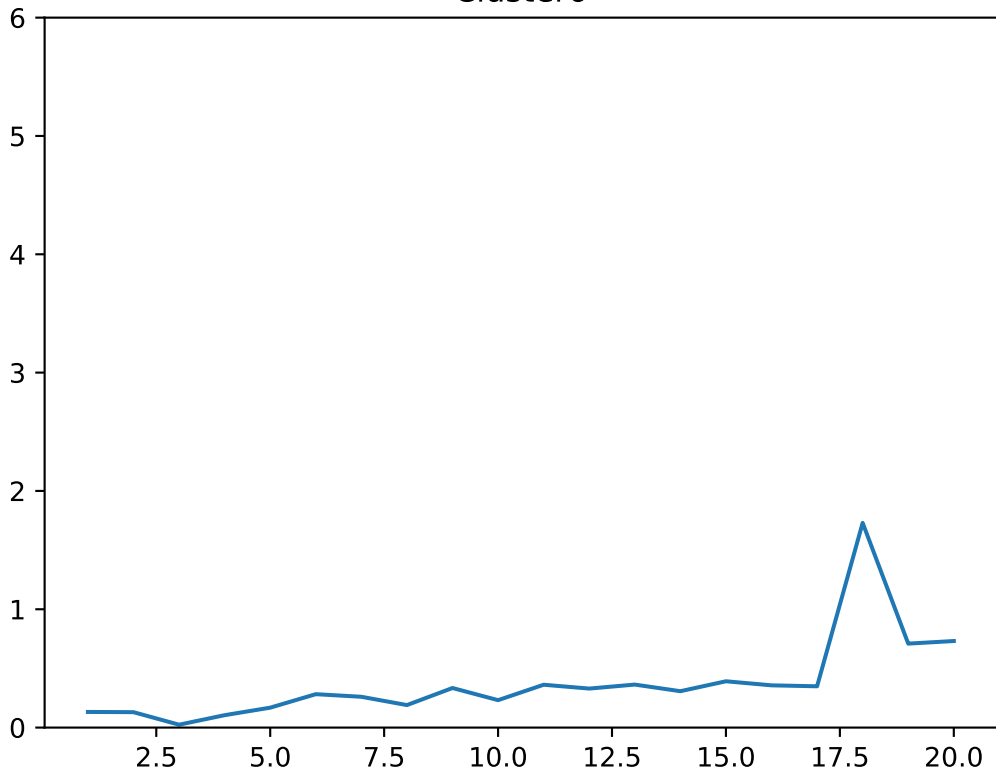
Cluster6



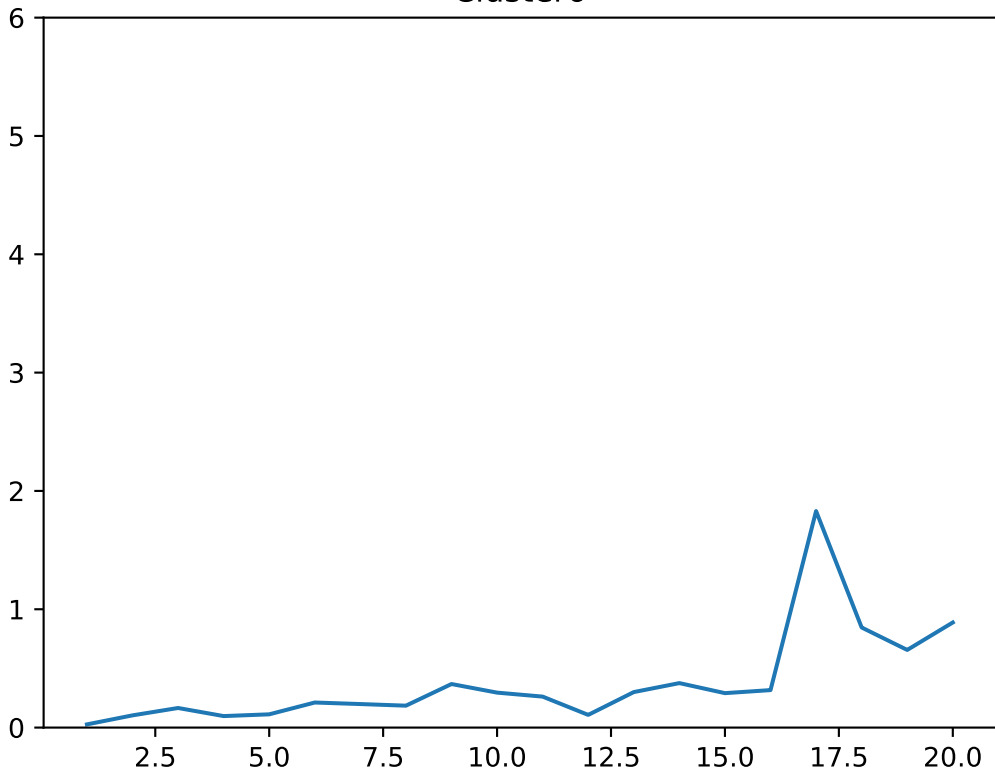
Cluster6



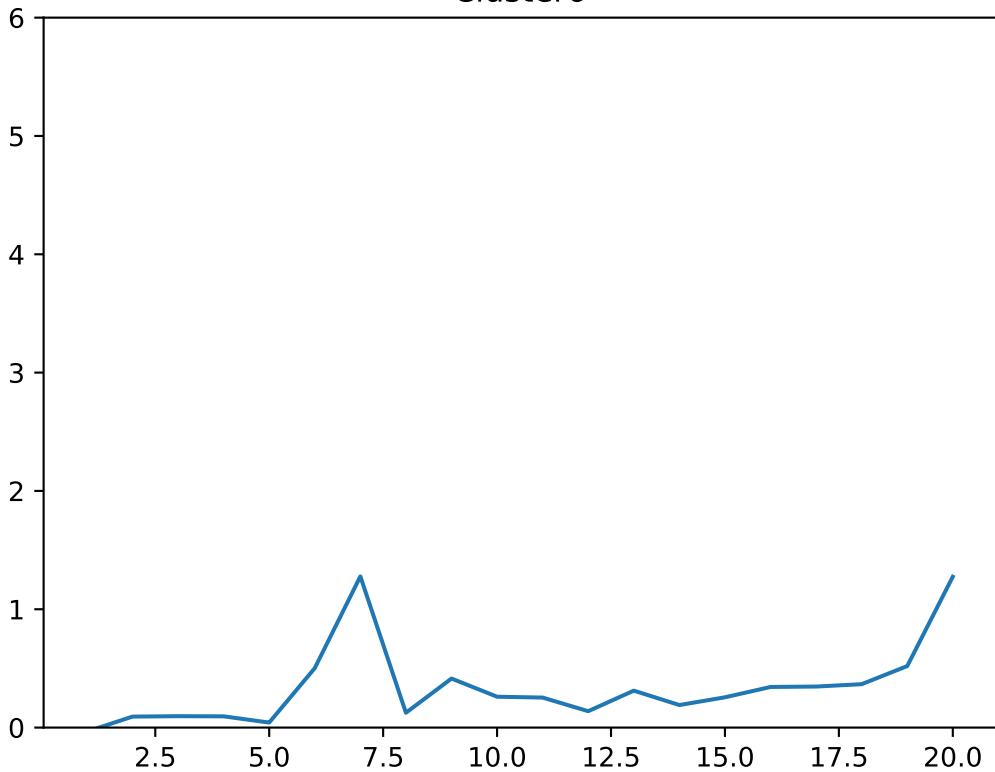
Cluster6



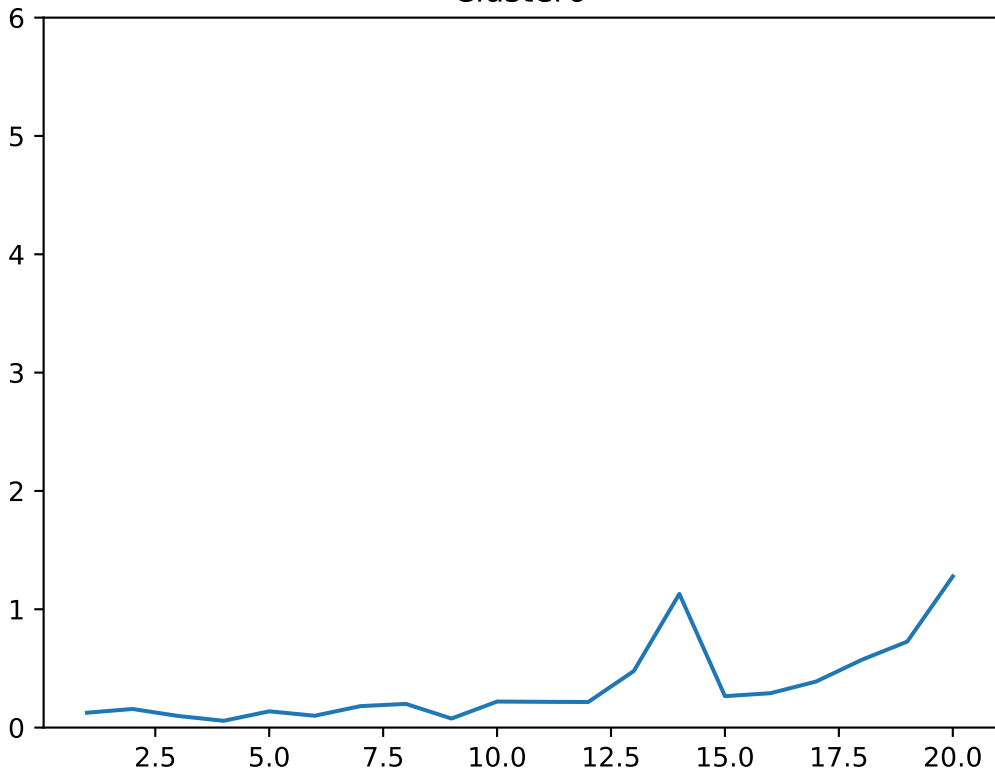
Cluster6



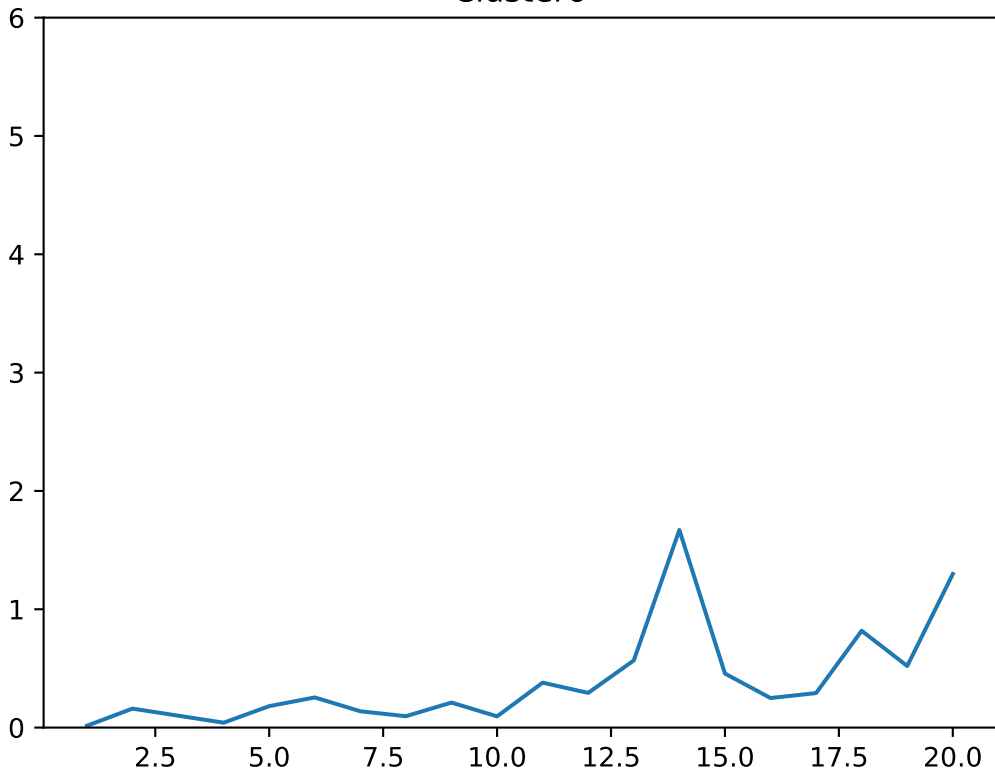
Cluster6



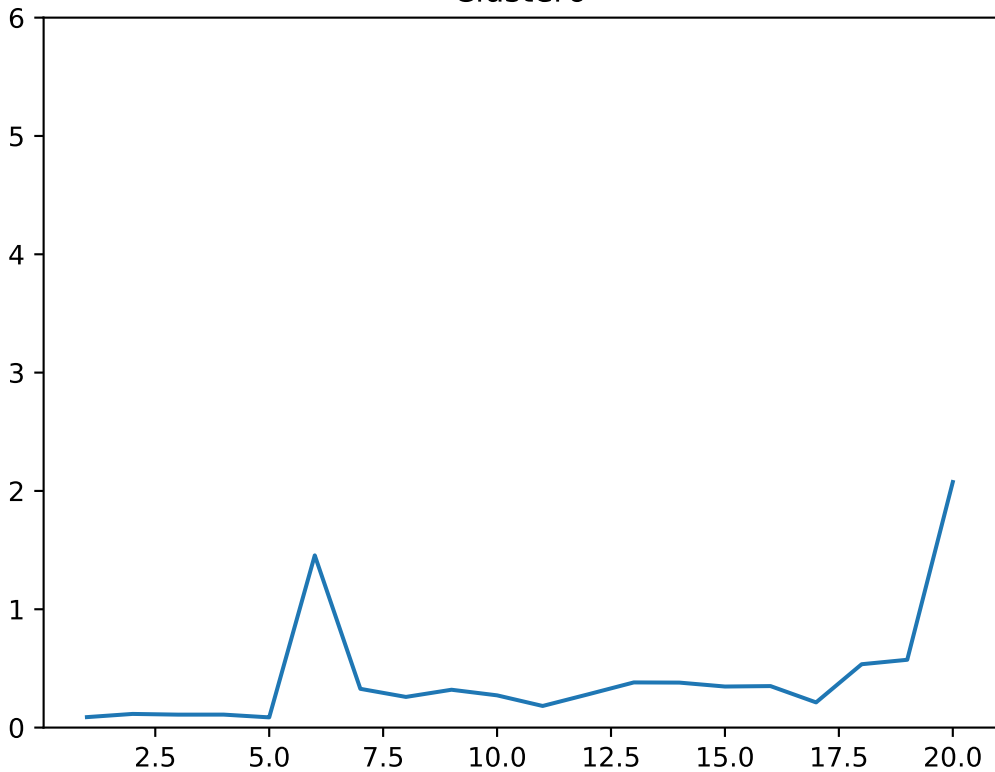
Cluster6



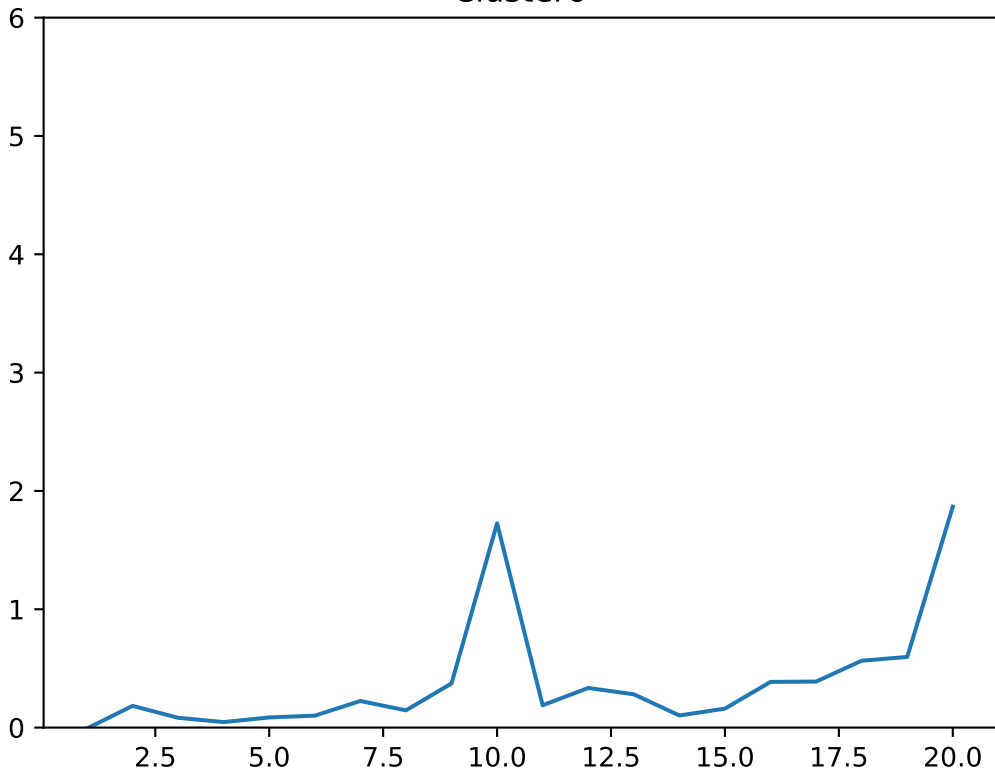
Cluster6



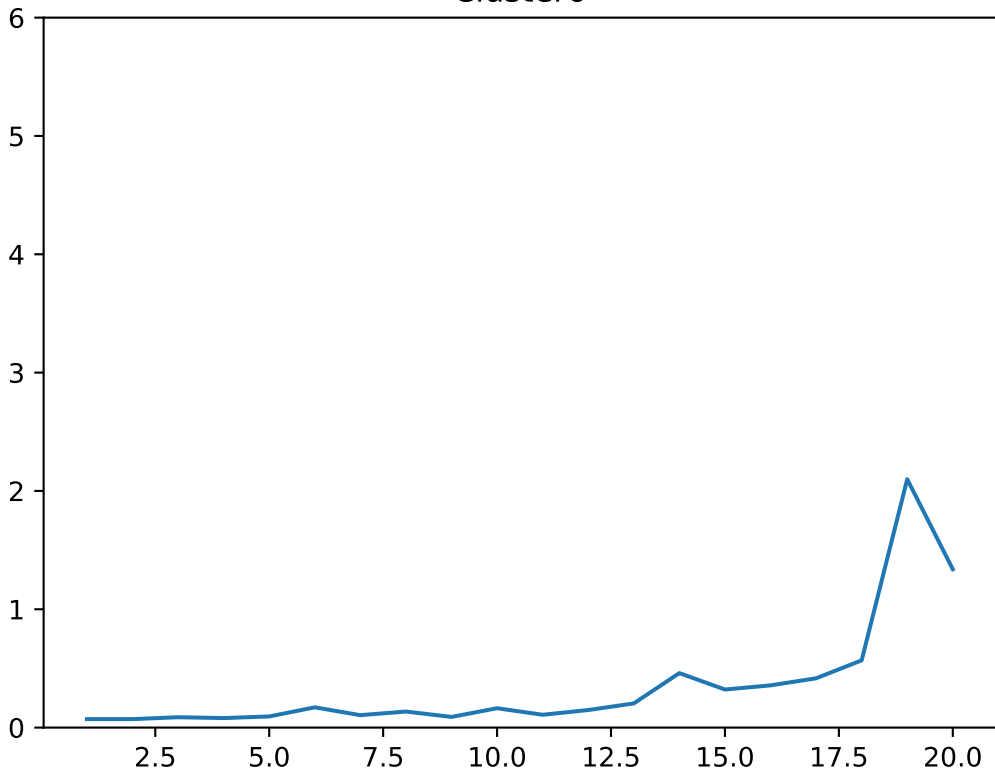
Cluster6



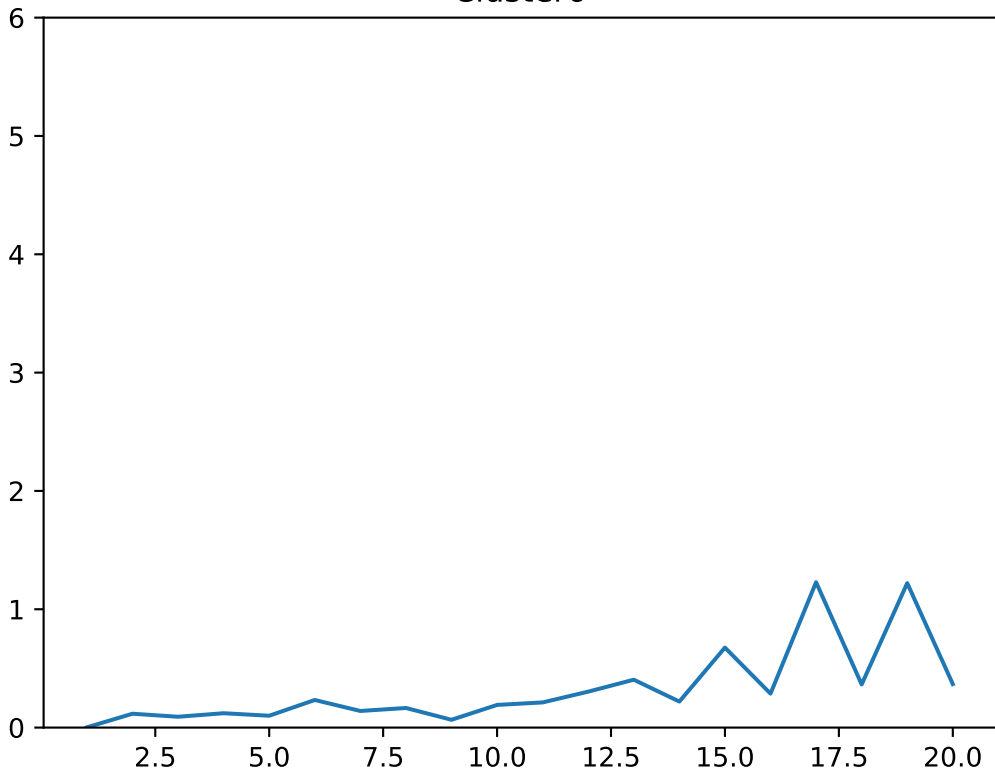
Cluster6



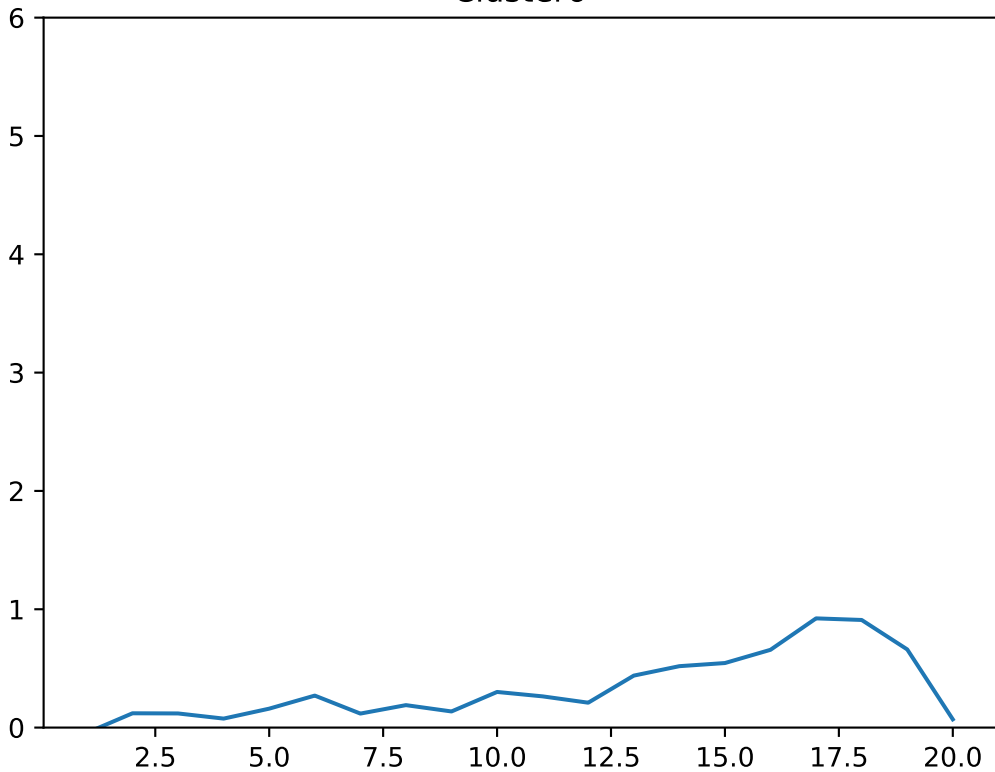
Cluster6



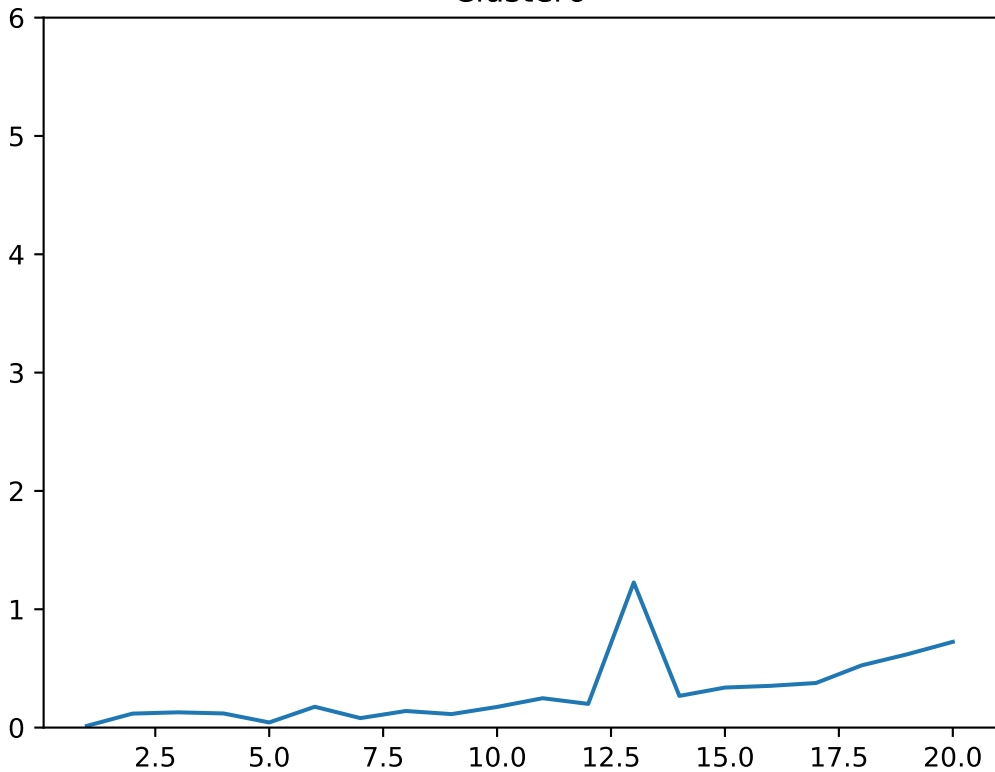
Cluster6



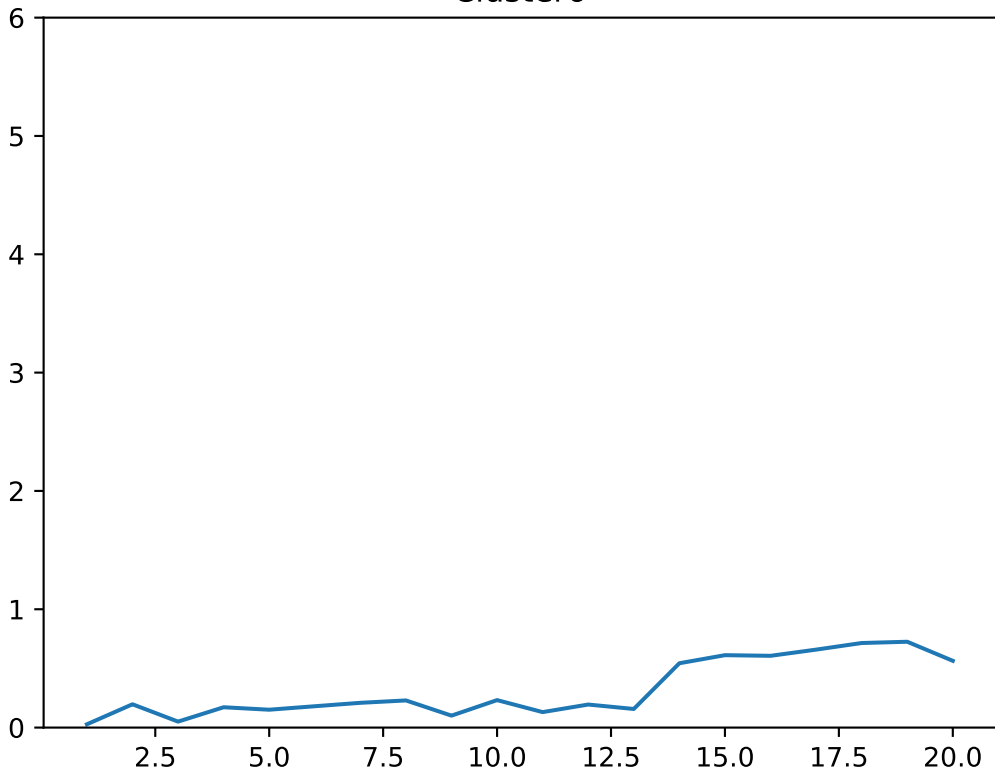
Cluster6



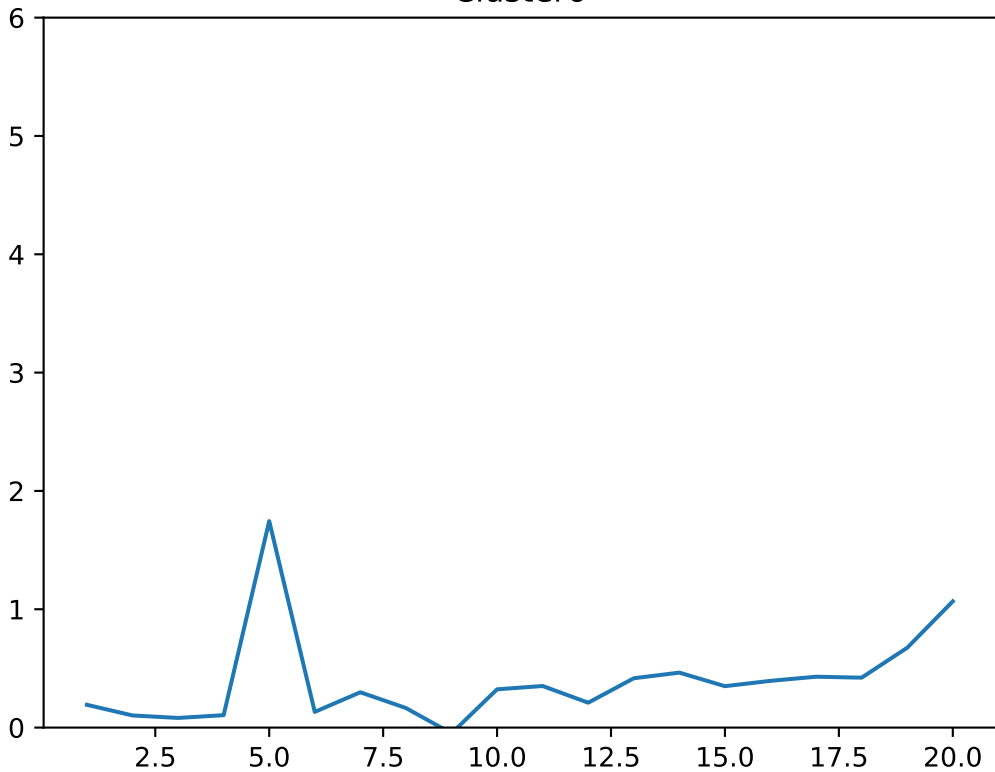
Cluster6



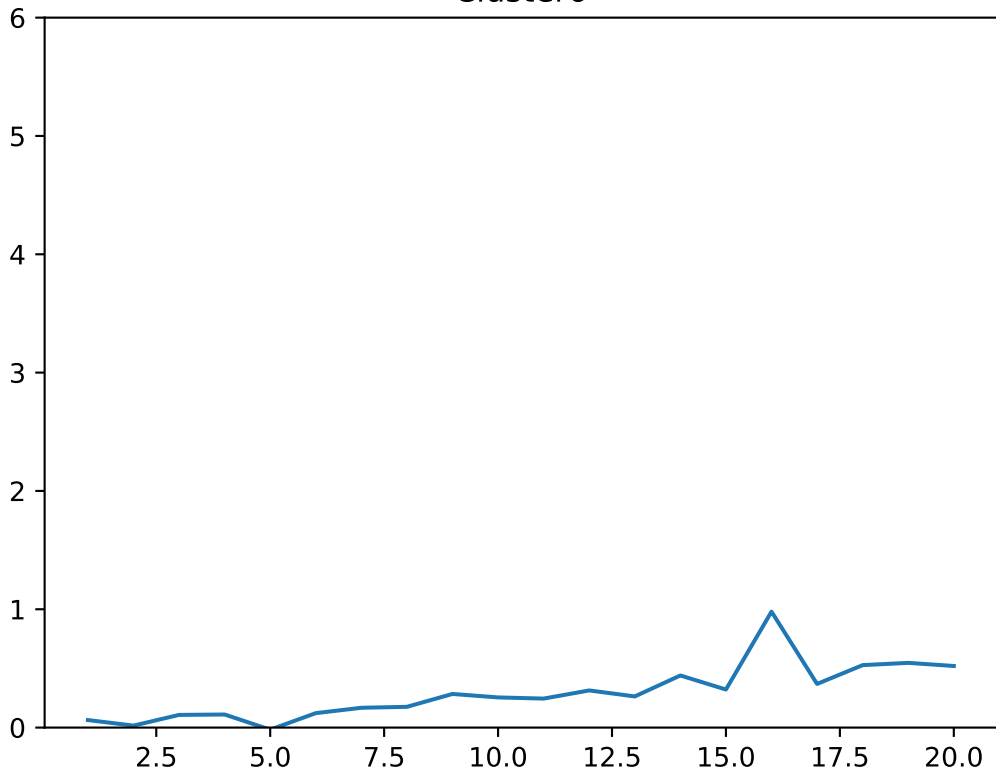
Cluster6



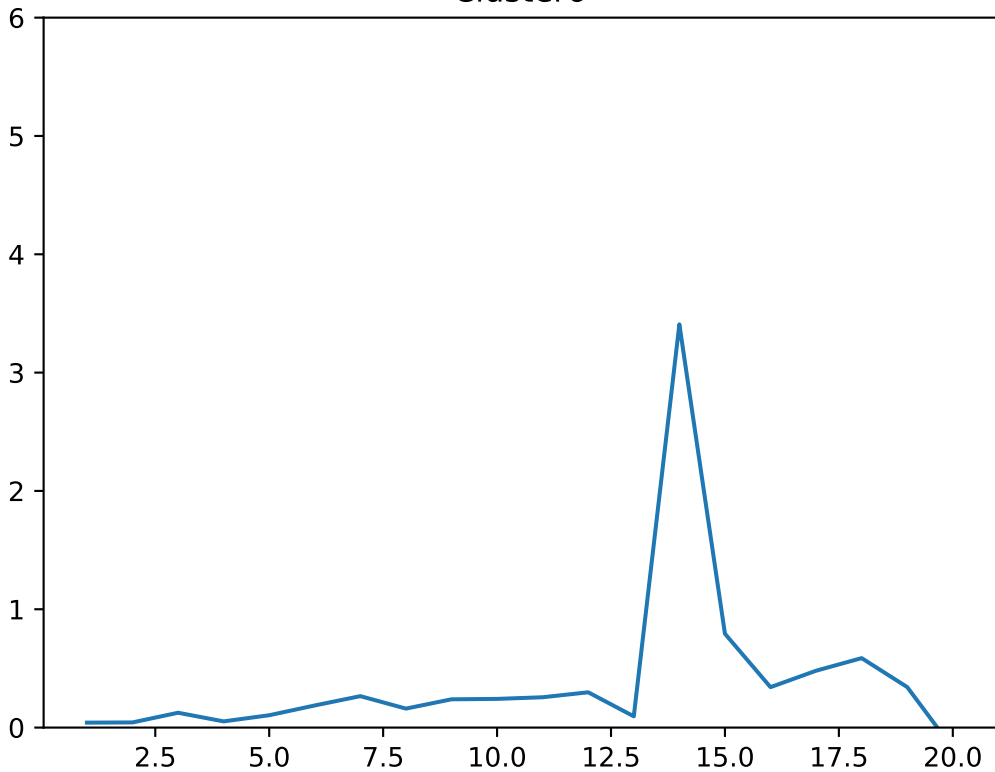
Cluster6



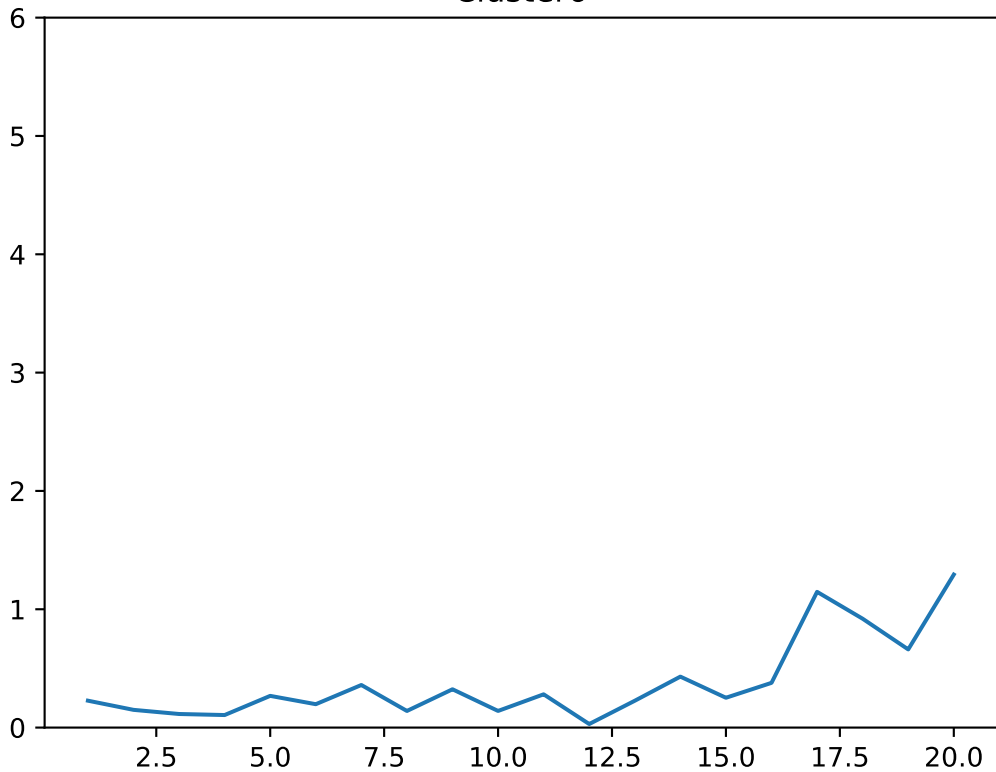
Cluster6



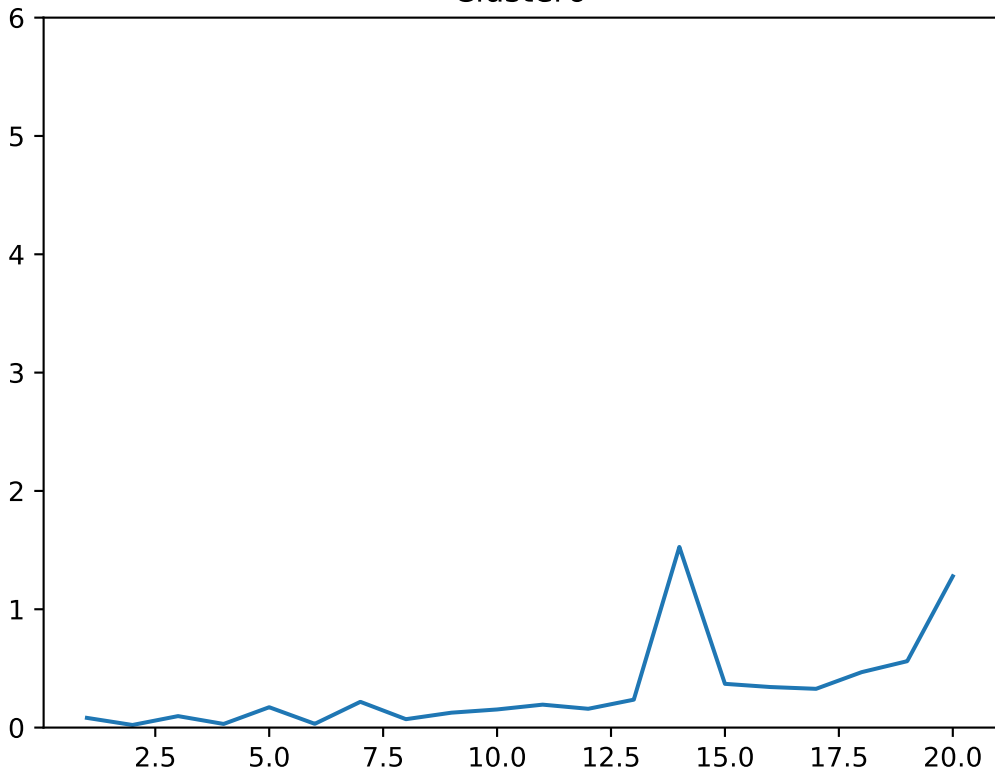
Cluster6



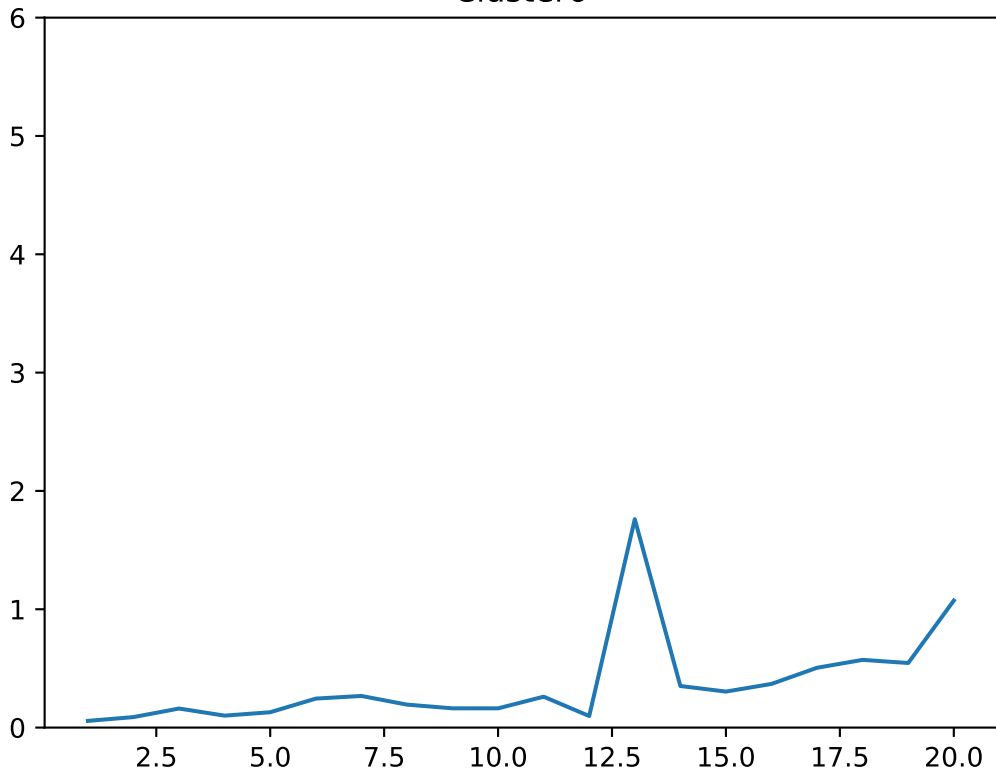
Cluster6



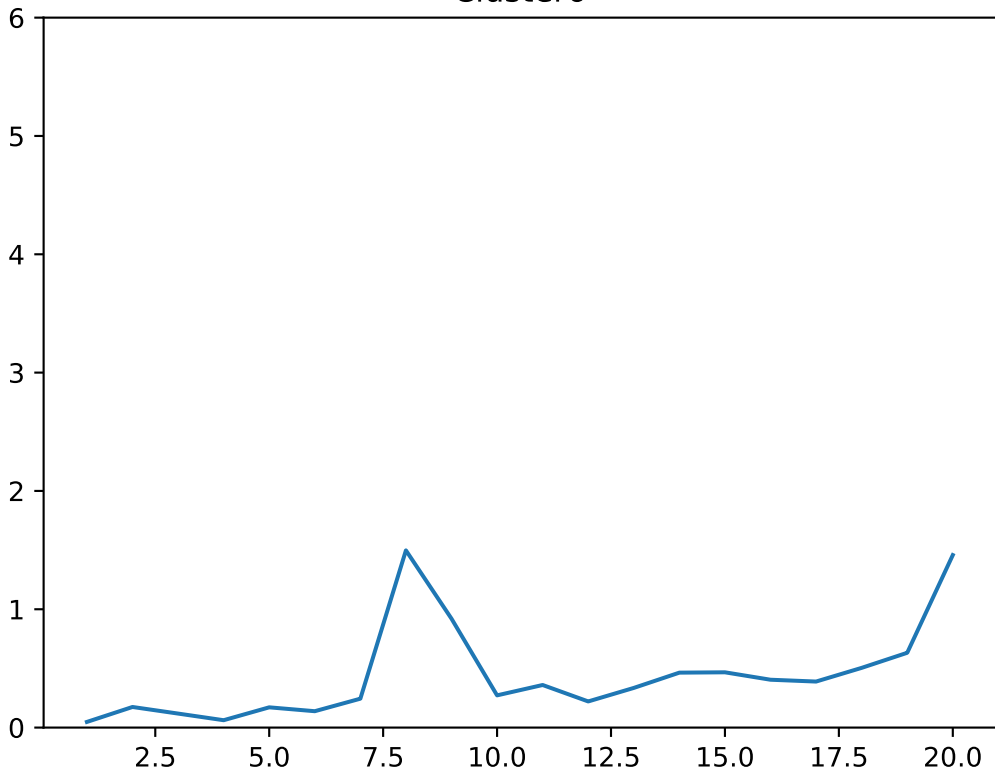
Cluster6



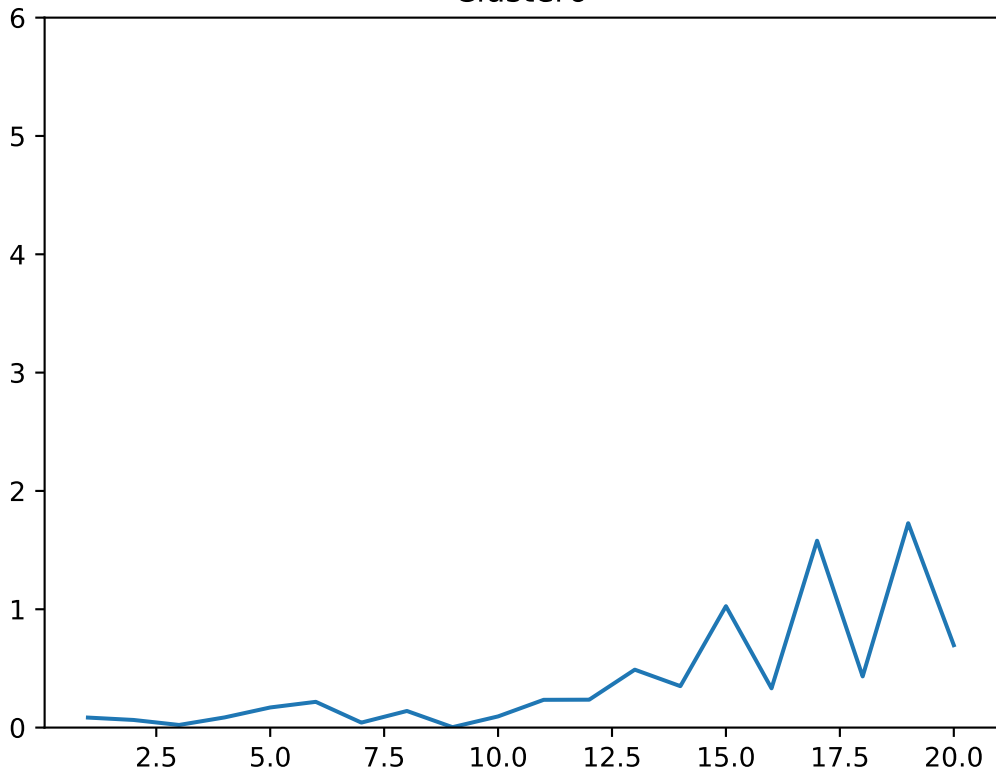
Cluster6



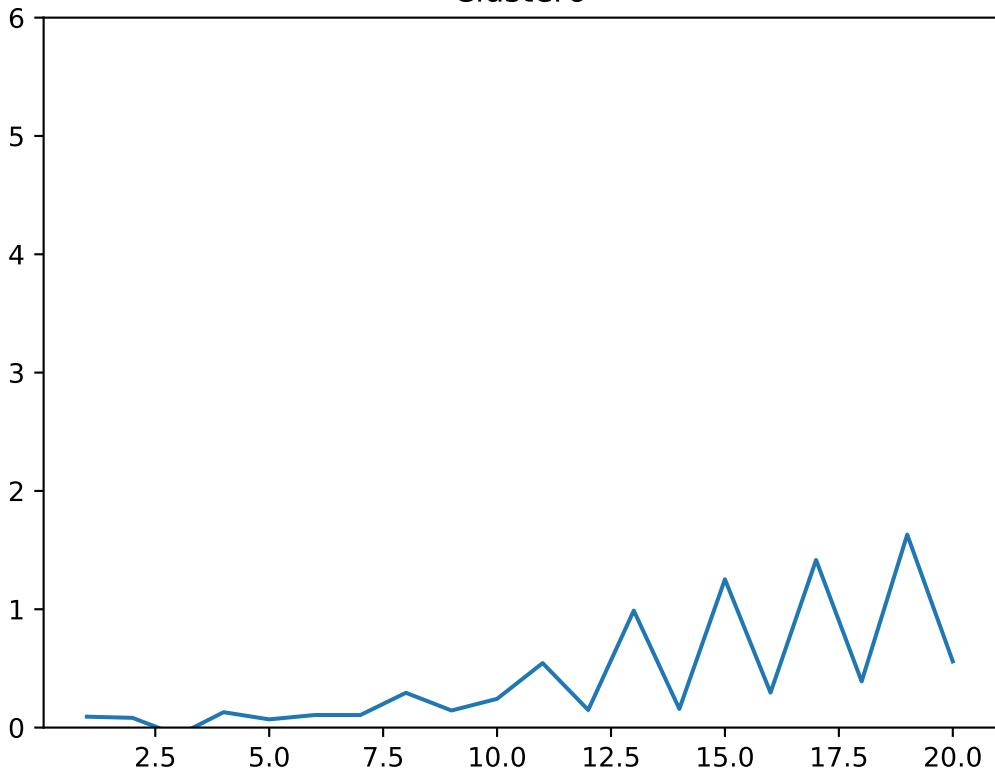
Cluster6



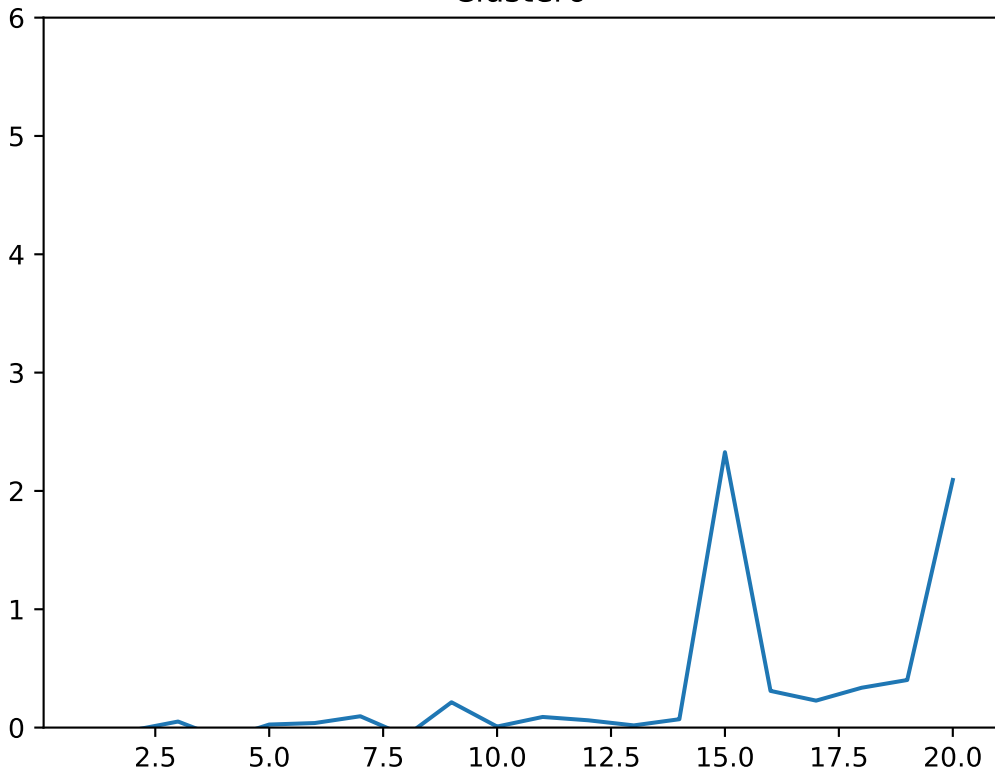
Cluster6



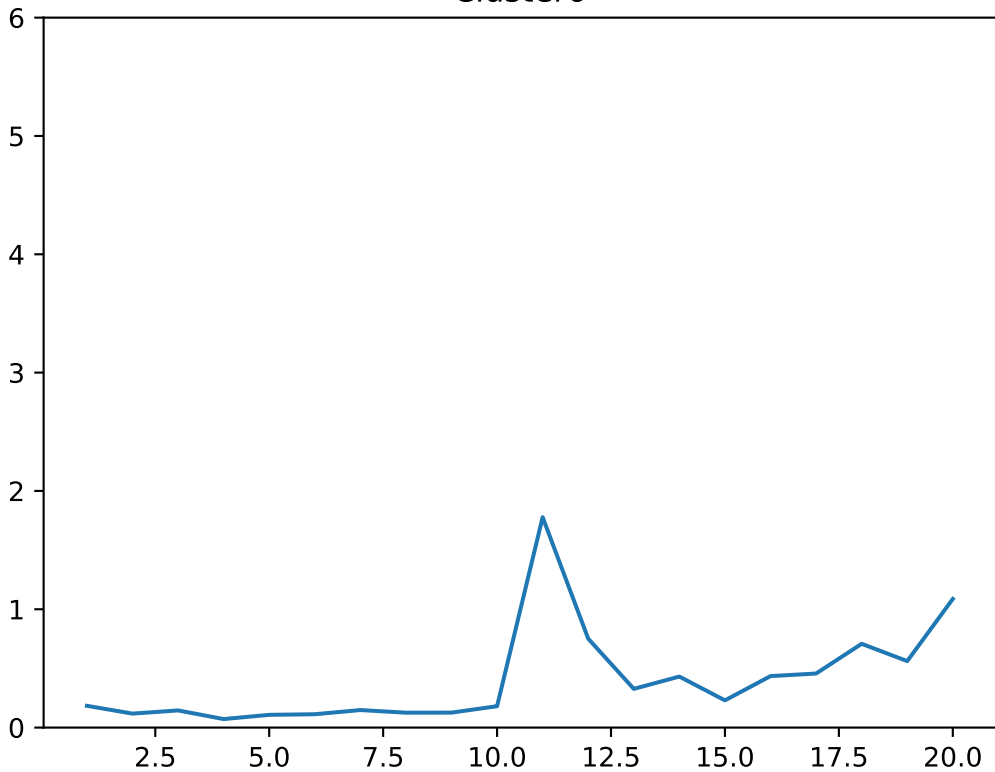
Cluster6



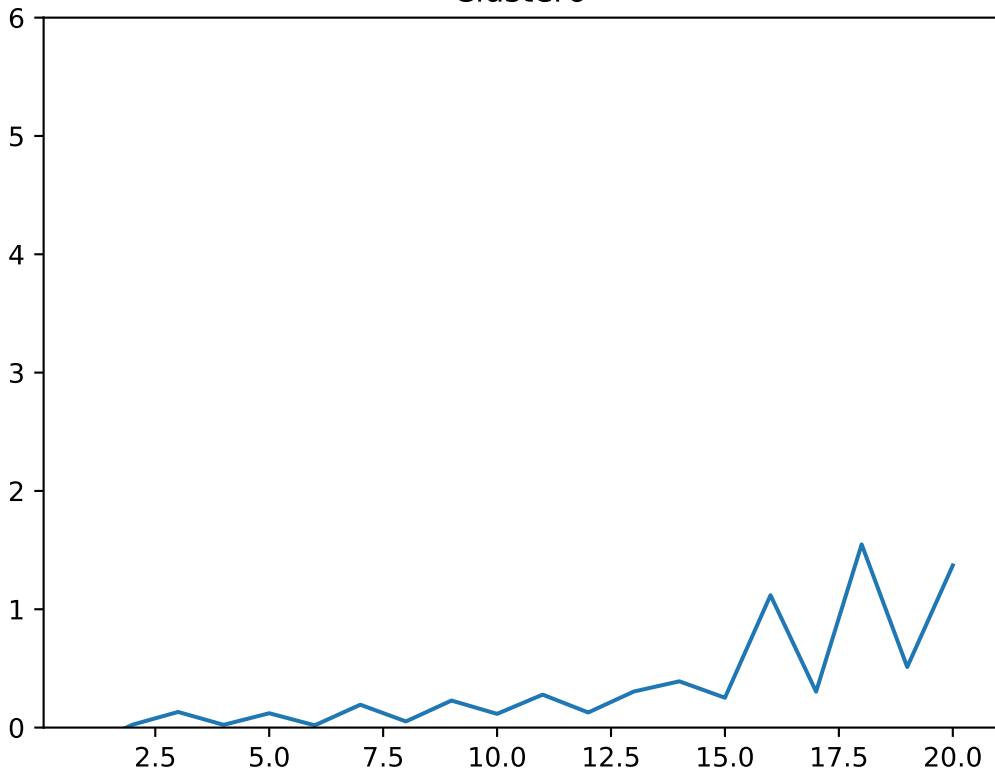
Cluster6



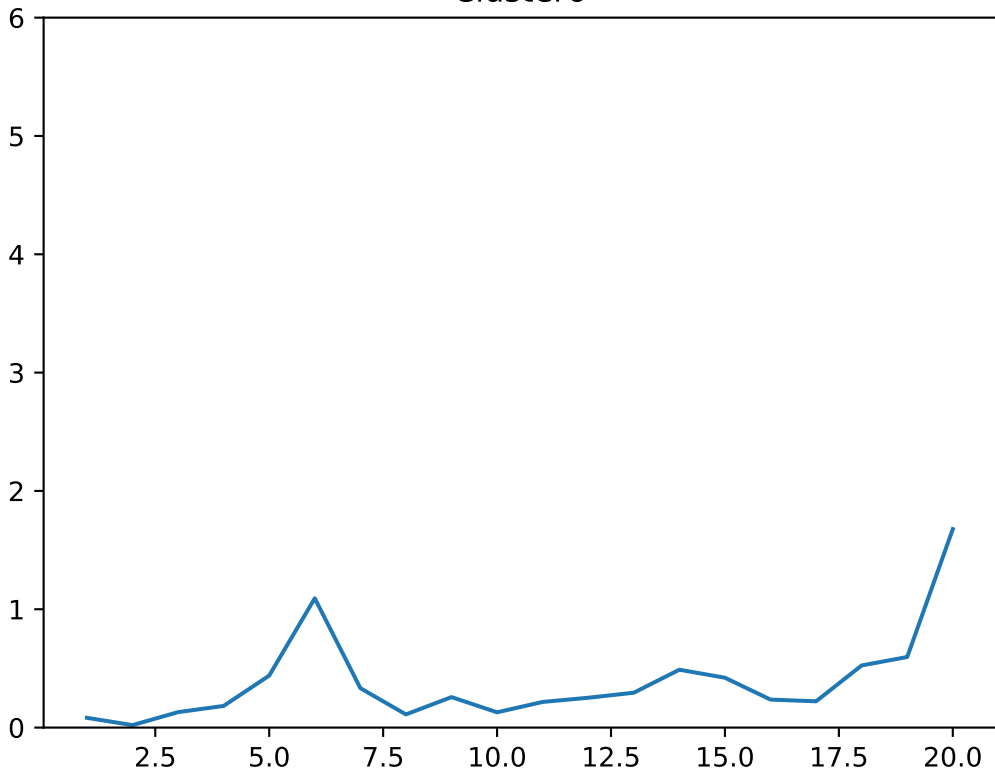
Cluster6



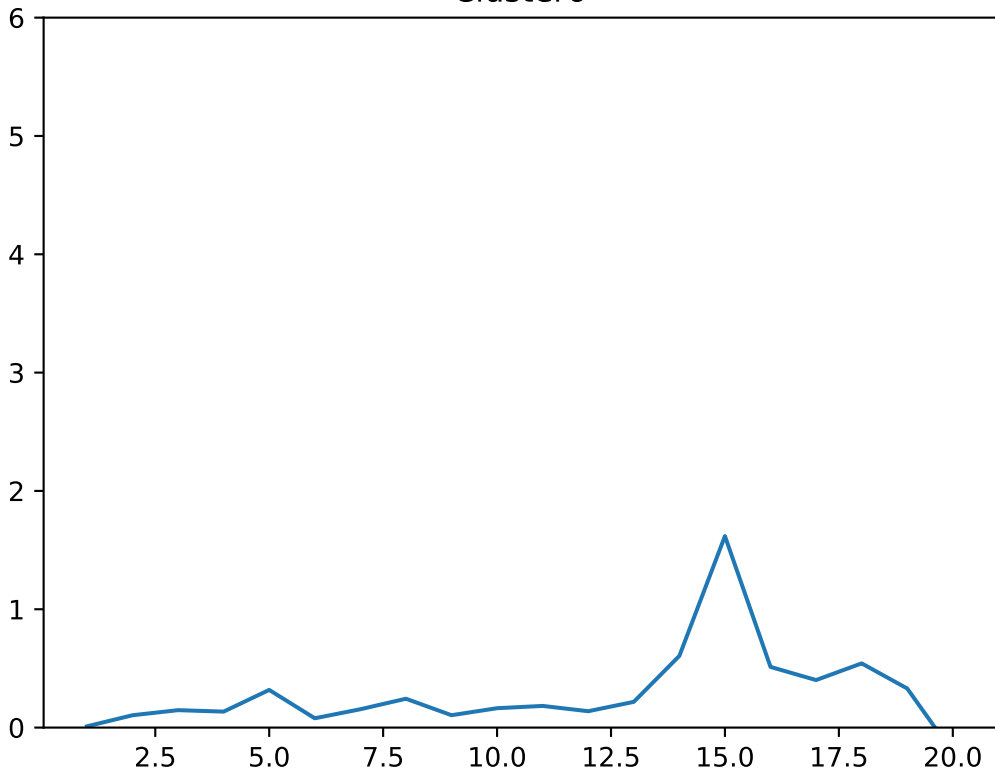
Cluster6



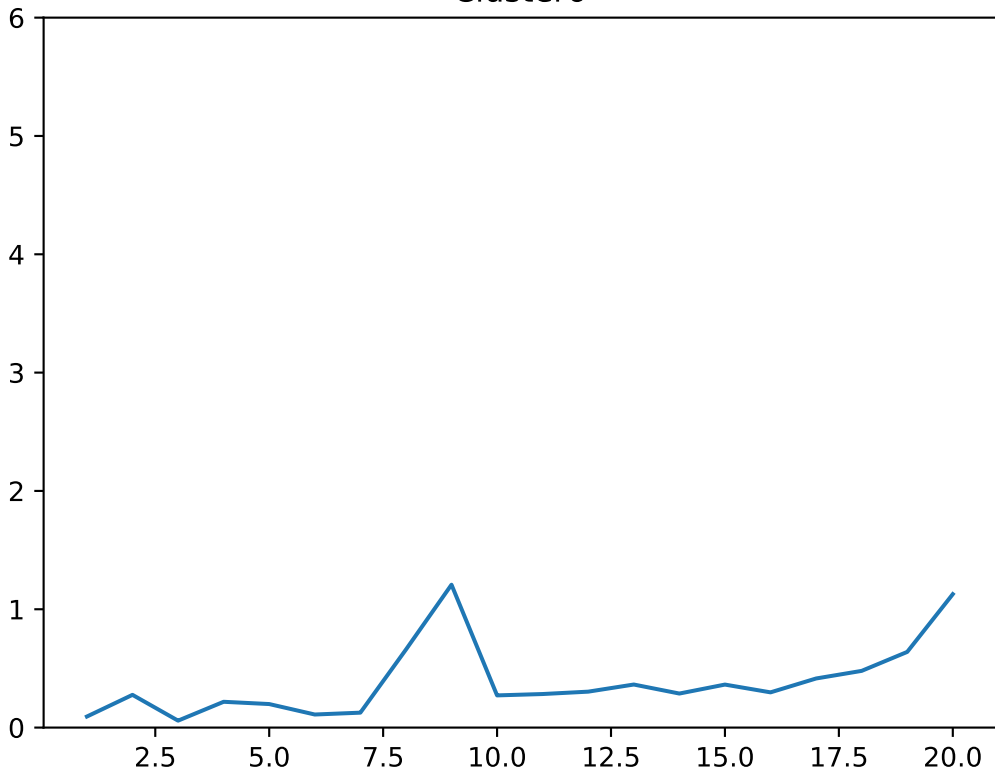
Cluster6



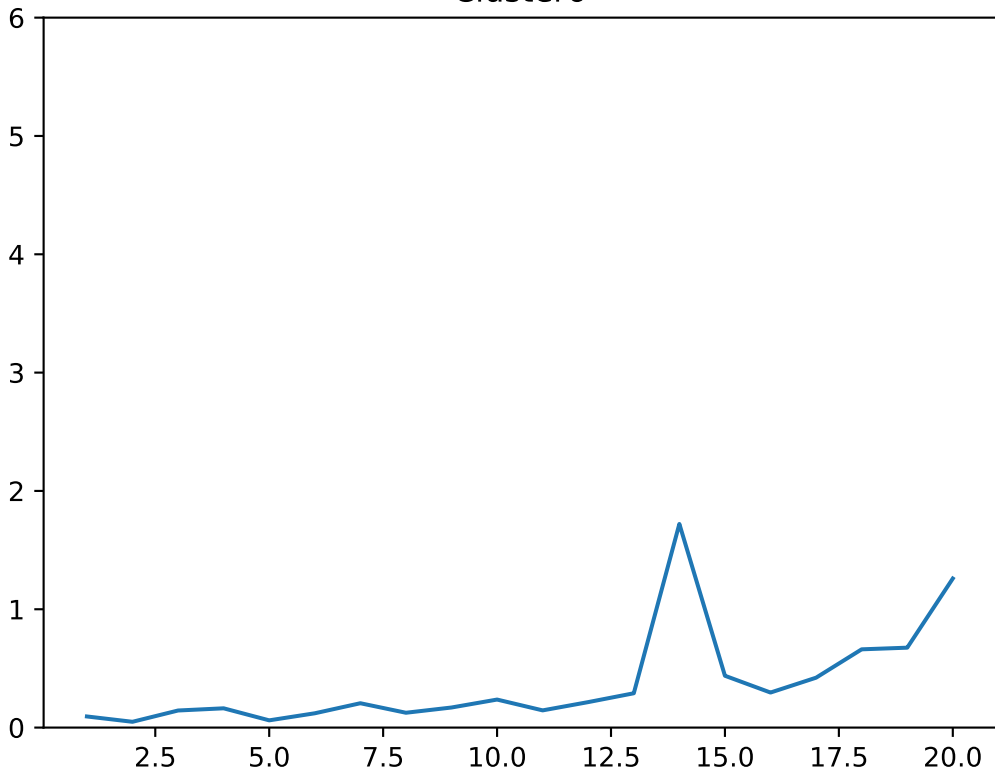
Cluster6



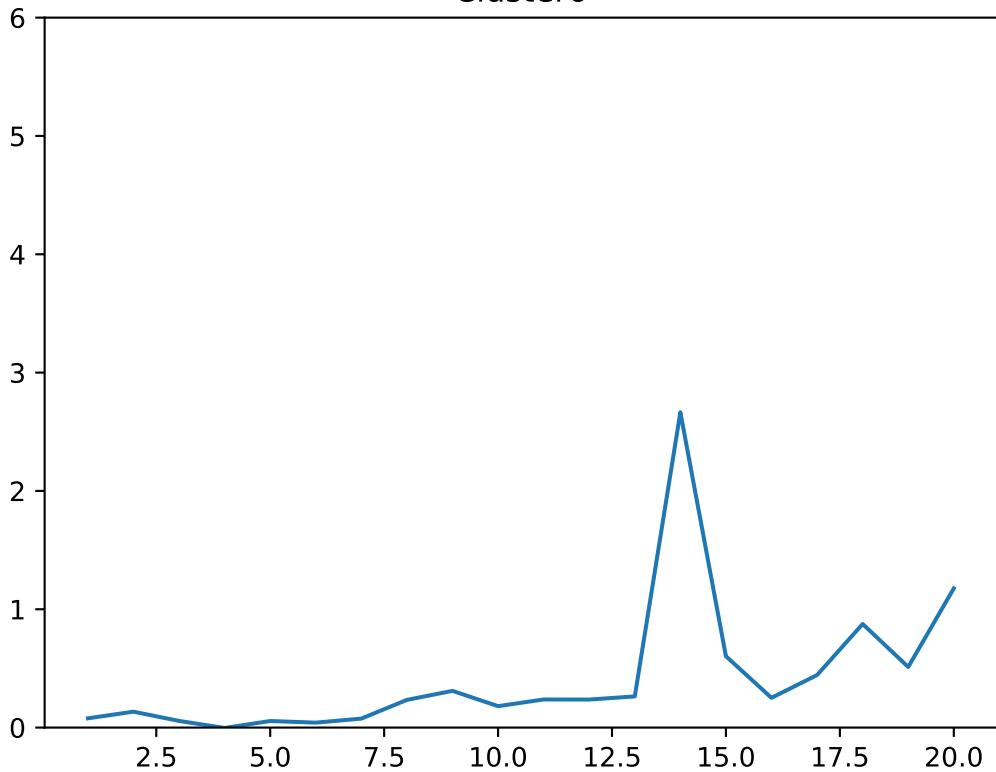
Cluster6



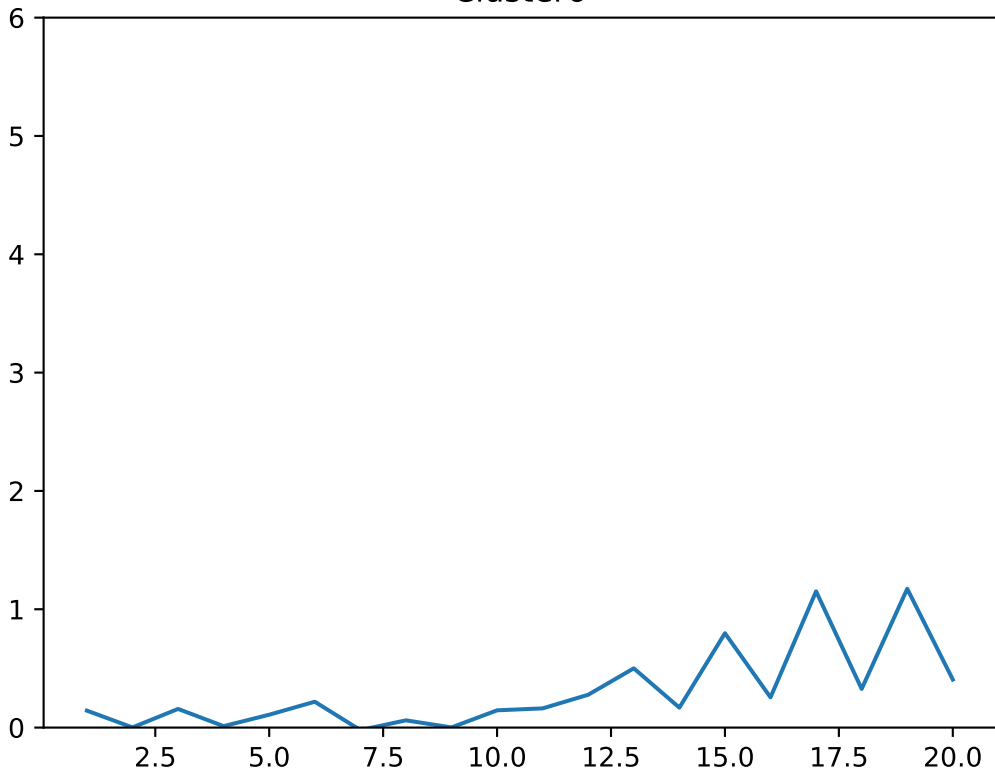
Cluster6



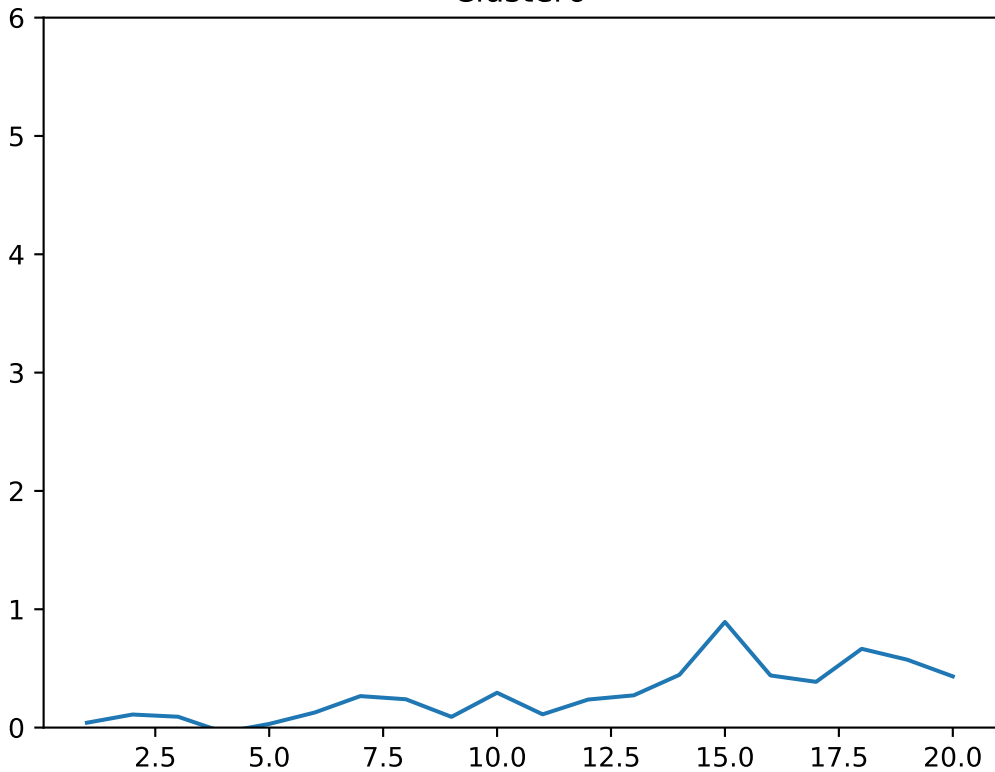
Cluster6



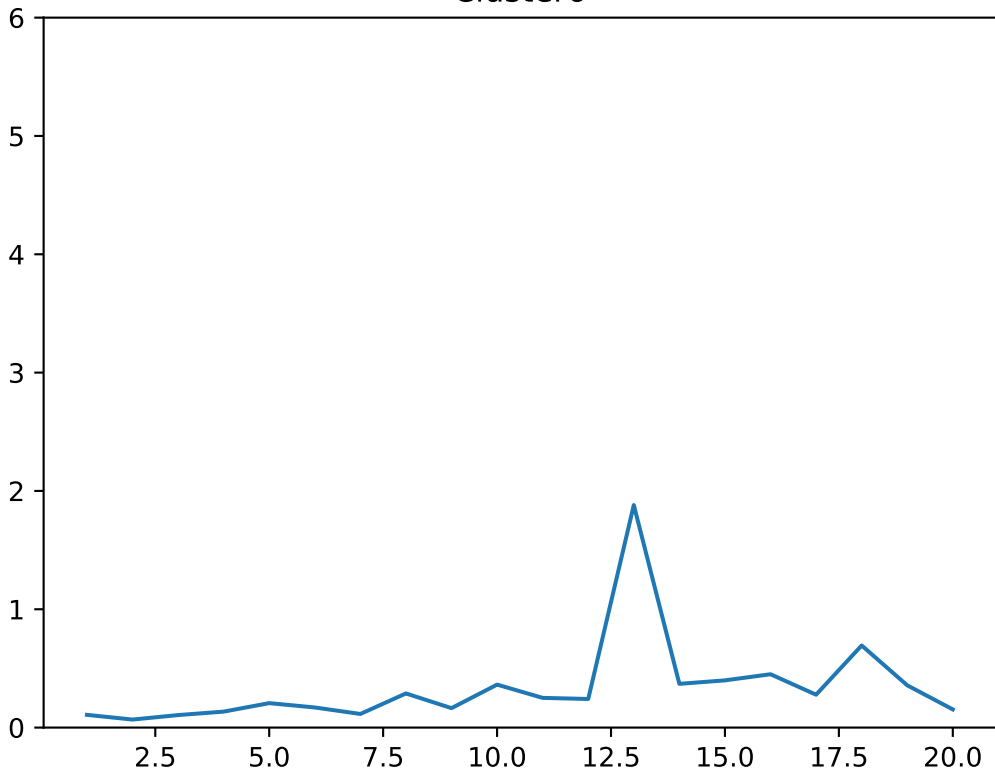
Cluster6



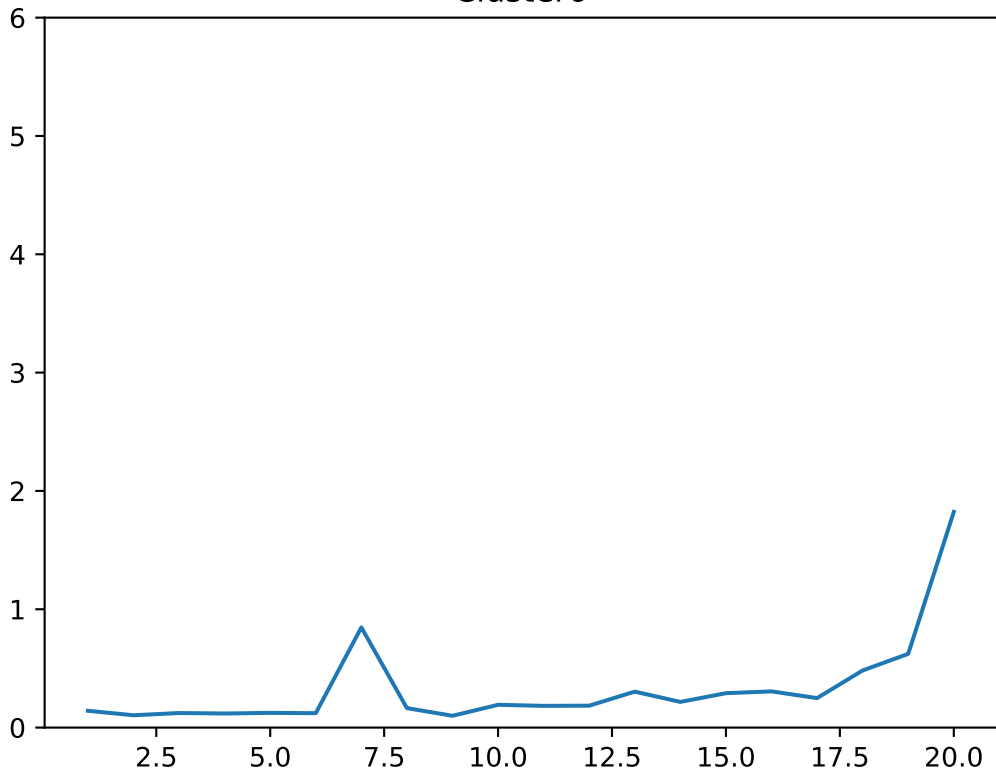
Cluster6



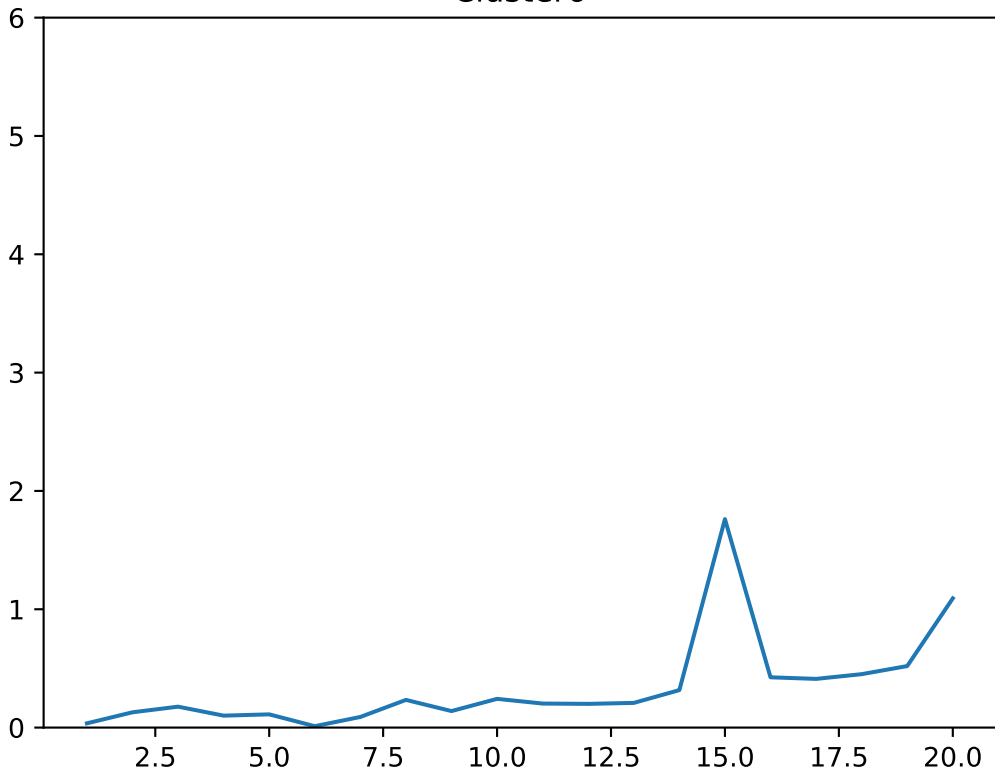
Cluster6



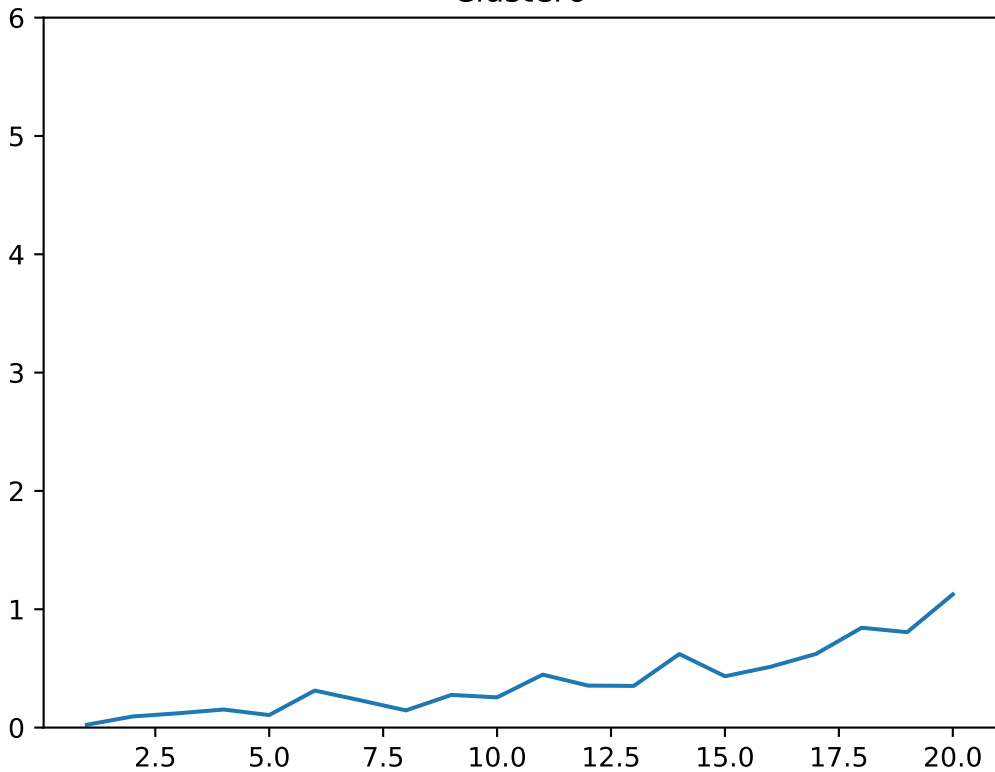
Cluster6



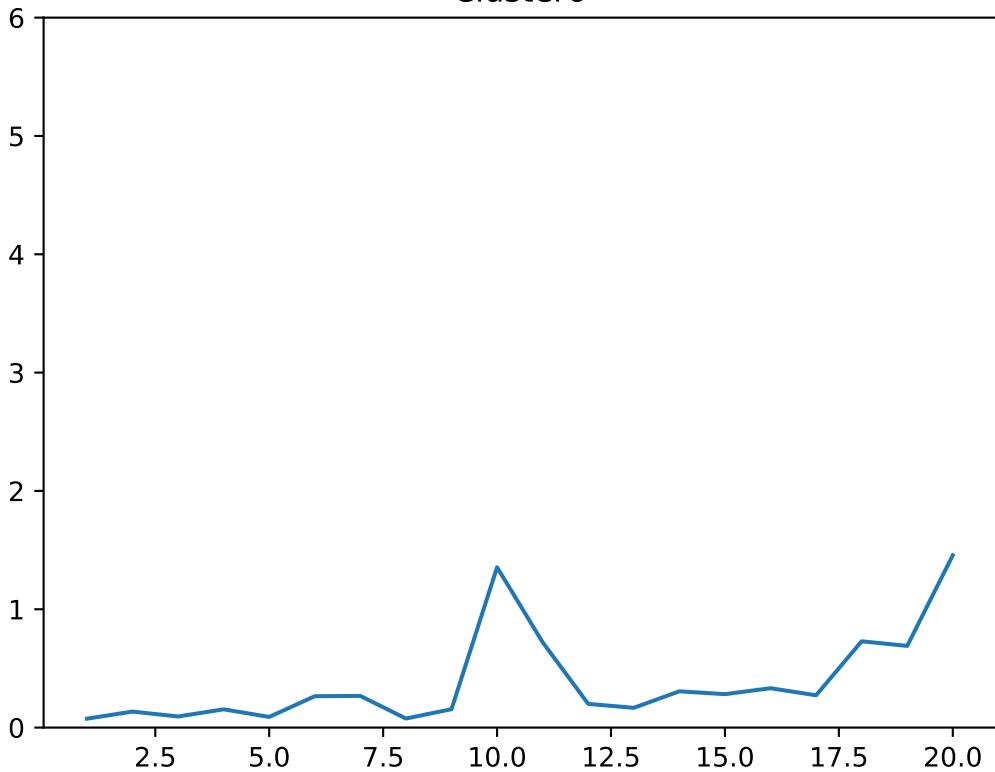
Cluster6



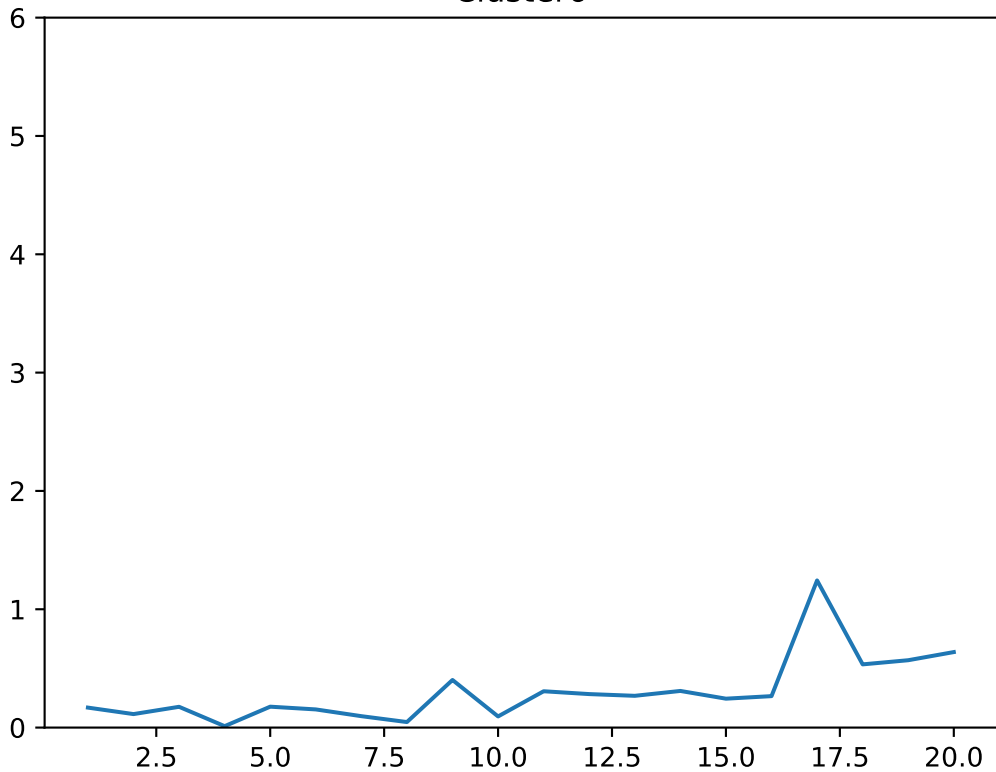
Cluster6



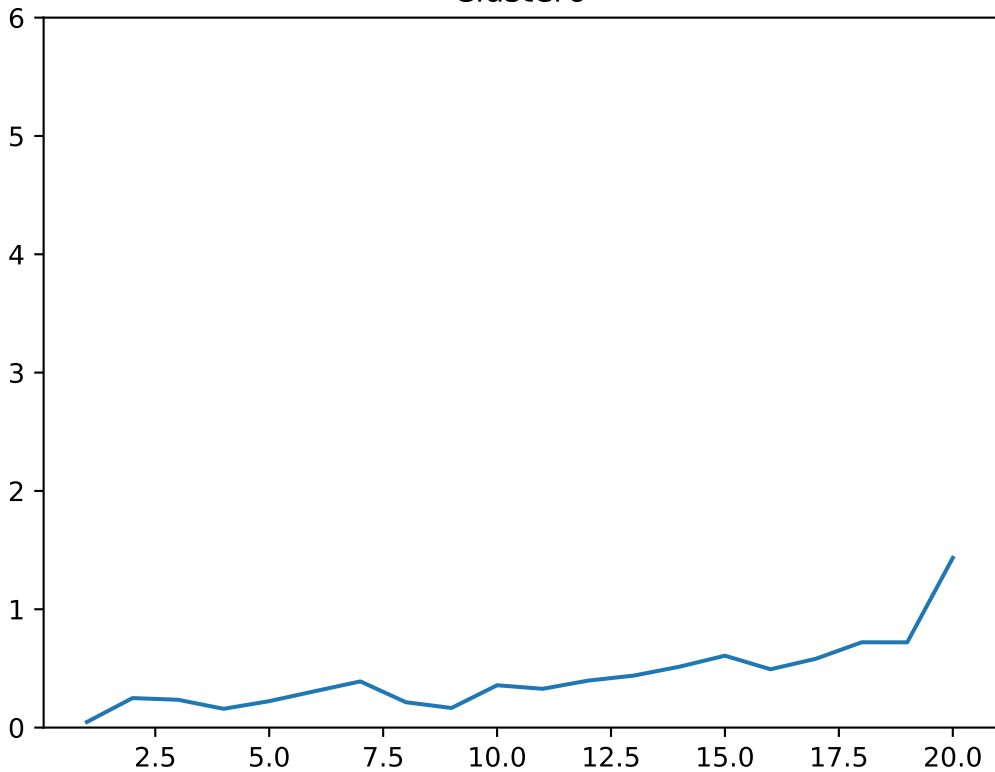
Cluster6



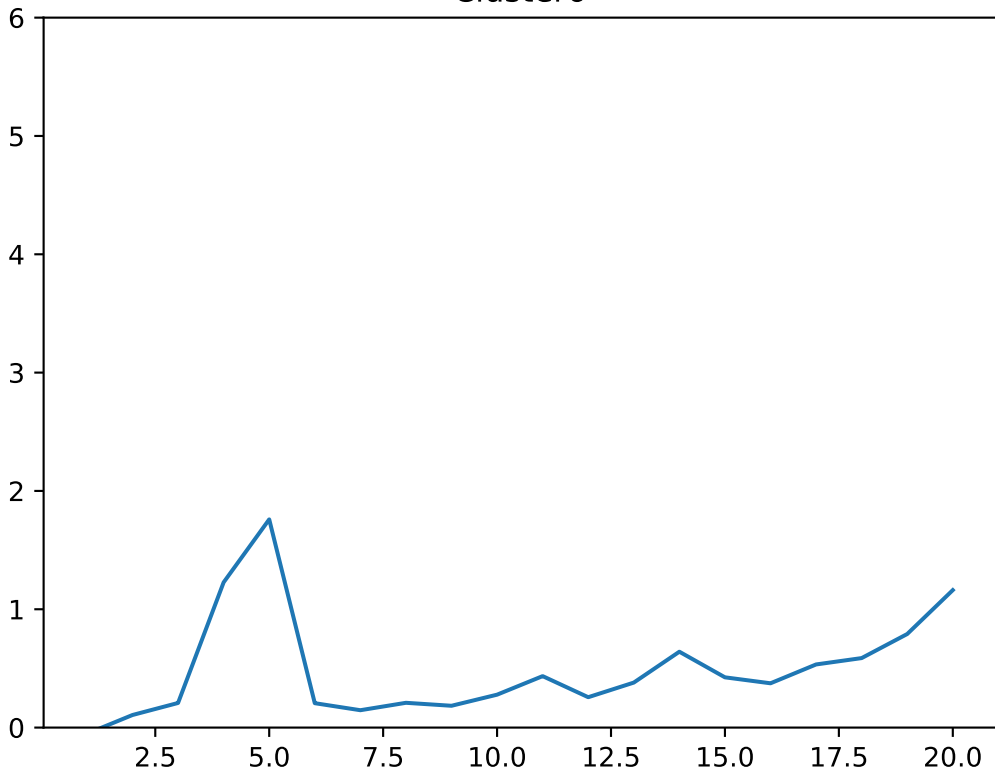
Cluster6



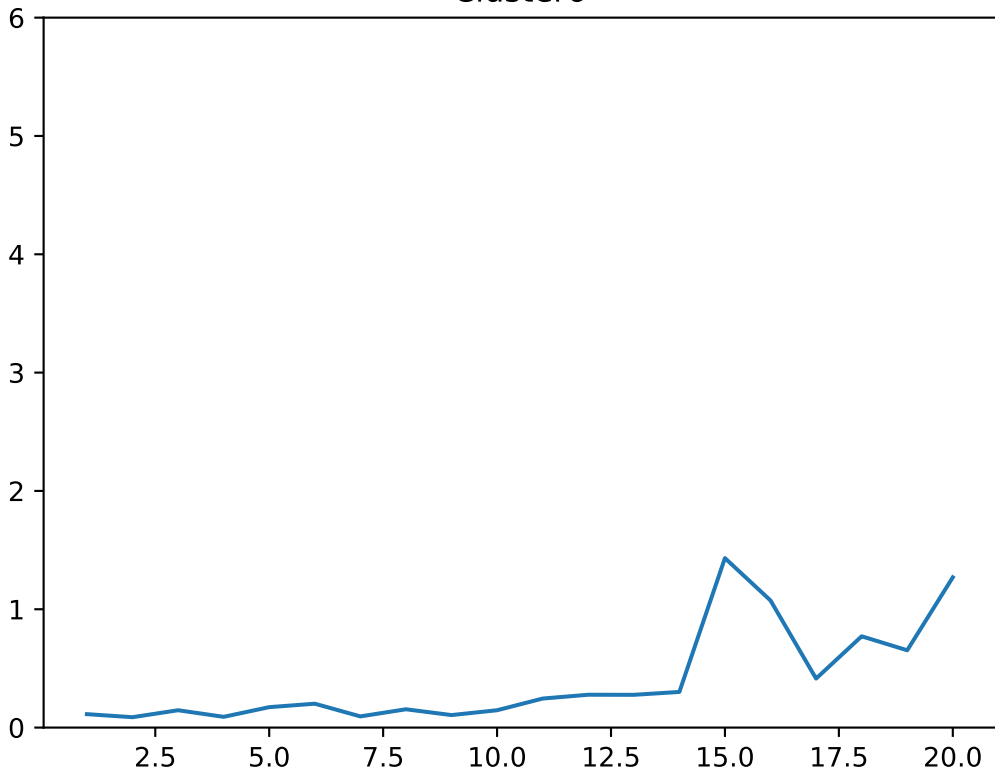
Cluster6



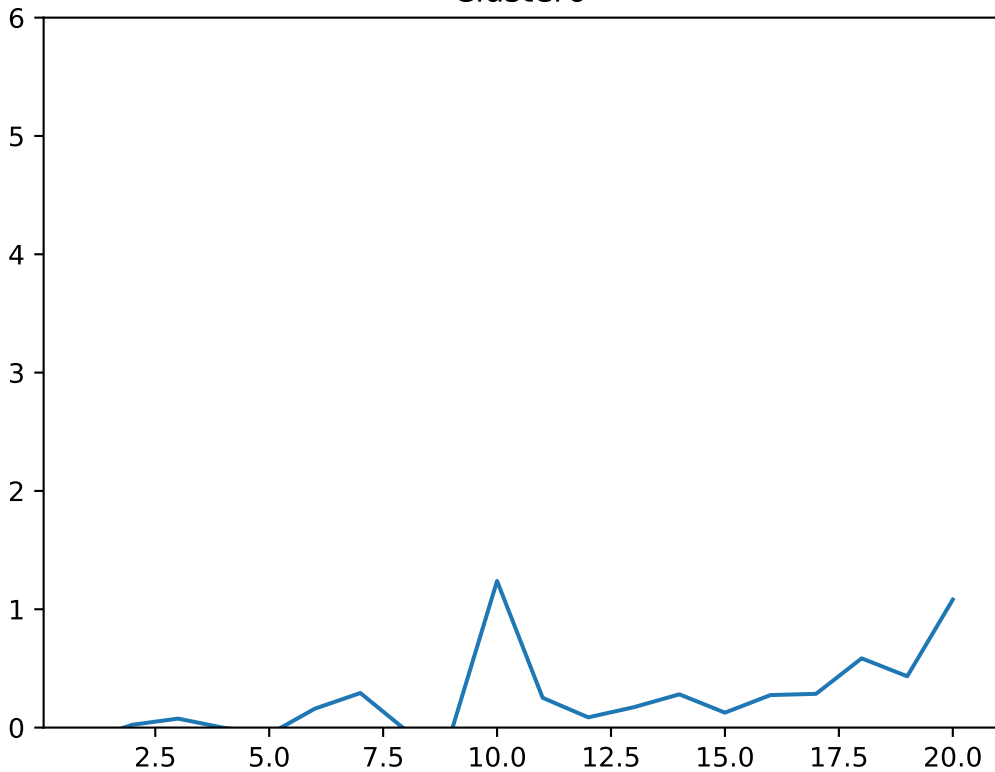
Cluster6



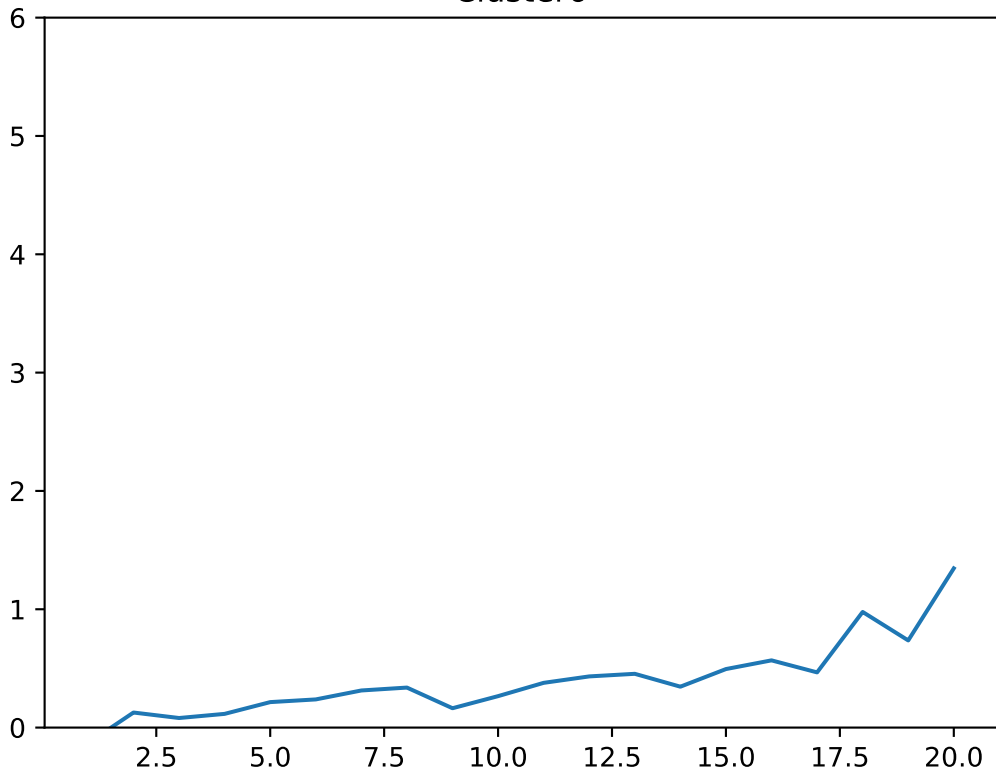
Cluster6



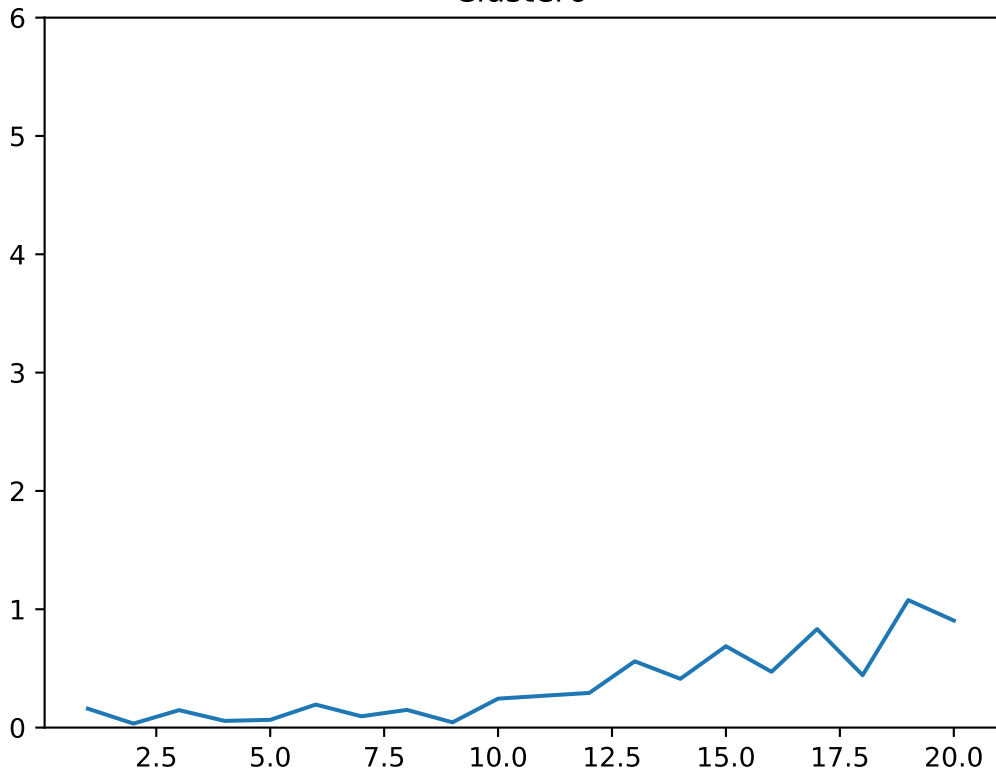
Cluster6



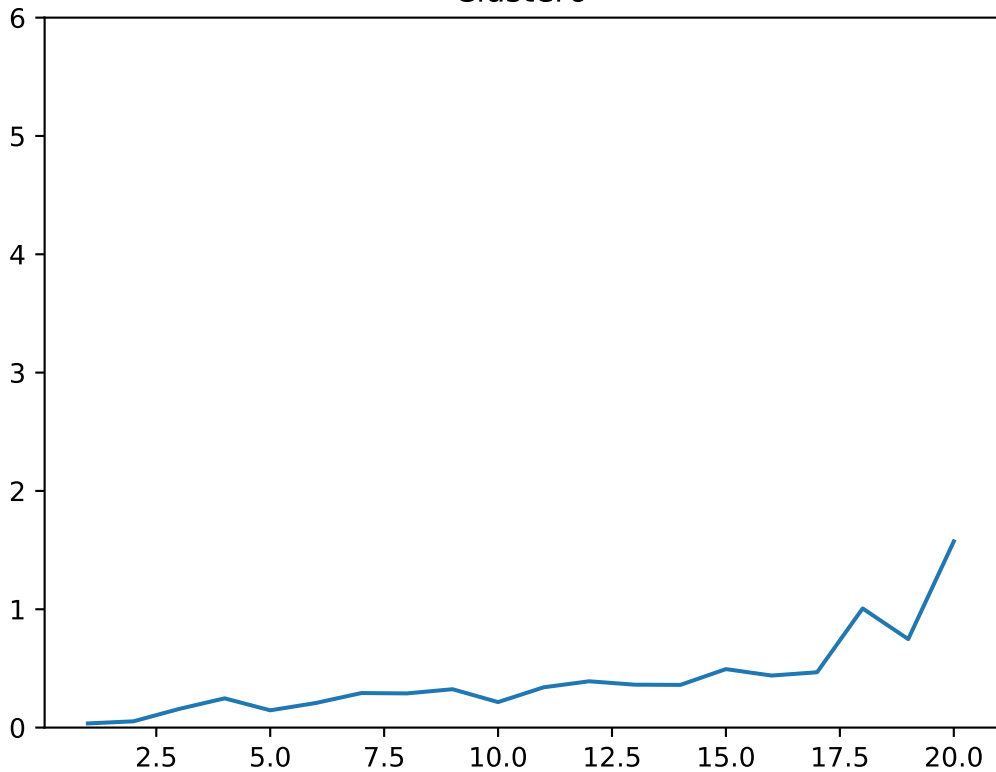
Cluster6



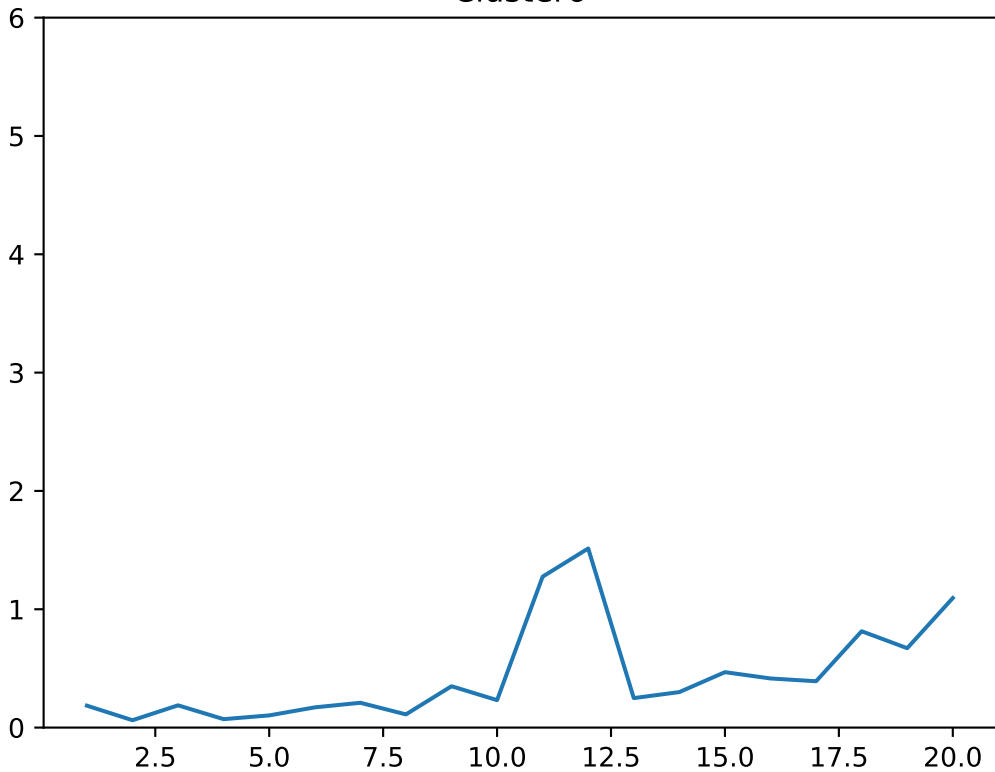
Cluster6



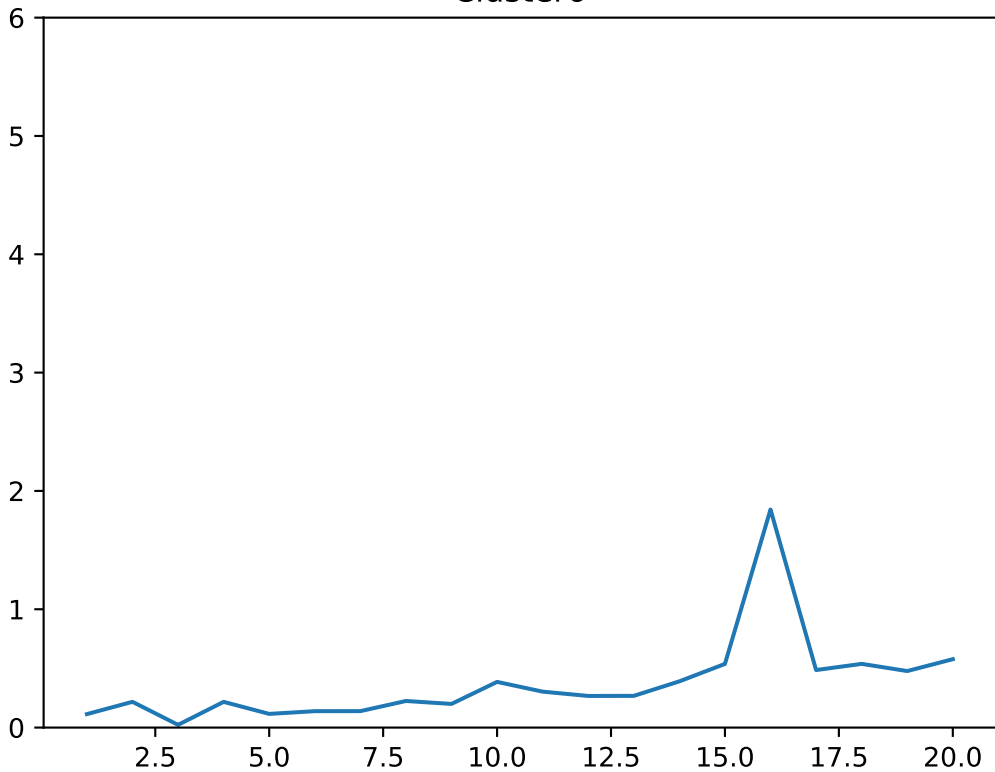
Cluster6



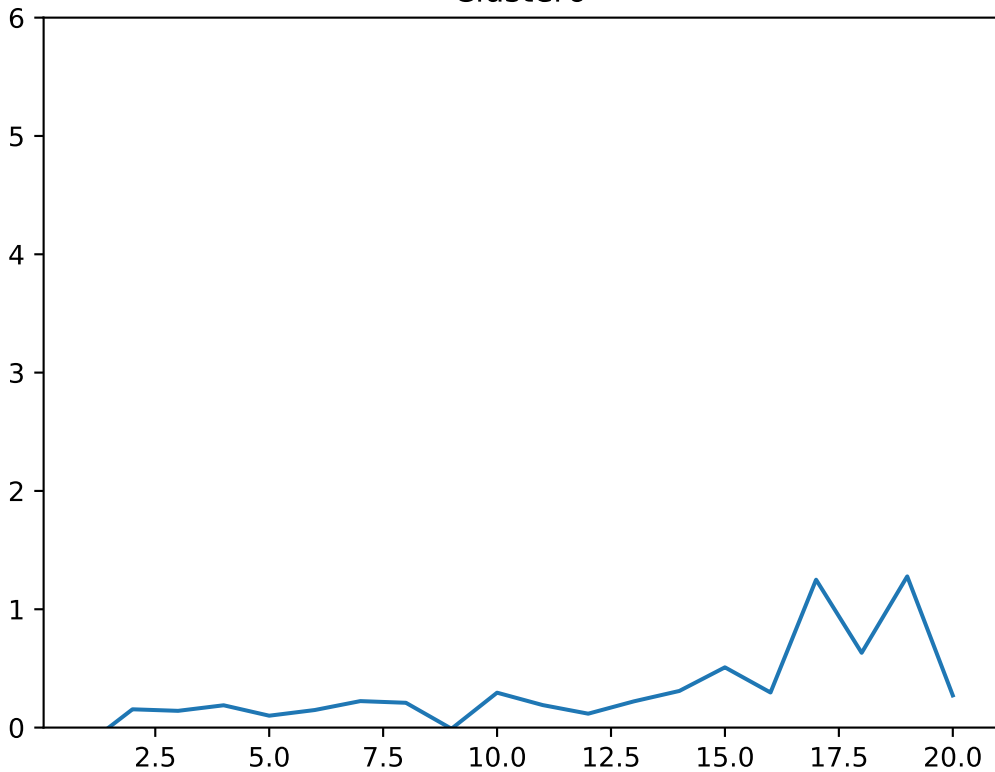
Cluster6



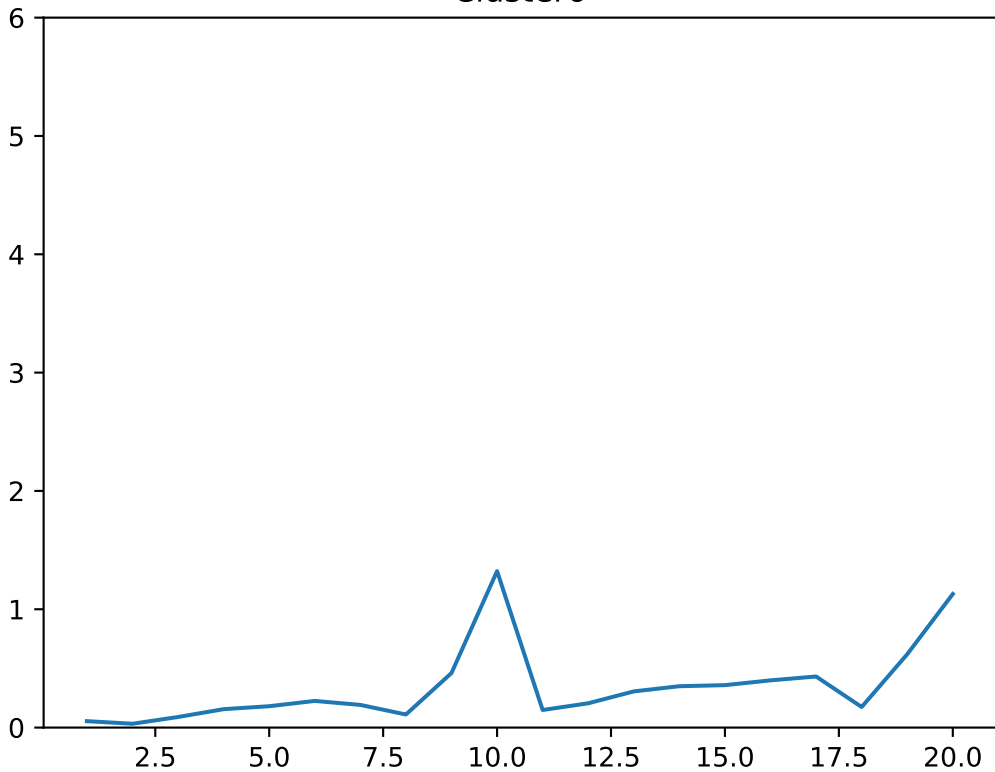
Cluster6



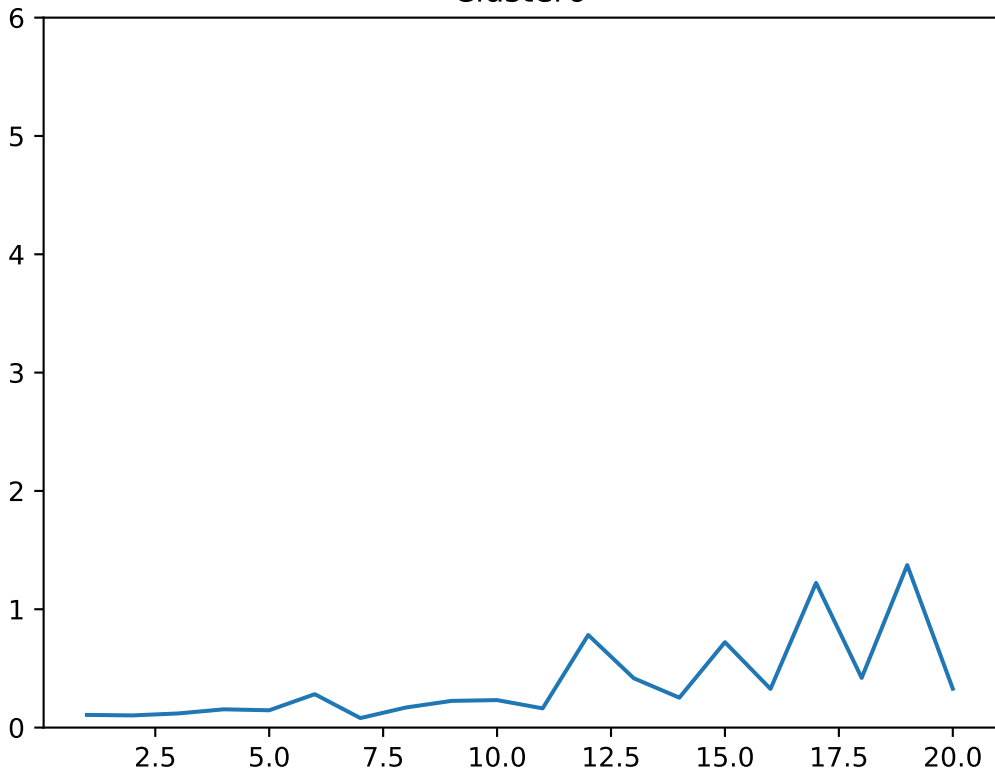
Cluster6



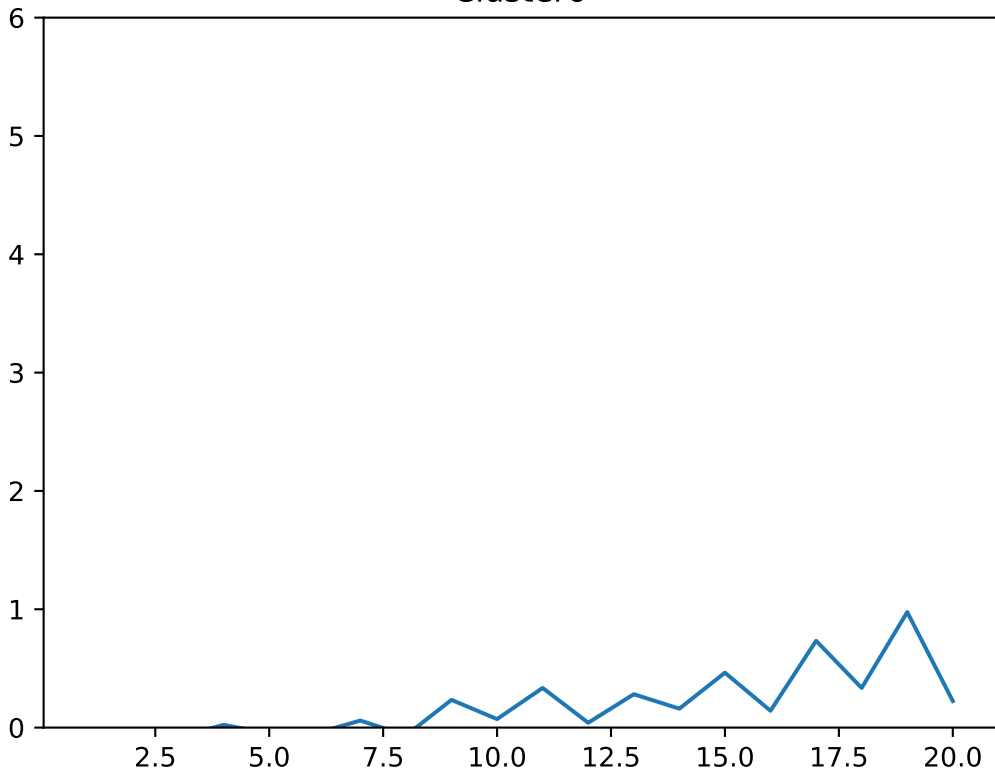
Cluster6



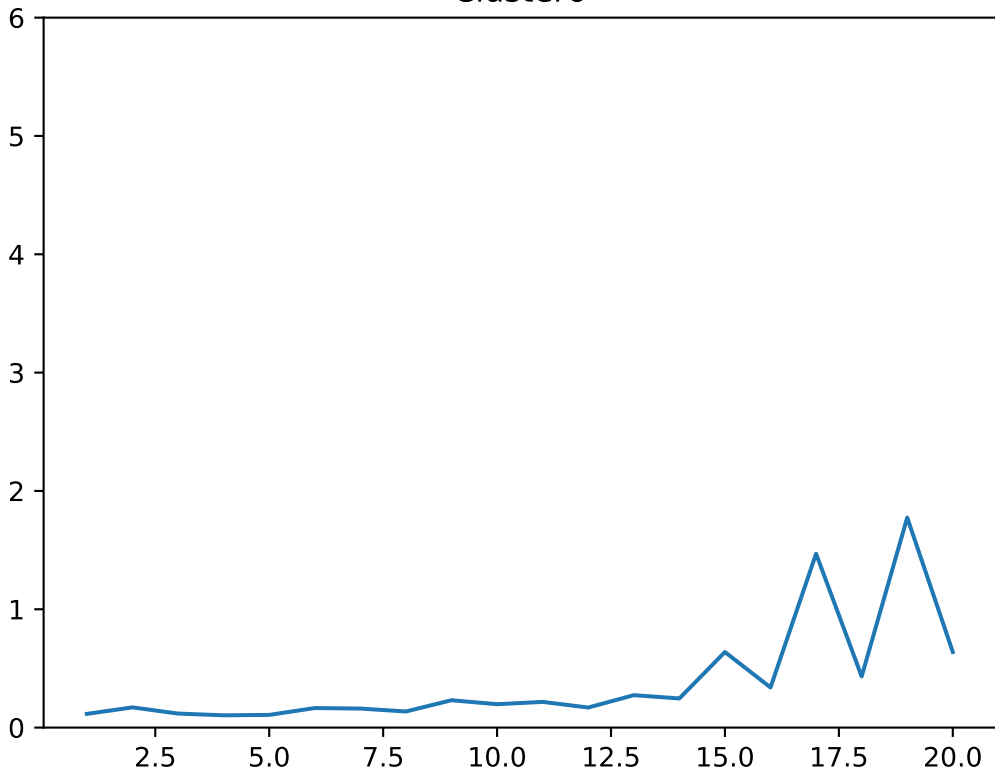
Cluster6



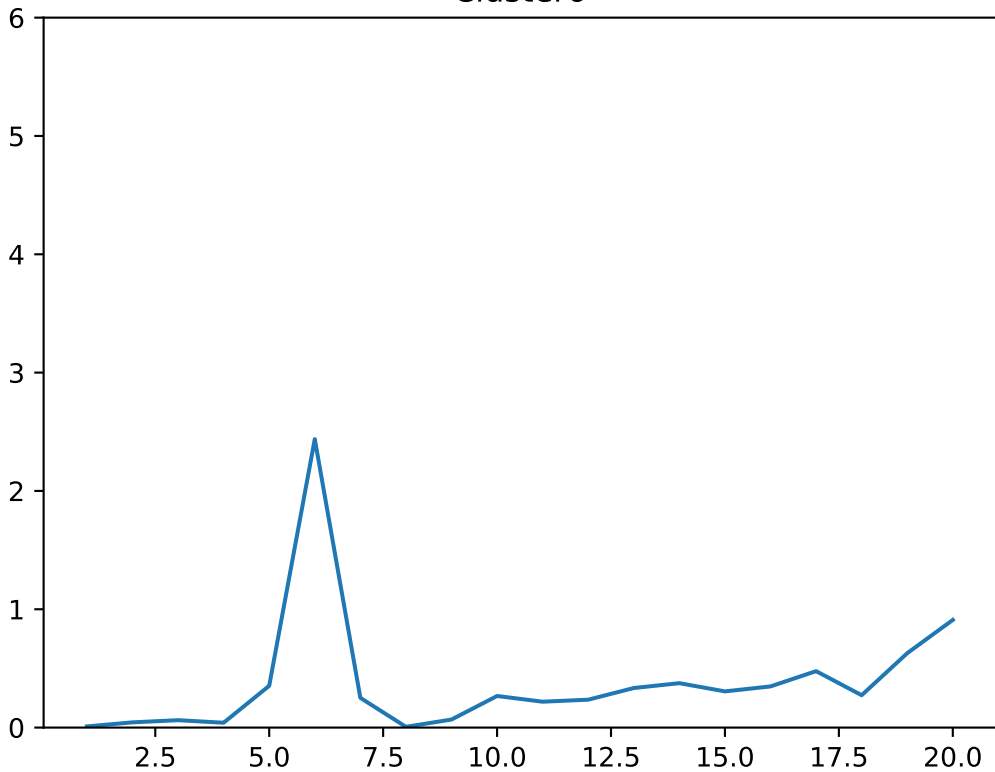
Cluster6



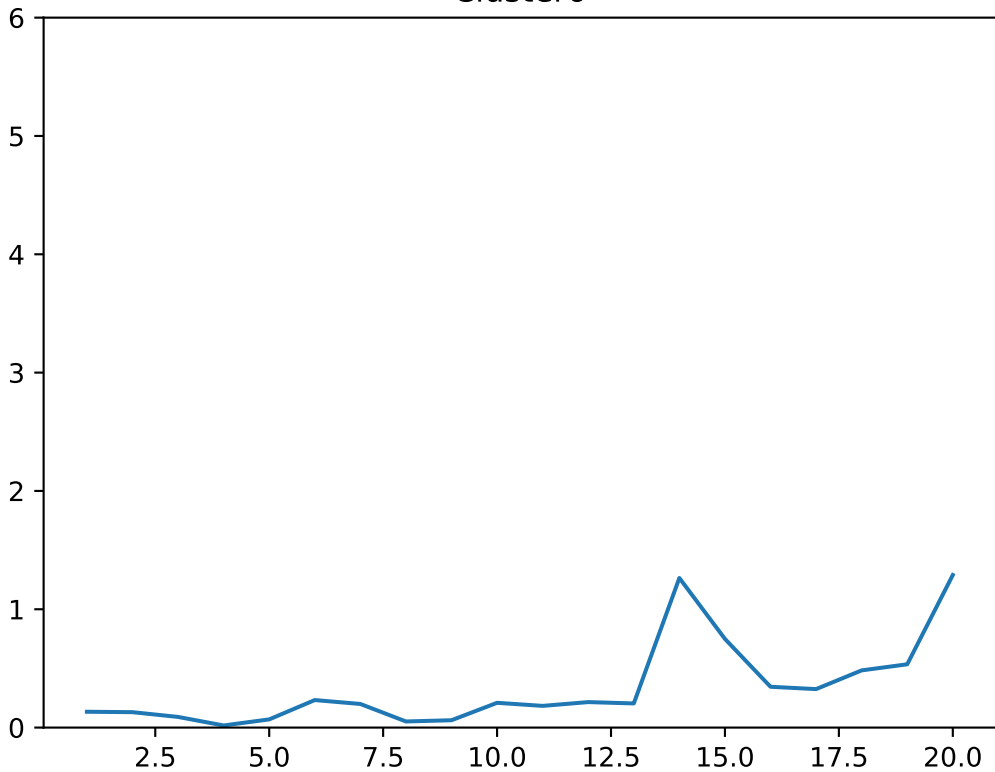
Cluster6



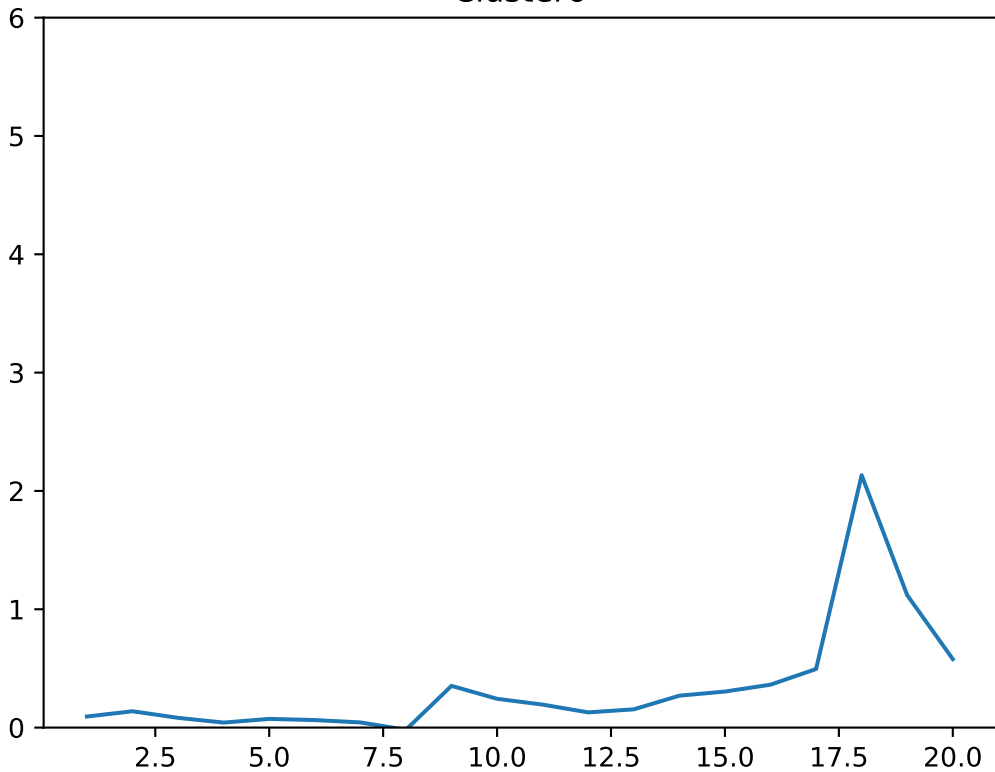
Cluster6



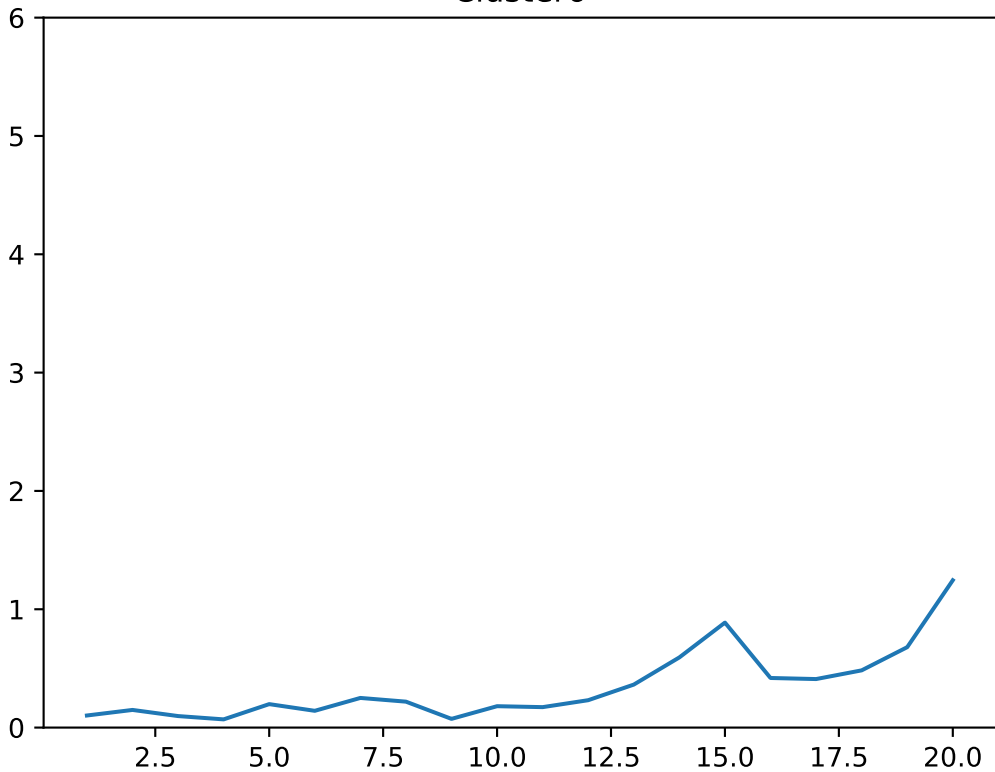
Cluster6



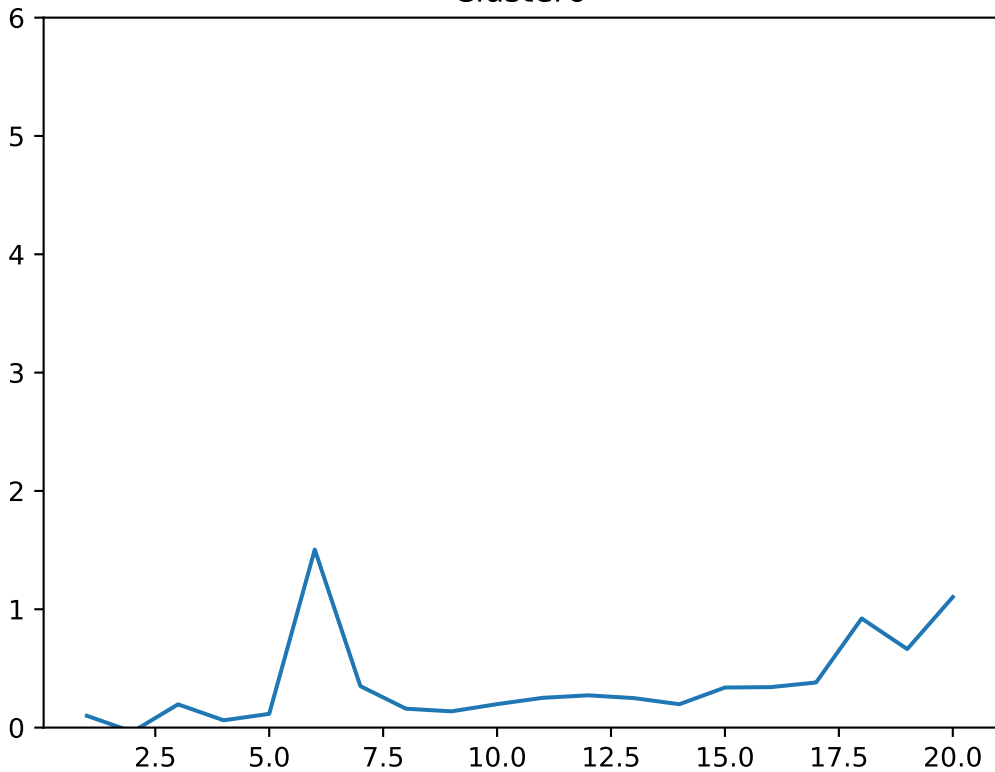
Cluster6



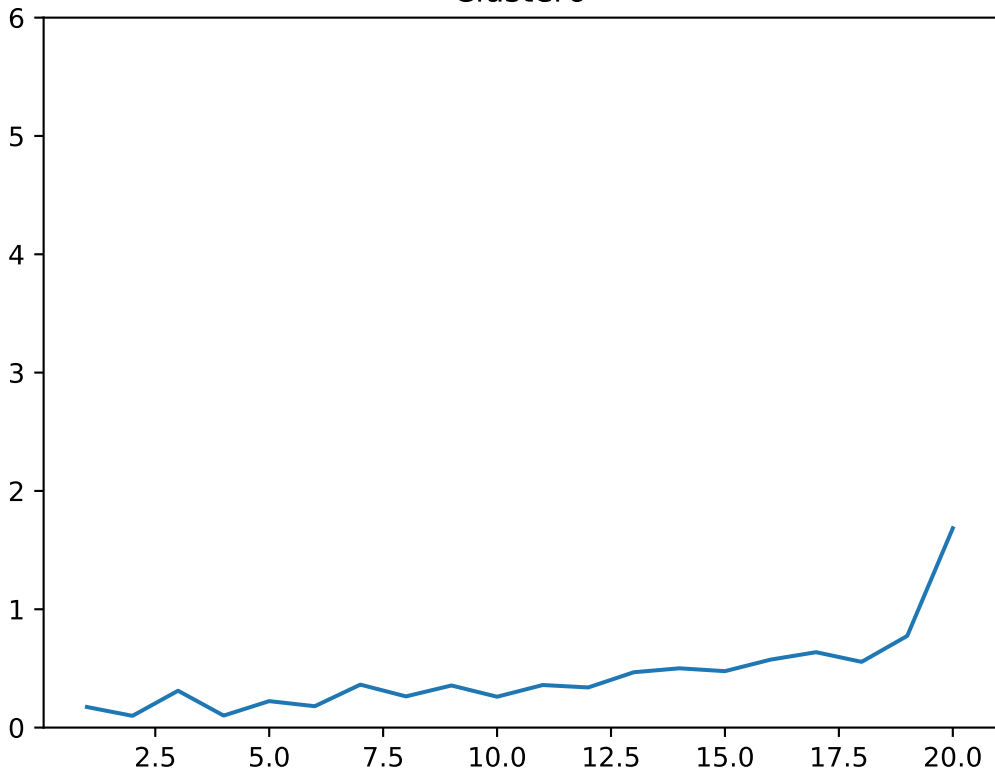
Cluster6



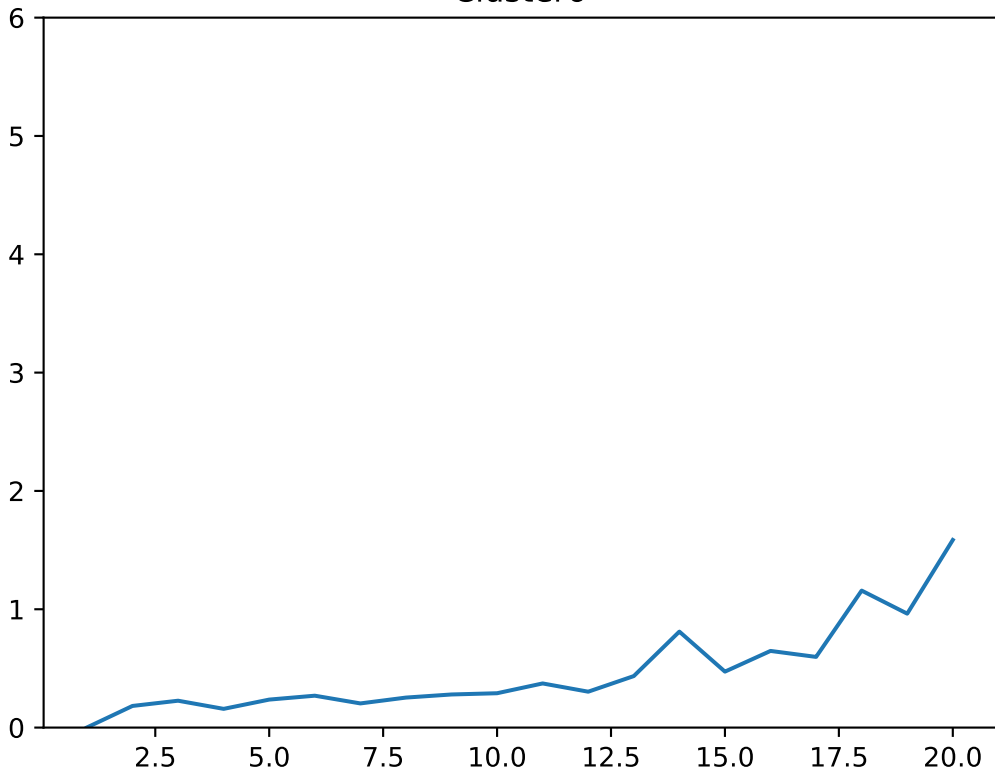
Cluster6



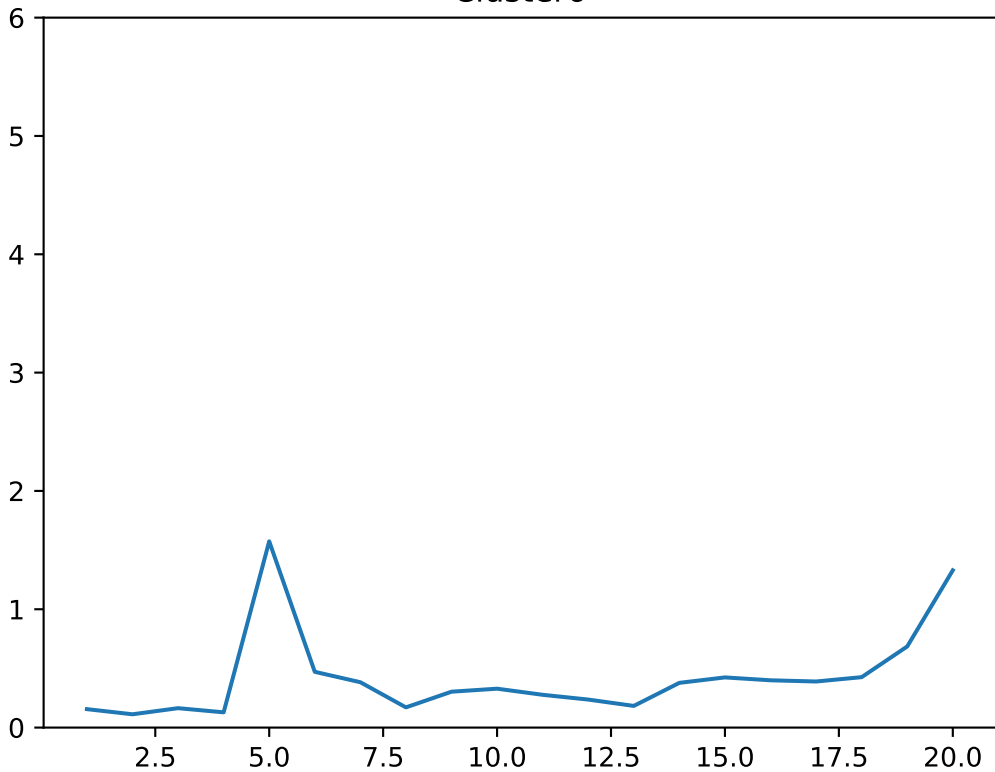
Cluster6



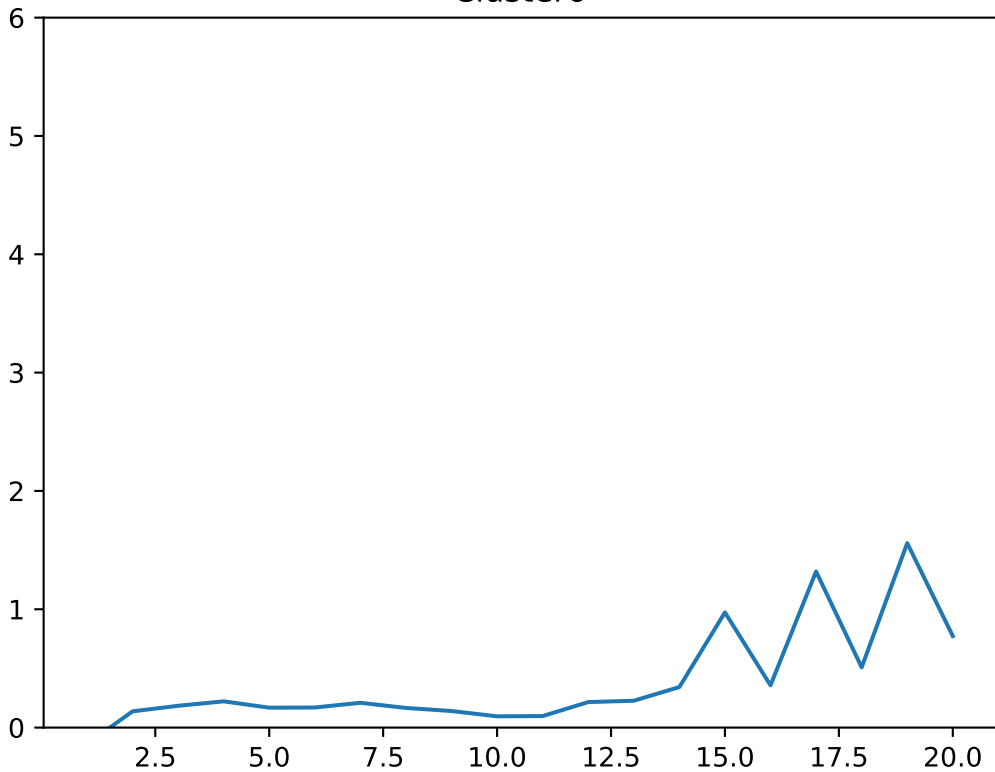
Cluster6



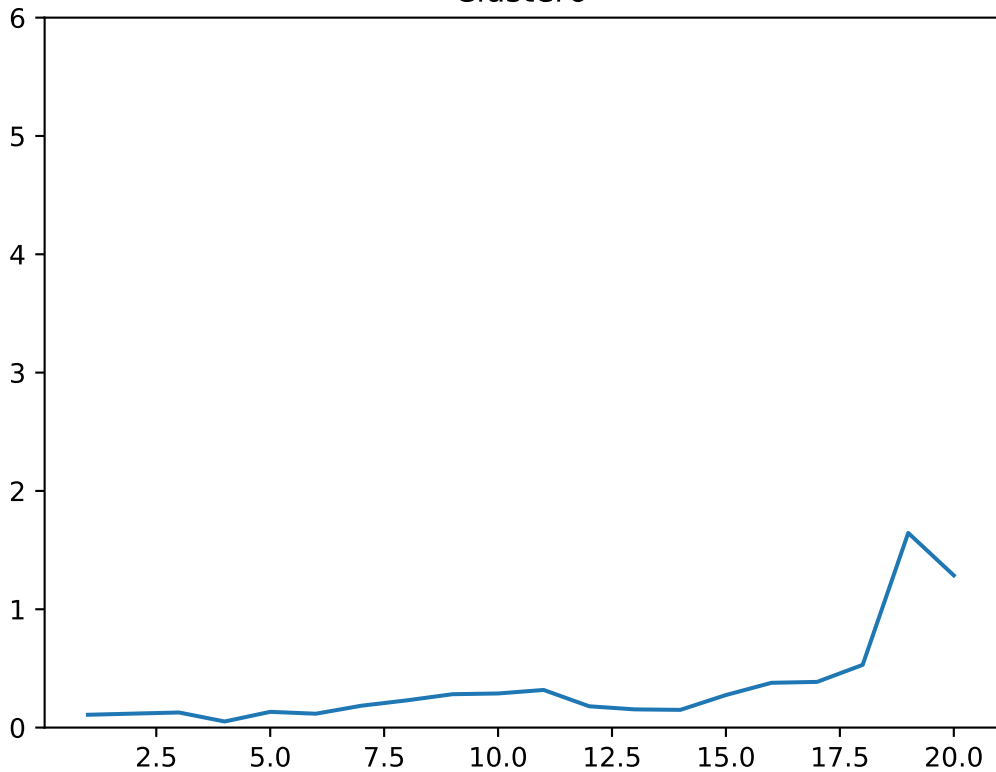
Cluster6



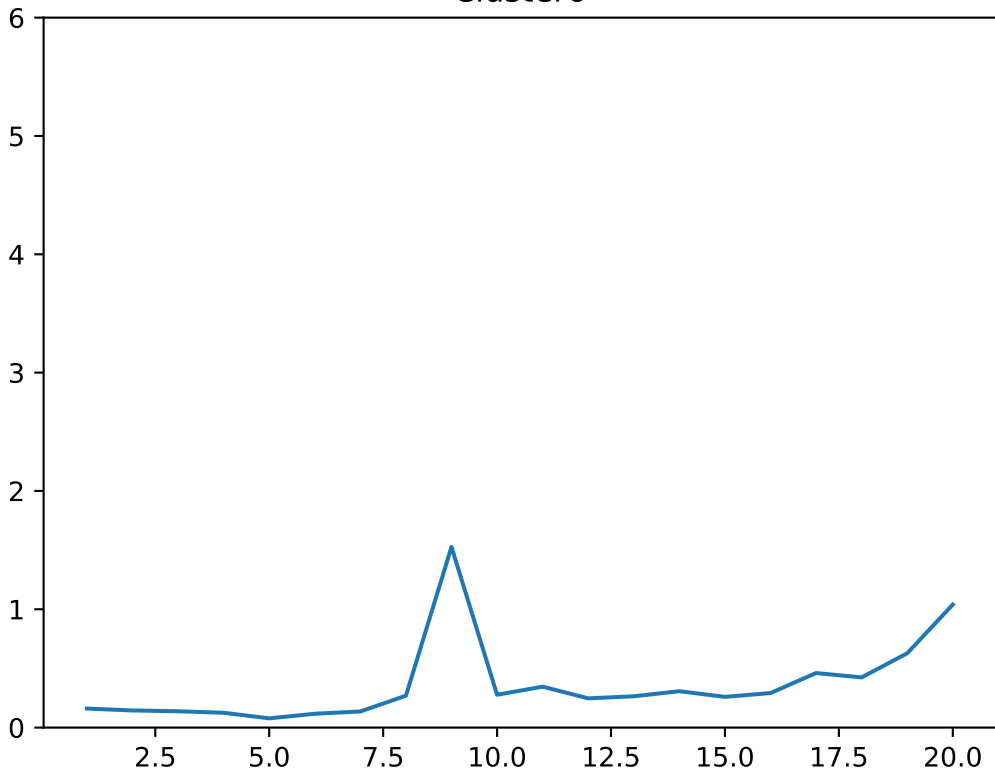
Cluster6



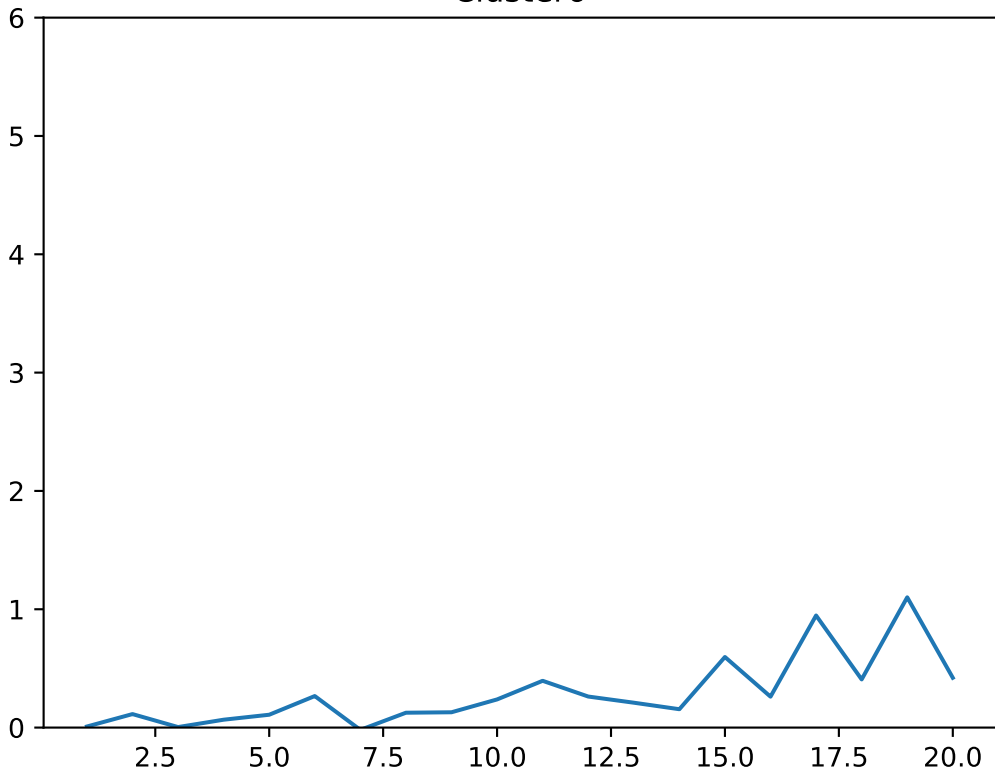
Cluster6



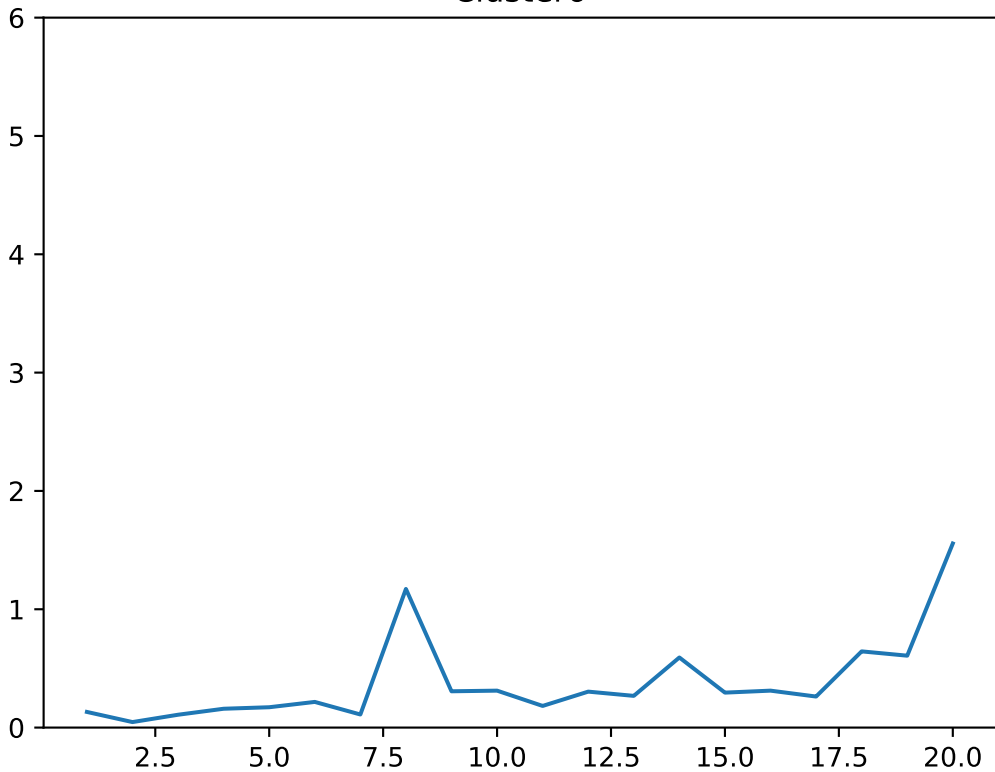
Cluster6



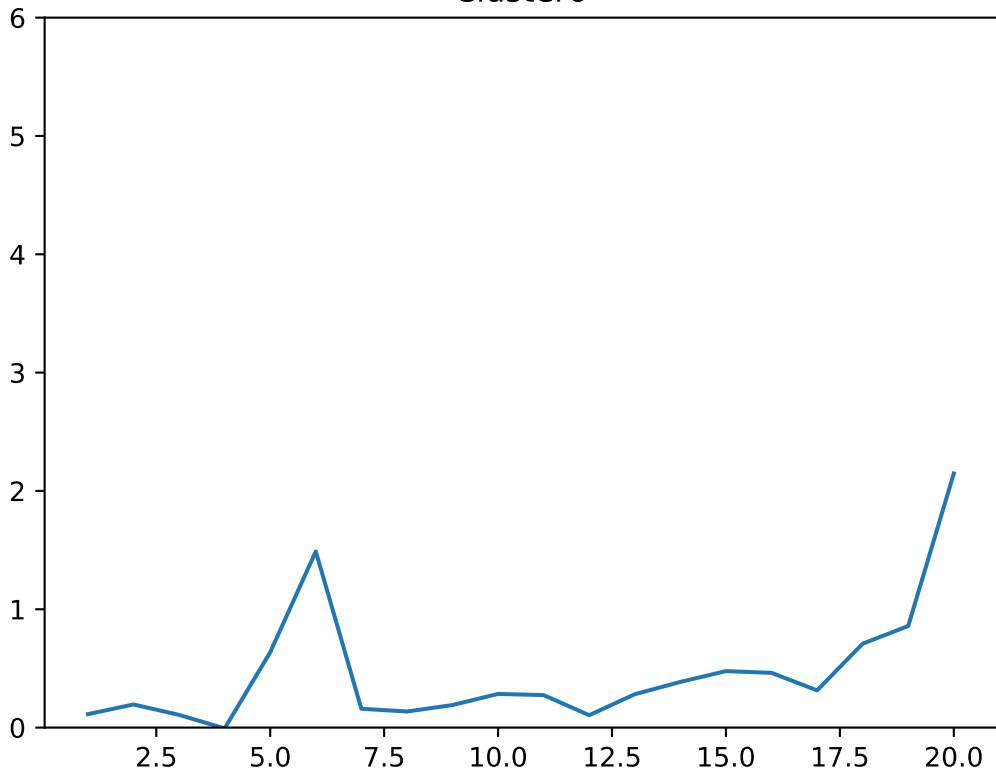
Cluster6



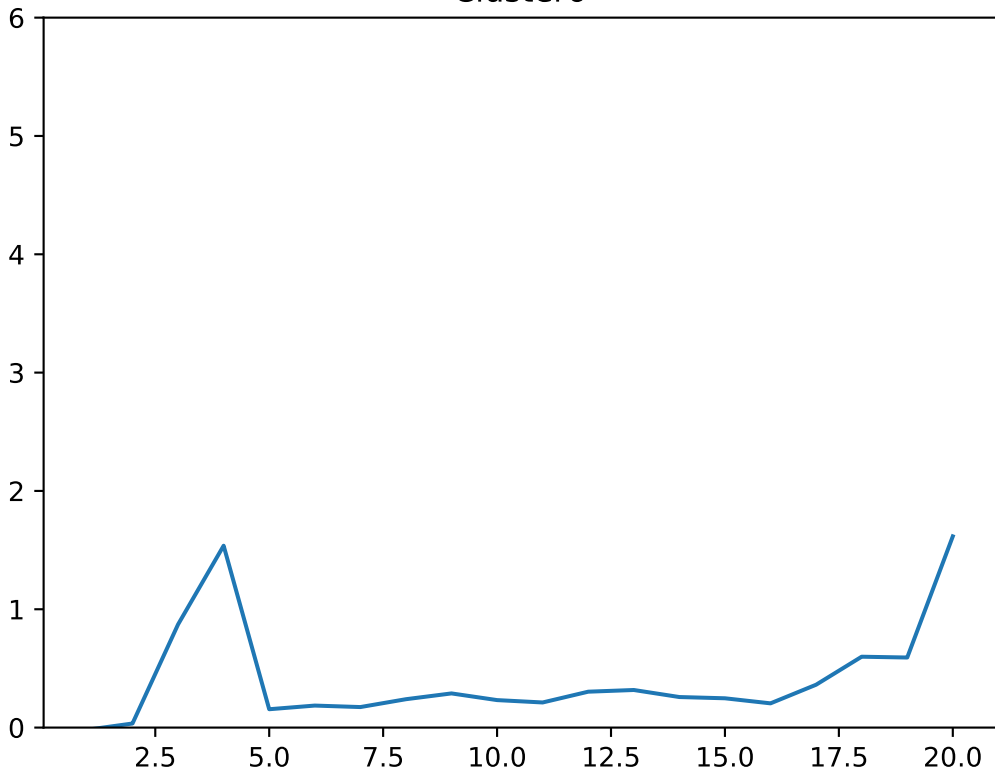
Cluster6



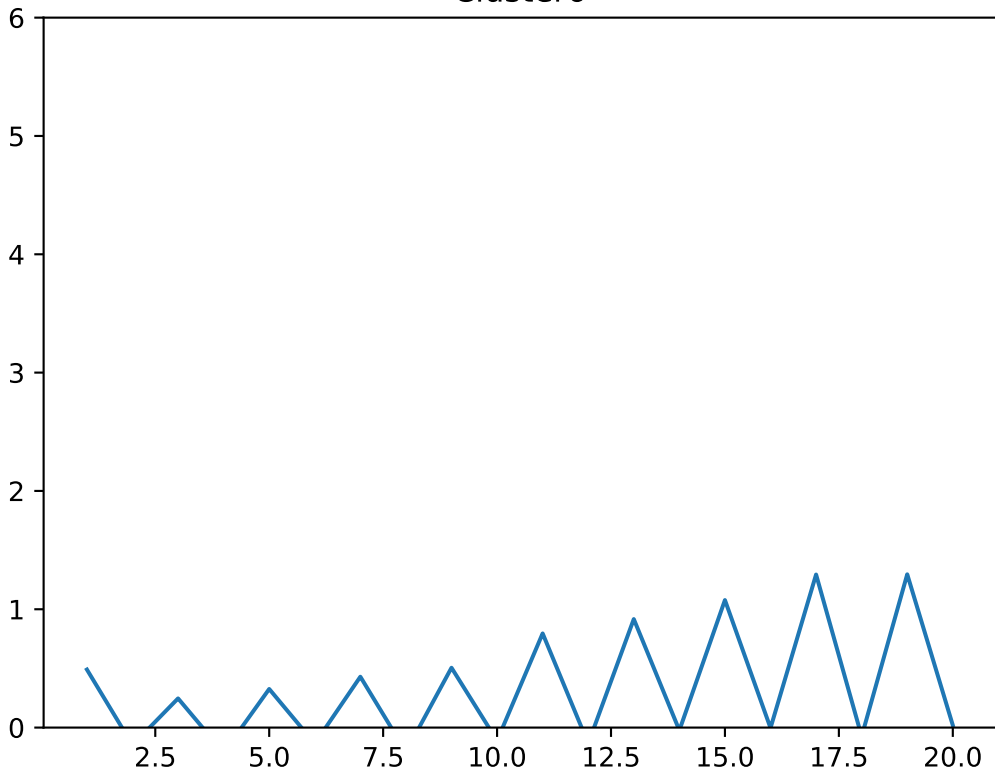
Cluster6



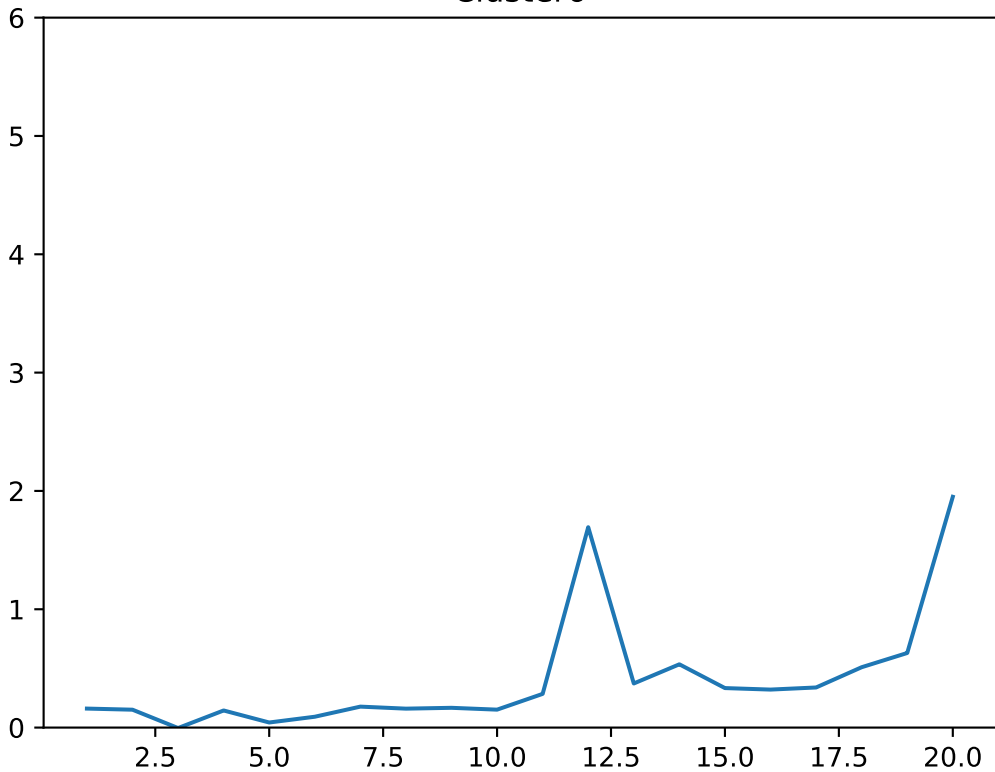
Cluster6



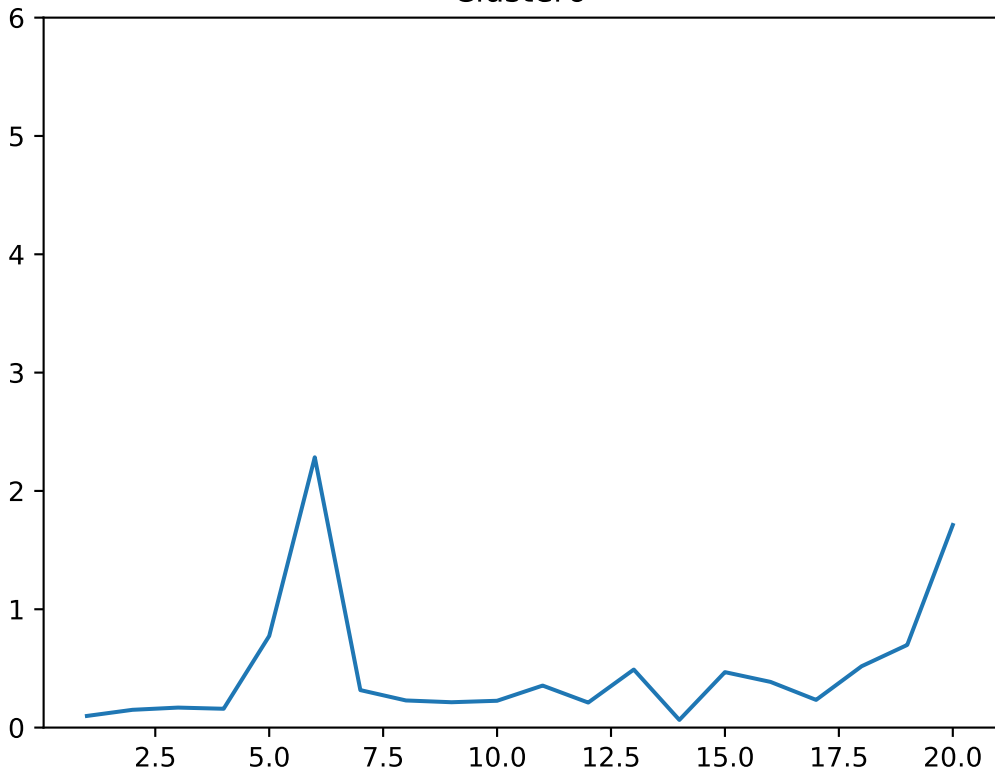
Cluster6



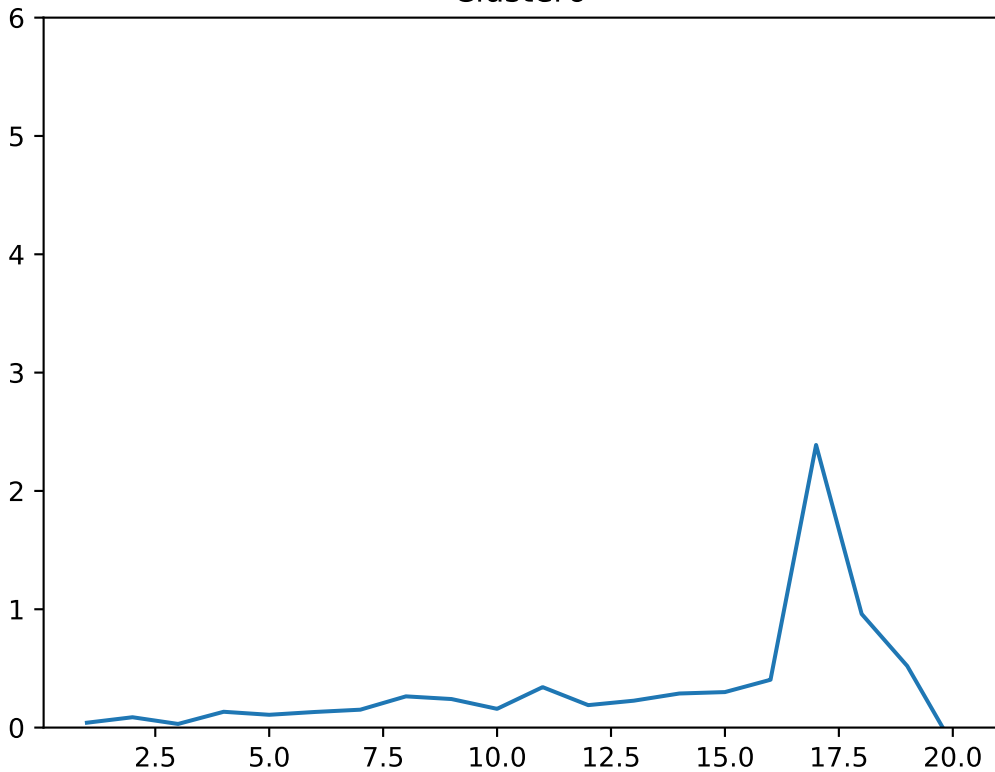
Cluster6



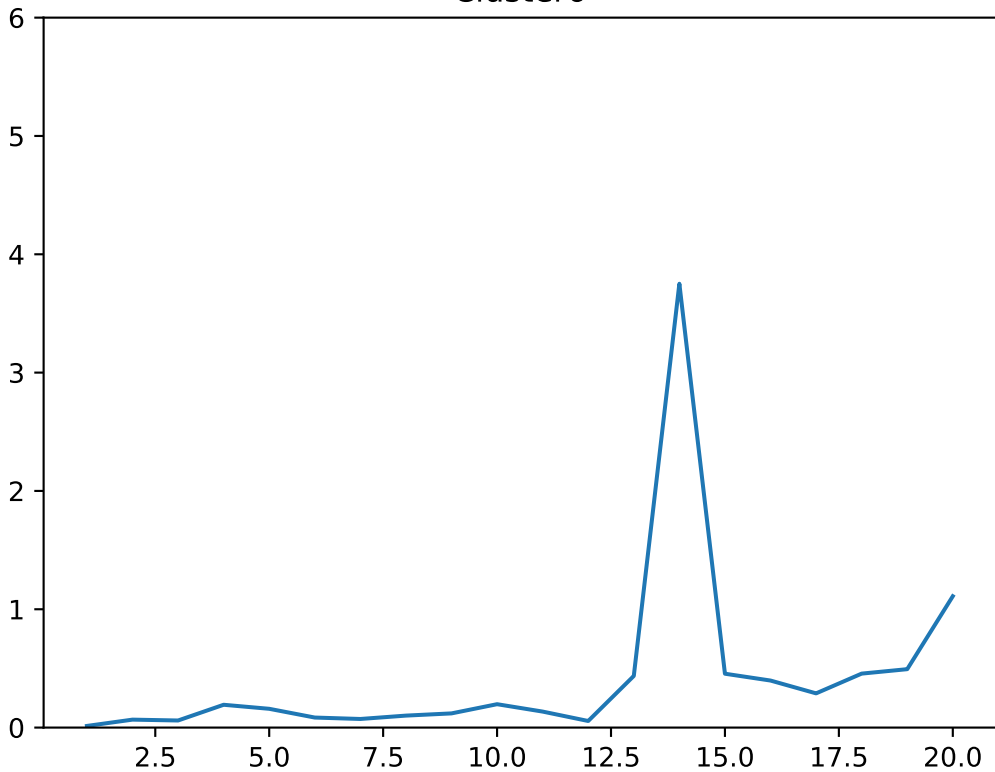
Cluster6



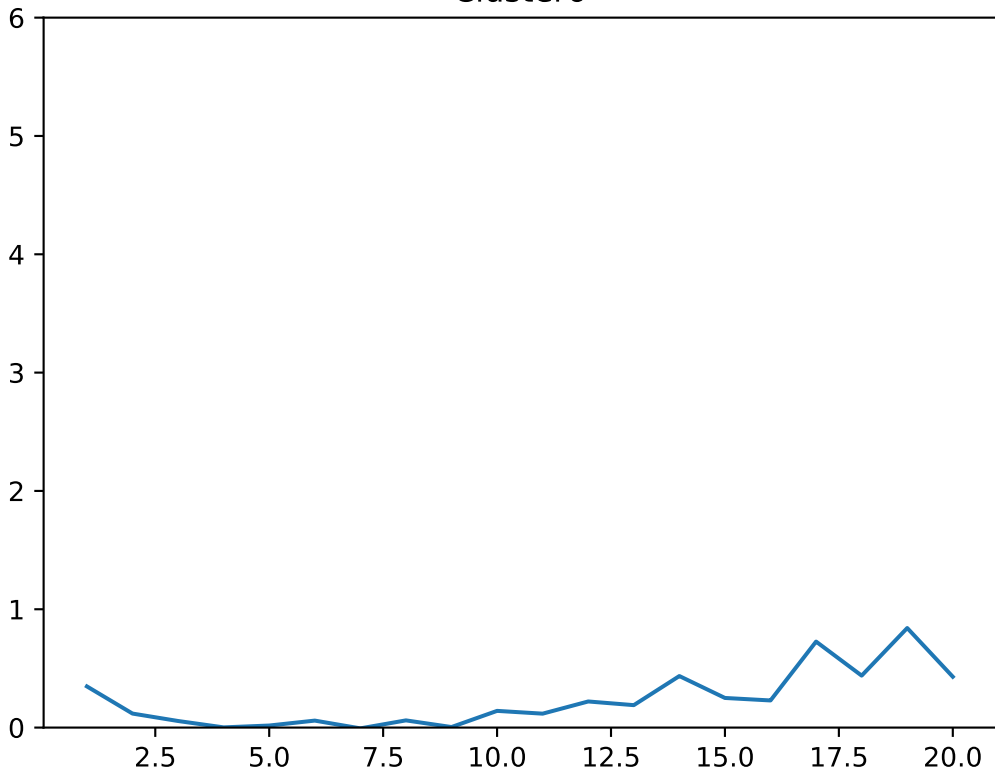
Cluster6



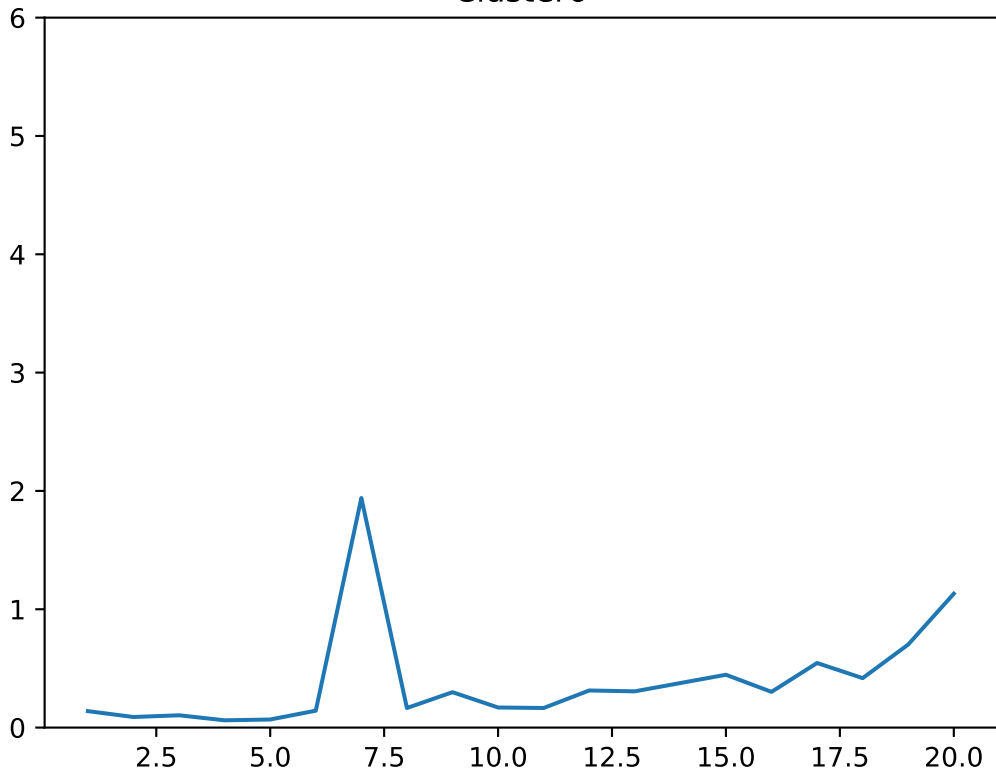
Cluster6



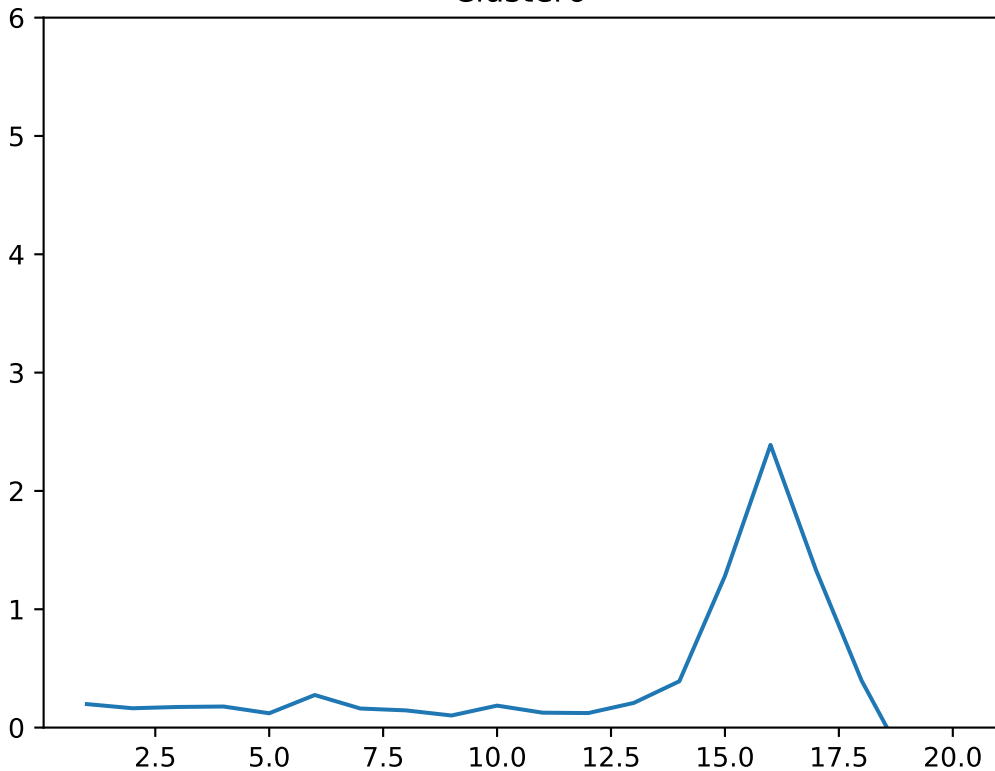
Cluster6



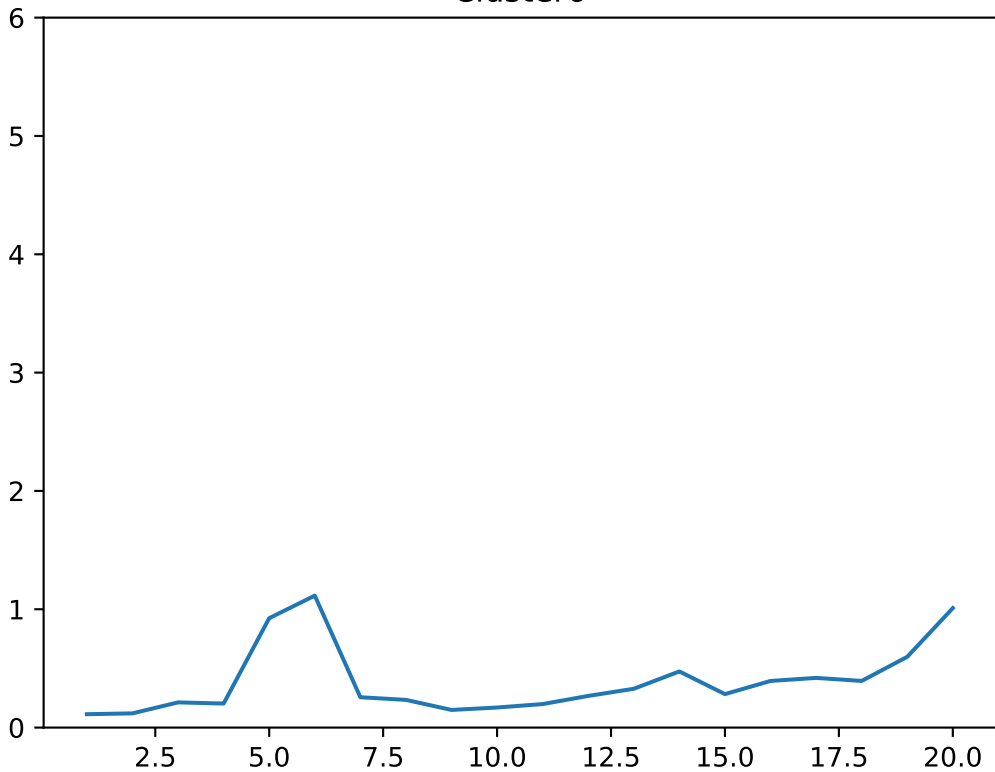
Cluster6



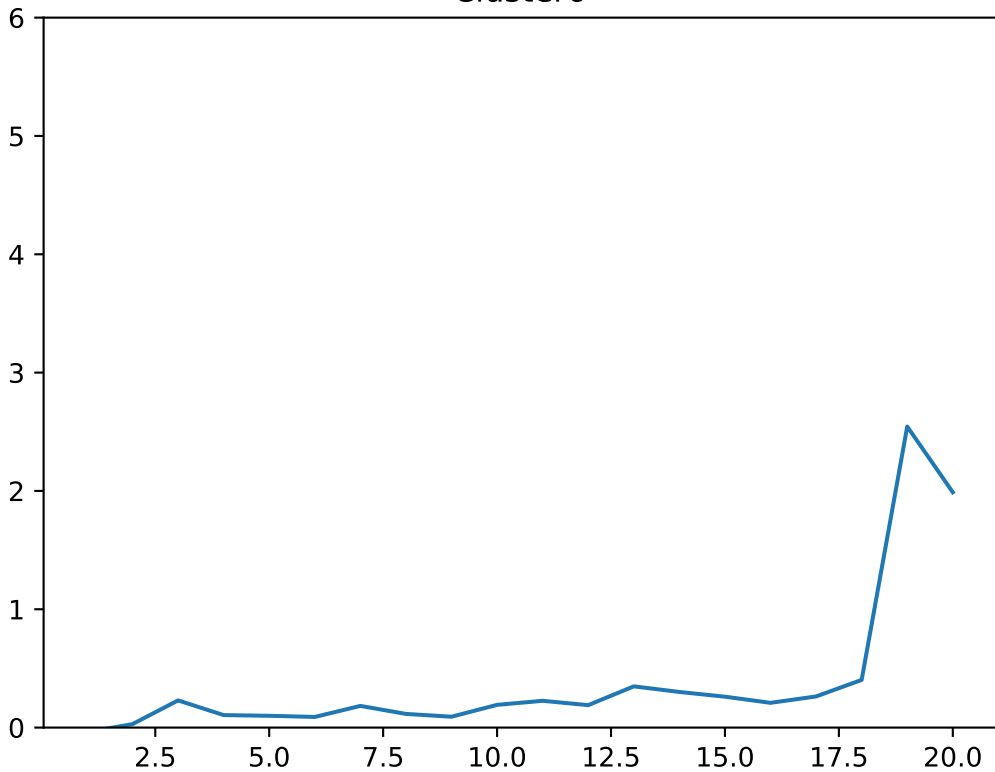
Cluster6



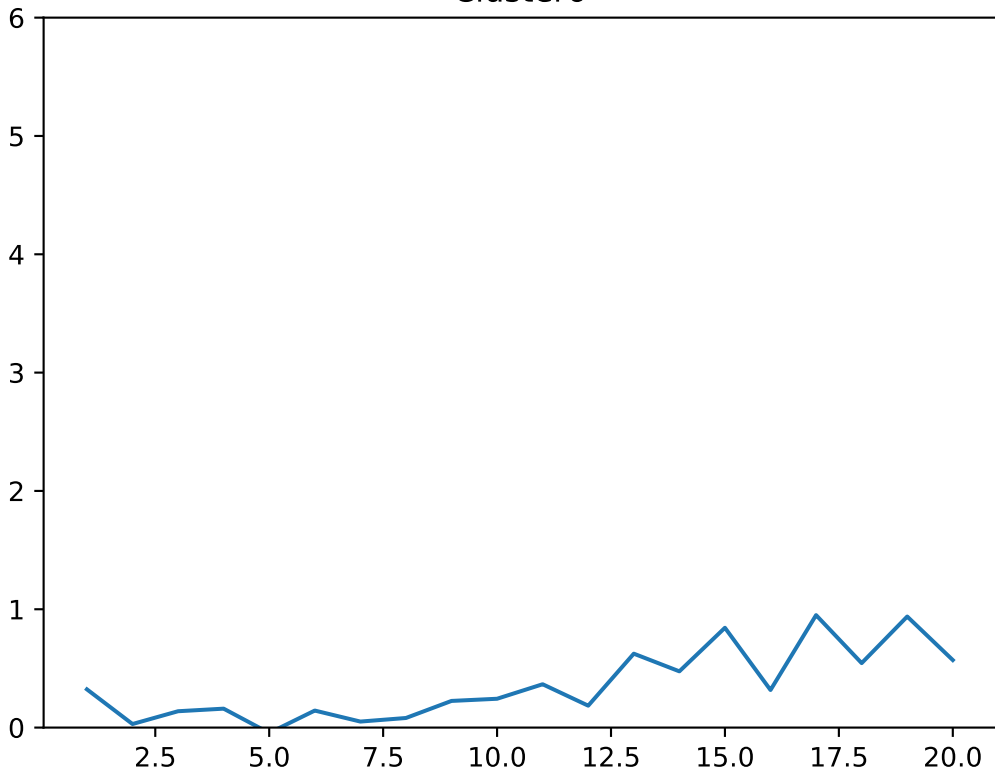
Cluster6



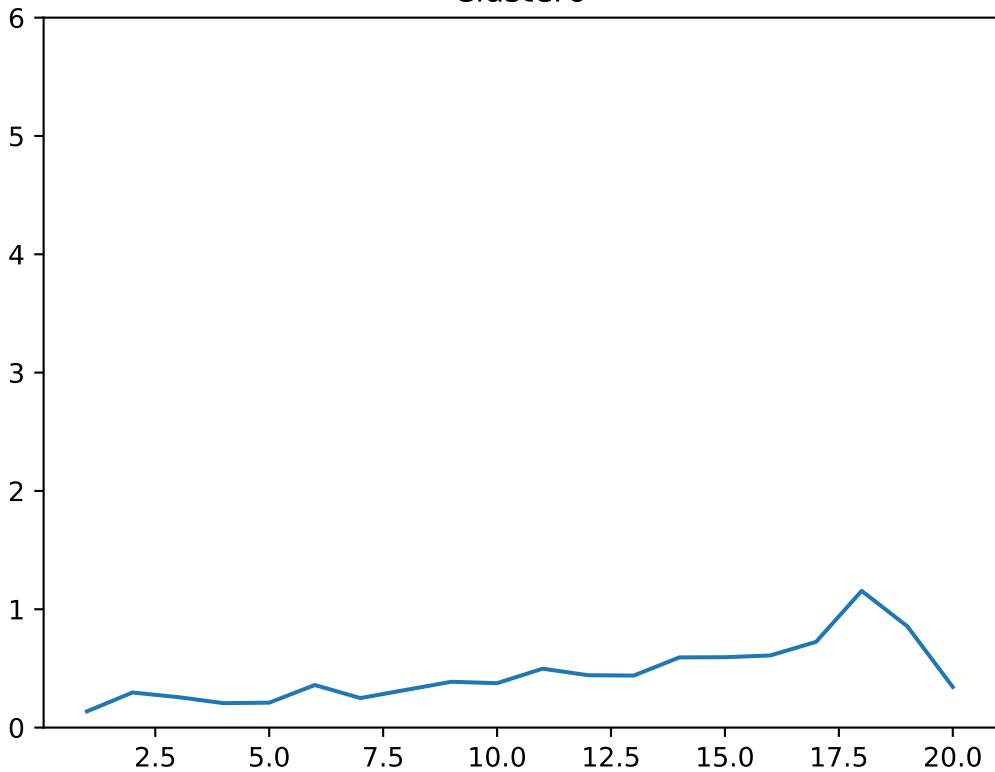
Cluster6



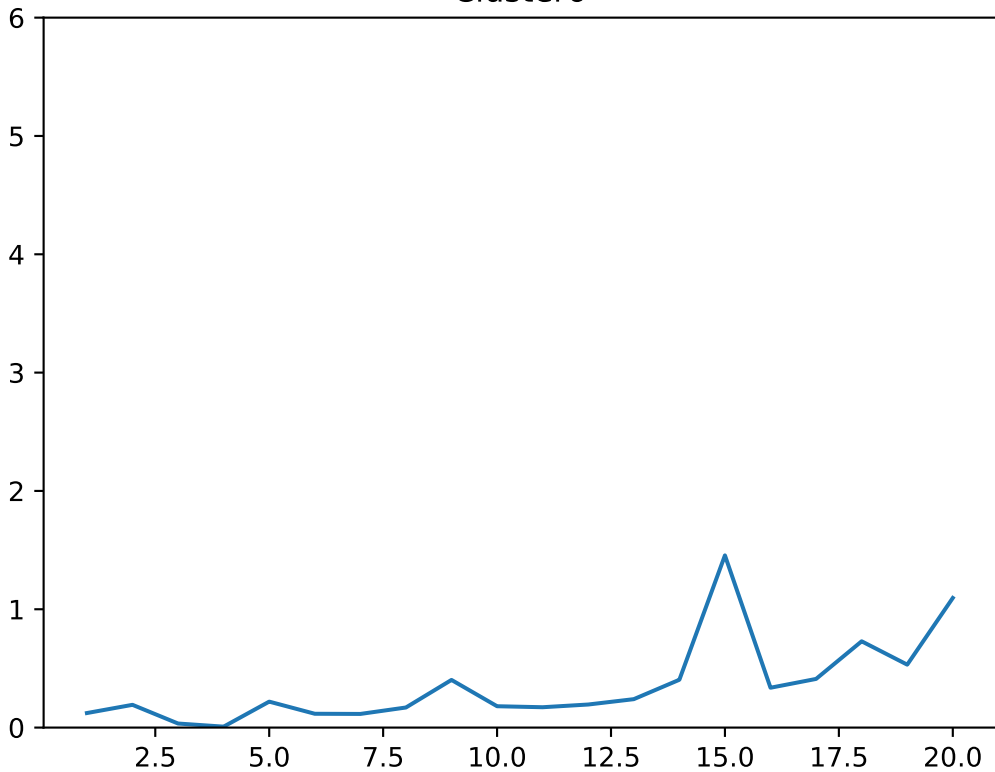
Cluster6



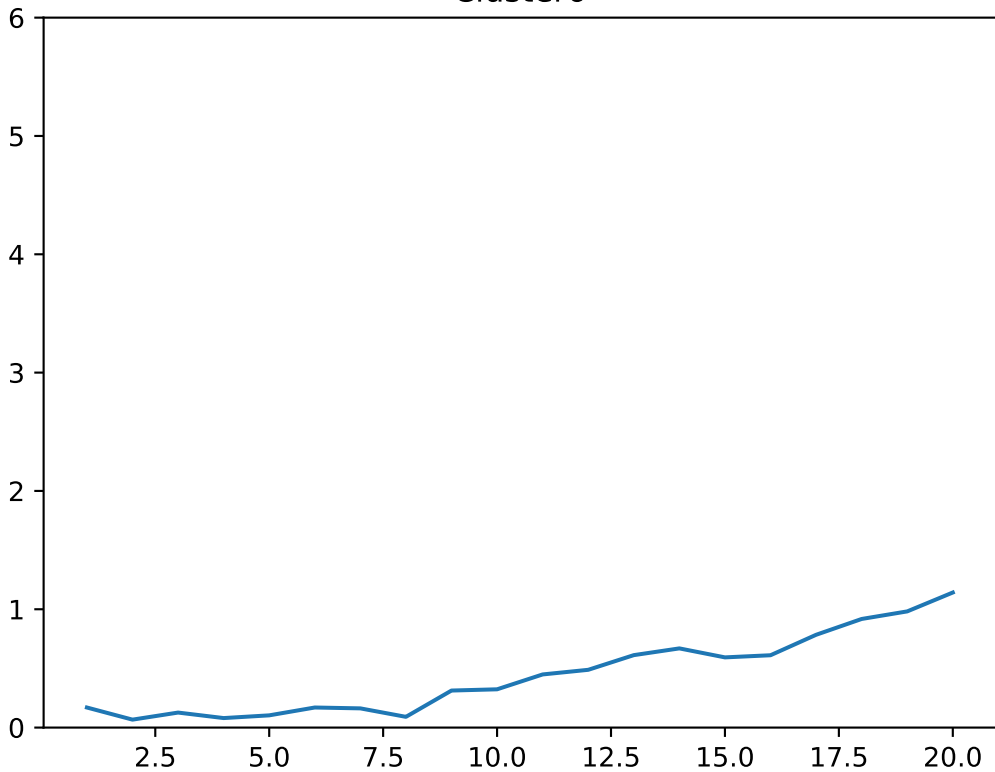
Cluster6



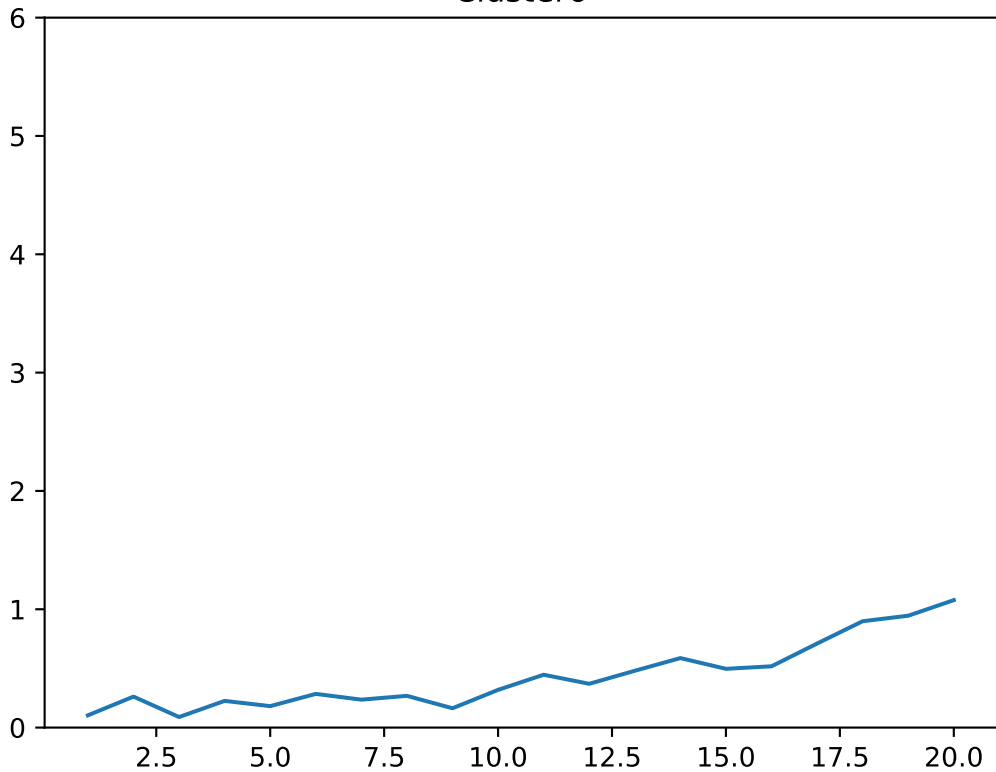
Cluster6



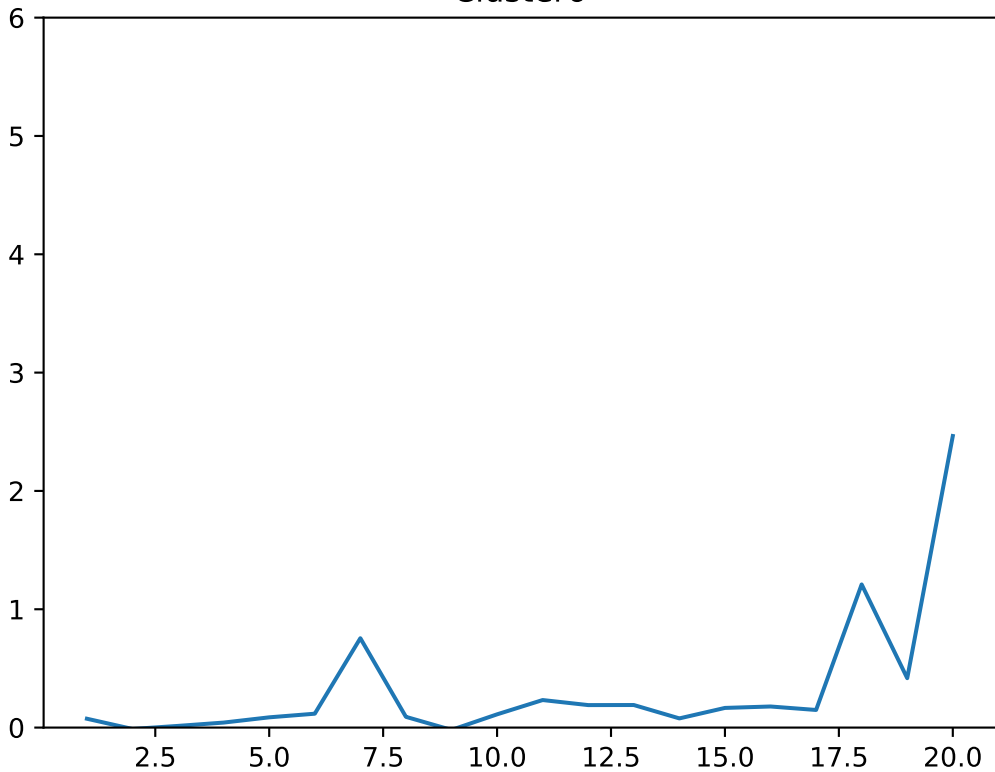
Cluster6



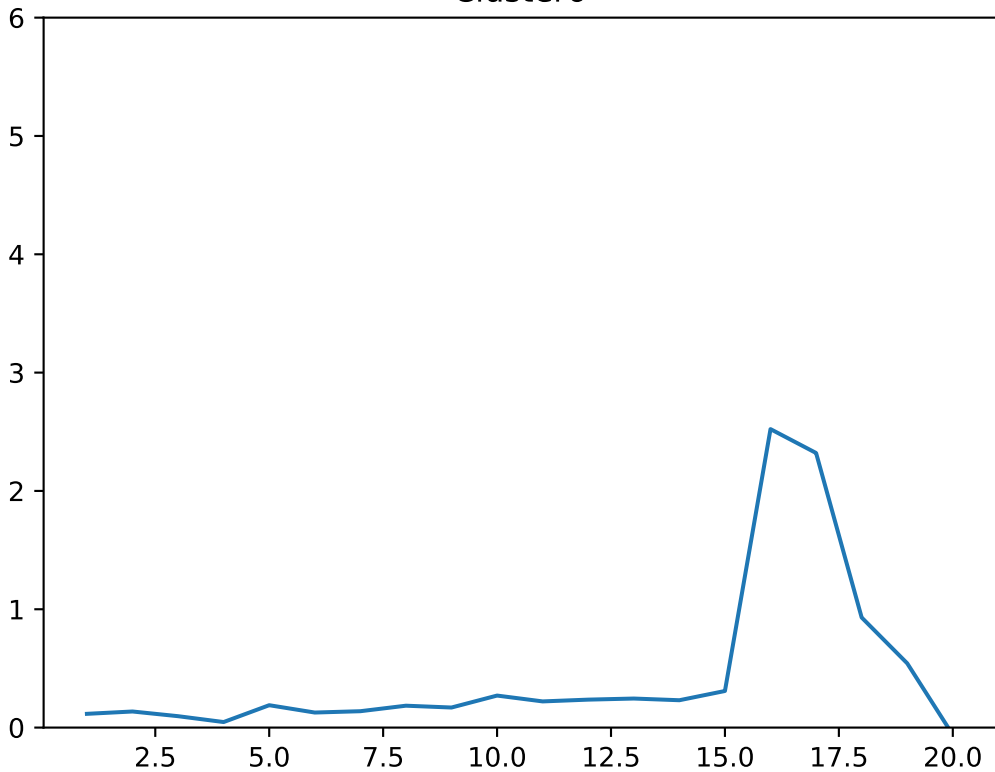
Cluster6



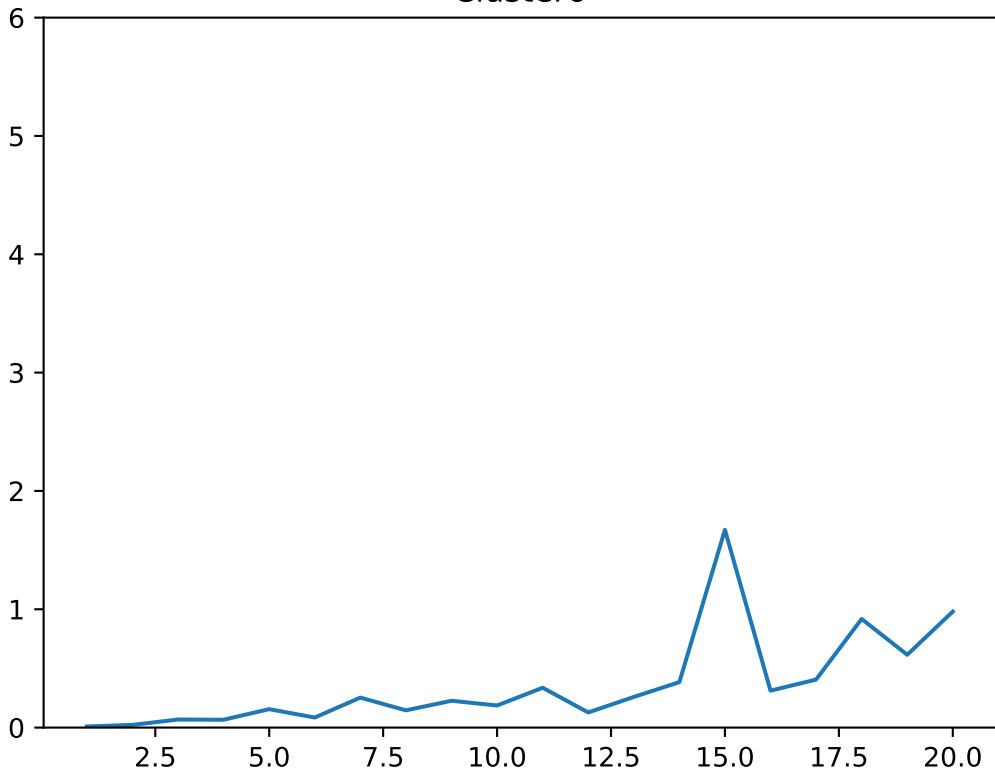
Cluster6



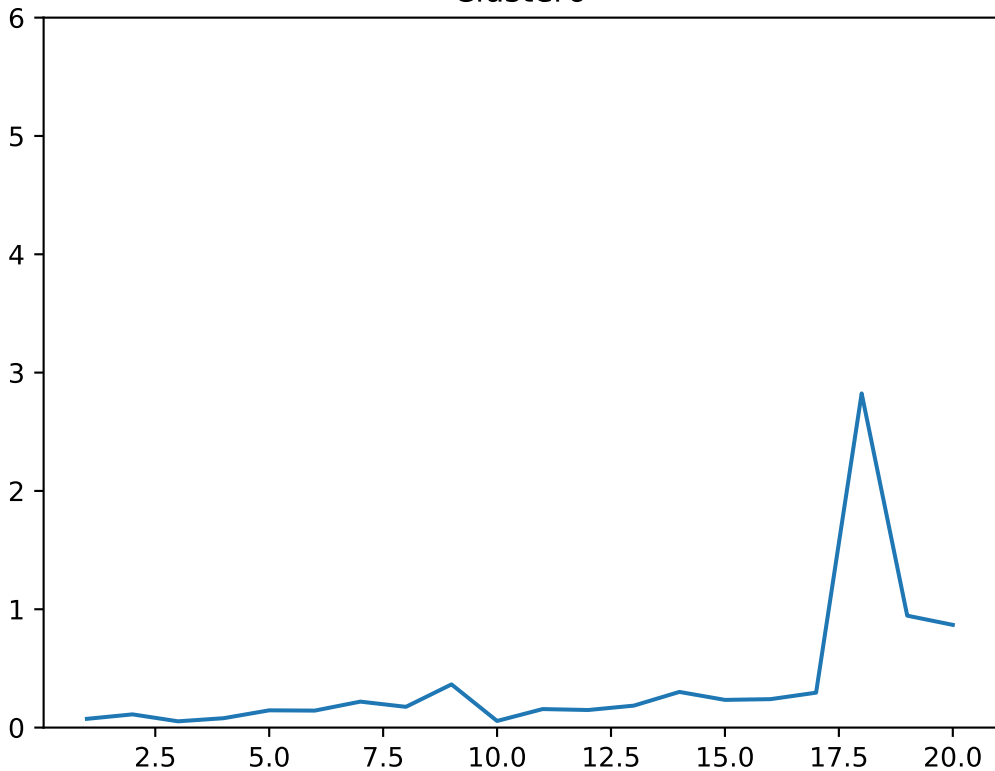
Cluster6



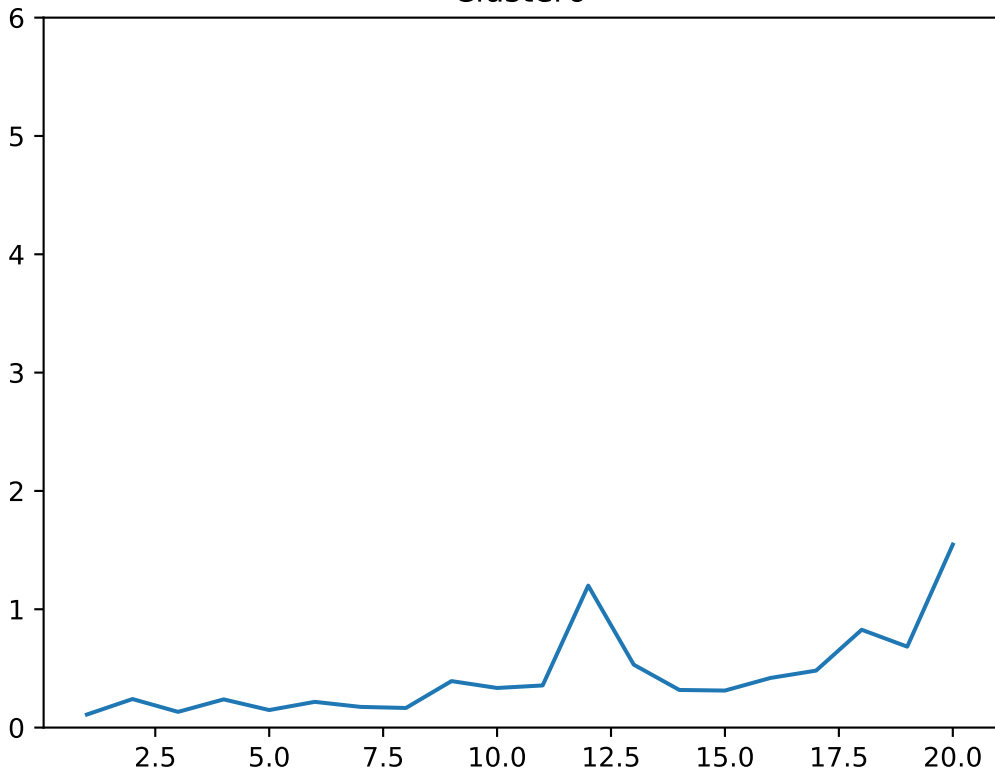
Cluster6



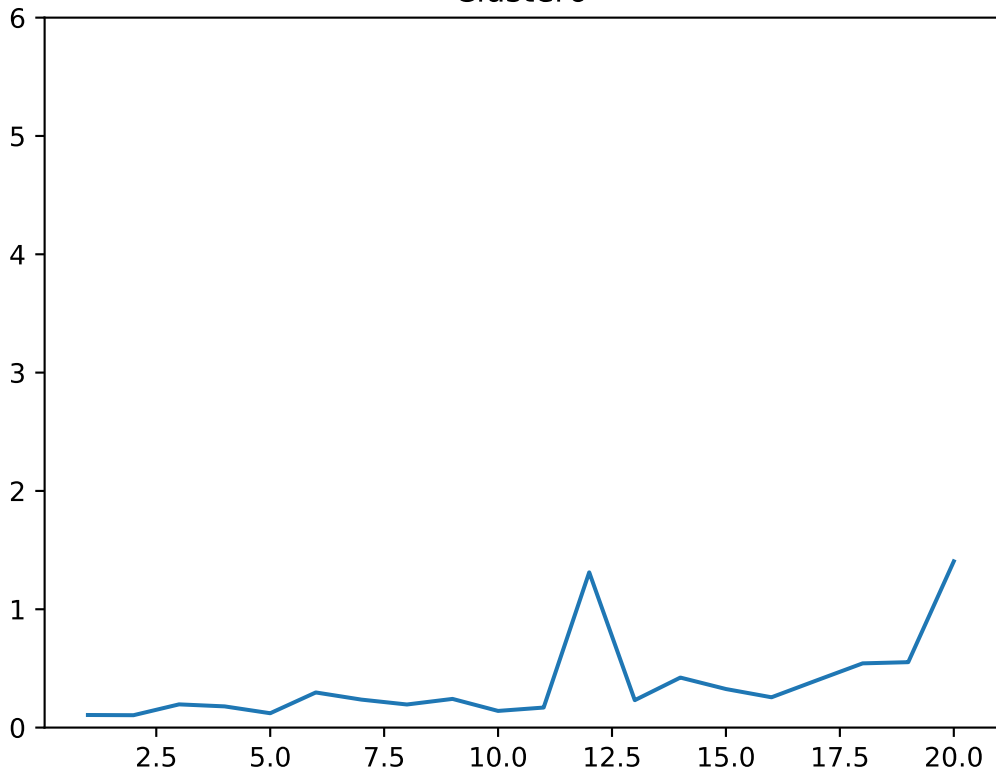
Cluster6



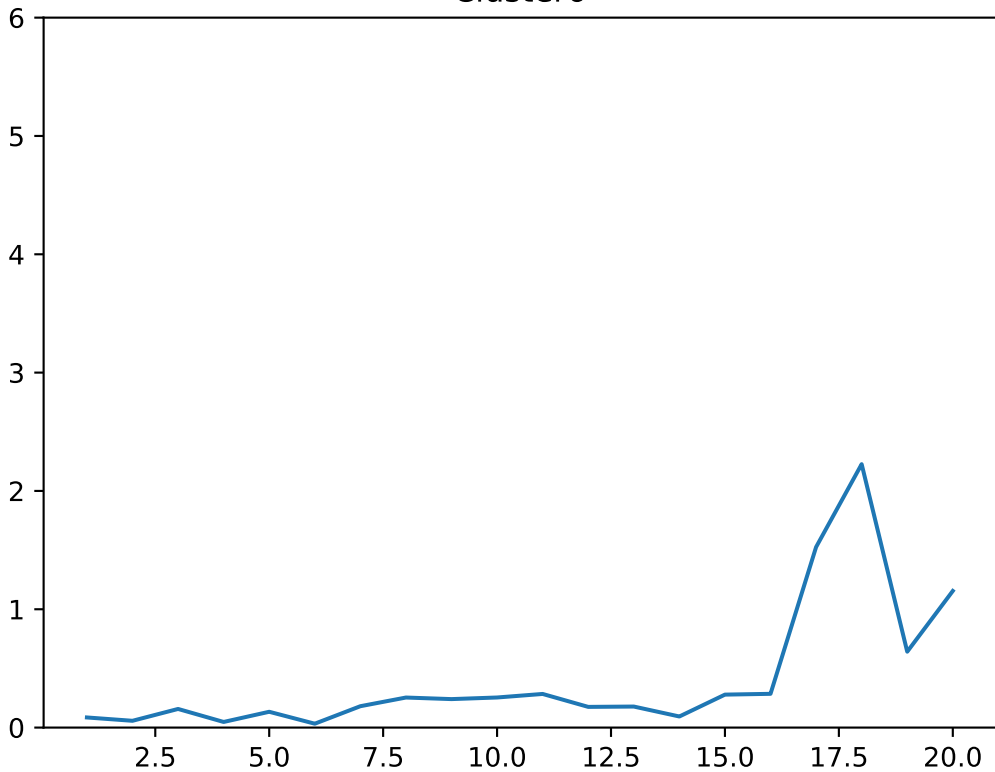
Cluster6



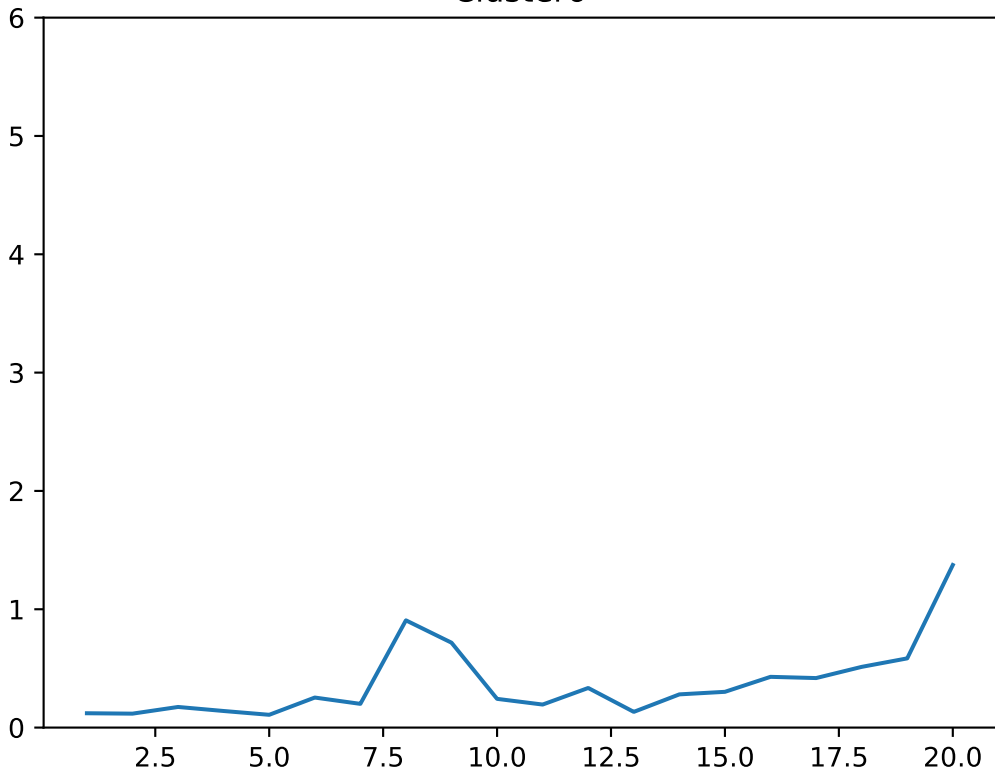
Cluster6



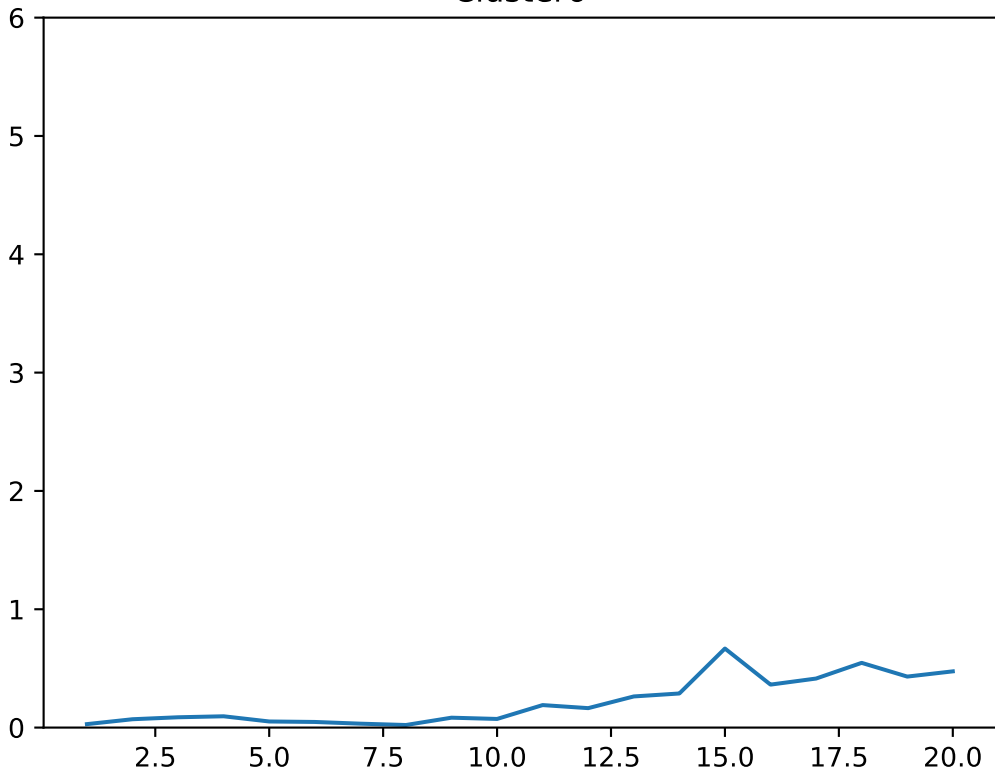
Cluster6



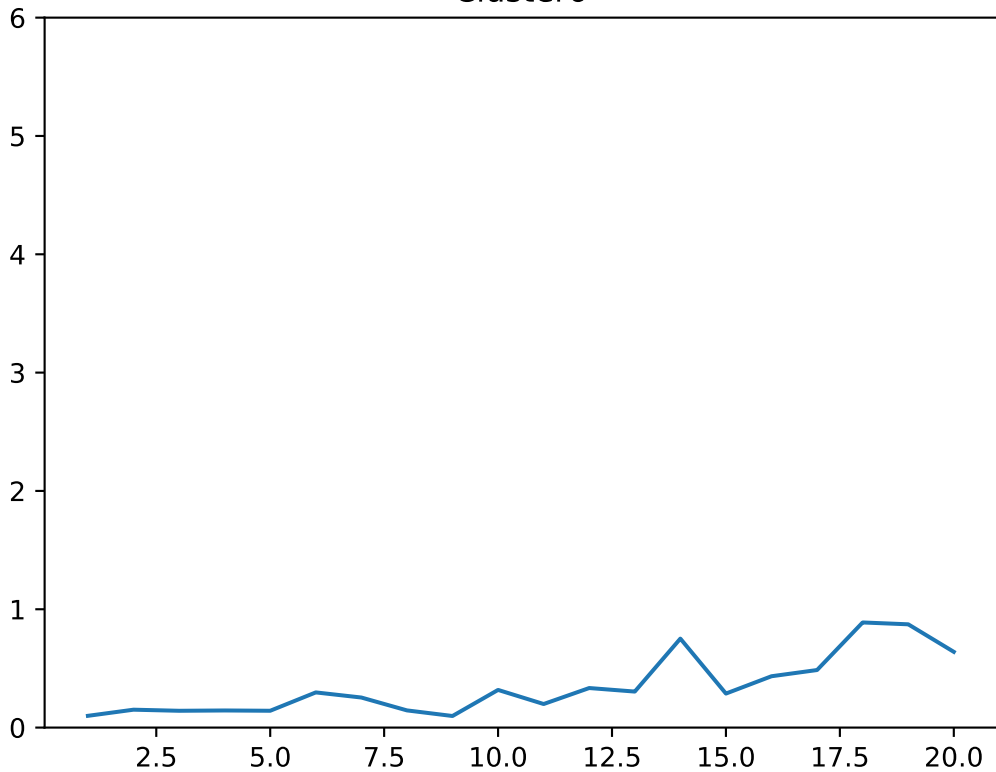
Cluster6



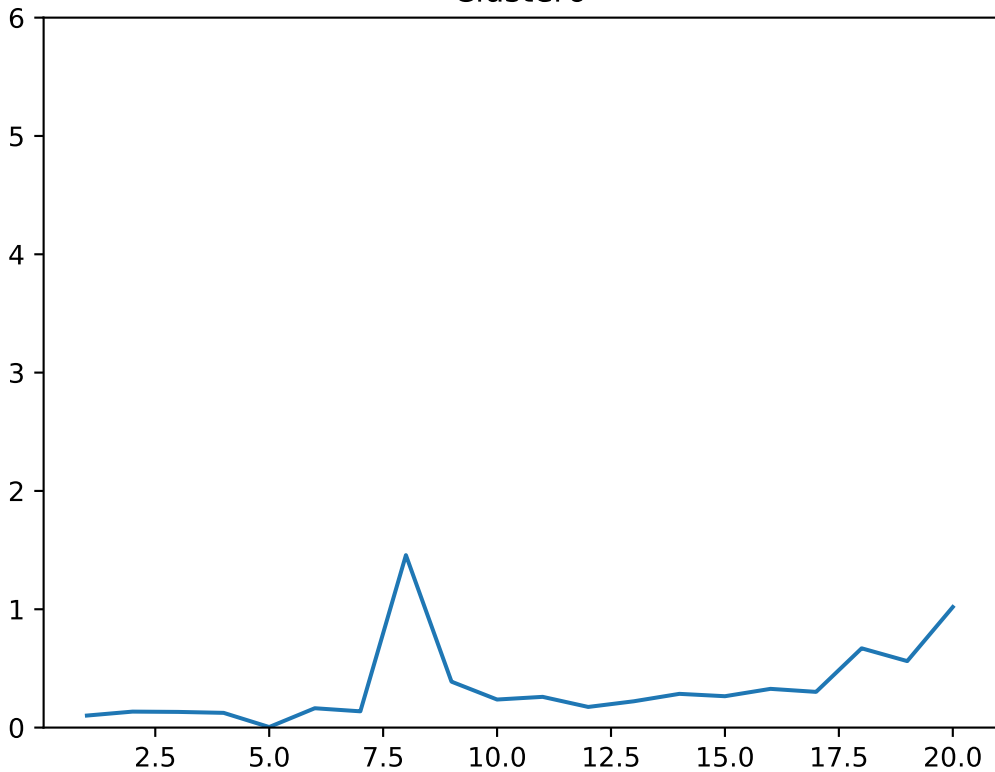
Cluster6



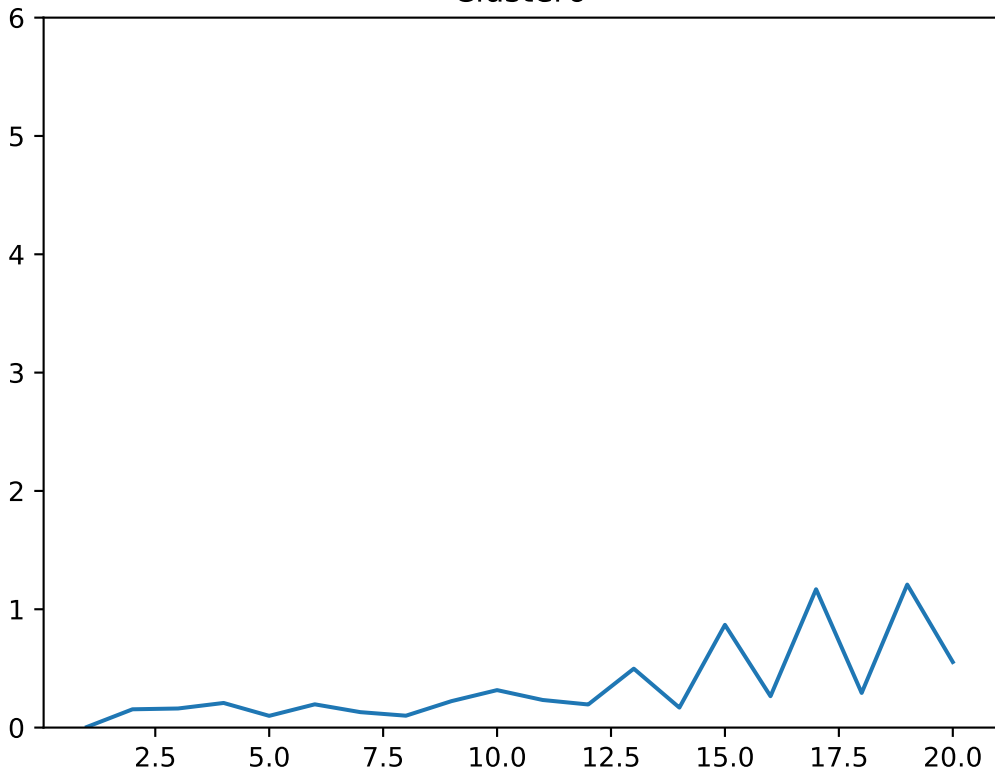
Cluster6



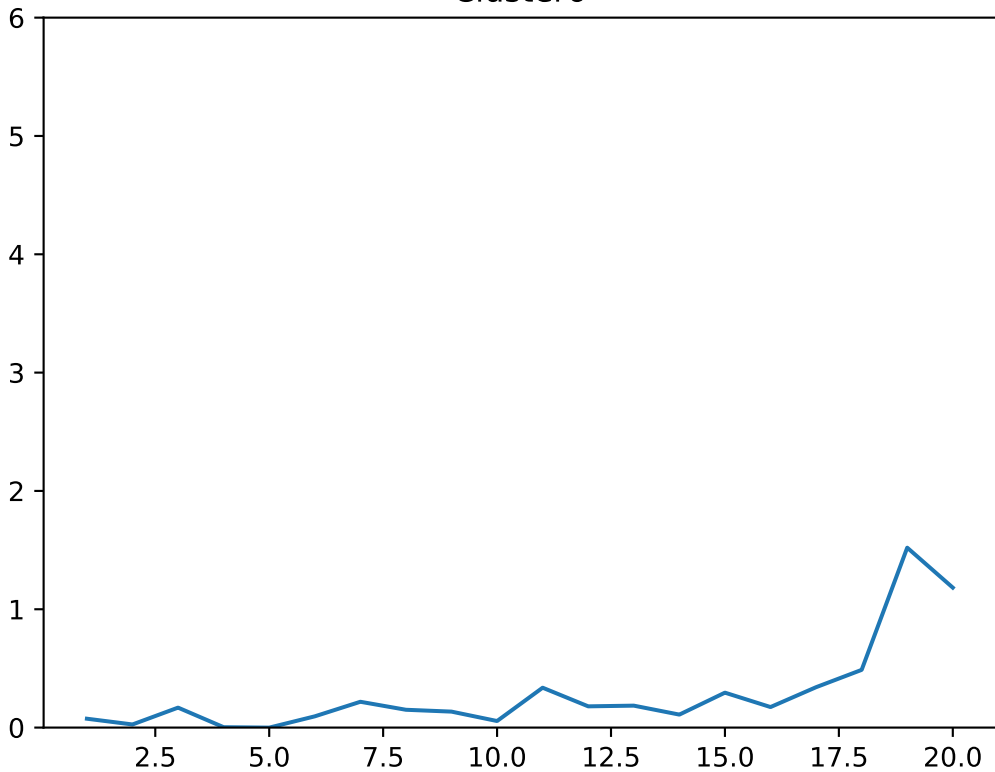
Cluster6



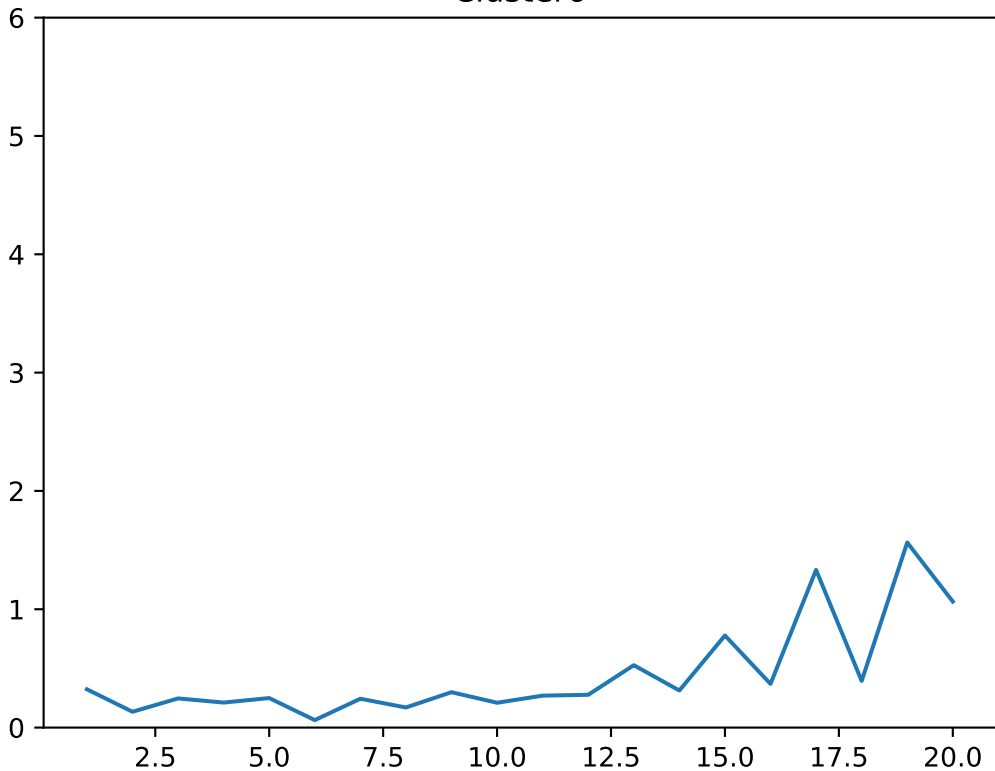
Cluster6



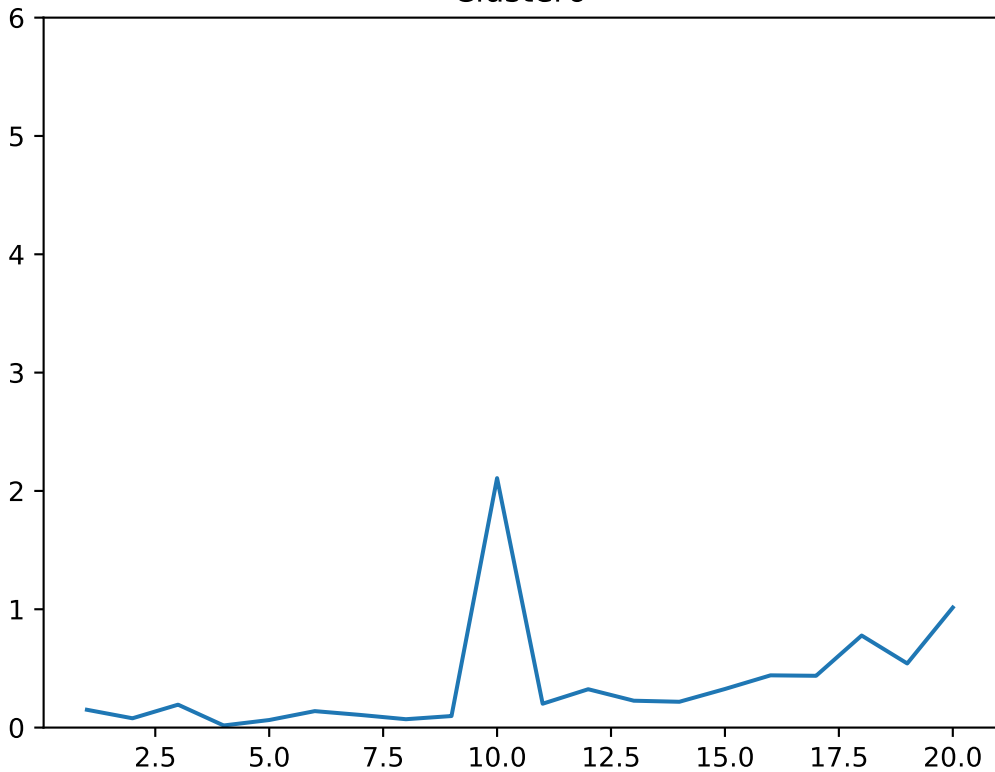
Cluster6



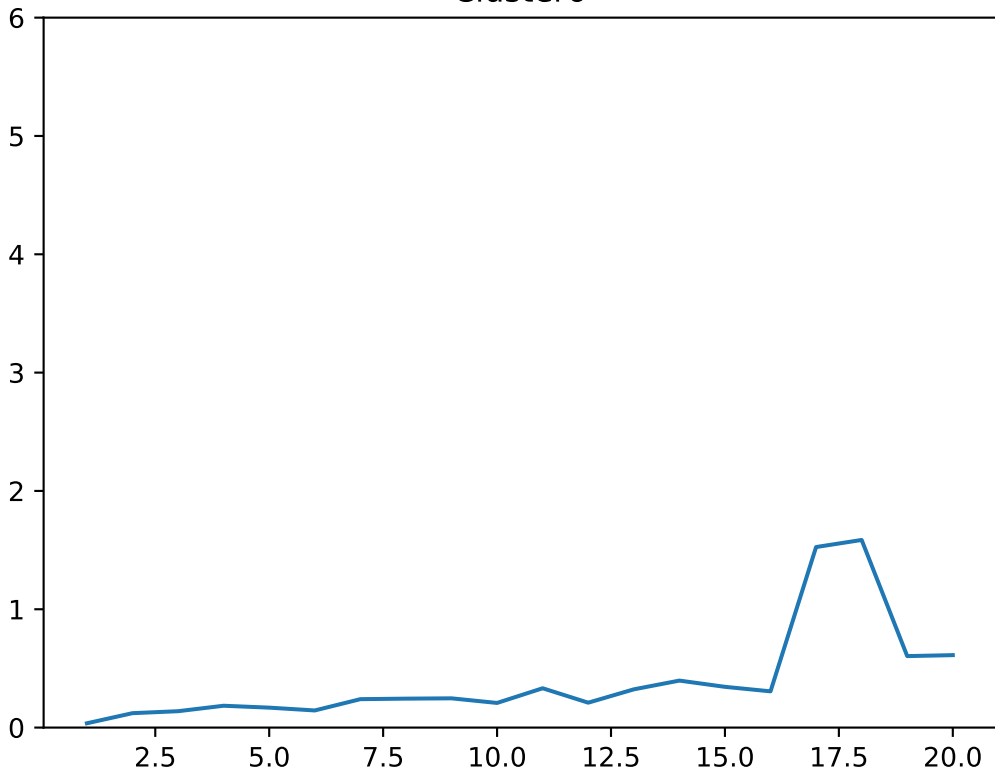
Cluster6



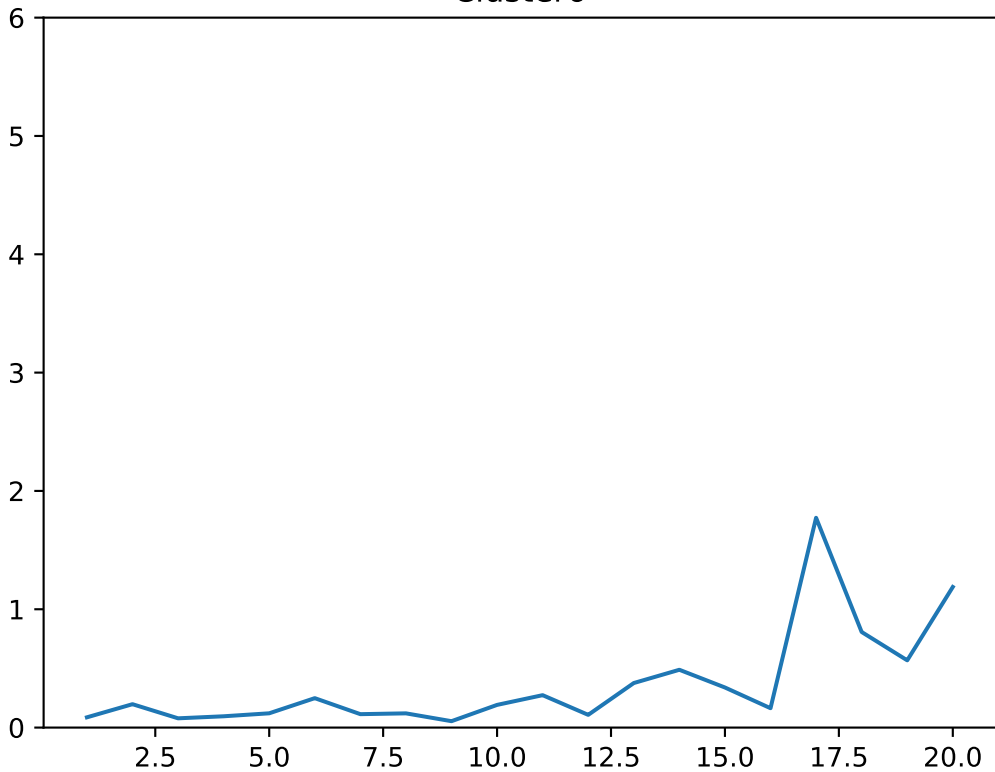
Cluster6



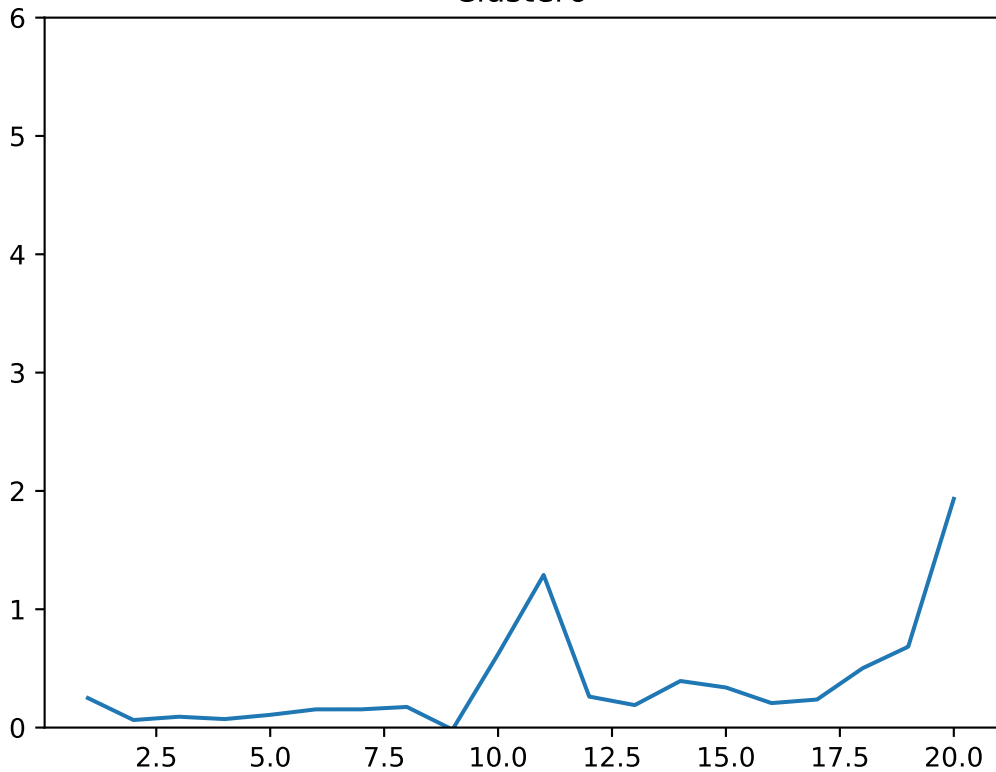
Cluster6



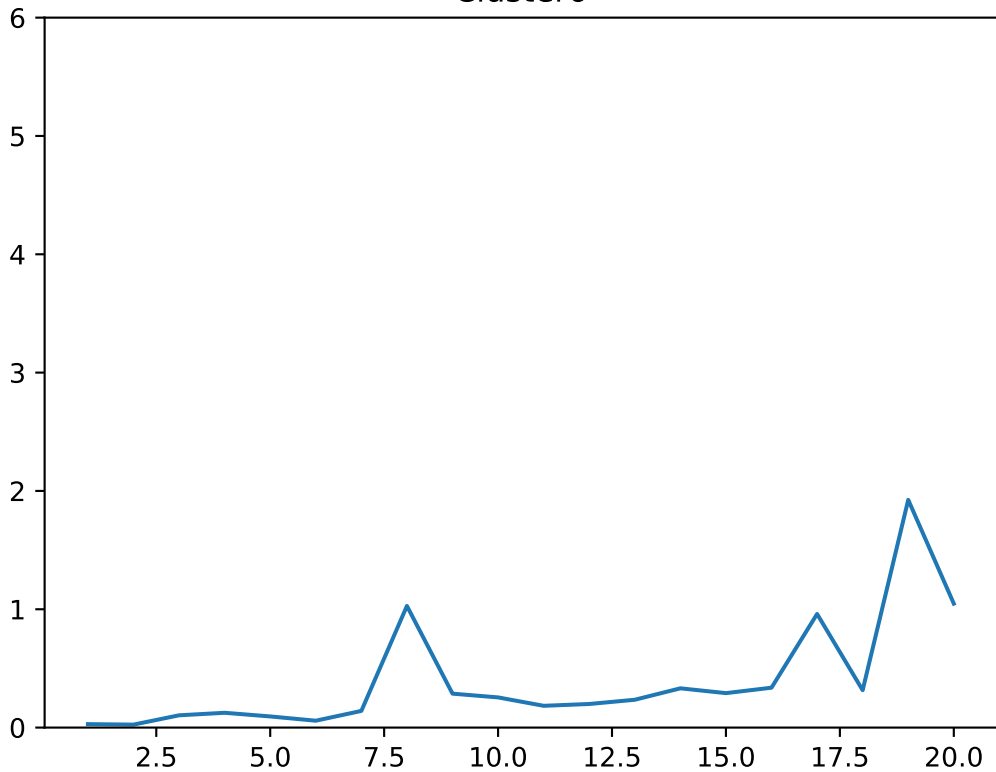
Cluster6



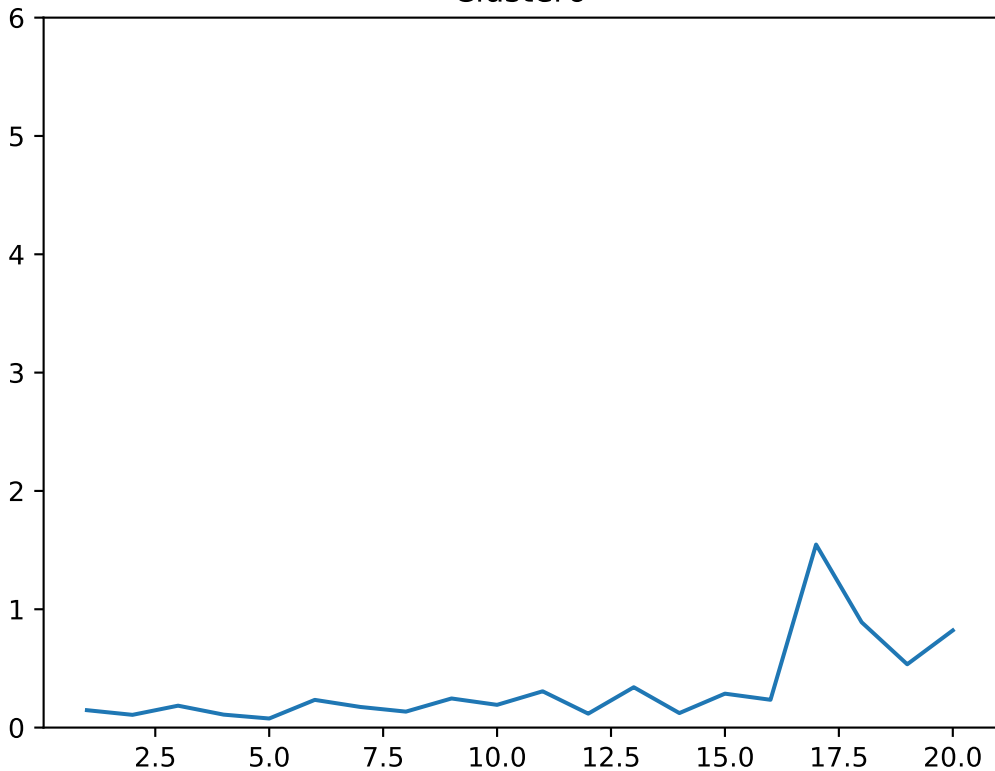
Cluster6



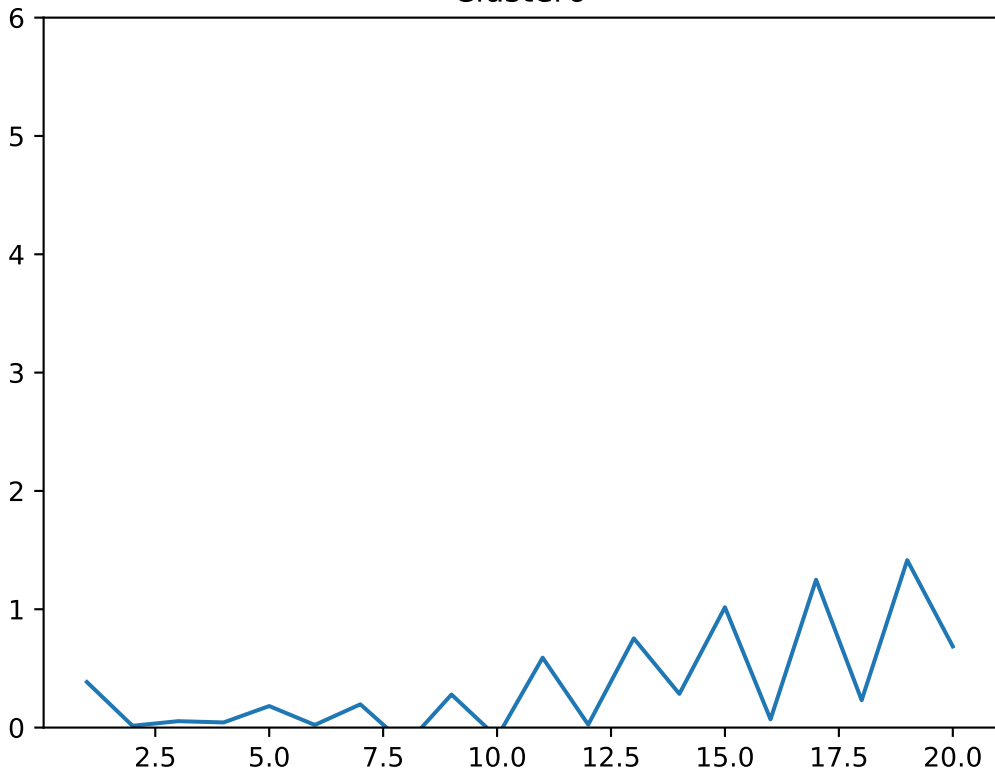
Cluster6



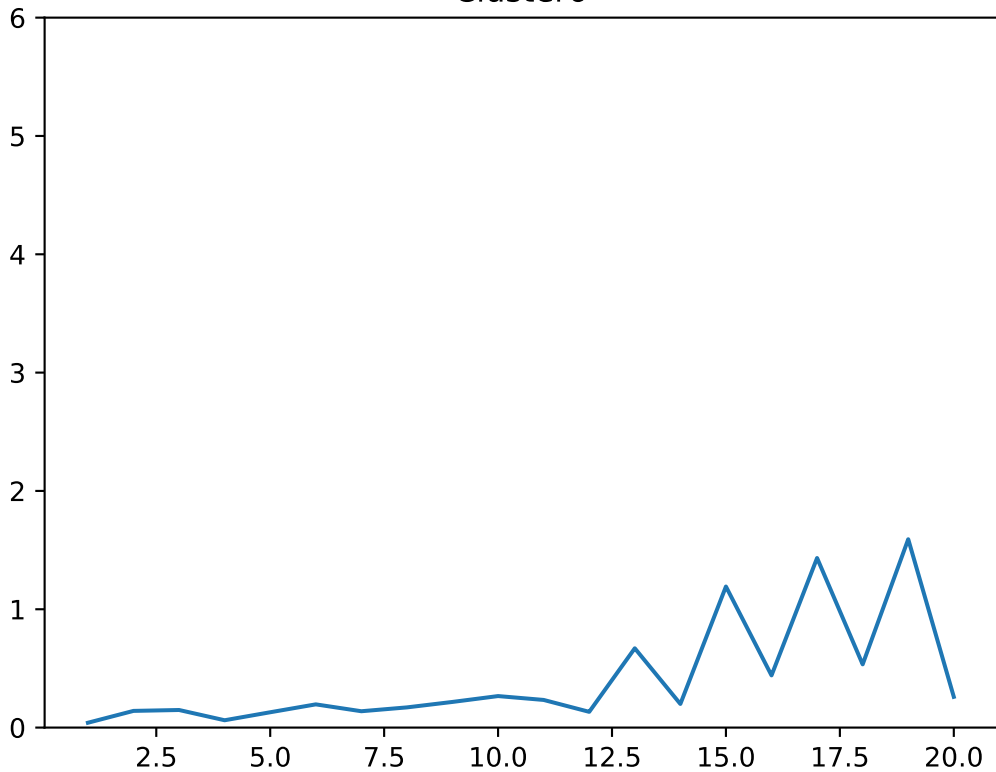
Cluster6



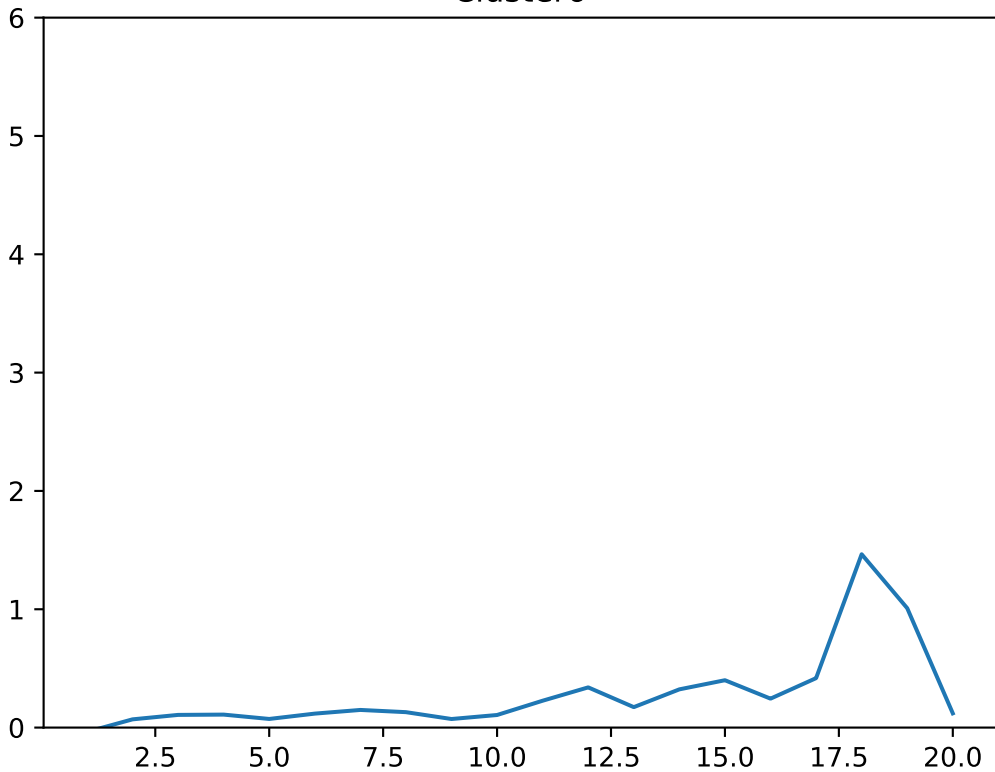
Cluster6



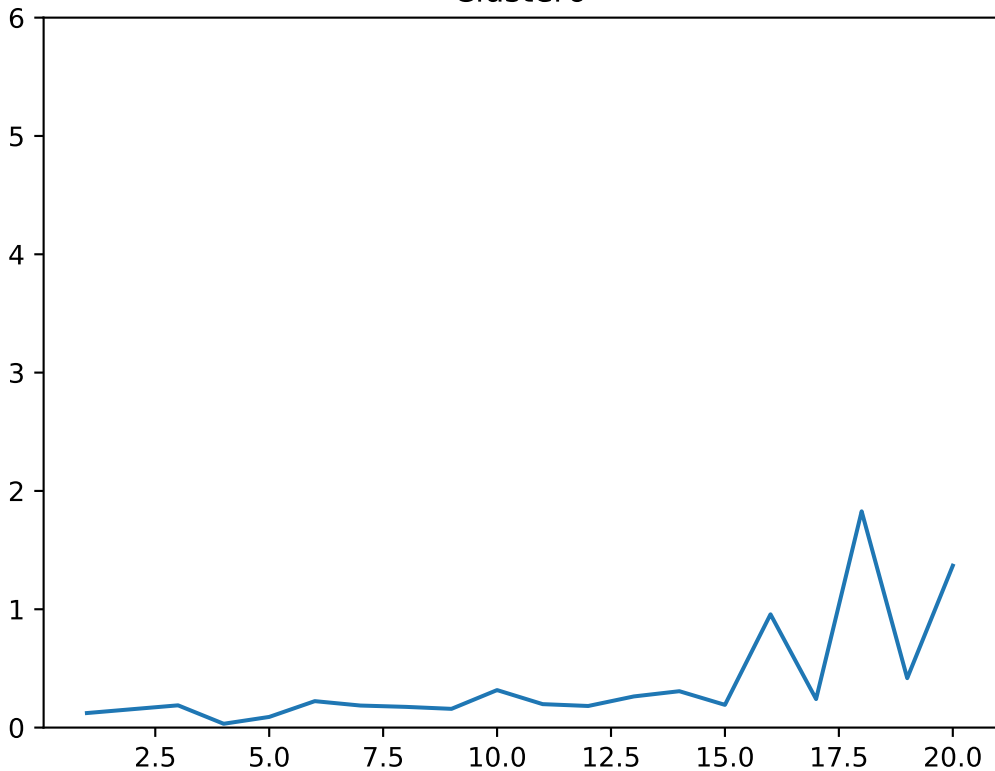
Cluster6



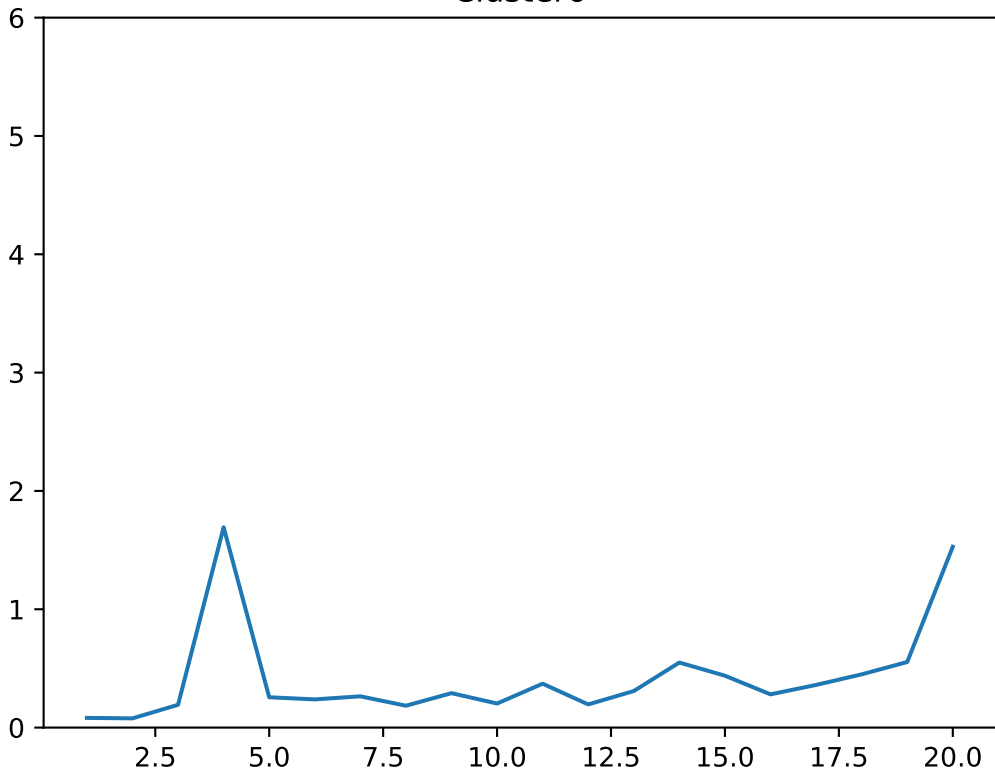
Cluster6



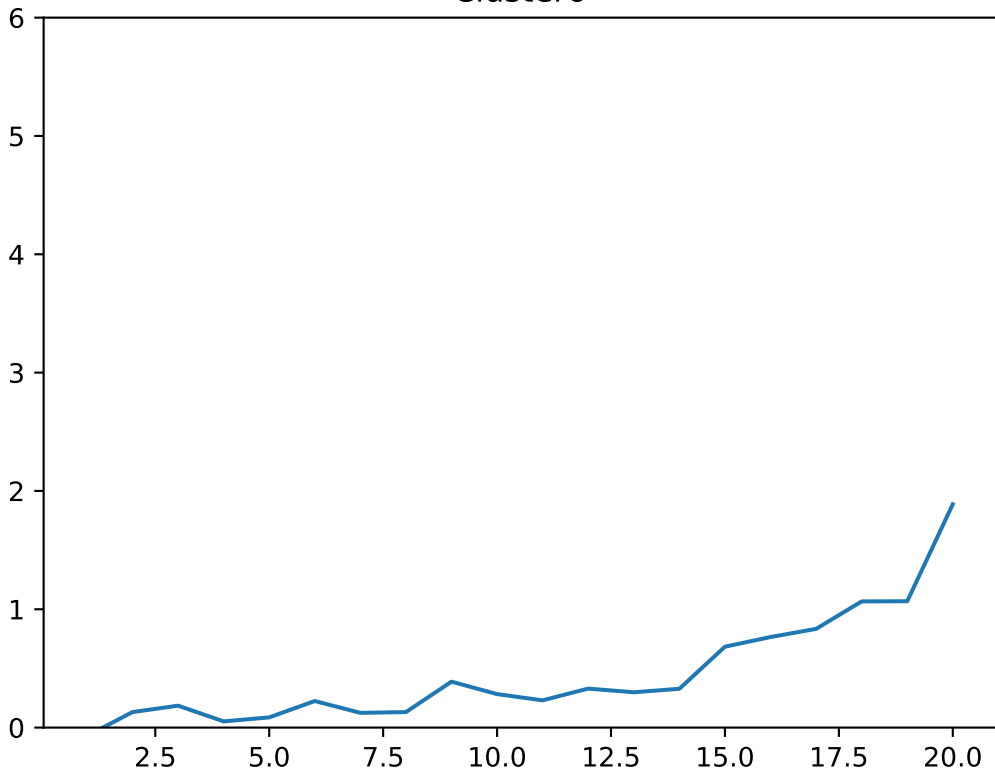
Cluster6



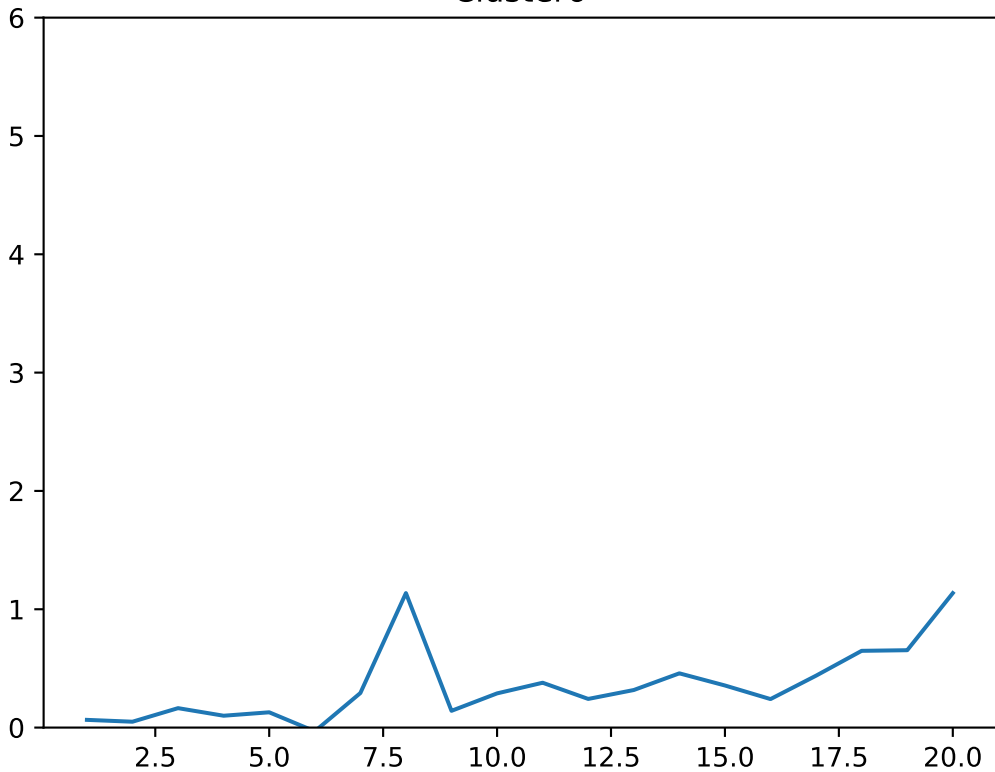
Cluster6



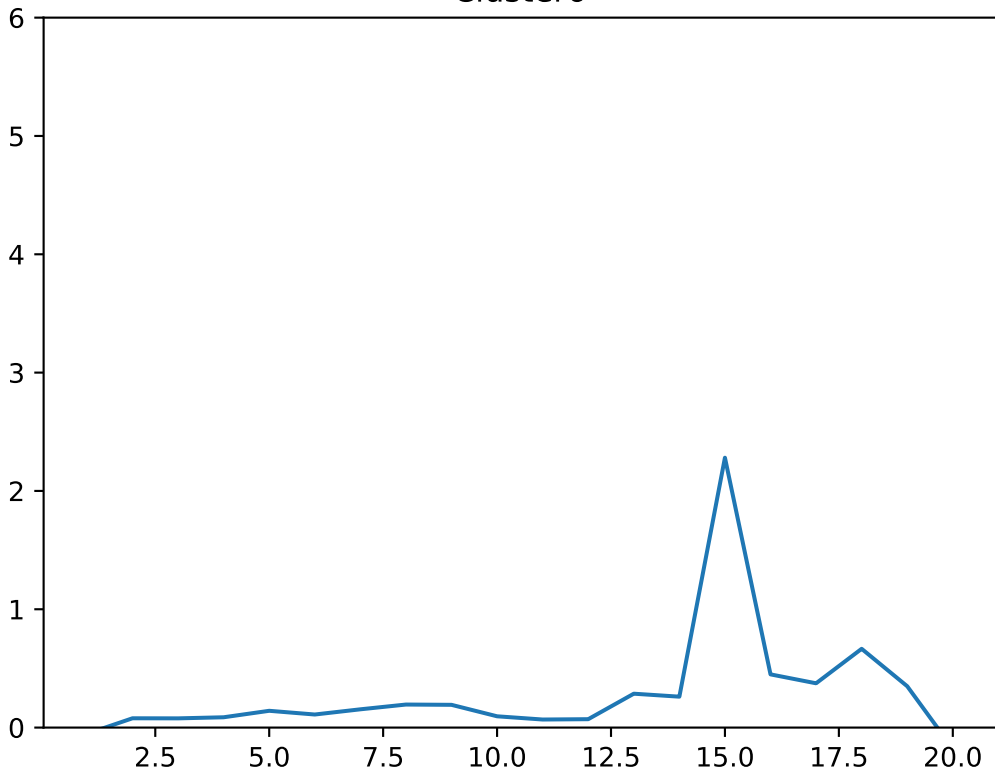
Cluster6



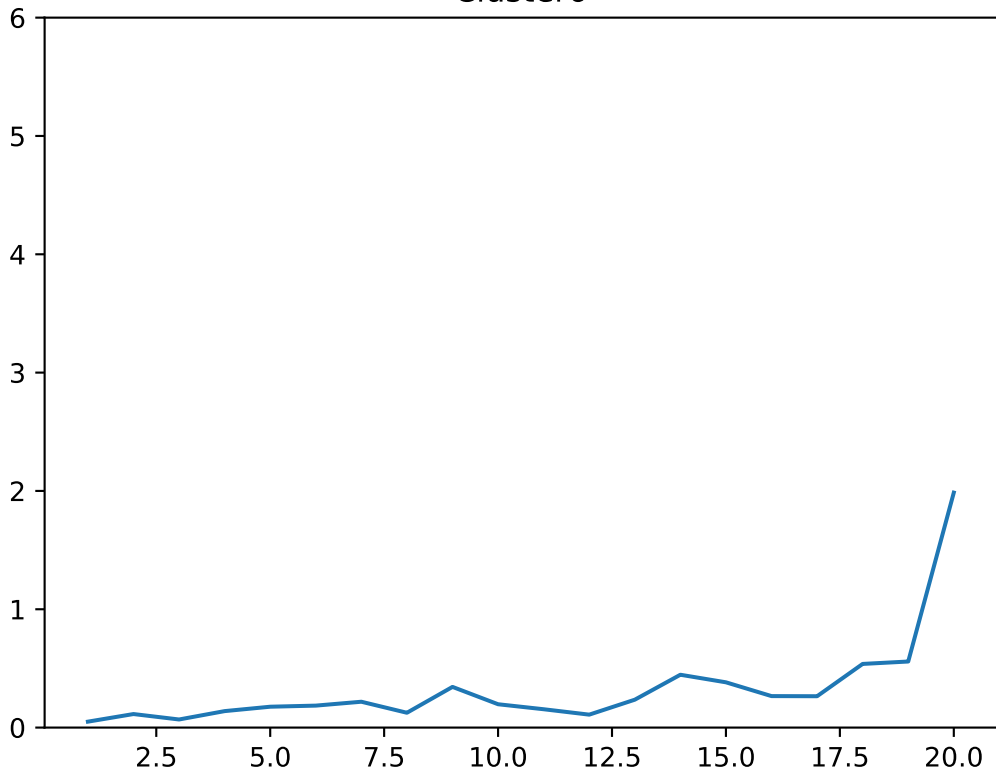
Cluster6



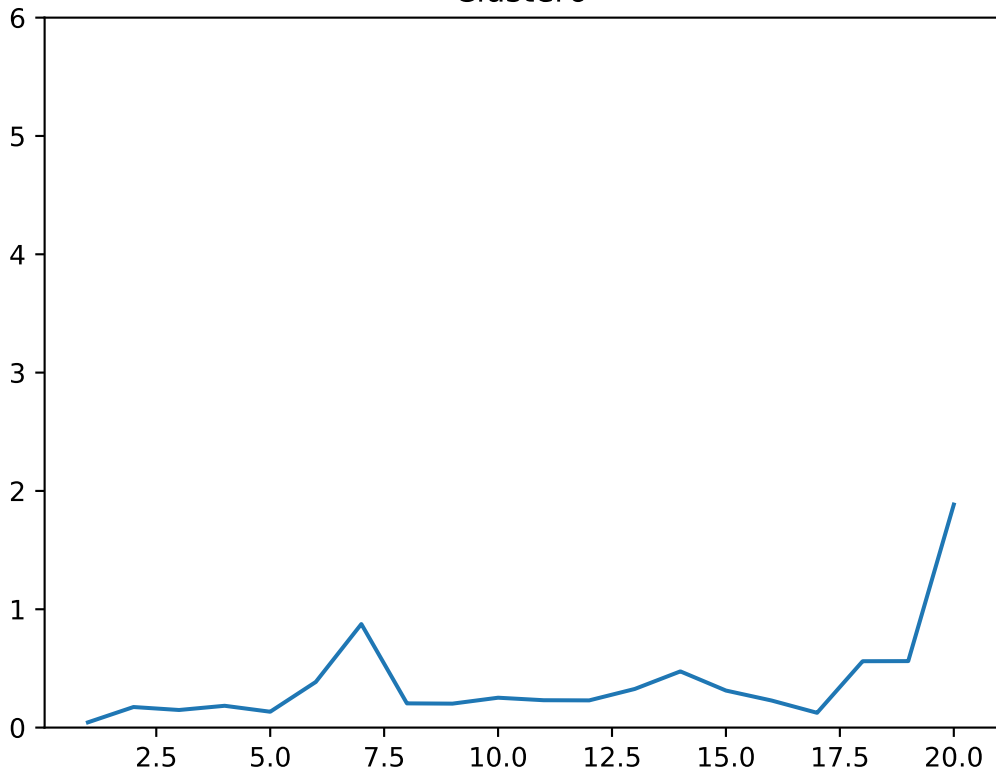
Cluster6



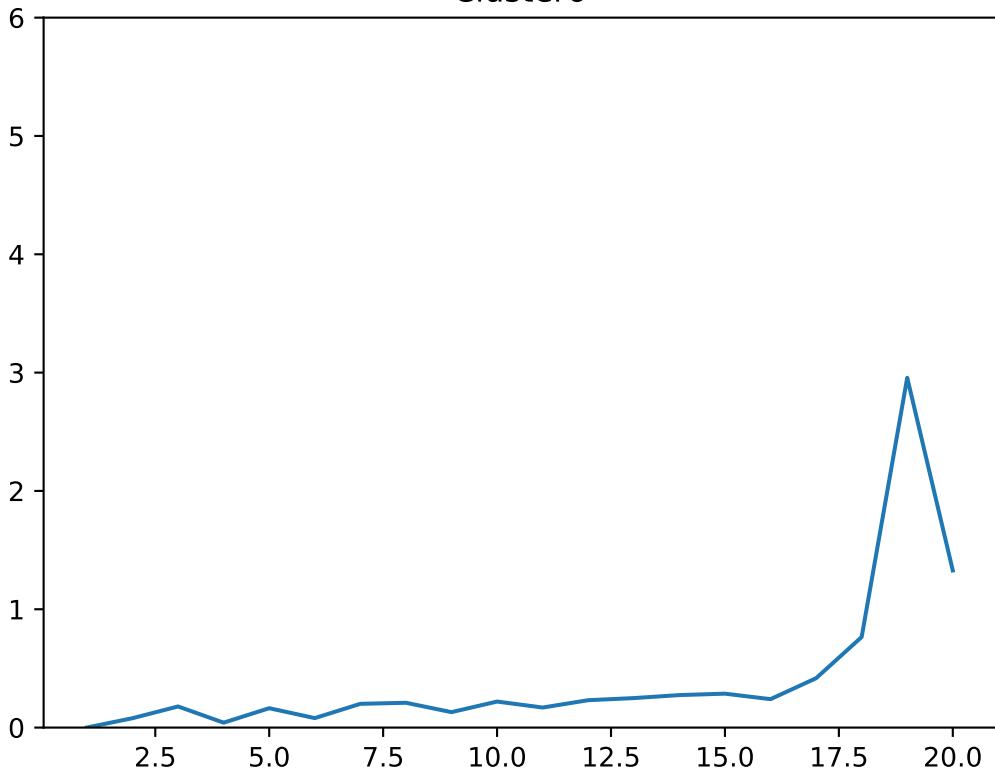
Cluster6



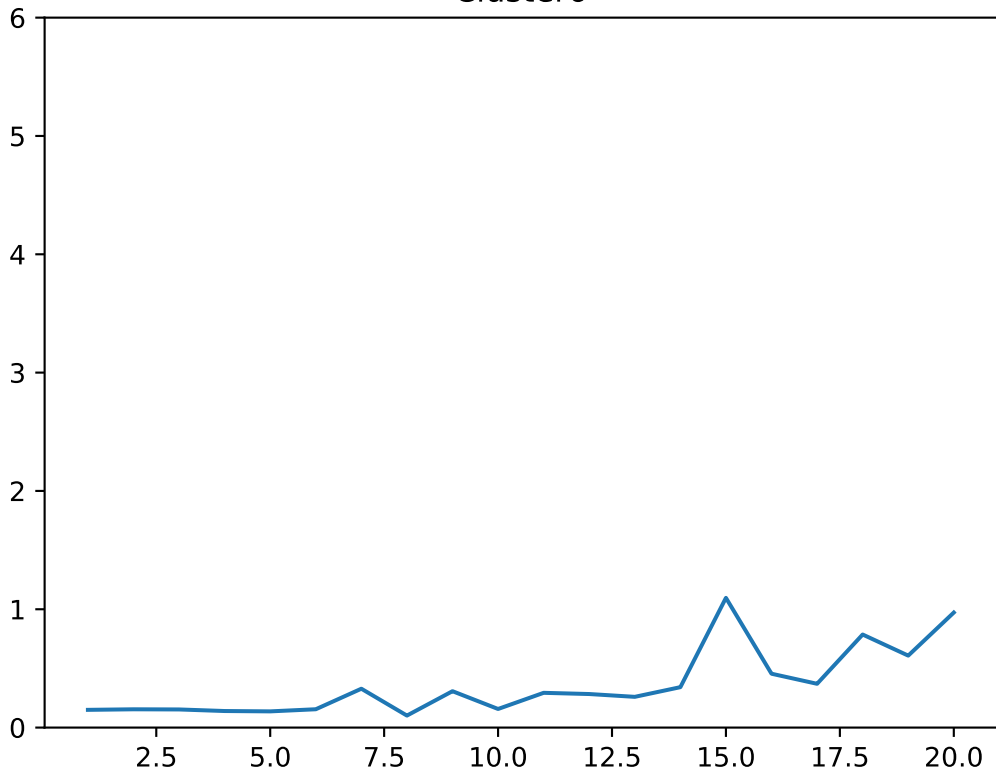
Cluster6



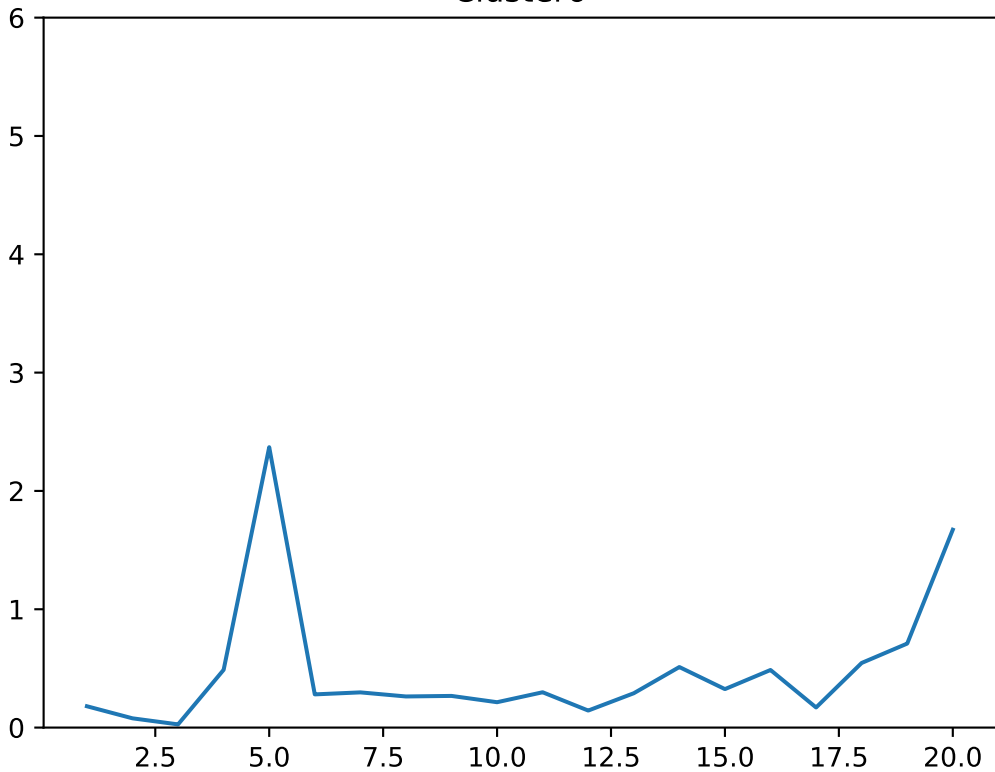
Cluster6



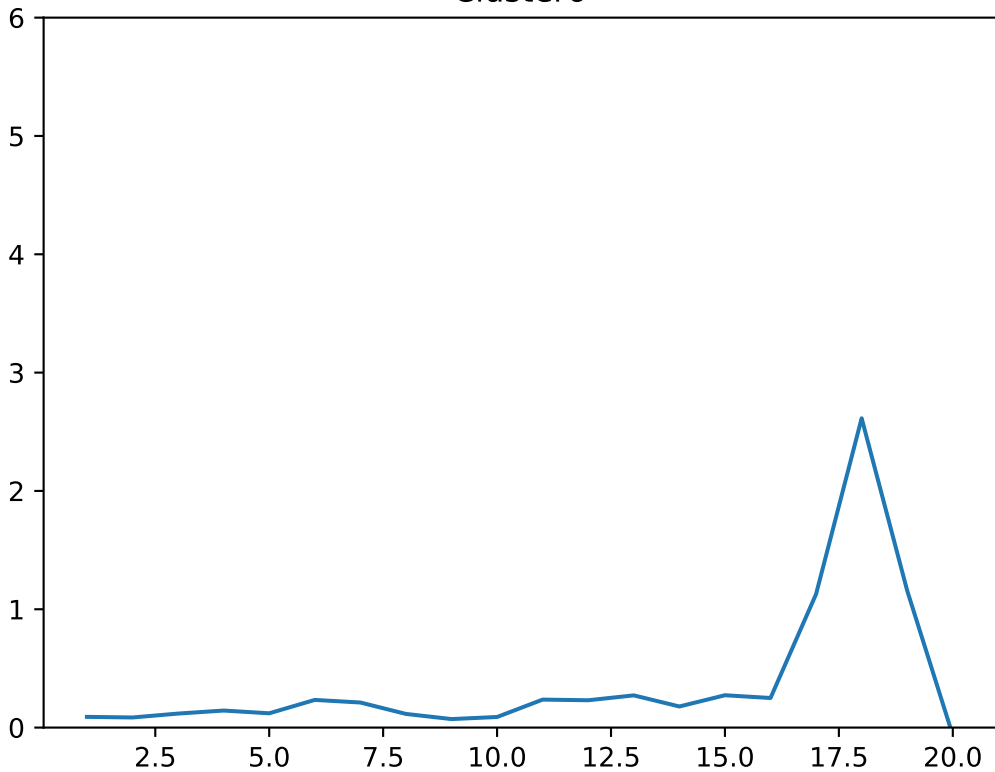
Cluster6



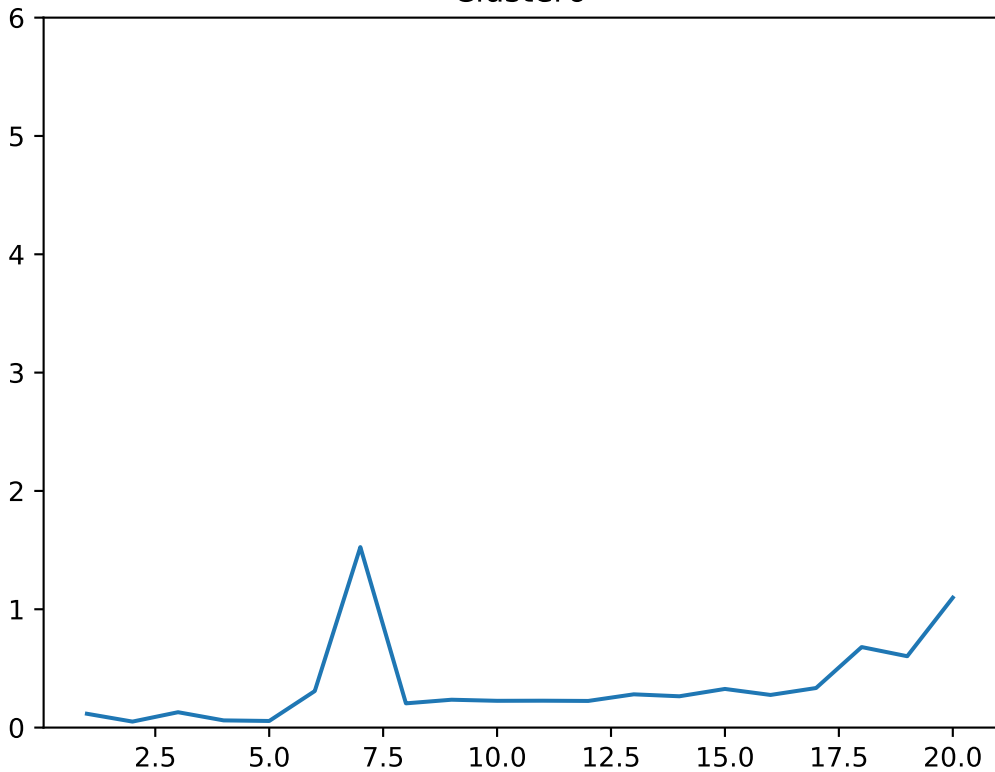
Cluster6



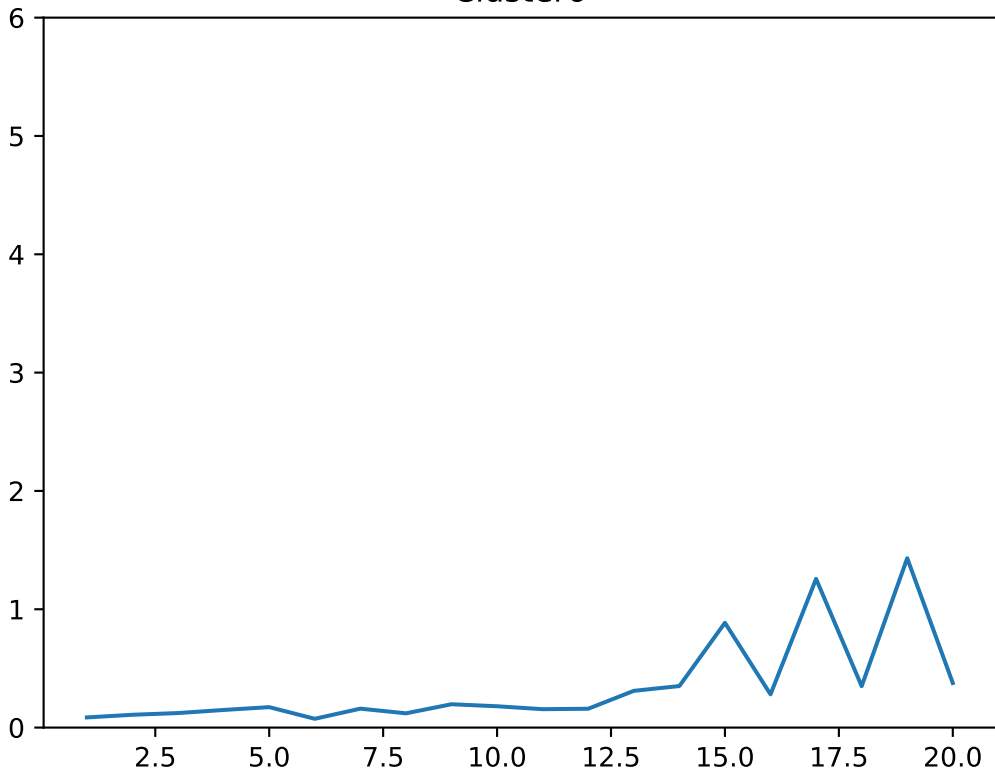
Cluster6



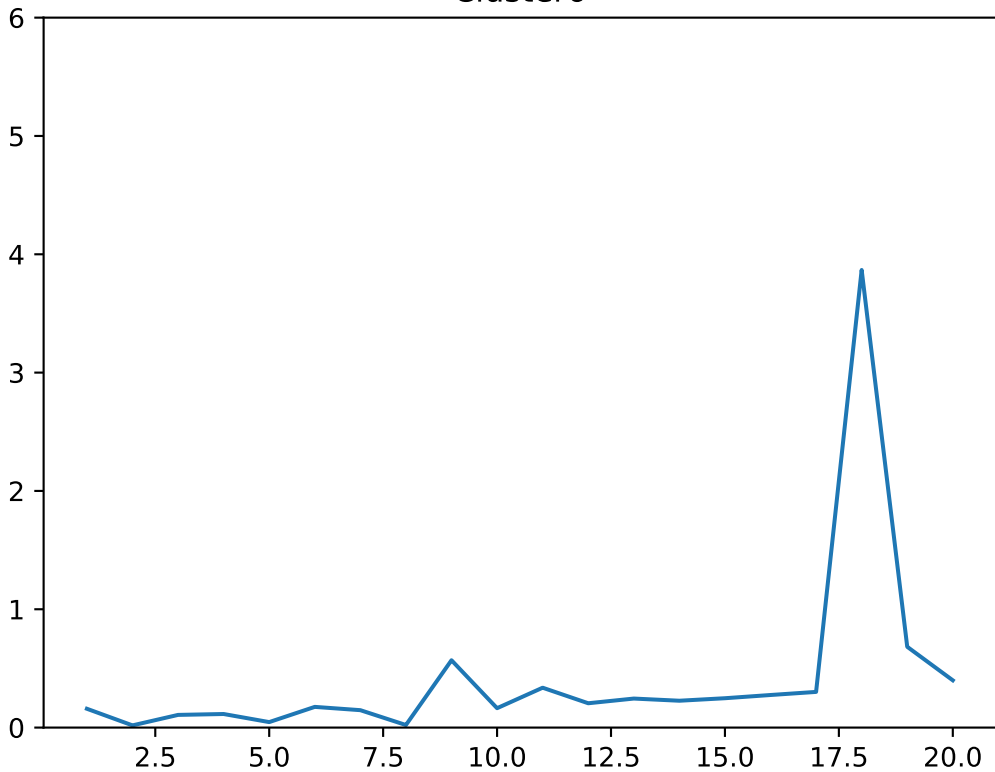
Cluster6



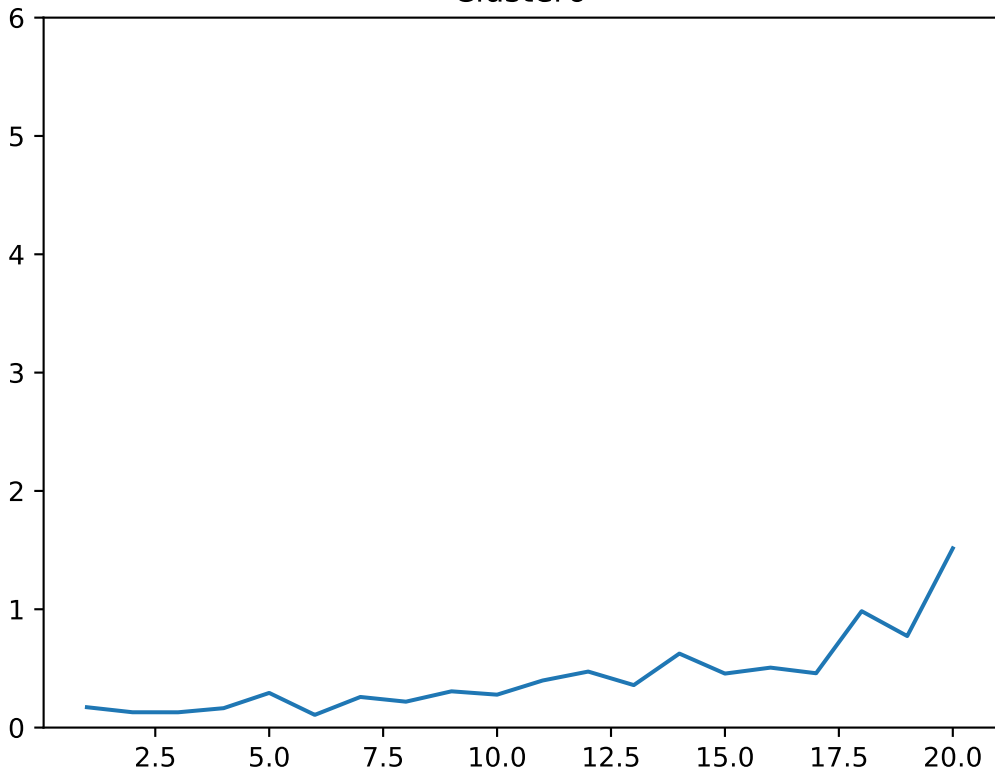
Cluster6



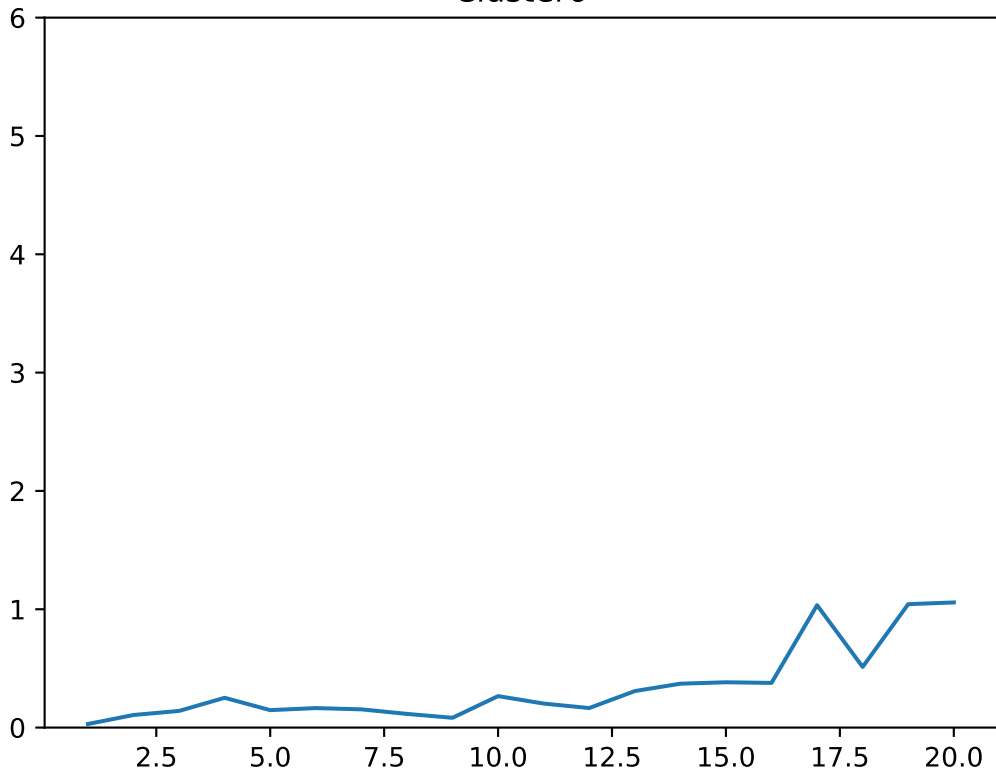
Cluster6



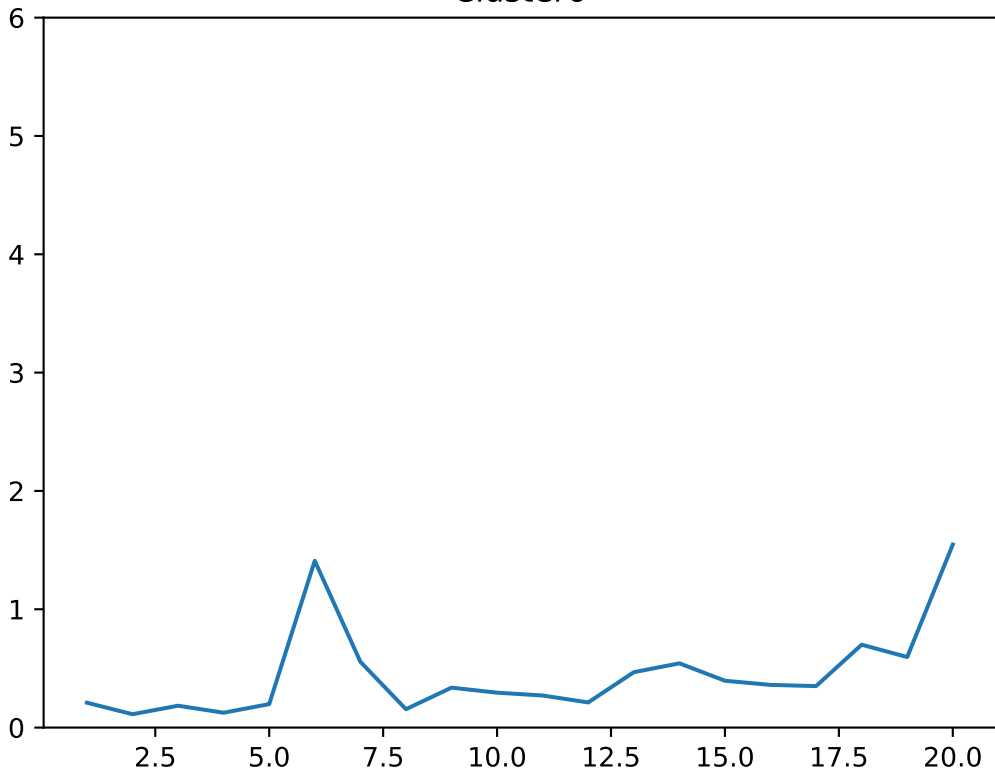
Cluster6



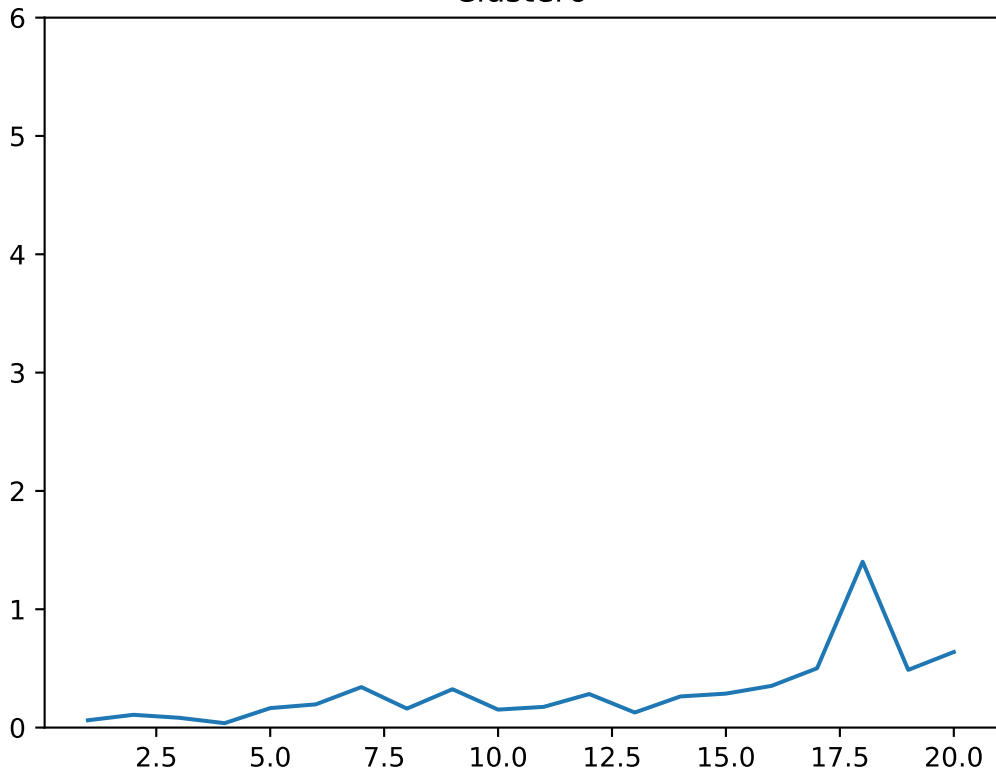
Cluster6



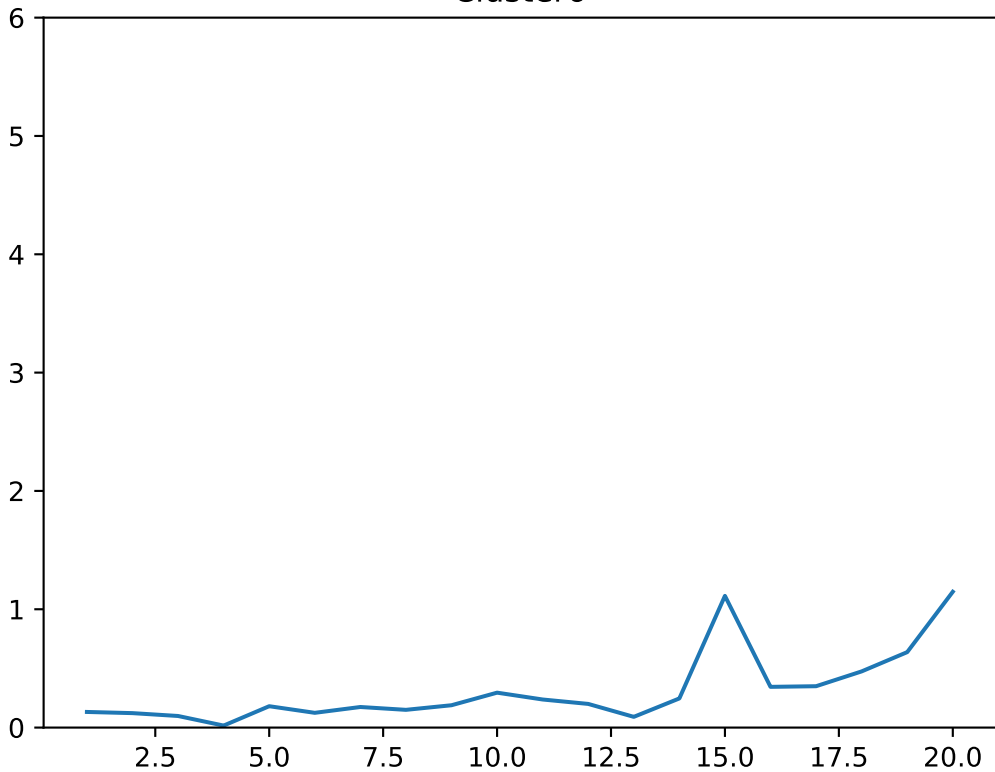
Cluster6



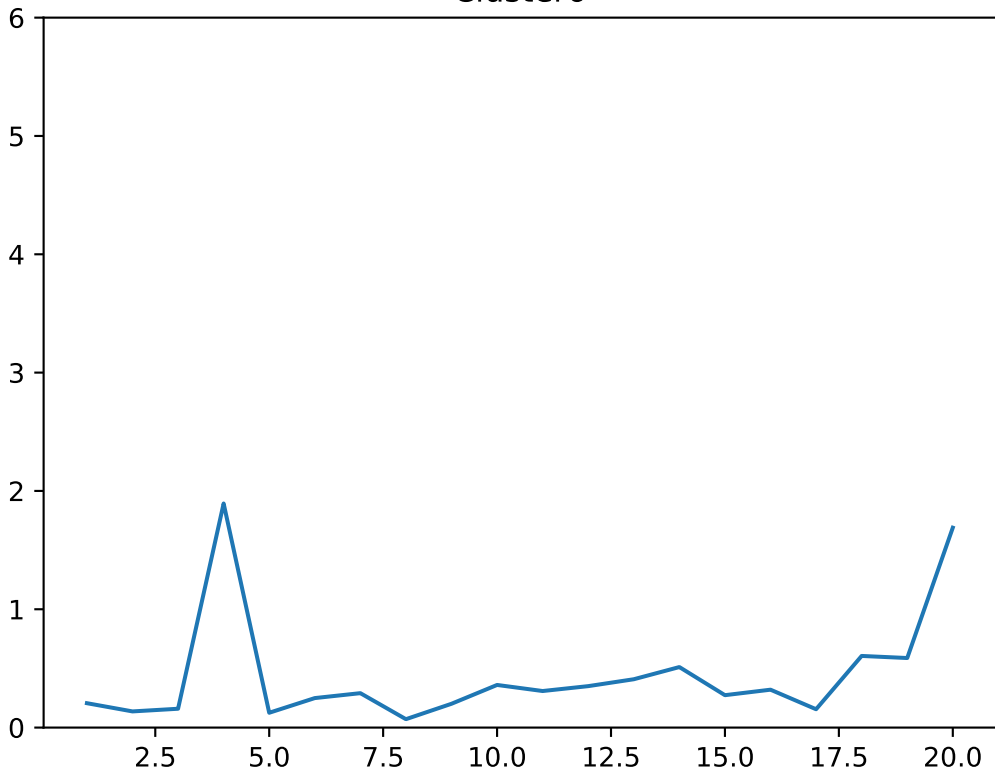
Cluster6



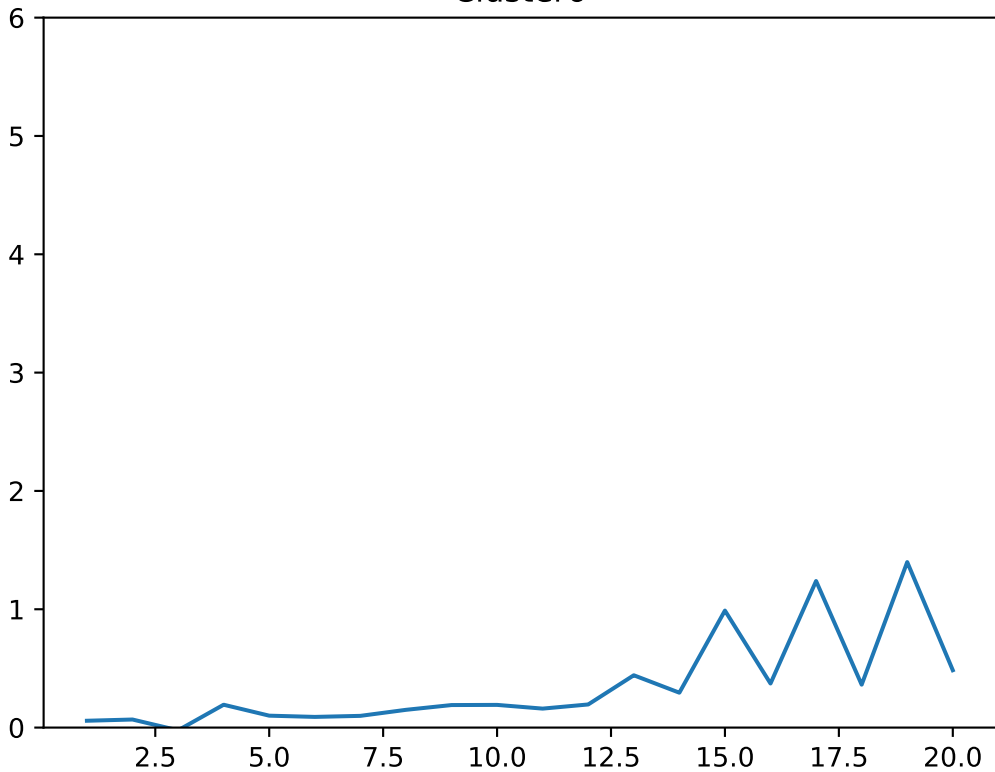
Cluster6



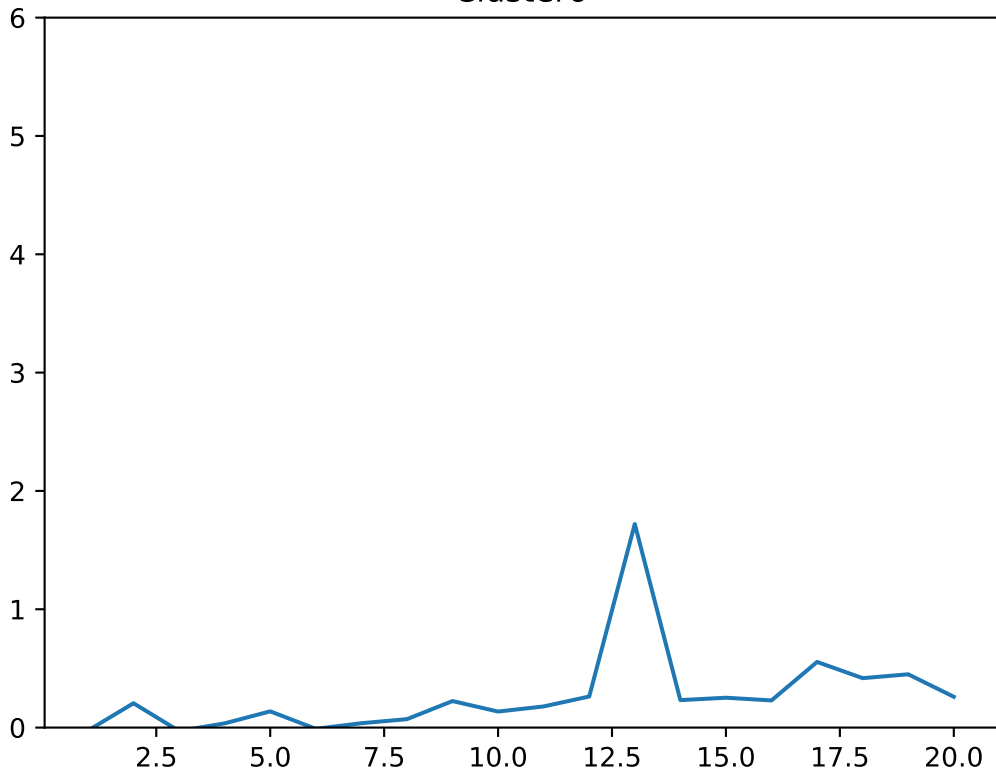
Cluster6



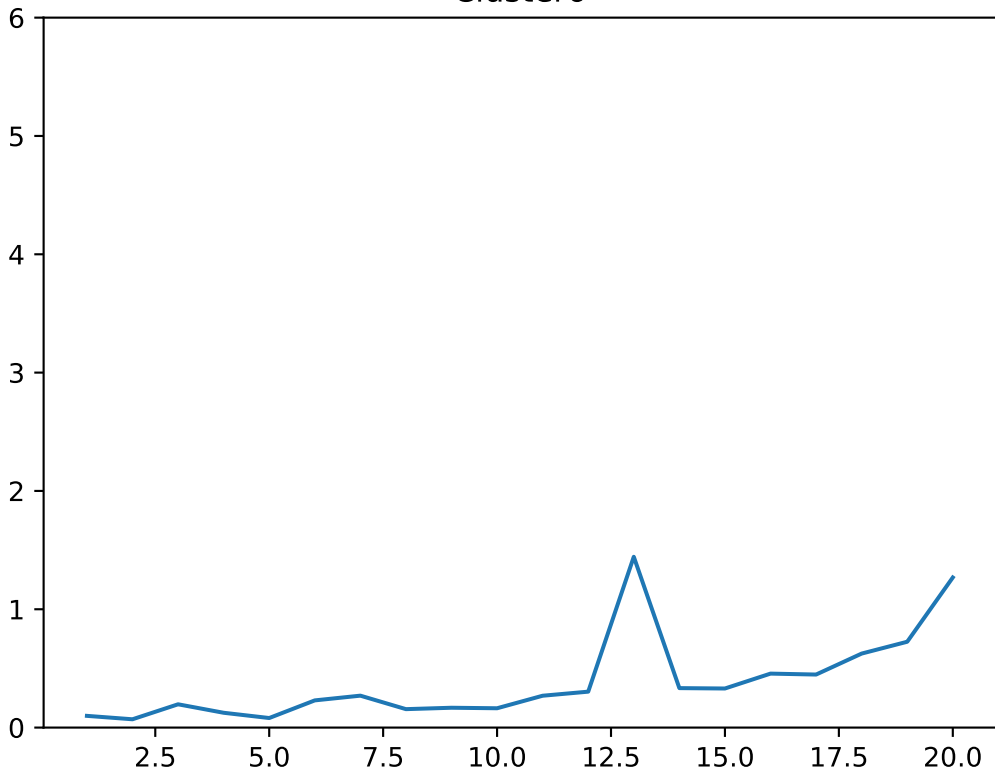
Cluster6



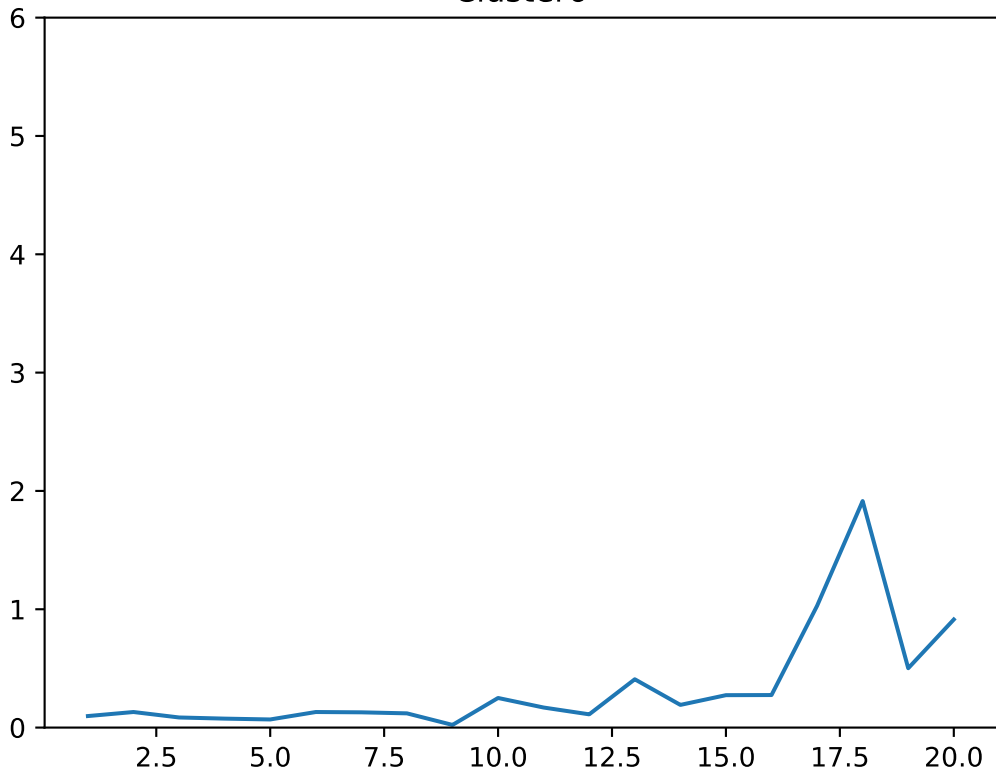
Cluster6



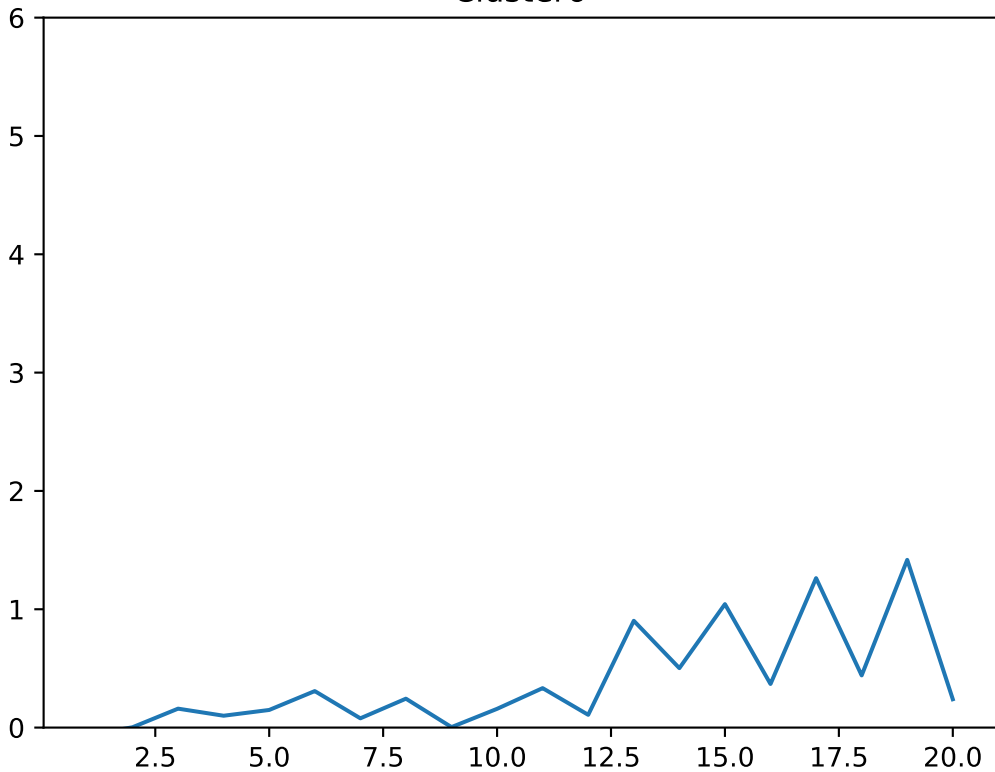
Cluster6



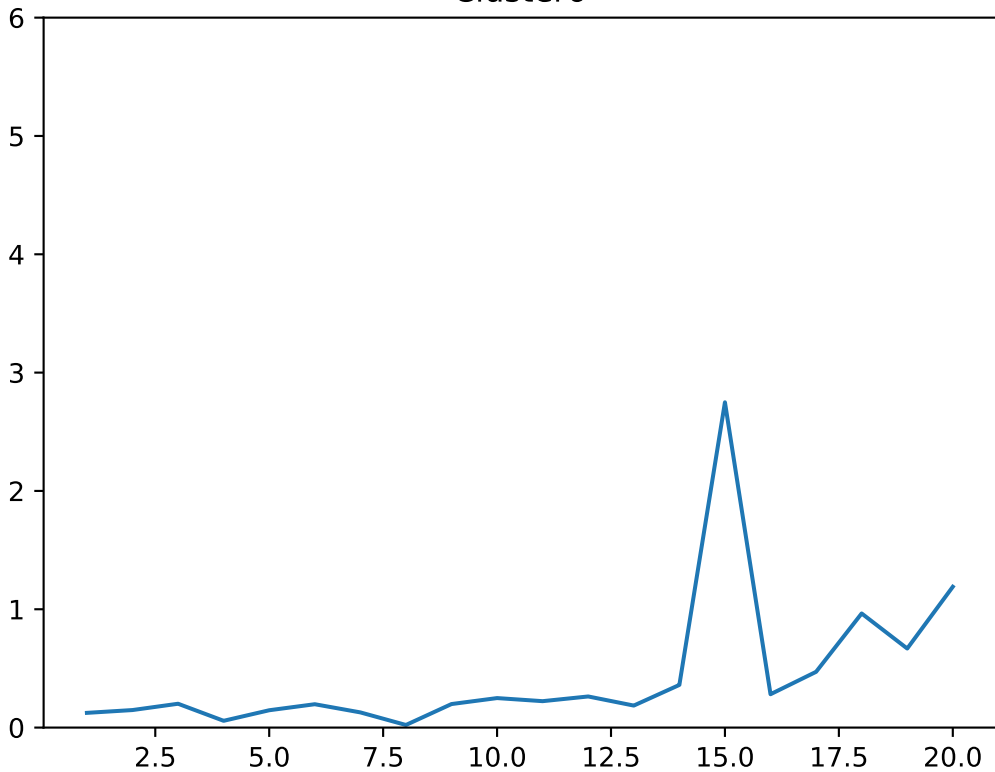
Cluster6



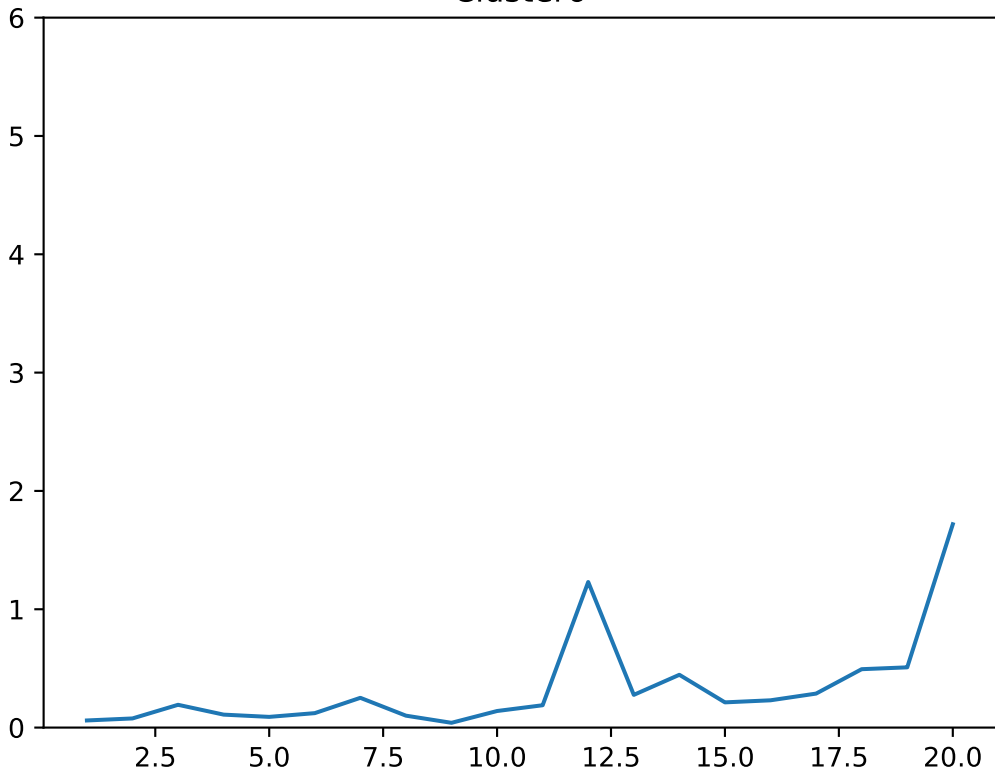
Cluster6



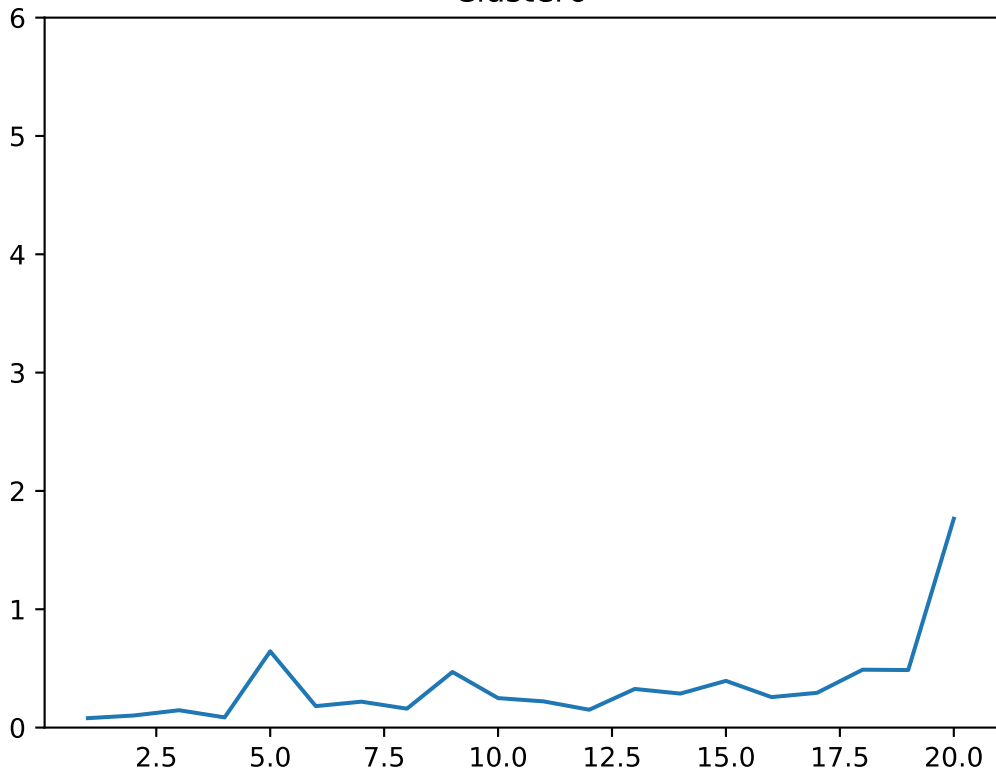
Cluster6



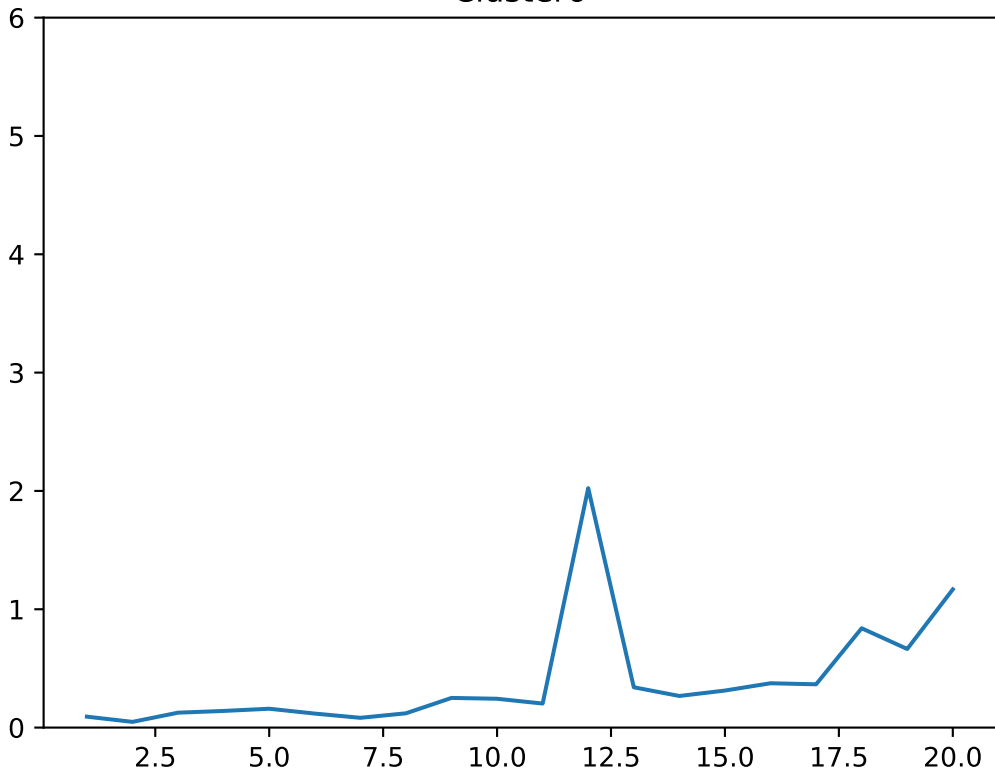
Cluster6



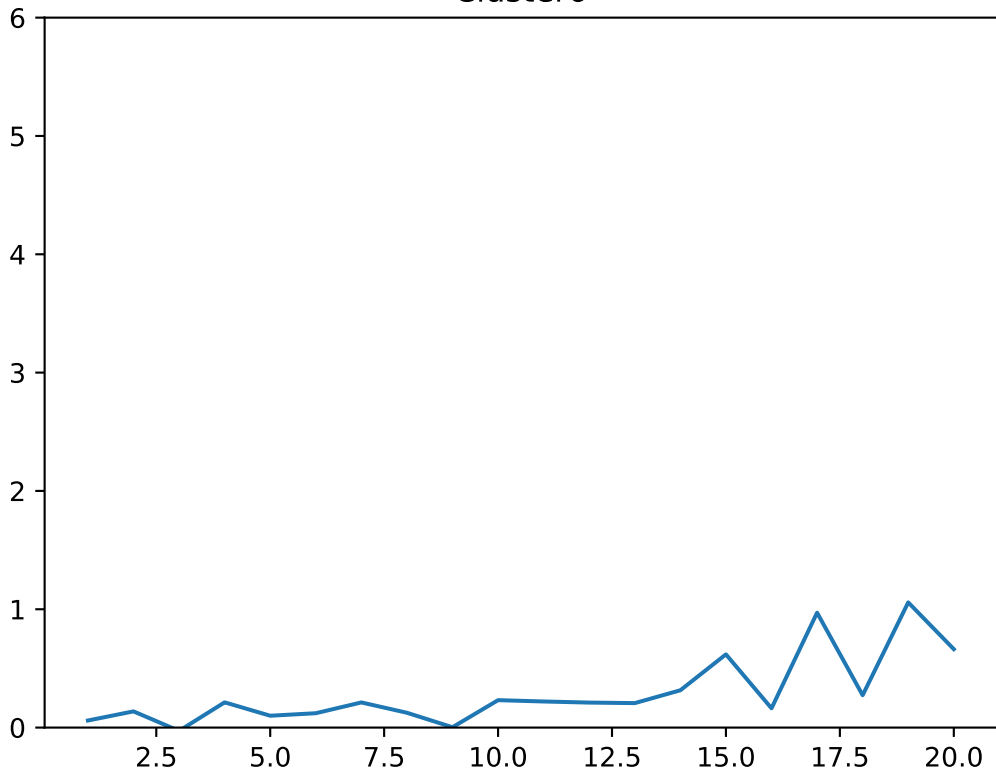
Cluster6



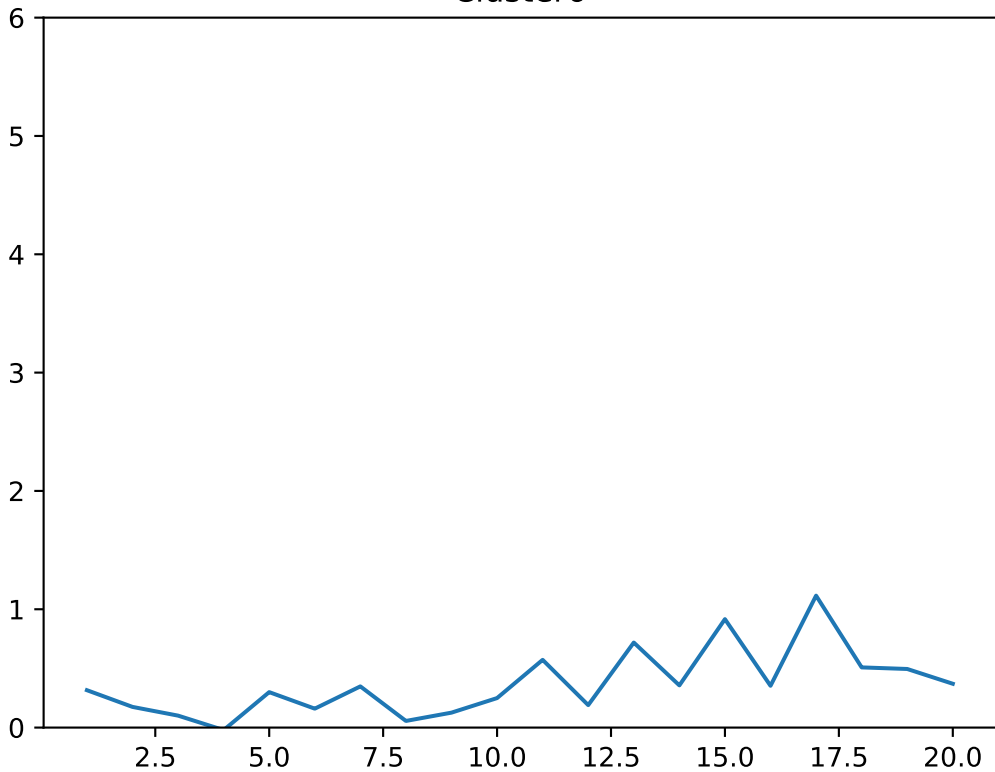
Cluster6



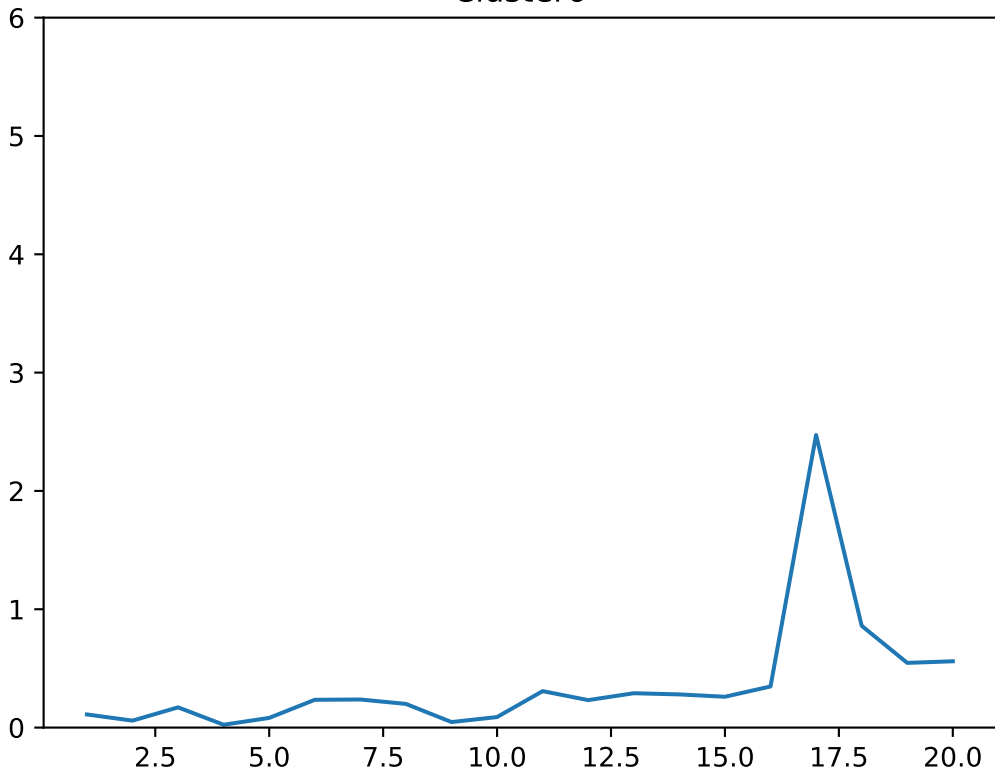
Cluster6



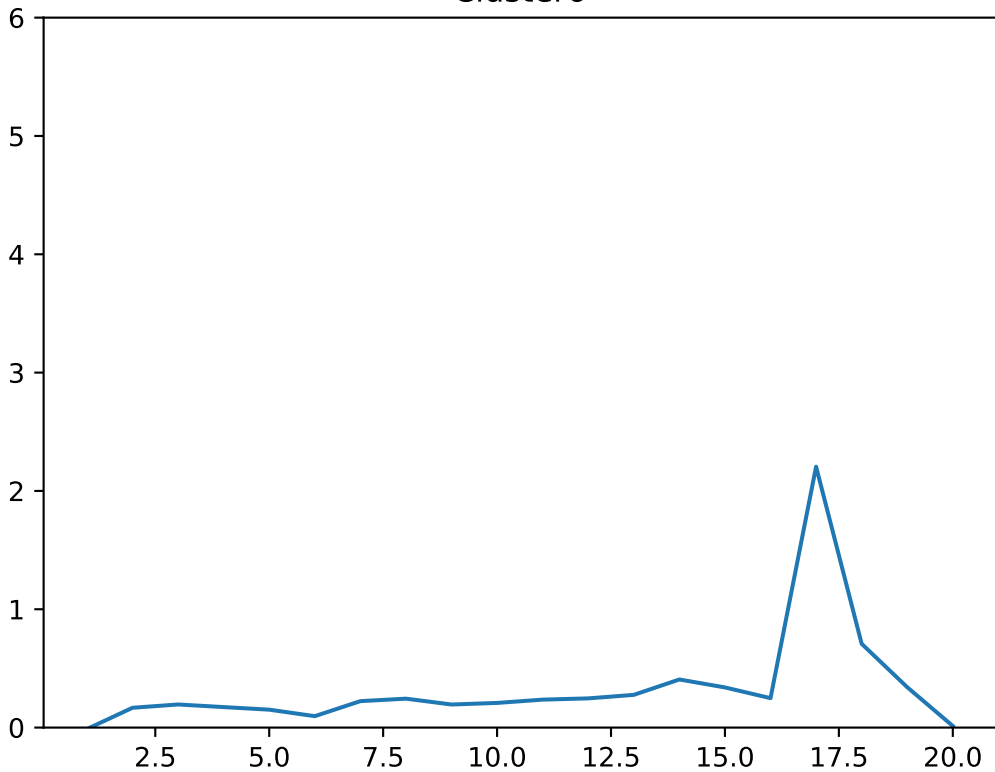
Cluster6



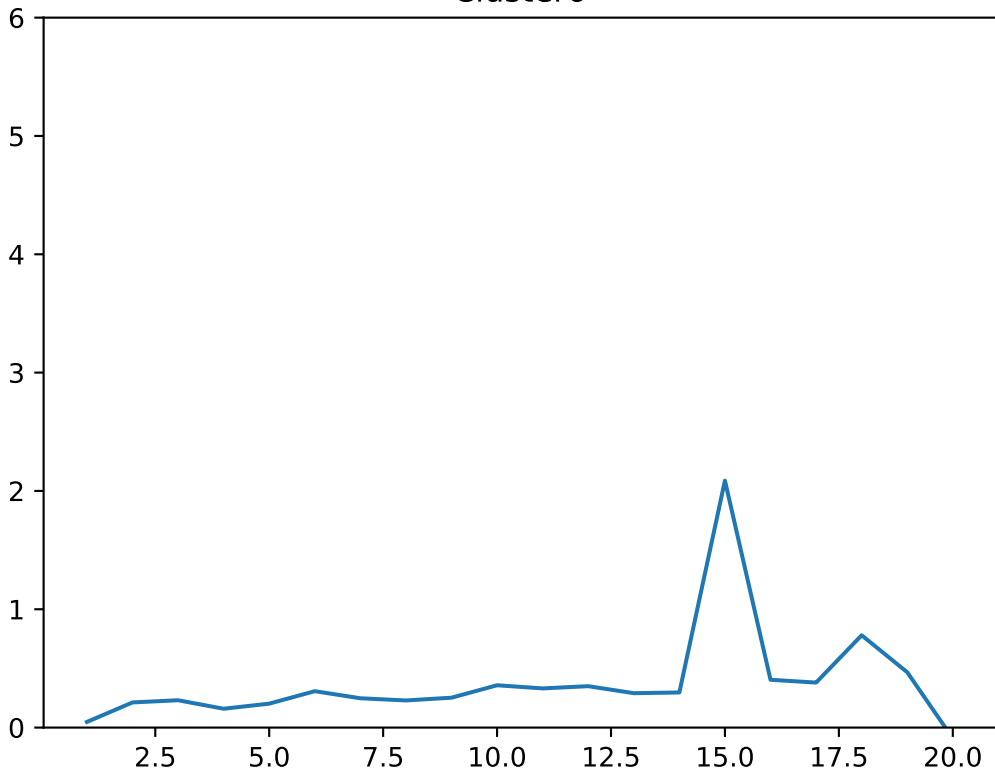
Cluster6



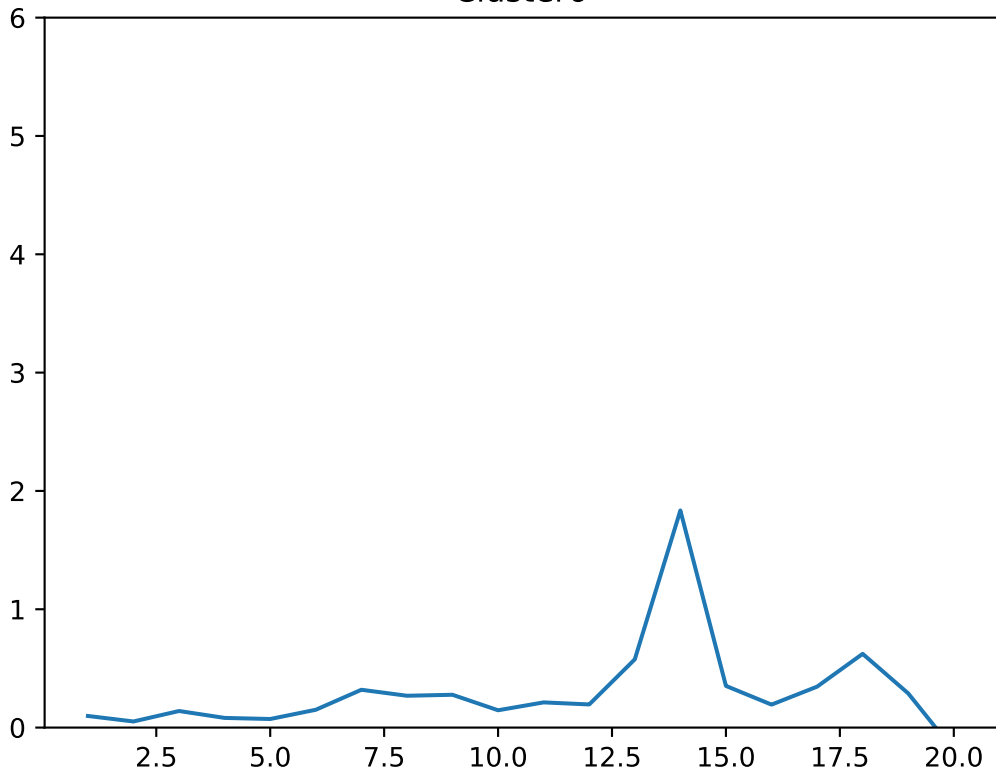
Cluster6



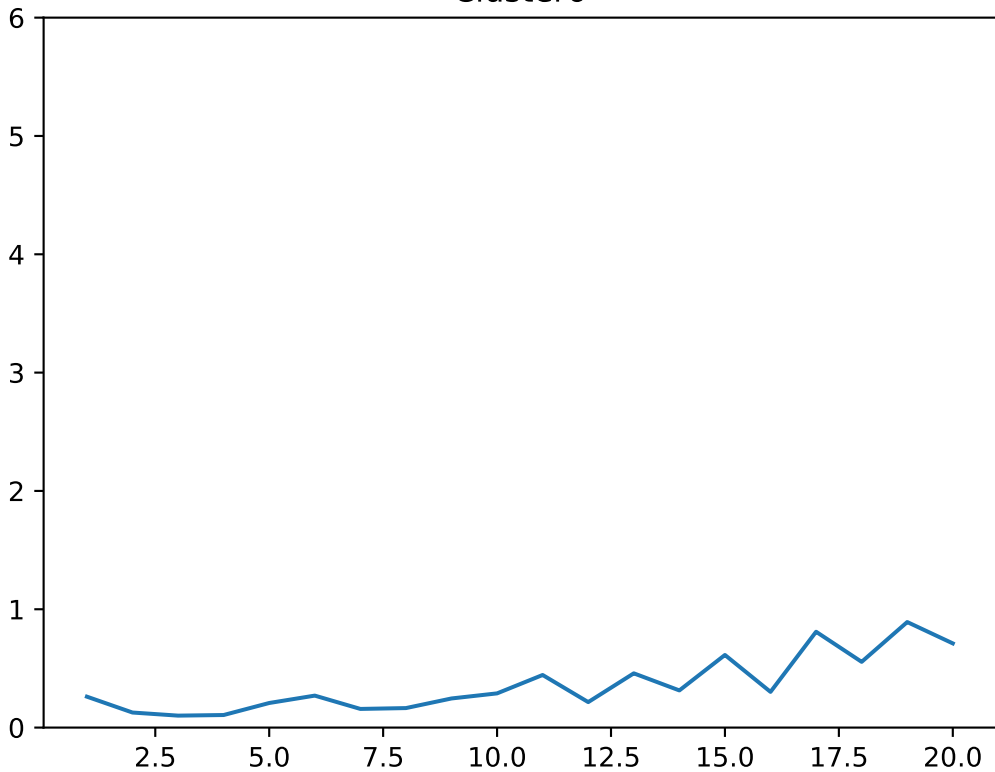
Cluster6



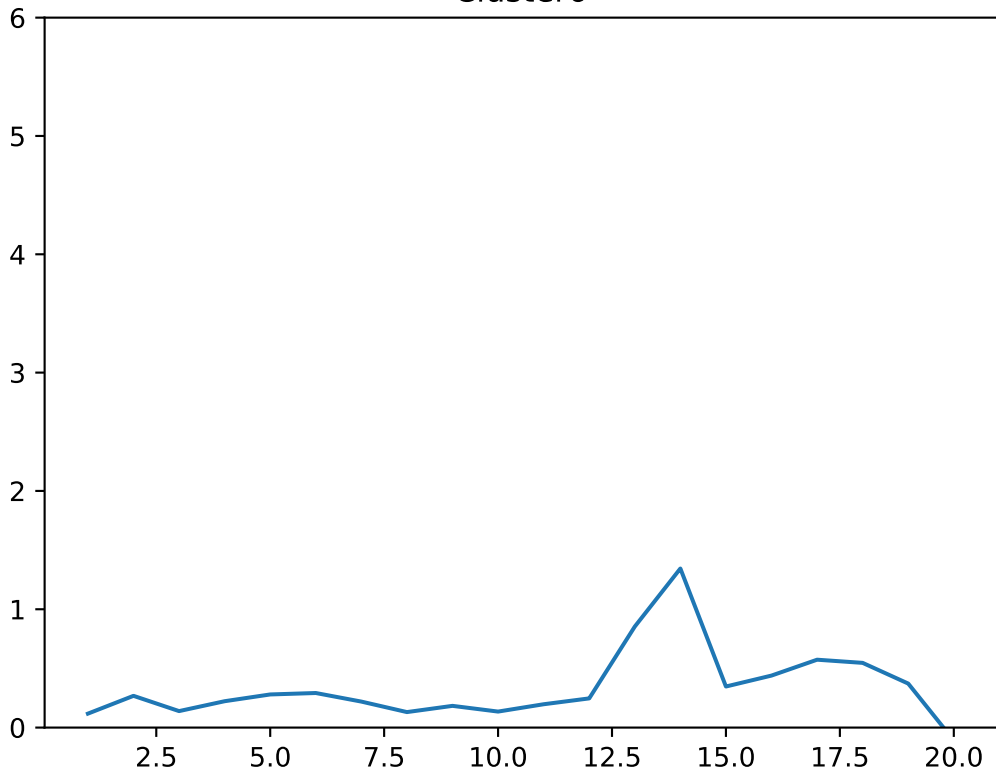
Cluster6



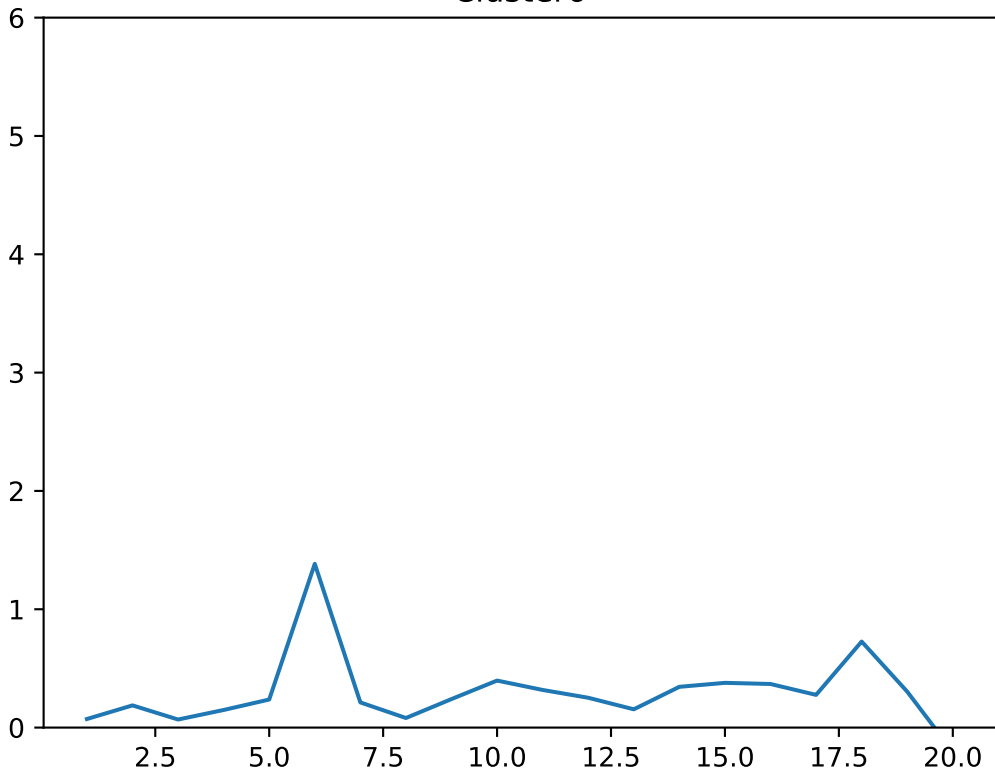
Cluster6



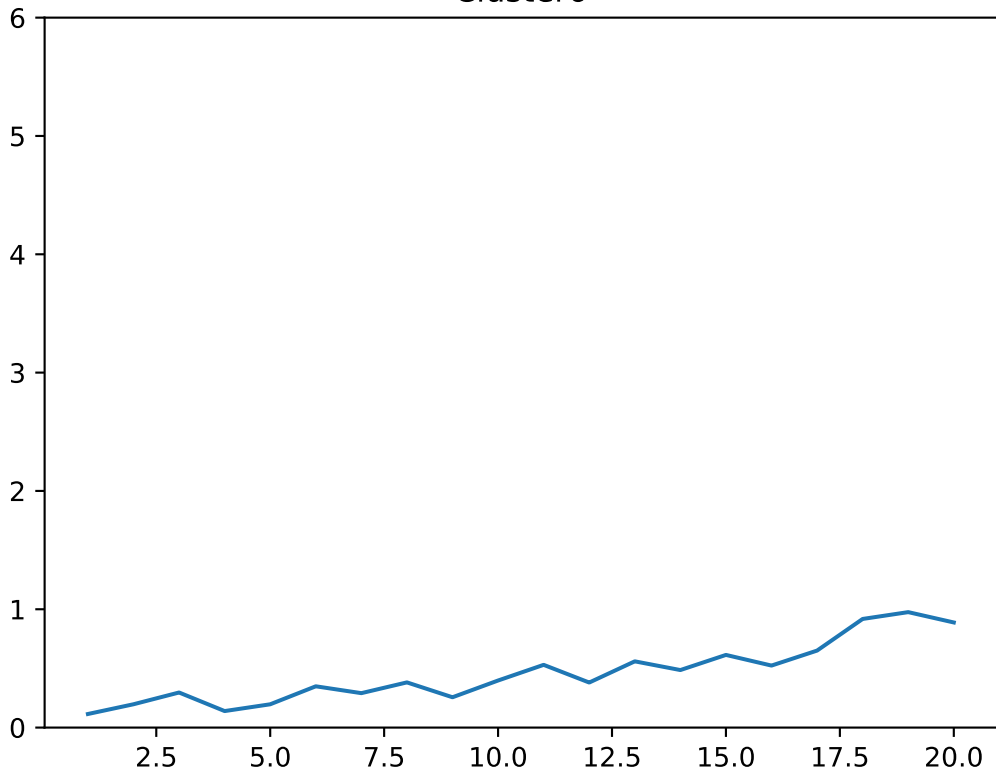
Cluster6



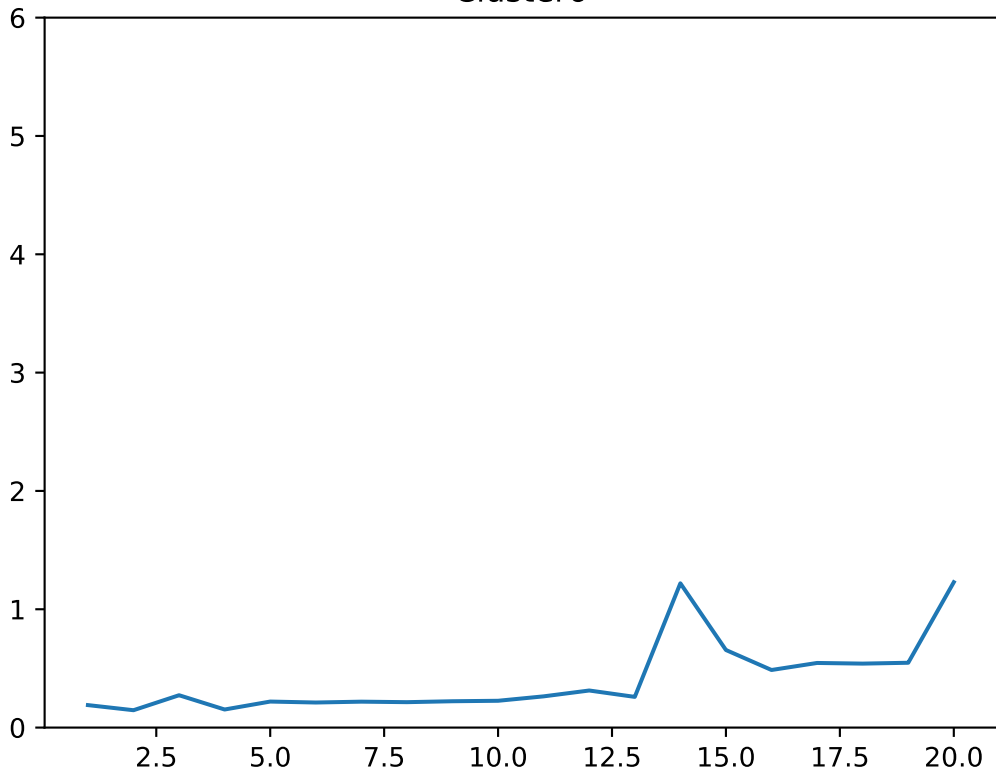
Cluster6



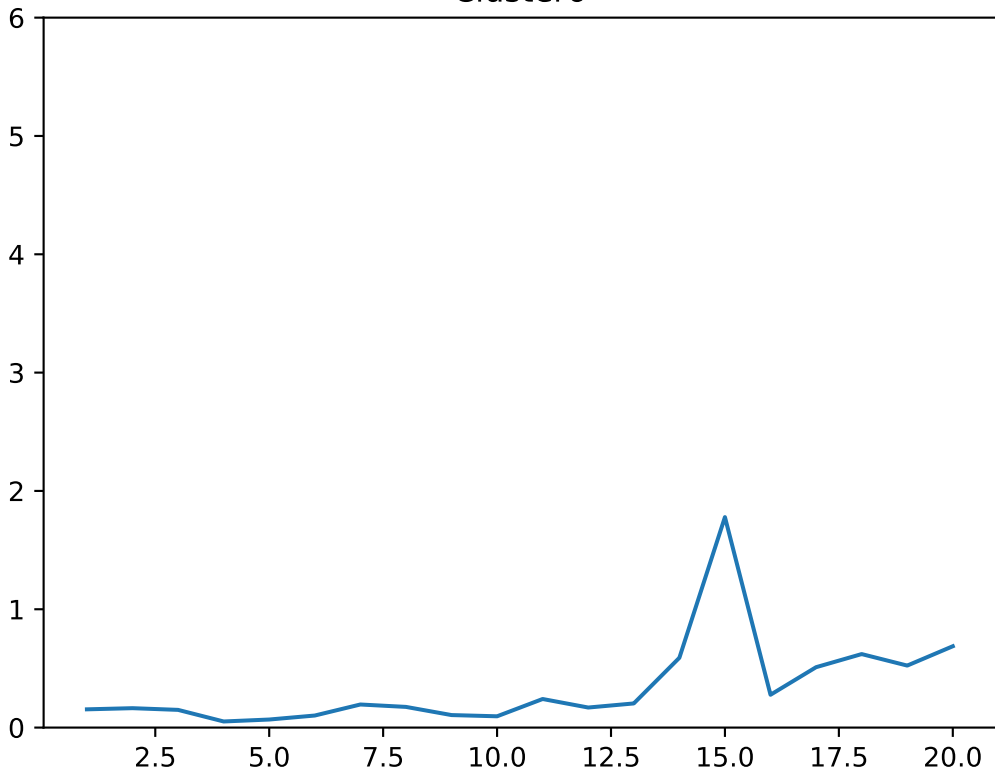
Cluster6



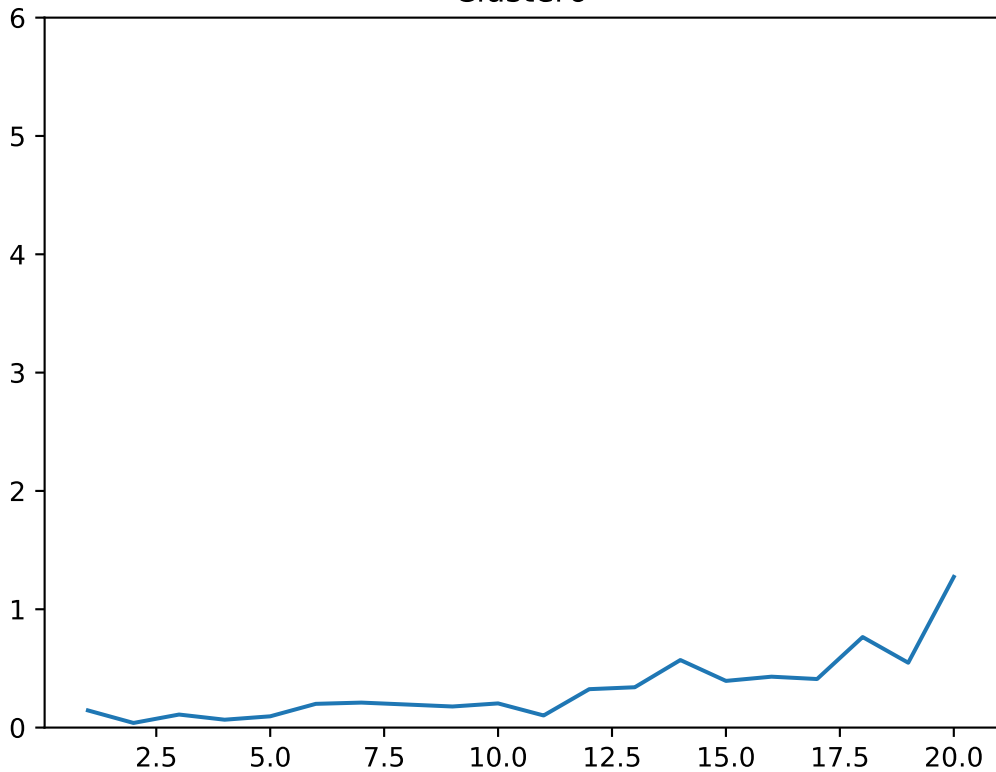
Cluster6



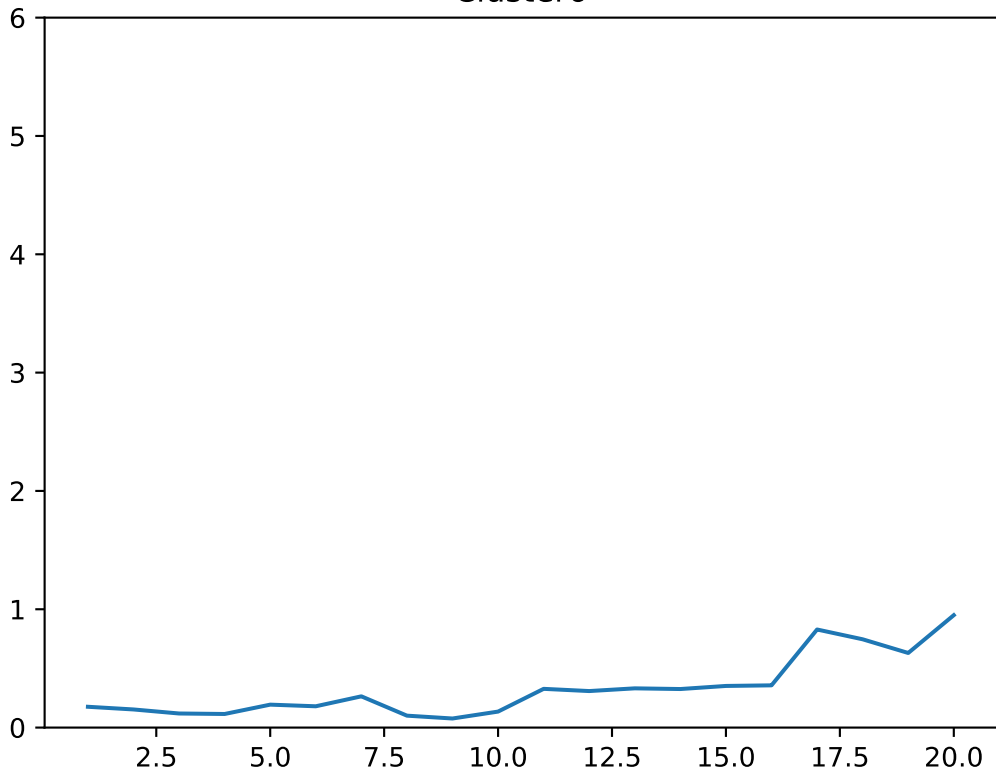
Cluster6



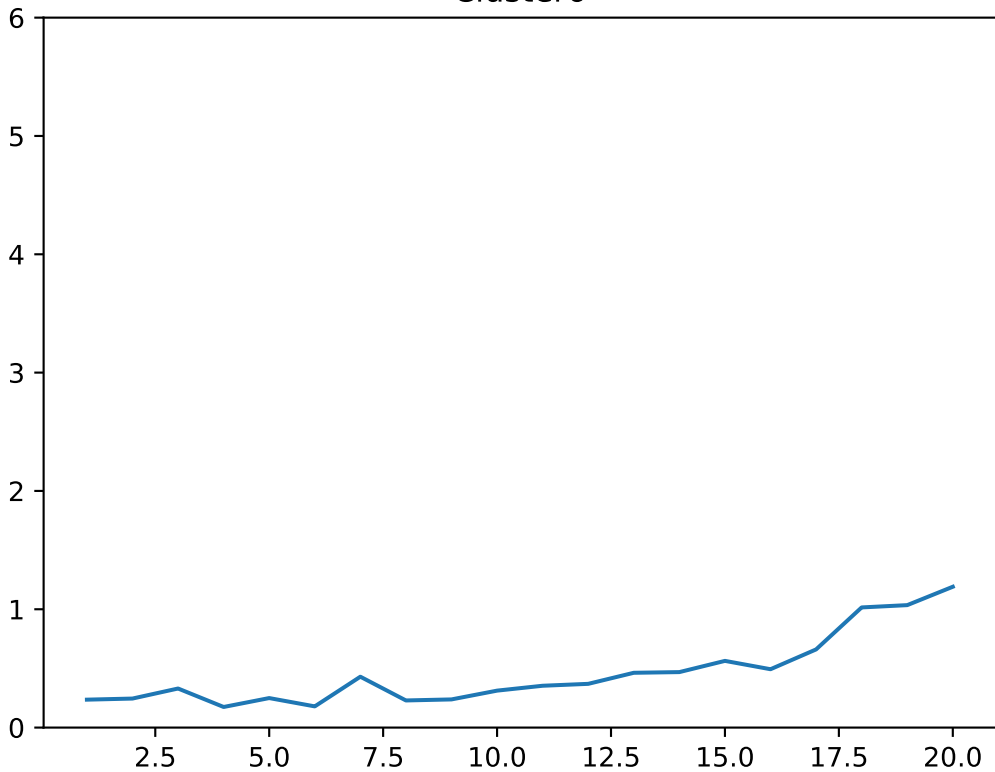
Cluster6



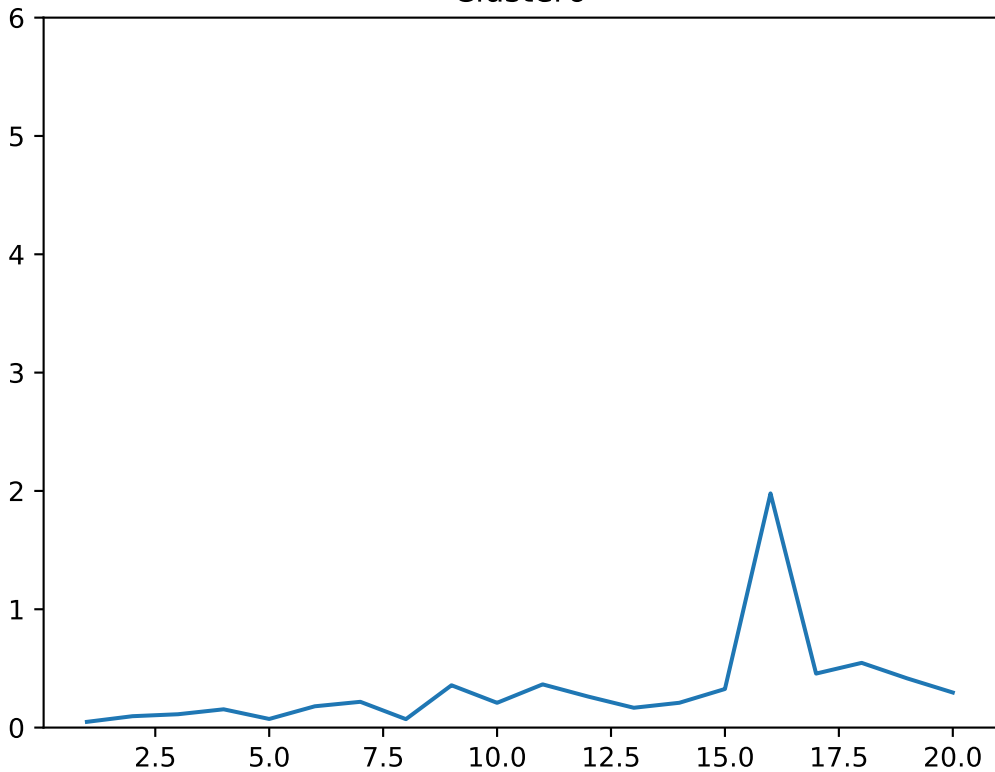
Cluster6



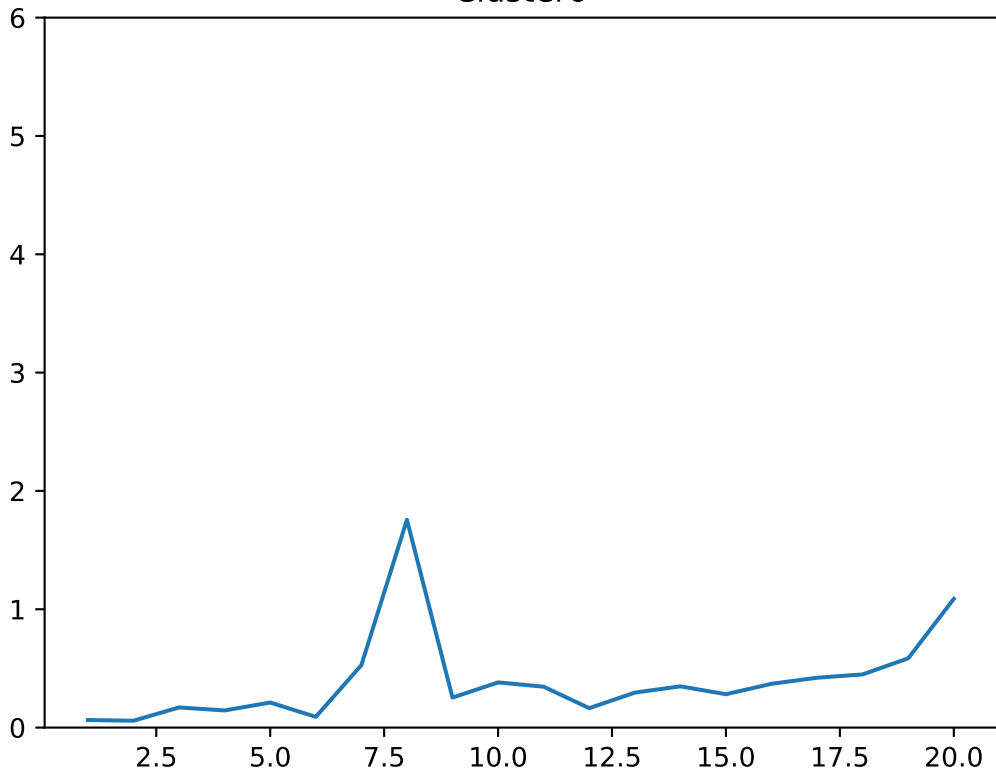
Cluster6



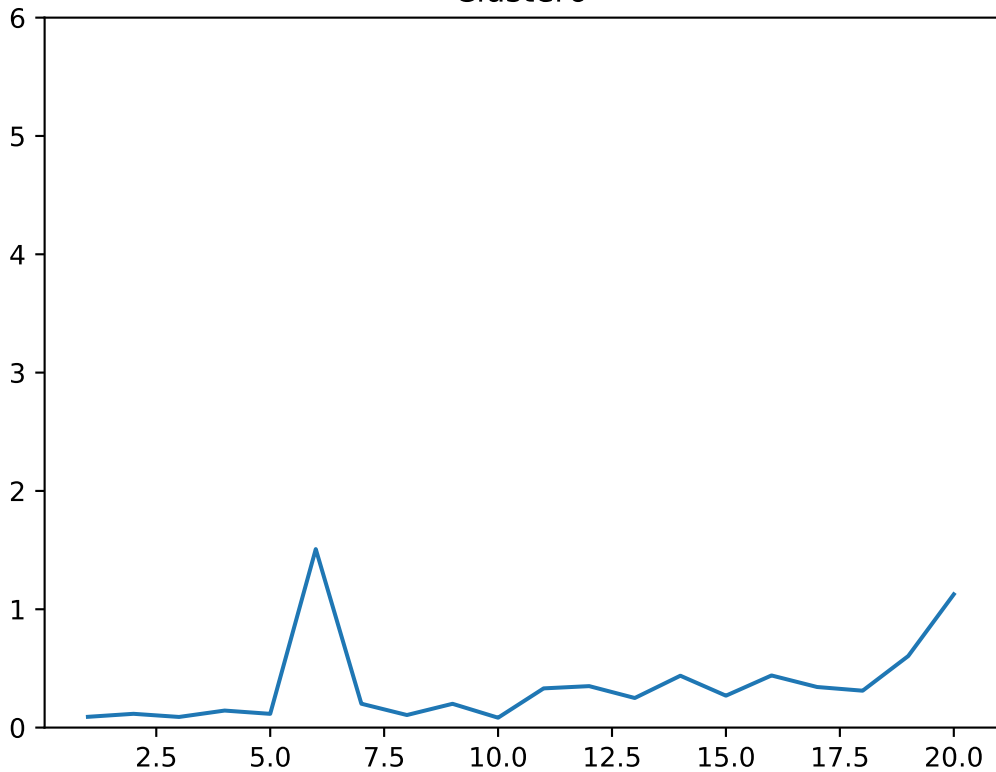
Cluster6



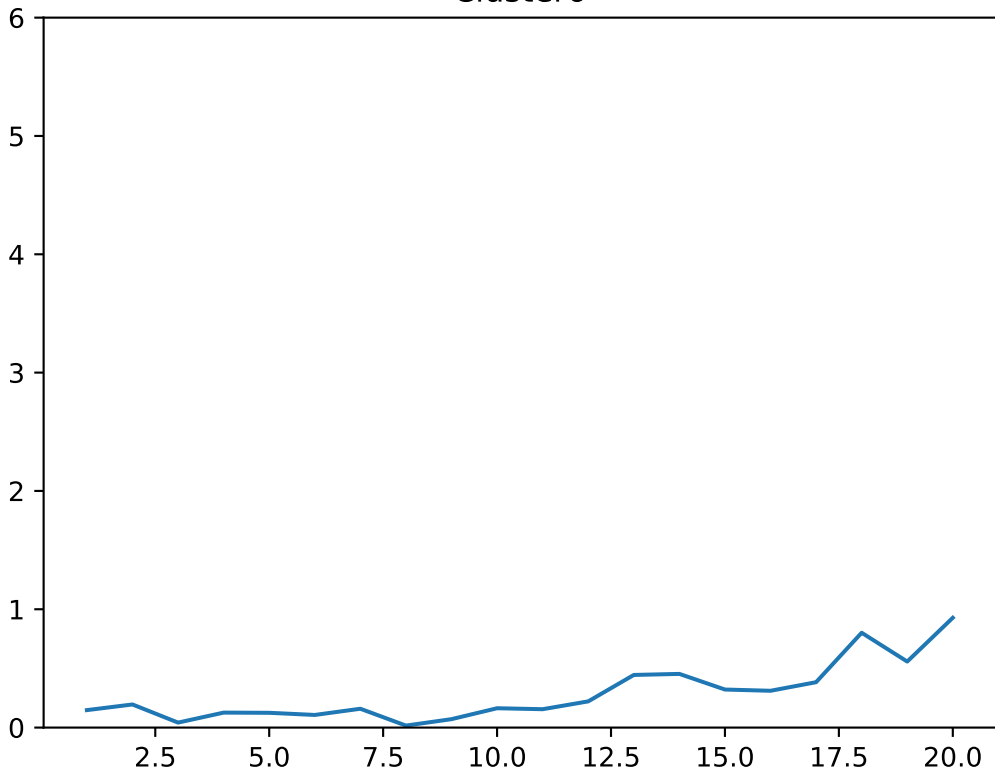
Cluster6



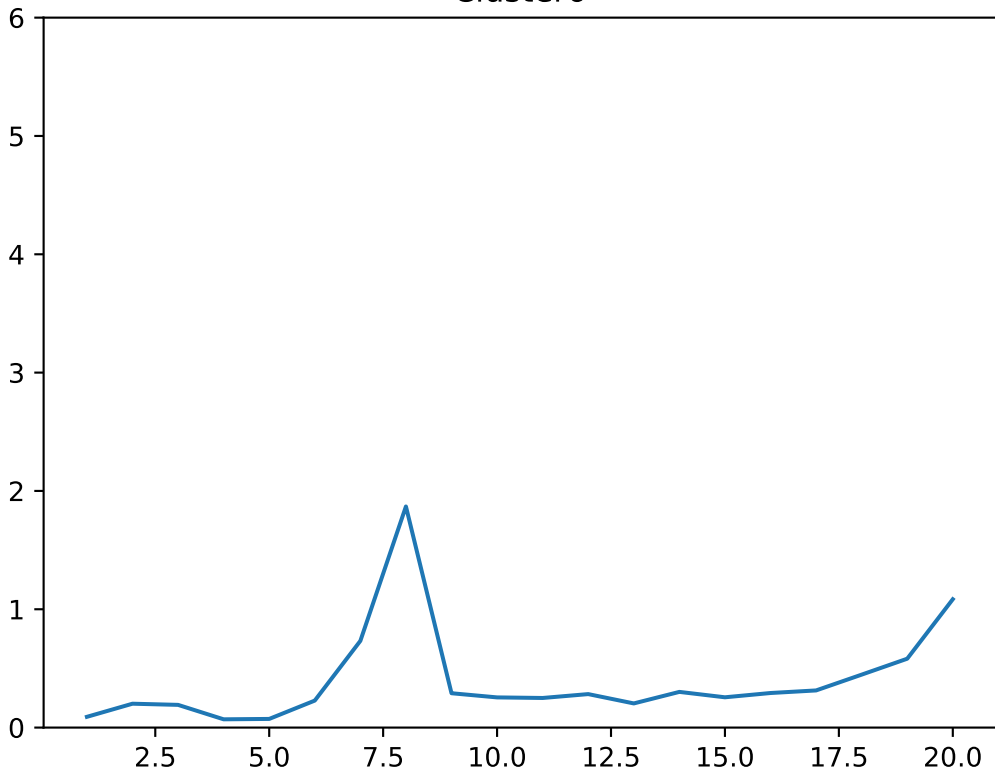
Cluster6



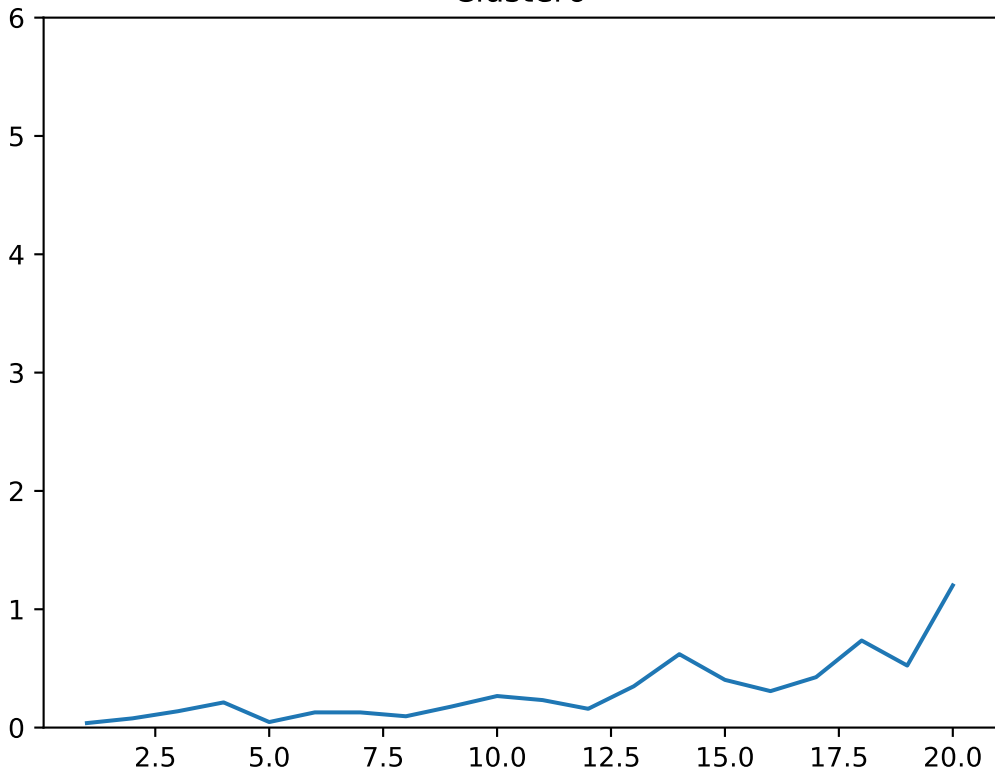
Cluster6



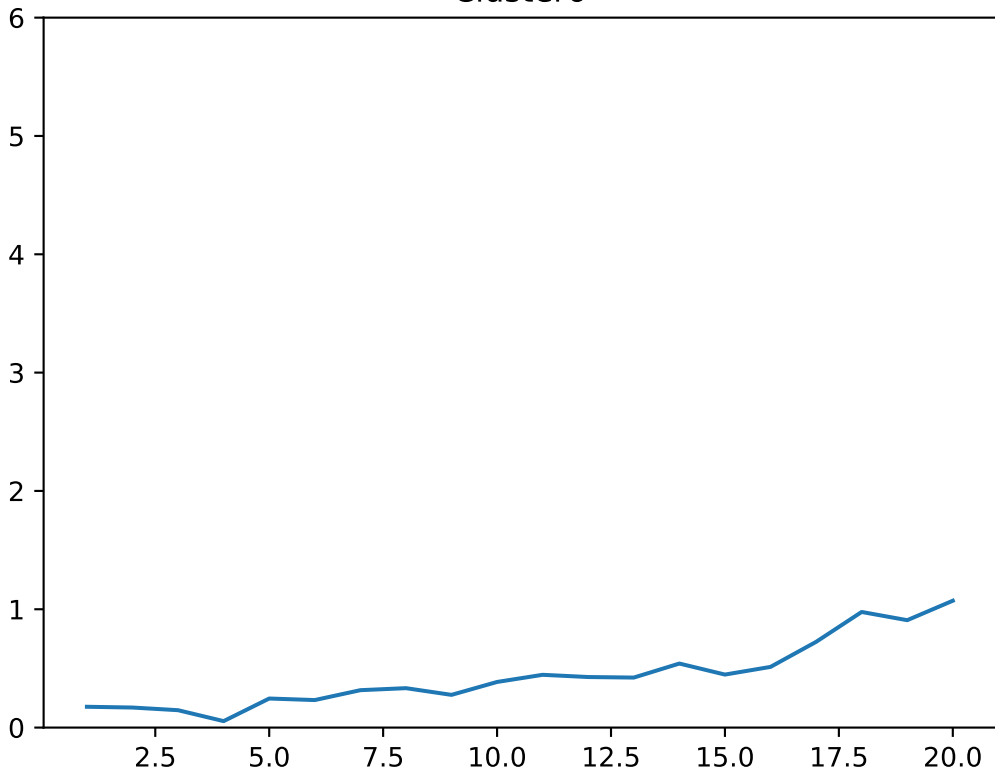
Cluster6



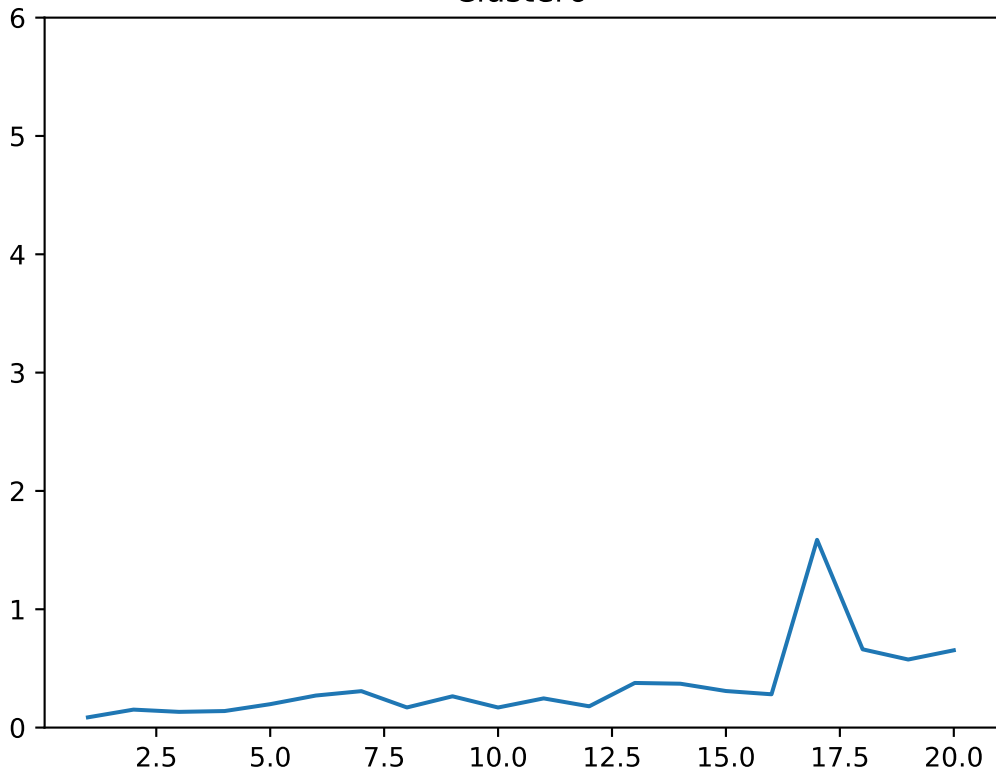
Cluster6



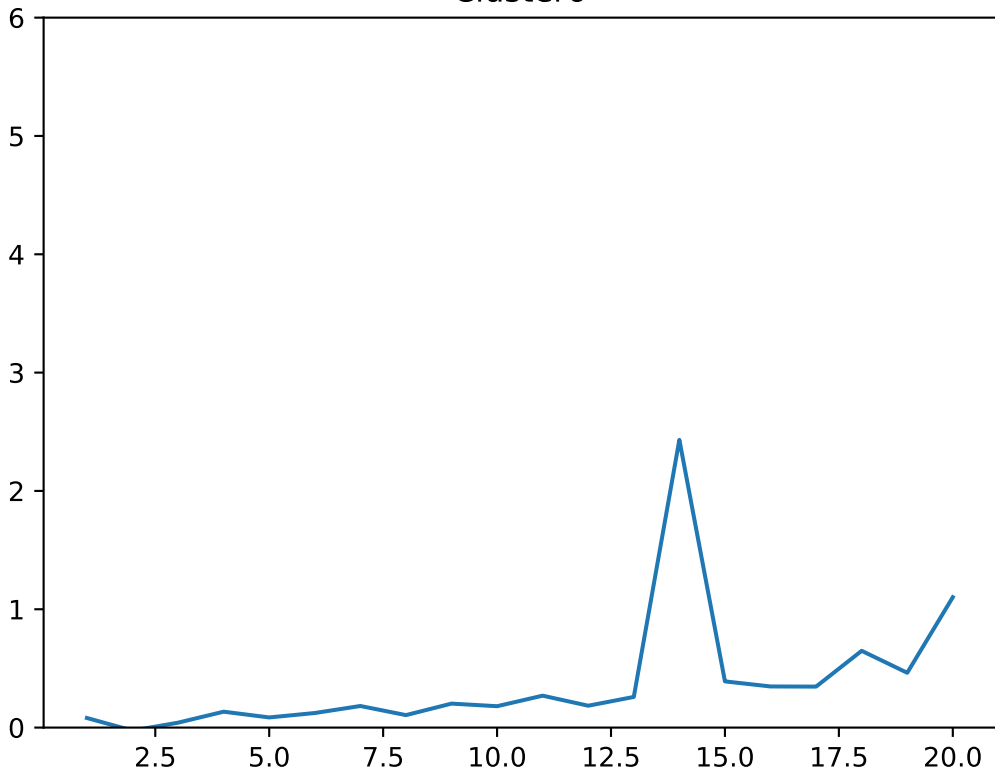
Cluster6



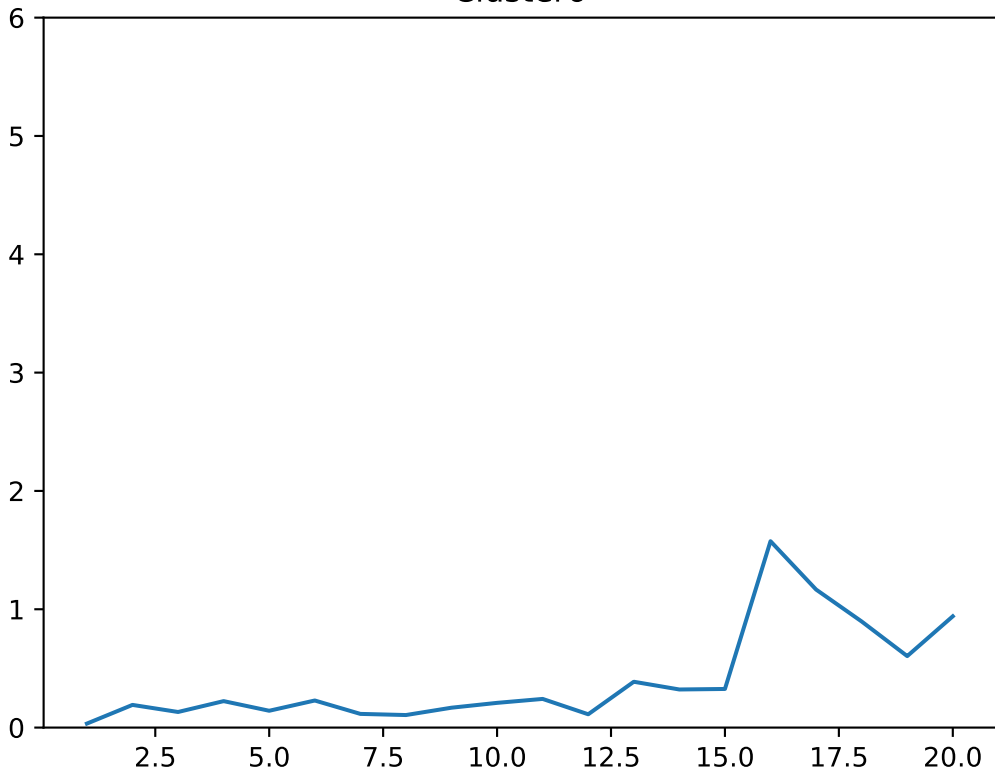
Cluster6



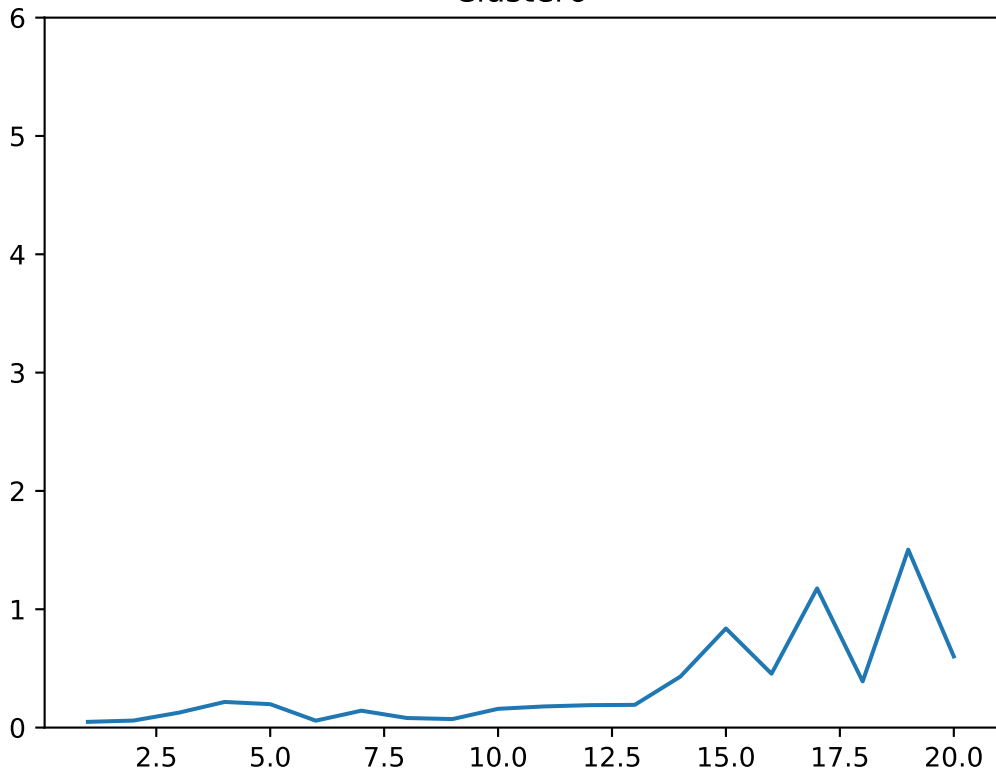
Cluster6



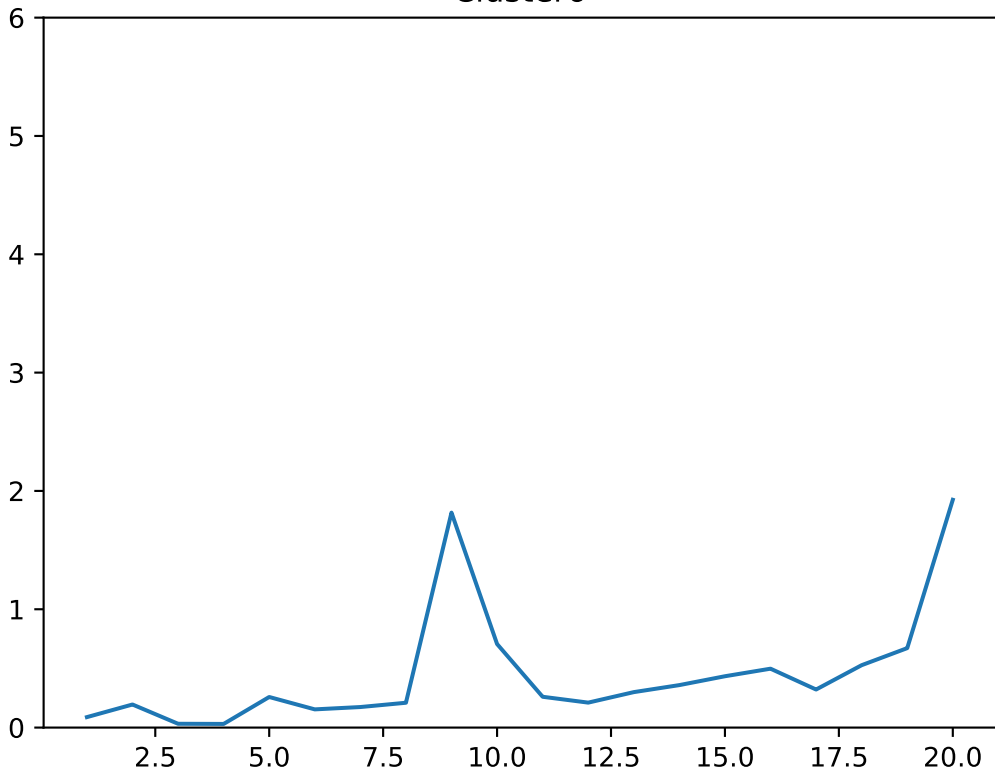
Cluster6



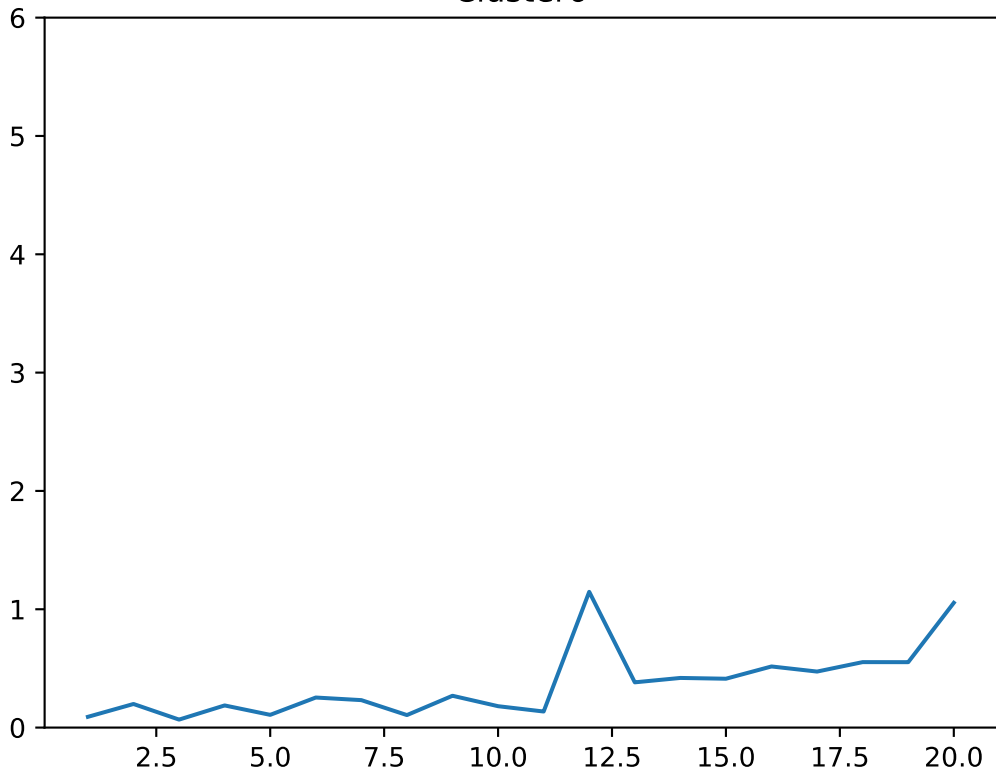
Cluster6



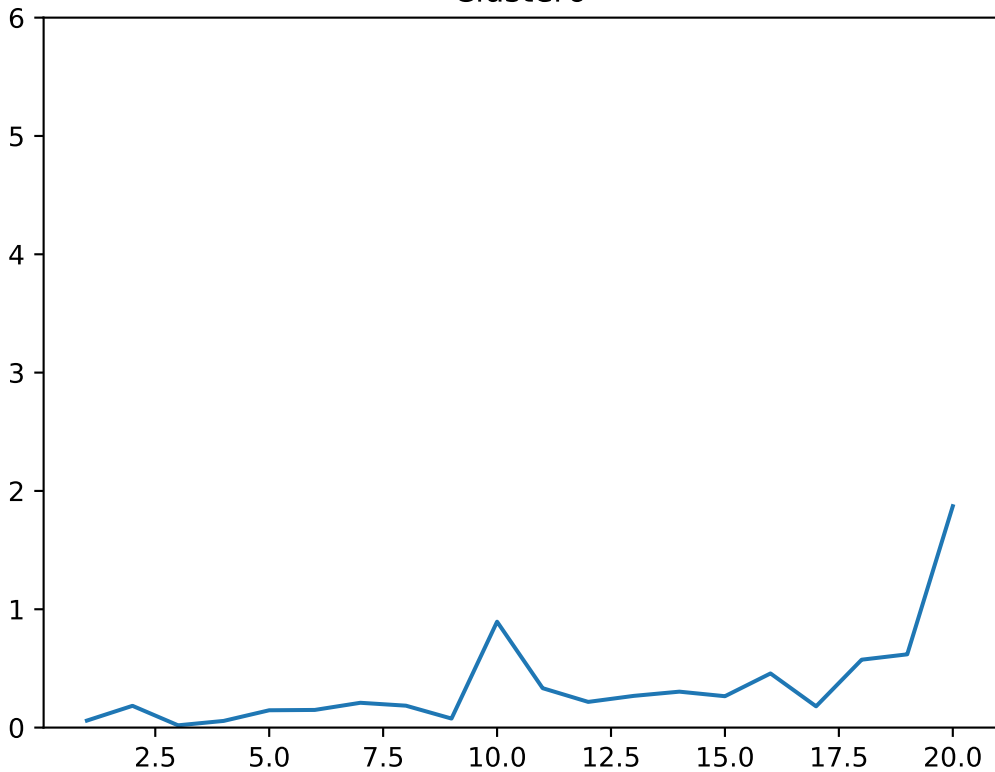
Cluster6



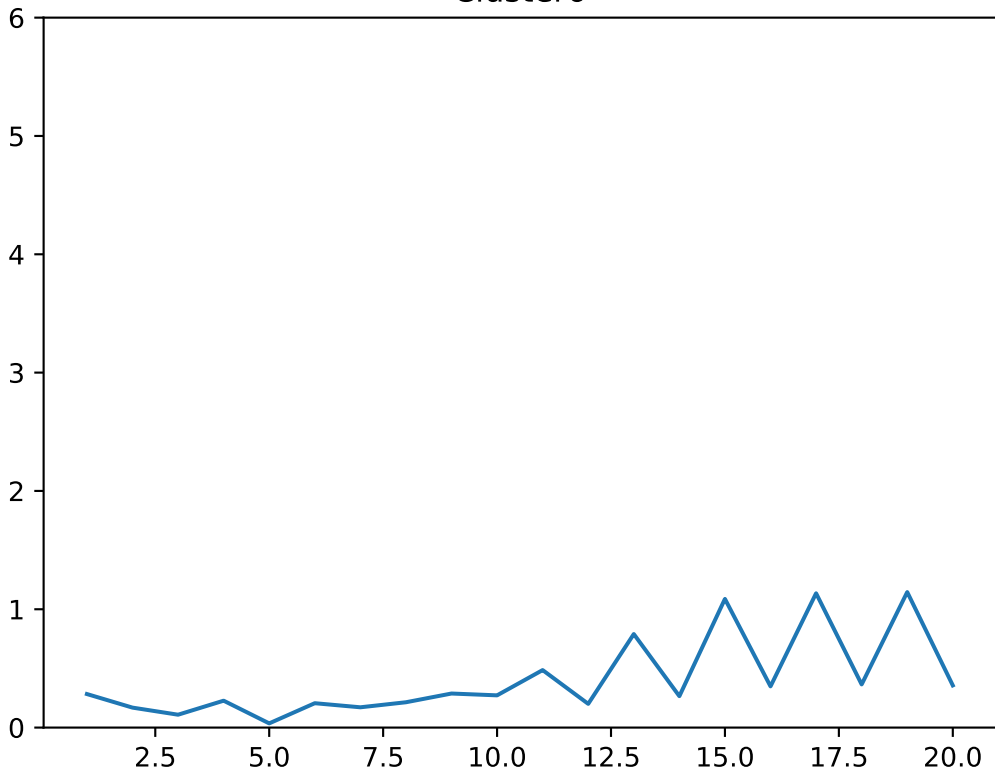
Cluster6



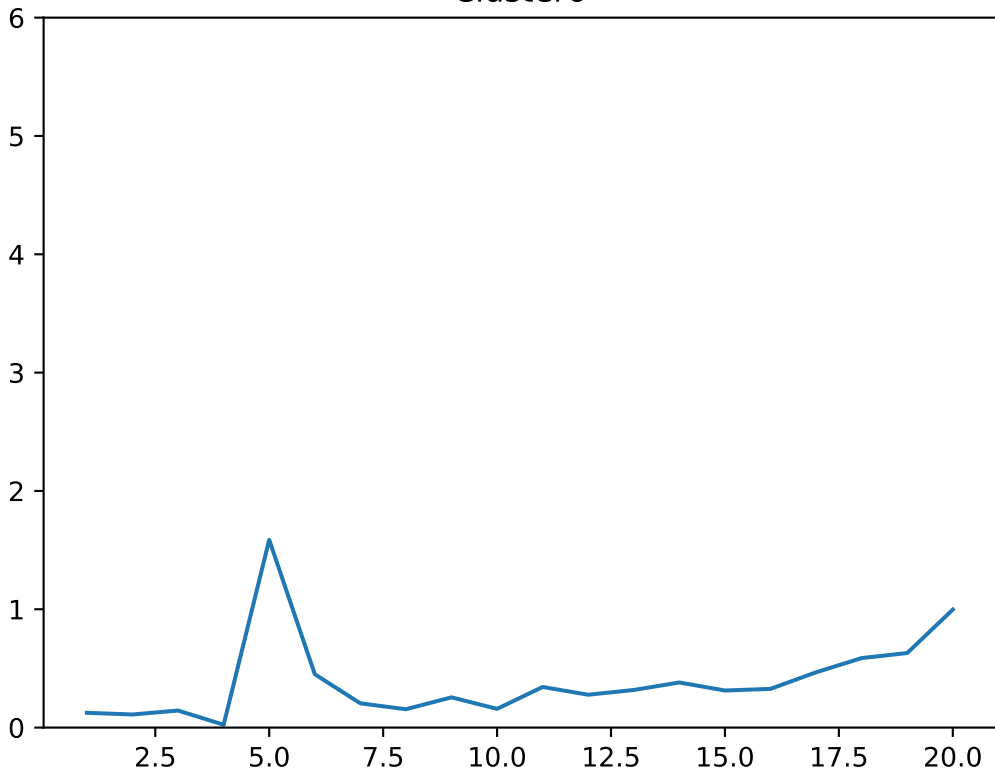
Cluster6



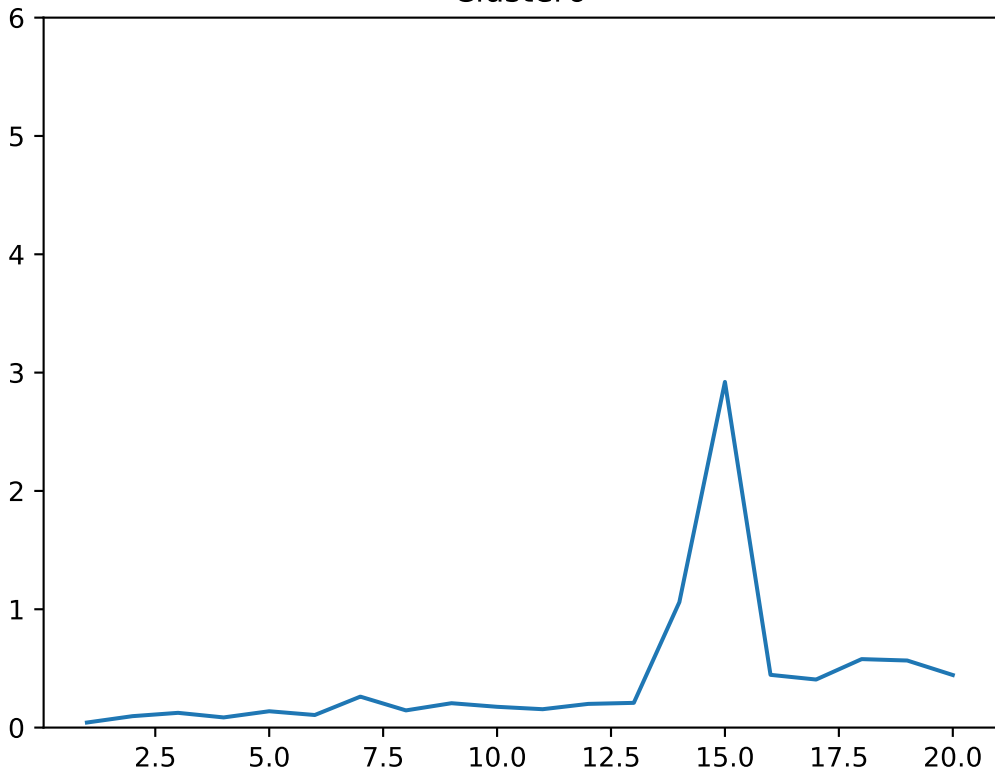
Cluster6



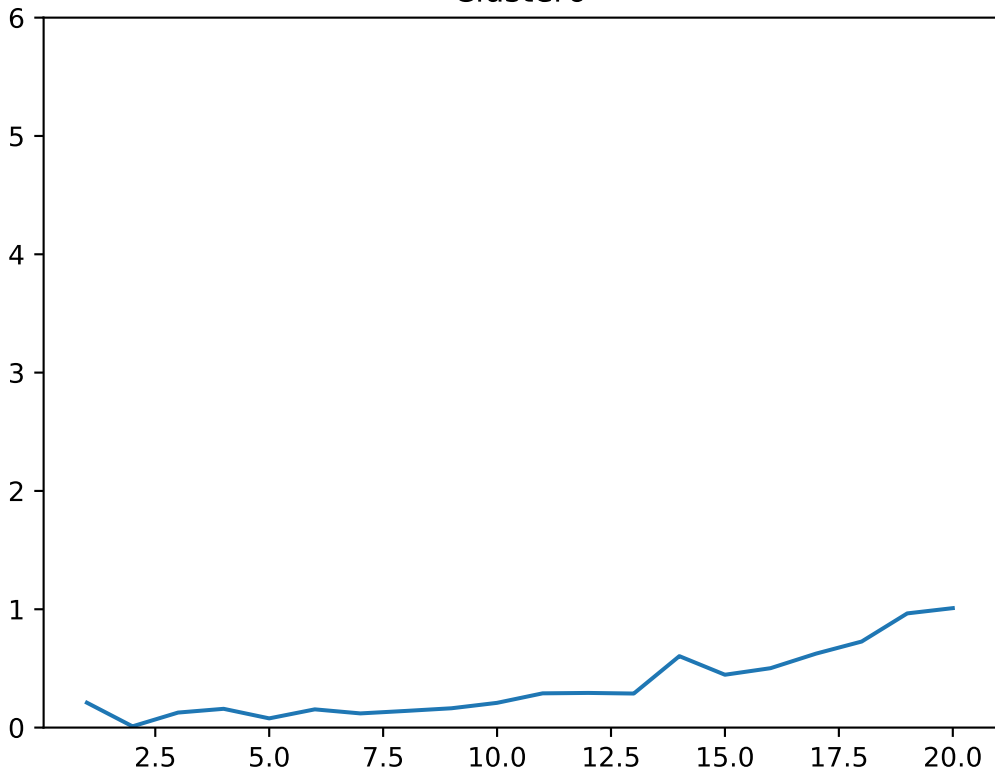
Cluster6



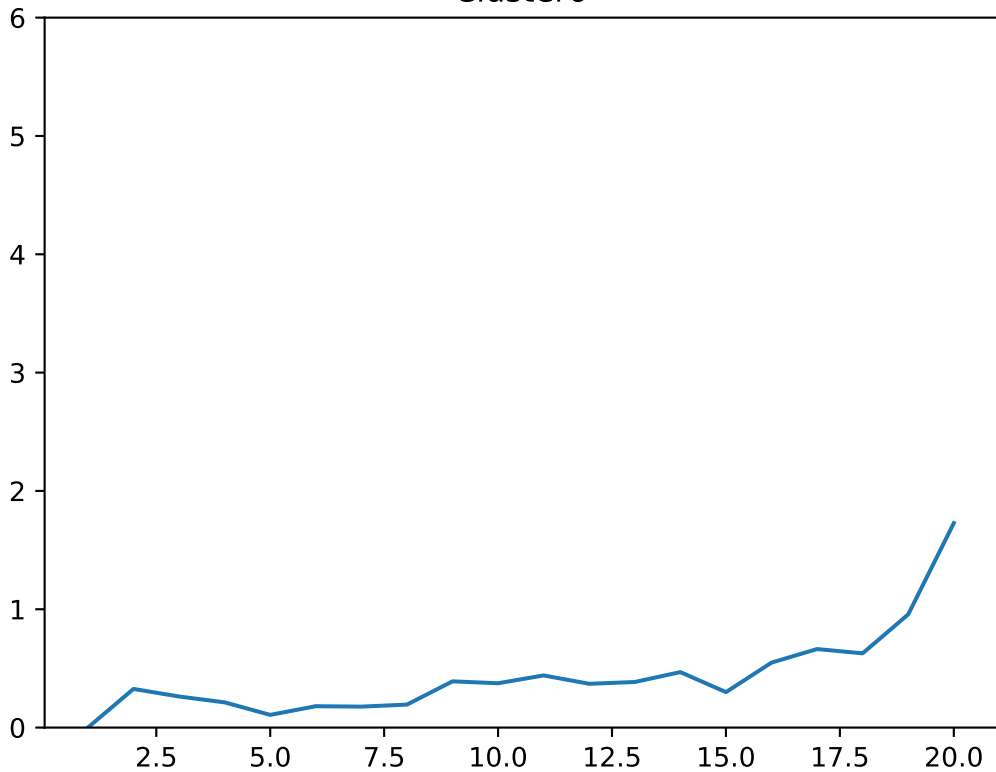
Cluster6



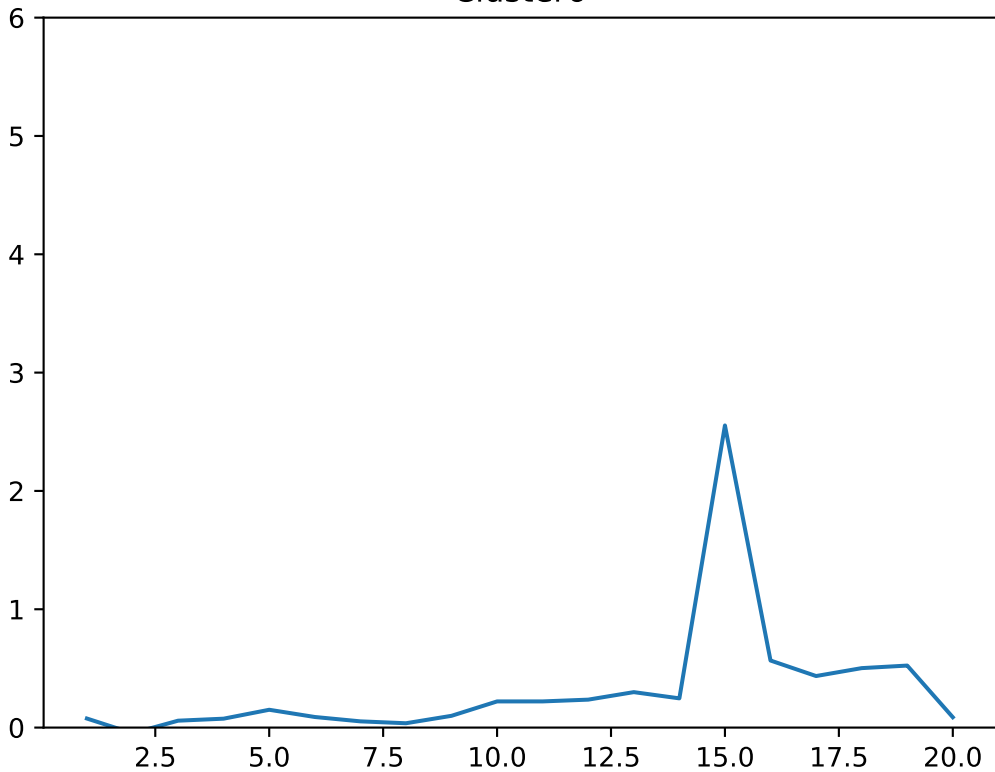
Cluster6



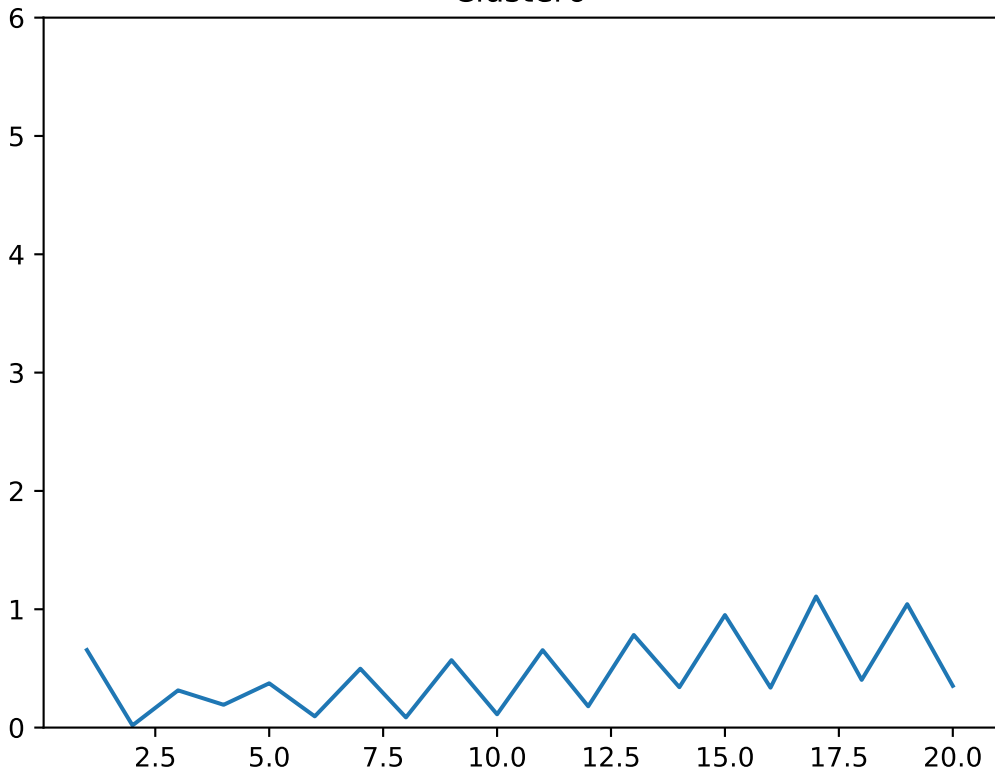
Cluster6



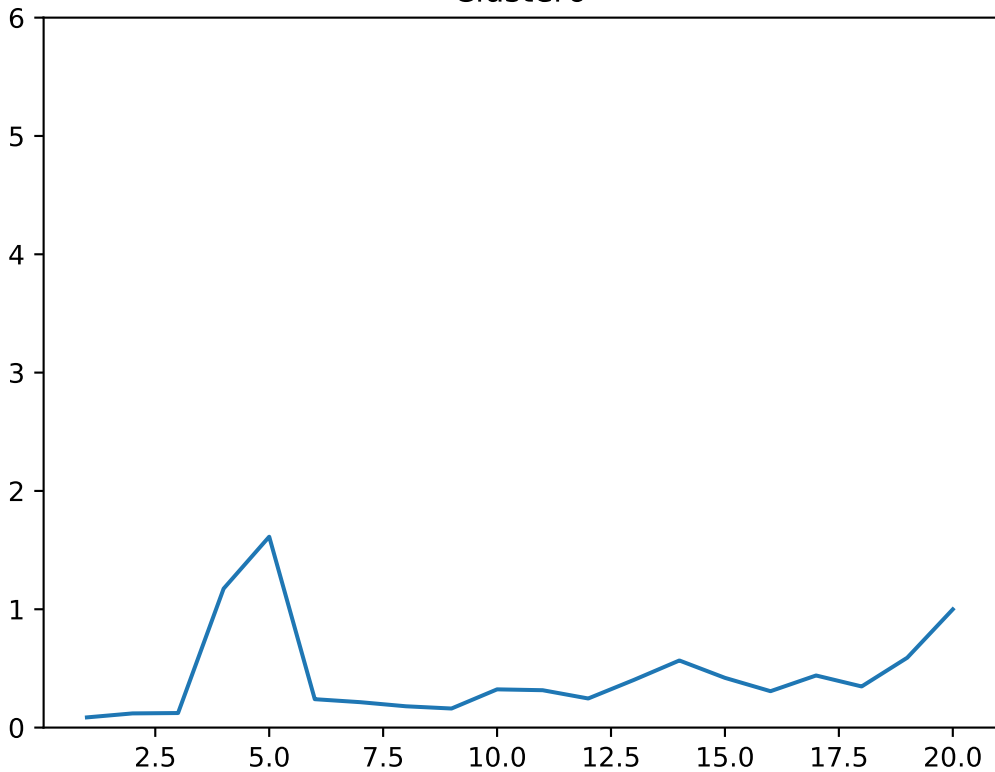
Cluster6



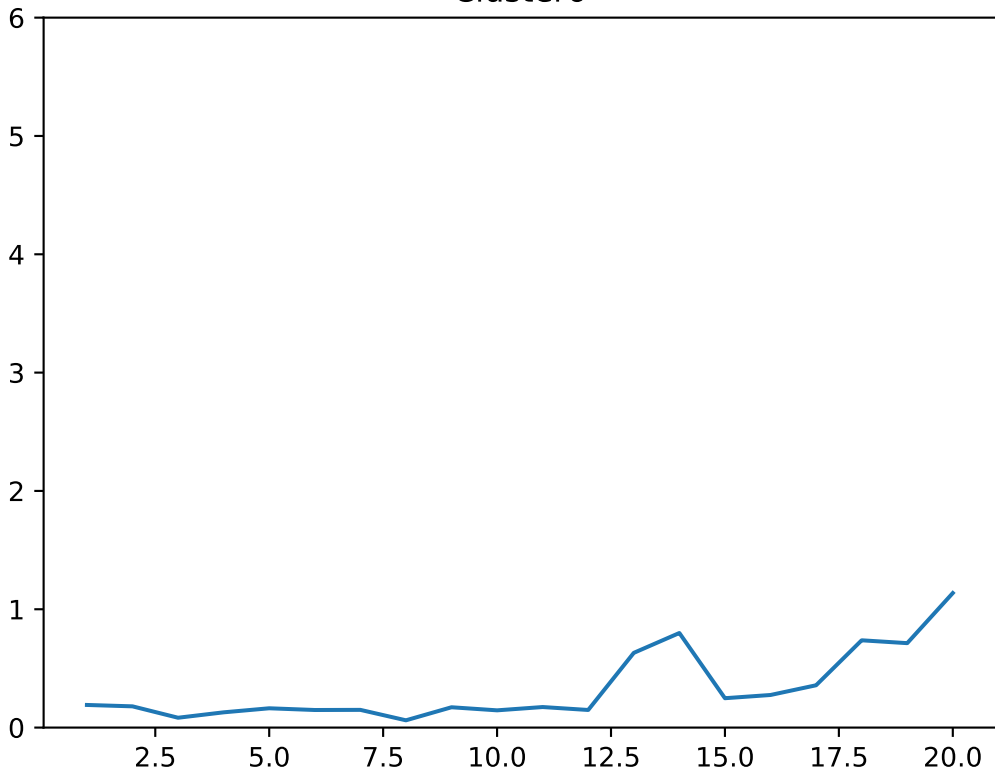
Cluster6



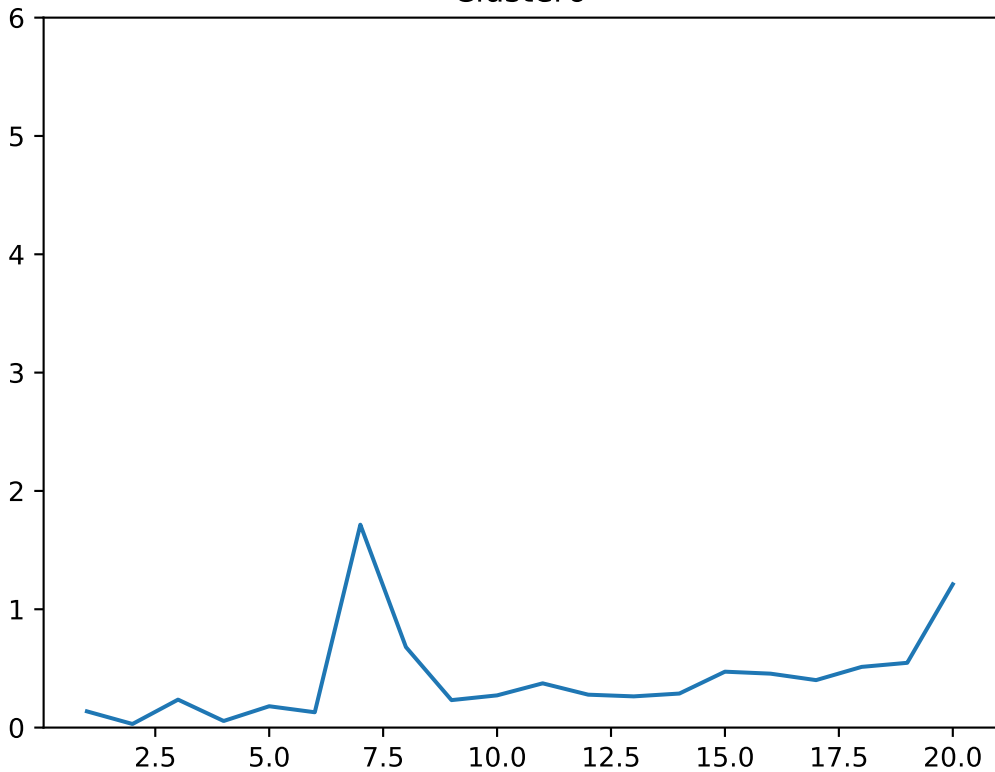
Cluster6



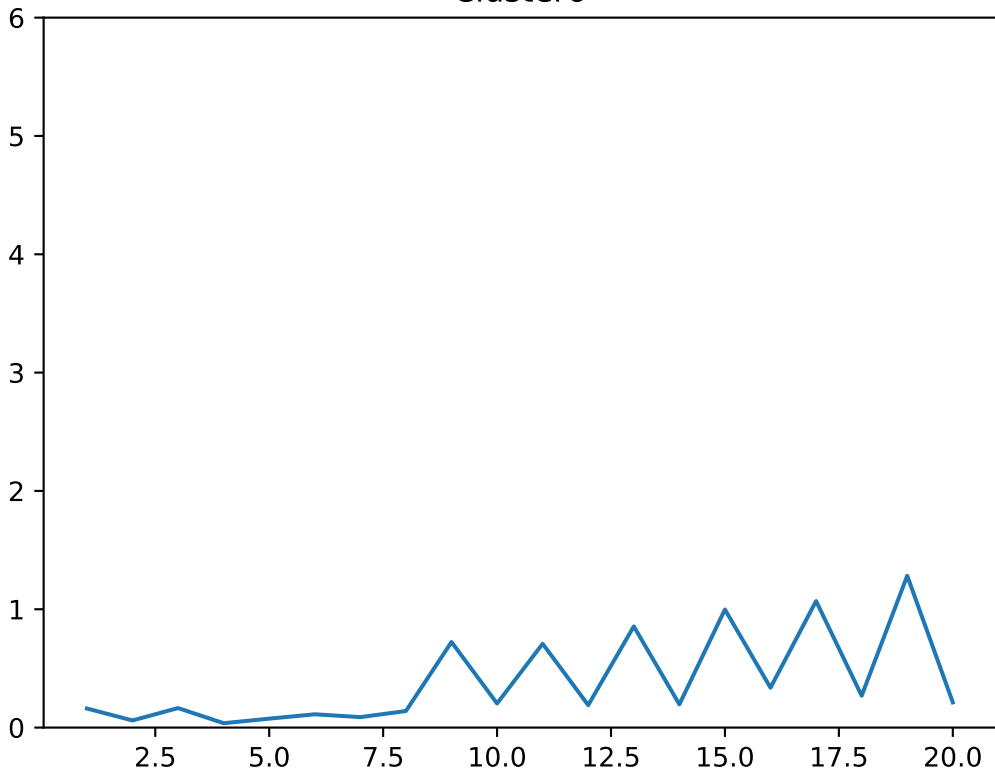
Cluster6



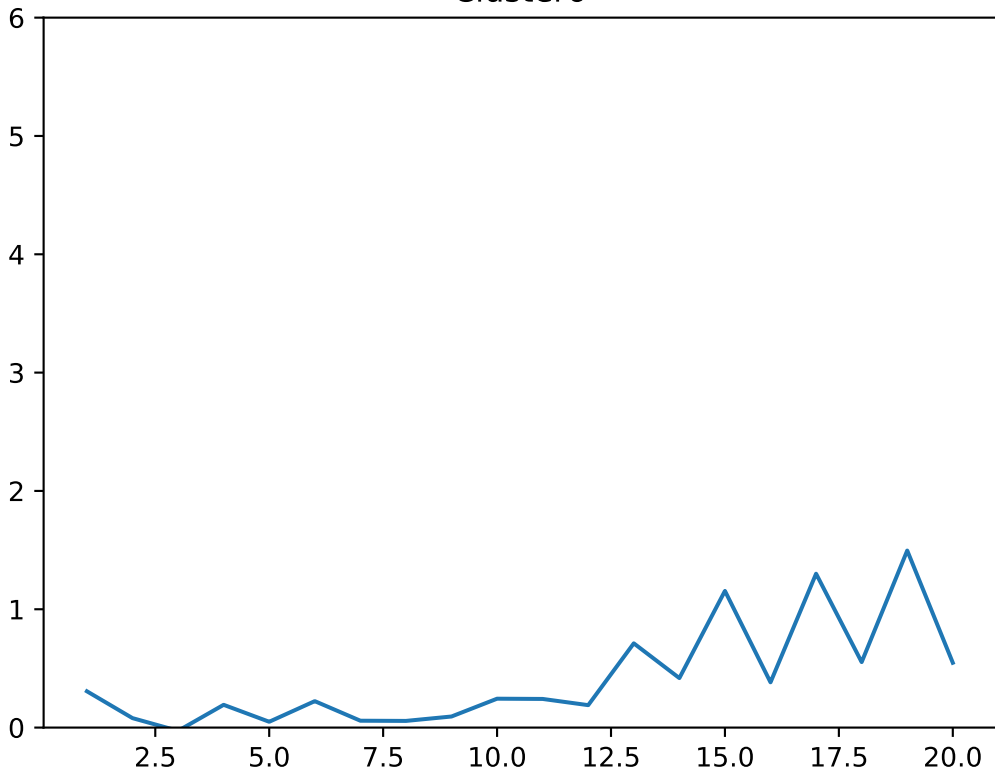
Cluster6



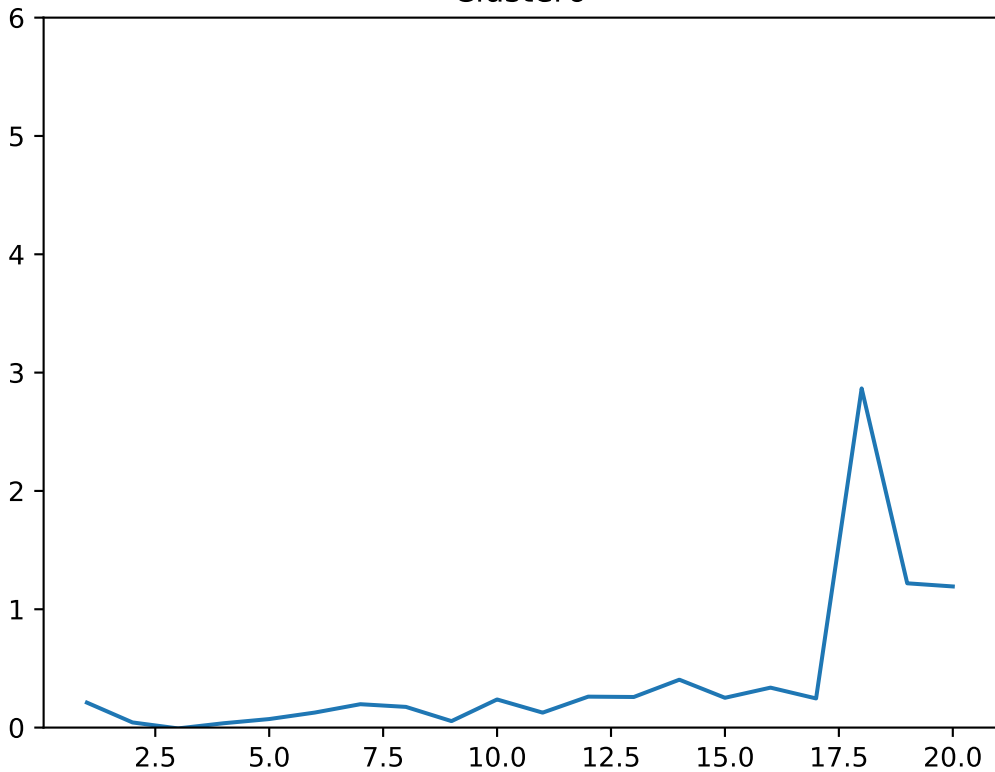
Cluster6



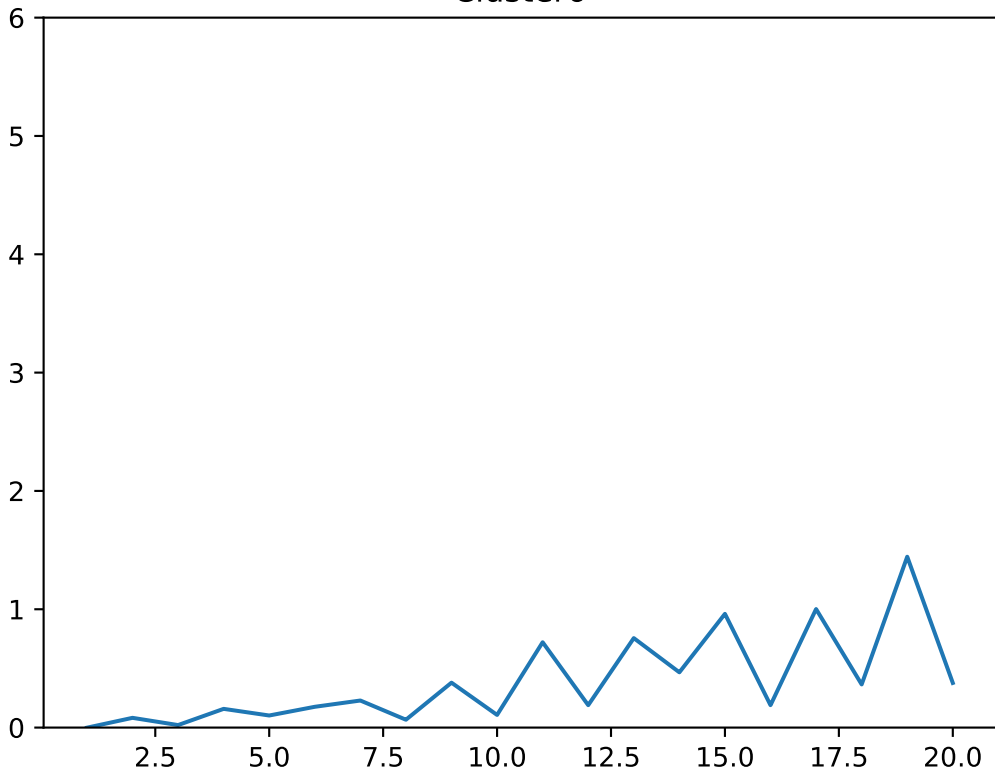
Cluster6



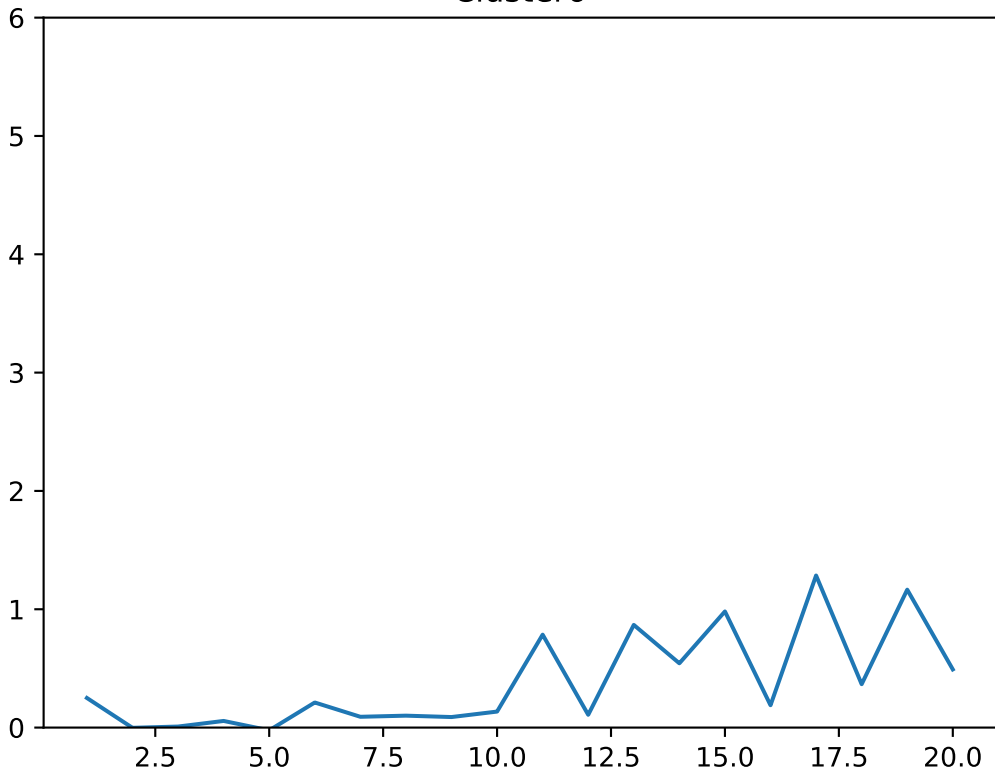
Cluster6



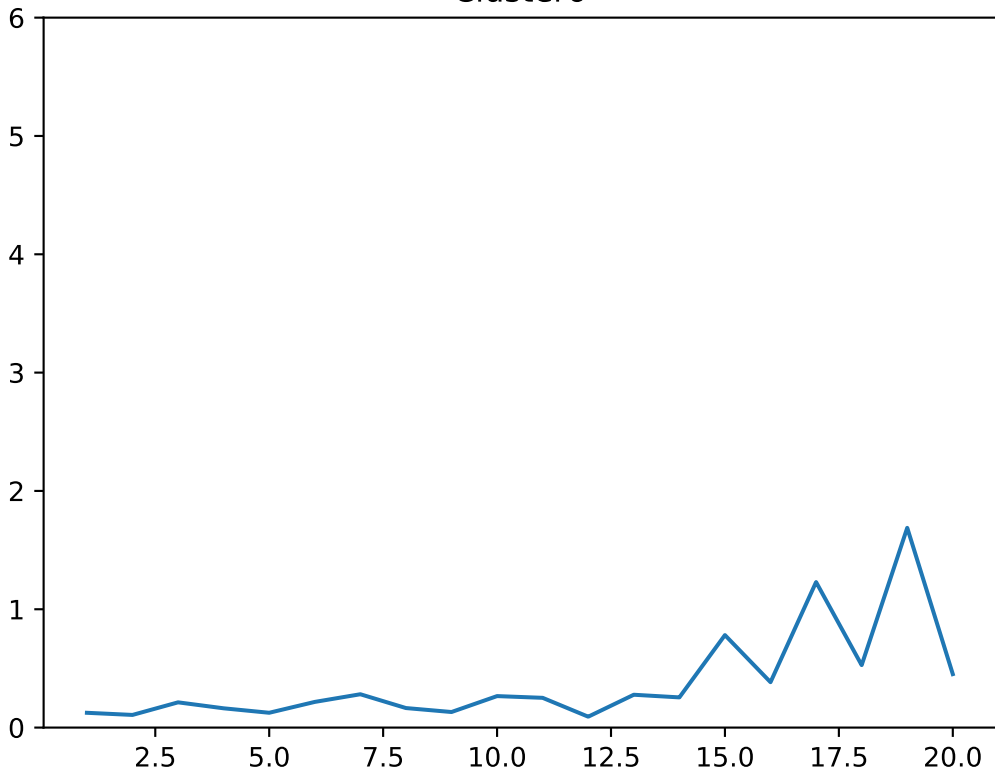
Cluster6



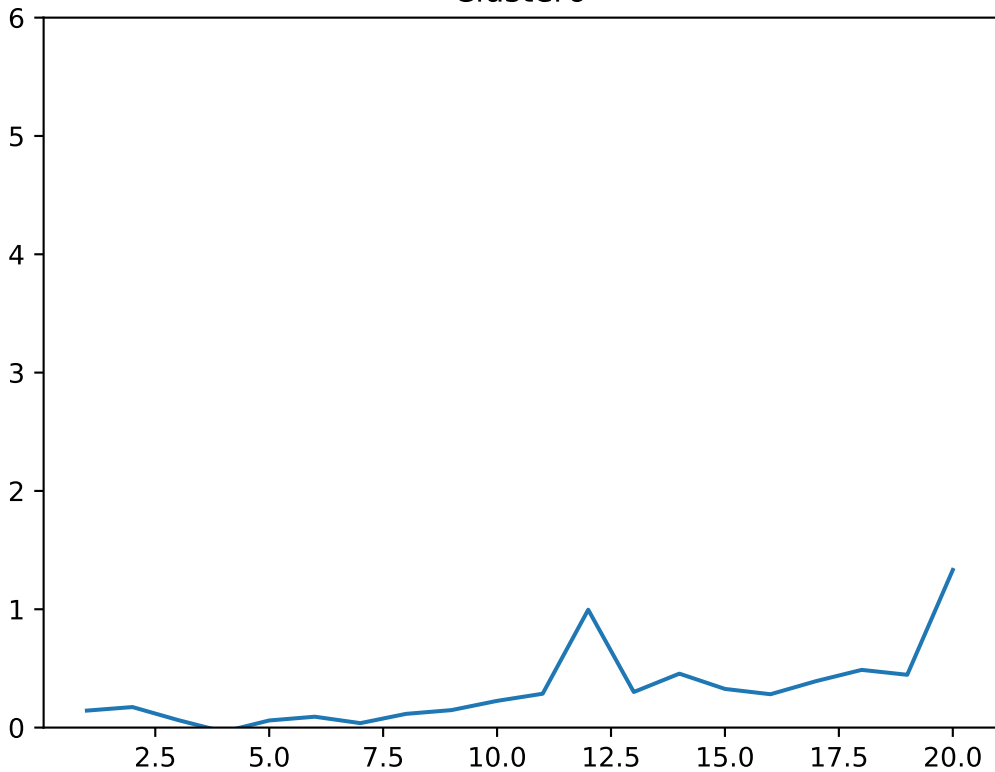
Cluster6



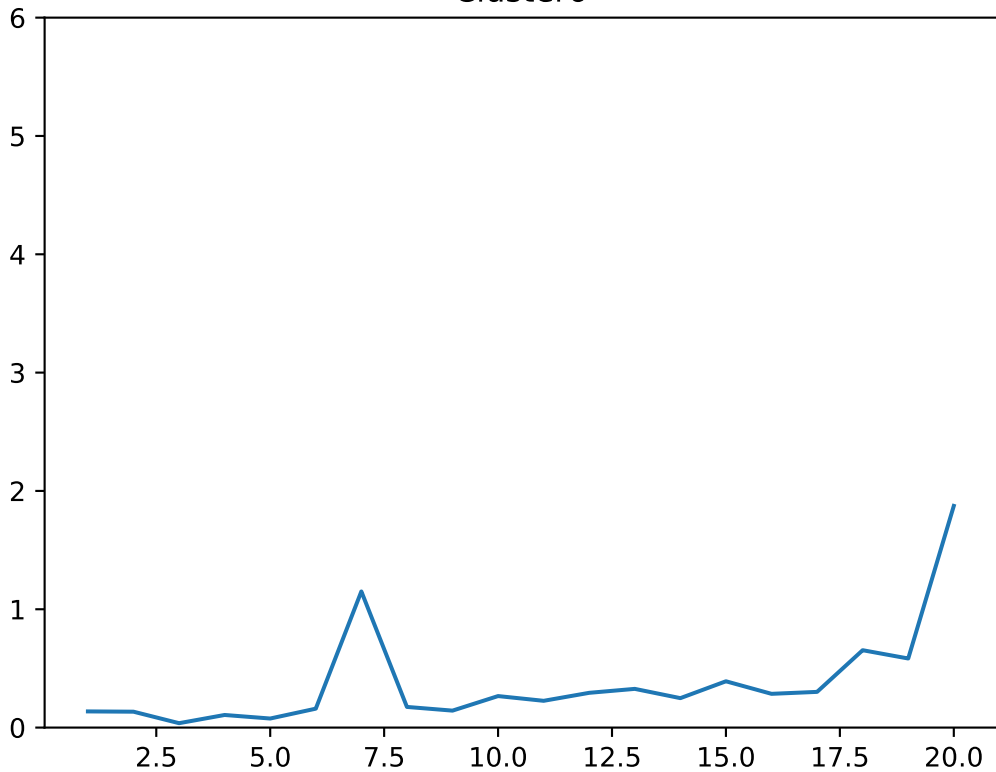
Cluster6



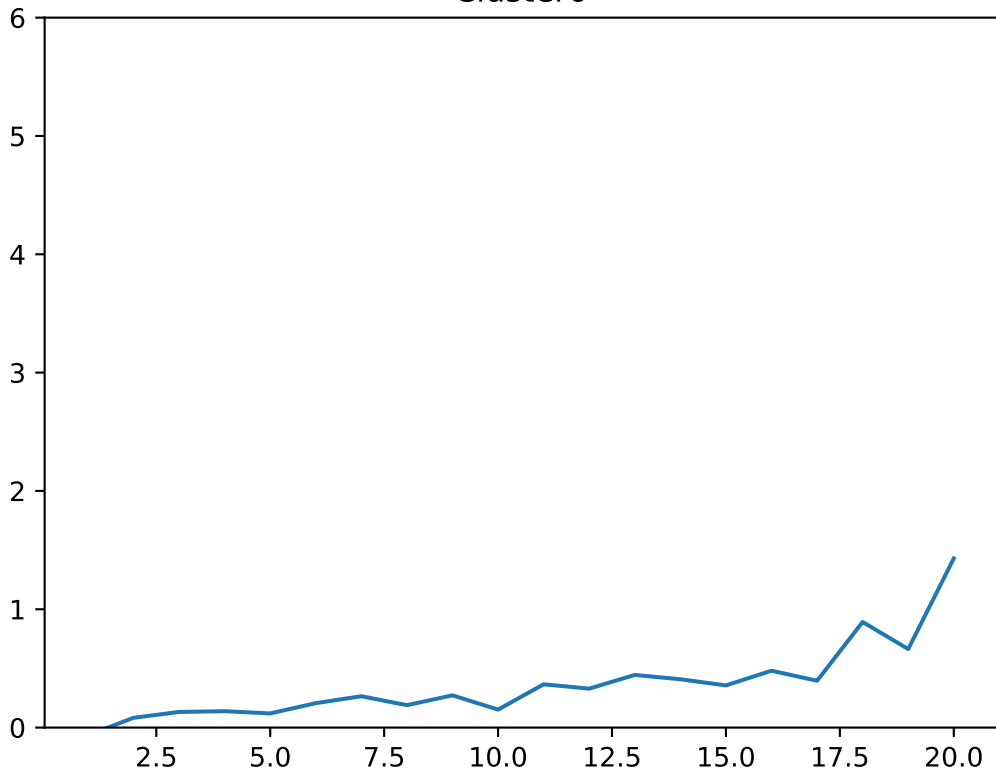
Cluster6



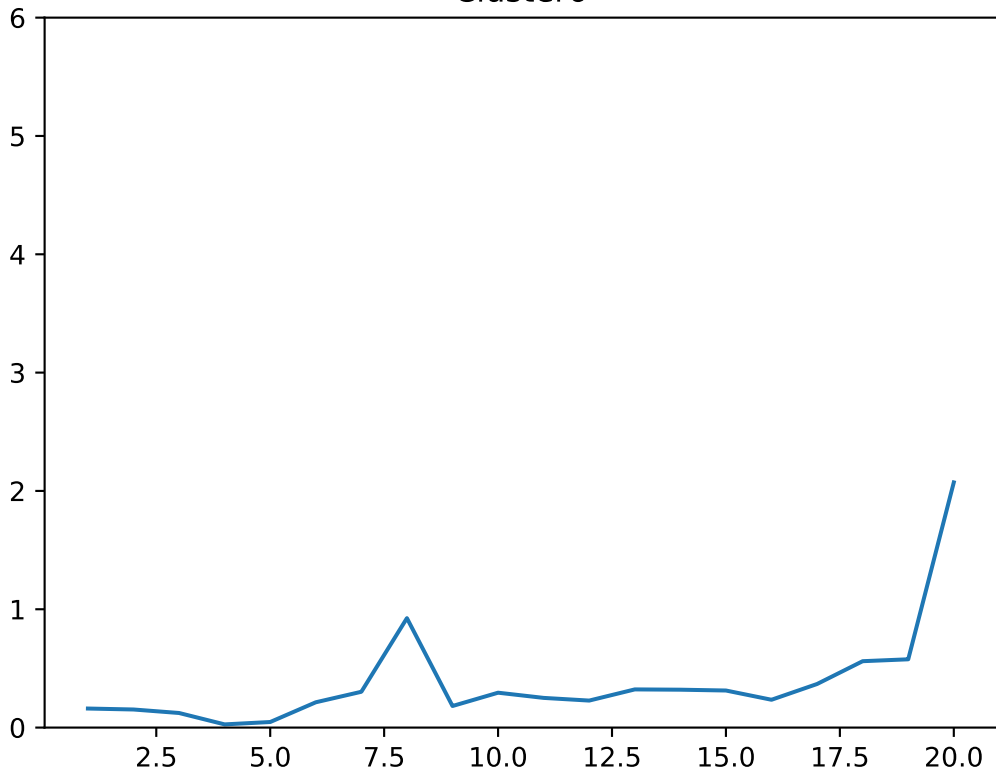
Cluster6



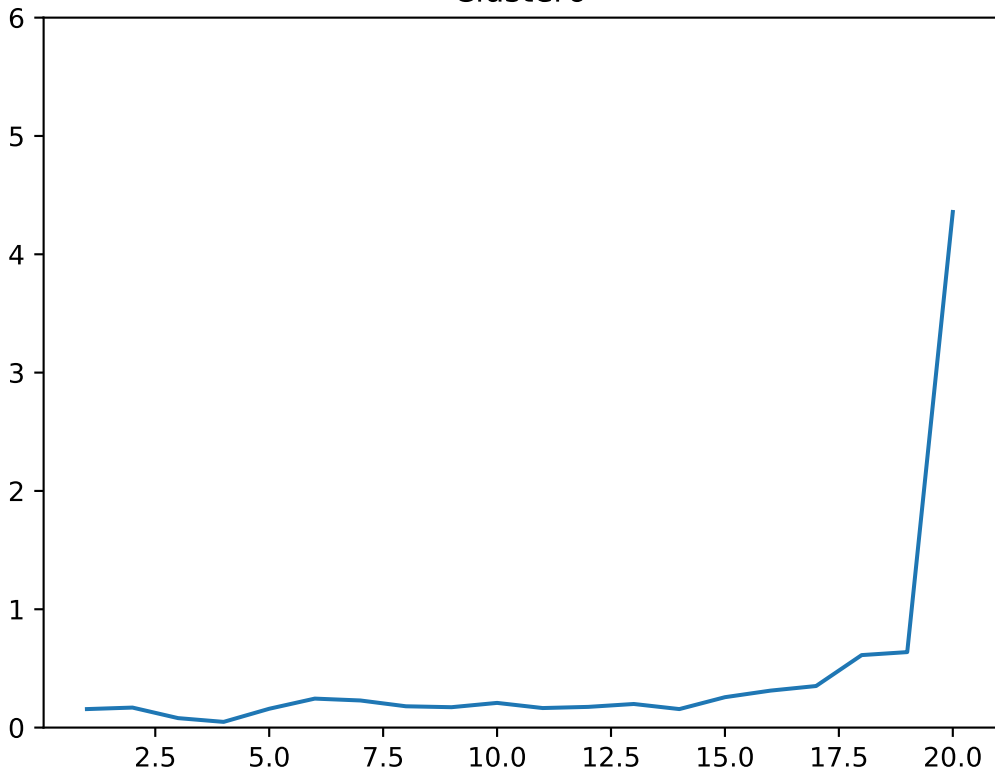
Cluster6



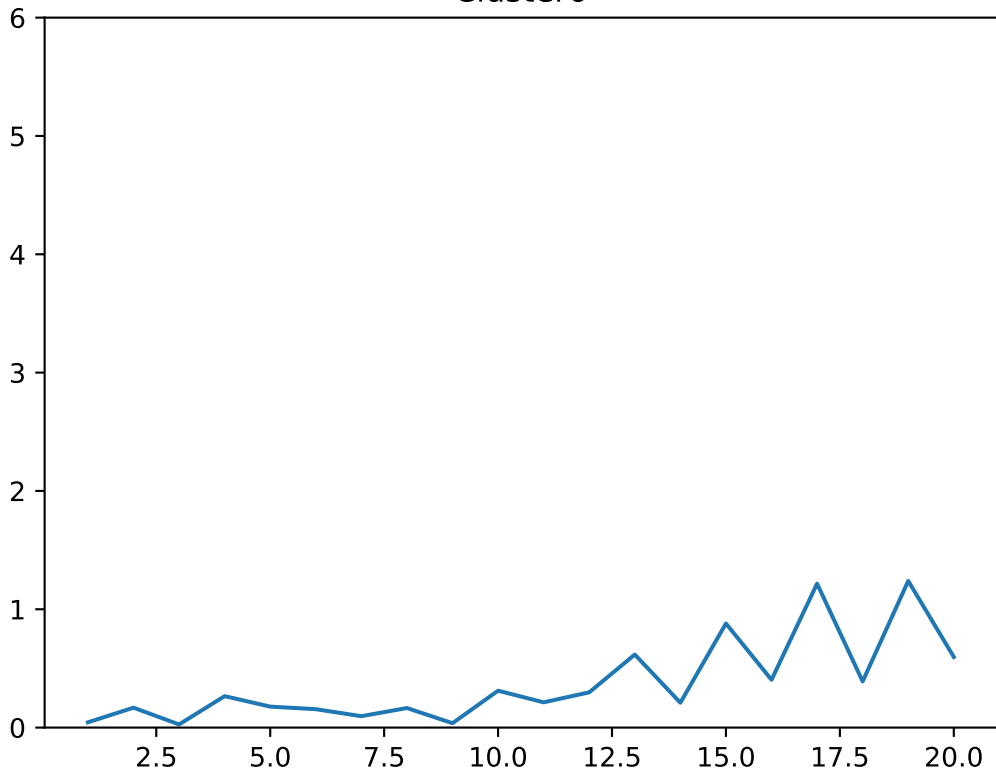
Cluster6



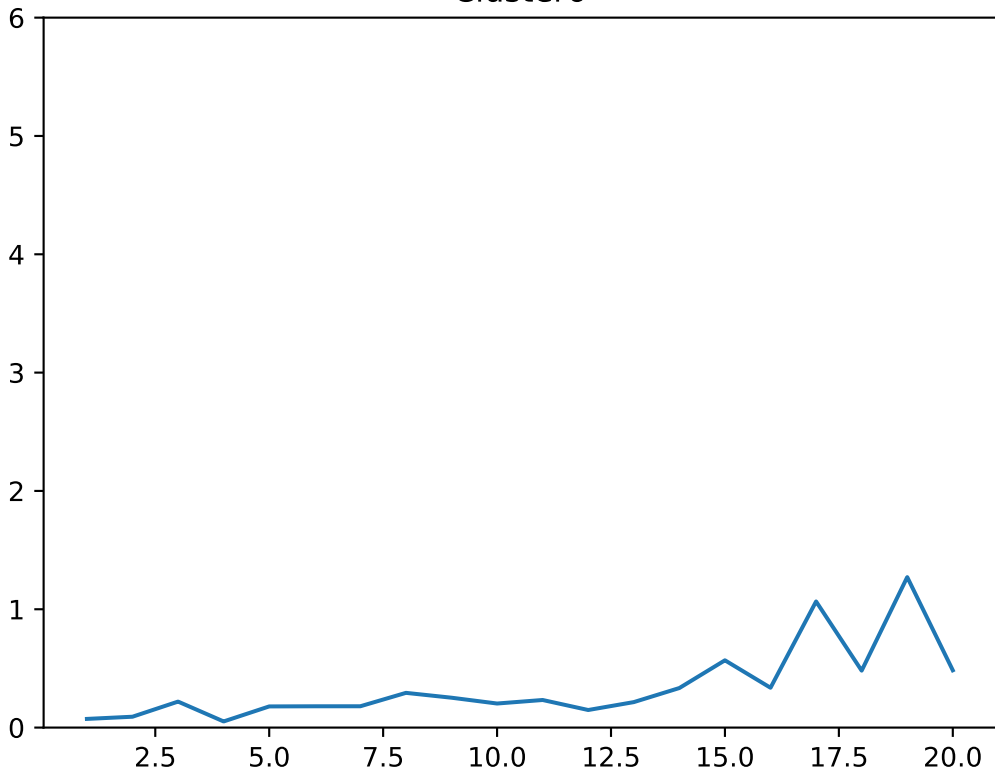
Cluster6



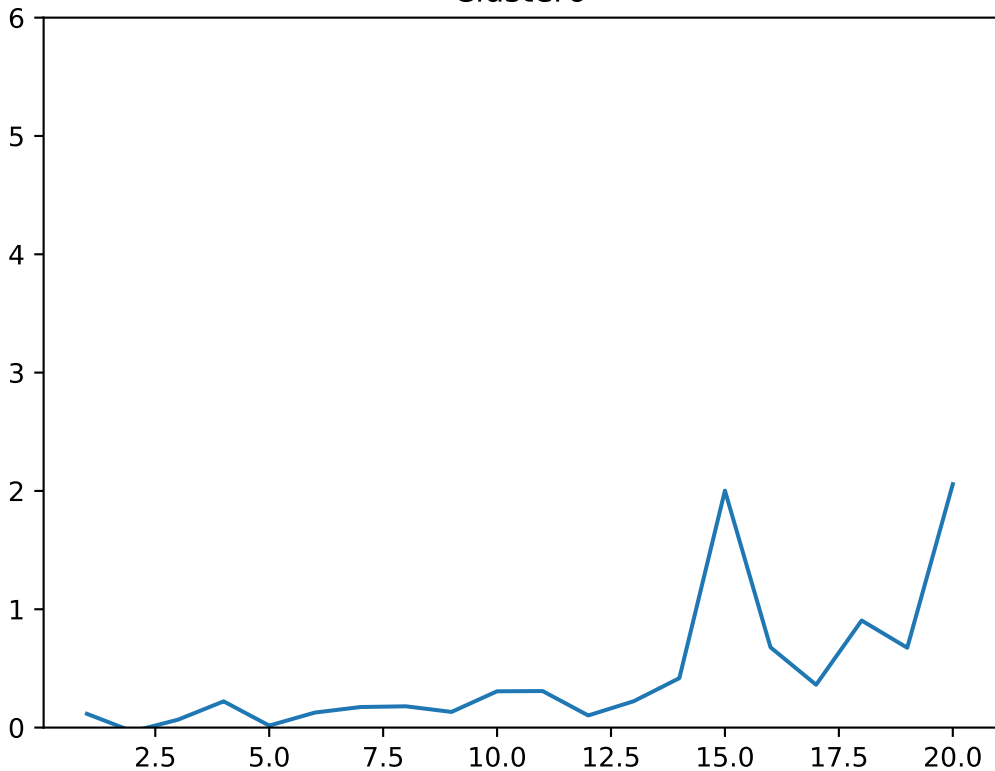
Cluster6



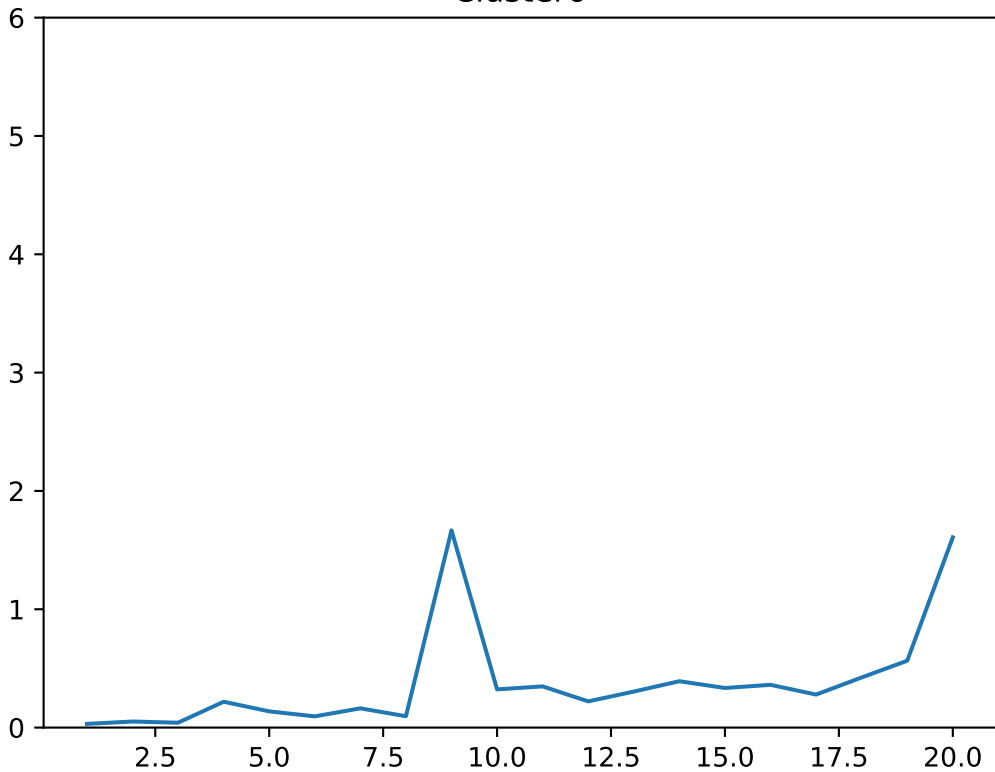
Cluster6



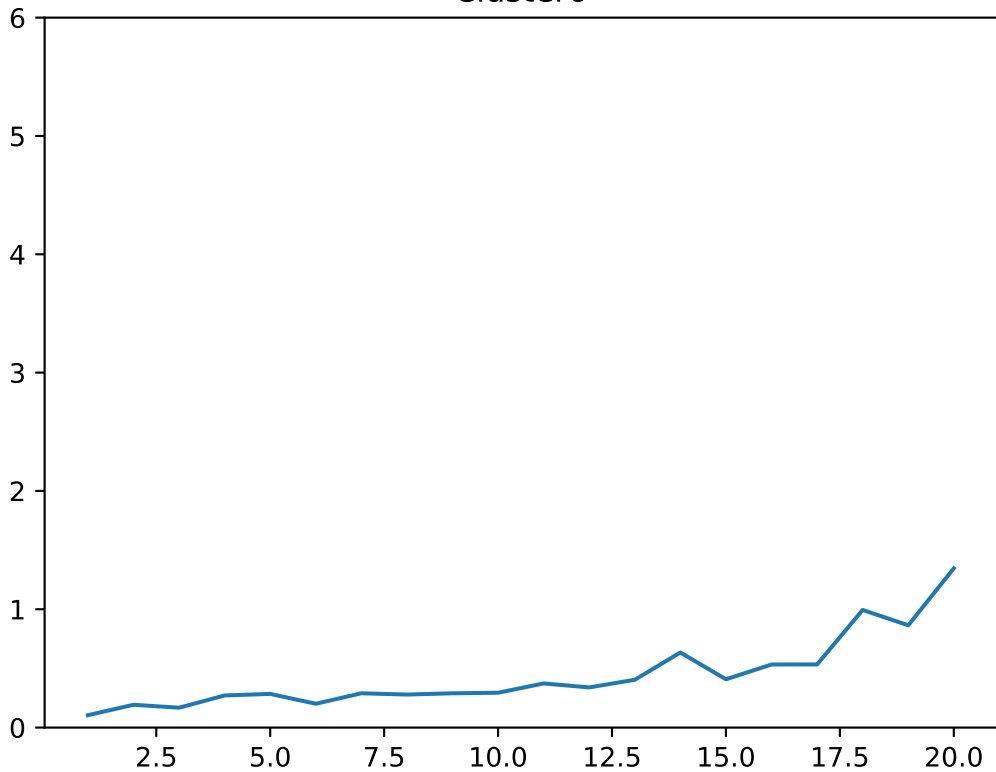
Cluster6



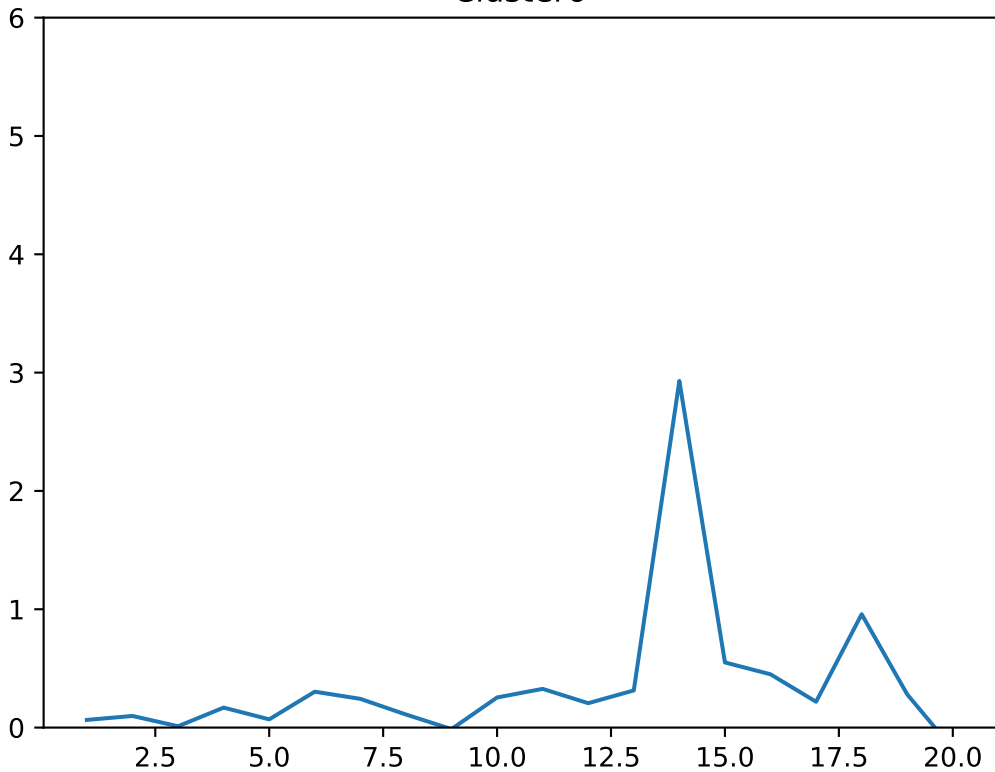
Cluster6



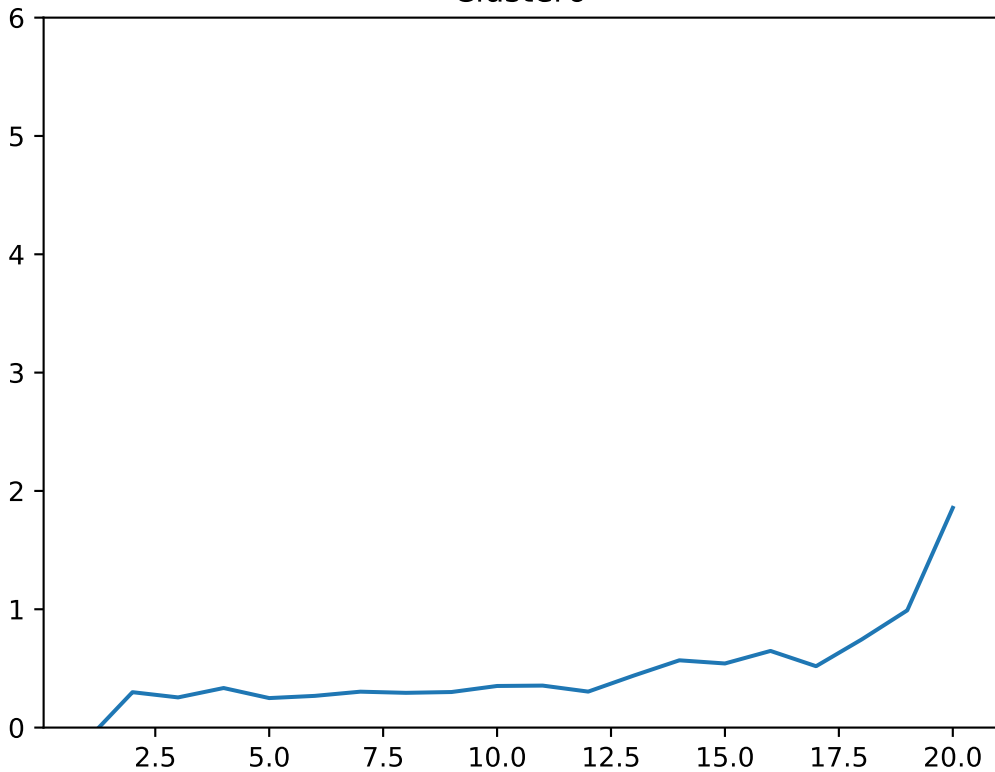
Cluster6



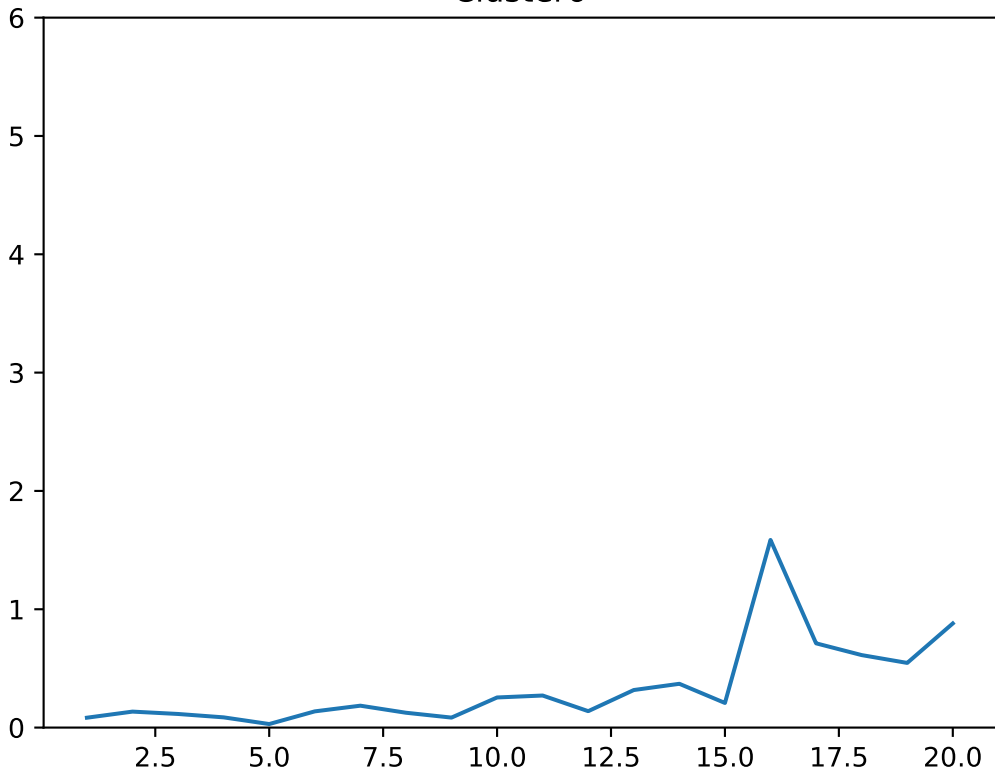
Cluster6



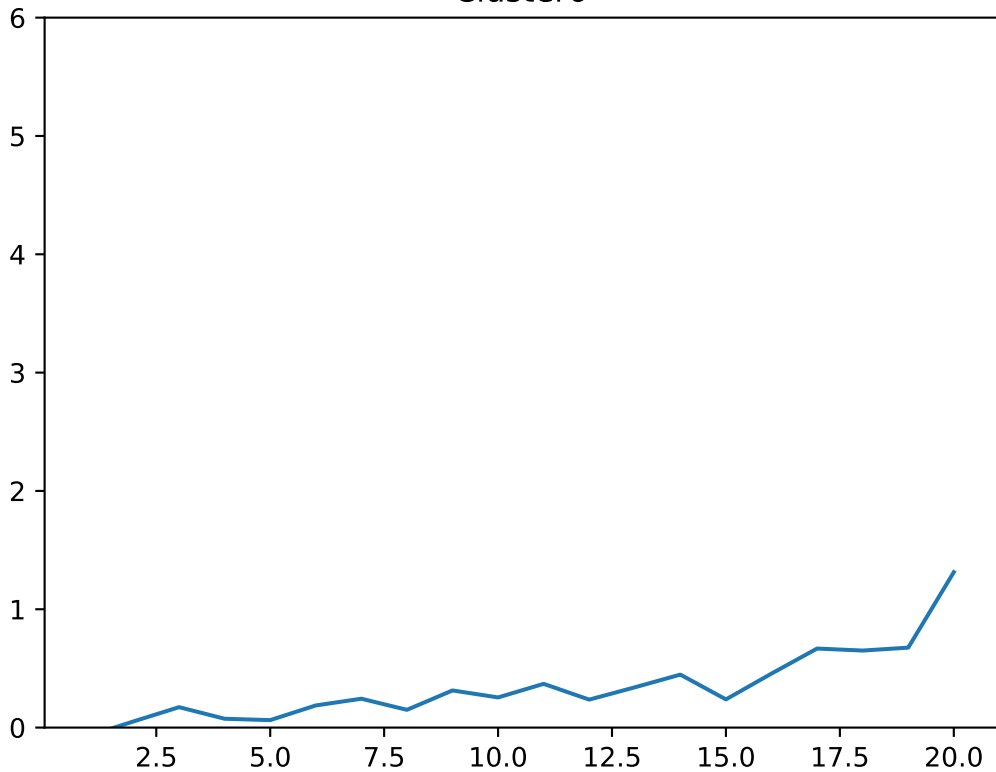
Cluster6



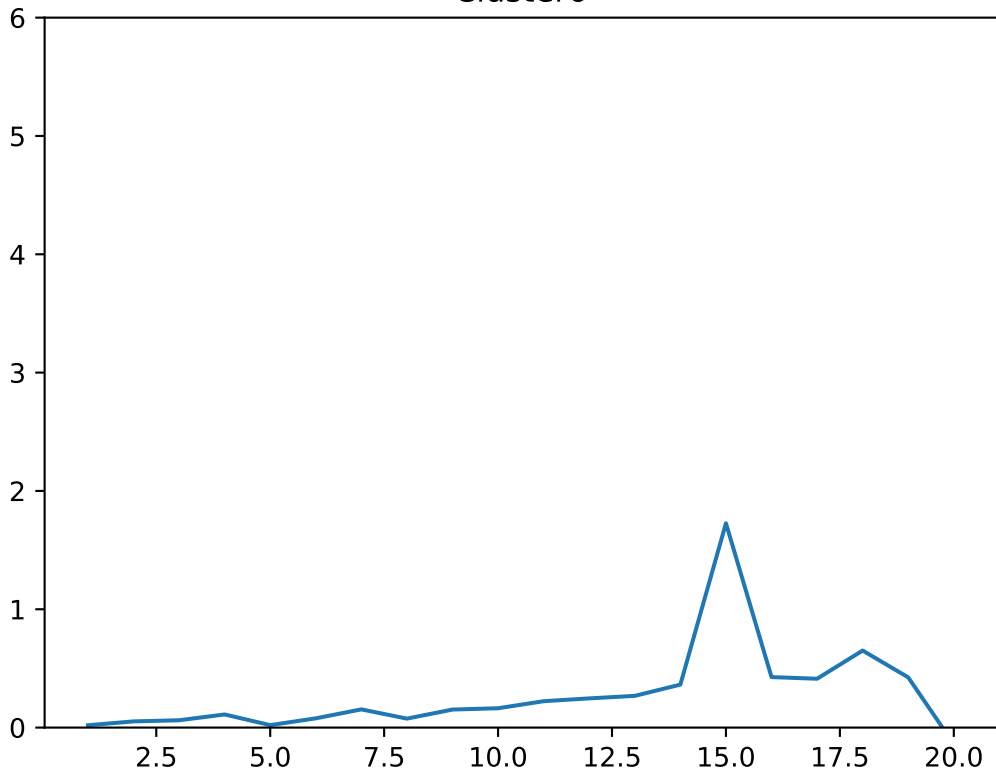
Cluster6



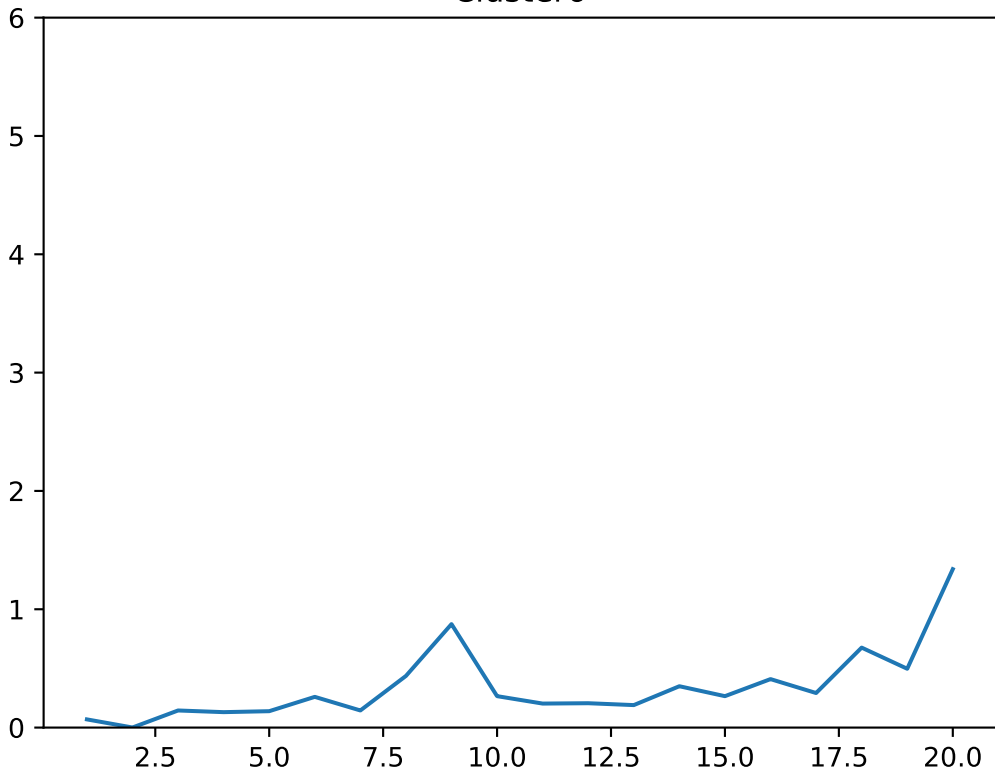
Cluster6



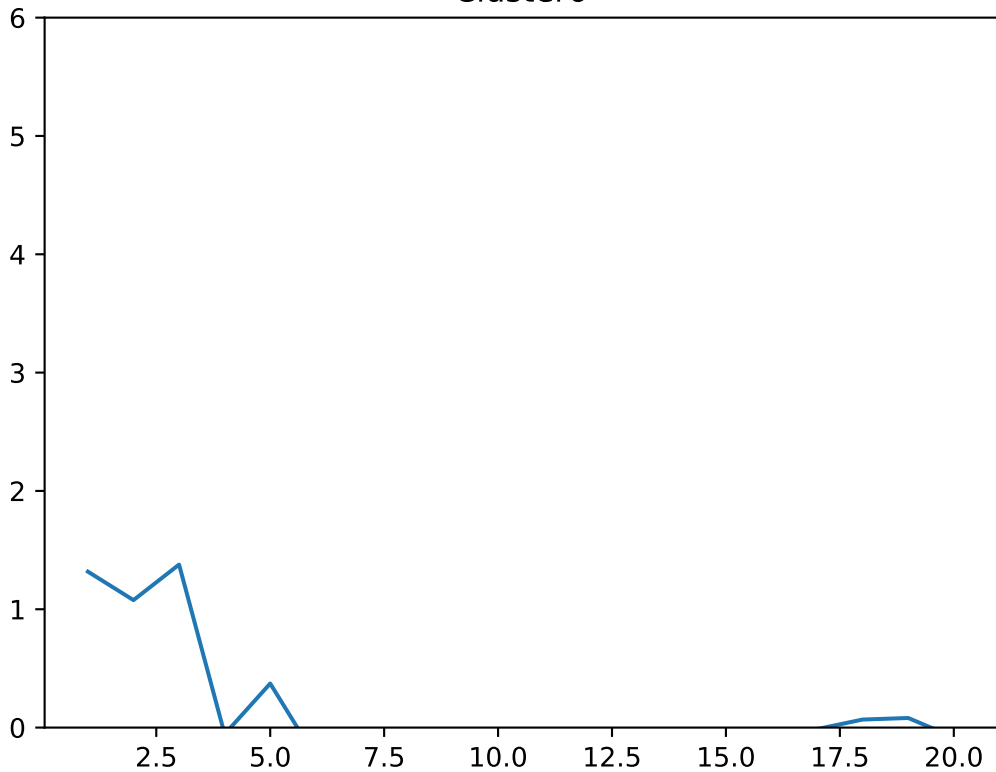
Cluster6



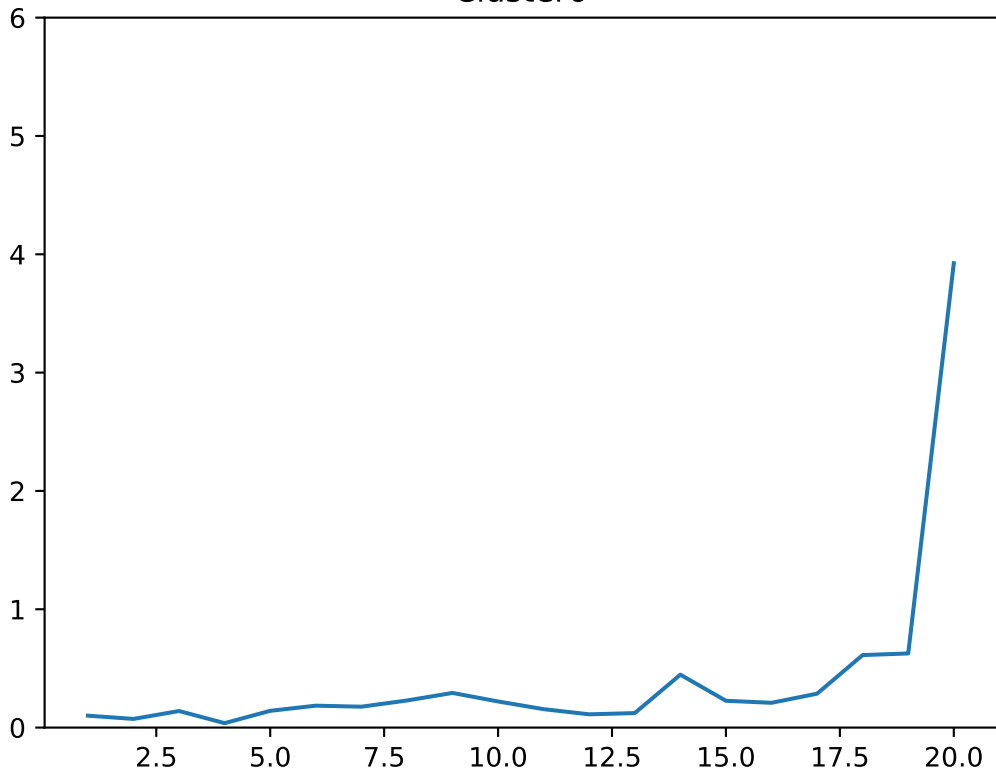
Cluster6



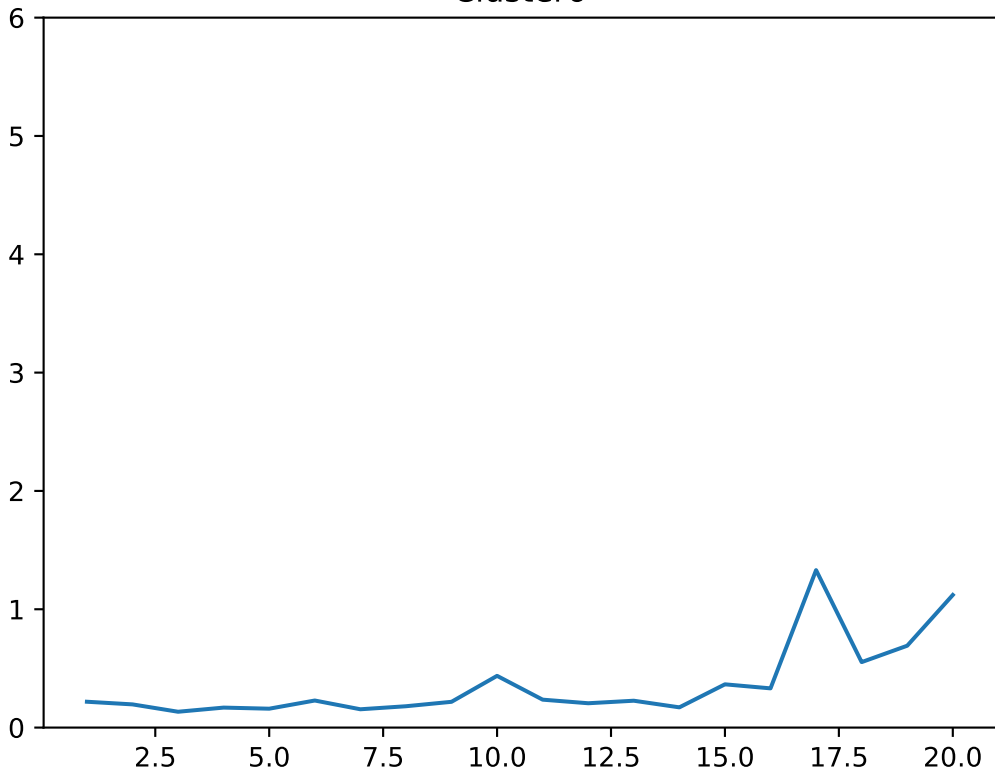
Cluster6



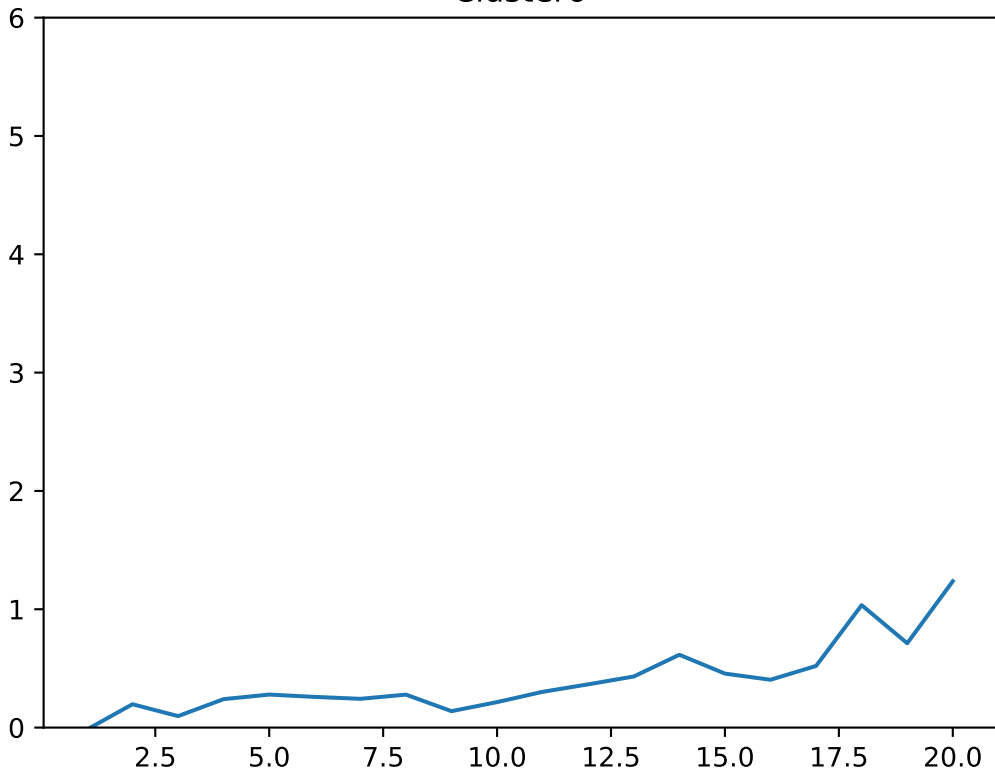
Cluster6



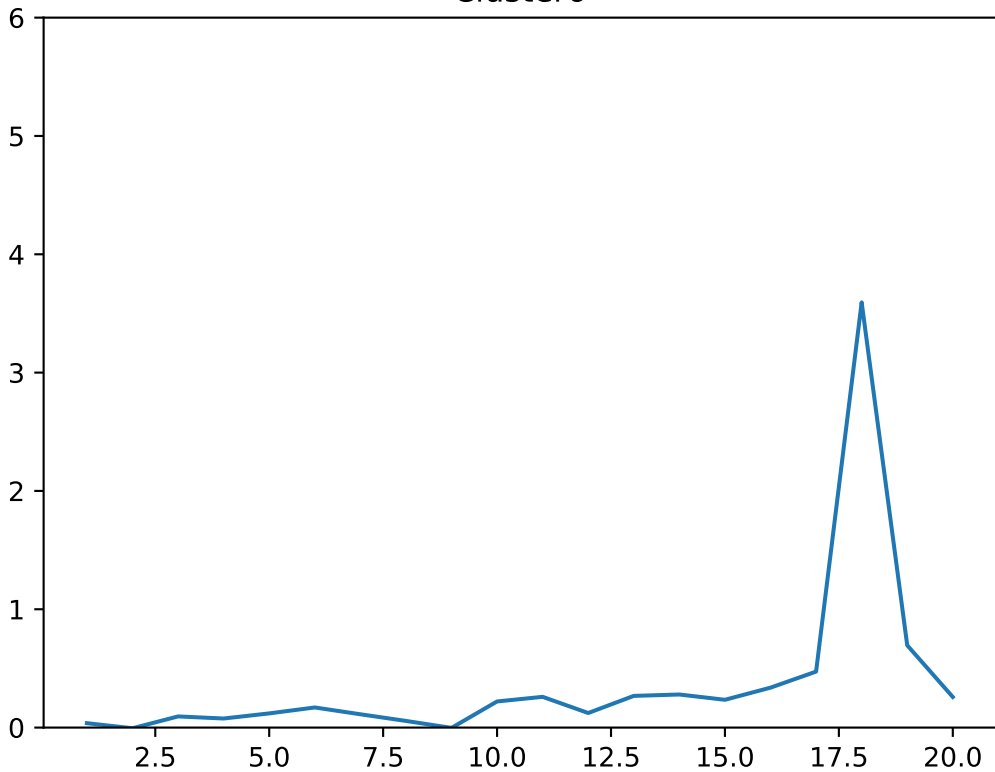
Cluster6



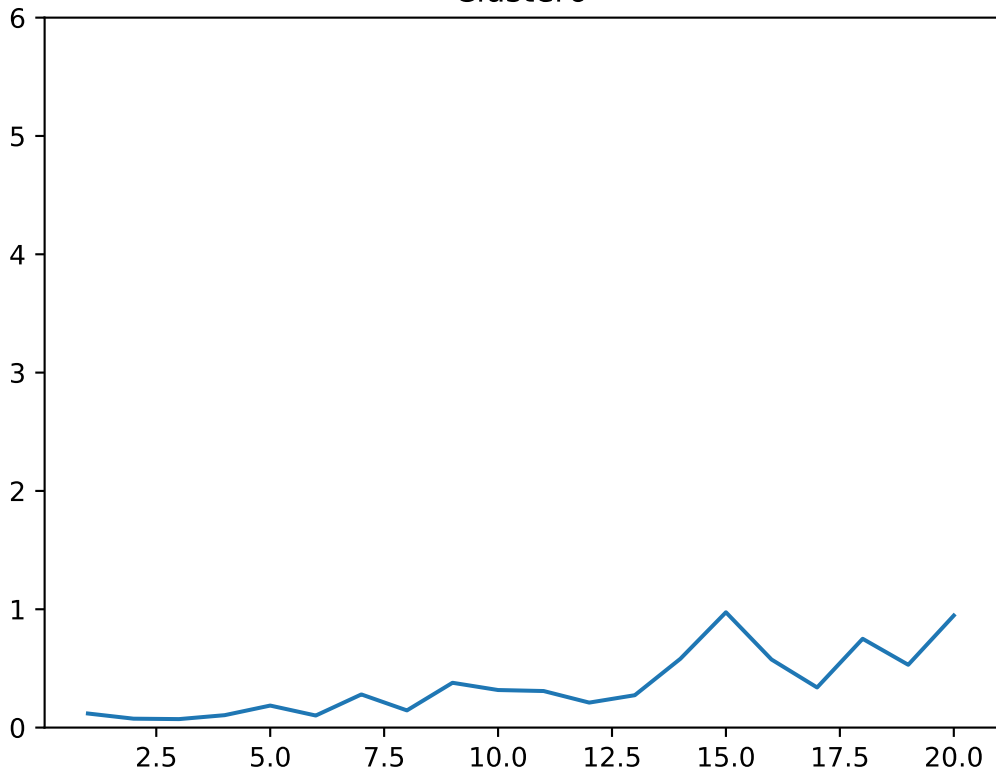
Cluster6



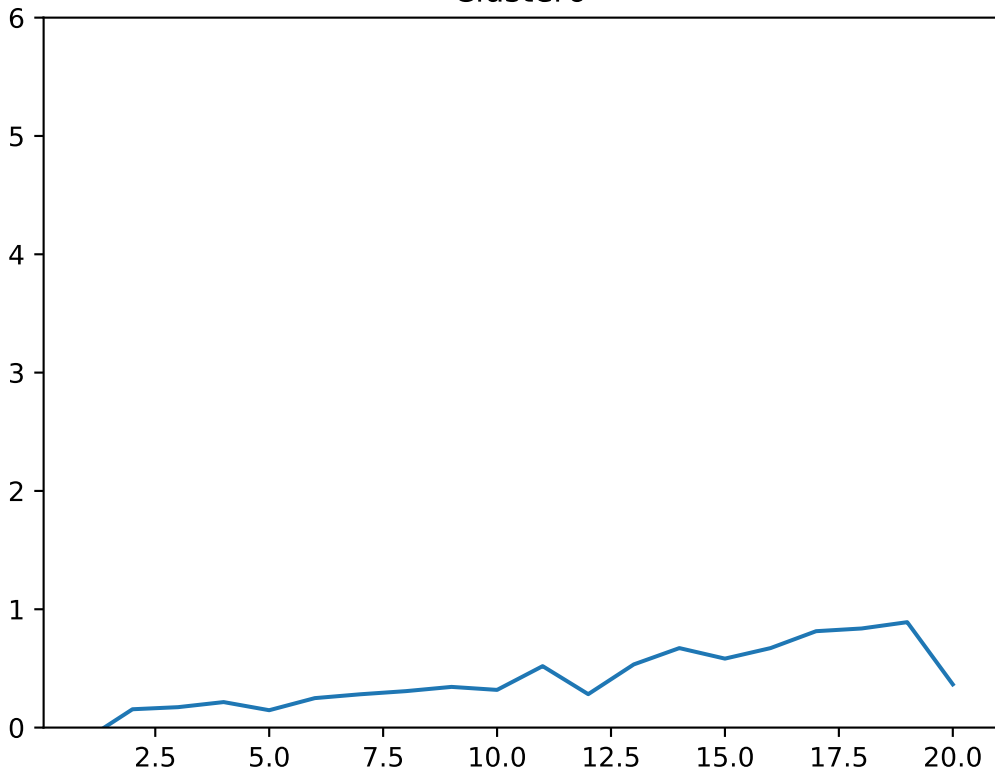
Cluster6



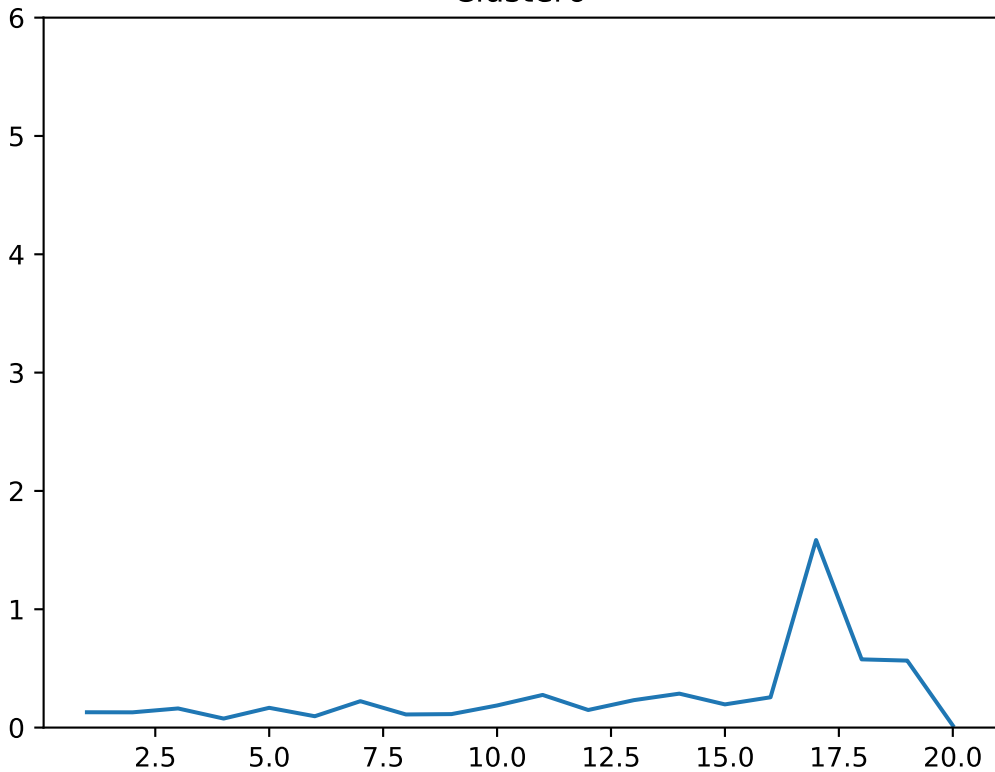
Cluster6



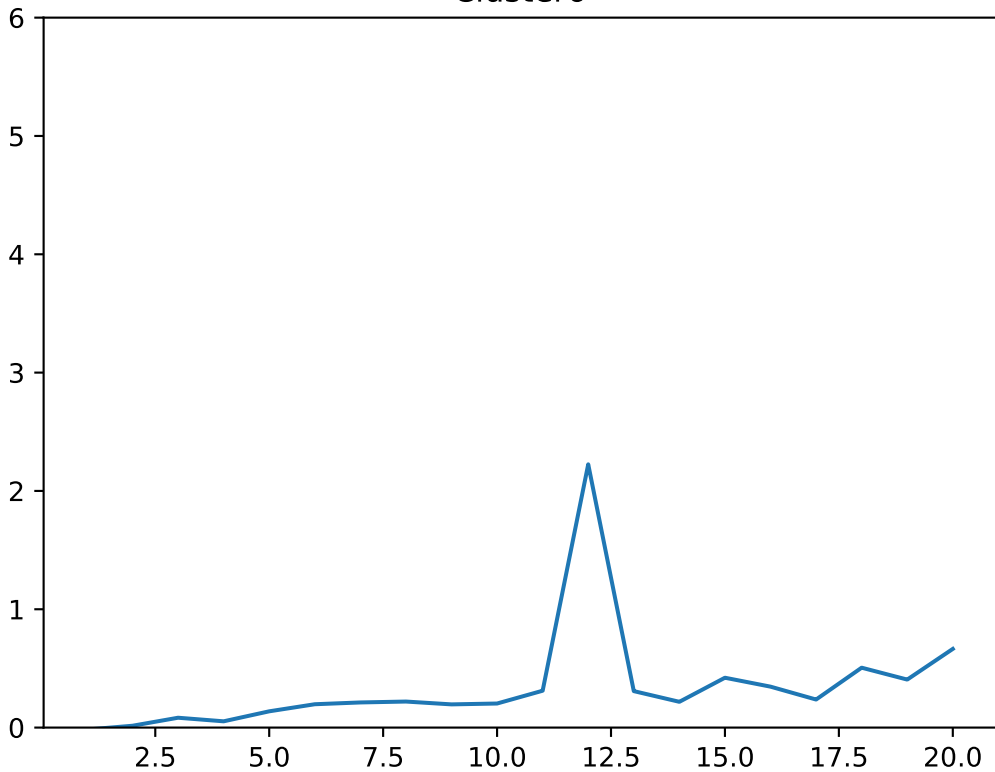
Cluster6



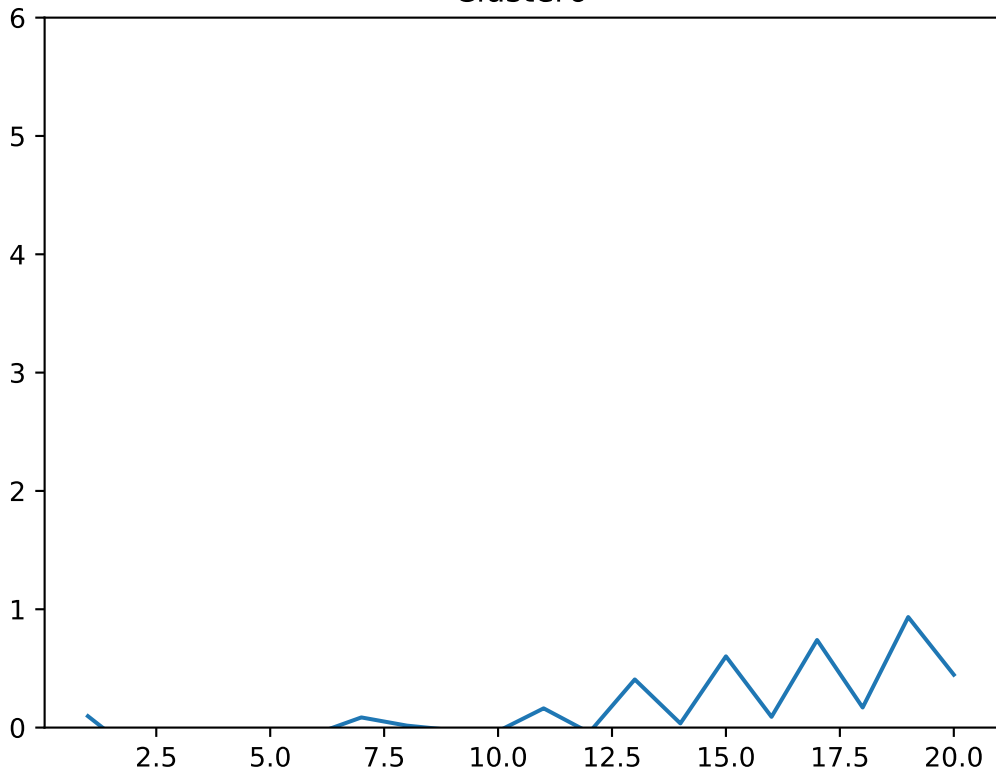
Cluster6



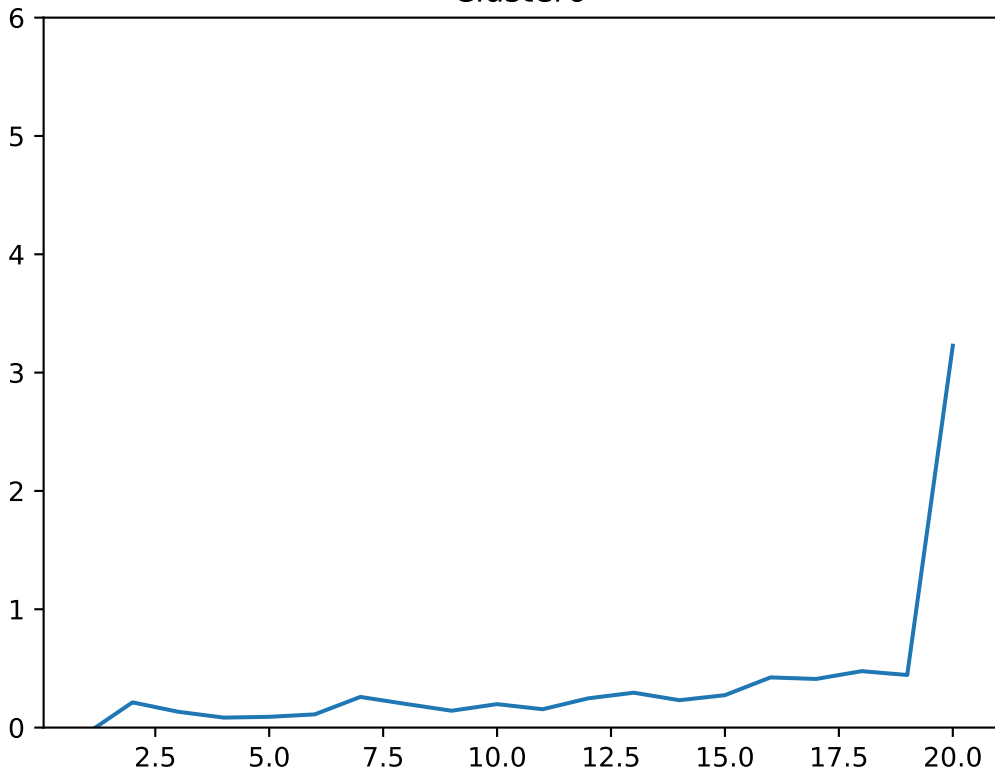
Cluster6



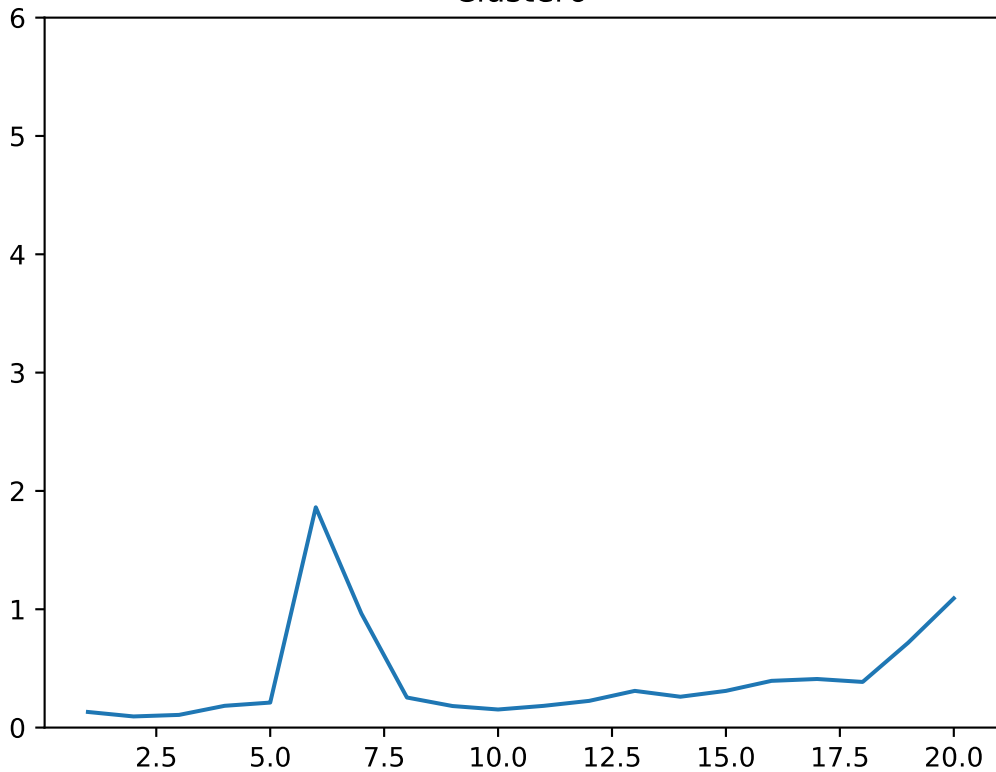
Cluster6



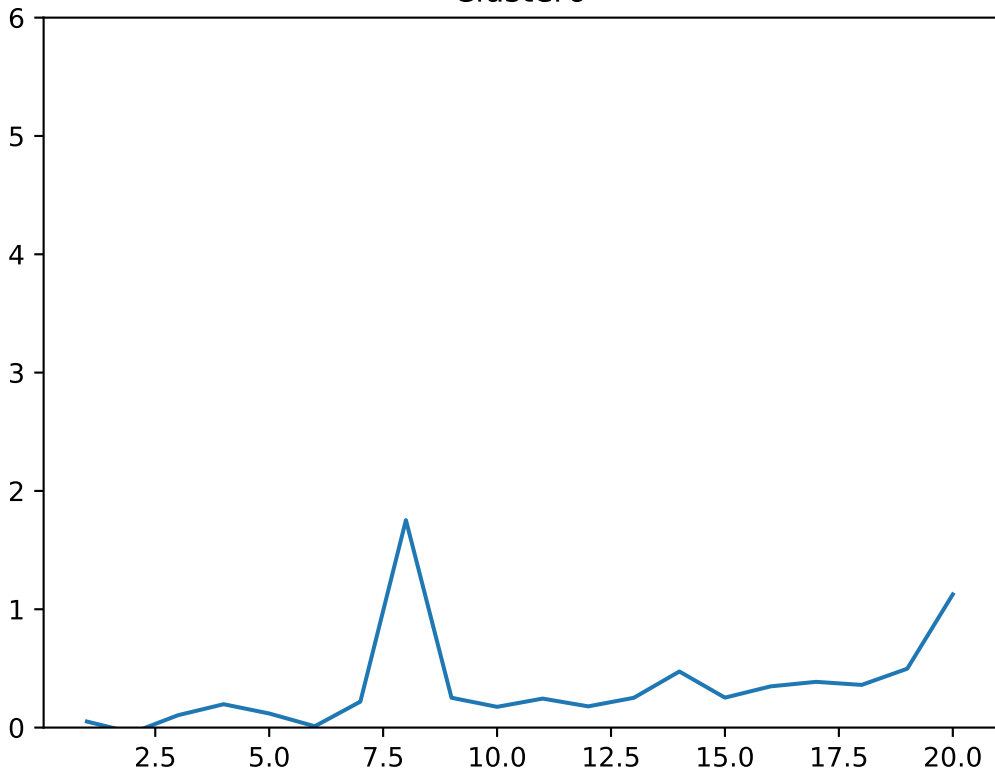
Cluster6



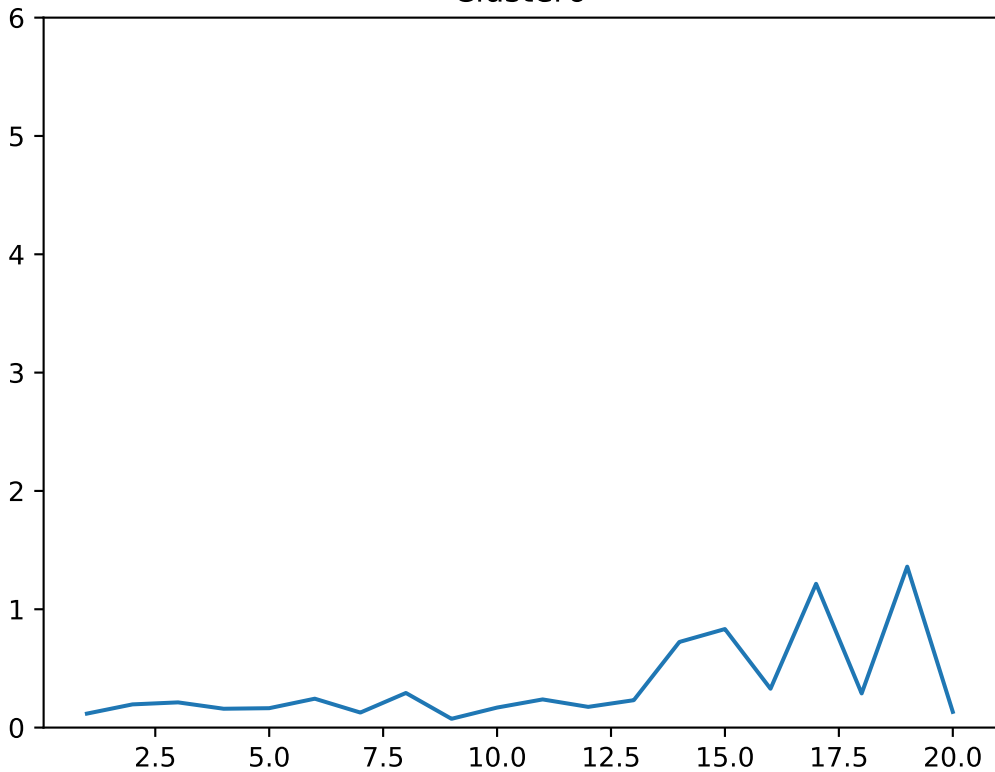
Cluster6



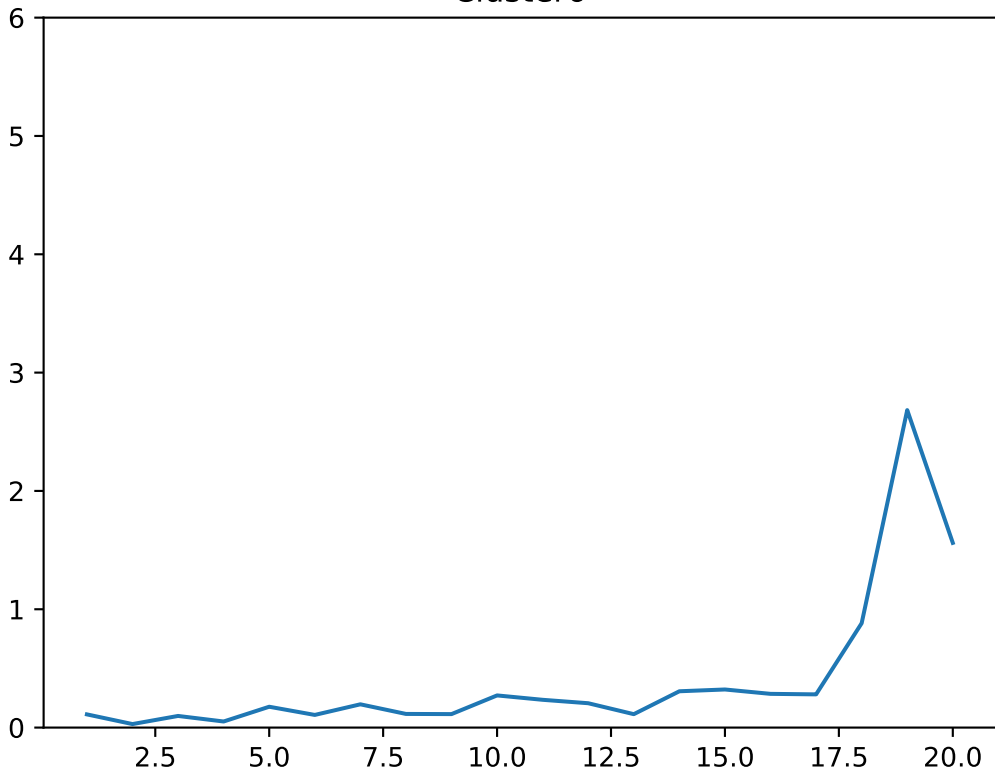
Cluster6



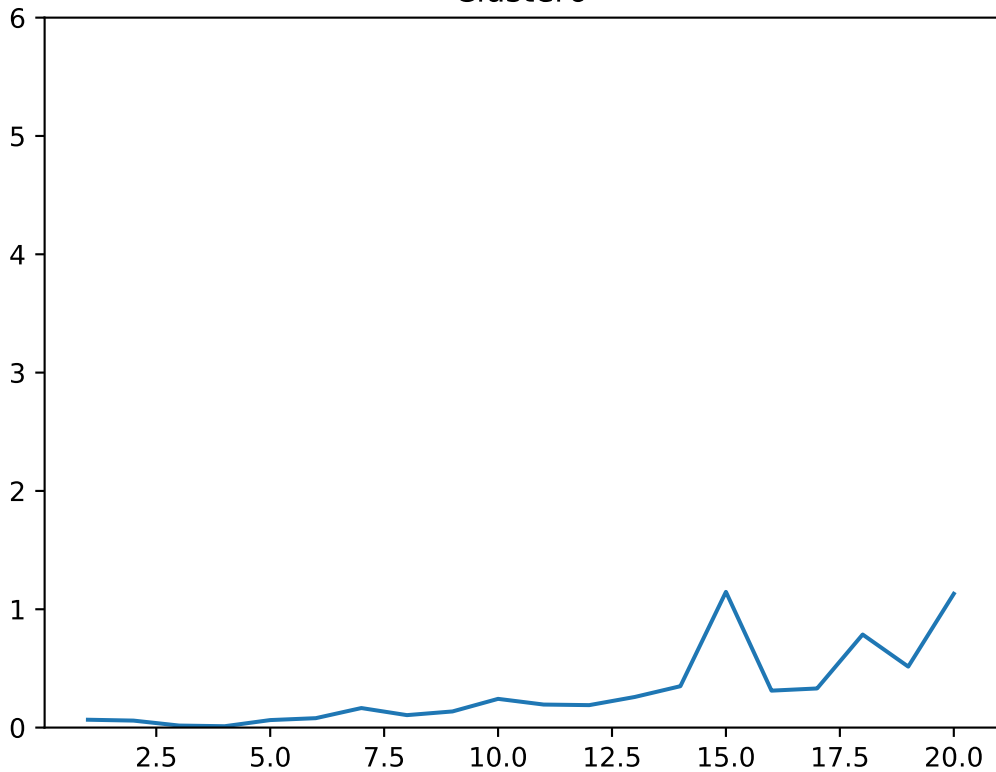
Cluster6



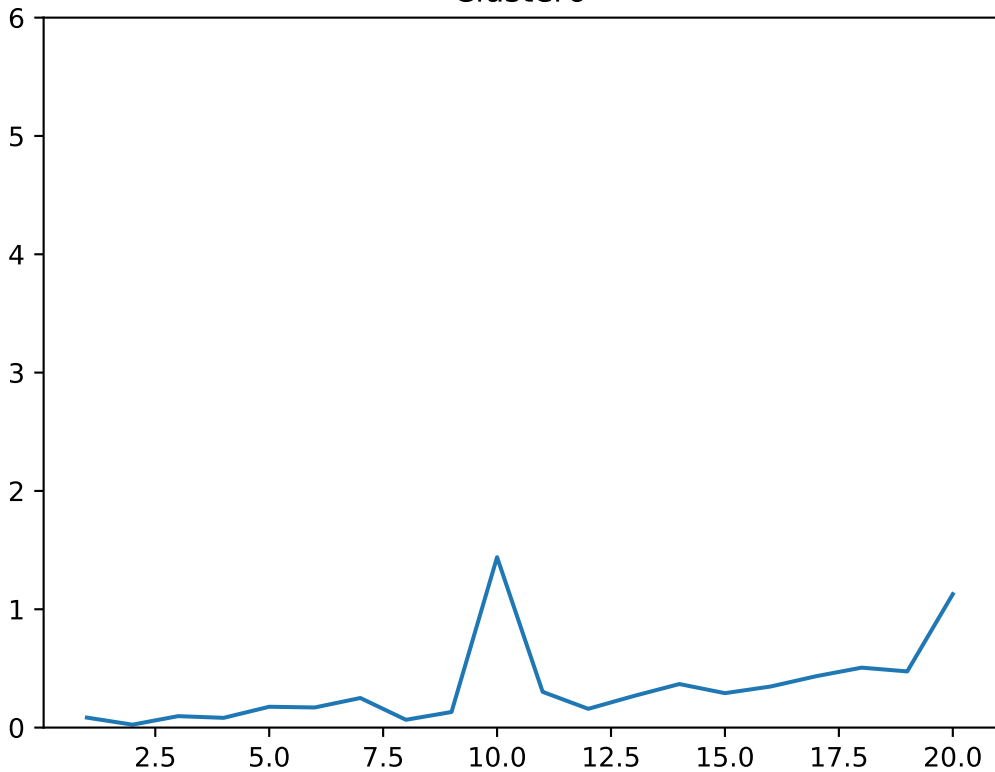
Cluster6



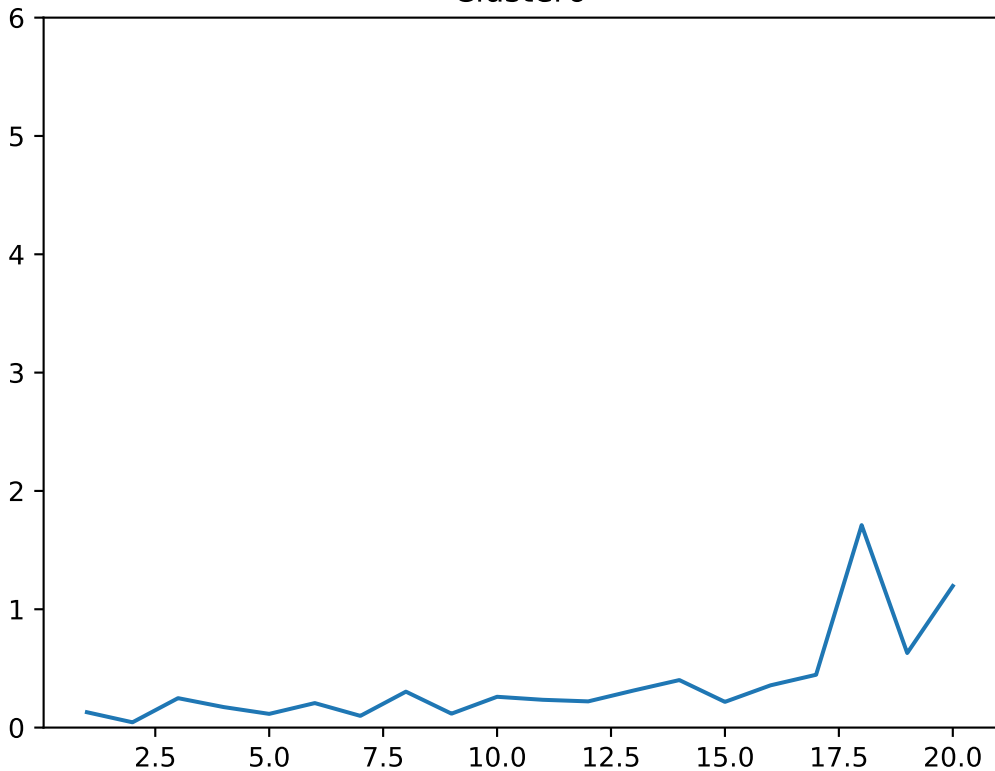
Cluster6



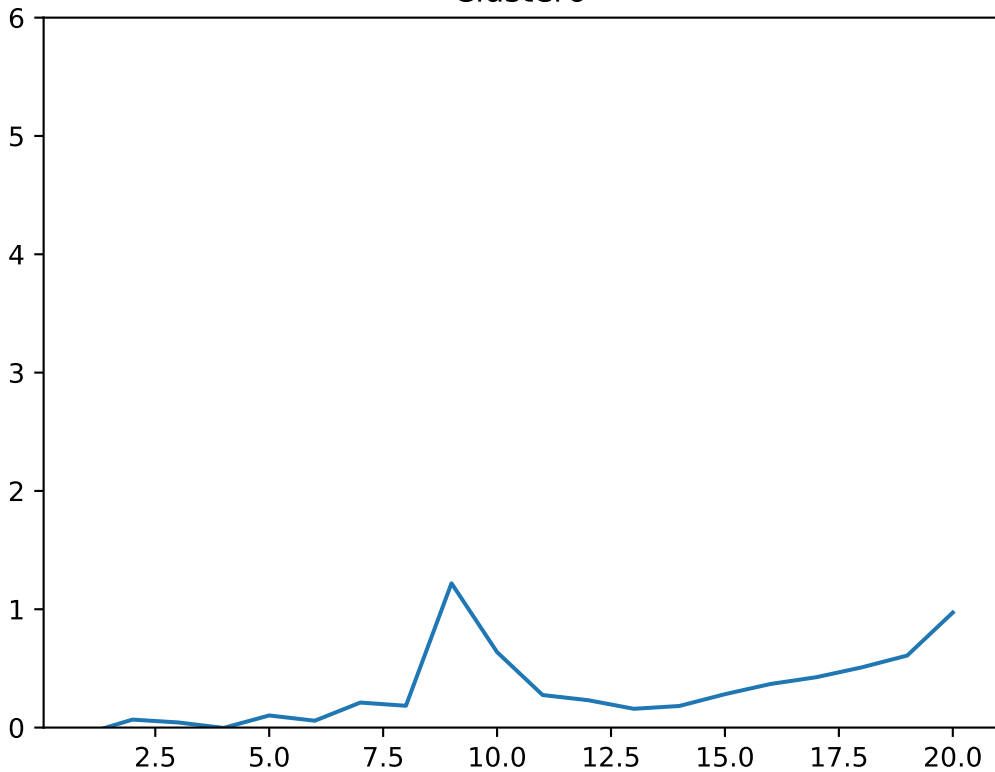
Cluster6



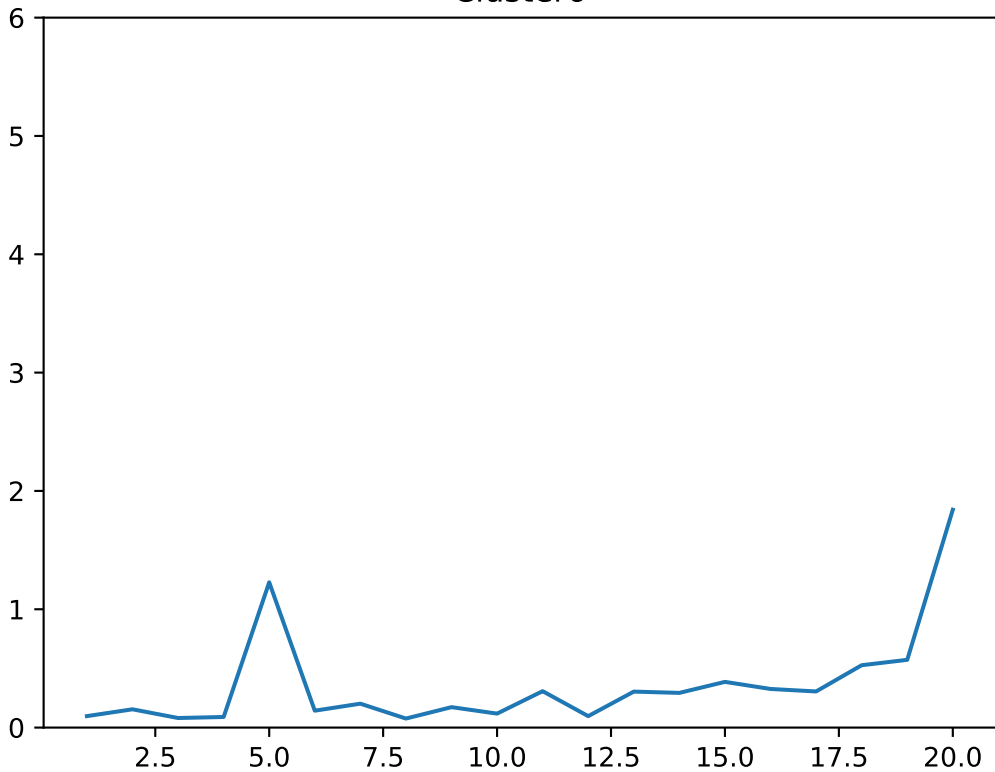
Cluster6



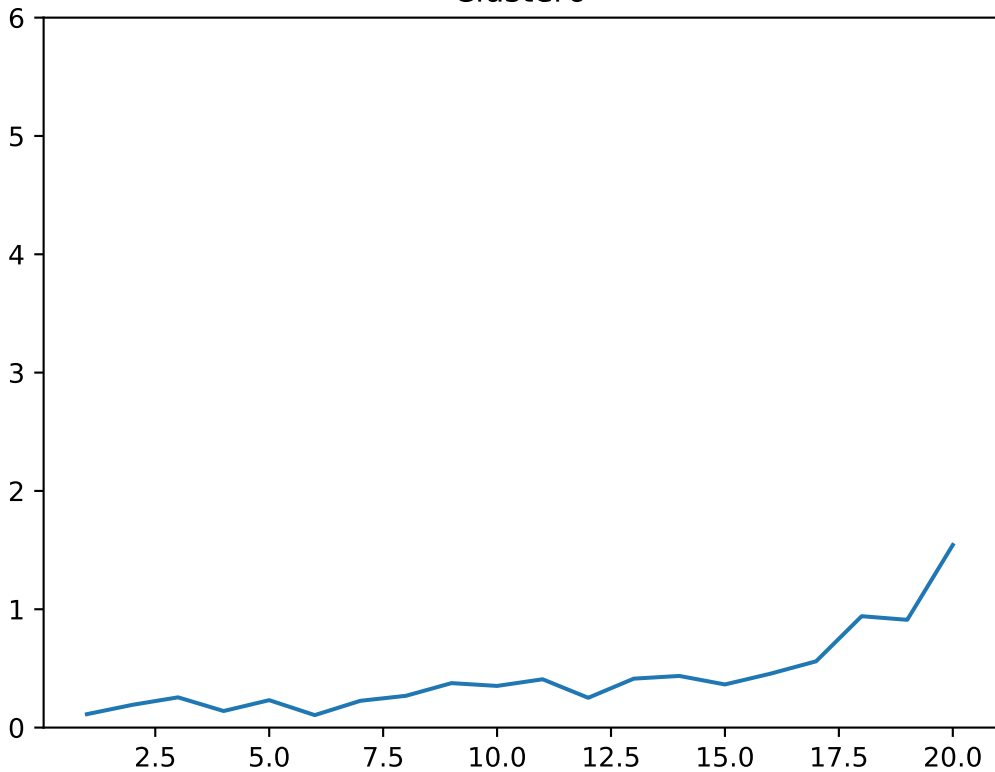
Cluster6



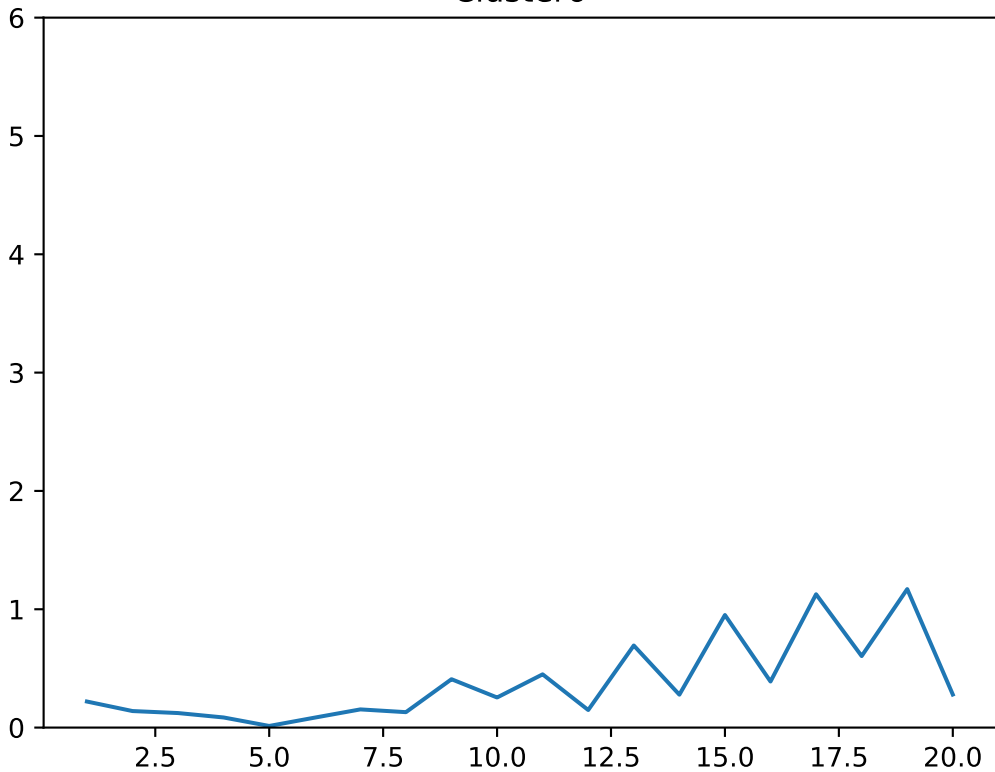
Cluster6



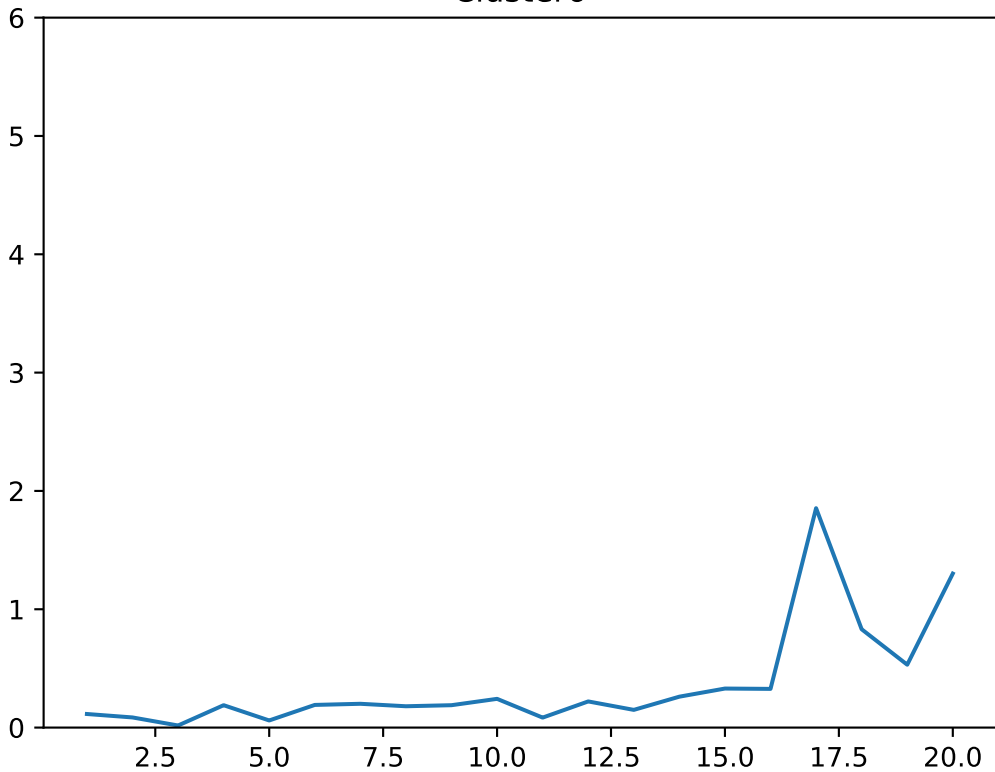
Cluster6



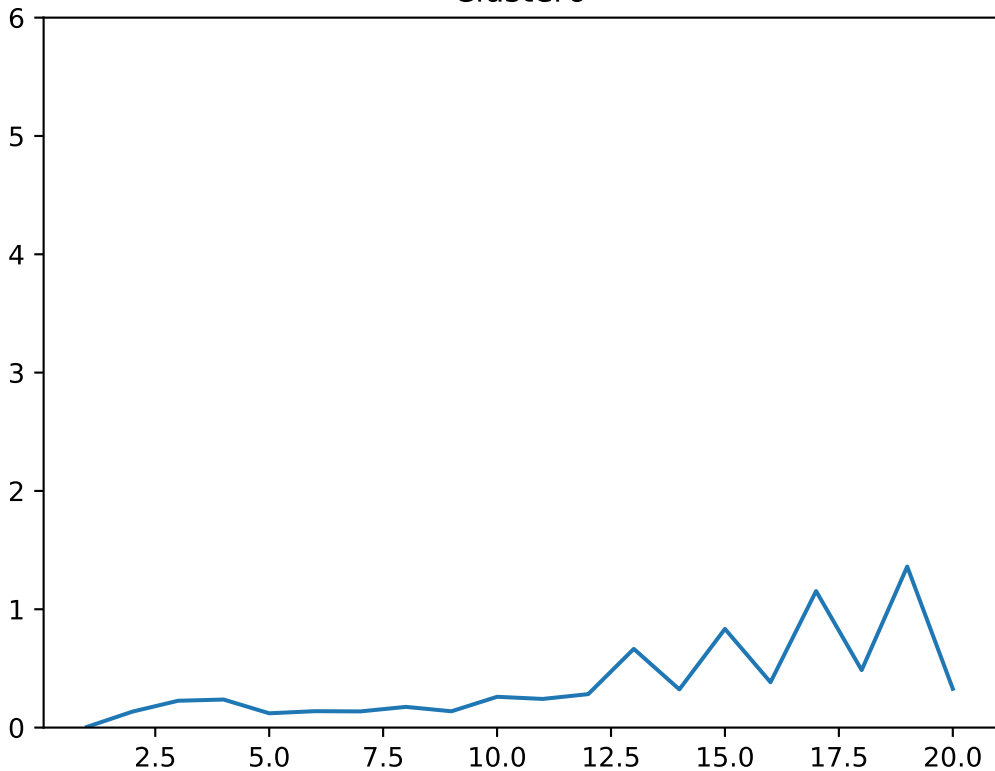
Cluster6



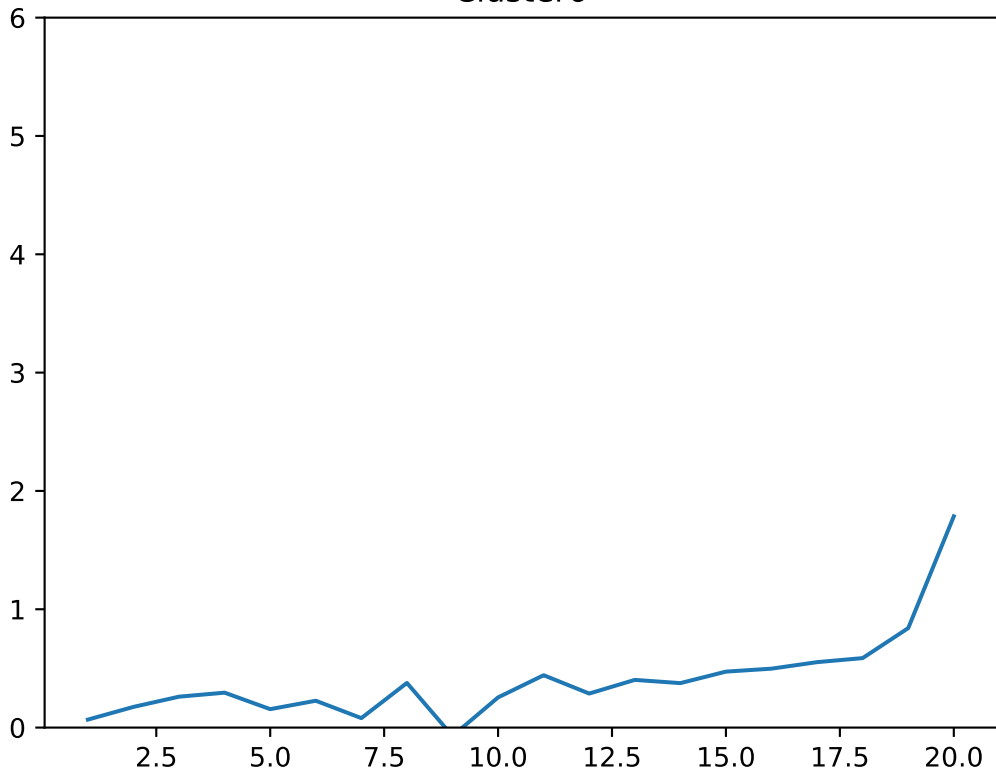
Cluster6



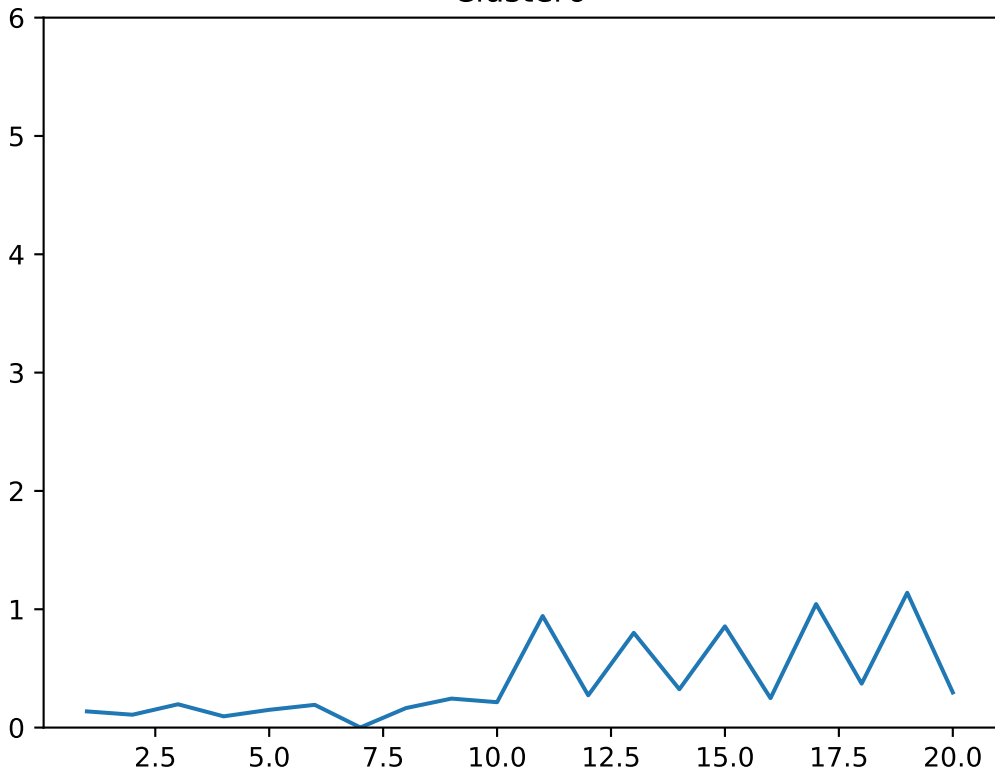
Cluster6



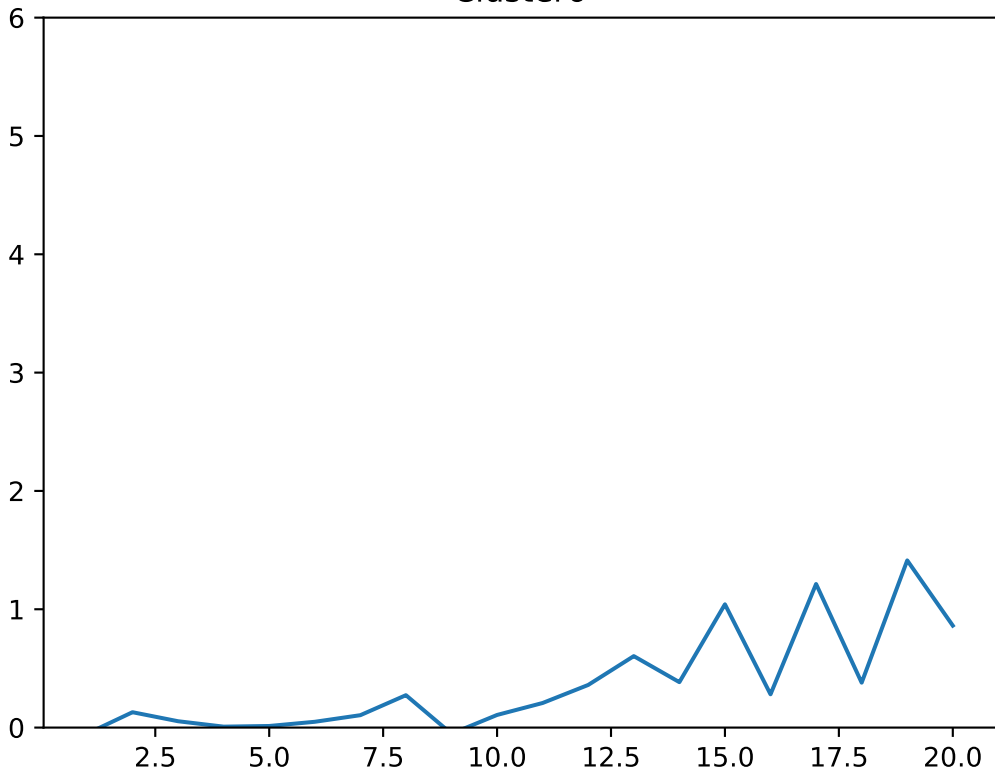
Cluster6



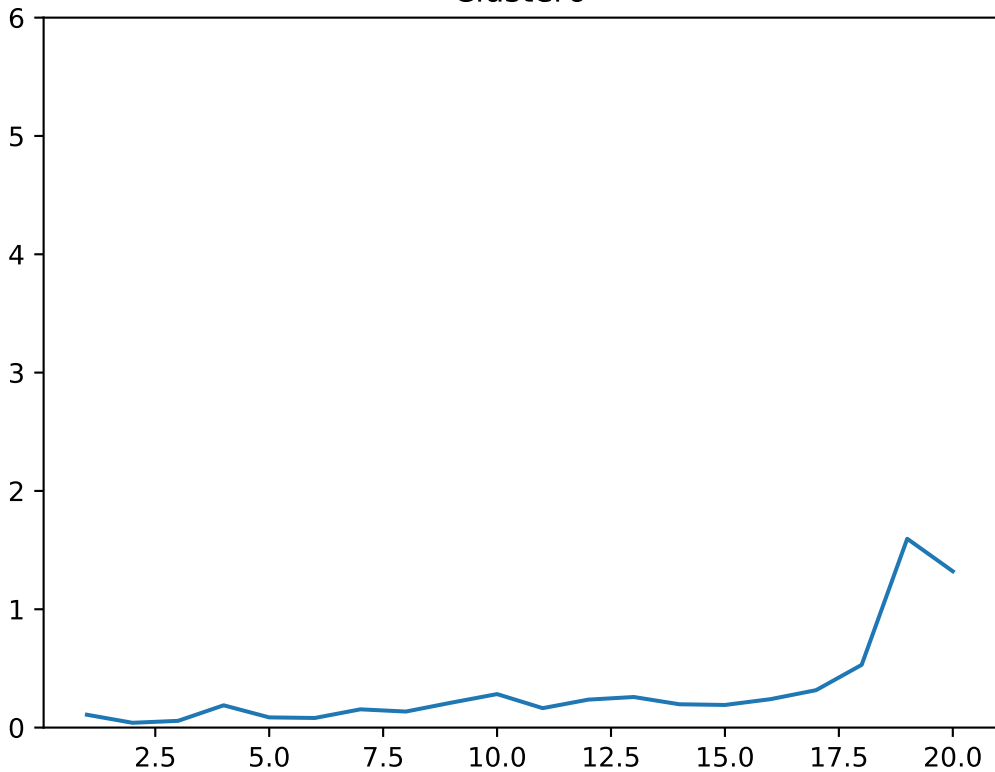
Cluster6



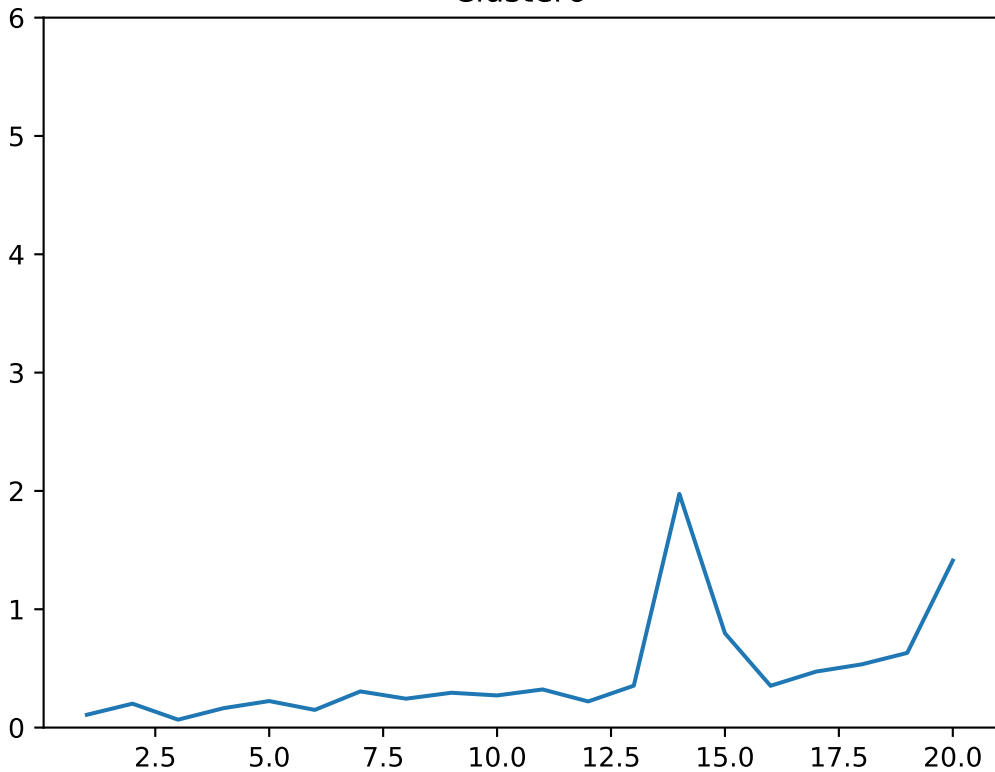
Cluster6



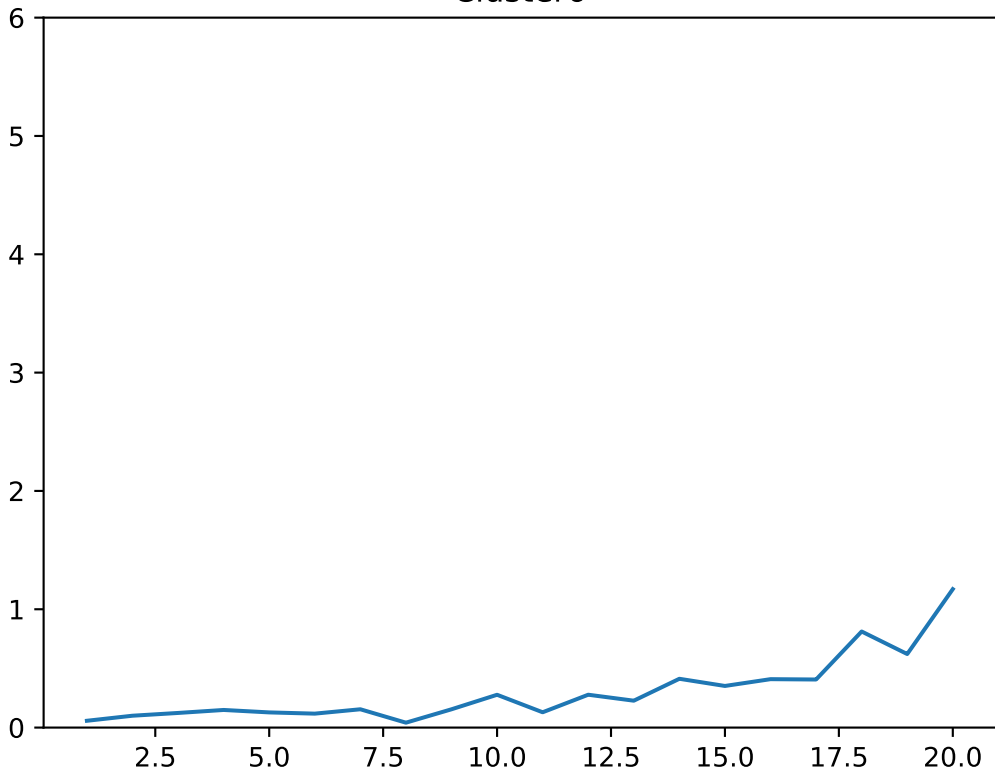
Cluster6



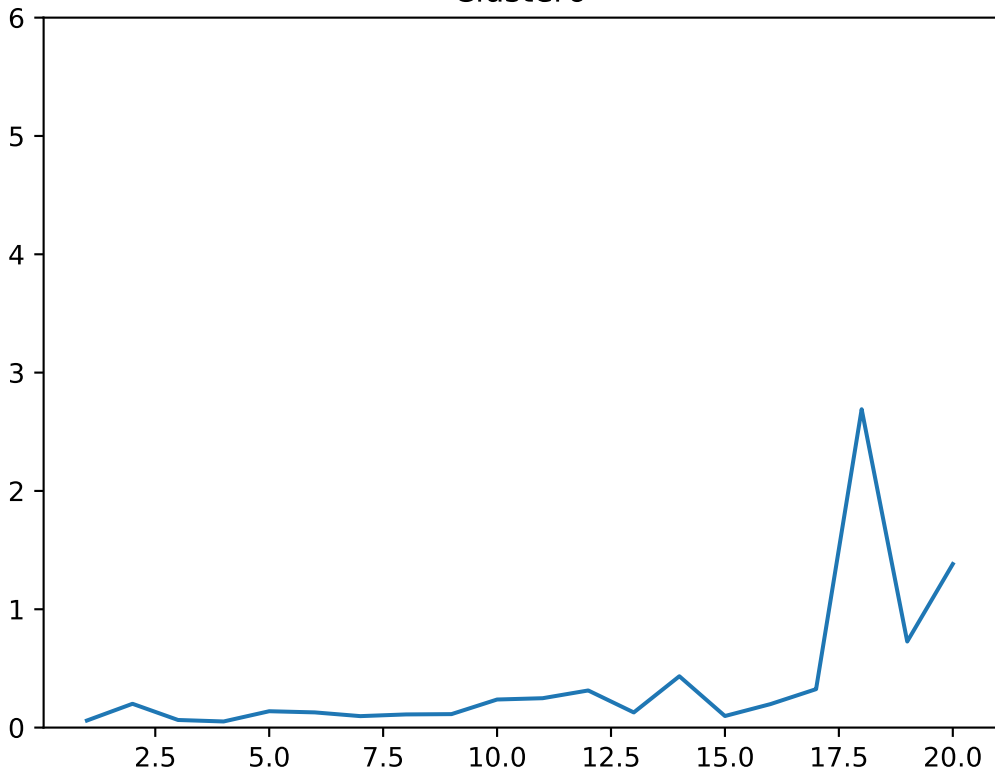
Cluster6



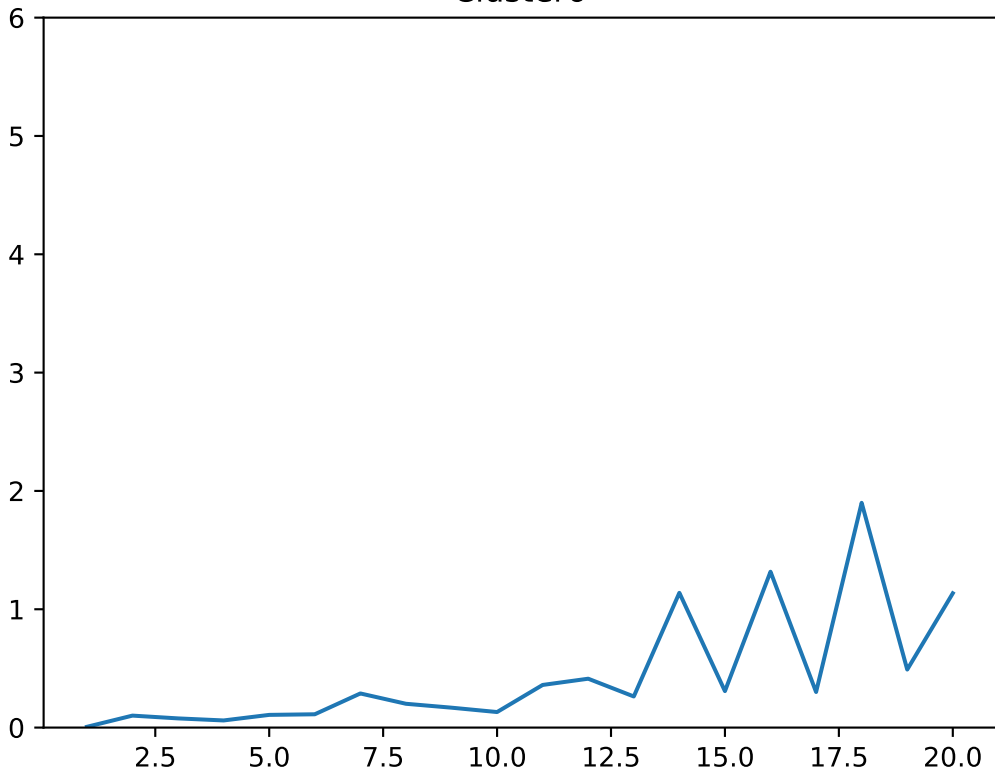
Cluster6



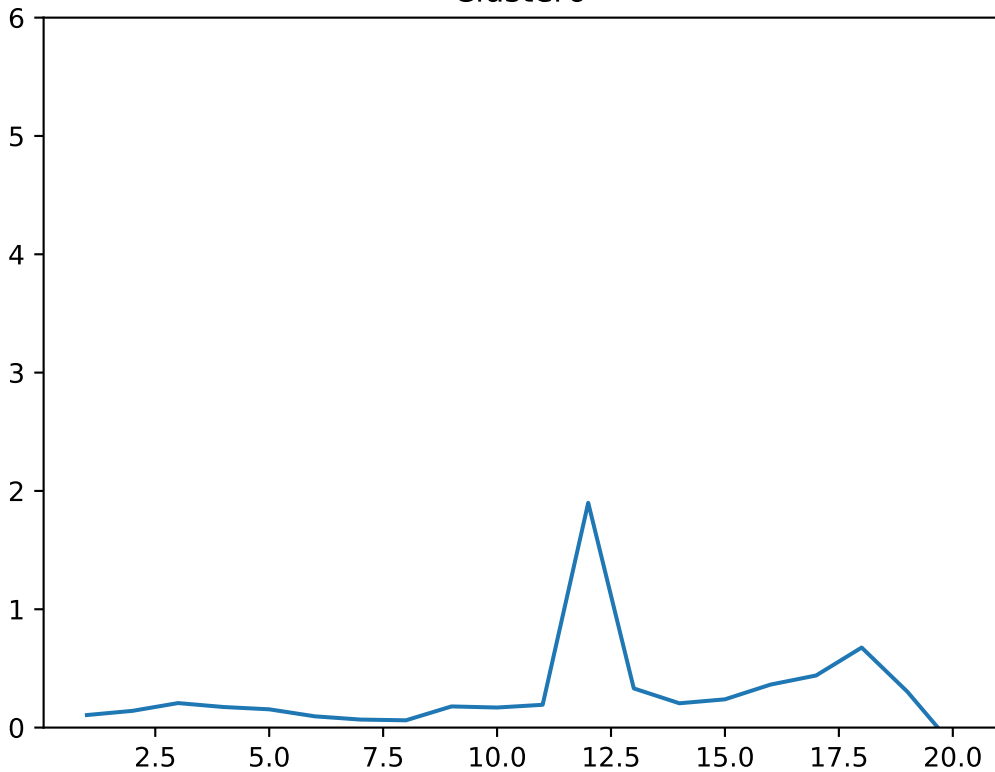
Cluster6



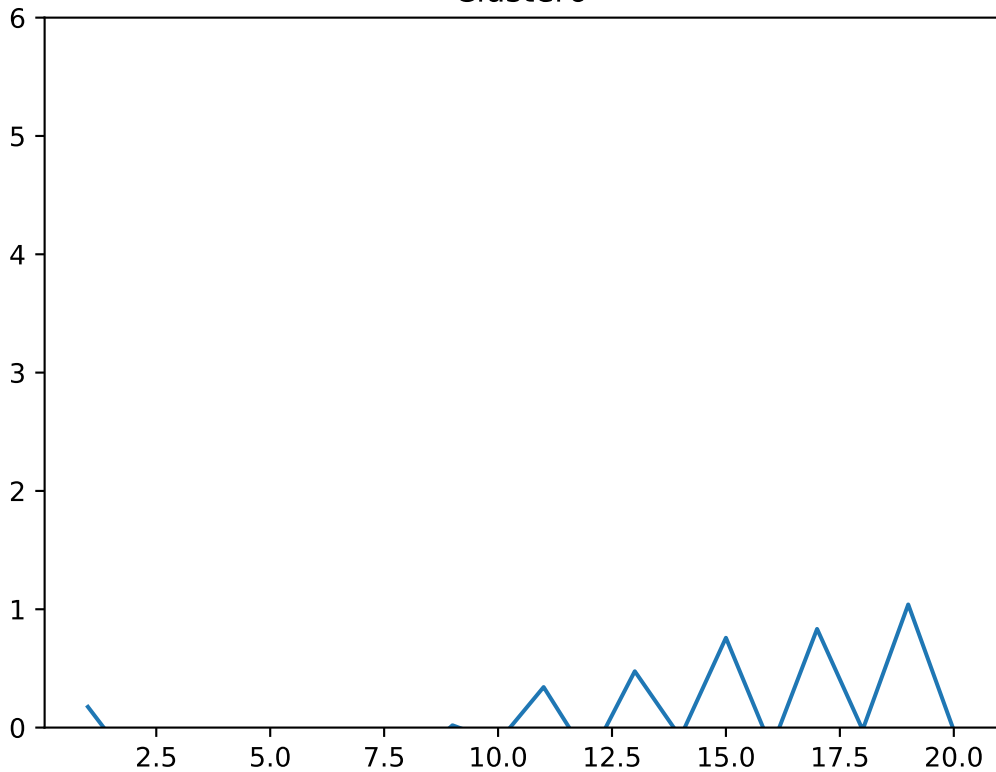
Cluster6



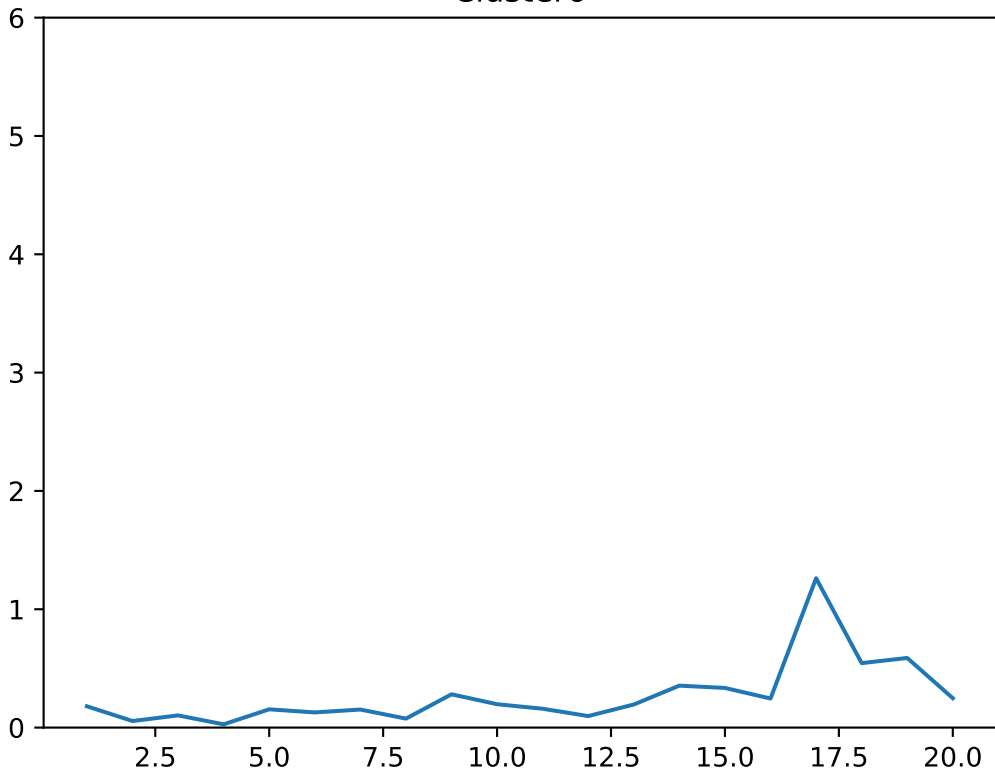
Cluster6



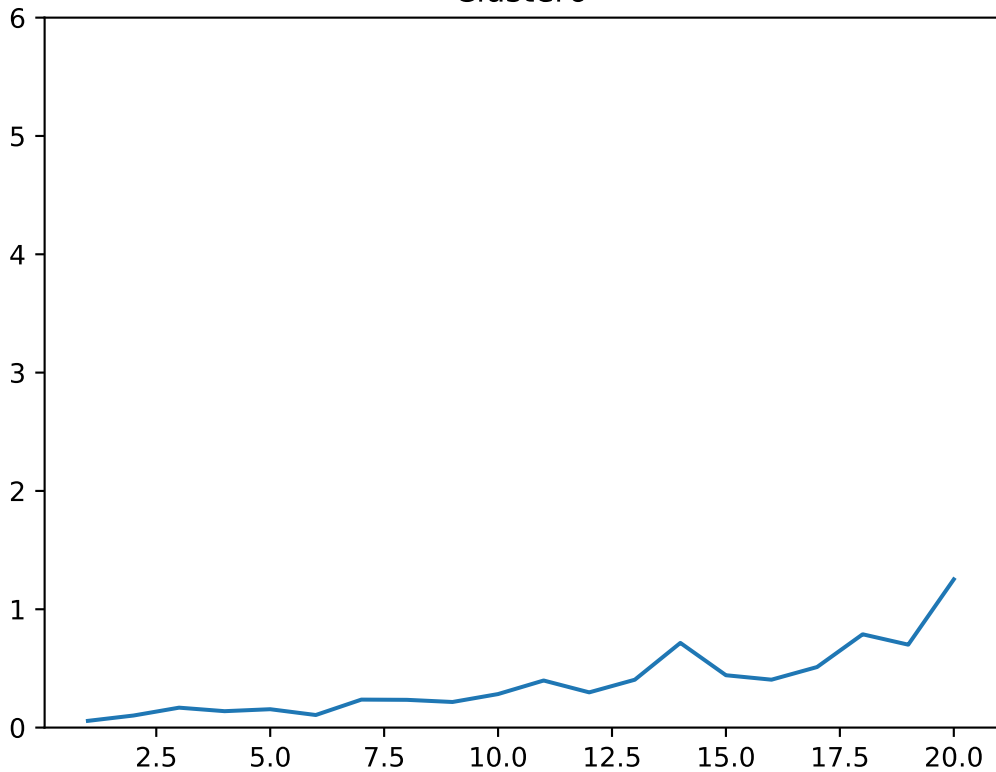
Cluster6



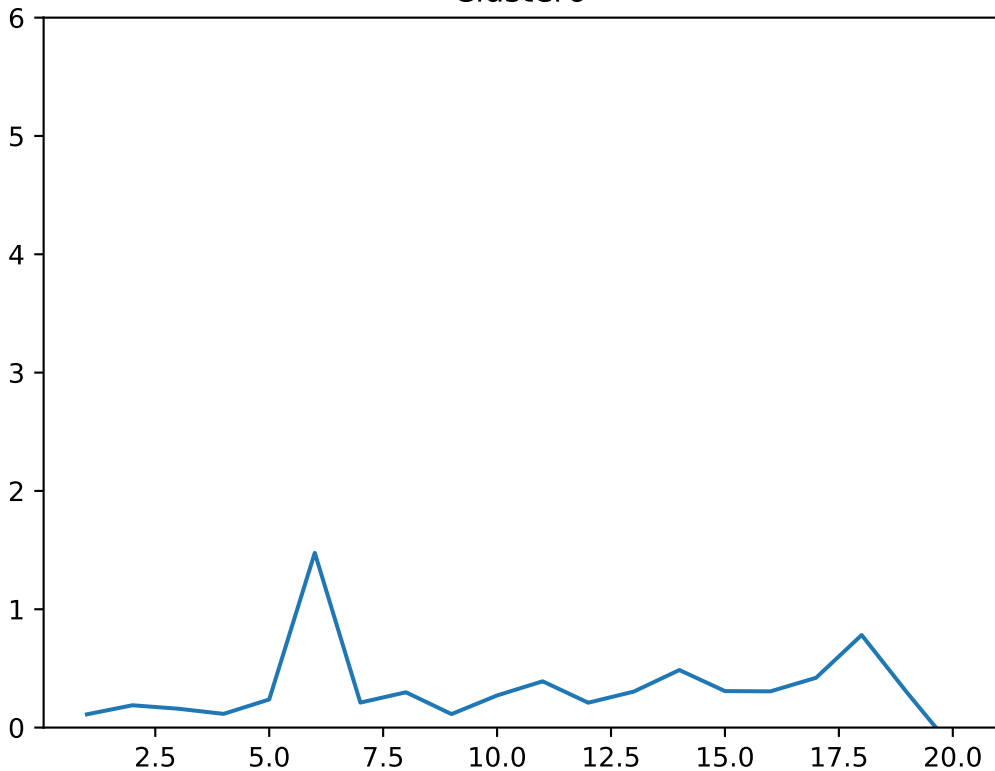
Cluster6



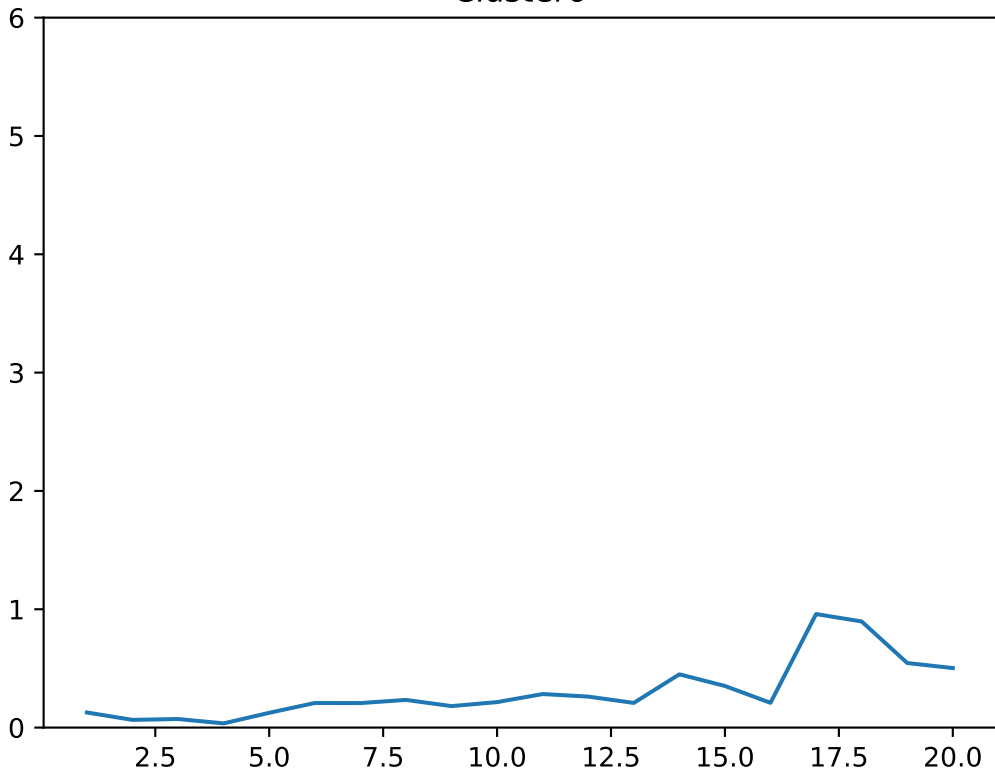
Cluster6



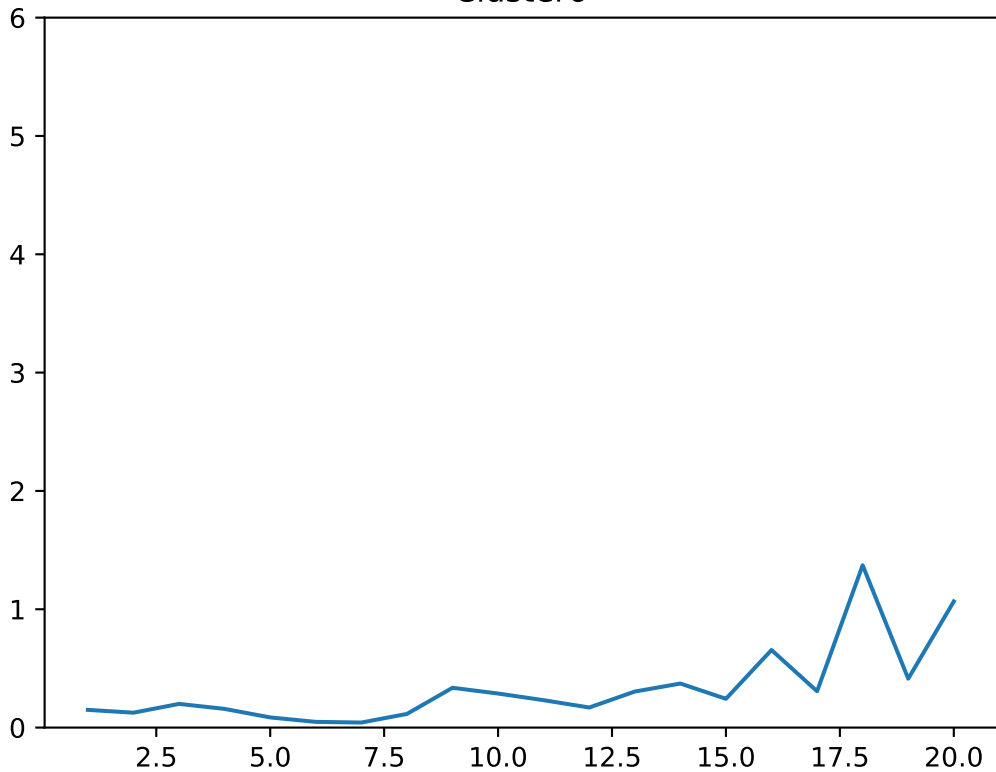
Cluster6



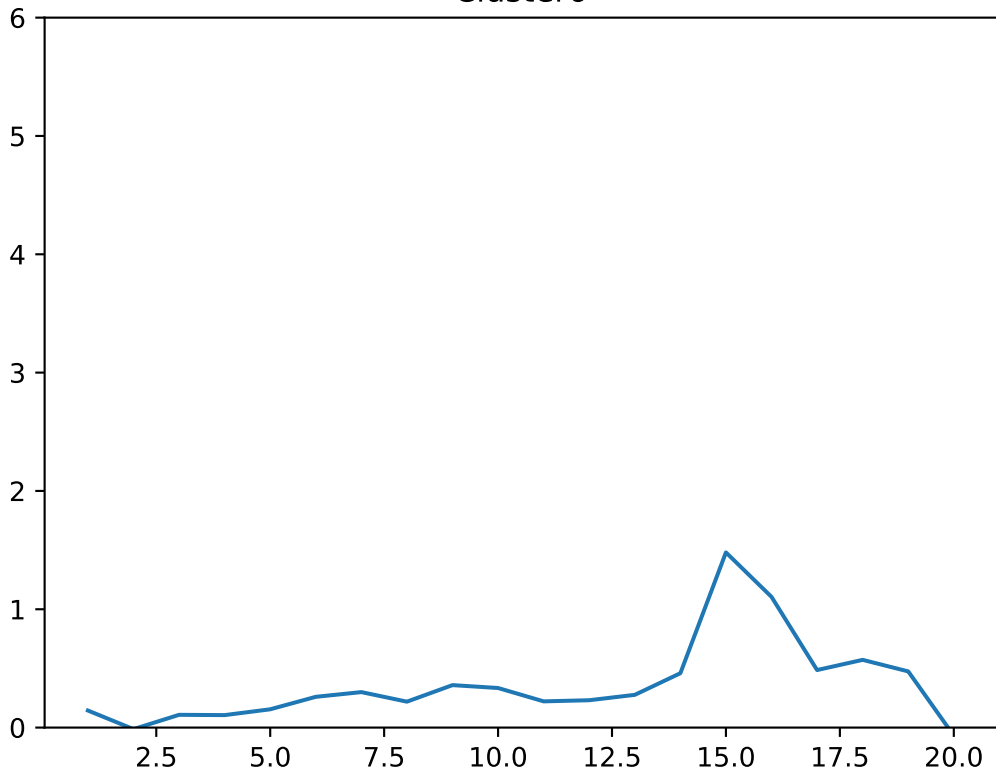
Cluster6



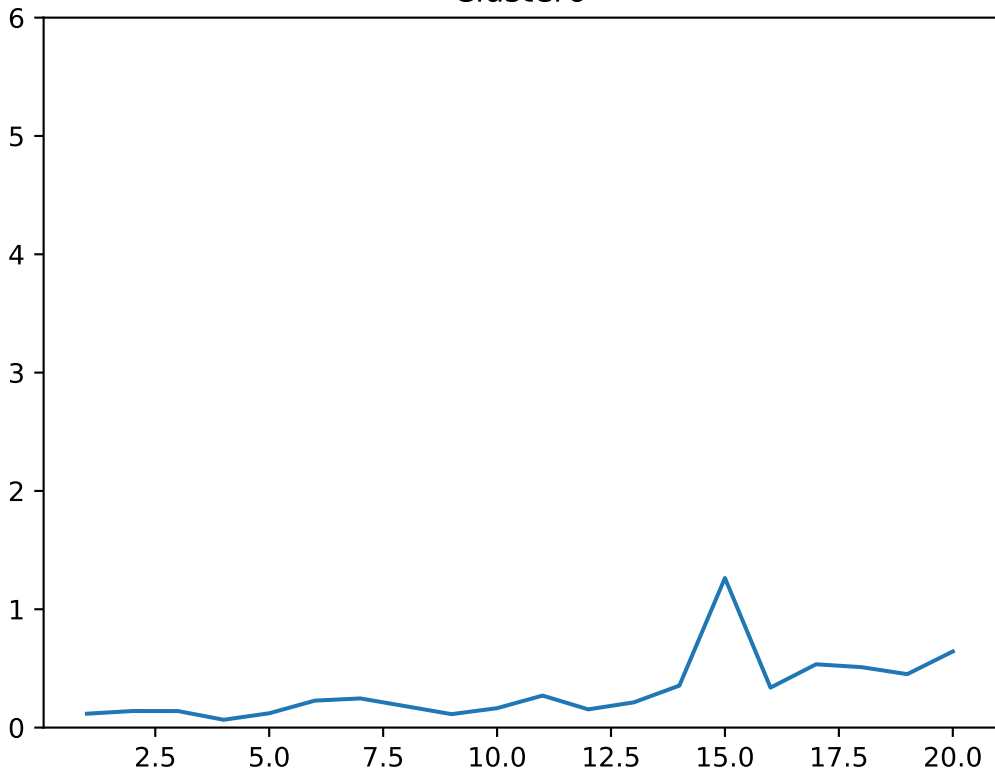
Cluster6



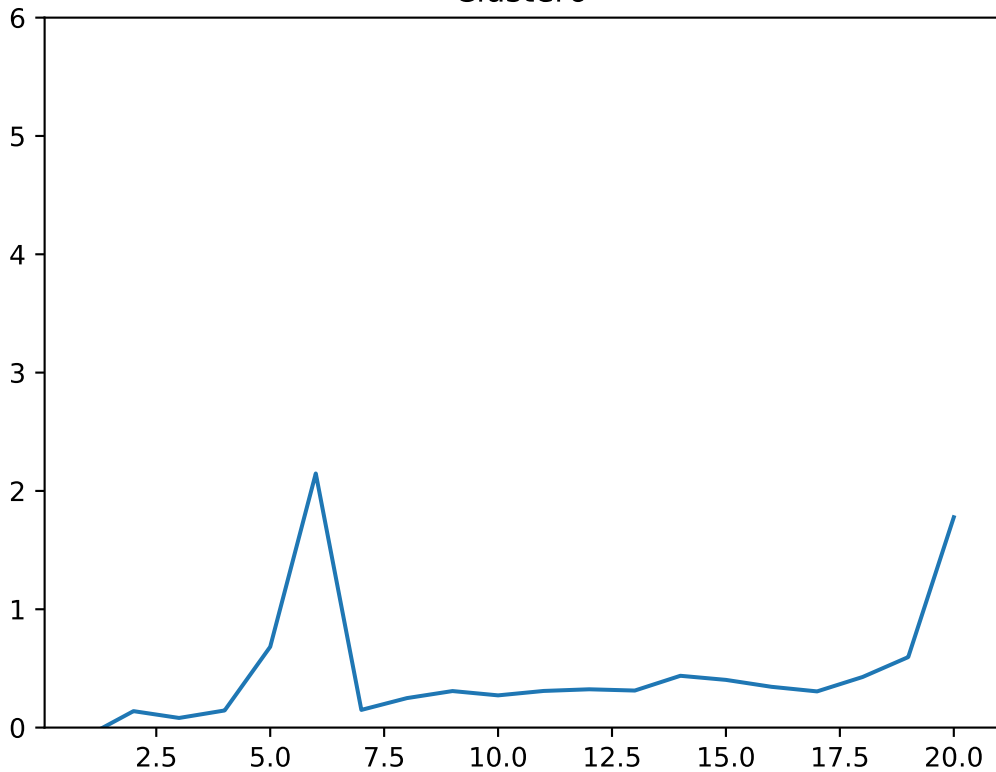
Cluster6



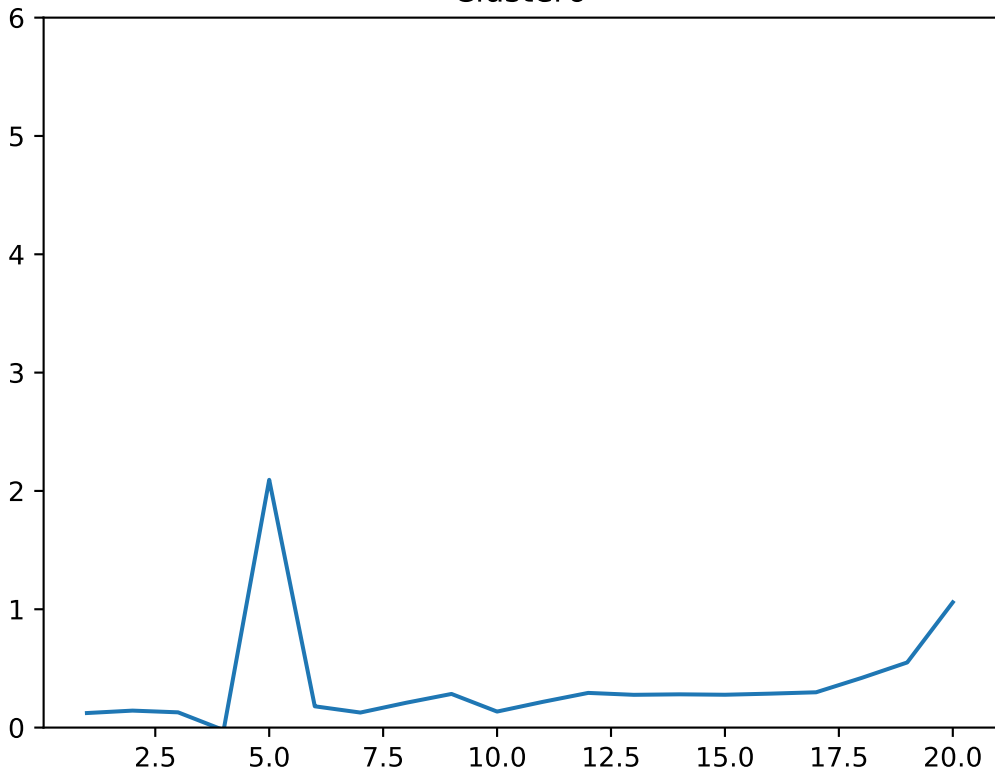
Cluster6



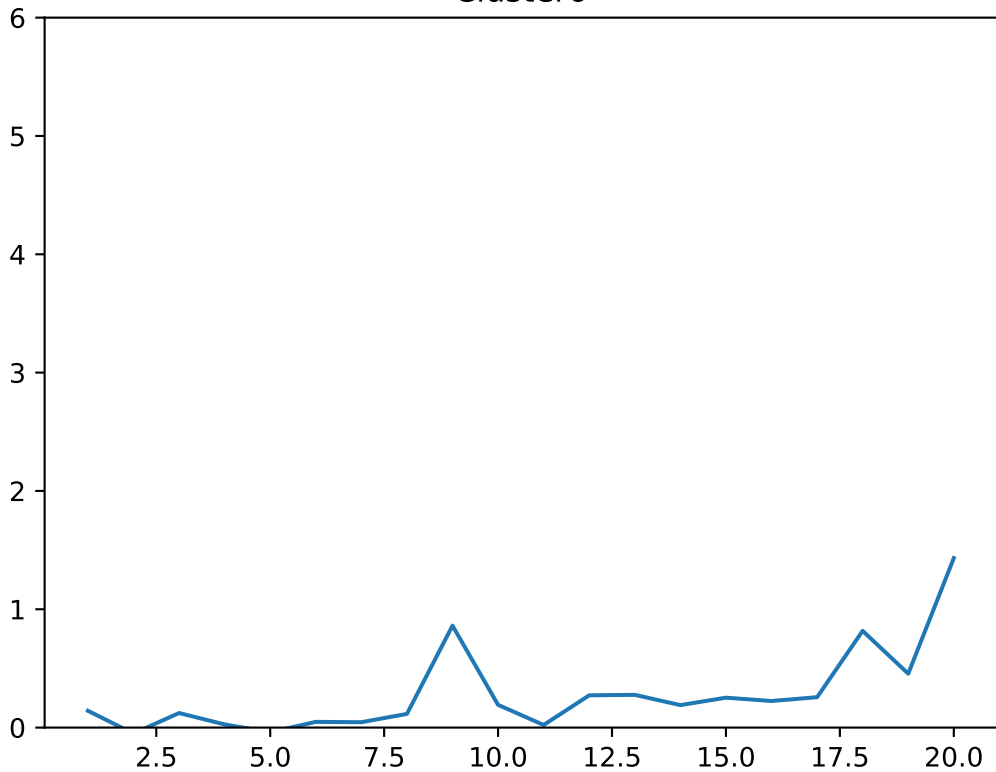
Cluster6



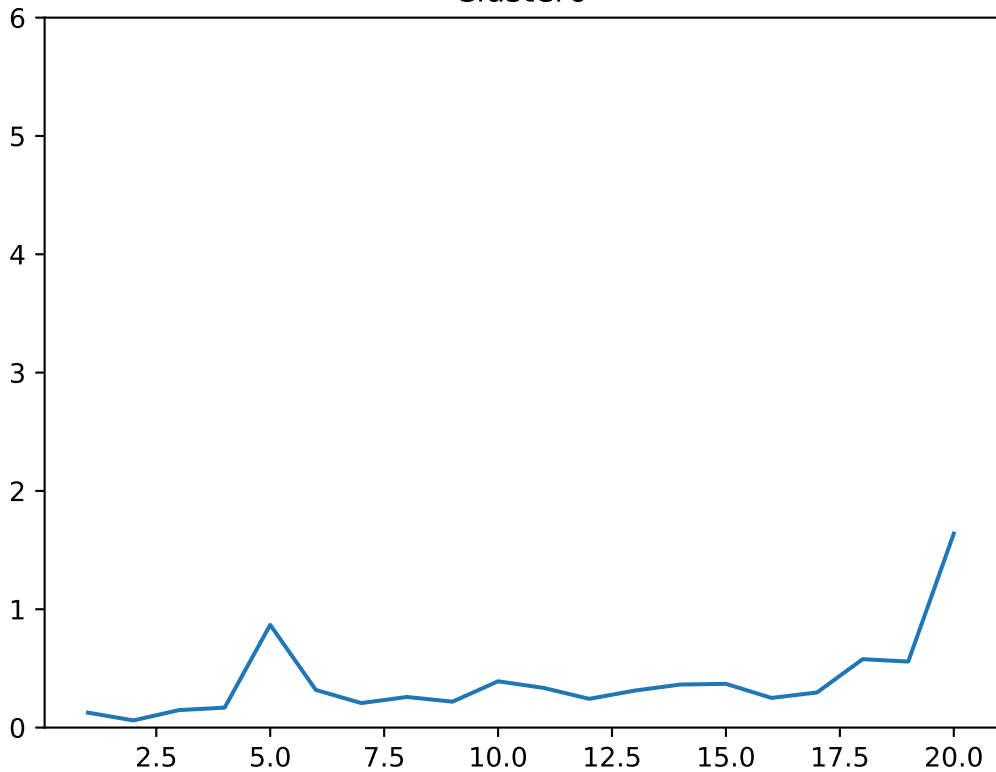
Cluster6



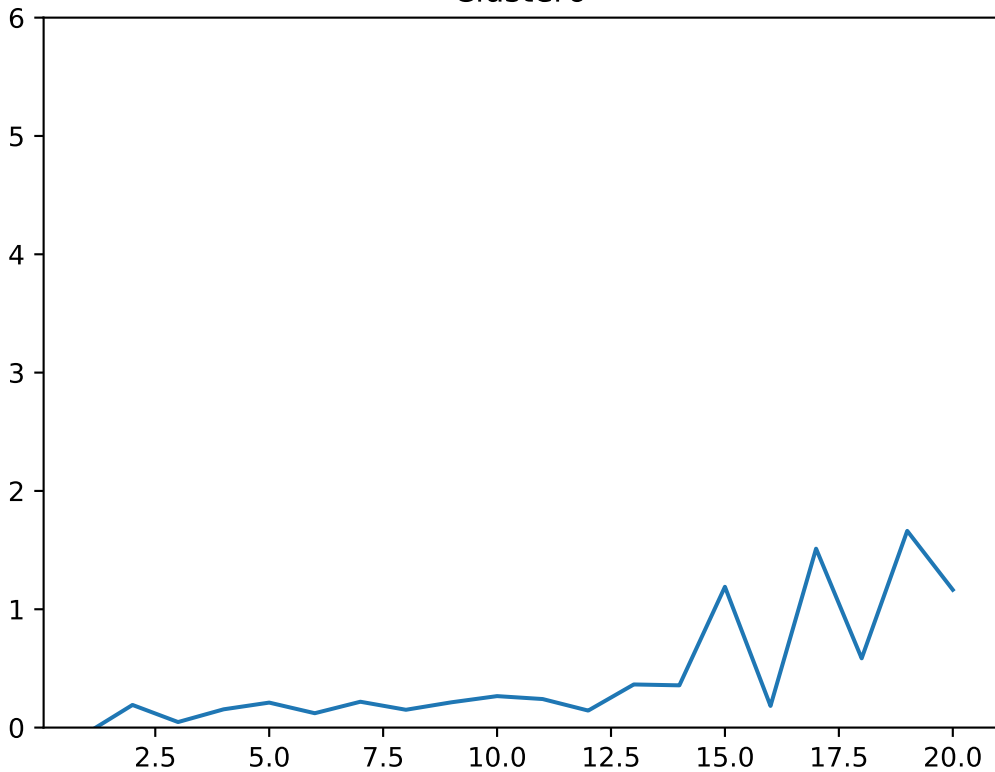
Cluster6



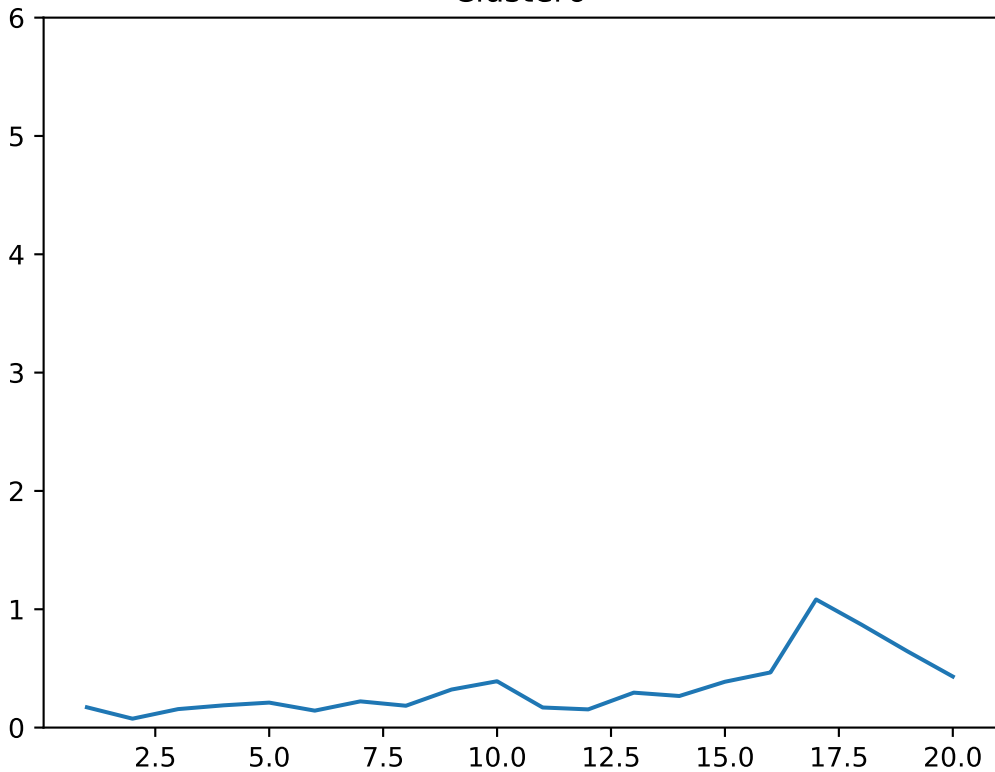
Cluster6



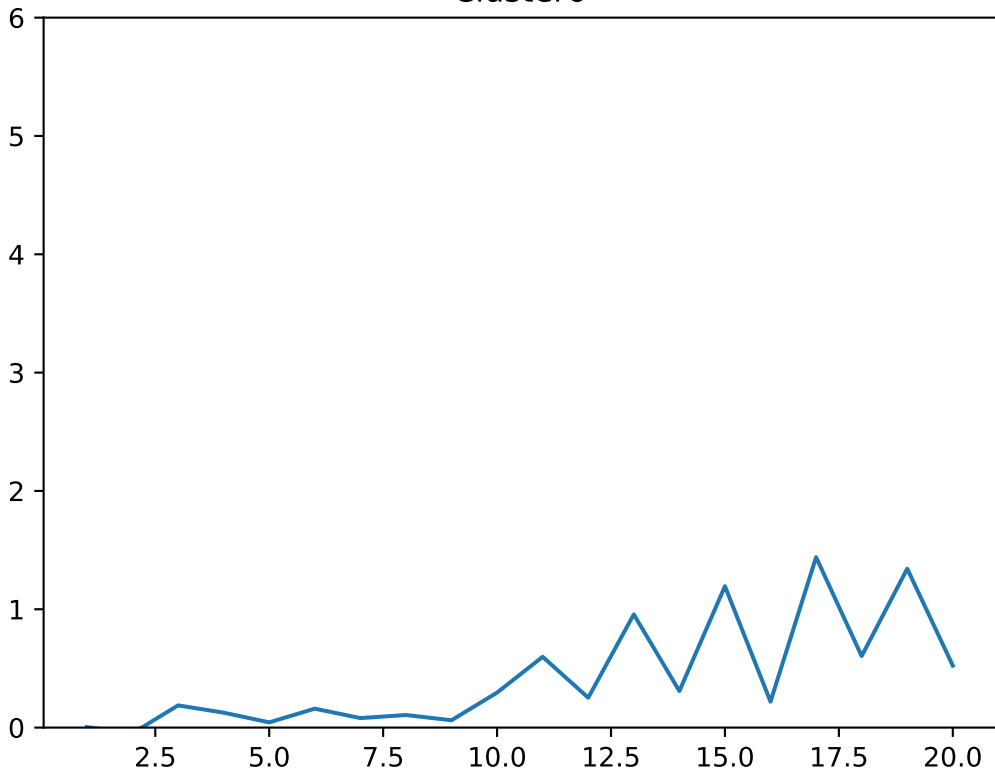
Cluster6



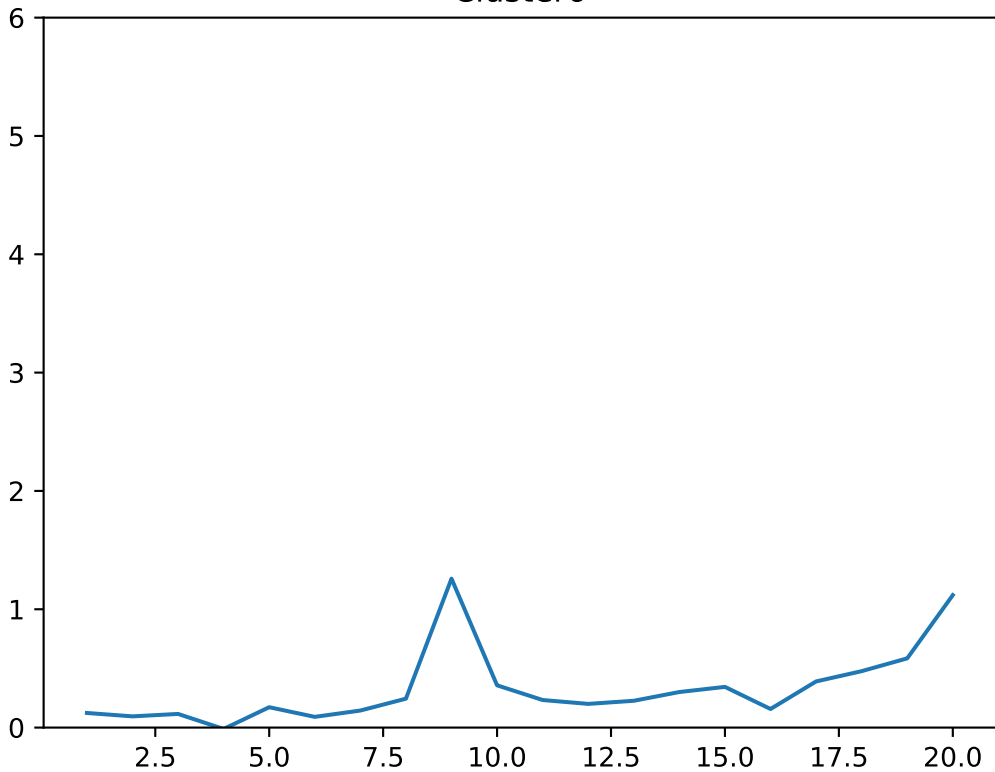
Cluster6



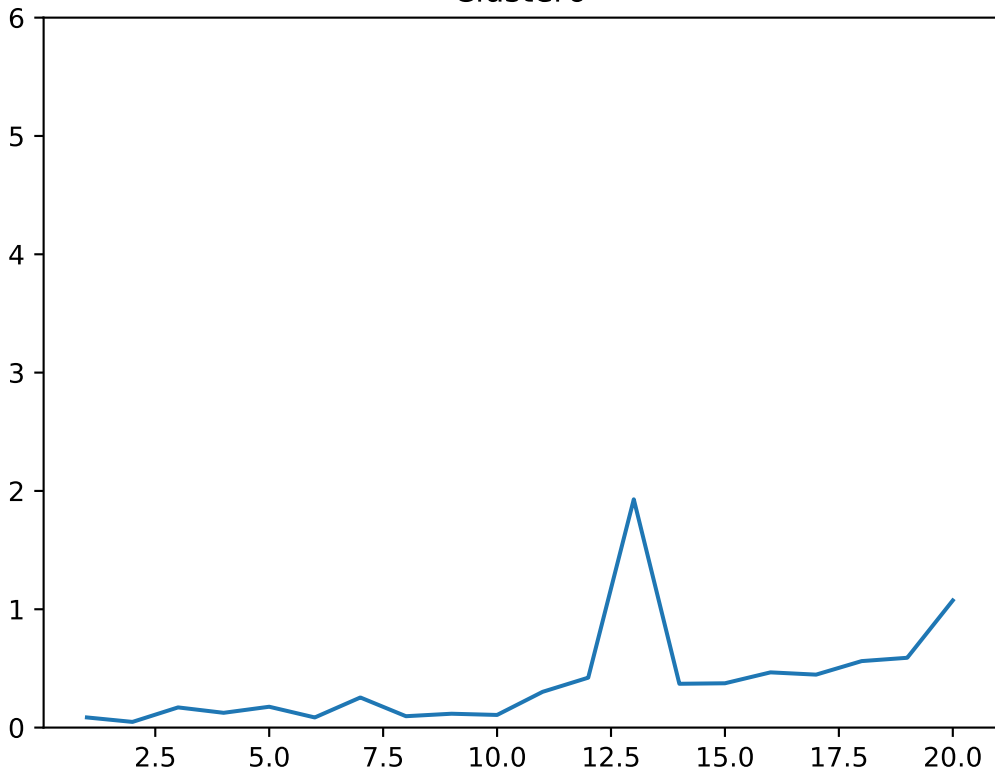
Cluster6



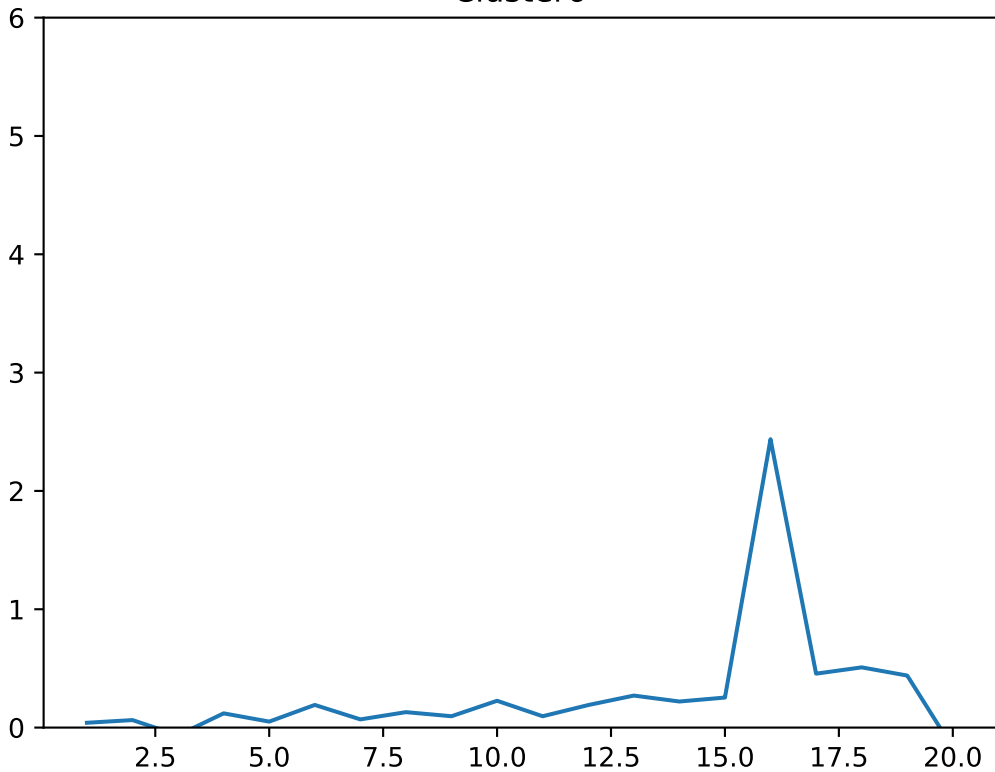
Cluster6



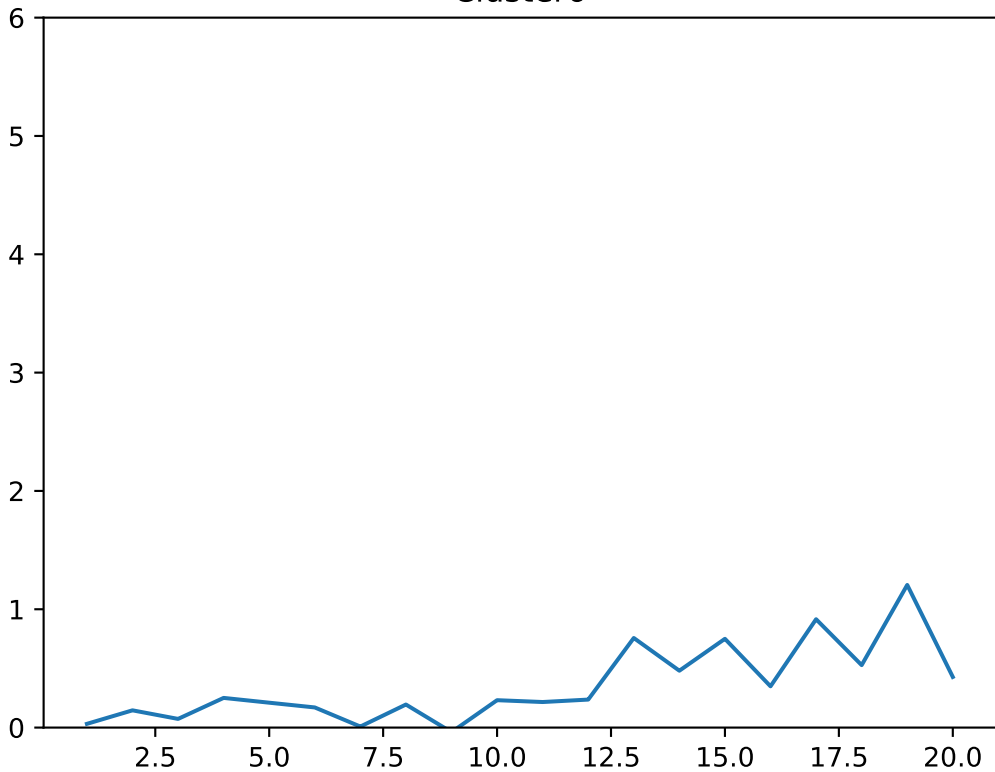
Cluster6



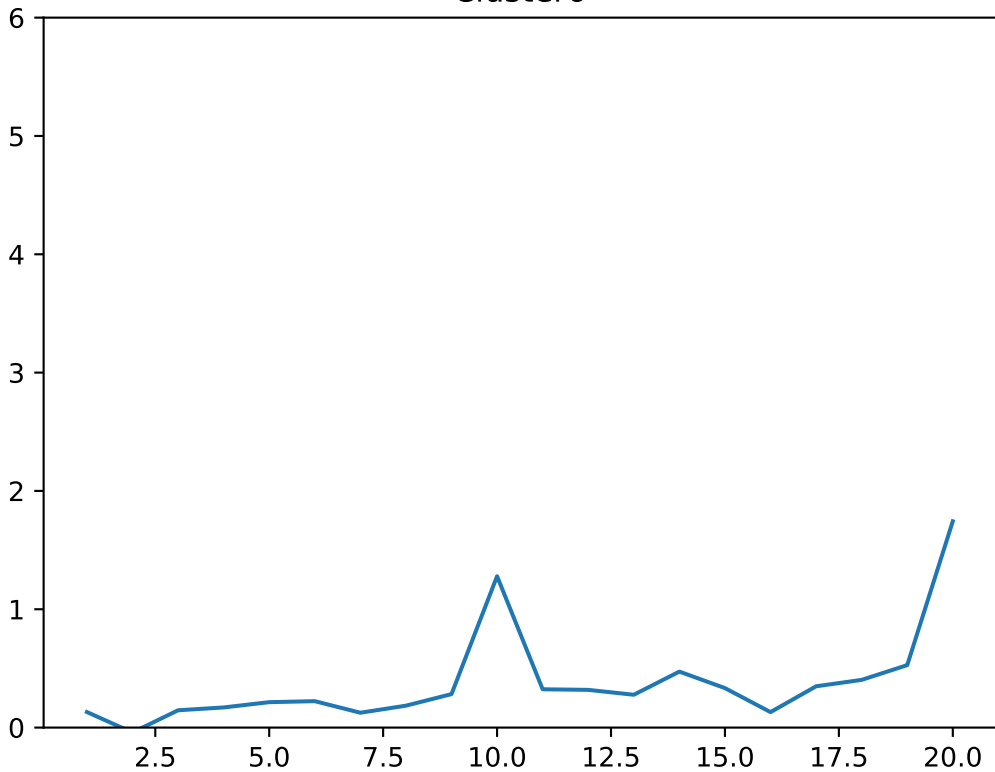
Cluster6



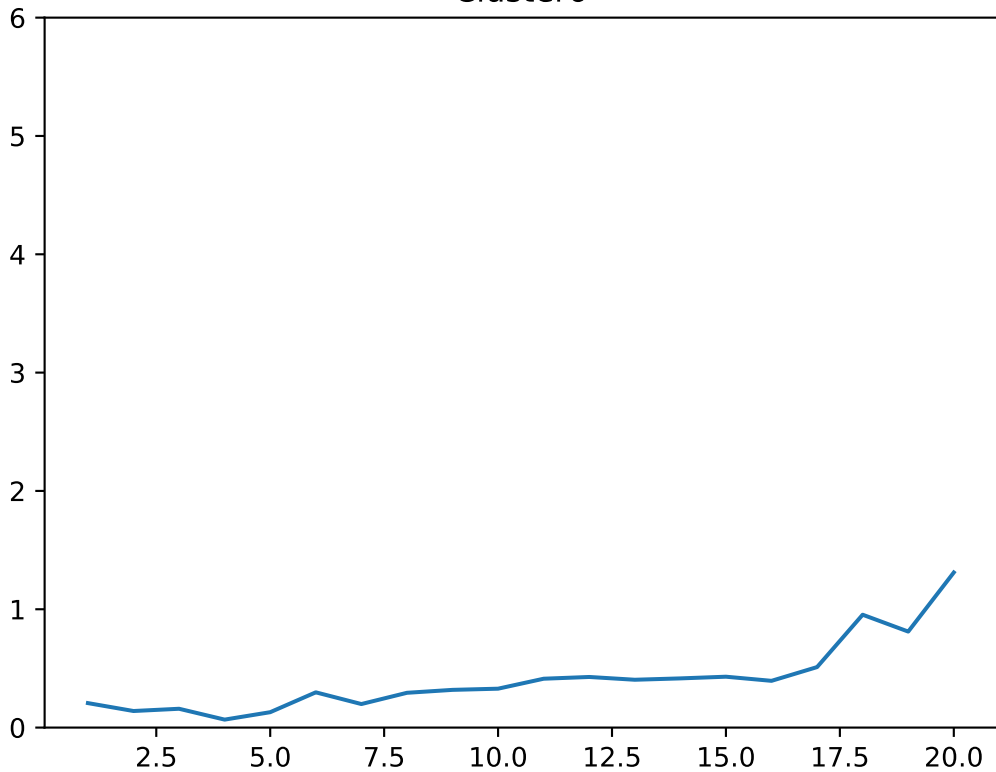
Cluster6



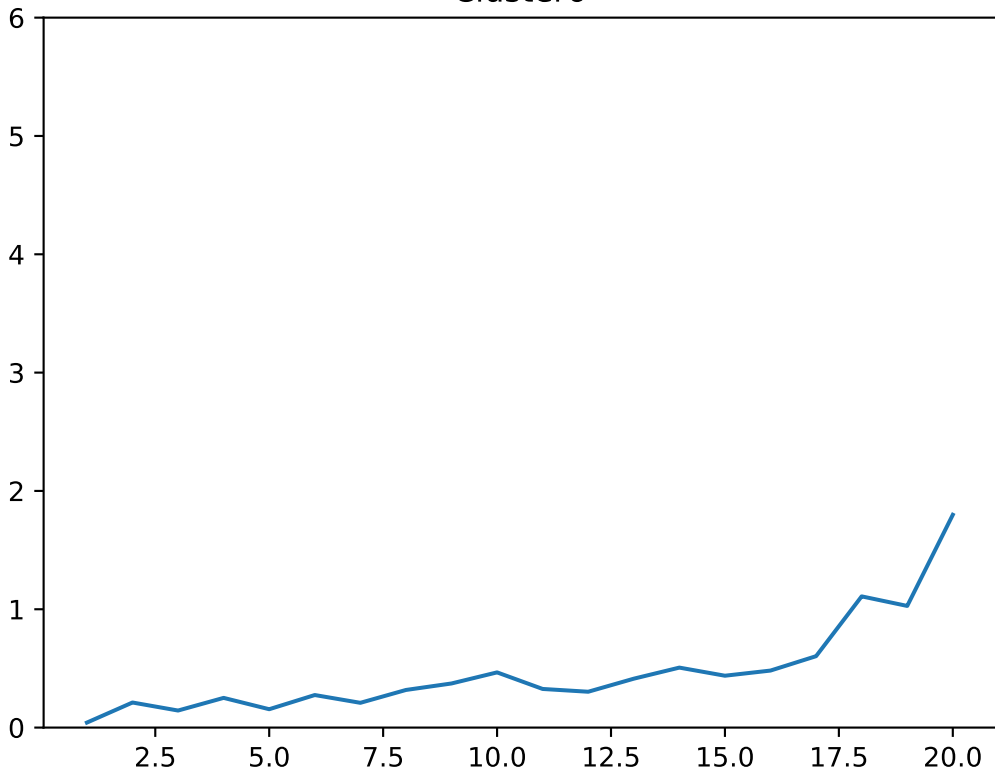
Cluster6



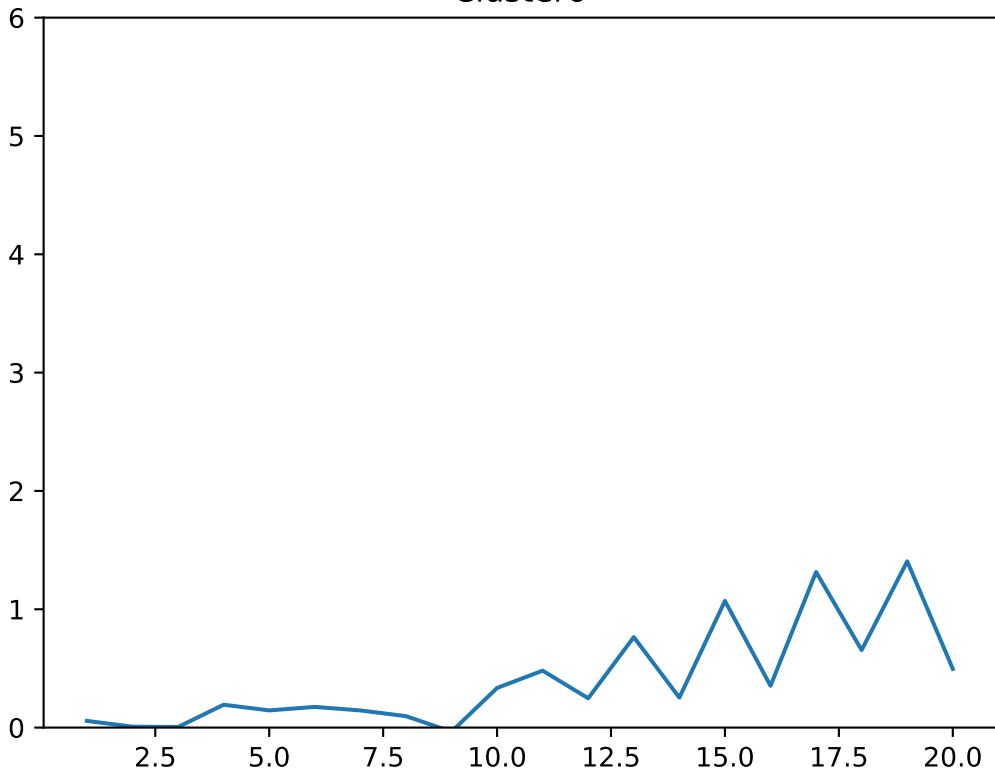
Cluster6



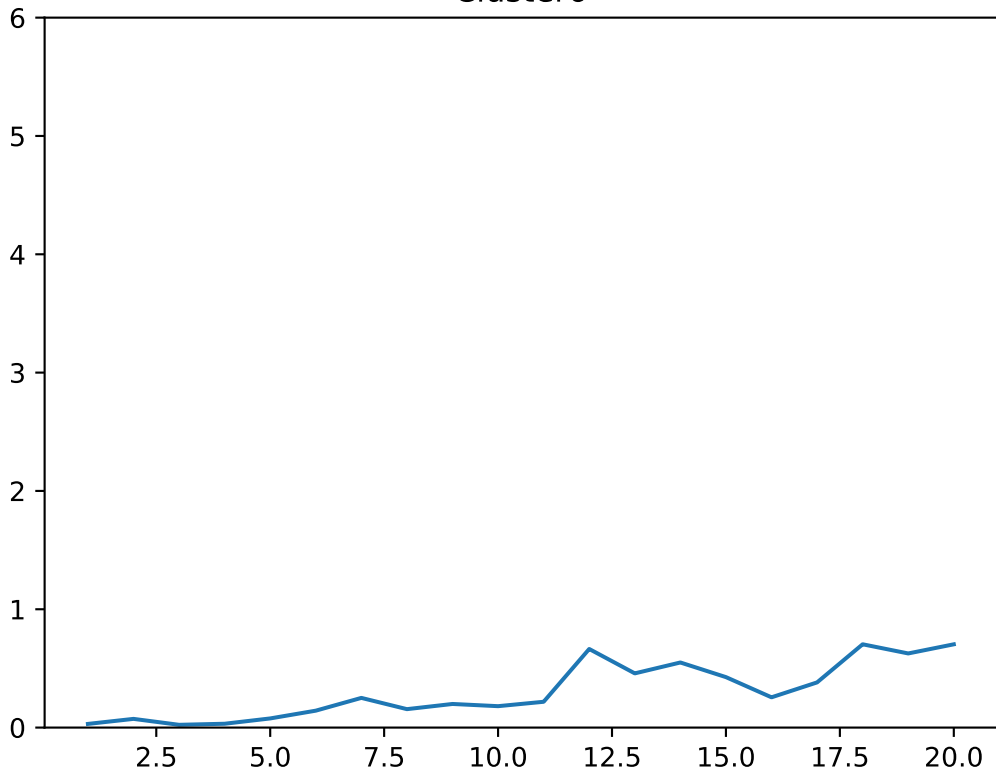
Cluster6



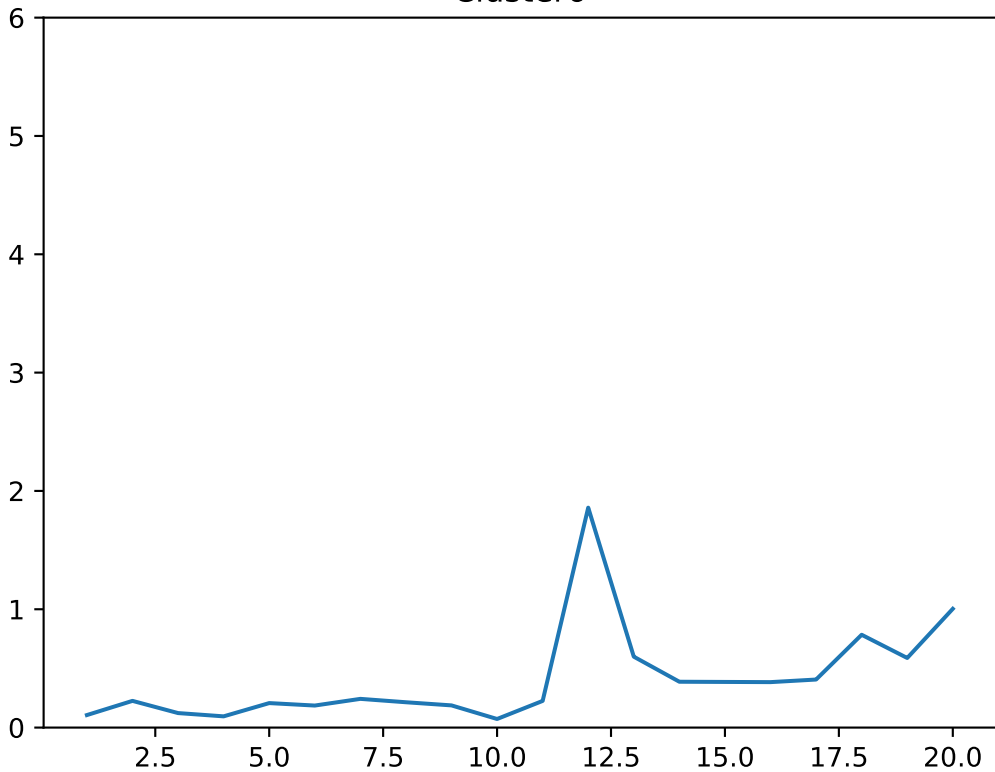
Cluster6



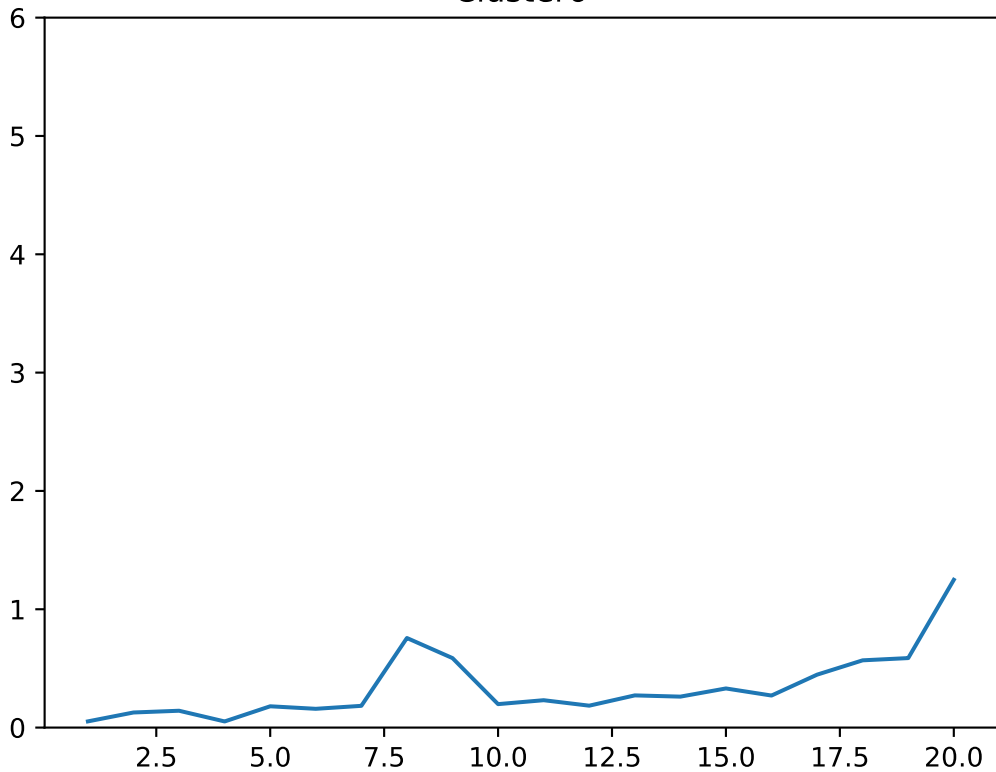
Cluster6



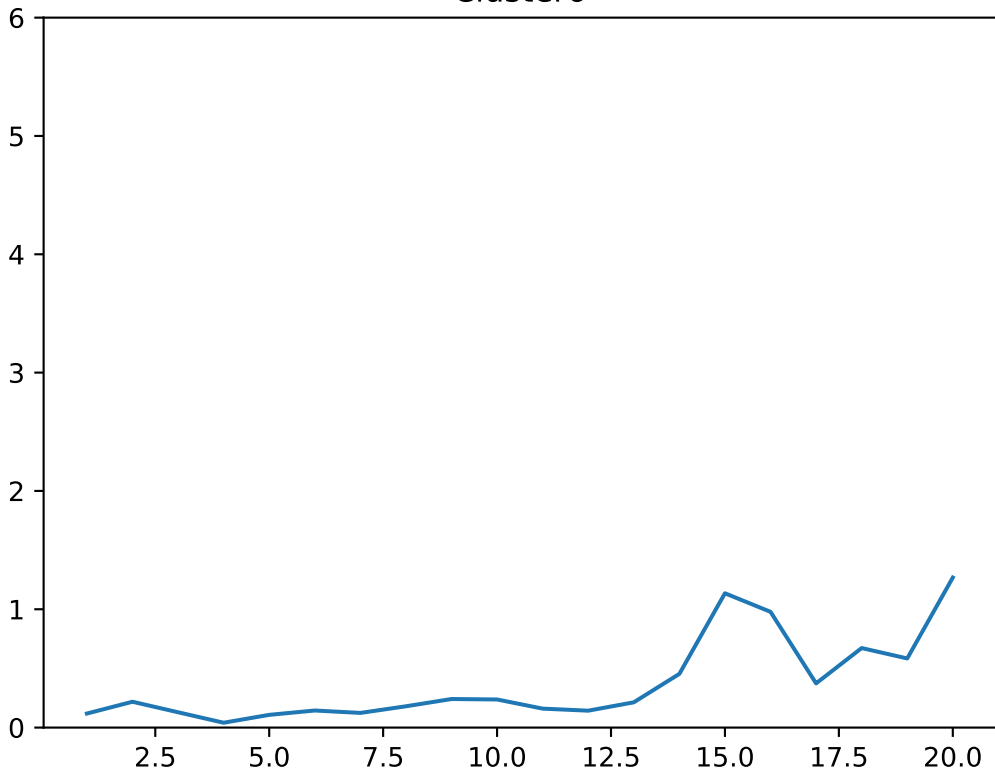
Cluster6



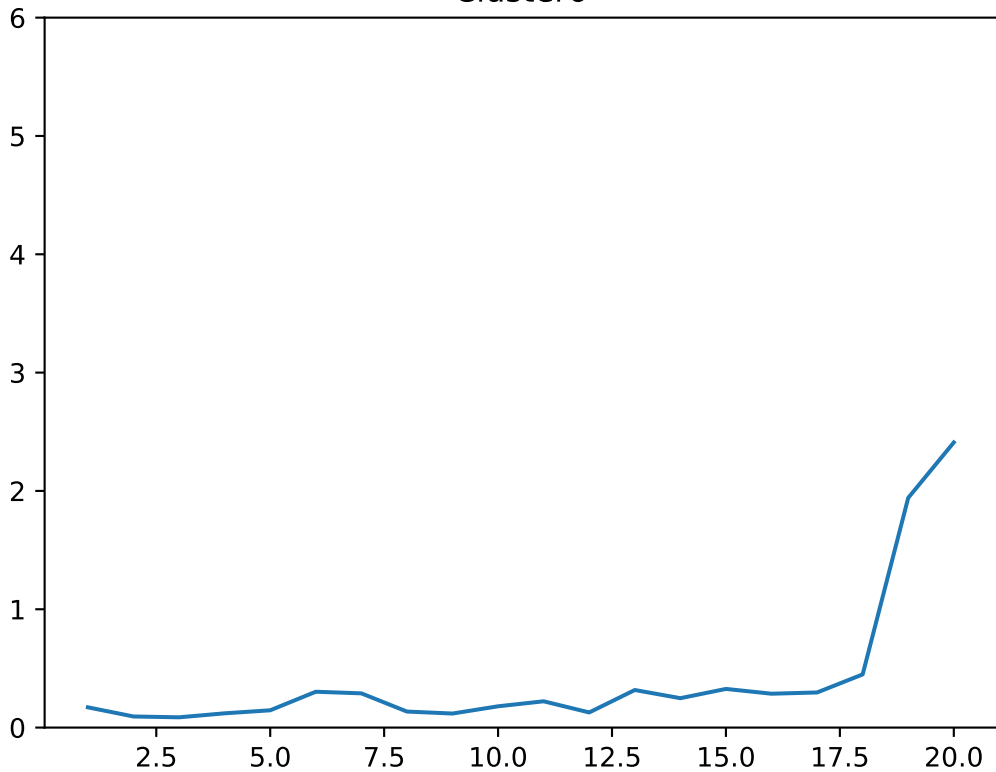
Cluster6



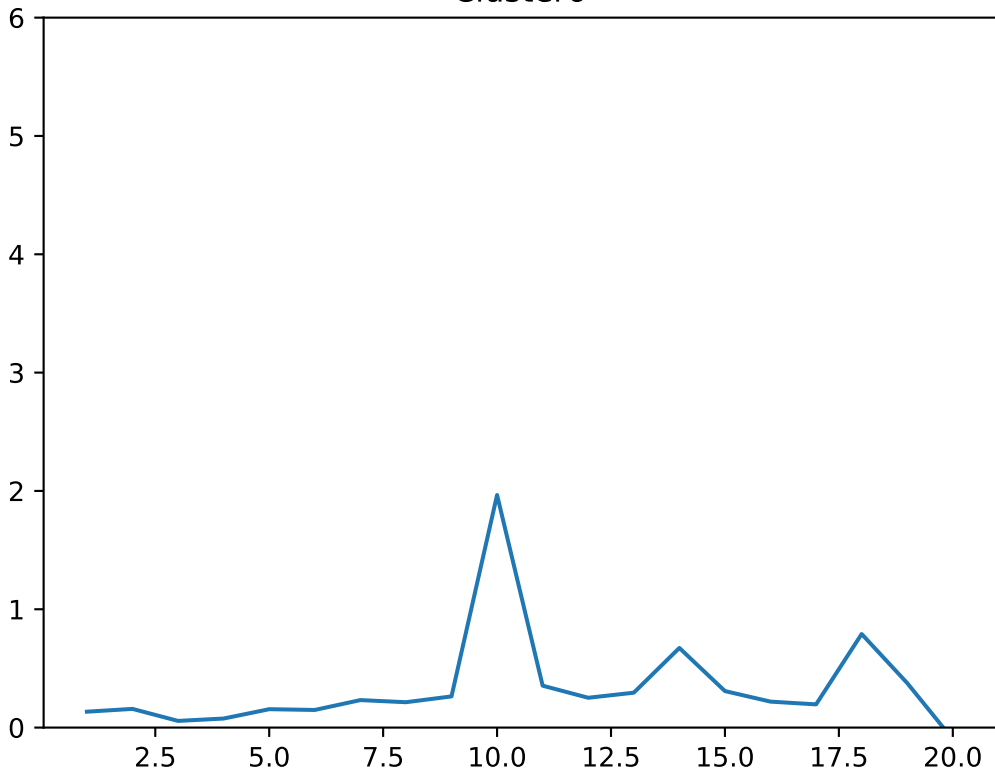
Cluster6



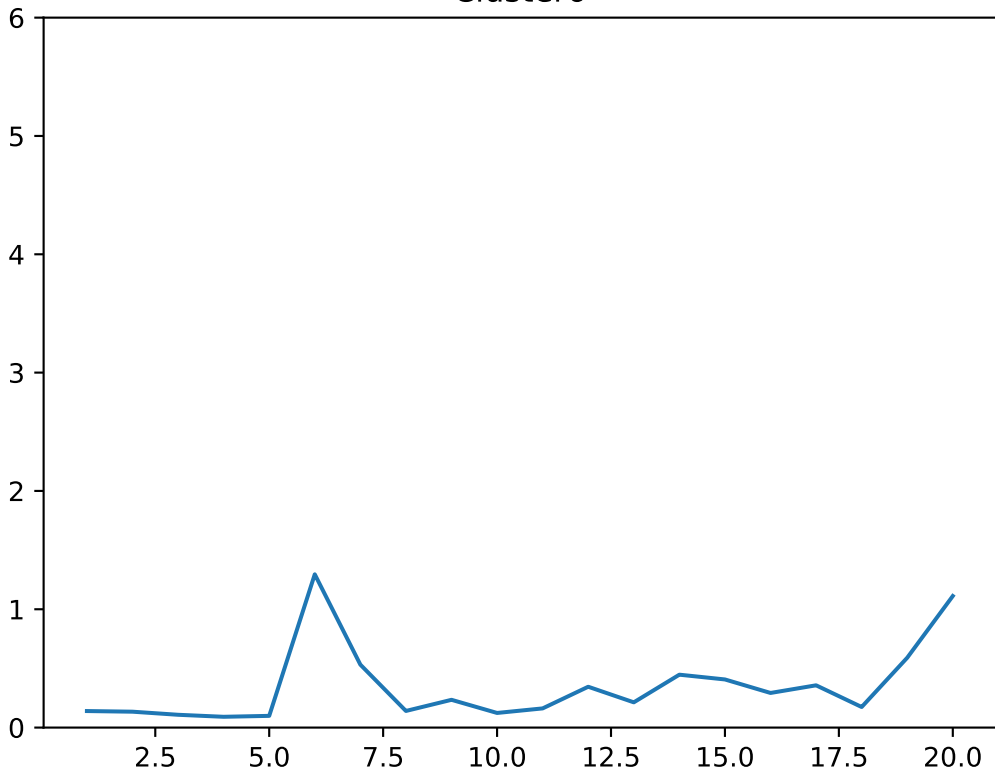
Cluster6



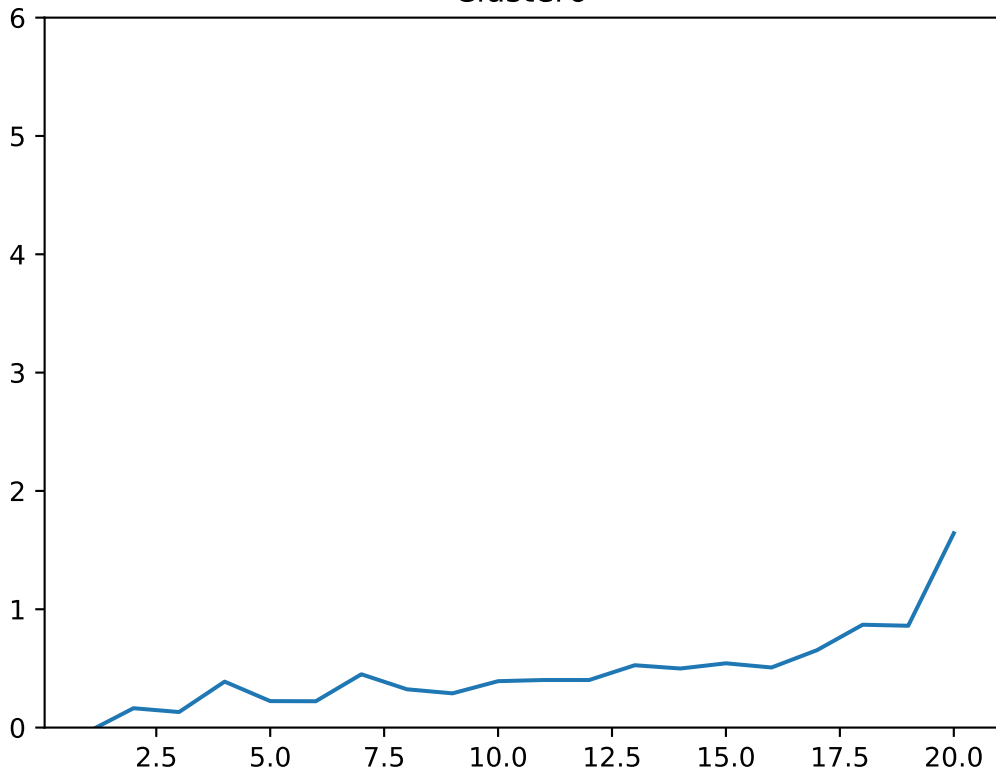
Cluster6



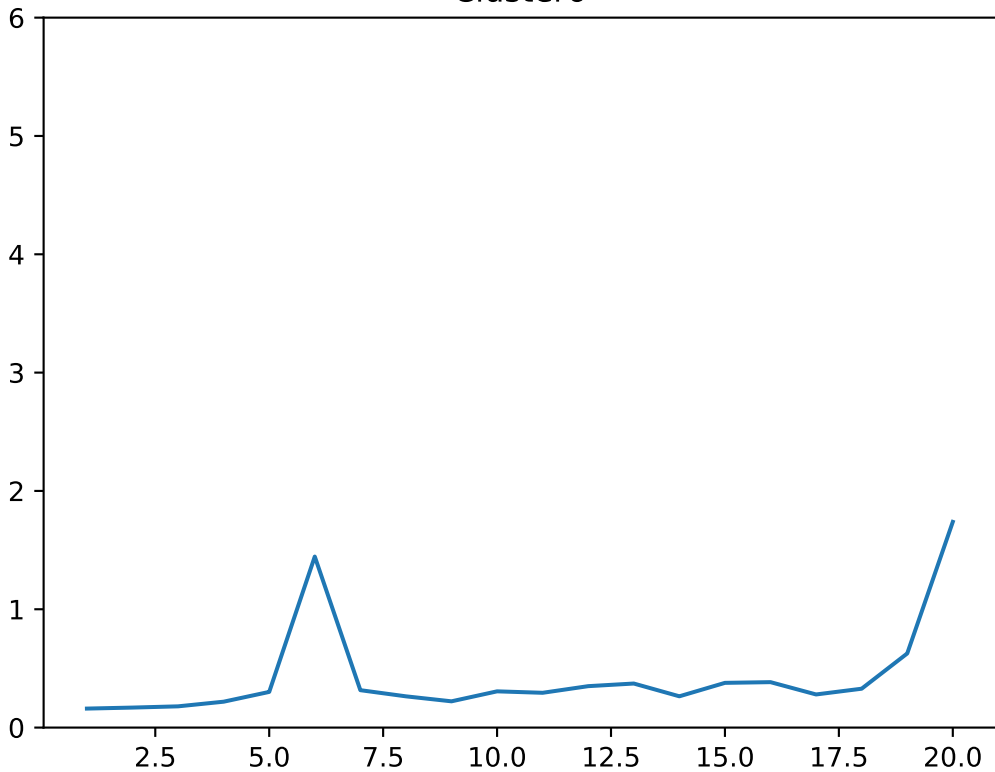
Cluster6



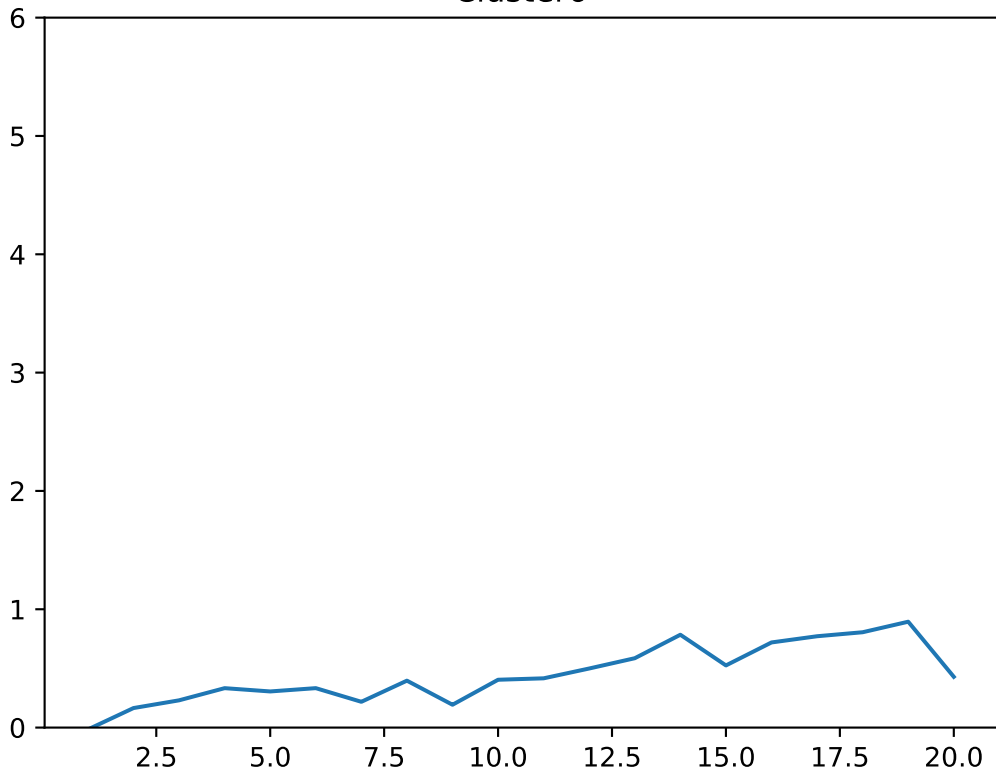
Cluster6



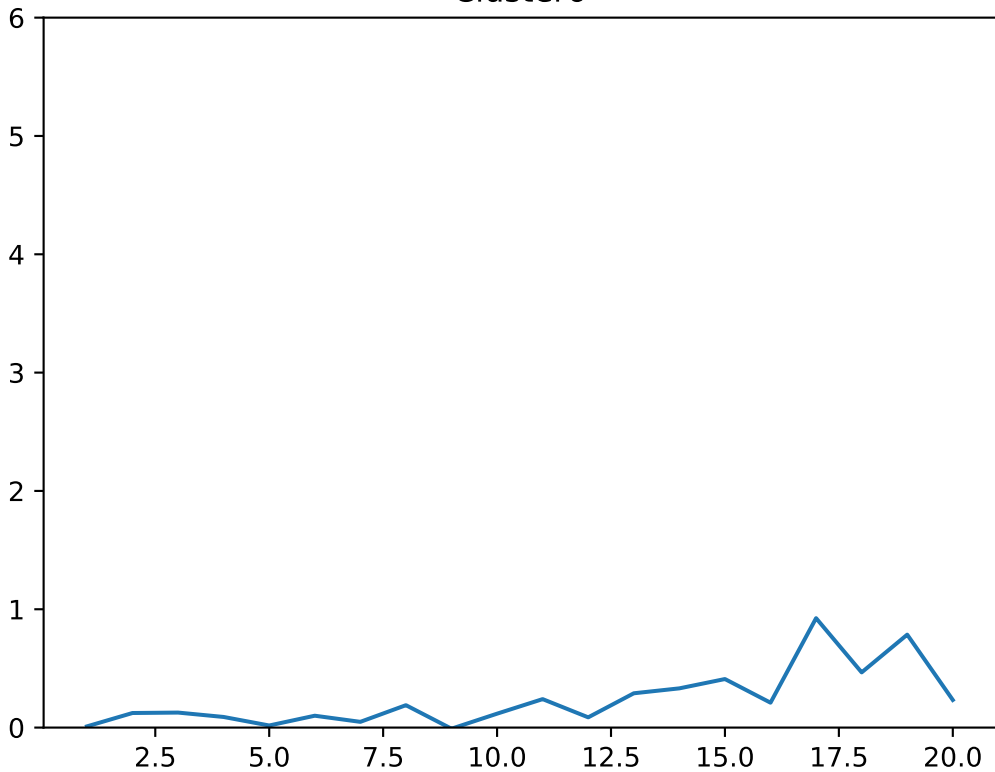
Cluster6



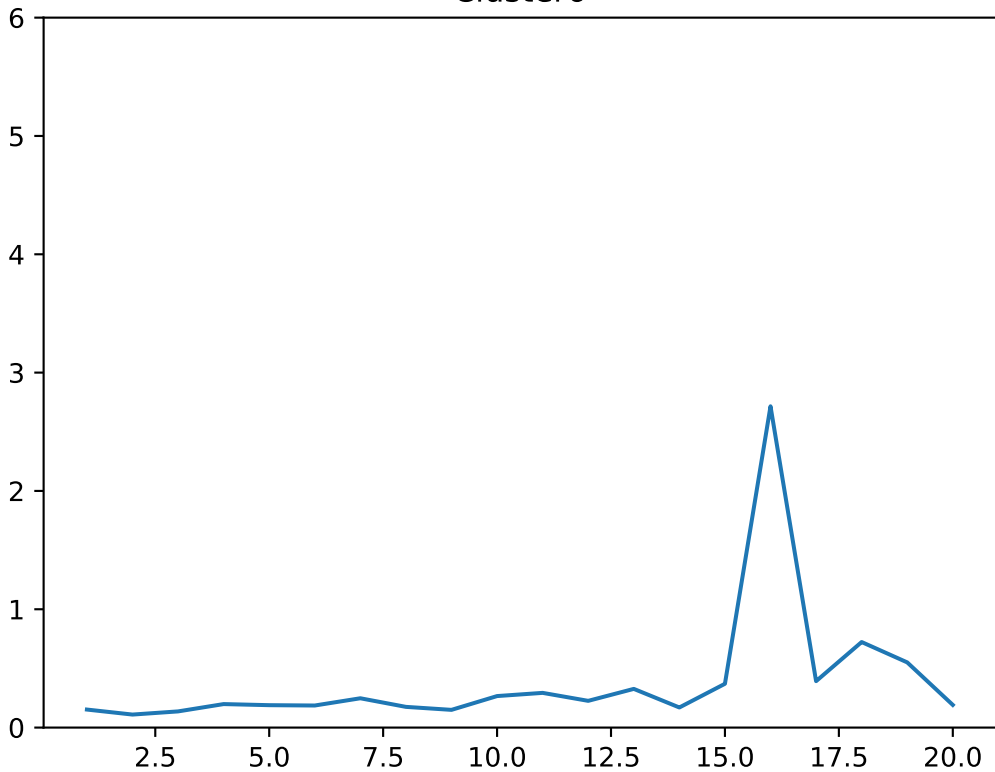
Cluster6



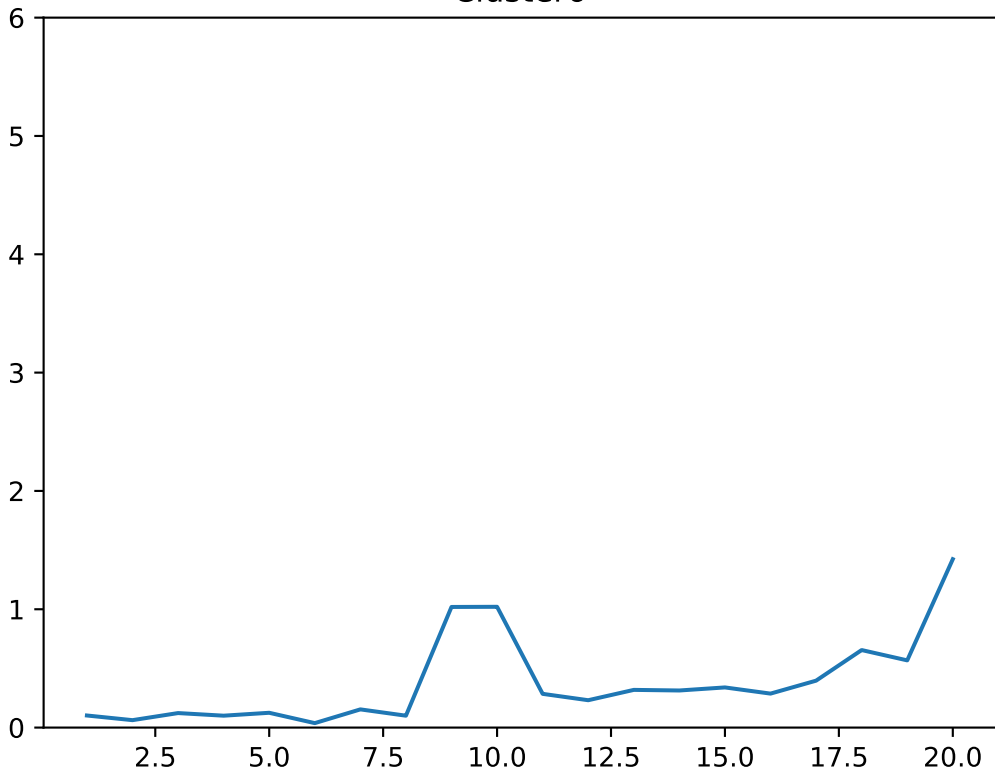
Cluster6



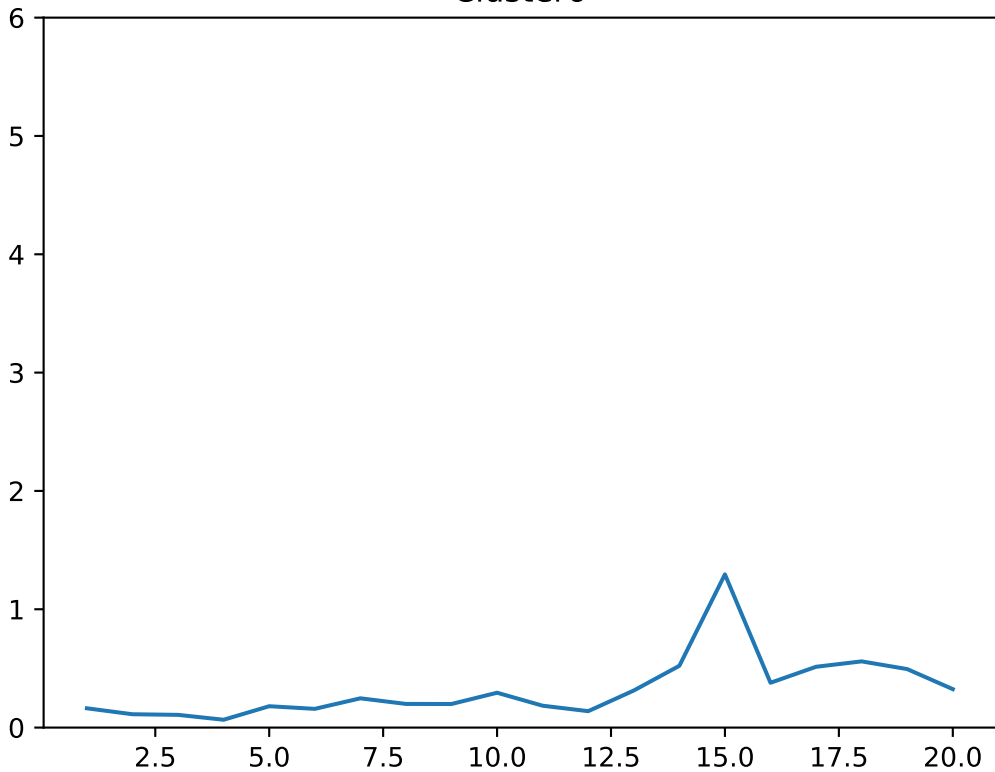
Cluster6



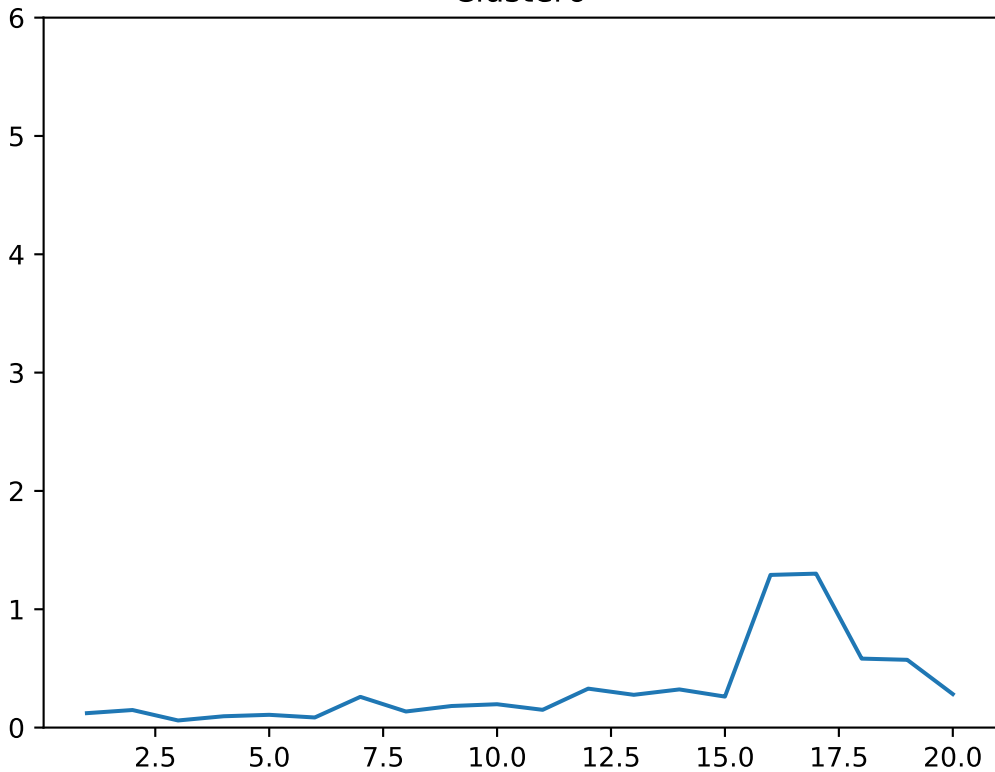
Cluster6



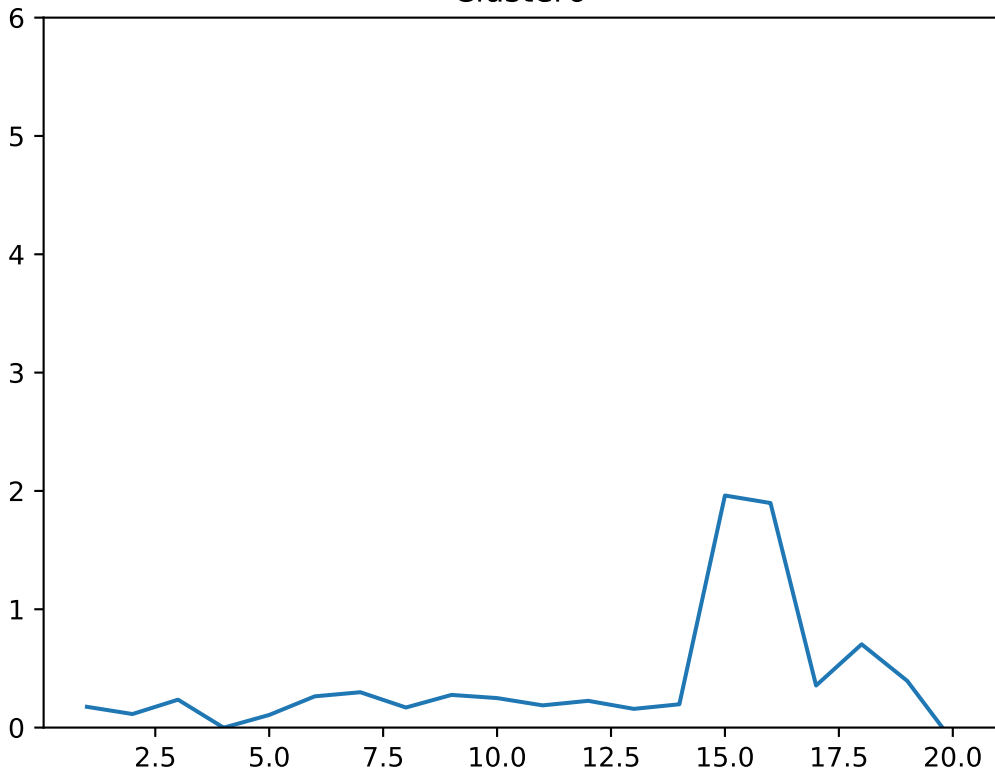
Cluster6



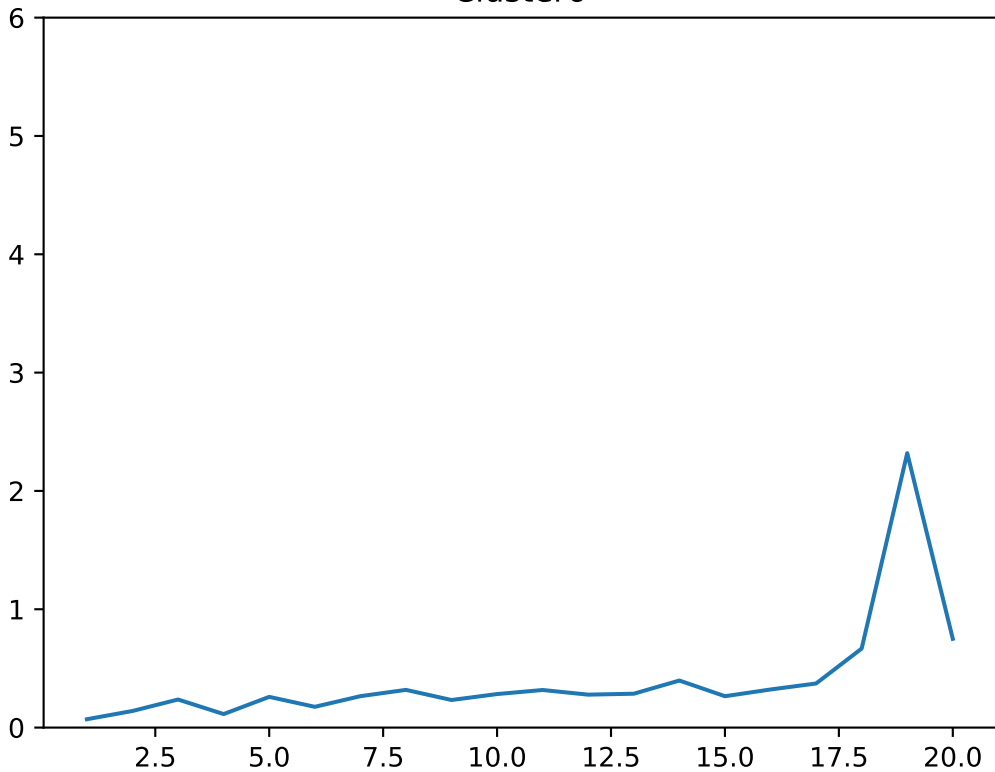
Cluster6



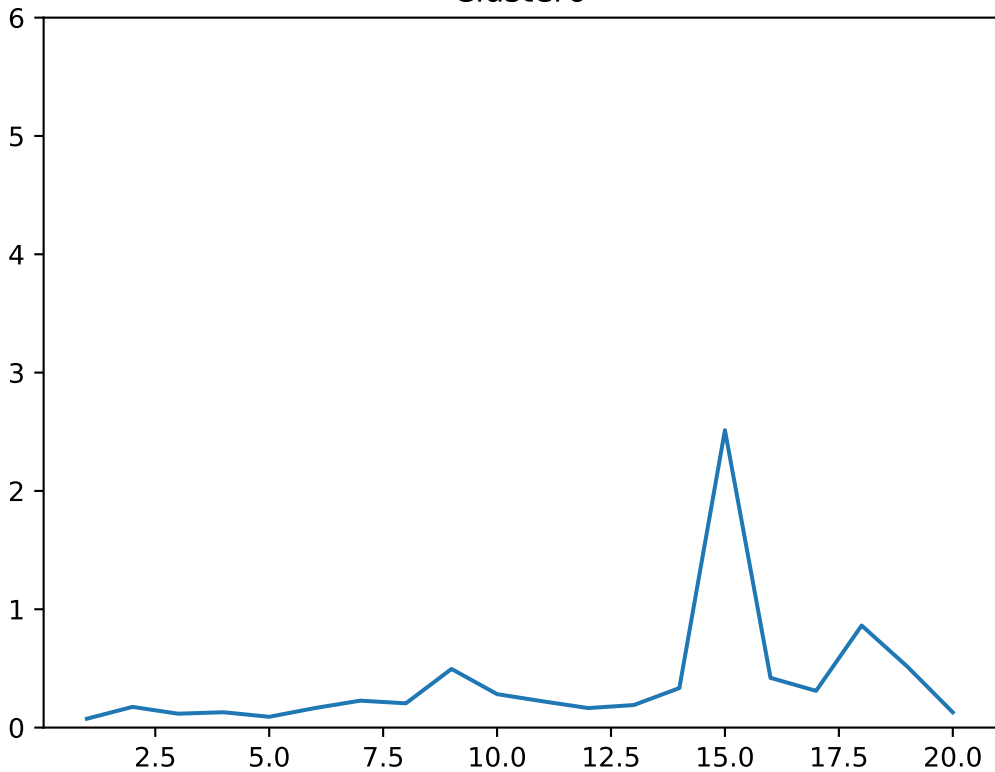
Cluster6



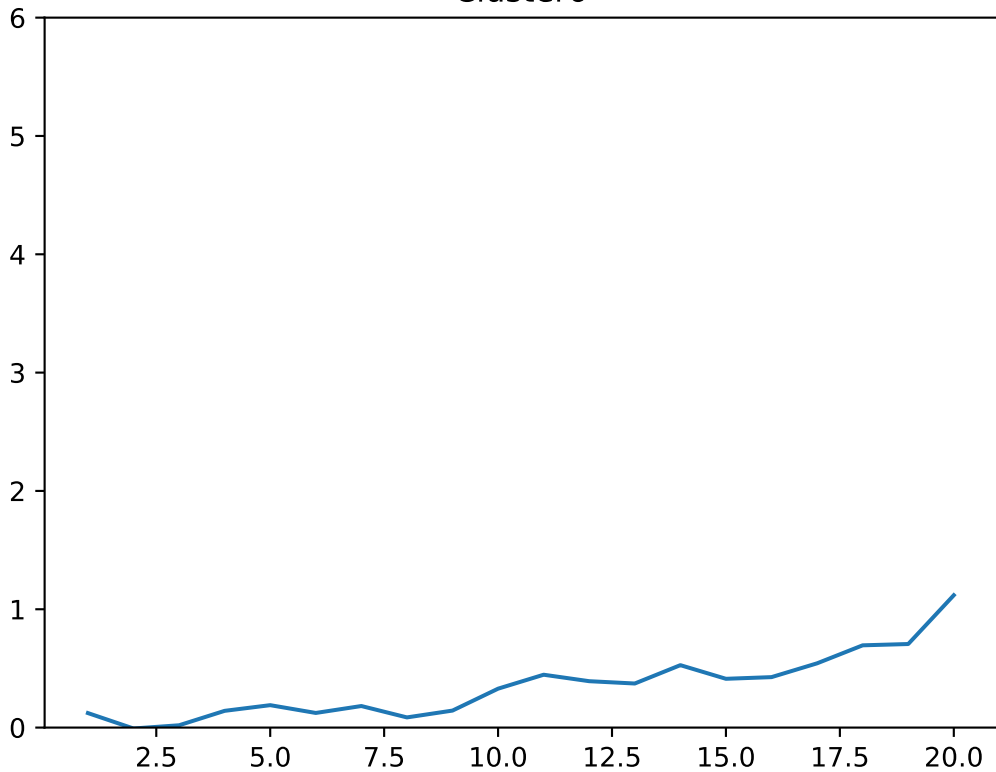
Cluster6



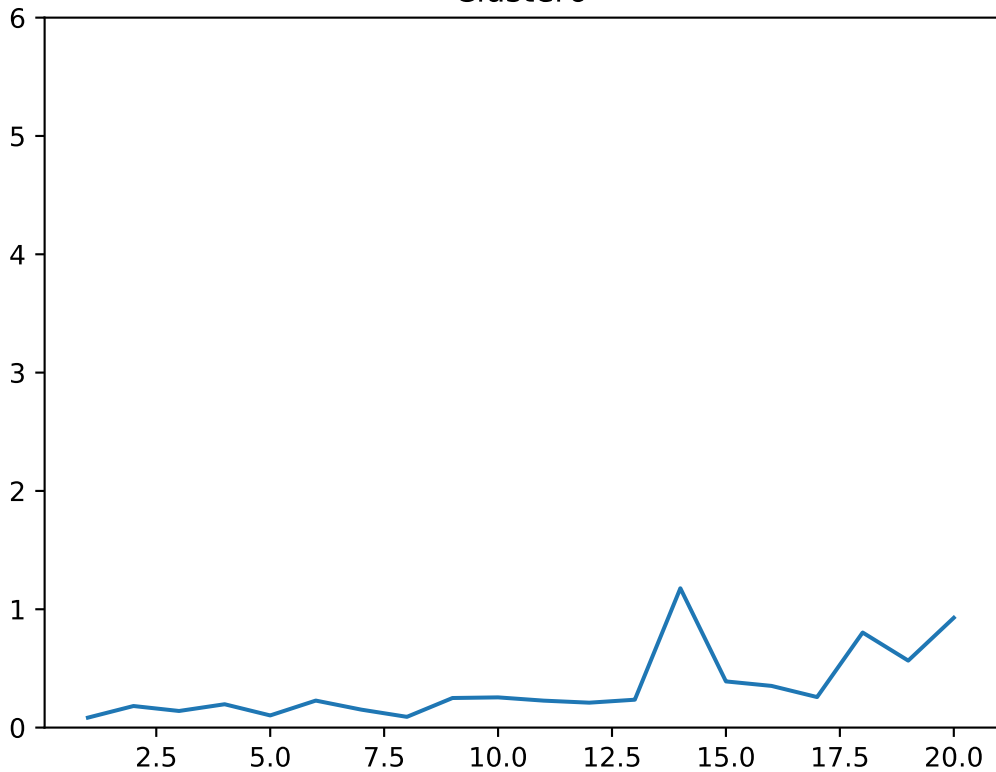
Cluster6



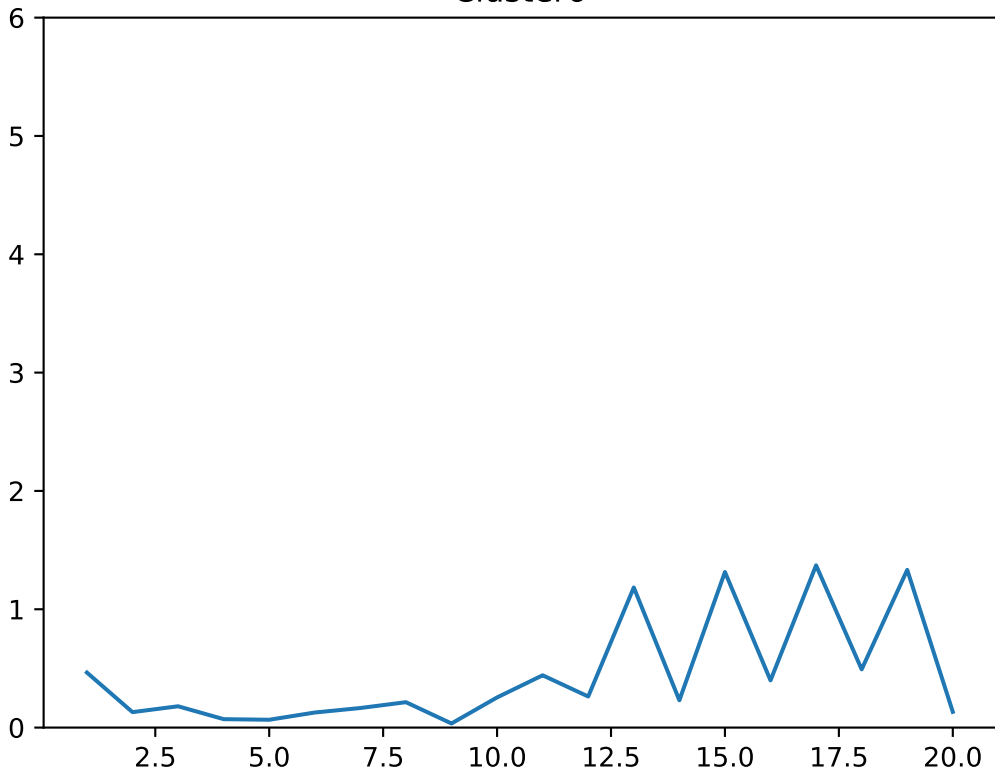
Cluster6



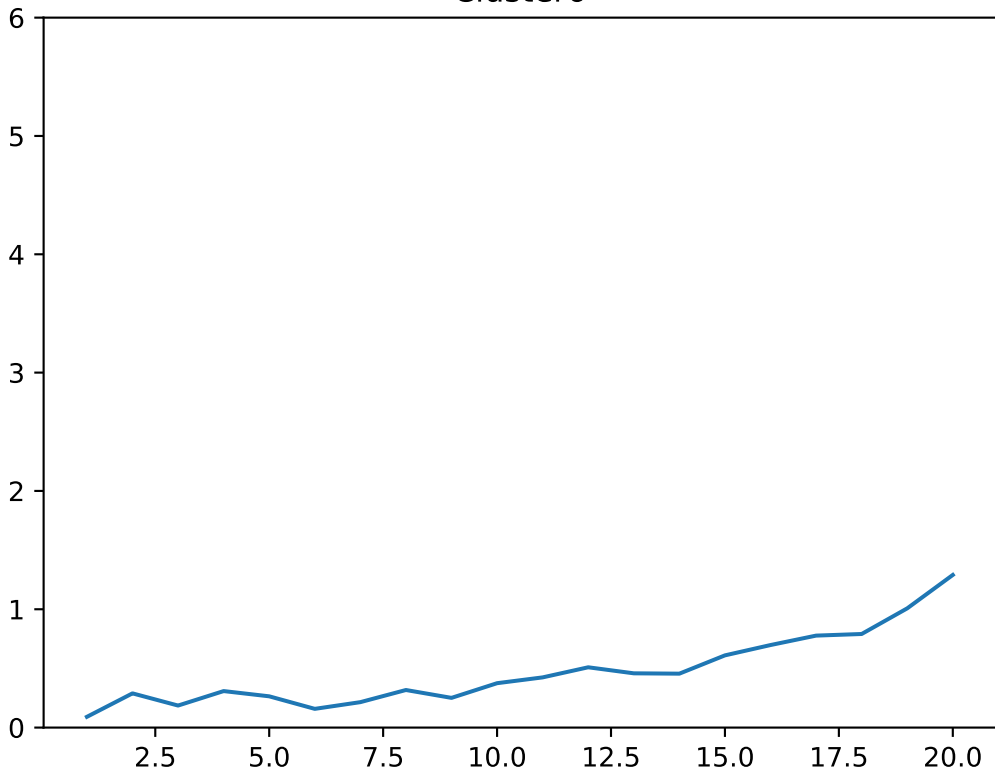
Cluster6



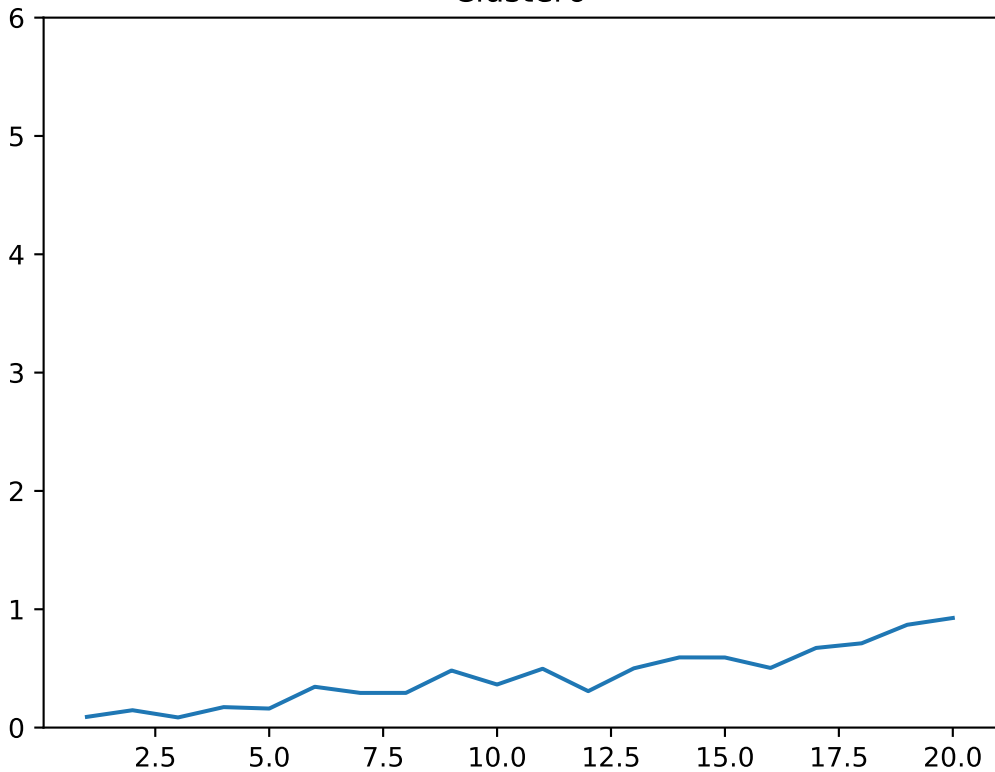
Cluster6



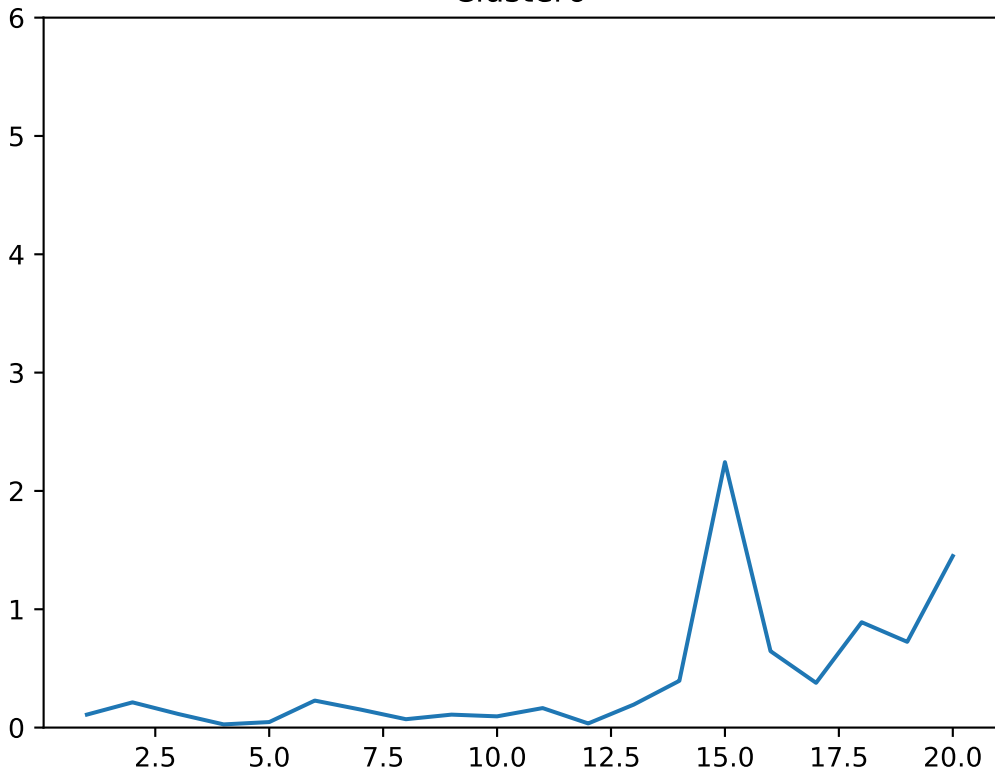
Cluster6



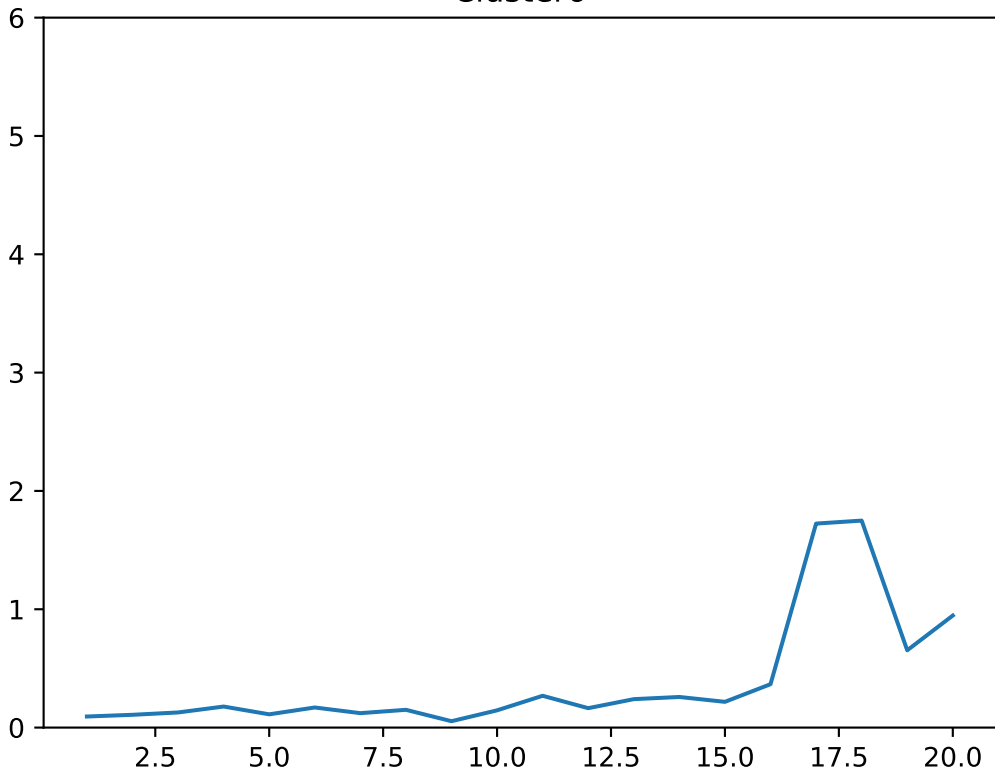
Cluster6



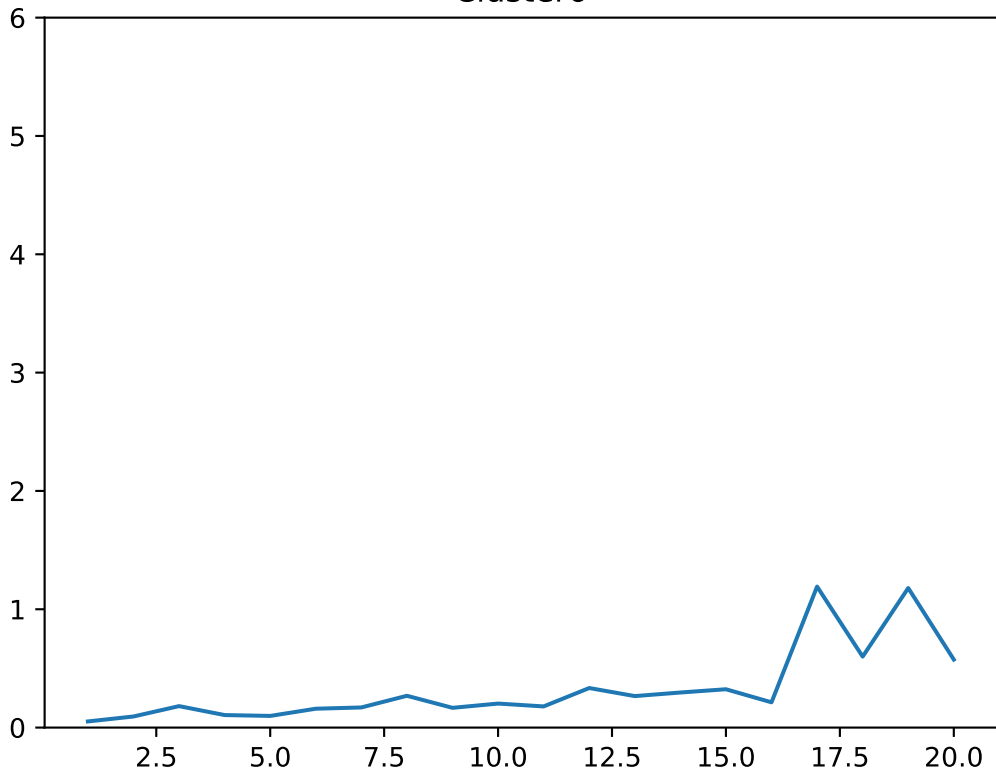
Cluster6



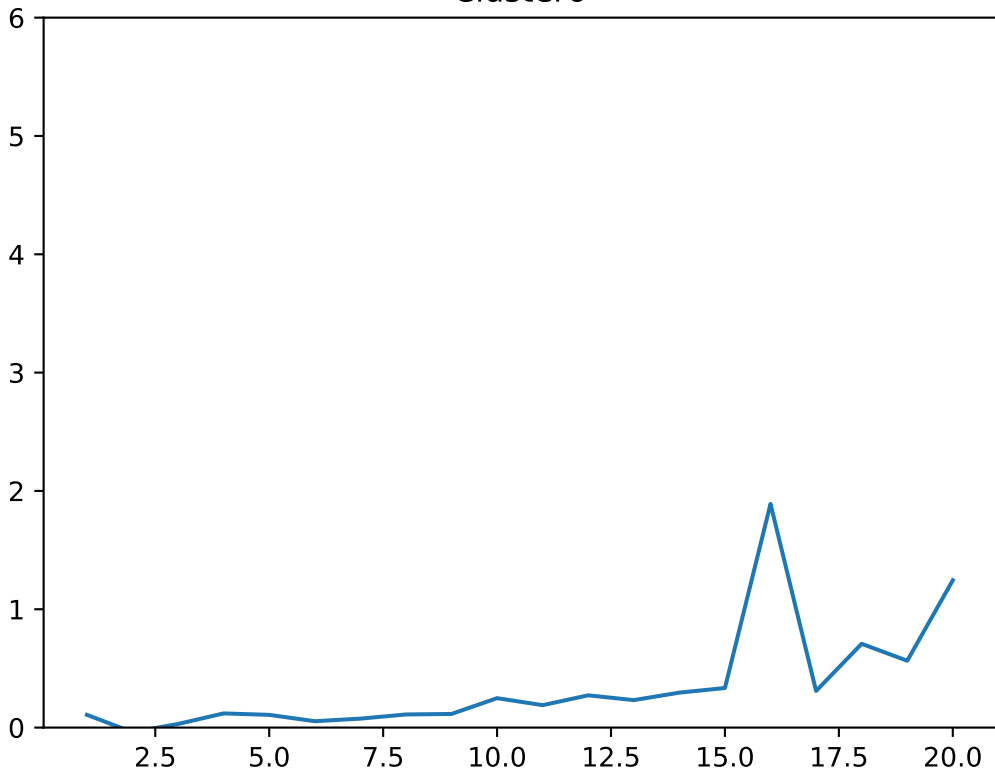
Cluster6



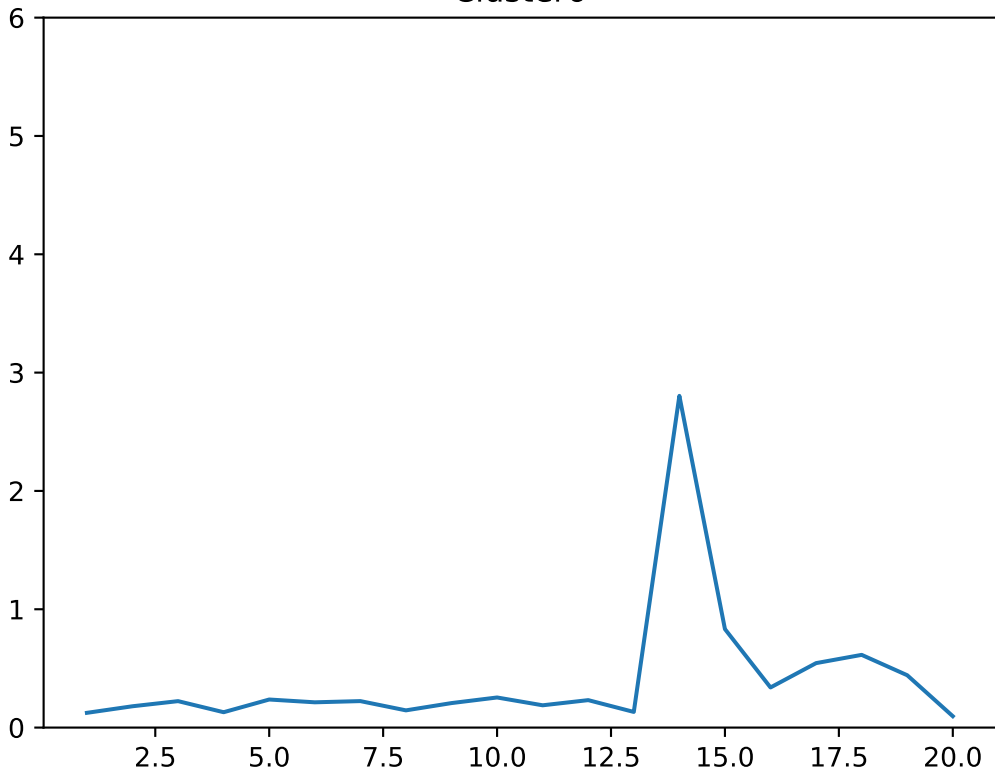
Cluster6



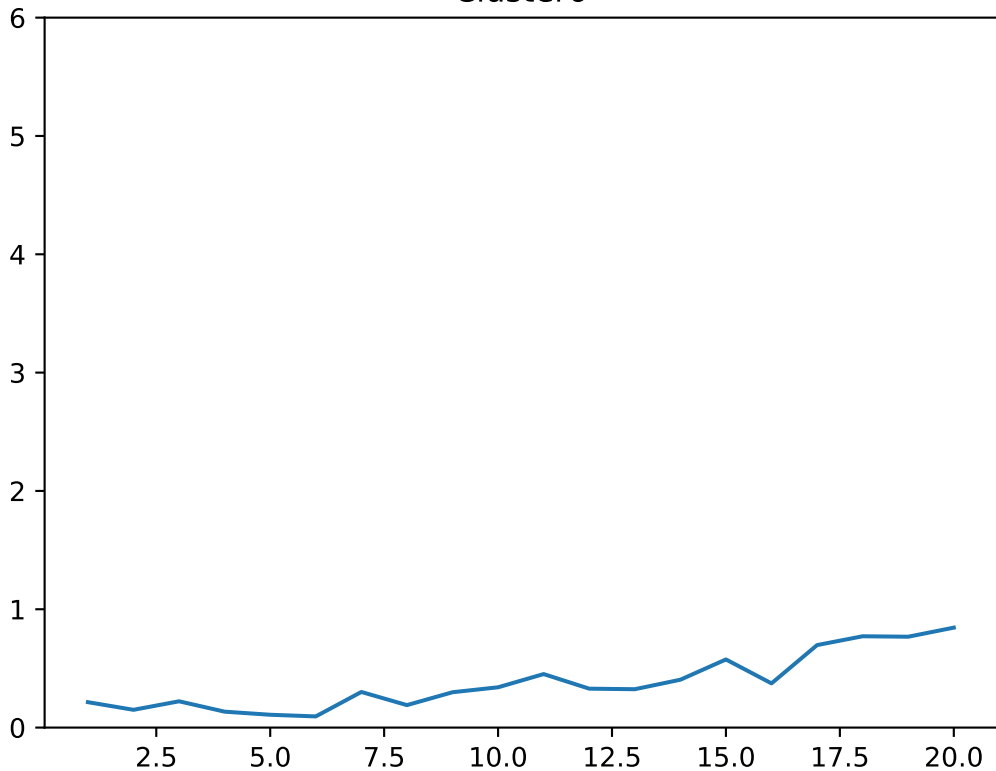
Cluster6



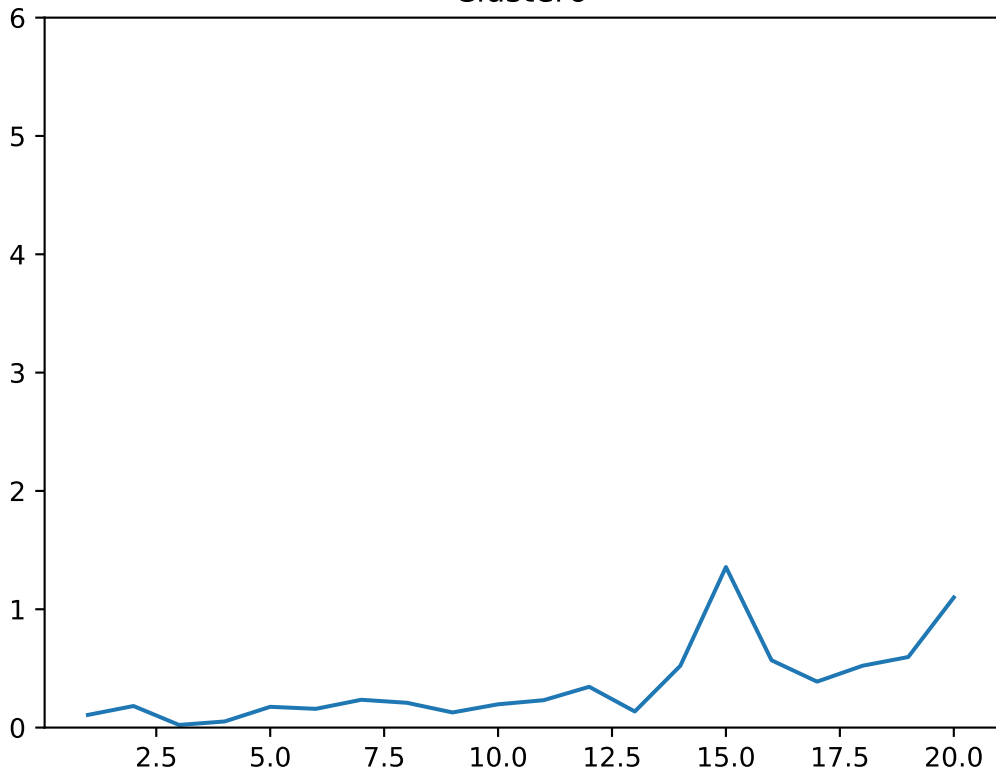
Cluster6



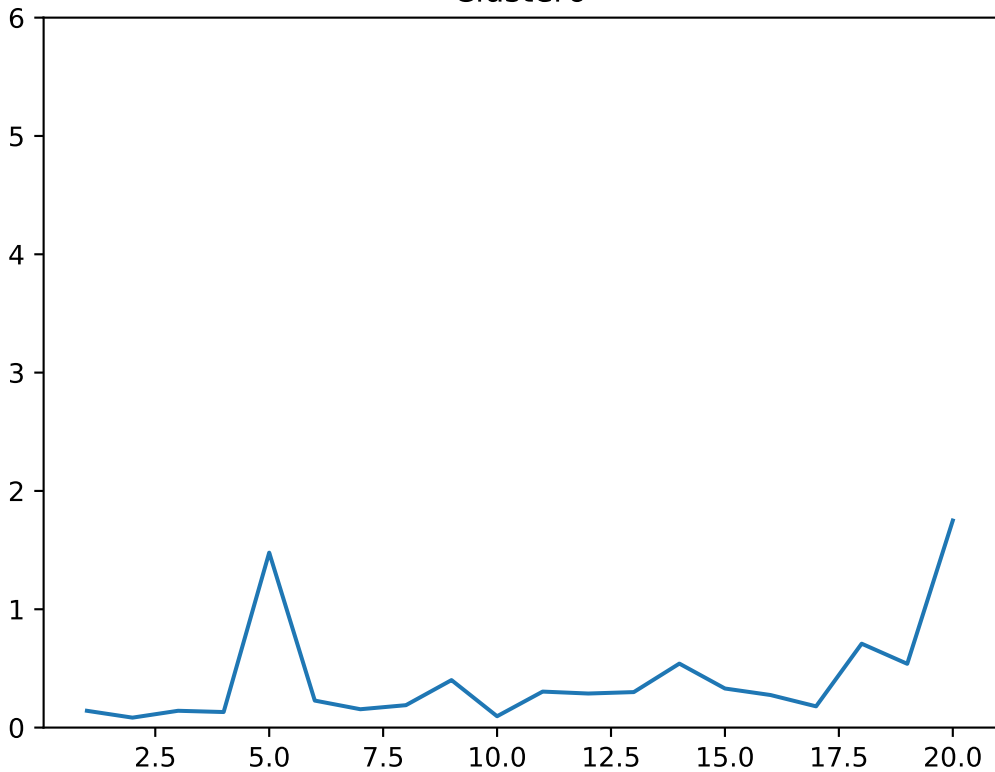
Cluster6



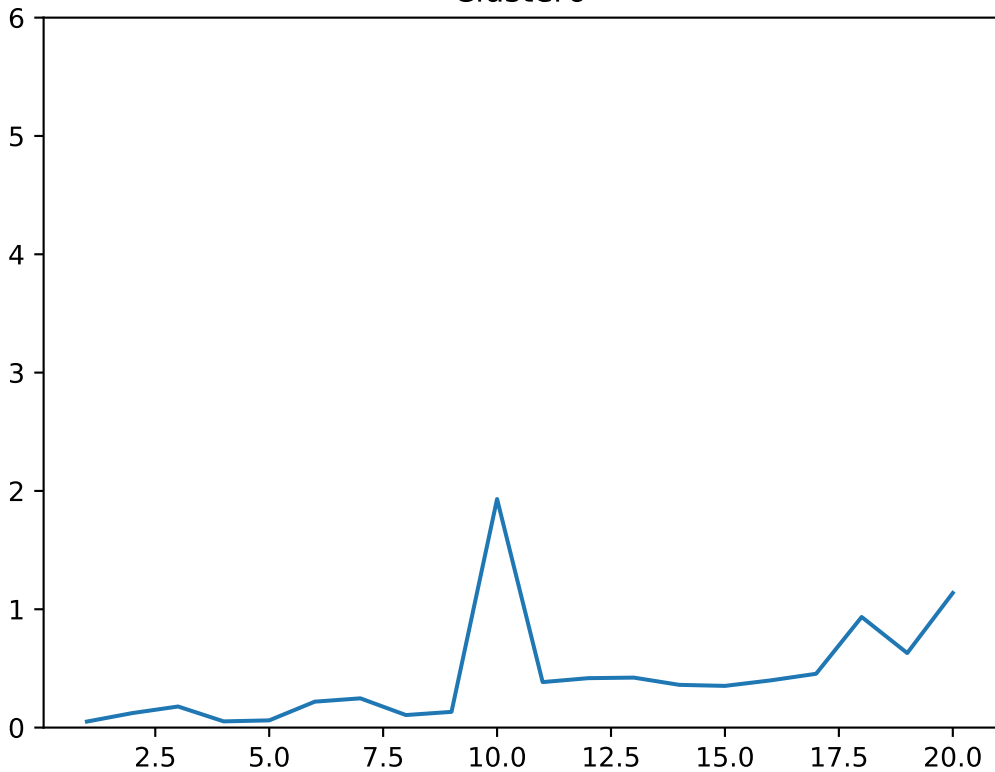
Cluster6



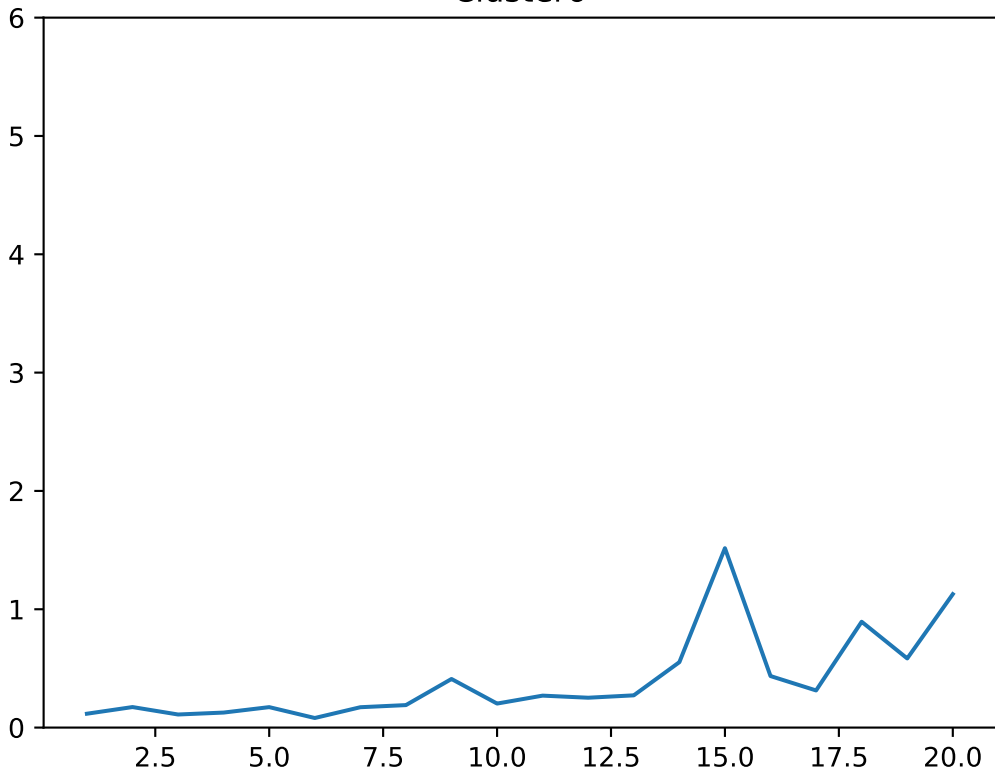
Cluster6



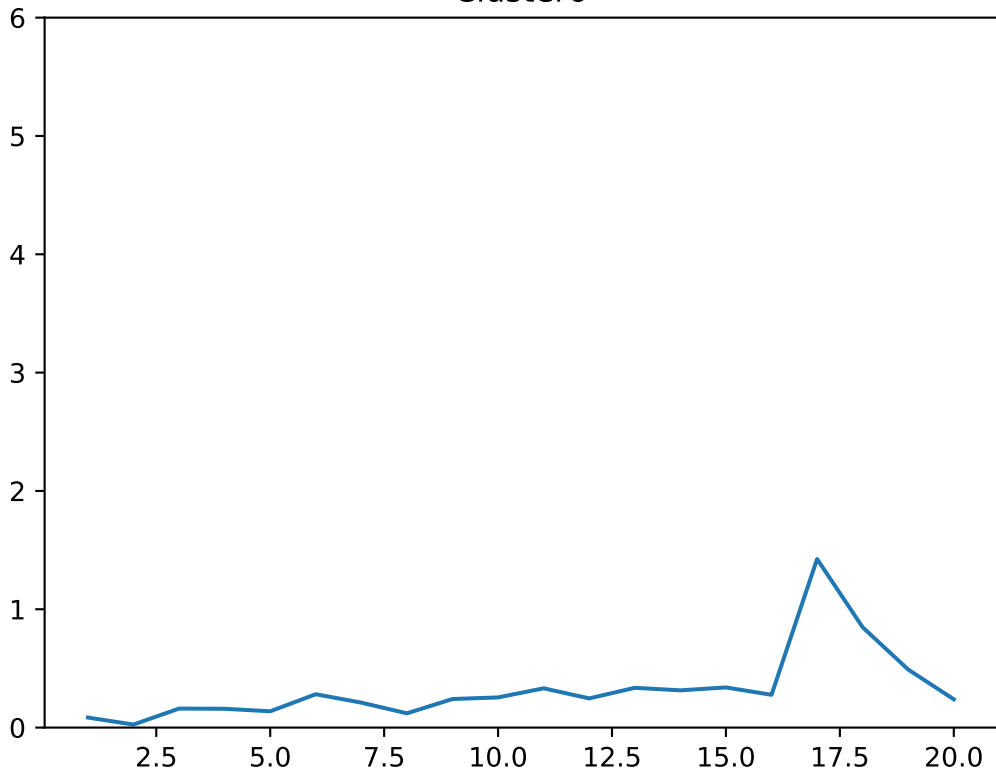
Cluster6



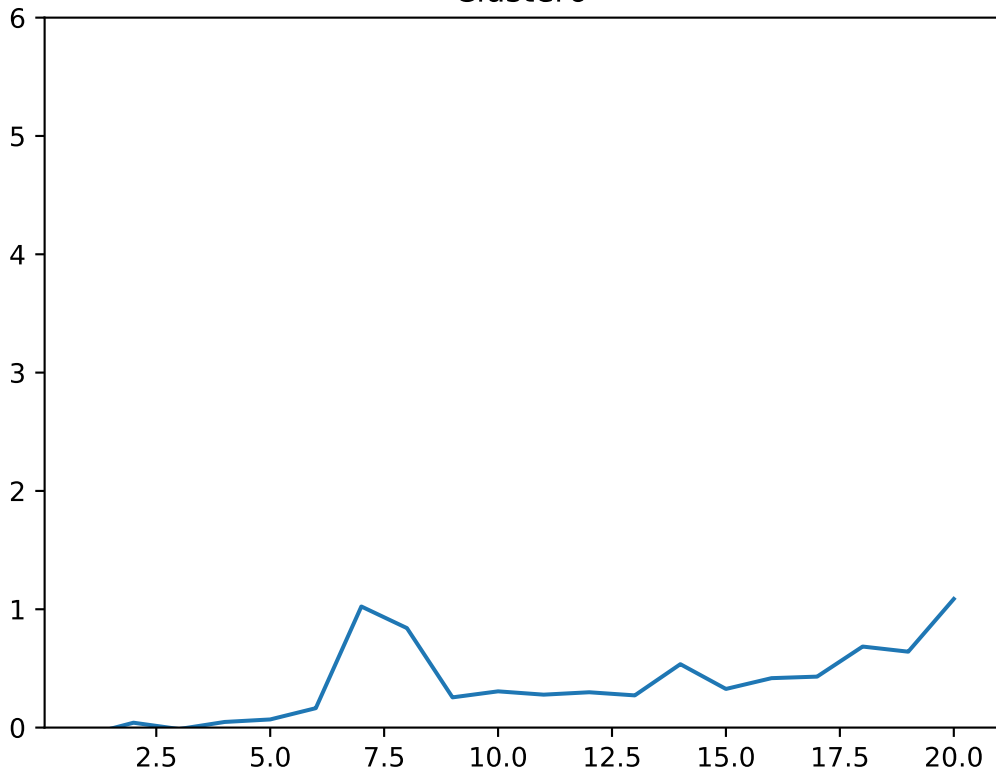
Cluster6



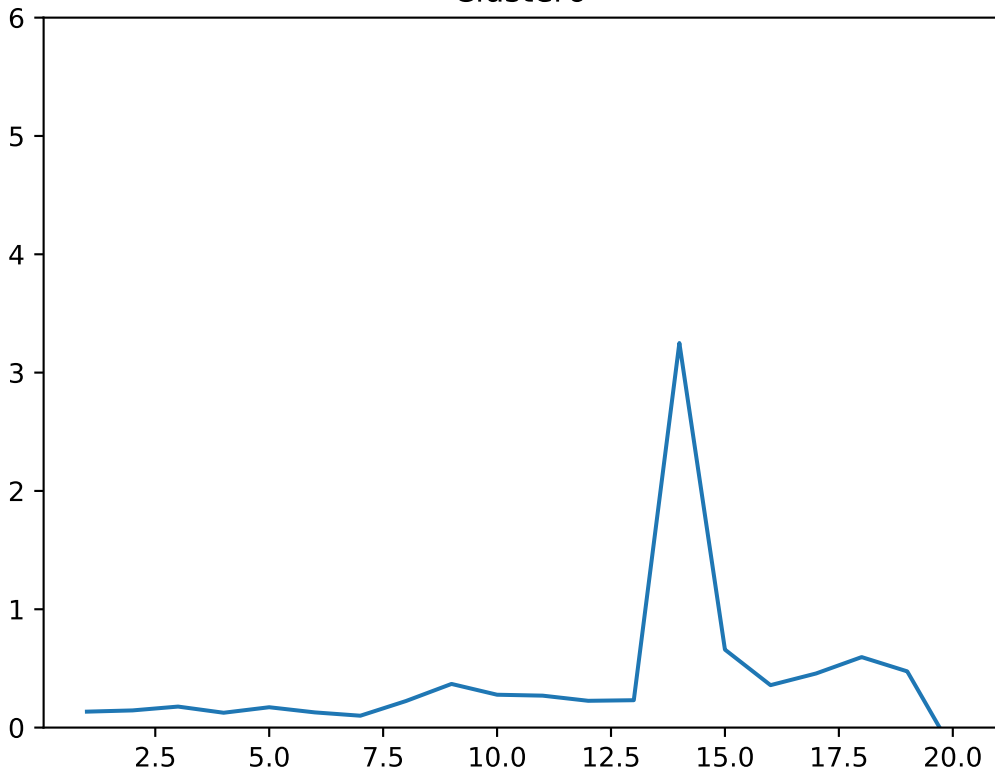
Cluster6



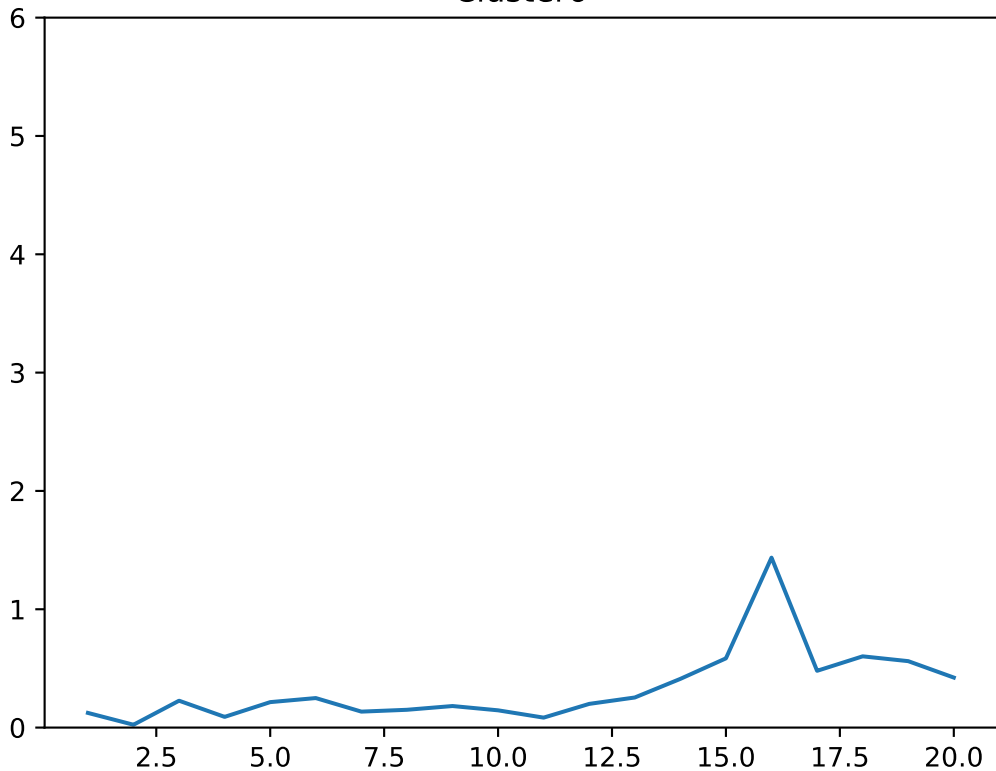
Cluster6



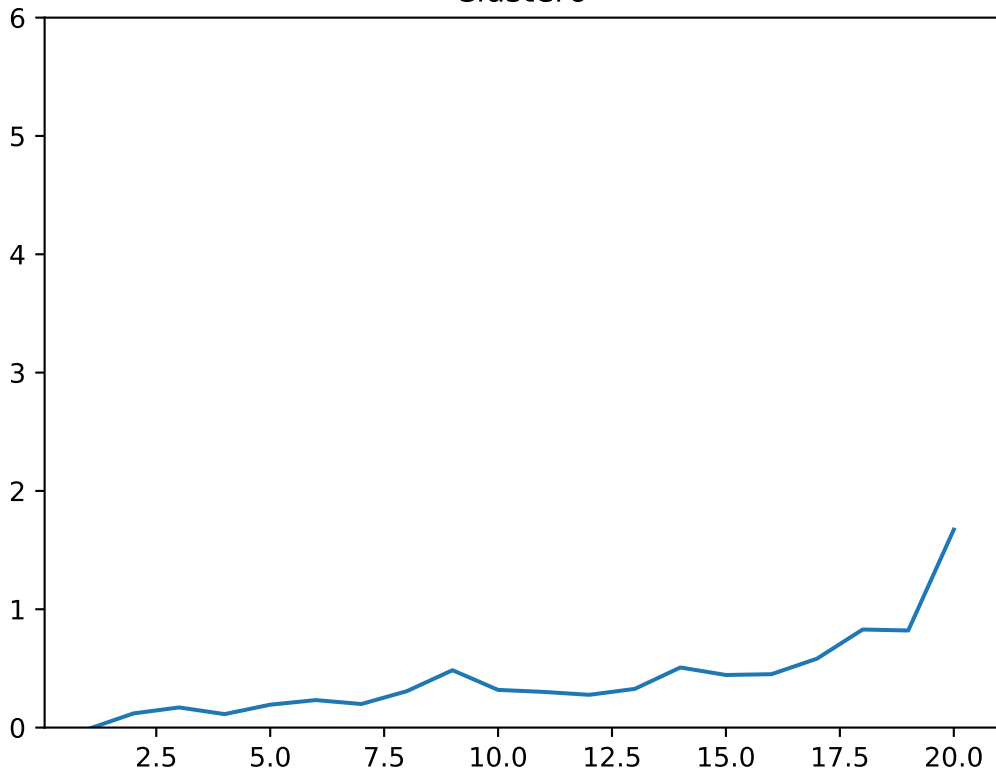
Cluster6



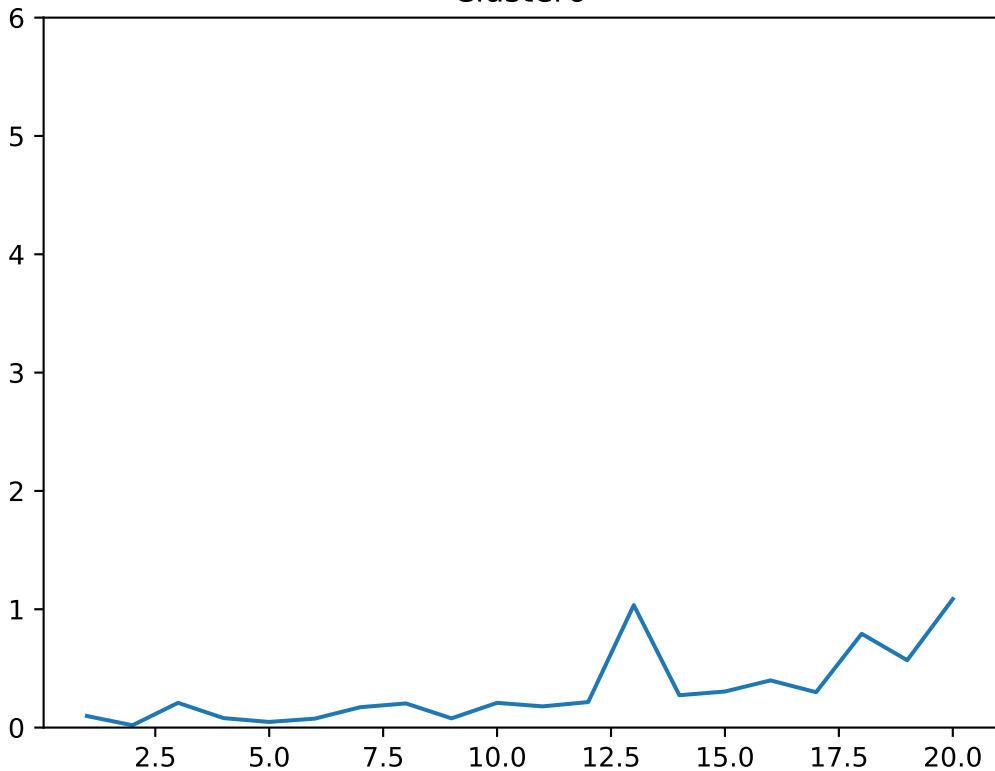
Cluster6



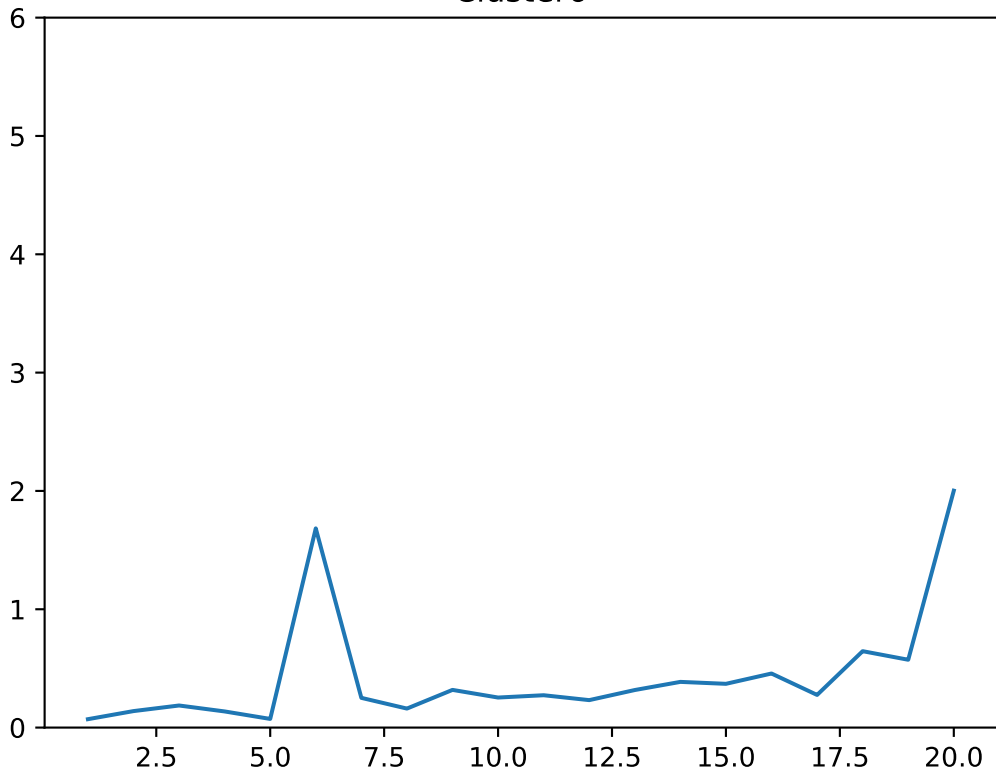
Cluster6



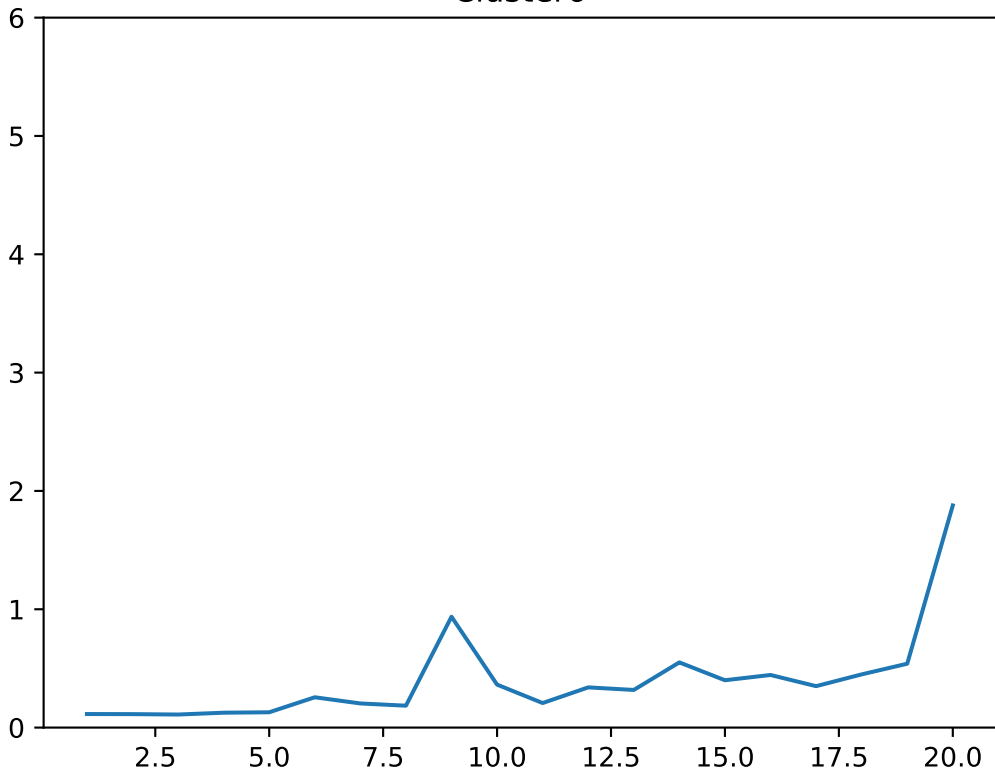
Cluster6



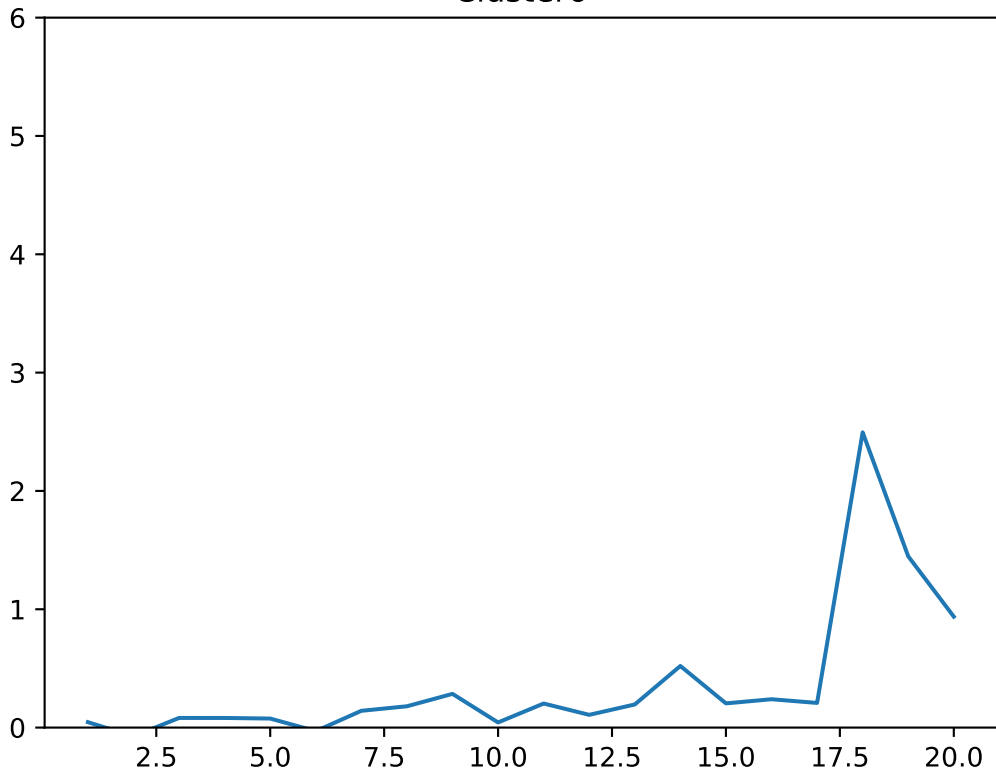
Cluster6



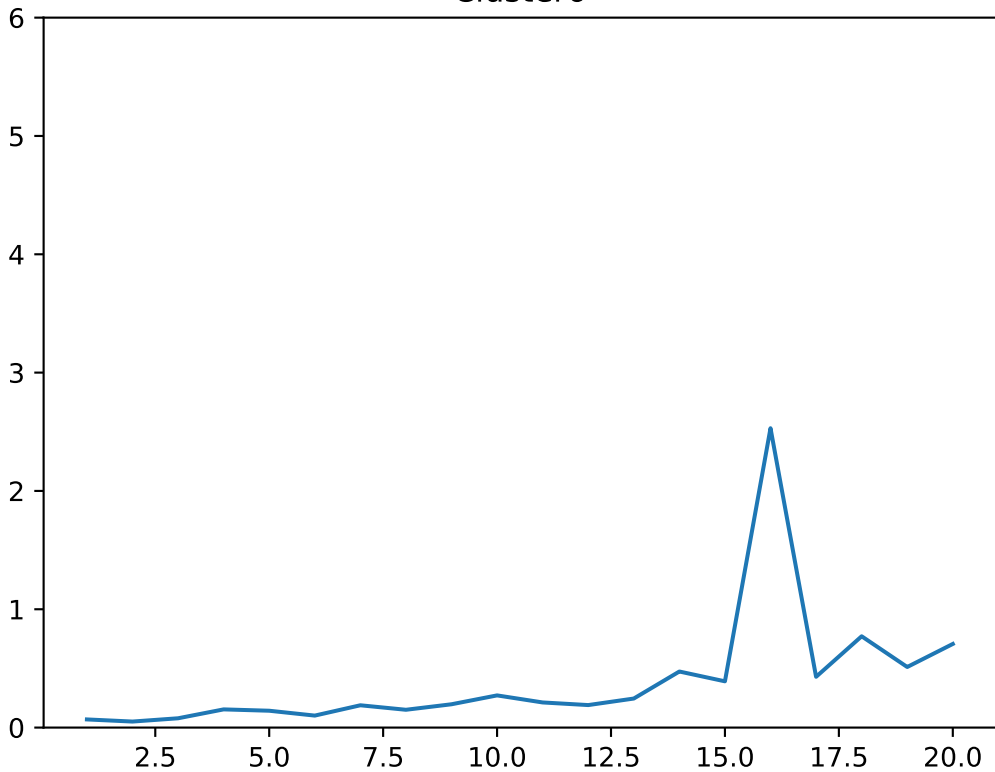
Cluster6



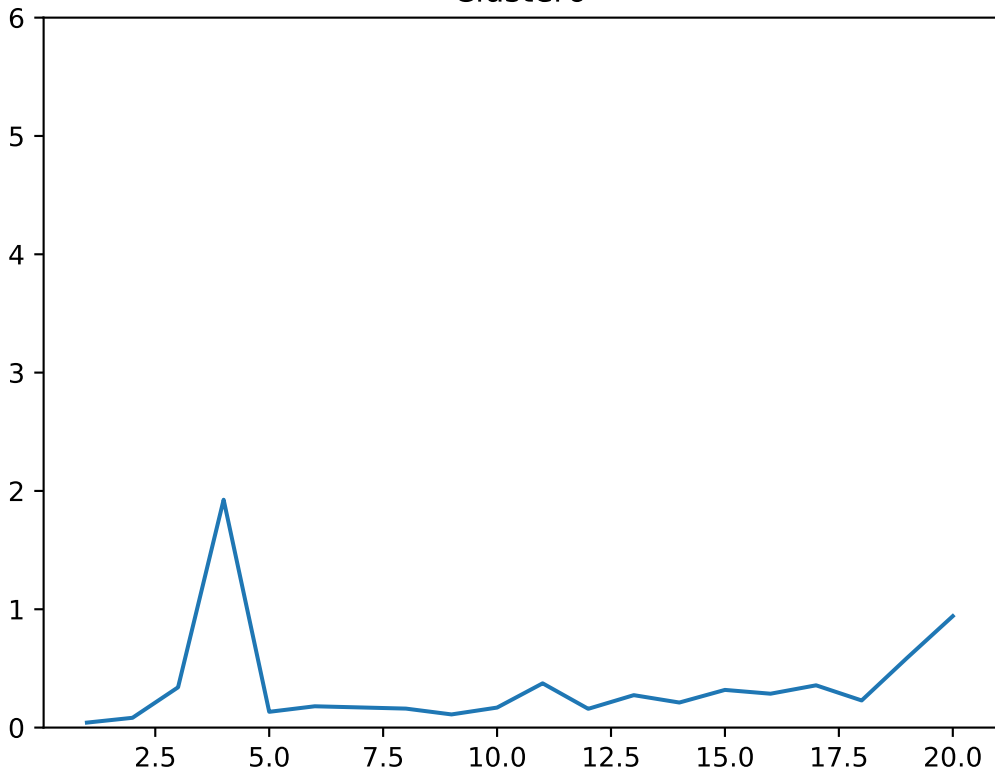
Cluster6



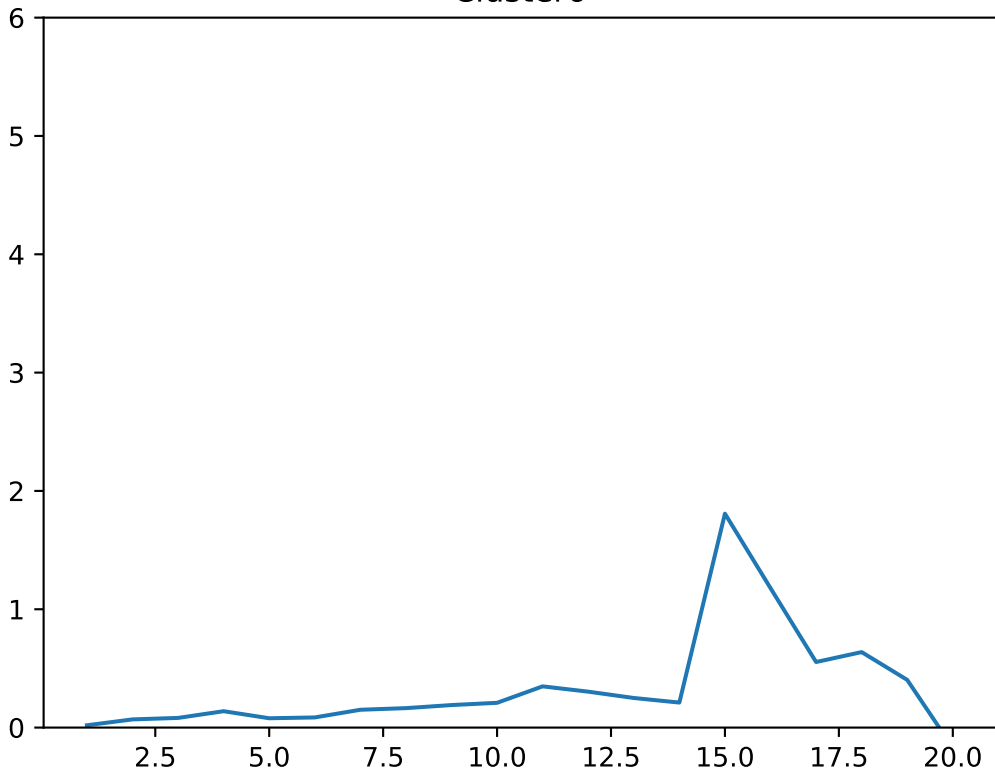
Cluster6



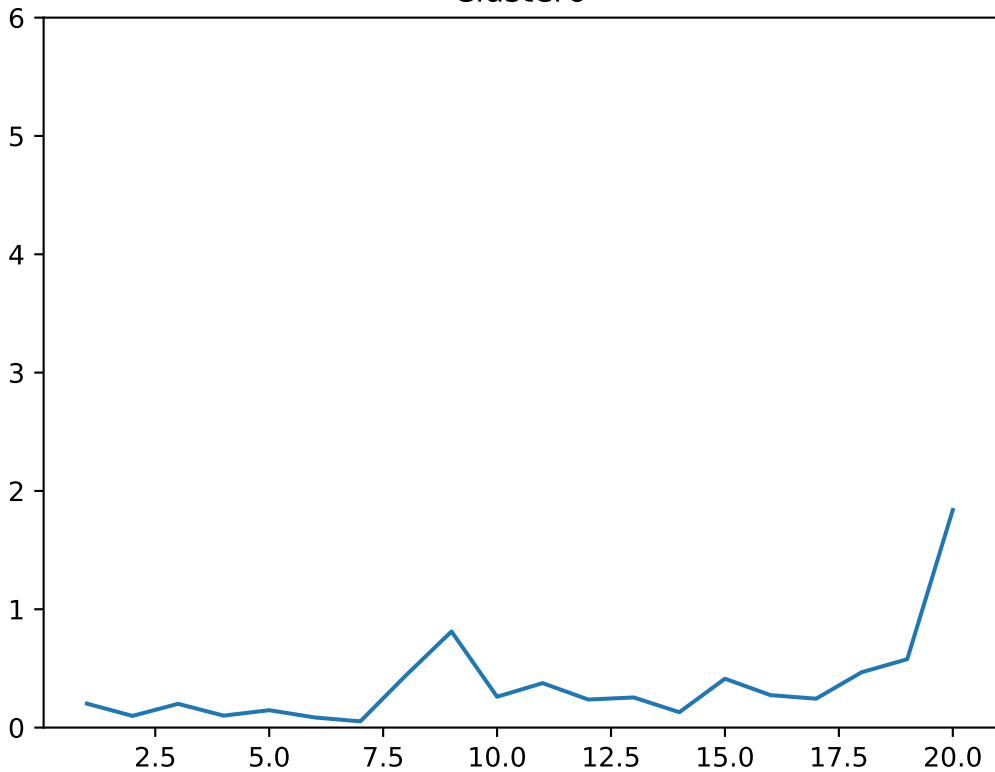
Cluster6



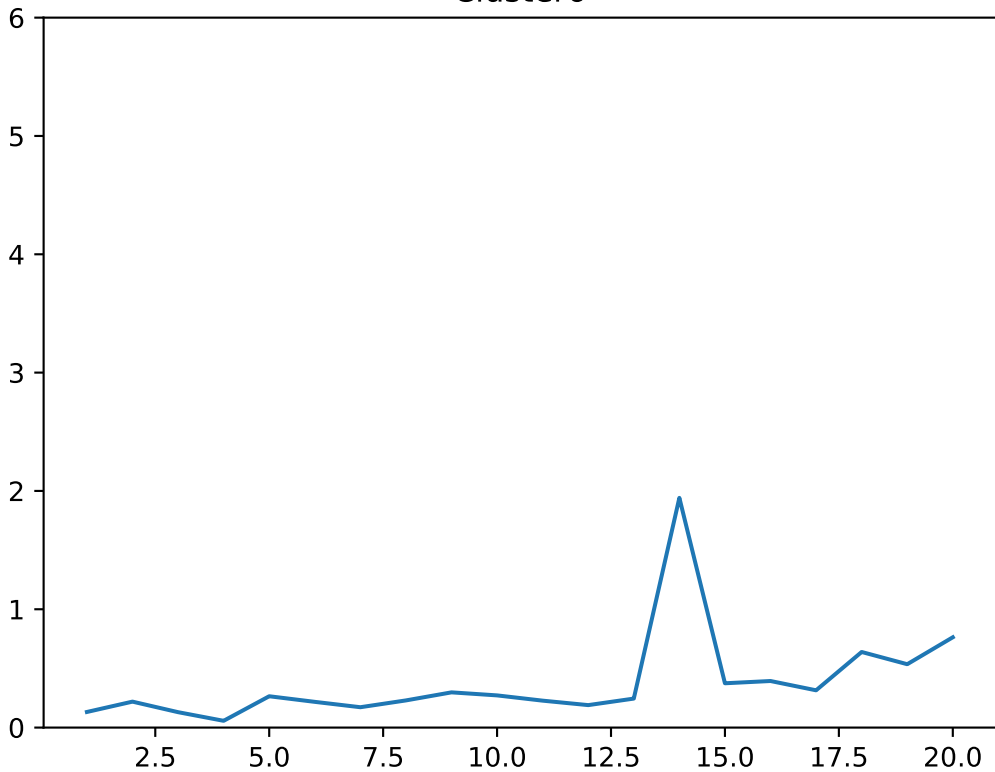
Cluster6



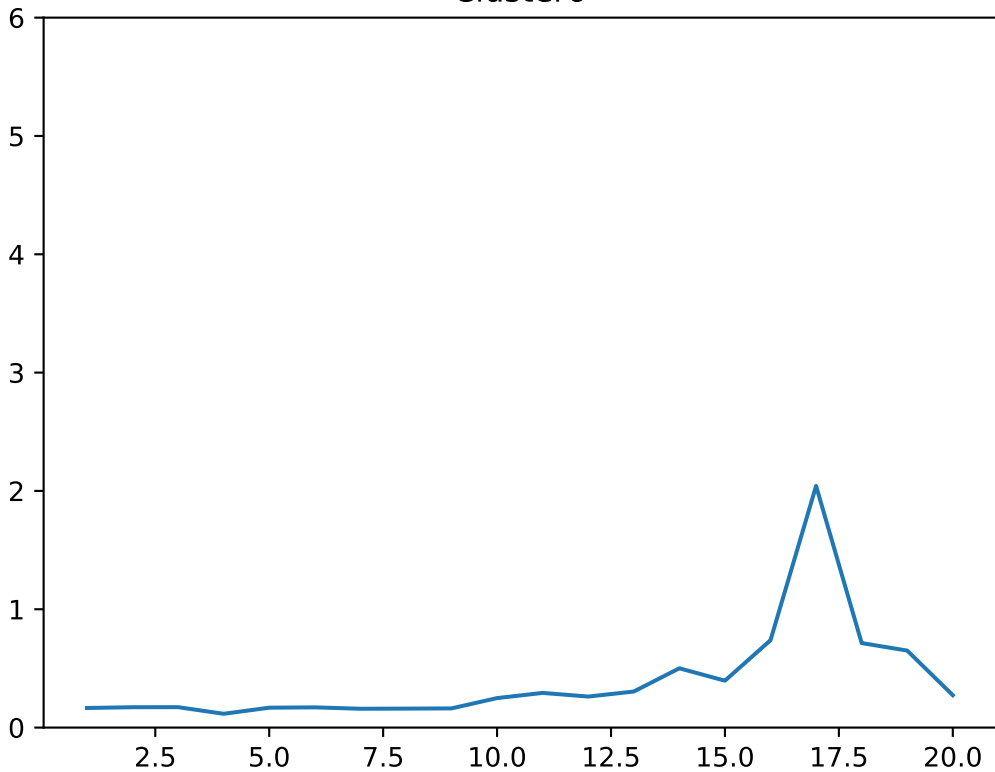
Cluster6



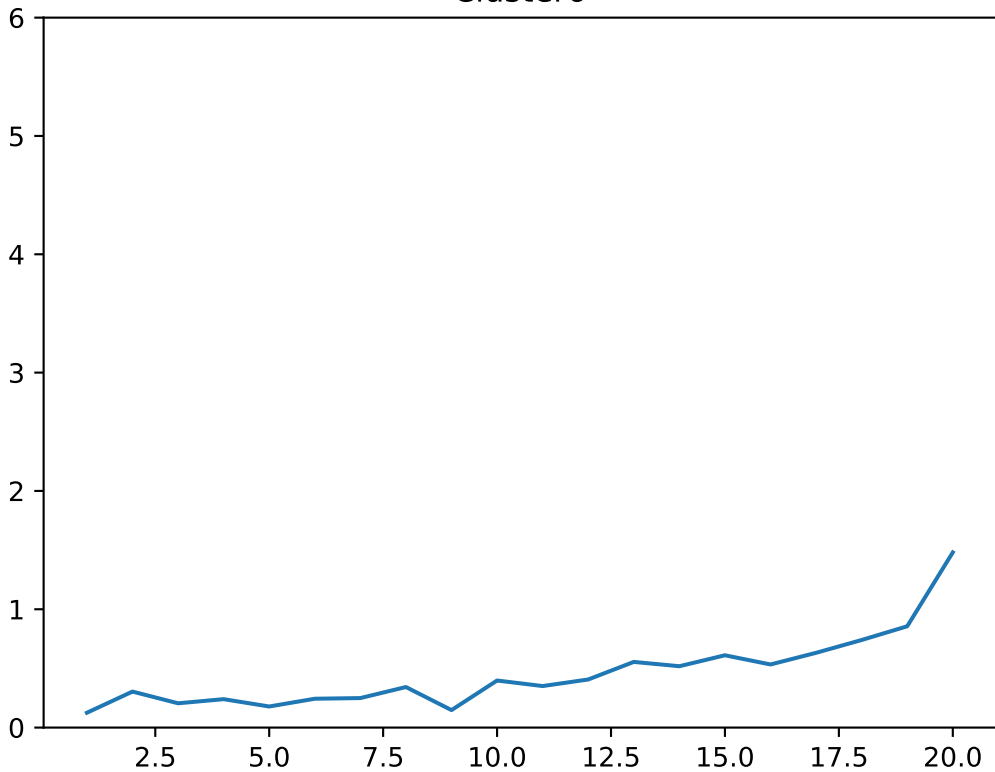
Cluster6



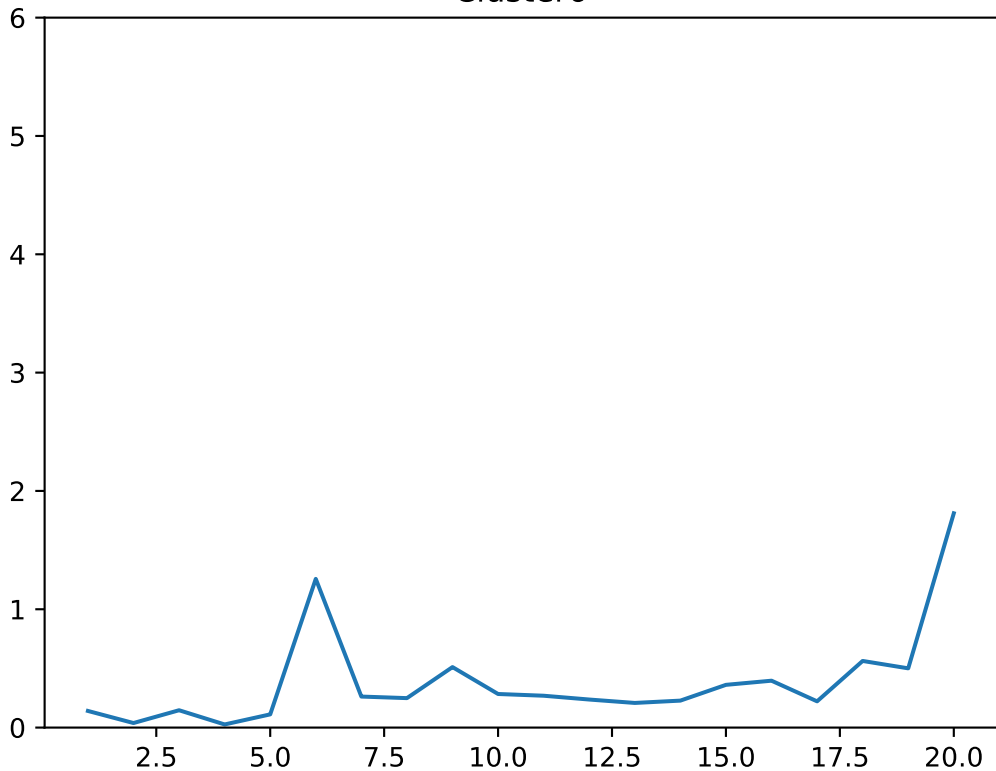
Cluster6



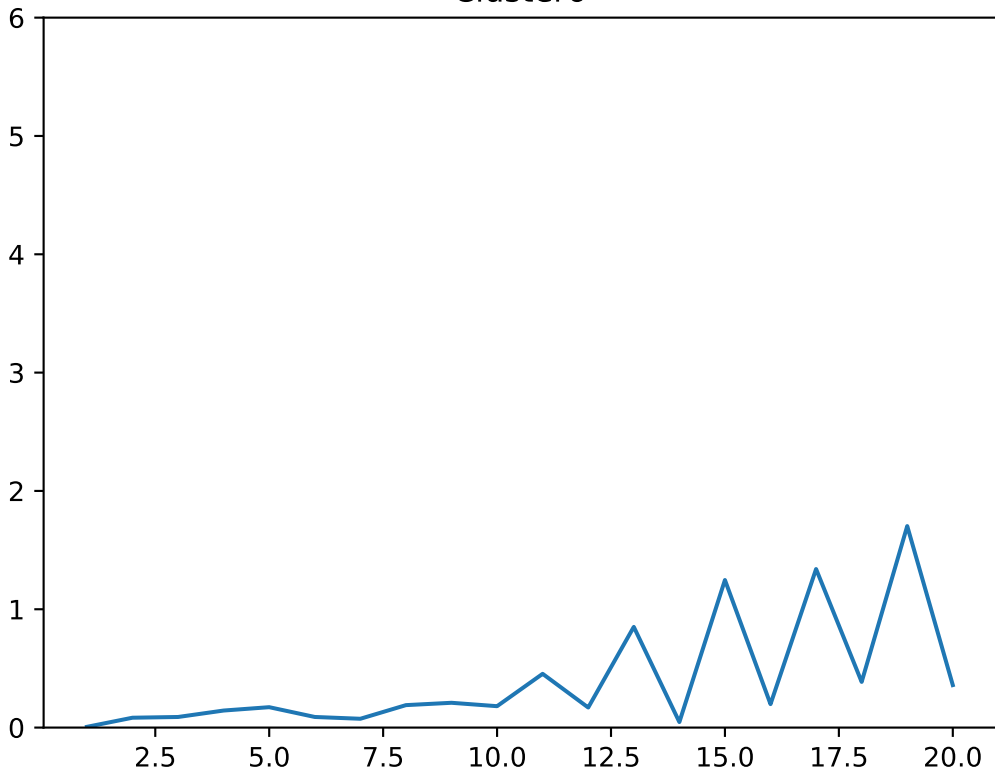
Cluster6



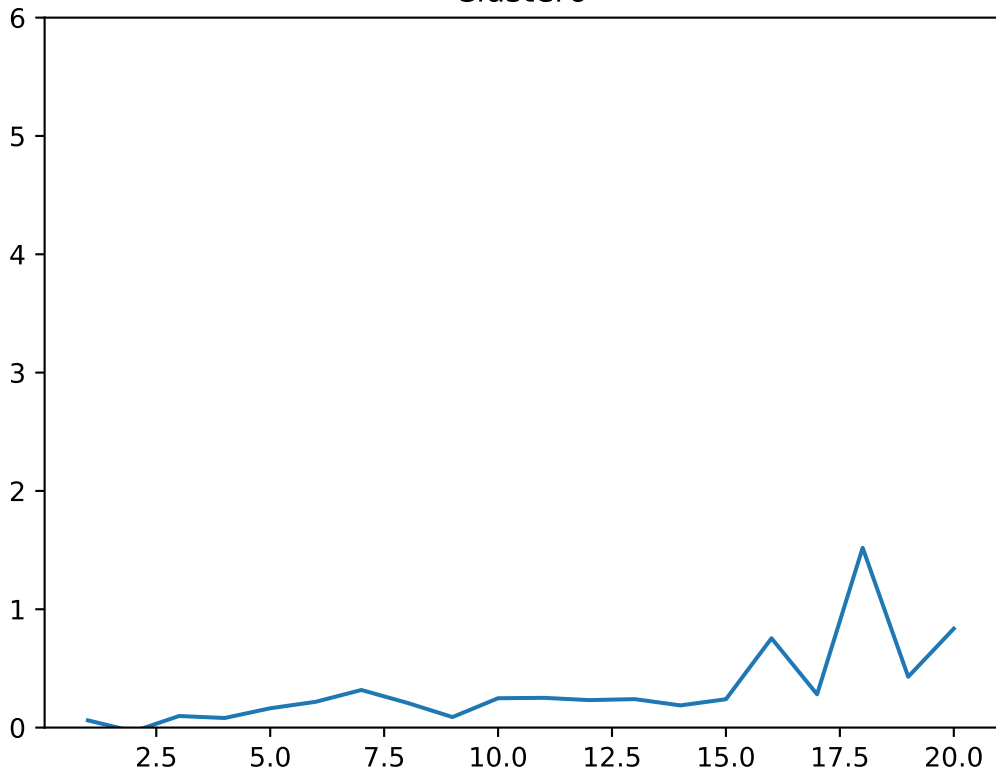
Cluster6



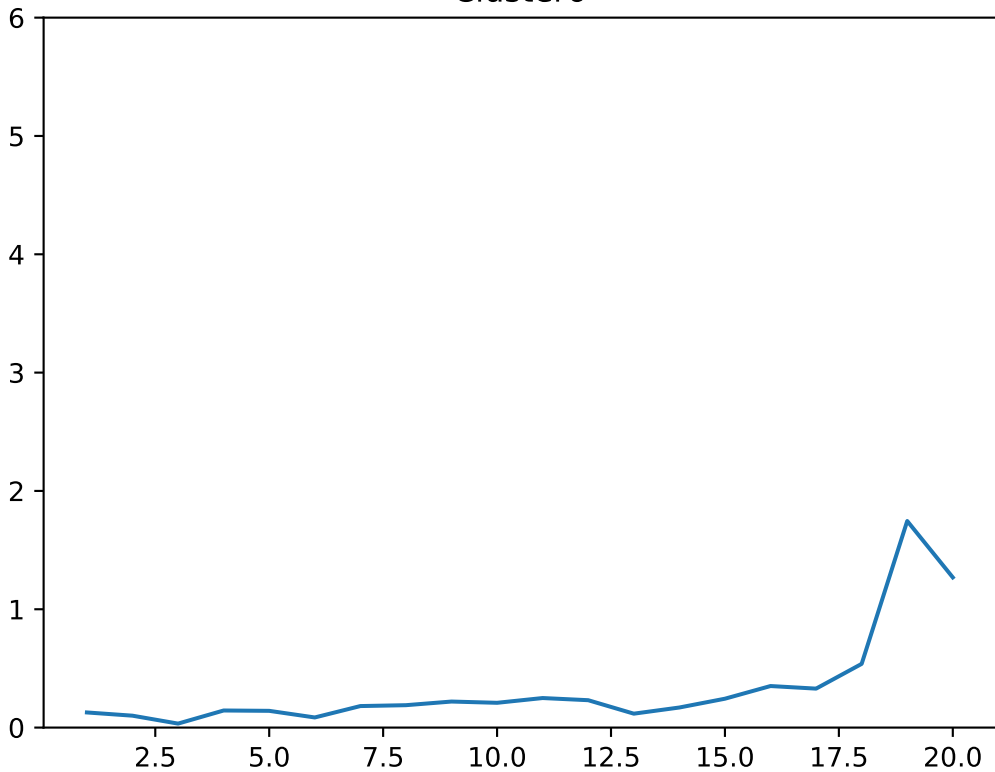
Cluster6



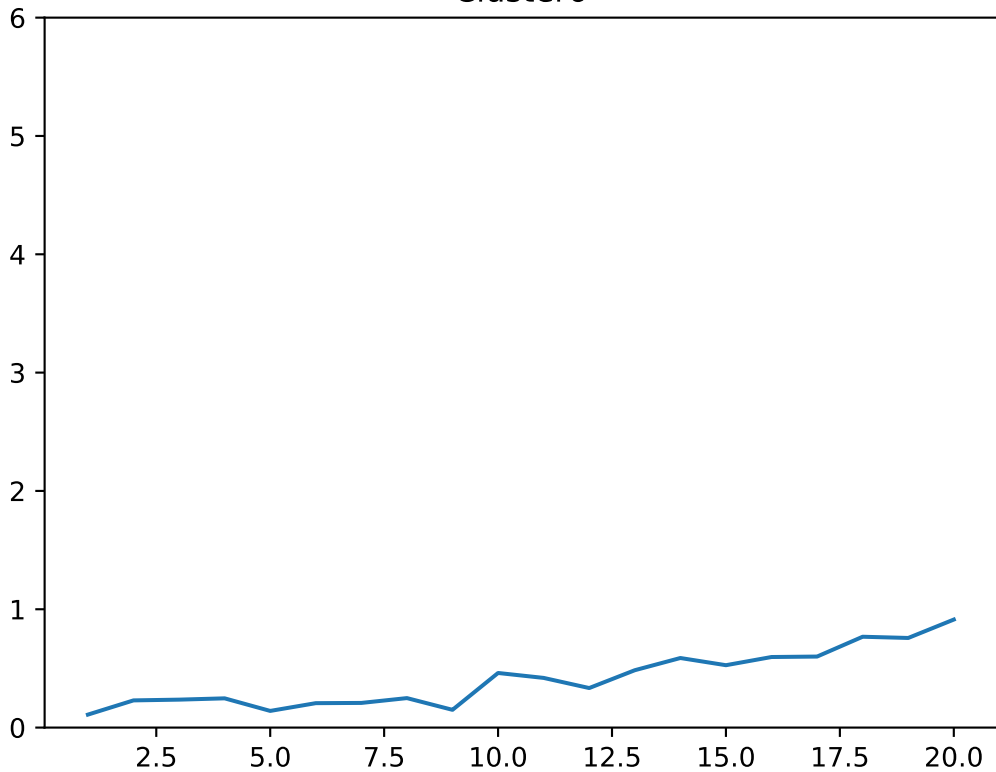
Cluster6



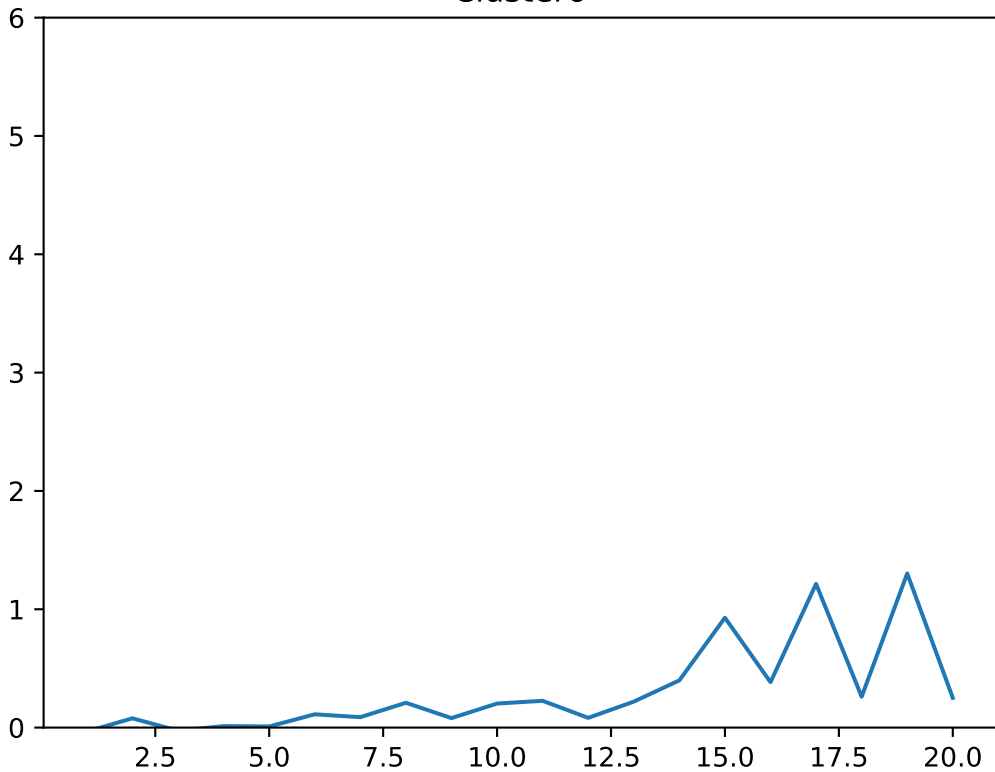
Cluster6



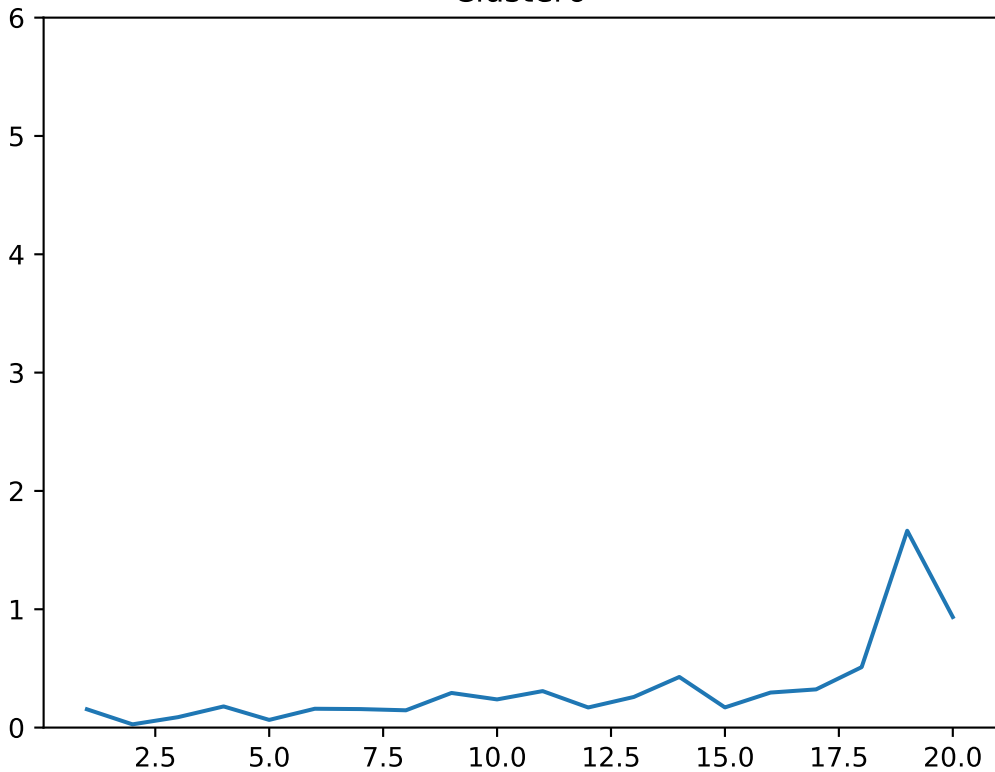
Cluster6



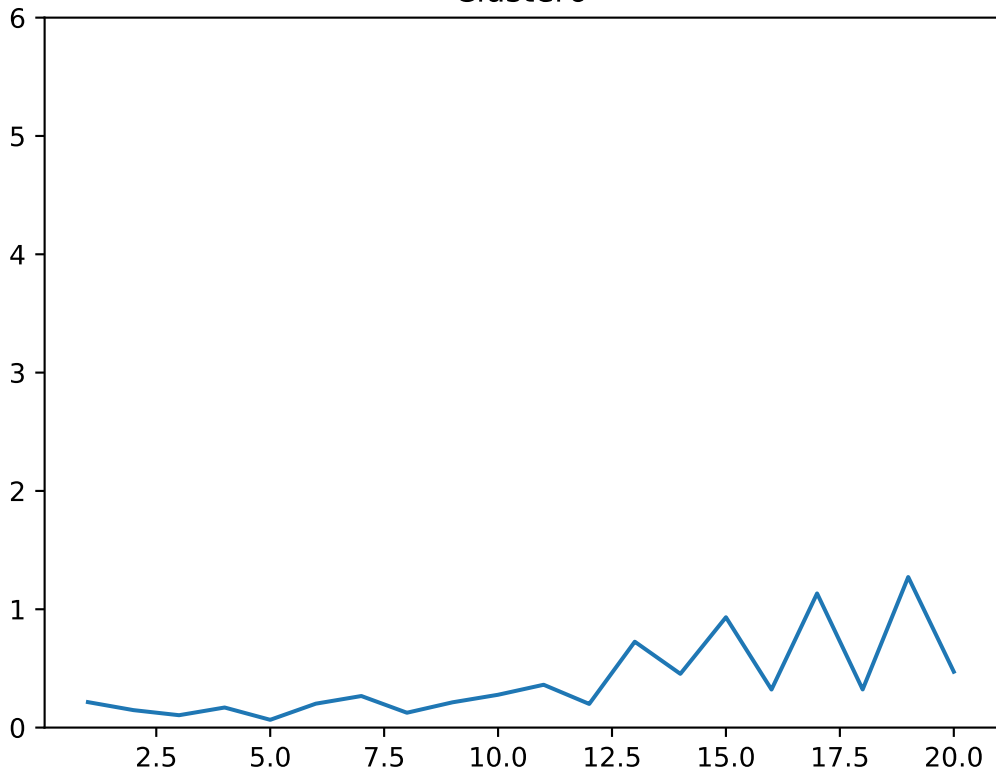
Cluster6



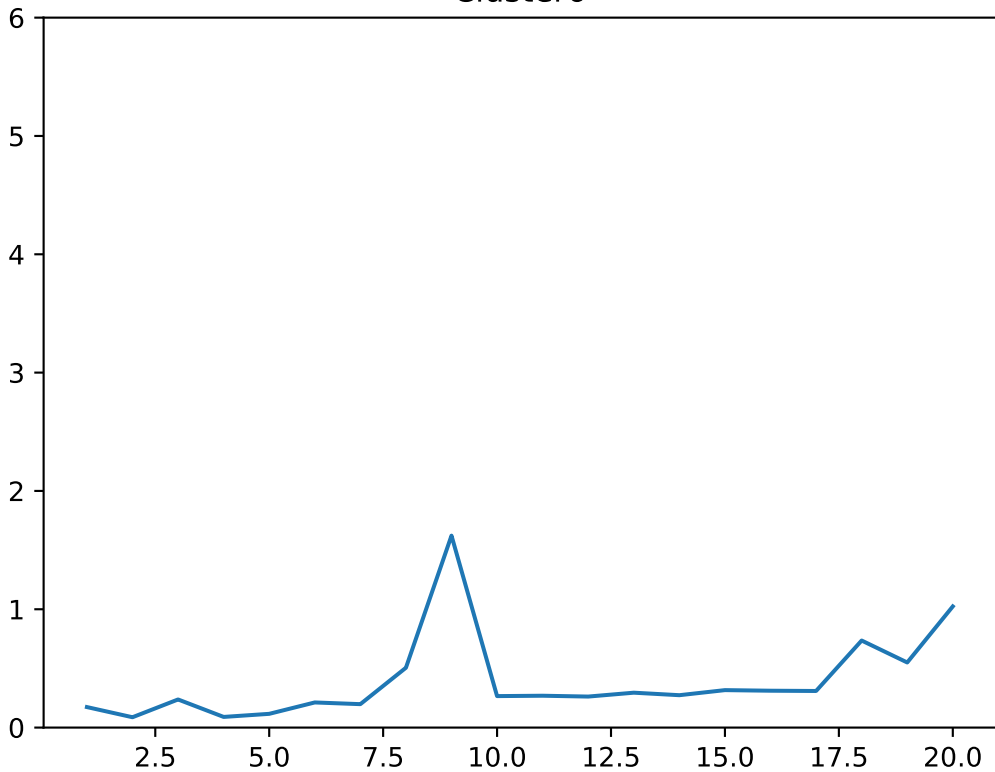
Cluster6



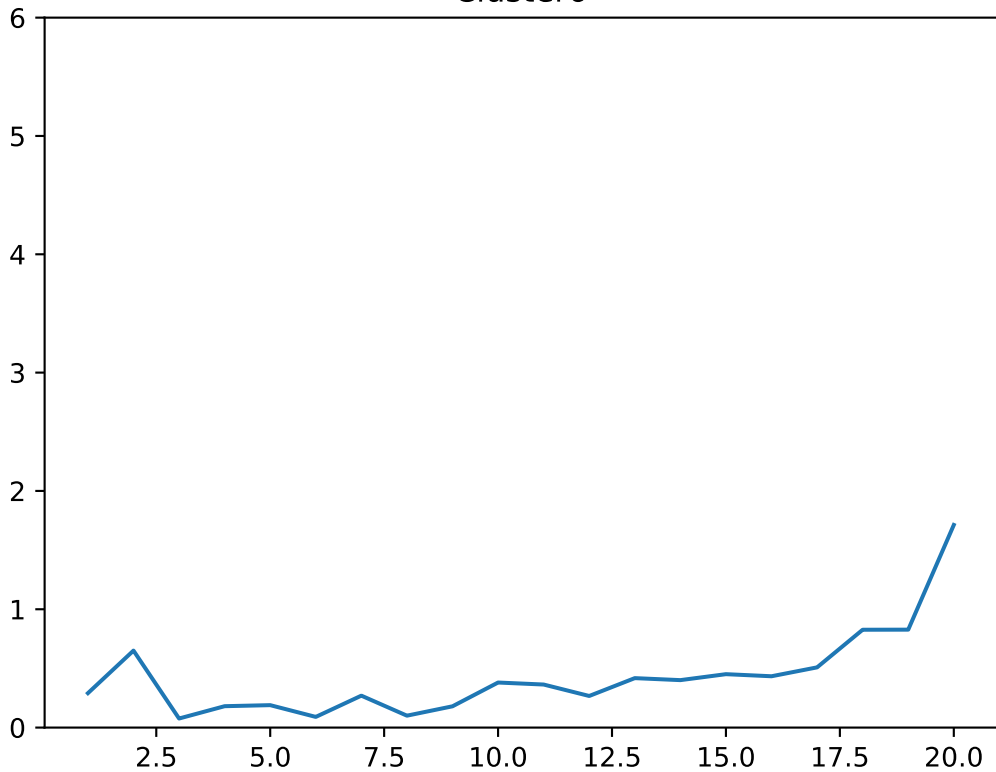
Cluster6



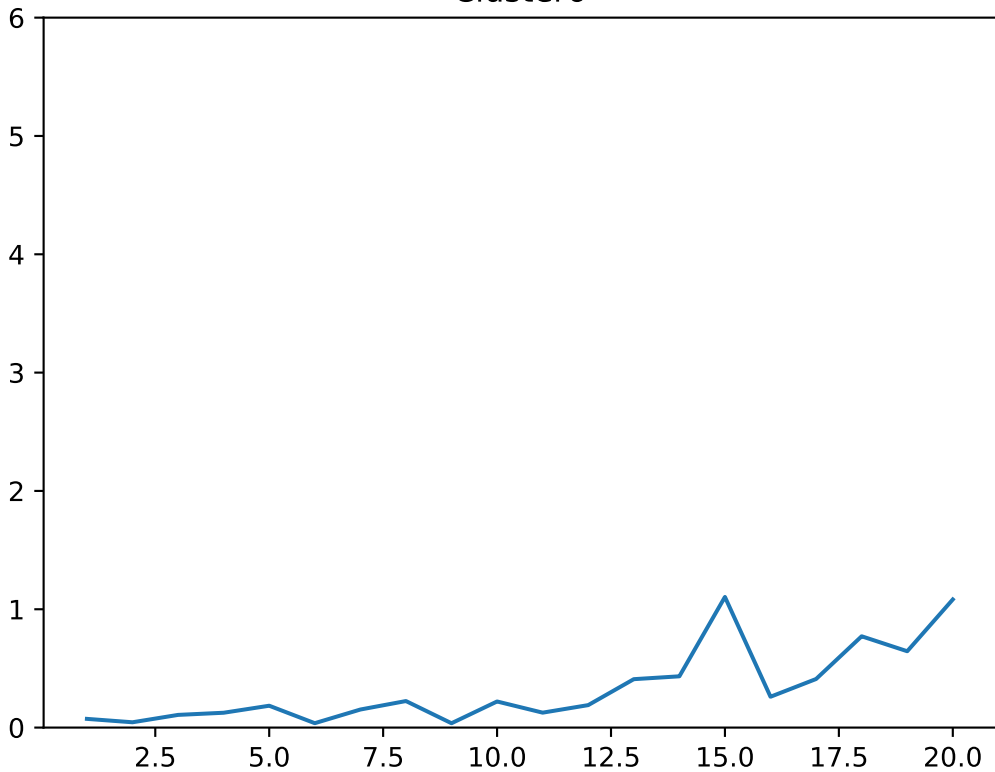
Cluster6



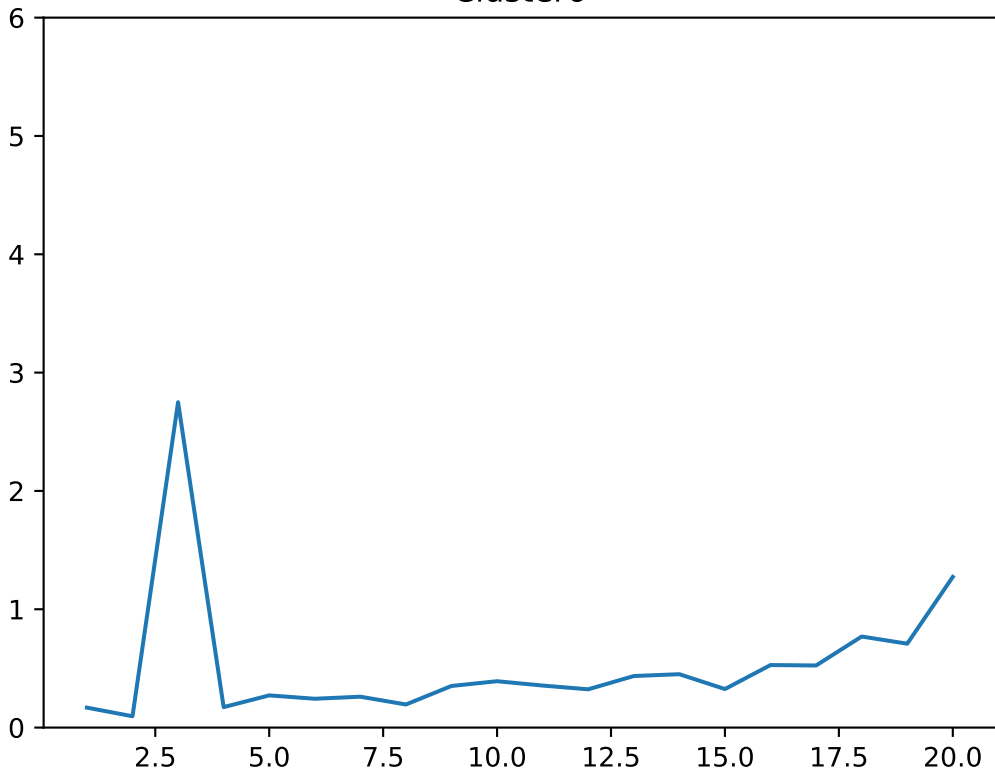
Cluster6



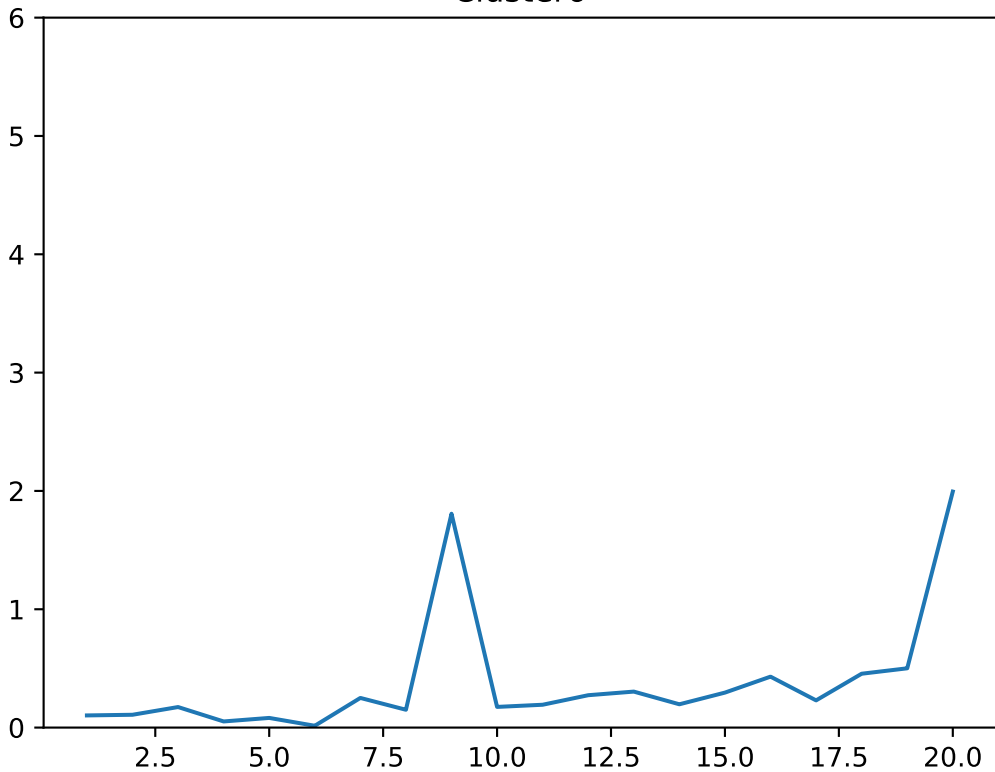
Cluster6



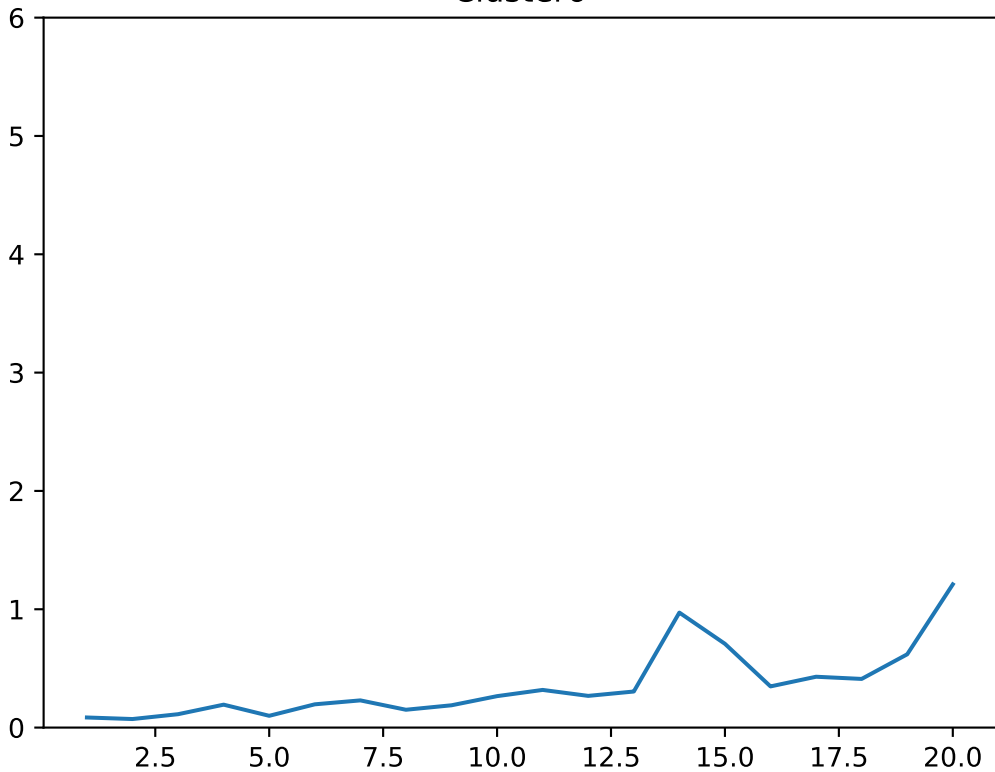
Cluster6



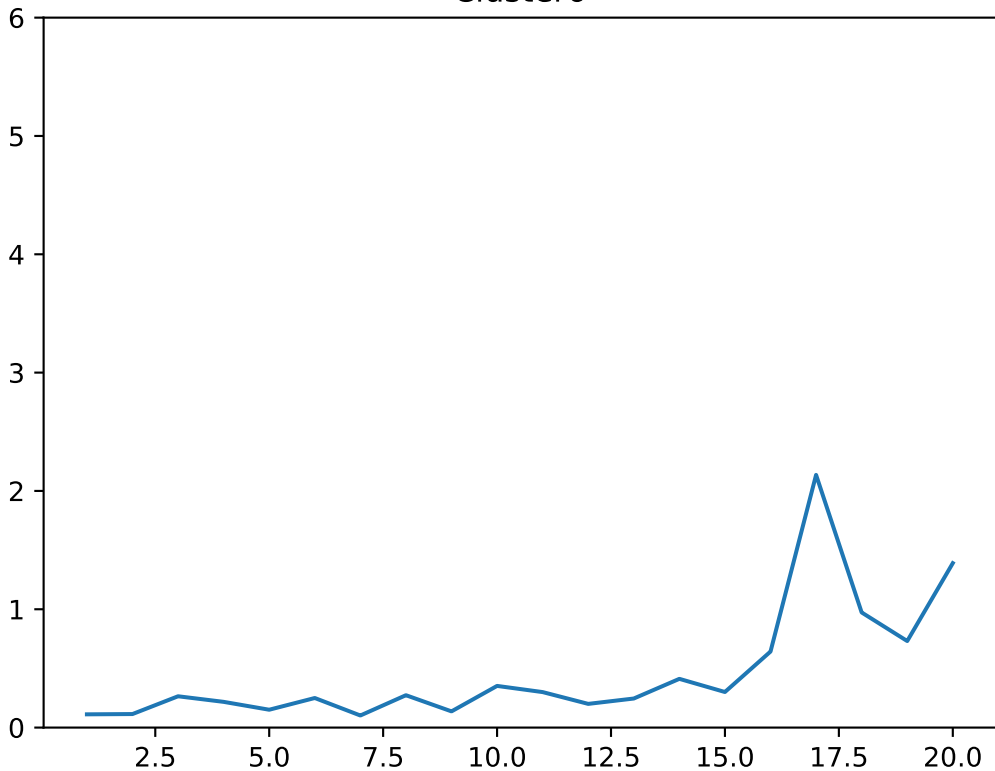
Cluster6



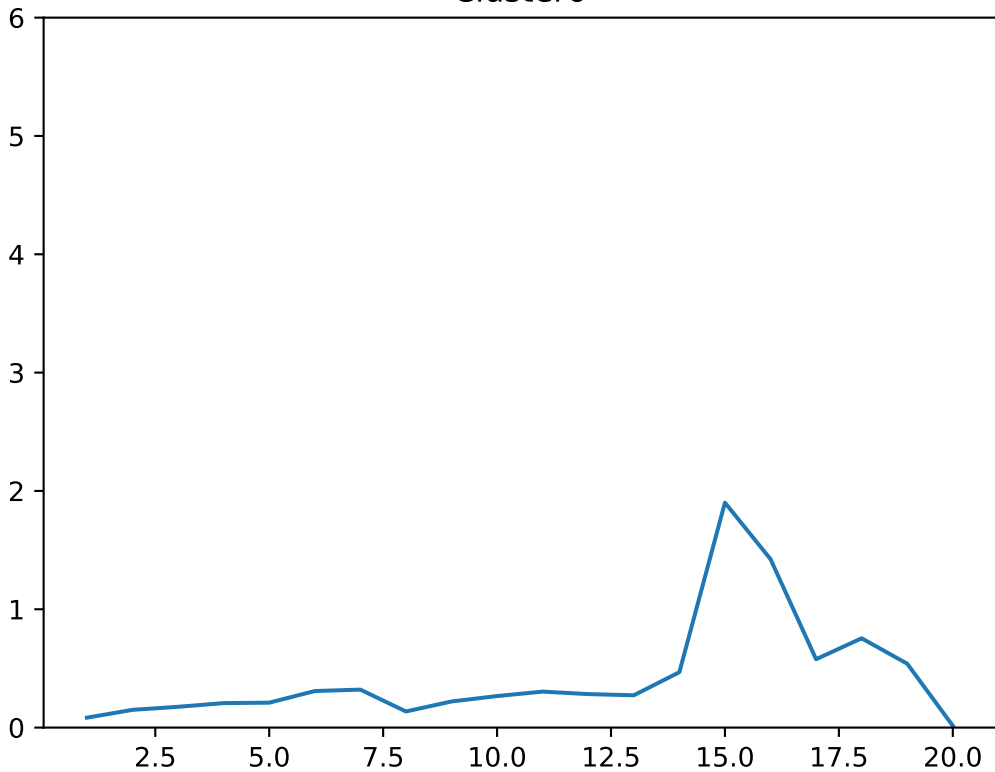
Cluster6



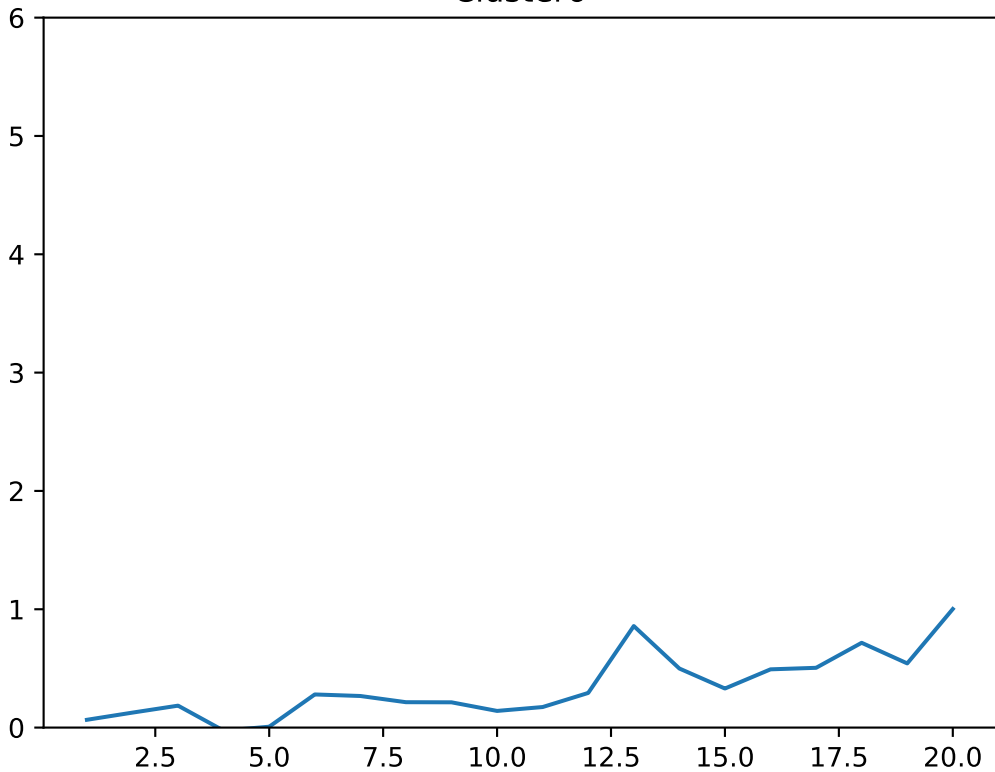
Cluster6



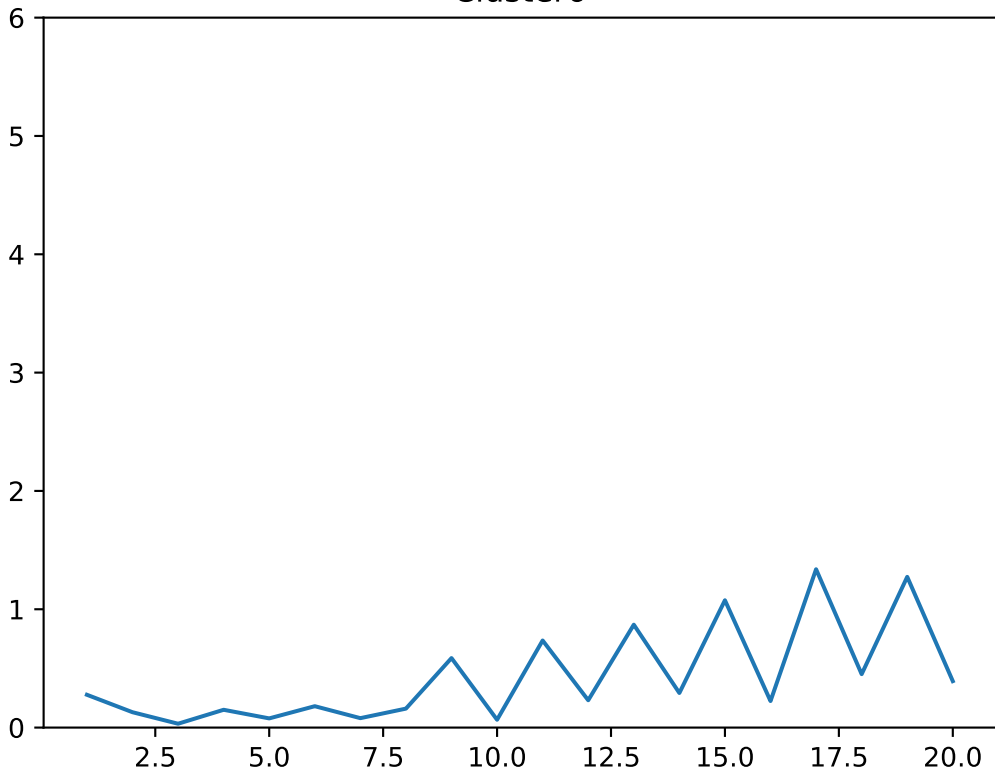
Cluster6



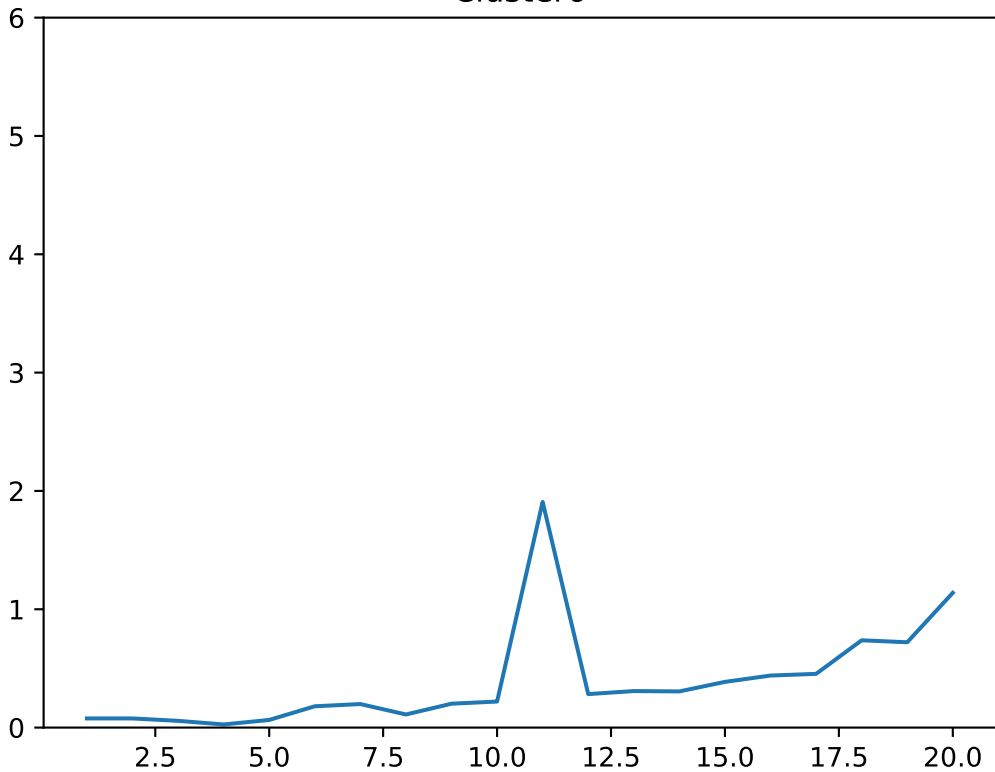
Cluster6



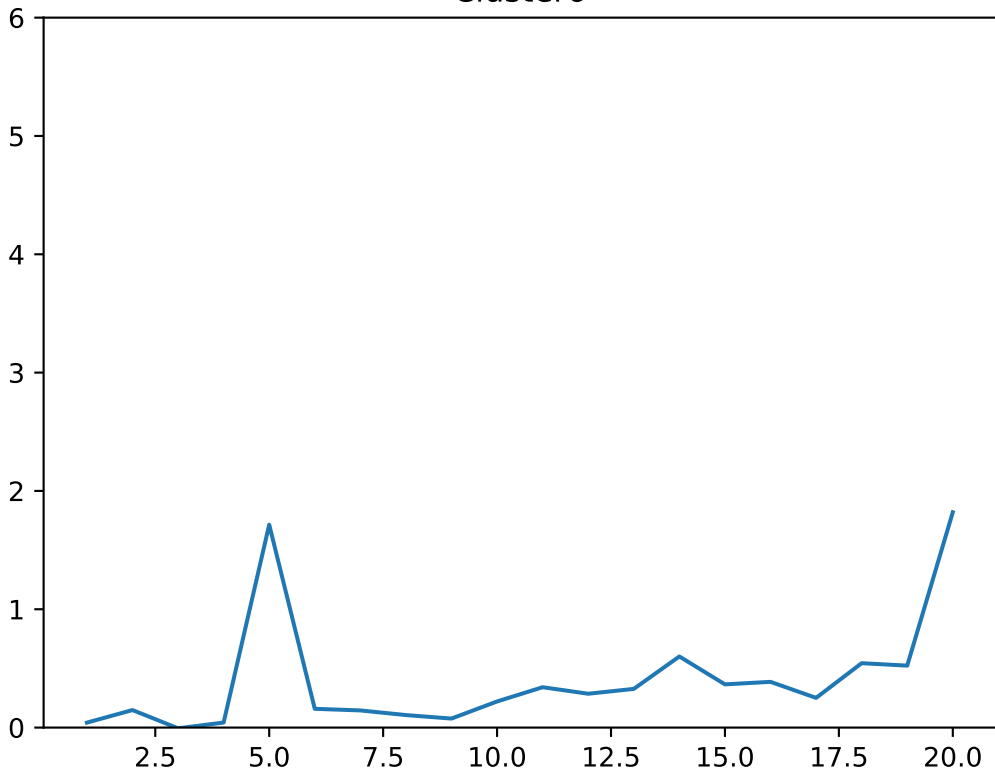
Cluster6



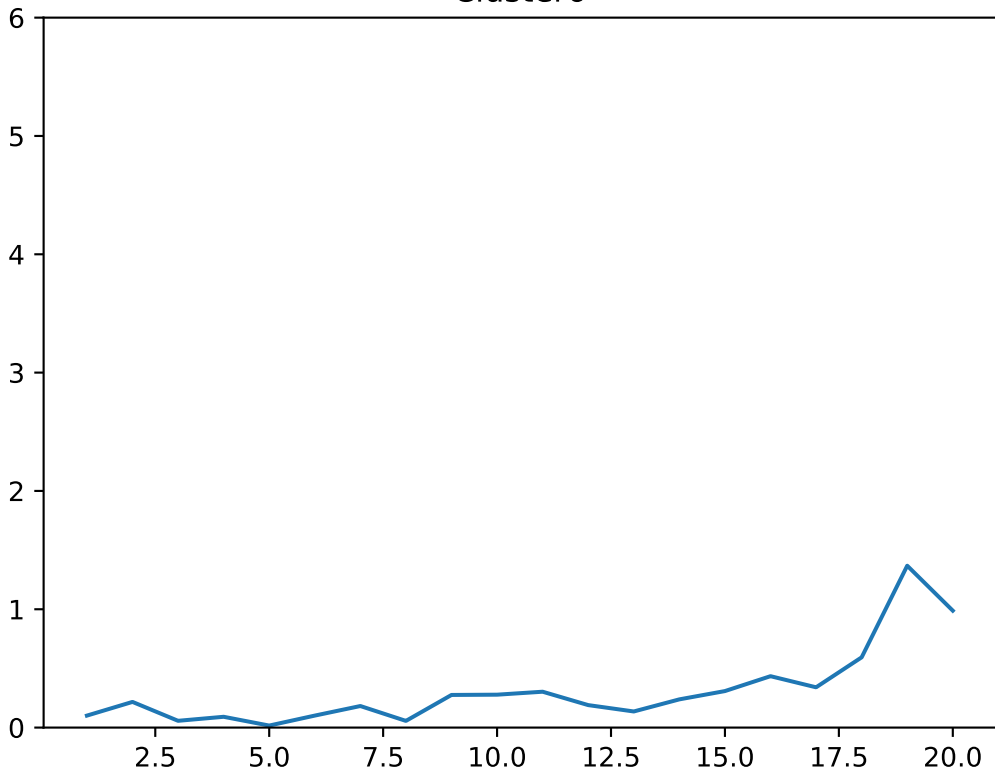
Cluster6



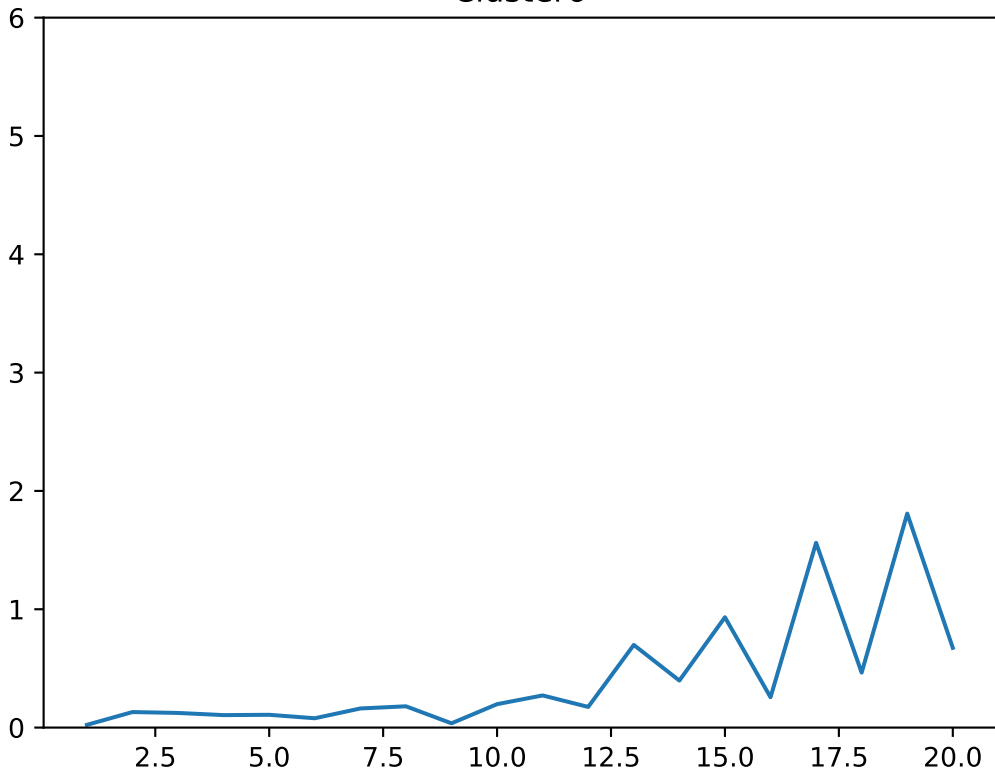
Cluster6



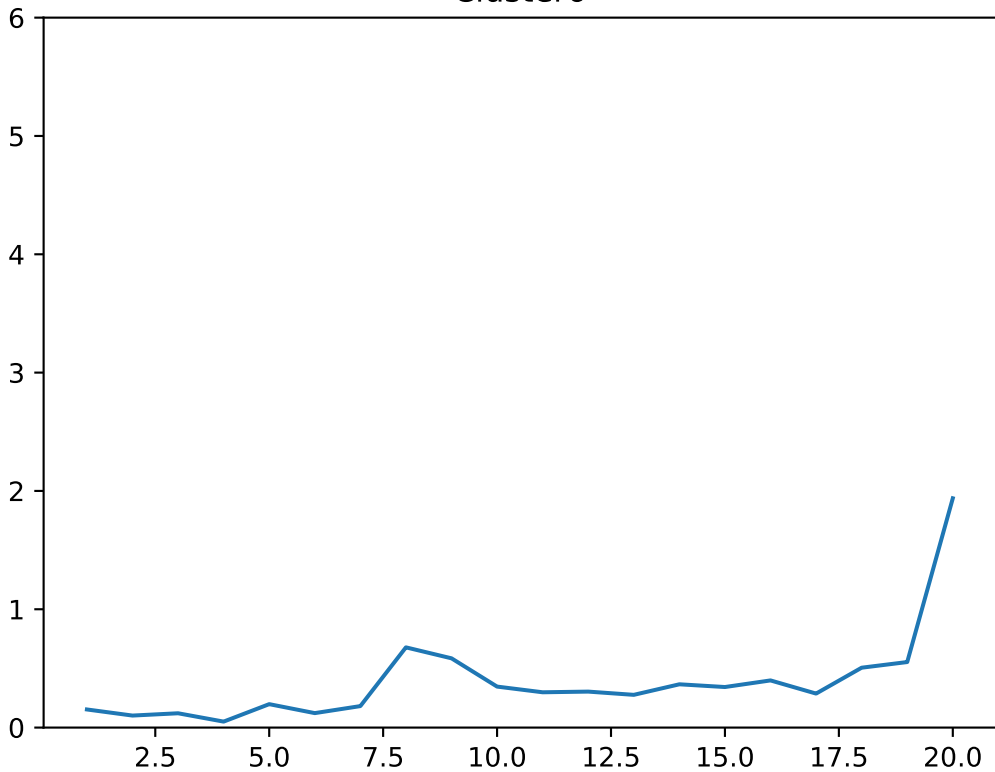
Cluster6



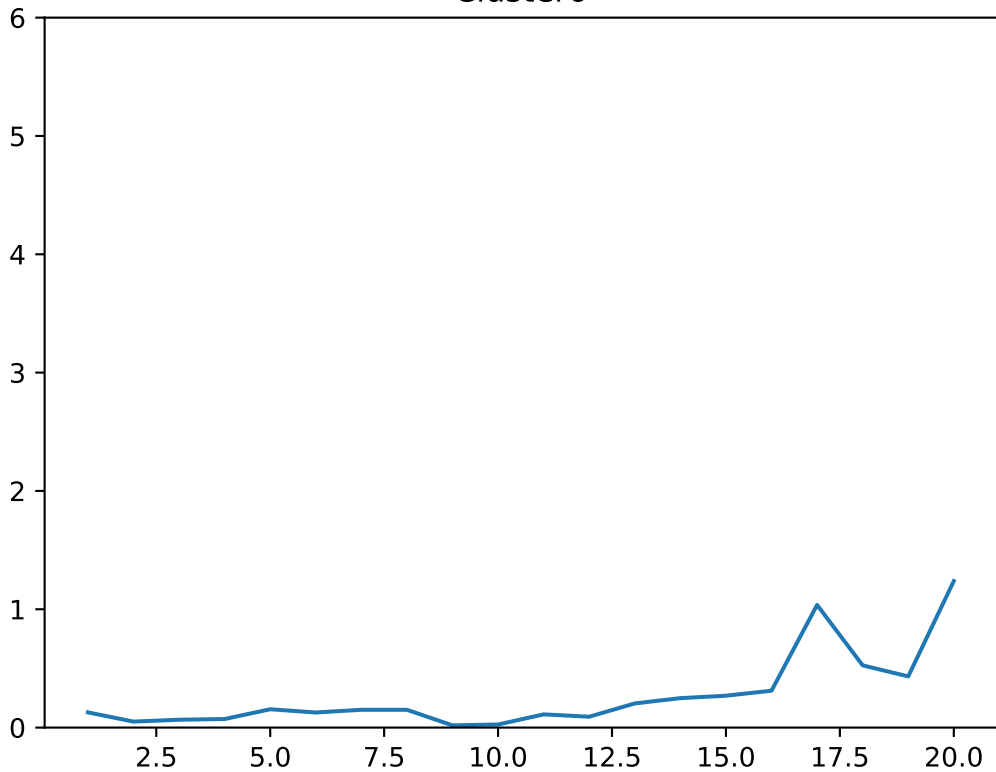
Cluster6



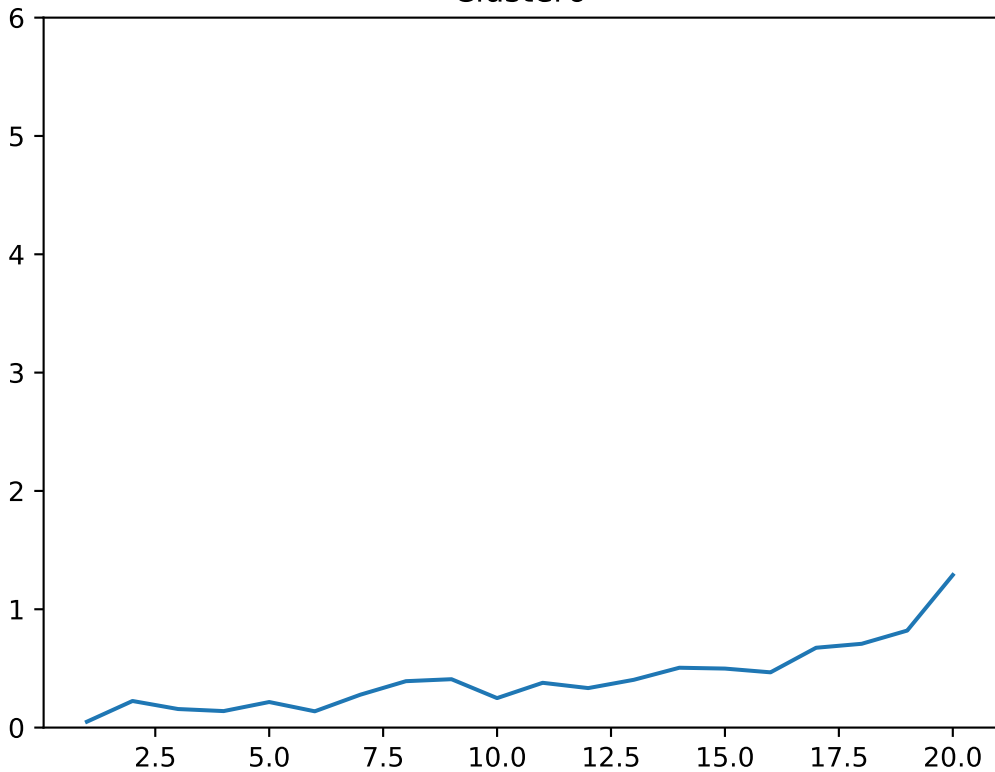
Cluster6



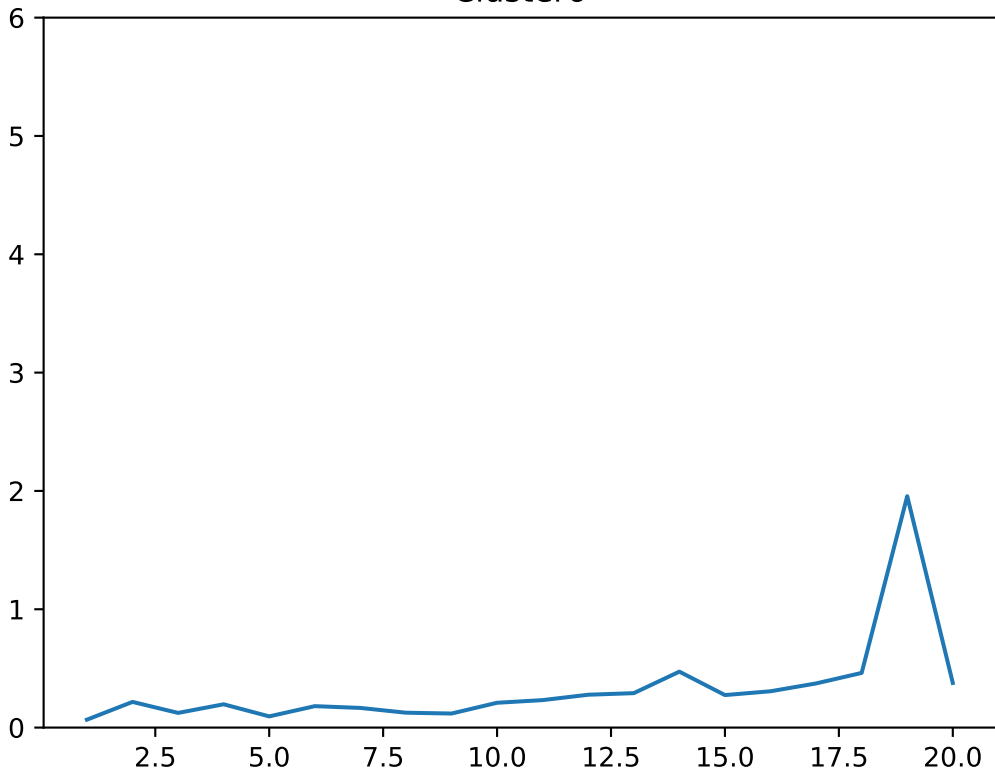
Cluster6



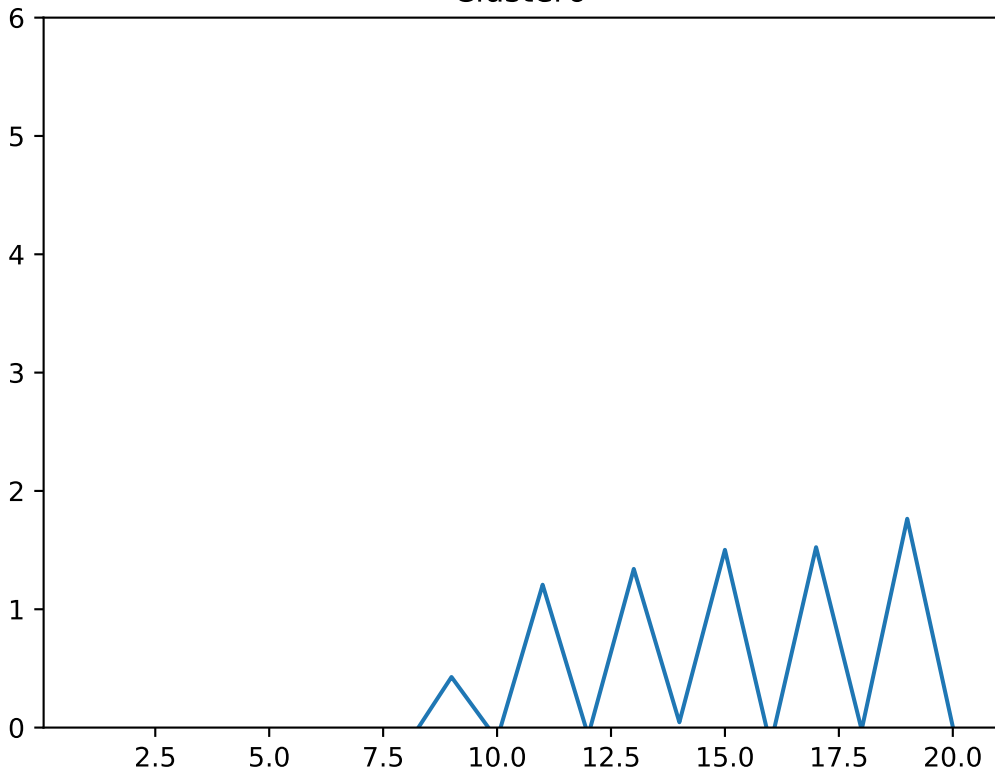
Cluster6



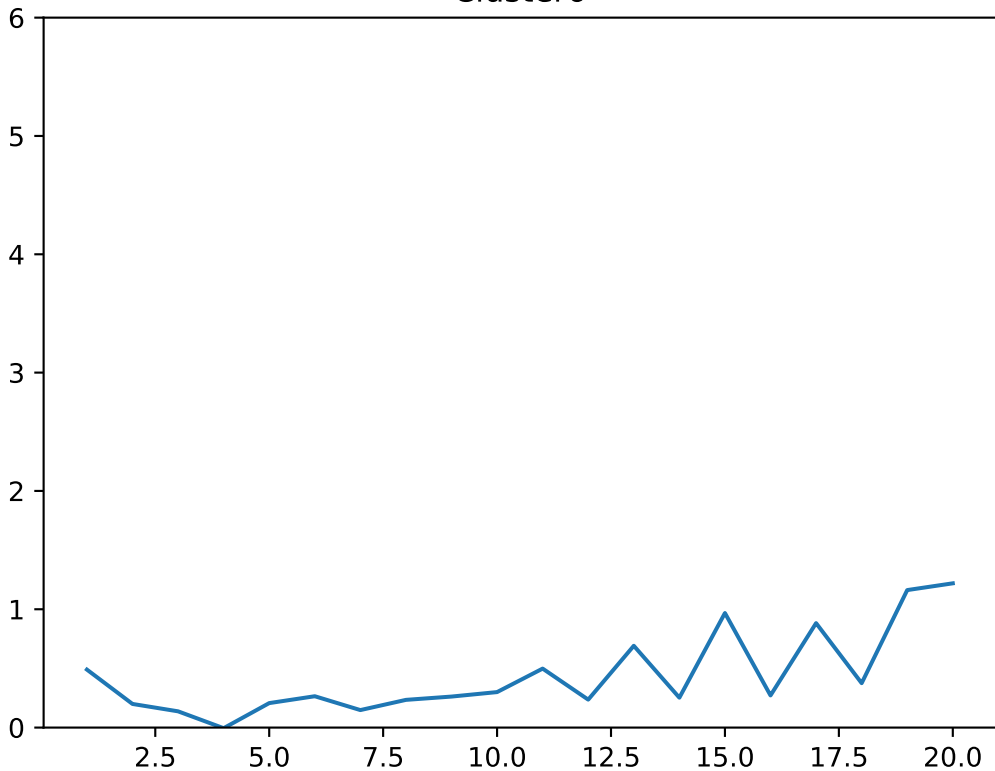
Cluster6



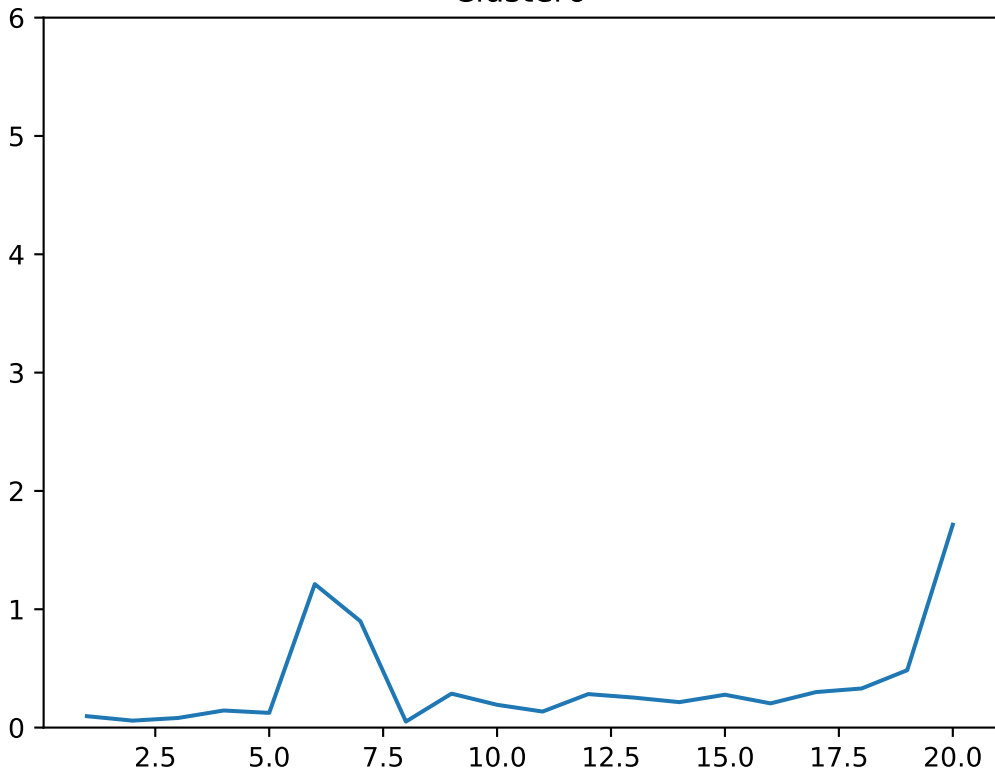
Cluster6



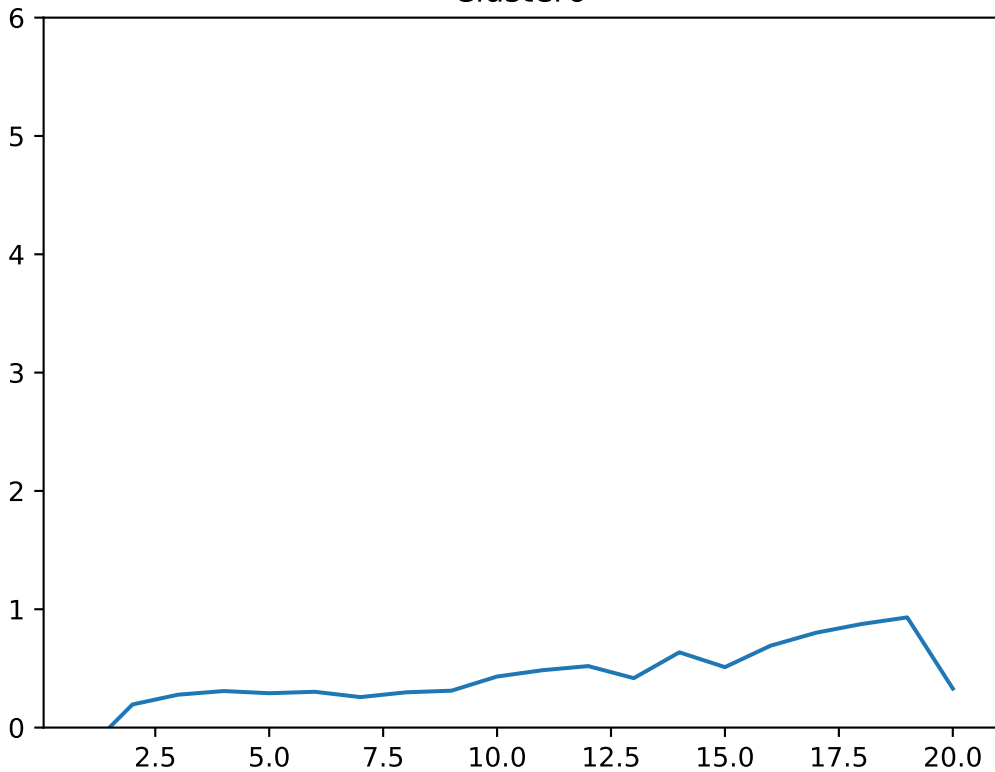
Cluster6



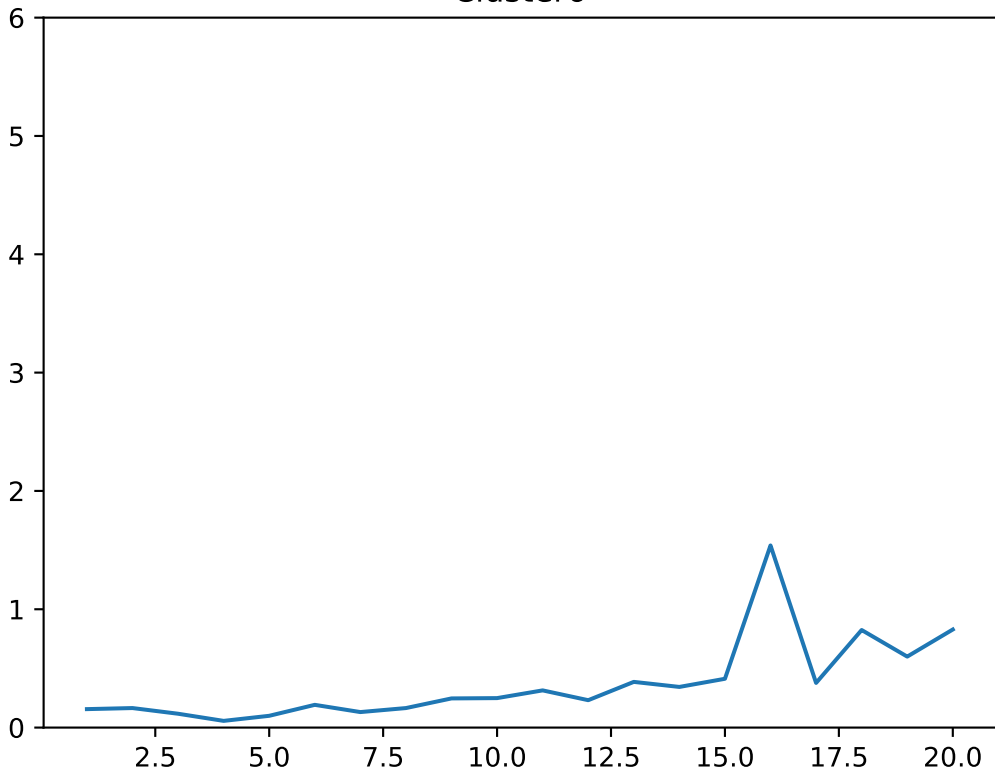
Cluster6



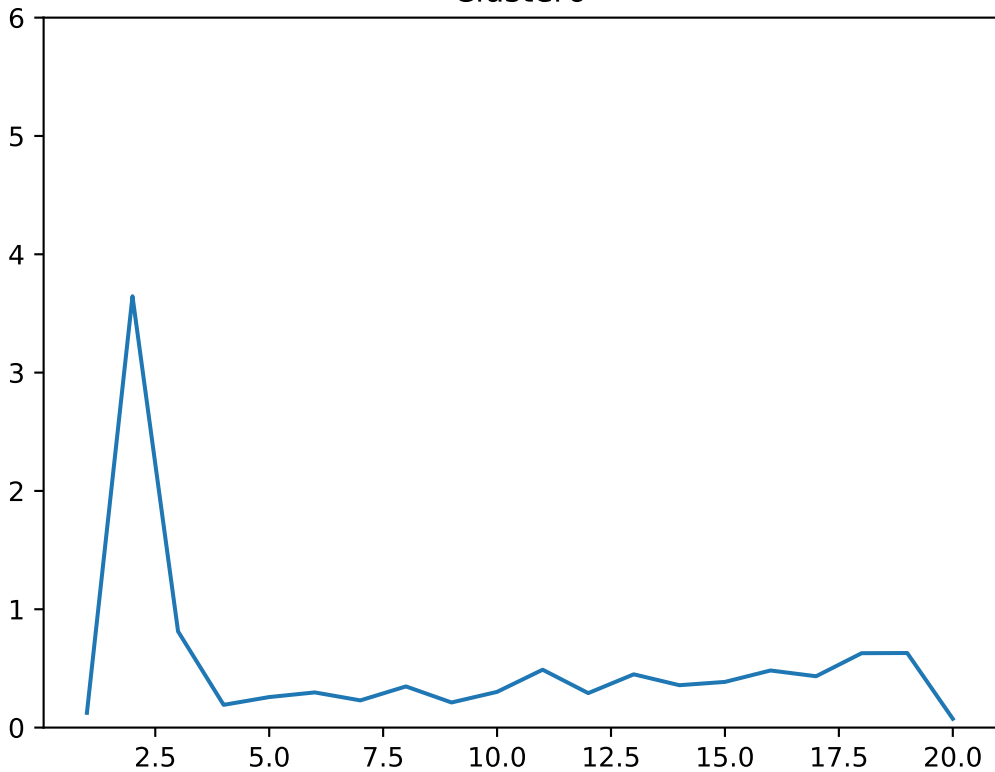
Cluster6



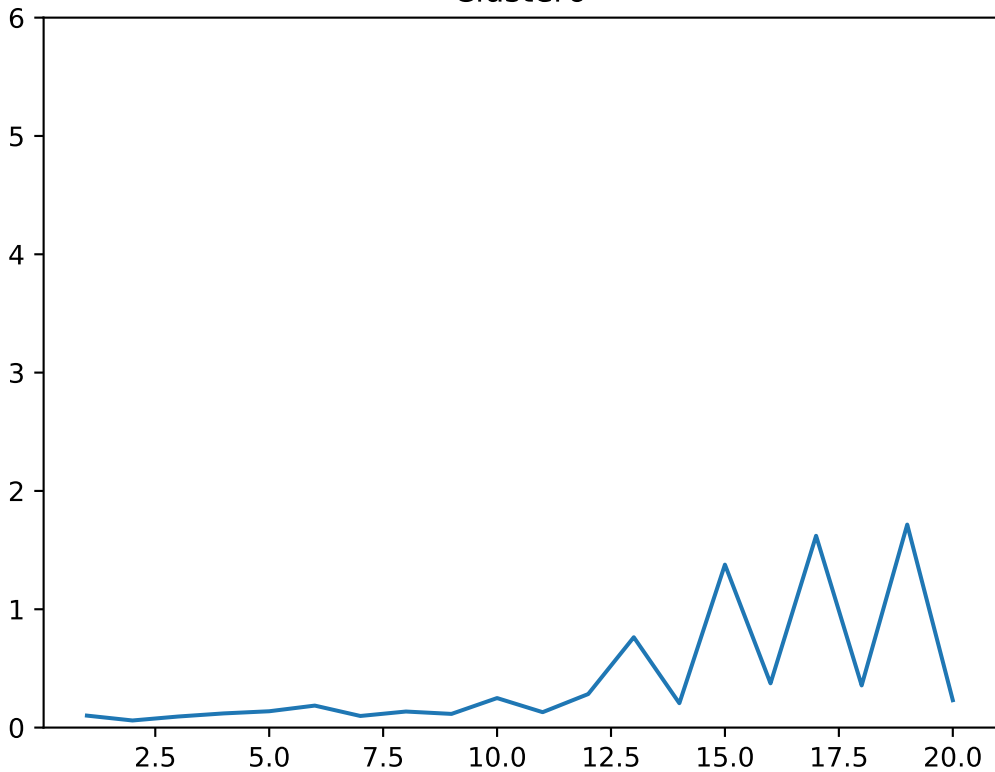
Cluster6



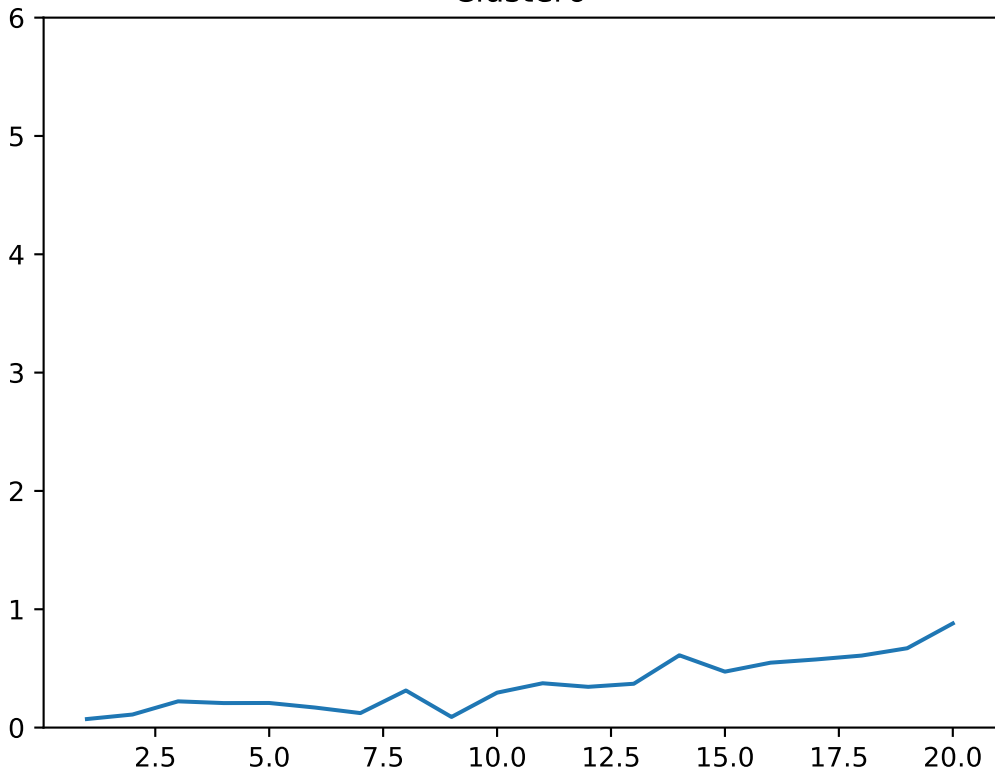
Cluster6



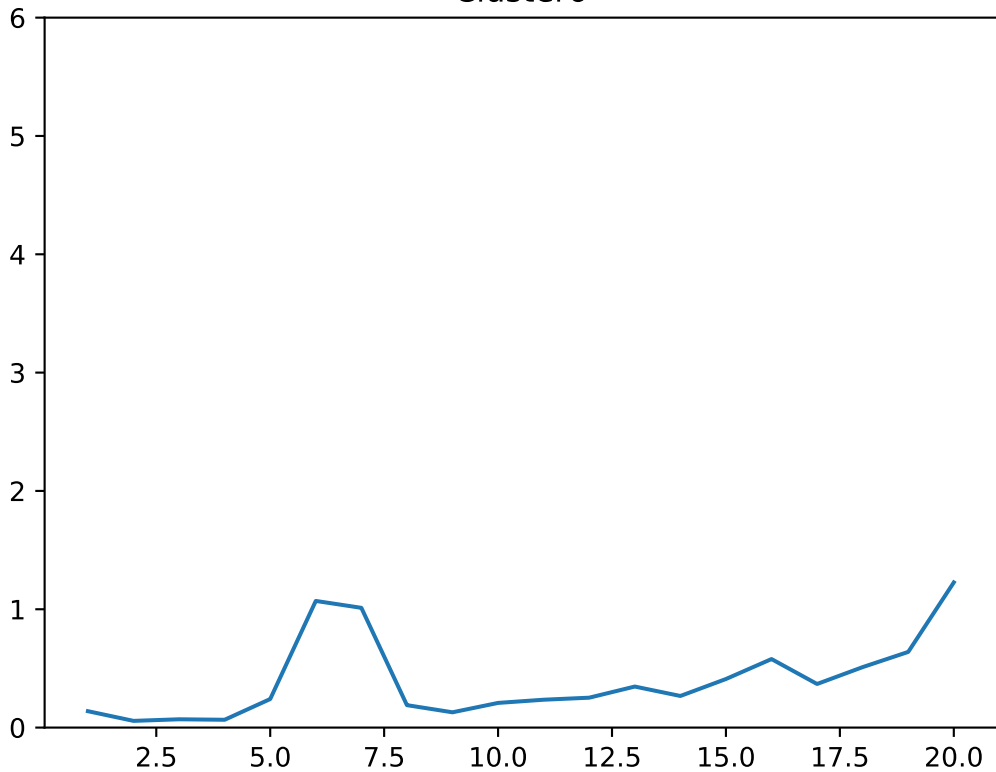
Cluster6



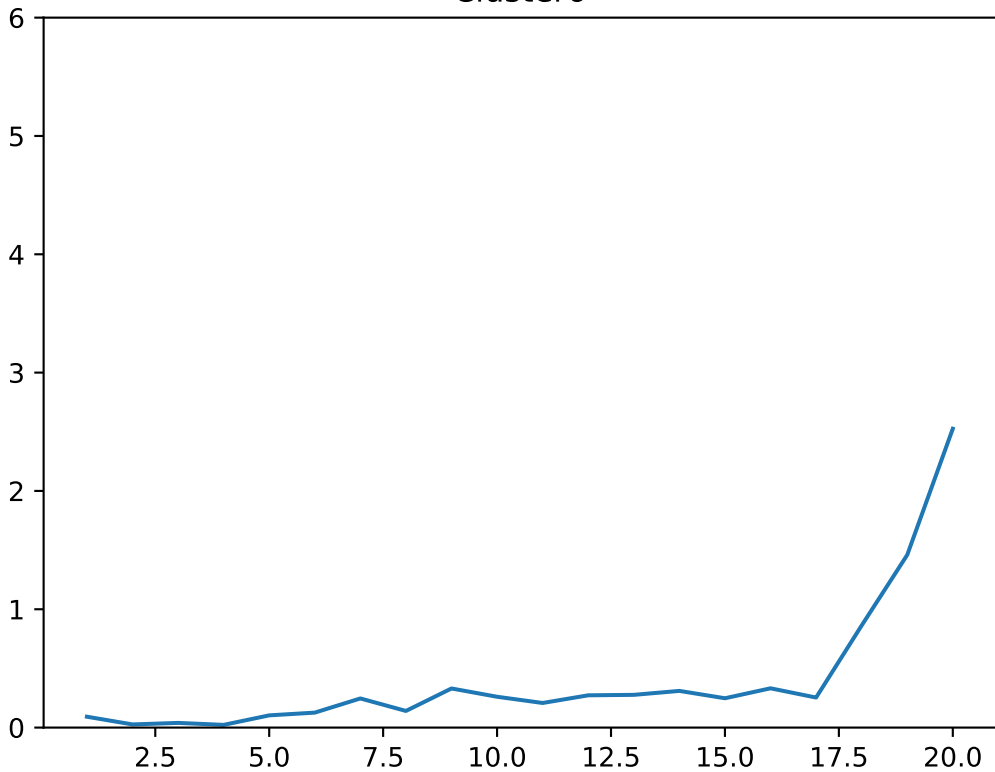
Cluster6



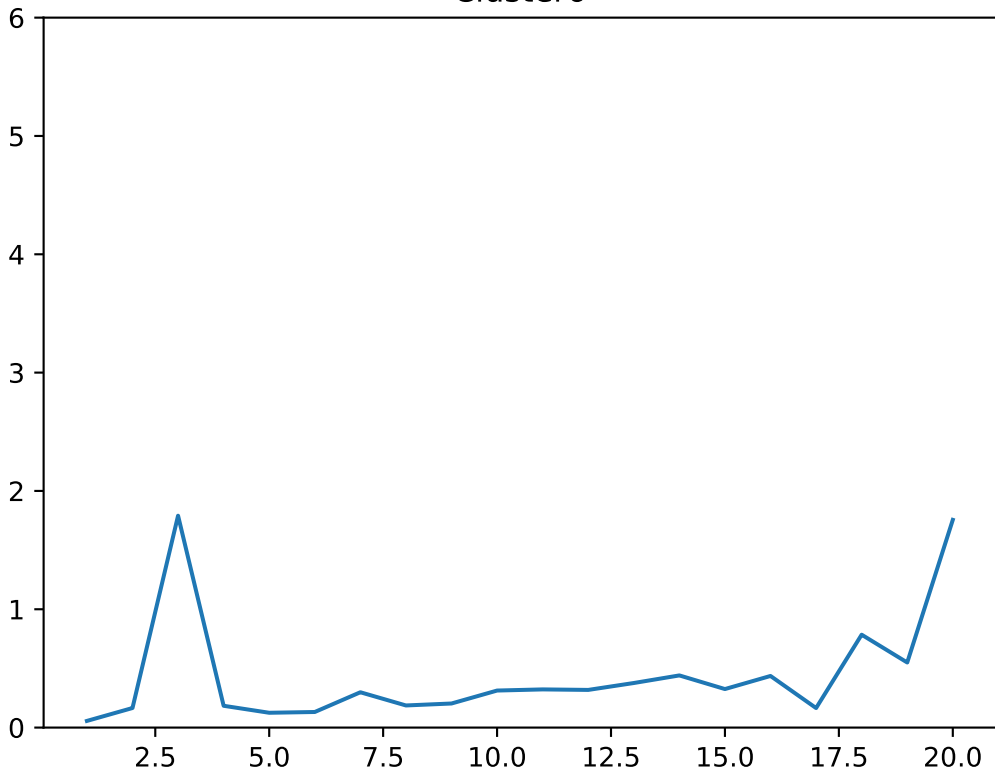
Cluster6



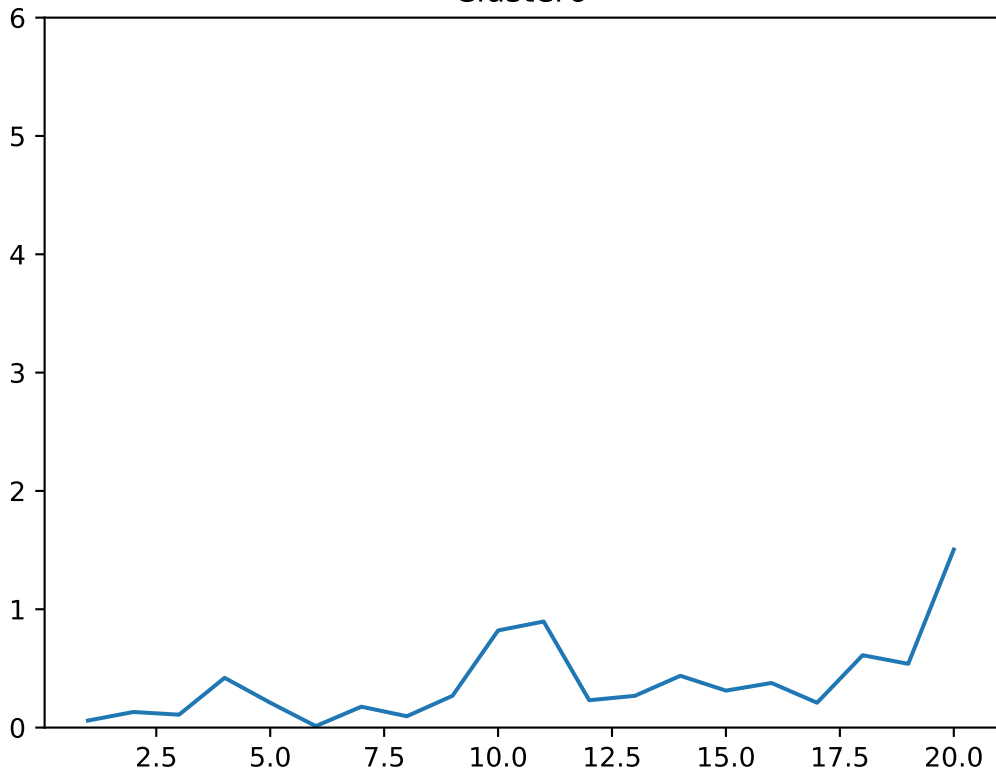
Cluster6



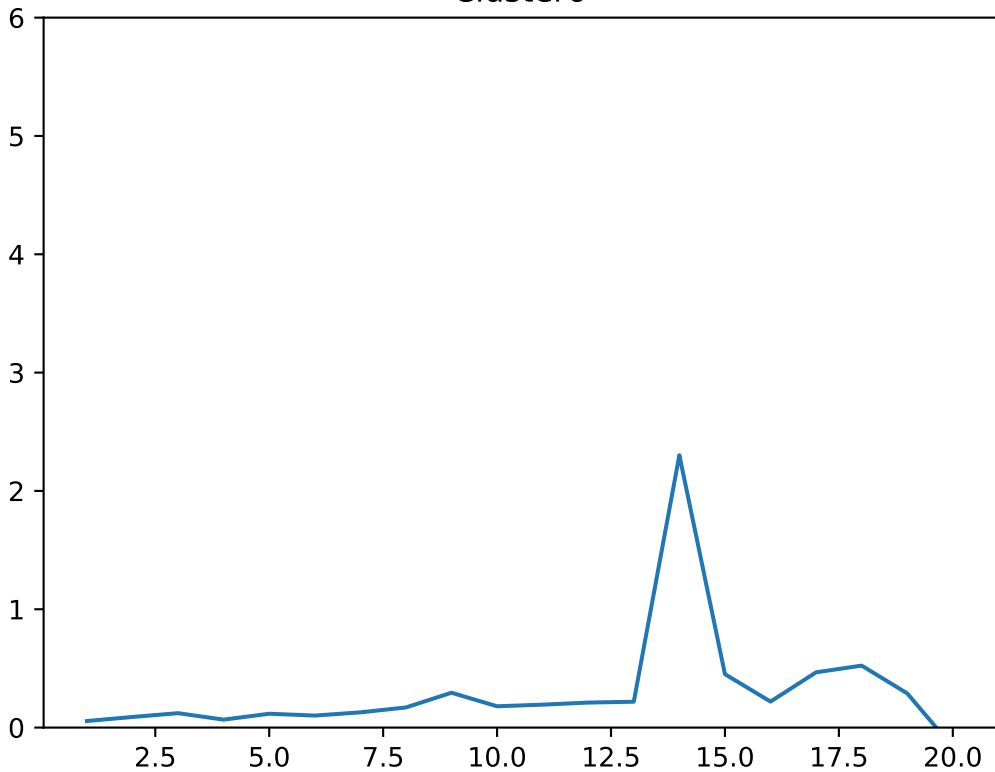
Cluster6



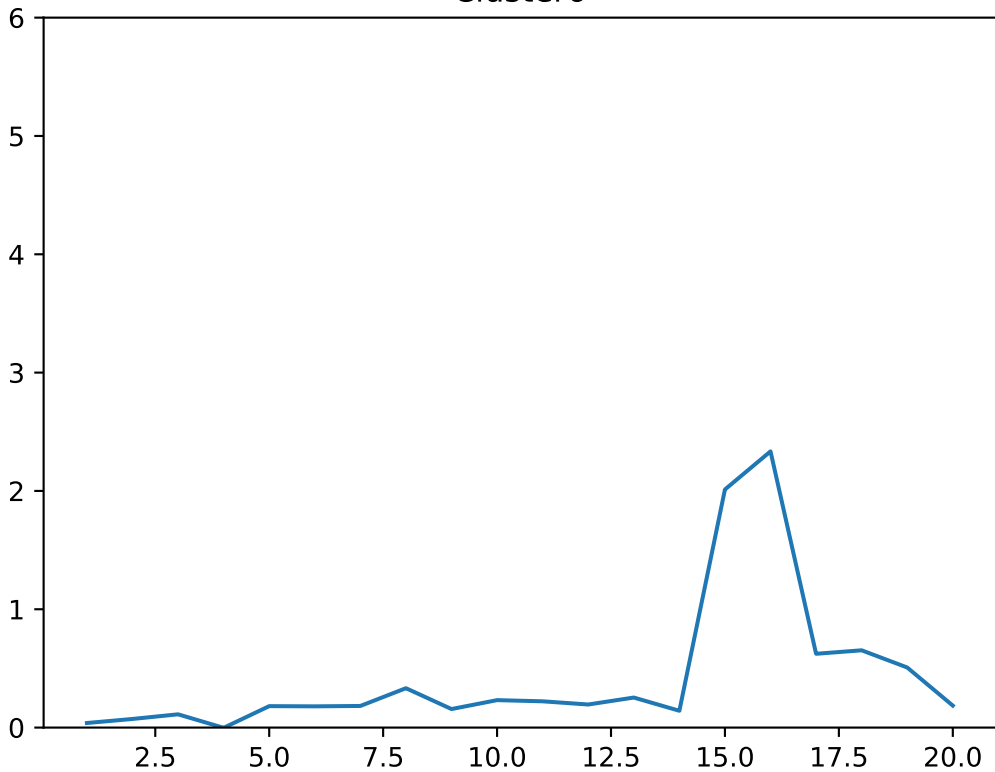
Cluster6



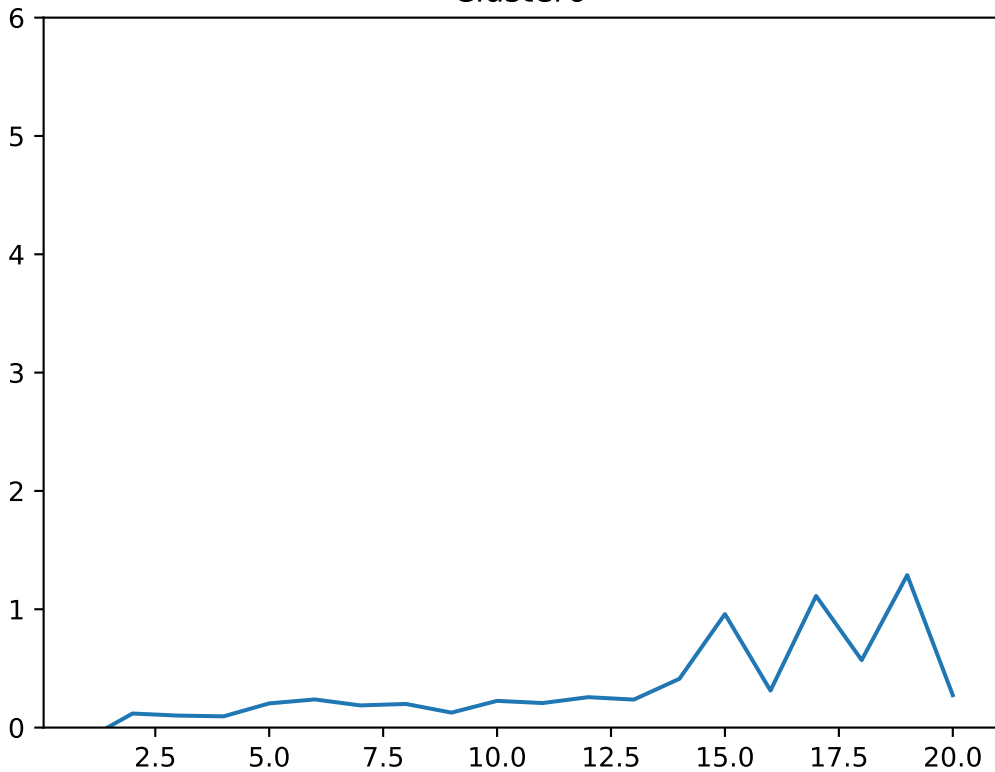
Cluster6



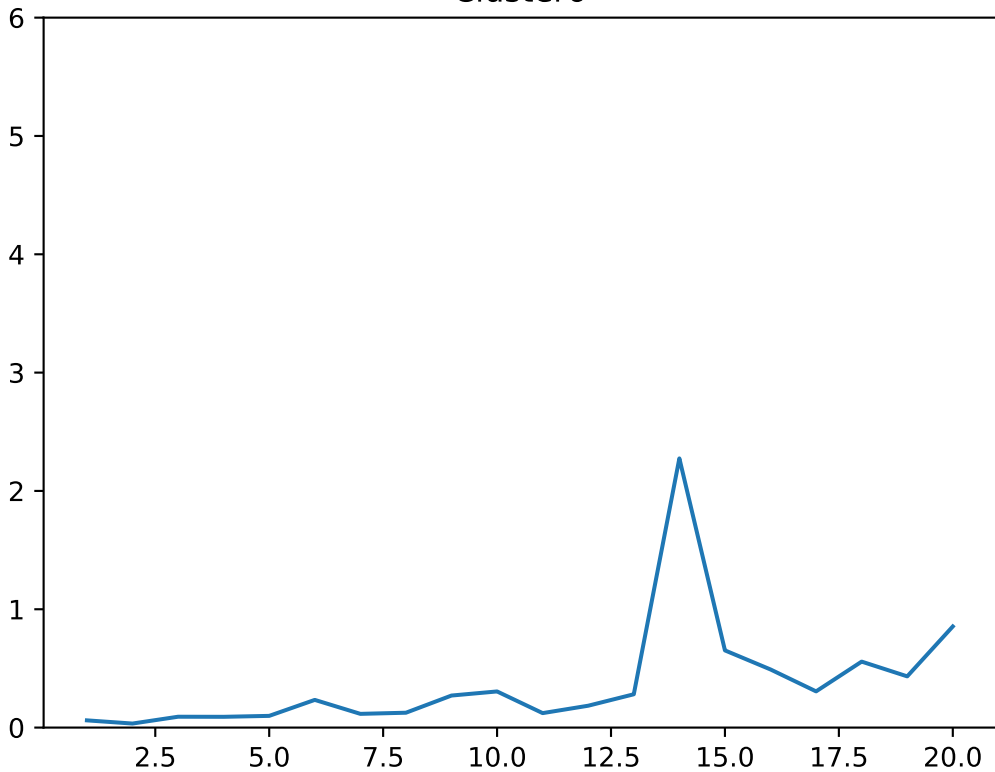
Cluster6



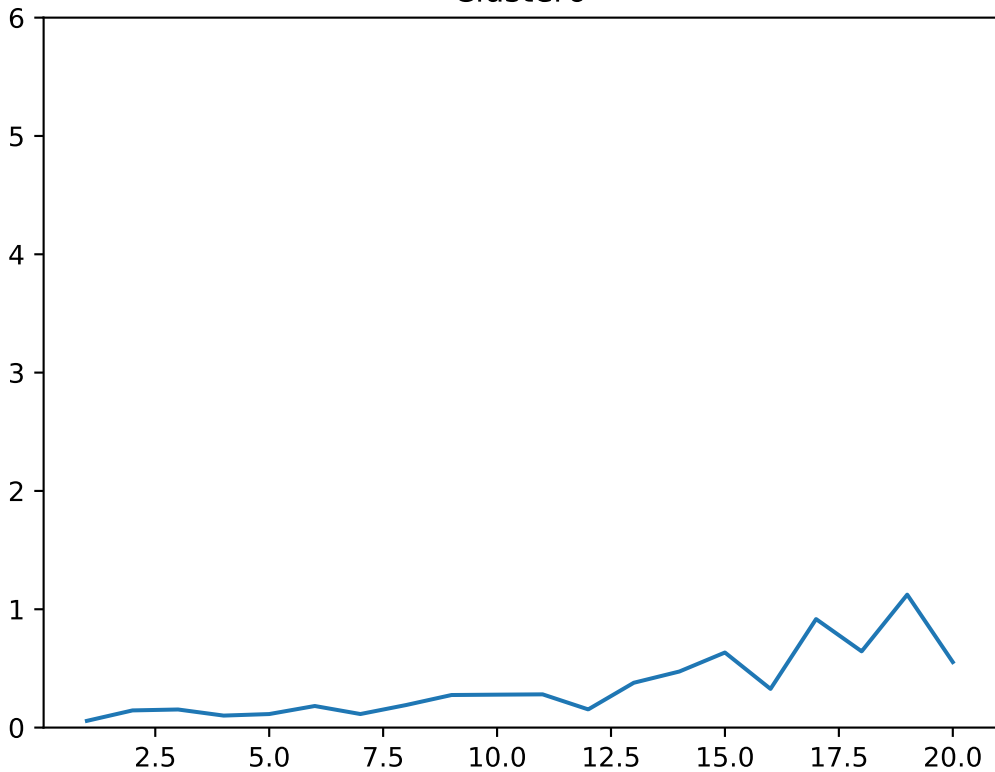
Cluster6



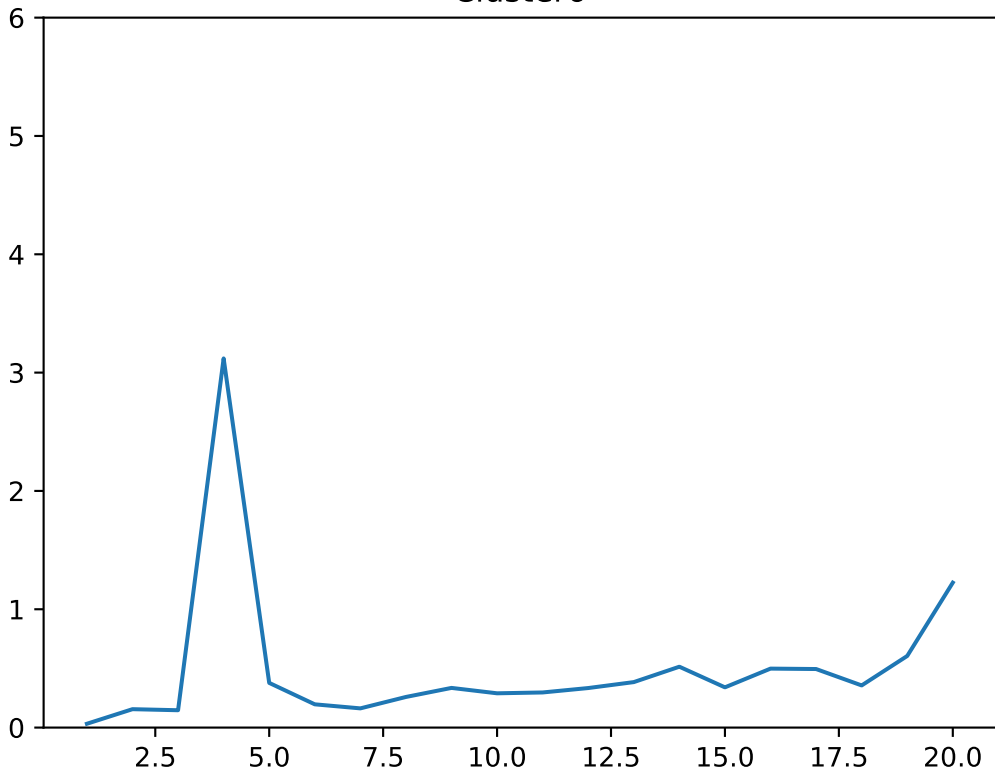
Cluster6



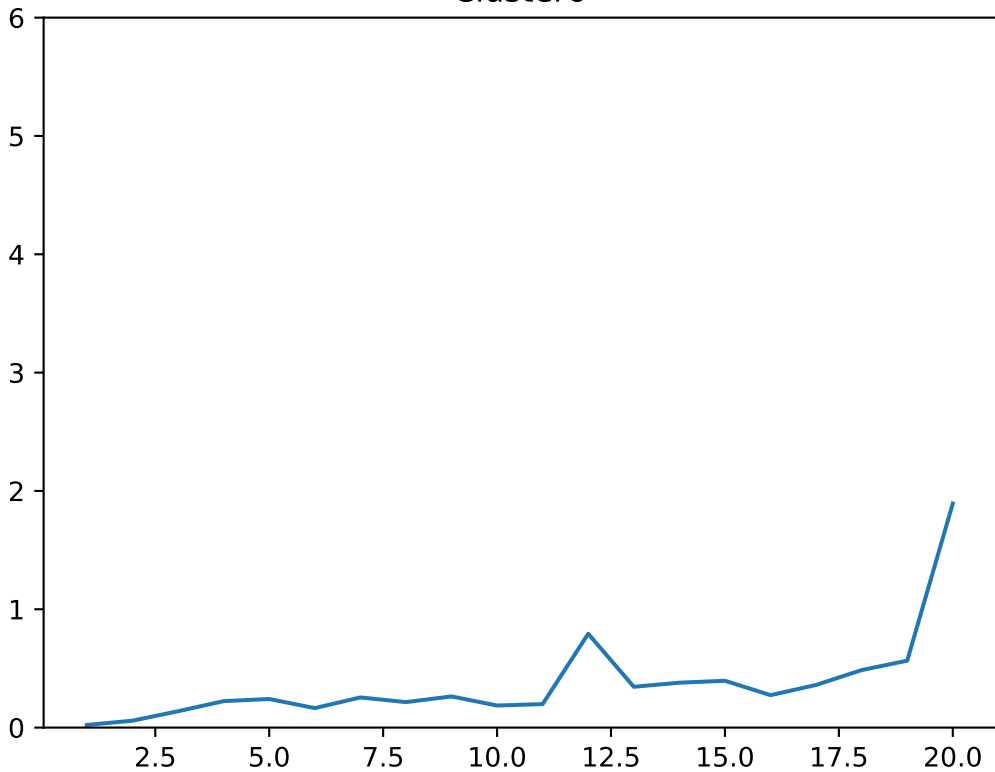
Cluster6



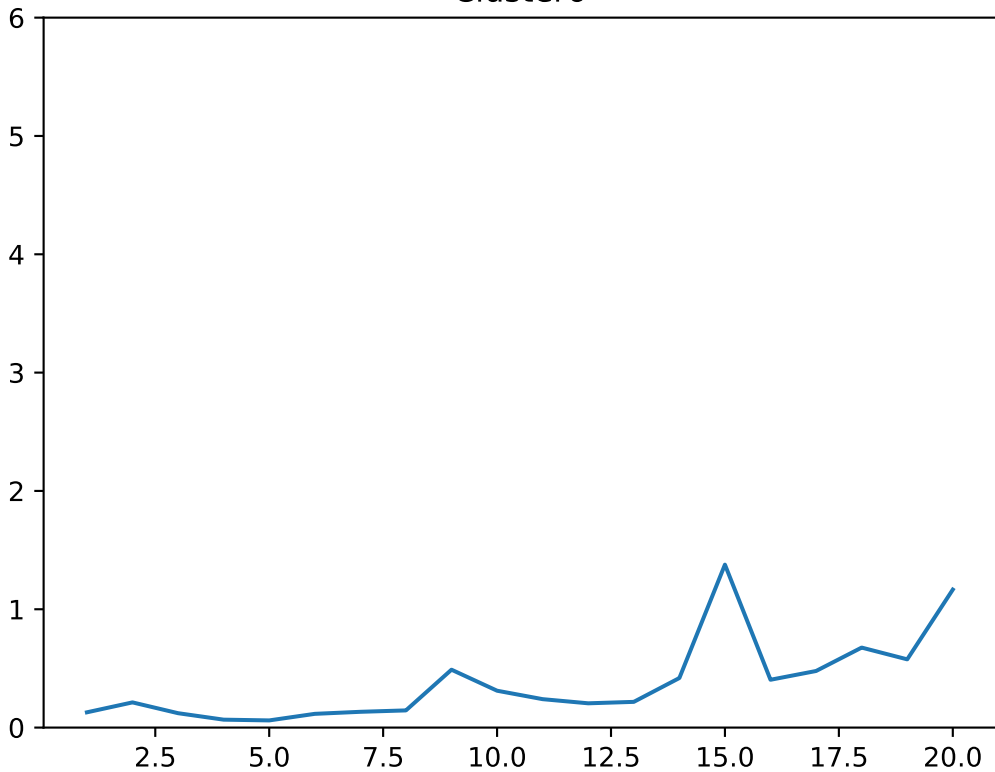
Cluster6



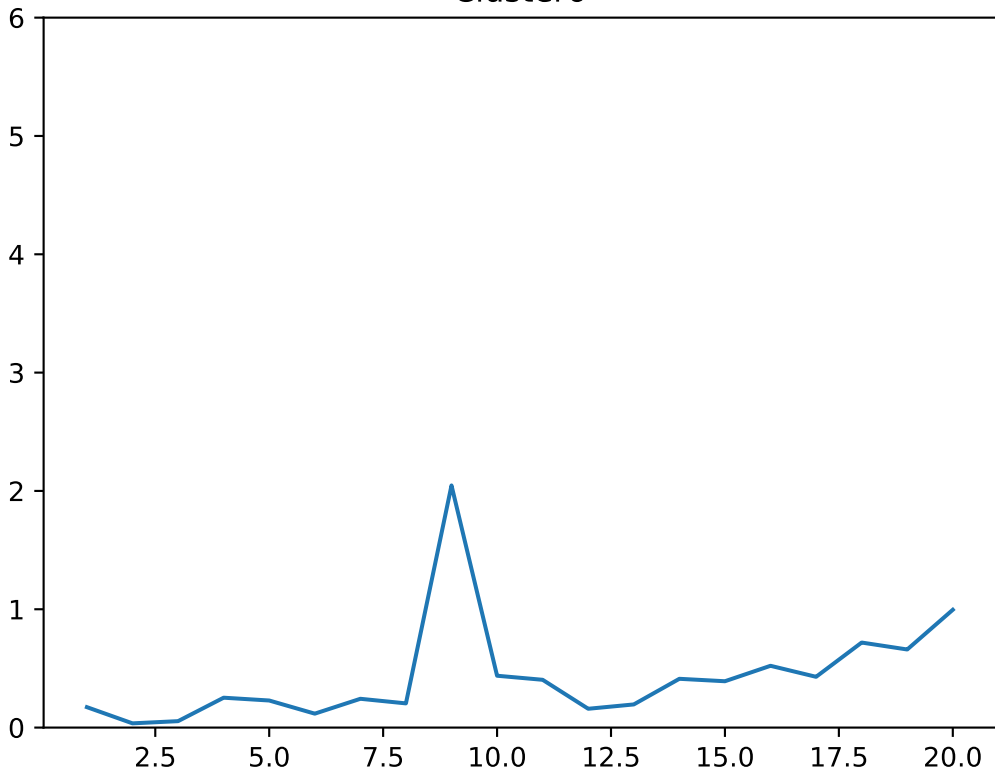
Cluster6



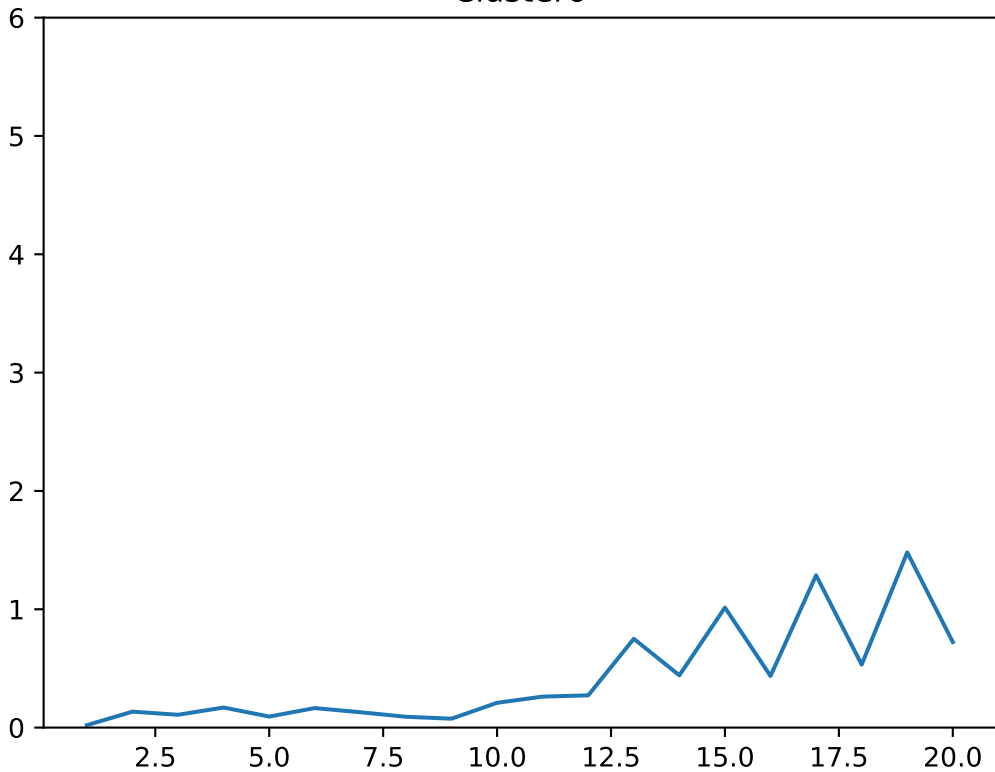
Cluster6



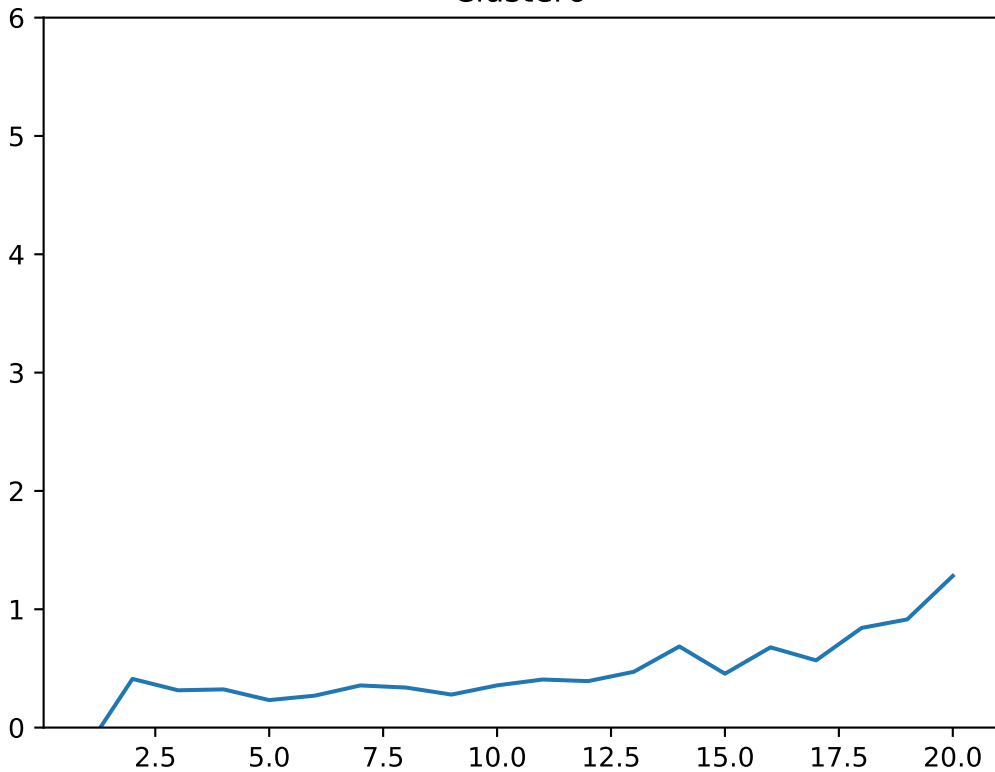
Cluster6



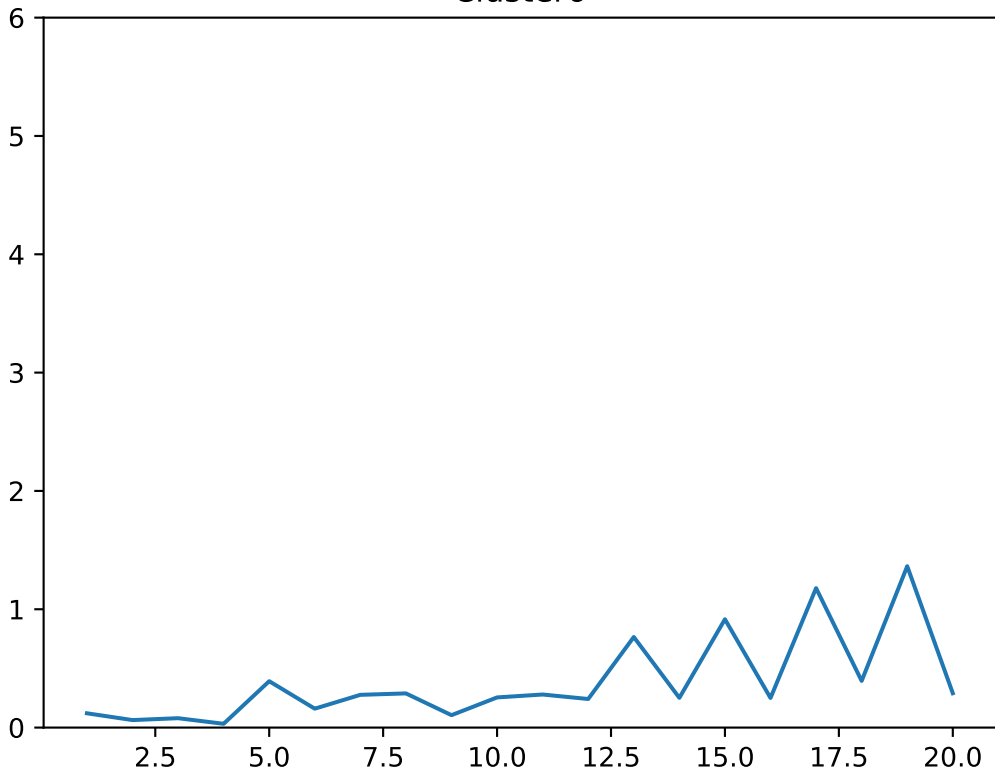
Cluster6



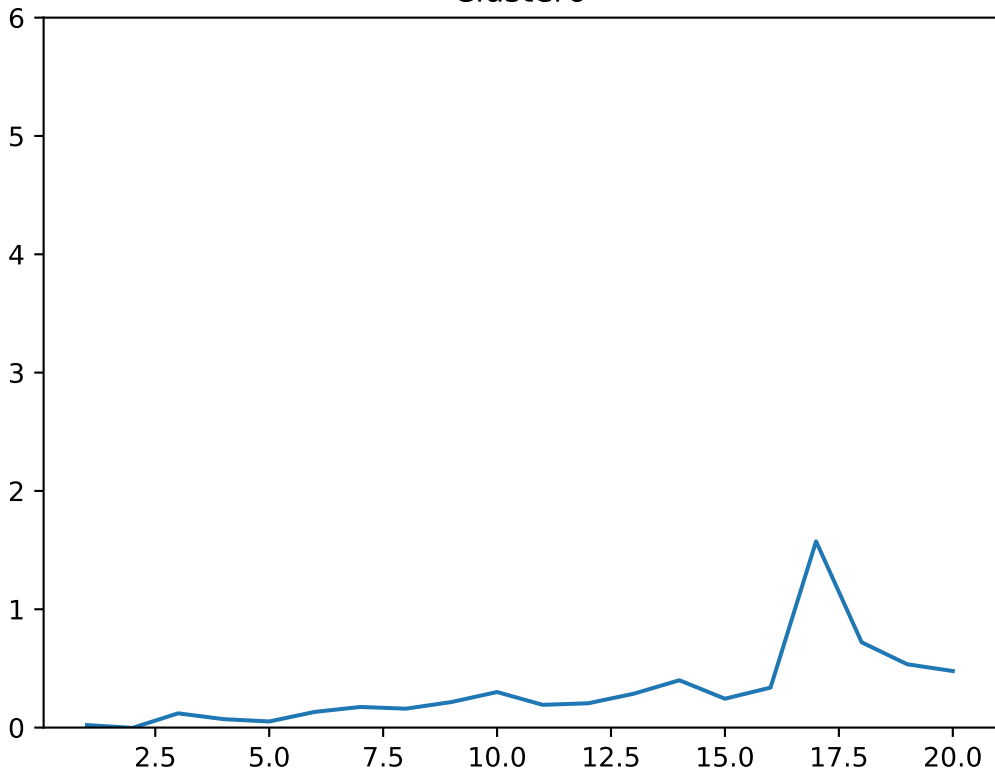
Cluster6



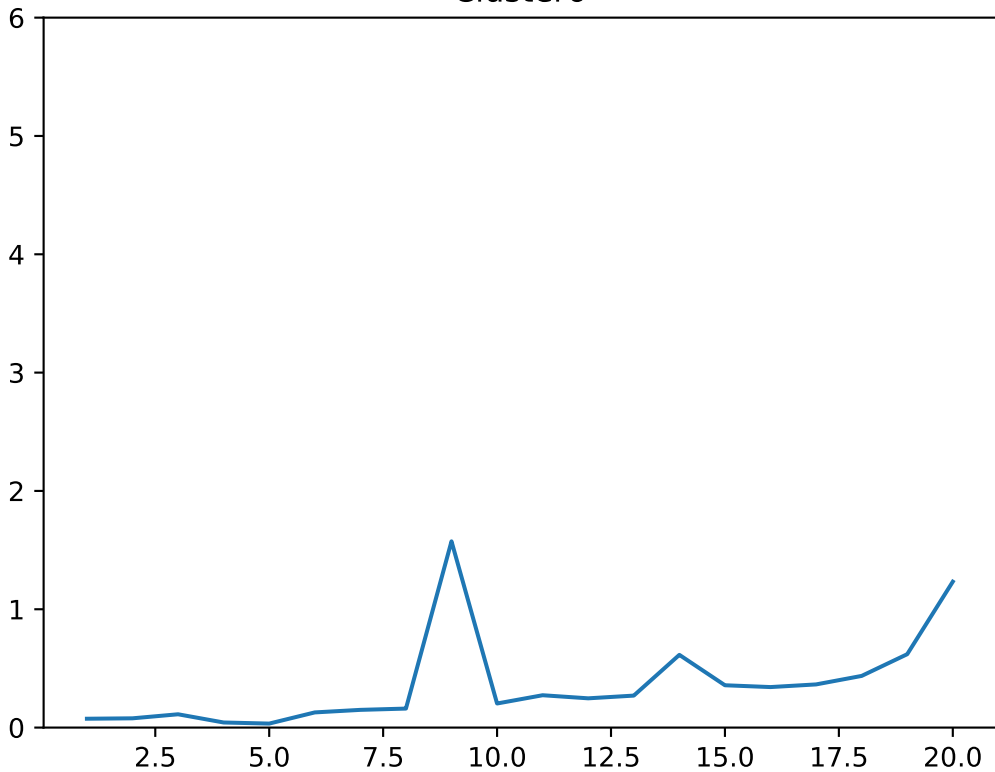
Cluster6



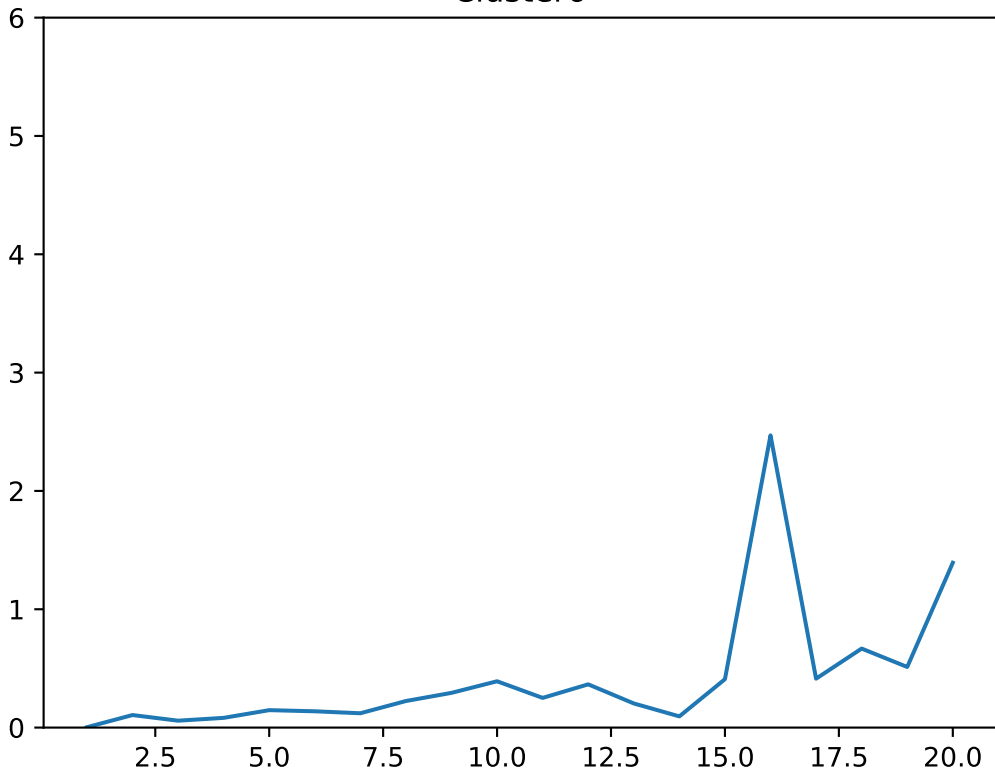
Cluster6



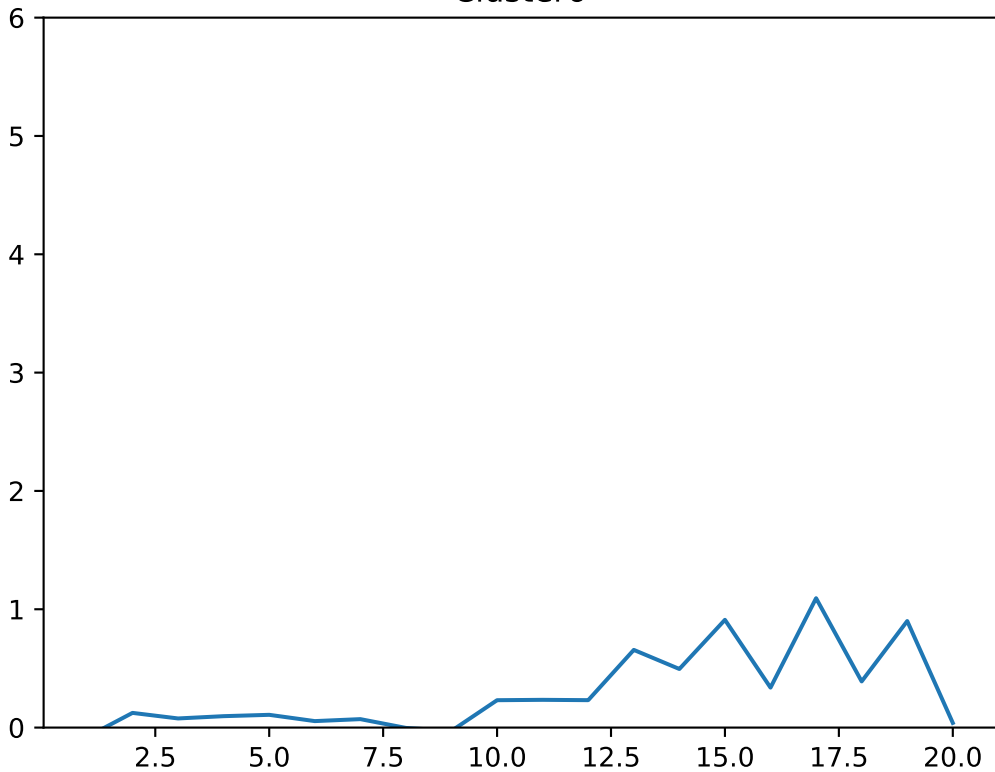
Cluster6



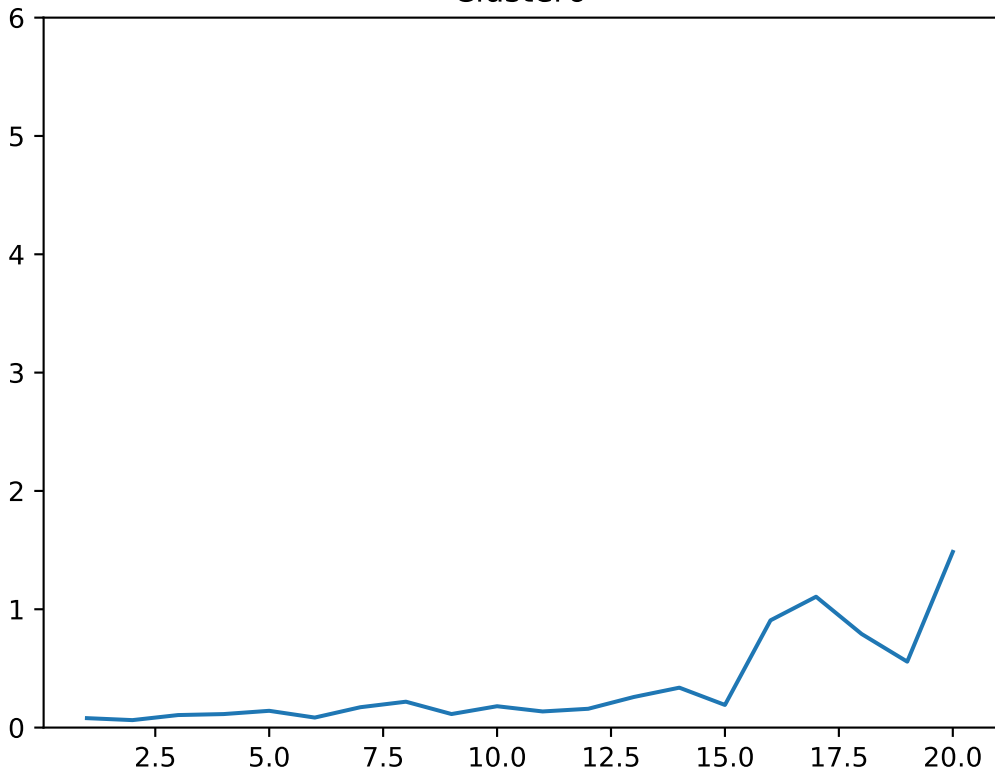
Cluster6



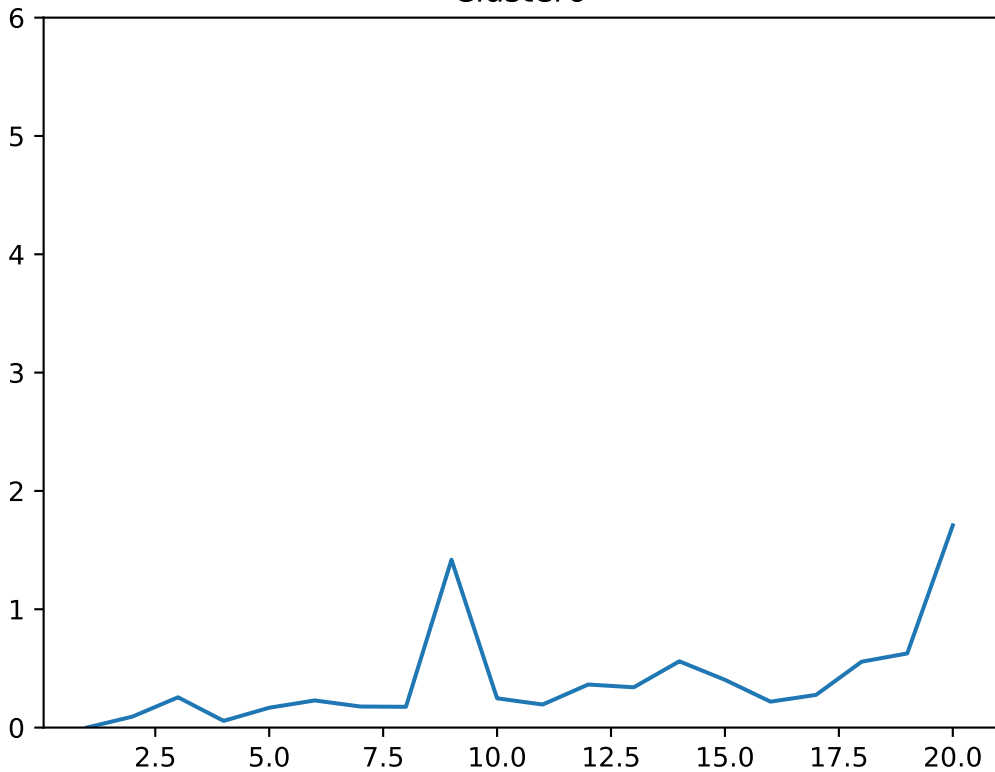
Cluster6



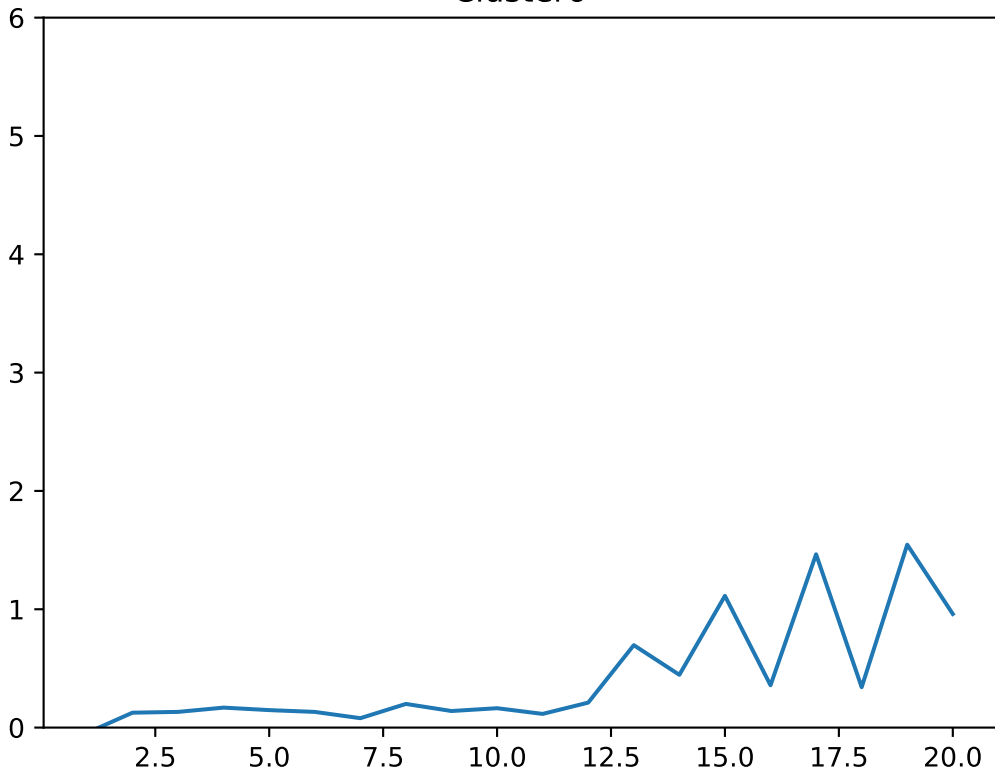
Cluster6



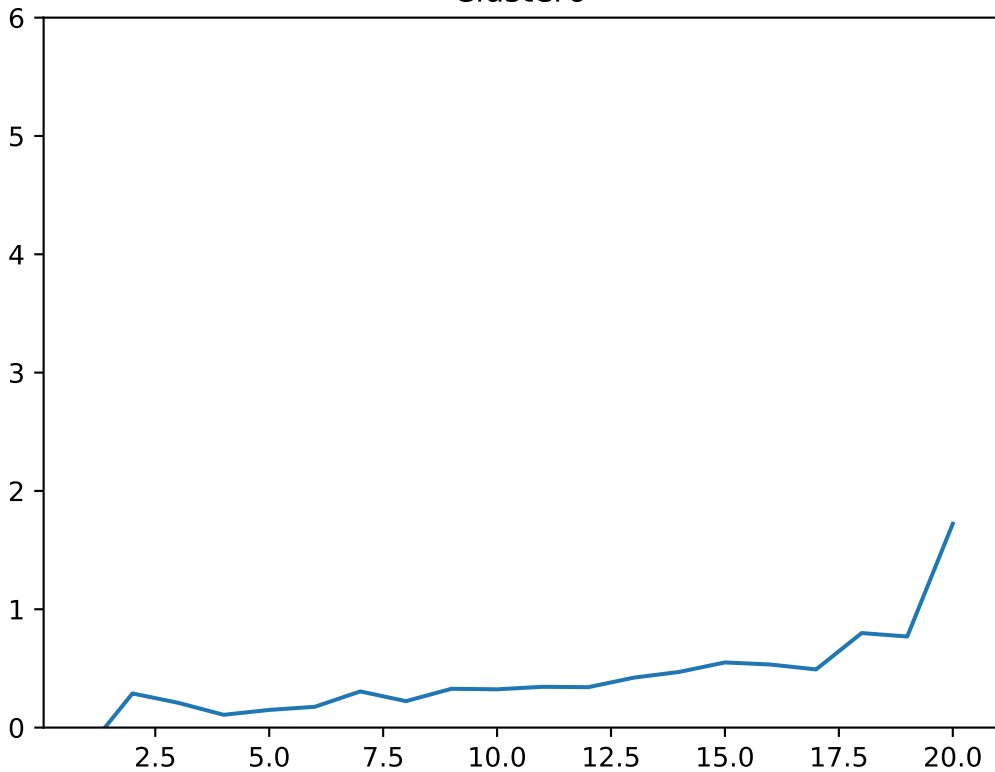
Cluster6



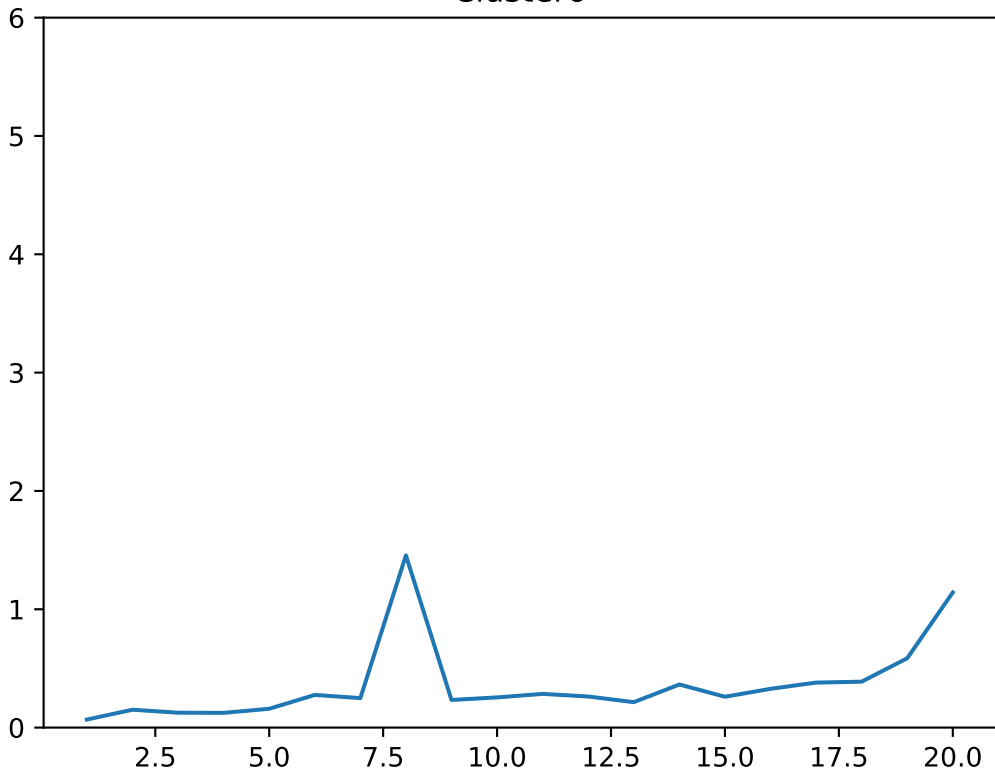
Cluster6



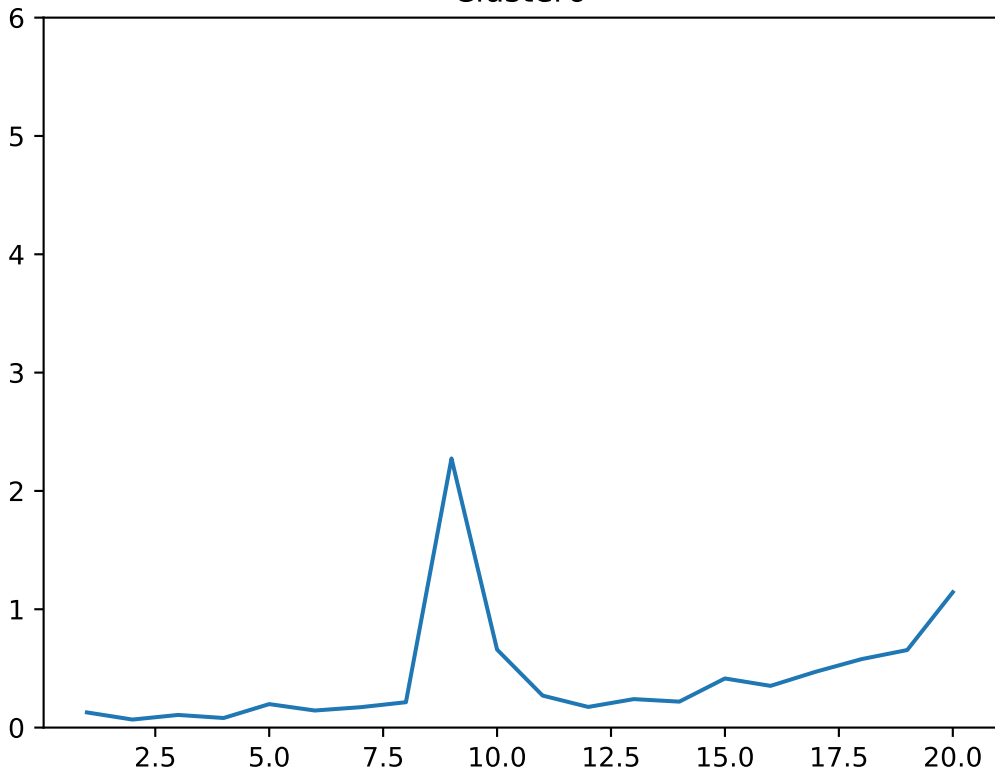
Cluster6



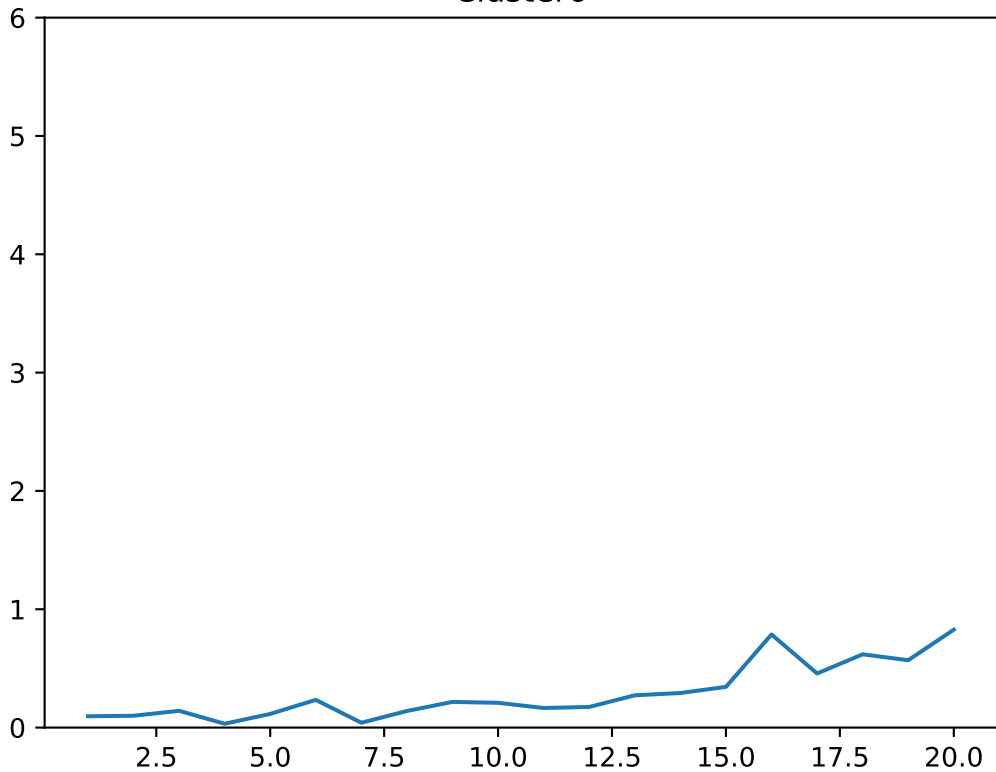
Cluster6



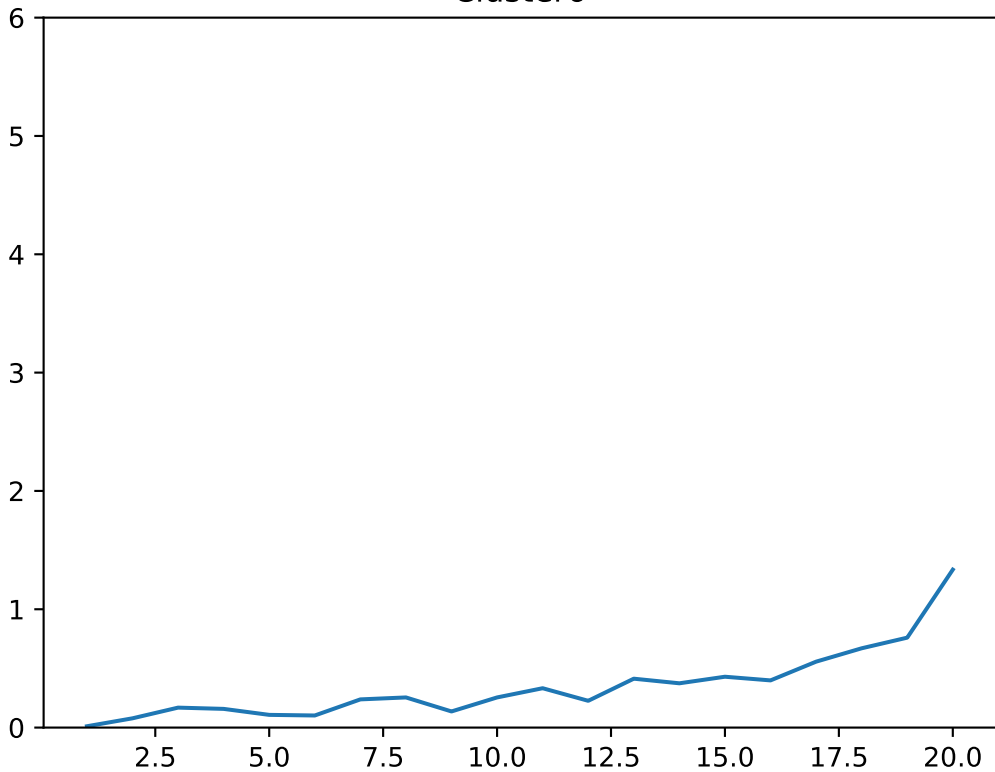
Cluster6



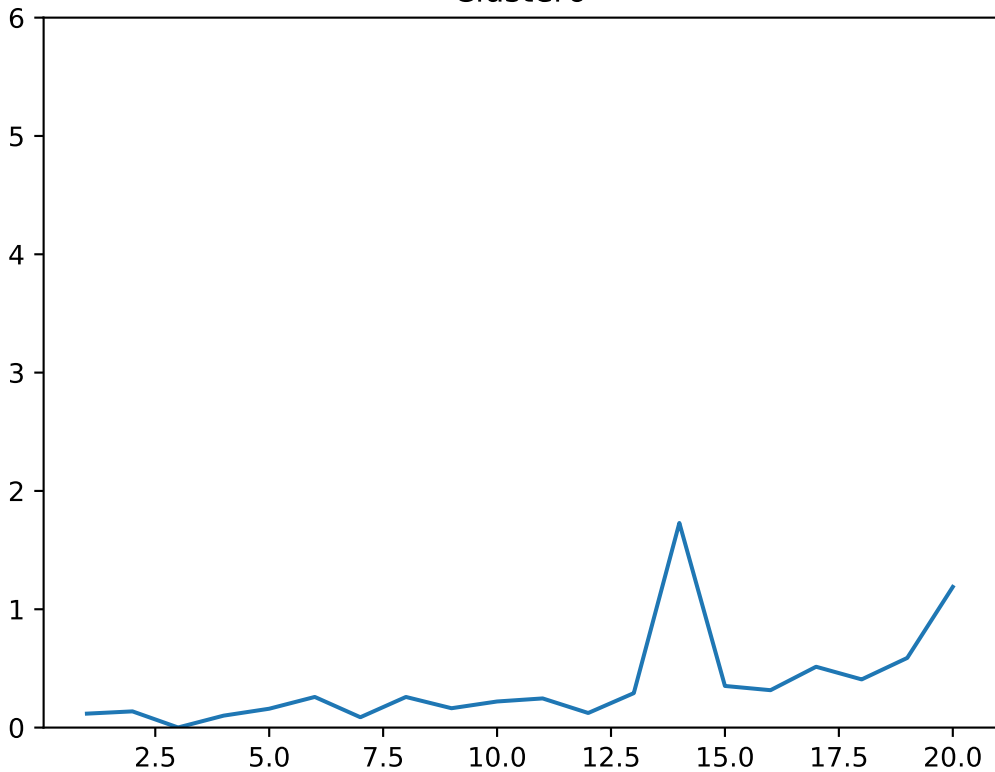
Cluster6



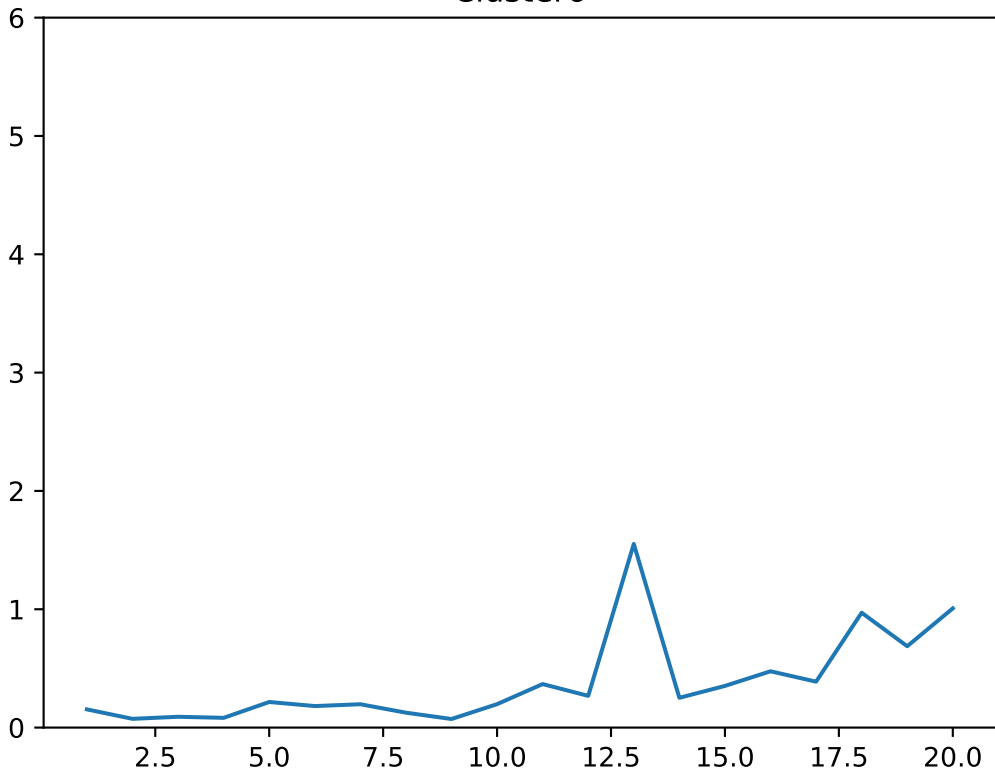
Cluster6



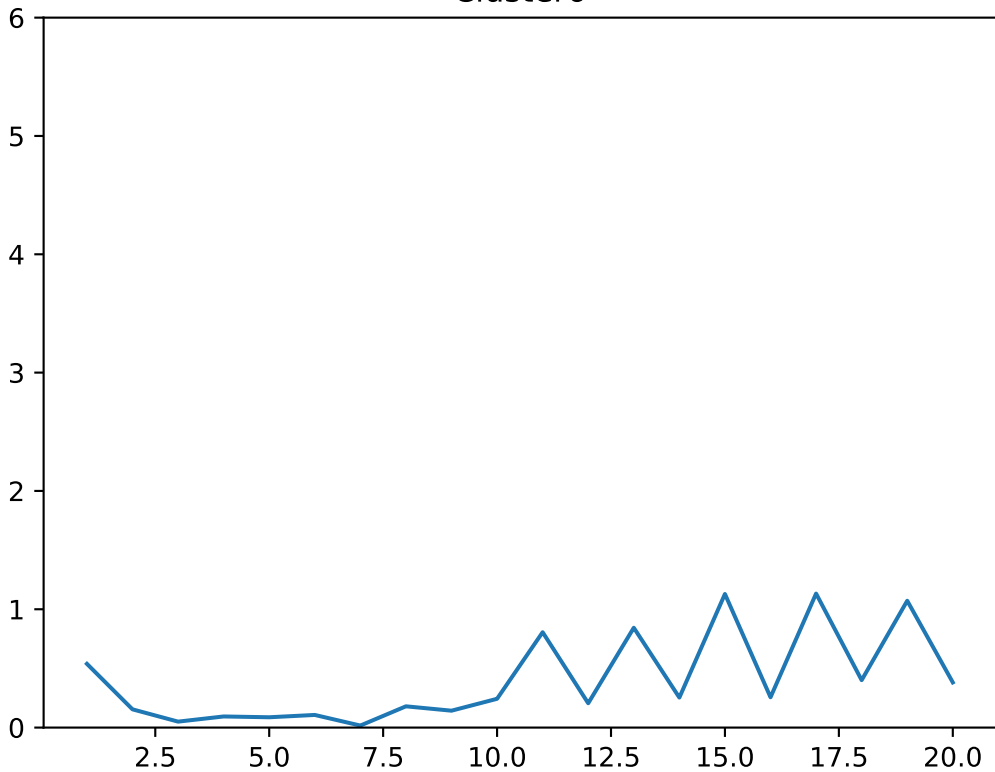
Cluster6



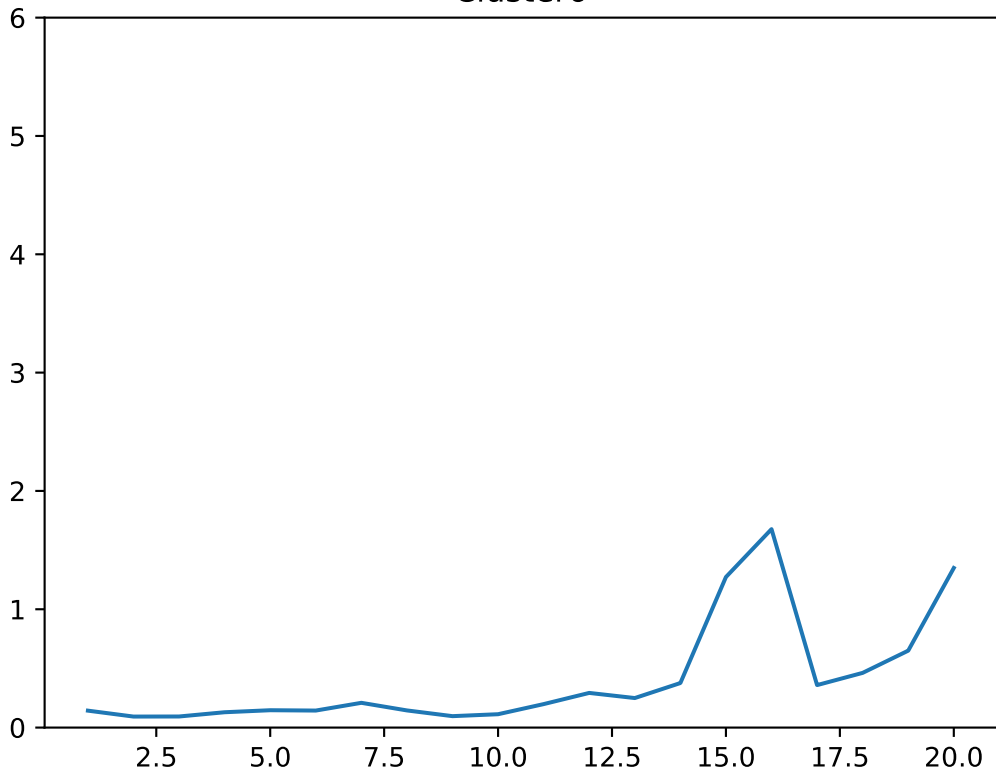
Cluster6



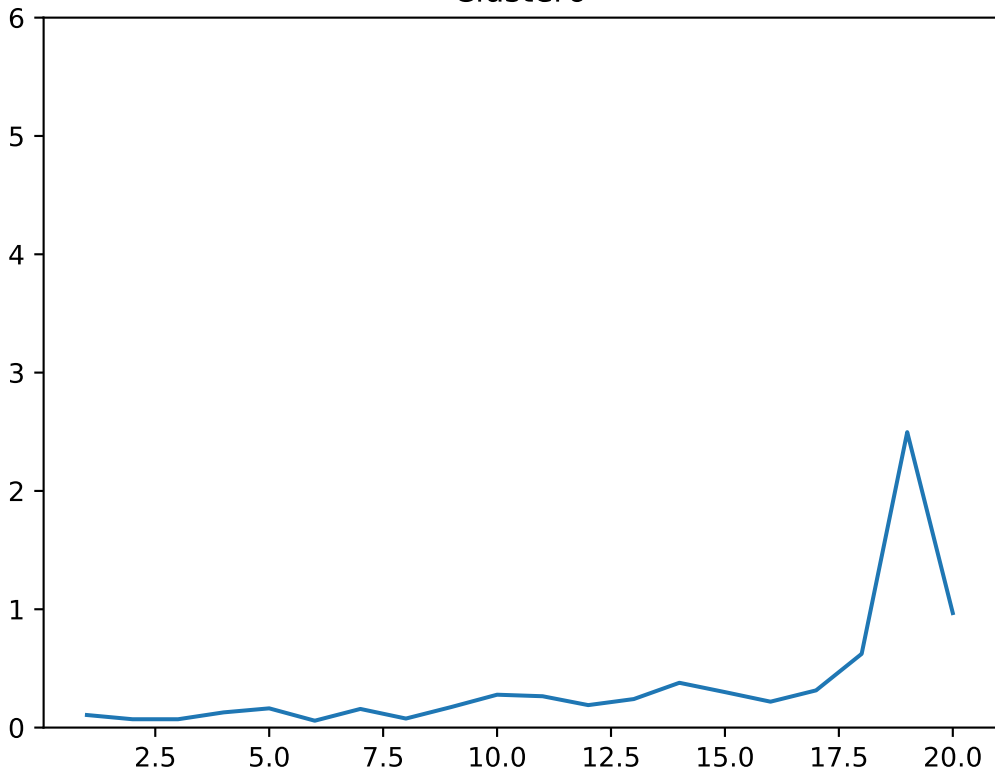
Cluster6



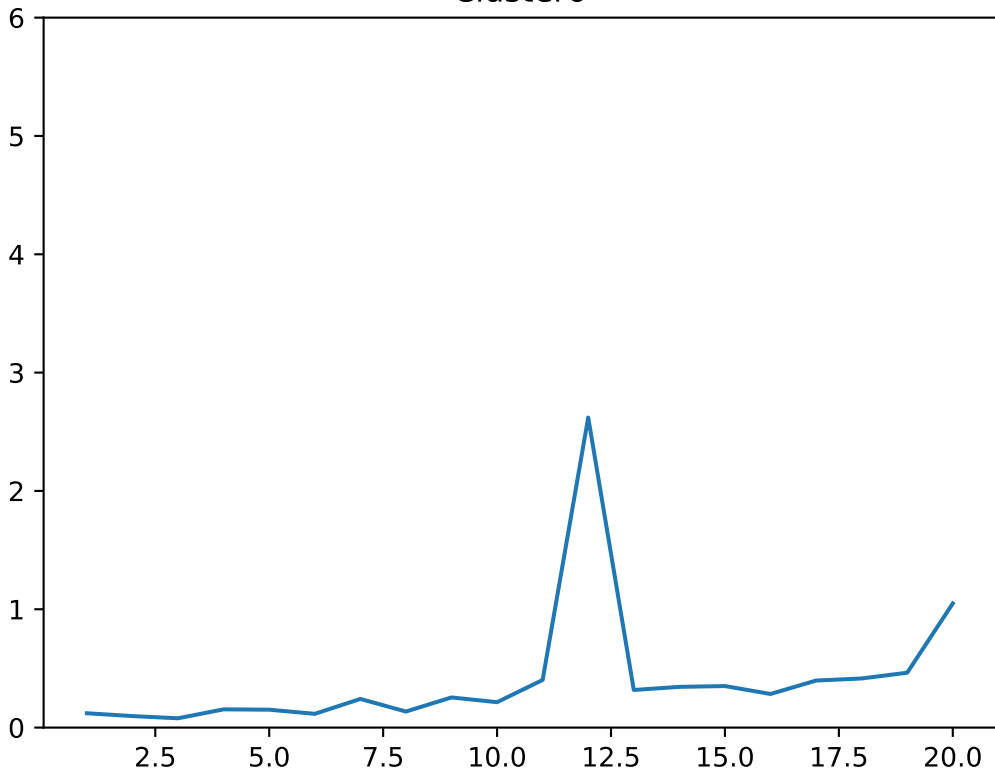
Cluster6



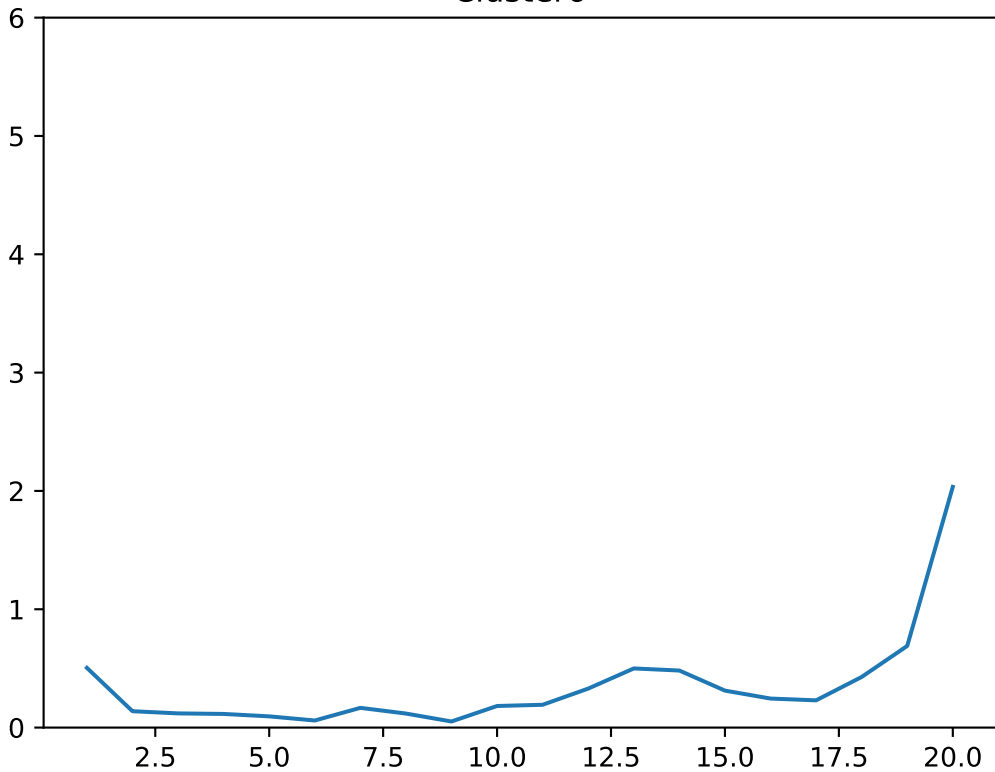
Cluster6



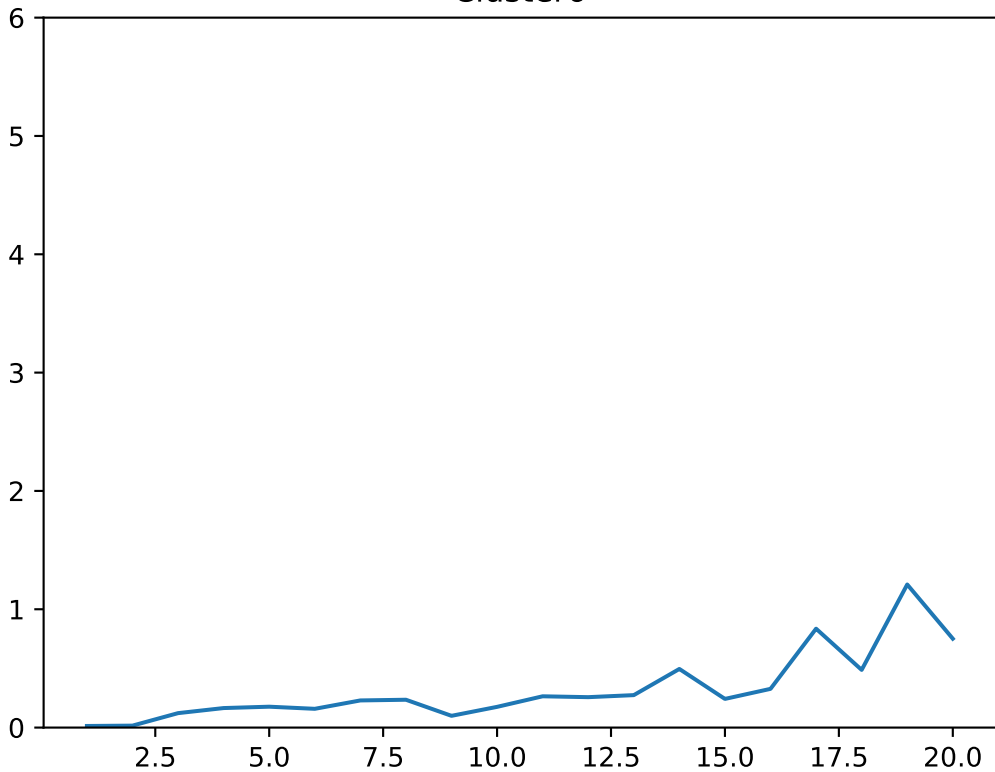
Cluster6



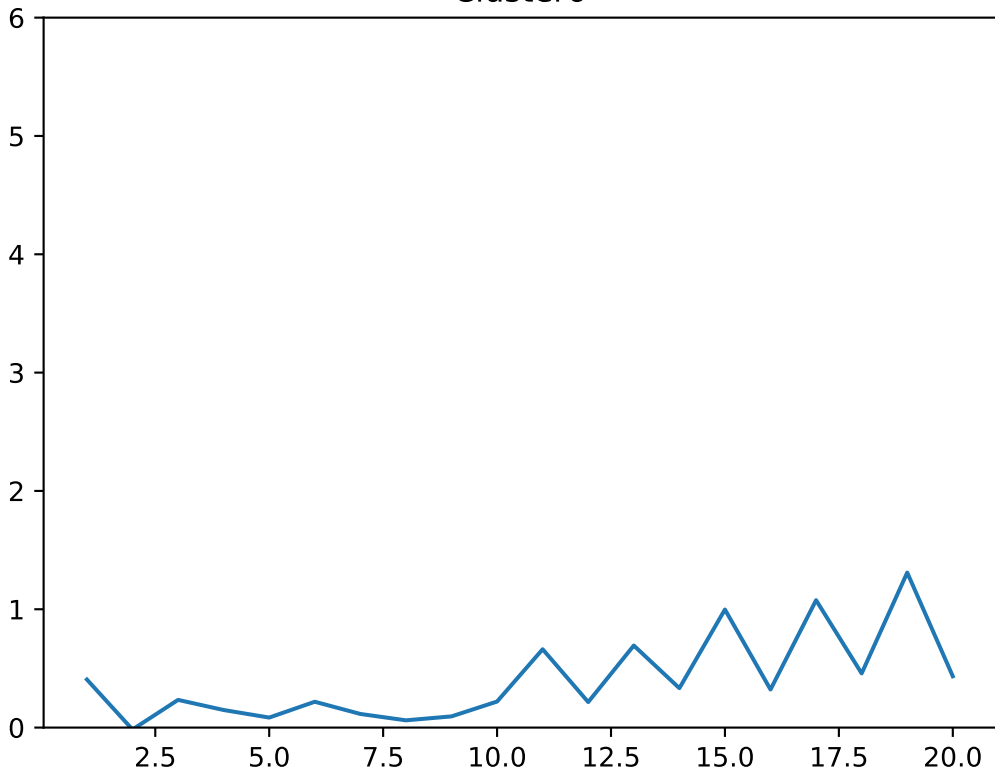
Cluster6



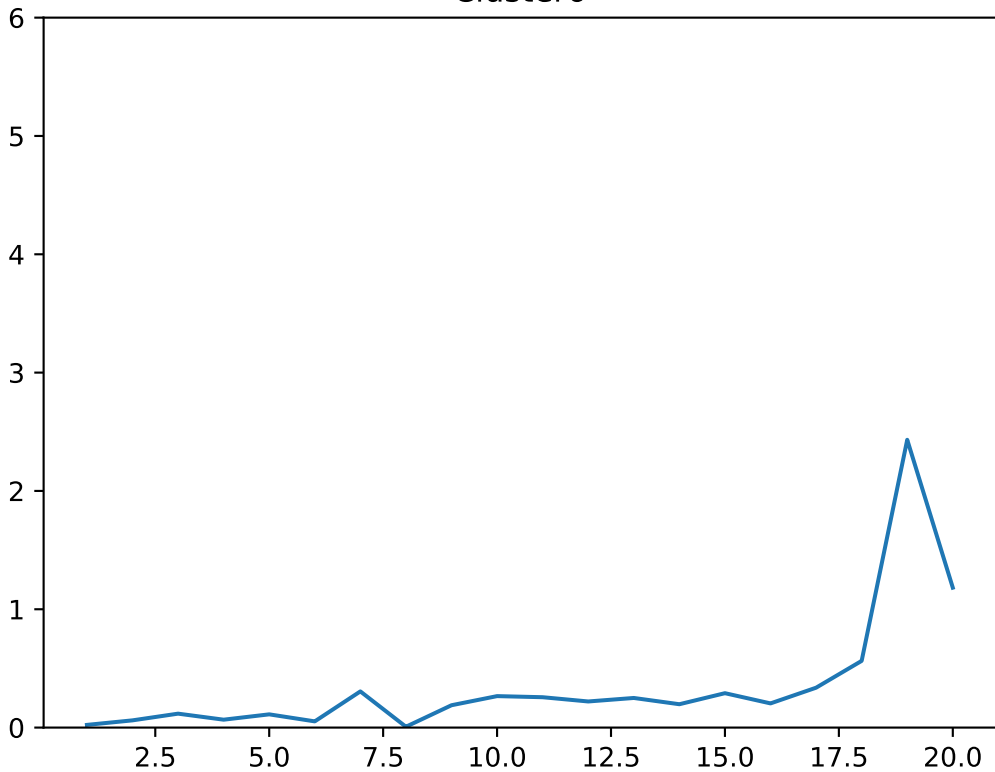
Cluster6



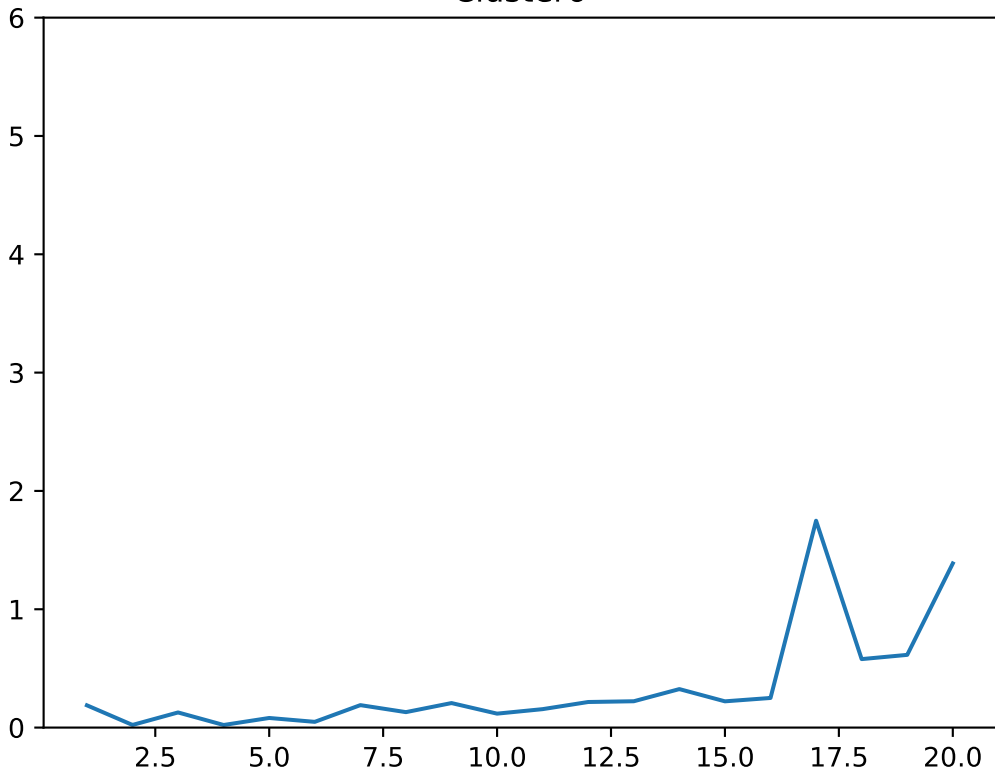
Cluster6



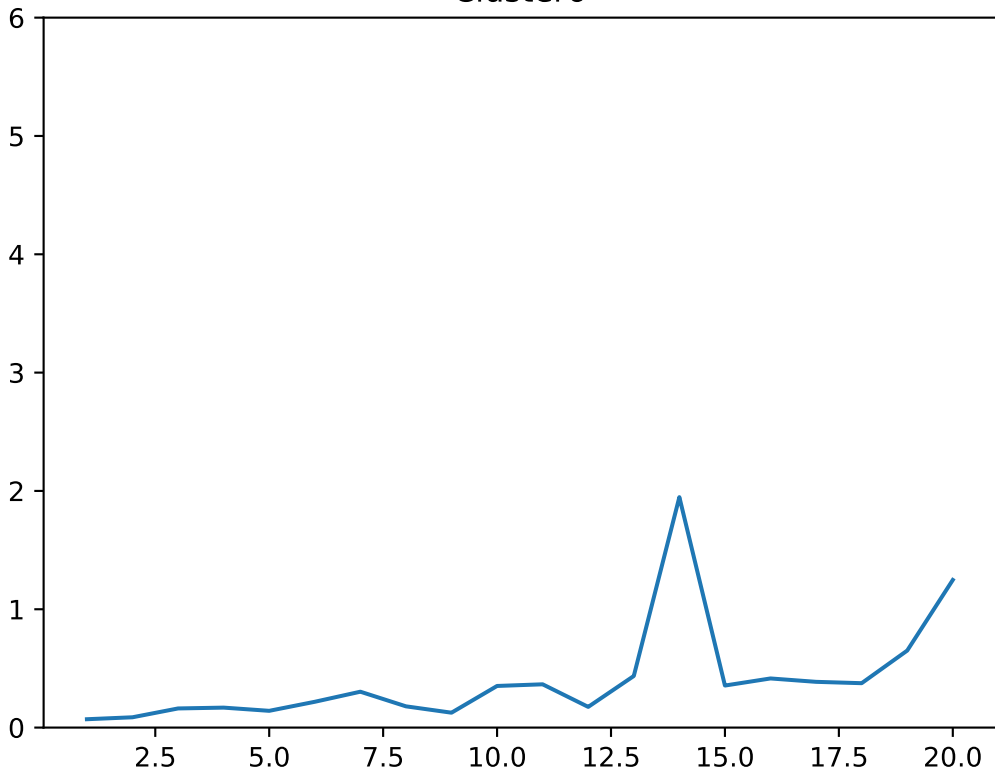
Cluster6



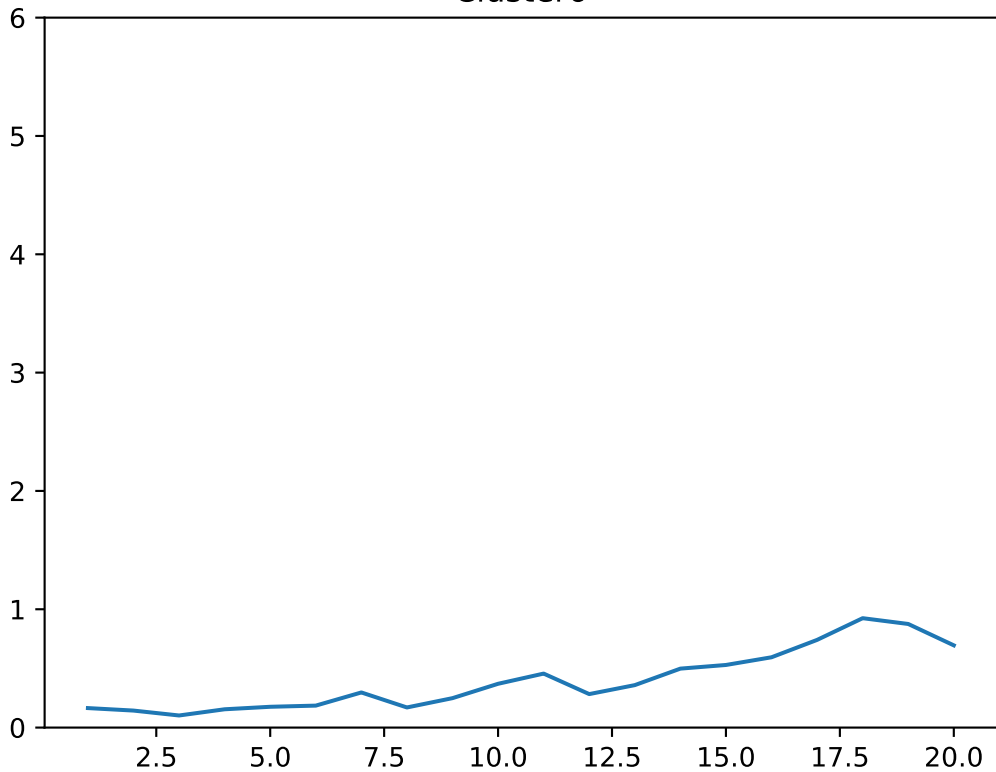
Cluster6



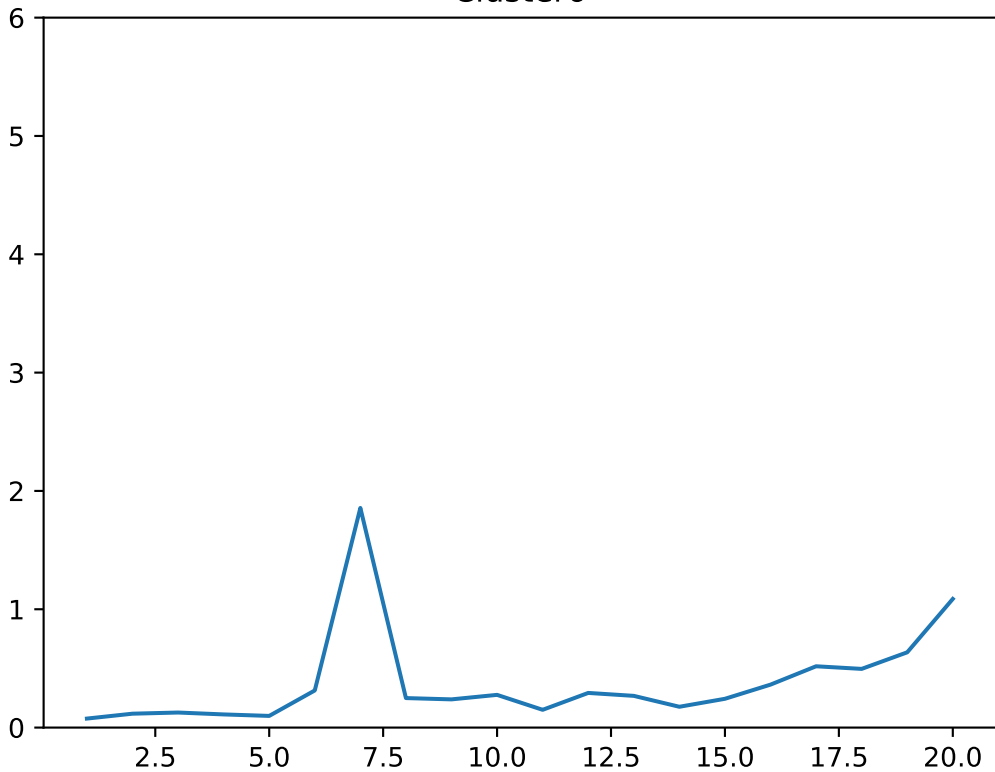
Cluster6



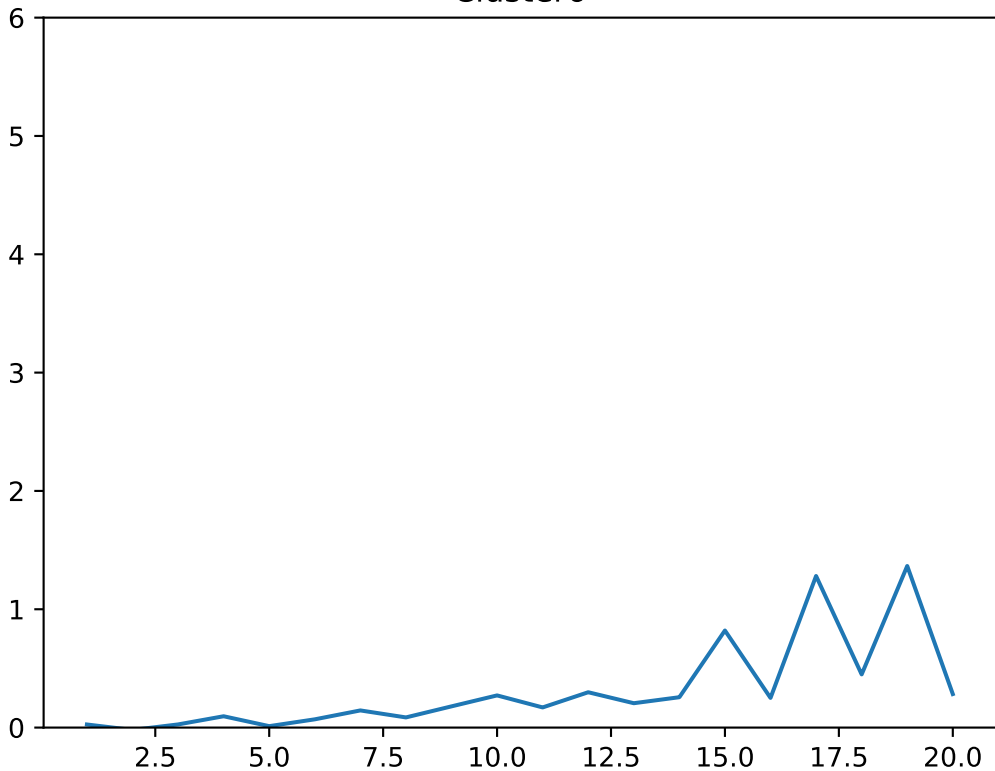
Cluster6



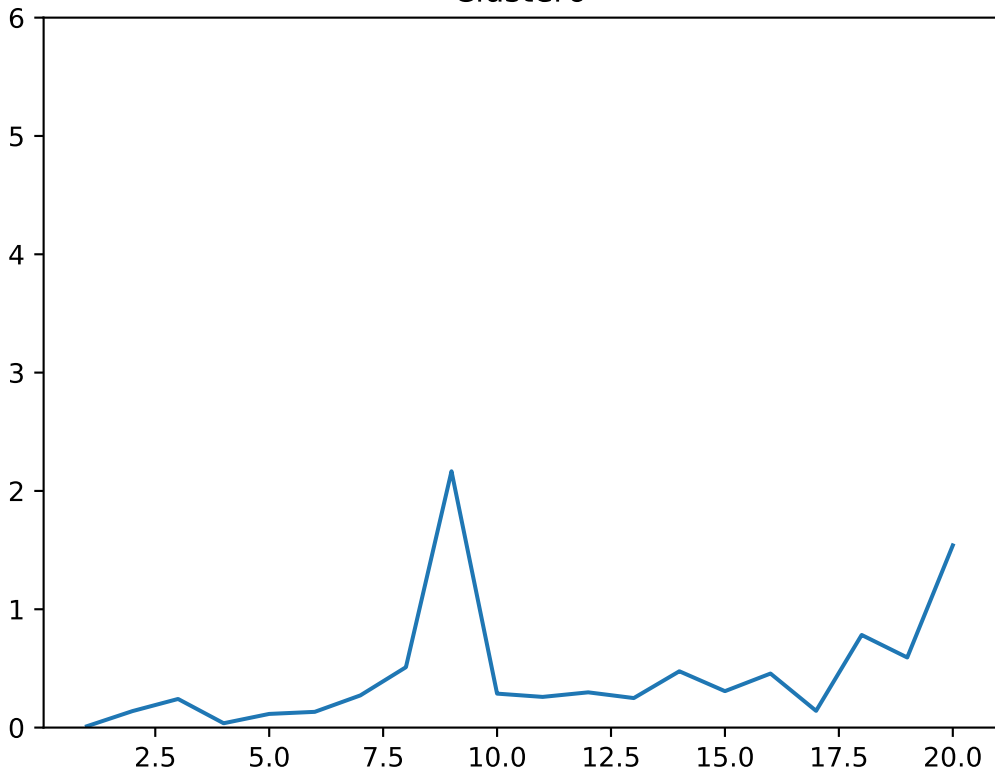
Cluster6



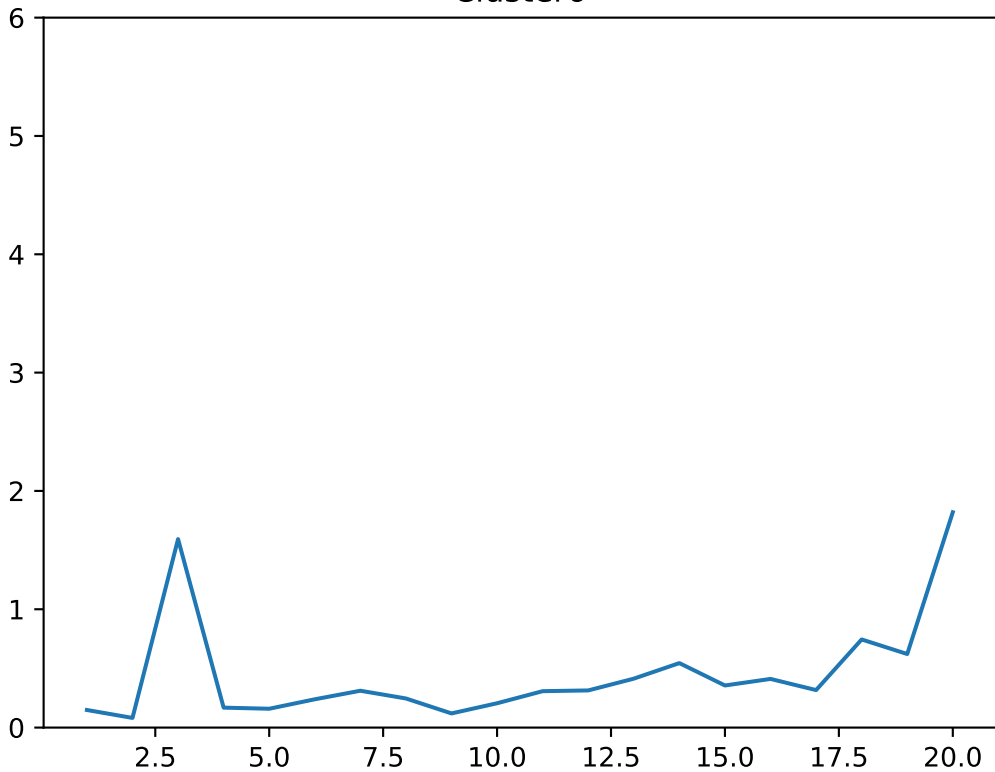
Cluster6



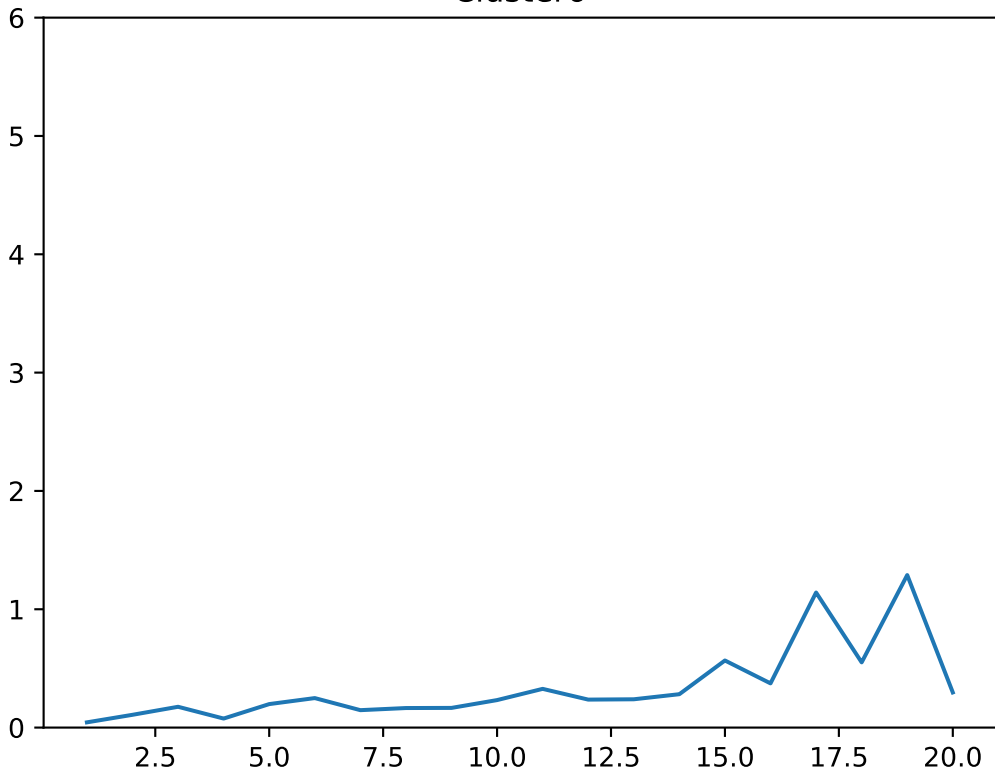
Cluster6



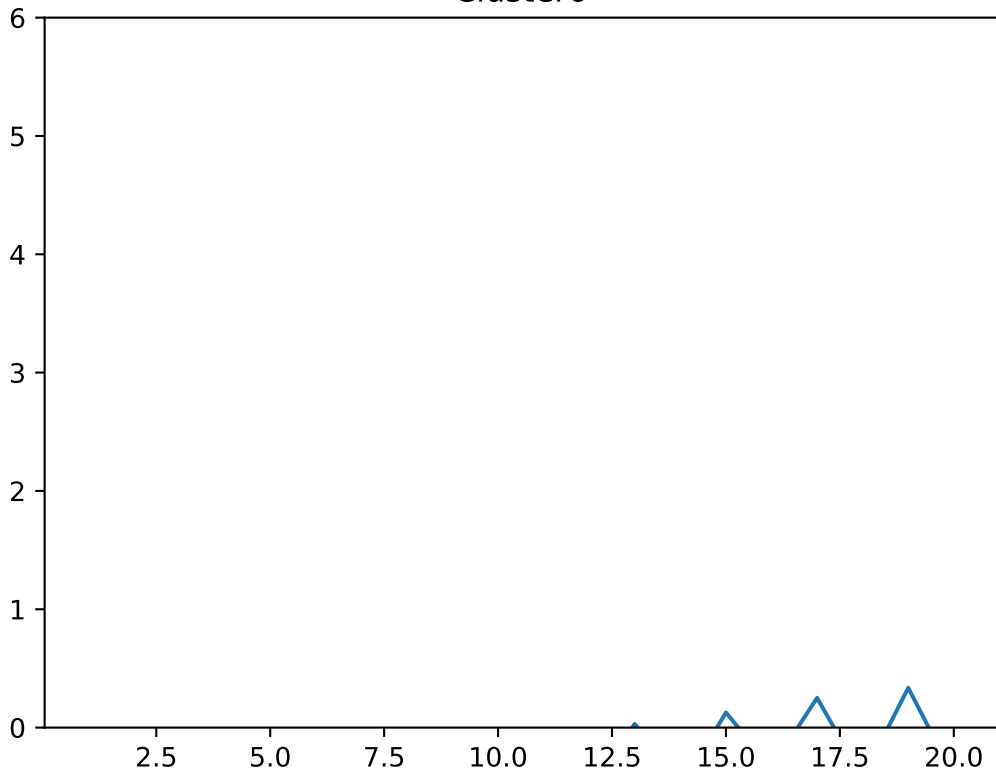
Cluster6



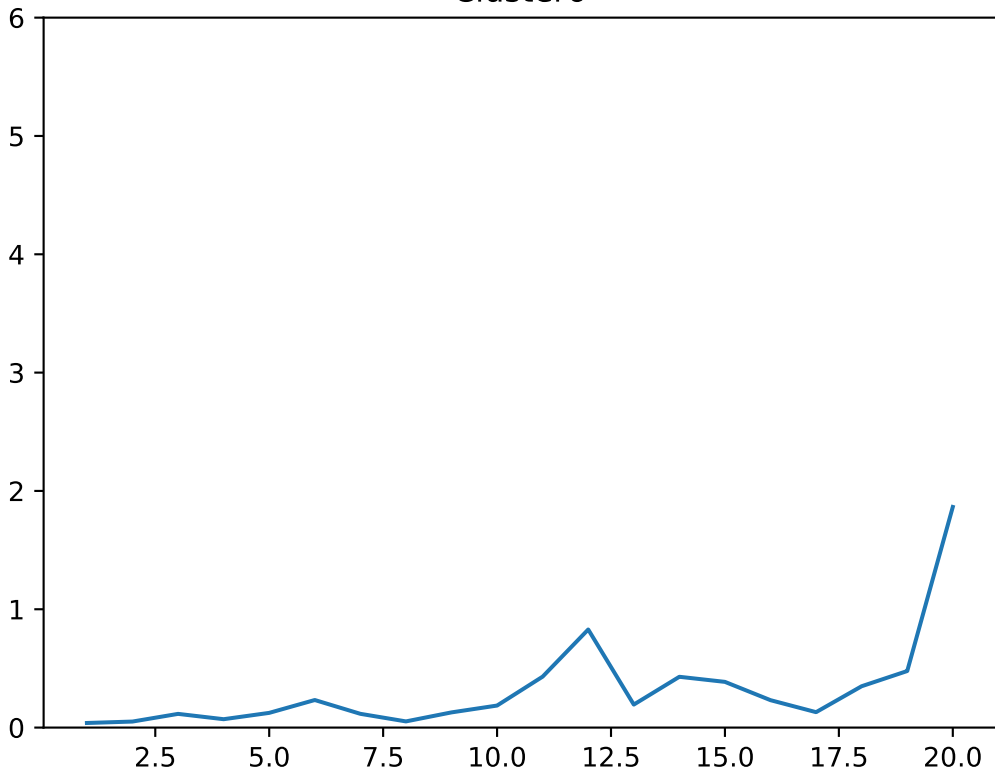
Cluster6



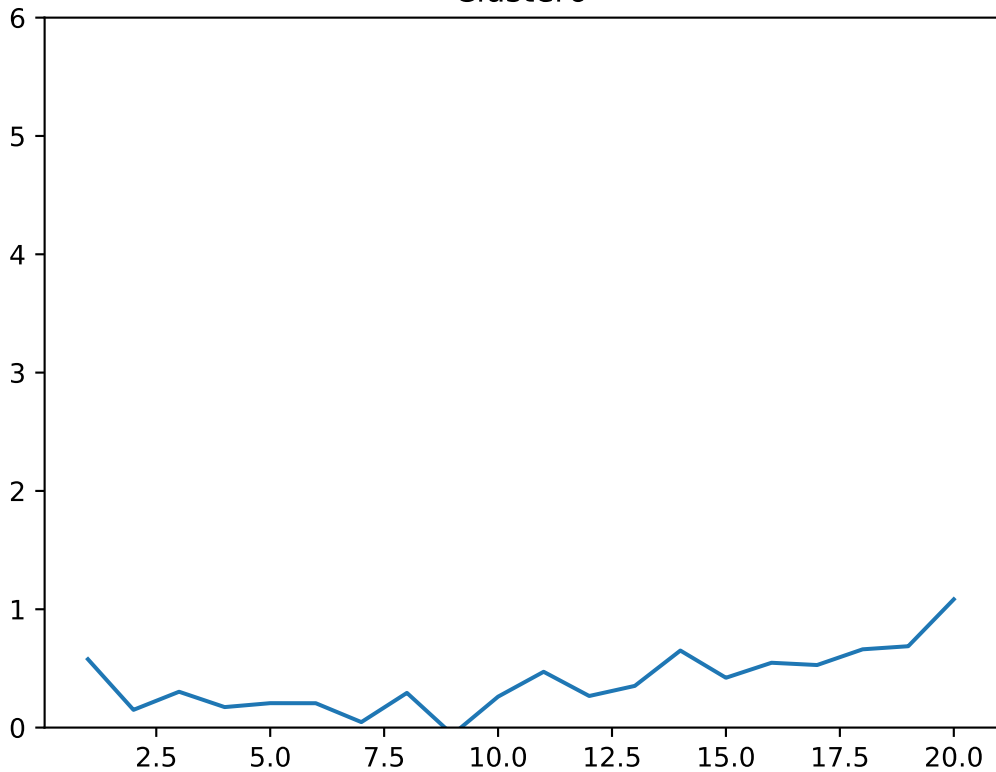
Cluster6



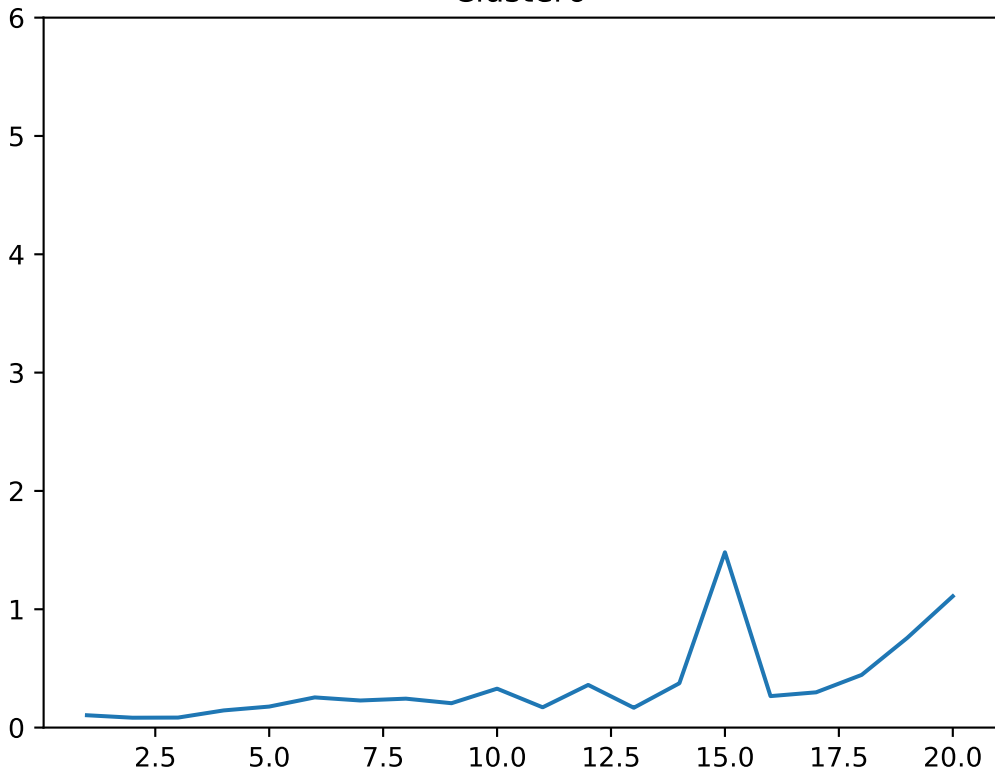
Cluster6



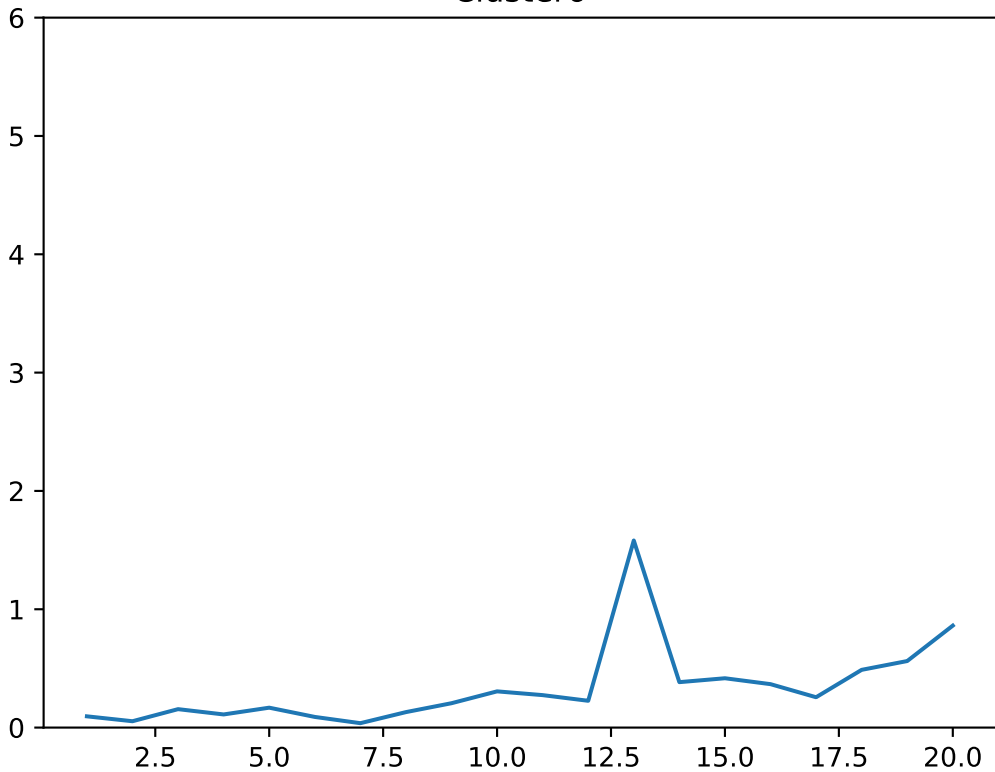
Cluster6



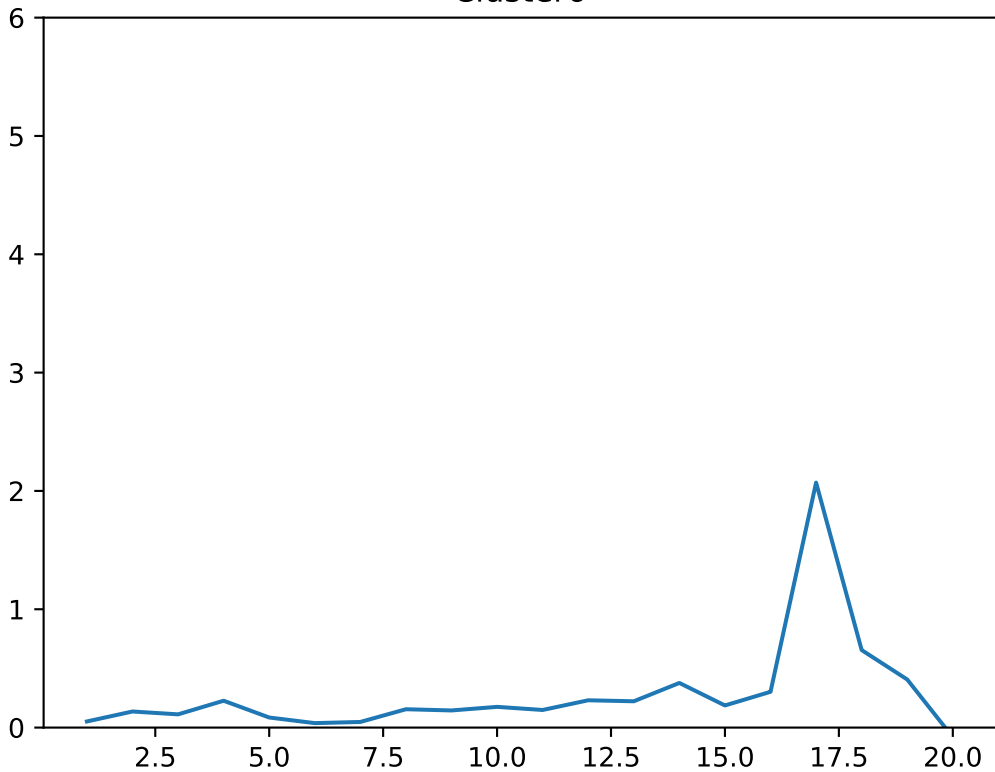
Cluster6



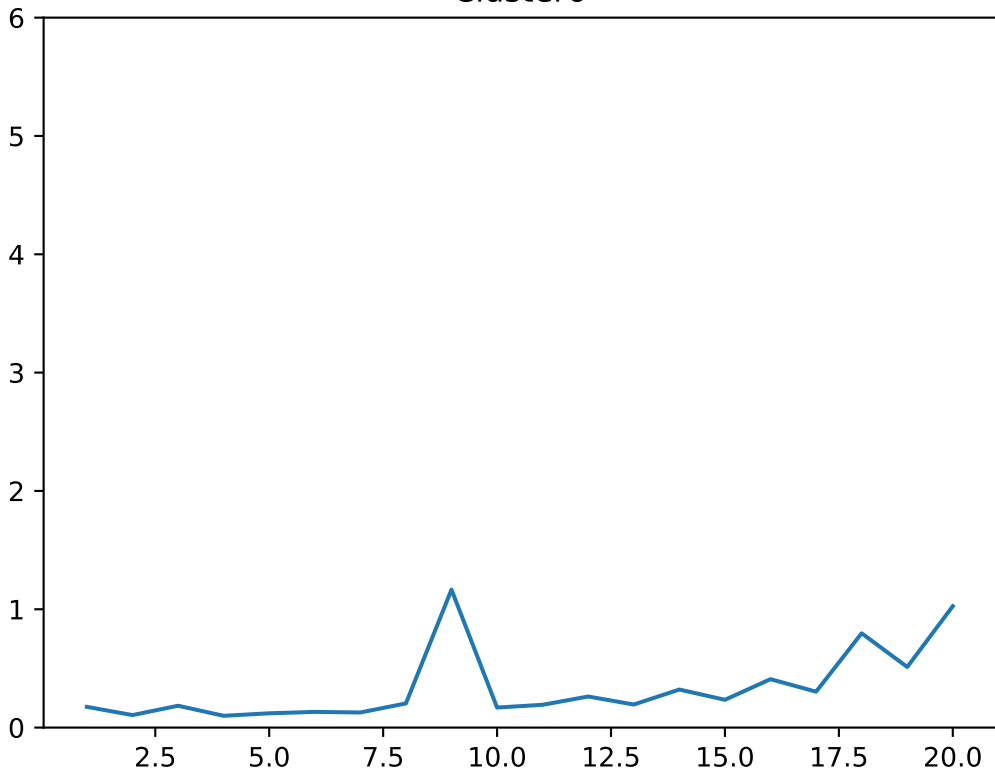
Cluster6



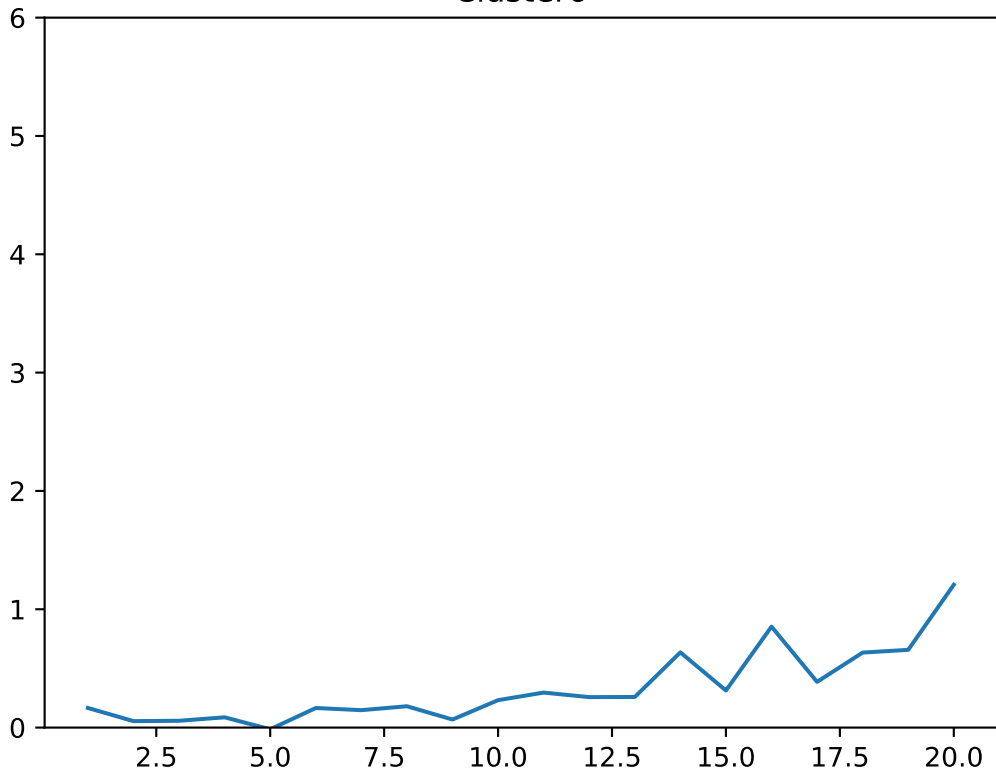
Cluster6



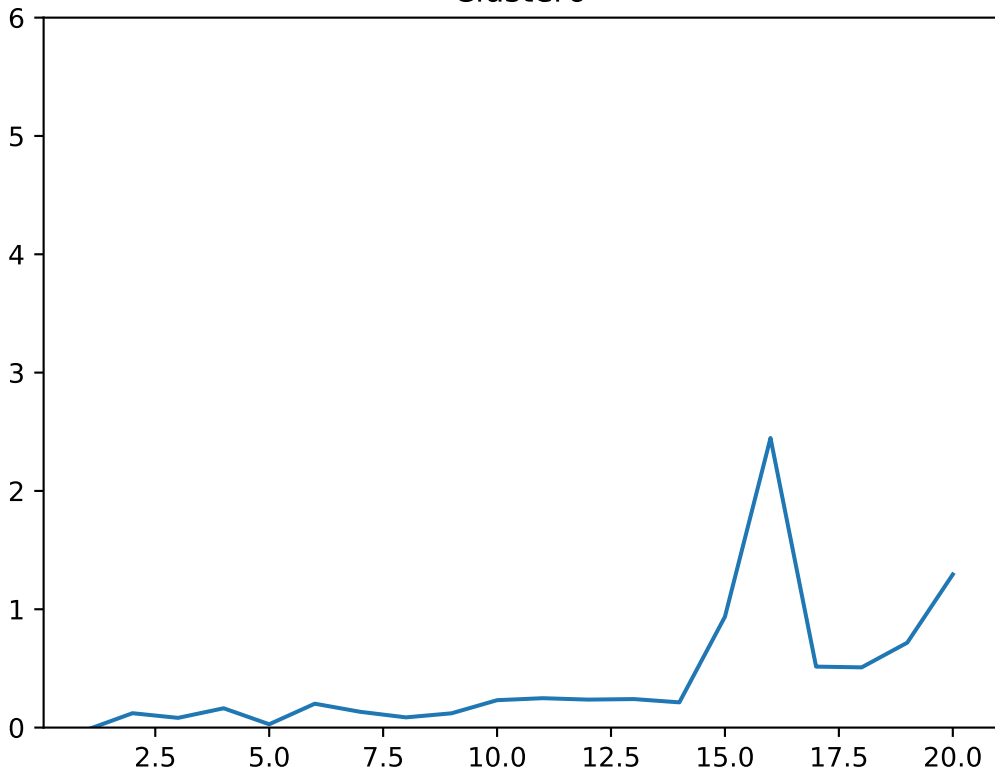
Cluster6



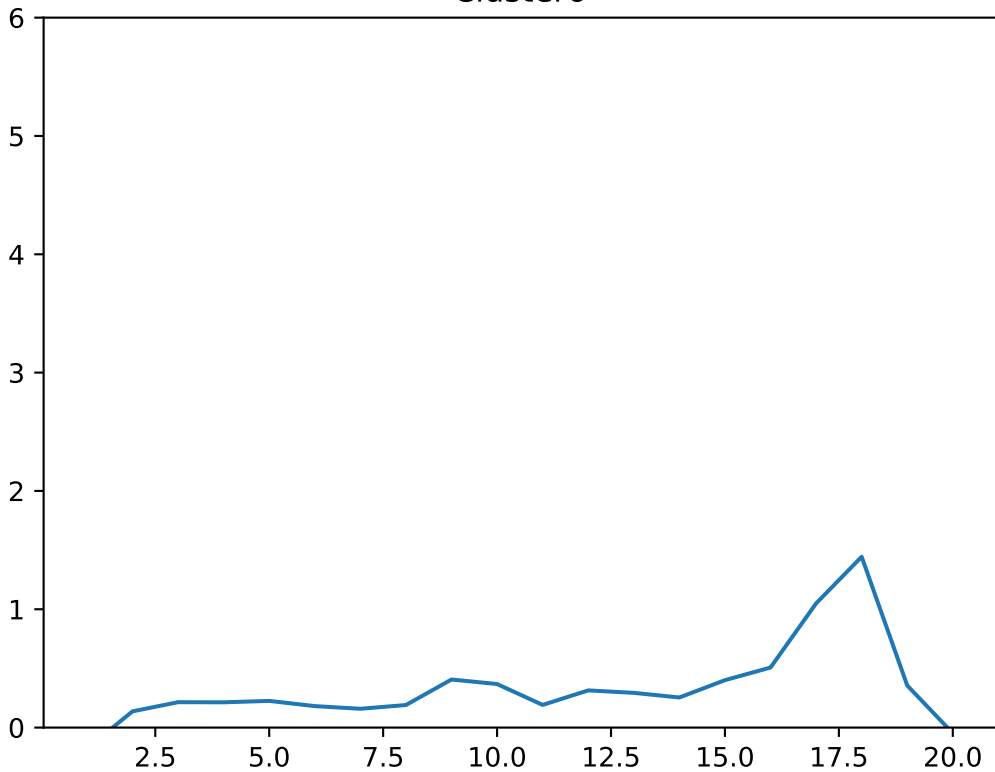
Cluster6



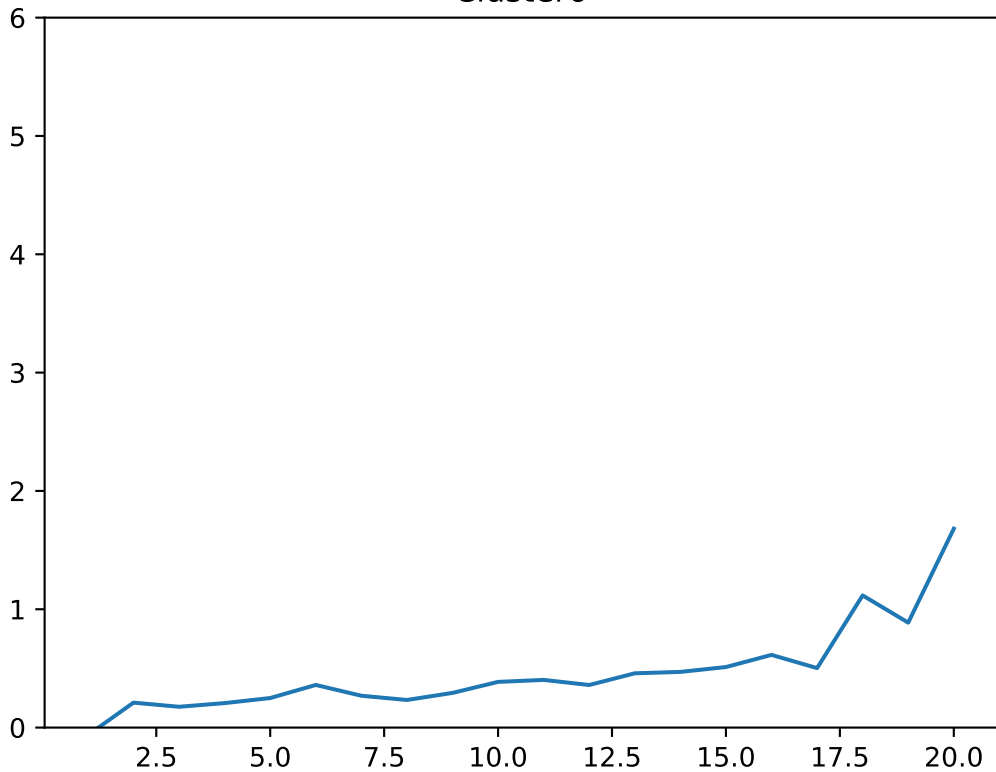
Cluster6



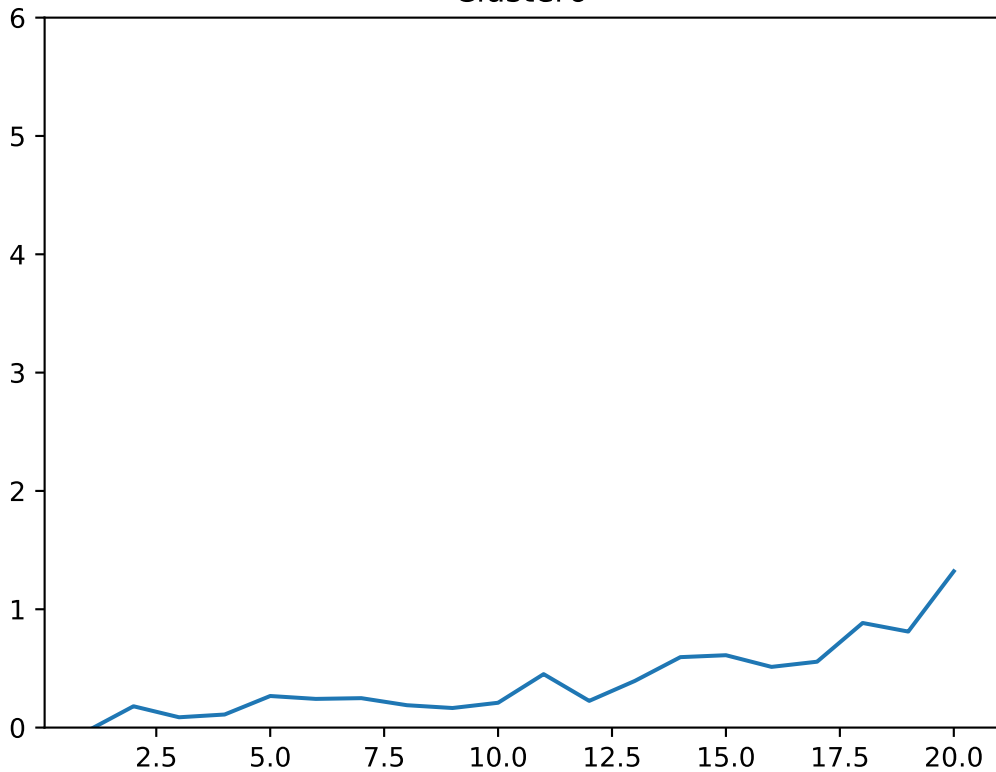
Cluster6



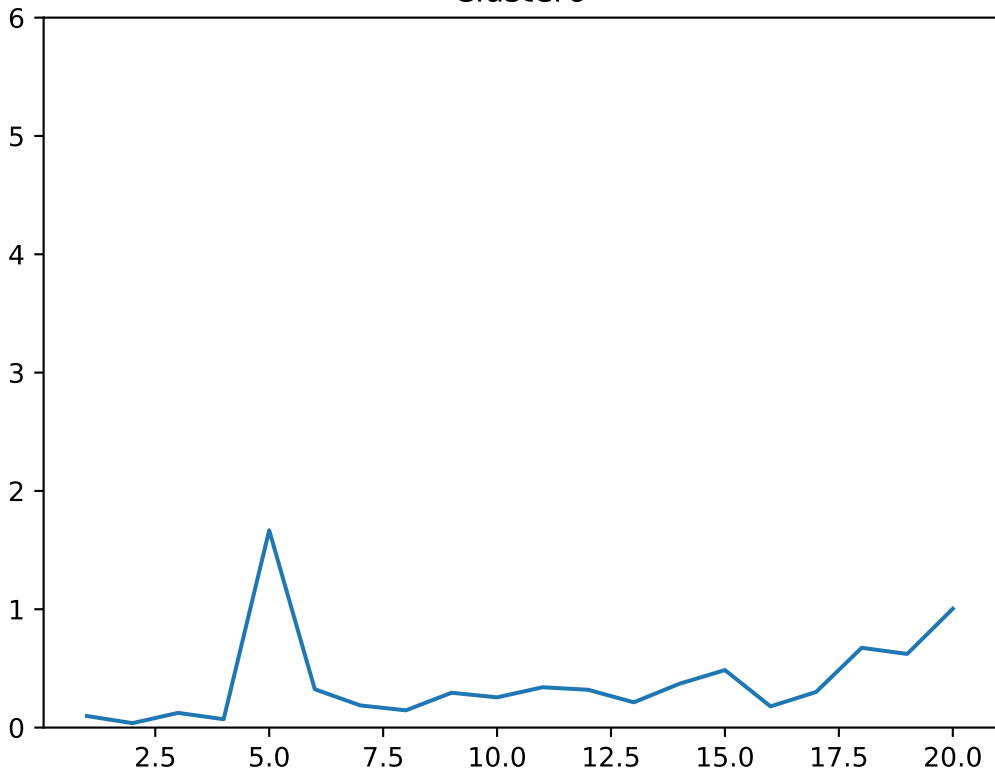
Cluster6



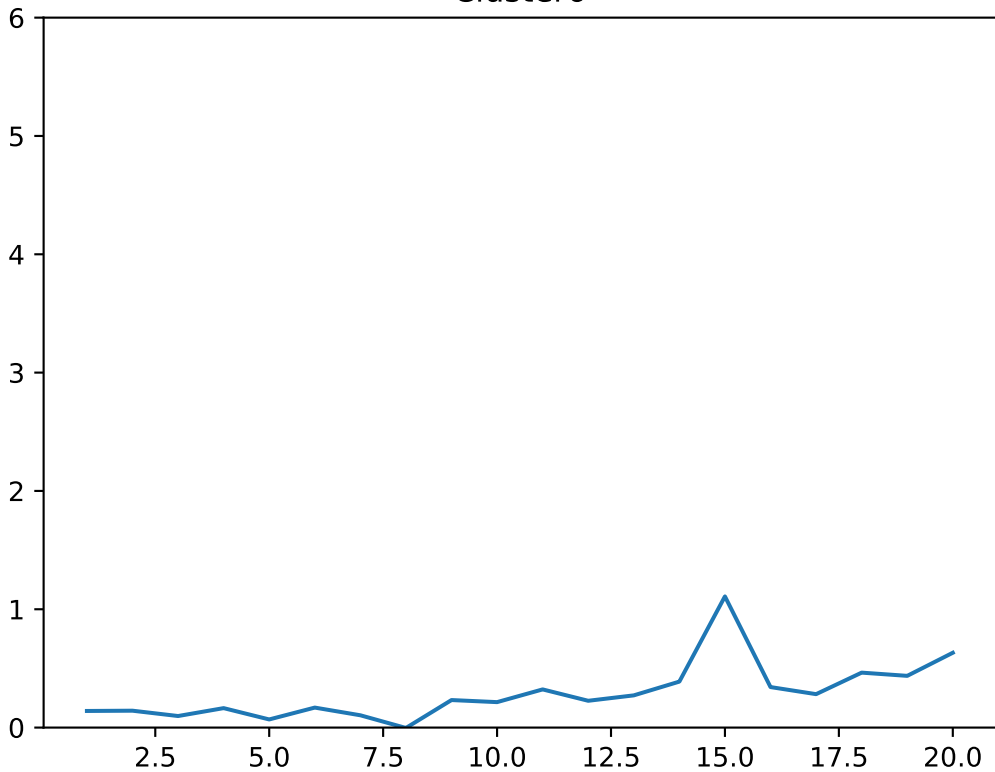
Cluster6



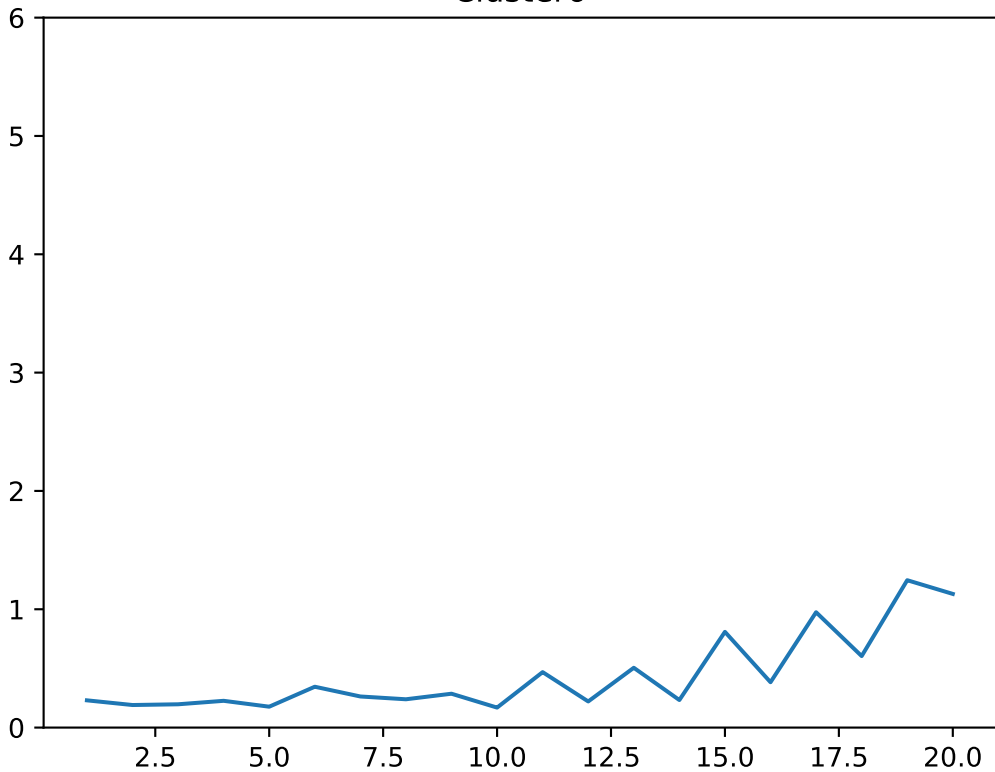
Cluster6



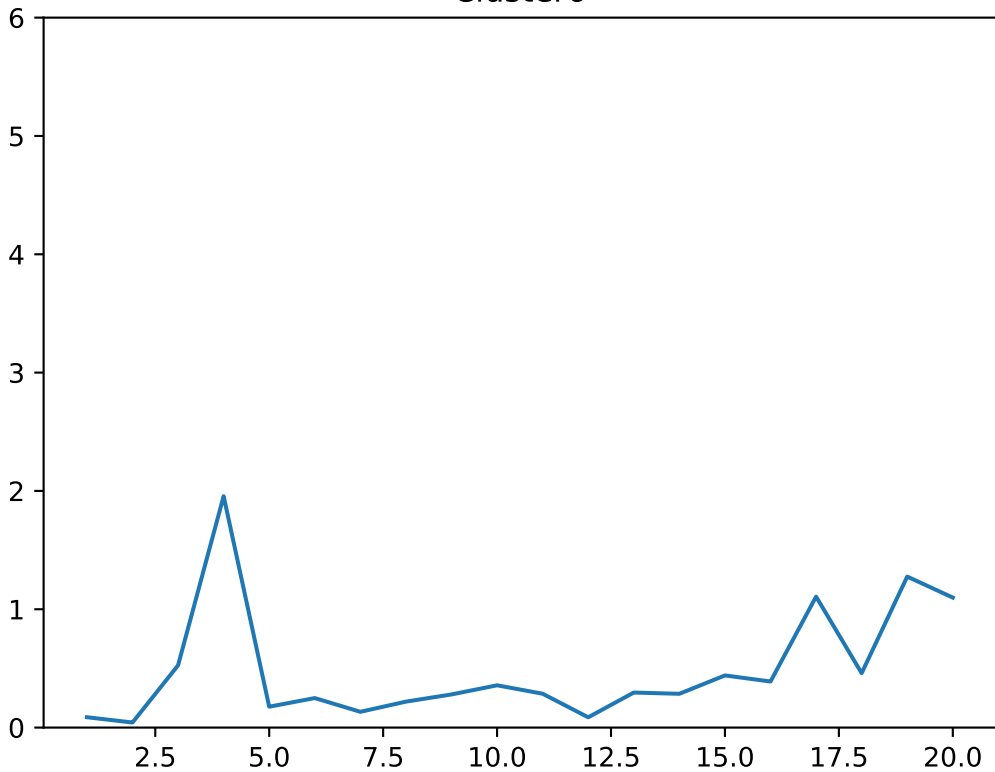
Cluster6



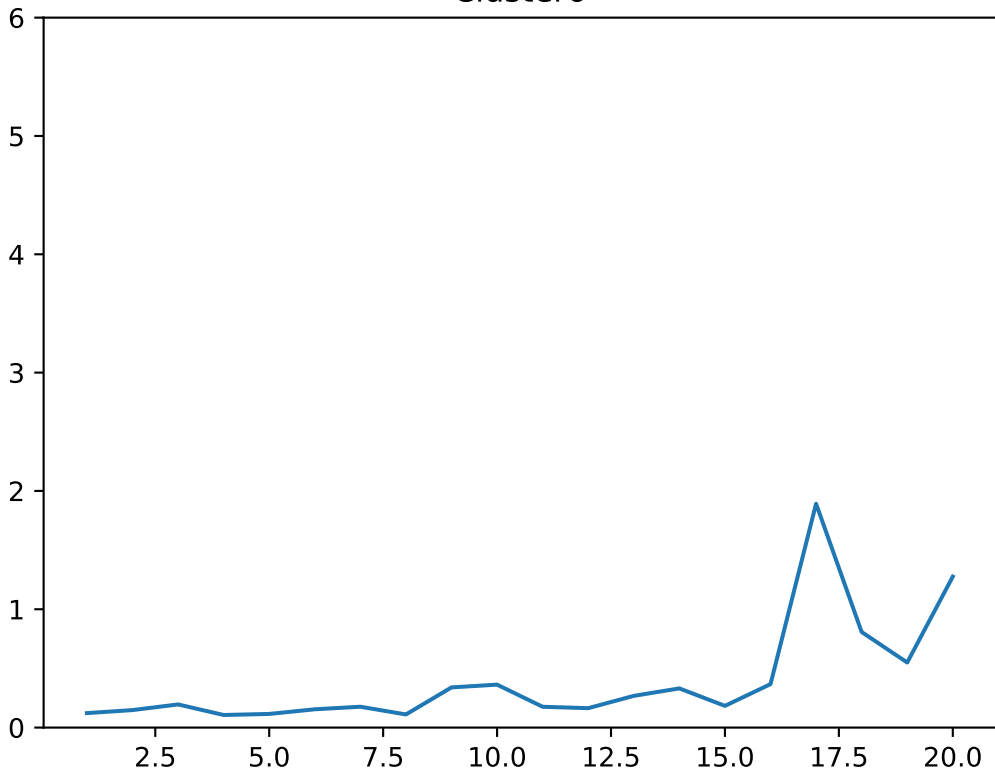
Cluster6



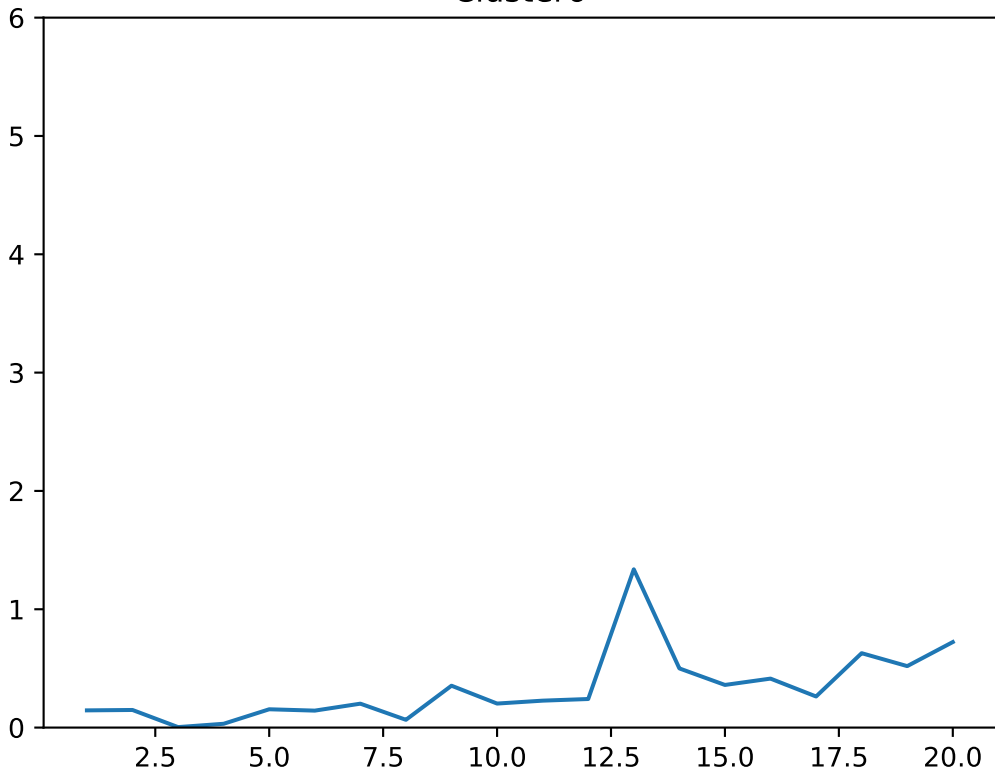
Cluster6



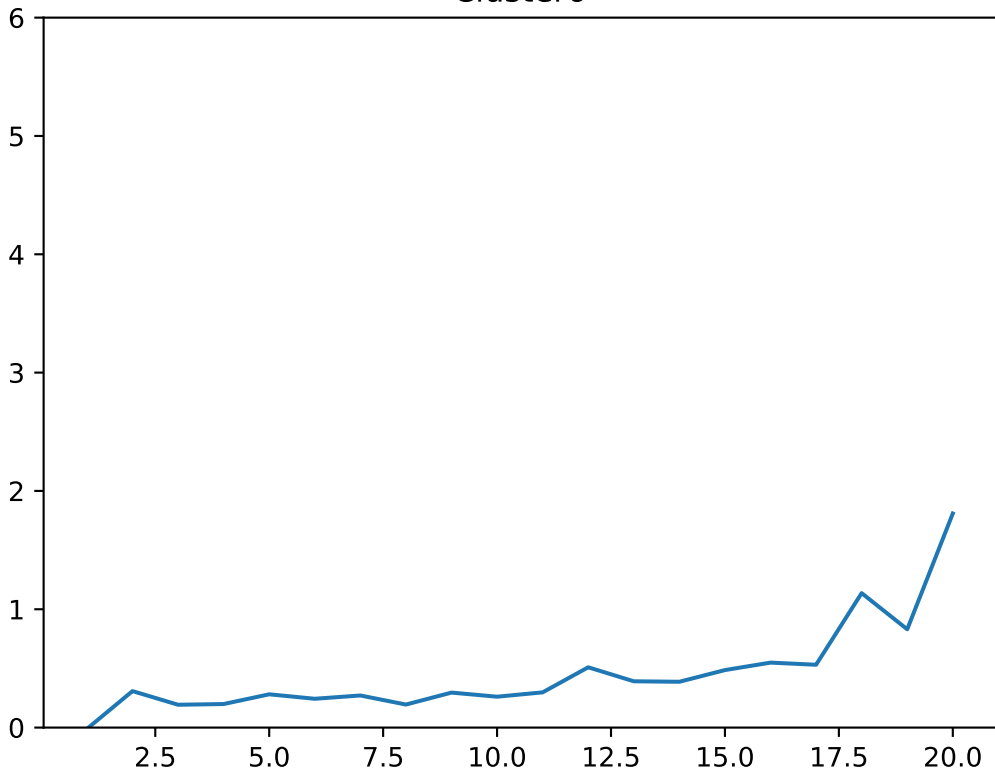
Cluster6



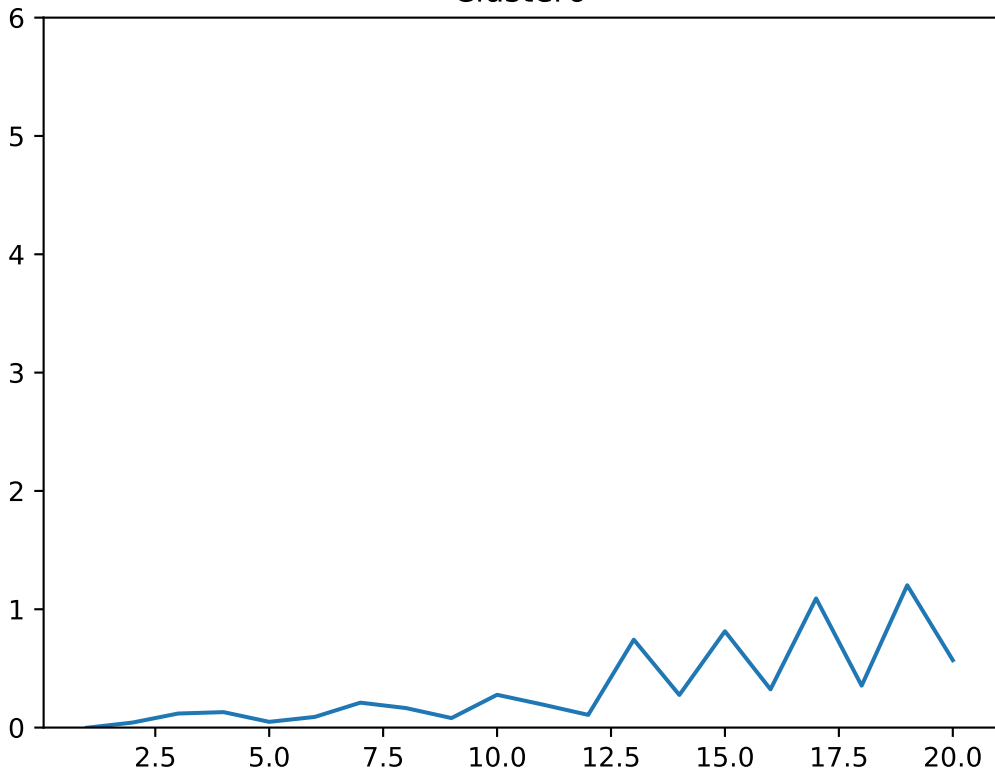
Cluster6



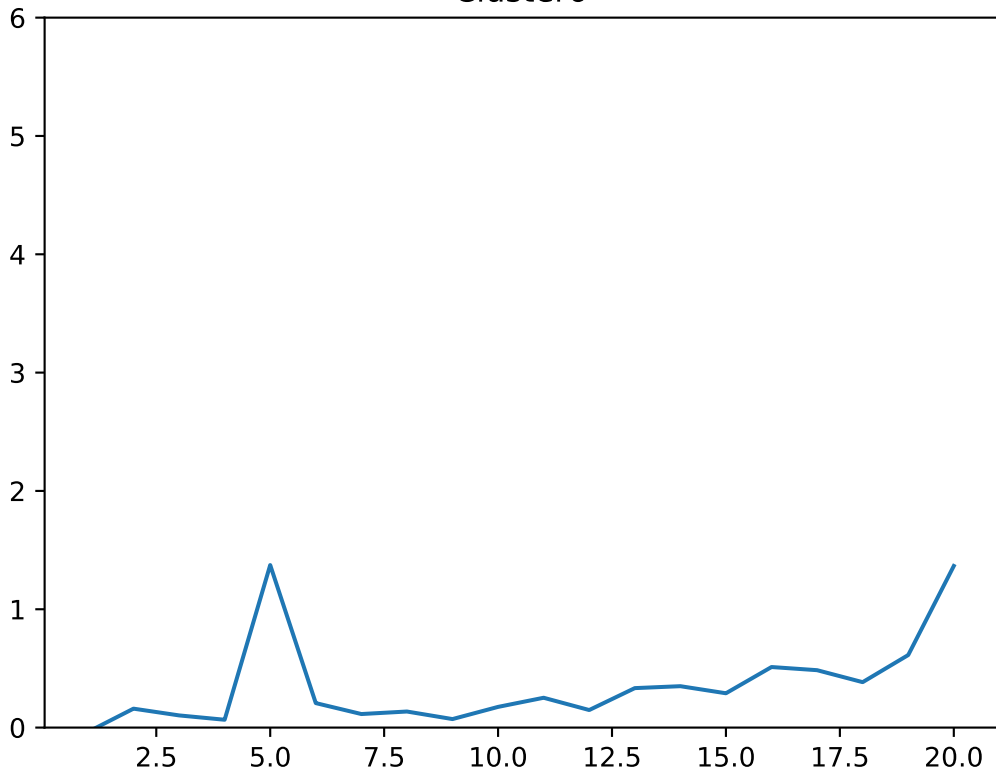
Cluster6



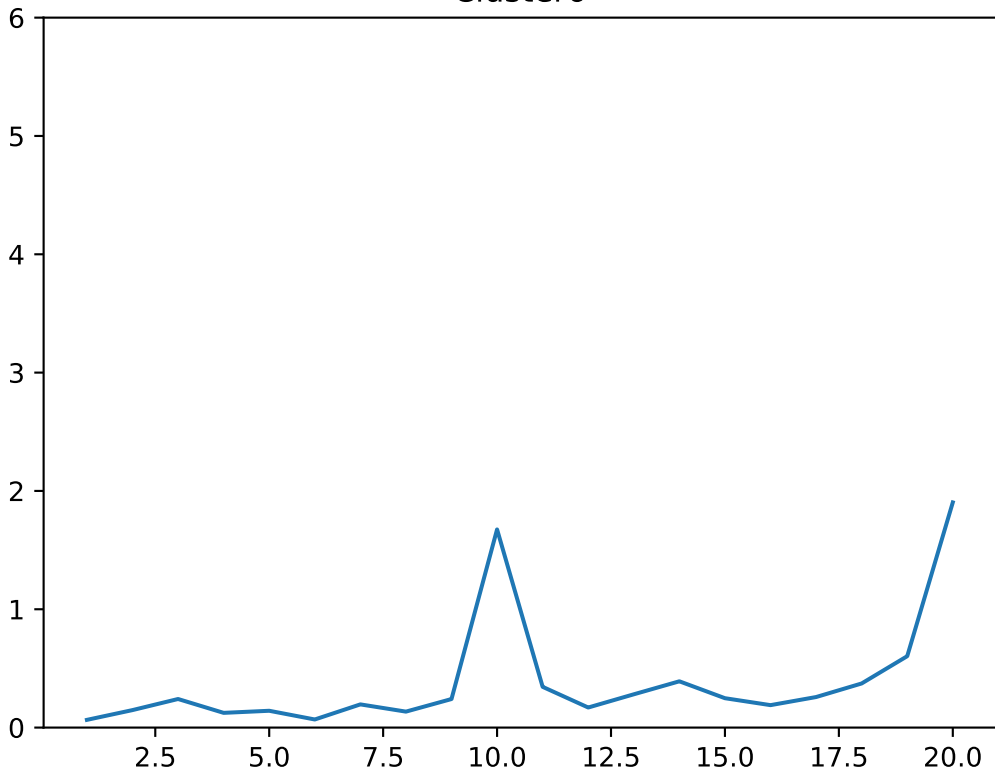
Cluster6



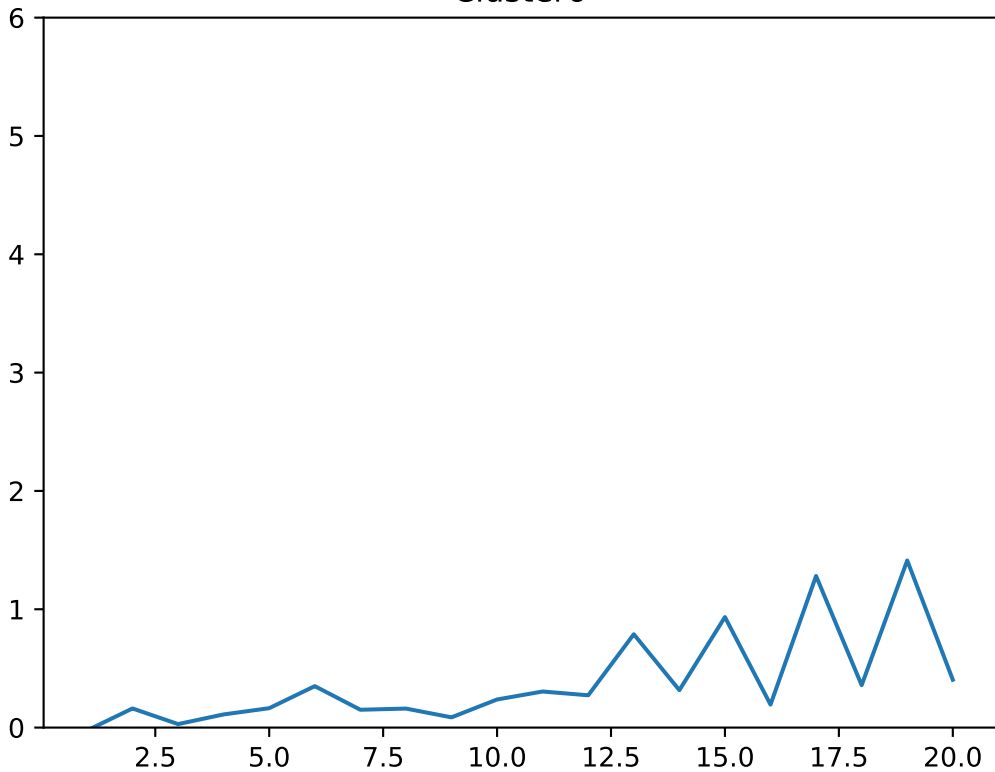
Cluster6



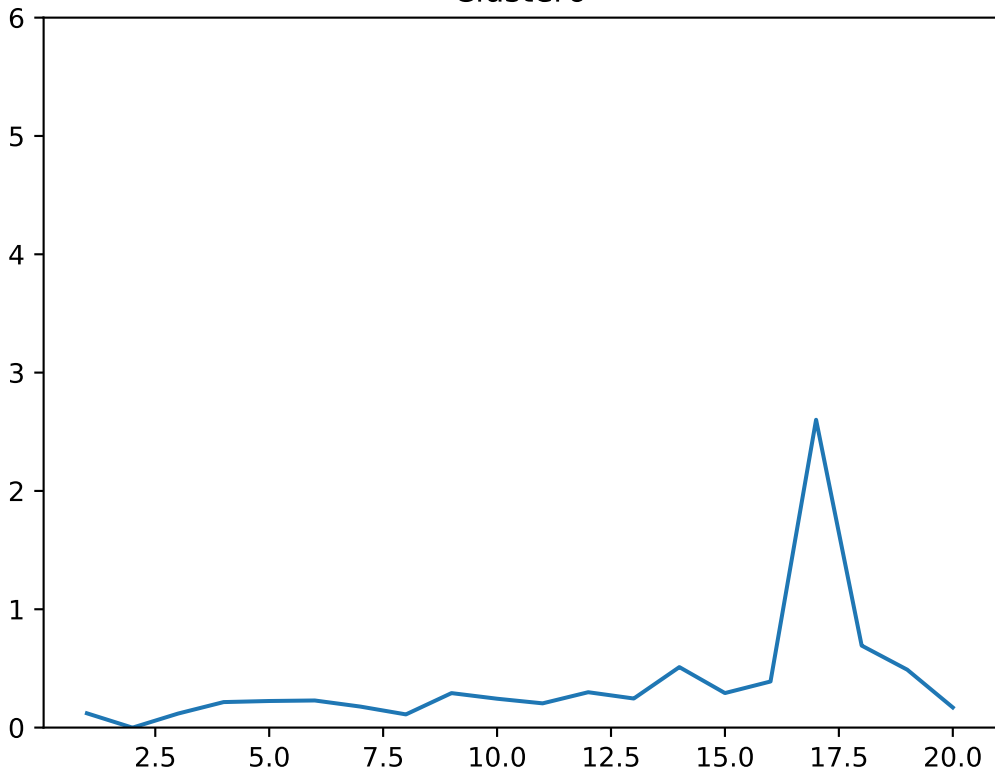
Cluster6



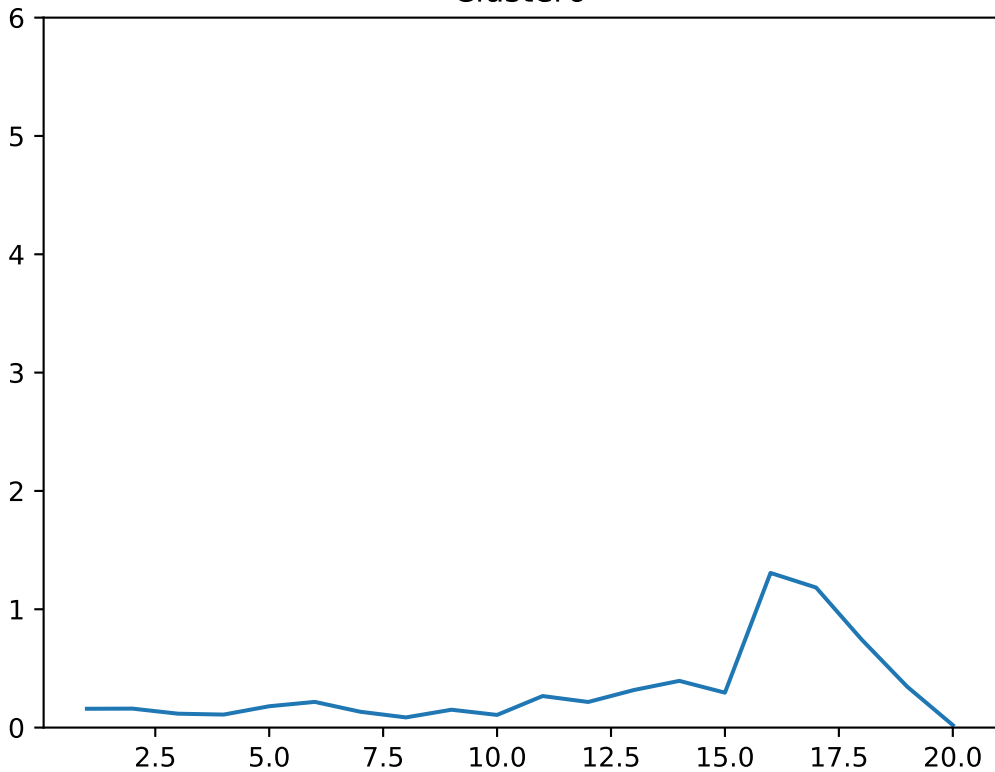
Cluster6



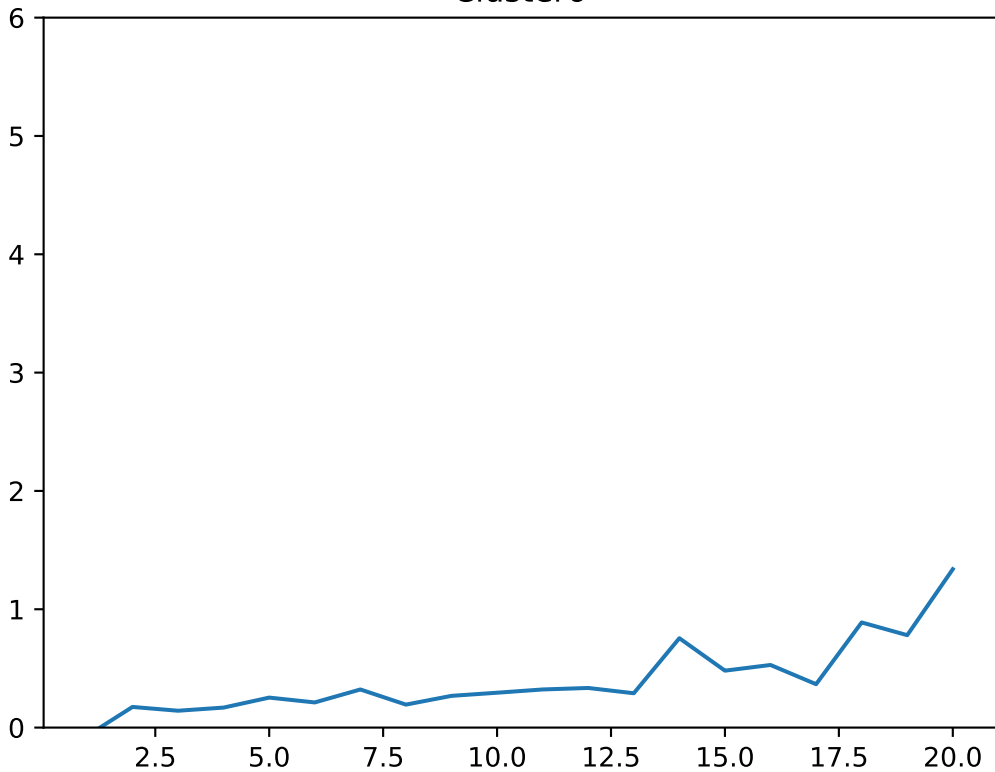
Cluster6



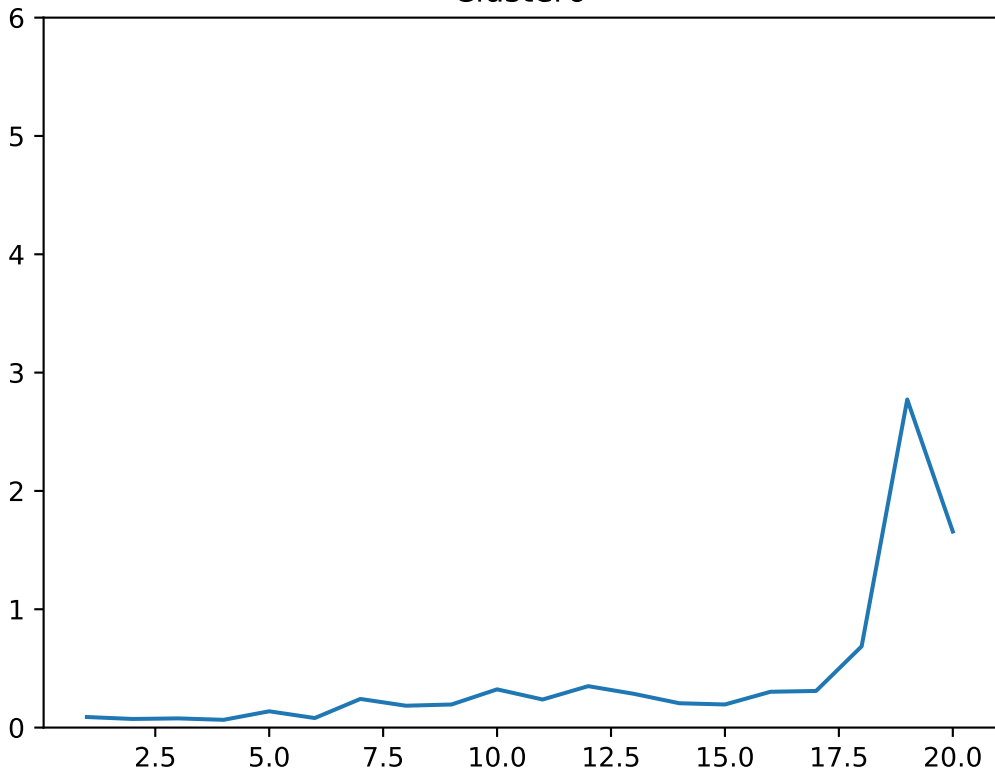
Cluster6



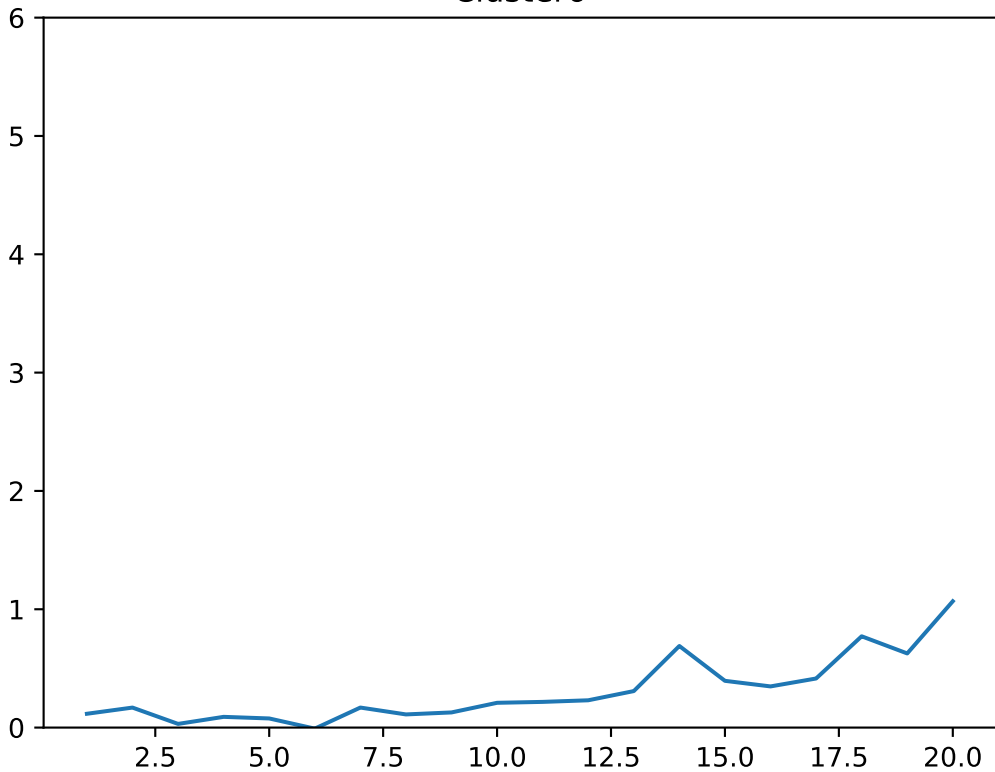
Cluster6



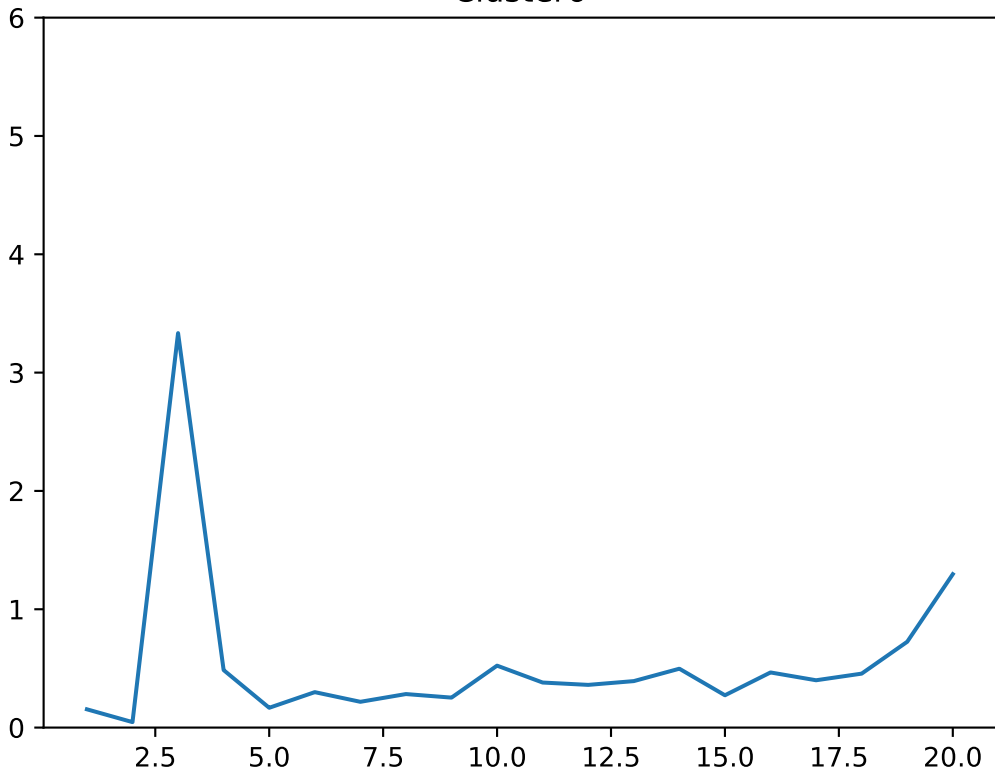
Cluster6



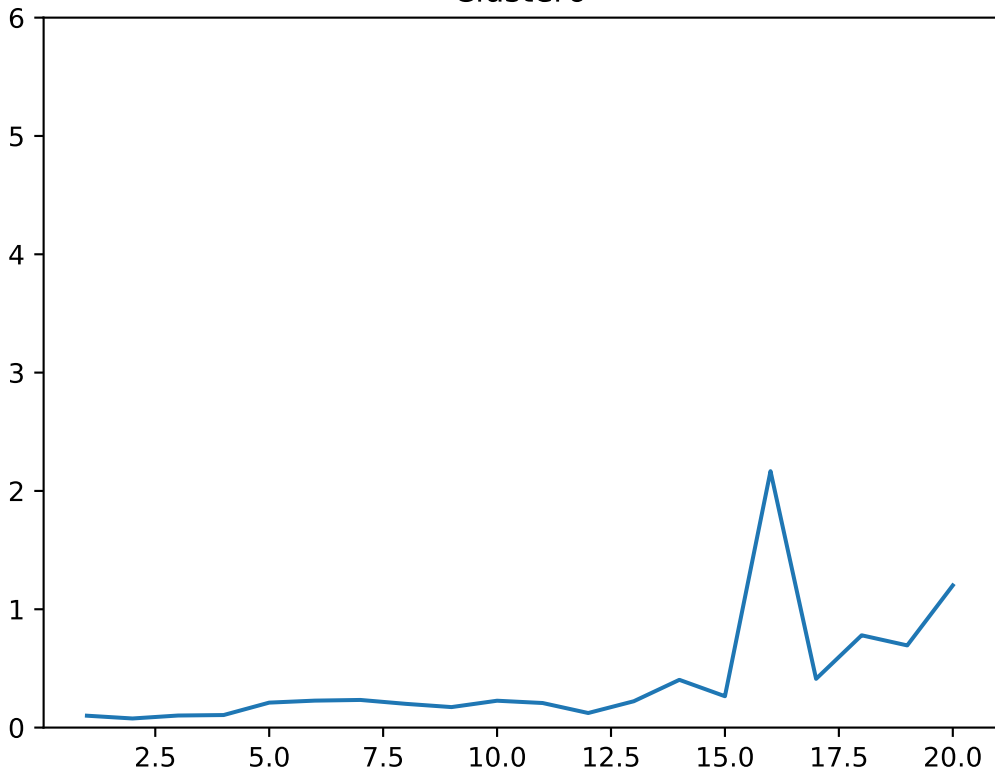
Cluster6



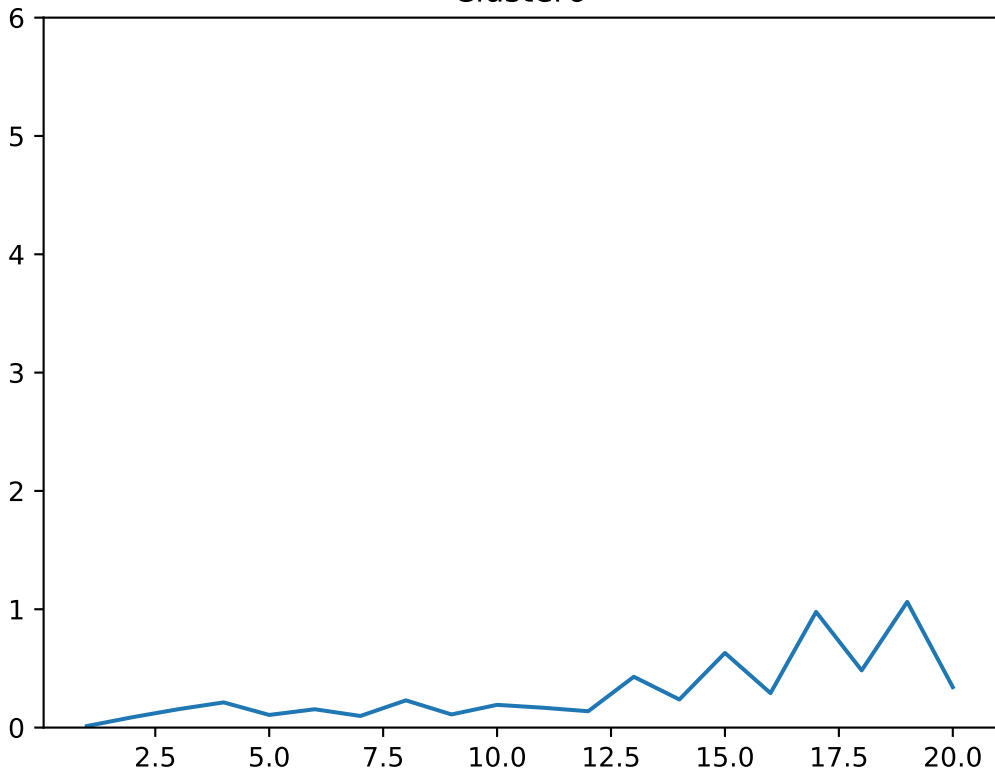
Cluster6



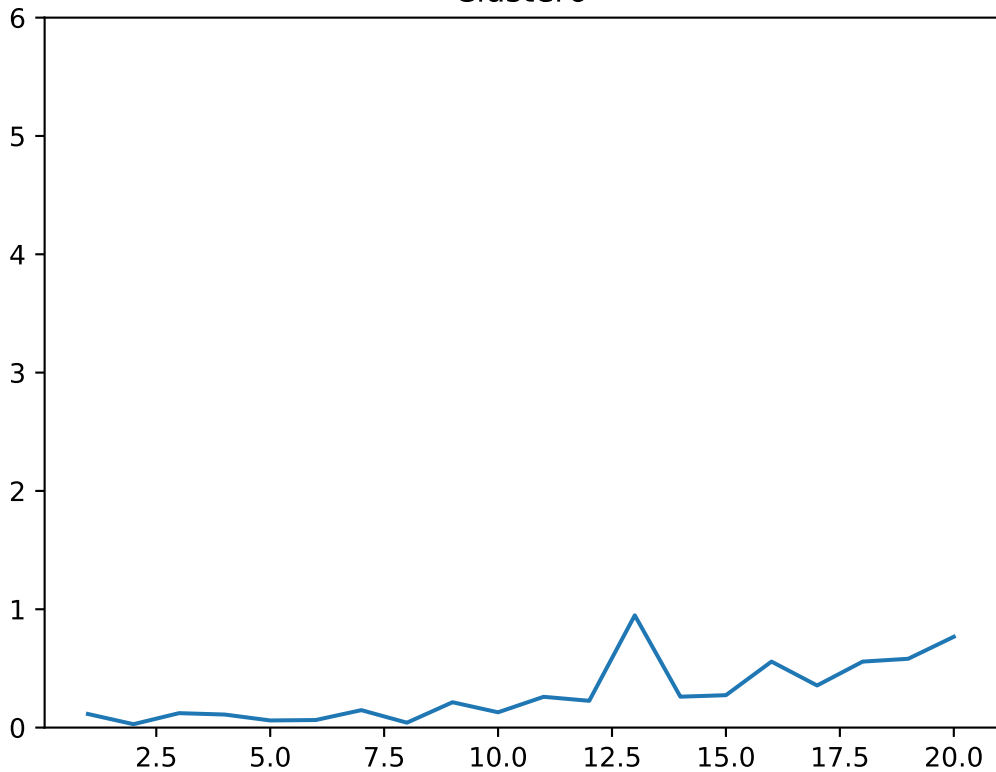
Cluster6



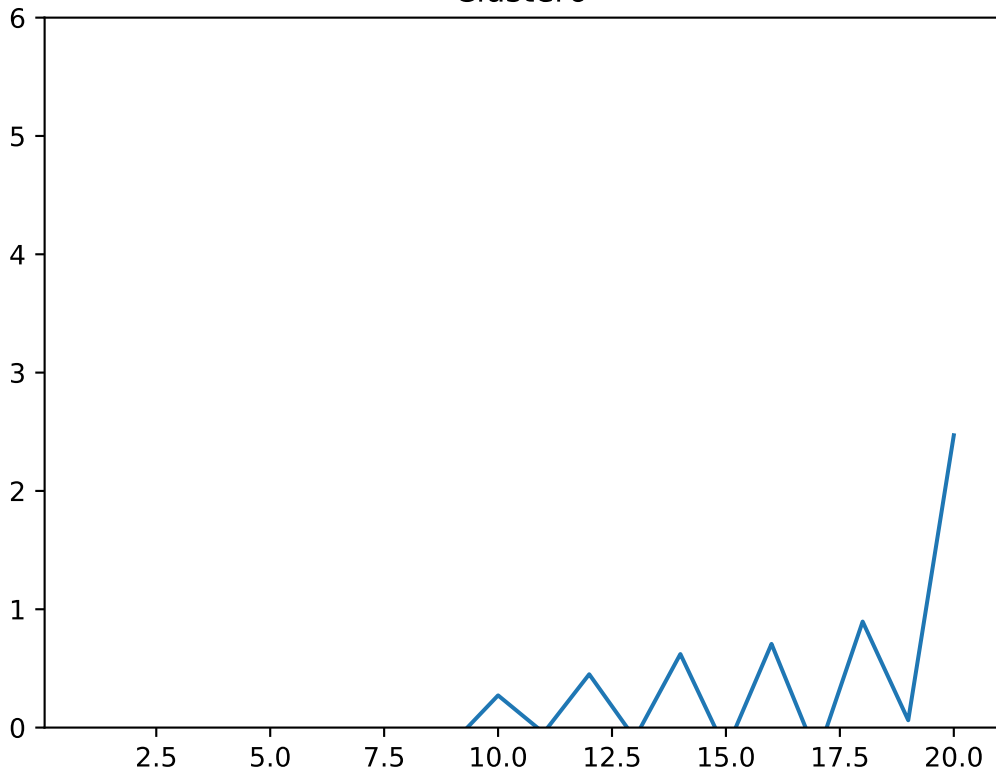
Cluster6



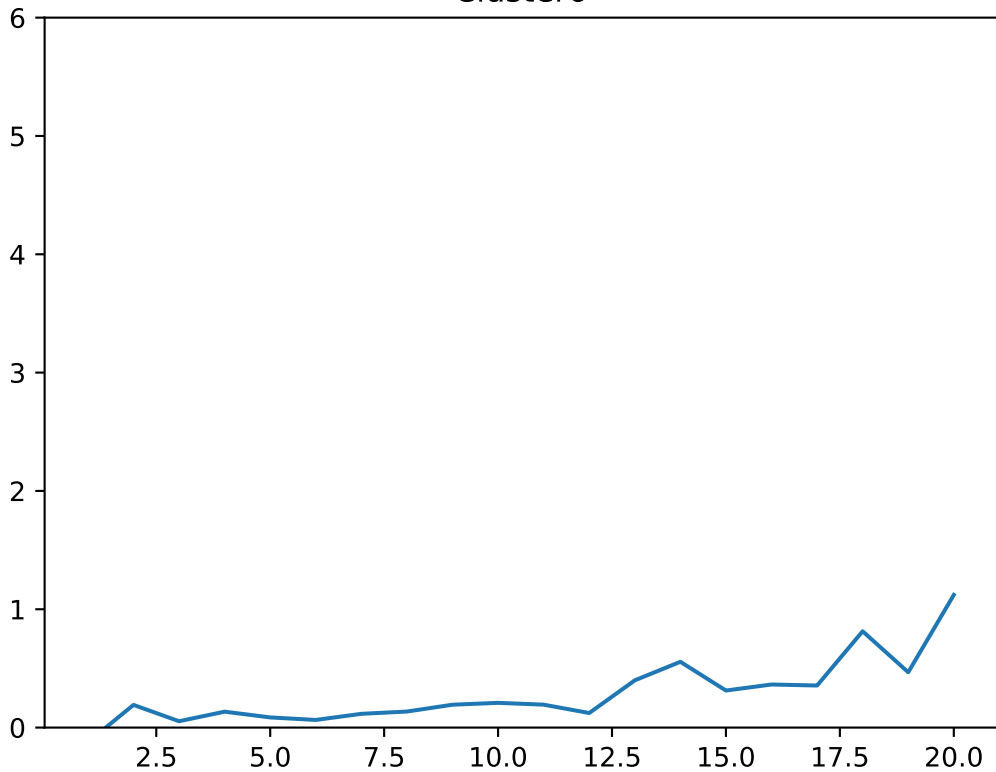
Cluster6



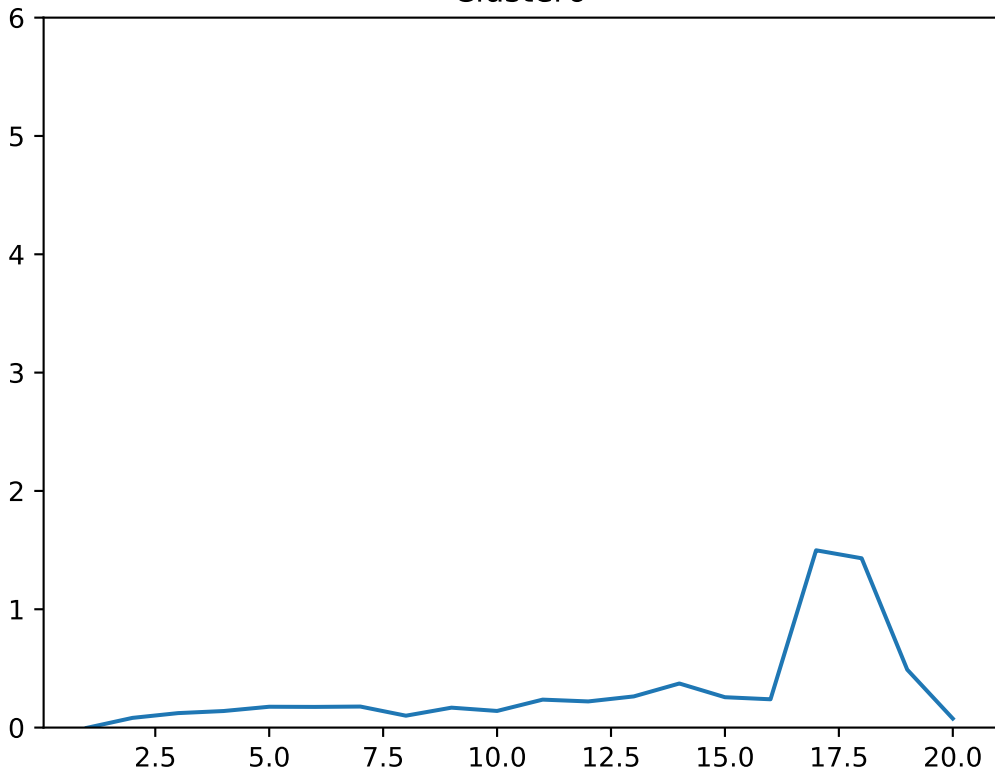
Cluster6



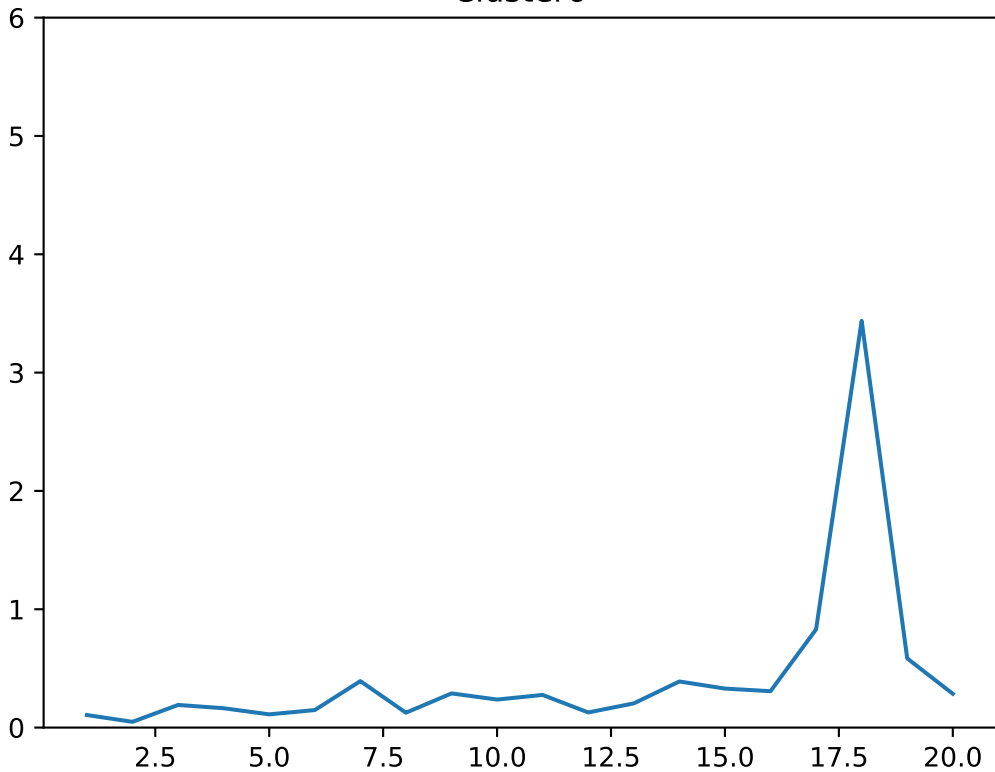
Cluster6



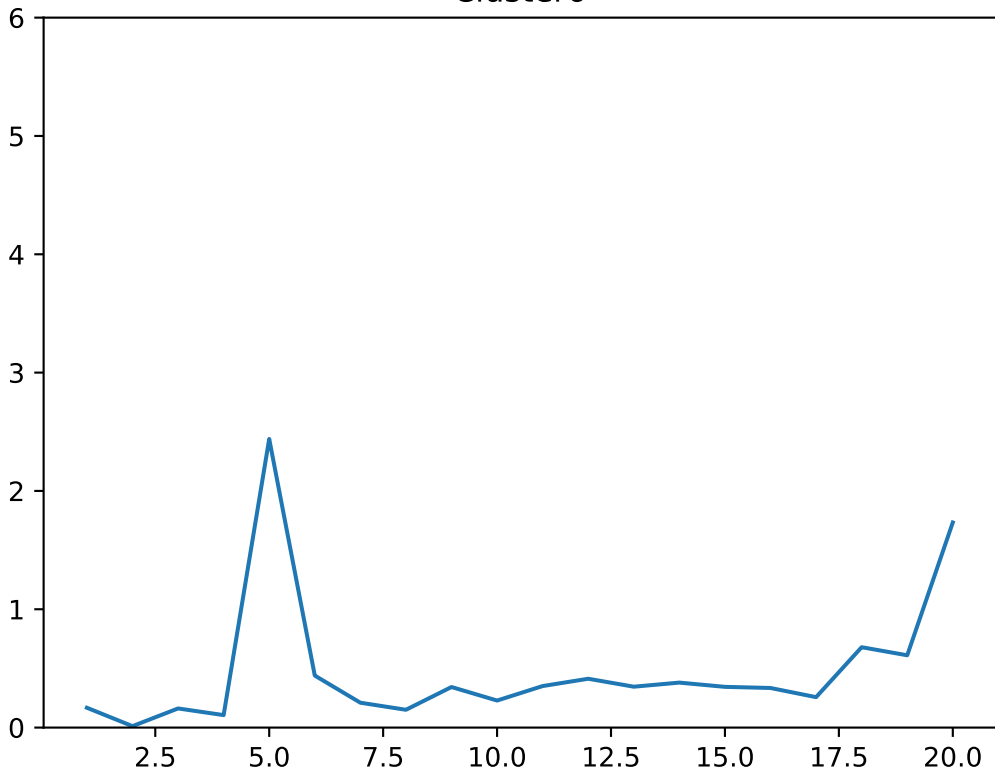
Cluster6



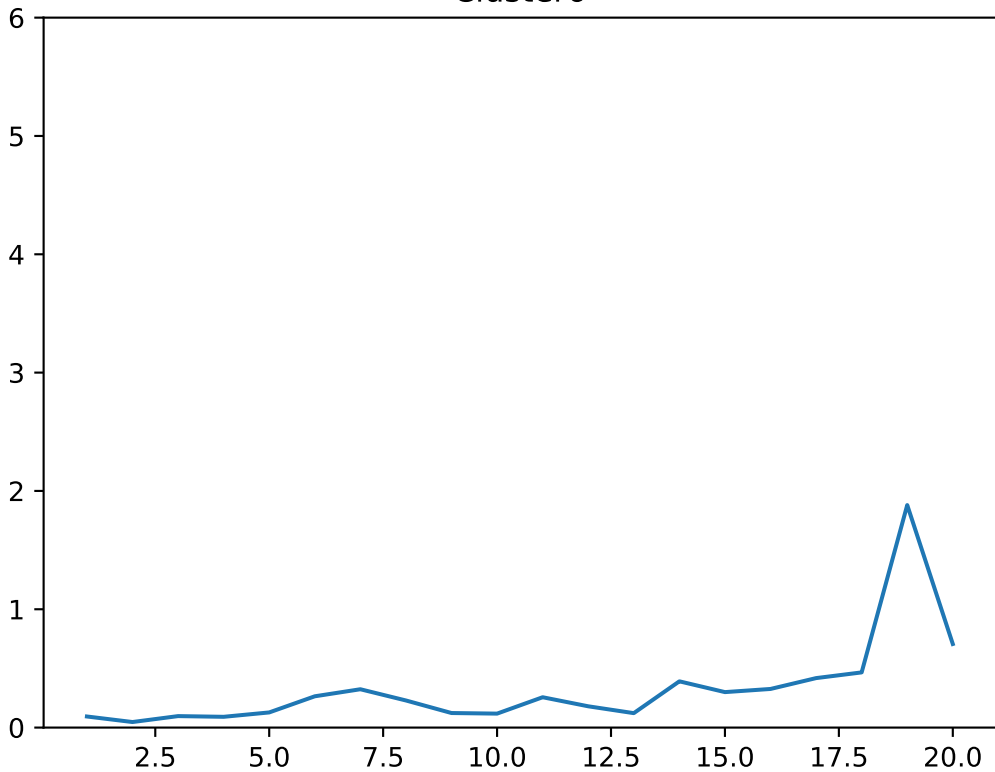
Cluster6



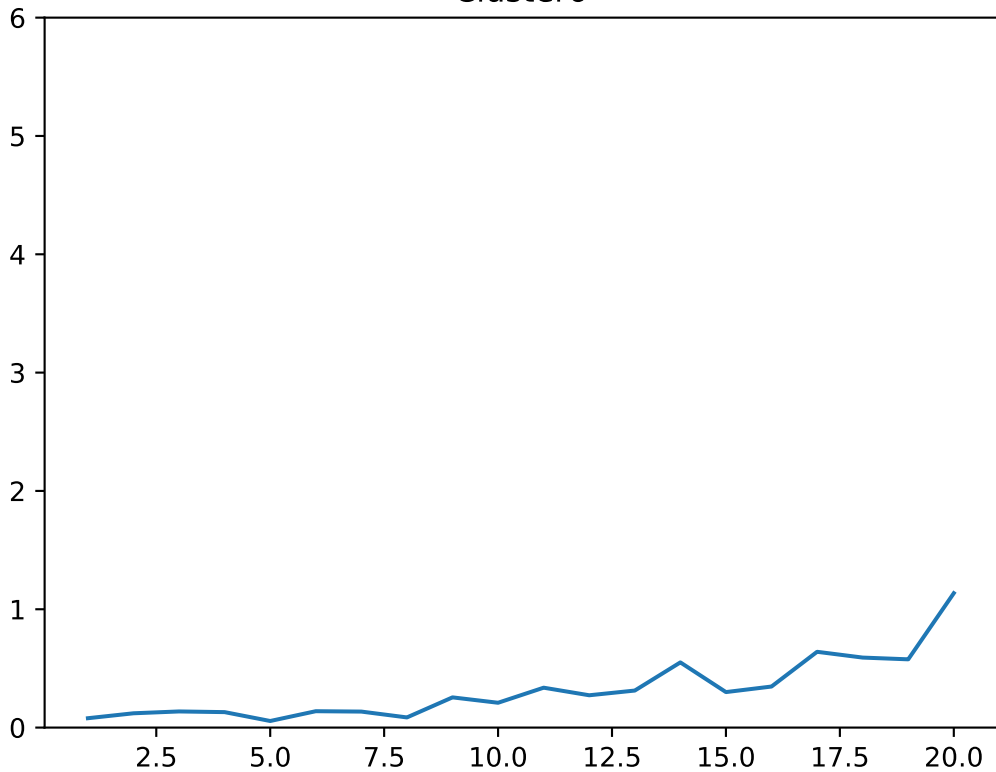
Cluster6



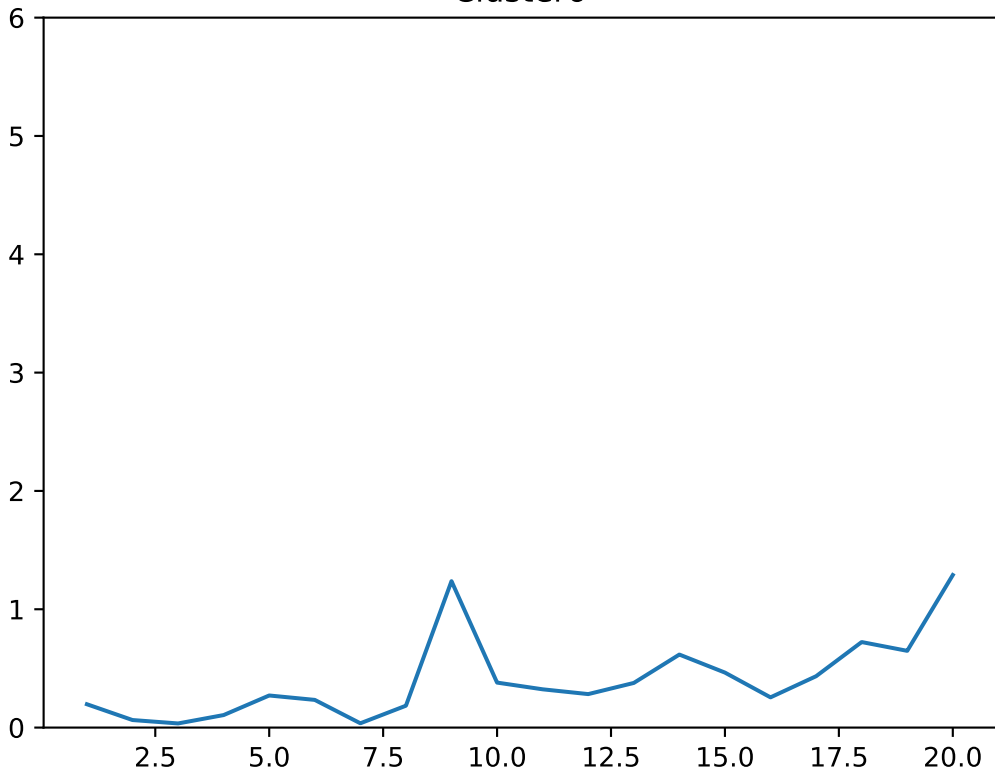
Cluster6



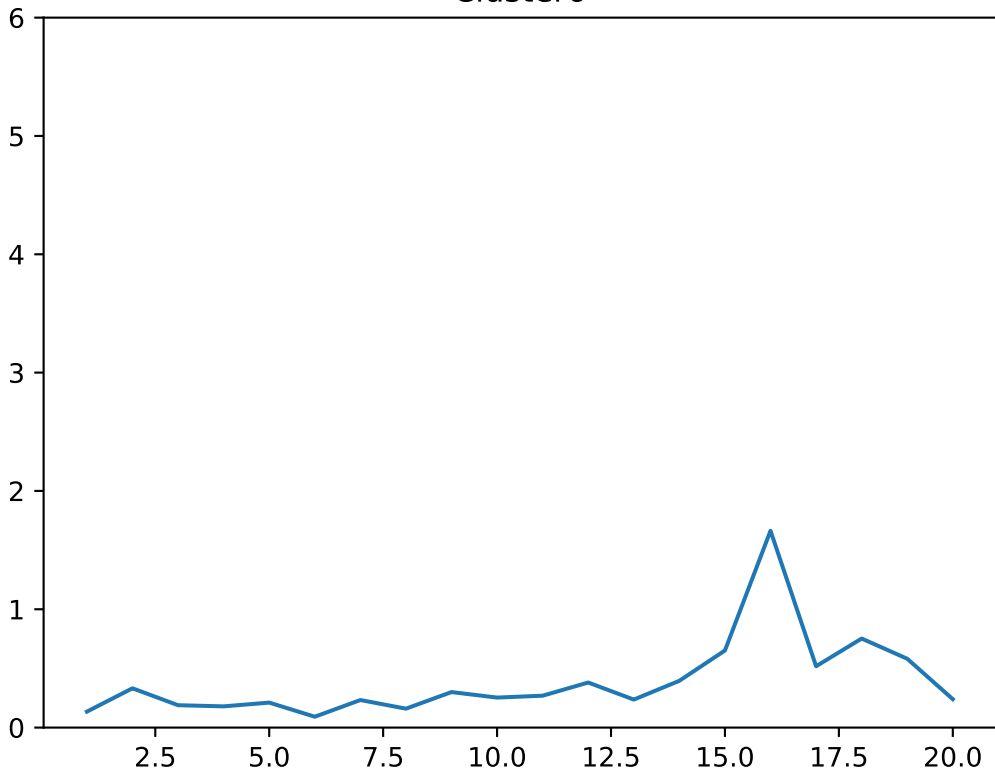
Cluster6



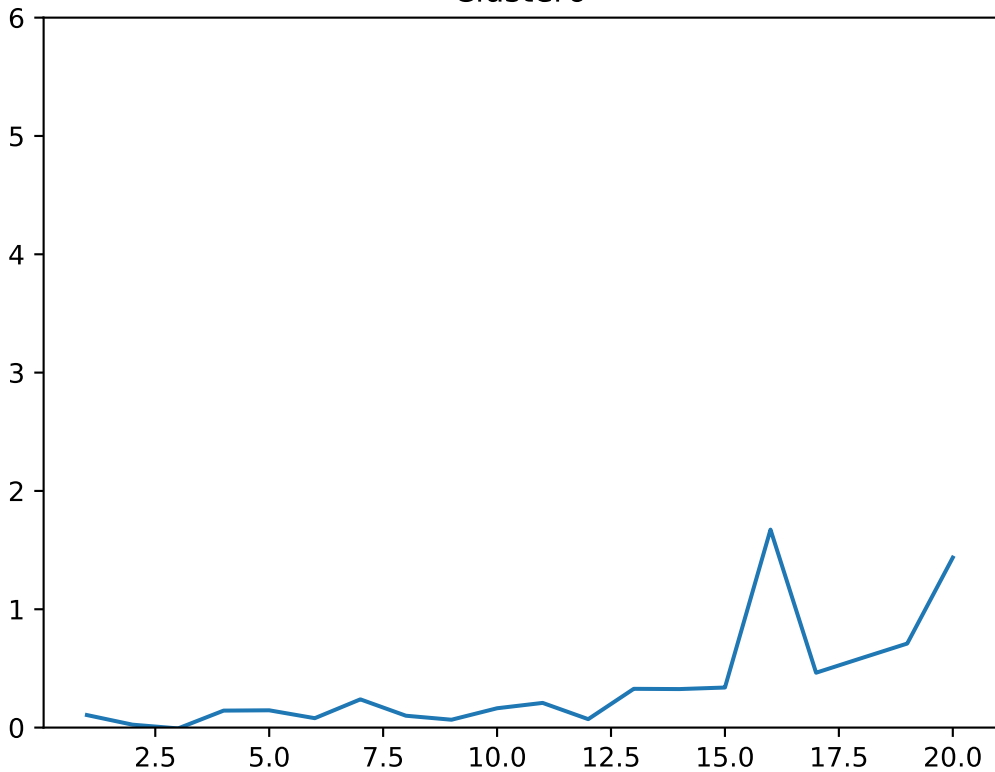
Cluster6



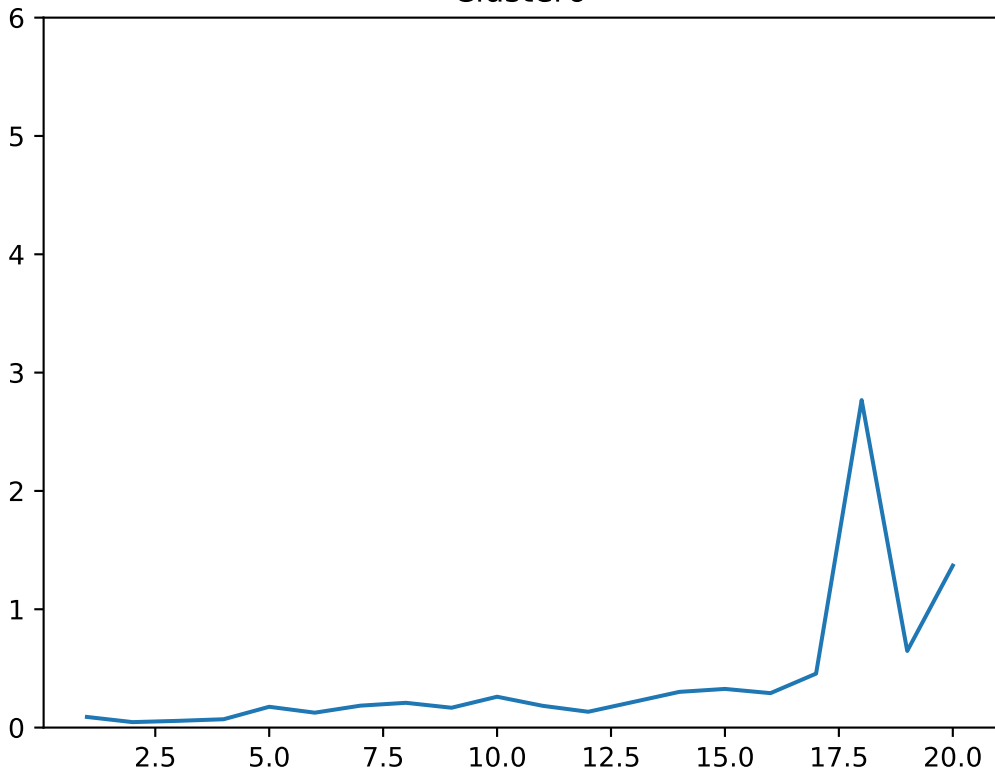
Cluster6



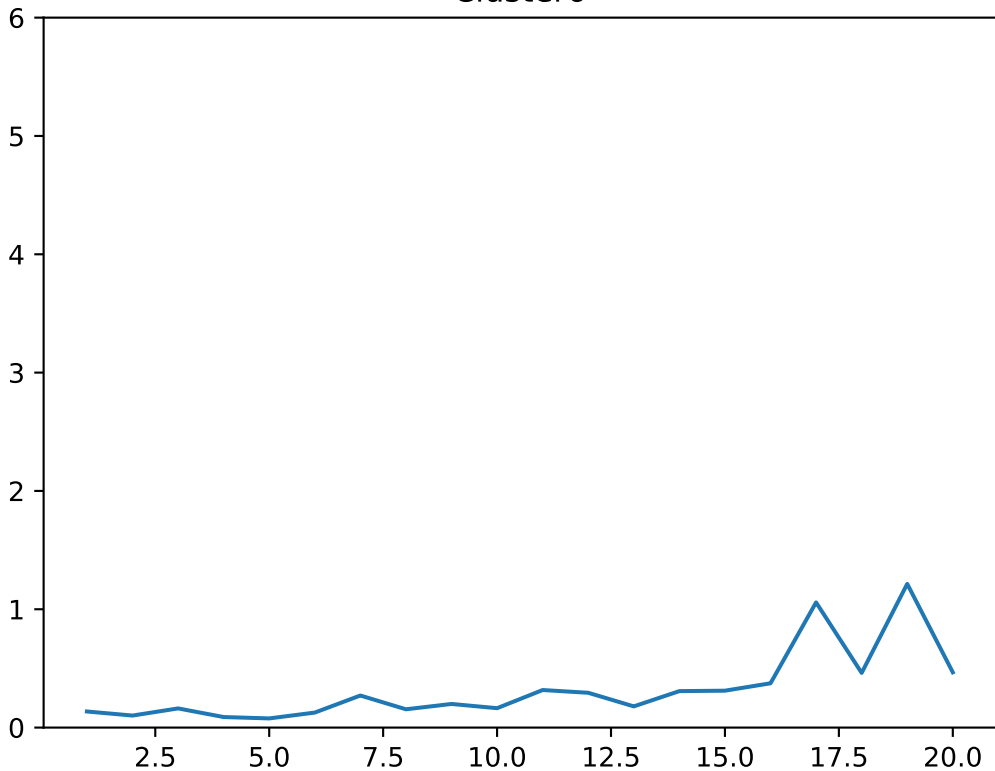
Cluster6



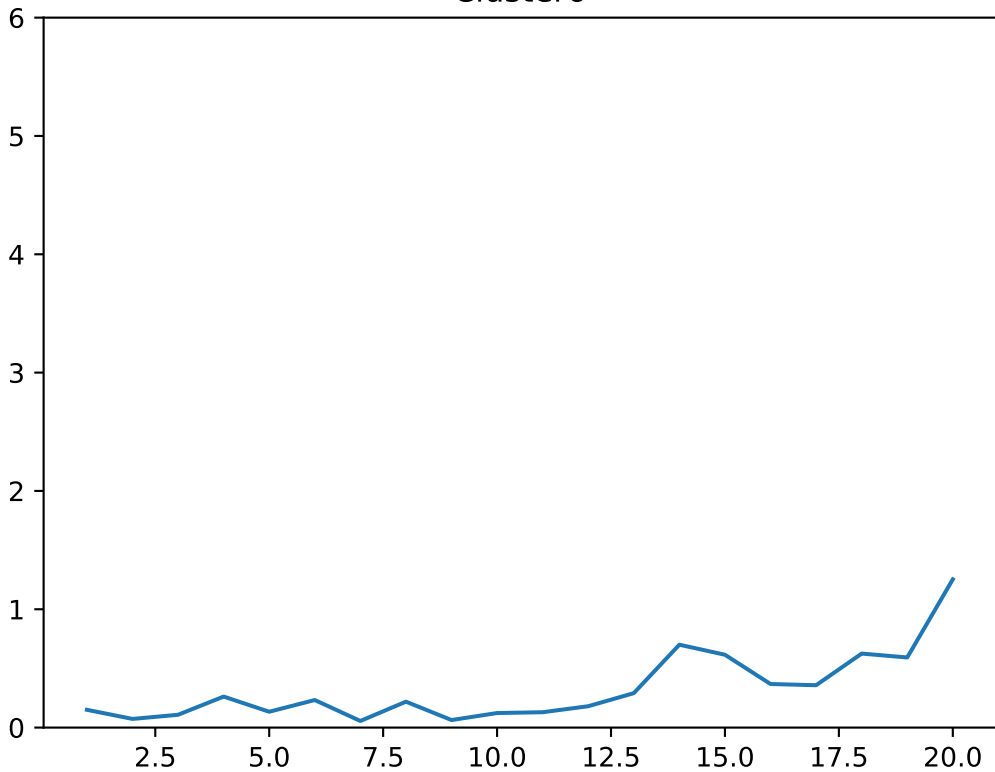
Cluster6



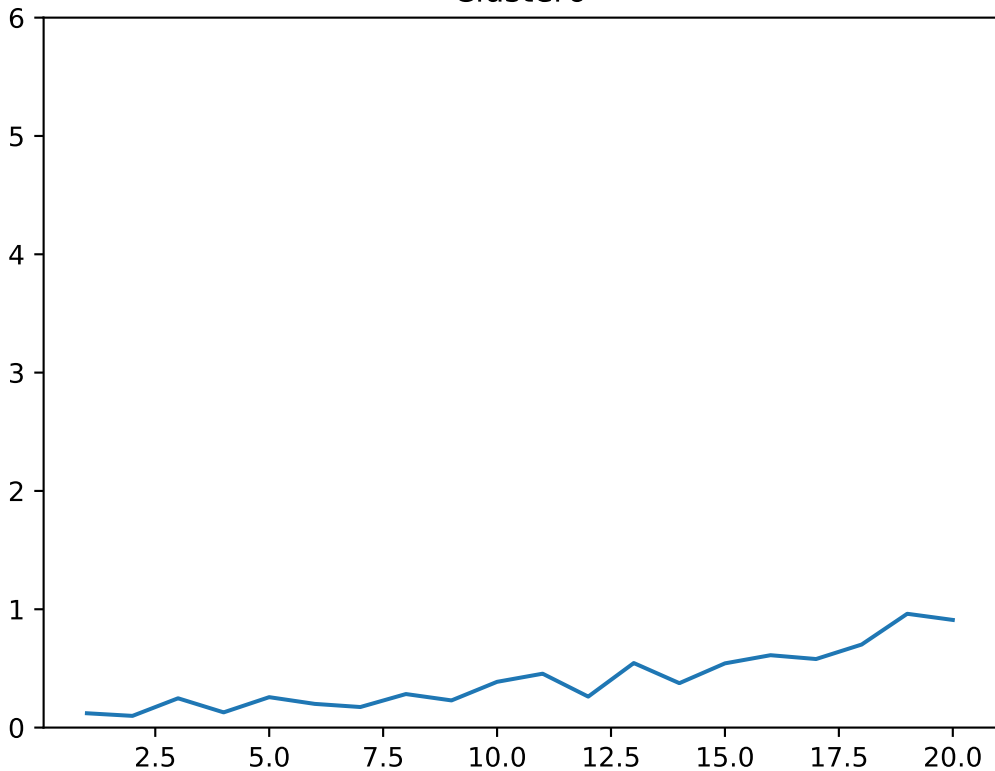
Cluster6



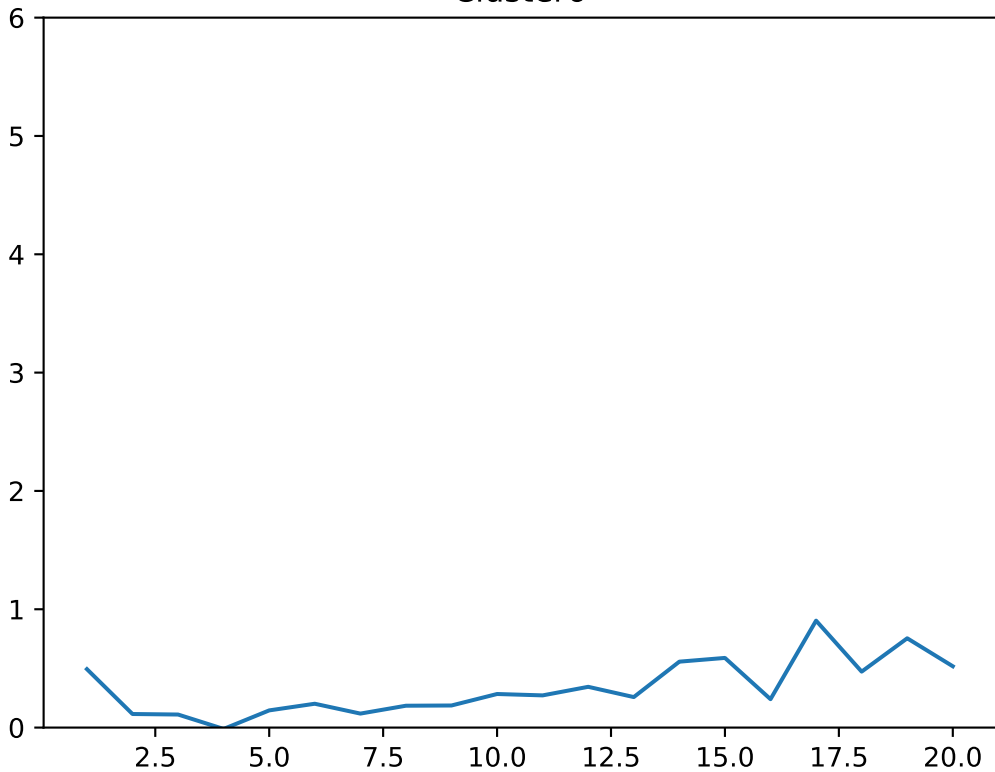
Cluster6



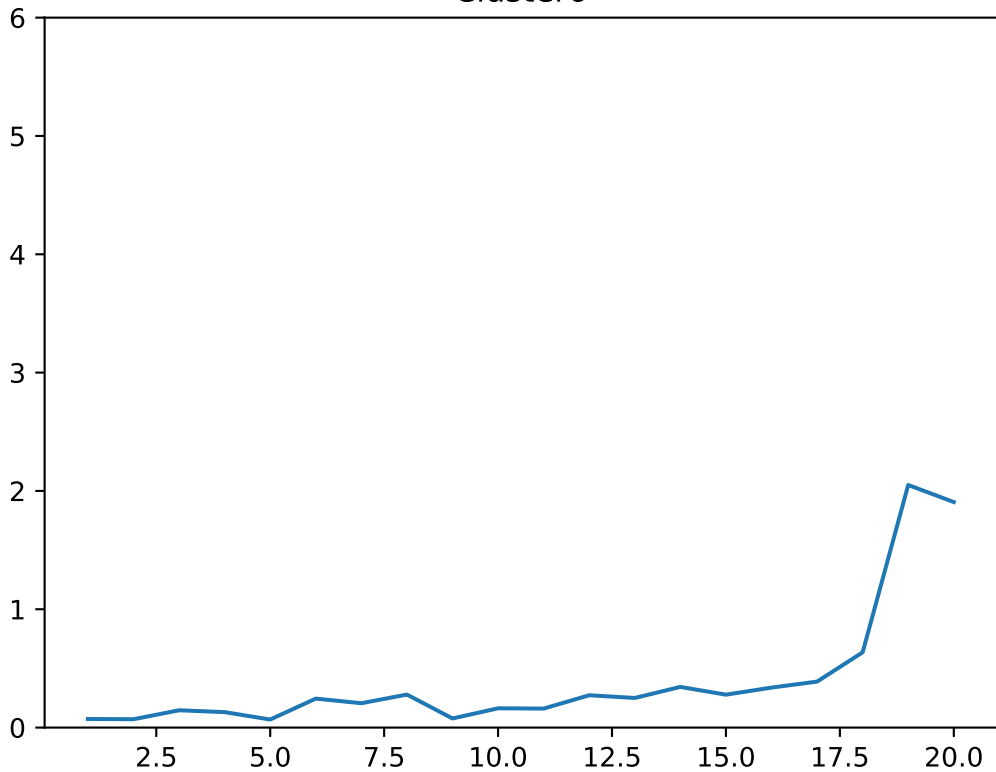
Cluster6



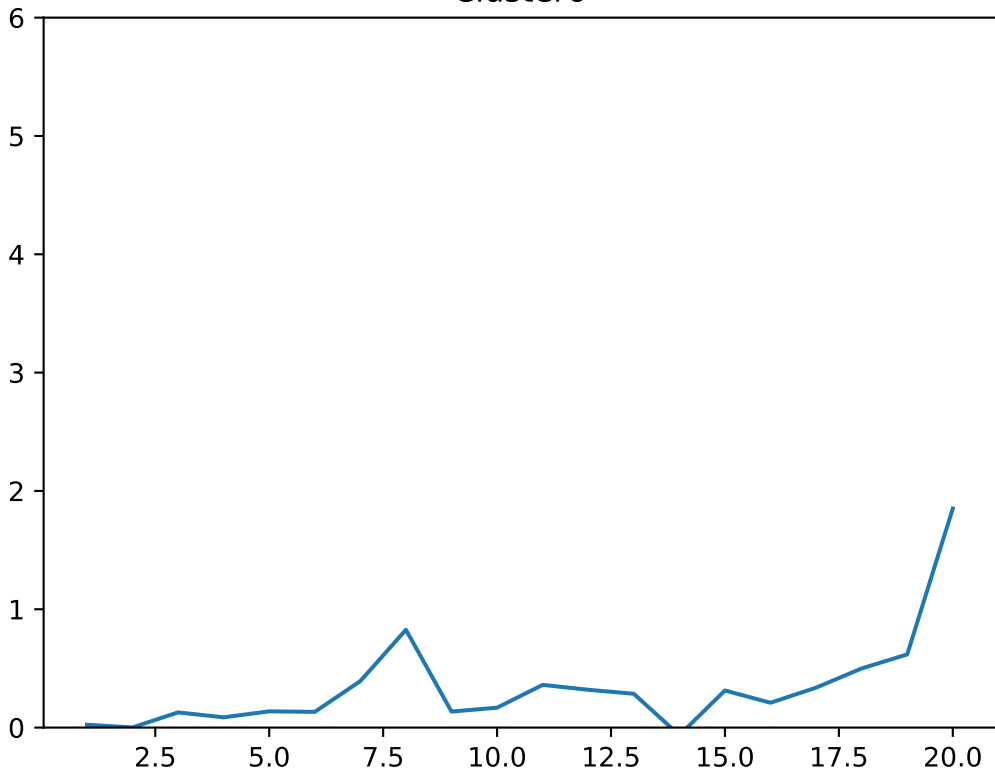
Cluster6



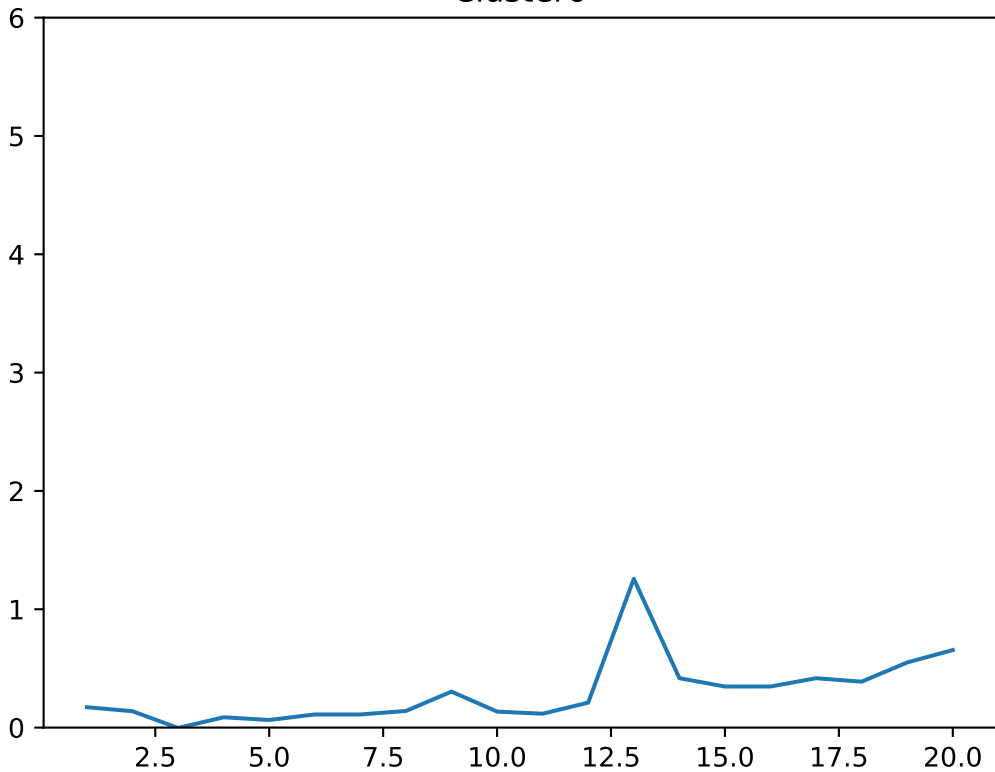
Cluster6



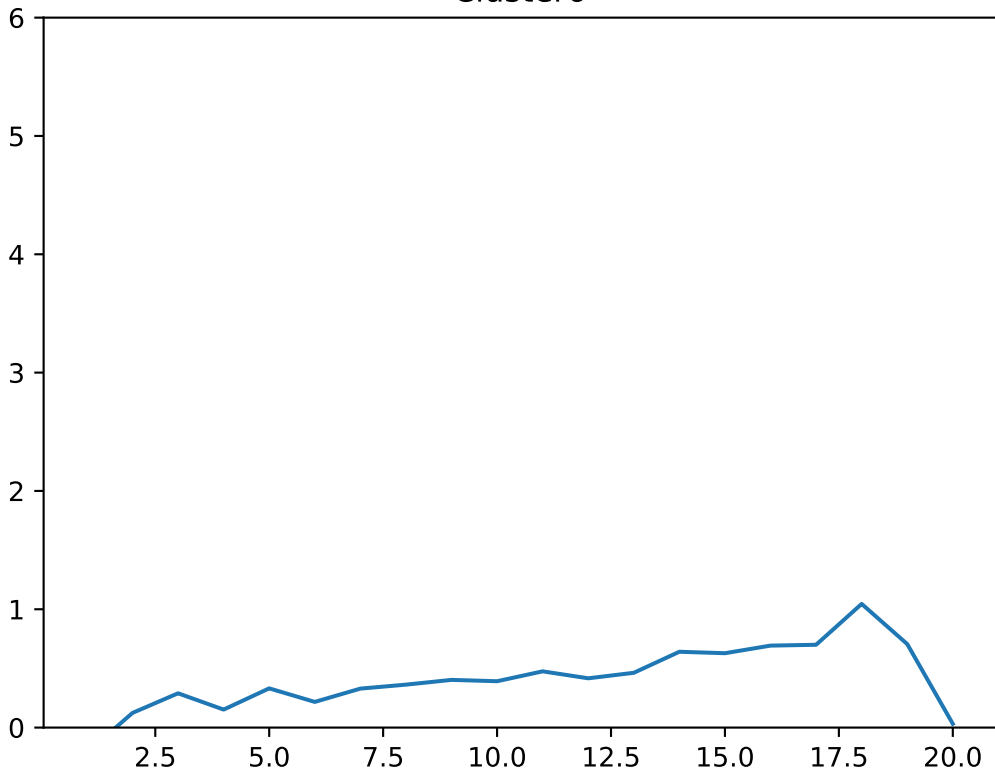
Cluster6



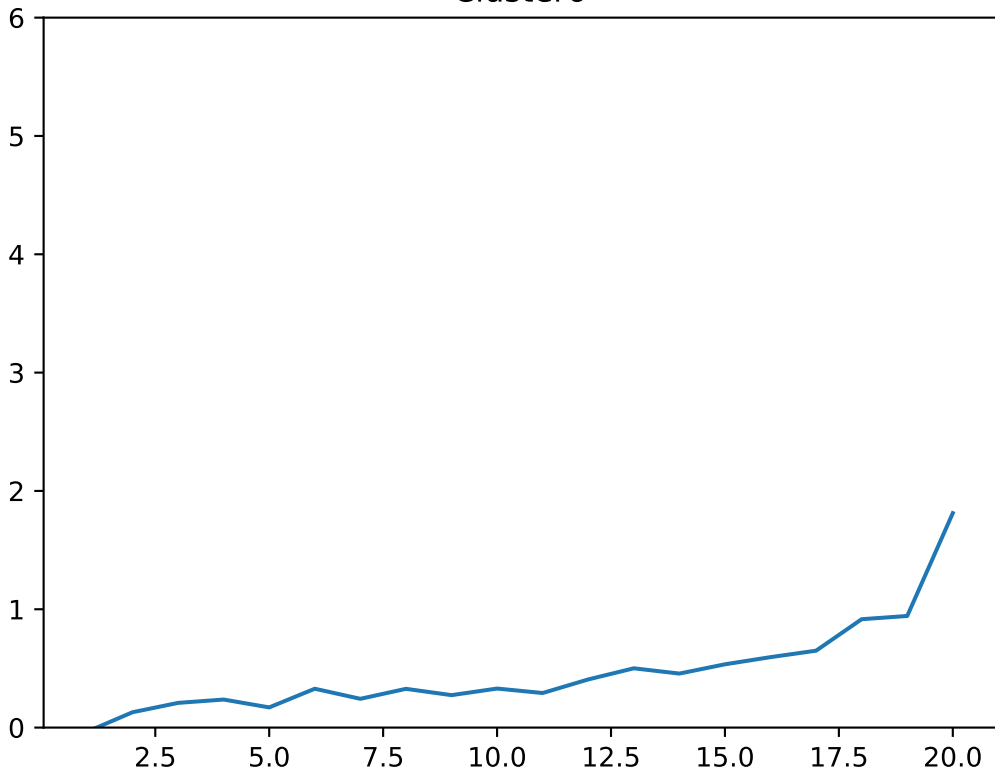
Cluster6



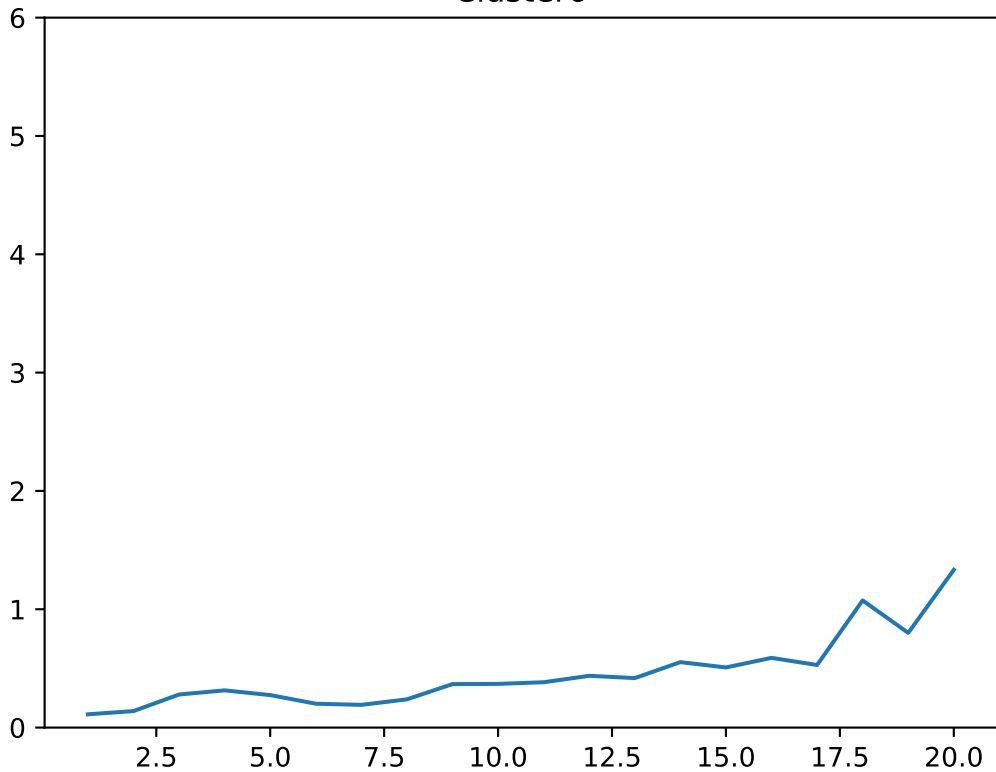
Cluster6



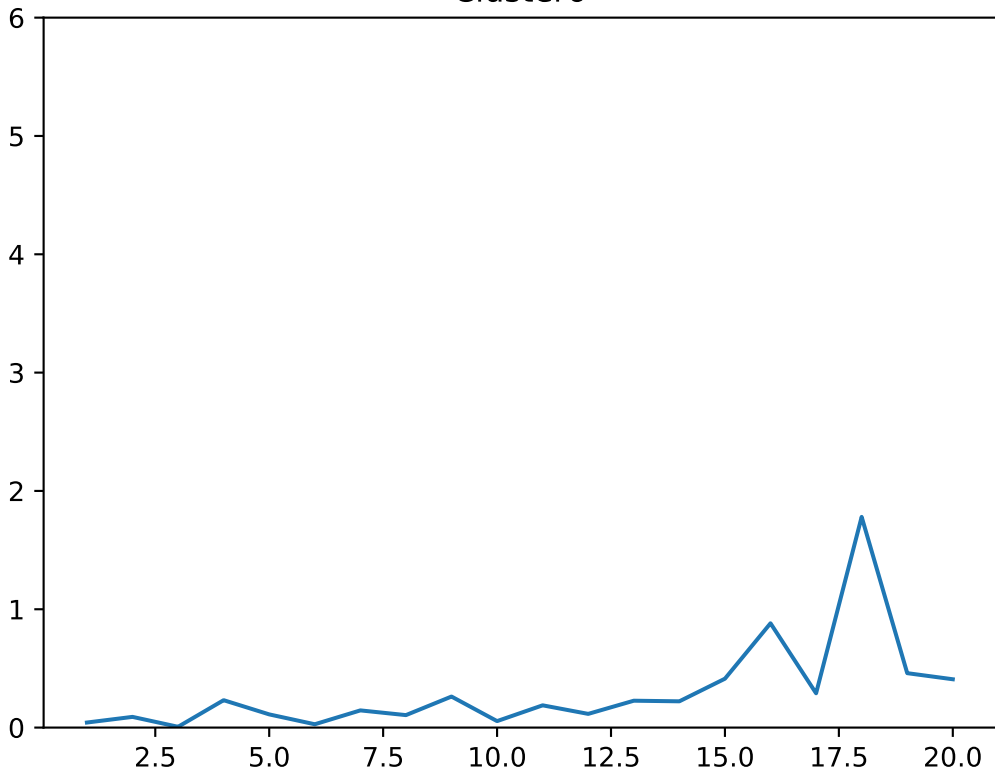
Cluster6



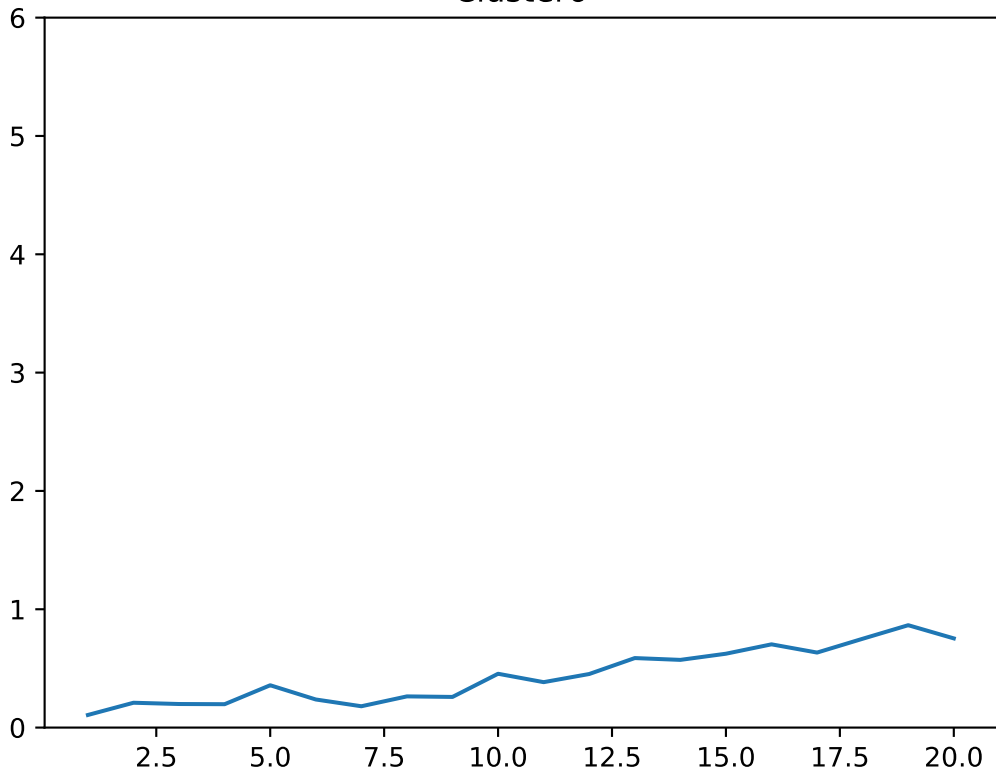
Cluster6



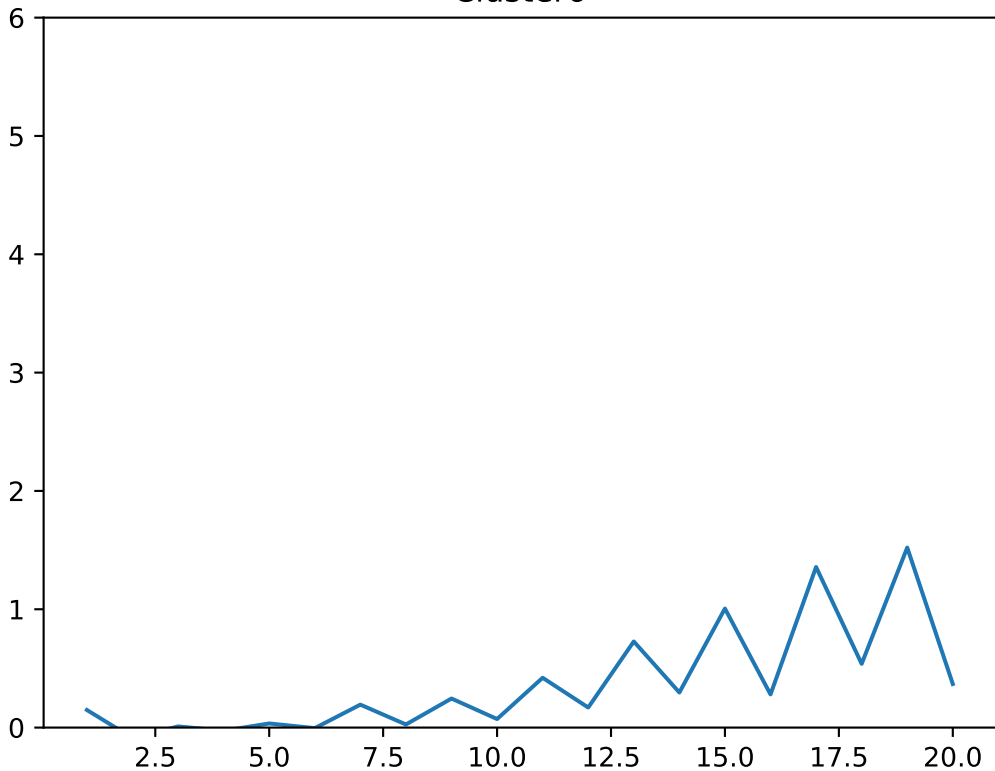
Cluster6



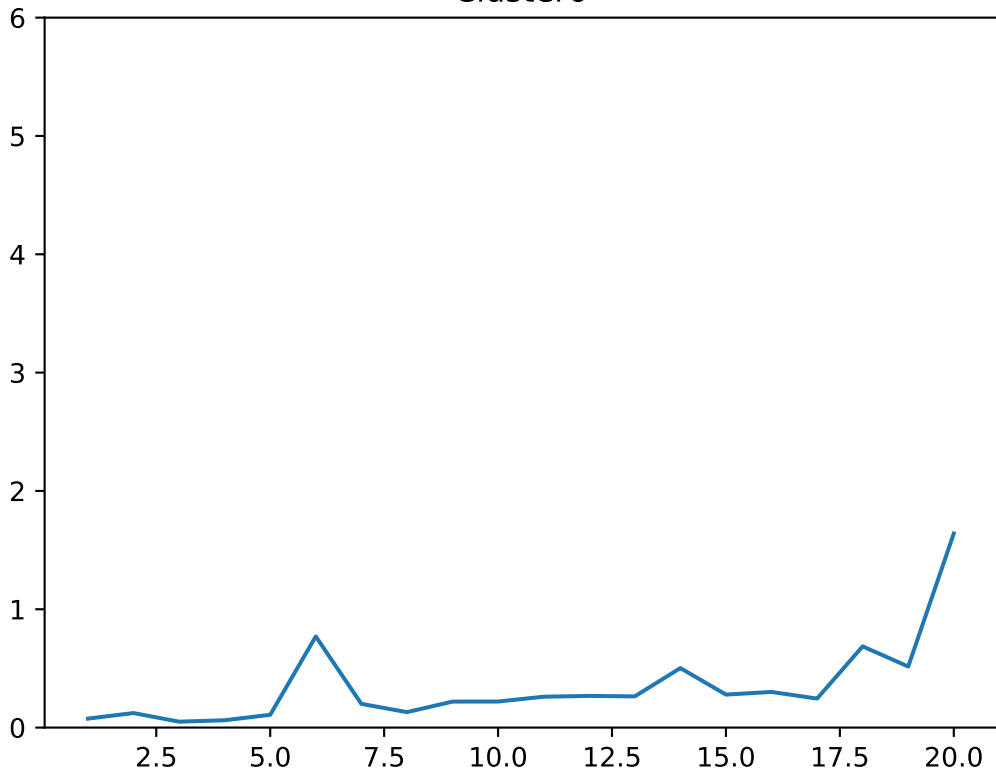
Cluster6



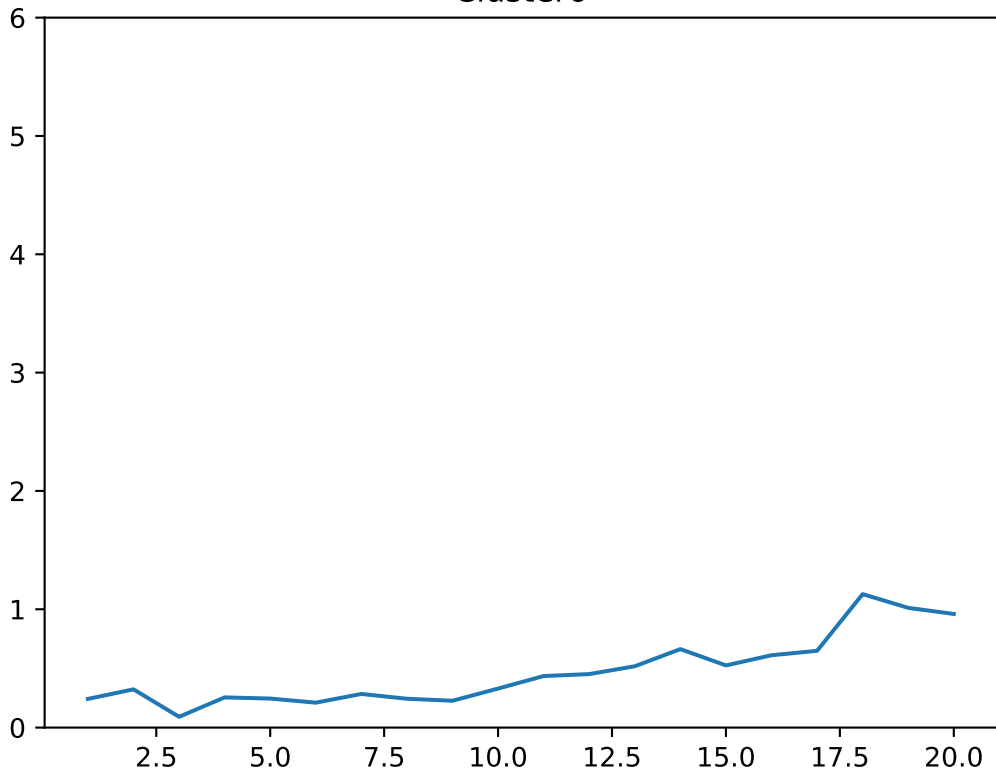
Cluster6



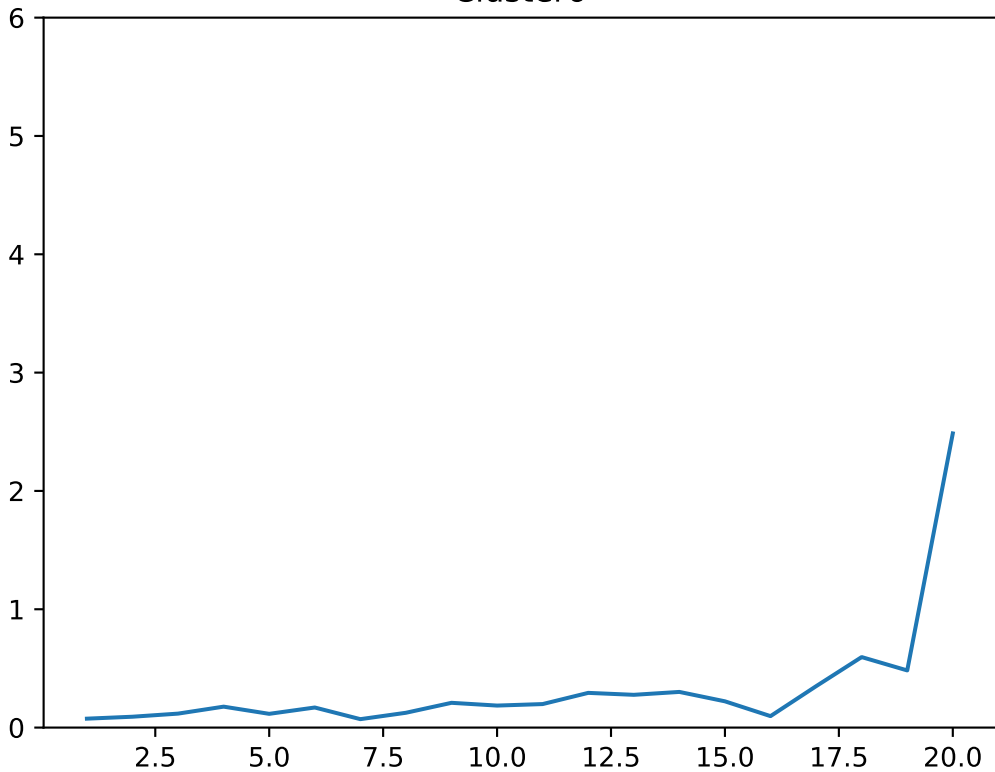
Cluster6



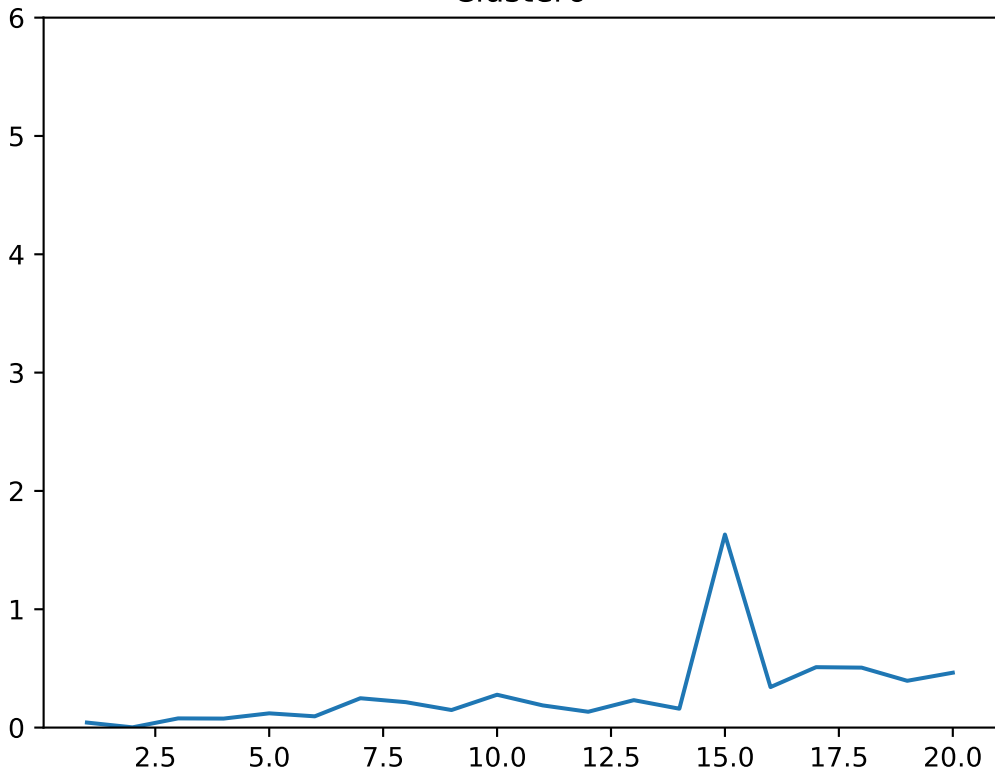
Cluster6



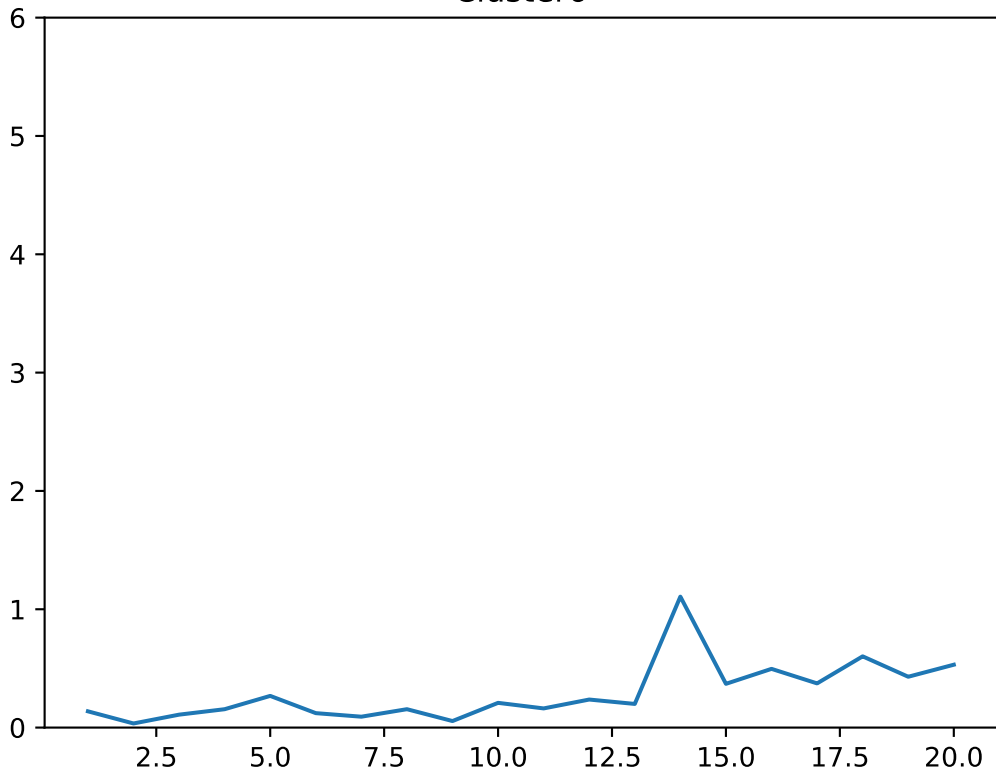
Cluster6



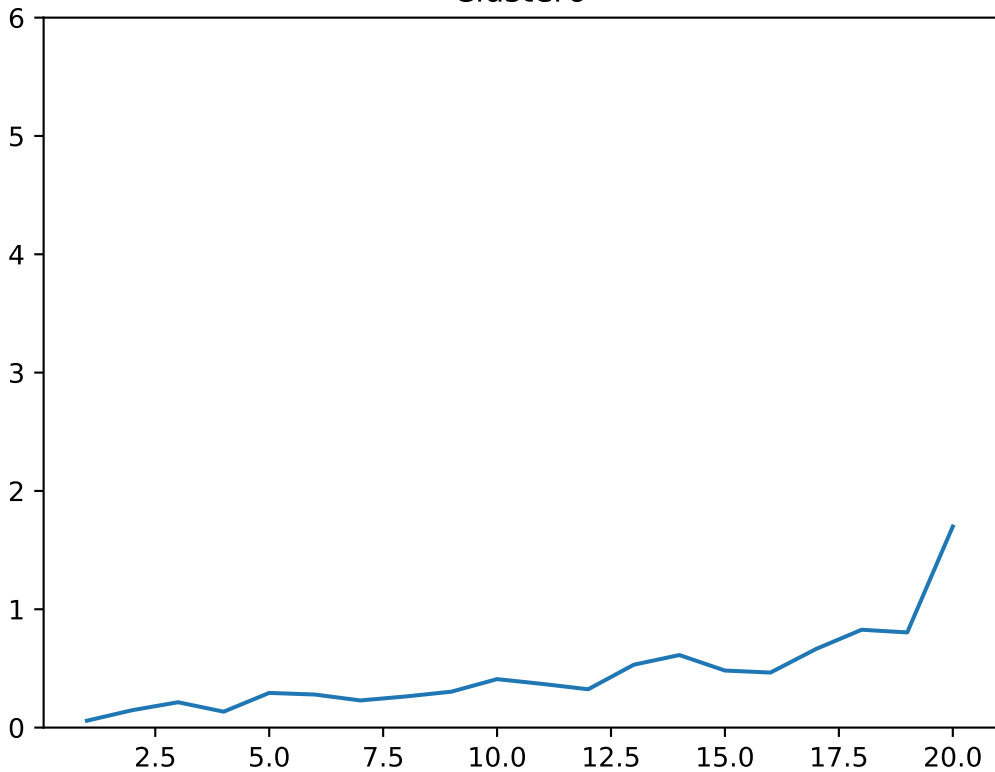
Cluster6



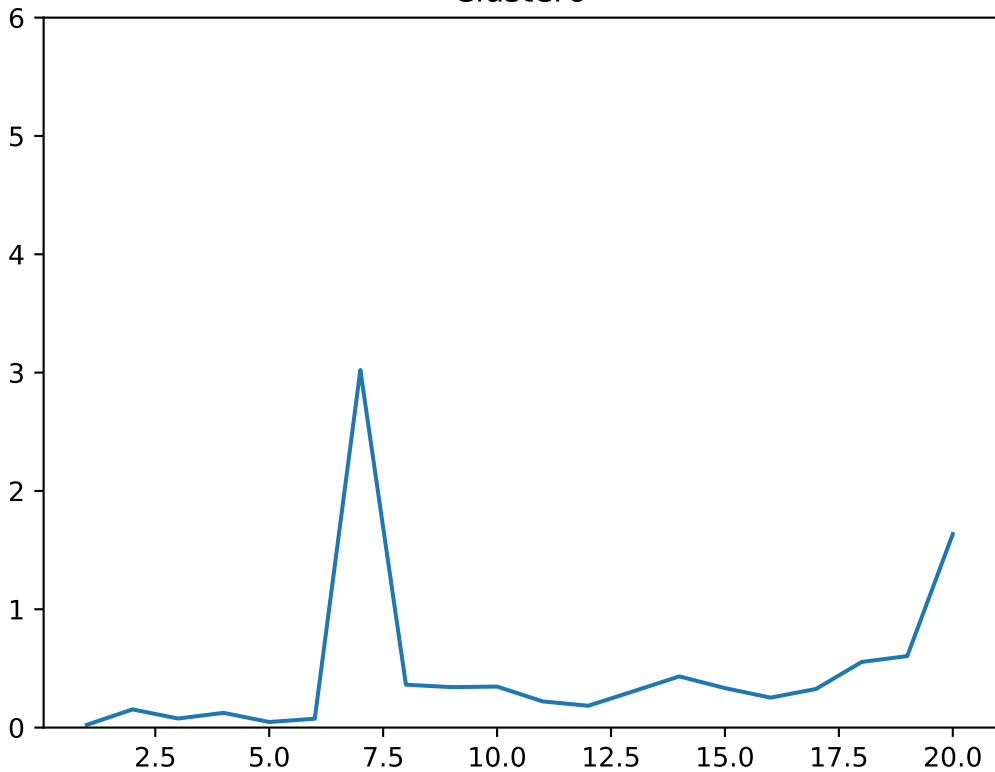
Cluster6



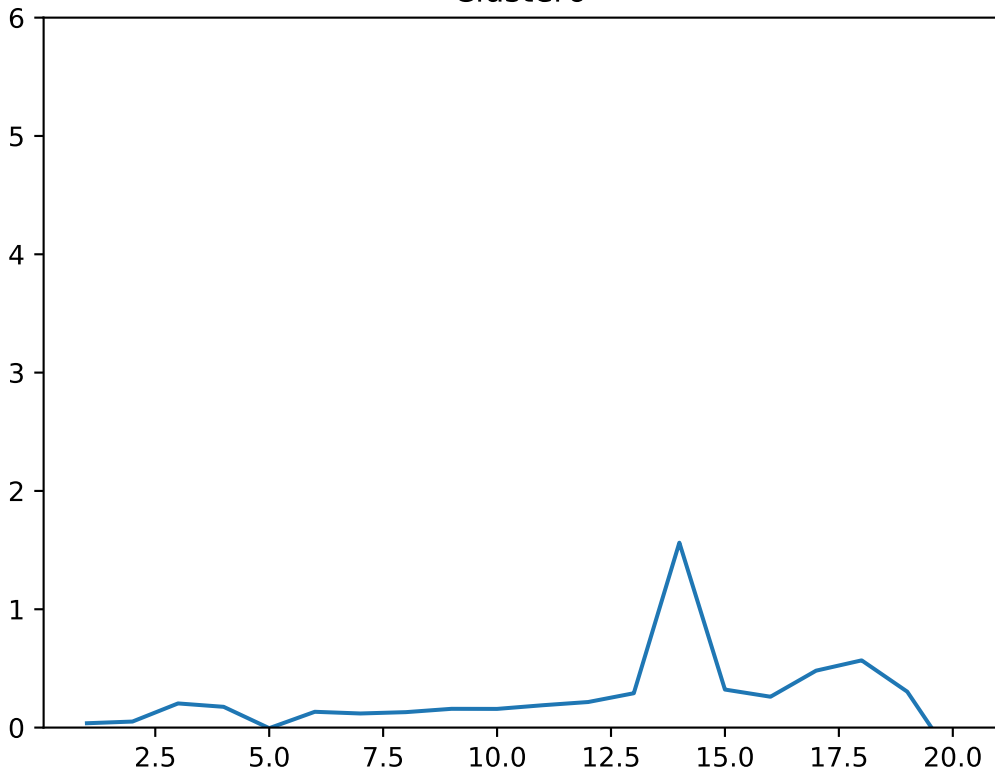
Cluster6



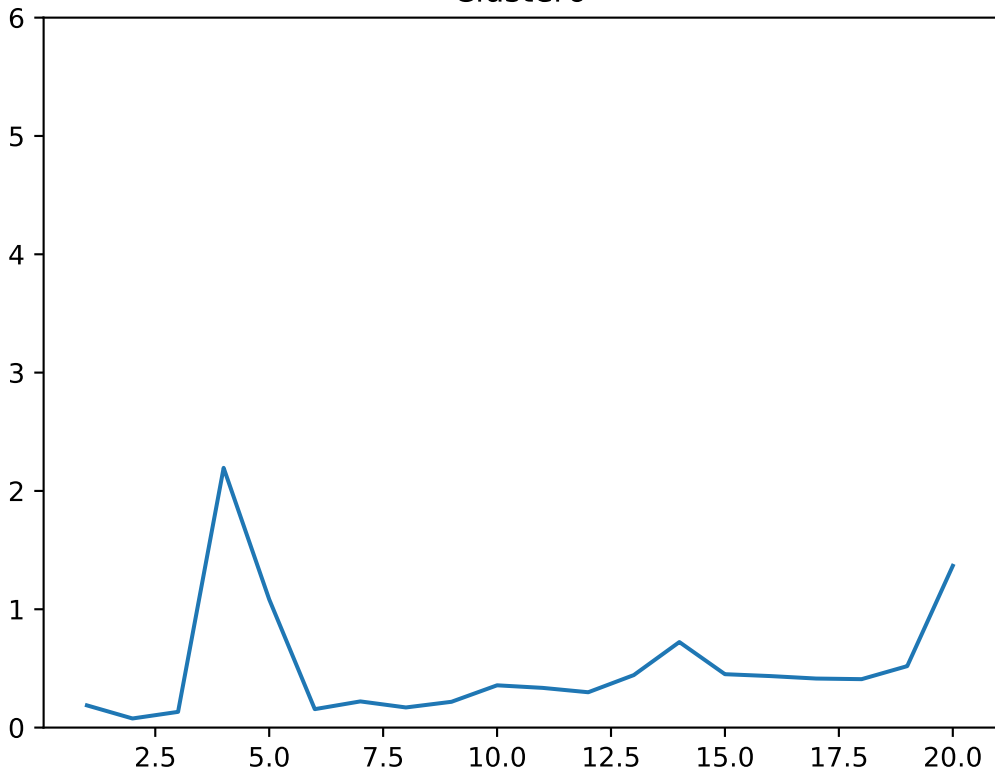
Cluster6



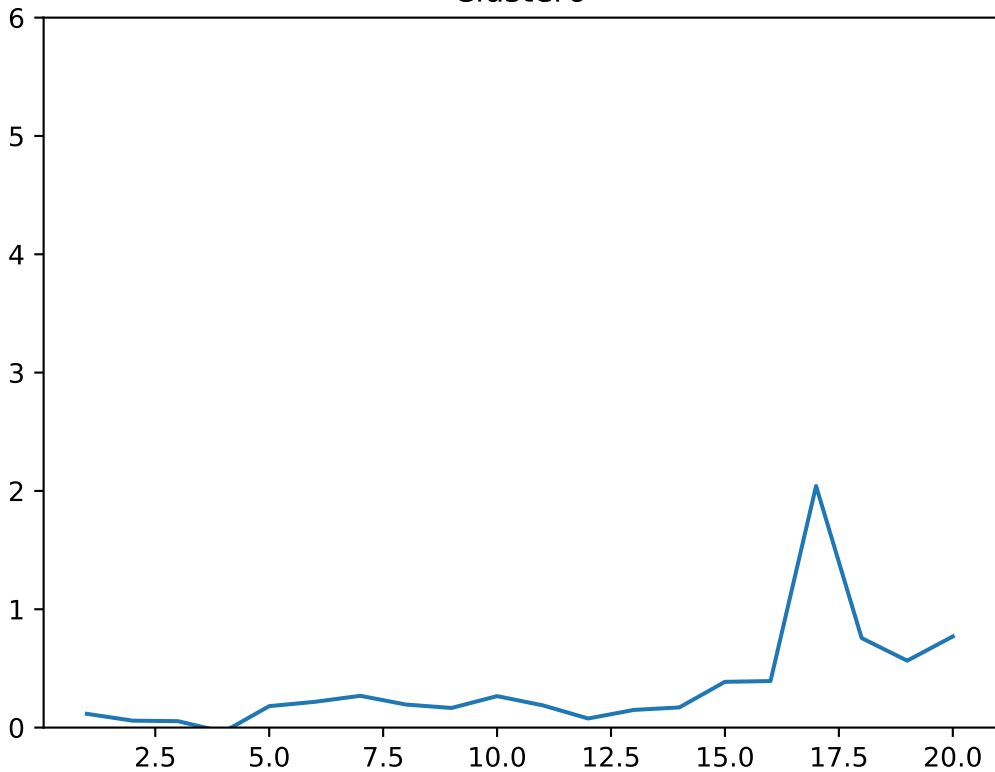
Cluster6



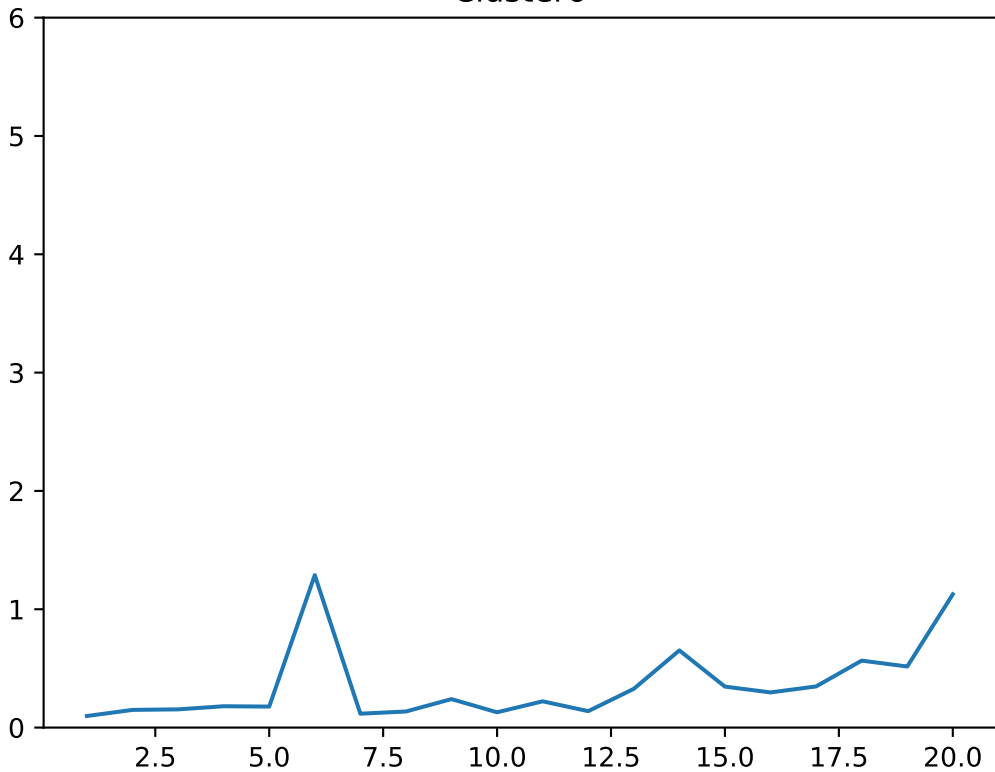
Cluster6



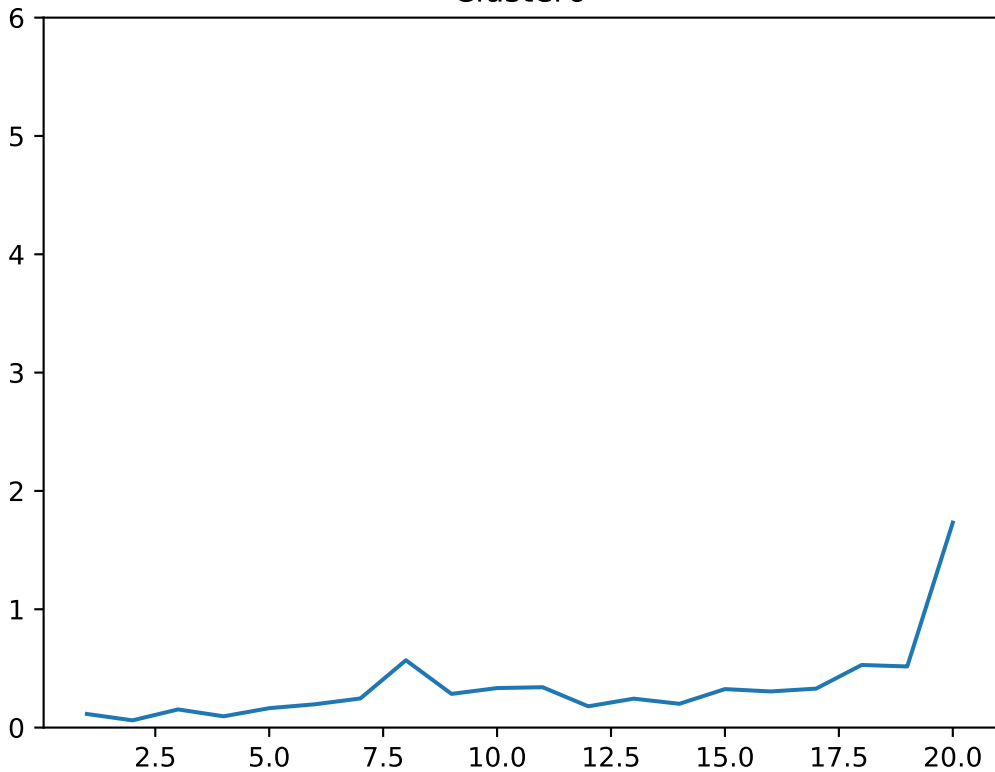
Cluster6



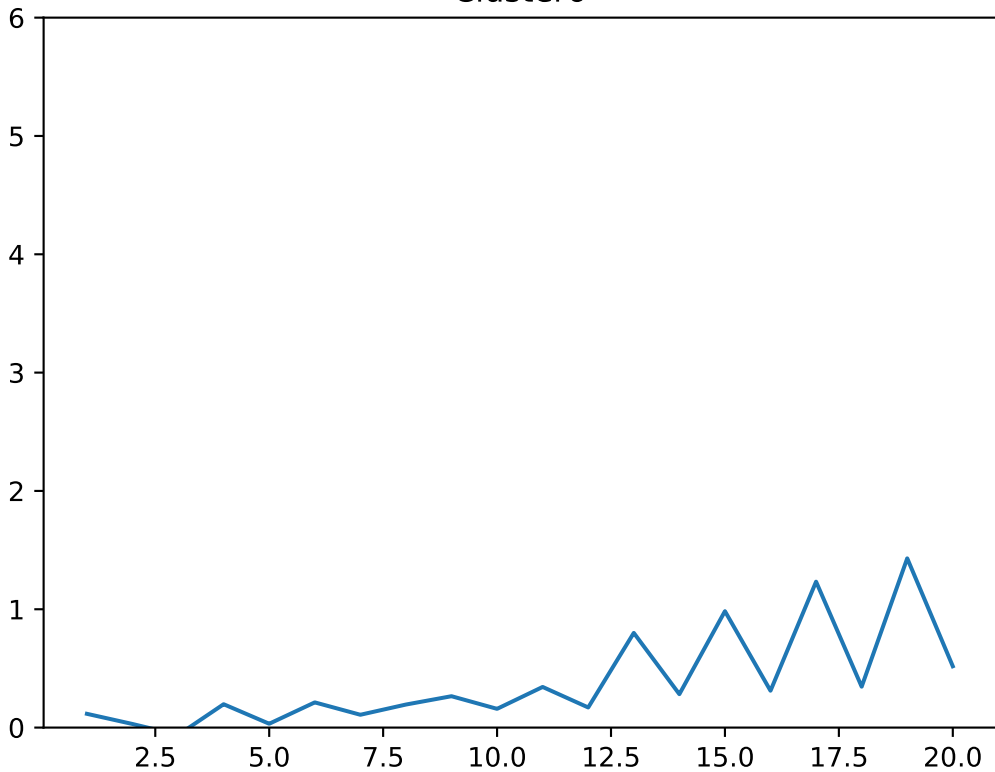
Cluster6



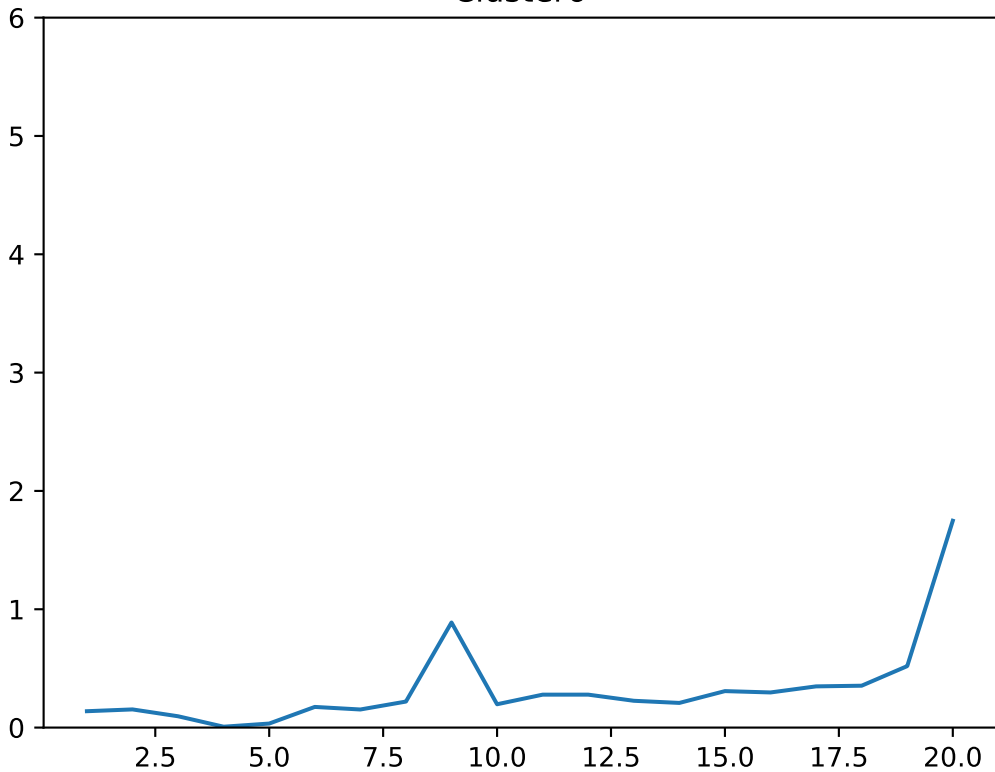
Cluster6



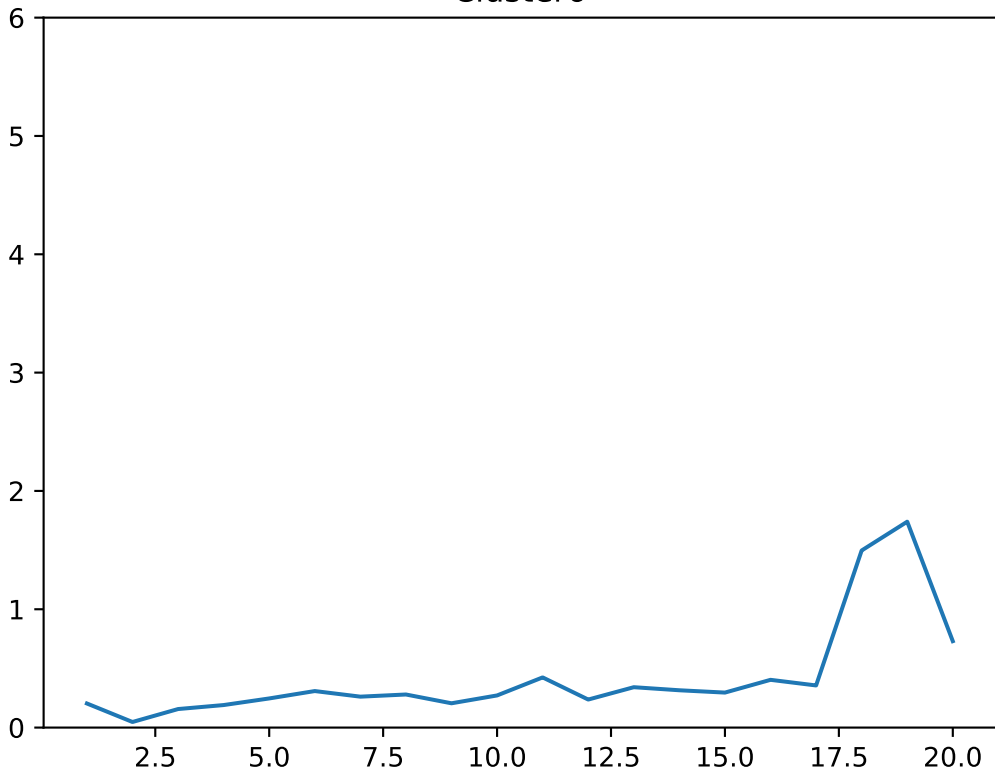
Cluster6



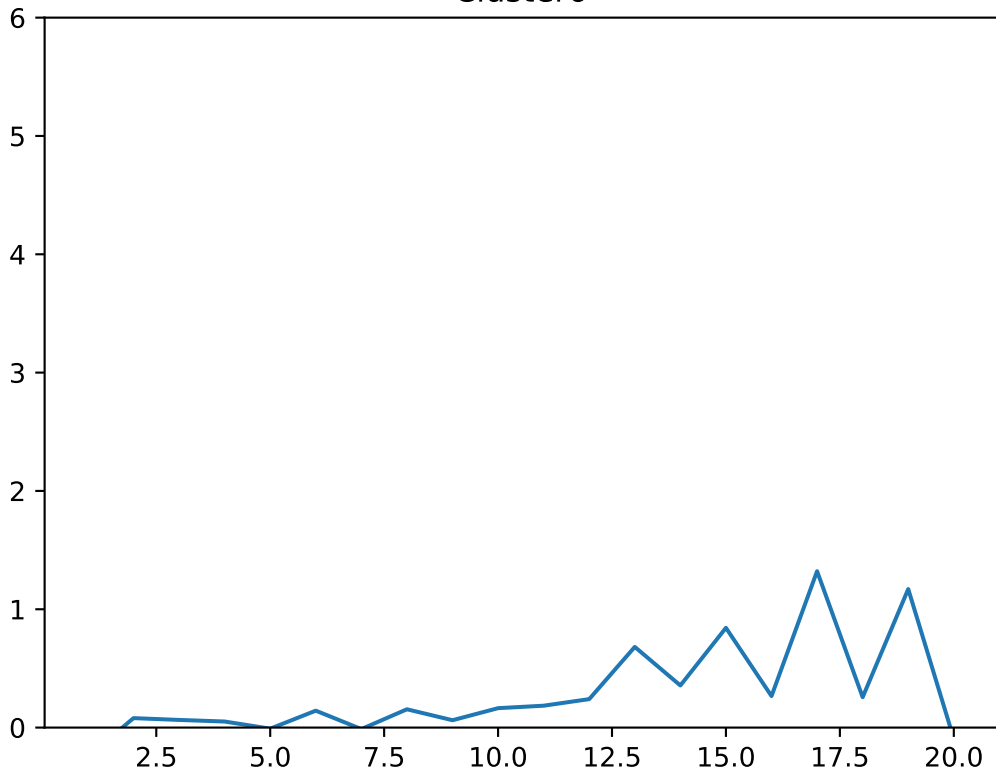
Cluster6



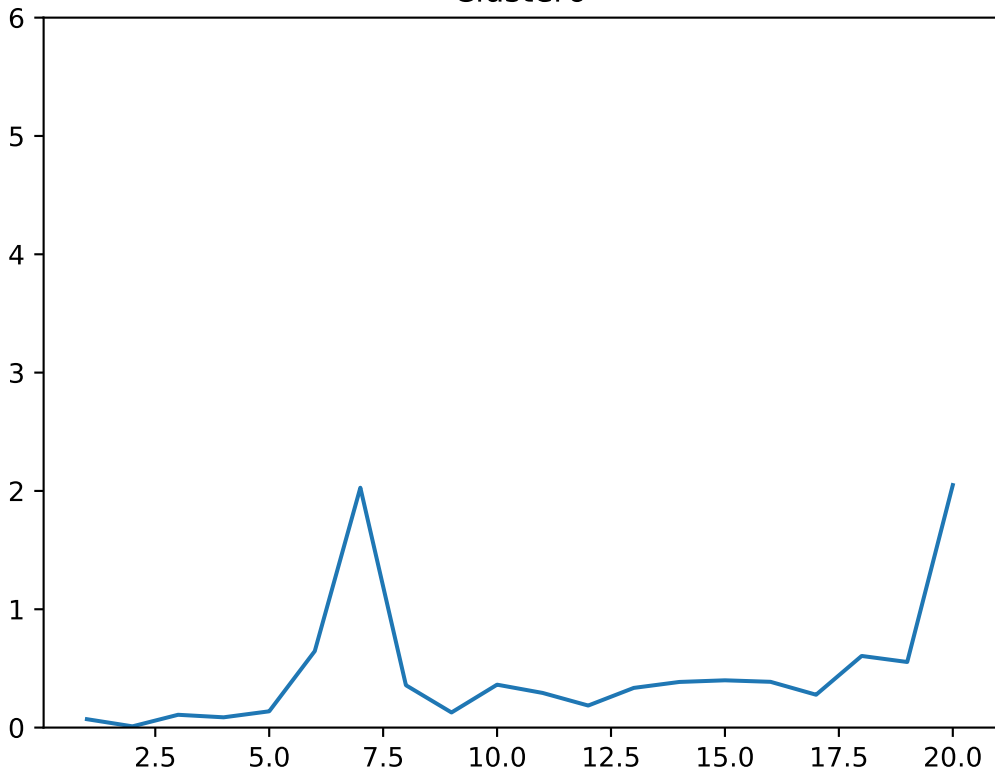
Cluster6



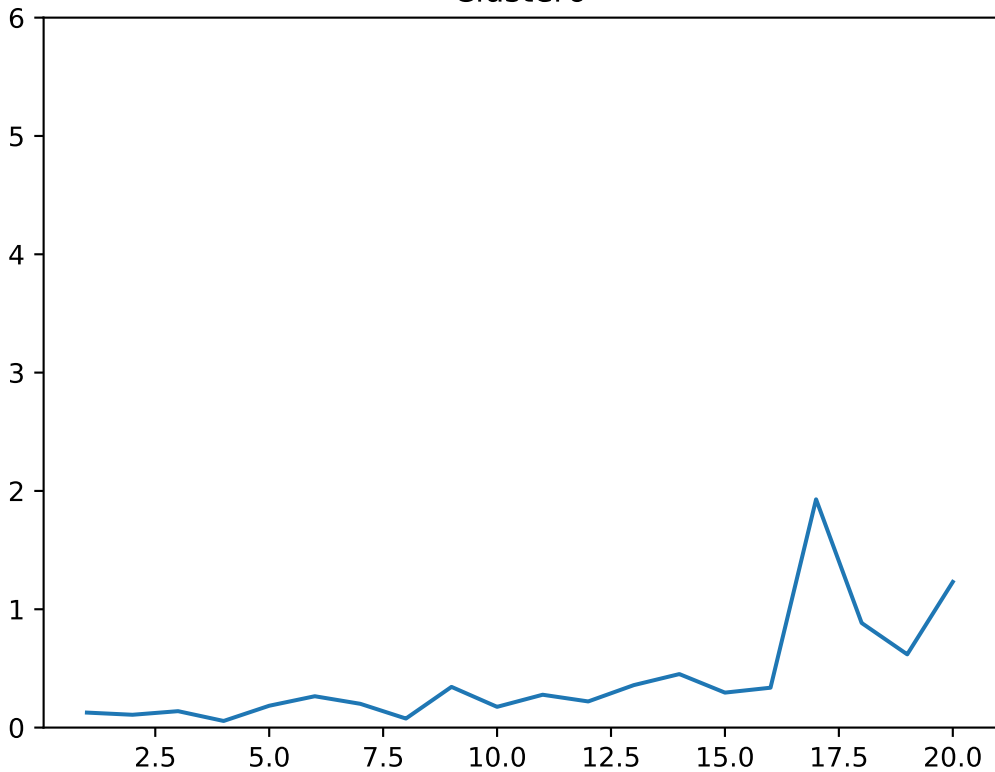
Cluster6



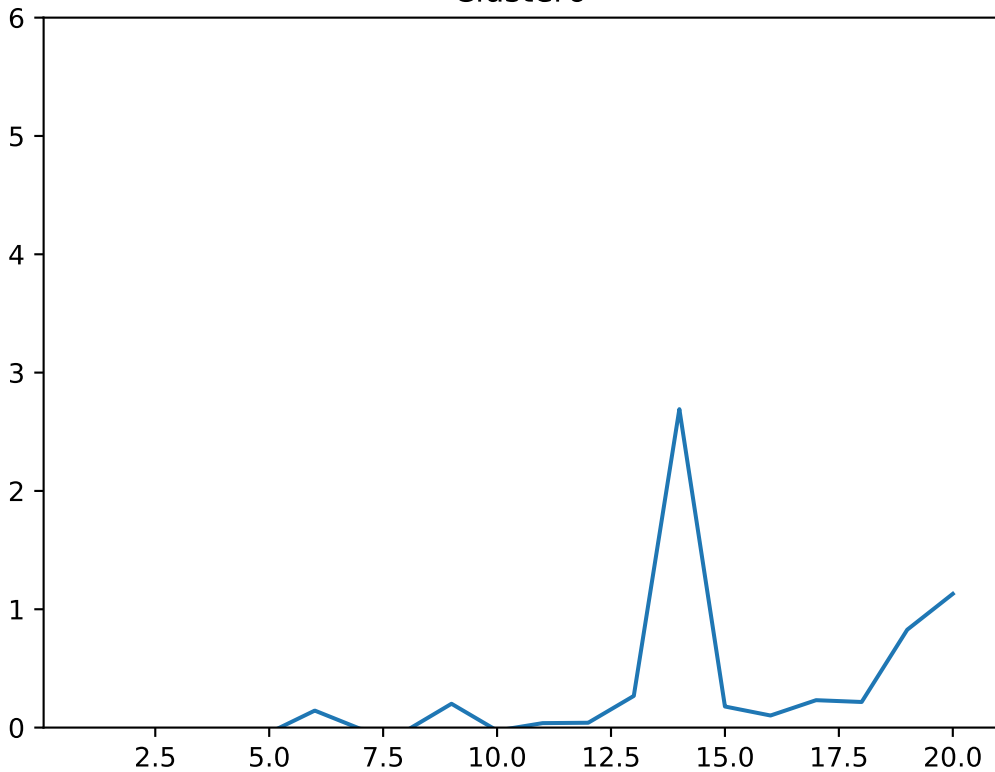
Cluster6



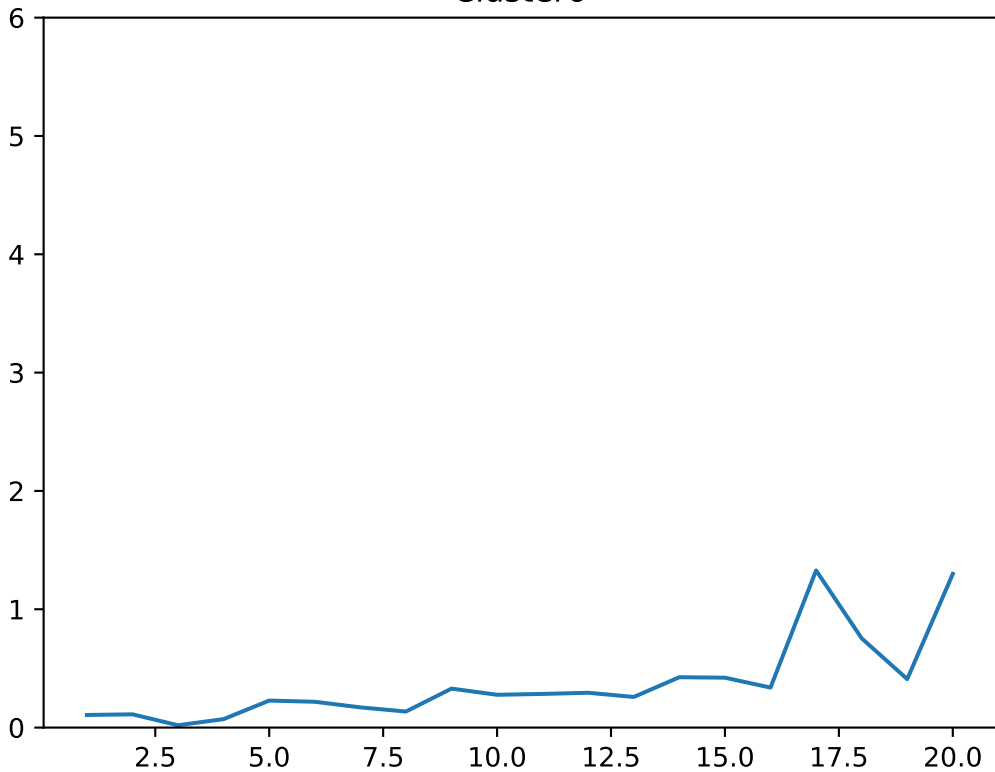
Cluster6



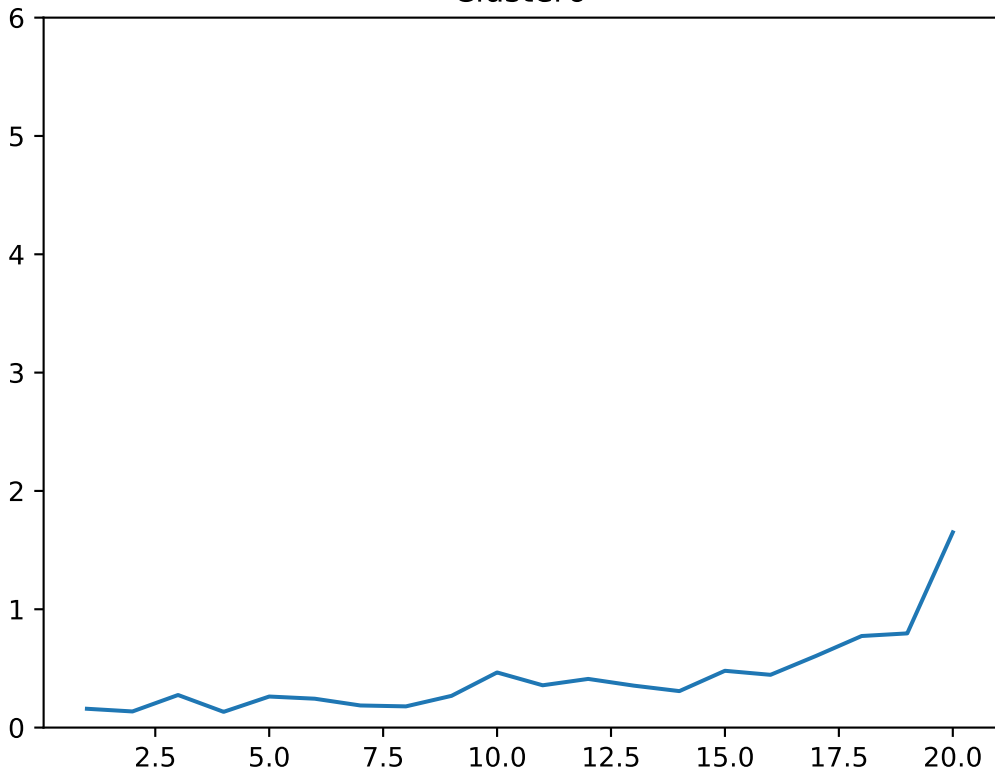
Cluster6



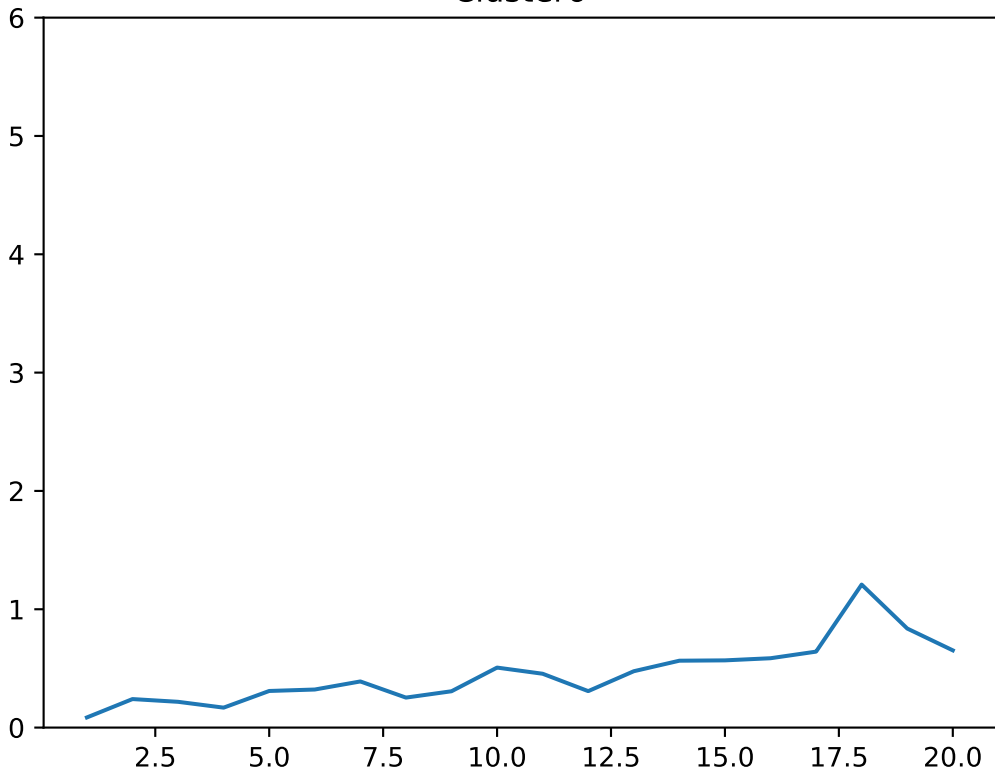
Cluster6



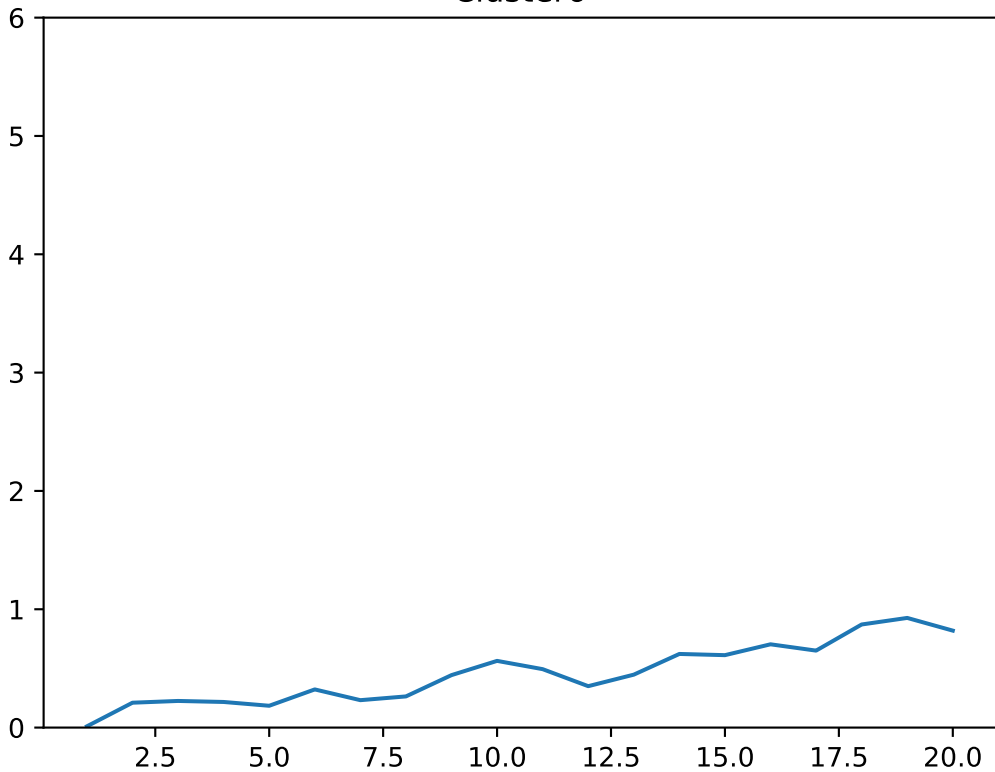
Cluster6



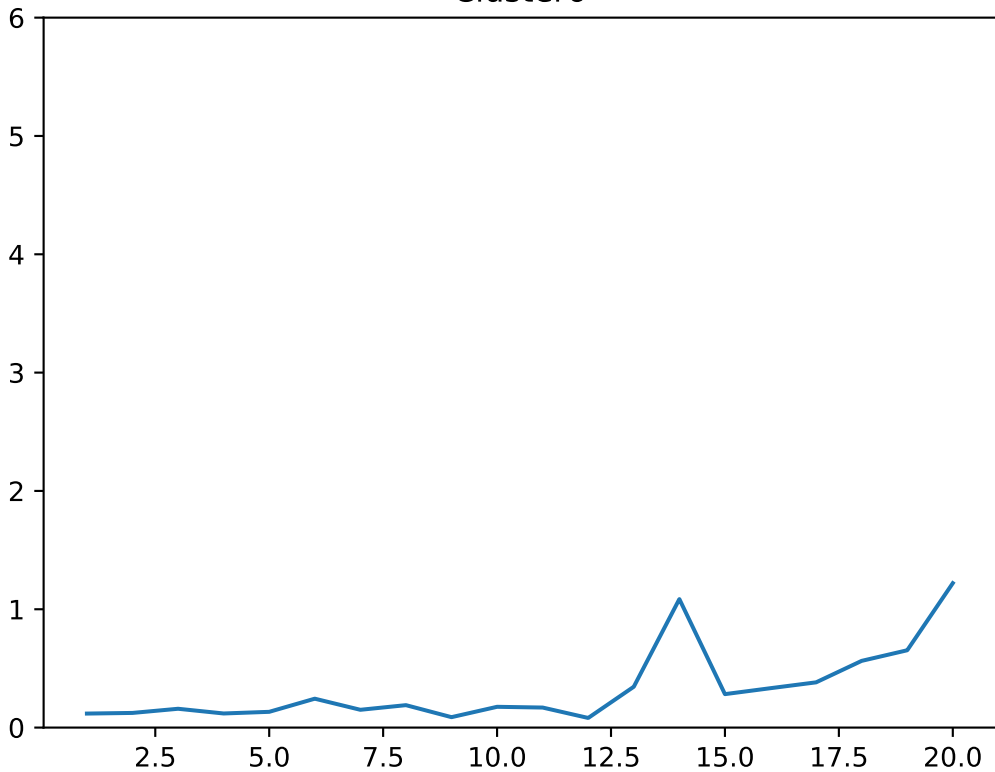
Cluster6



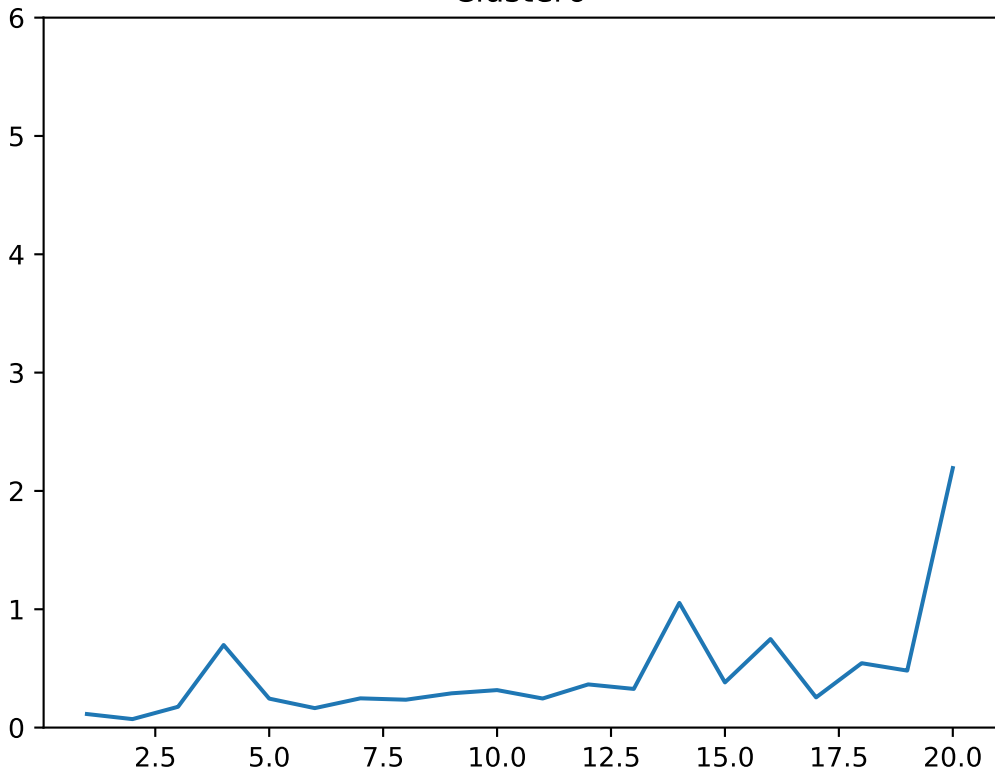
Cluster6



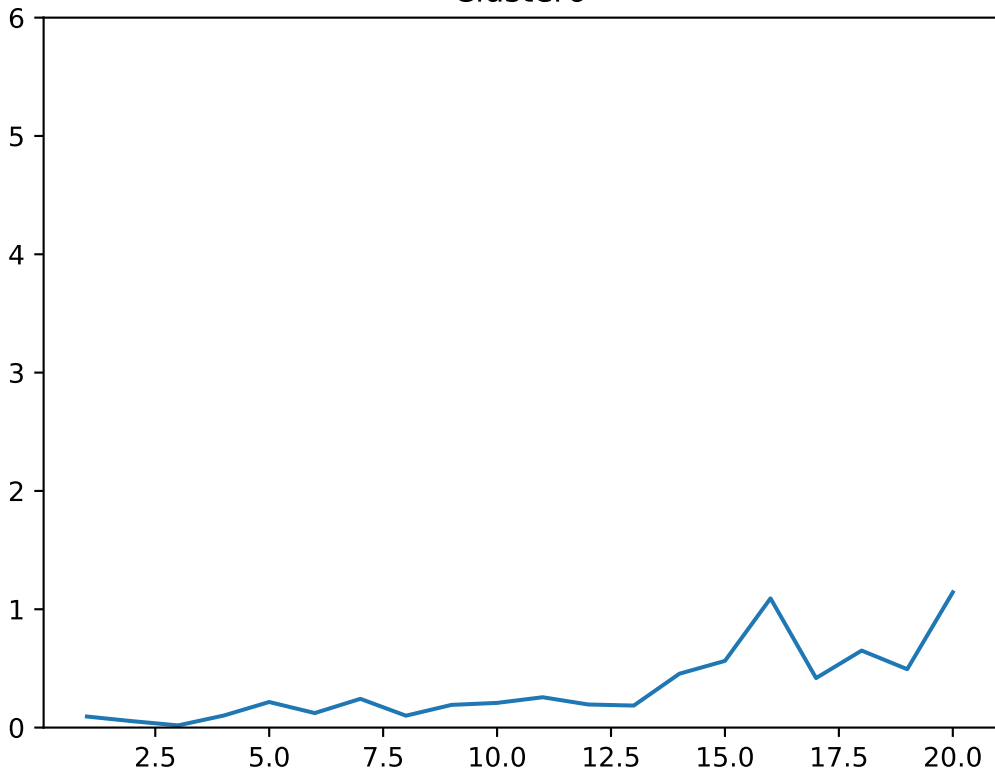
Cluster6



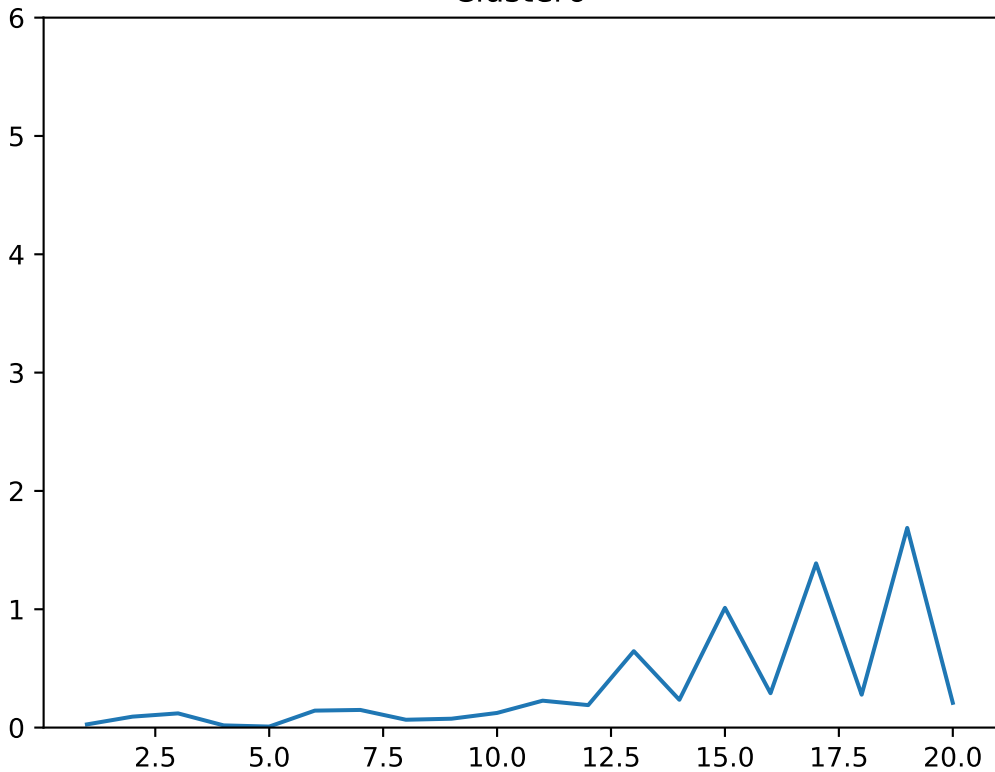
Cluster6



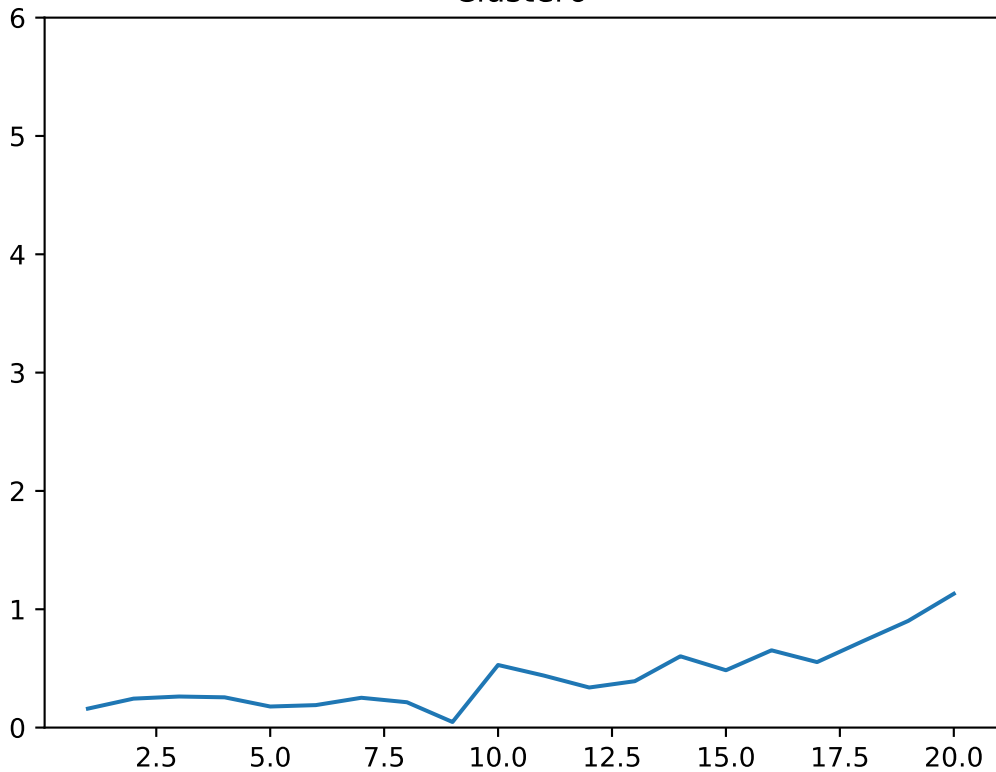
Cluster6



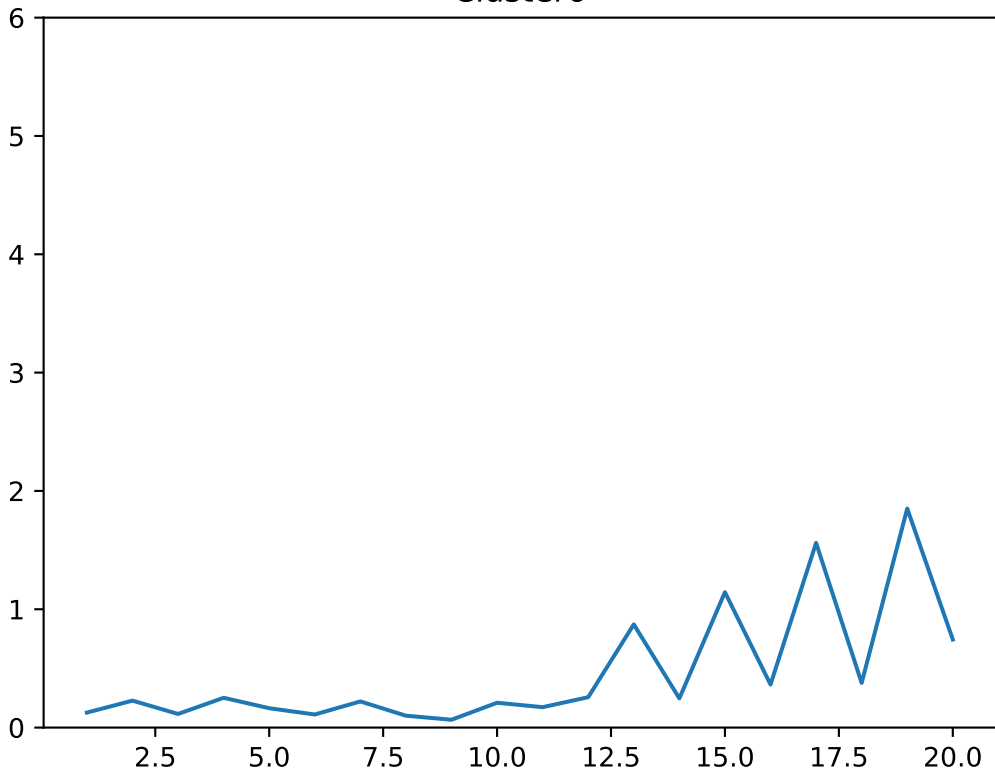
Cluster6



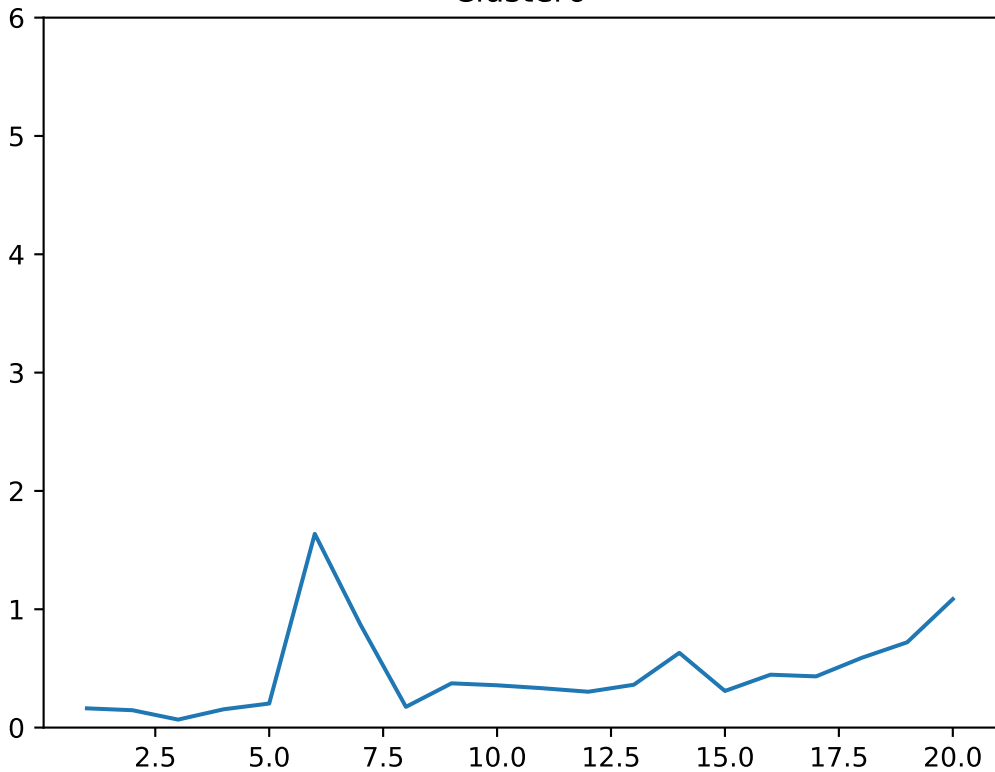
Cluster6



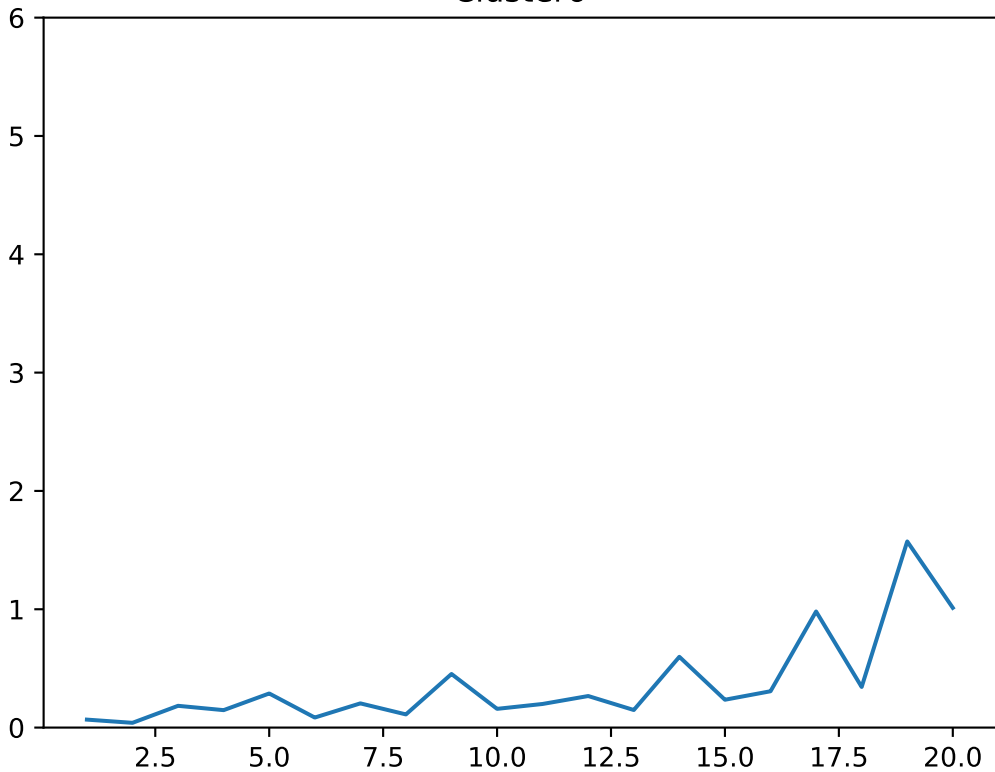
Cluster6



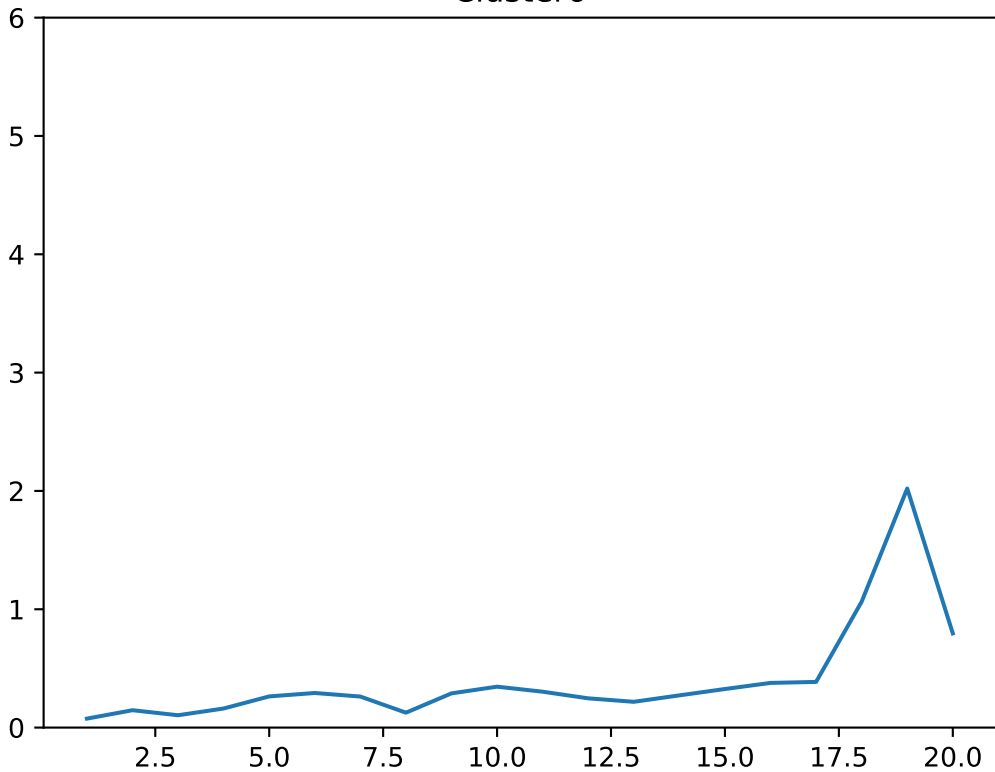
Cluster6



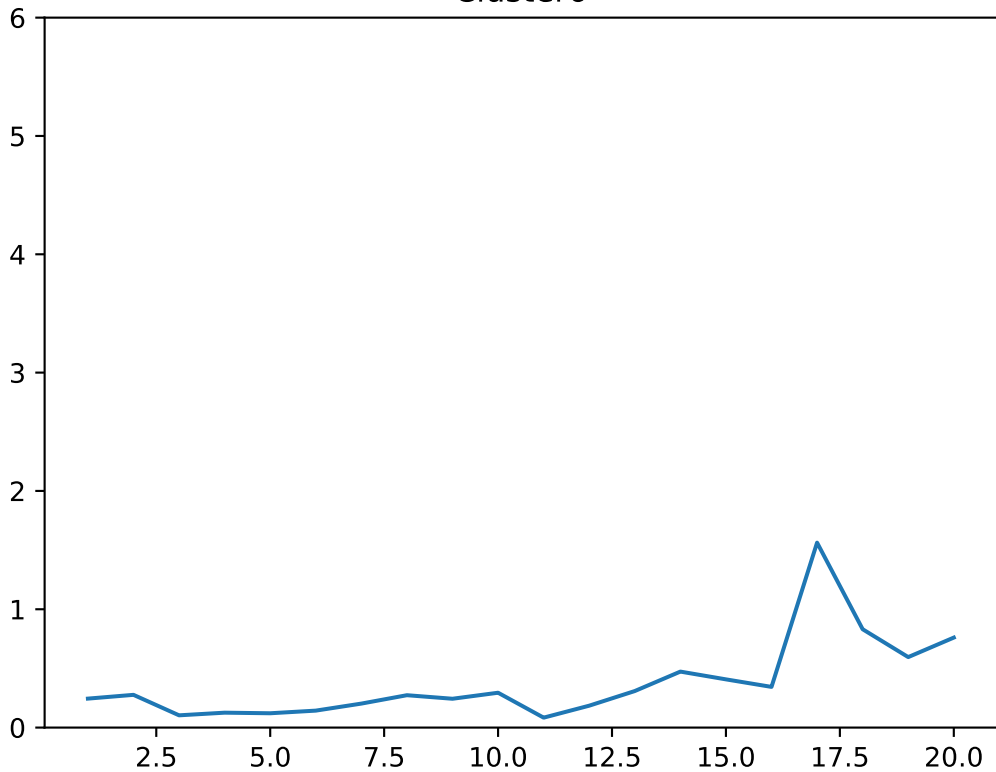
Cluster6



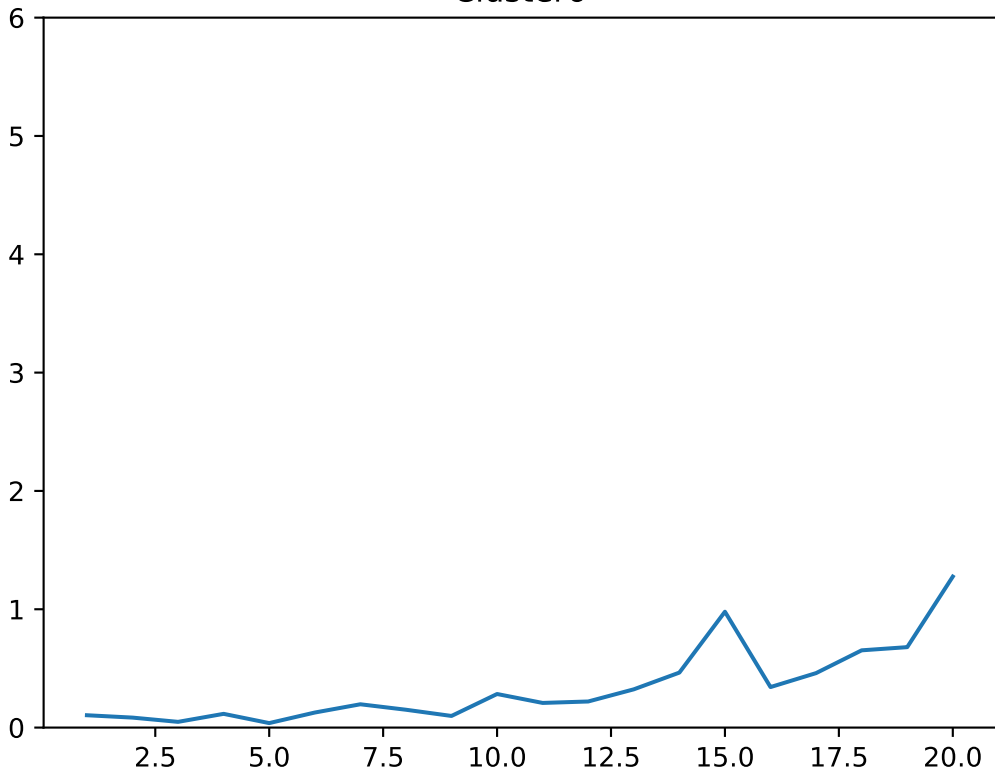
Cluster6



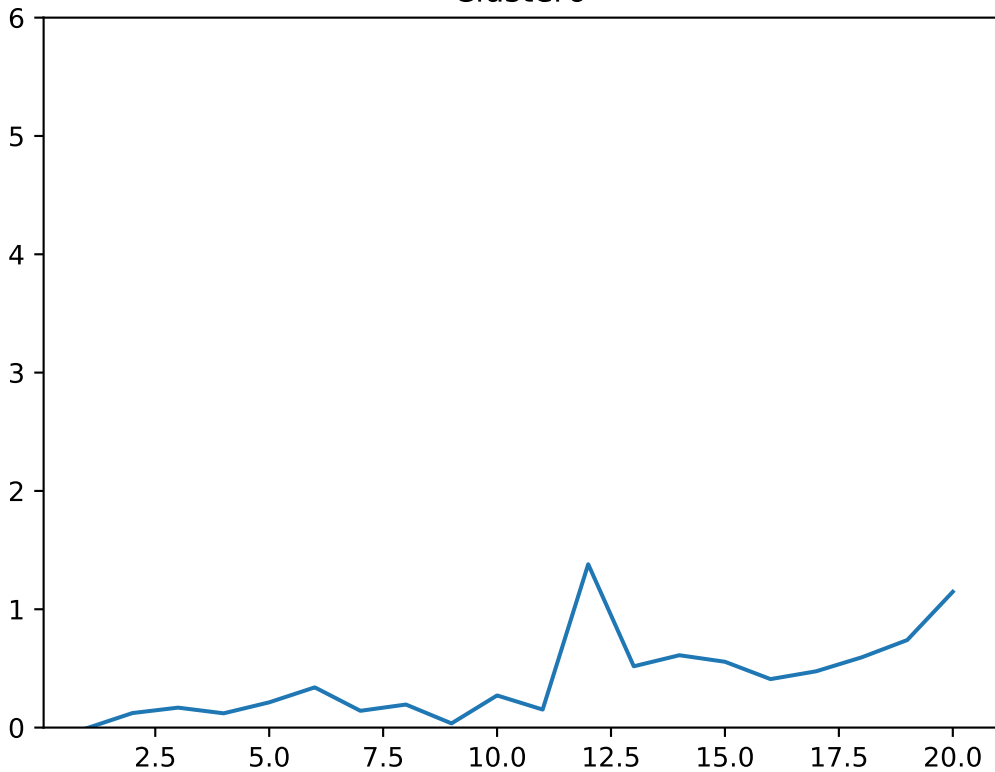
Cluster6



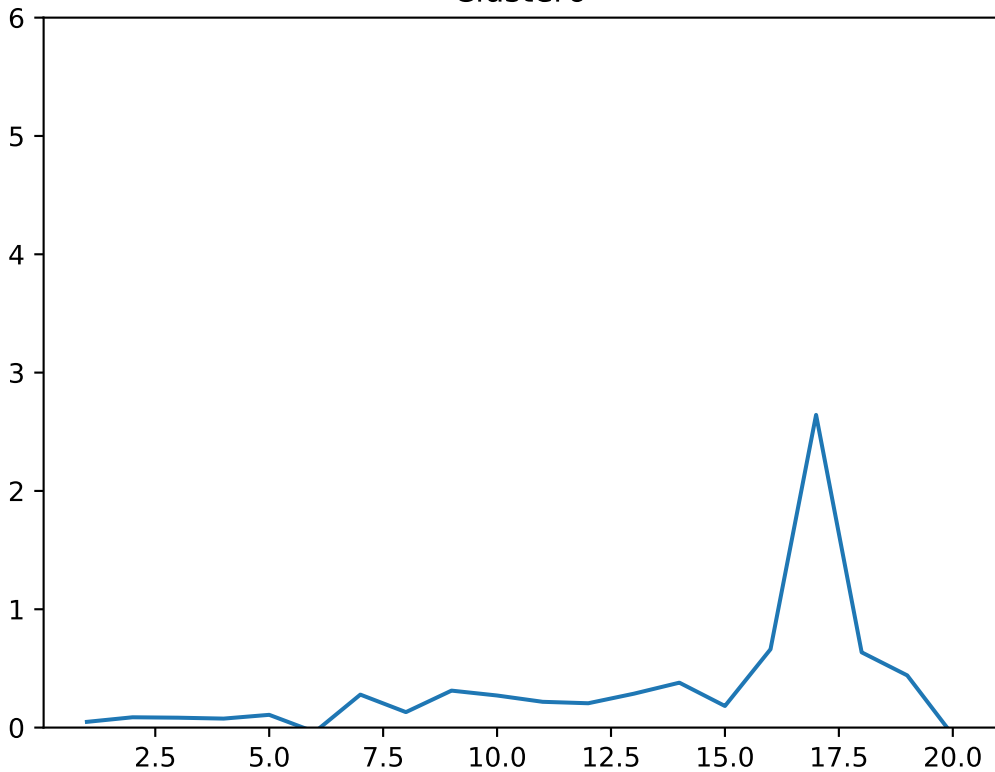
Cluster6



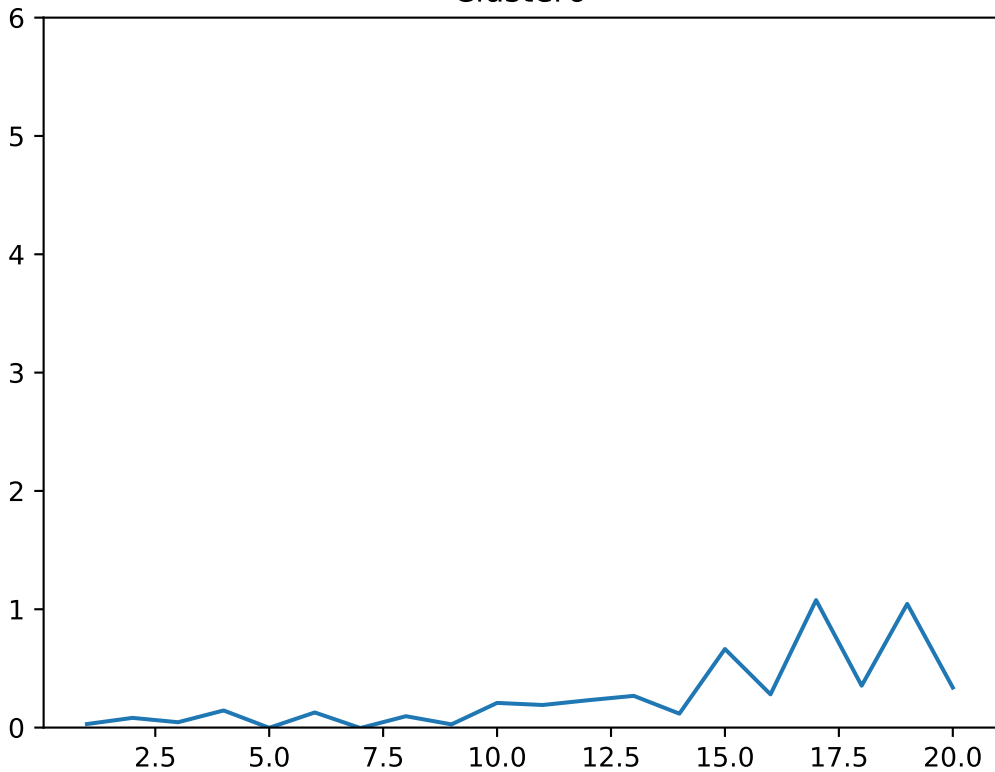
Cluster6



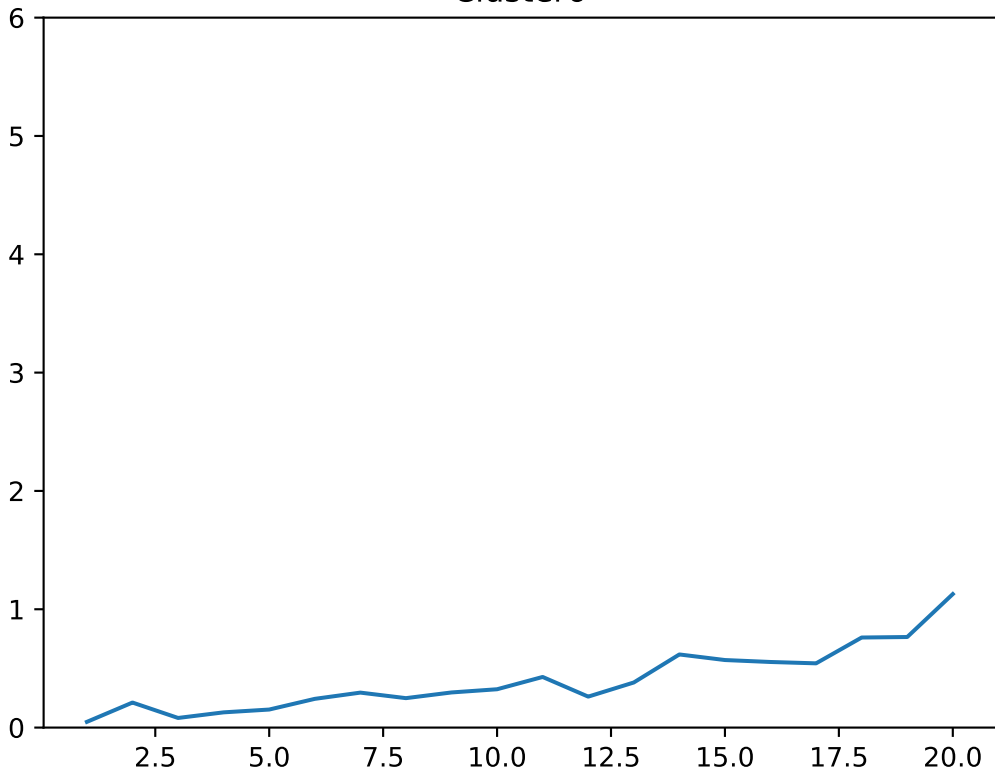
Cluster6



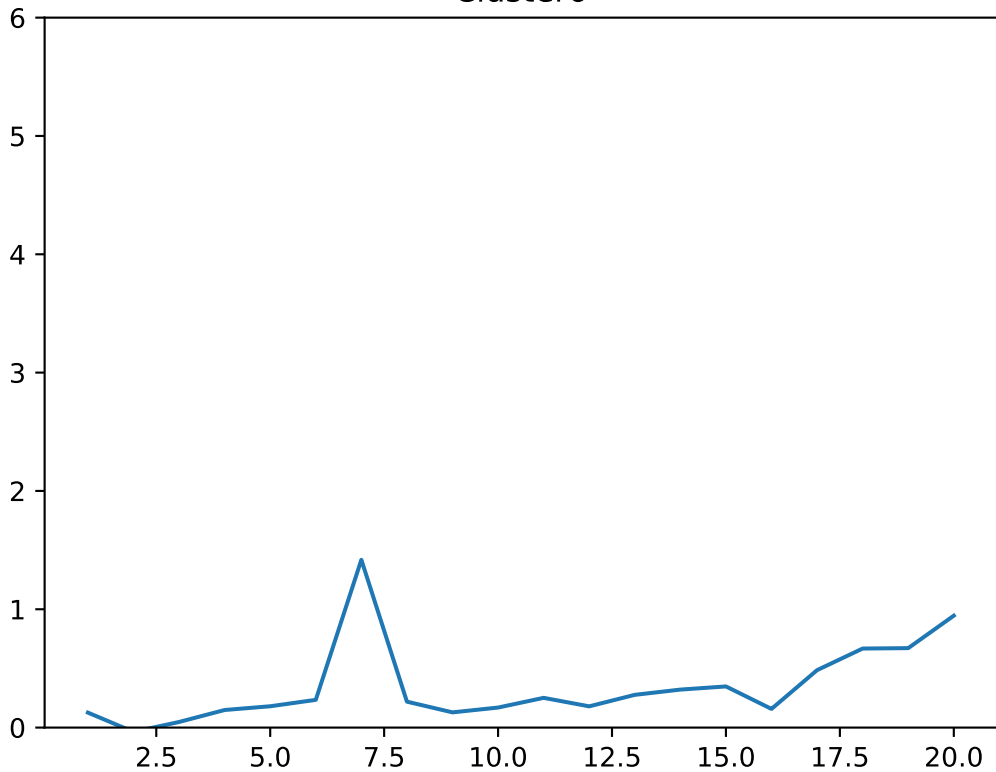
Cluster6



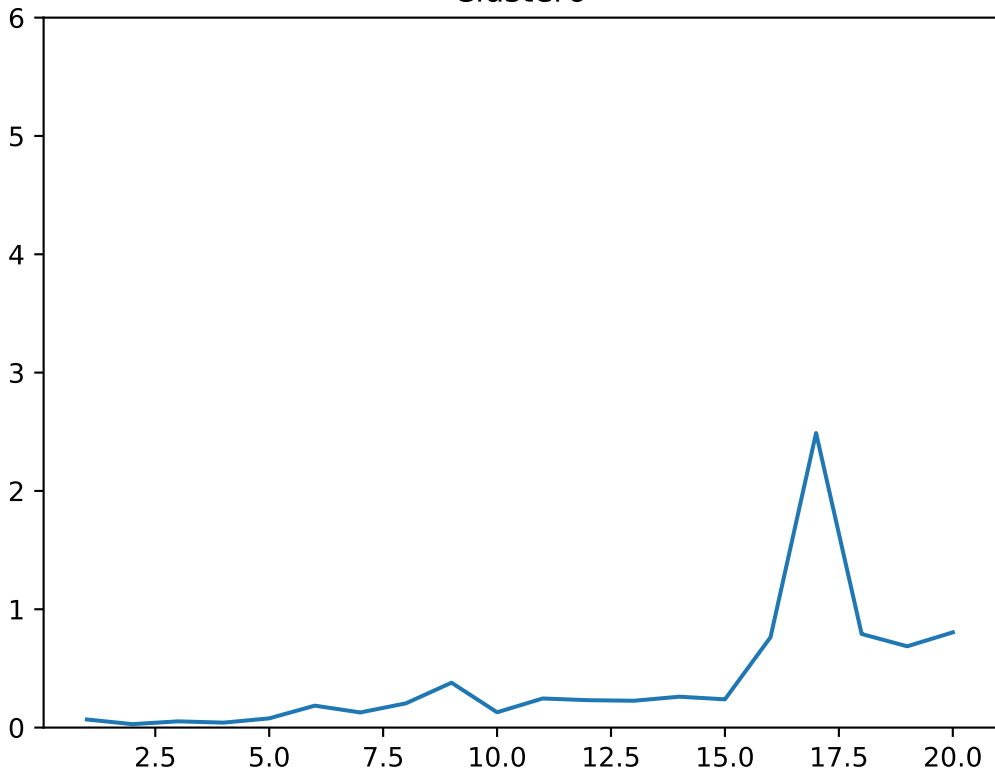
Cluster6



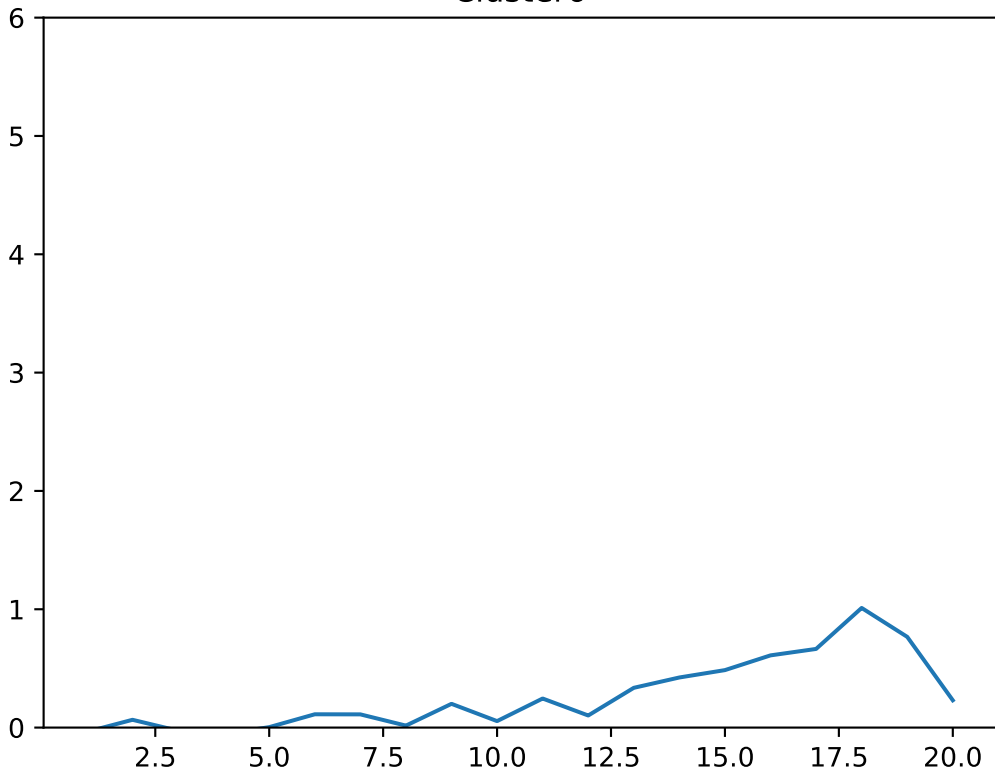
Cluster6



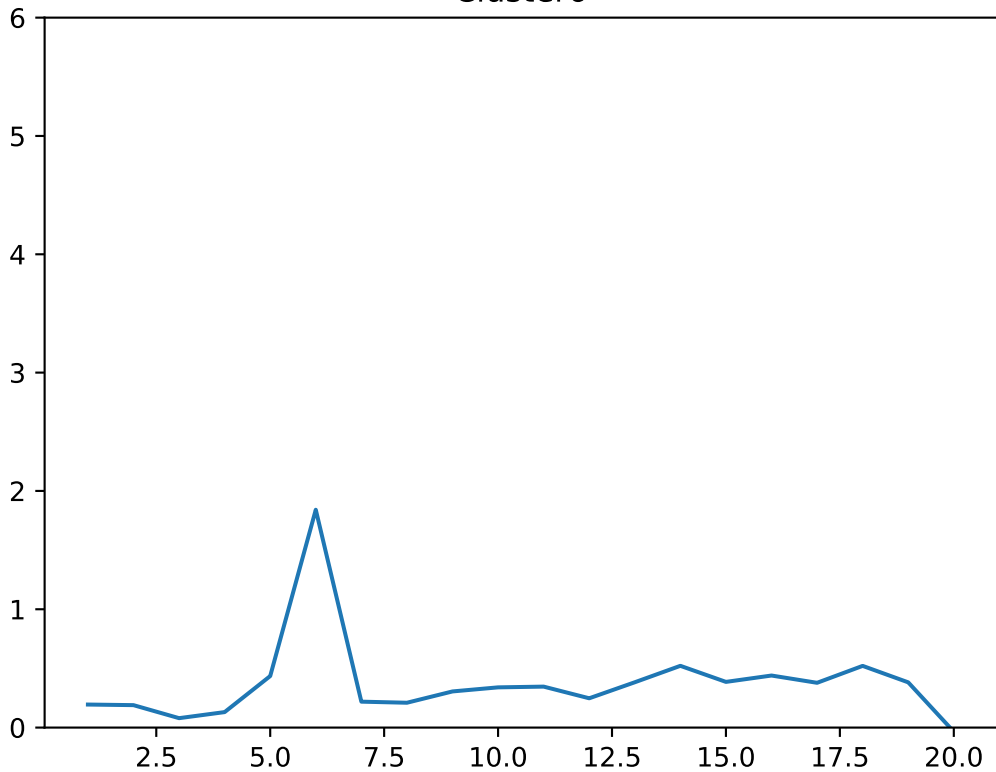
Cluster6



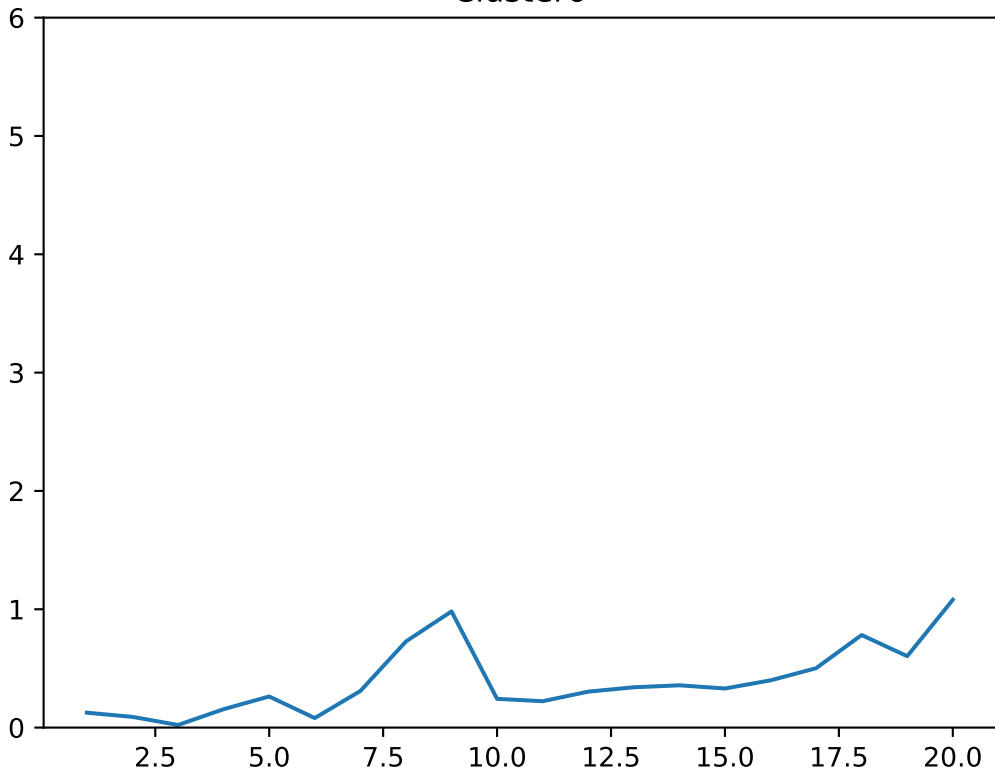
Cluster6



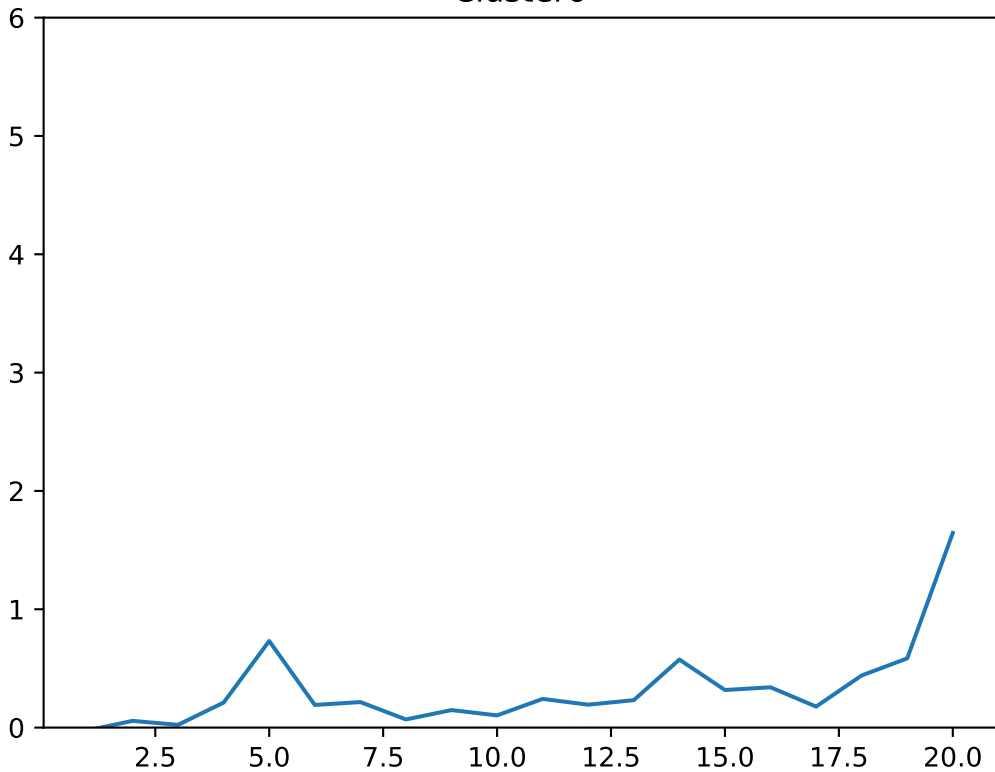
Cluster6



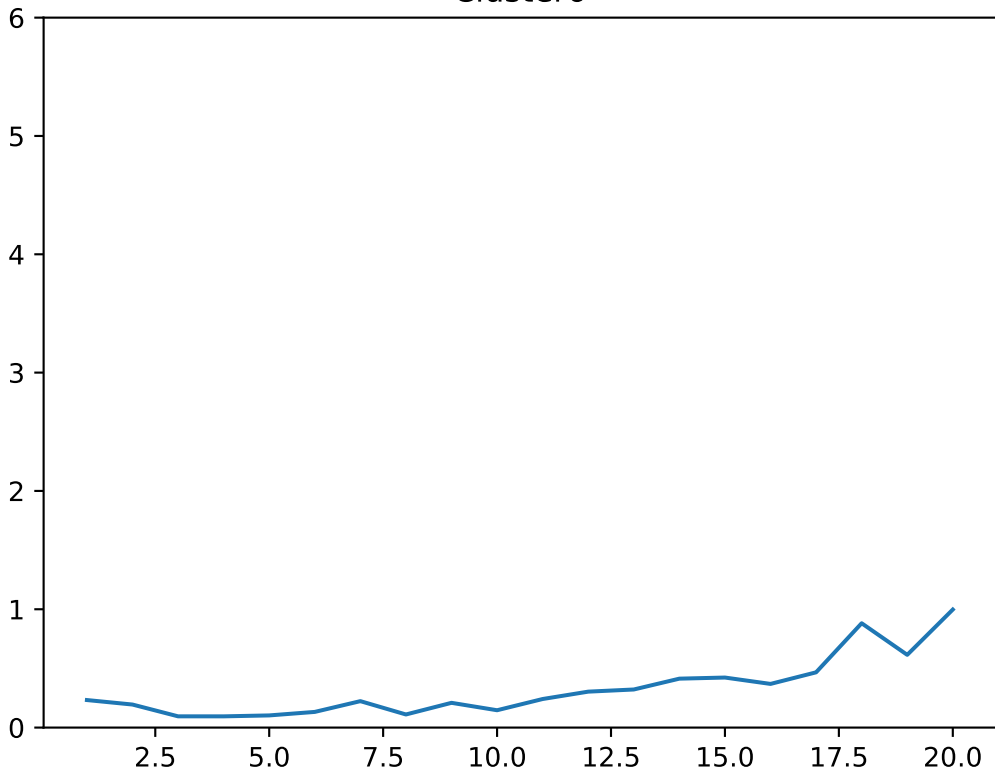
Cluster6



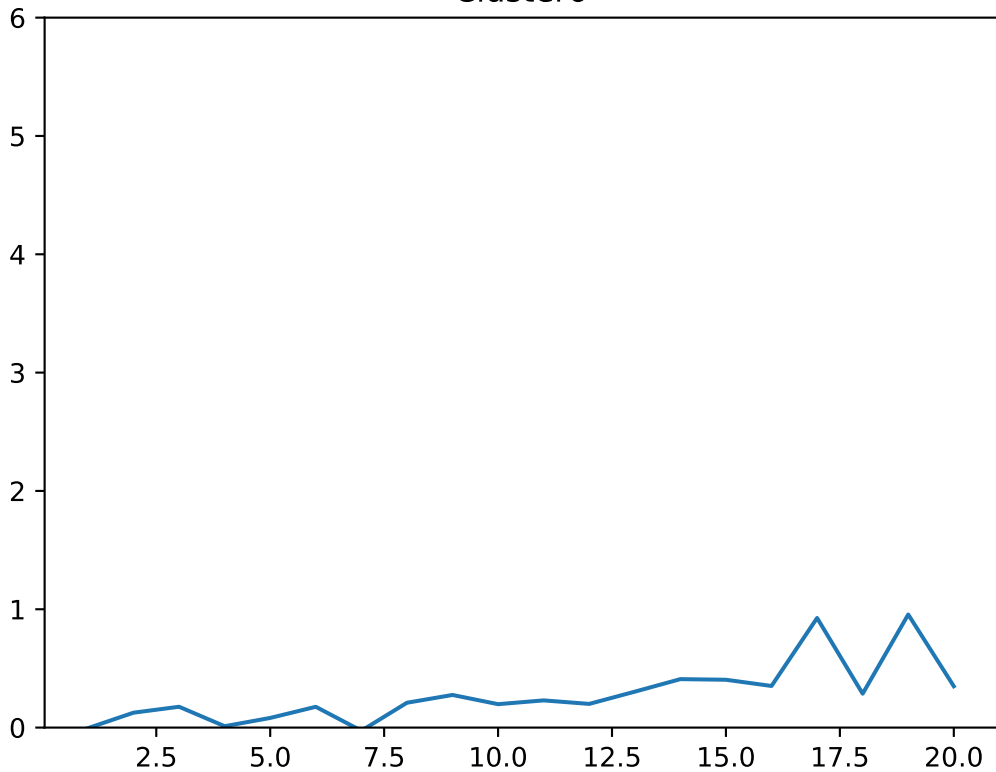
Cluster6



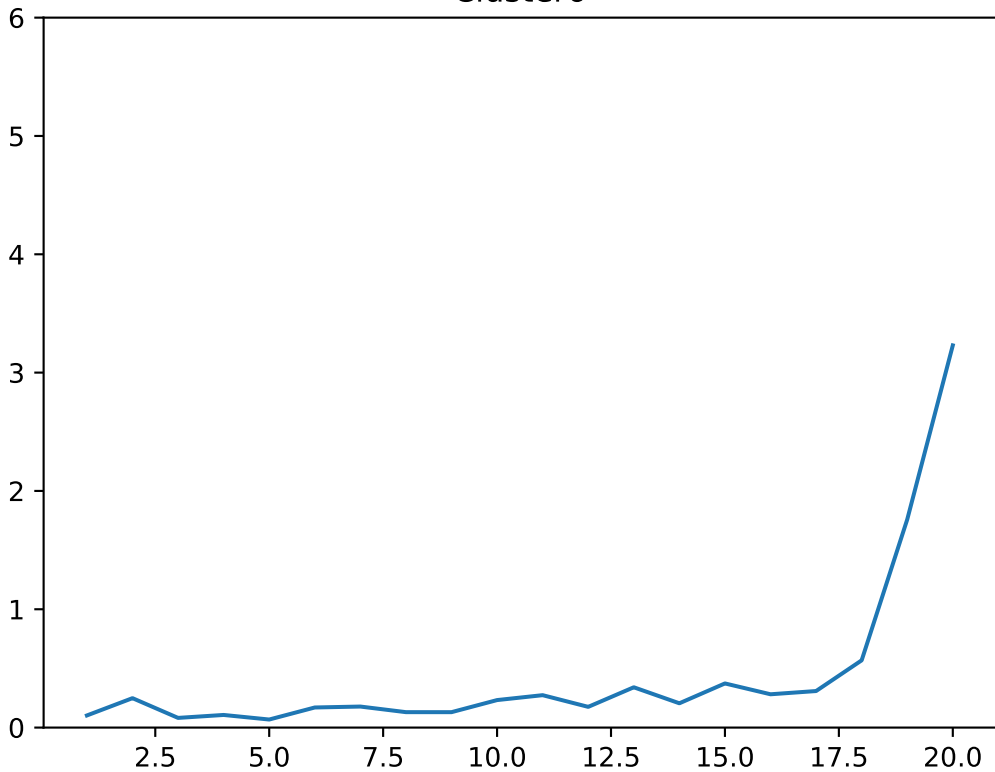
Cluster6



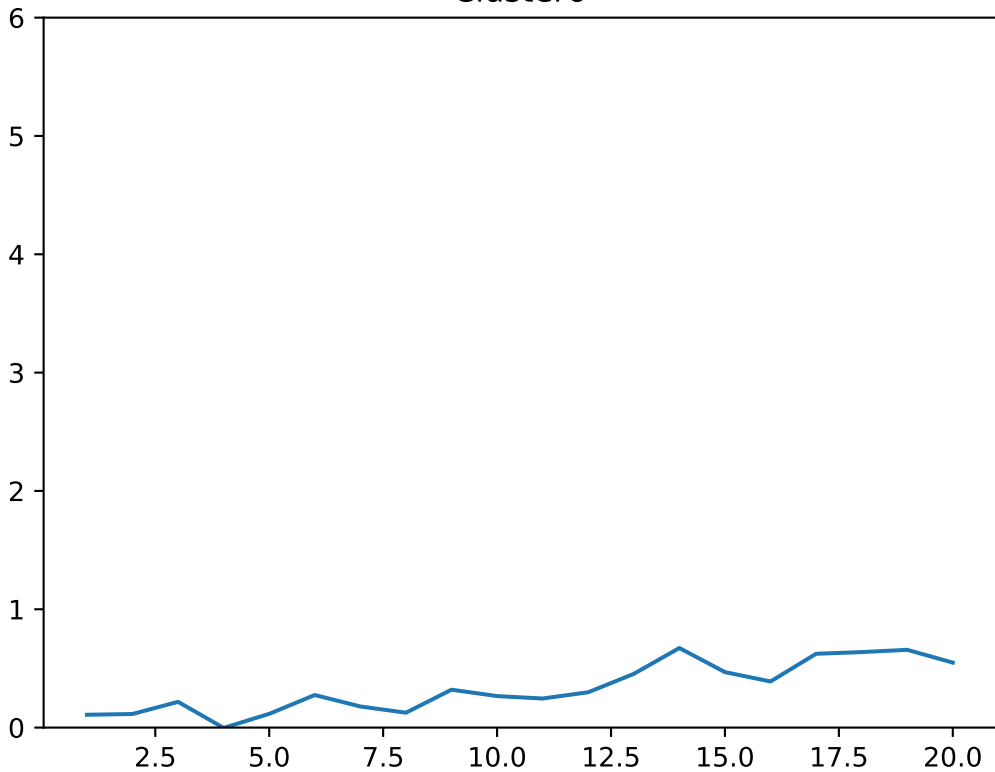
Cluster6



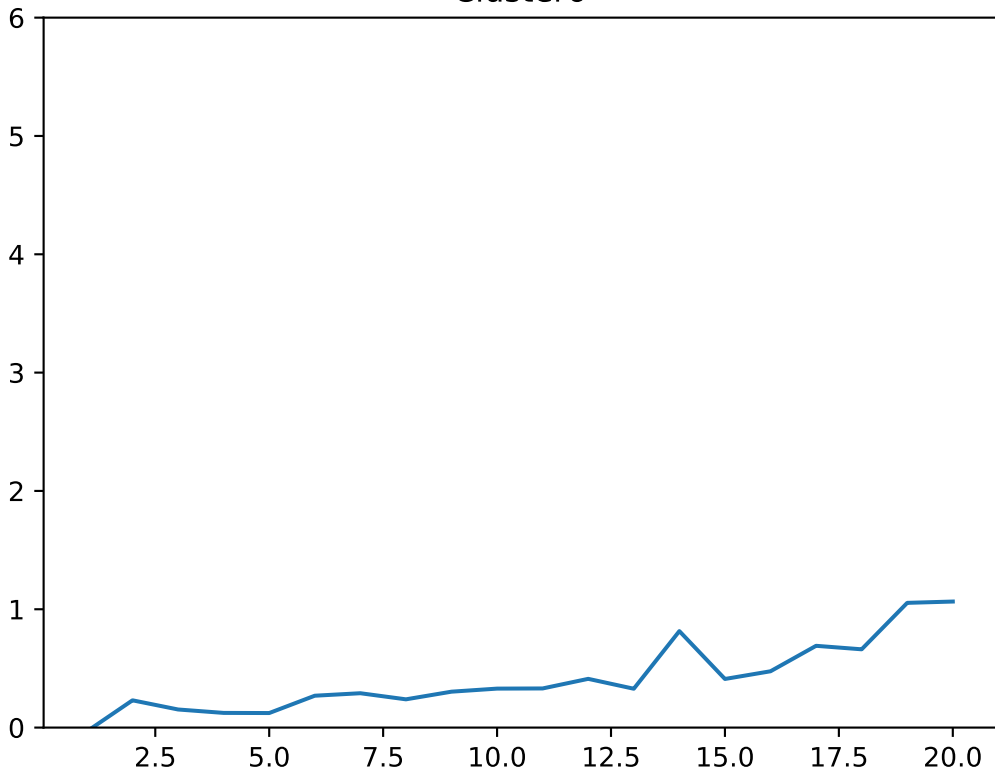
Cluster6



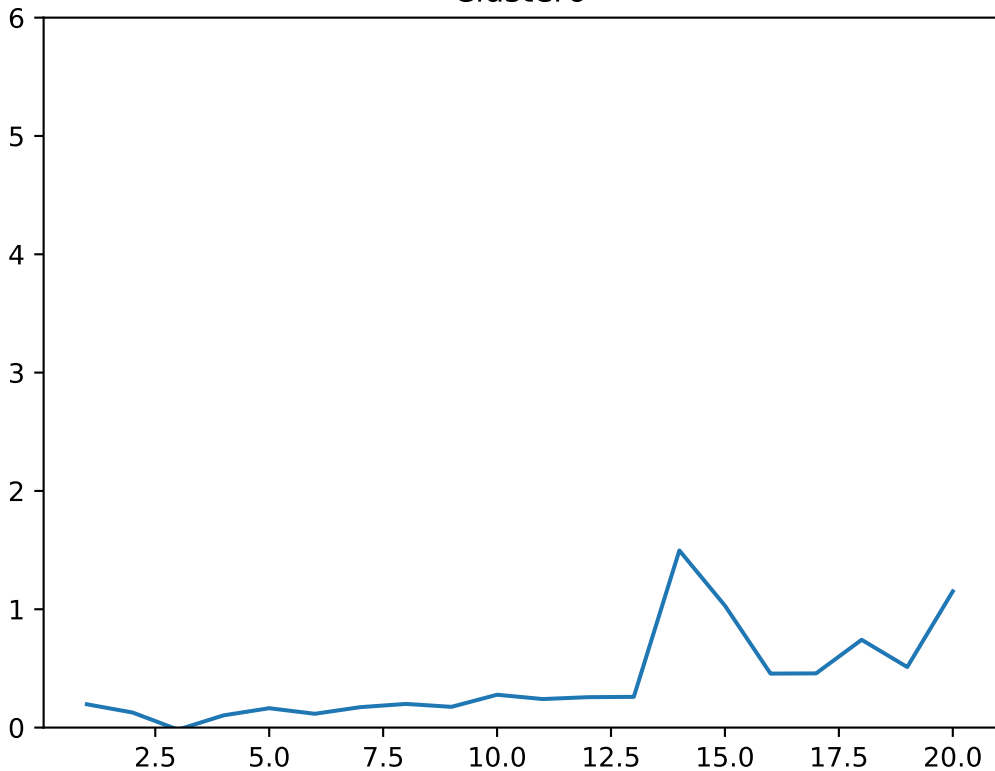
Cluster6



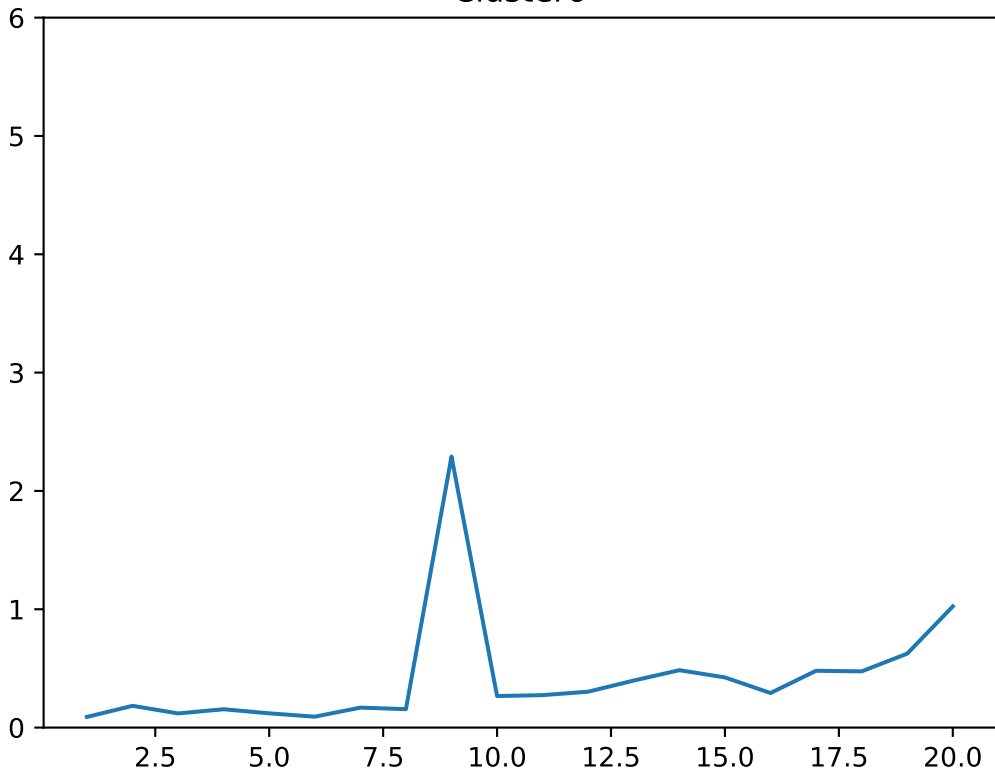
Cluster6



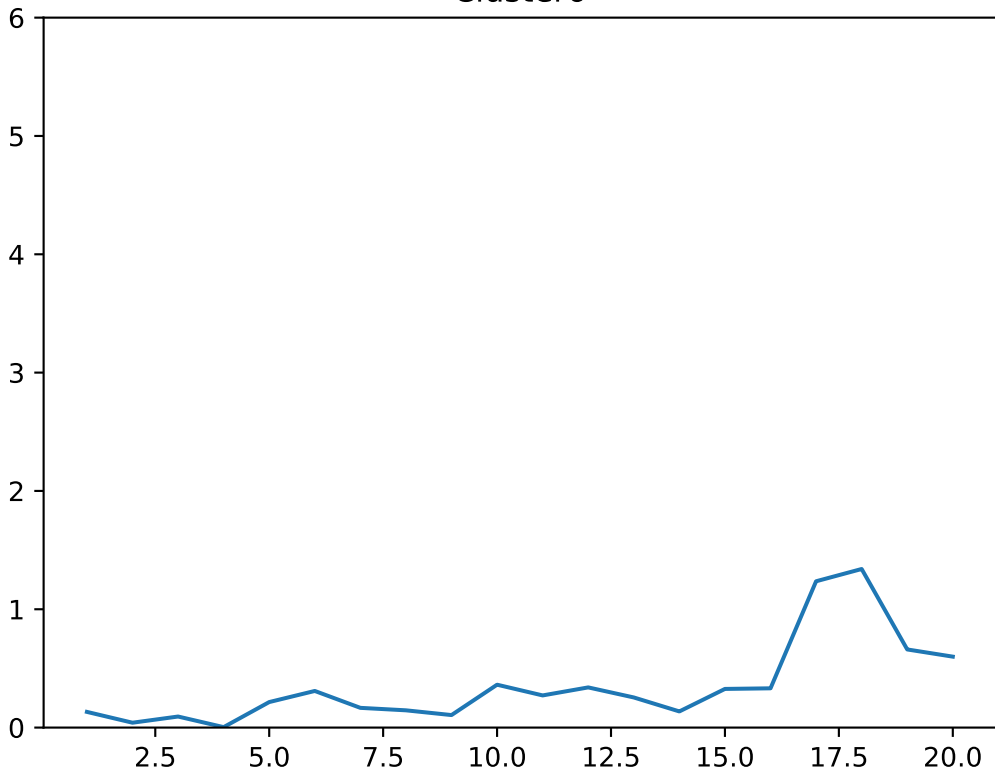
Cluster6



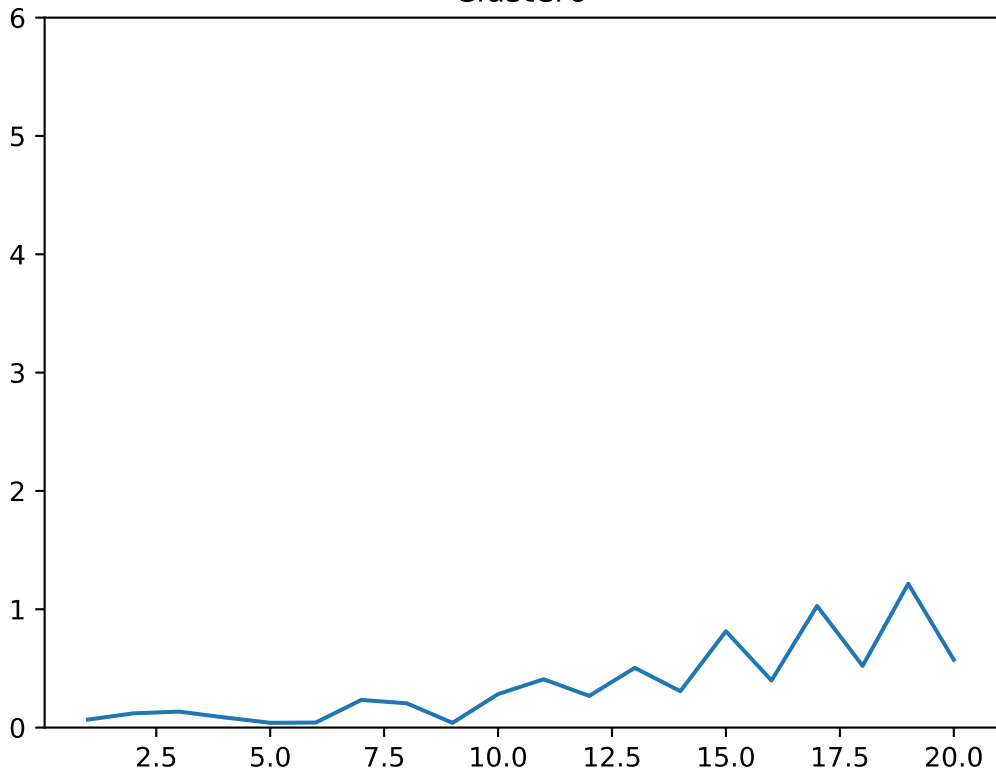
Cluster6



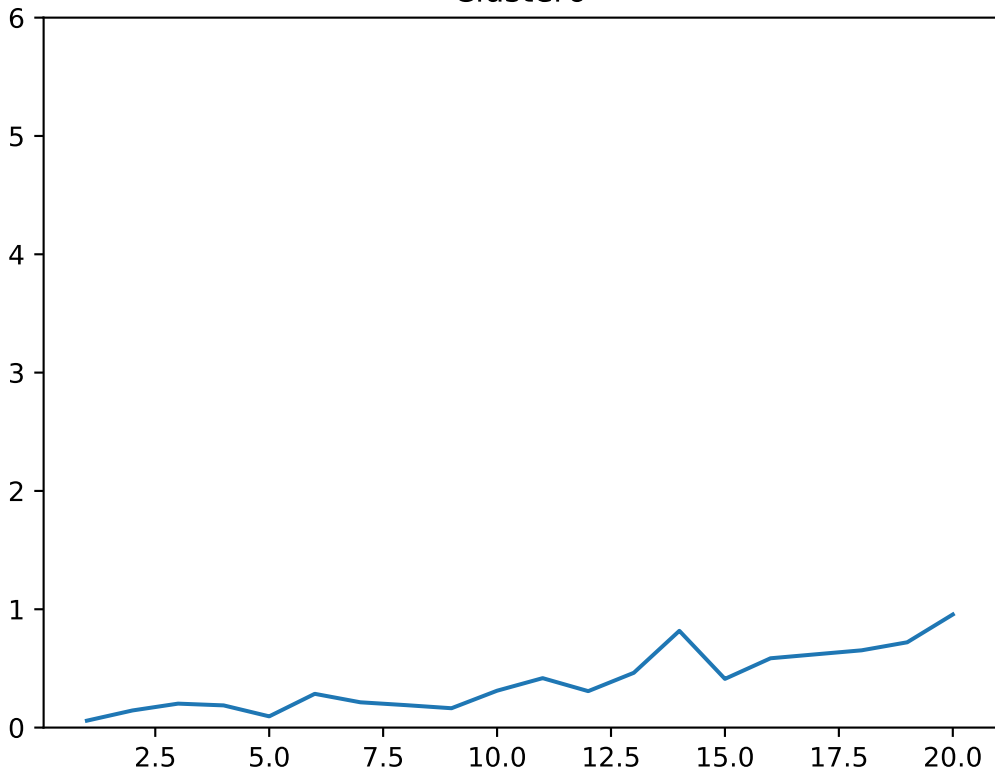
Cluster6



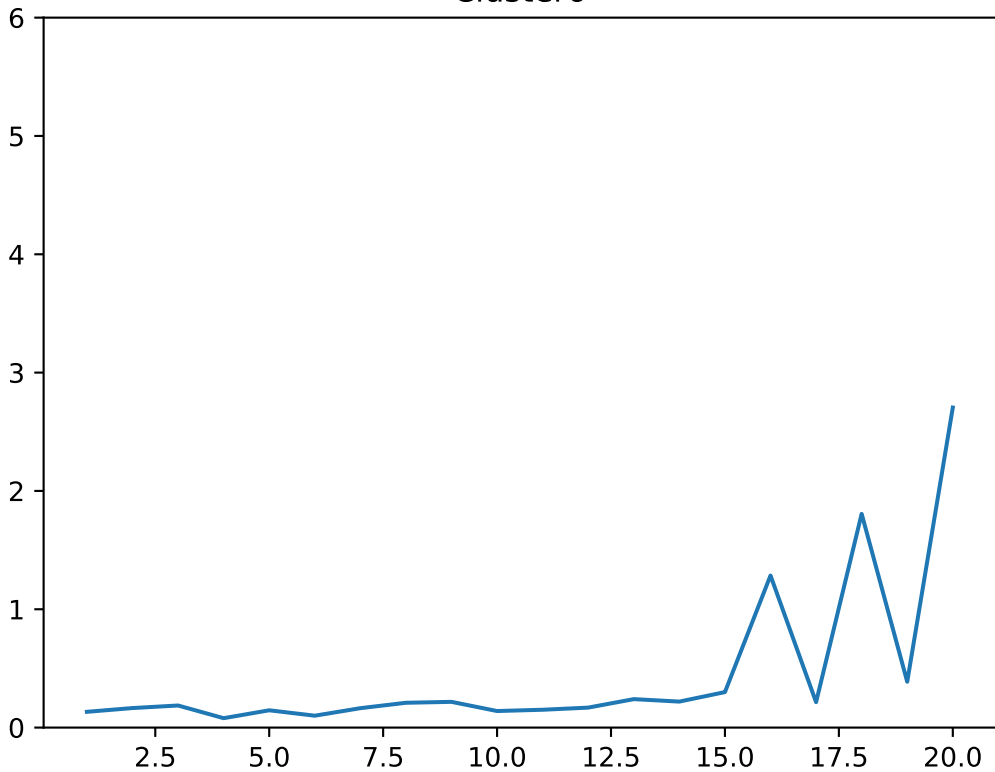
Cluster6



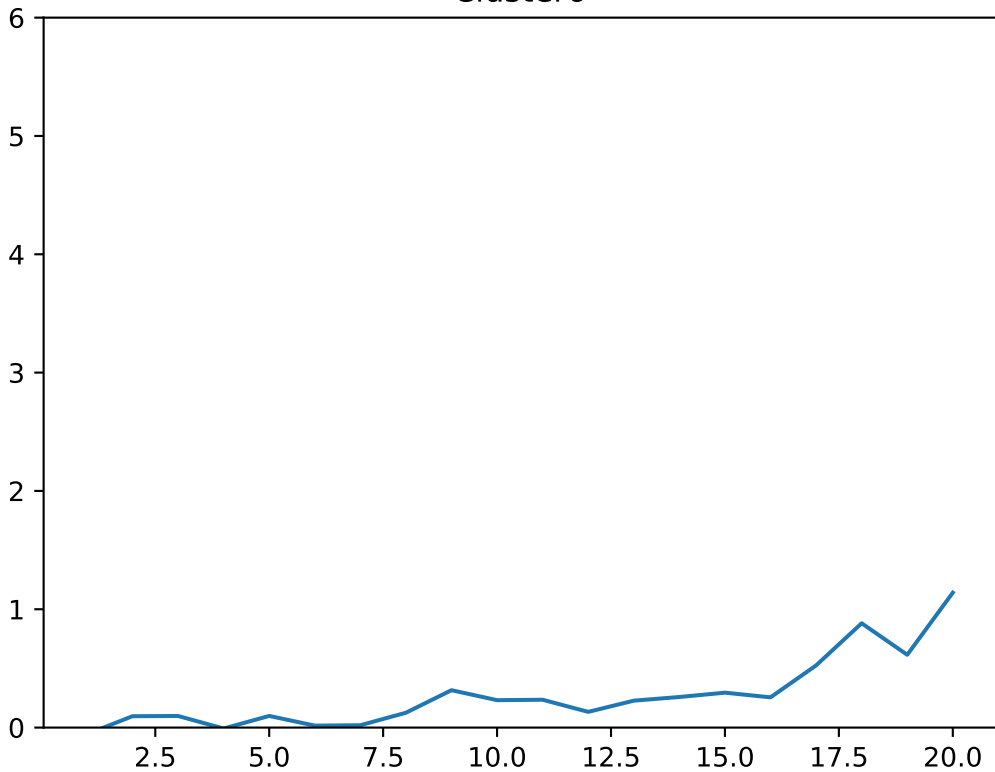
Cluster6



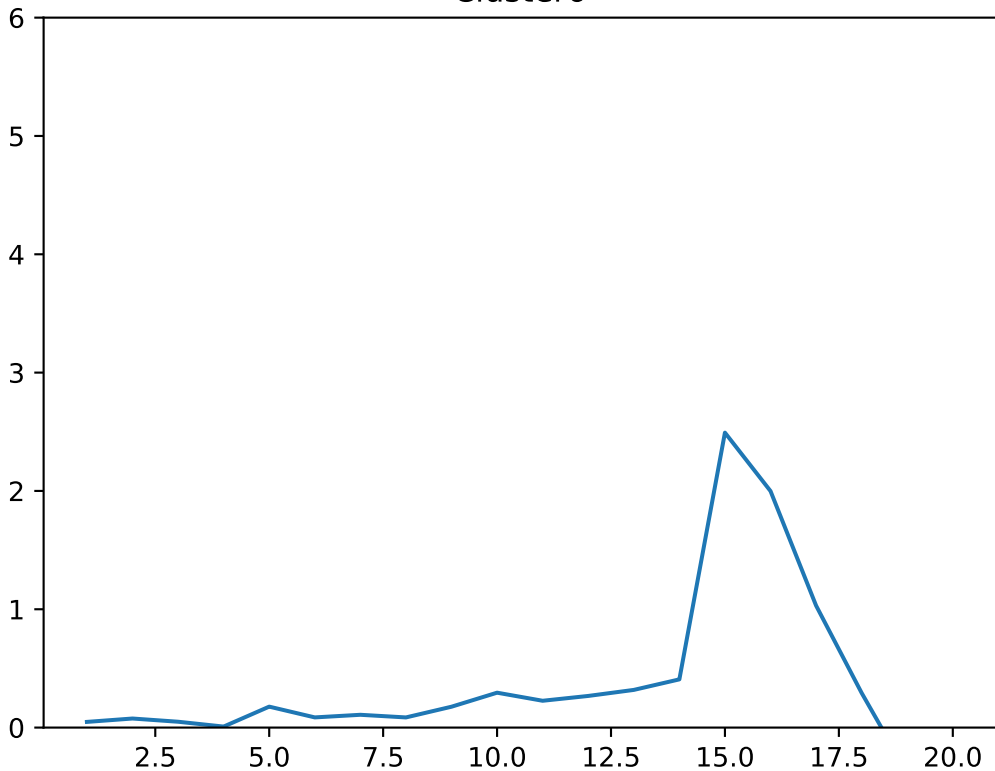
Cluster6



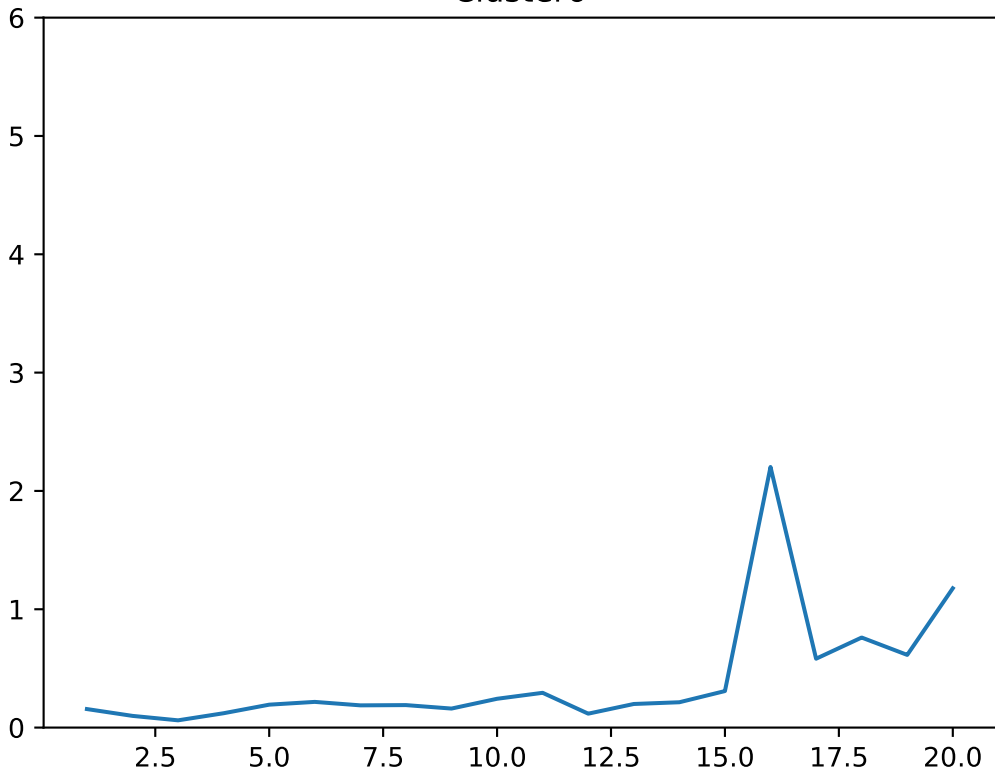
Cluster6



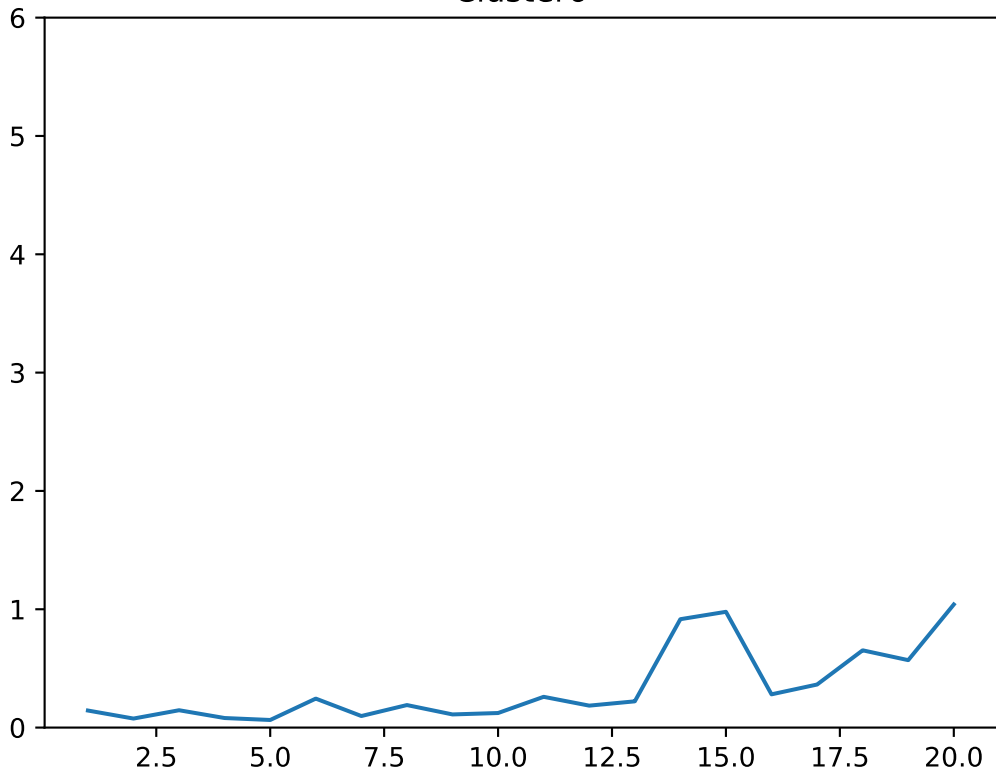
Cluster6



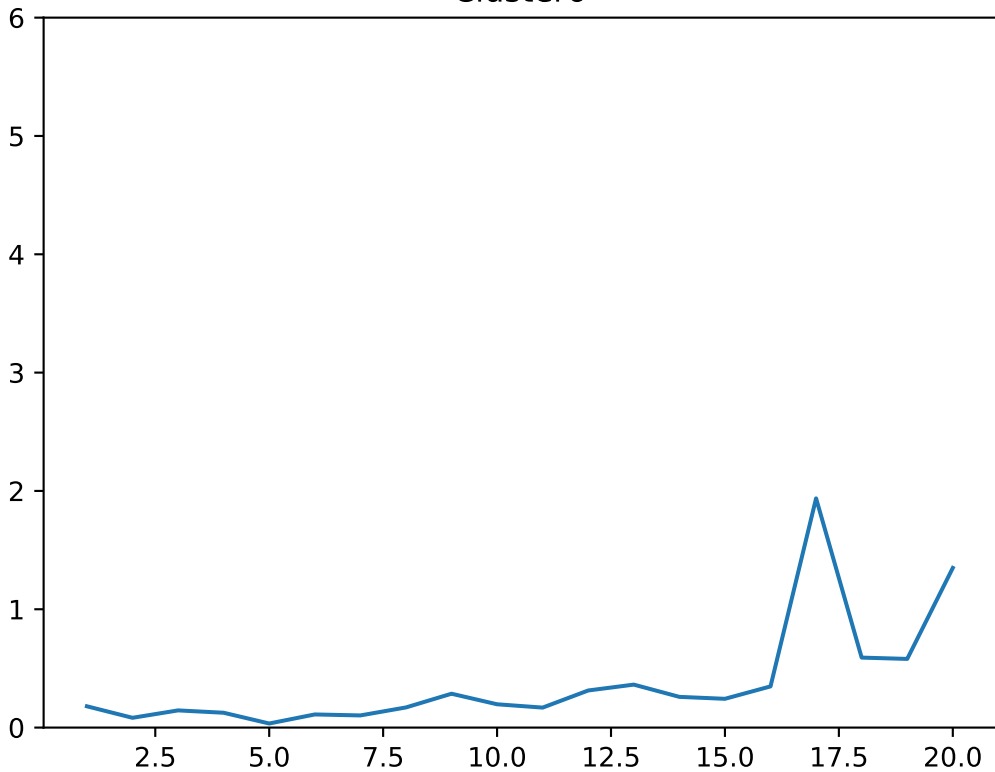
Cluster6



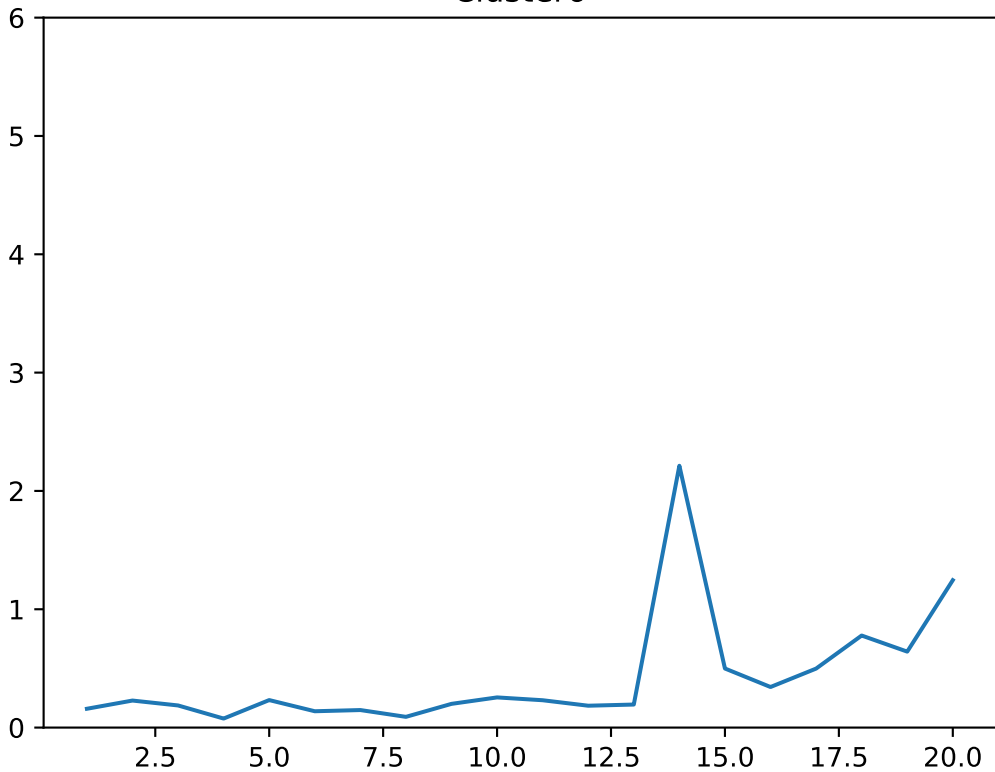
Cluster6



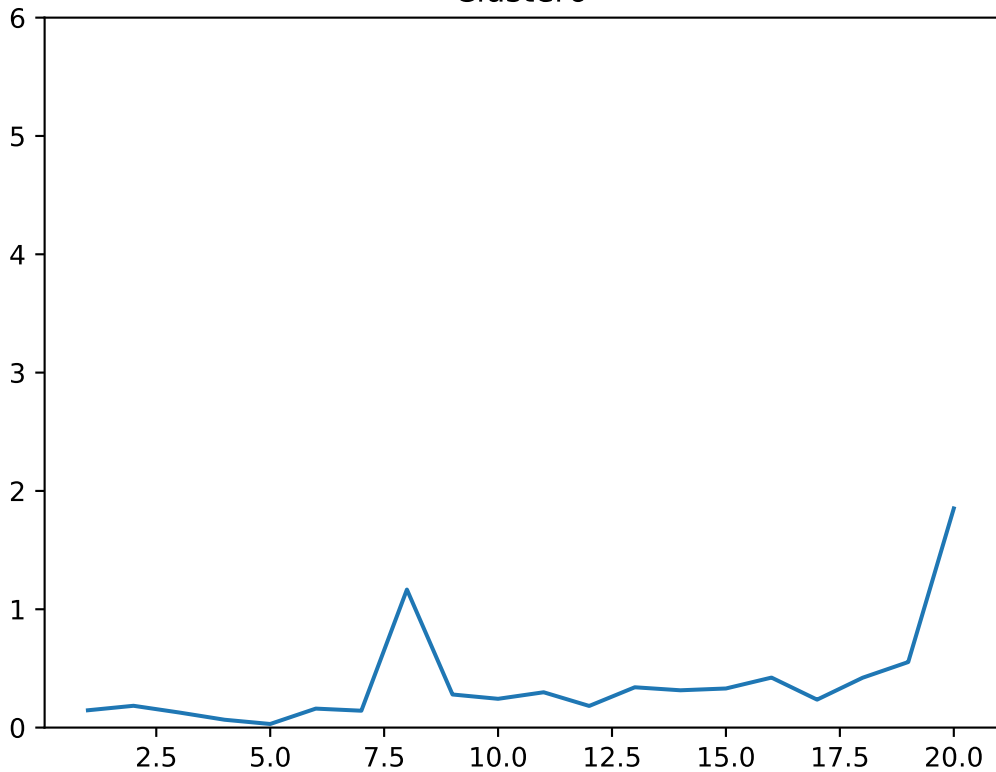
Cluster6



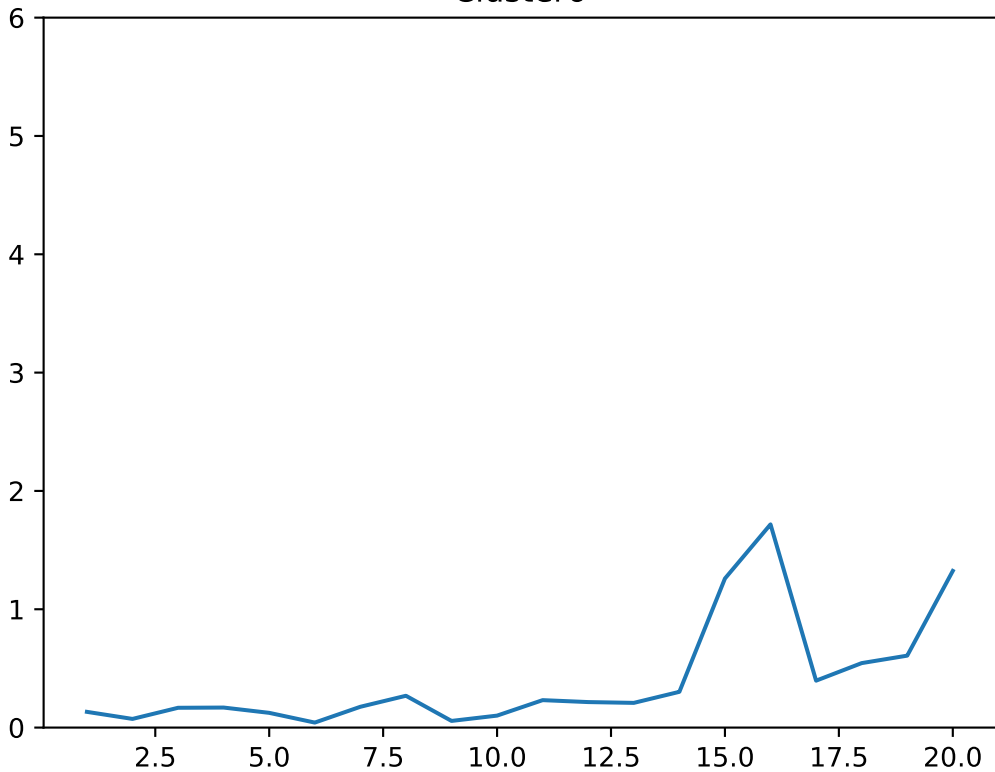
Cluster6



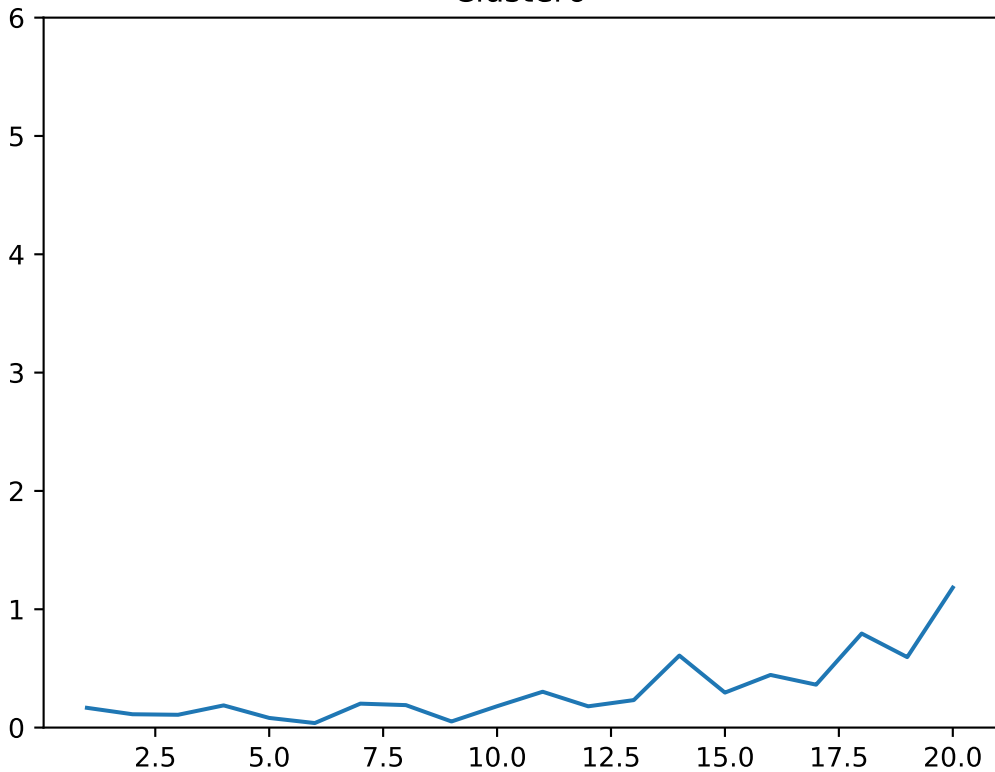
Cluster6



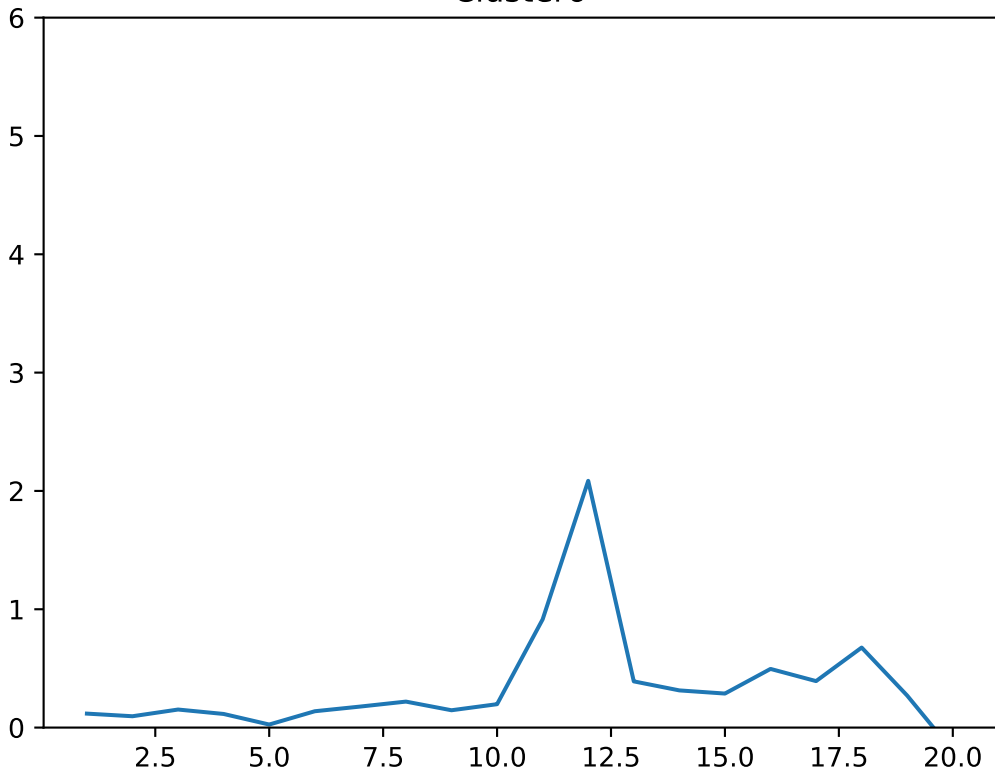
Cluster6



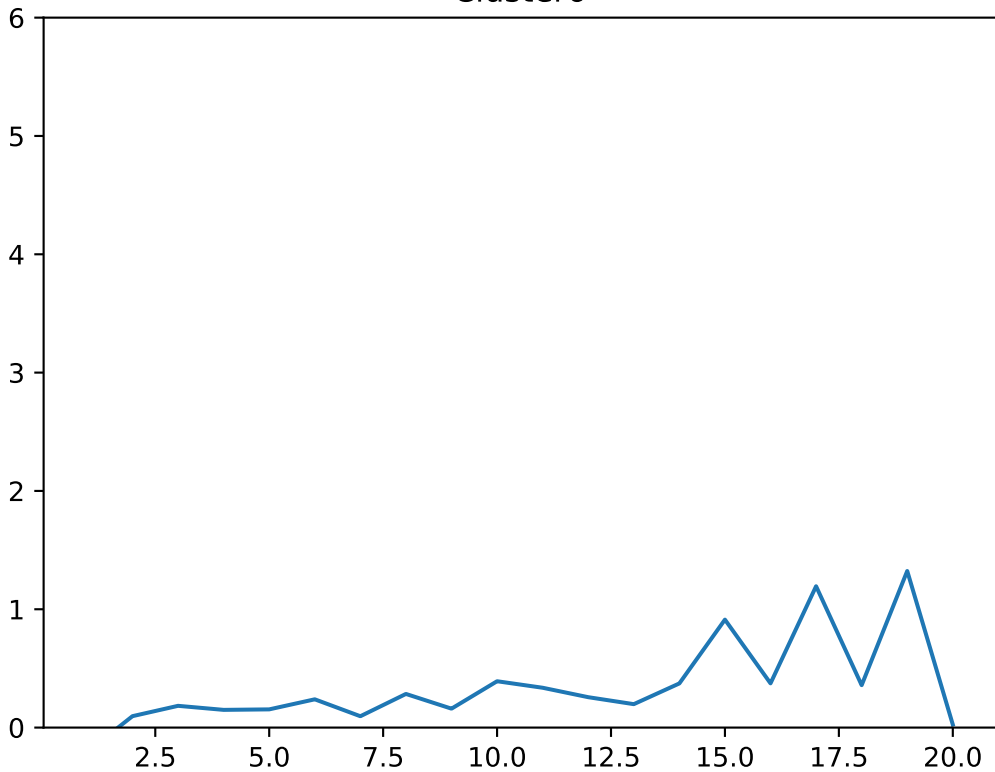
Cluster6



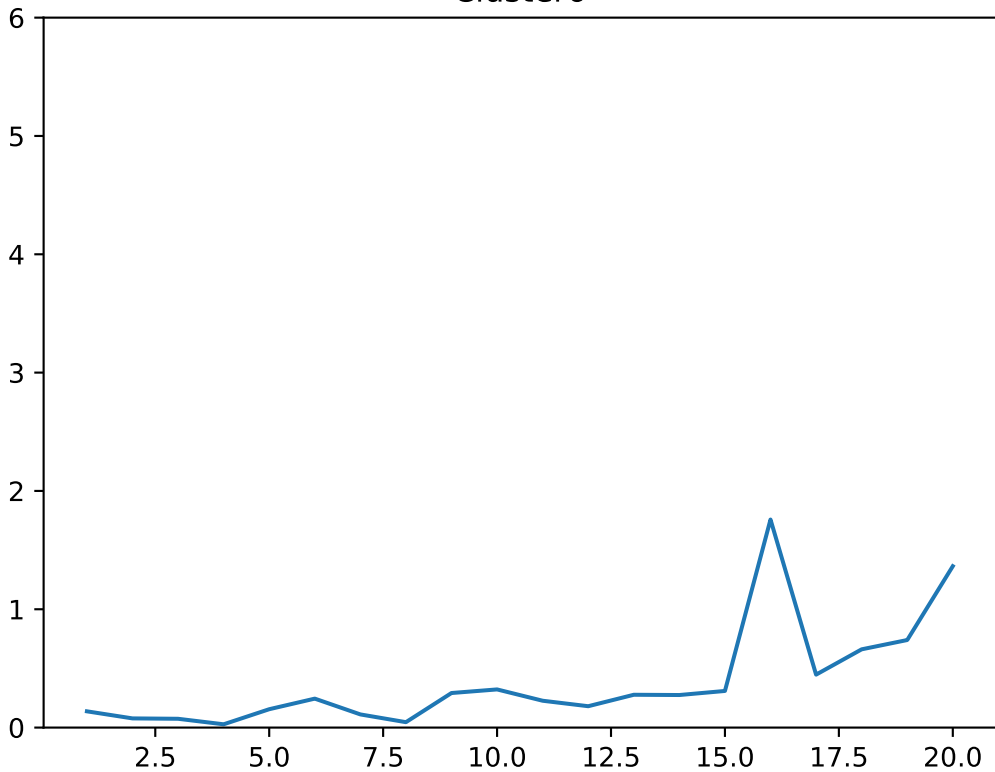
Cluster6



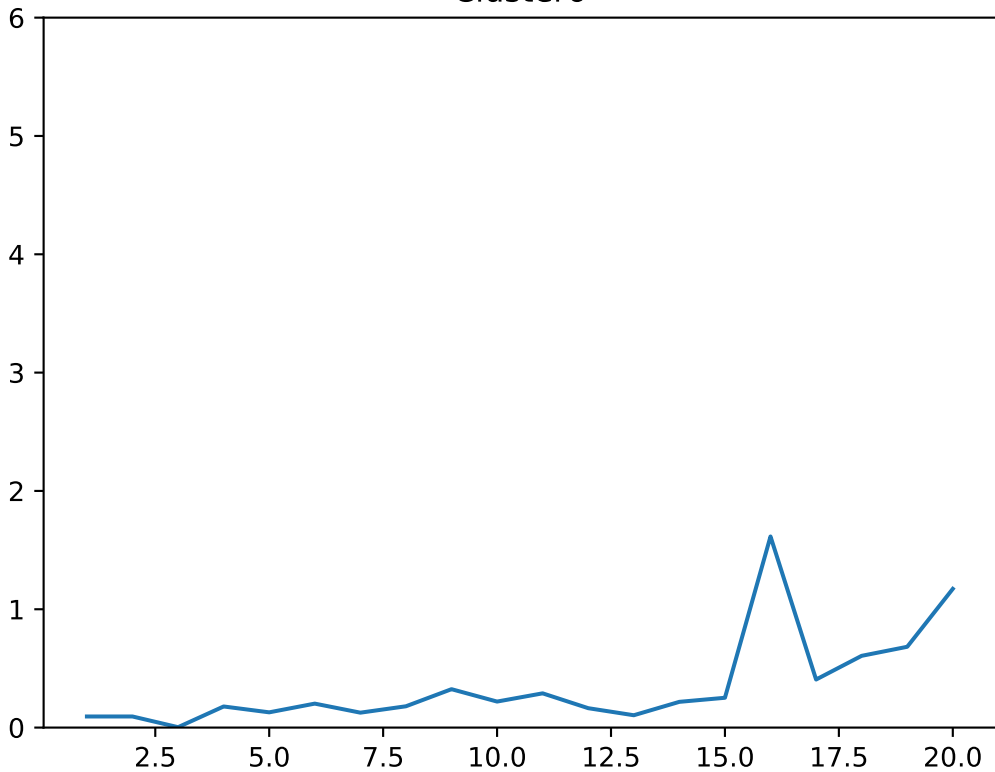
Cluster6



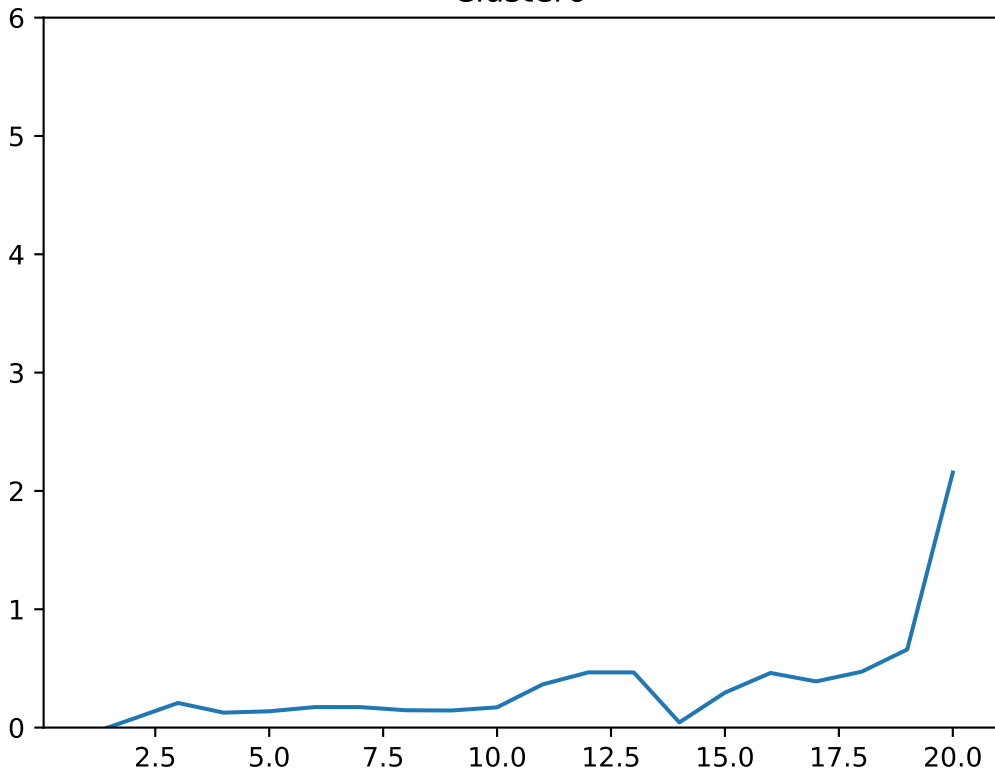
Cluster6



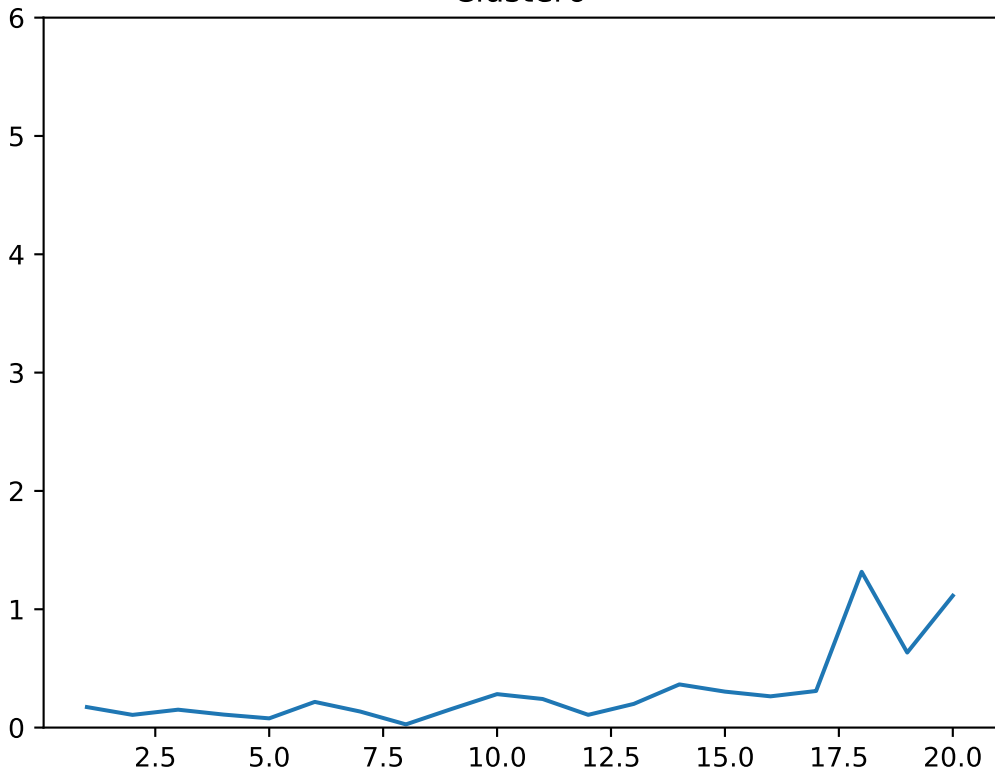
Cluster6



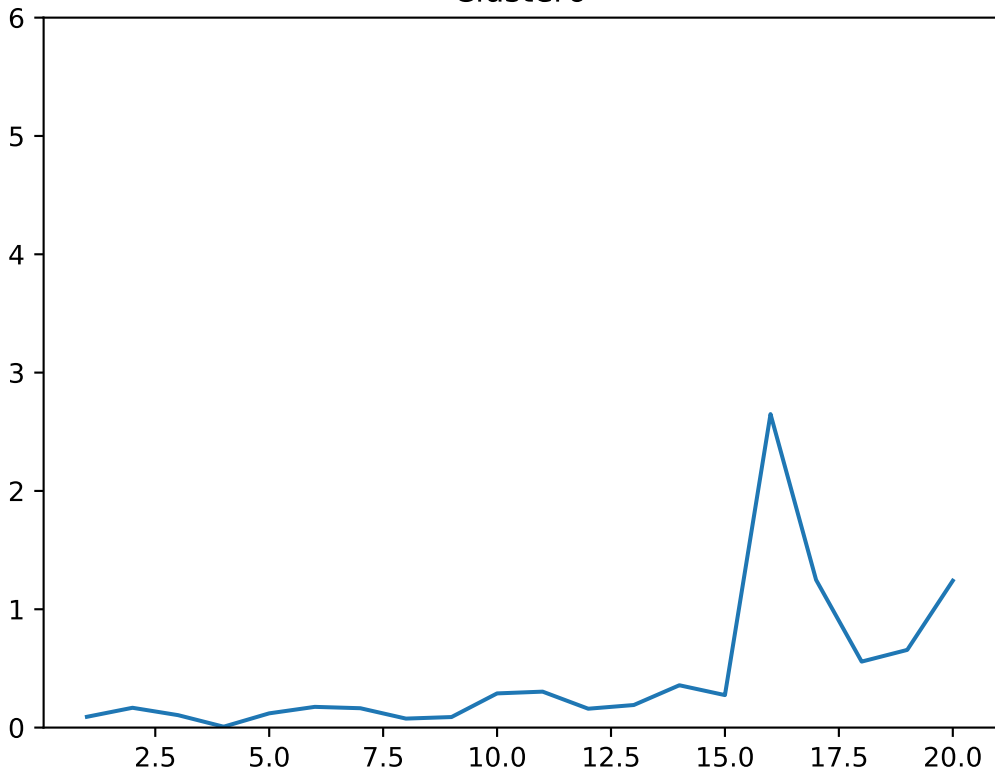
Cluster6



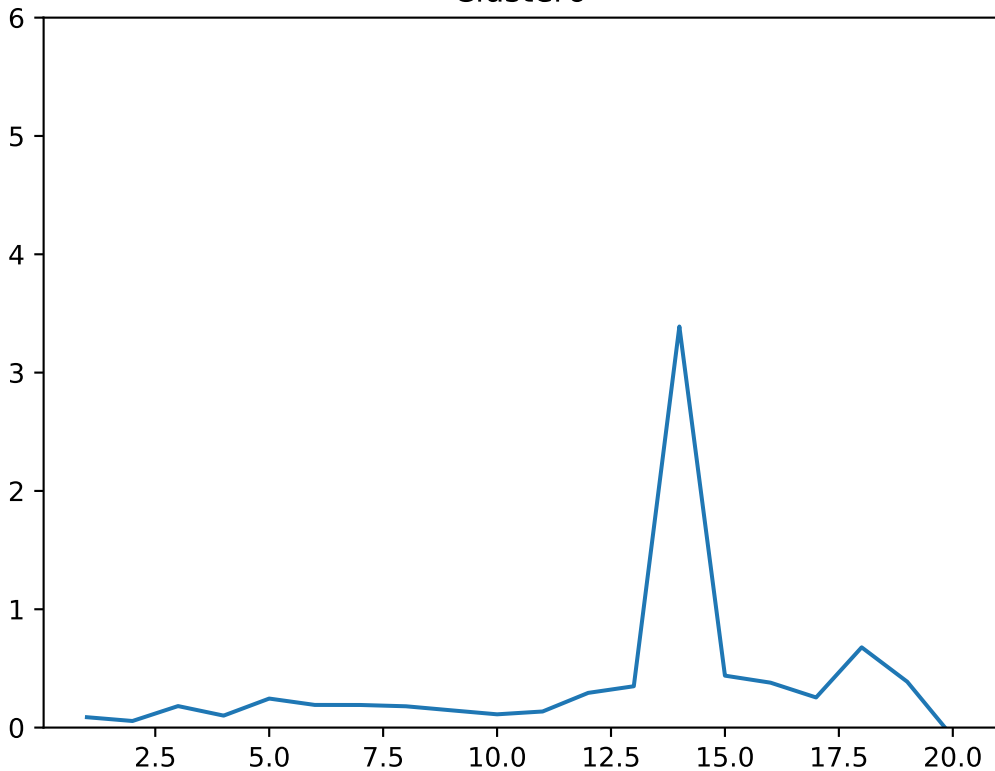
Cluster6



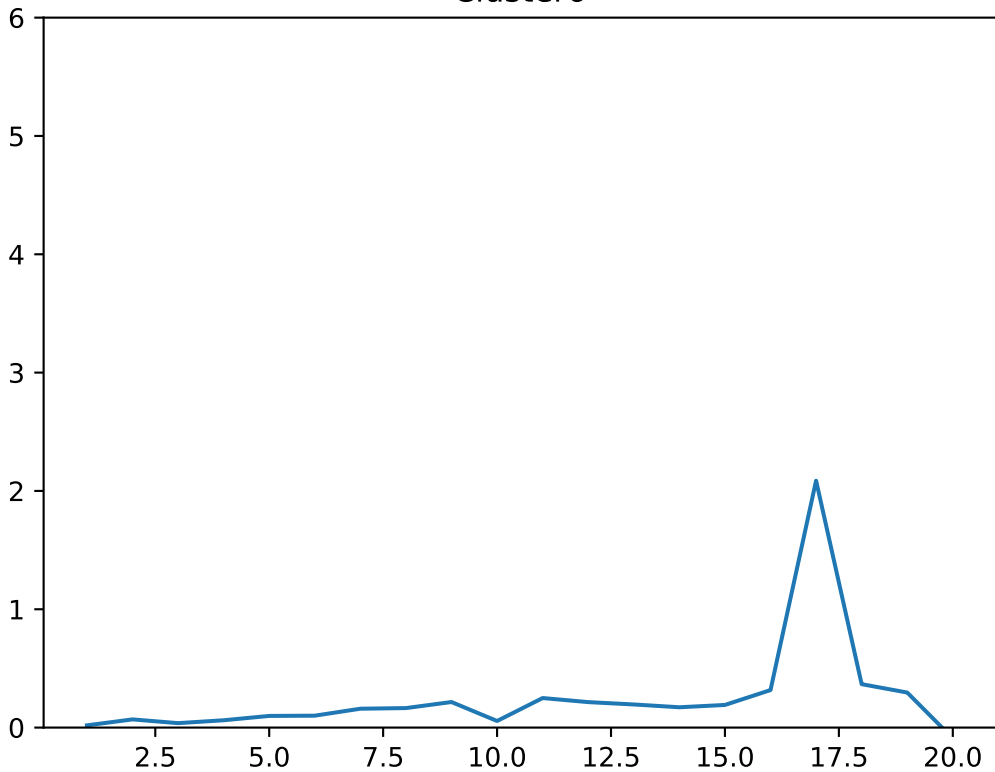
Cluster6



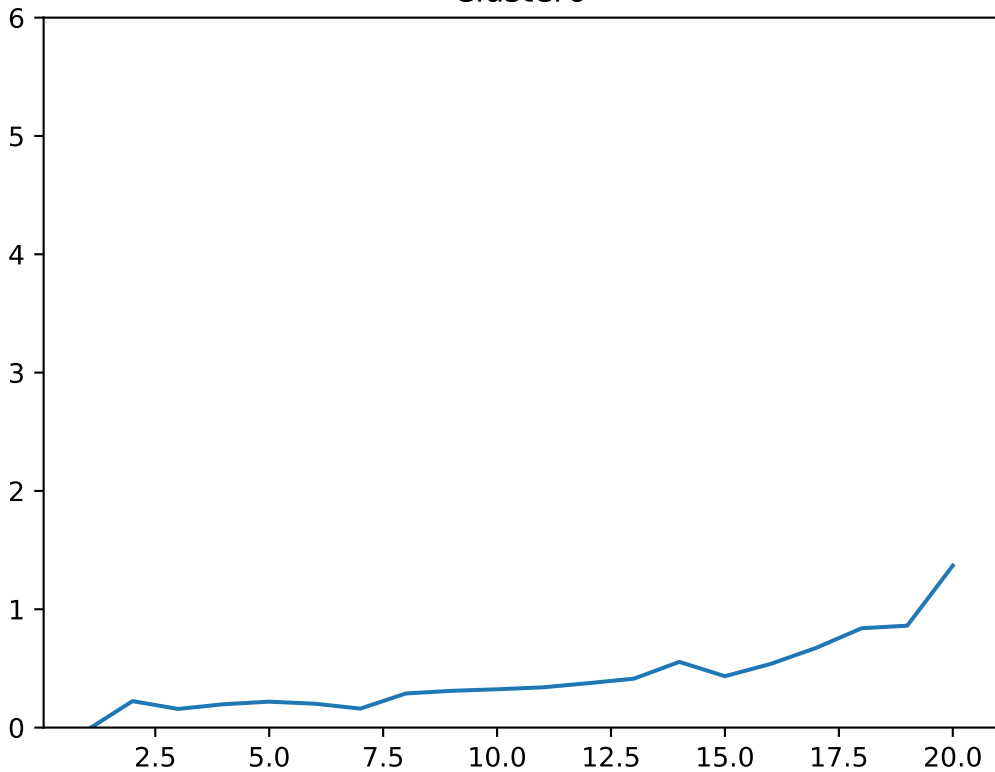
Cluster6



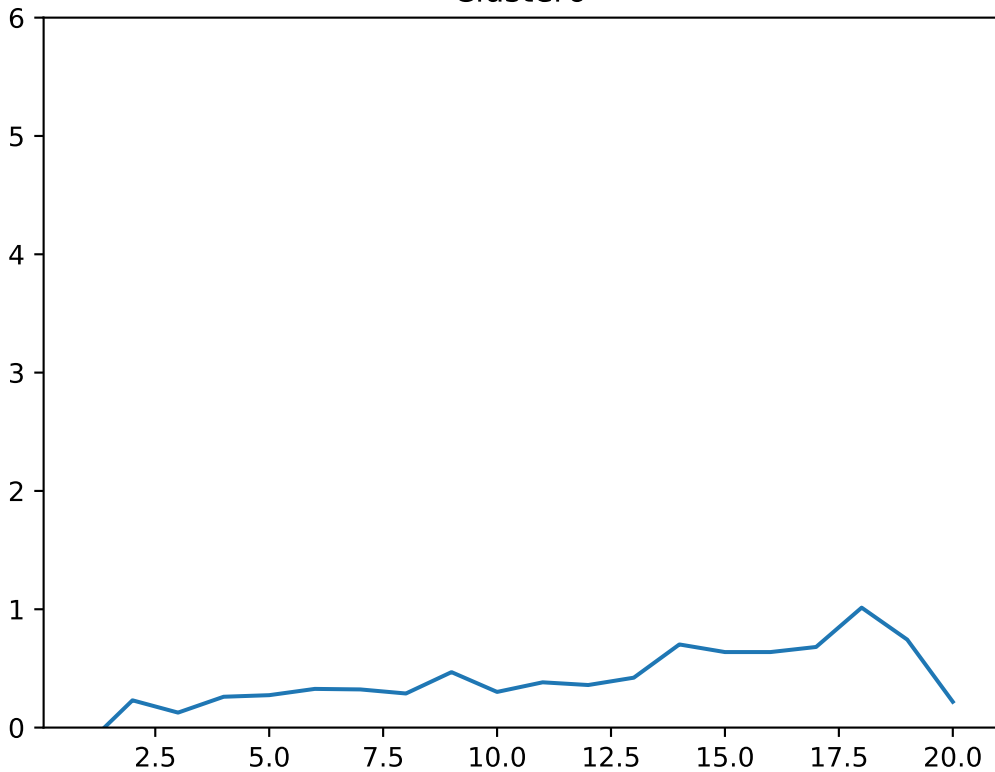
Cluster6



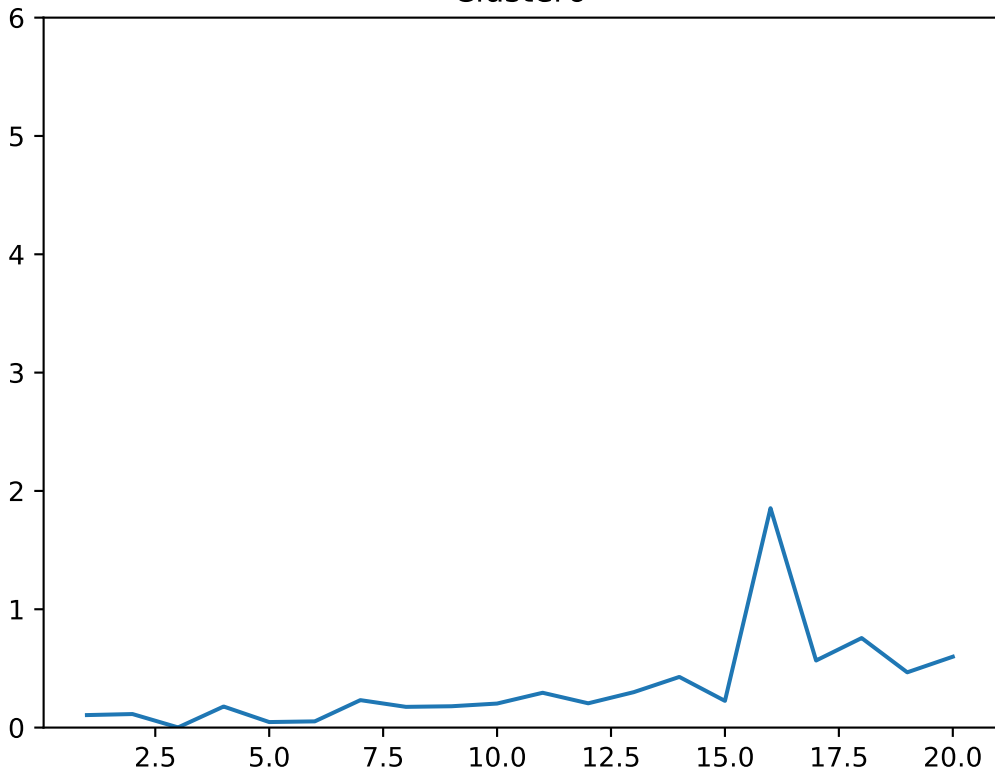
Cluster6



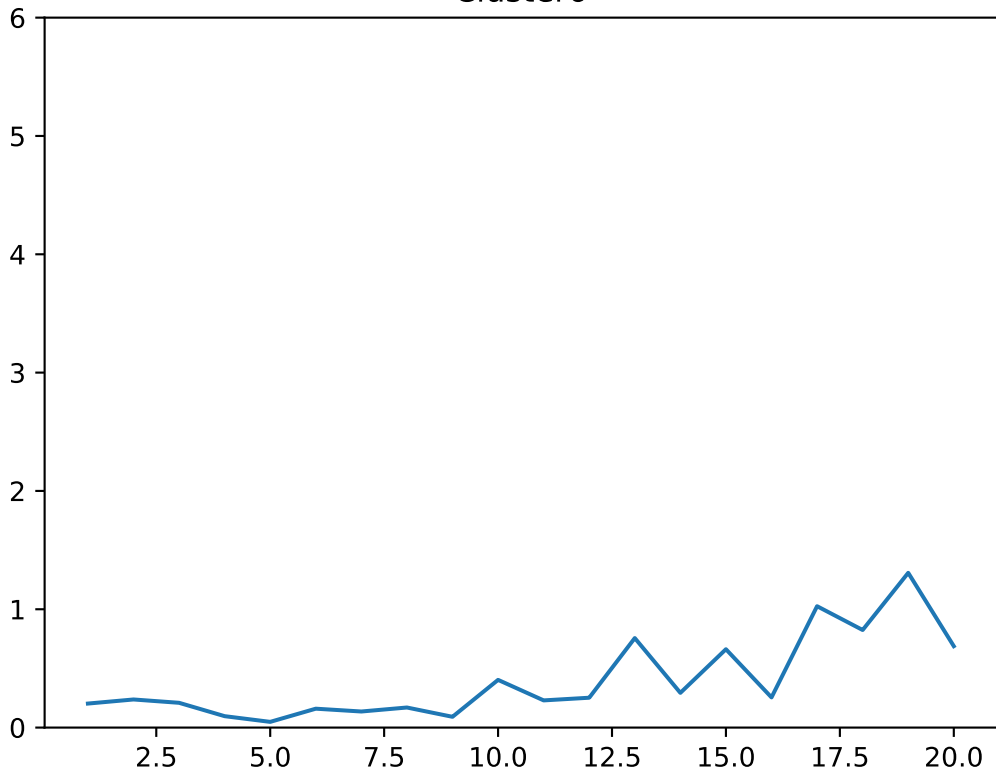
Cluster6



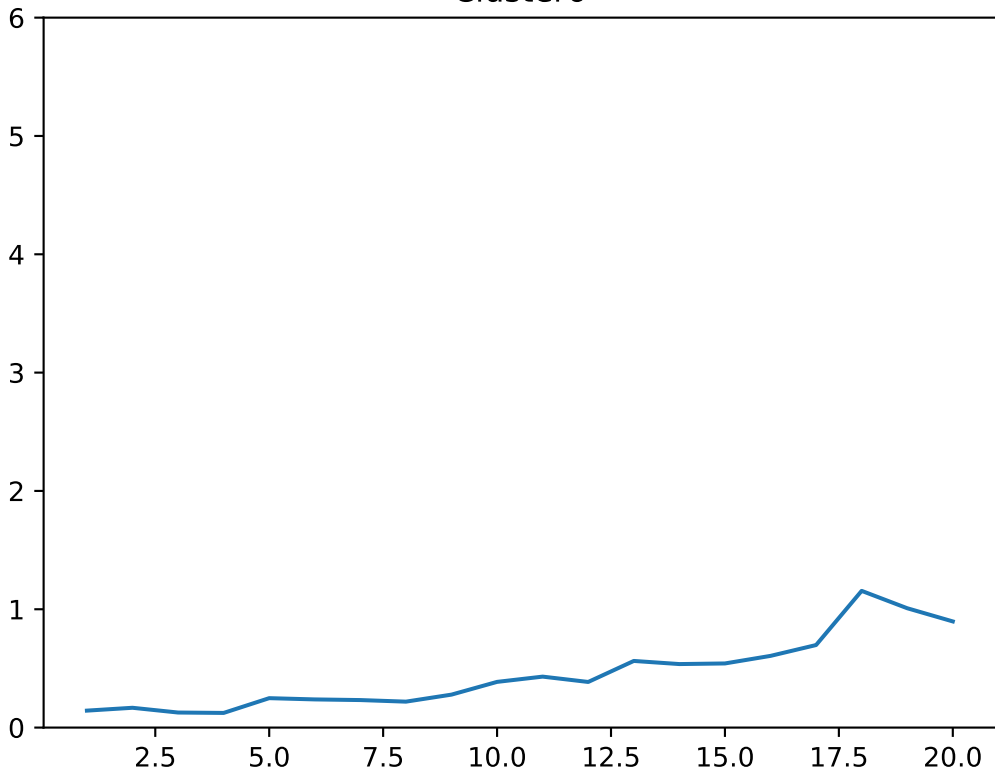
Cluster6



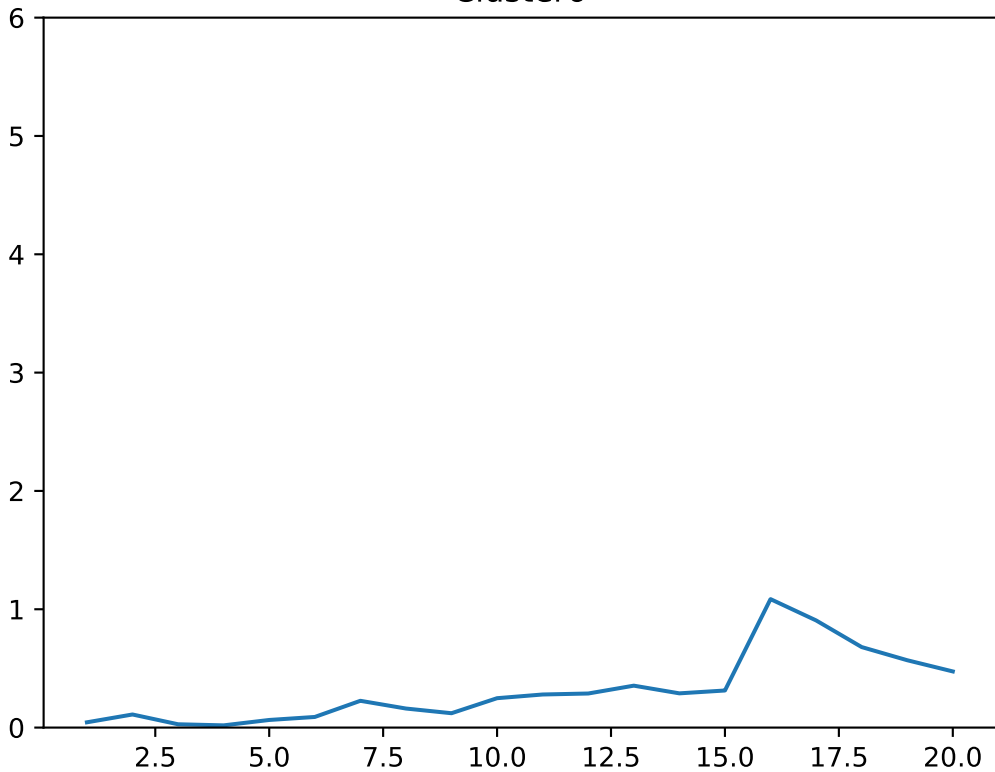
Cluster6



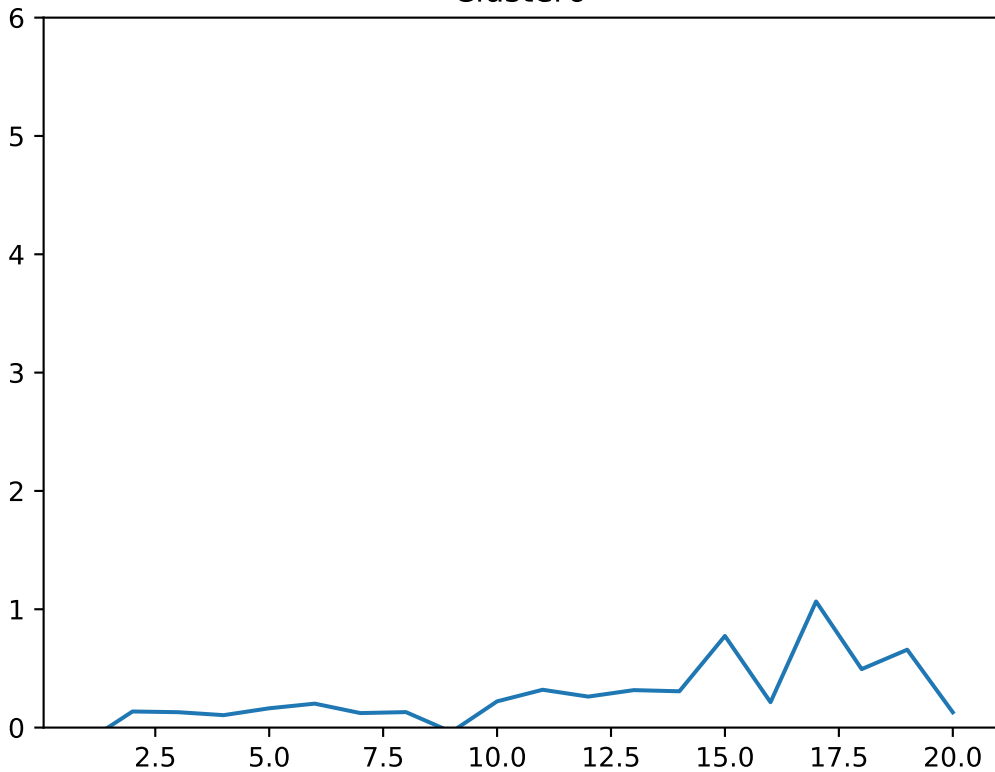
Cluster6



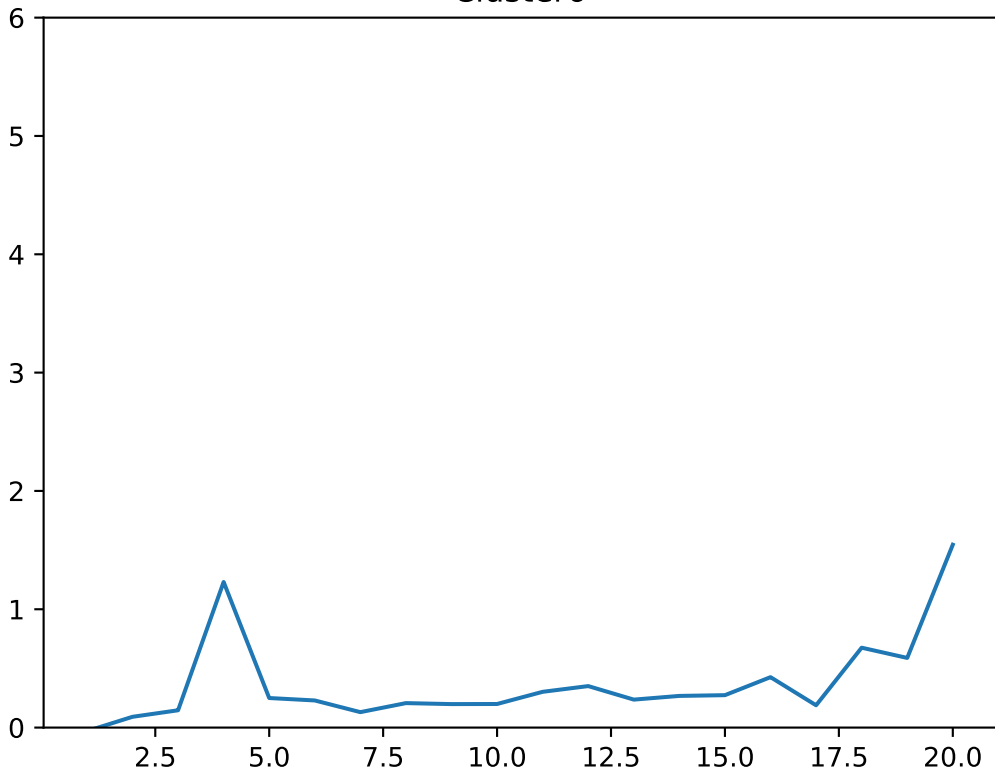
Cluster6



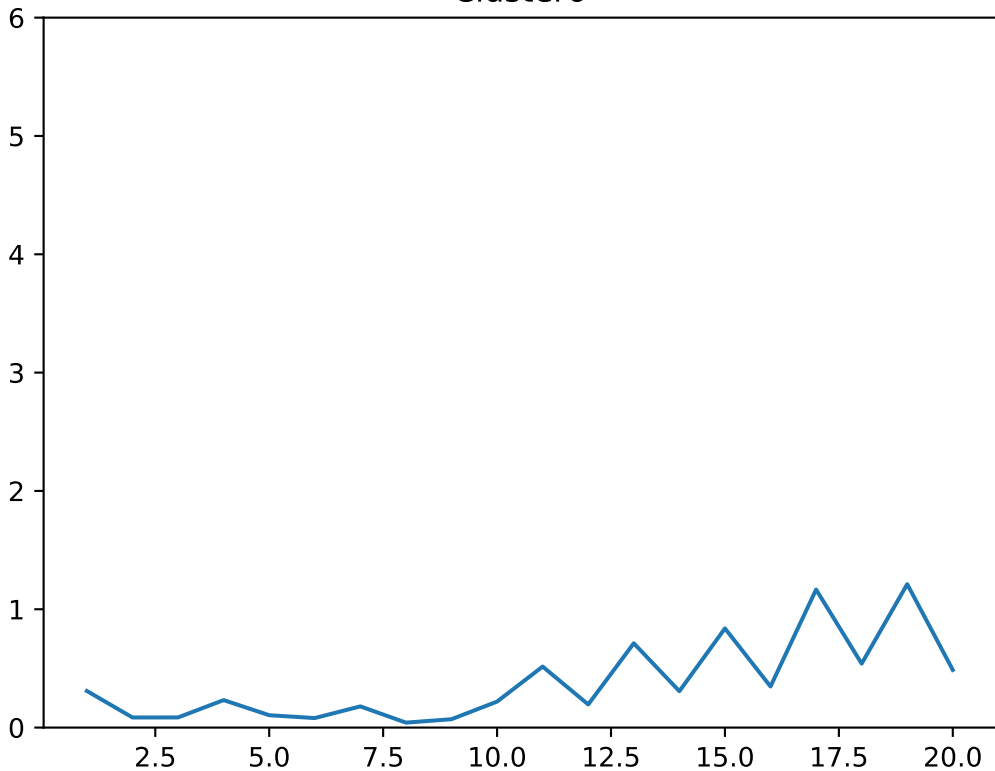
Cluster6



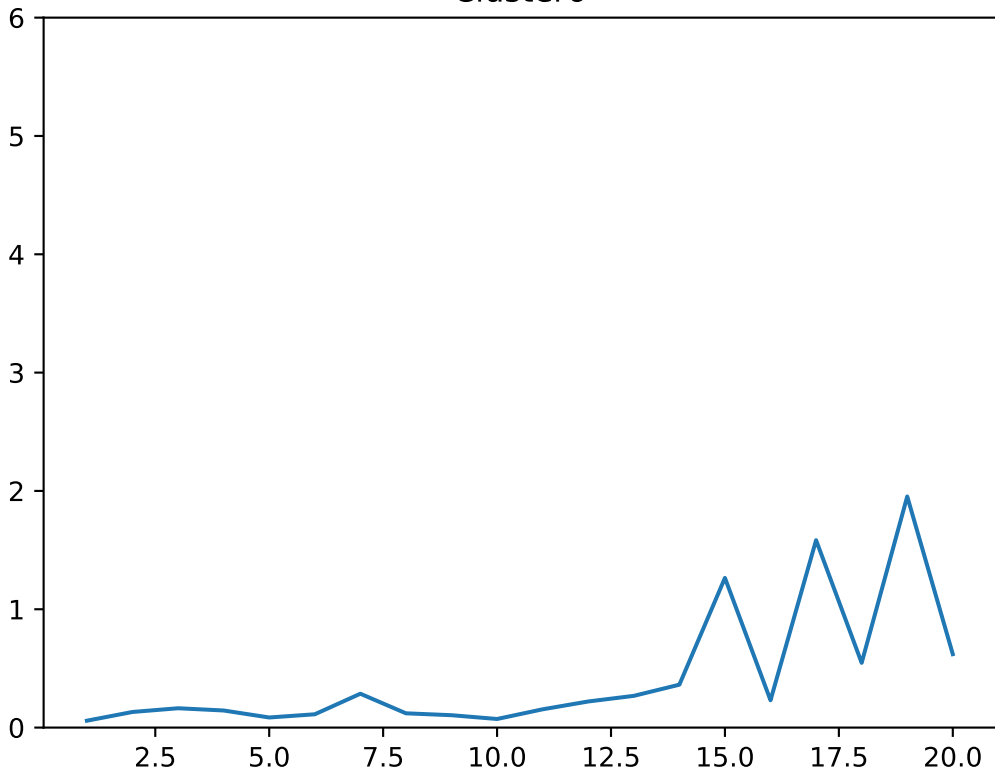
Cluster6



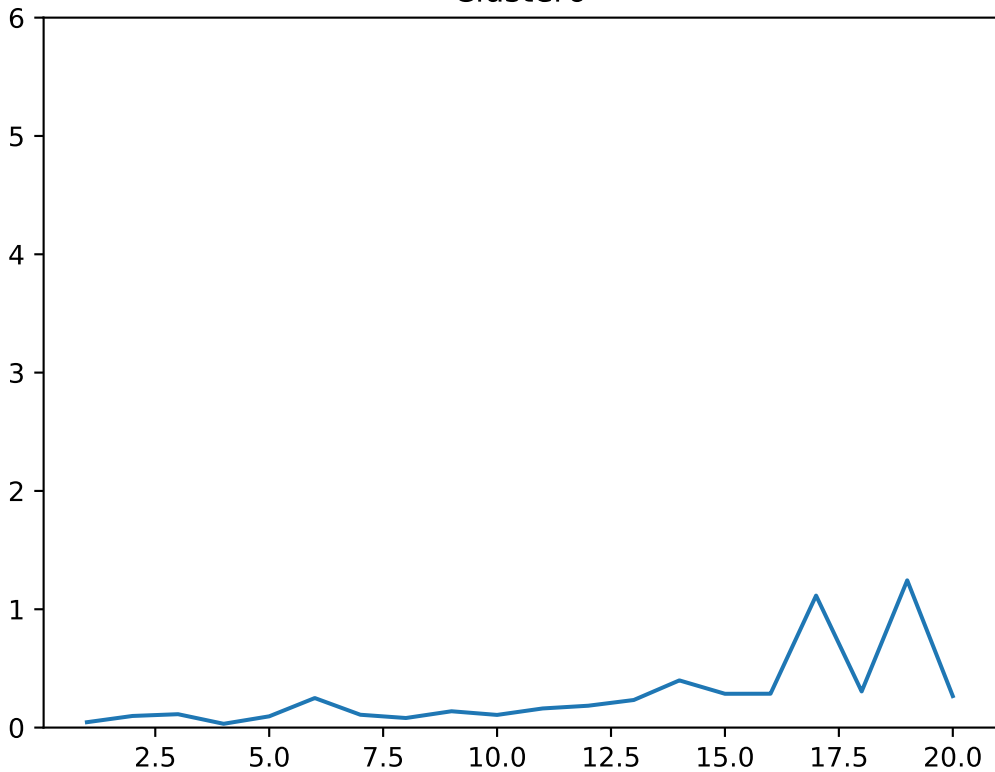
Cluster6



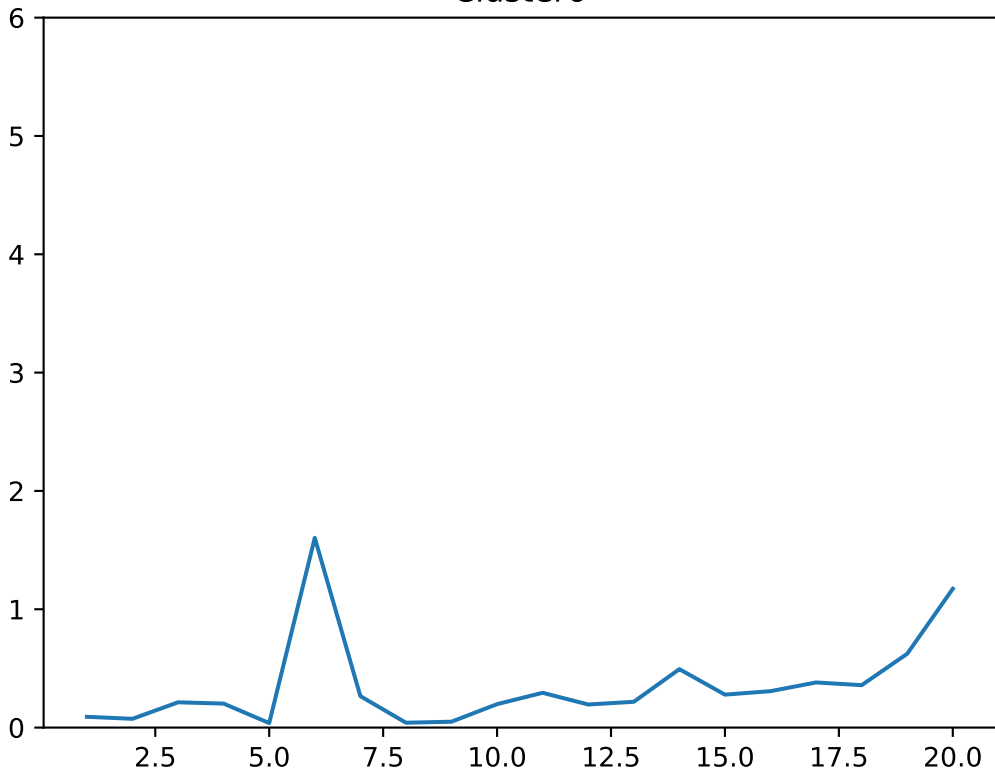
Cluster6



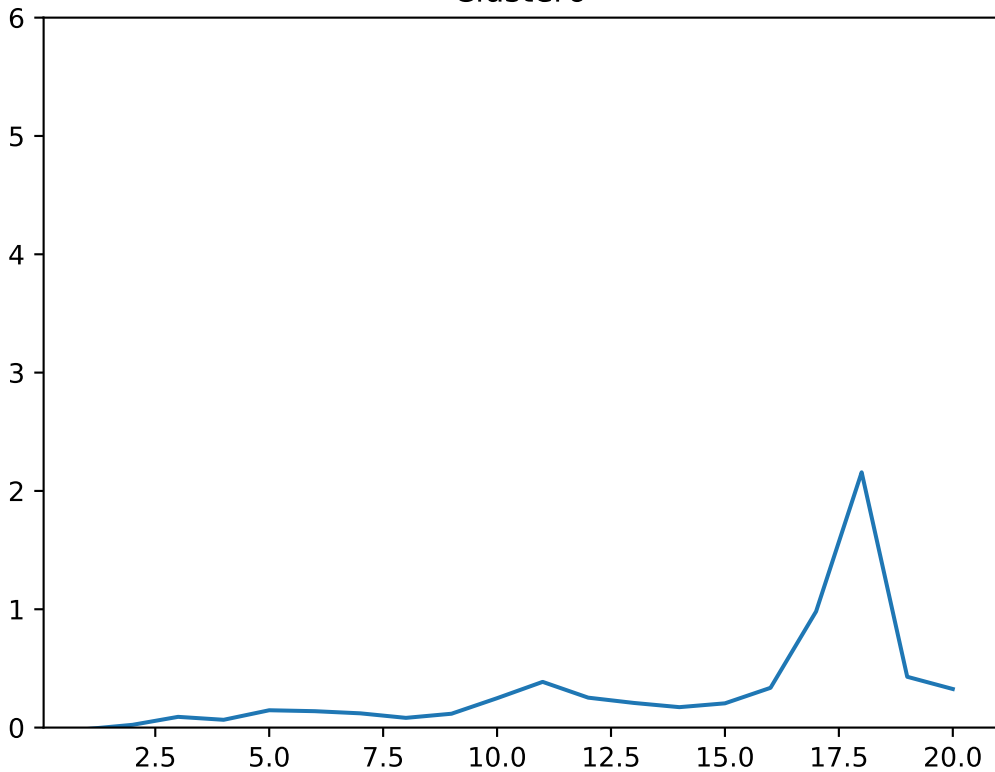
Cluster6



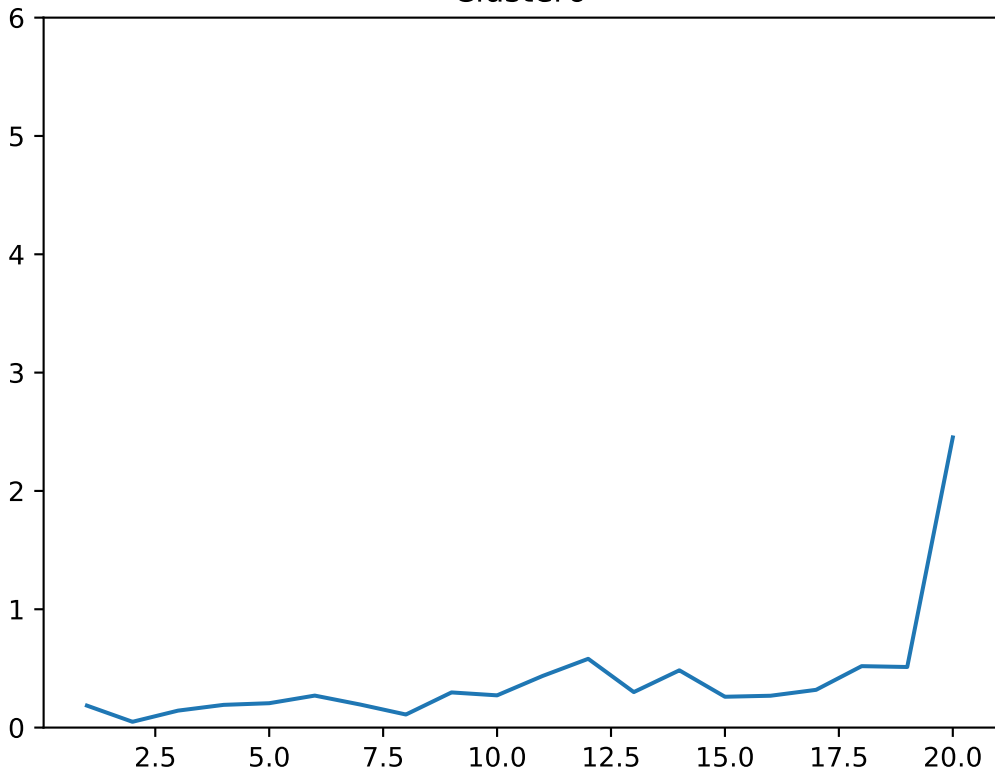
Cluster6



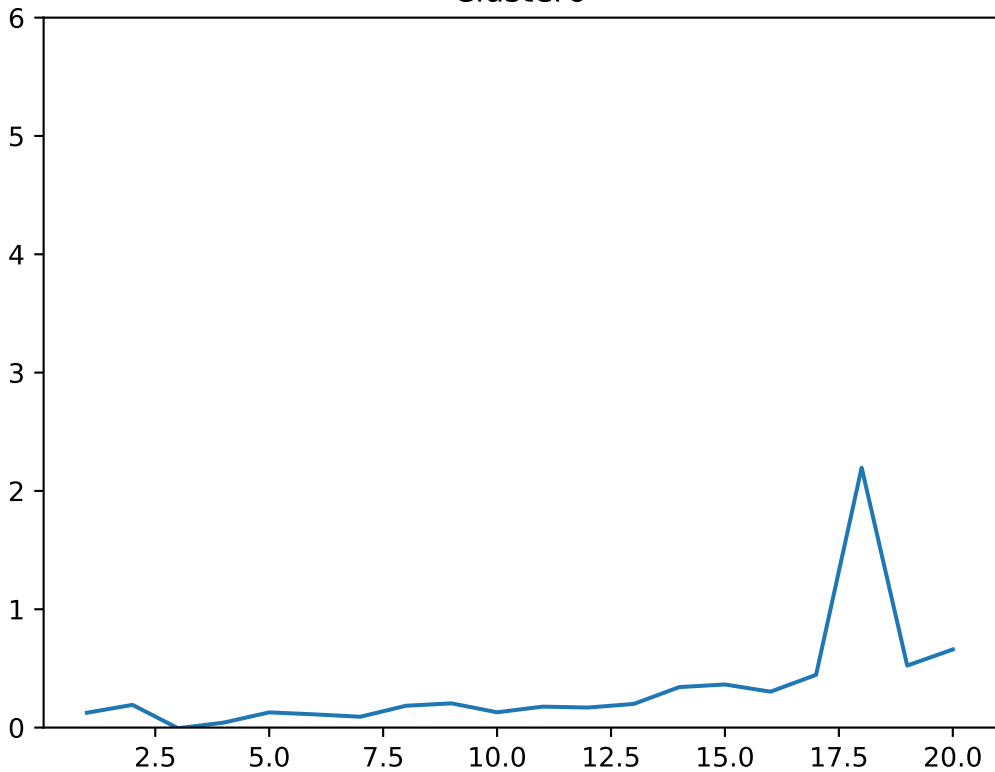
Cluster6



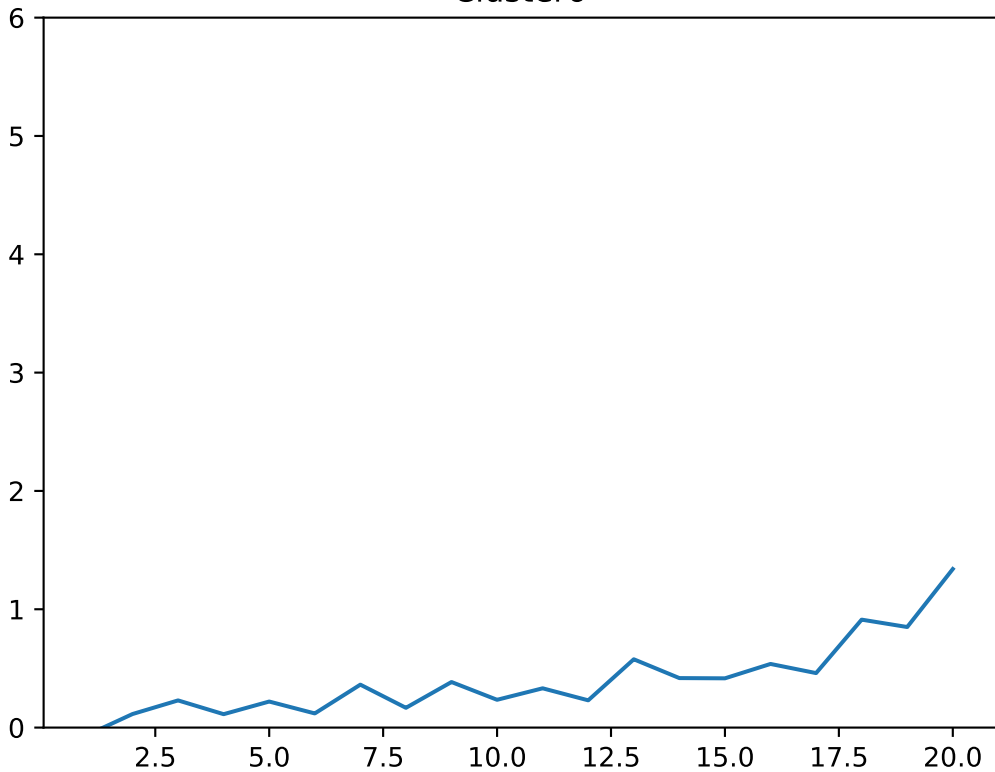
Cluster6



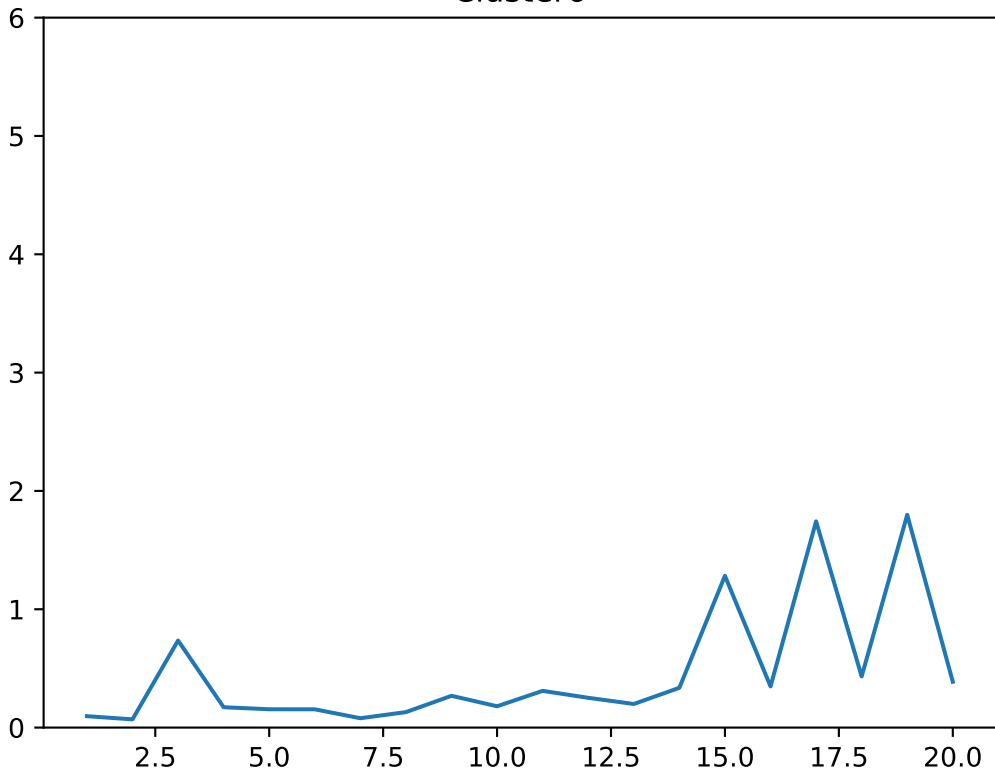
Cluster6



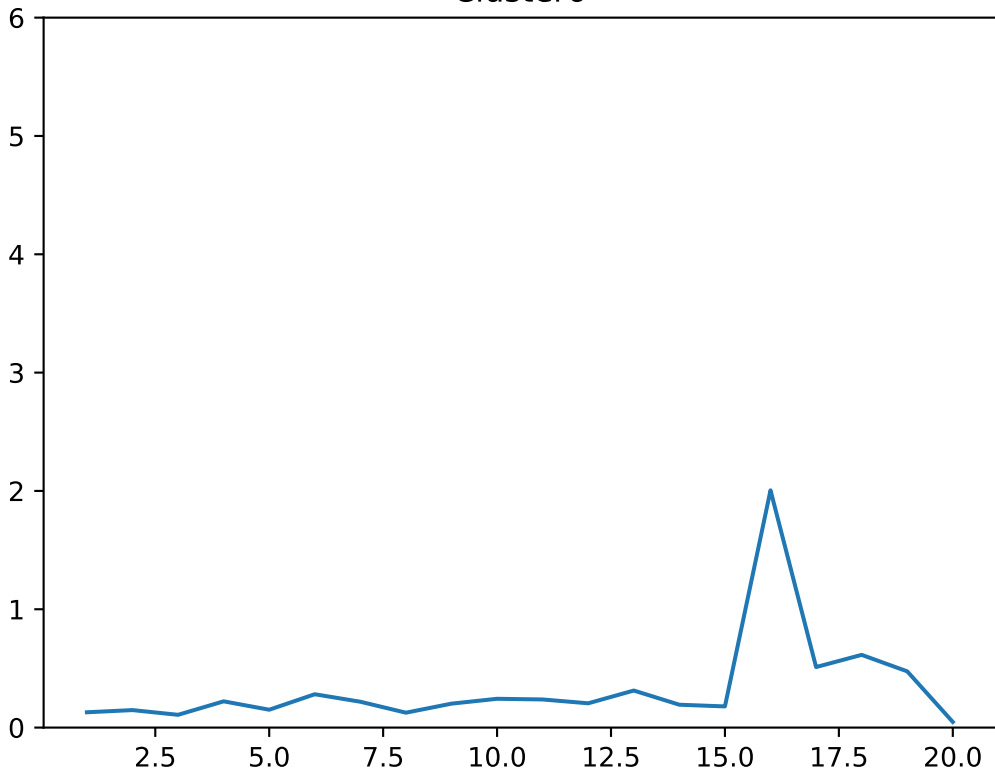
Cluster6



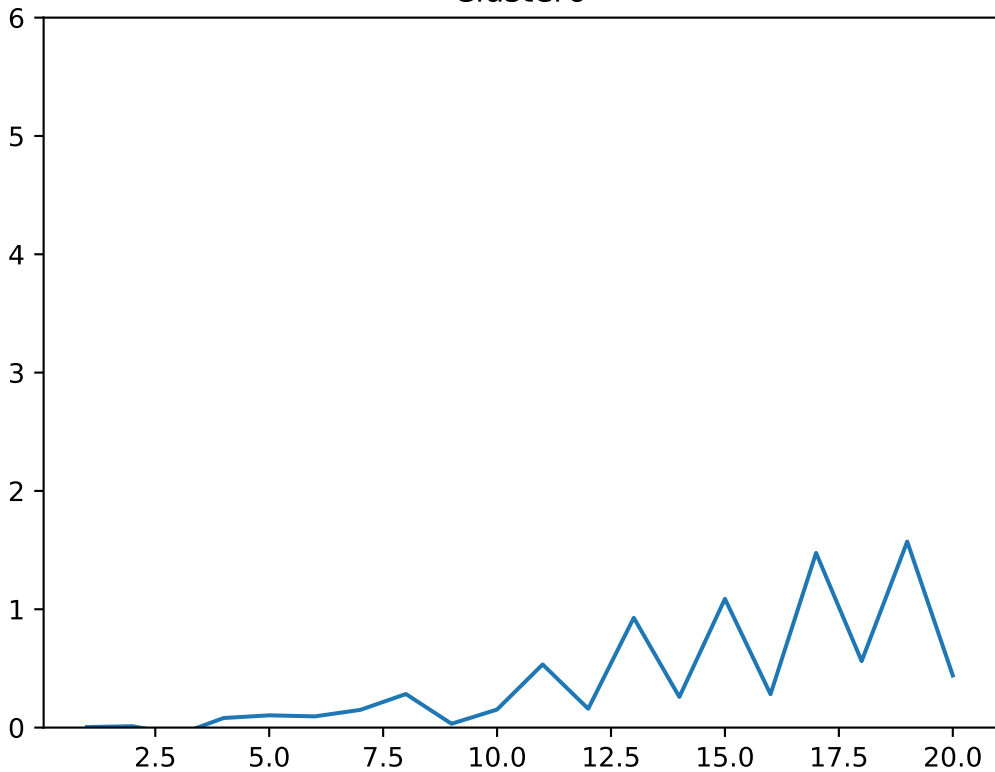
Cluster6



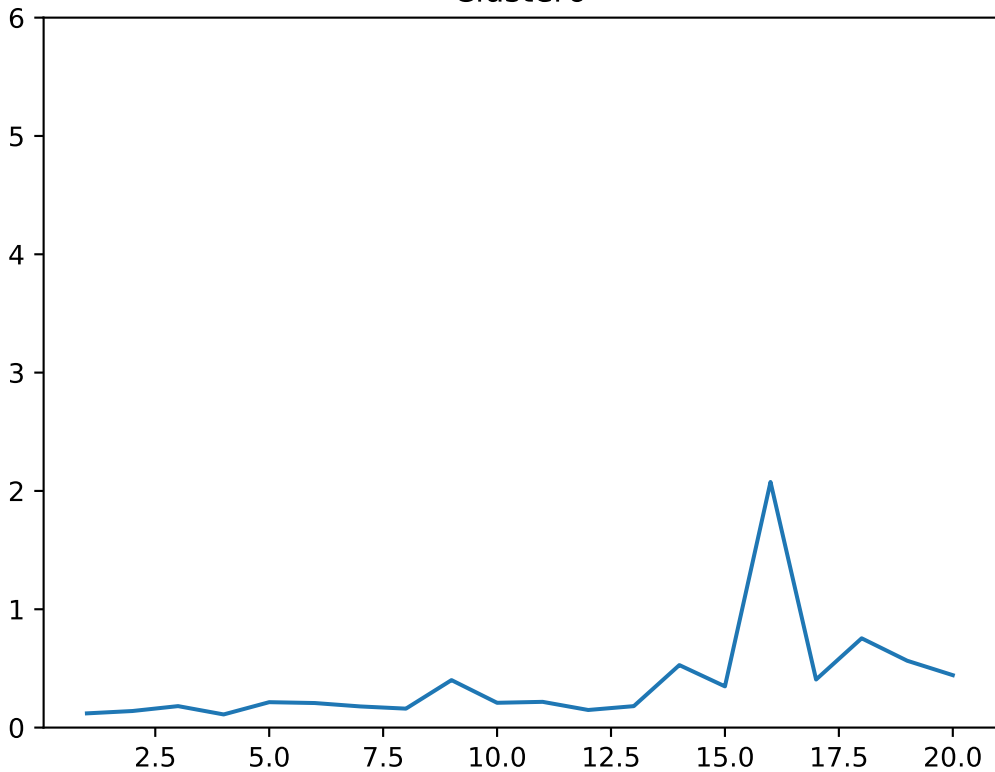
Cluster6



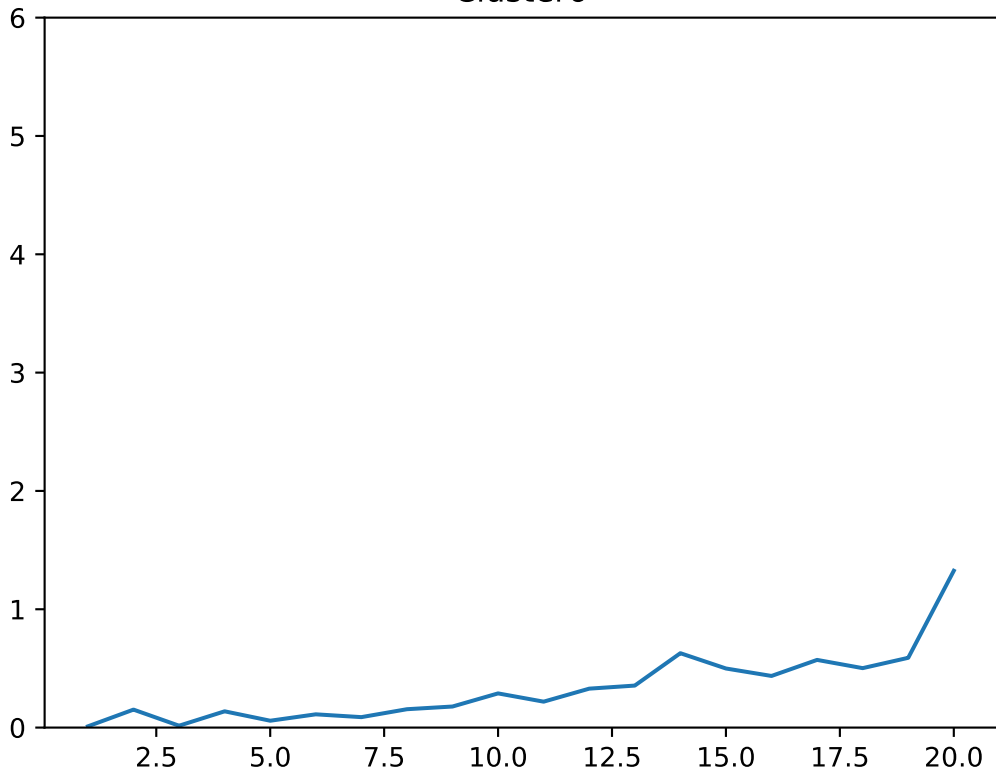
Cluster6



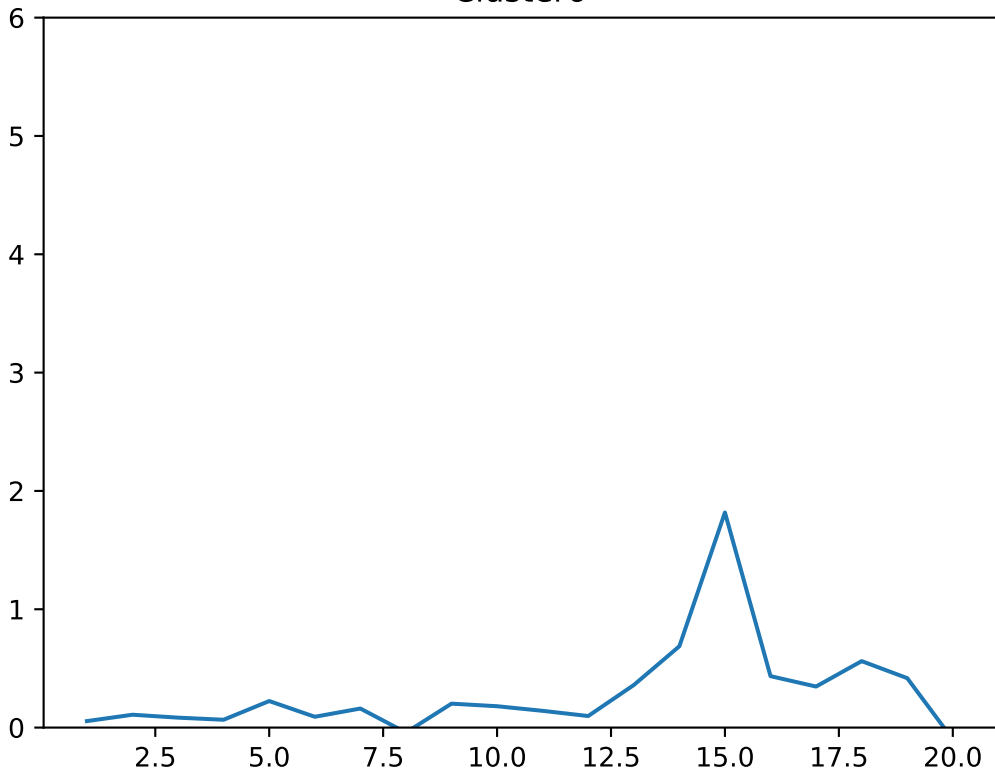
Cluster6



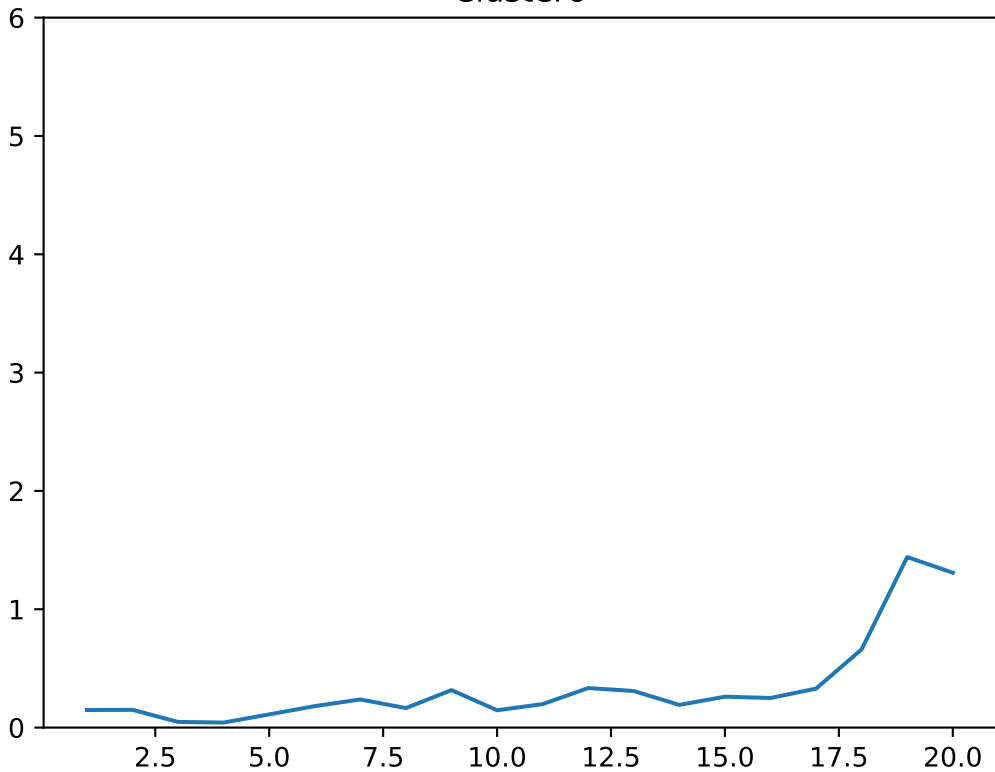
Cluster6



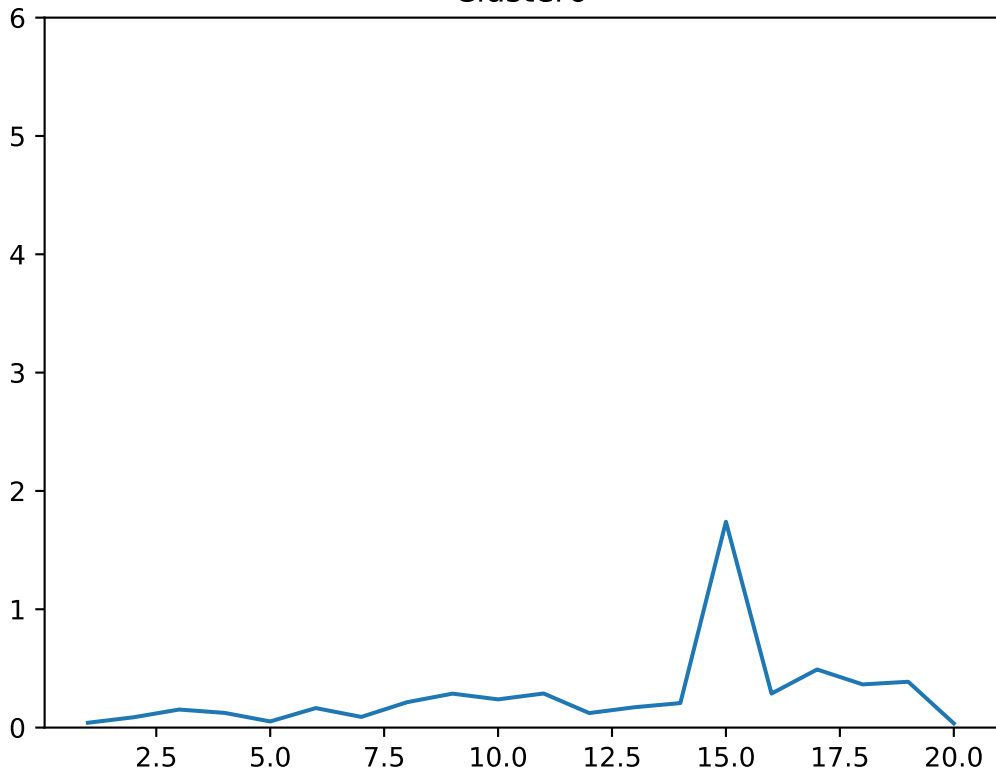
Cluster6



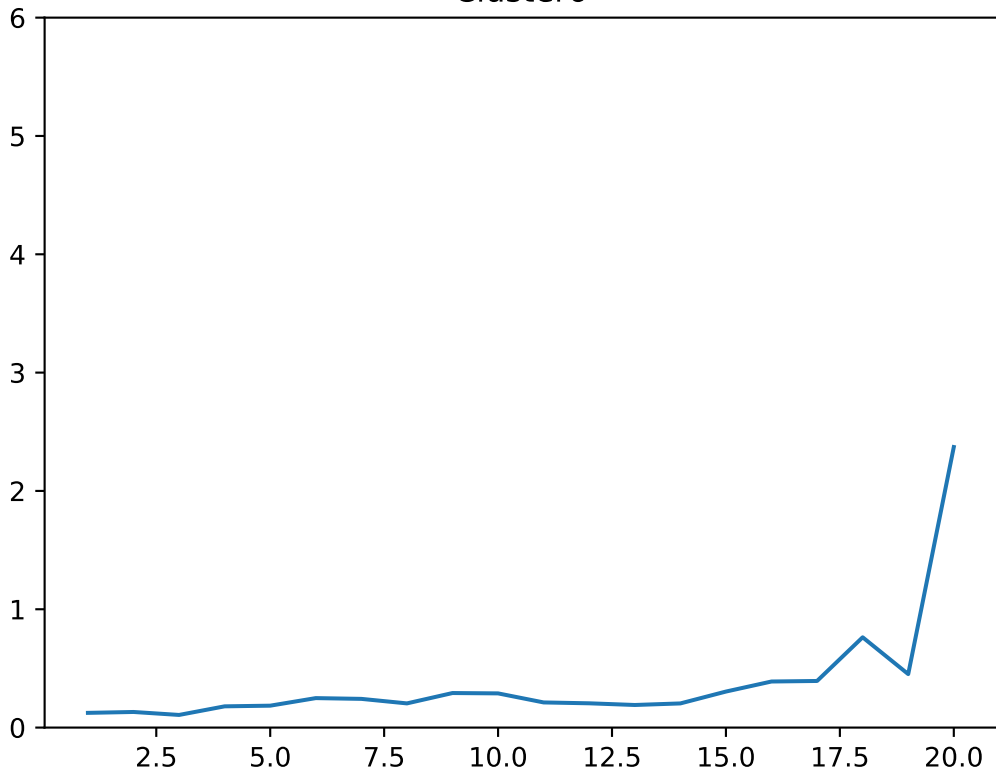
Cluster6



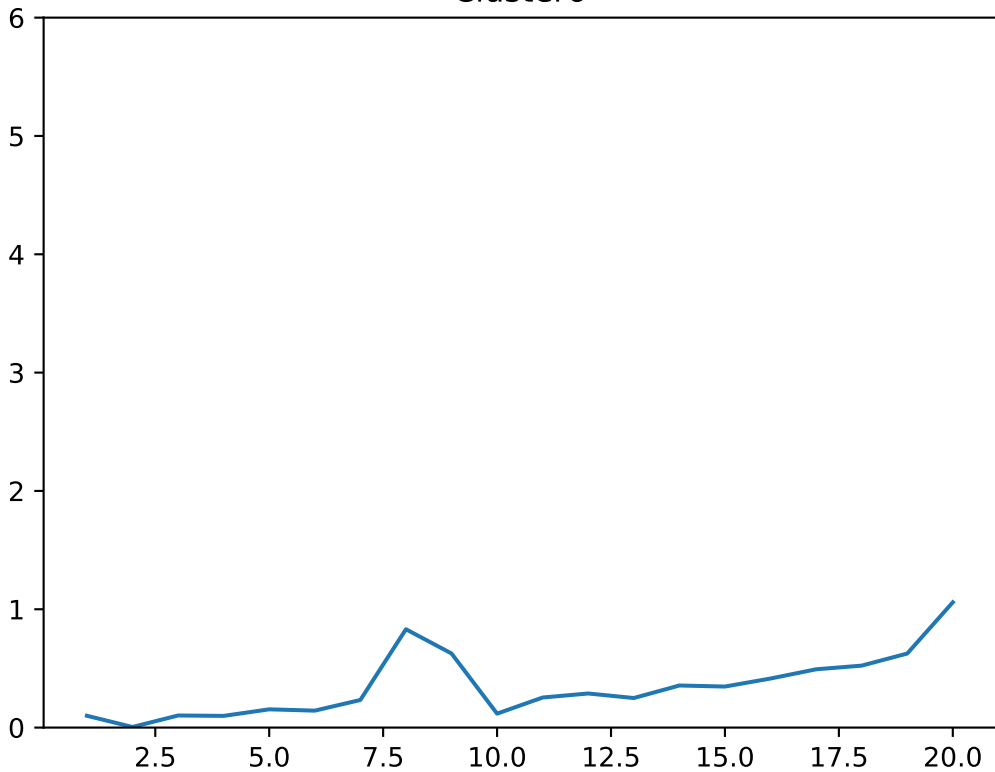
Cluster6



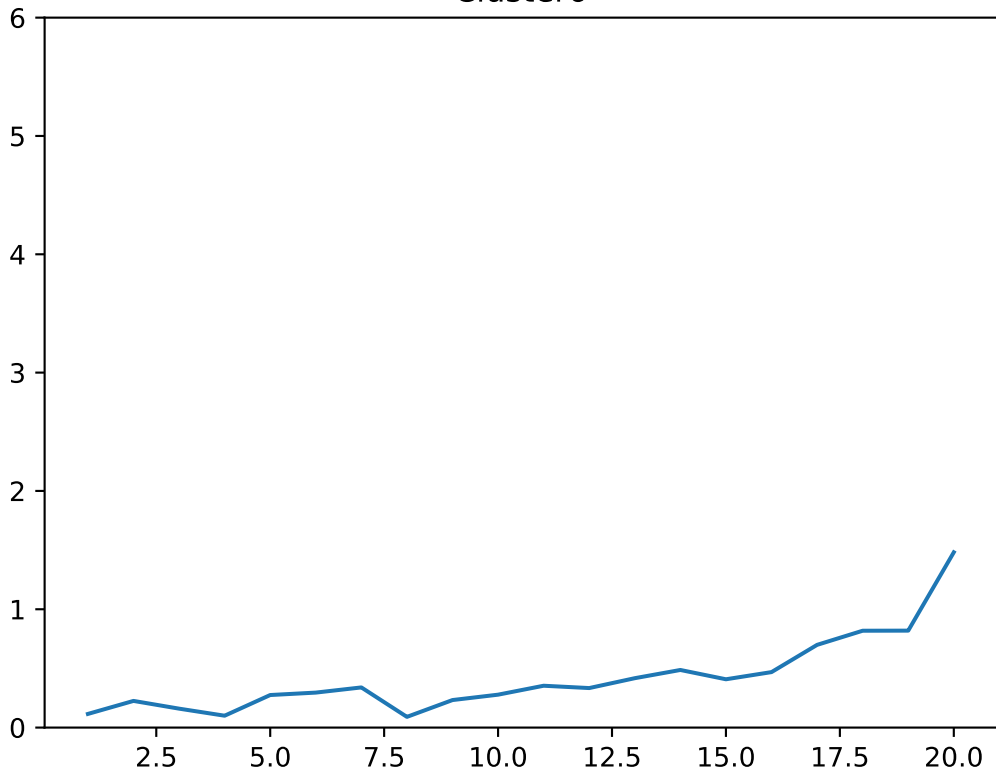
Cluster6



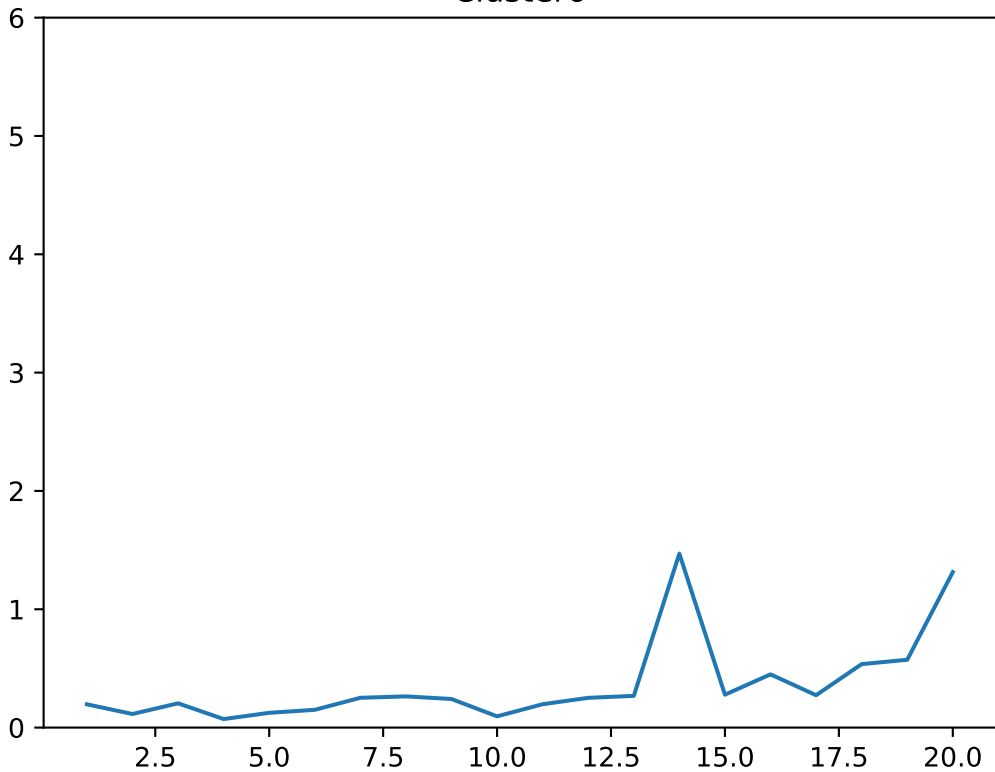
Cluster6



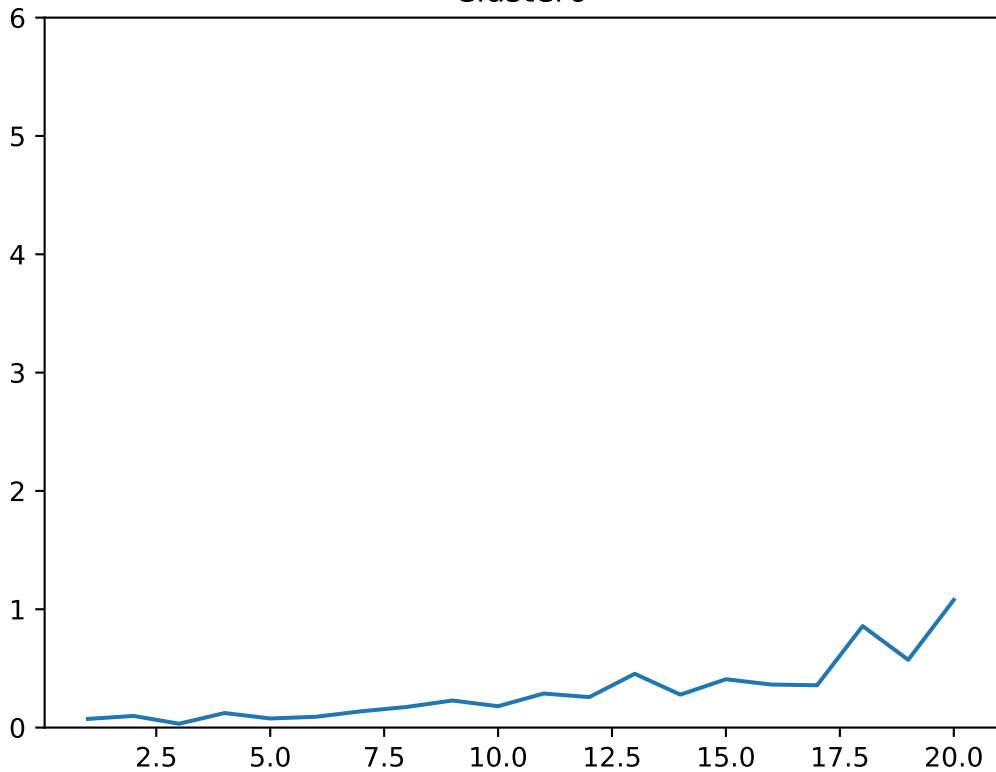
Cluster6



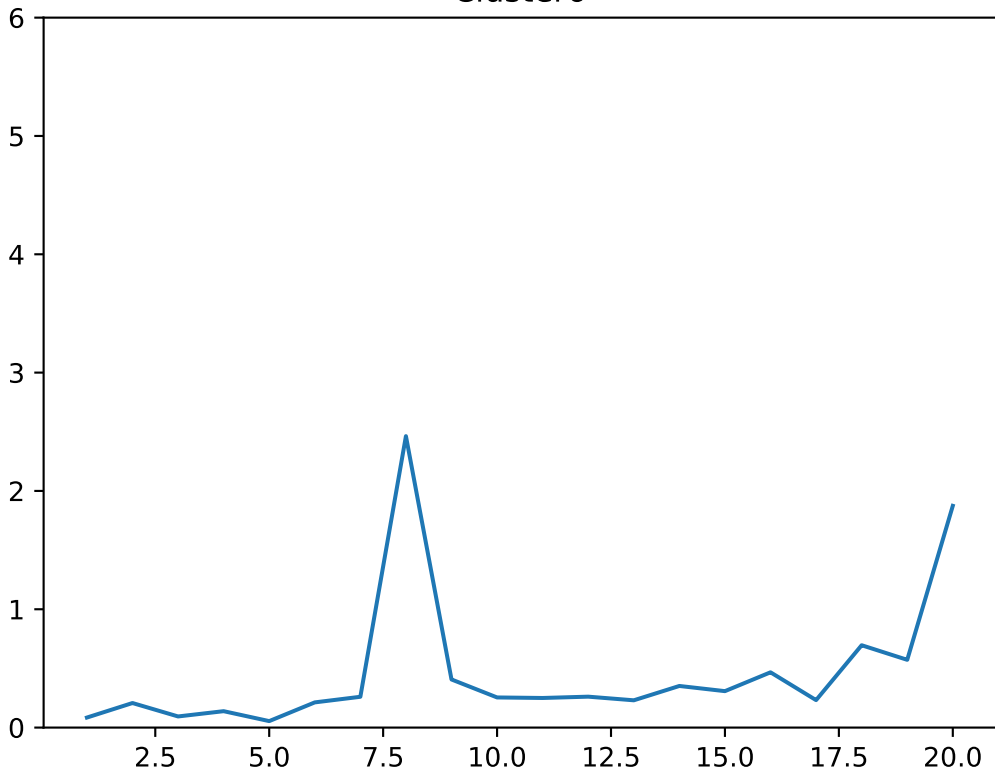
Cluster6



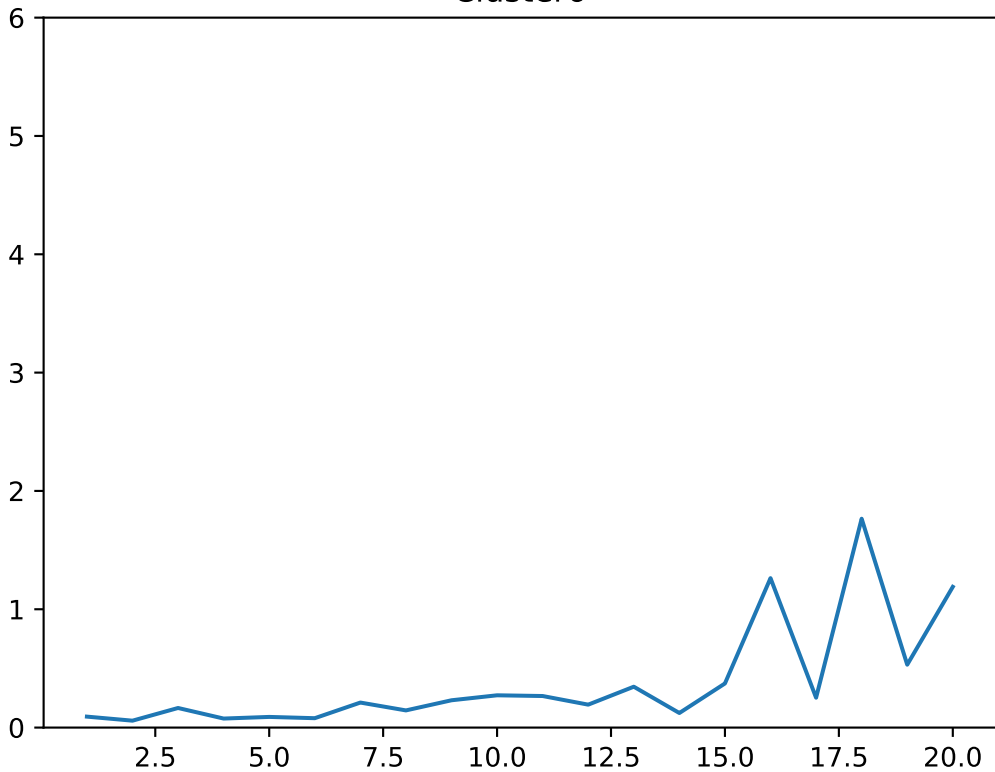
Cluster6



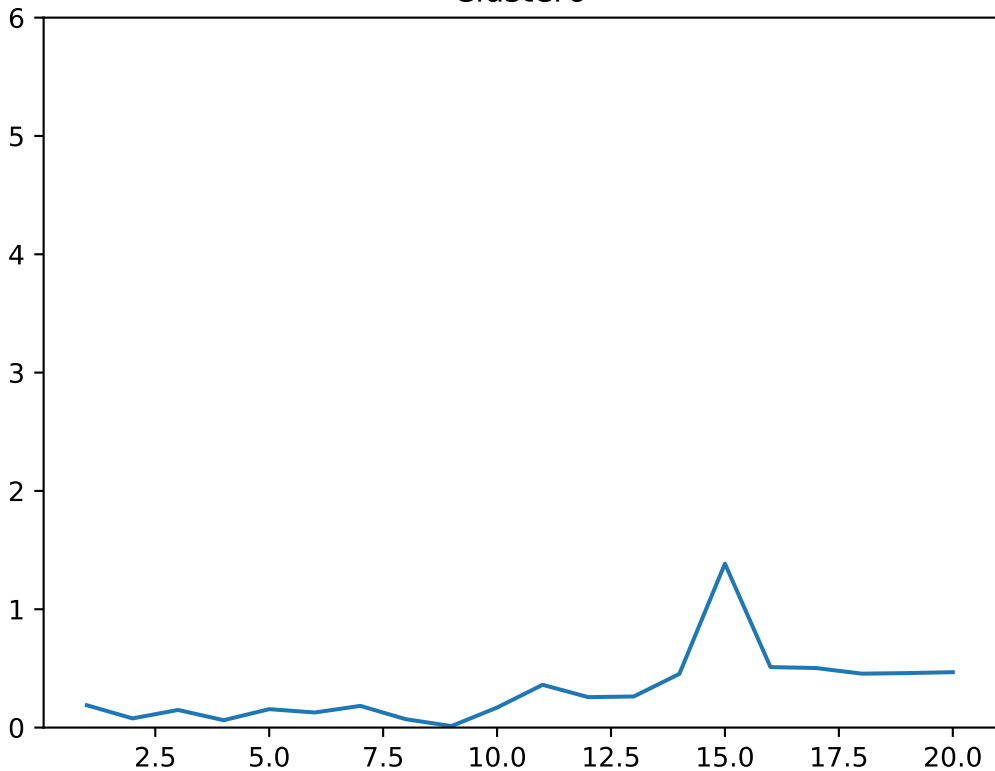
Cluster6



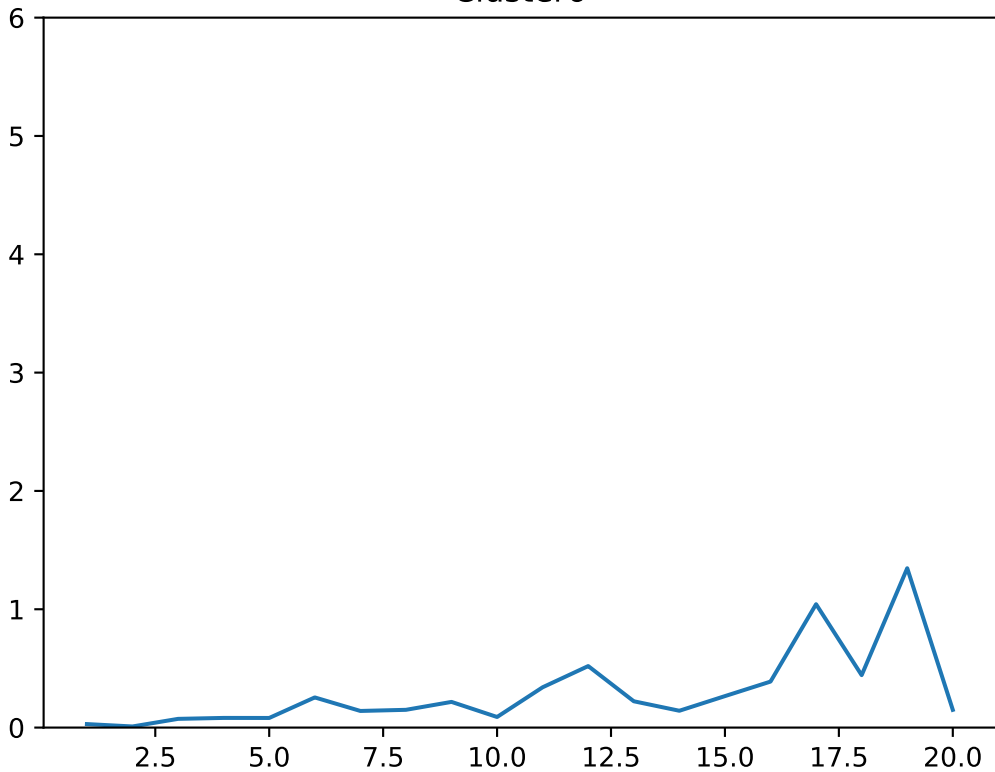
Cluster6



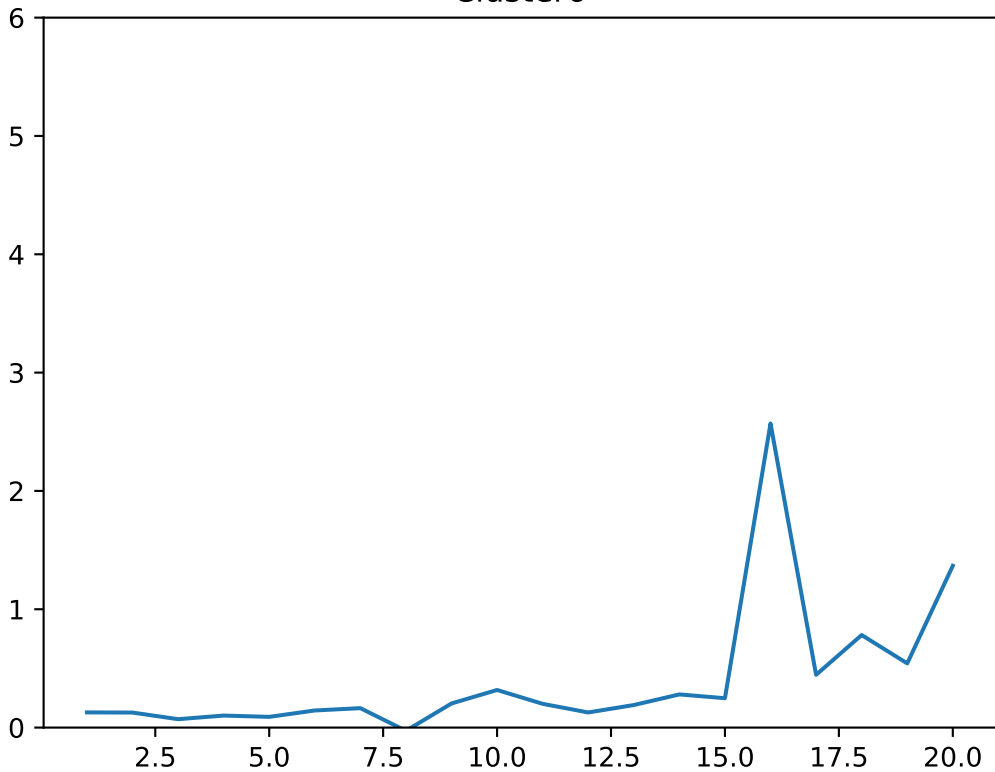
Cluster6



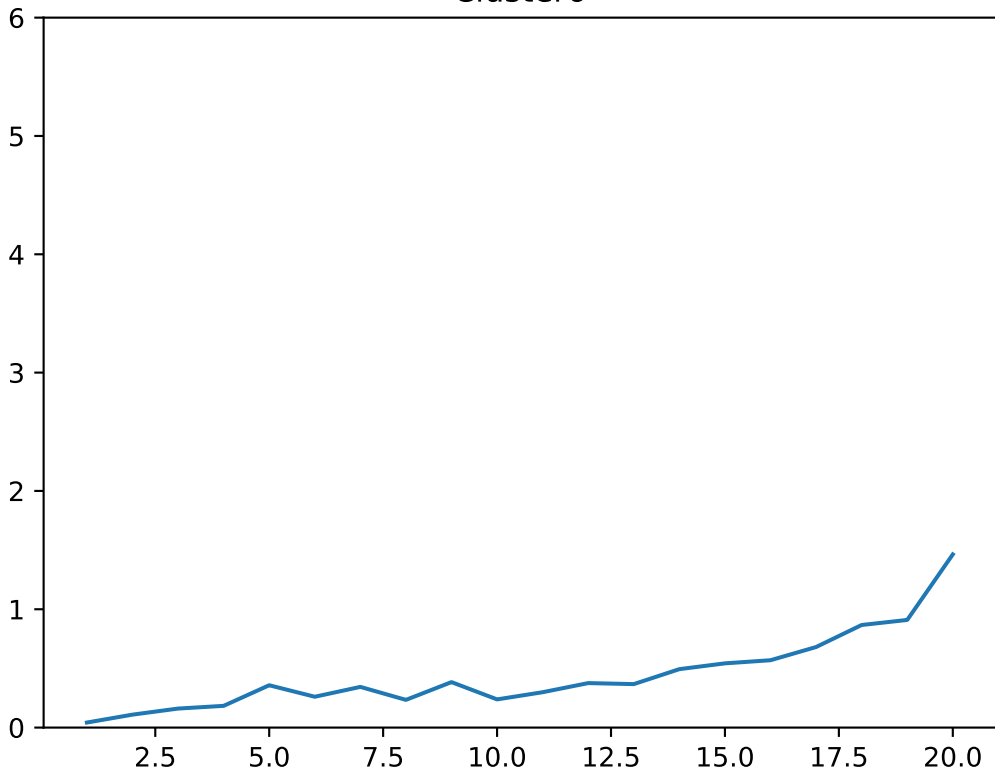
Cluster6



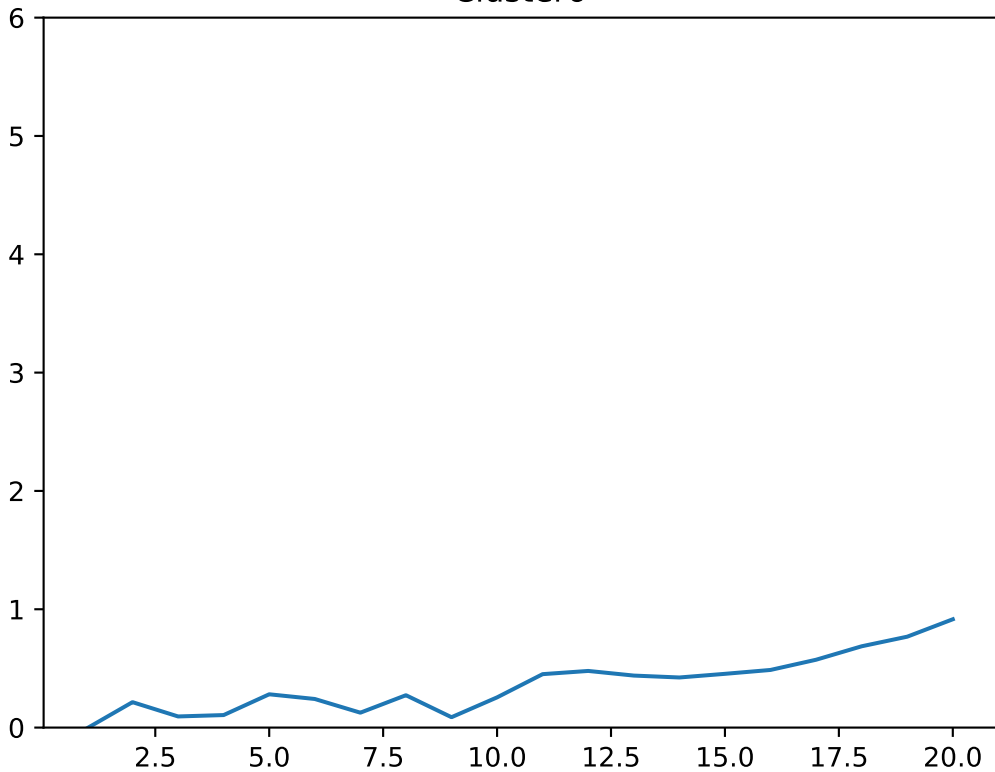
Cluster6



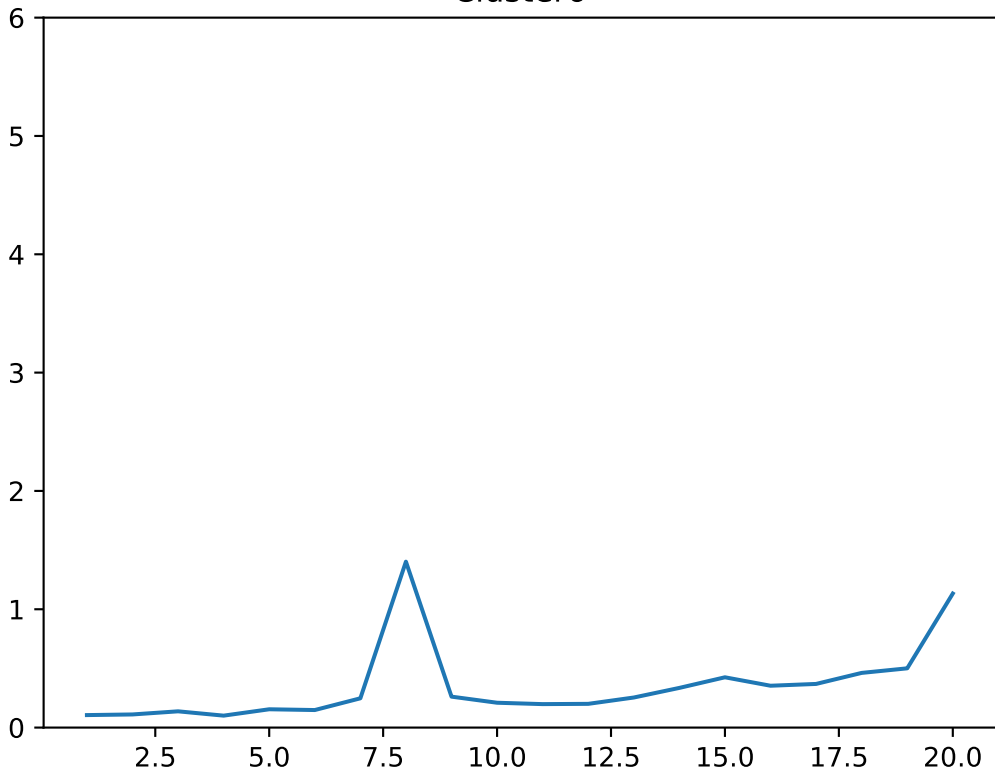
Cluster6



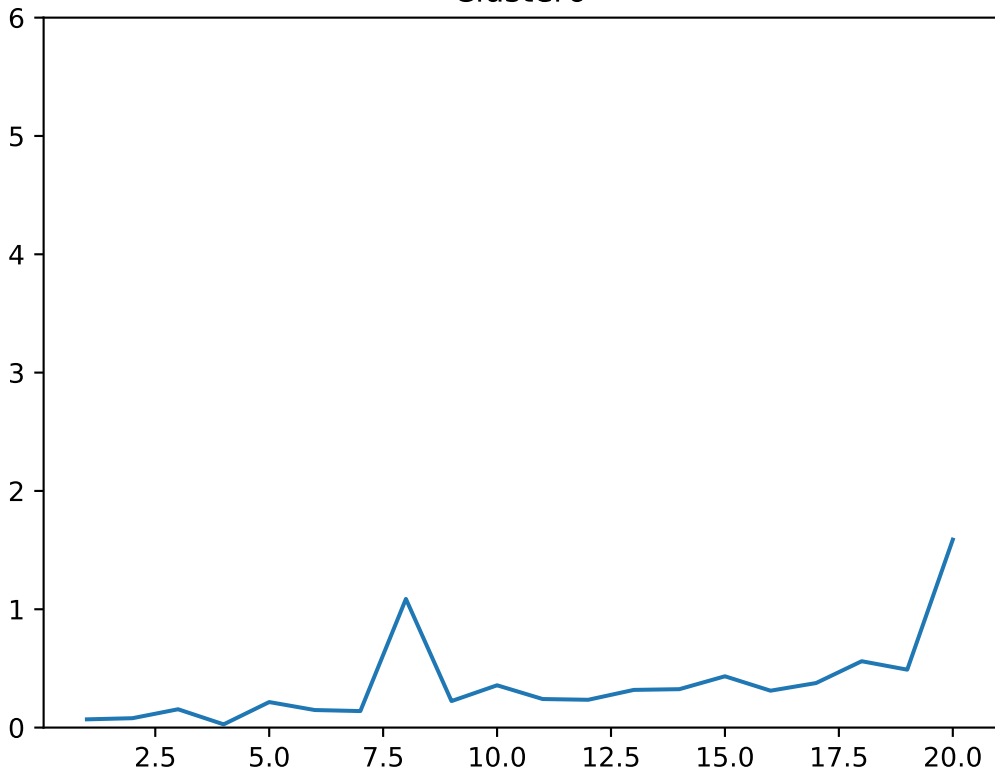
Cluster6



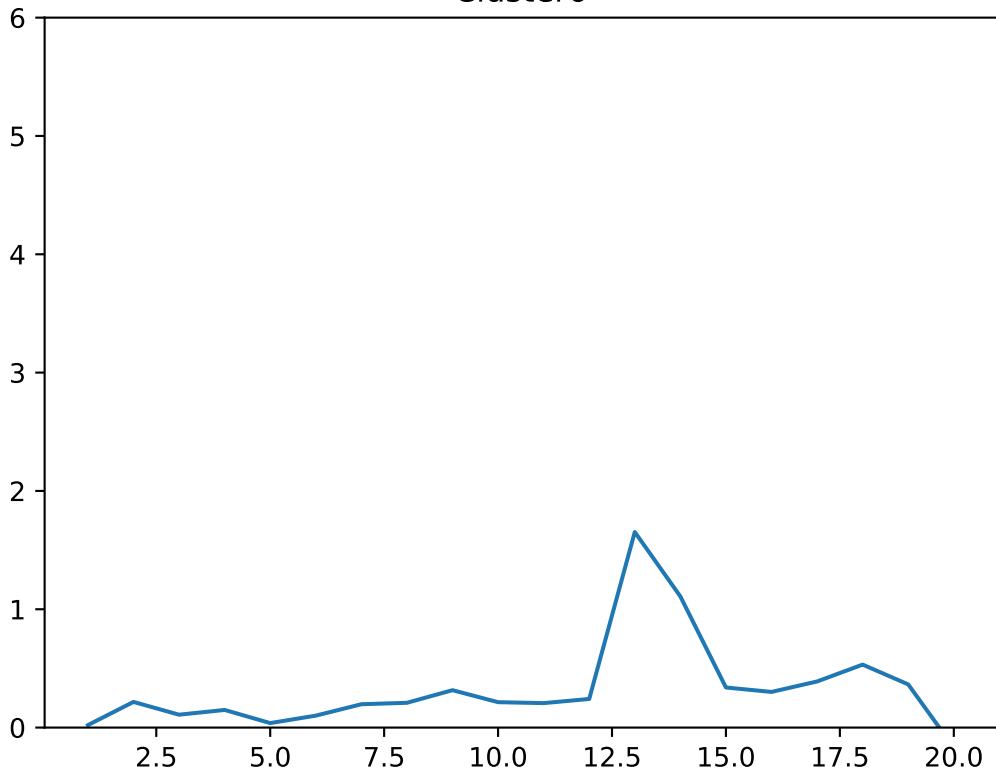
Cluster6



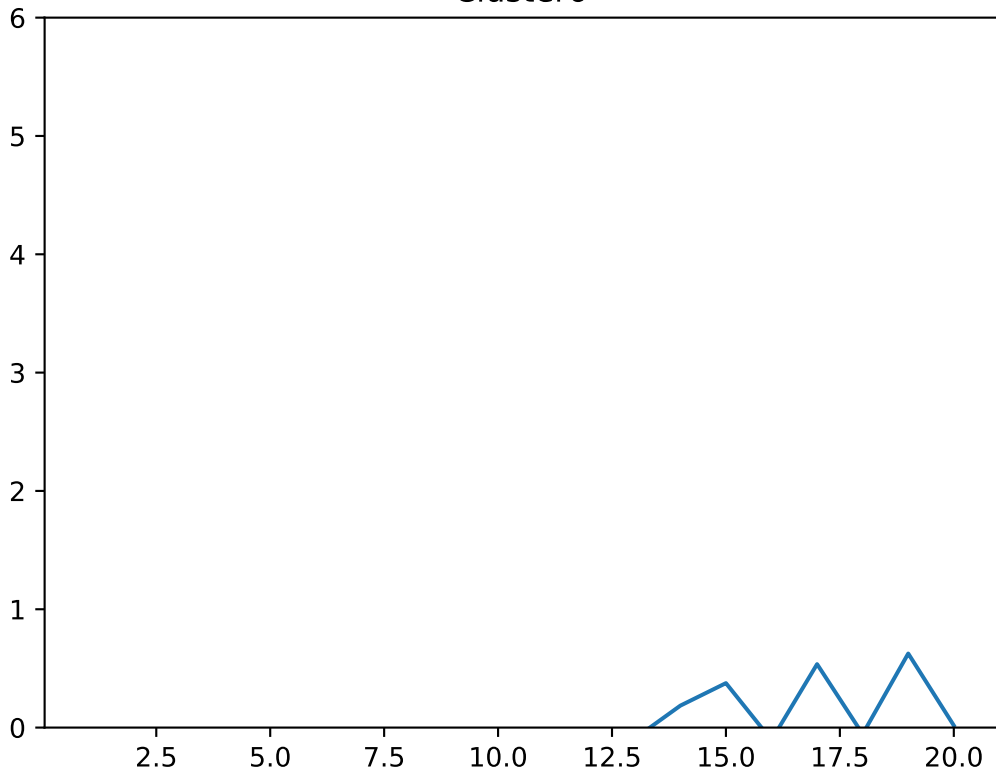
Cluster6



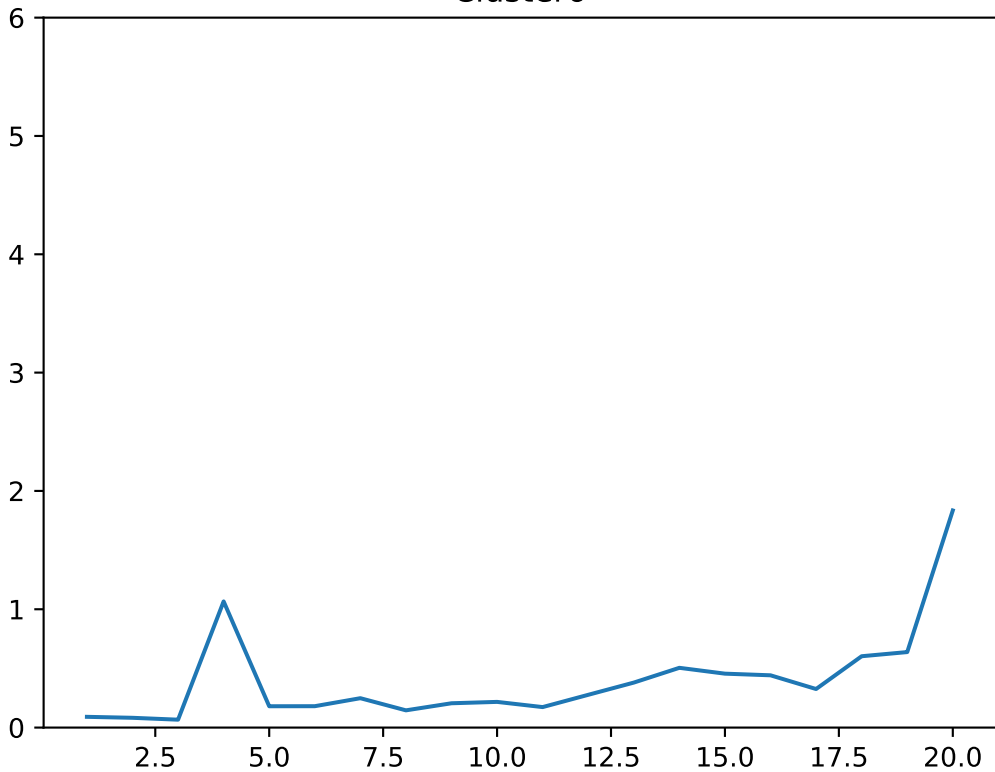
Cluster6



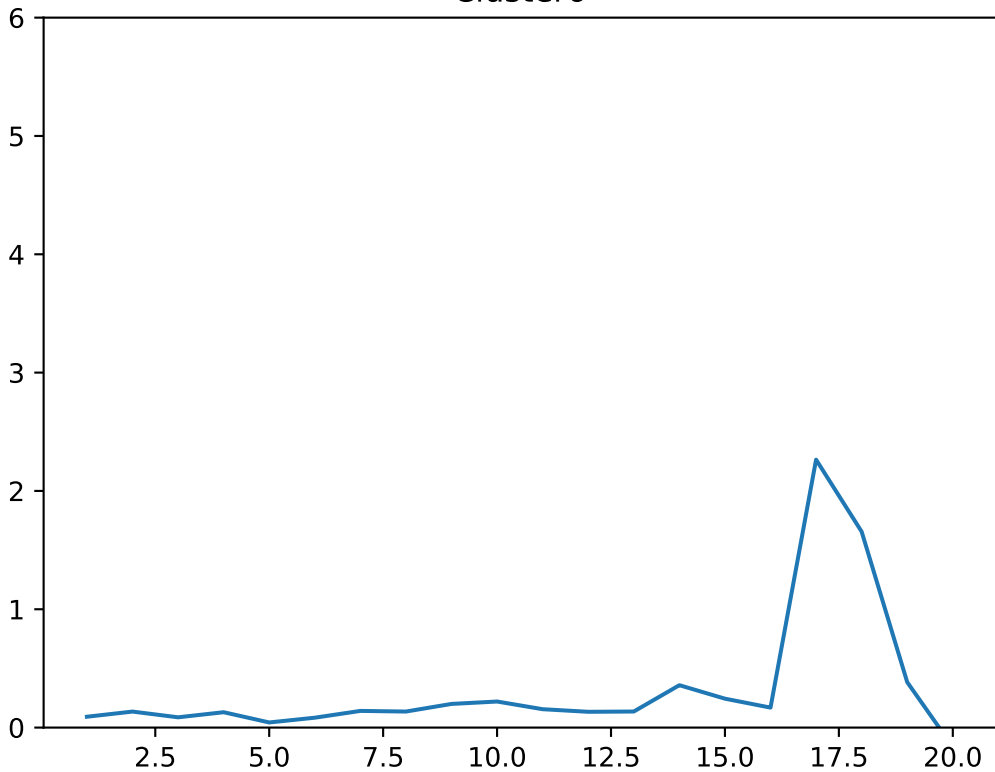
Cluster6



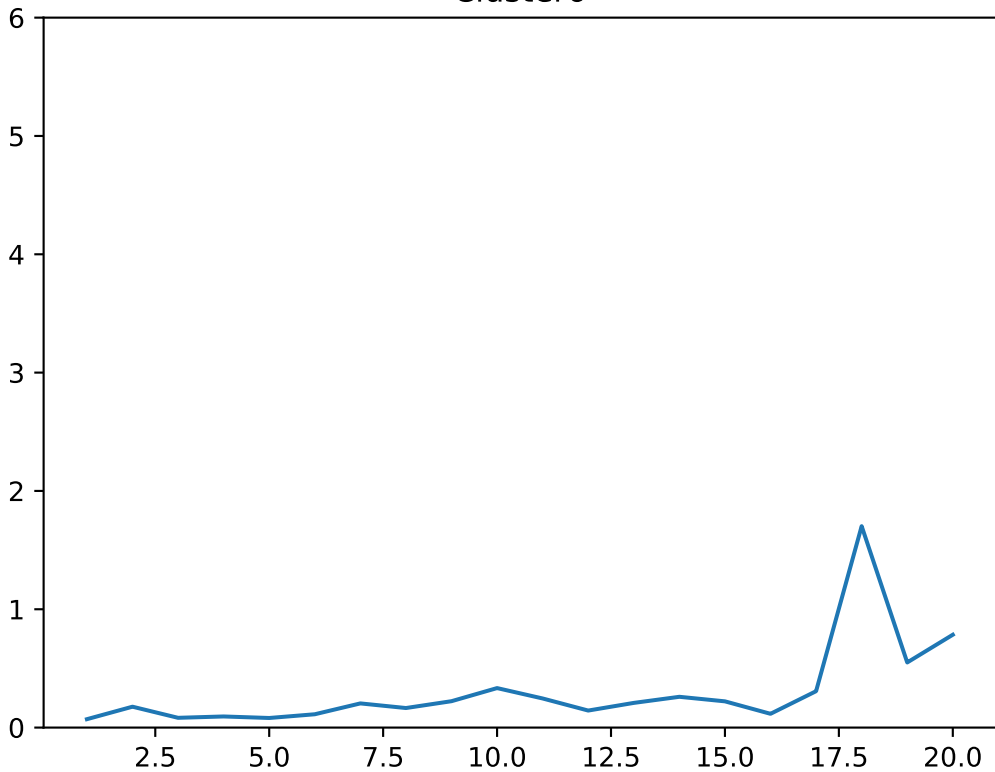
Cluster6



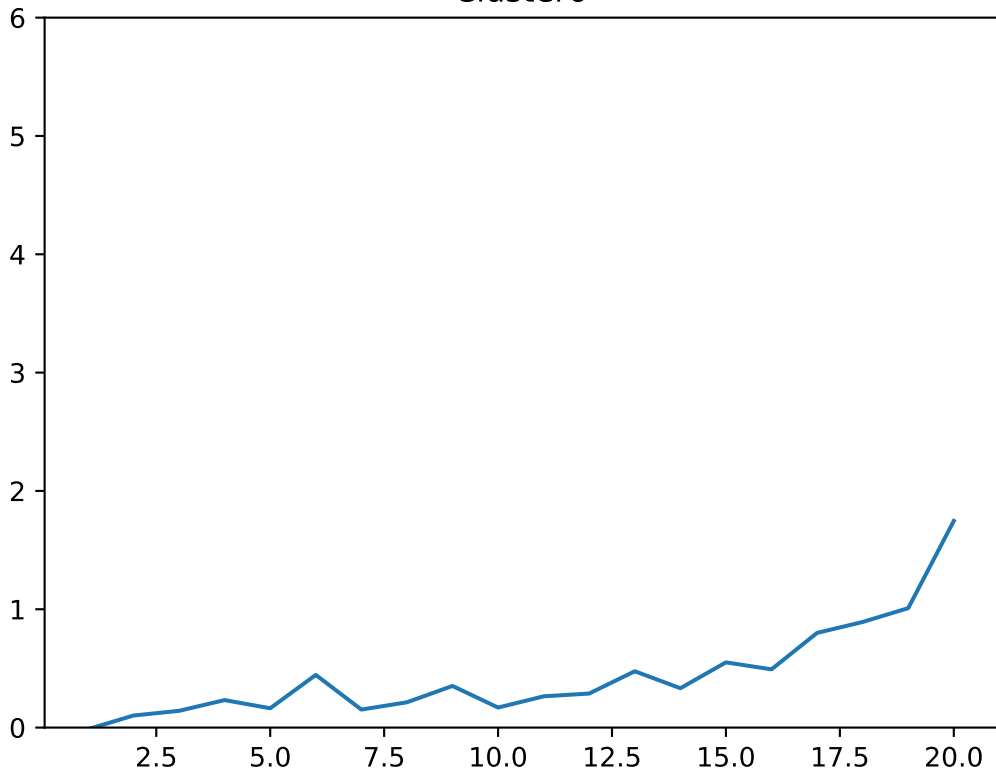
Cluster6



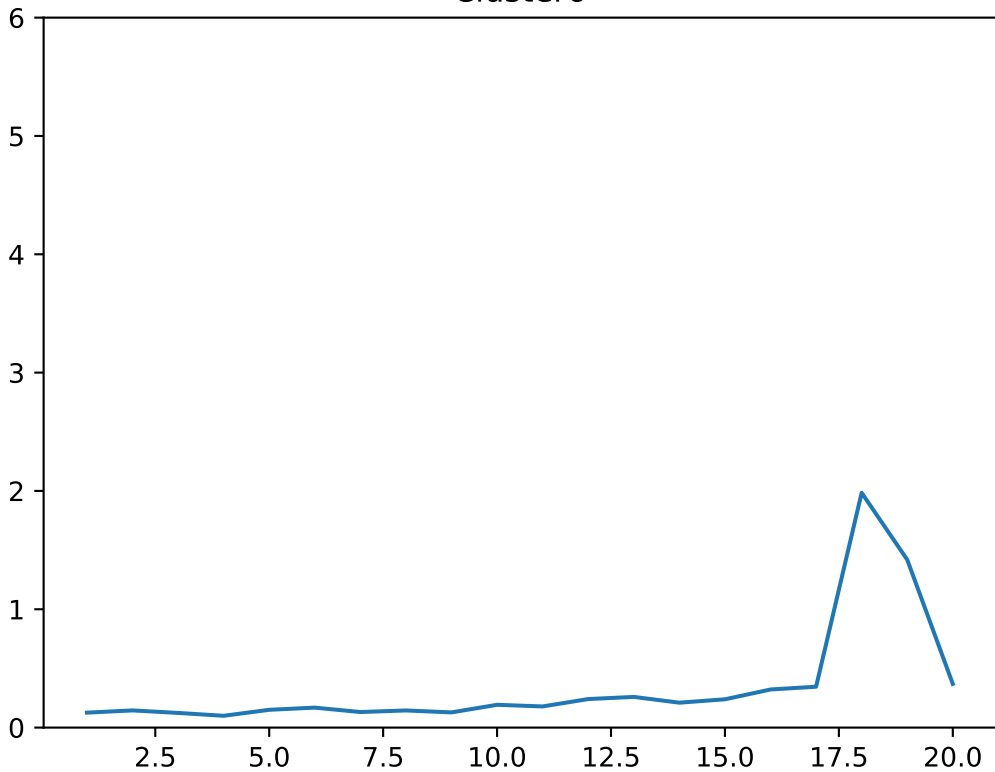
Cluster6



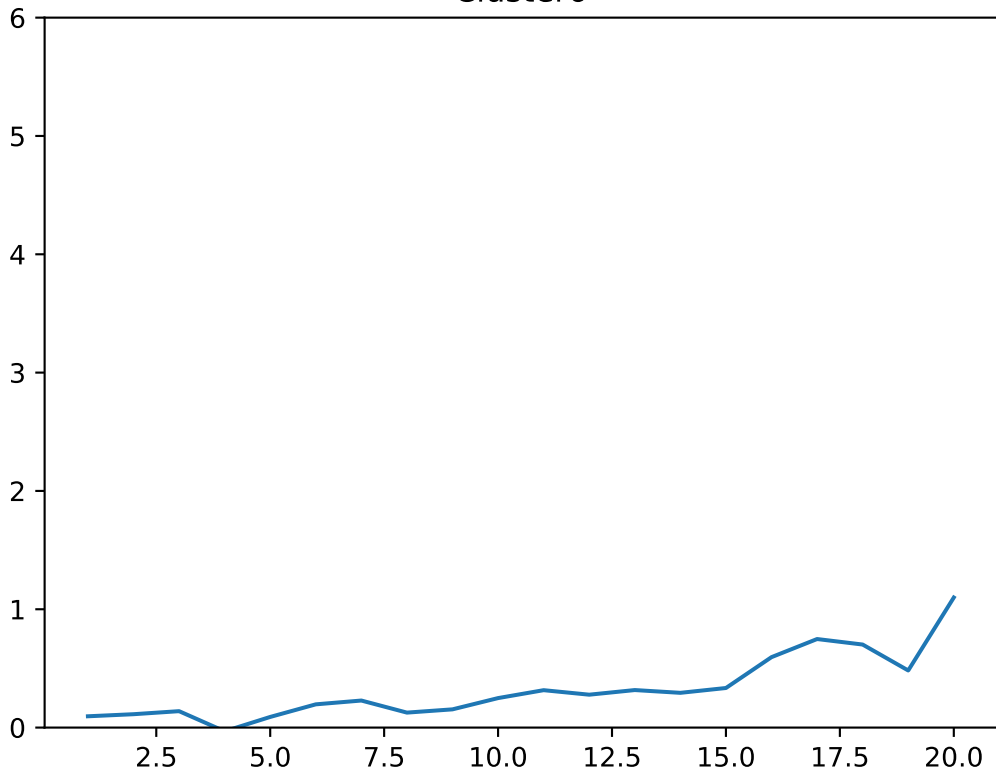
Cluster6



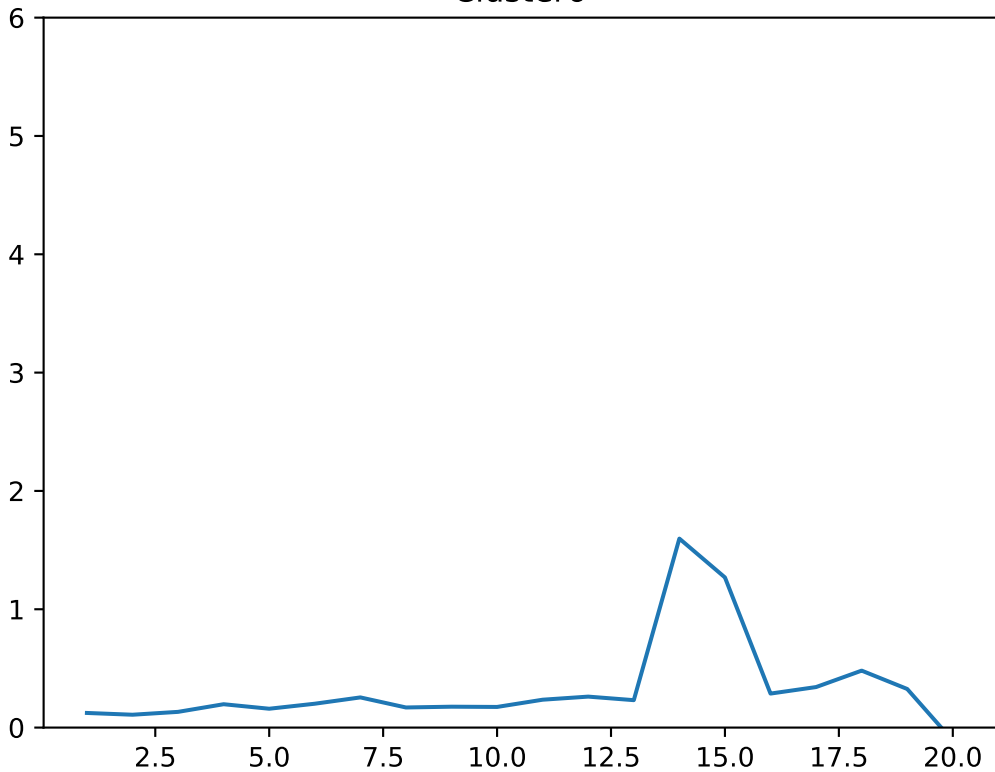
Cluster6



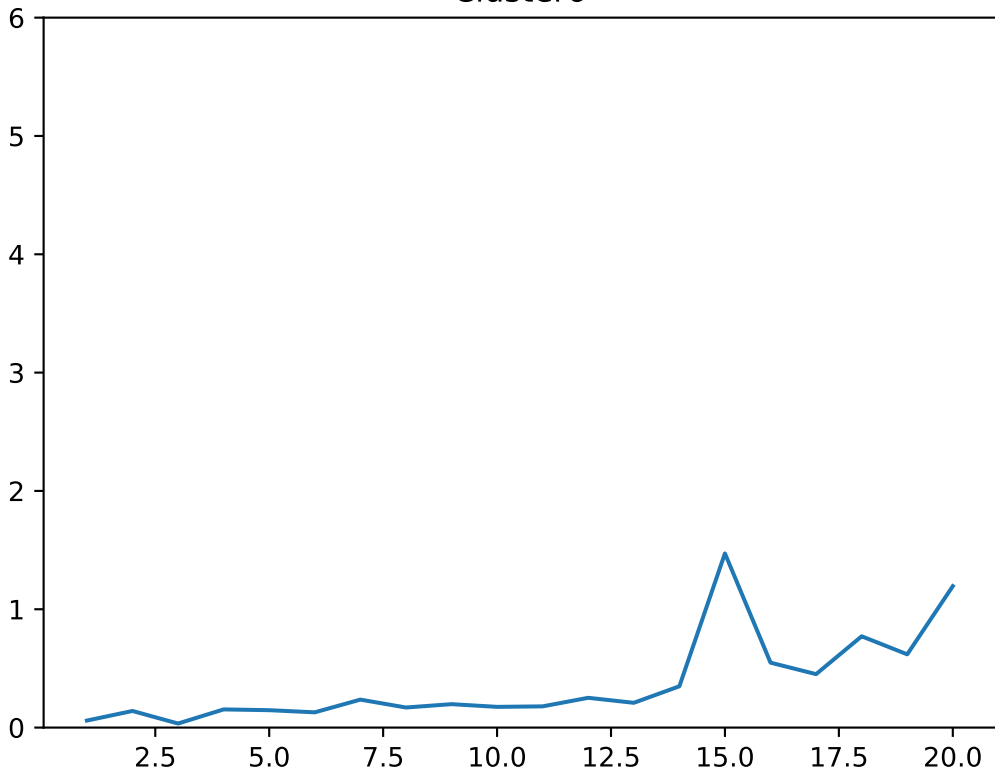
Cluster6



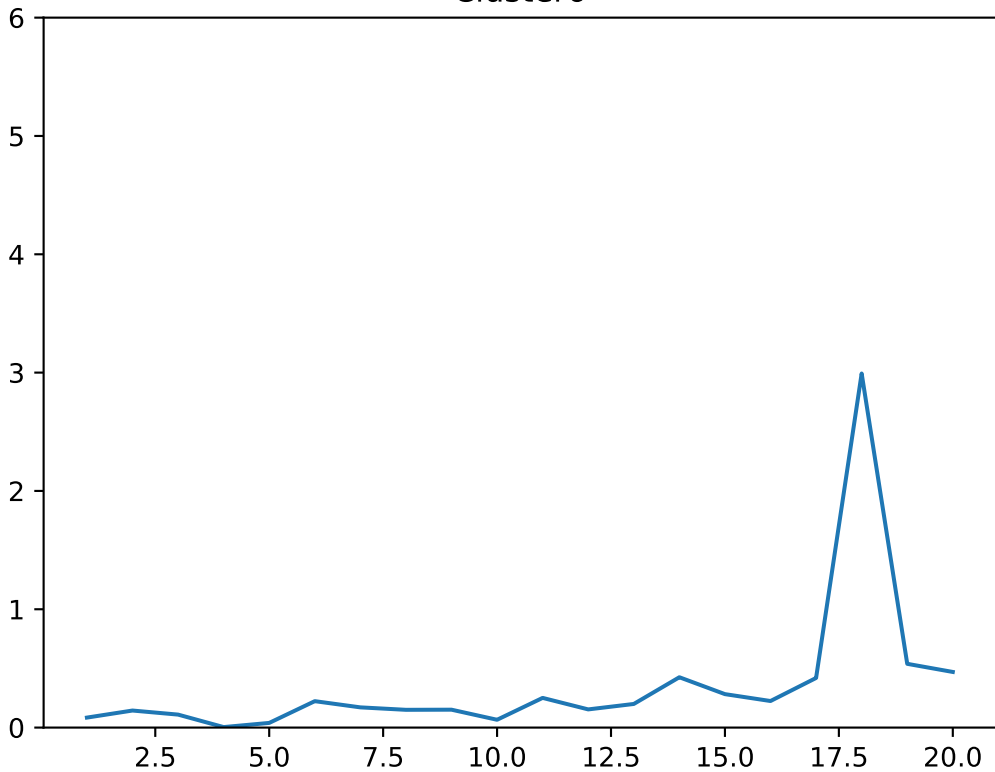
Cluster6



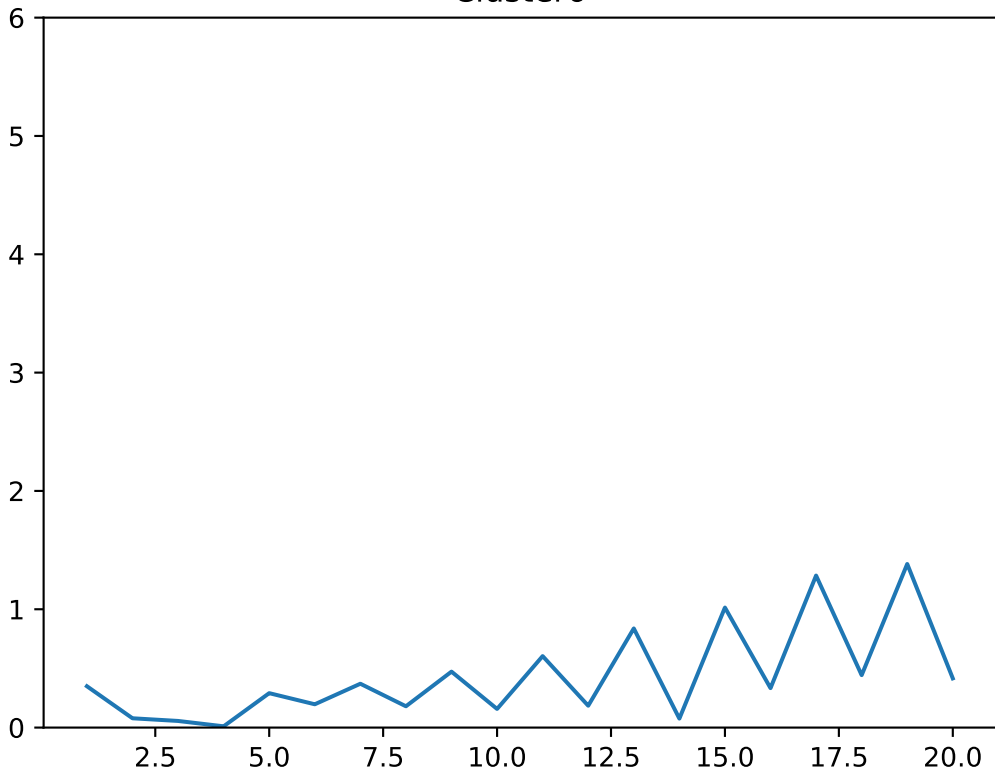
Cluster6



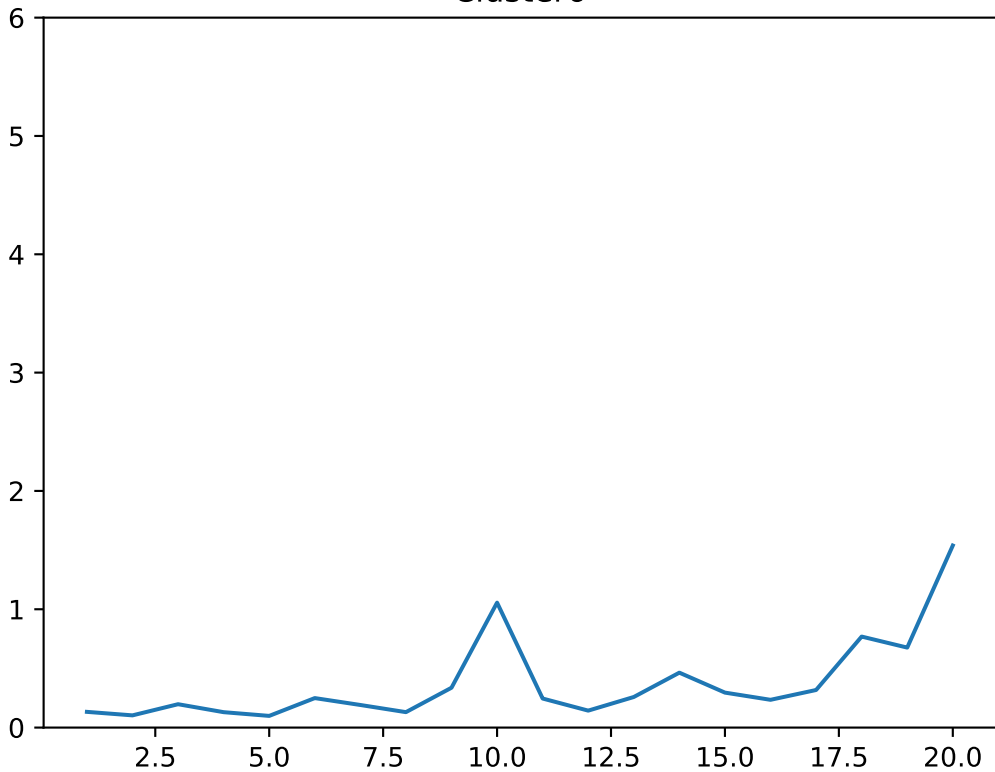
Cluster6



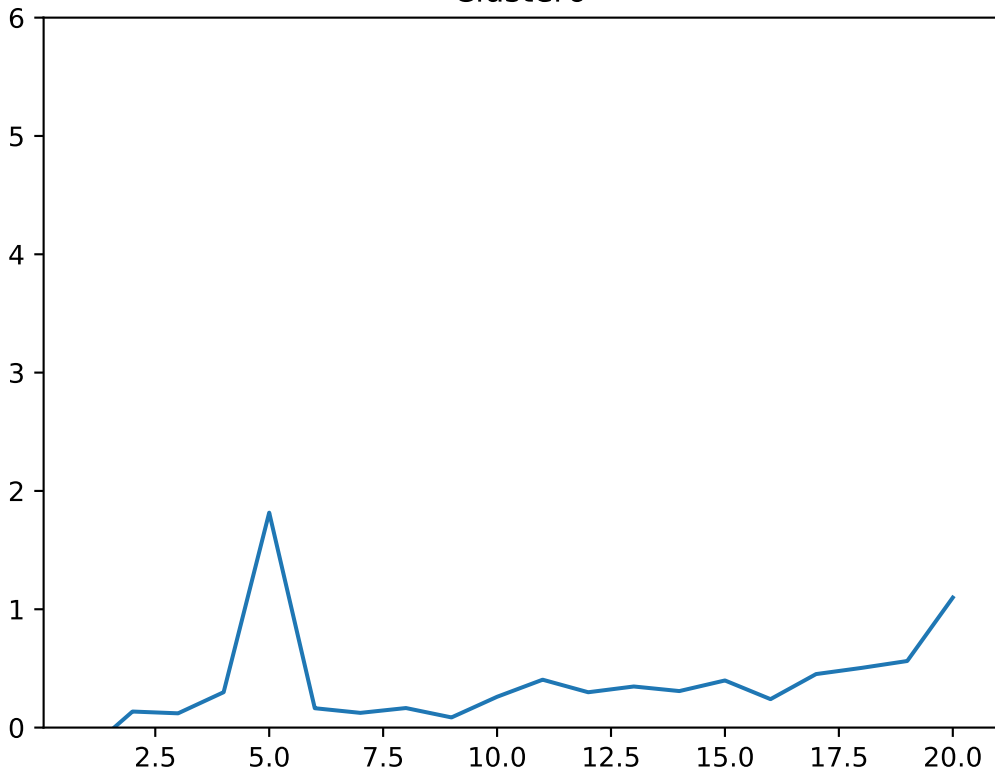
Cluster6



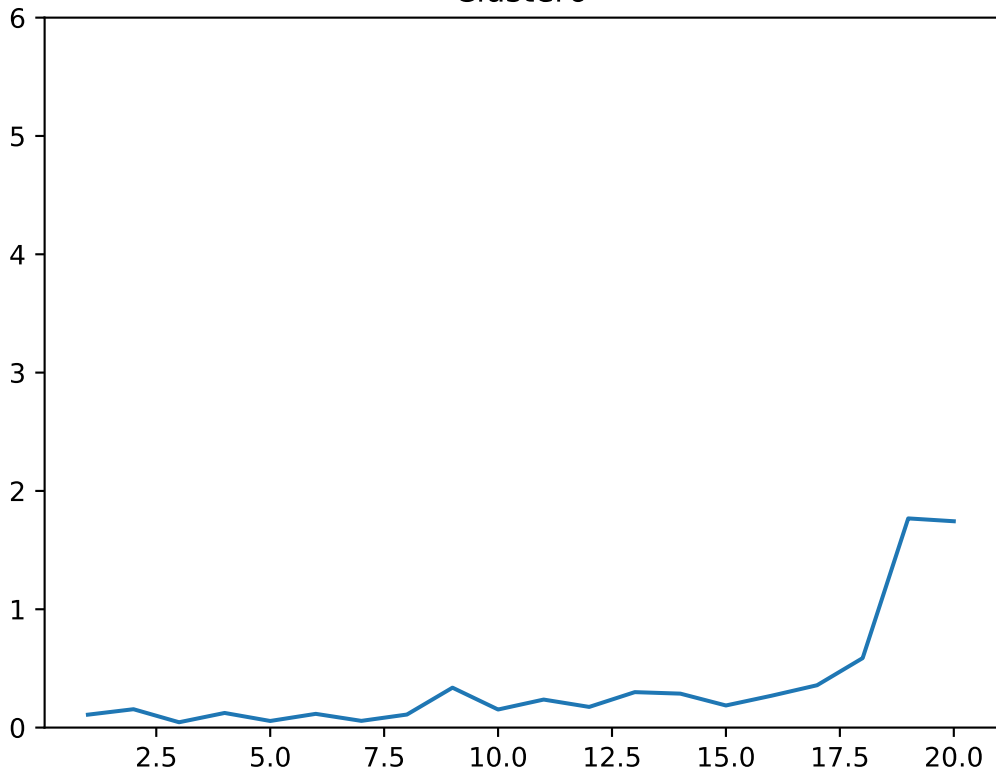
Cluster6



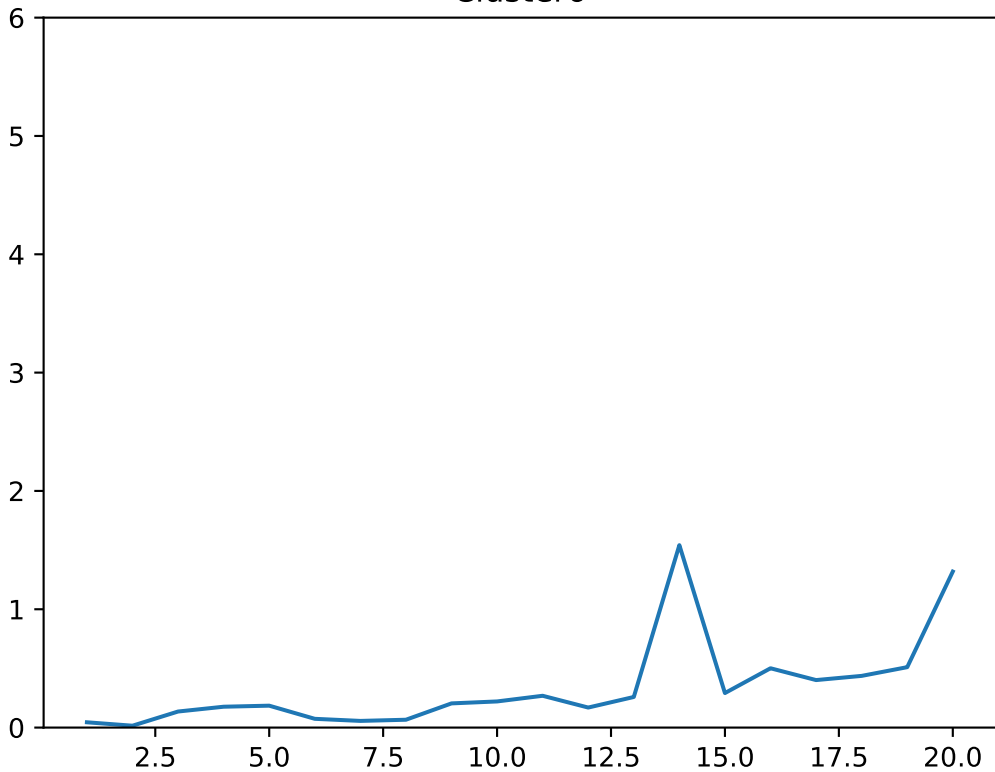
Cluster6



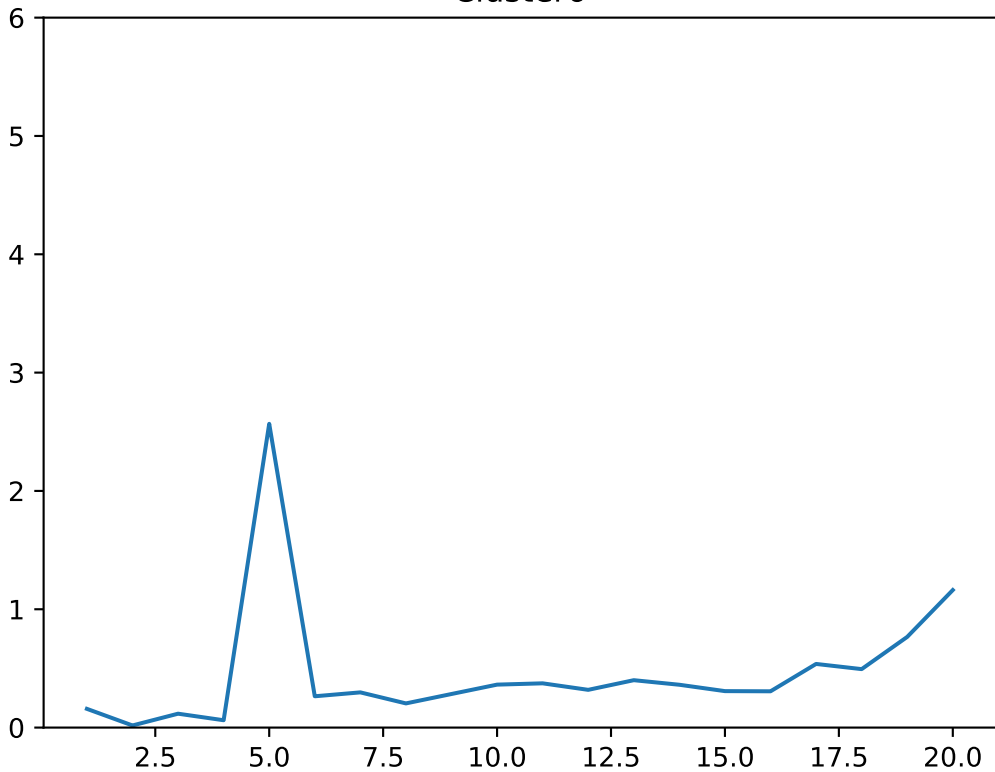
Cluster6



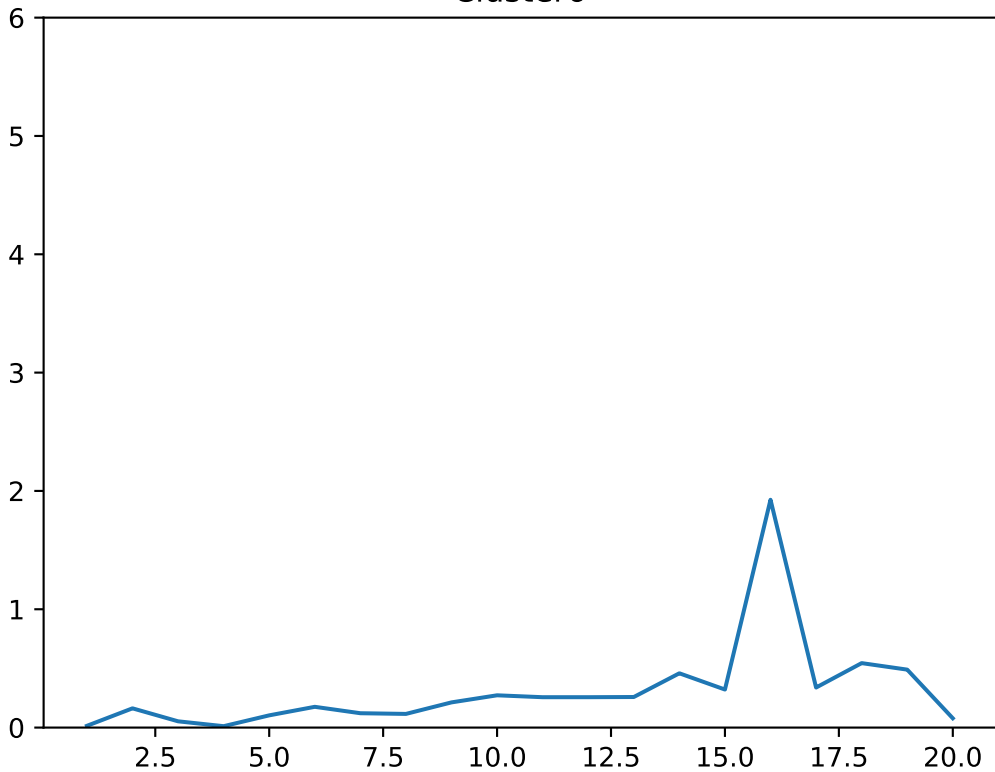
Cluster6



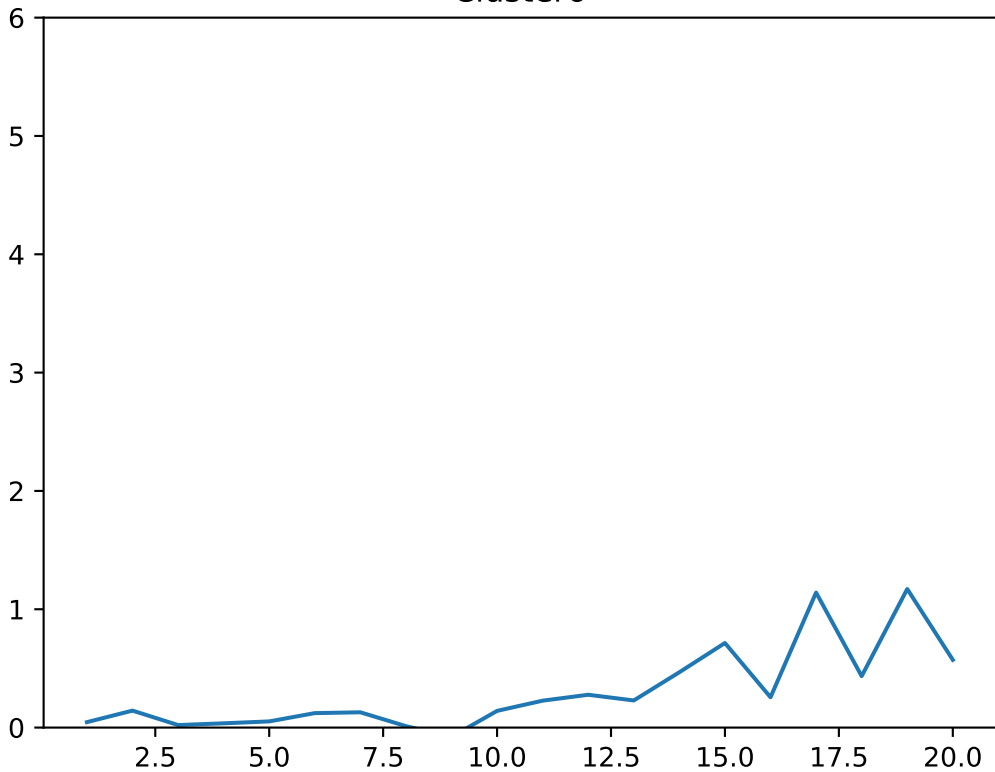
Cluster6



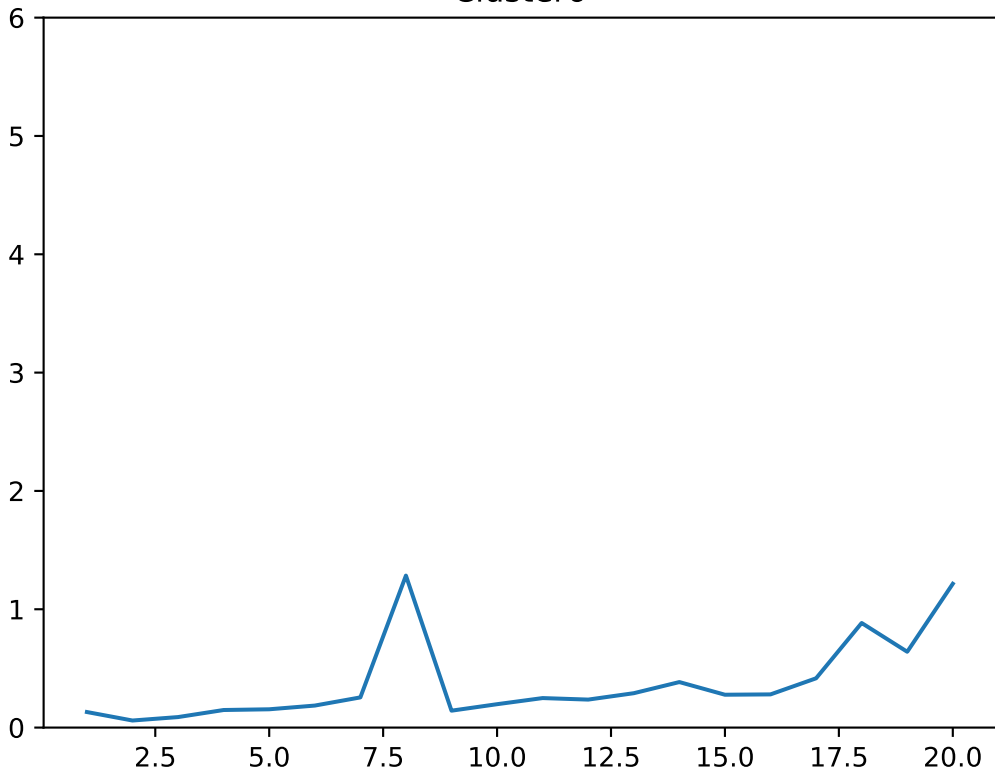
Cluster6



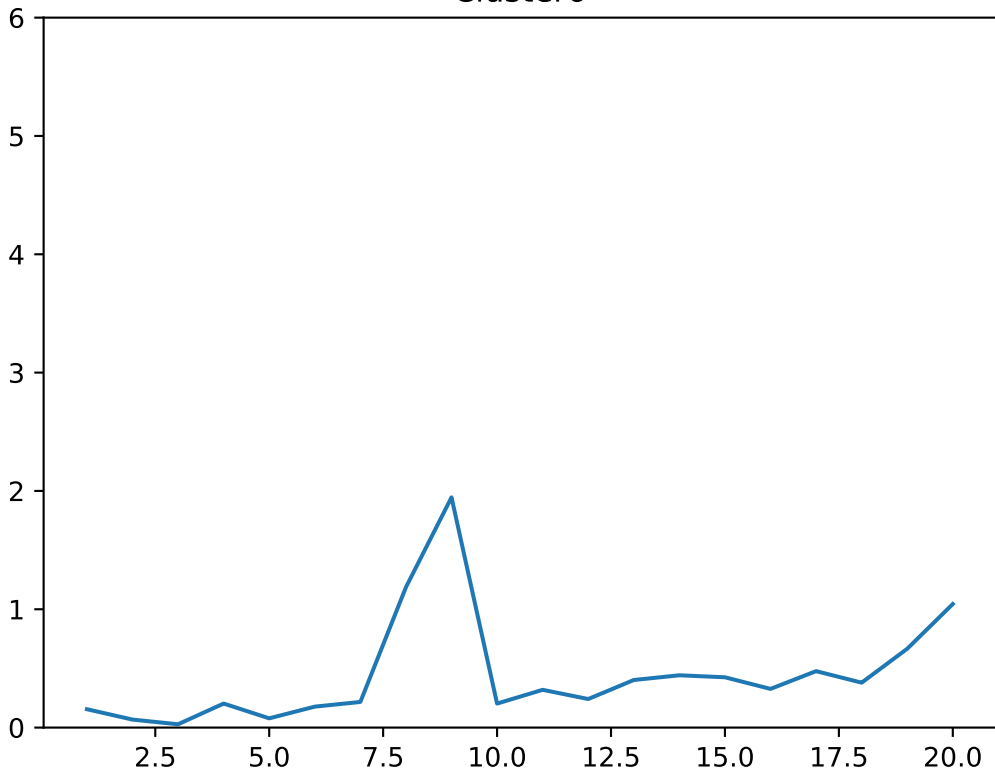
Cluster6



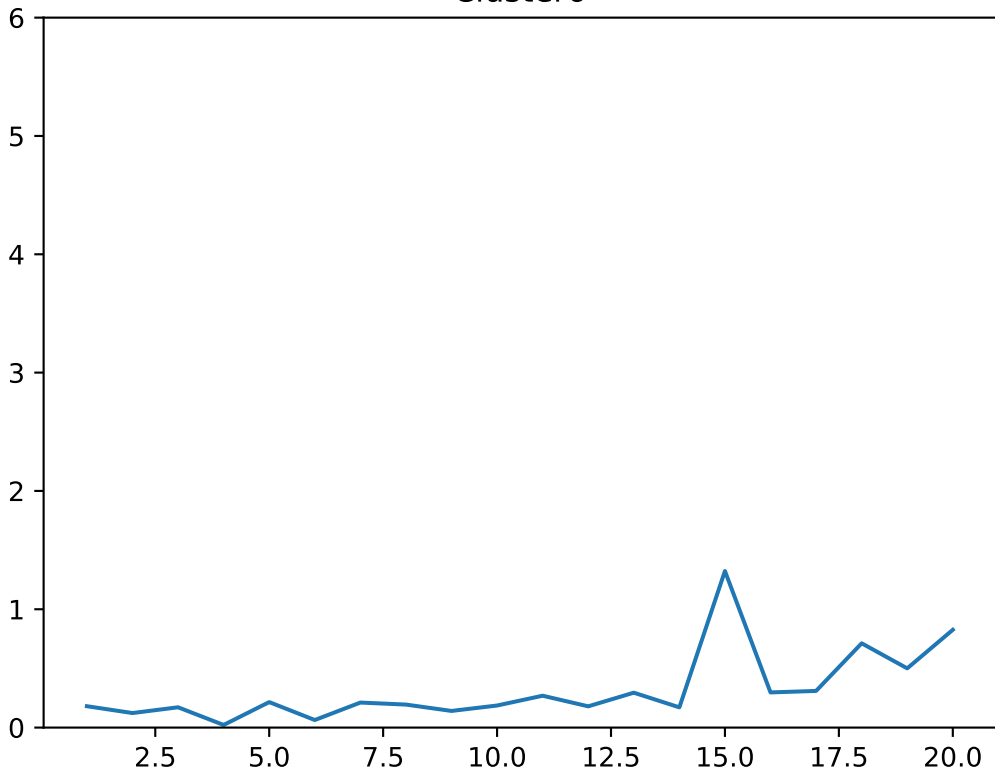
Cluster6



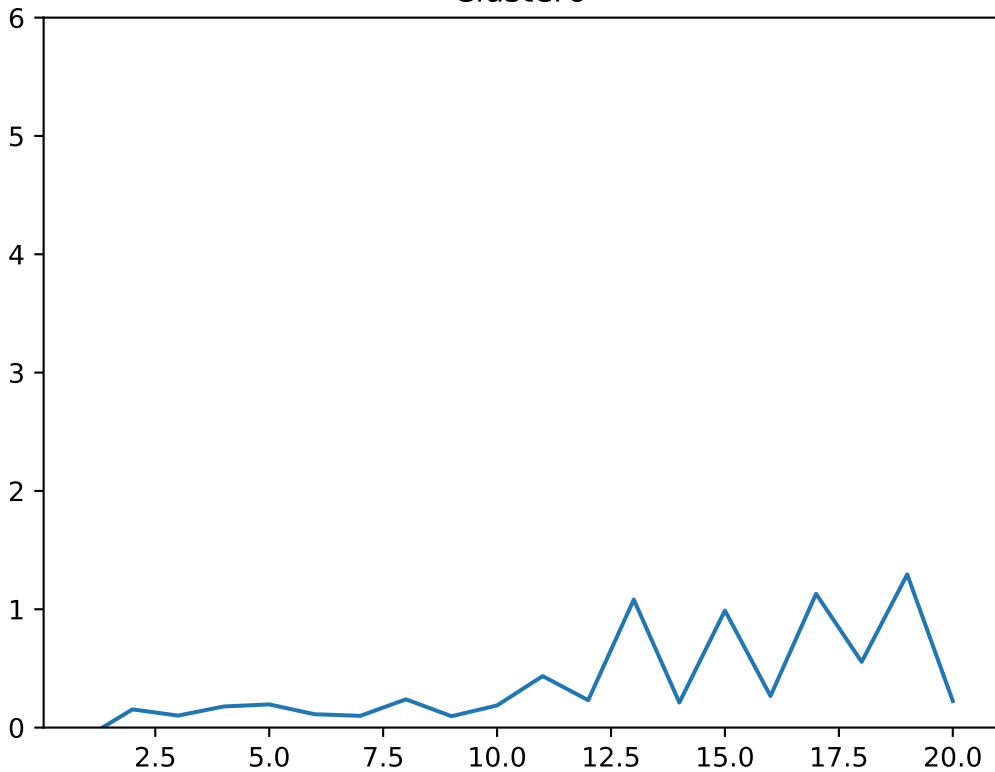
Cluster6



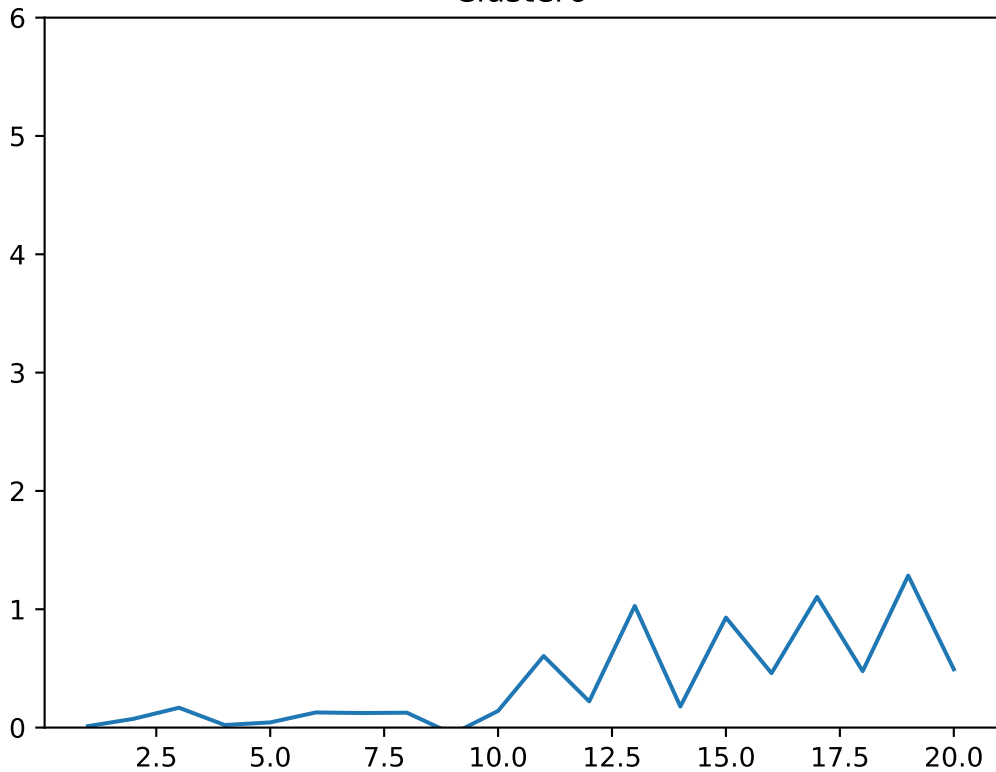
Cluster6



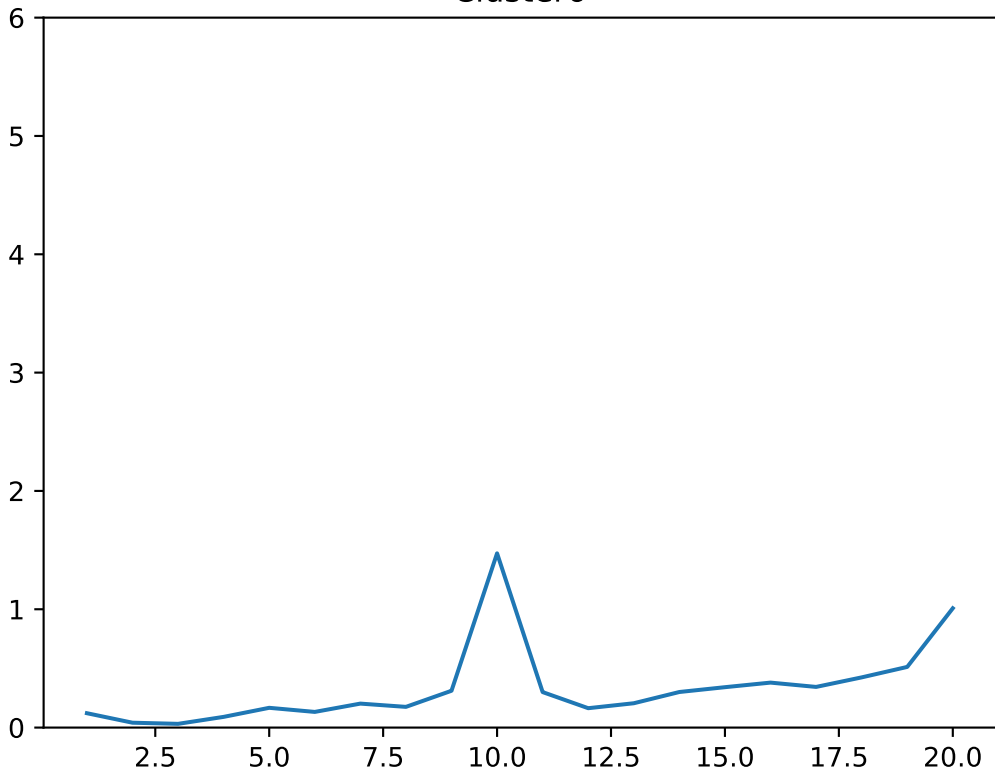
Cluster6



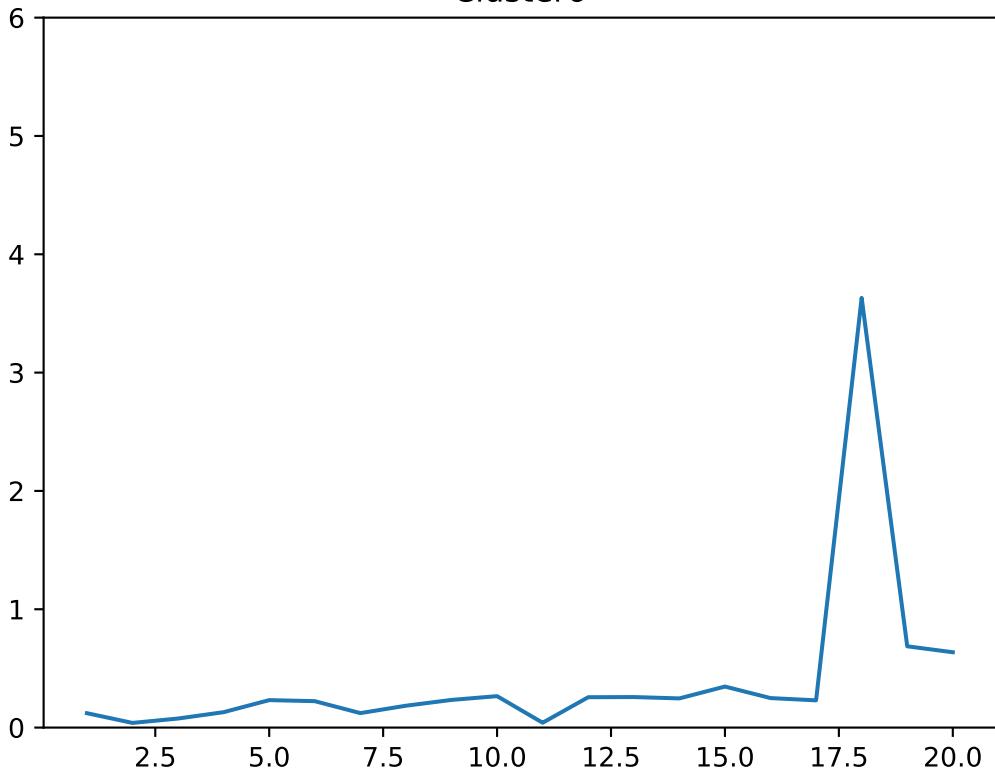
Cluster6



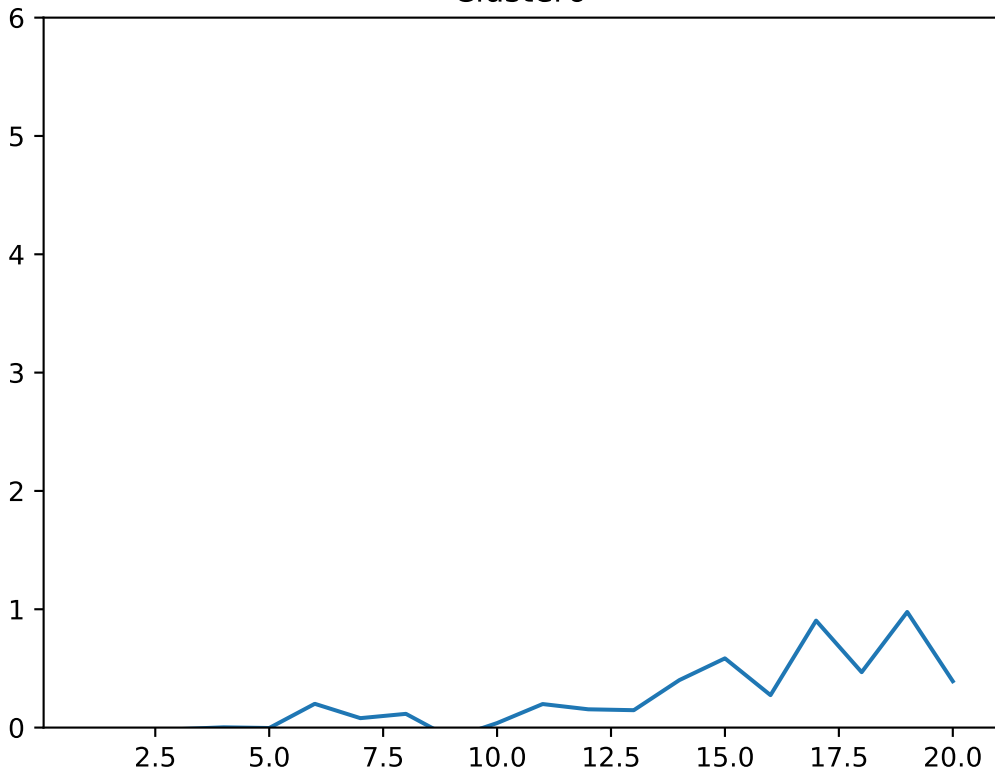
Cluster6



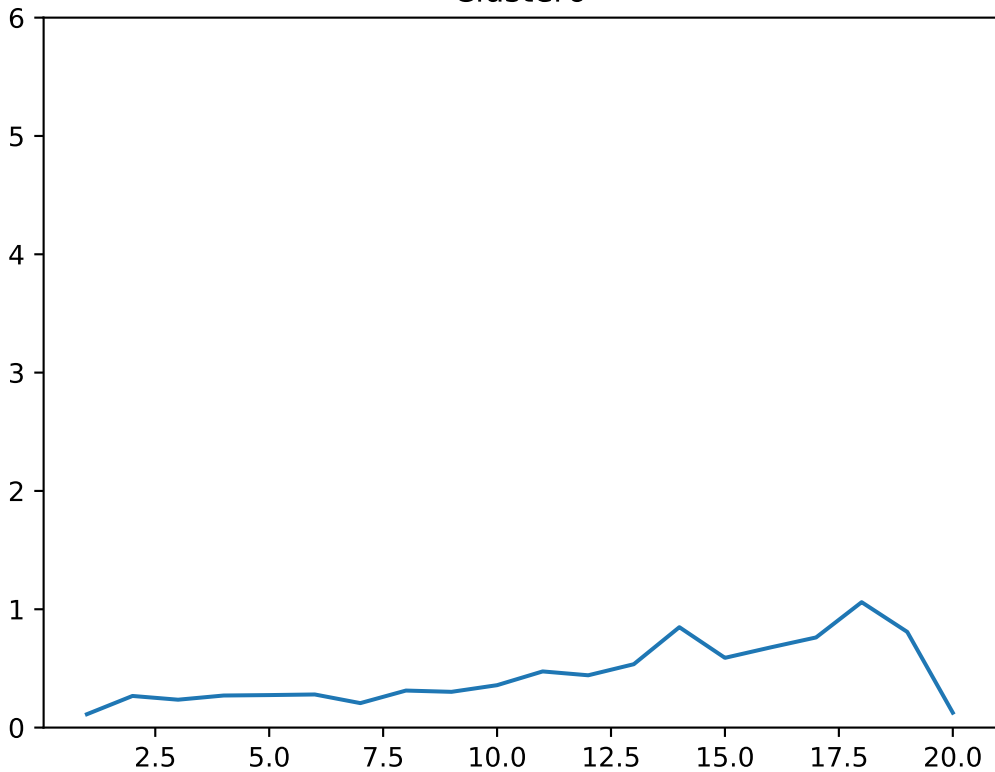
Cluster6



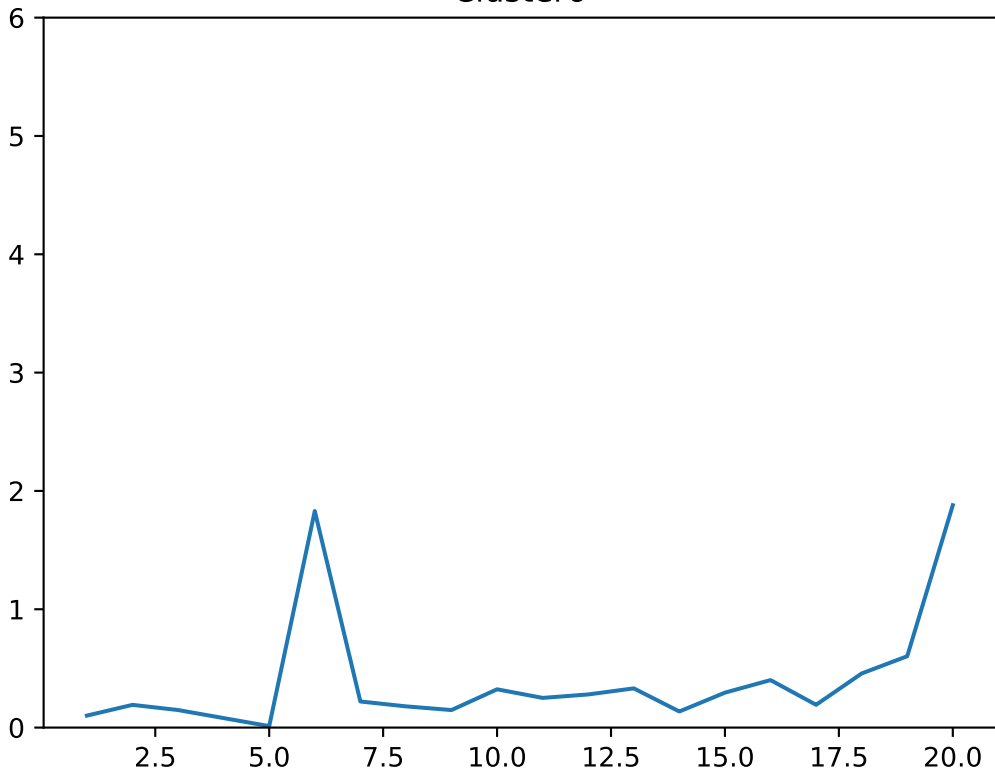
Cluster6



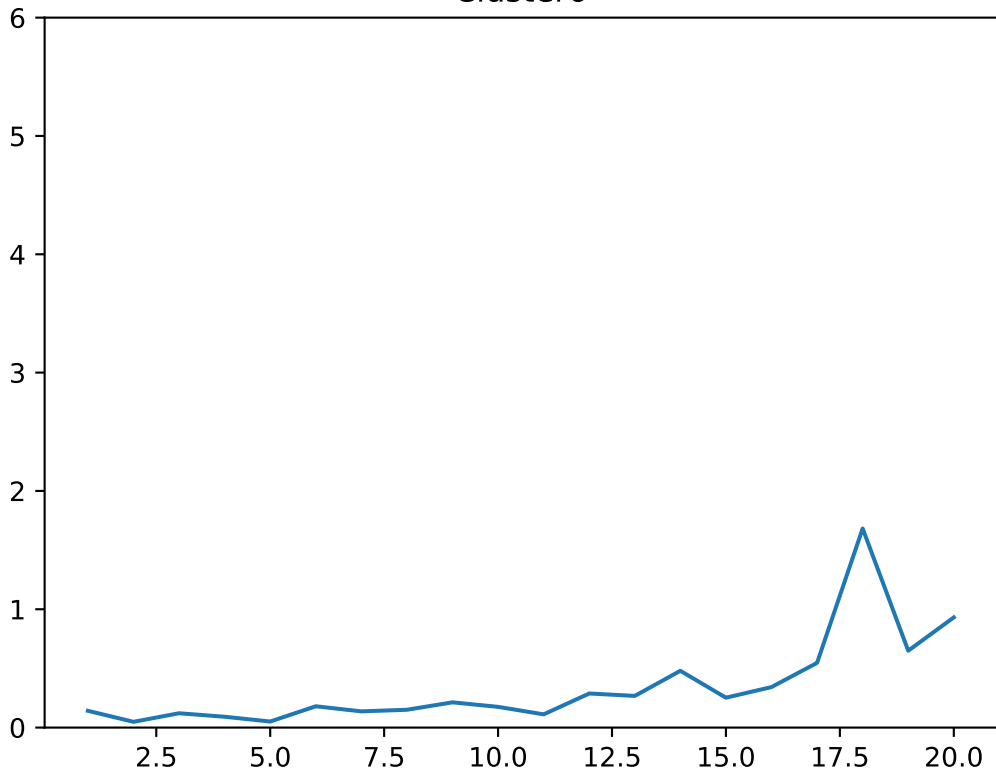
Cluster6



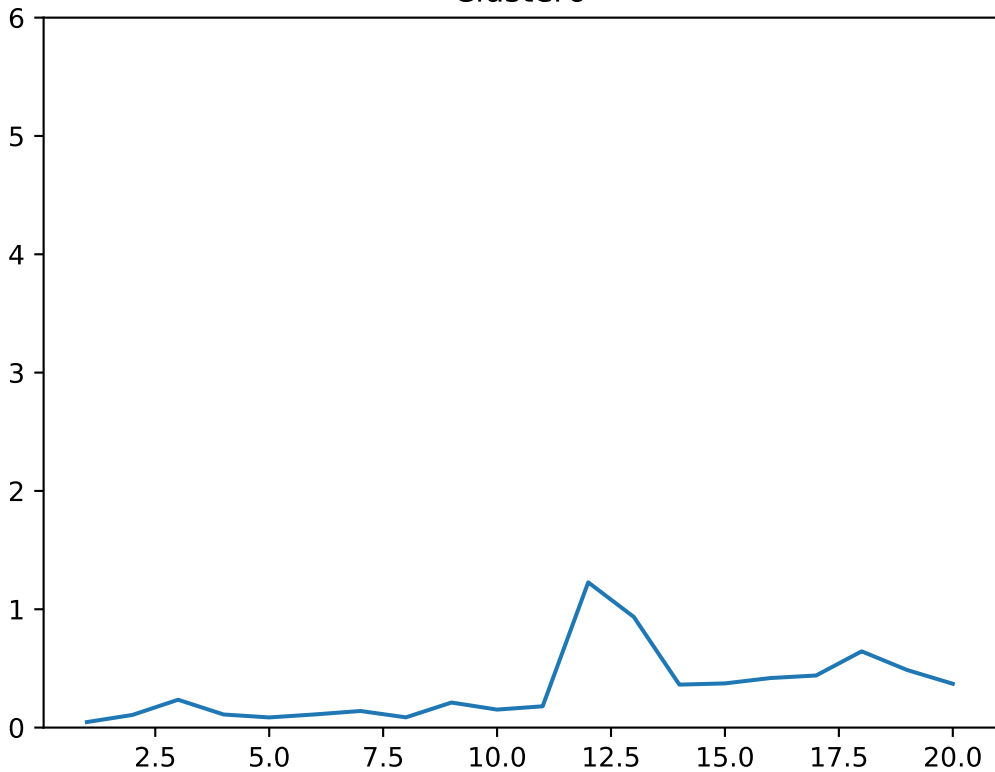
Cluster6



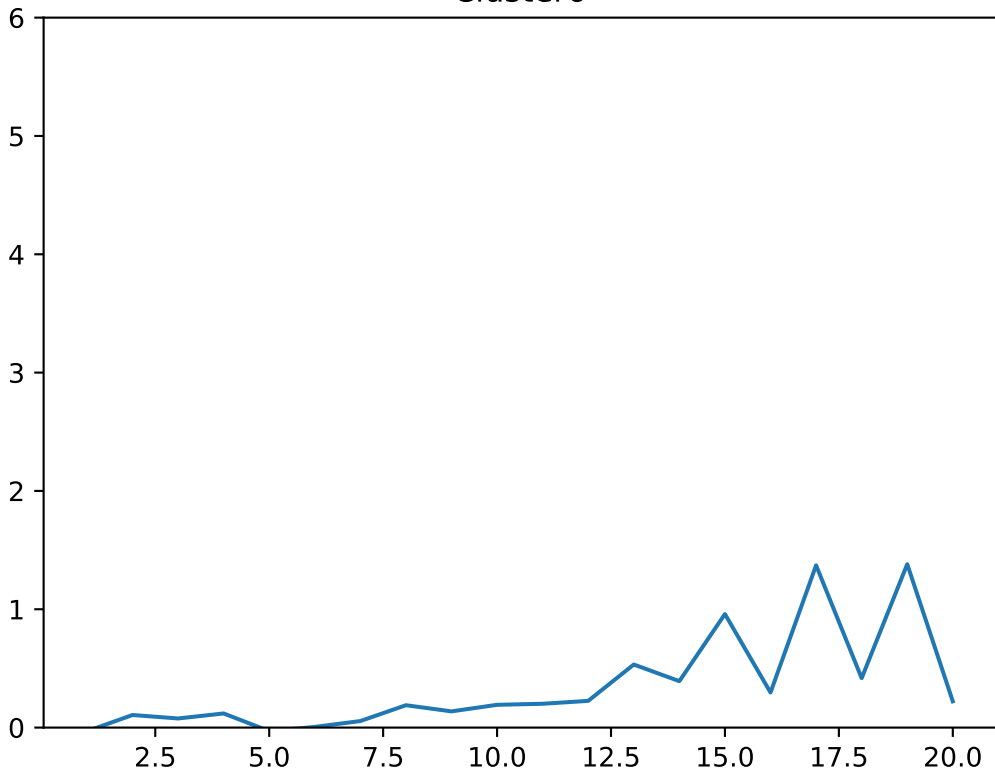
Cluster6



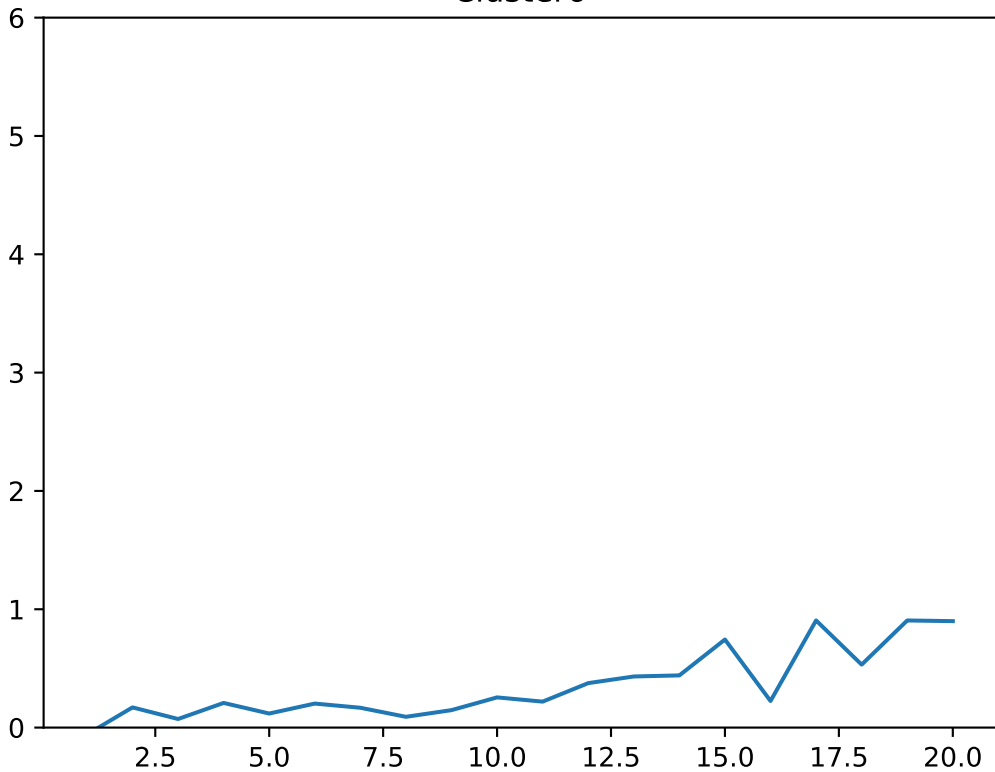
Cluster6



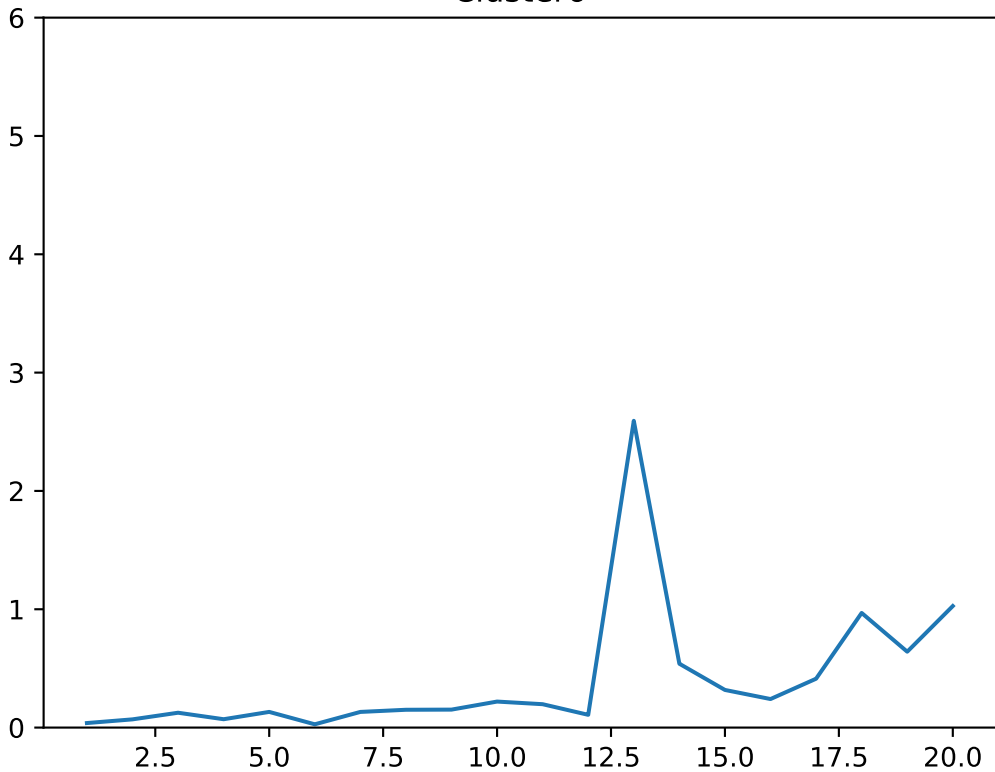
Cluster6



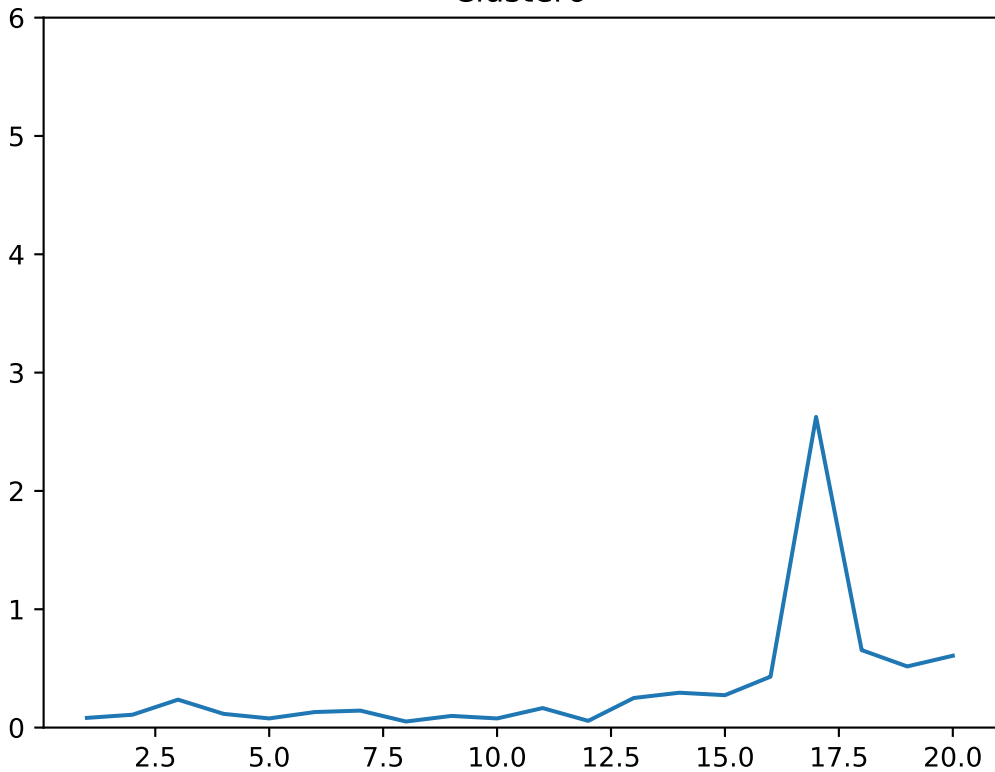
Cluster6



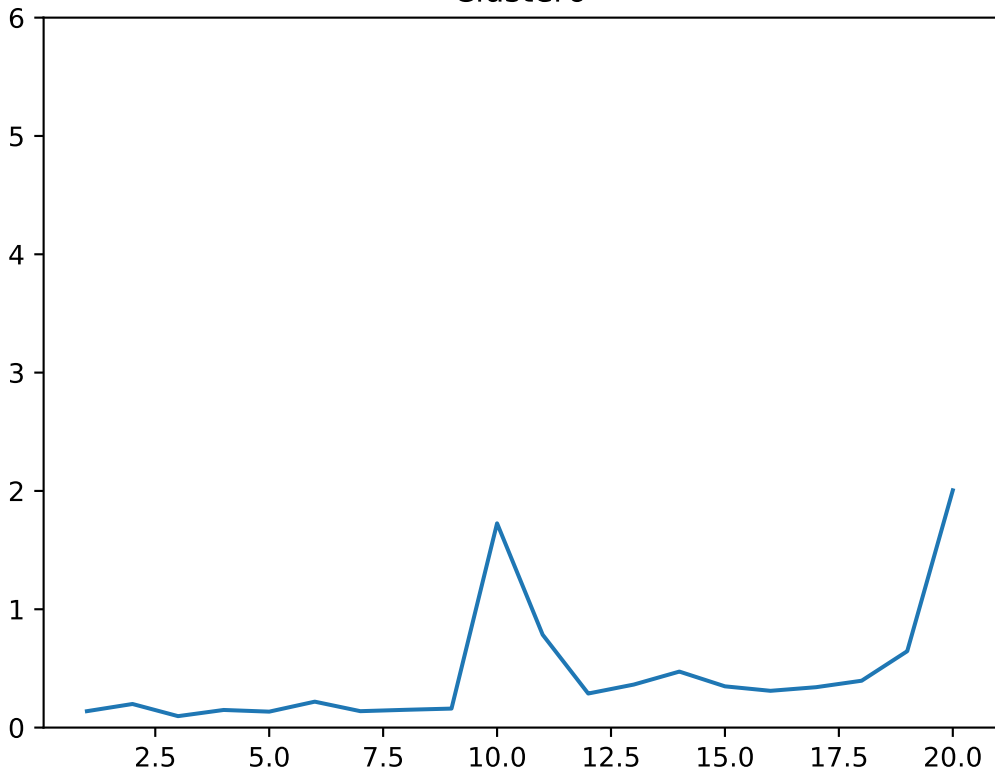
Cluster6



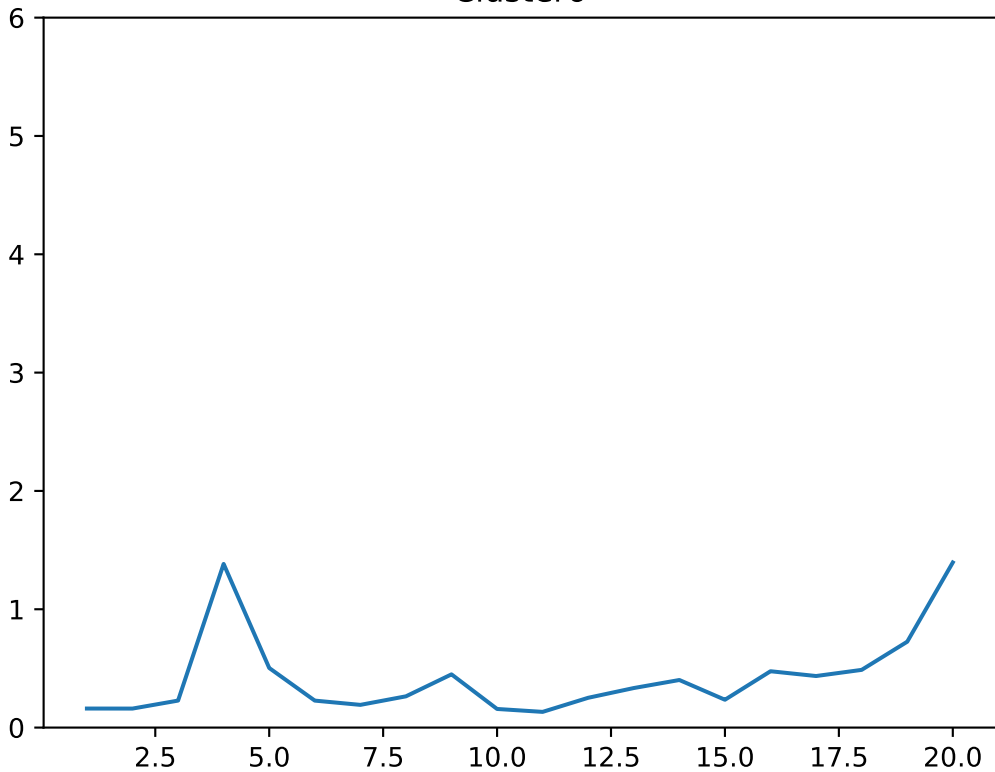
Cluster6



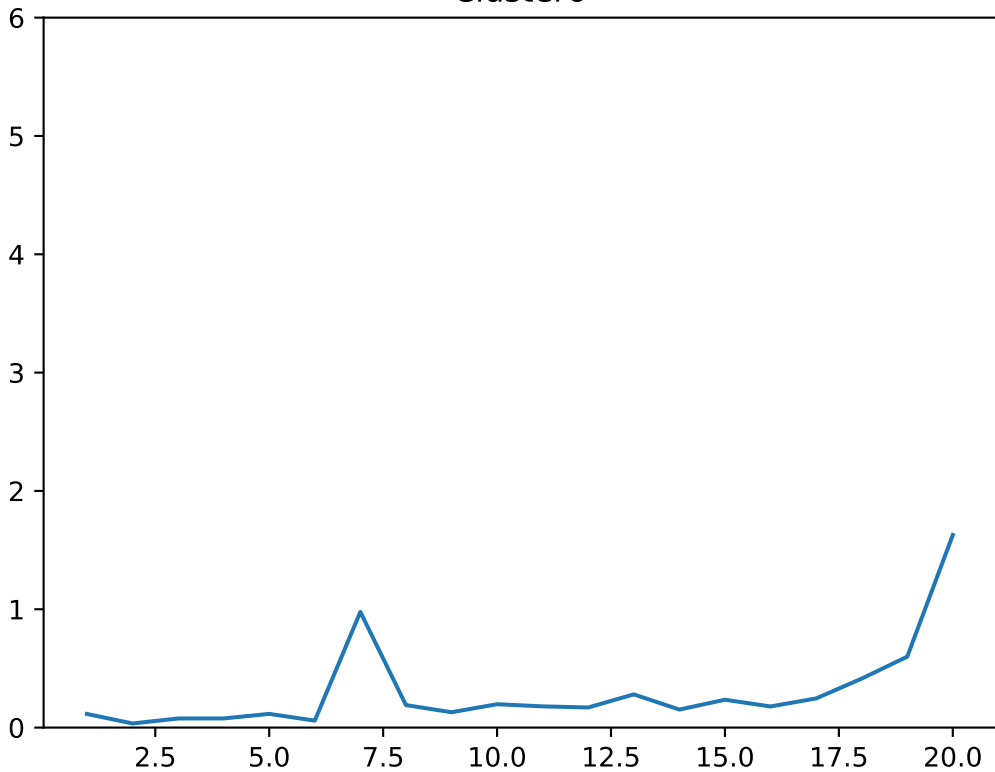
Cluster6



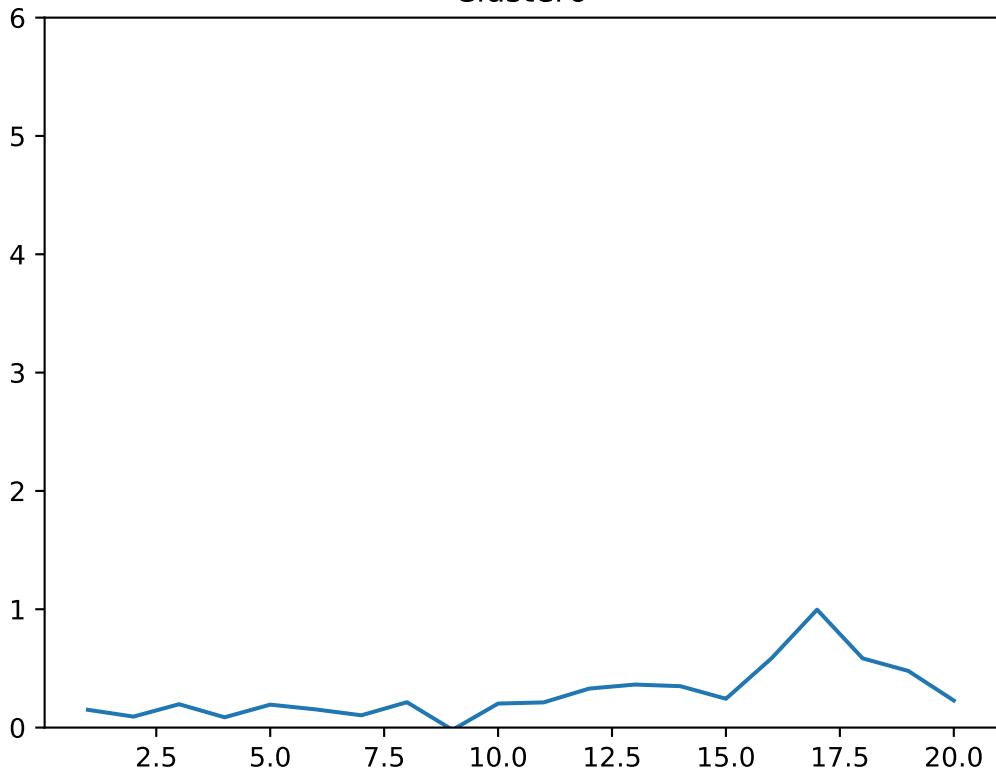
Cluster6



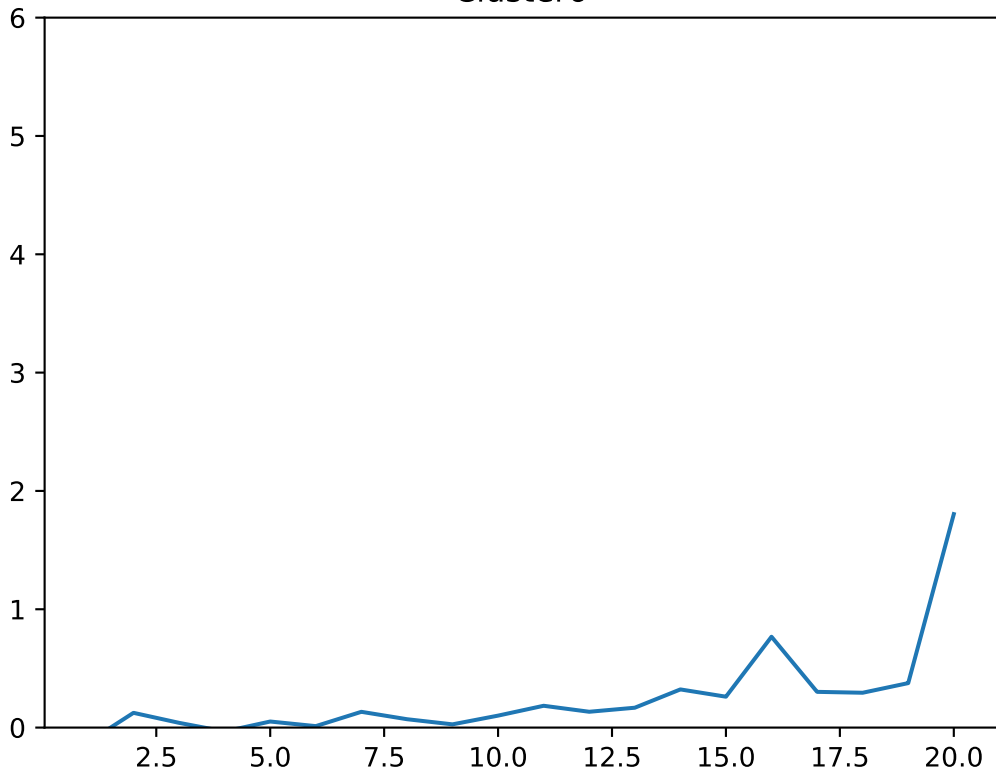
Cluster6



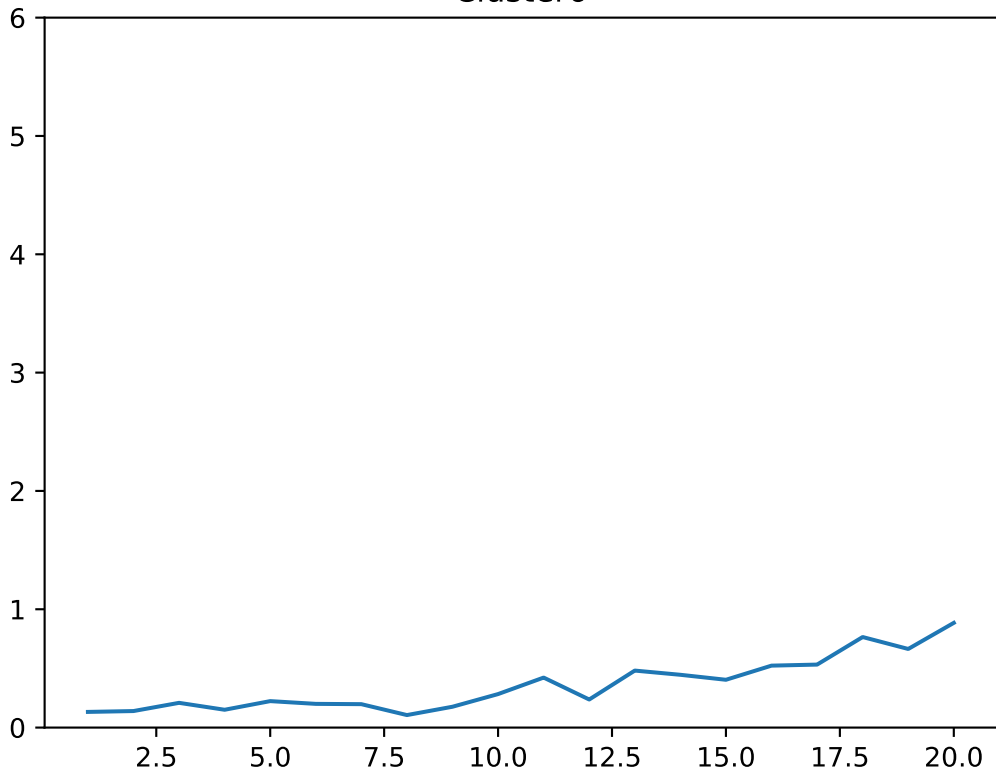
Cluster6



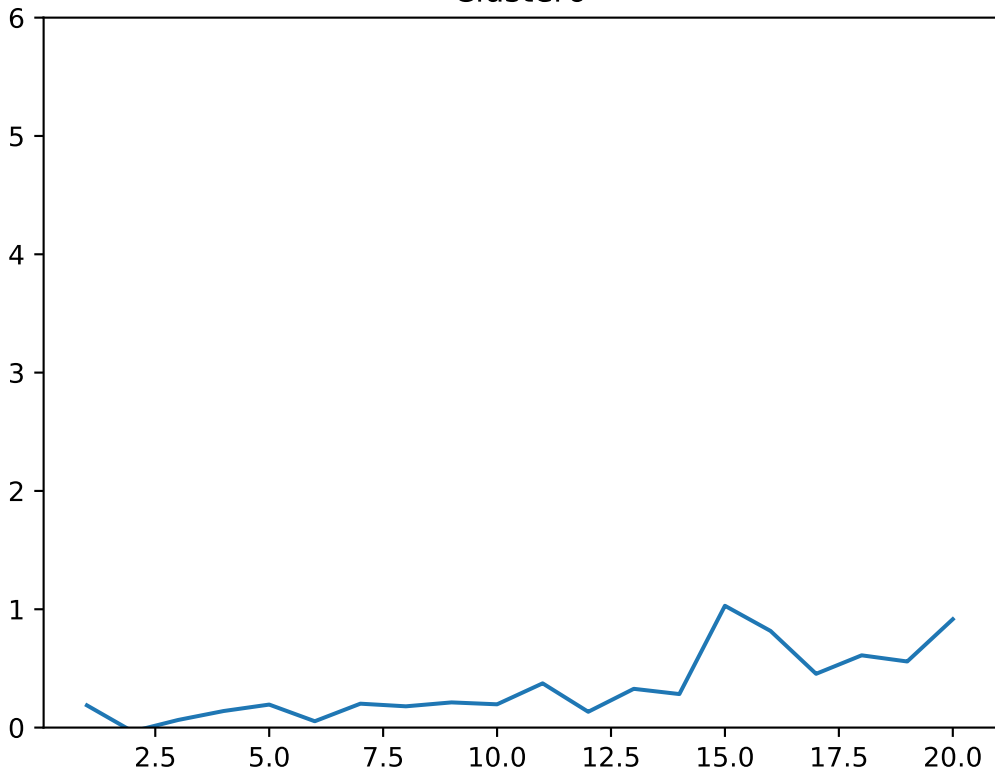
Cluster6



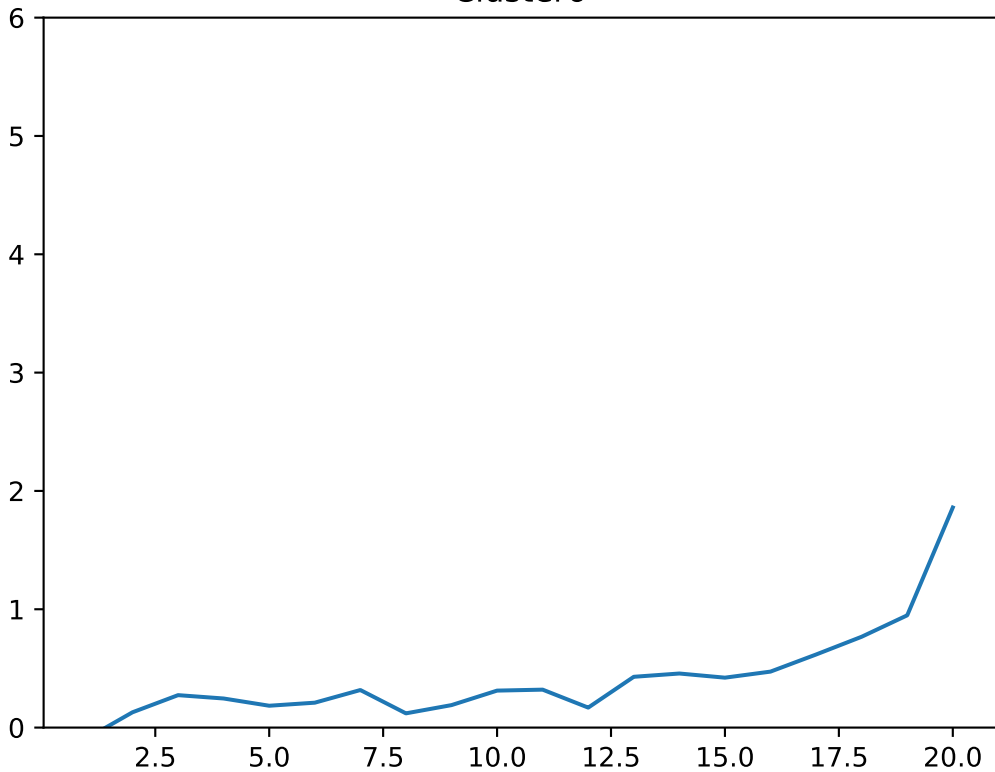
Cluster6



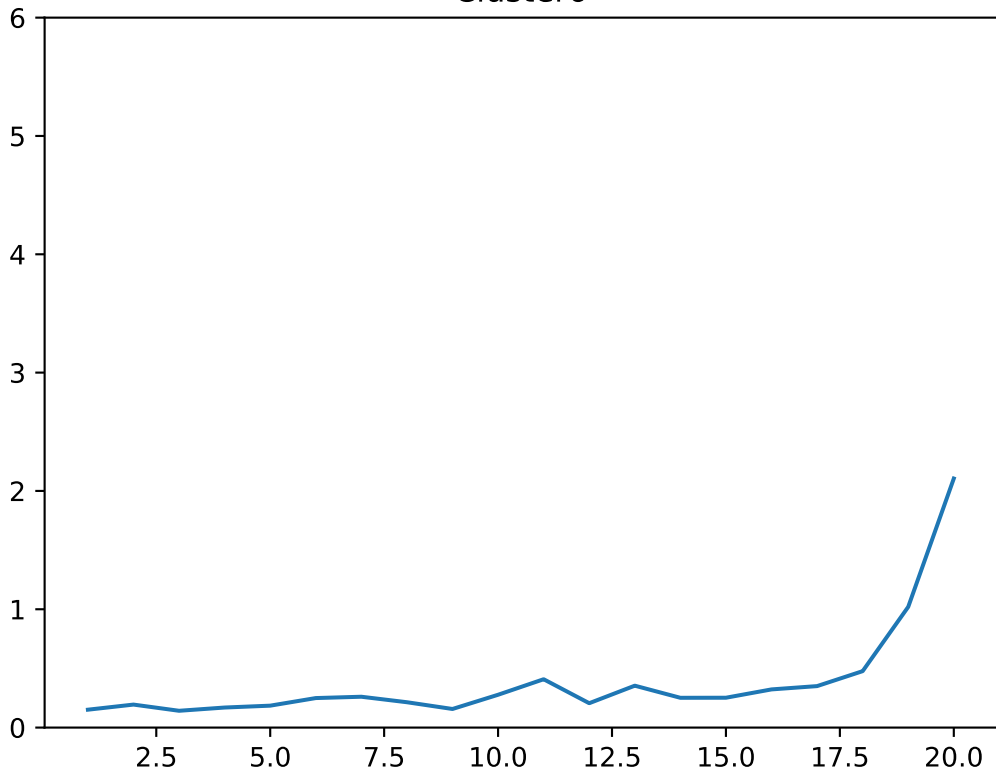
Cluster6



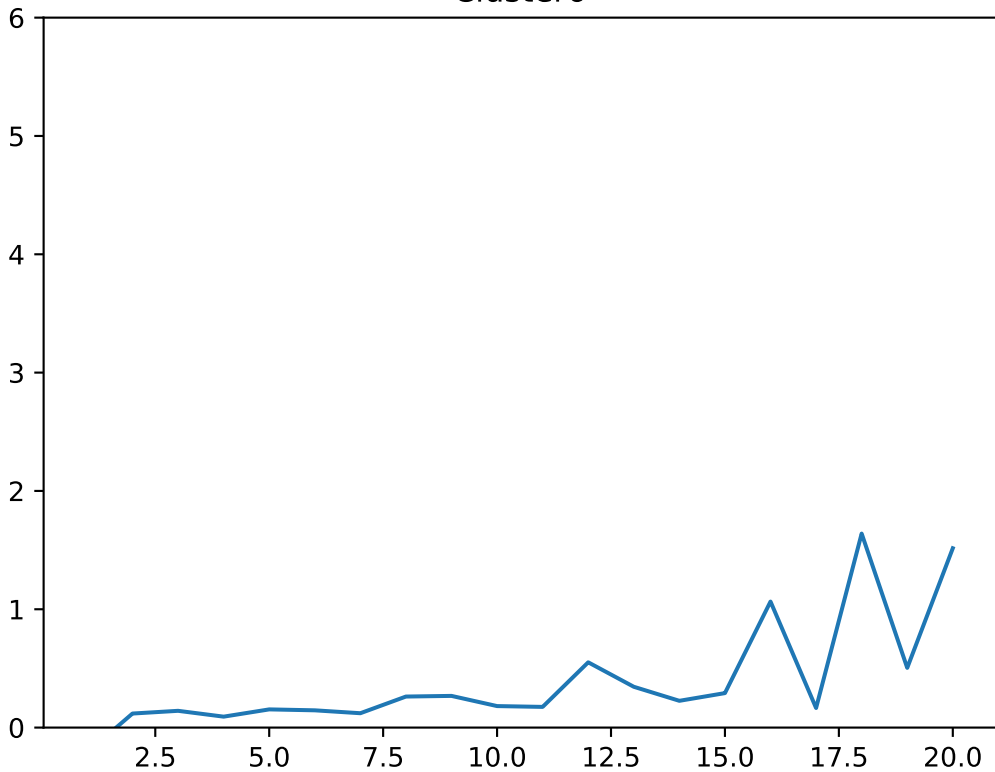
Cluster6



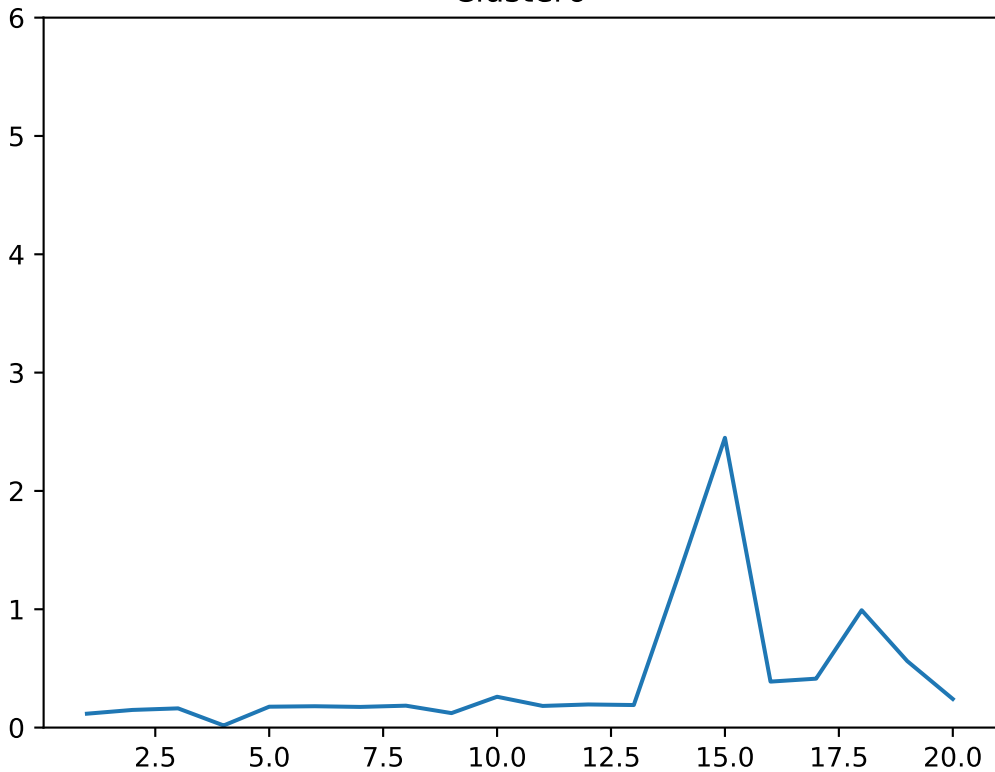
Cluster6



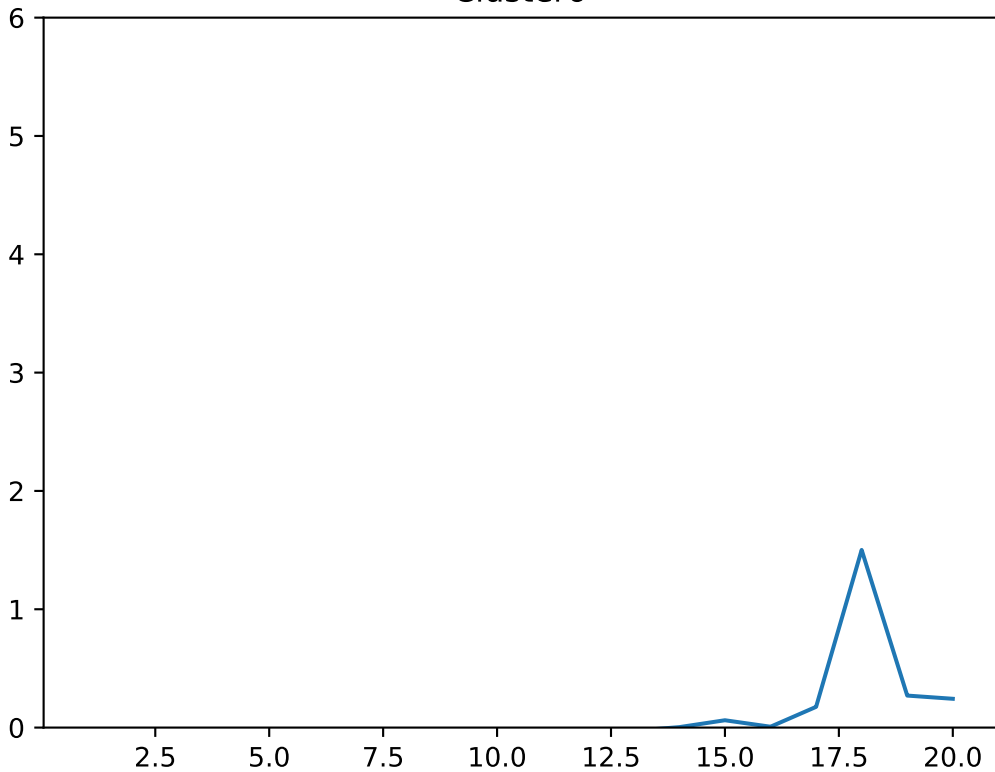
Cluster6



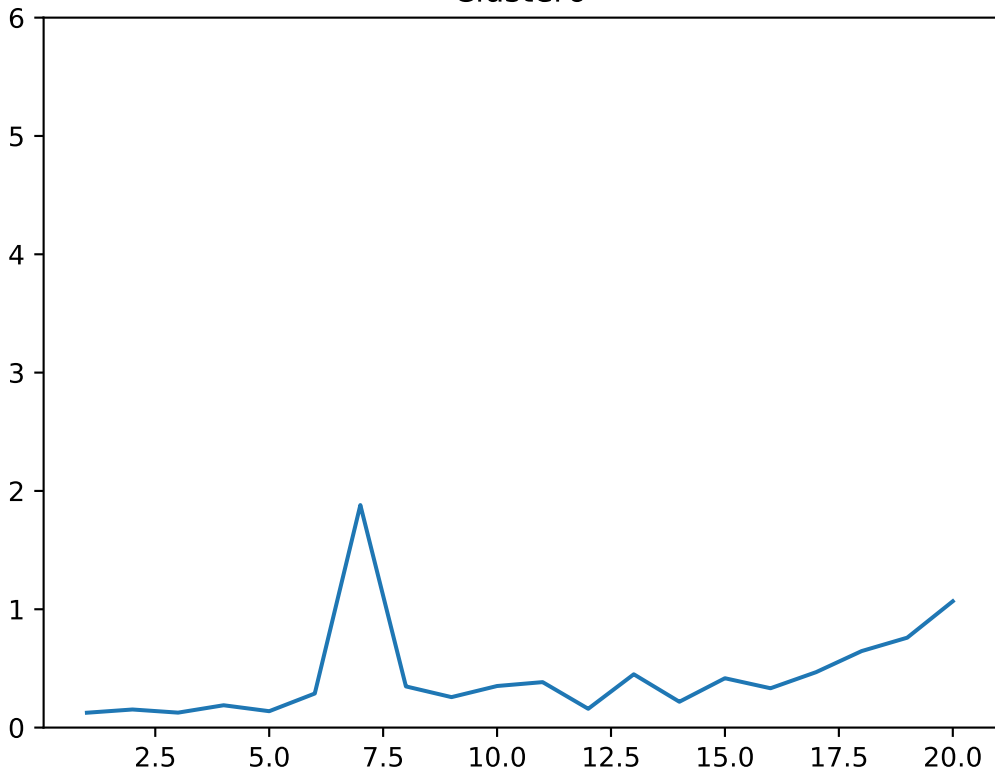
Cluster6



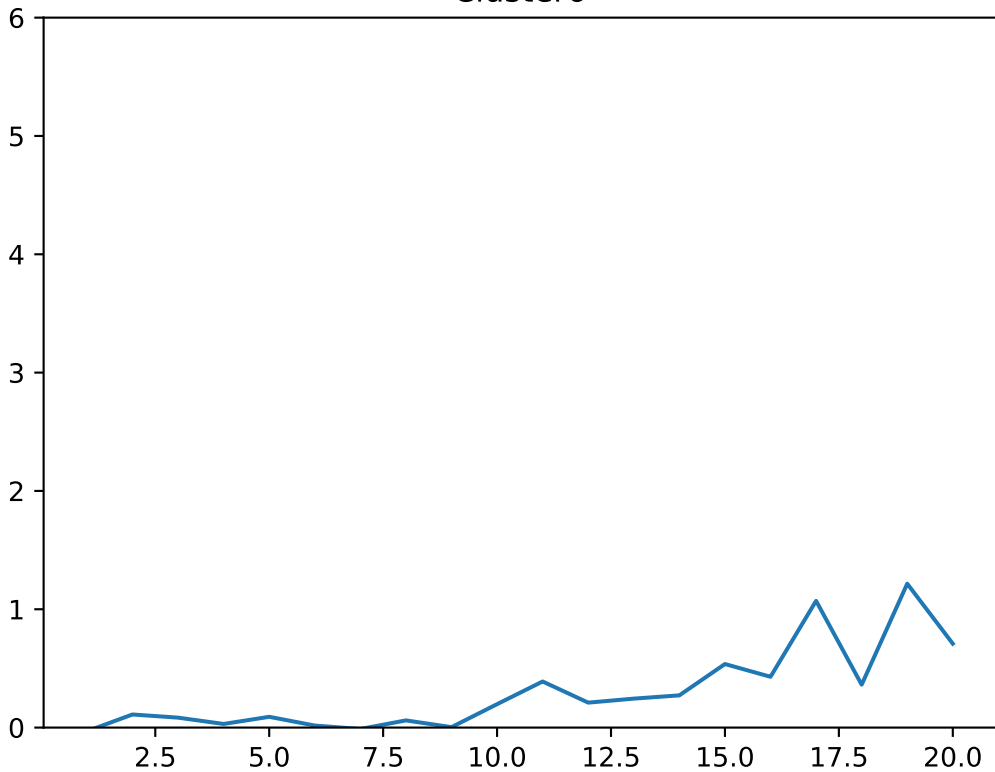
Cluster6



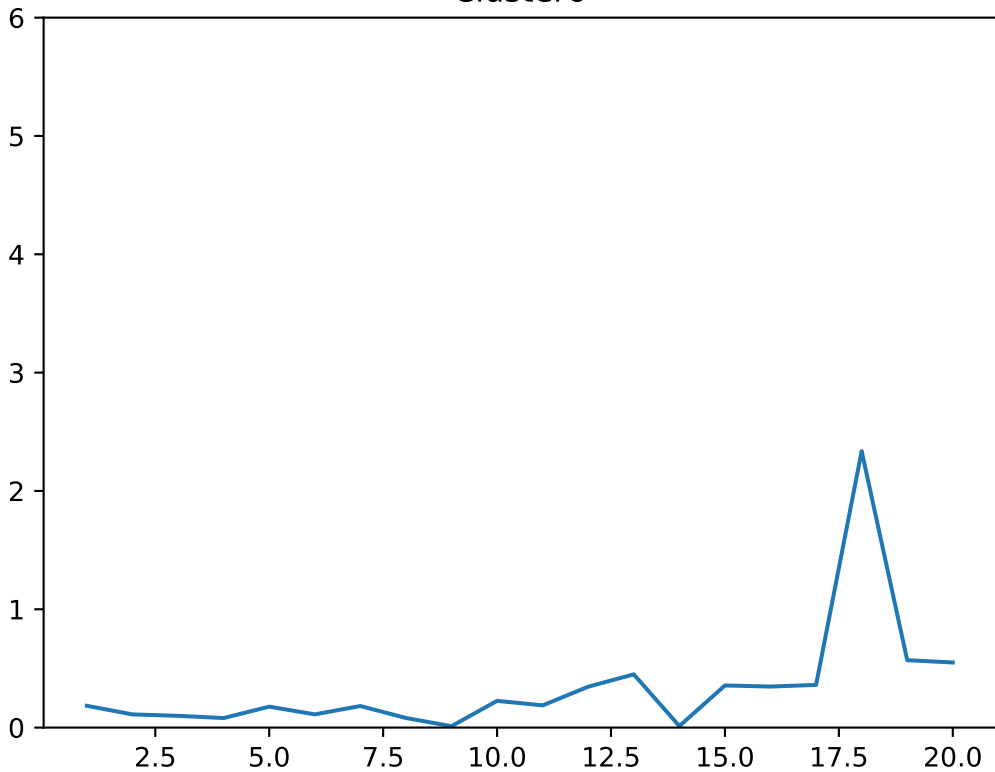
Cluster6



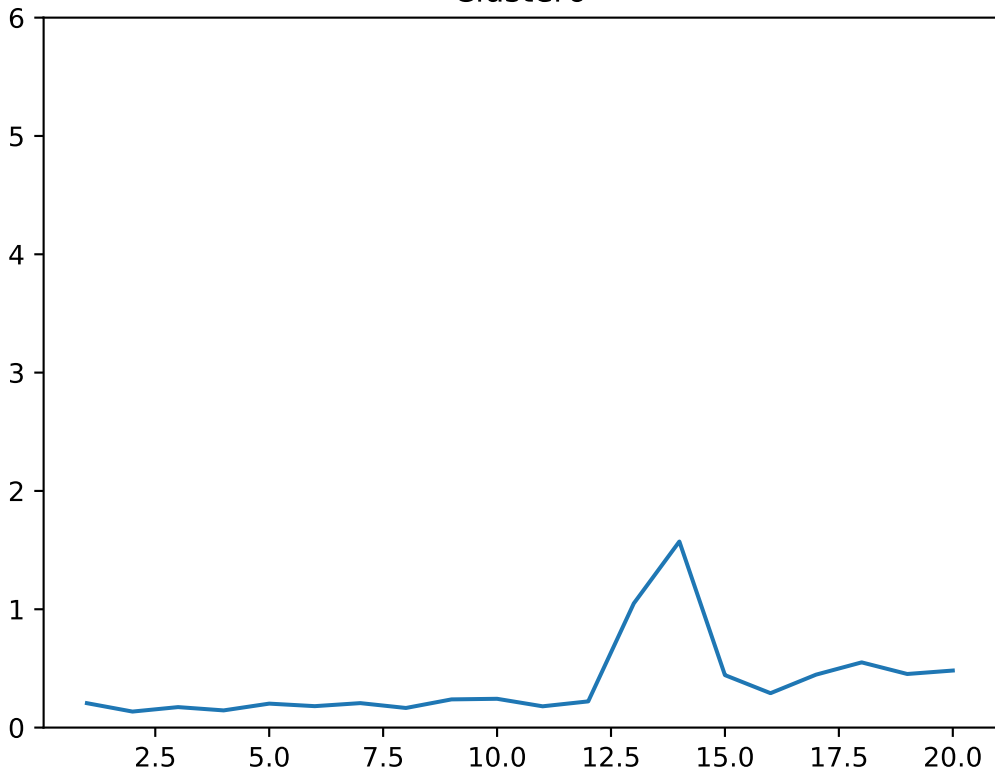
Cluster6



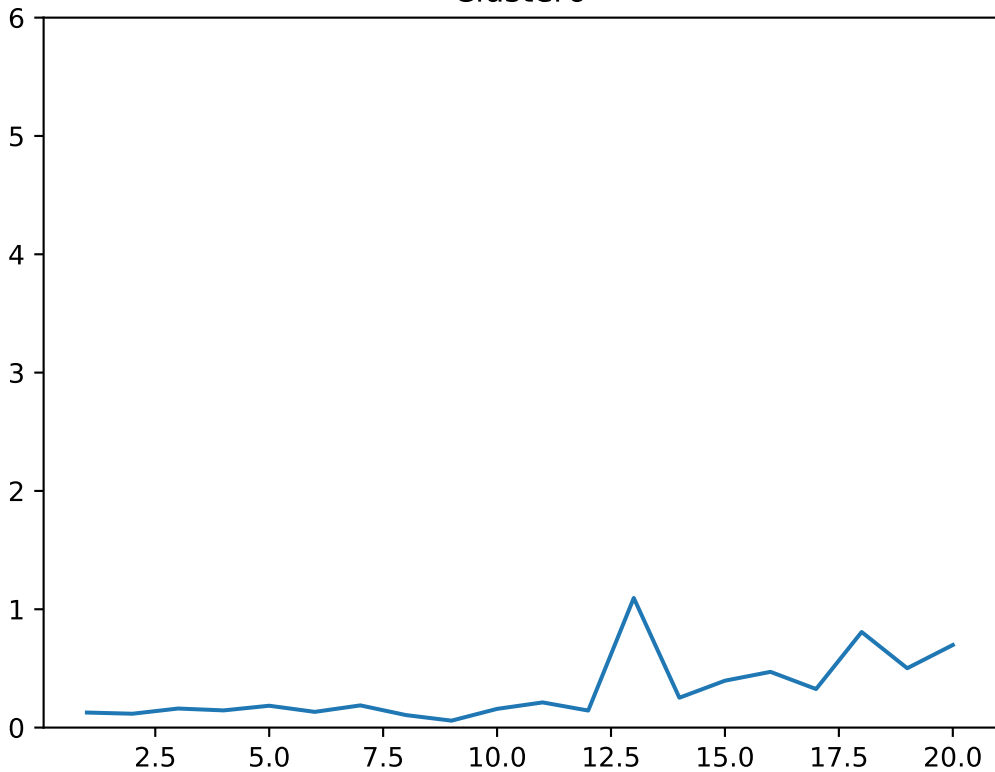
Cluster6



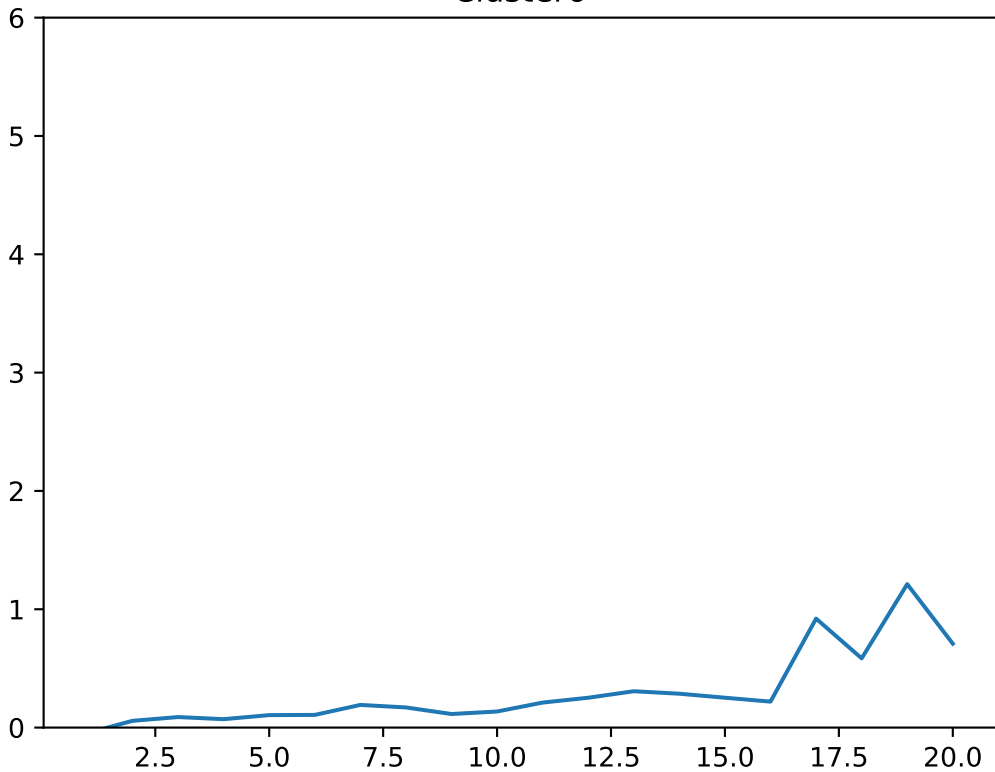
Cluster6



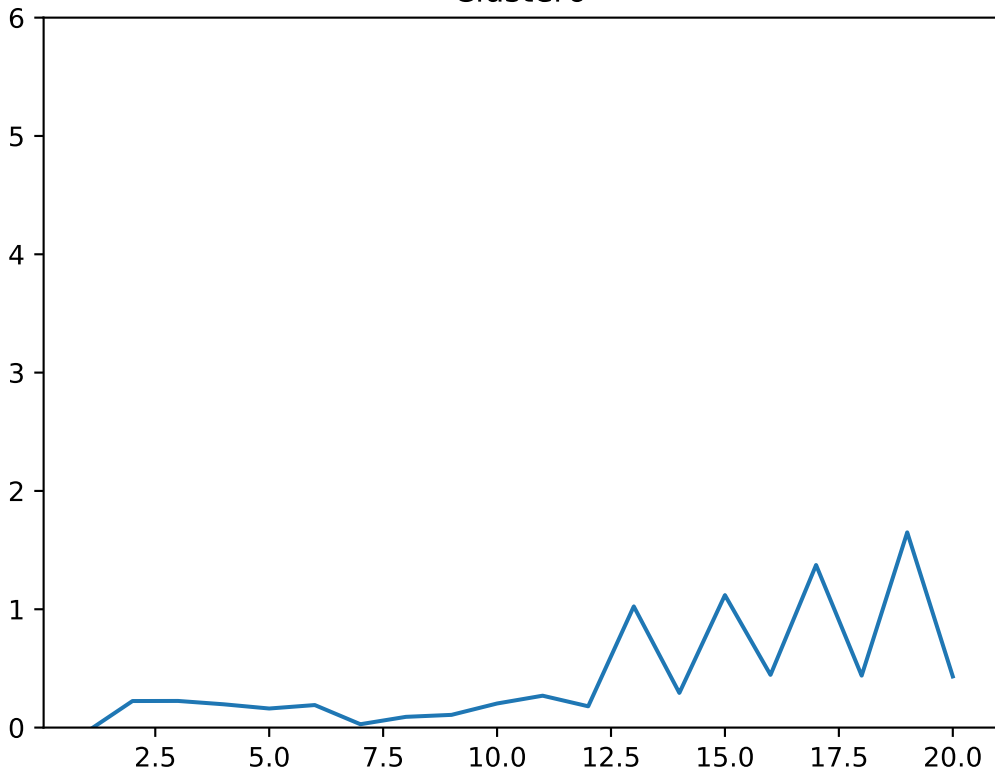
Cluster6



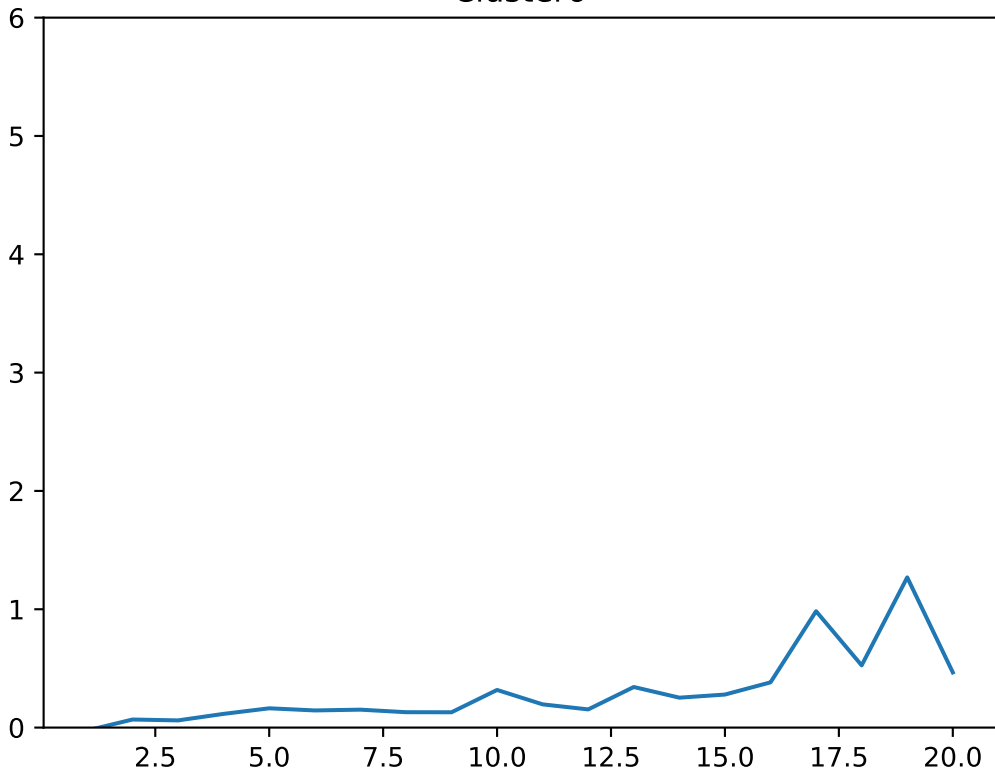
Cluster6



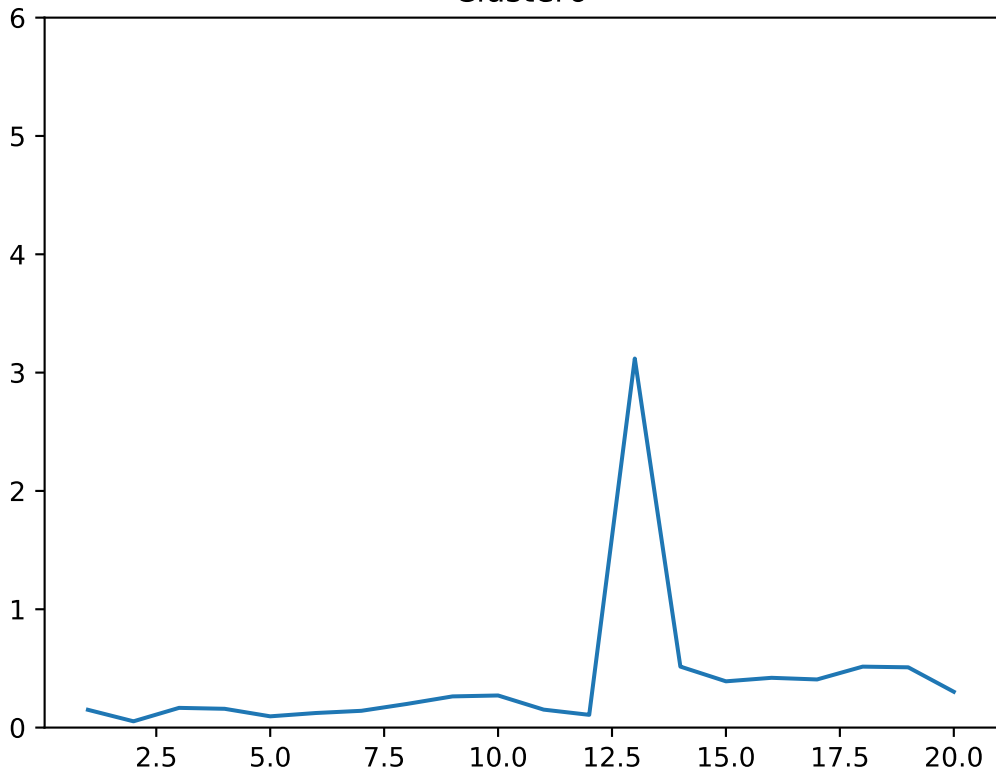
Cluster6



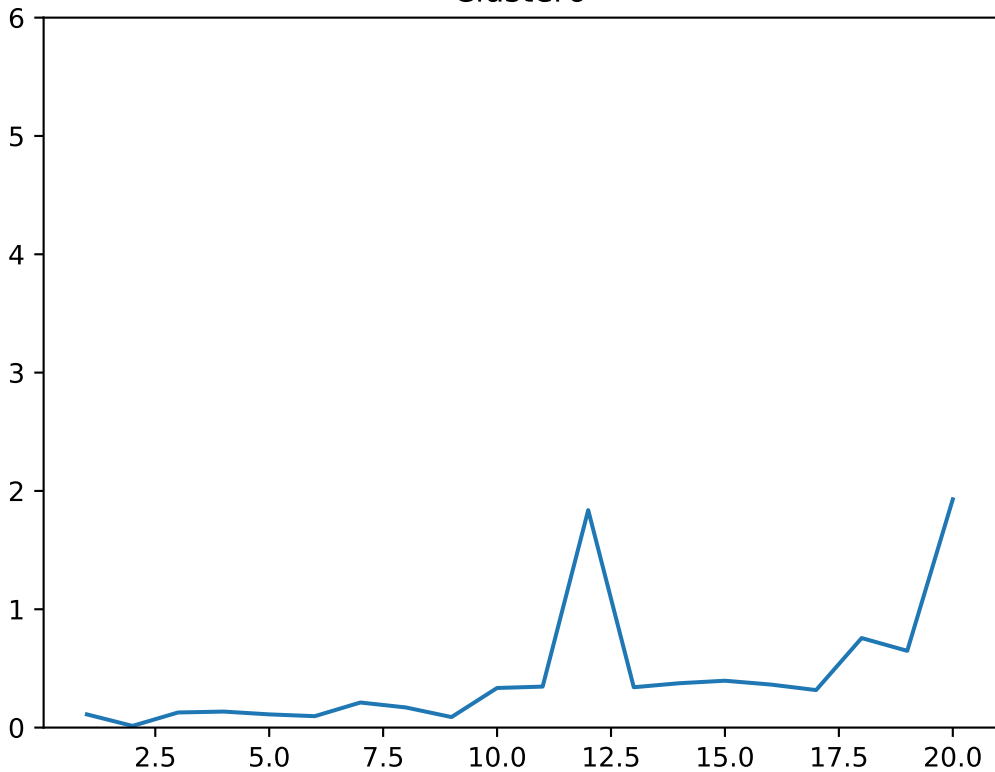
Cluster6



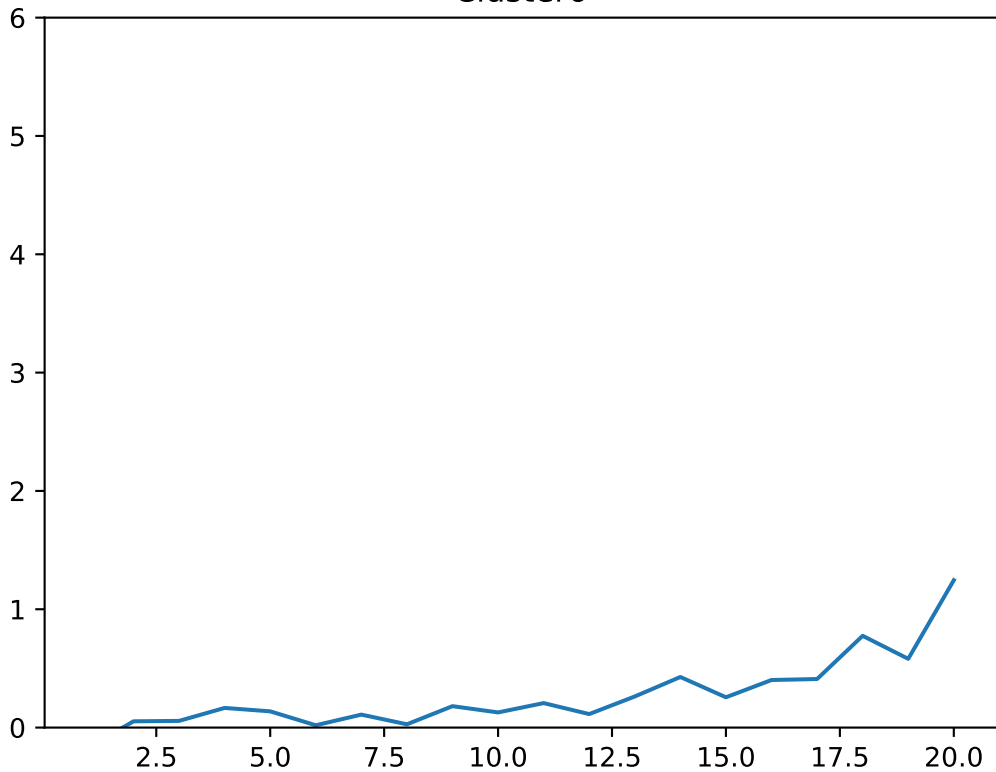
Cluster6



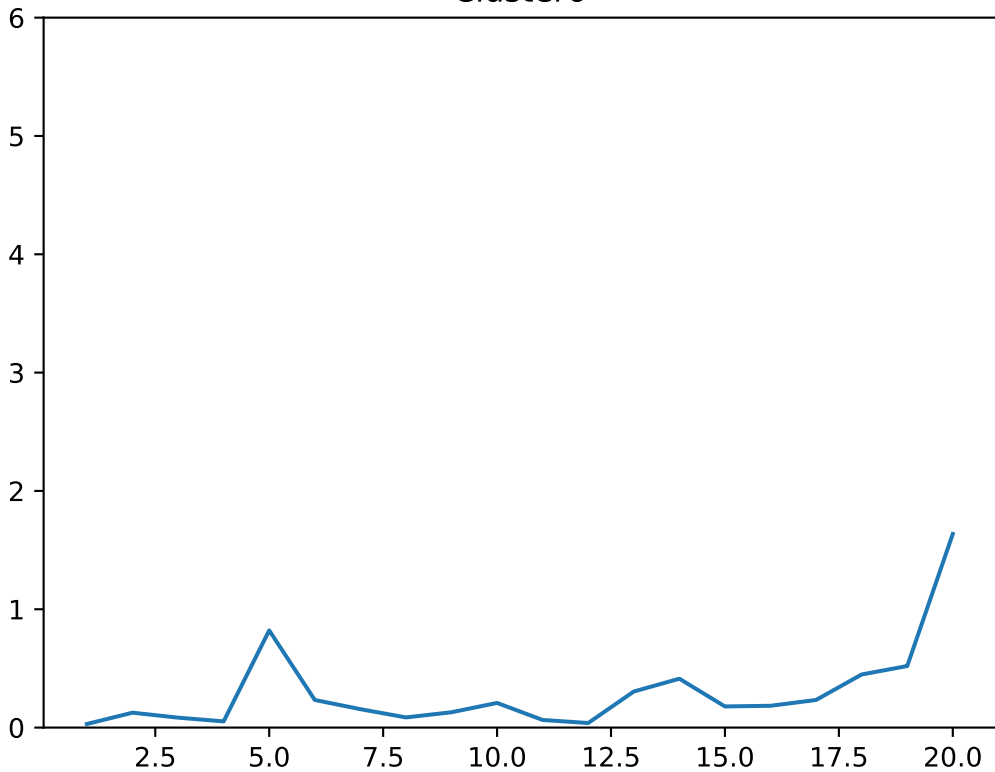
Cluster6



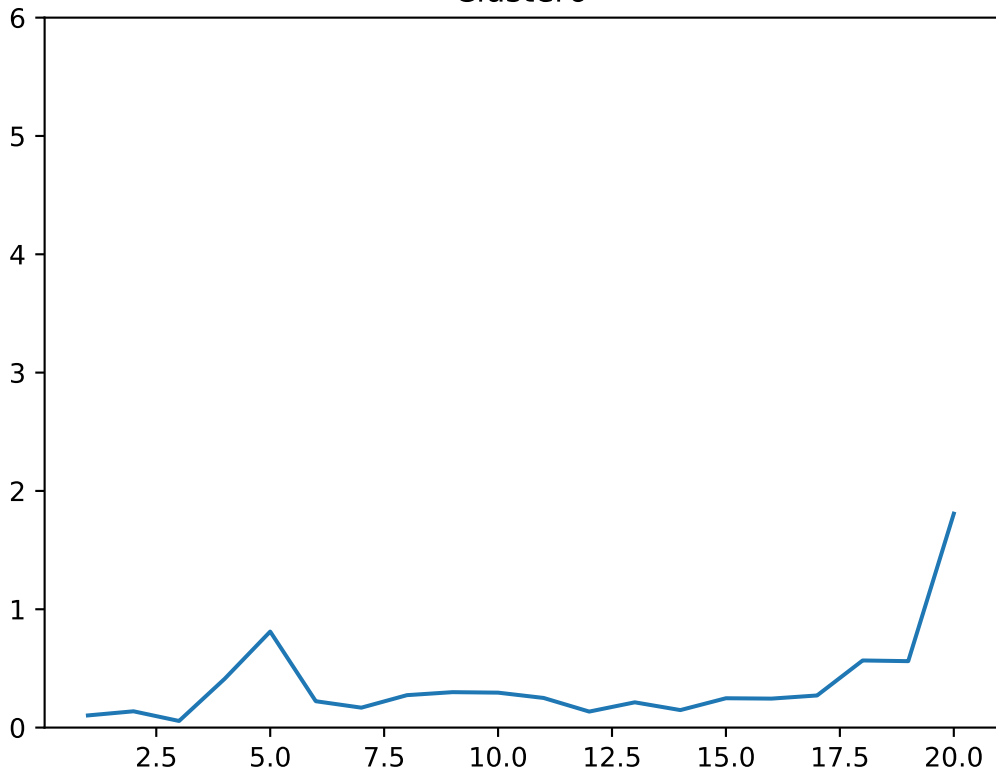
Cluster6



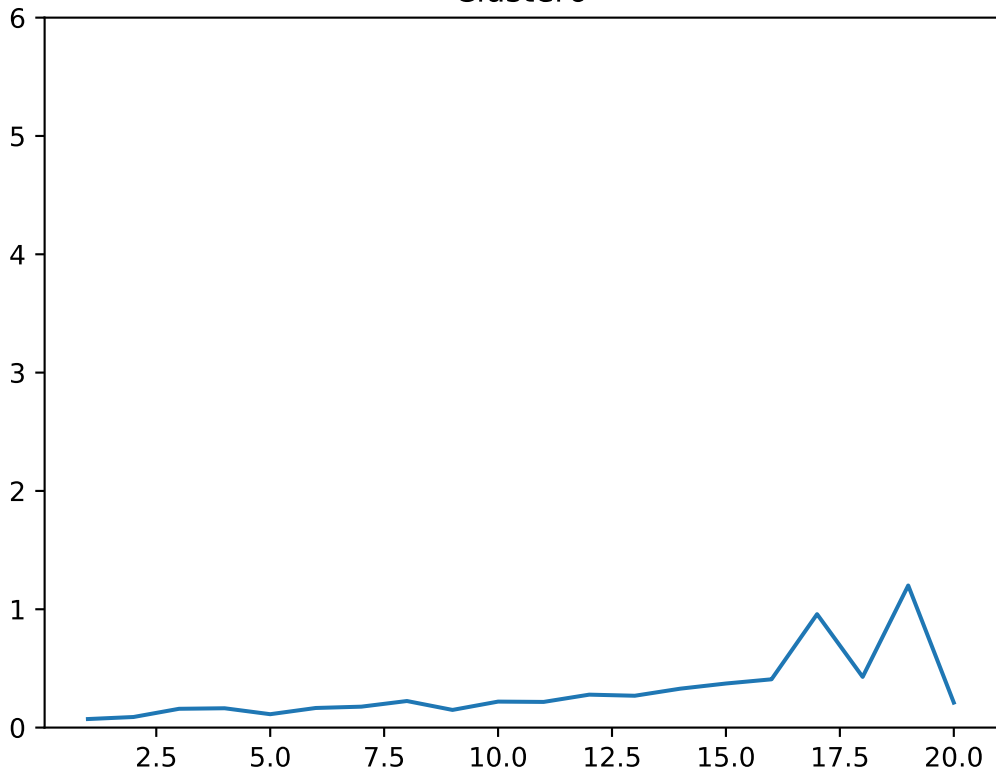
Cluster6



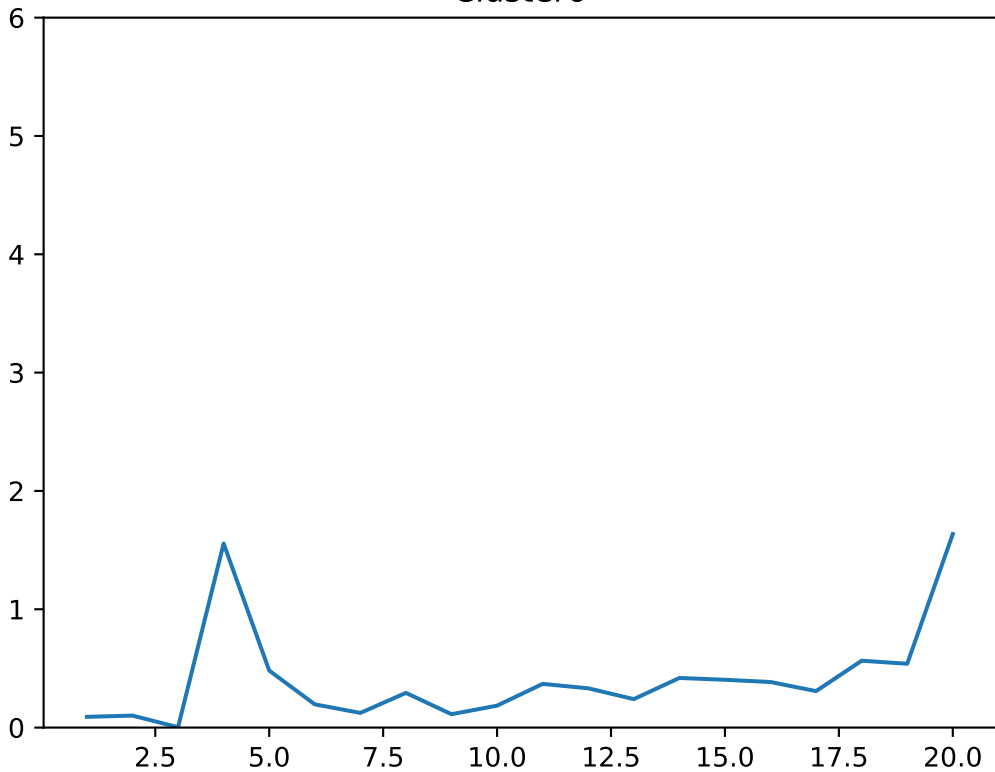
Cluster6



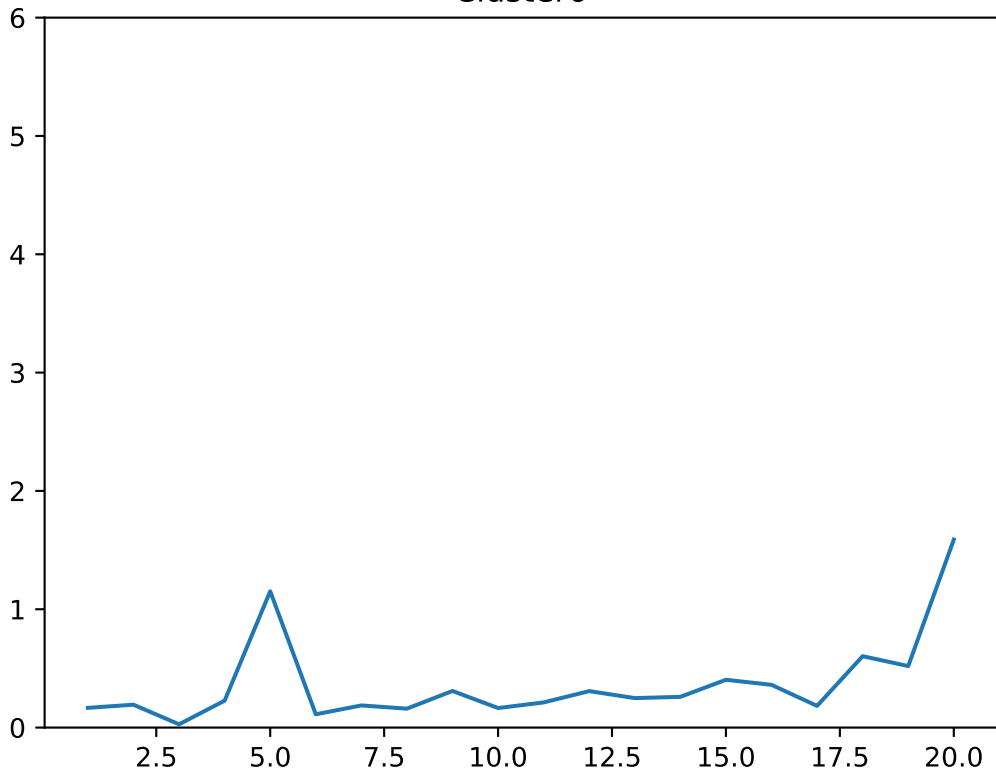
Cluster6



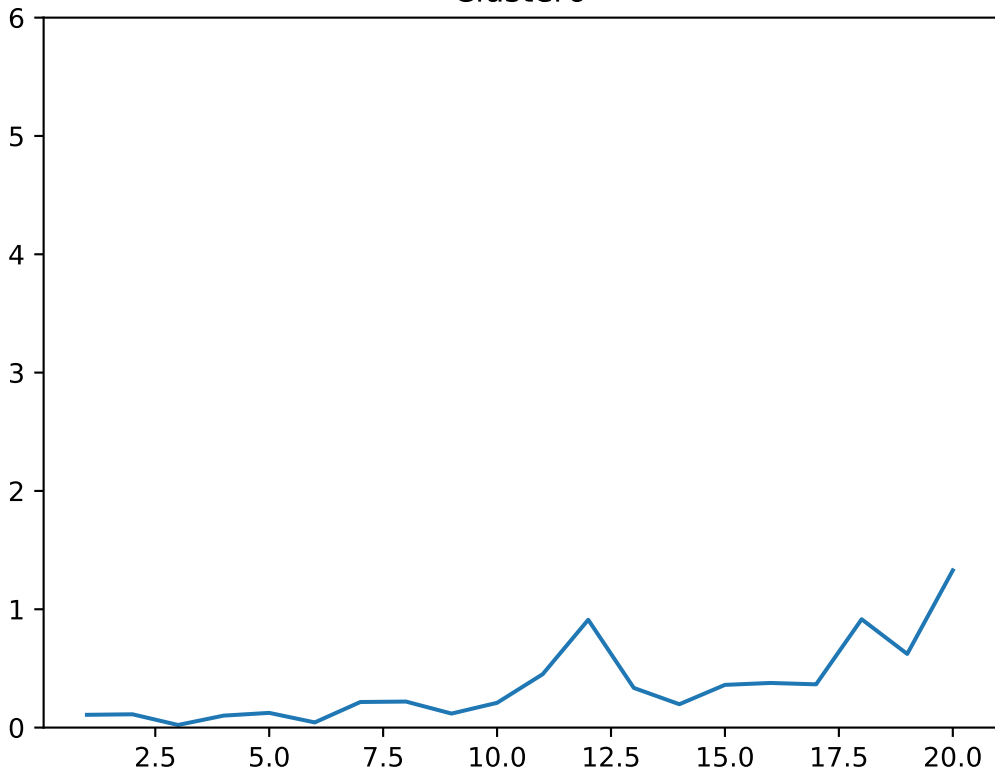
Cluster6



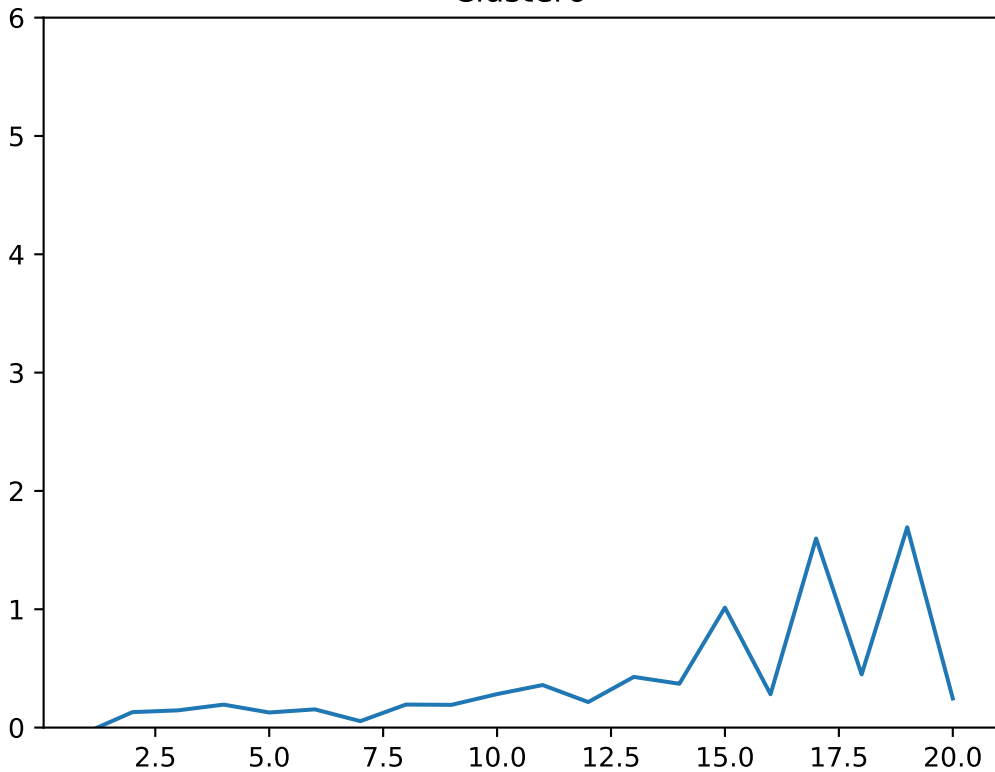
Cluster6



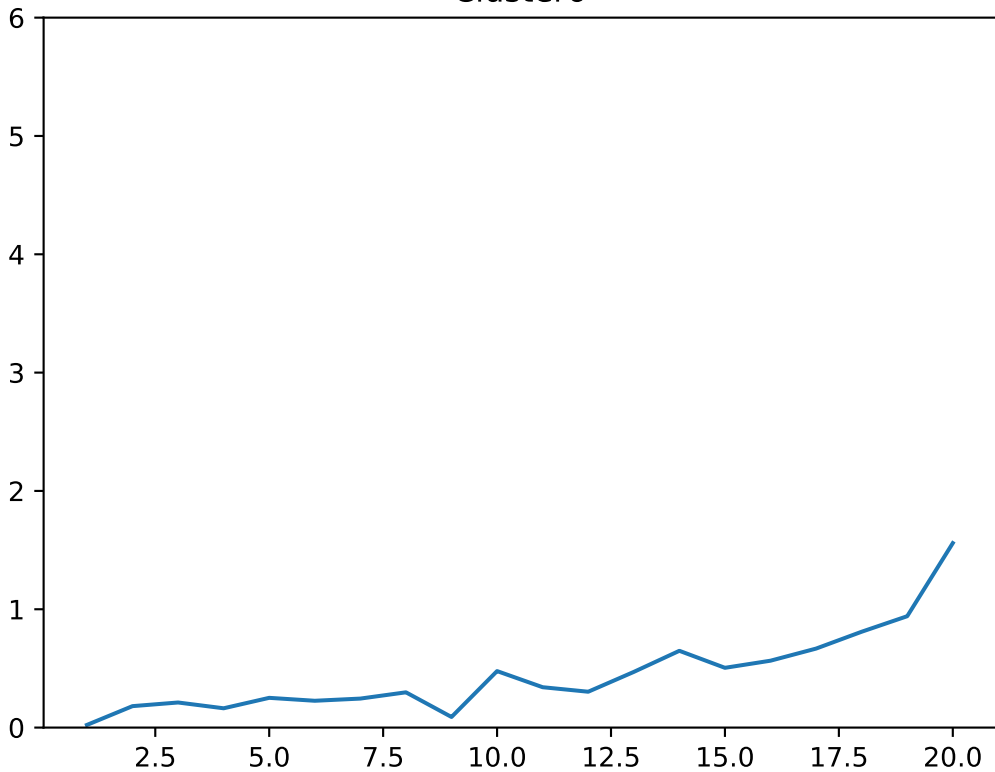
Cluster6



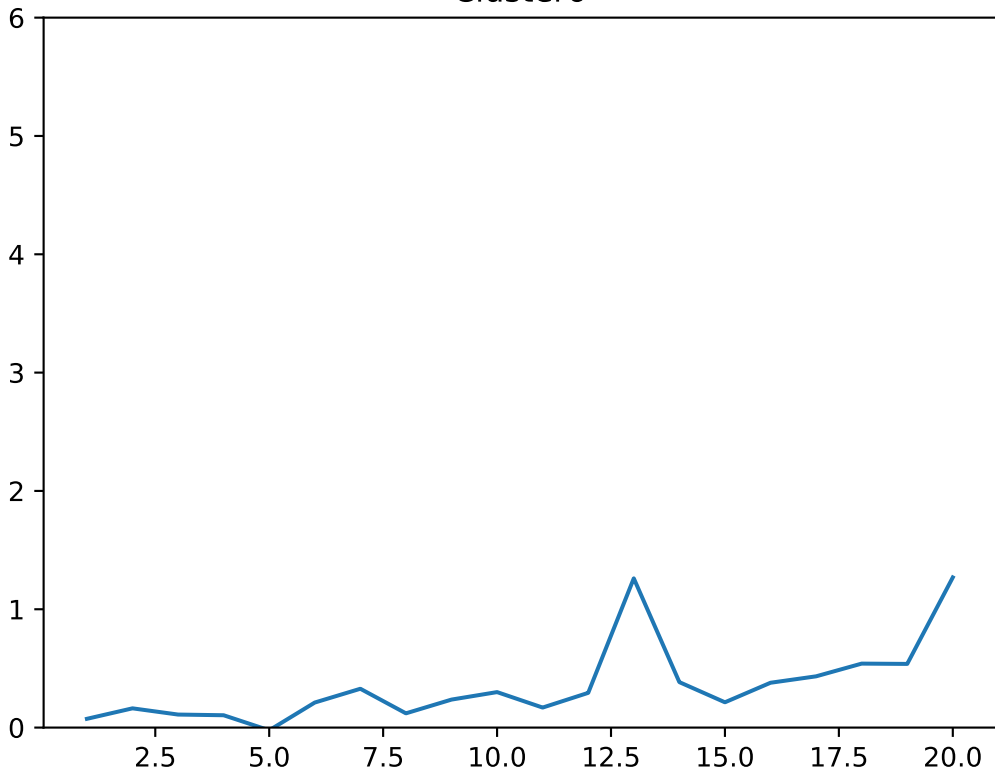
Cluster6



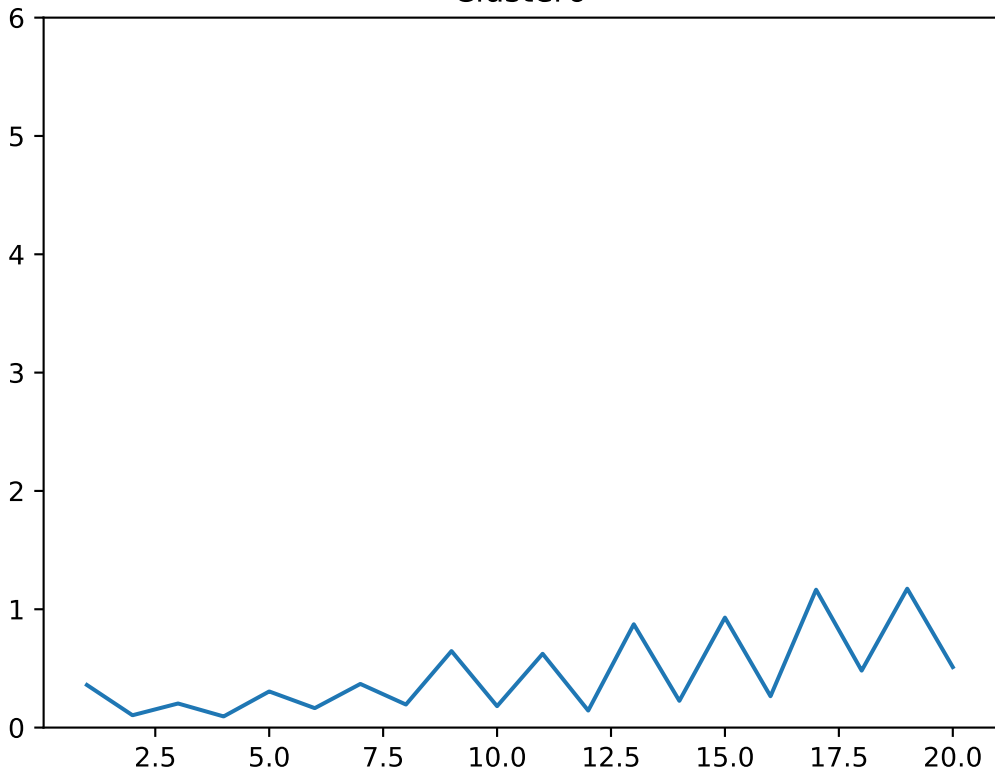
Cluster6



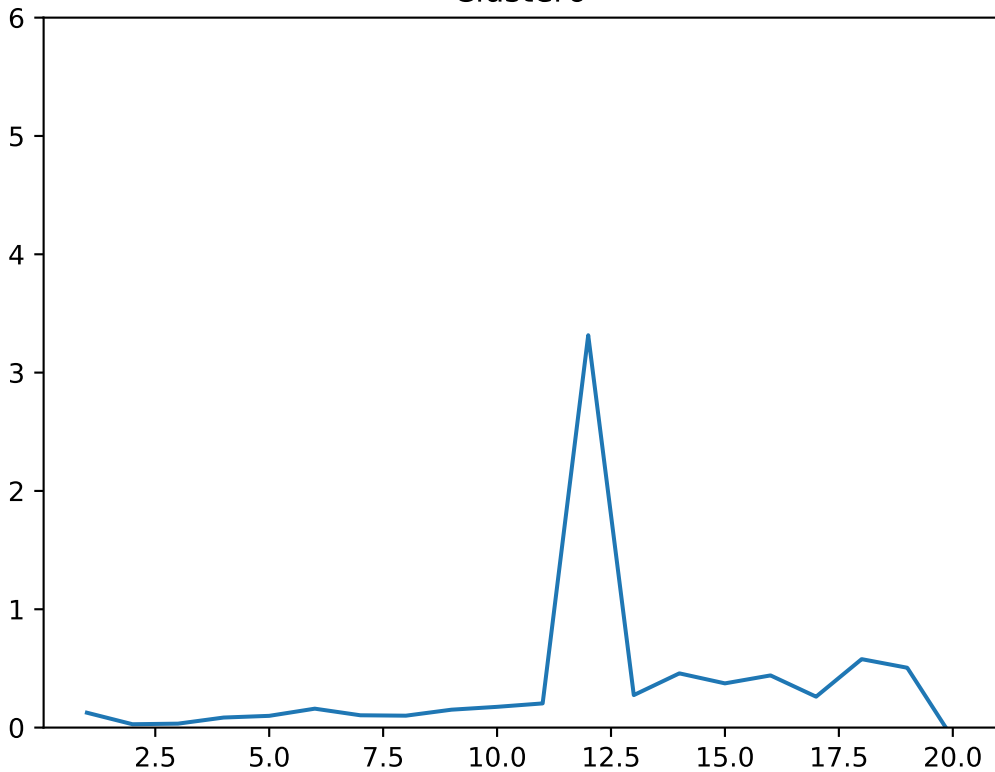
Cluster6



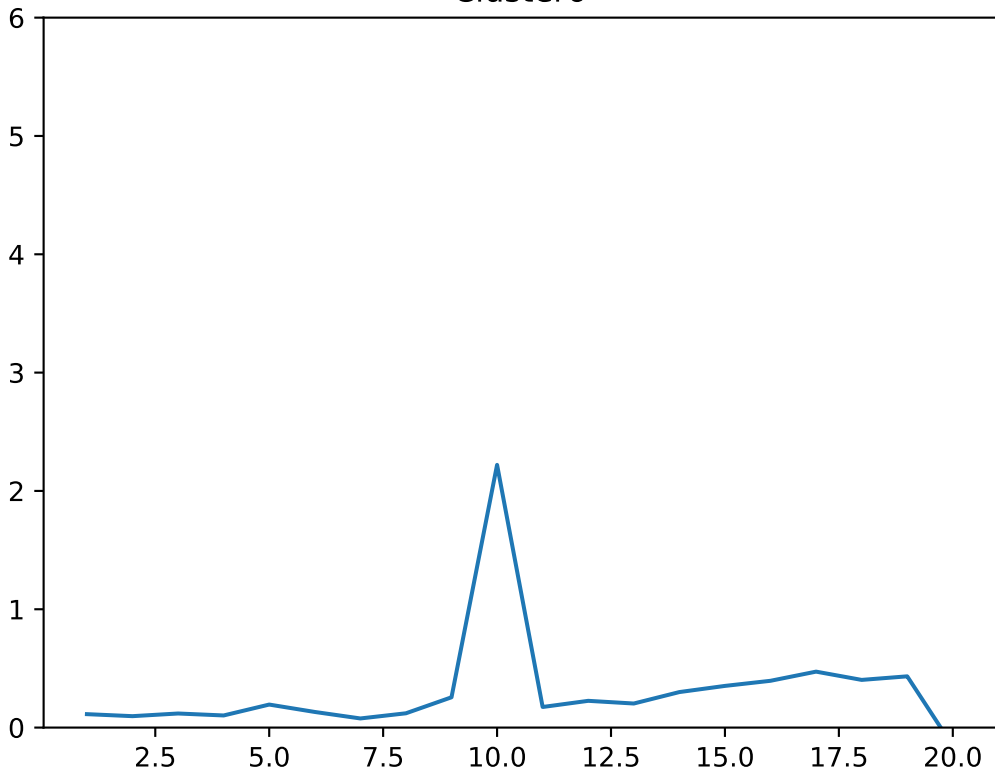
Cluster6



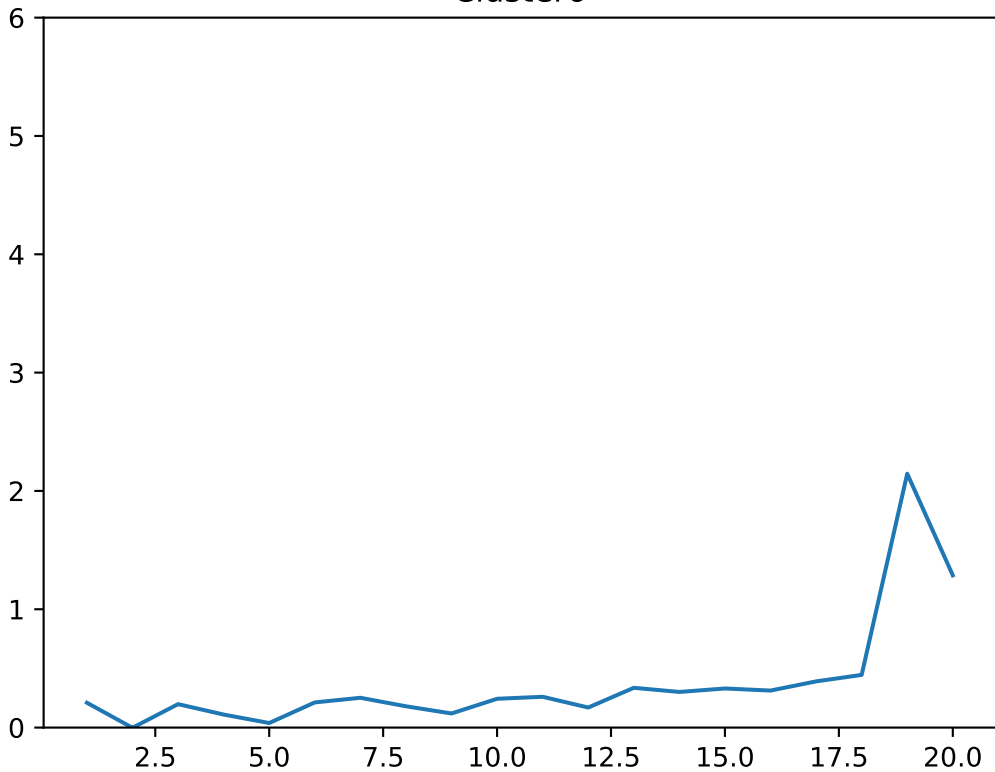
Cluster6



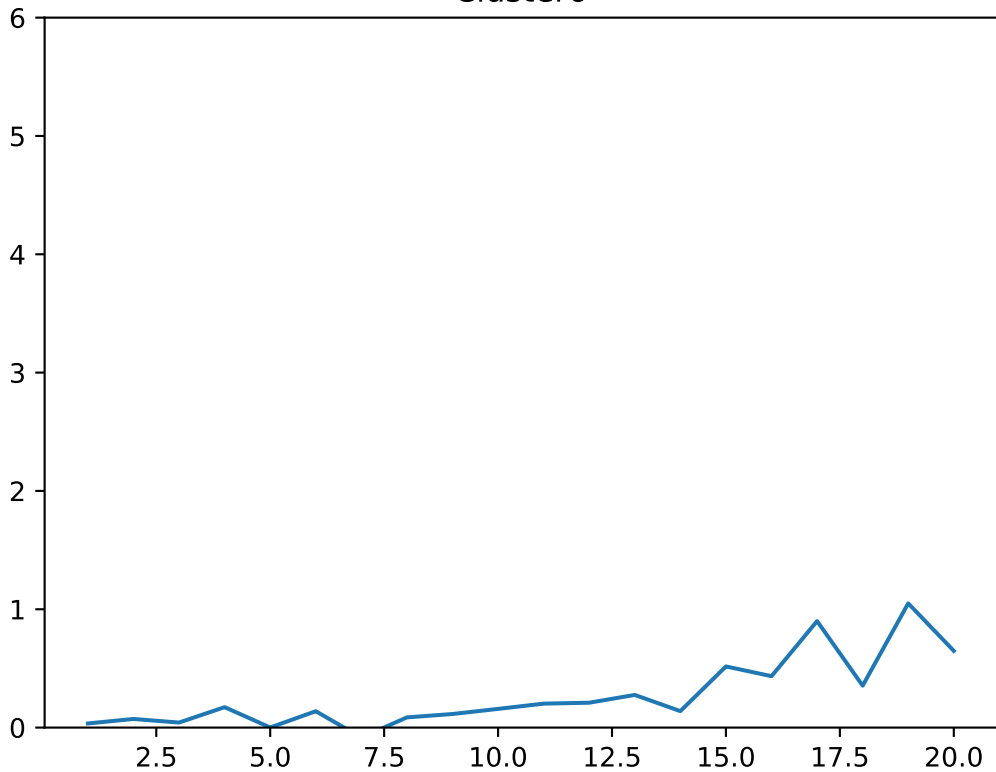
Cluster6



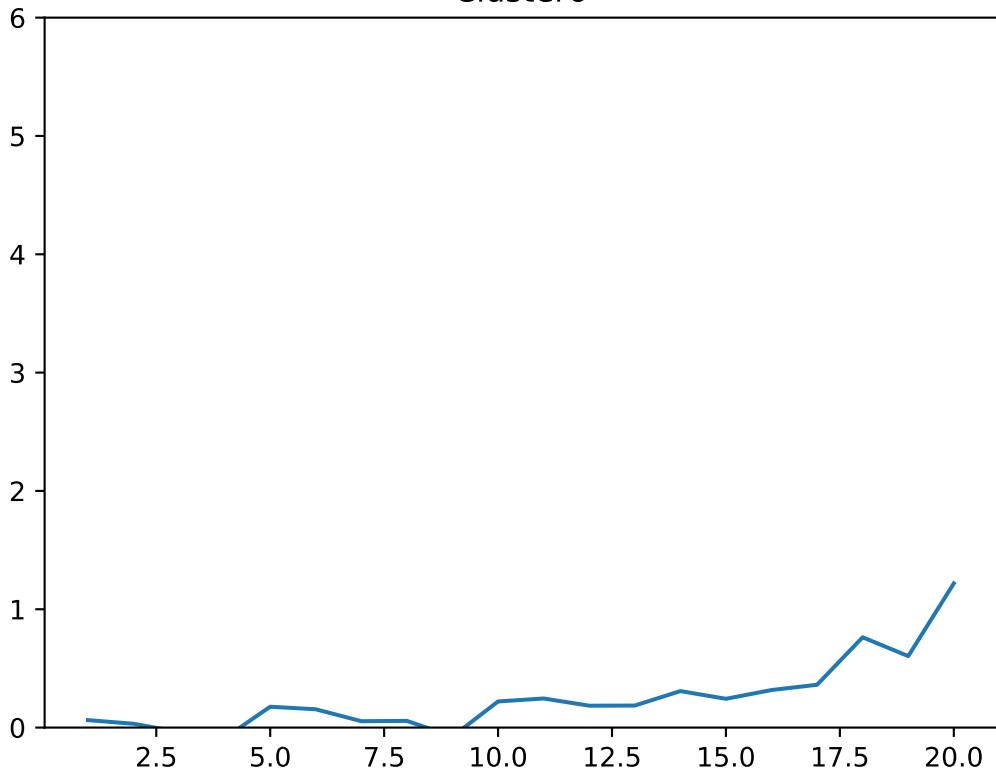
Cluster6



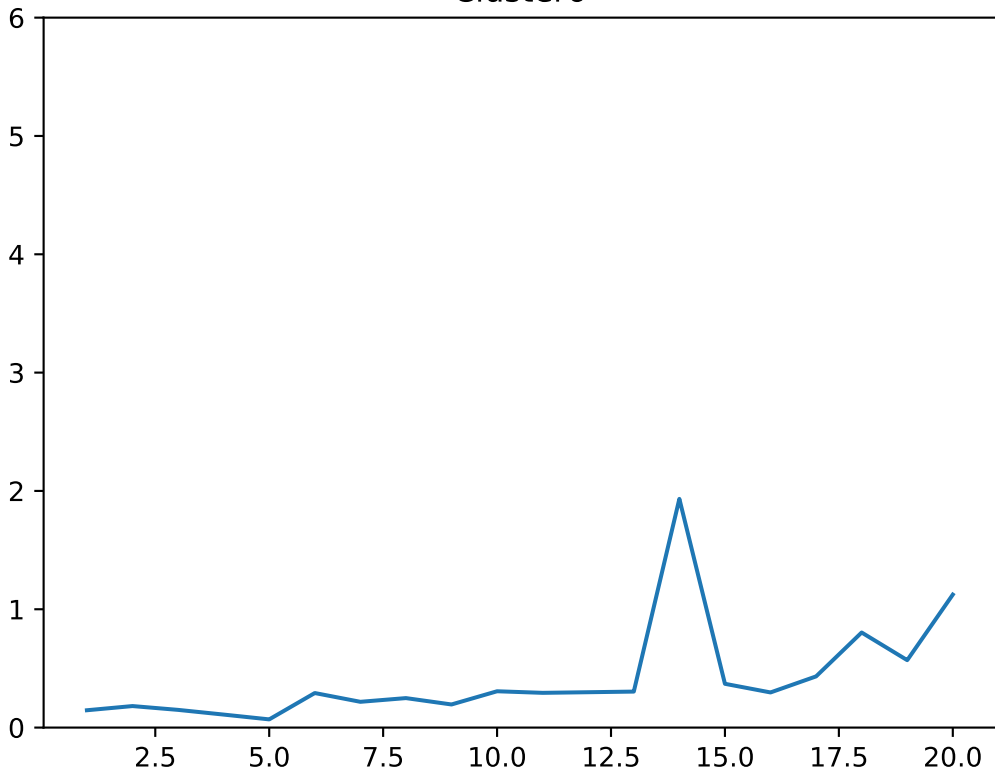
Cluster6



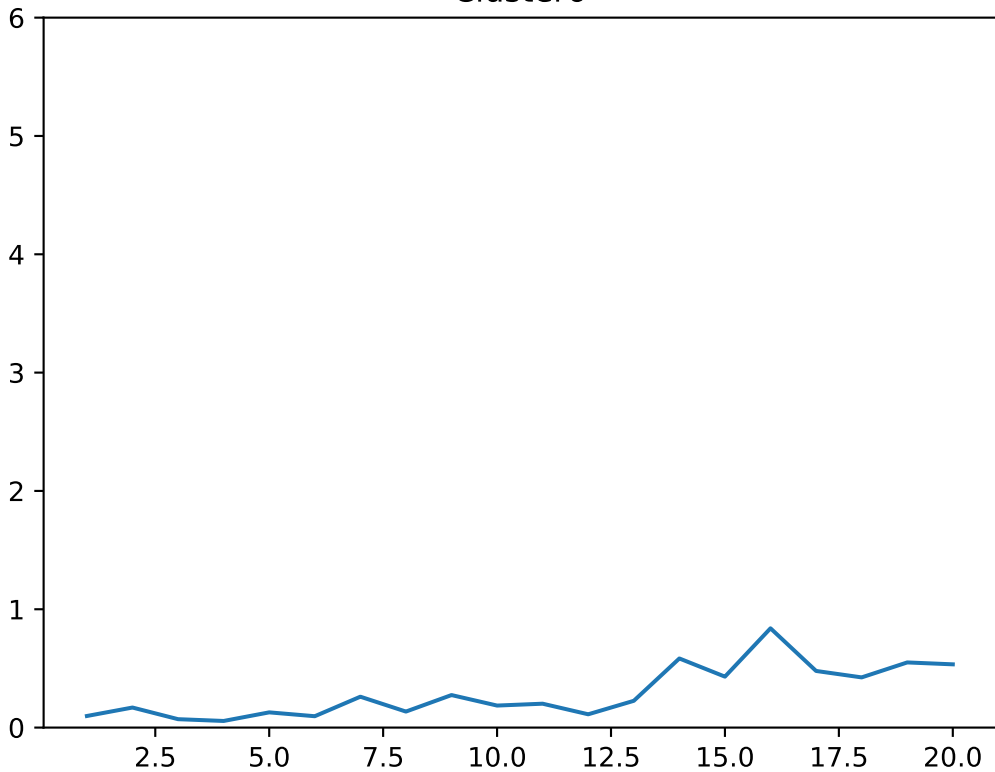
Cluster6



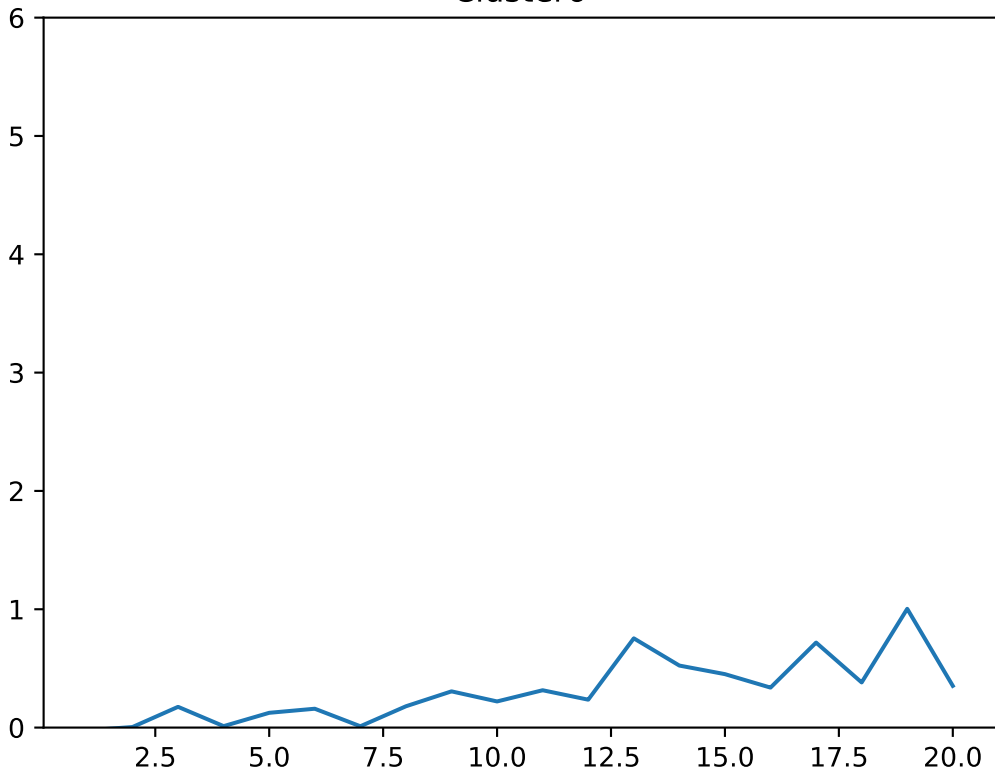
Cluster6



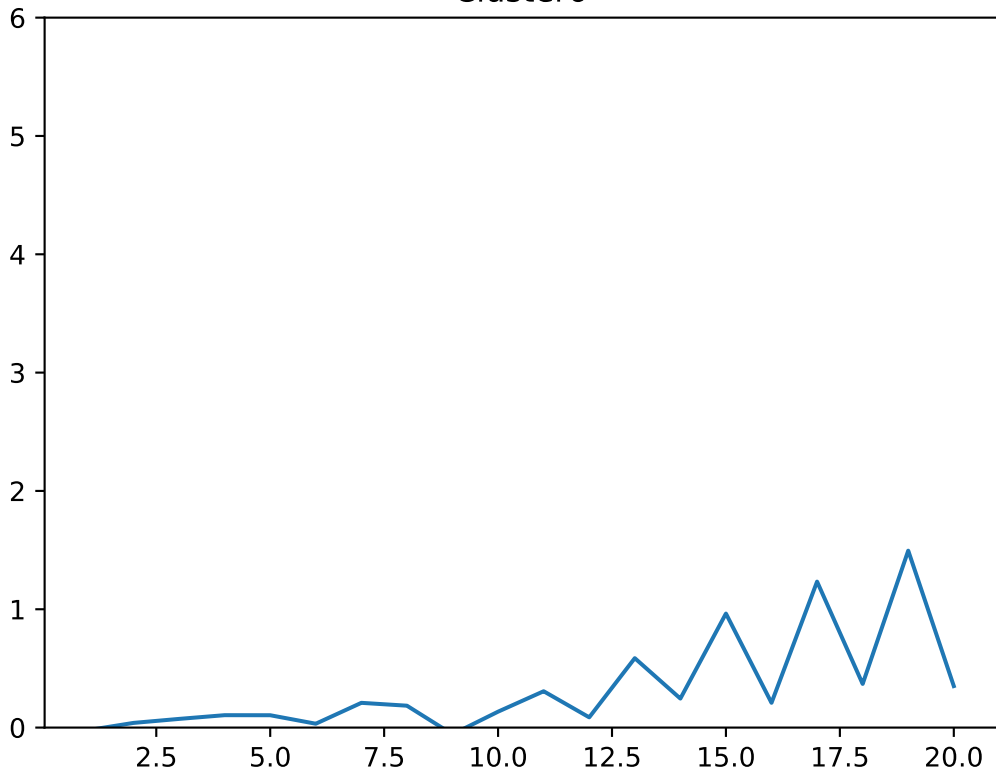
Cluster6



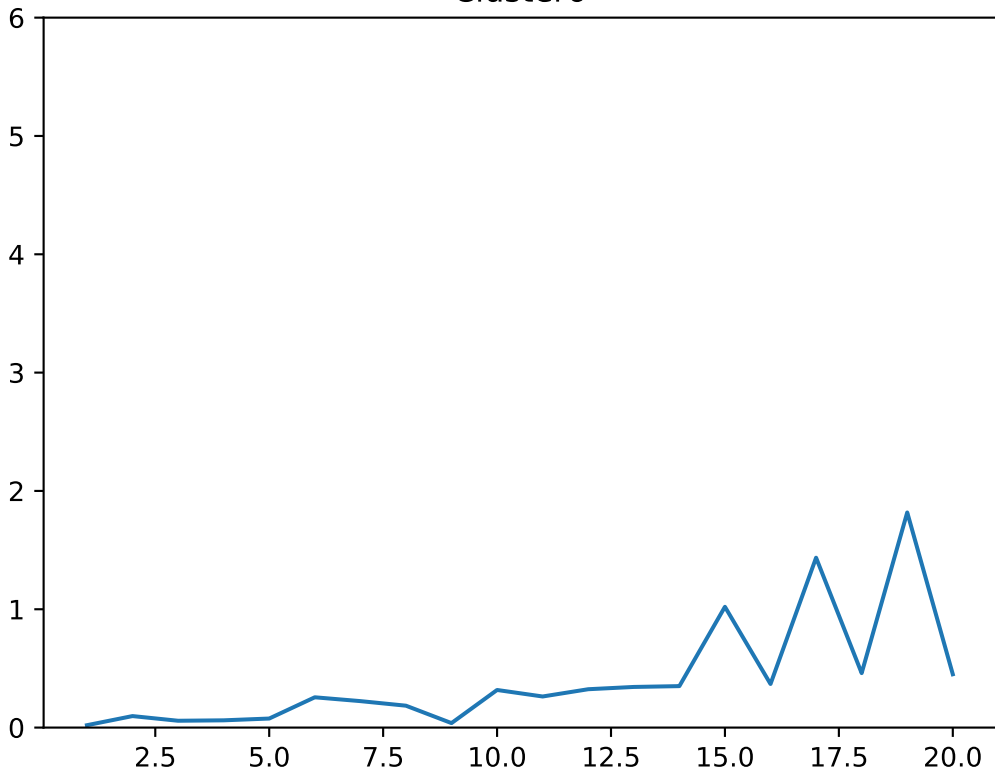
Cluster6



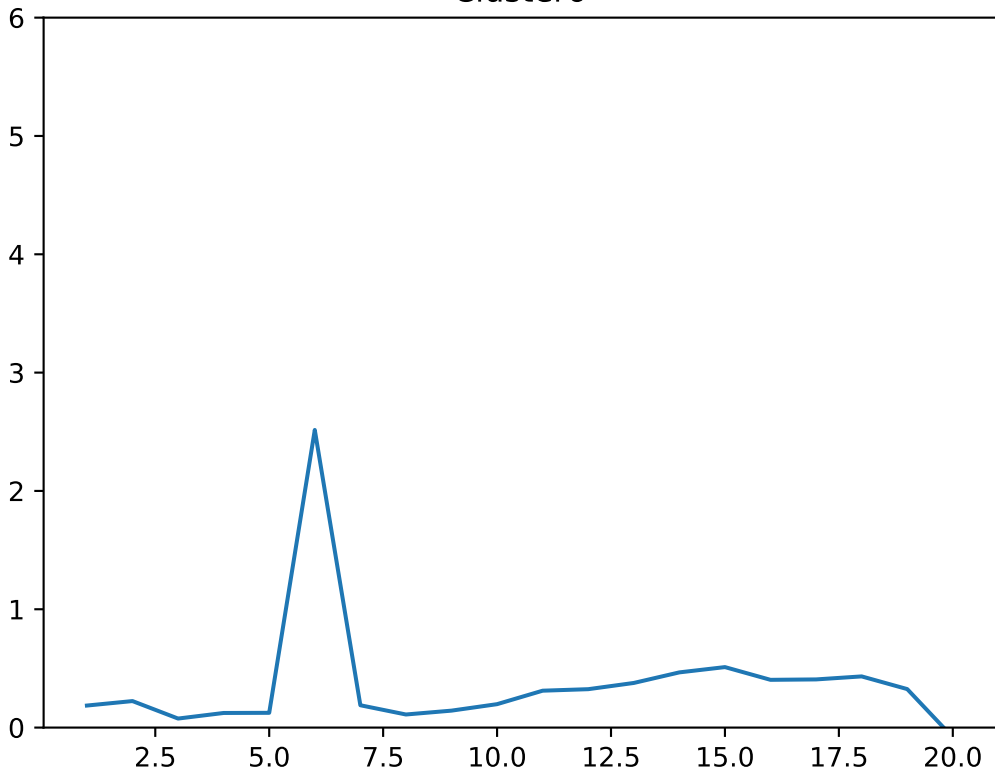
Cluster6



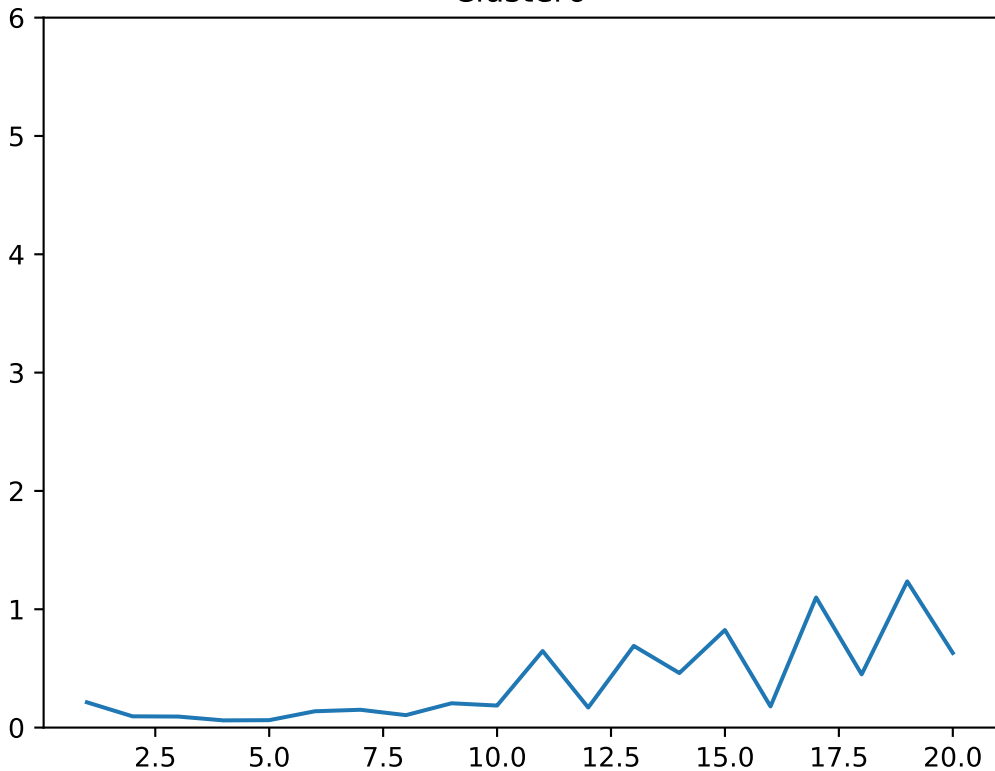
Cluster6



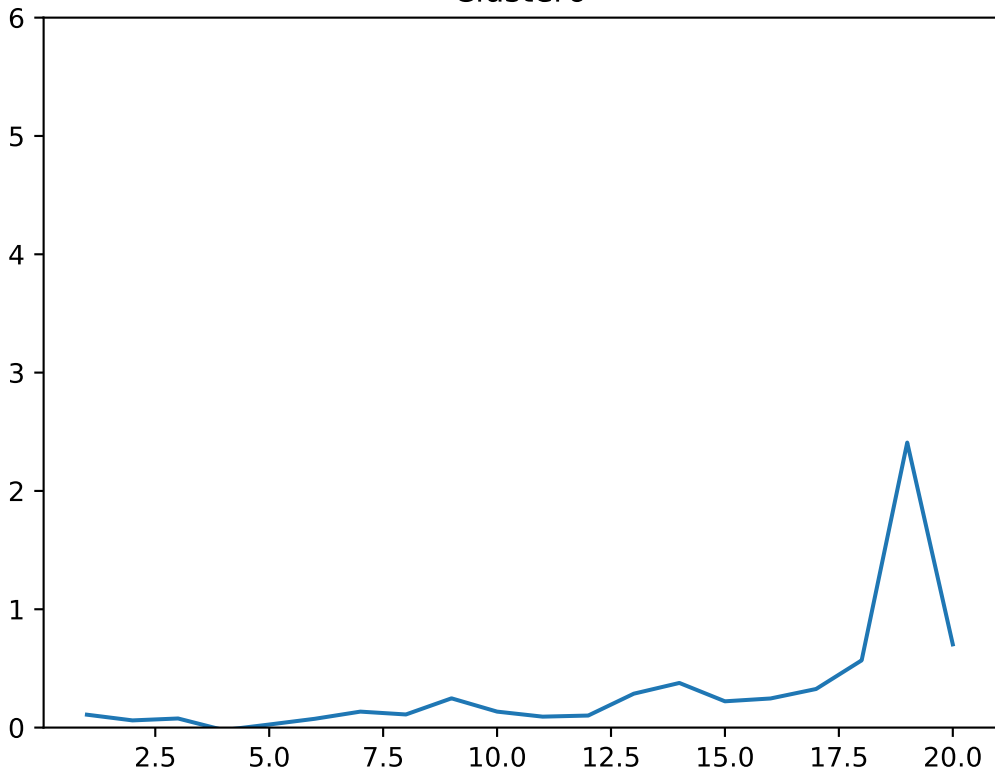
Cluster6



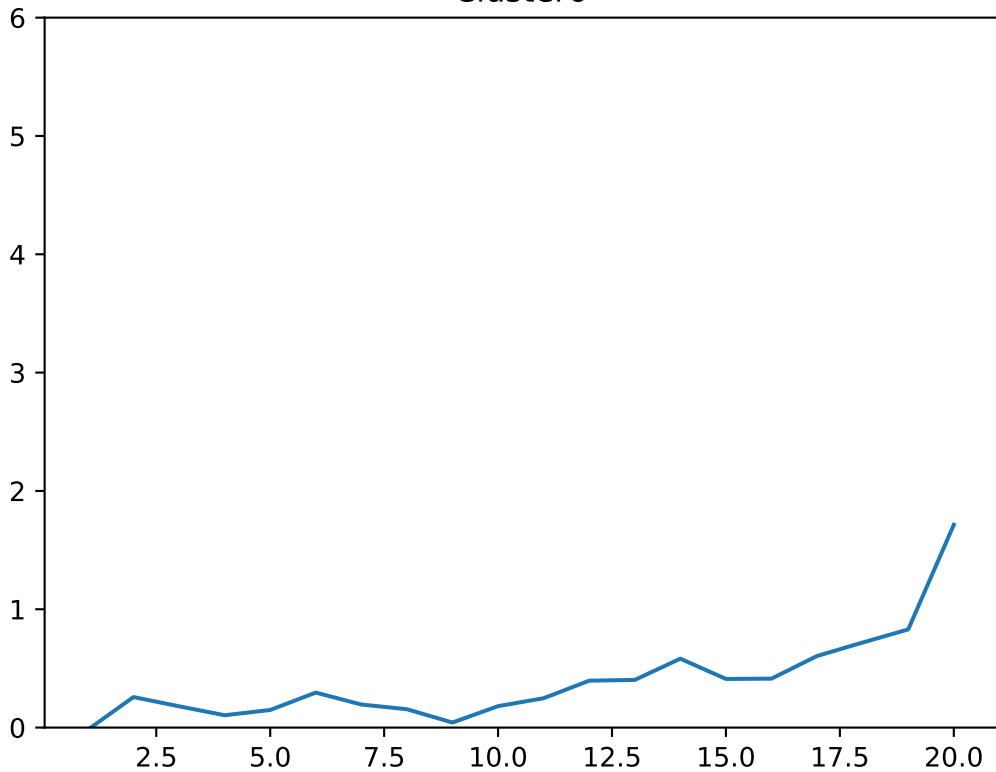
Cluster6



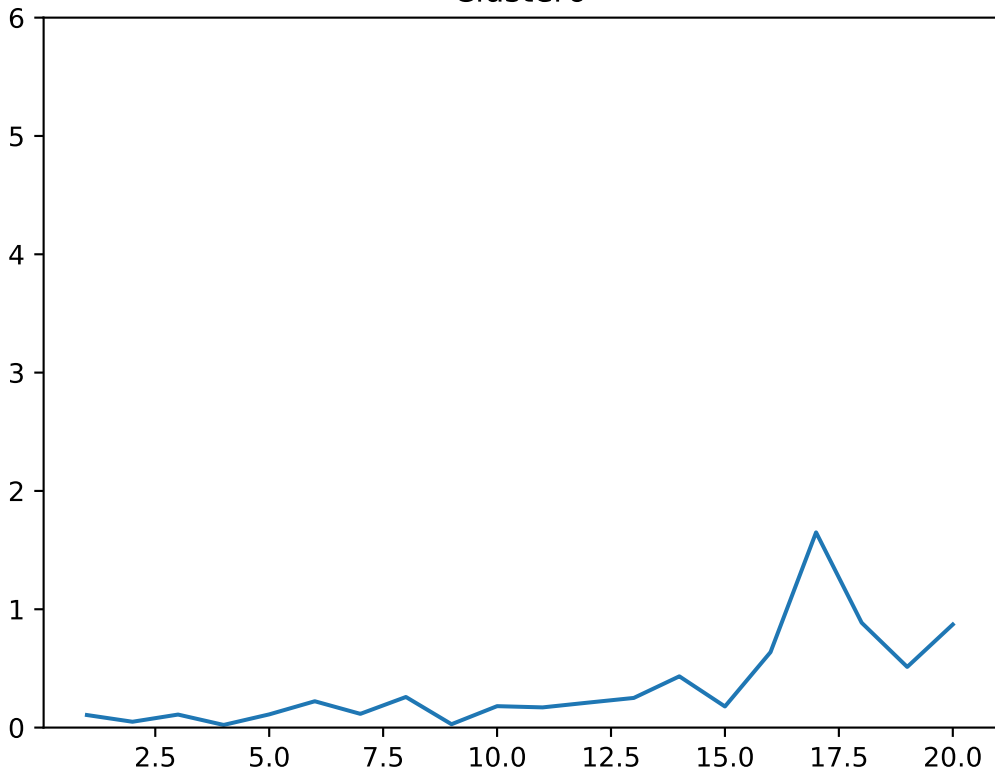
Cluster6



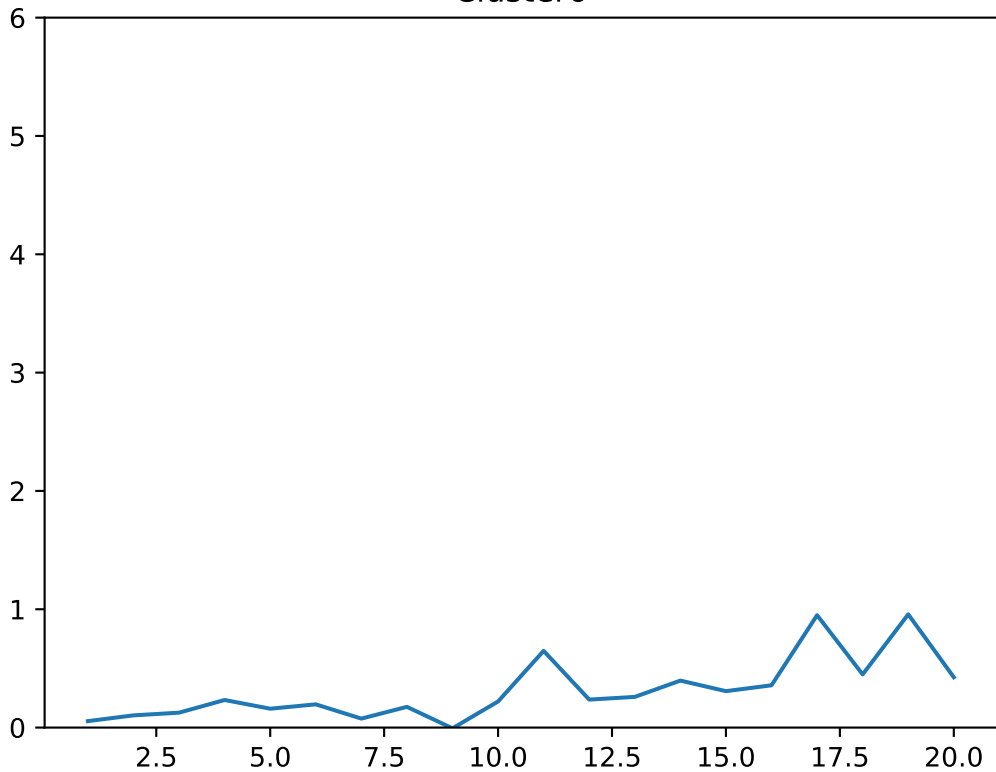
Cluster6



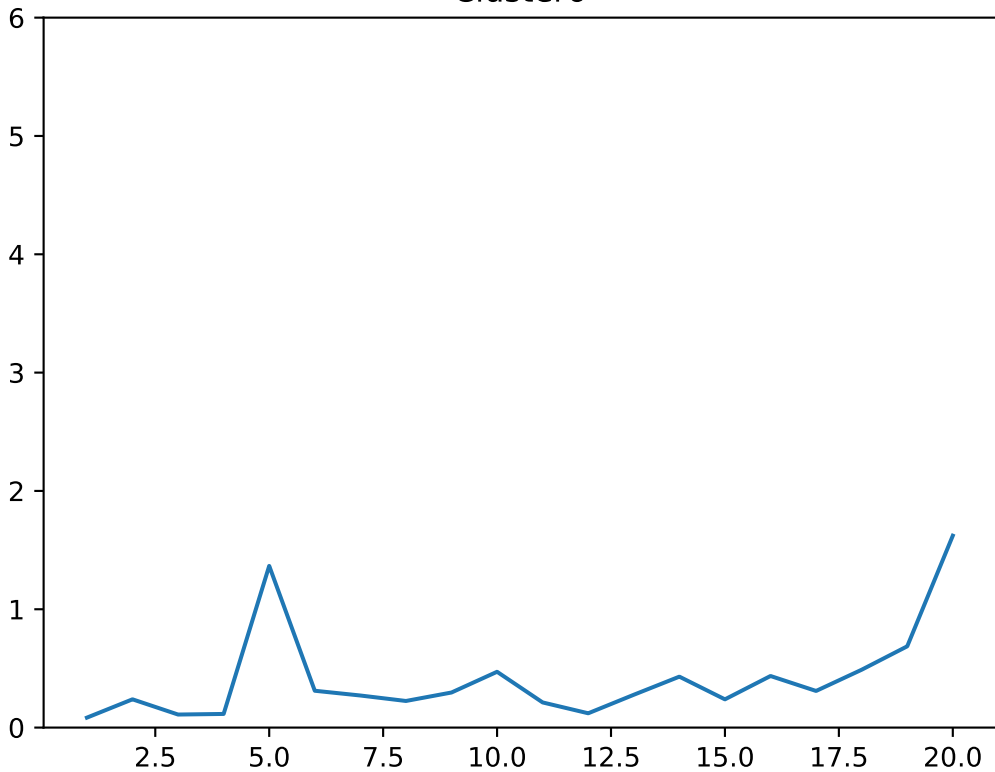
Cluster6



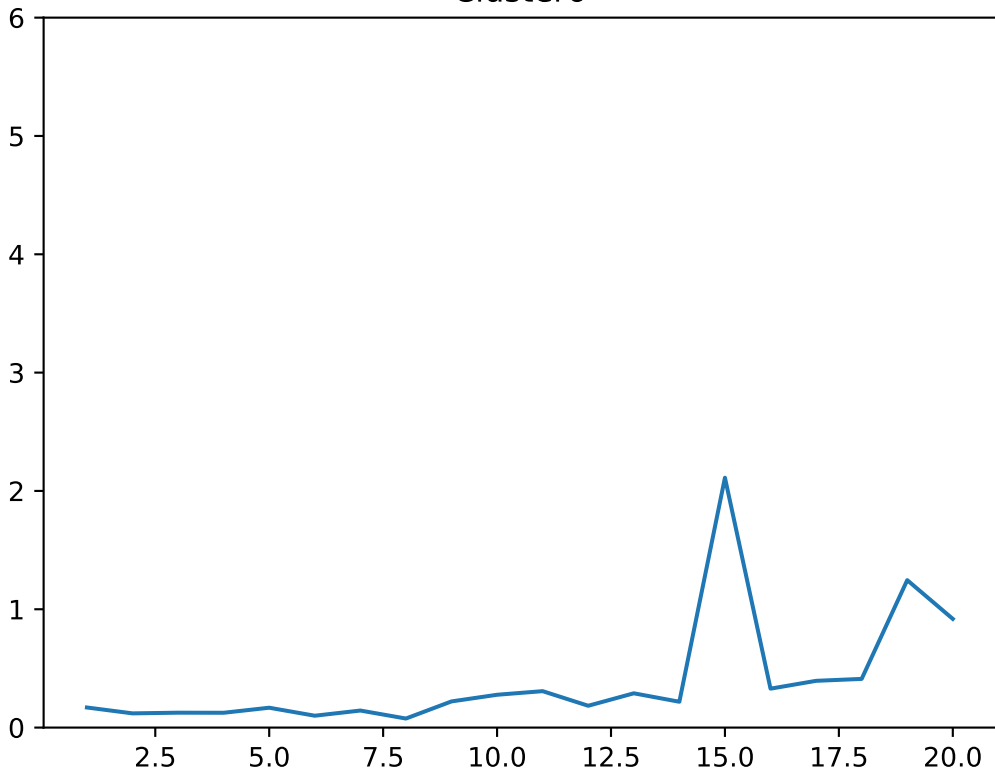
Cluster6



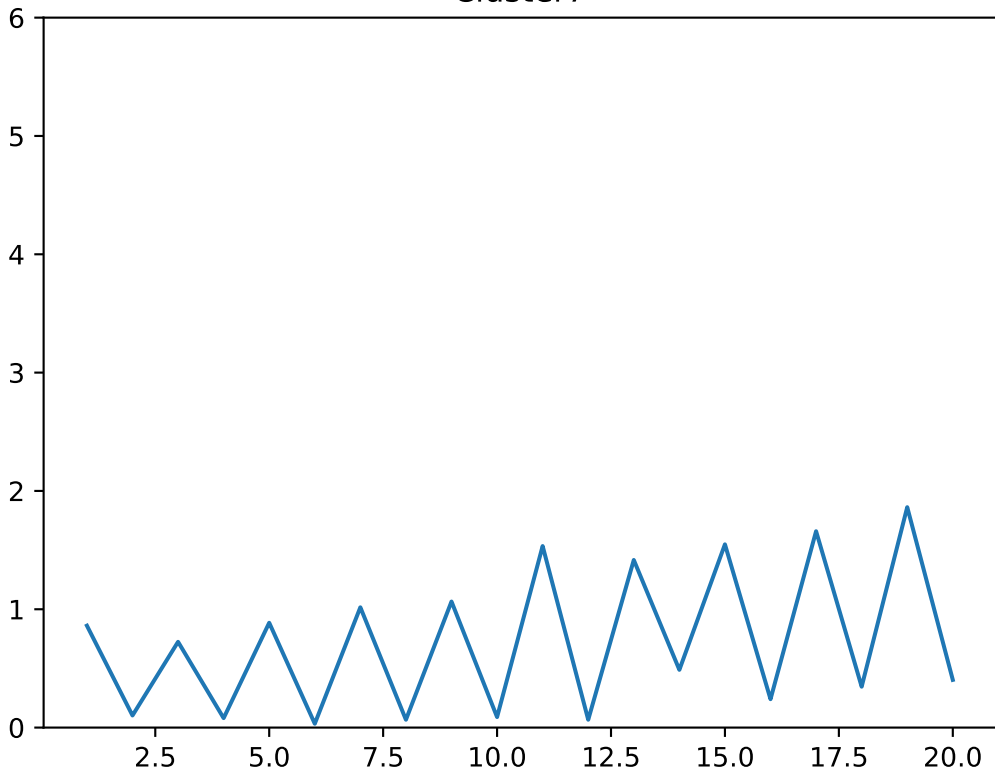
Cluster6



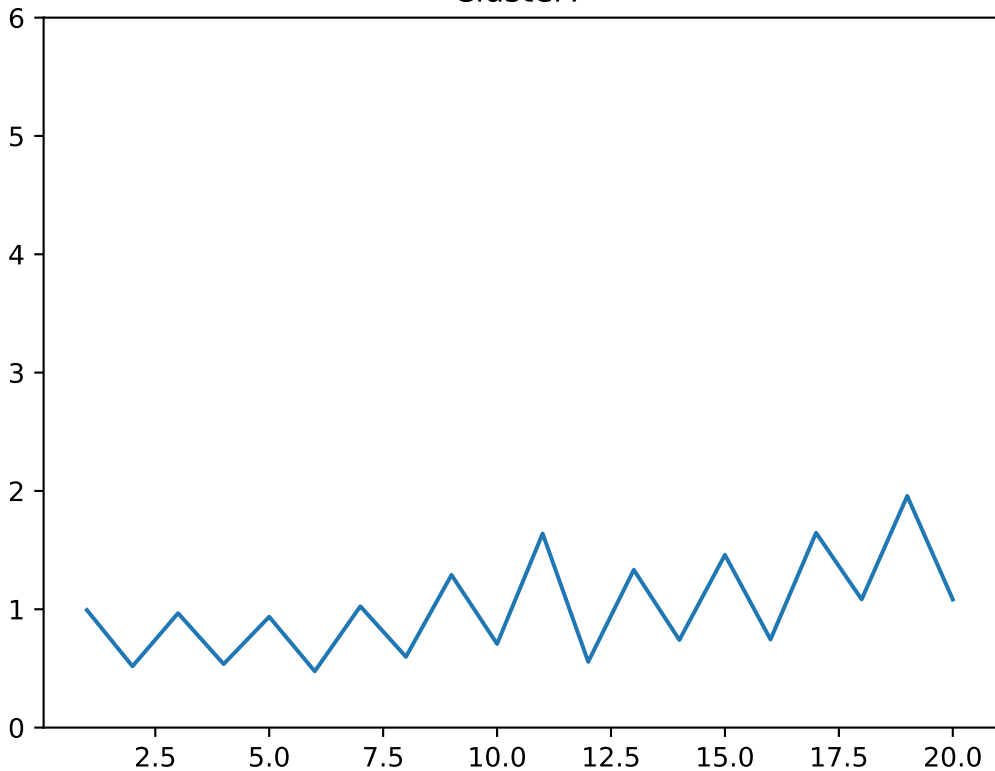
Cluster6



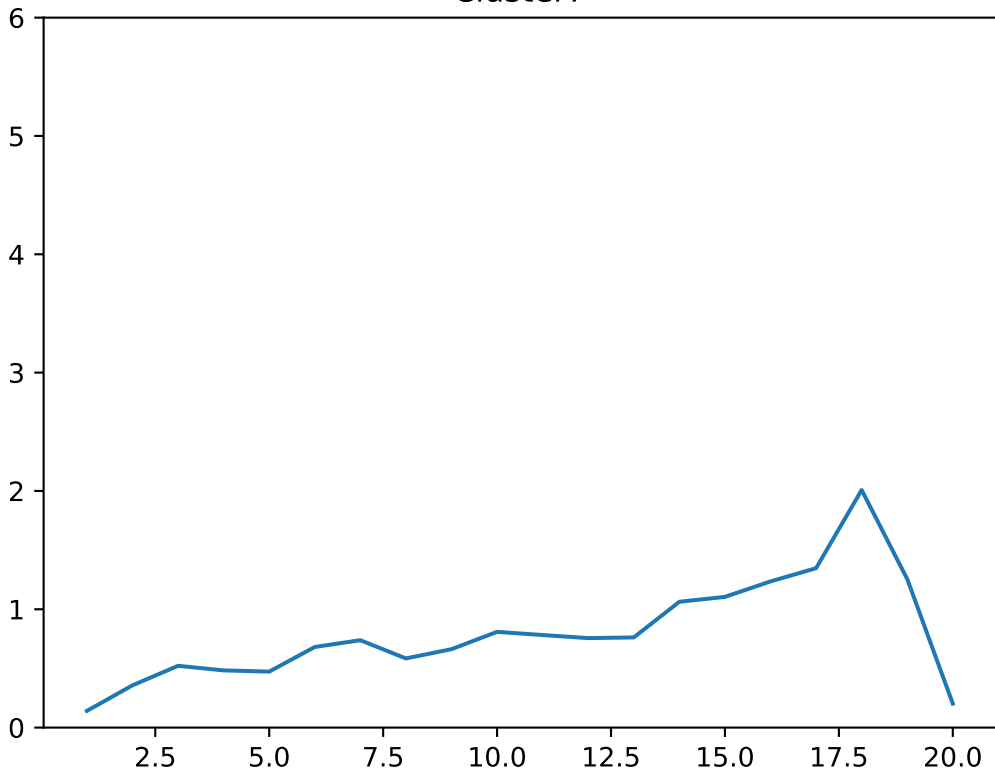
Cluster7



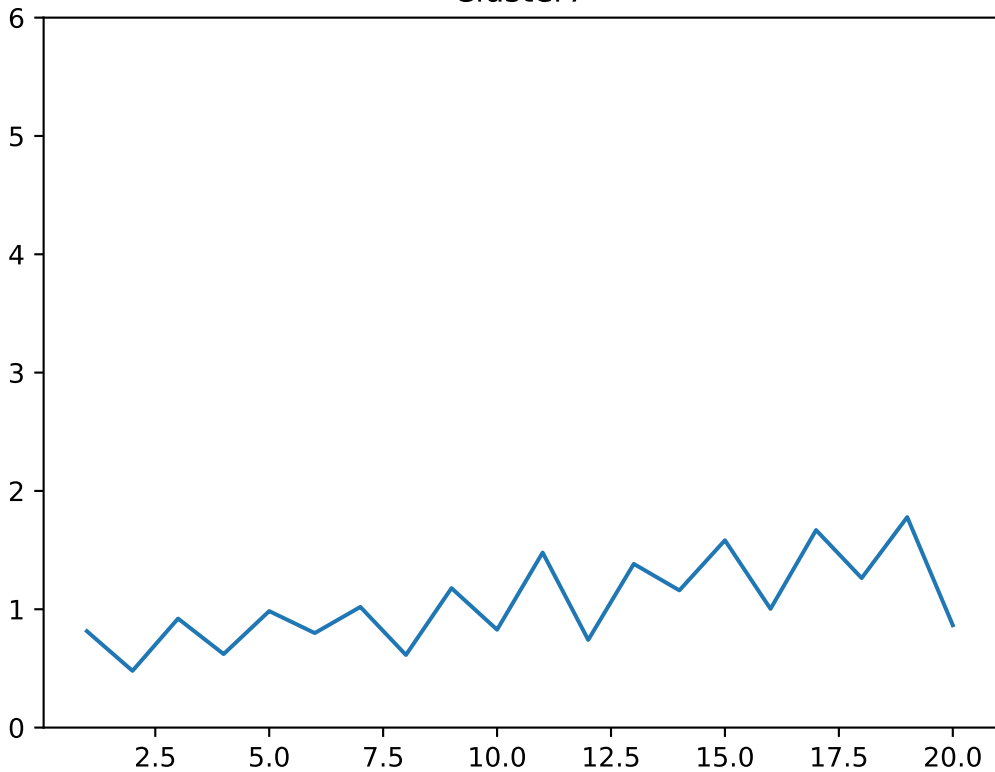
Cluster7



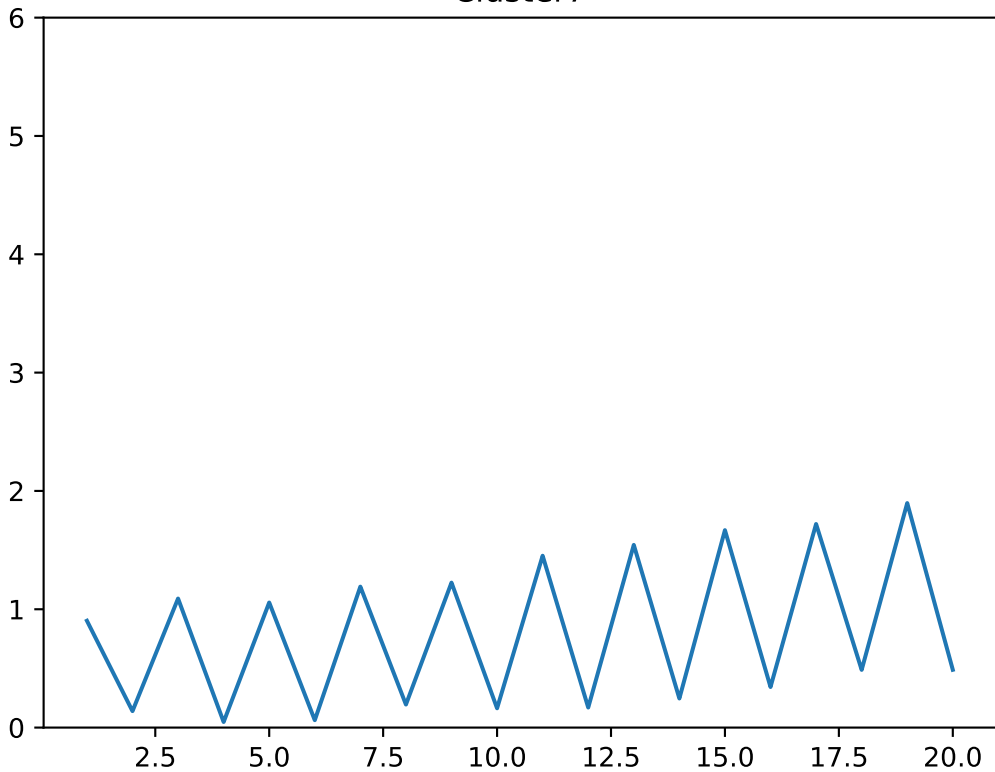
Cluster7



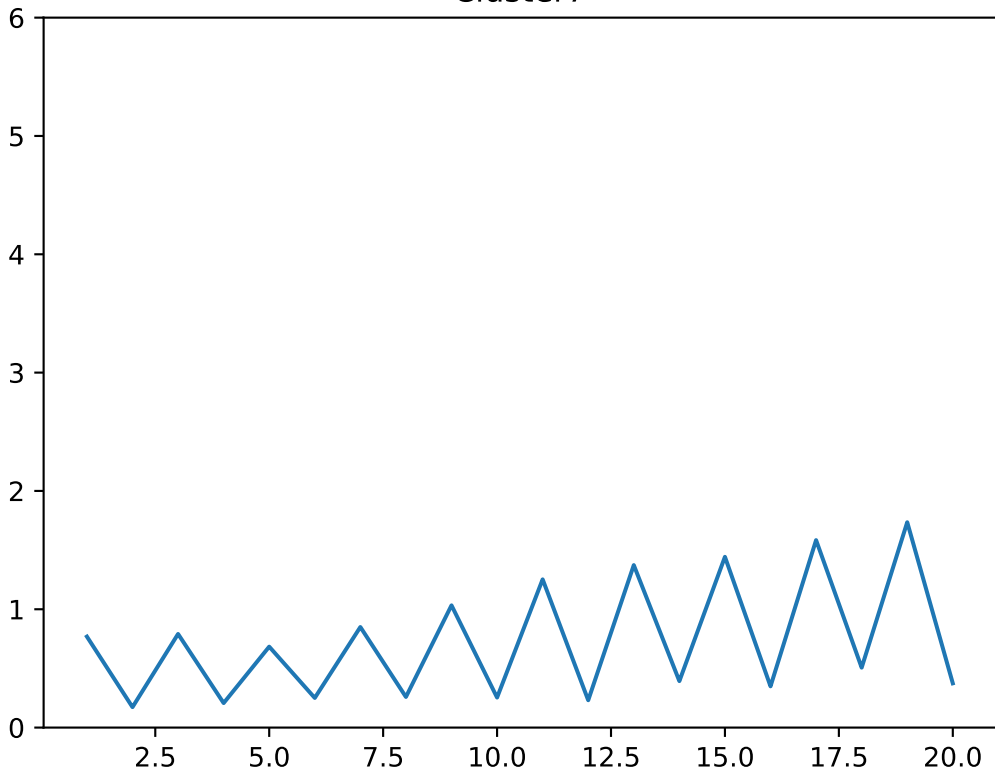
Cluster7



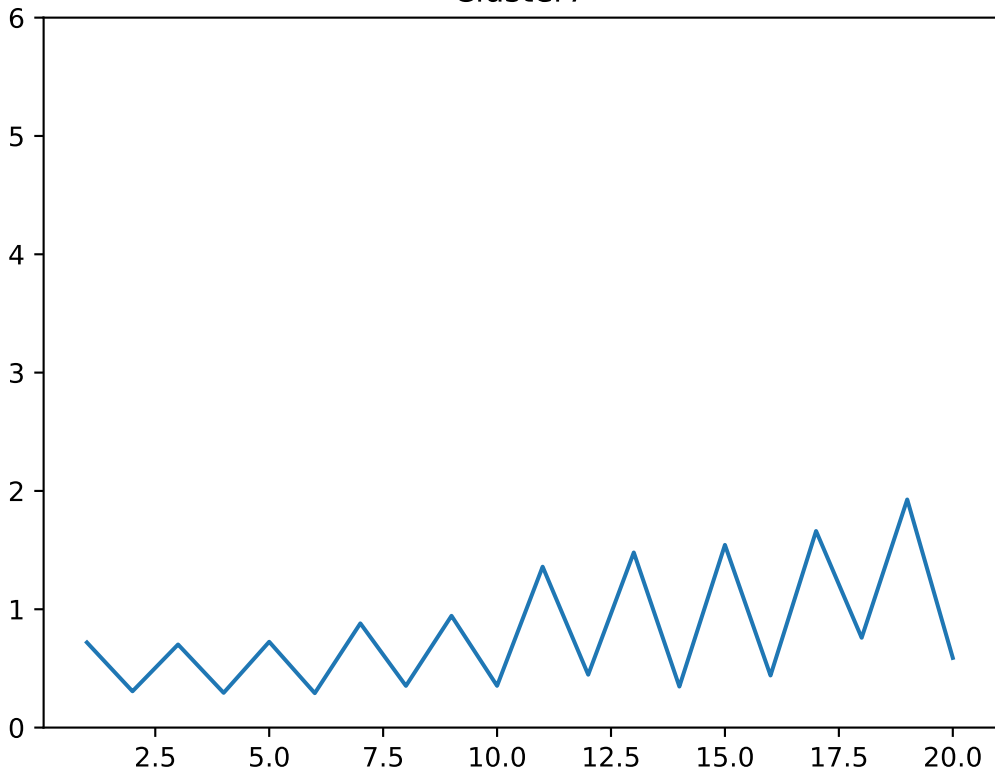
Cluster7



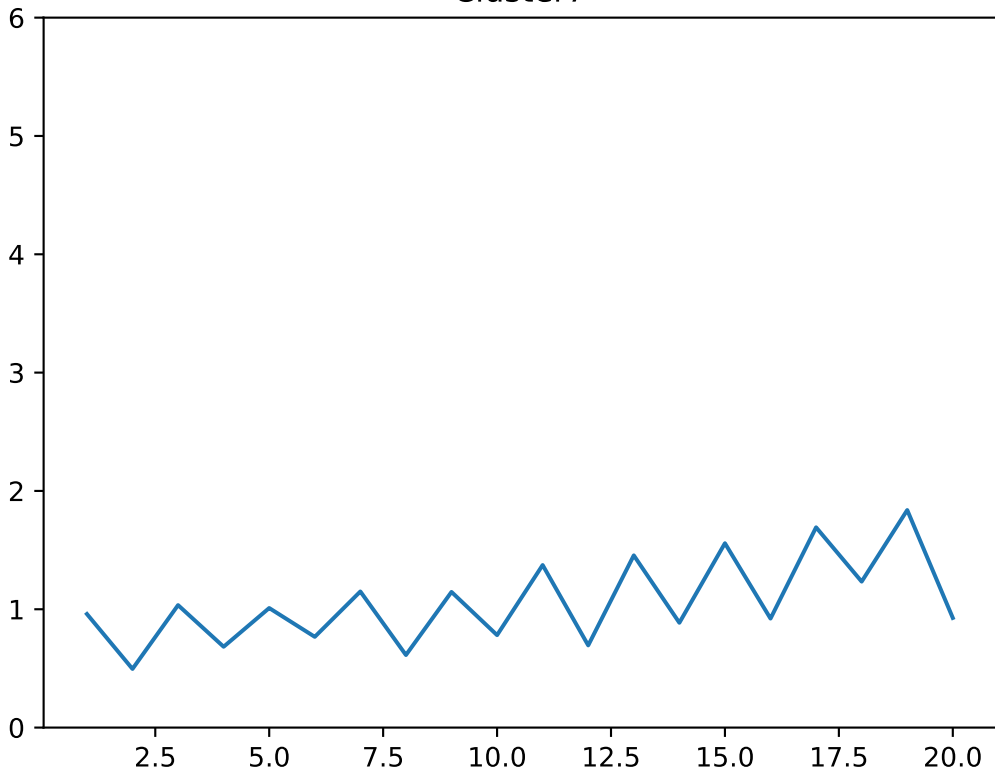
Cluster7



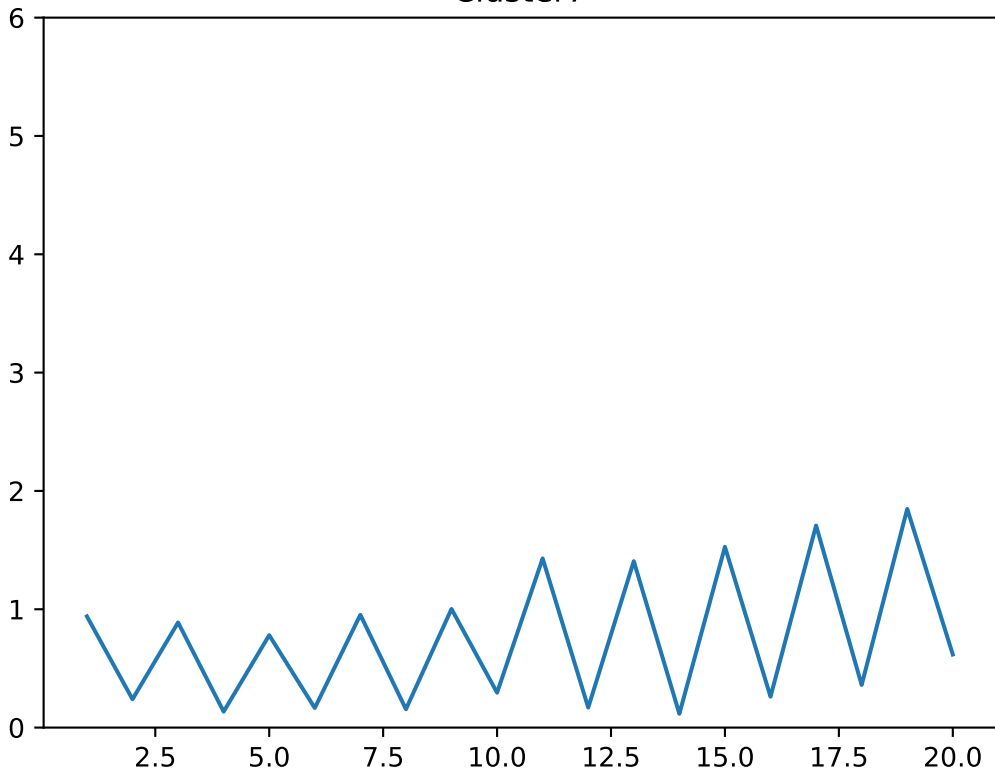
Cluster7



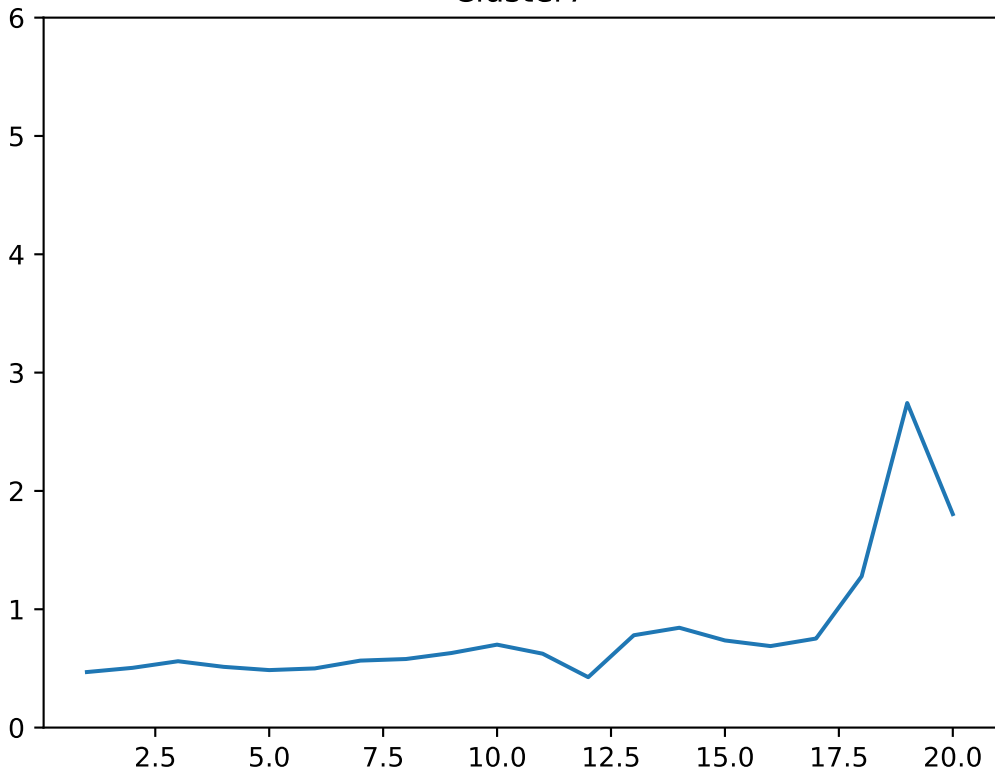
Cluster7



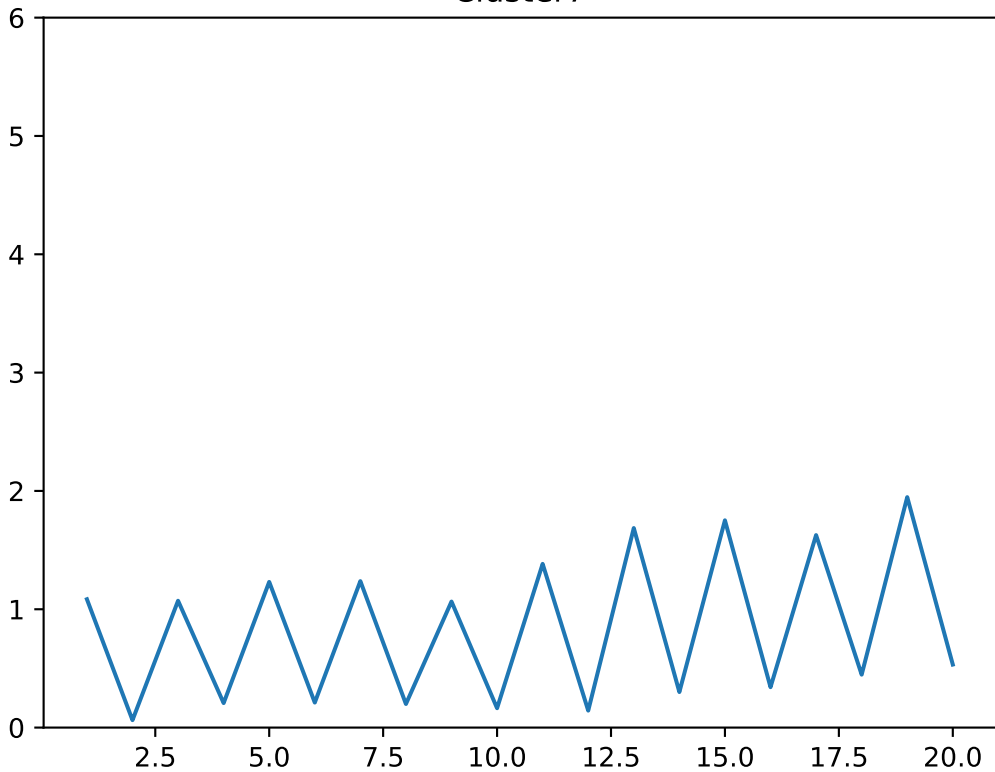
Cluster7



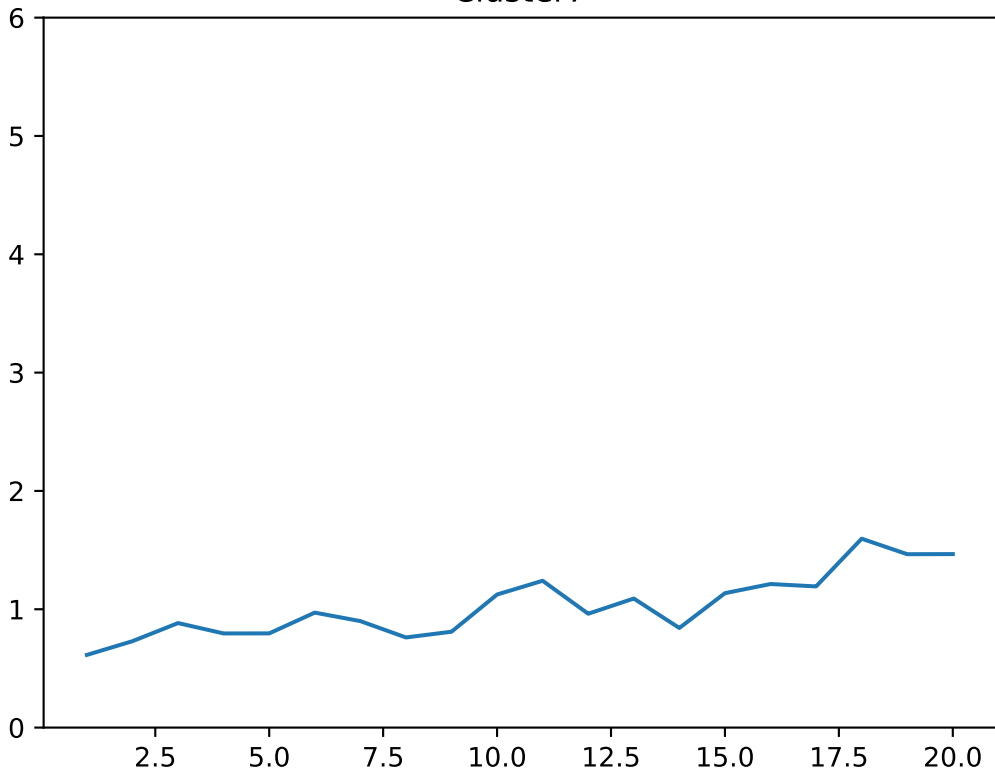
Cluster7



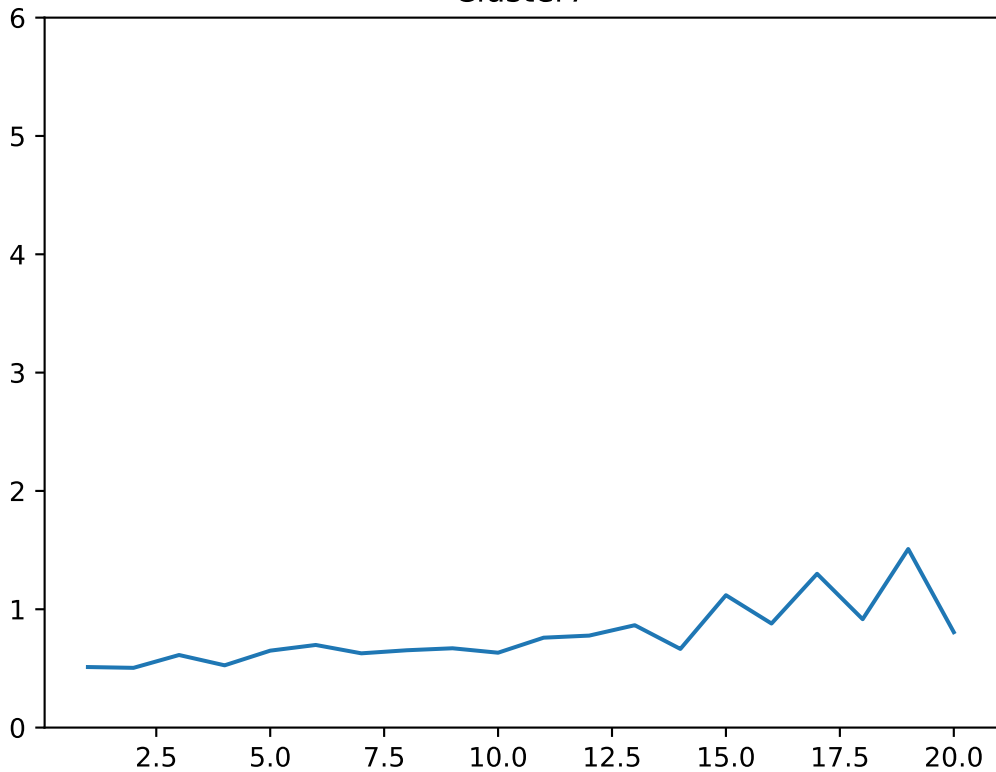
Cluster7



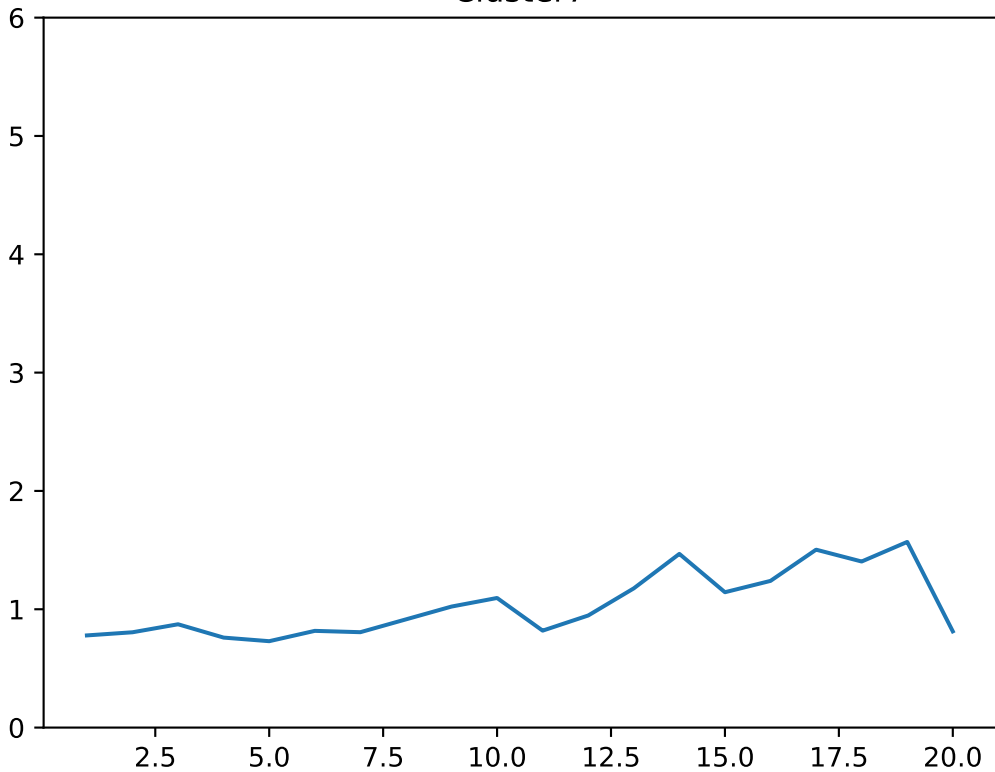
Cluster7



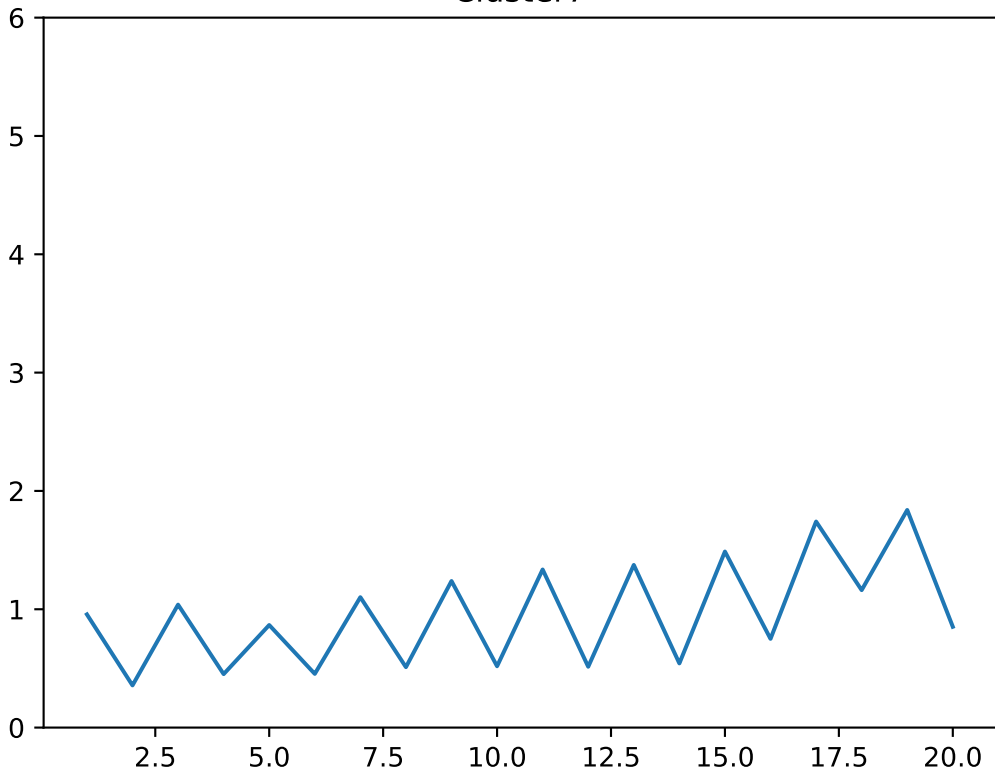
Cluster7



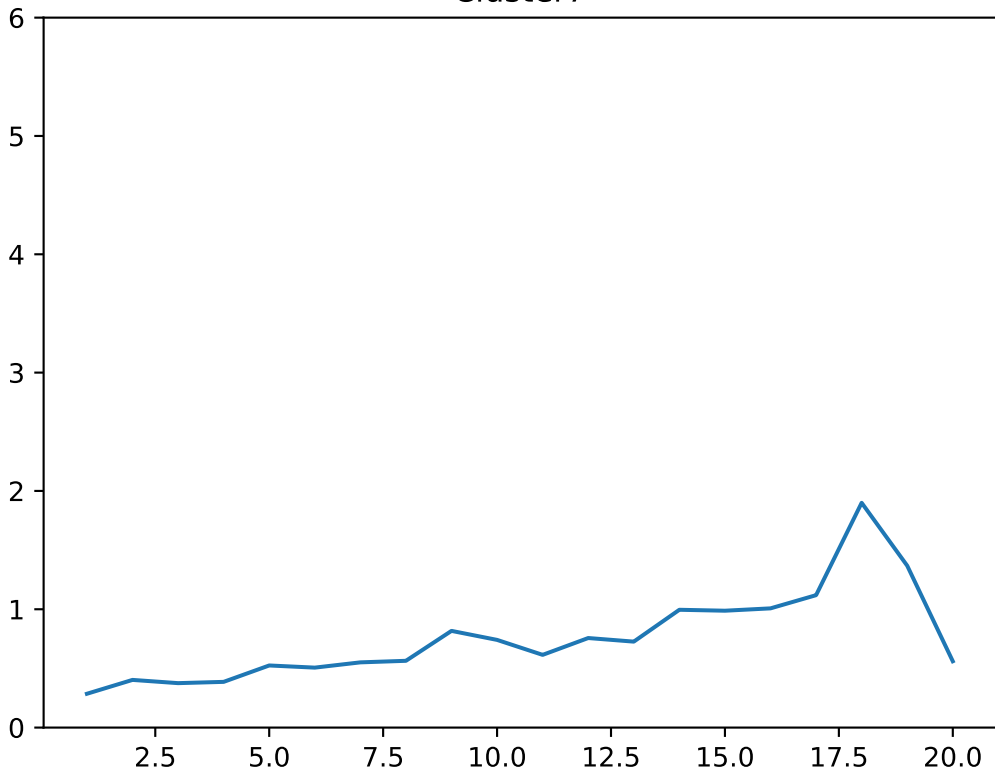
Cluster7



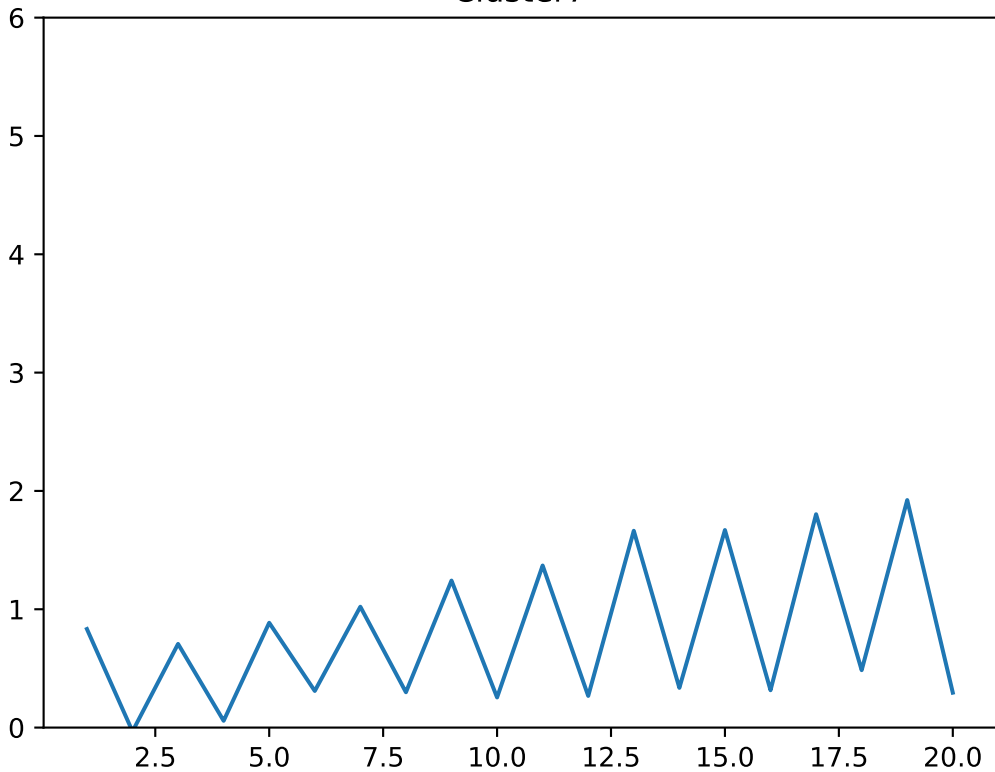
Cluster7



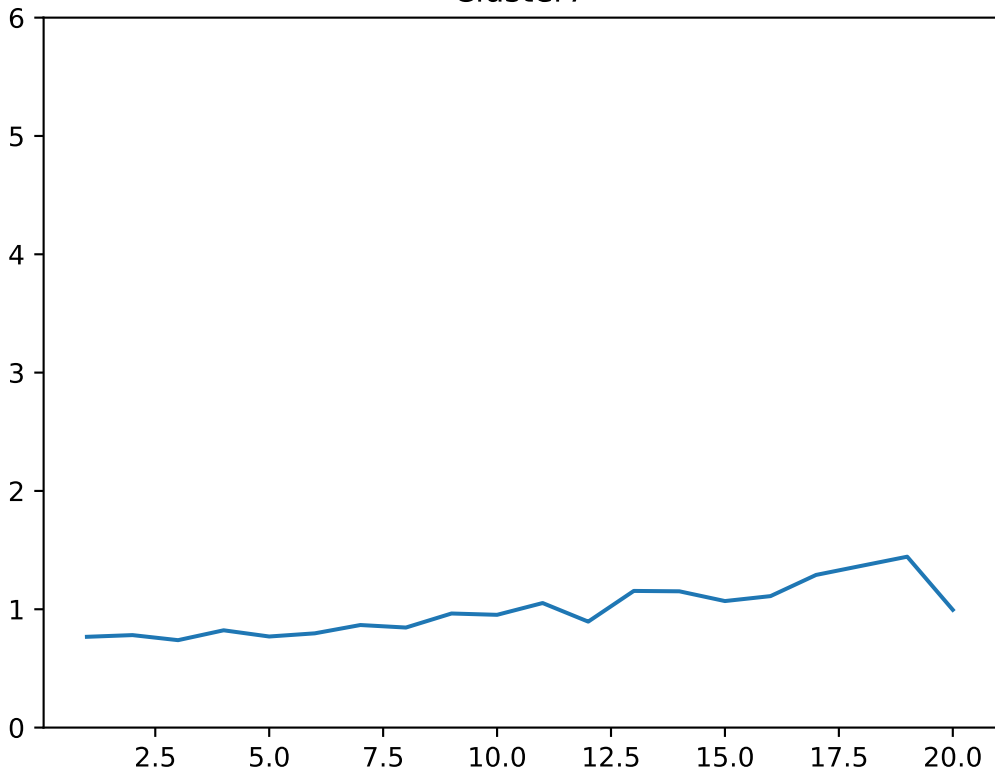
Cluster7



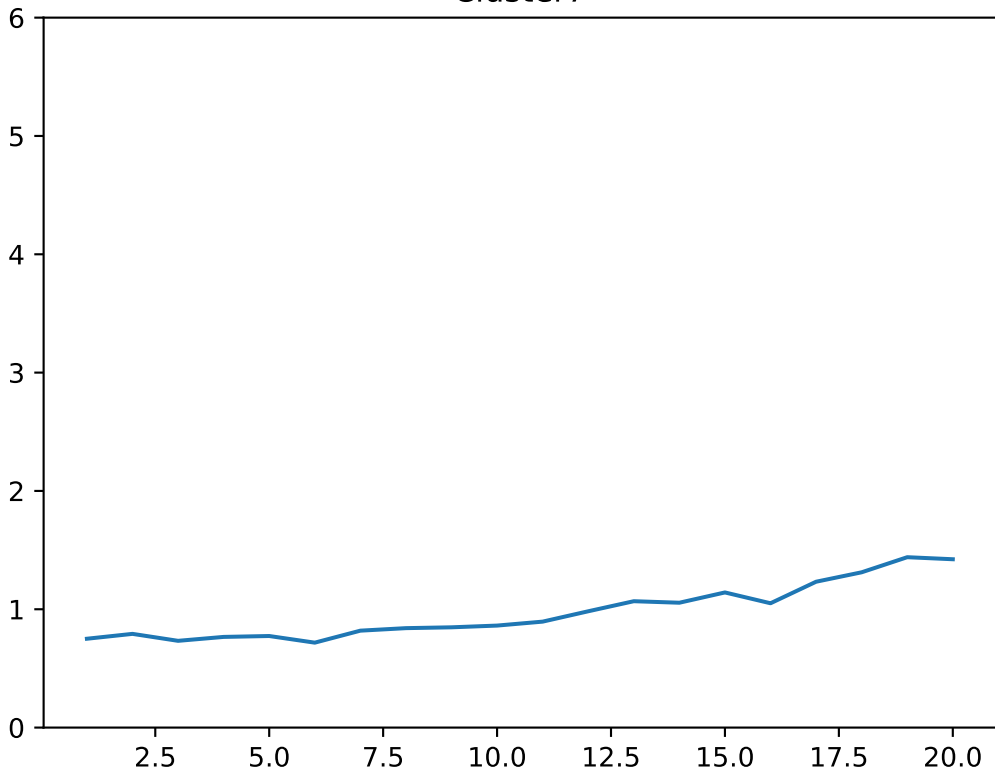
Cluster7



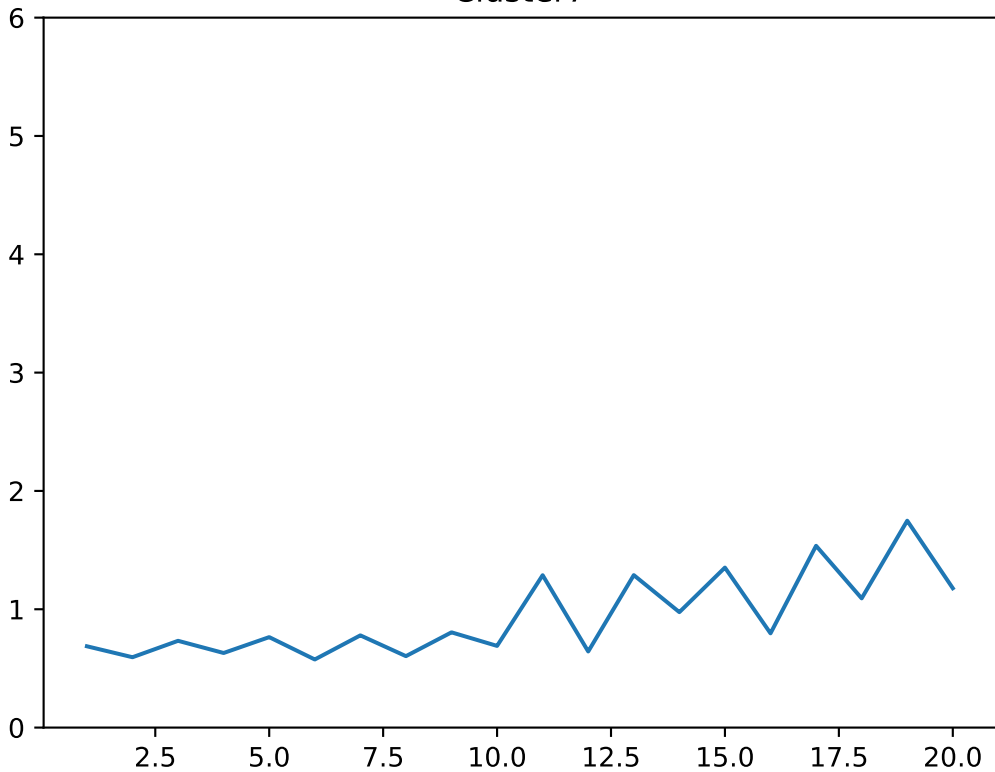
Cluster7



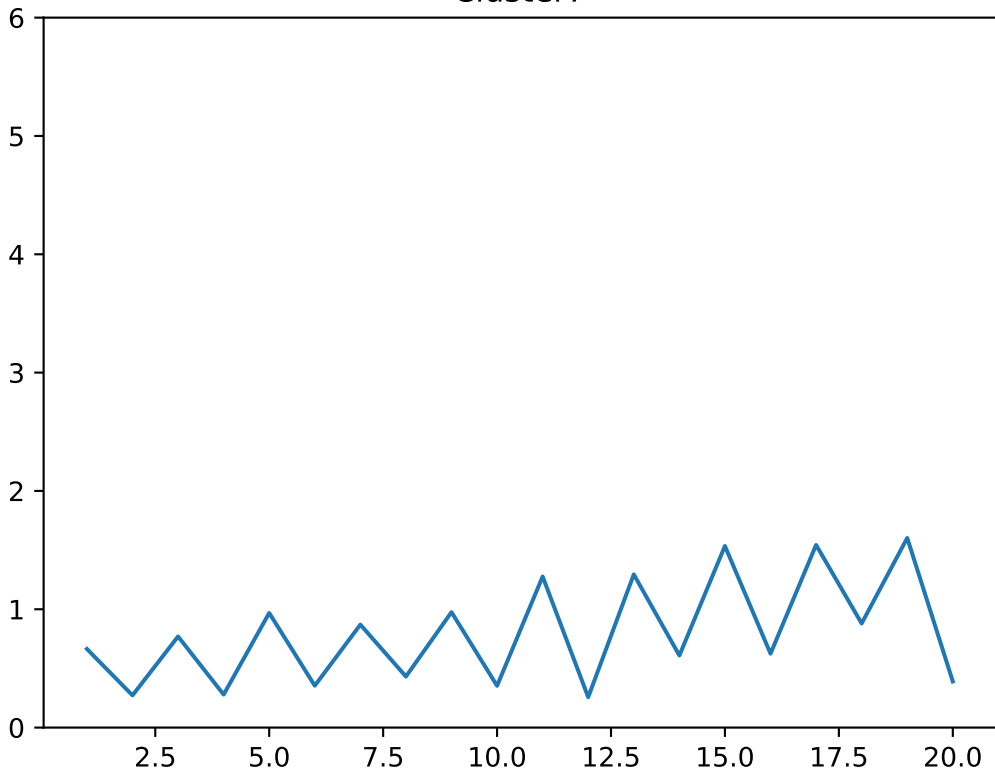
Cluster7



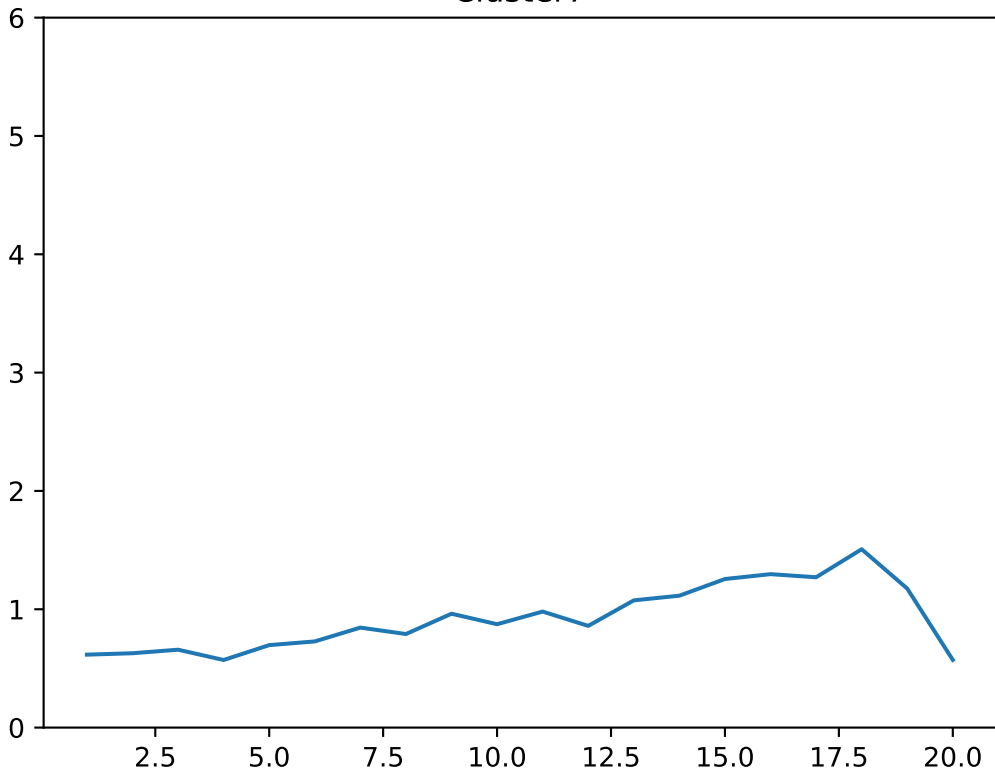
Cluster7



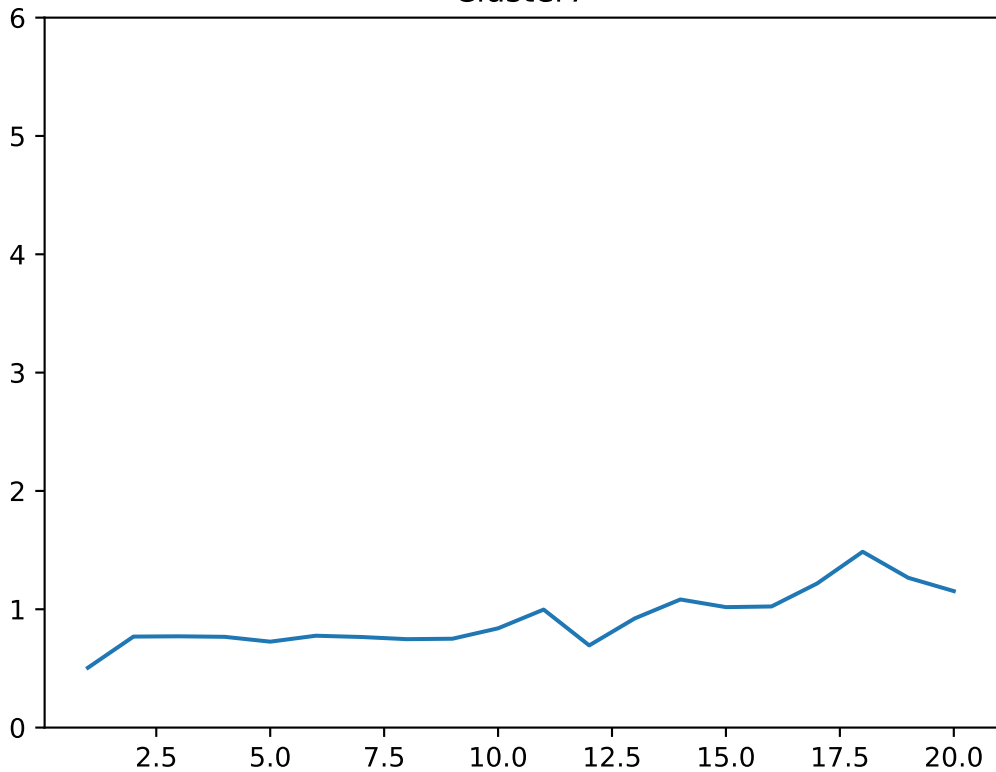
Cluster7



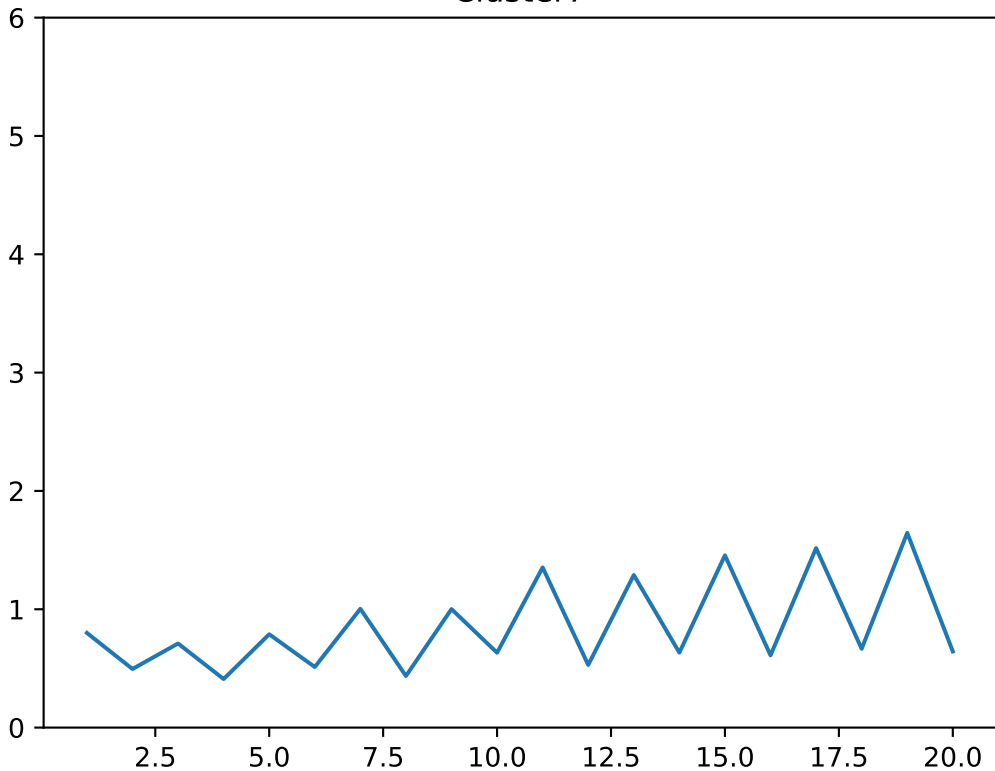
Cluster7



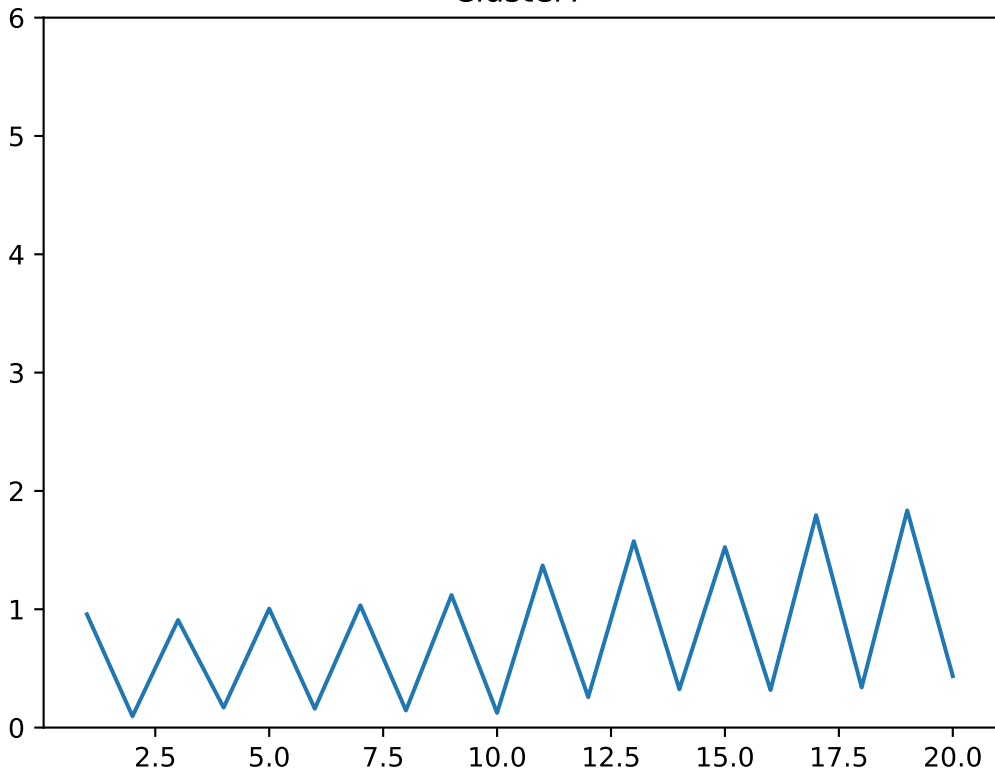
Cluster7



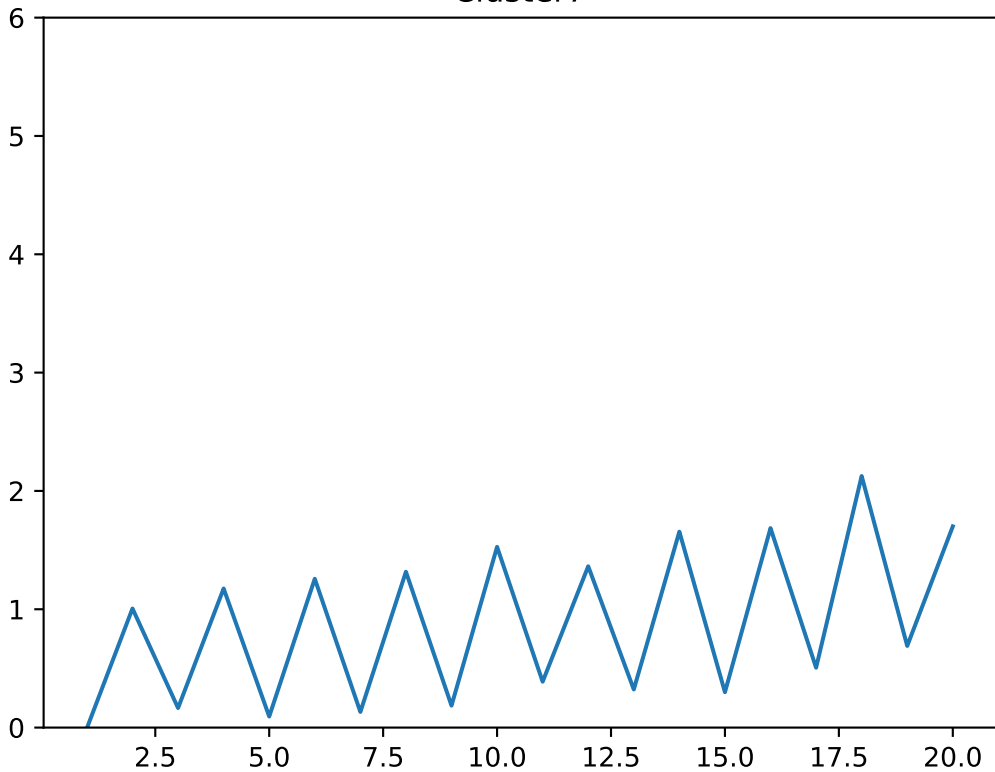
Cluster7



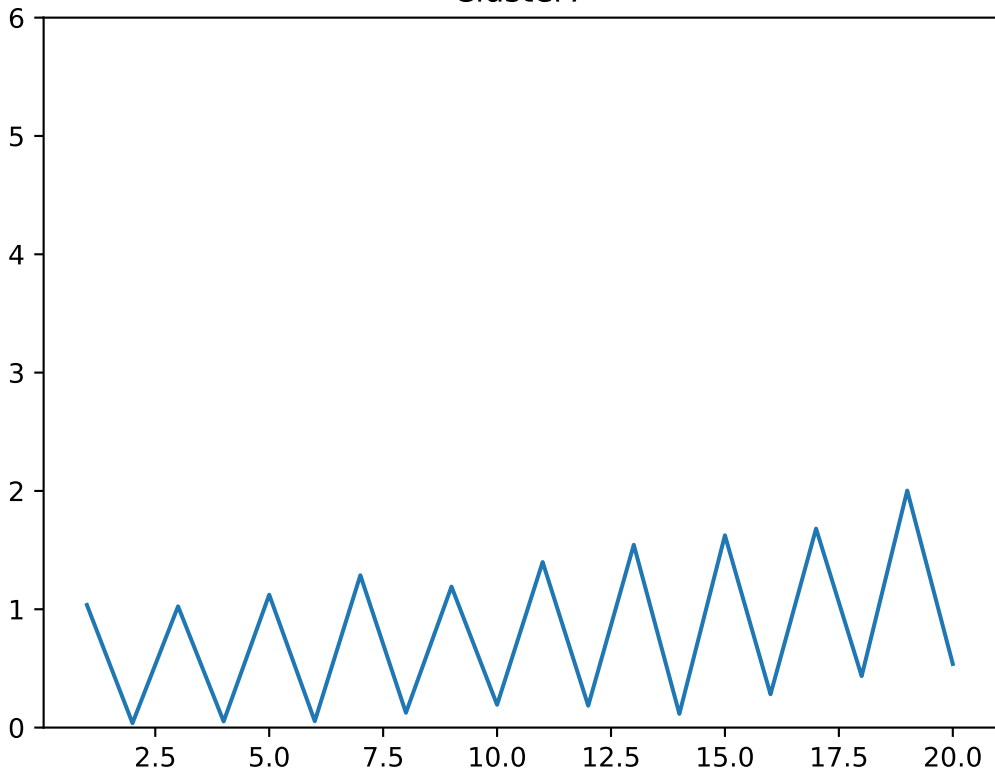
Cluster7



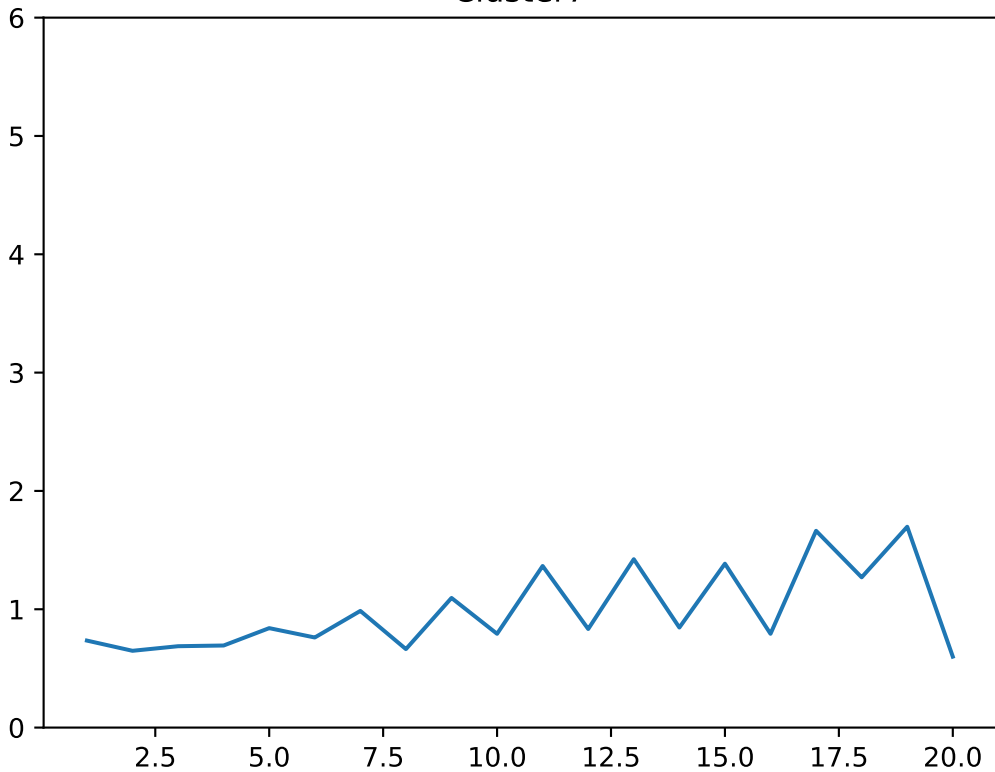
Cluster7



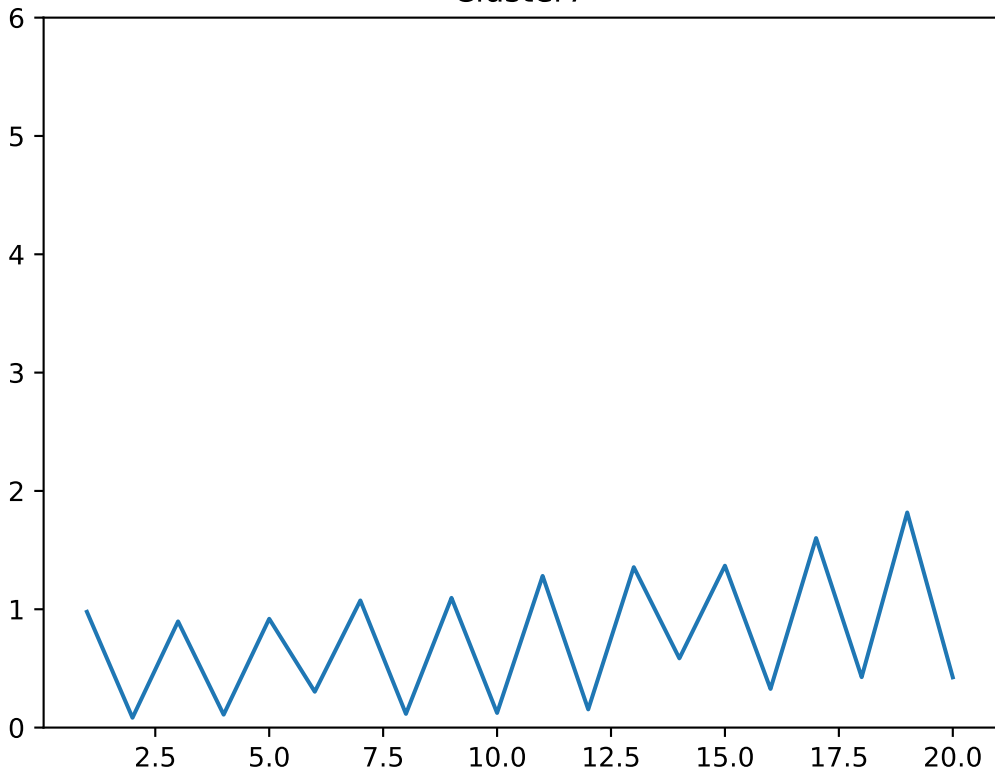
Cluster7



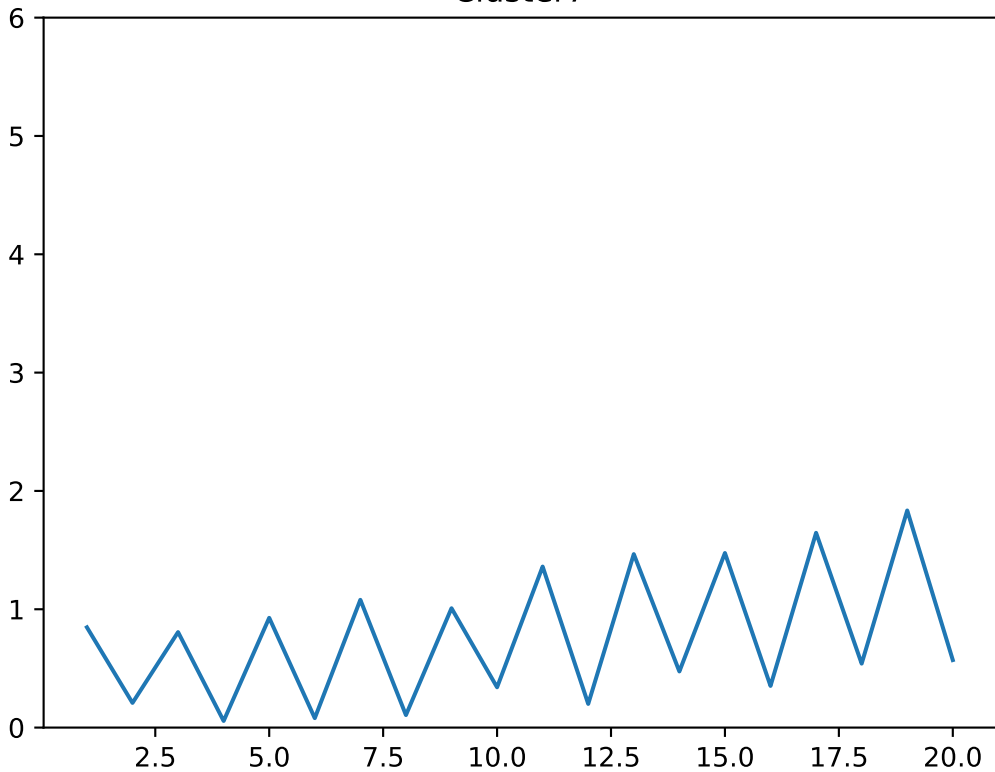
Cluster7



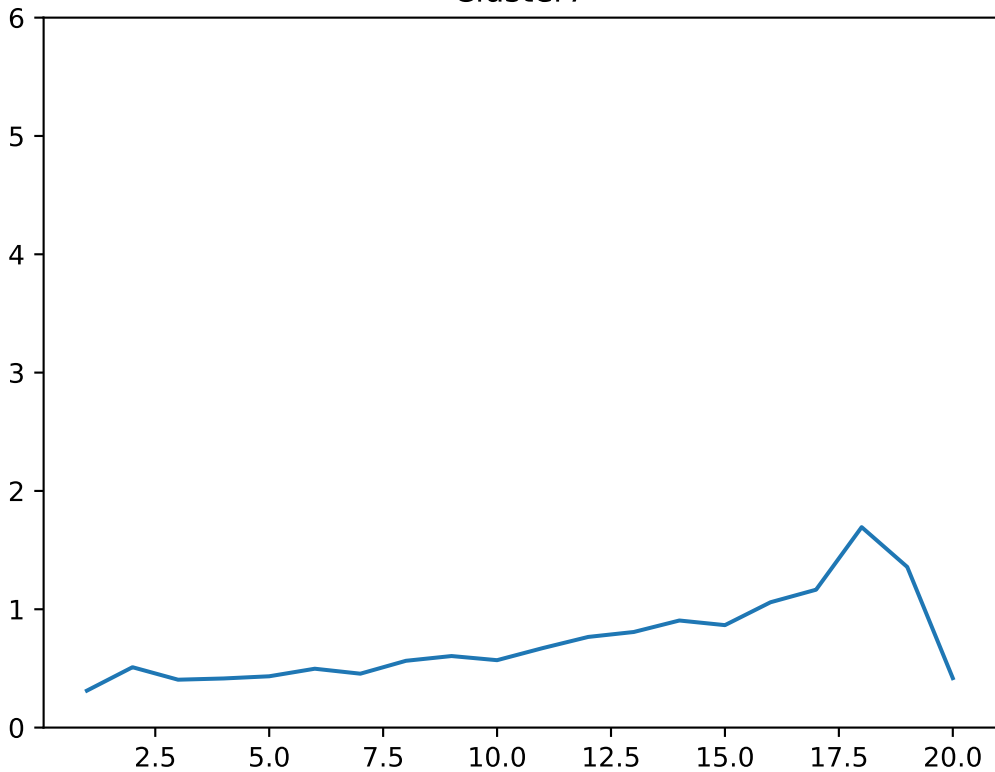
Cluster7



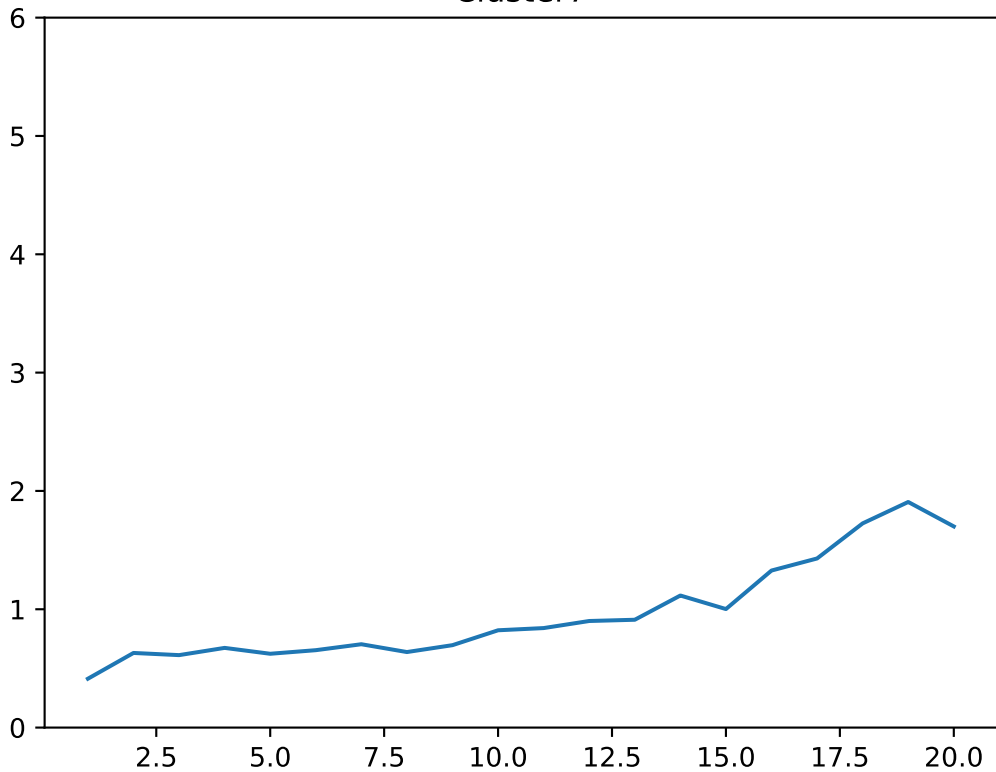
Cluster7



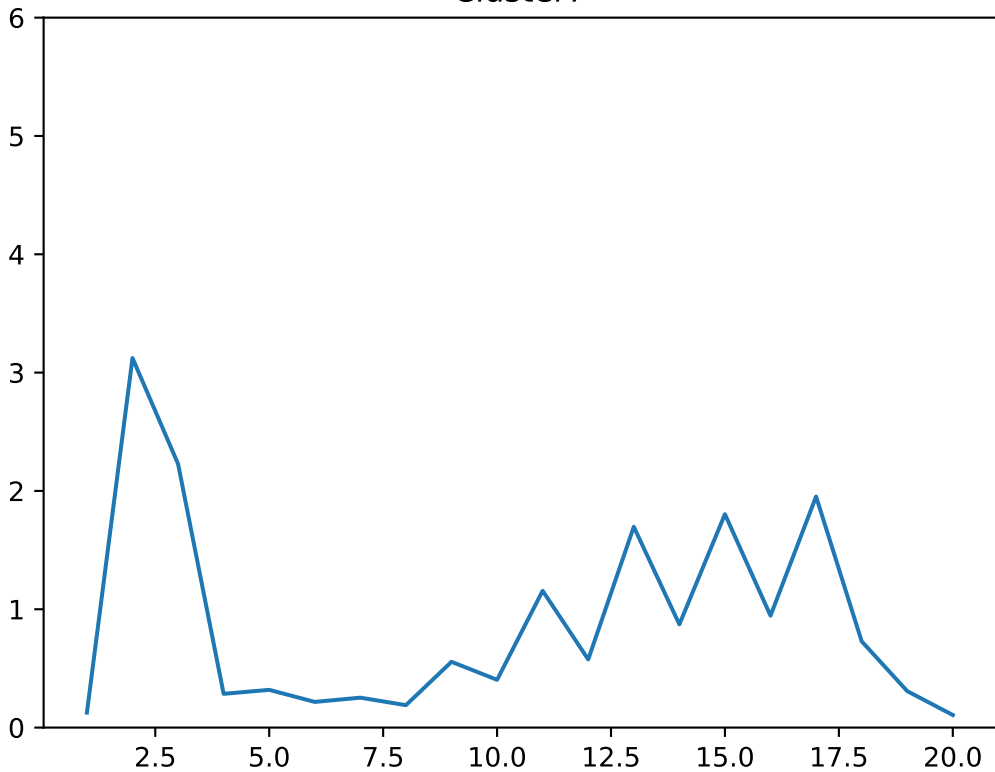
Cluster7



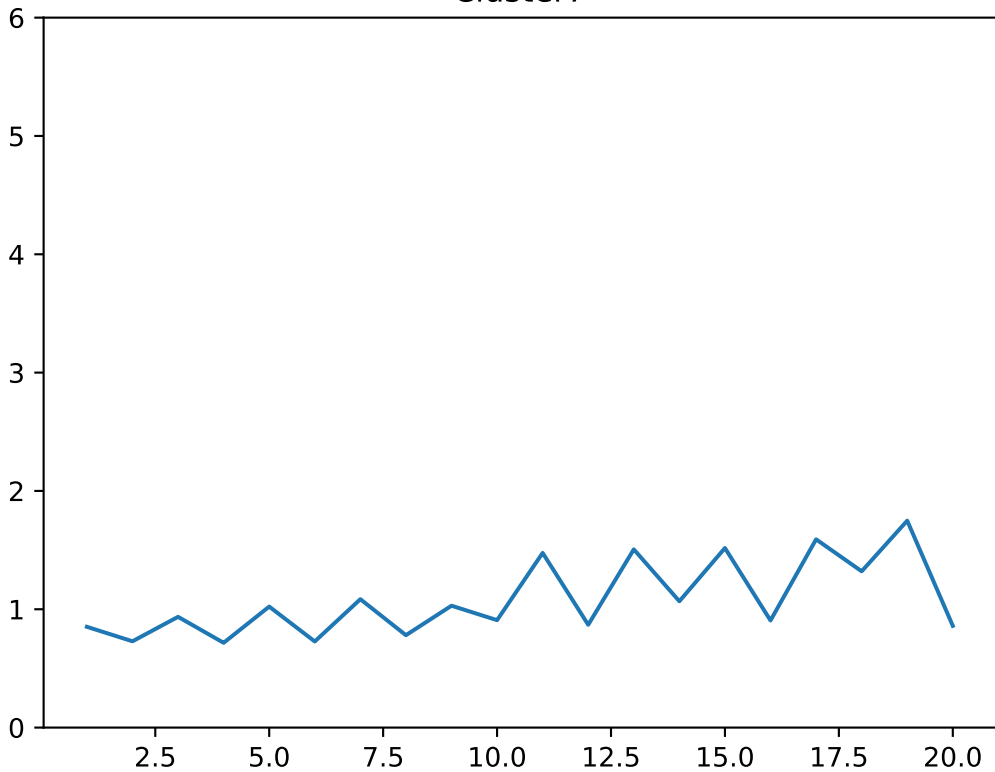
Cluster7



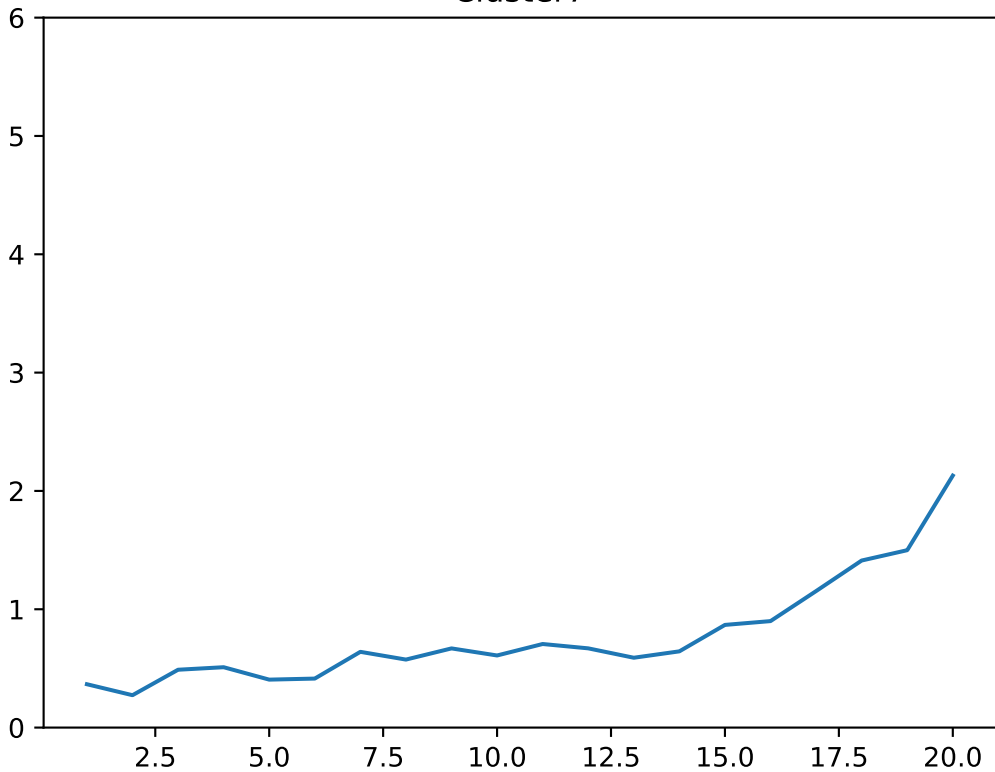
Cluster7



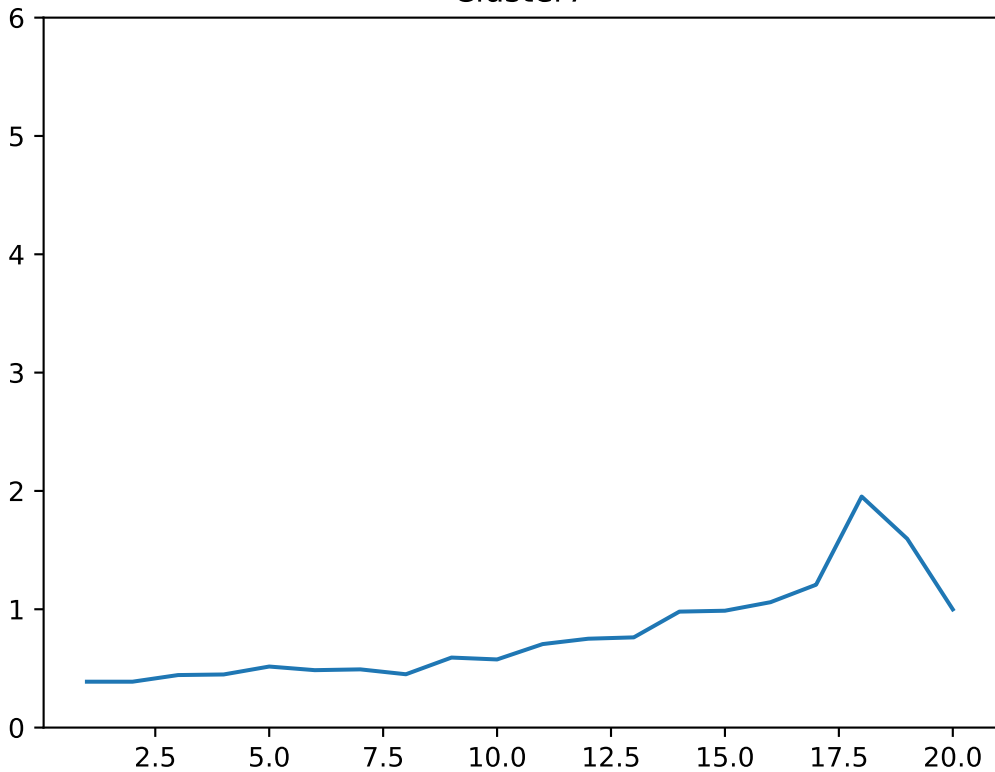
Cluster7



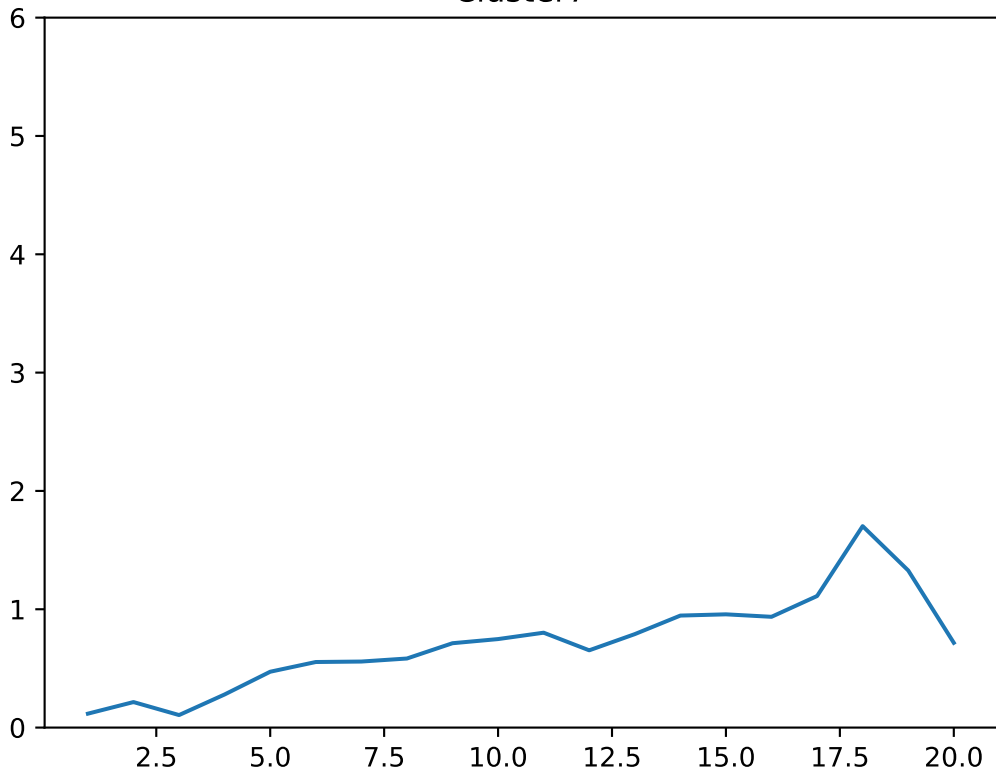
Cluster7



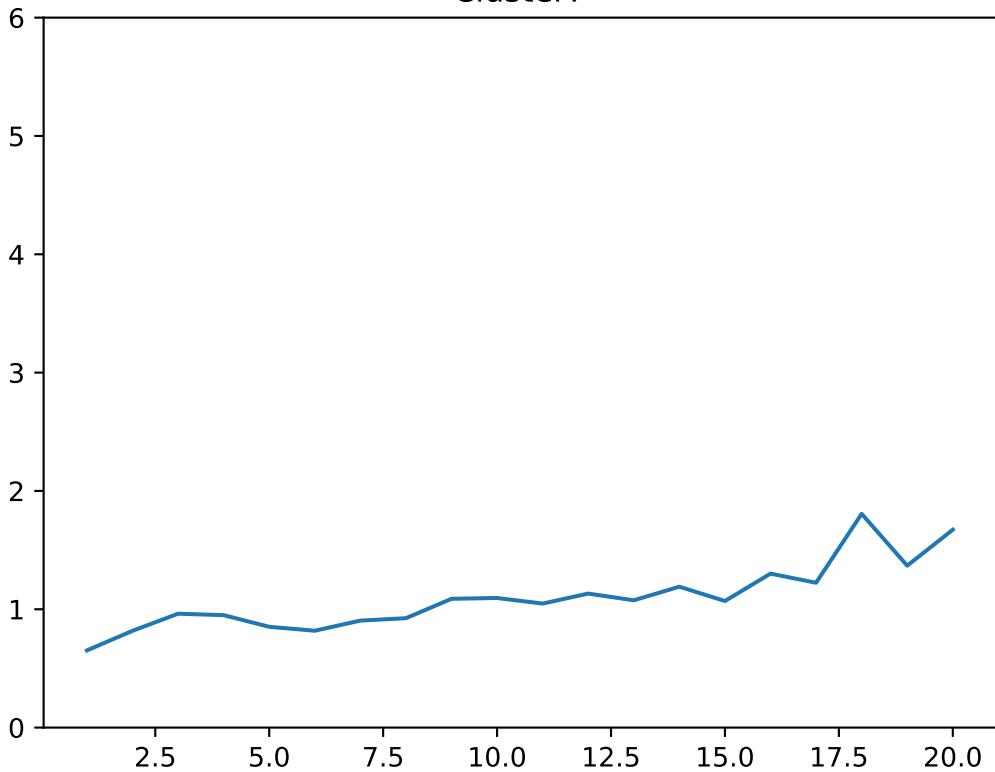
Cluster7



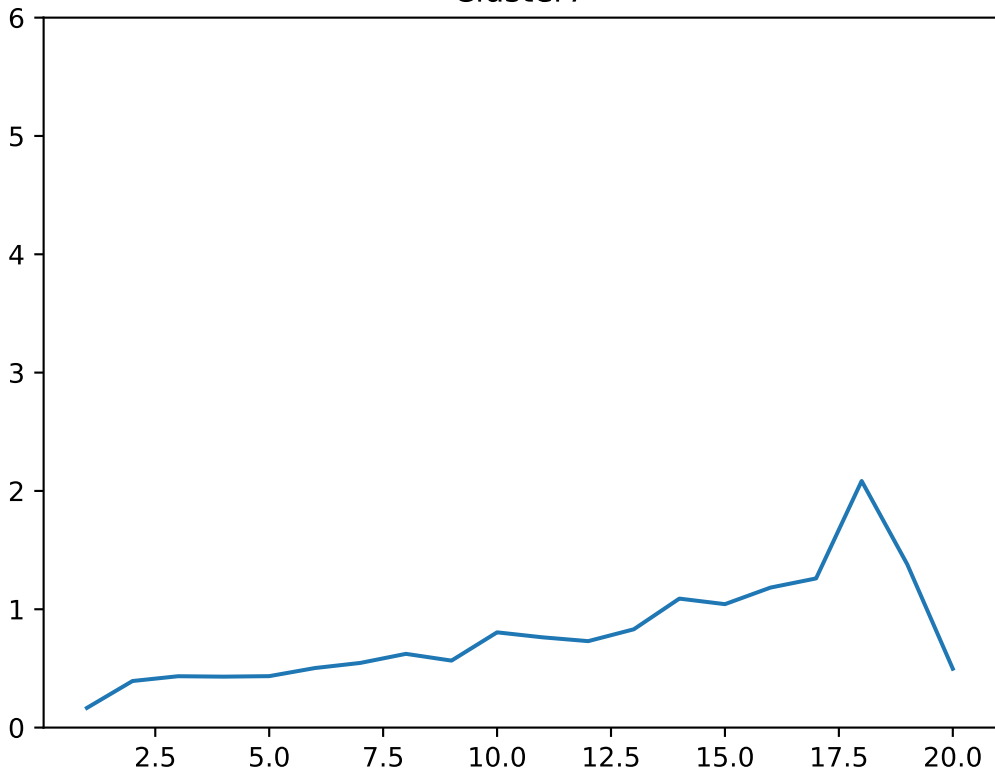
Cluster7



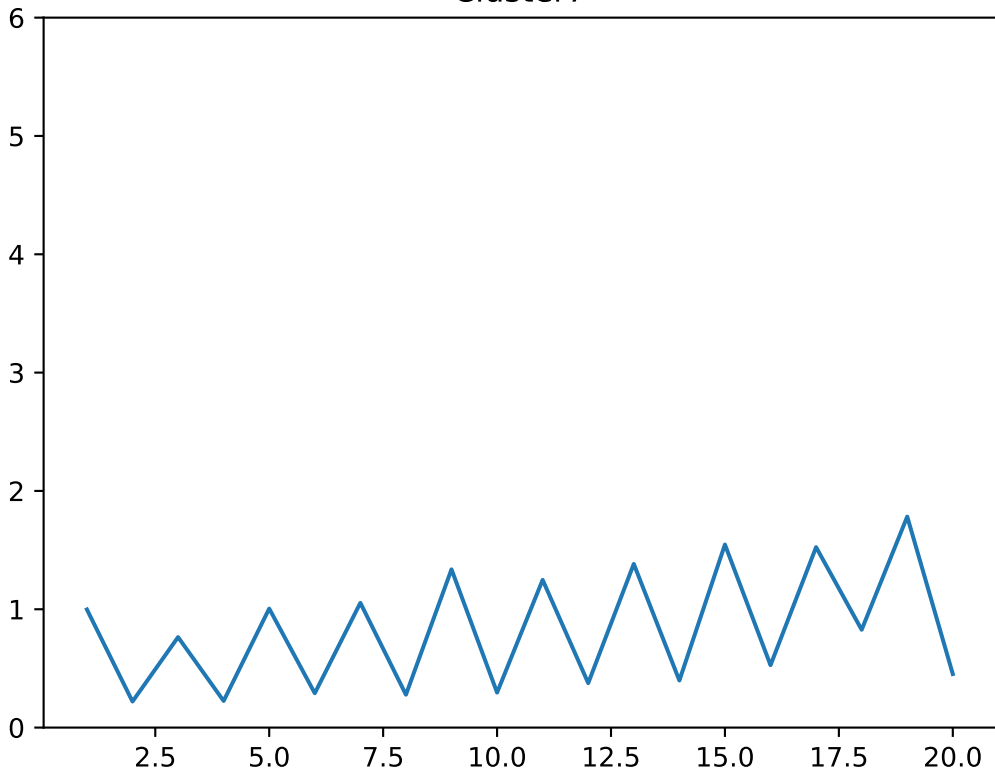
Cluster7



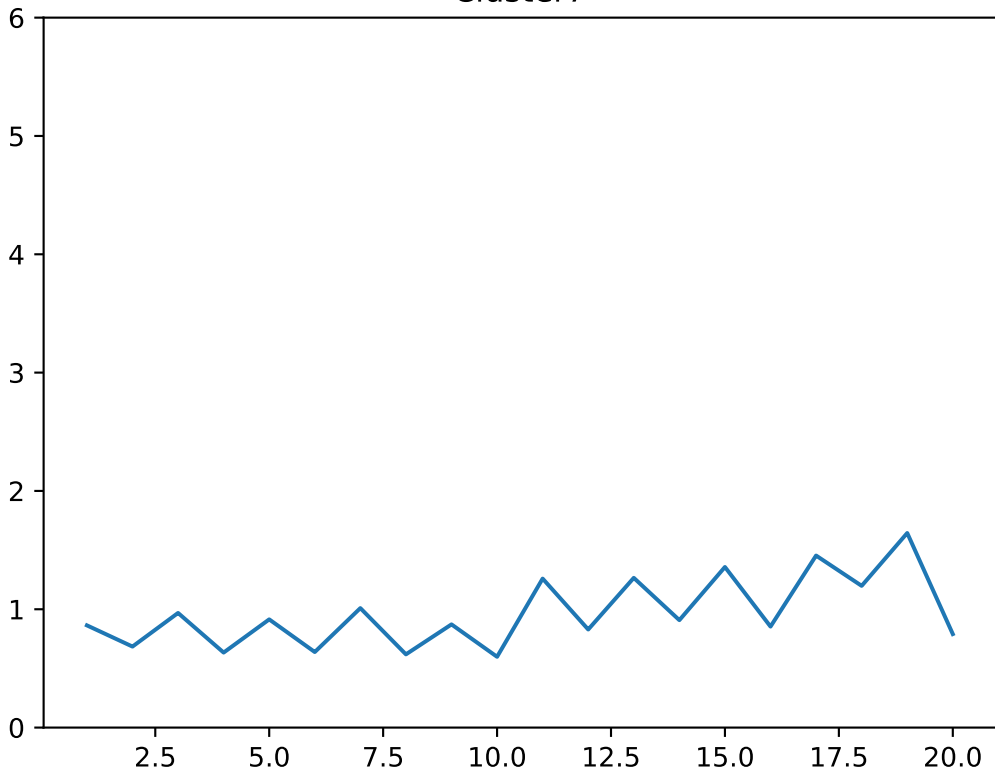
Cluster7



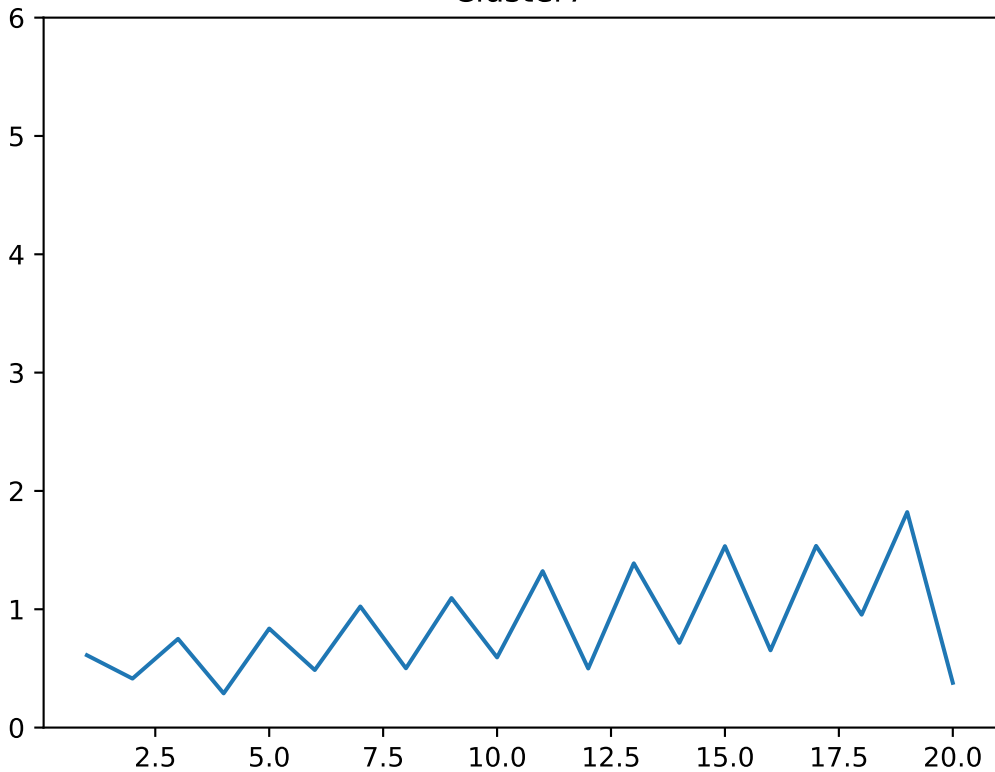
Cluster7



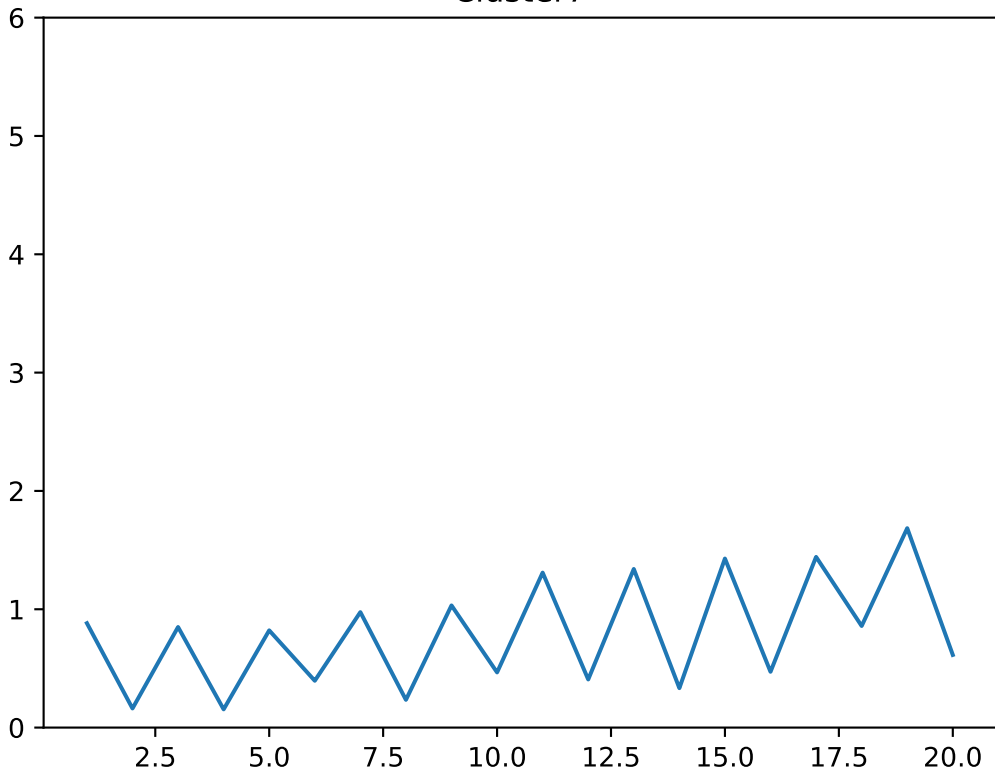
Cluster7



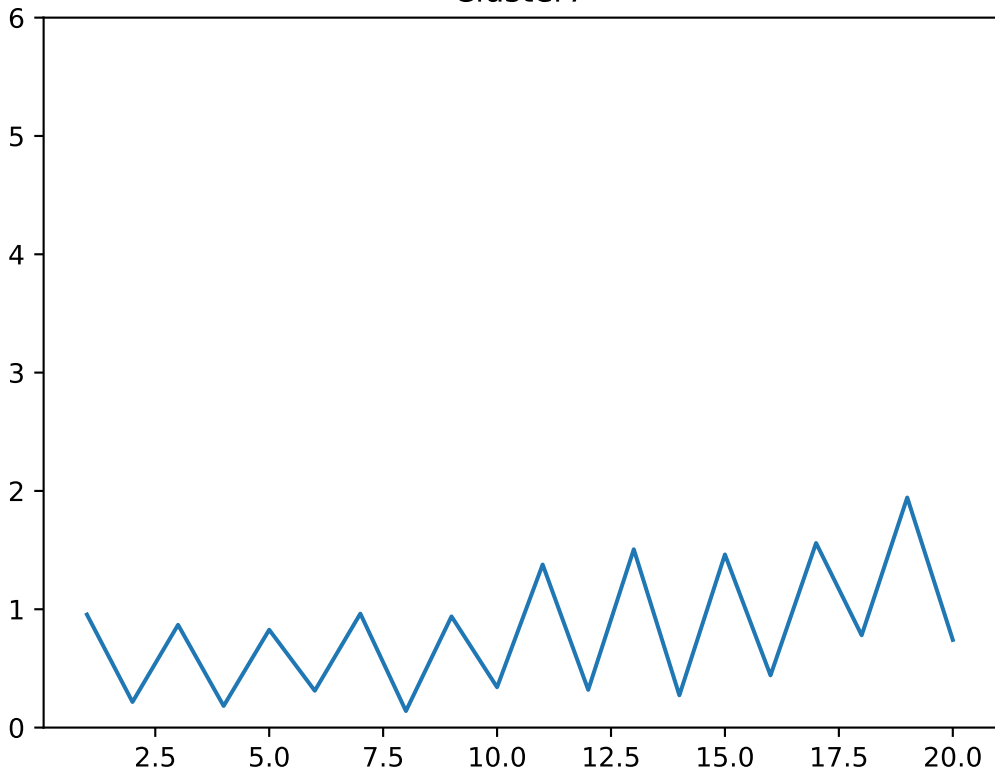
Cluster7



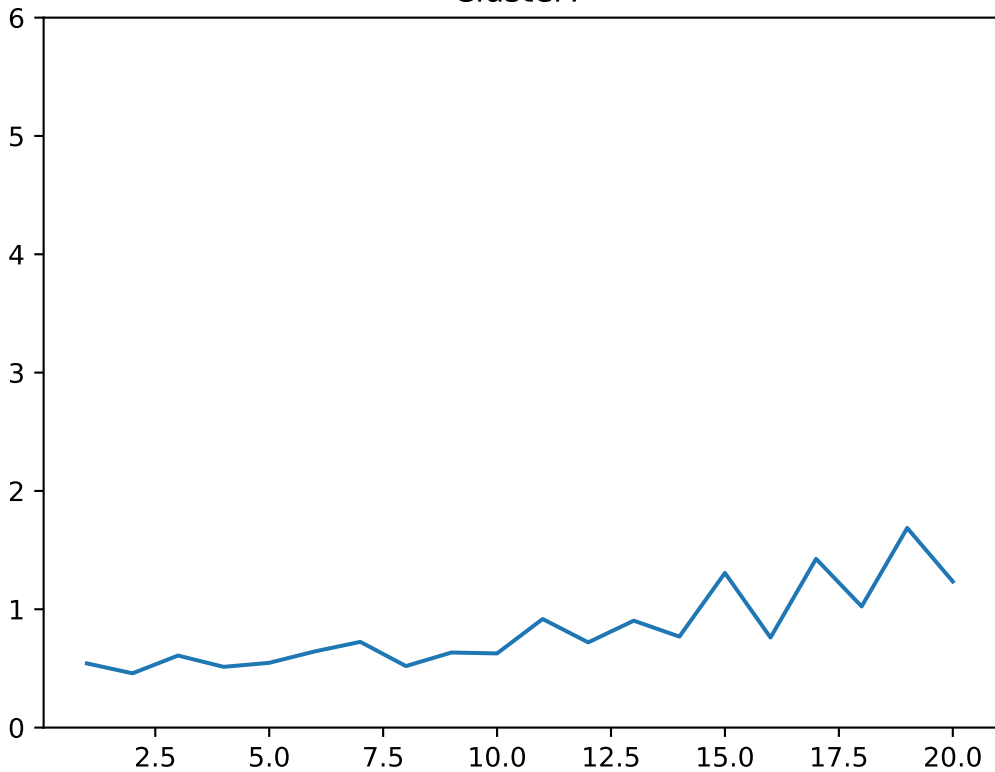
Cluster7



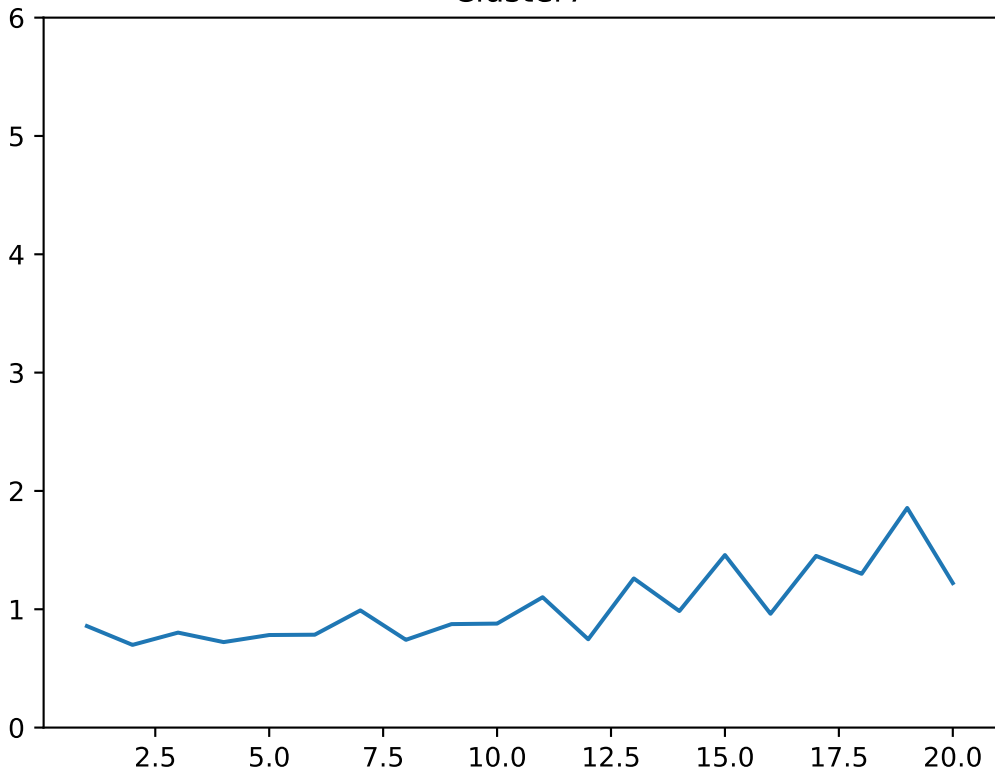
Cluster7



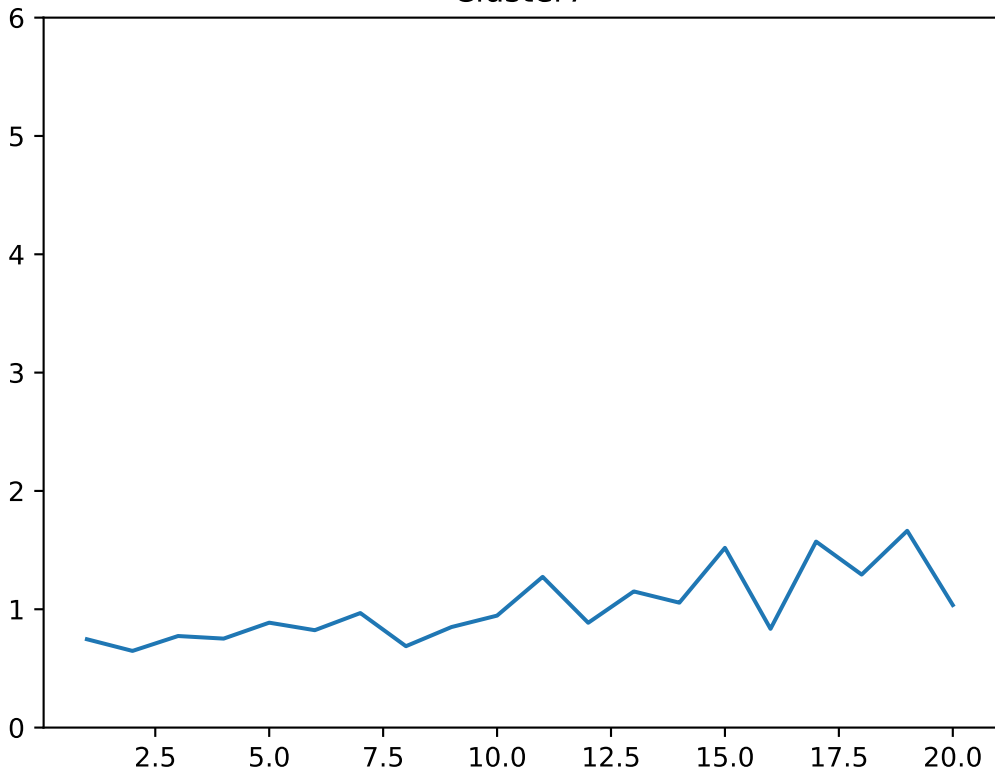
Cluster7



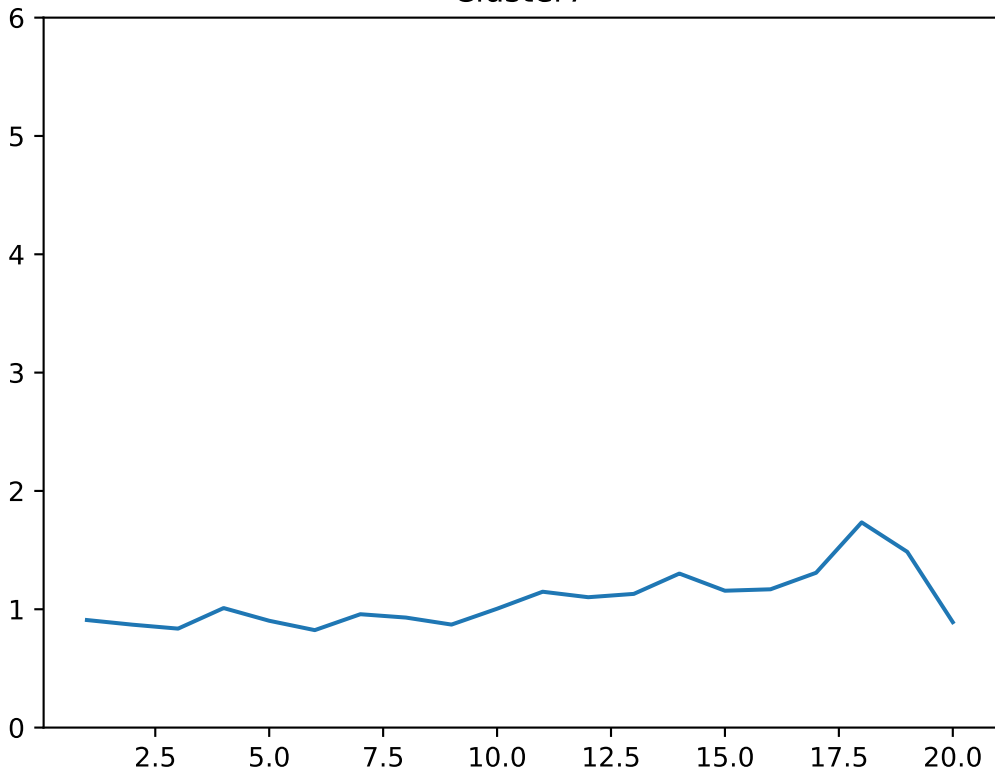
Cluster7



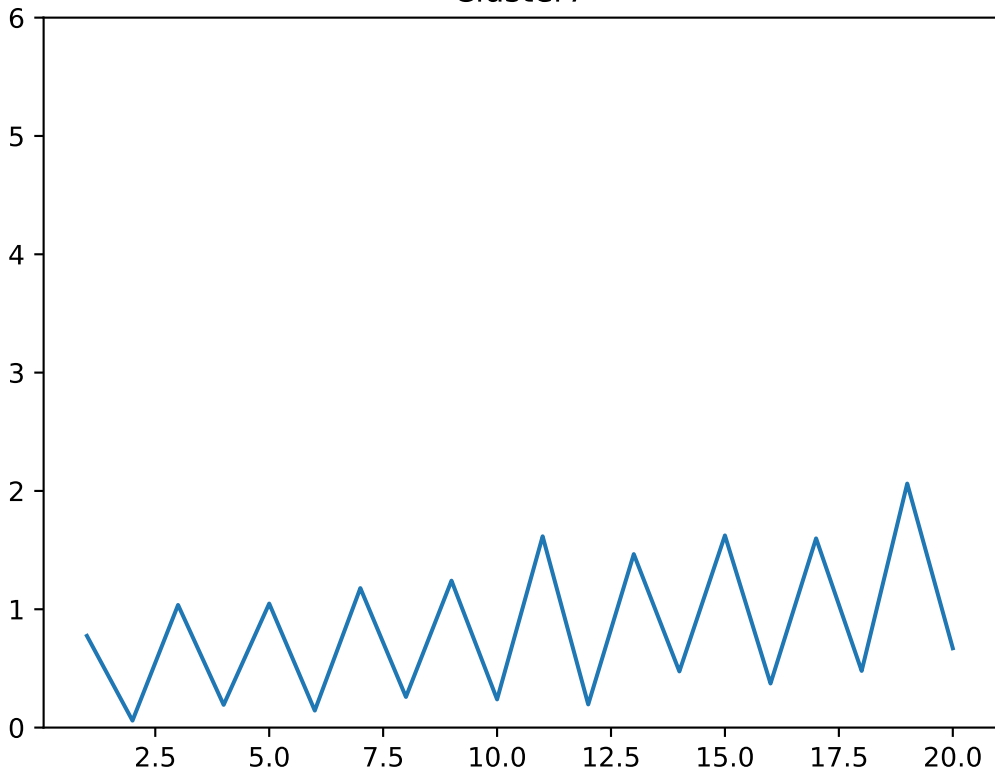
Cluster7



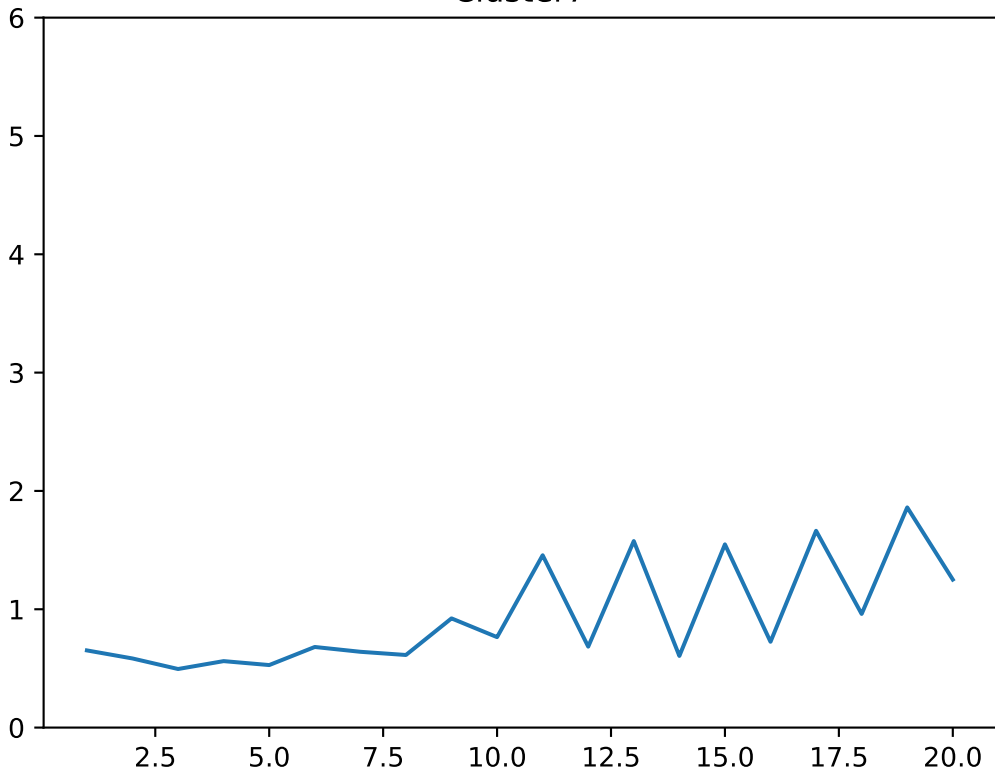
Cluster7



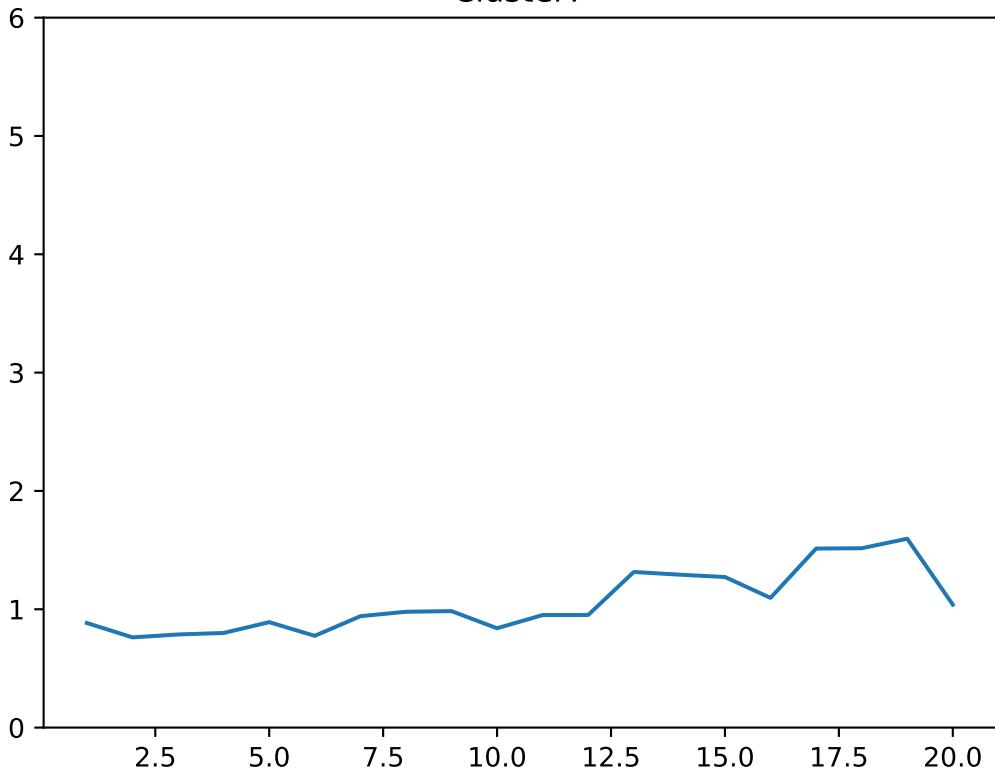
Cluster7



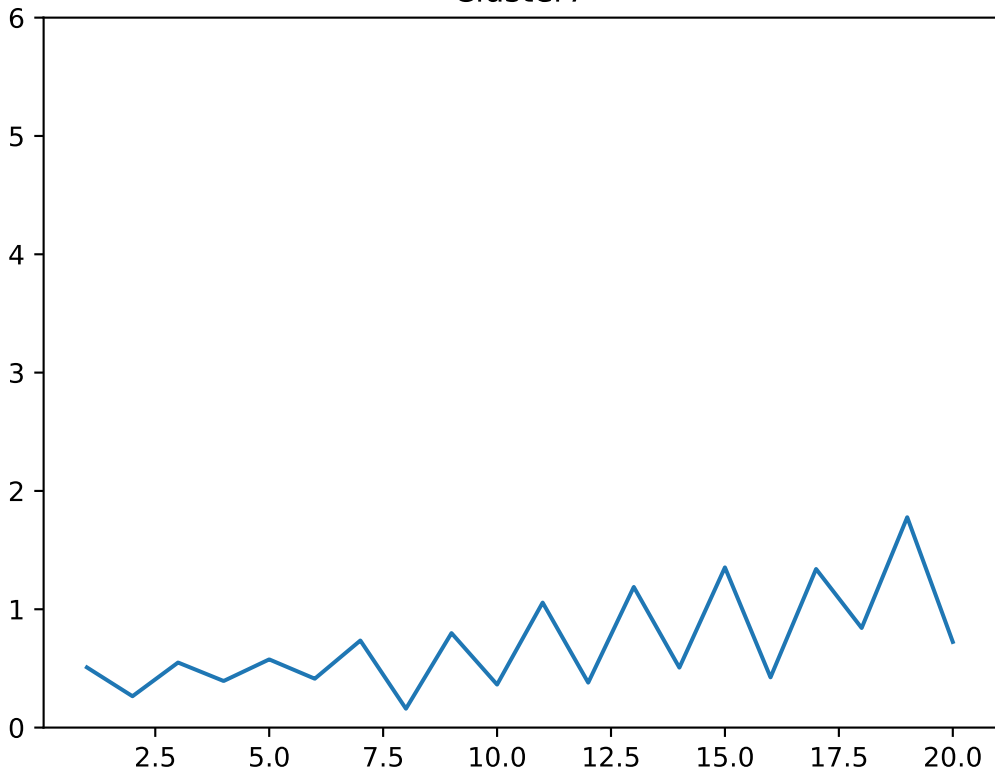
Cluster7



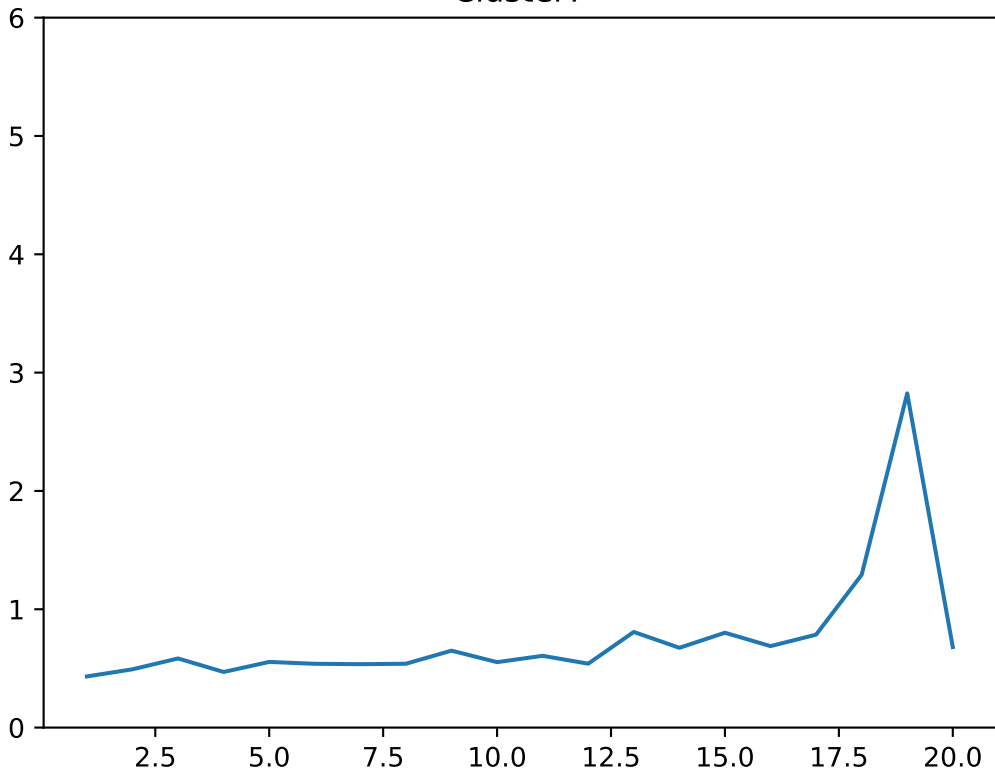
Cluster7



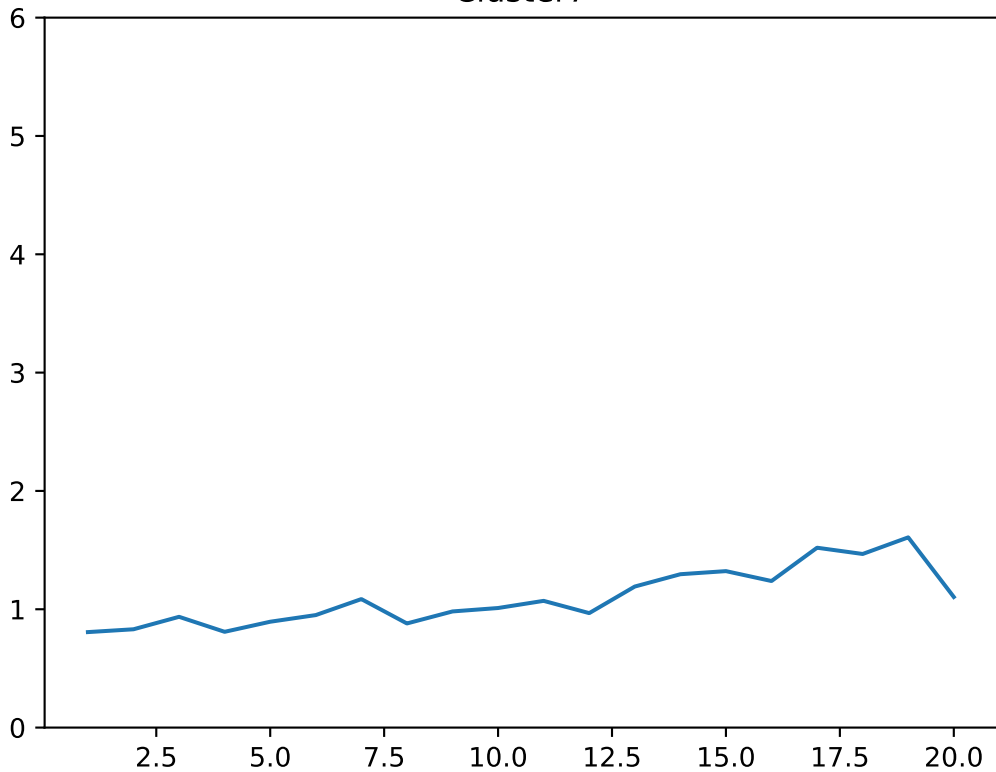
Cluster7



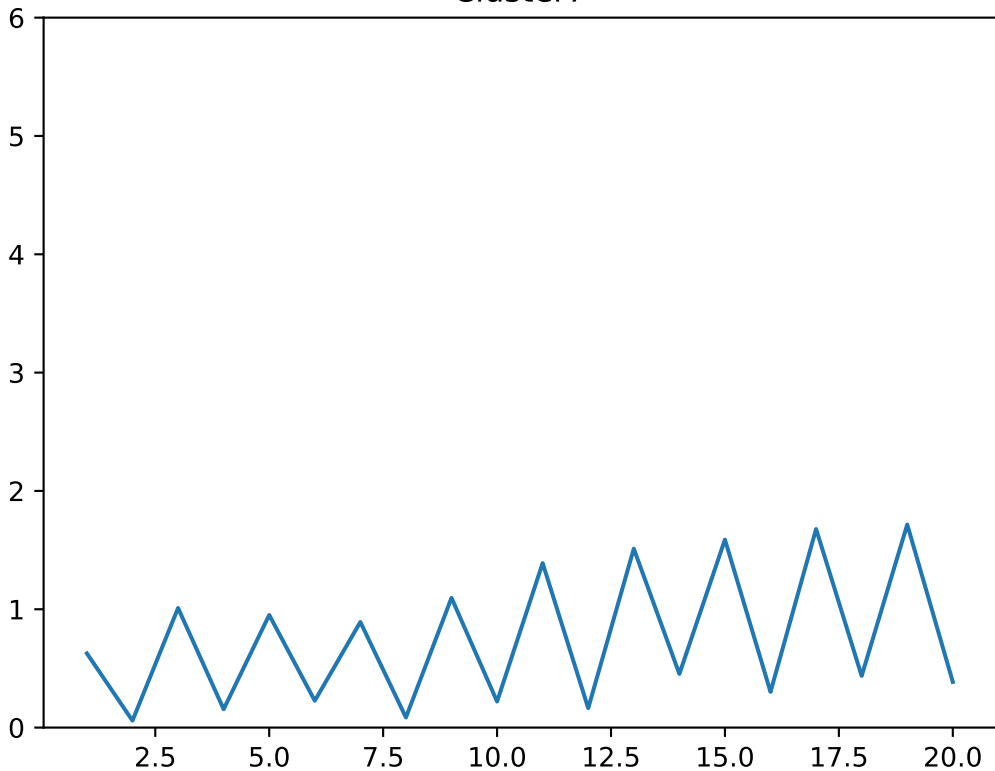
Cluster7



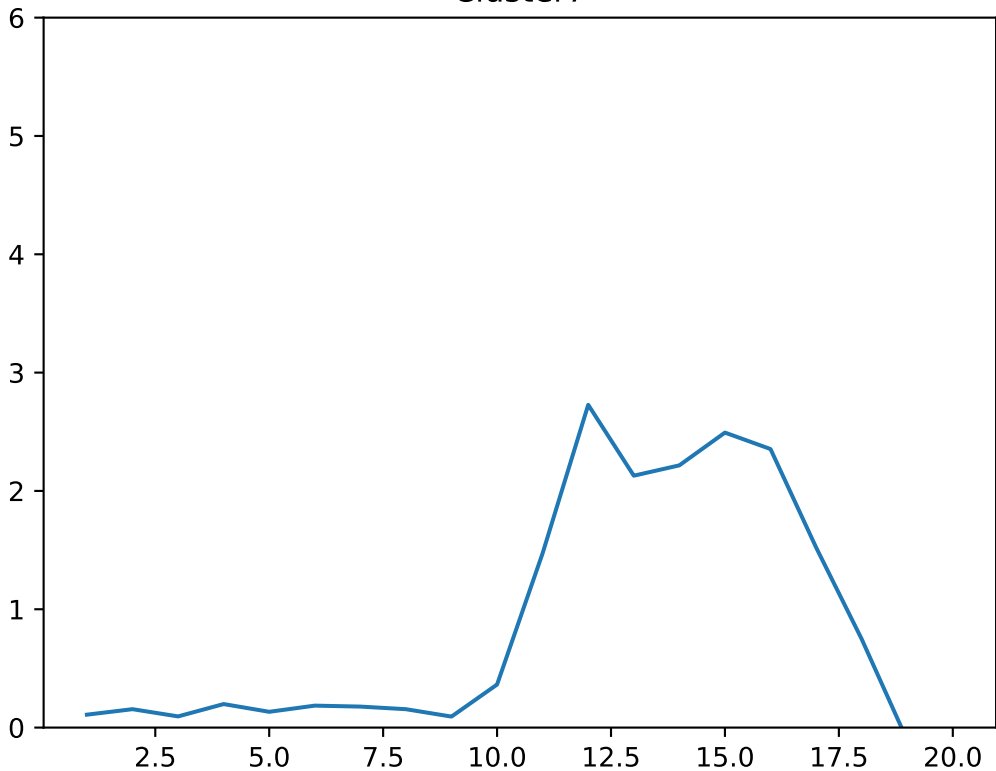
Cluster7



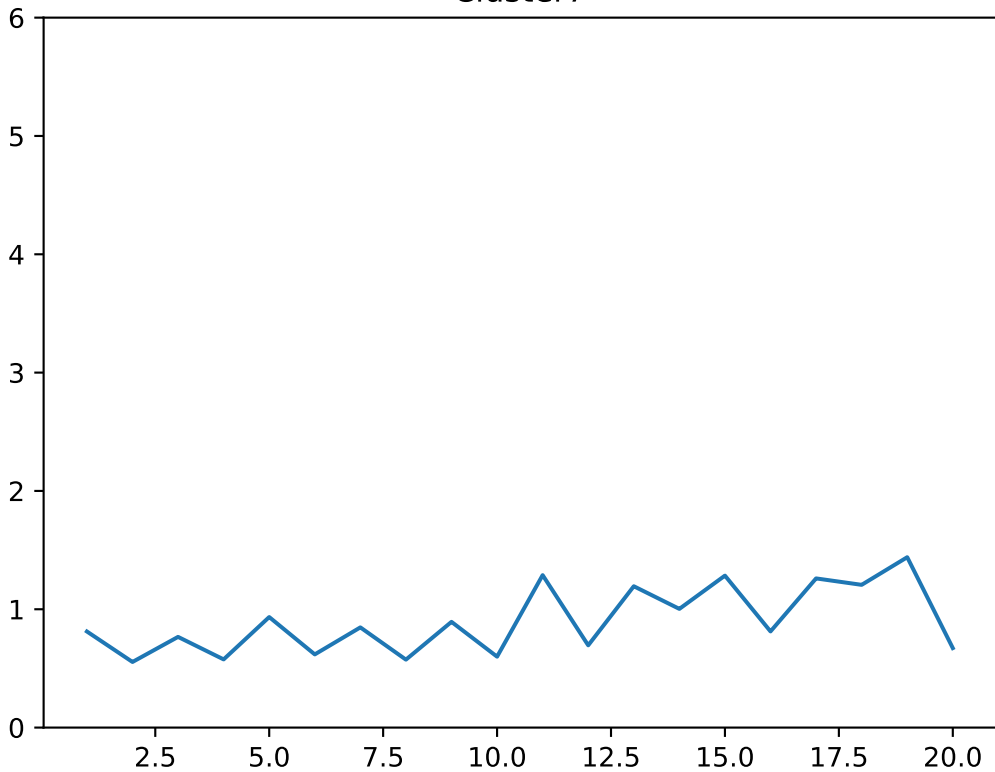
Cluster7



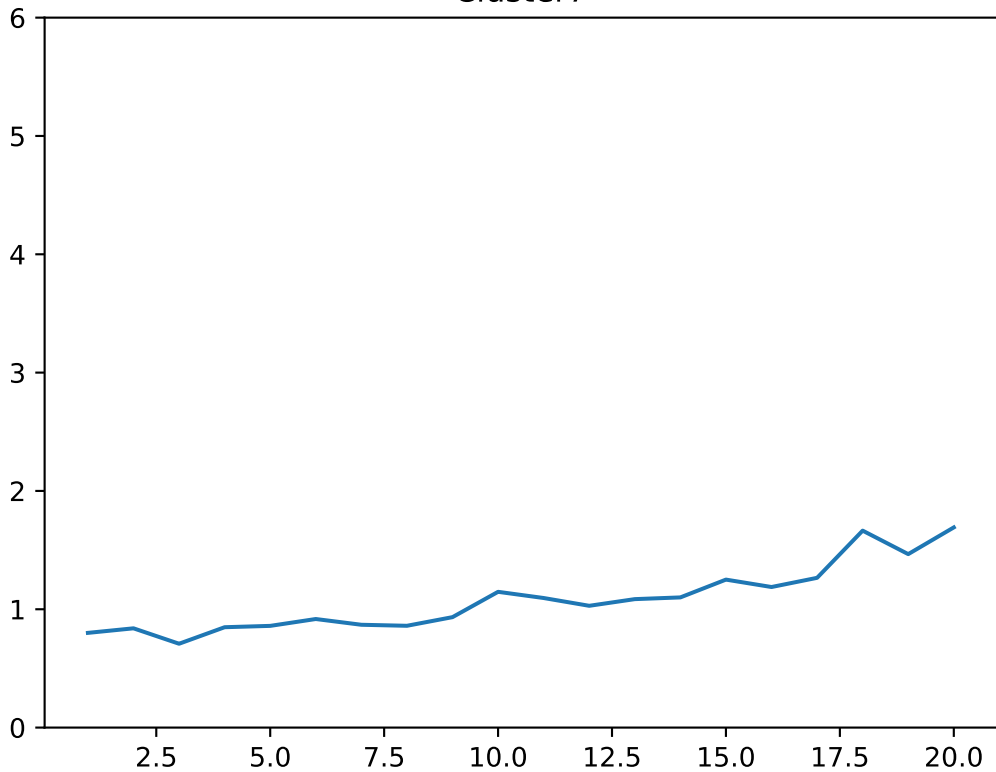
Cluster7



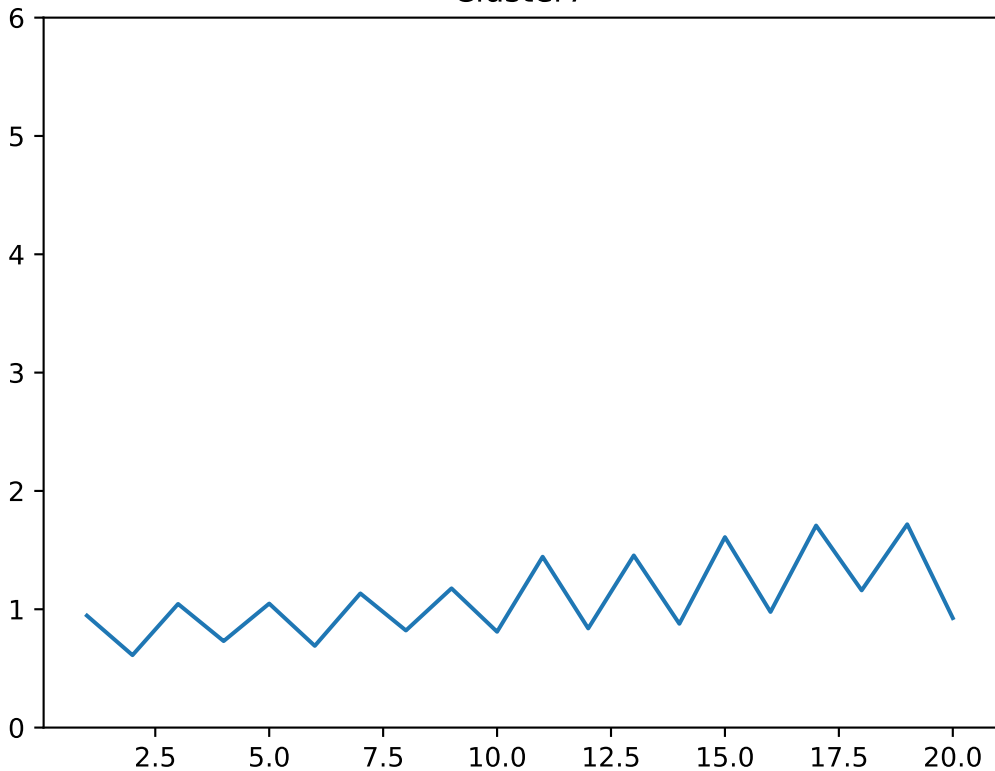
Cluster7



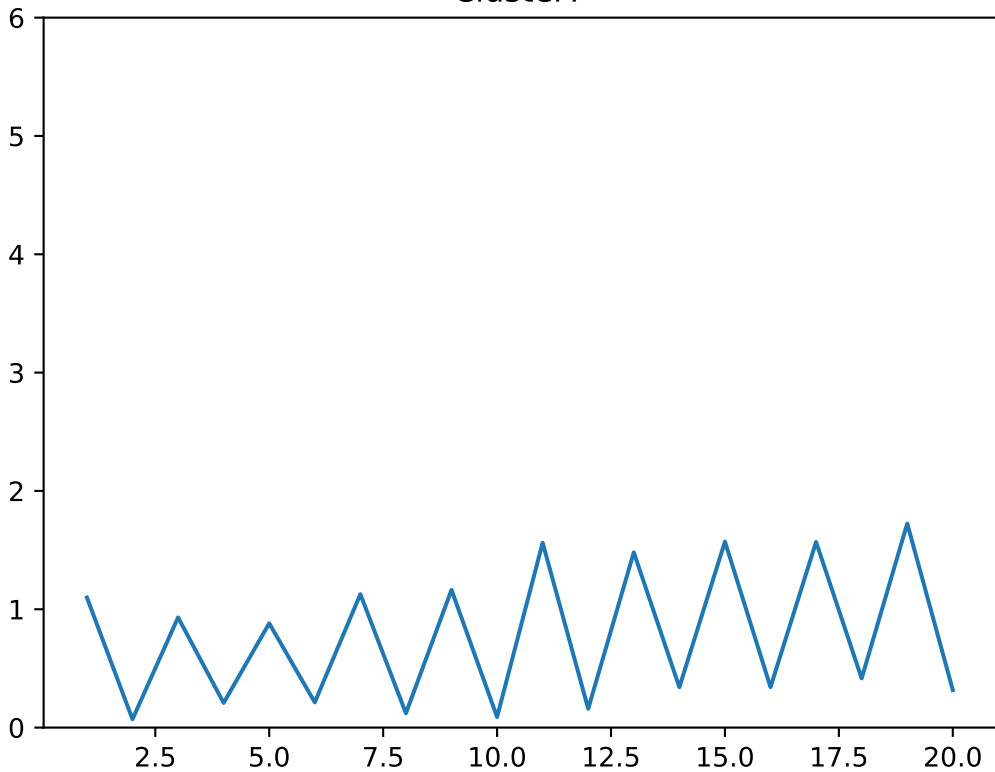
Cluster7



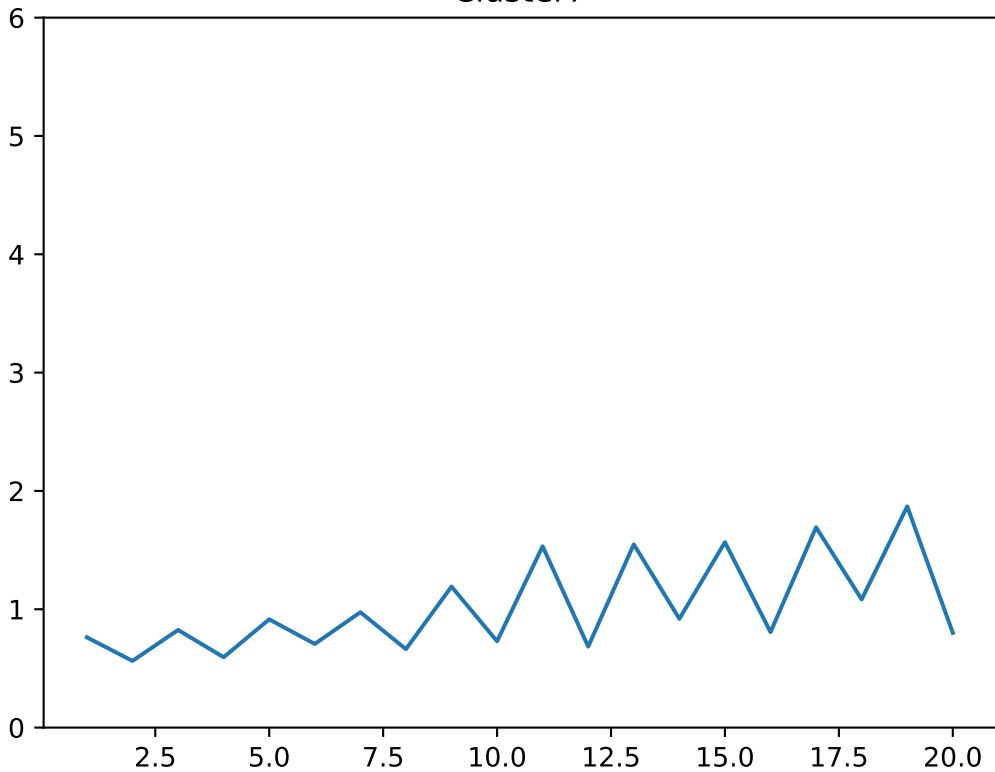
Cluster7



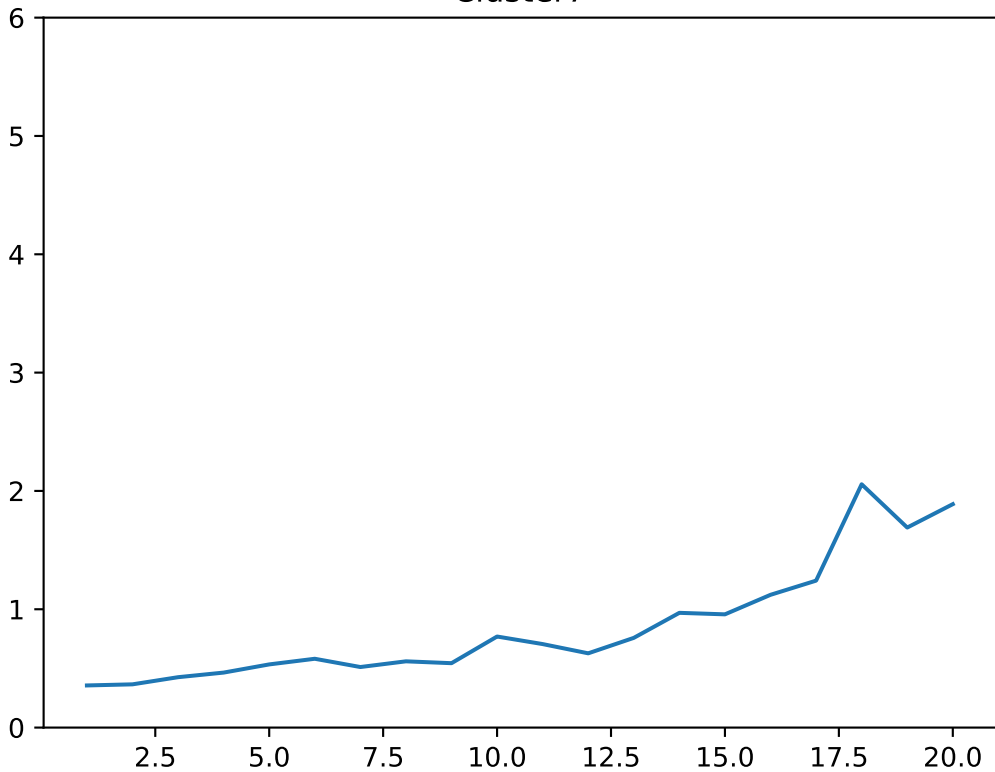
Cluster7



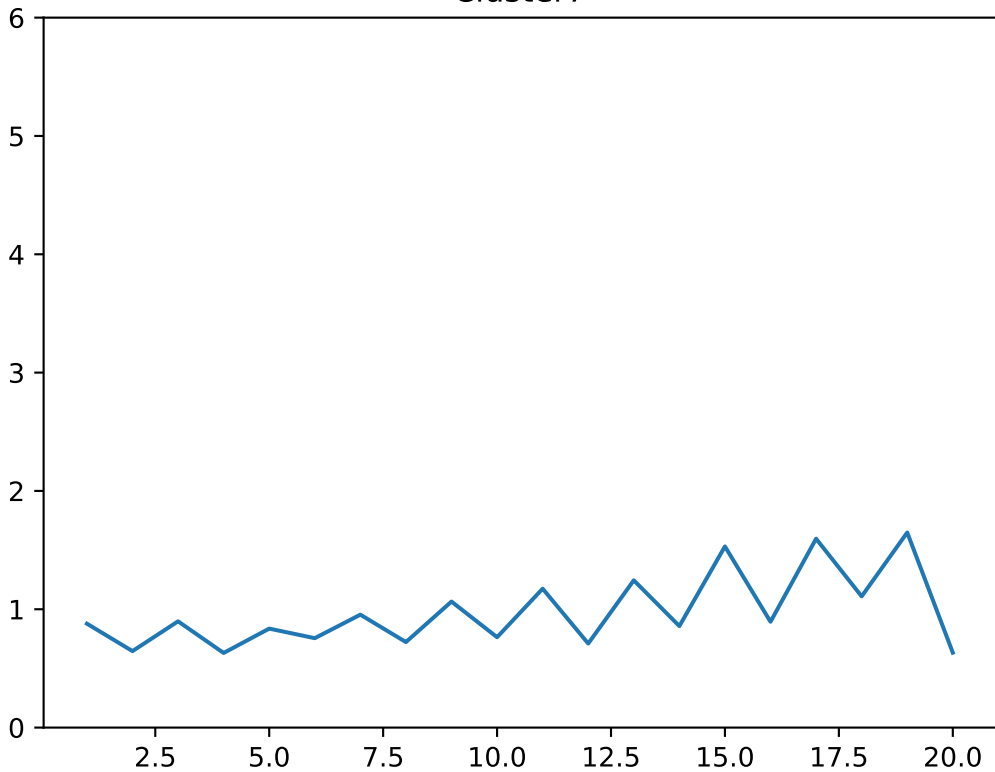
Cluster7



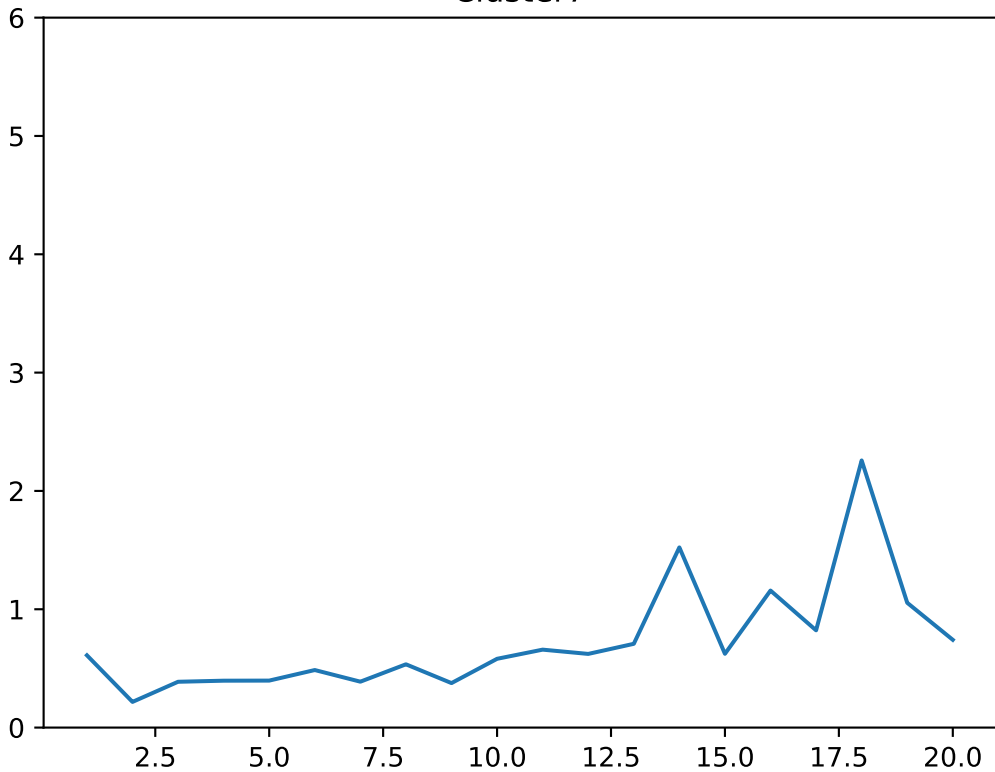
Cluster7



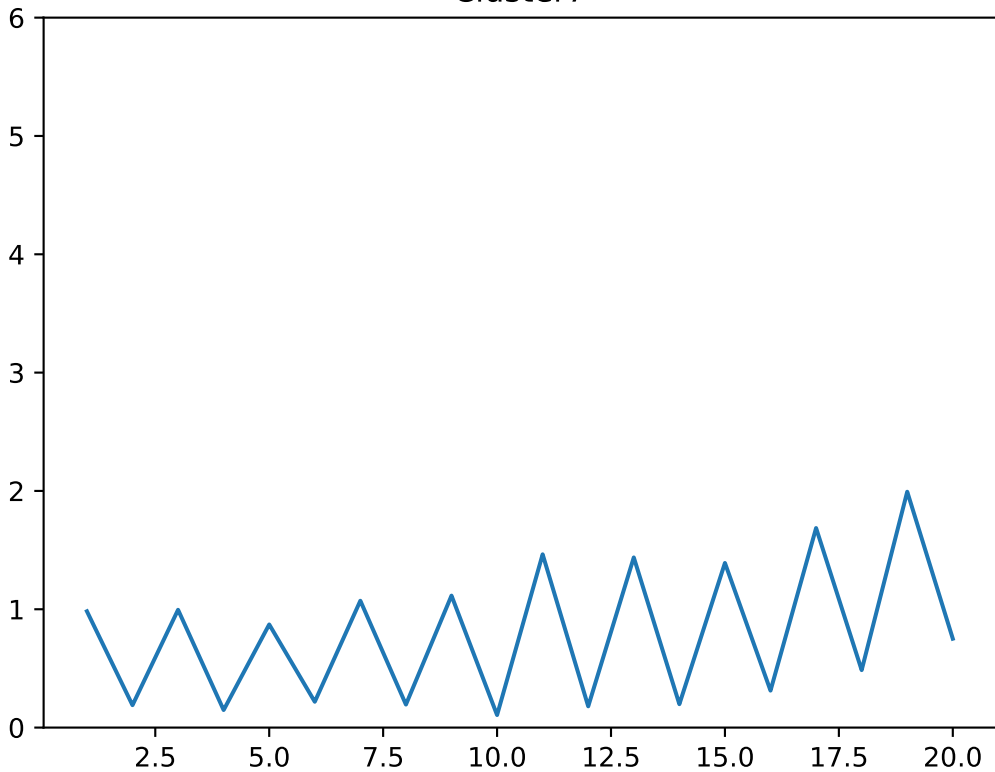
Cluster7



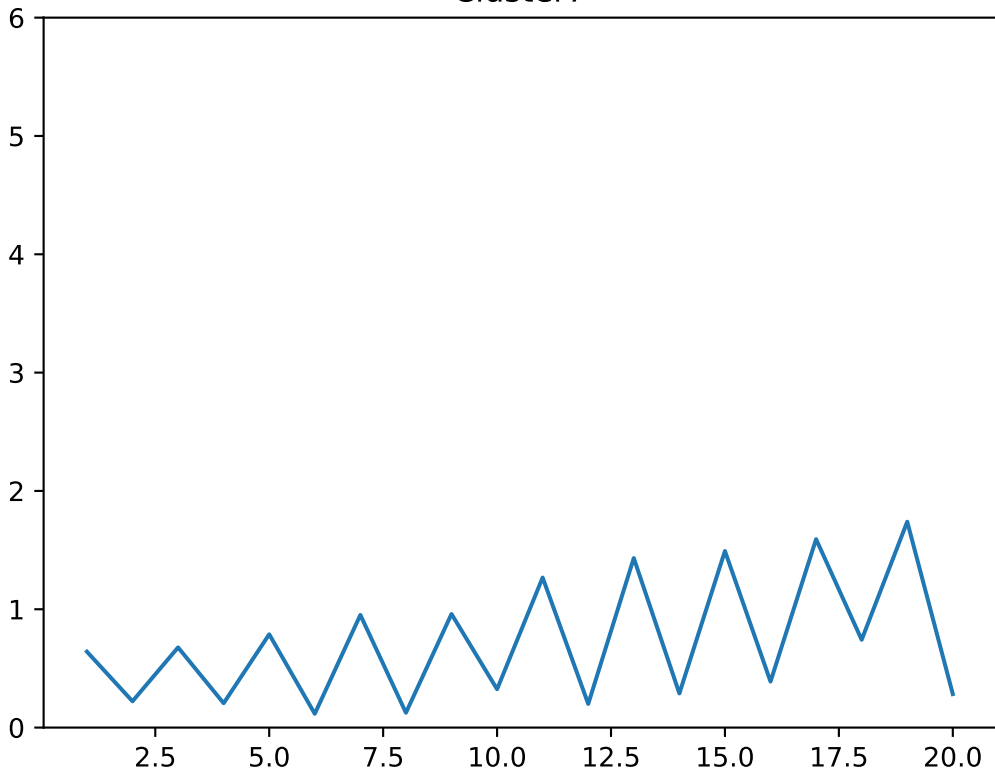
Cluster7



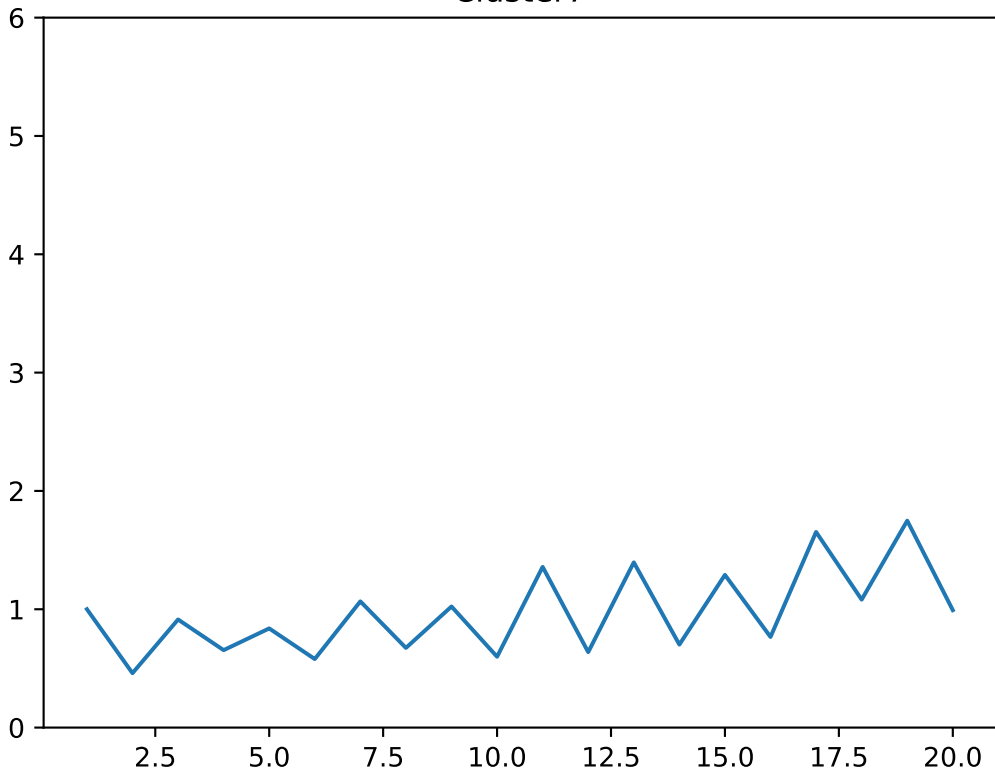
Cluster7



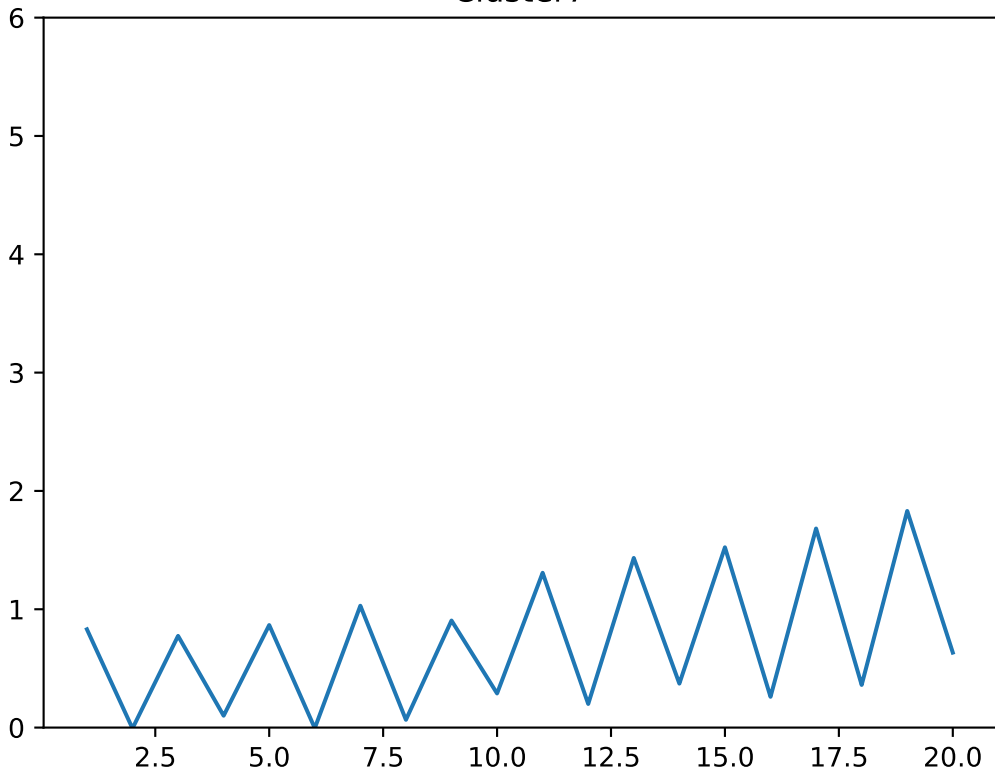
Cluster7



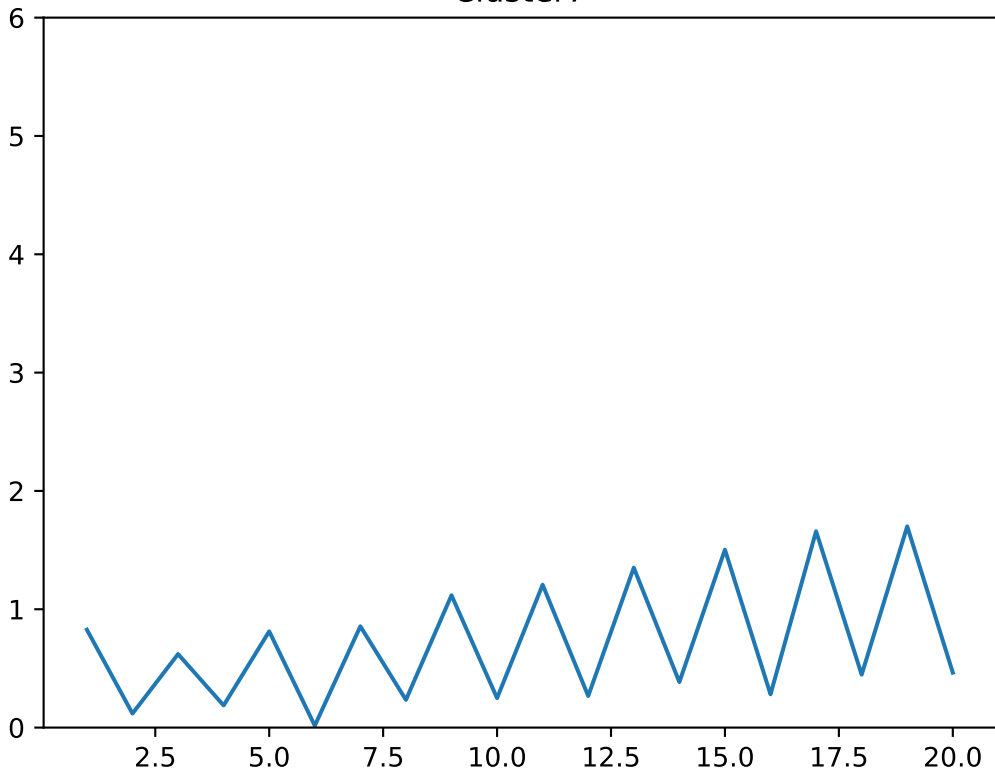
Cluster7



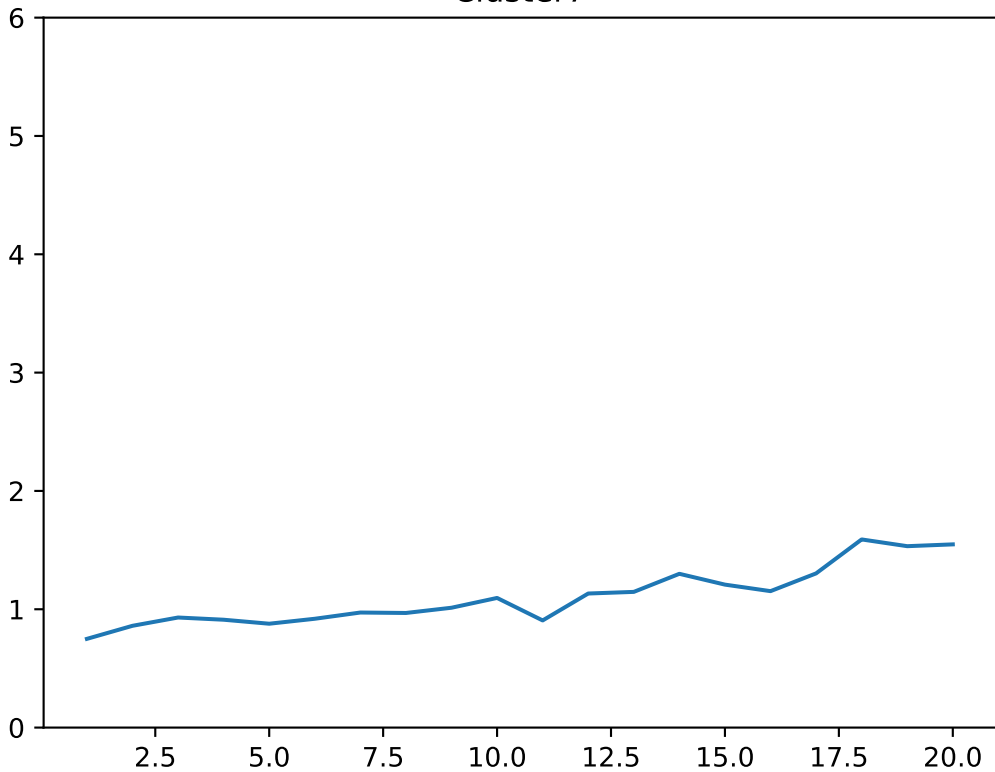
Cluster7



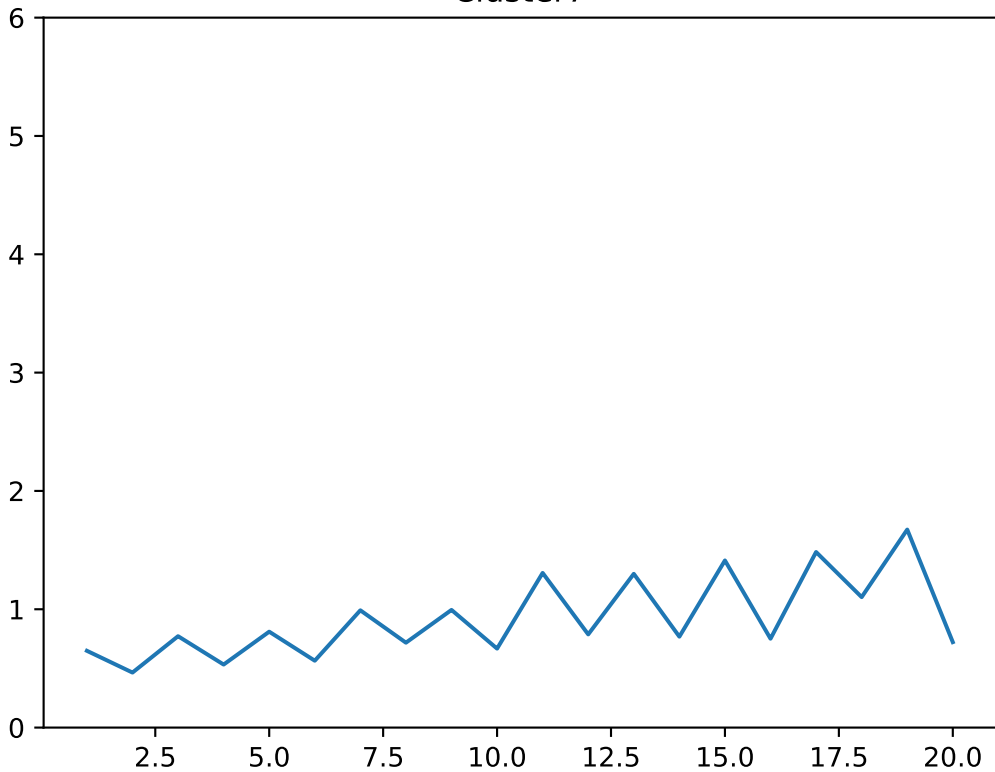
Cluster7



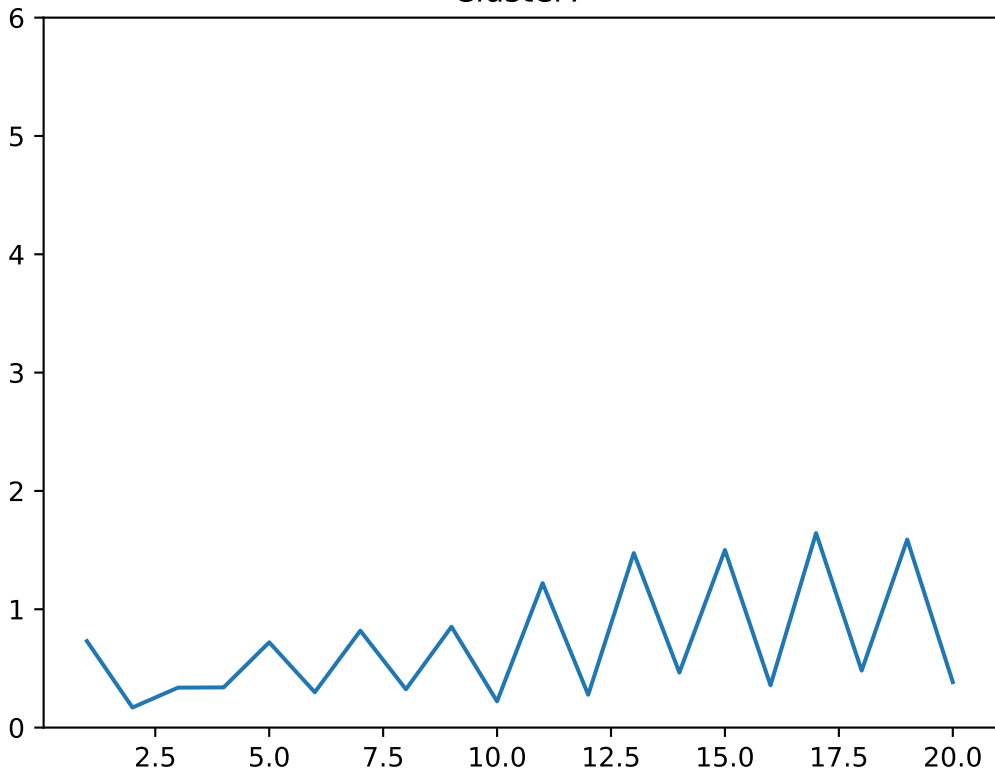
Cluster7



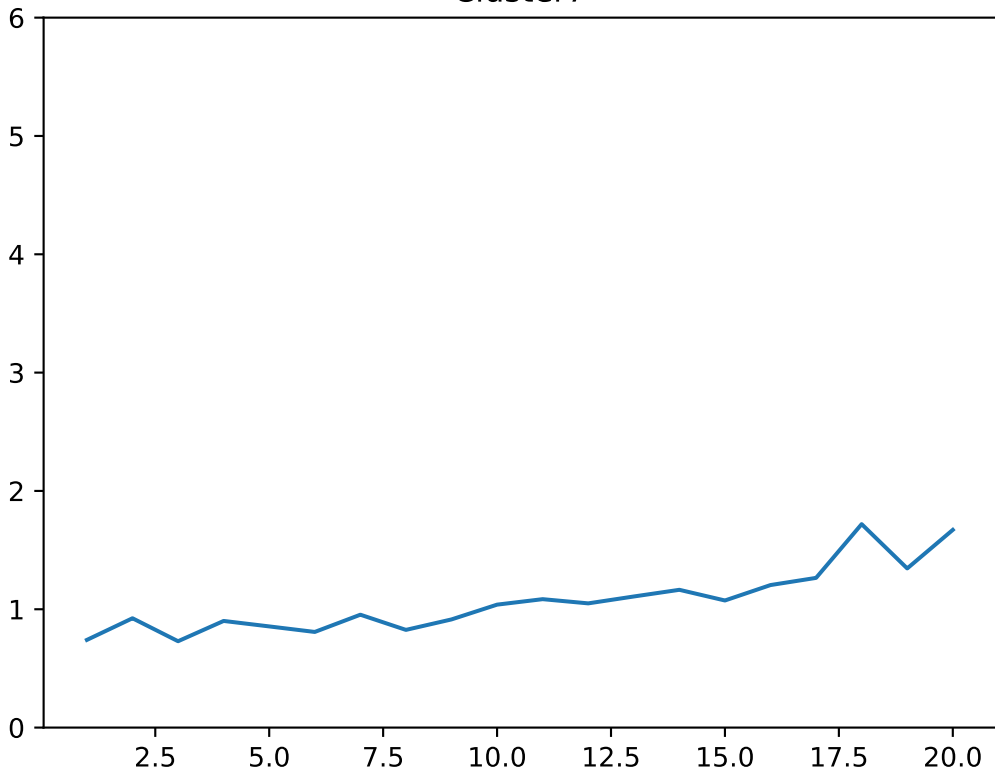
Cluster7



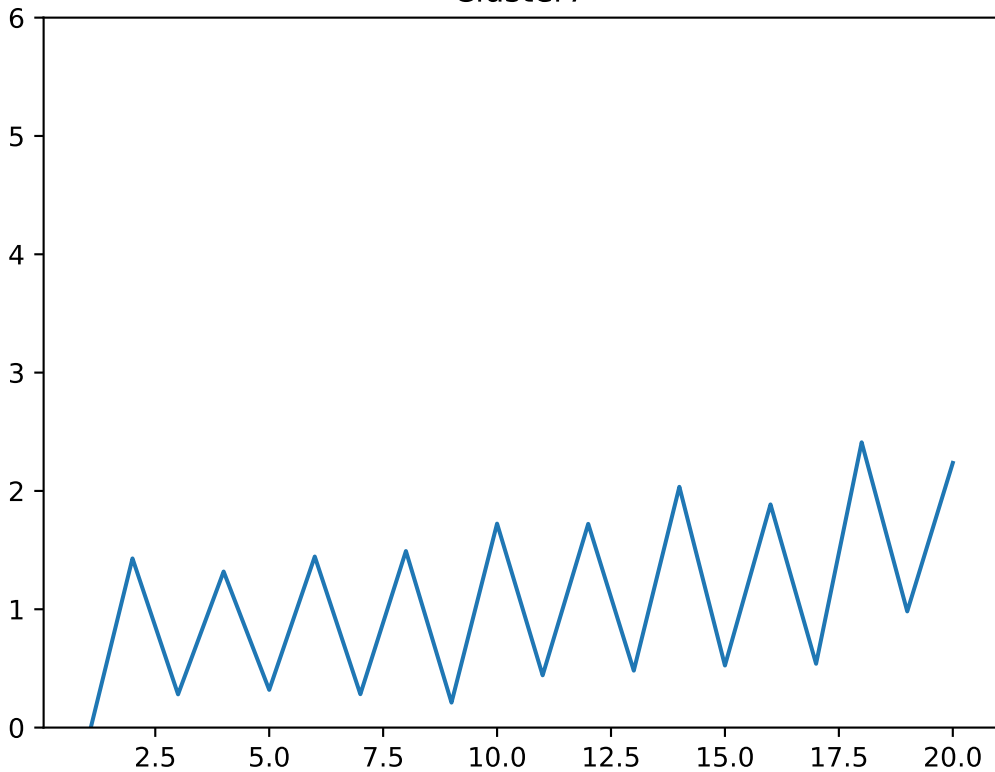
Cluster7



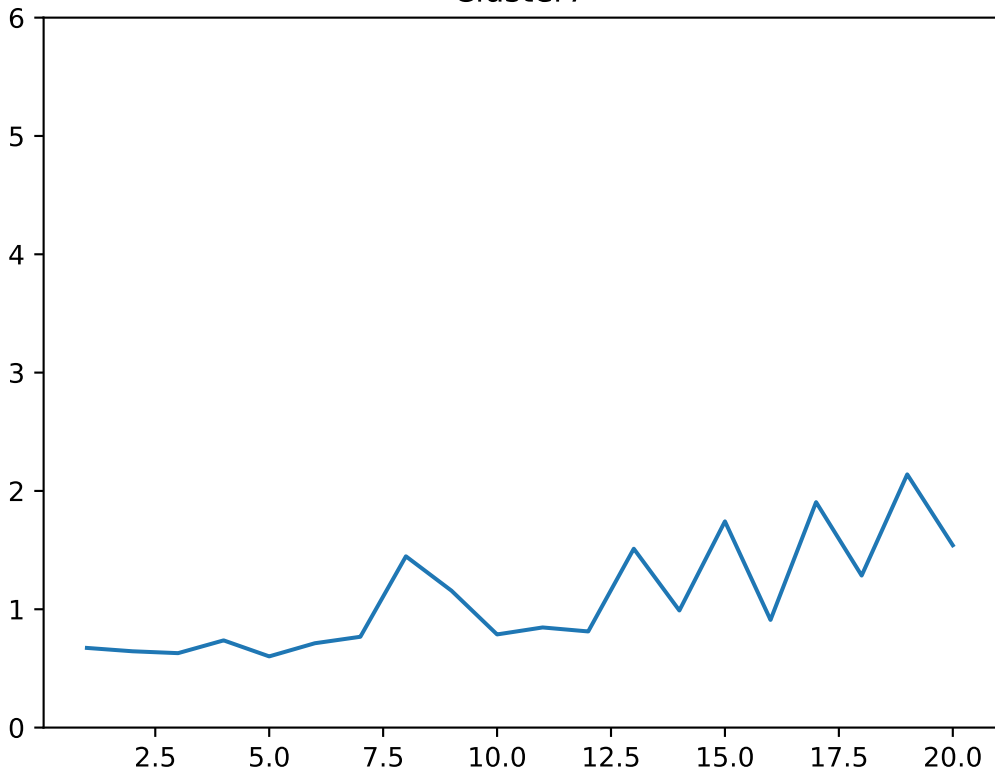
Cluster7



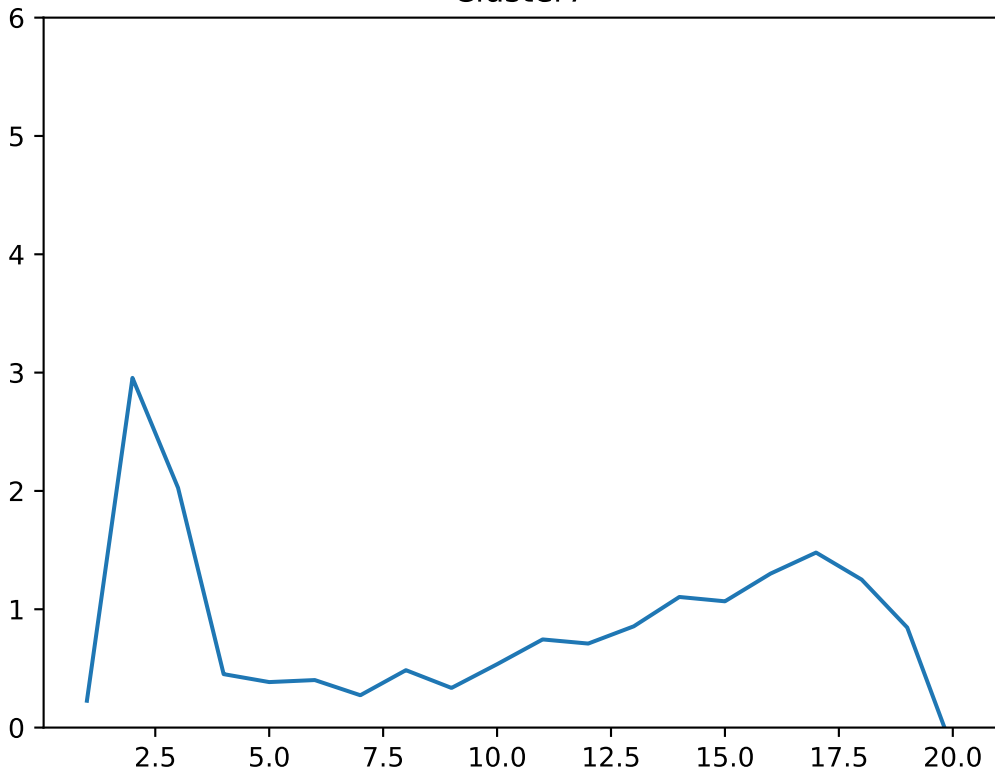
Cluster7



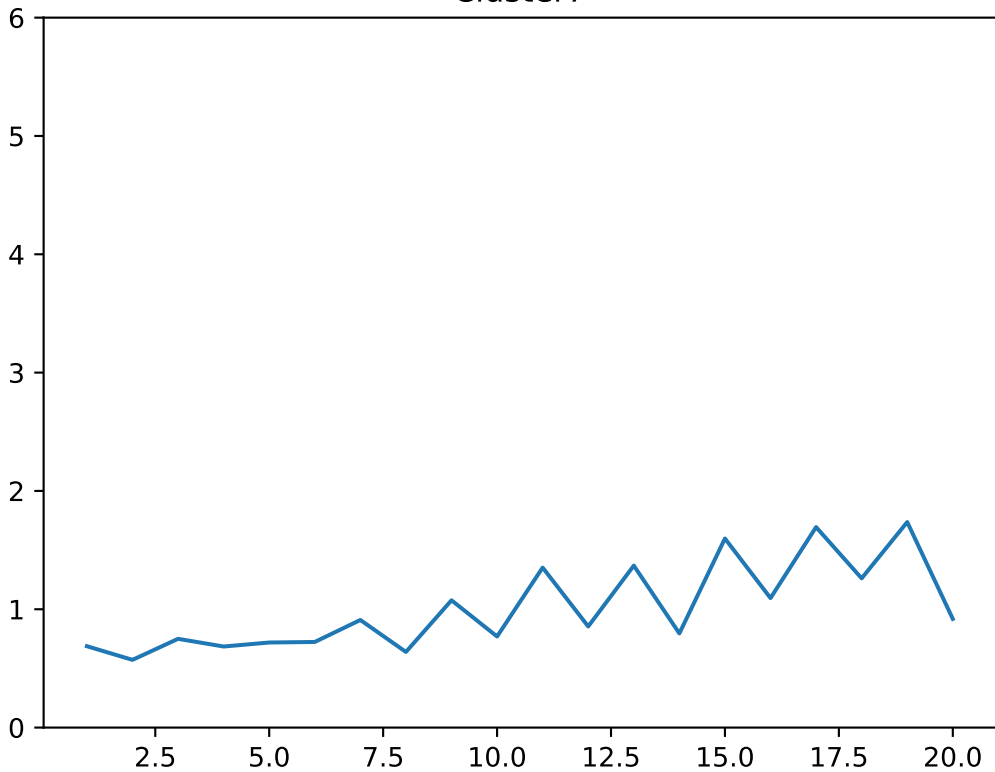
Cluster7



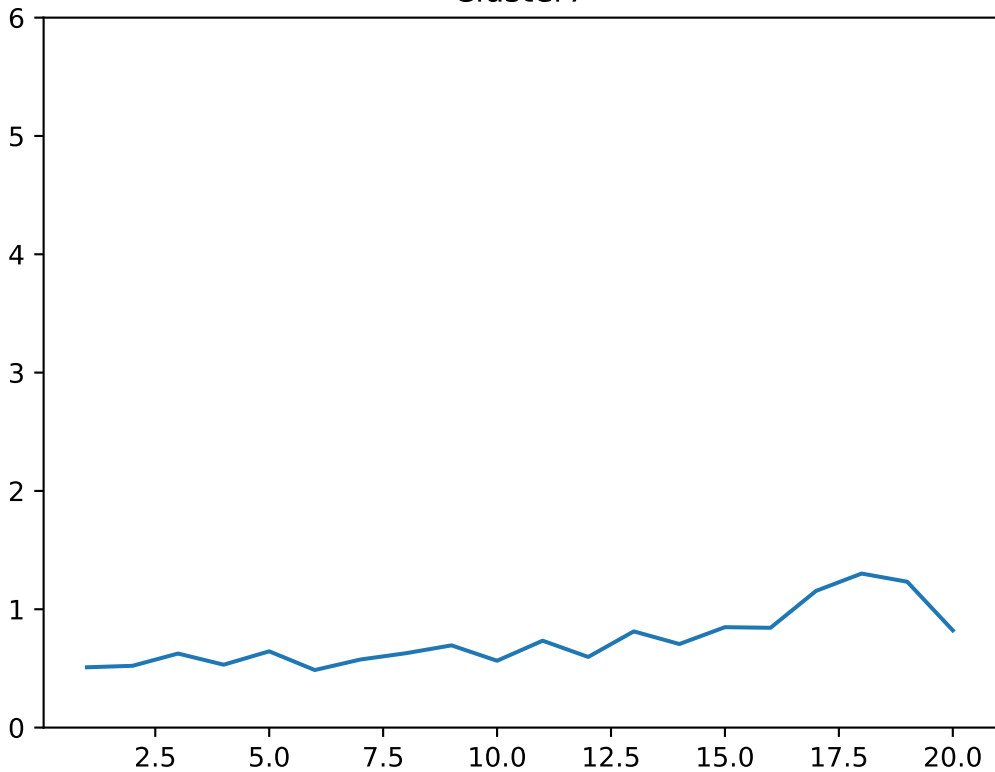
Cluster7



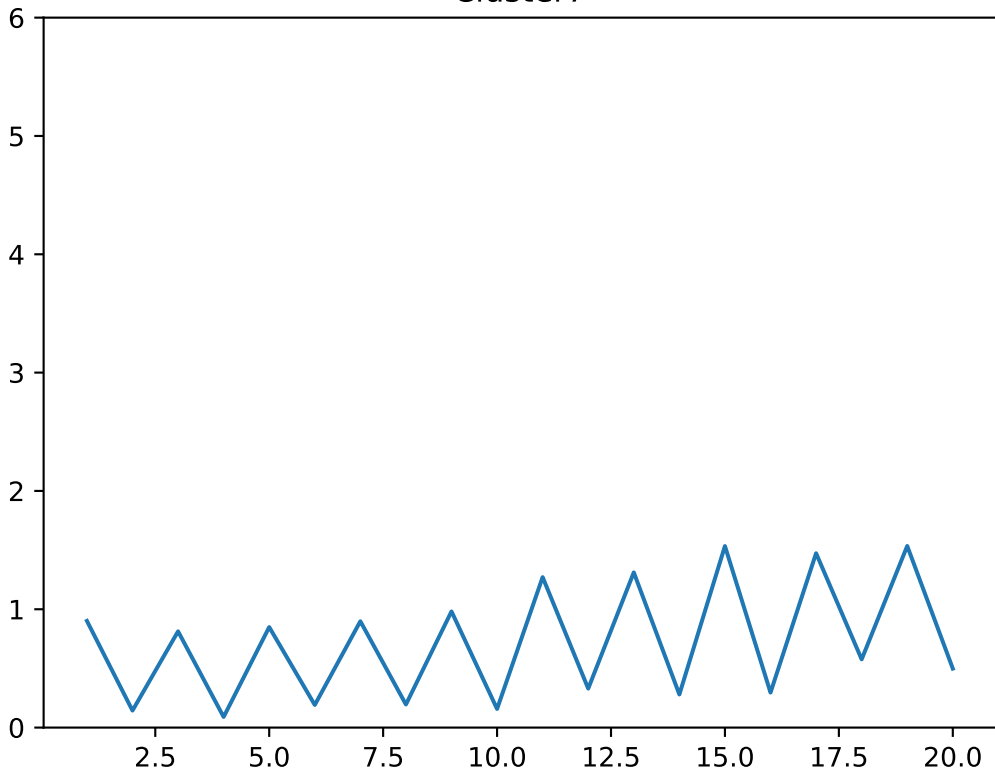
Cluster7



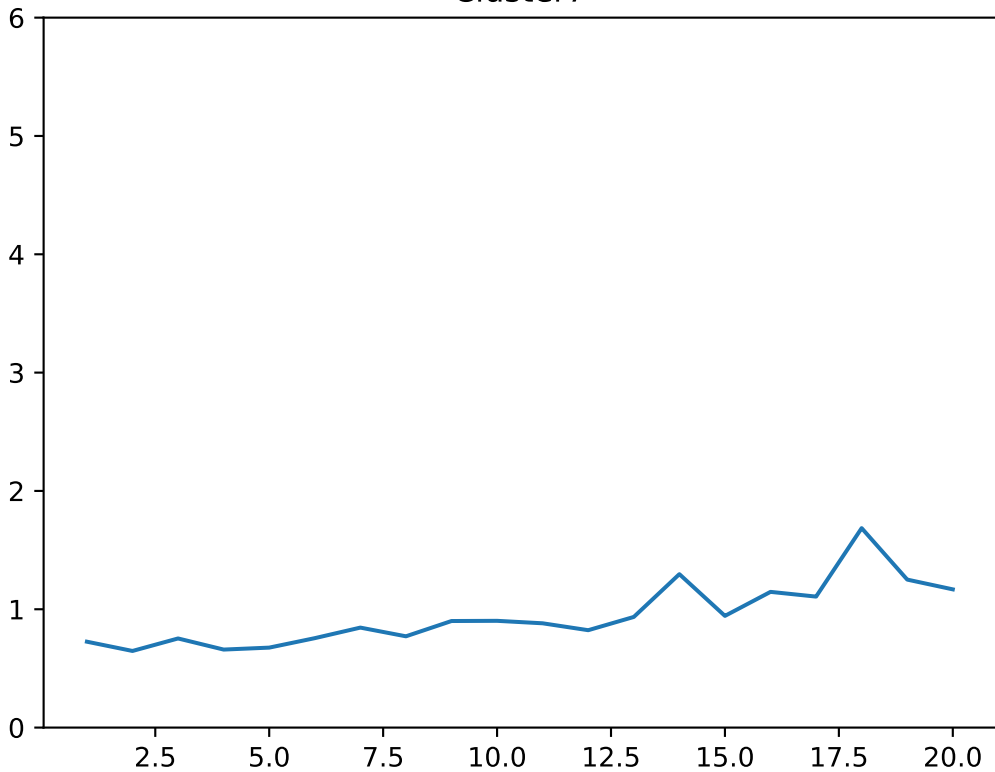
Cluster7



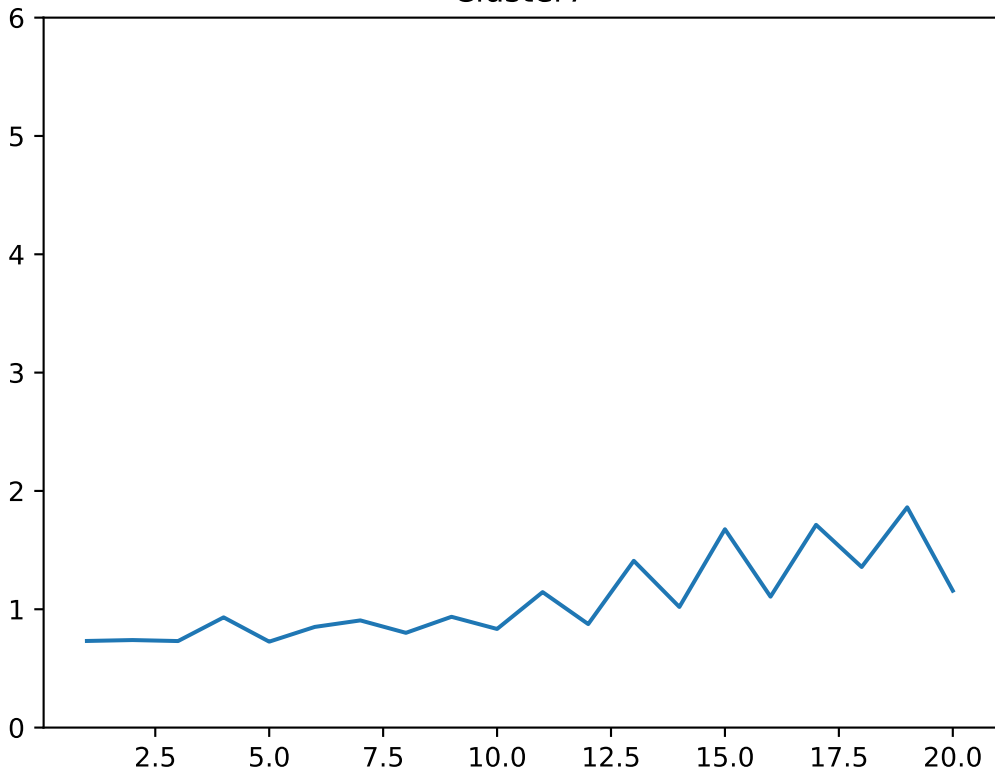
Cluster7



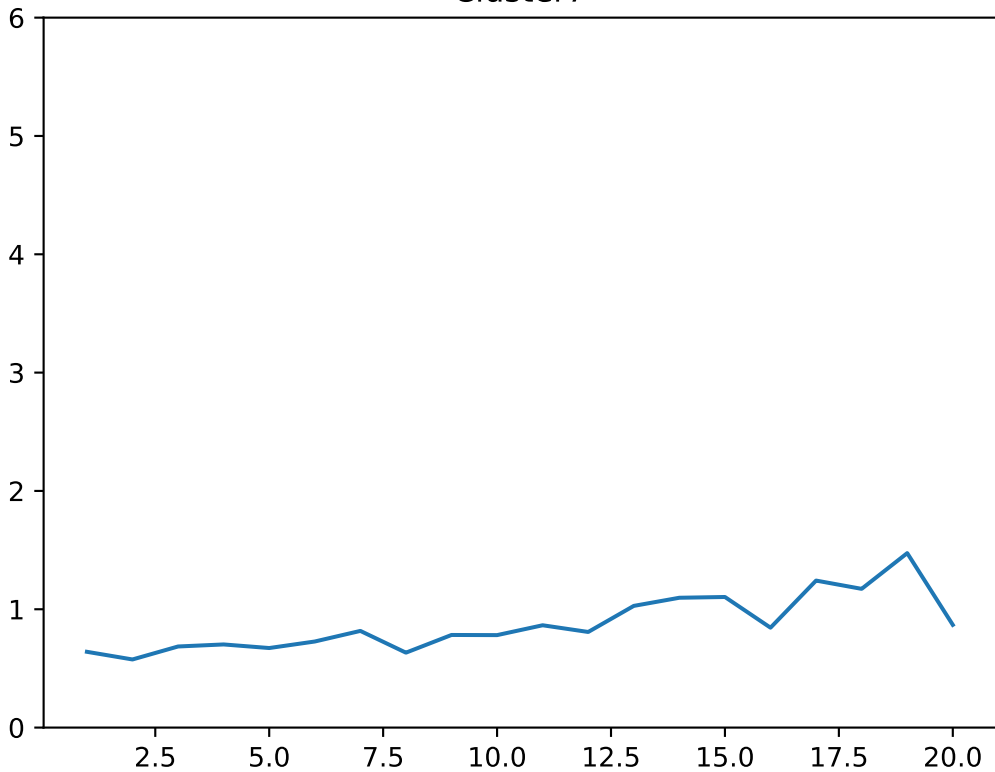
Cluster7



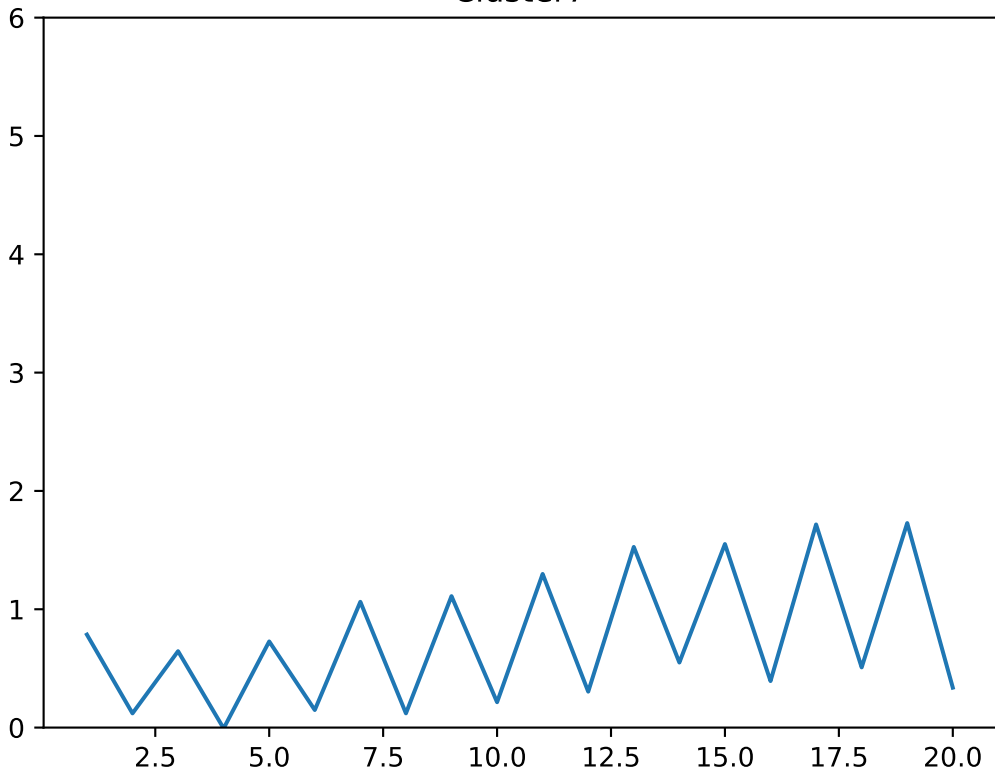
Cluster7



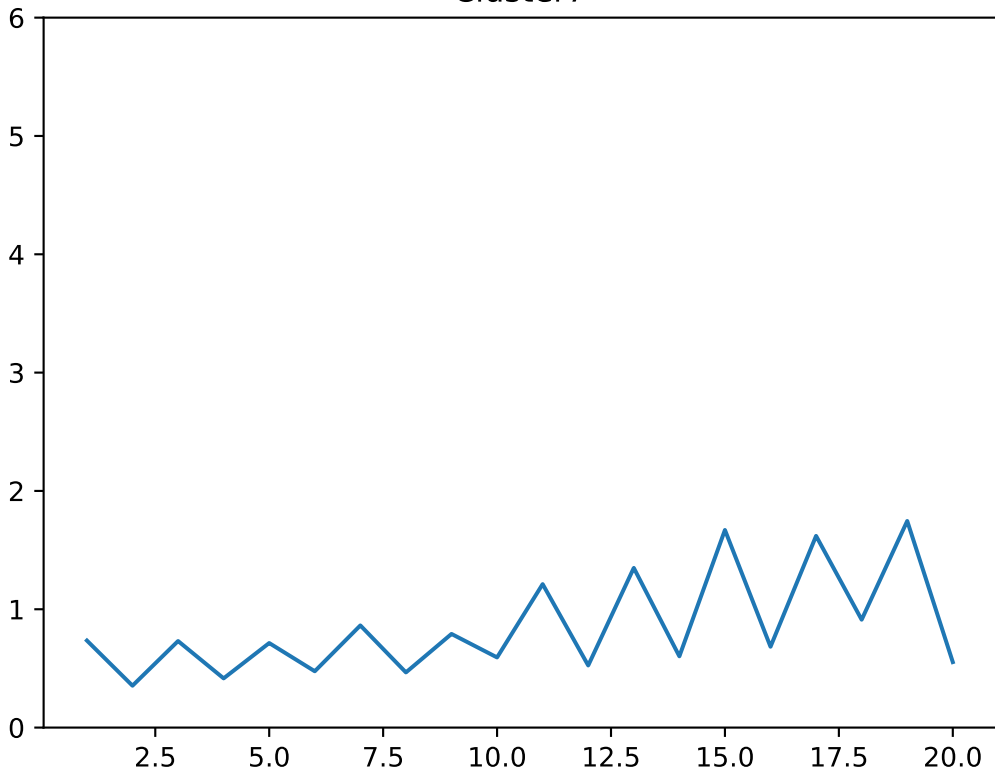
Cluster7



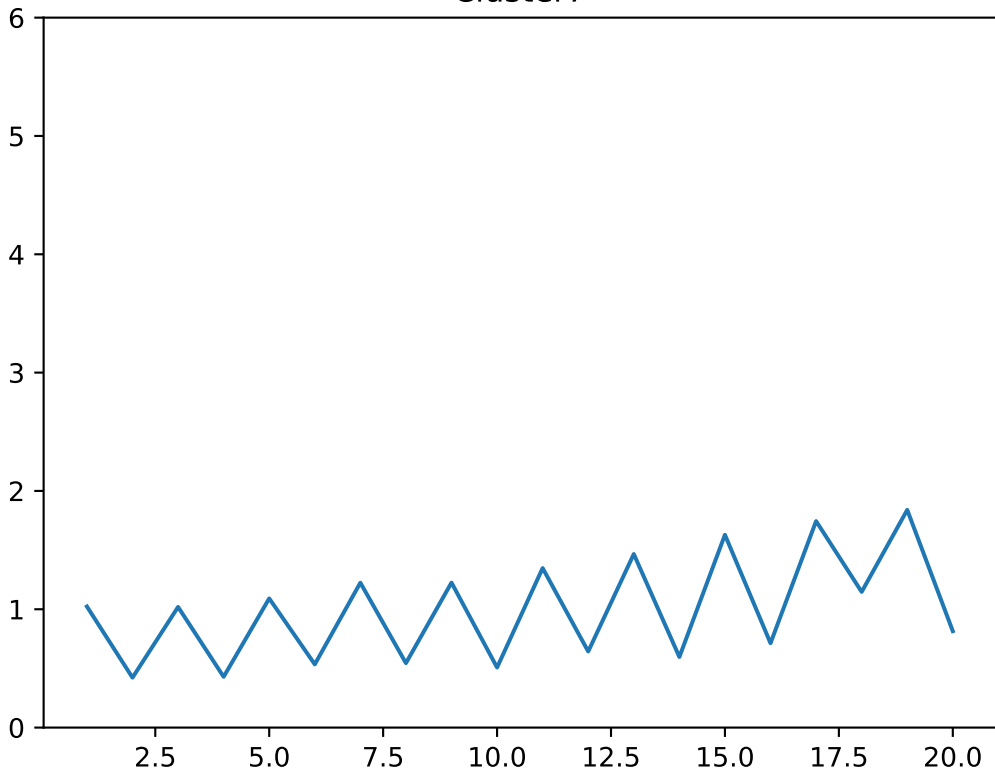
Cluster7



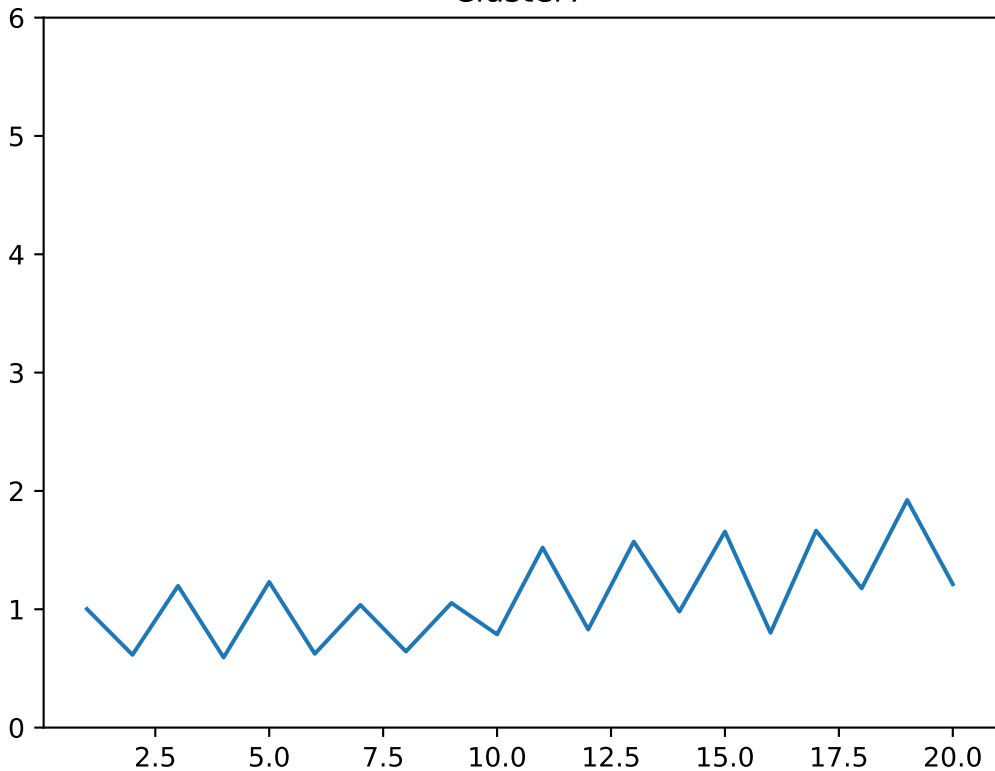
Cluster7



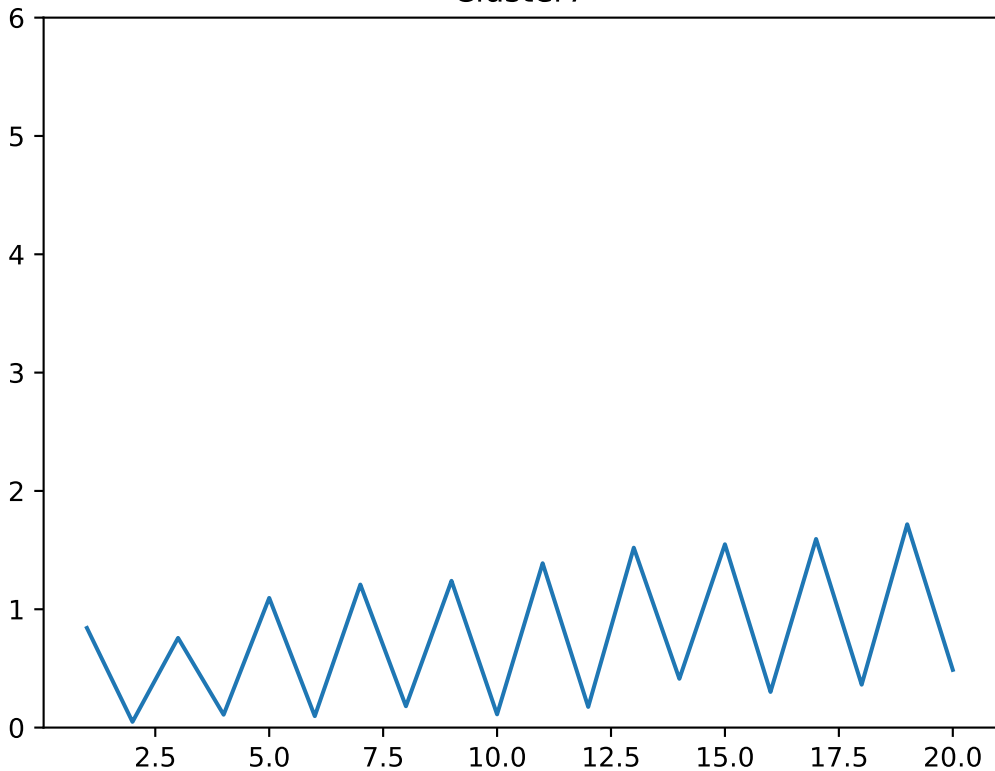
Cluster7



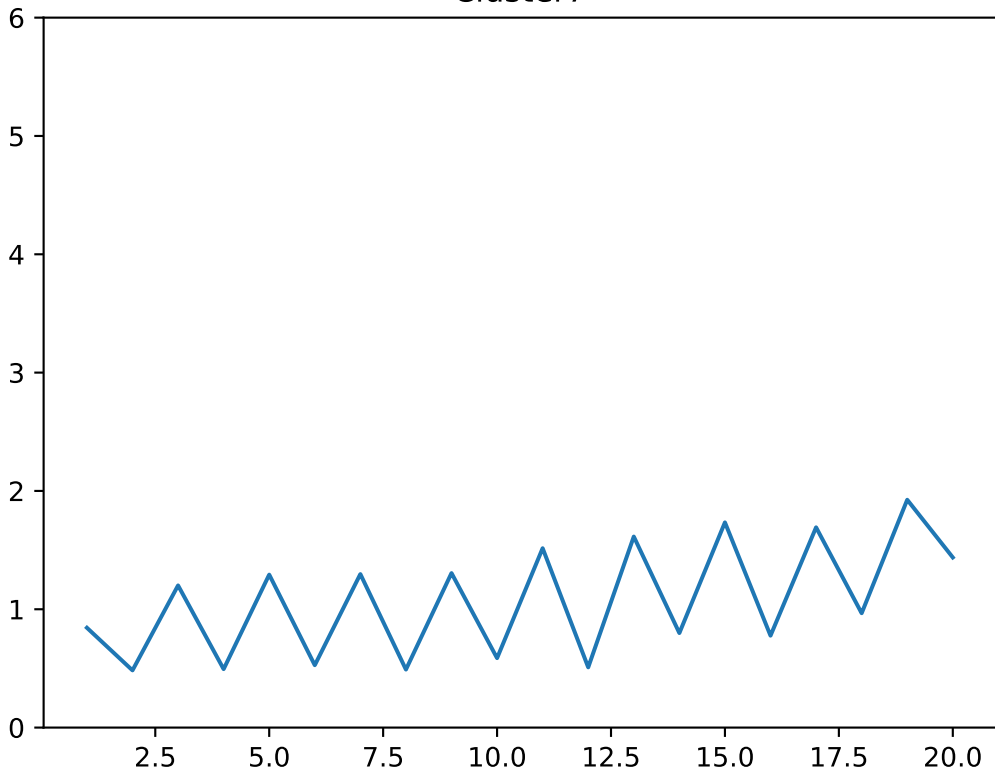
Cluster7



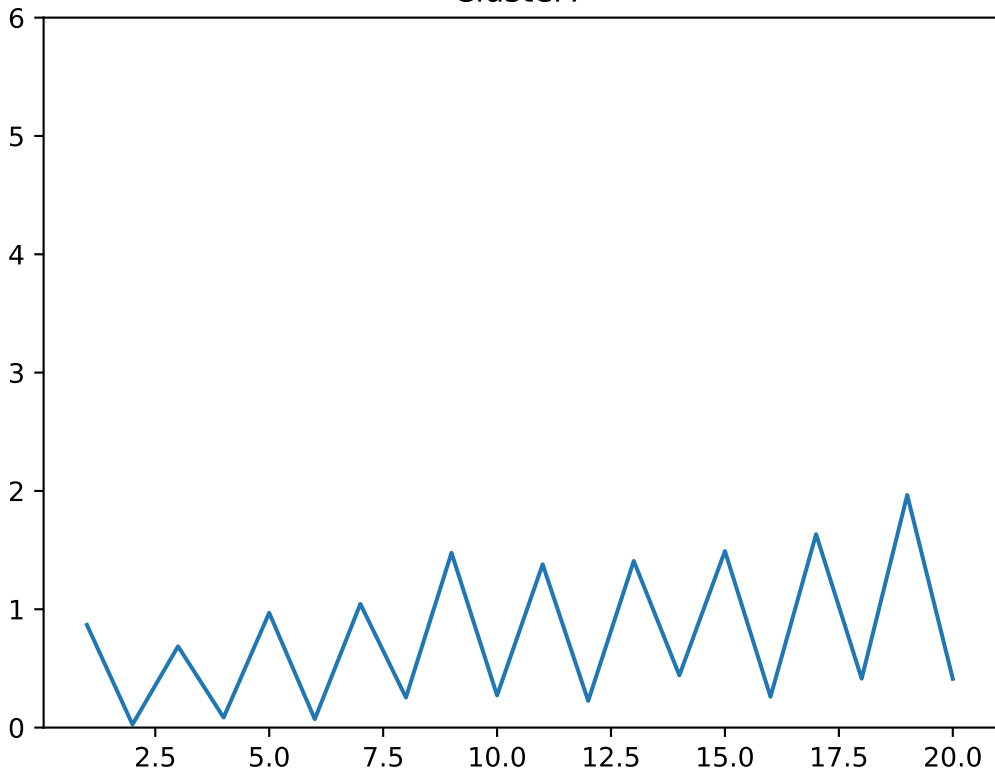
Cluster7



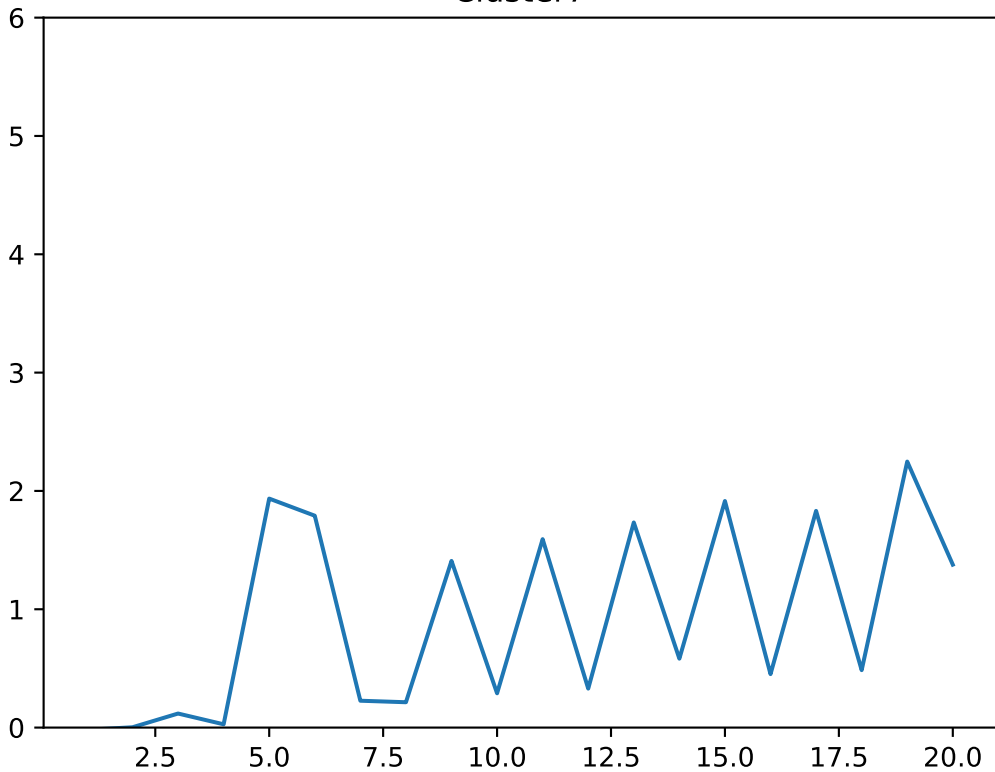
Cluster7



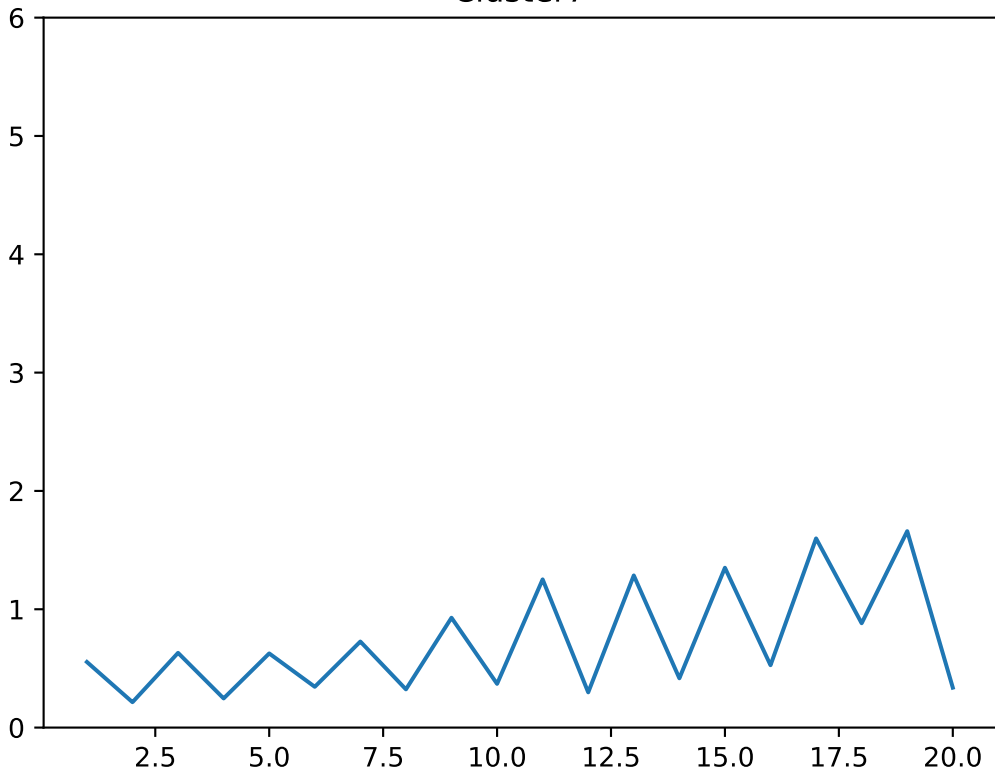
Cluster7



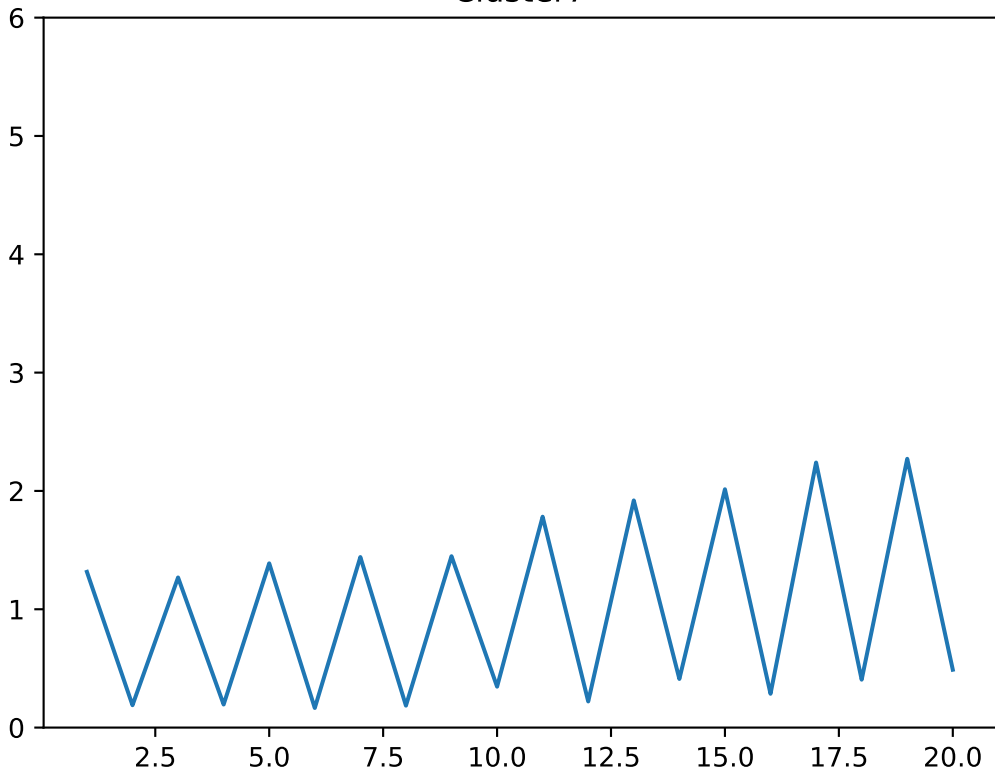
Cluster7



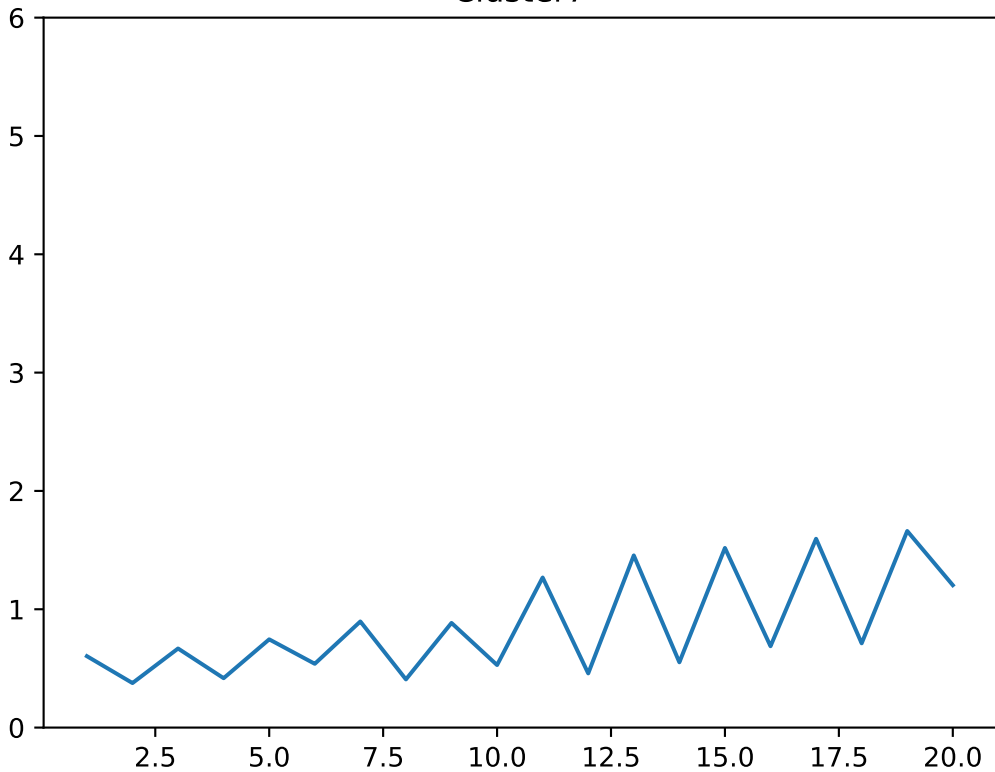
Cluster7



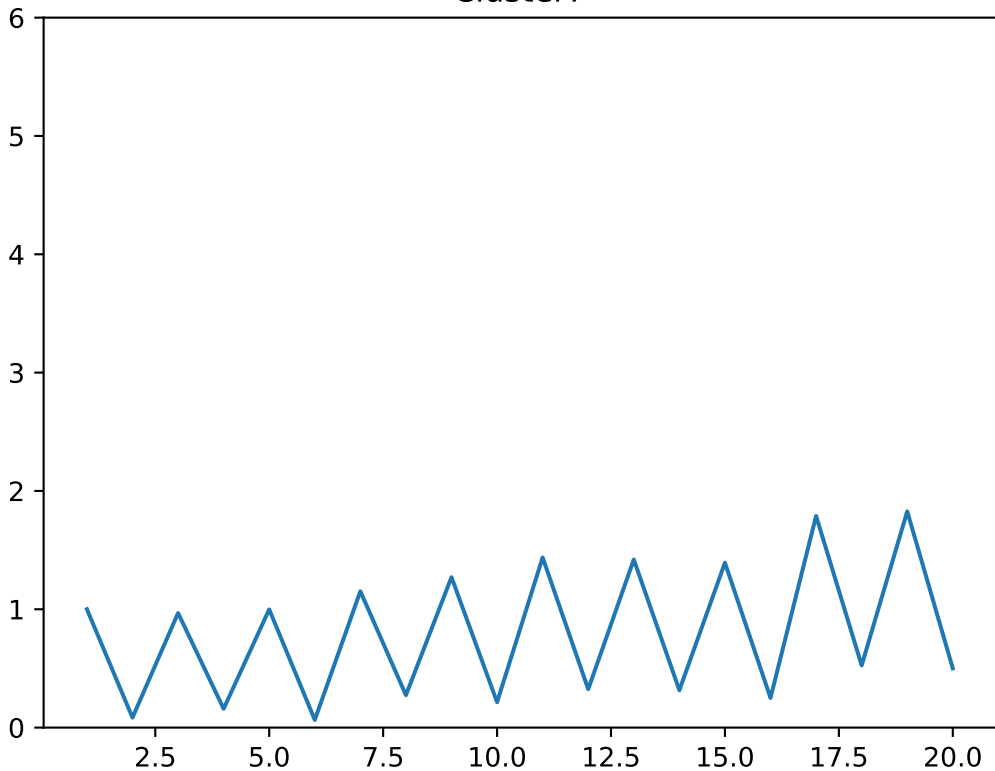
Cluster7



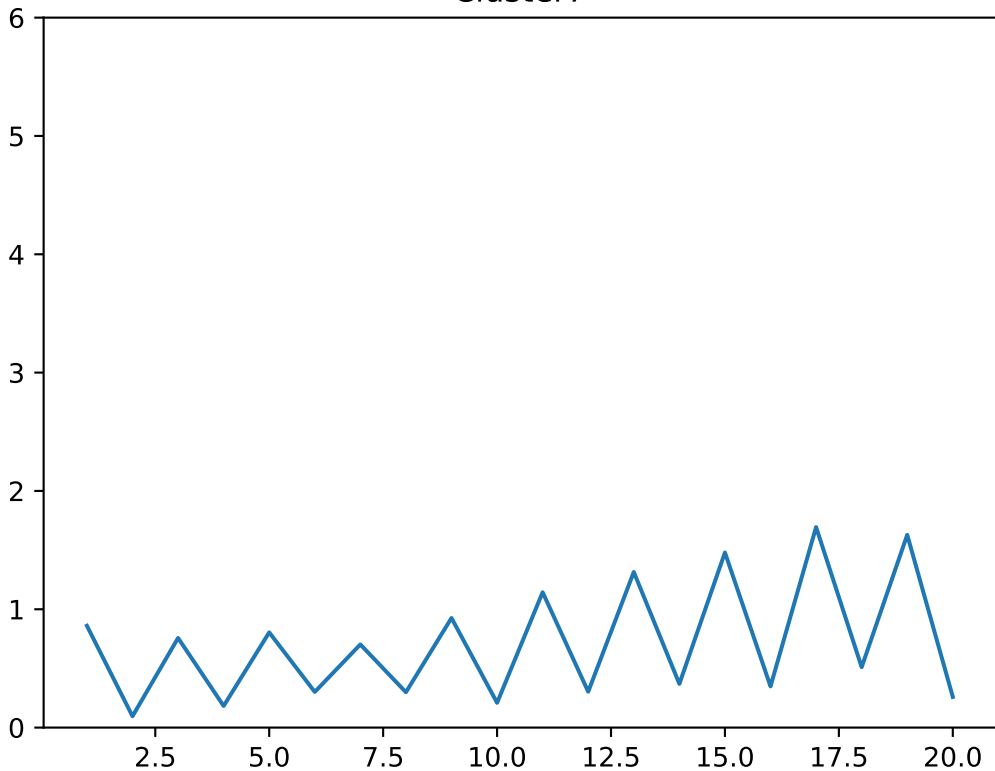
Cluster7



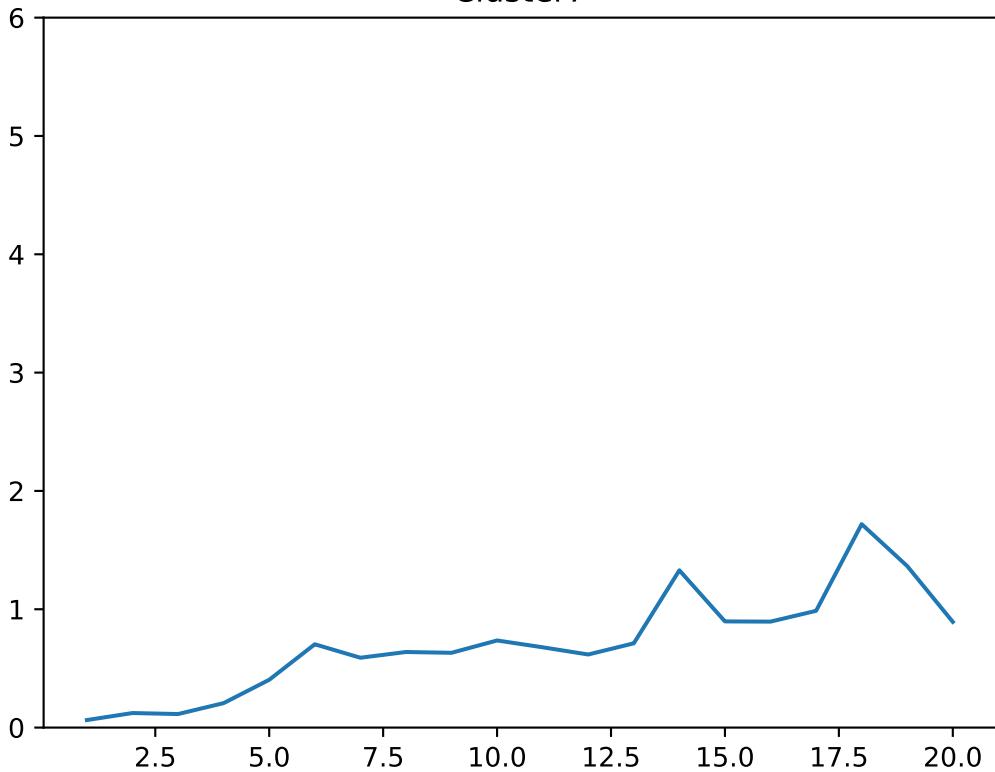
Cluster7



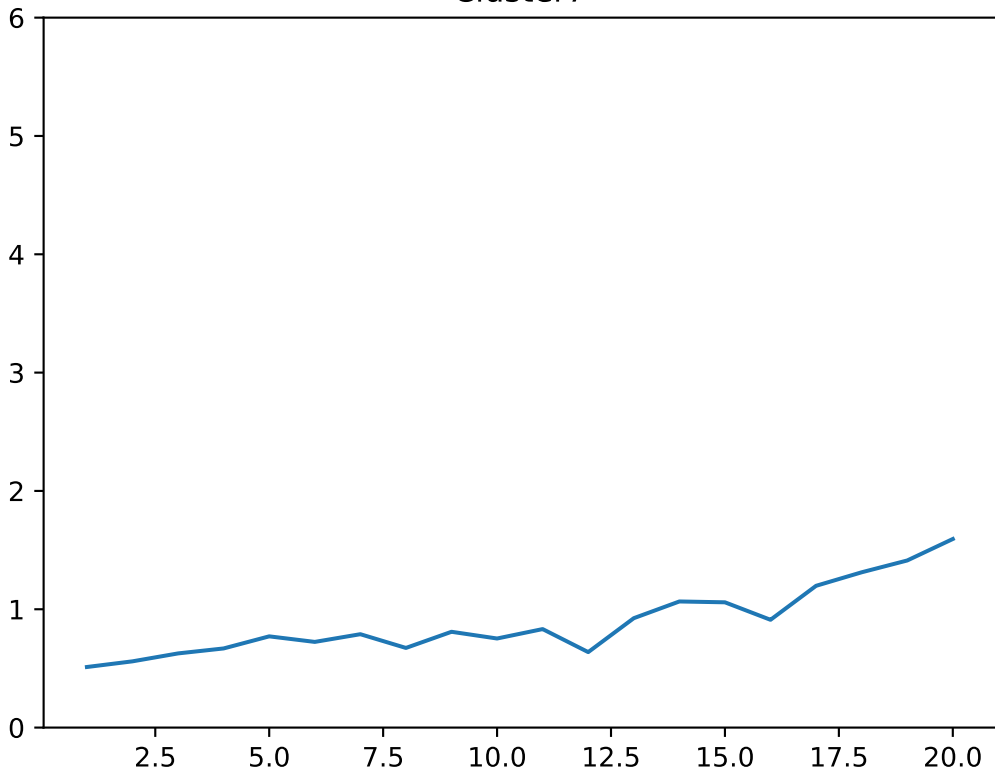
Cluster7



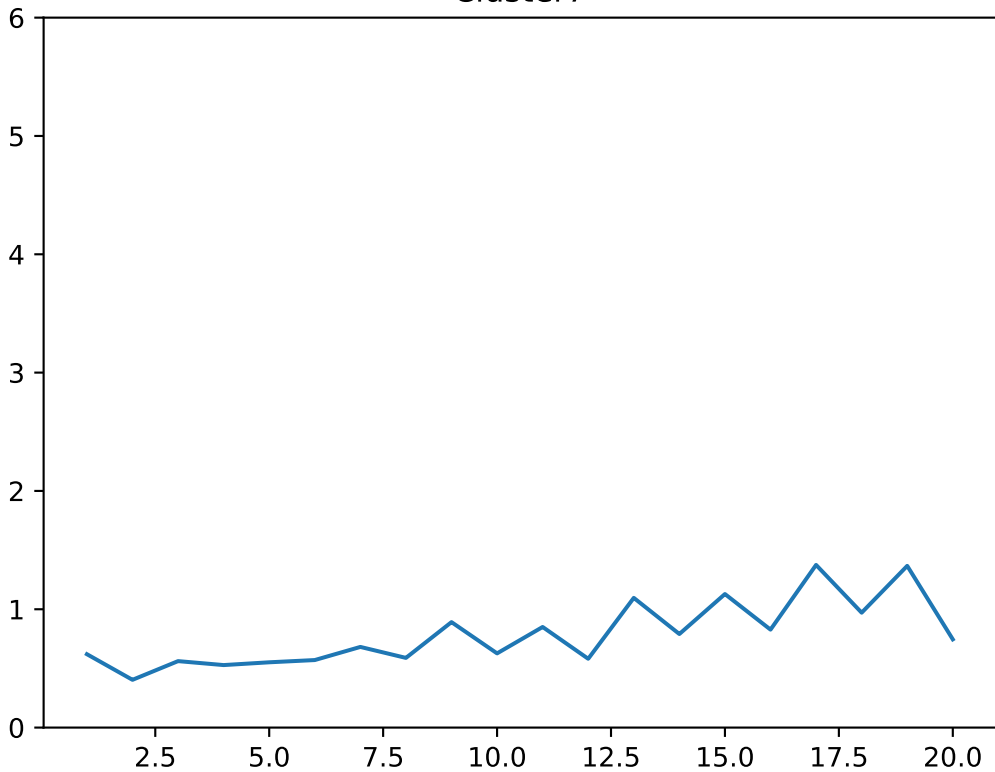
Cluster7



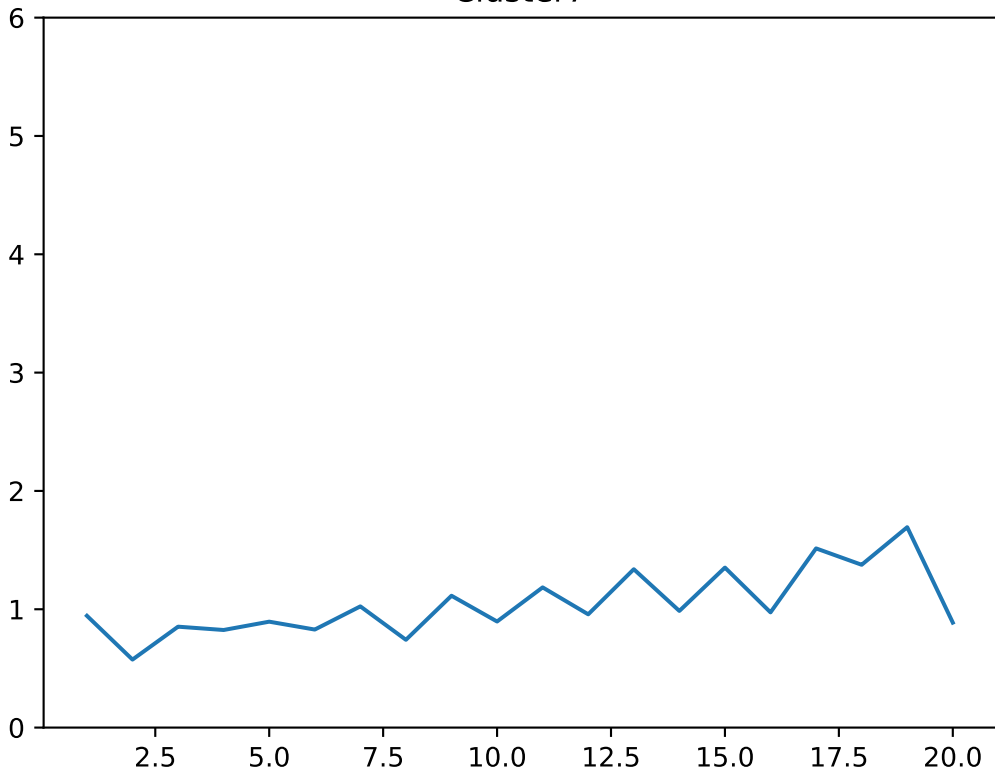
Cluster7



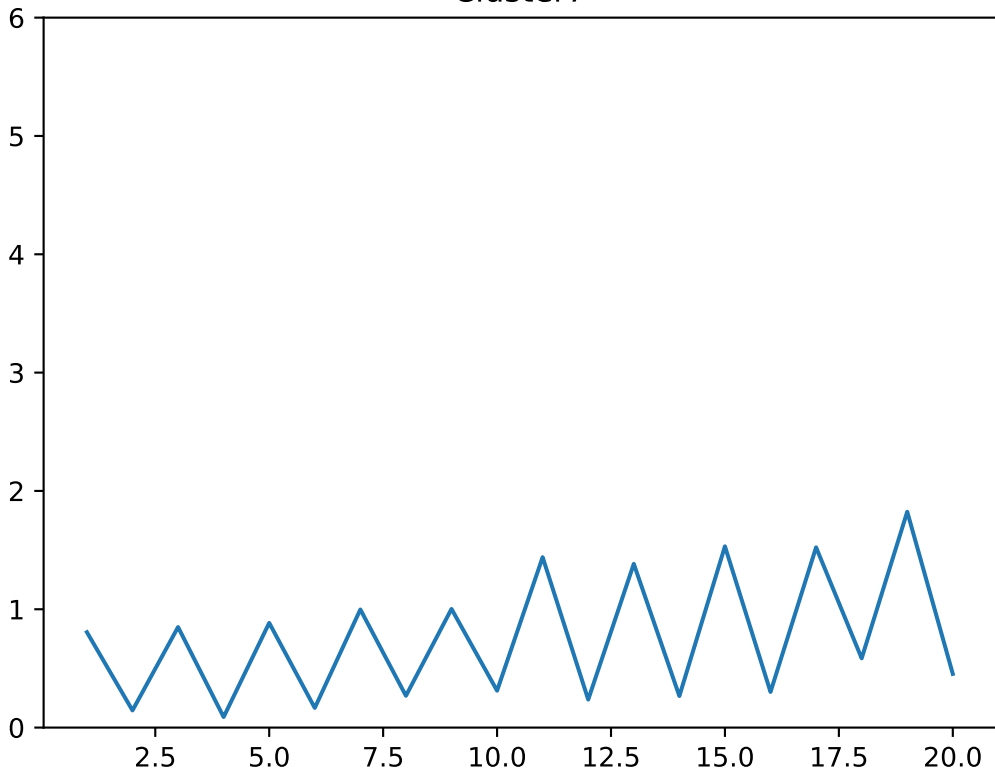
Cluster7



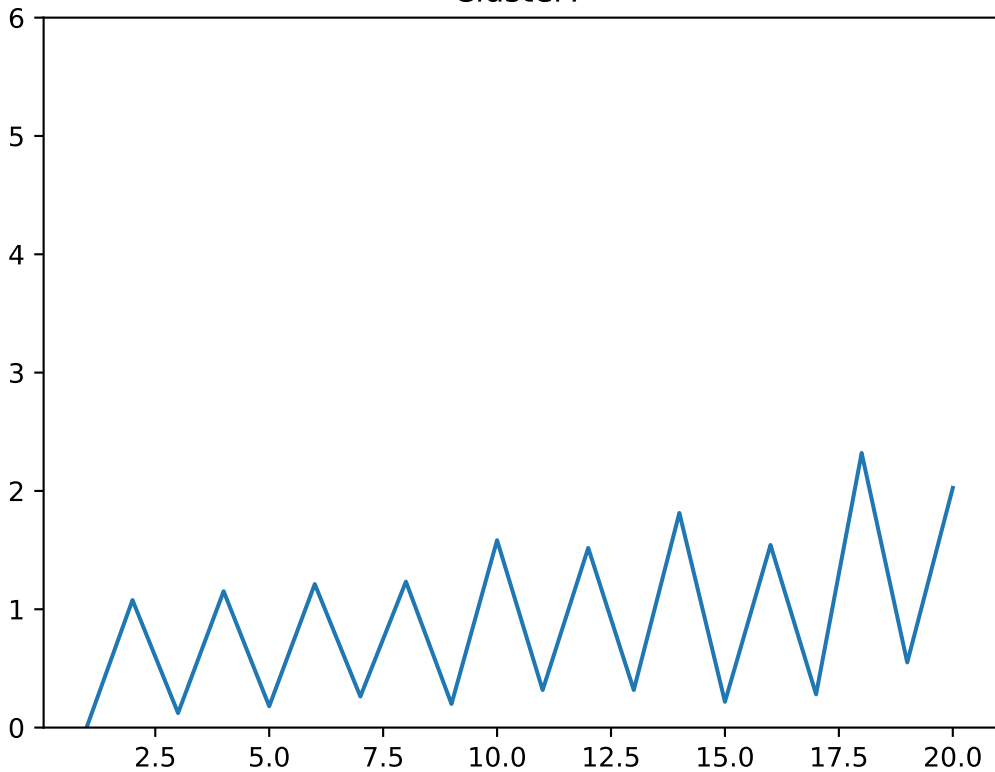
Cluster7



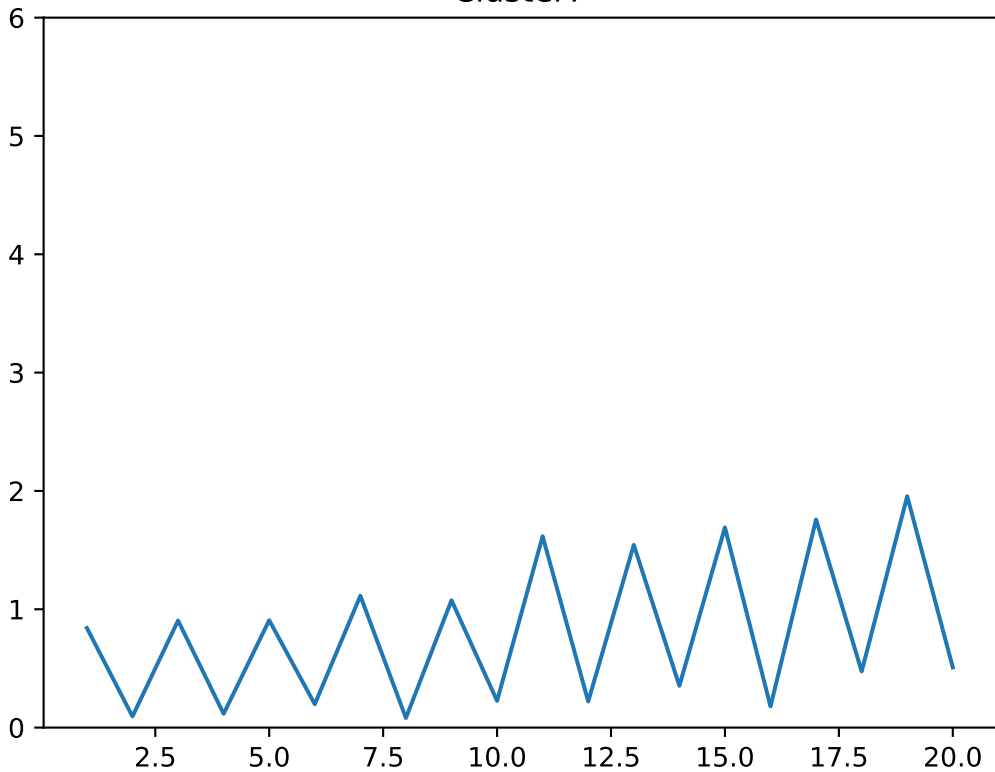
Cluster7



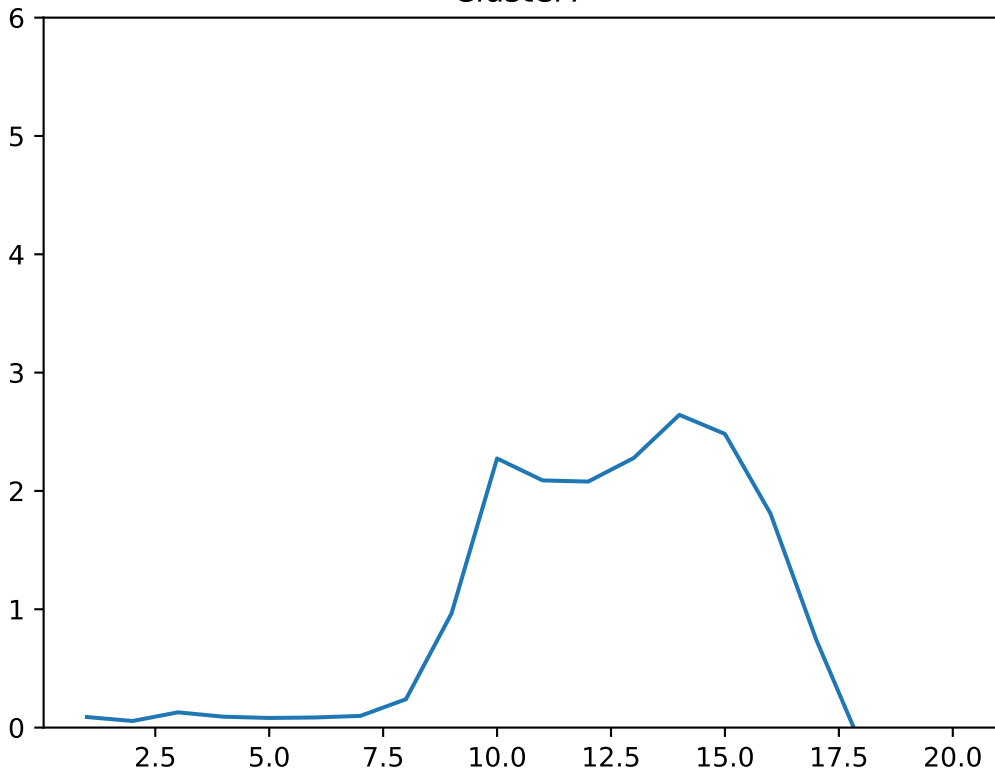
Cluster7



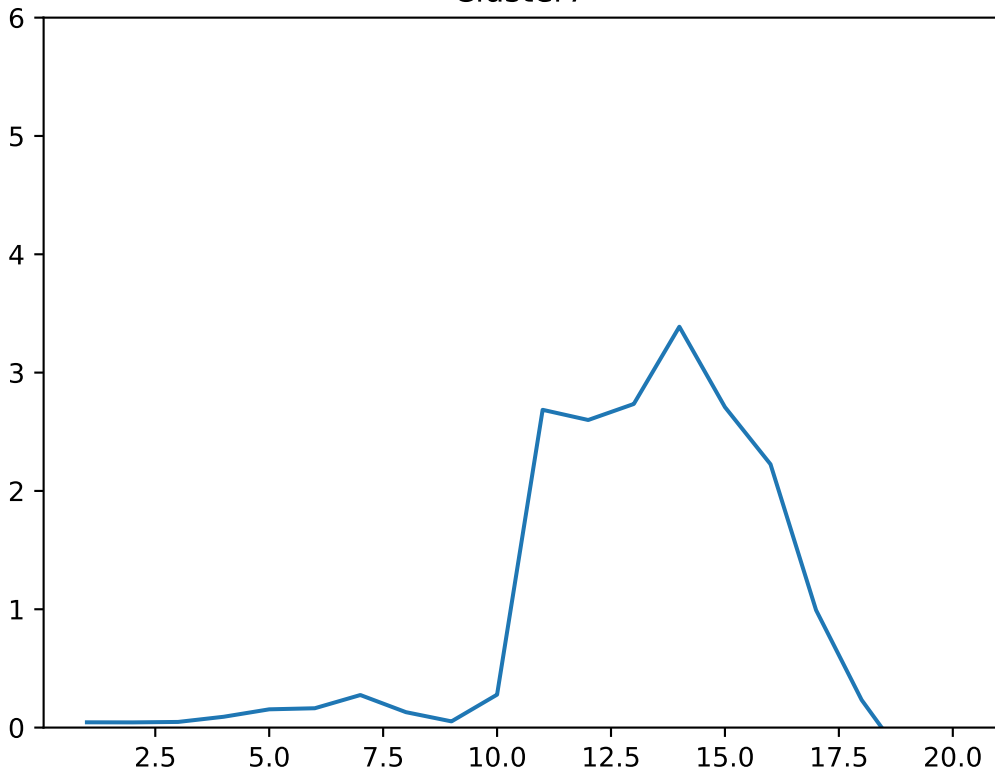
Cluster7



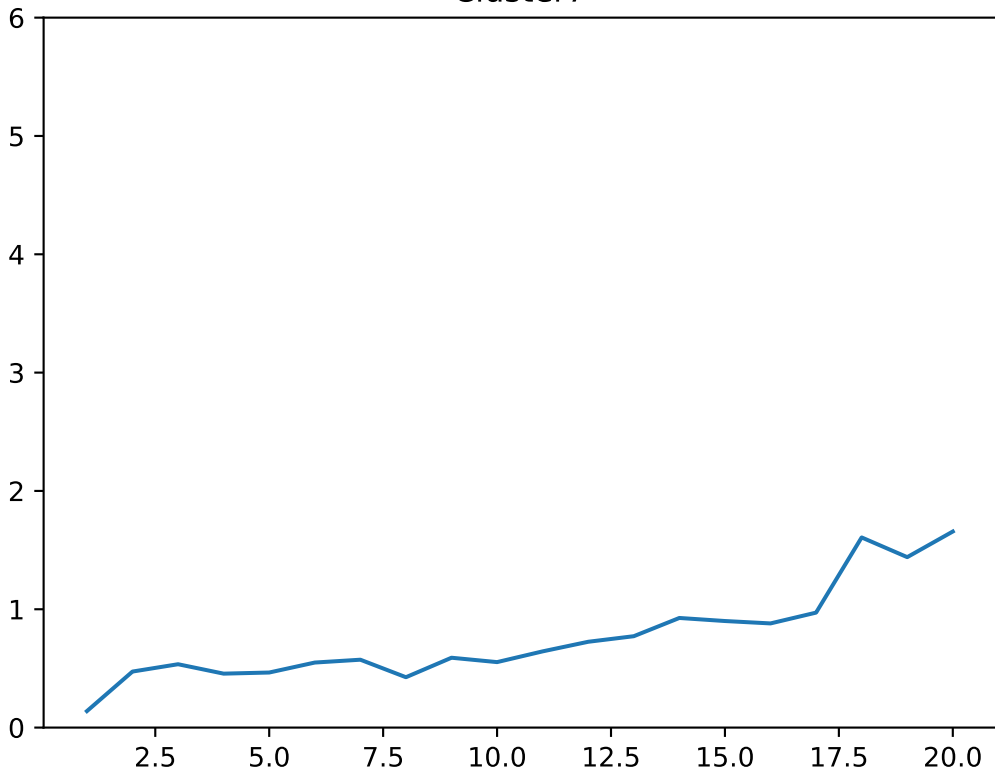
Cluster7



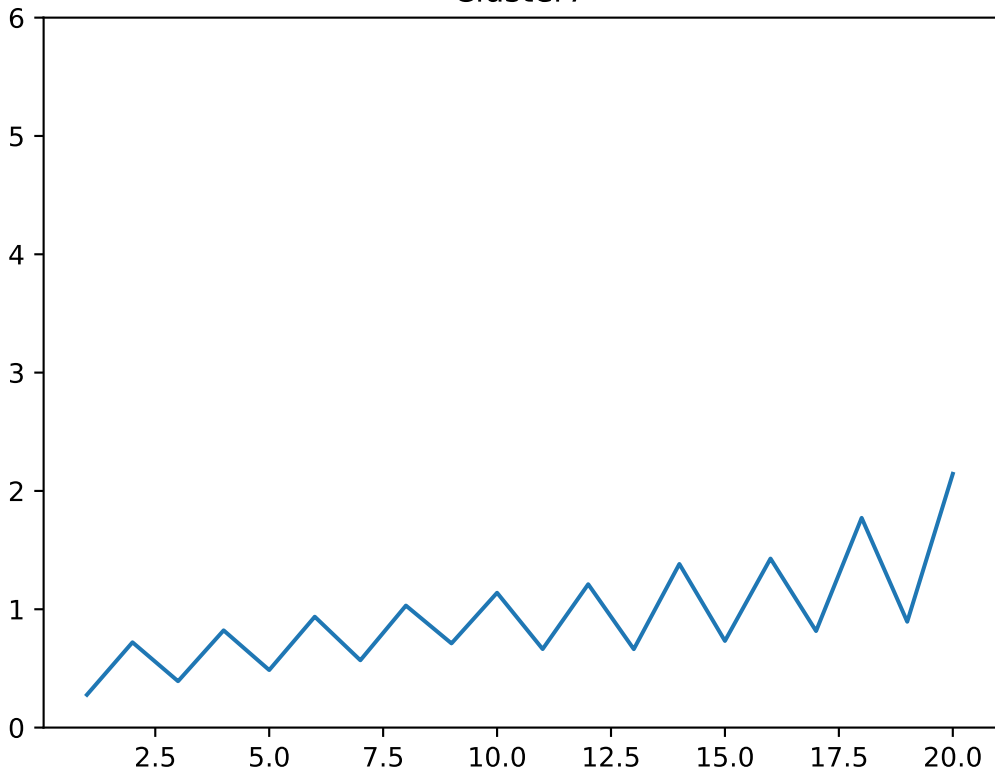
Cluster7



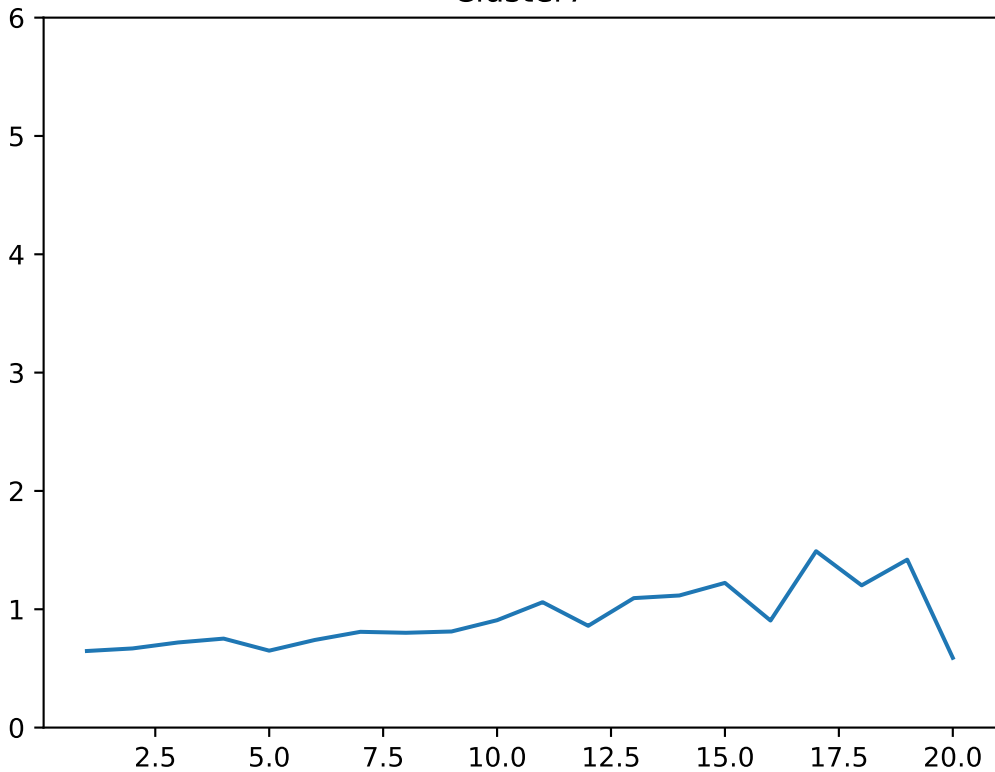
Cluster7



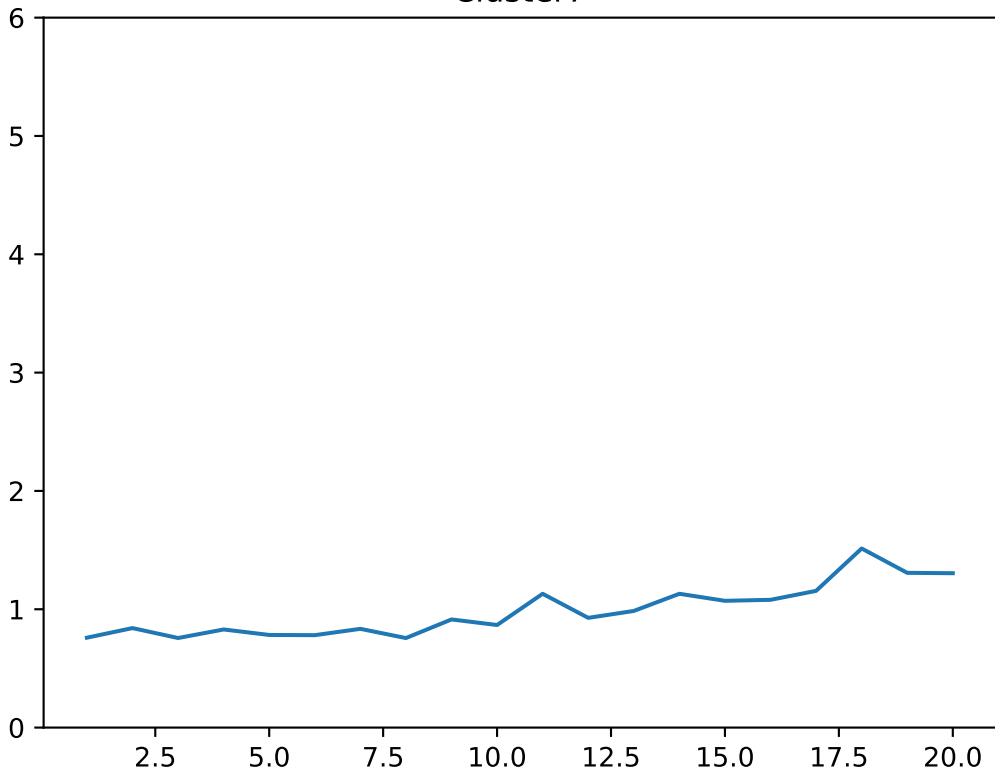
Cluster7



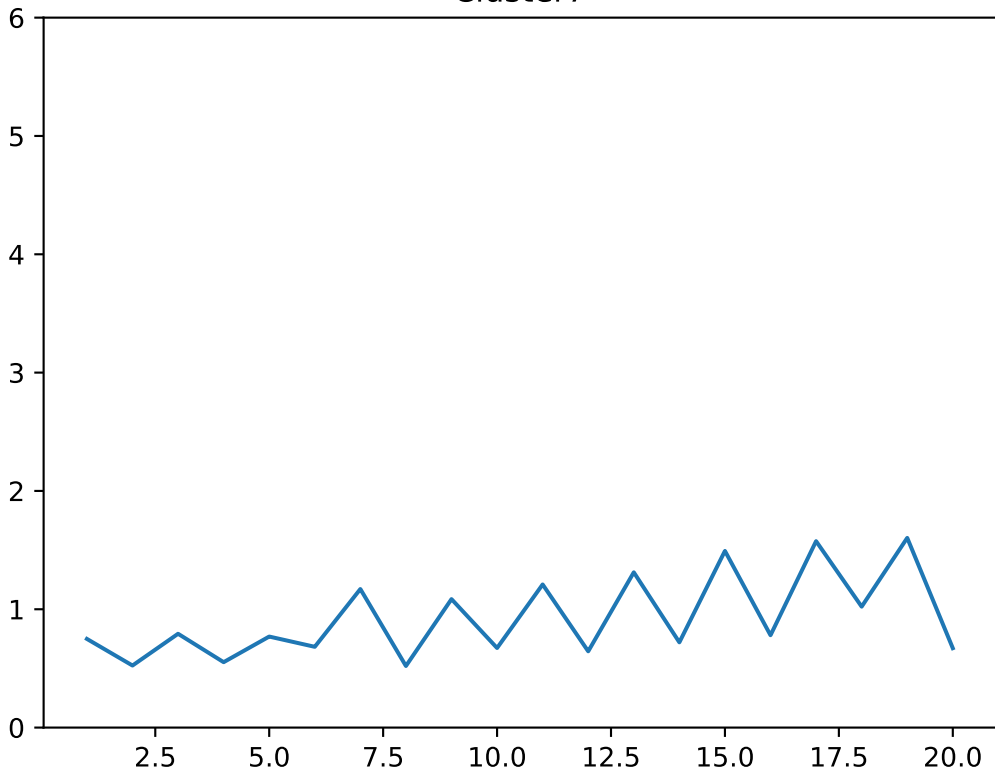
Cluster7



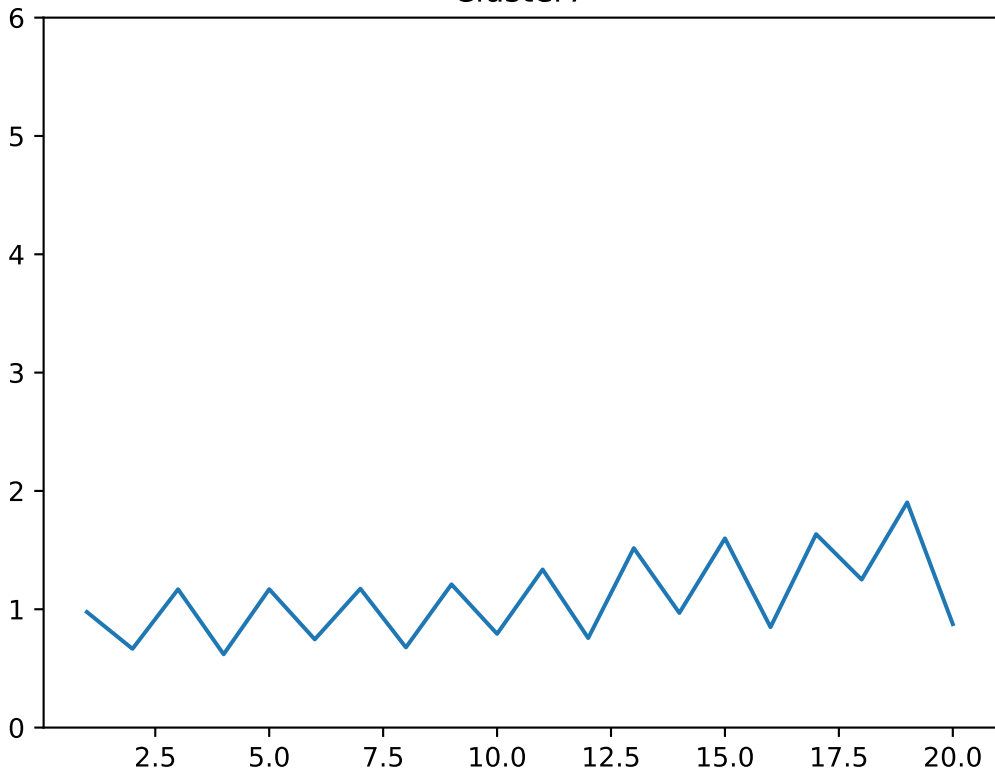
Cluster7



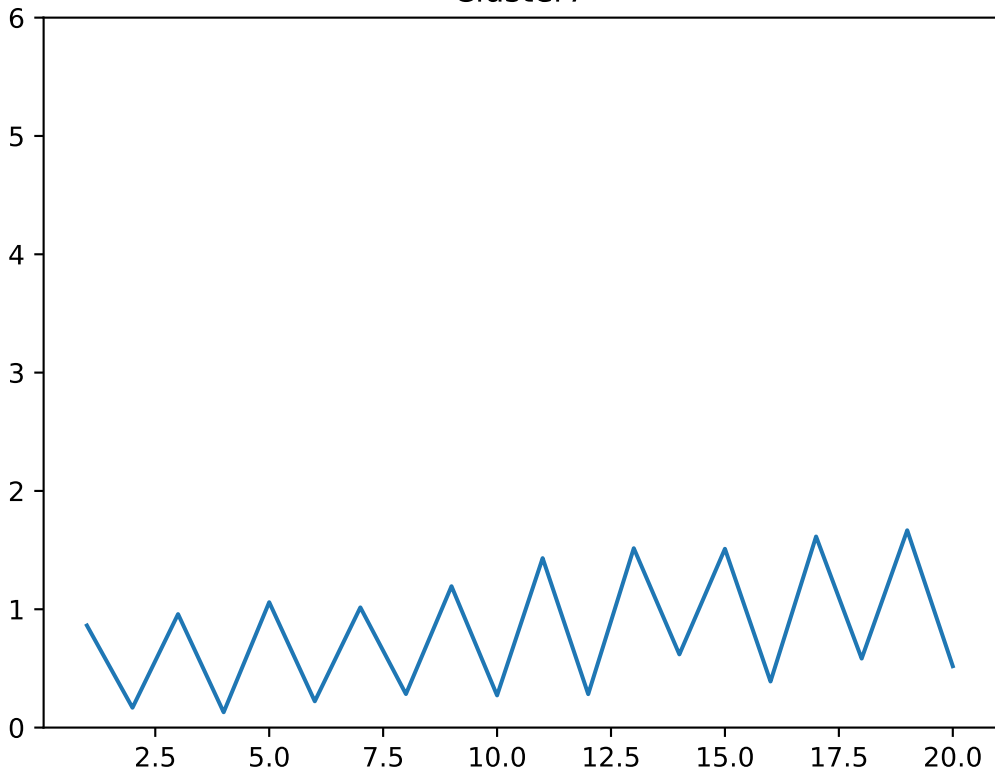
Cluster7



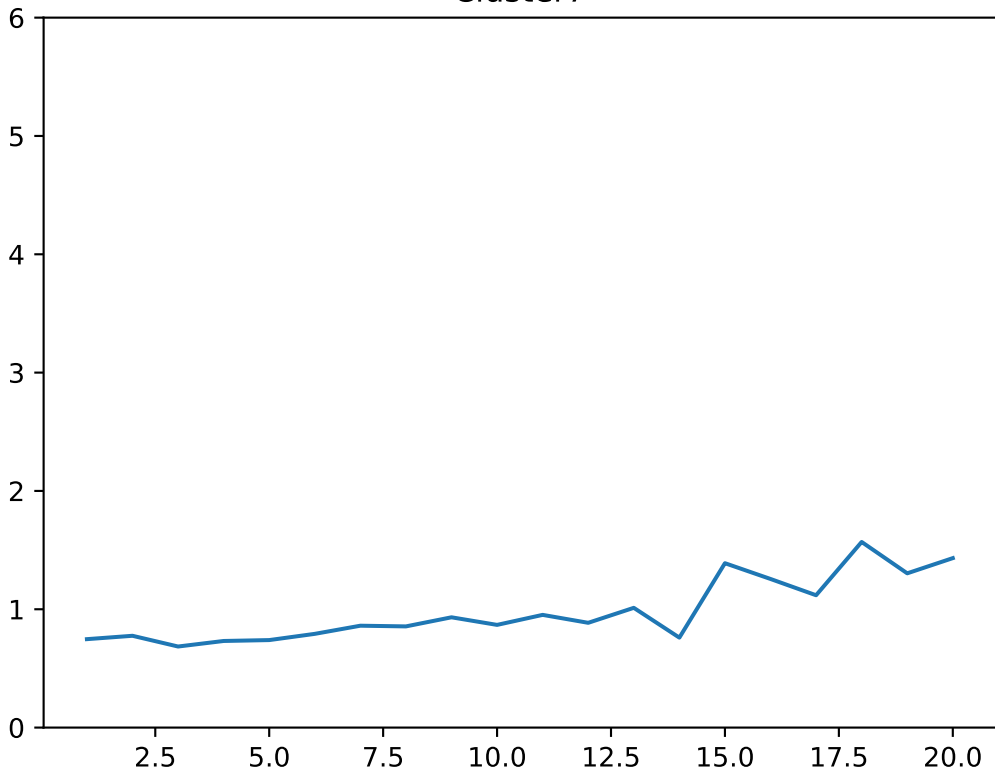
Cluster7



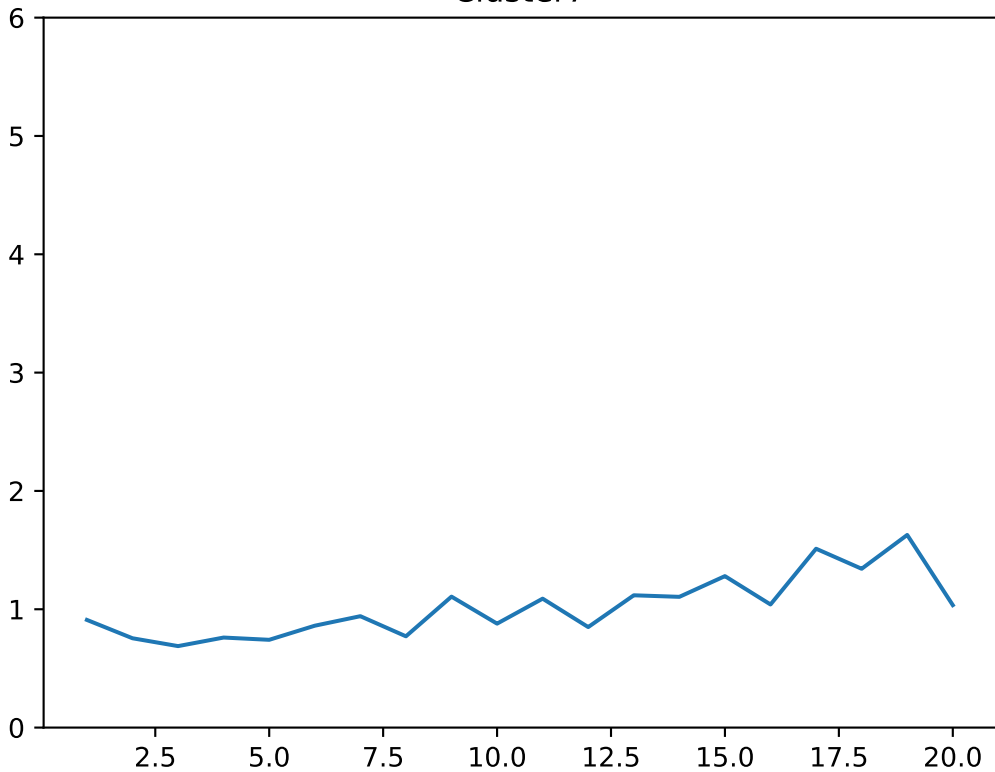
Cluster7



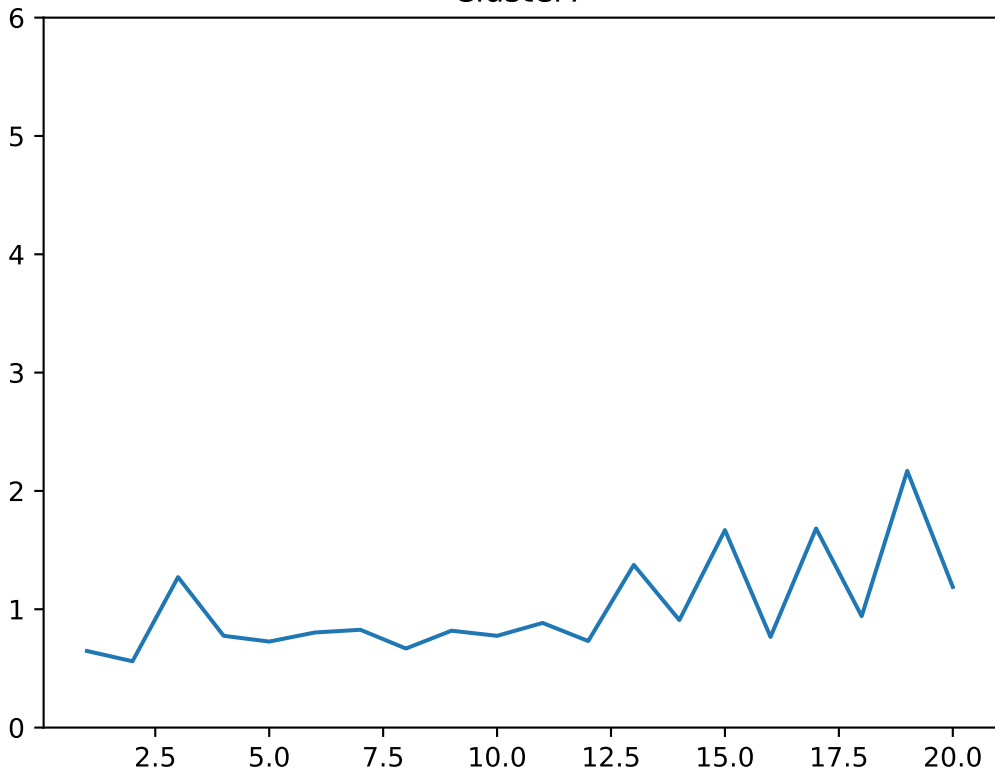
Cluster7



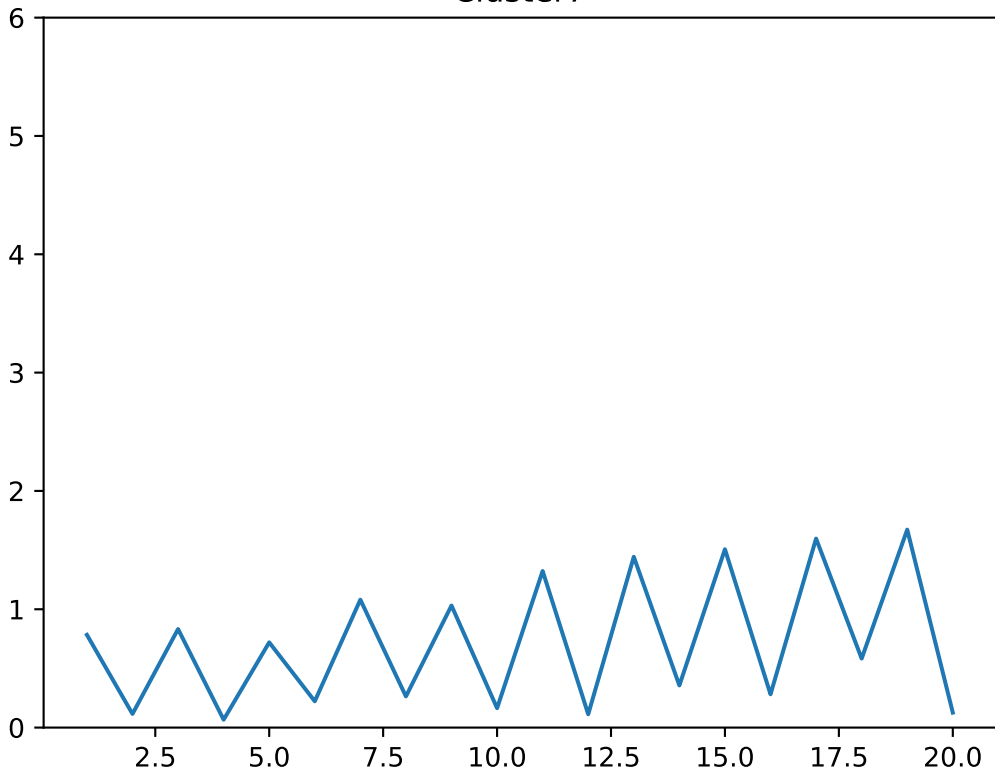
Cluster7



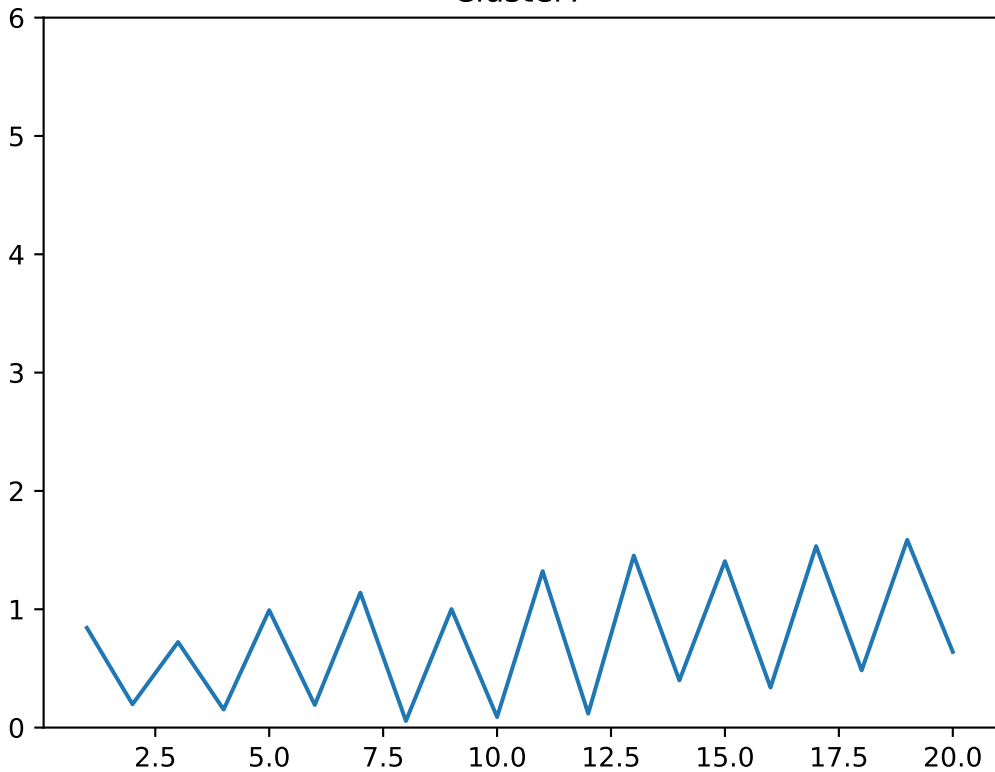
Cluster7



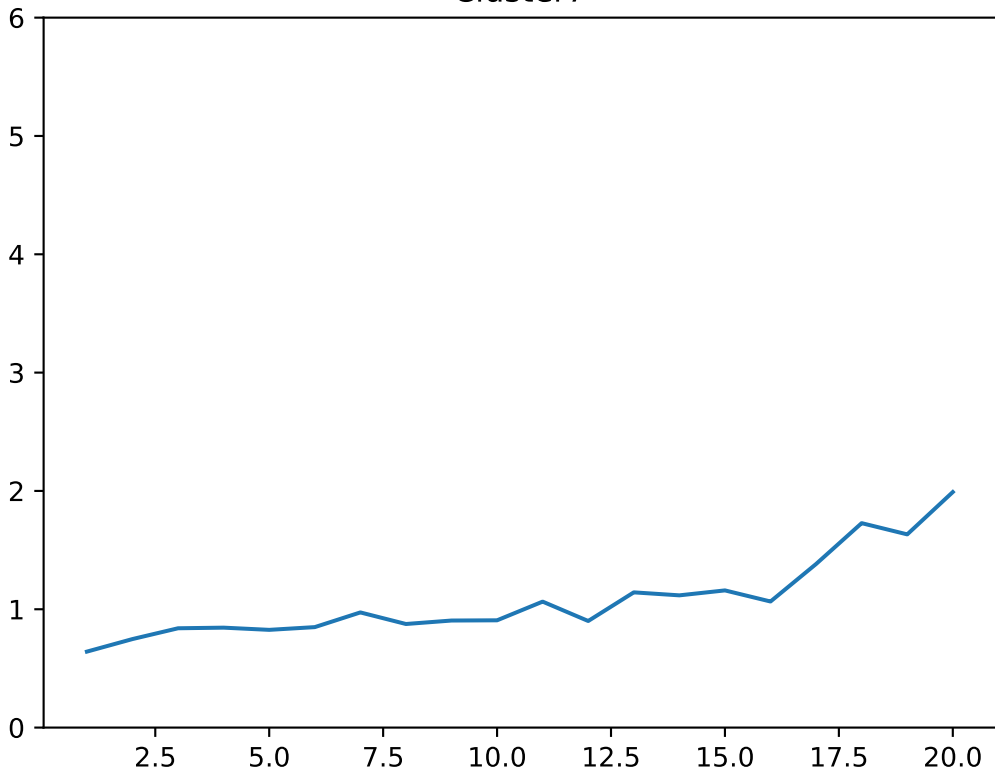
Cluster7



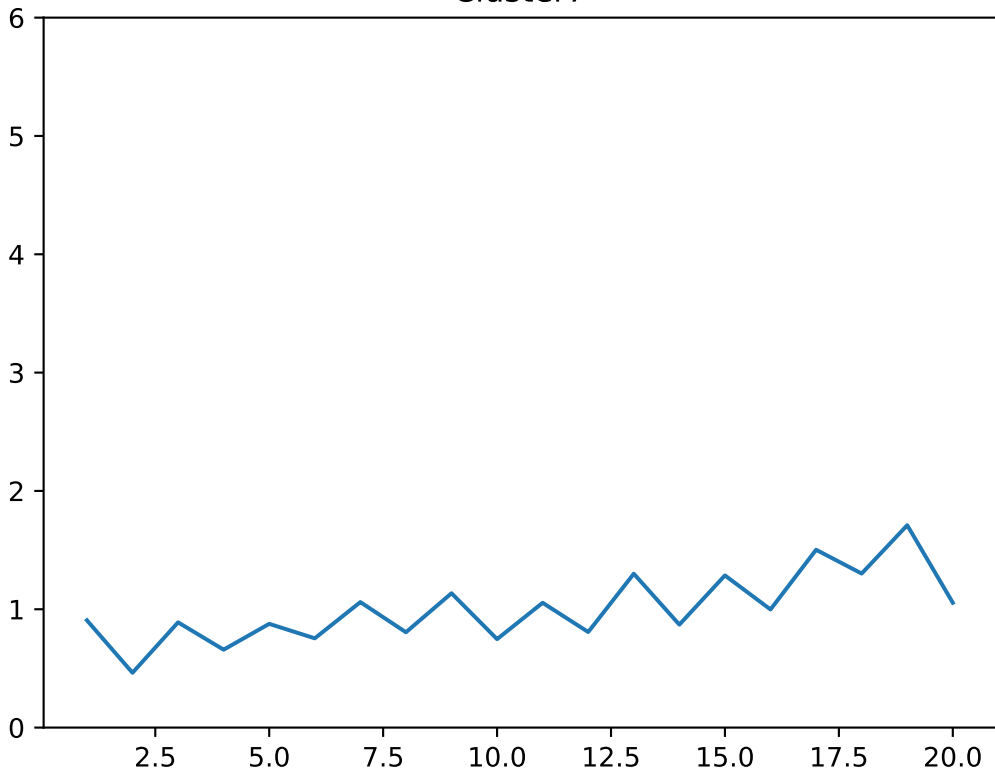
Cluster7



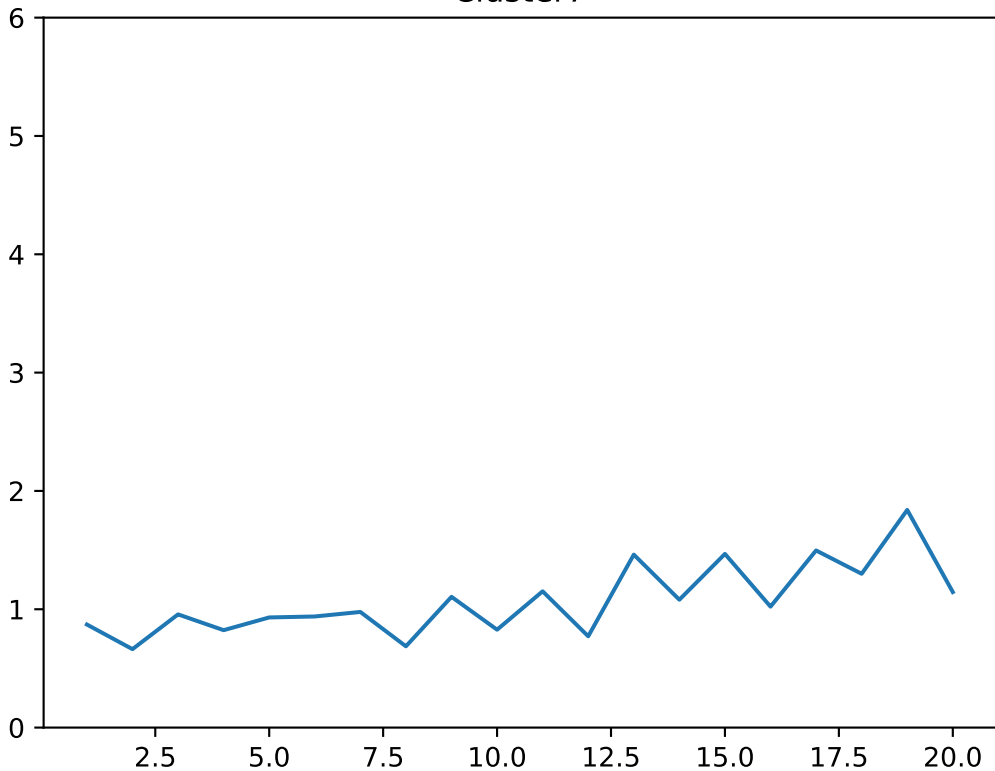
Cluster7



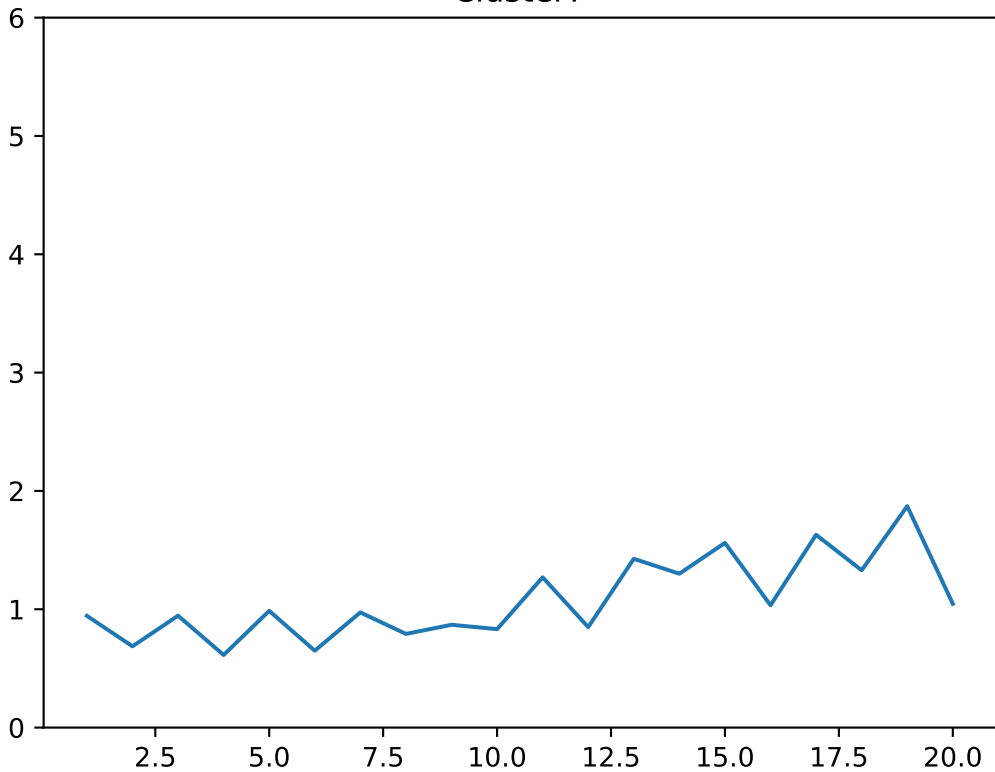
Cluster7



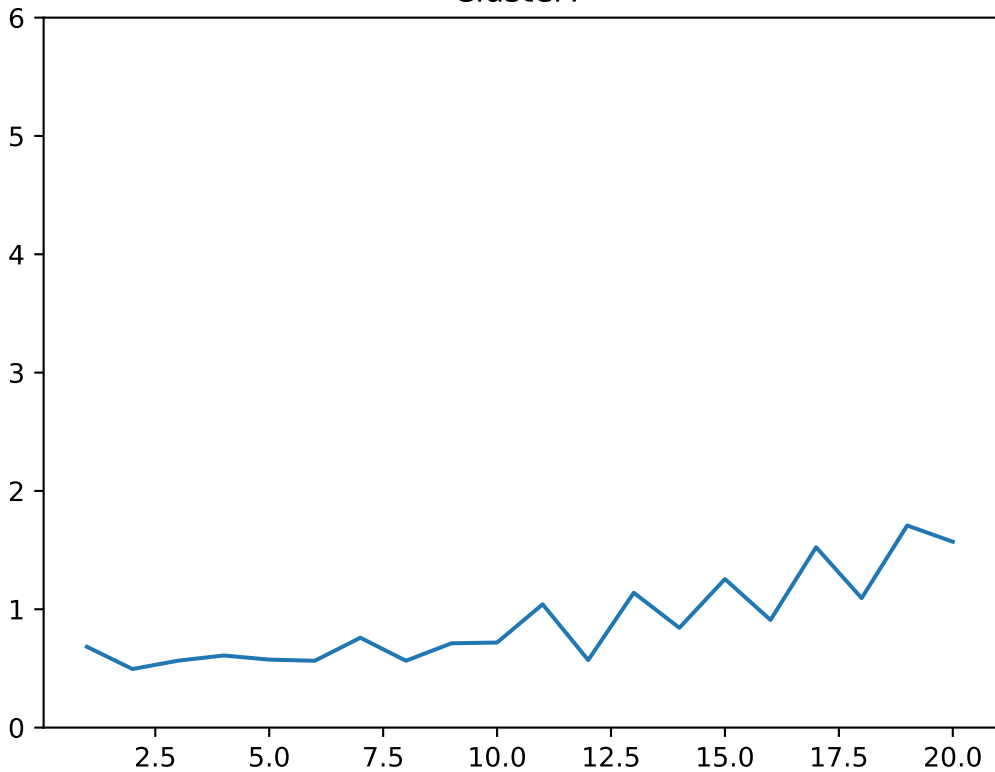
Cluster7



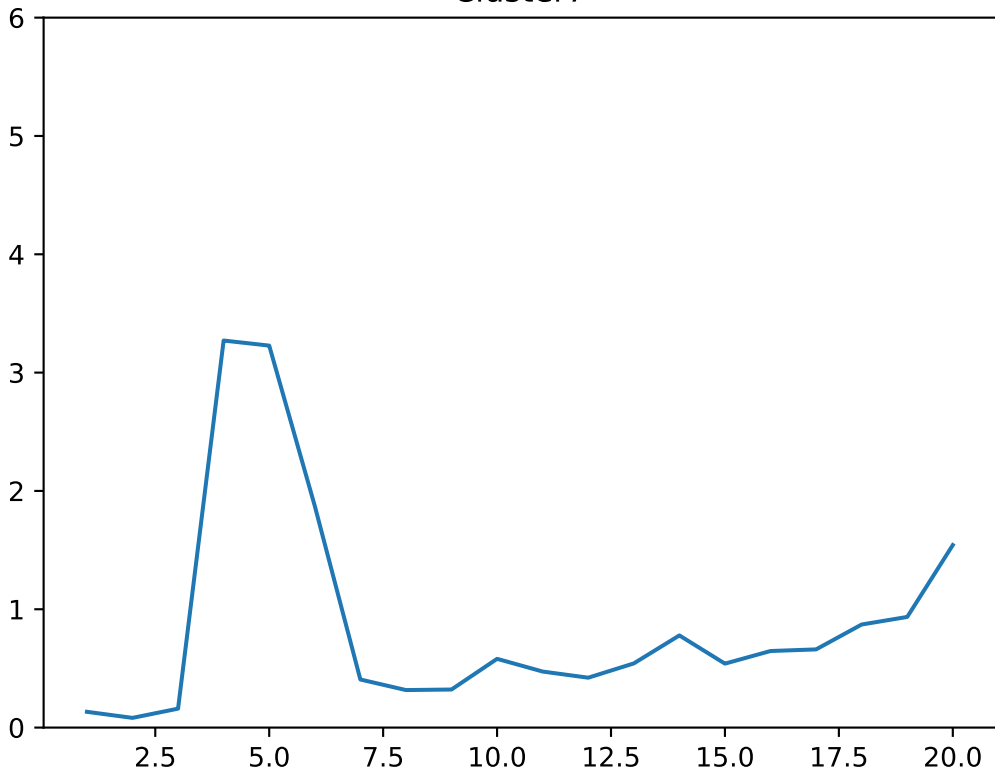
Cluster7



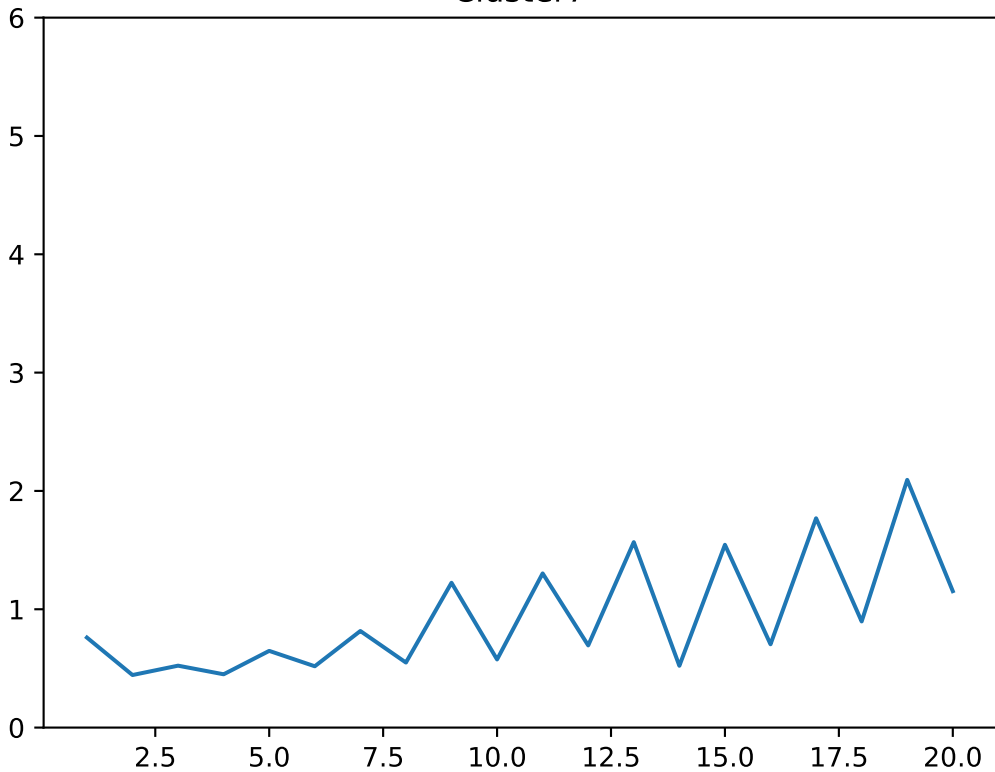
Cluster7



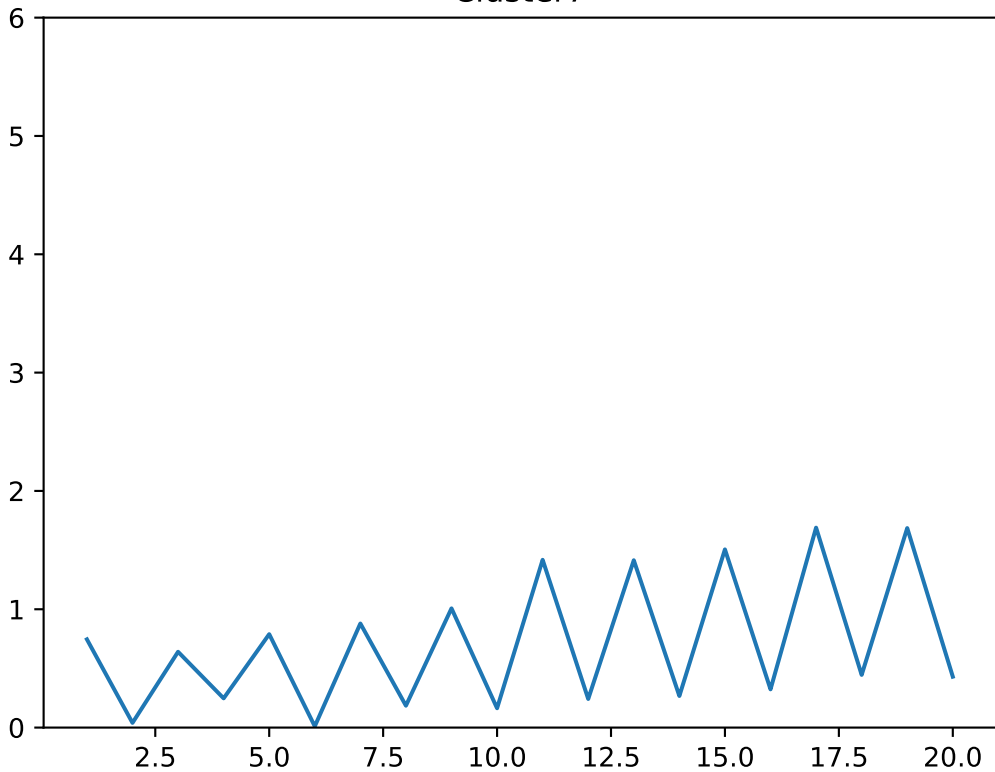
Cluster7



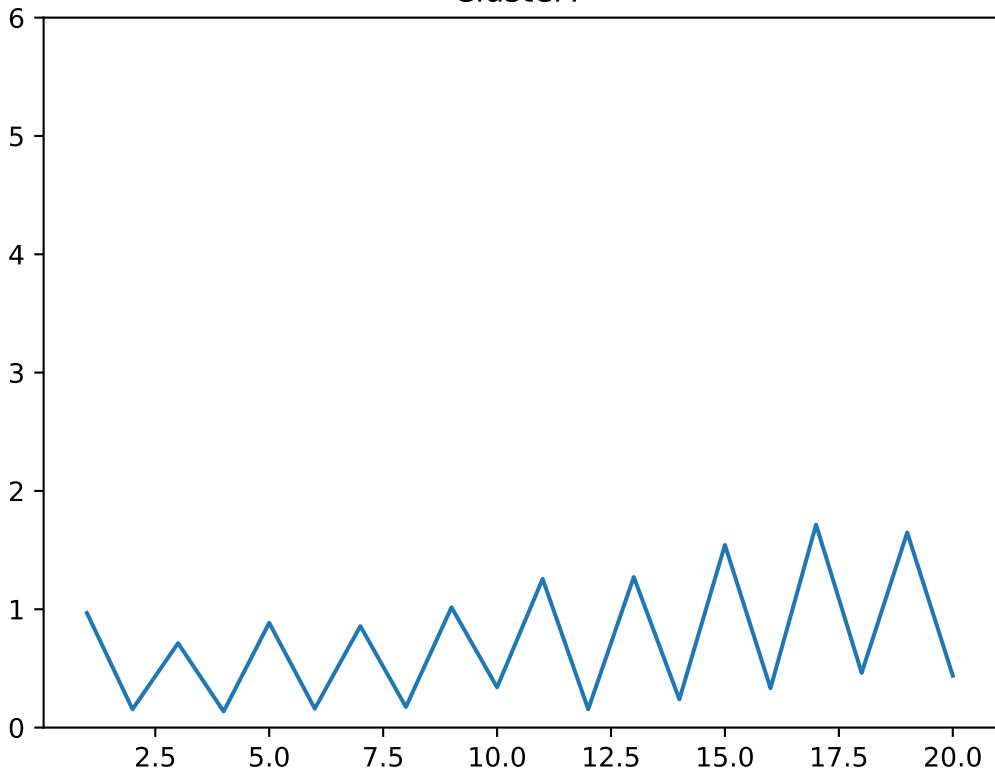
Cluster7



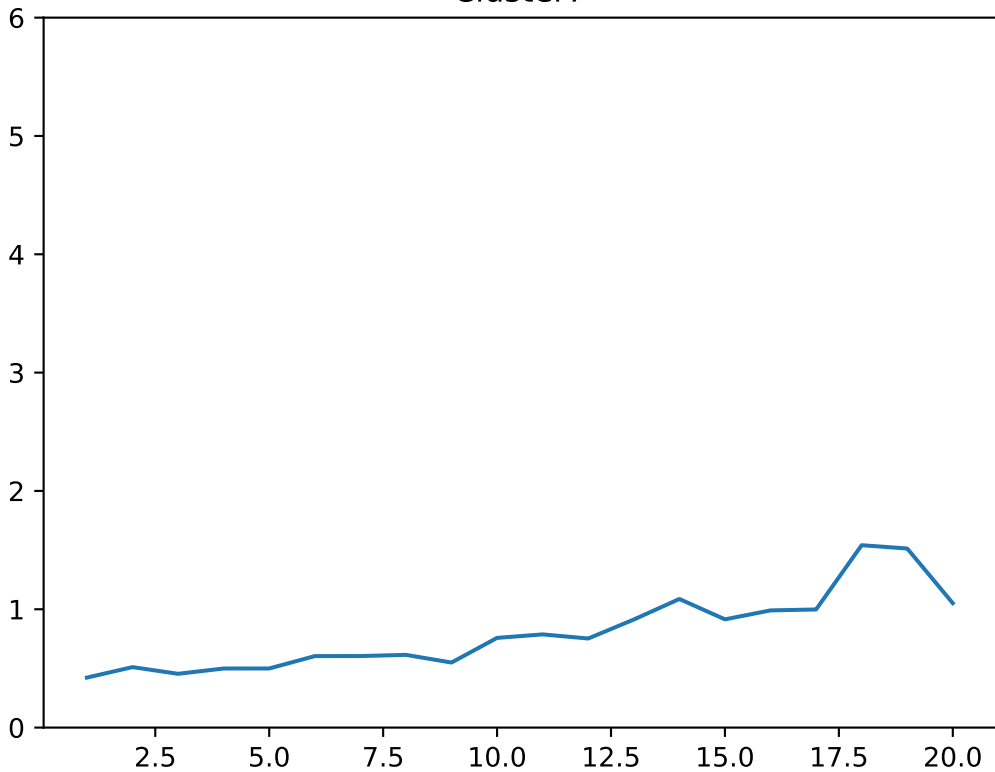
Cluster7



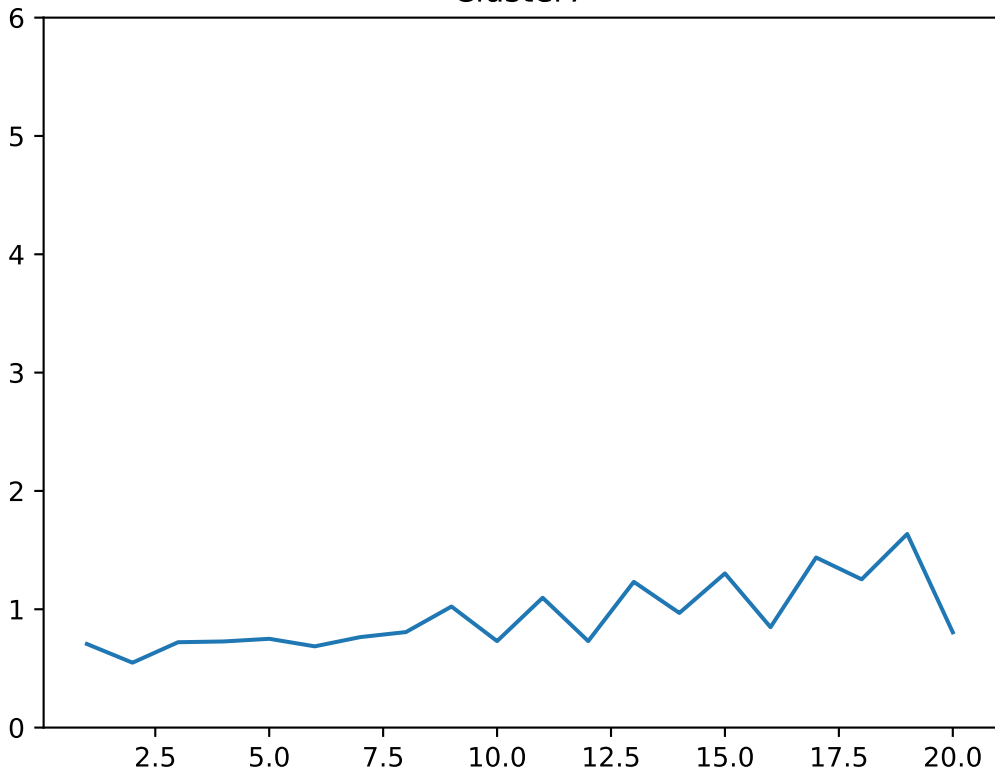
Cluster7



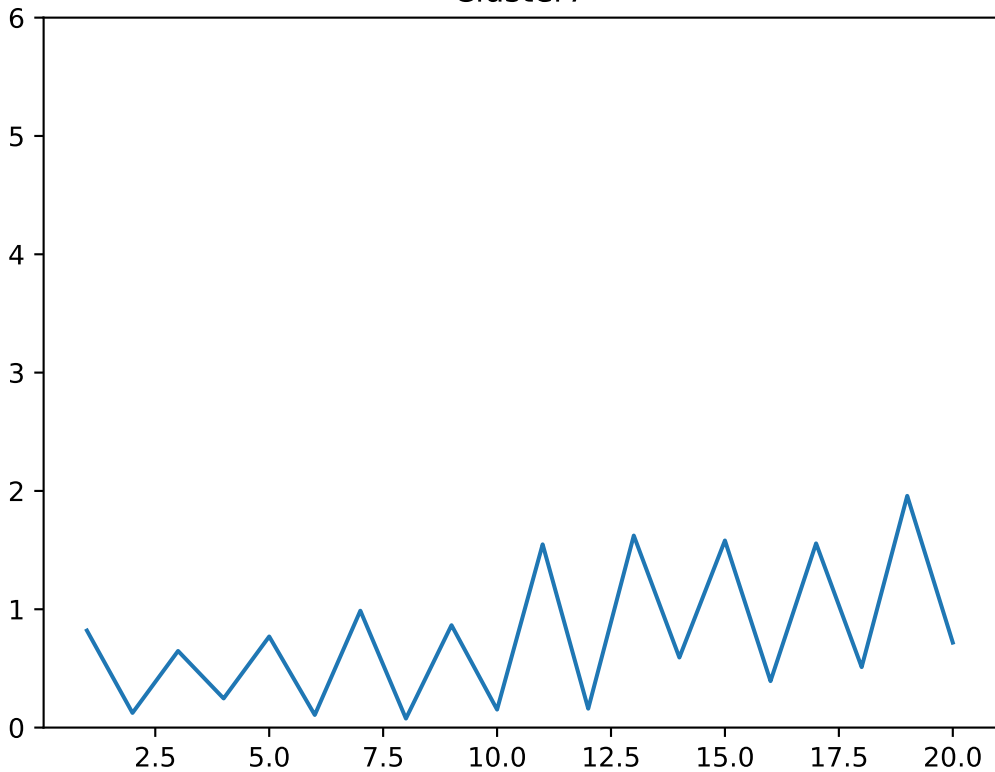
Cluster7



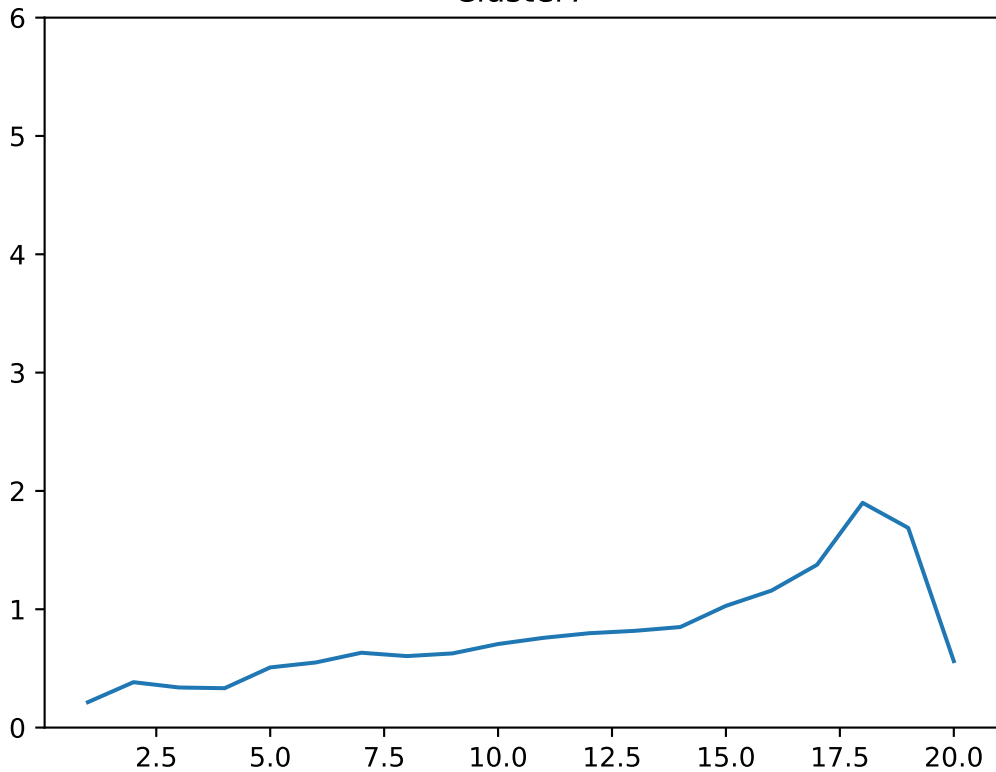
Cluster7



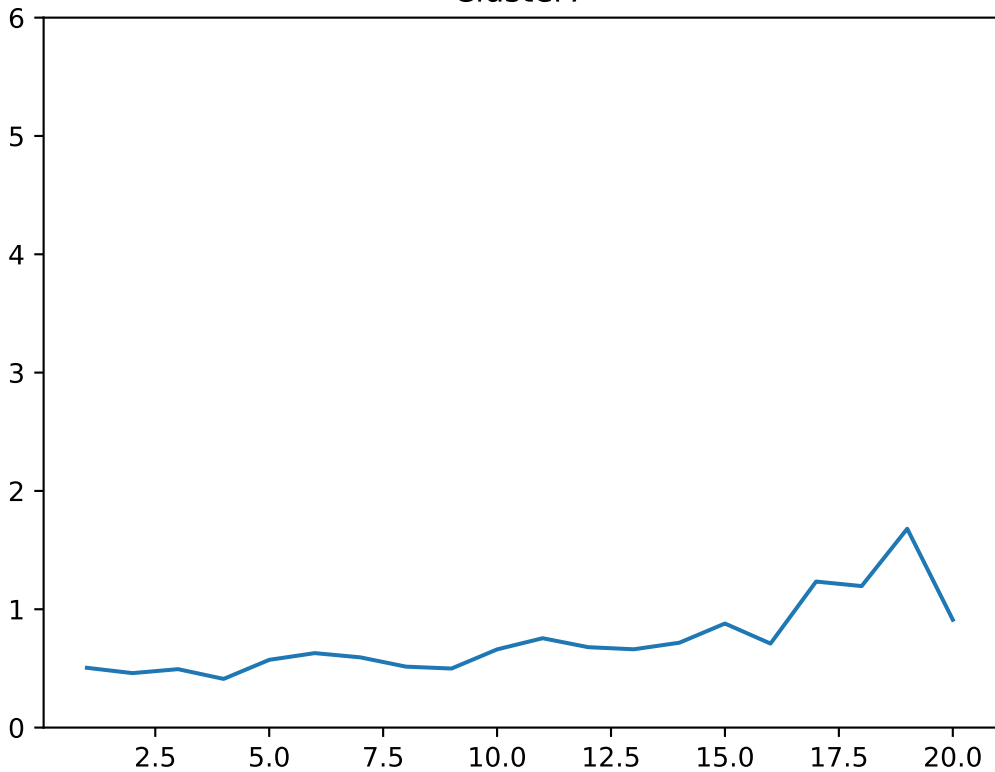
Cluster7



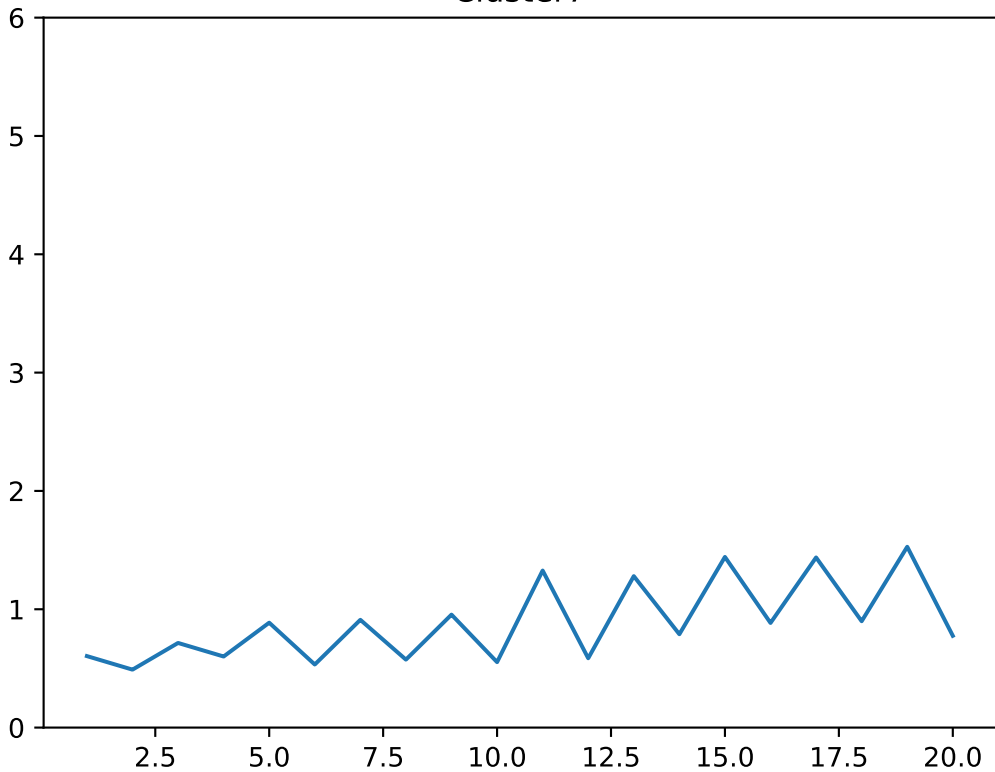
Cluster7



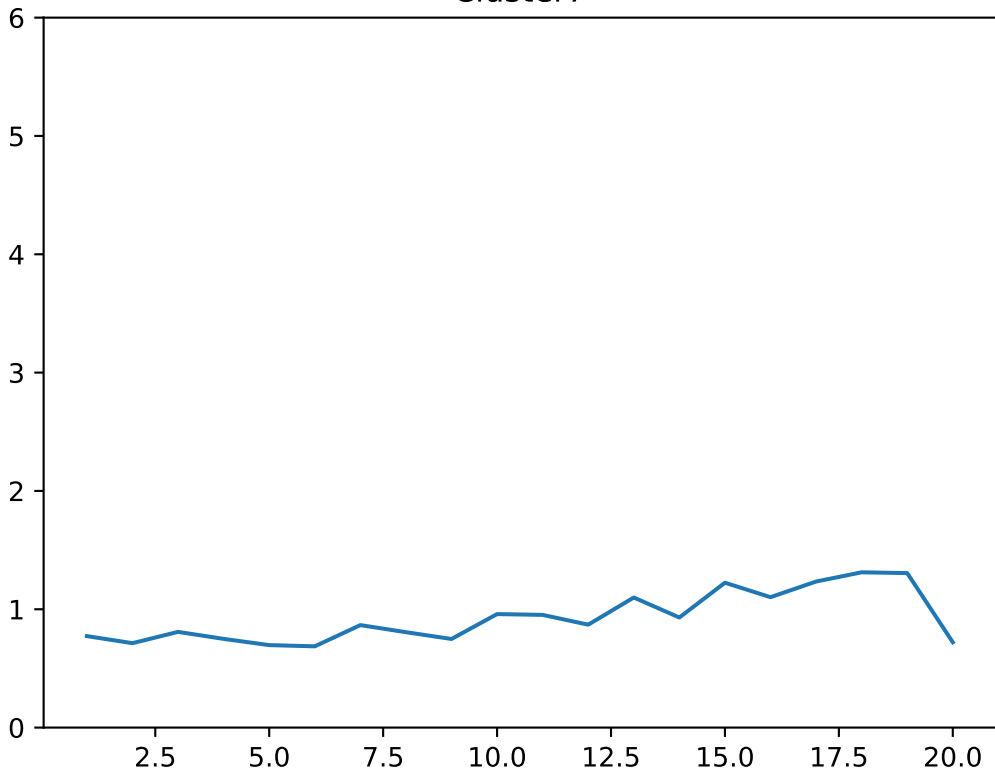
Cluster7



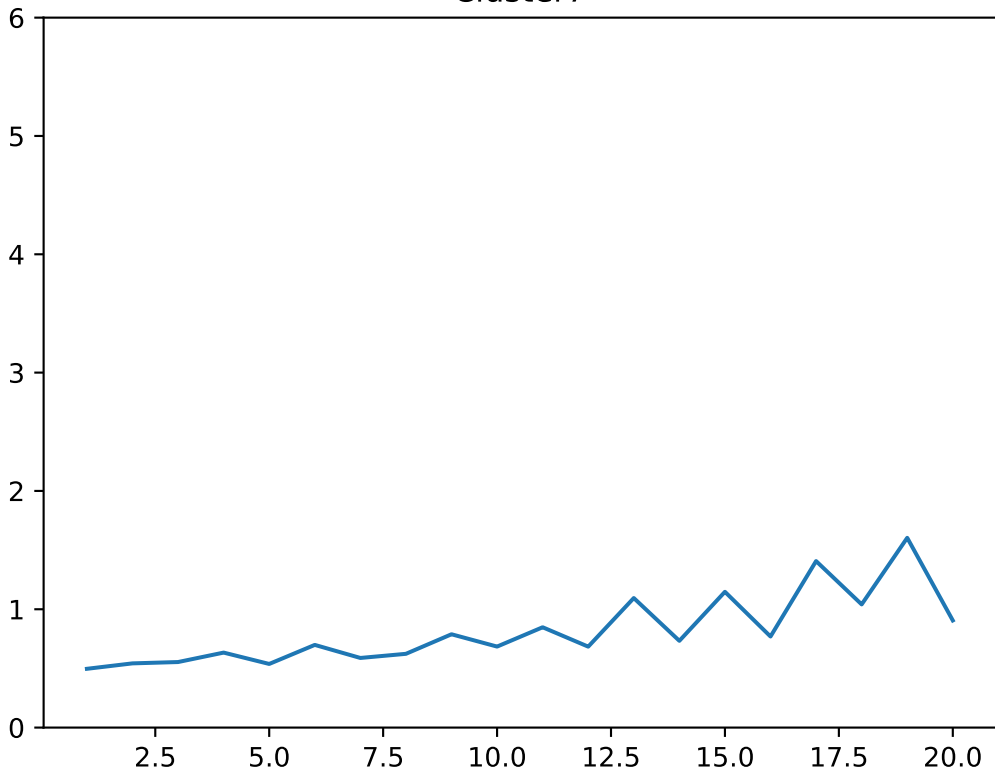
Cluster7



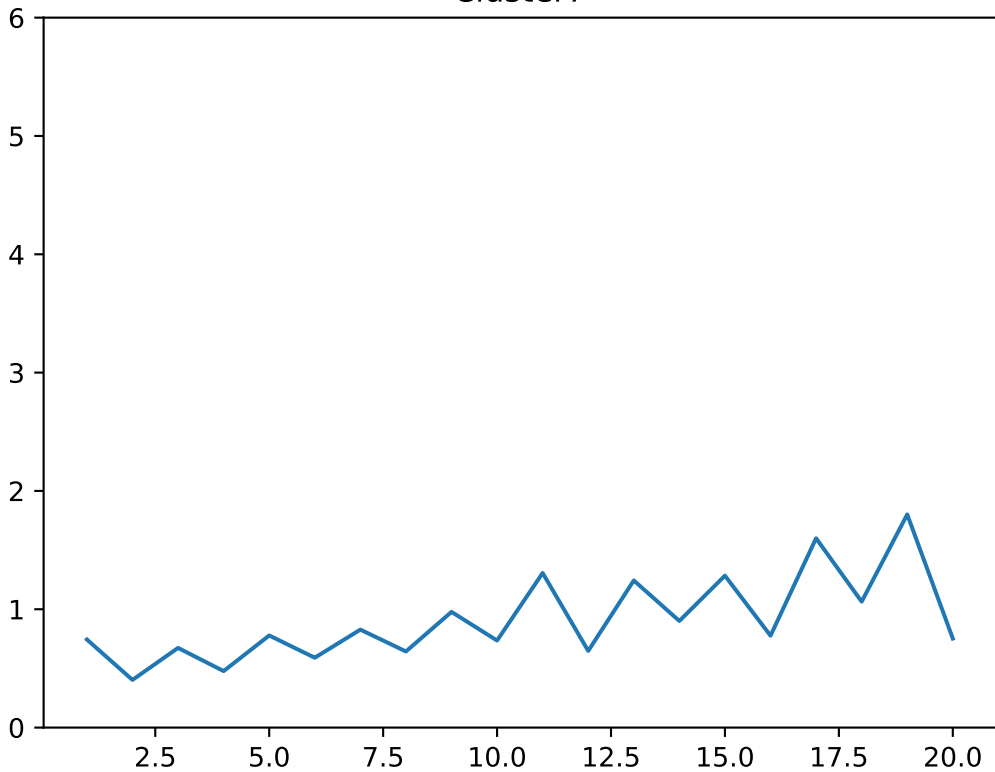
Cluster7



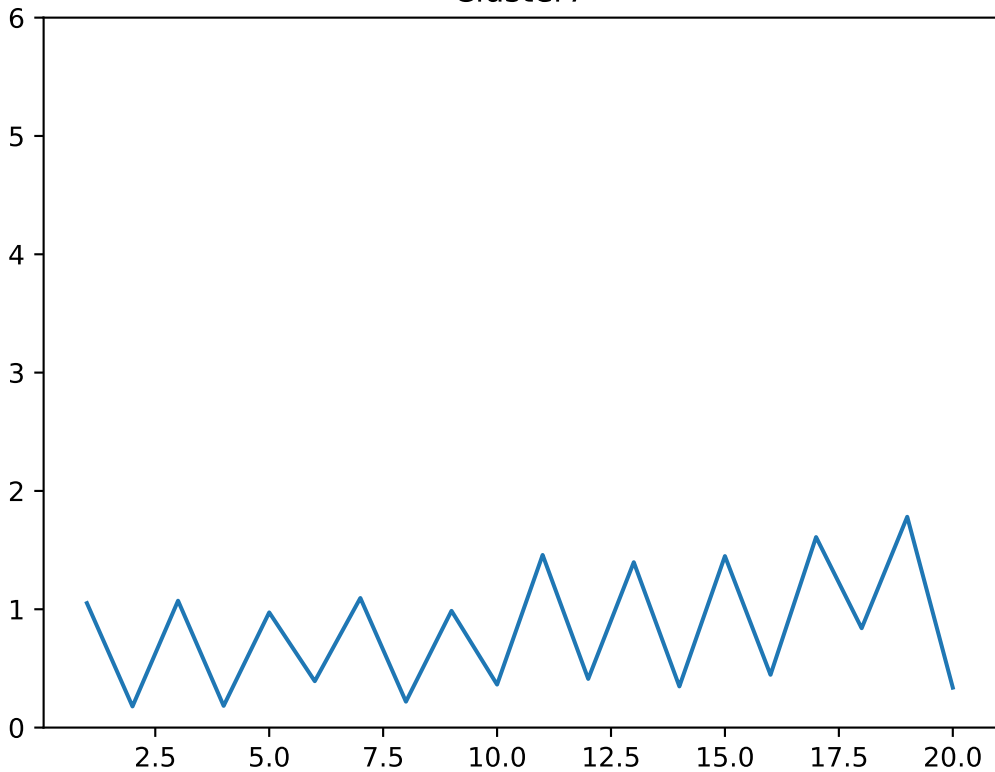
Cluster7



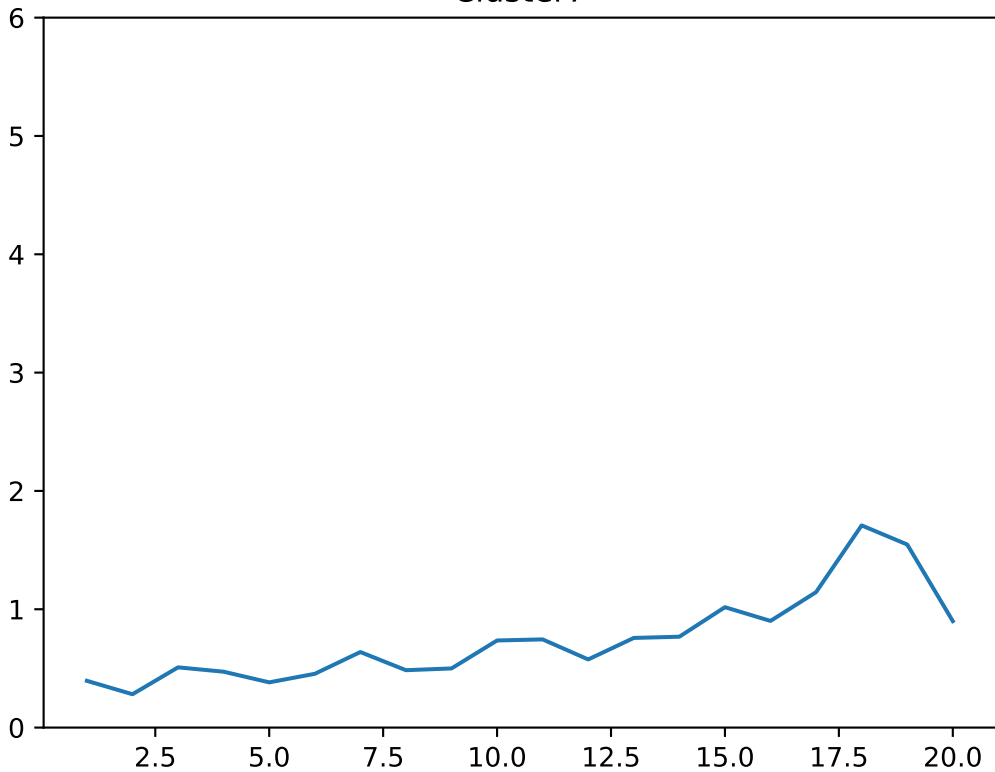
Cluster7



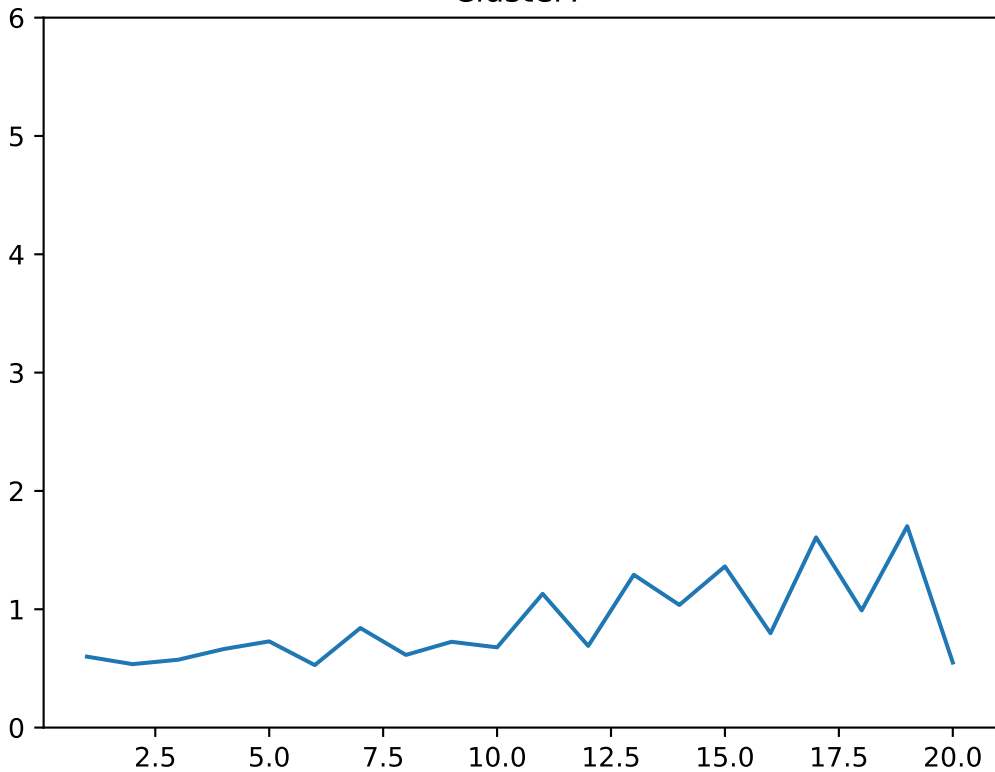
Cluster7



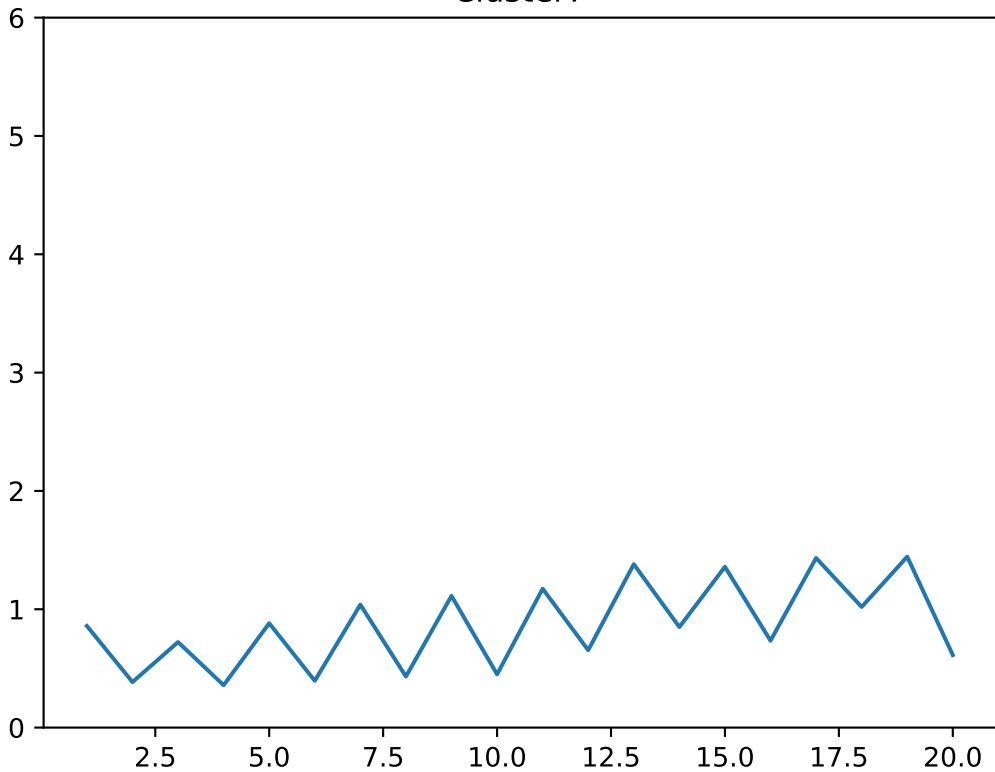
Cluster7



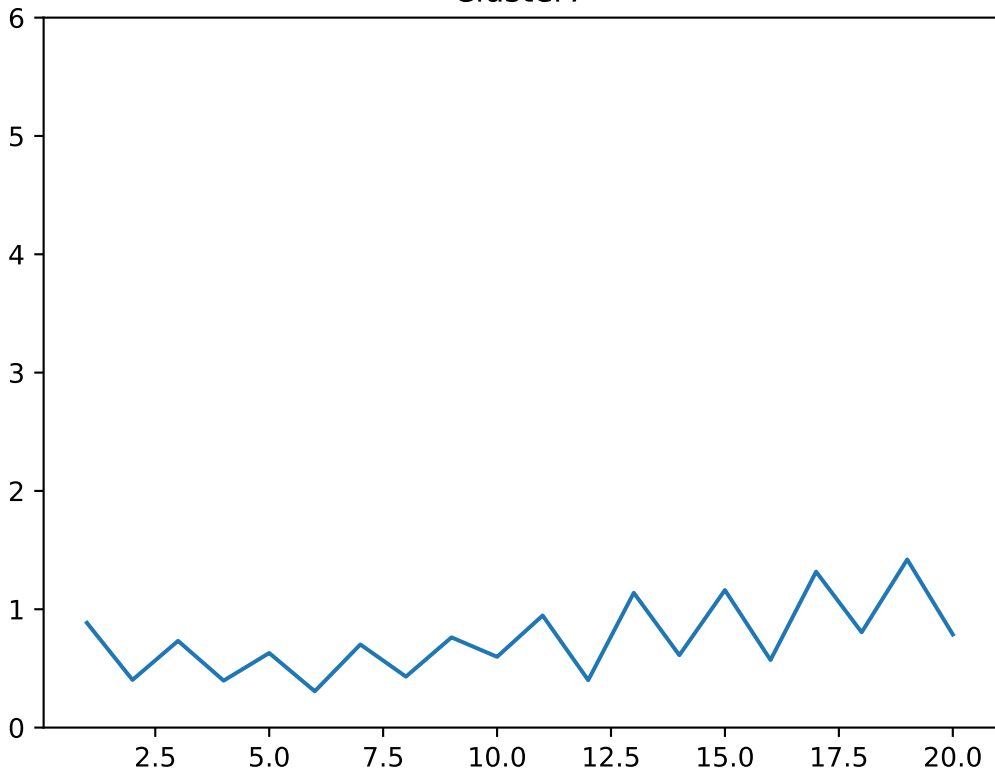
Cluster7



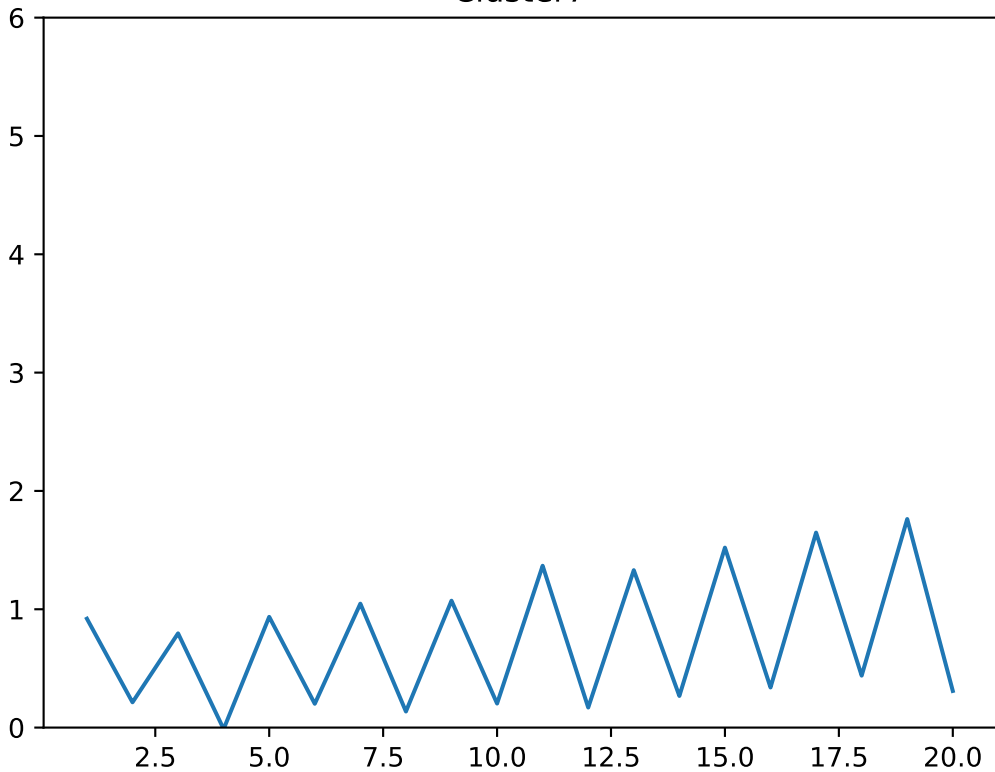
Cluster7



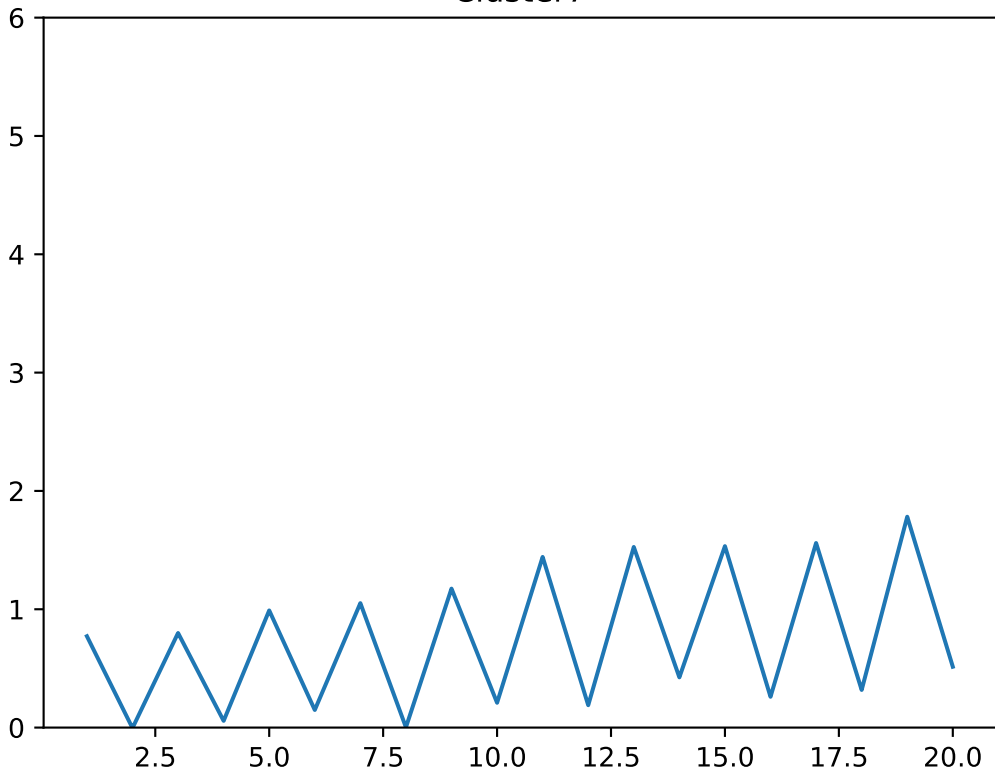
Cluster7



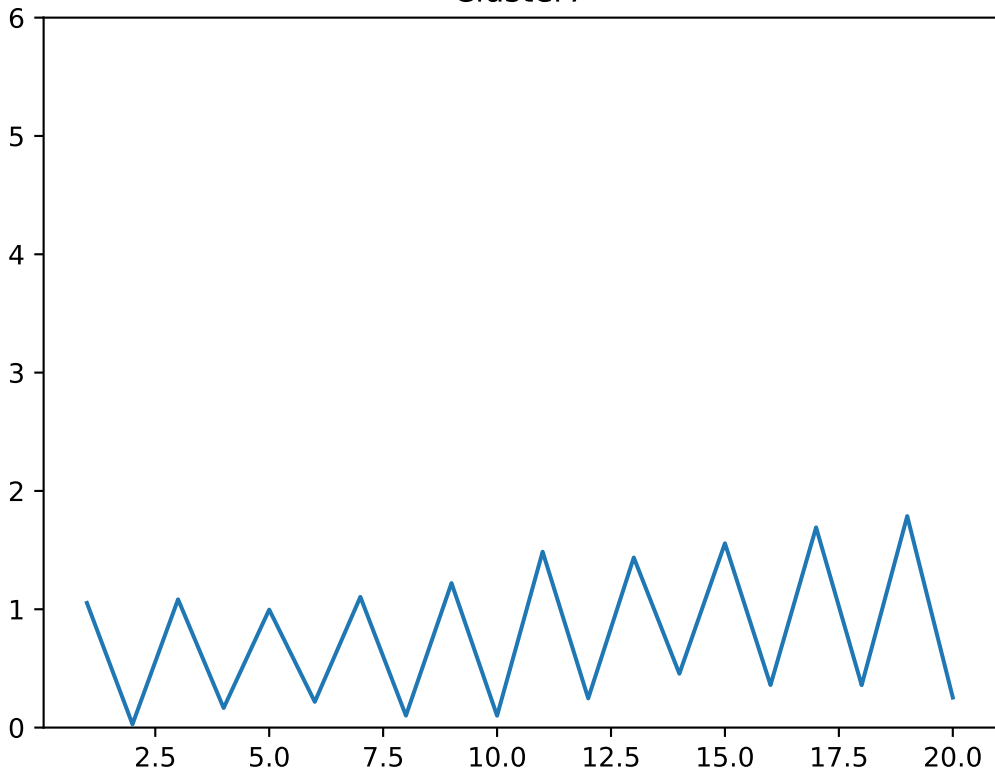
Cluster7



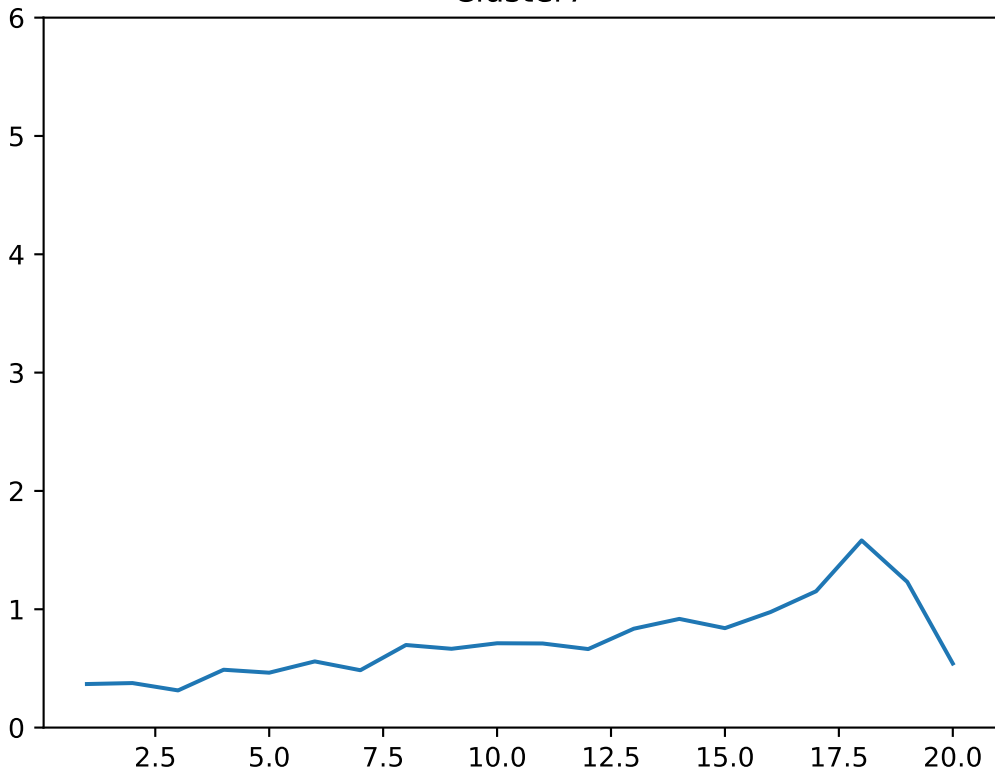
Cluster7



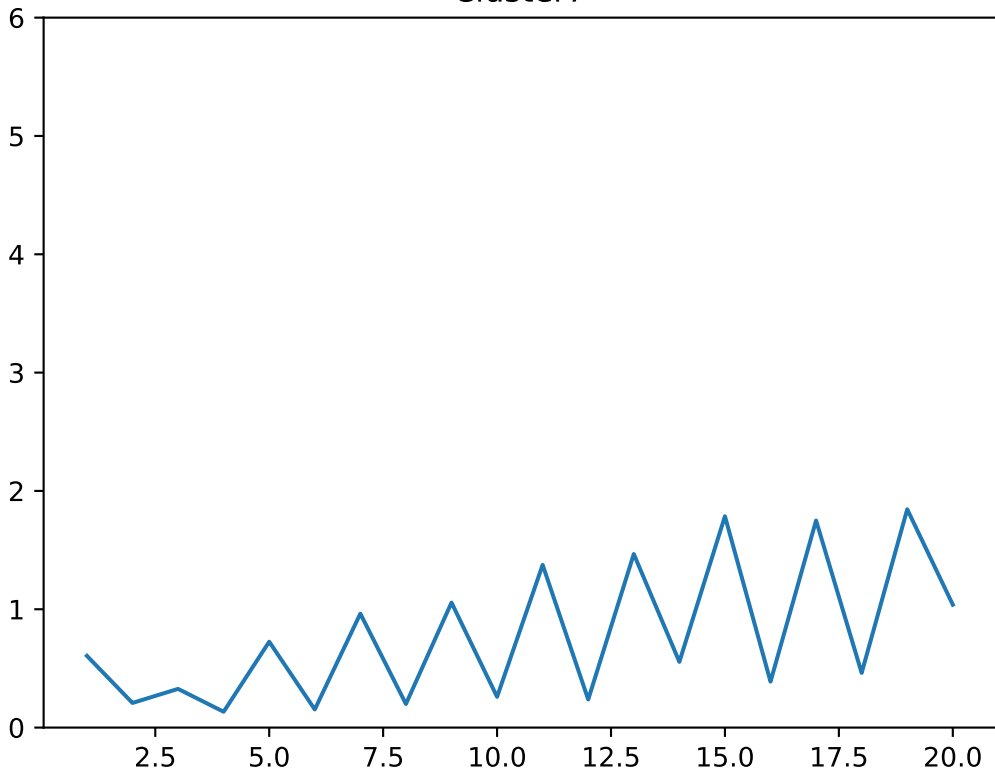
Cluster7



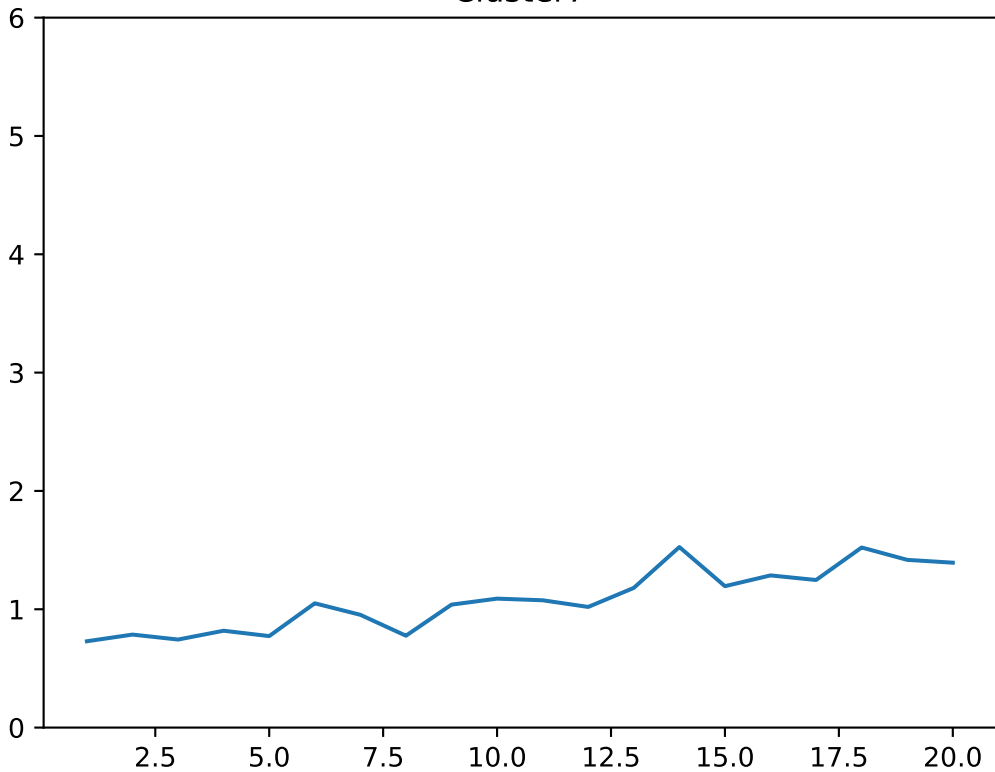
Cluster7



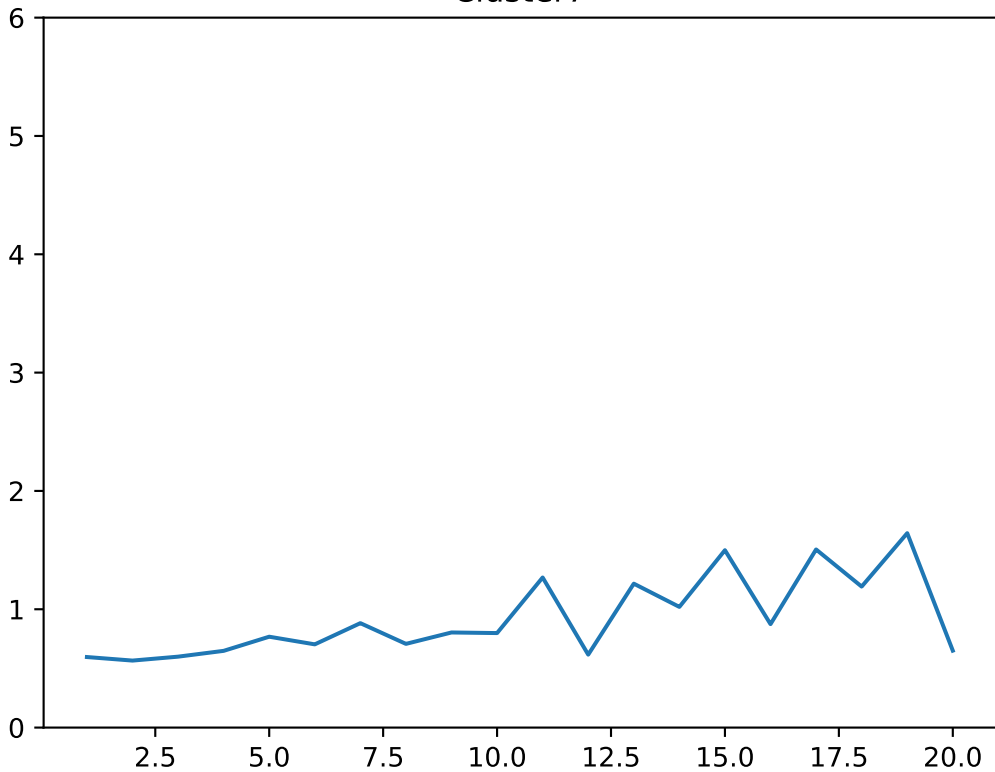
Cluster7



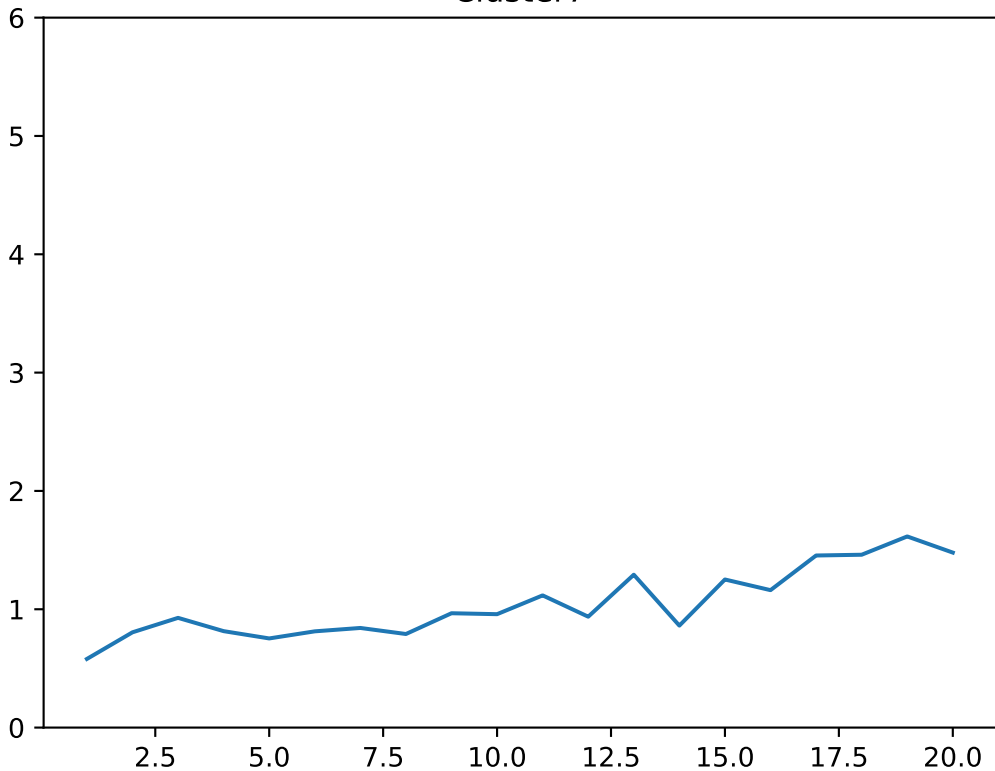
Cluster7



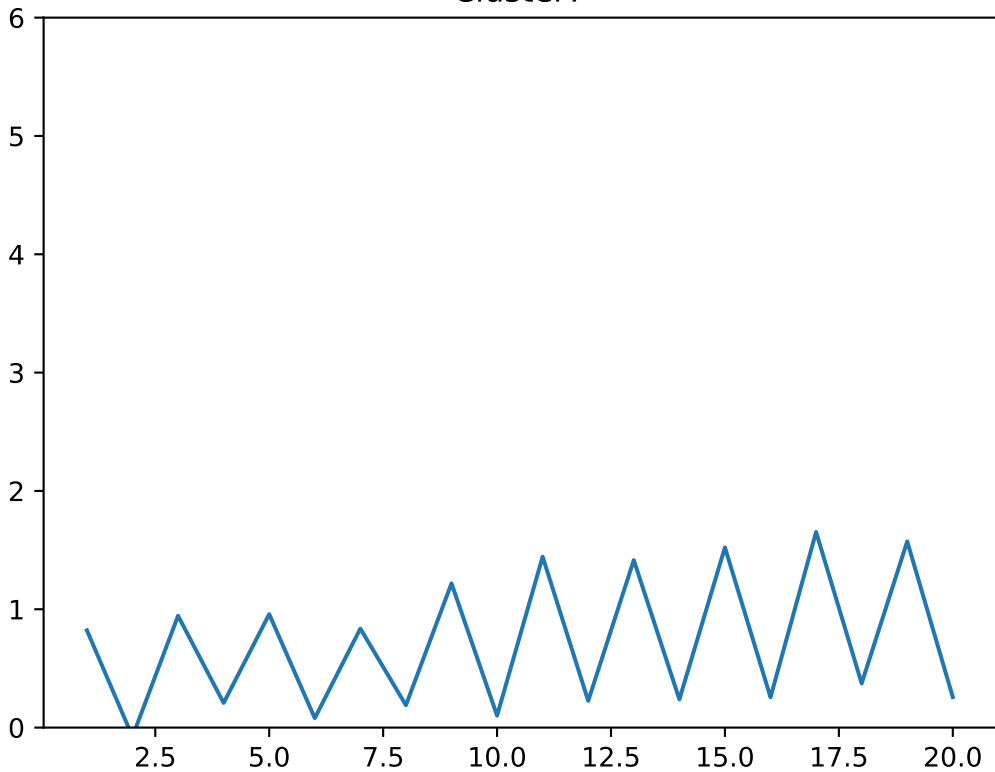
Cluster7



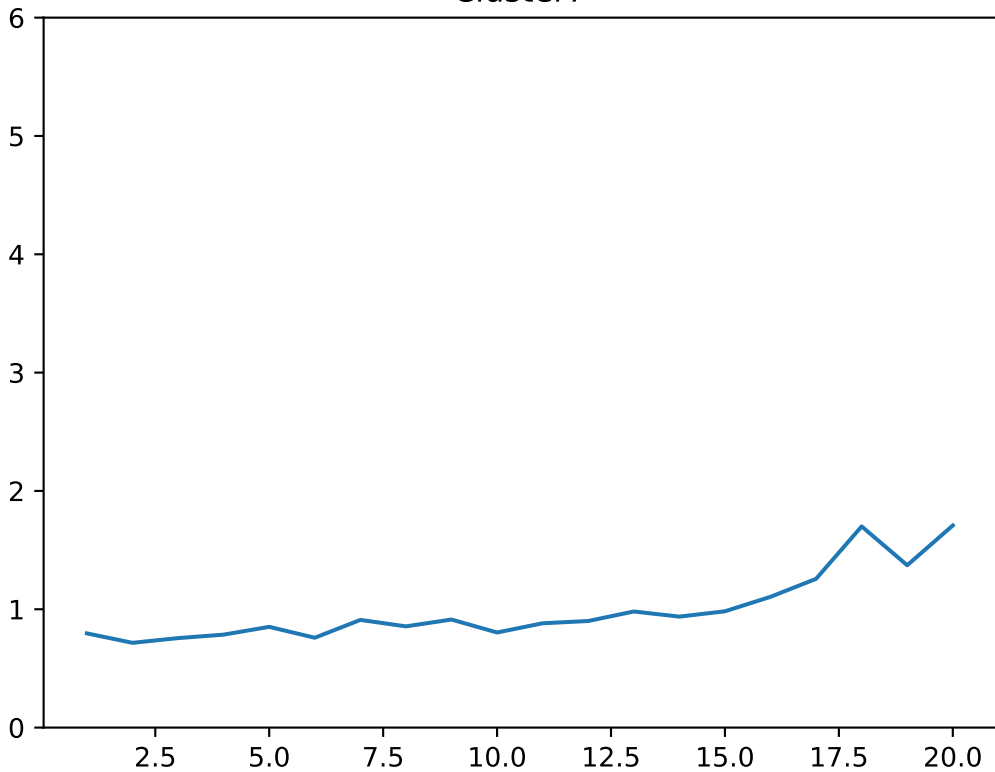
Cluster7



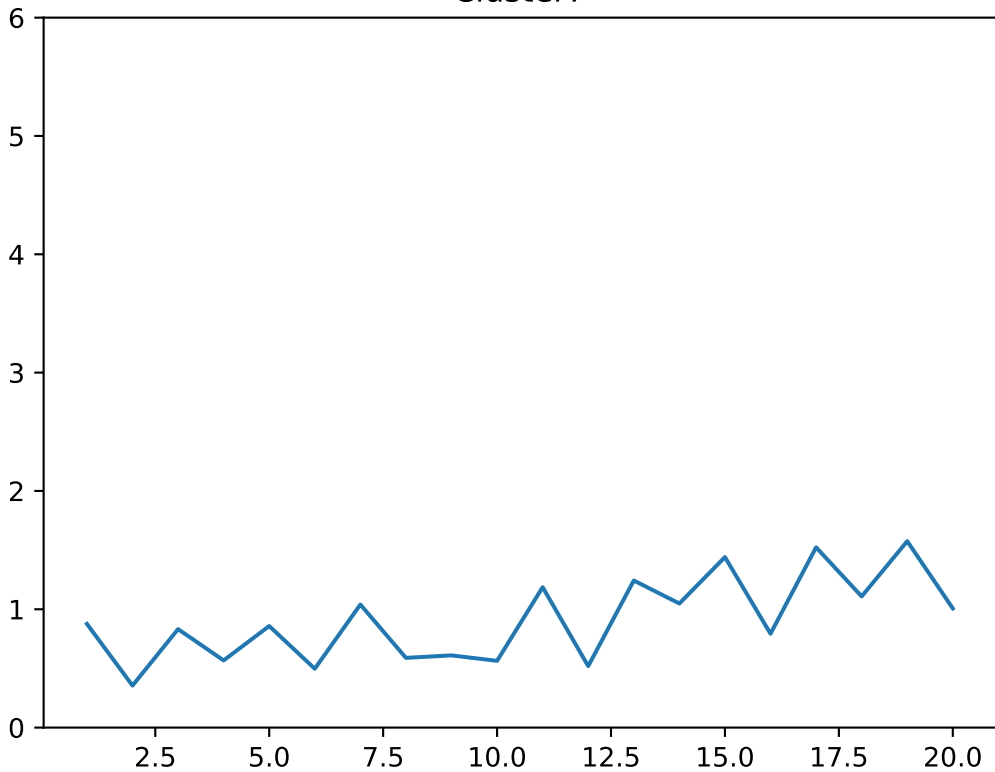
Cluster7



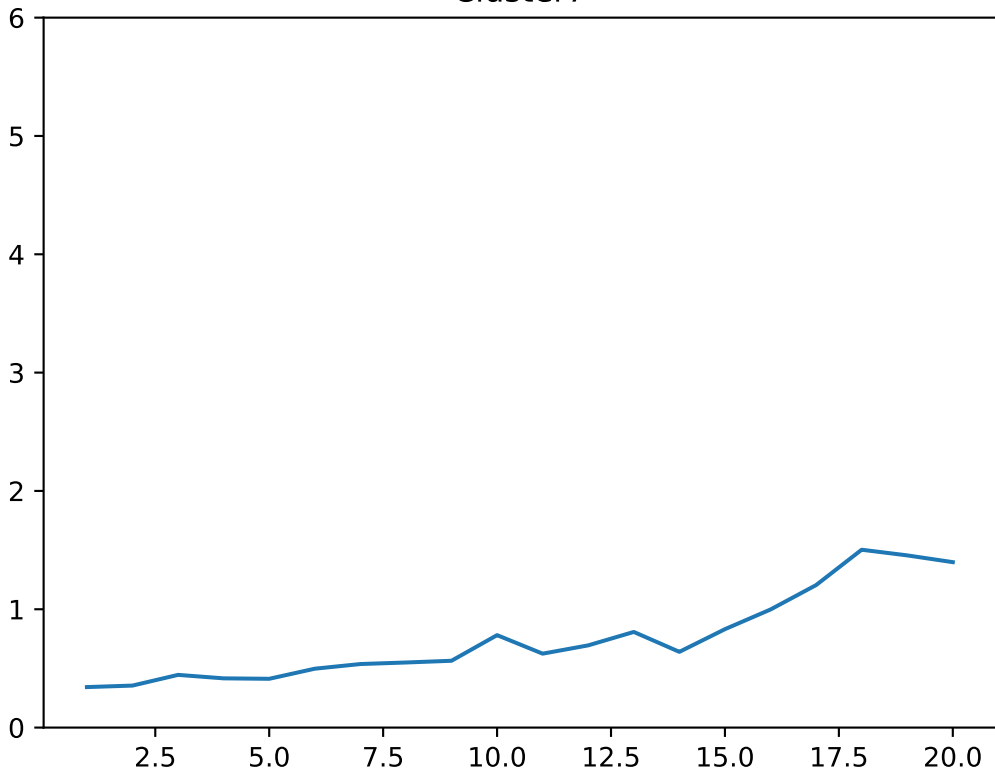
Cluster7



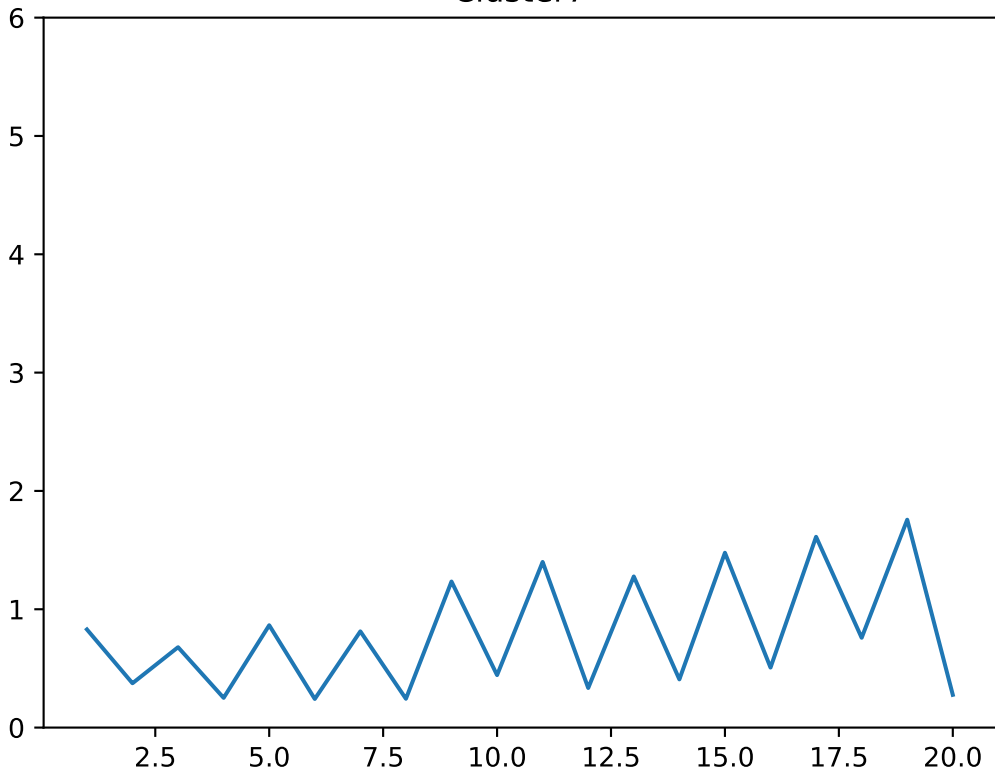
Cluster7



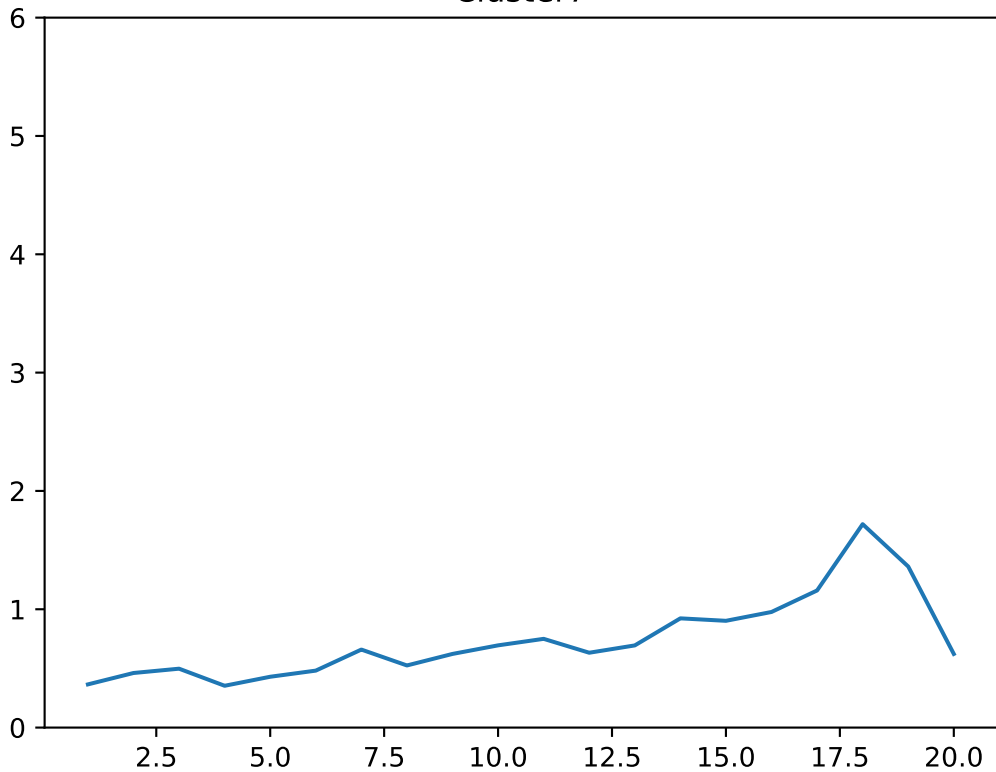
Cluster7



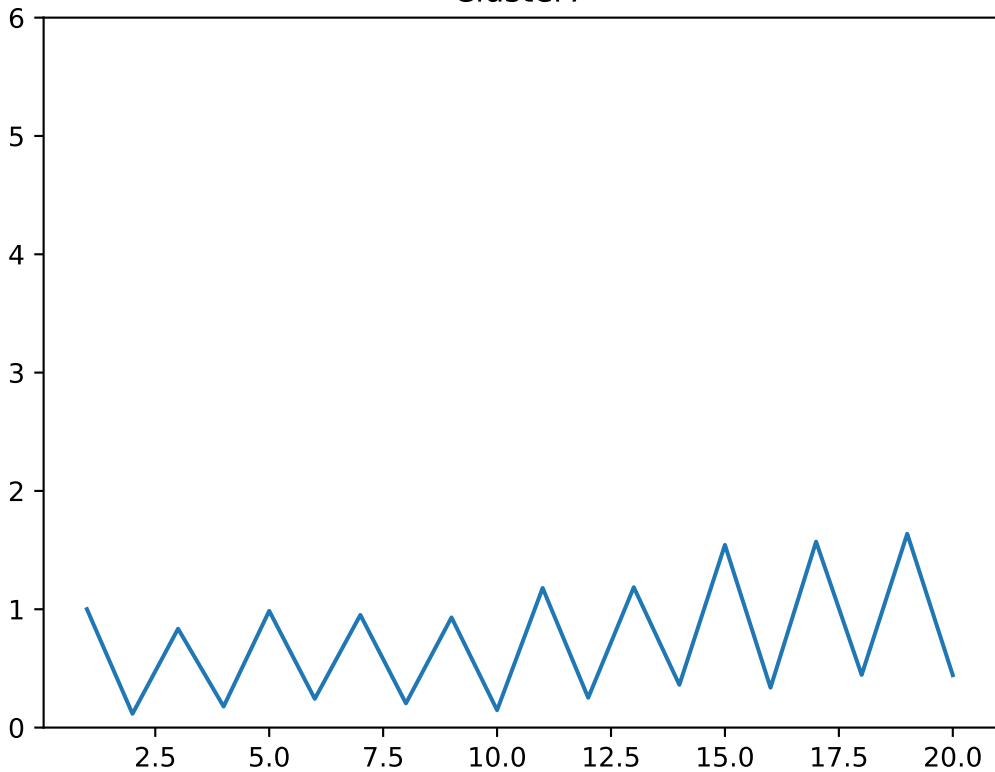
Cluster7



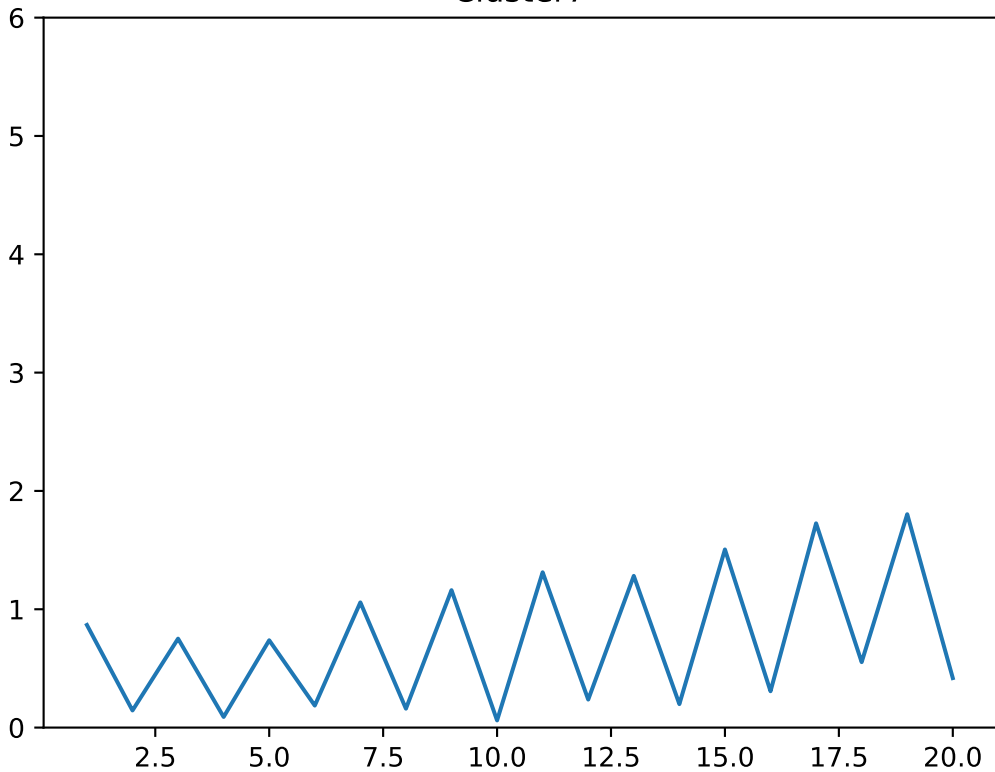
Cluster7



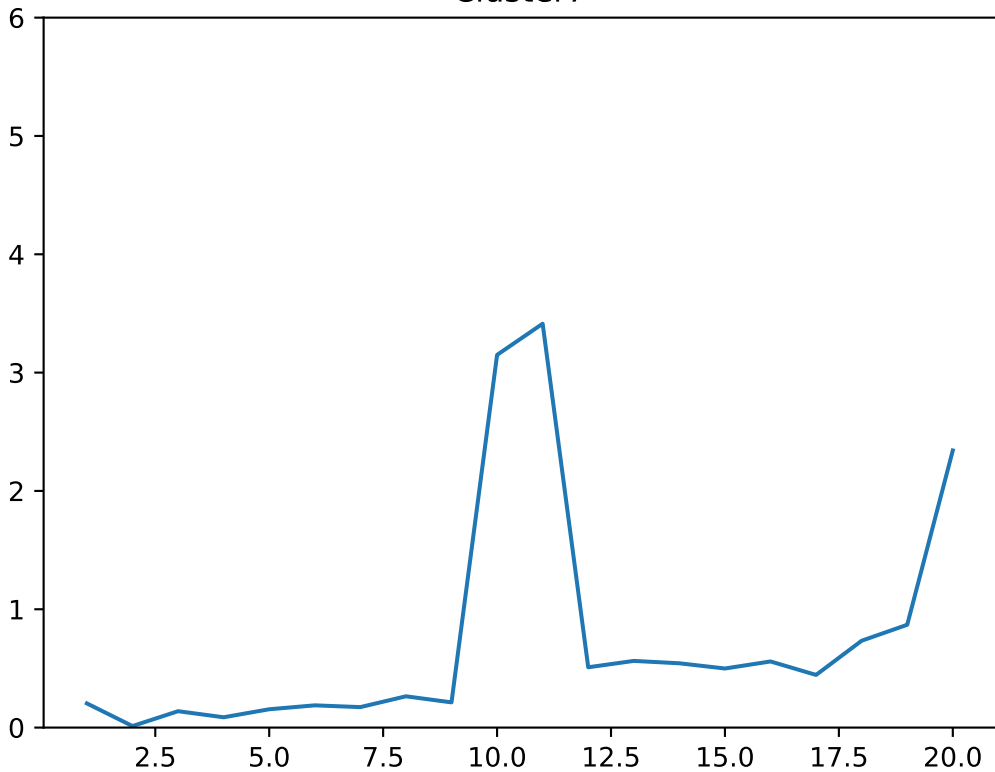
Cluster7



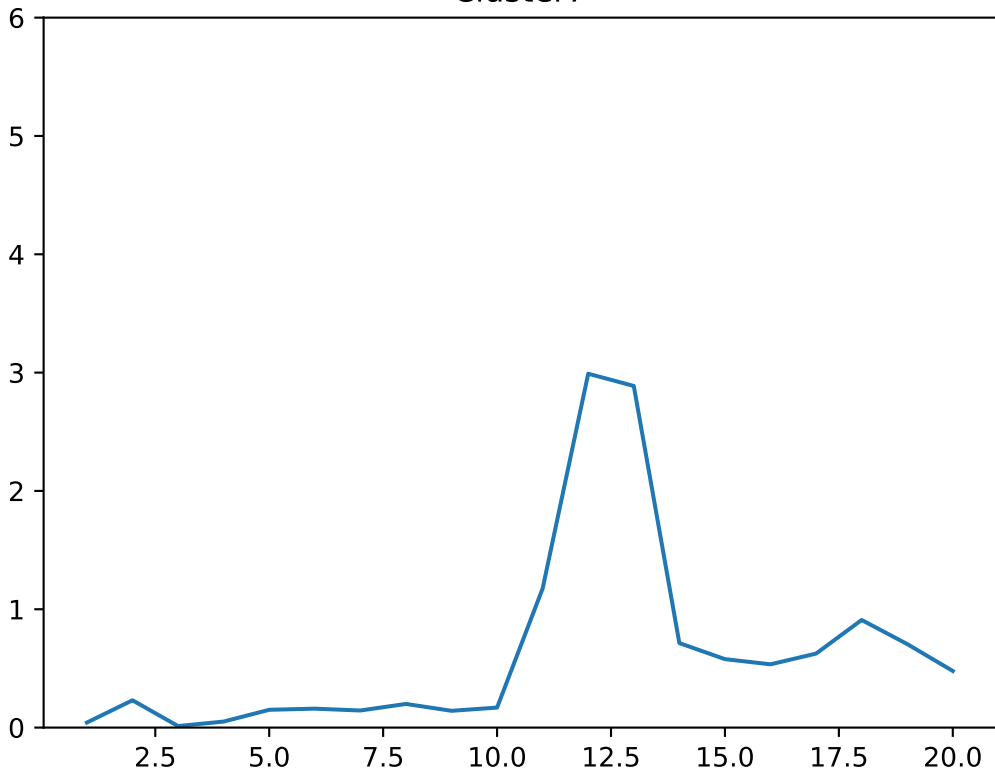
Cluster7



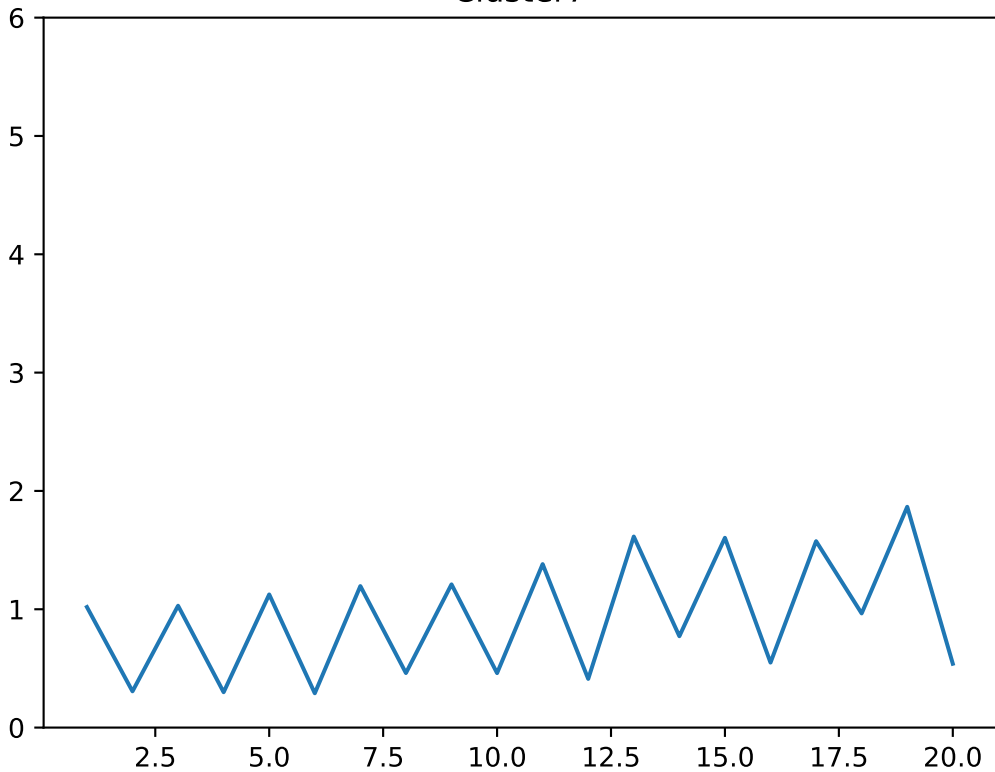
Cluster7



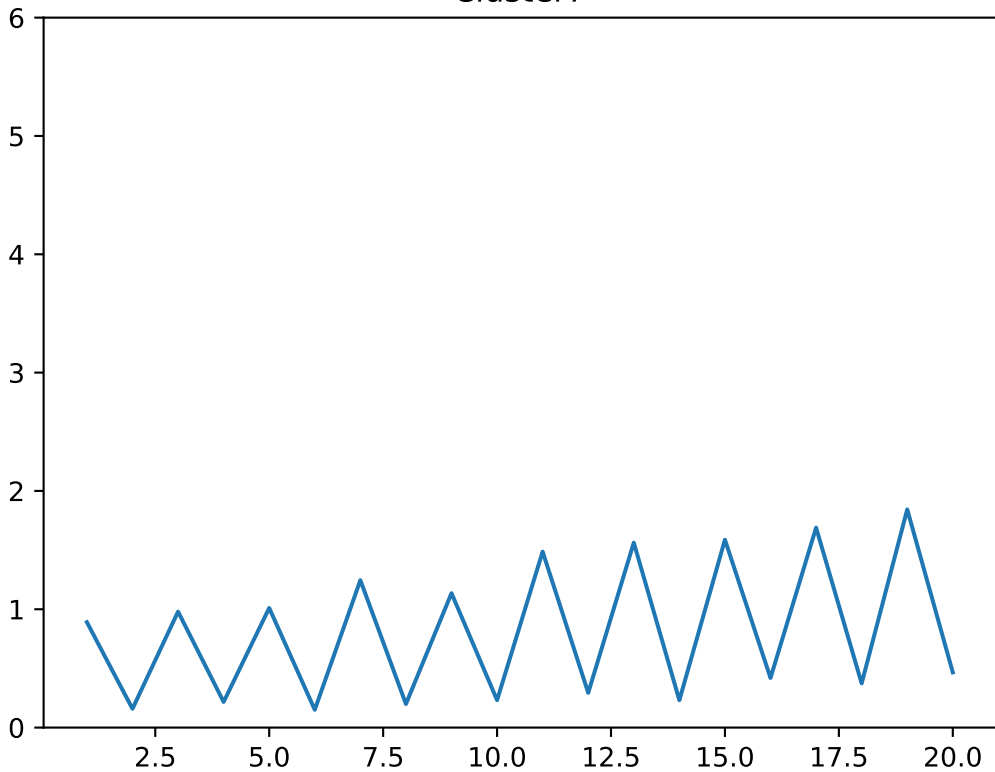
Cluster7



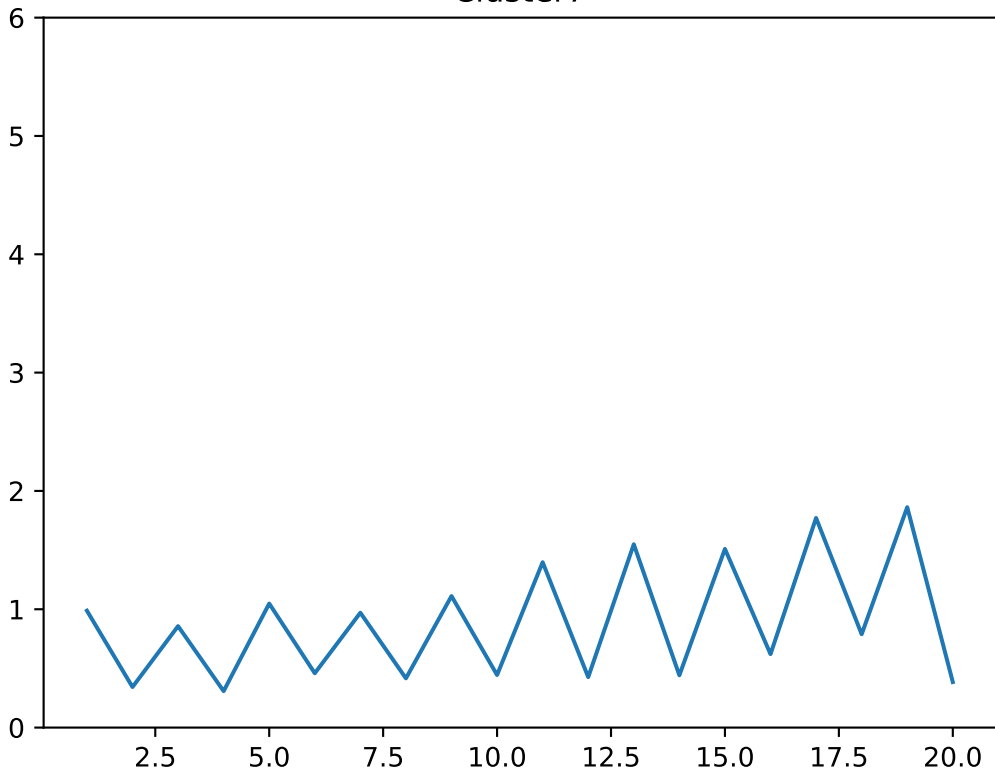
Cluster7



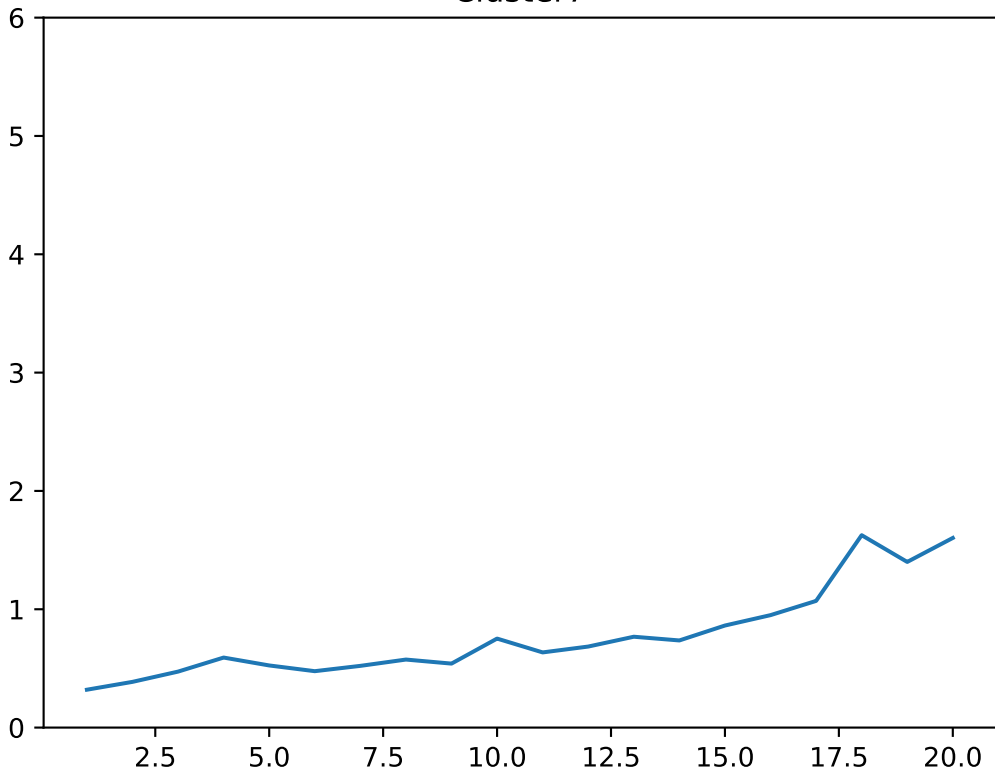
Cluster7



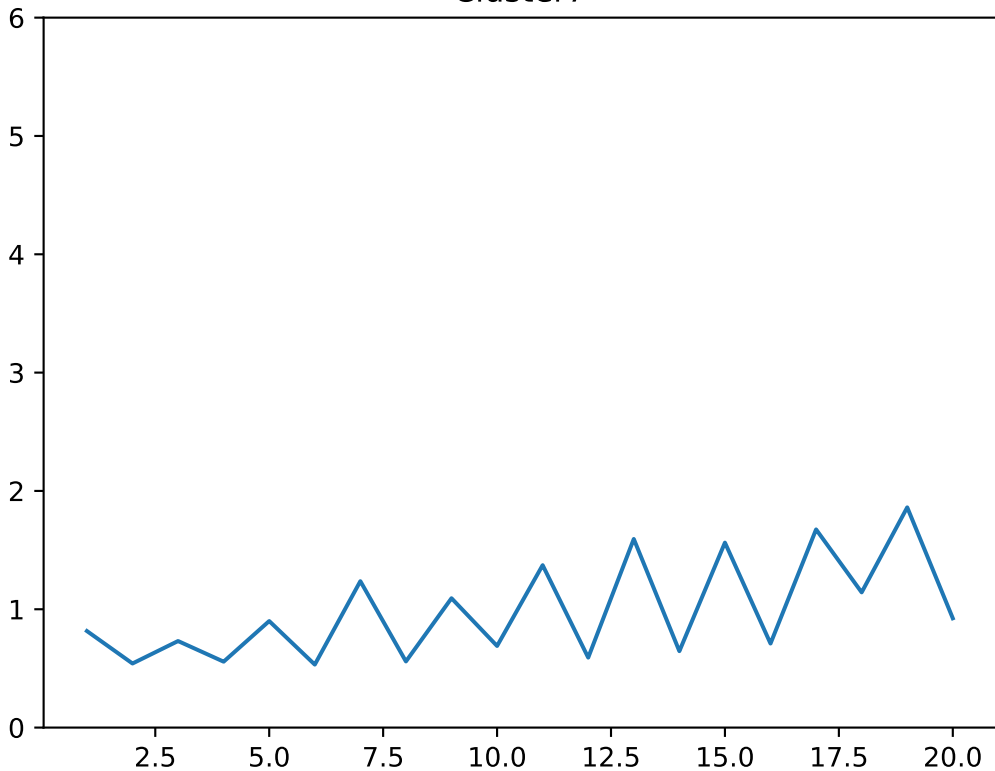
Cluster7



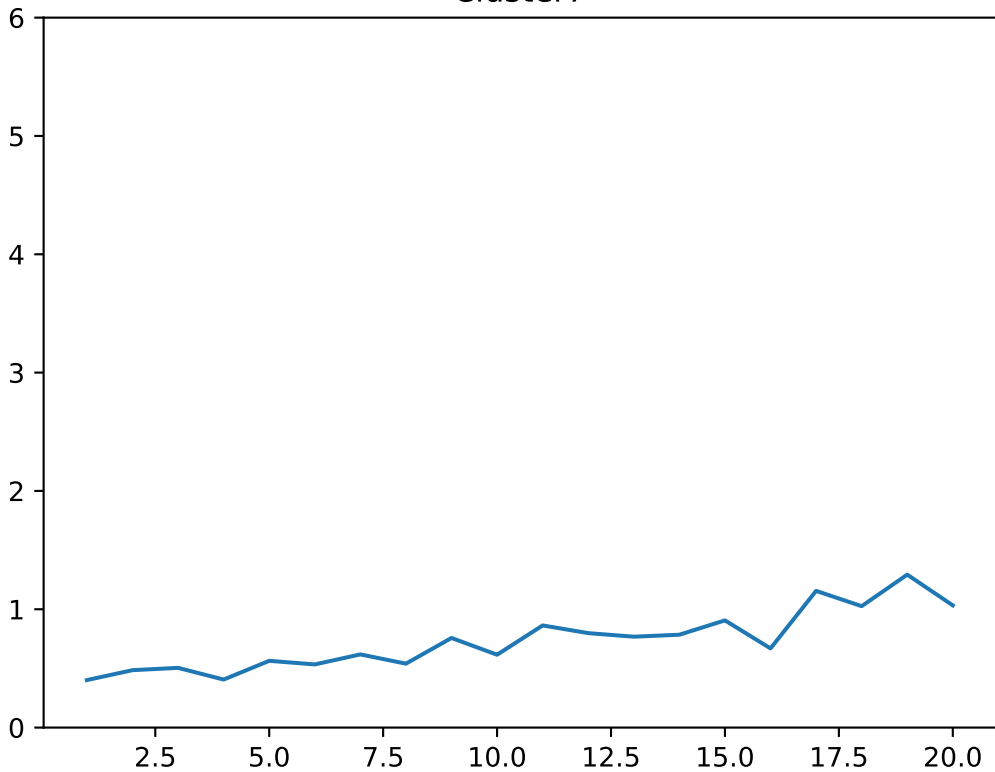
Cluster7



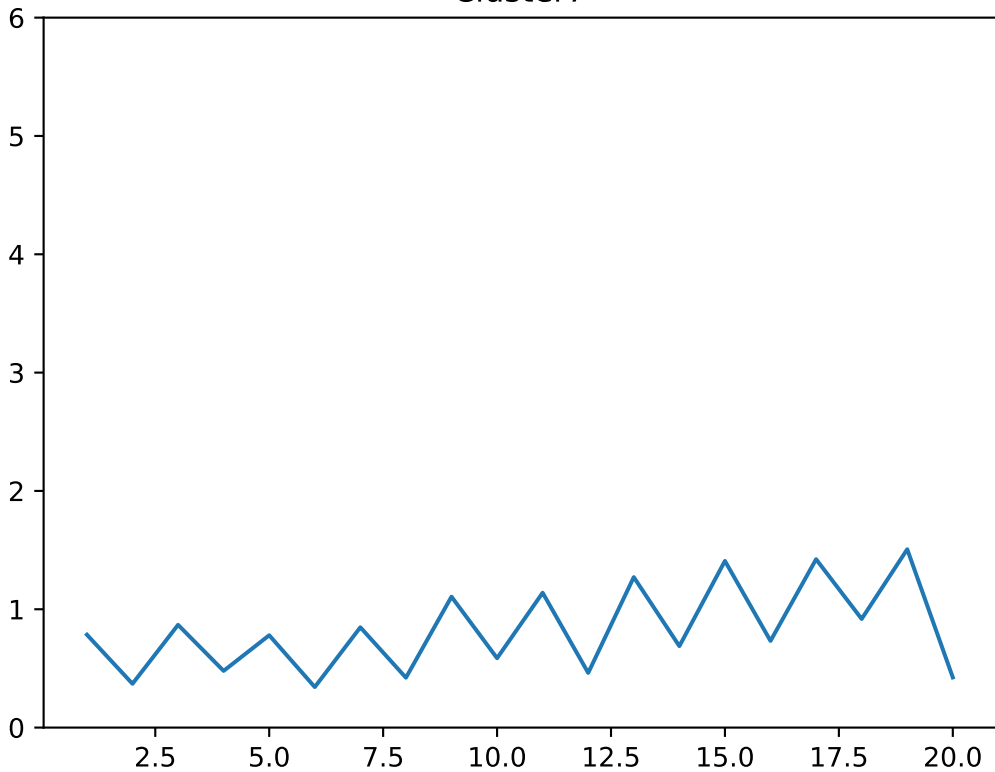
Cluster7



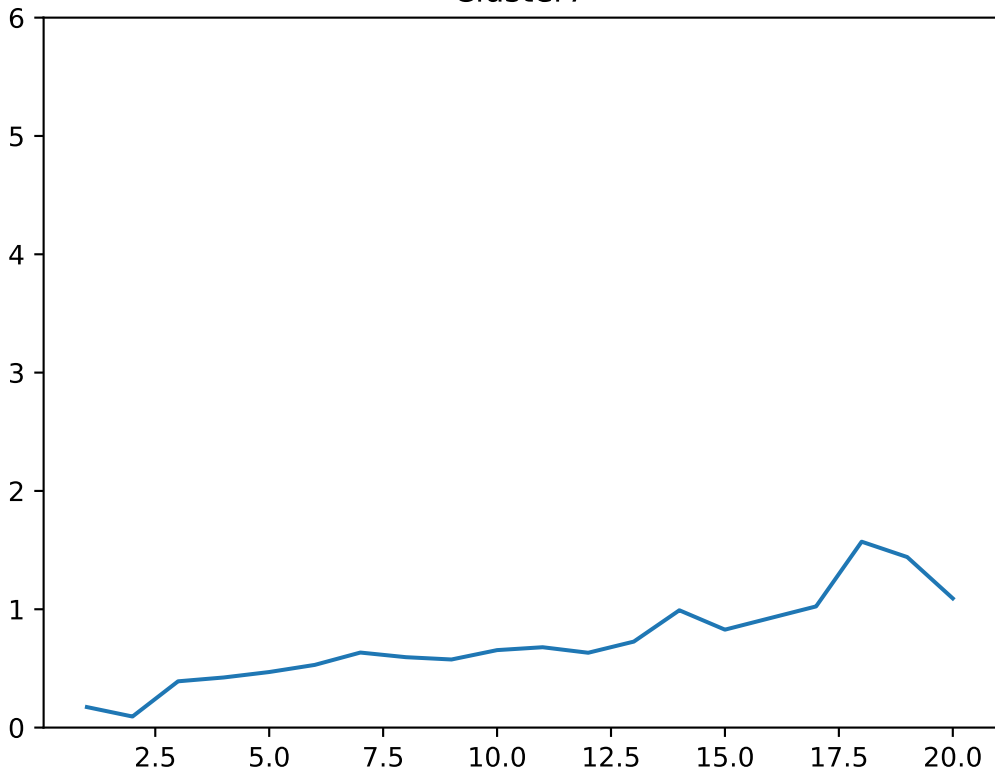
Cluster7



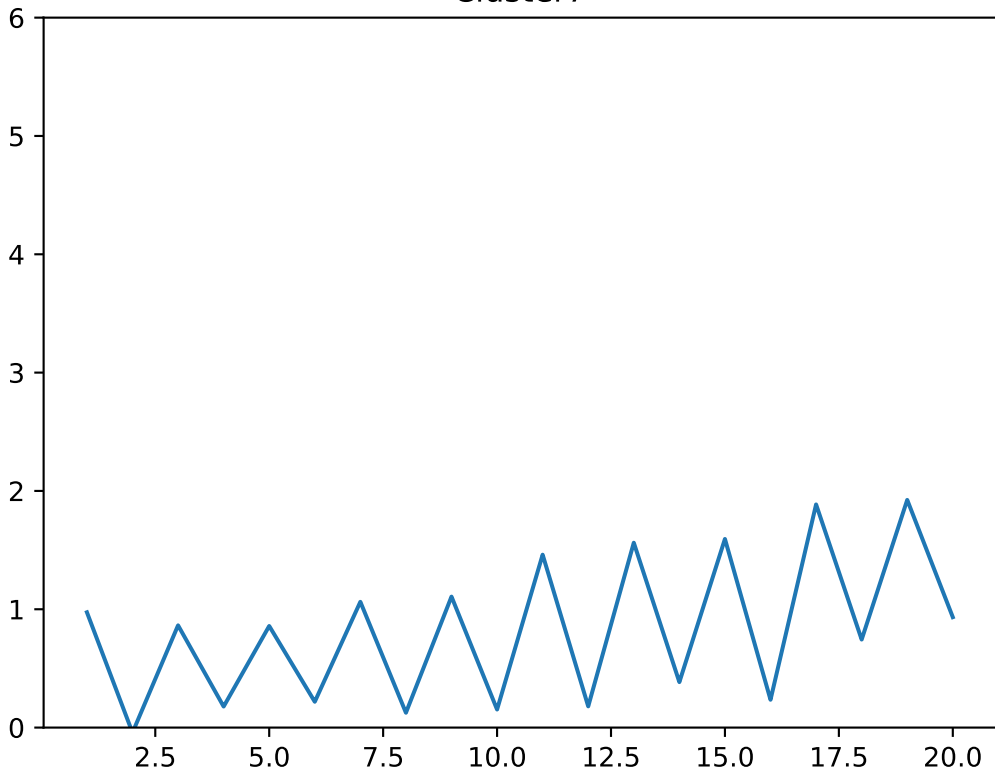
Cluster7



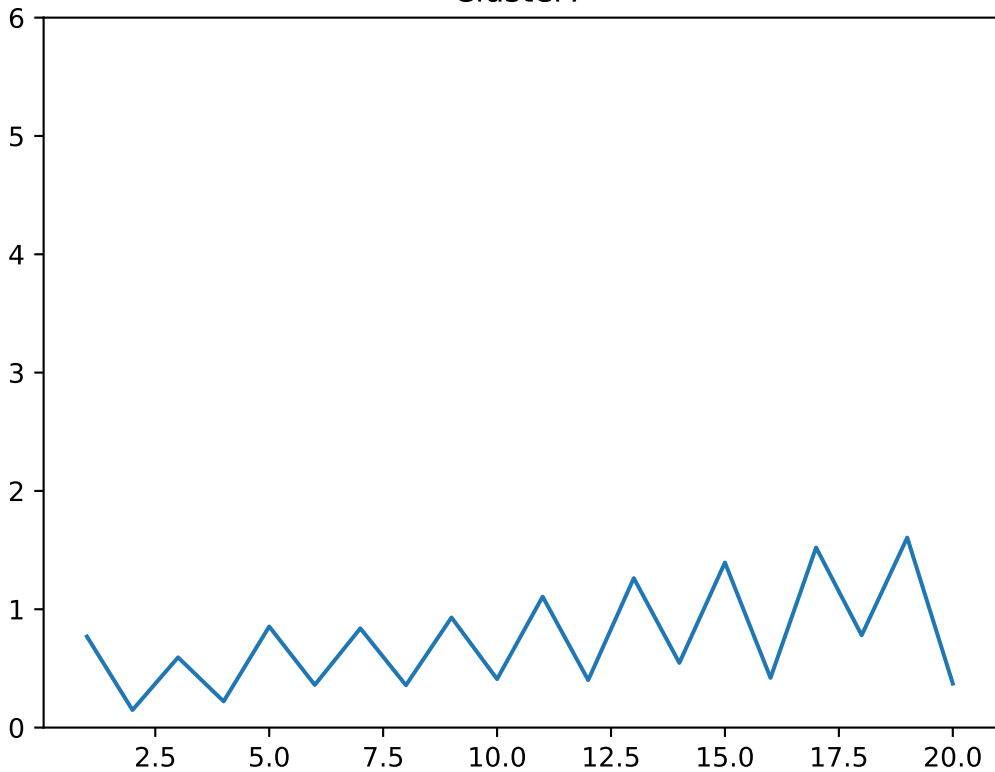
Cluster7



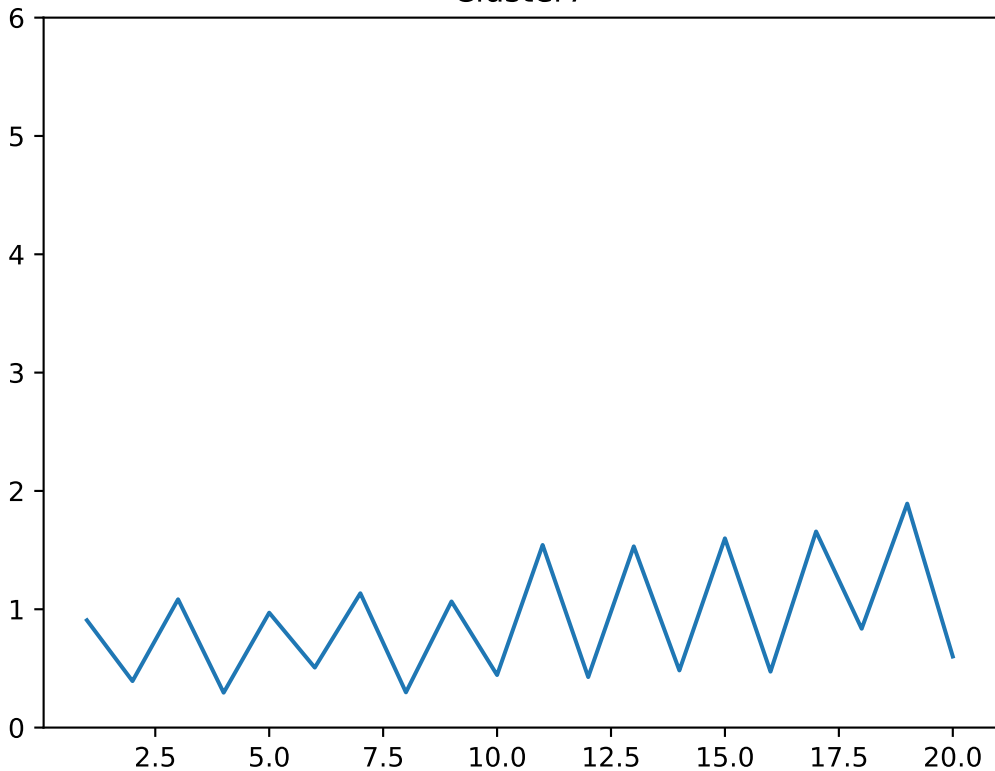
Cluster7



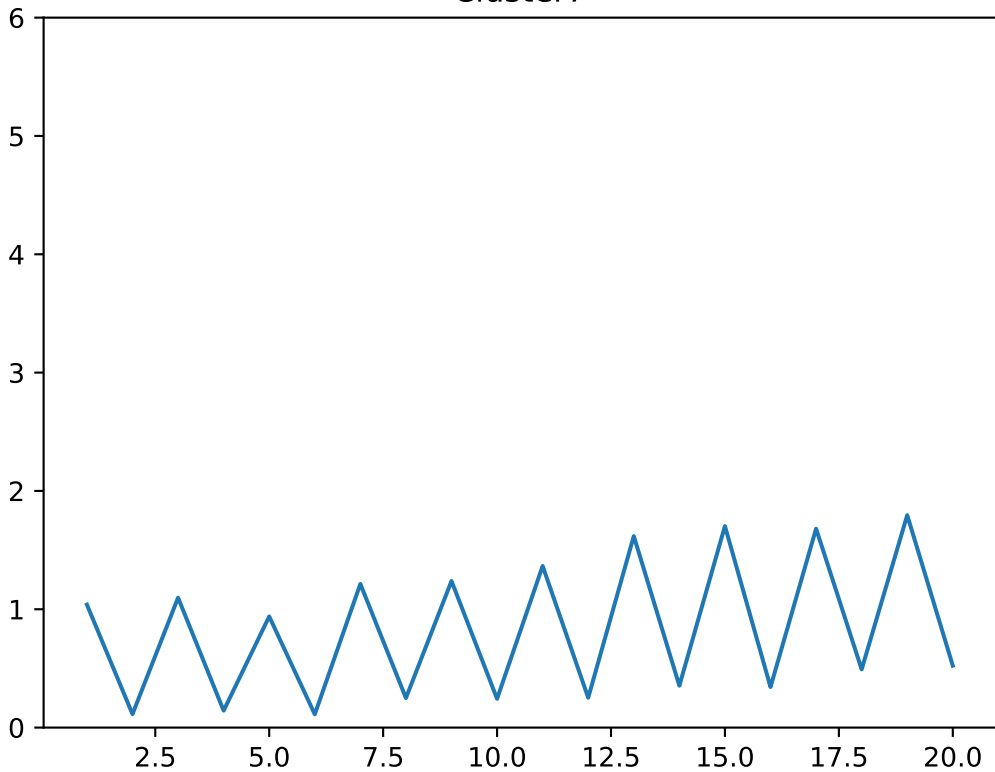
Cluster7



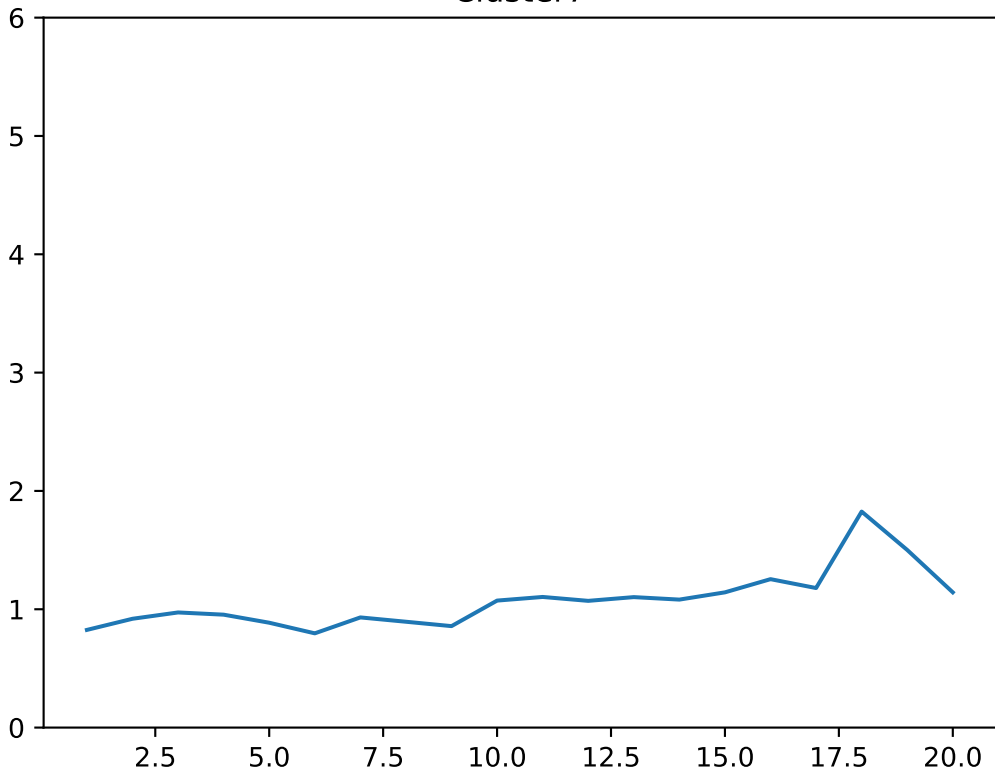
Cluster7



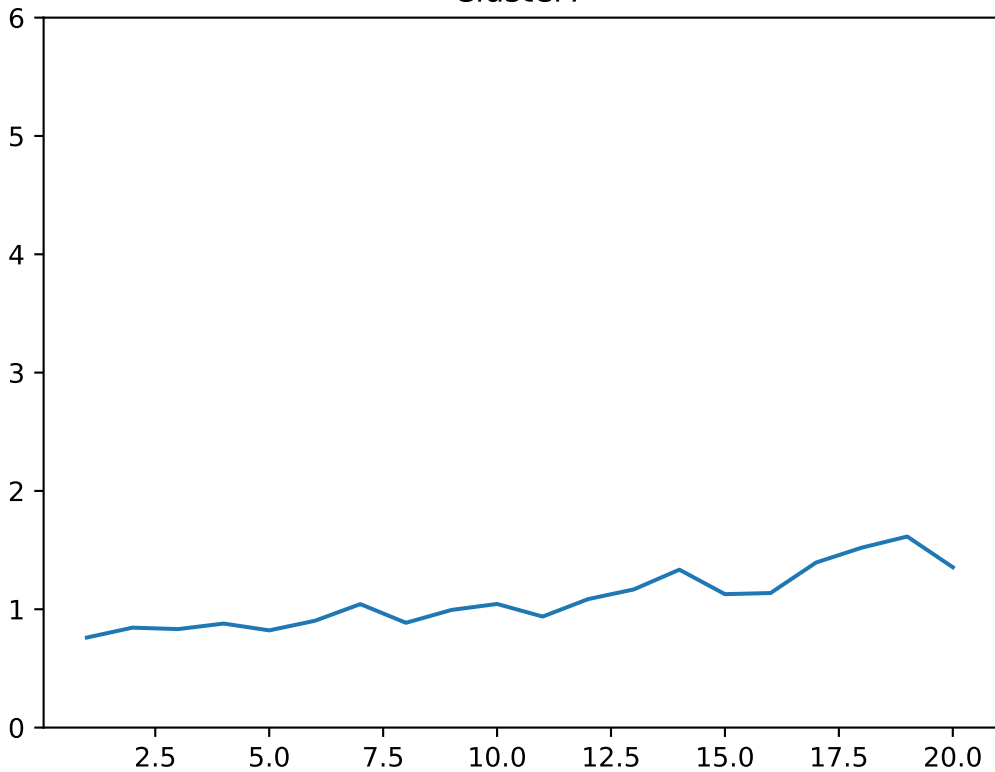
Cluster7



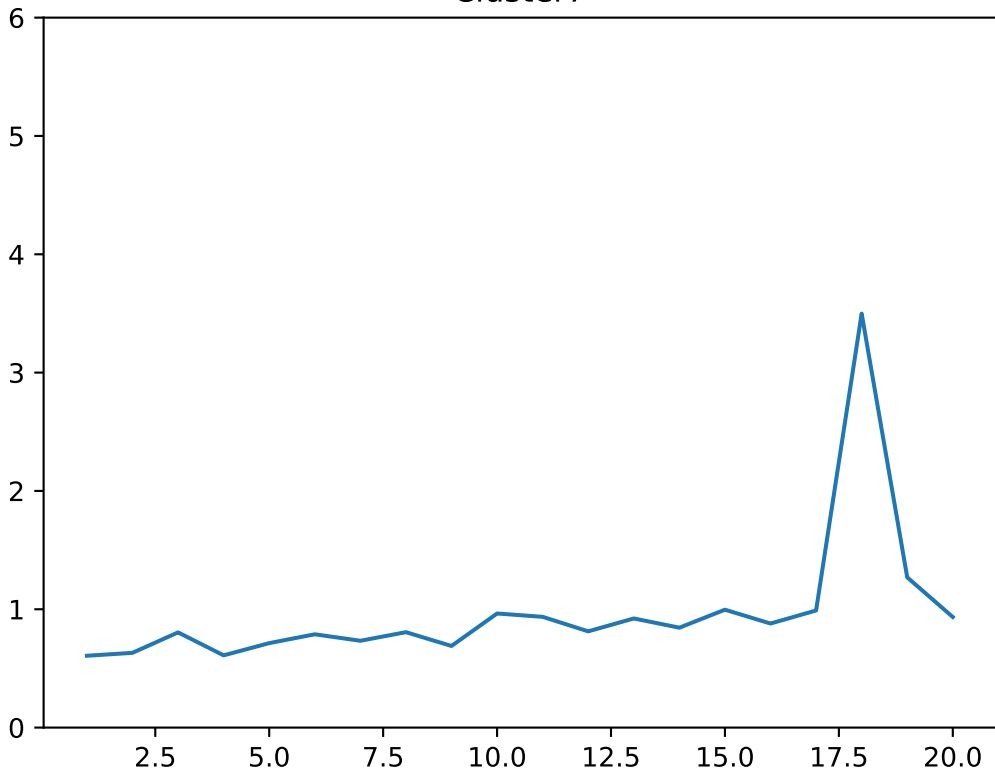
Cluster7



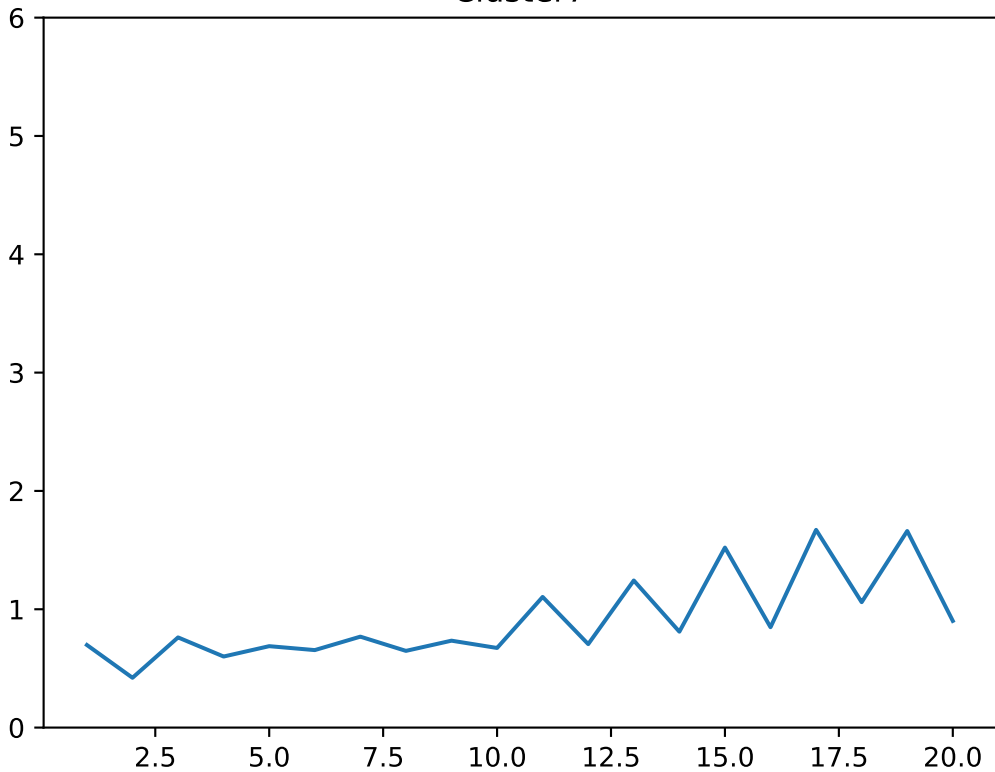
Cluster7



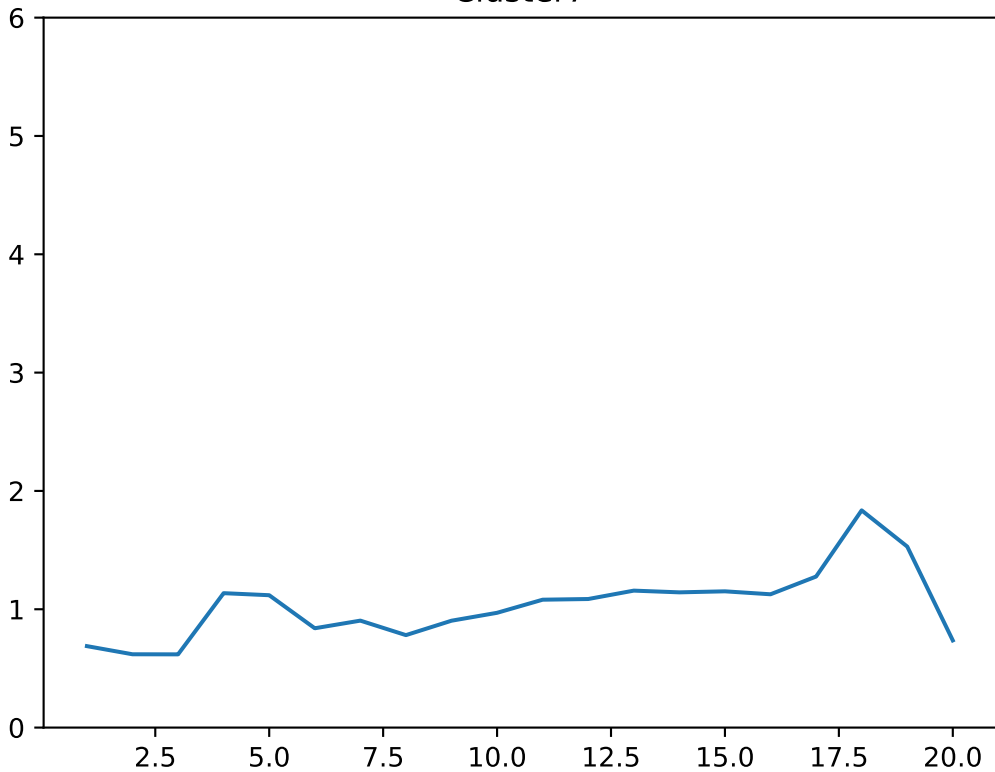
Cluster7



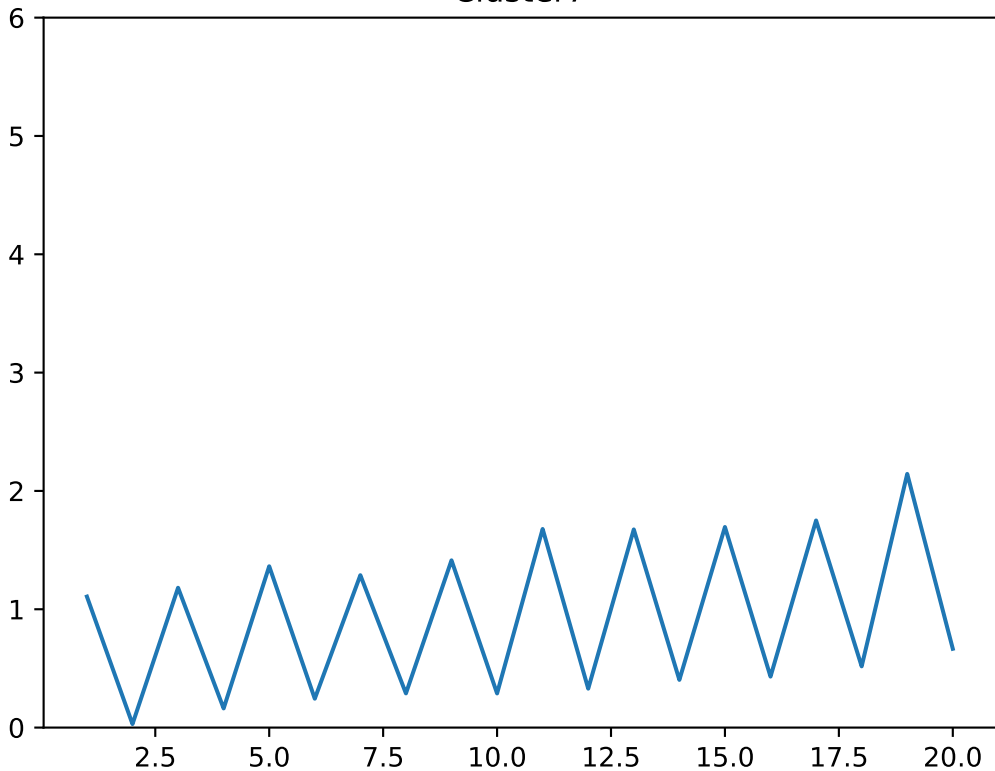
Cluster7



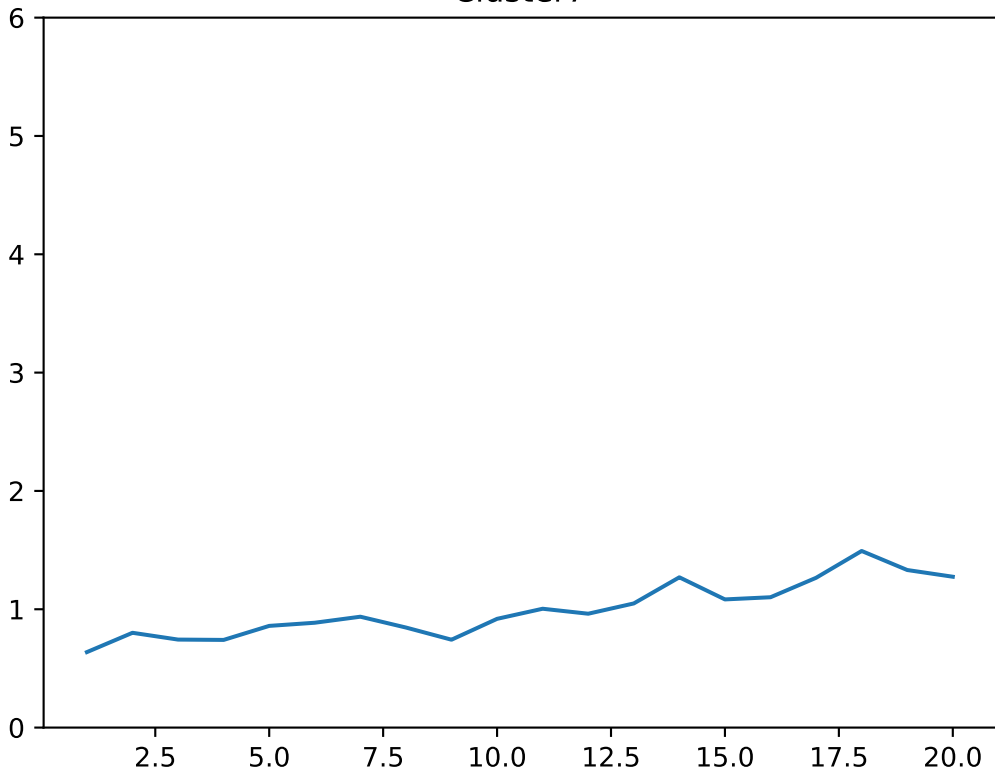
Cluster7



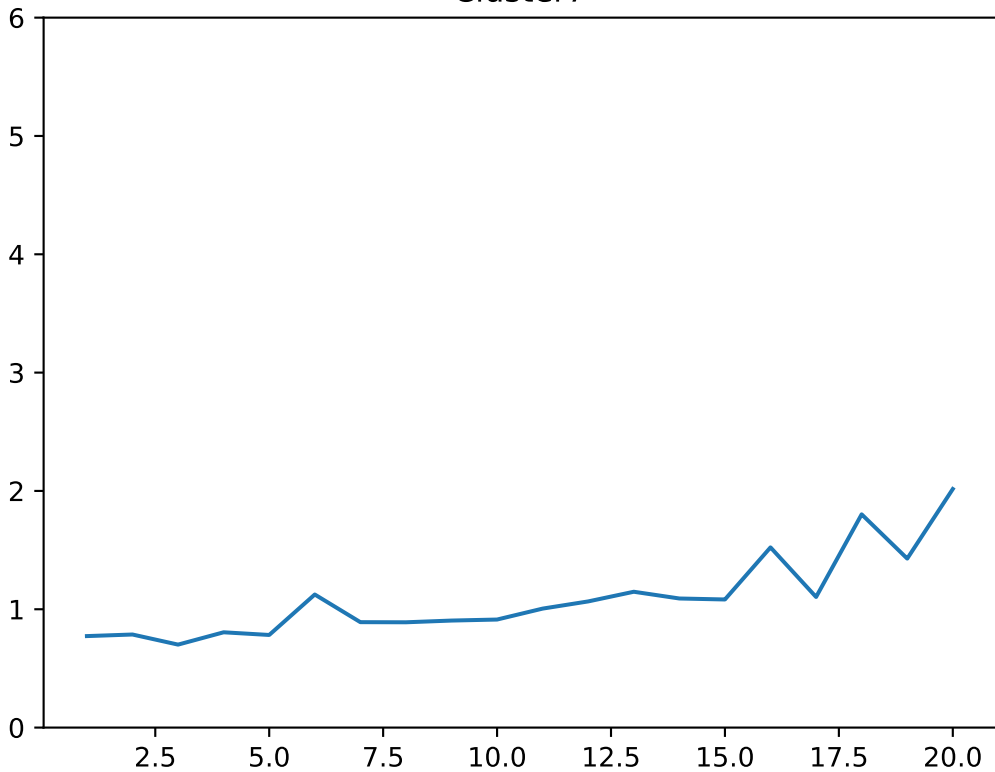
Cluster7



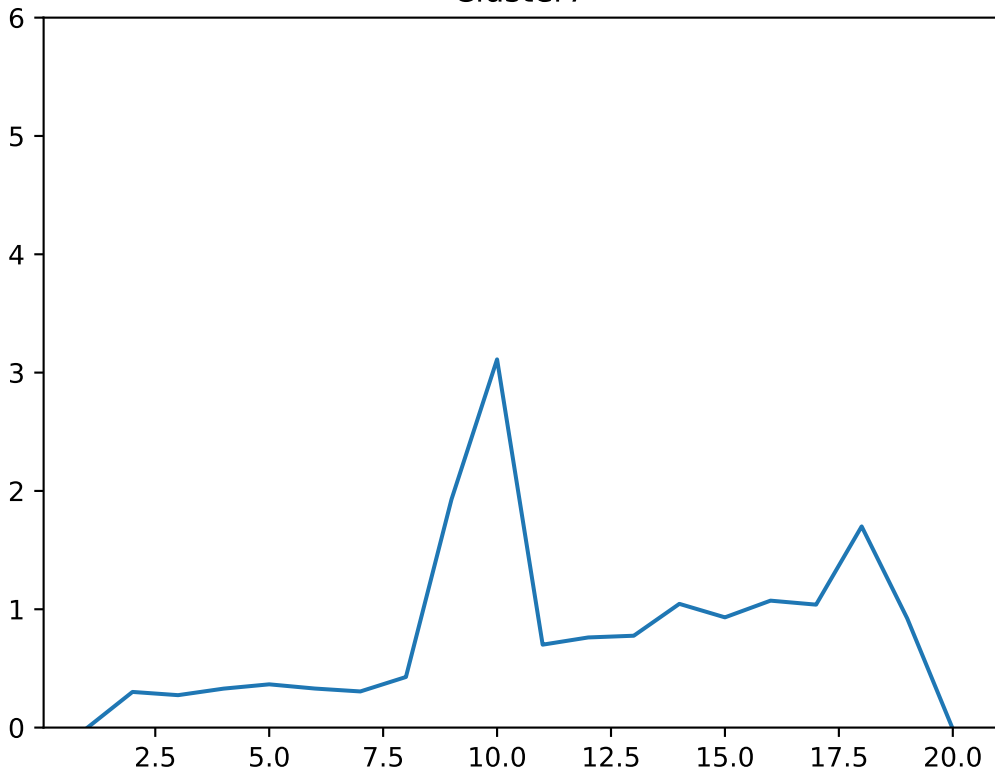
Cluster7



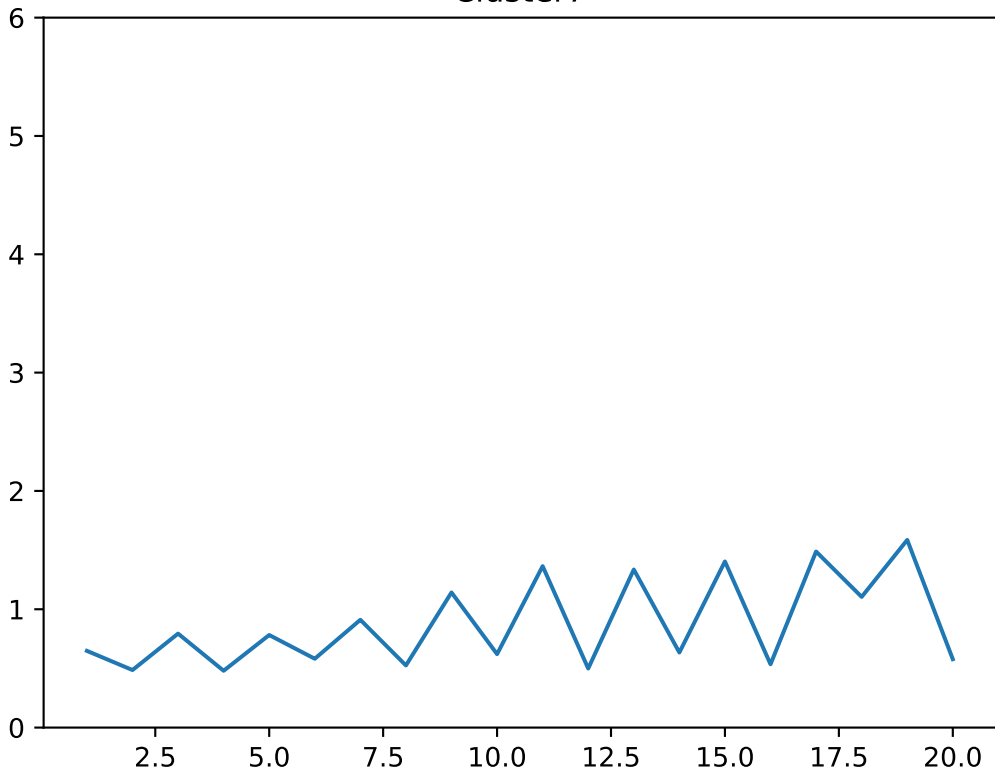
Cluster7



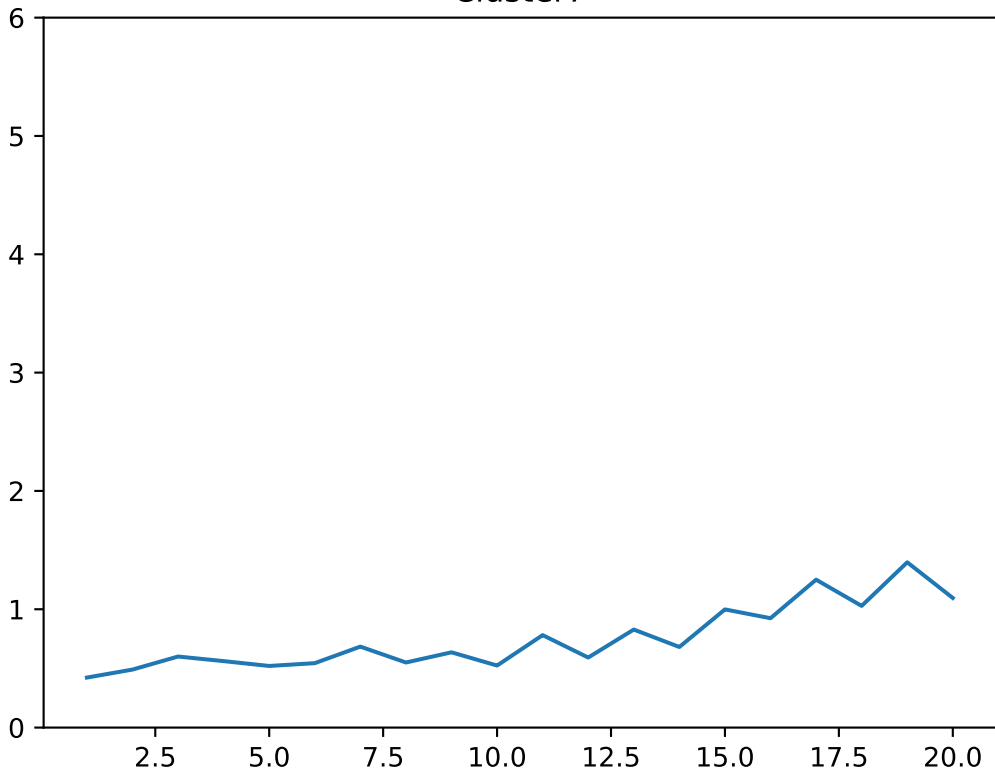
Cluster7



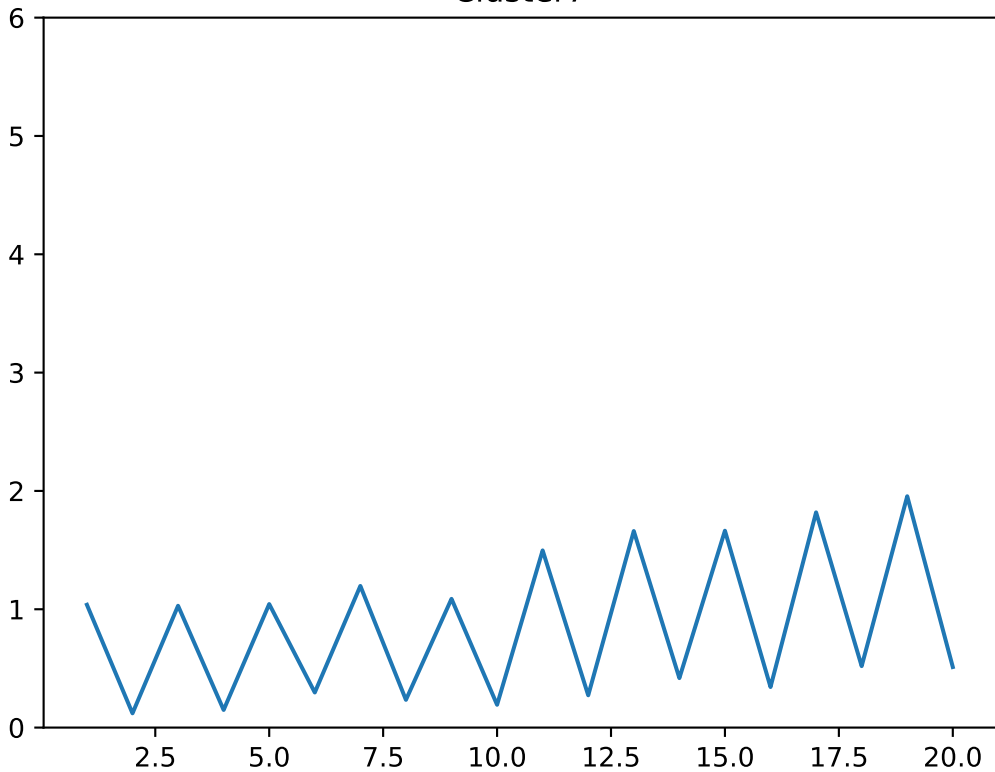
Cluster7



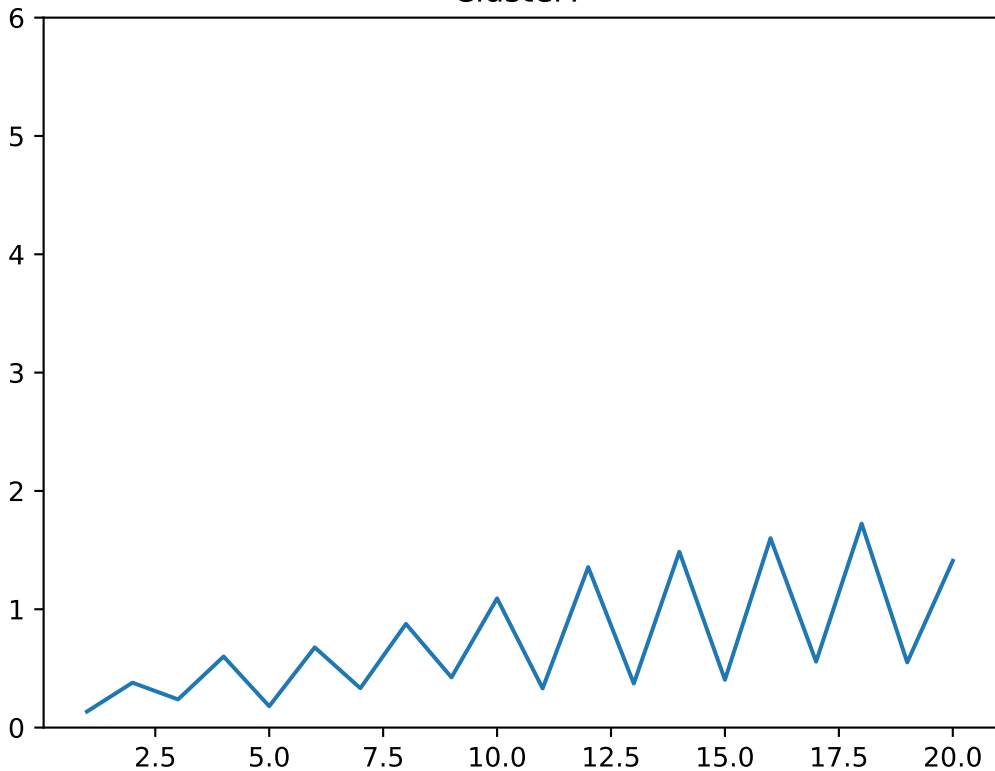
Cluster7



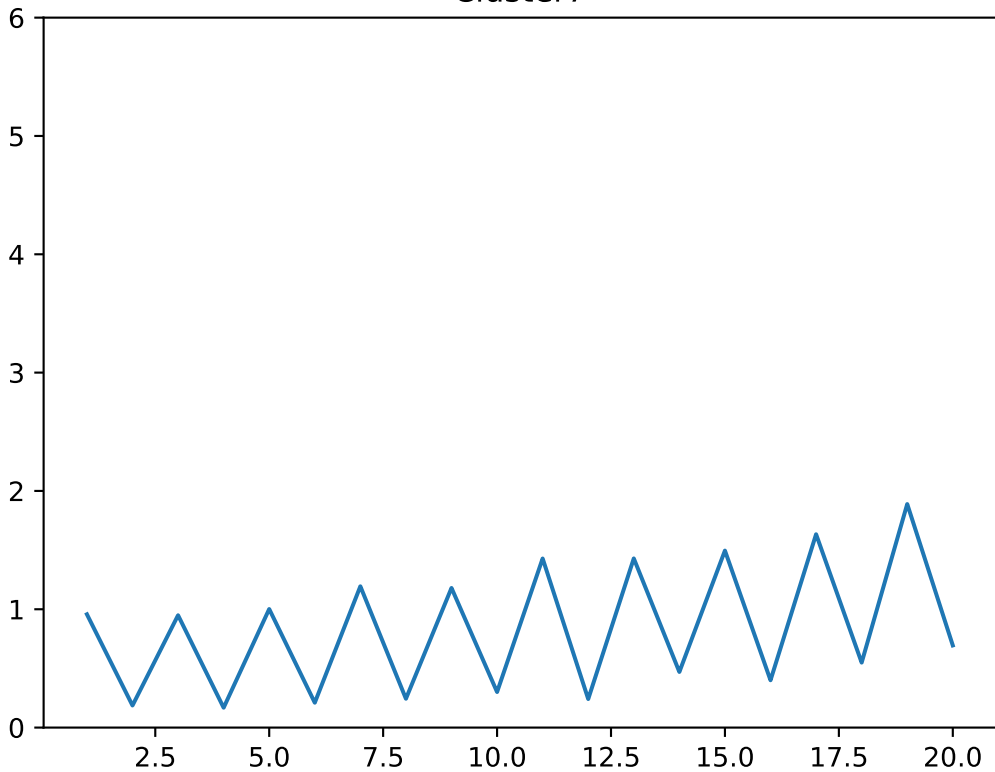
Cluster7



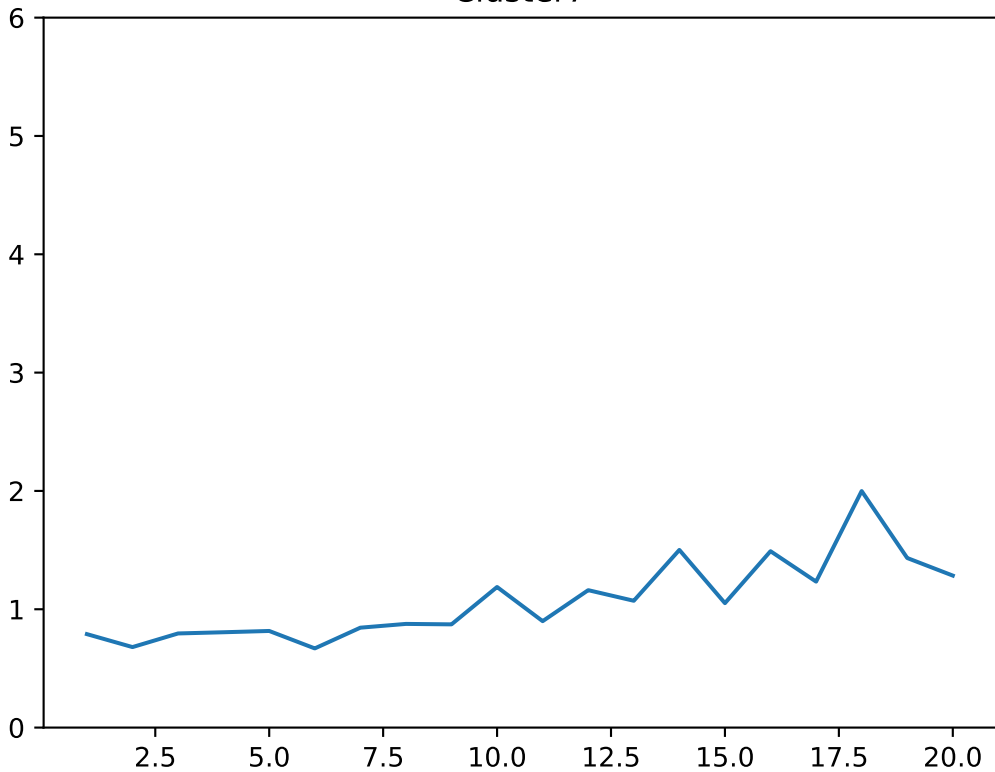
Cluster7



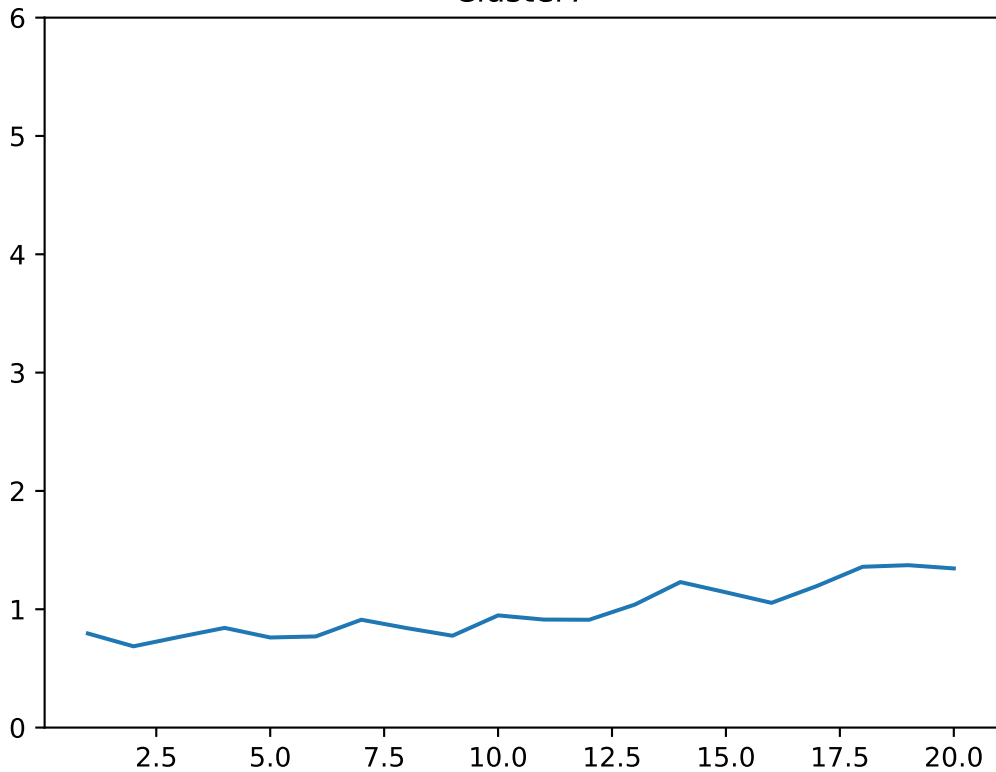
Cluster7



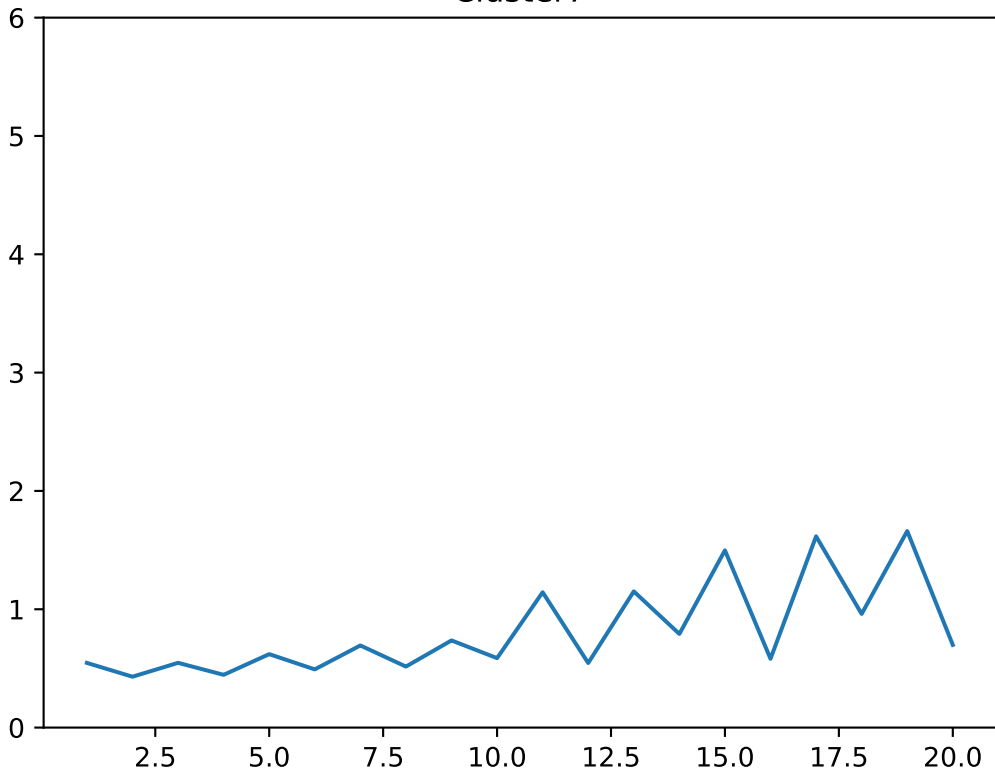
Cluster7



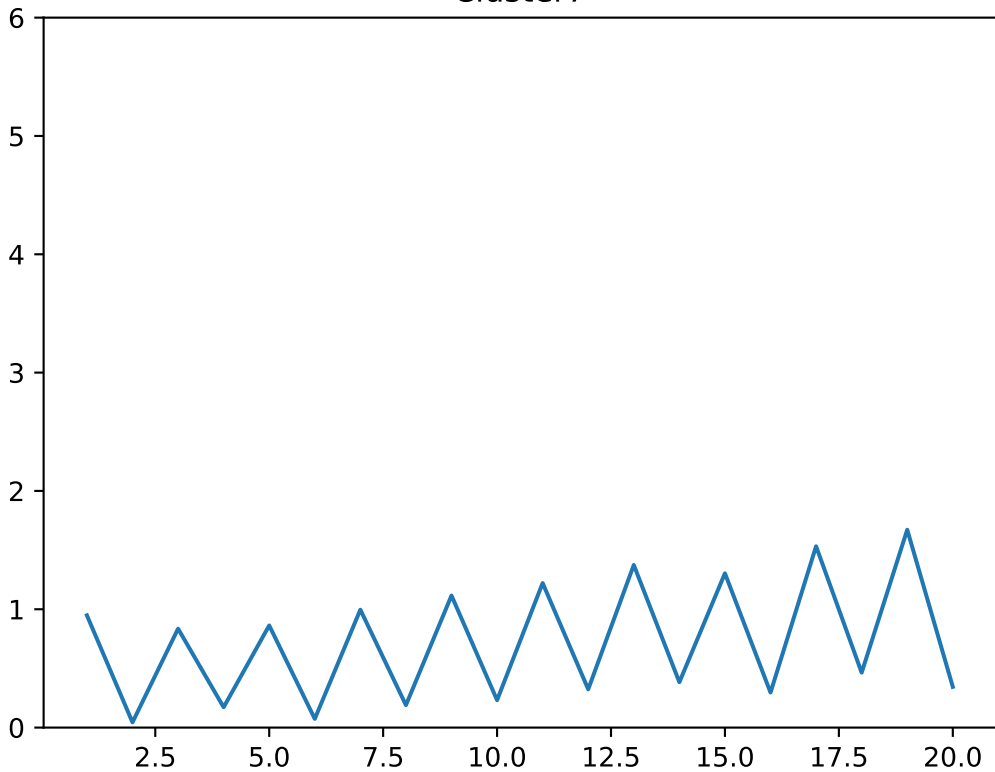
Cluster7



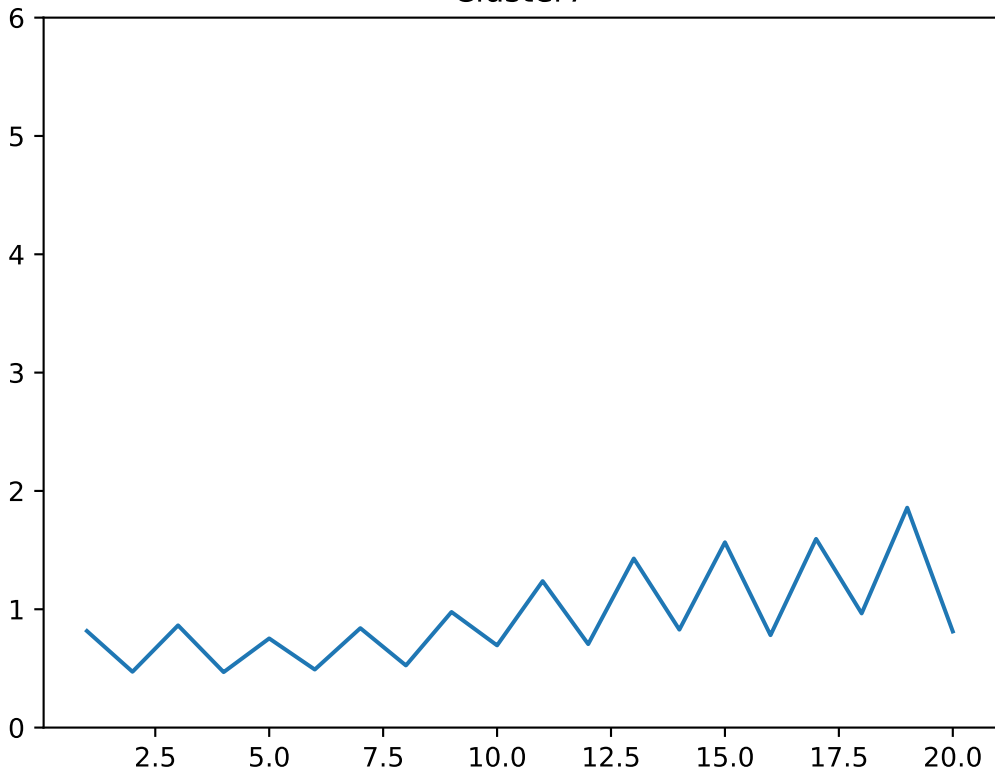
Cluster7



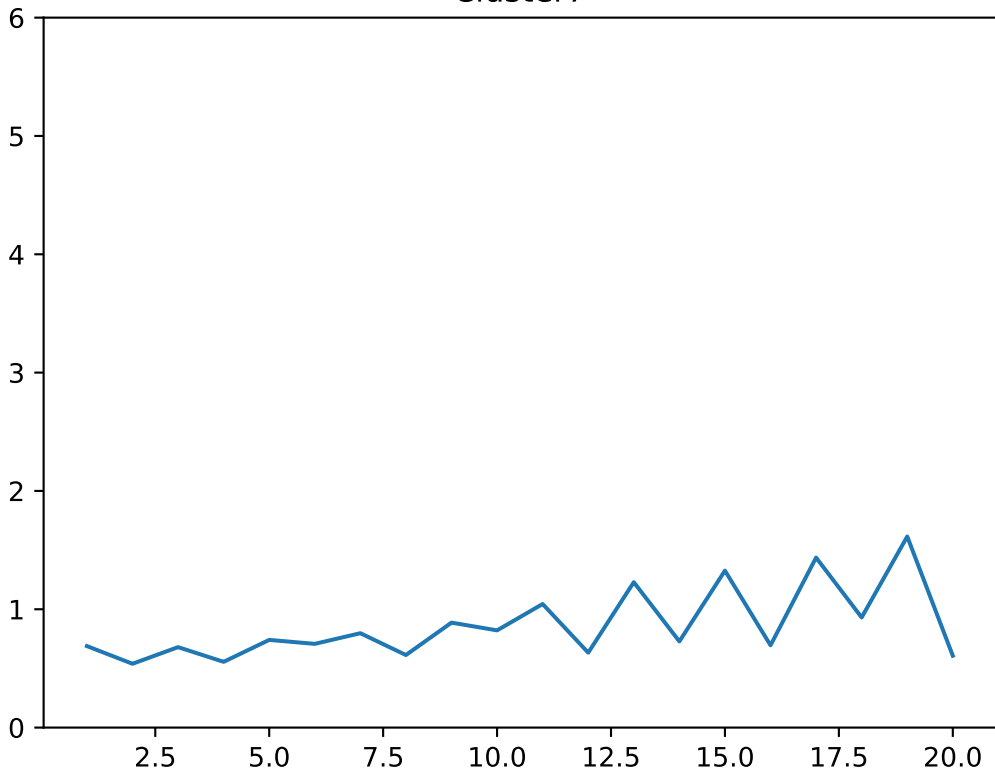
Cluster7



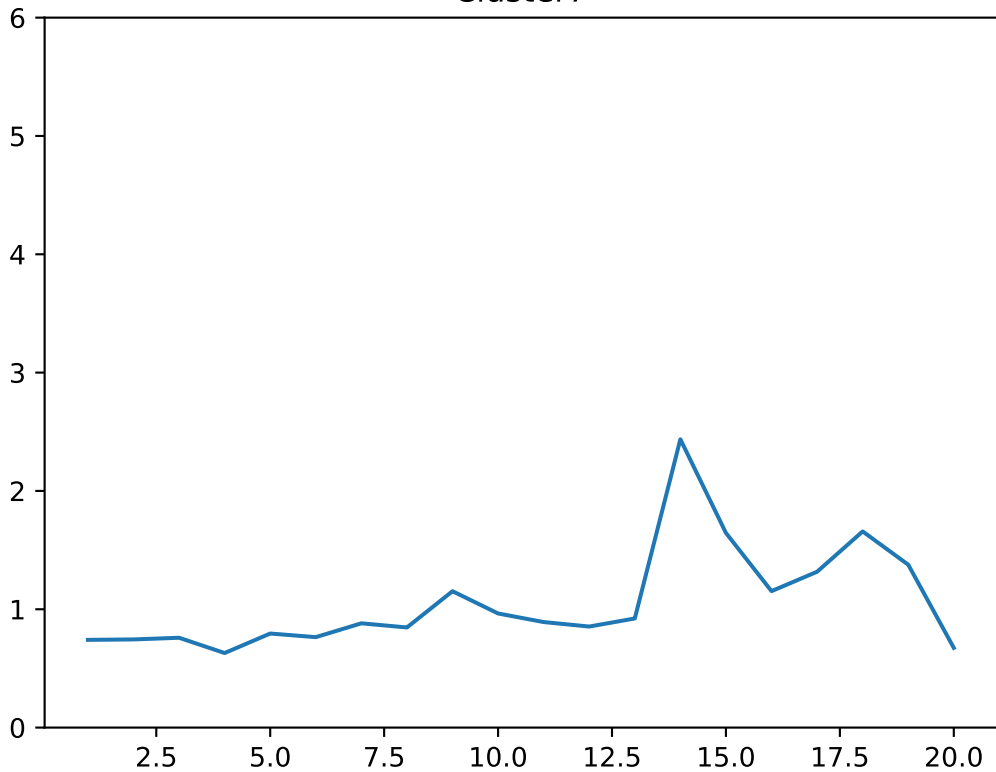
Cluster7



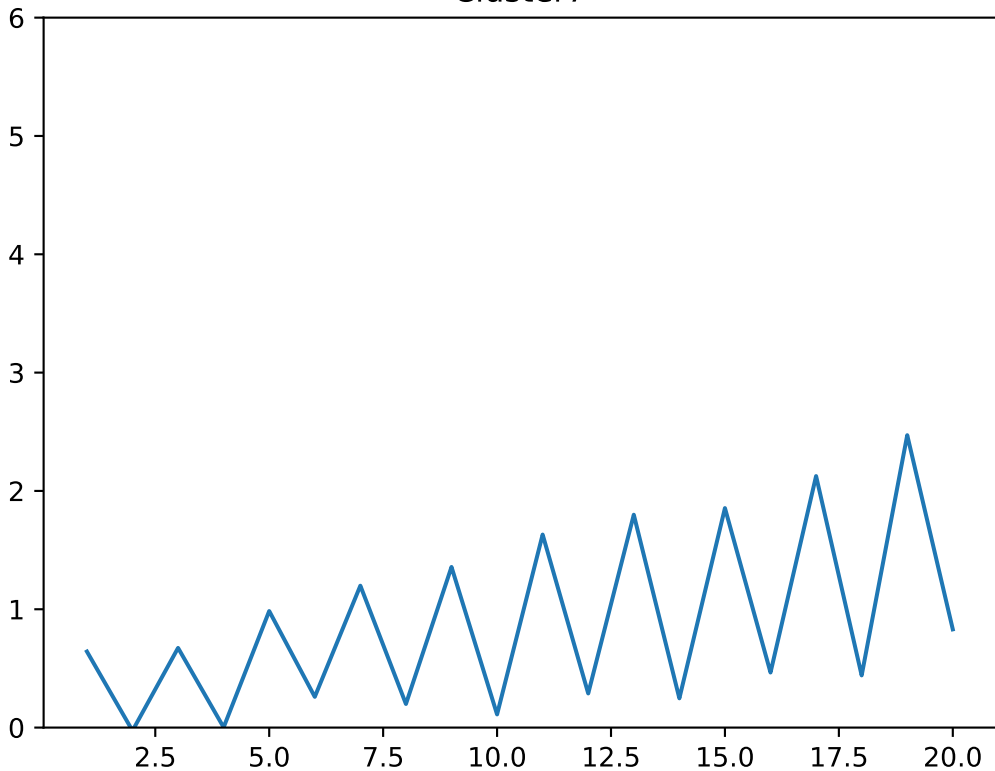
Cluster7



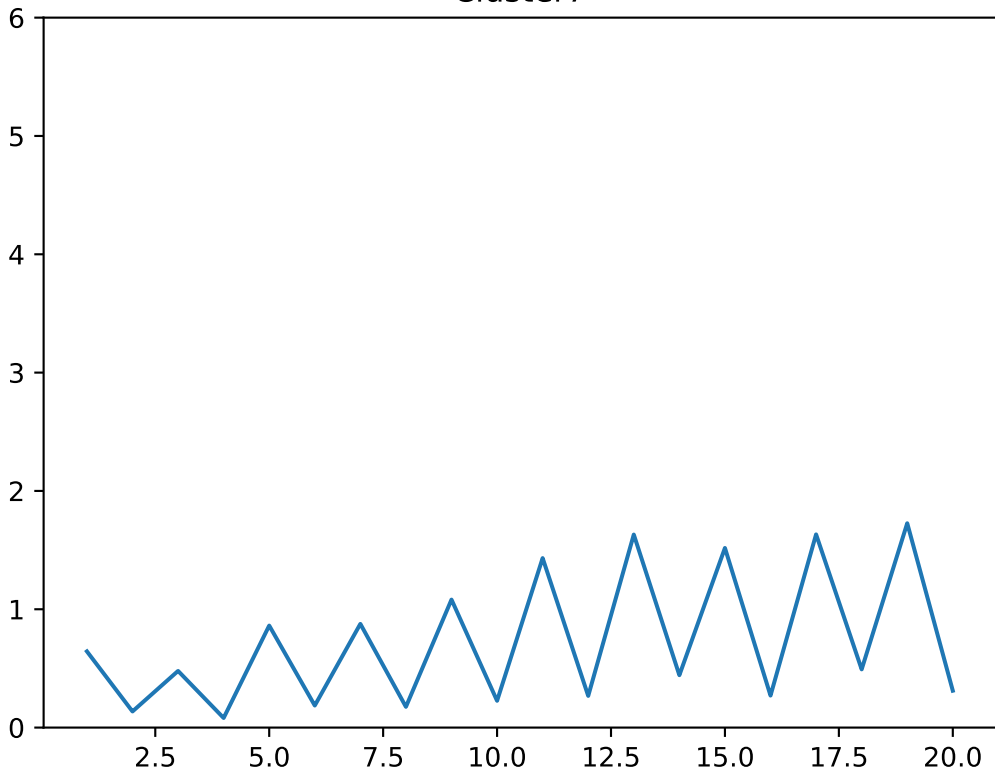
Cluster7



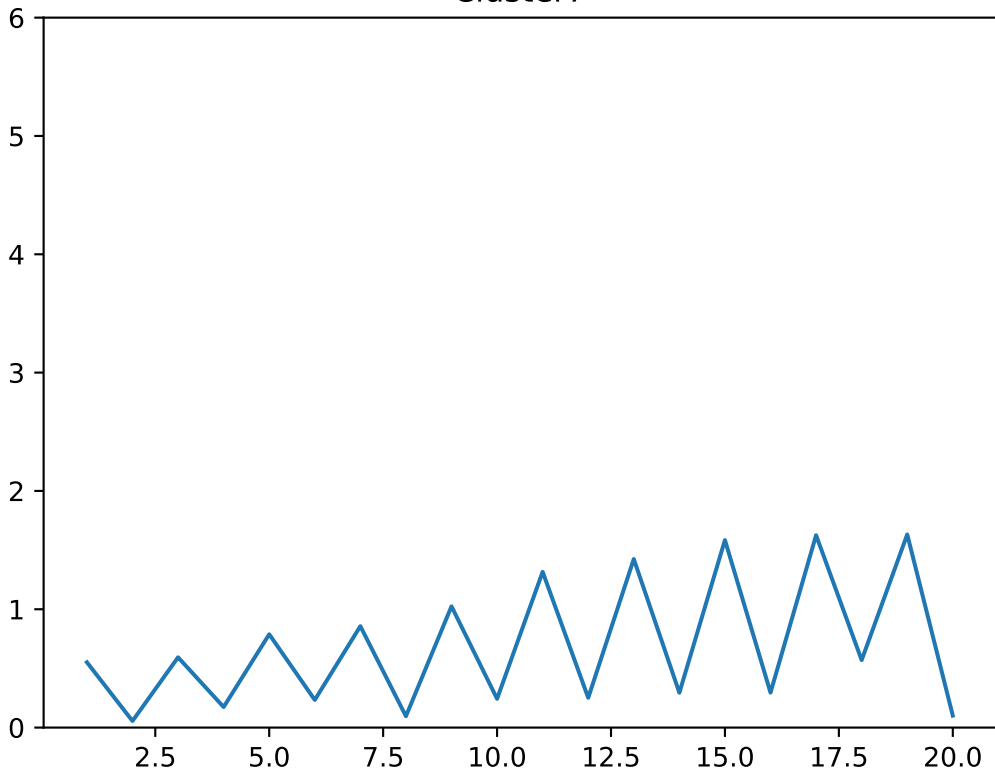
Cluster7



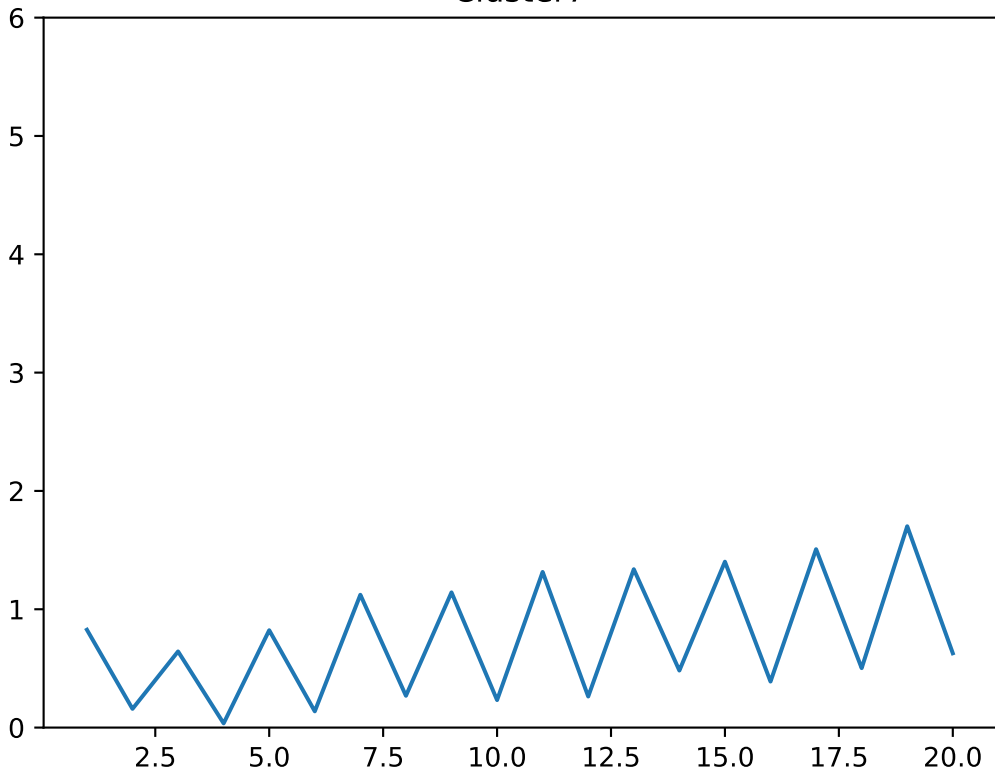
Cluster7



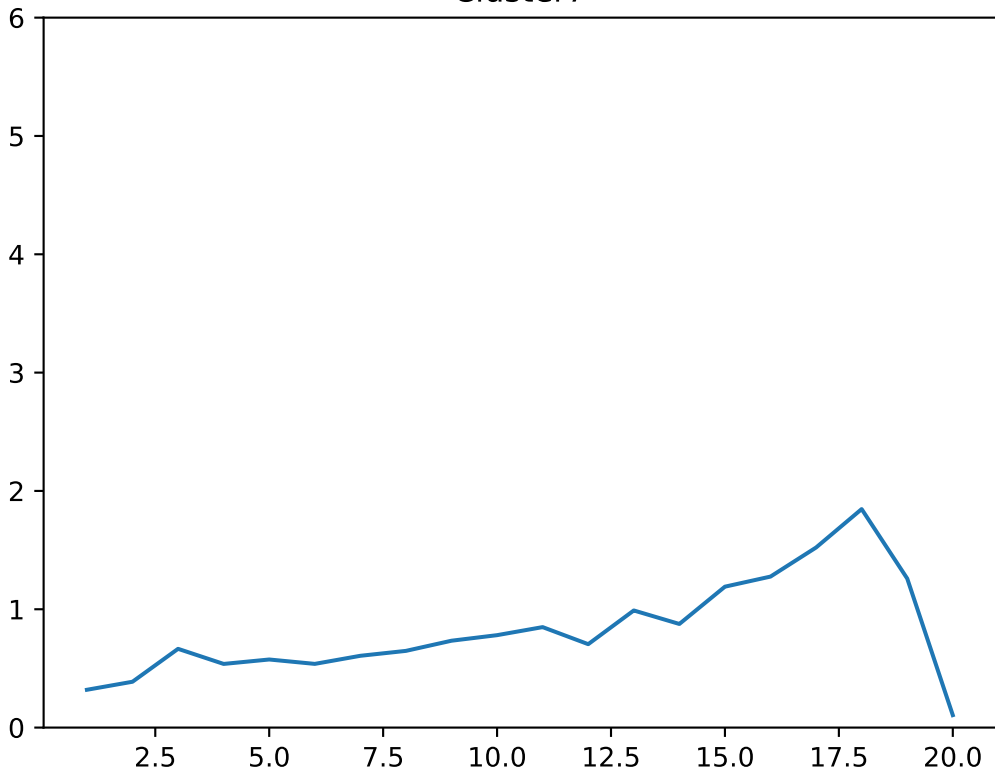
Cluster7



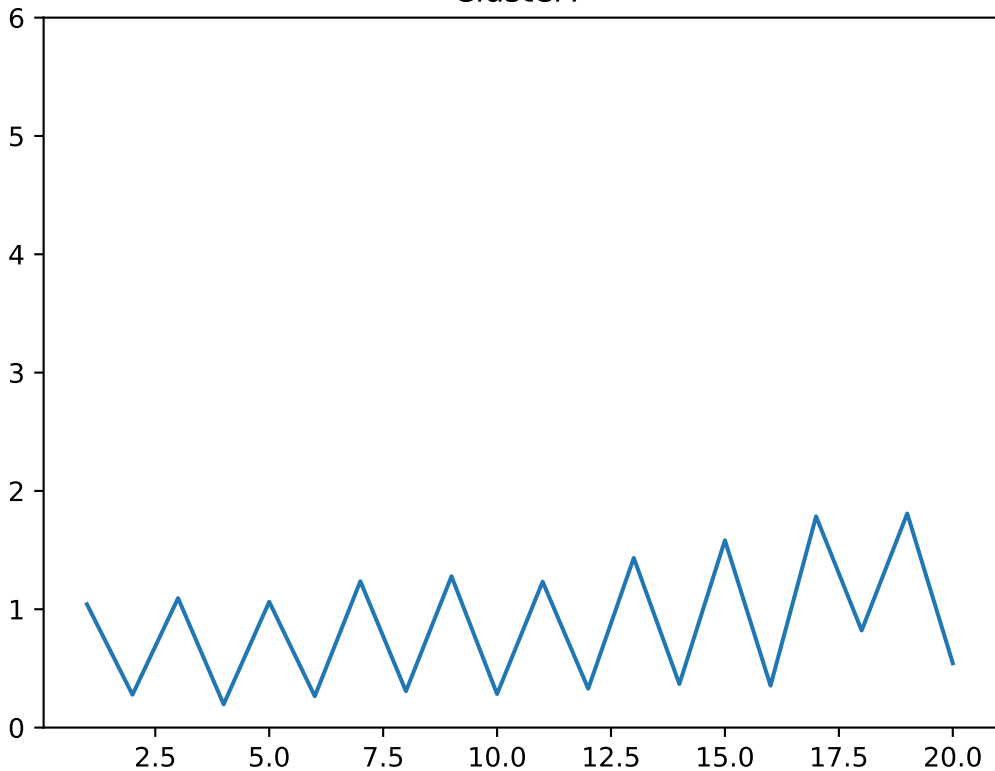
Cluster7



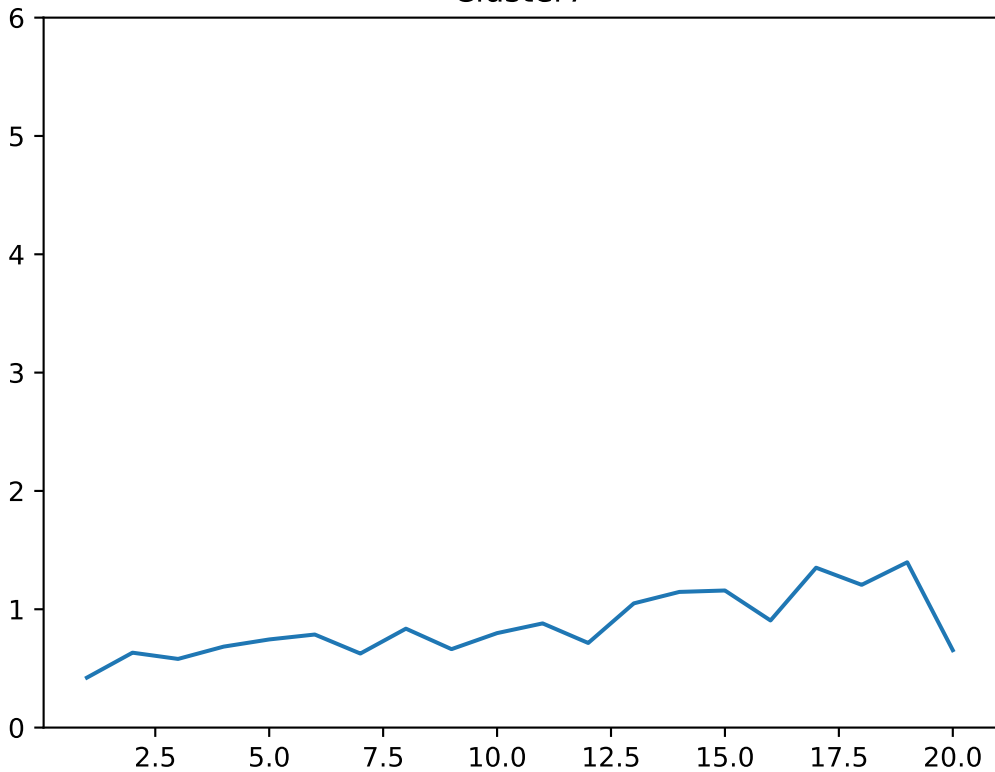
Cluster7



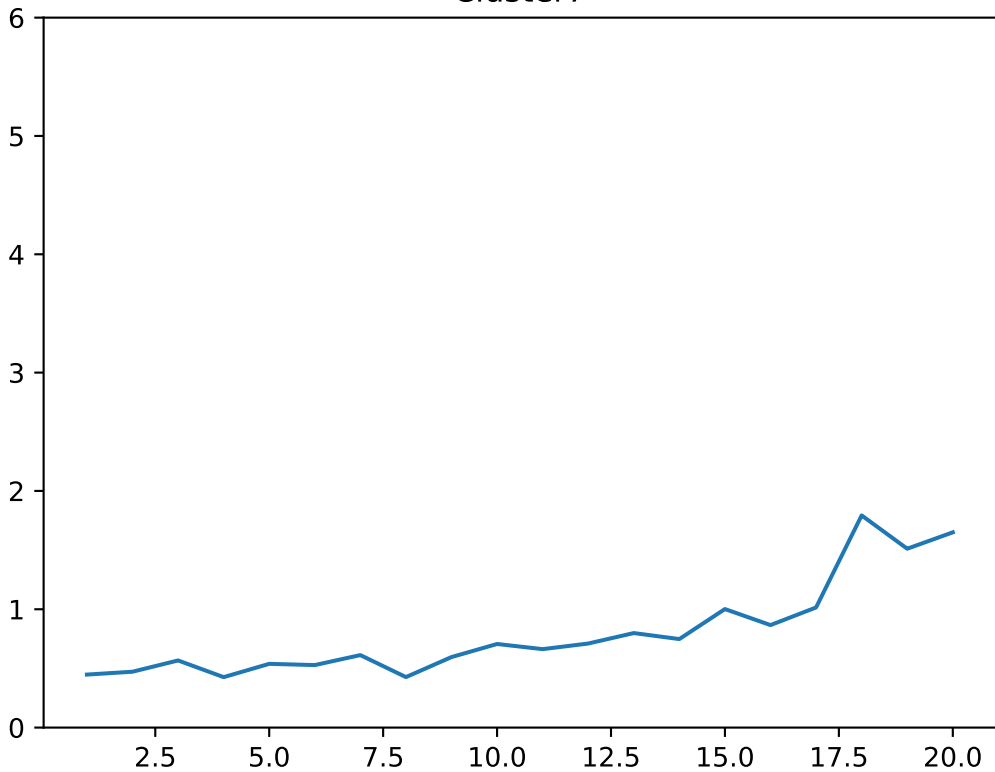
Cluster7



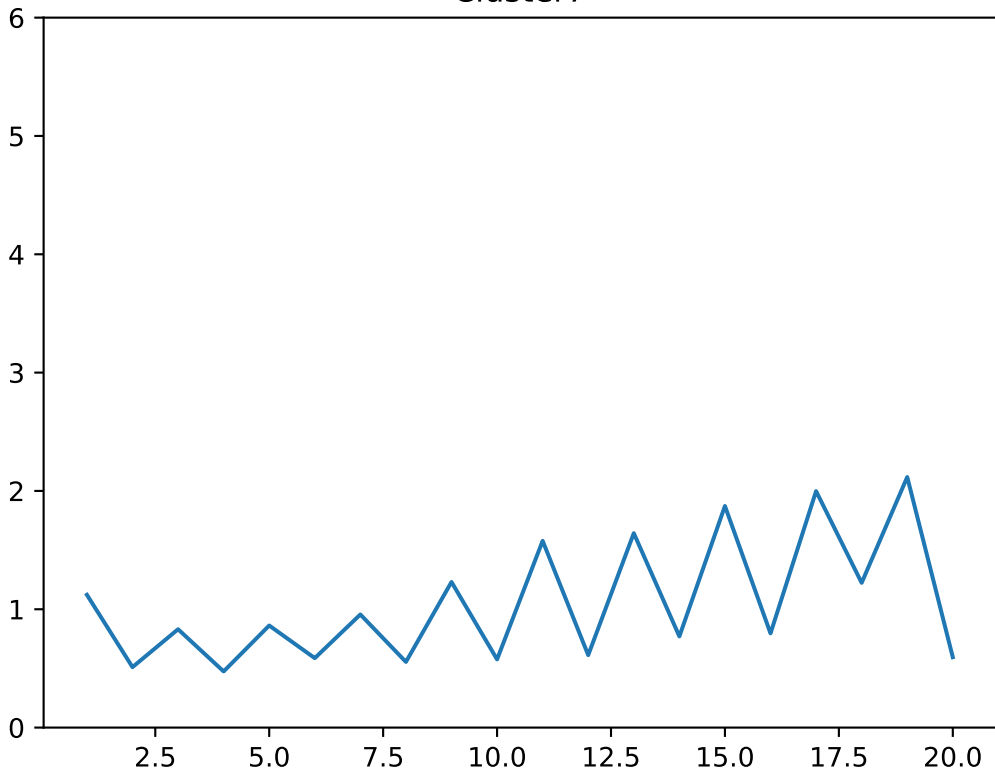
Cluster7



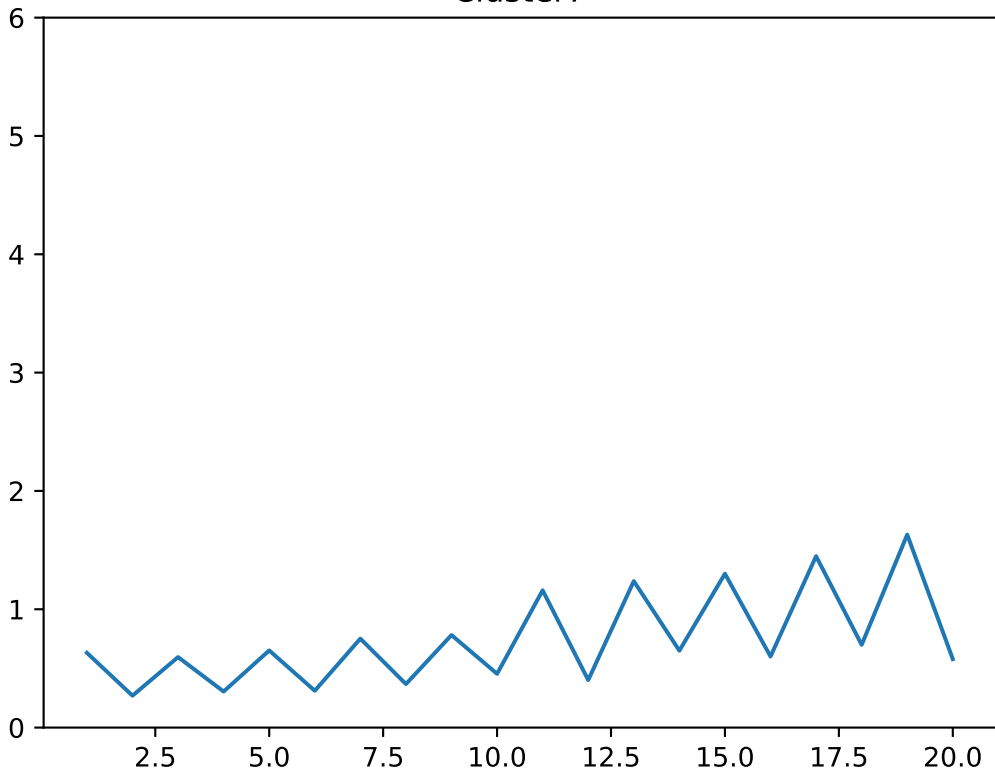
Cluster7



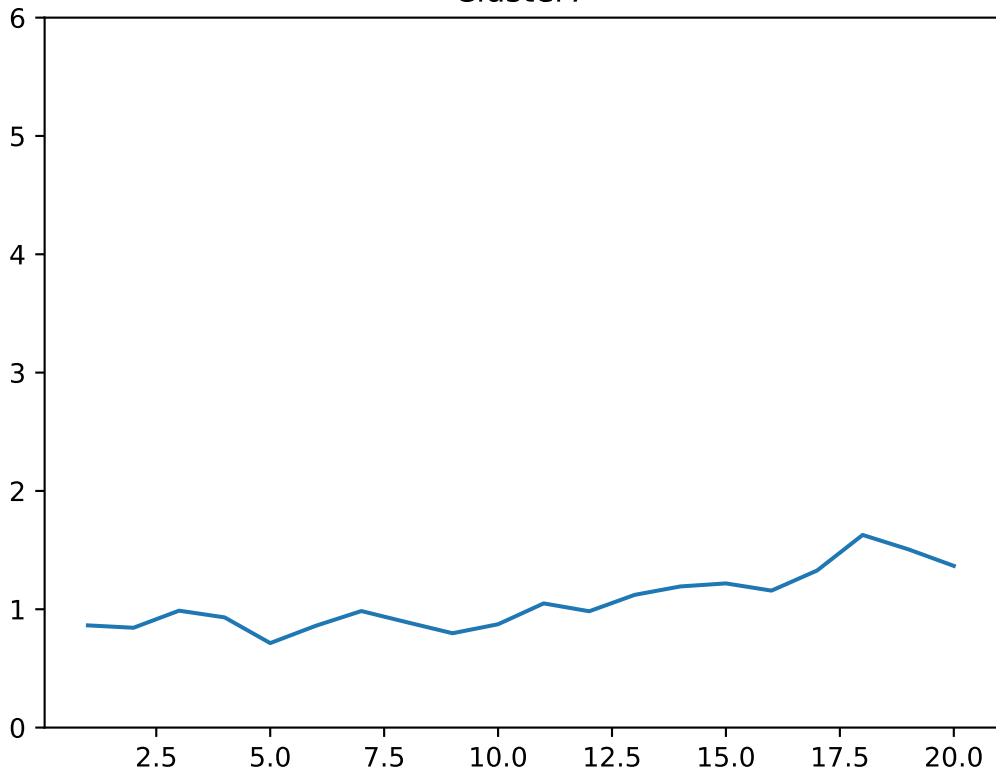
Cluster7



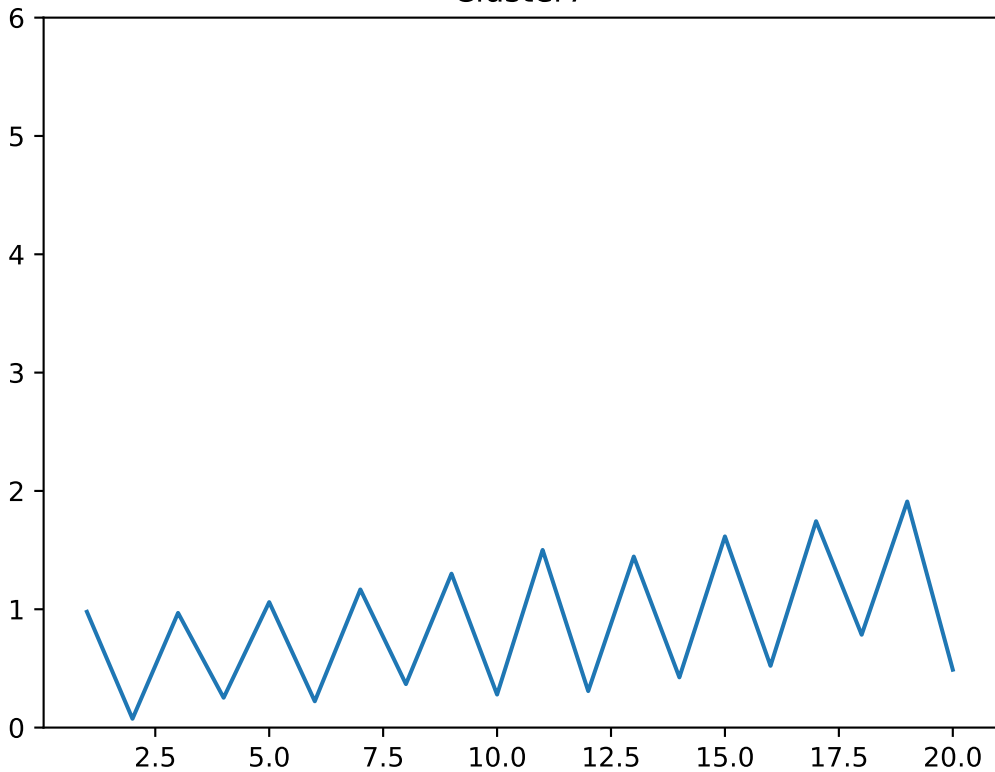
Cluster7



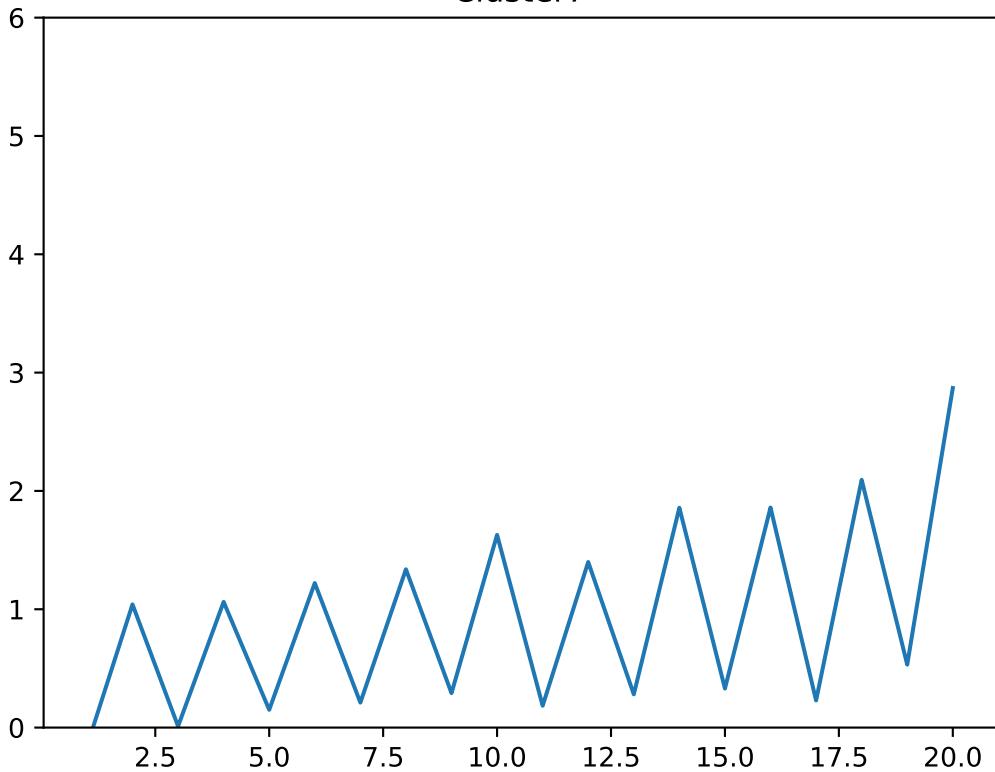
Cluster7



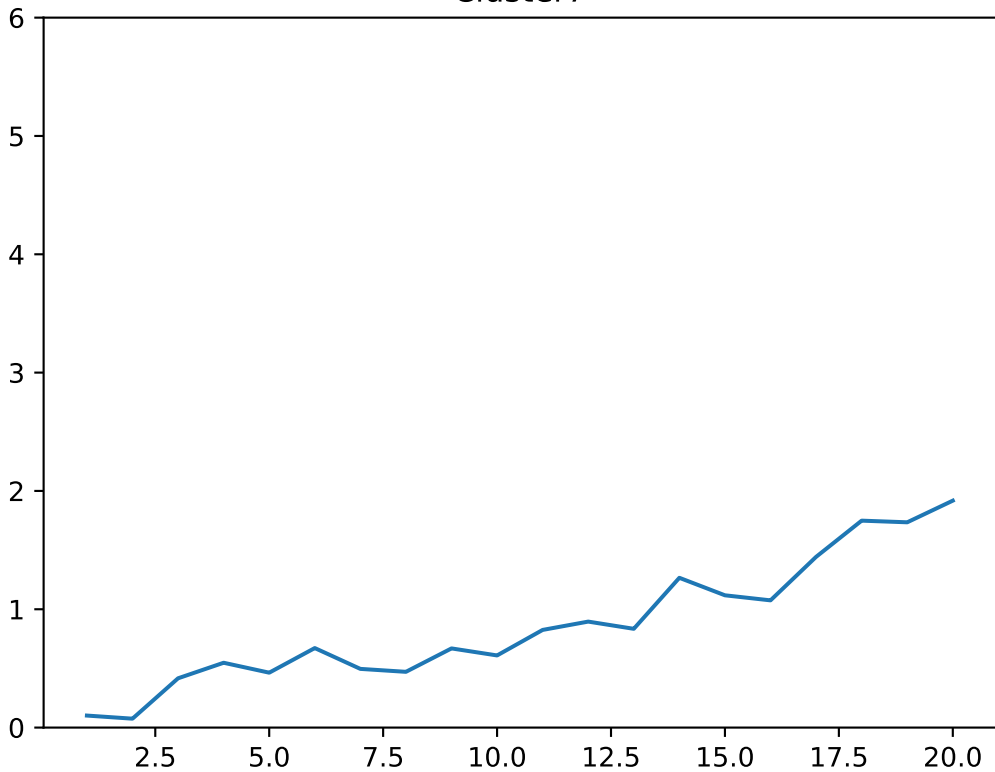
Cluster7



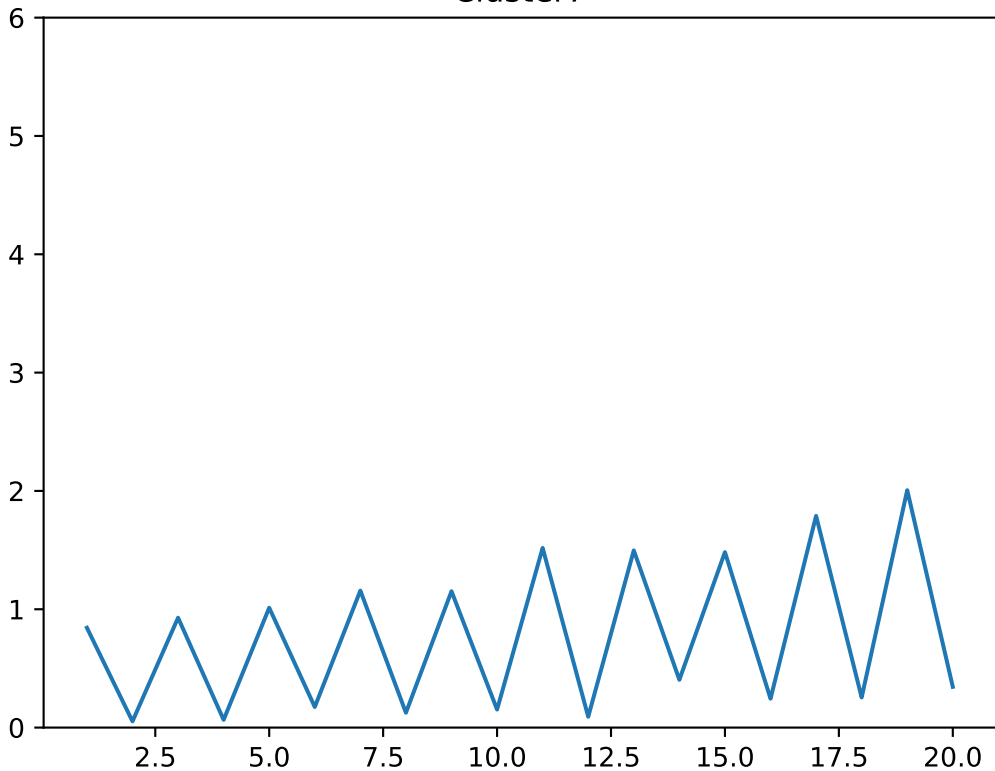
Cluster7



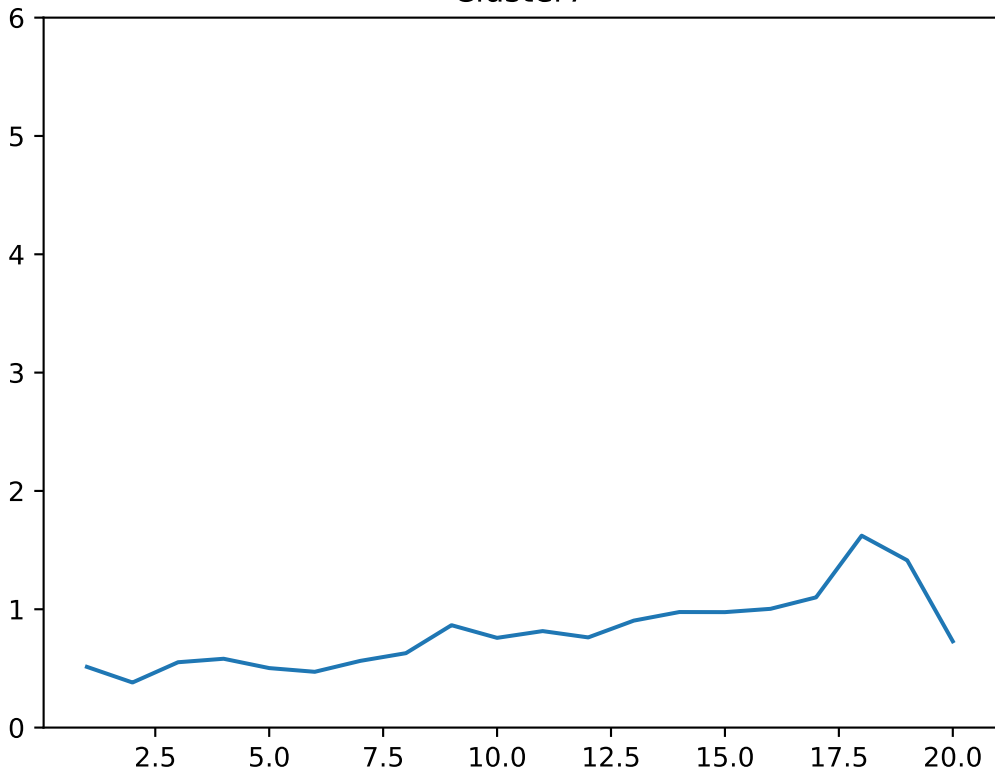
Cluster7



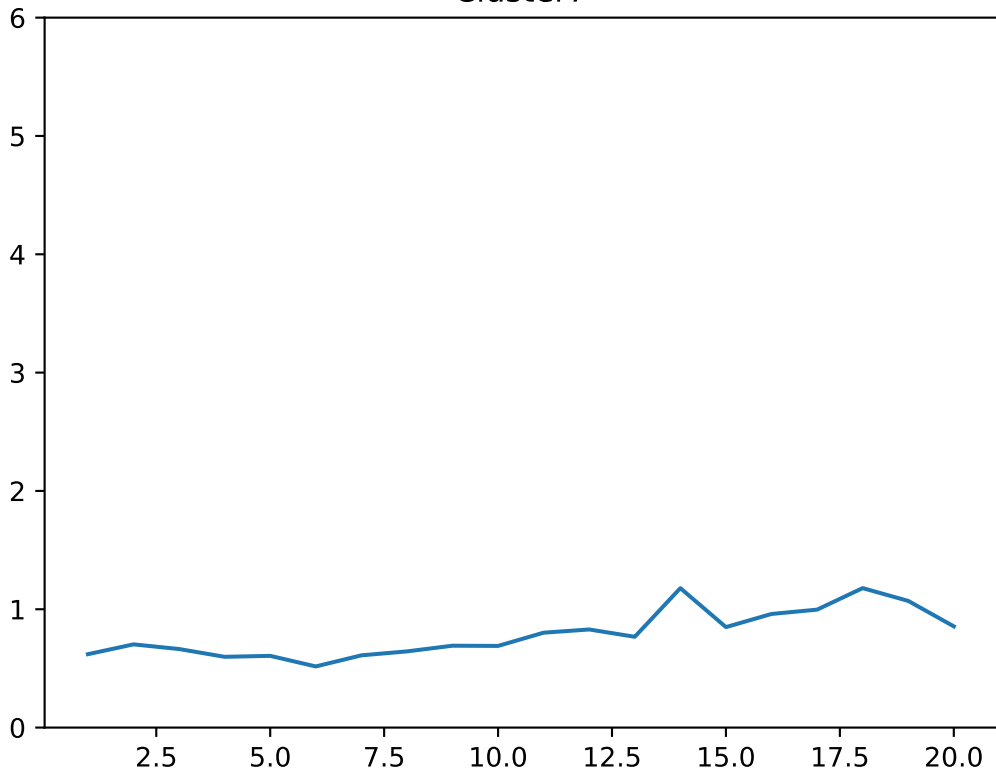
Cluster7



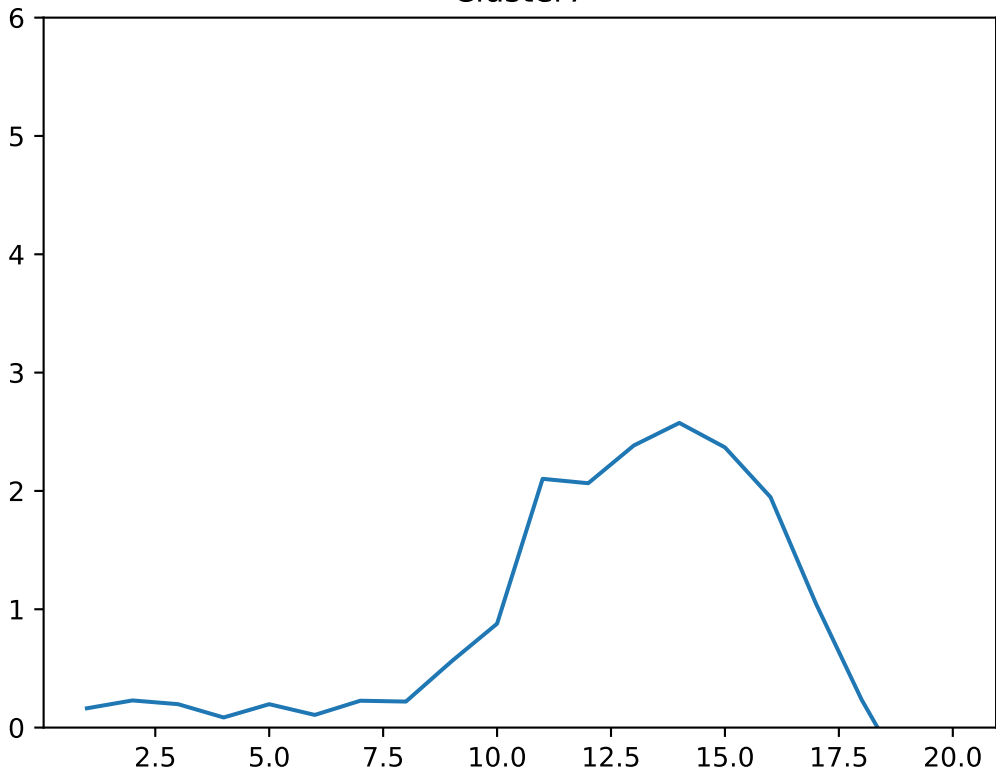
Cluster7



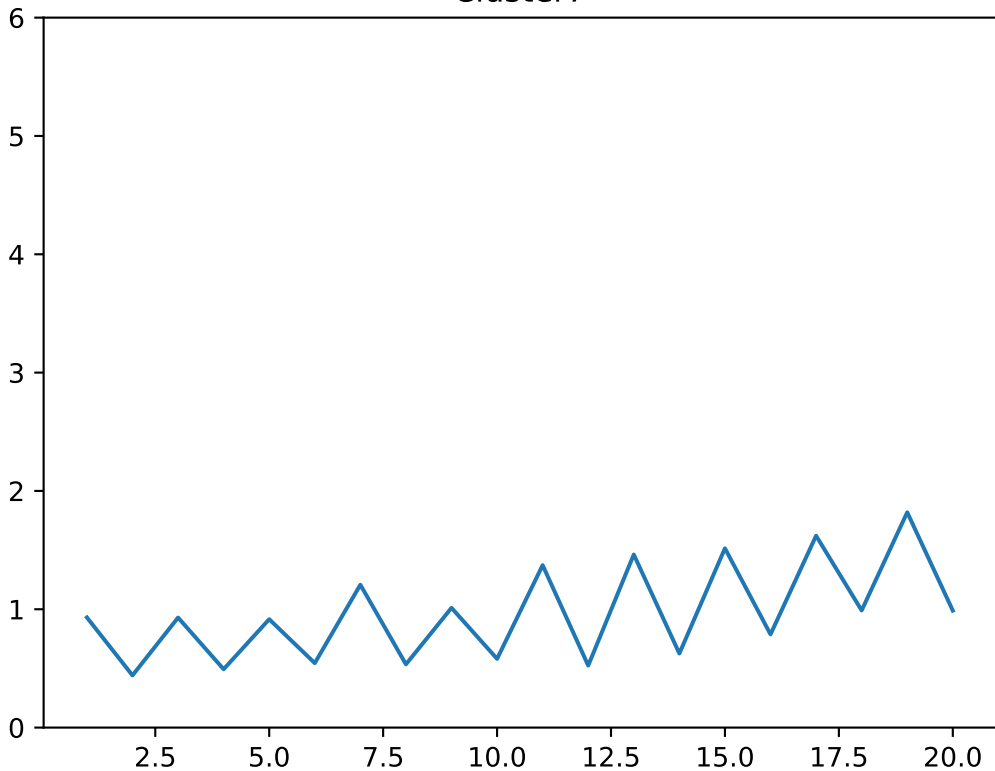
Cluster7



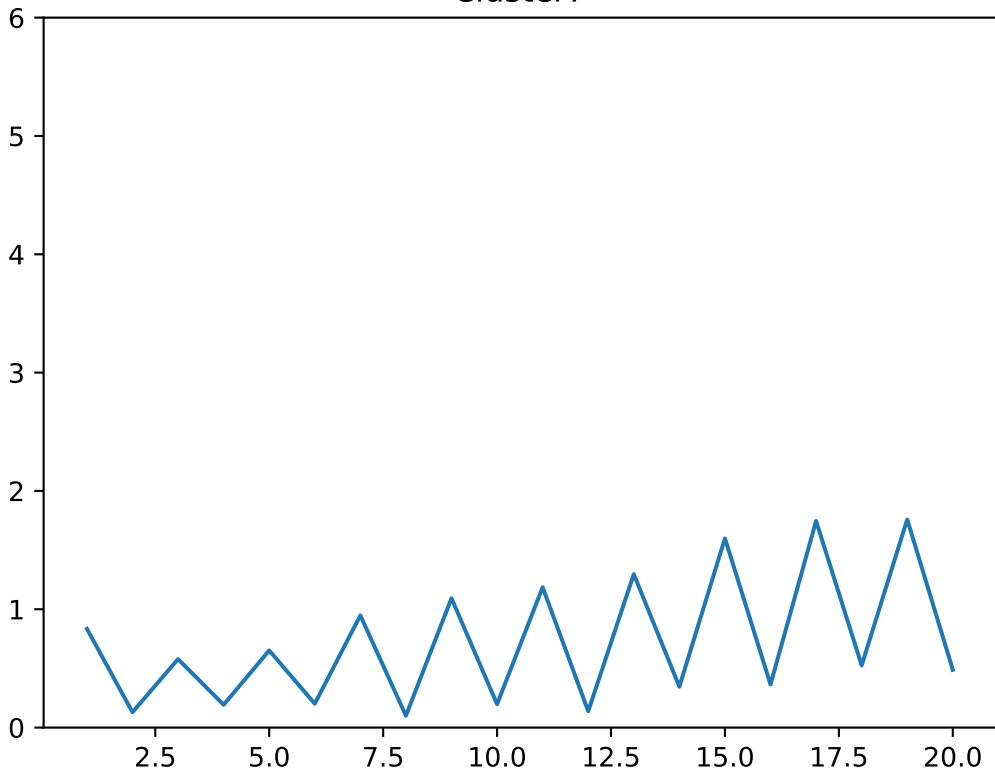
Cluster7



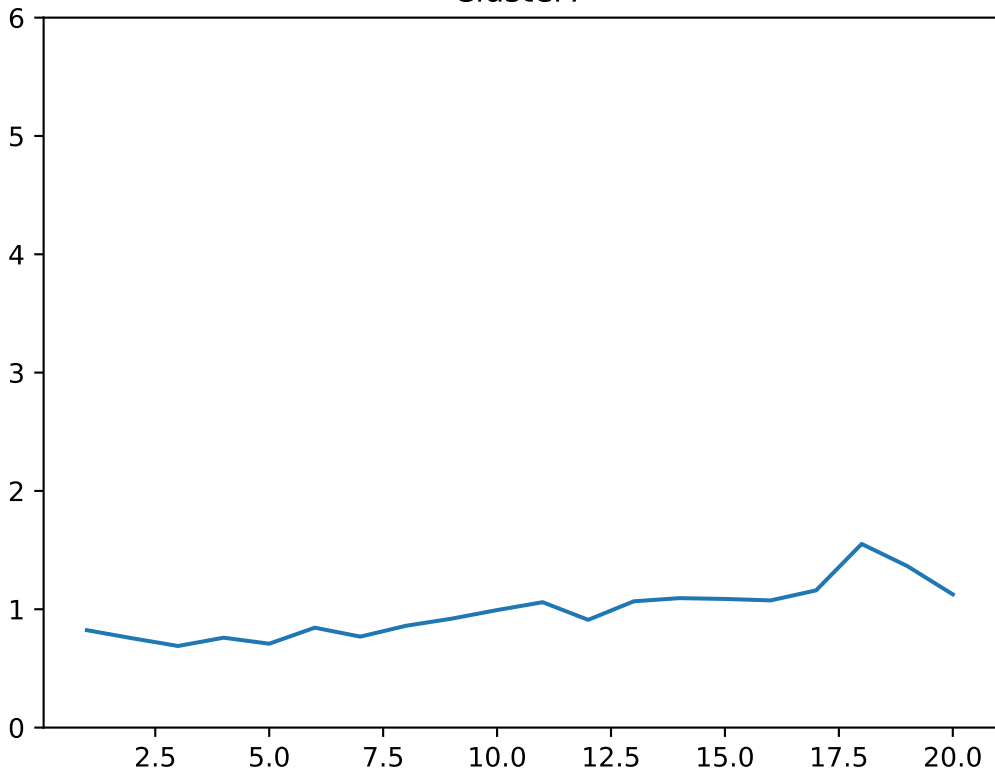
Cluster7



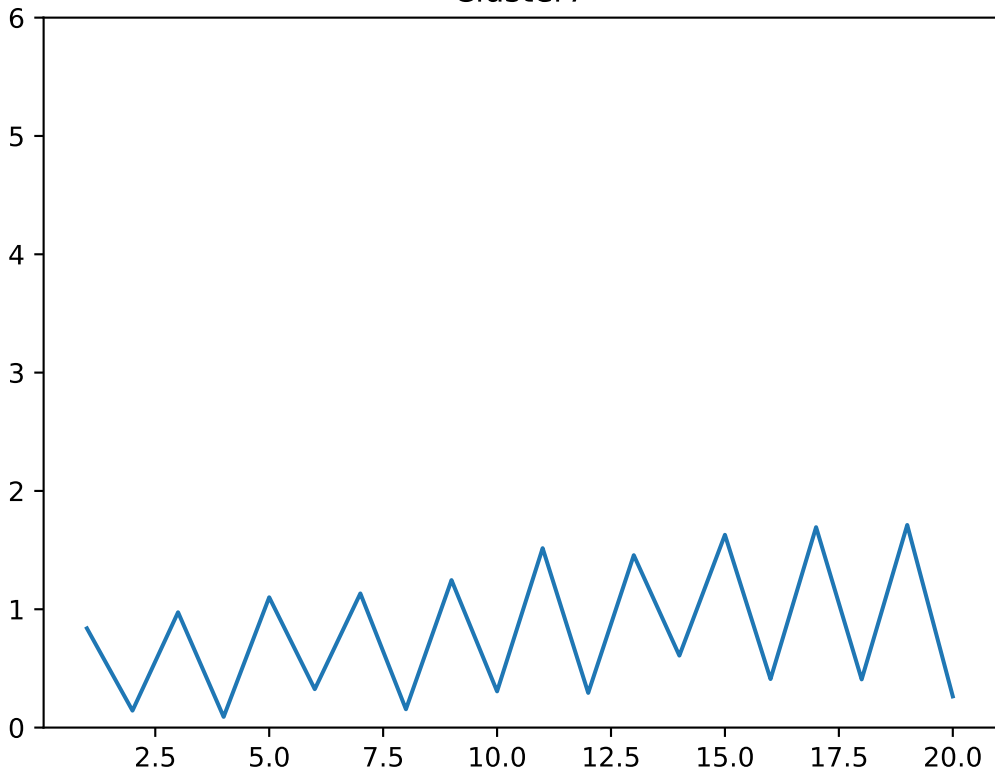
Cluster7



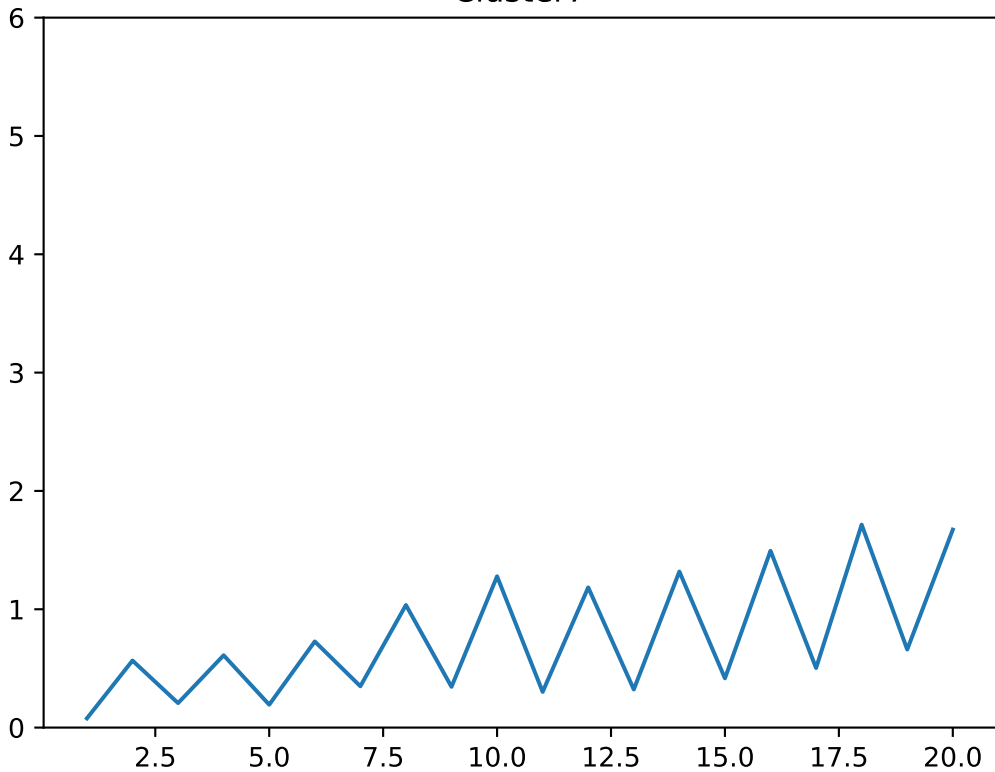
Cluster7



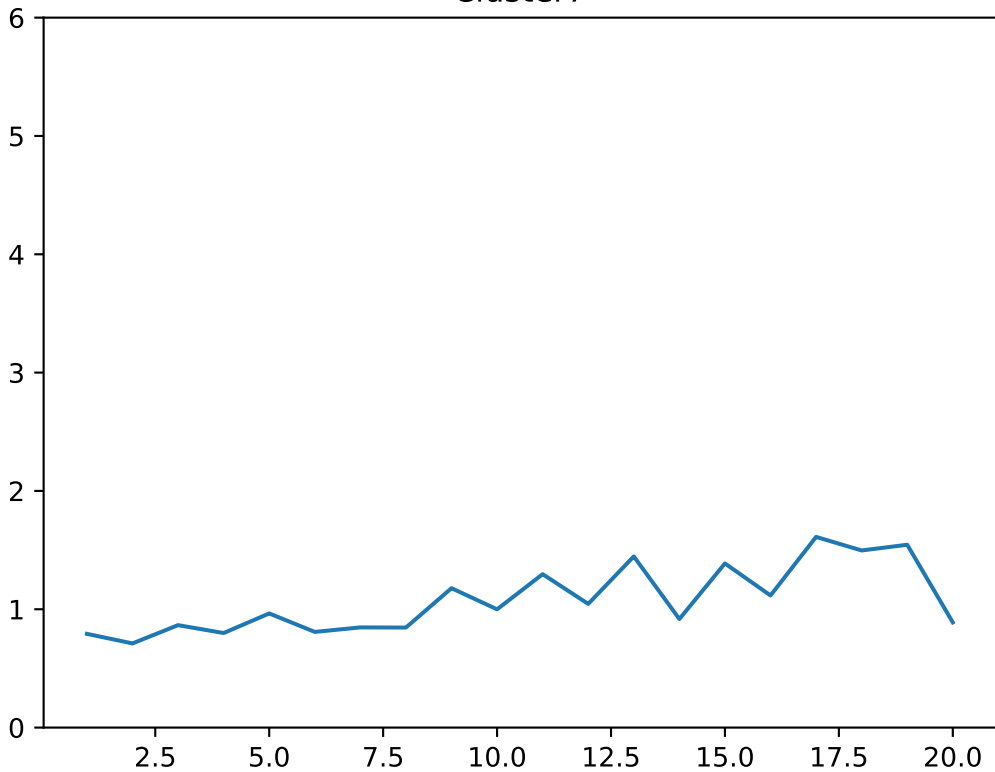
Cluster7



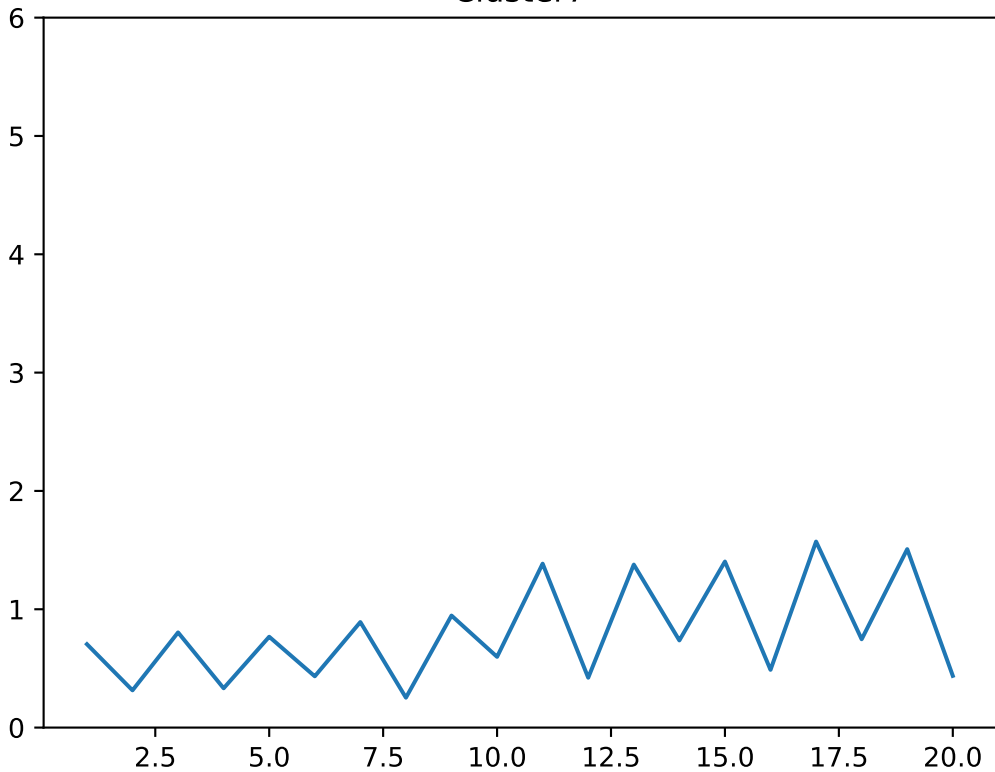
Cluster7



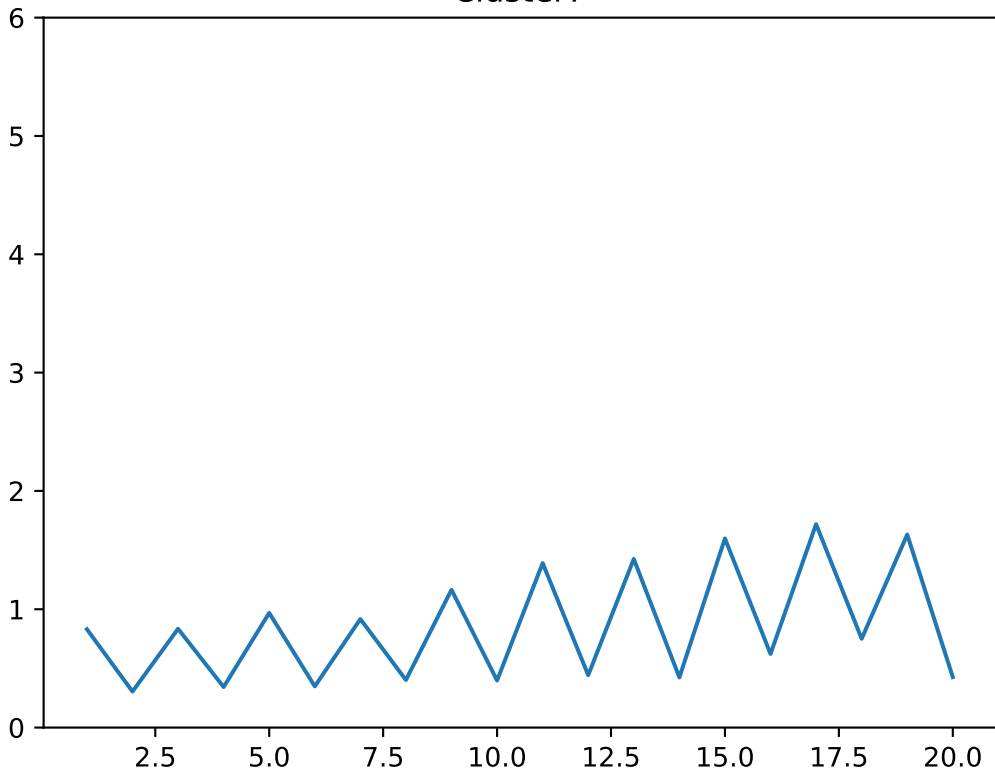
Cluster7



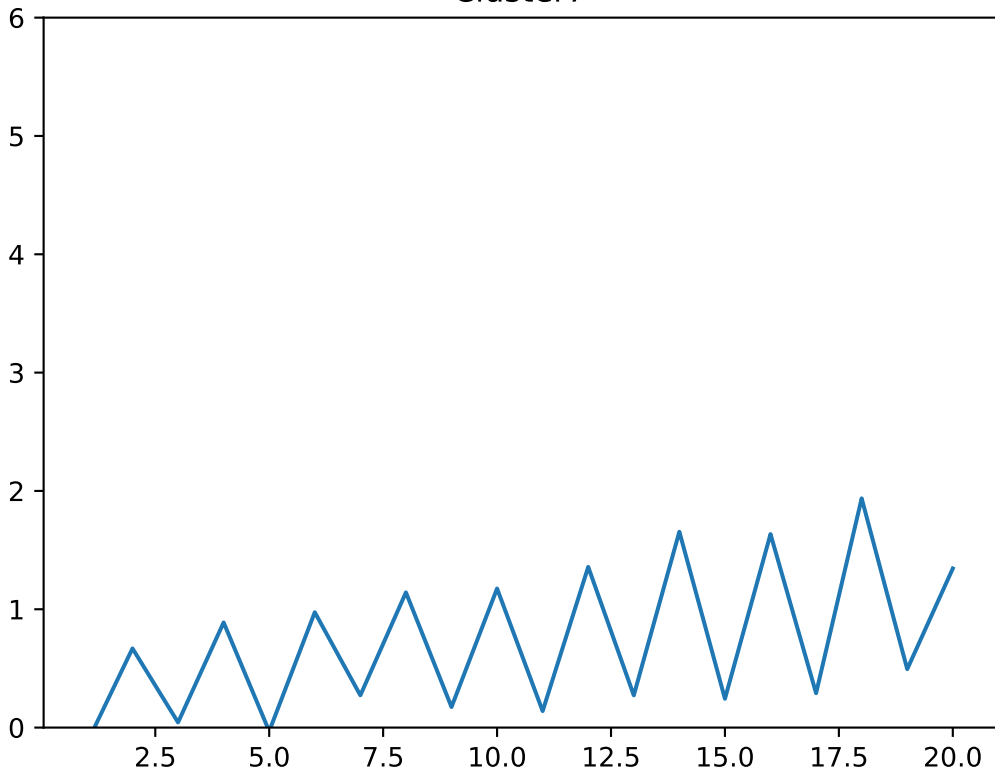
Cluster7



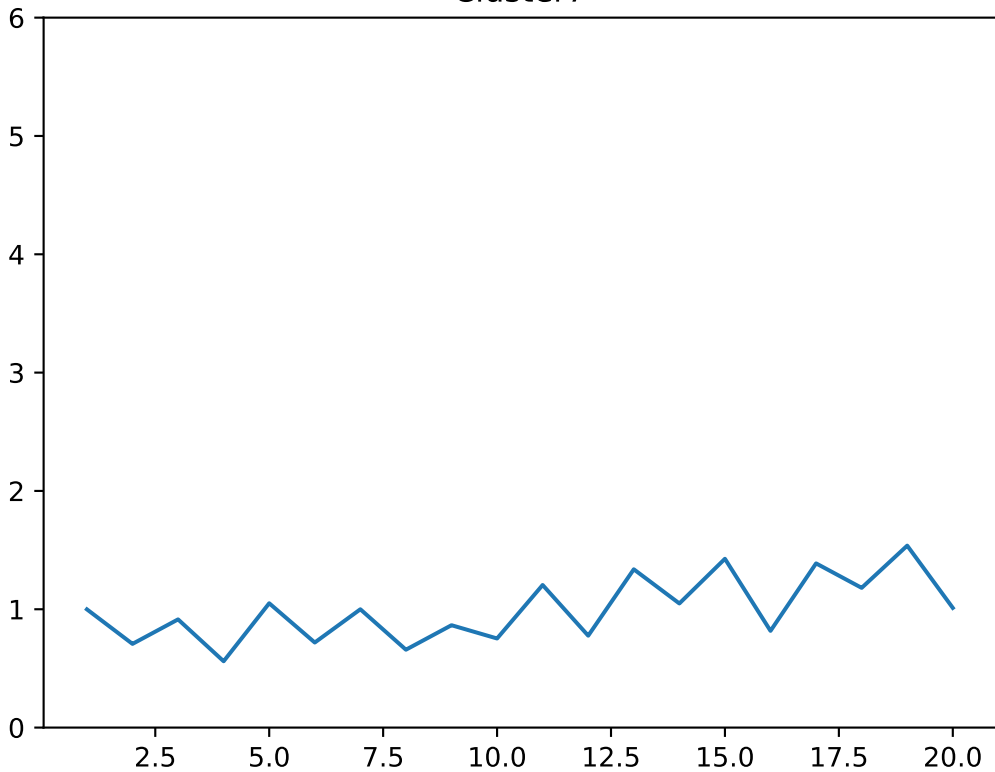
Cluster7



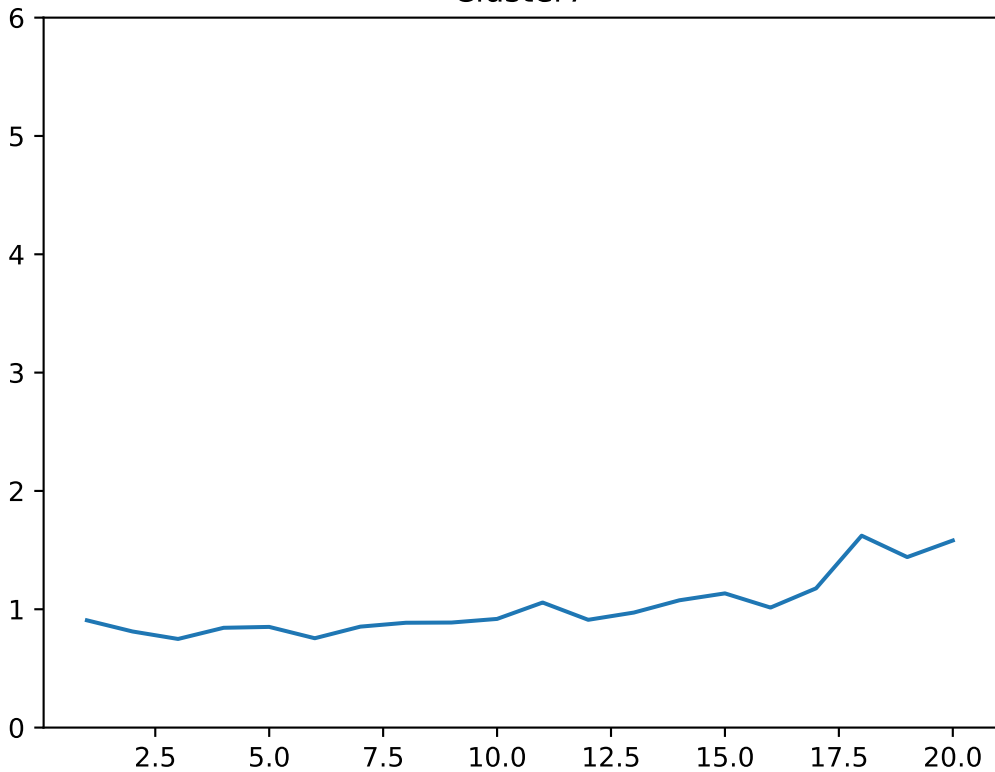
Cluster7



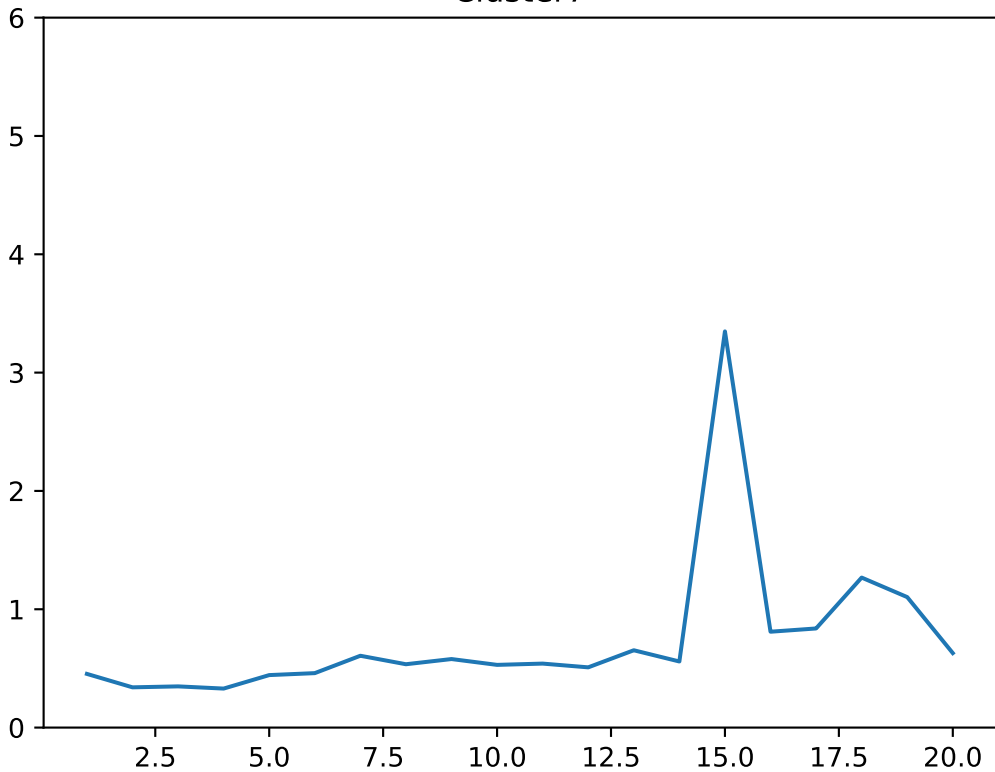
Cluster7



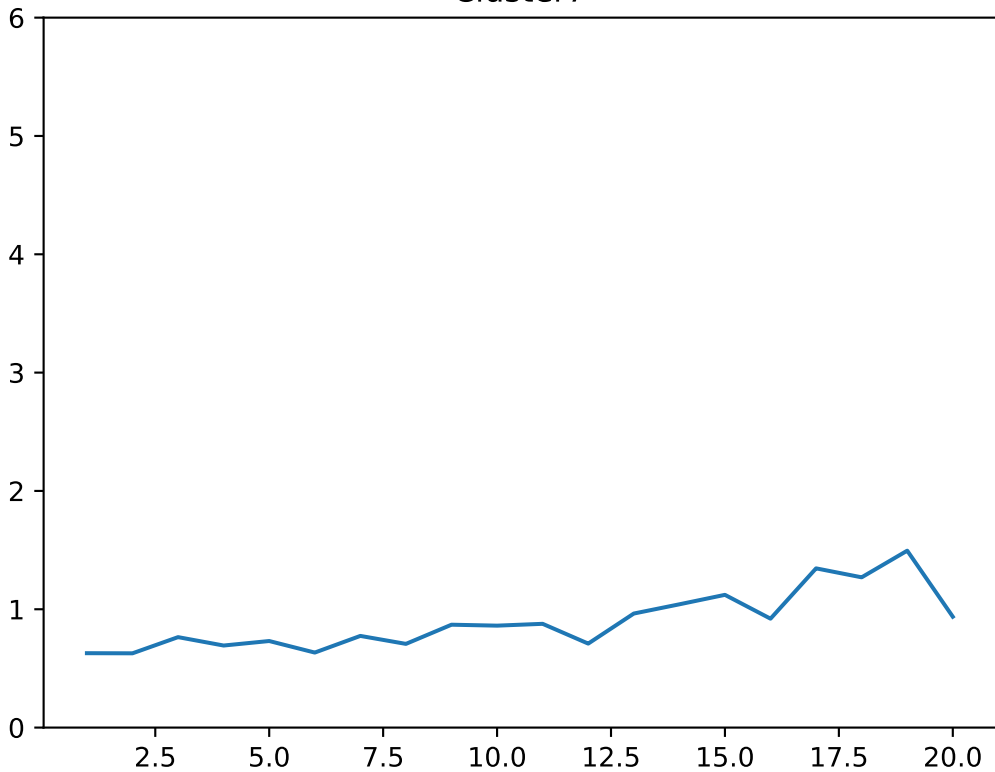
Cluster7



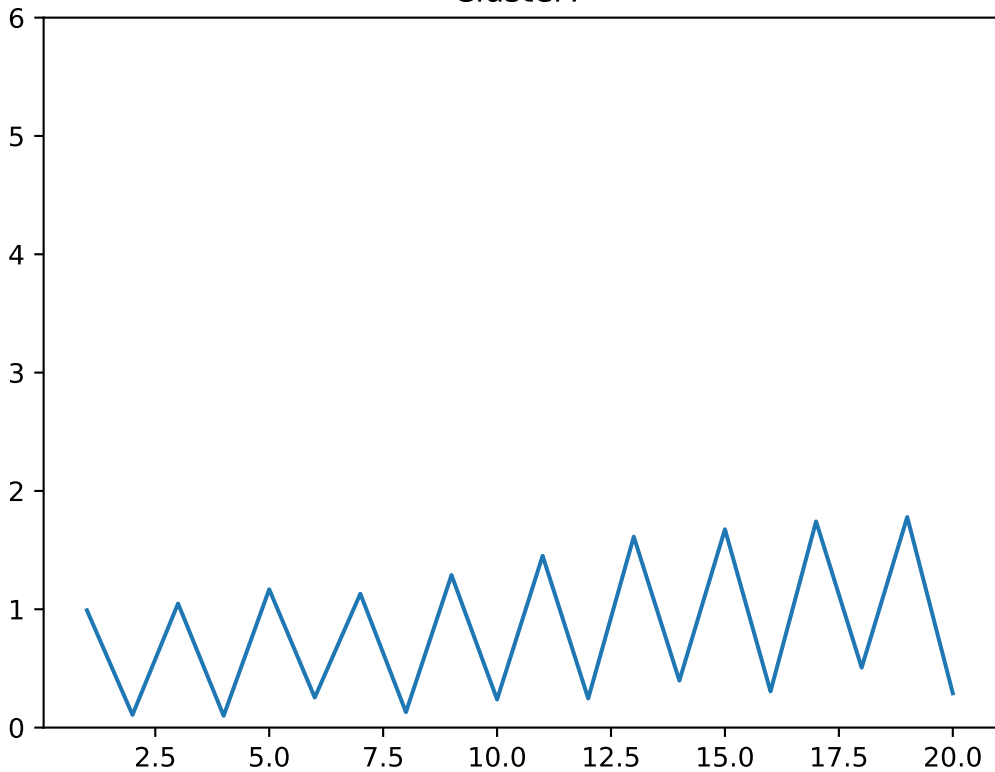
Cluster7



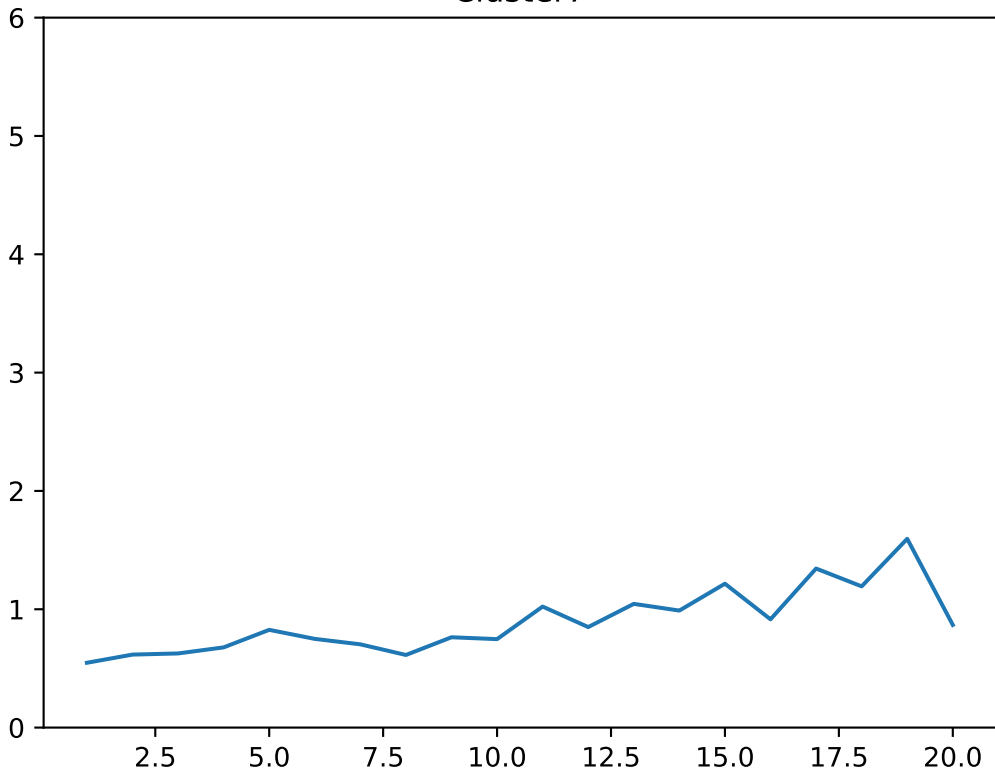
Cluster7



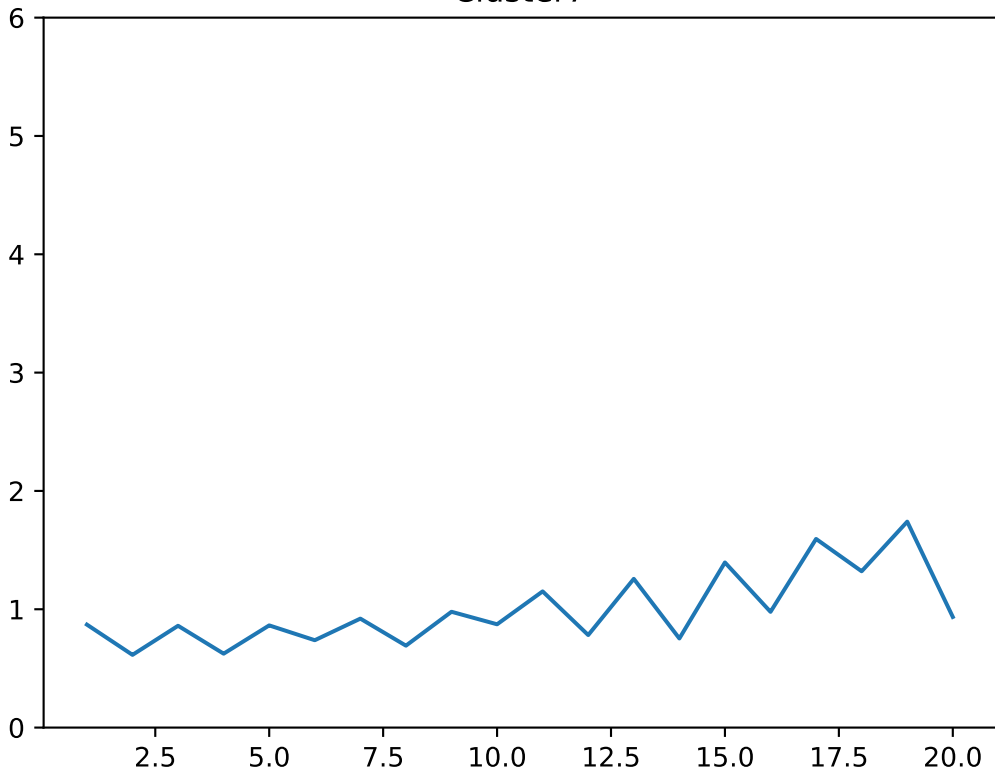
Cluster7



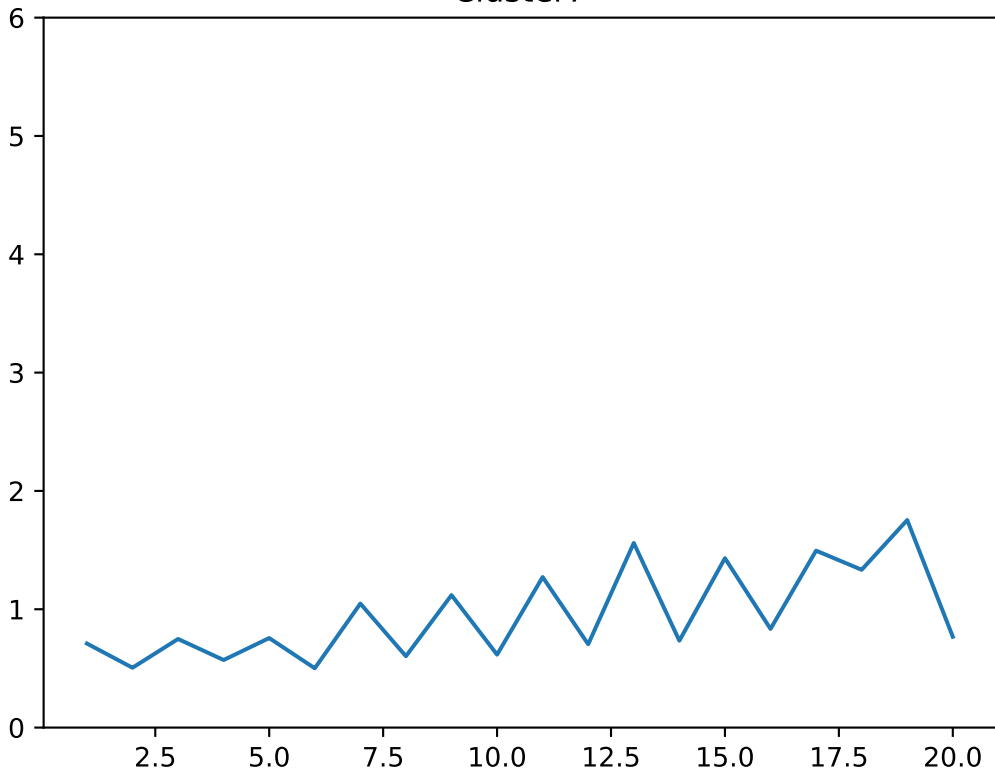
Cluster7



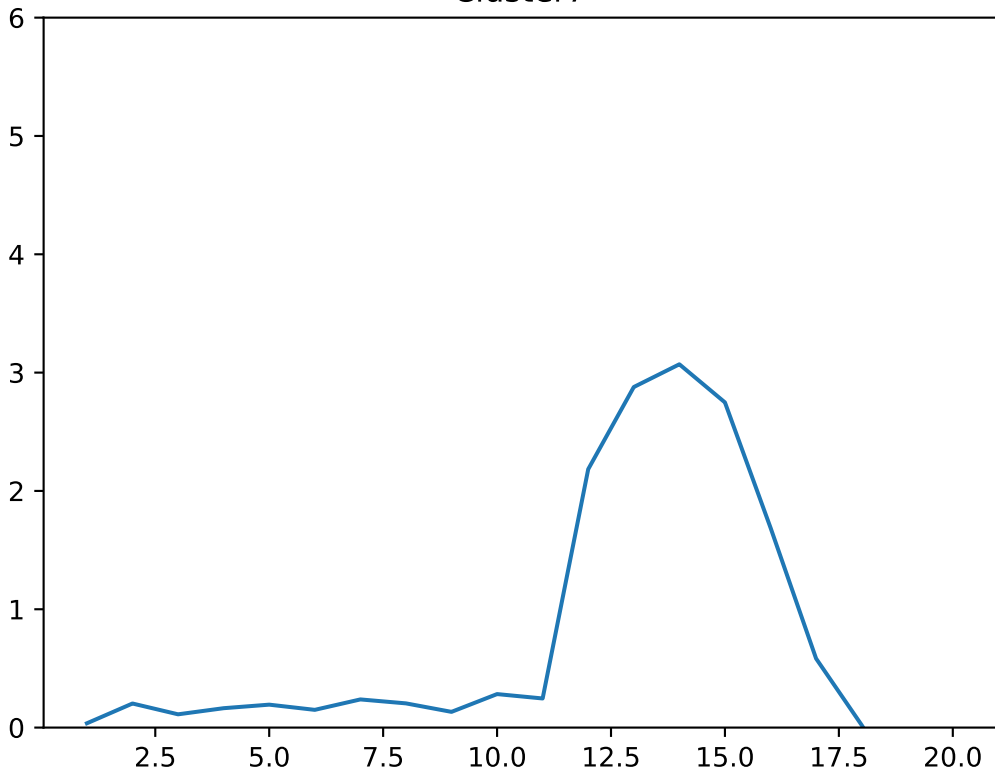
Cluster7



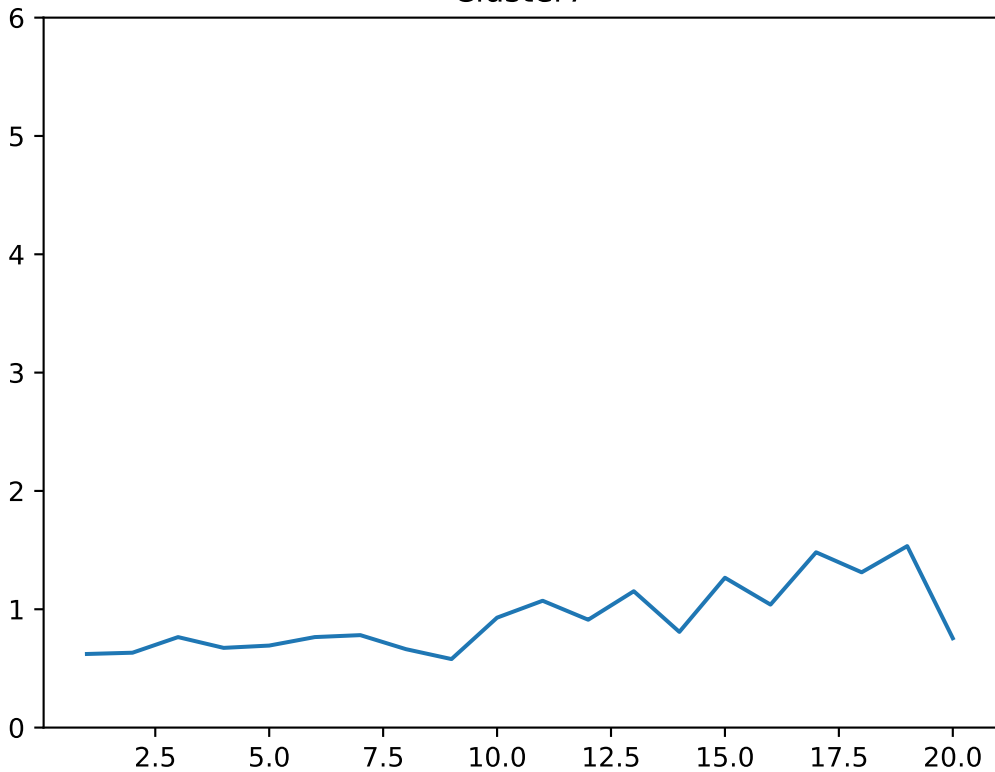
Cluster7



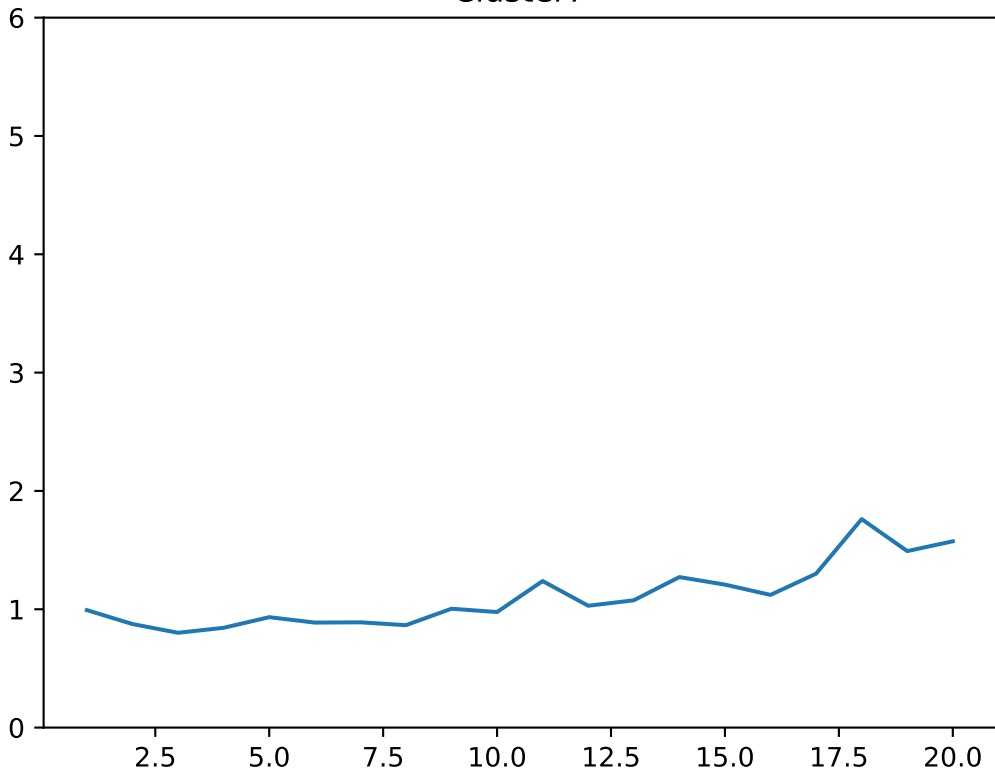
Cluster7



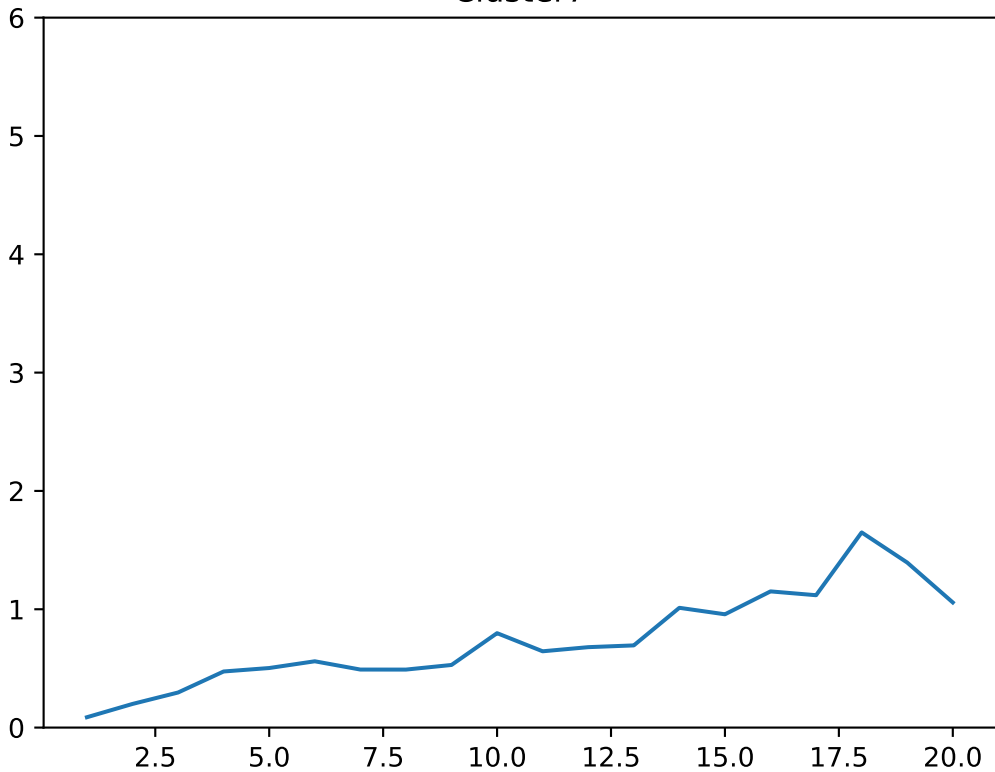
Cluster7



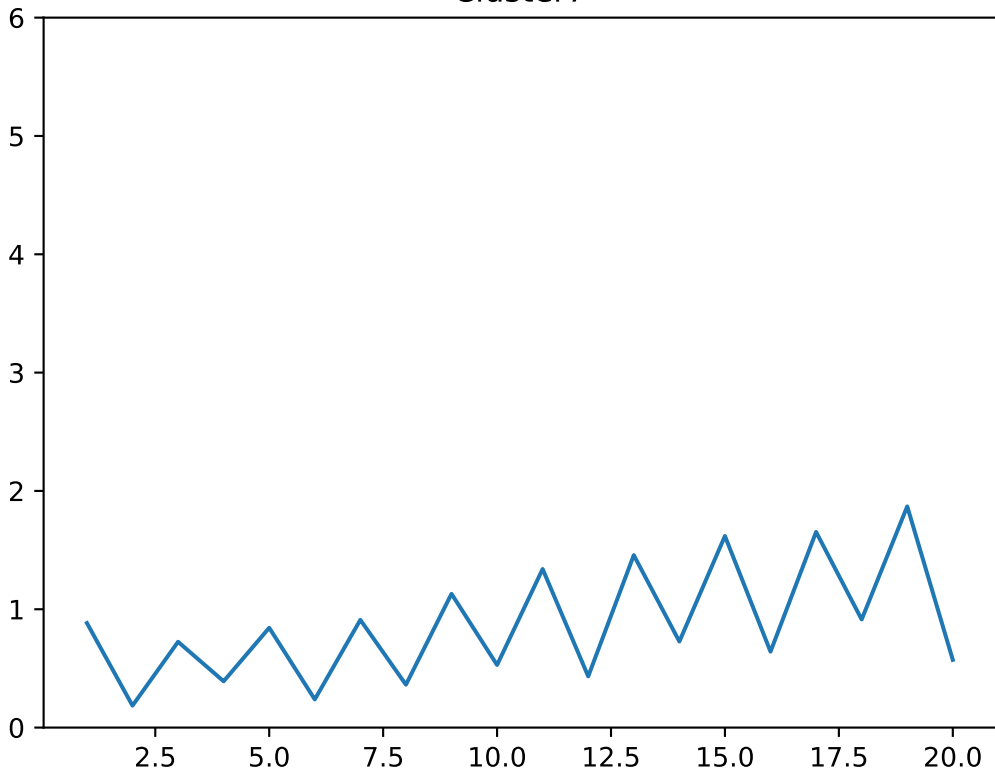
Cluster7



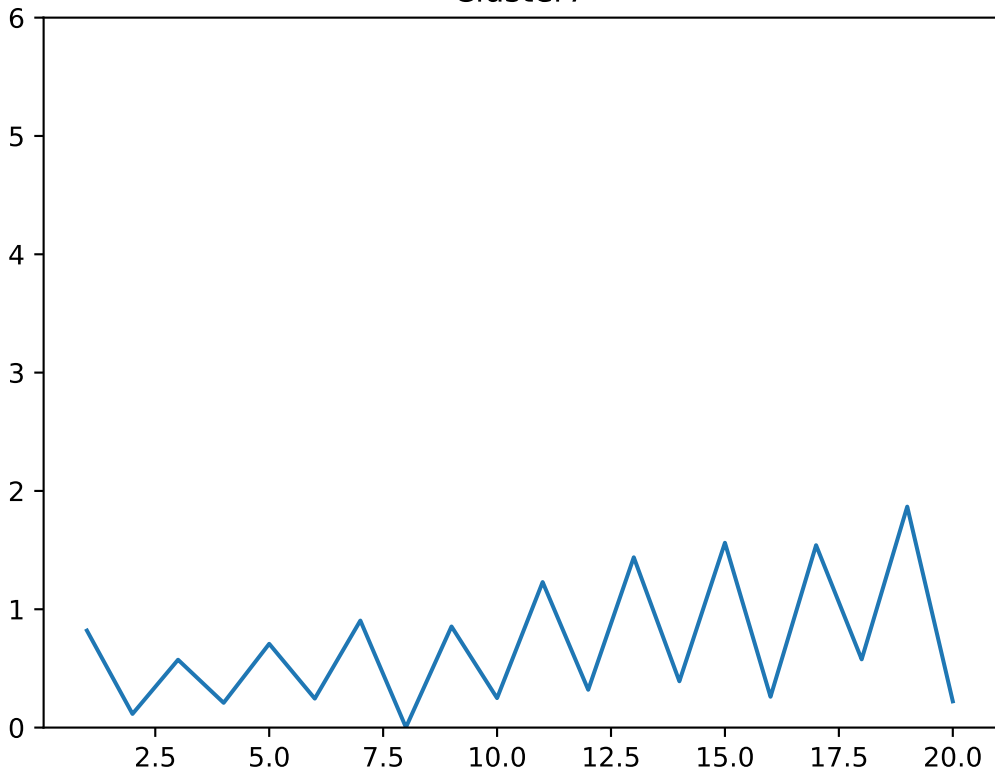
Cluster7



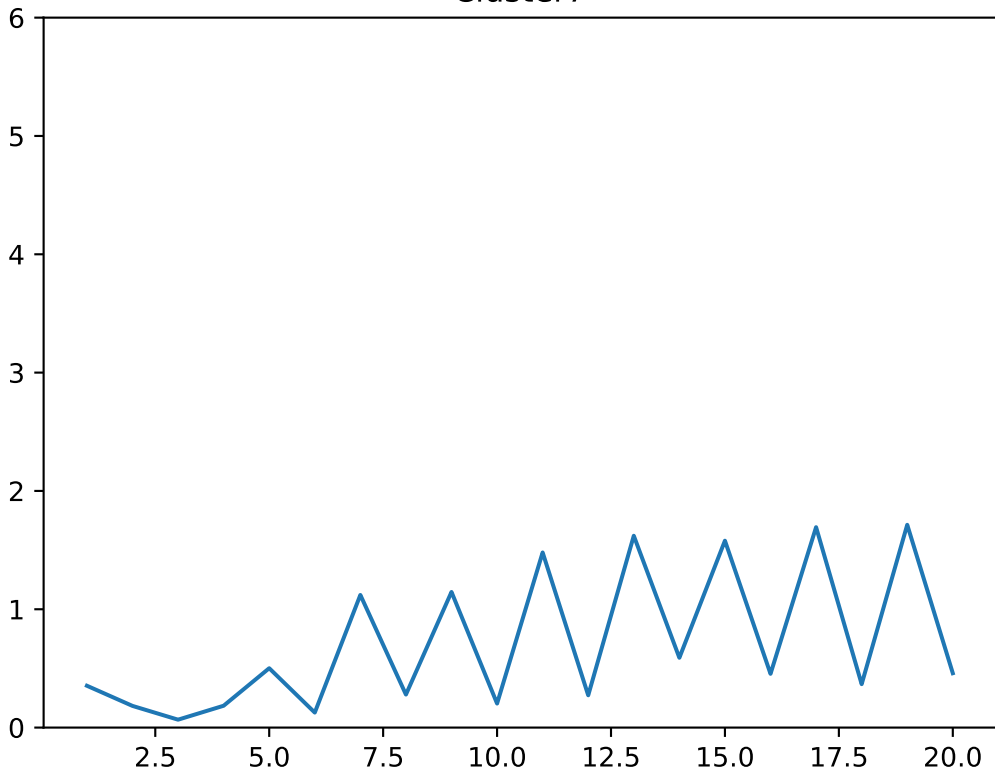
Cluster7



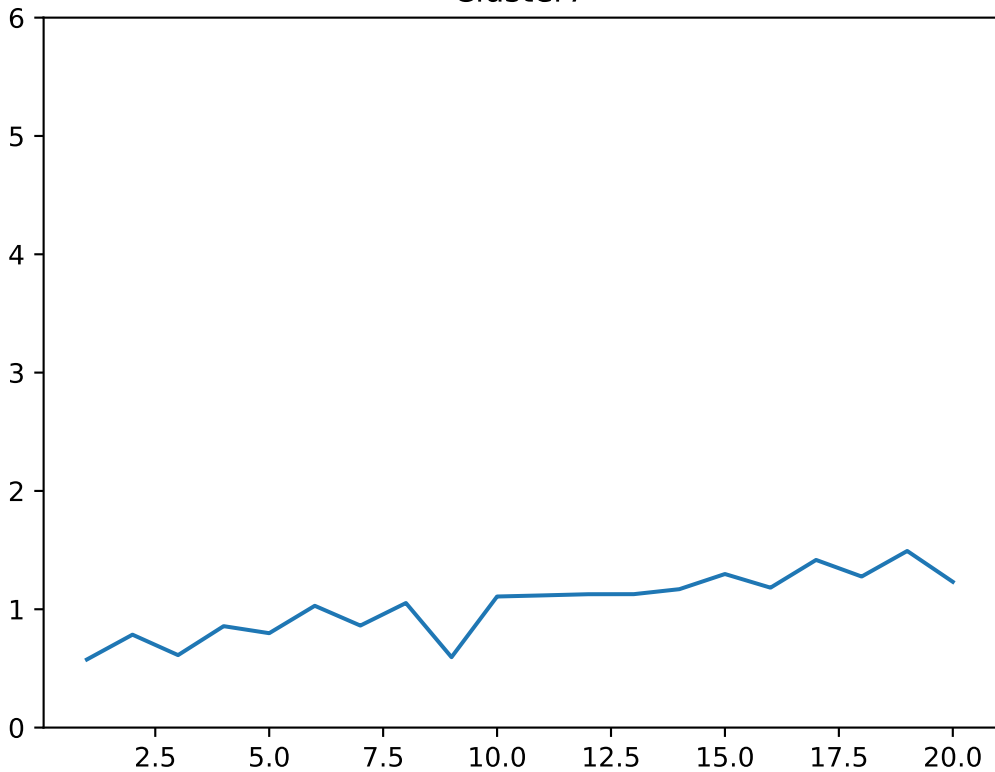
Cluster7



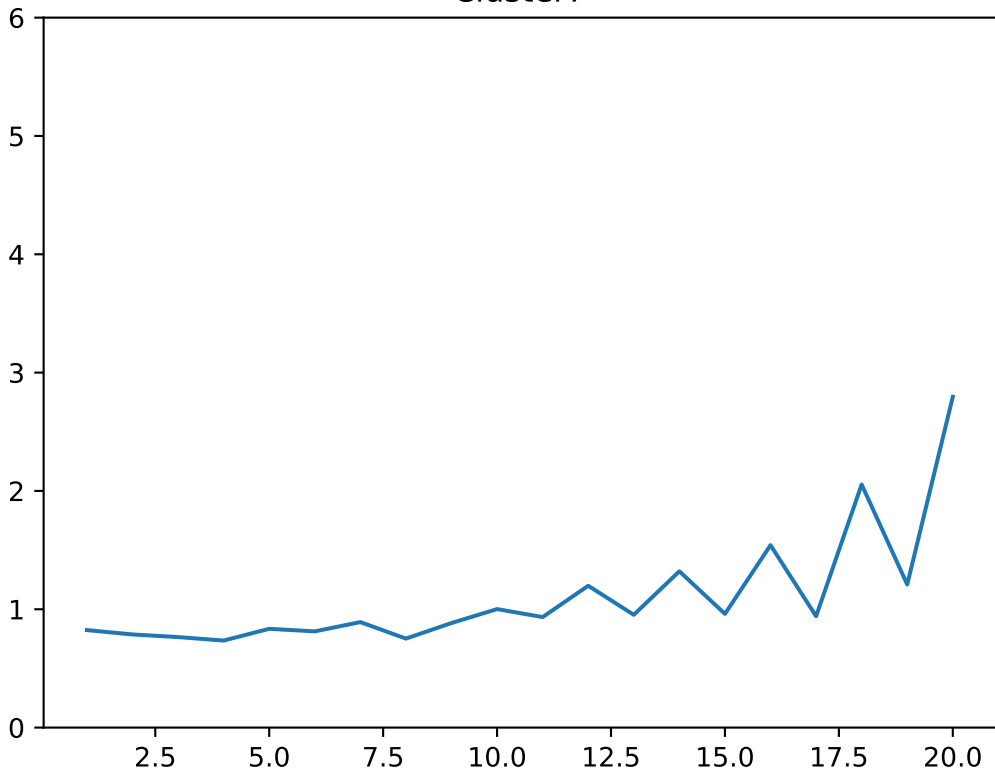
Cluster7



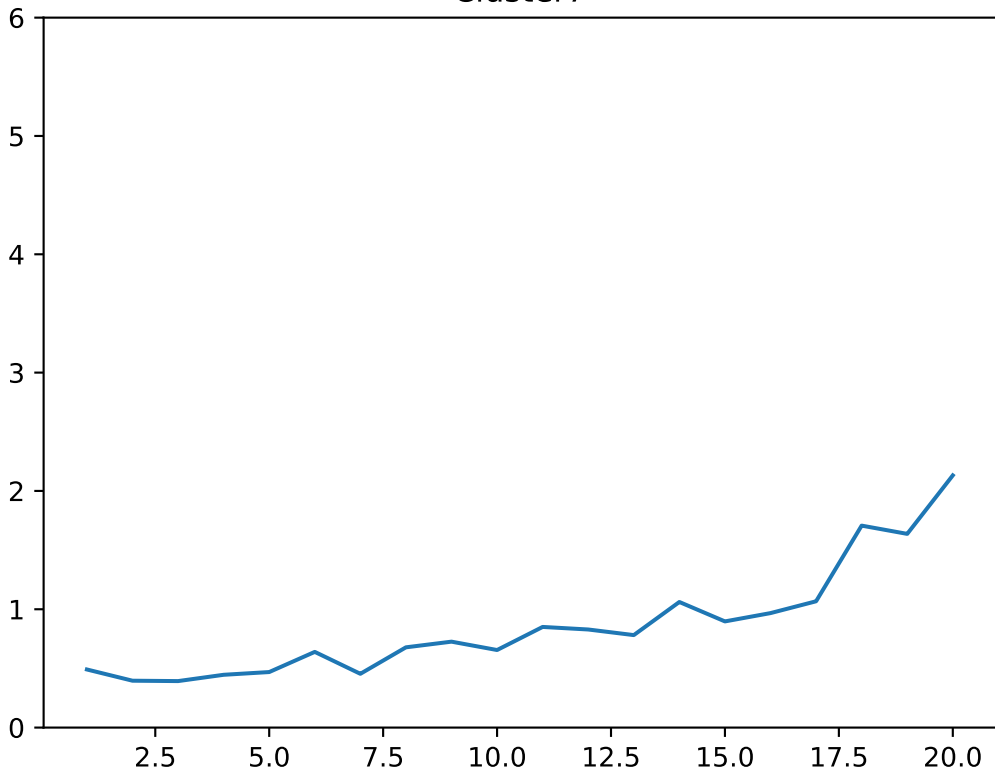
Cluster7



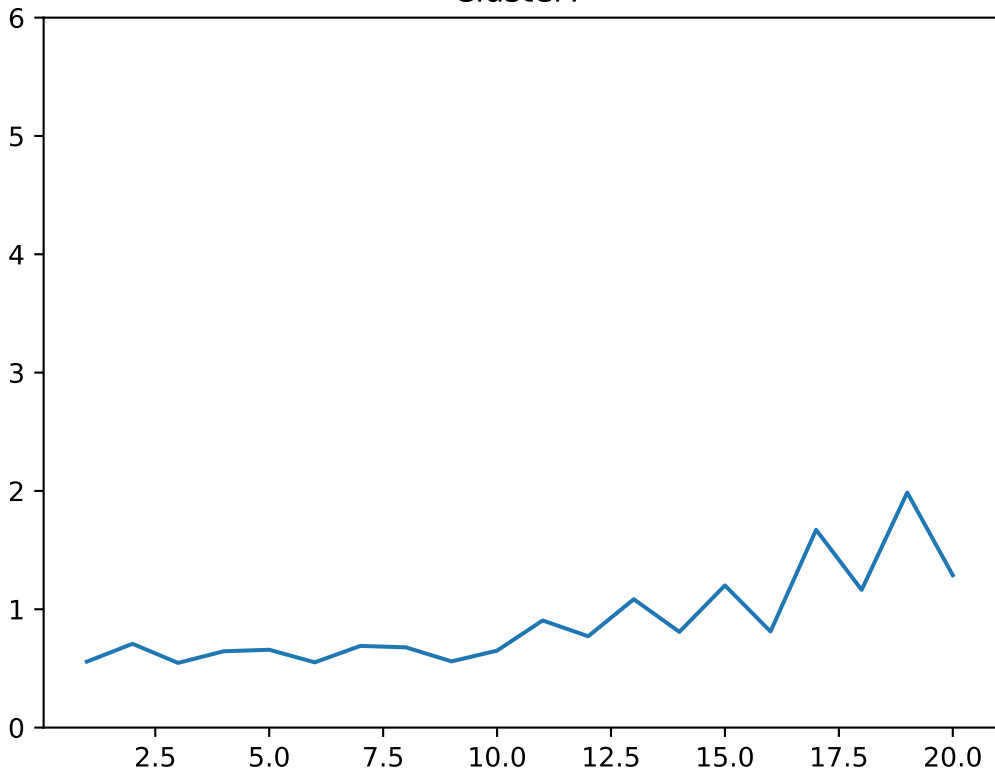
Cluster7



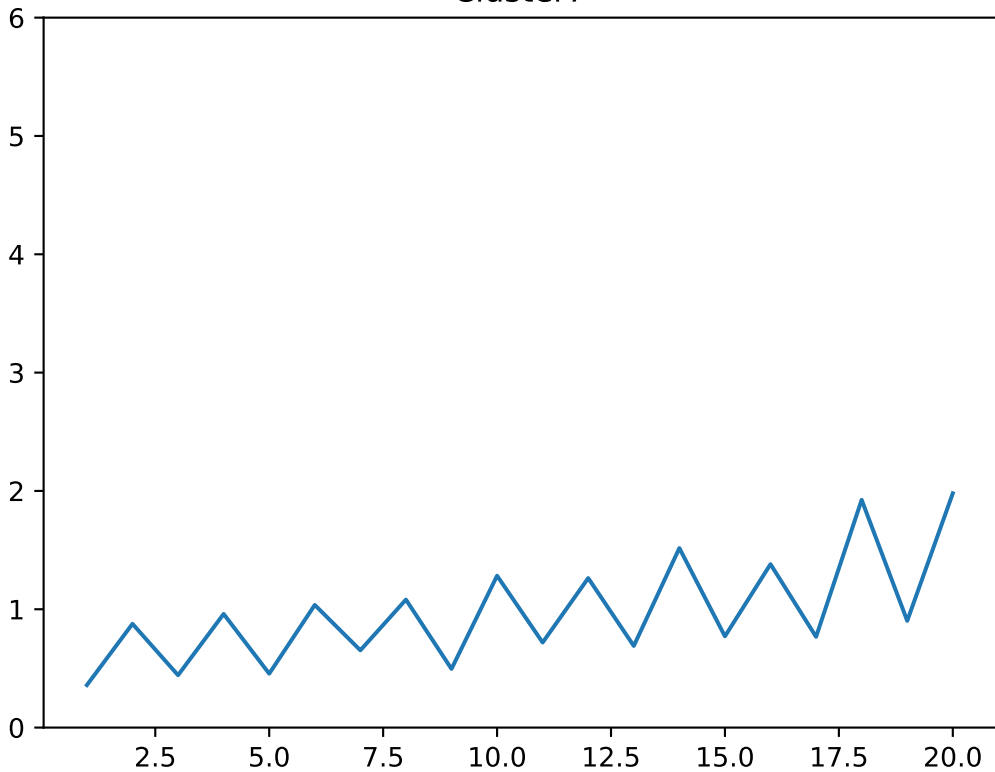
Cluster7



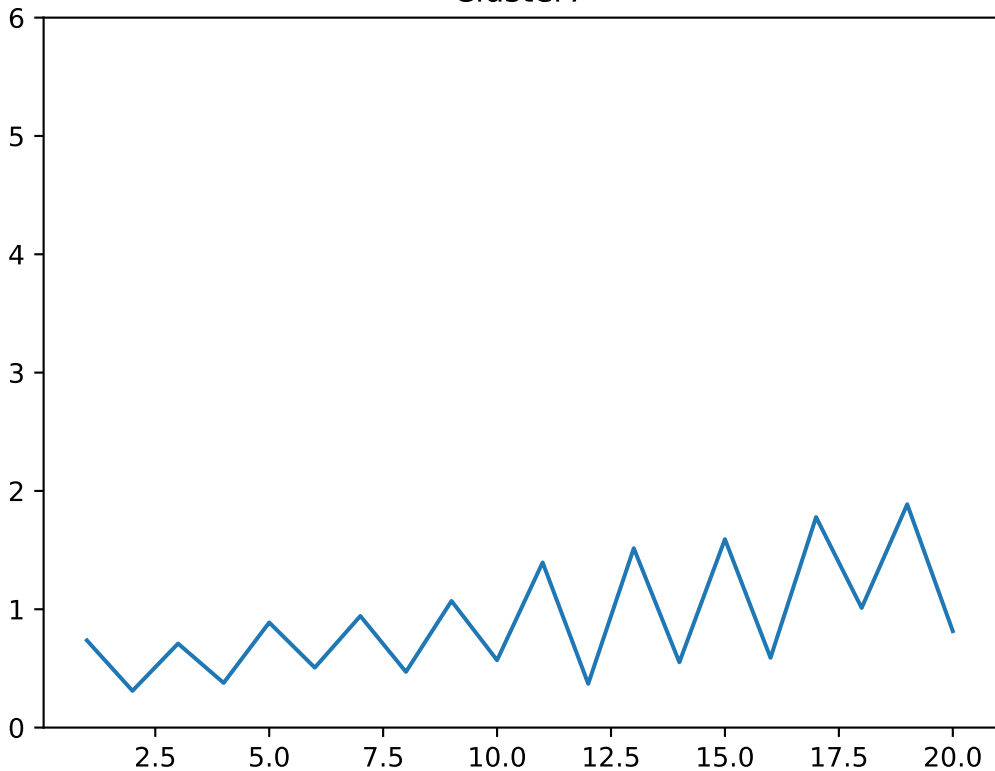
Cluster7



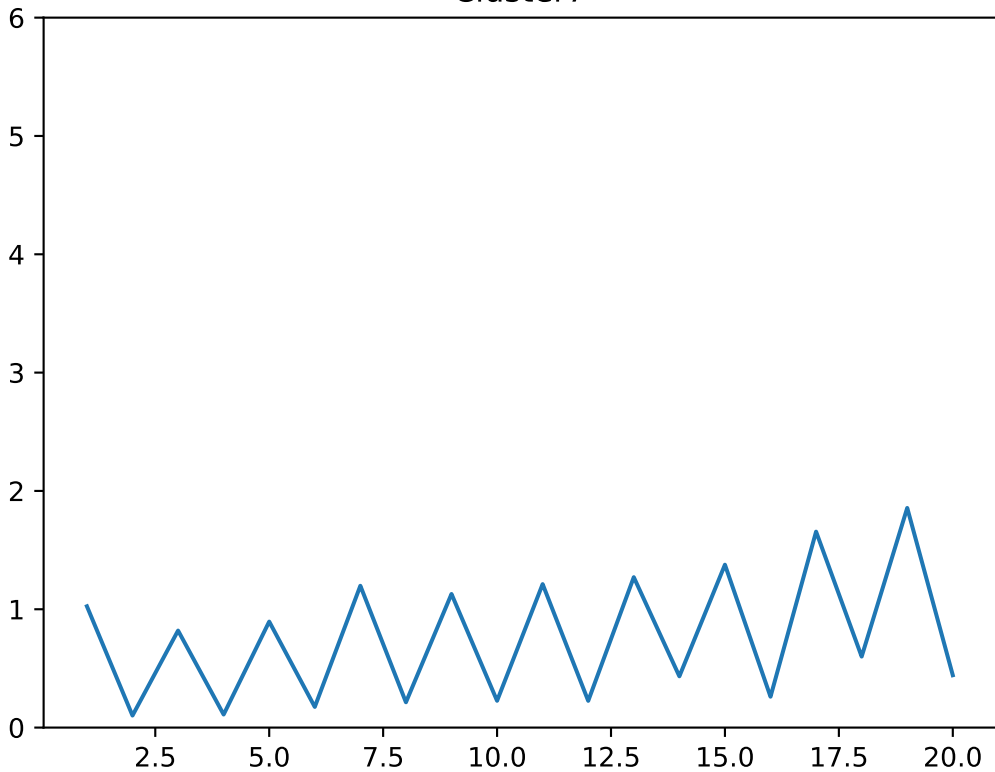
Cluster7



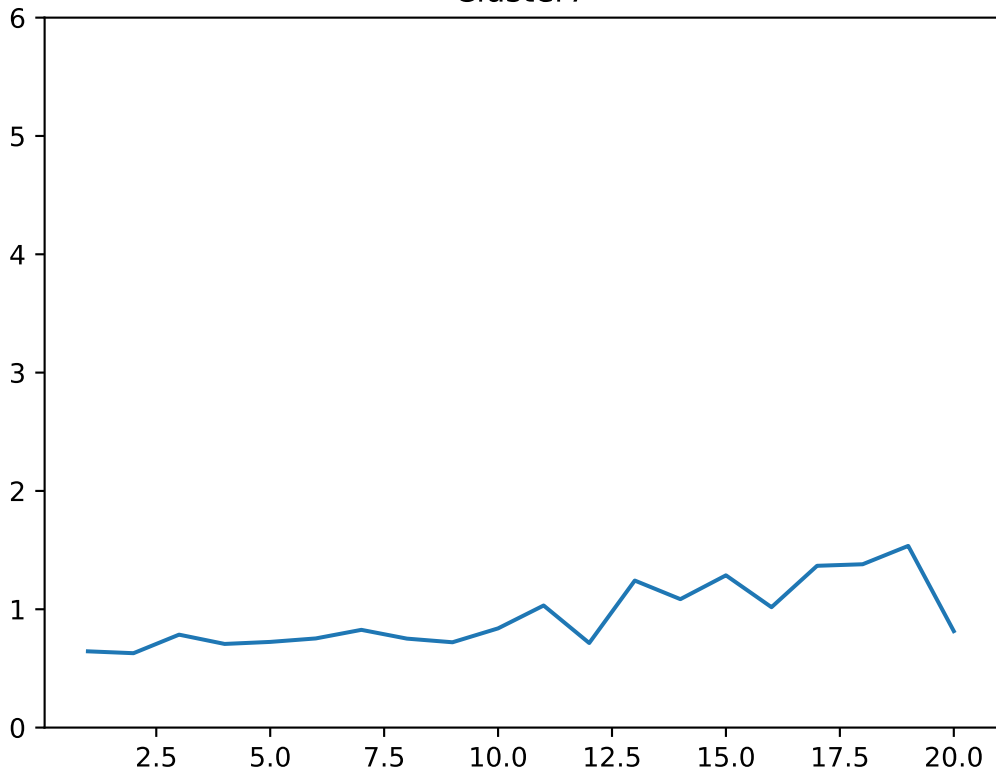
Cluster7



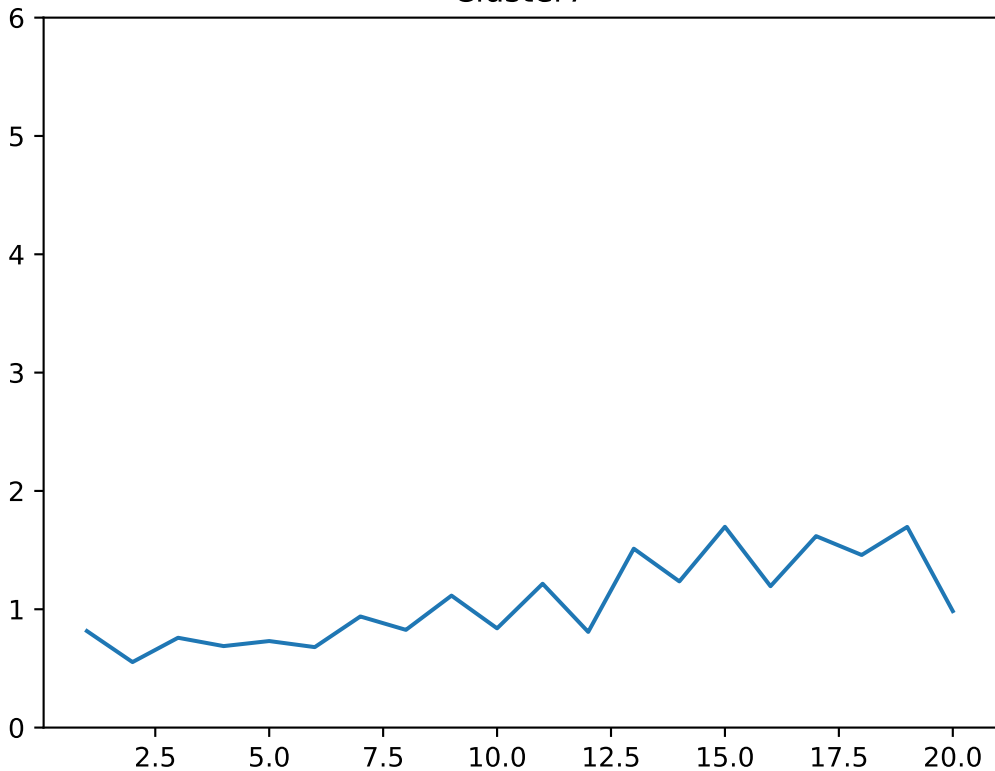
Cluster7



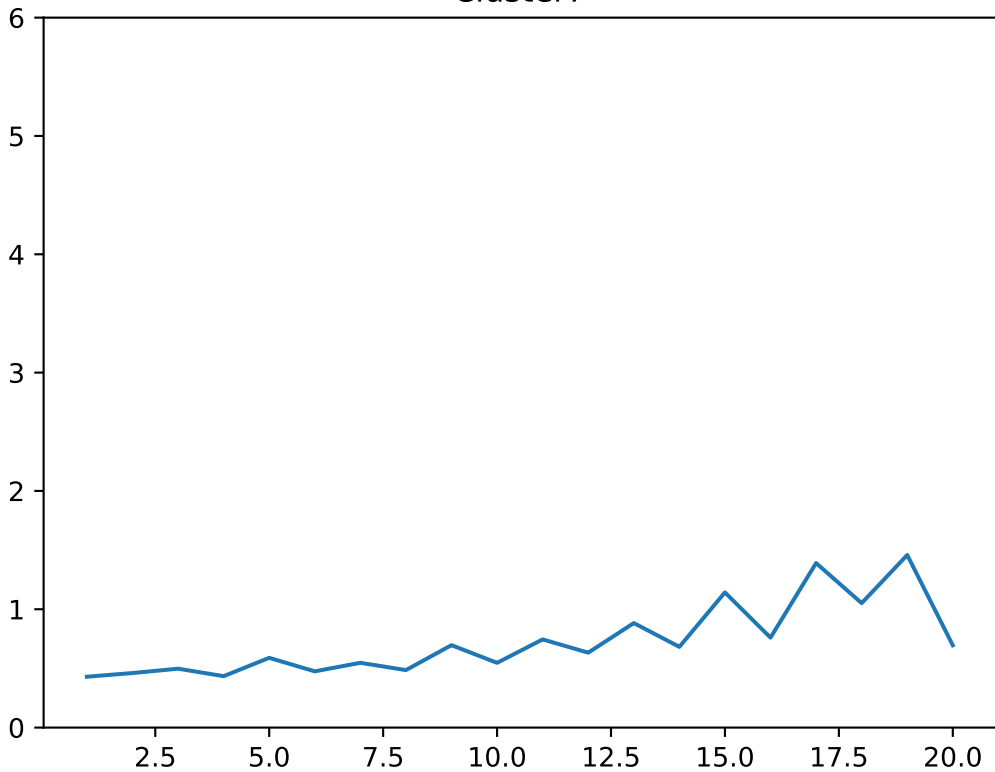
Cluster7



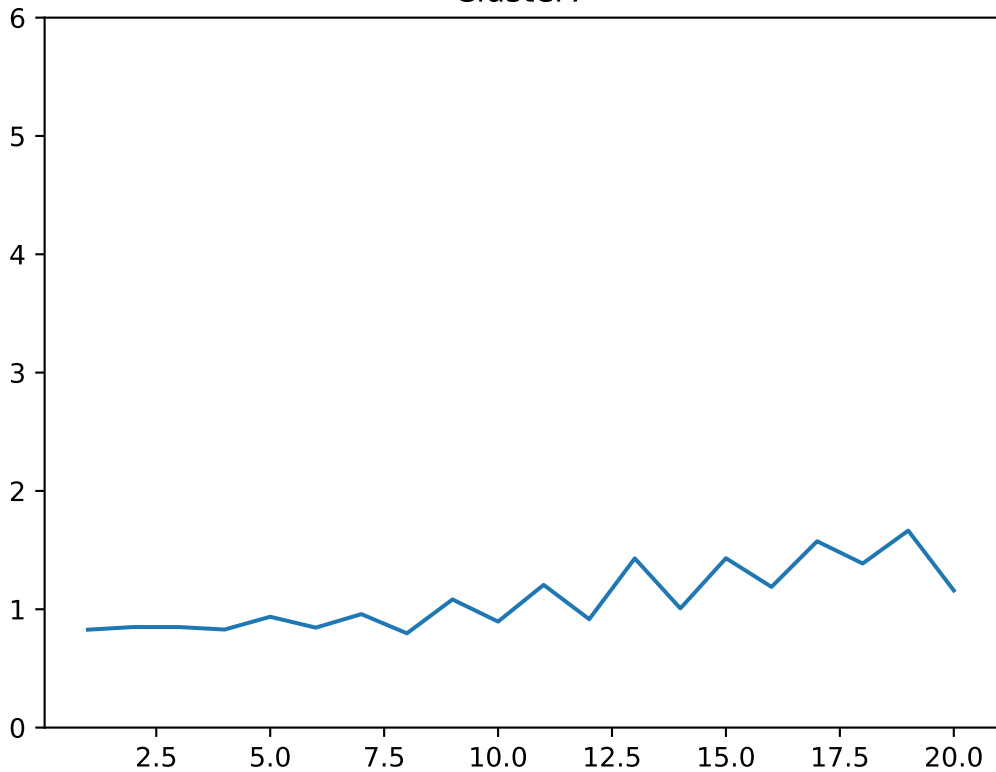
Cluster7



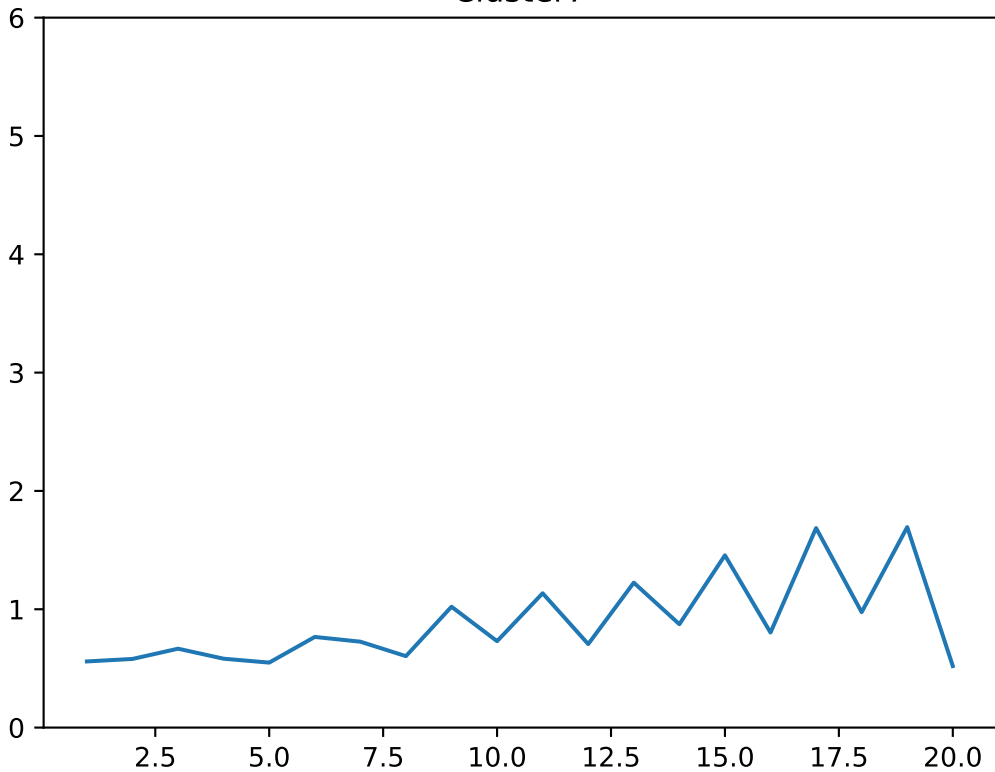
Cluster7



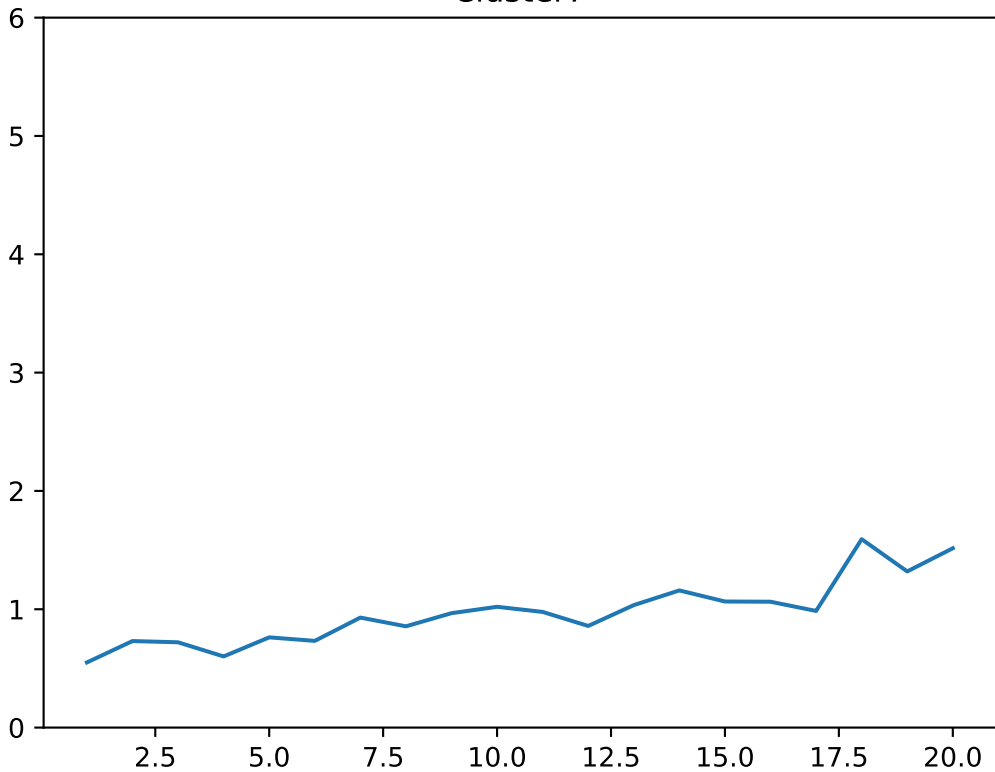
Cluster7



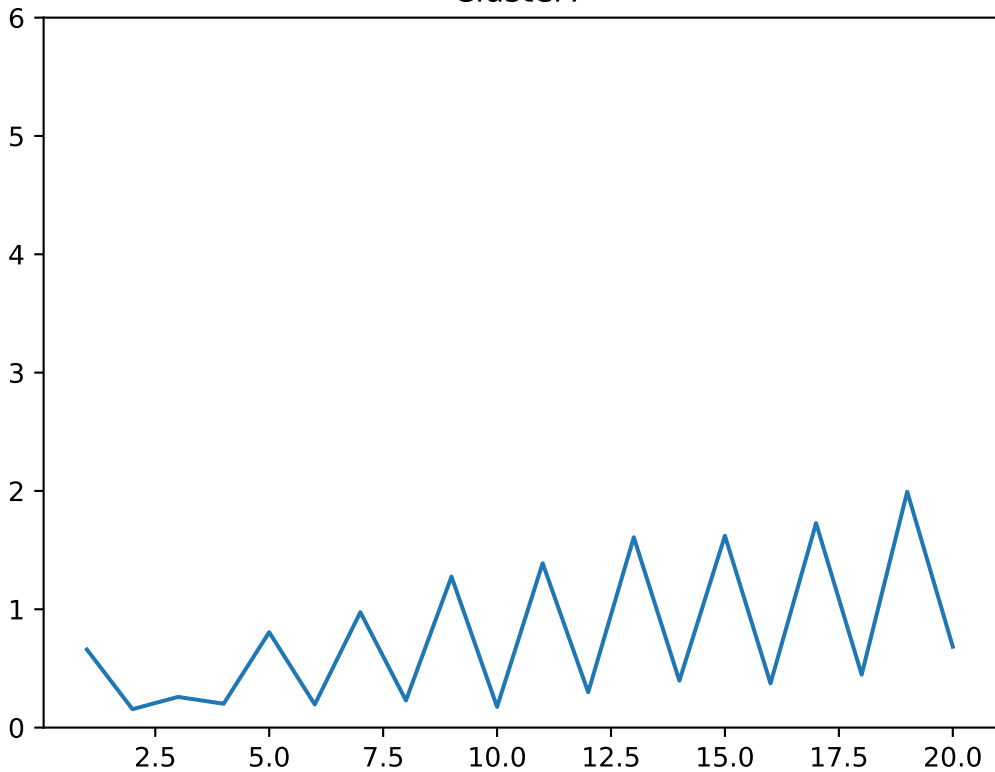
Cluster7



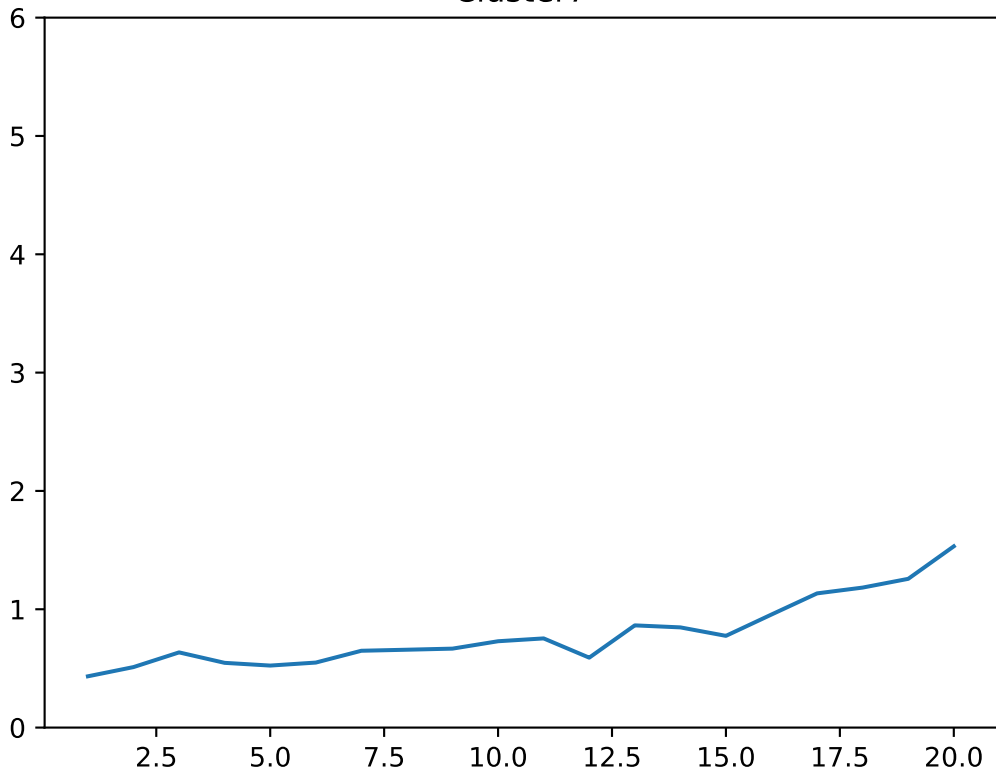
Cluster7



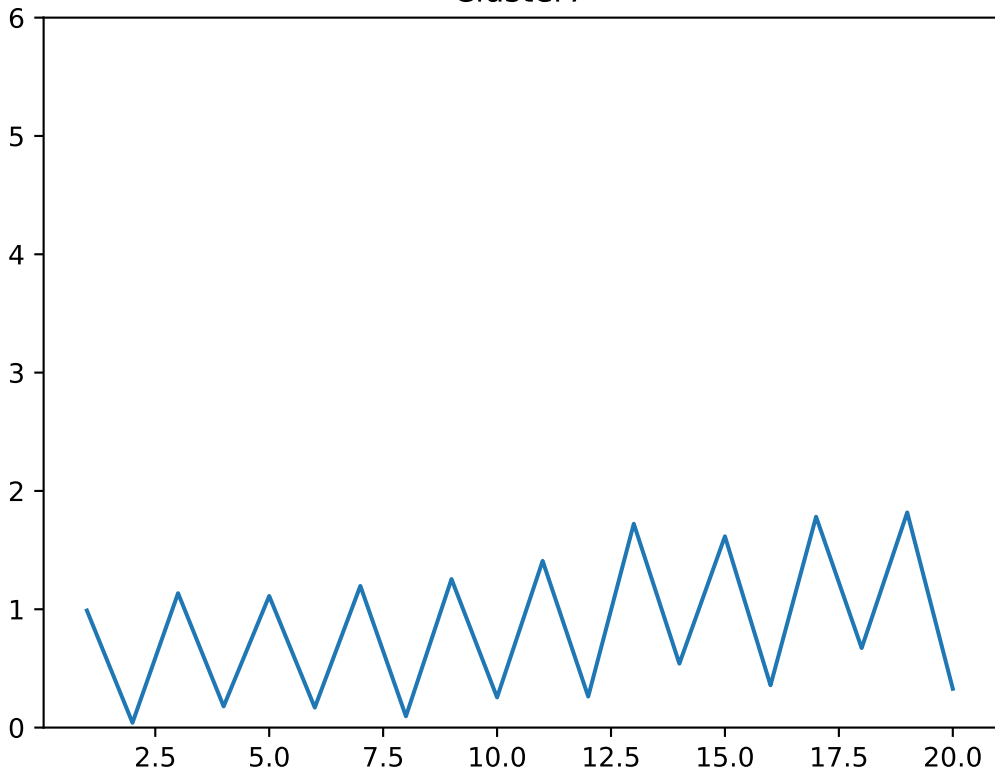
Cluster7



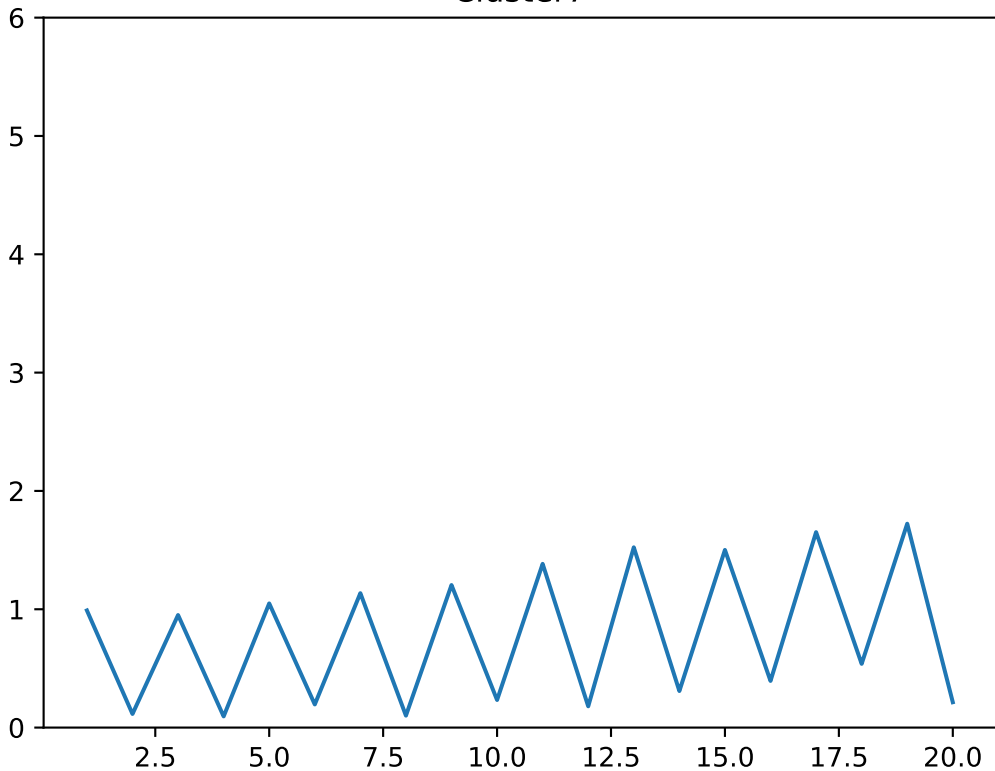
Cluster7



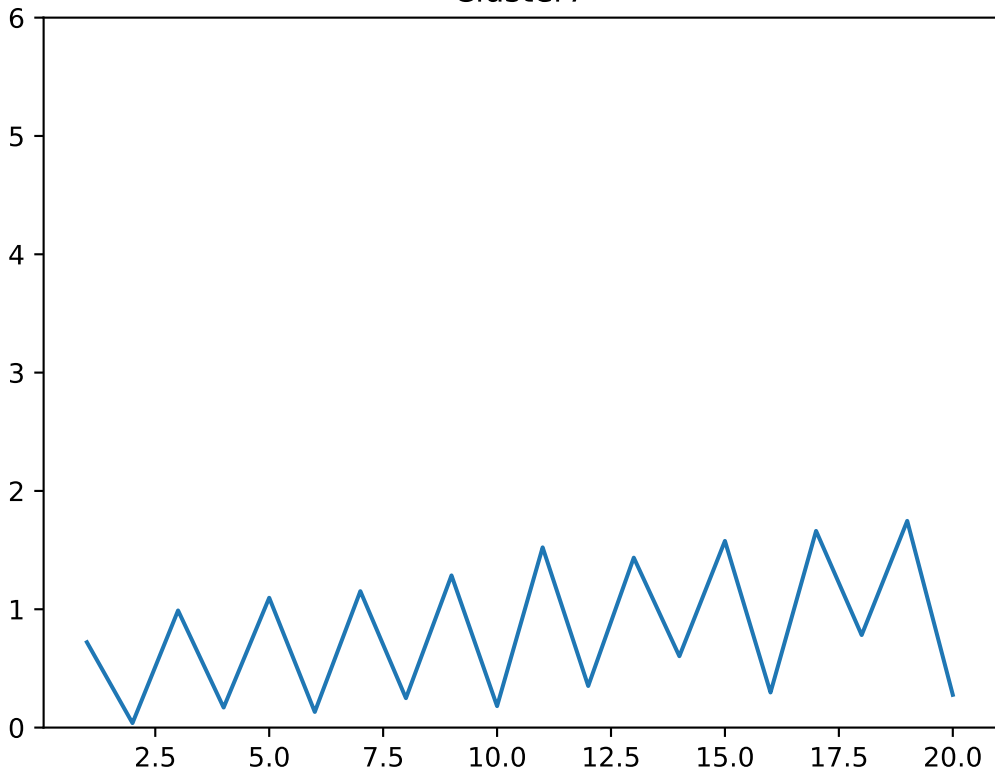
Cluster7



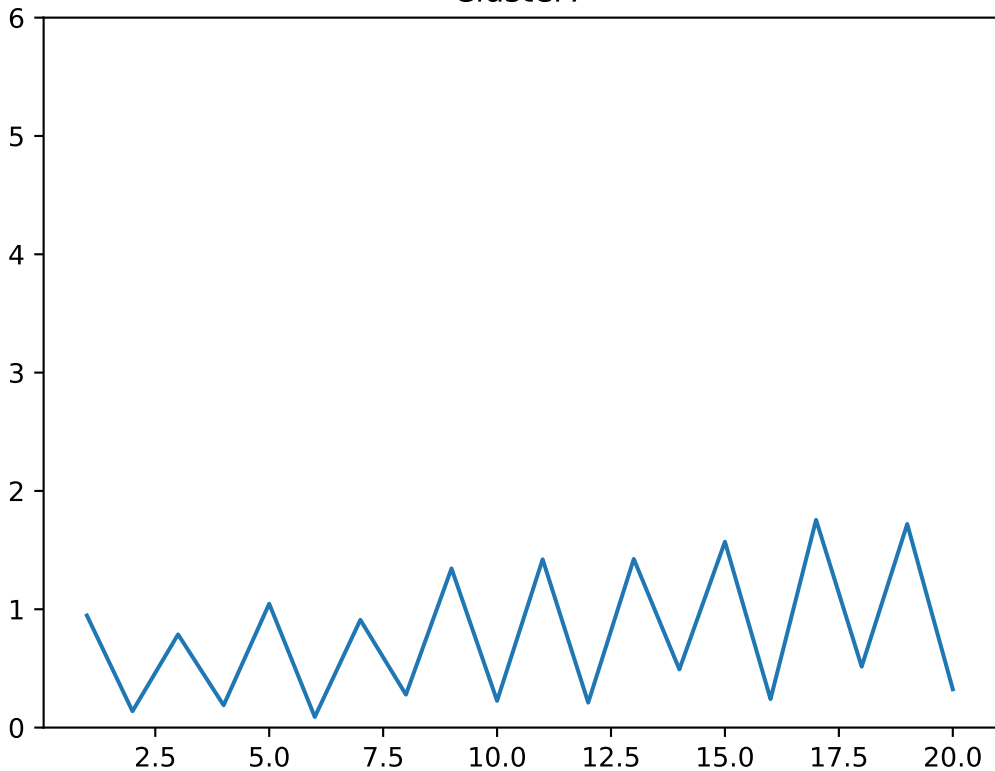
Cluster7



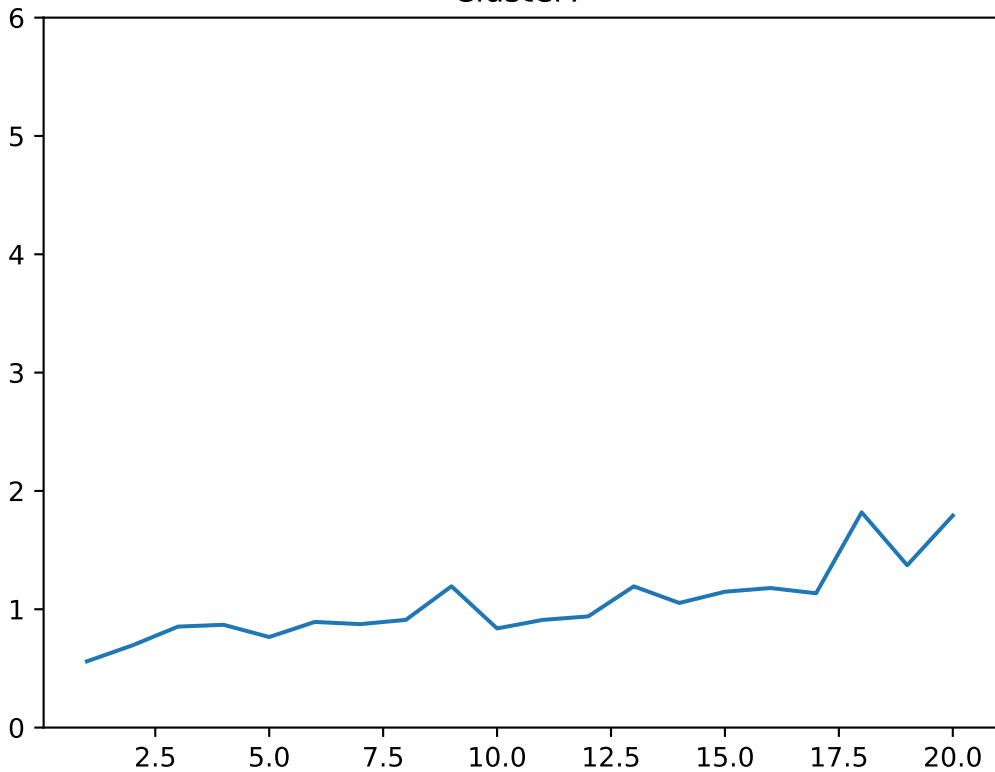
Cluster7



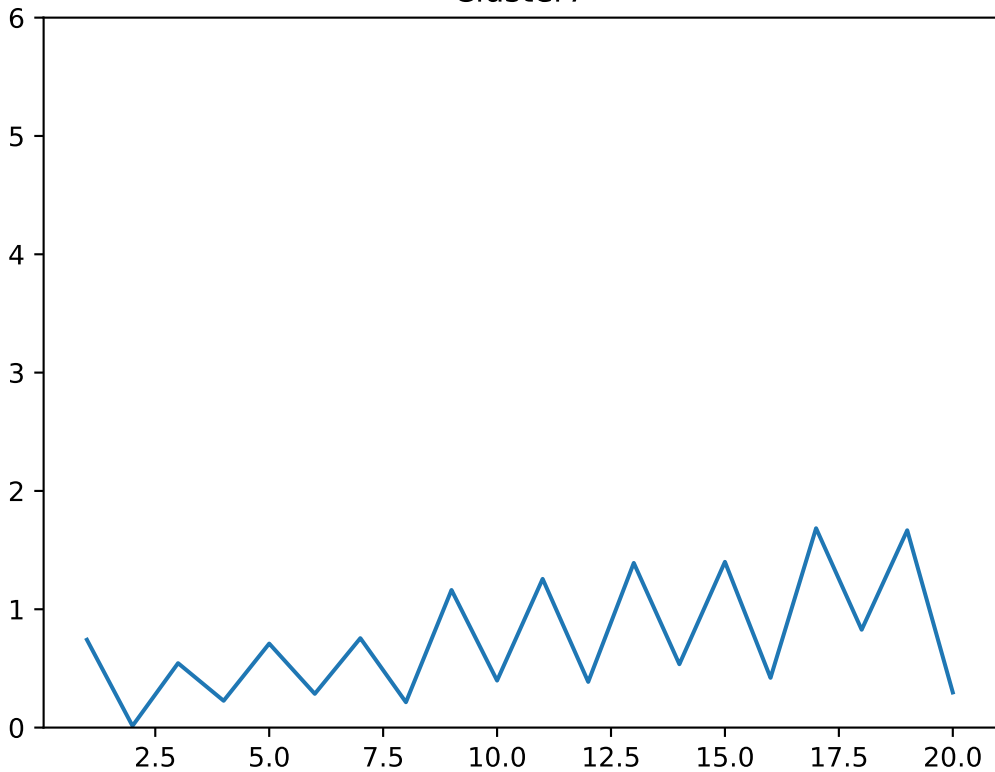
Cluster7



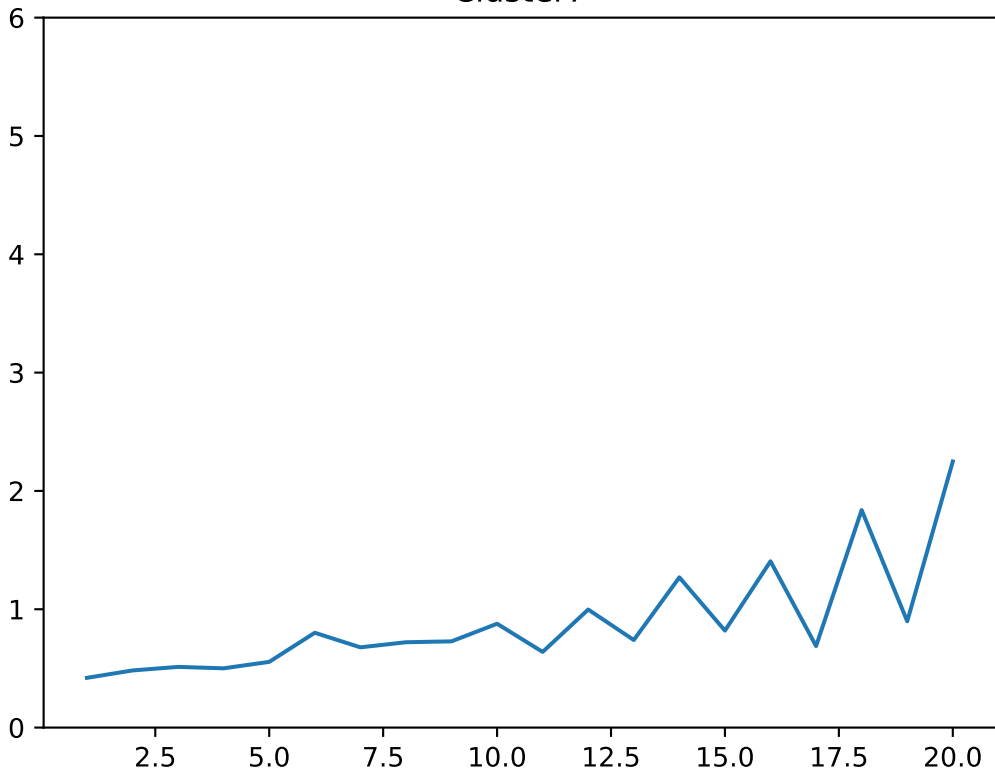
Cluster7



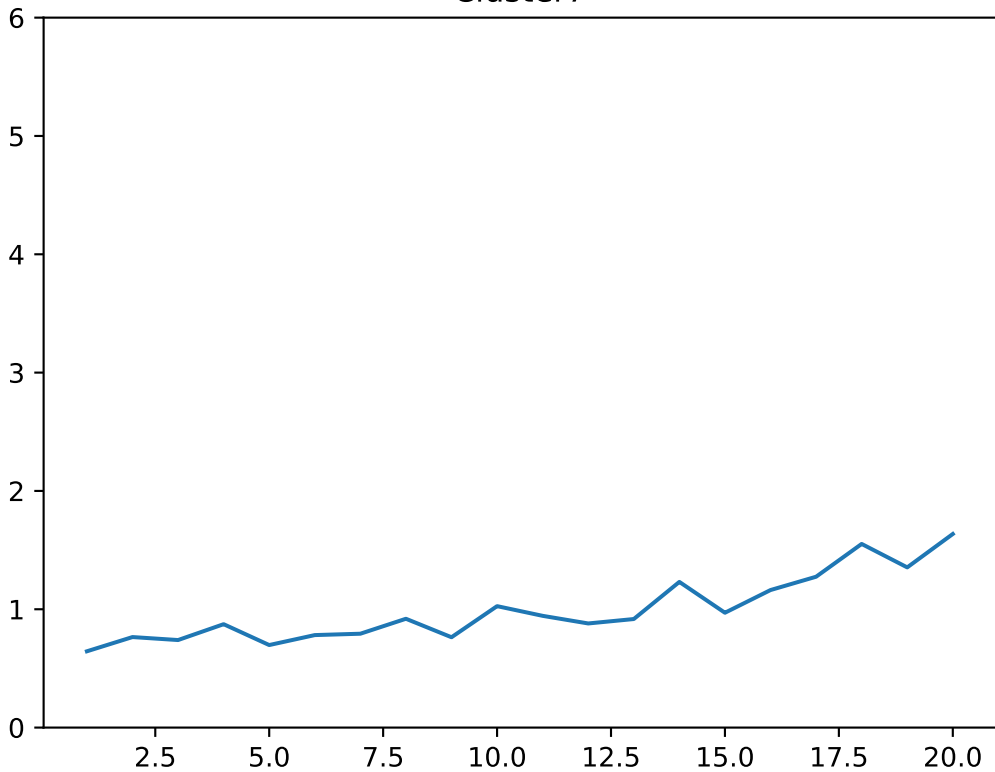
Cluster7



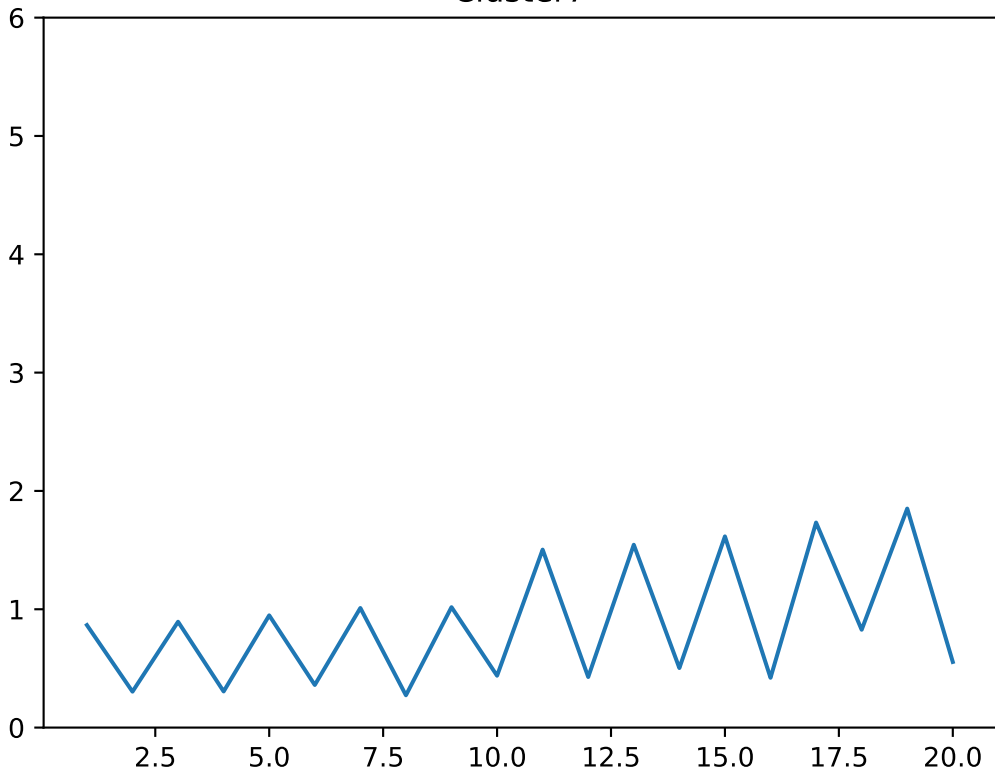
Cluster7



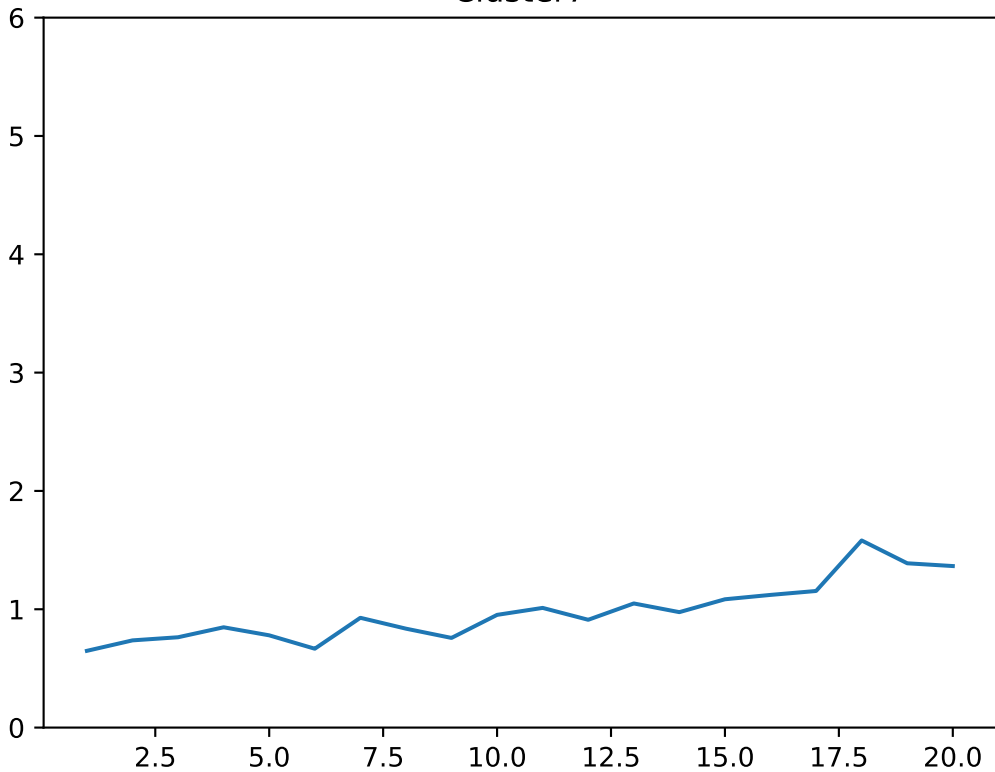
Cluster7



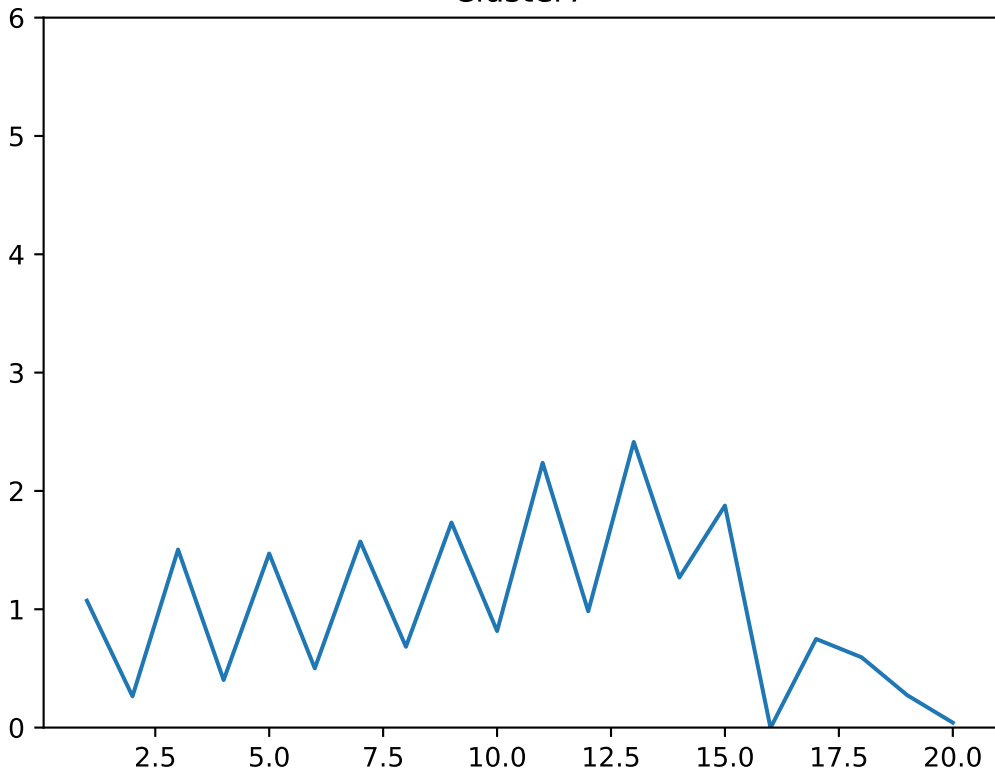
Cluster7



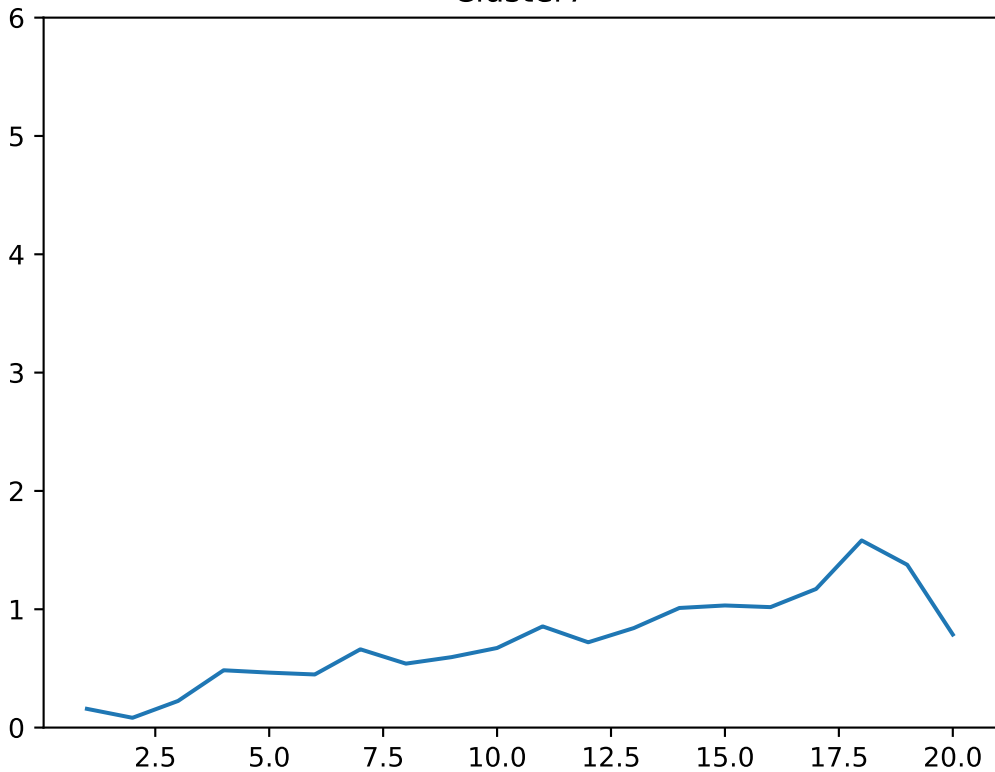
Cluster7



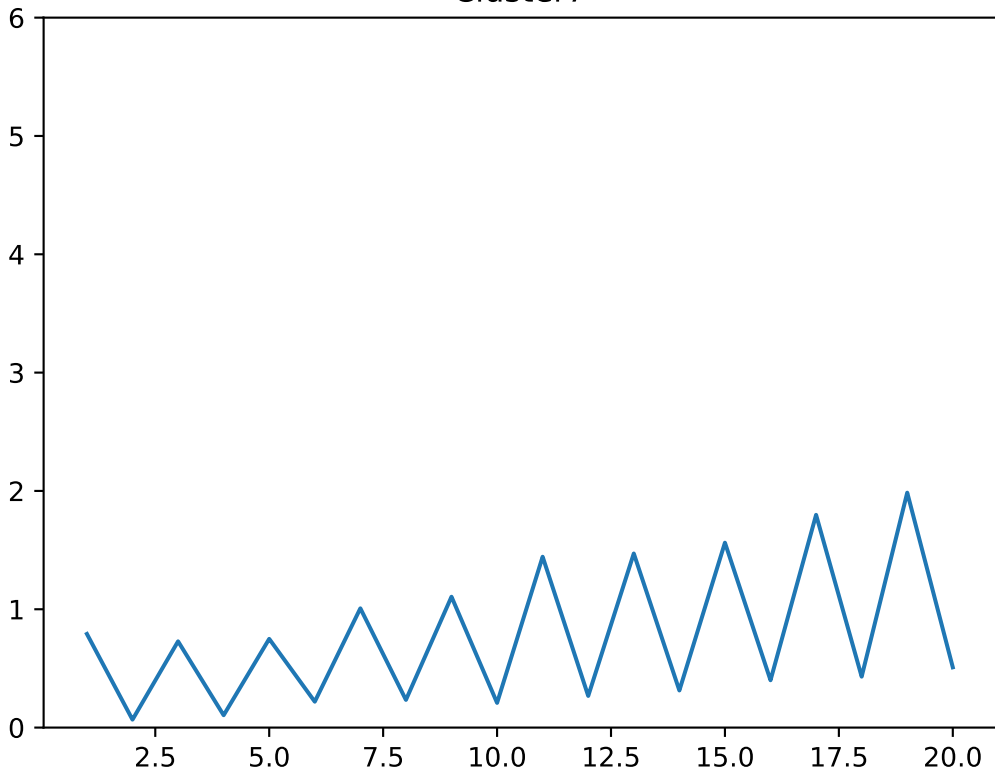
Cluster7



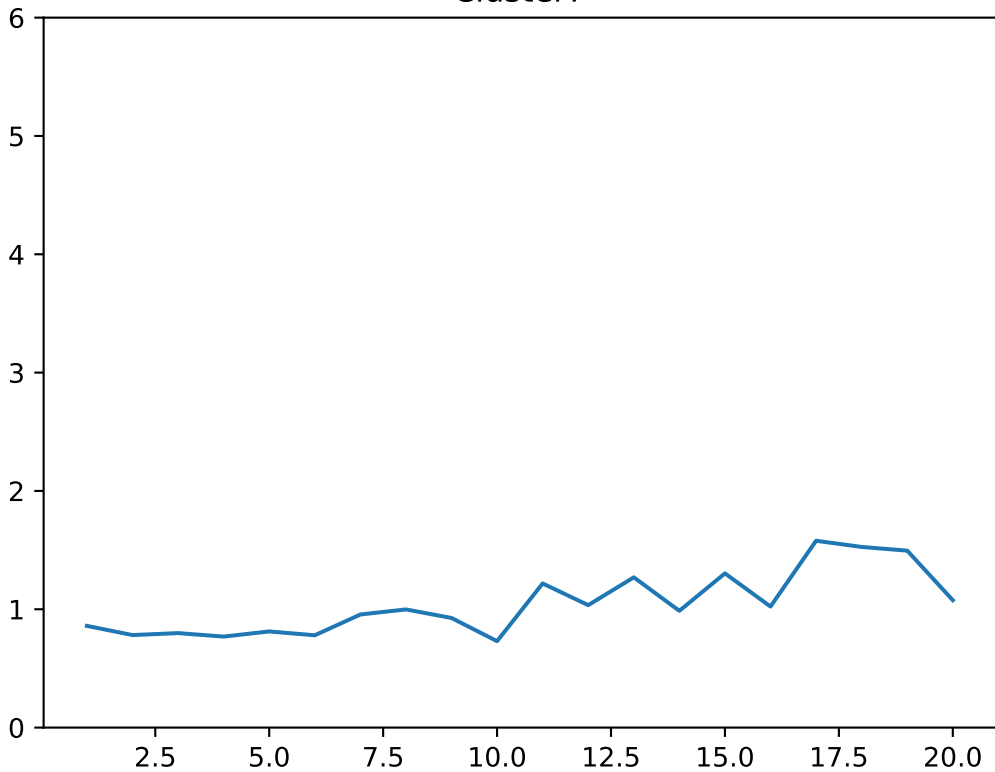
Cluster7



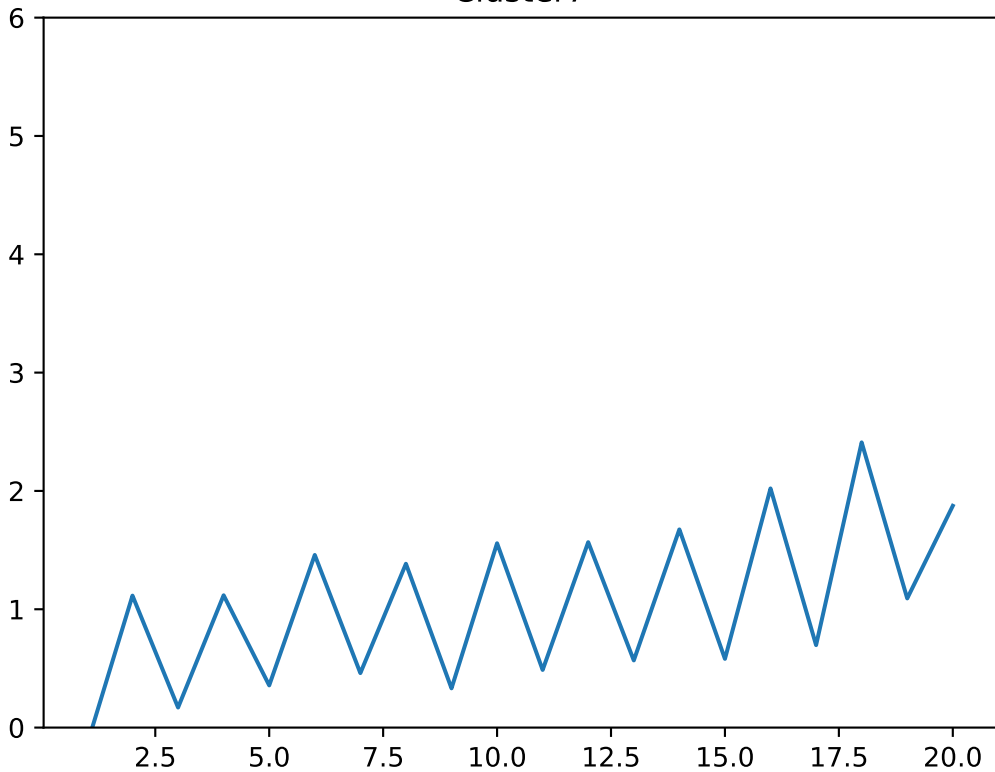
Cluster7



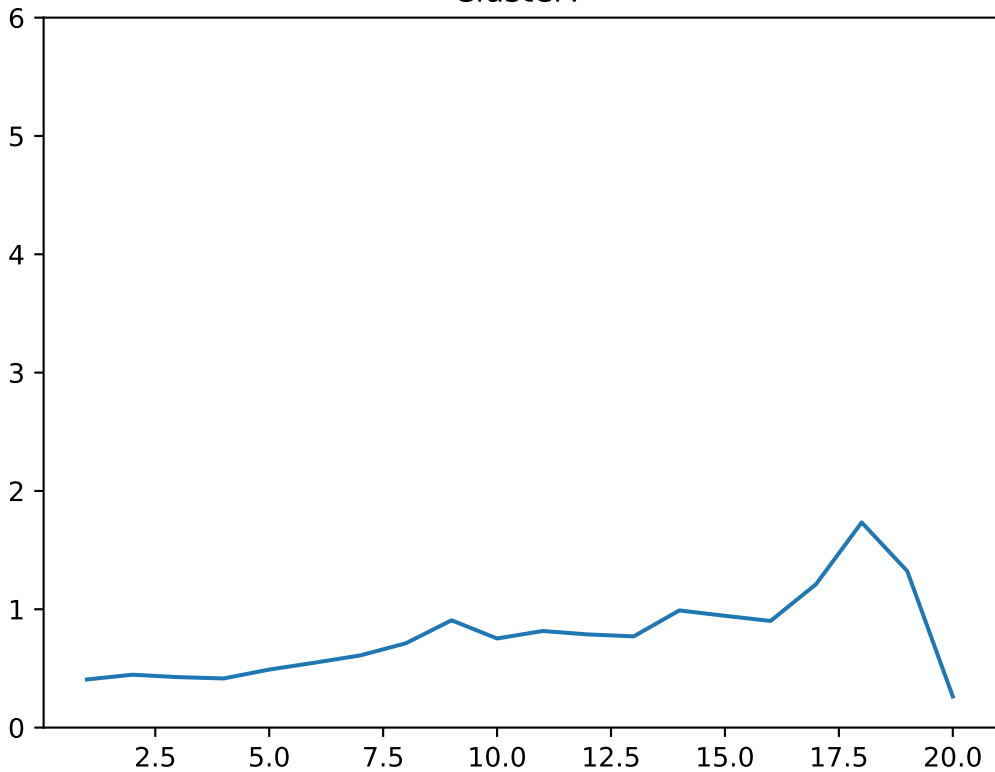
Cluster7



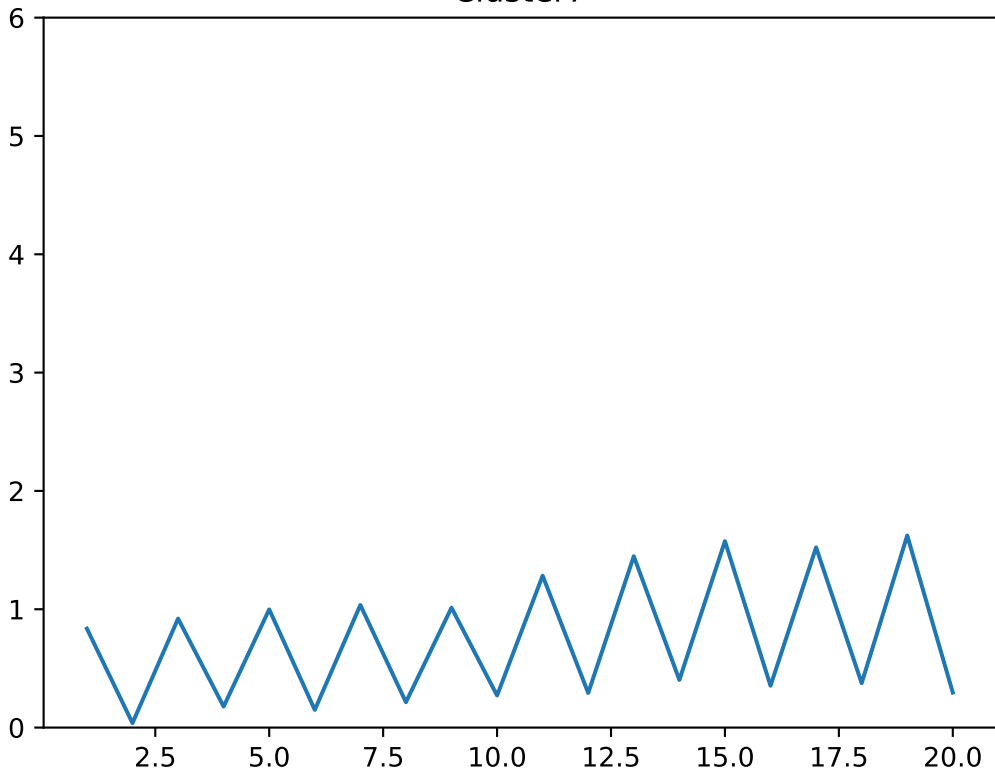
Cluster7



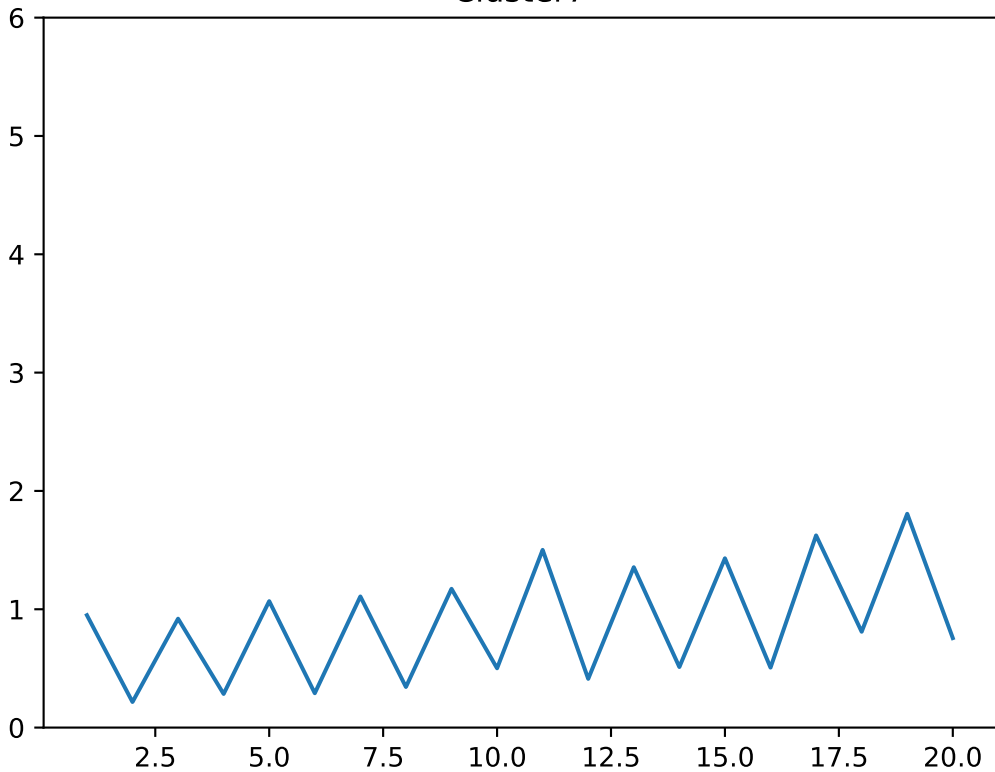
Cluster7



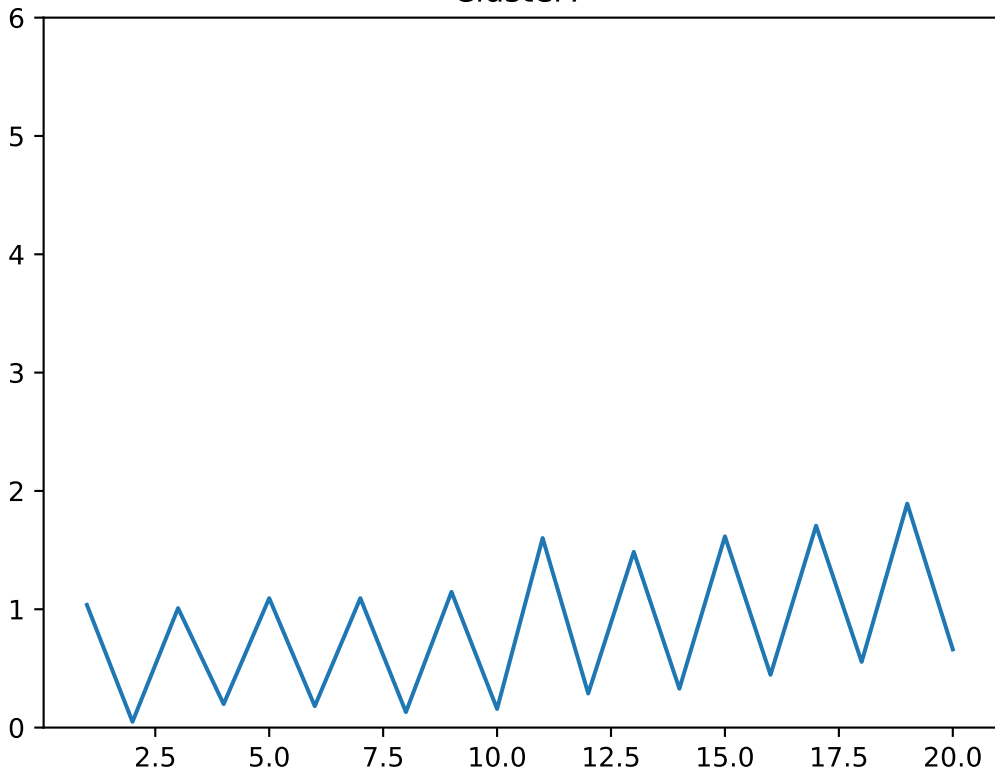
Cluster7



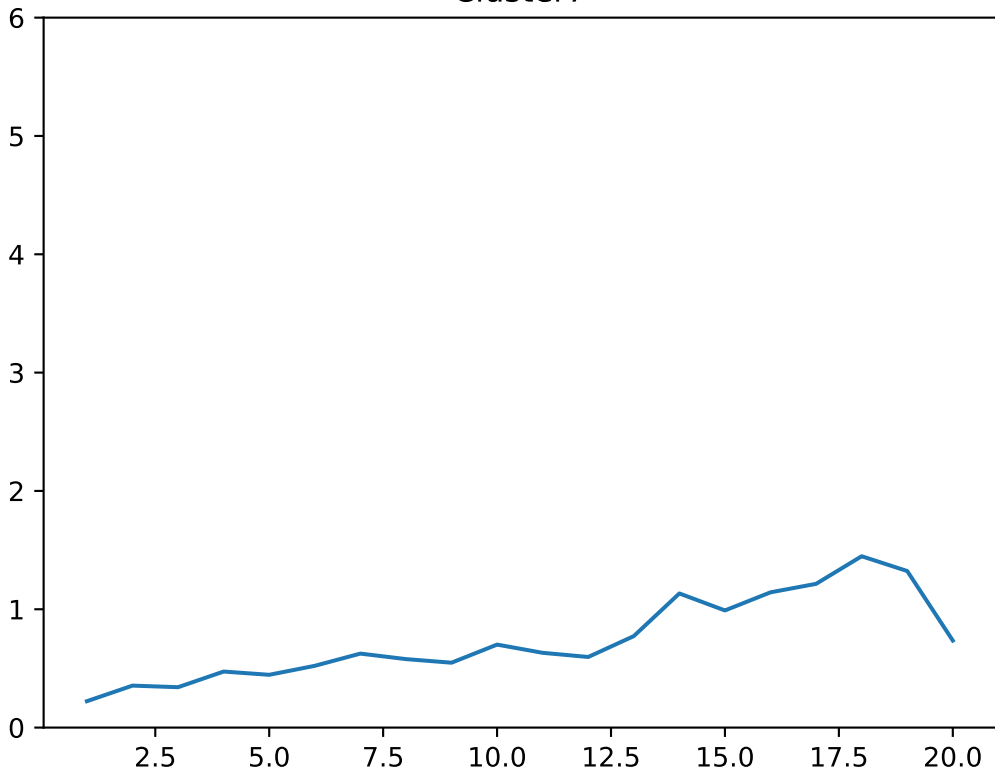
Cluster7



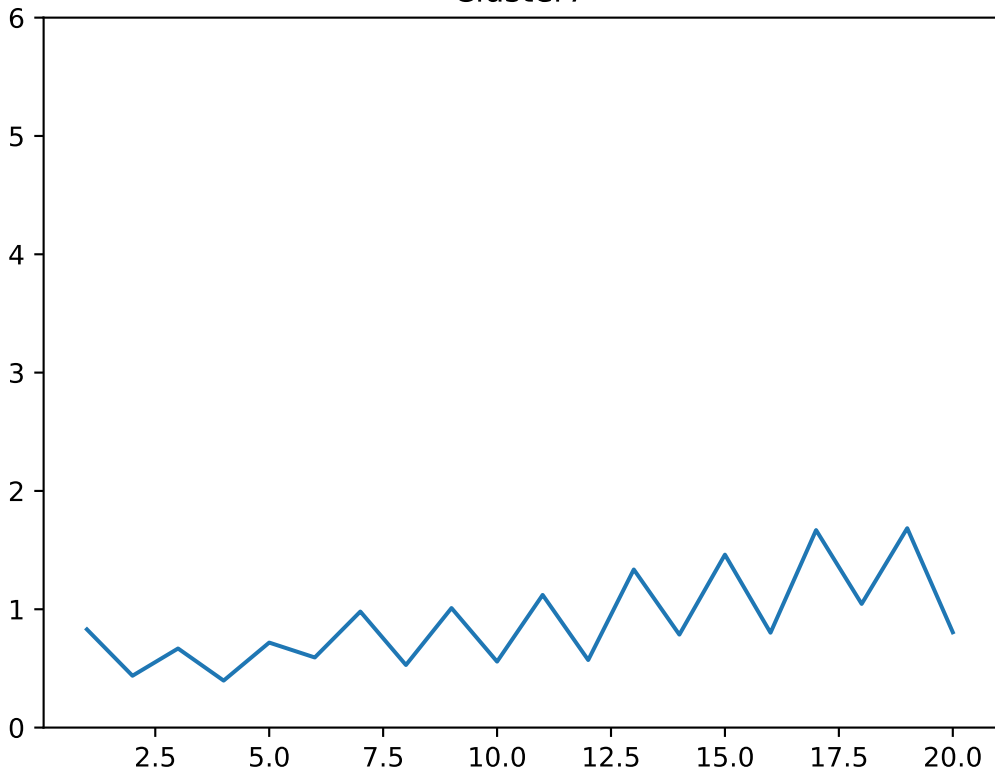
Cluster7



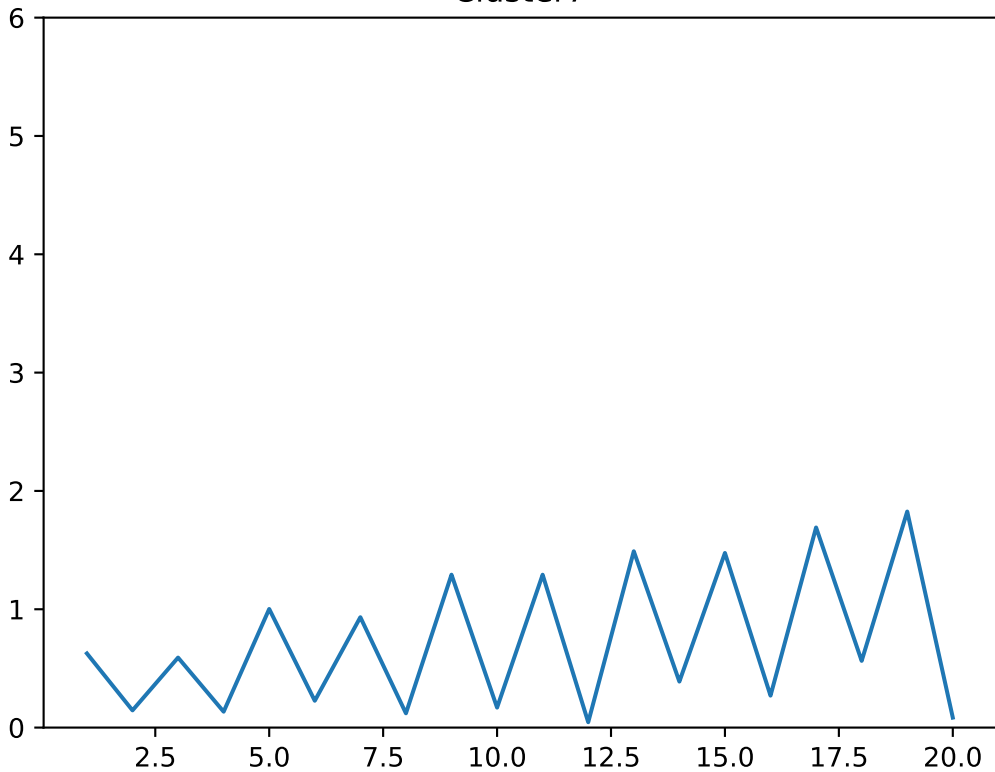
Cluster7



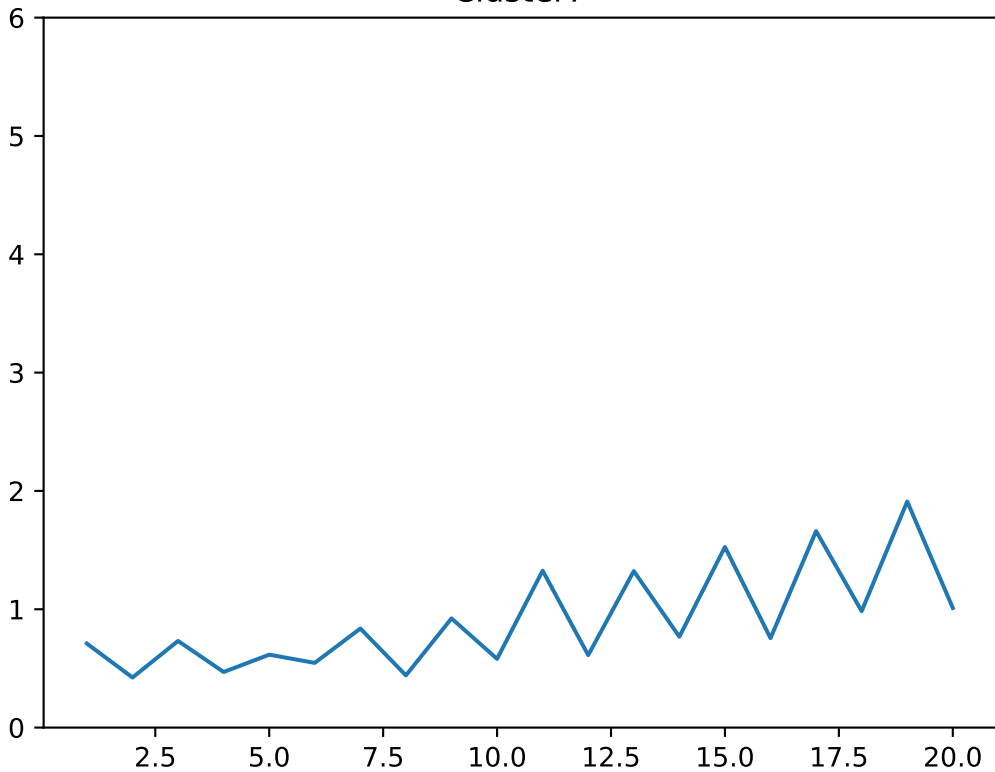
Cluster7



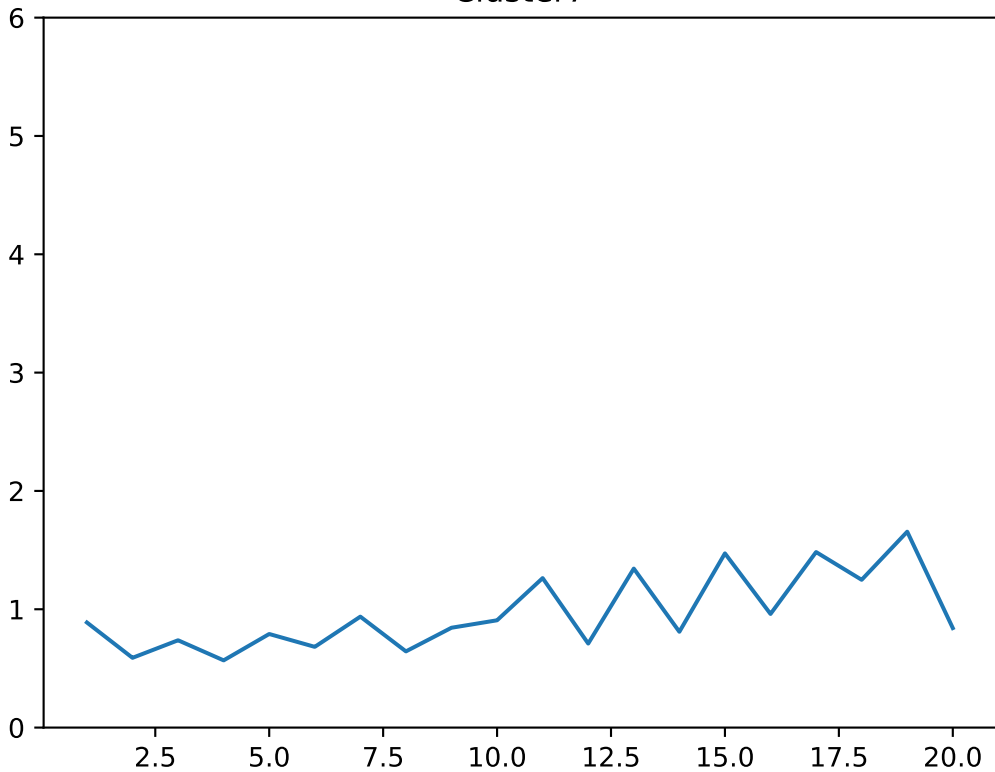
Cluster7



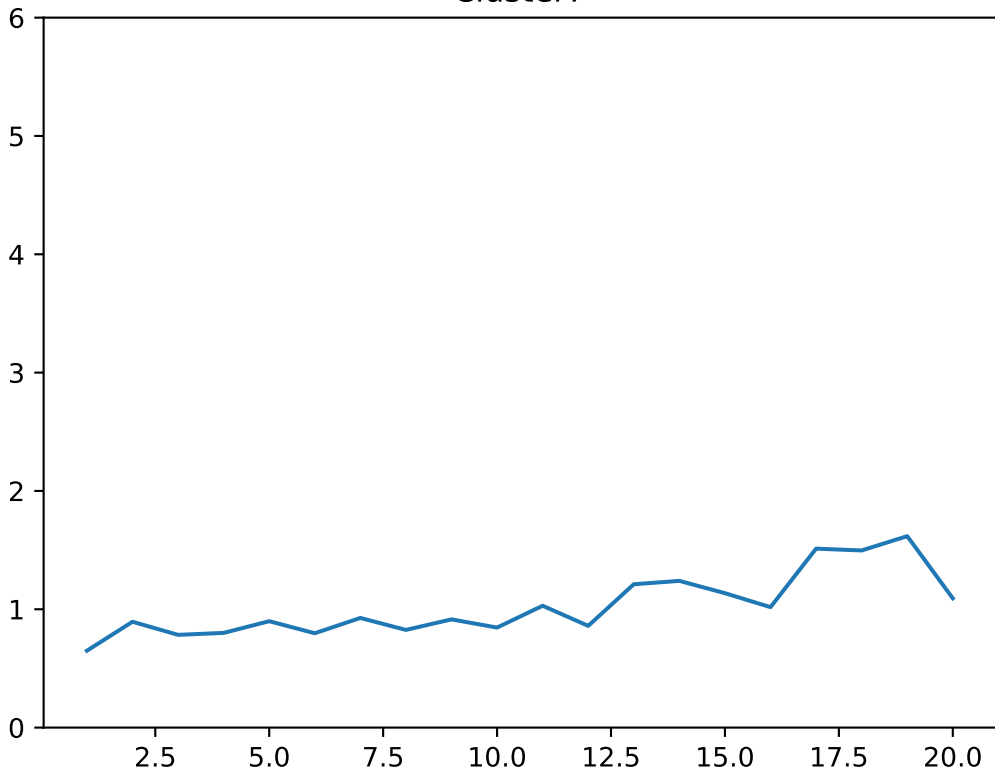
Cluster7



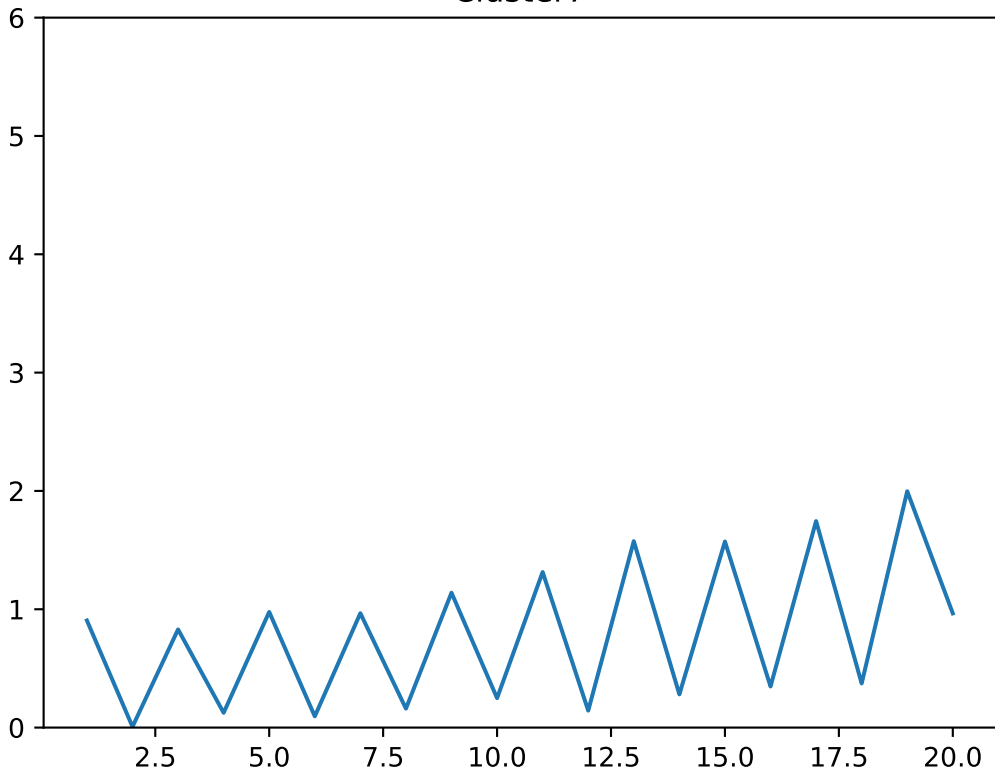
Cluster7



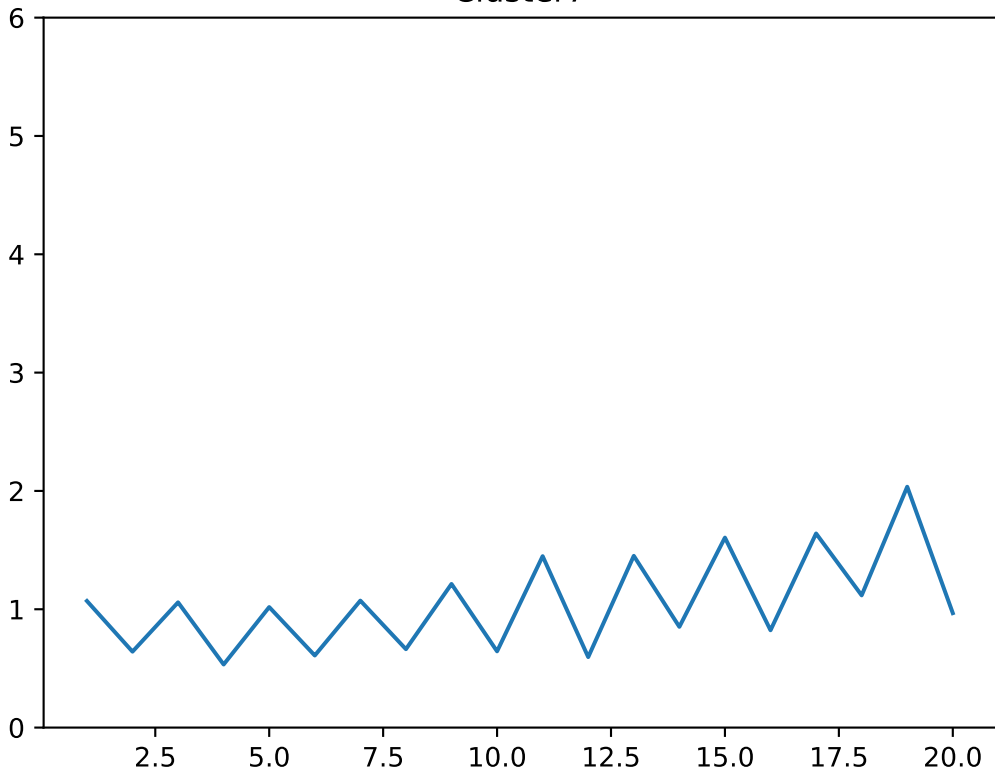
Cluster7



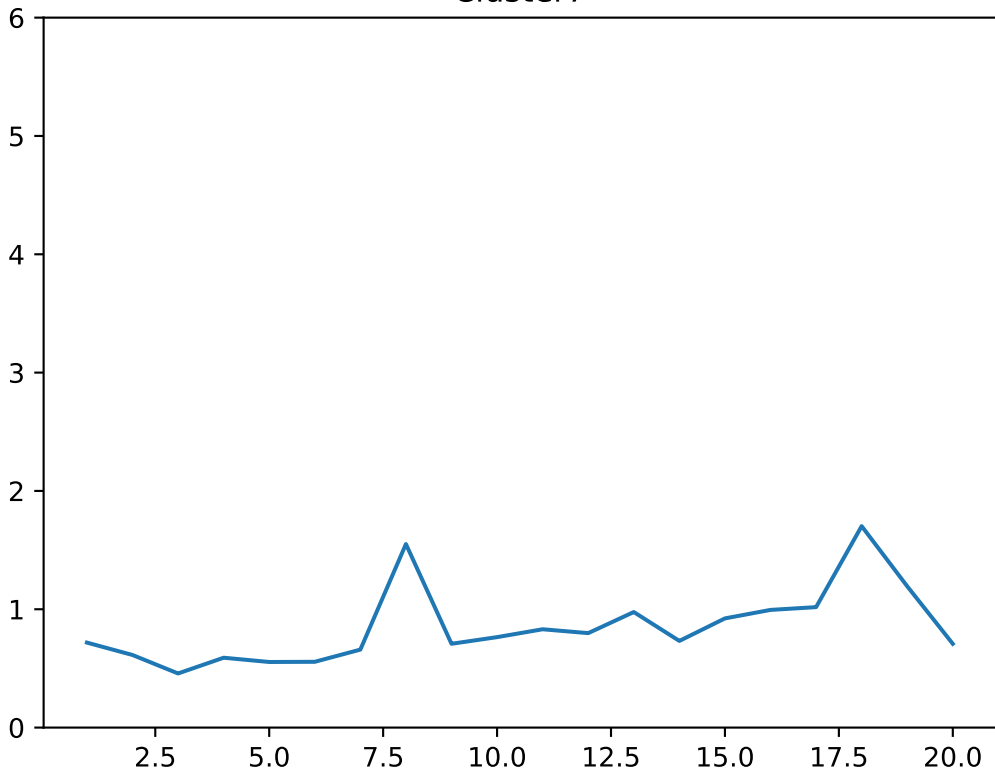
Cluster7



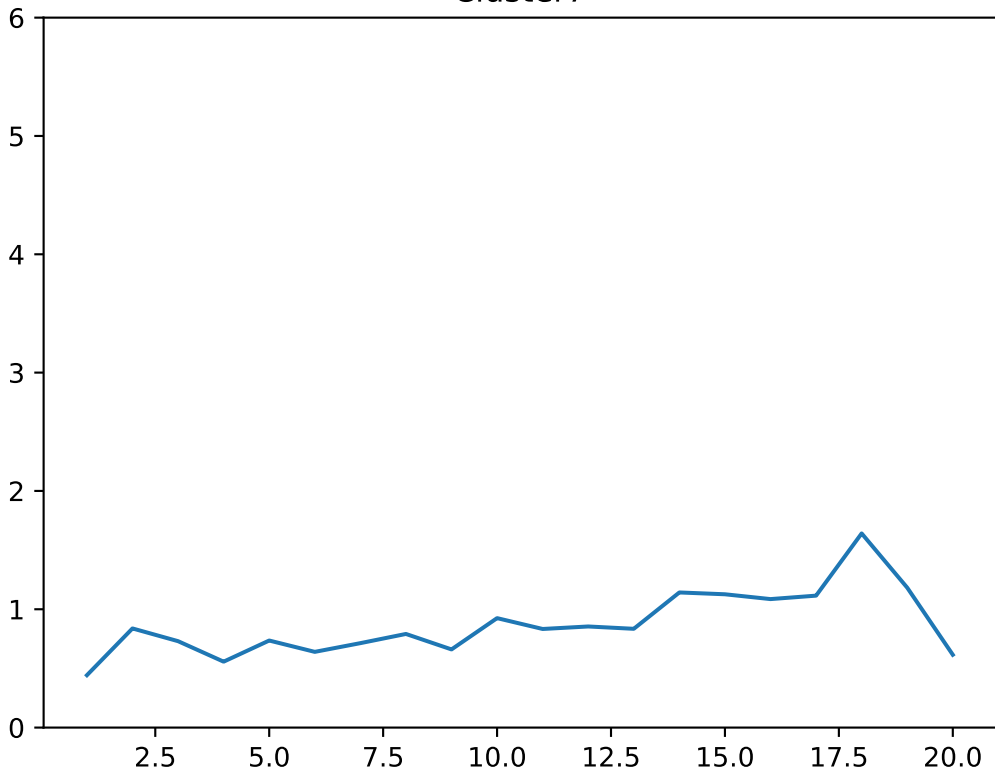
Cluster7



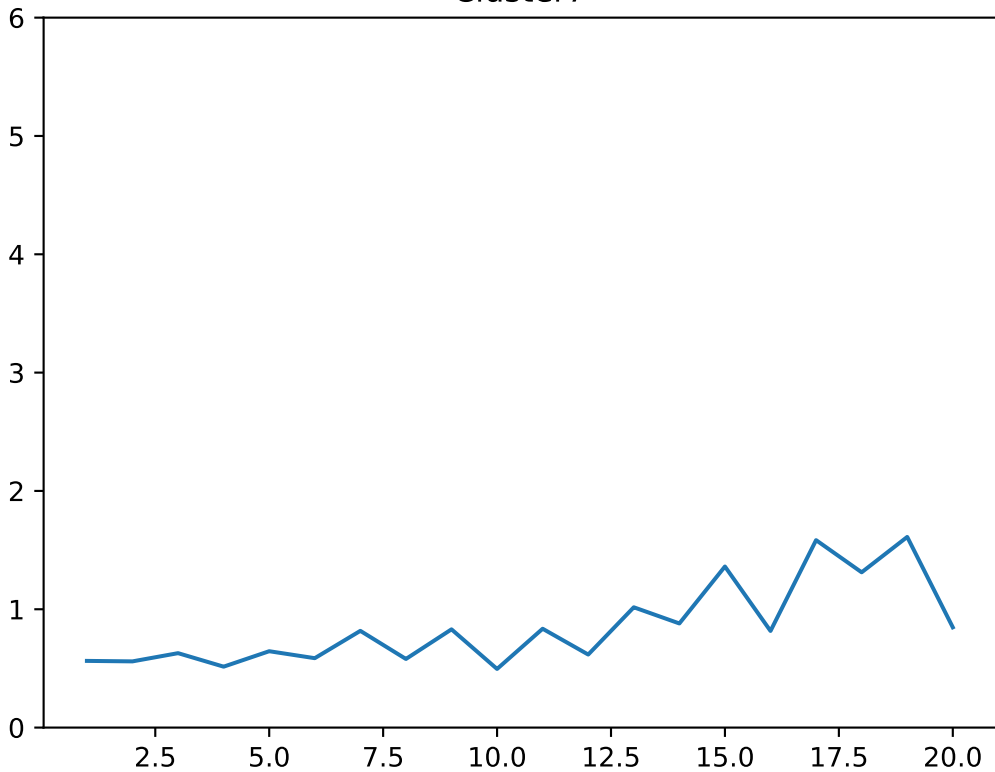
Cluster7



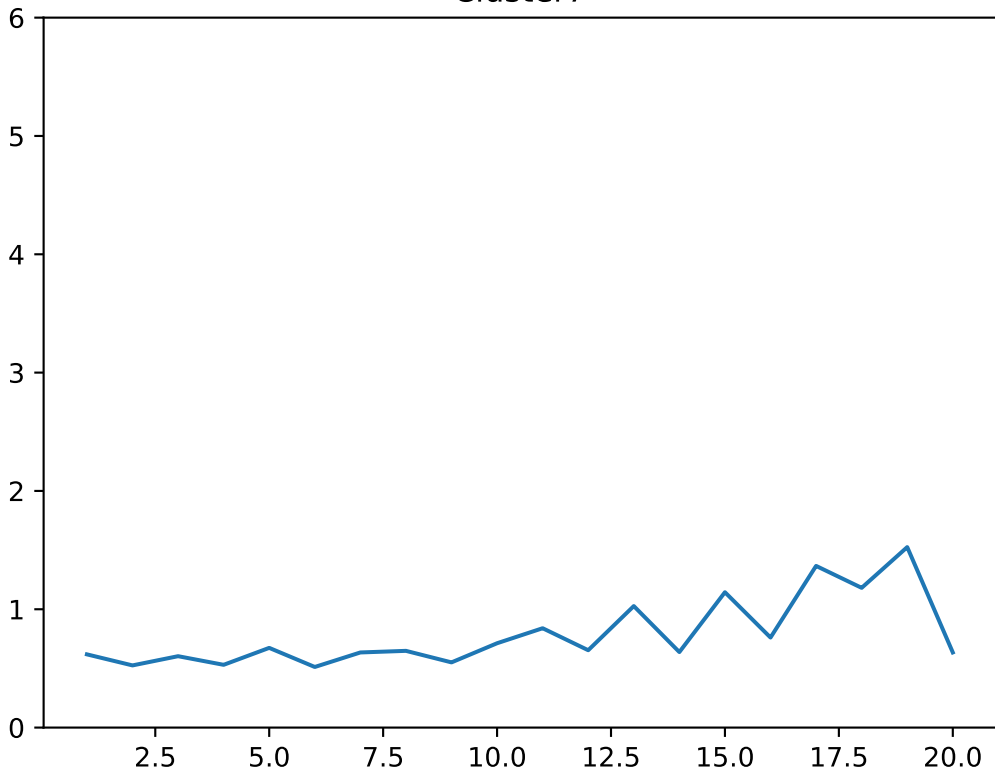
Cluster7



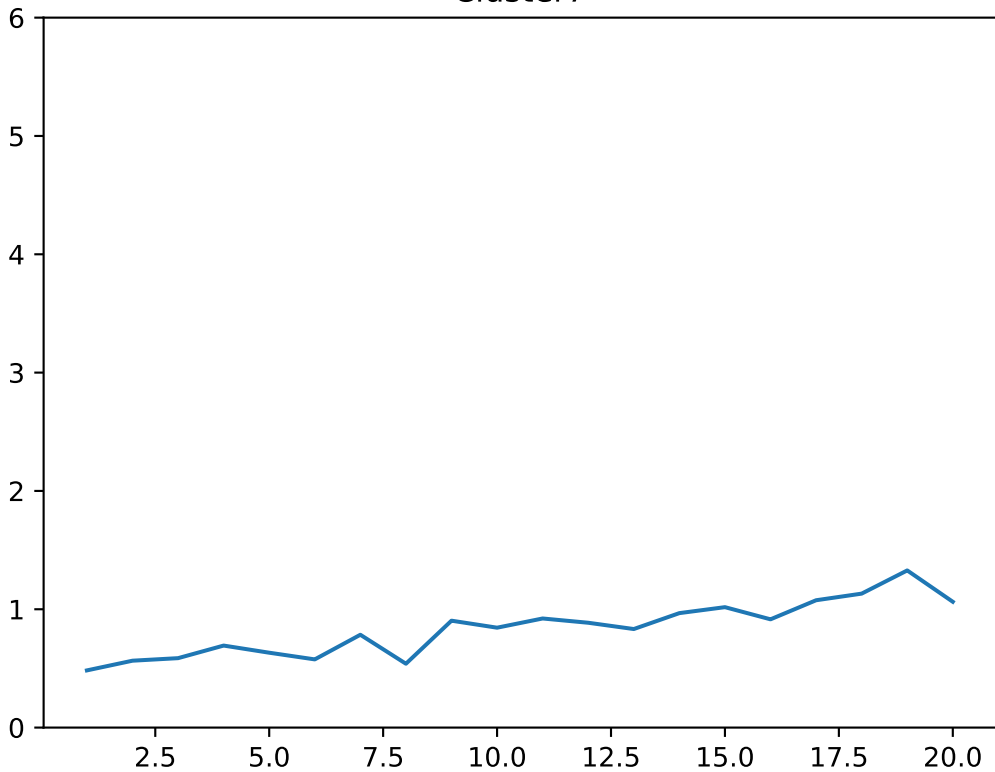
Cluster7



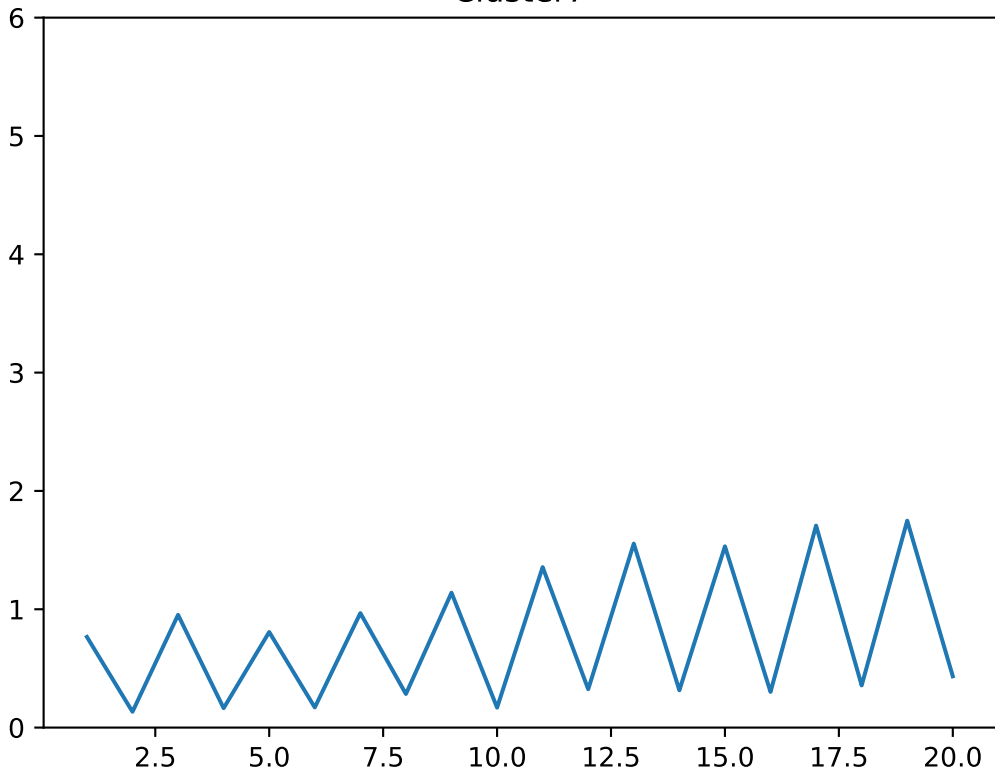
Cluster7



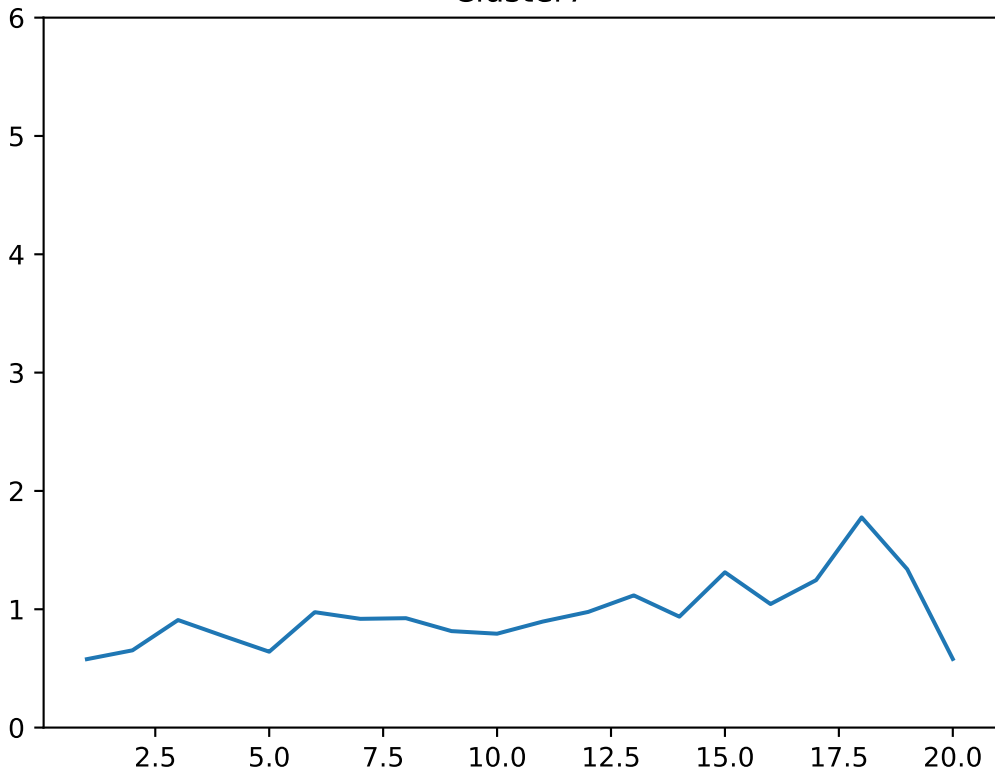
Cluster7



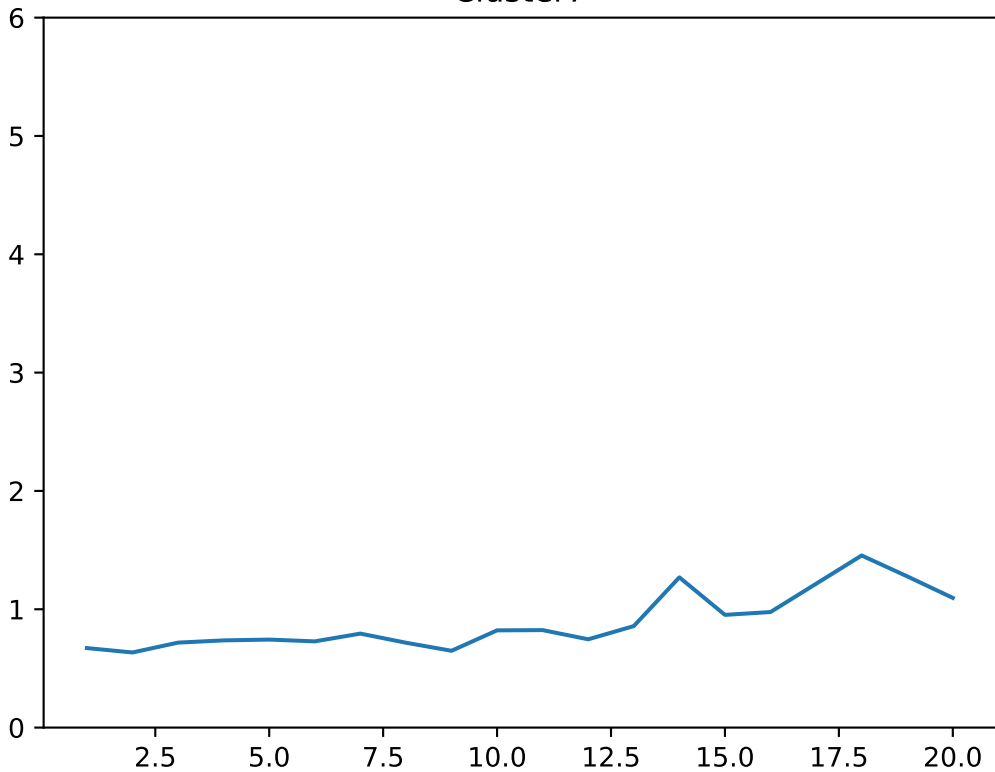
Cluster7



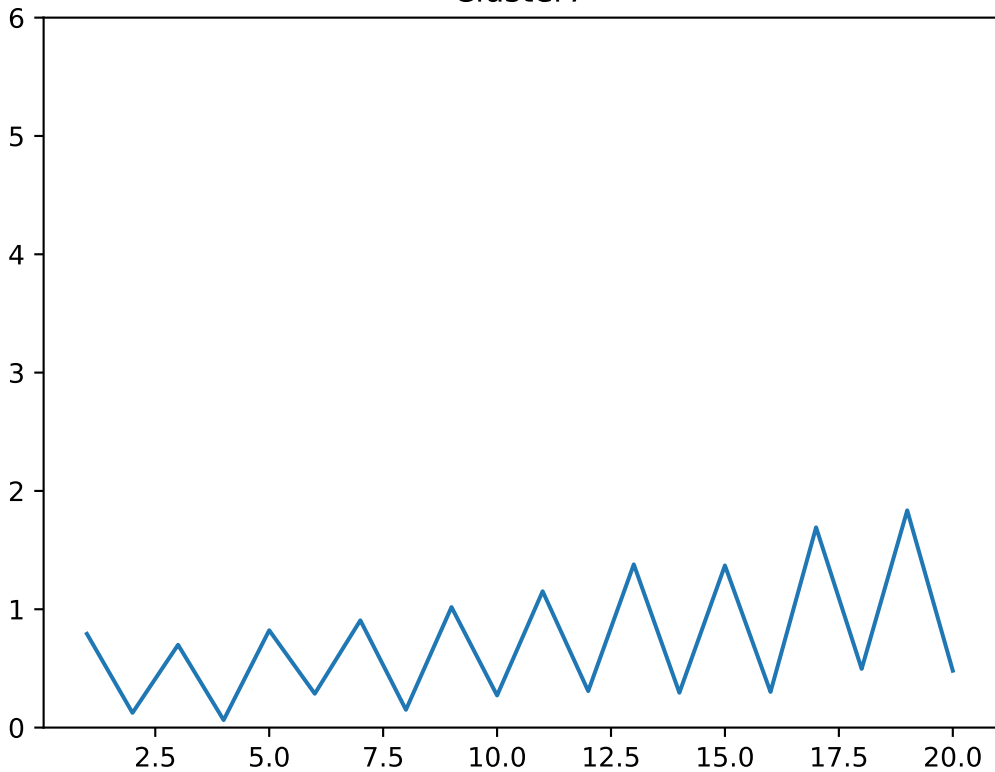
Cluster7



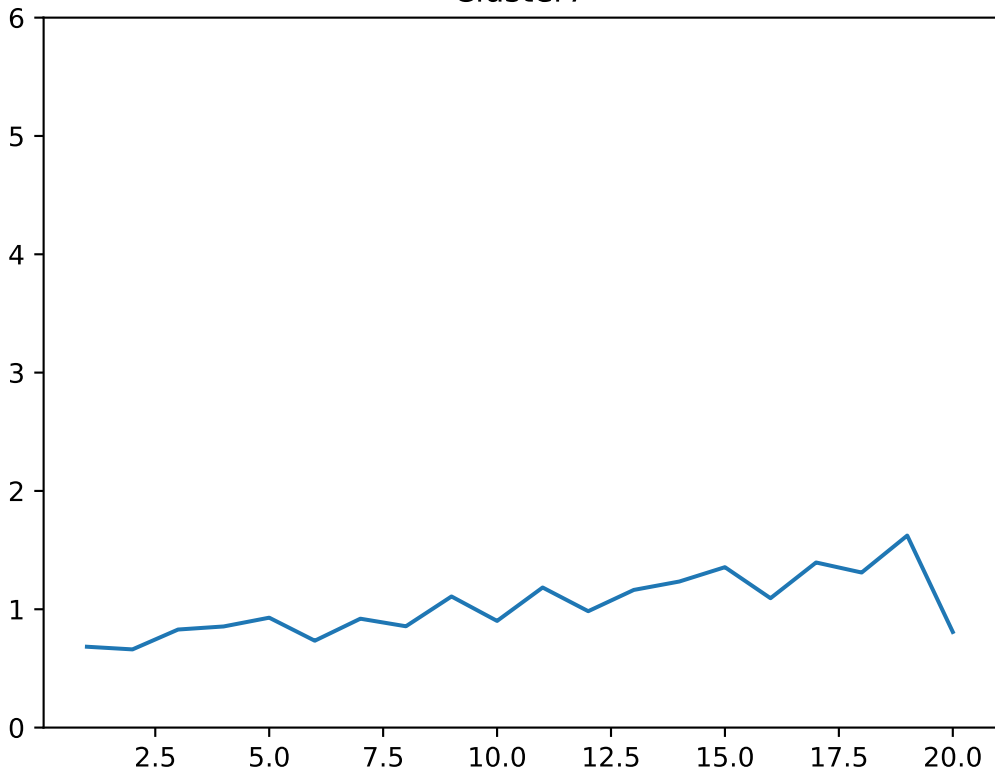
Cluster7



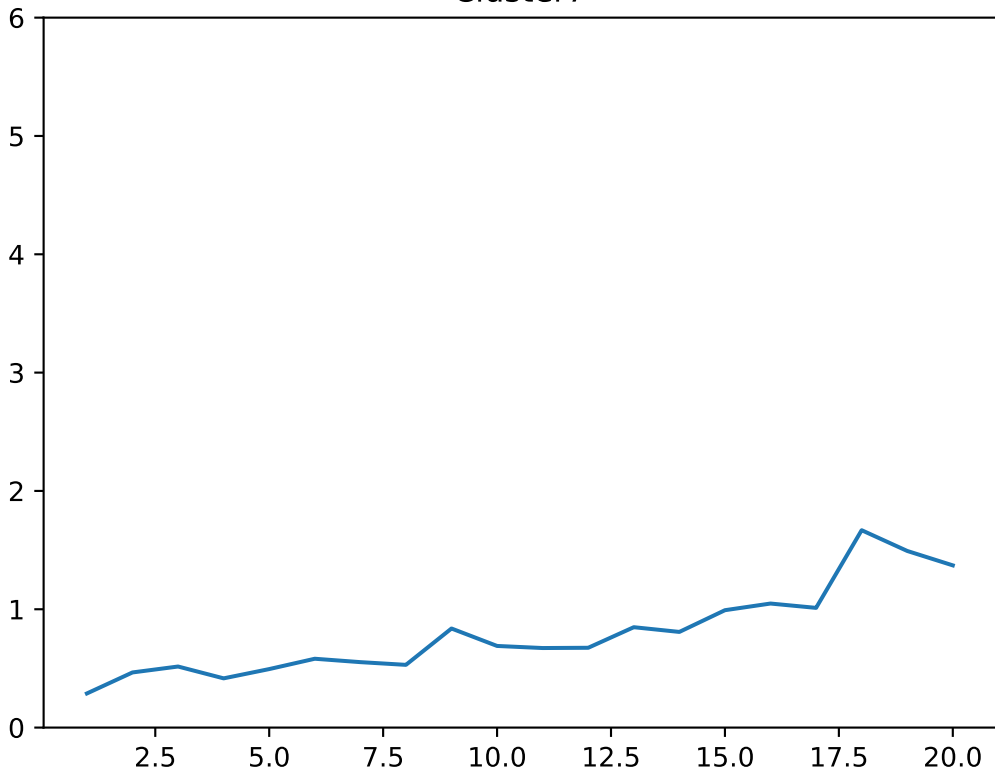
Cluster7



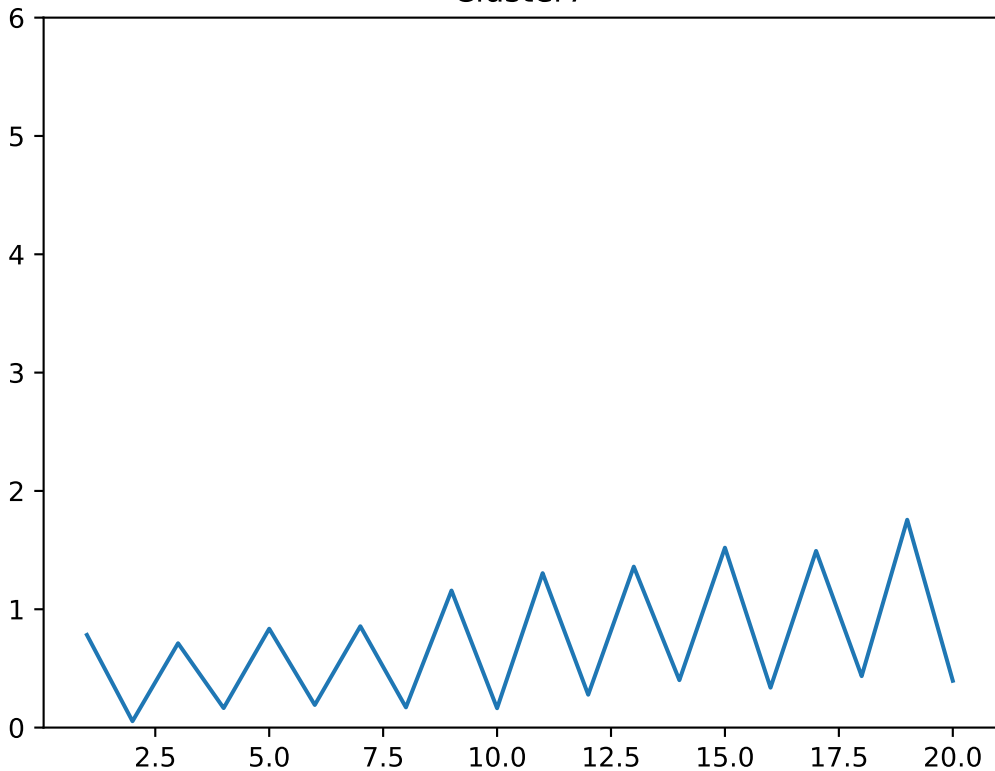
Cluster7



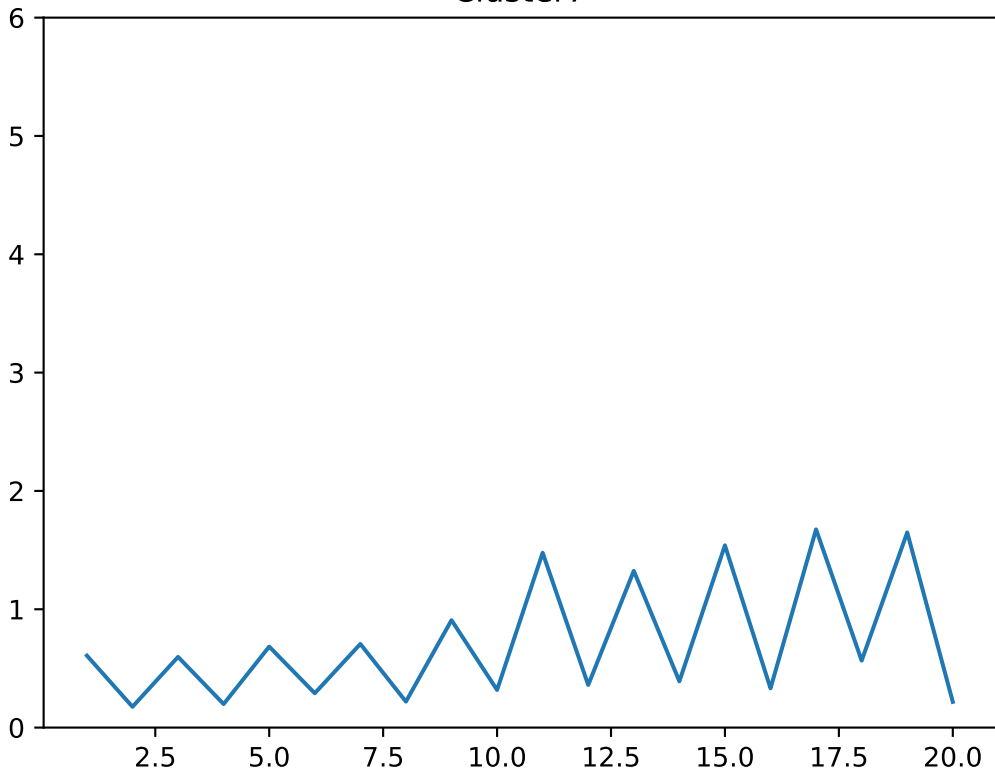
Cluster7



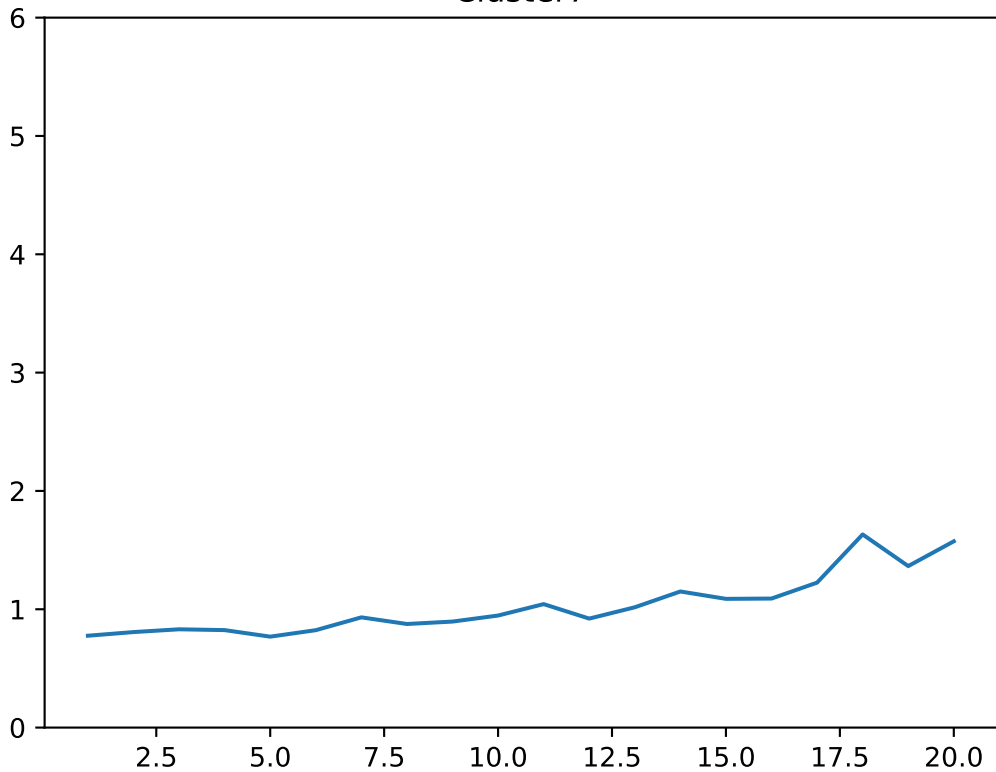
Cluster7



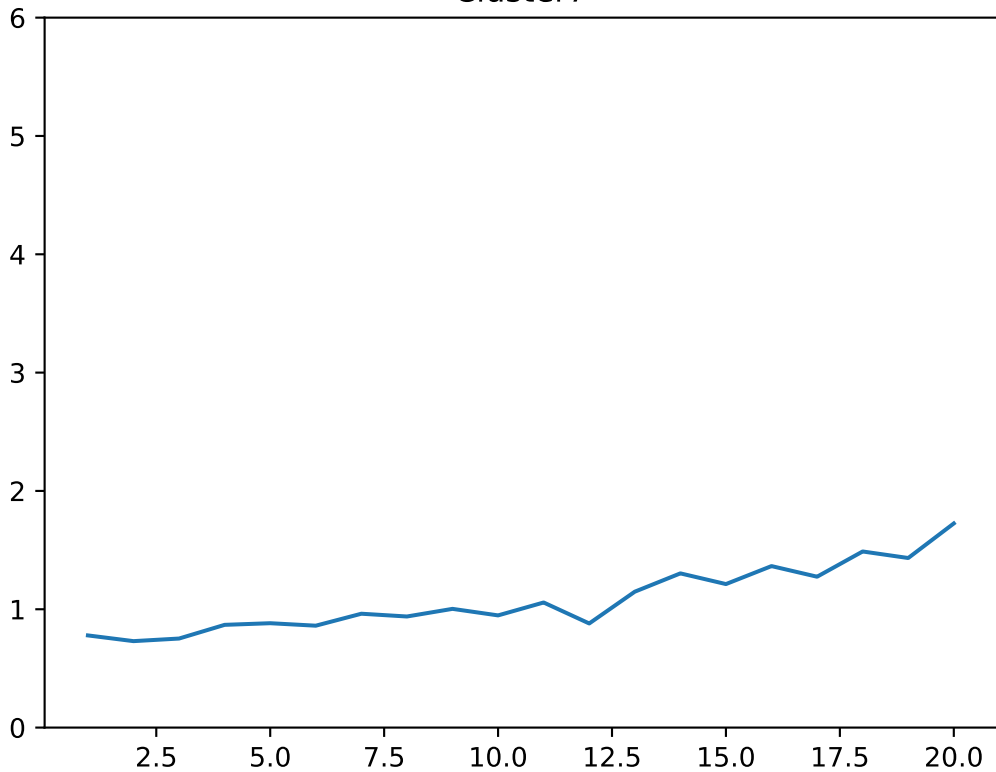
Cluster7



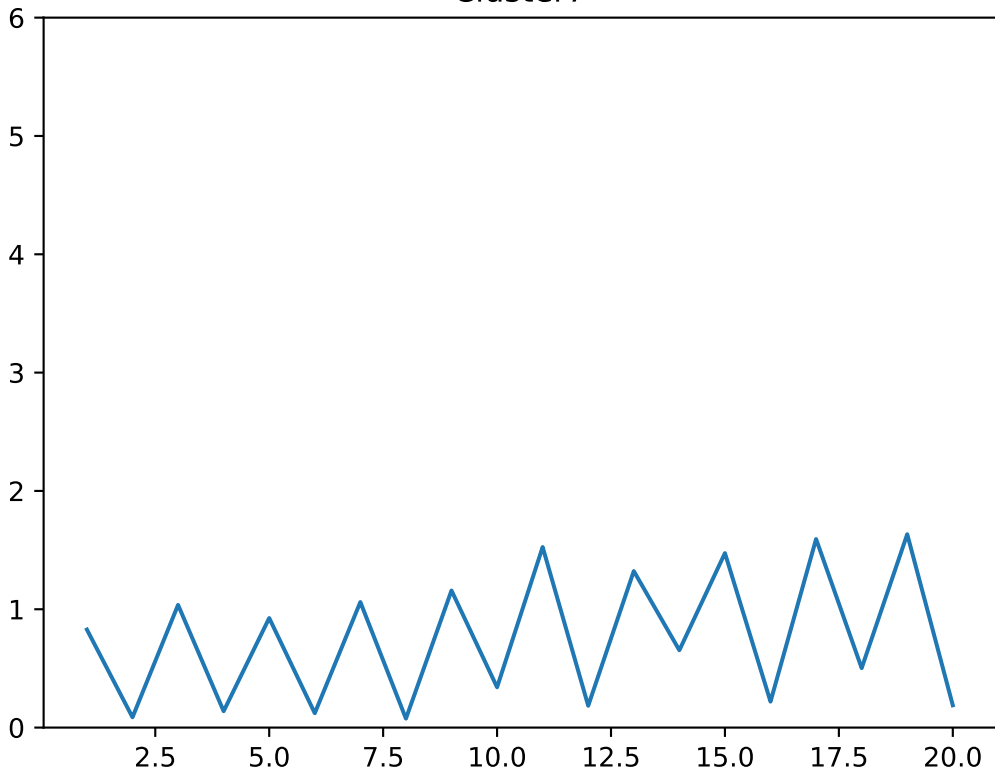
Cluster7



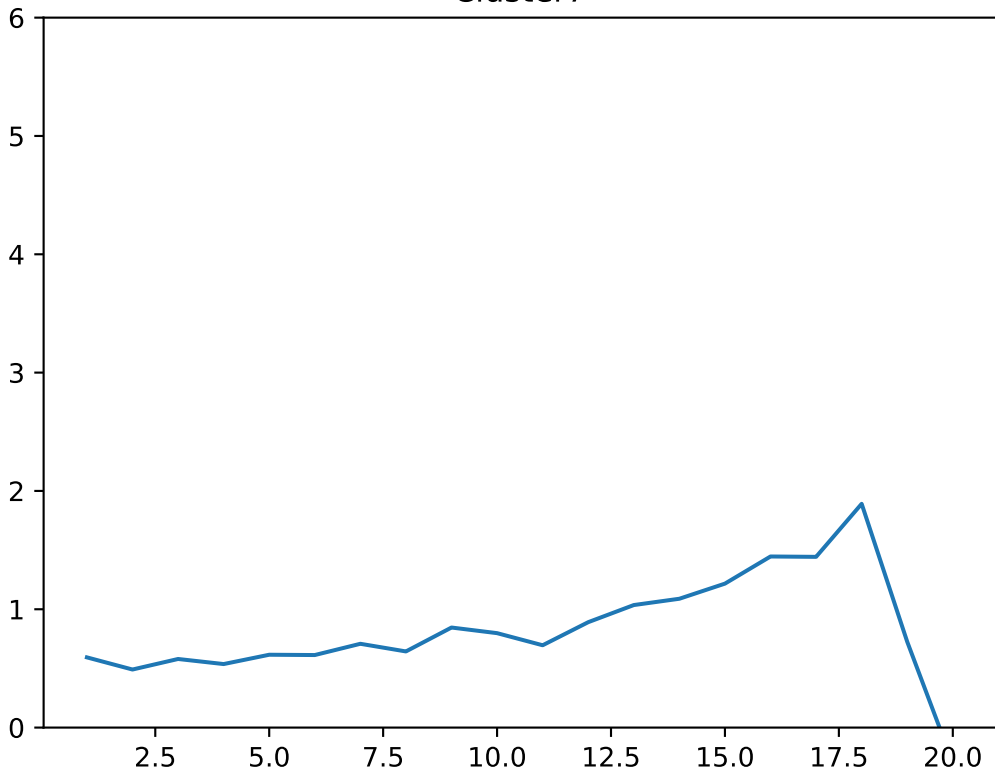
Cluster7



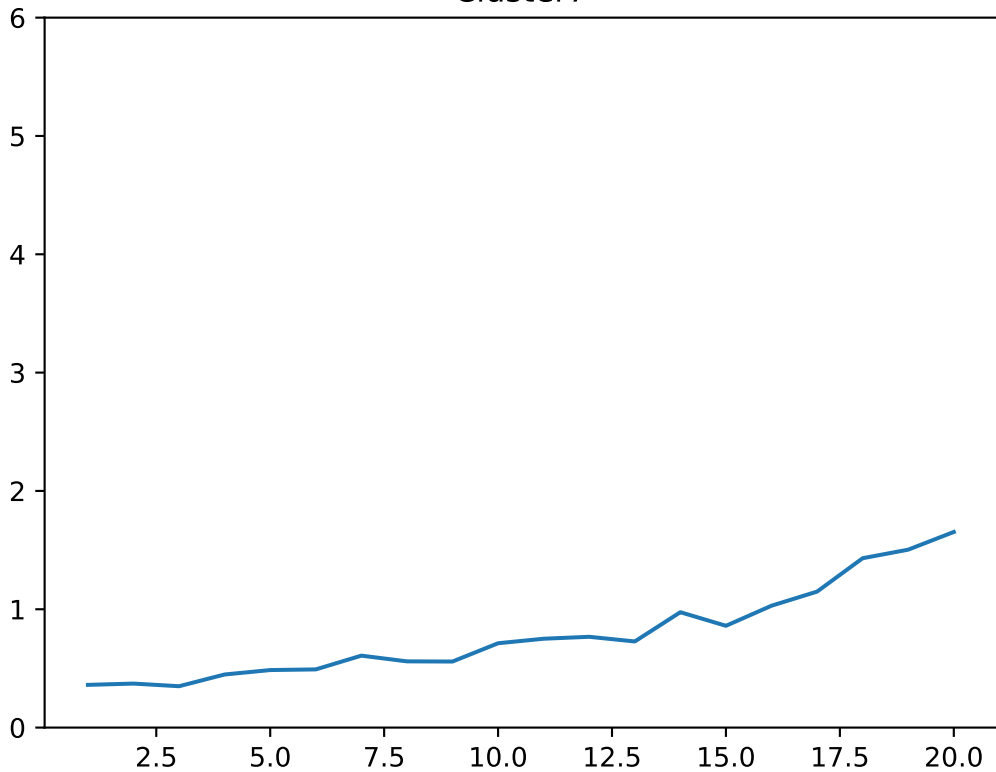
Cluster7



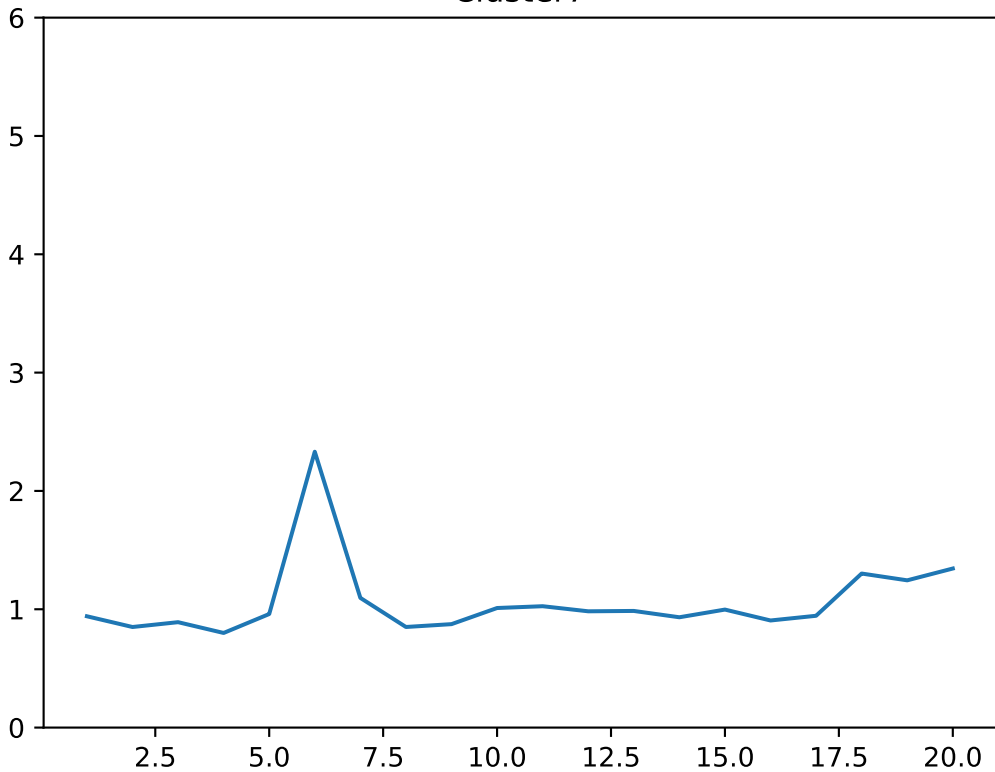
Cluster7



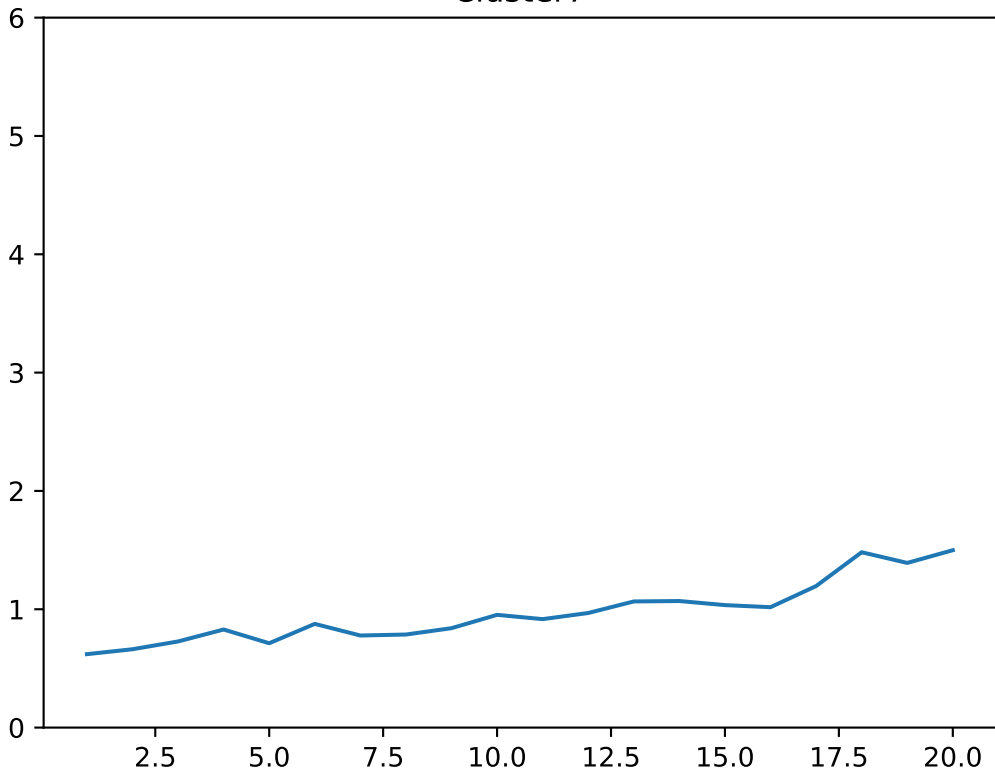
Cluster7



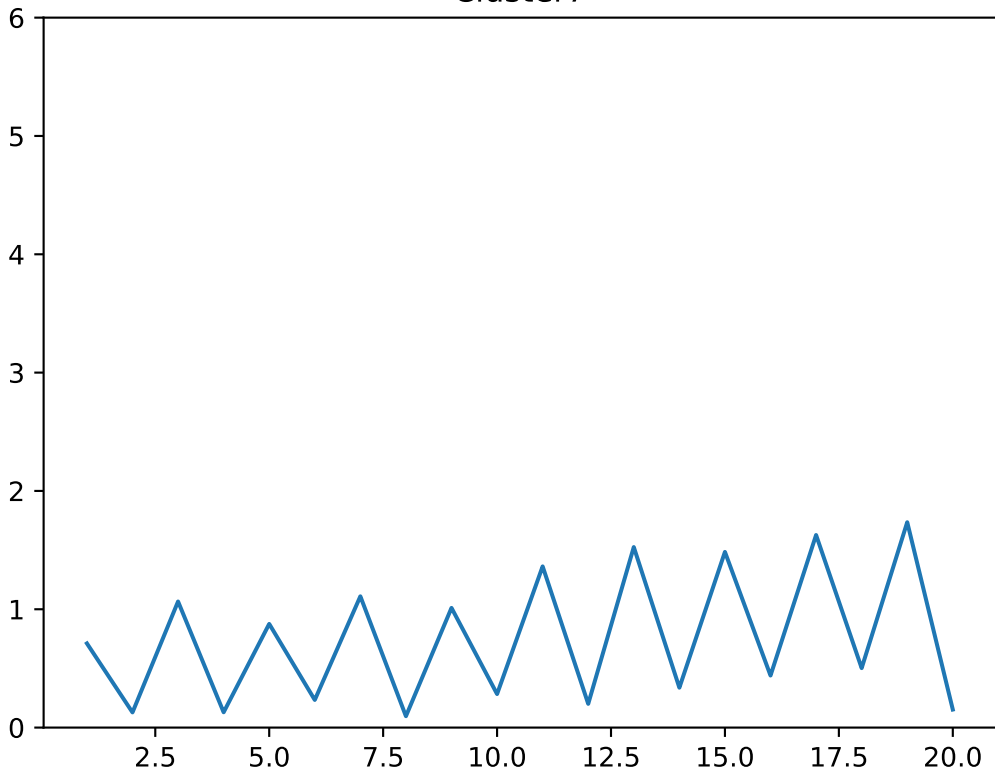
Cluster7



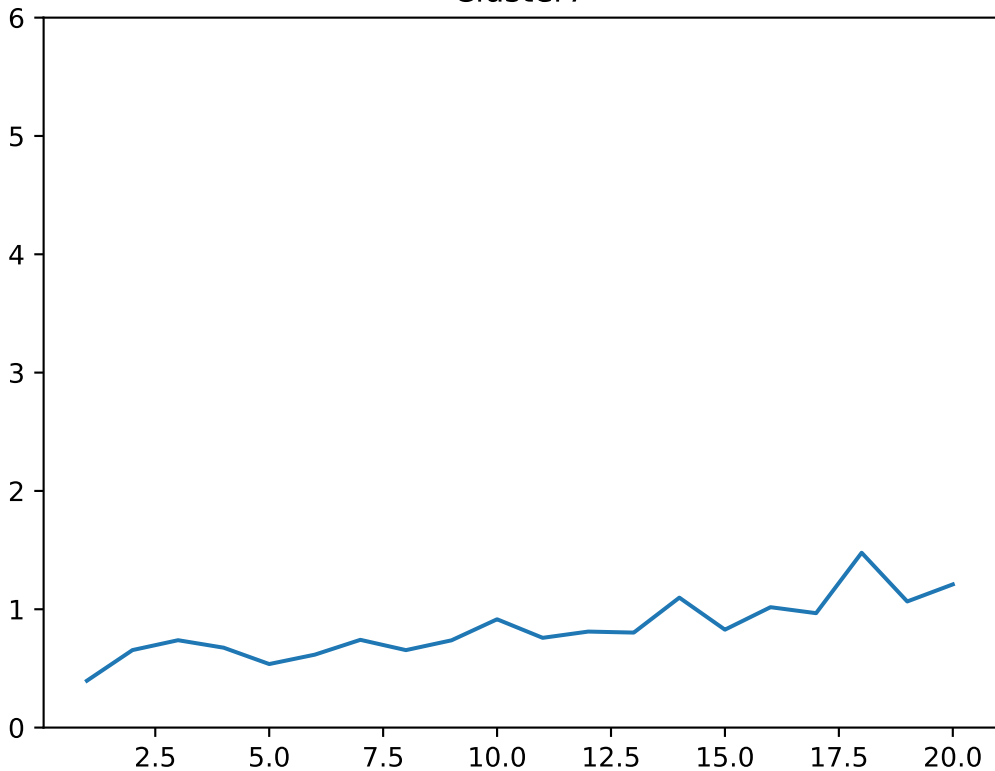
Cluster7



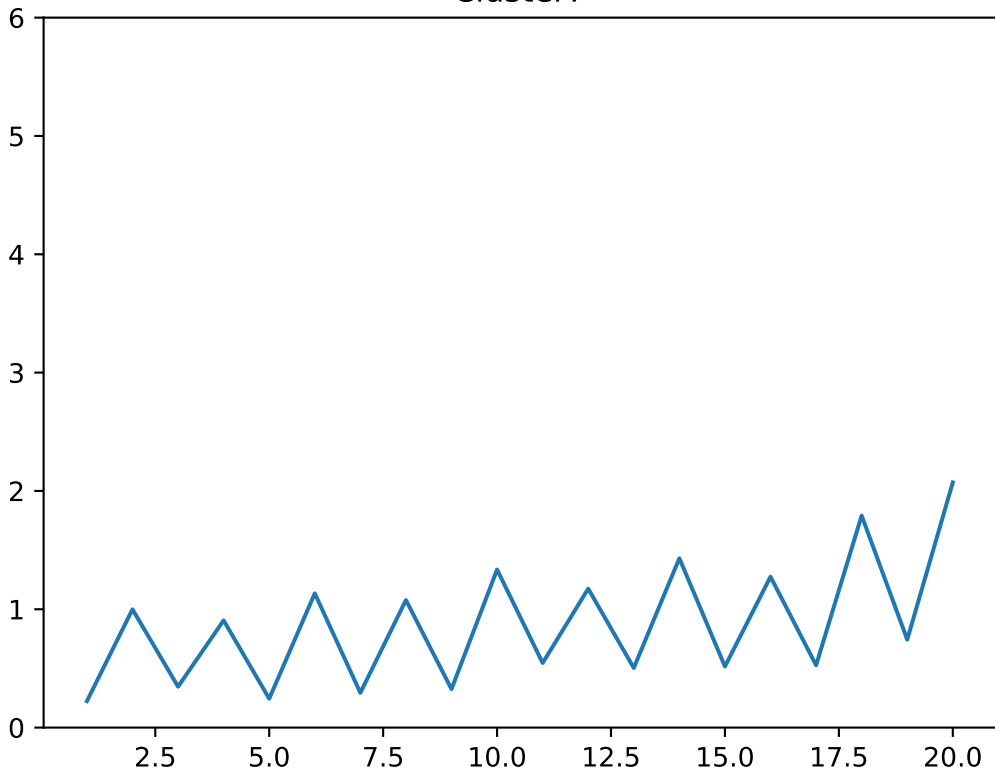
Cluster7



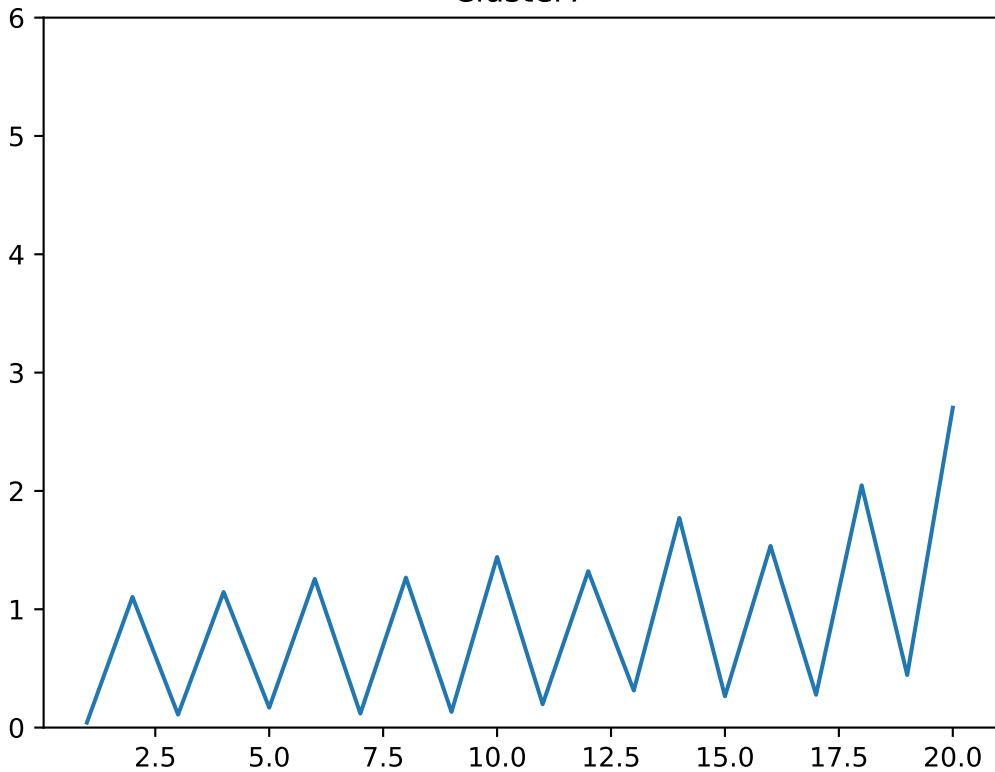
Cluster7



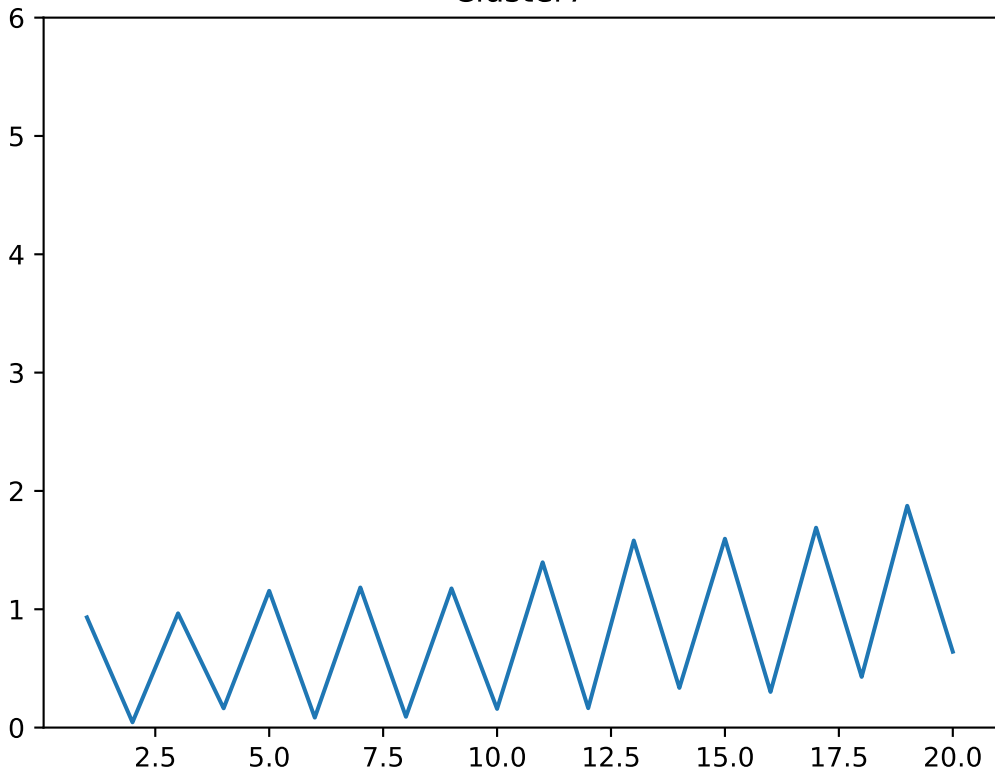
Cluster7



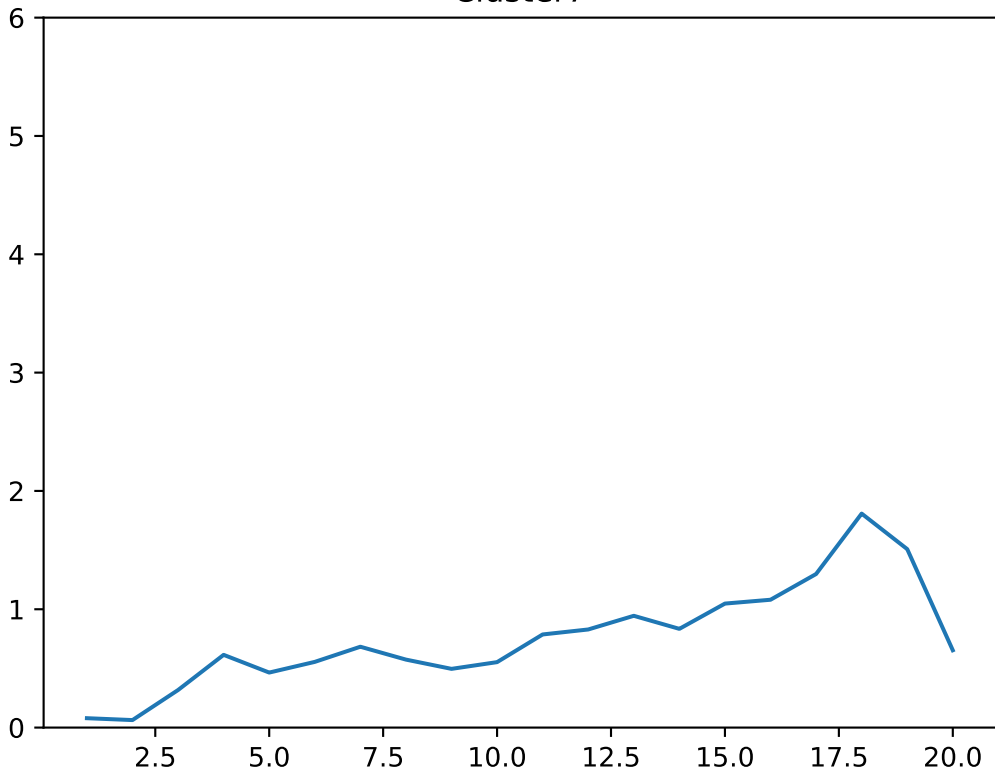
Cluster7



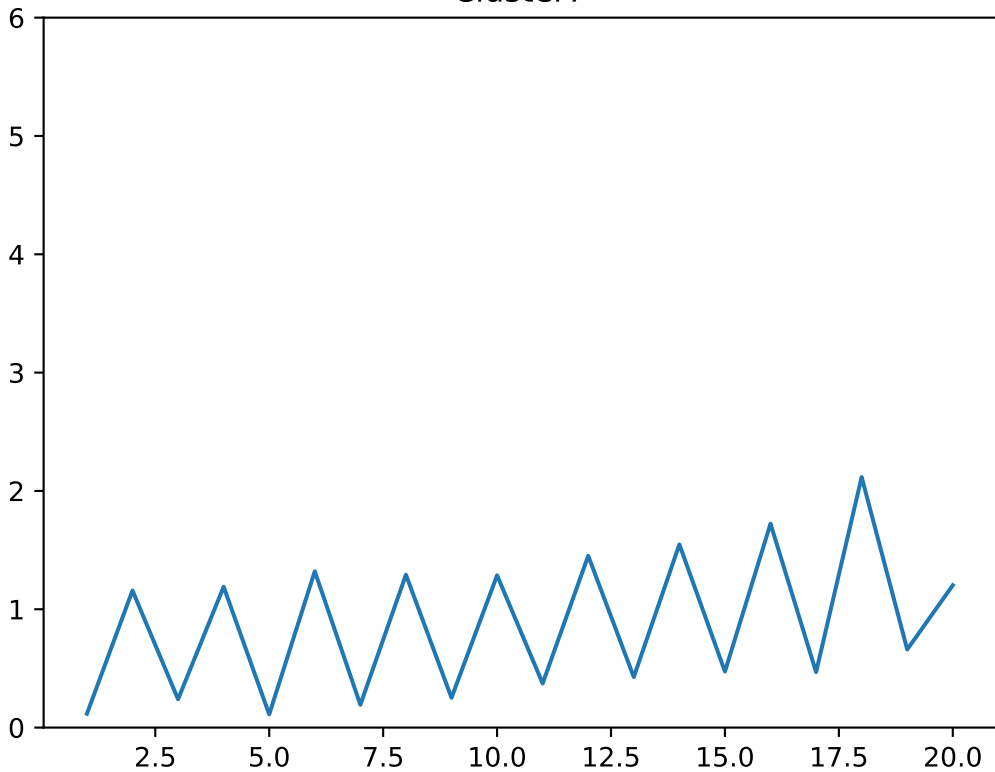
Cluster7



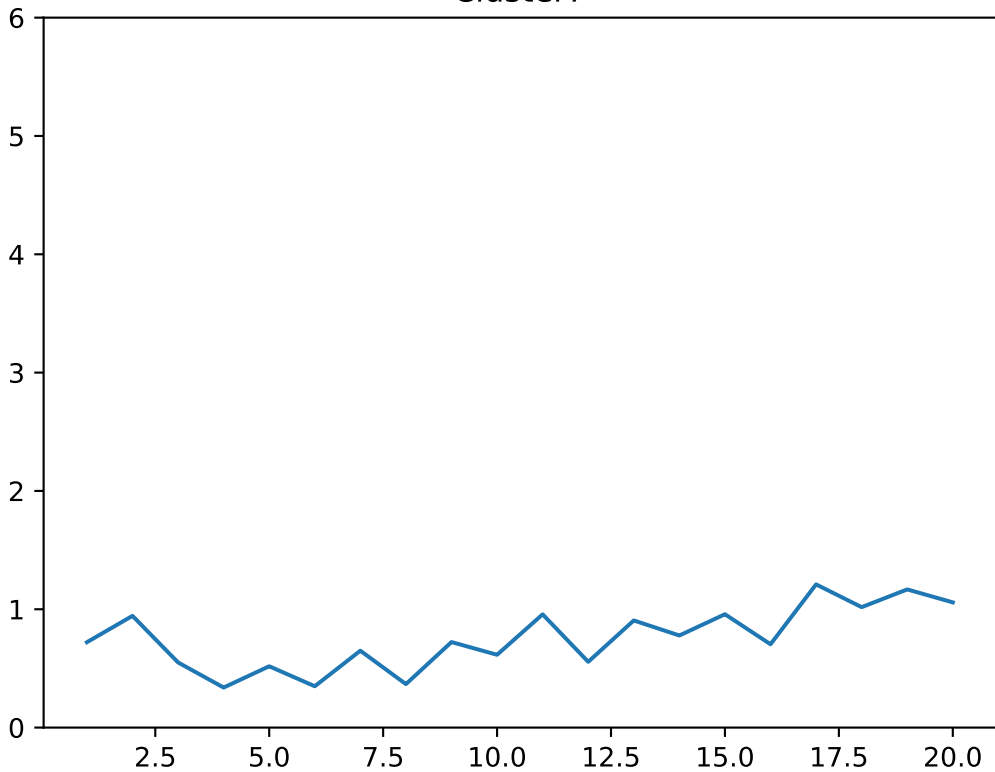
Cluster7



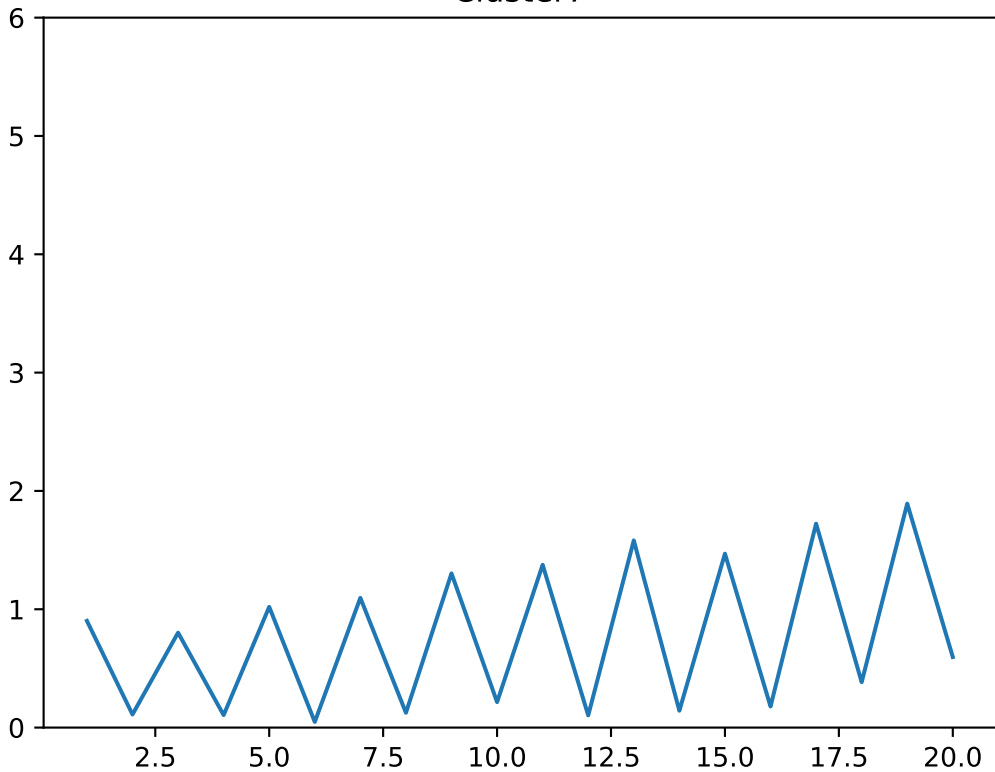
Cluster7



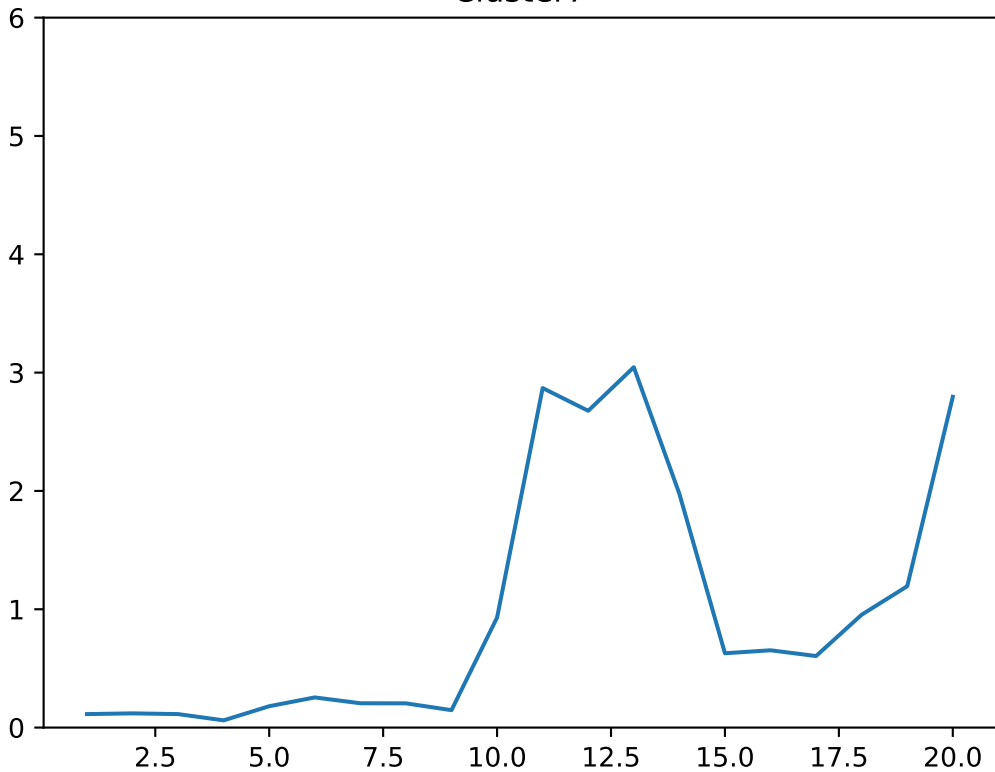
Cluster7



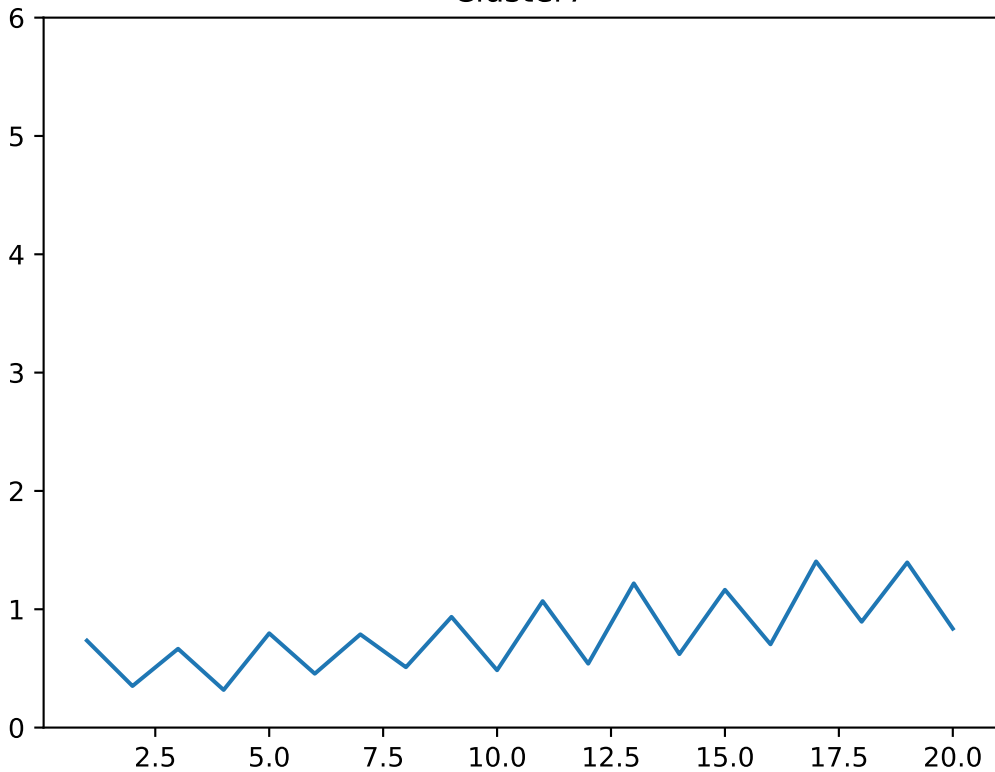
Cluster7



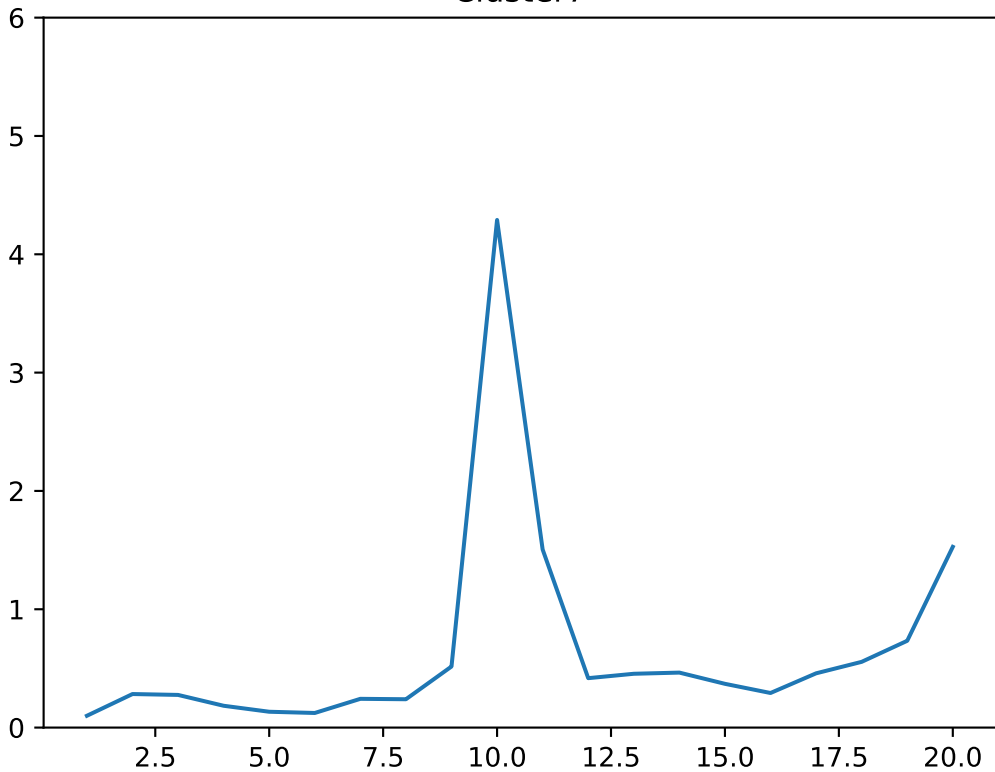
Cluster7



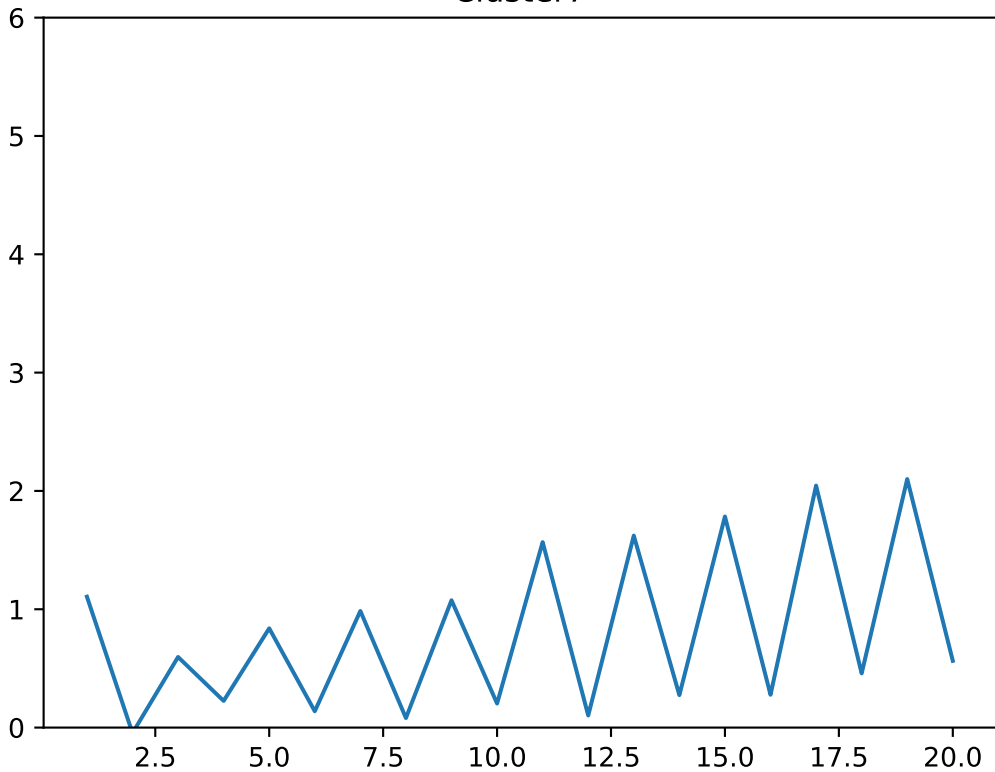
Cluster7



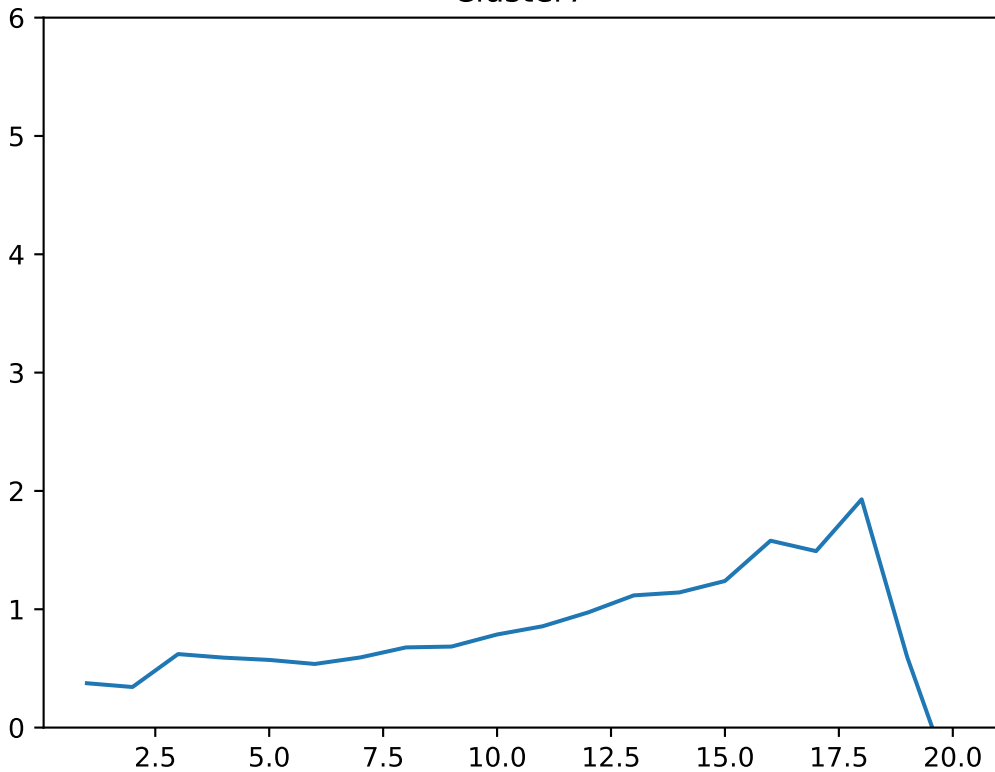
Cluster7



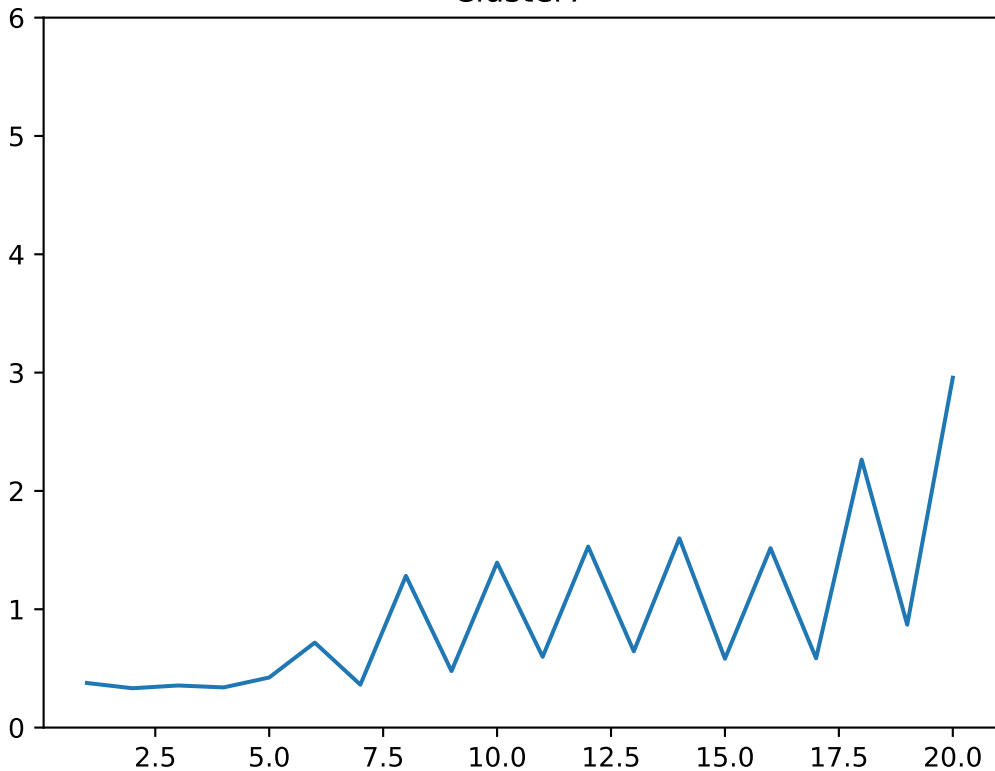
Cluster7



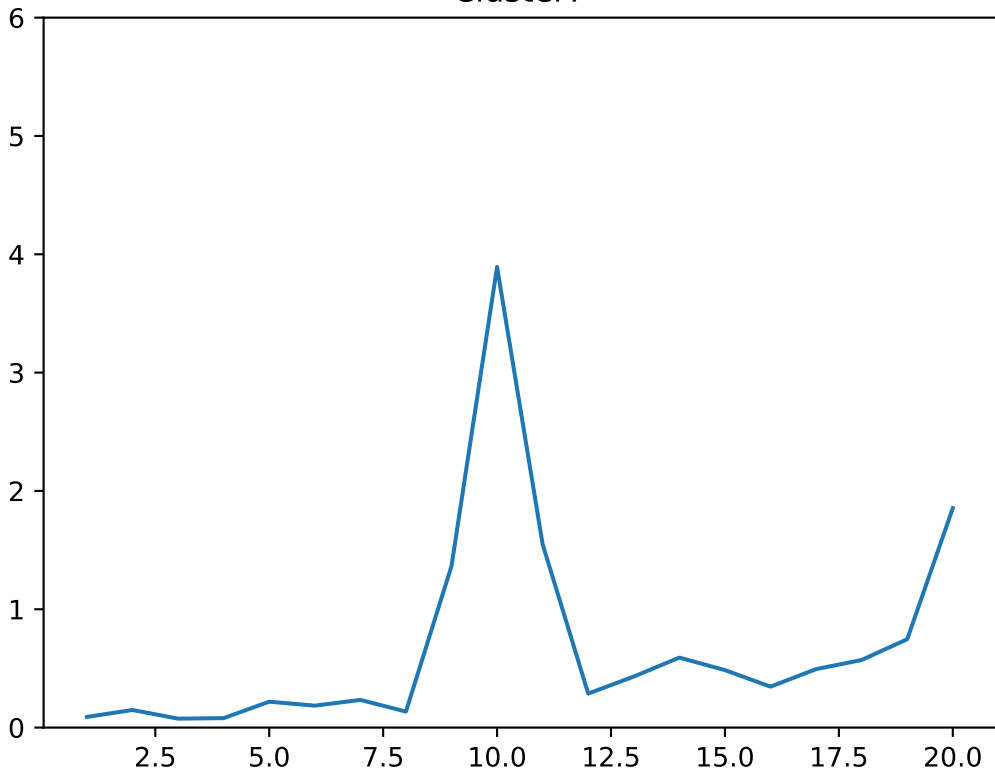
Cluster7



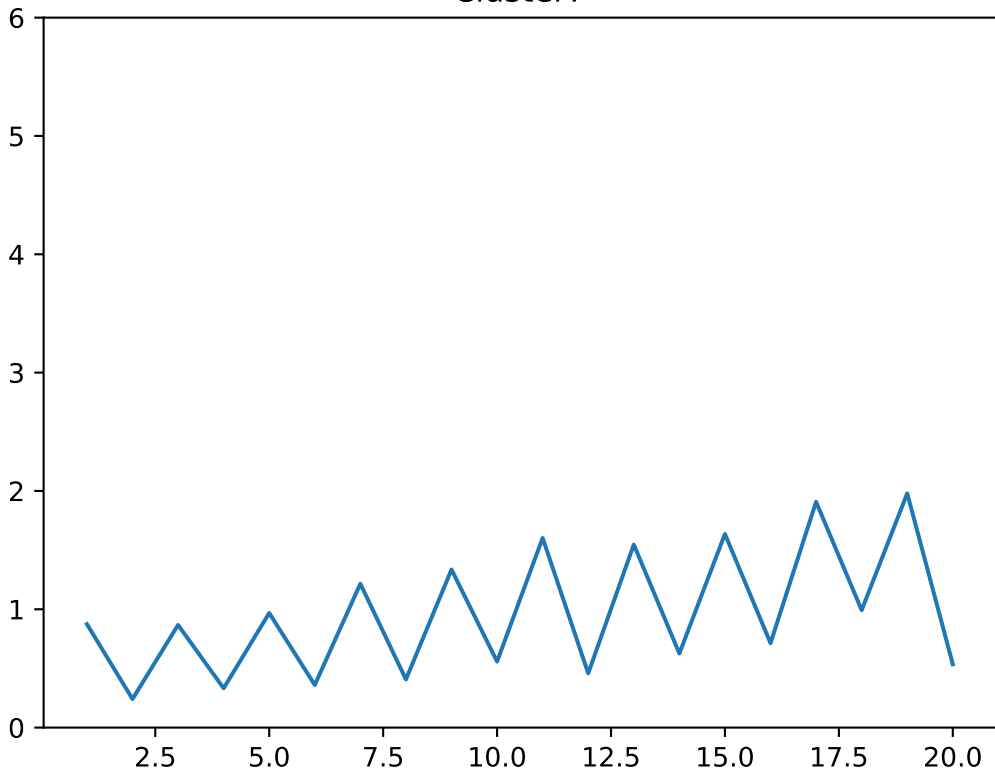
Cluster7



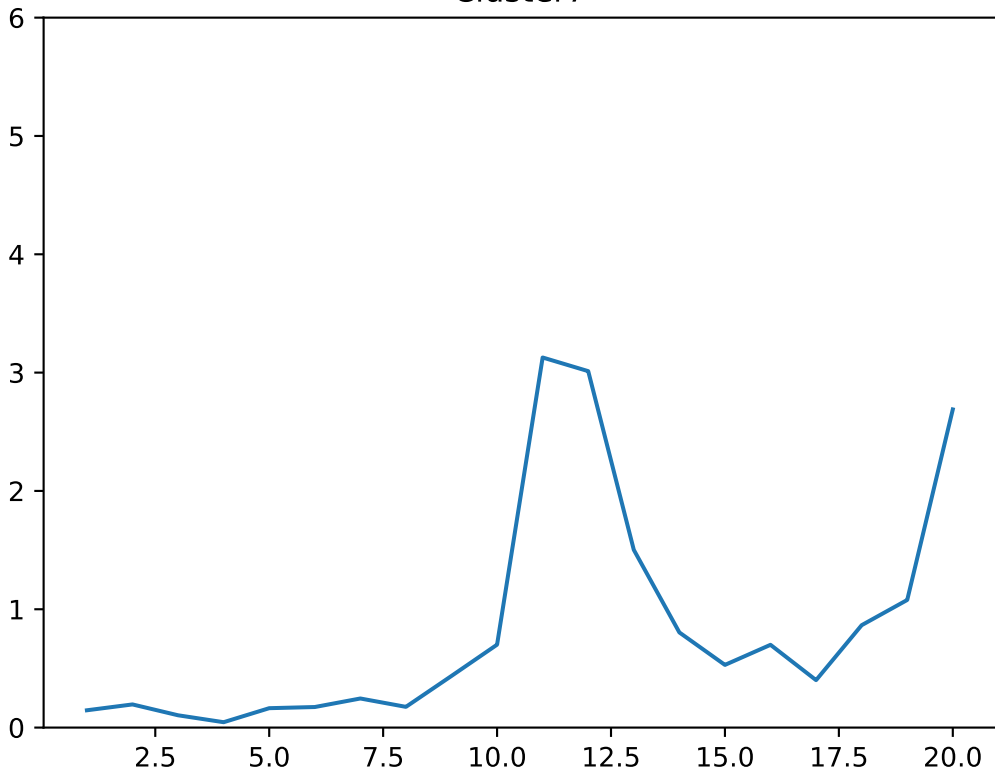
Cluster7



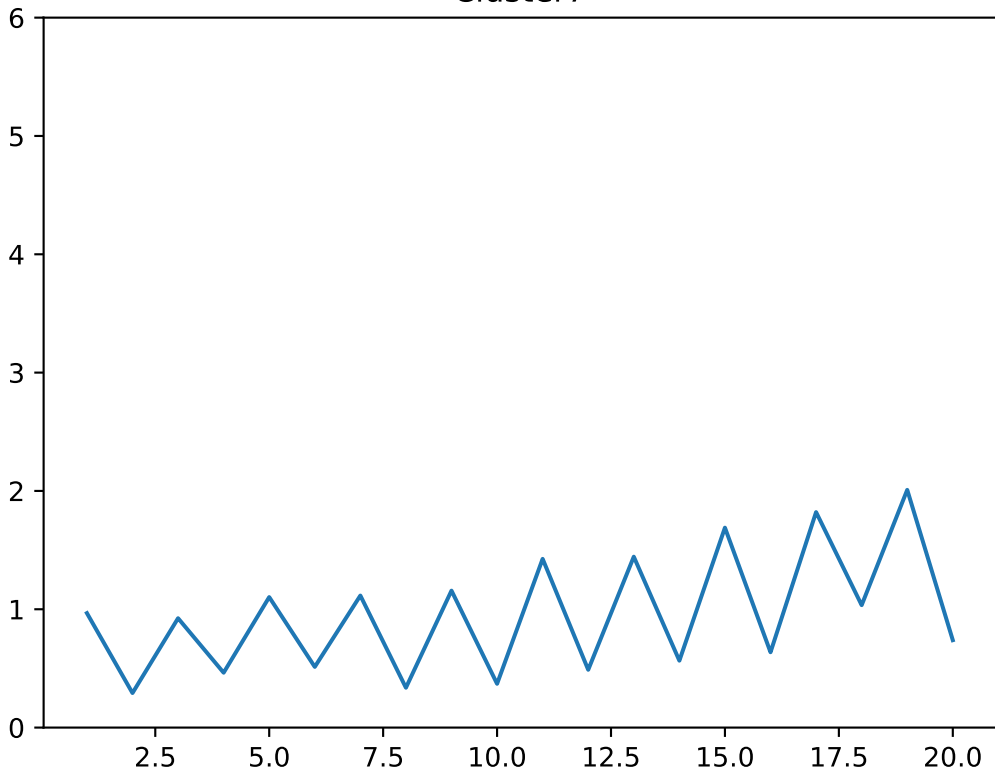
Cluster7



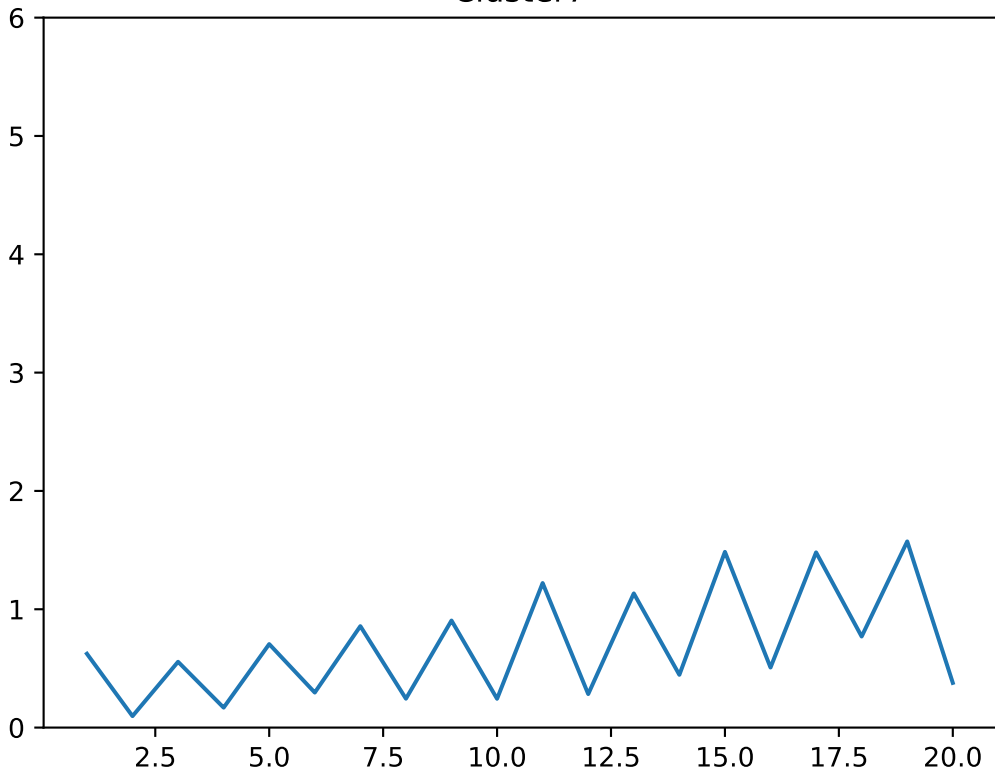
Cluster7



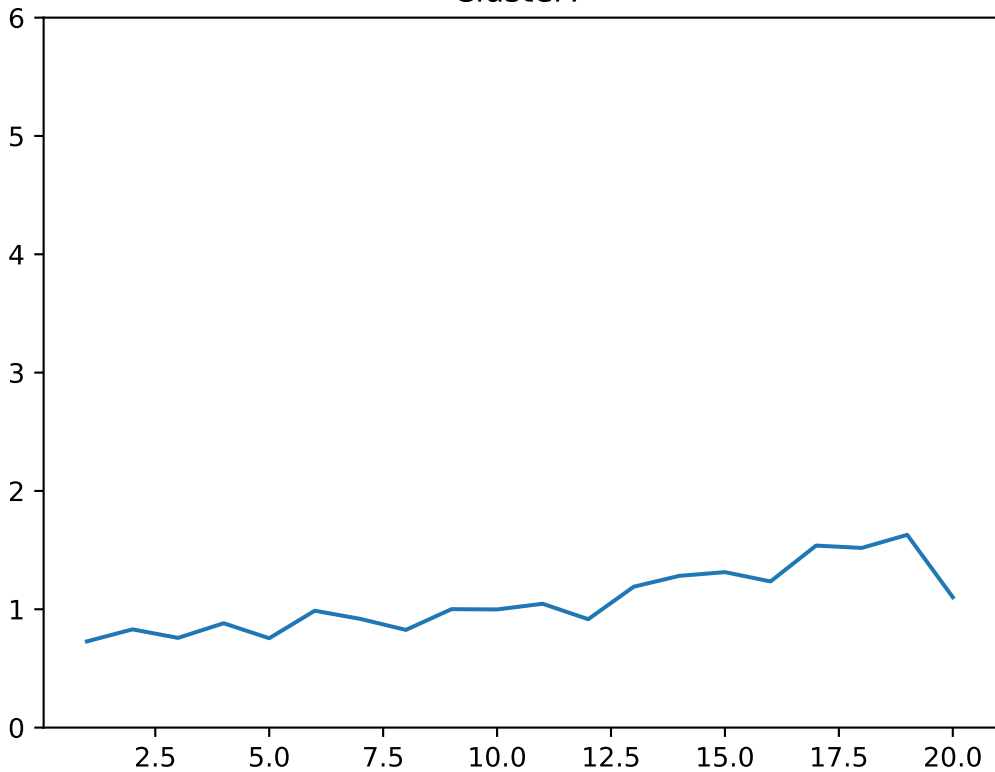
Cluster7



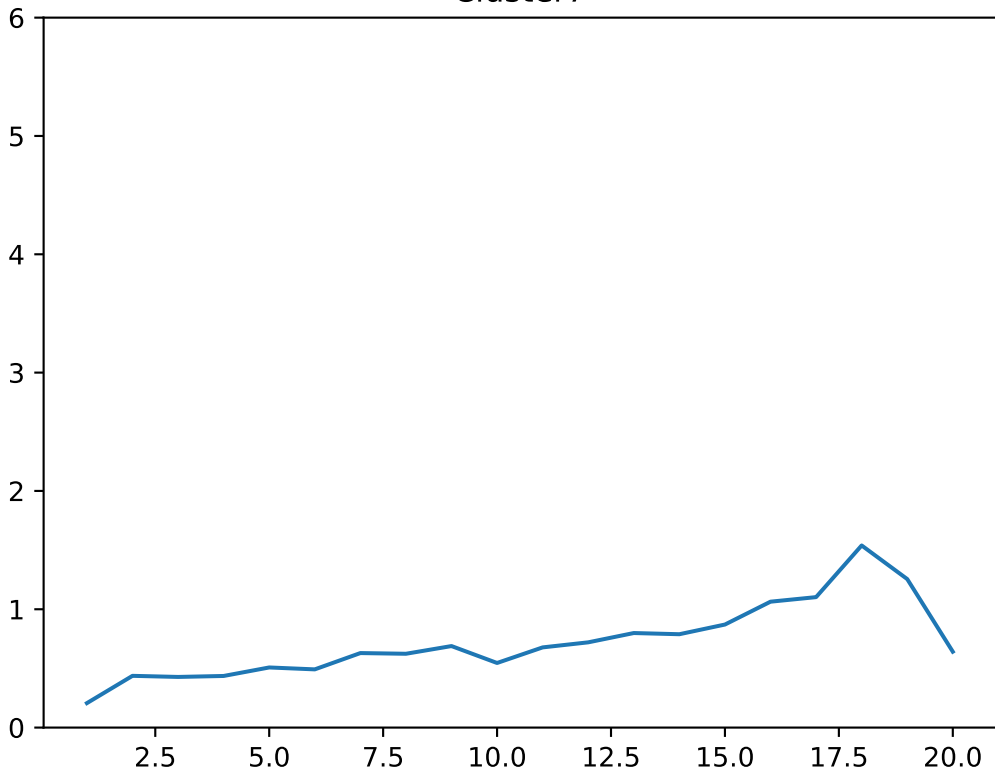
Cluster7



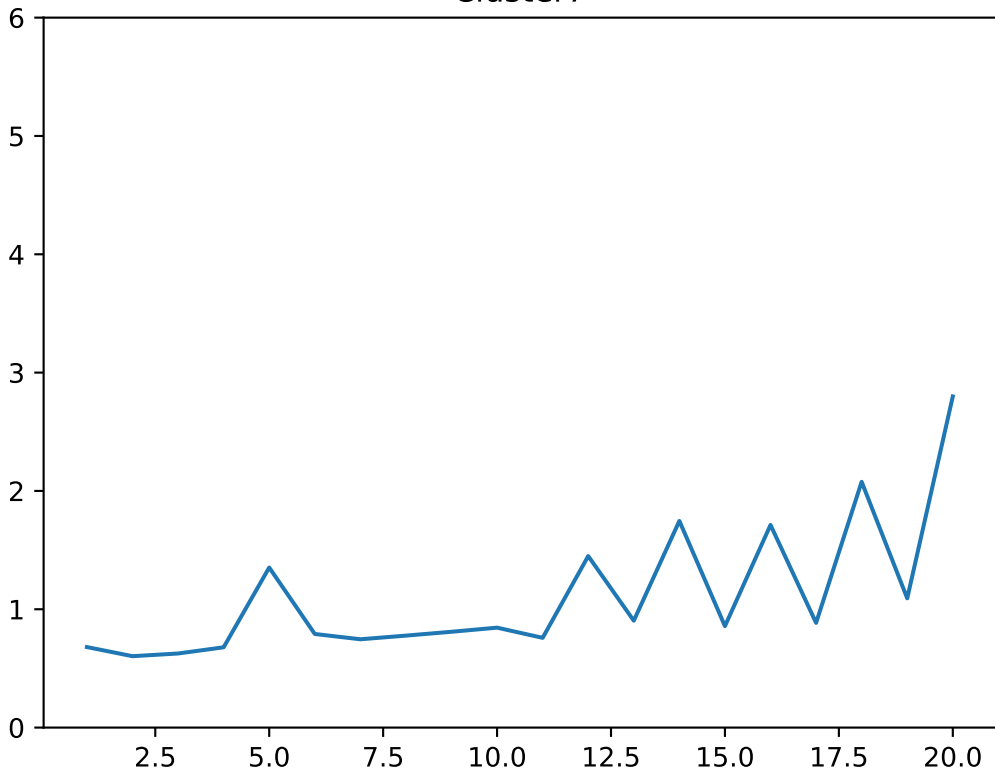
Cluster7



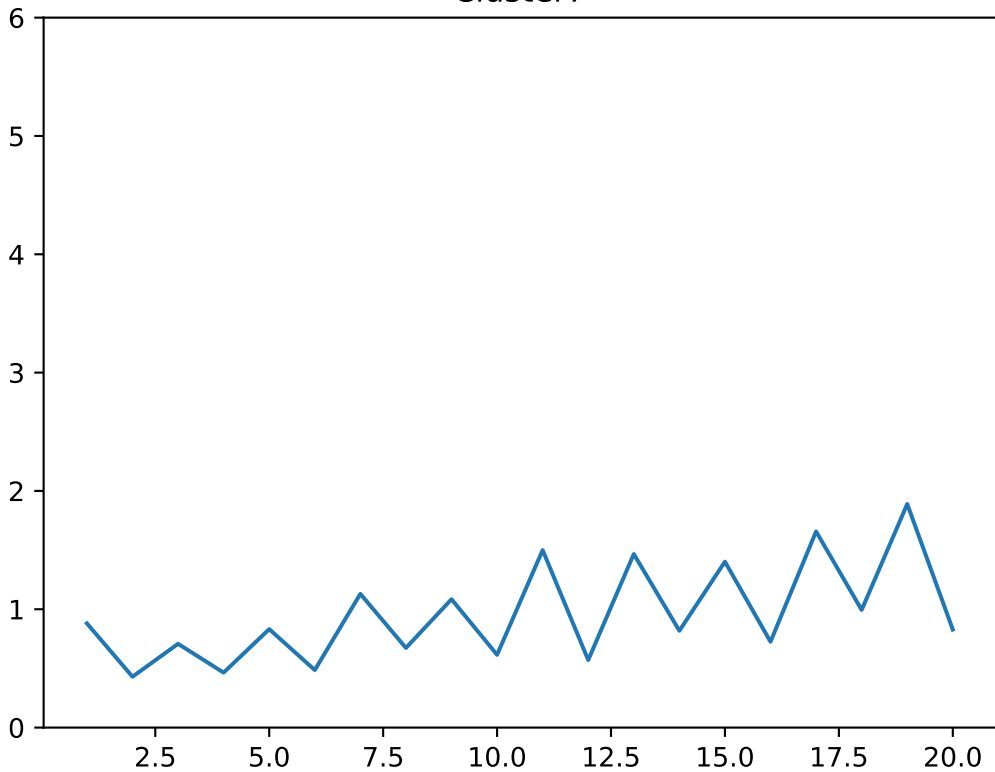
Cluster7



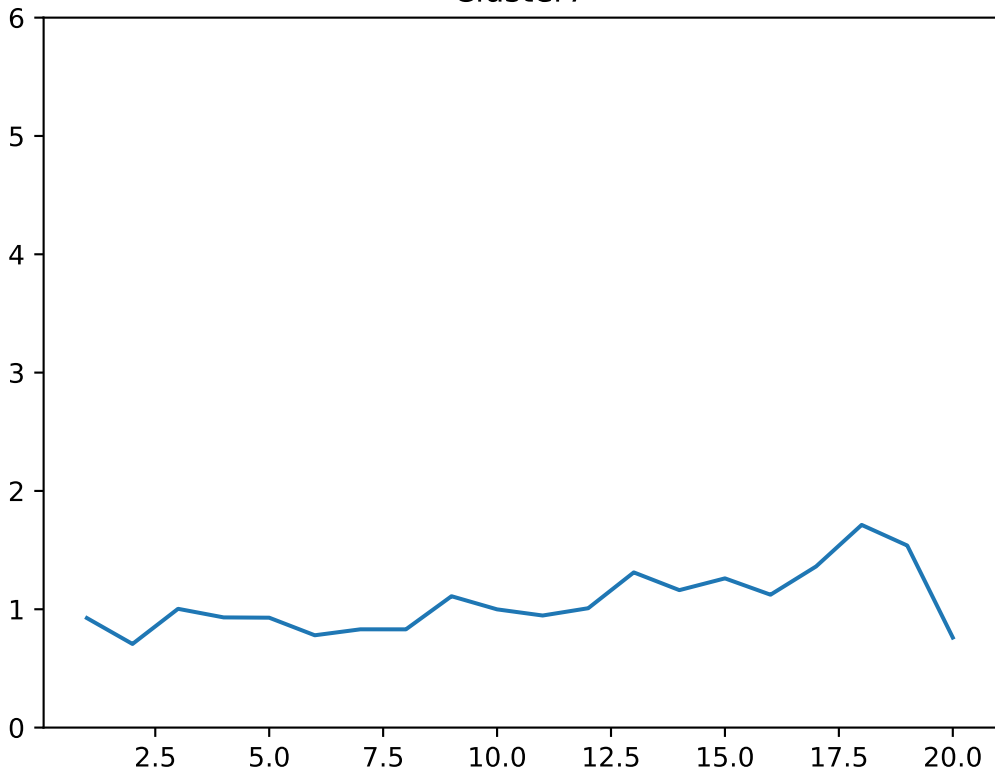
Cluster7



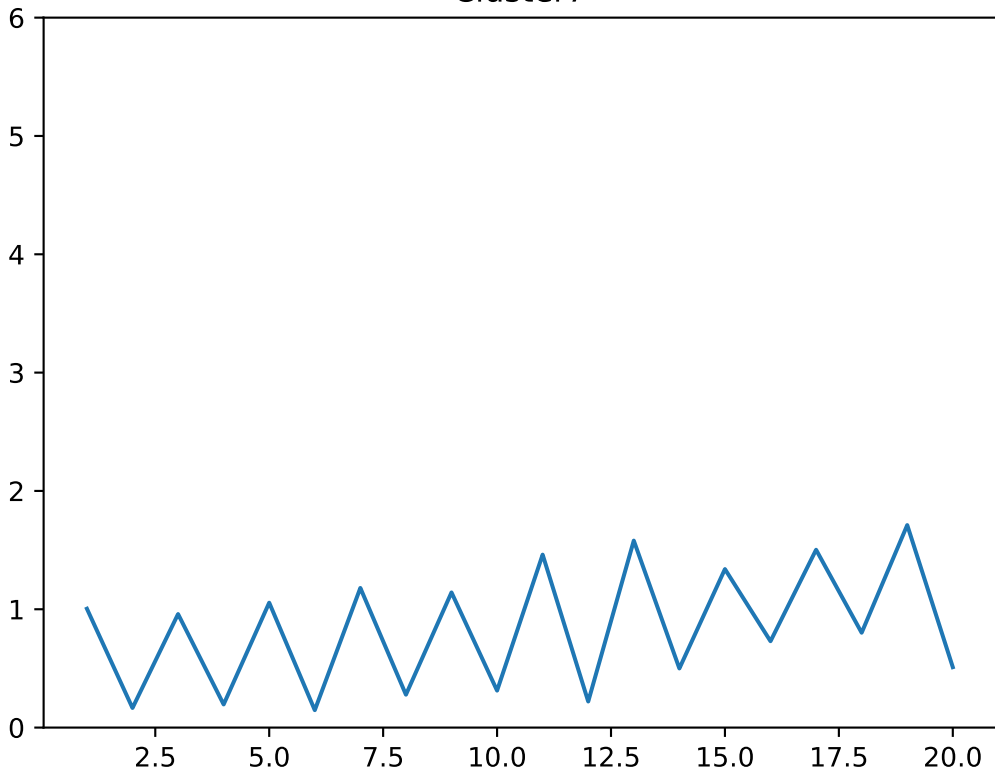
Cluster7



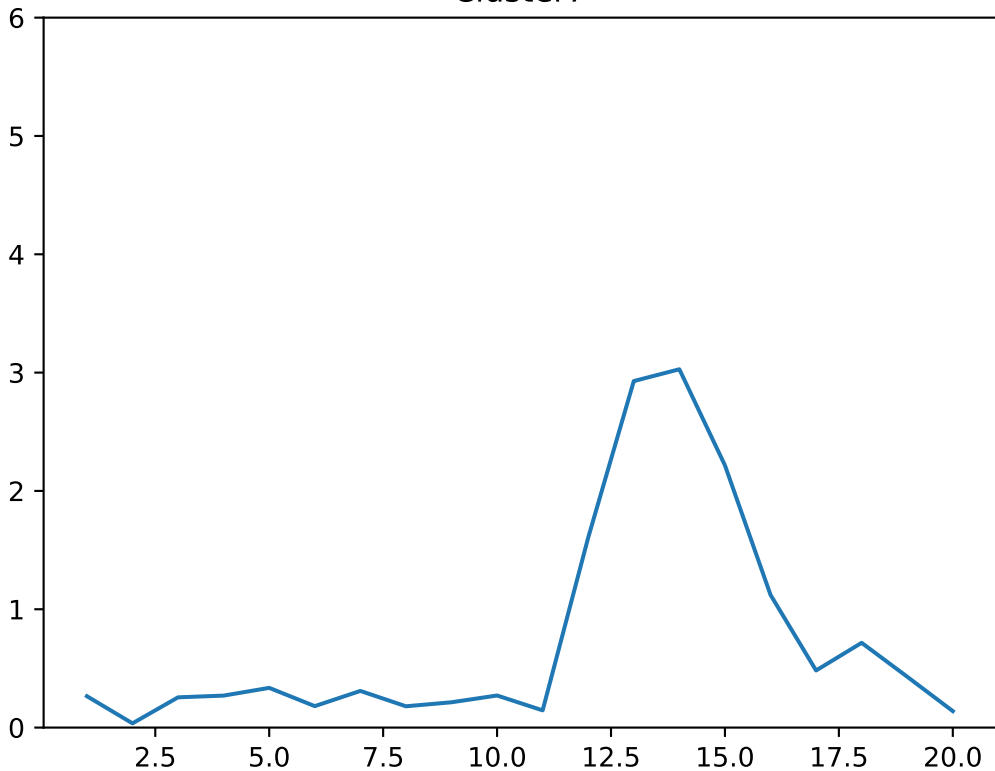
Cluster7



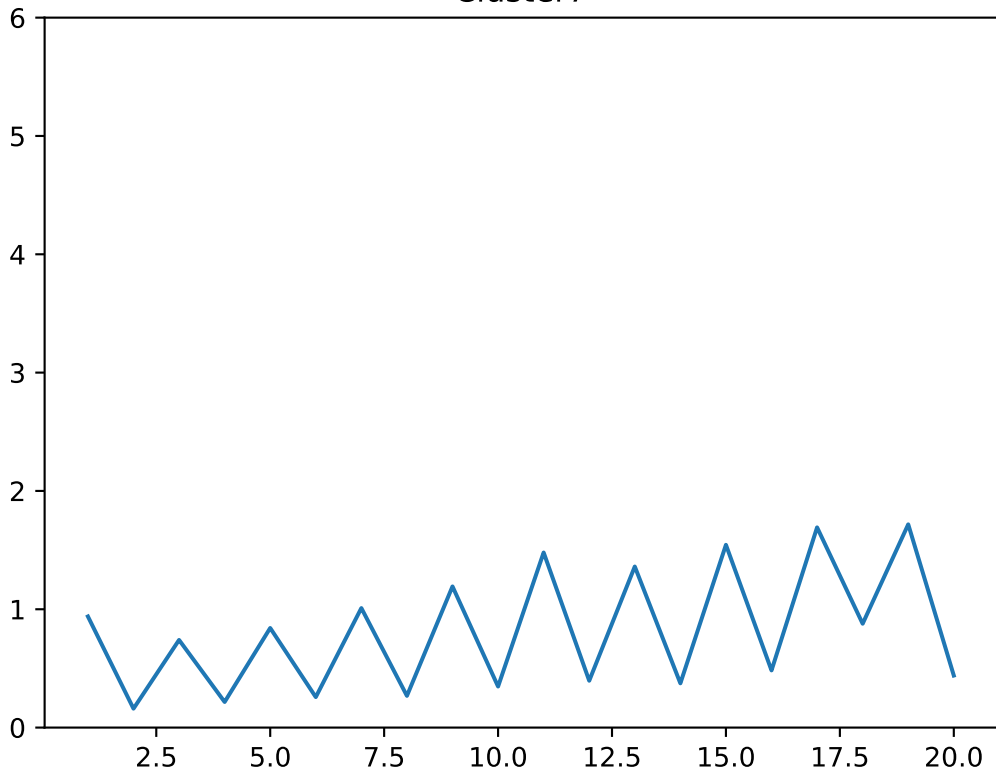
Cluster7



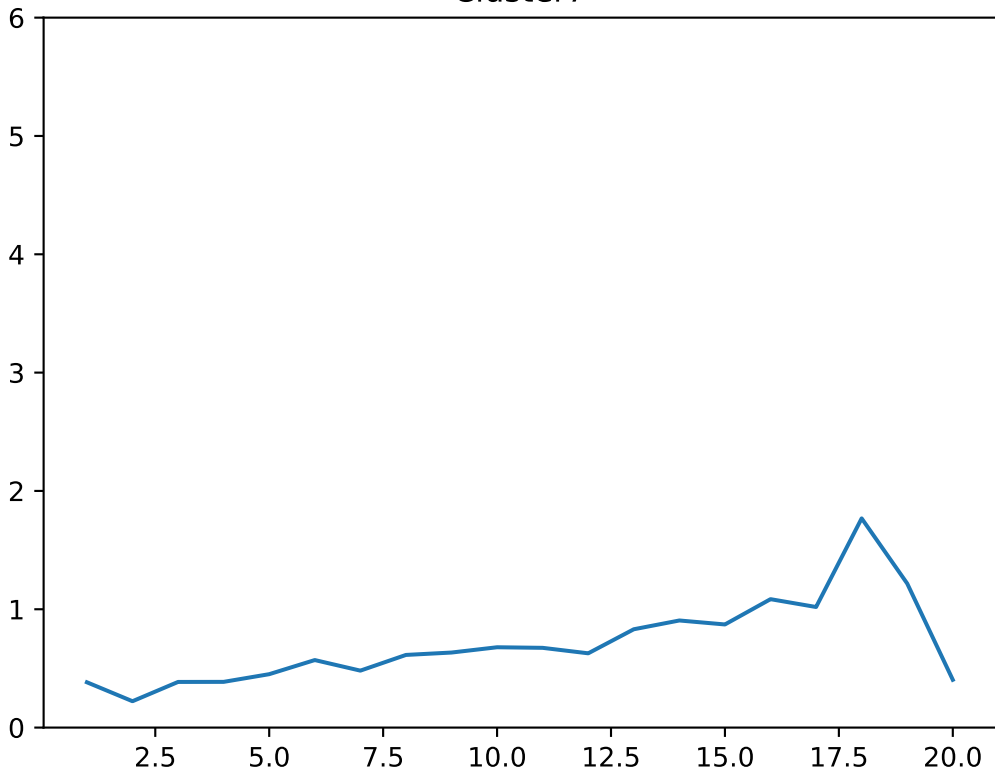
Cluster7



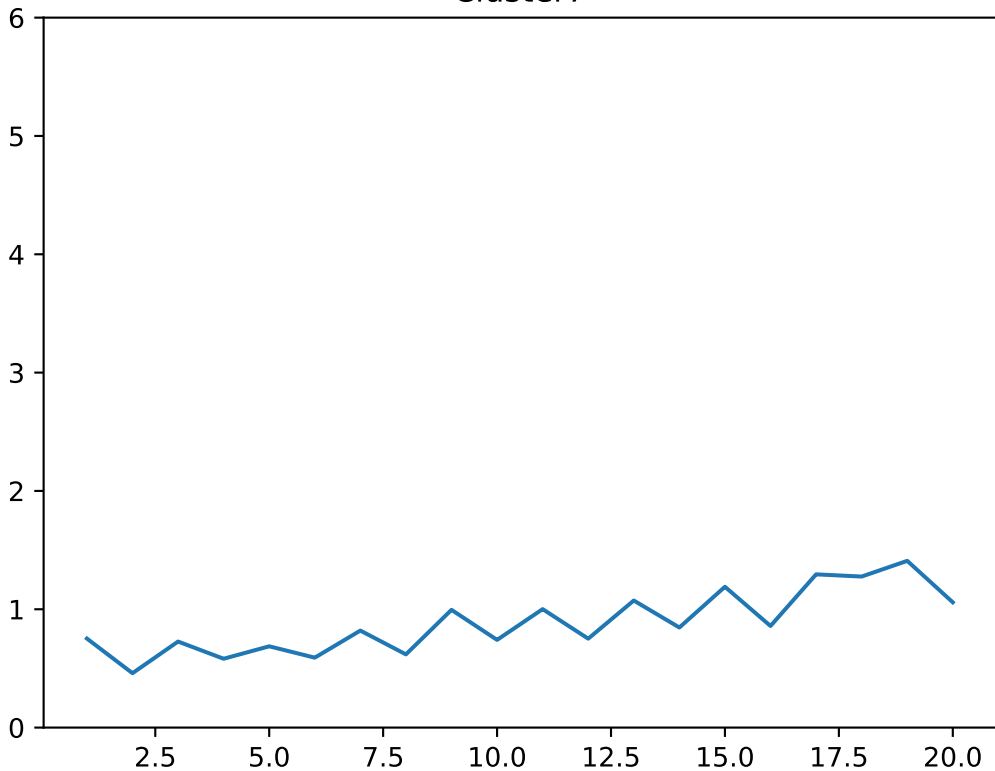
Cluster7



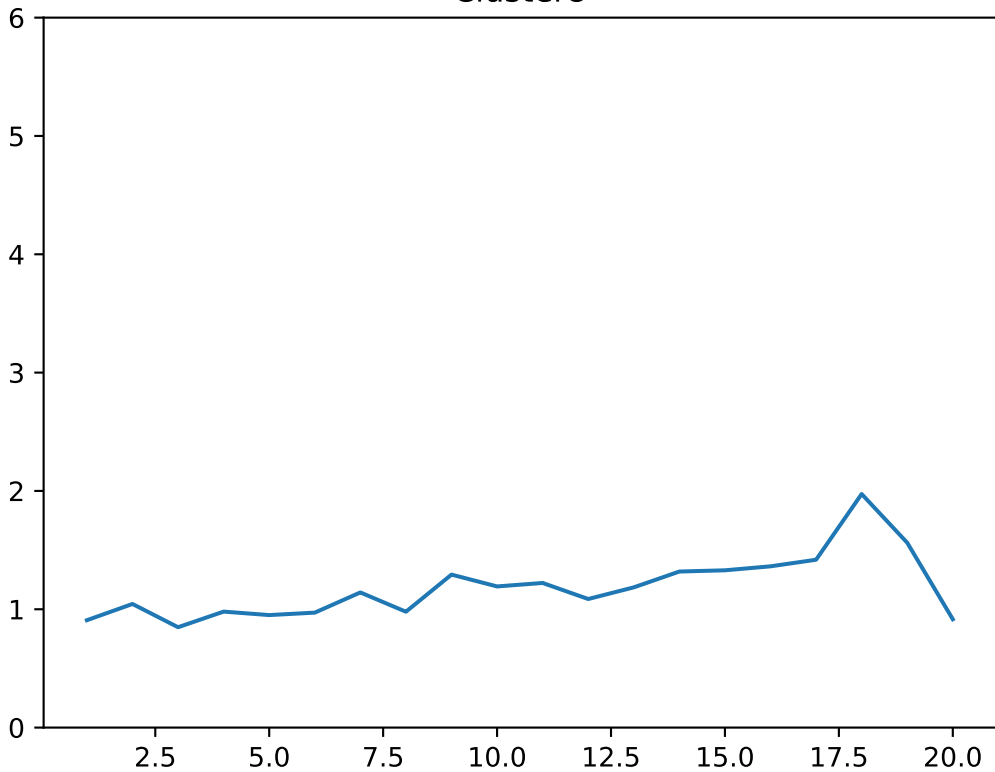
Cluster7



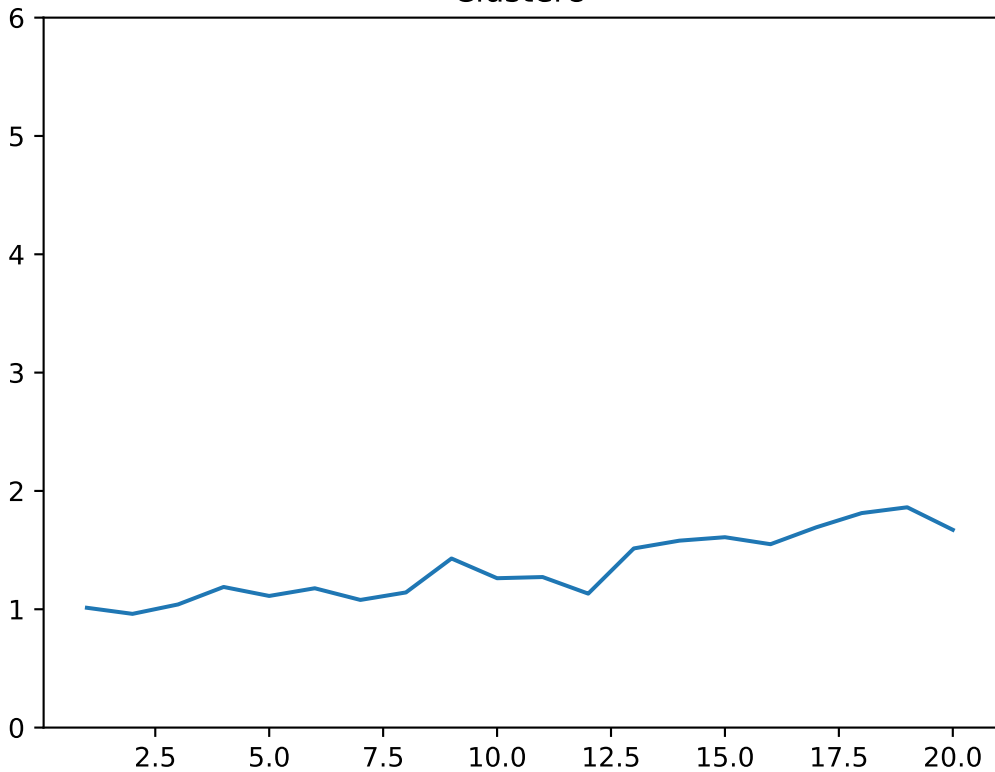
Cluster7



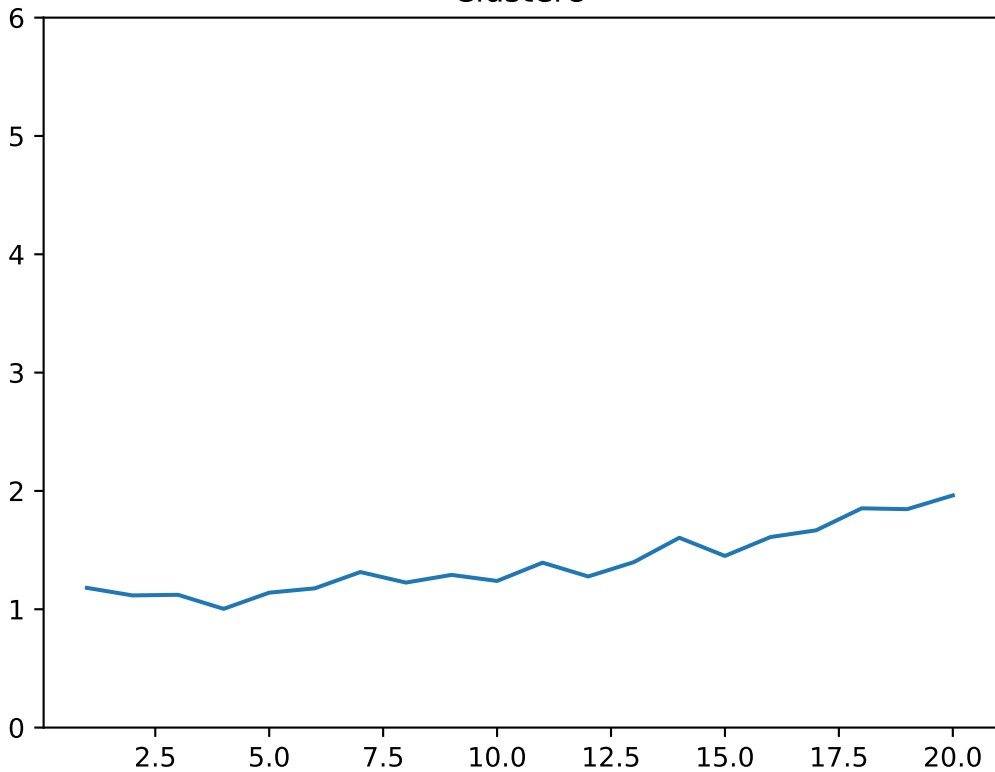
Cluster8



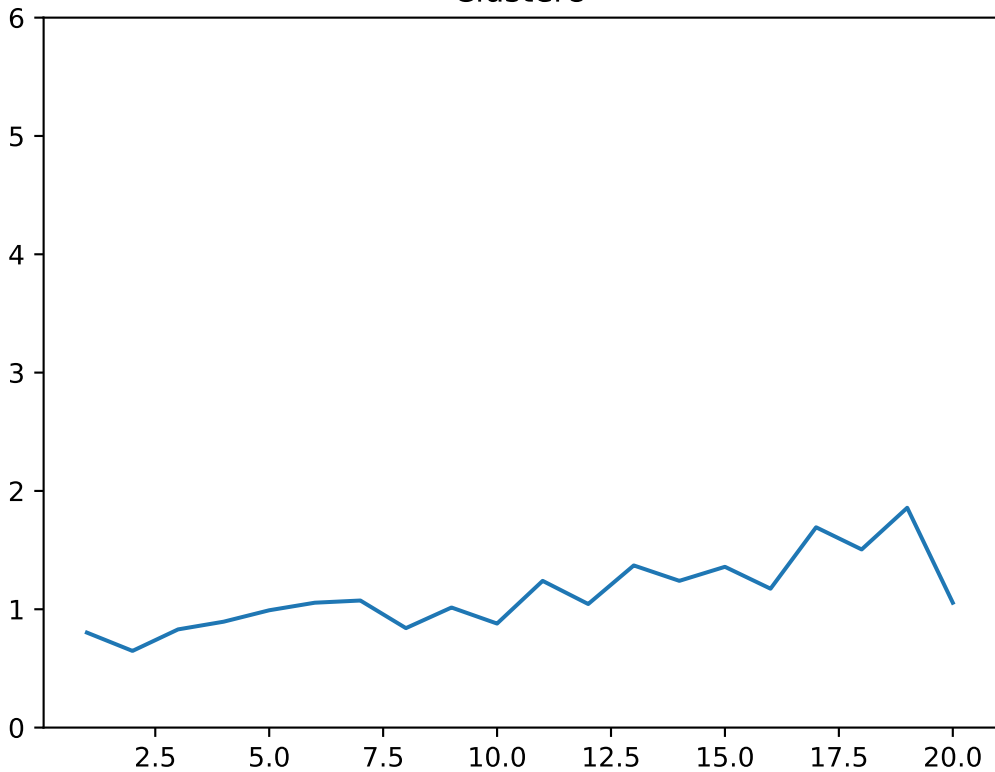
Cluster8



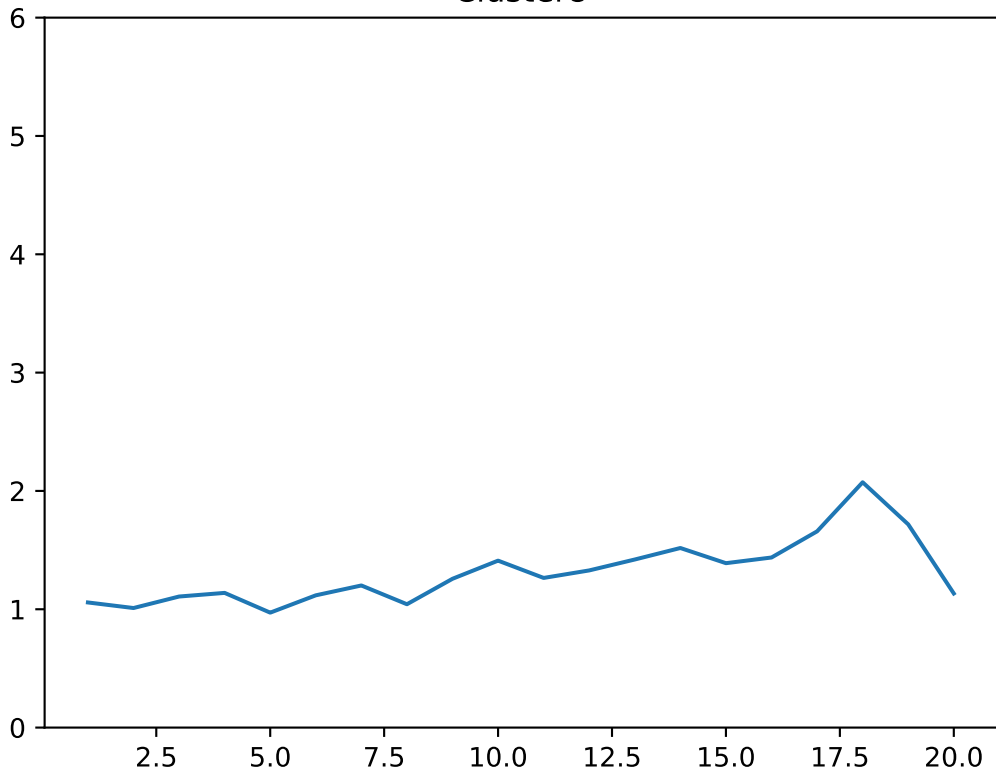
Cluster8



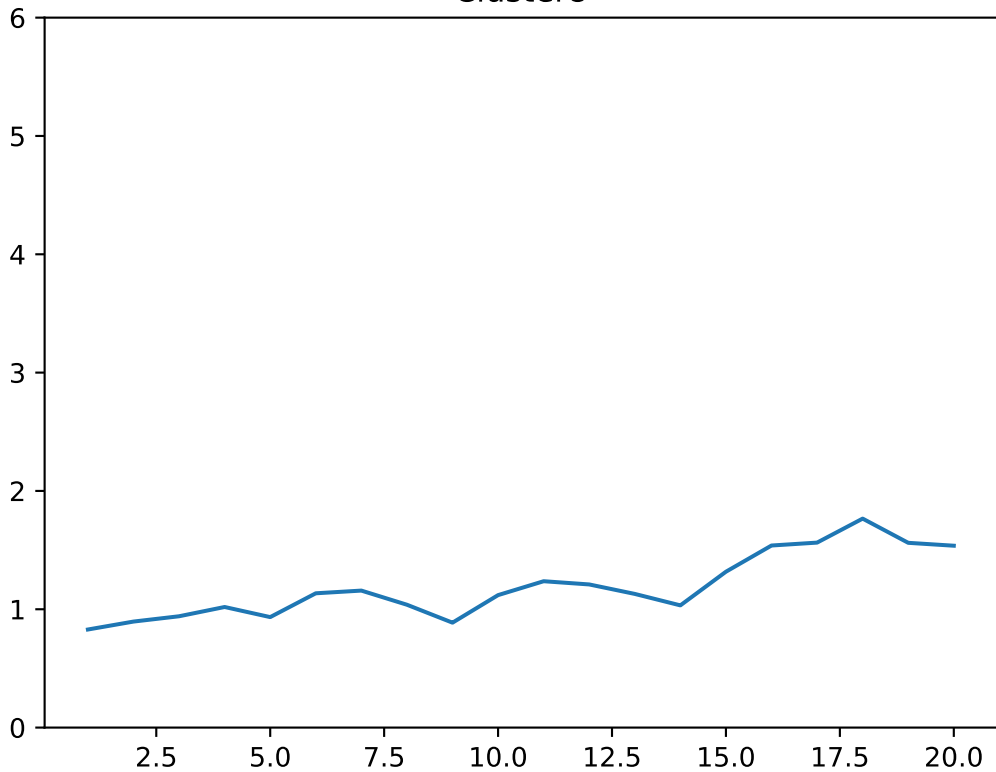
Cluster8



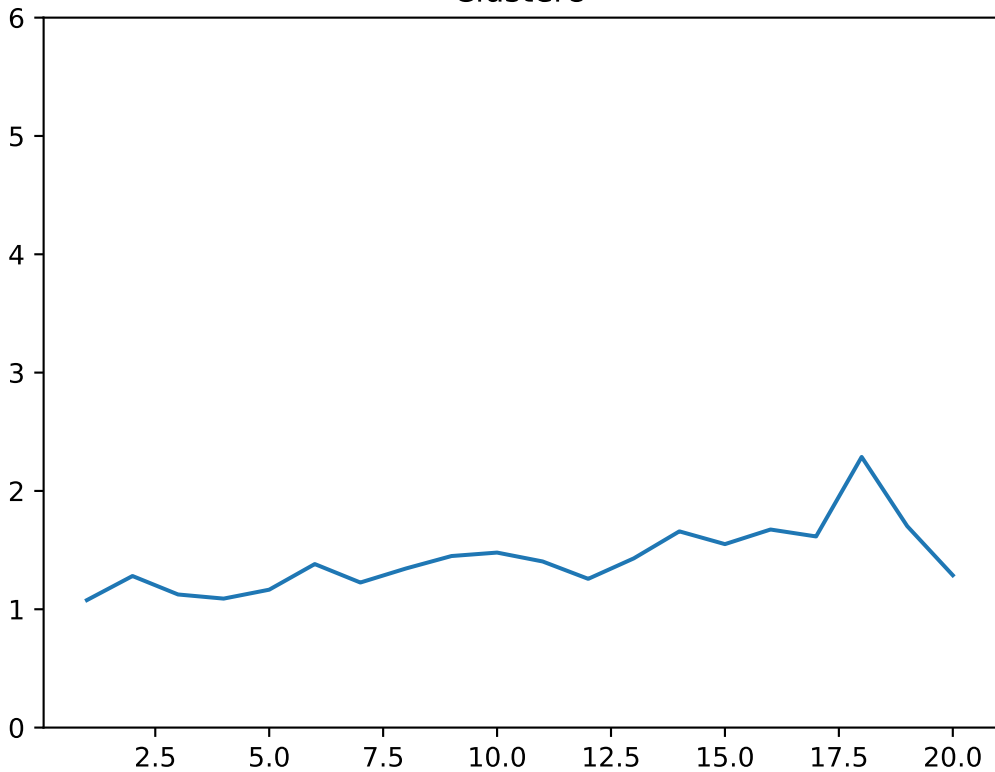
Cluster8



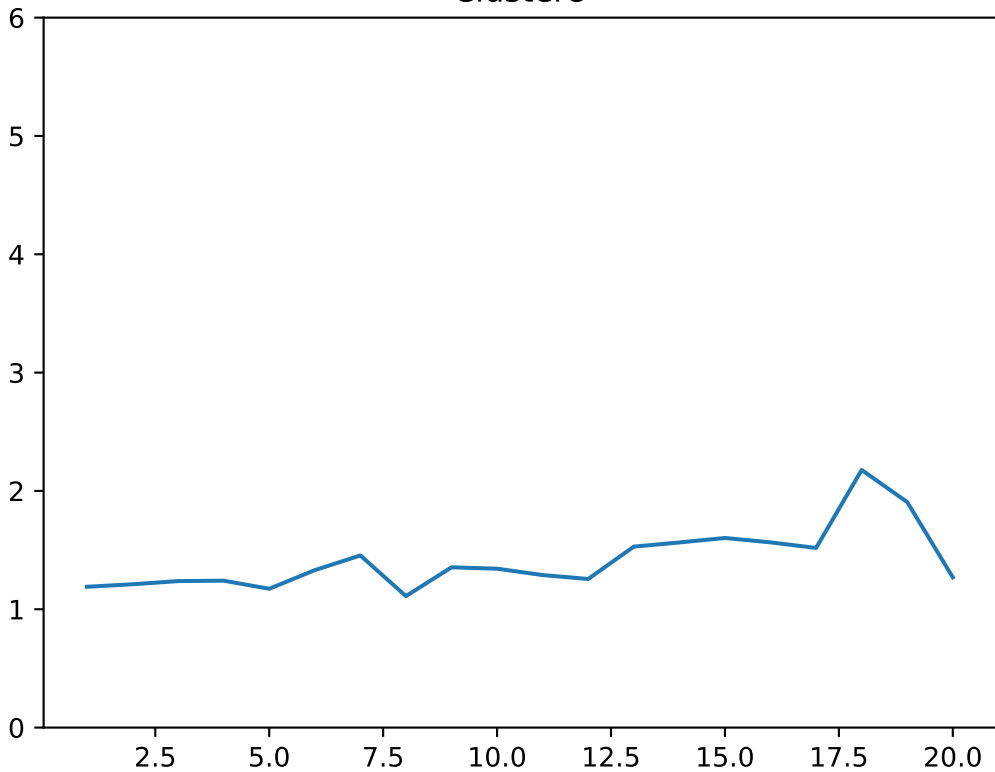
Cluster8



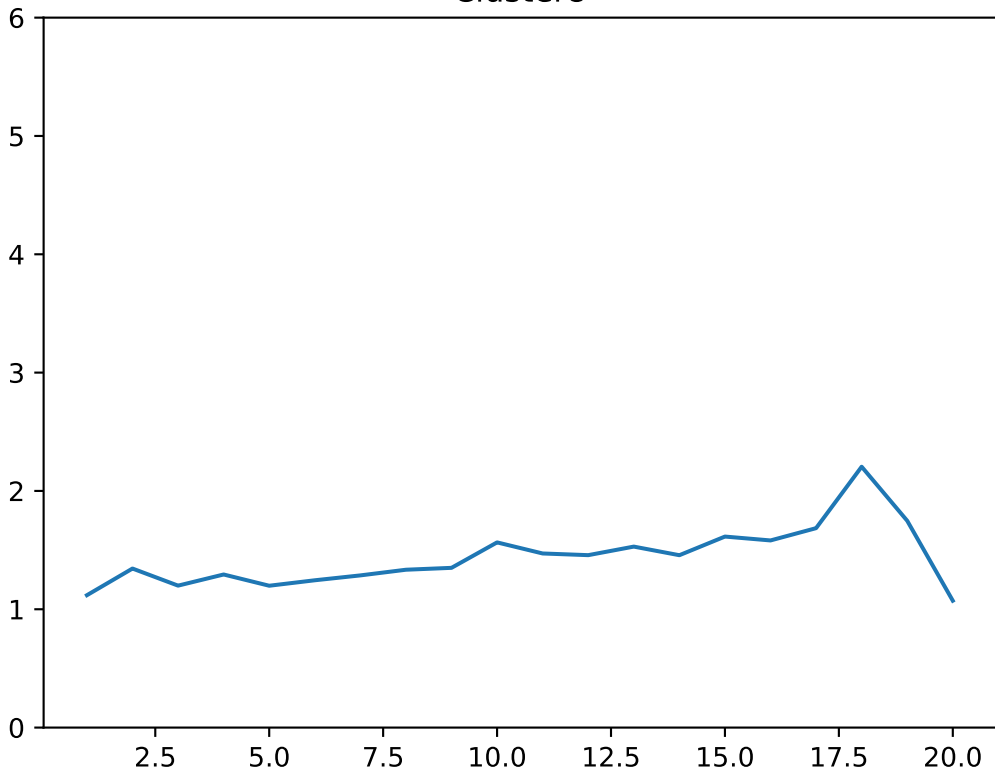
Cluster8



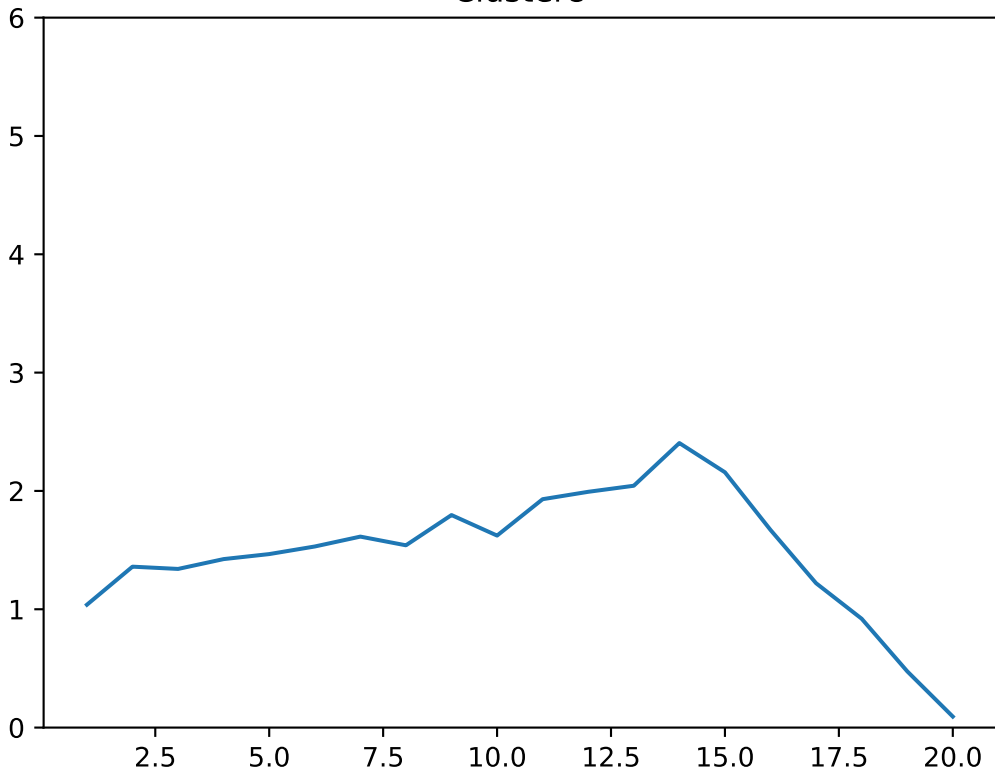
Cluster8



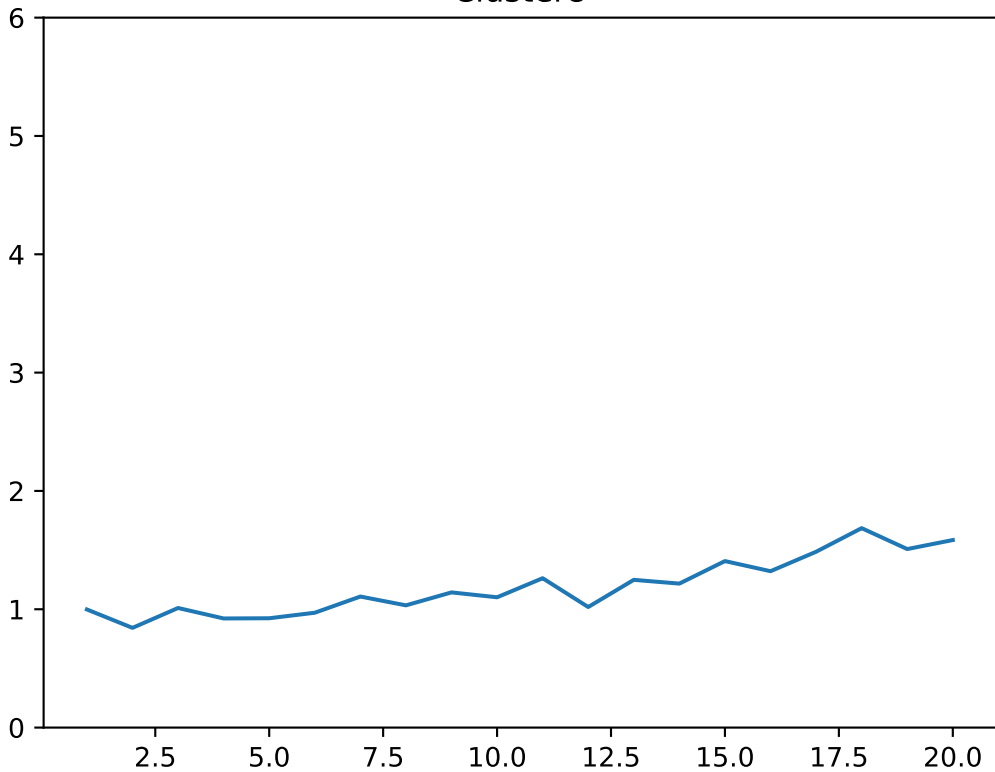
Cluster8



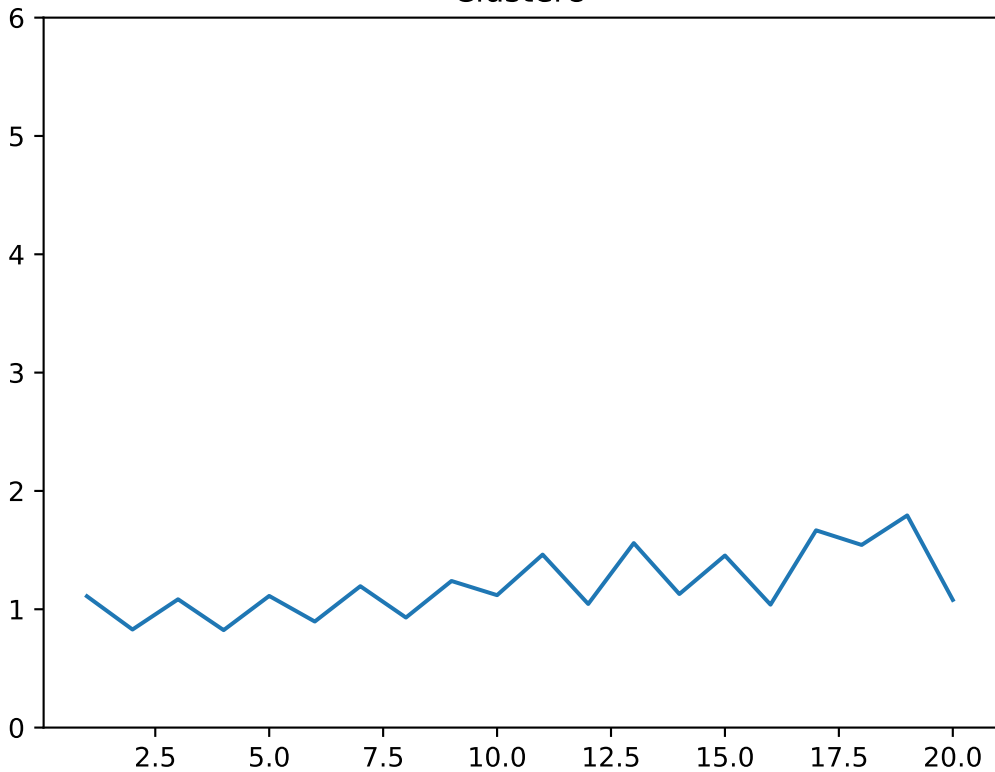
Cluster8



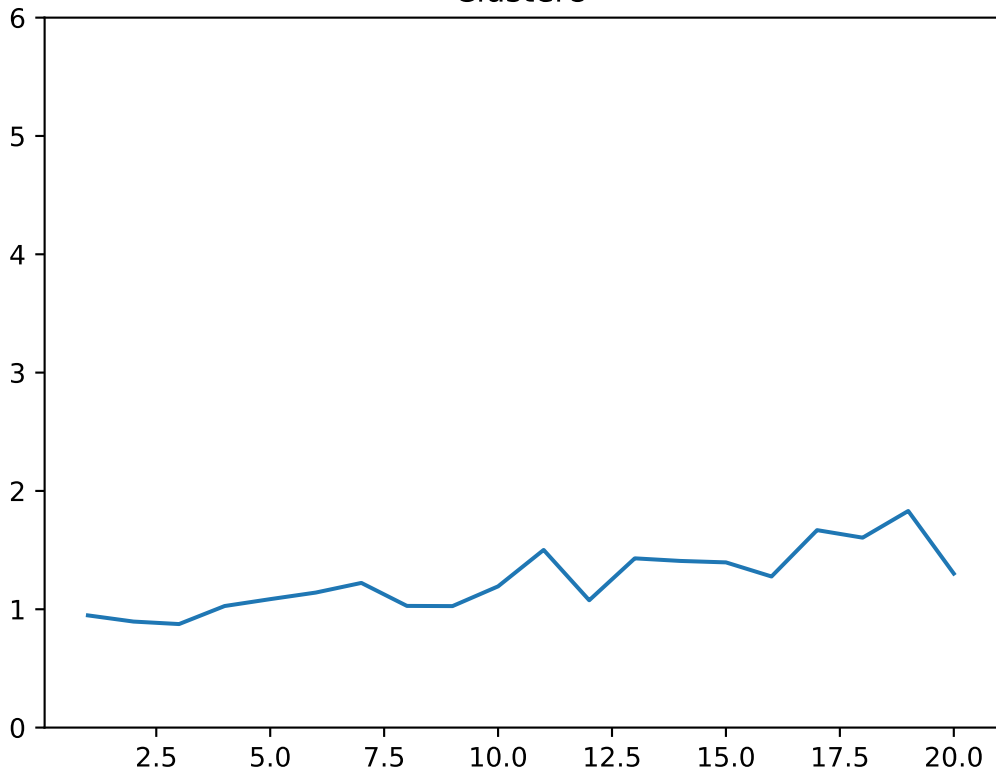
Cluster8



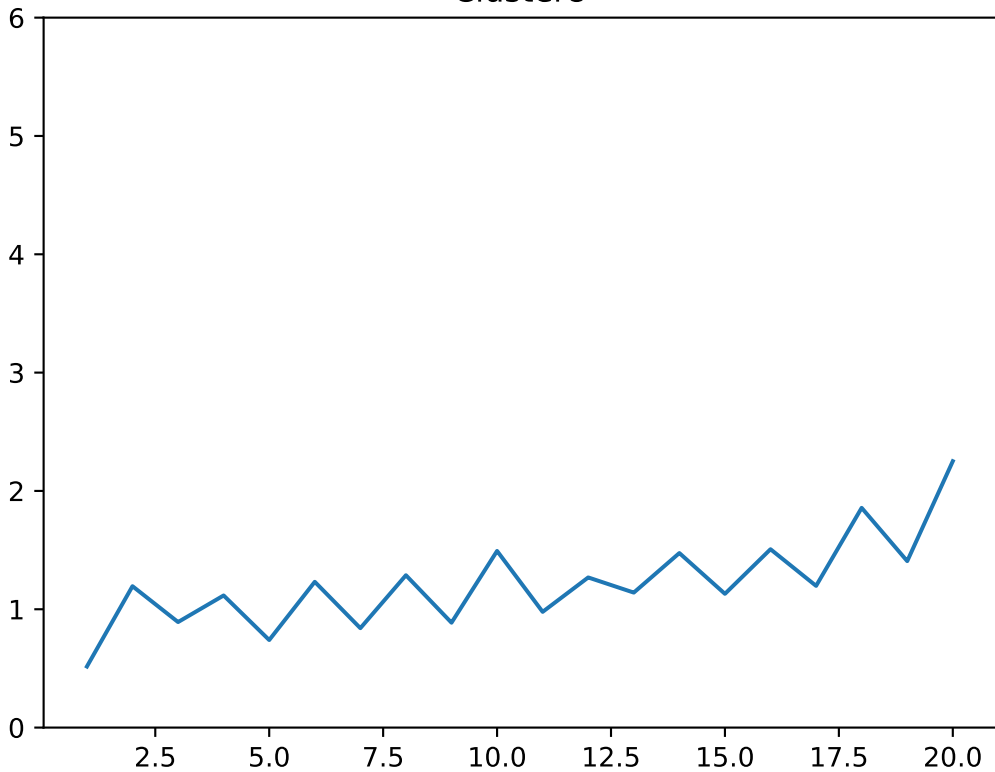
Cluster8



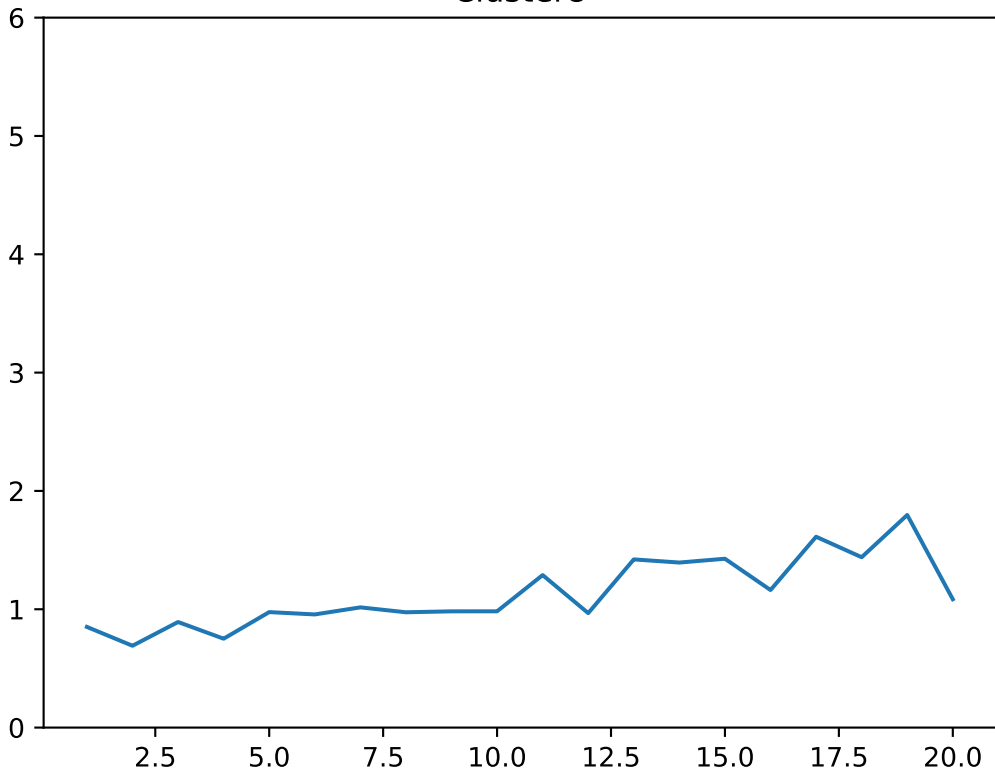
Cluster8



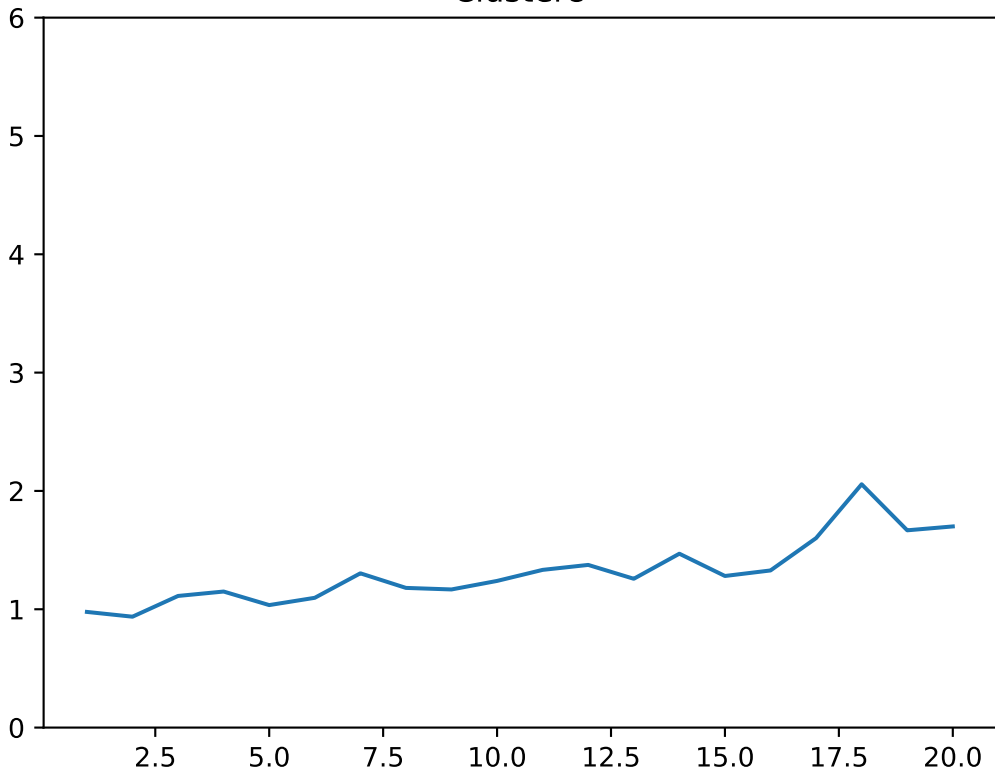
Cluster8



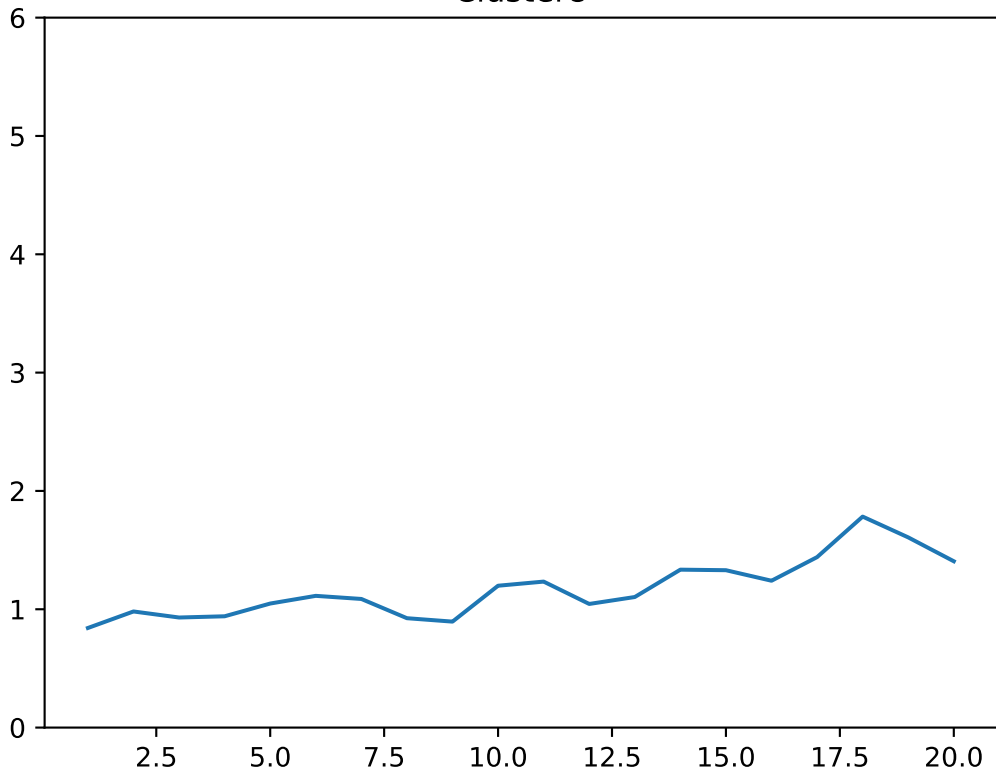
Cluster8



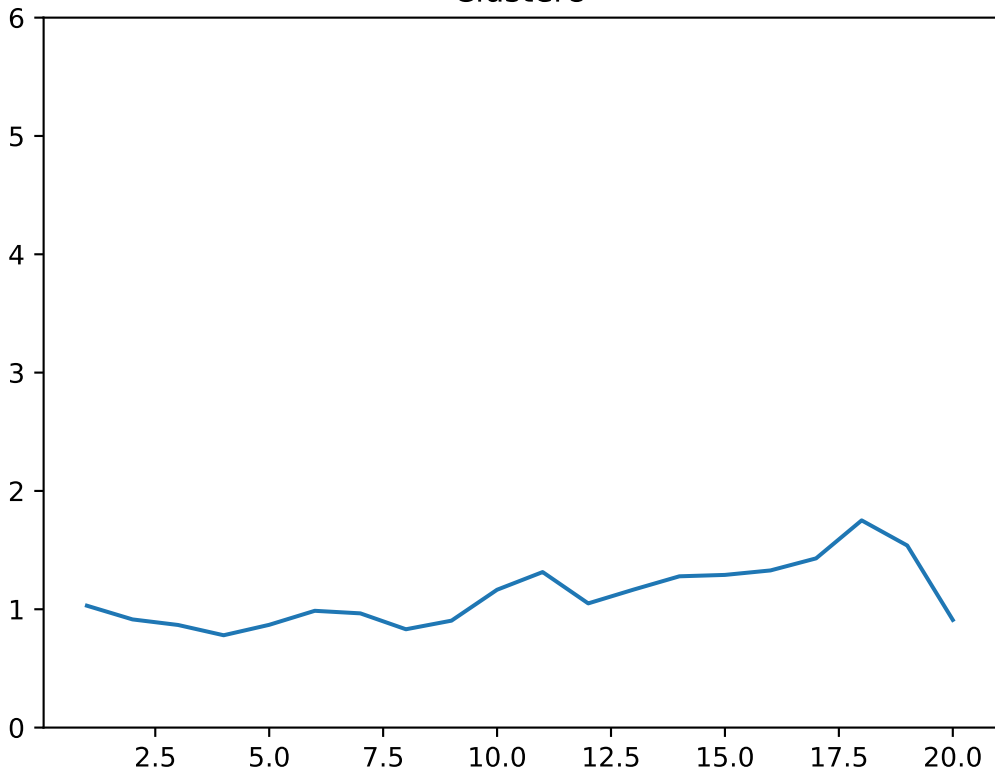
Cluster8



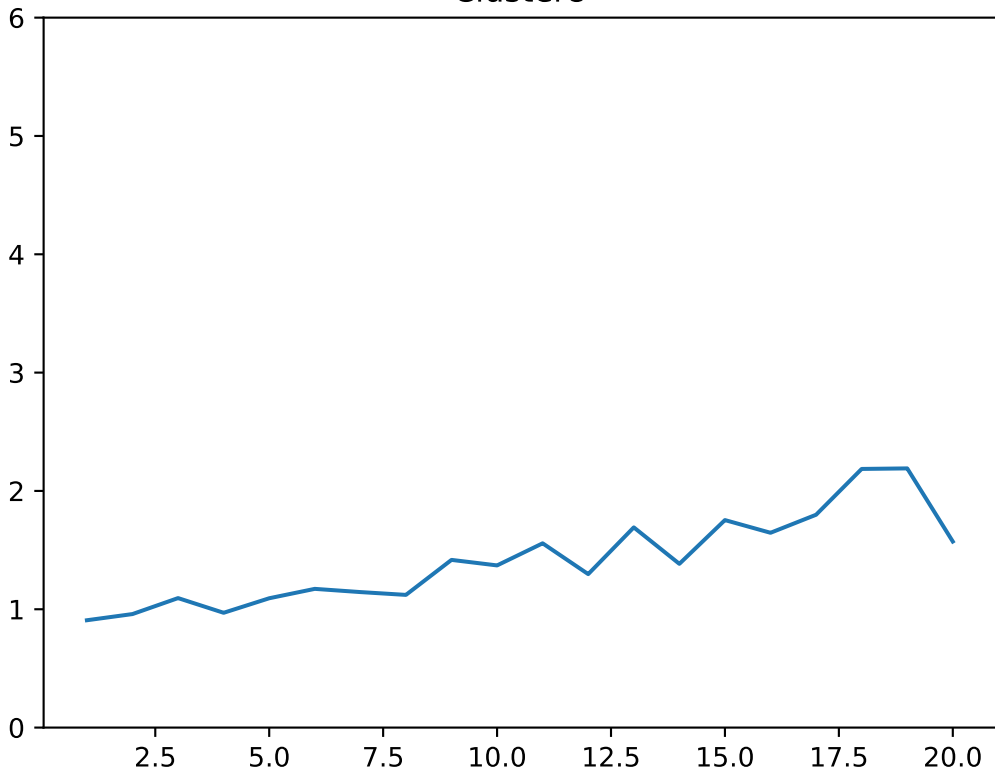
Cluster8



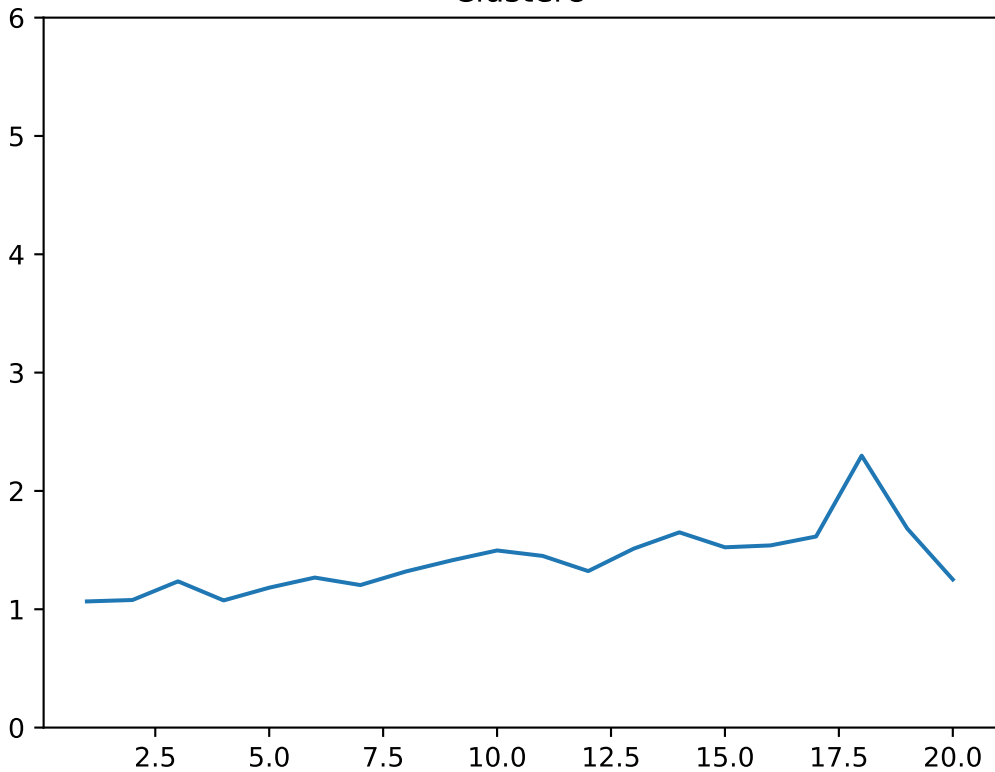
Cluster8



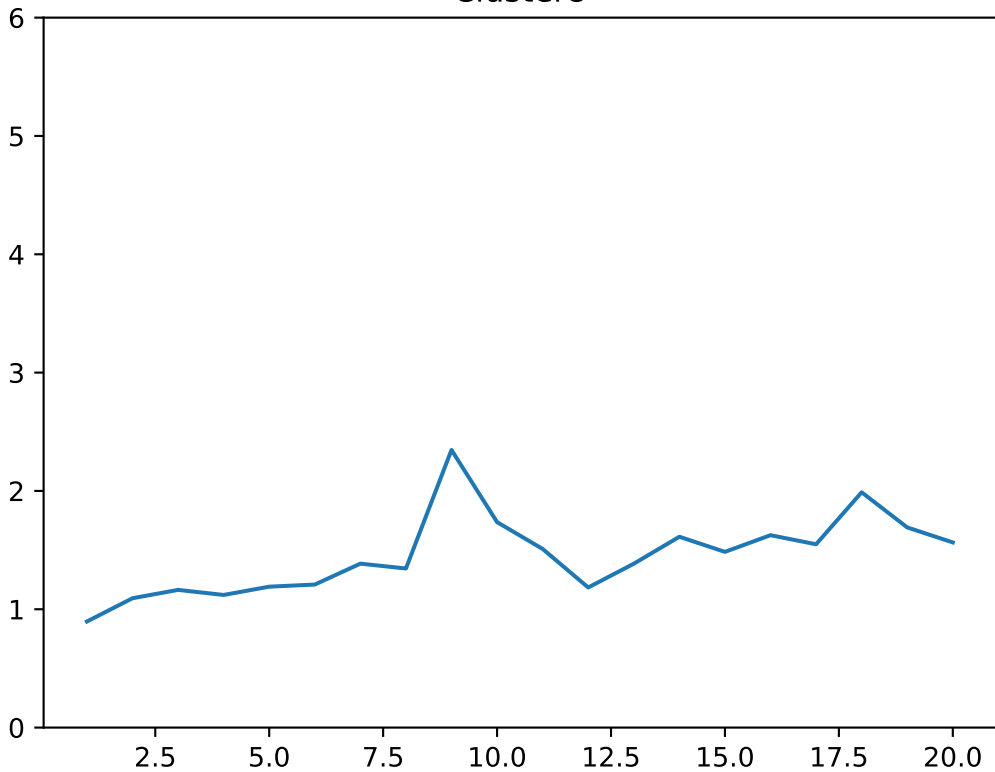
Cluster8



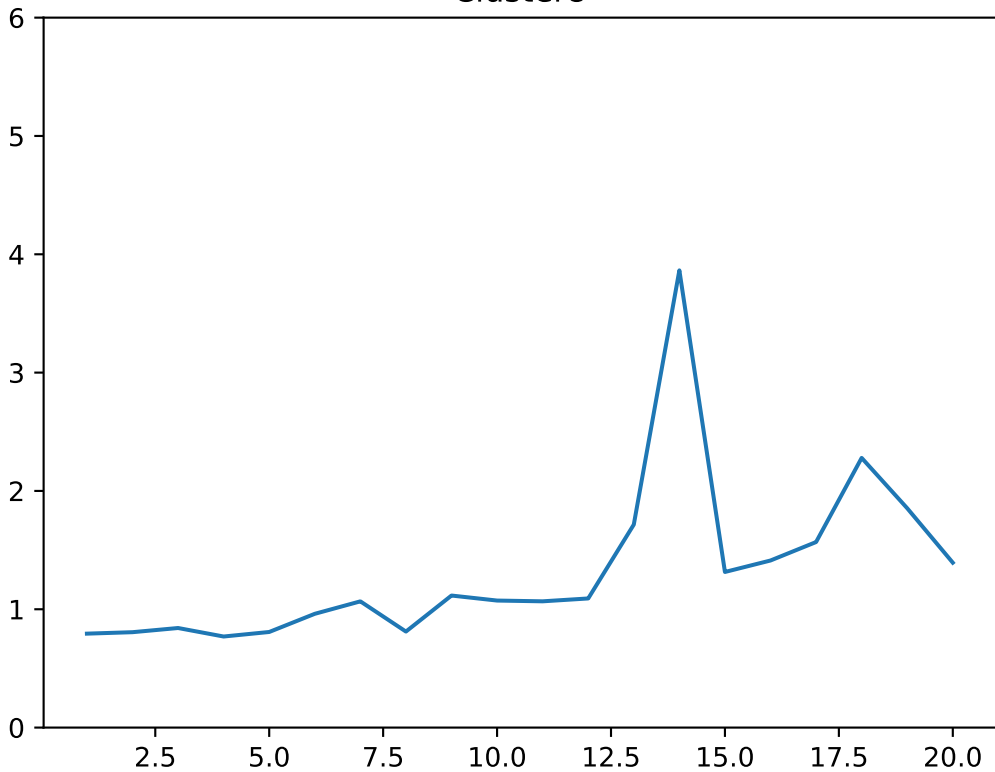
Cluster8



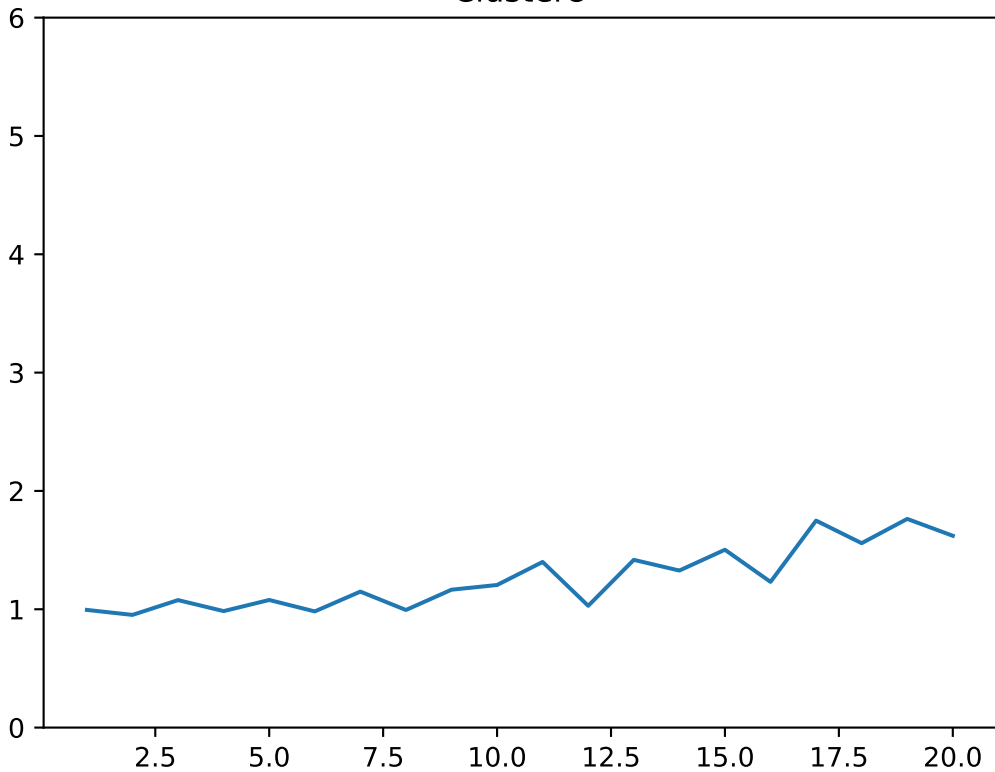
Cluster8



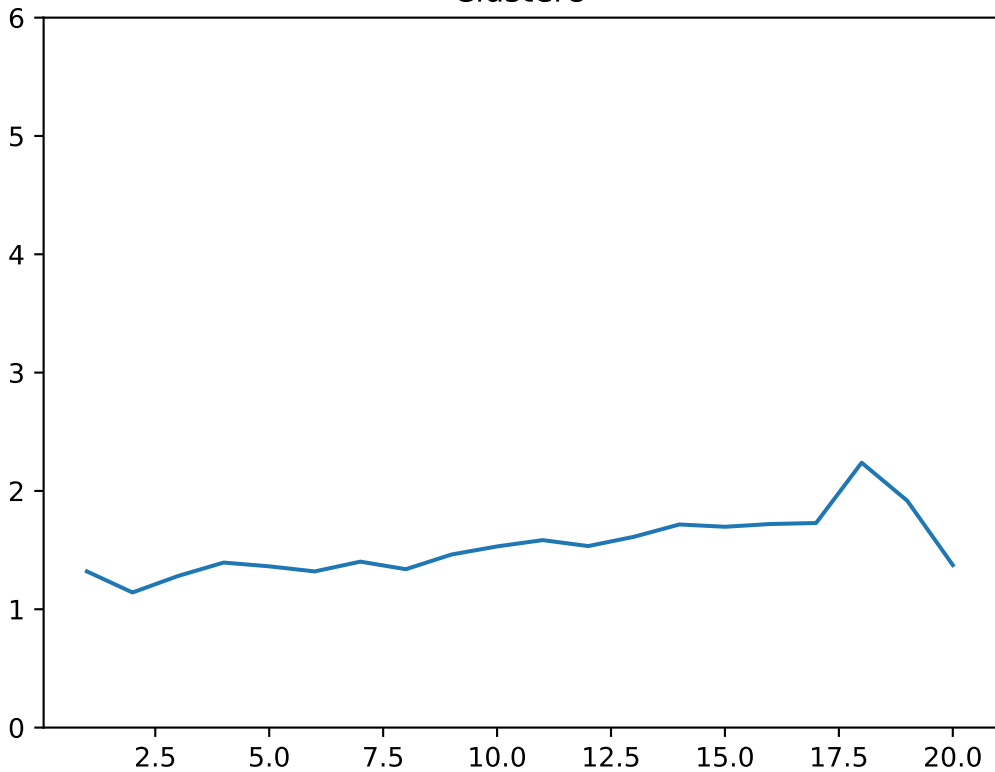
Cluster8



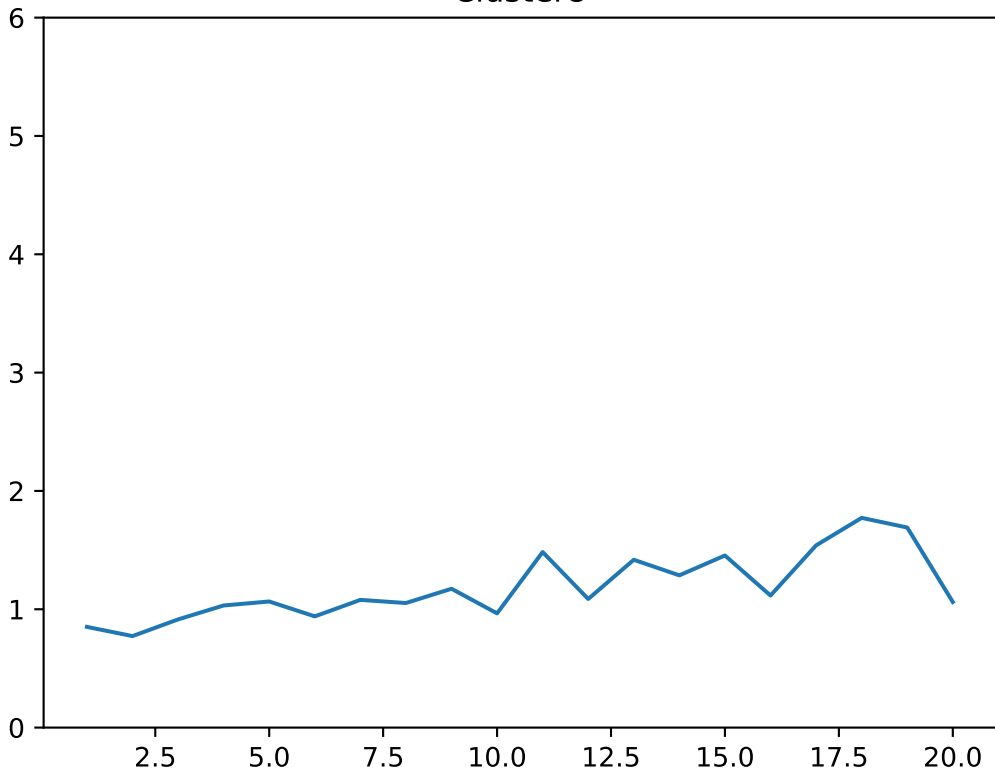
Cluster8



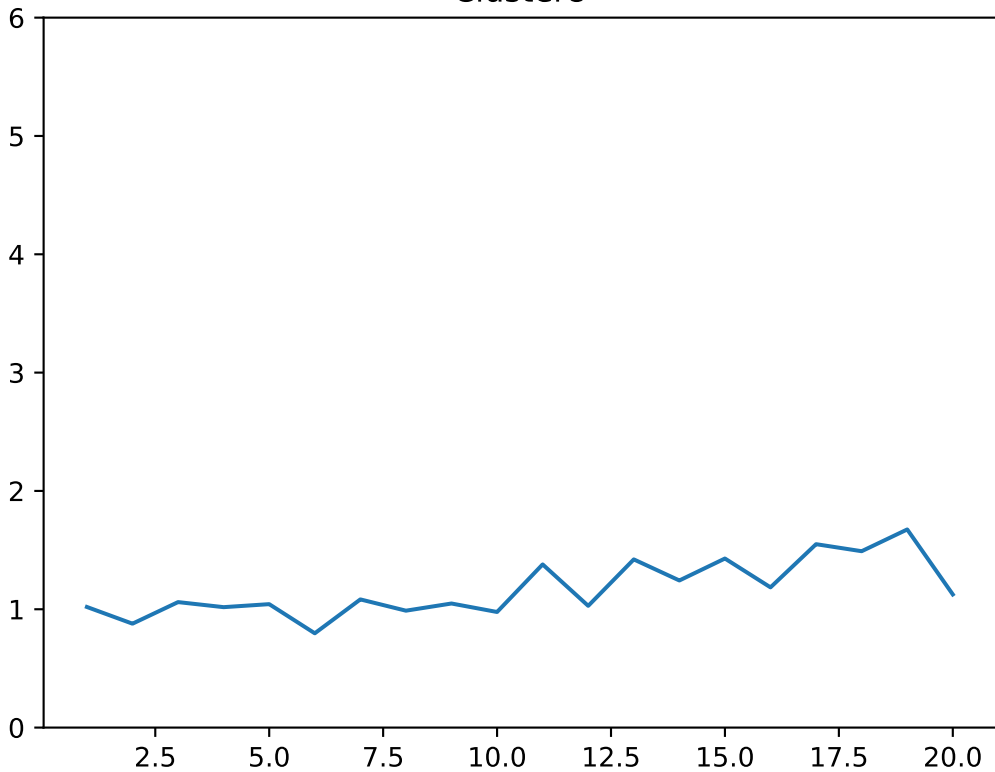
Cluster8



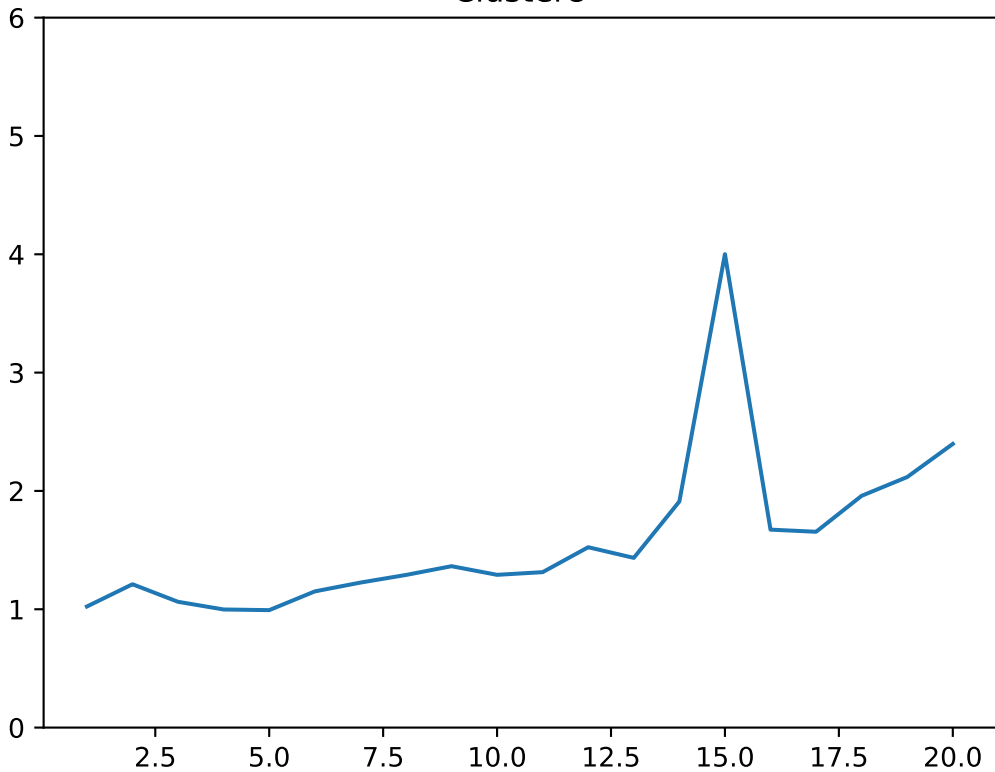
Cluster8



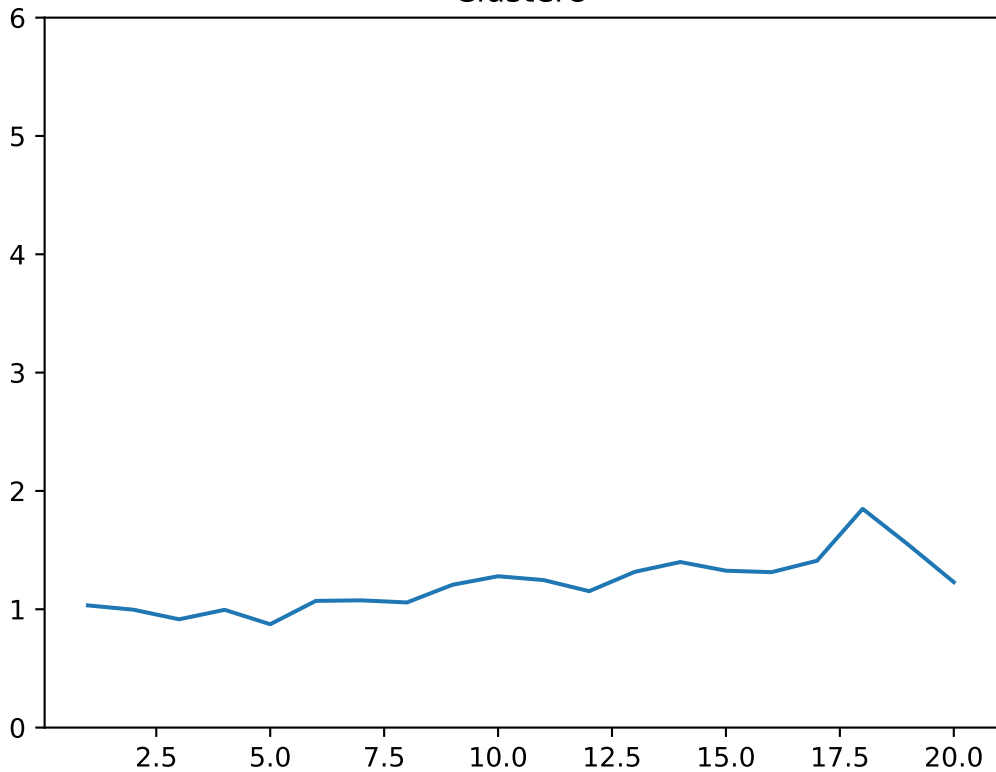
Cluster8



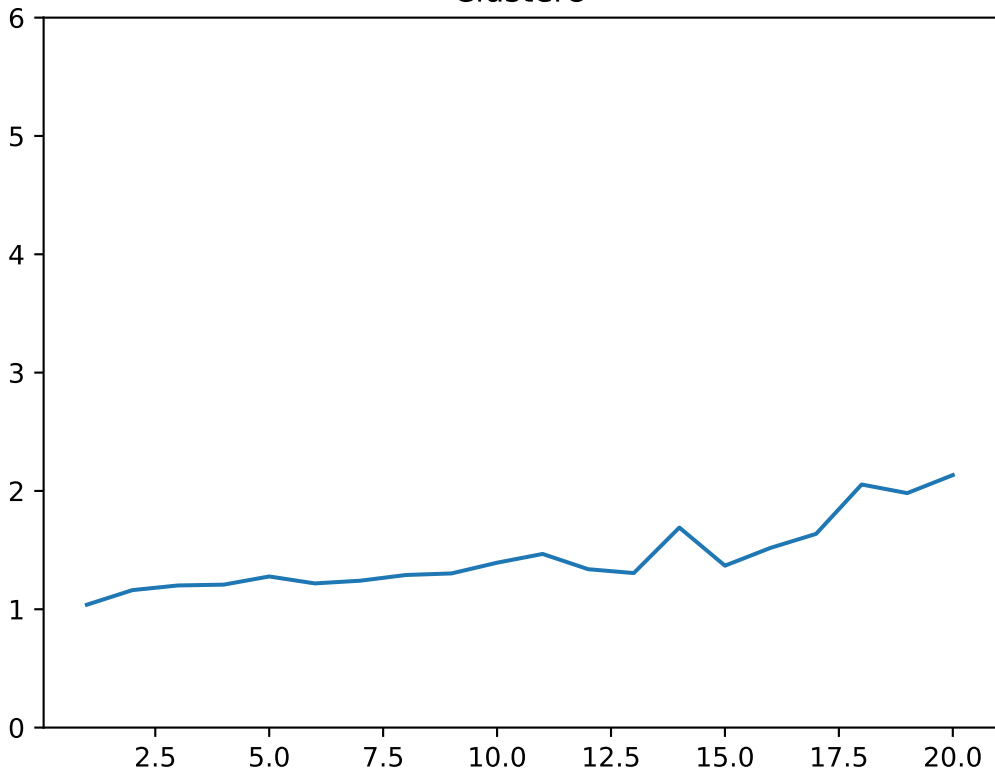
Cluster8



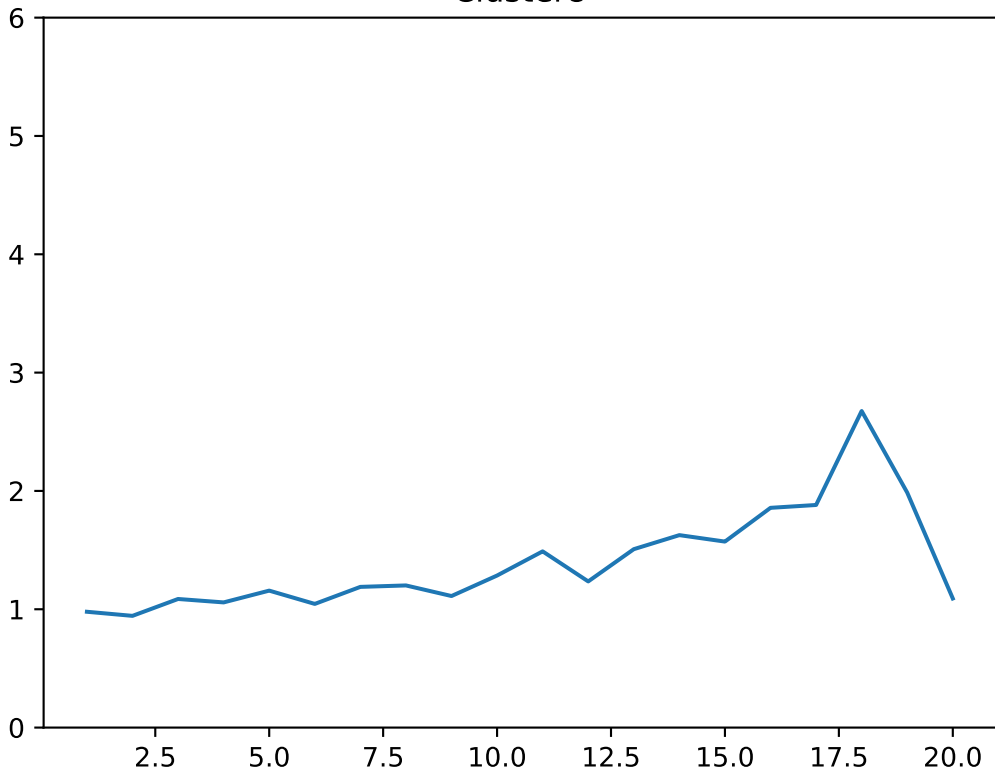
Cluster8



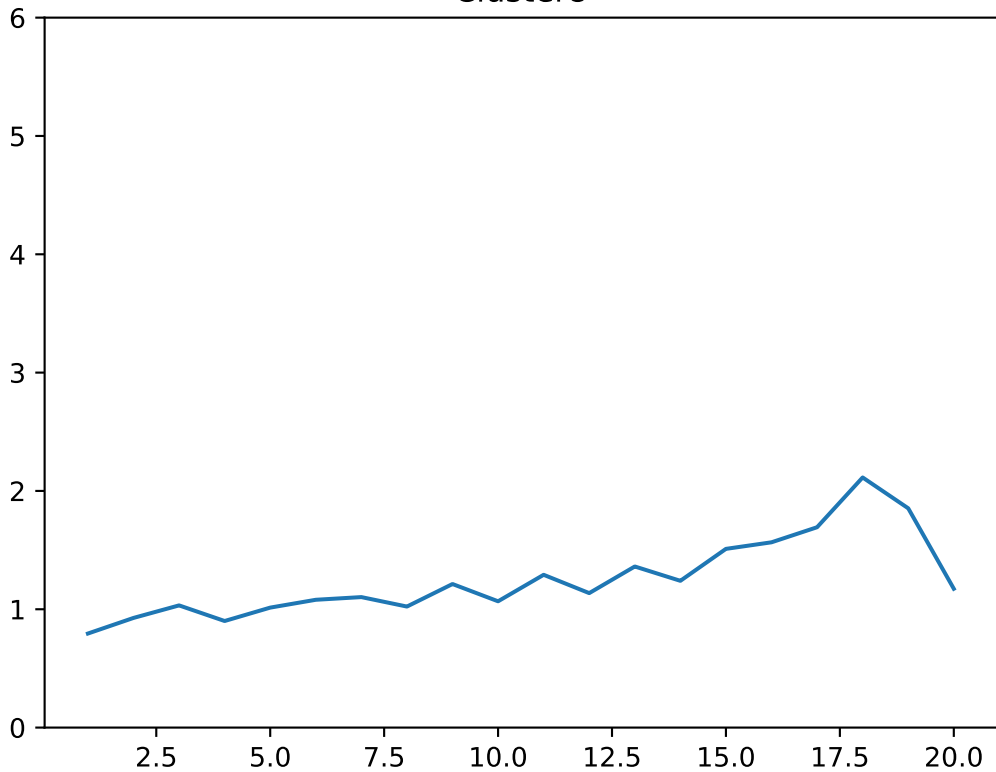
Cluster8



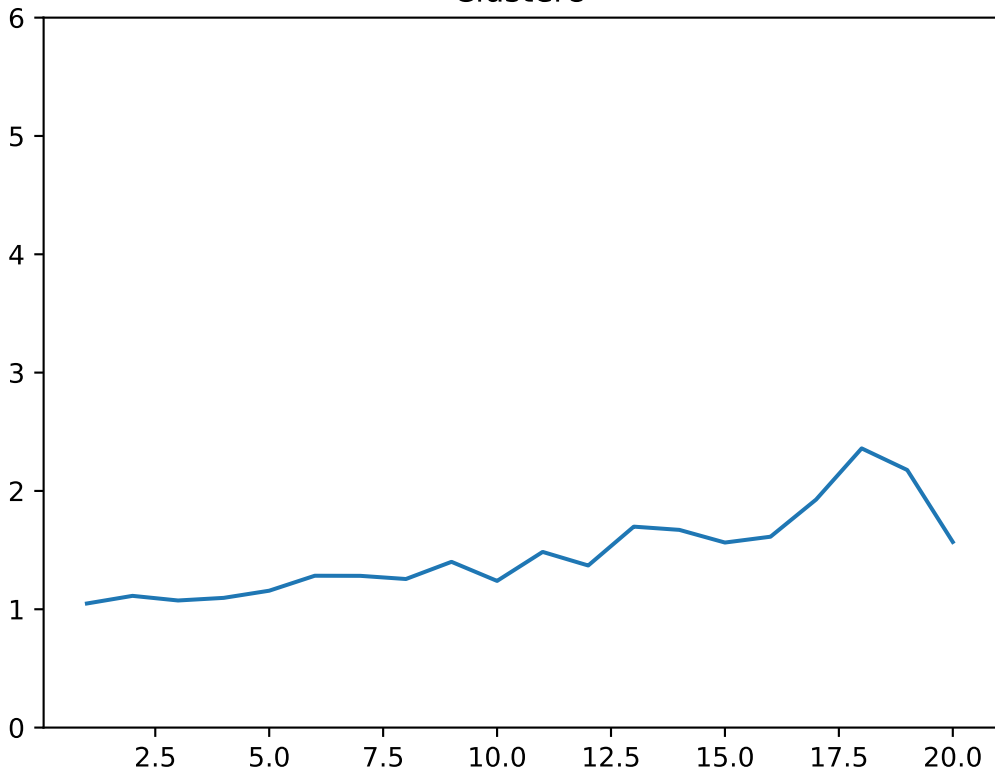
Cluster8



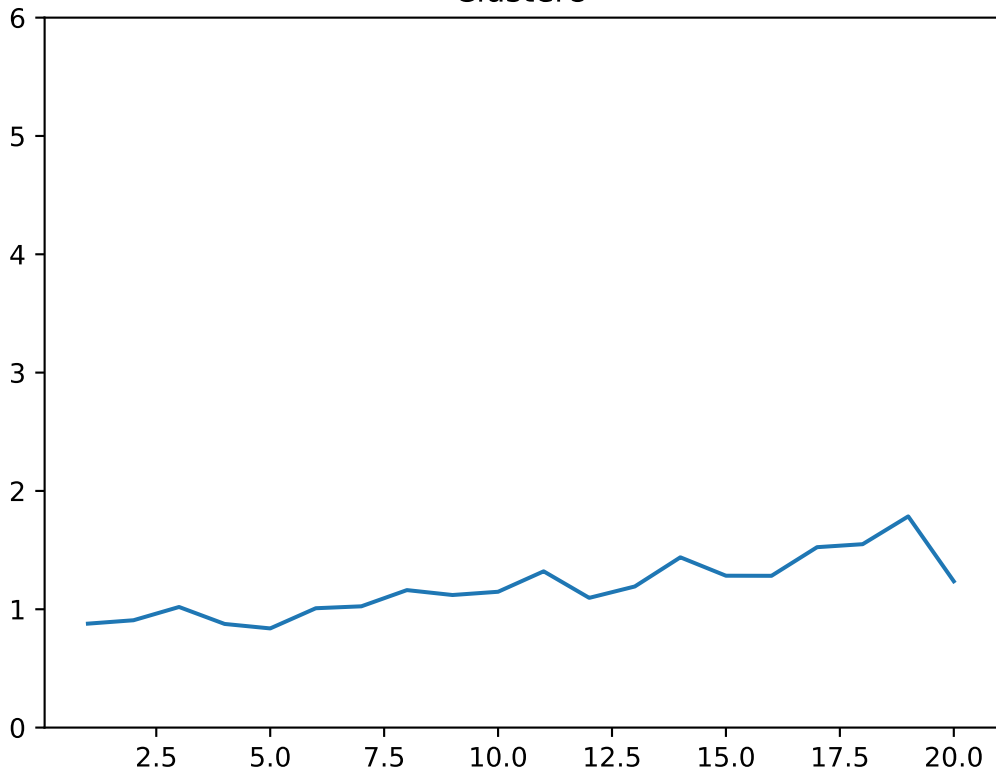
Cluster8



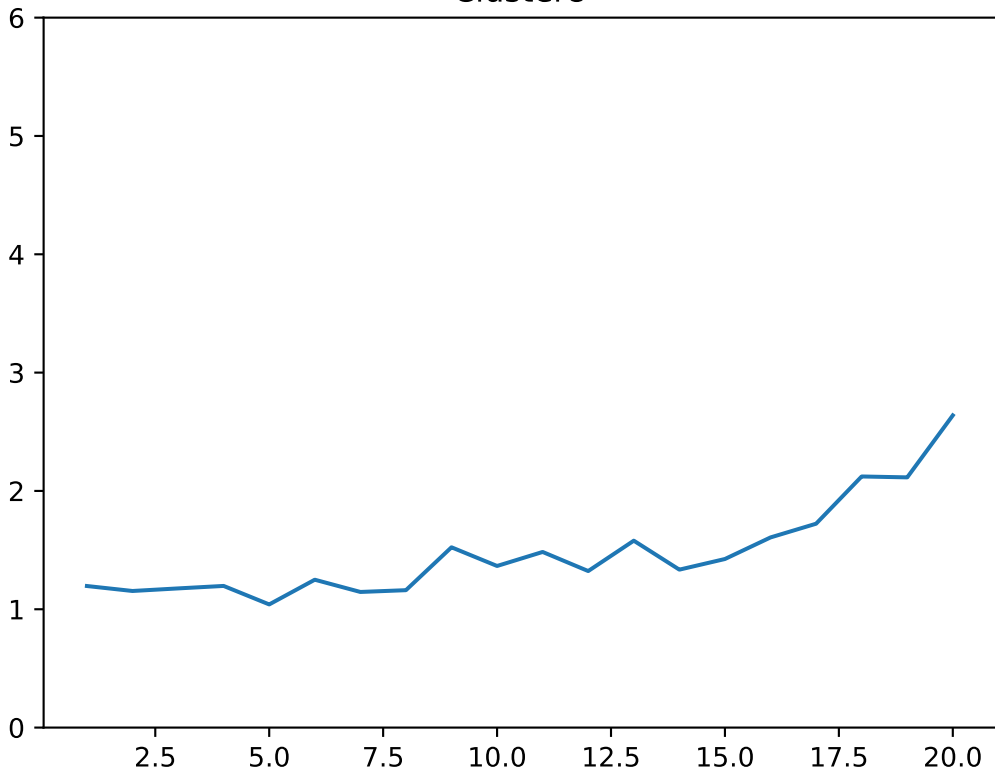
Cluster8



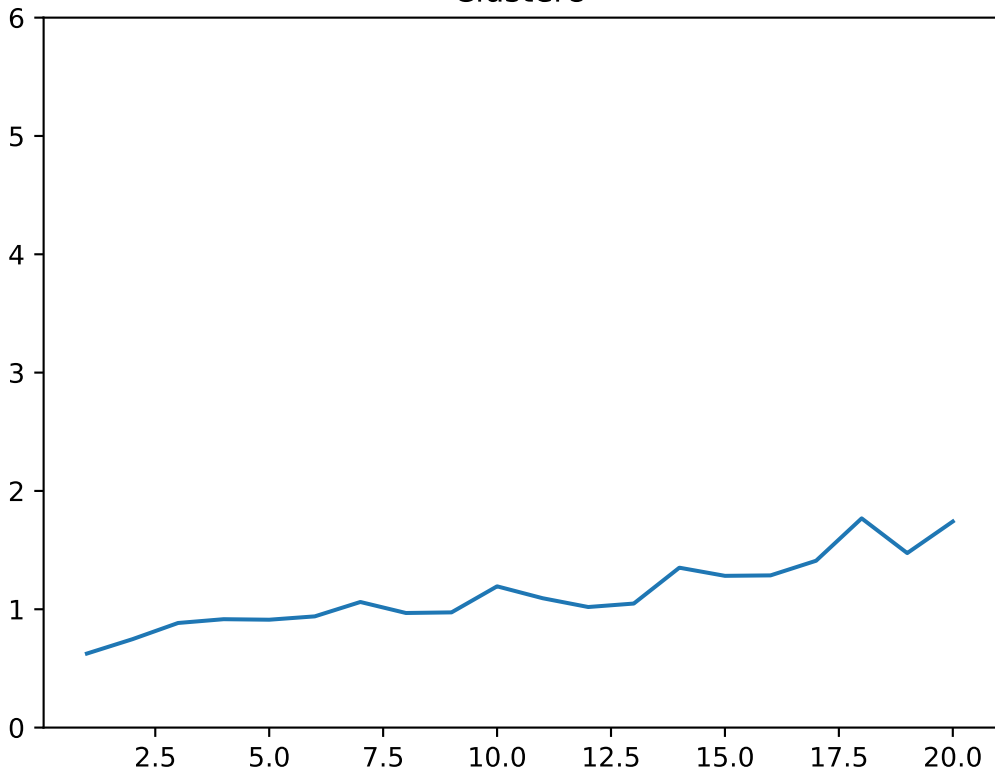
Cluster8



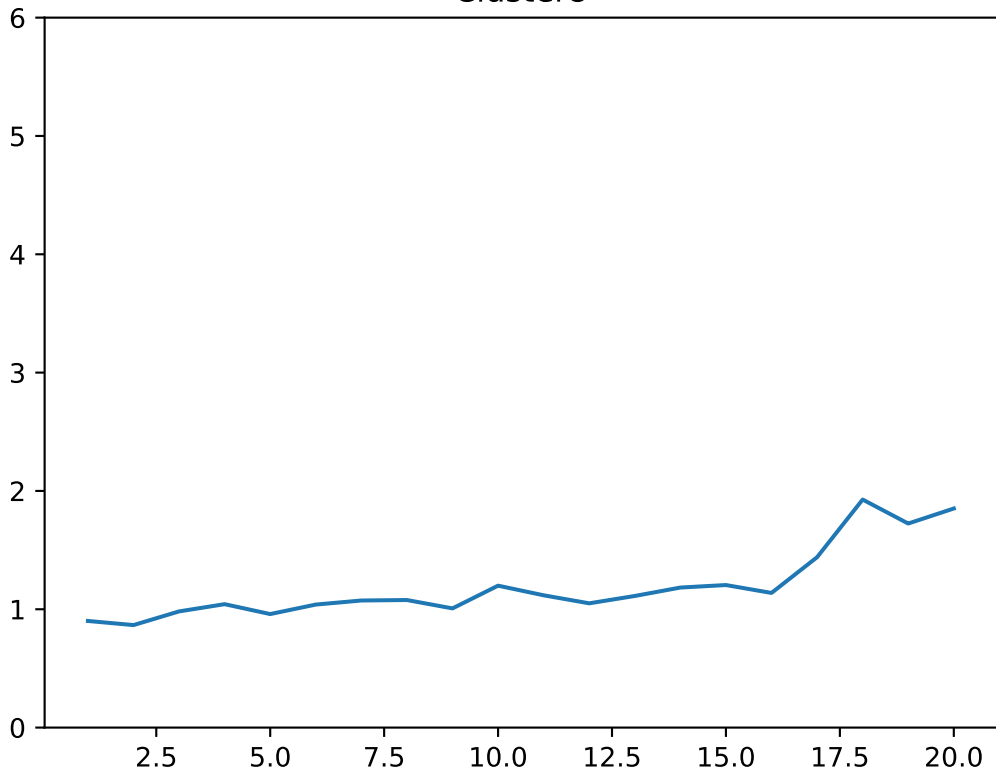
Cluster8



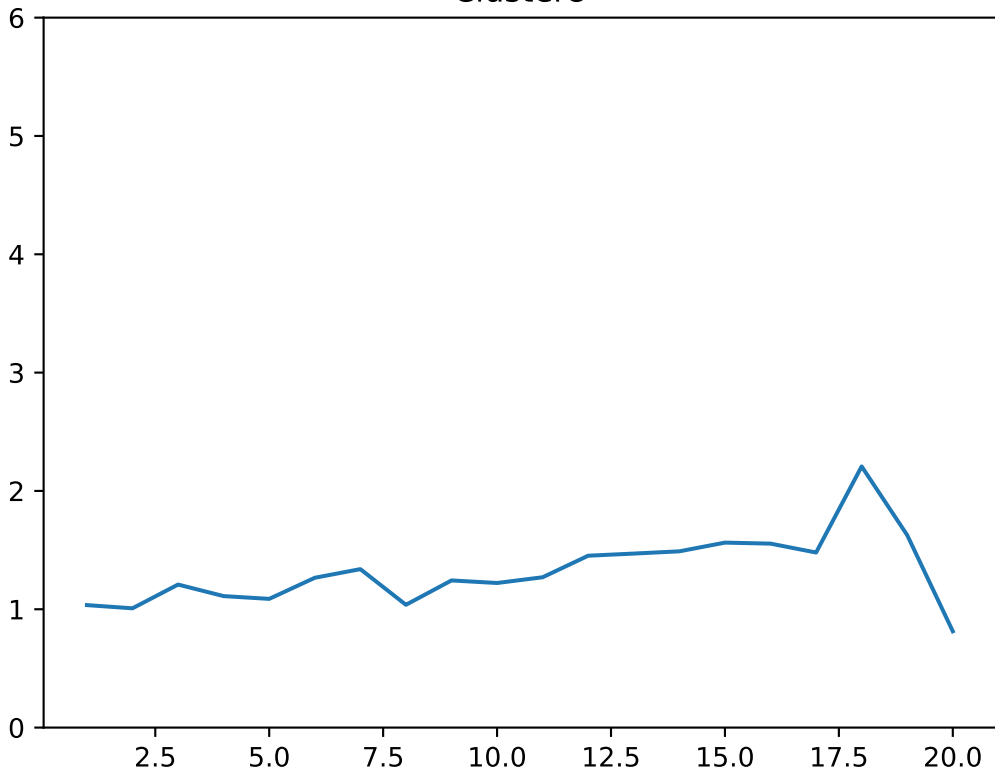
Cluster8



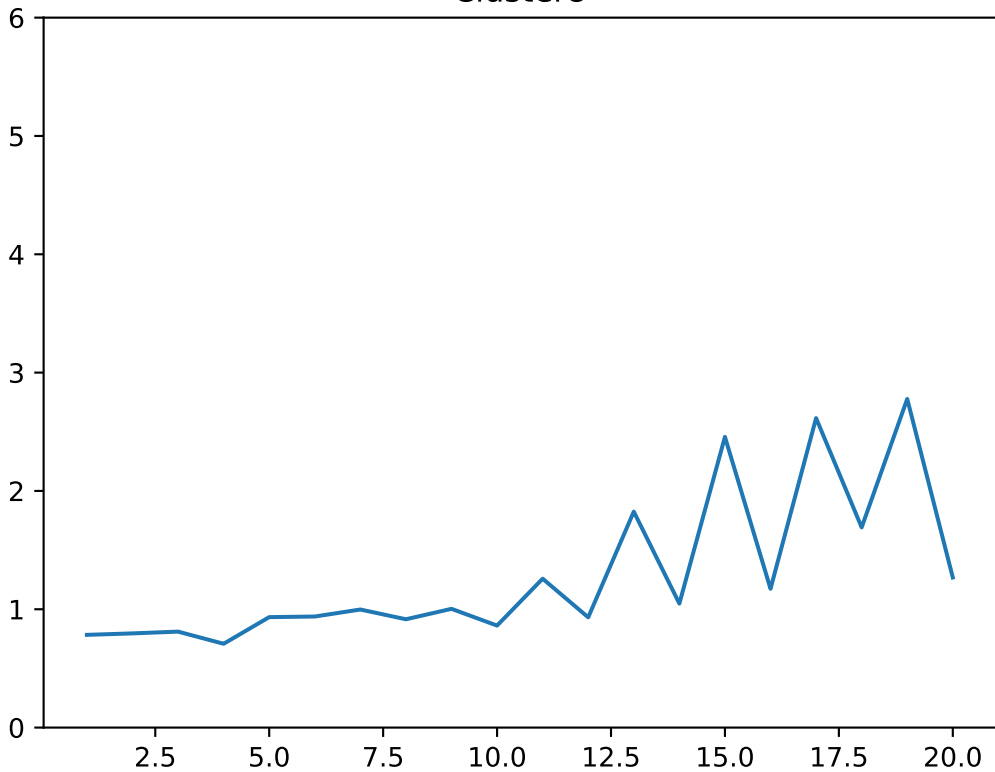
Cluster8



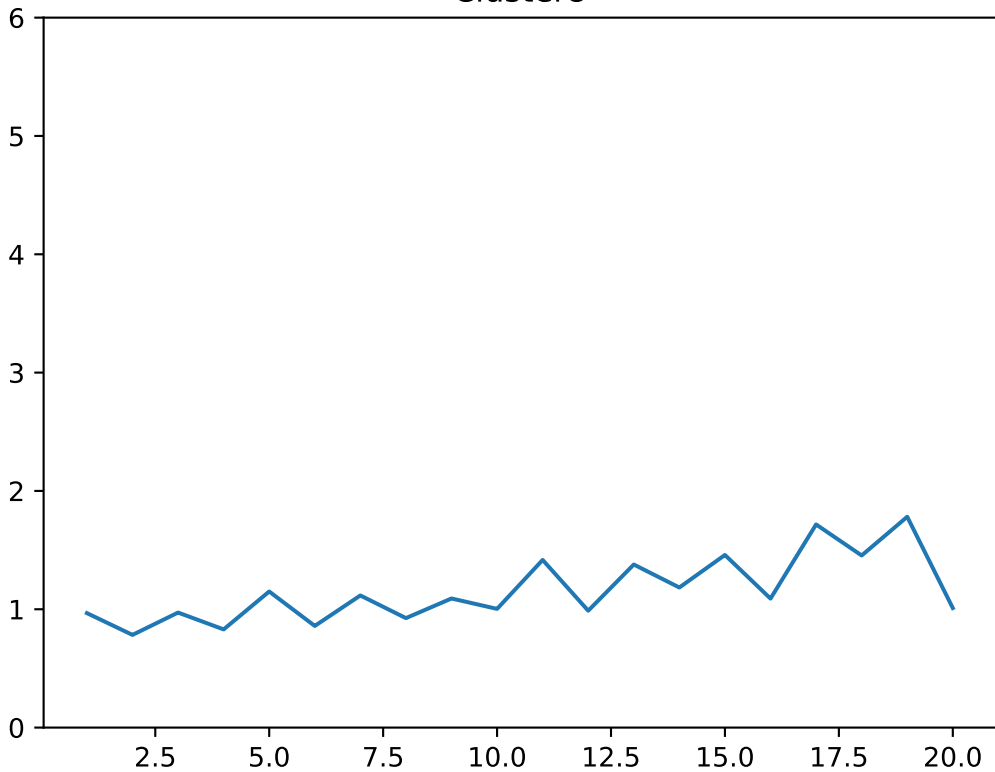
Cluster8



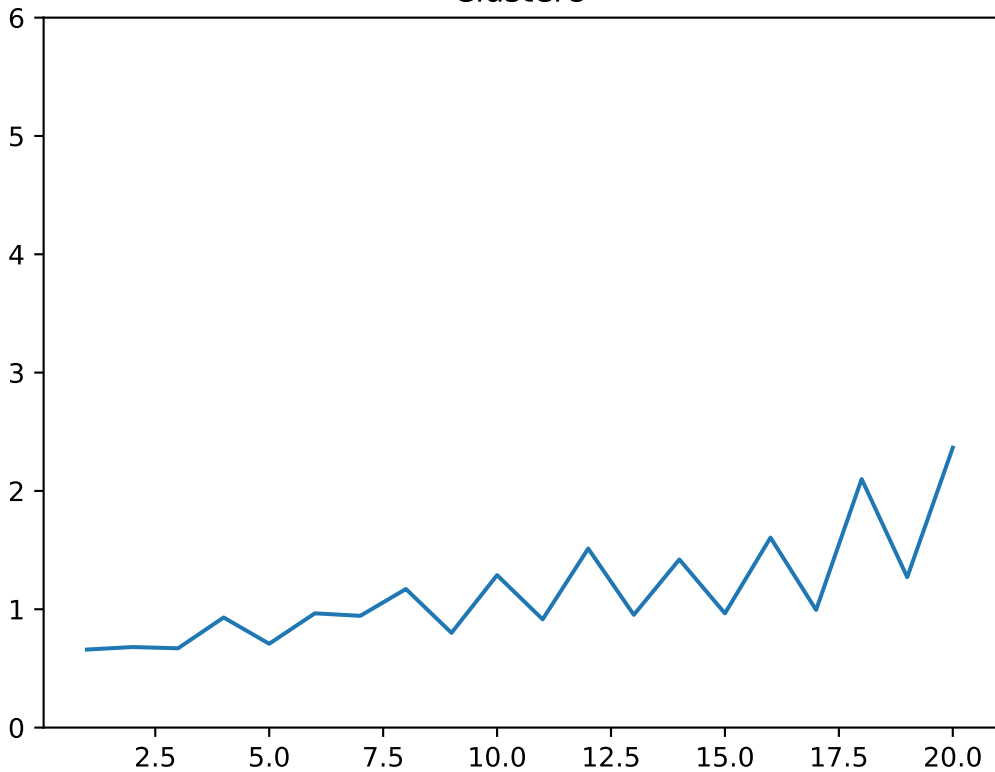
Cluster8



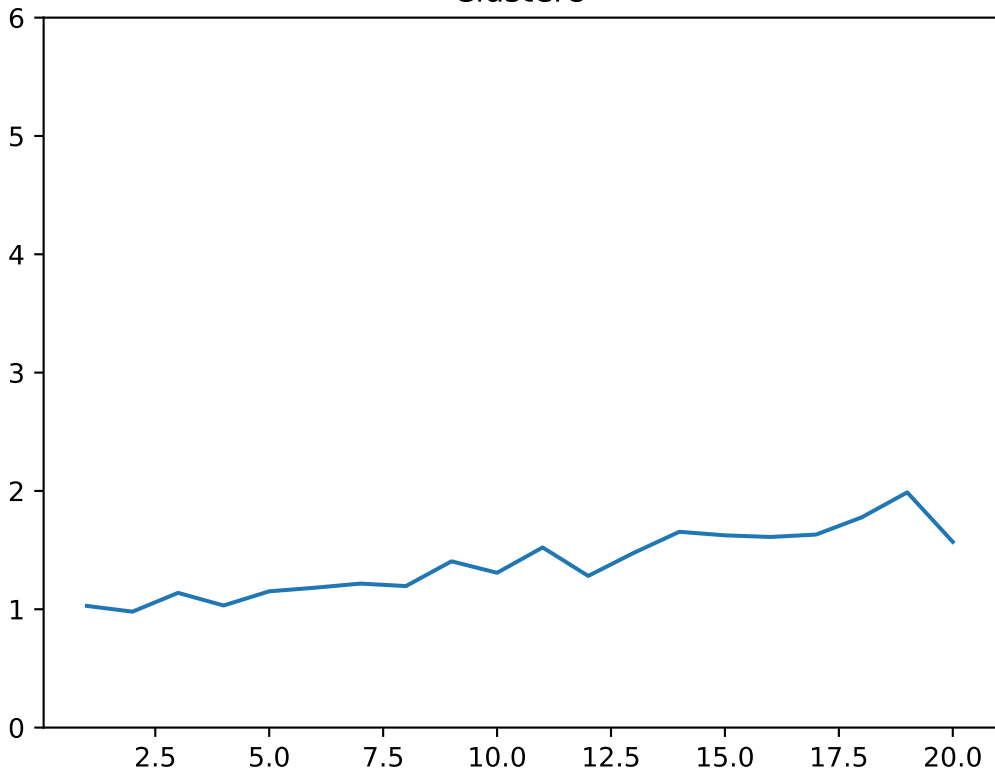
Cluster8



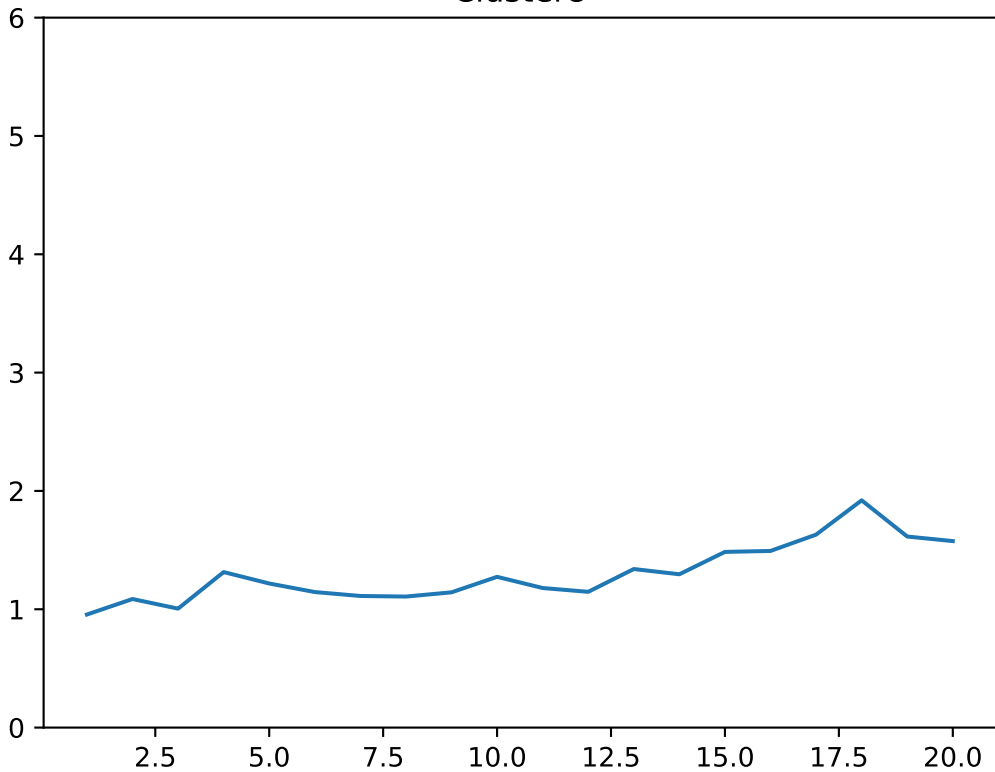
Cluster8



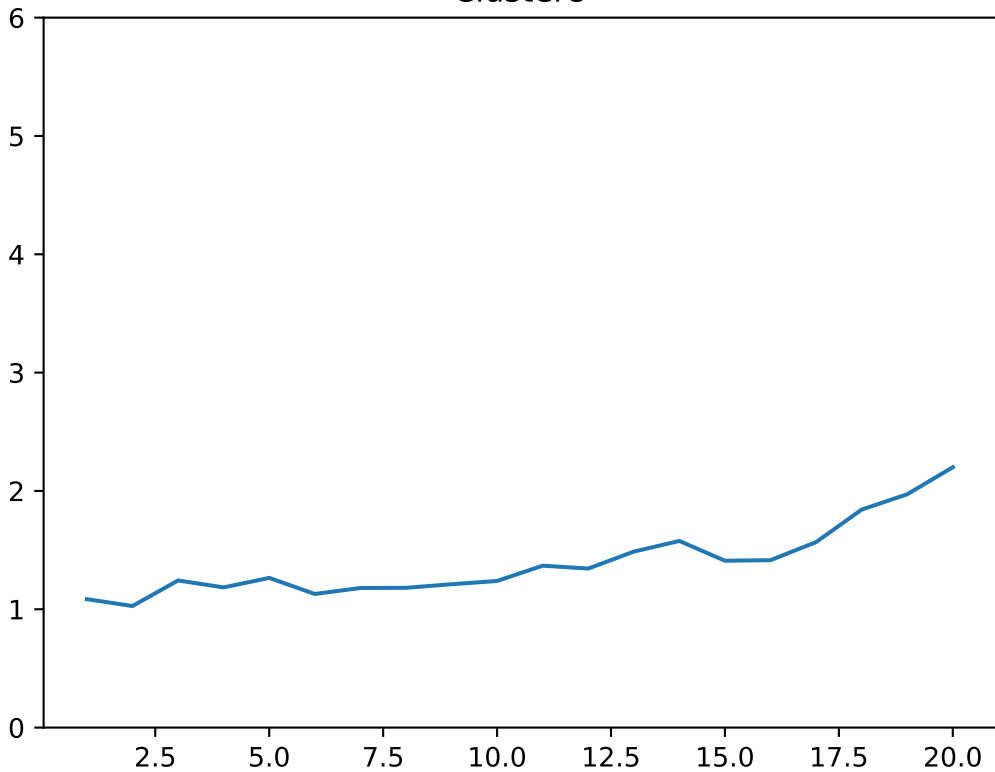
Cluster8



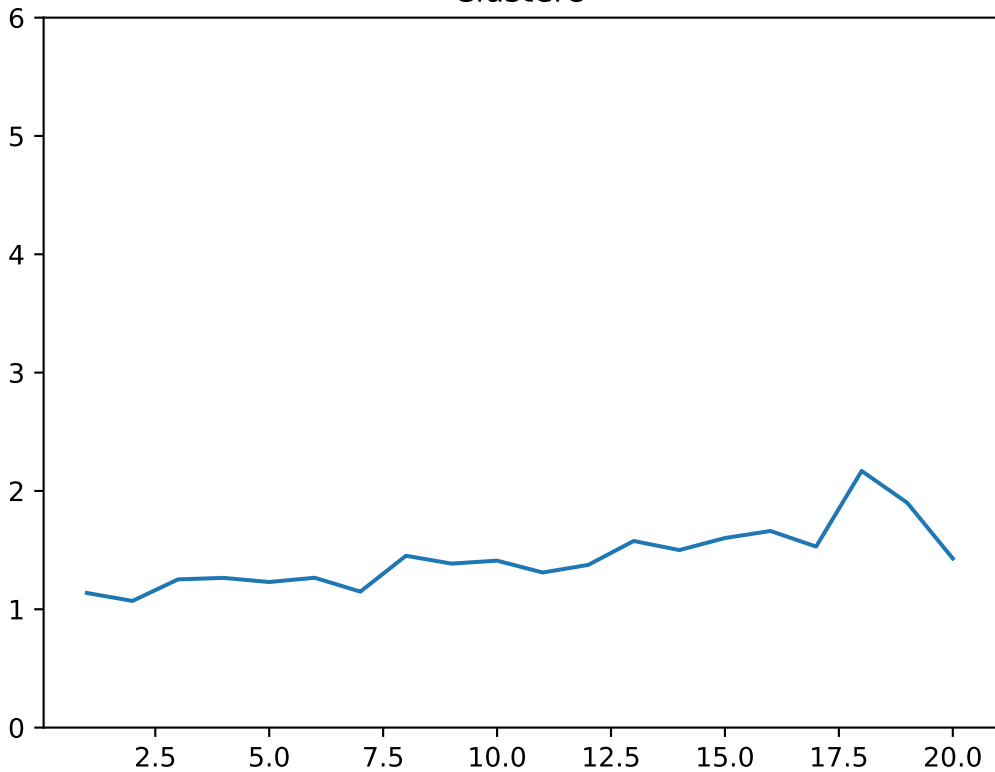
Cluster8



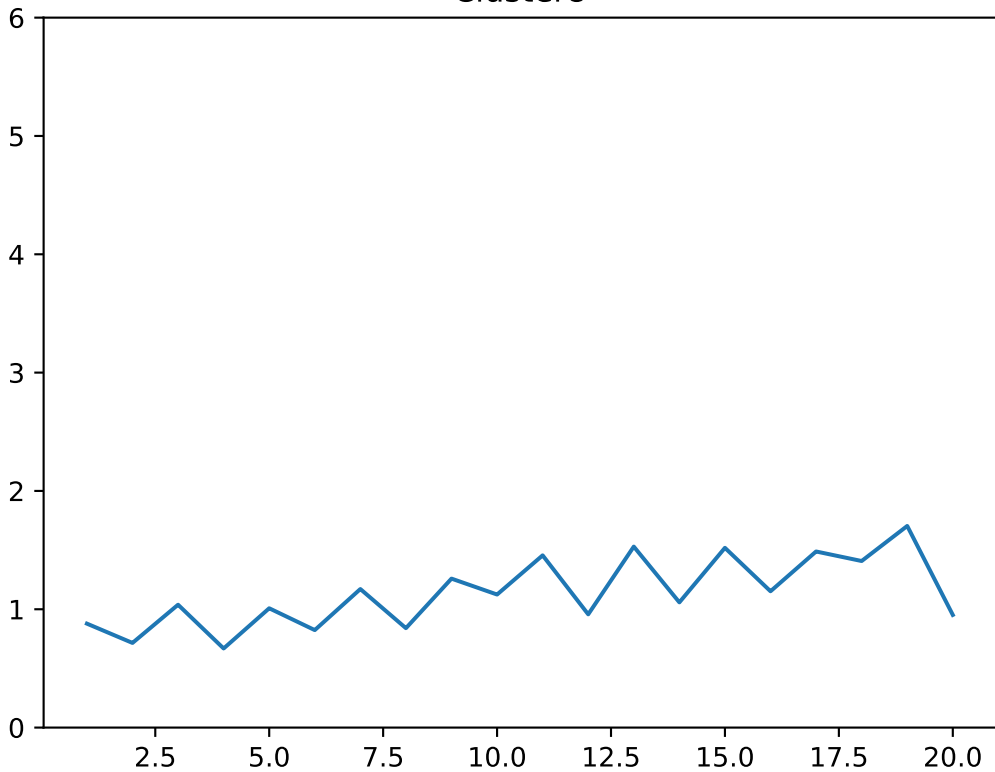
Cluster8



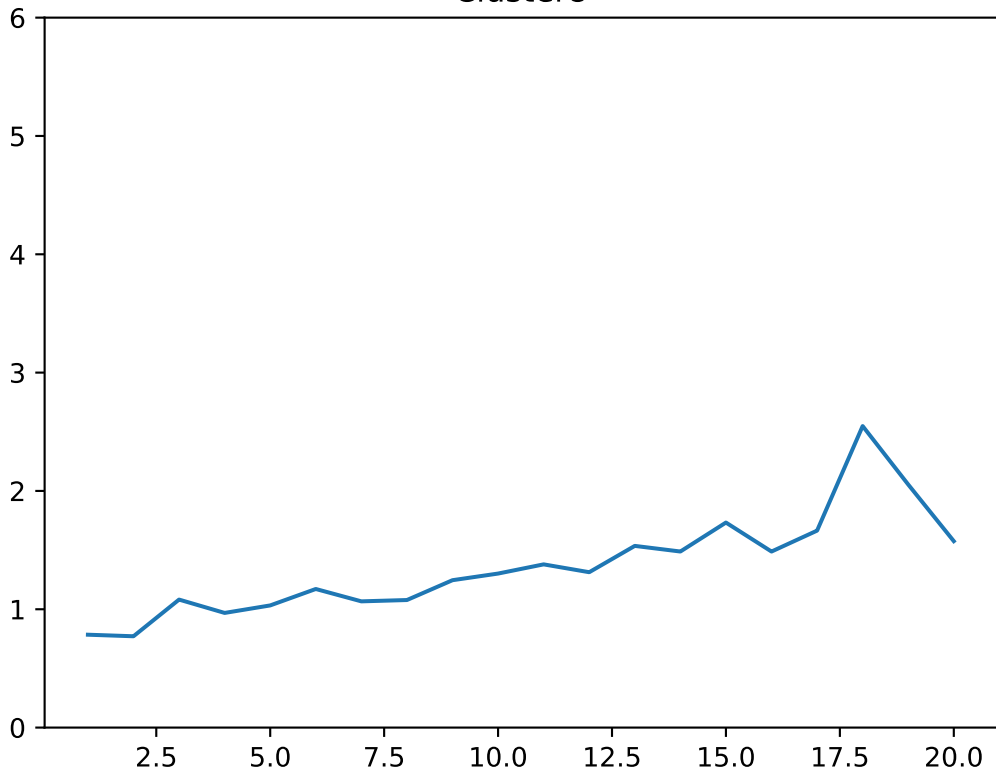
Cluster8



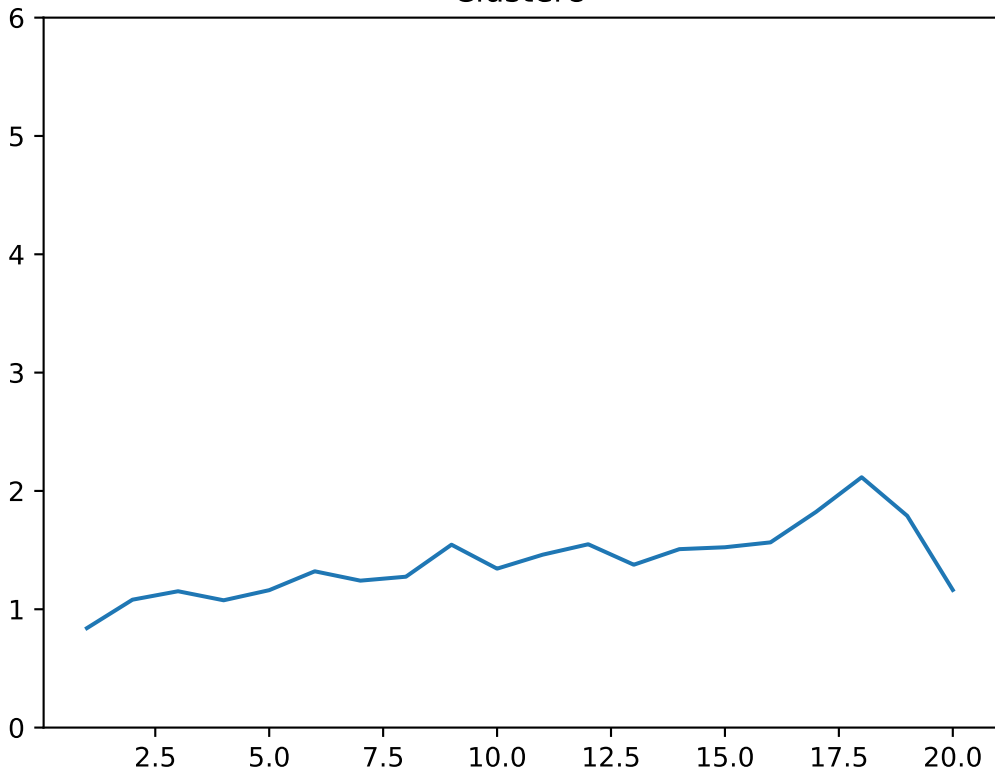
Cluster8



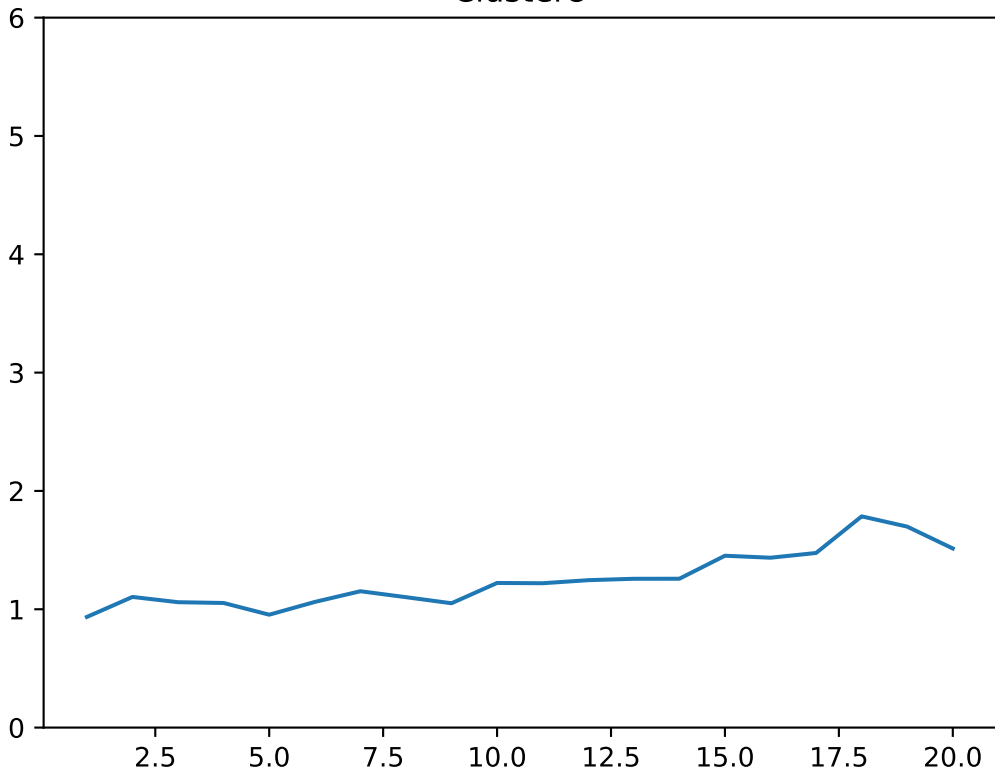
Cluster8



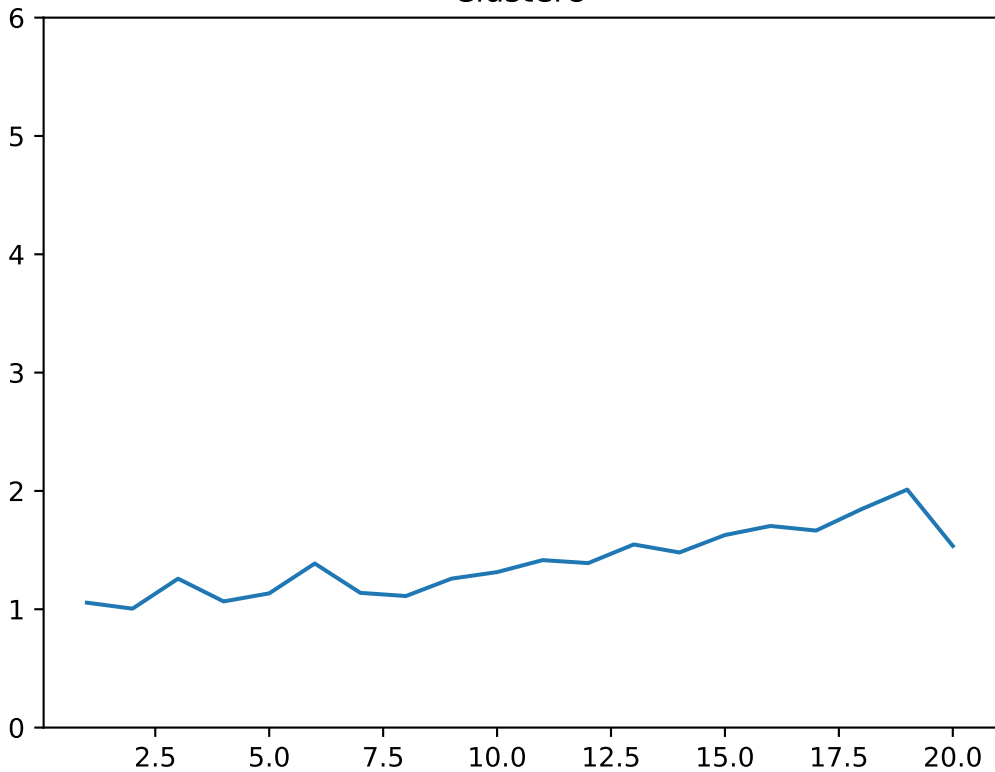
Cluster8



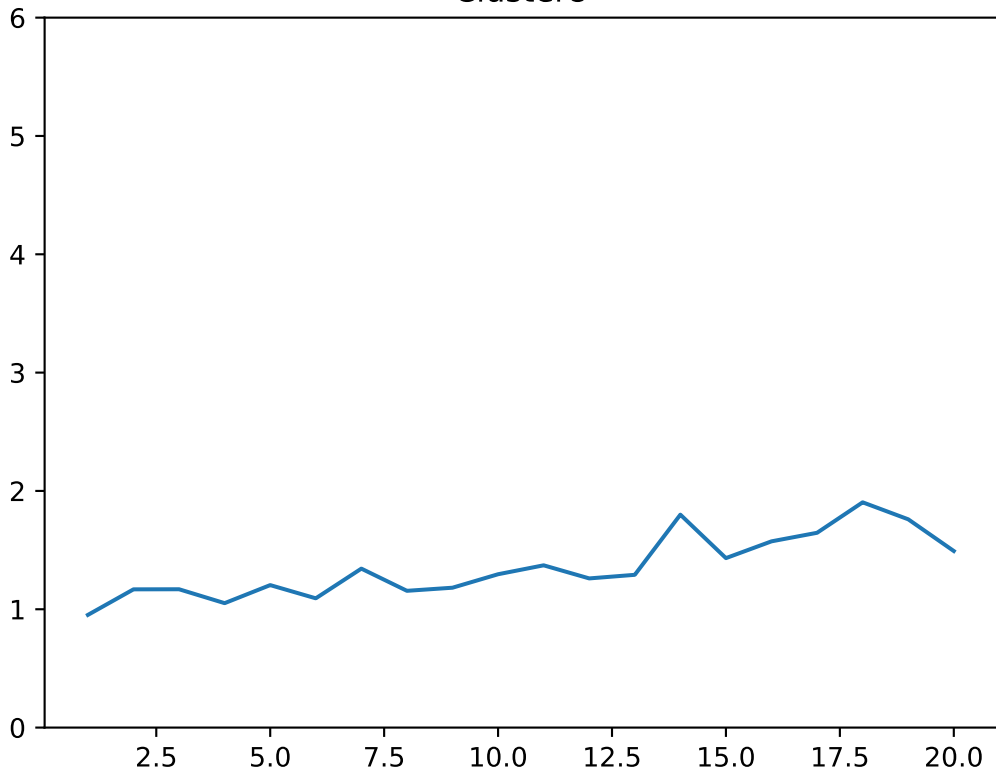
Cluster8



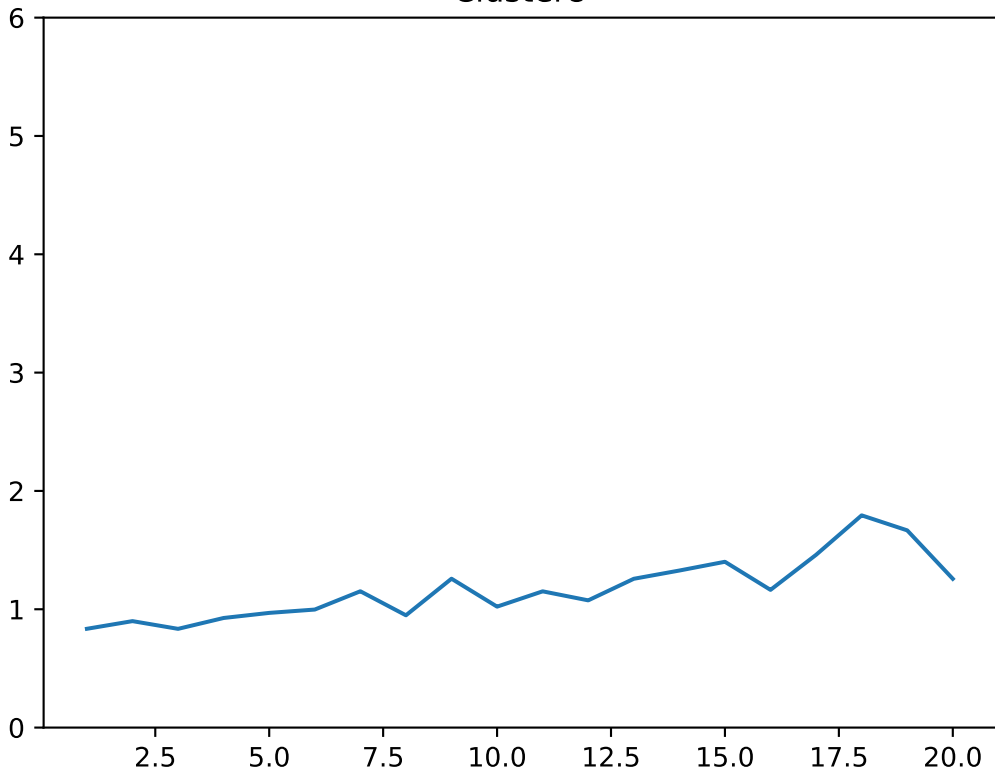
Cluster8



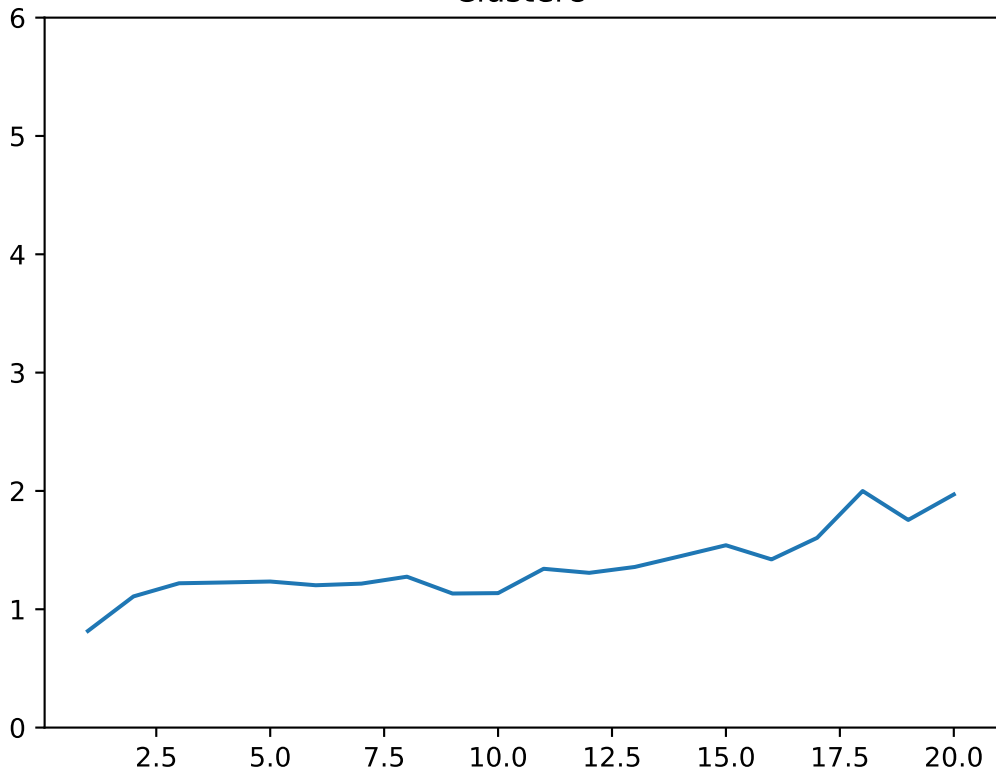
Cluster8



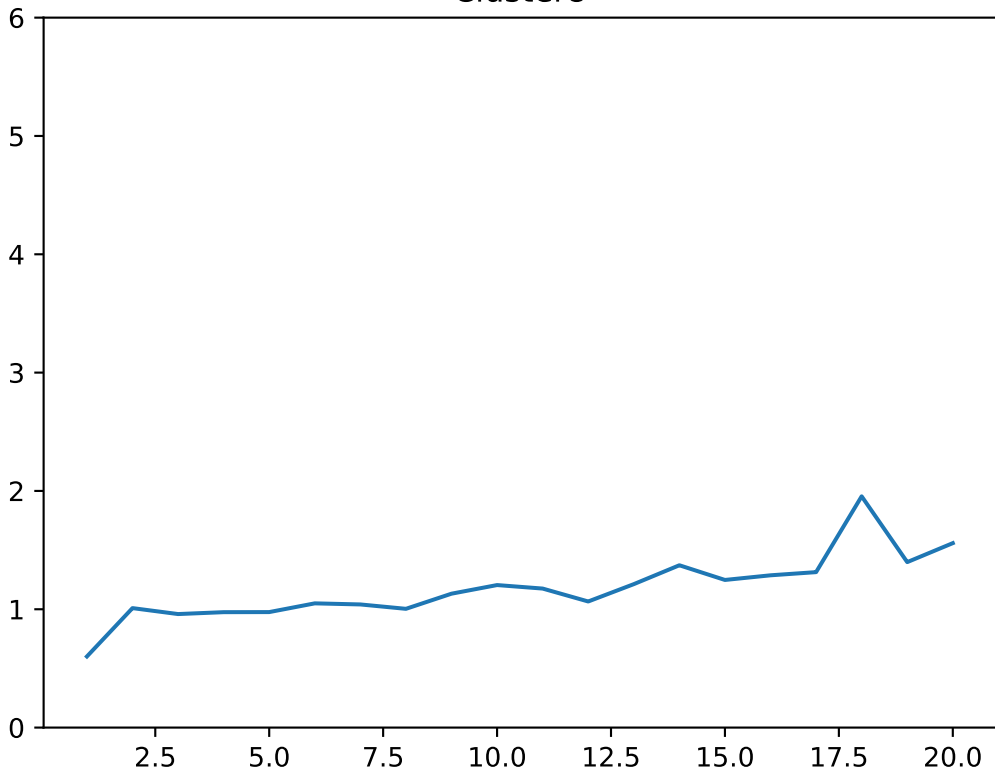
Cluster8



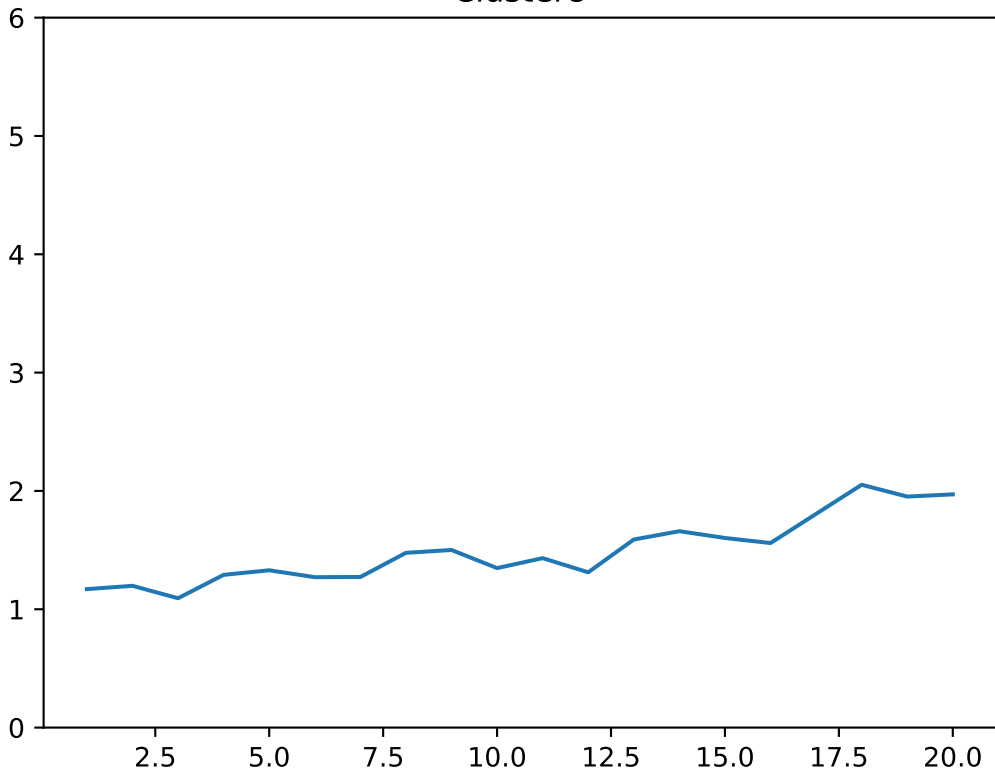
Cluster8



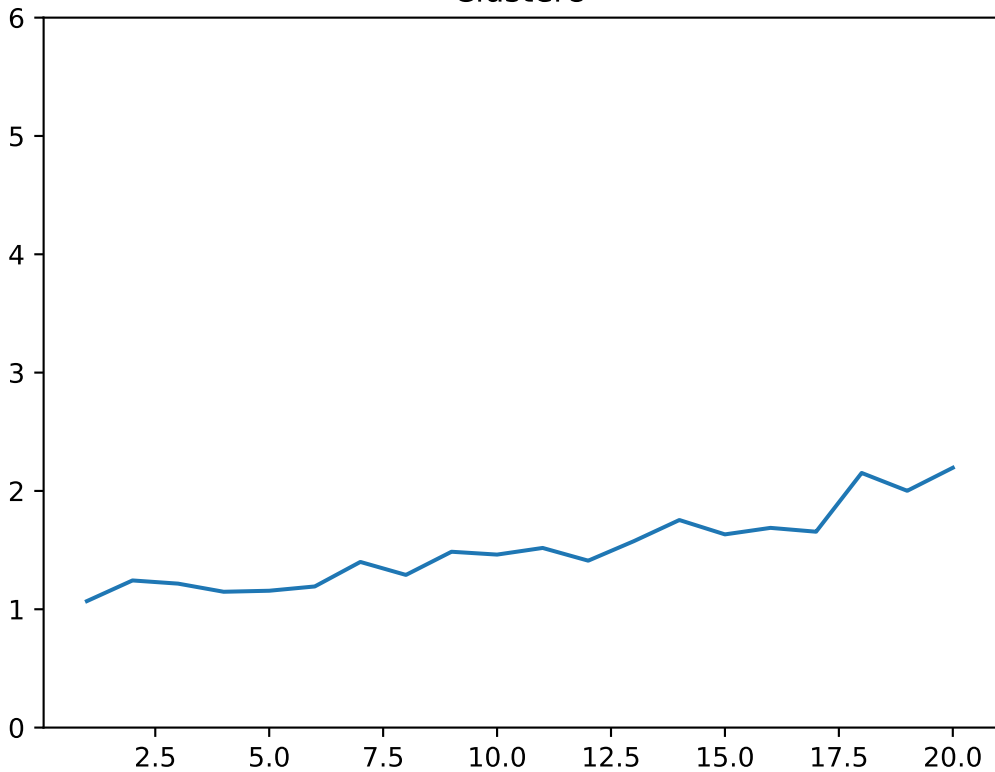
Cluster8



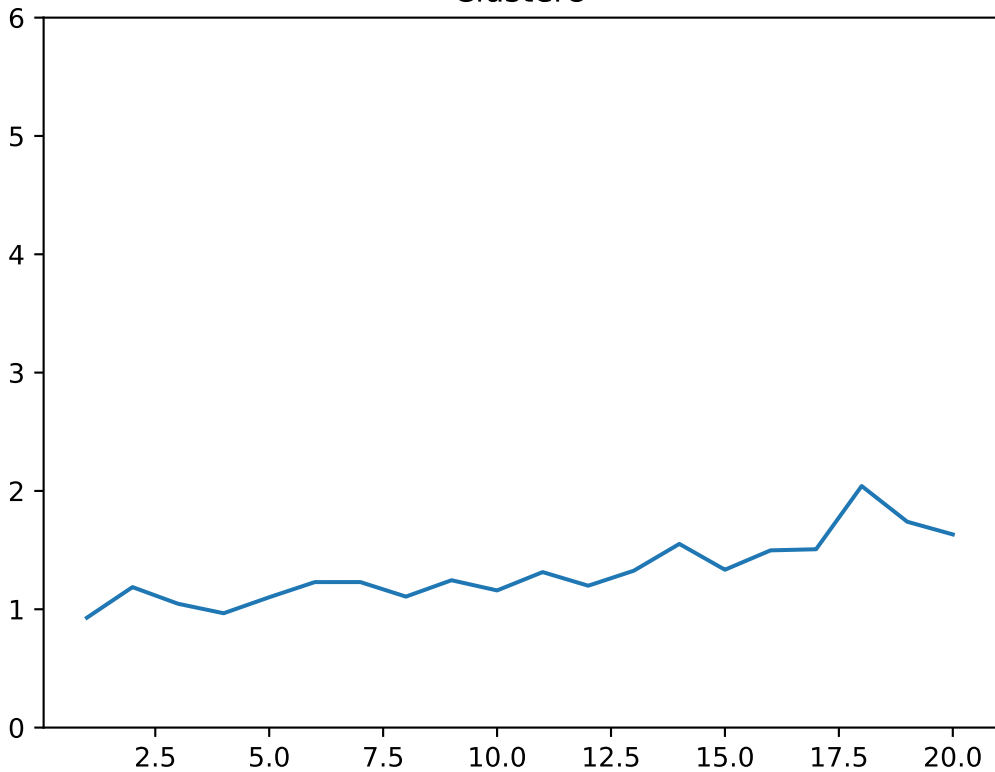
Cluster8



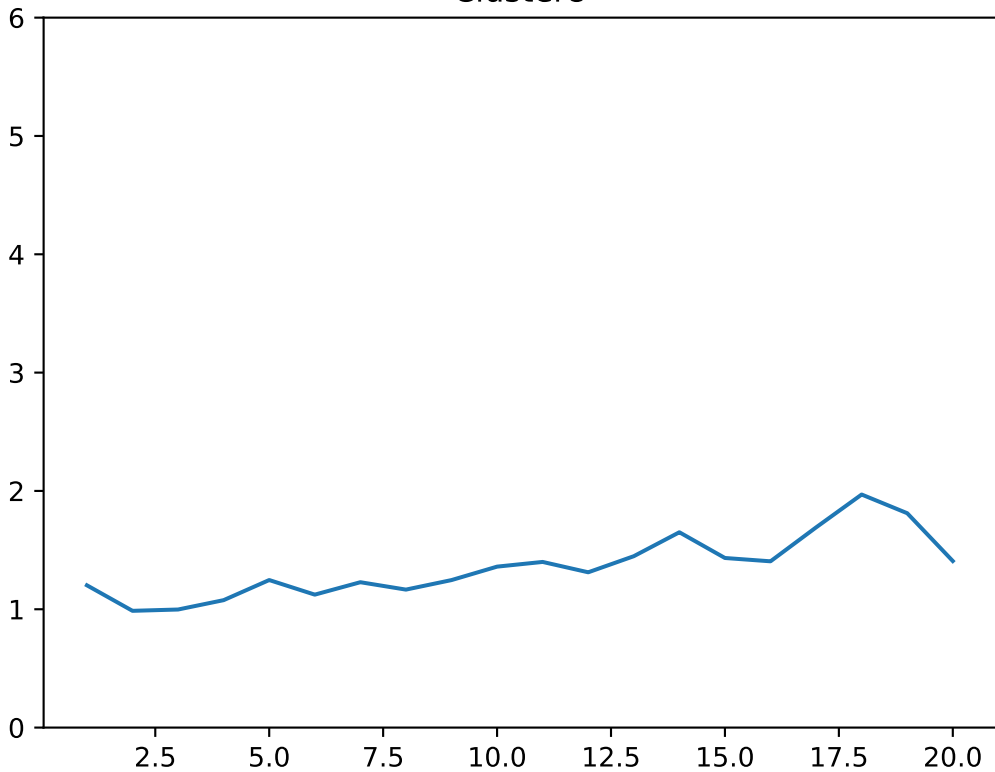
Cluster8



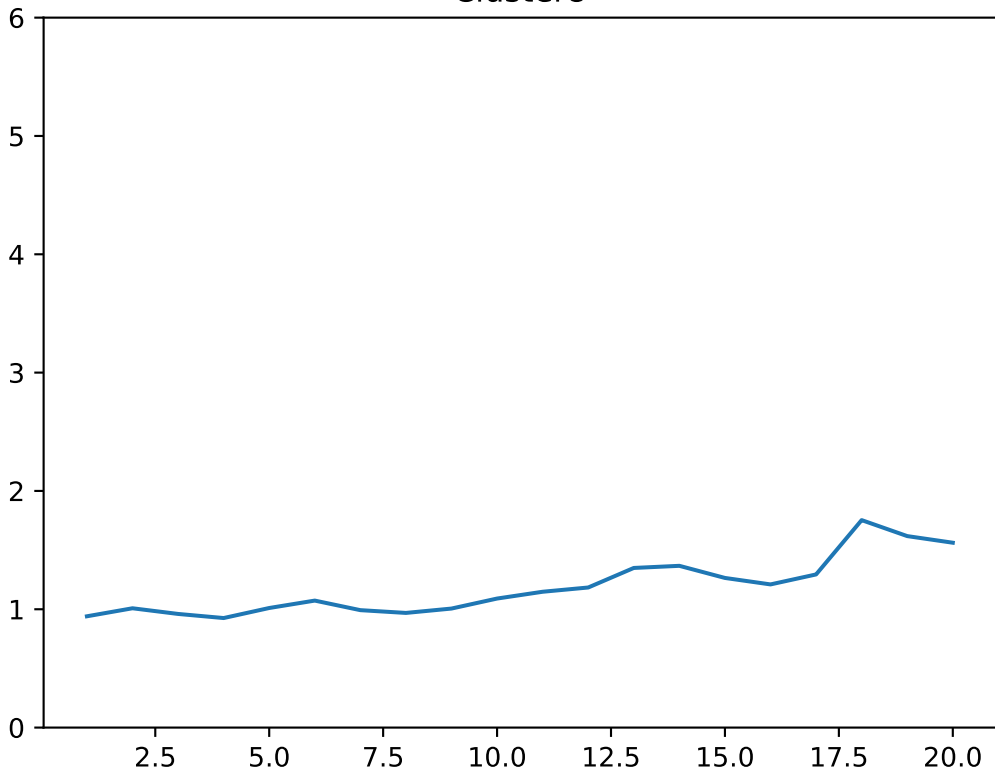
Cluster8



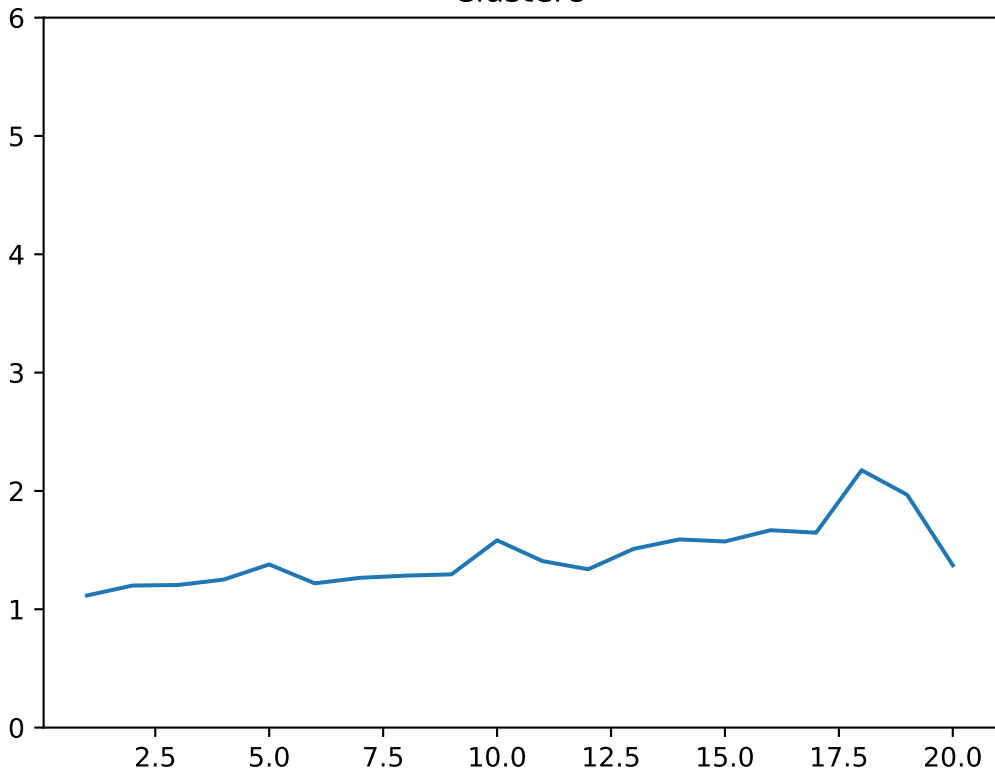
Cluster8



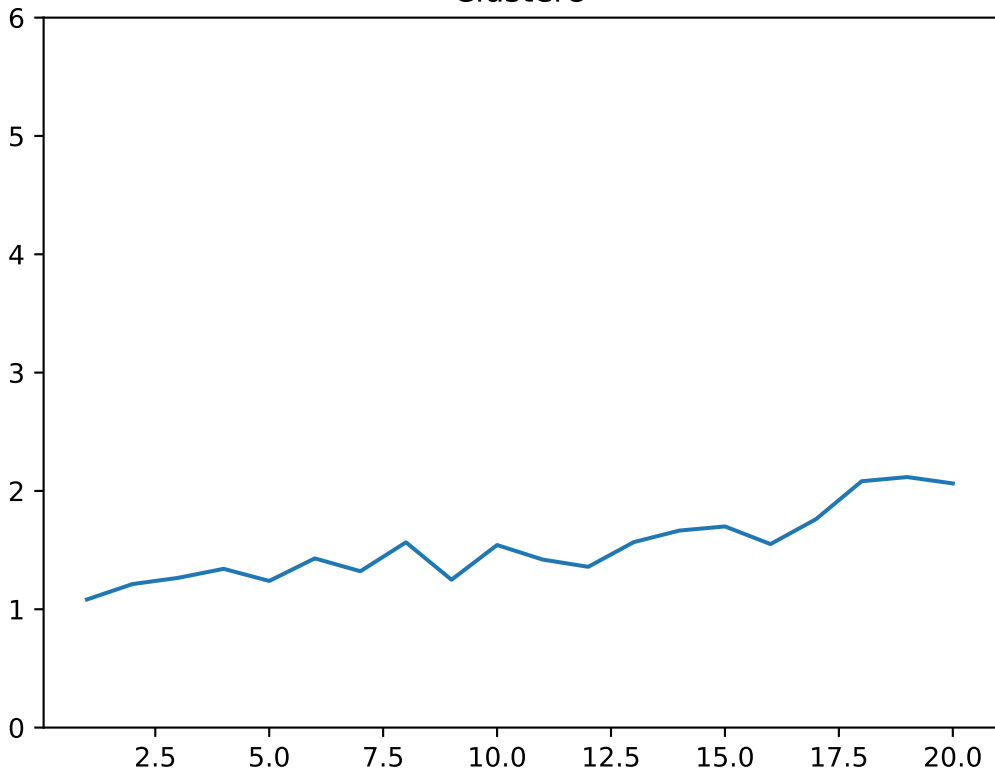
Cluster8



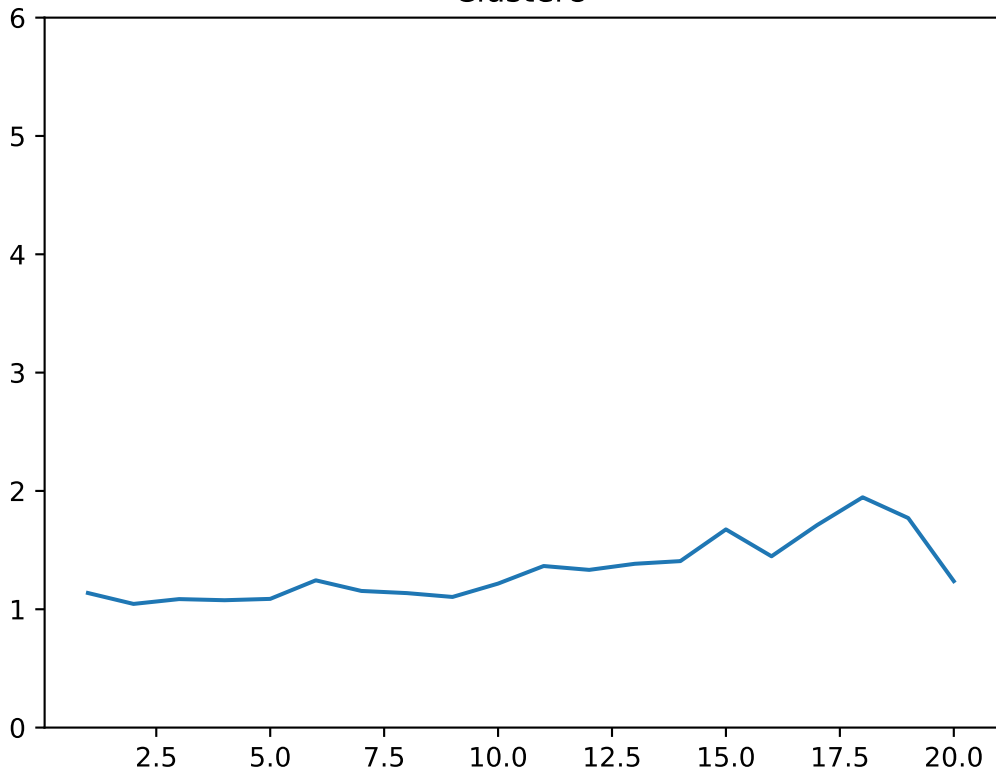
Cluster8



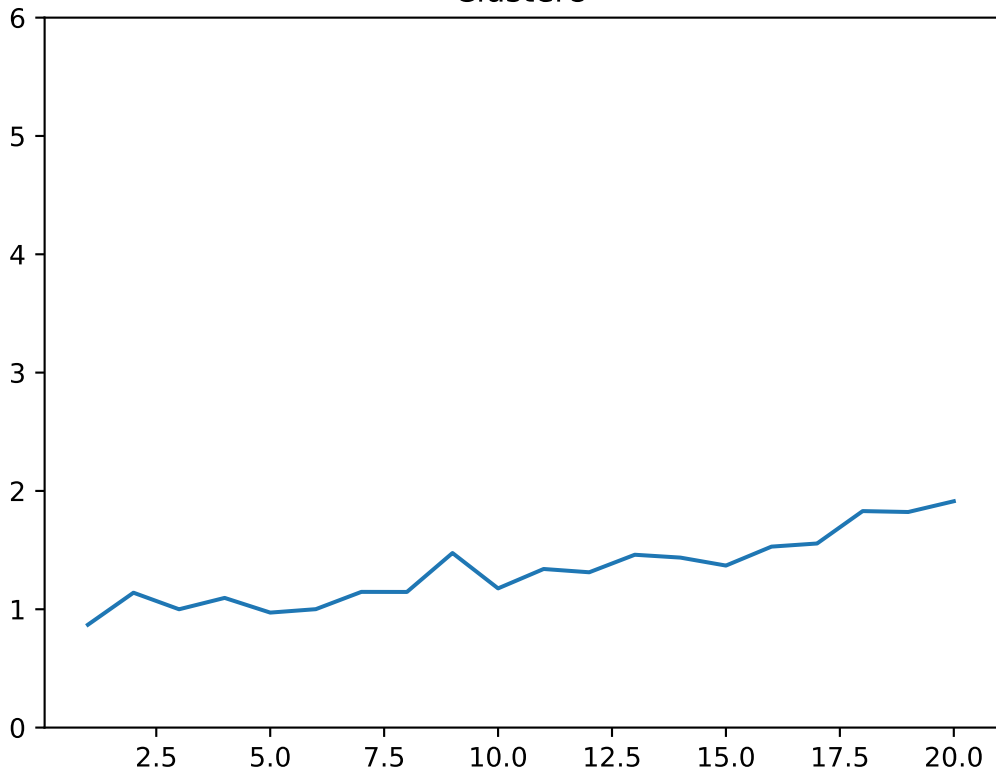
Cluster8



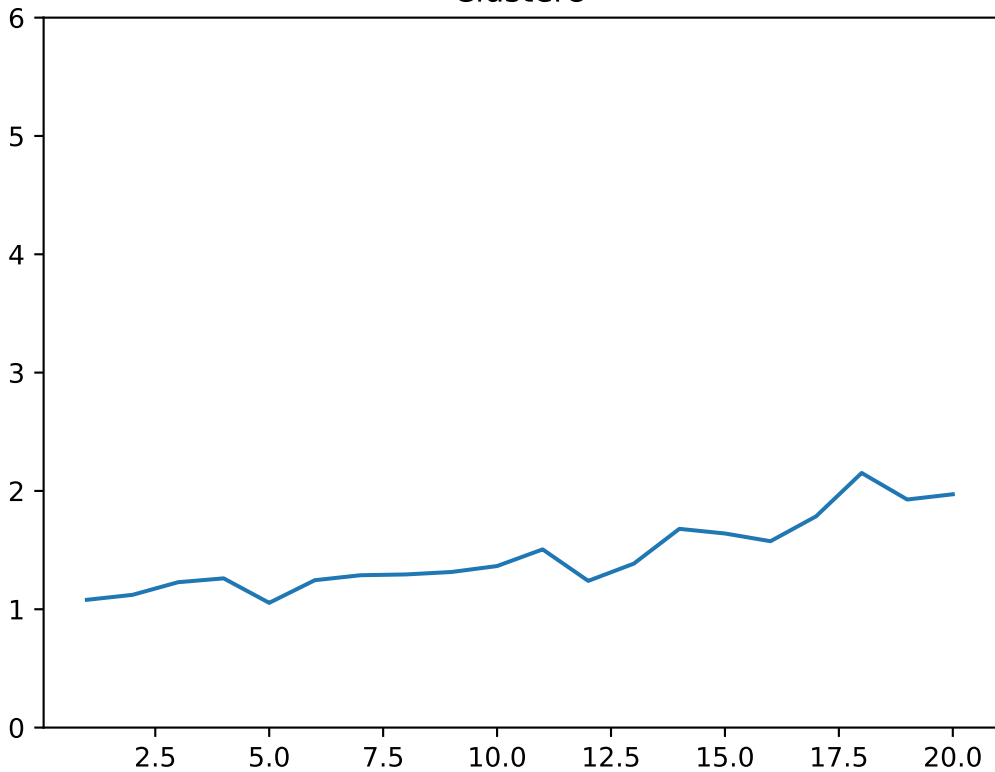
Cluster8



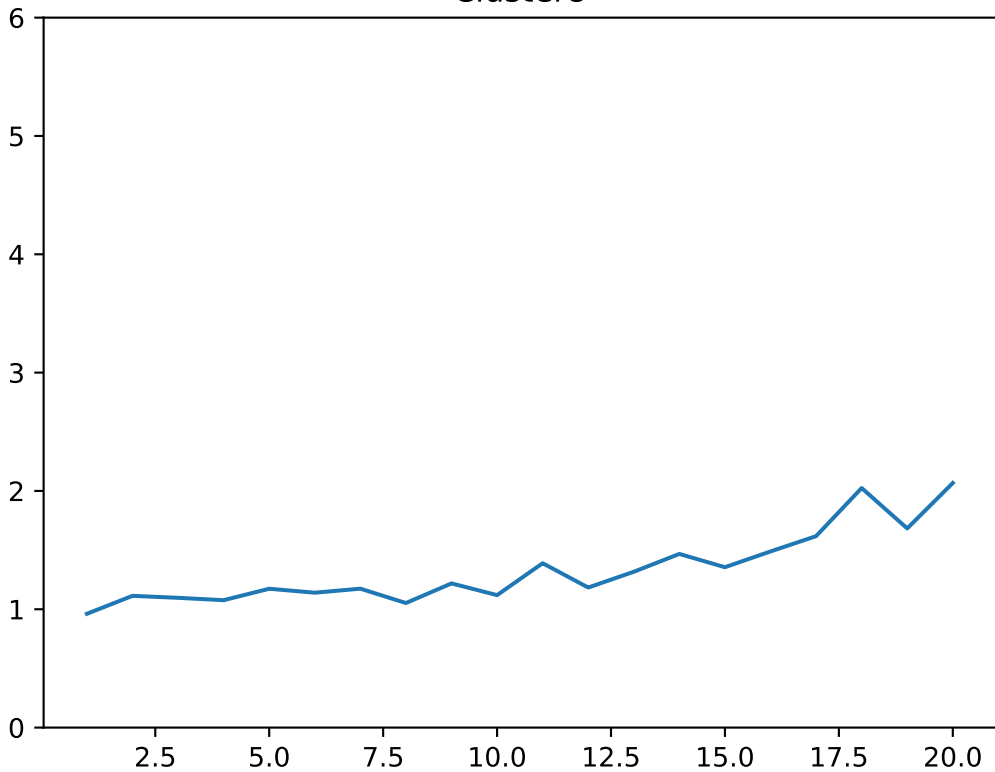
Cluster8



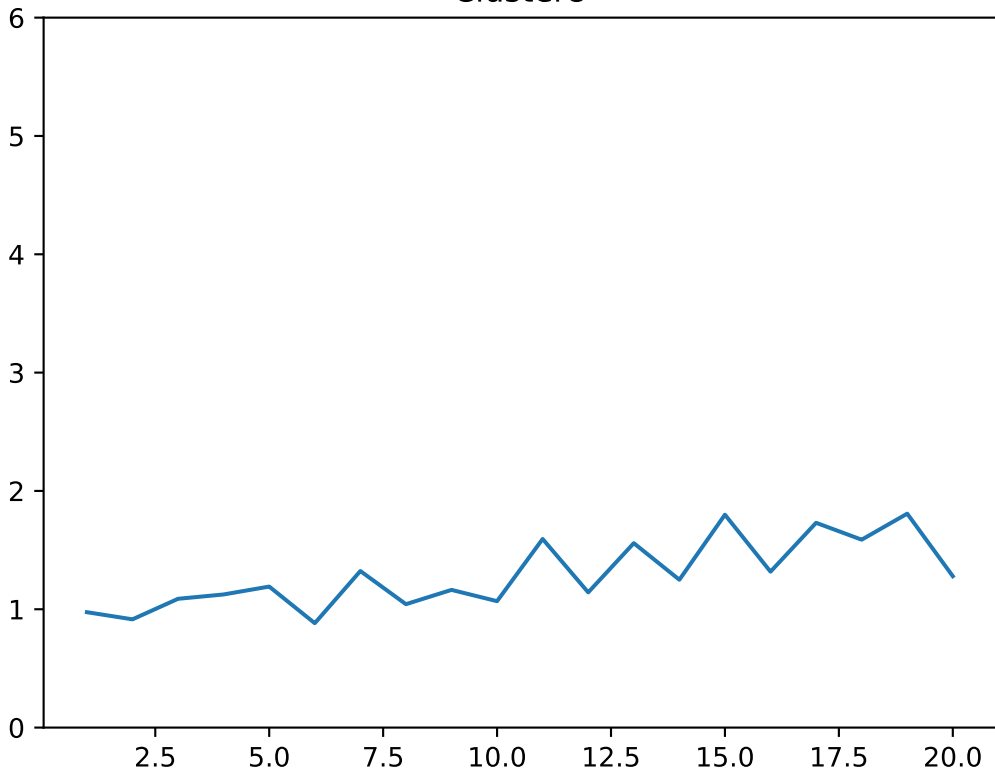
Cluster8



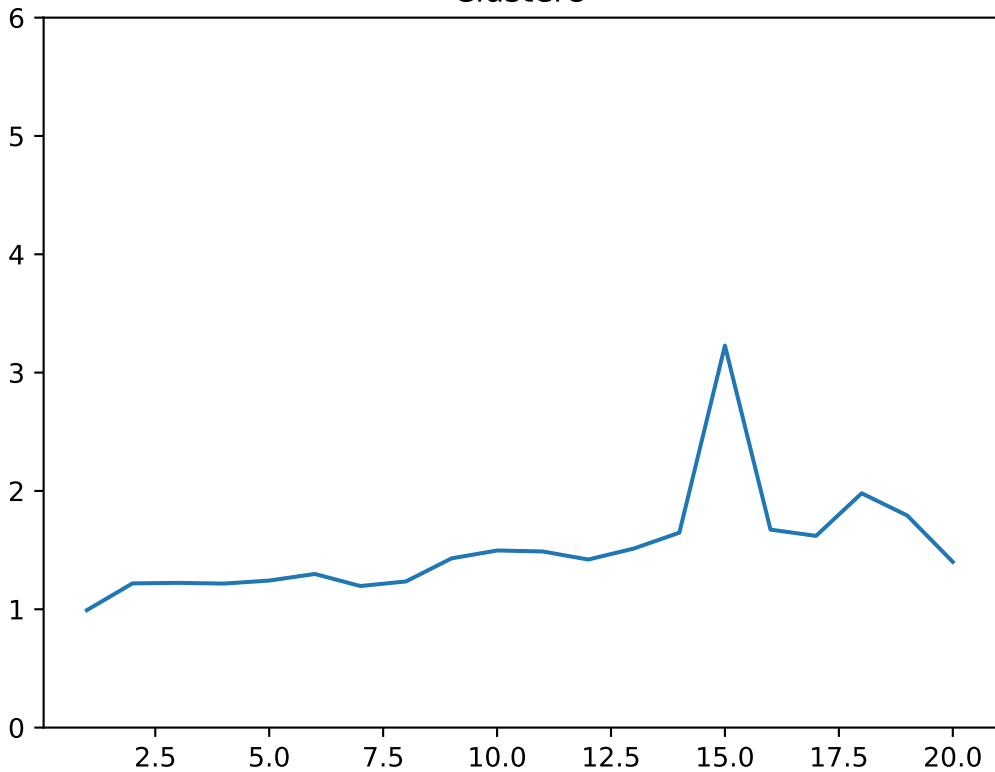
Cluster8



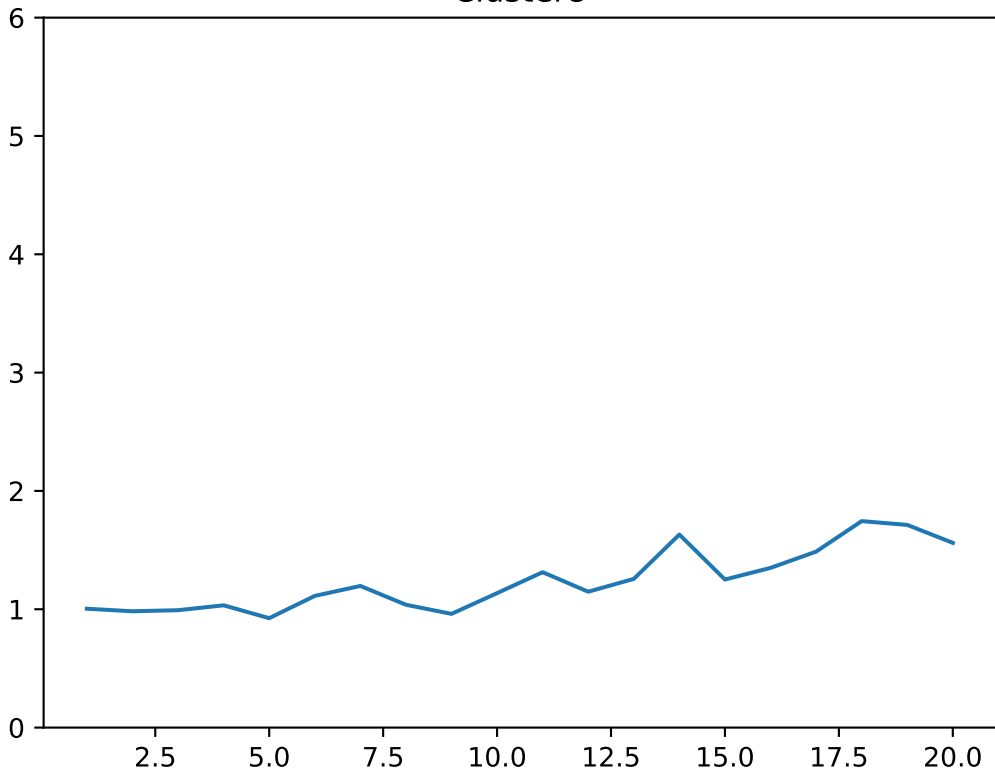
Cluster8



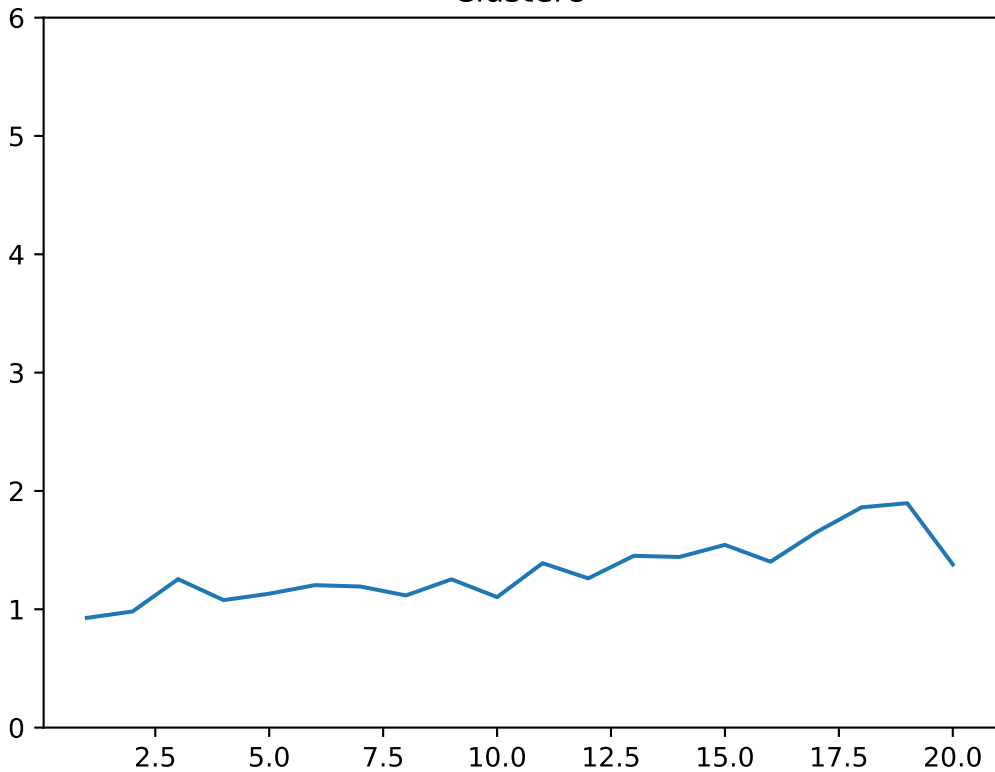
Cluster8



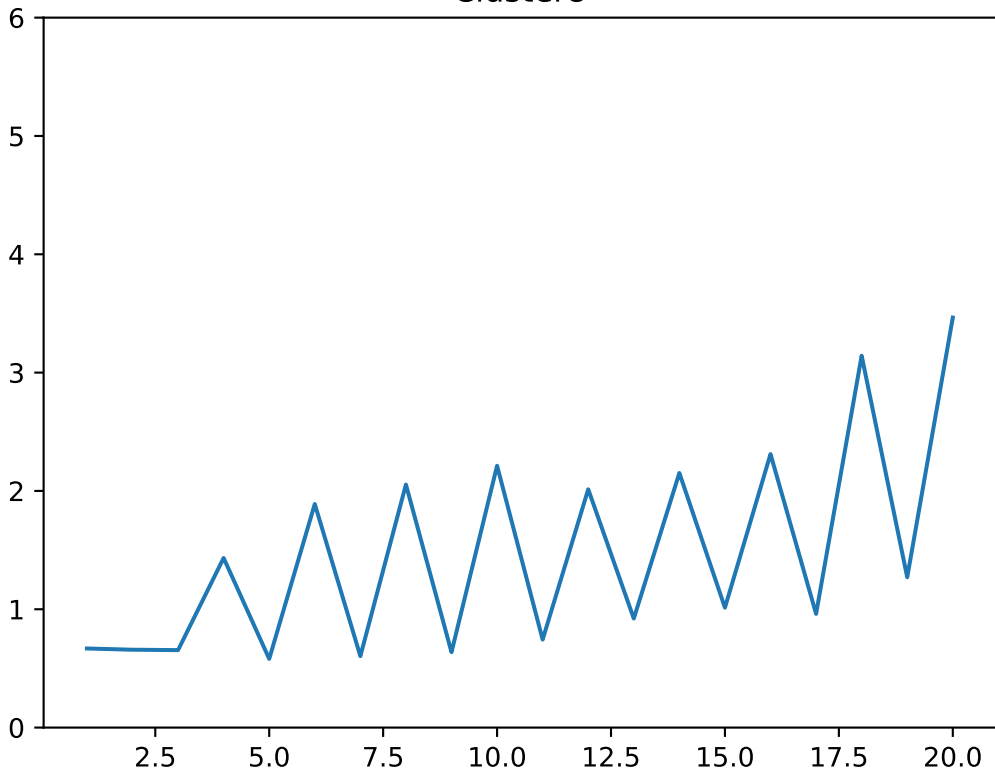
Cluster8



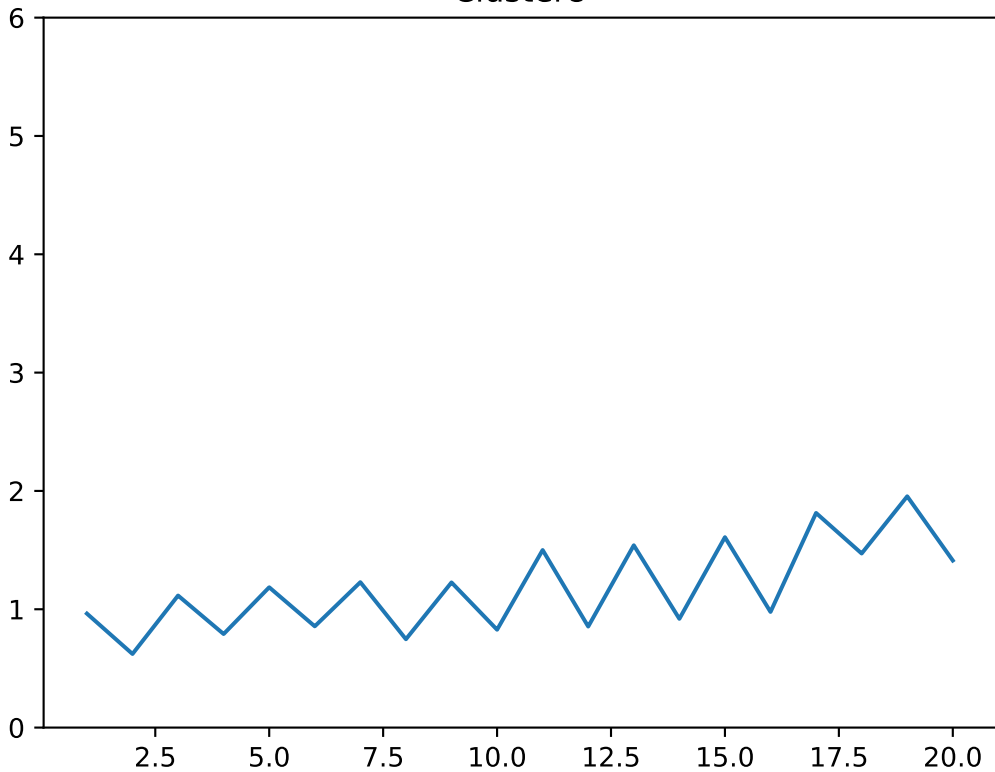
Cluster8



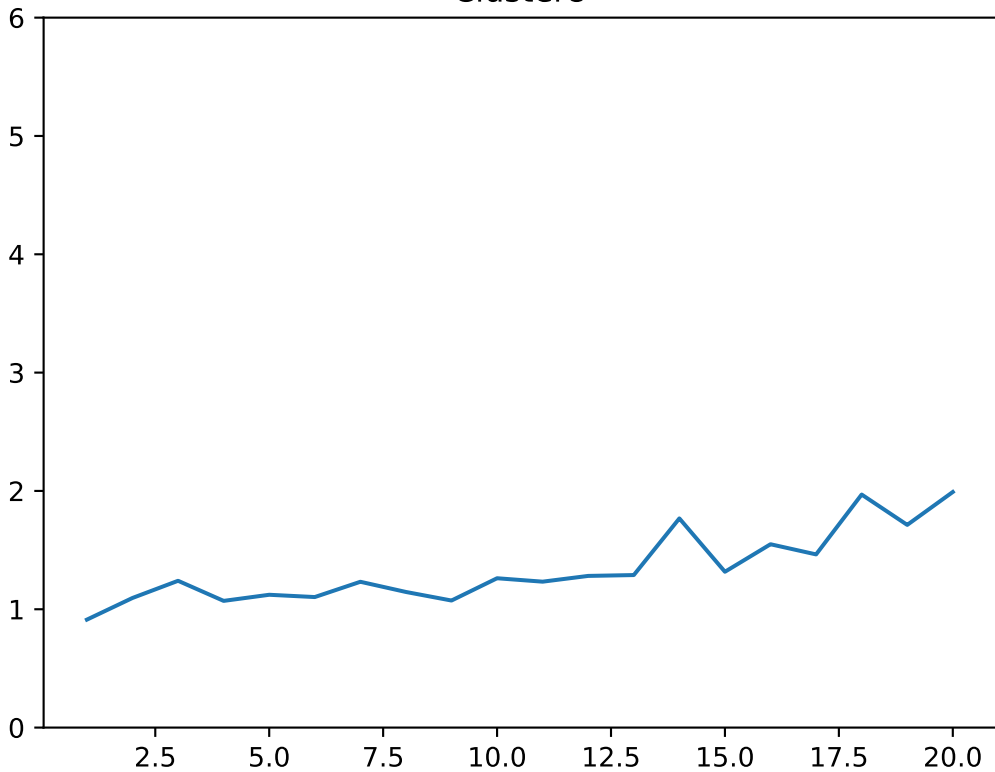
Cluster8



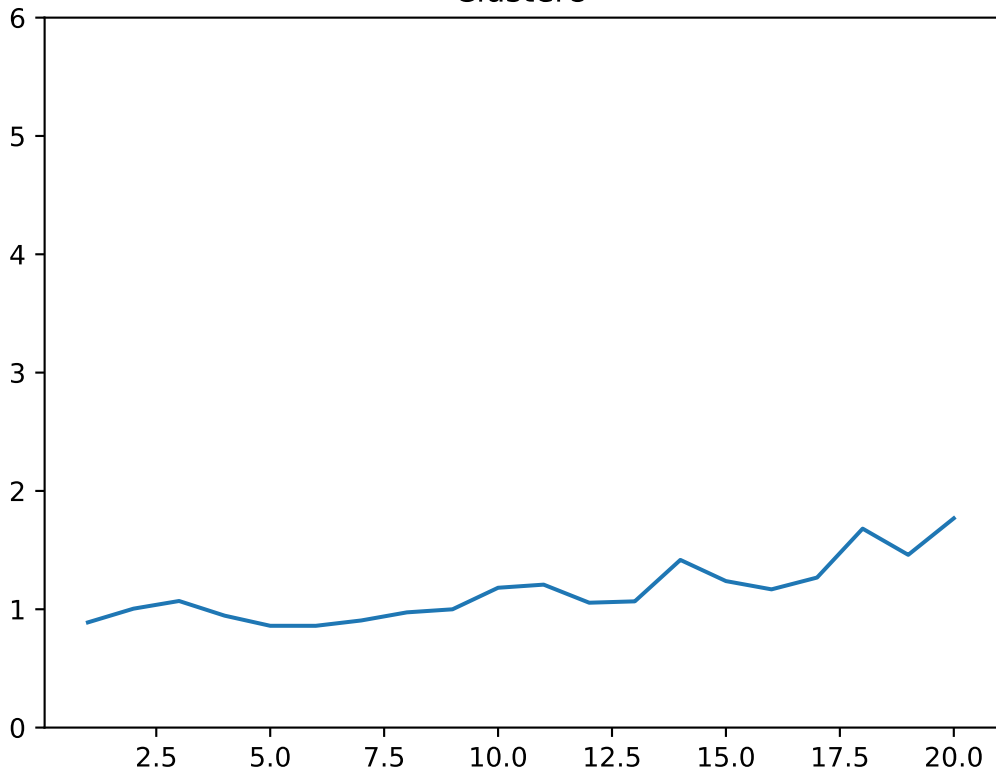
Cluster8



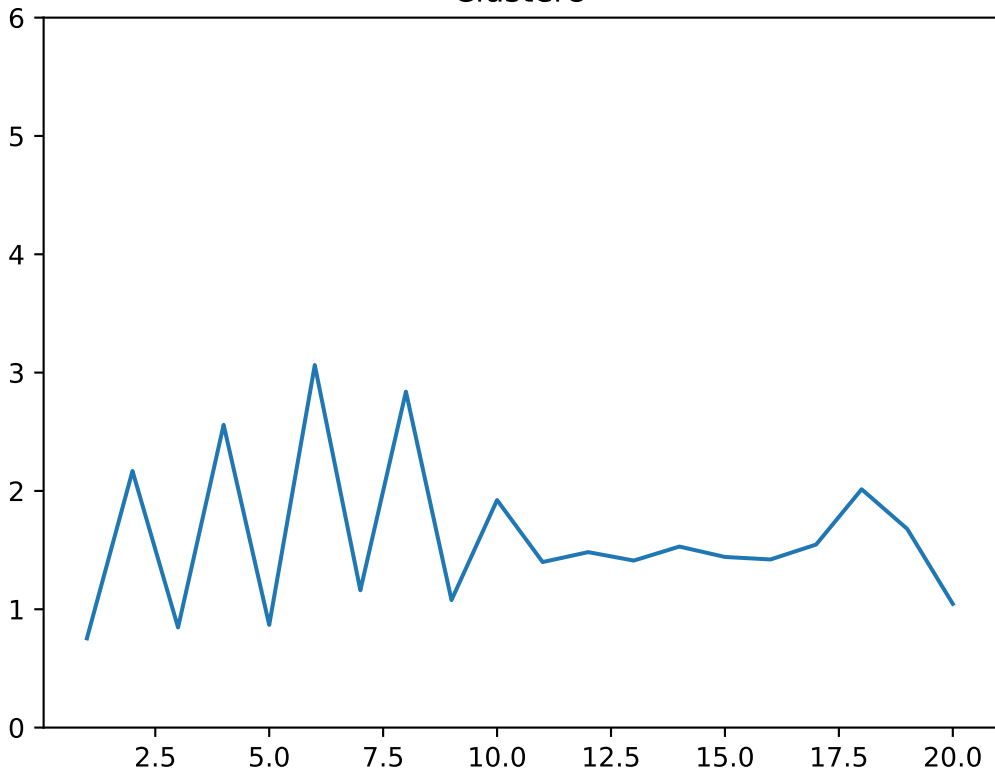
Cluster8



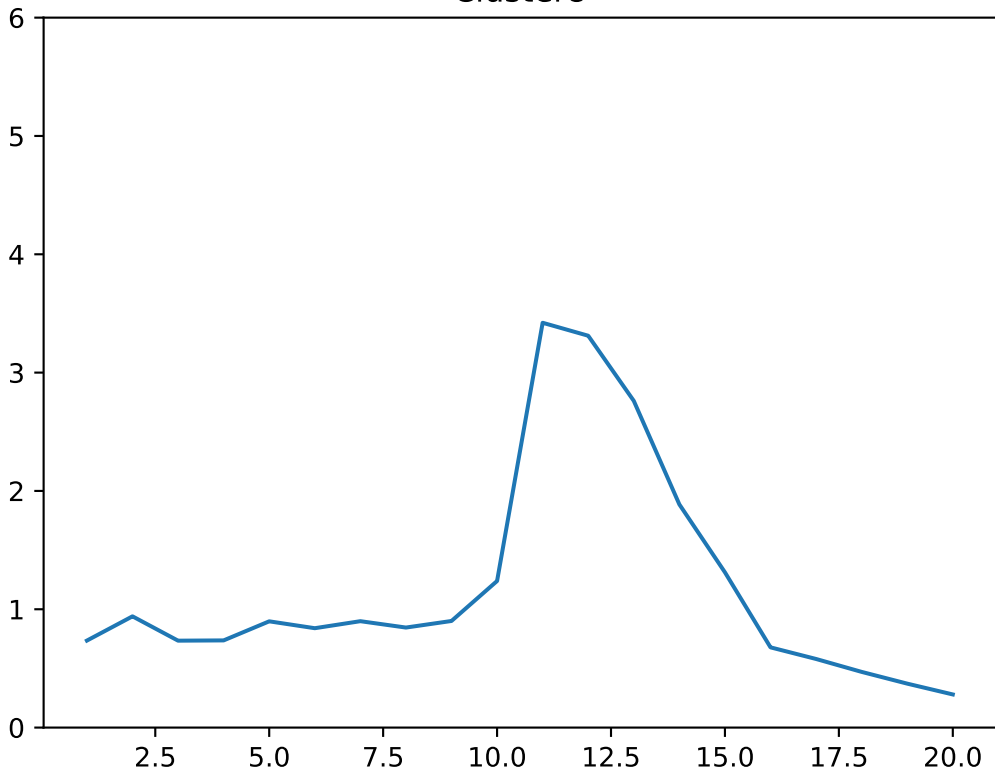
Cluster8



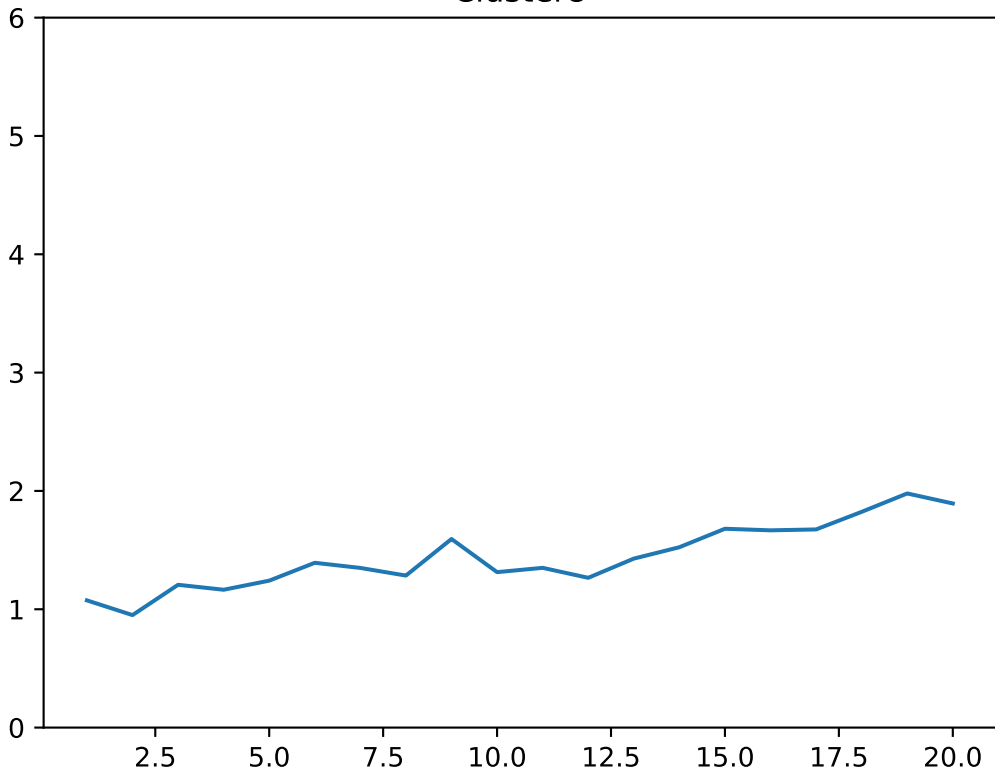
Cluster8



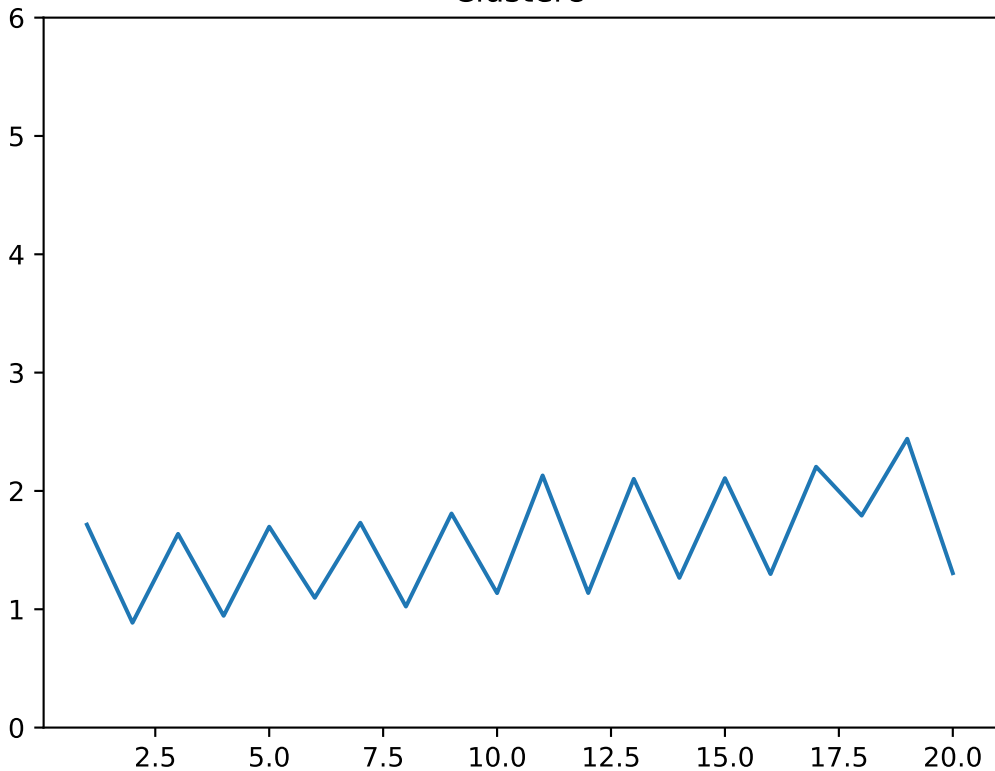
Cluster8



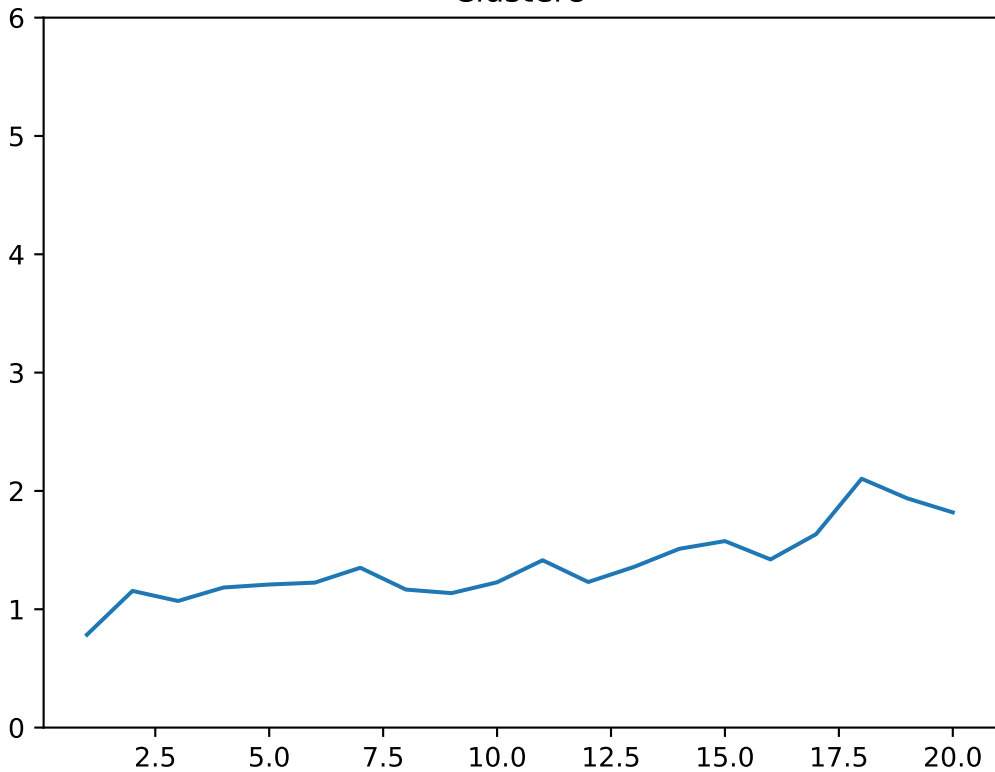
Cluster8



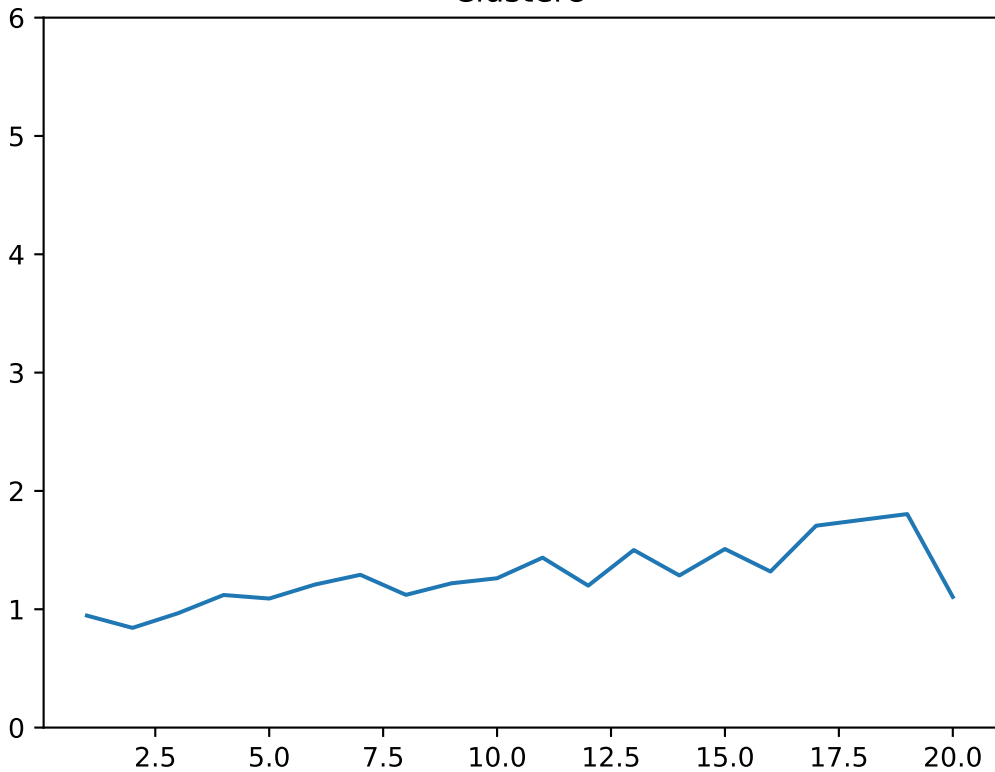
Cluster8



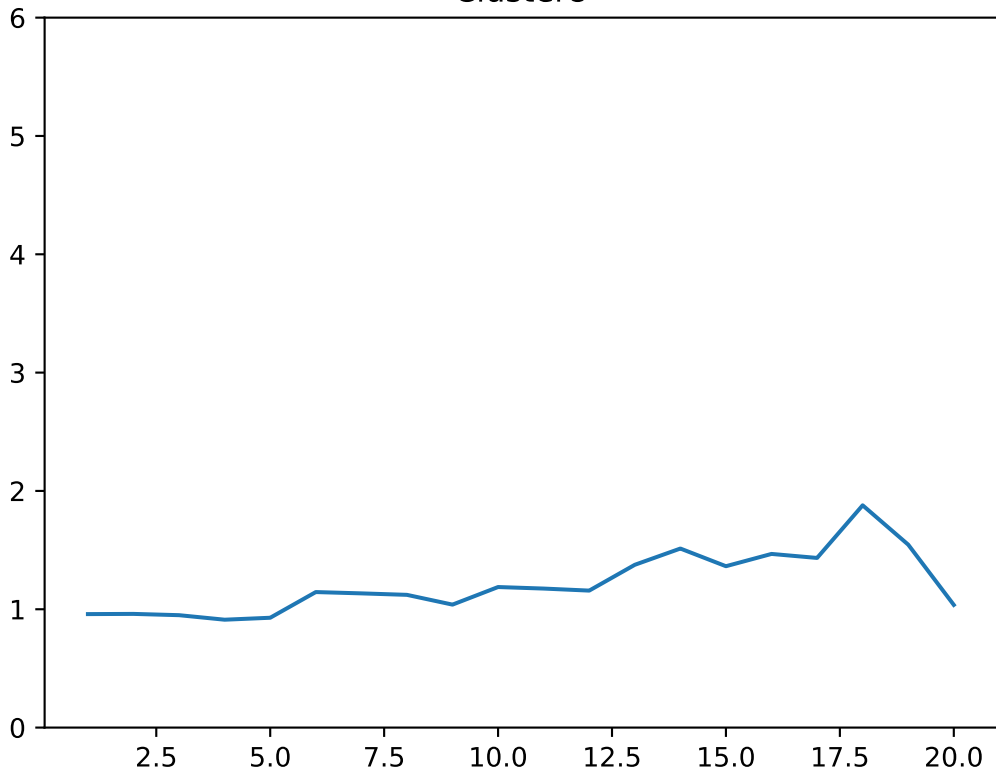
Cluster8



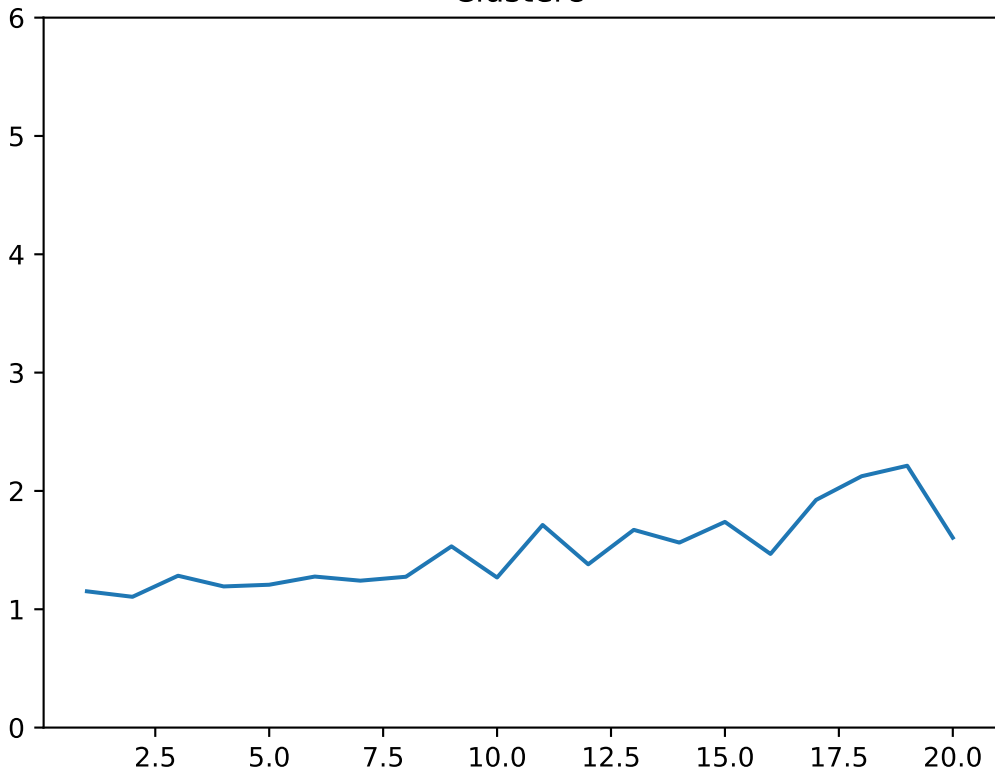
Cluster8



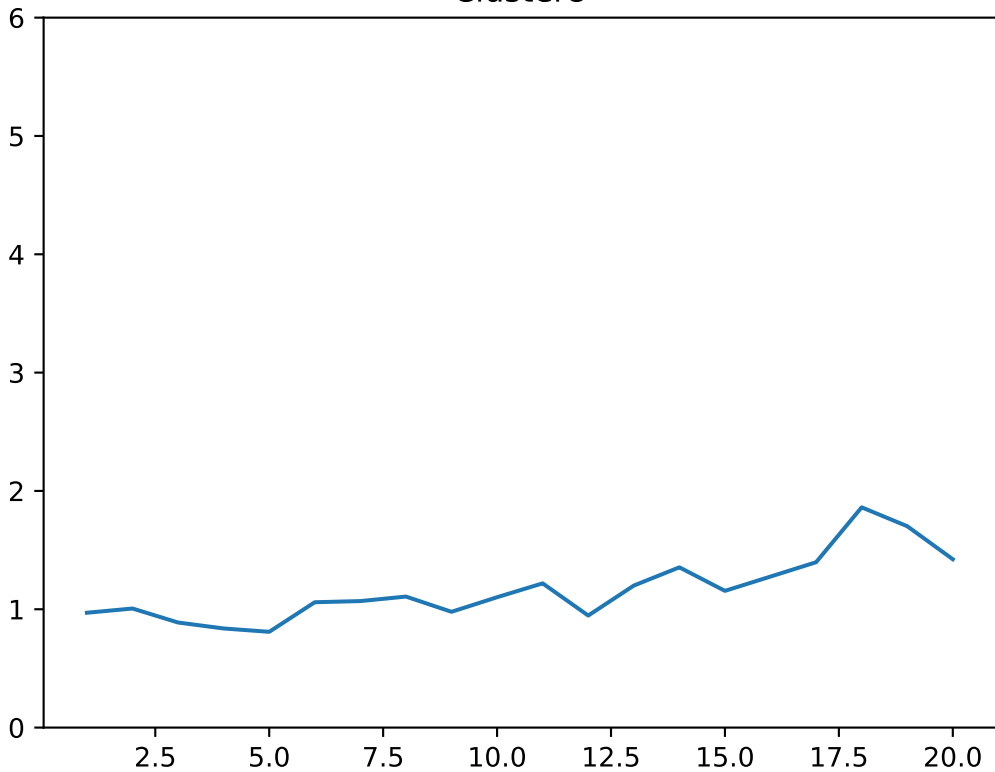
Cluster8



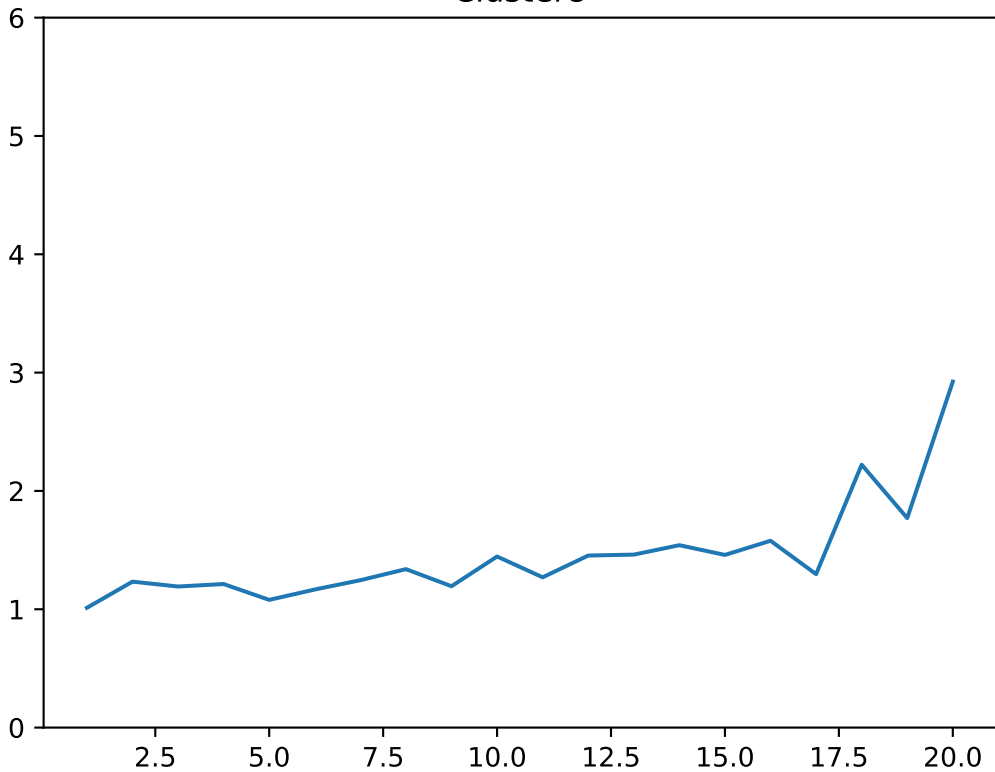
Cluster8



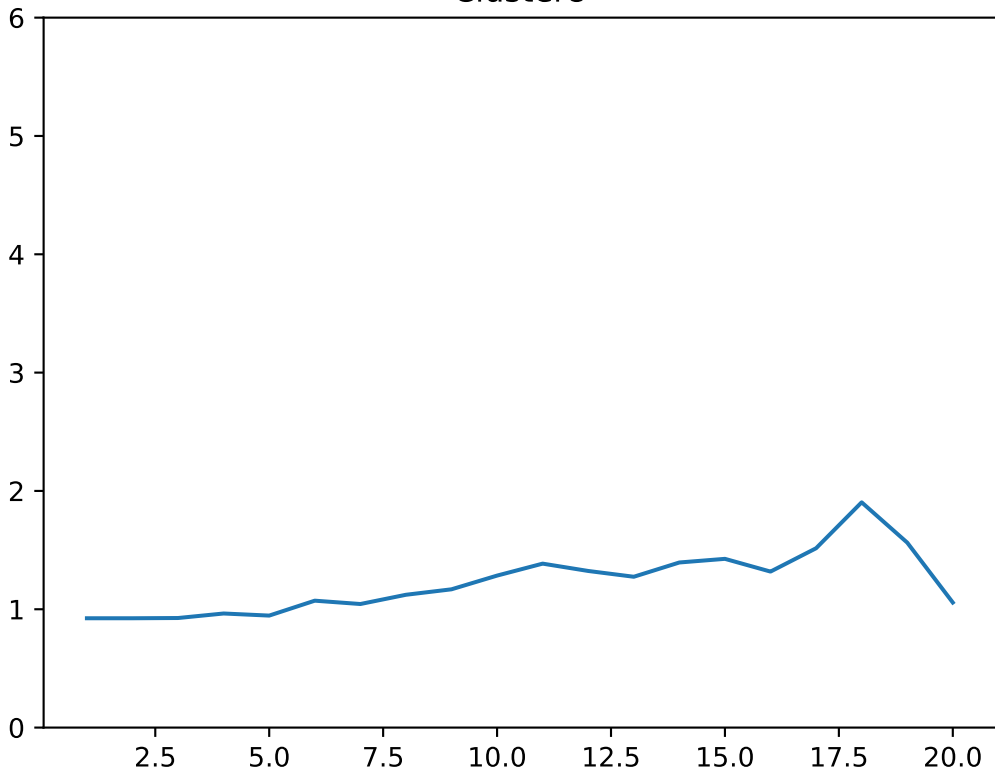
Cluster8



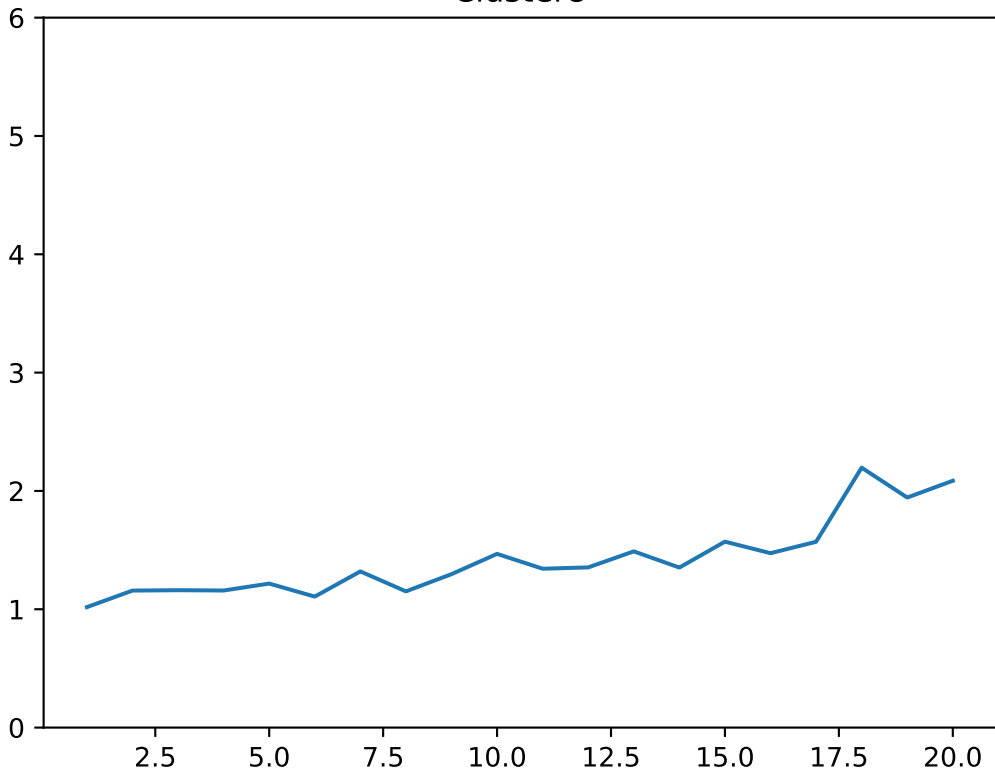
Cluster8



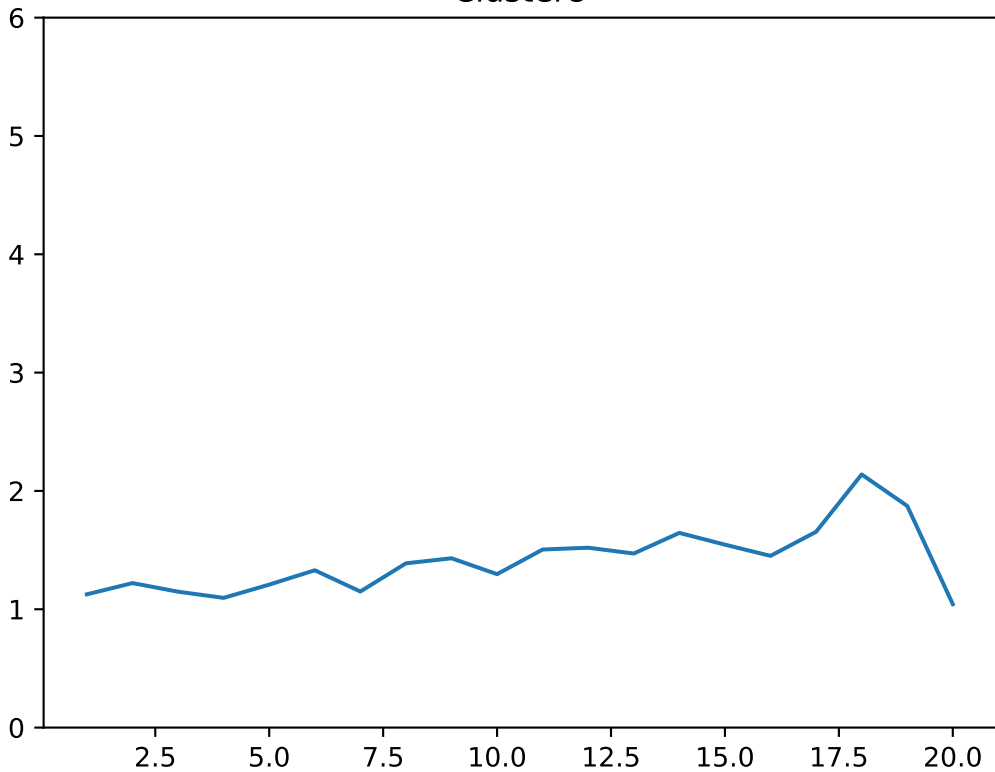
Cluster8



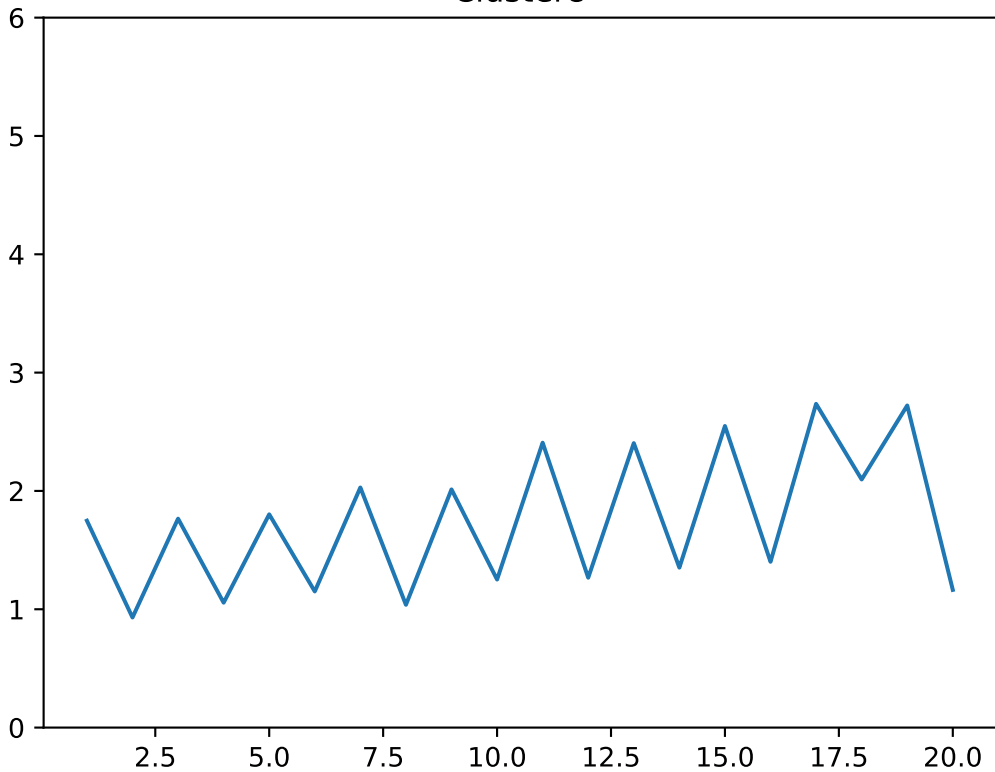
Cluster8



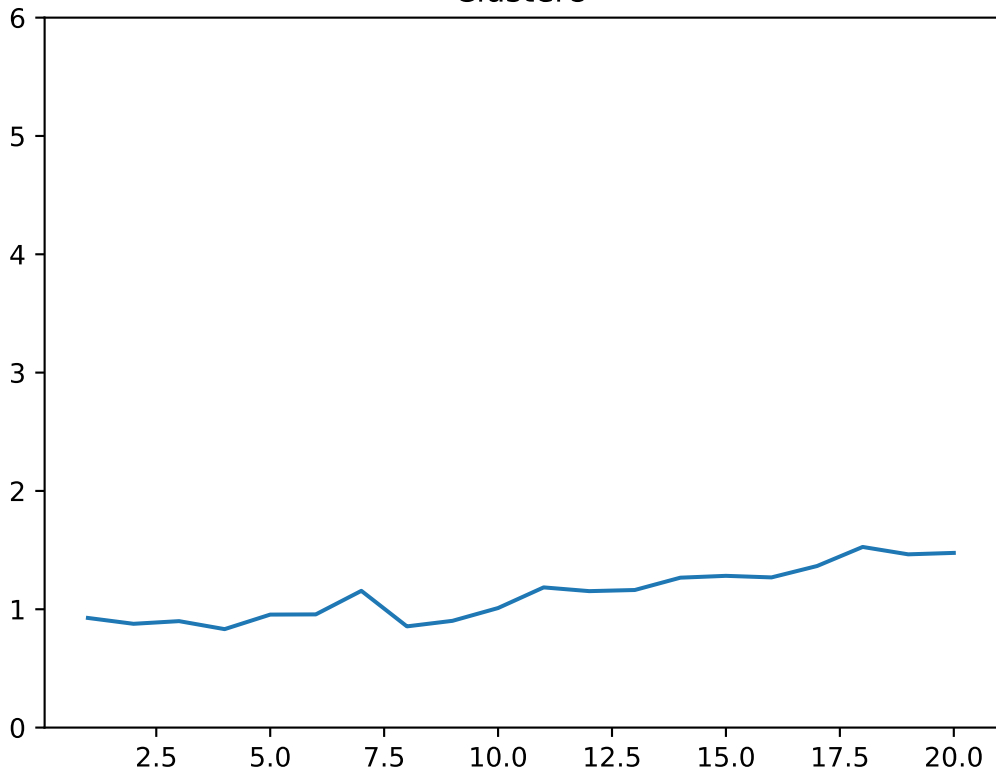
Cluster8



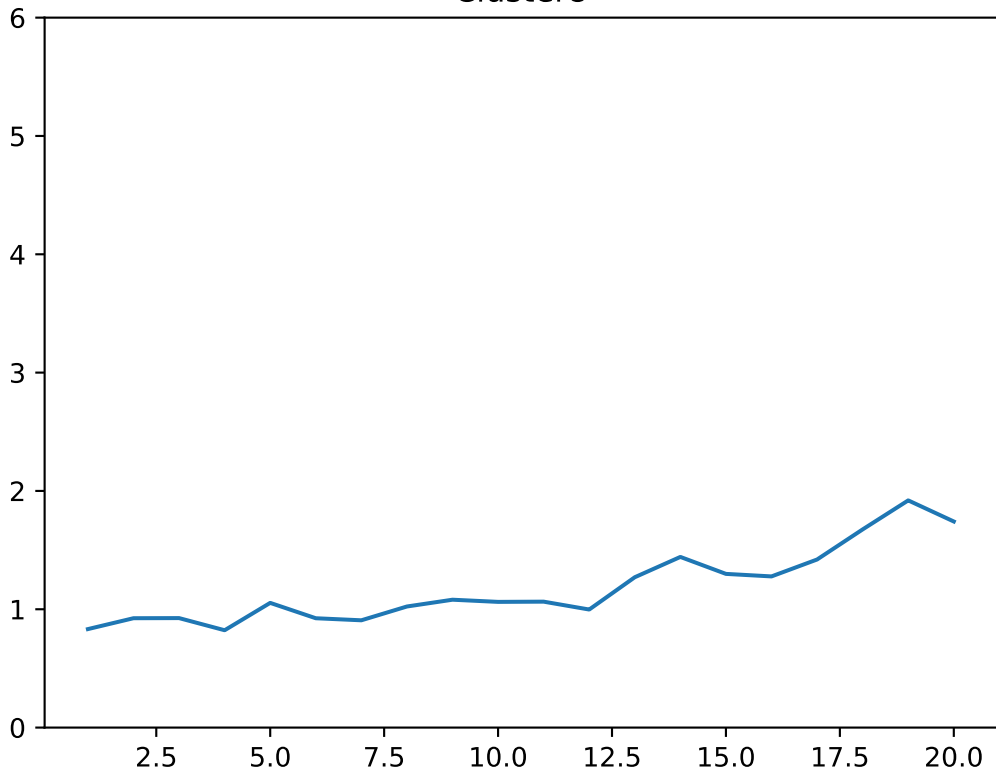
Cluster8



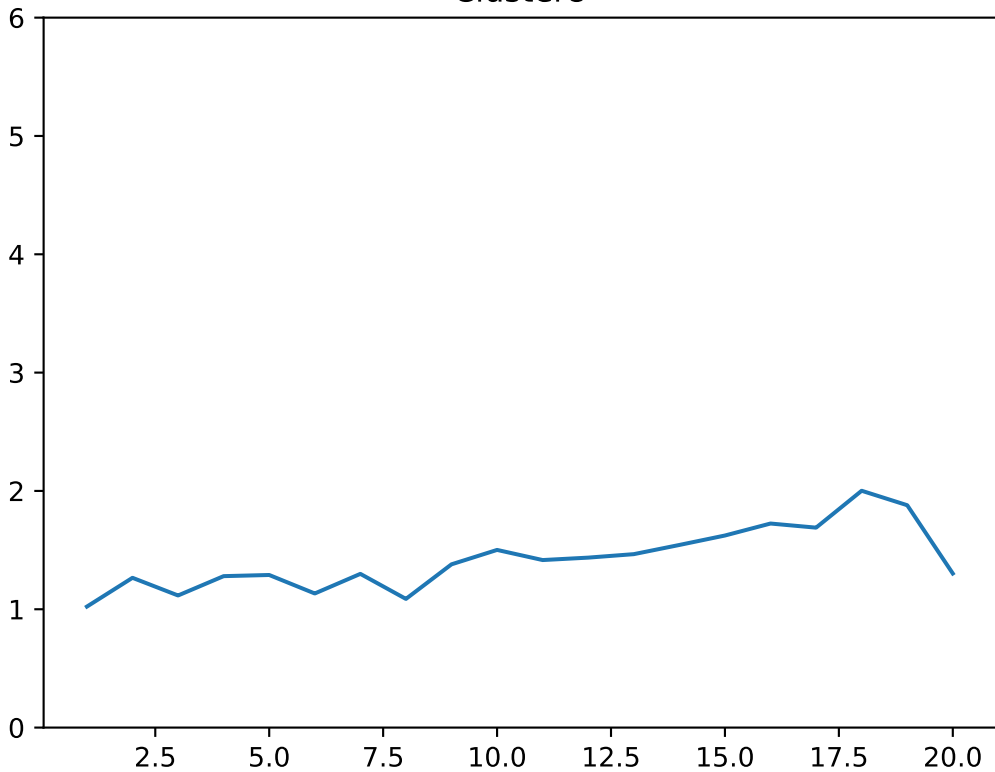
Cluster8



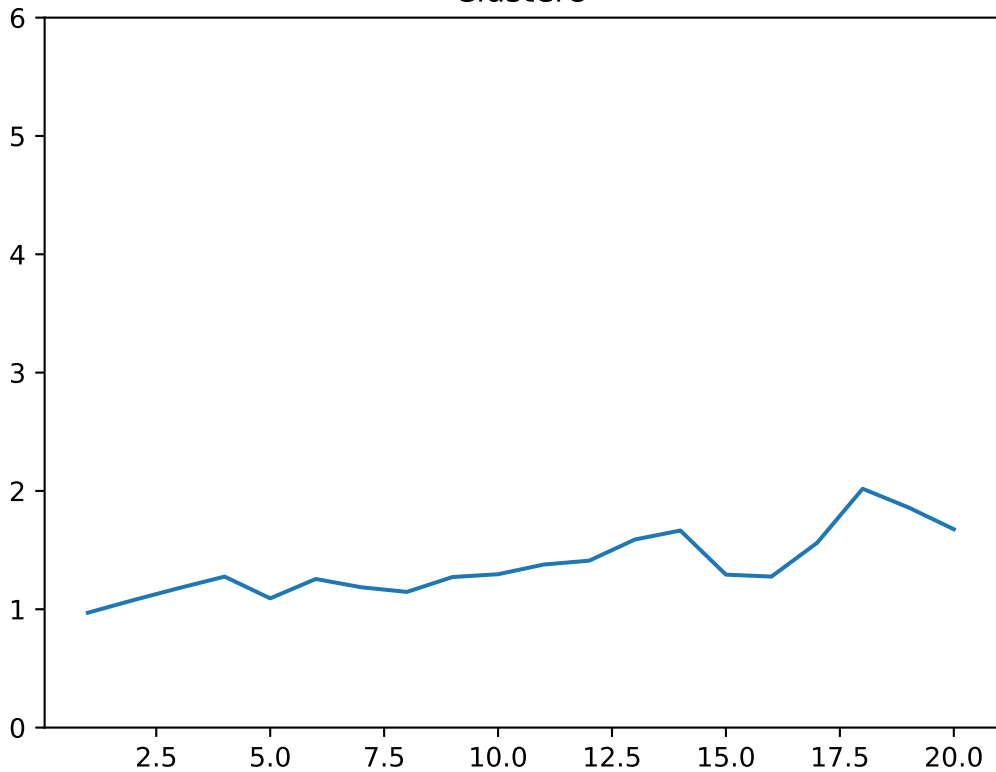
Cluster8



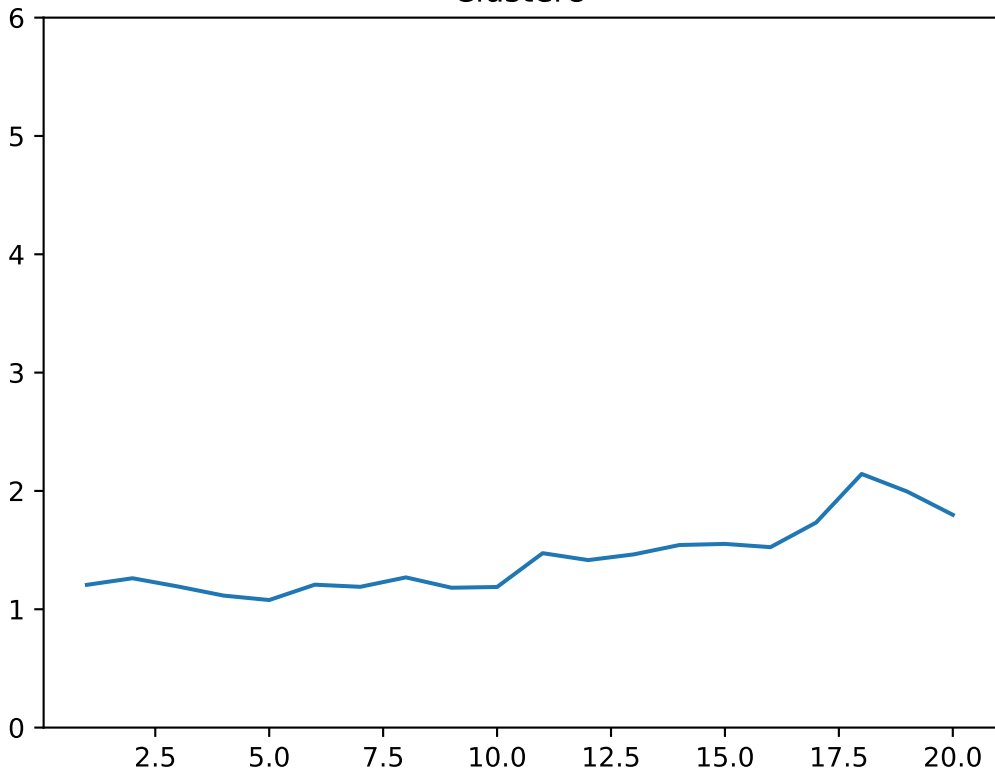
Cluster8



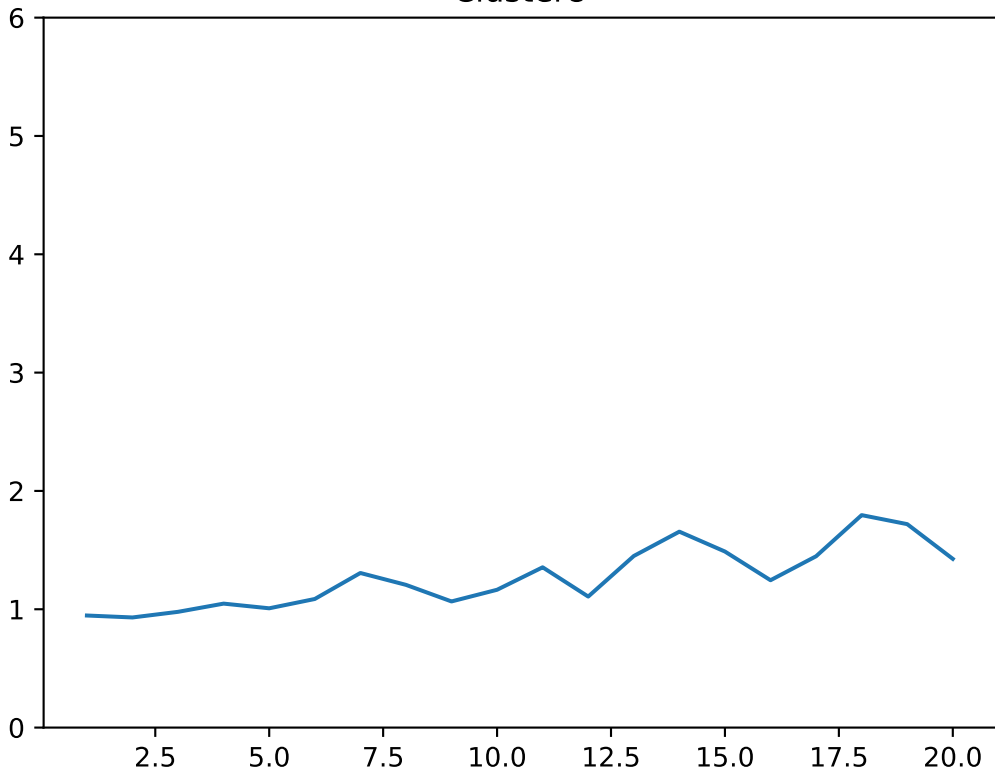
Cluster8



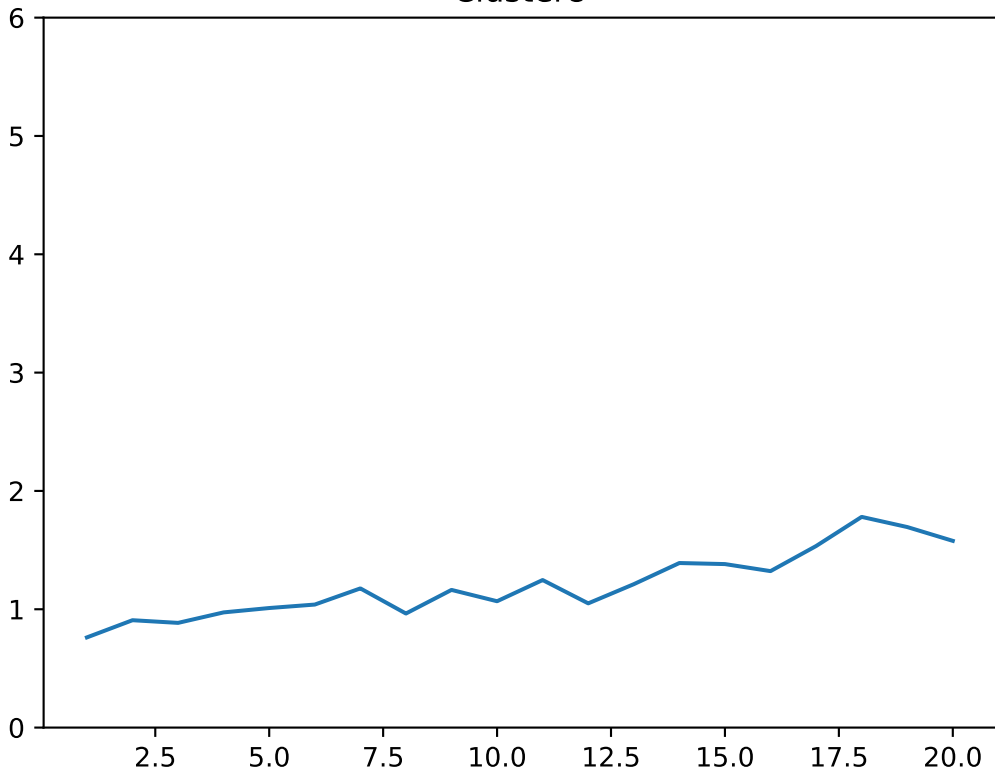
Cluster8



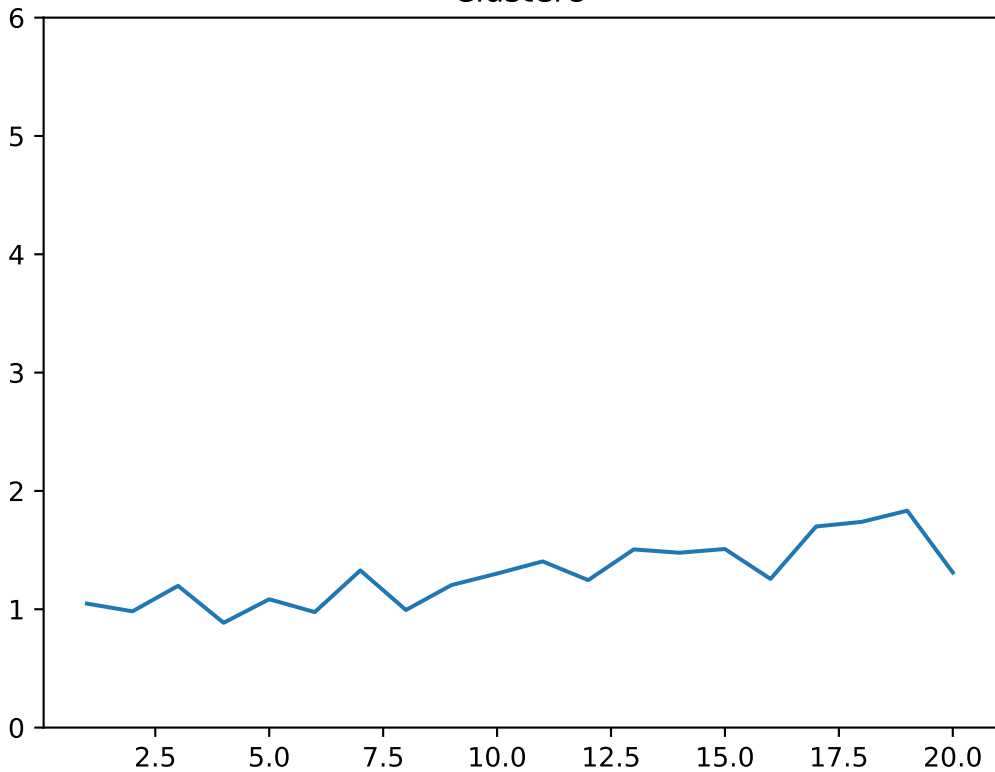
Cluster8



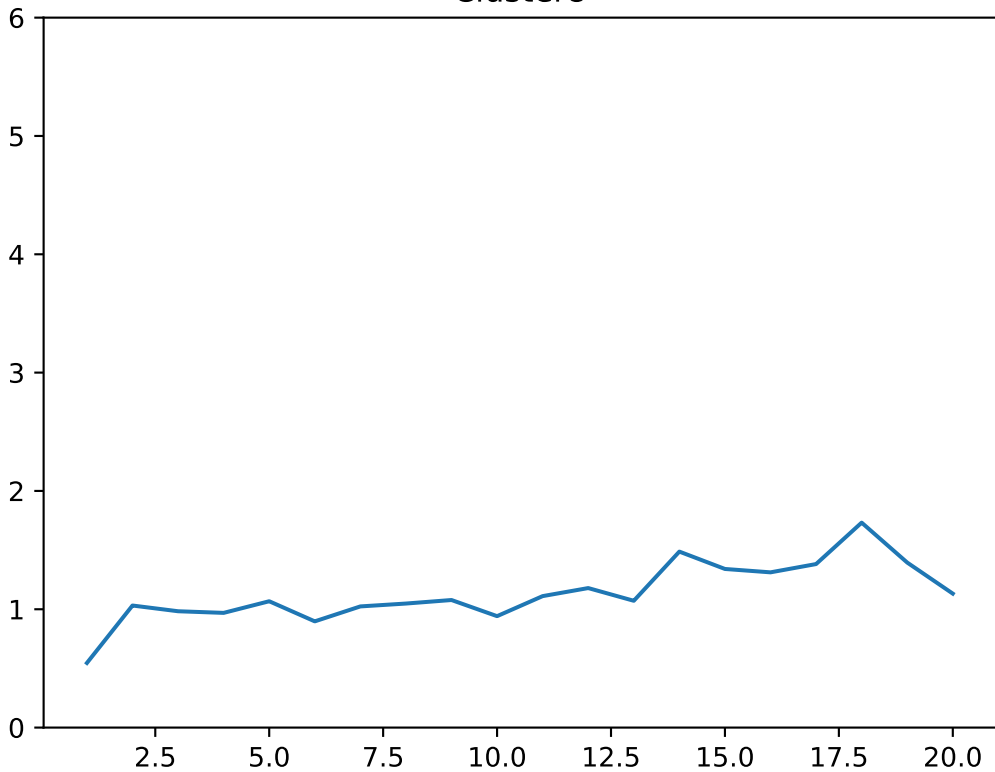
Cluster8



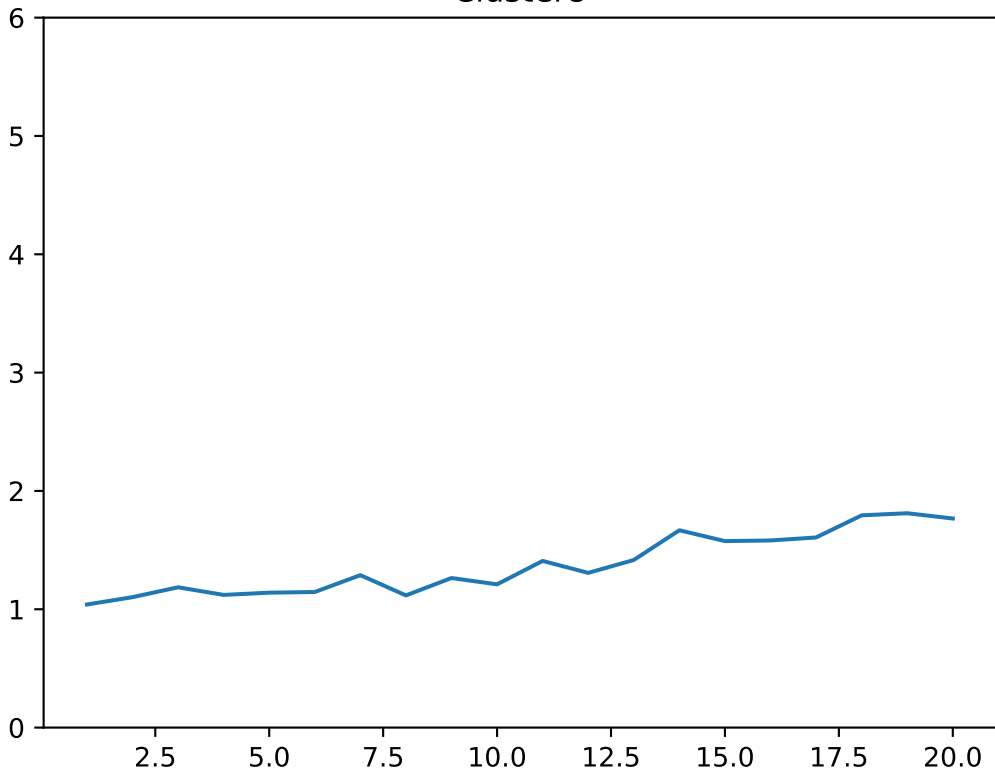
Cluster8



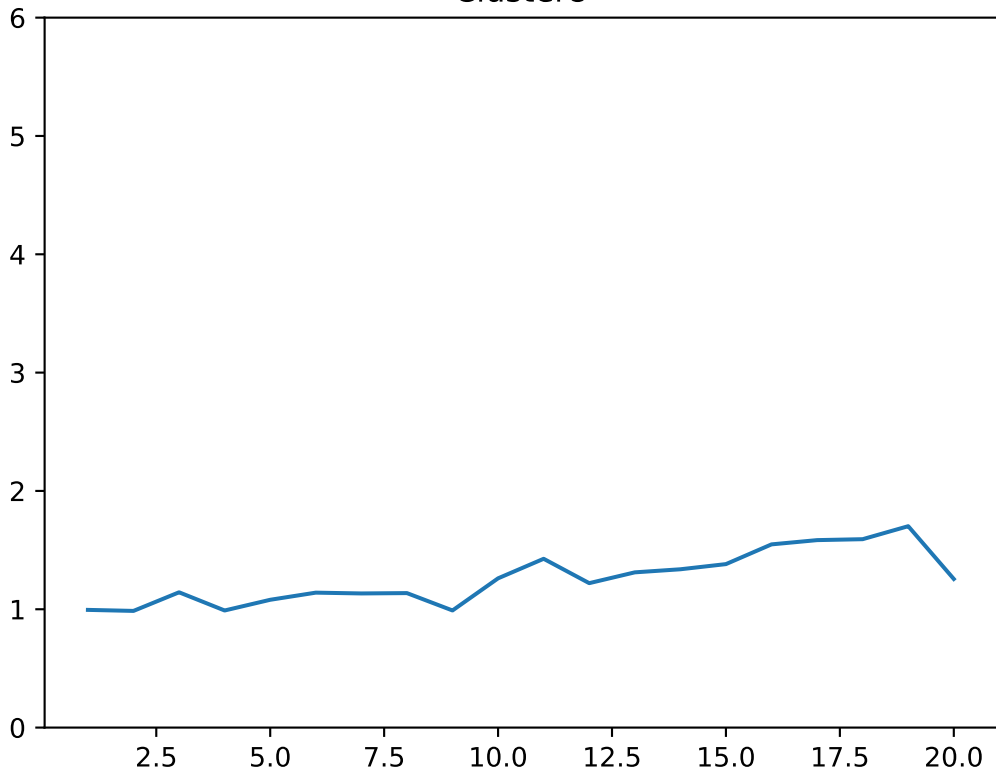
Cluster8



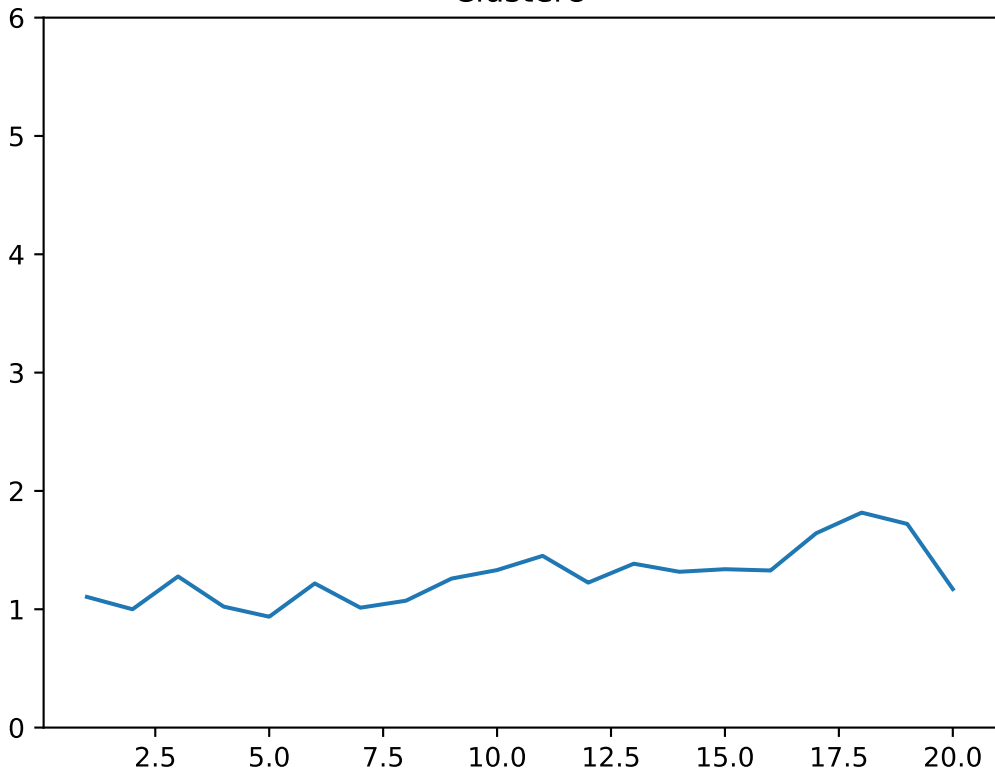
Cluster8



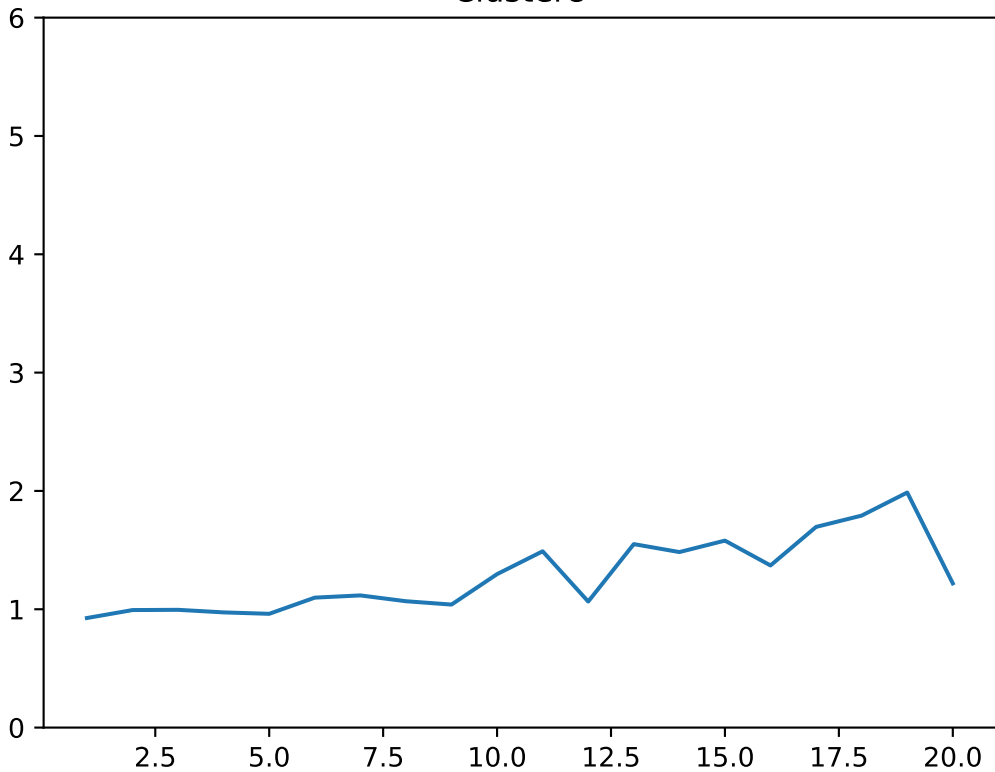
Cluster8



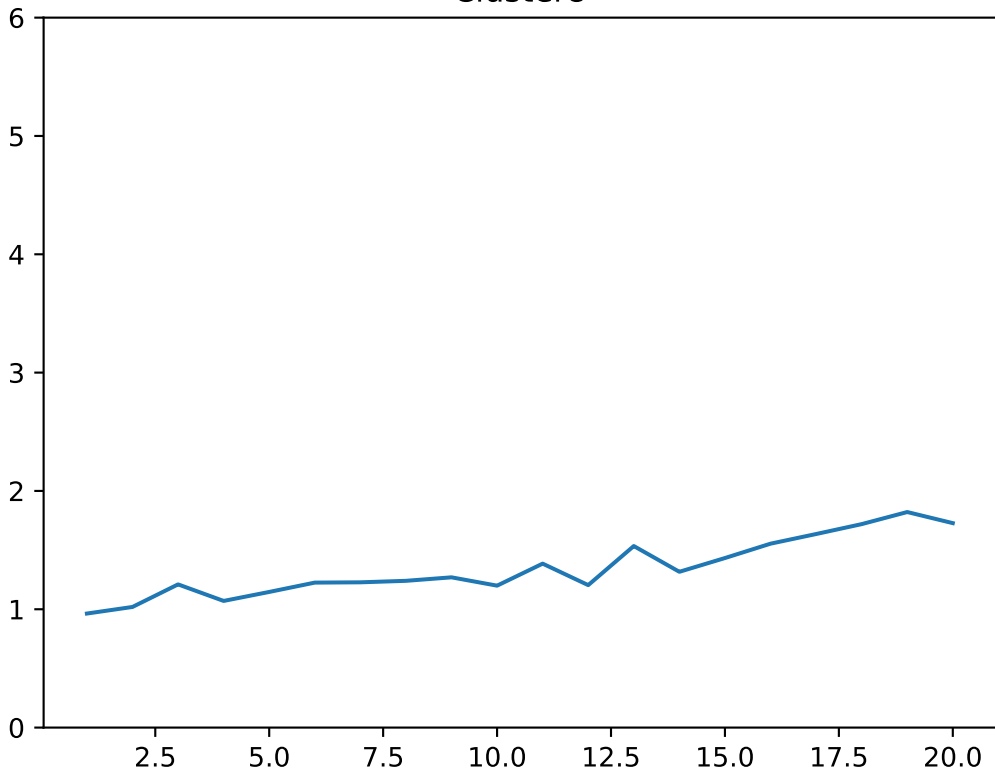
Cluster8



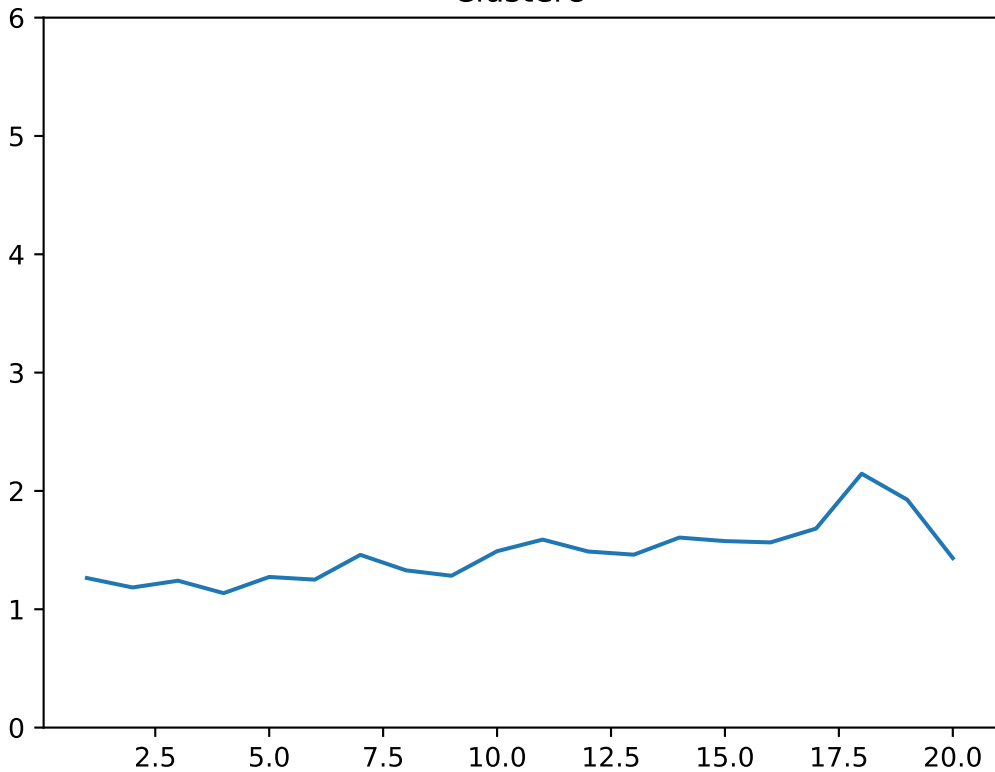
Cluster8



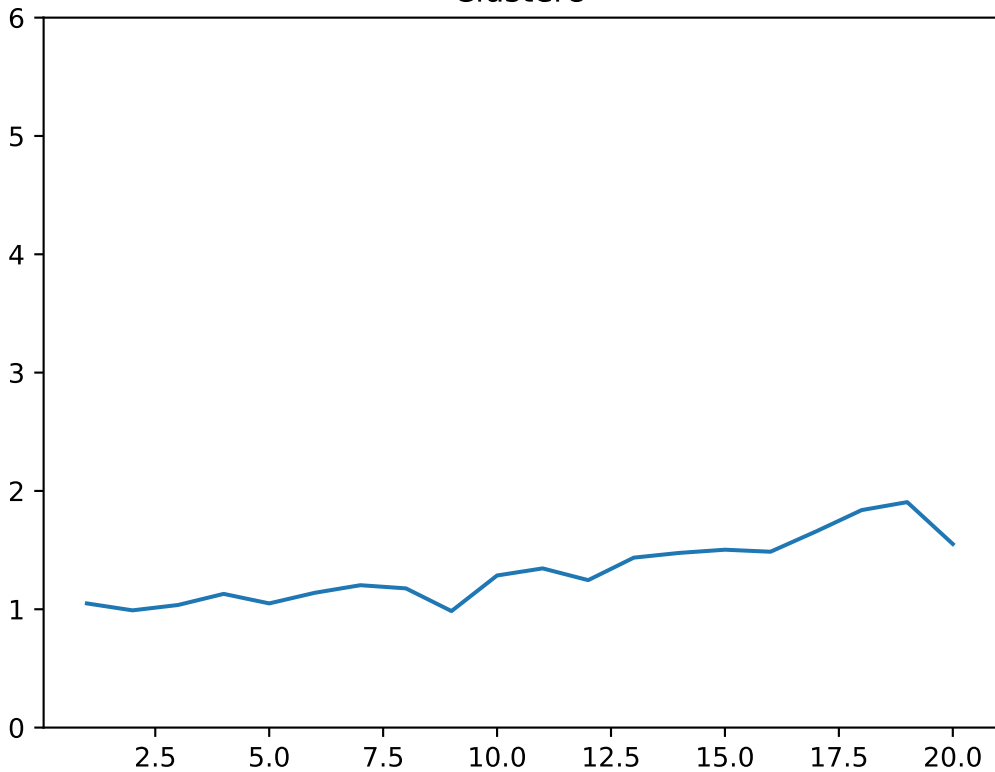
Cluster8



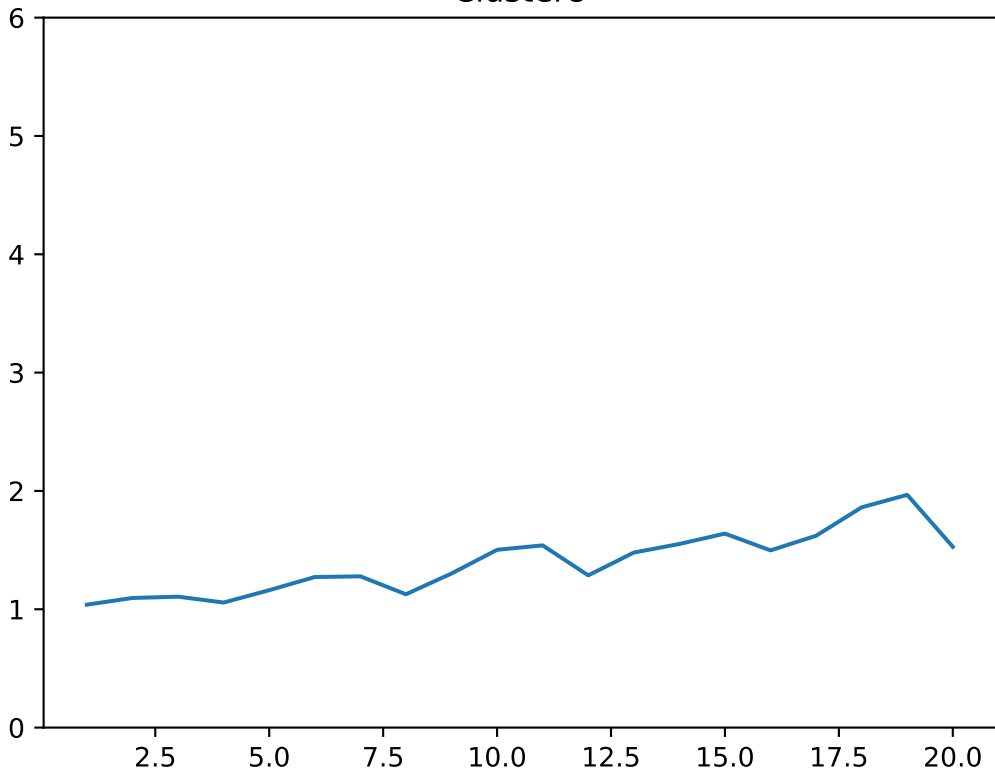
Cluster8



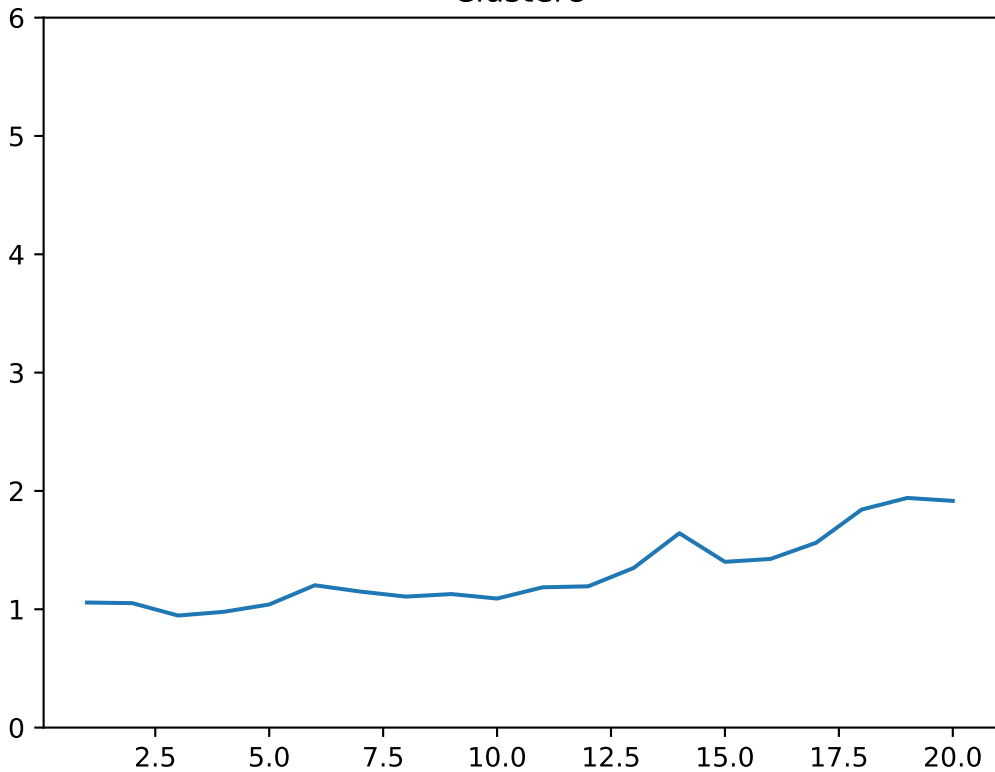
Cluster8



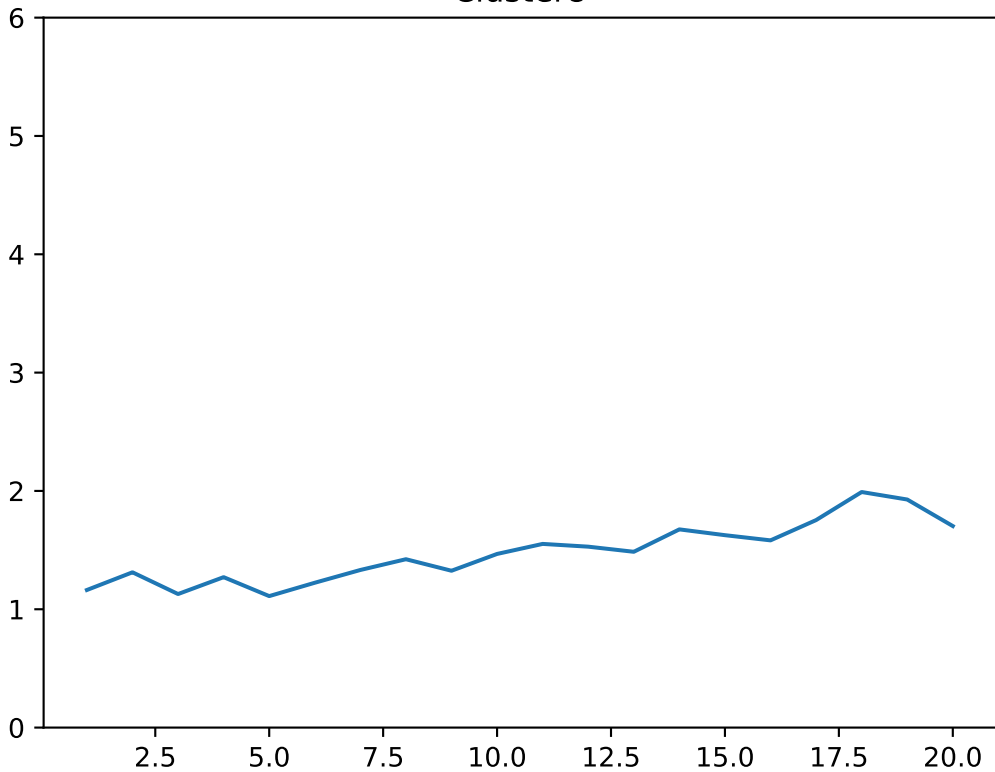
Cluster8



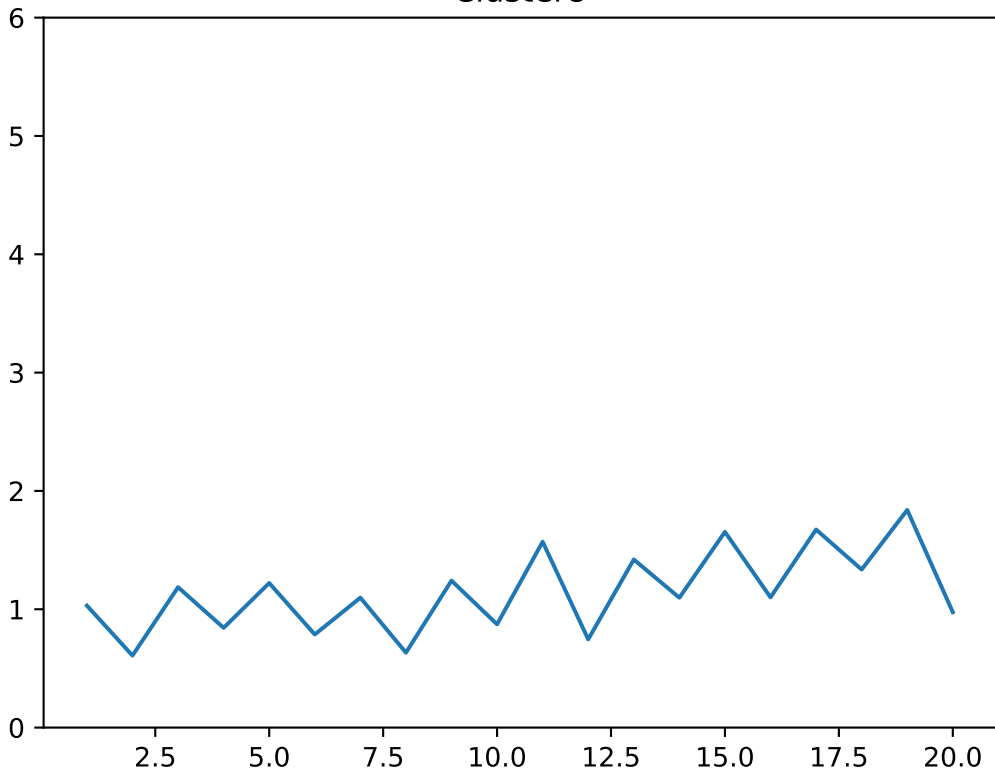
Cluster8



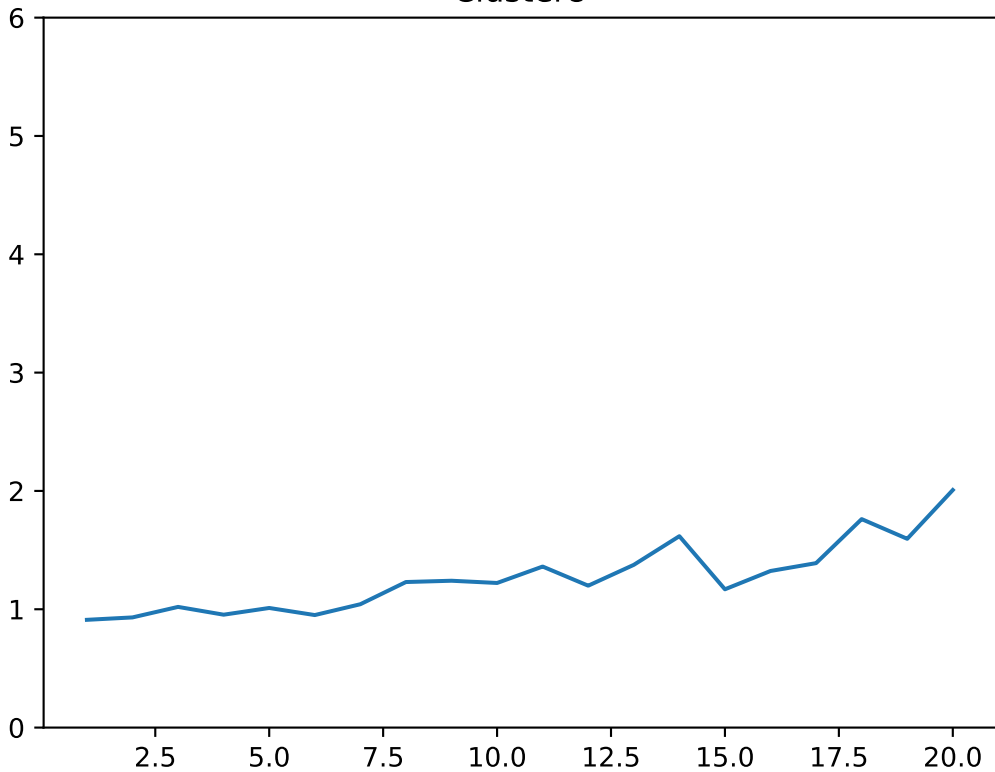
Cluster8



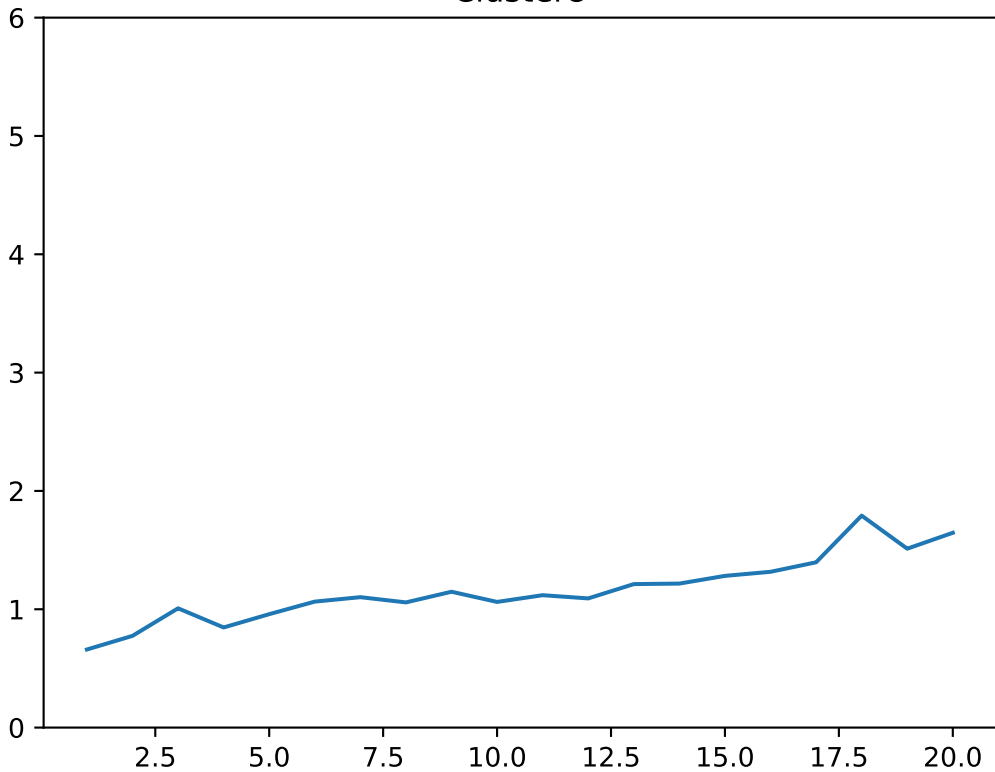
Cluster8



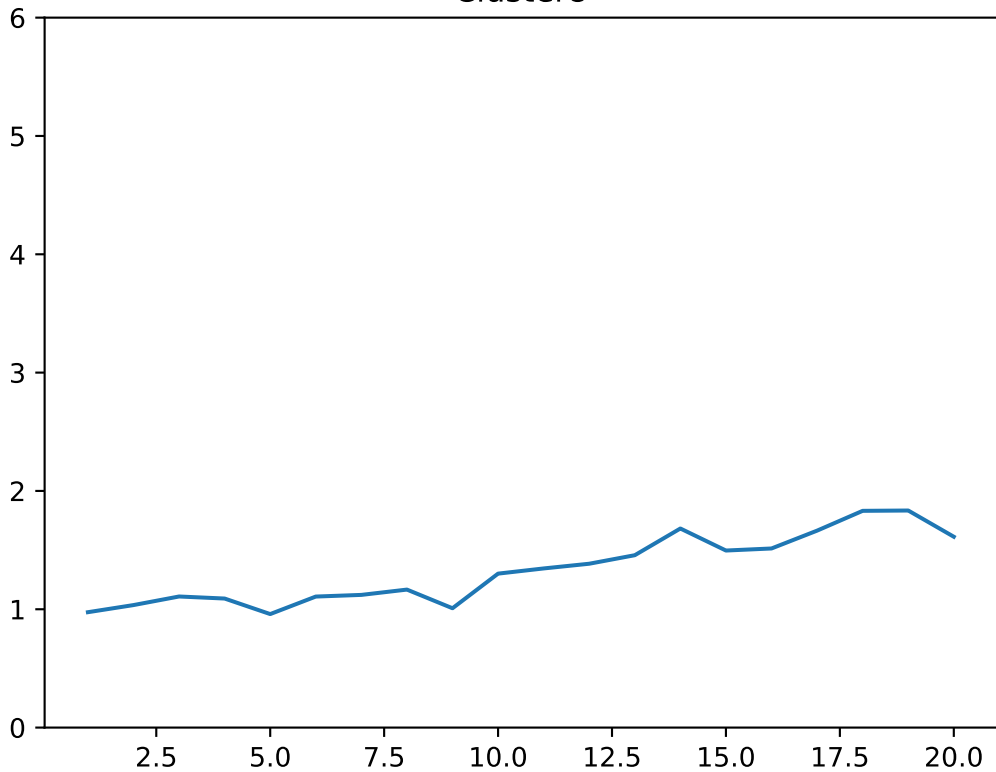
Cluster8



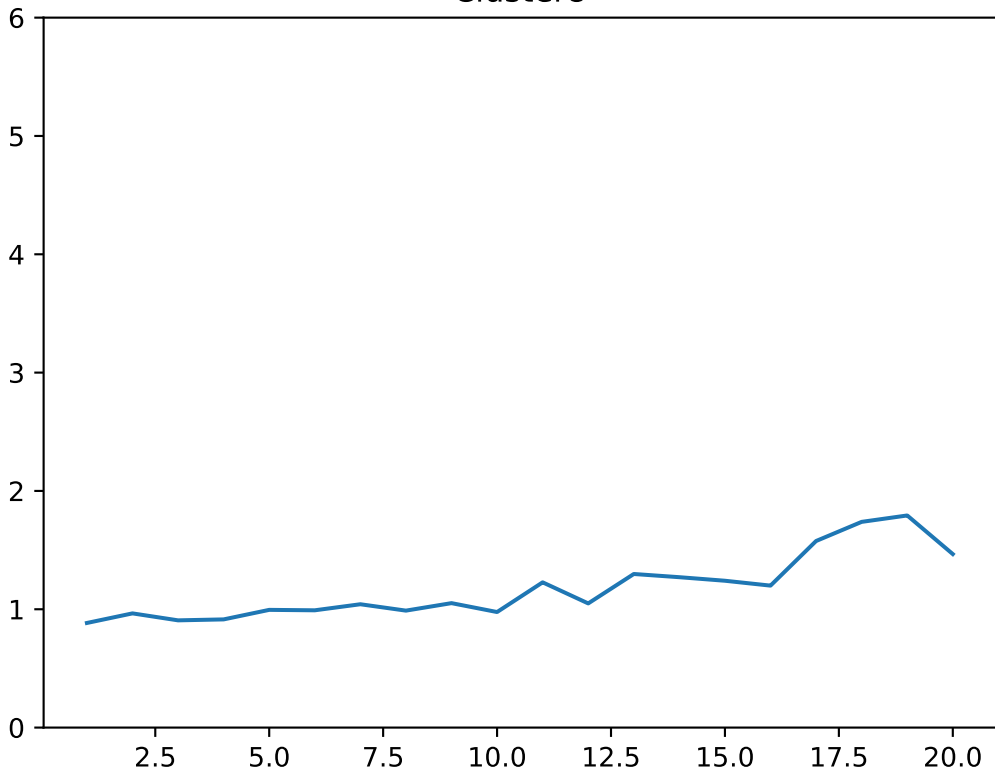
Cluster8



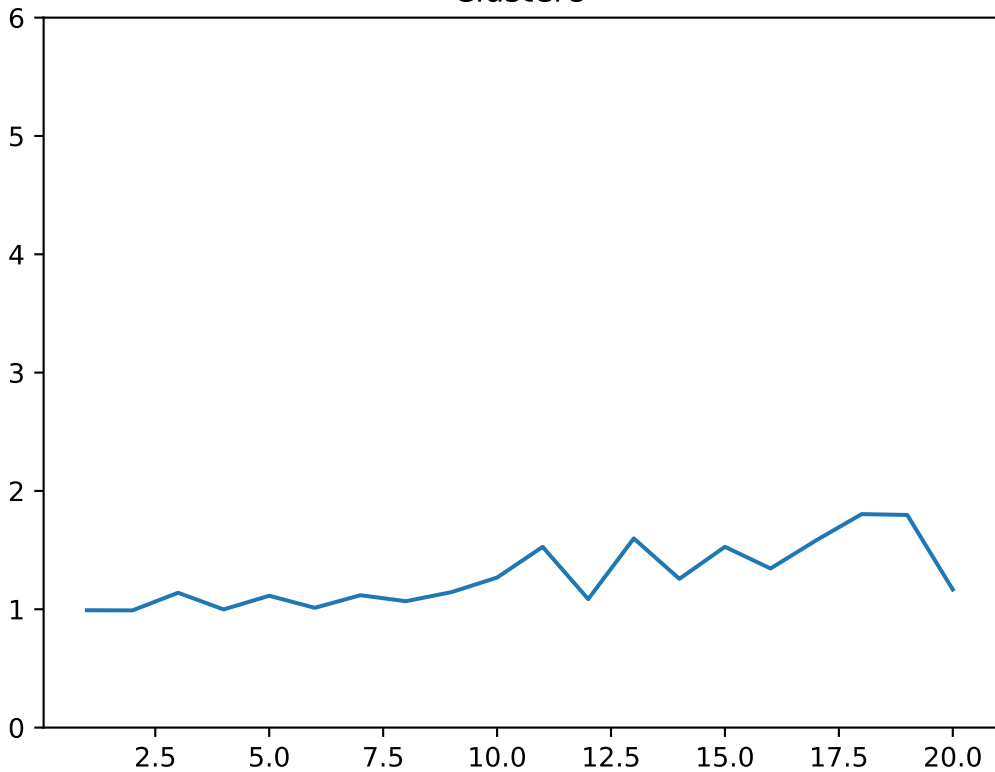
Cluster8



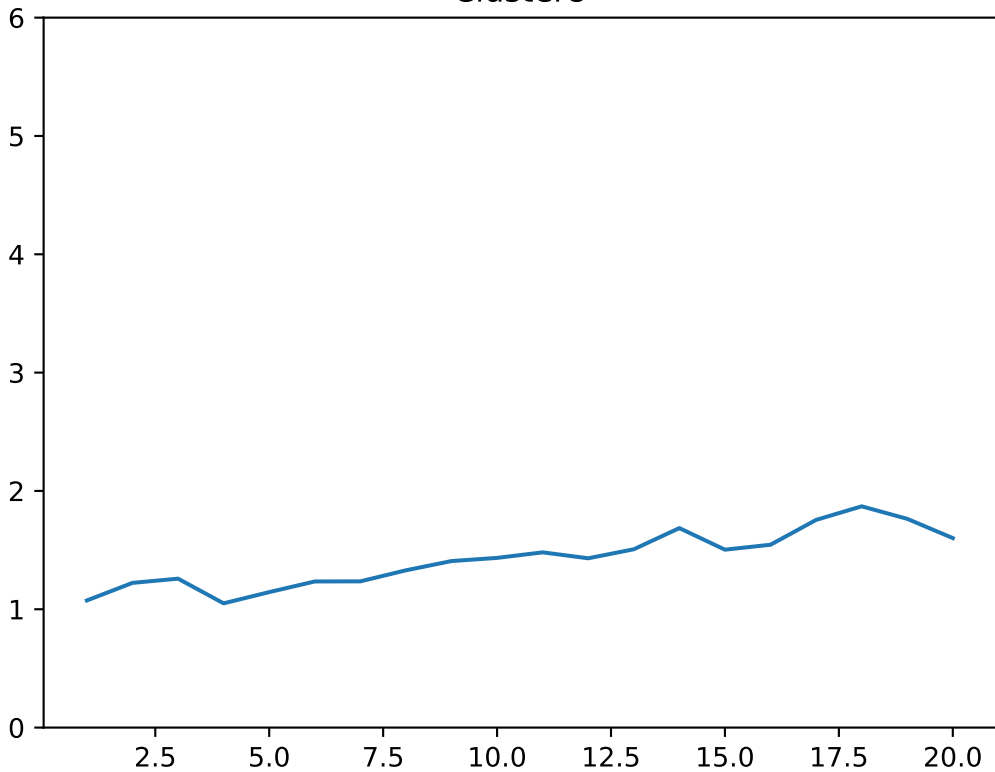
Cluster8



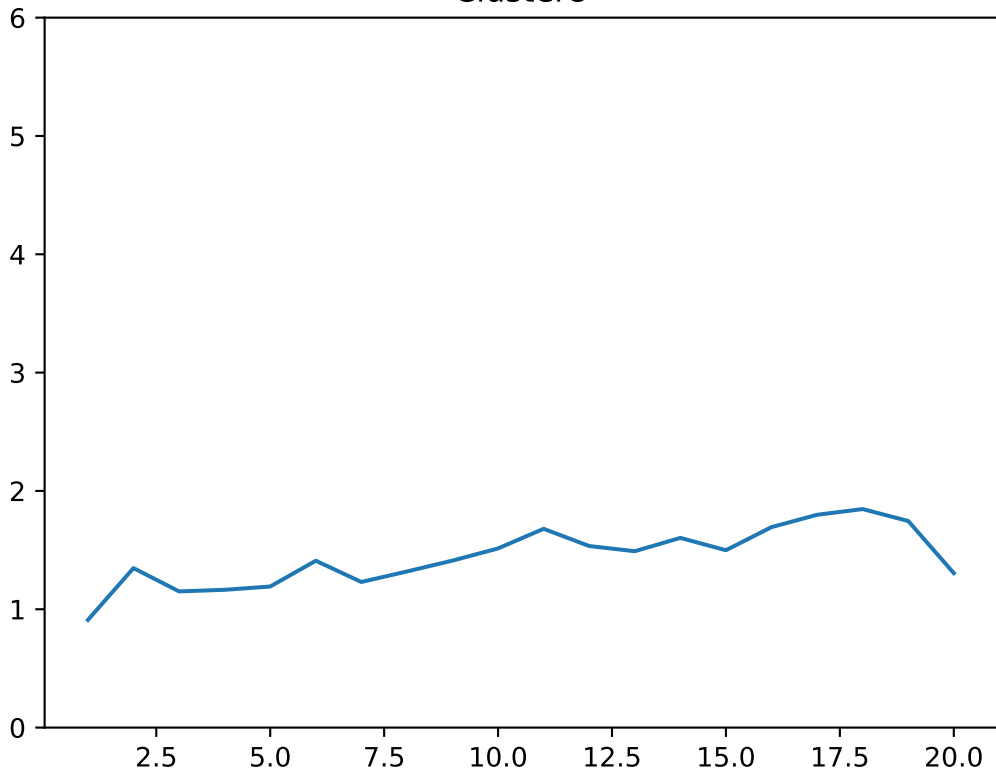
Cluster8



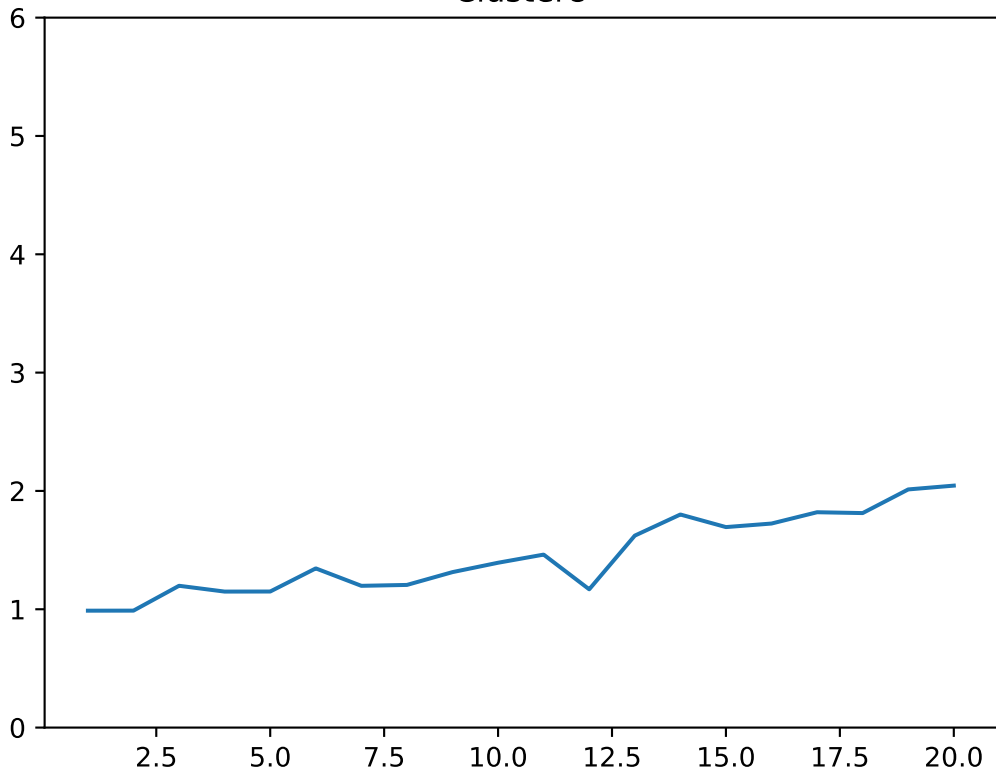
Cluster8



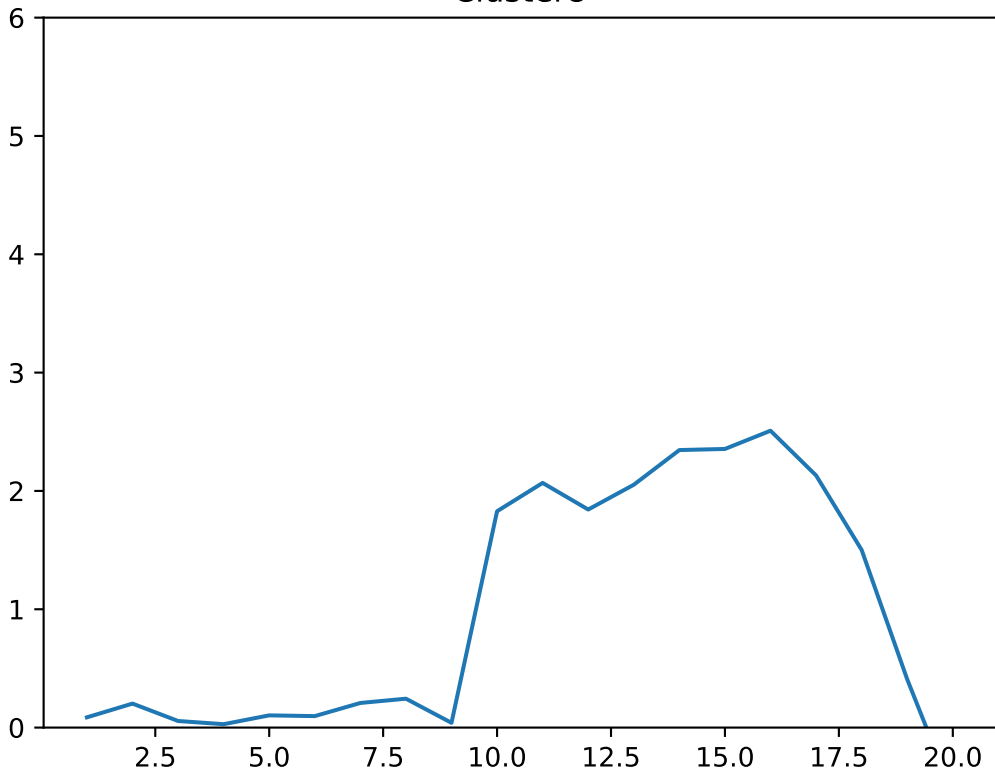
Cluster8



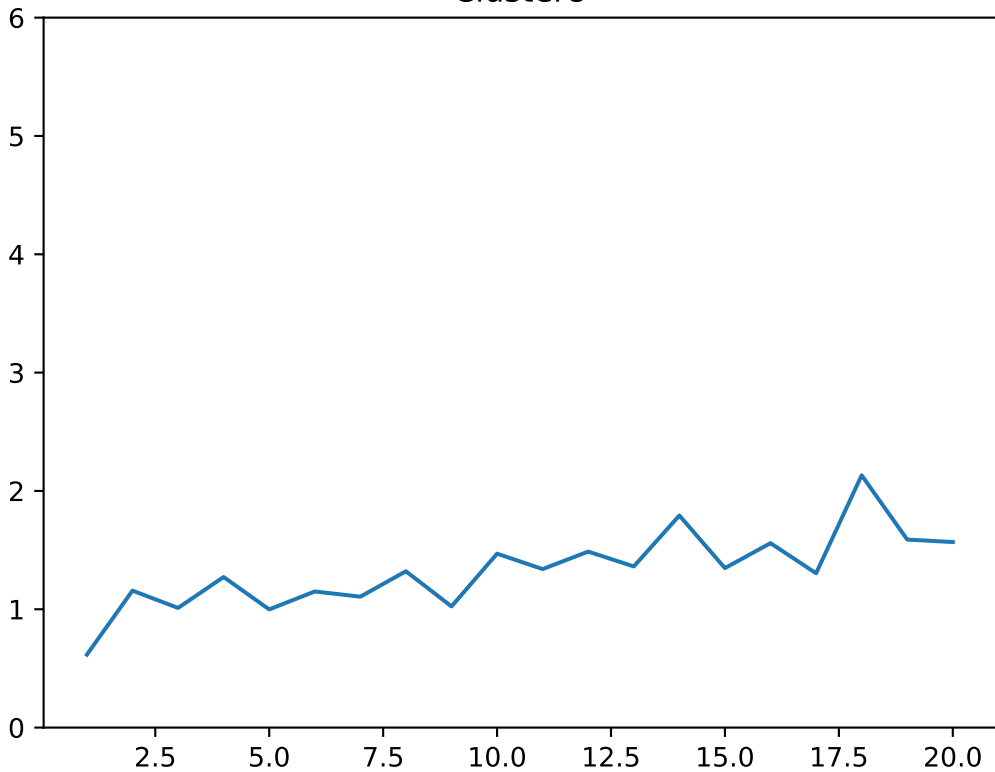
Cluster8



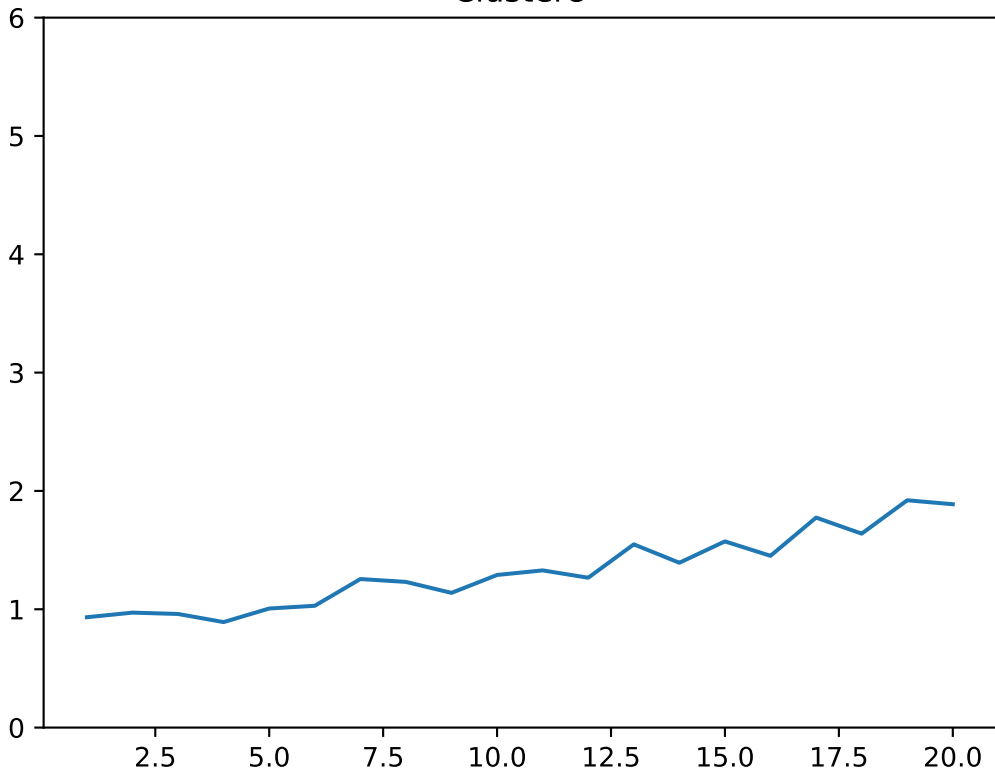
Cluster8



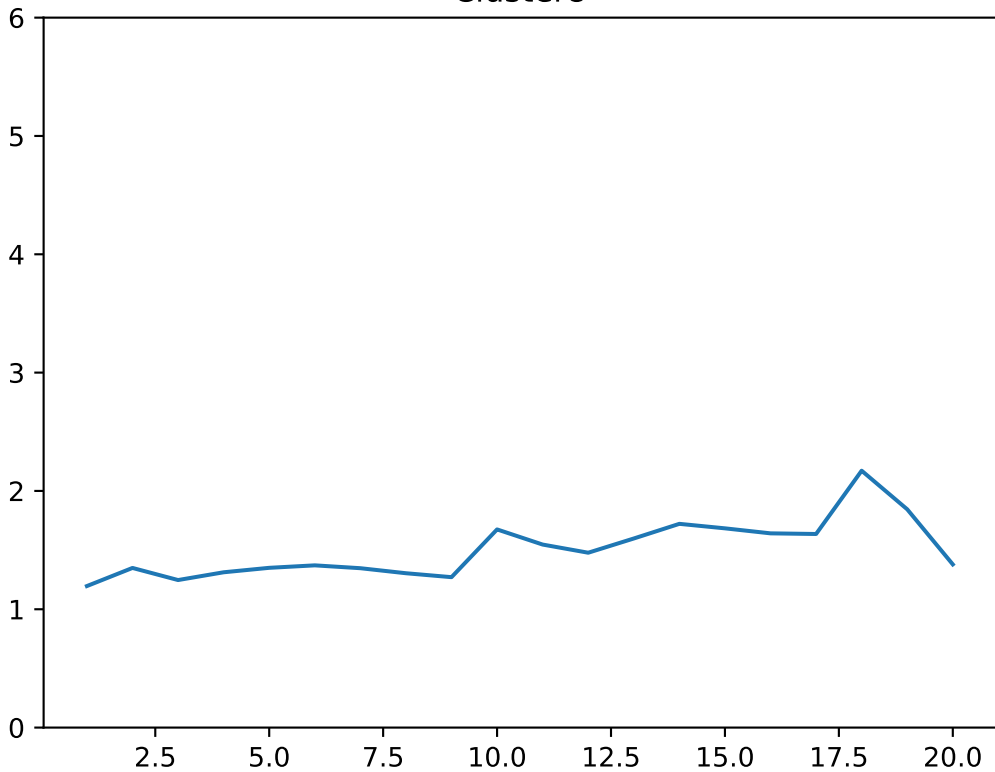
Cluster8



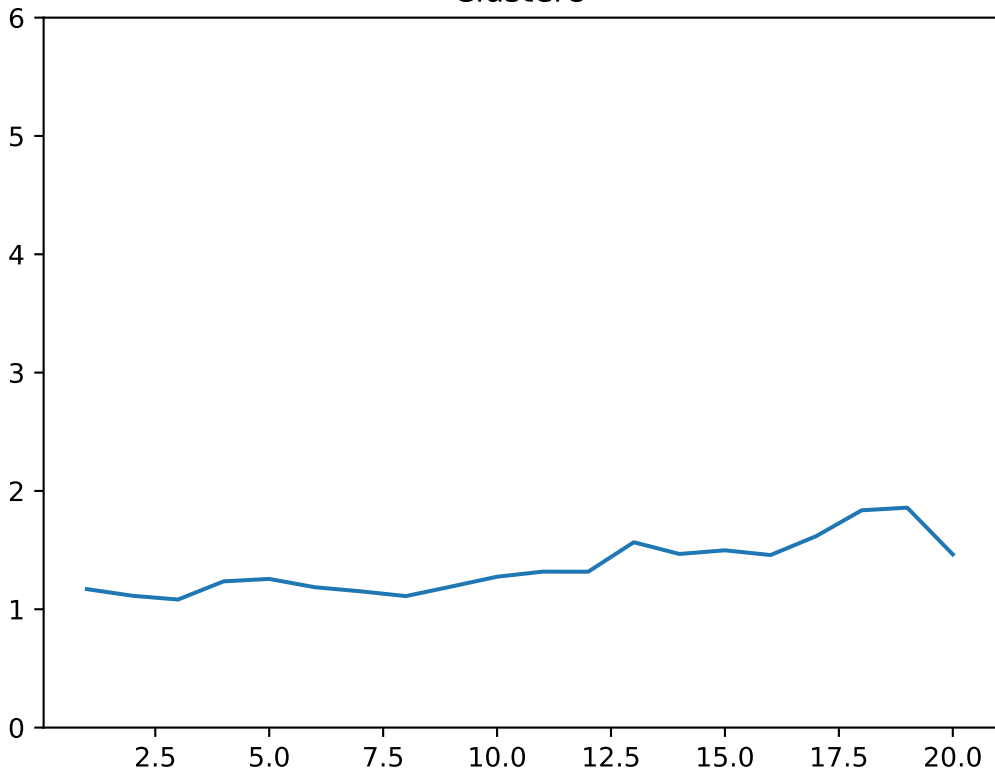
Cluster8



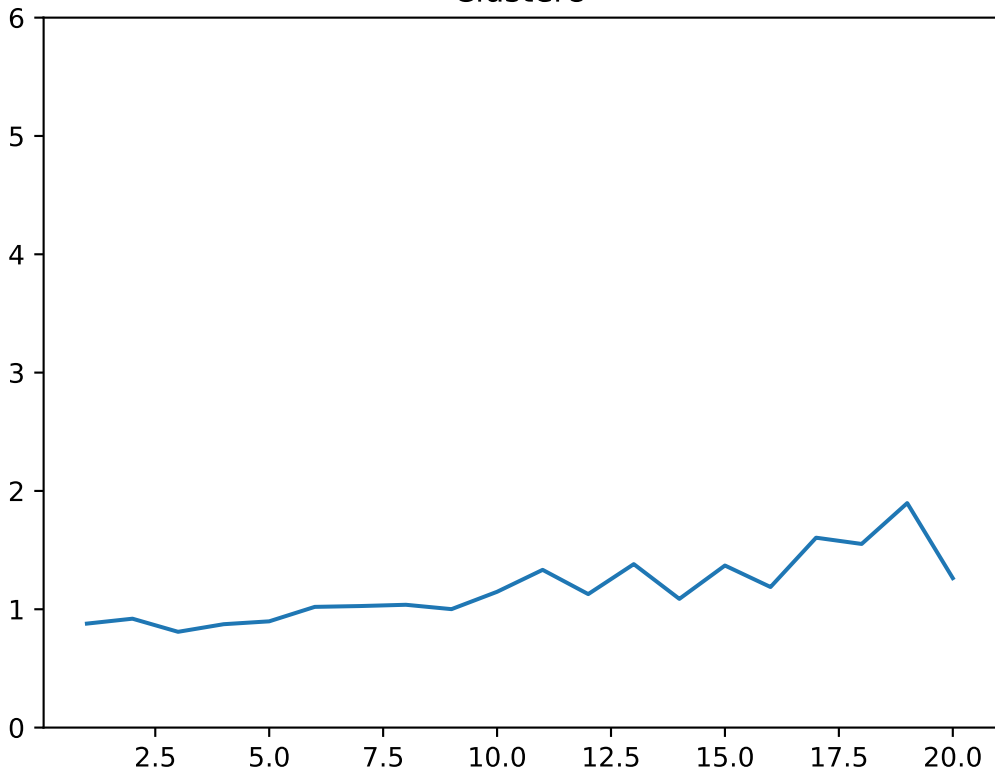
Cluster8



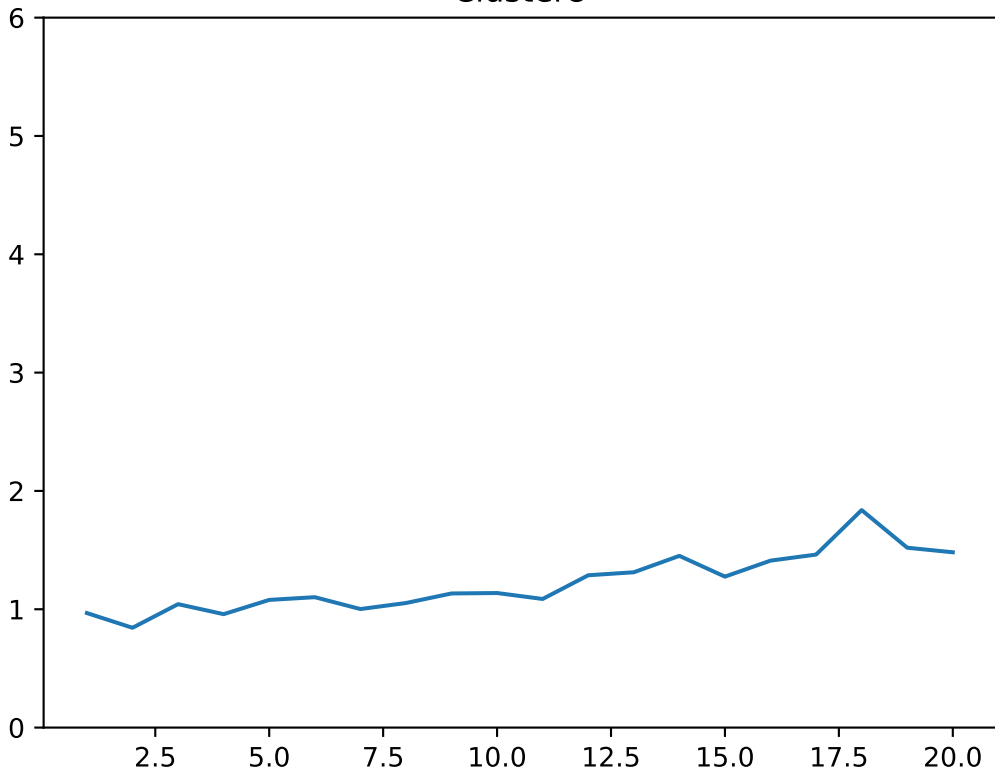
Cluster8



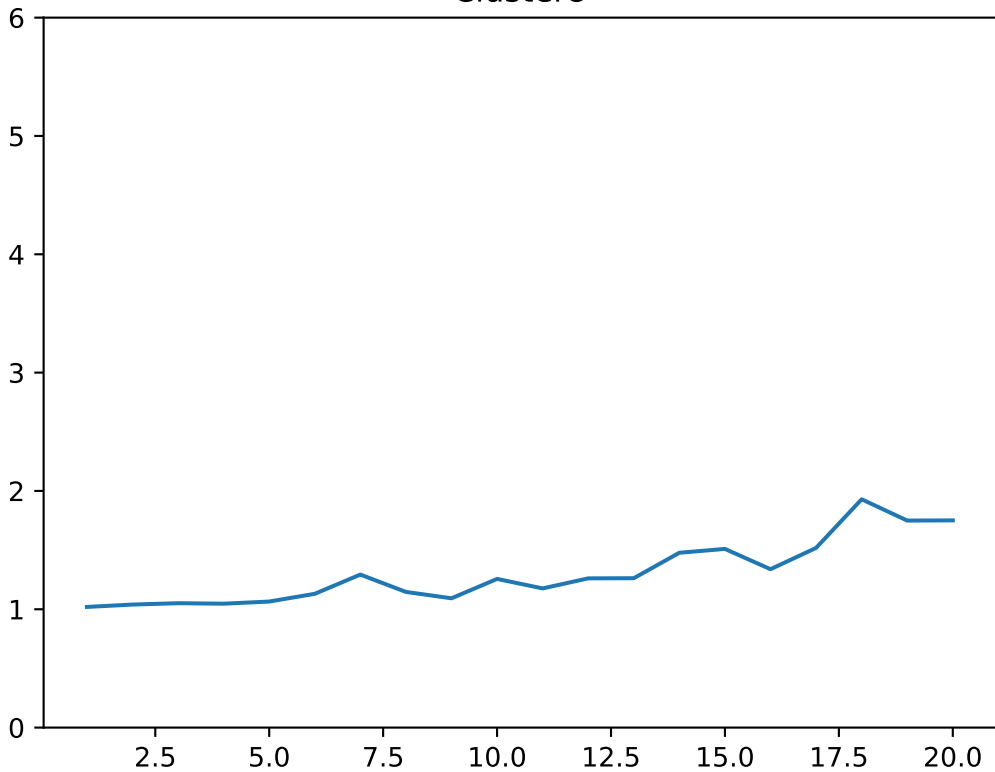
Cluster8



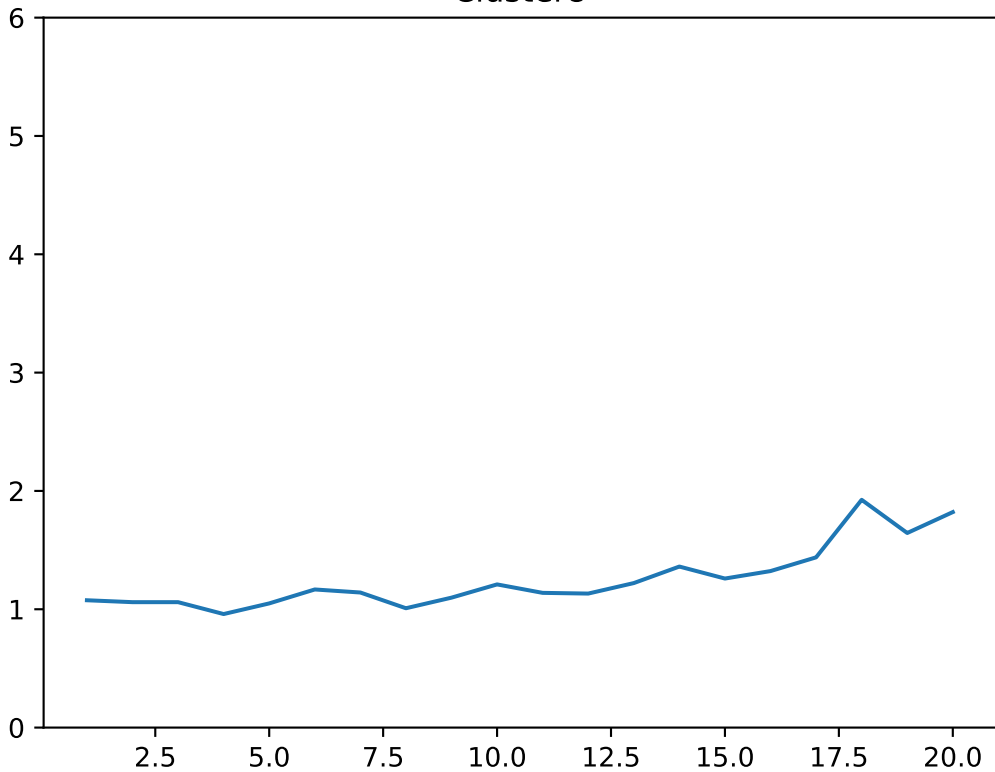
Cluster8



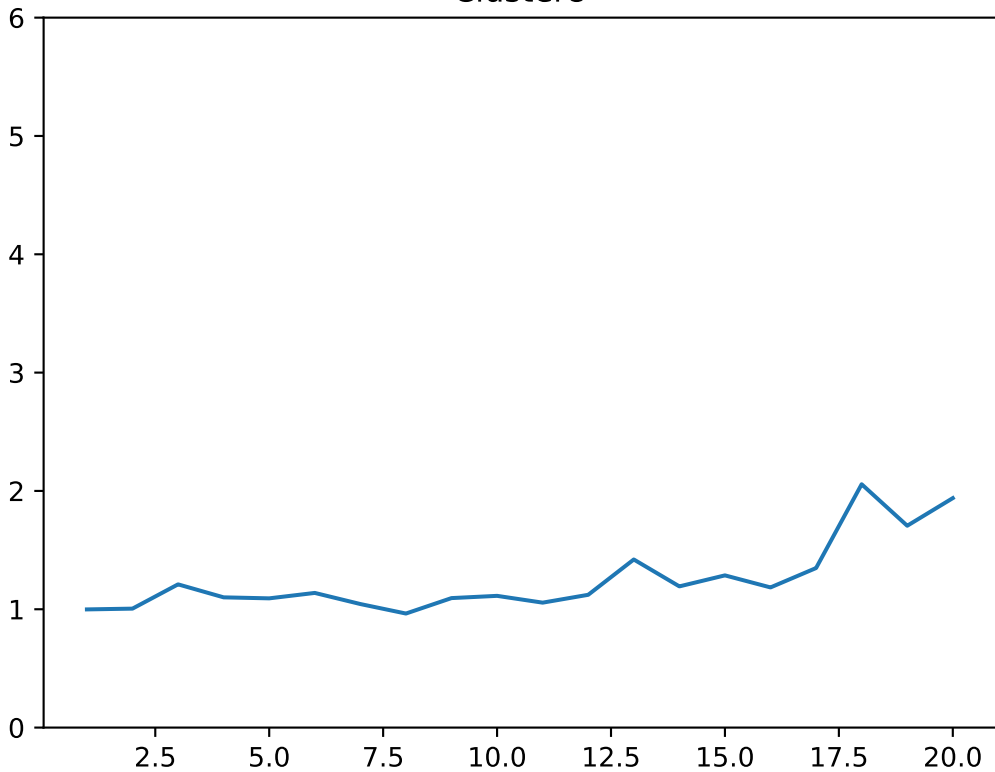
Cluster8



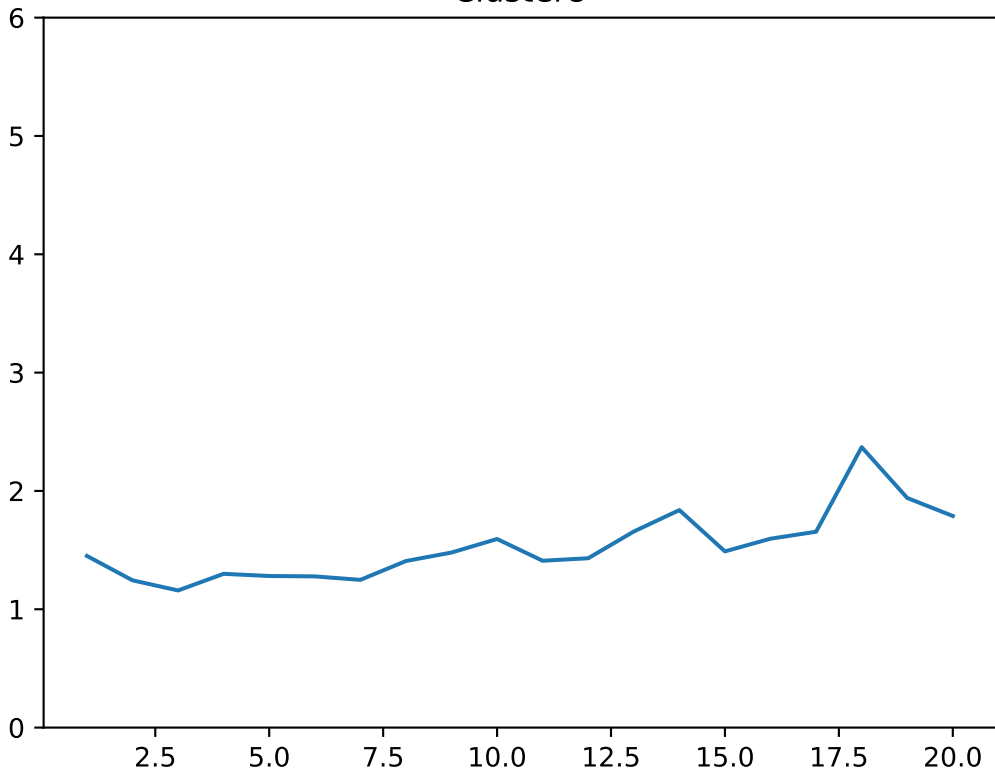
Cluster8



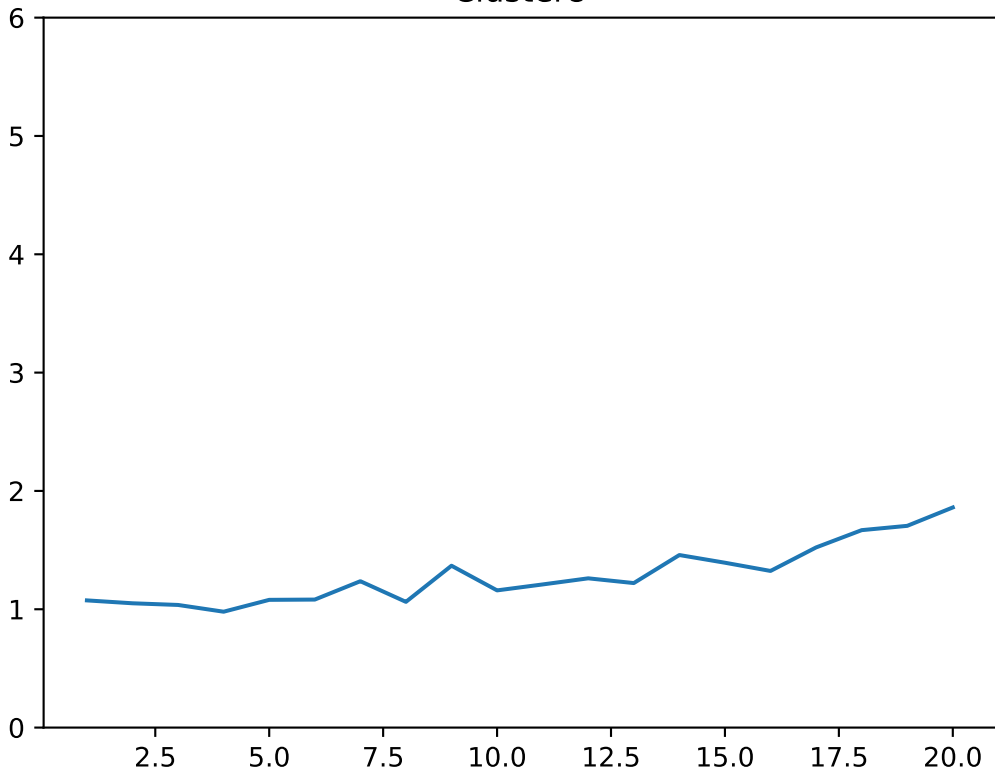
Cluster8



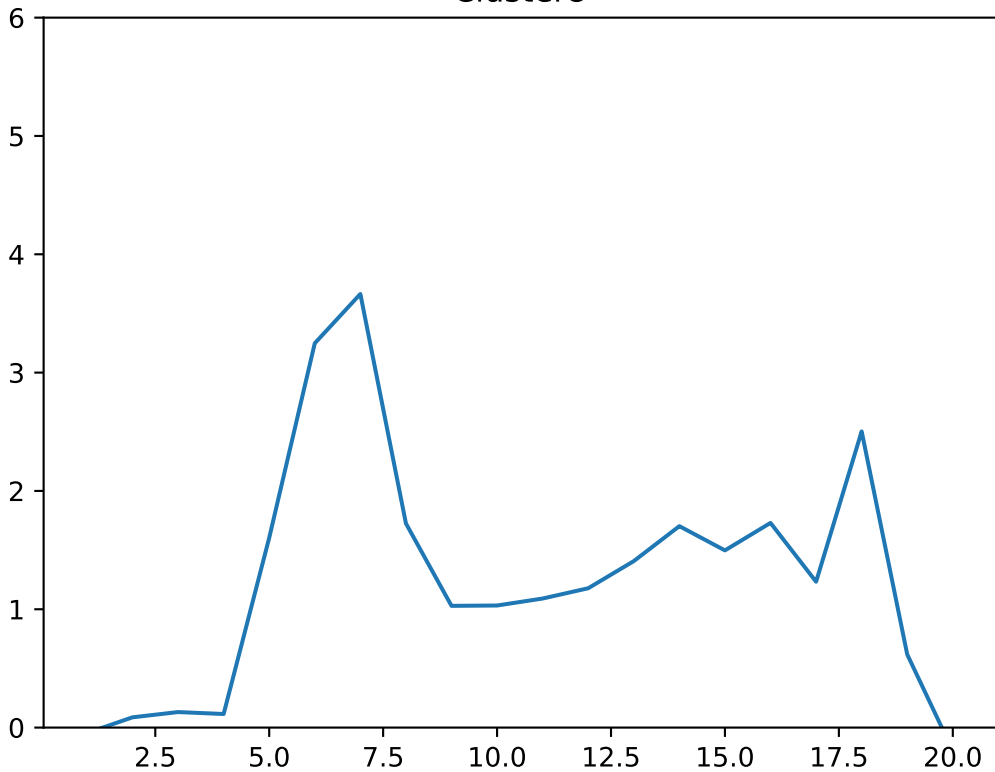
Cluster8



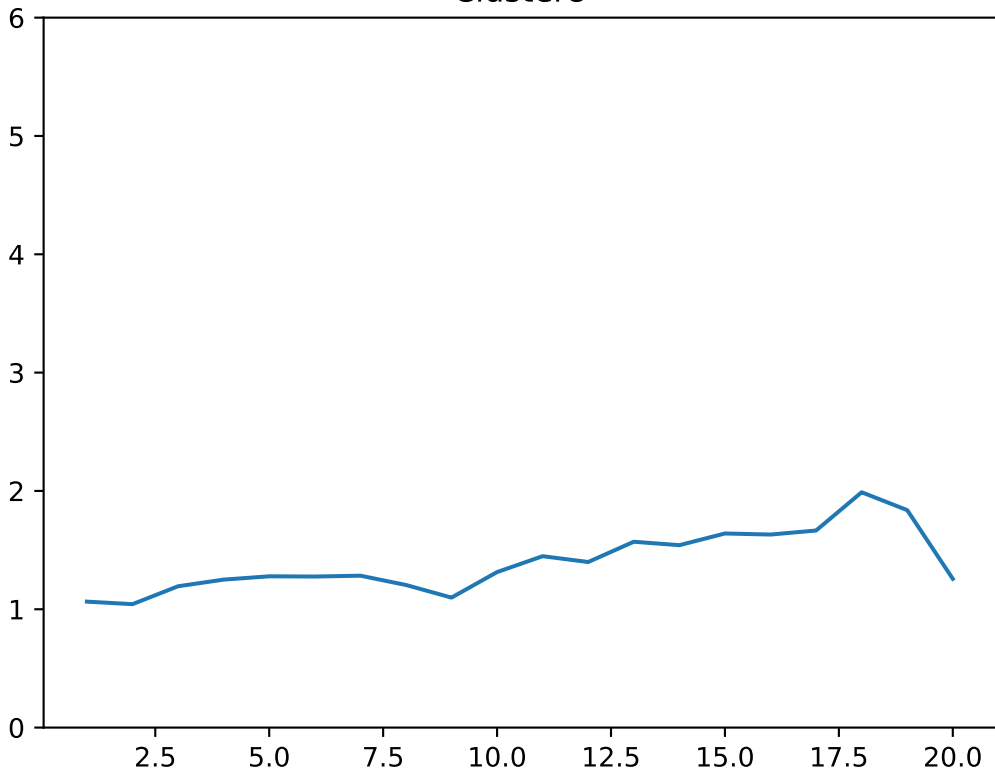
Cluster8



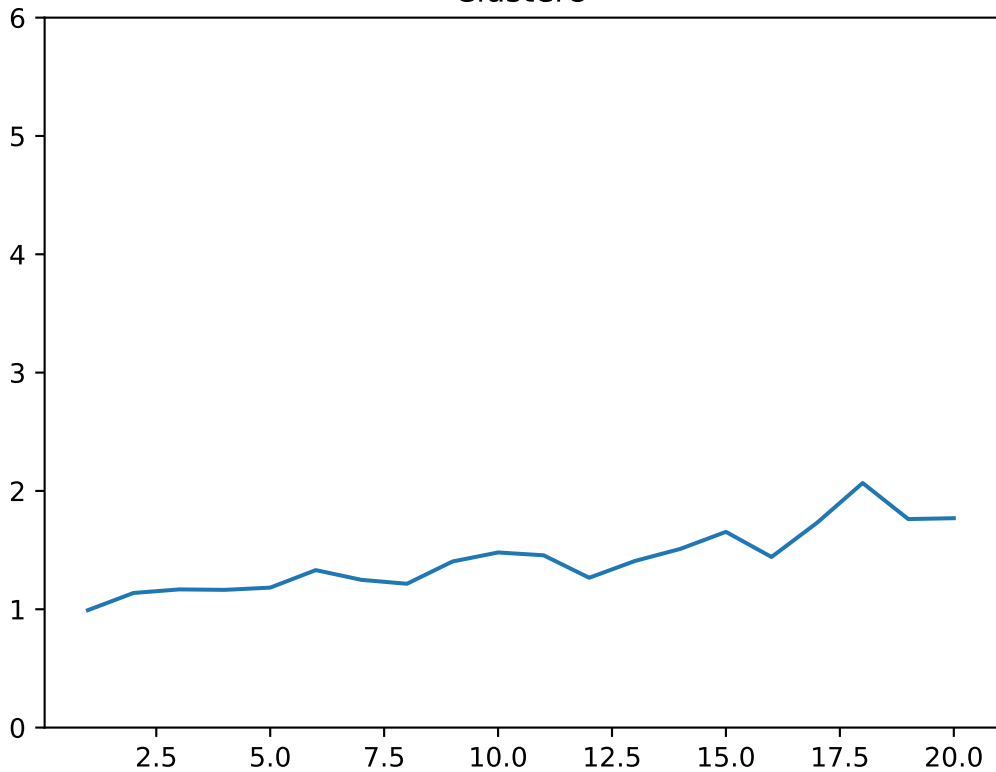
Cluster8



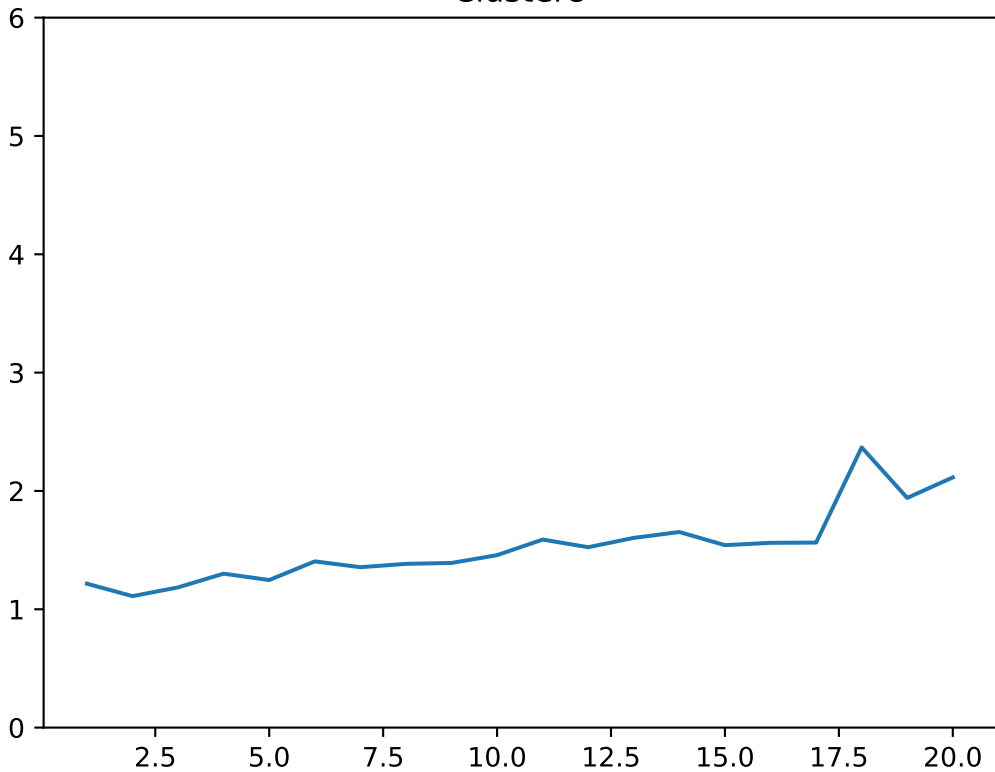
Cluster8



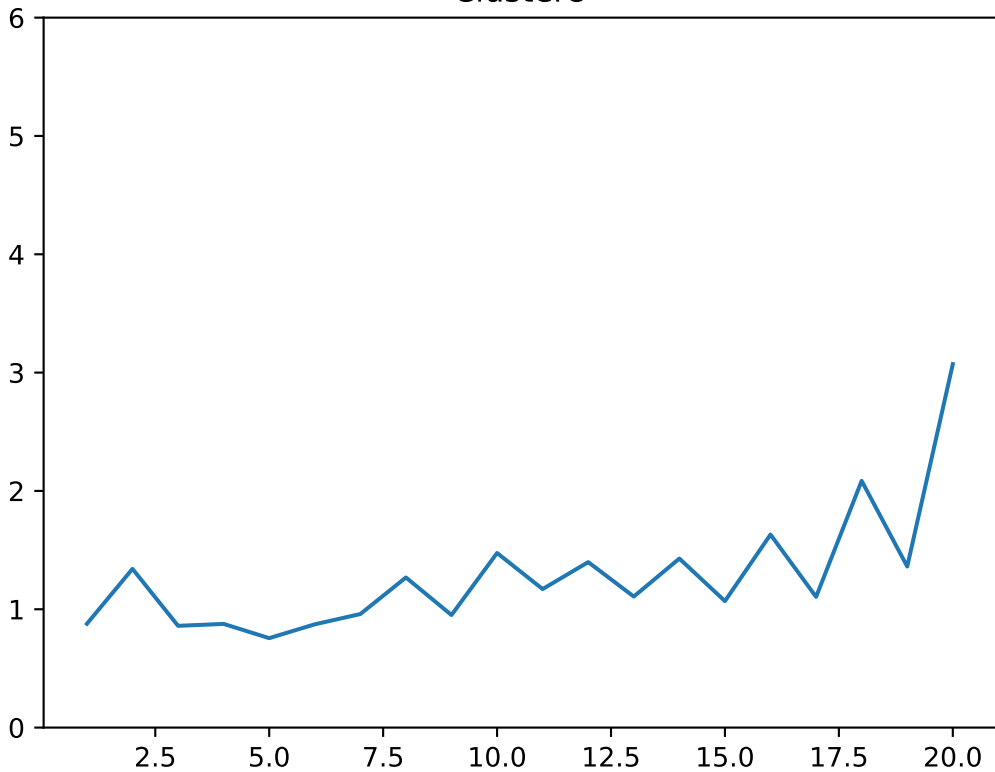
Cluster8



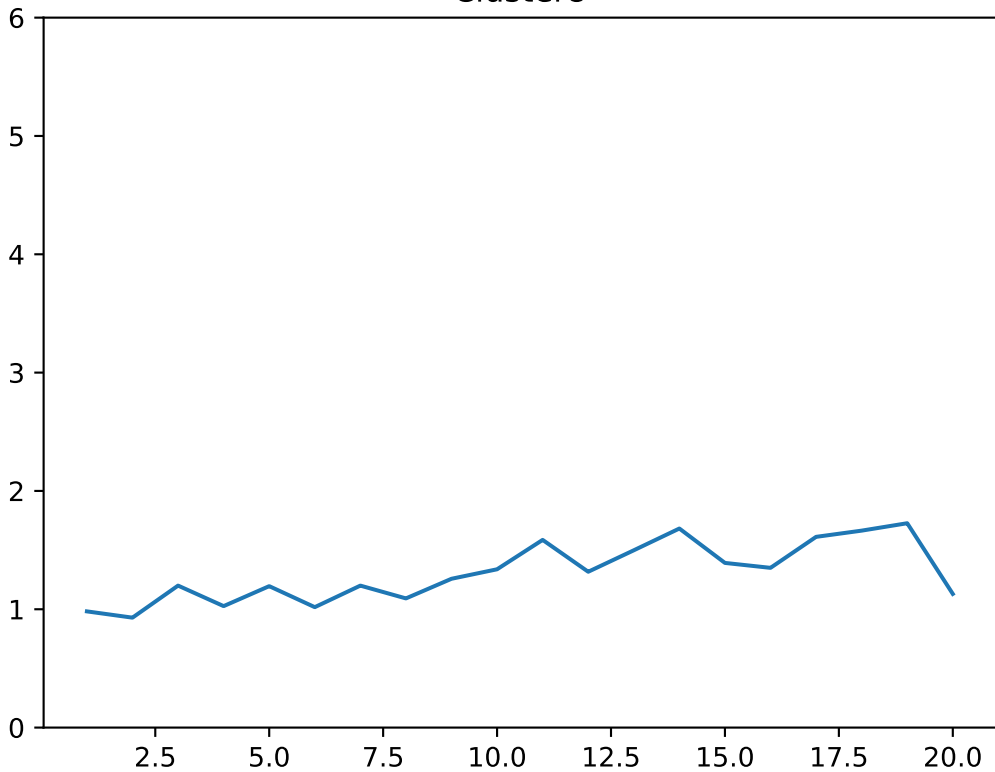
Cluster8



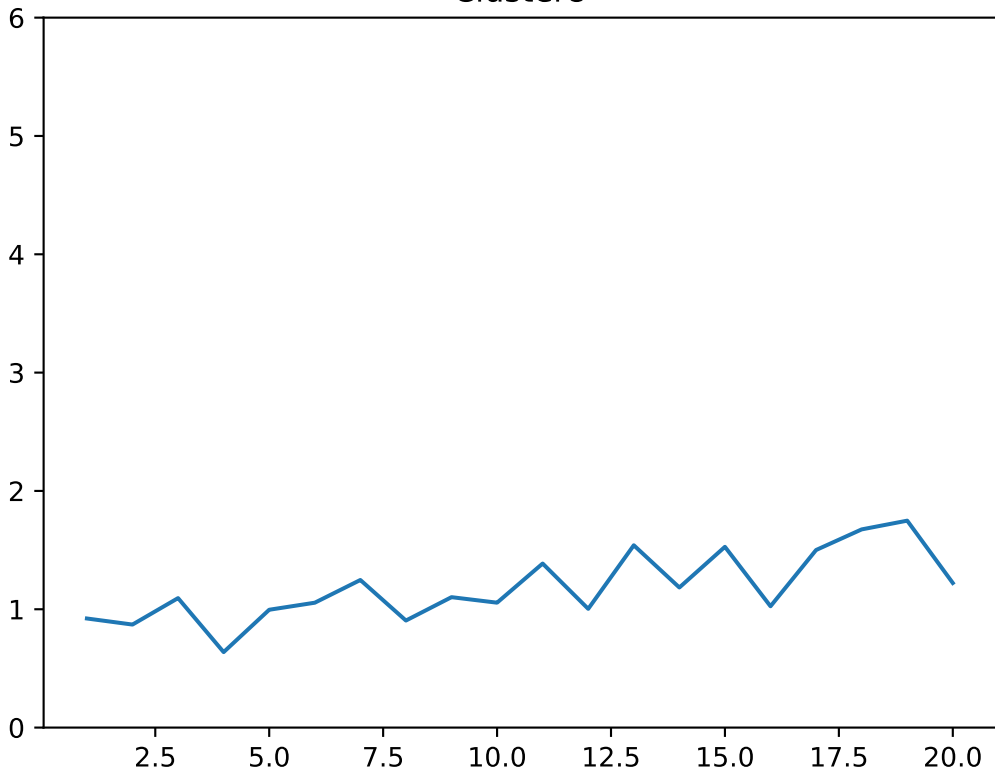
Cluster8



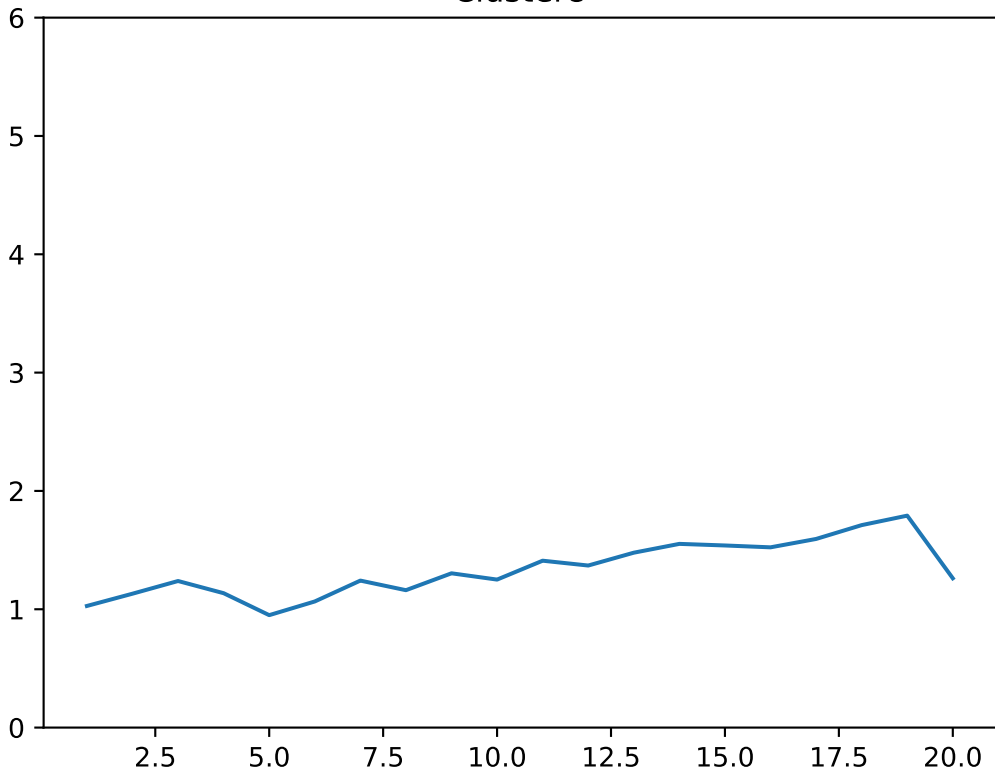
Cluster8



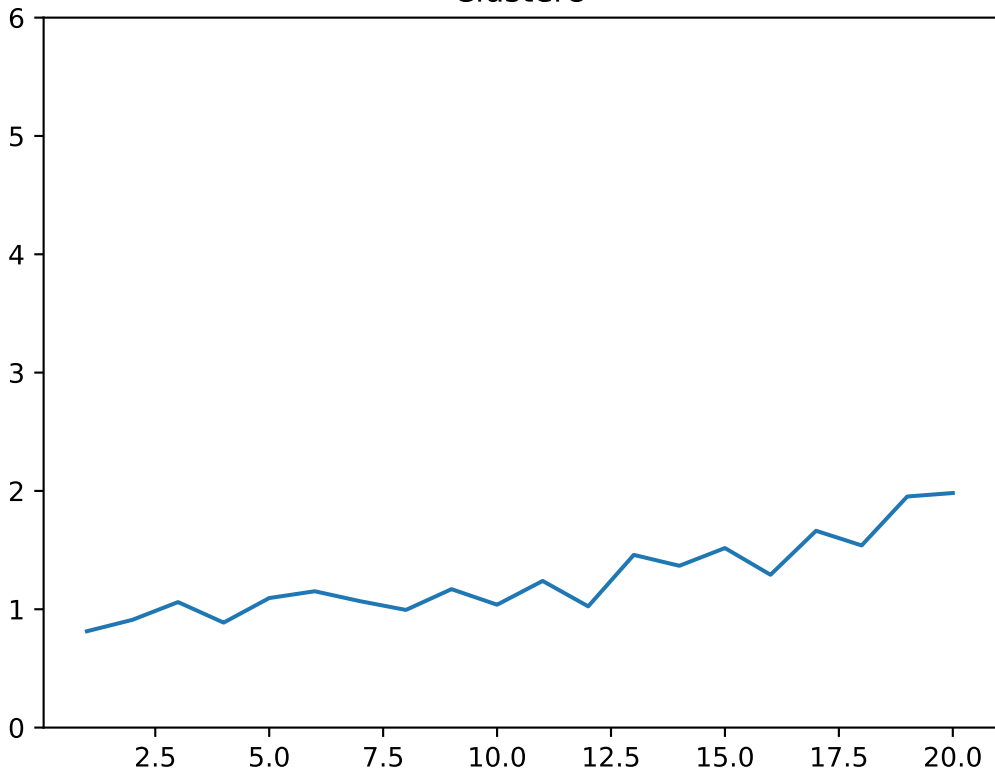
Cluster8



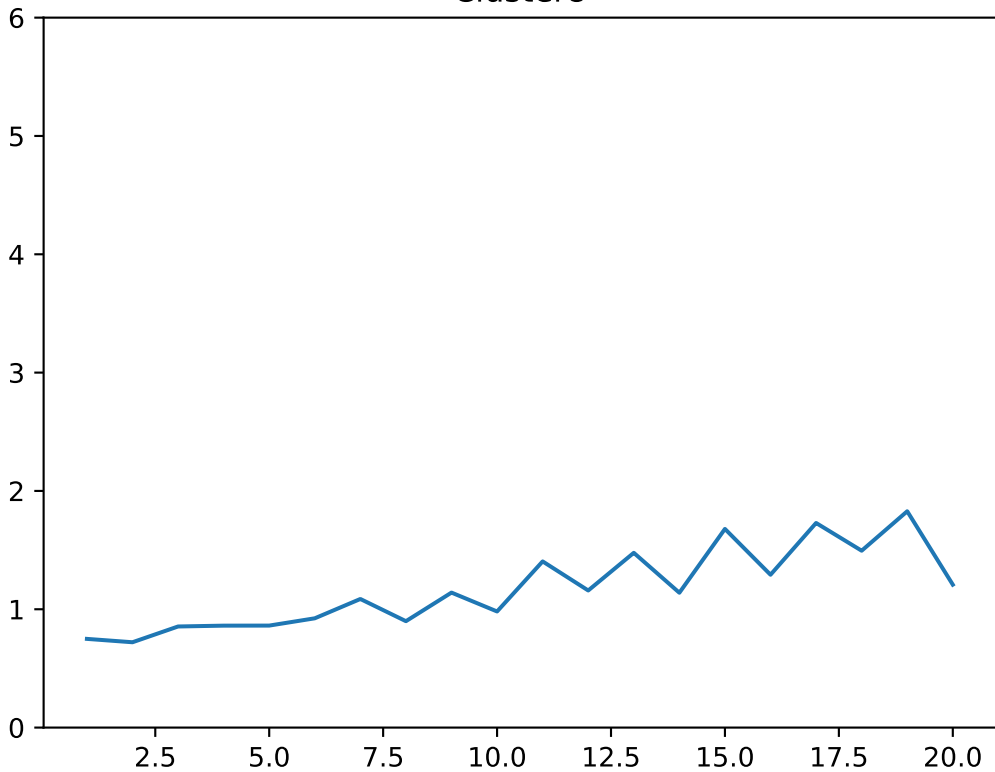
Cluster8



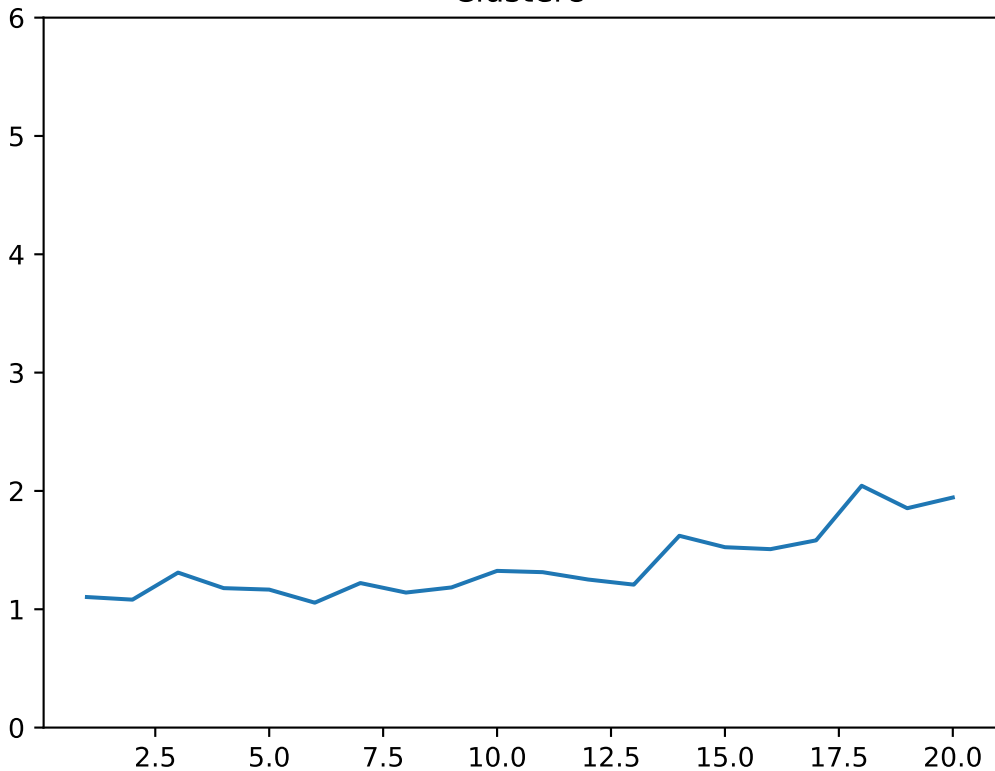
Cluster8



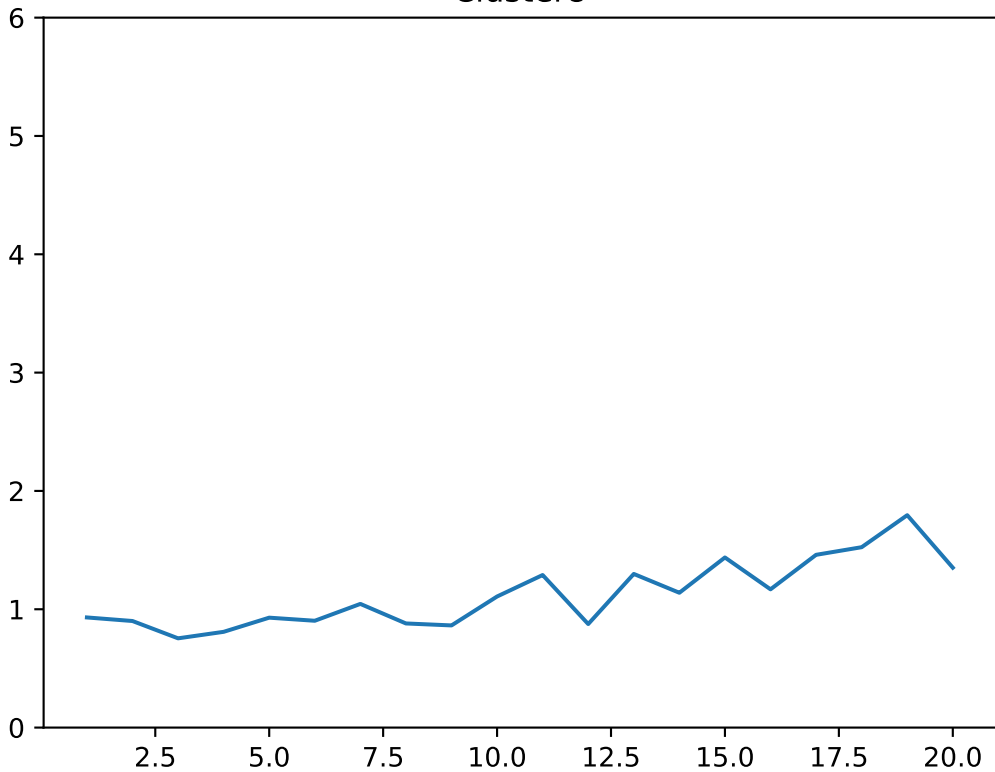
Cluster8



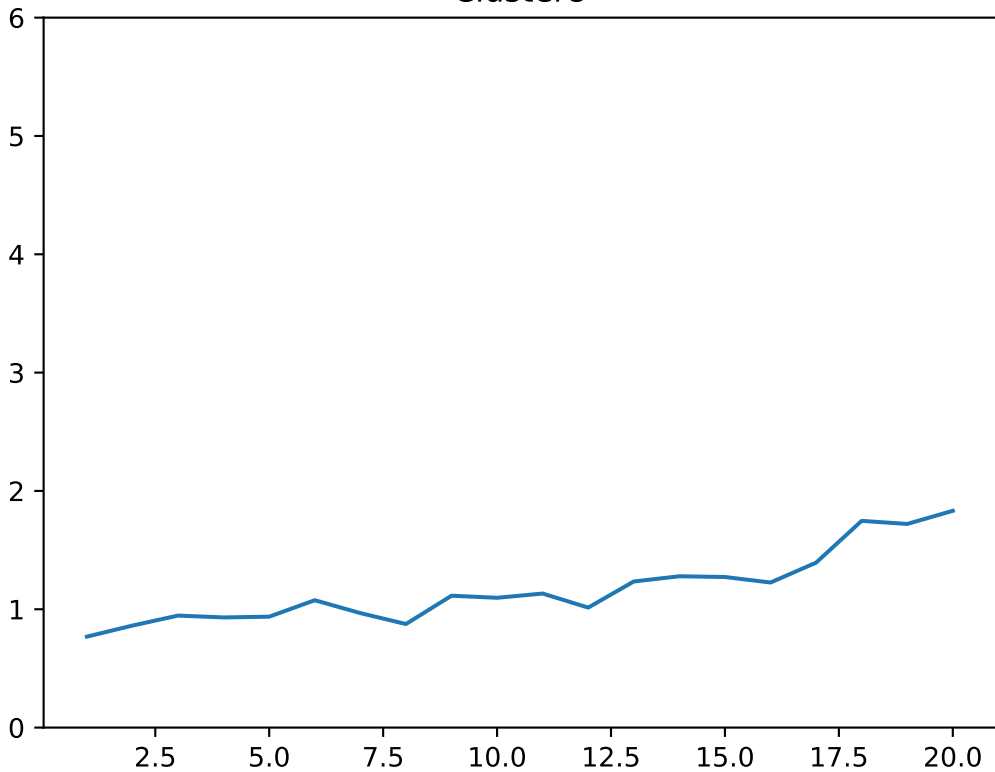
Cluster8



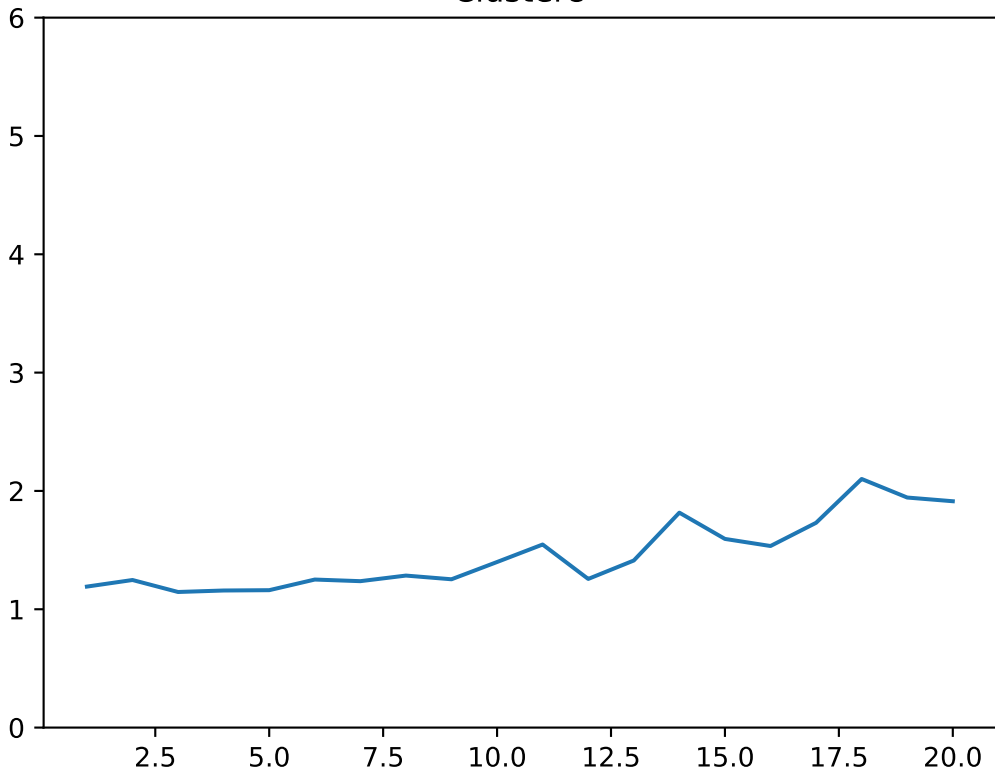
Cluster8



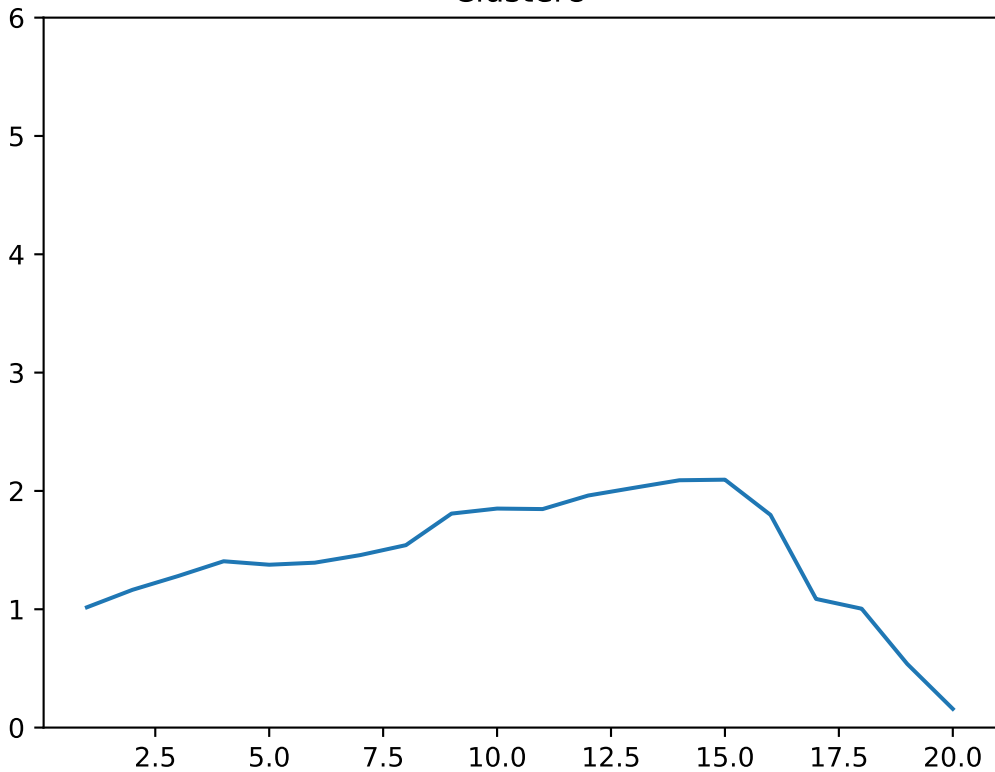
Cluster8



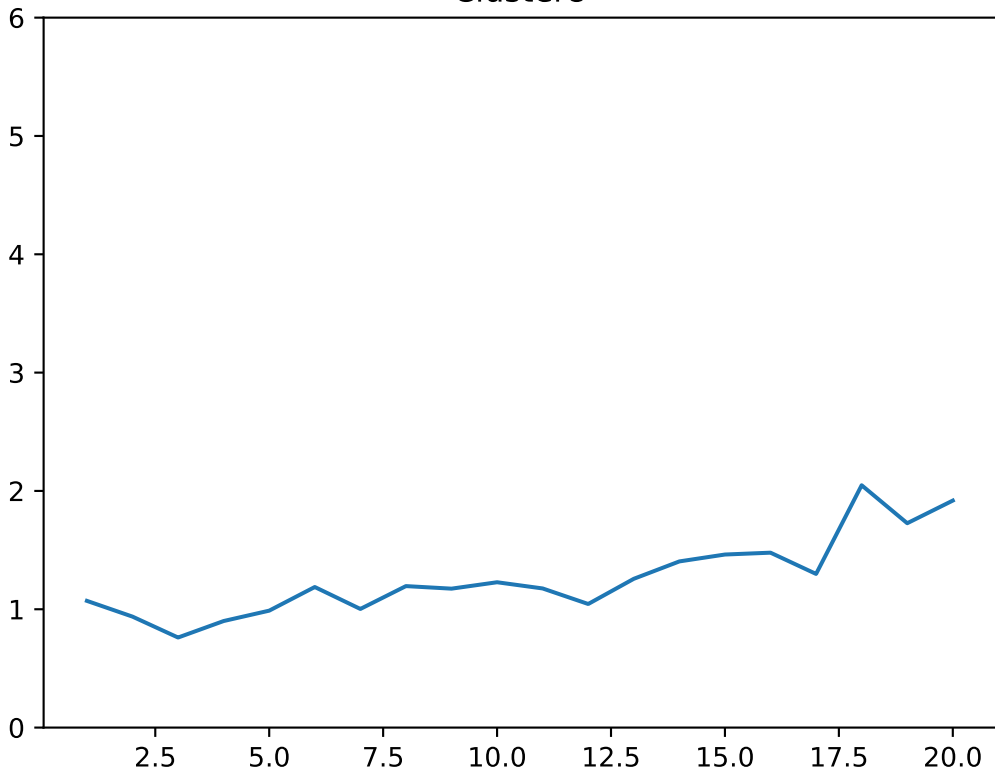
Cluster8



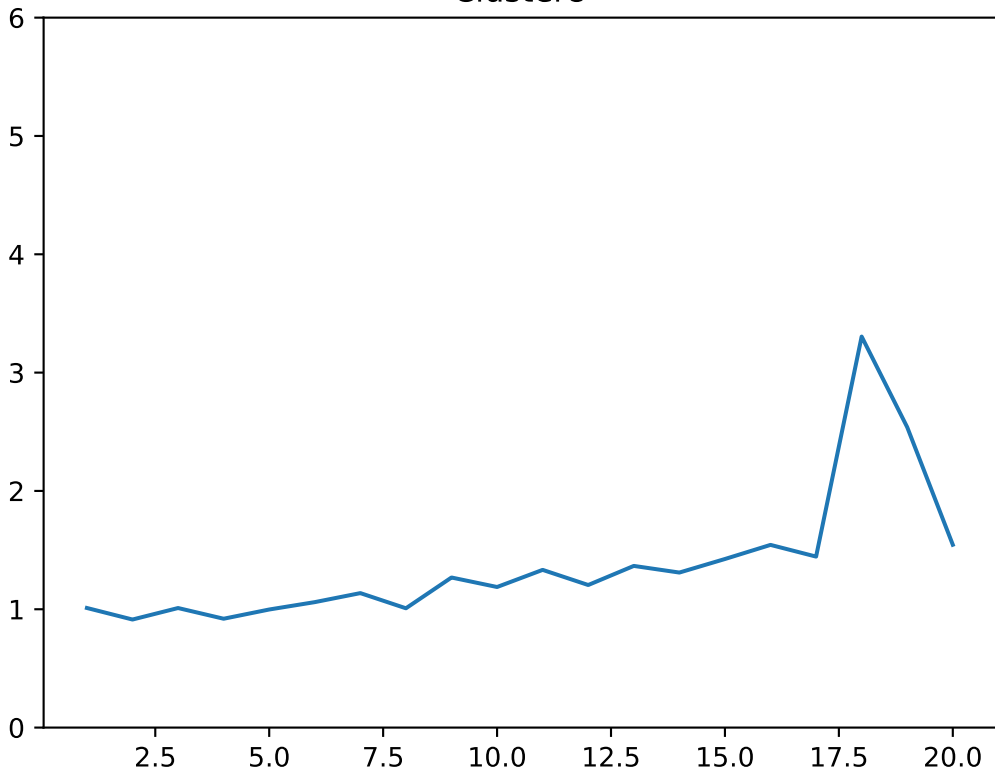
Cluster8



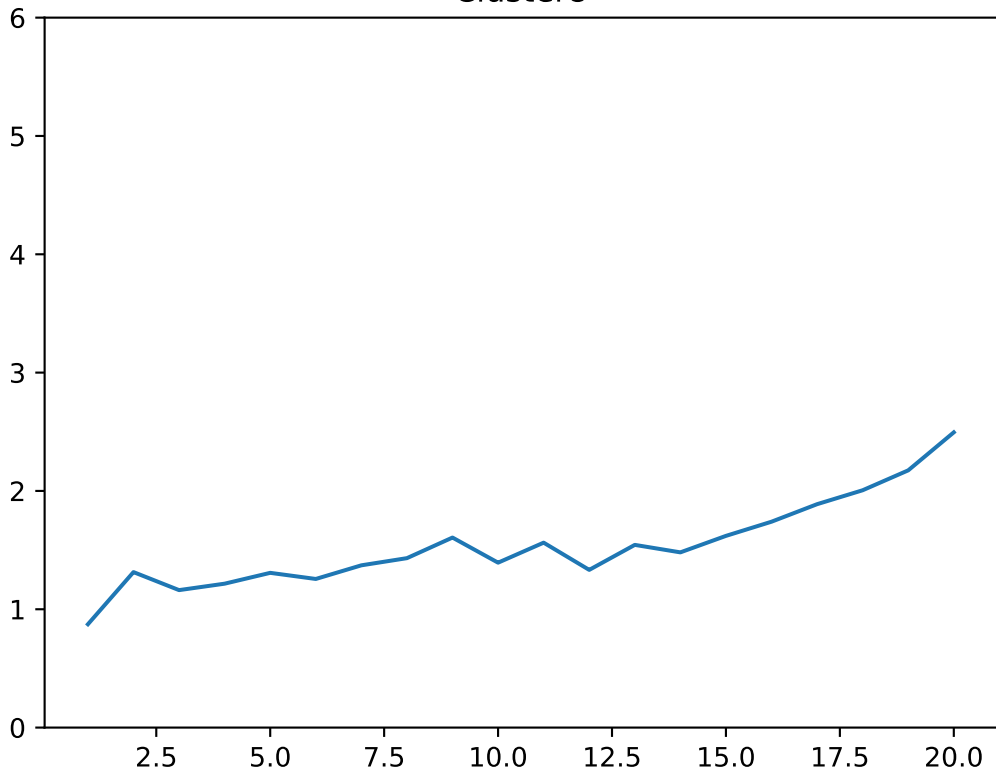
Cluster8



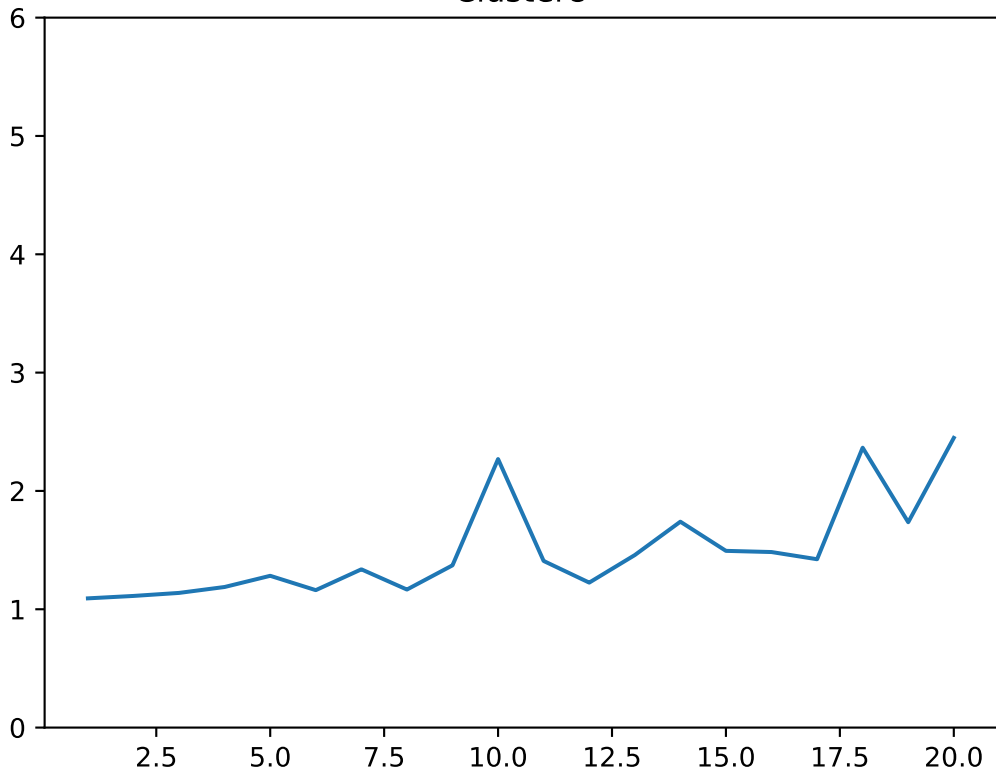
Cluster8



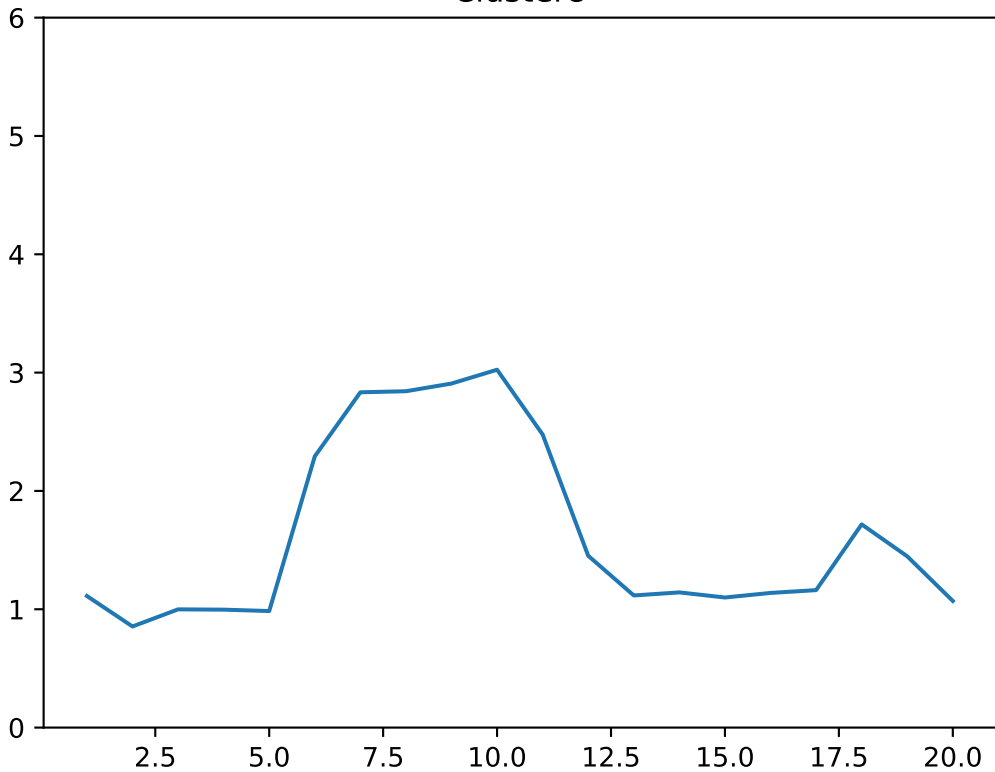
Cluster8



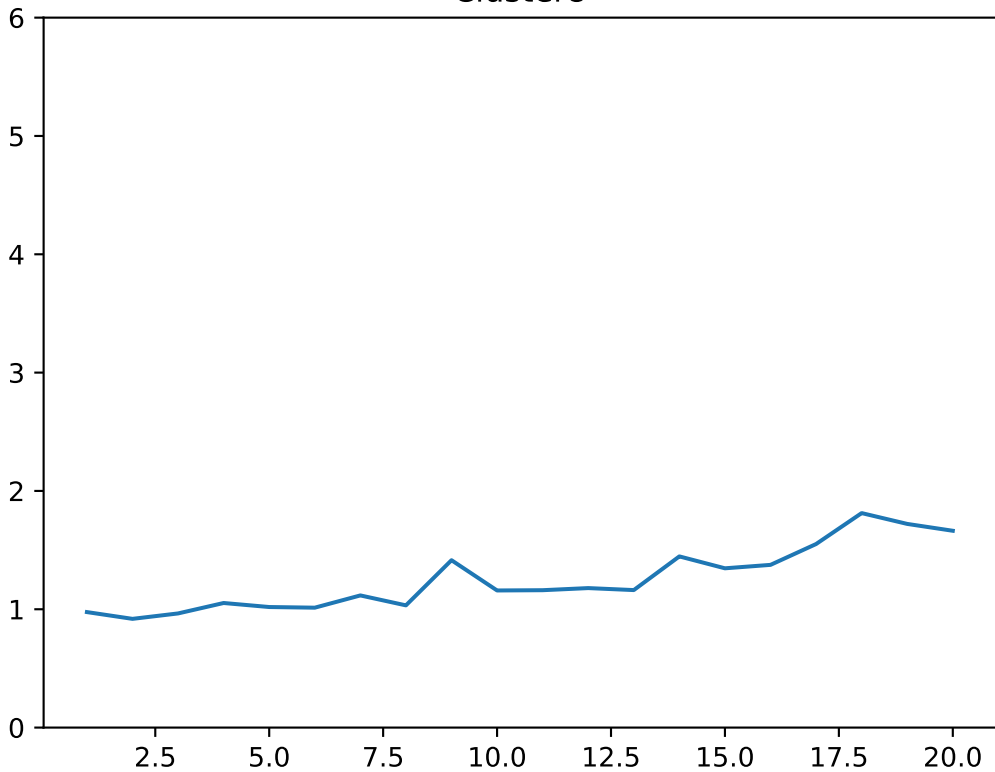
Cluster8



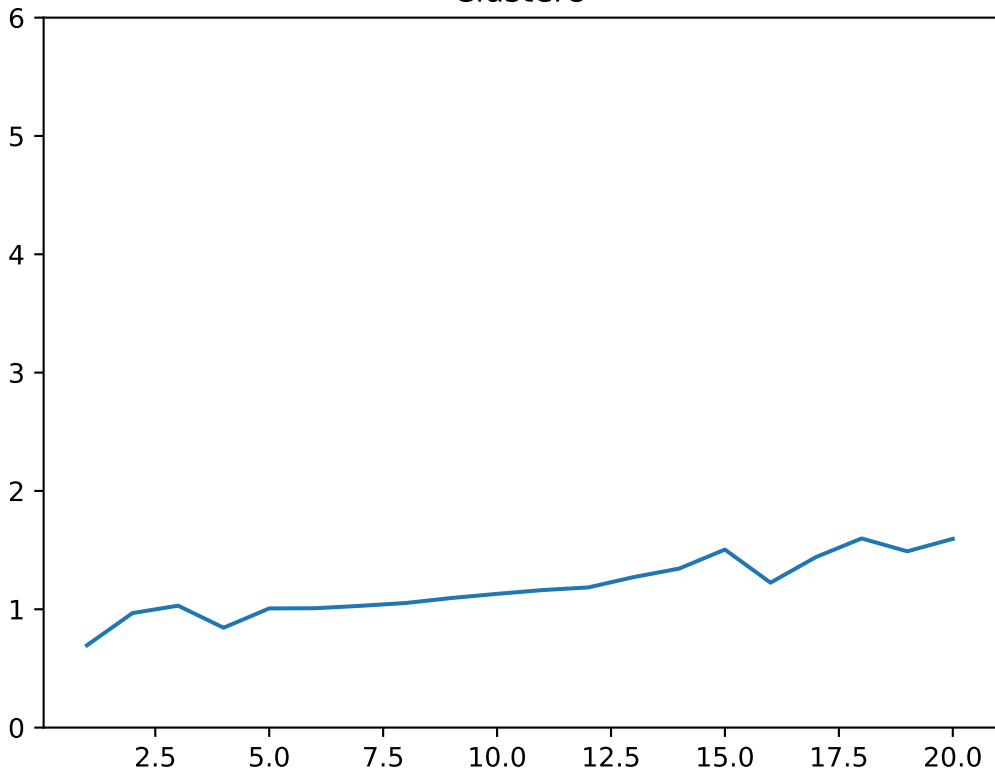
Cluster8



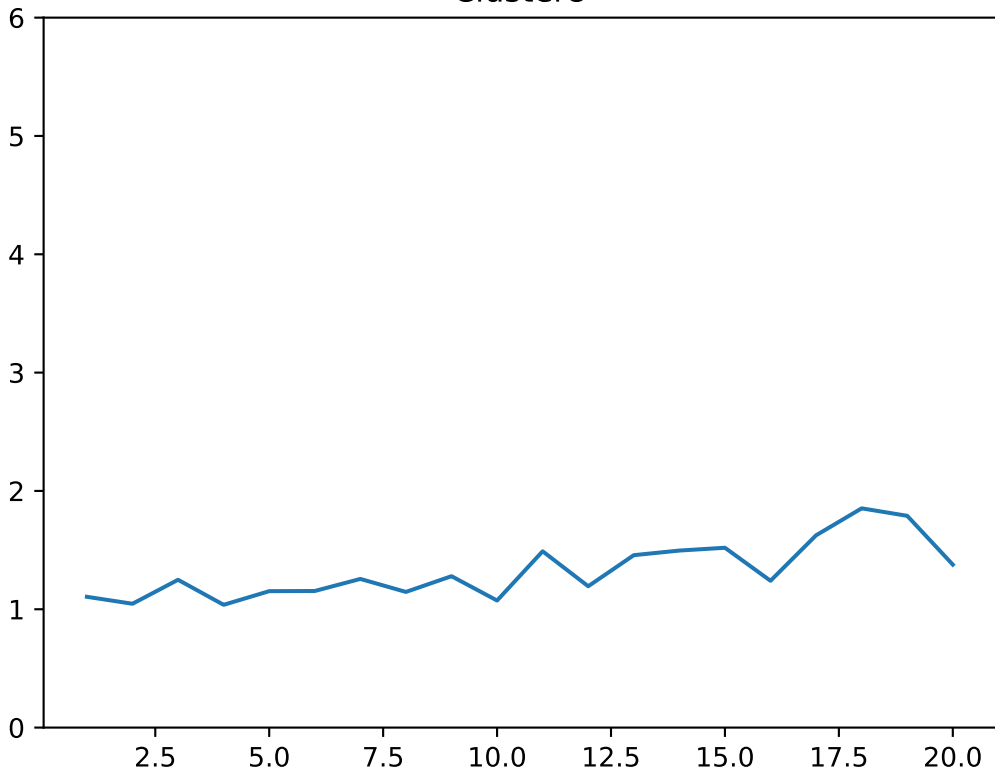
Cluster8



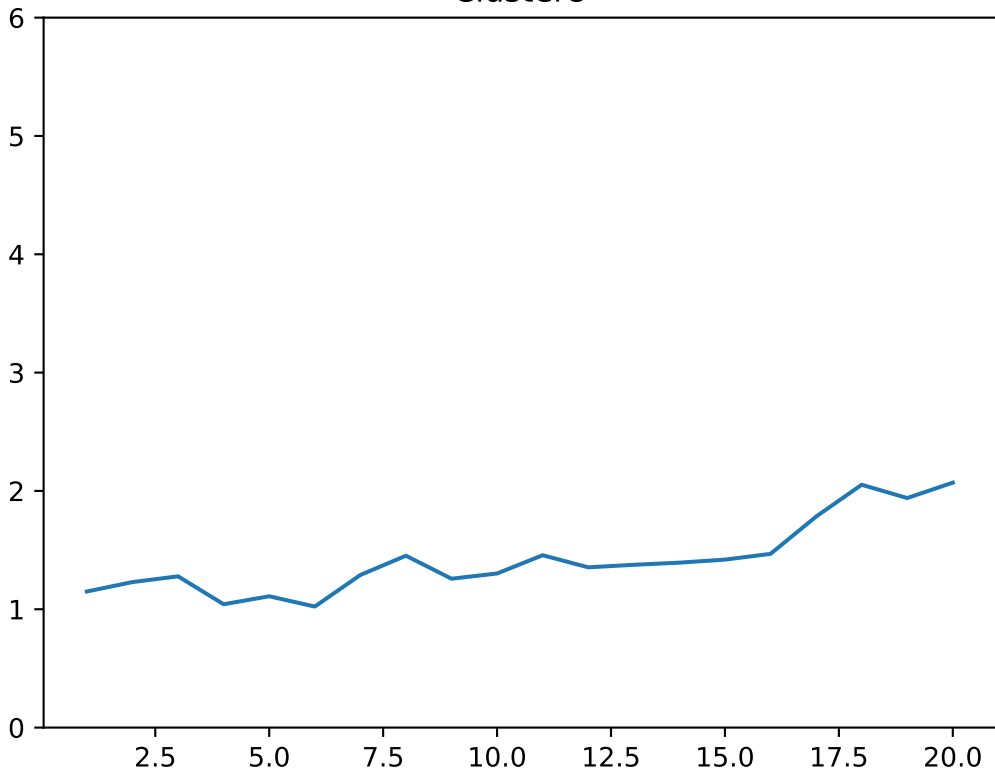
Cluster8



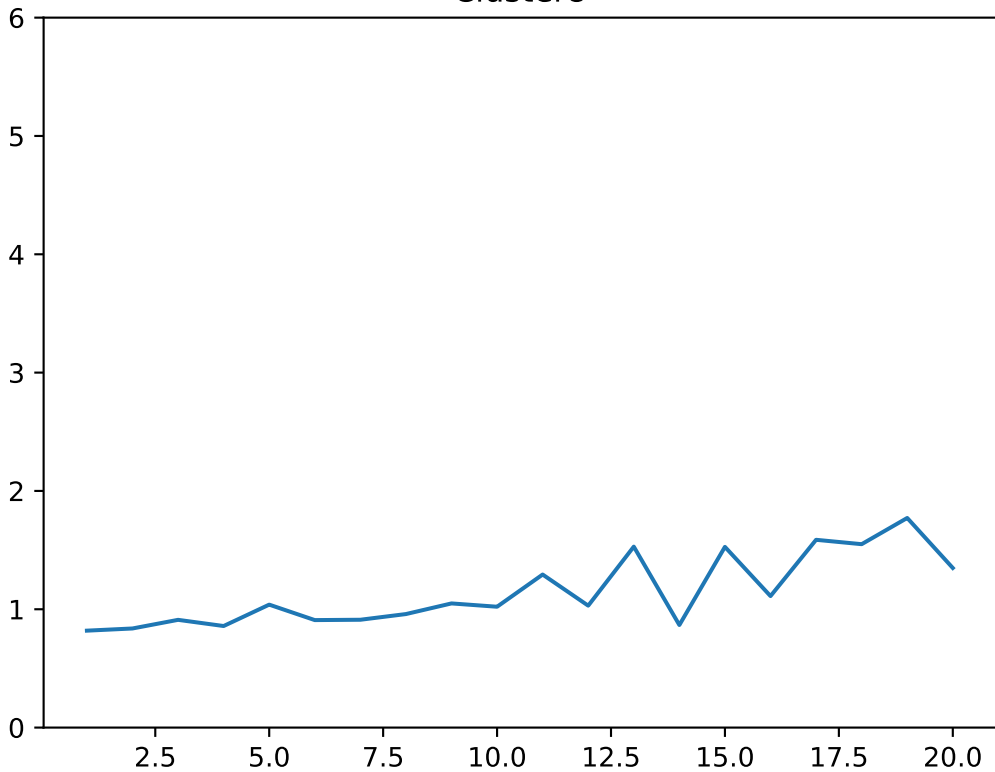
Cluster8



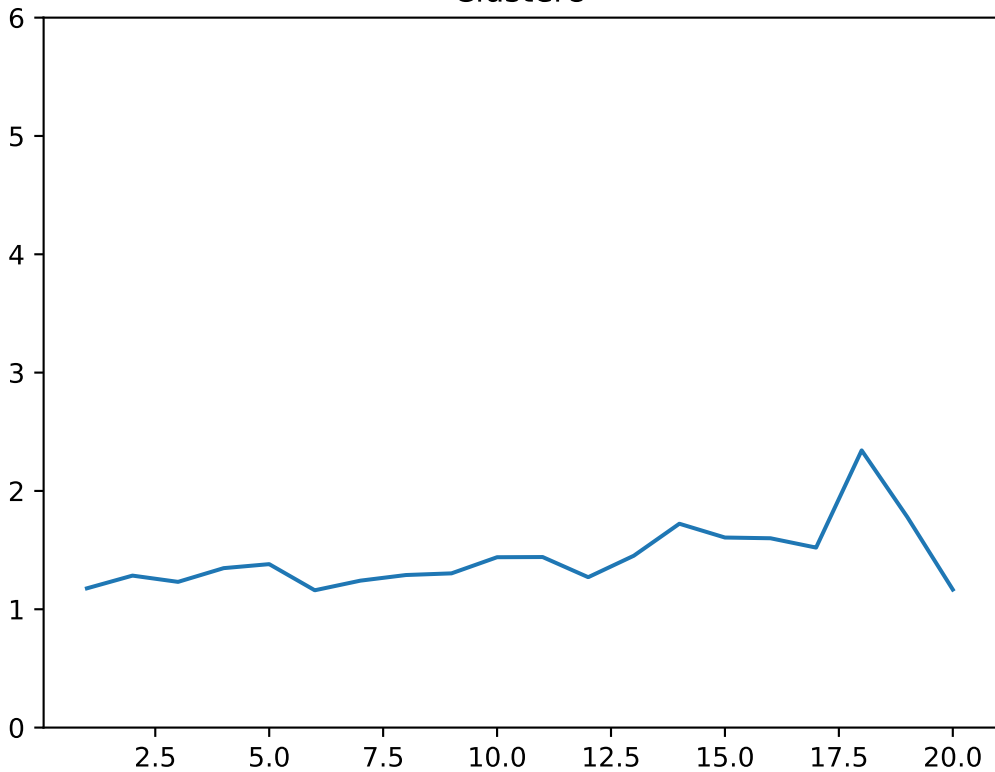
Cluster8



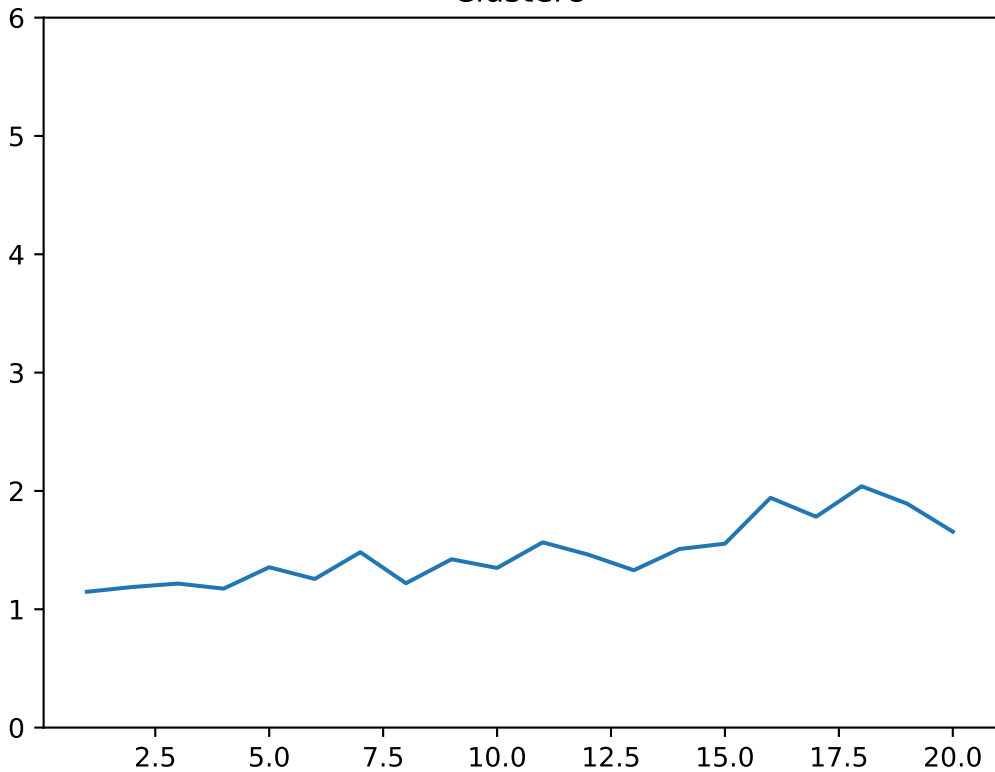
Cluster8



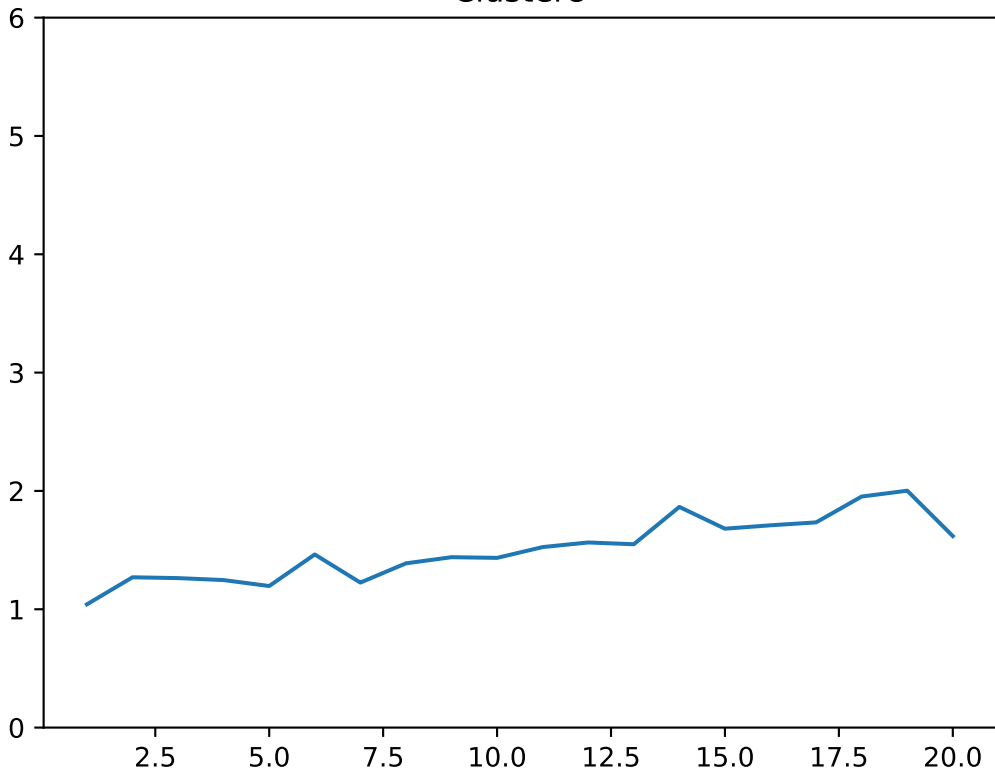
Cluster8



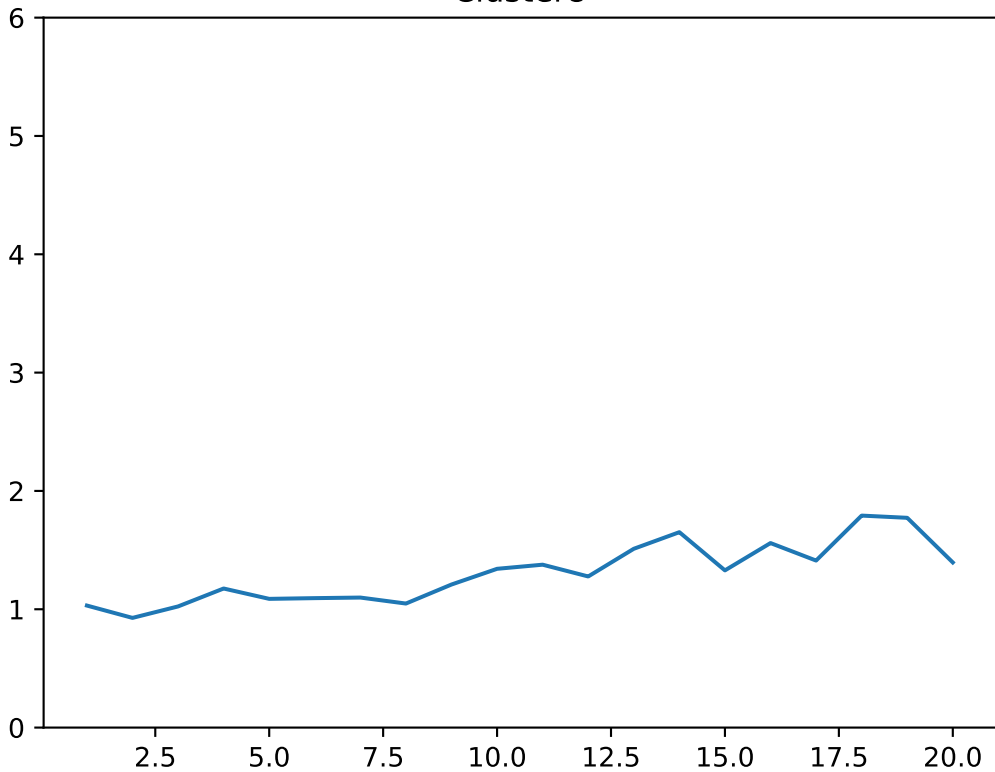
Cluster8



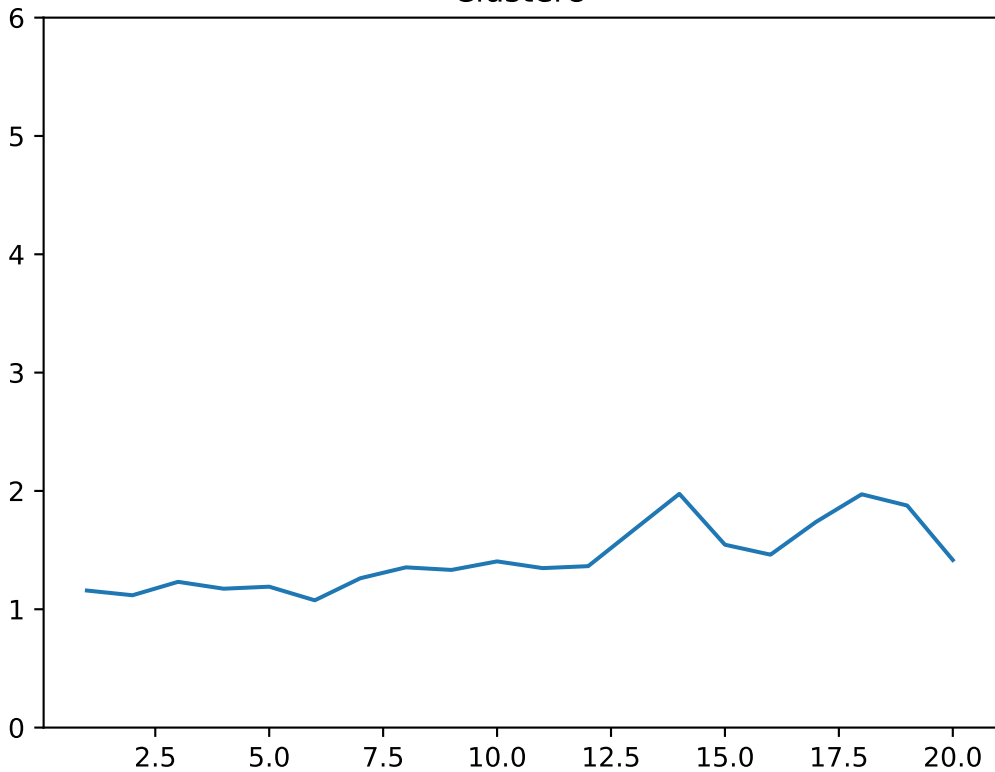
Cluster8



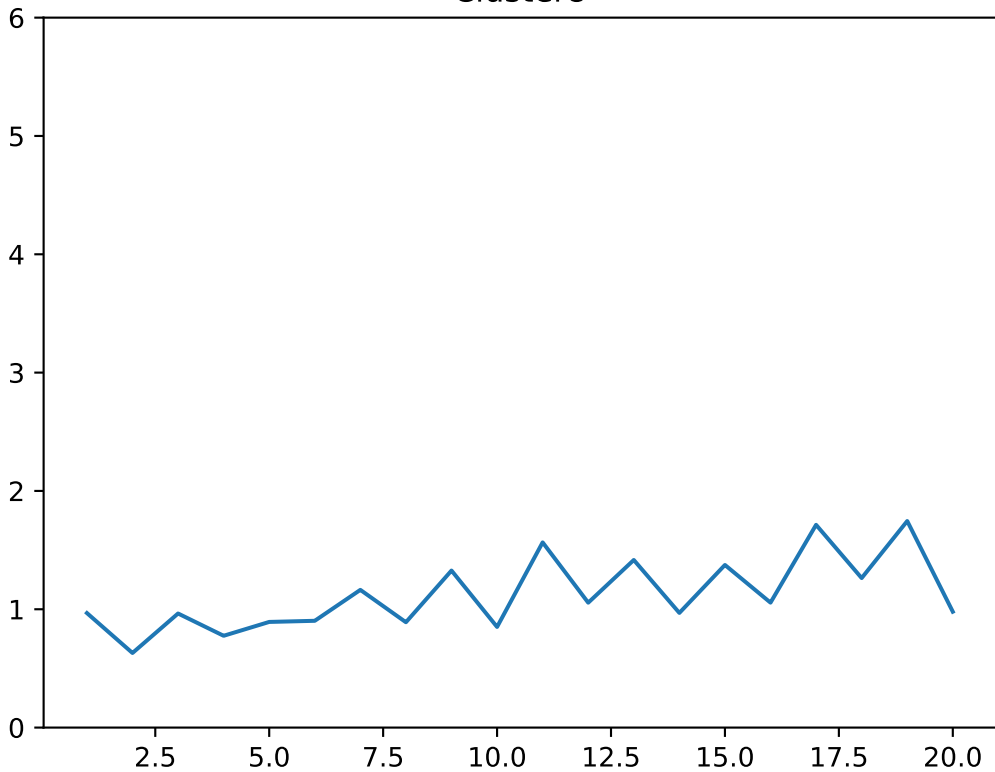
Cluster8



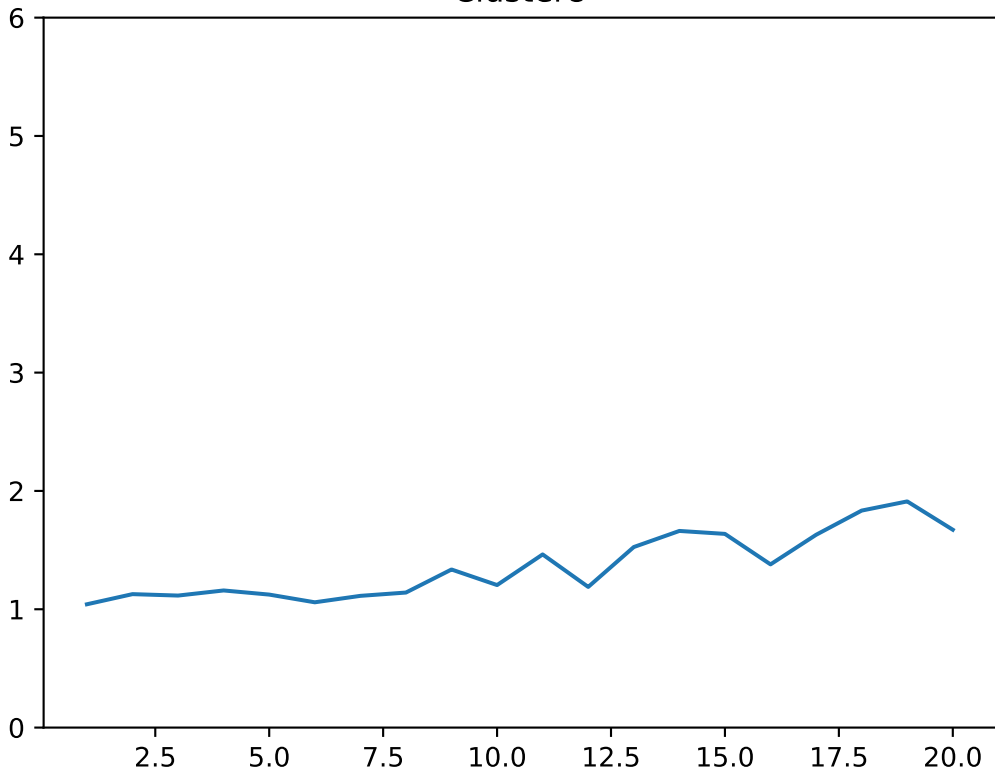
Cluster8



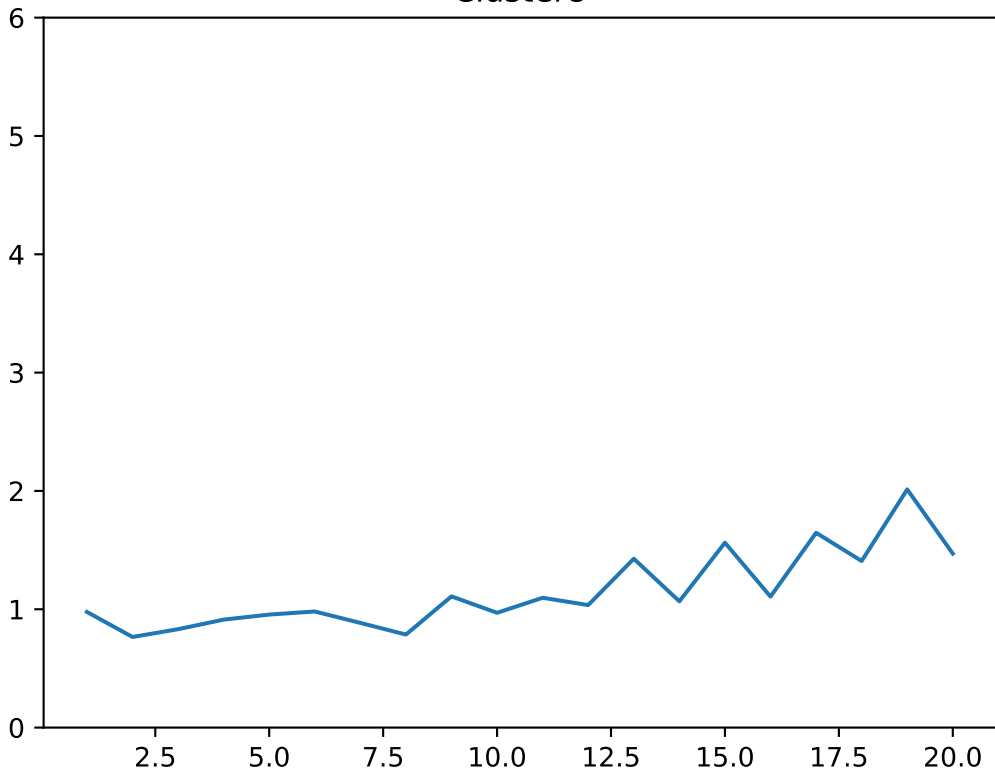
Cluster8



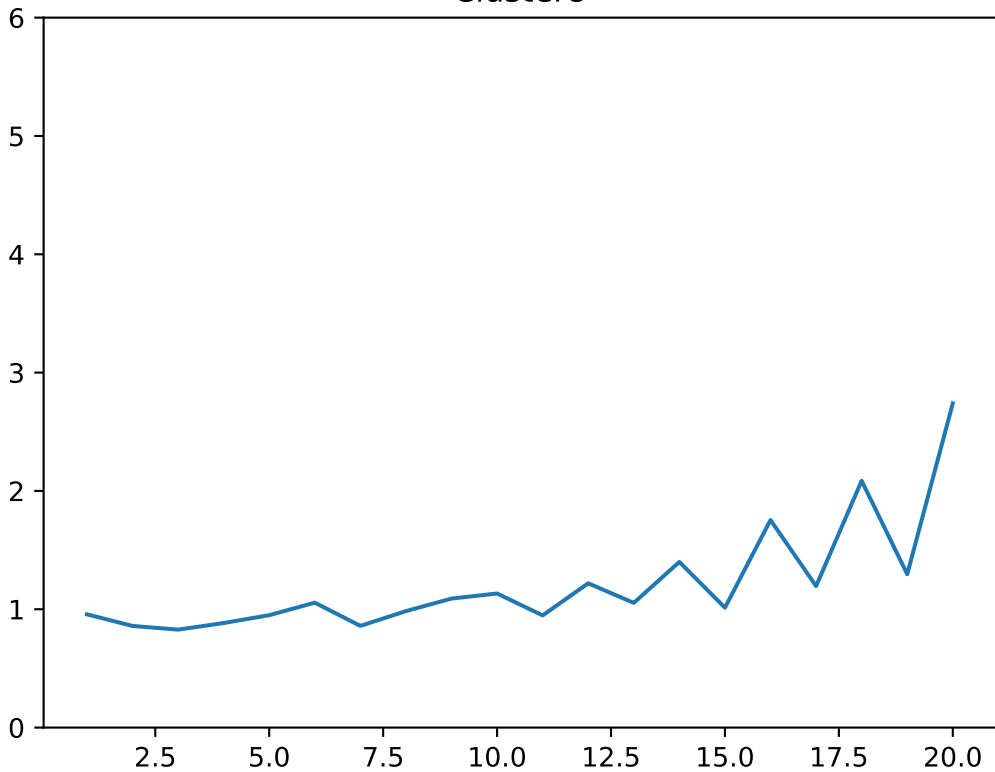
Cluster8



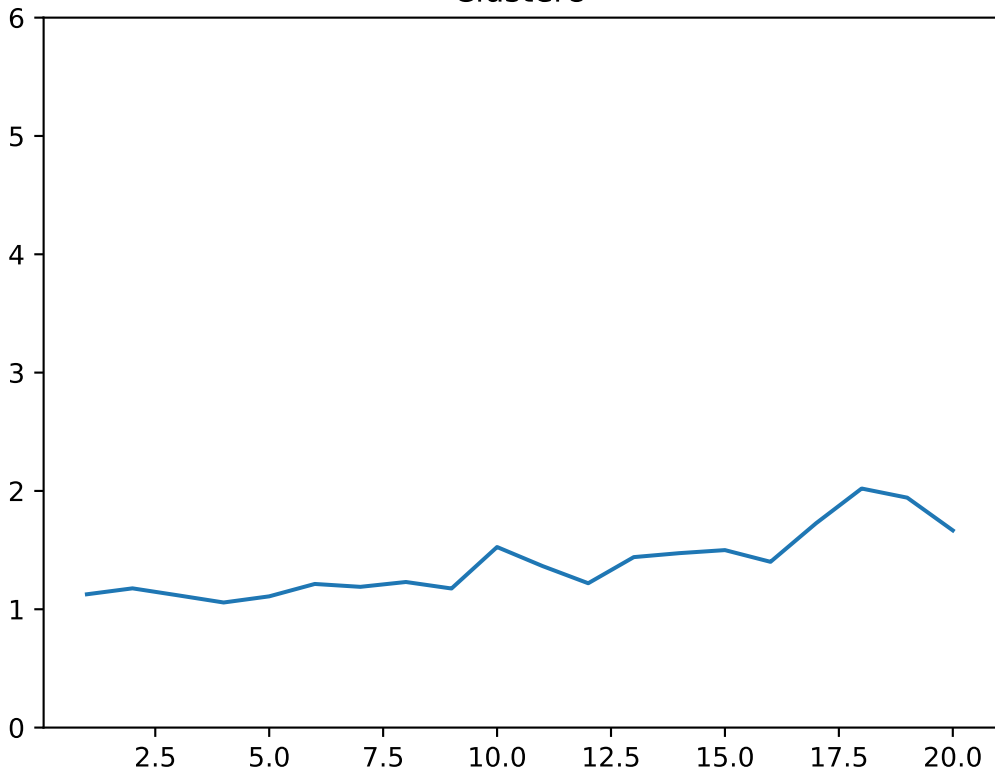
Cluster8



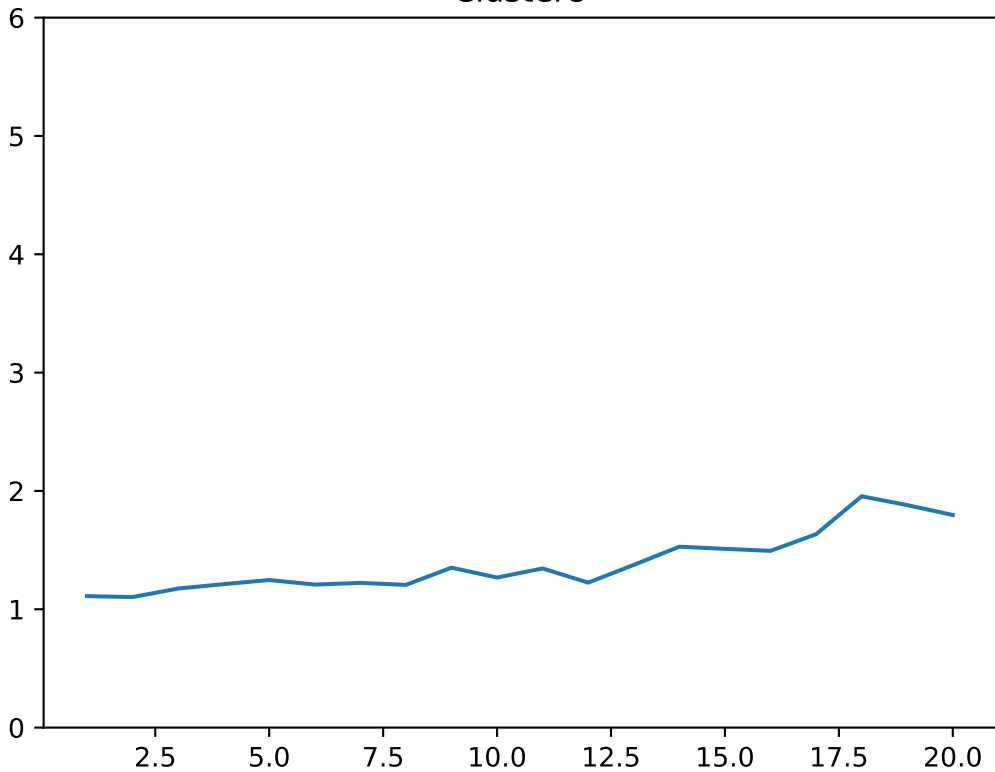
Cluster8



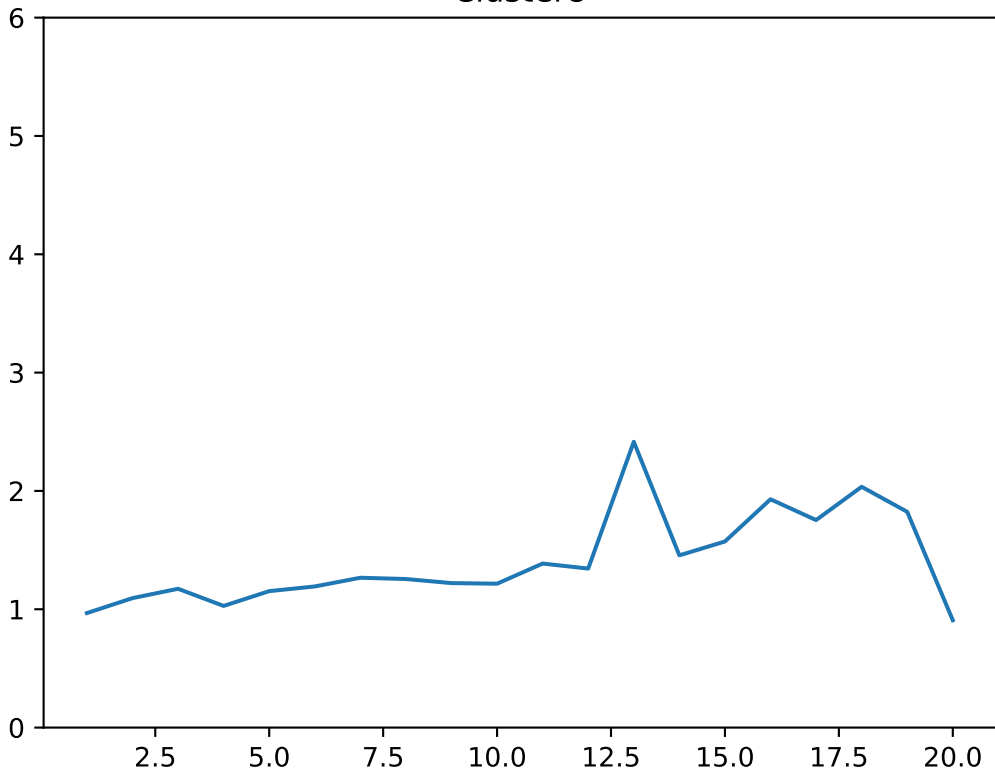
Cluster8



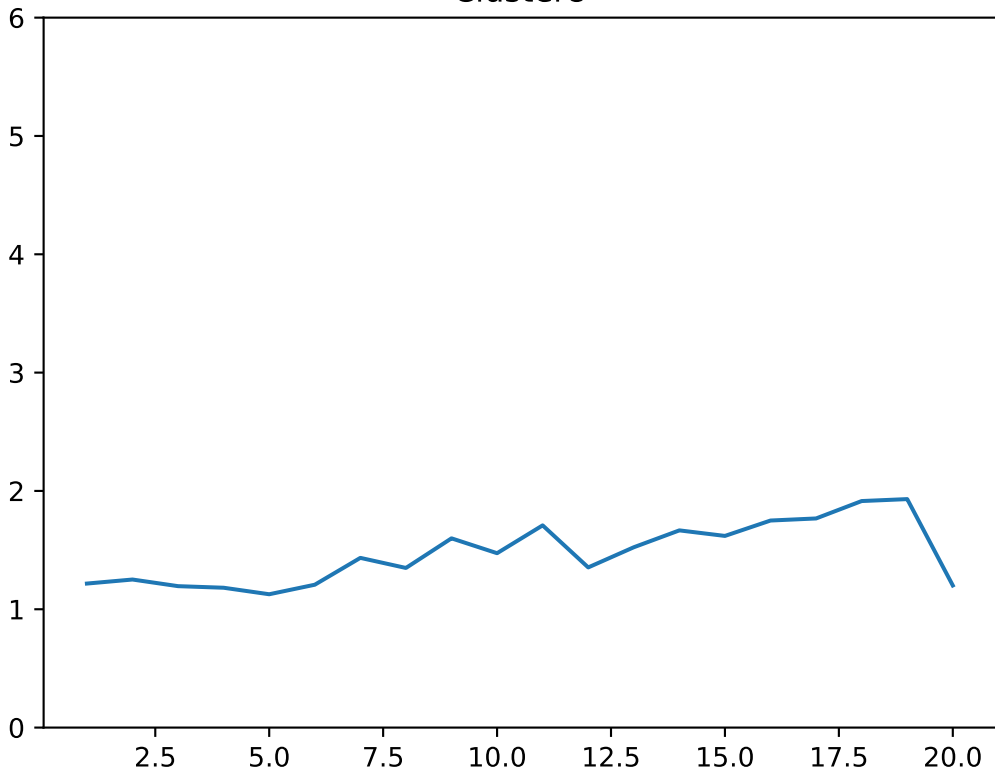
Cluster8



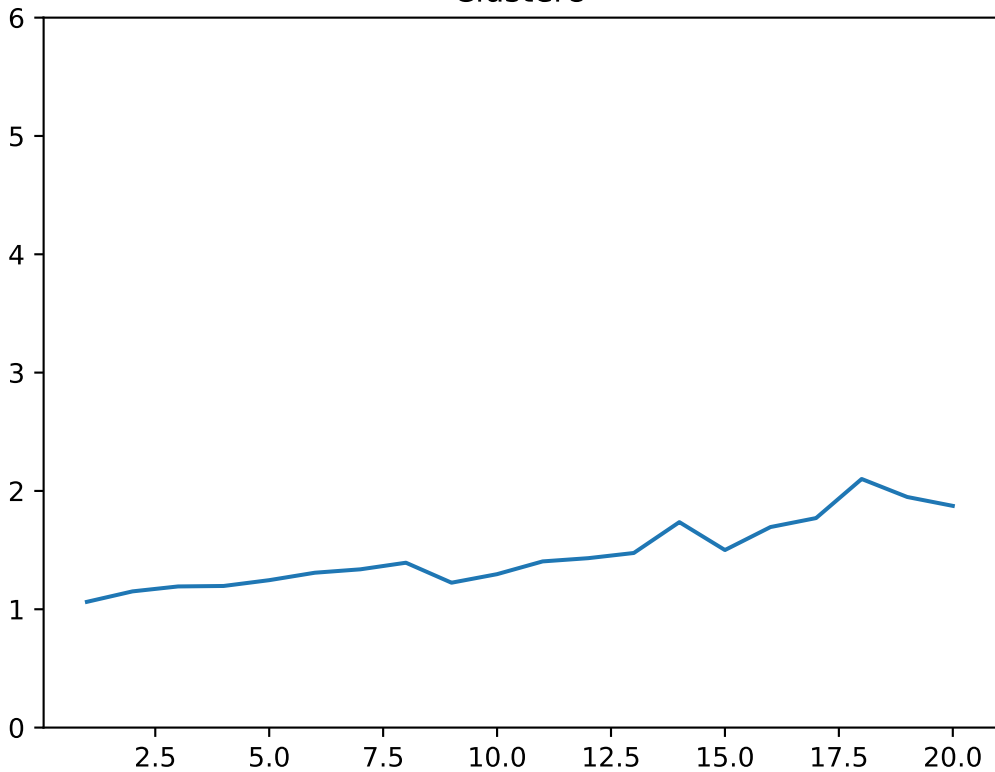
Cluster8



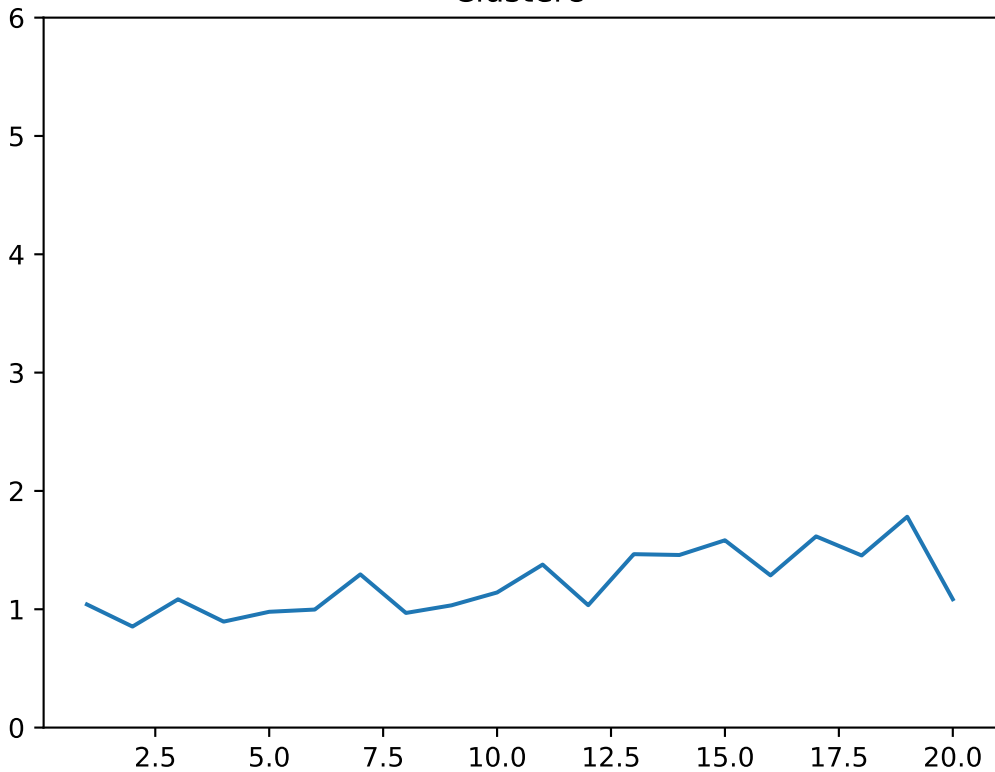
Cluster8



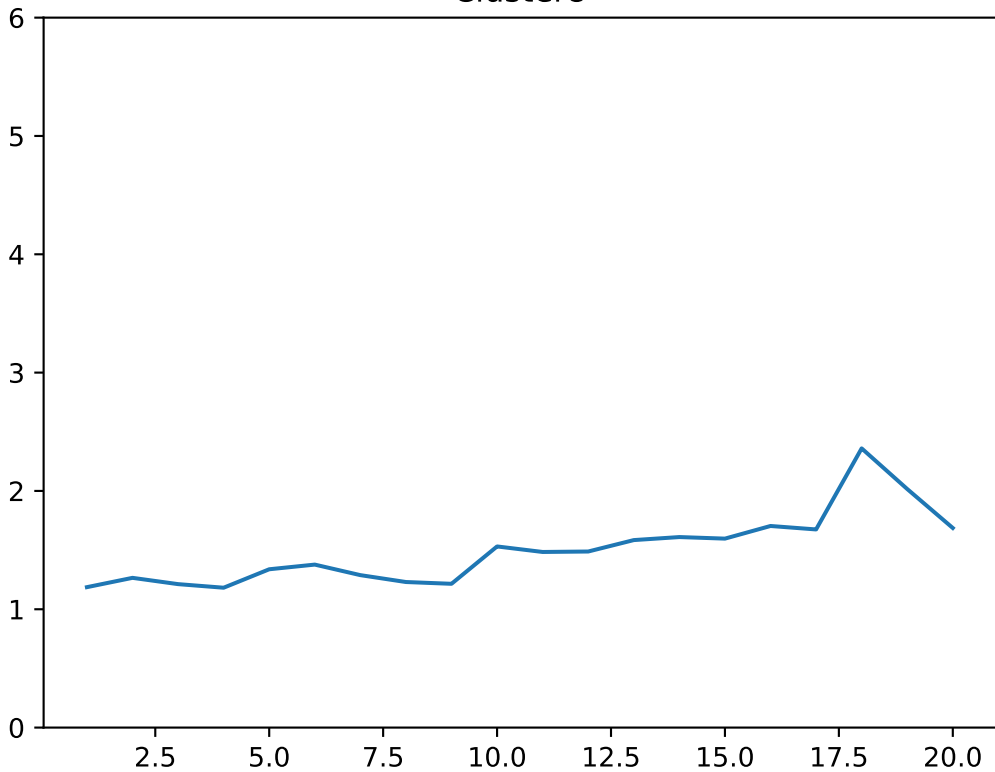
Cluster8



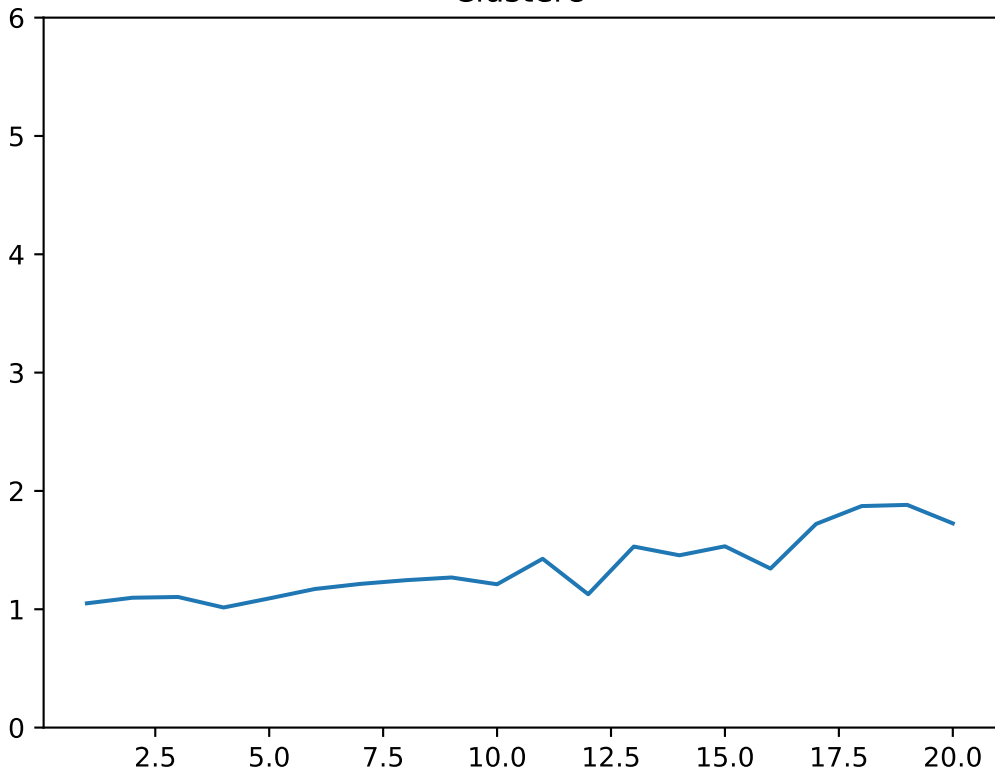
Cluster8



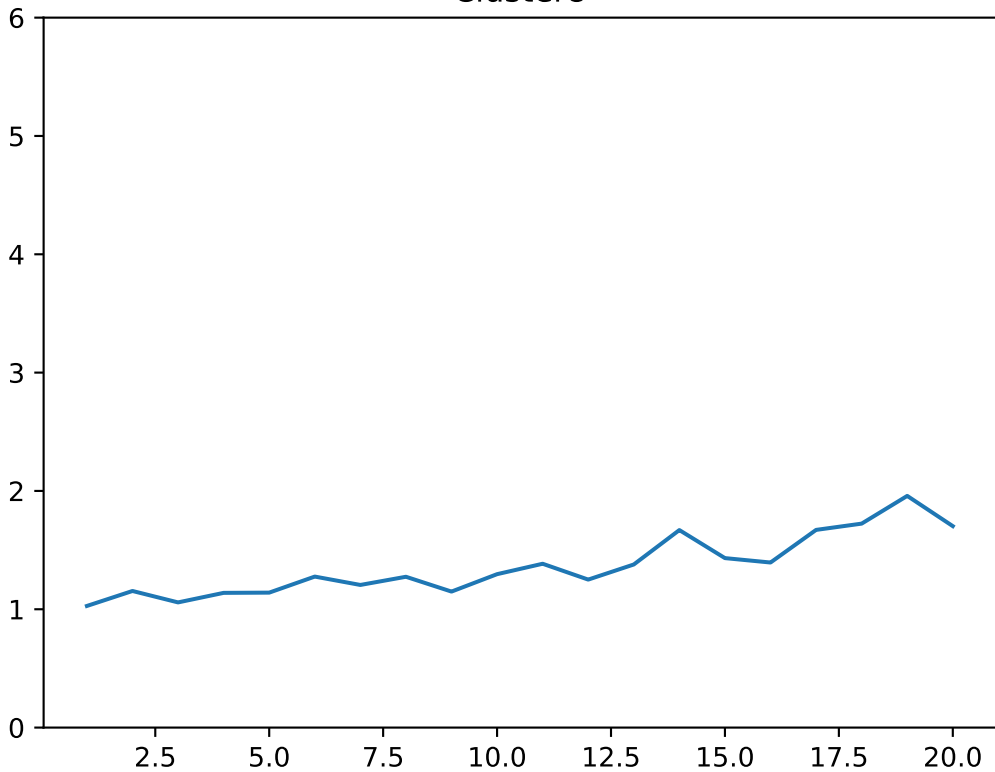
Cluster8



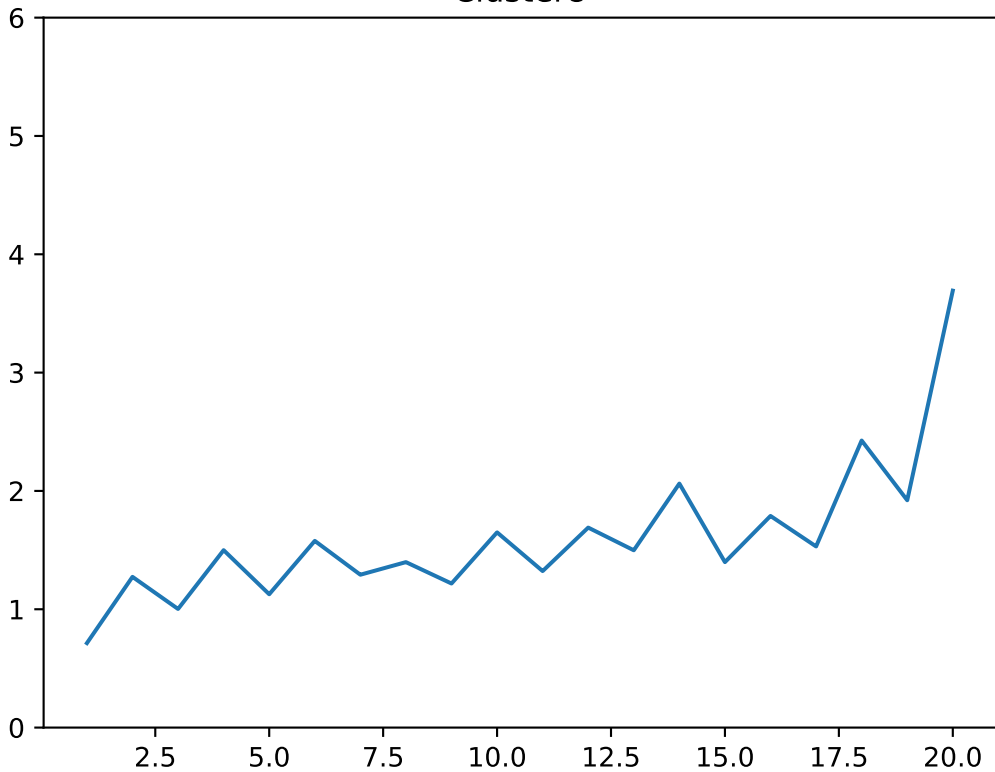
Cluster8



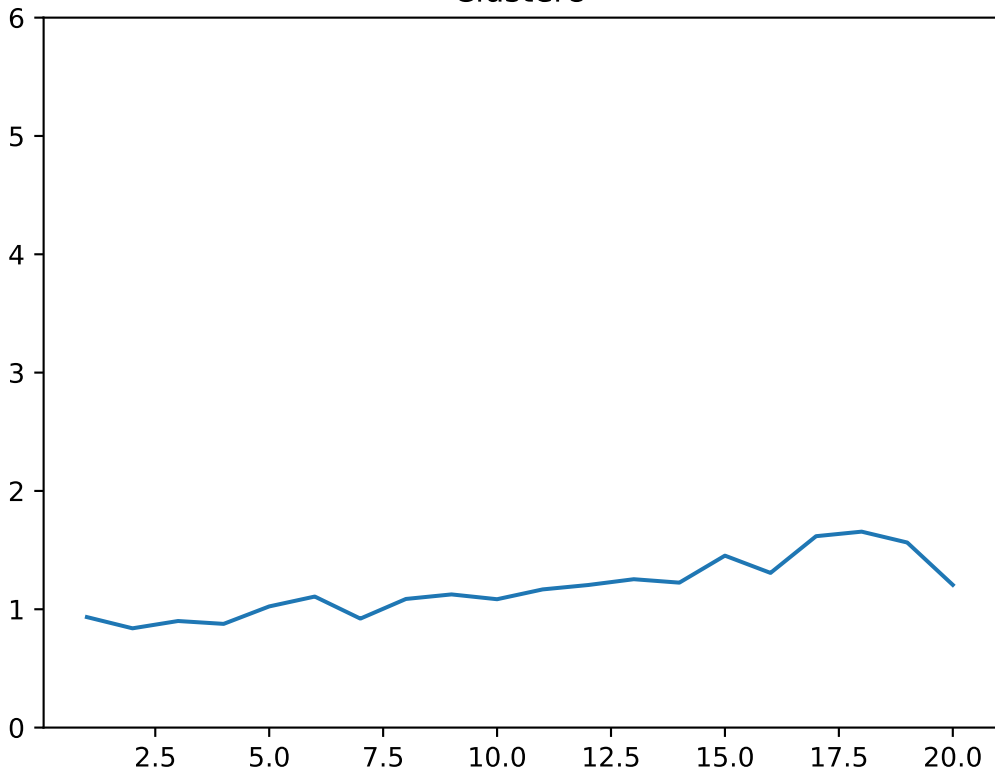
Cluster8



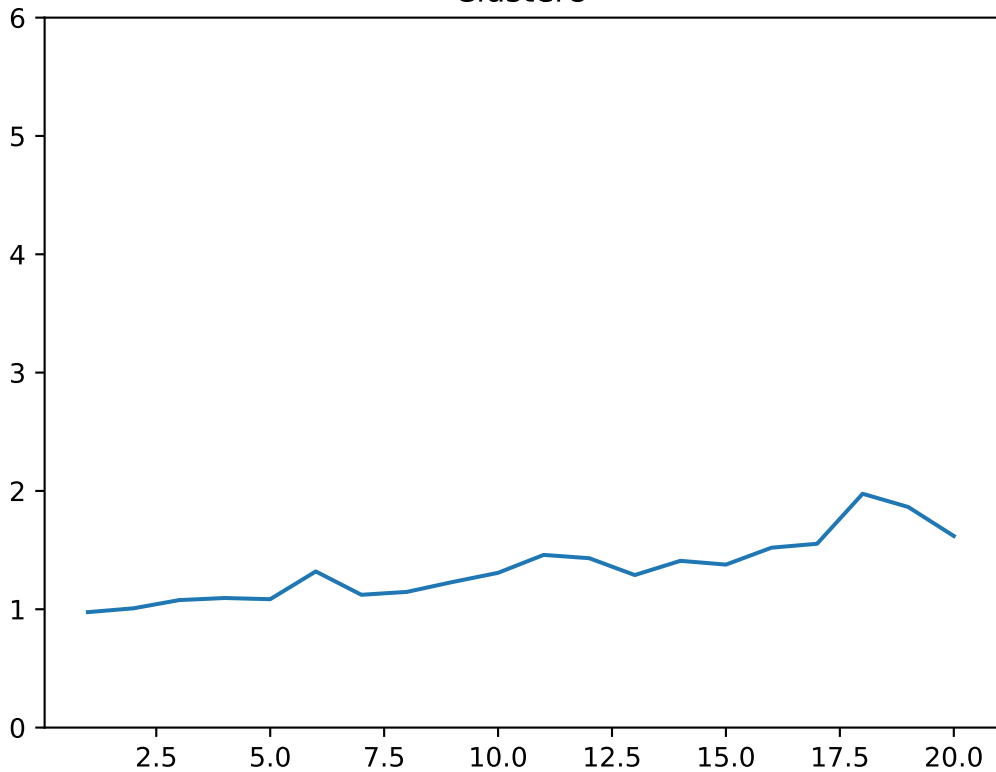
Cluster8



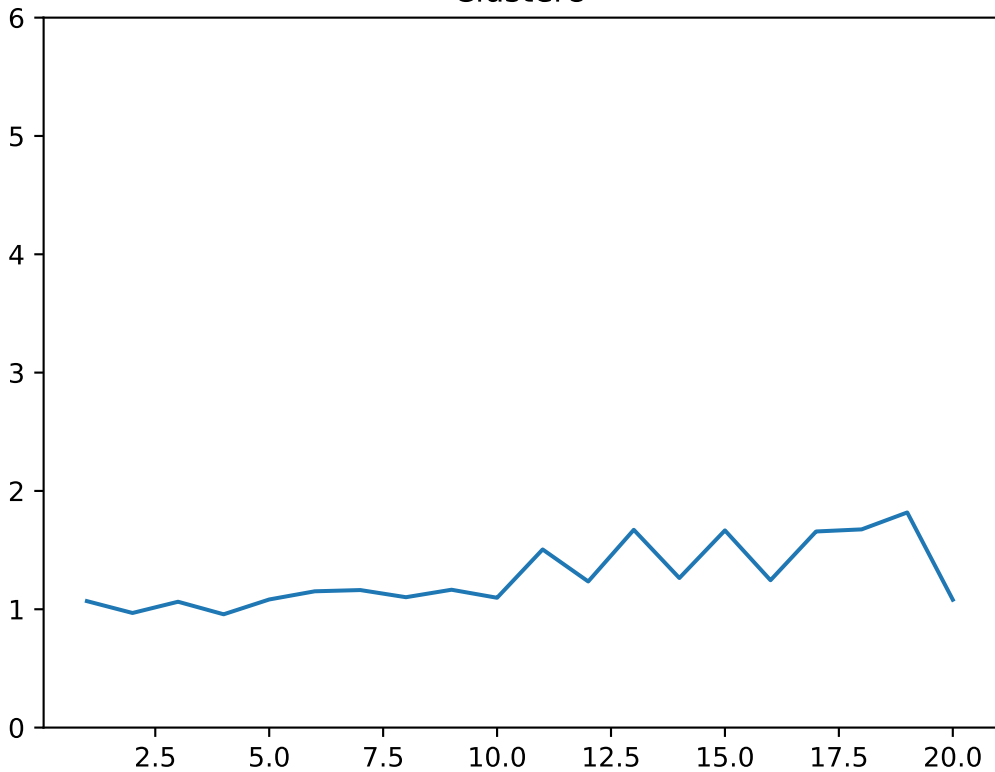
Cluster8



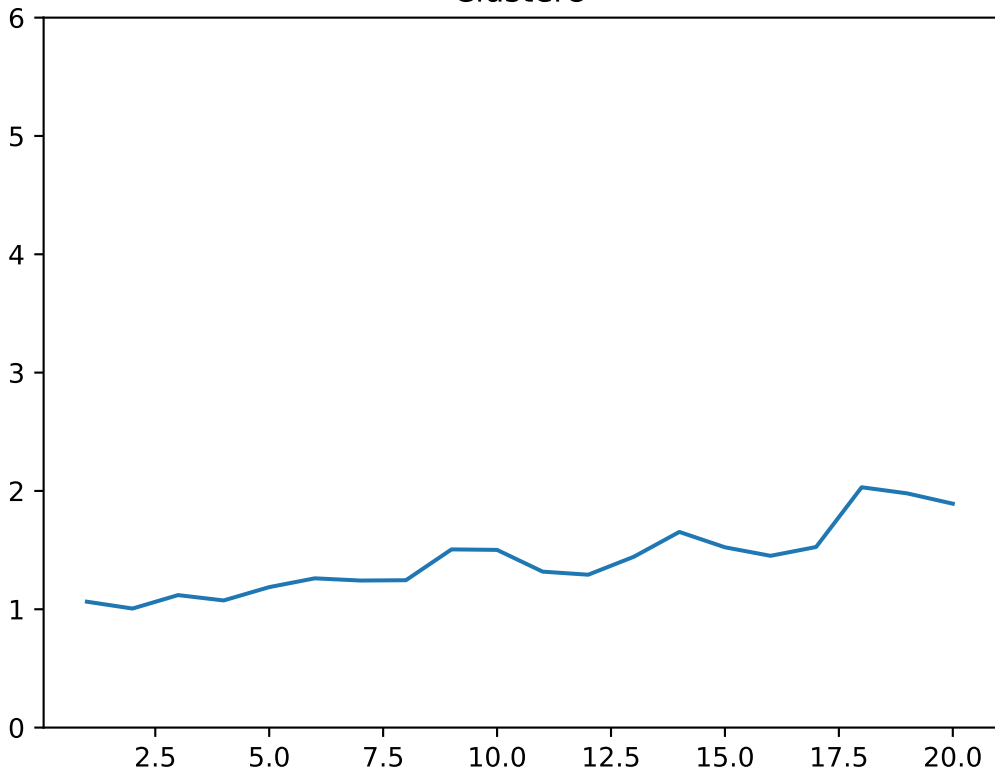
Cluster8



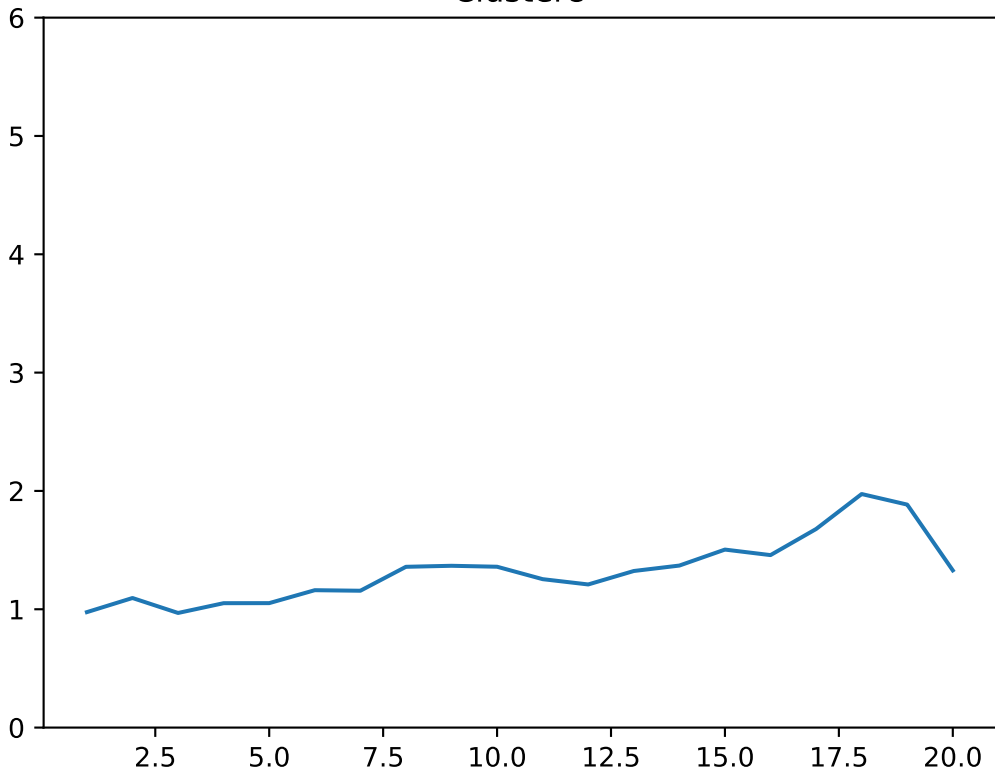
Cluster8



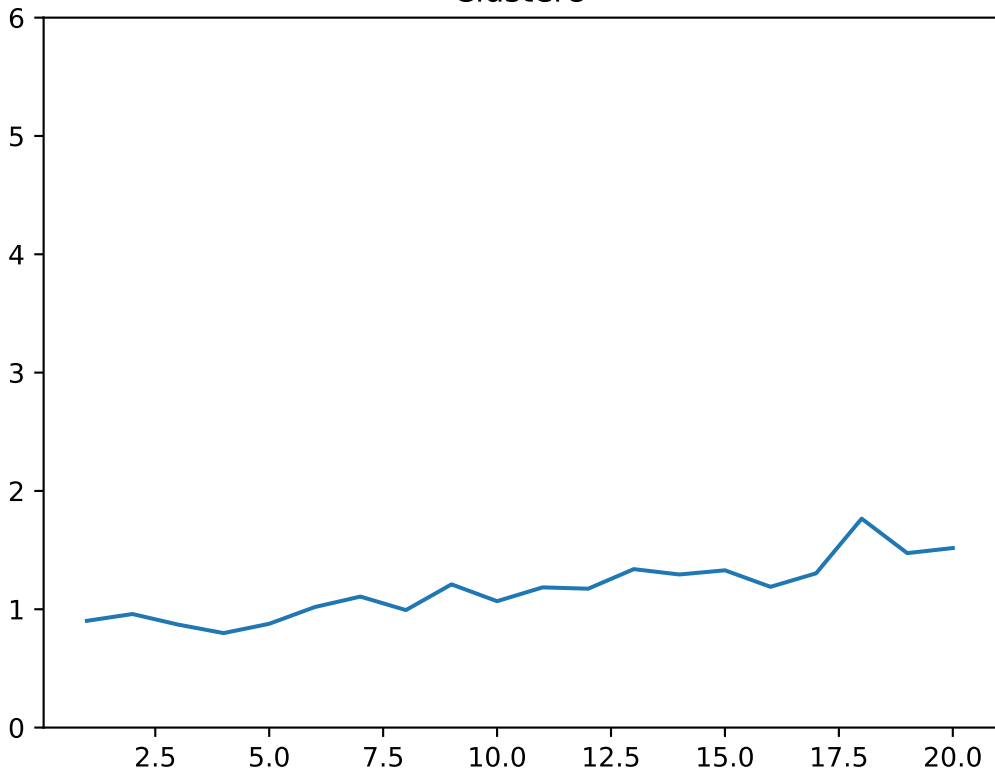
Cluster8



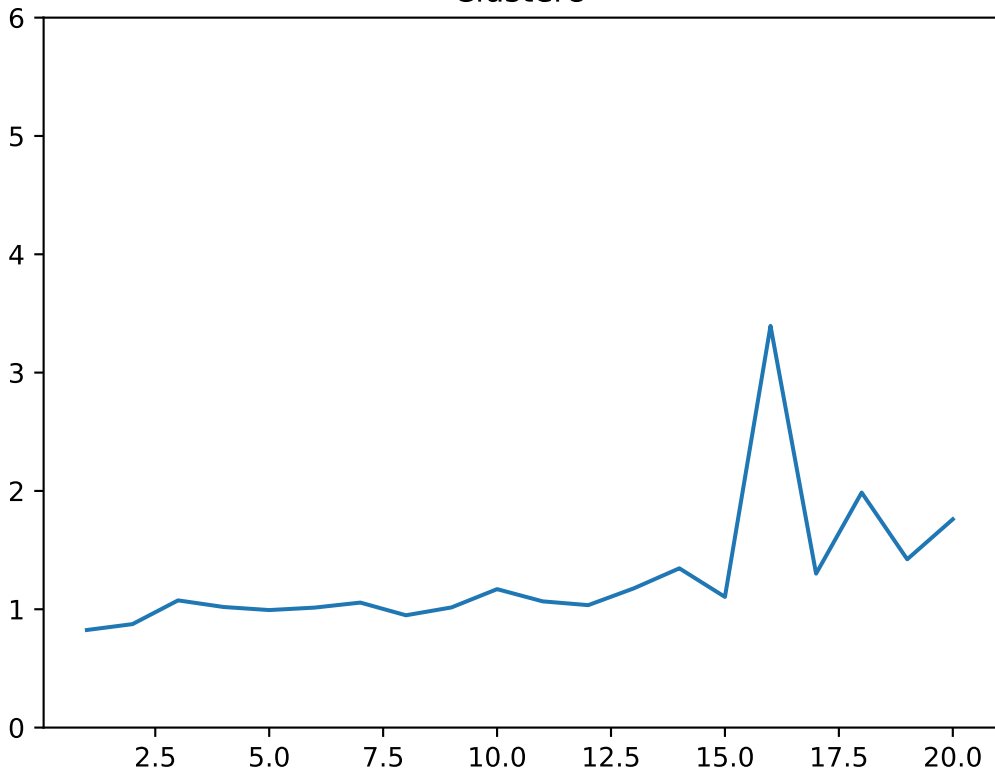
Cluster8



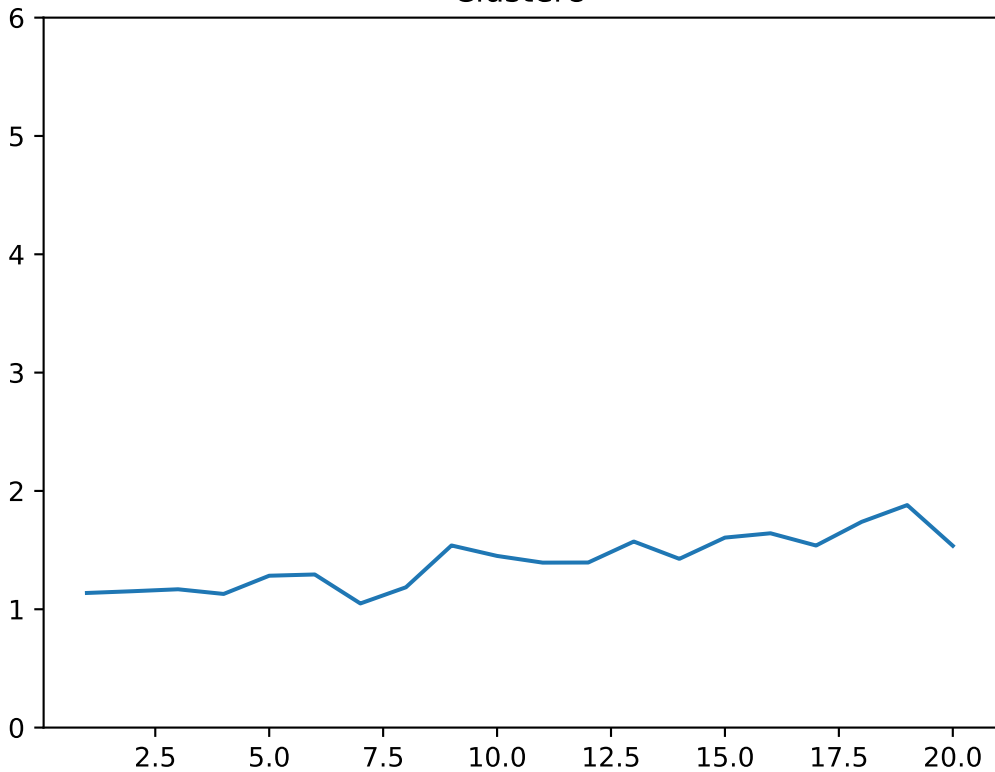
Cluster8



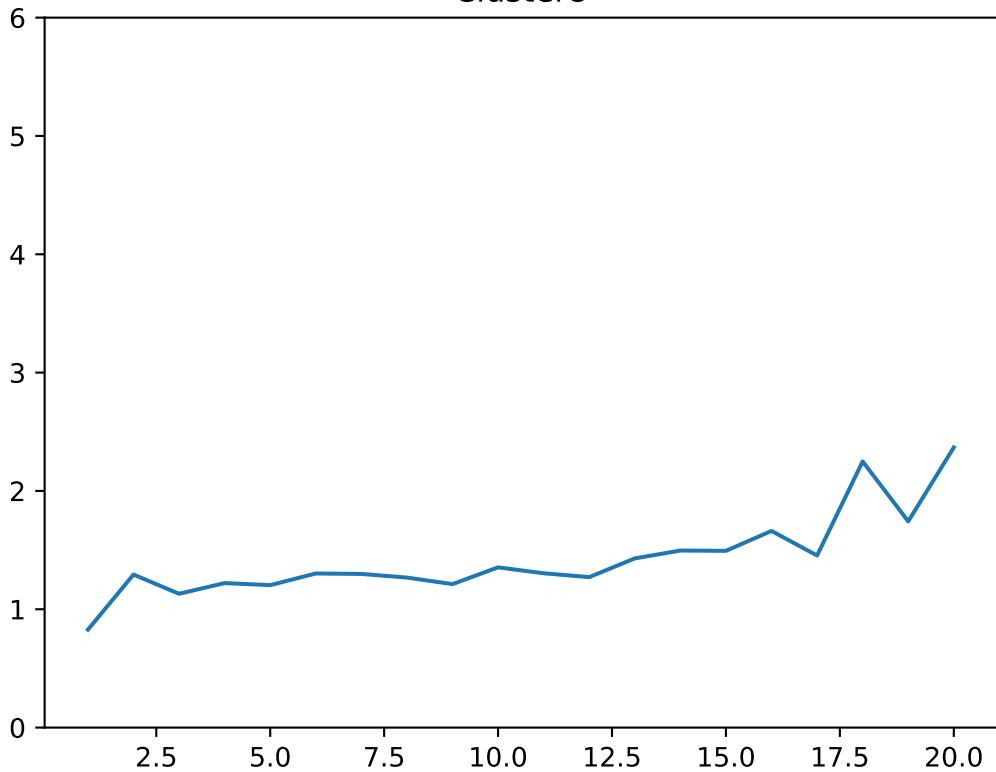
Cluster8



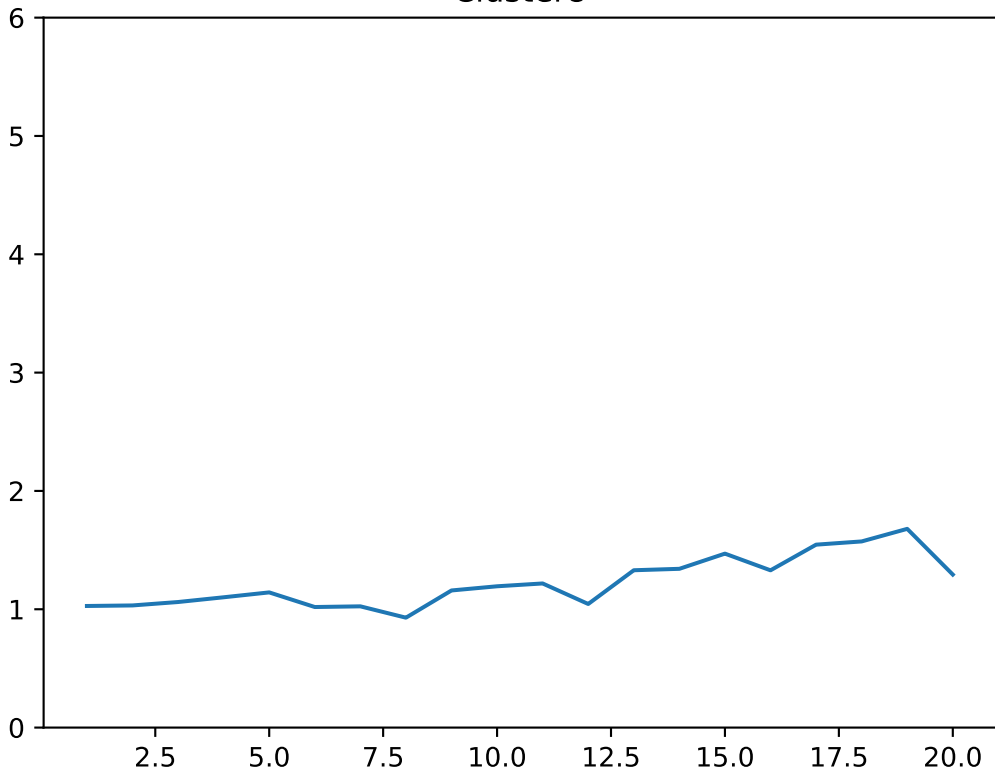
Cluster8



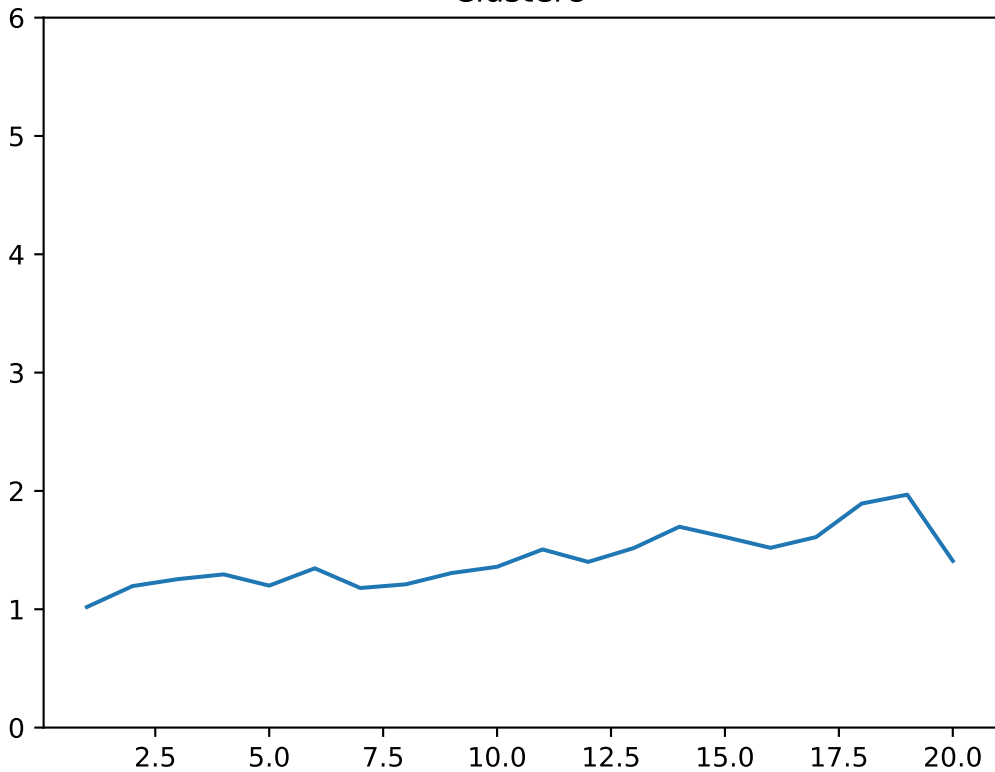
Cluster8



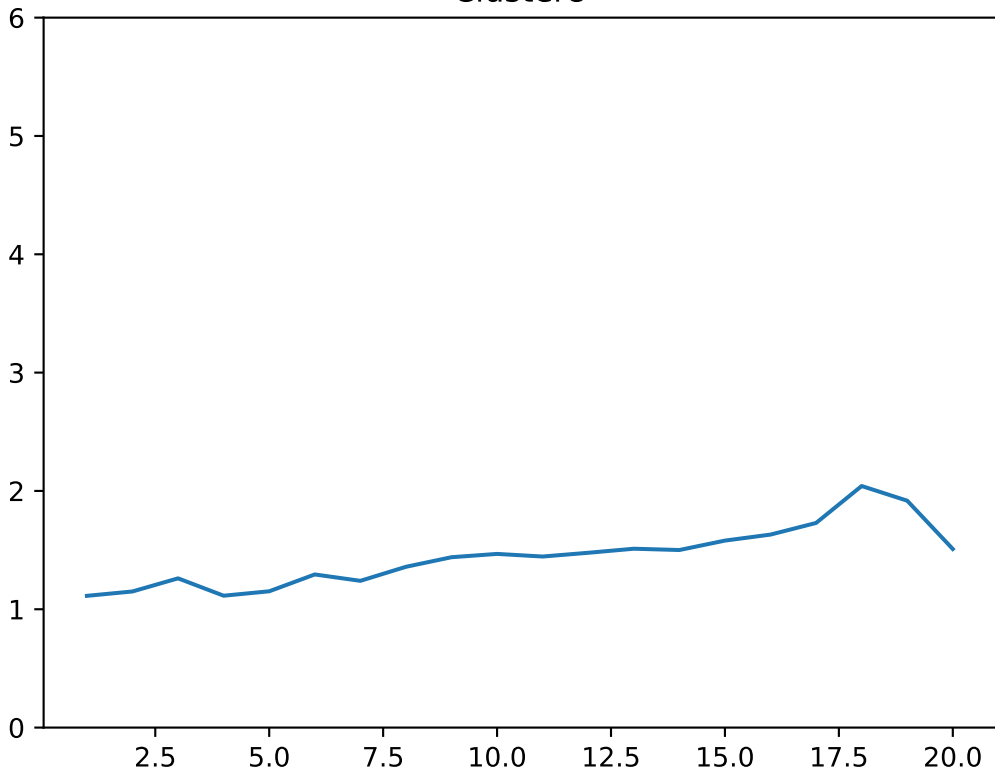
Cluster8



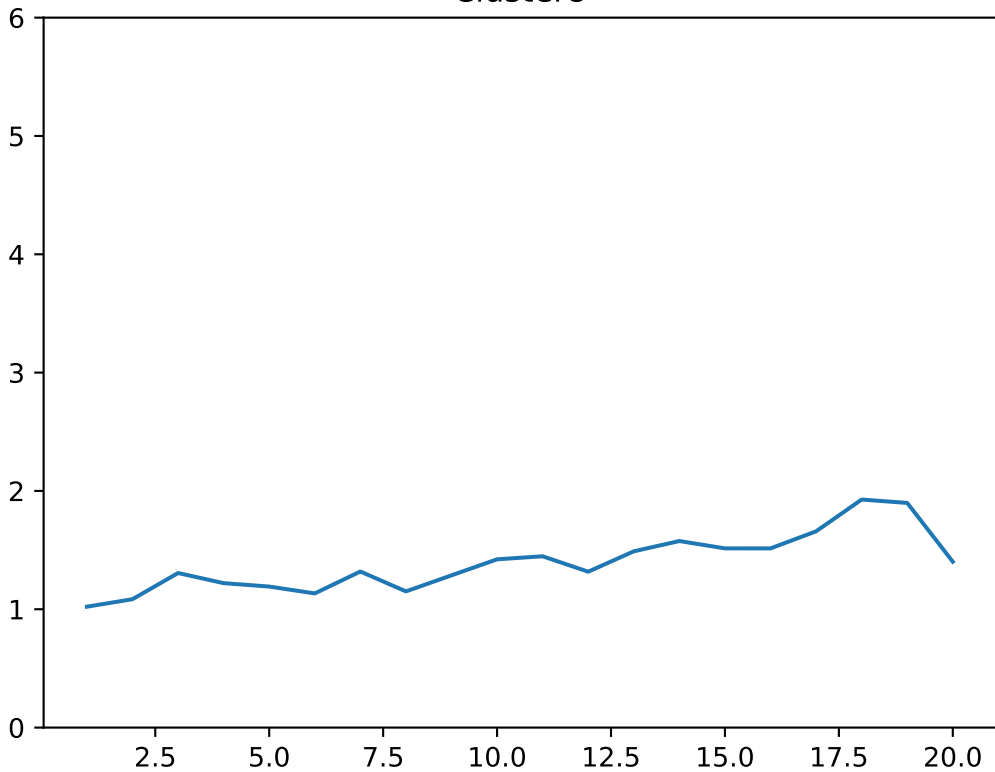
Cluster8



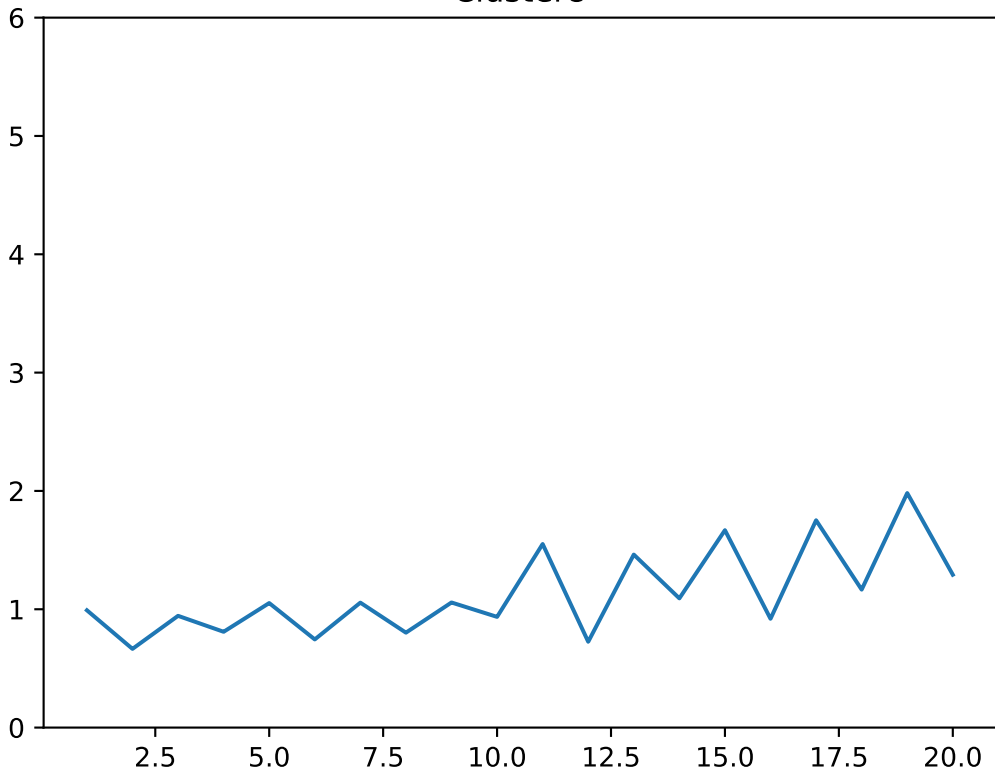
Cluster8



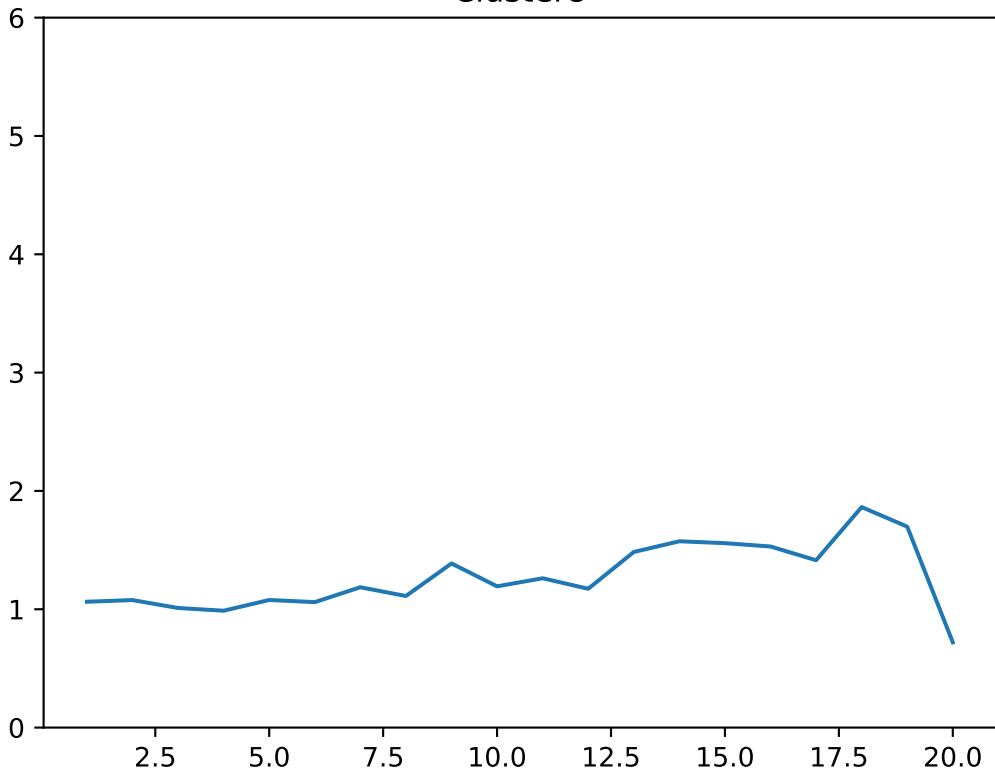
Cluster8



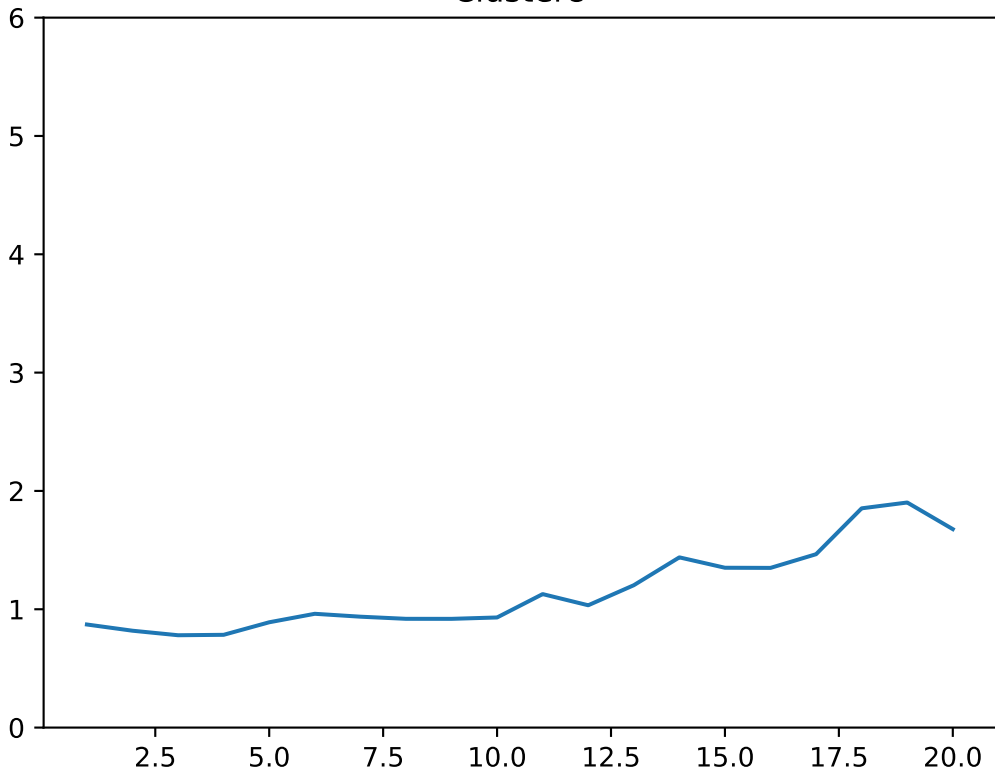
Cluster8



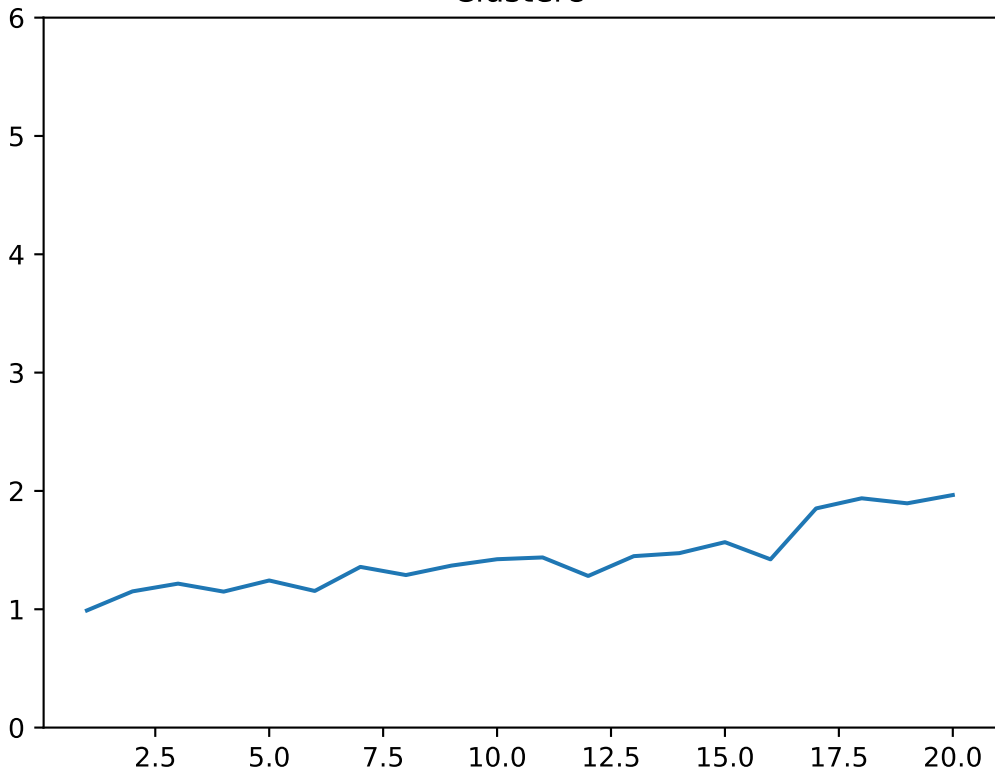
Cluster8



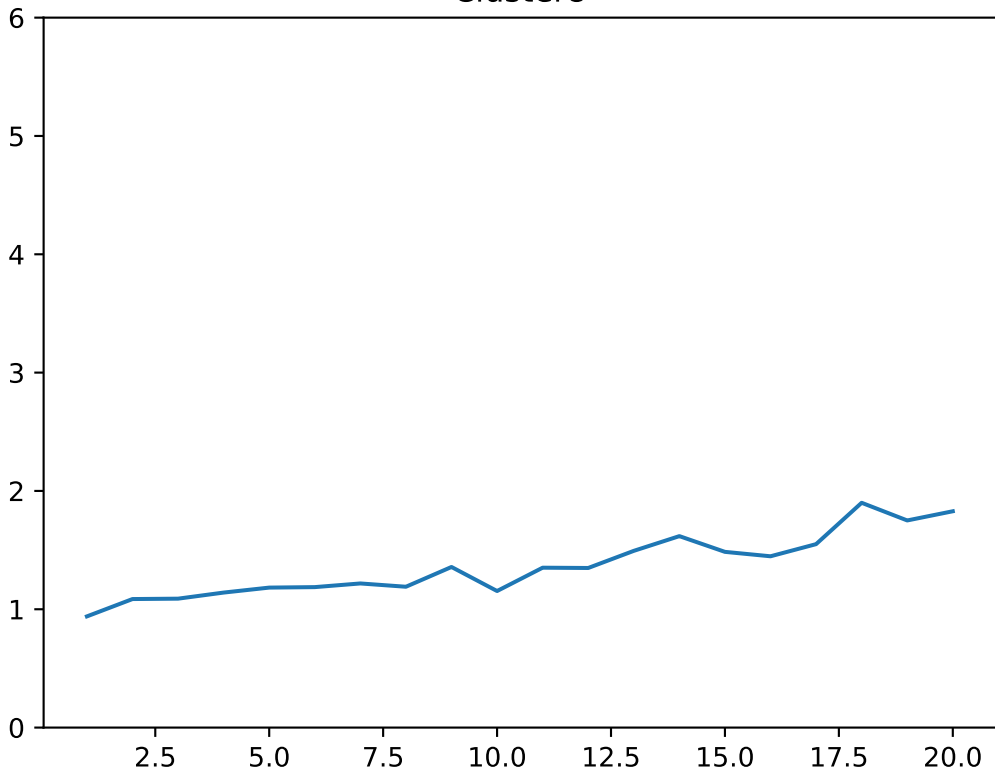
Cluster8



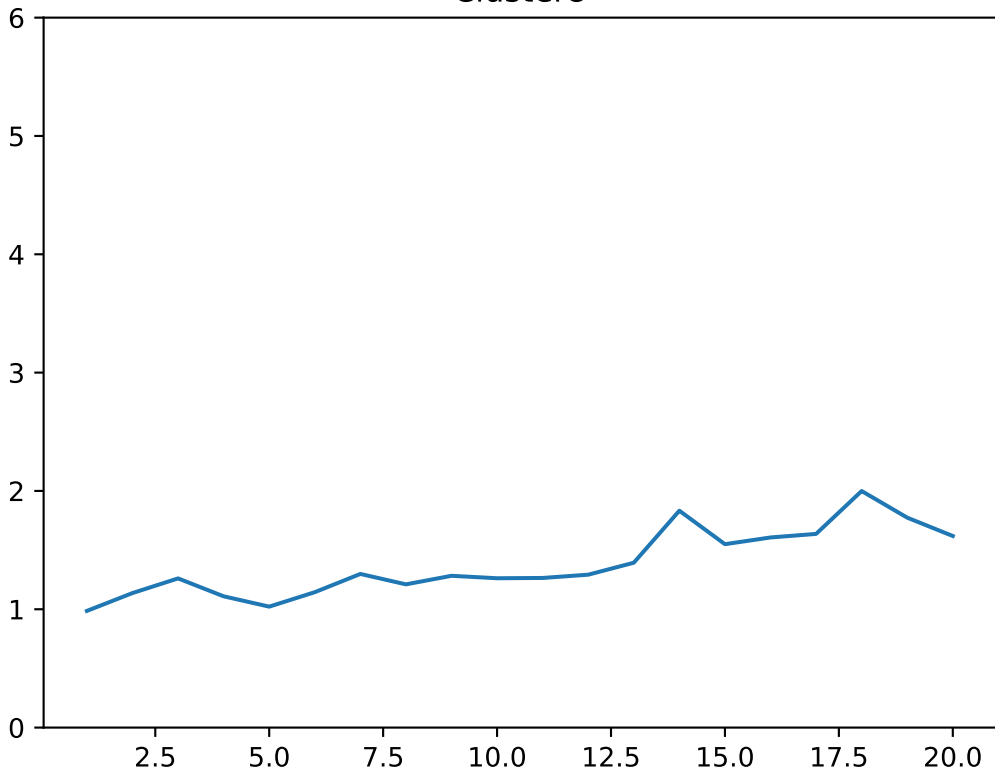
Cluster8



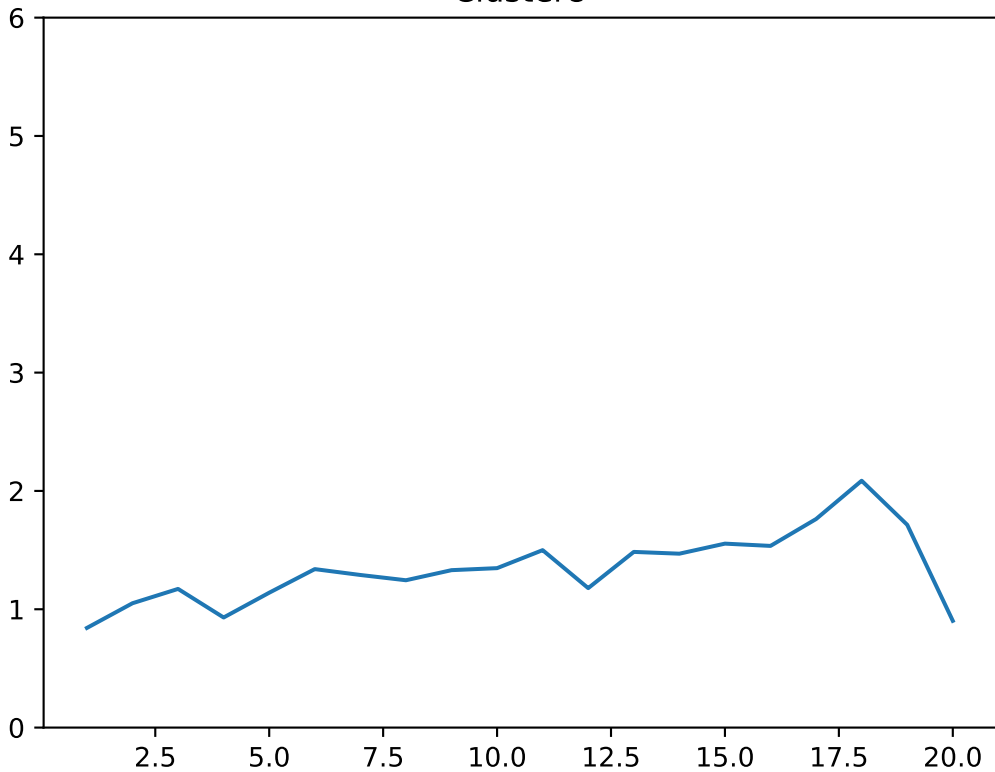
Cluster8



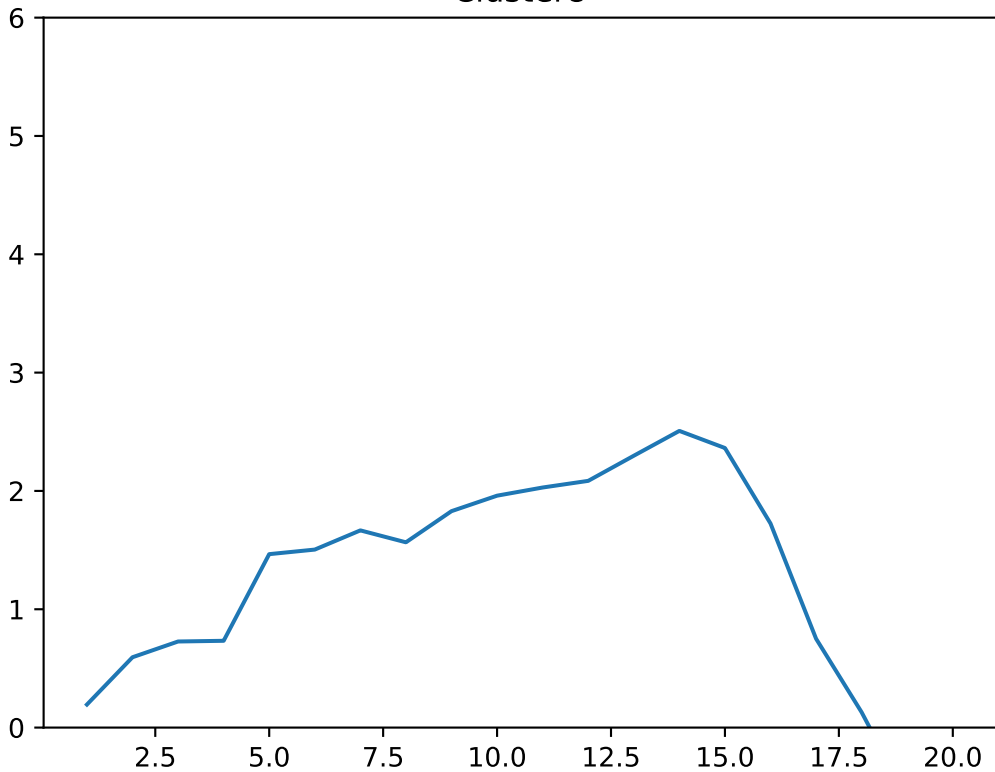
Cluster8



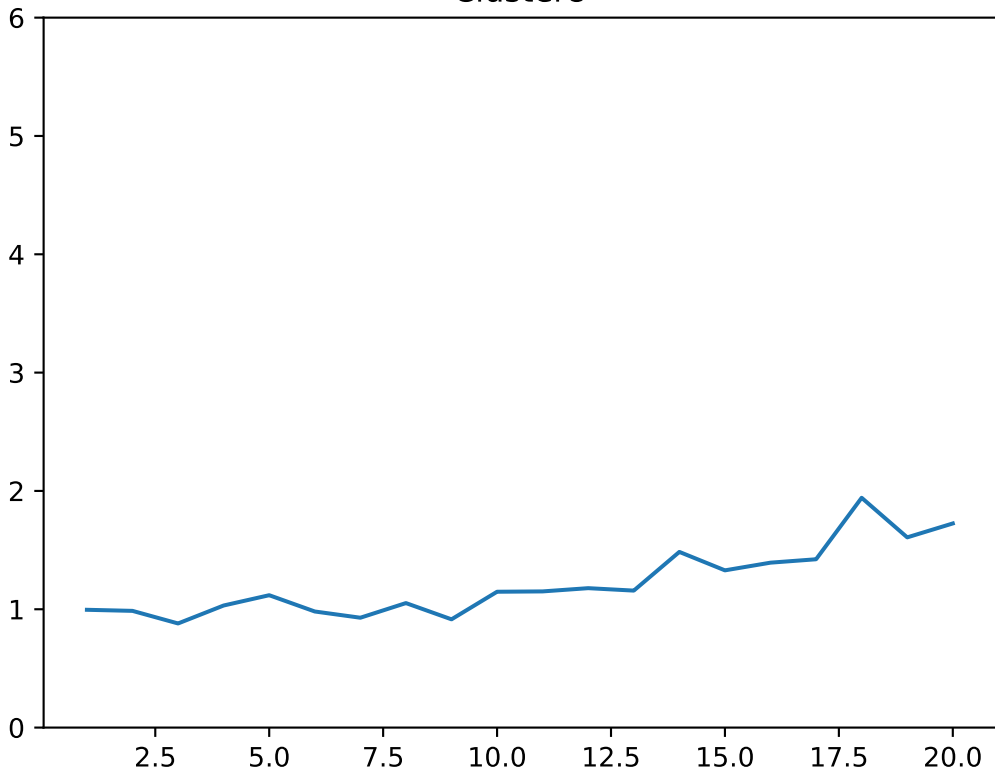
Cluster8



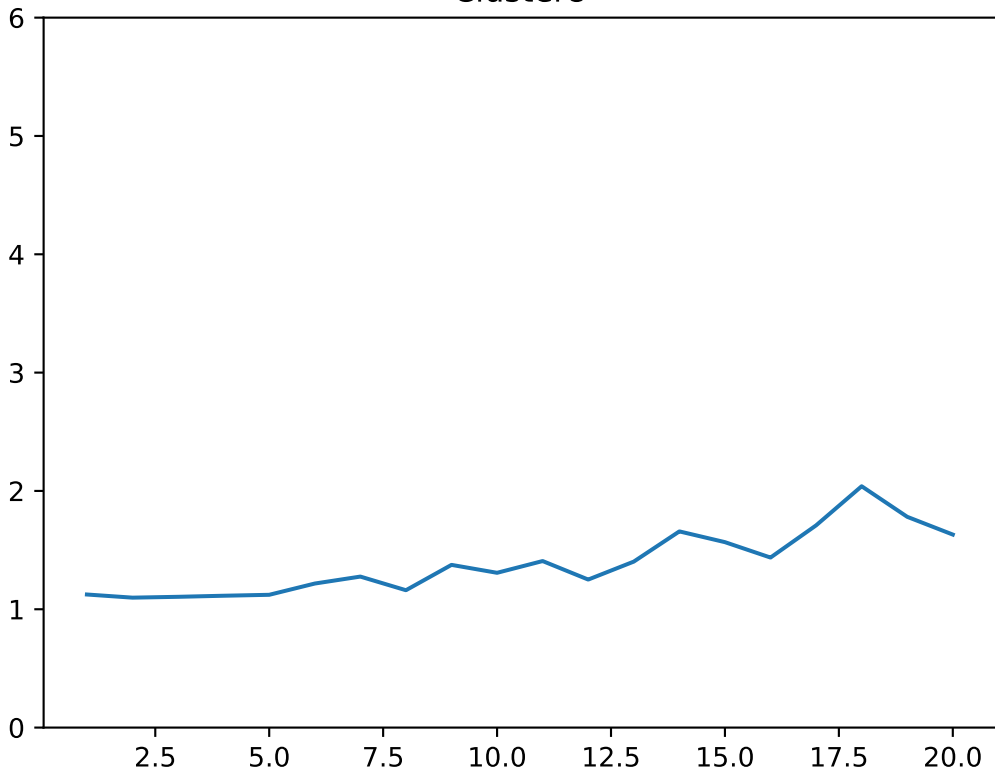
Cluster8



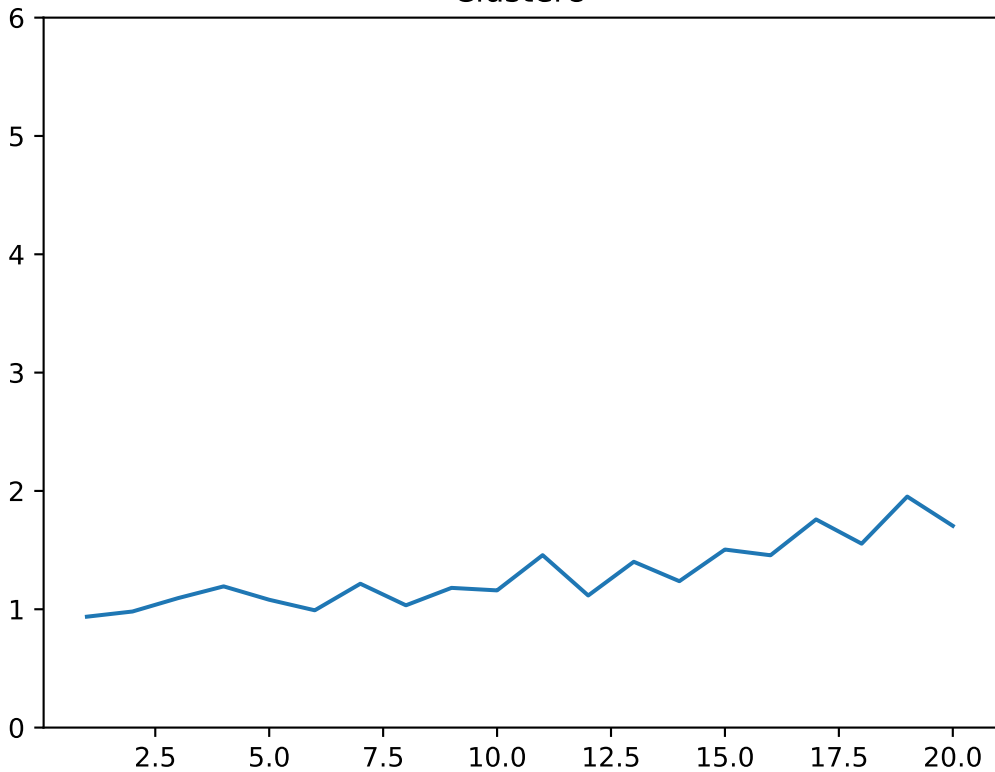
Cluster8



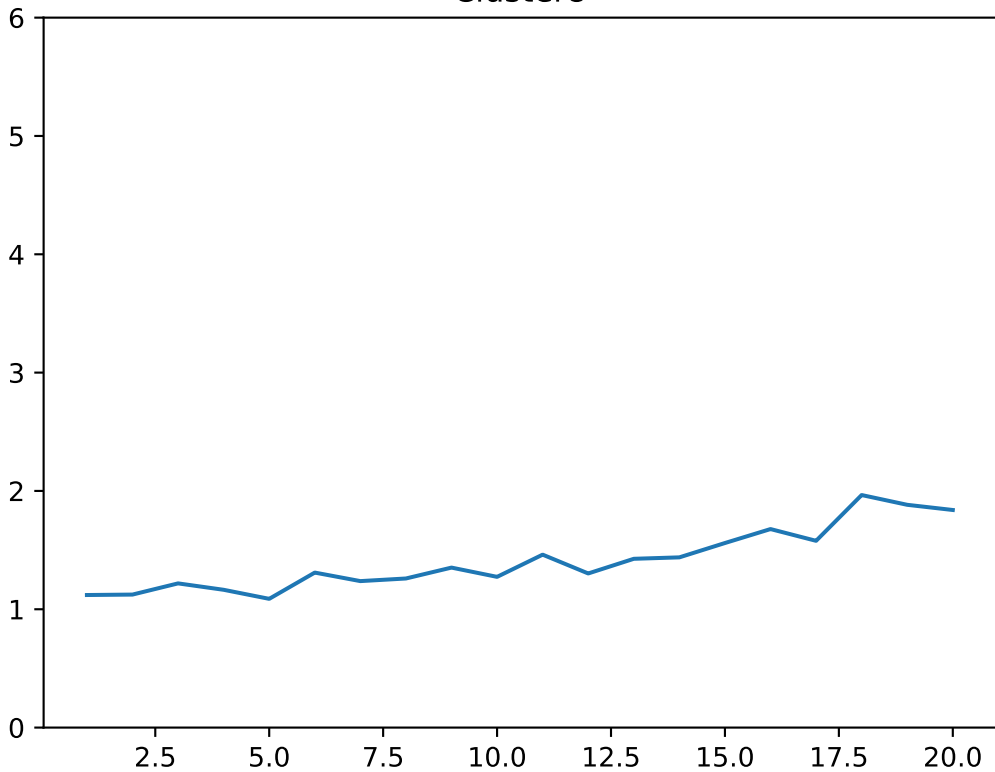
Cluster8



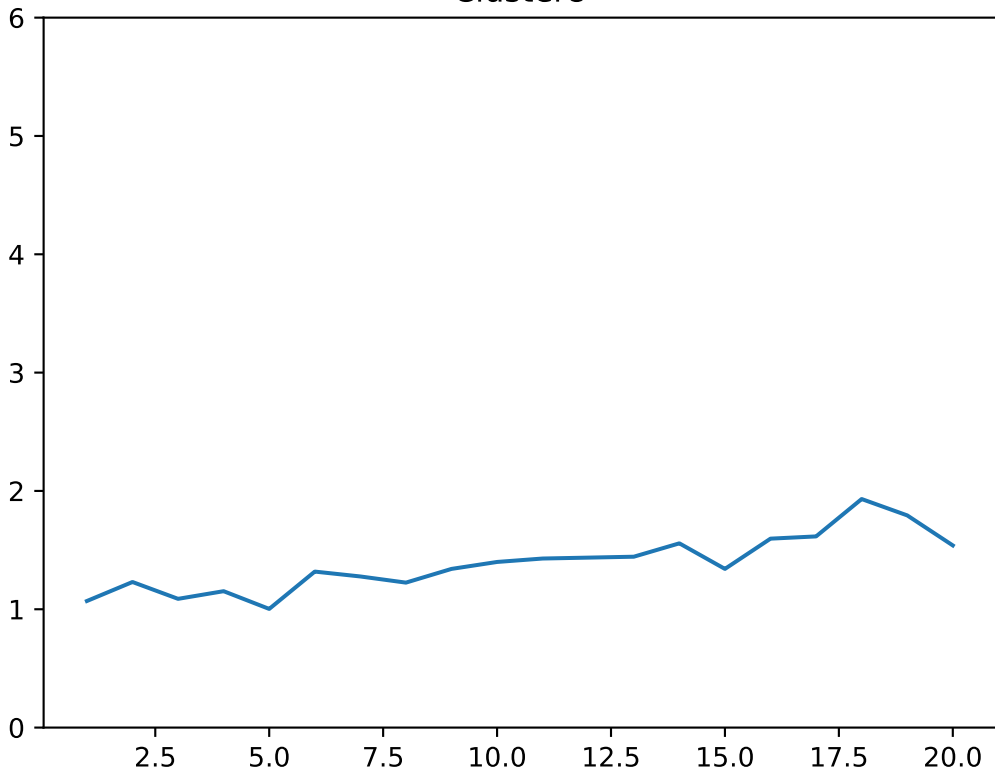
Cluster8



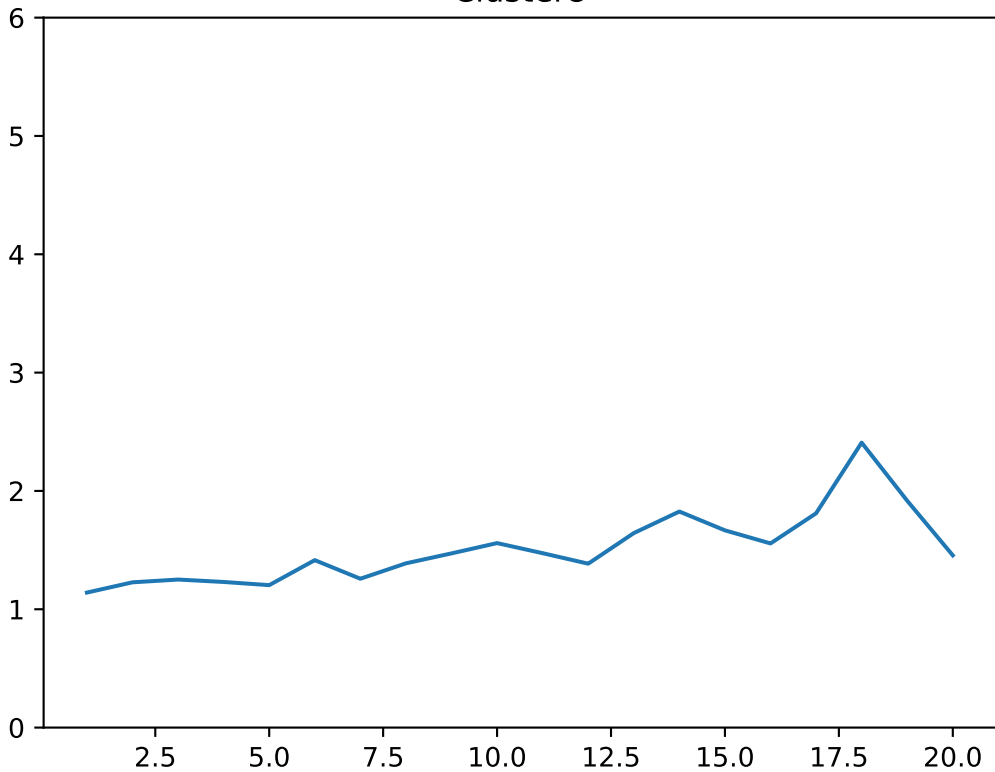
Cluster8



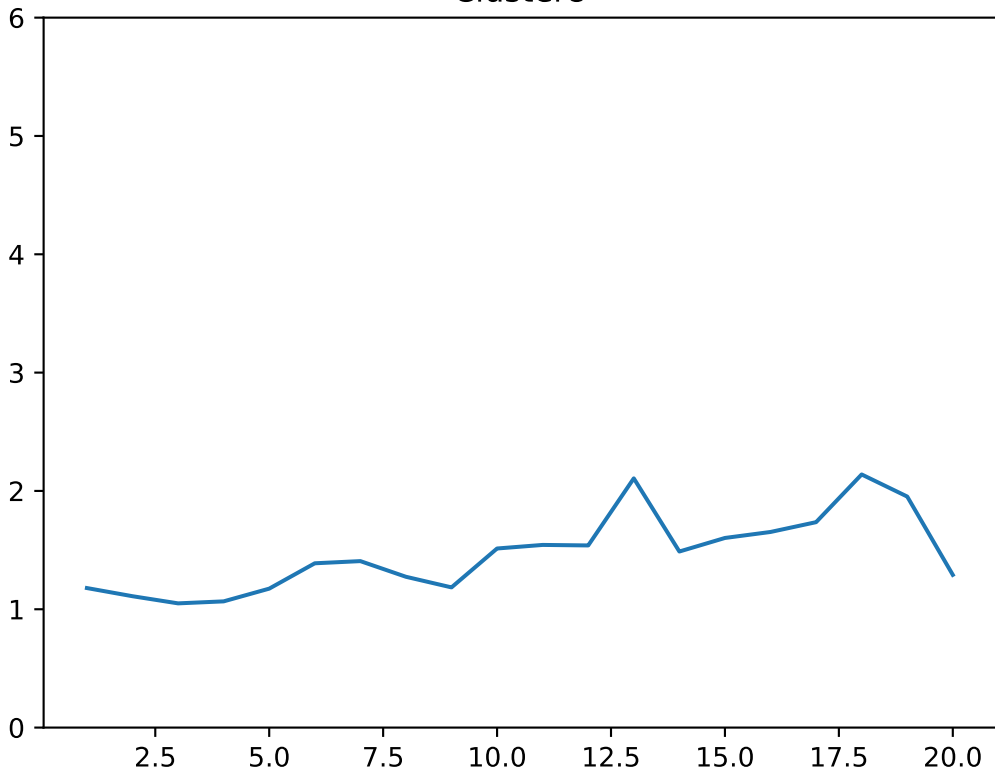
Cluster8



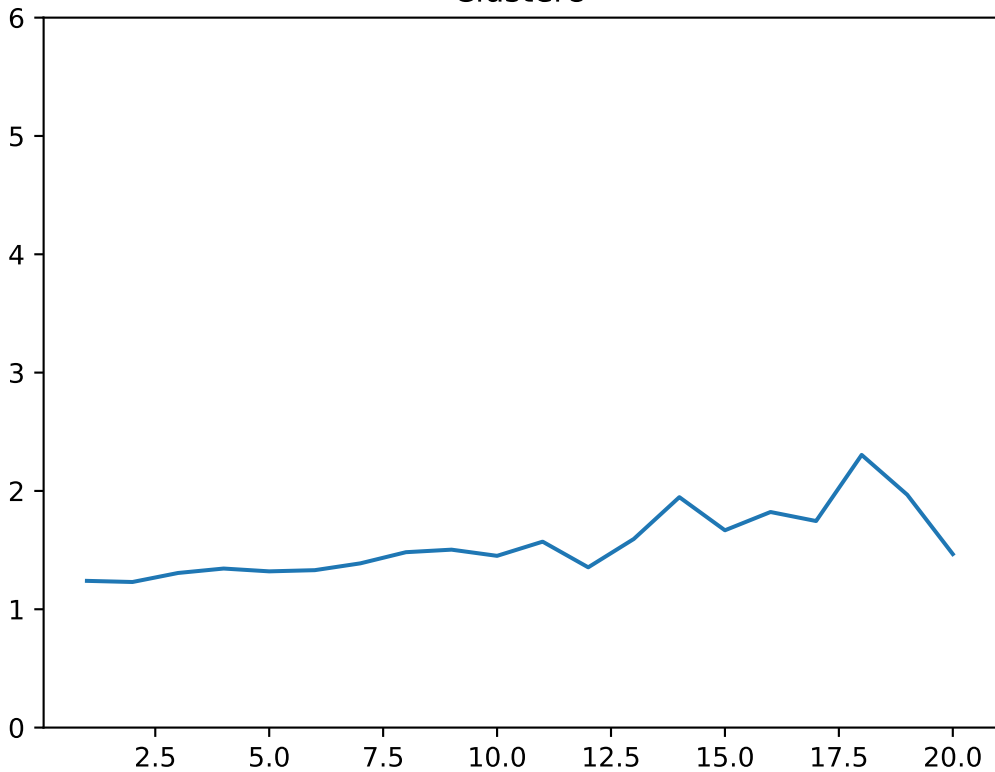
Cluster8



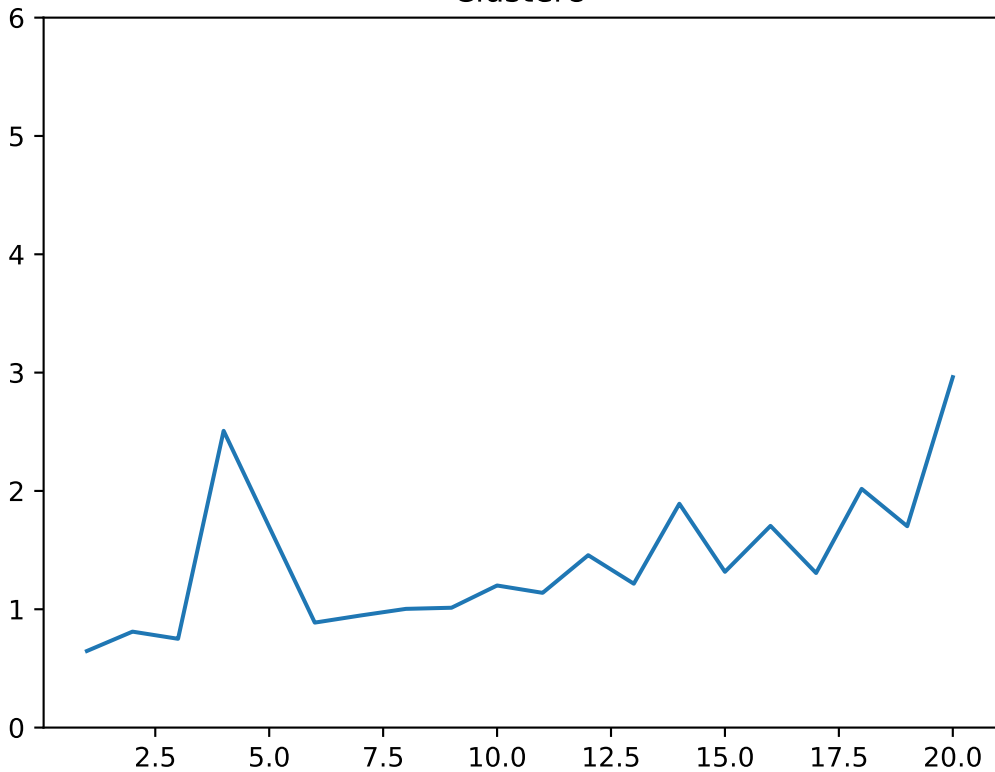
Cluster8



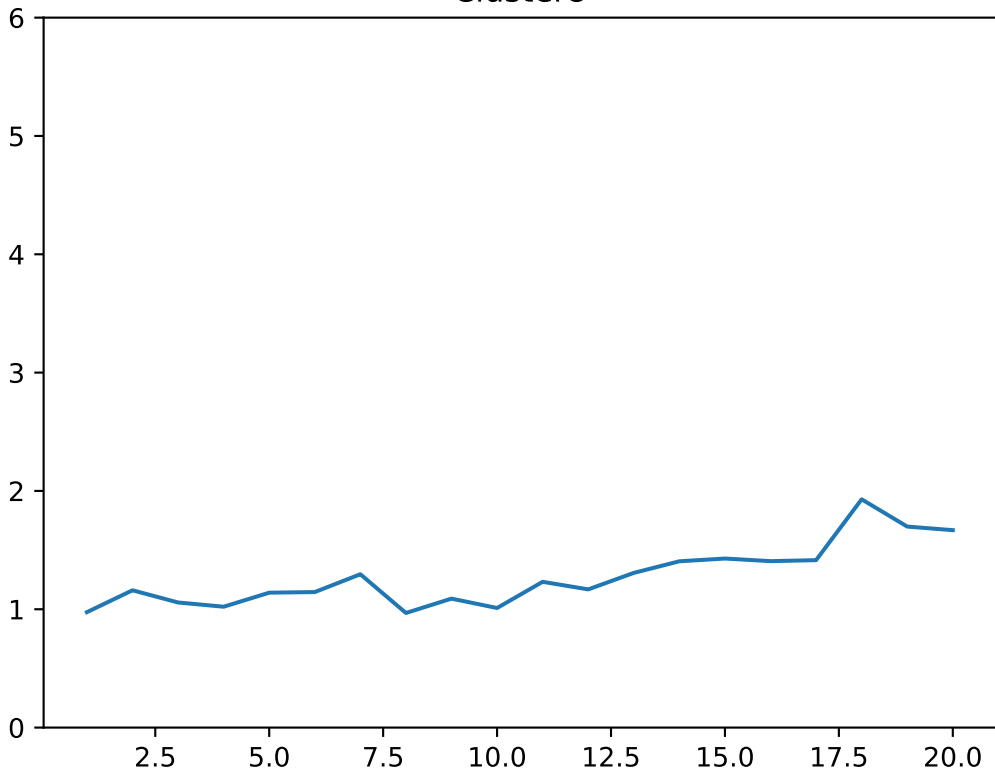
Cluster8



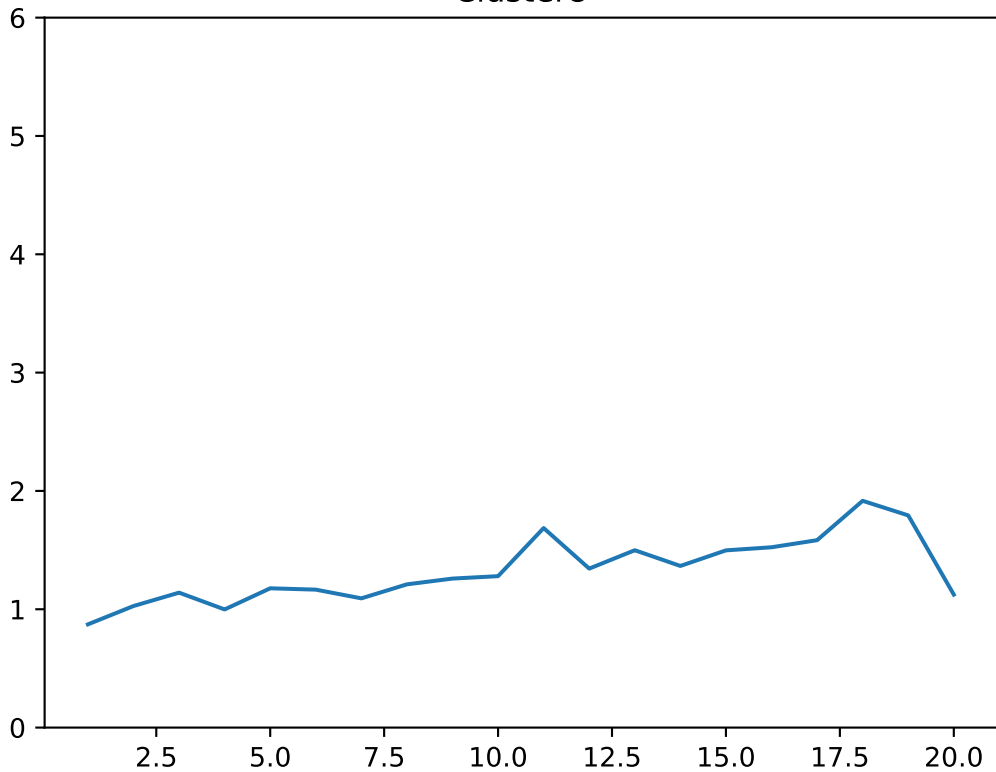
Cluster8



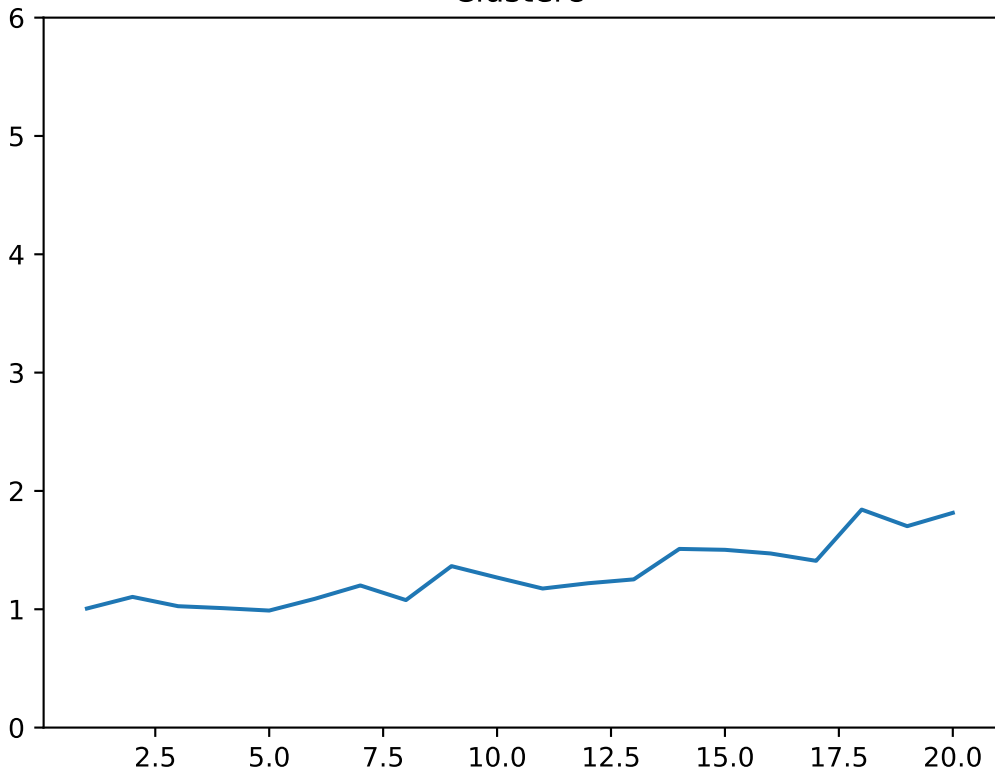
Cluster8



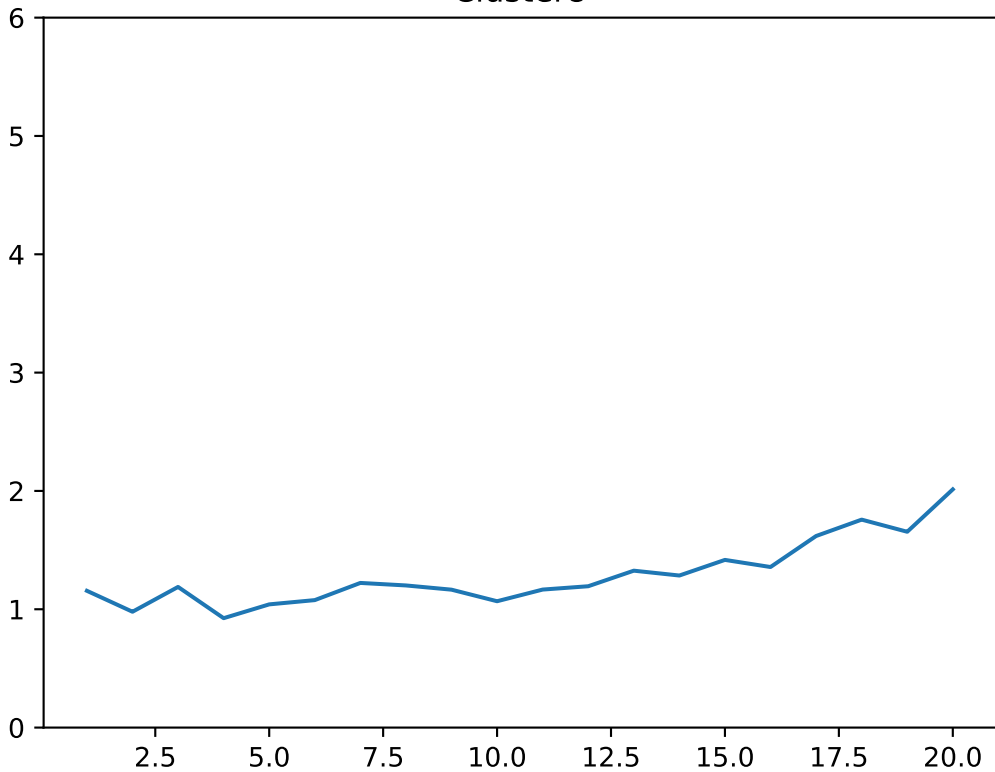
Cluster8



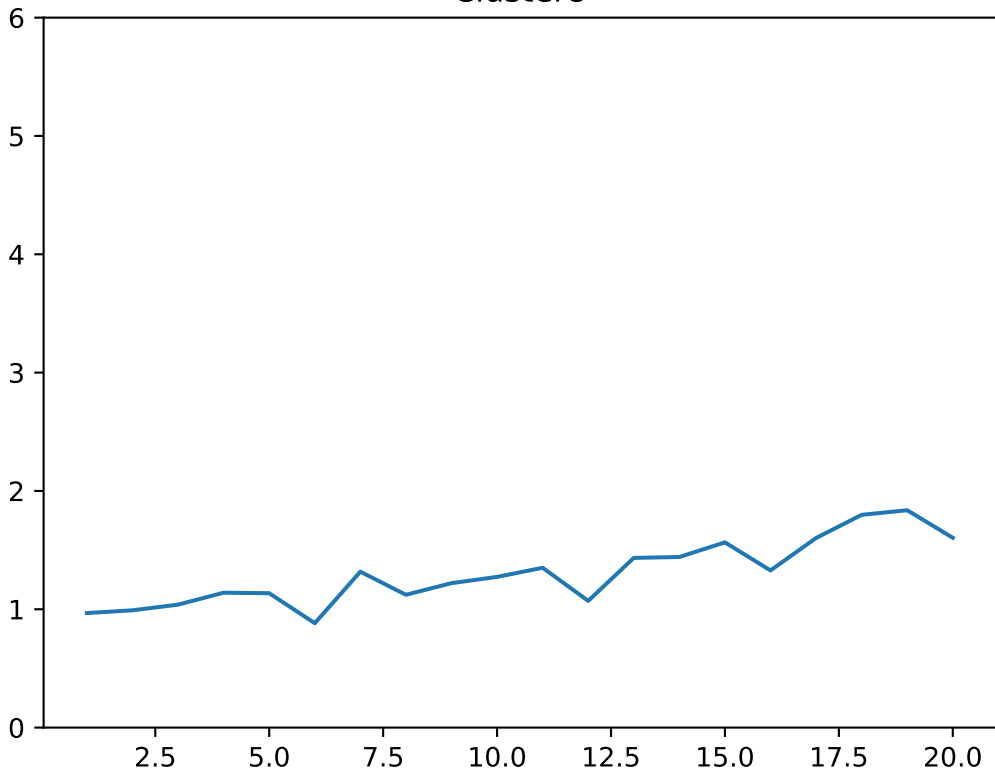
Cluster8



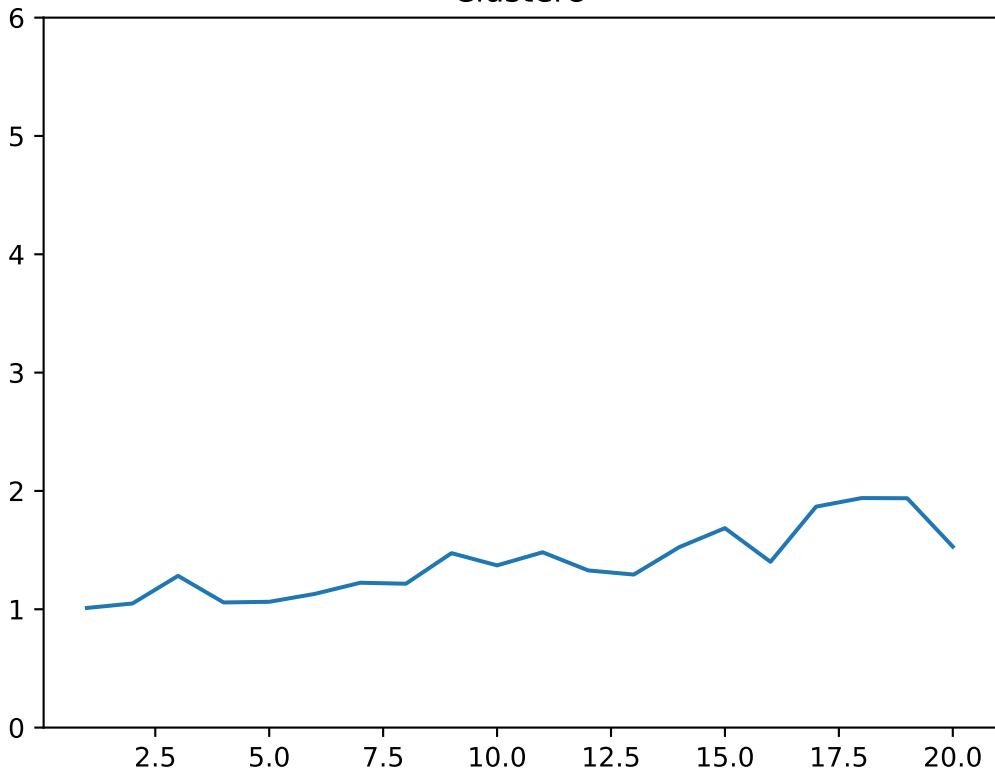
Cluster8



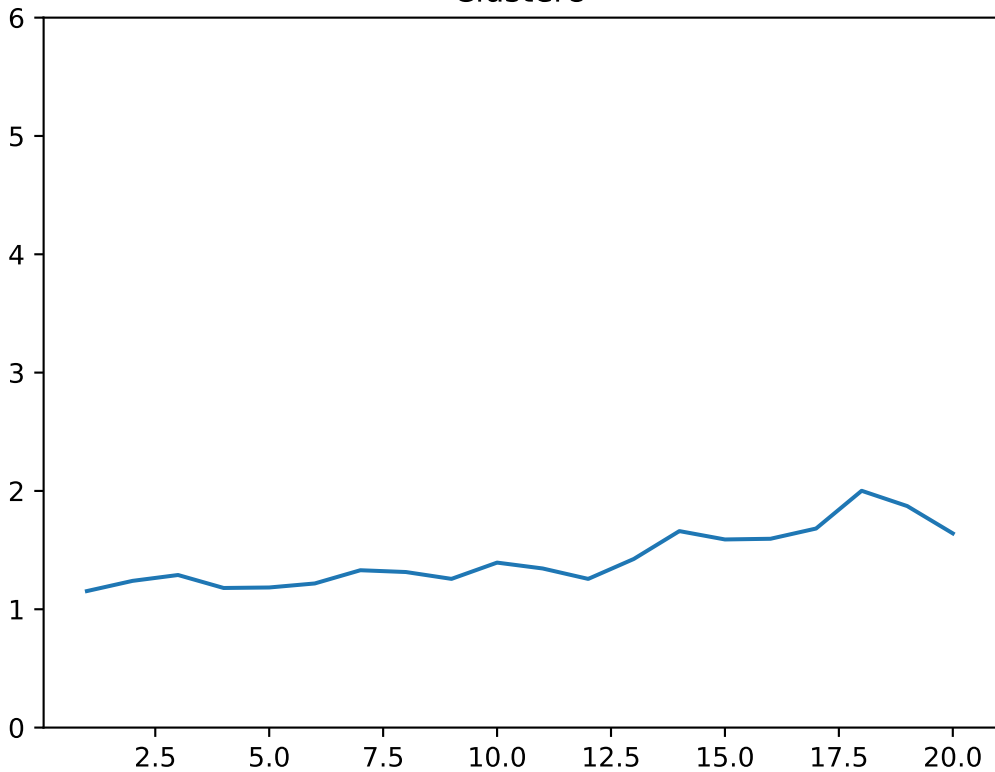
Cluster8



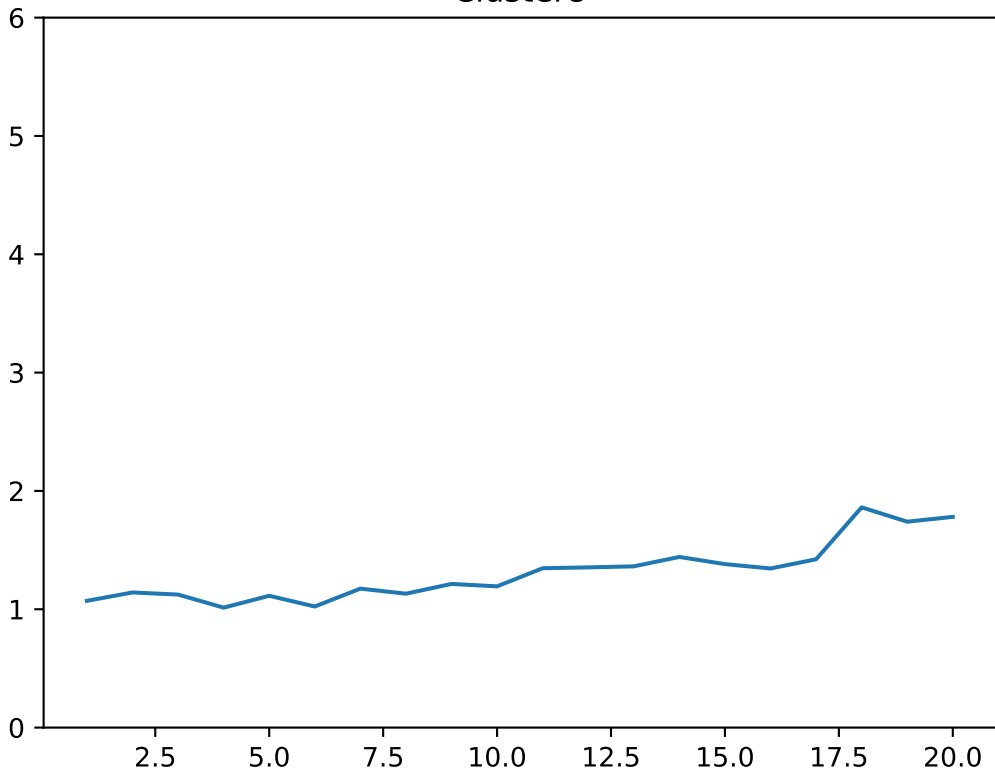
Cluster8



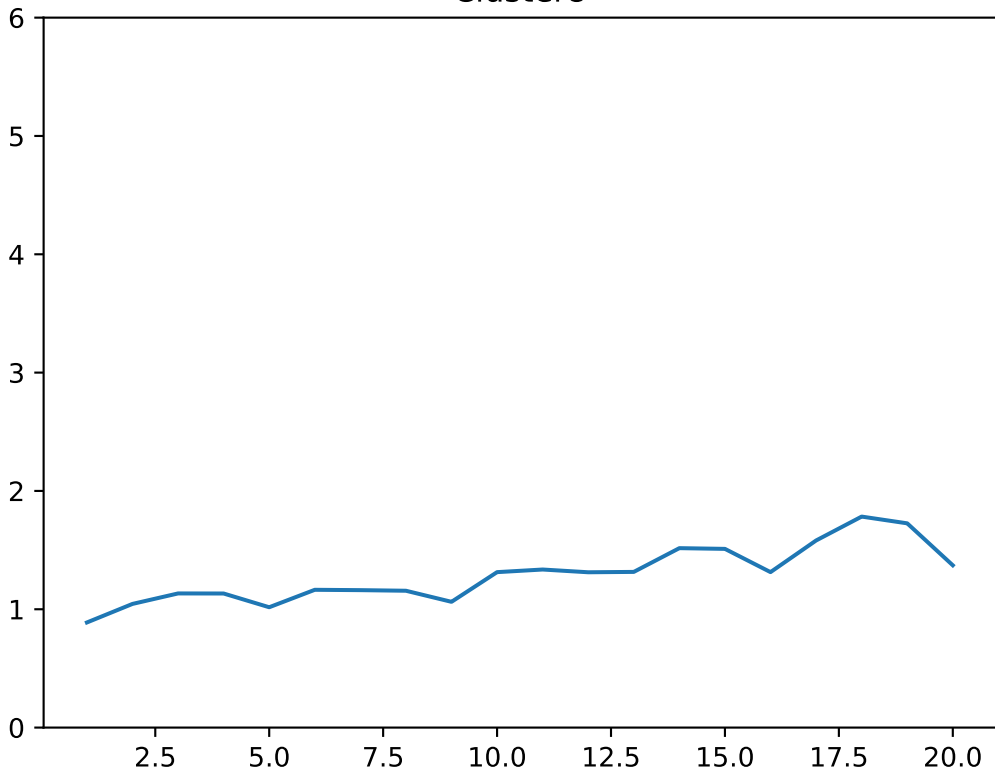
Cluster8



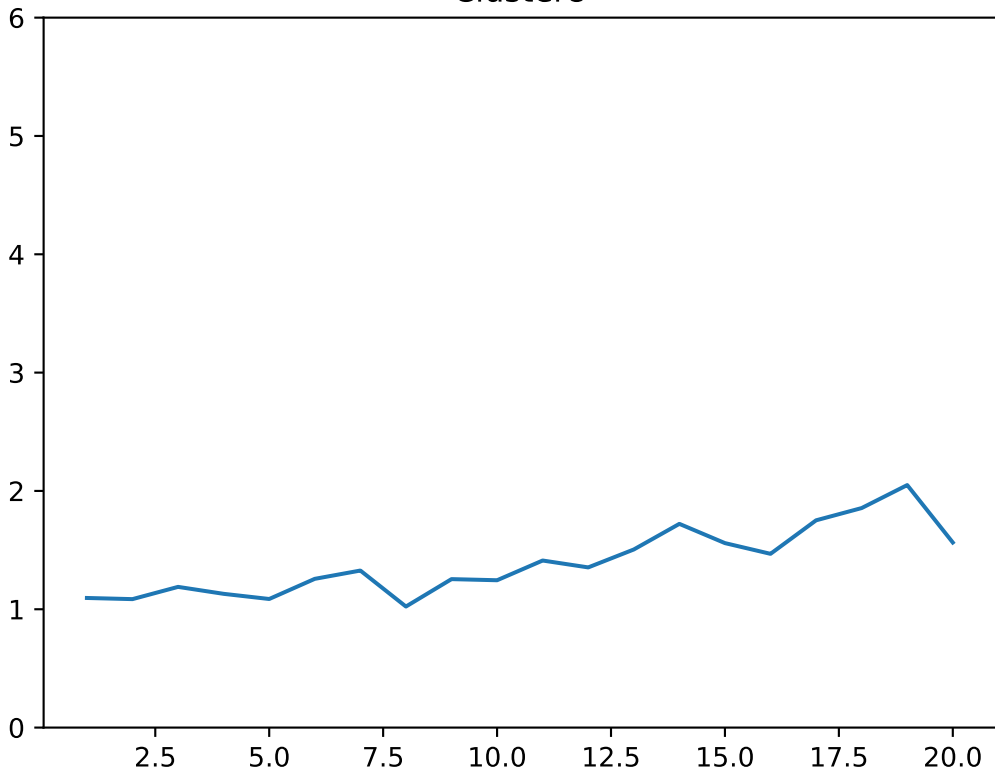
Cluster8



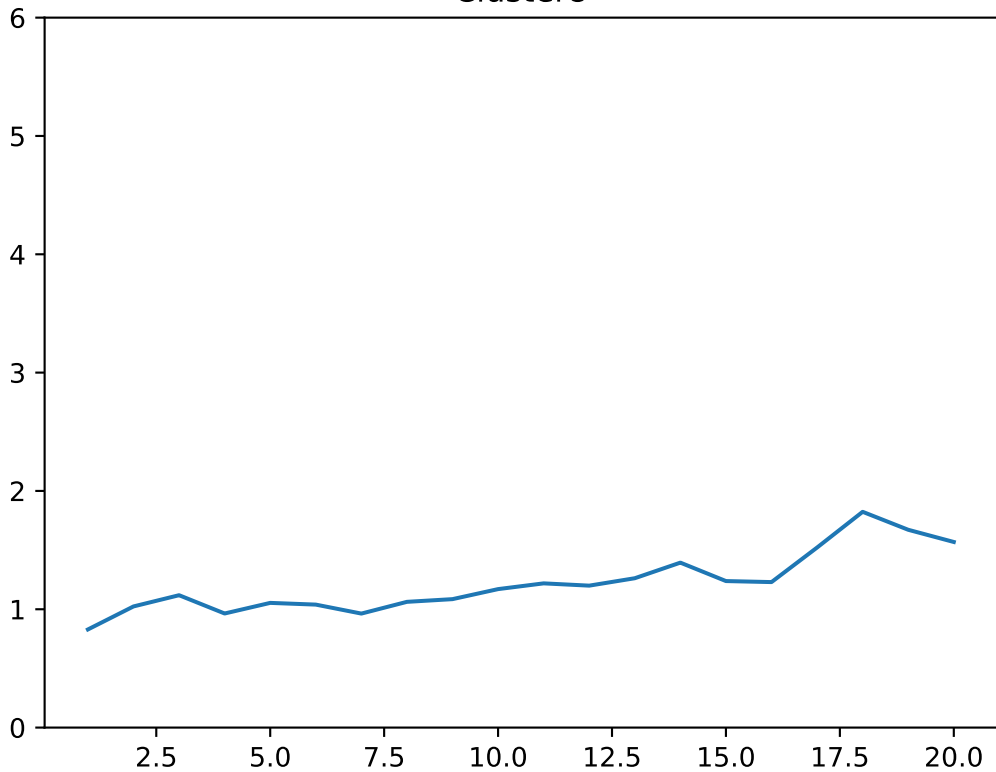
Cluster8



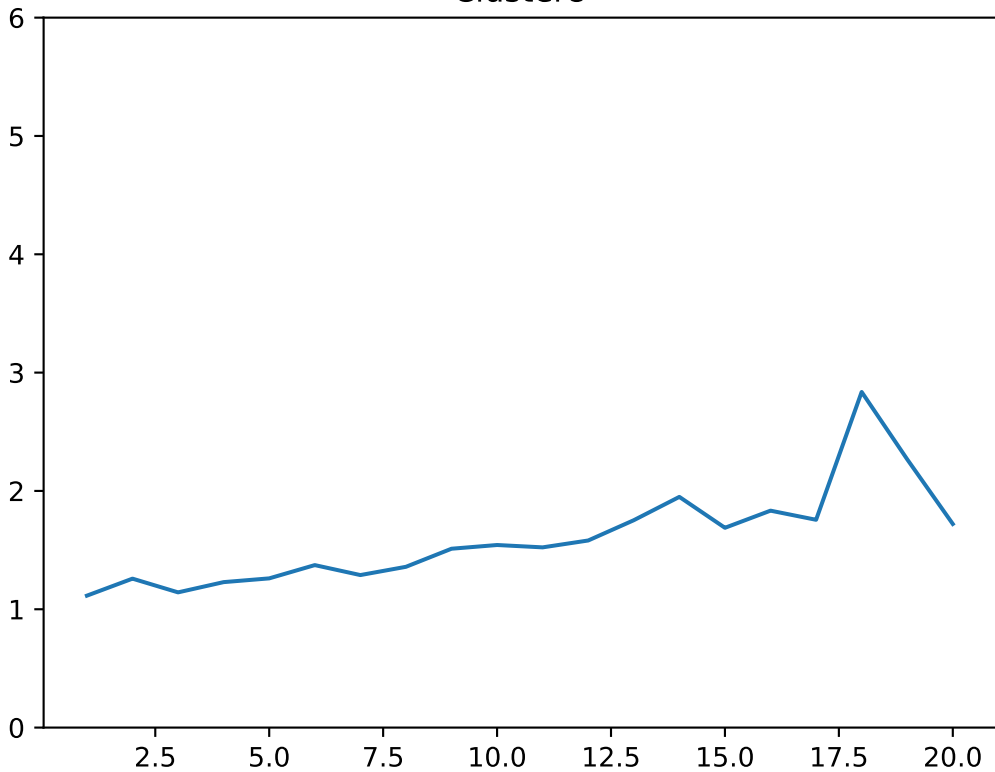
Cluster8



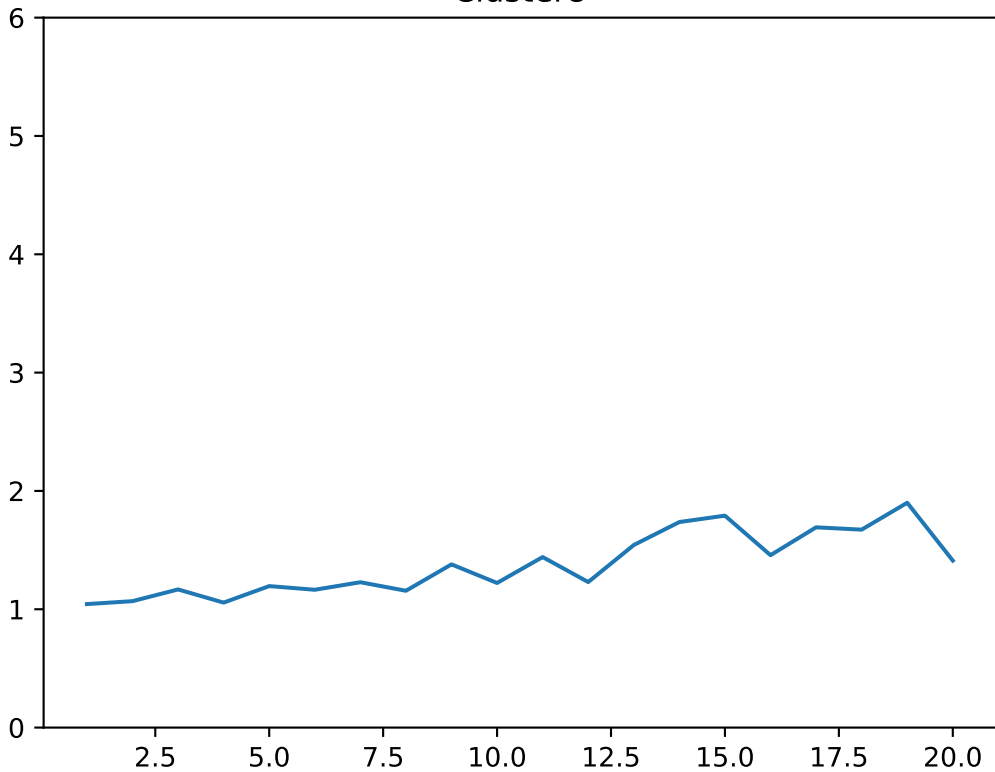
Cluster8



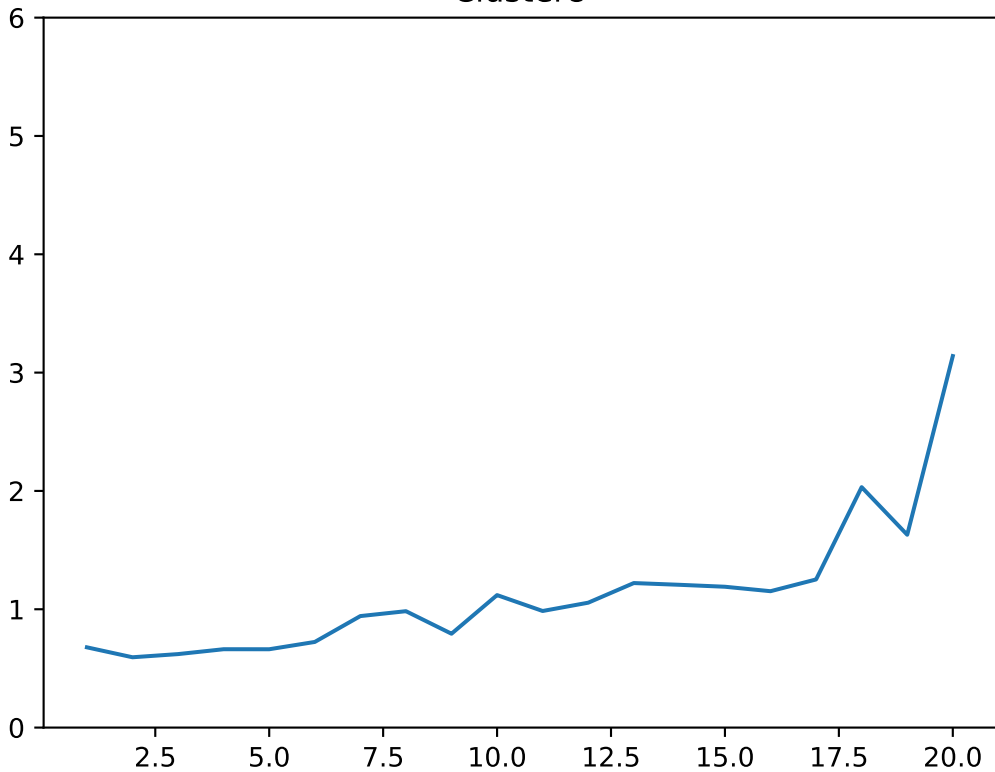
Cluster8



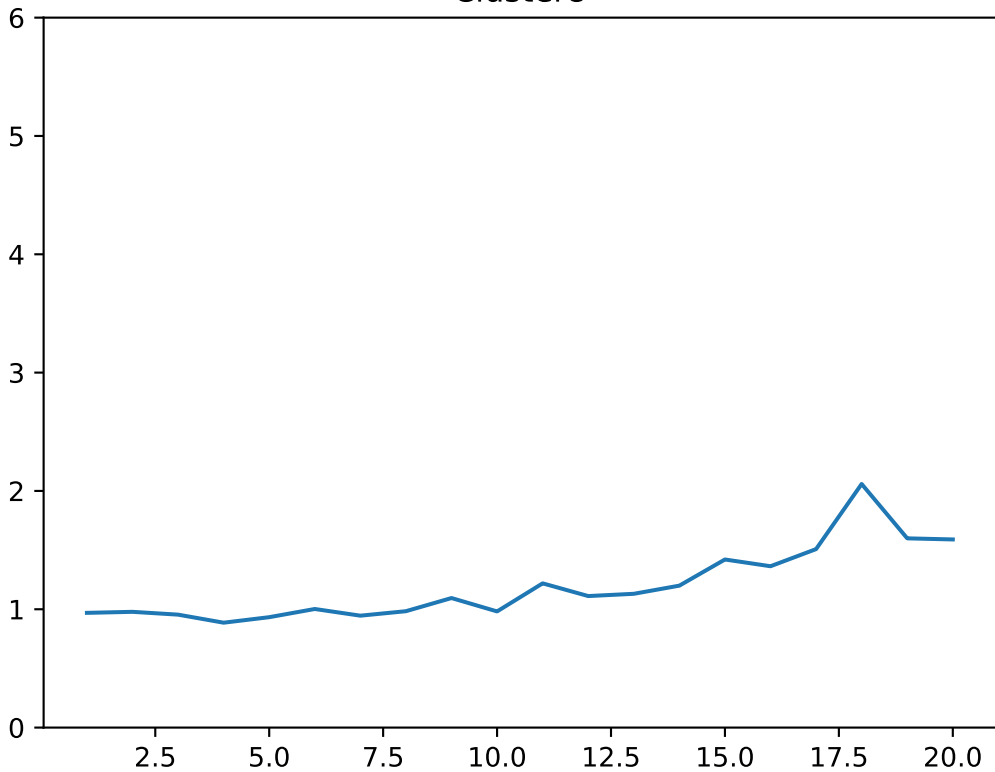
Cluster8



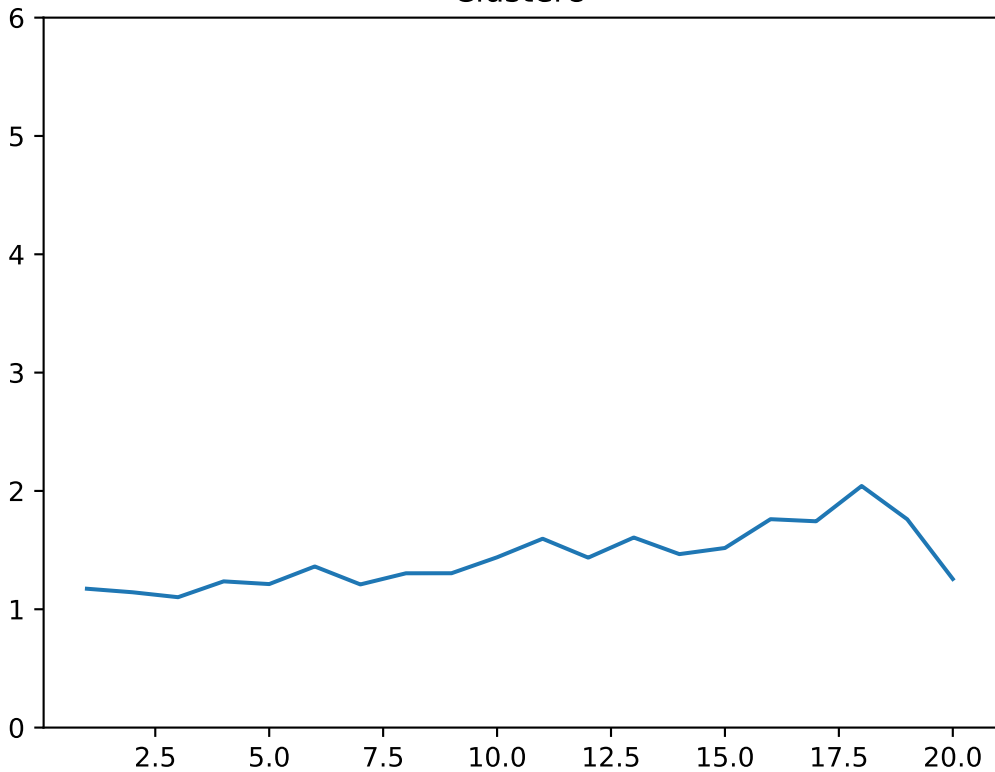
Cluster8



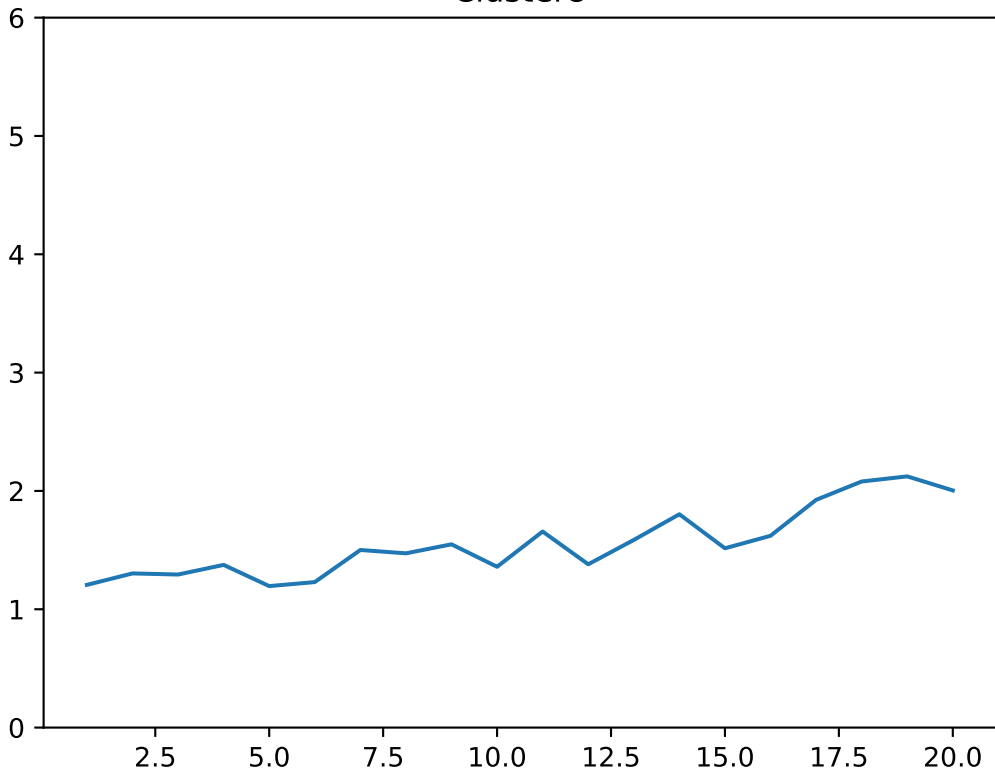
Cluster8



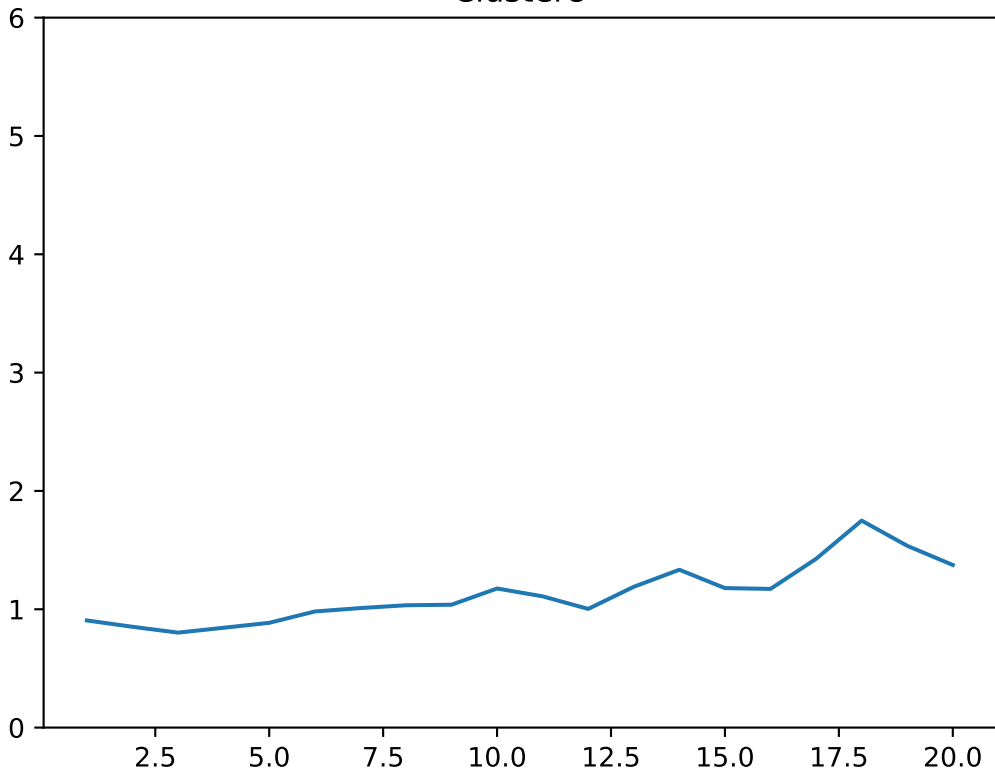
Cluster8



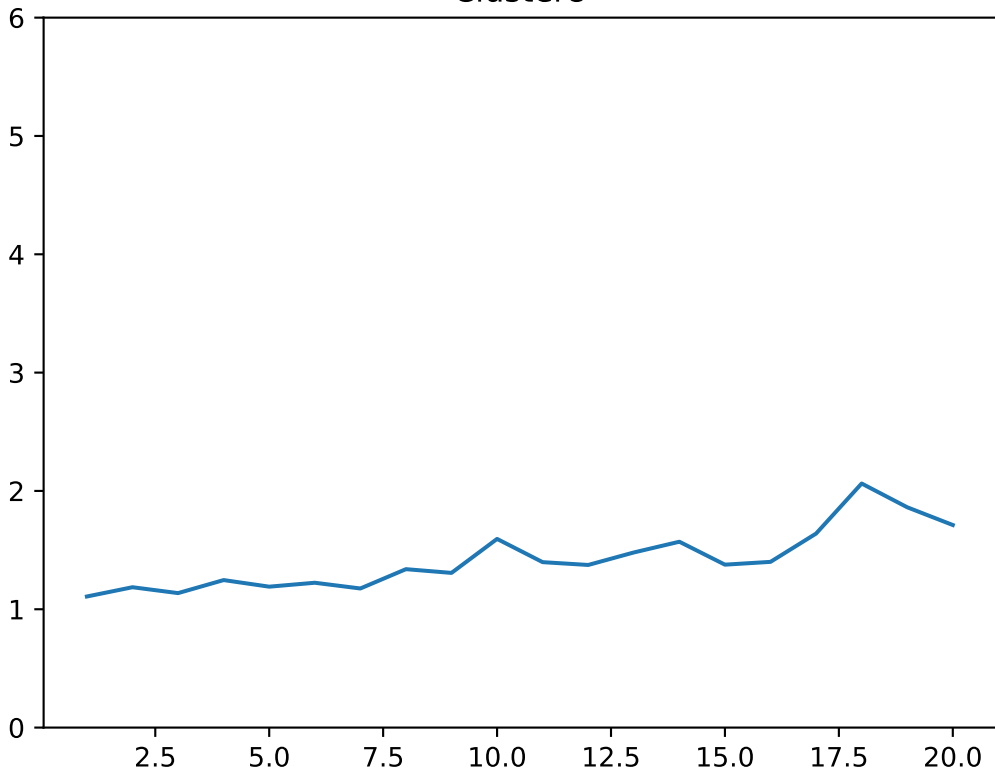
Cluster8



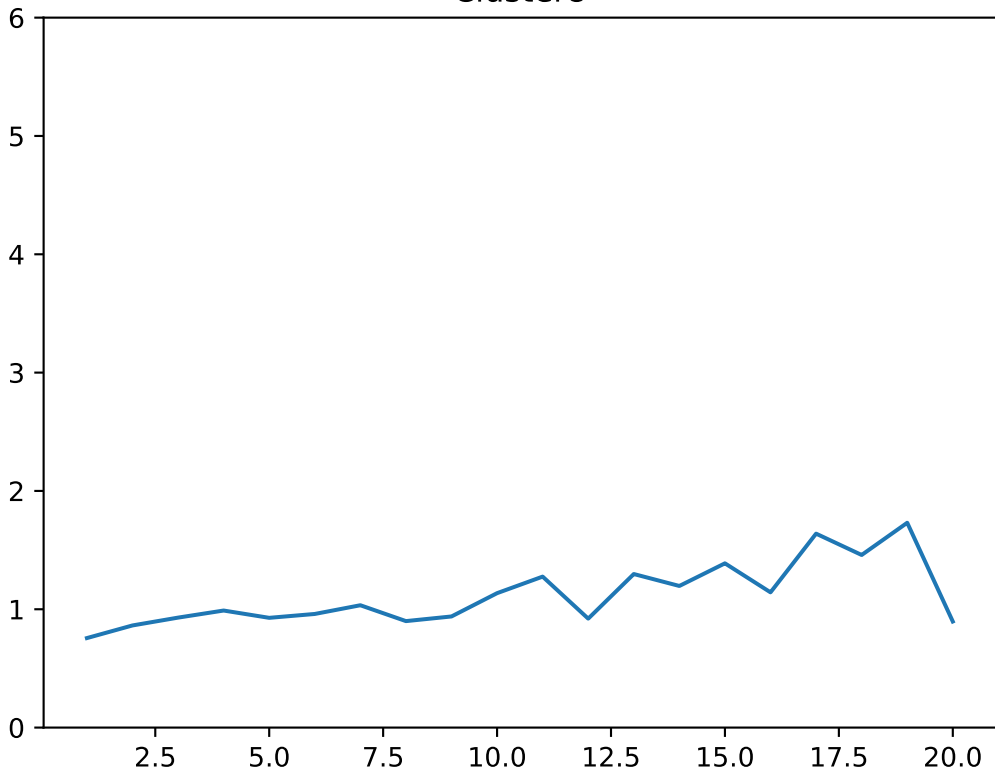
Cluster8



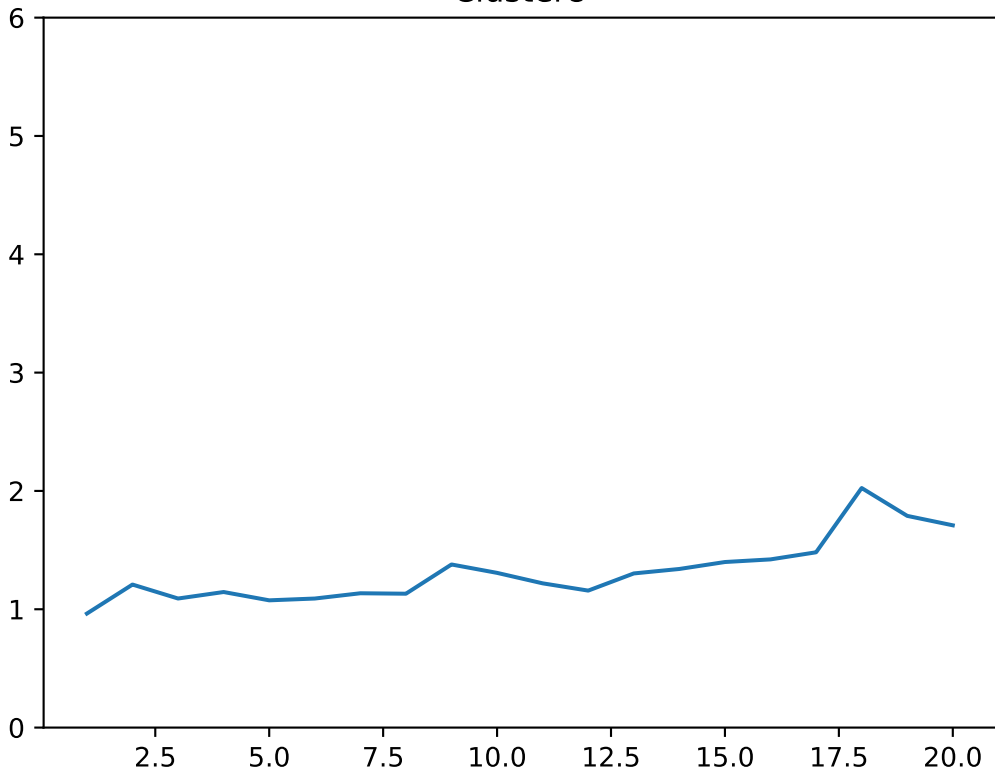
Cluster8



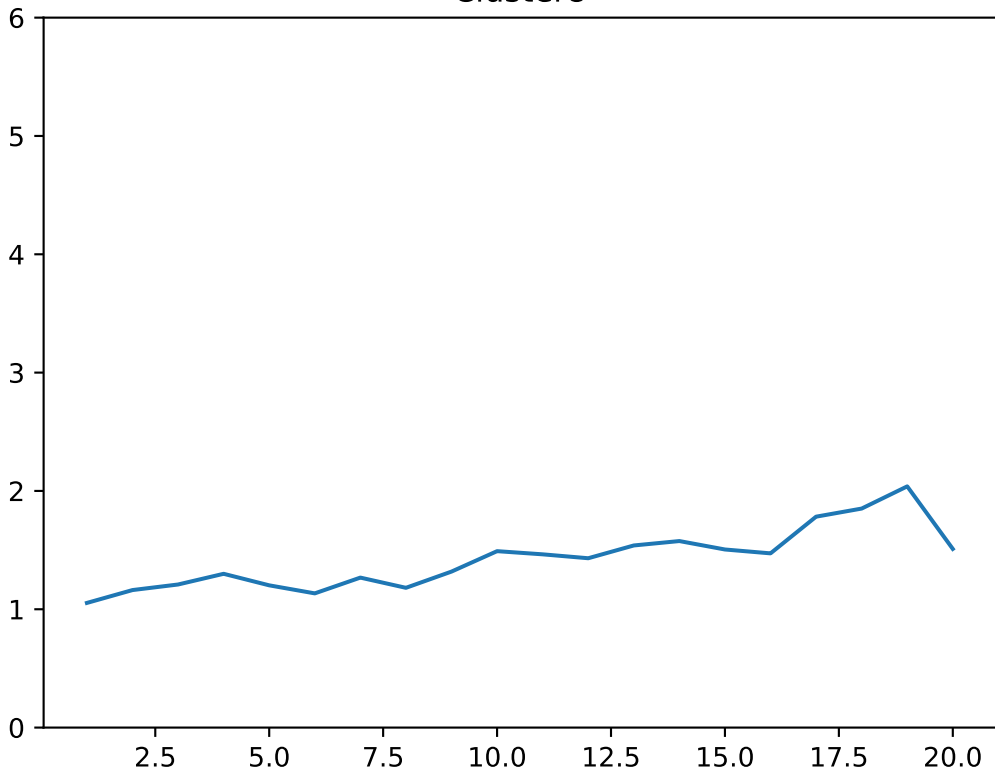
Cluster8



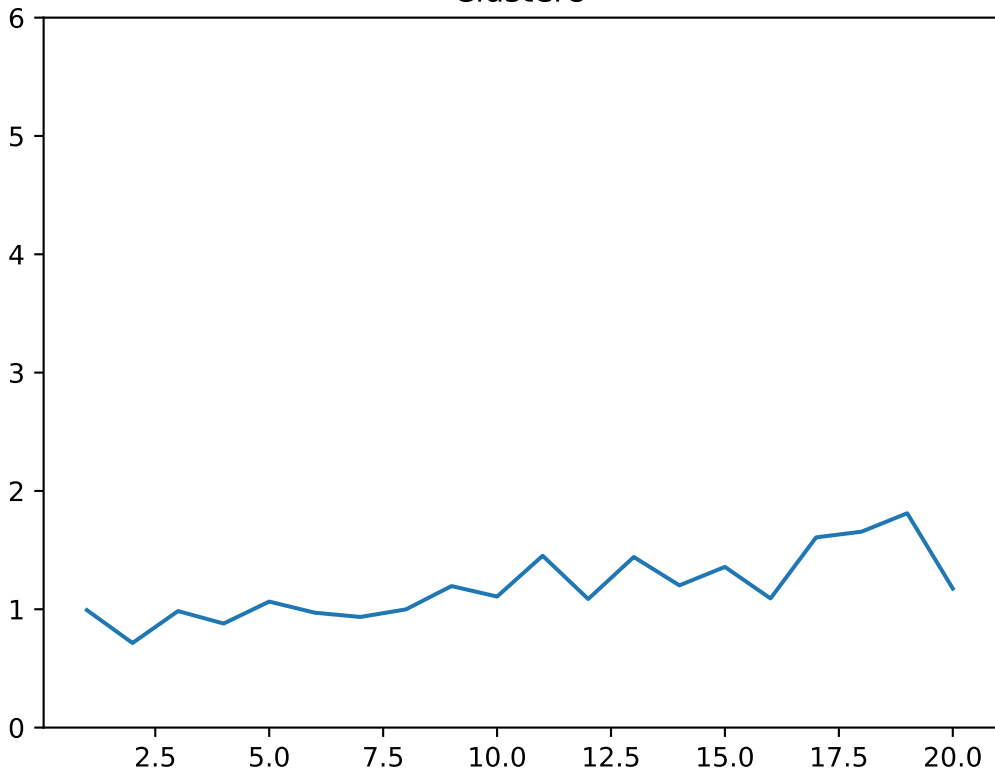
Cluster8



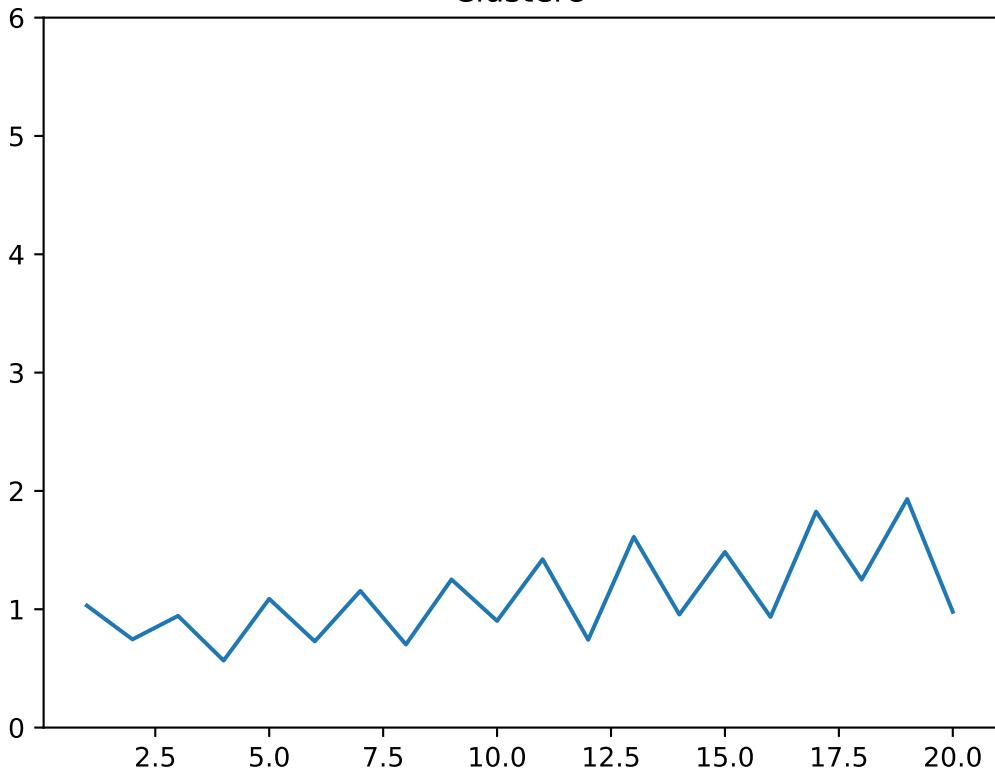
Cluster8



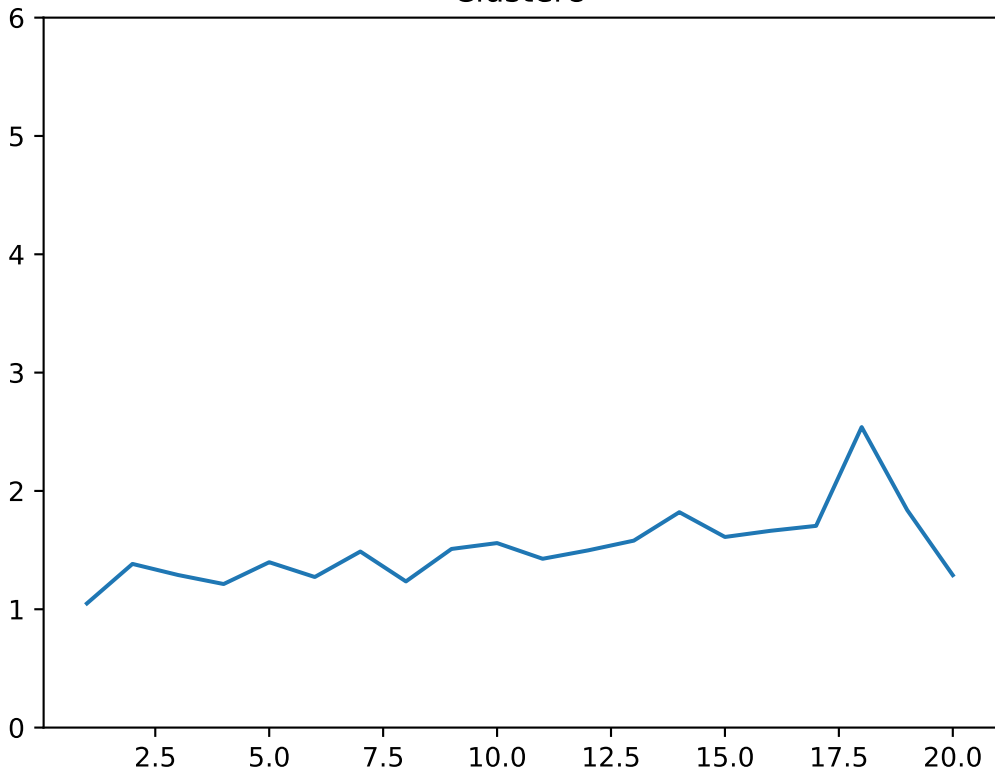
Cluster8



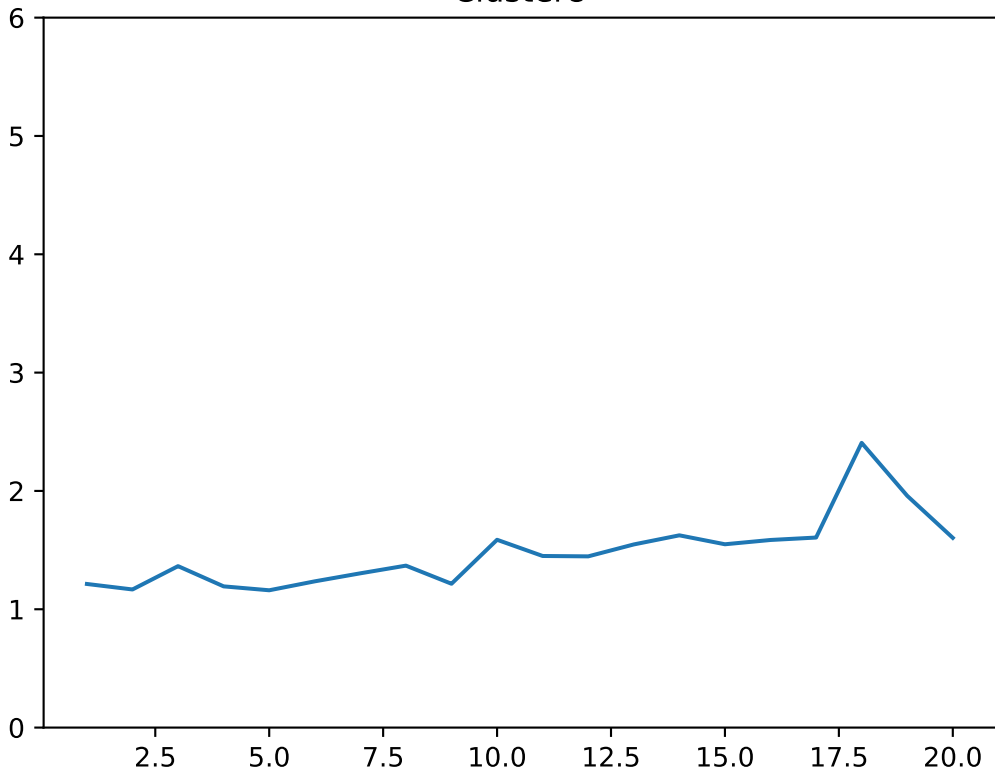
Cluster8



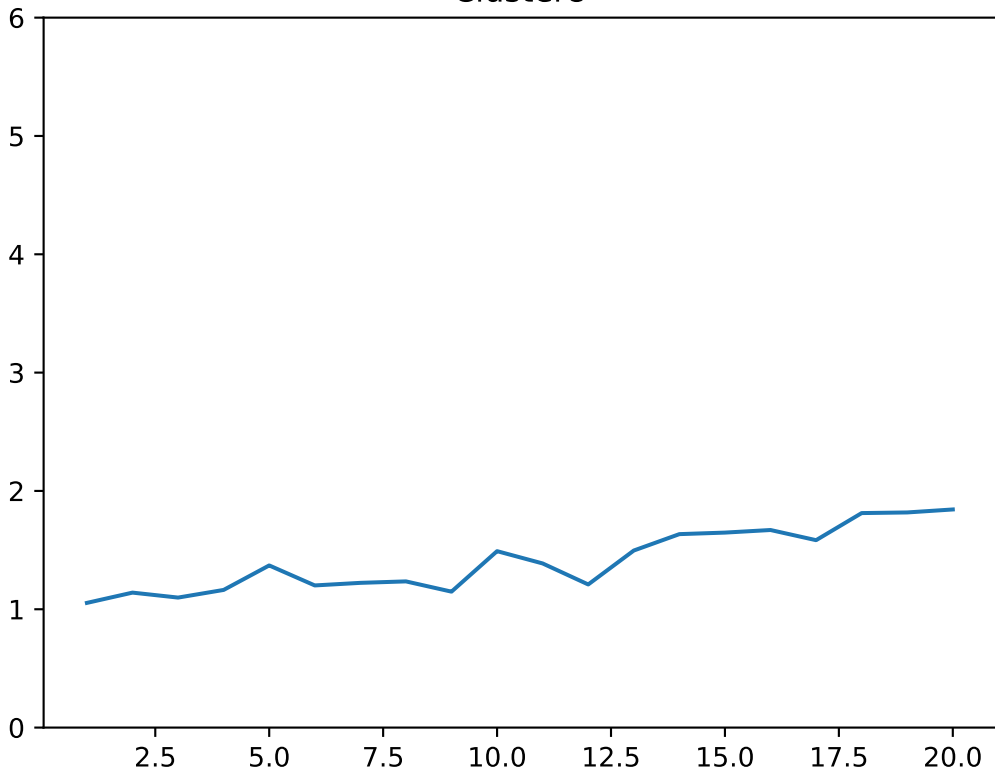
Cluster8



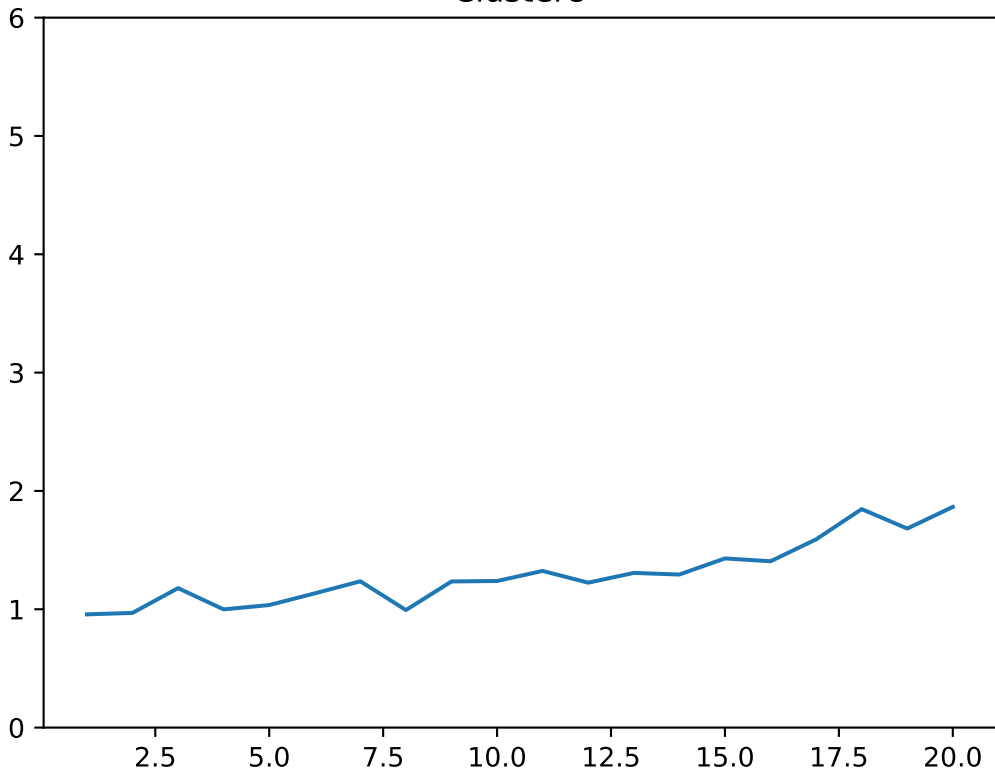
Cluster8



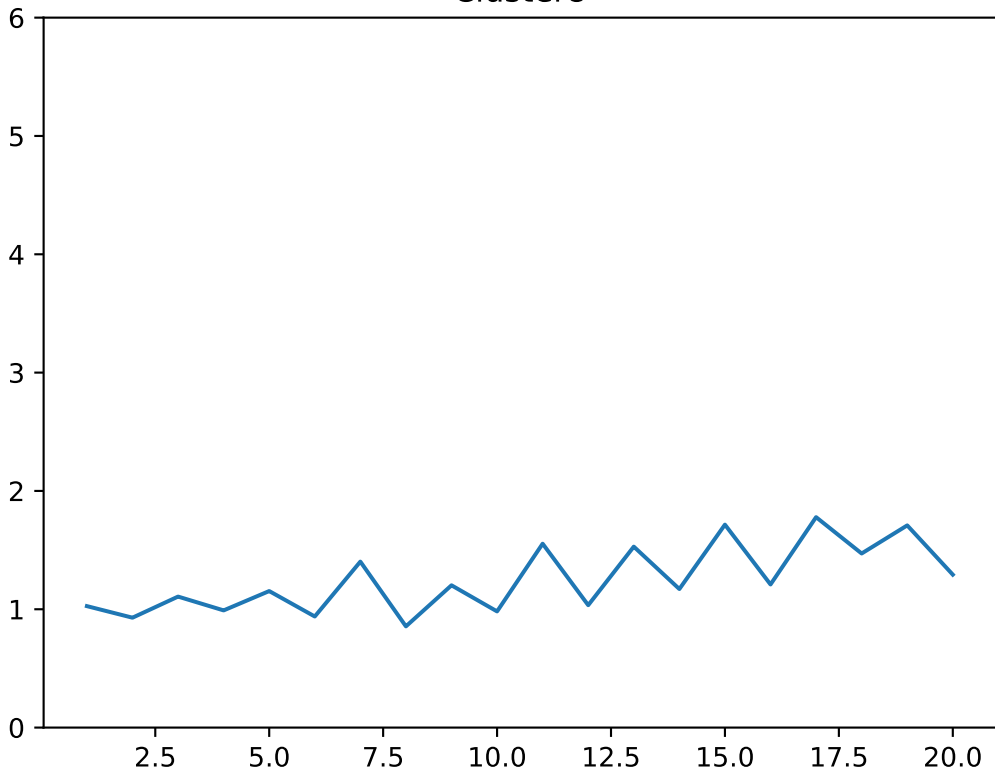
Cluster8



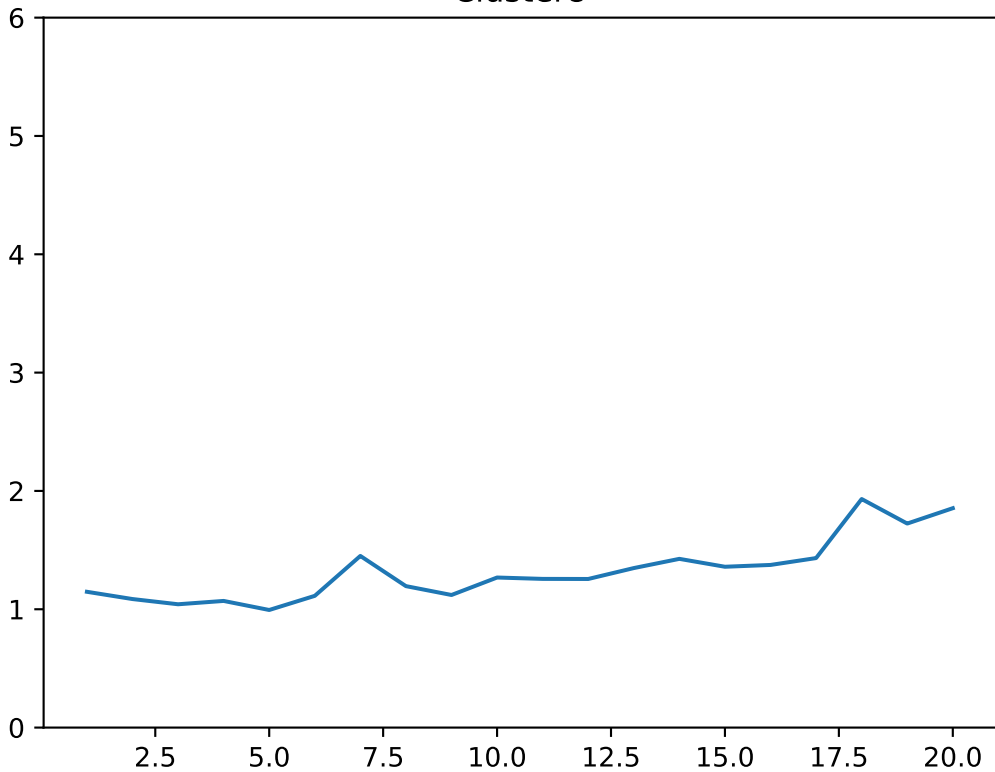
Cluster8



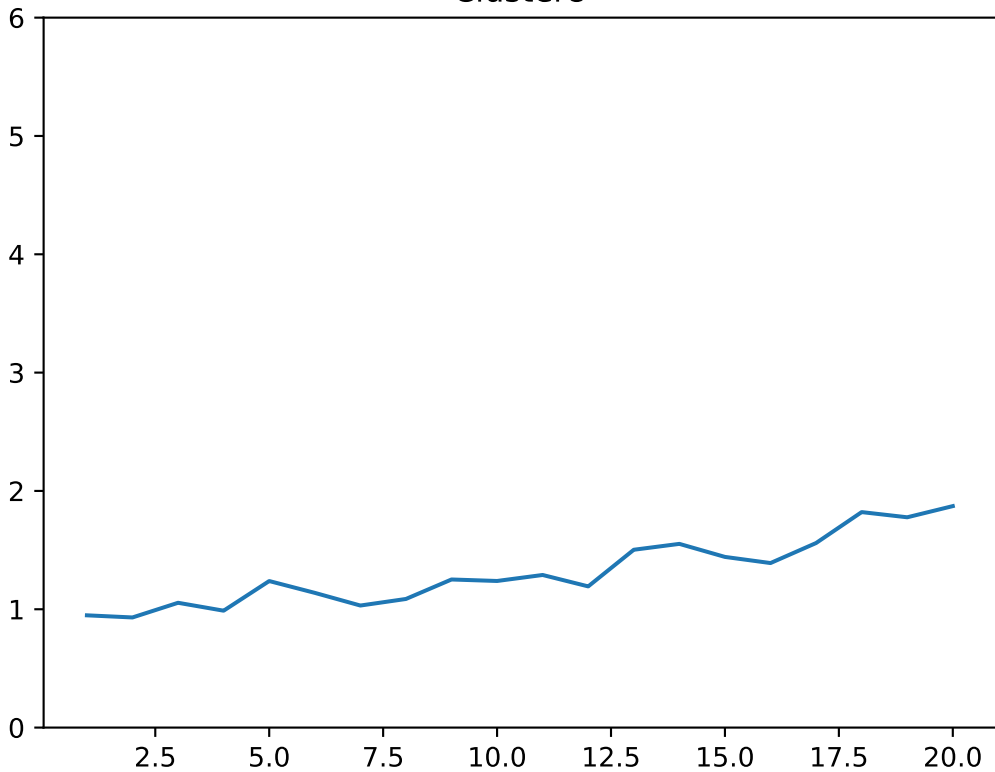
Cluster8



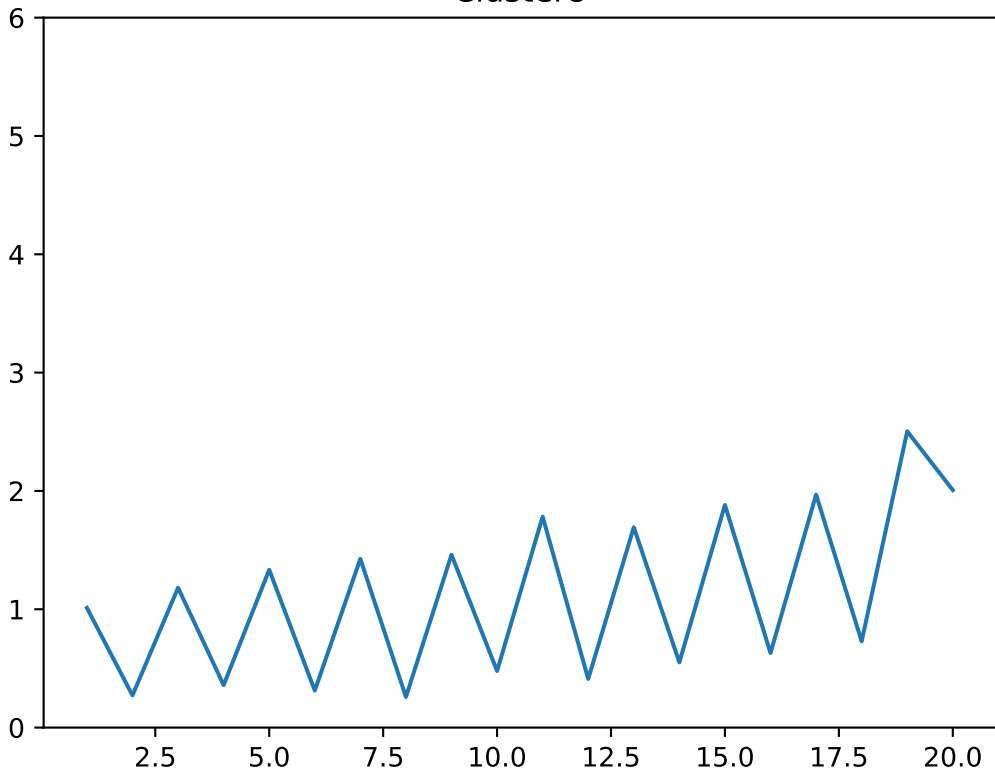
Cluster8



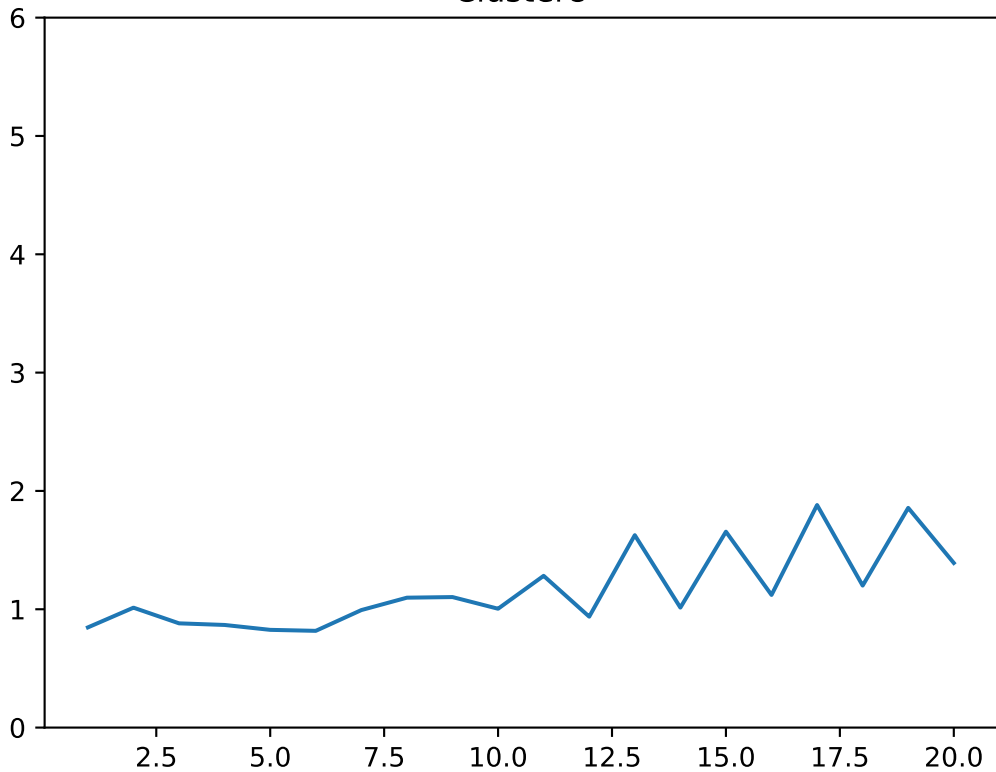
Cluster8



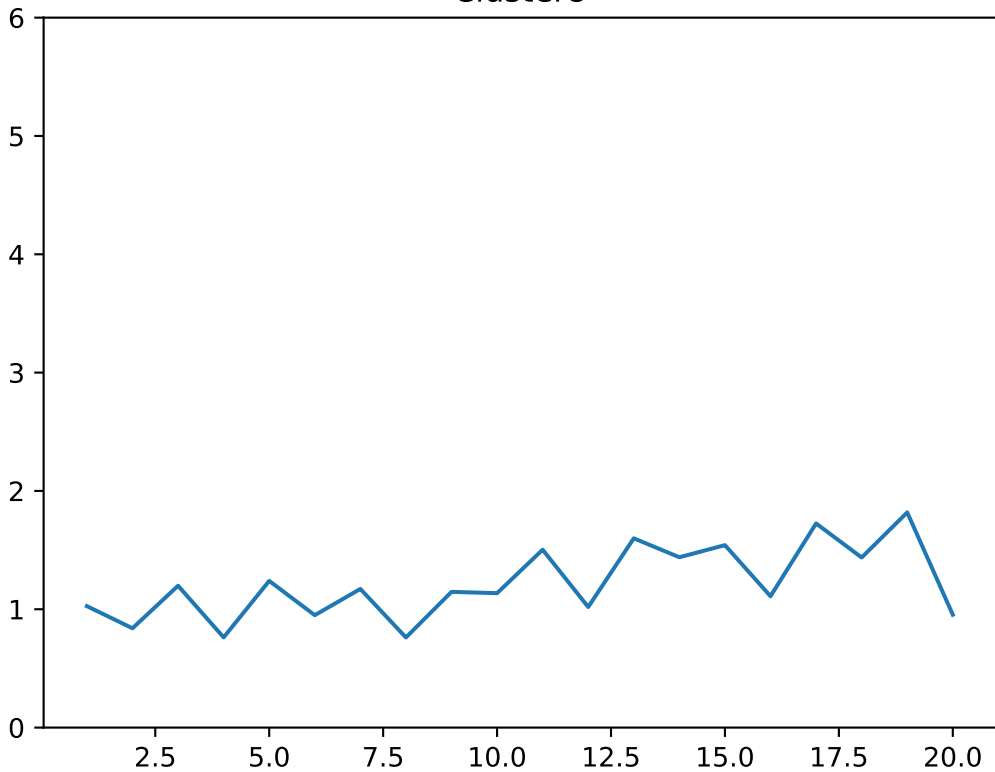
Cluster8



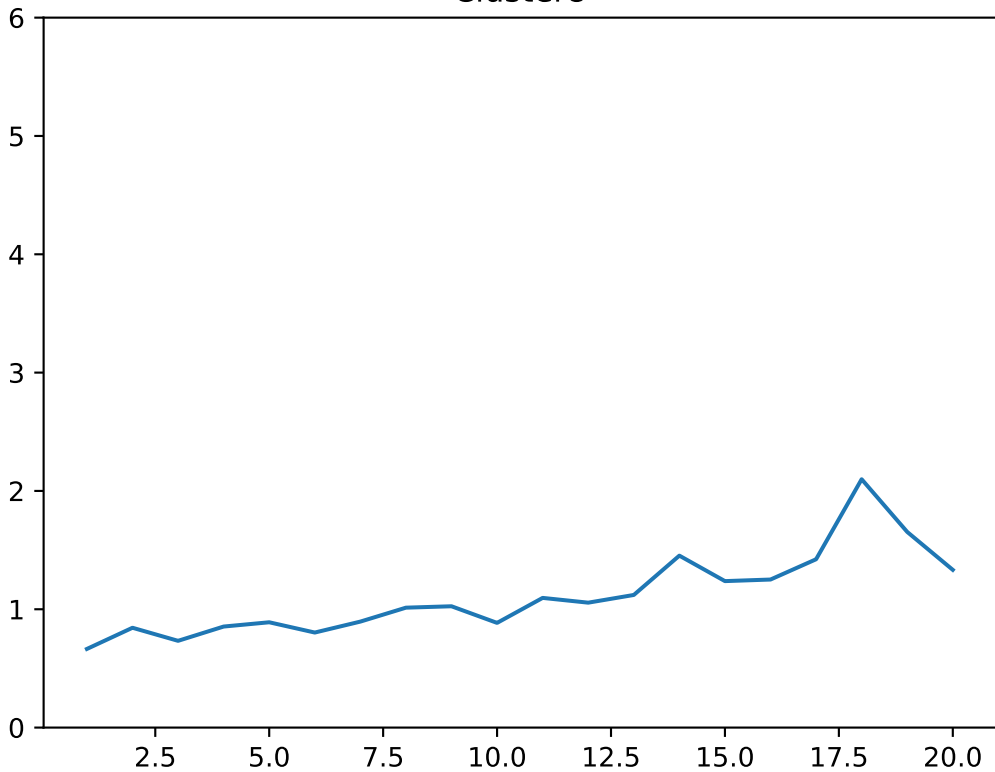
Cluster8



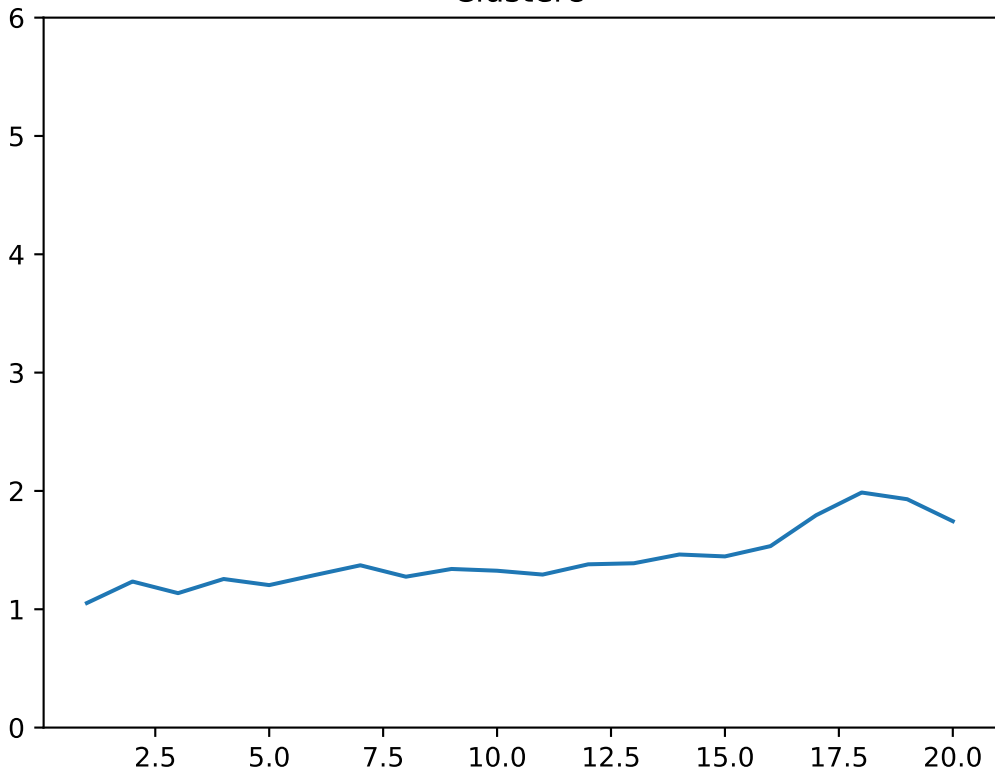
Cluster8



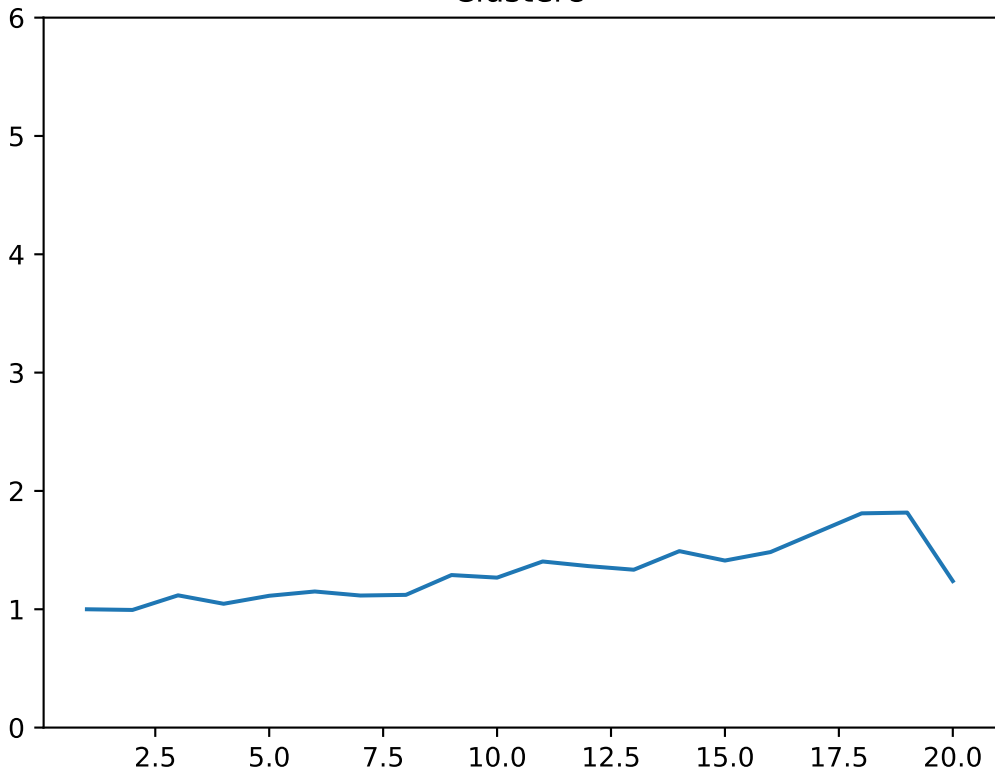
Cluster8



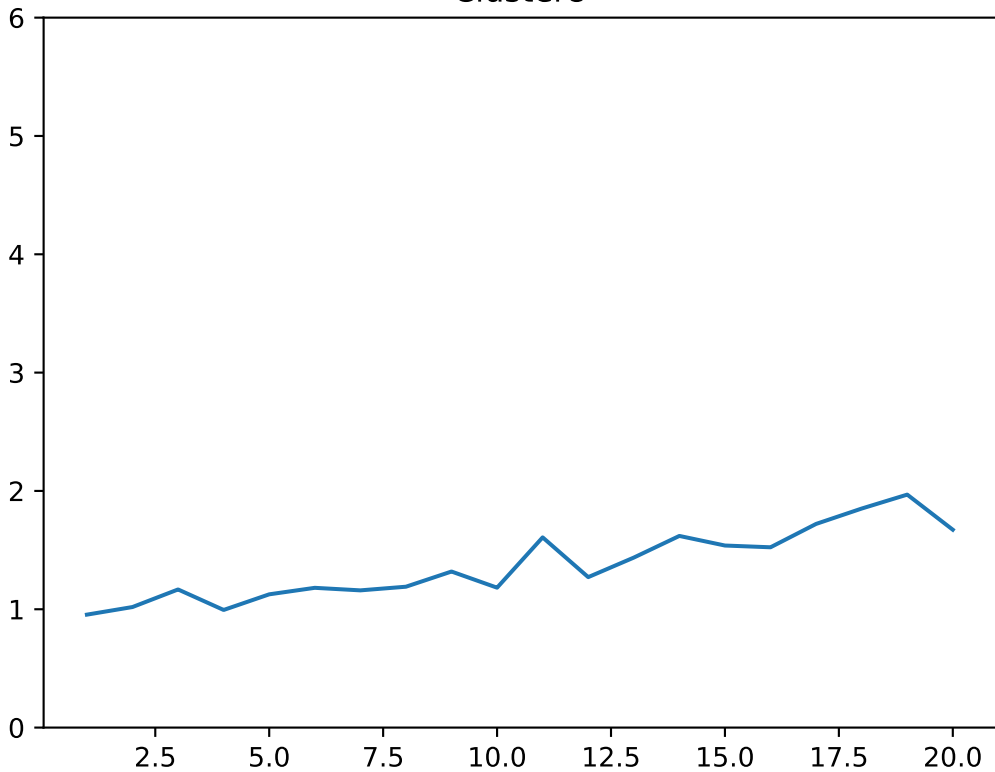
Cluster8



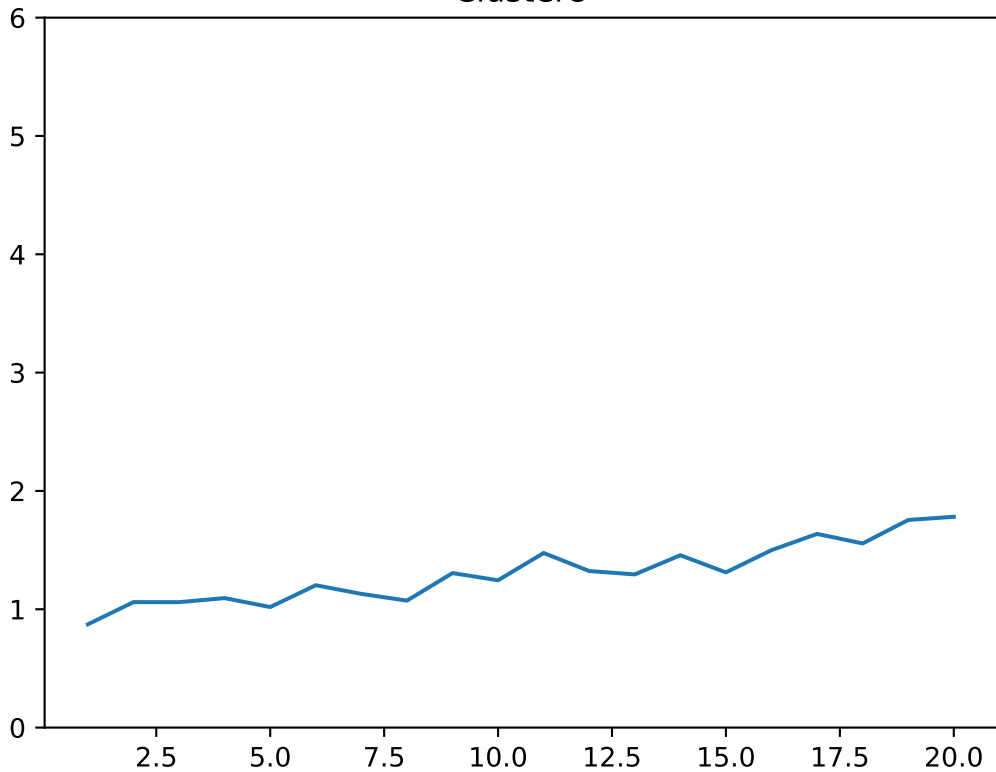
Cluster8



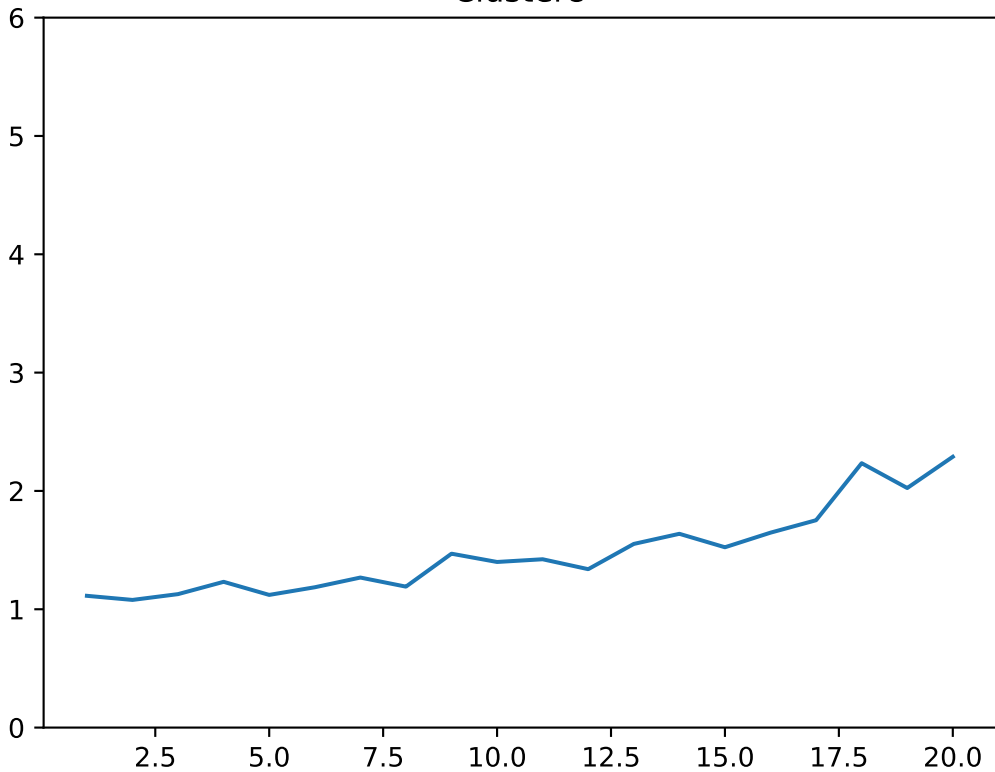
Cluster8



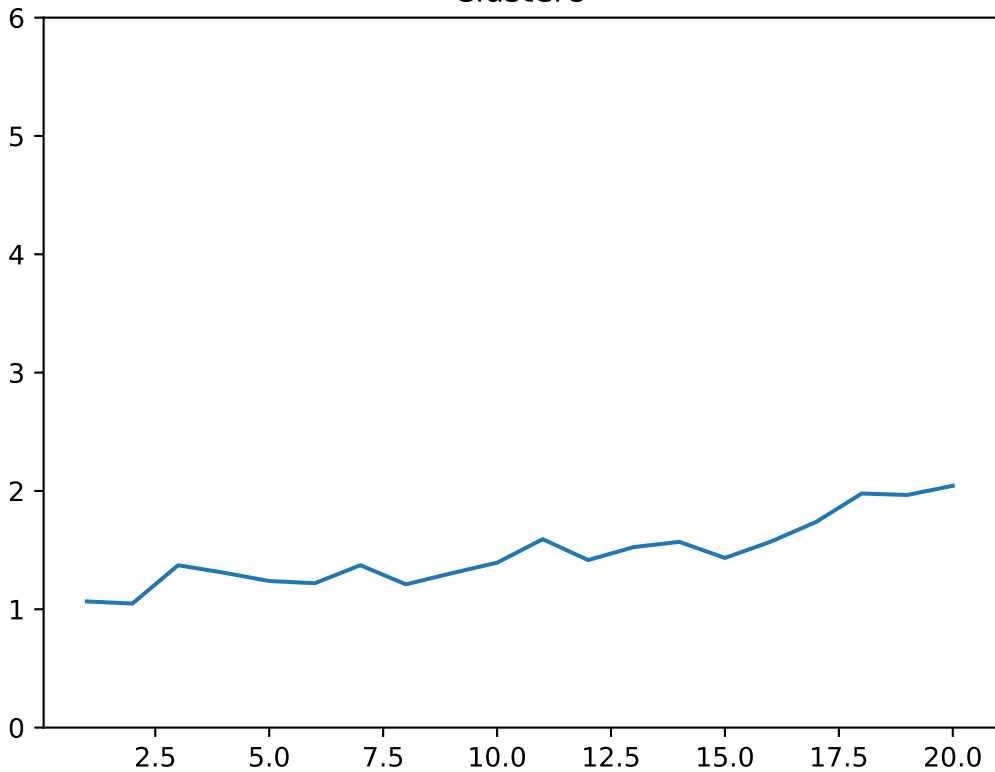
Cluster8



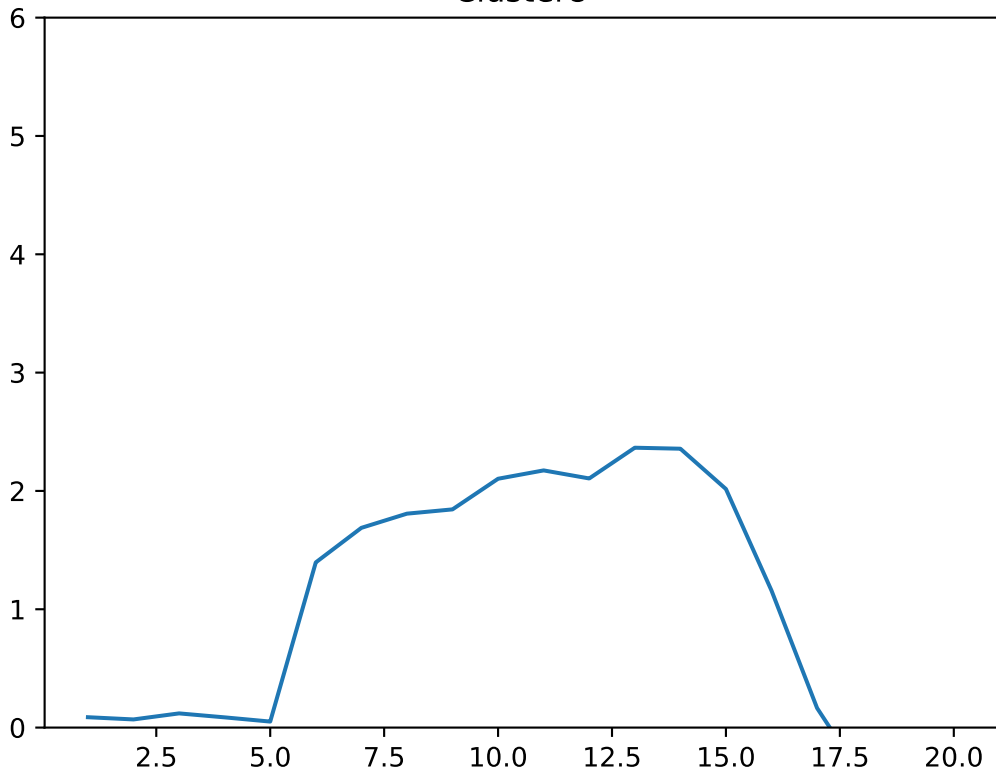
Cluster8



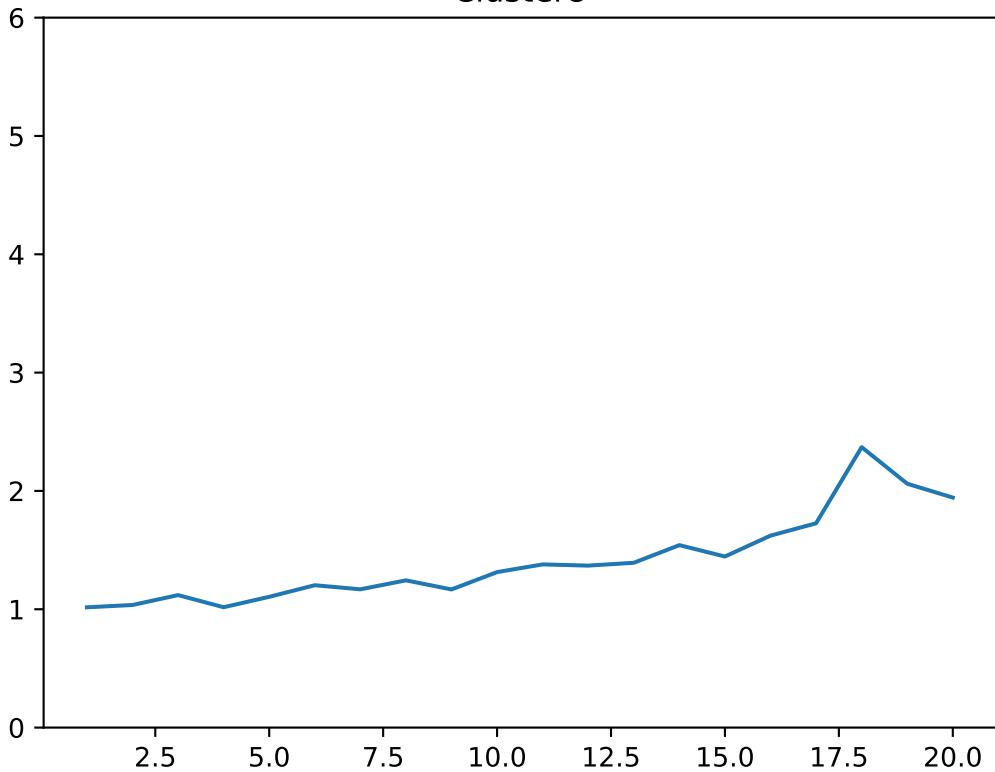
Cluster8



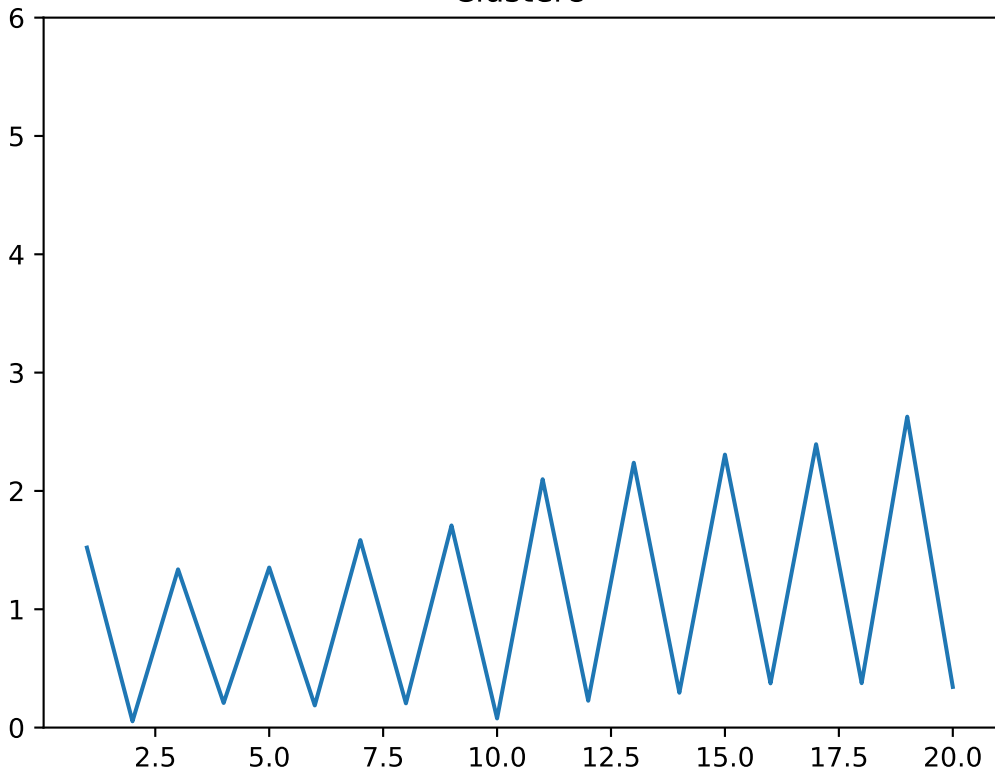
Cluster8



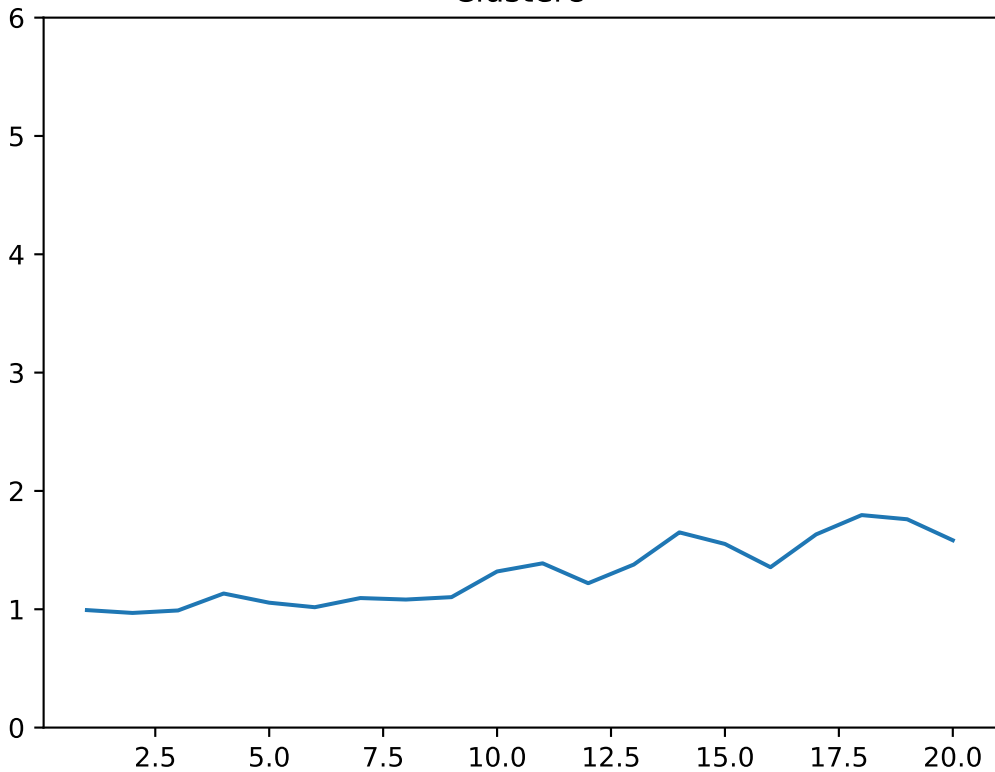
Cluster8



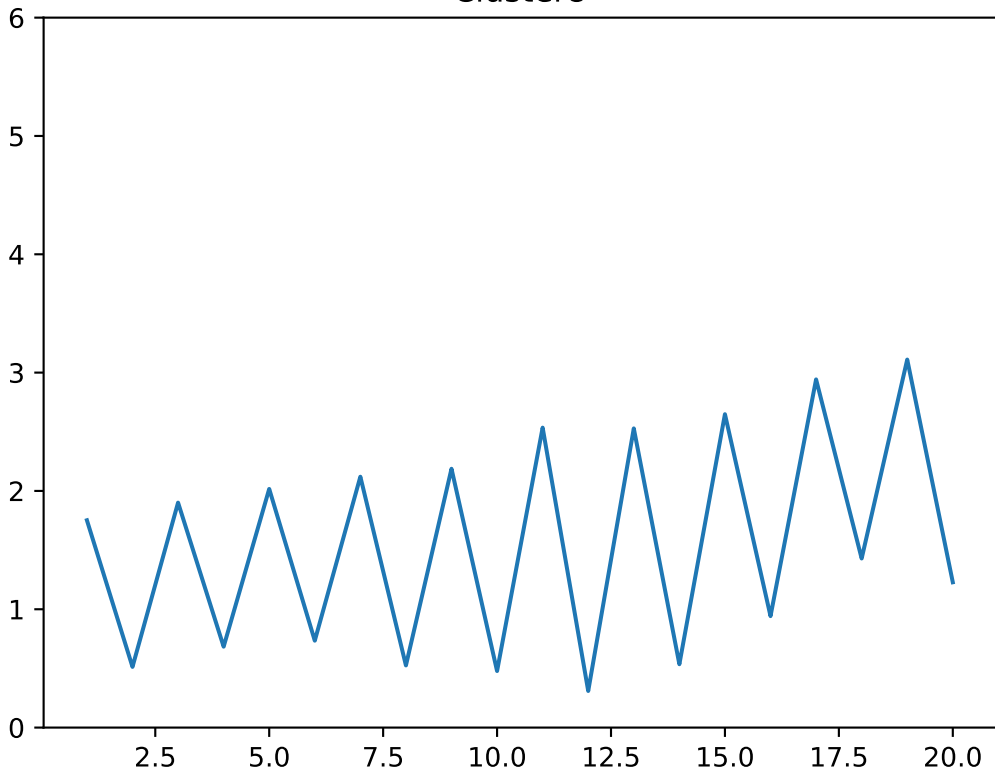
Cluster8



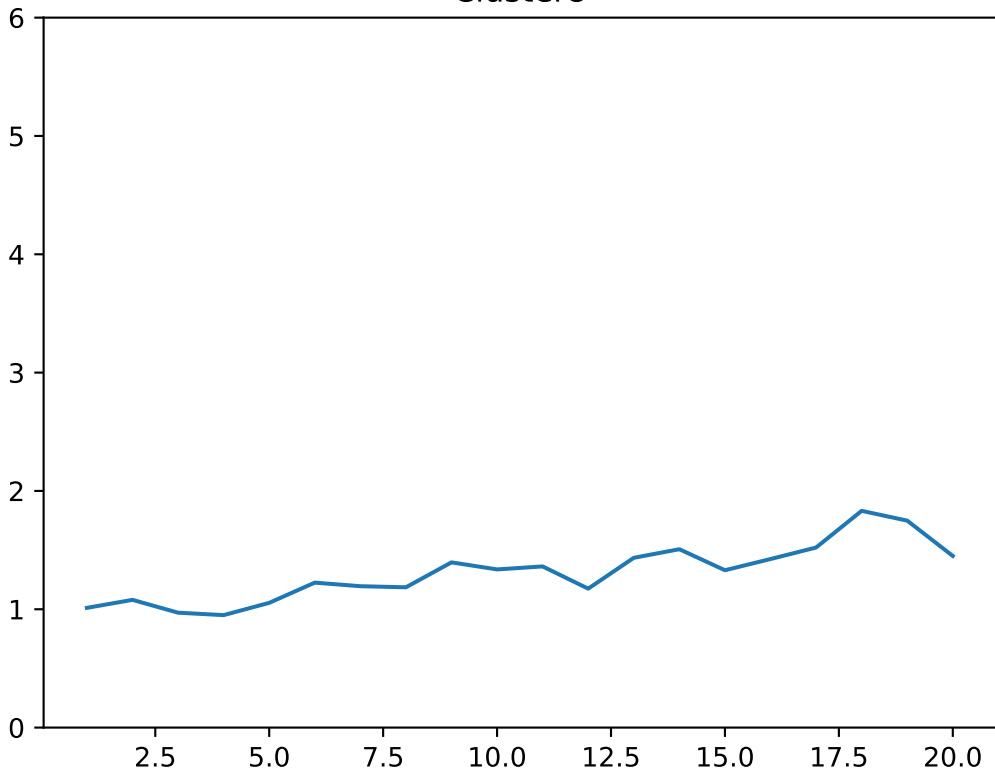
Cluster8



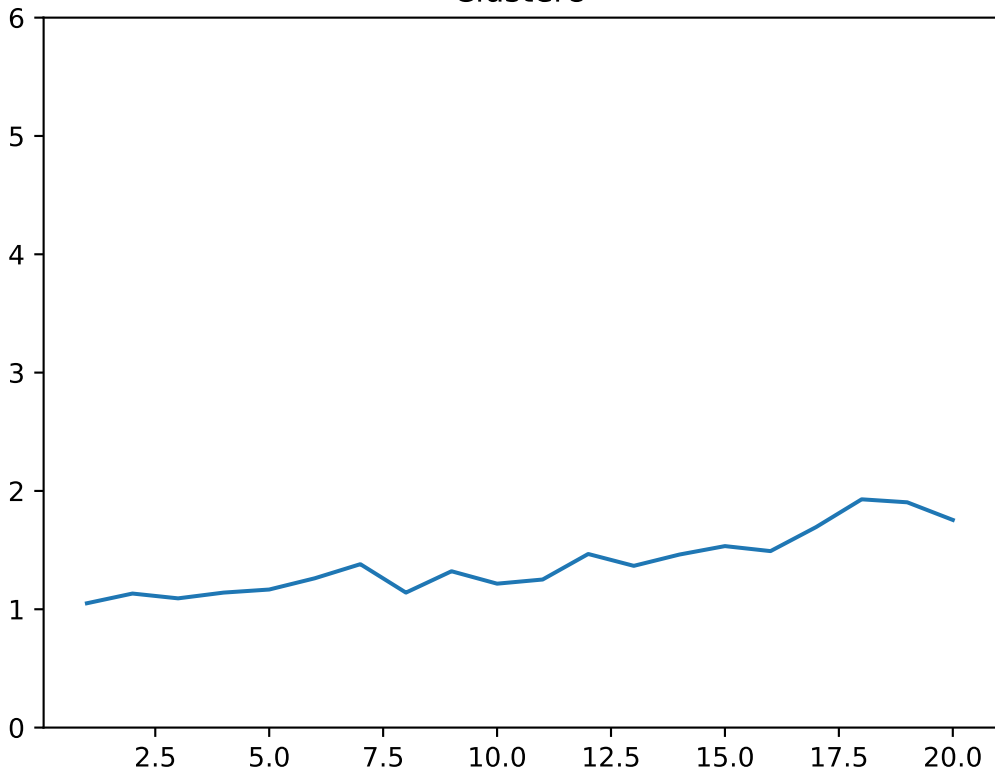
Cluster8



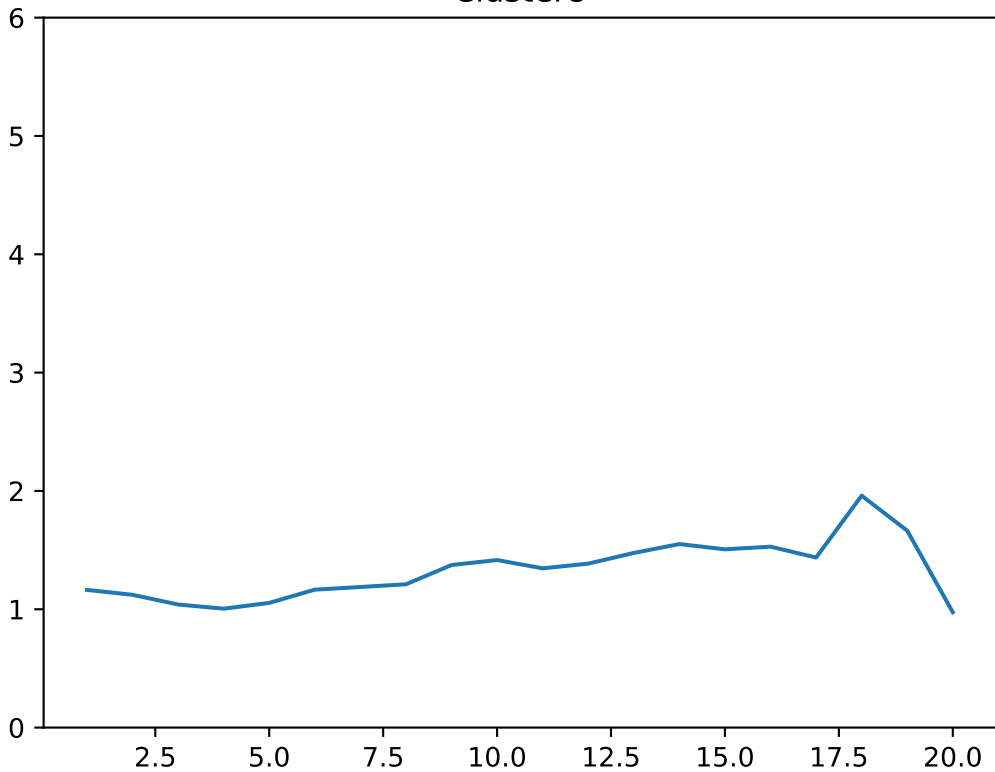
Cluster8



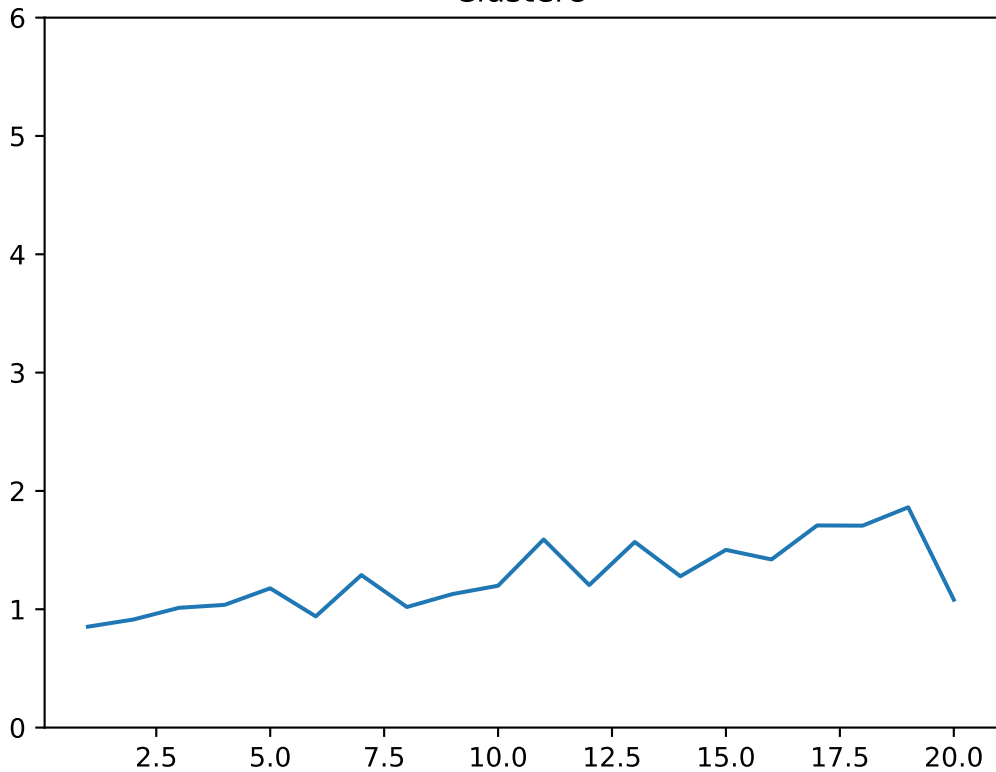
Cluster8



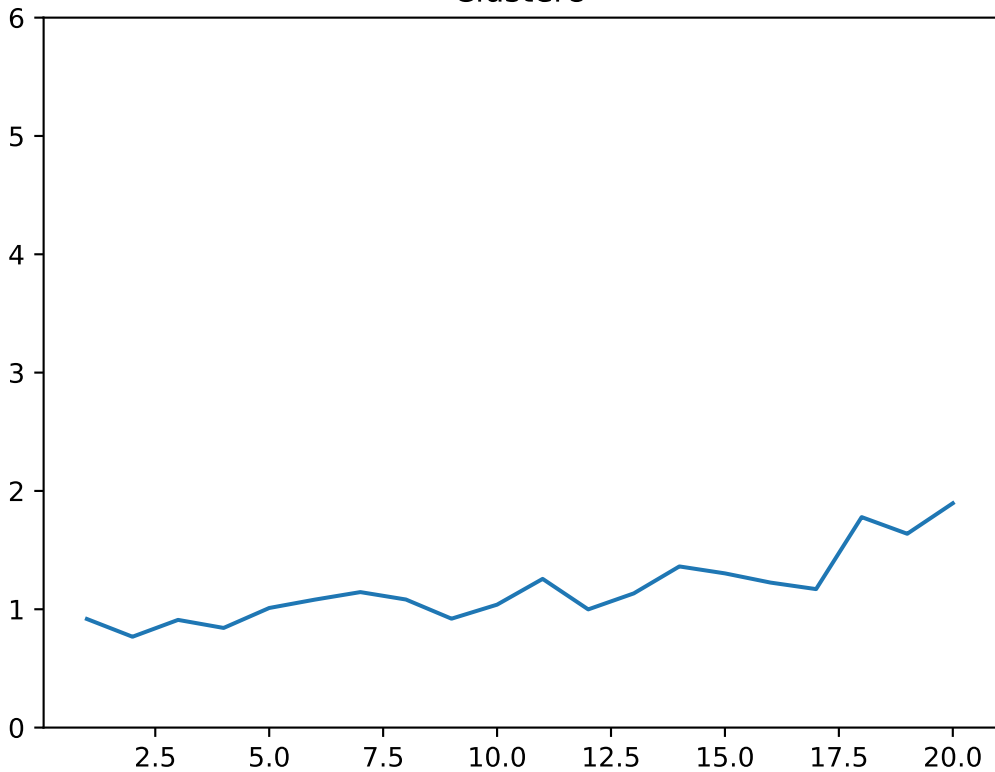
Cluster8



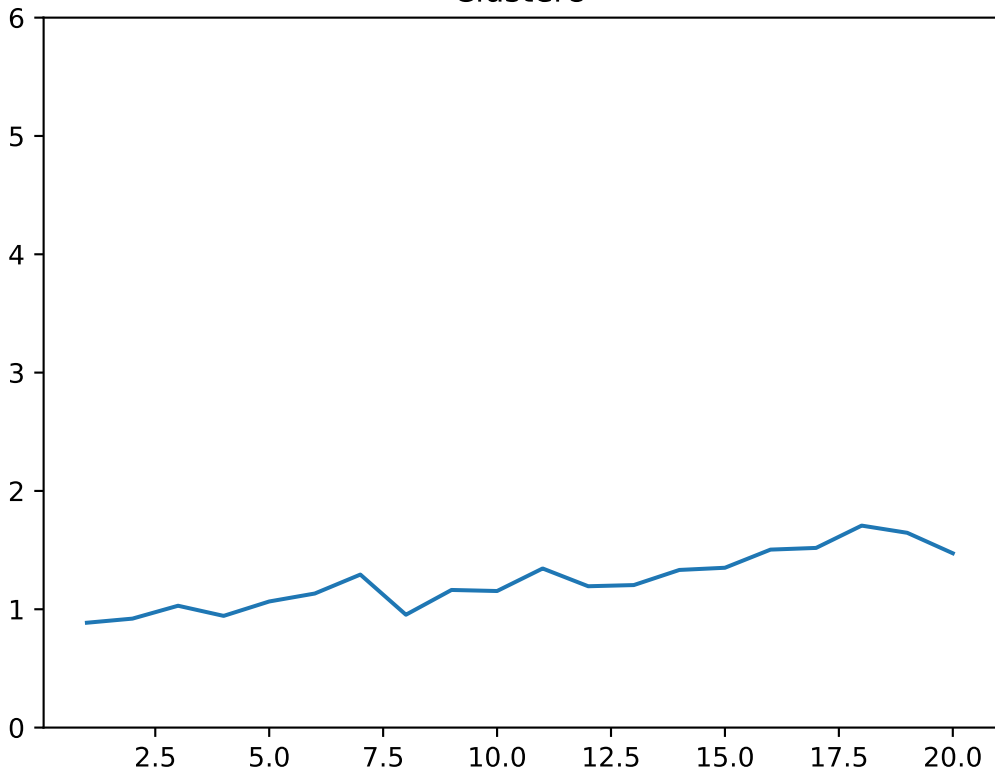
Cluster8



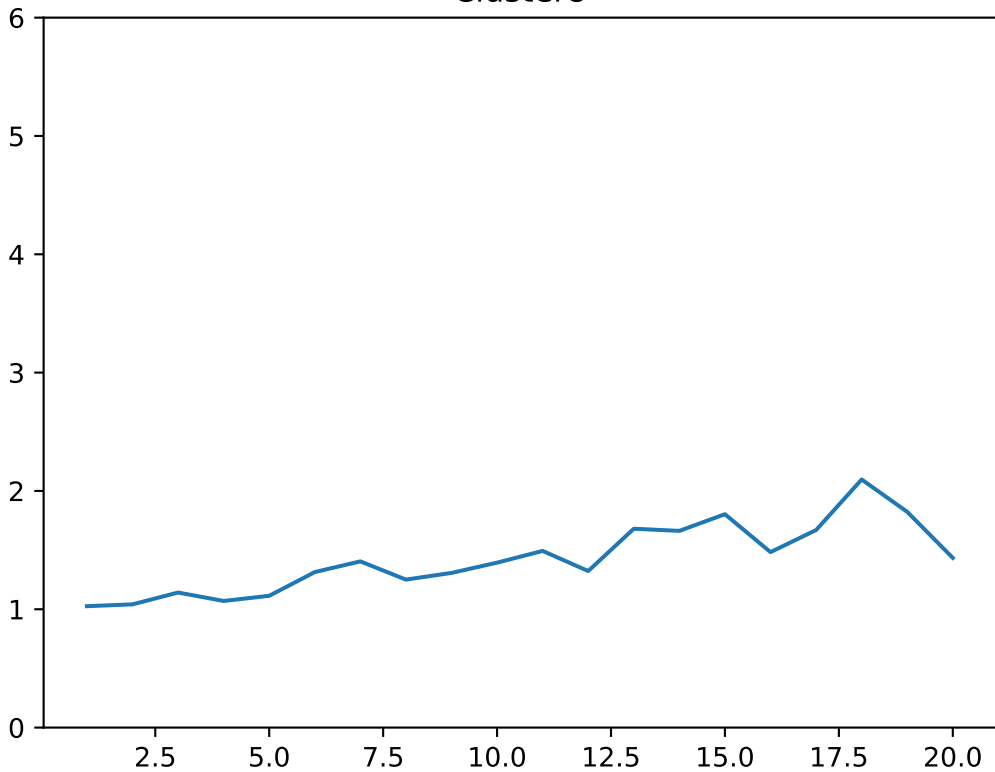
Cluster8



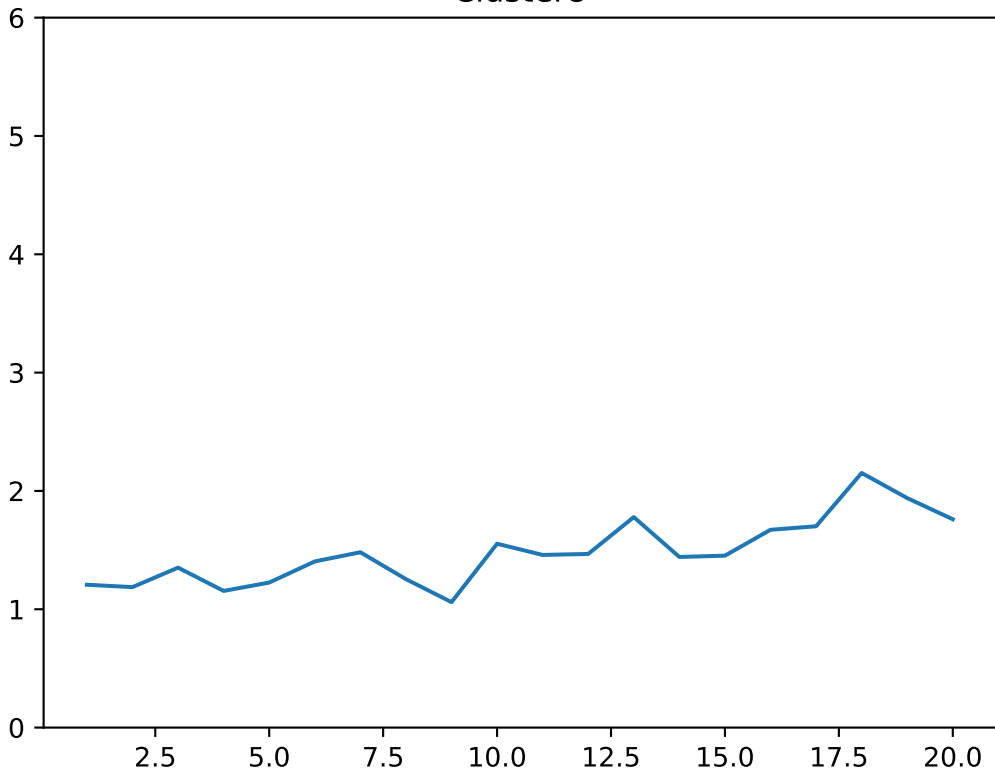
Cluster8



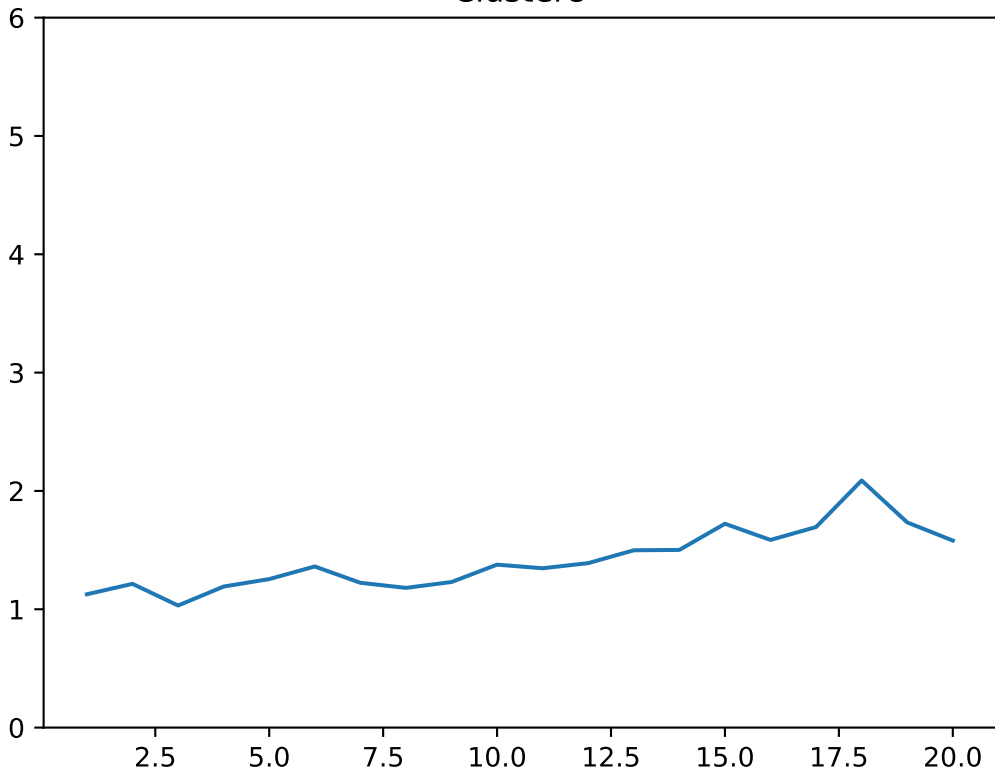
Cluster8



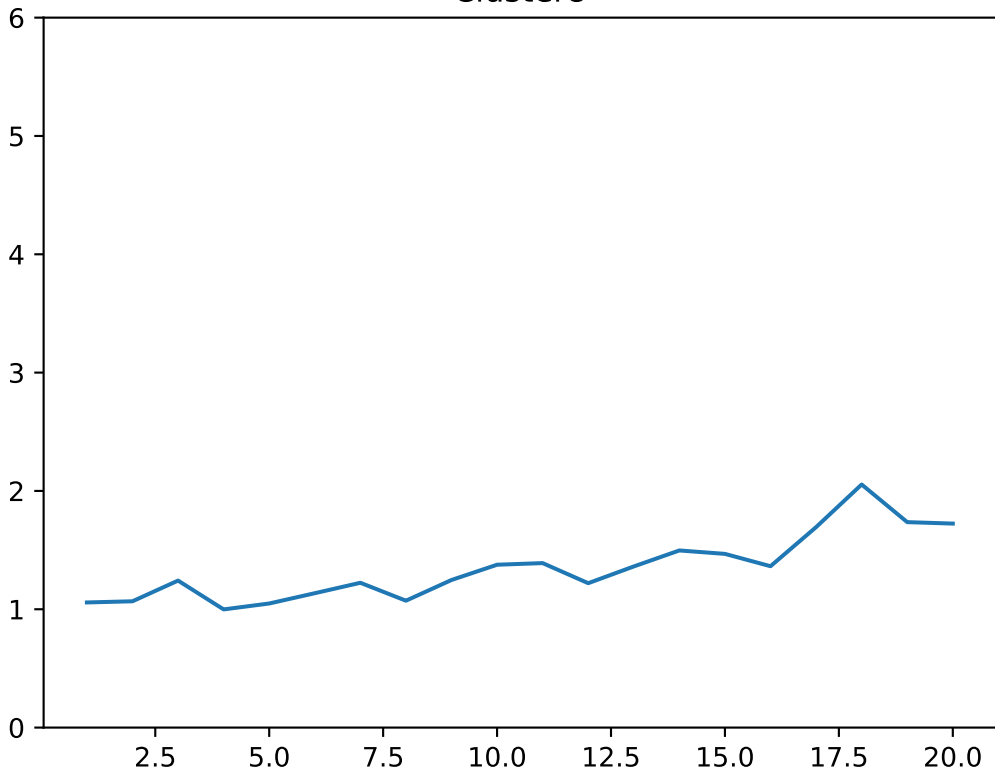
Cluster8



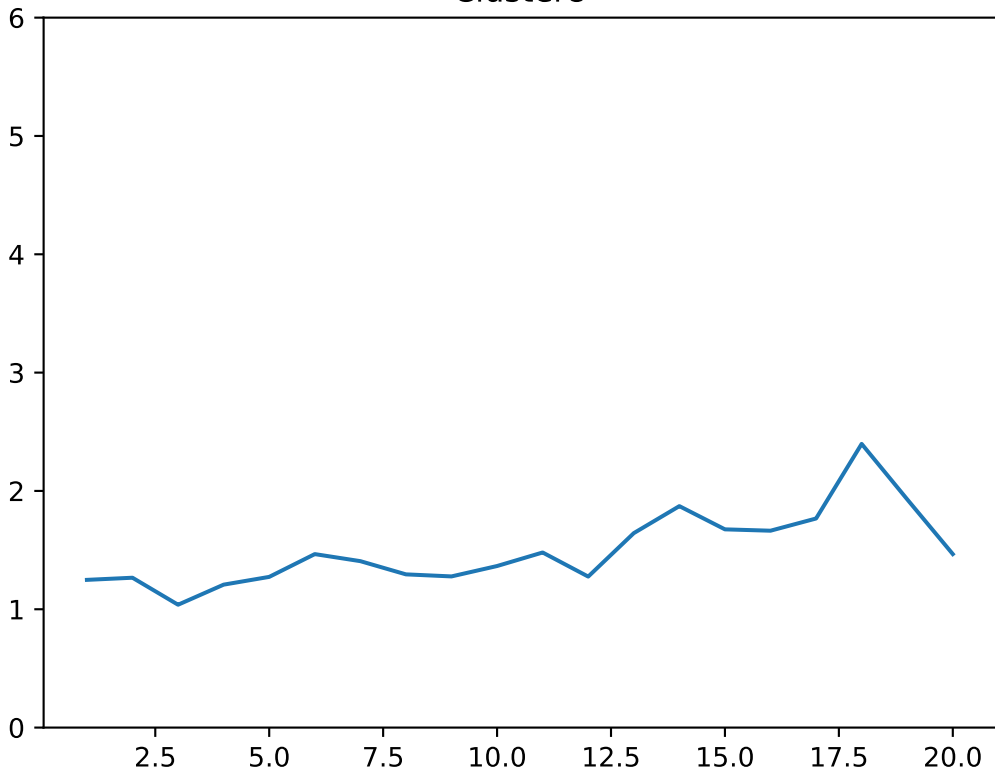
Cluster8



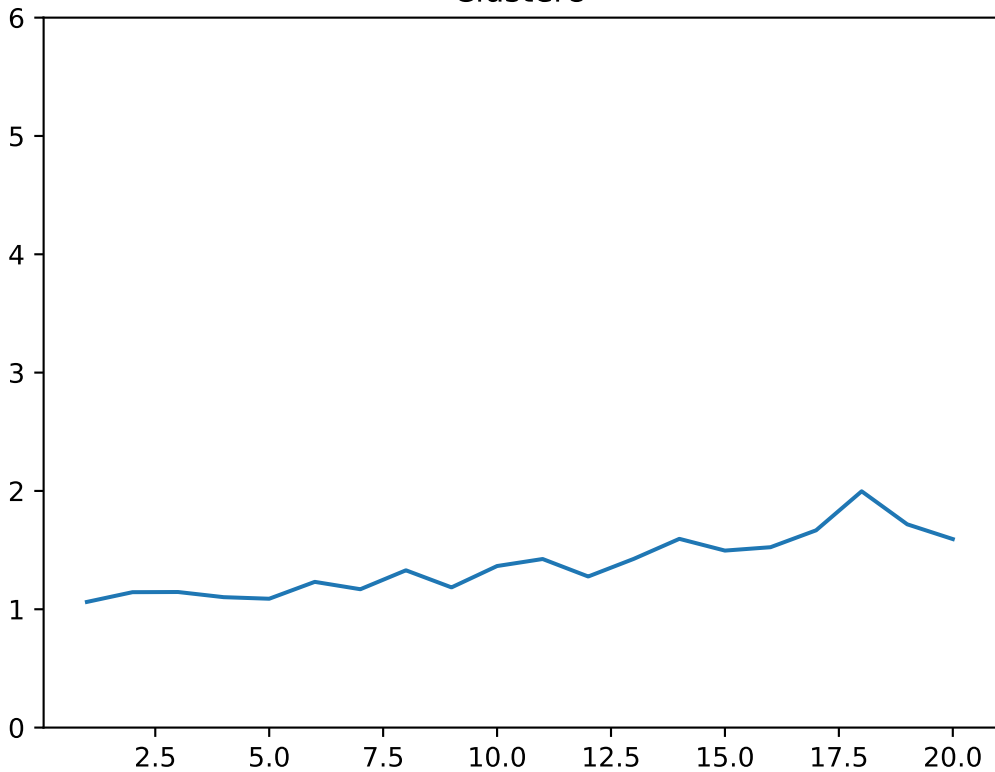
Cluster8



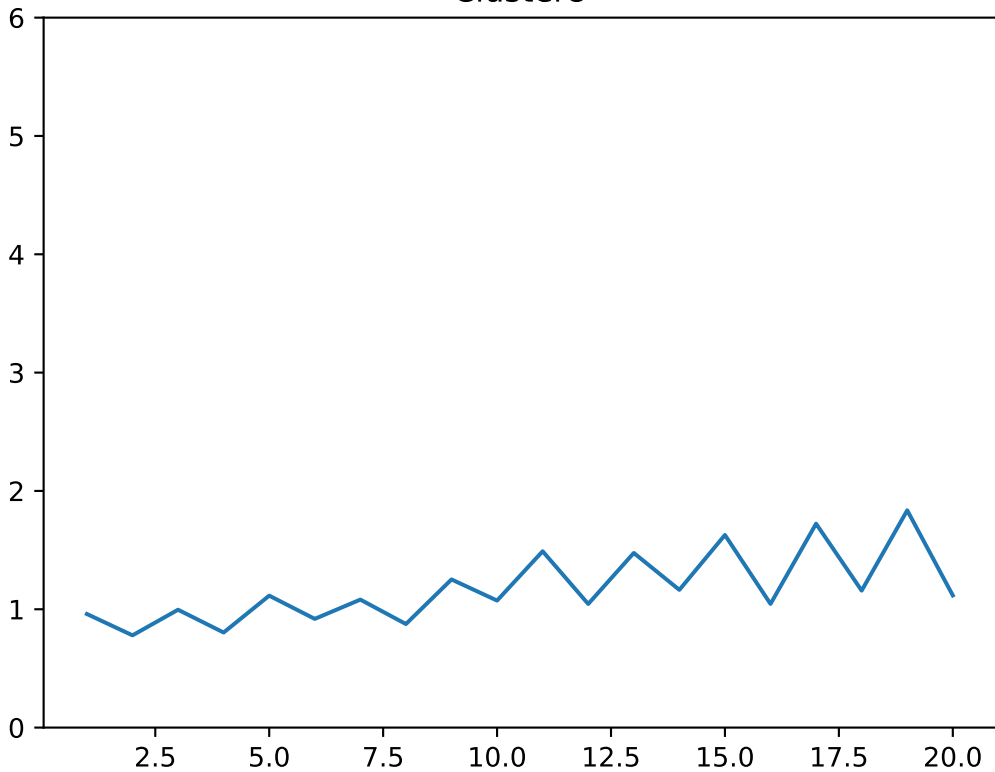
Cluster8



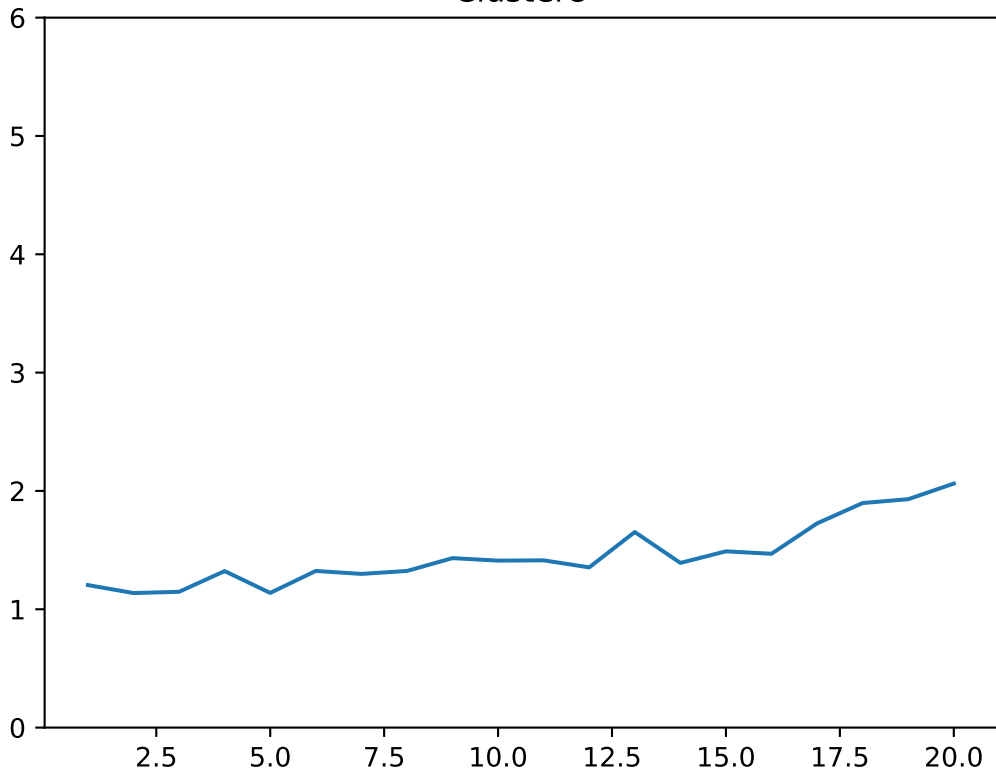
Cluster8



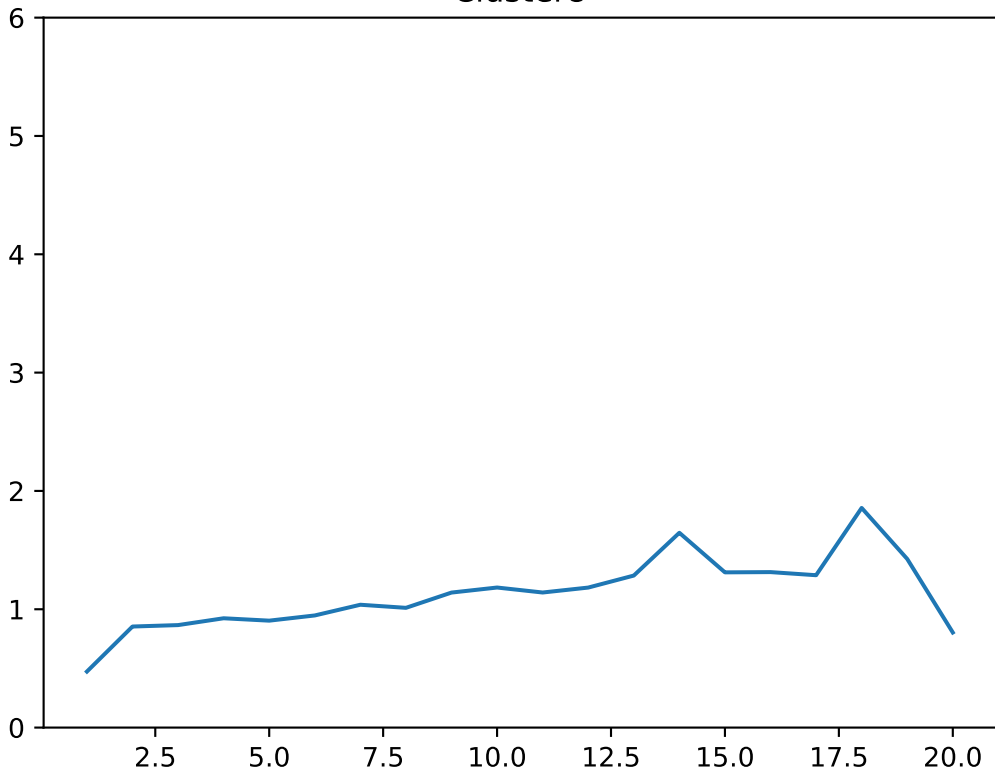
Cluster8



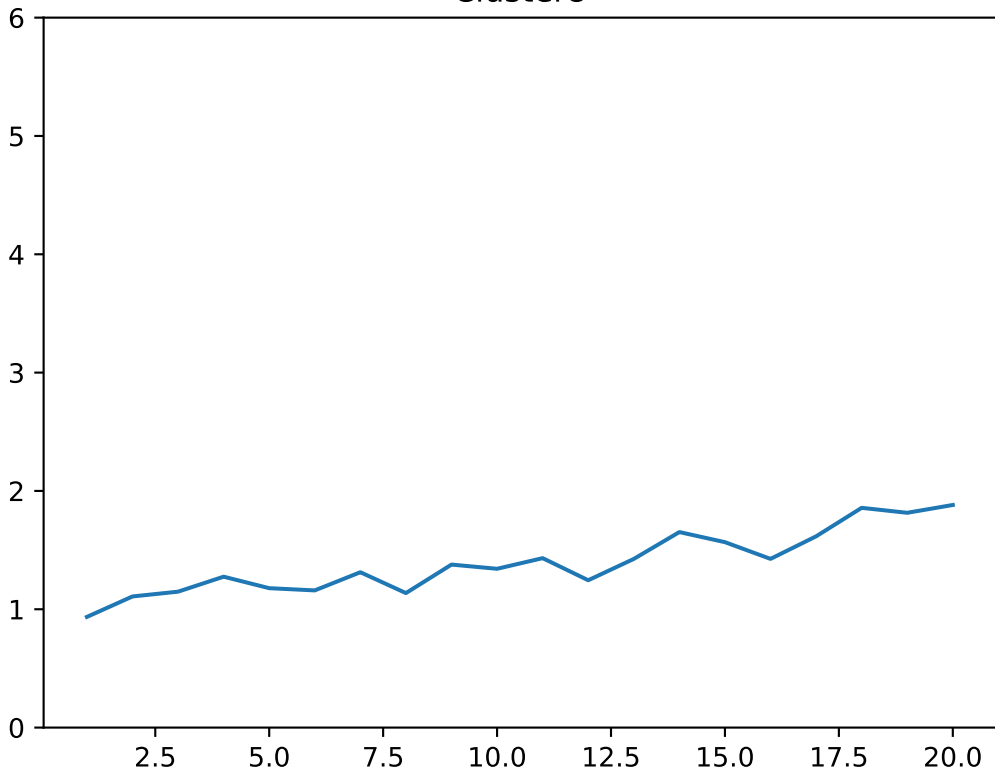
Cluster8



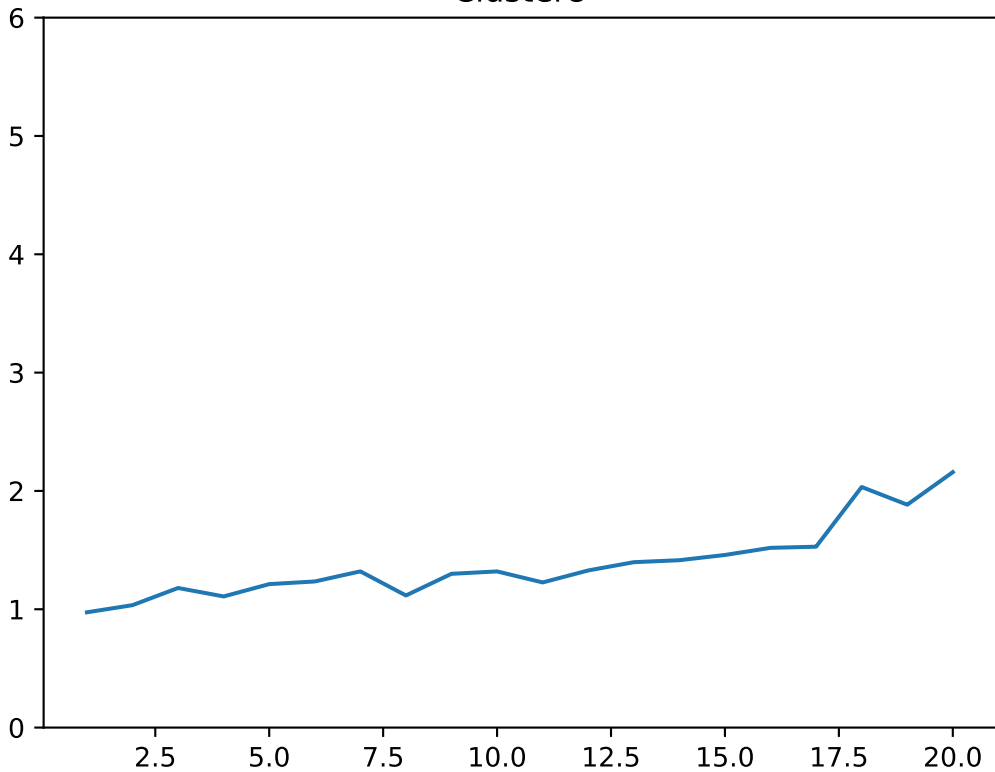
Cluster8



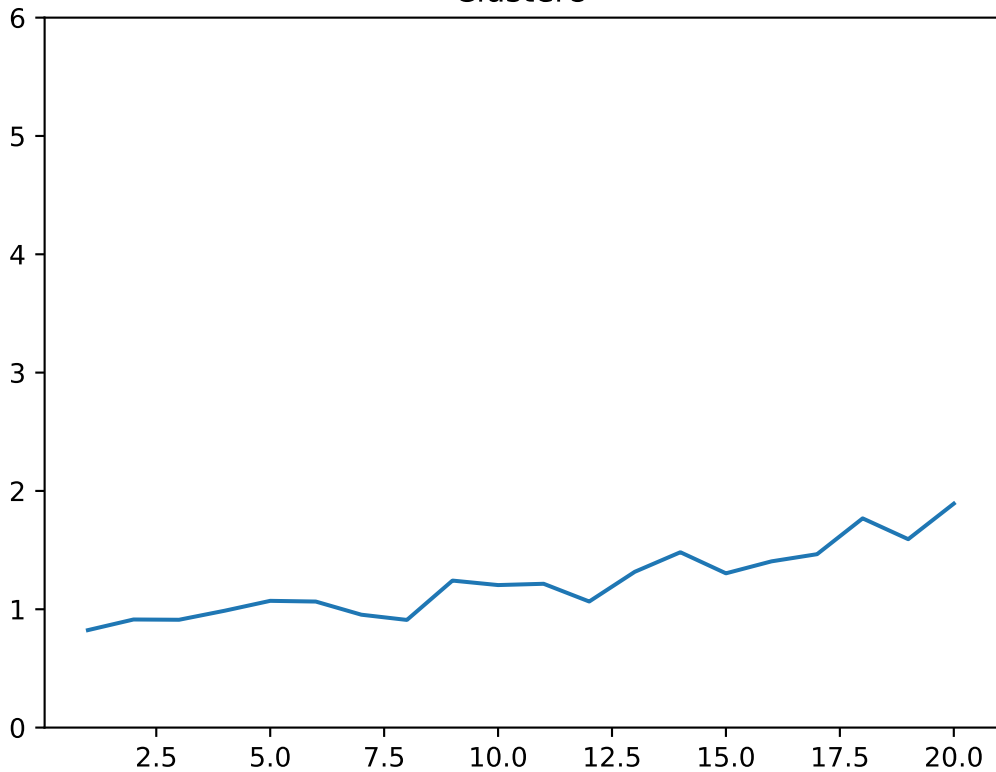
Cluster8



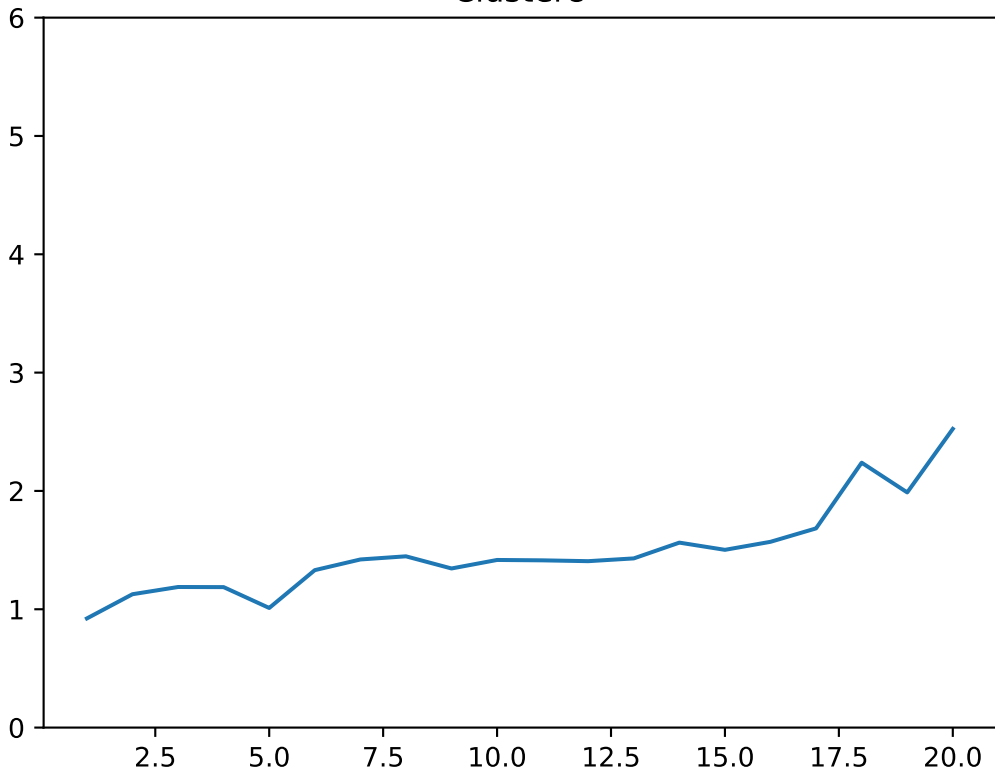
Cluster8



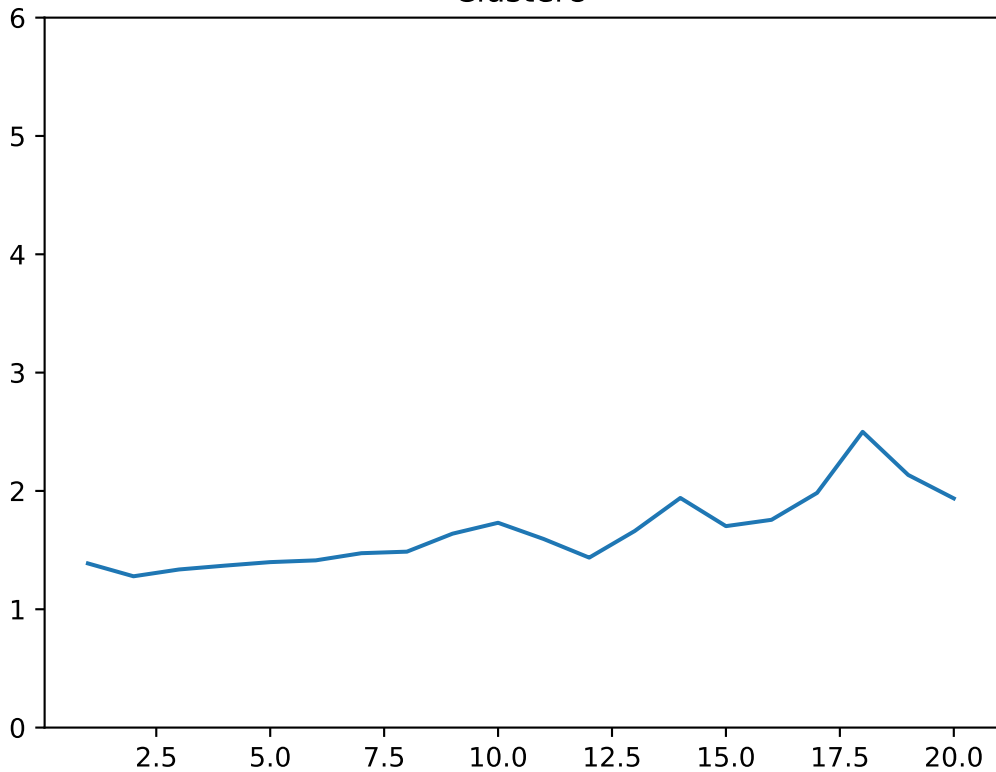
Cluster8



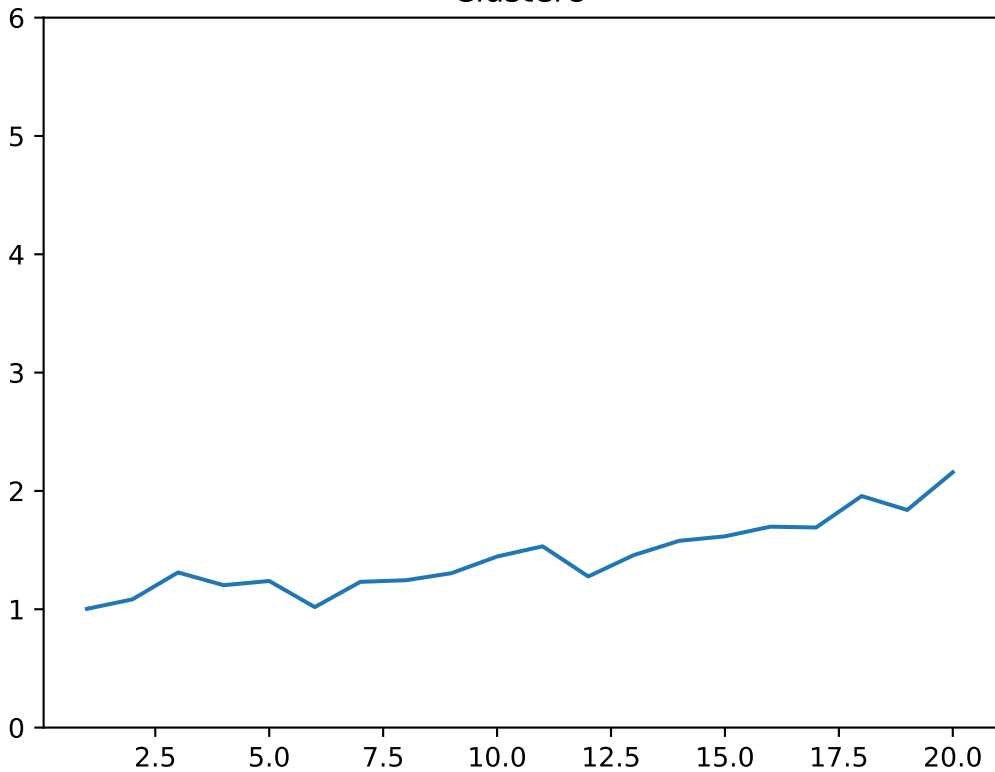
Cluster8



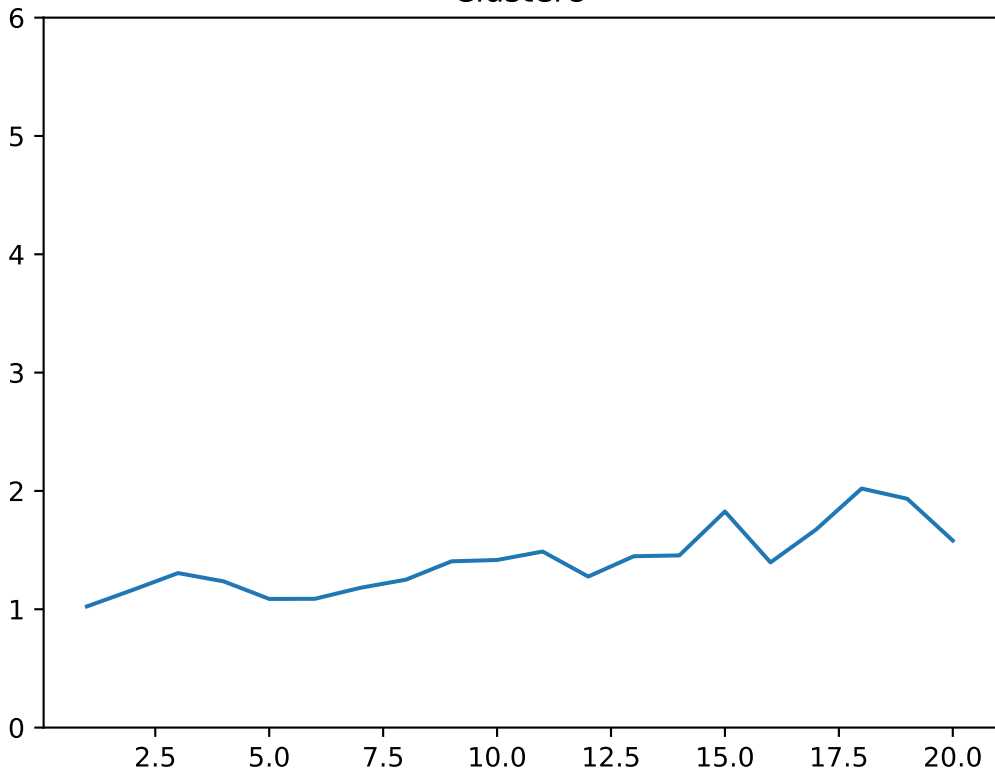
Cluster8



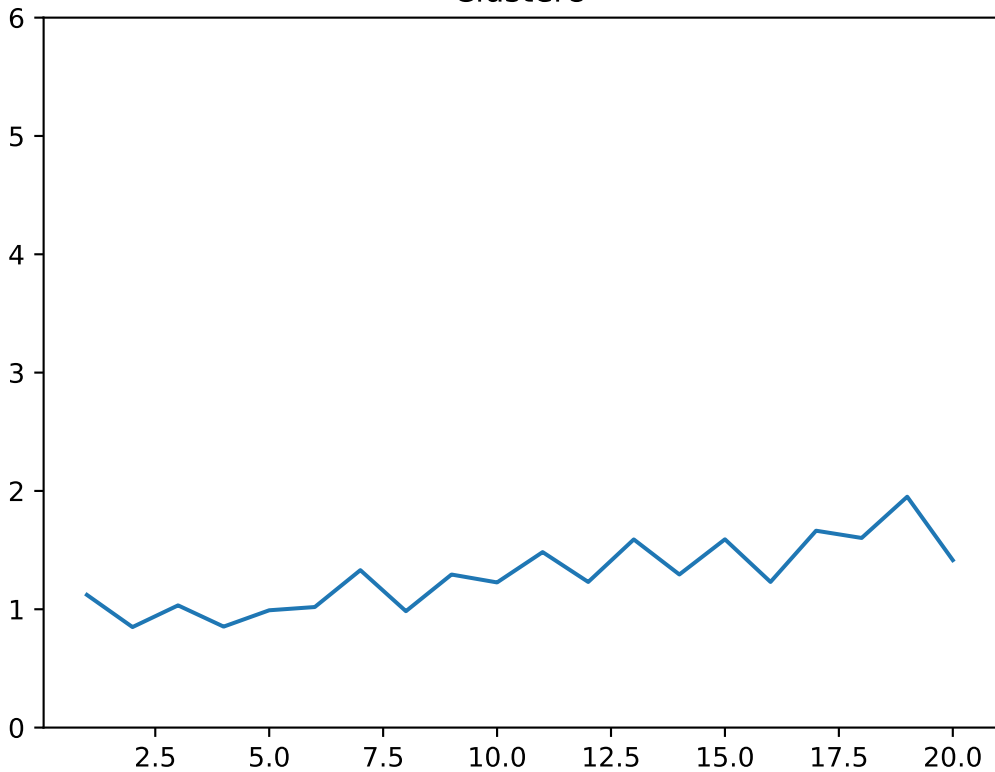
Cluster8



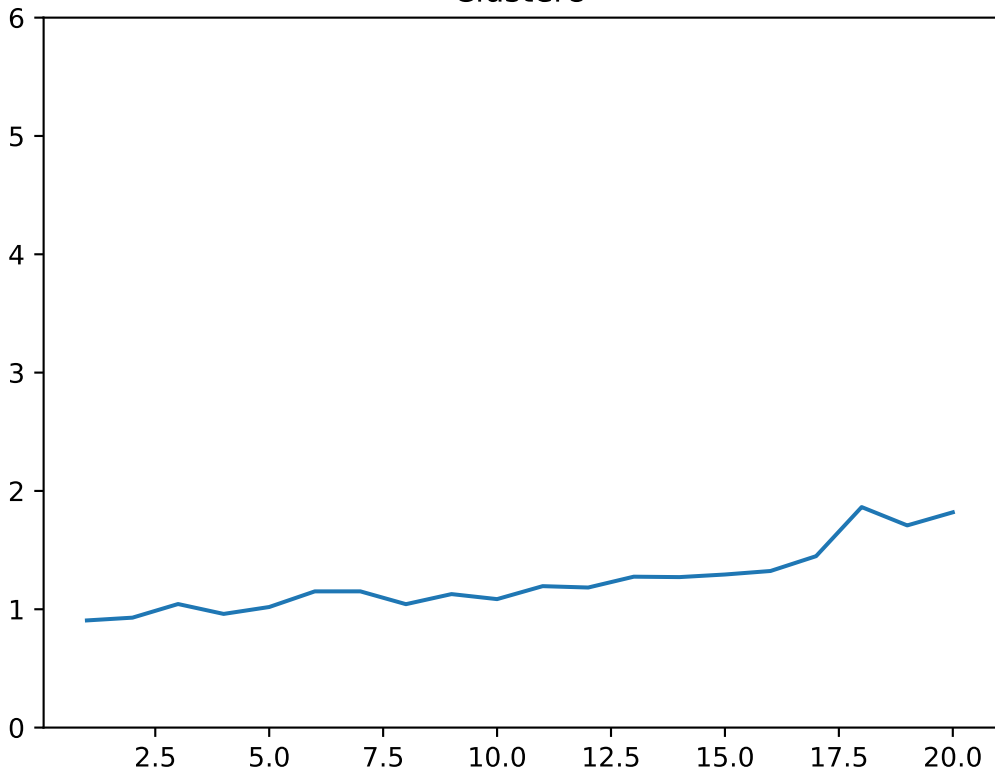
Cluster8



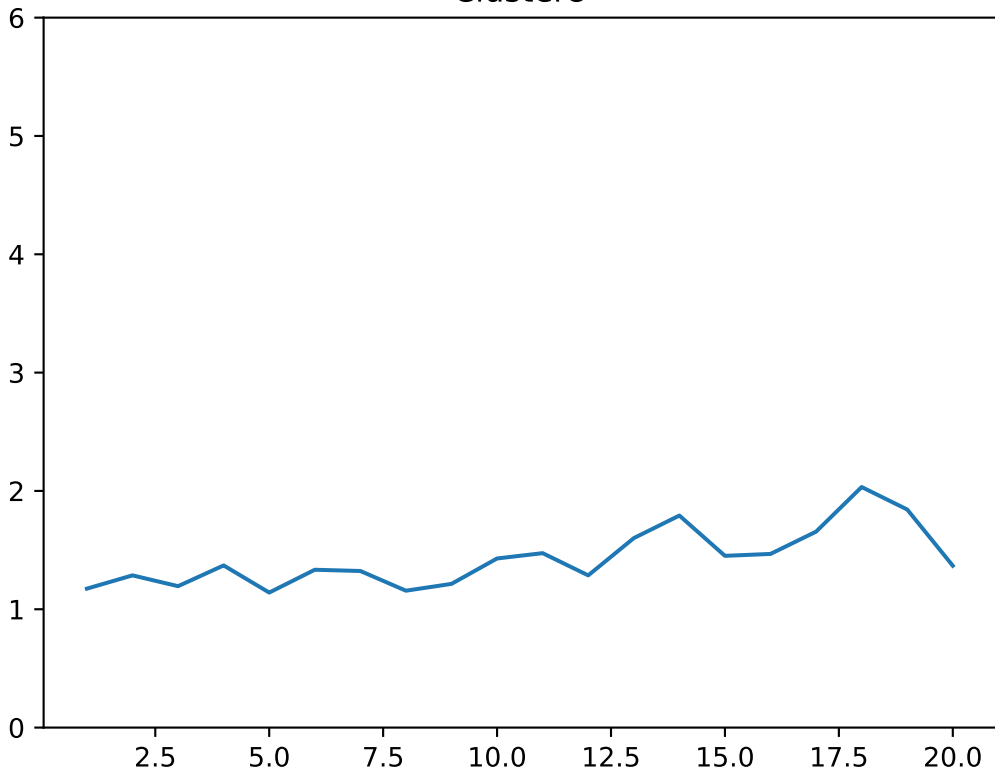
Cluster8



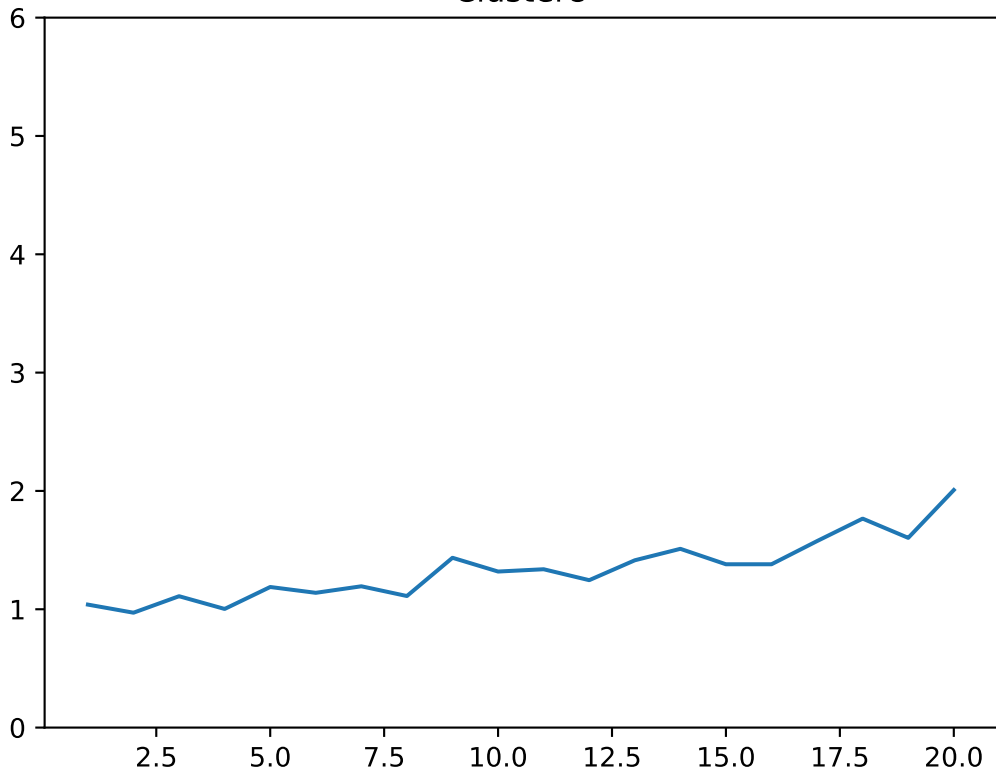
Cluster8



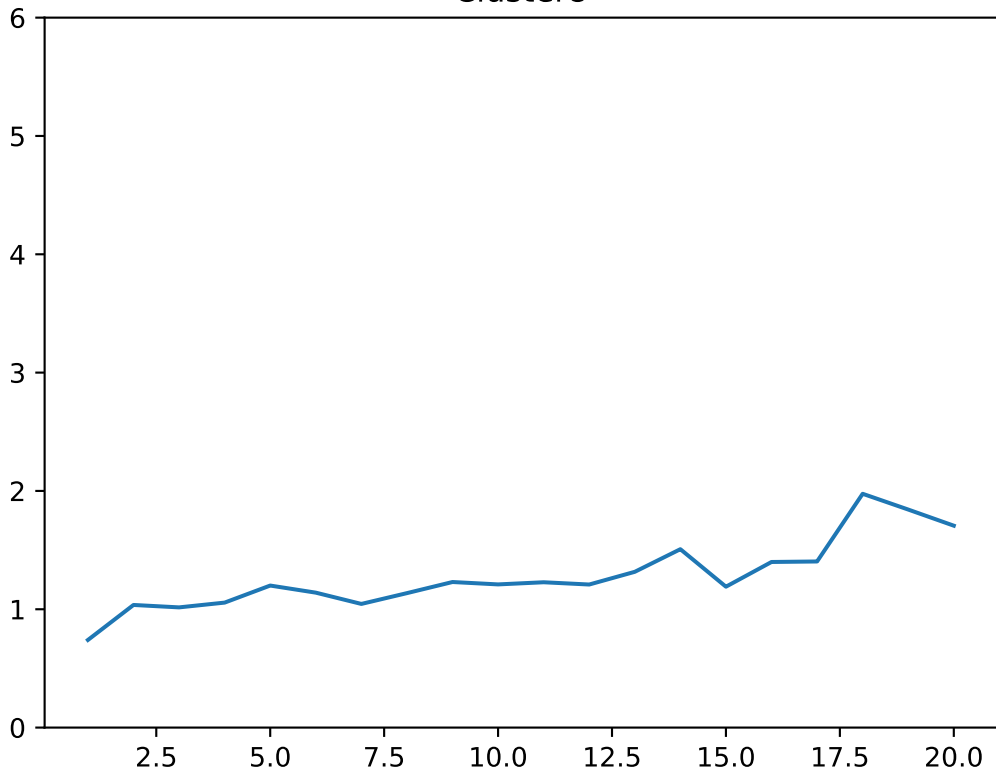
Cluster8



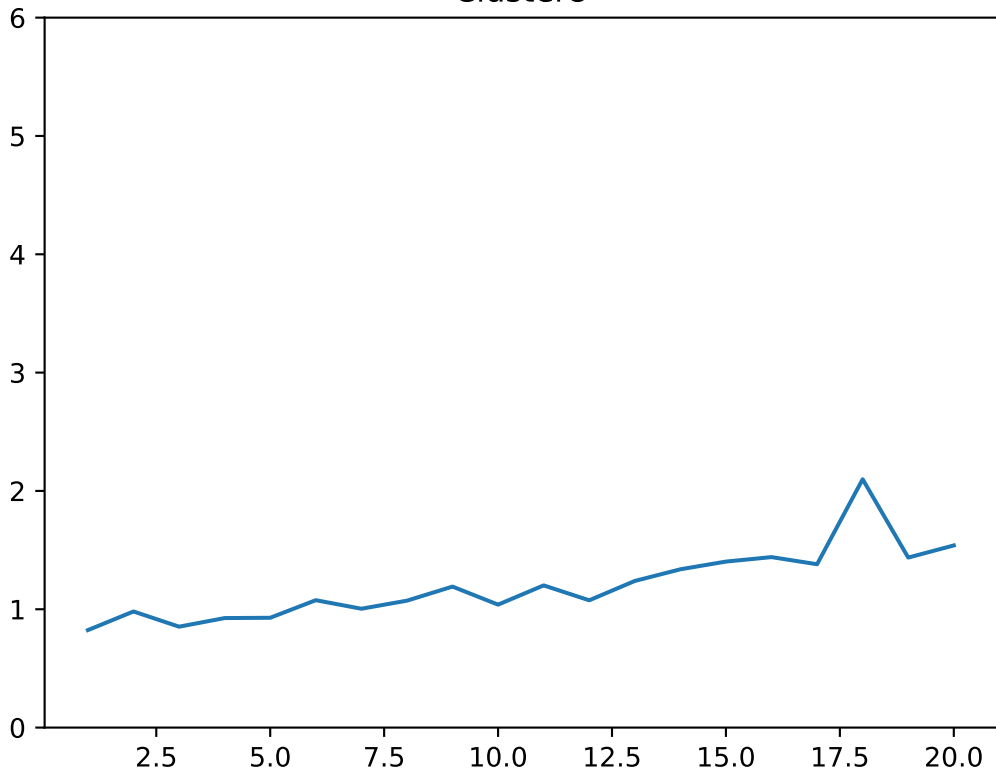
Cluster8



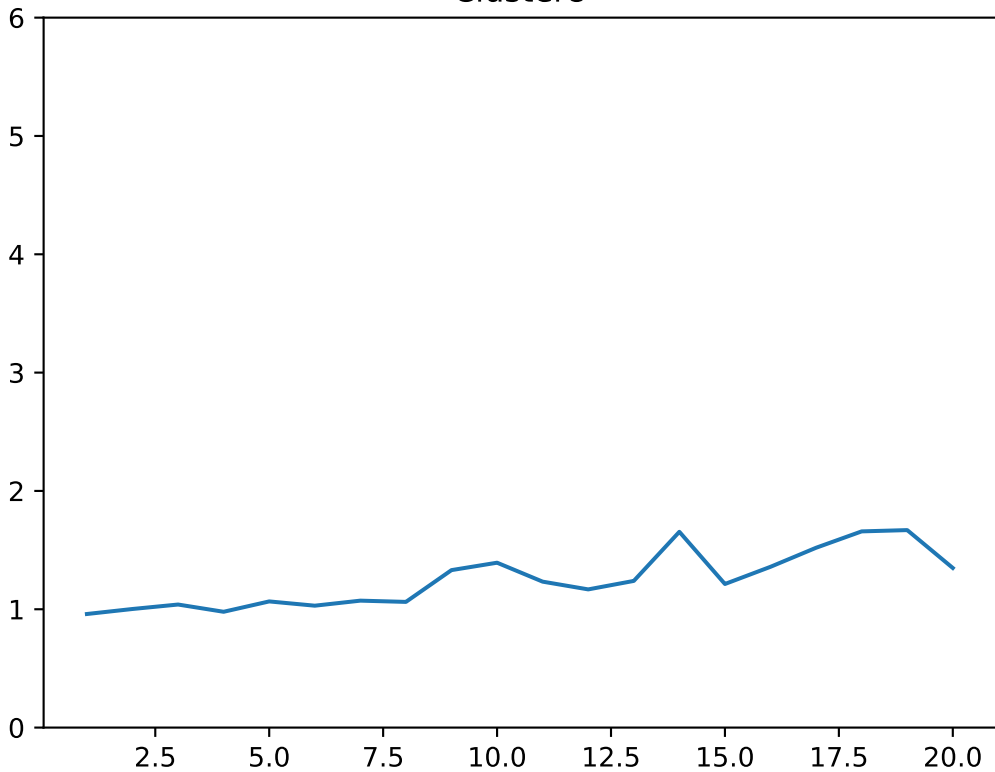
Cluster8



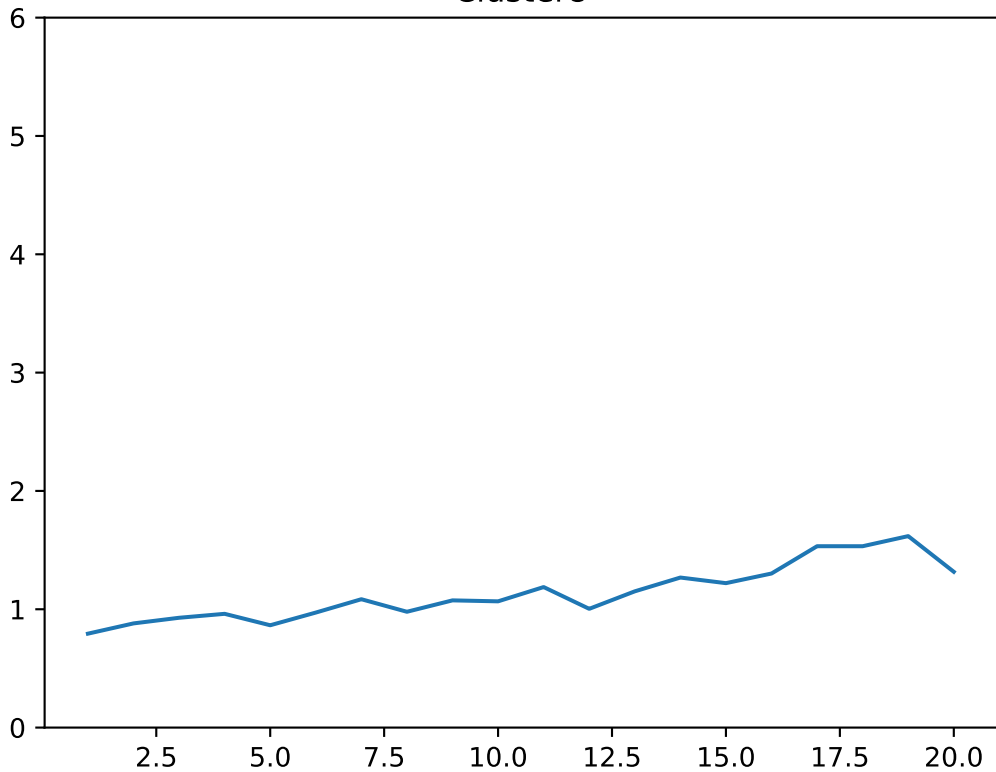
Cluster8



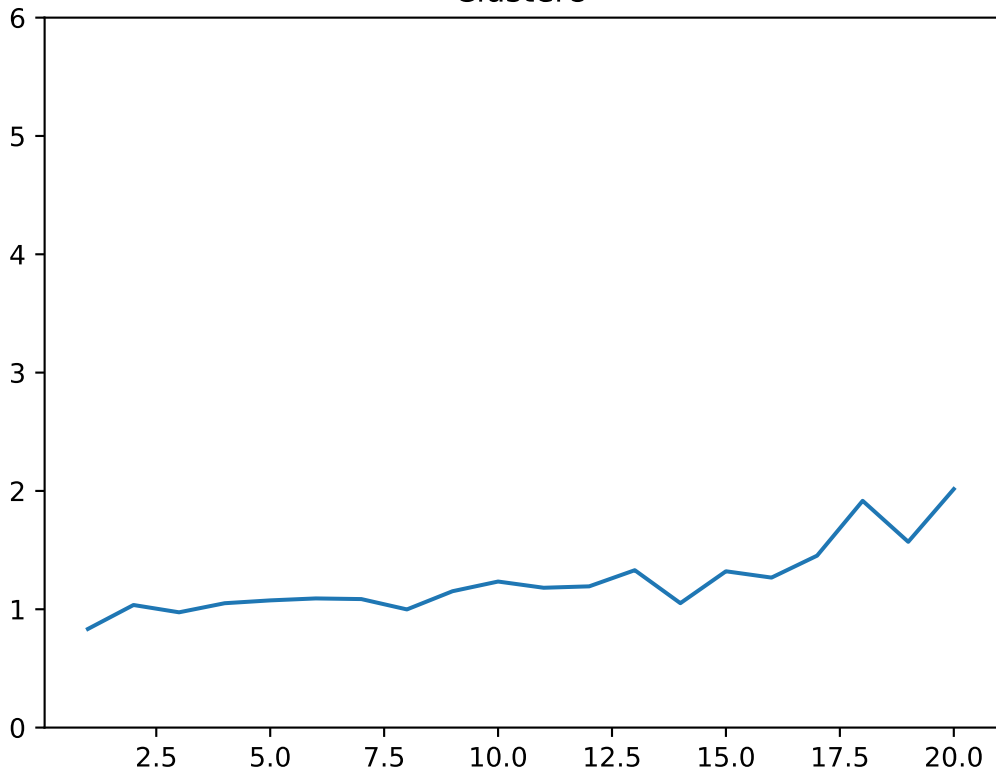
Cluster8



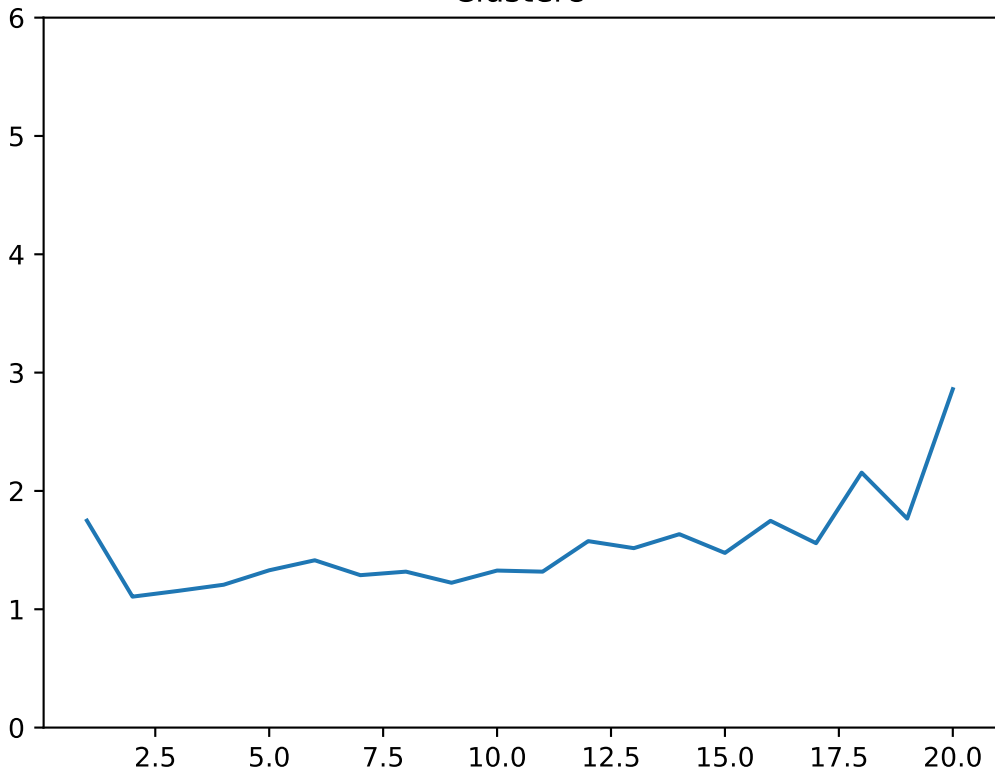
Cluster8



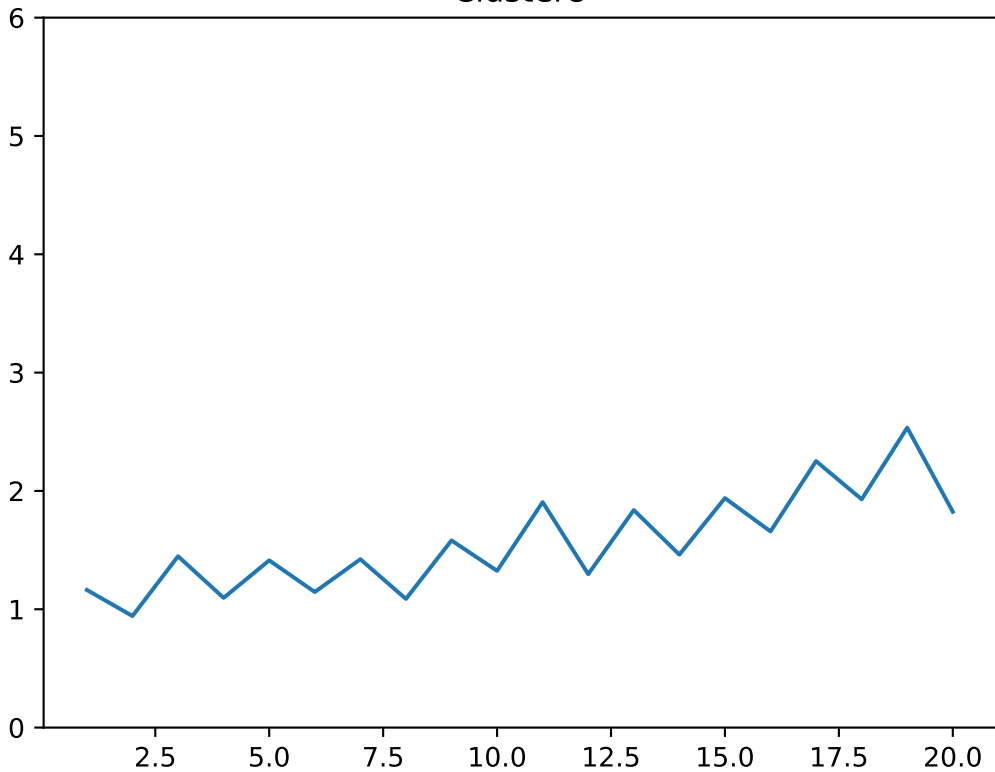
Cluster8



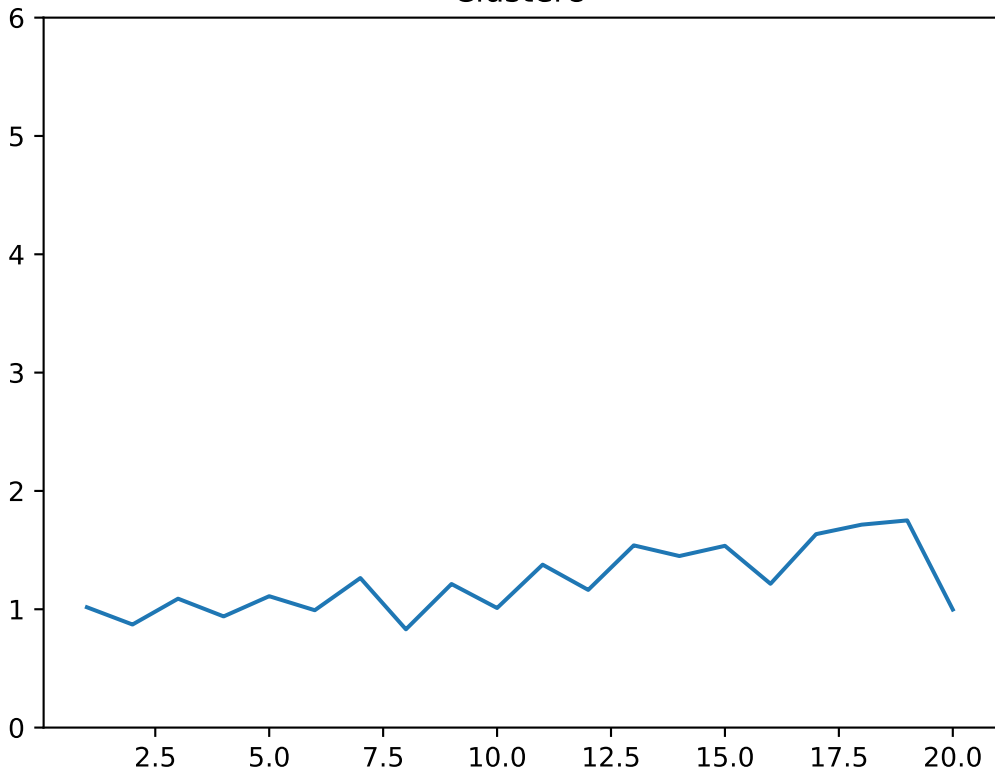
Cluster8



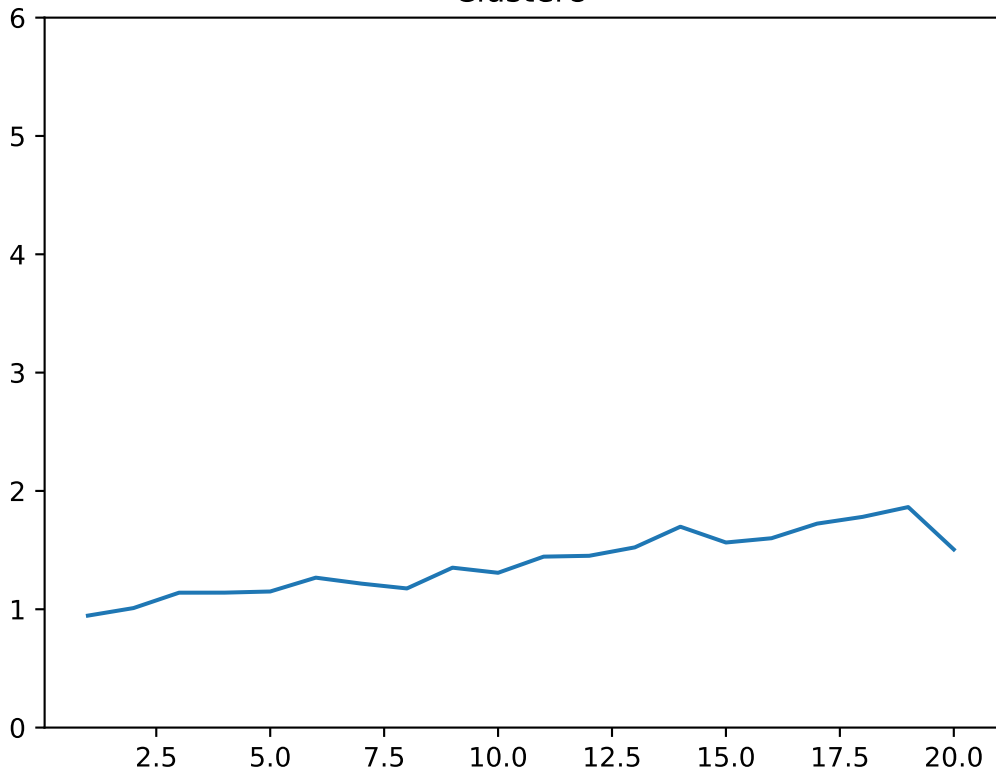
Cluster8



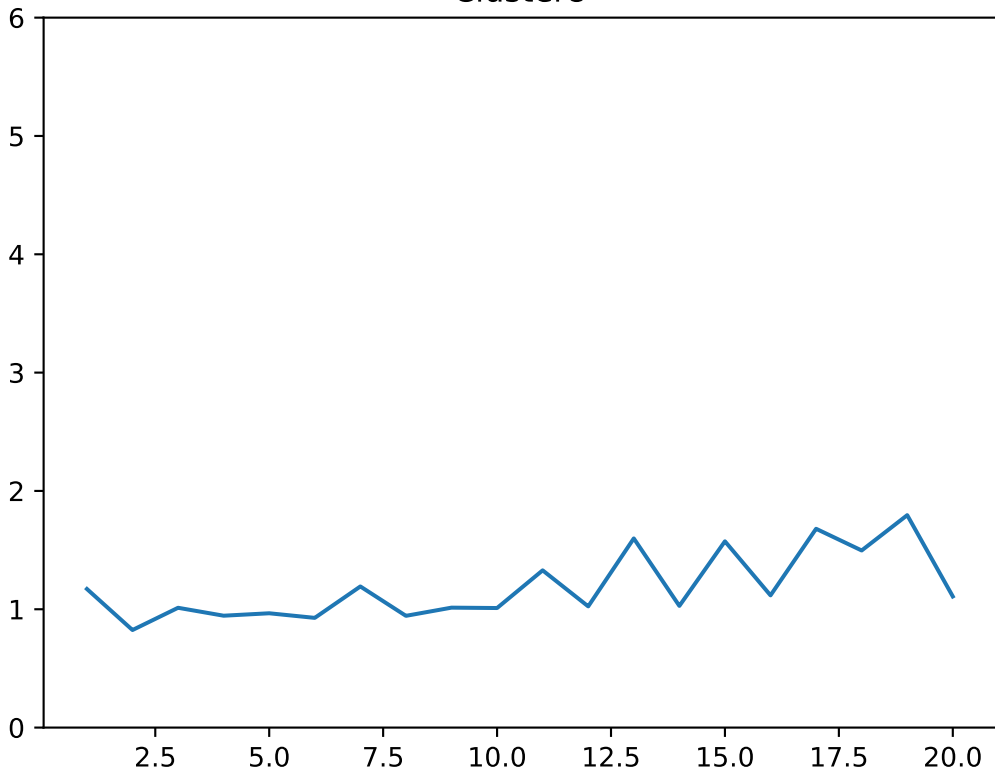
Cluster8



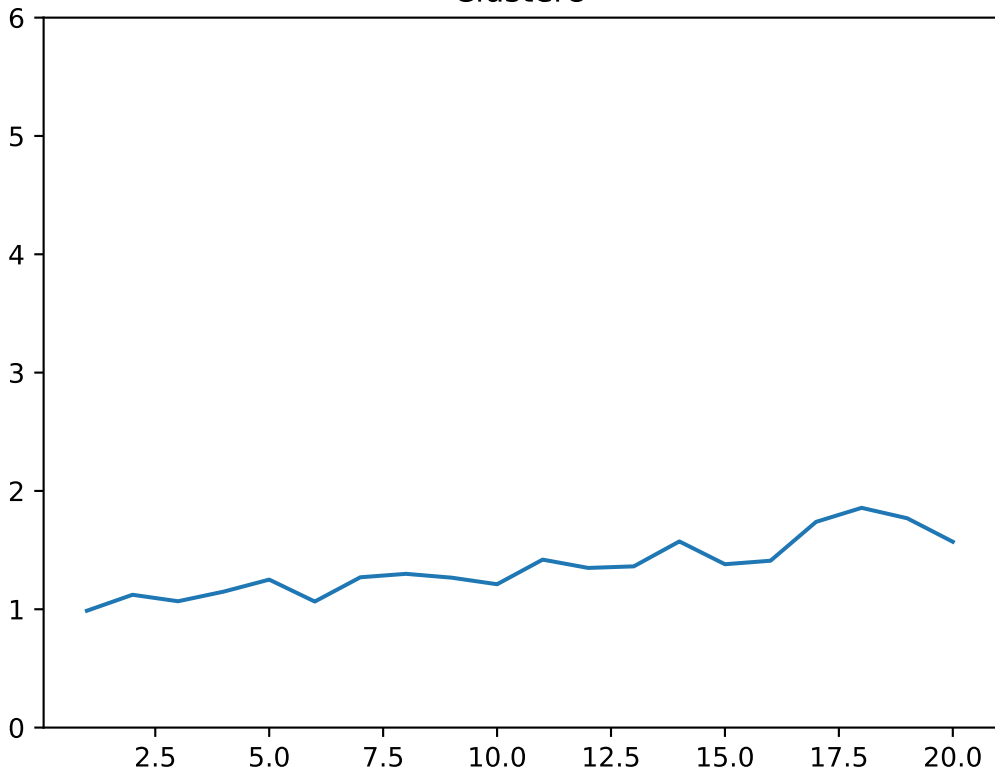
Cluster8



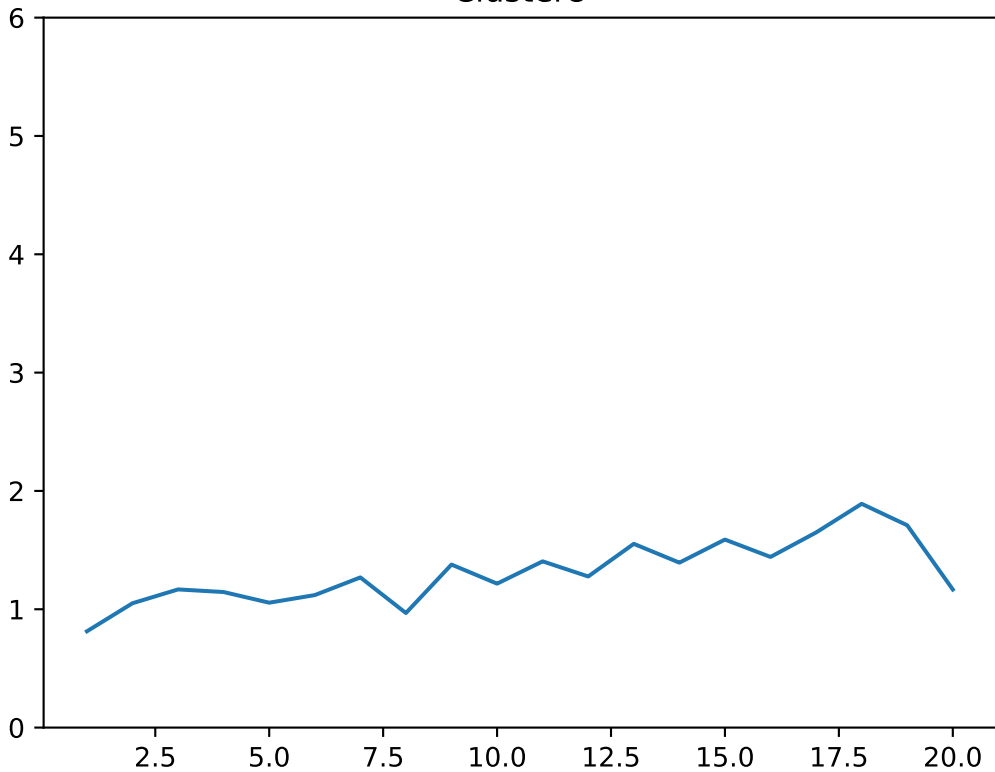
Cluster8



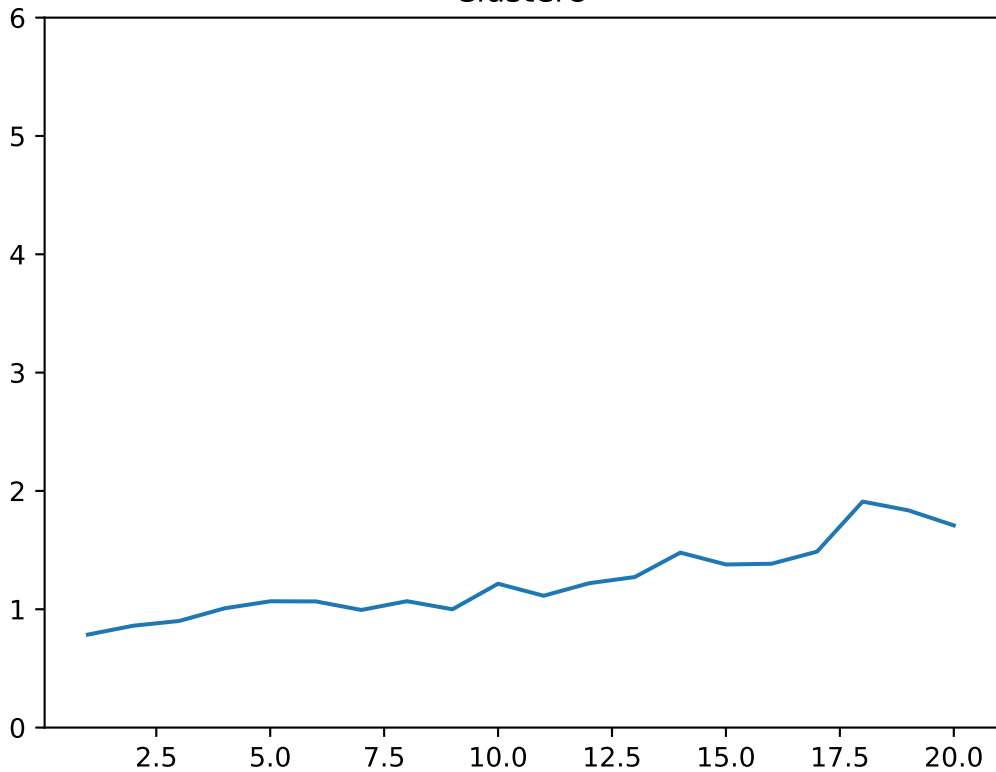
Cluster8



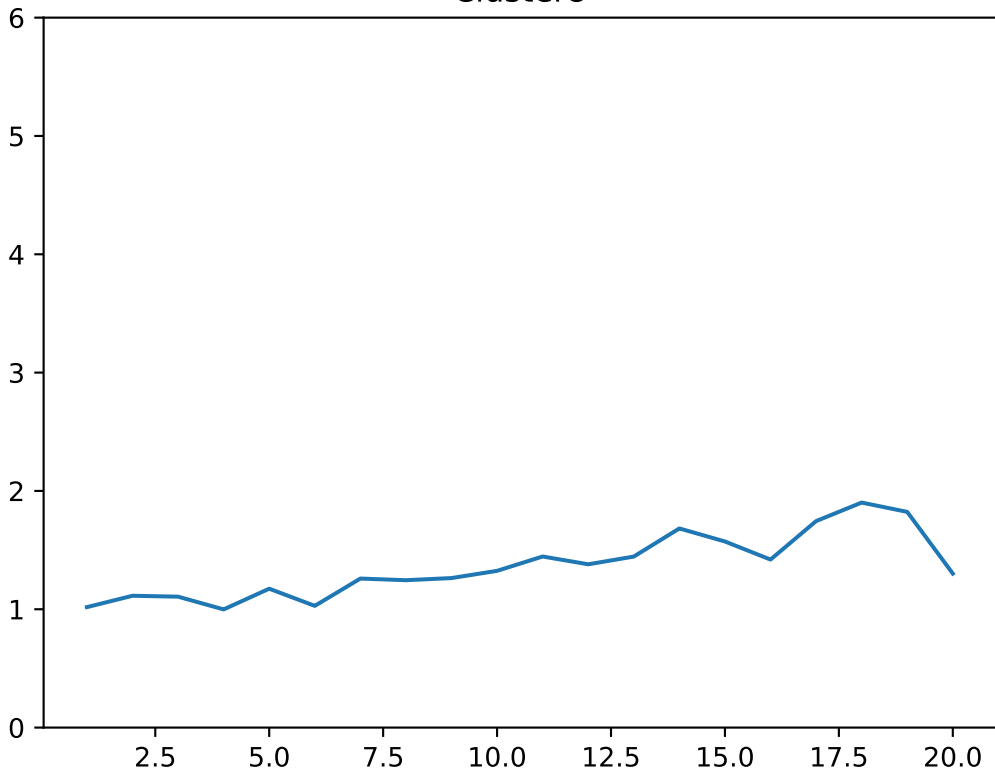
Cluster8



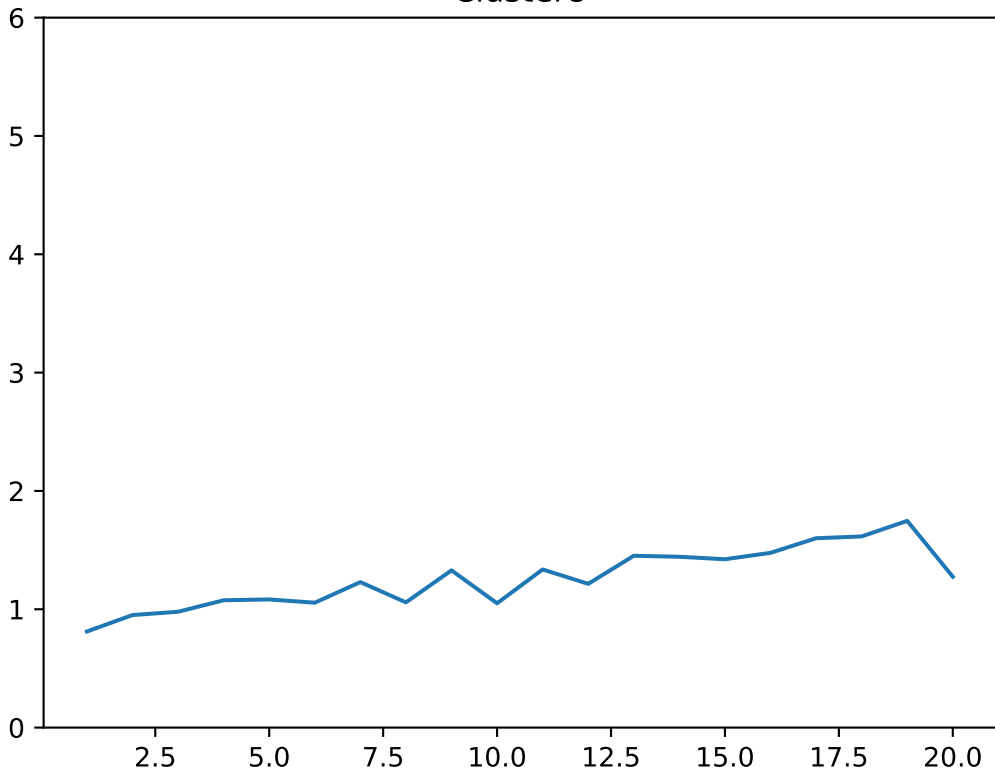
Cluster8



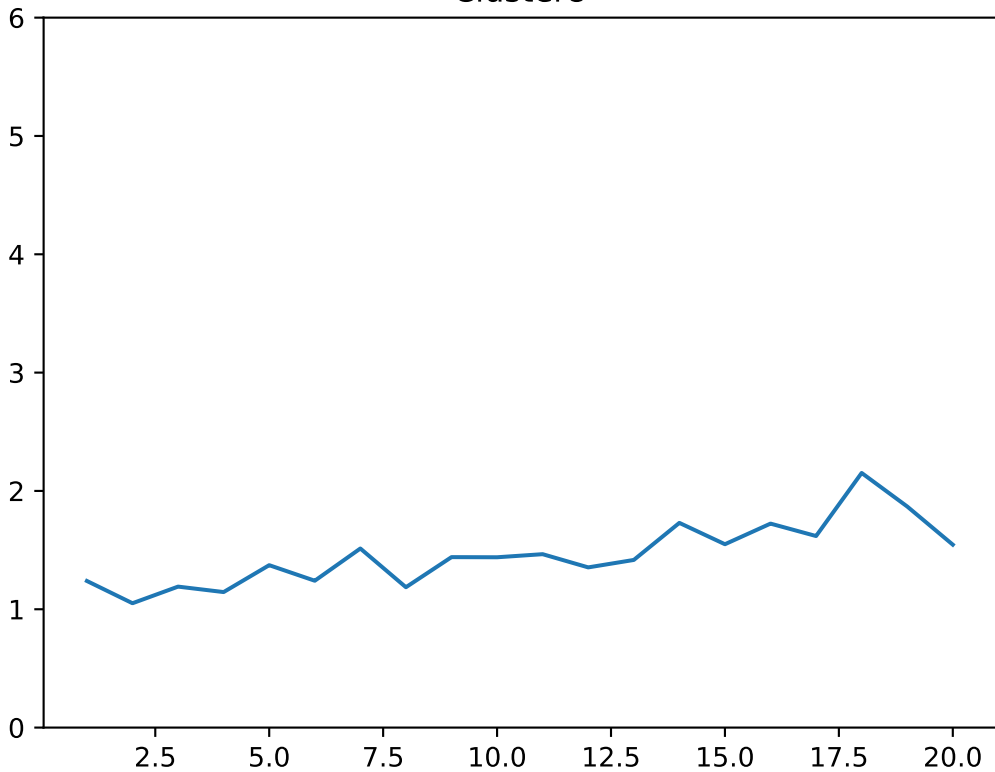
Cluster8



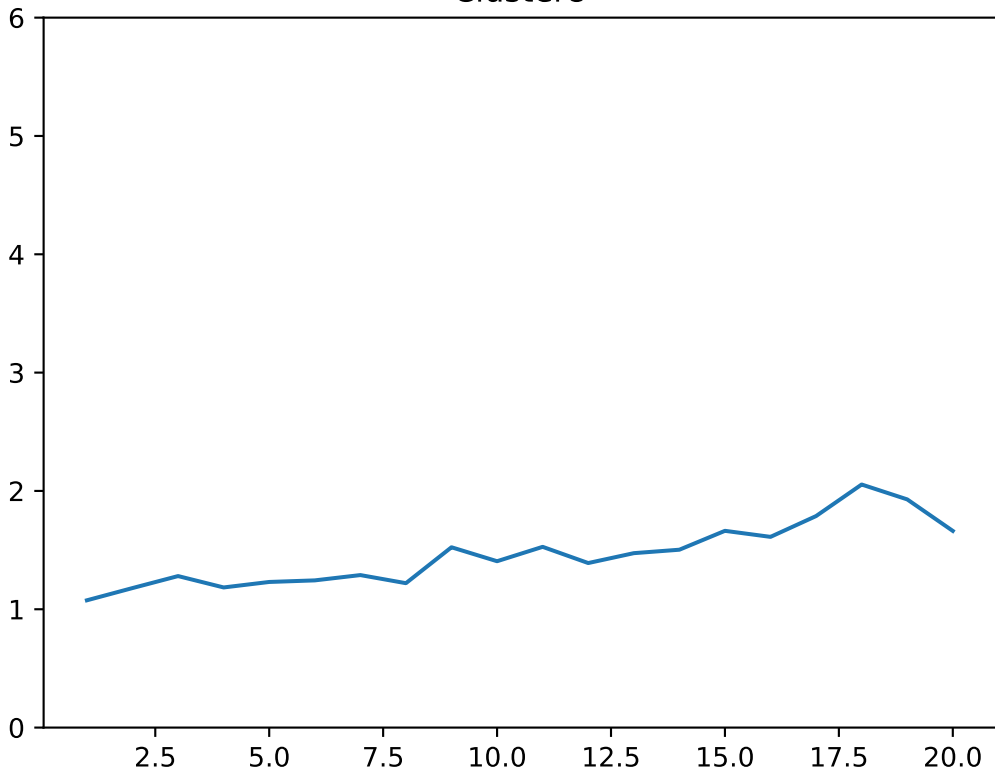
Cluster8



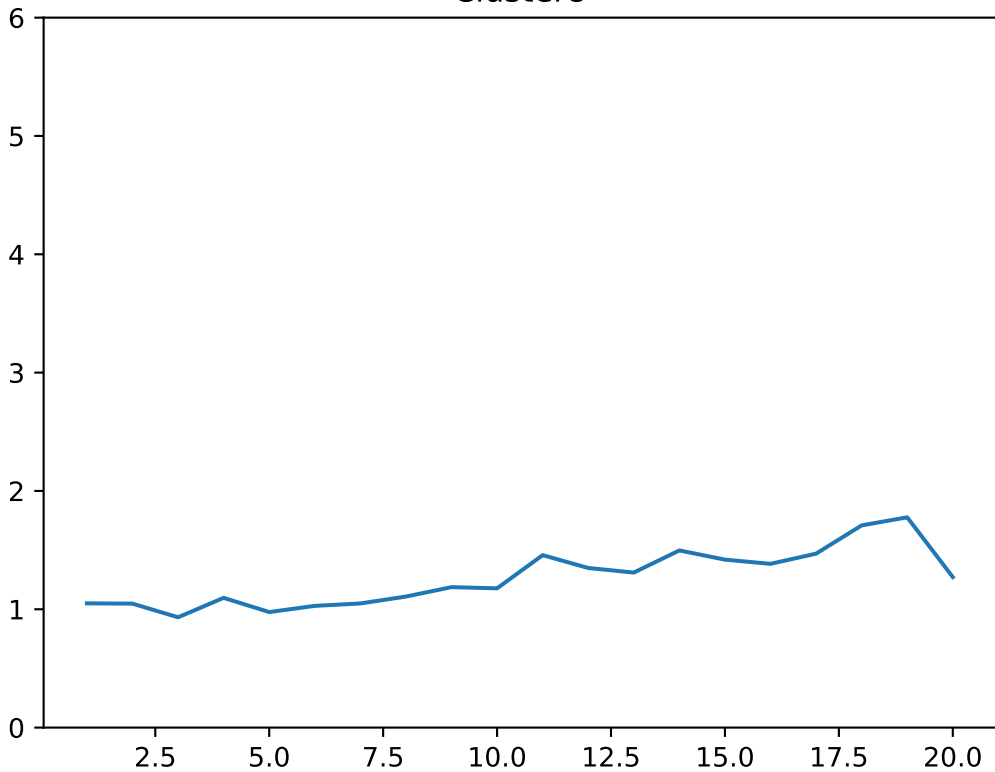
Cluster8



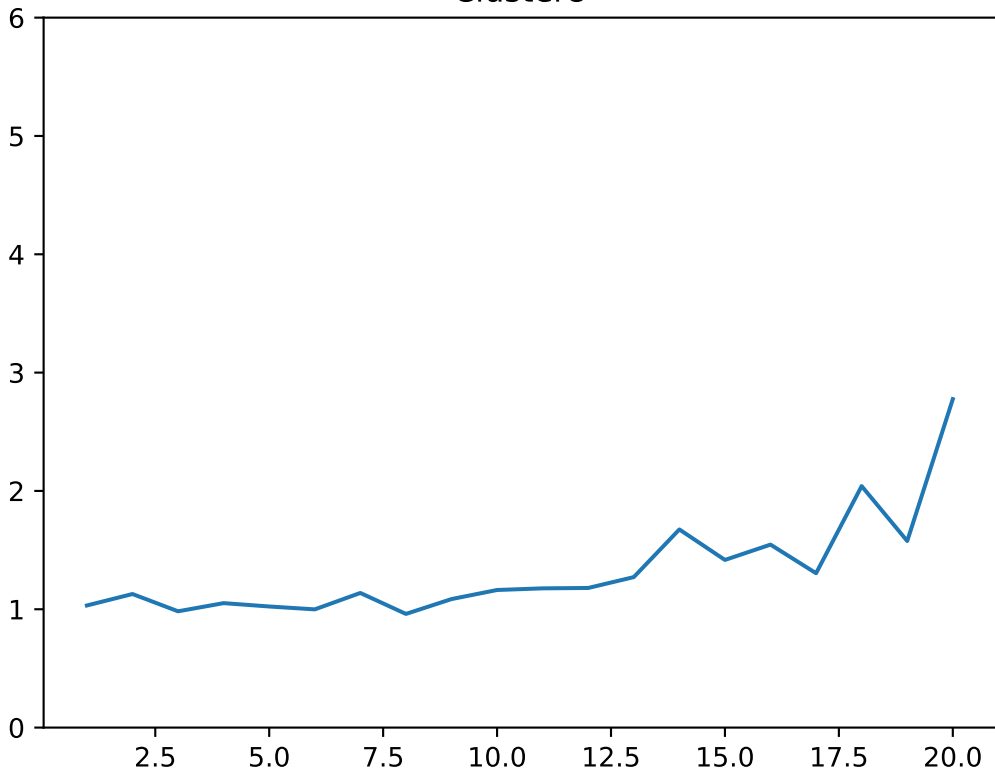
Cluster8



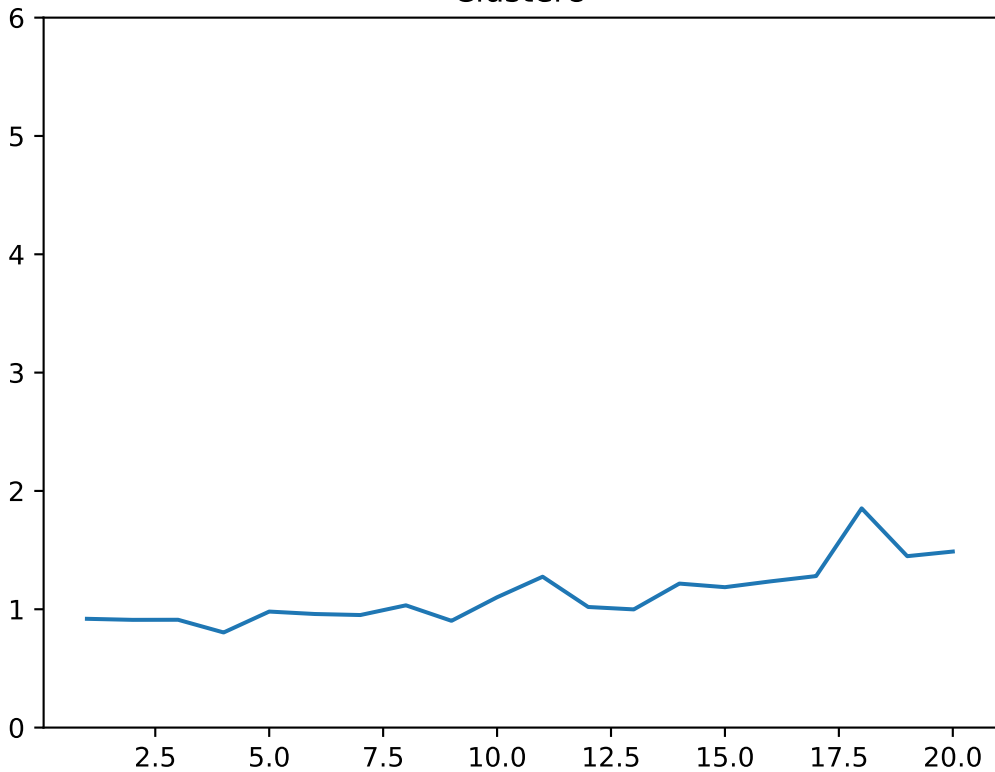
Cluster8



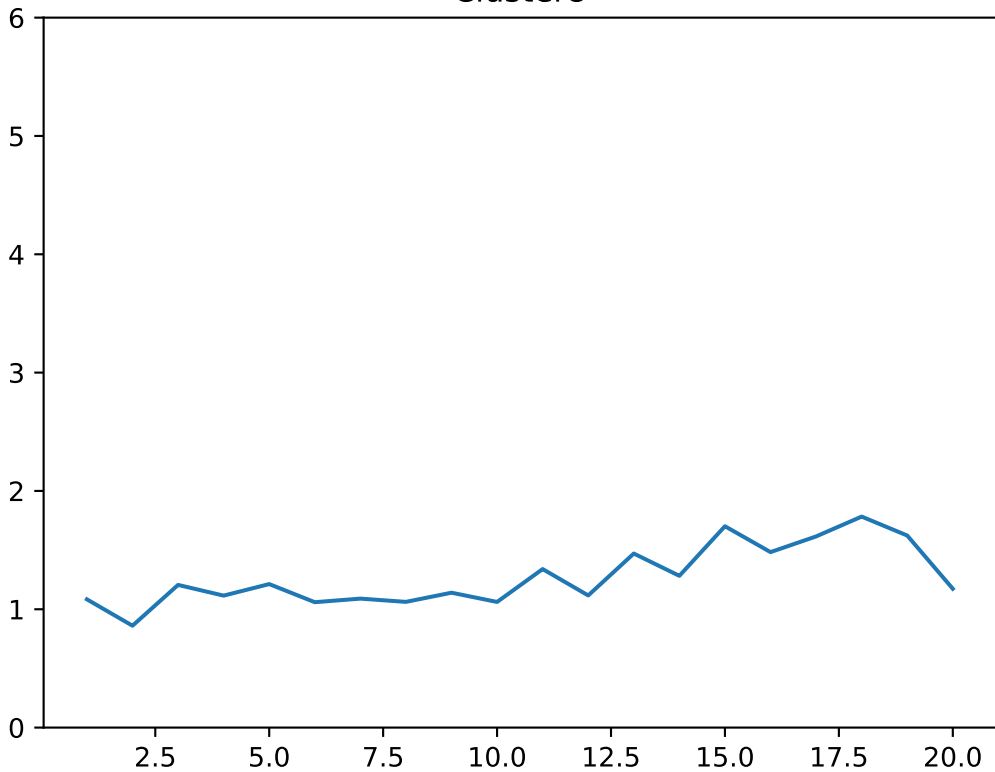
Cluster8



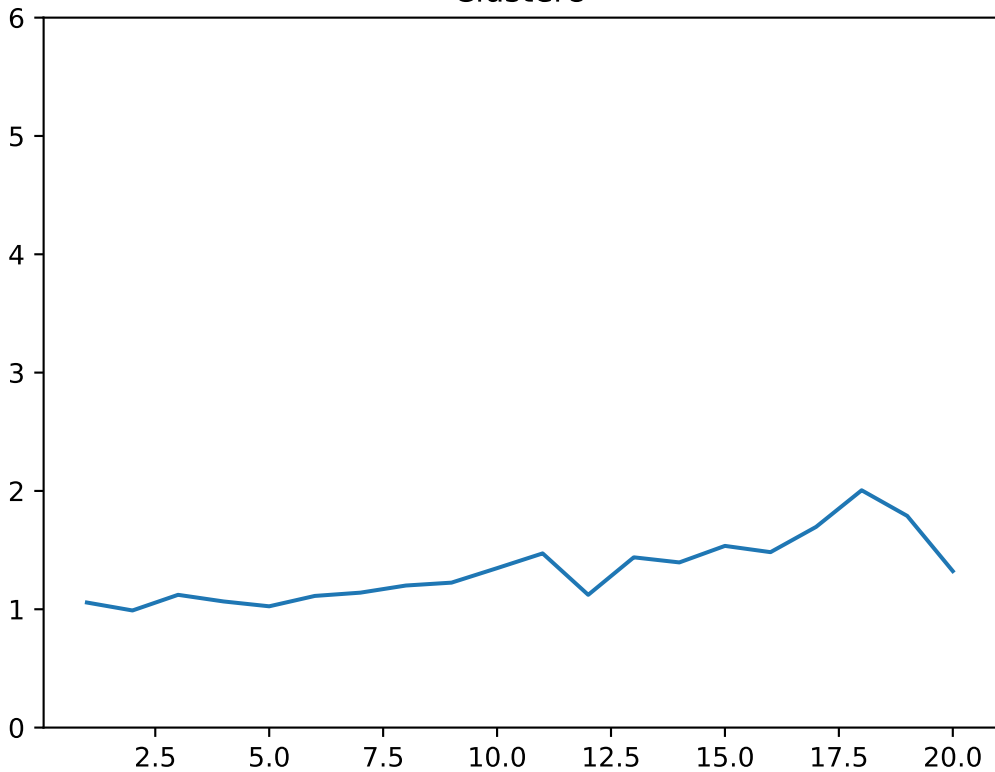
Cluster8



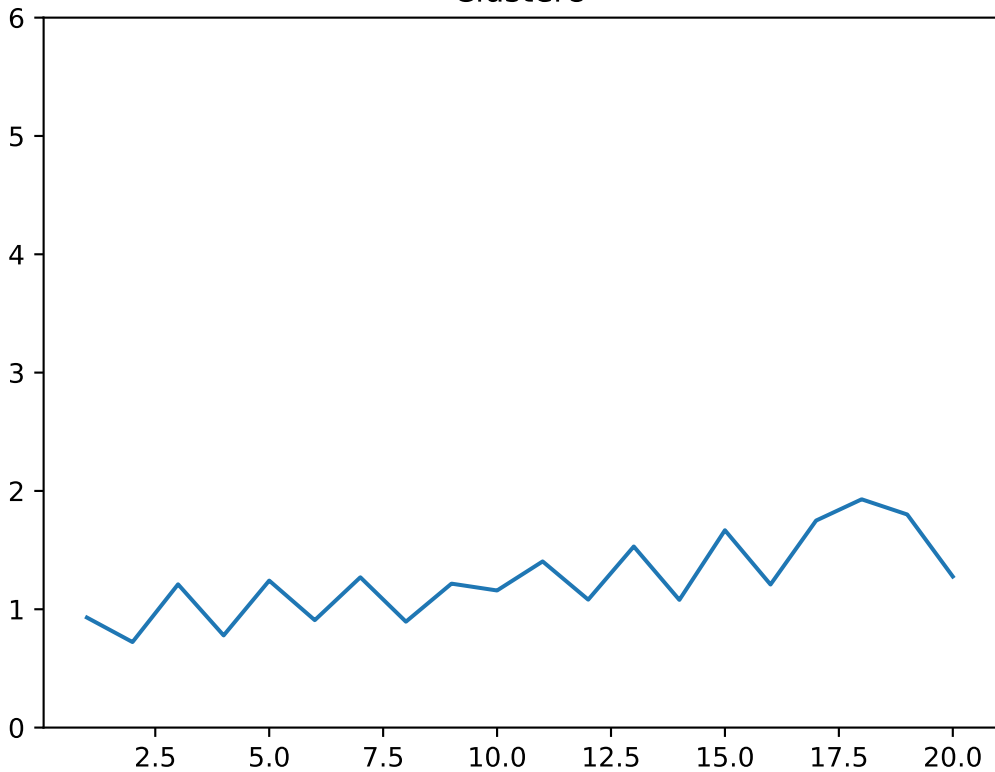
Cluster8



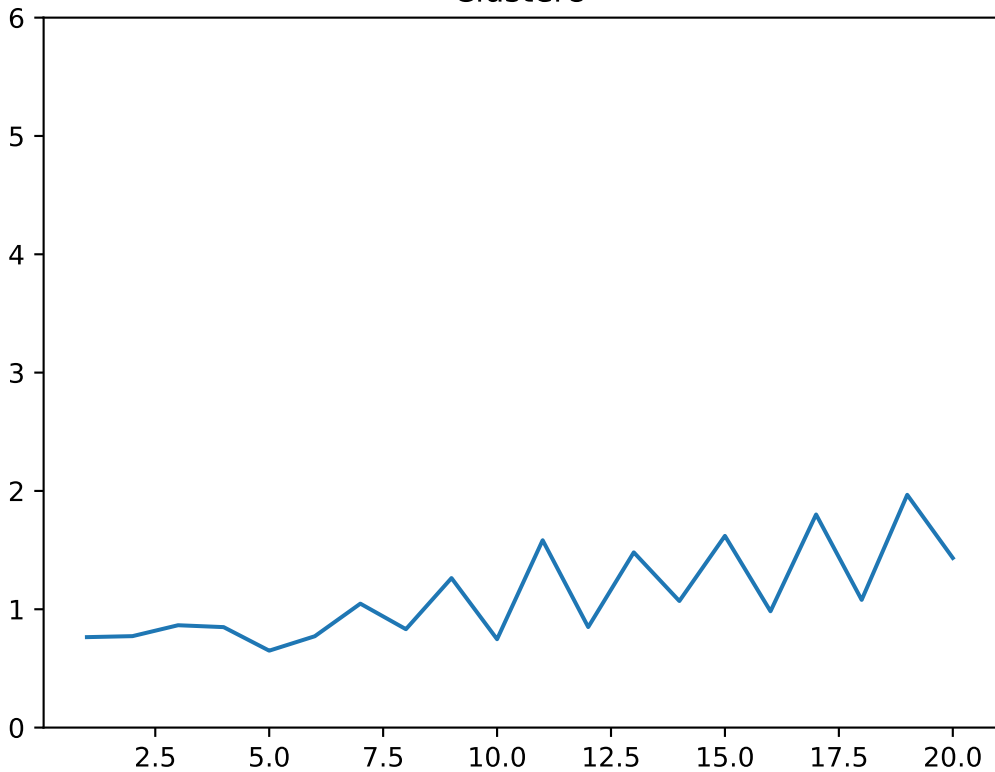
Cluster8



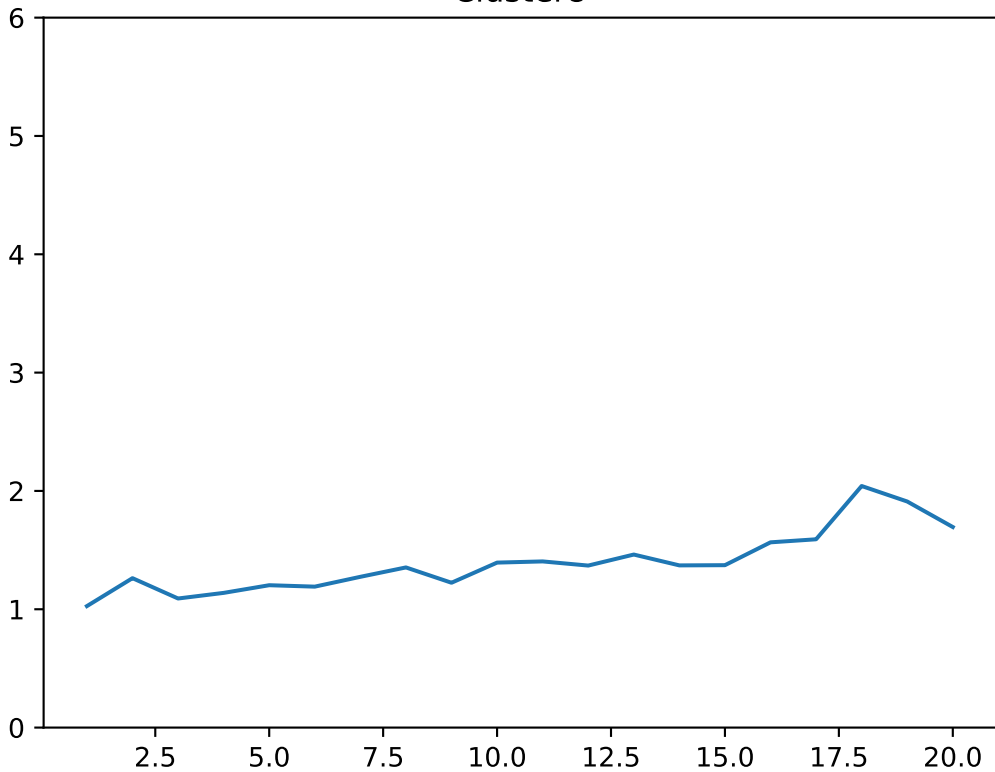
Cluster8



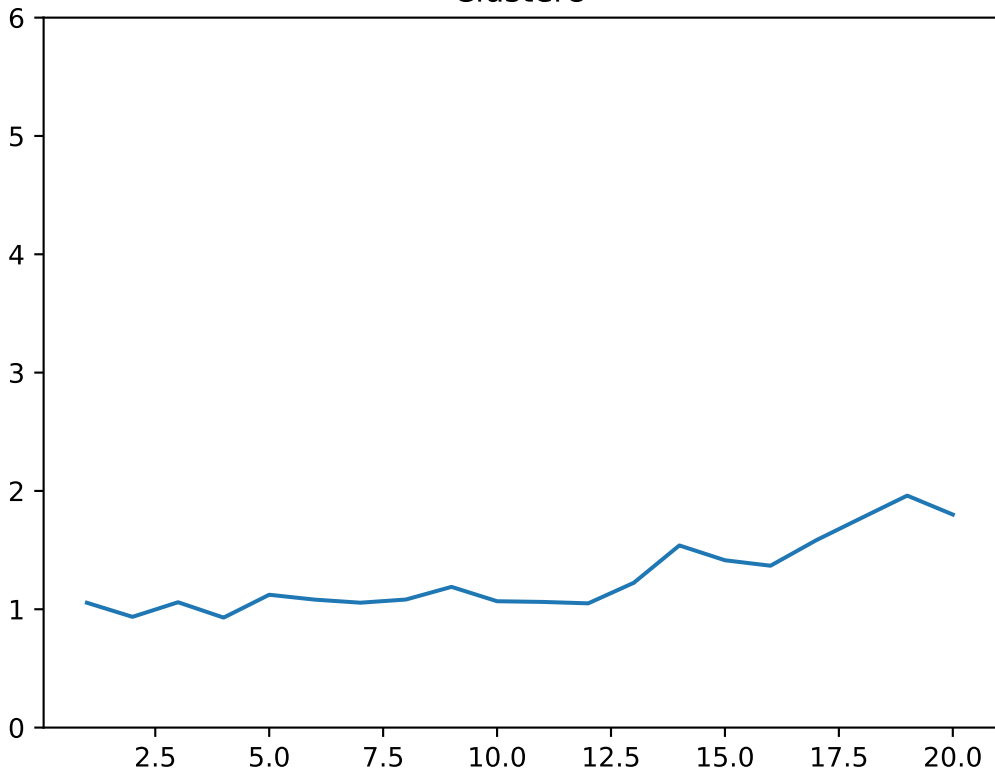
Cluster8



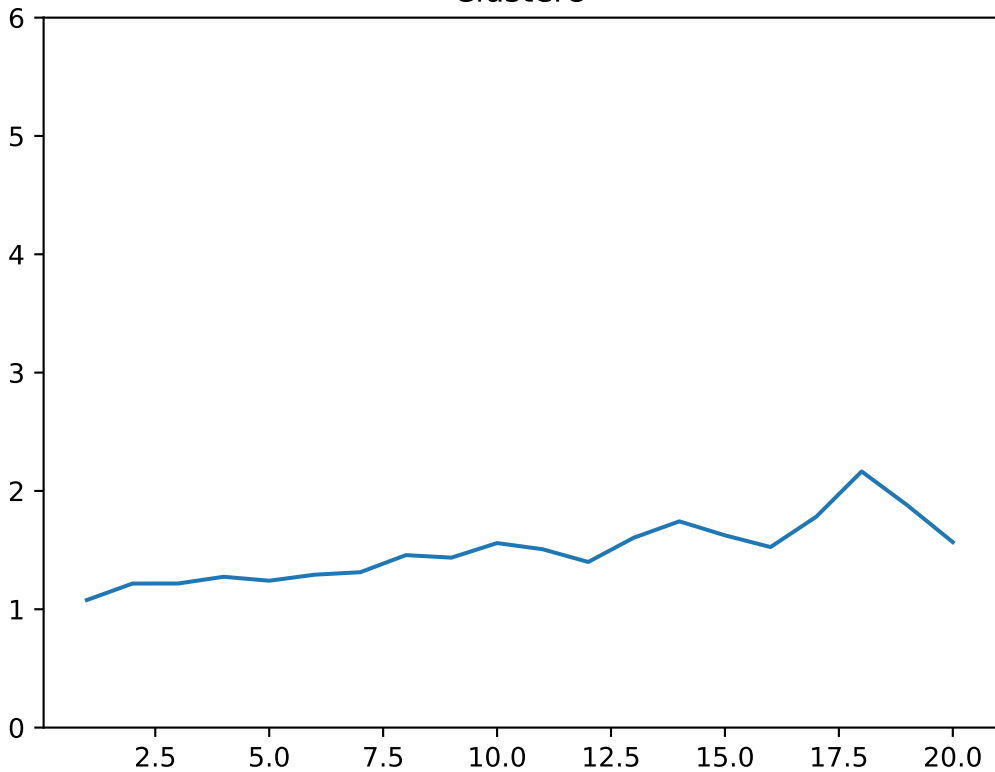
Cluster8



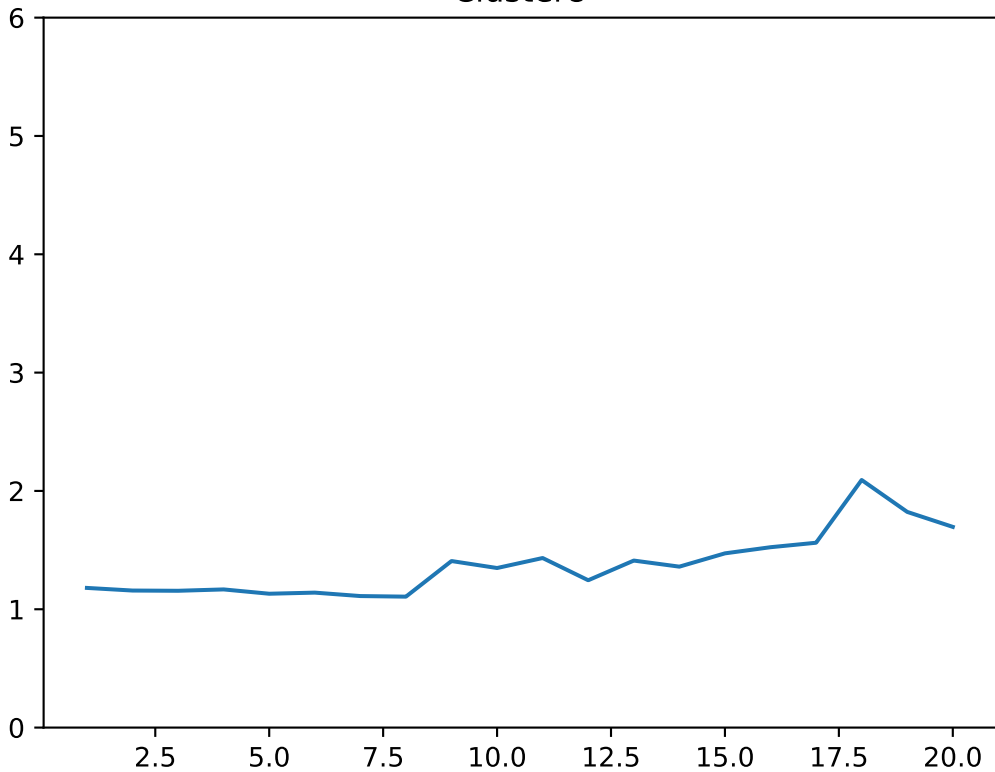
Cluster8



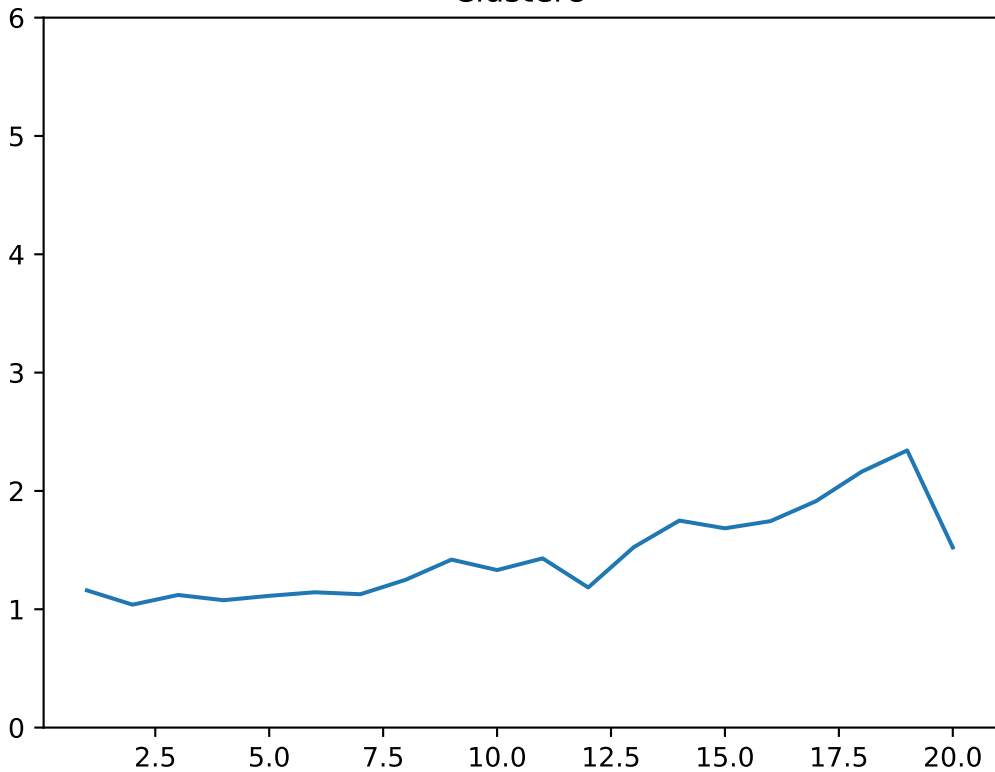
Cluster8



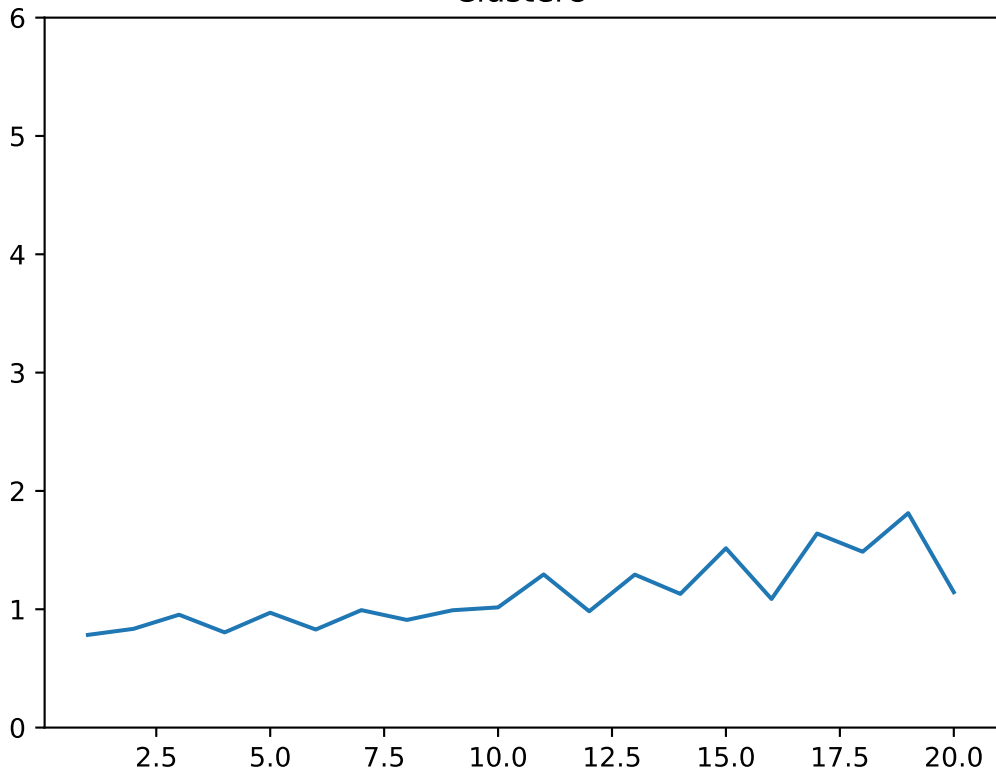
Cluster8



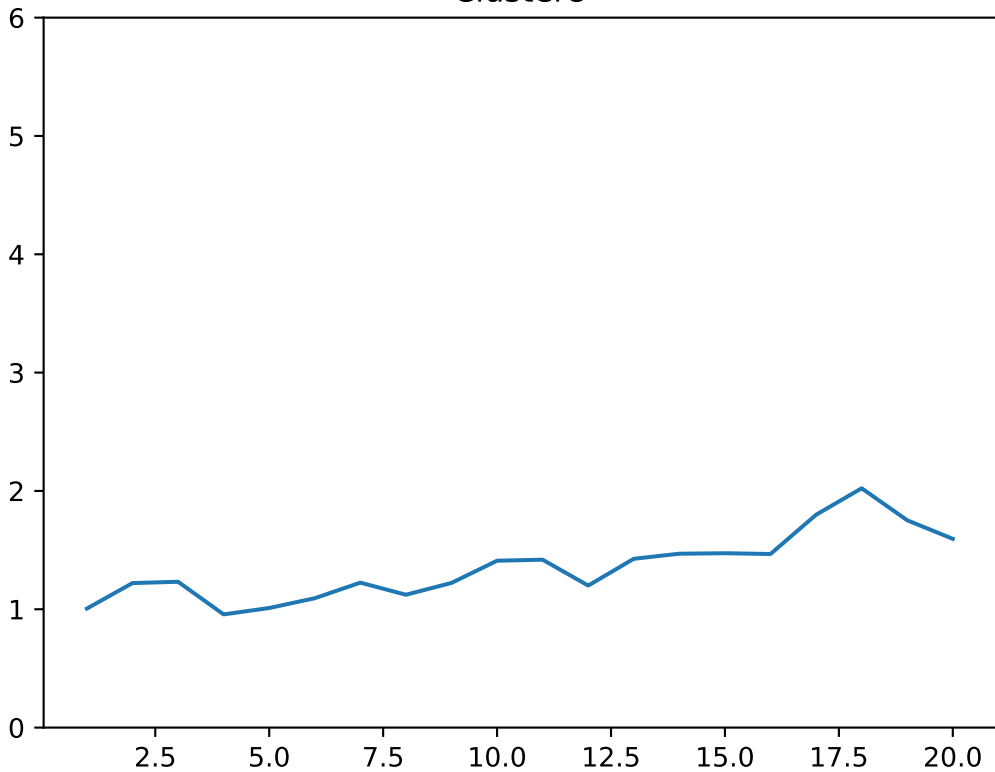
Cluster8



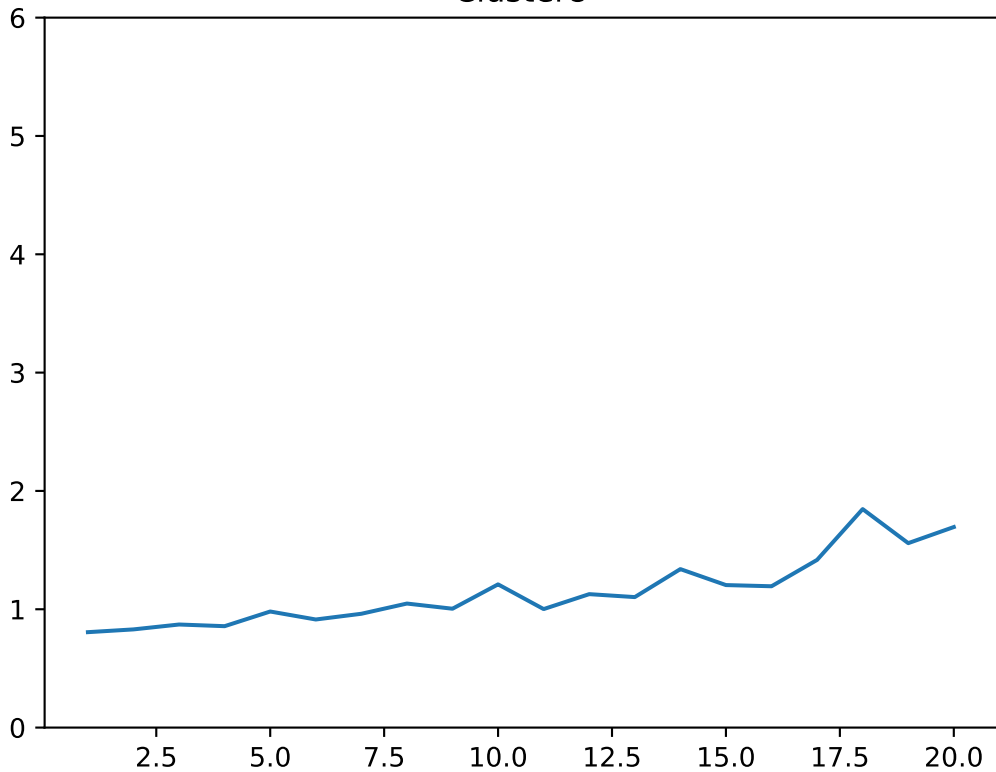
Cluster8



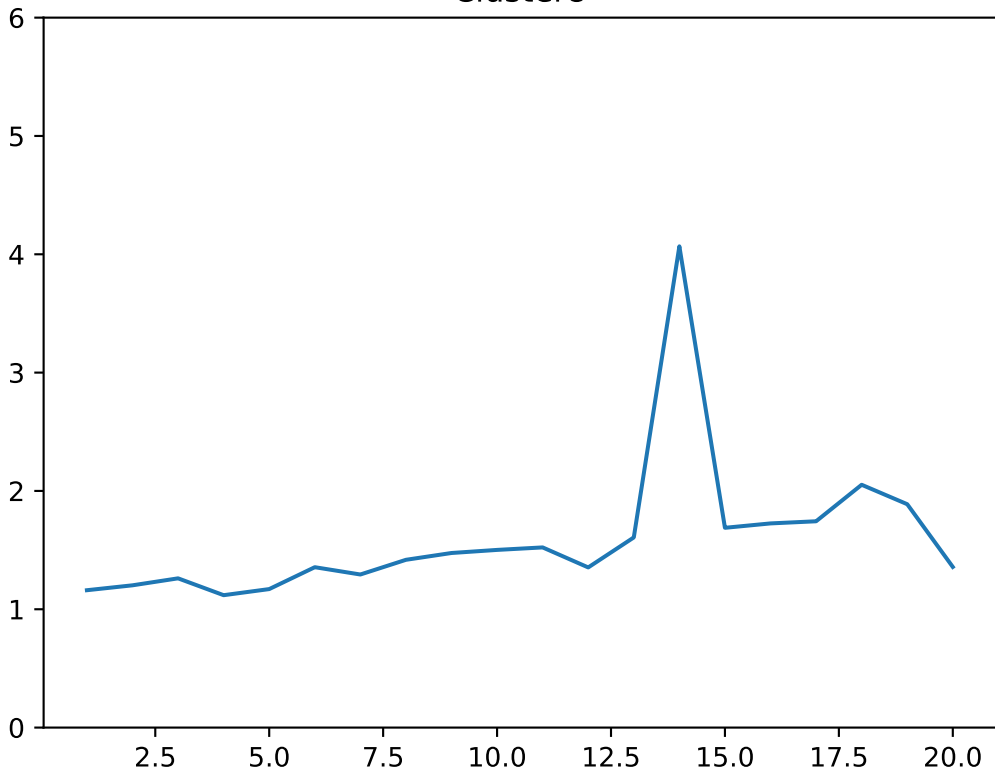
Cluster8



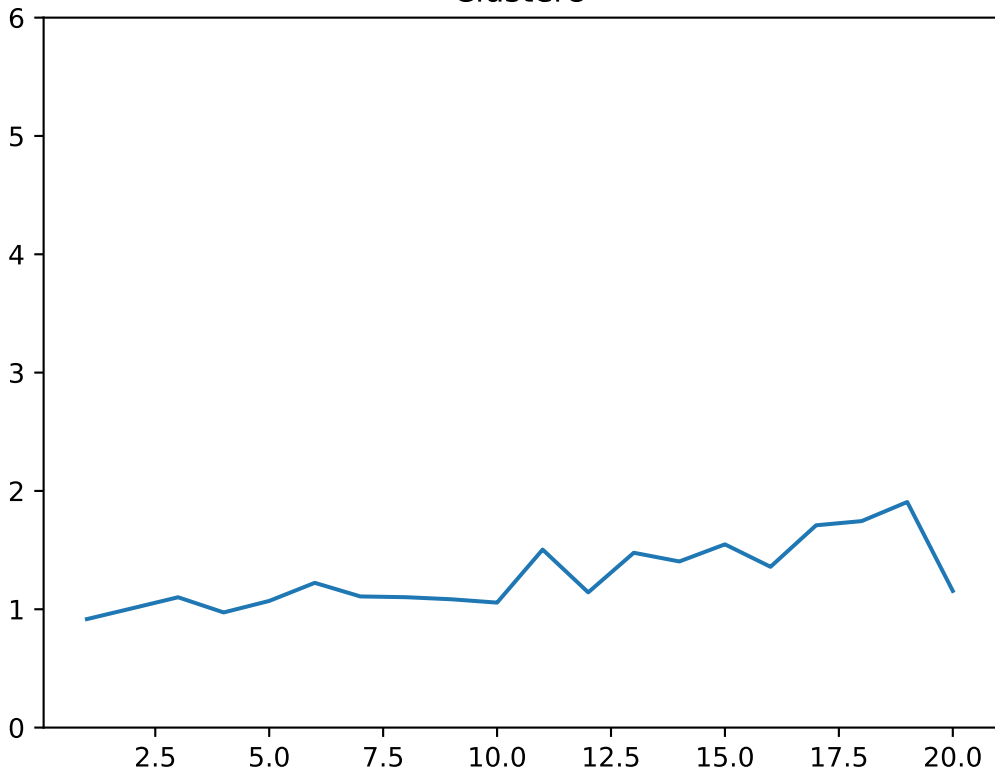
Cluster8



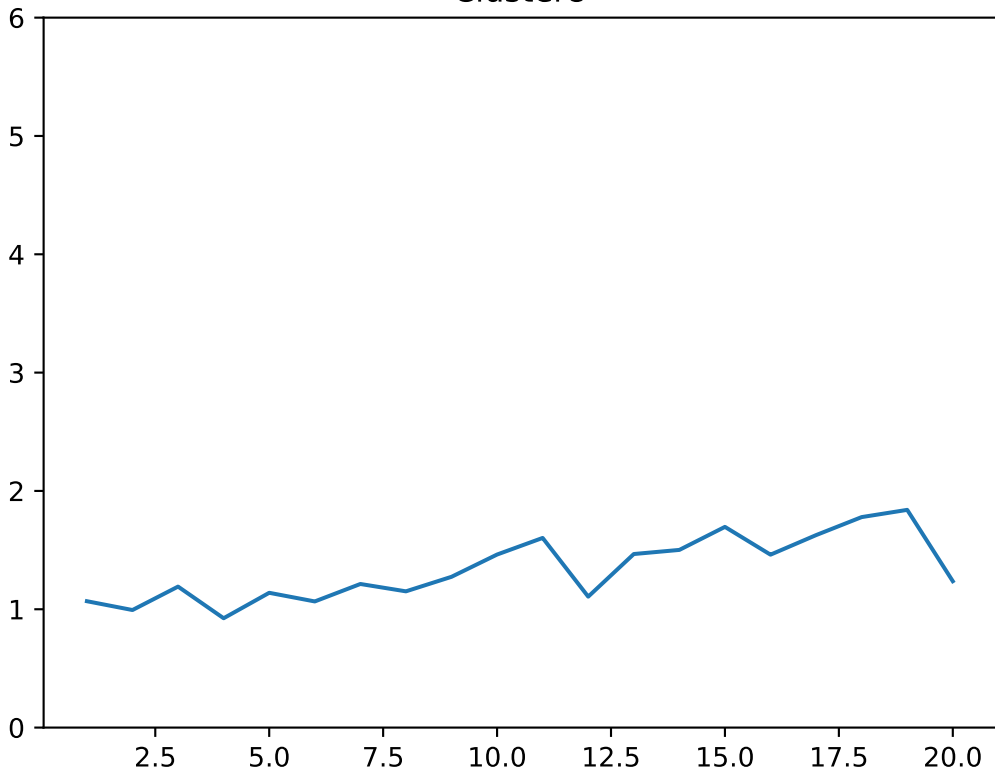
Cluster8



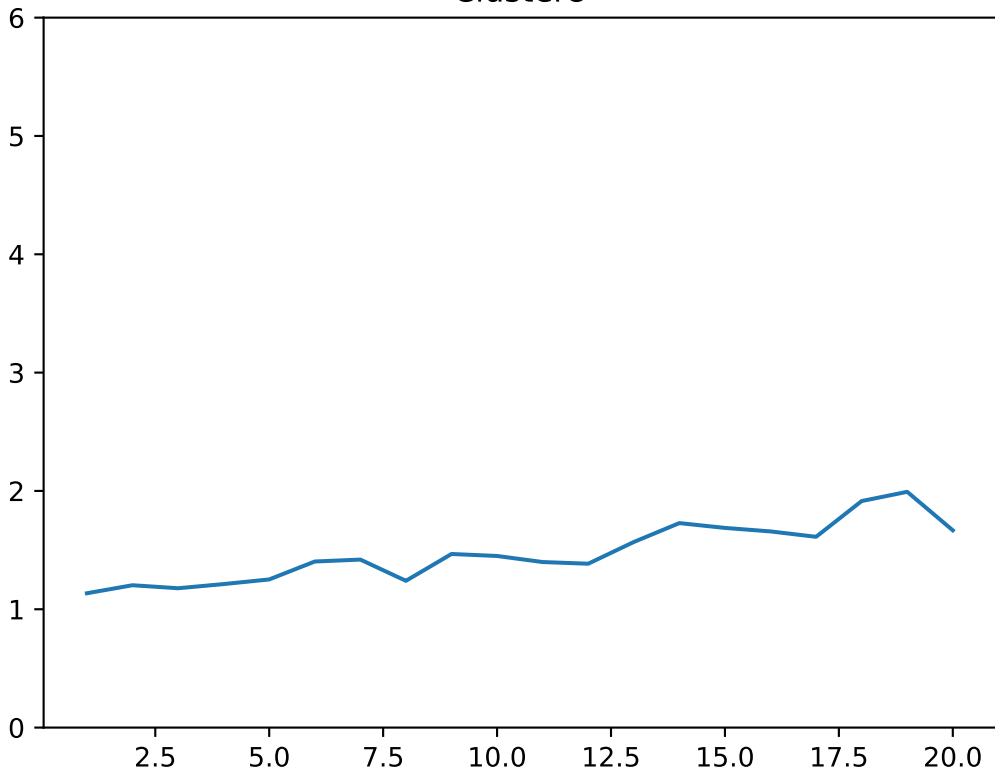
Cluster8



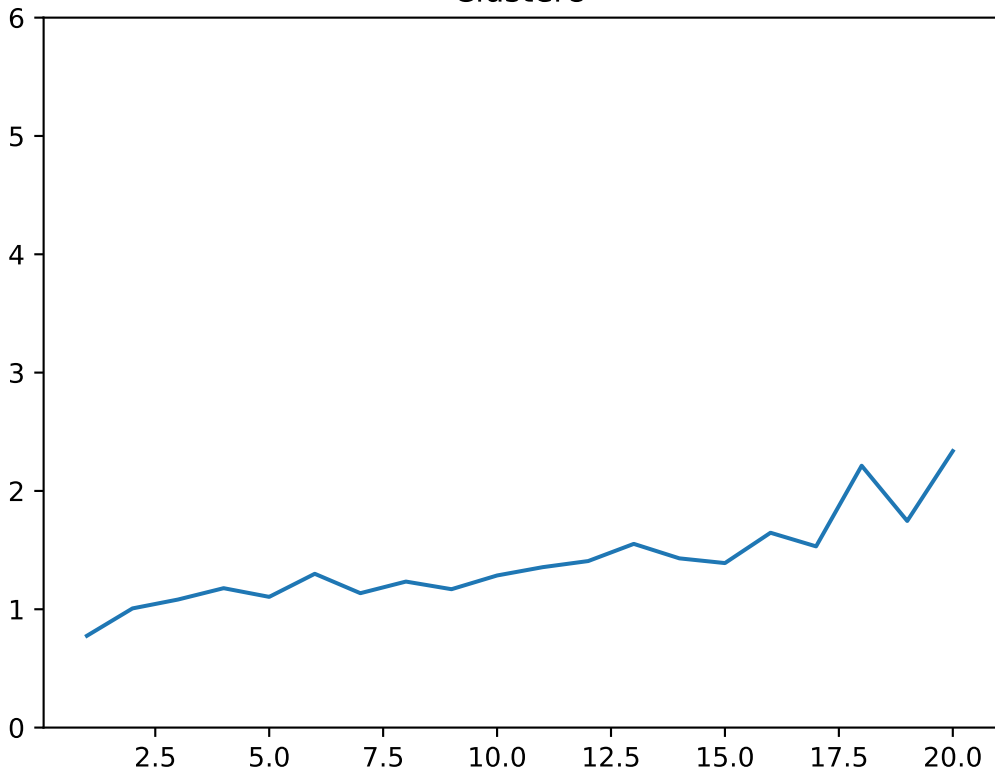
Cluster8



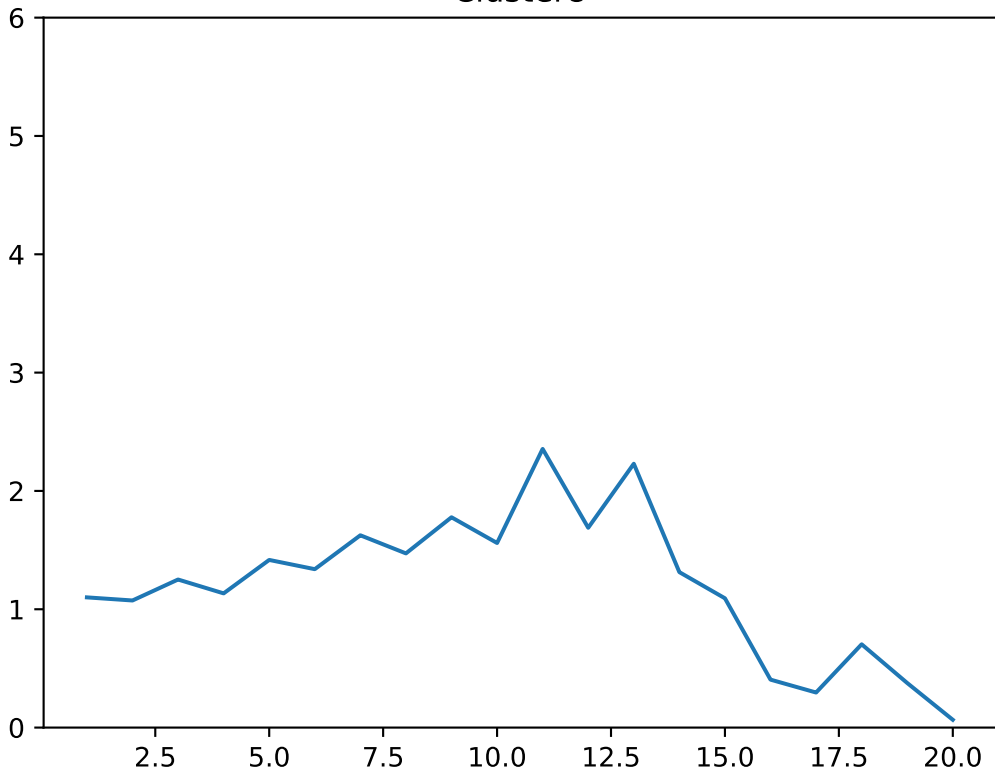
Cluster8



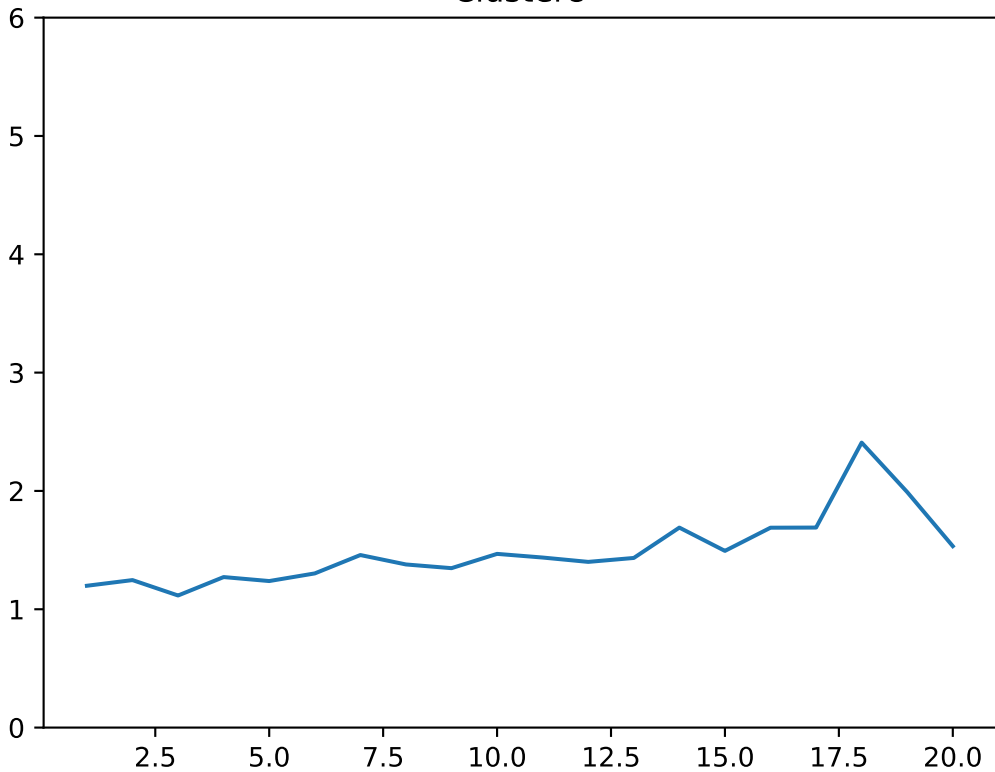
Cluster8



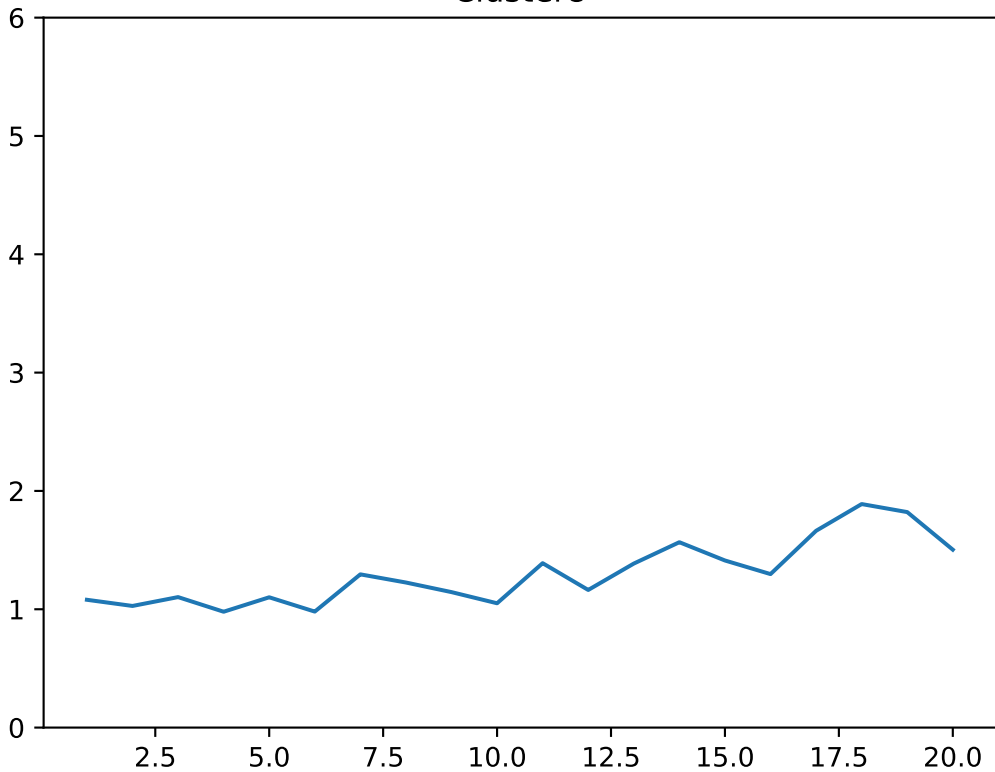
Cluster8



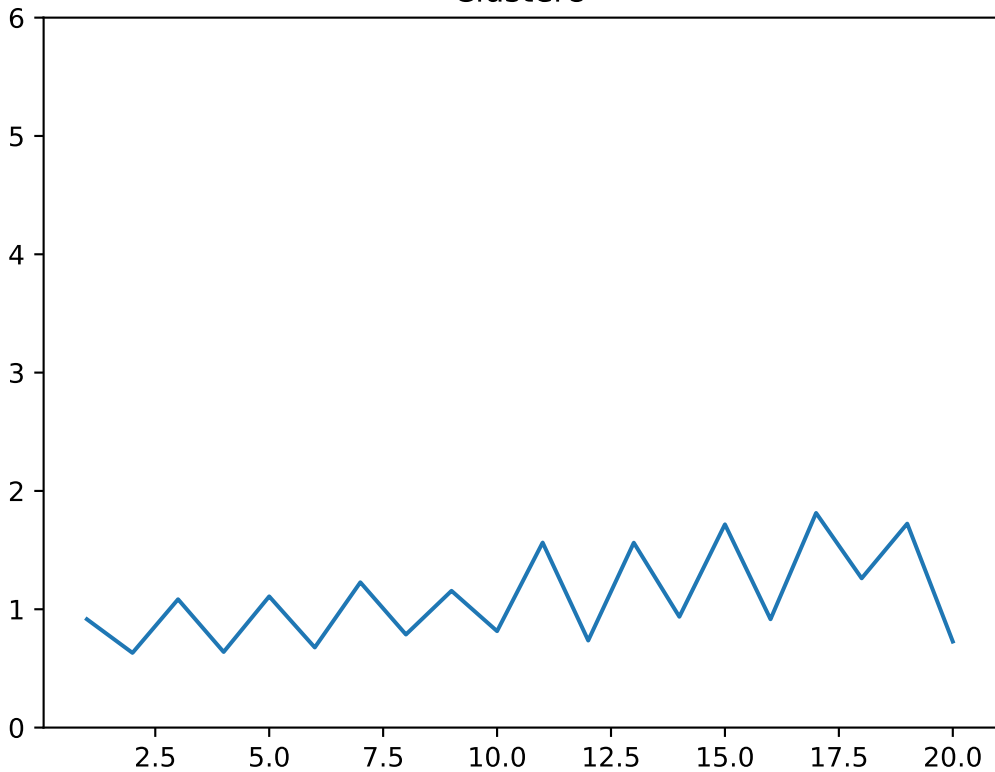
Cluster8



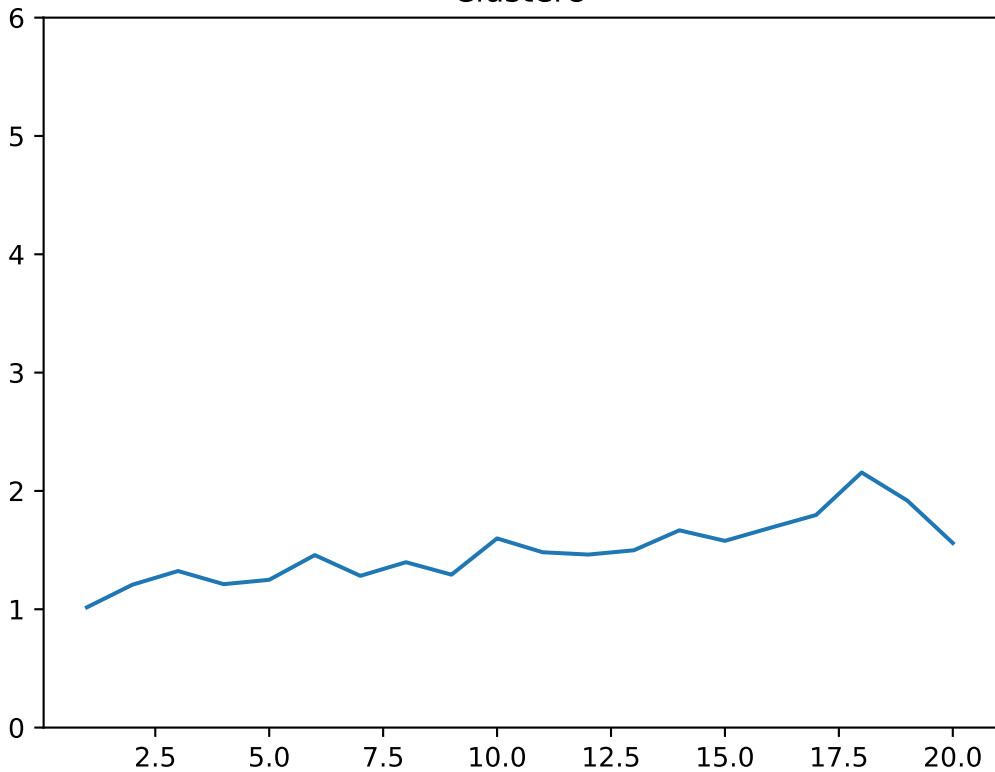
Cluster8



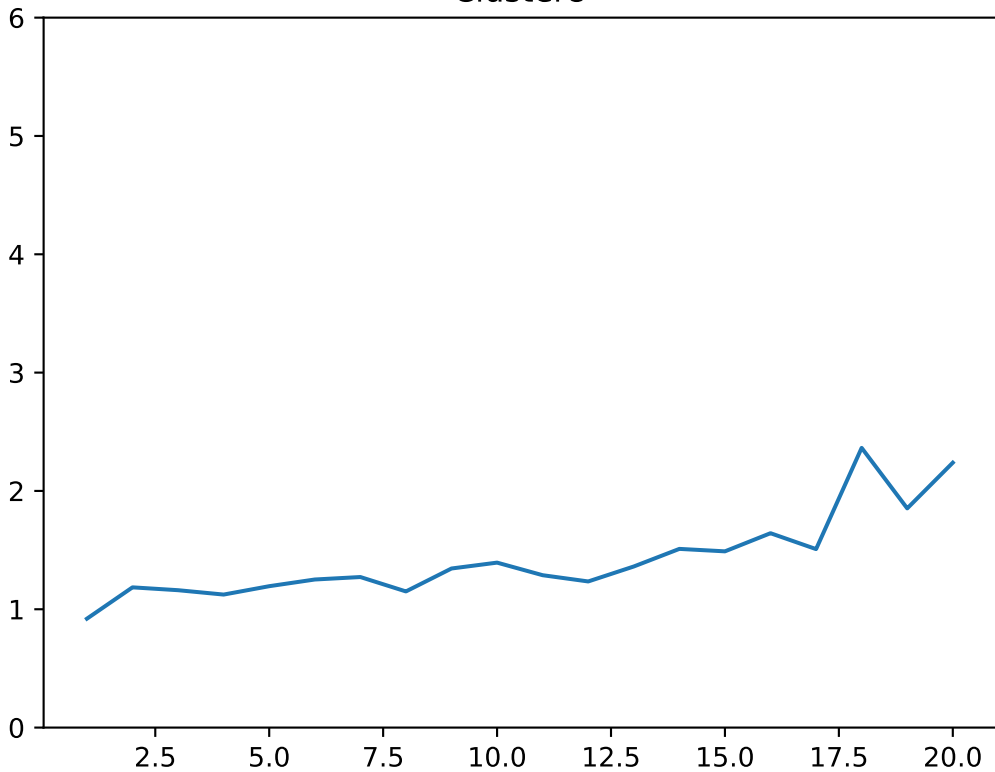
Cluster8



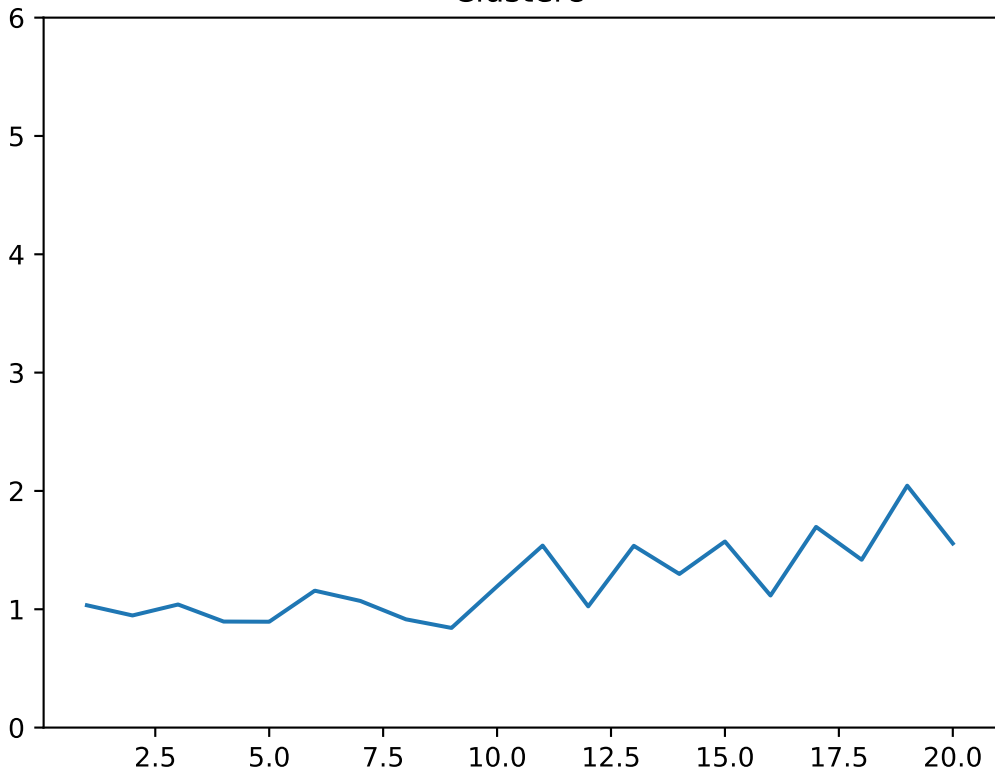
Cluster8



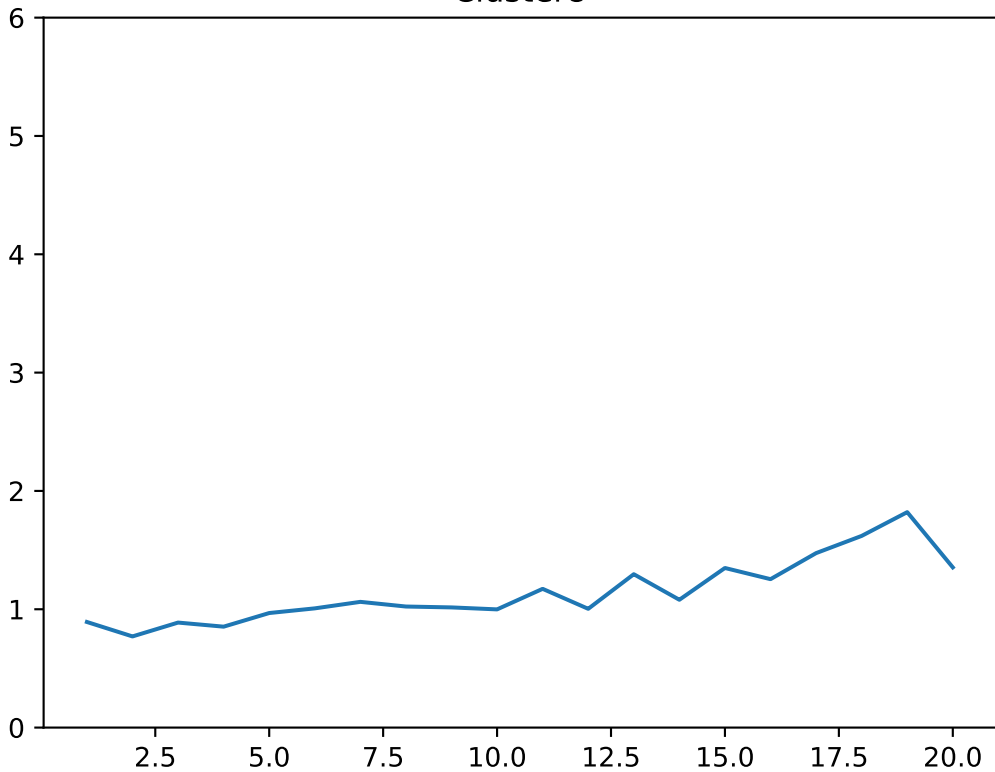
Cluster8



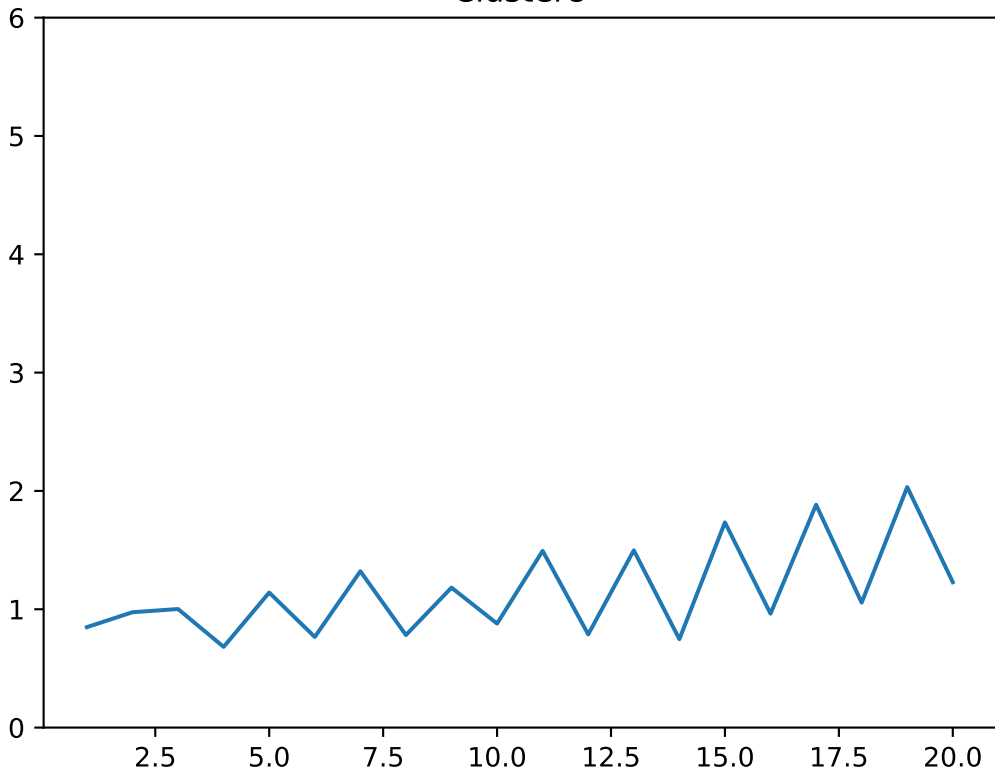
Cluster8



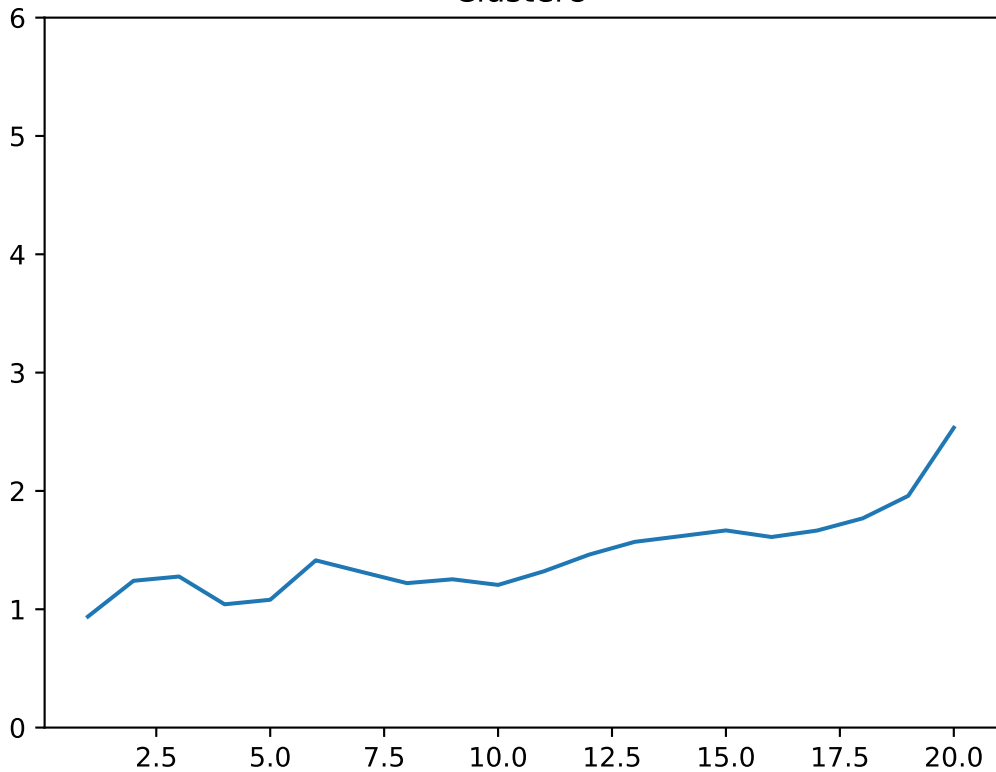
Cluster8



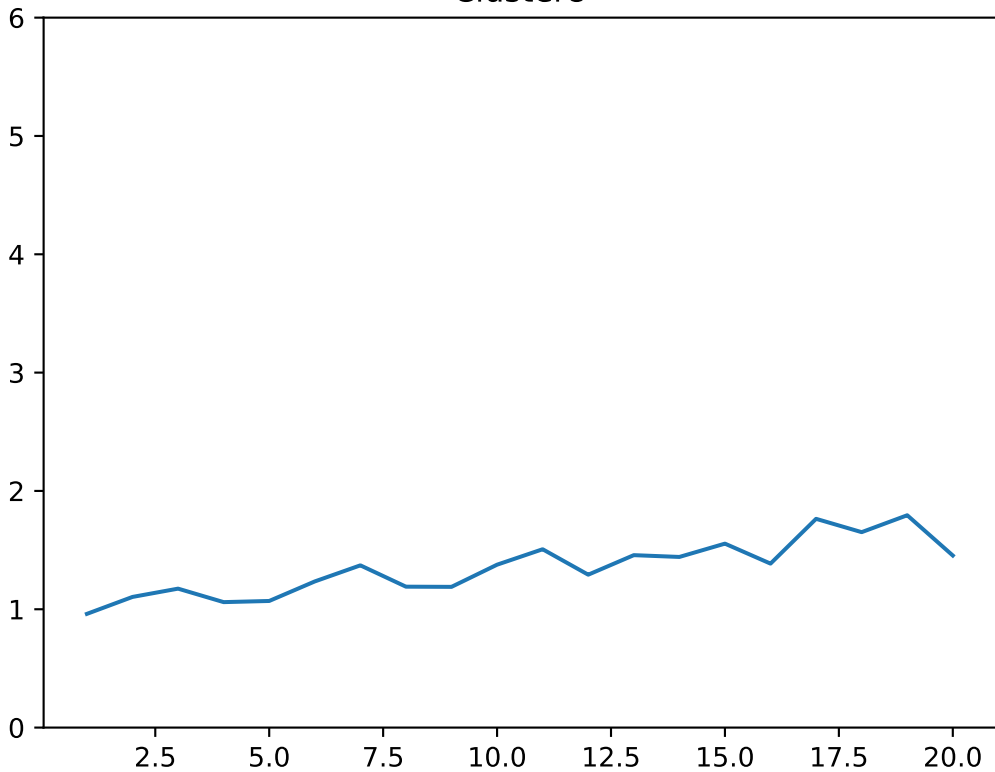
Cluster8



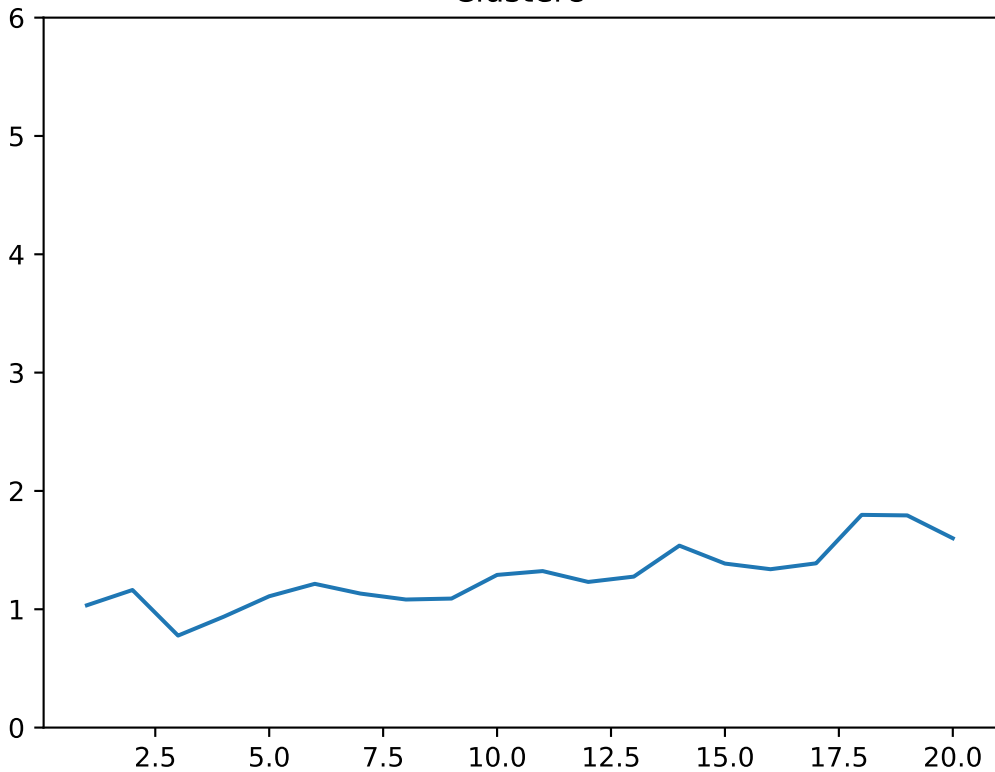
Cluster8



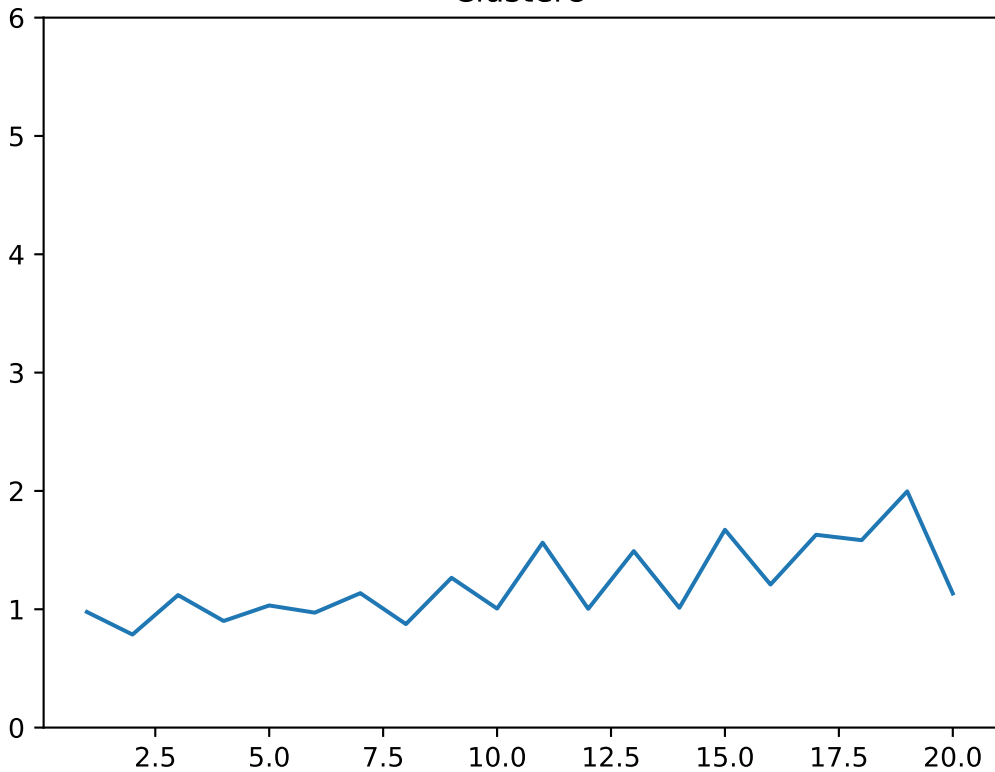
Cluster8



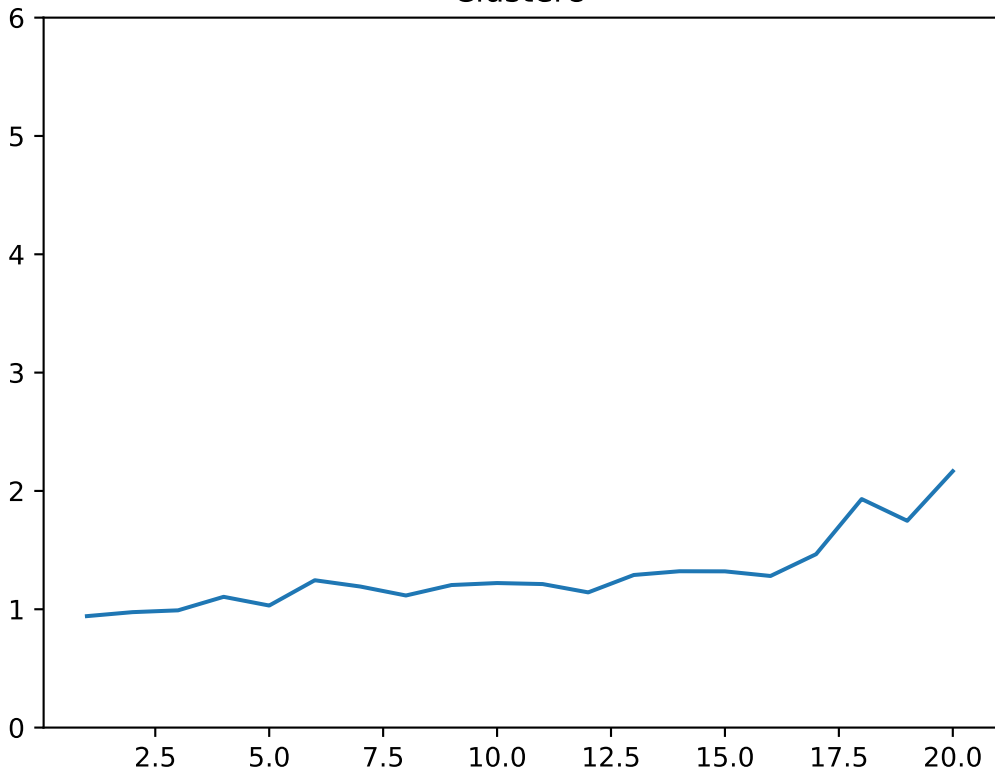
Cluster8



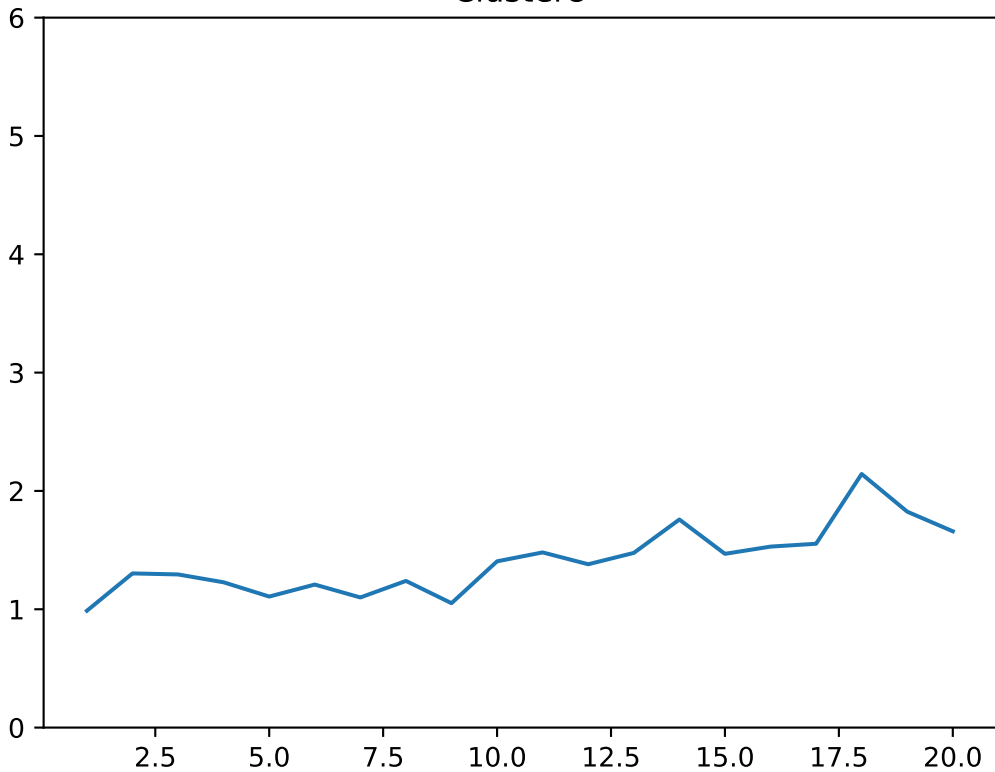
Cluster8



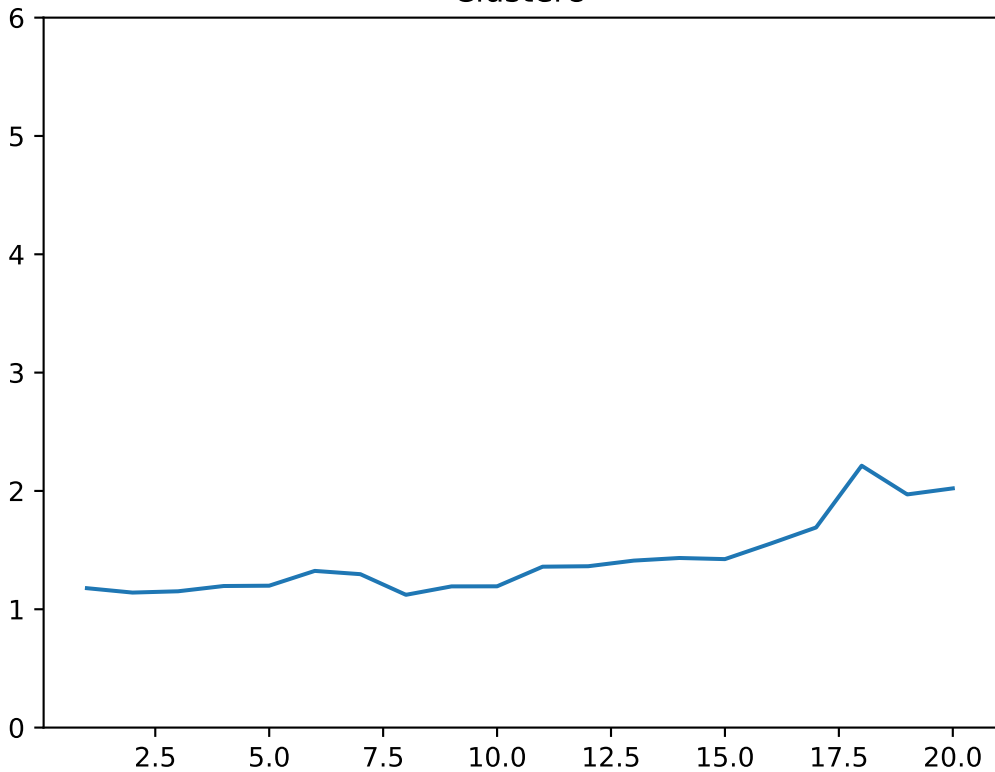
Cluster8



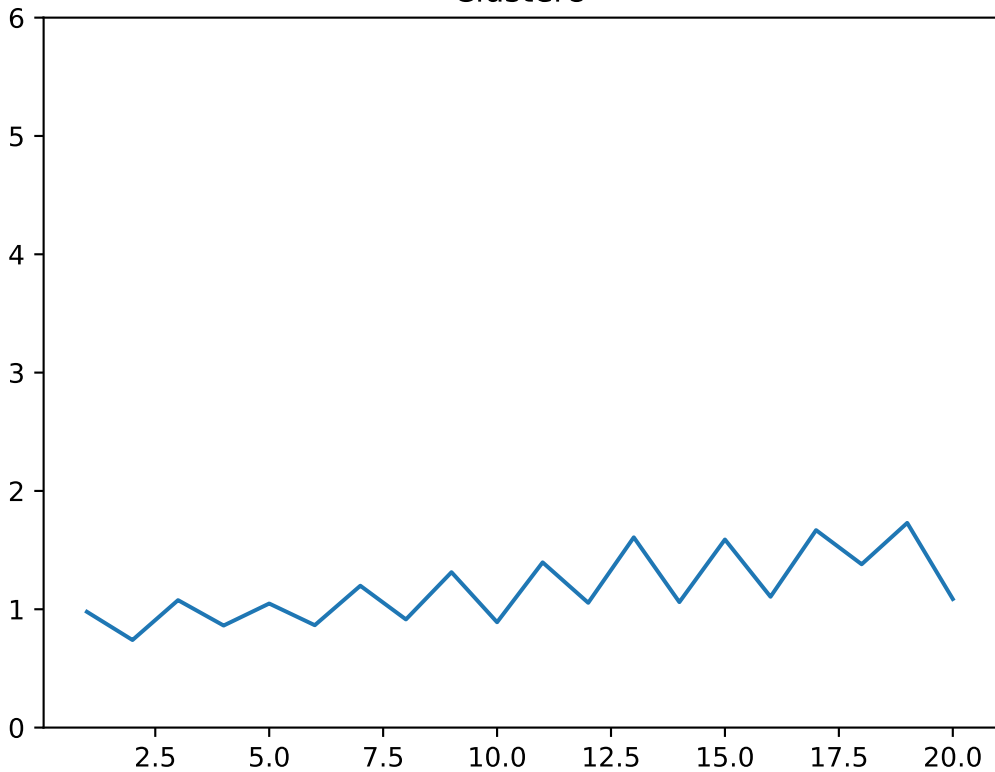
Cluster8



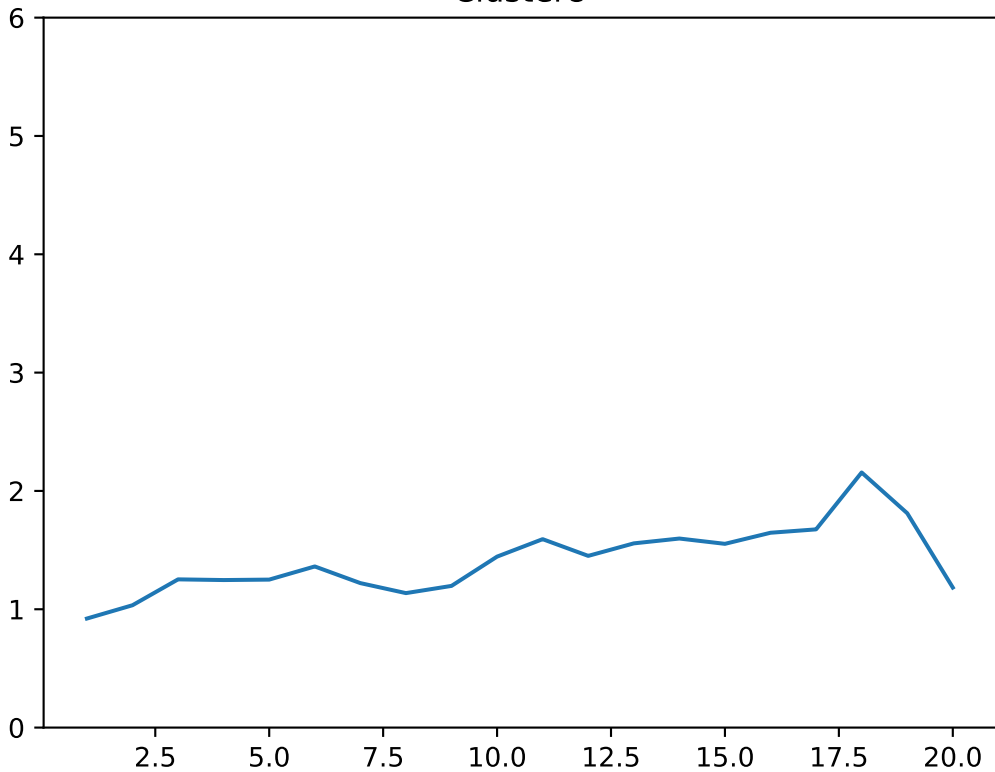
Cluster8



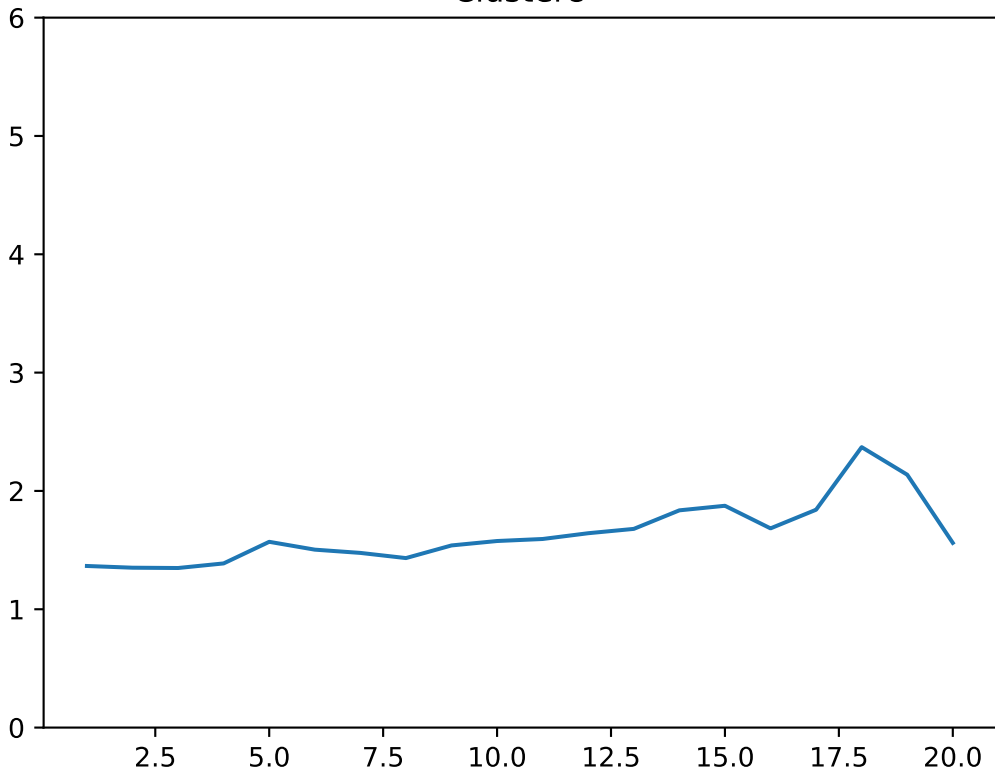
Cluster8



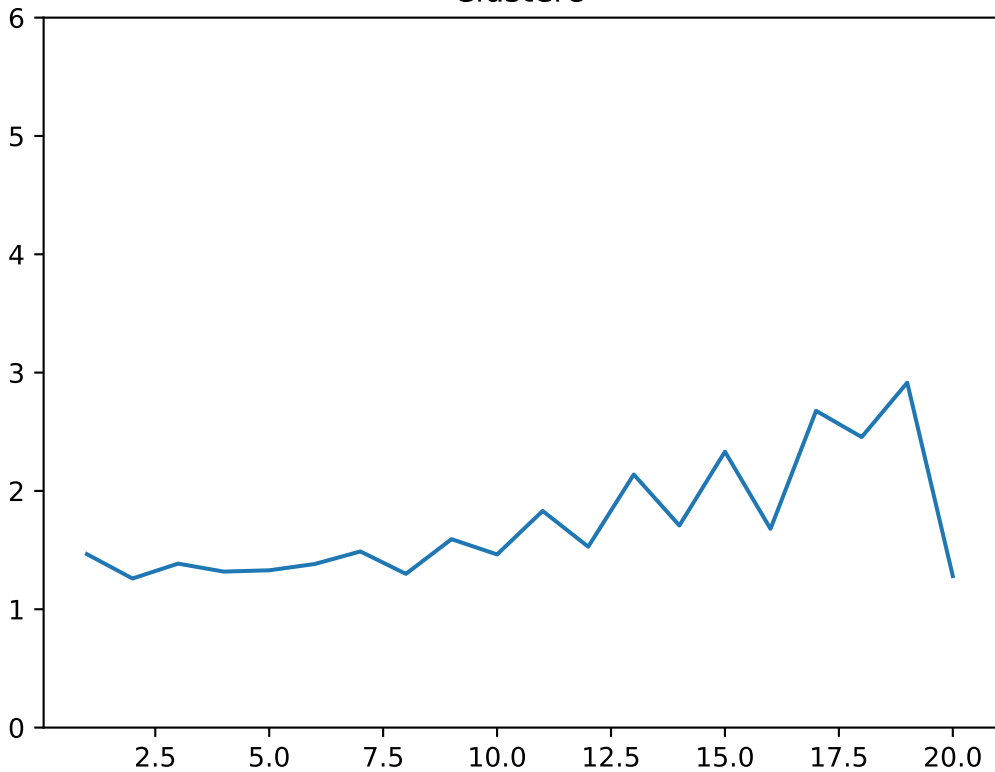
Cluster8



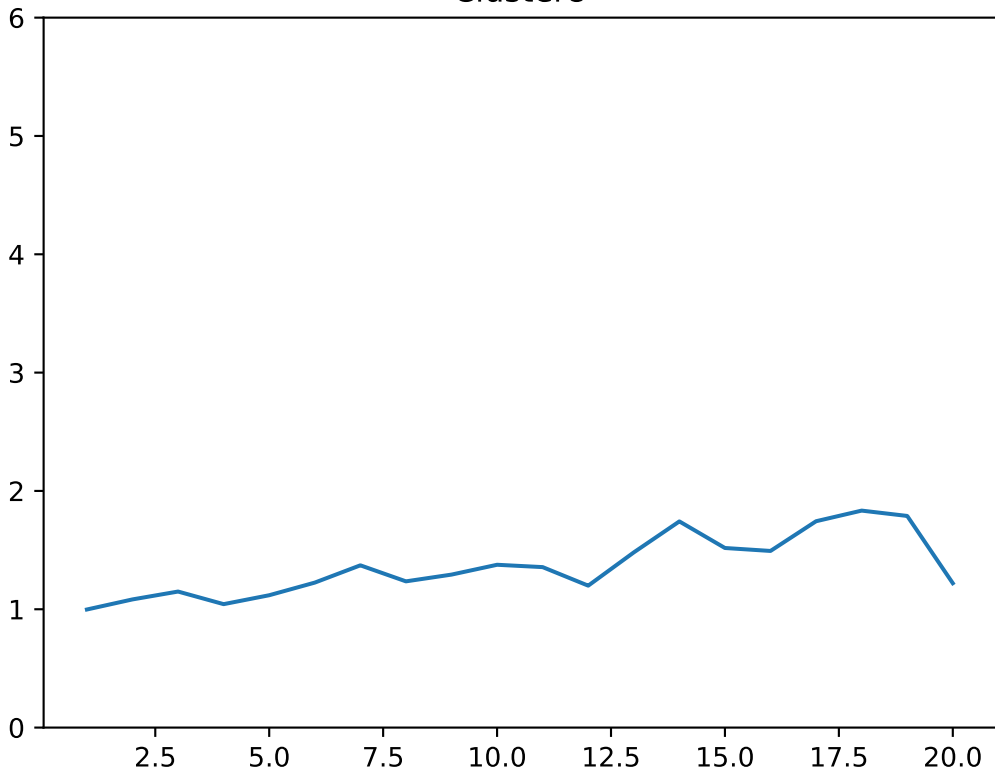
Cluster8



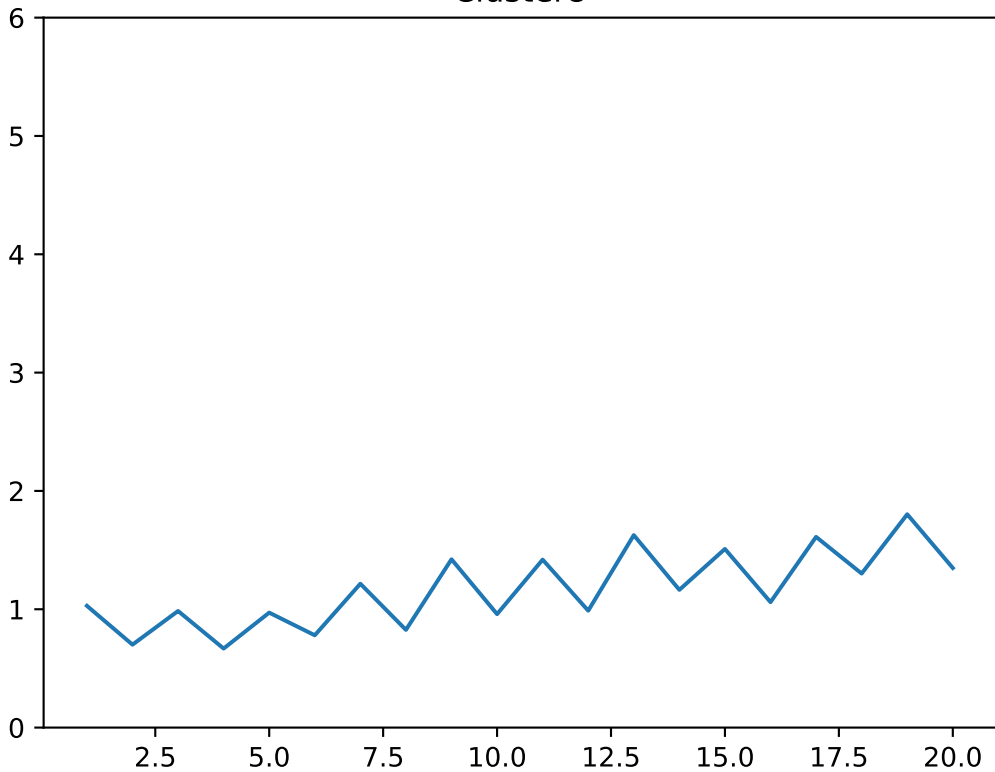
Cluster8



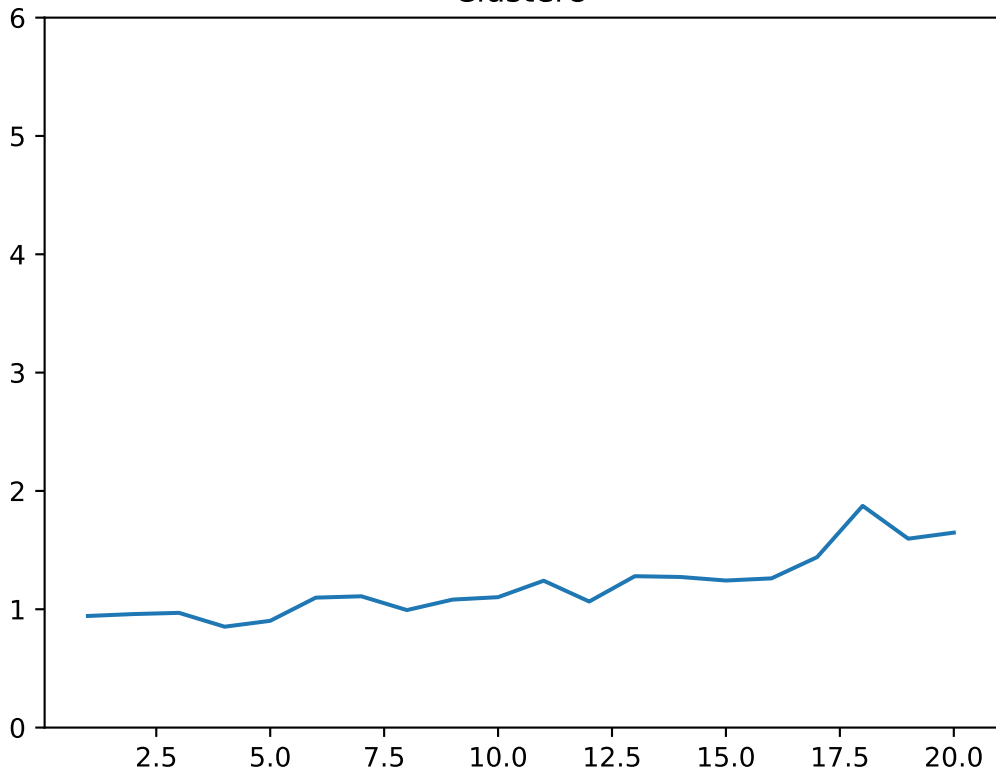
Cluster8



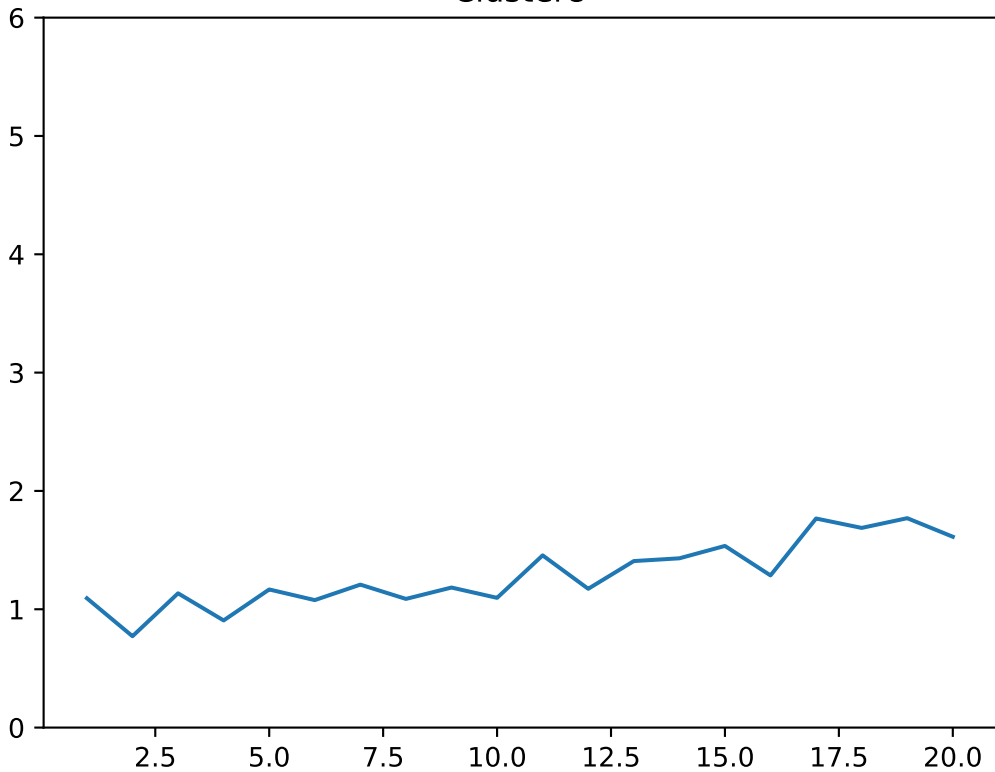
Cluster8



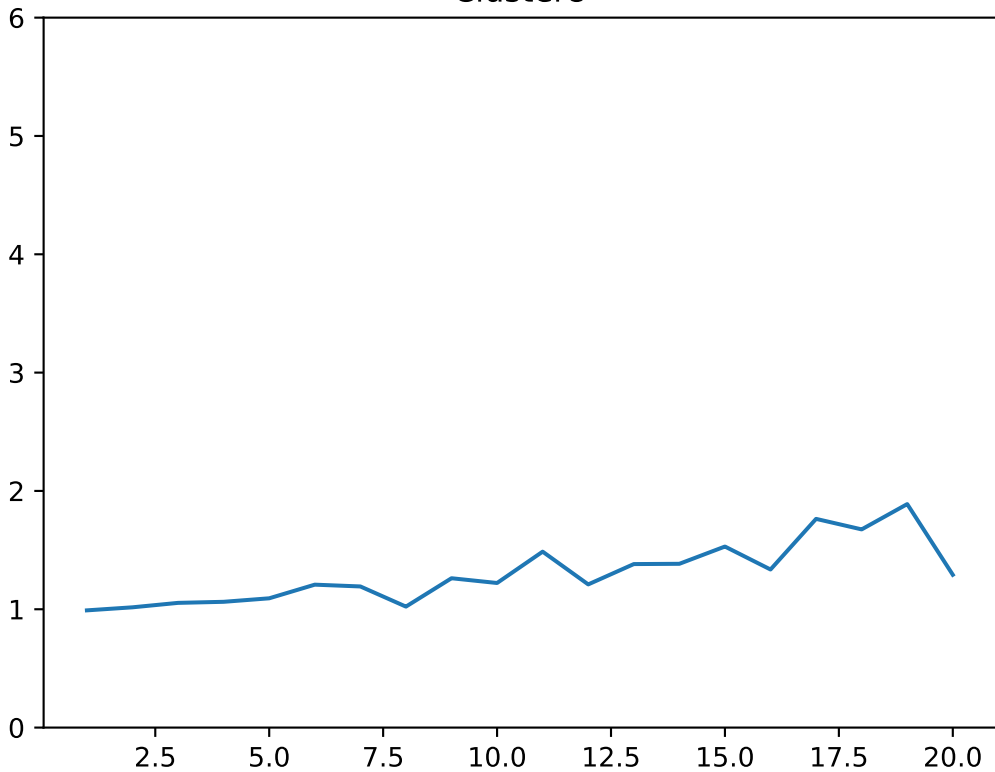
Cluster8



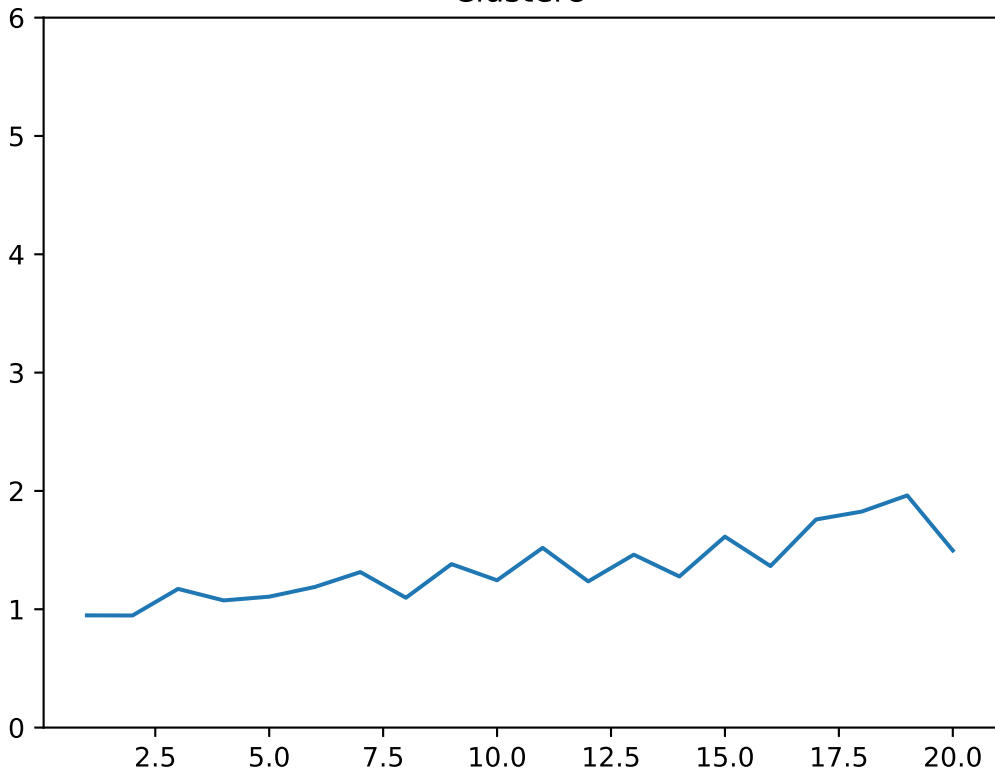
Cluster8



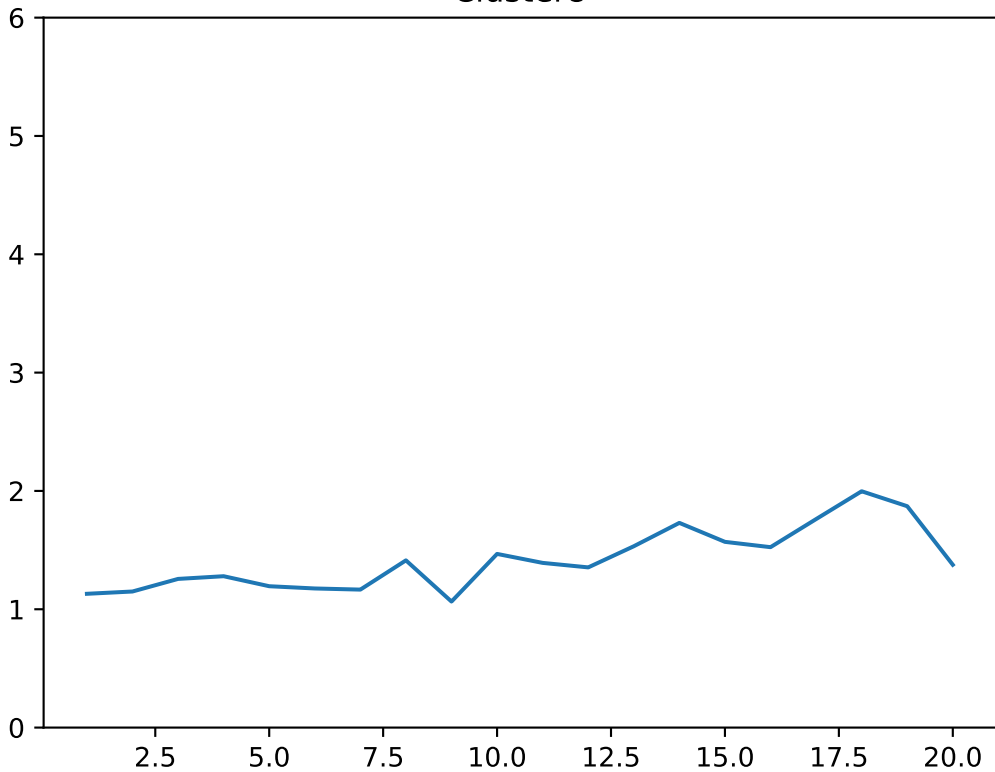
Cluster8



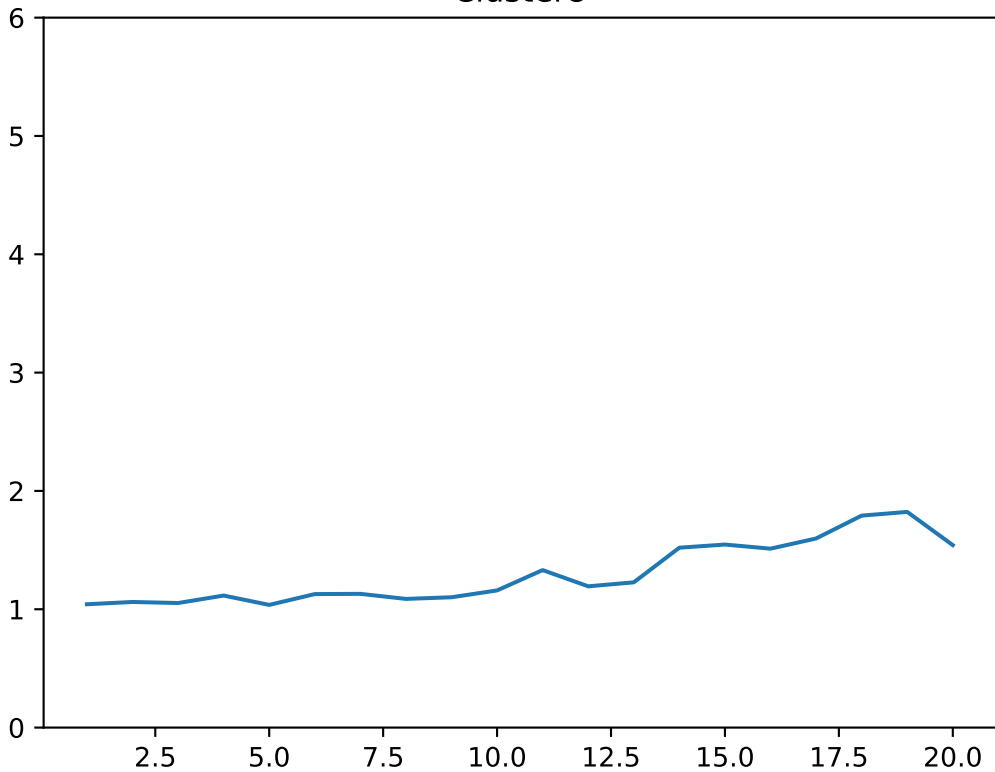
Cluster8



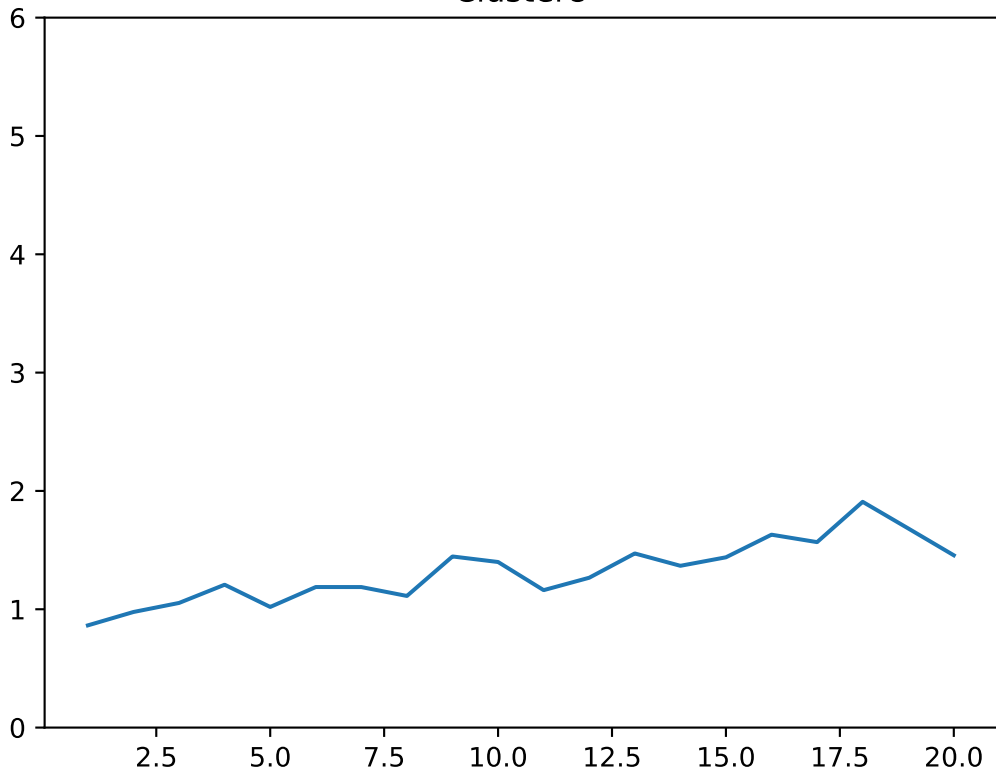
Cluster8



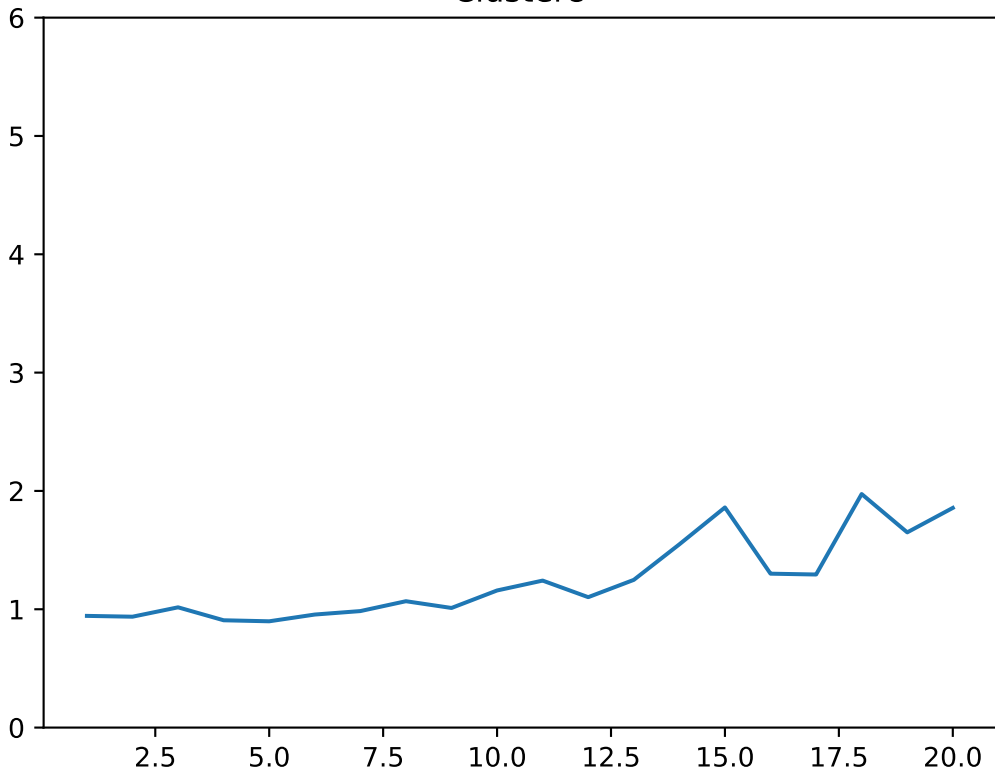
Cluster8



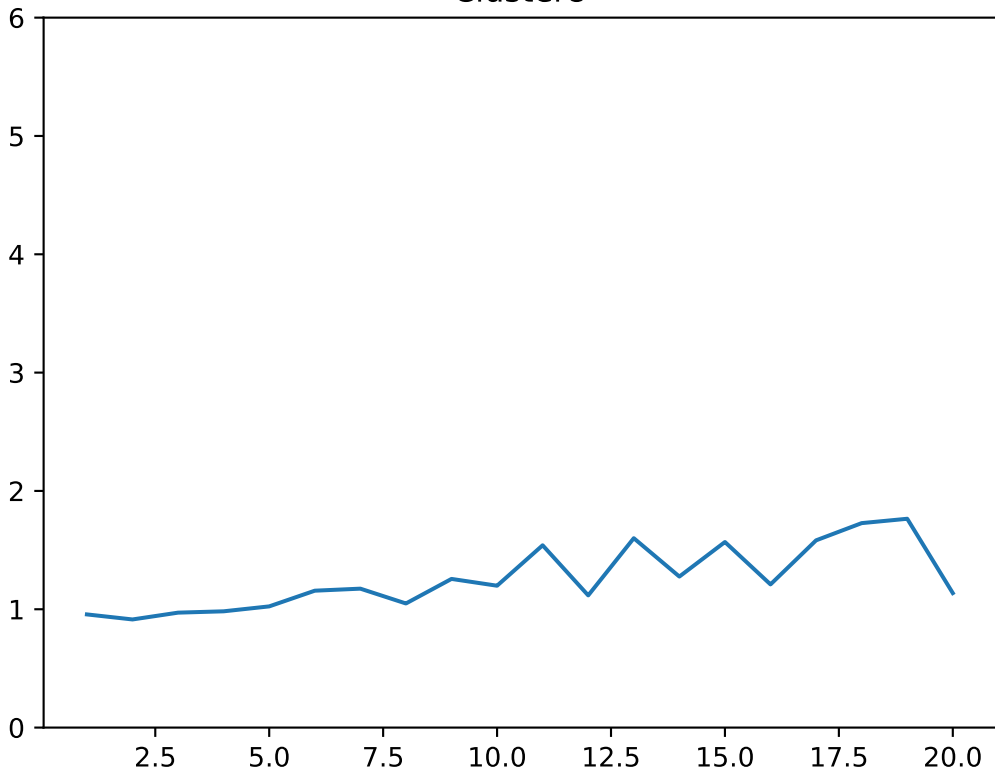
Cluster8



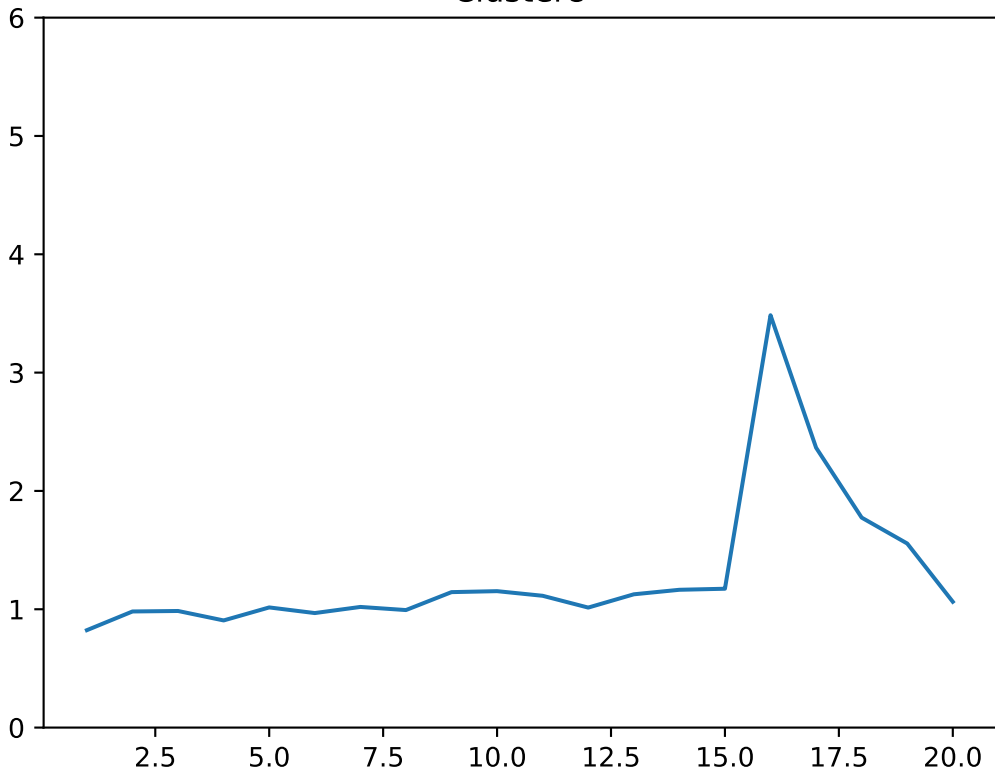
Cluster8



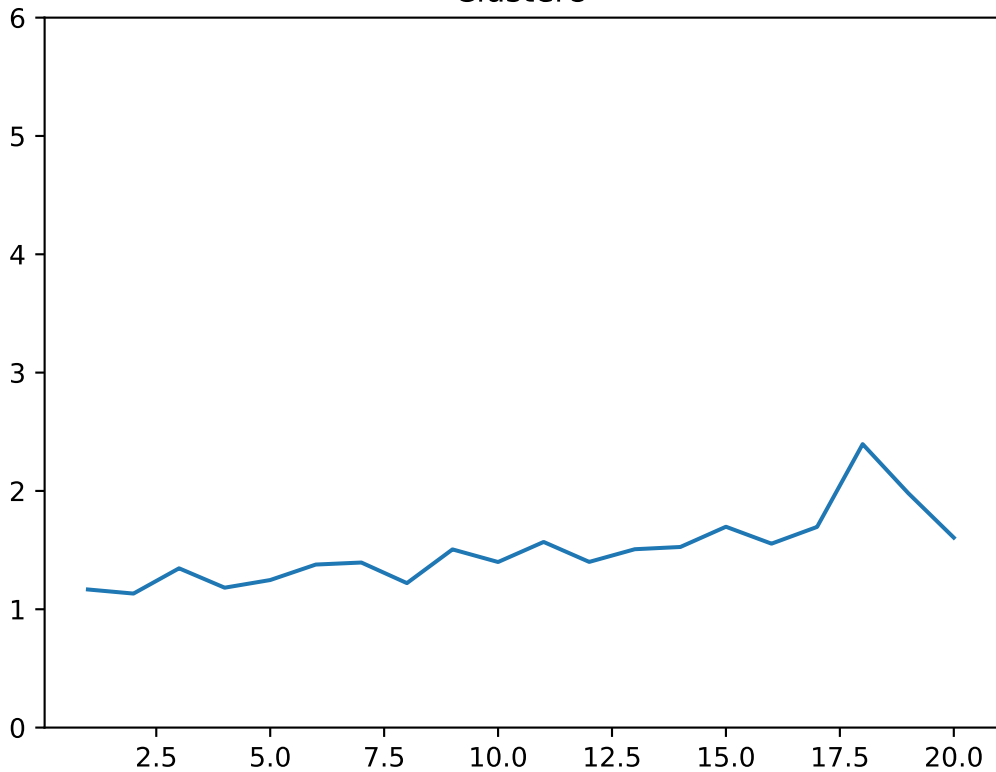
Cluster8



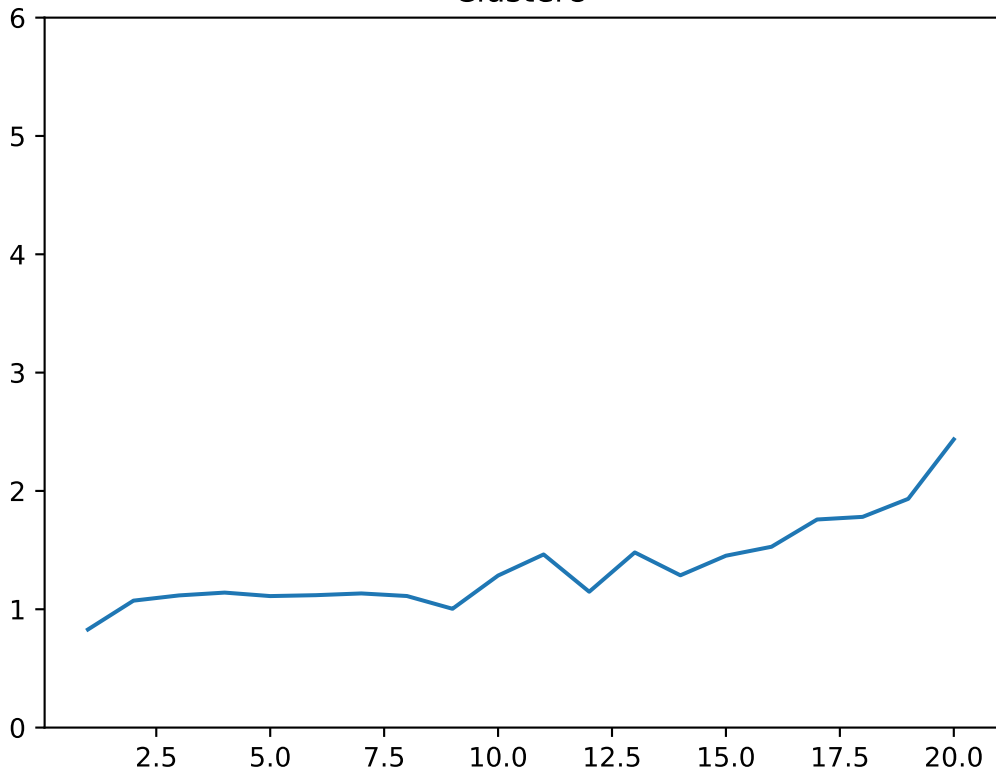
Cluster8



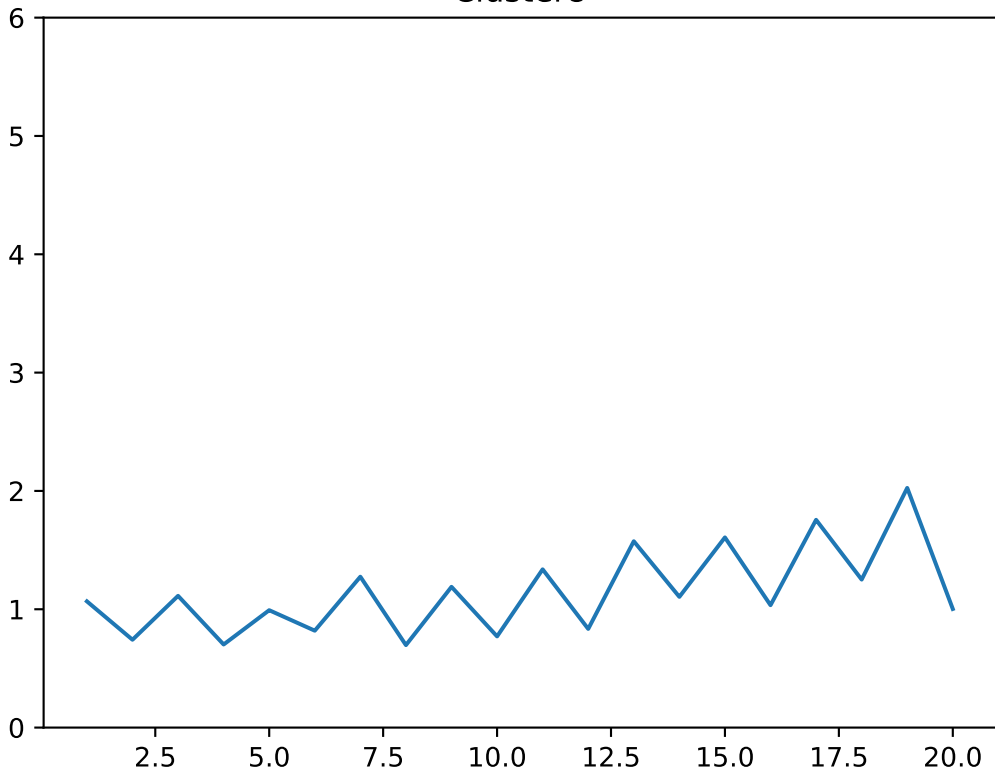
Cluster8



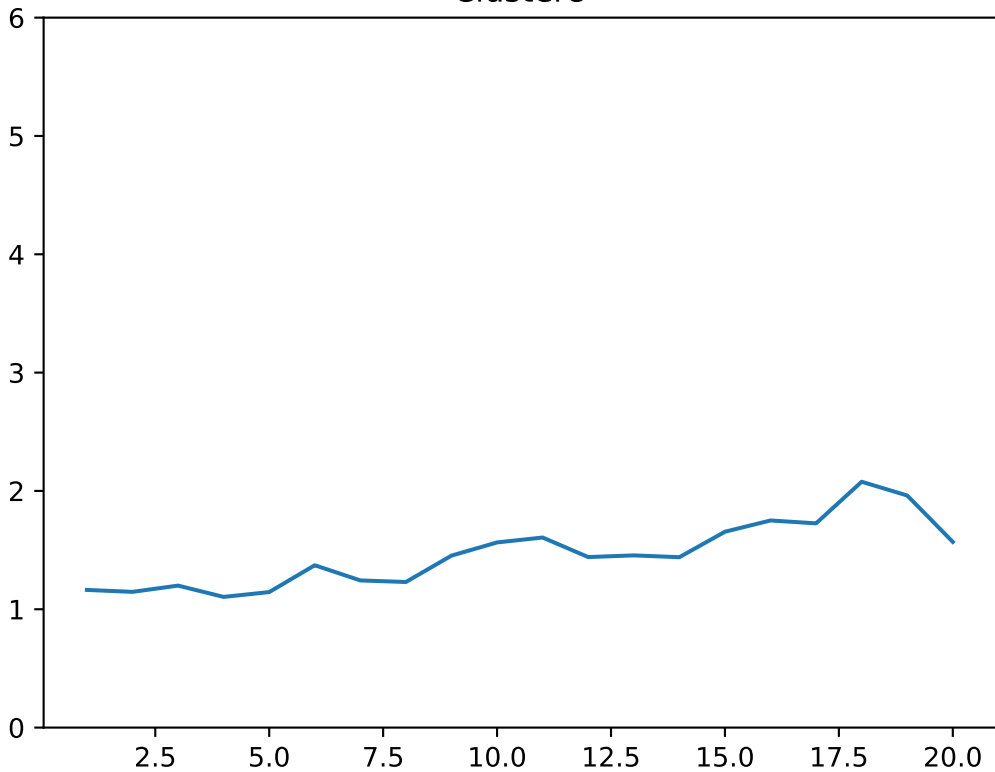
Cluster8



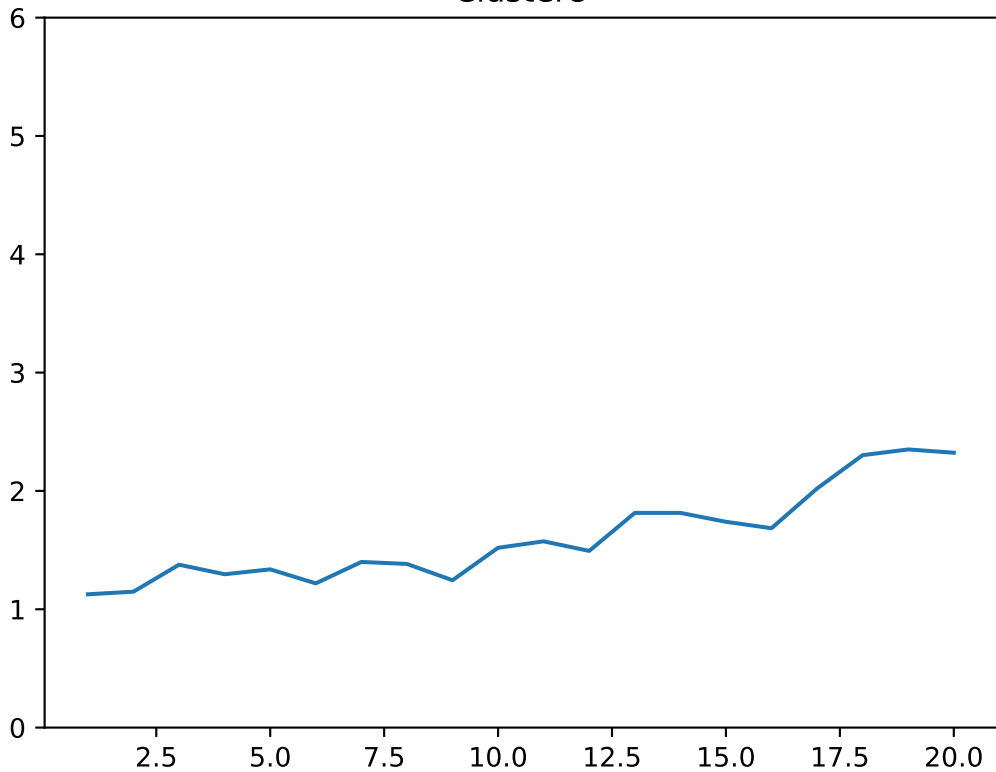
Cluster8



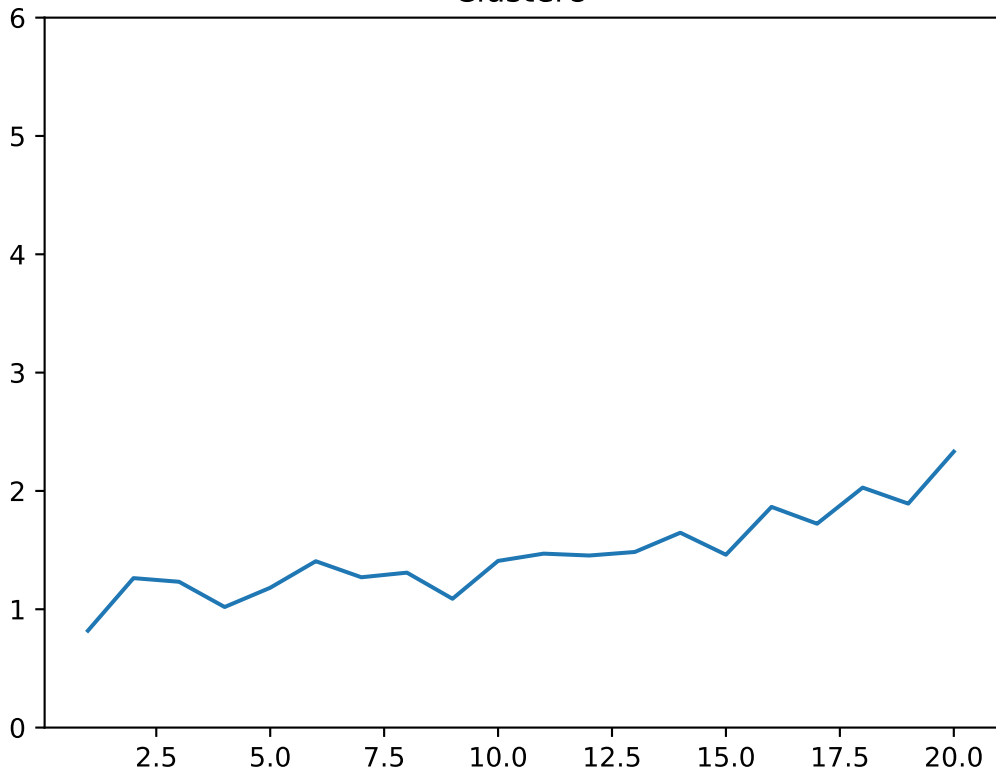
Cluster8



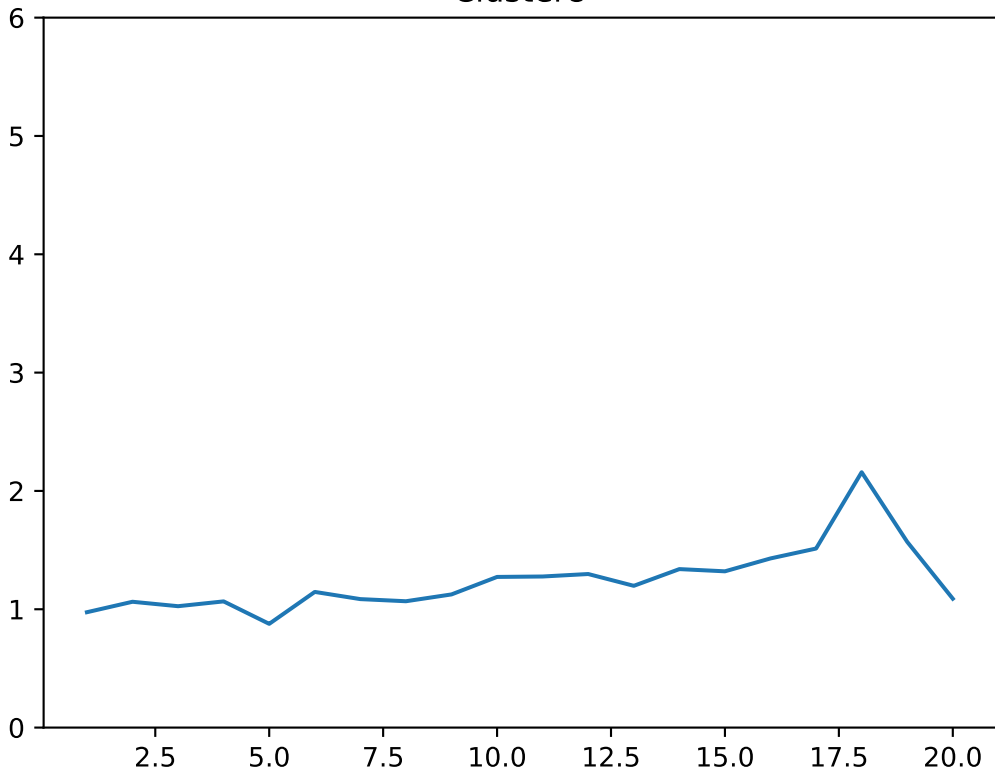
Cluster8



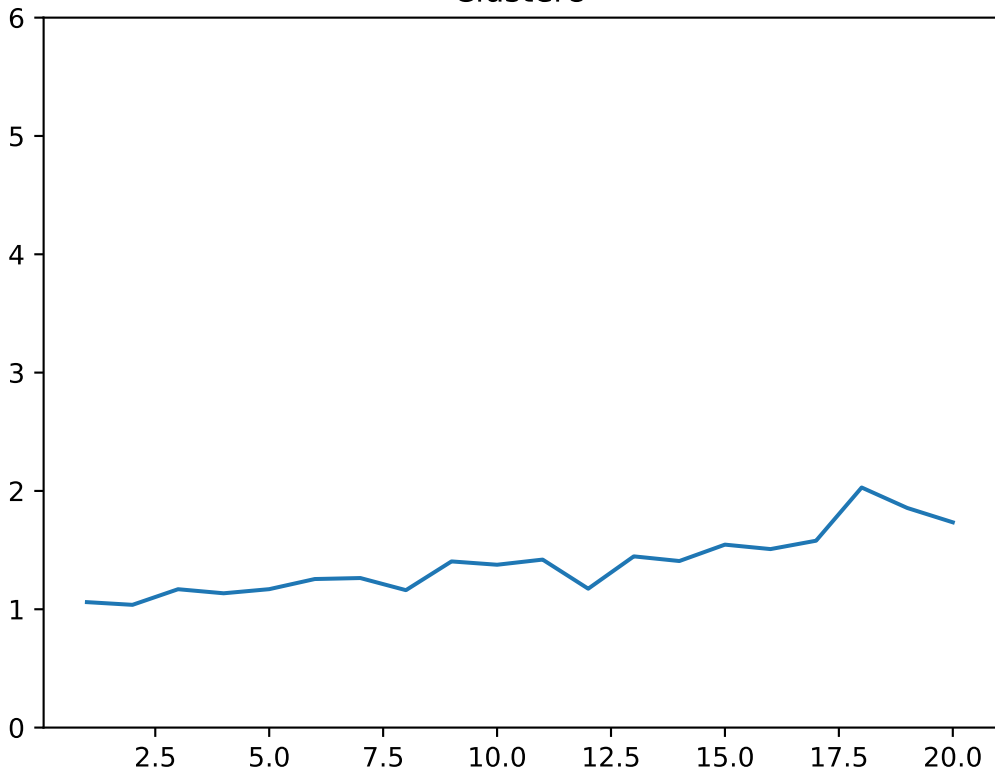
Cluster8



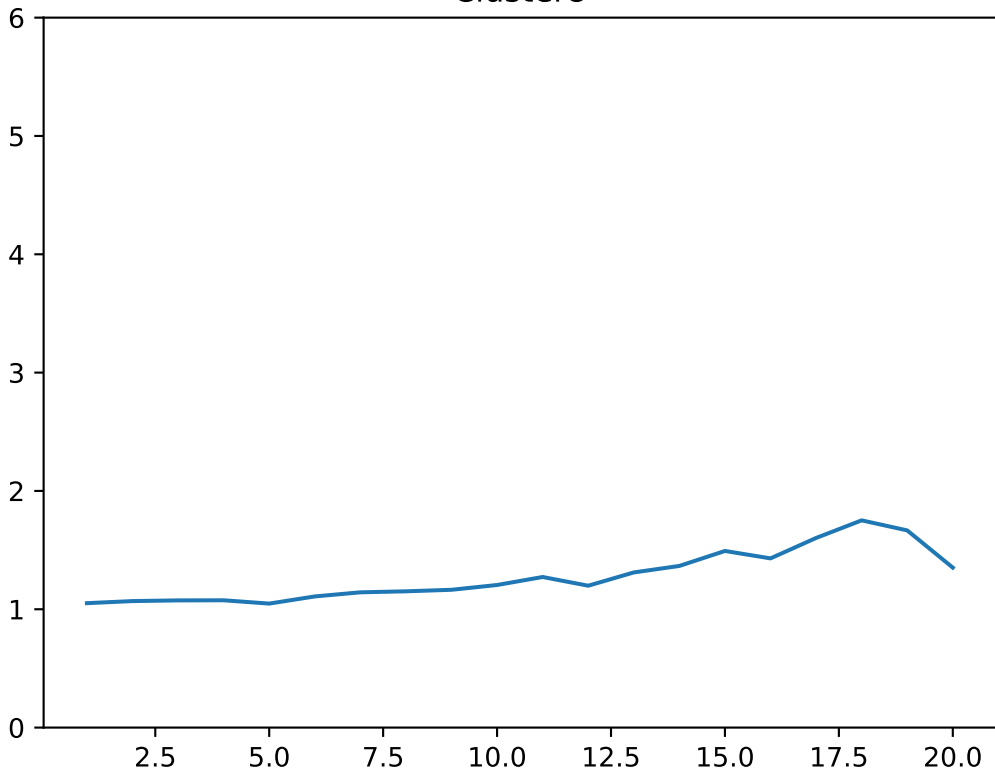
Cluster8



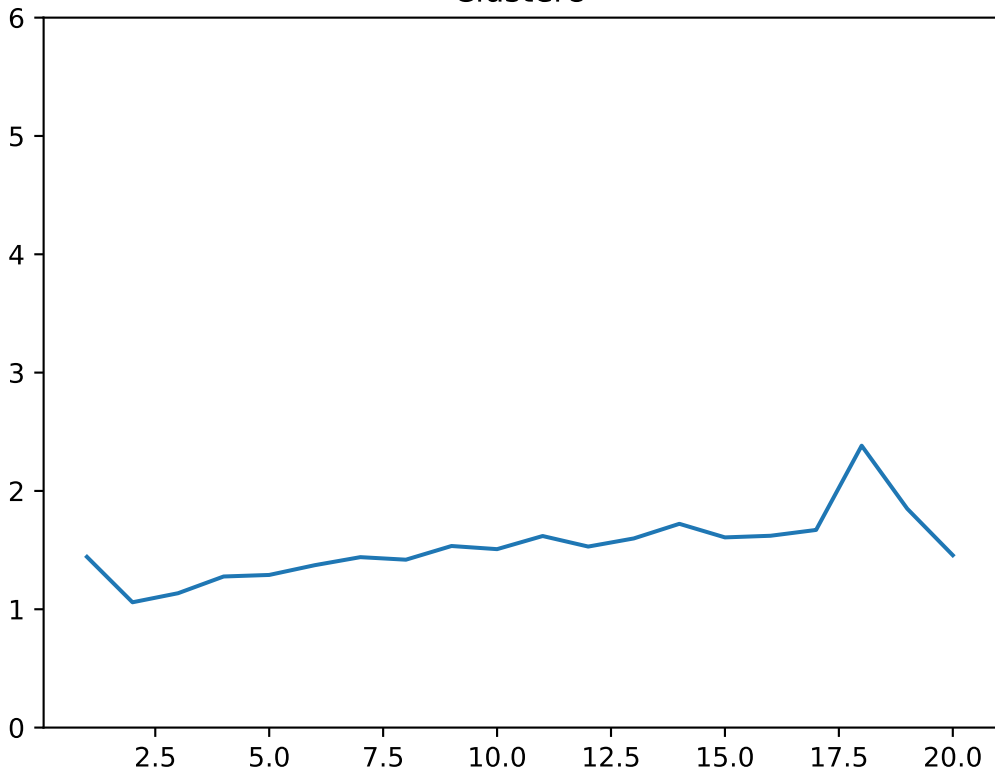
Cluster8



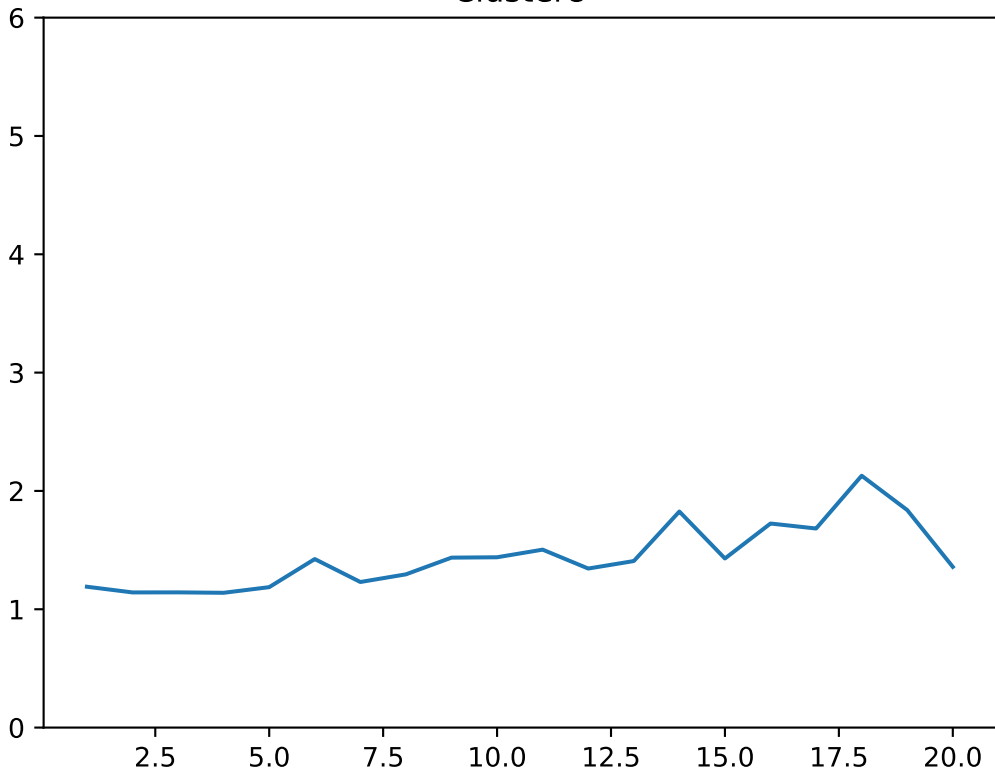
Cluster8



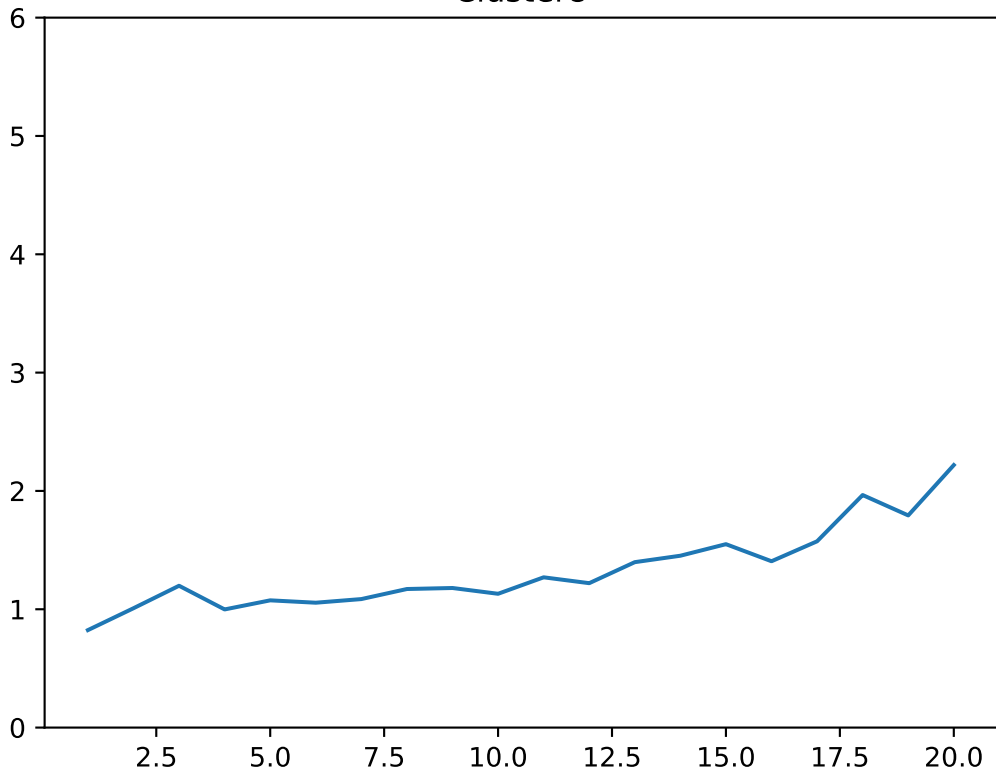
Cluster8



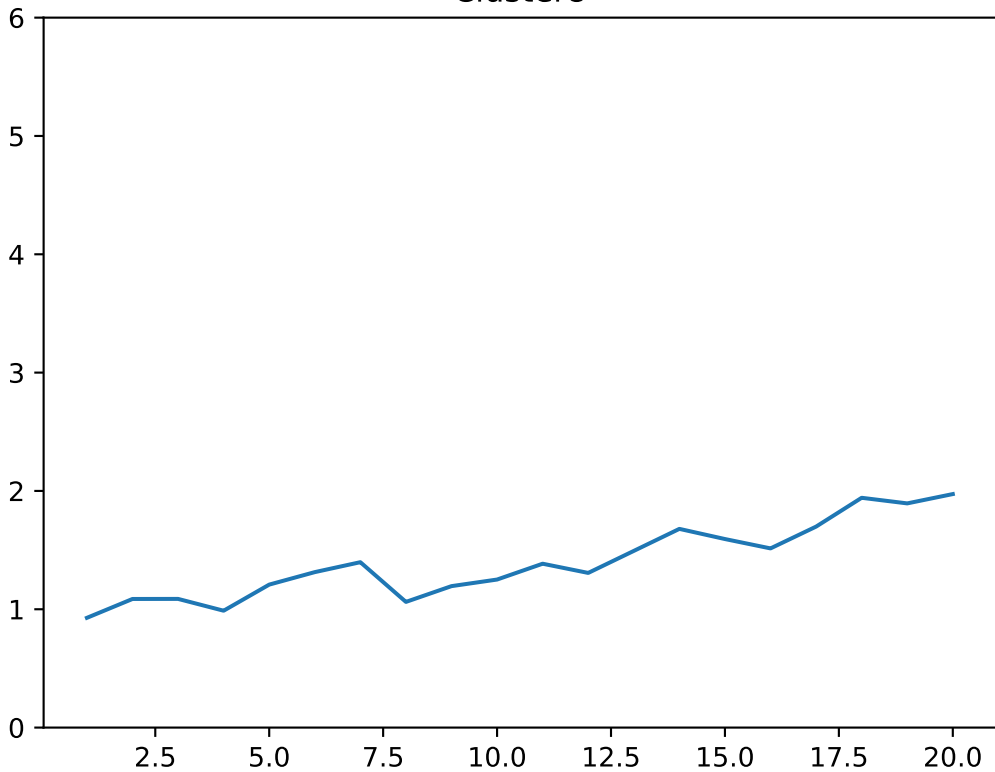
Cluster8



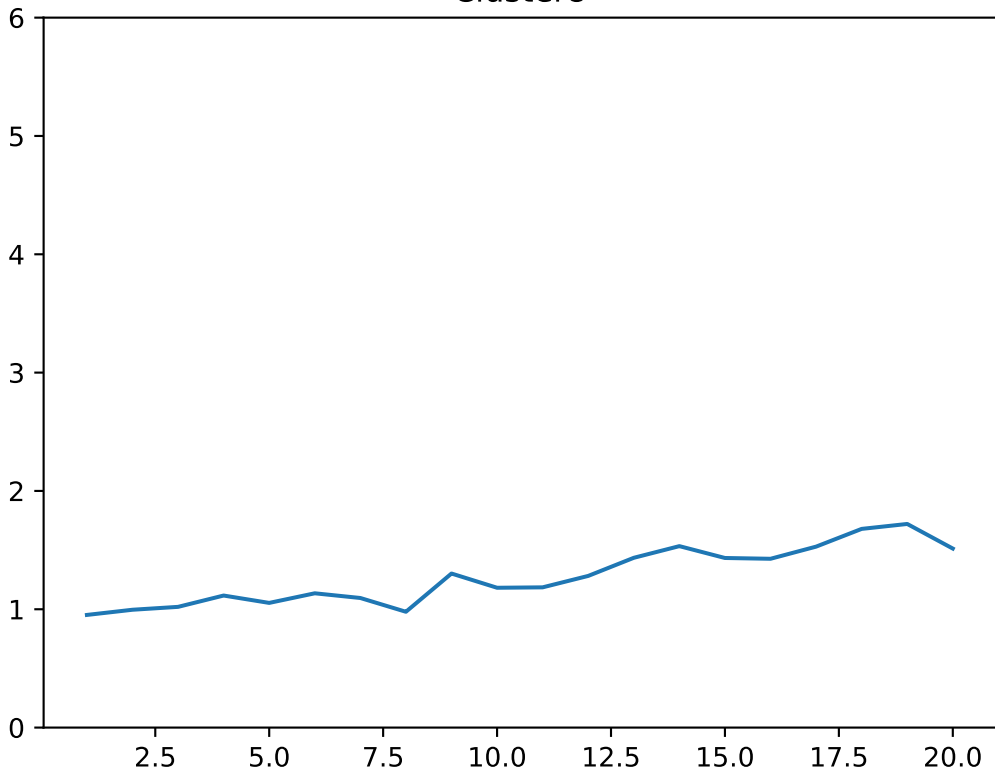
Cluster8



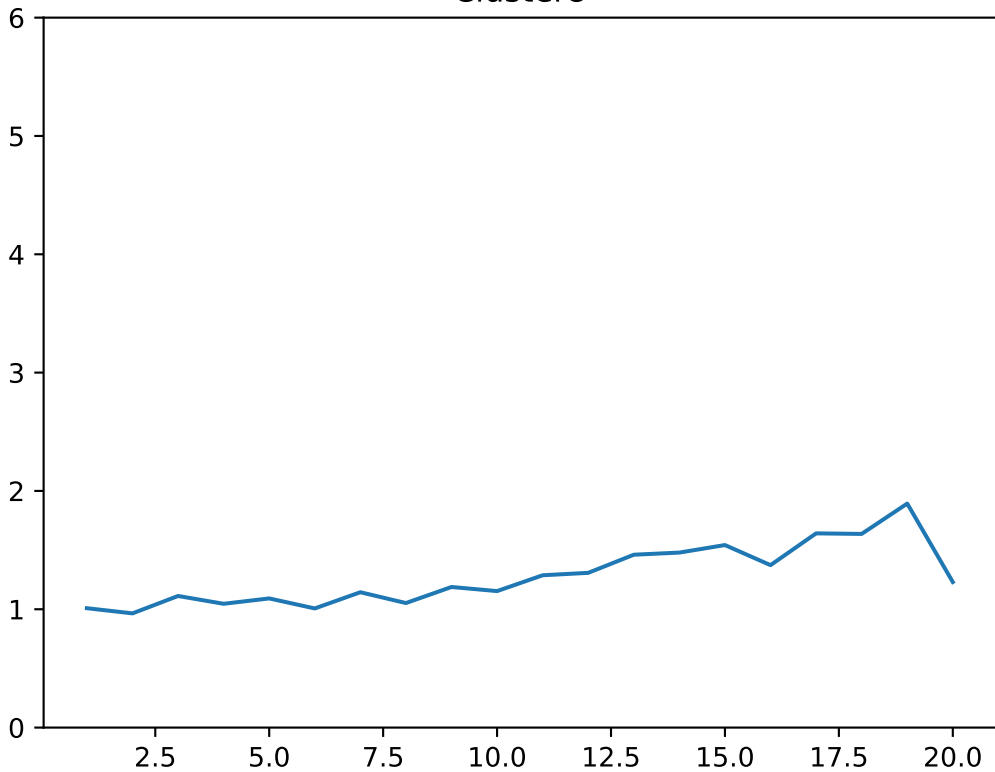
Cluster8



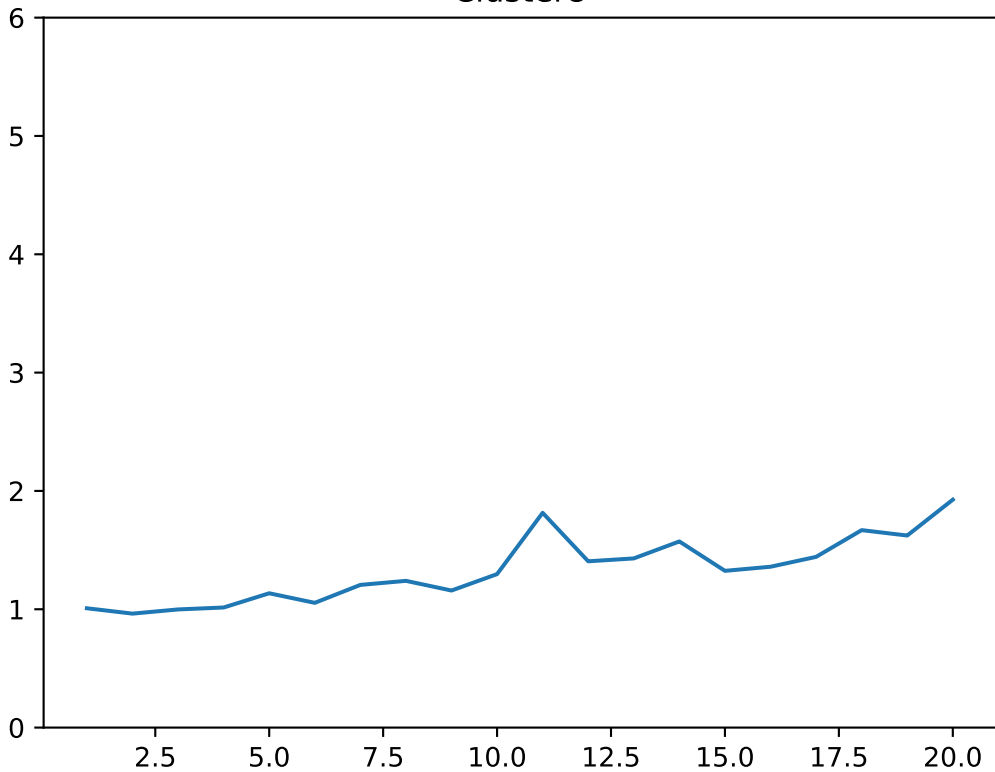
Cluster8



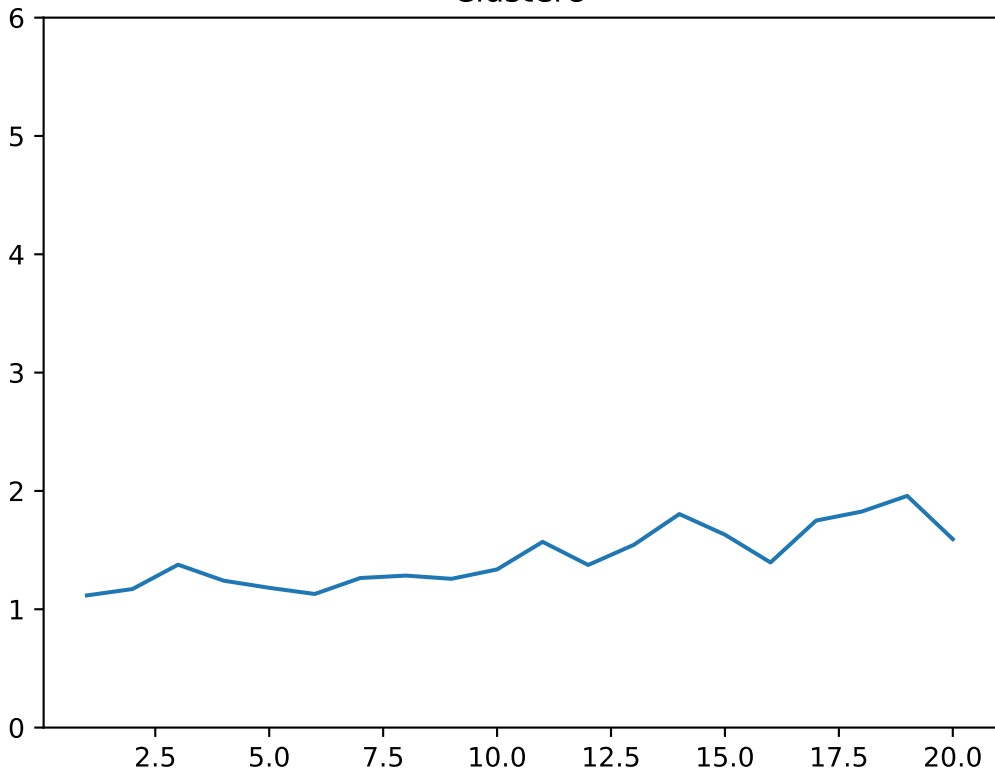
Cluster8



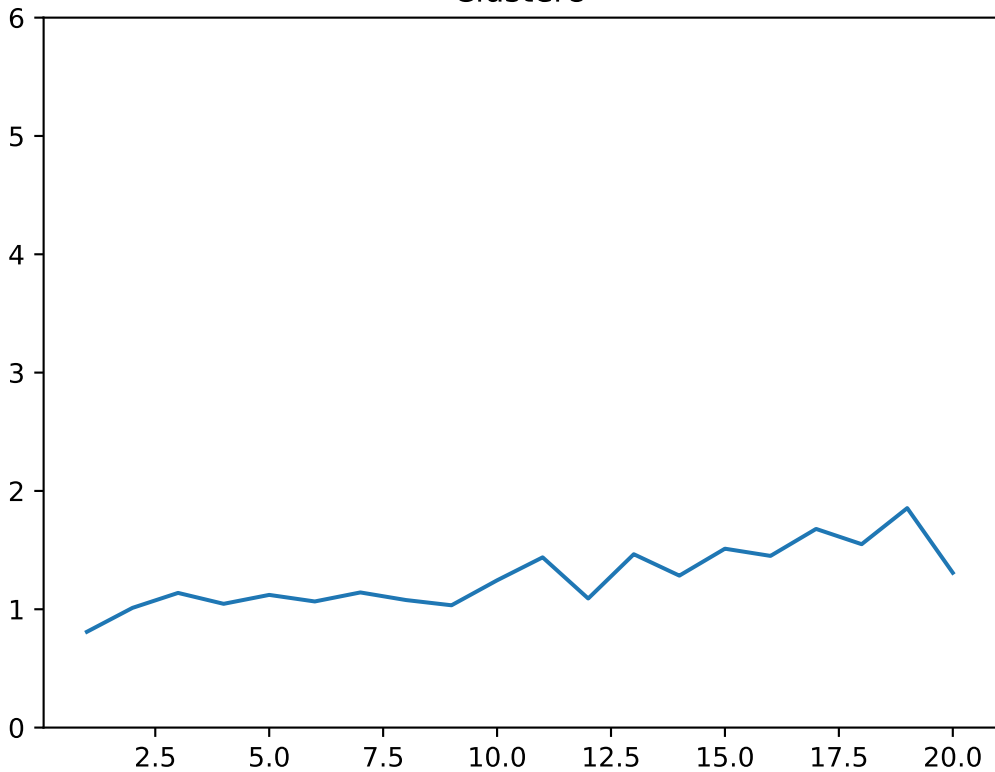
Cluster8



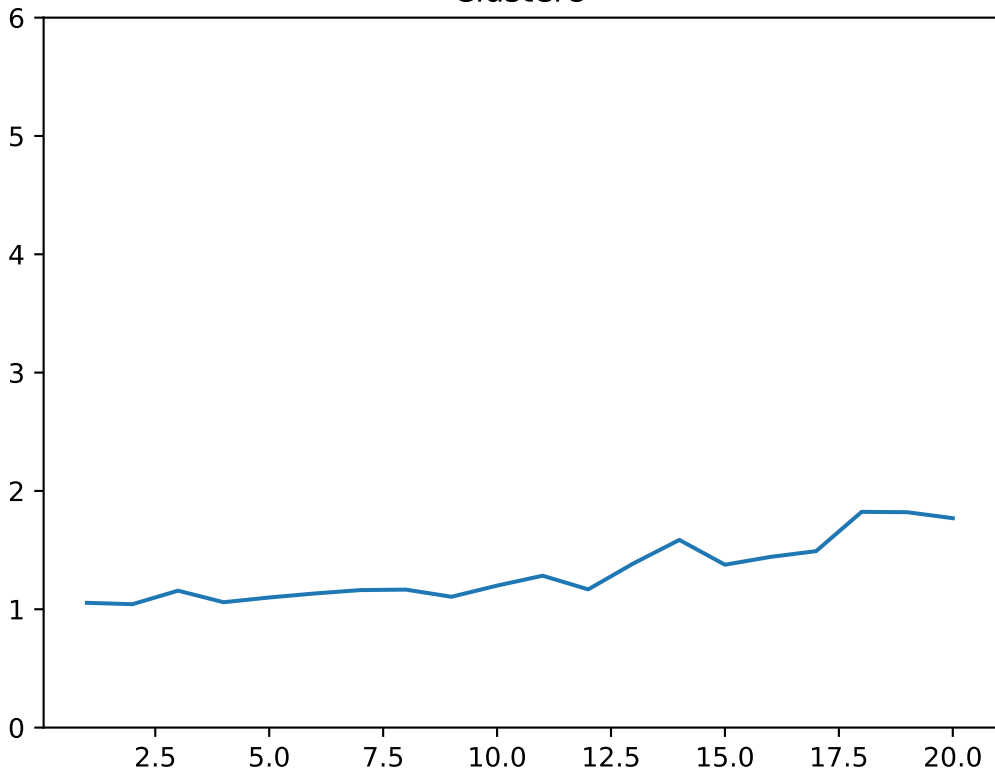
Cluster8



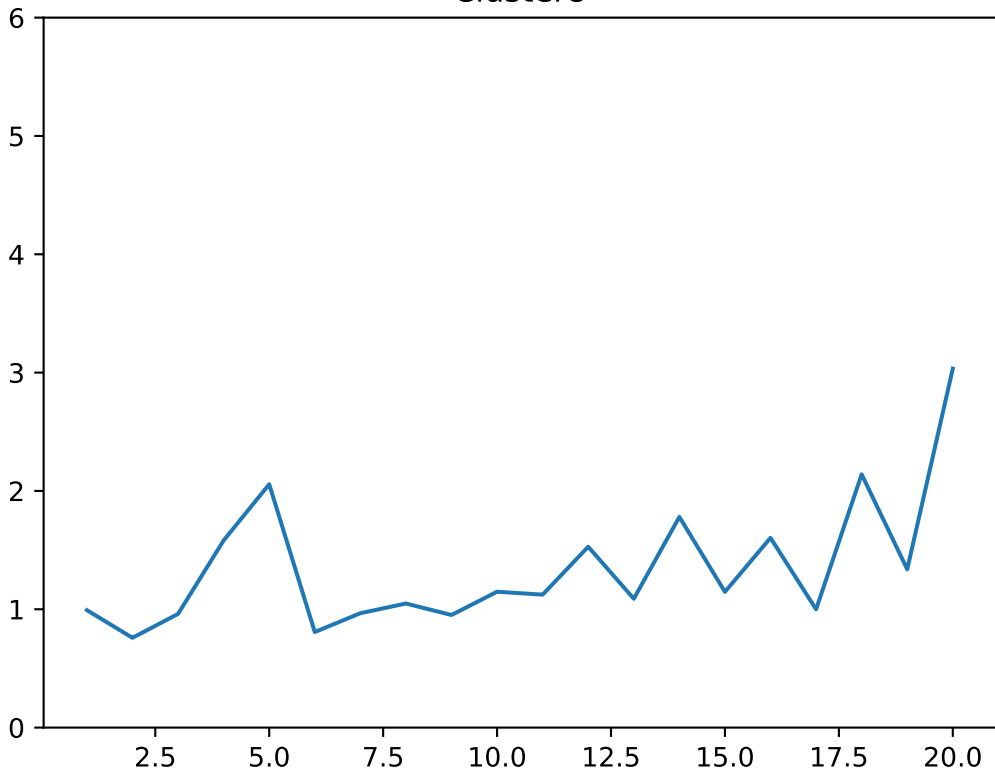
Cluster8



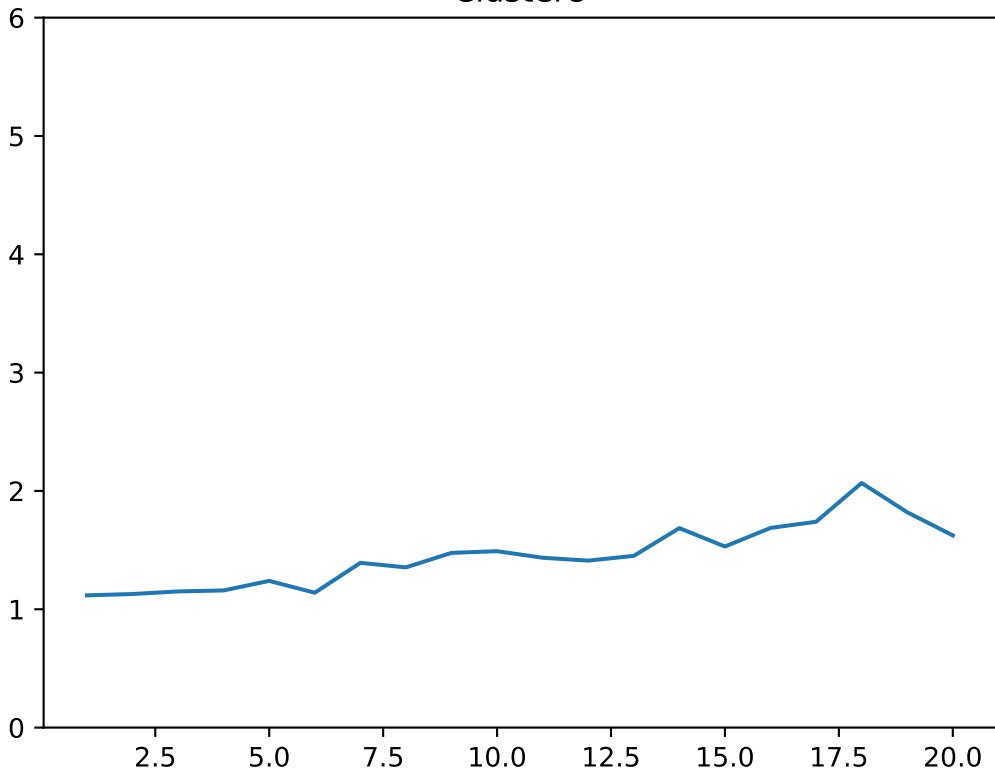
Cluster8



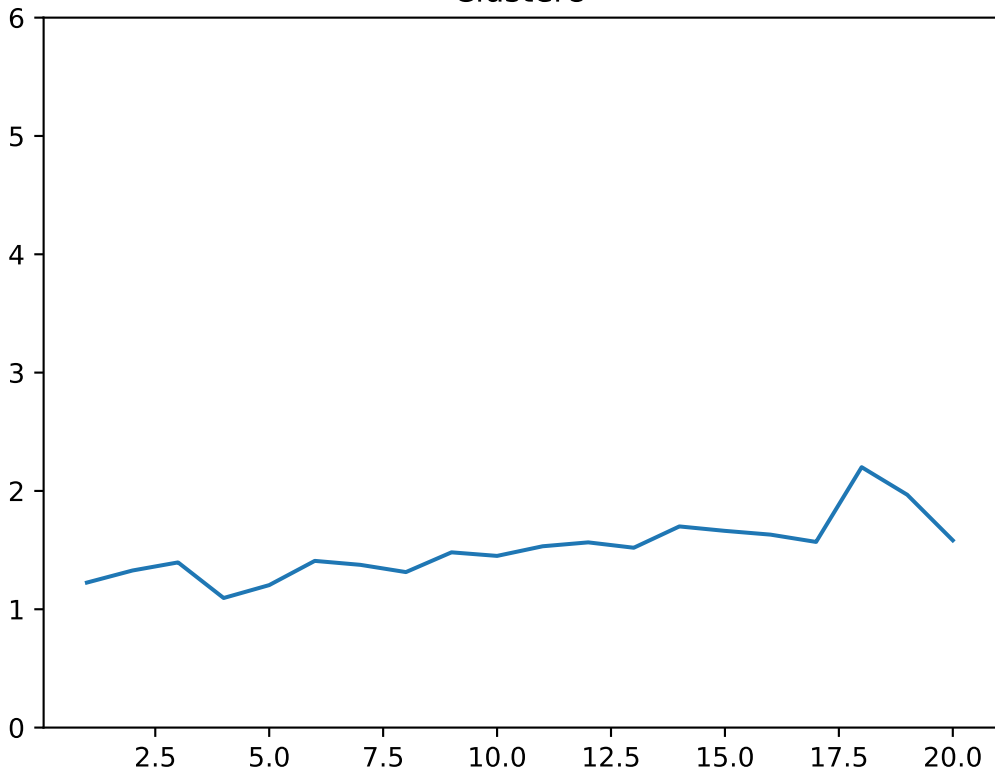
Cluster8



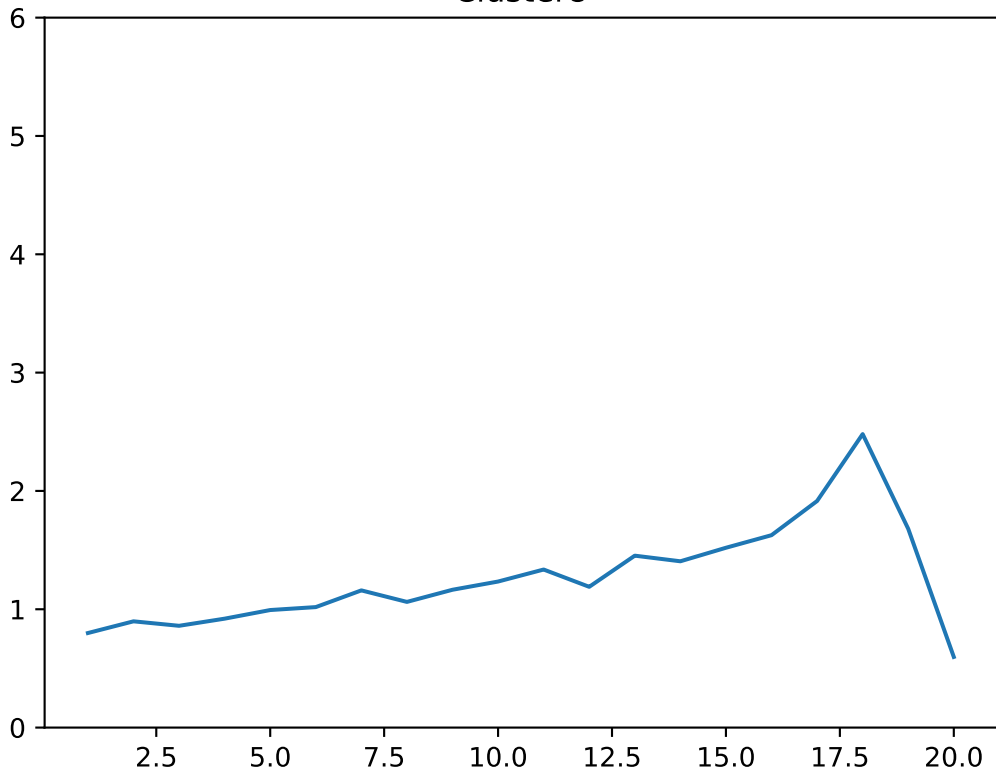
Cluster8



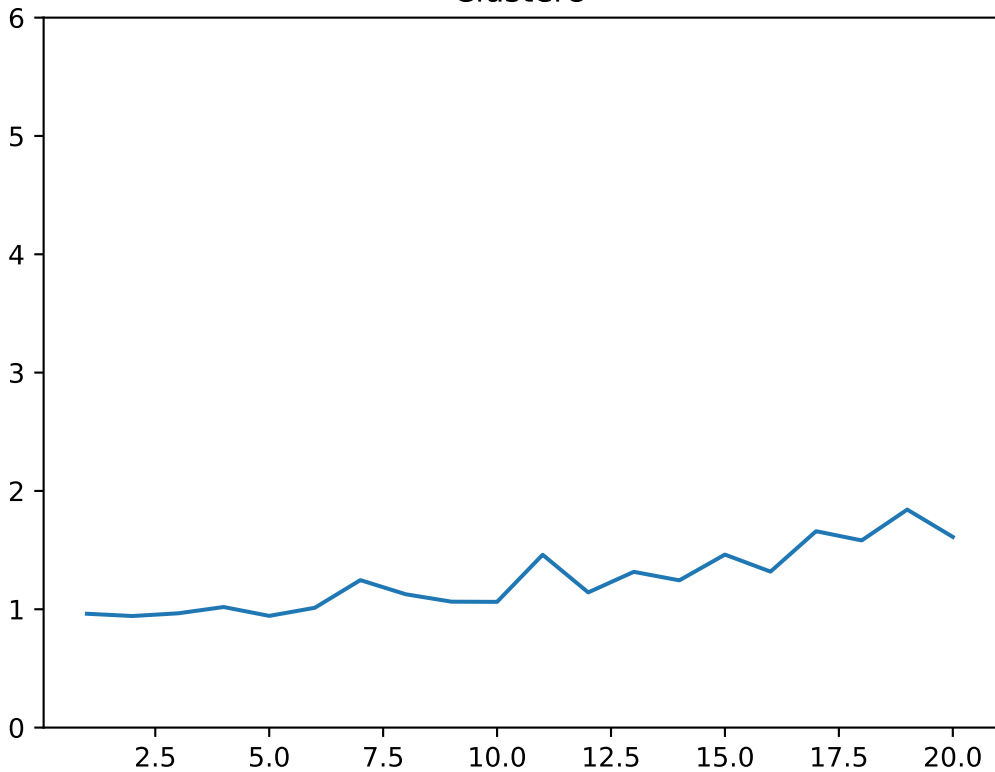
Cluster8



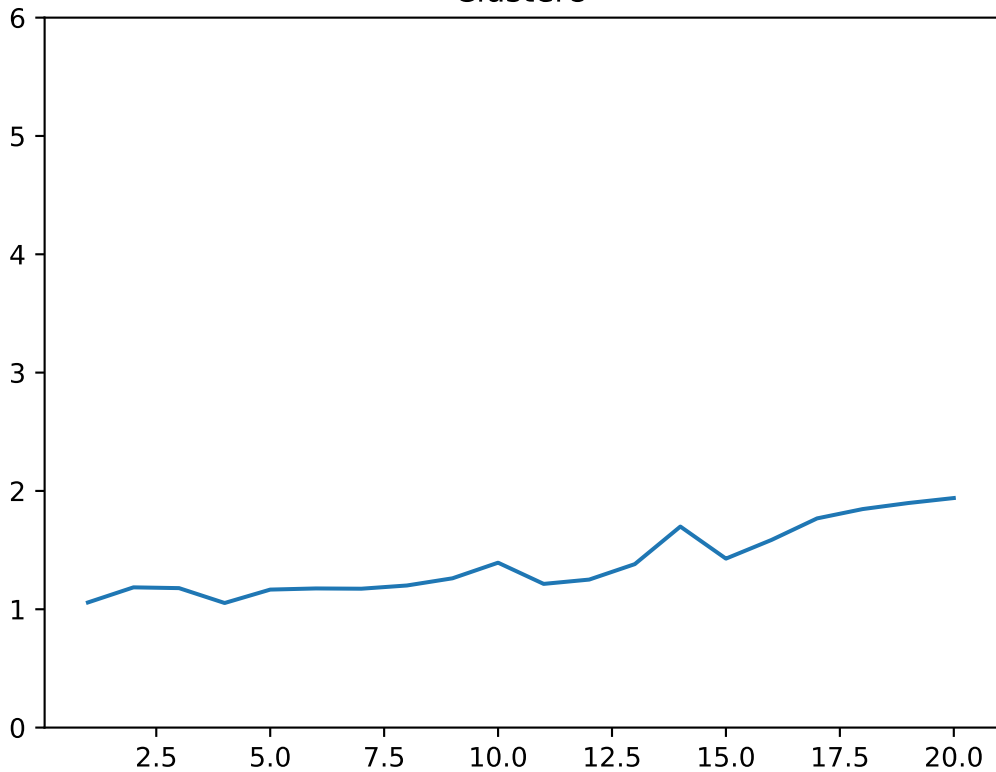
Cluster8



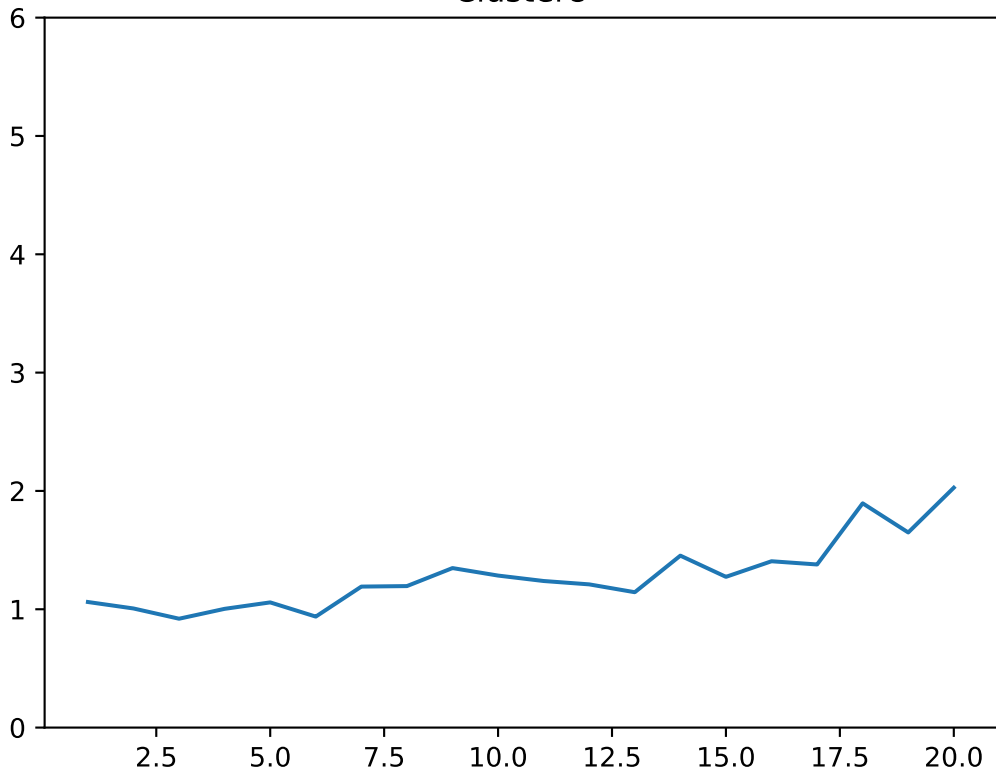
Cluster8



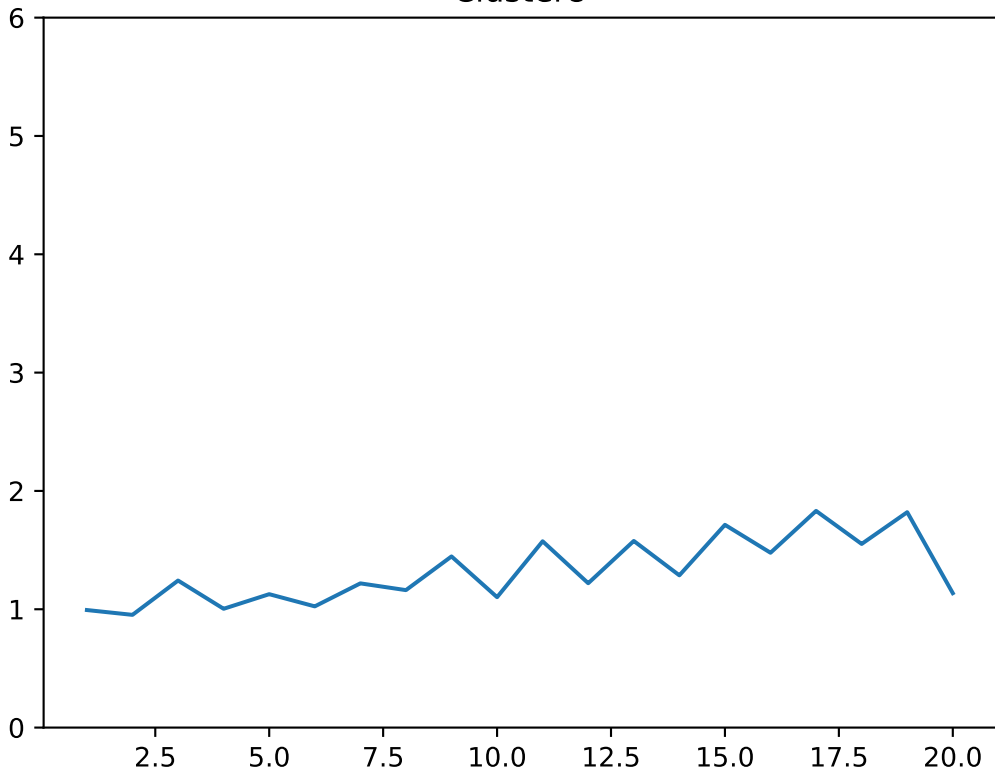
Cluster8



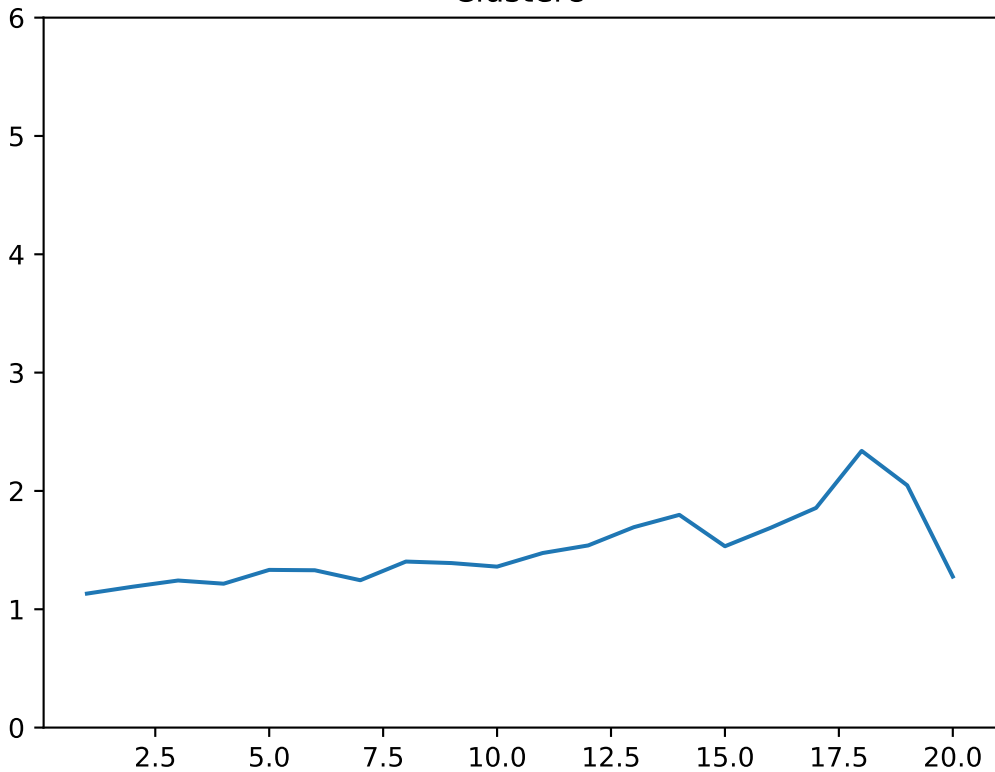
Cluster8



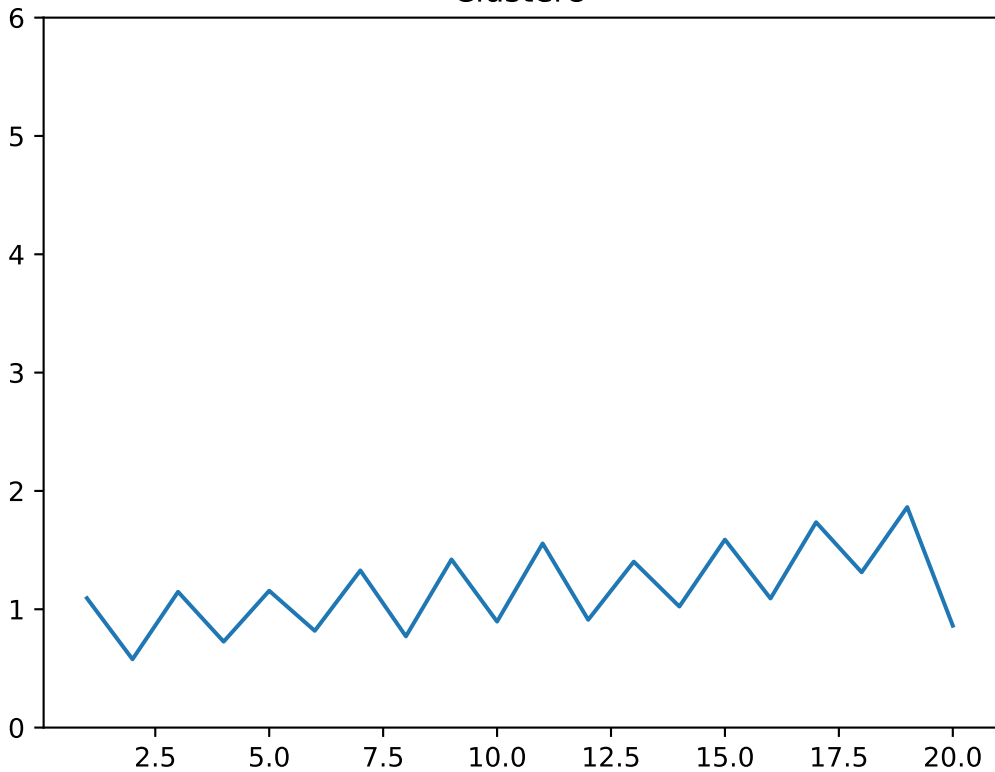
Cluster8



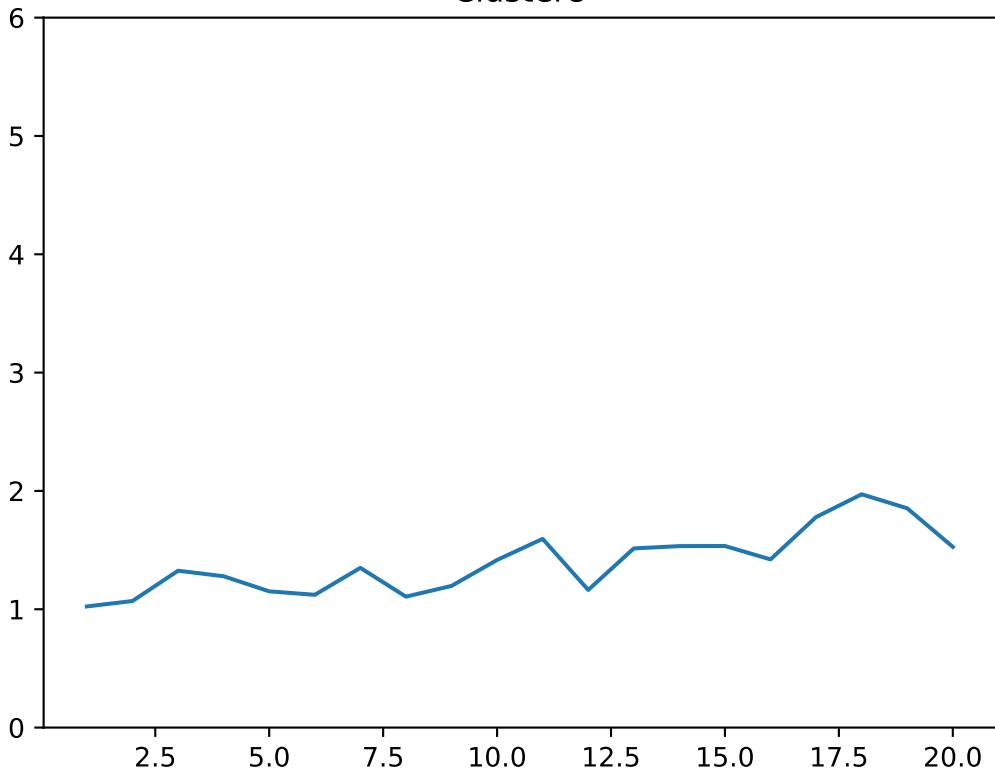
Cluster8



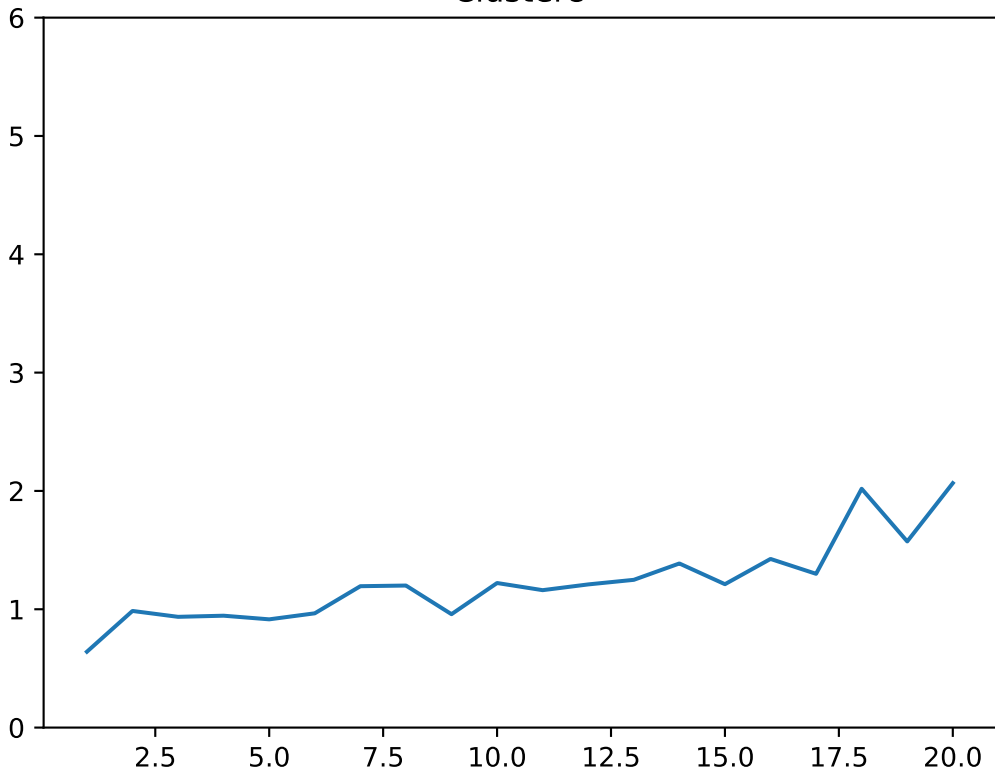
Cluster8



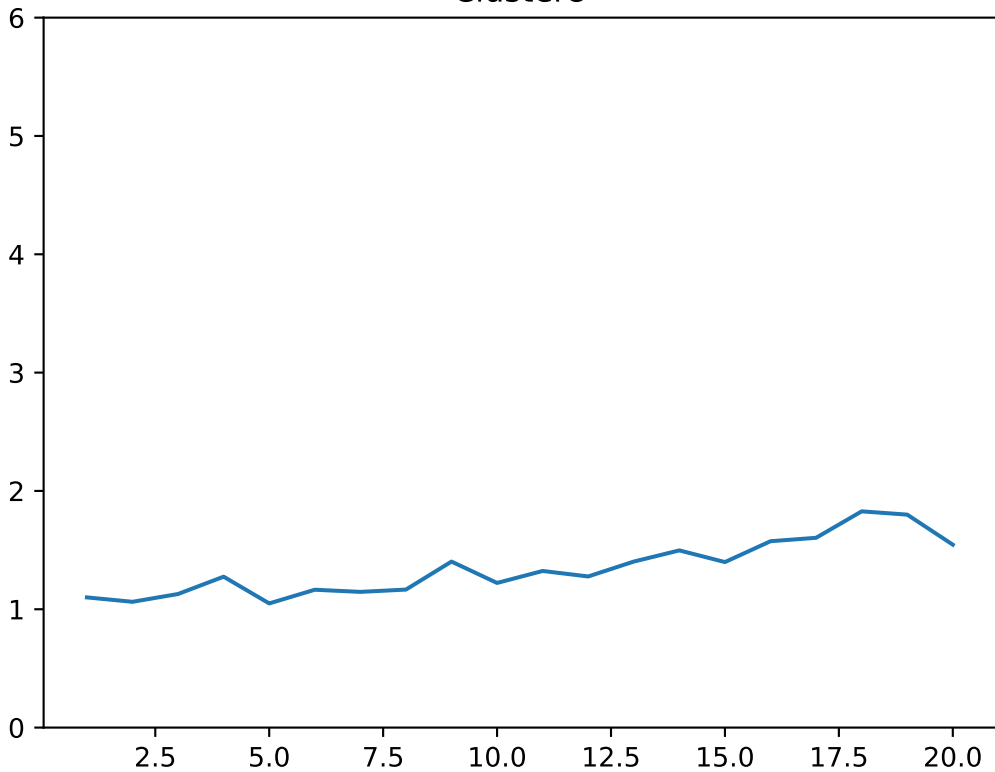
Cluster8



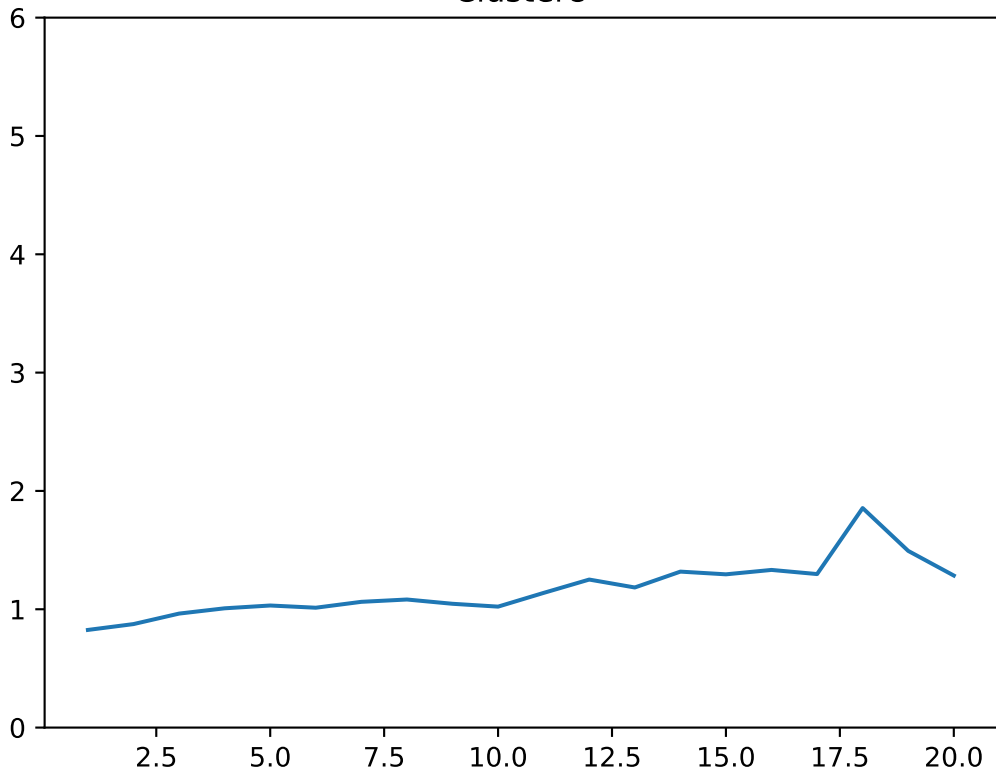
Cluster8



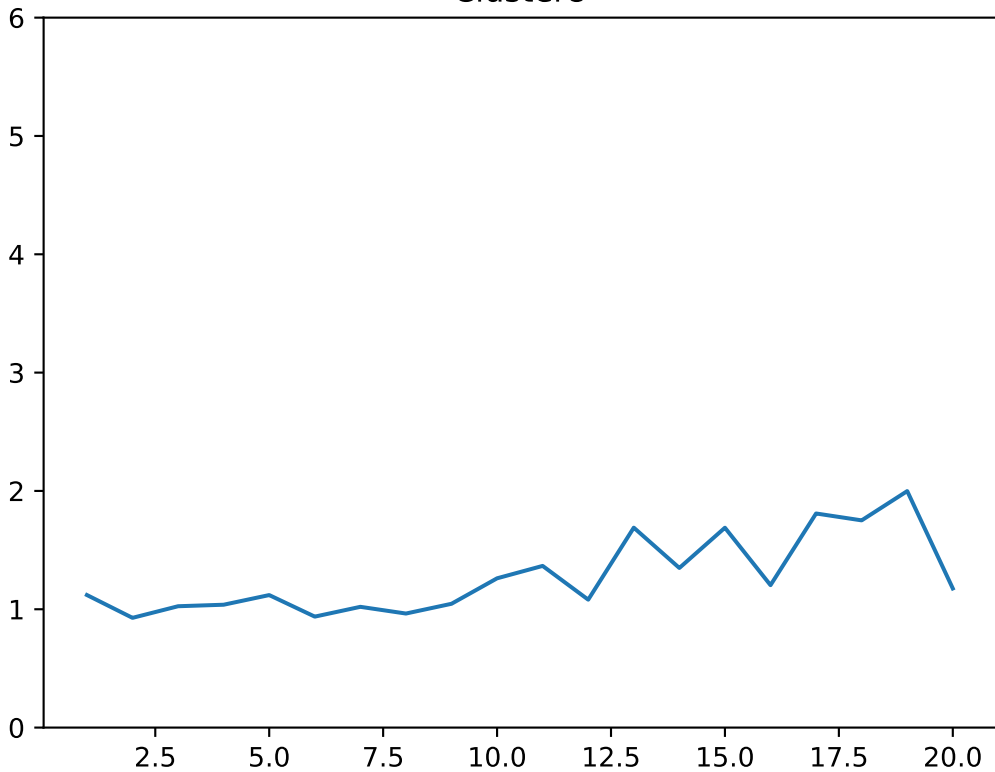
Cluster8



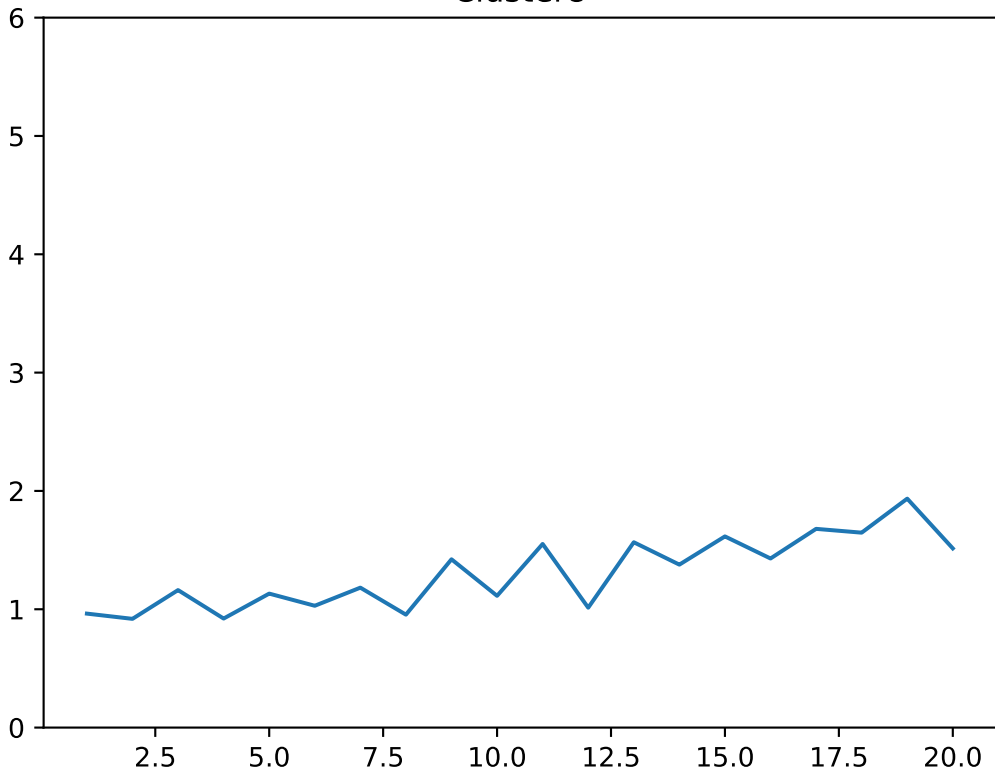
Cluster8



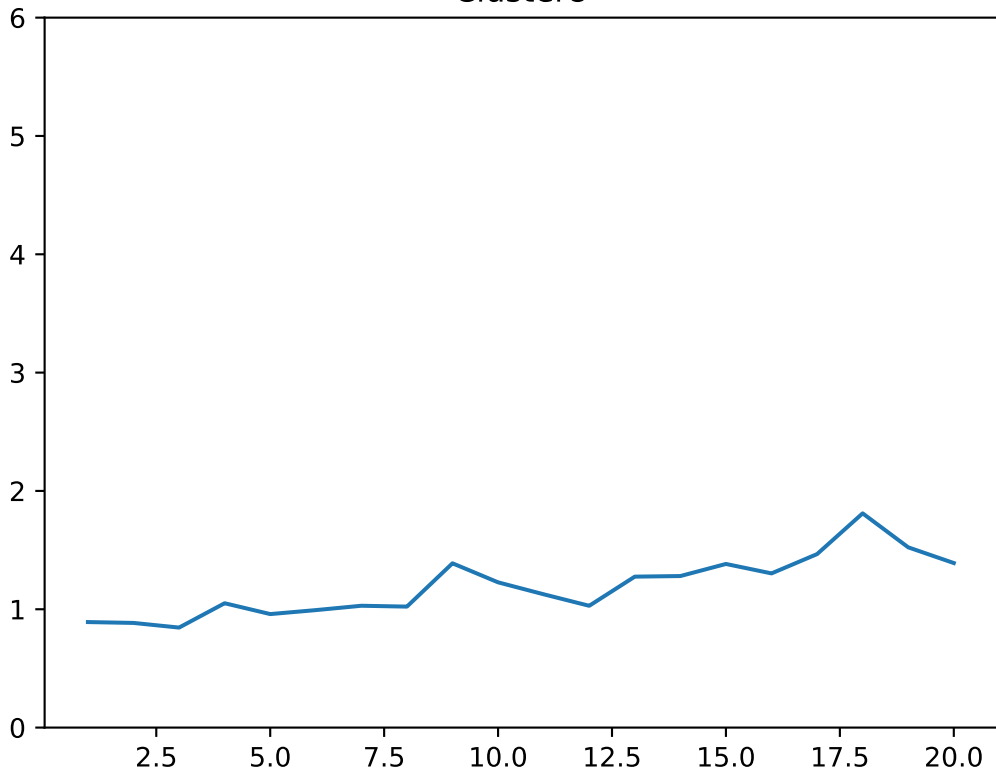
Cluster8



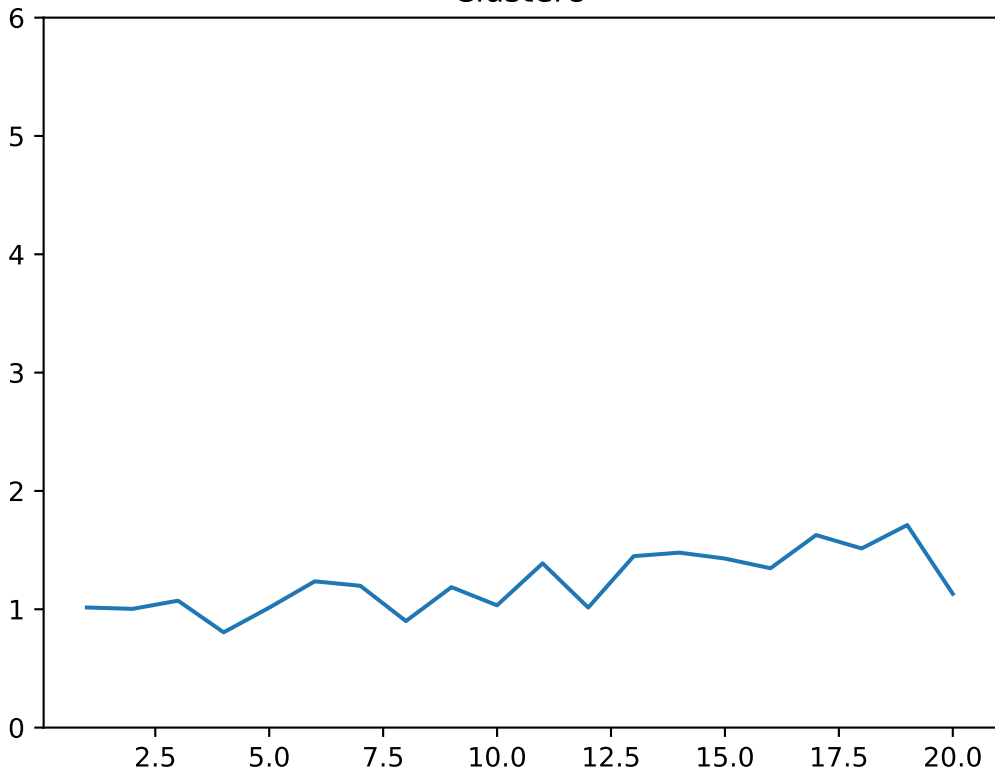
Cluster8



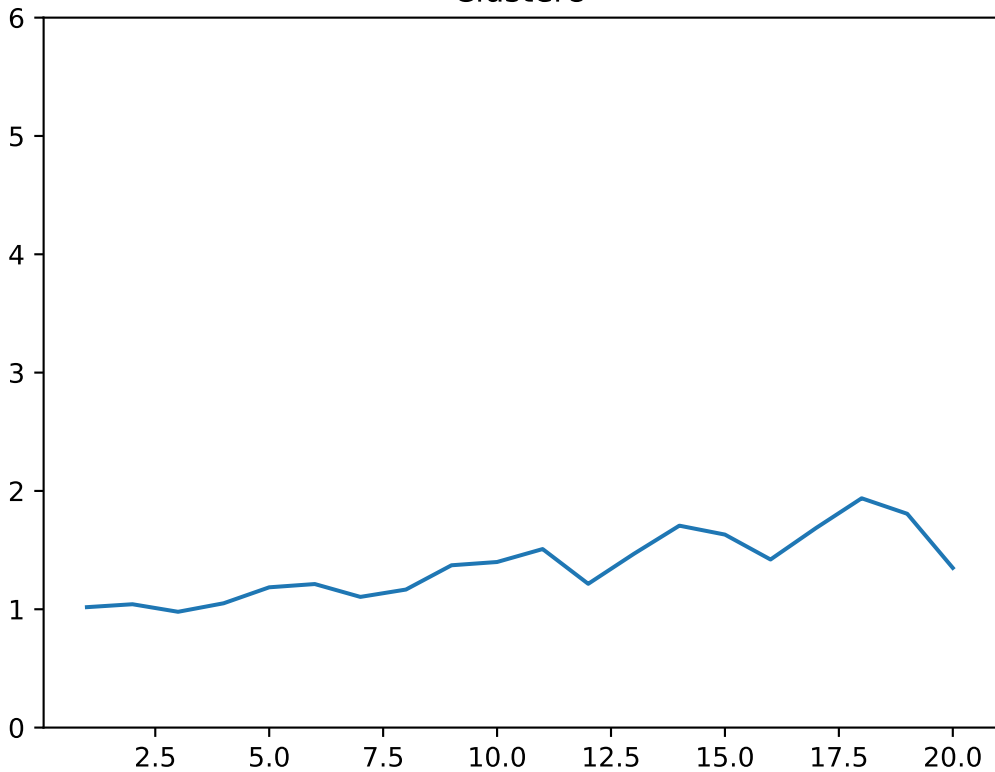
Cluster8



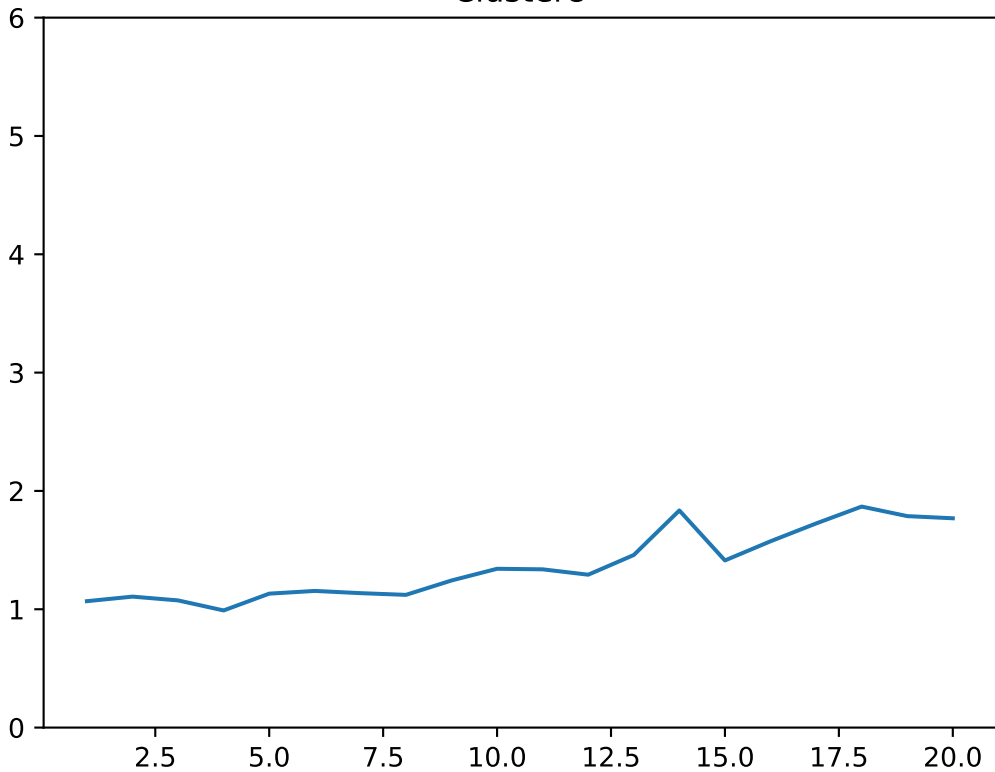
Cluster8



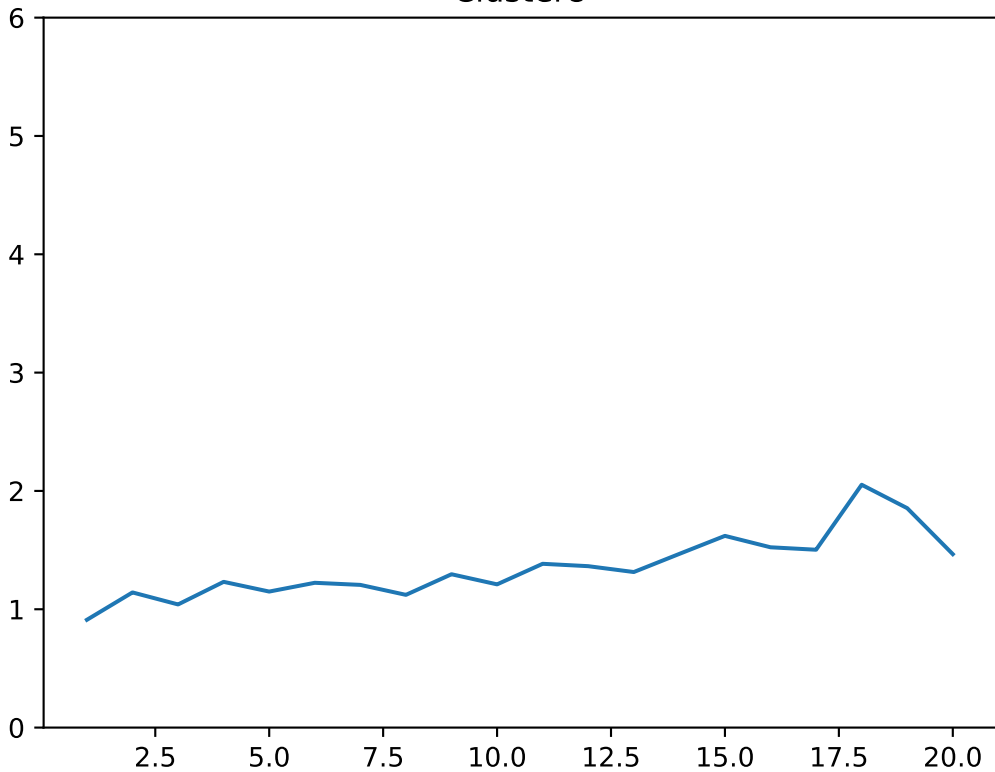
Cluster8



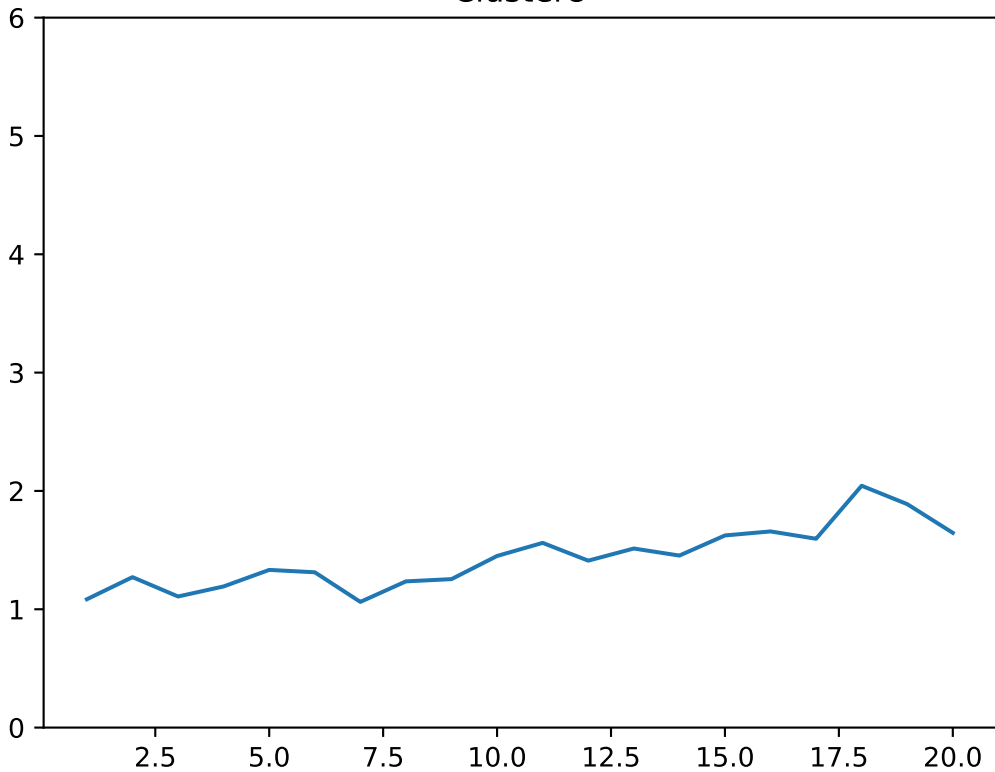
Cluster8



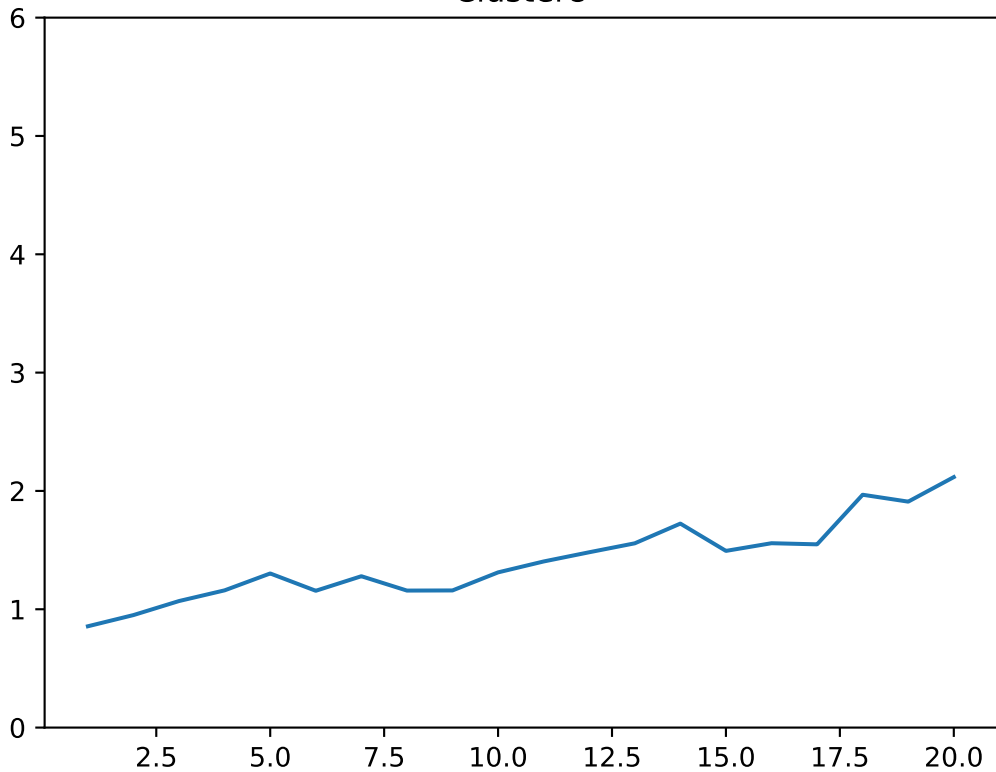
Cluster8



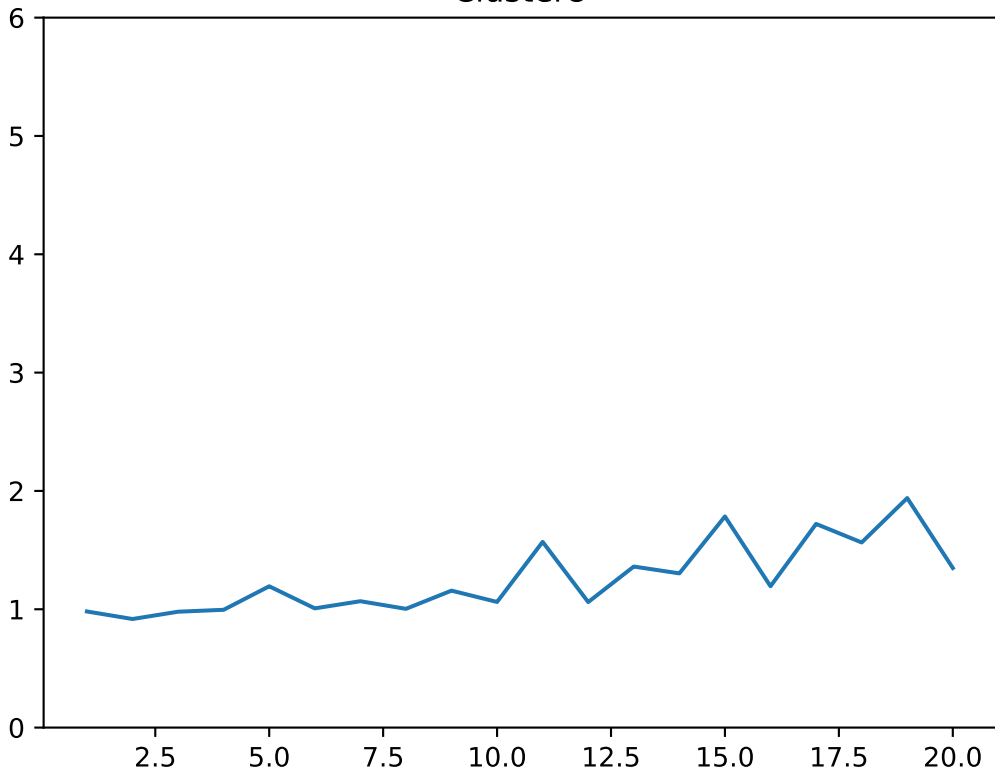
Cluster8



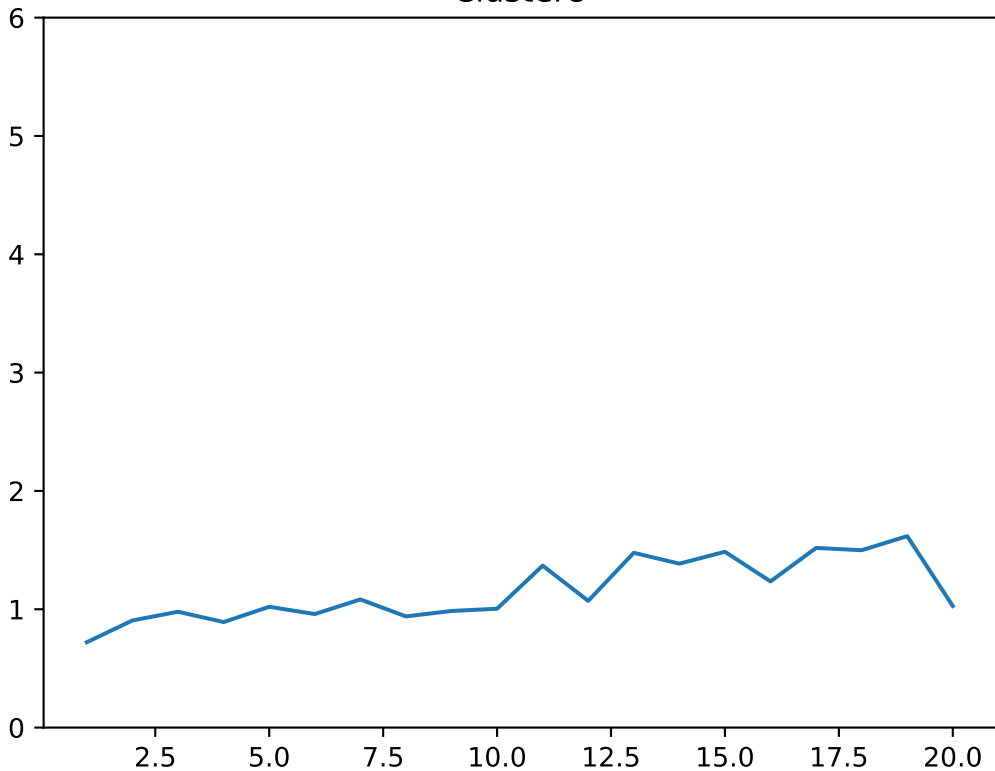
Cluster8



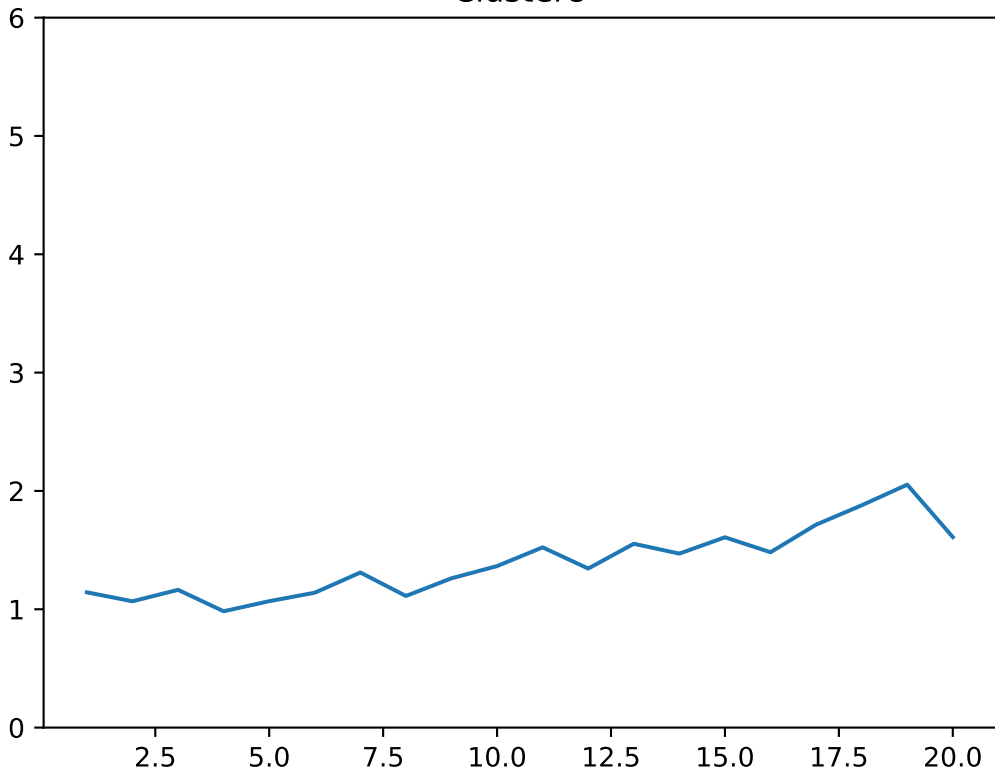
Cluster8



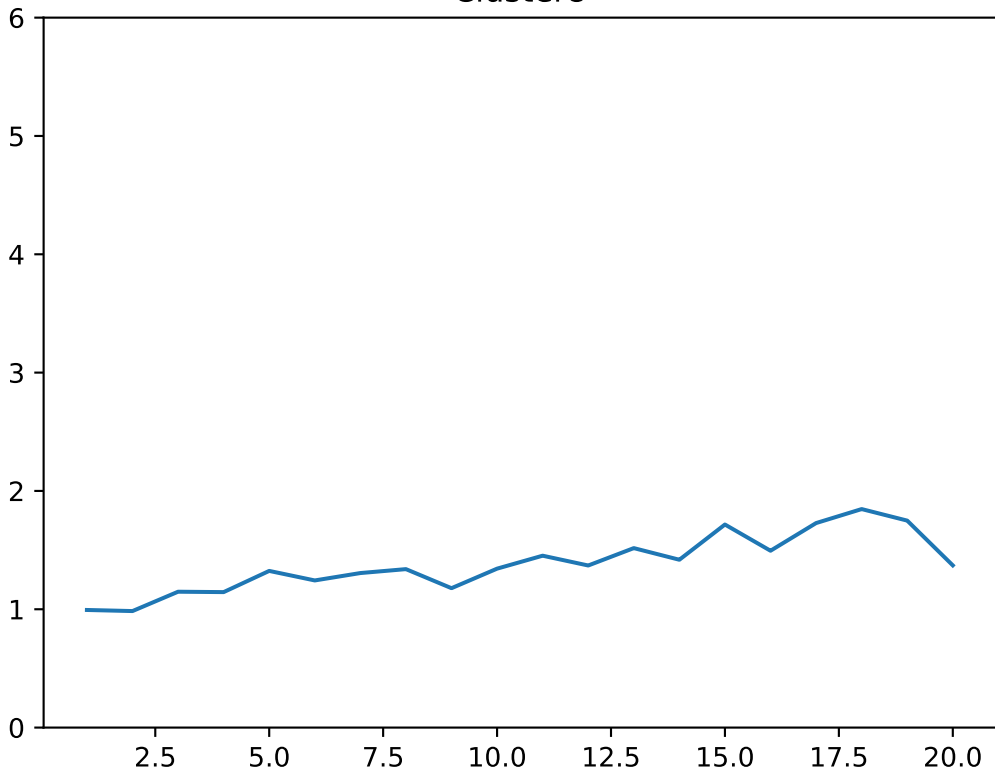
Cluster8



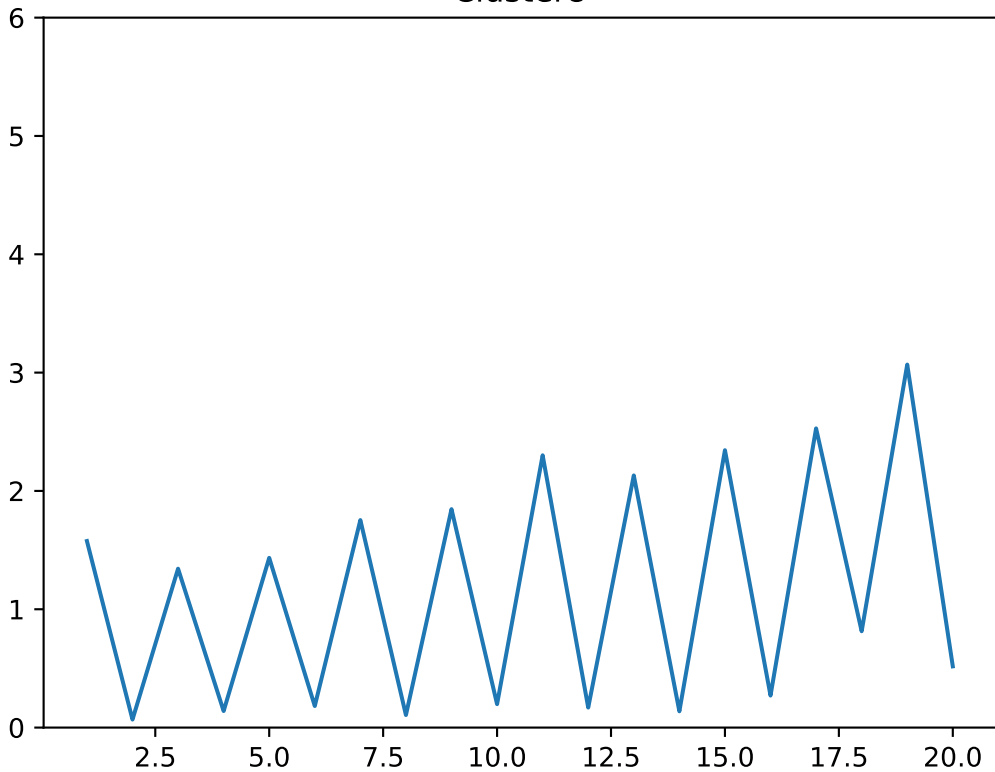
Cluster8



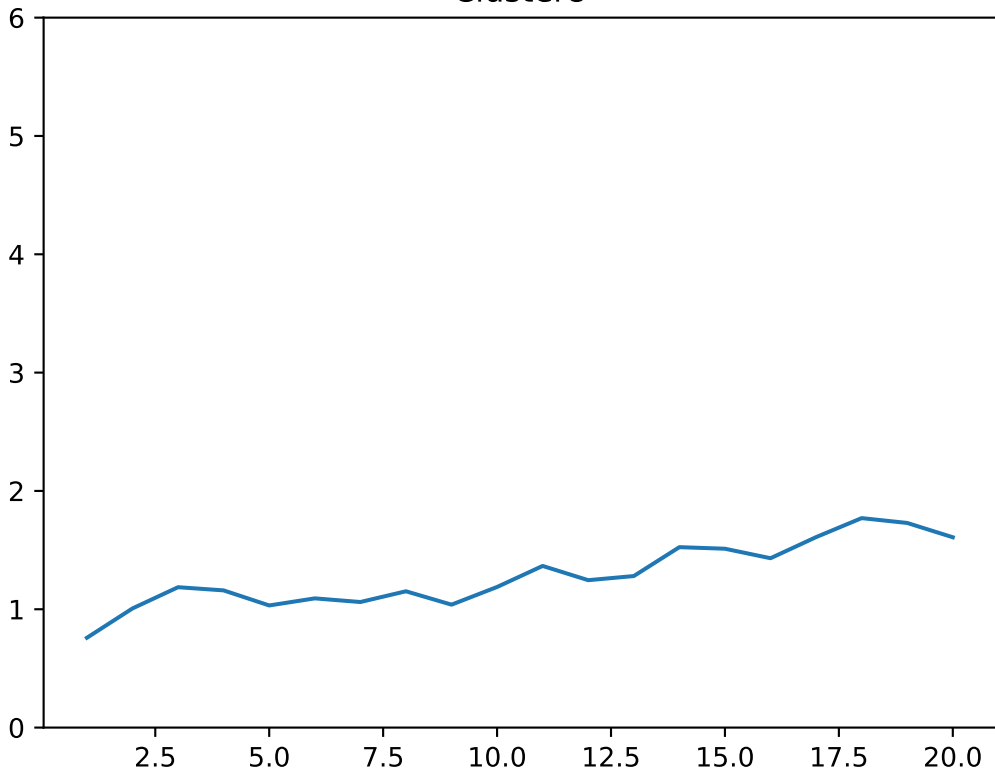
Cluster8



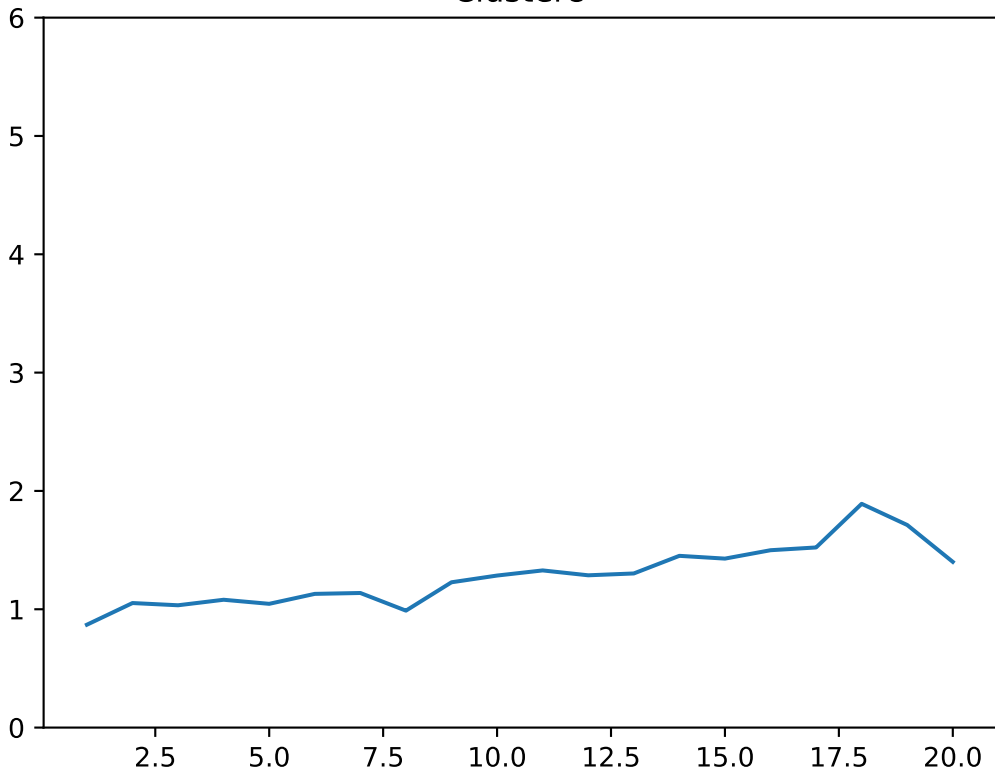
Cluster8



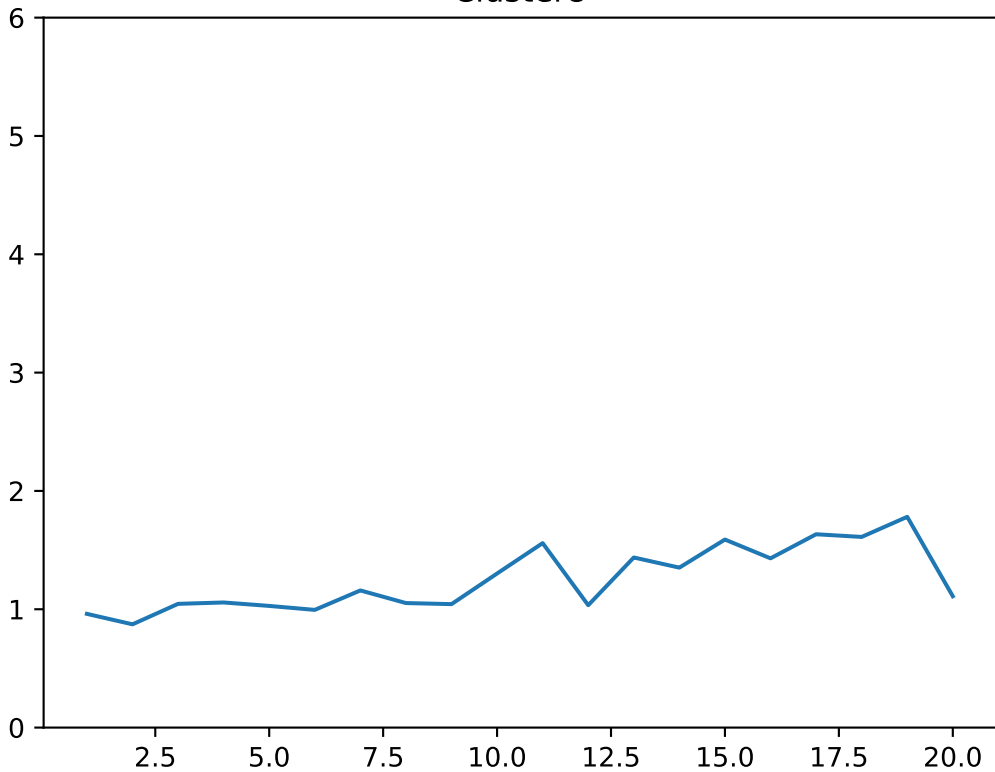
Cluster8



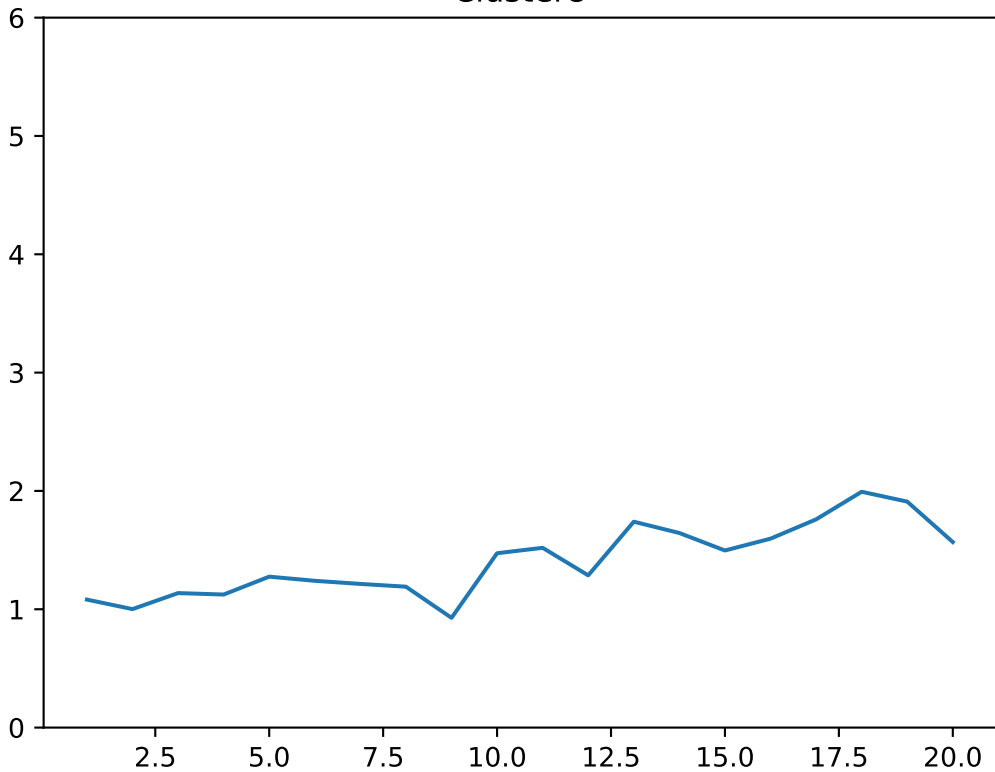
Cluster8



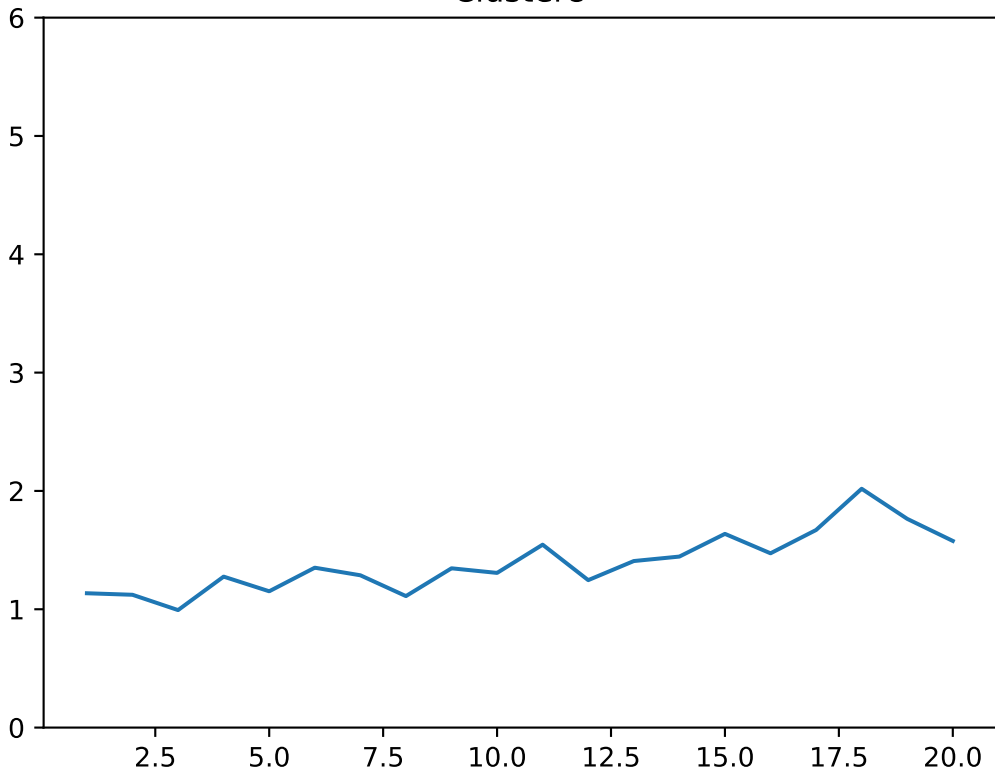
Cluster8



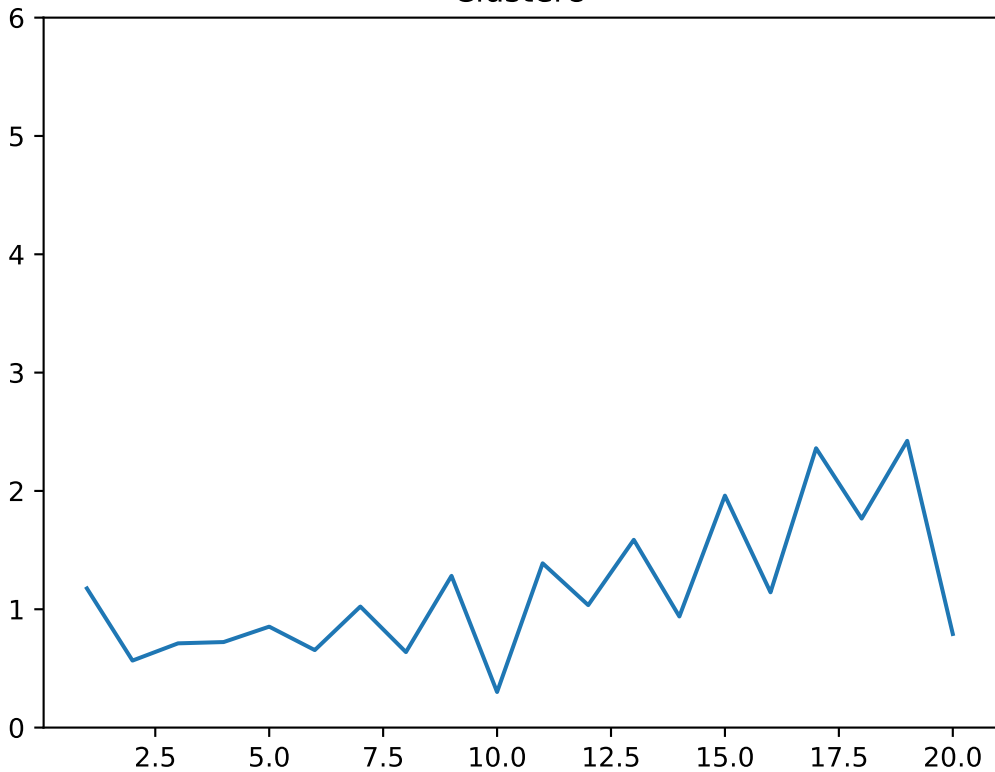
Cluster8



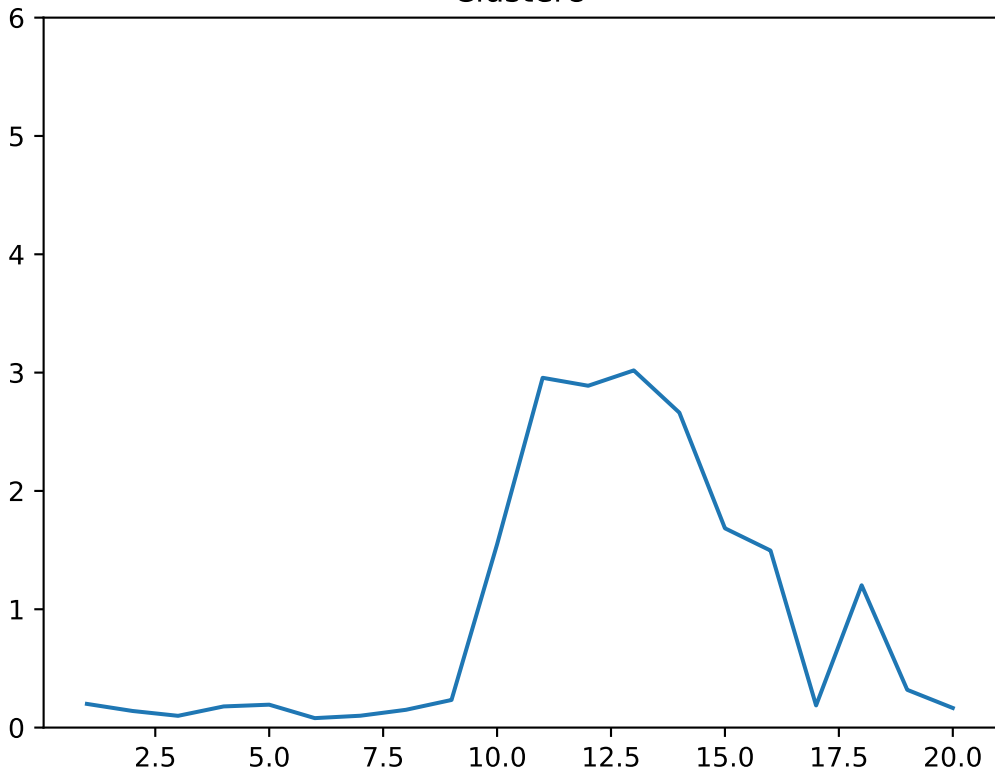
Cluster8



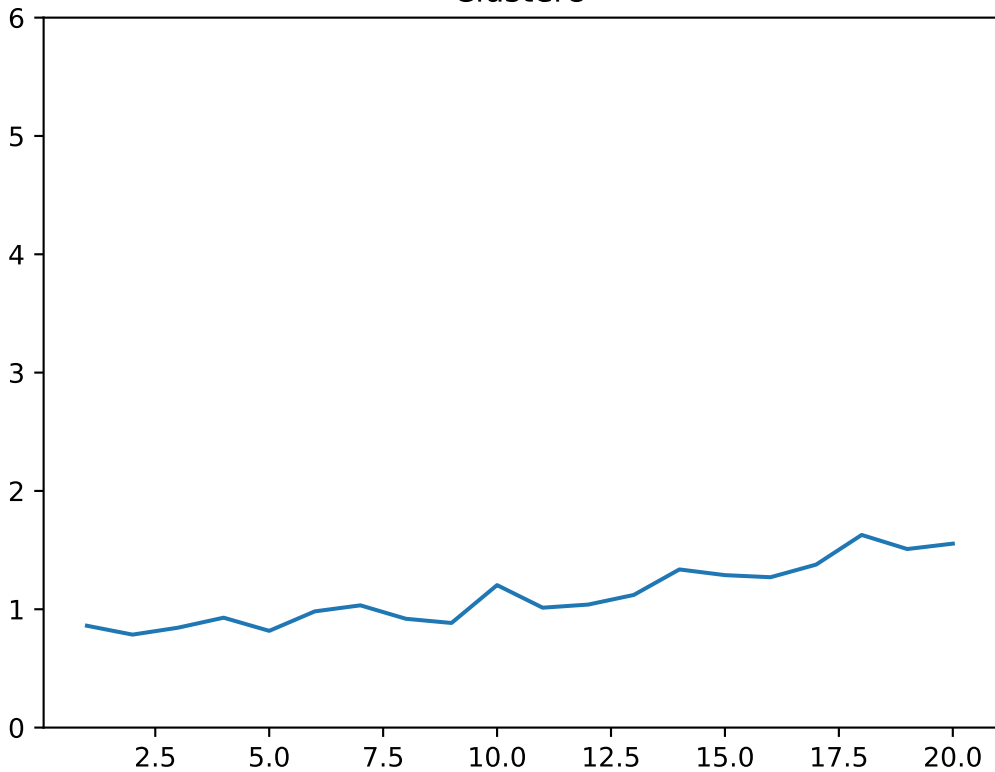
Cluster8



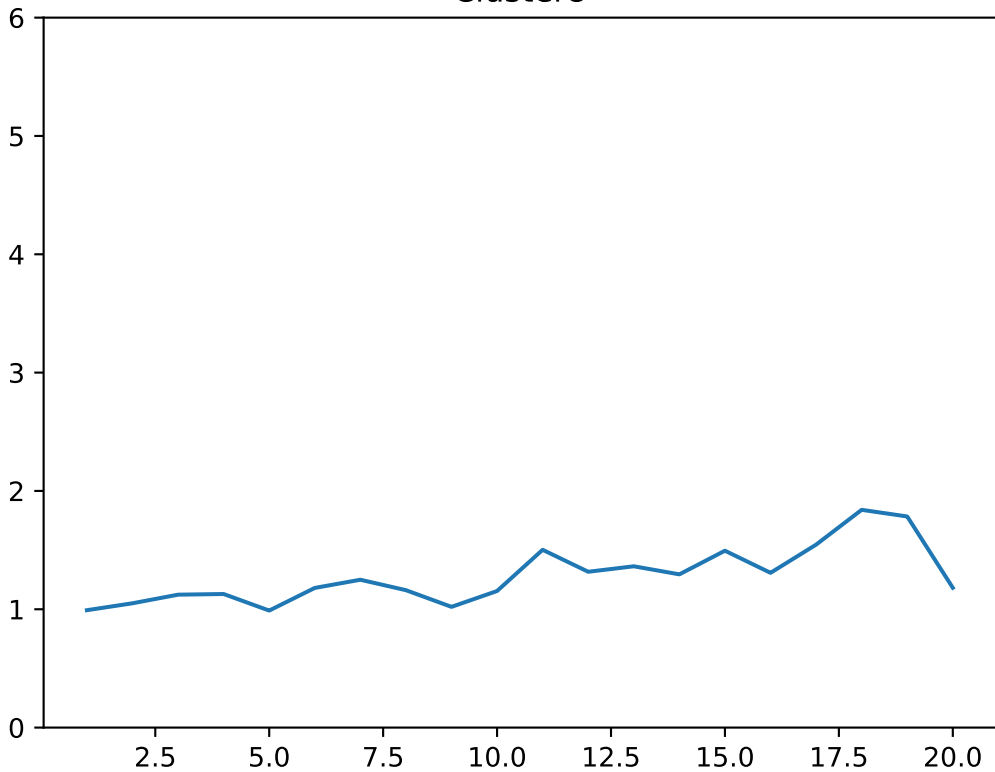
Cluster8



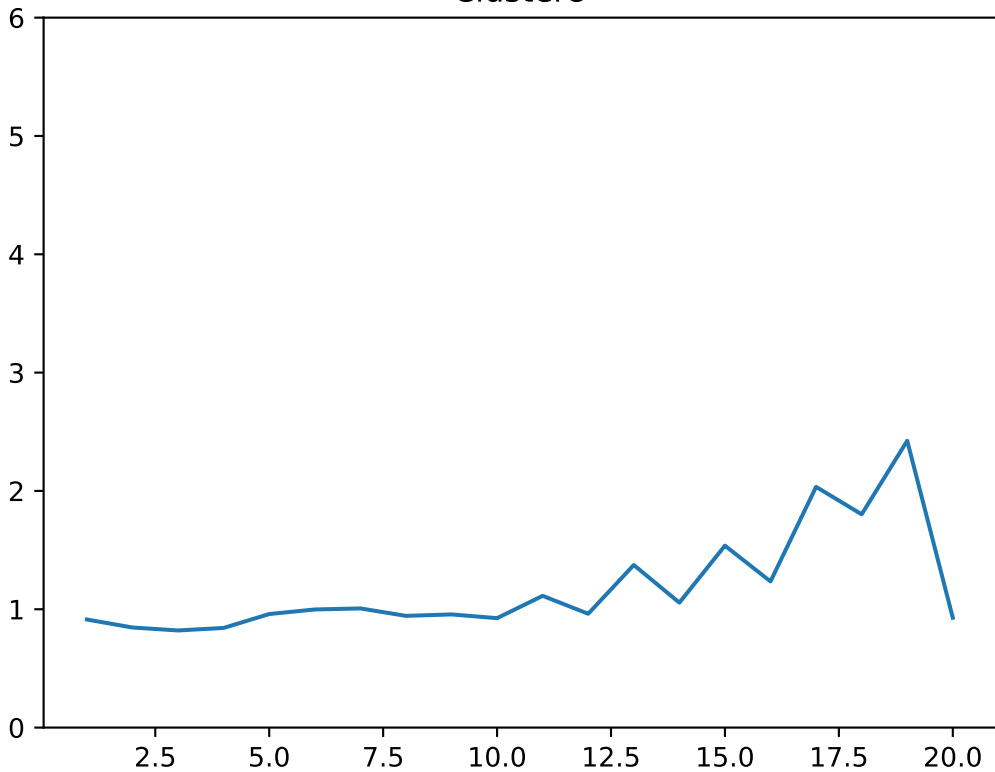
Cluster8



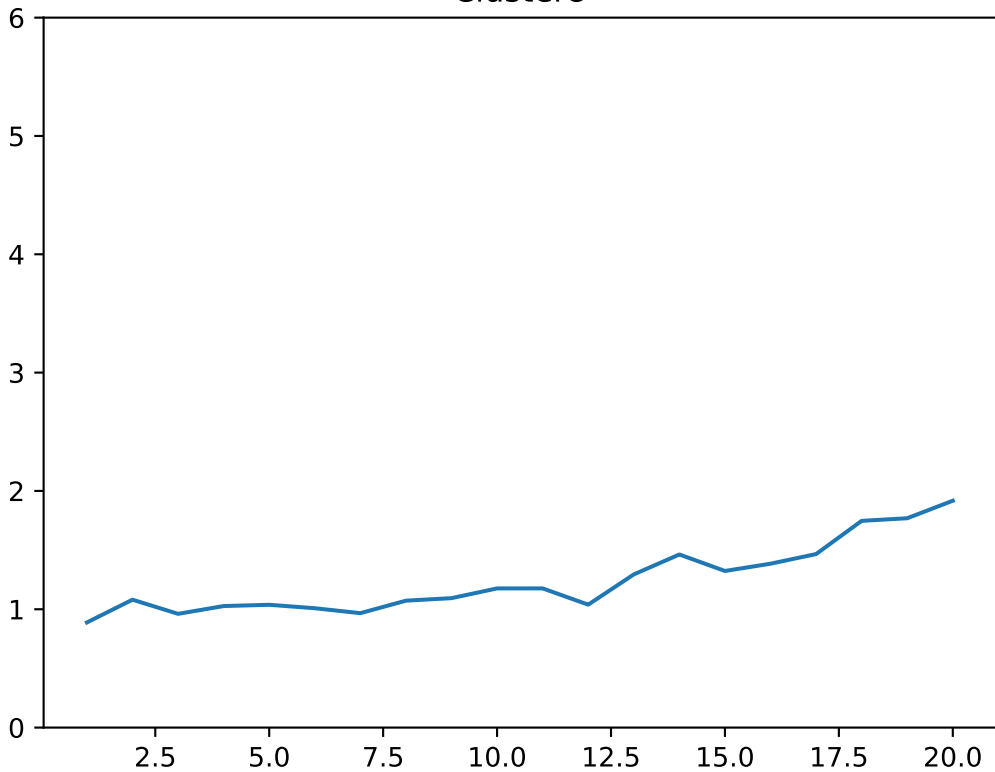
Cluster8



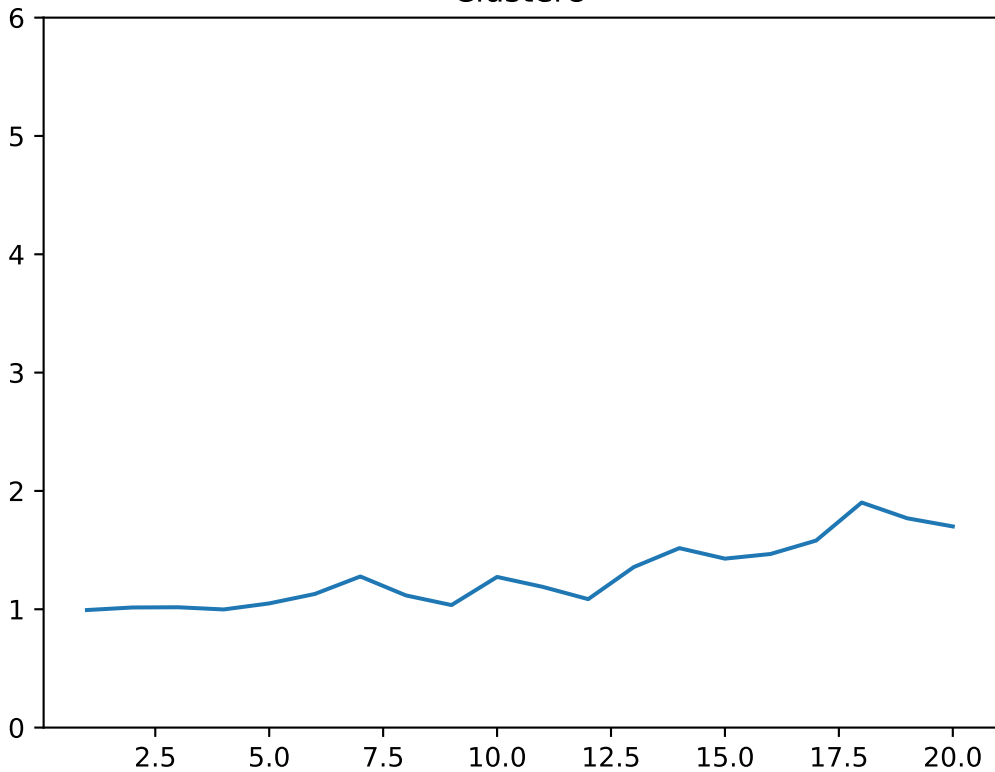
Cluster8



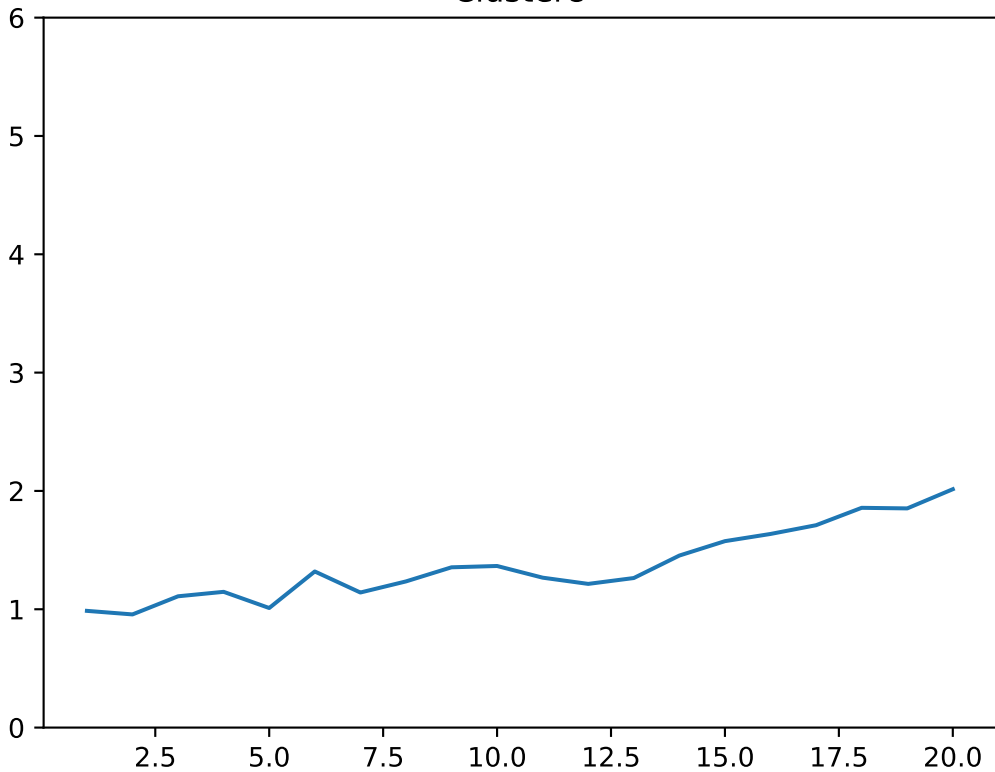
Cluster8



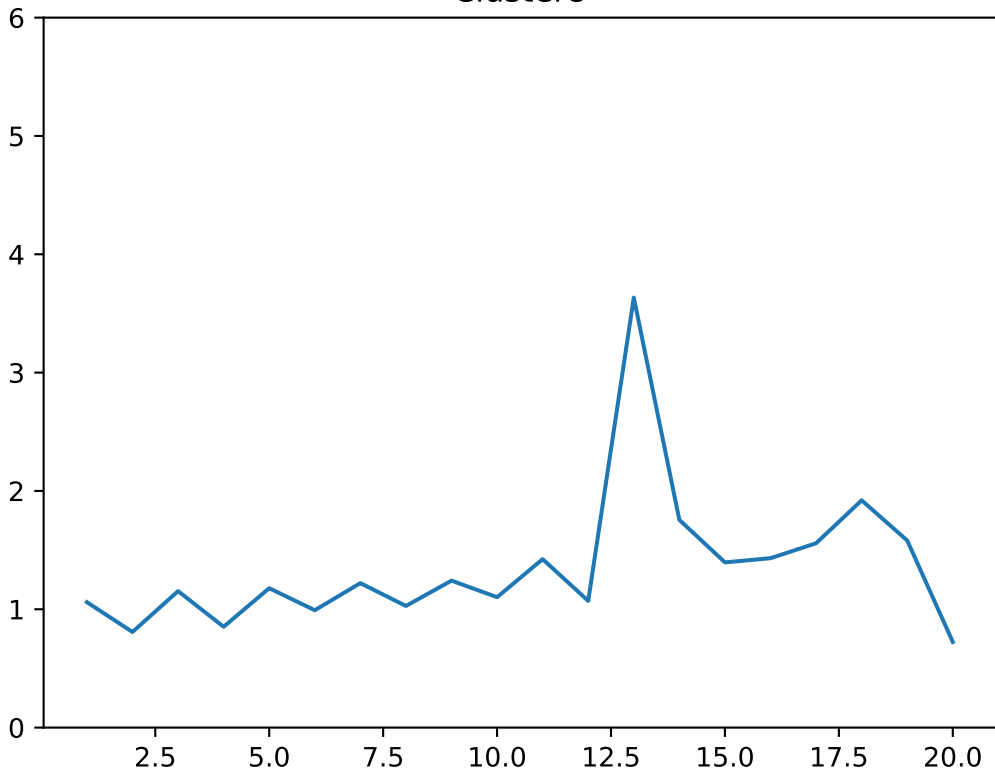
Cluster8



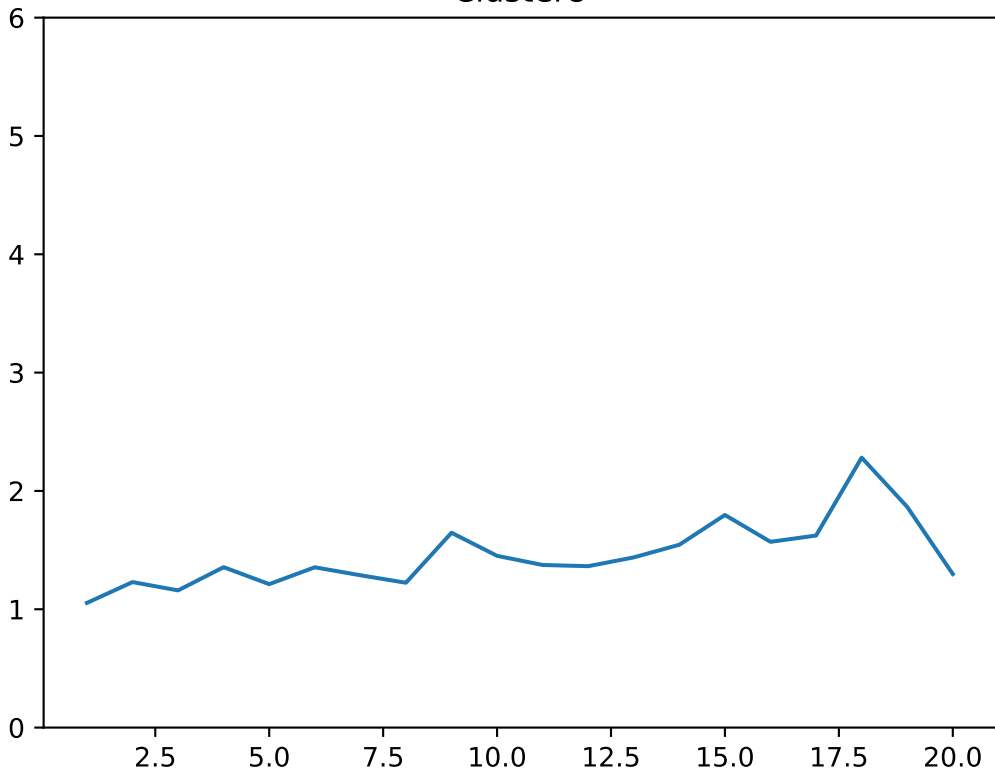
Cluster8



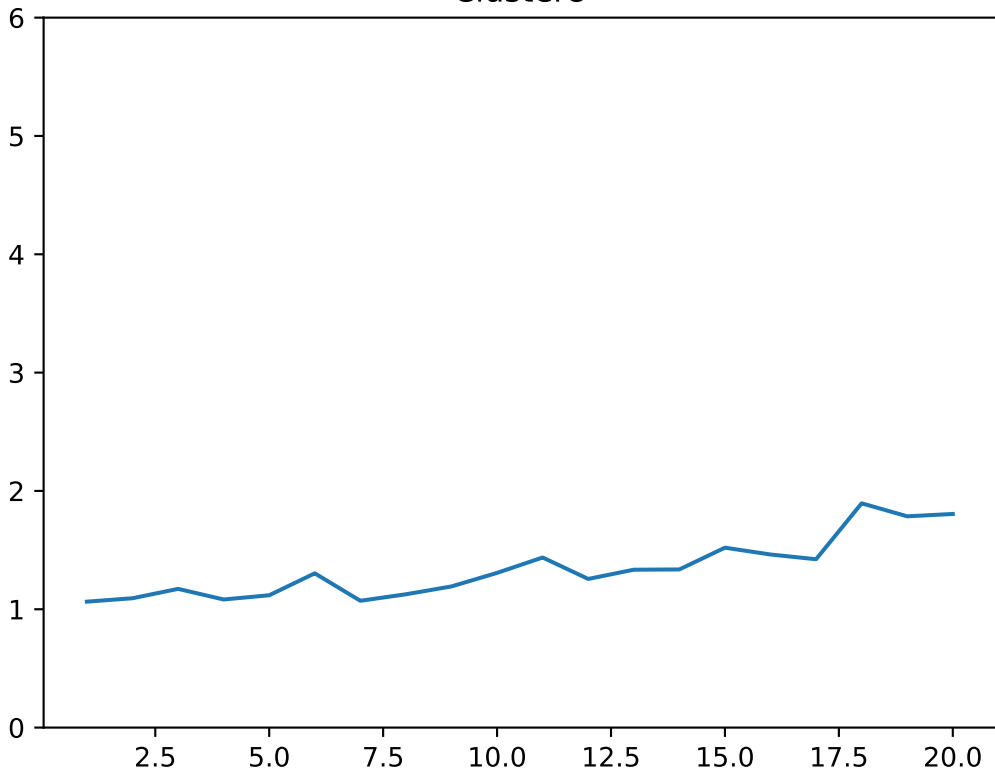
Cluster8



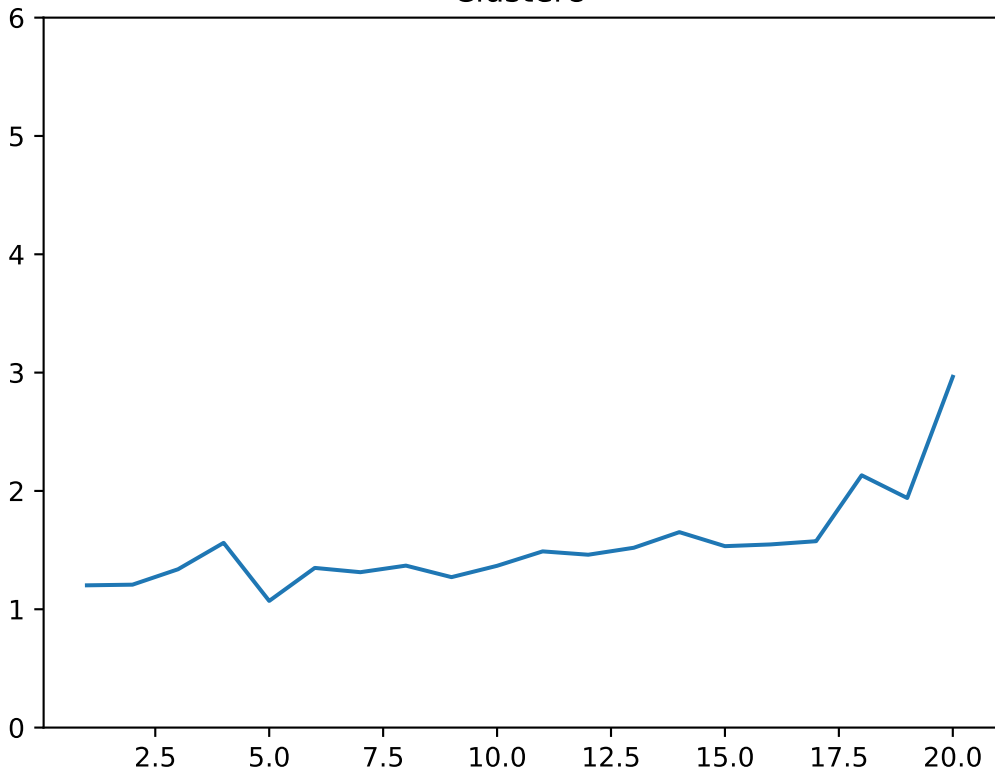
Cluster8



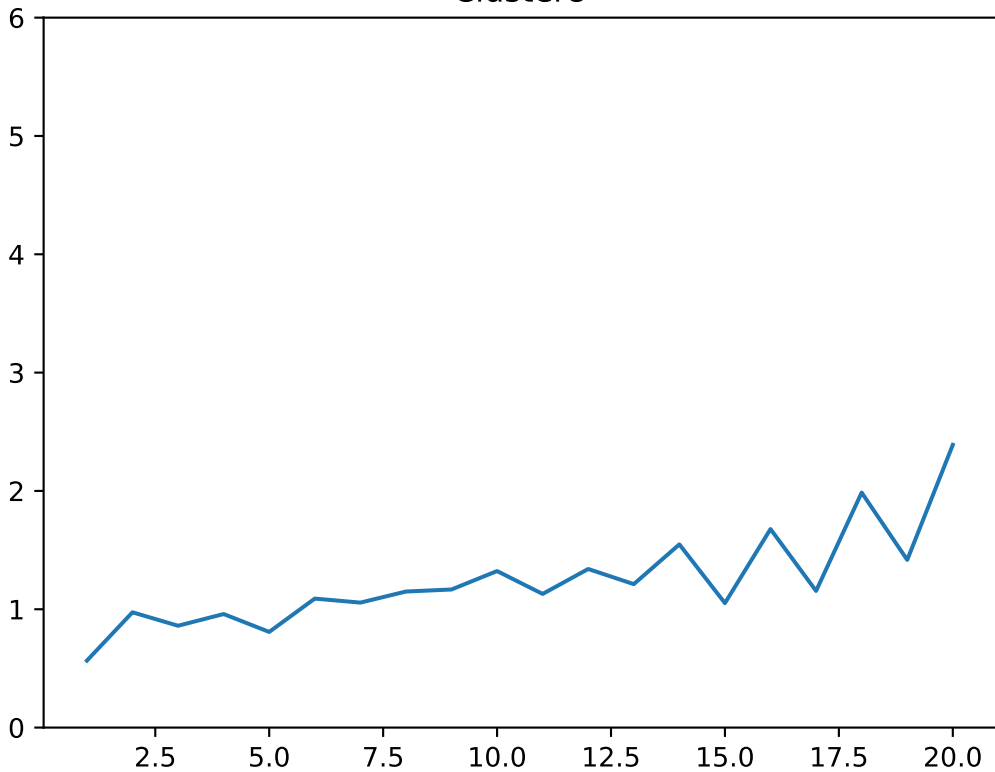
Cluster8



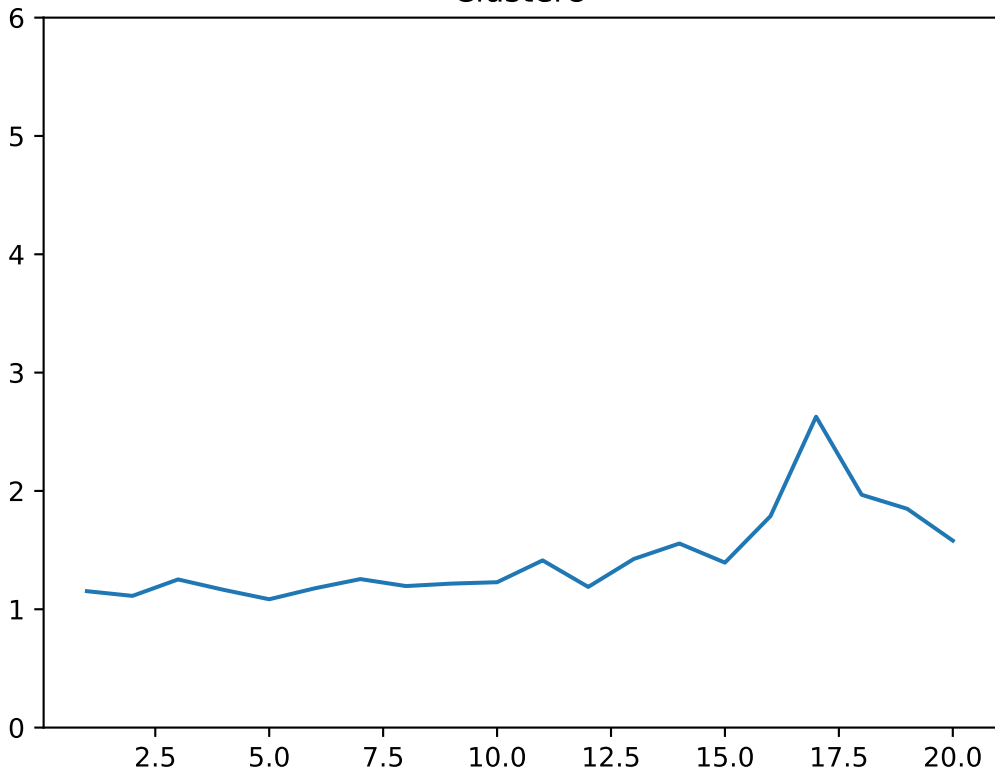
Cluster8



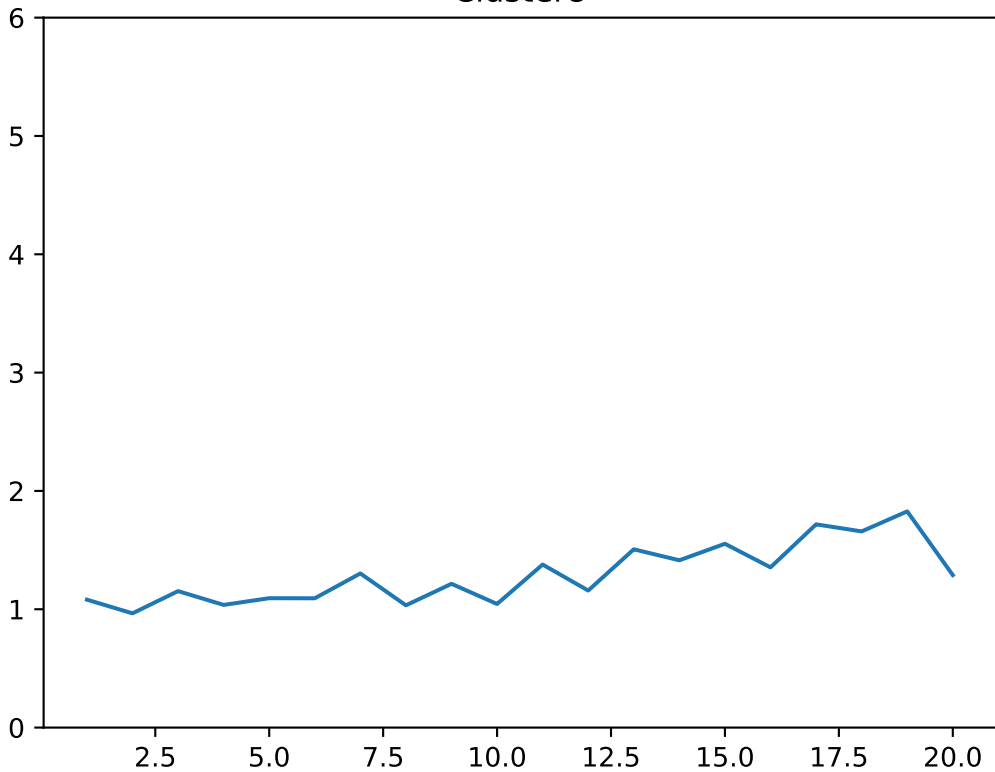
Cluster8



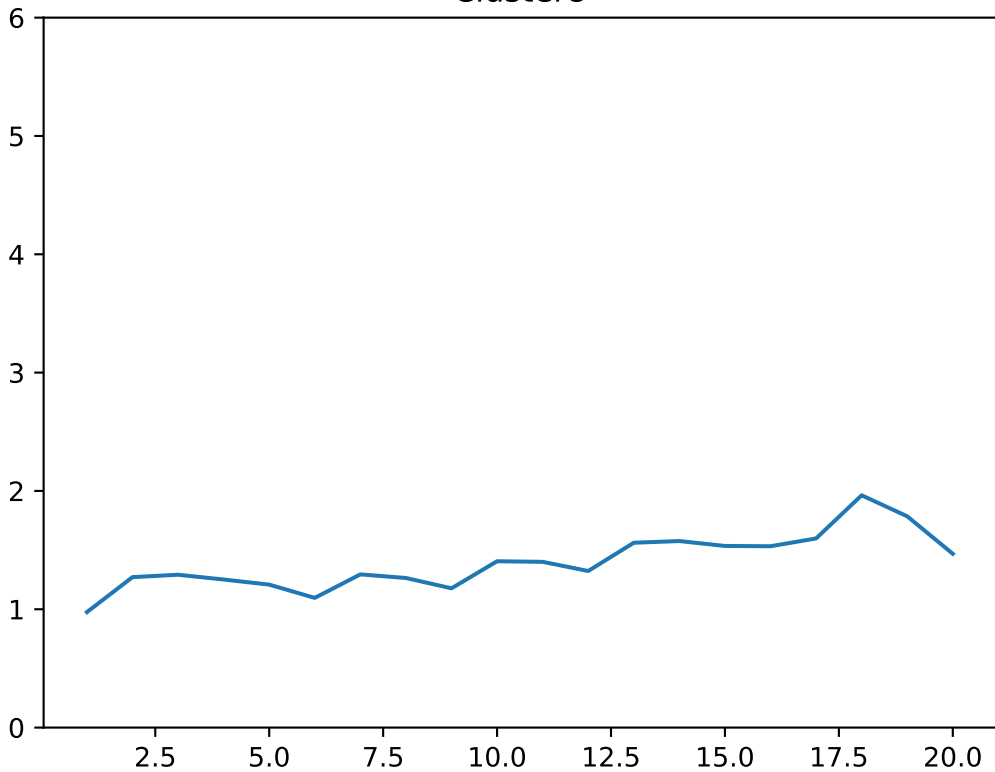
Cluster8



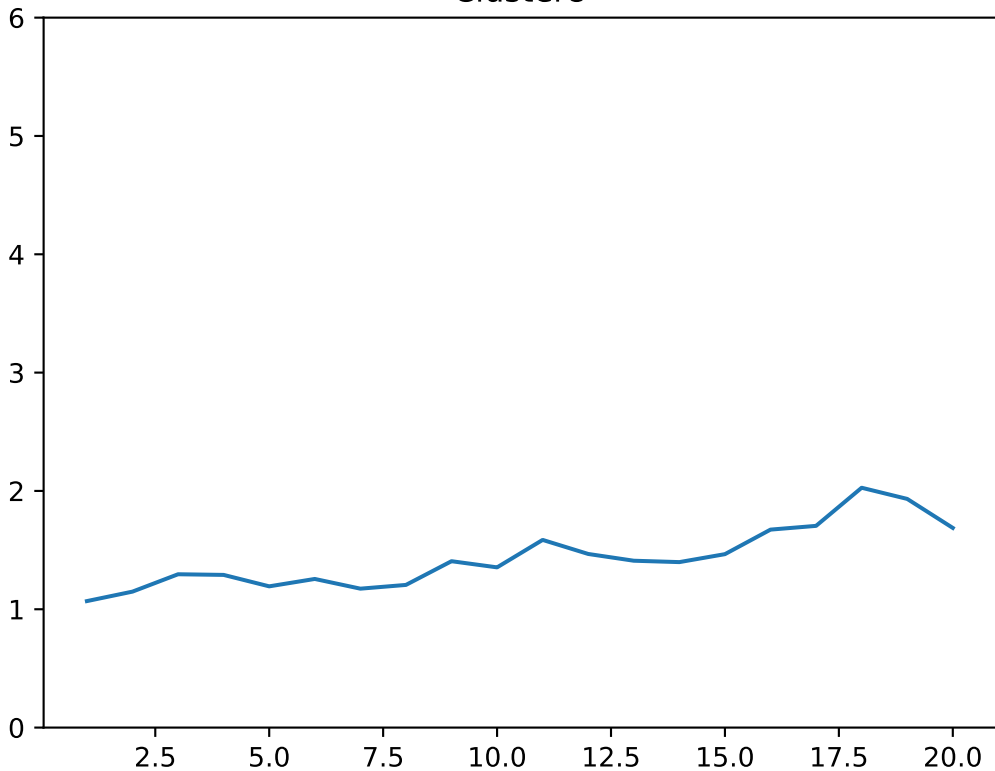
Cluster8



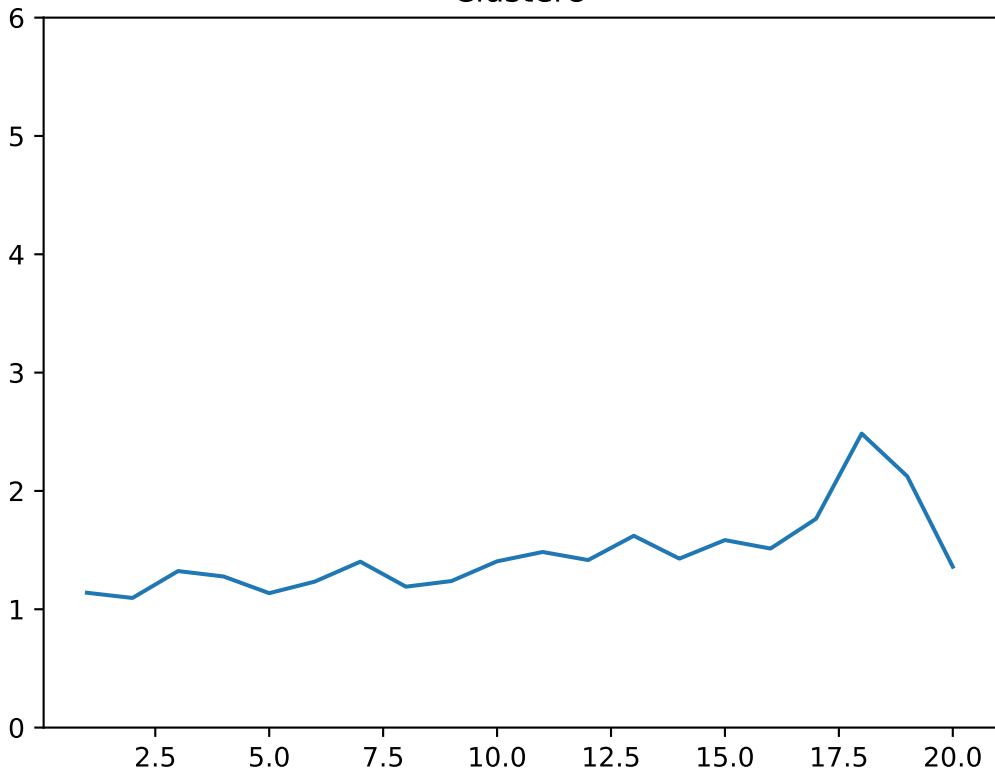
Cluster8



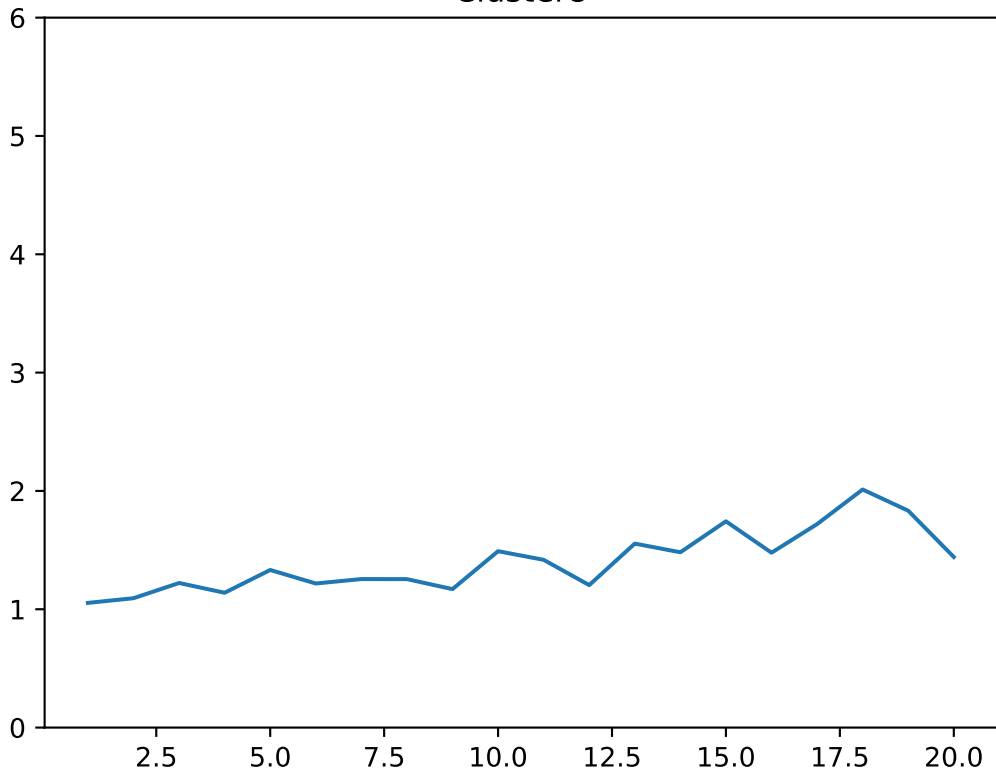
Cluster8



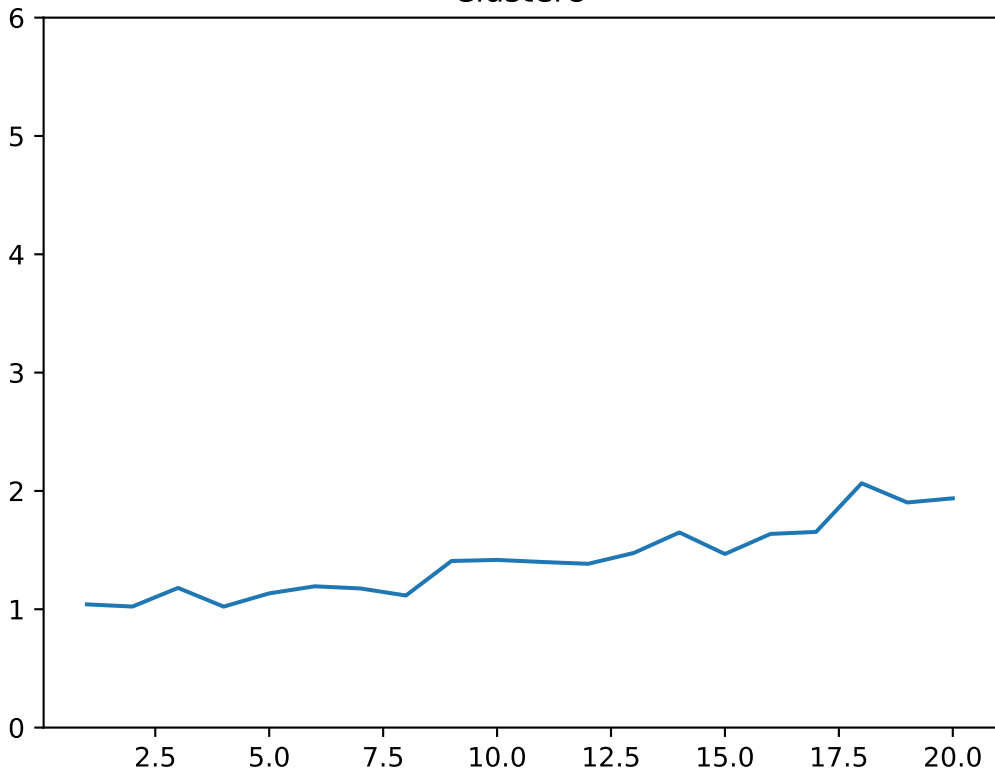
Cluster8



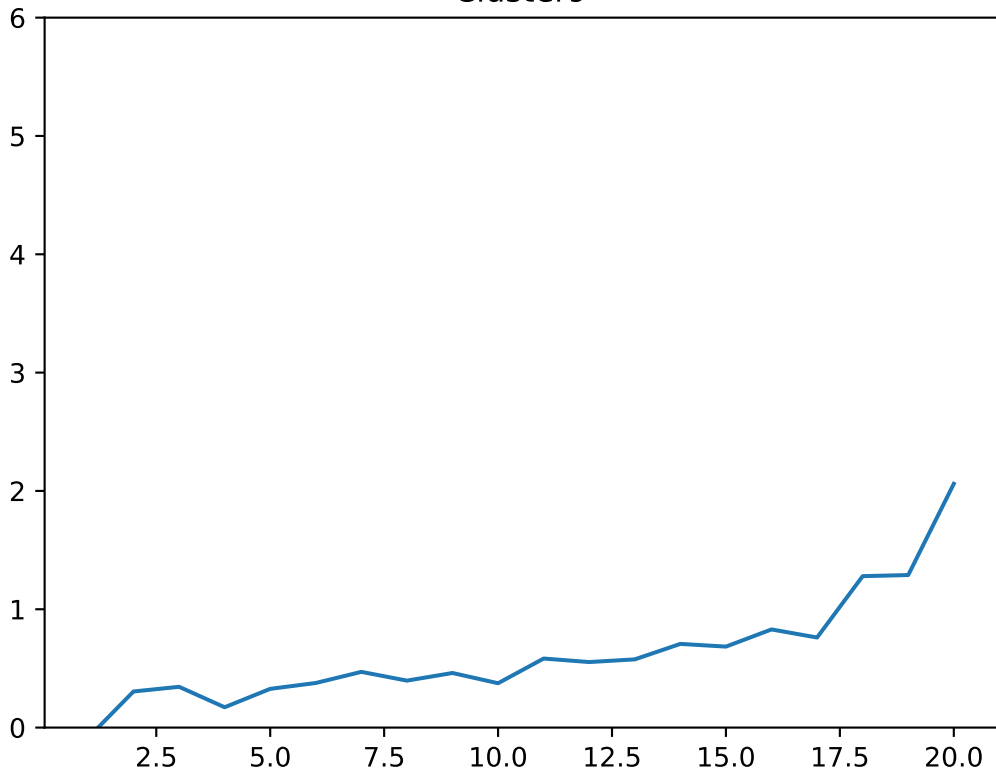
Cluster8



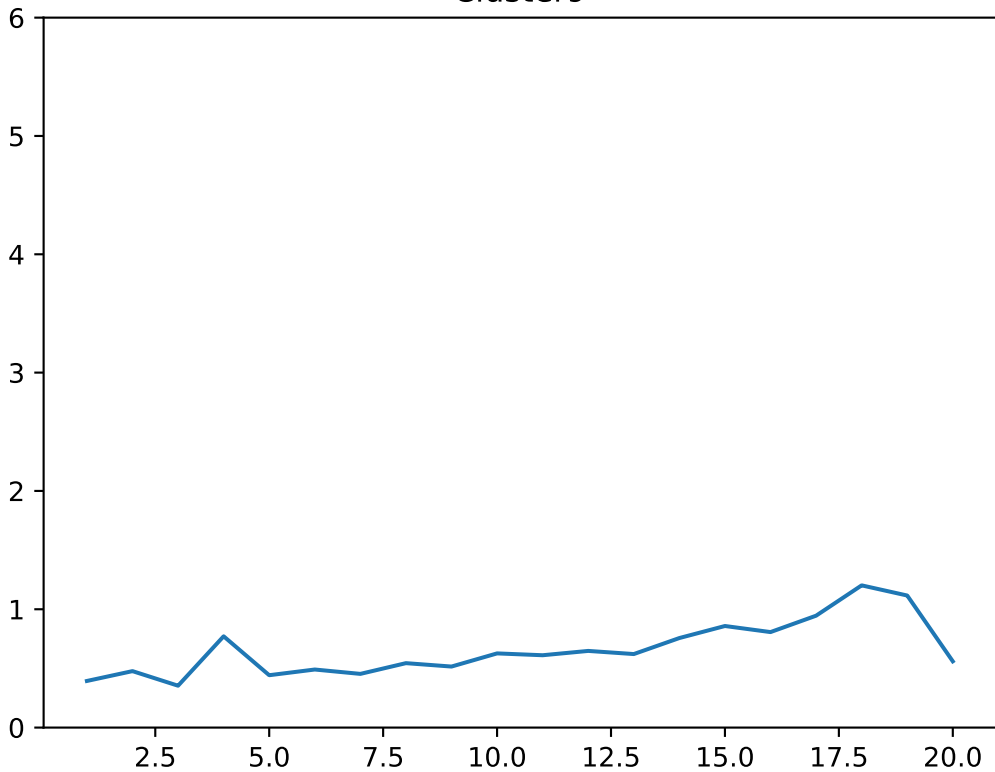
Cluster8



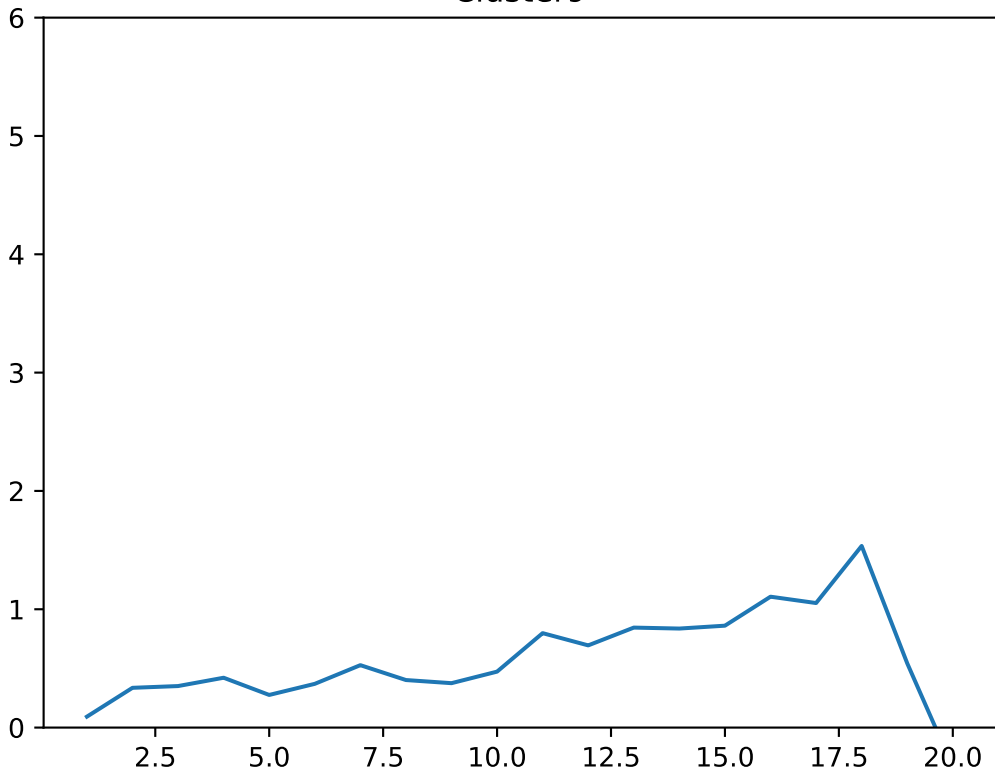
Cluster9



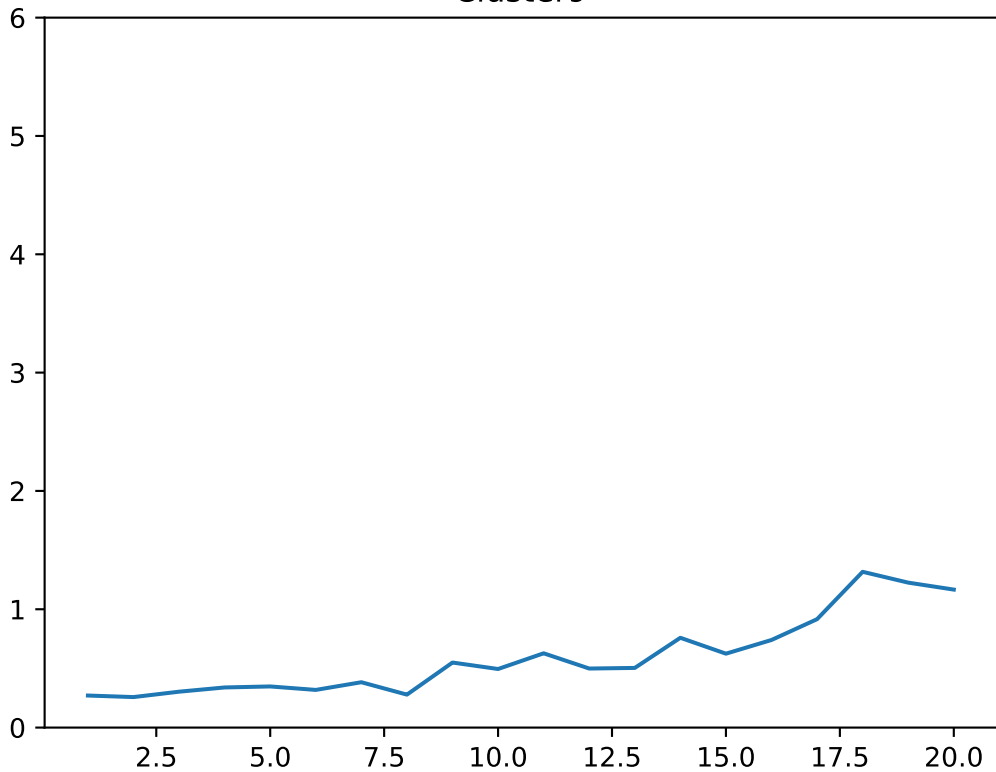
Cluster9



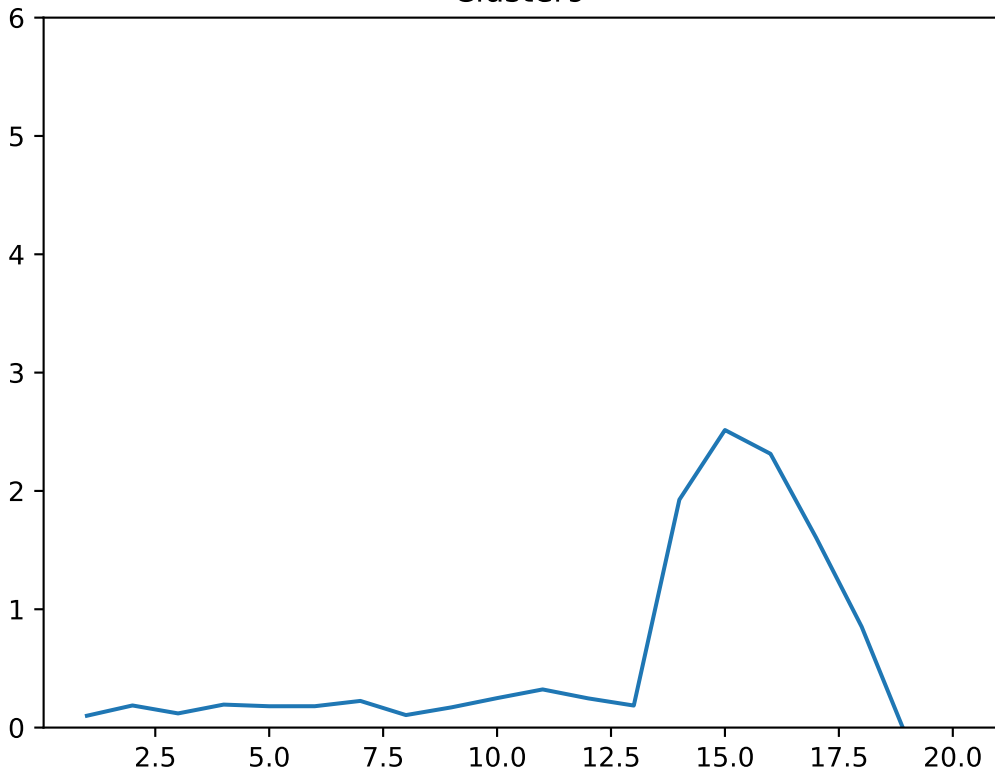
Cluster9



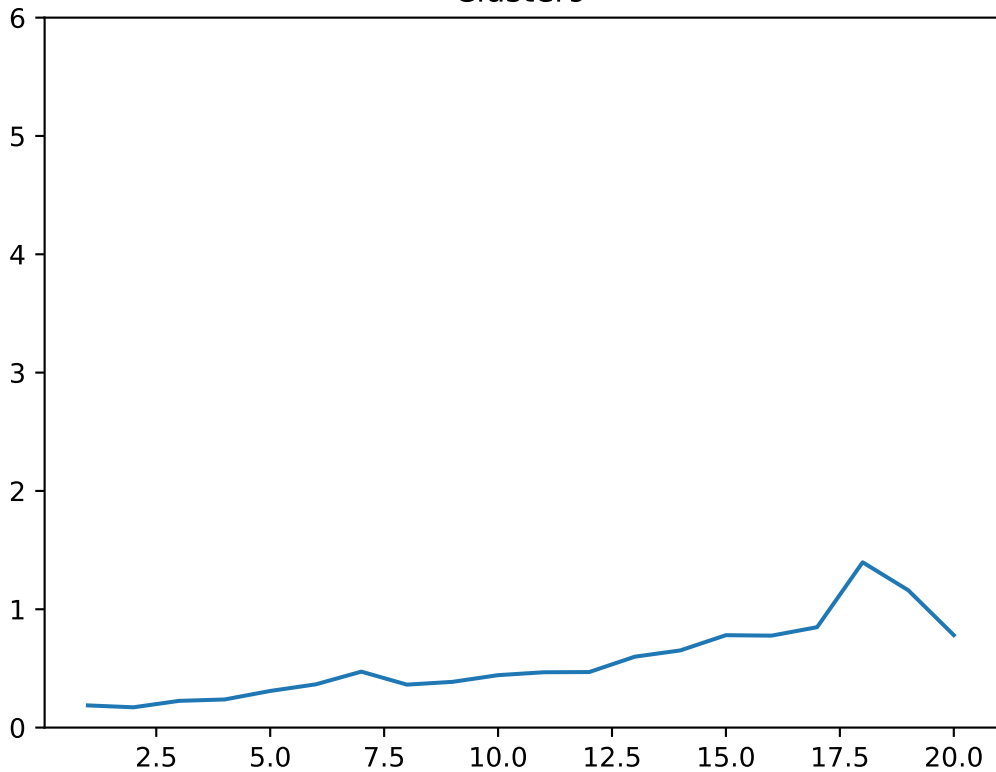
Cluster9



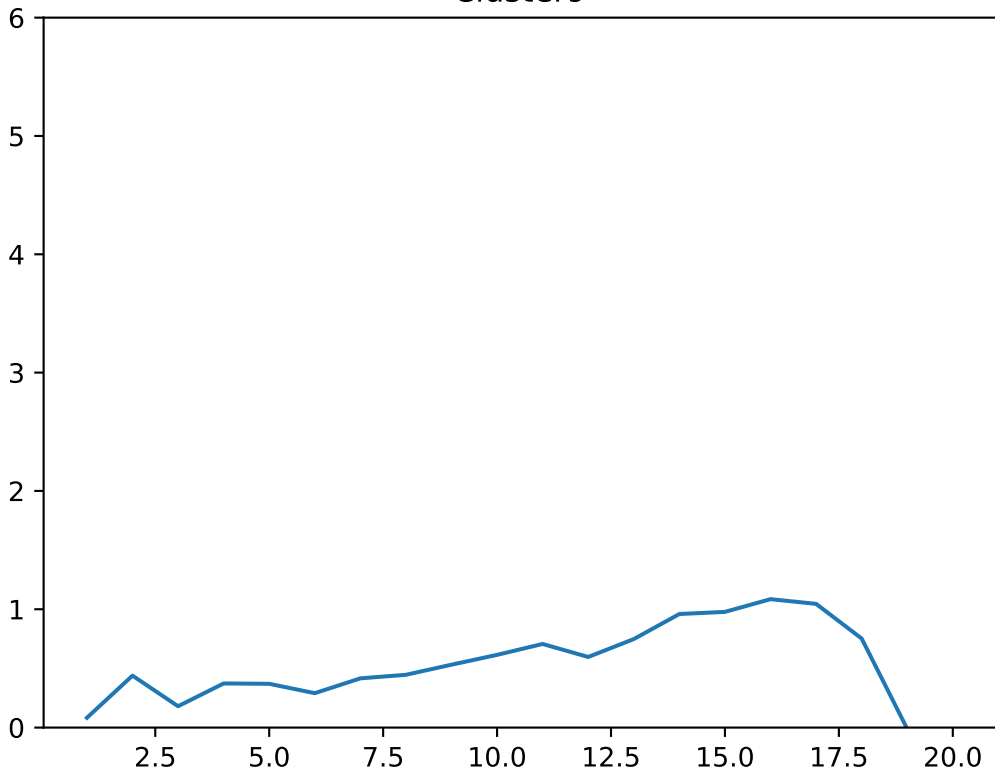
Cluster9



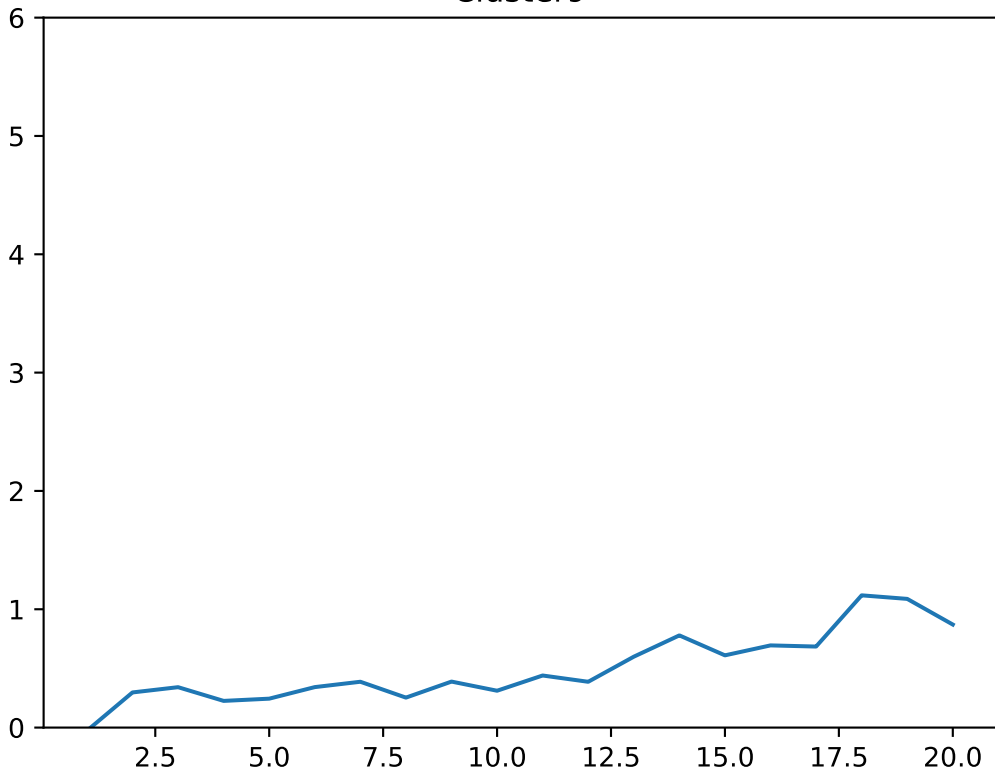
Cluster9



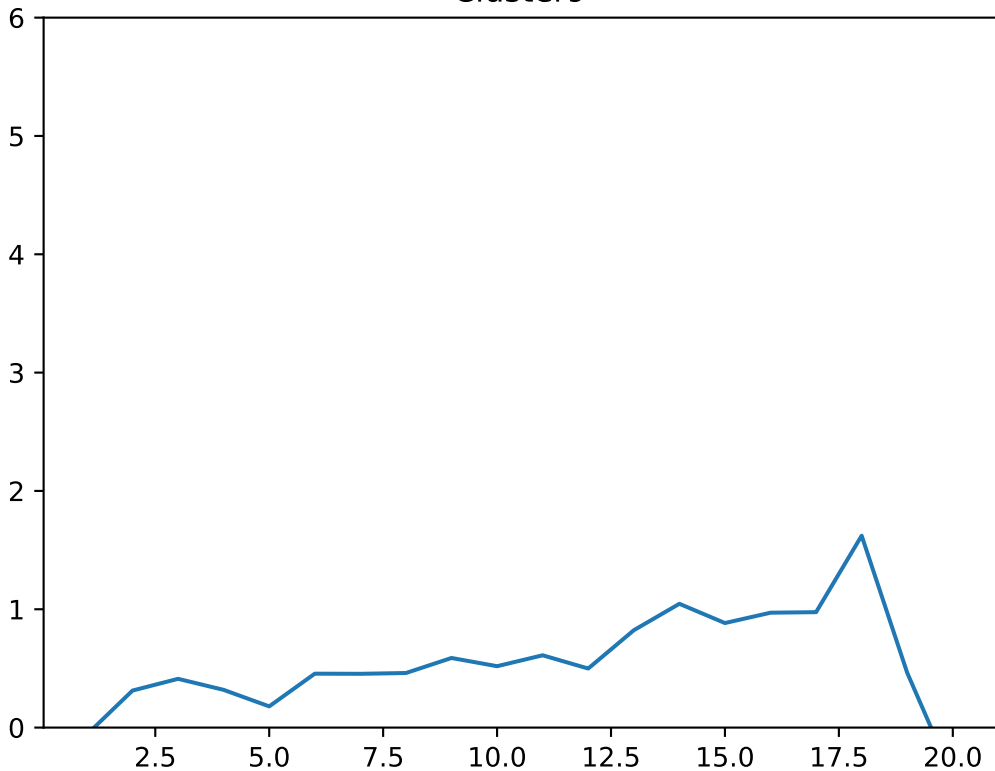
Cluster9



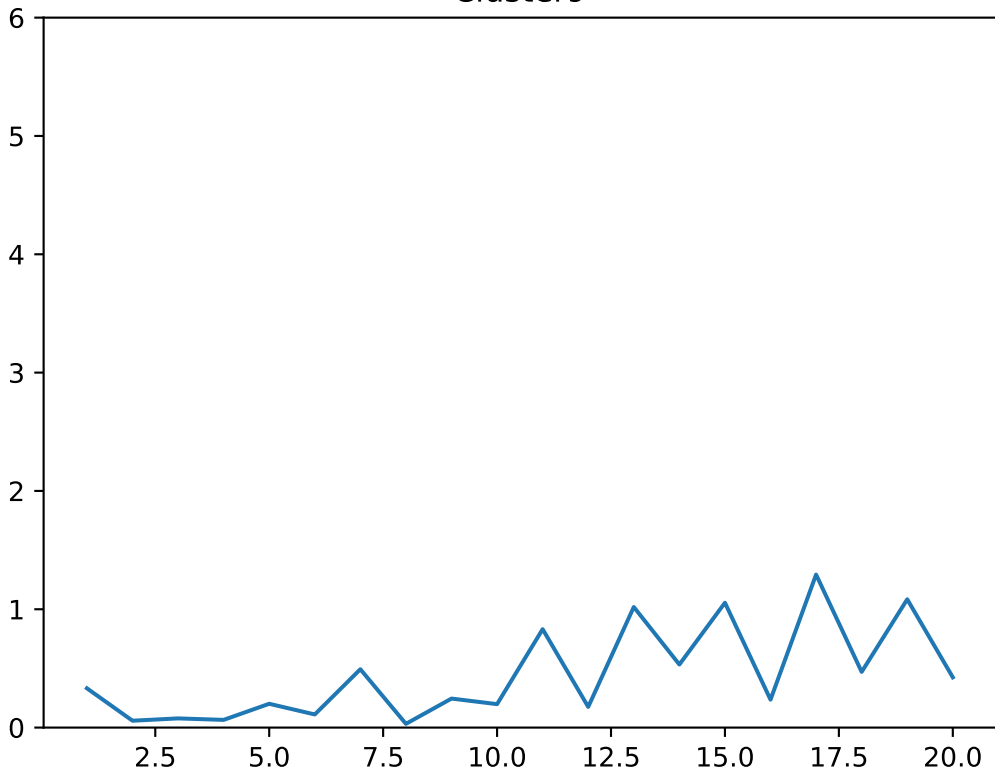
Cluster9



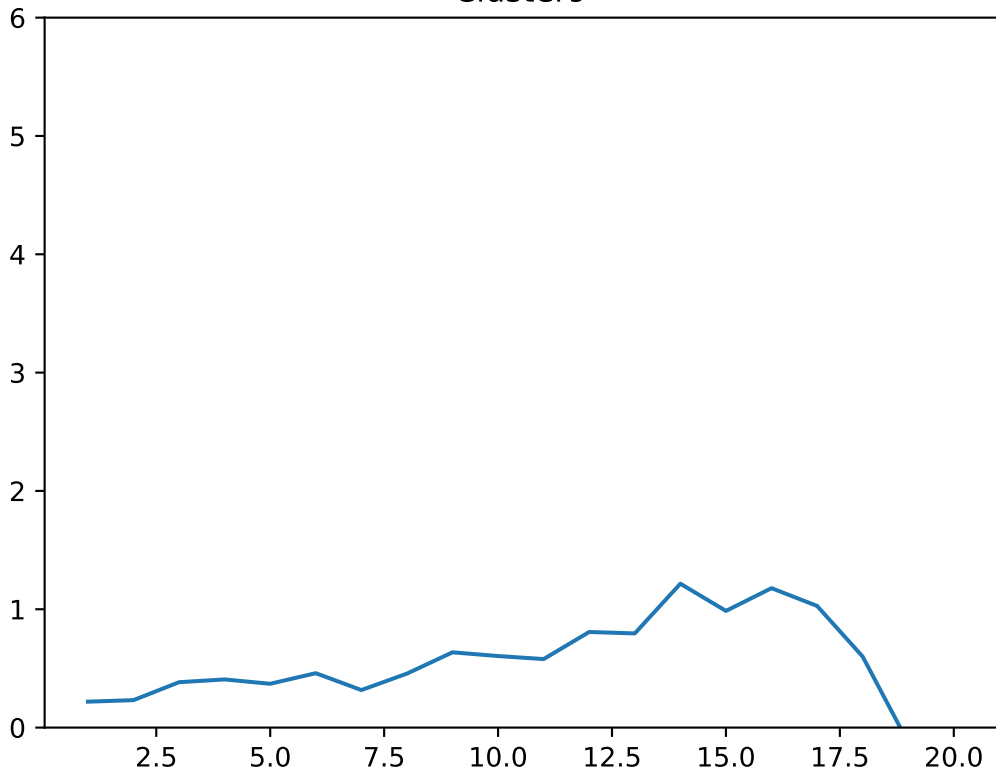
Cluster9



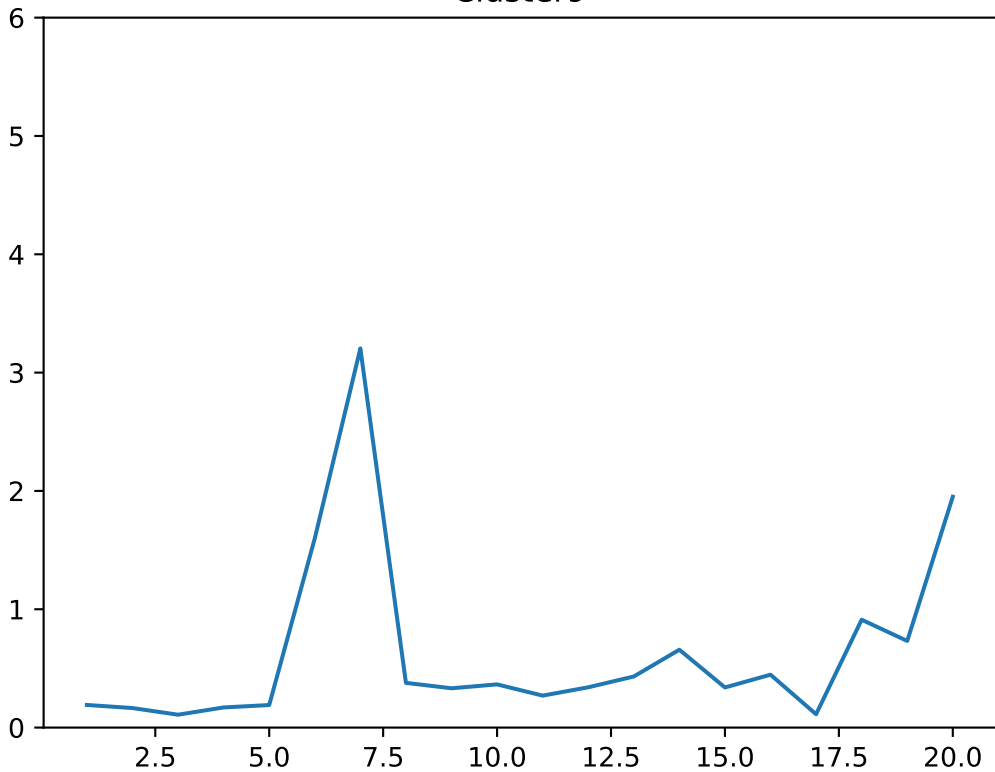
Cluster9



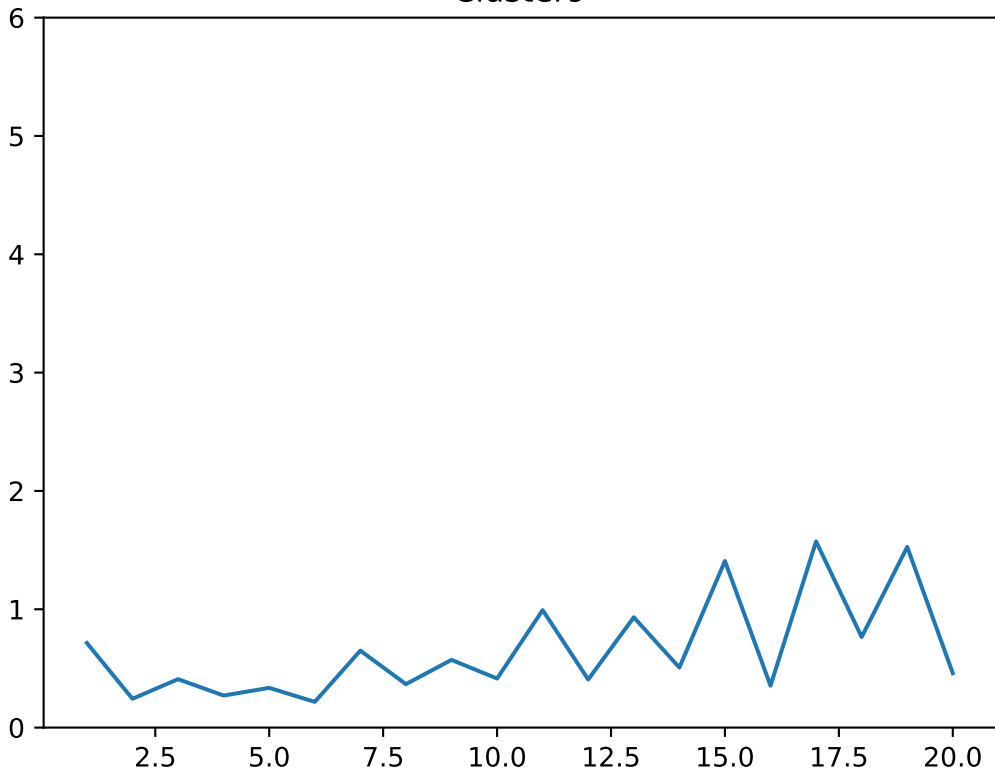
Cluster9



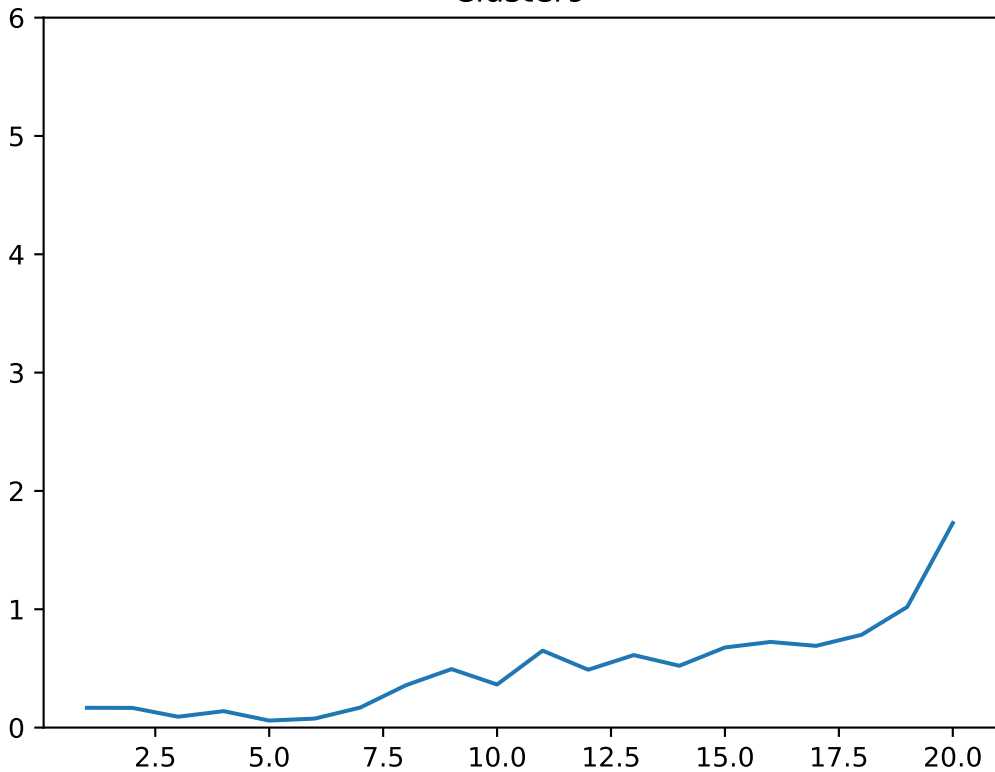
Cluster9



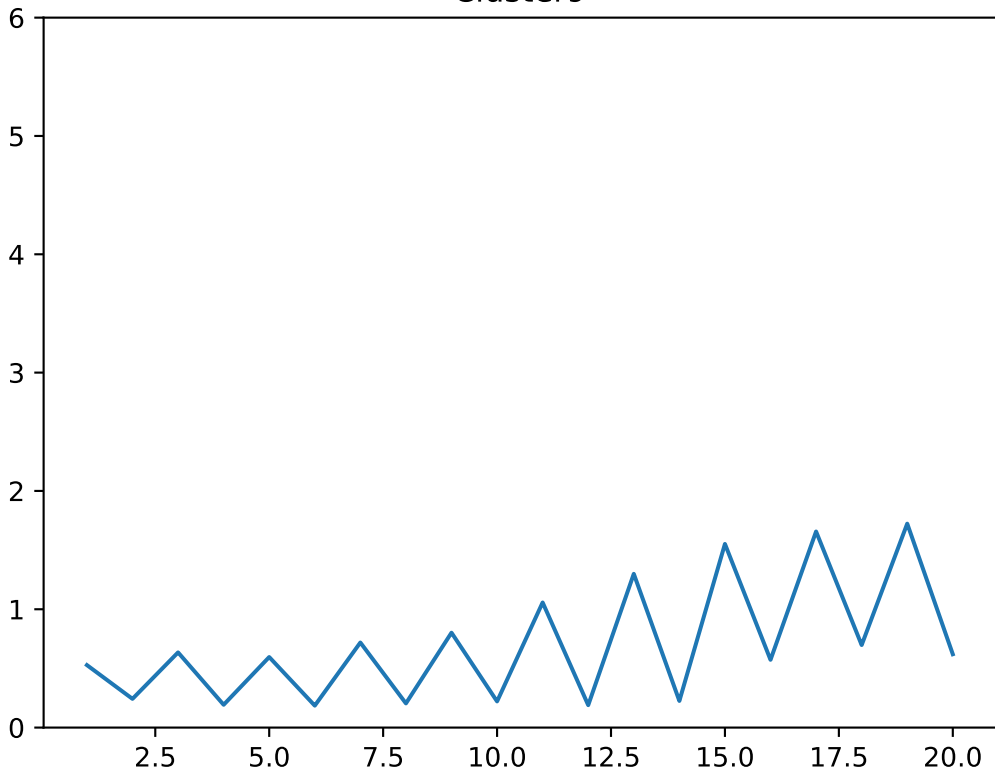
Cluster9



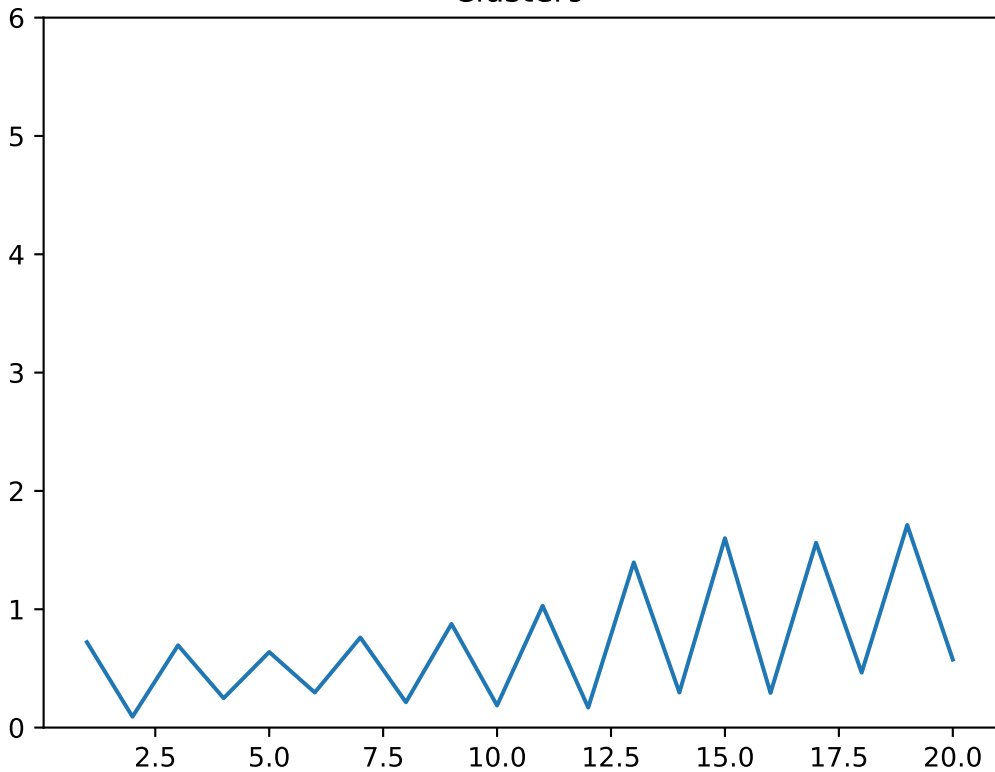
Cluster9



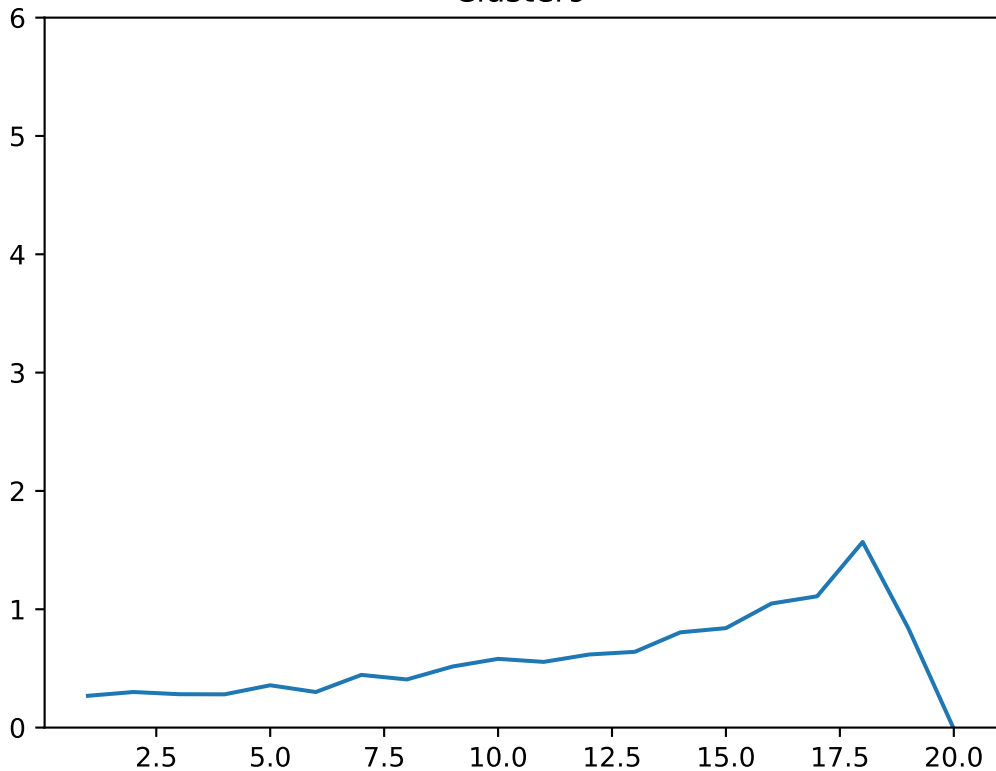
Cluster9



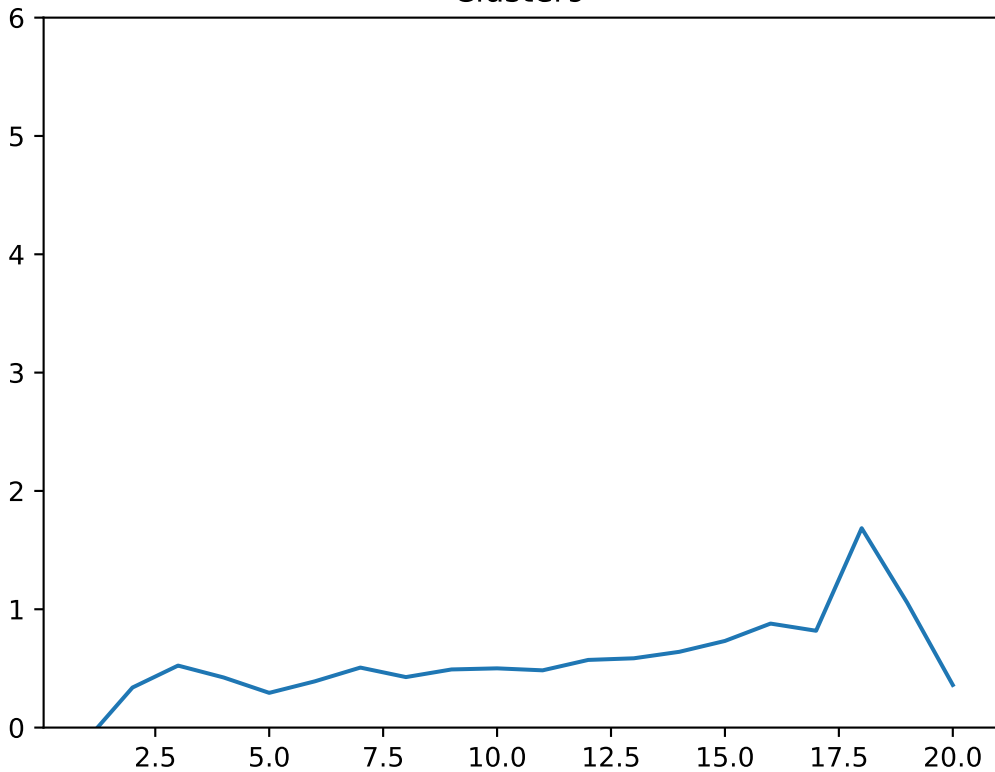
Cluster9



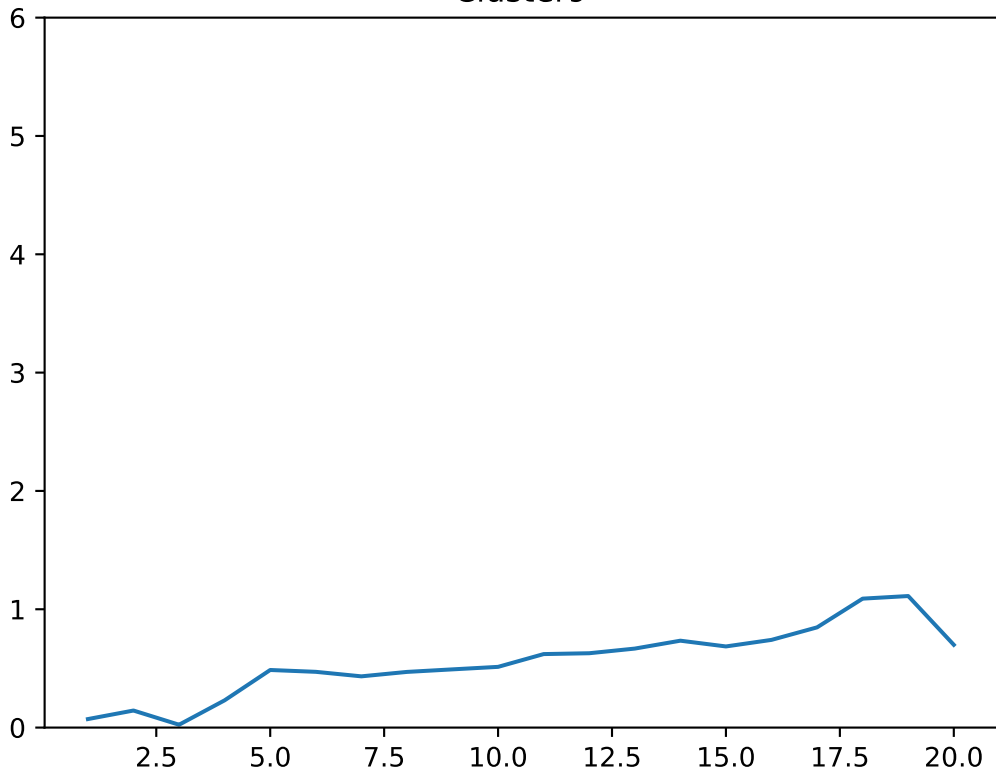
Cluster9



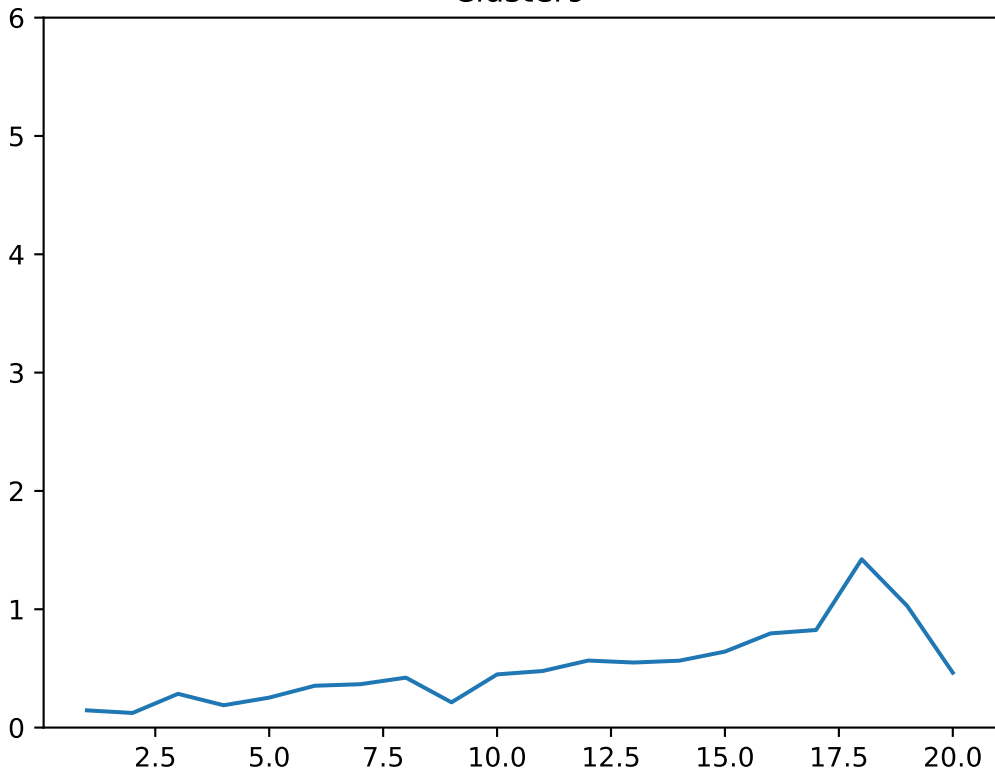
Cluster9



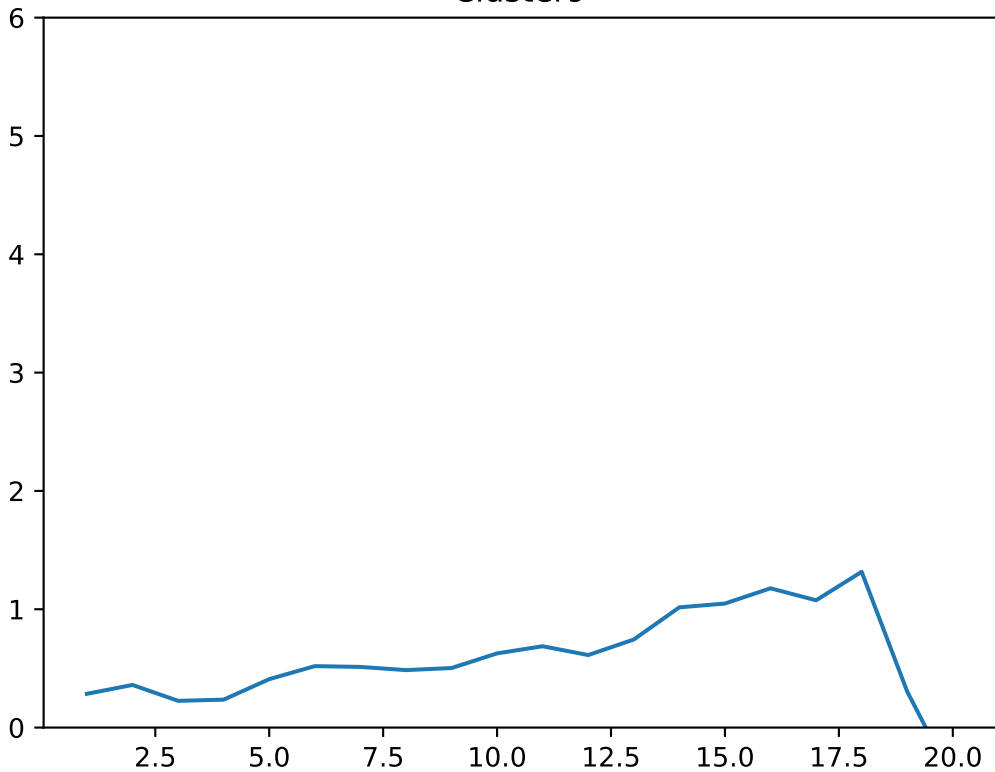
Cluster9



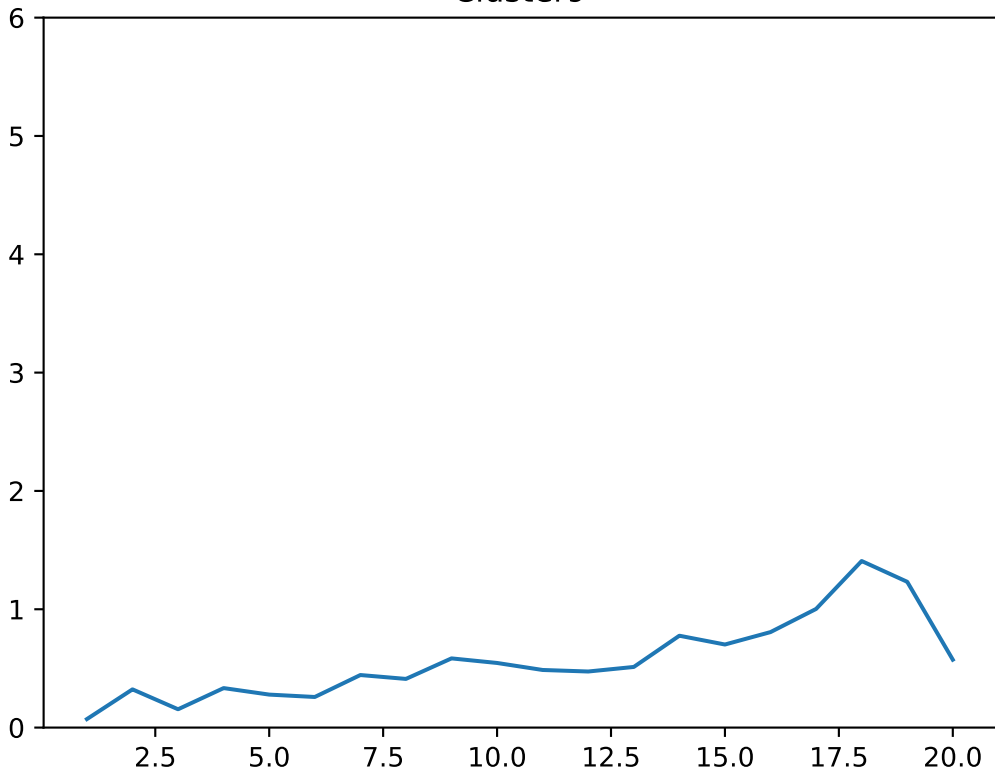
Cluster9



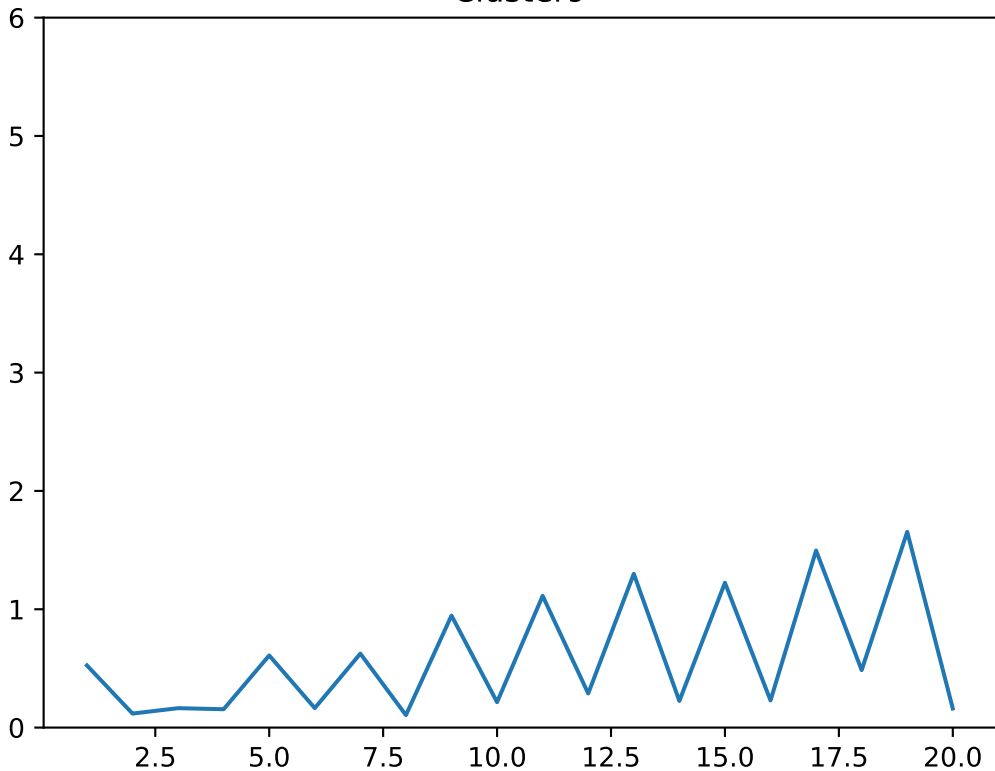
Cluster9



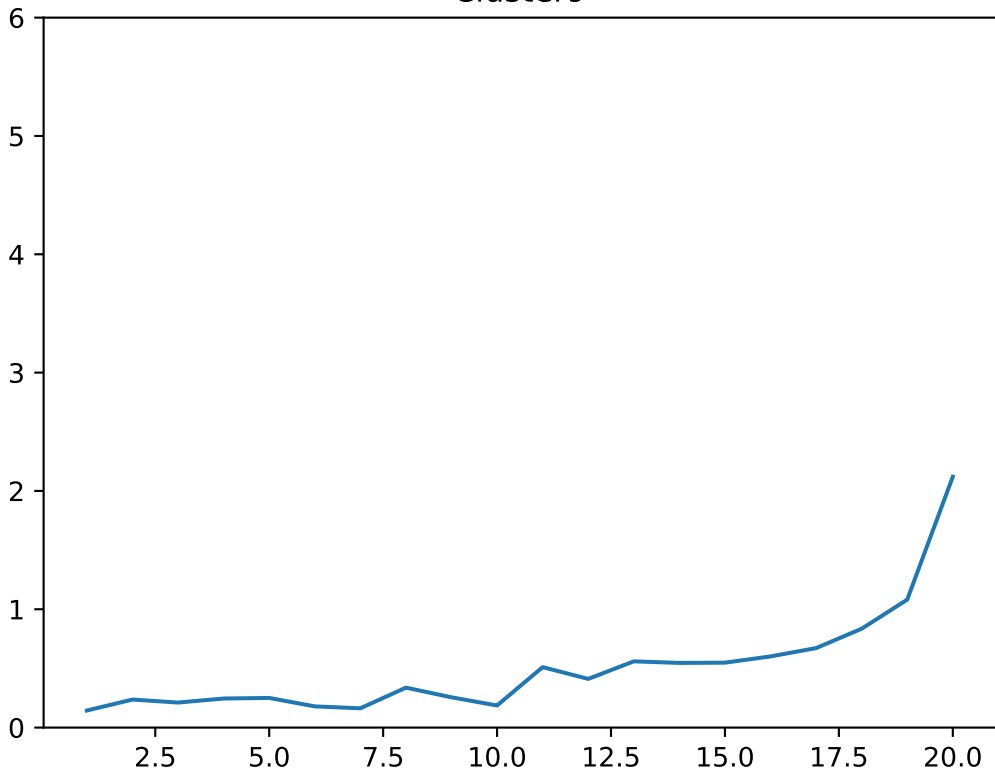
Cluster9



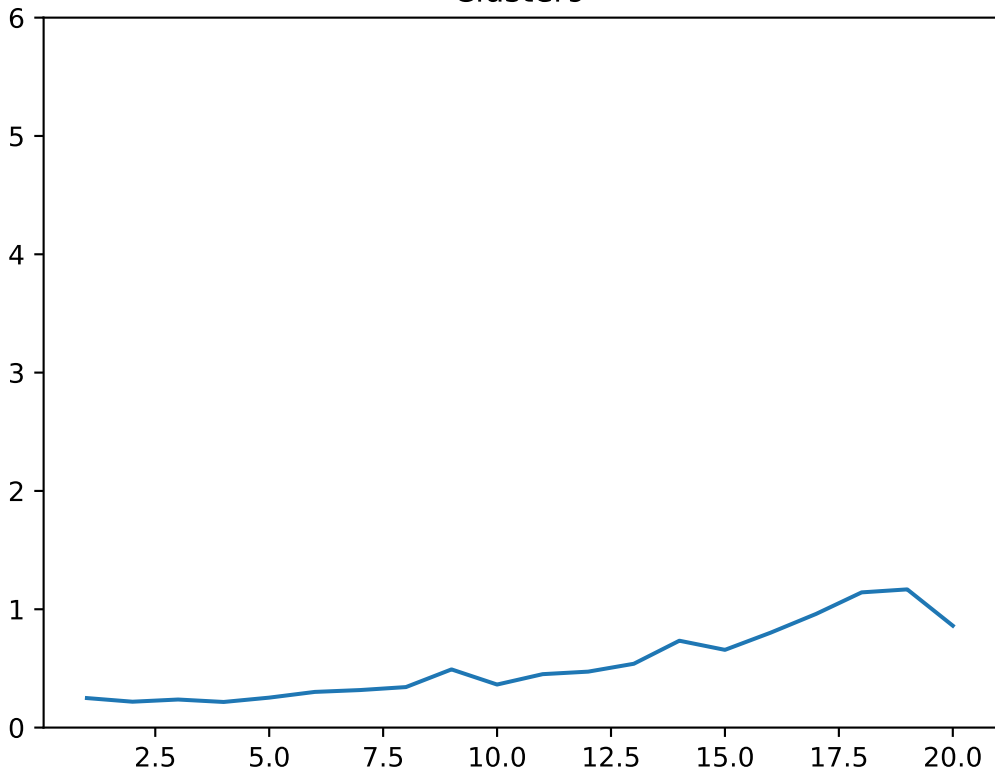
Cluster9



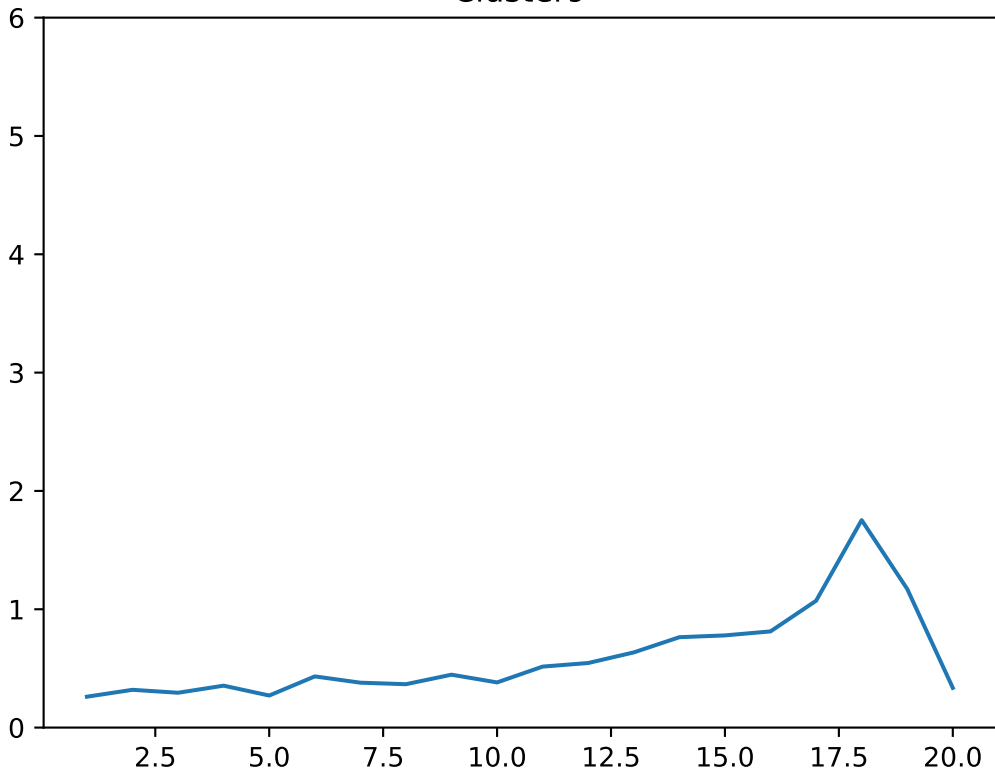
Cluster9



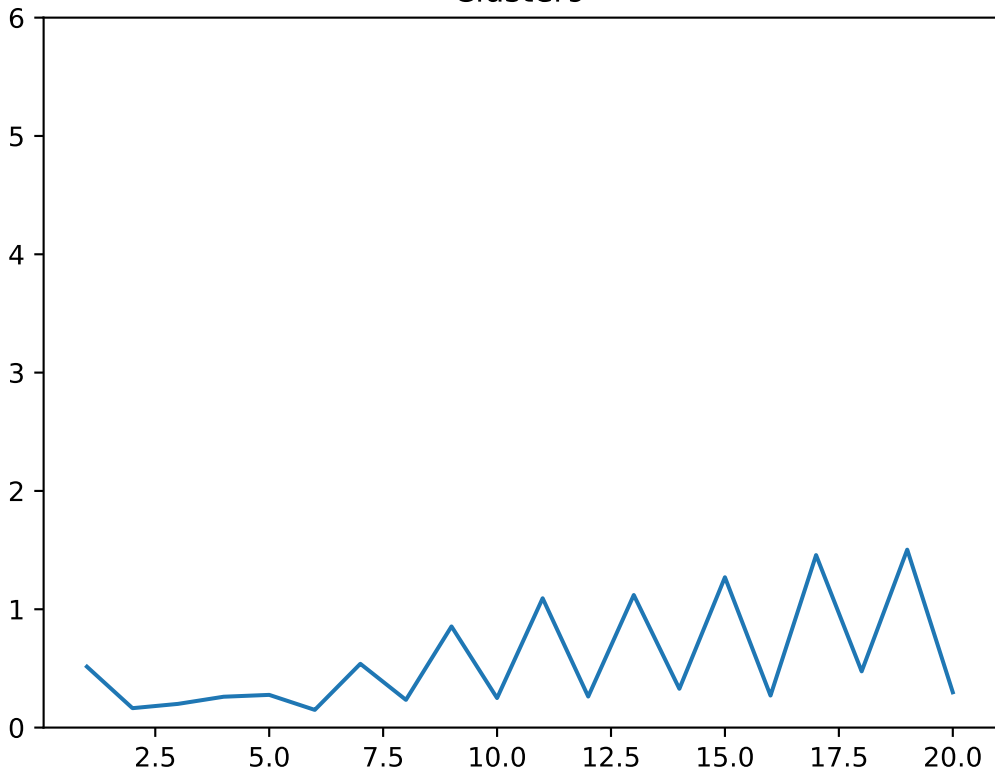
Cluster9



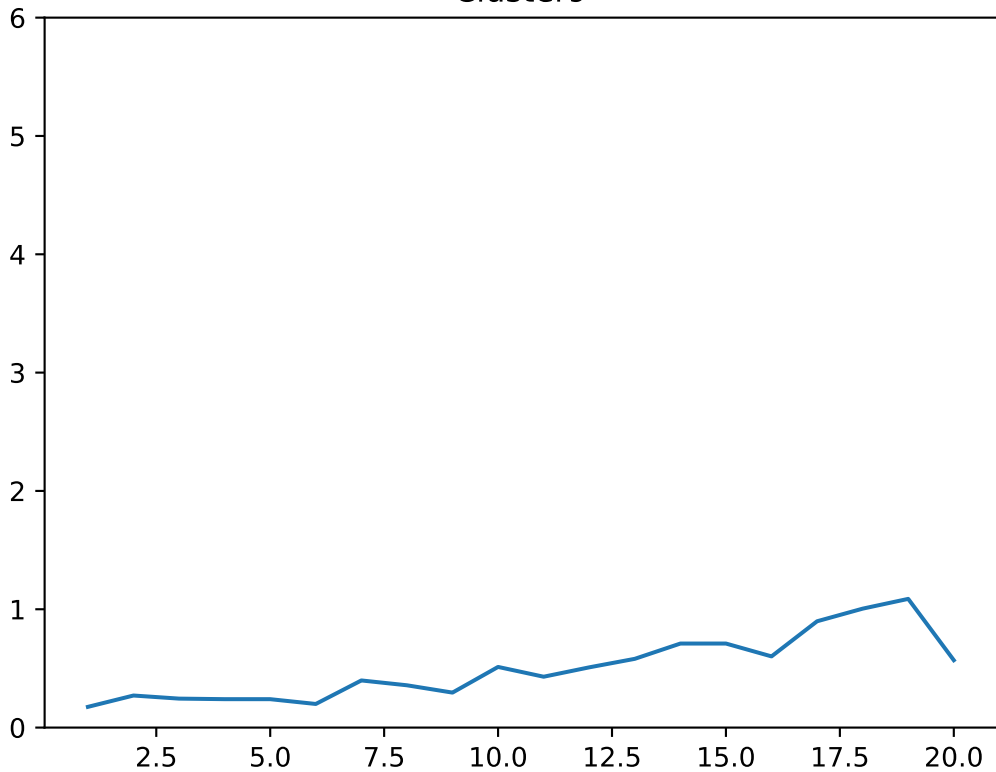
Cluster9



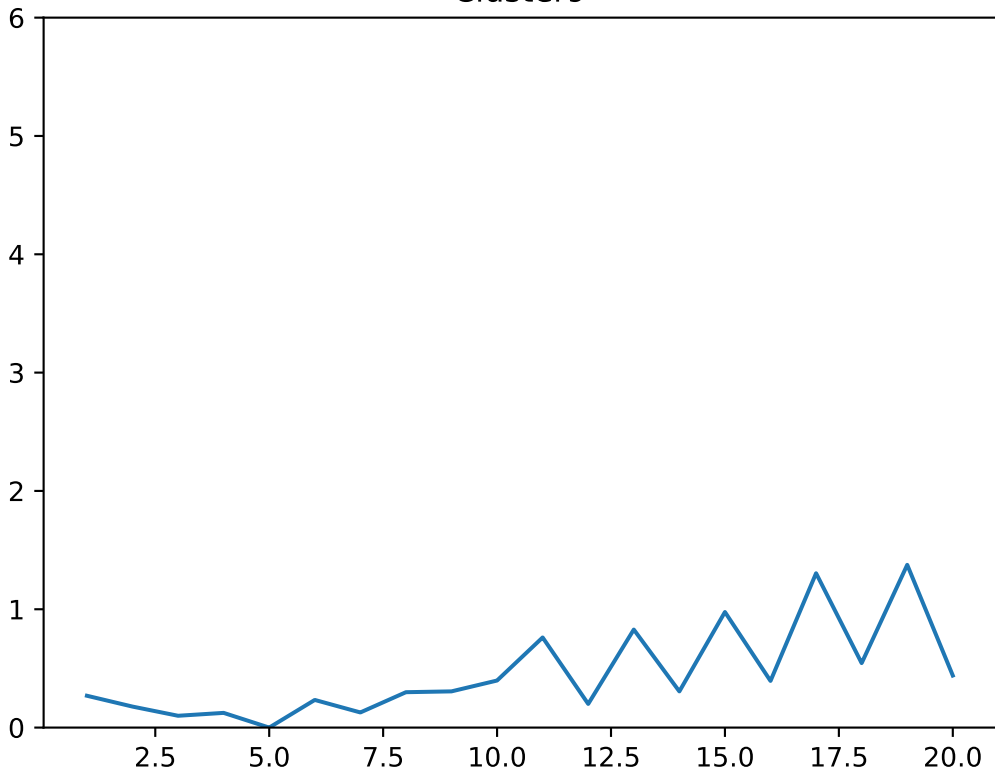
Cluster9



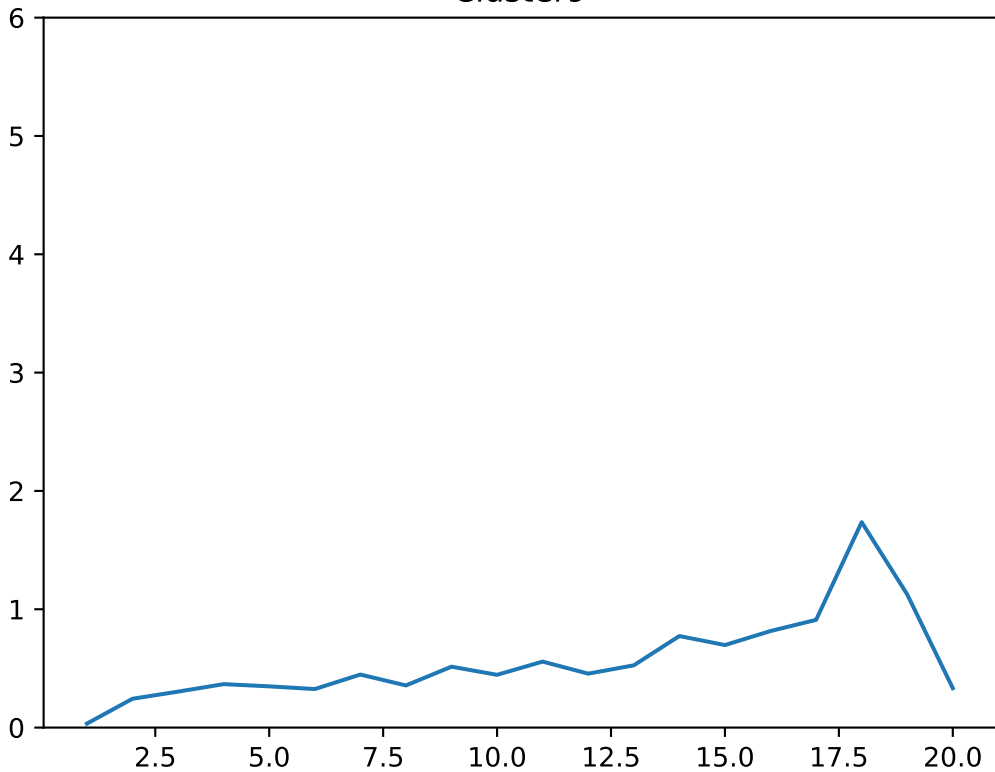
Cluster9



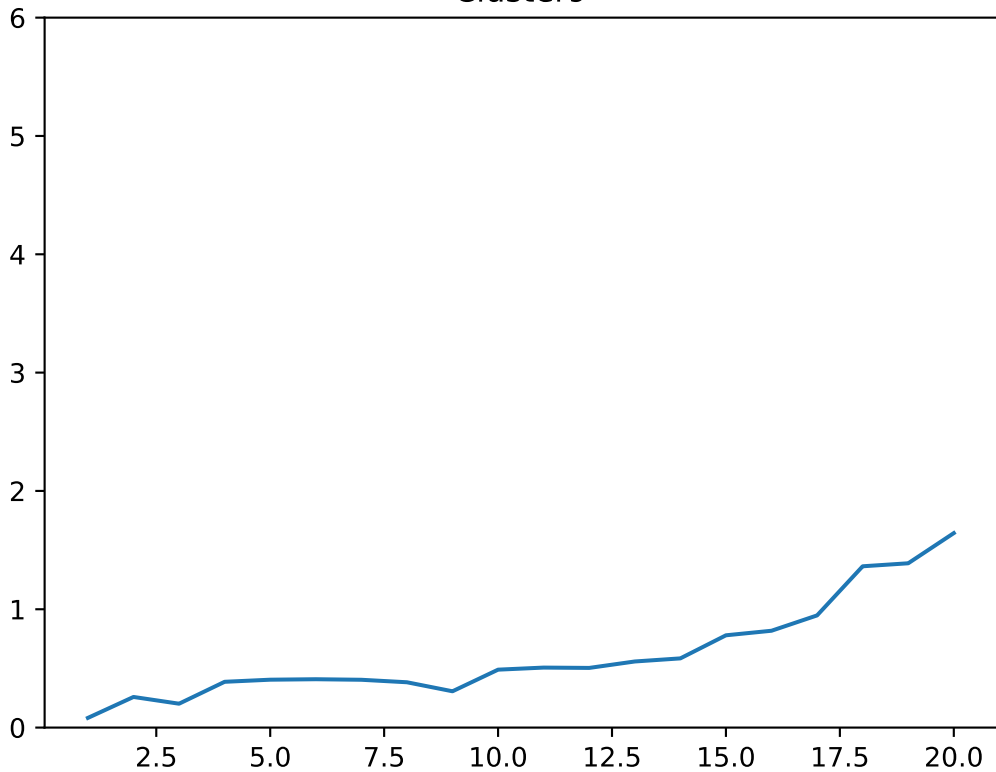
Cluster9



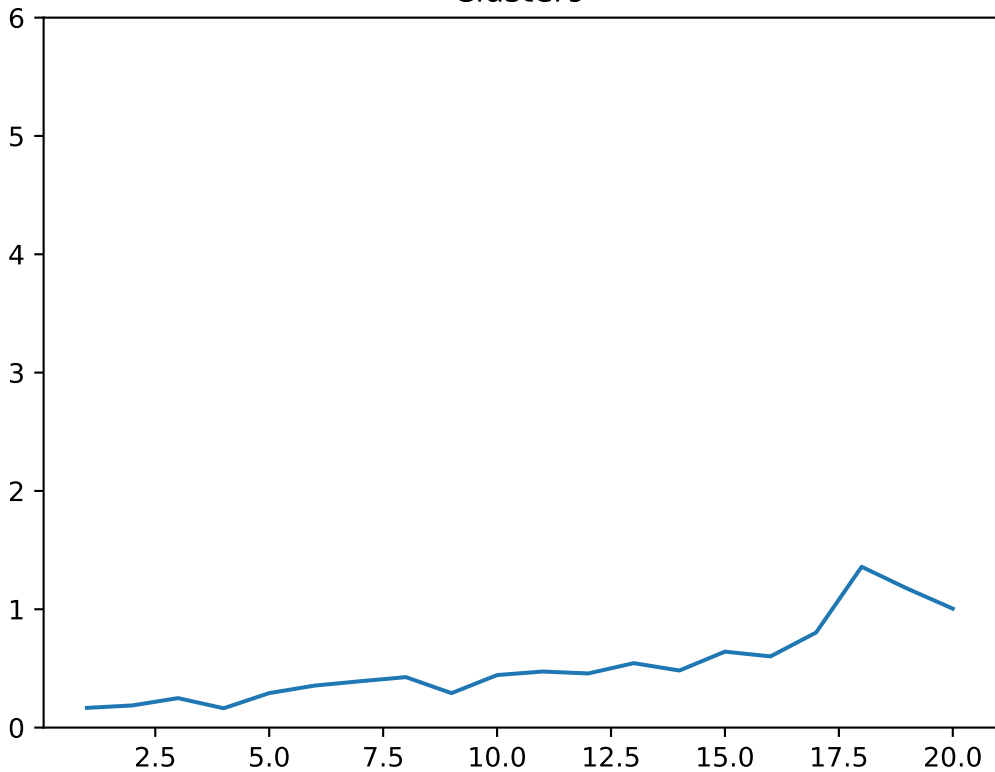
Cluster9



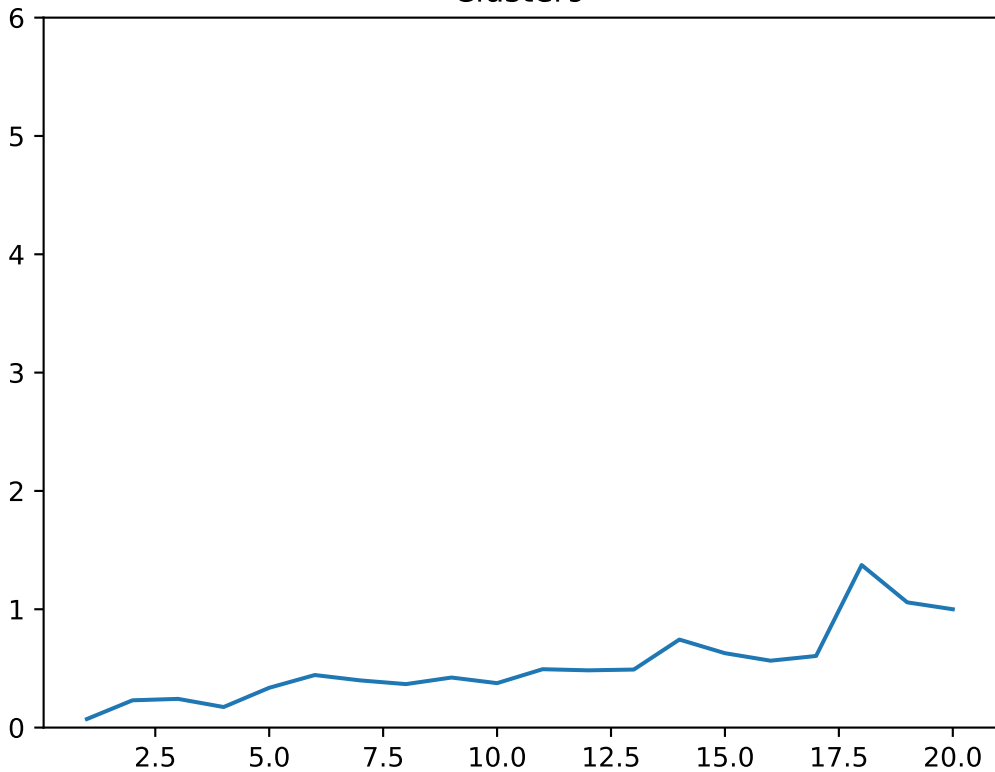
Cluster9



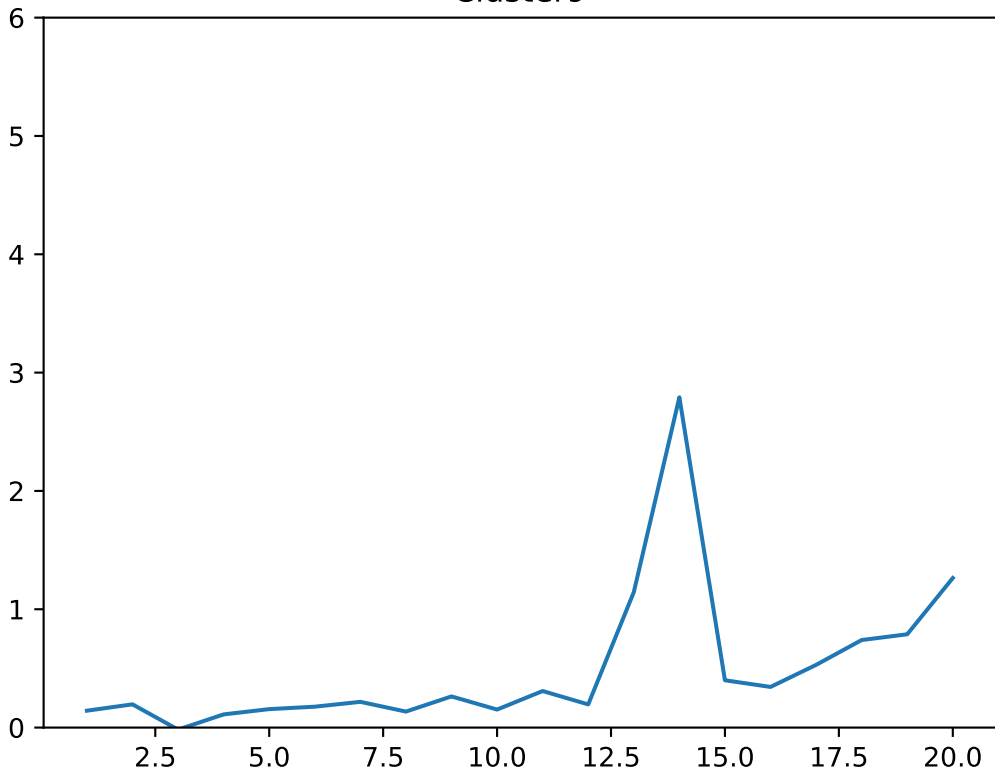
Cluster9



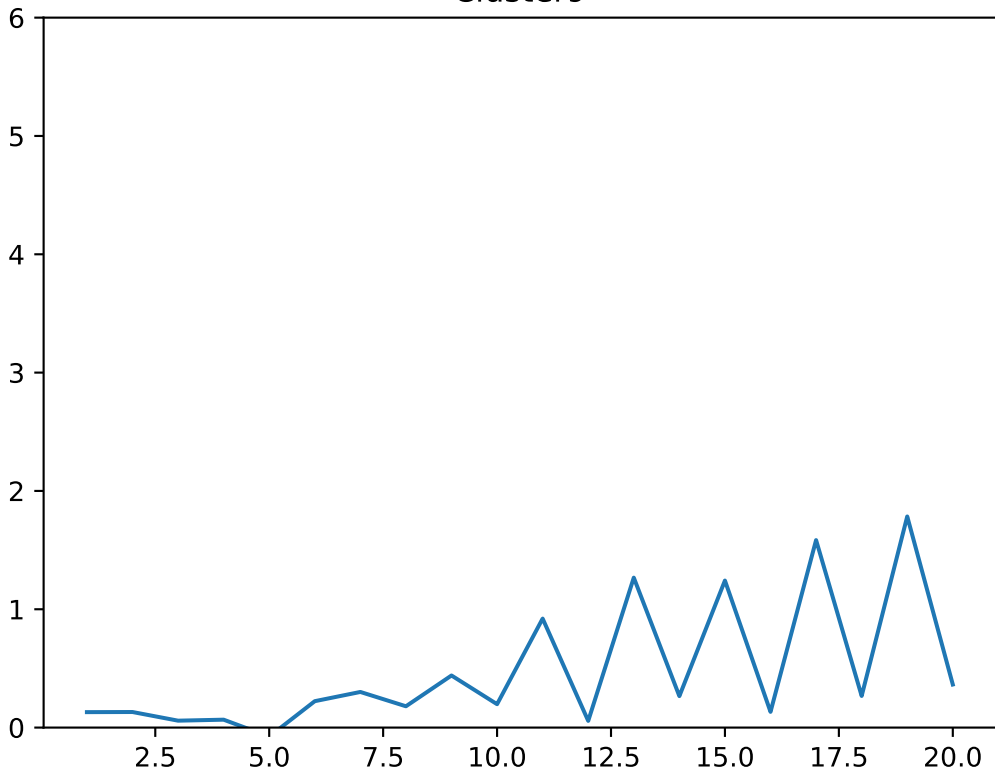
Cluster9



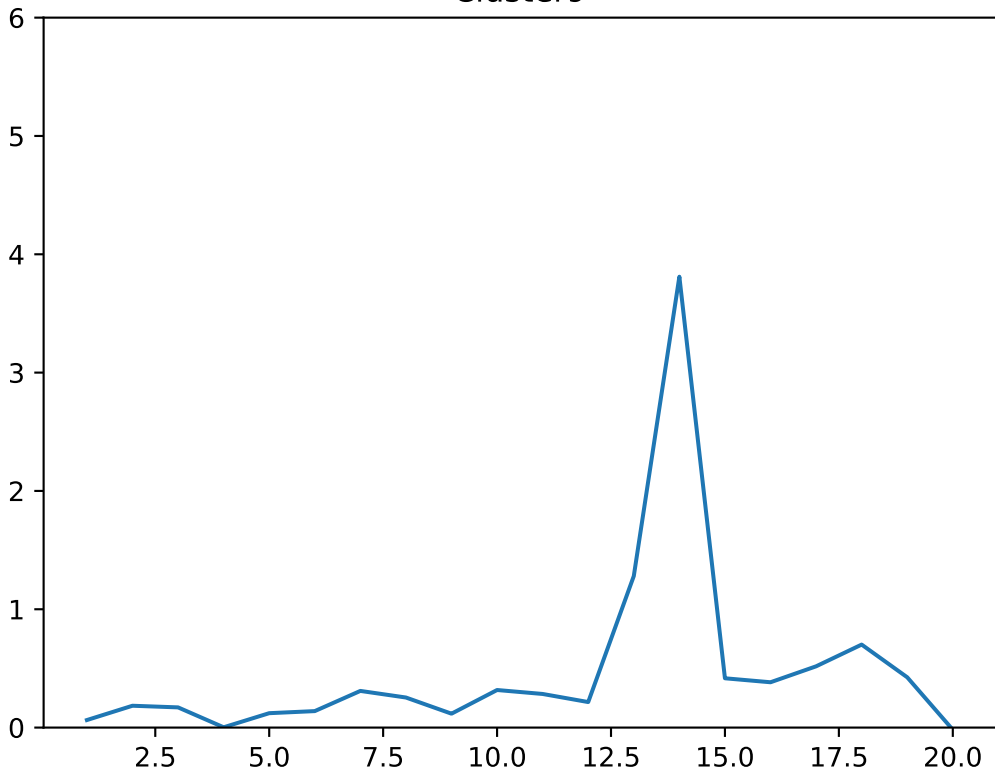
Cluster9



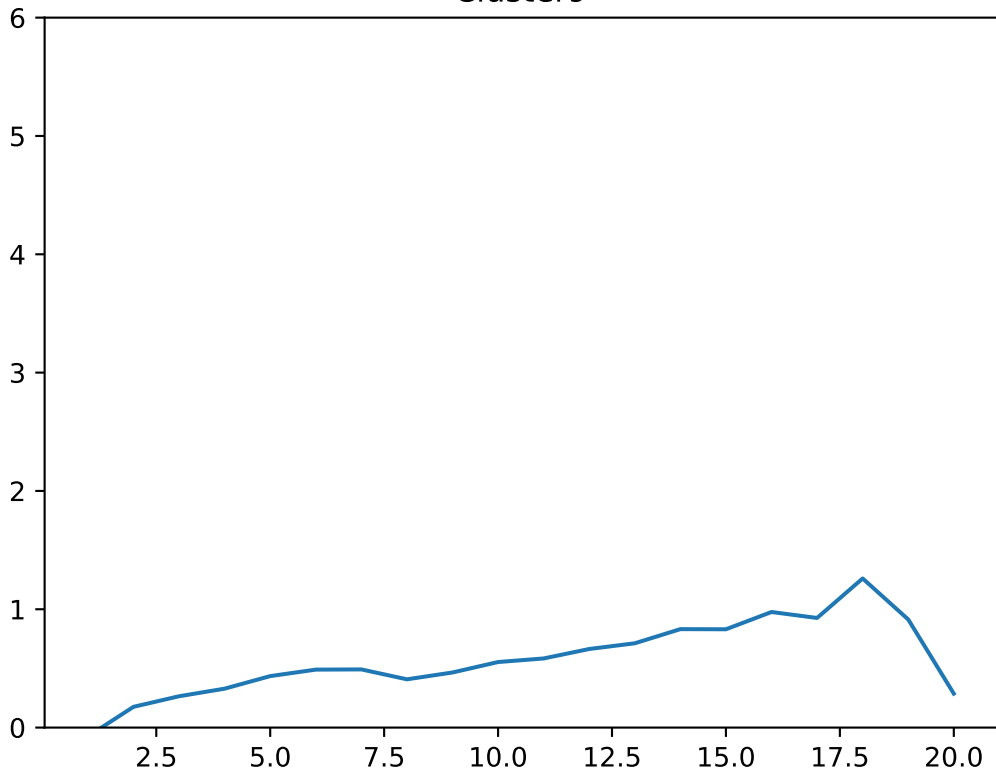
Cluster9



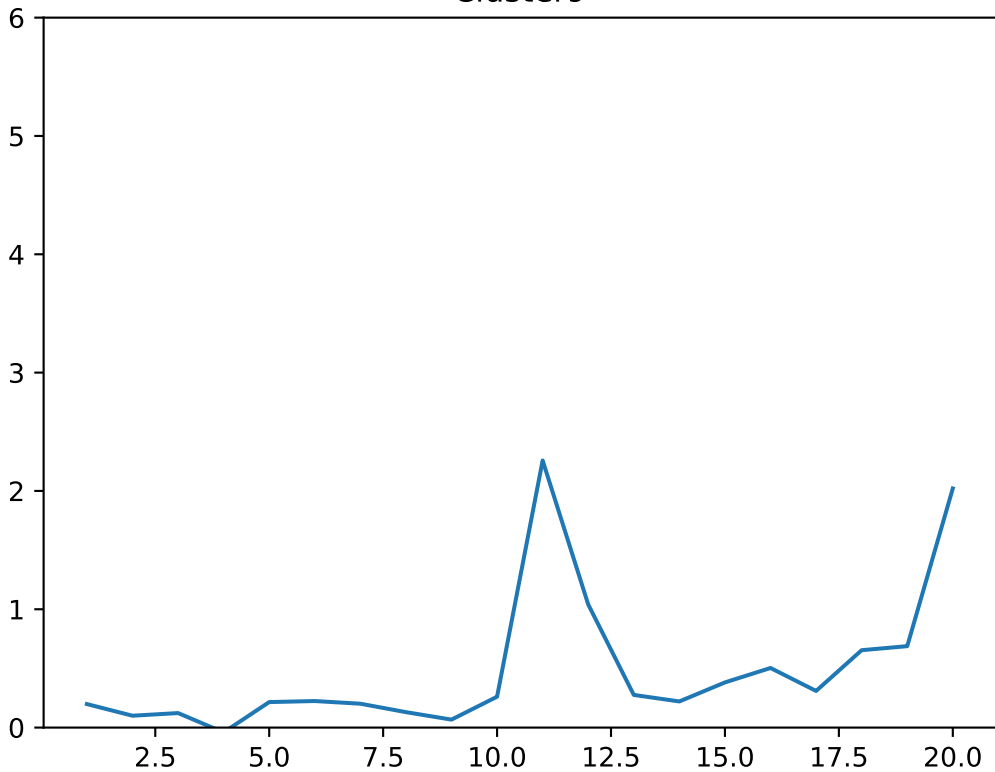
Cluster9



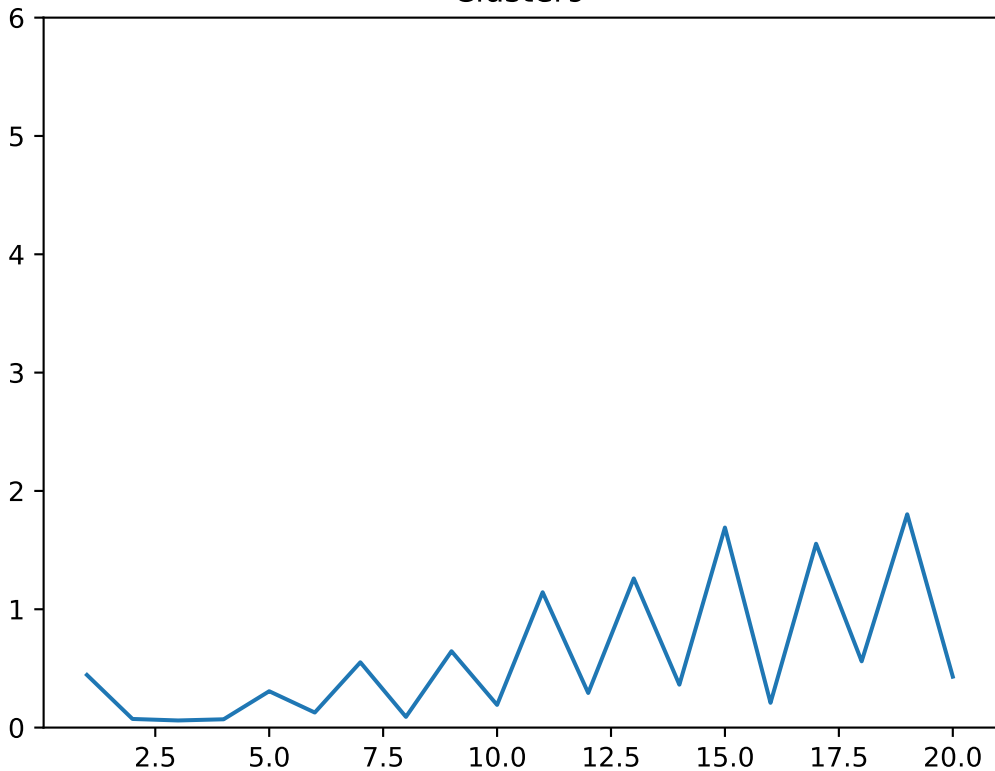
Cluster9



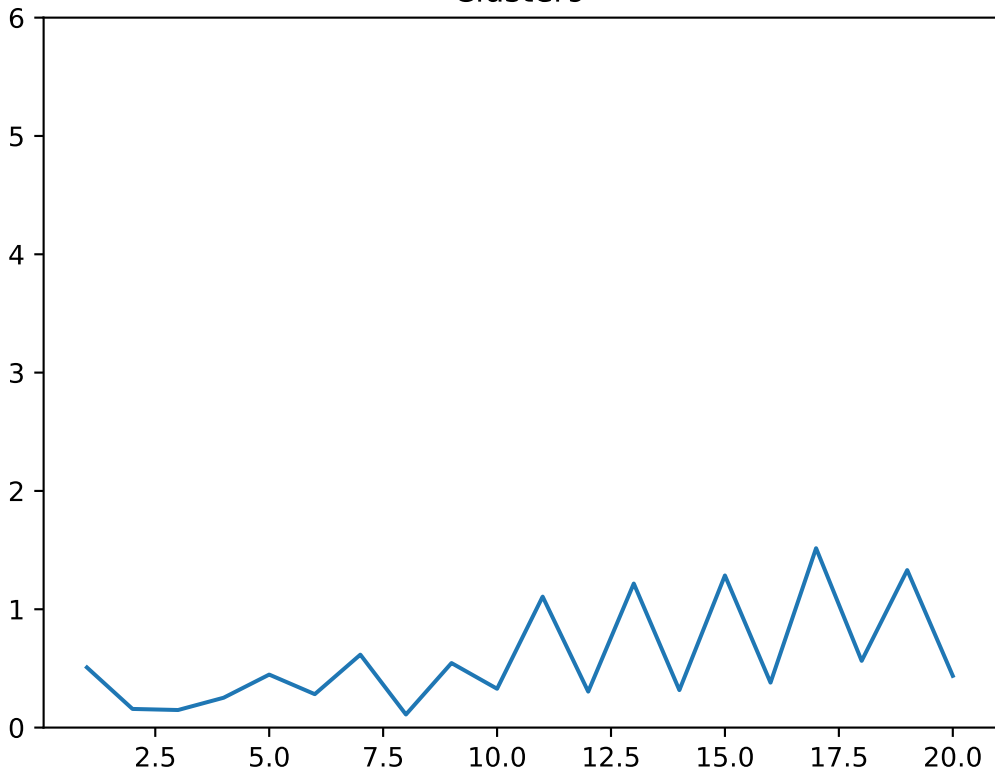
Cluster9



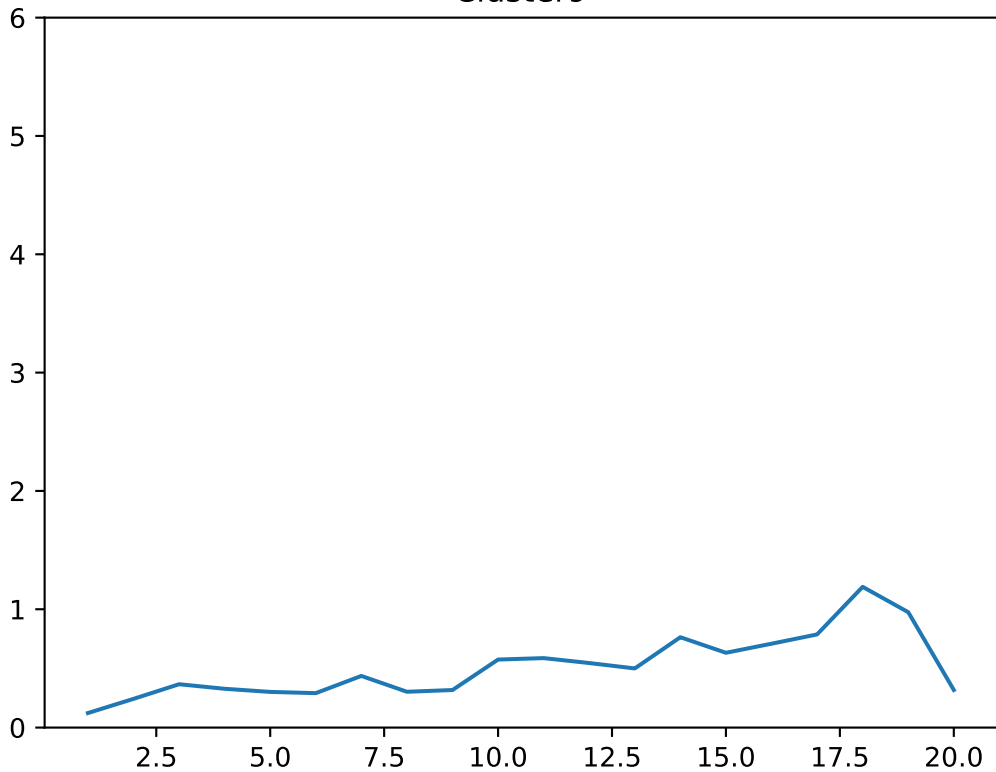
Cluster9



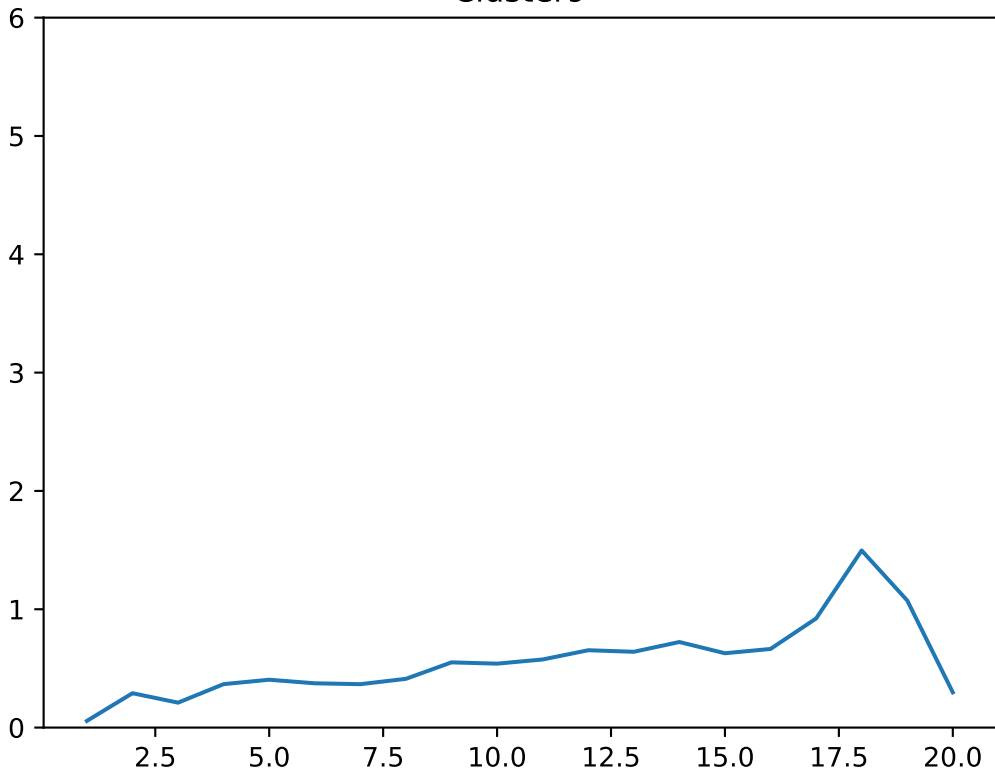
Cluster9



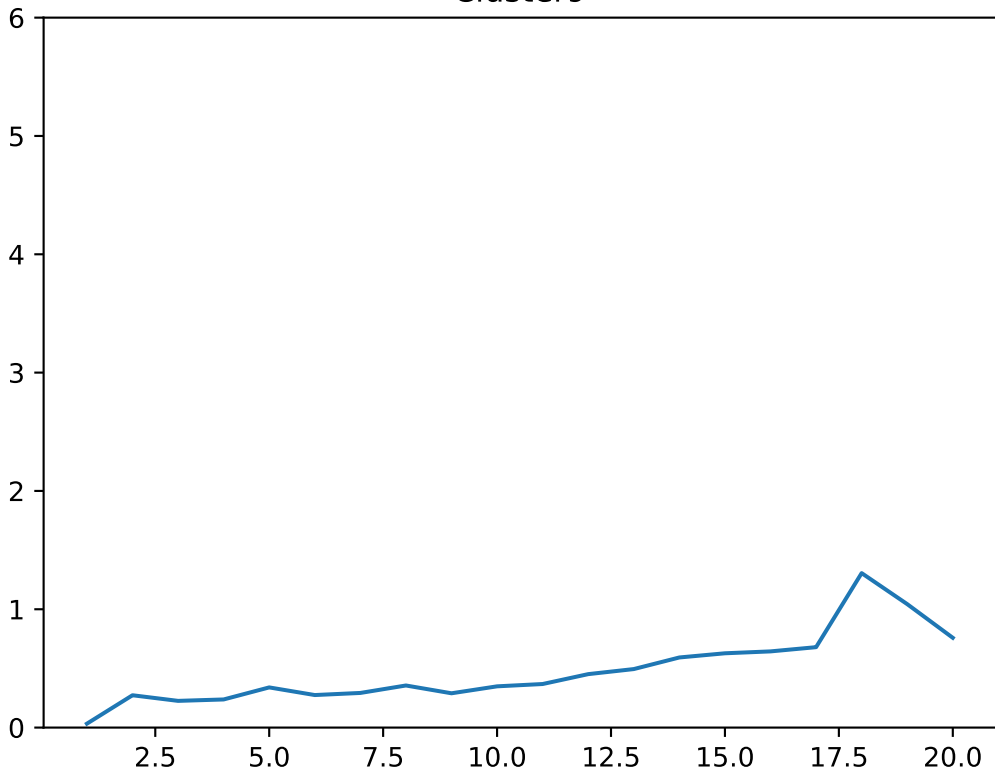
Cluster9



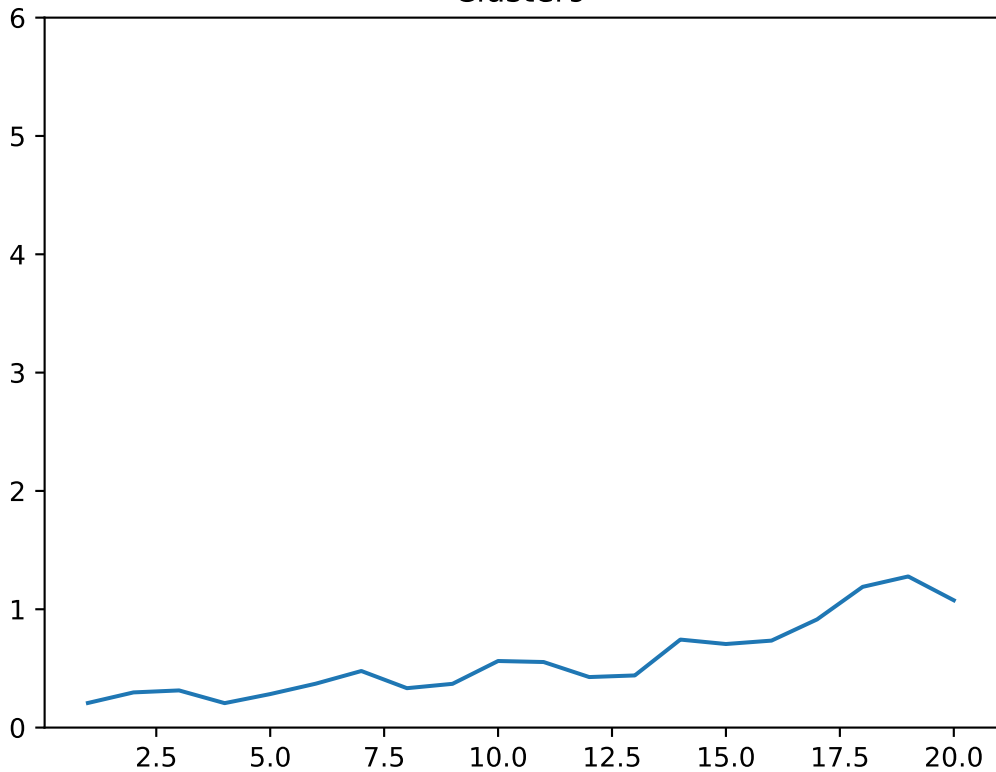
Cluster9



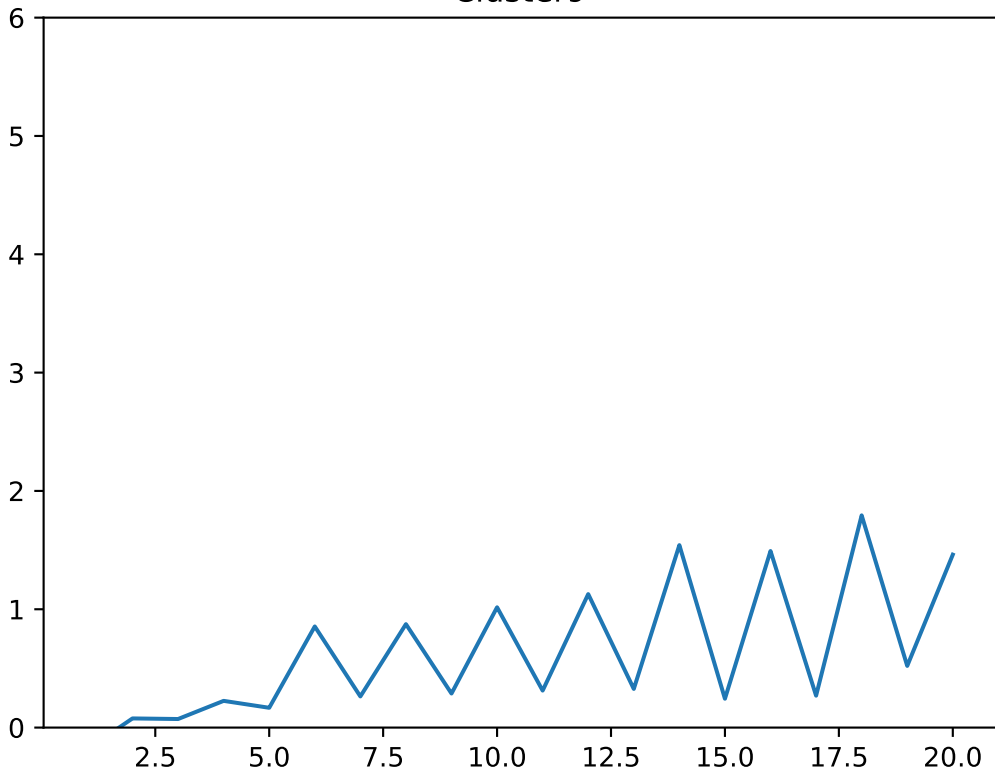
Cluster9



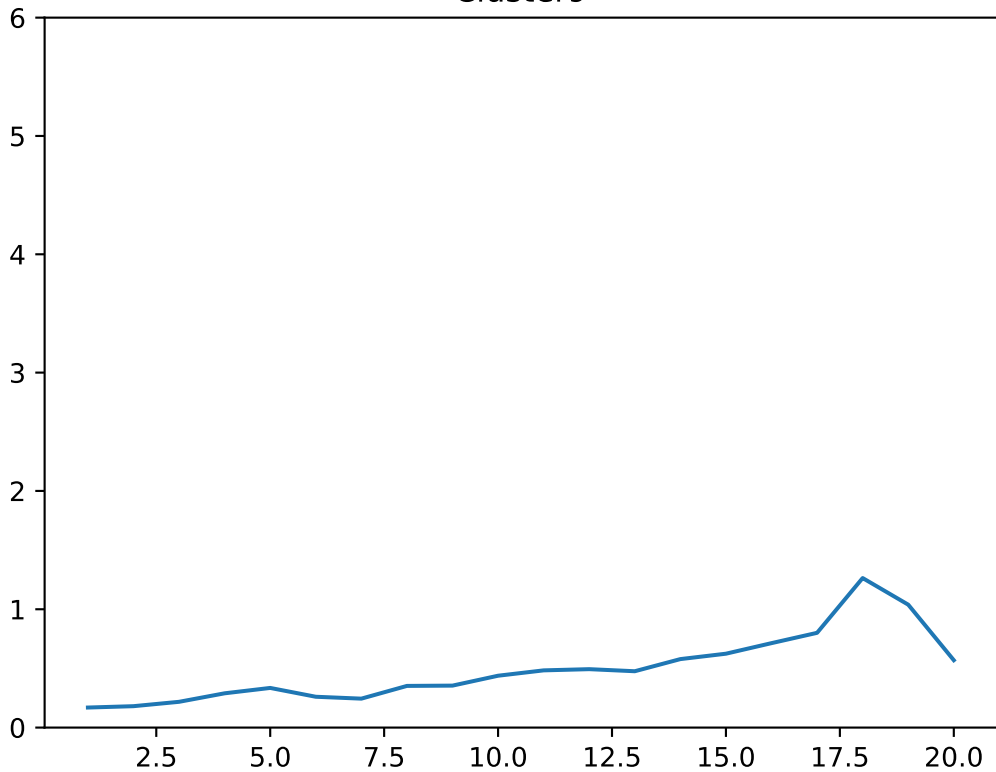
Cluster9



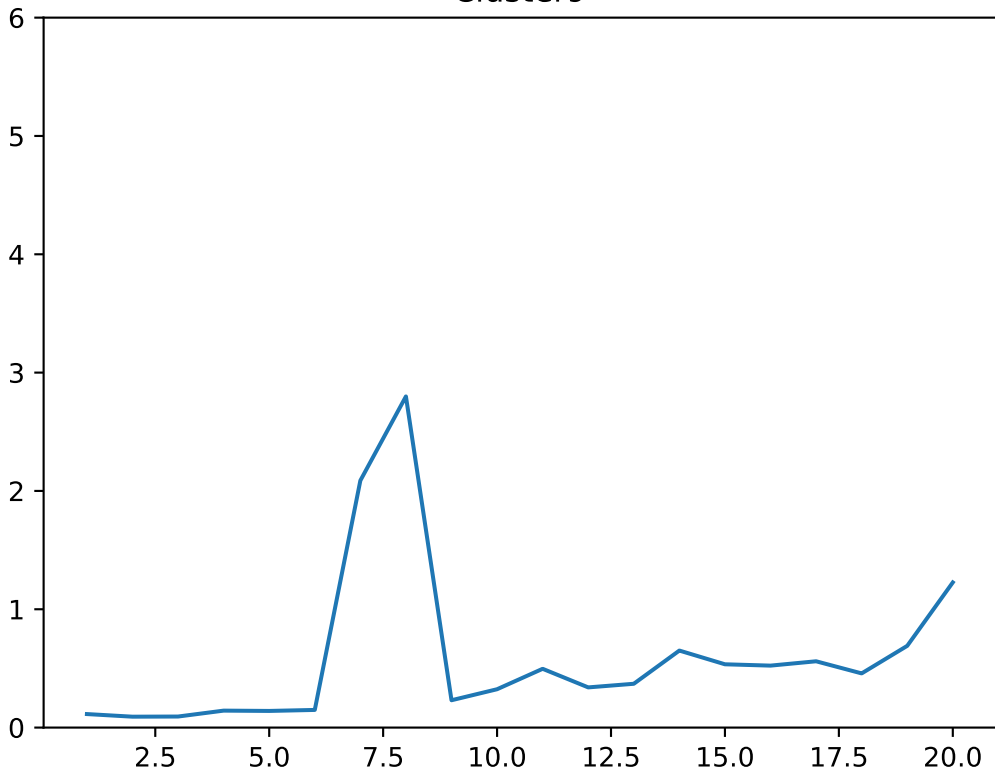
Cluster9



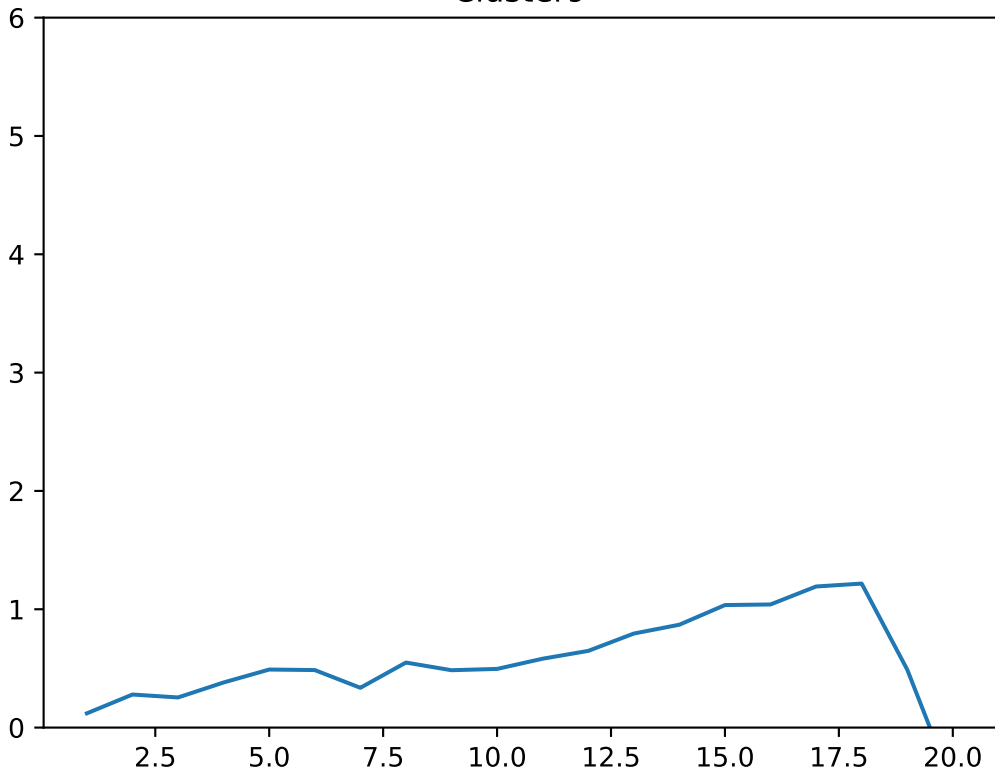
Cluster9



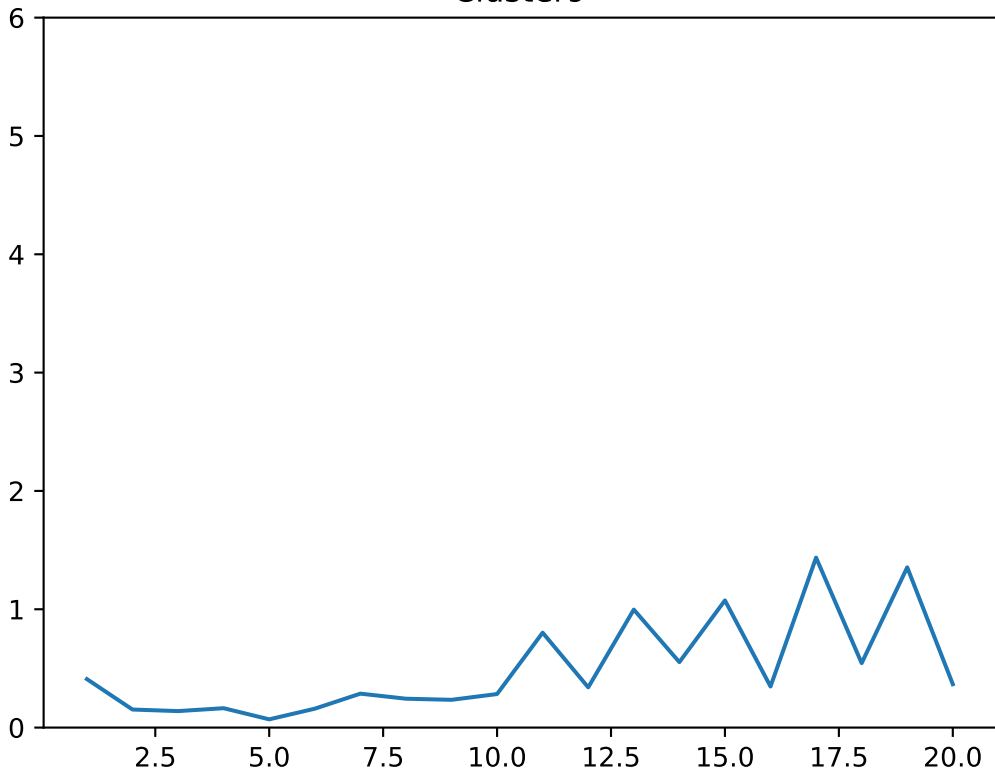
Cluster9



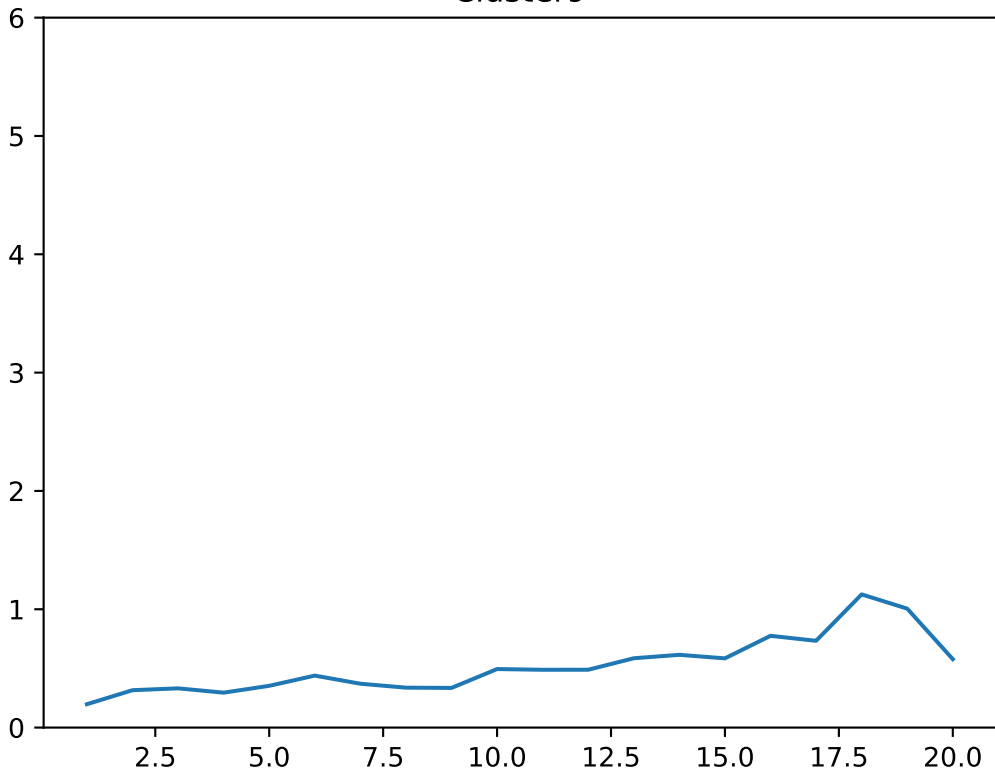
Cluster9



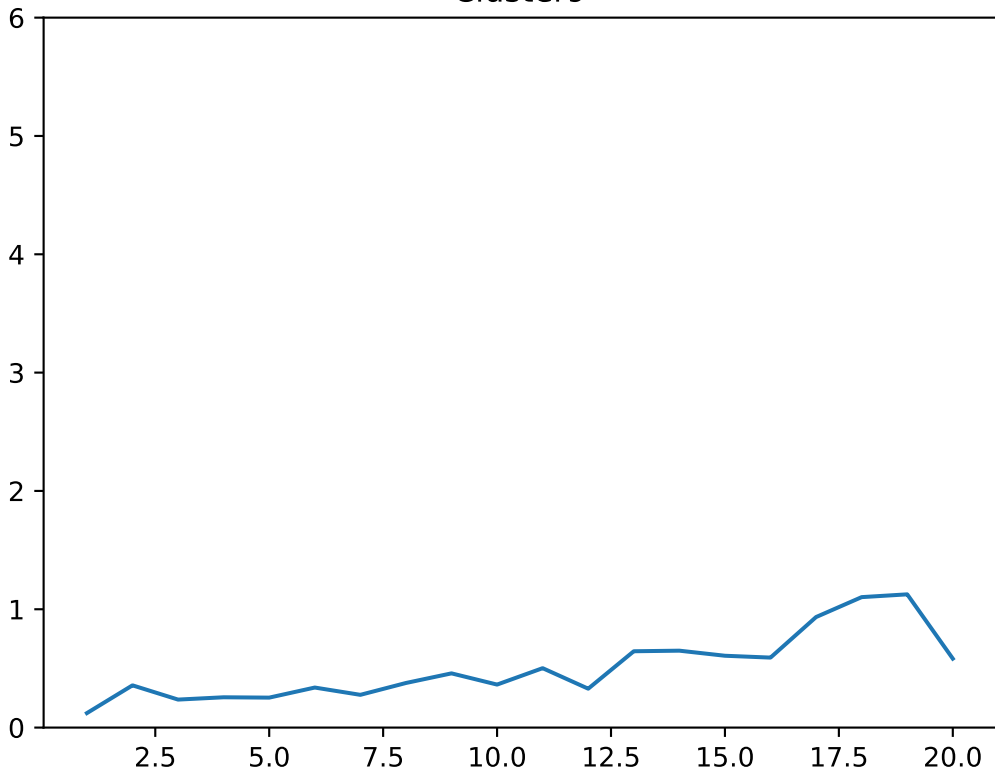
Cluster9



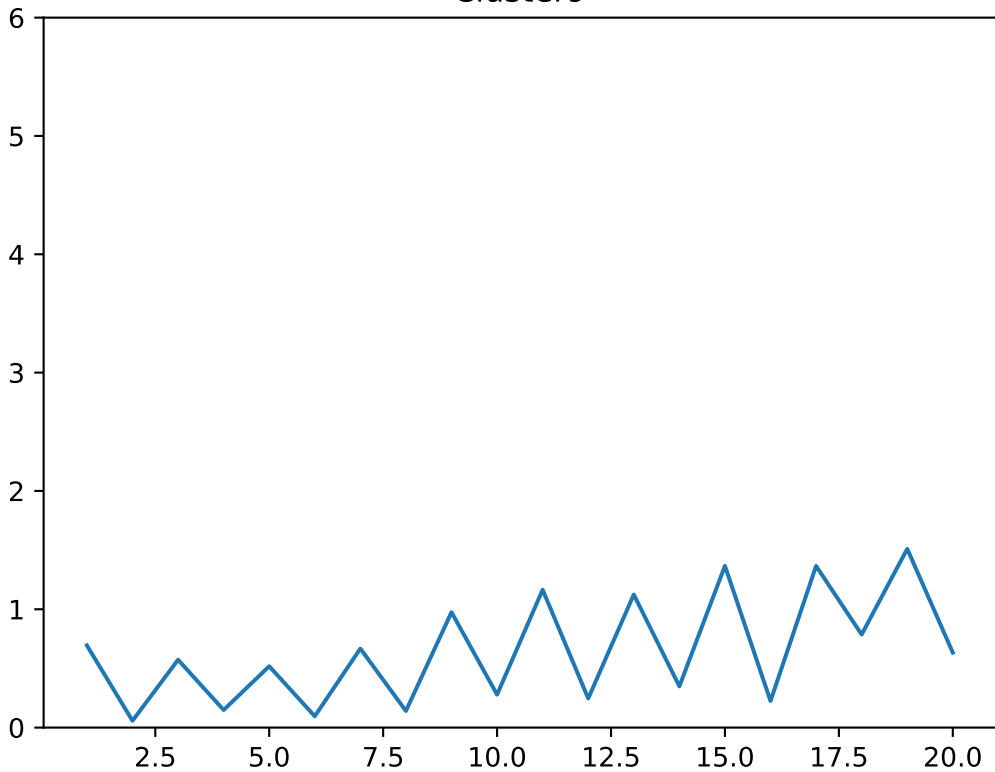
Cluster9



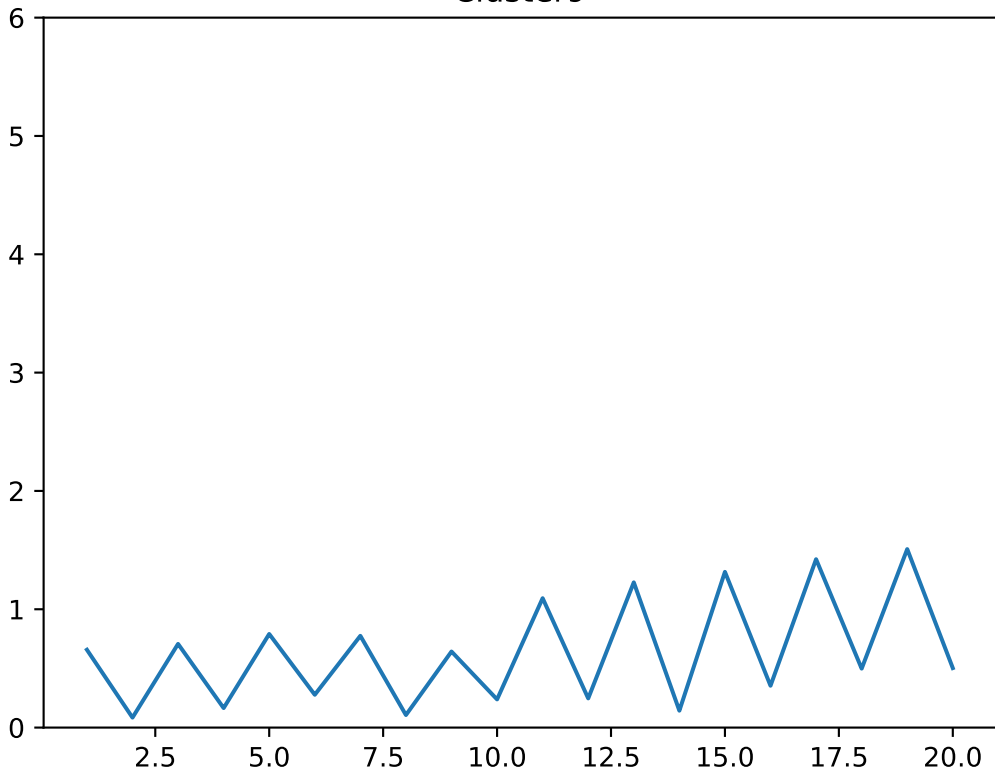
Cluster9



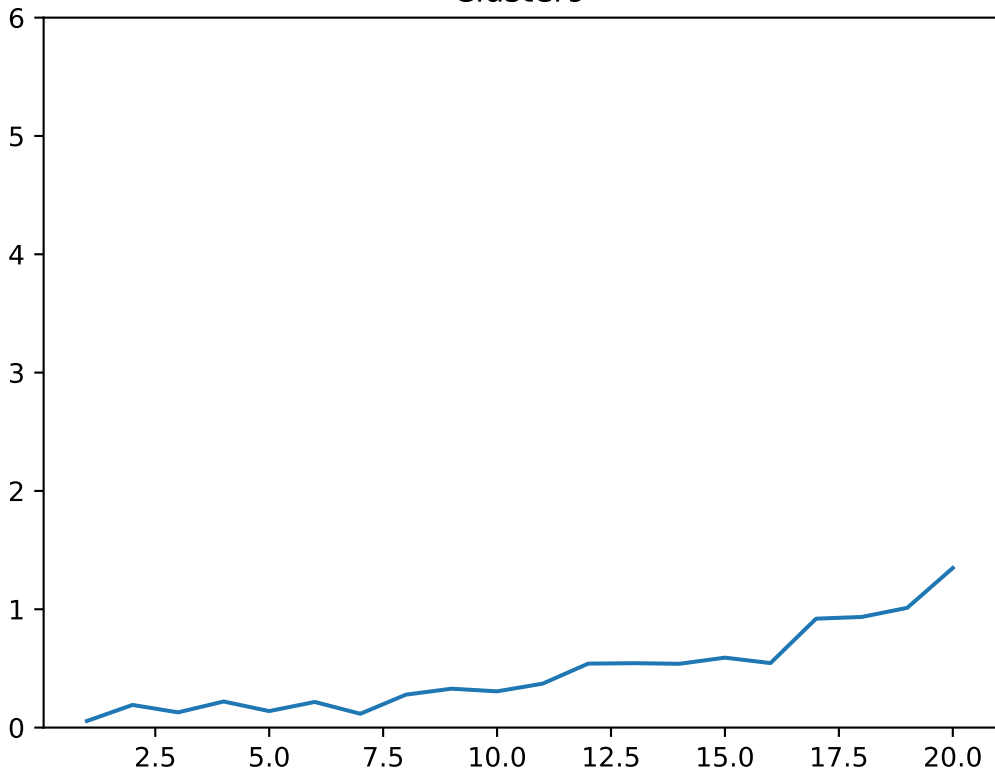
Cluster9



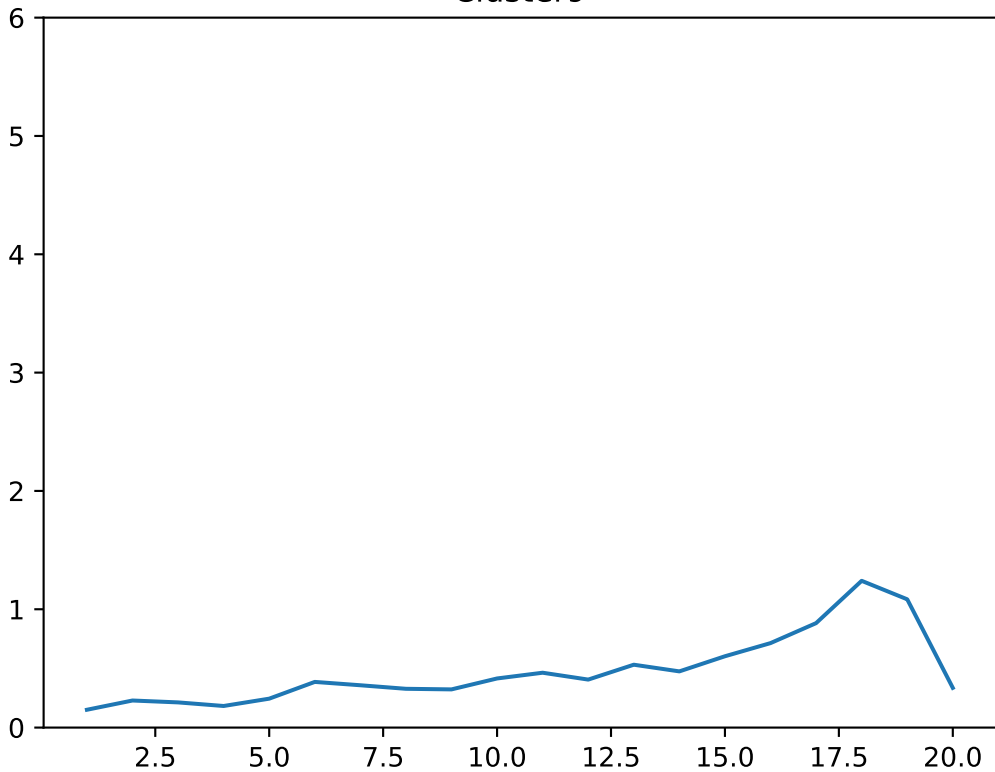
Cluster9



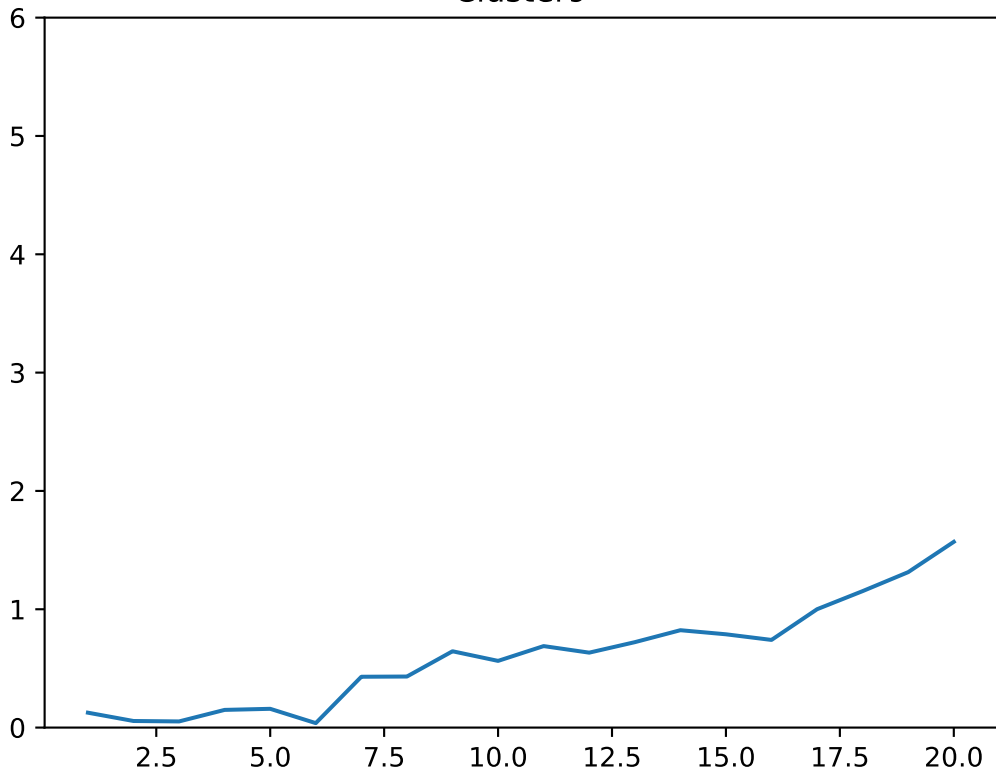
Cluster9



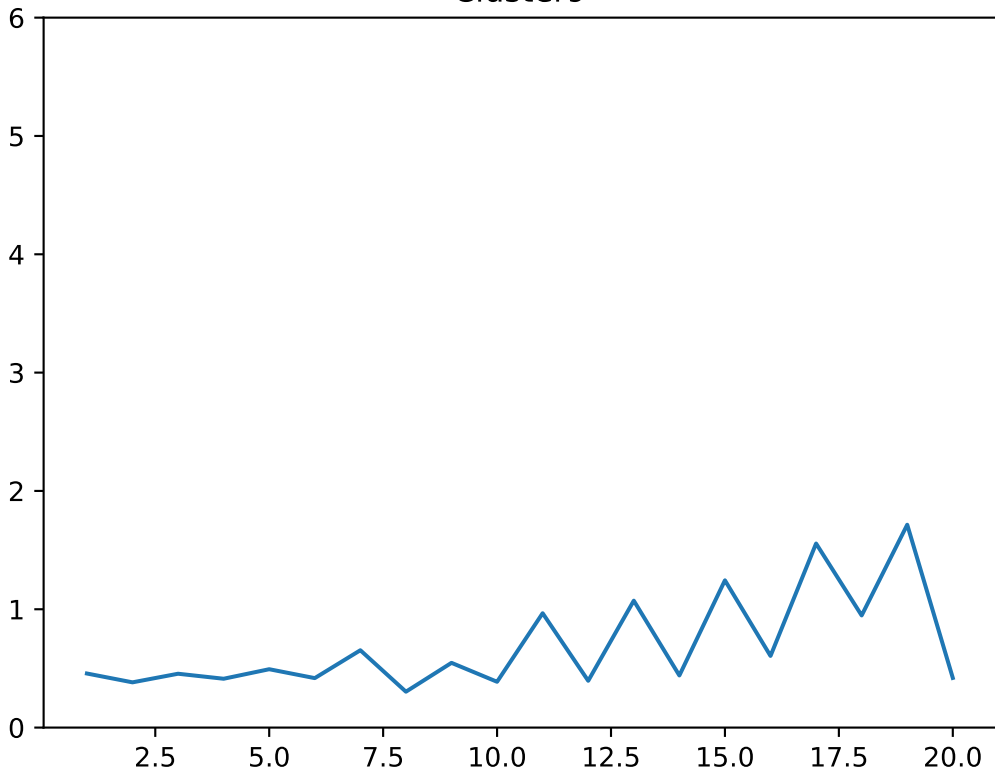
Cluster9



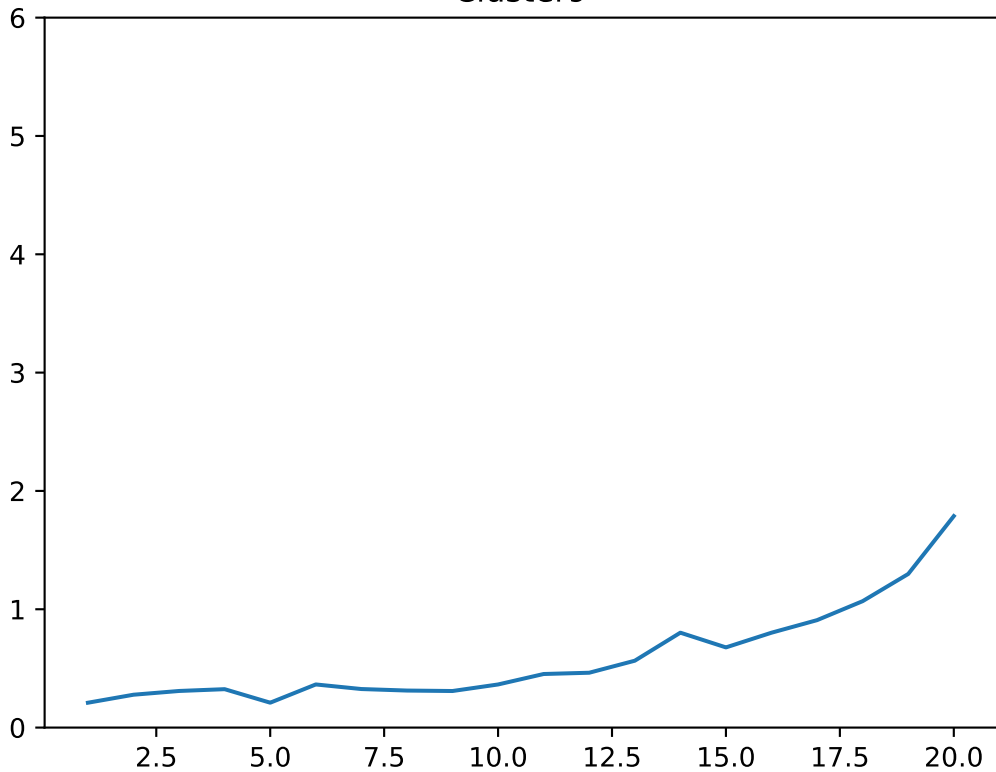
Cluster9



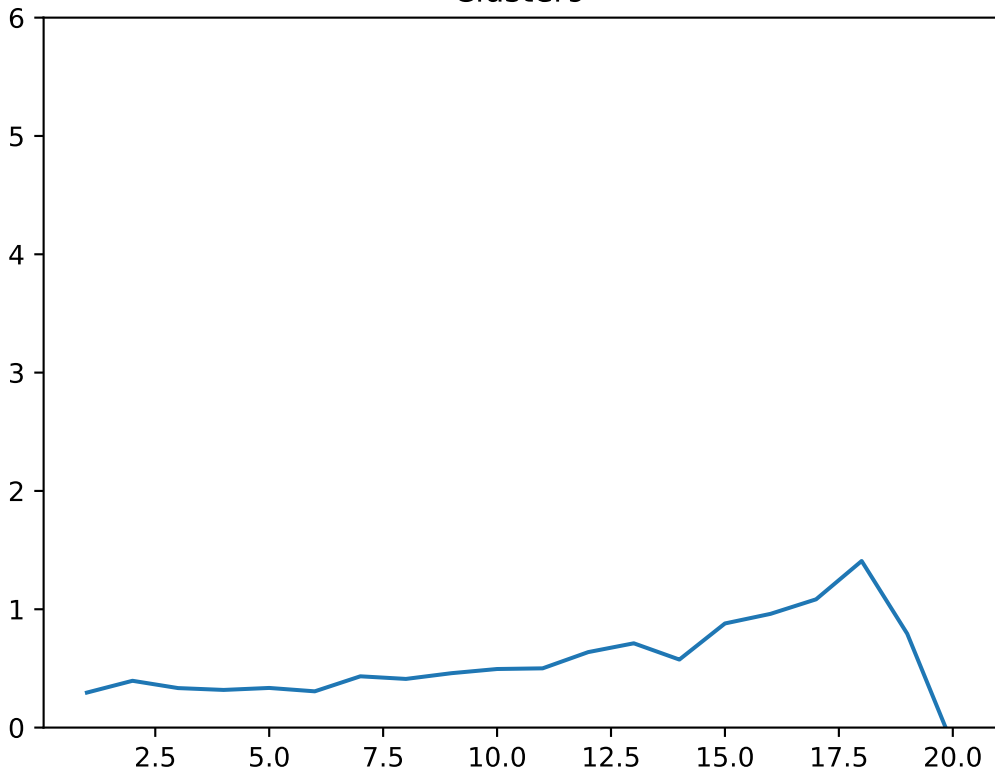
Cluster9



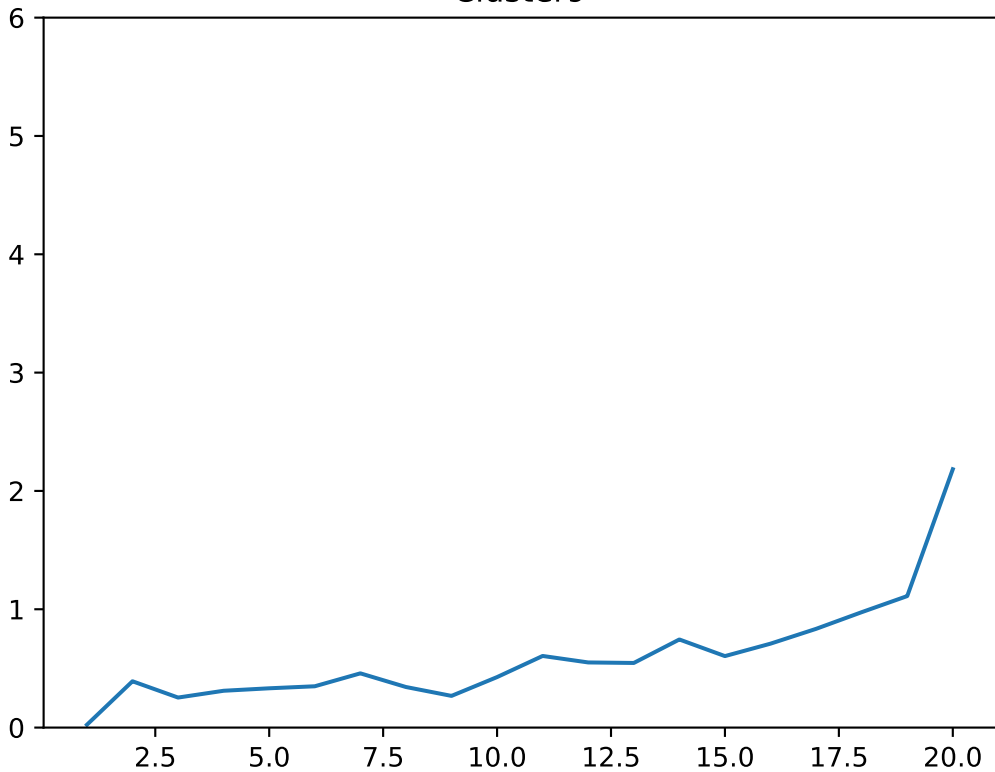
Cluster9



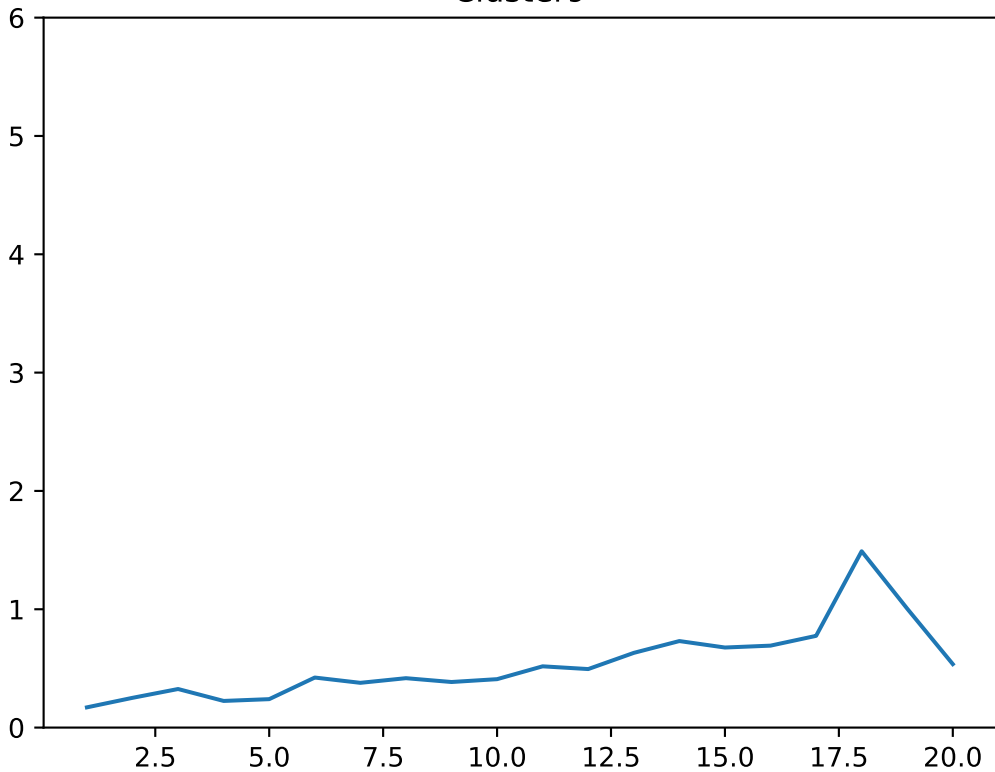
Cluster9



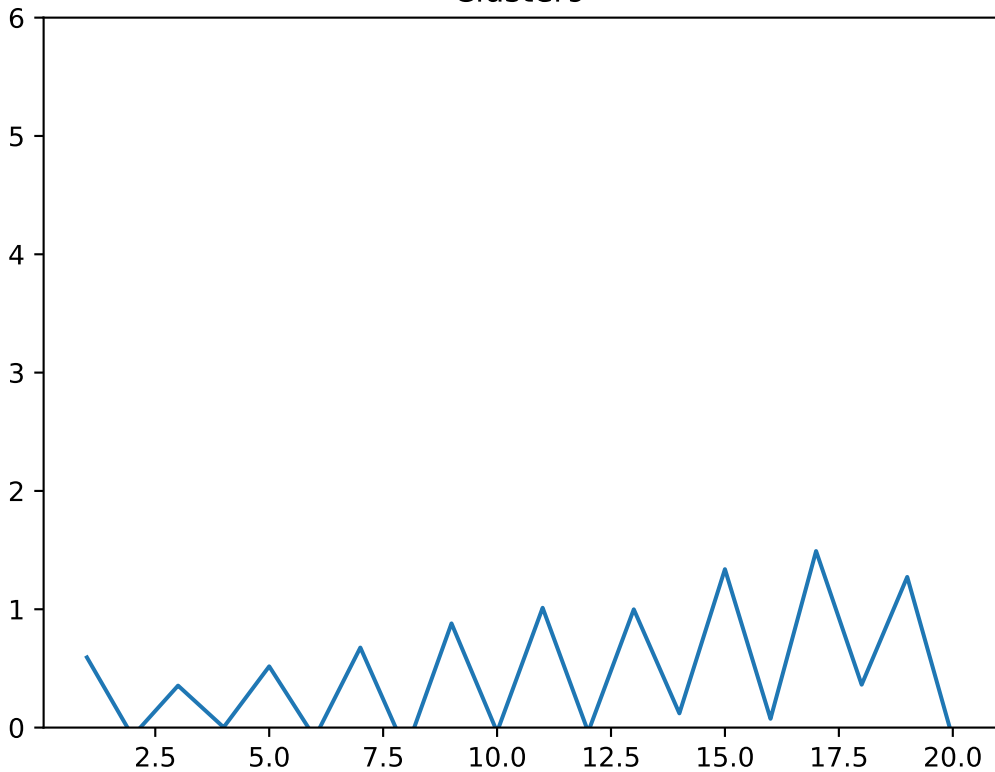
Cluster9



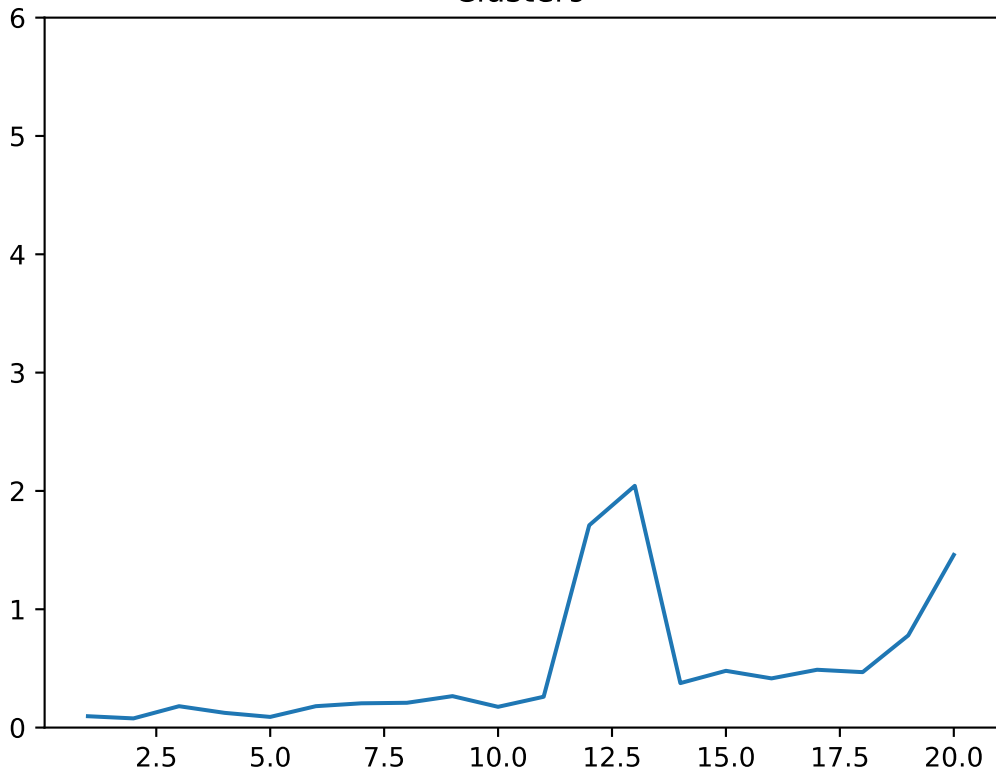
Cluster9



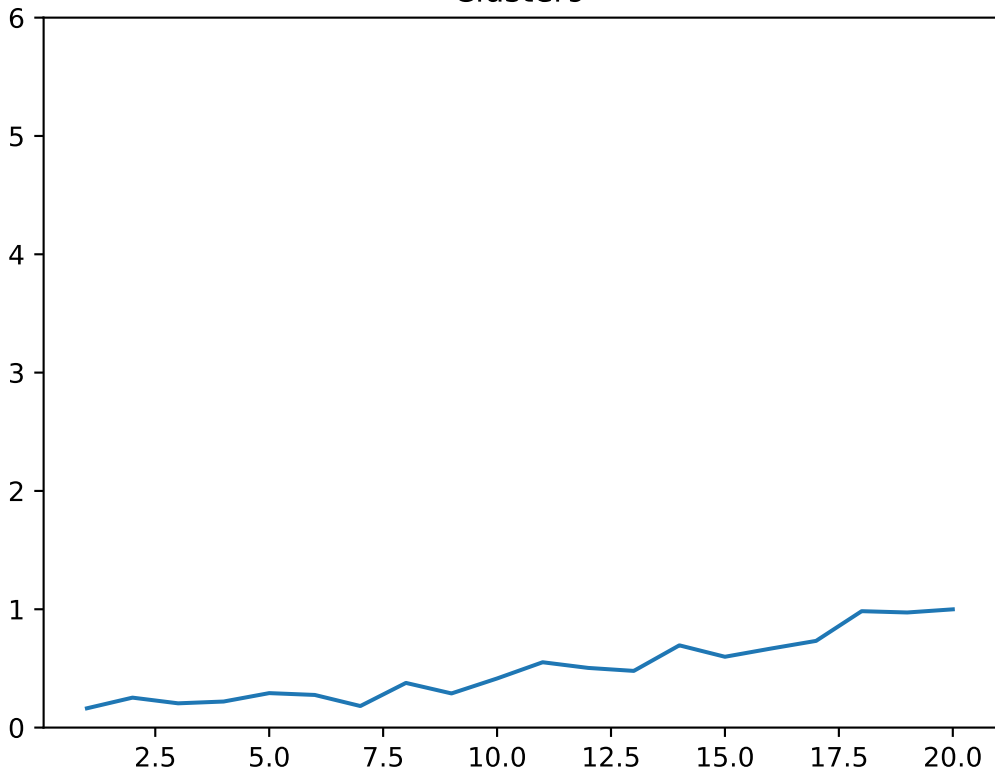
Cluster9



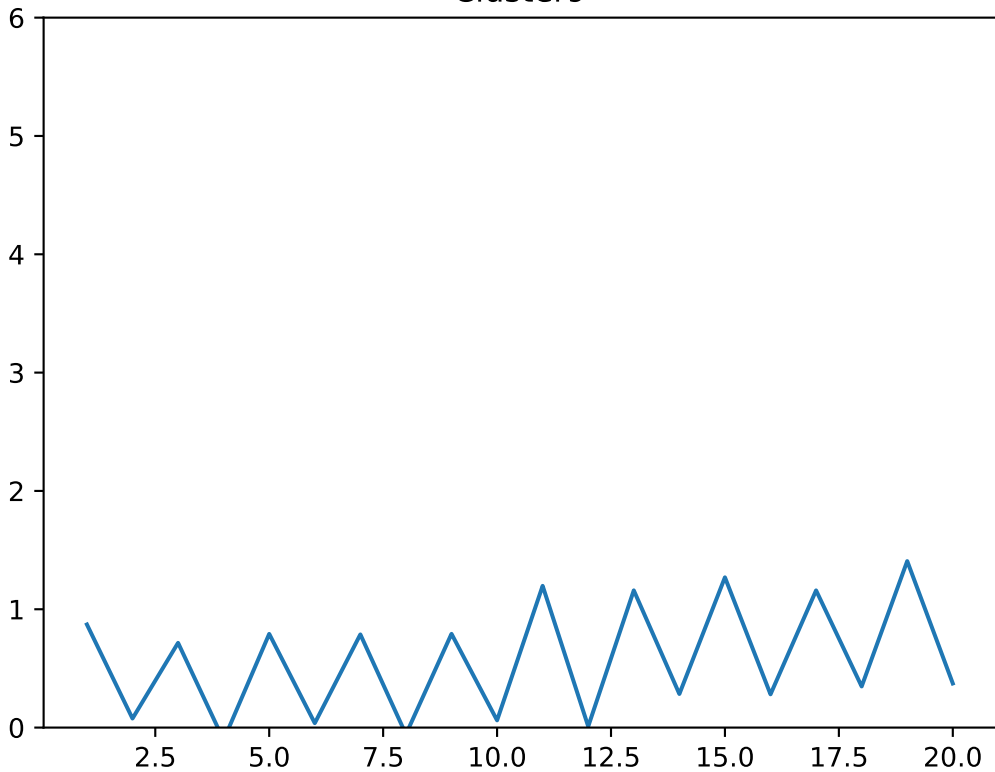
Cluster9



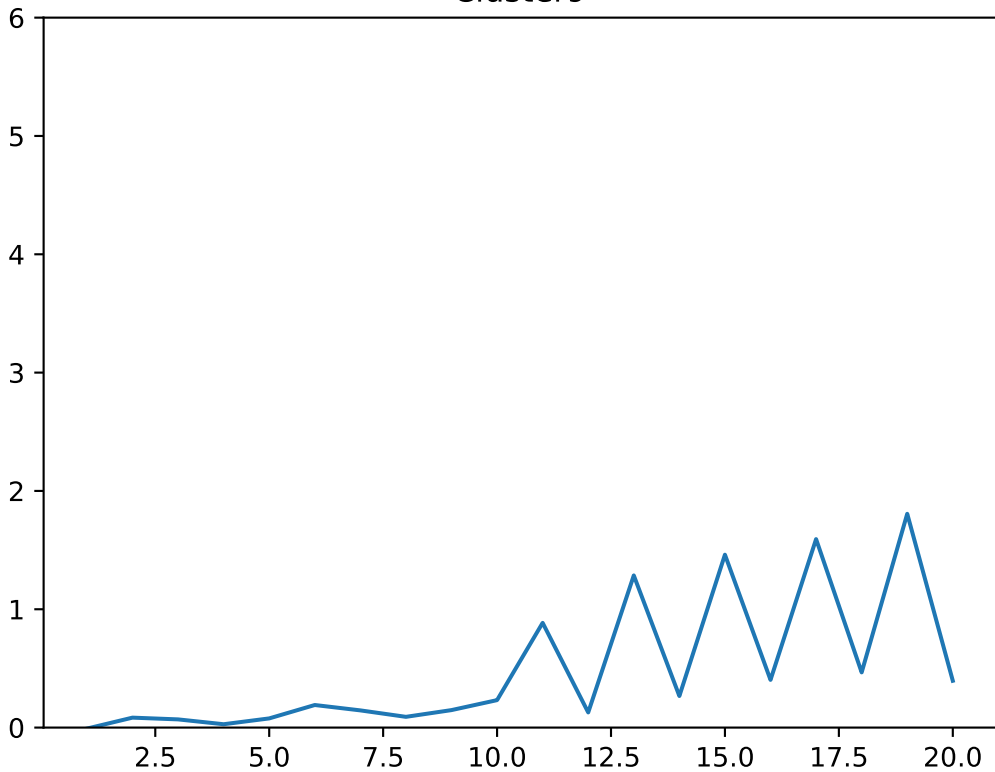
Cluster9



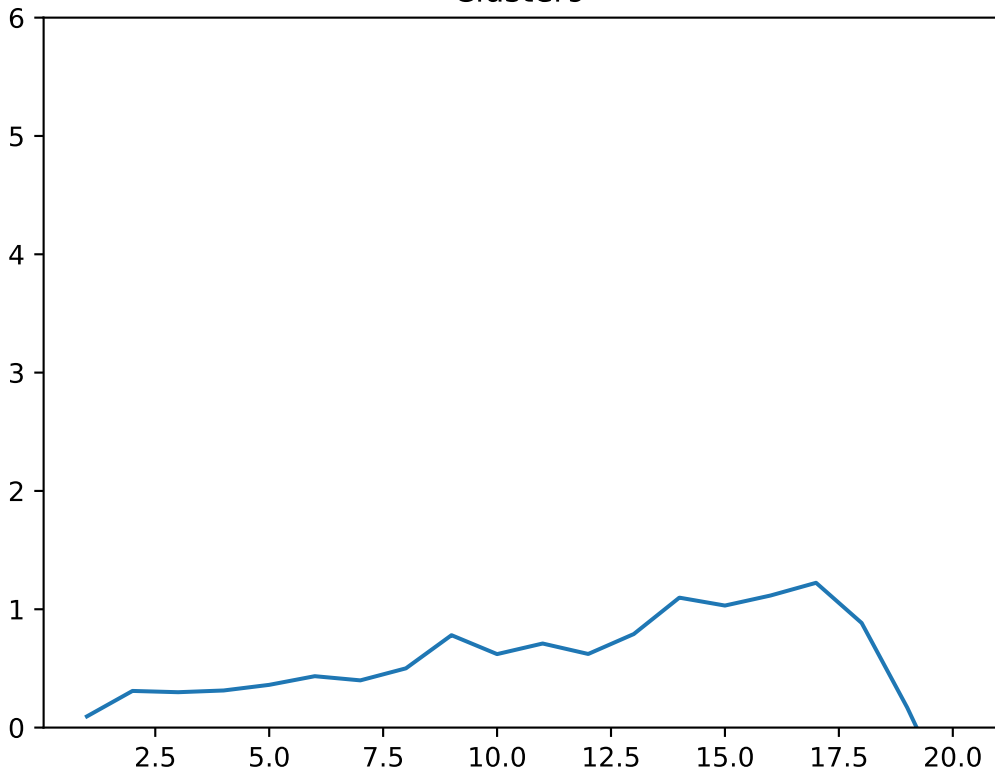
Cluster9



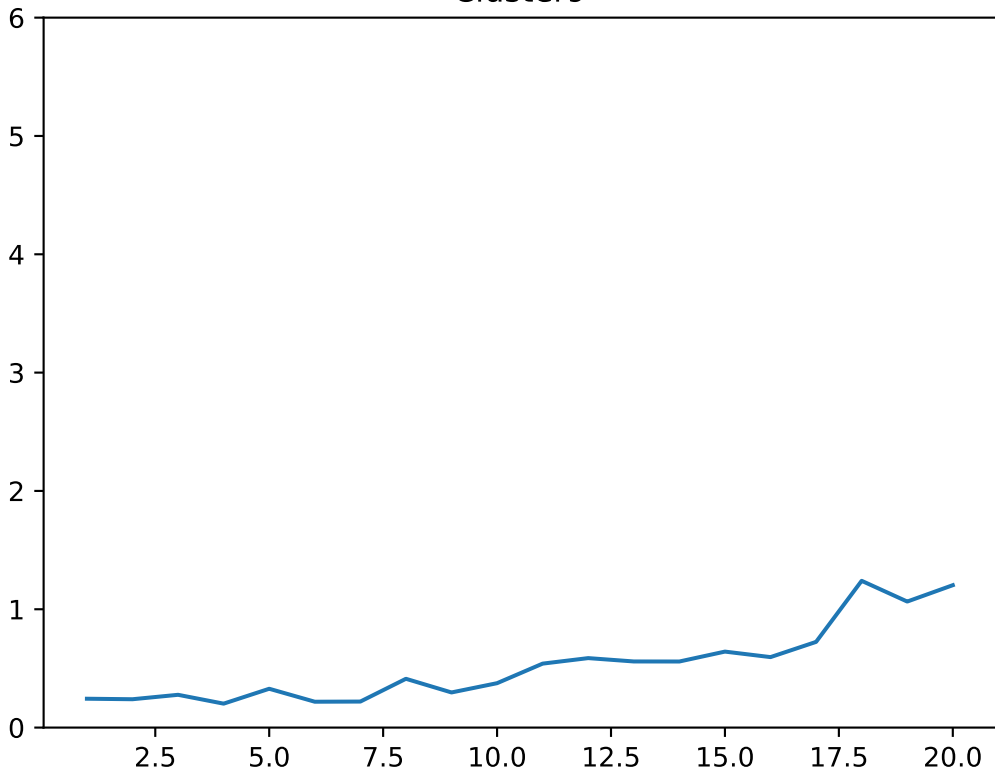
Cluster9



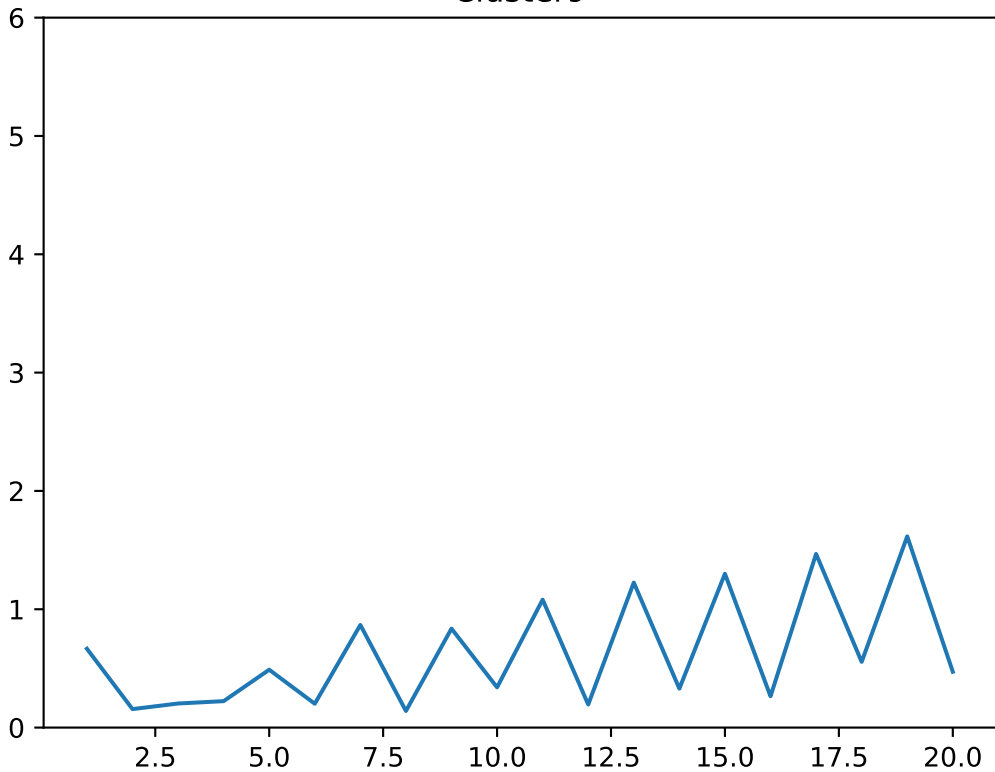
Cluster9



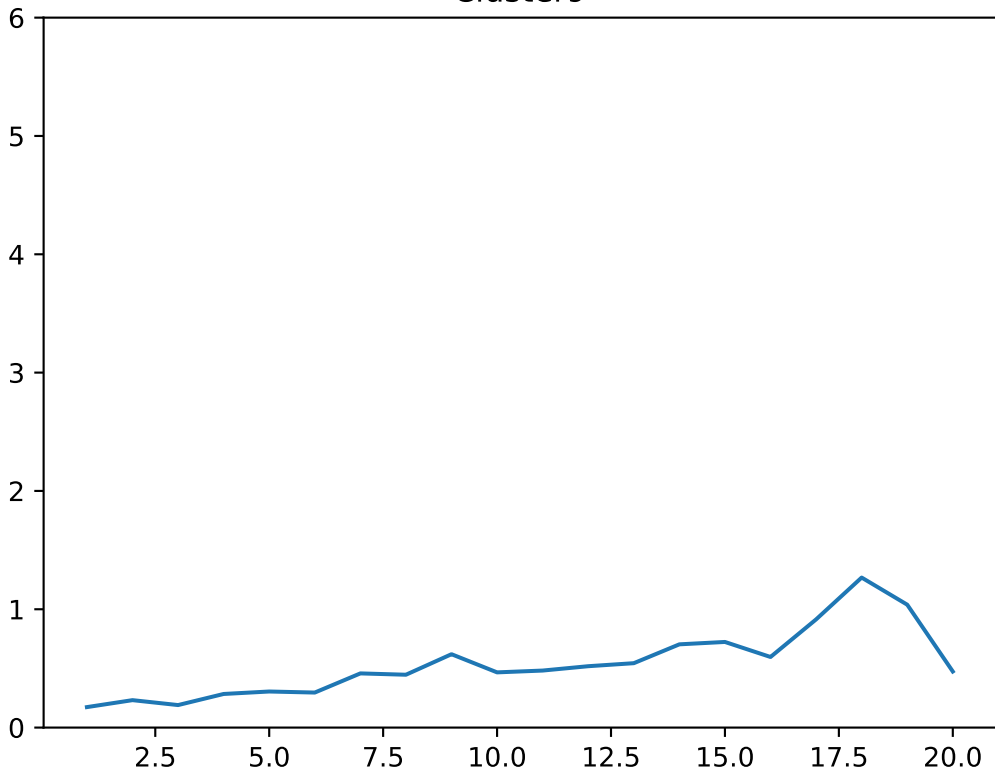
Cluster9



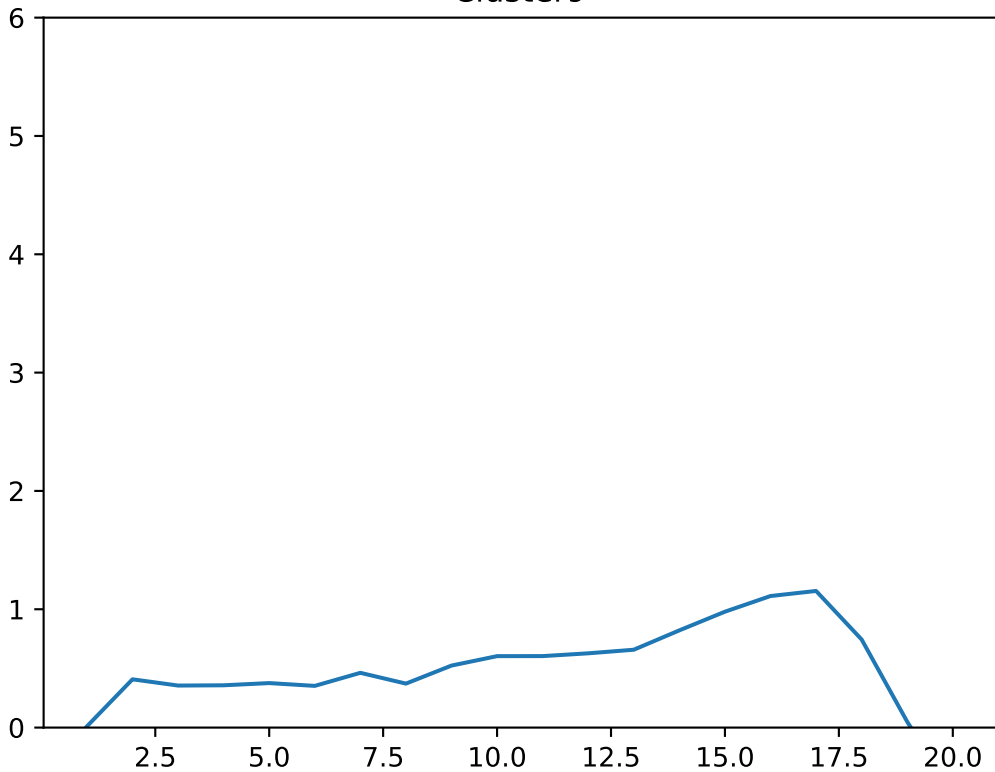
Cluster9



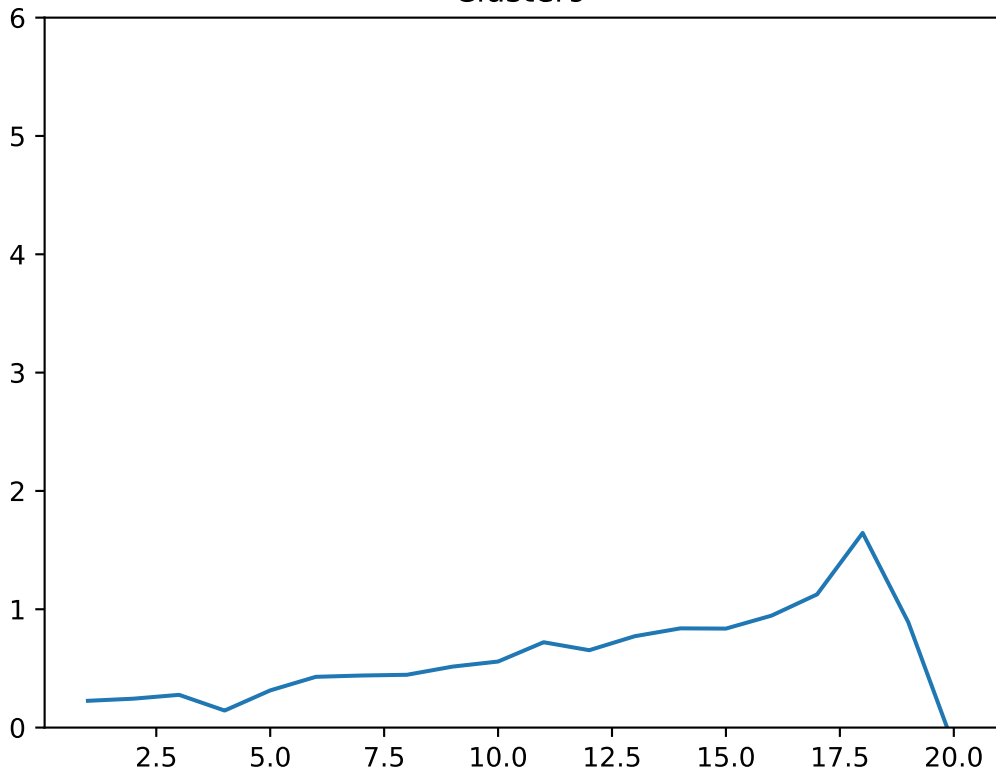
Cluster9



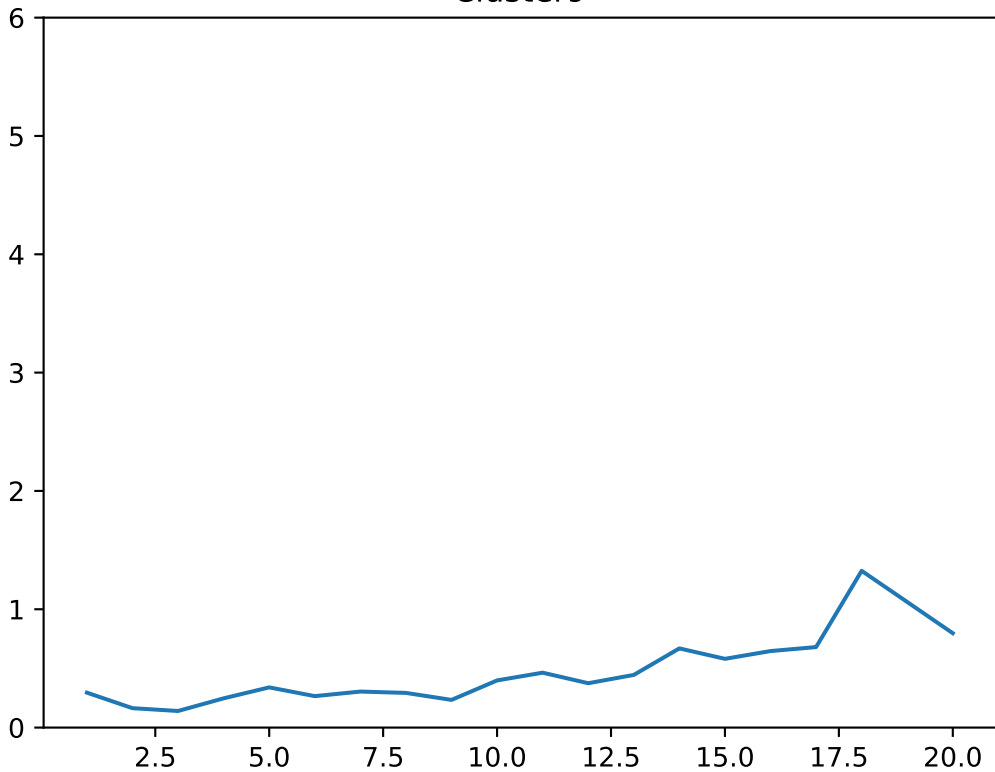
Cluster9



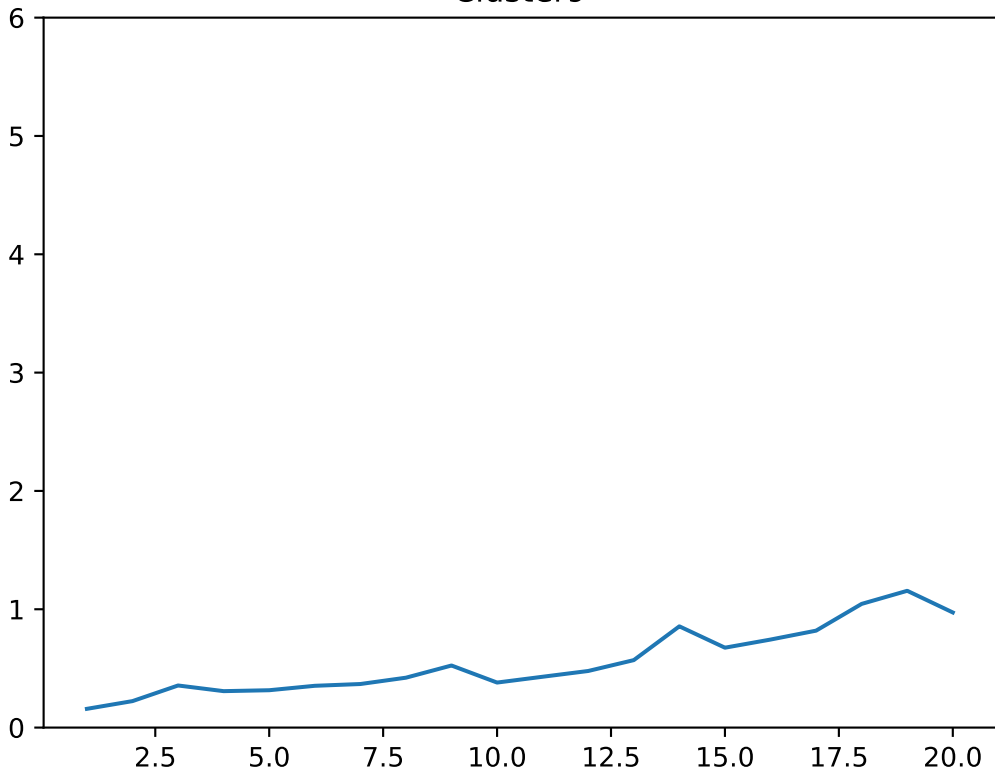
Cluster9



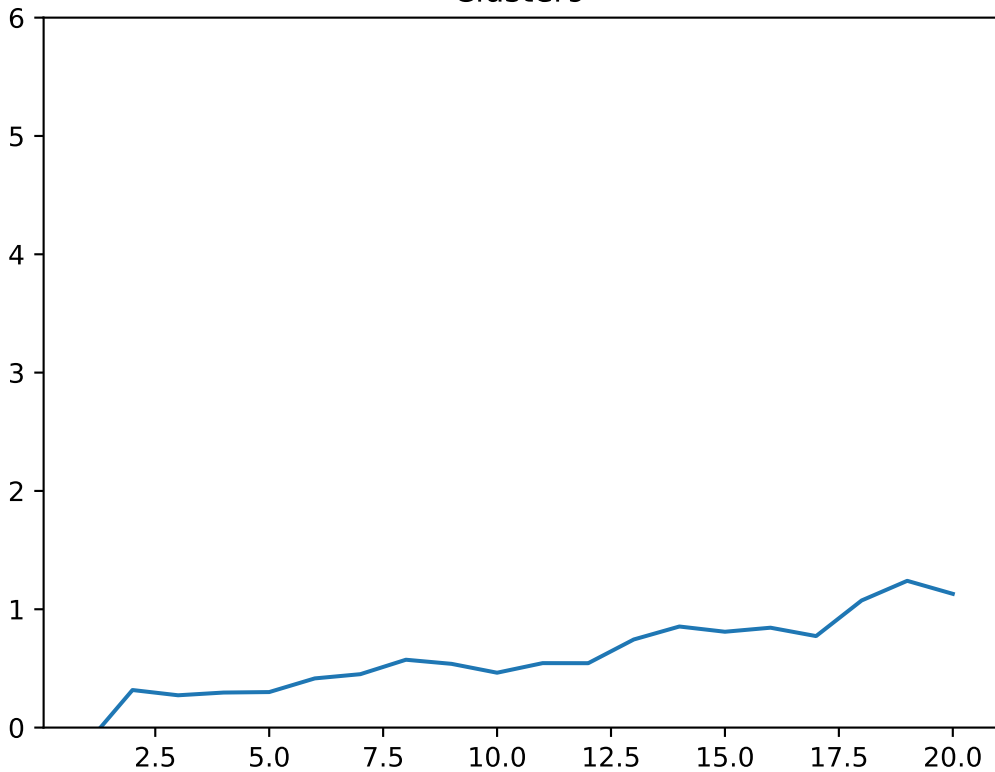
Cluster9



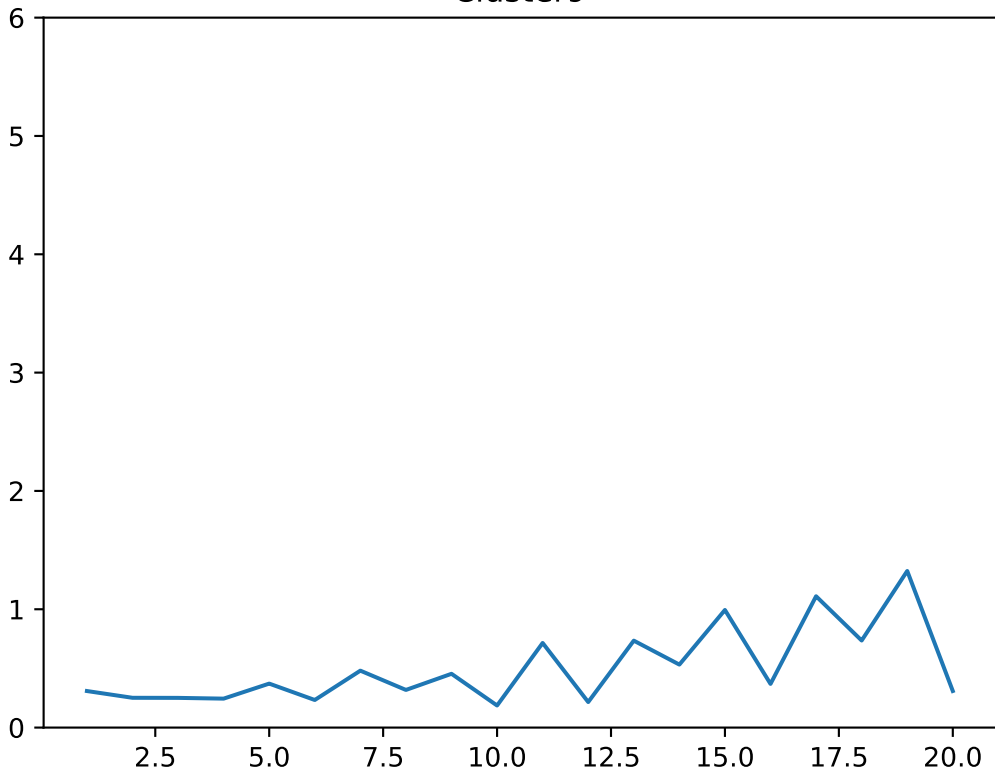
Cluster9



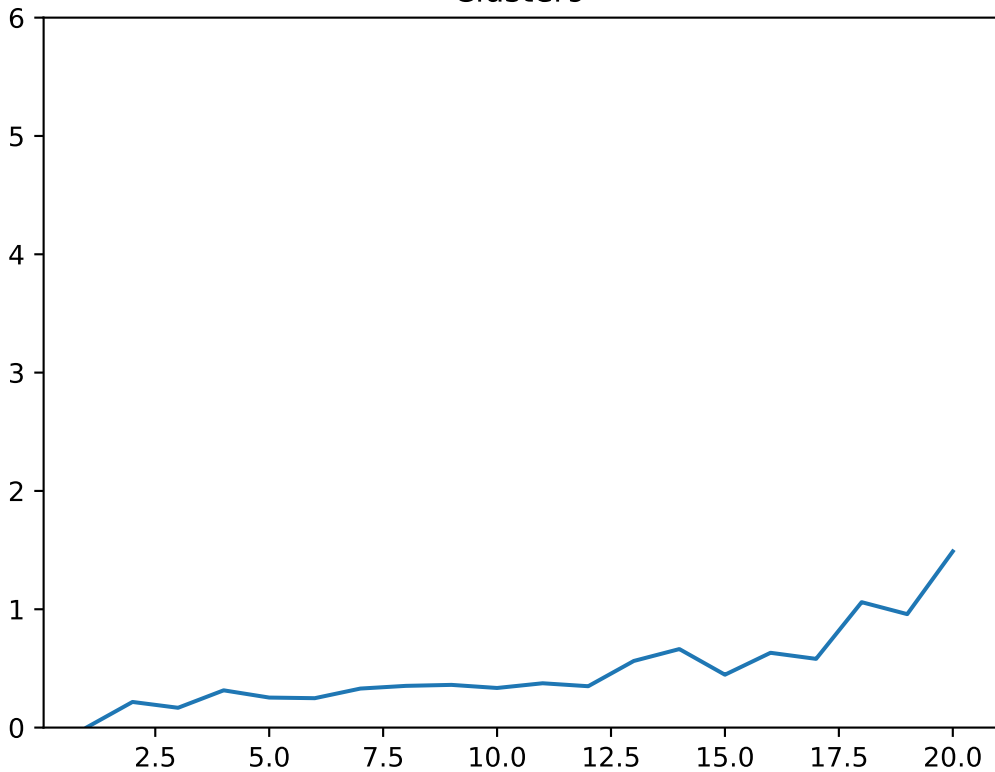
Cluster9



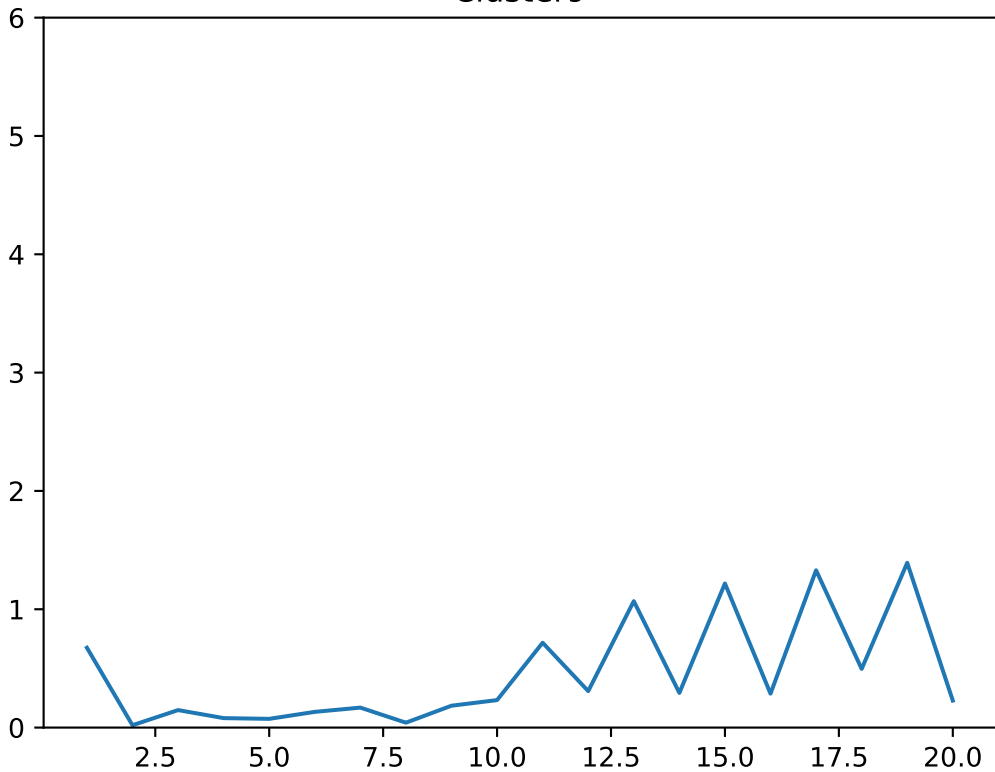
Cluster9



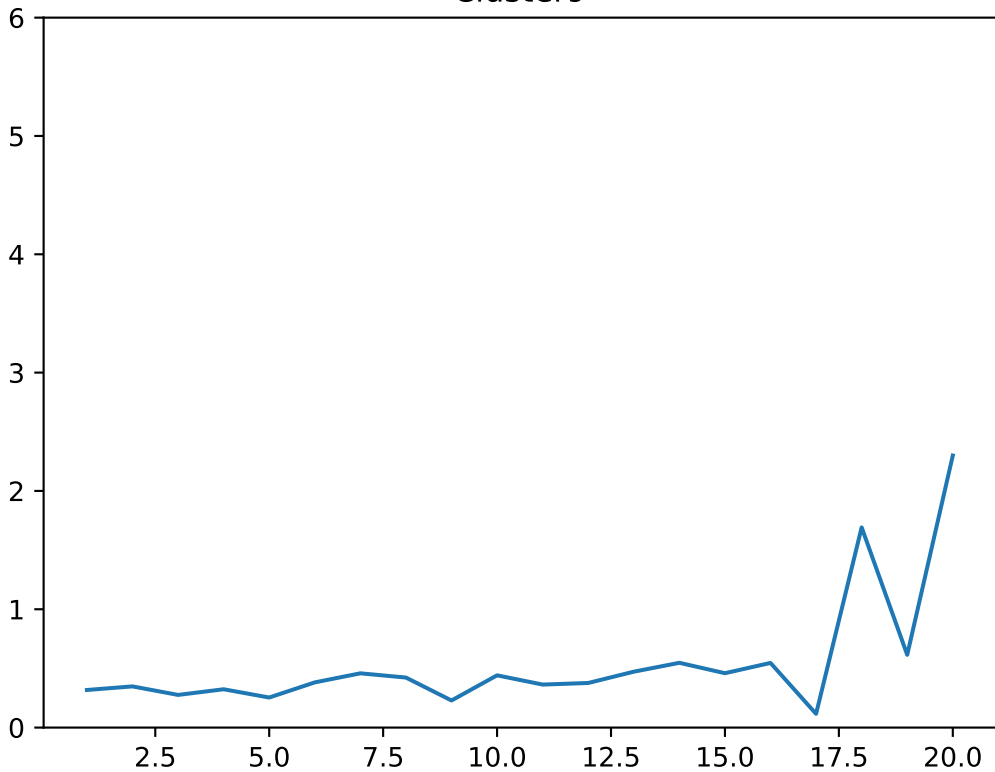
Cluster9



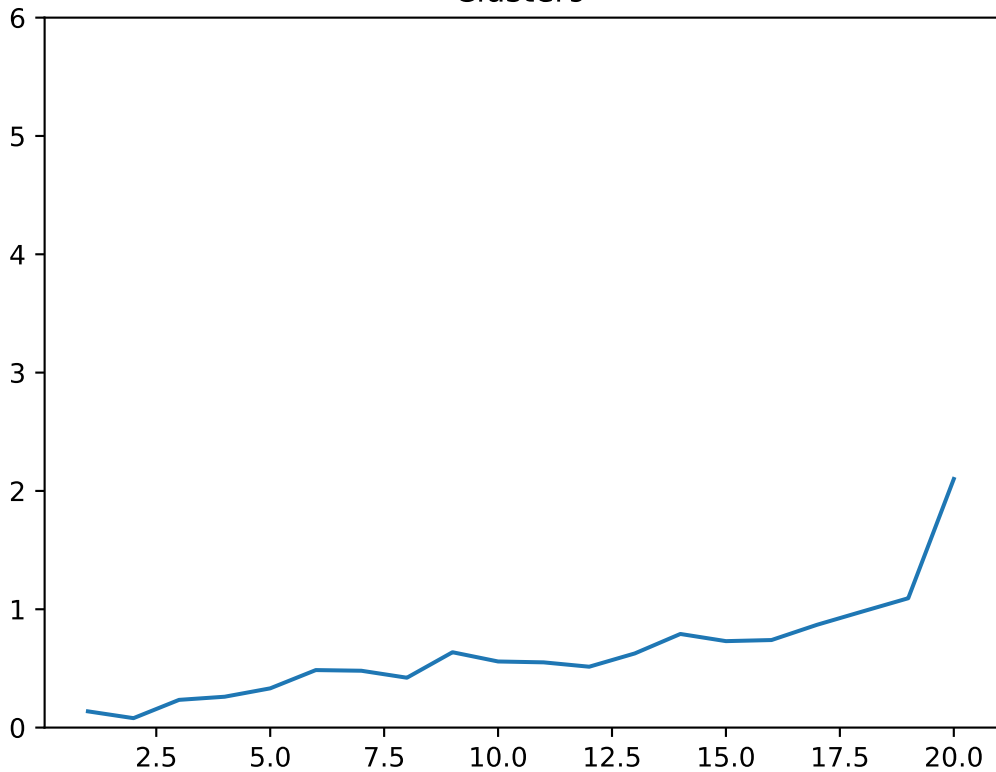
Cluster9



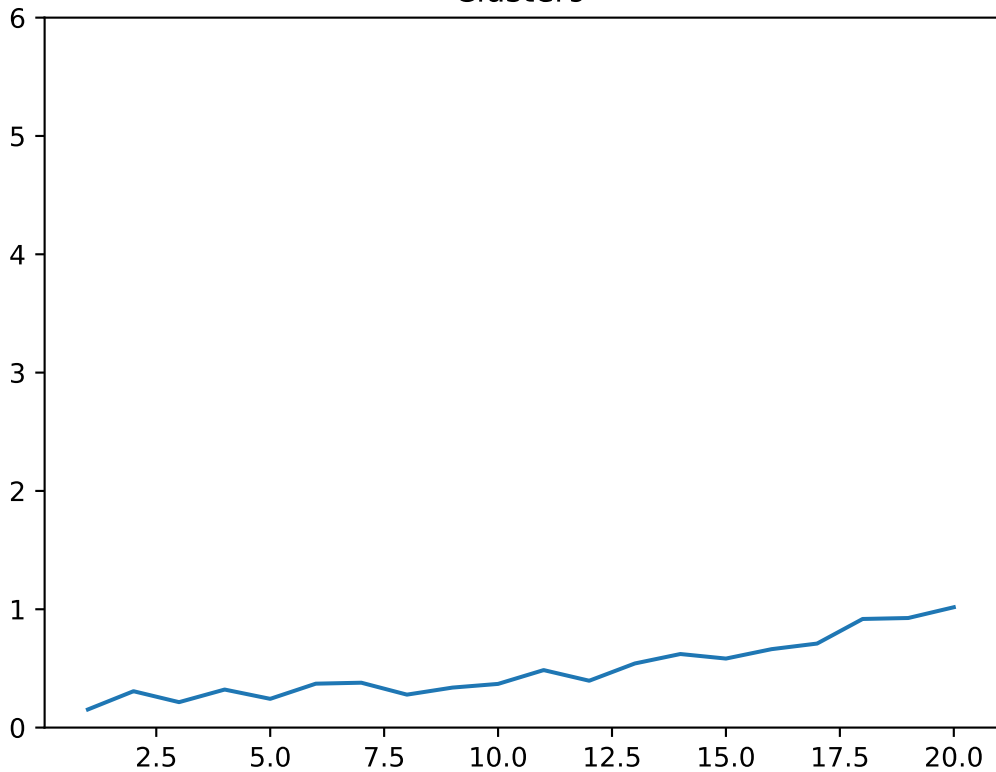
Cluster9



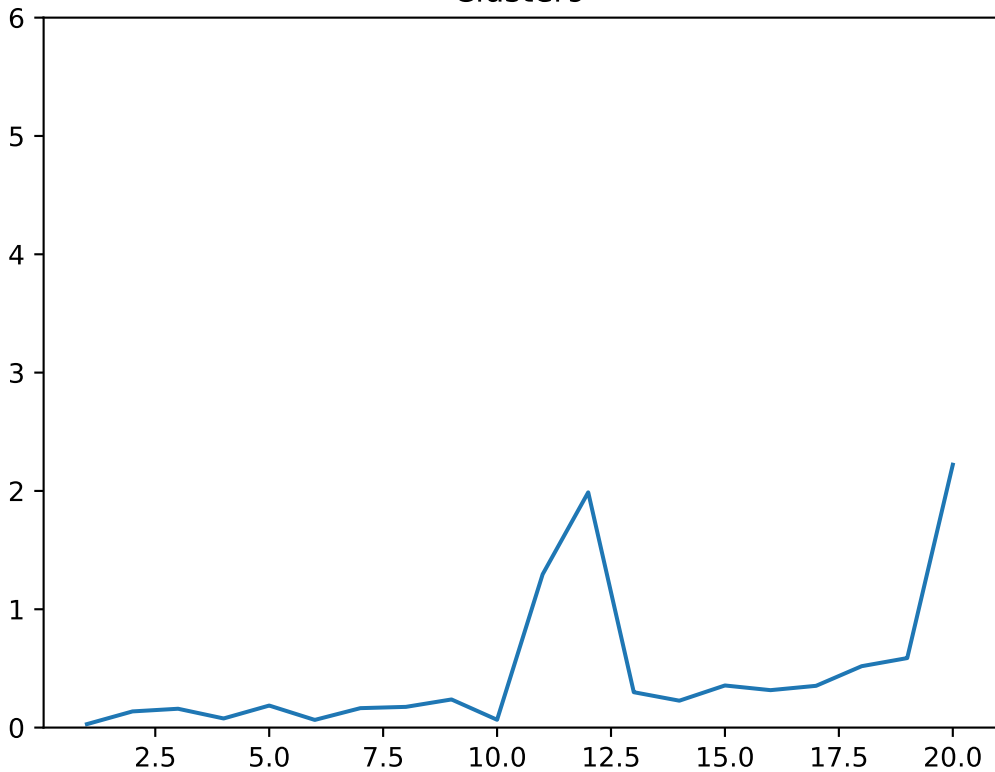
Cluster9



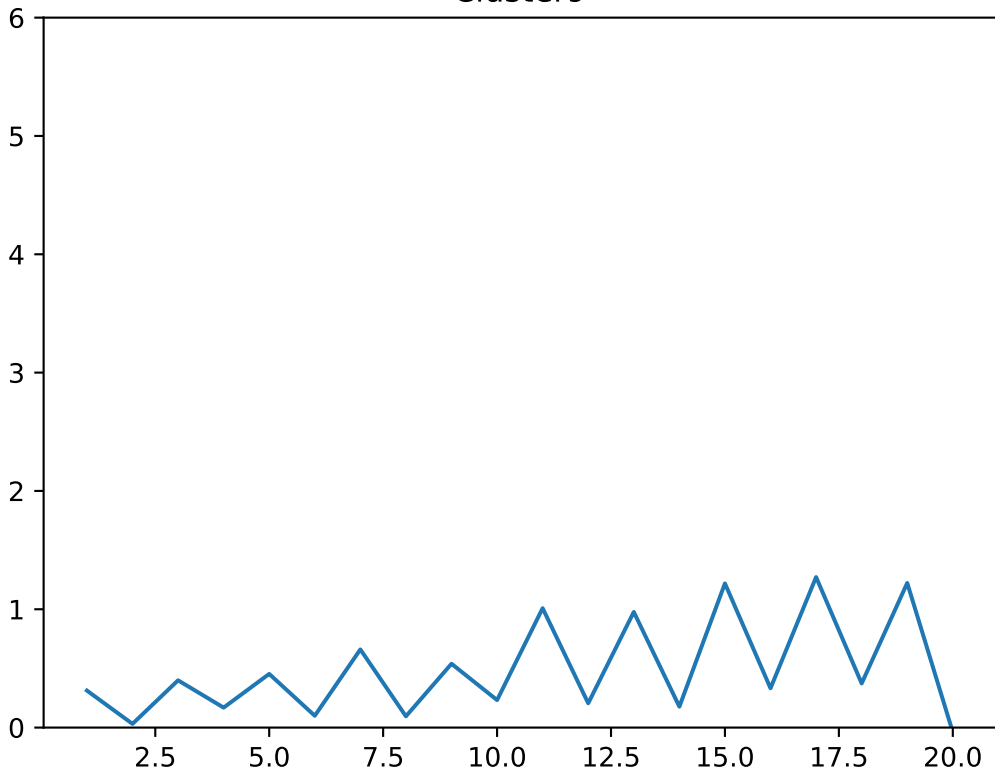
Cluster9



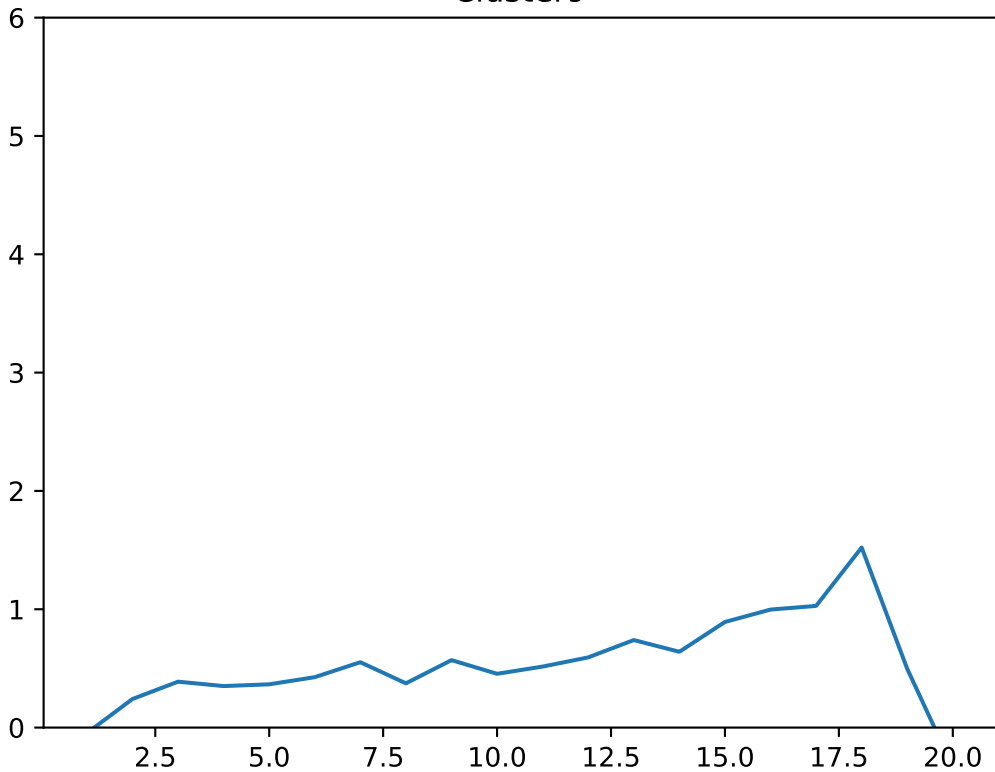
Cluster9



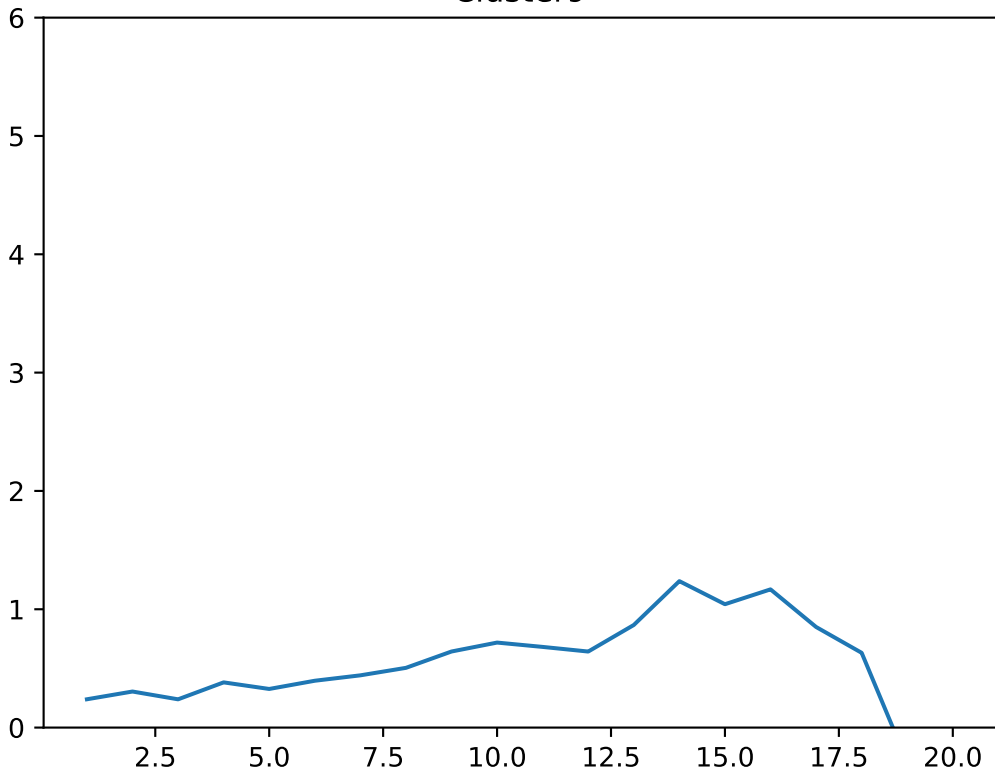
Cluster9



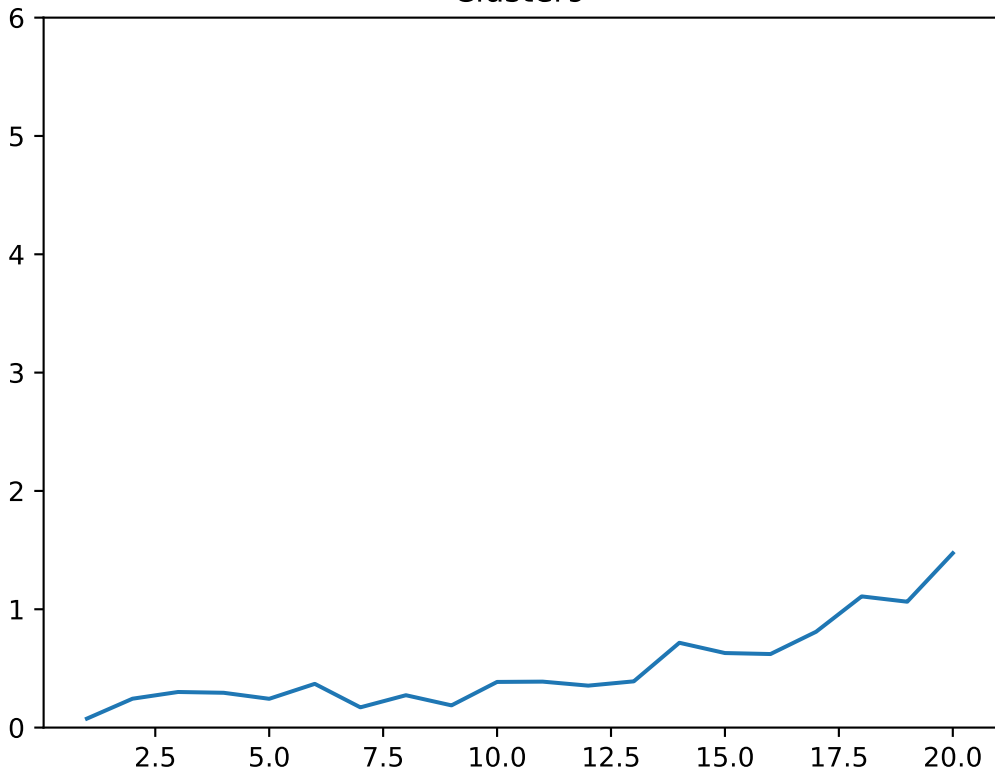
Cluster9



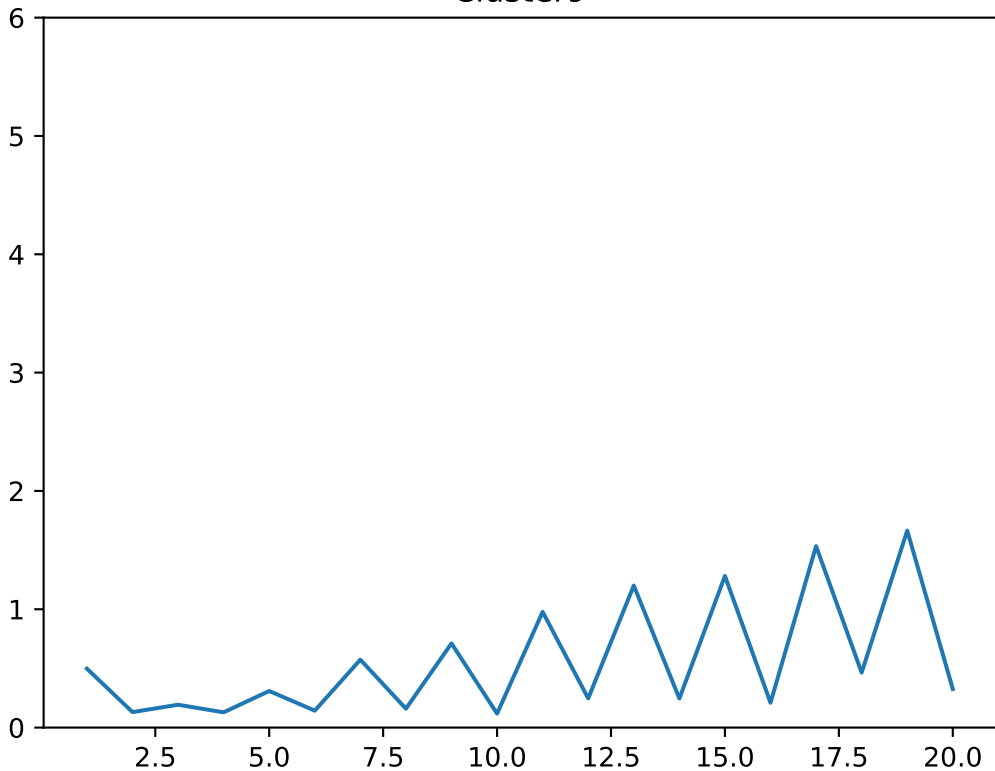
Cluster9



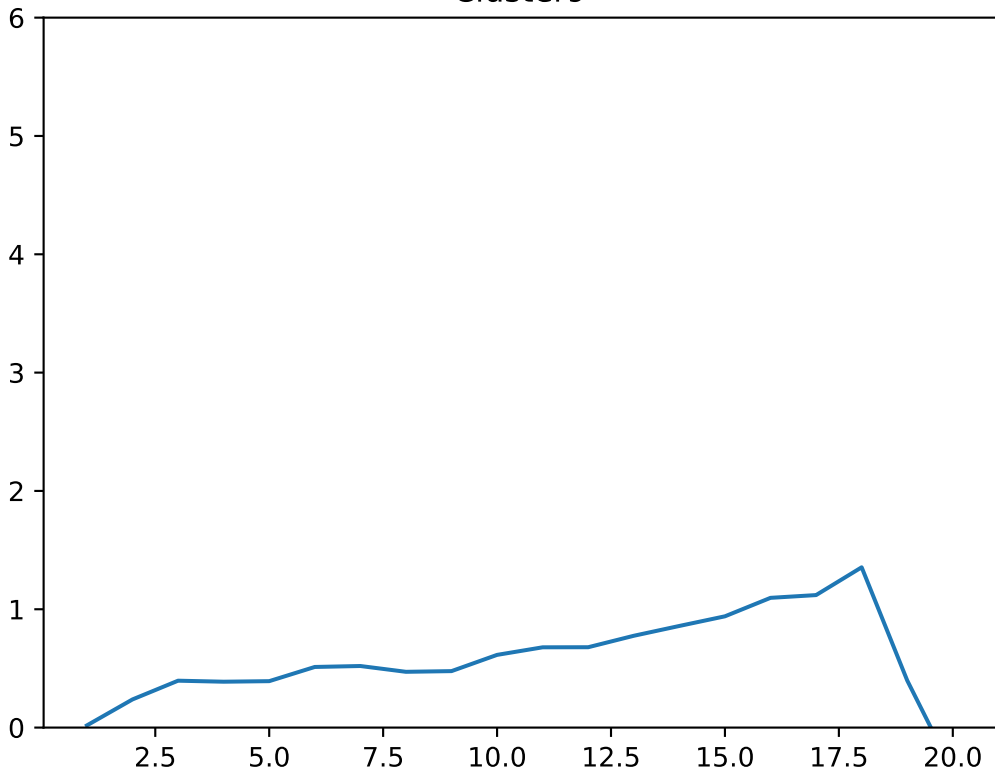
Cluster9



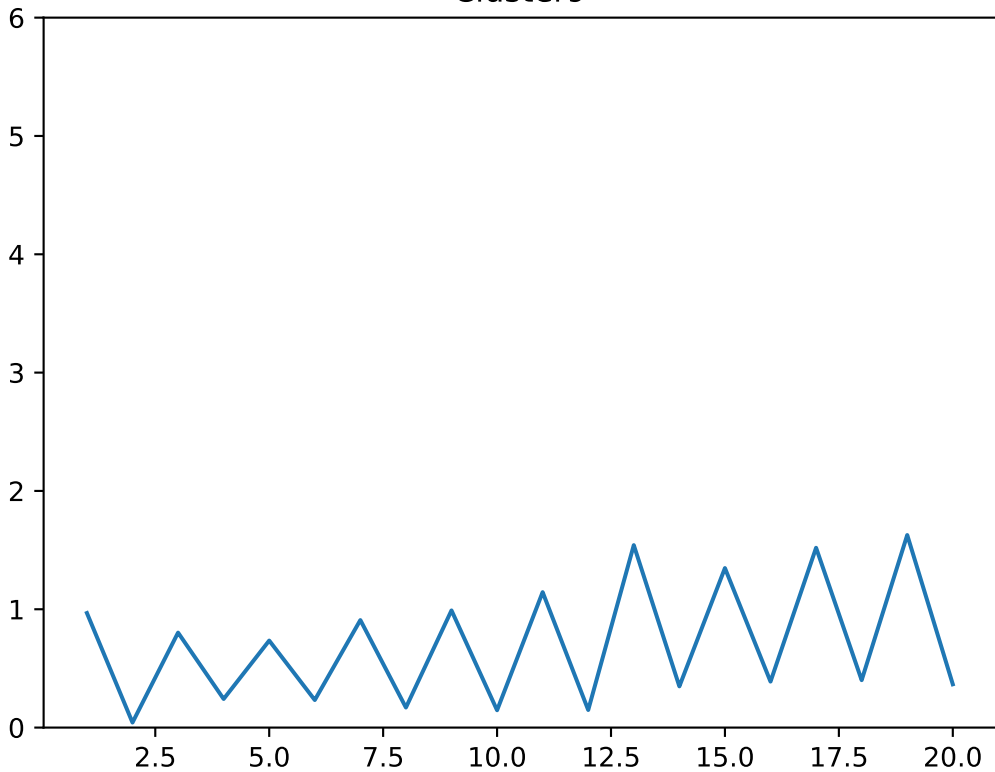
Cluster9



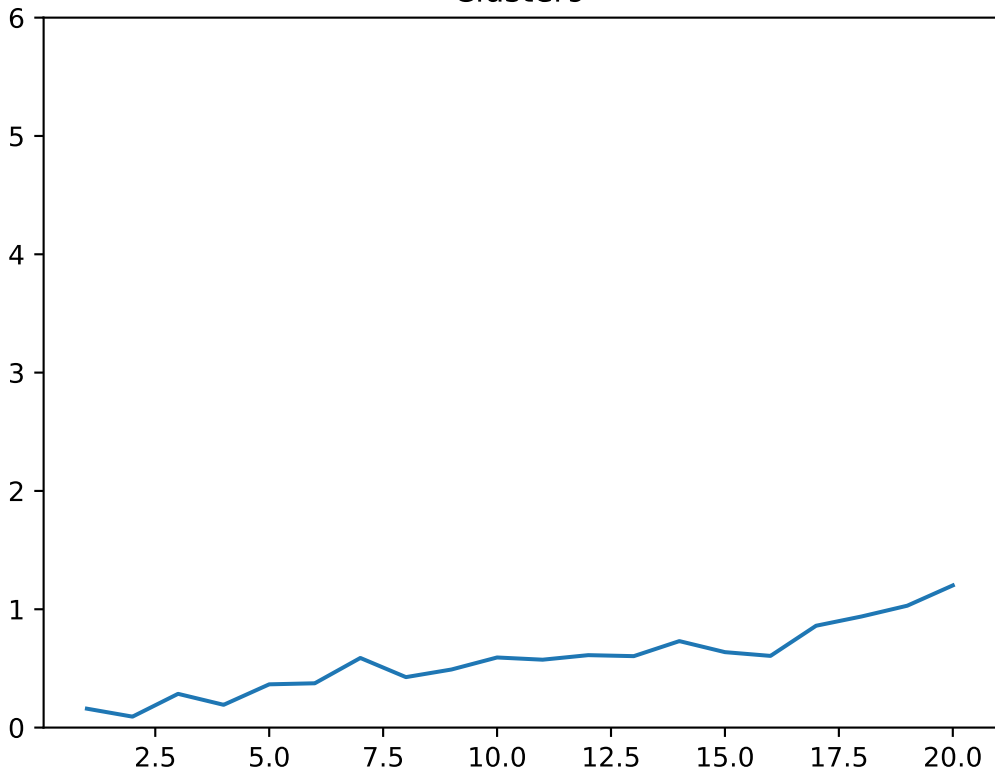
Cluster9



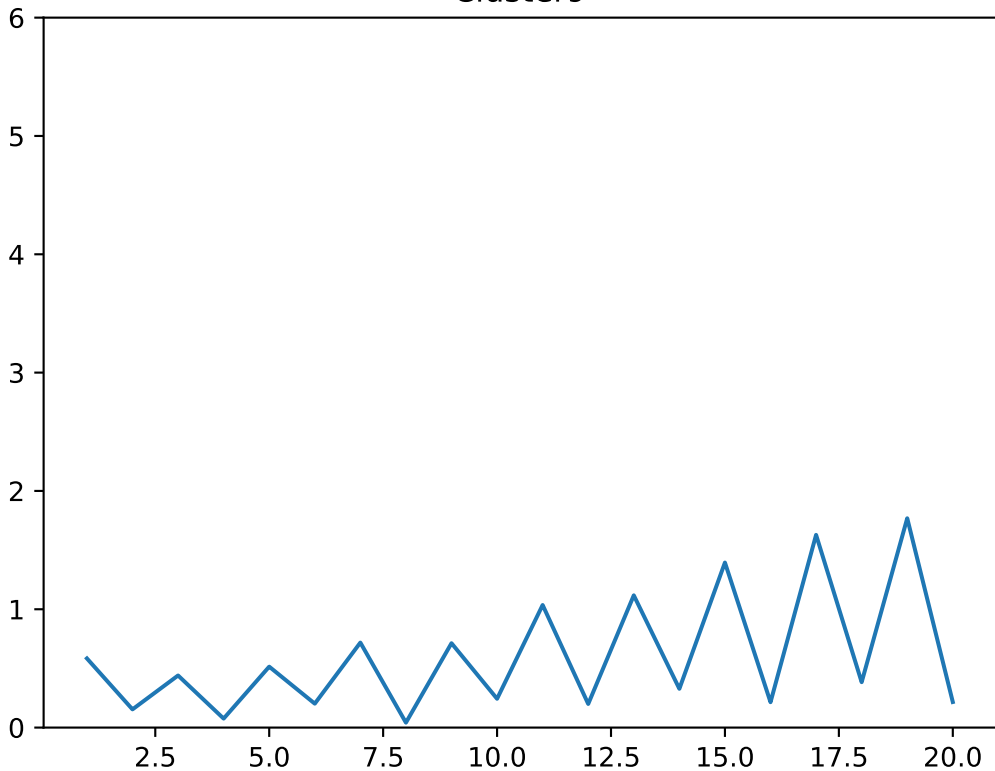
Cluster9



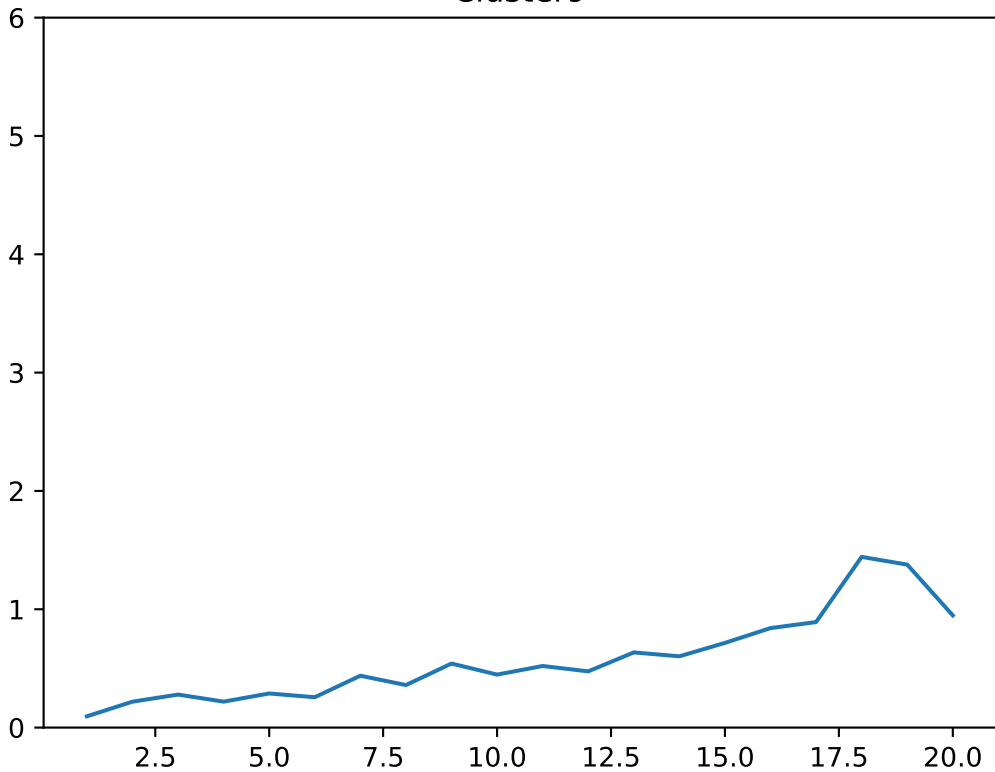
Cluster9



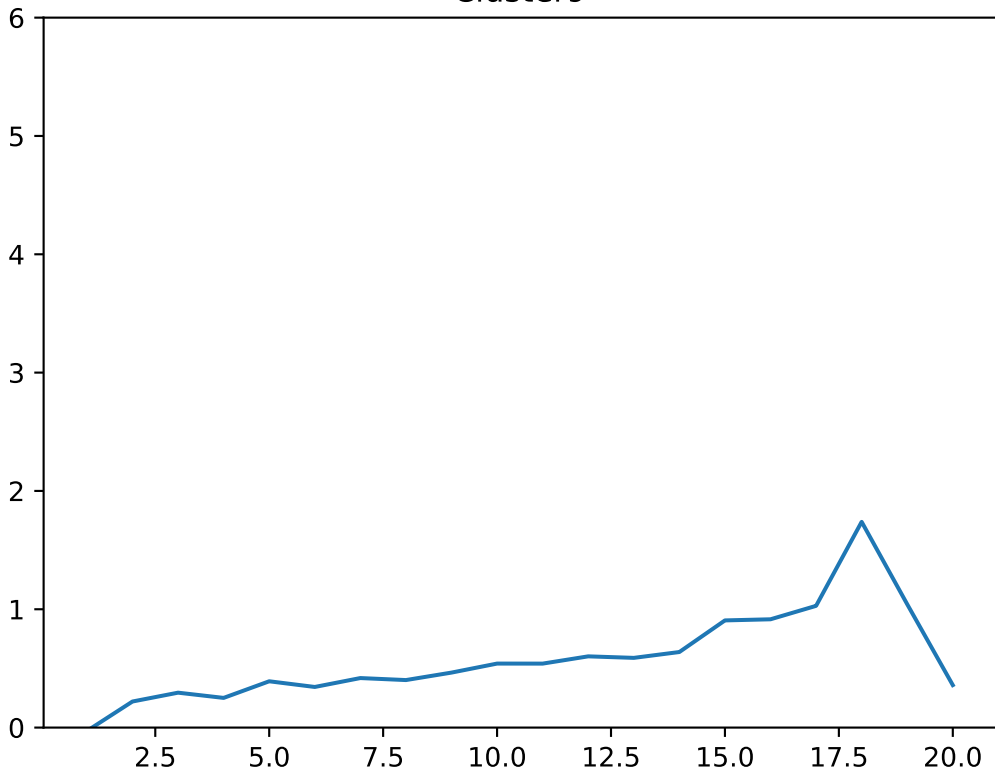
Cluster9



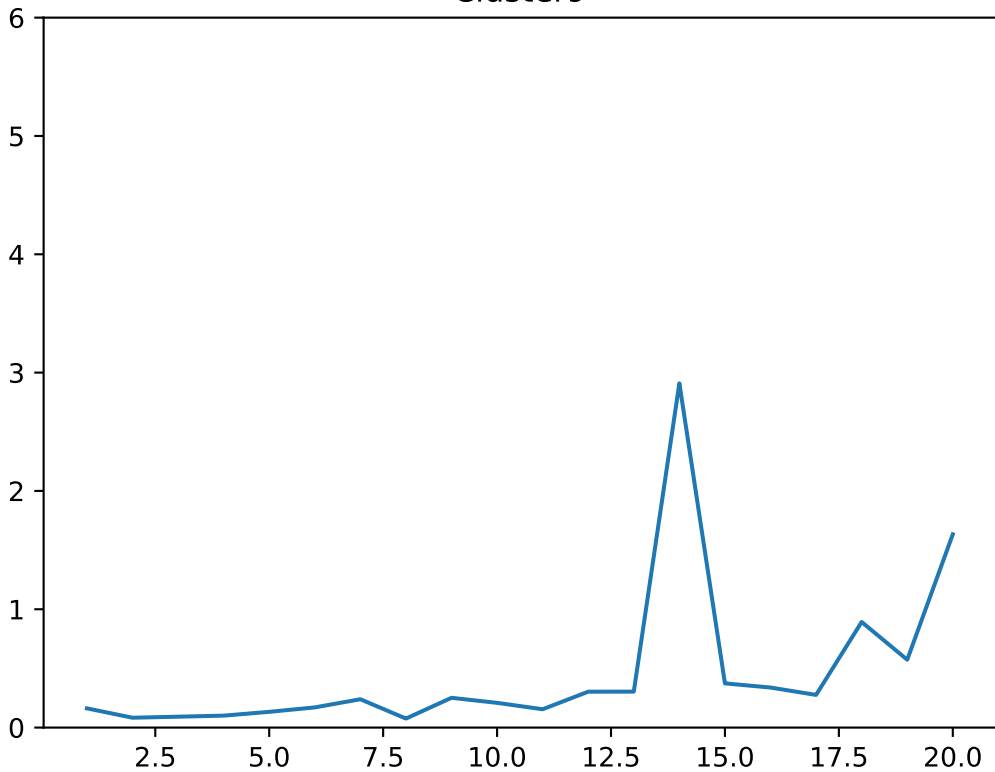
Cluster9



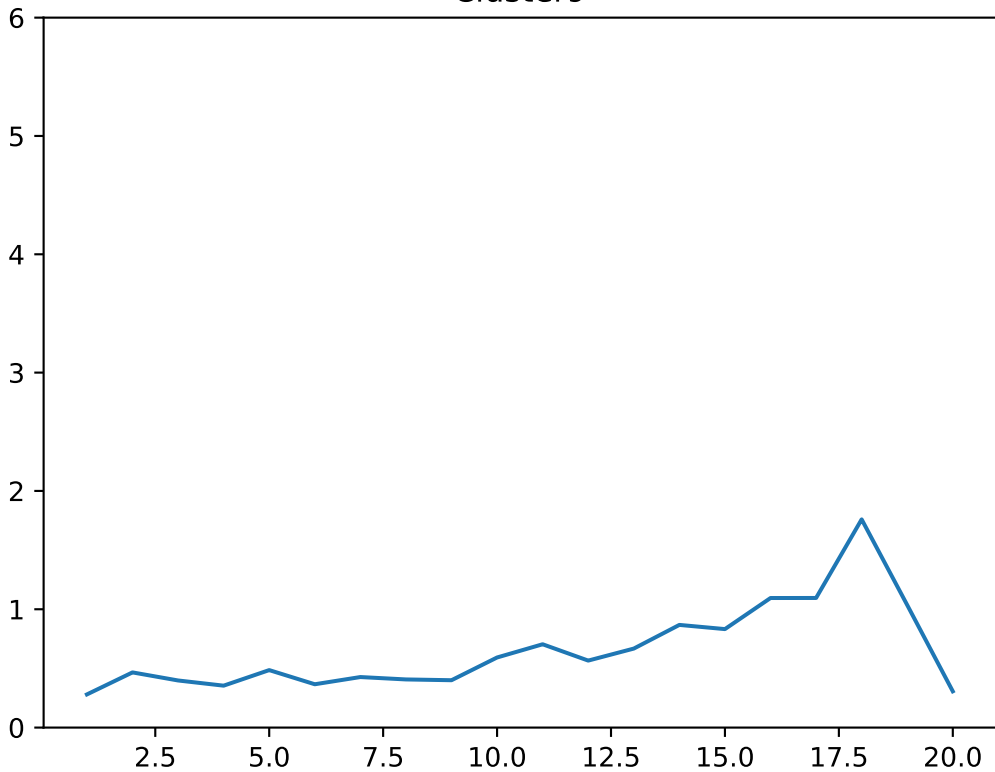
Cluster9



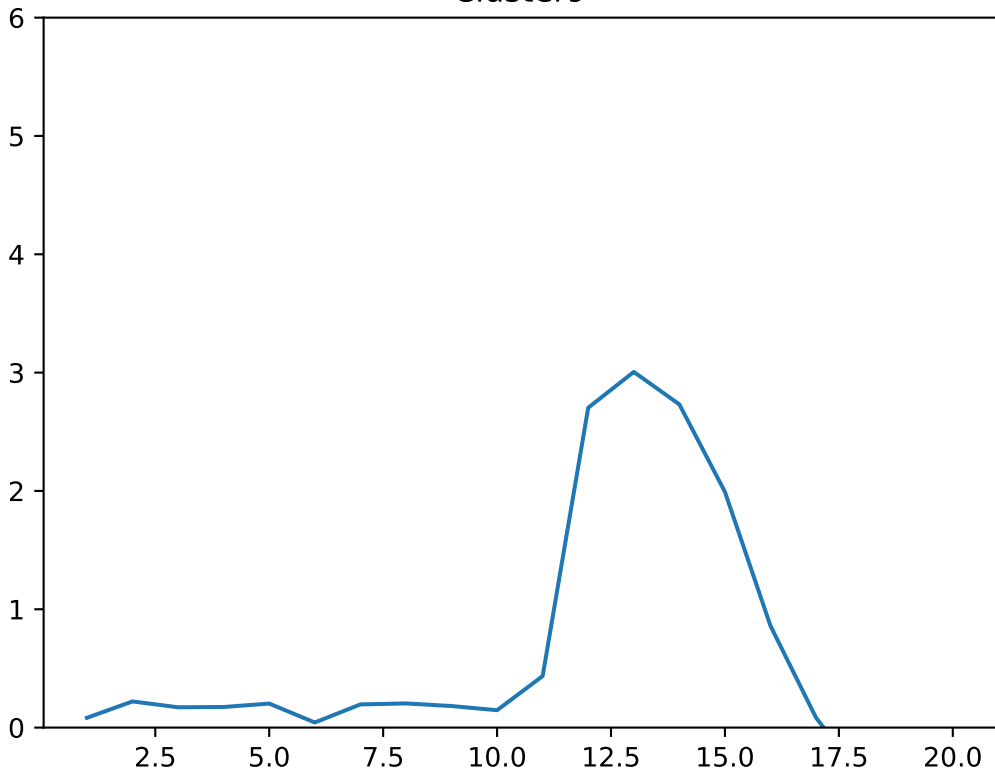
Cluster9



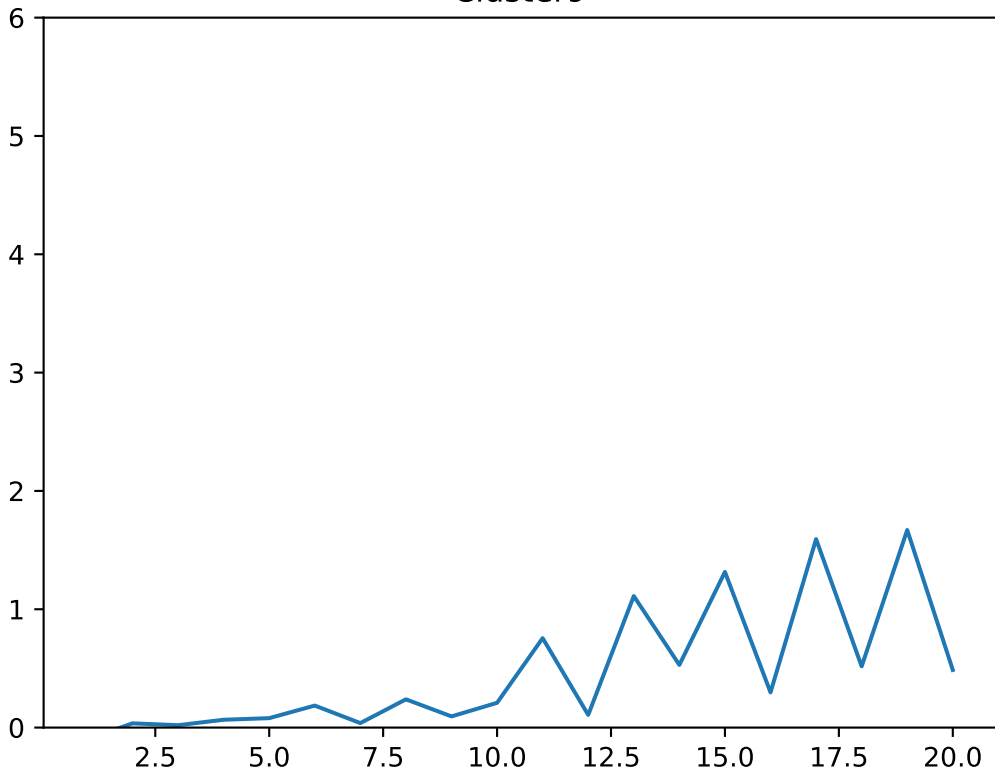
Cluster9



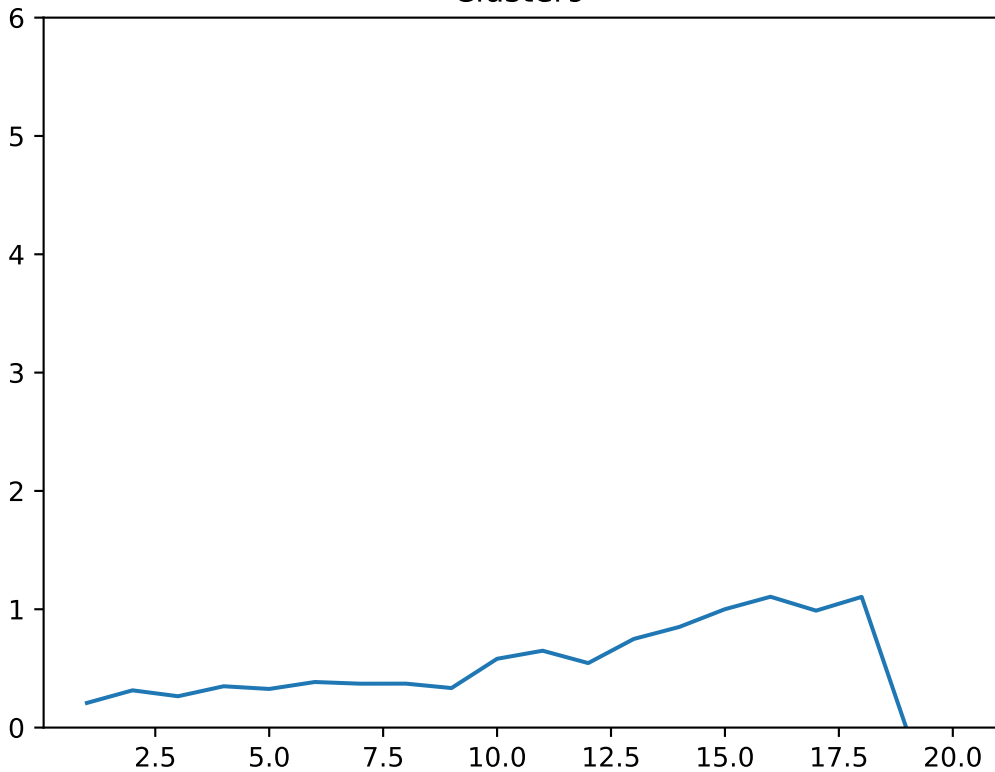
Cluster9



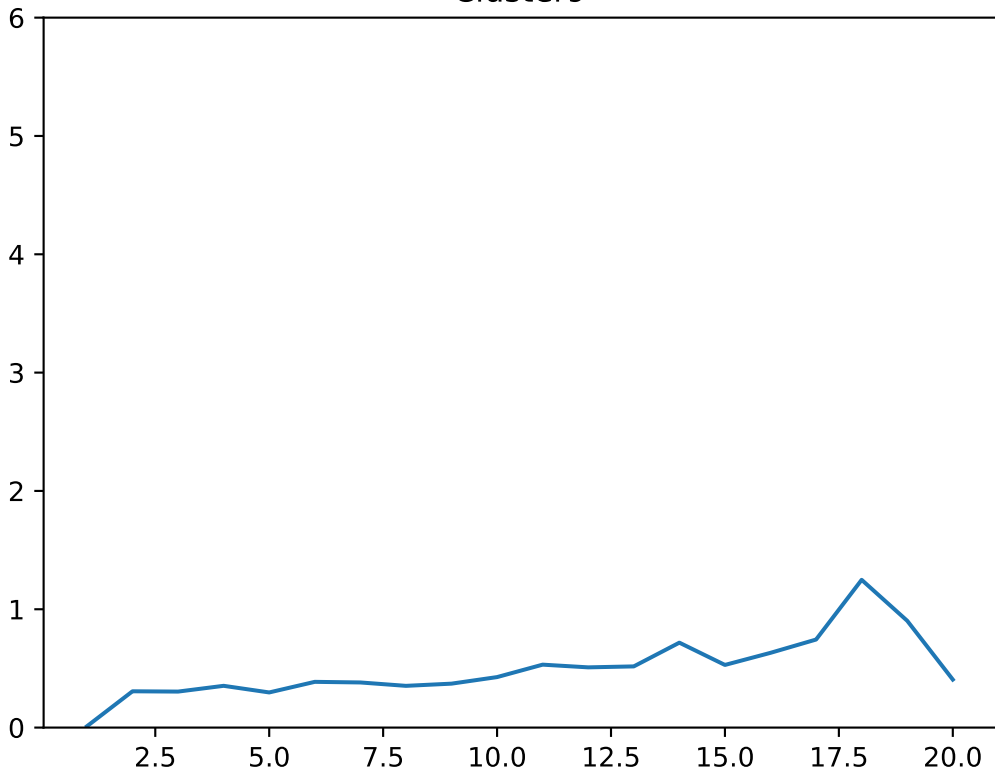
Cluster9



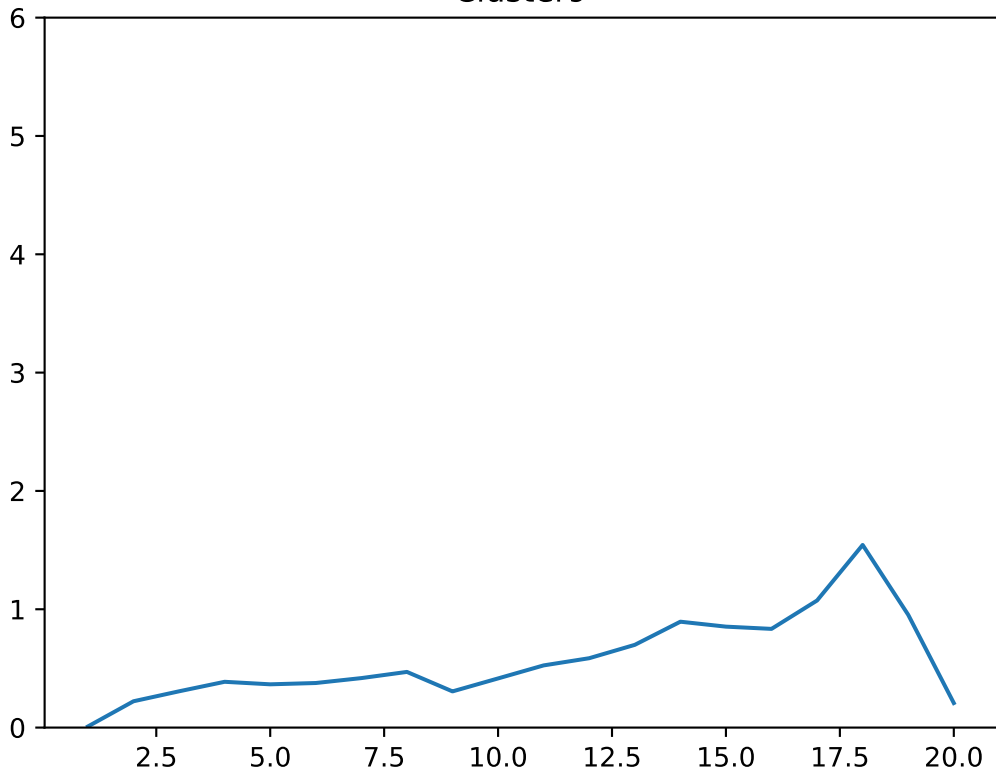
Cluster9



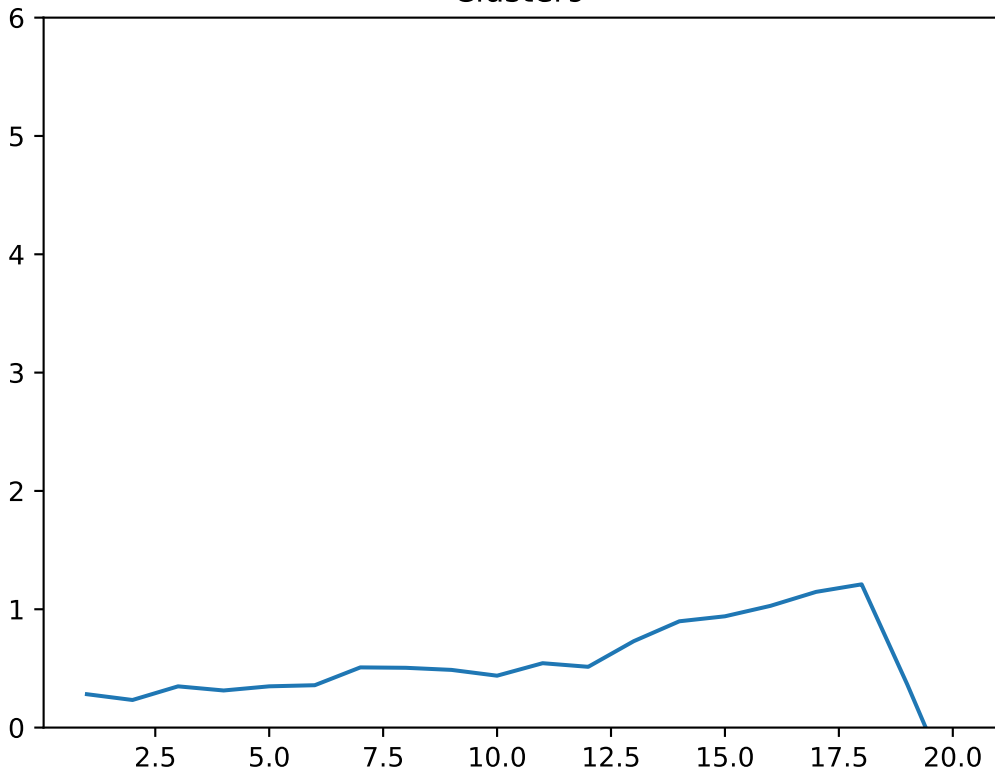
Cluster9



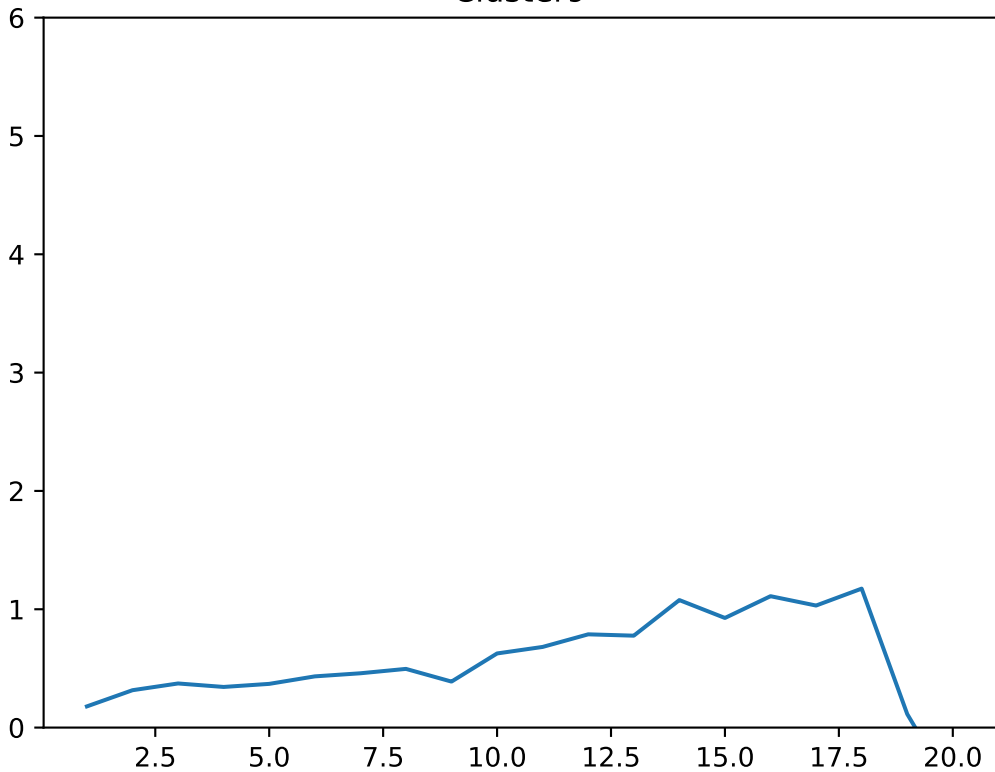
Cluster9



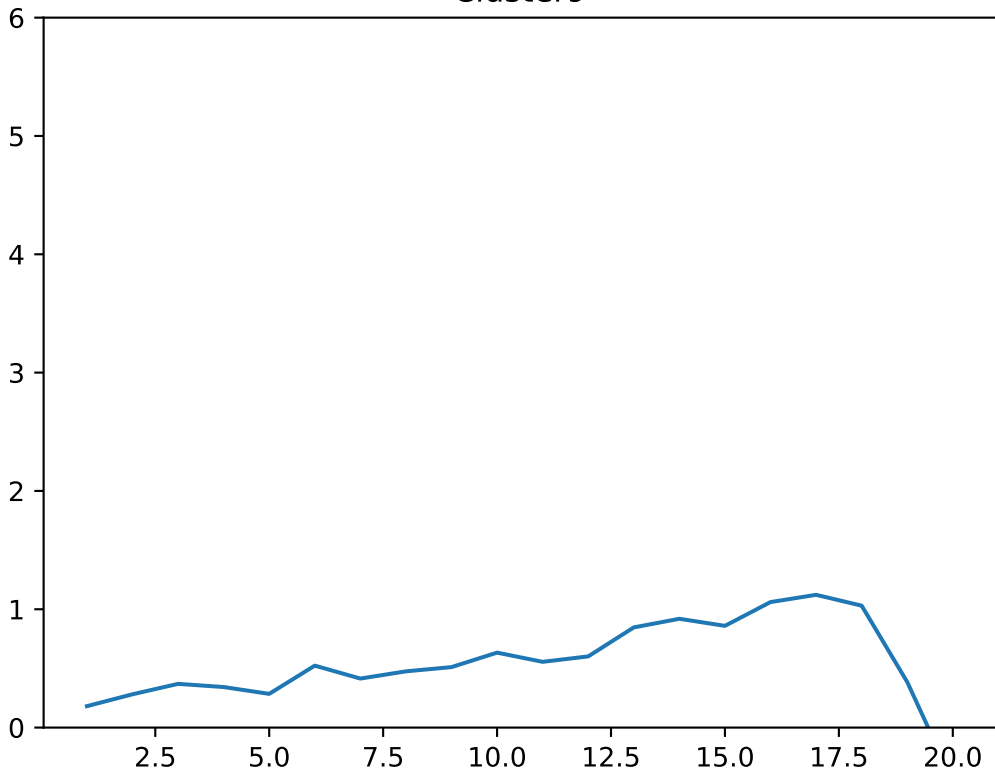
Cluster9



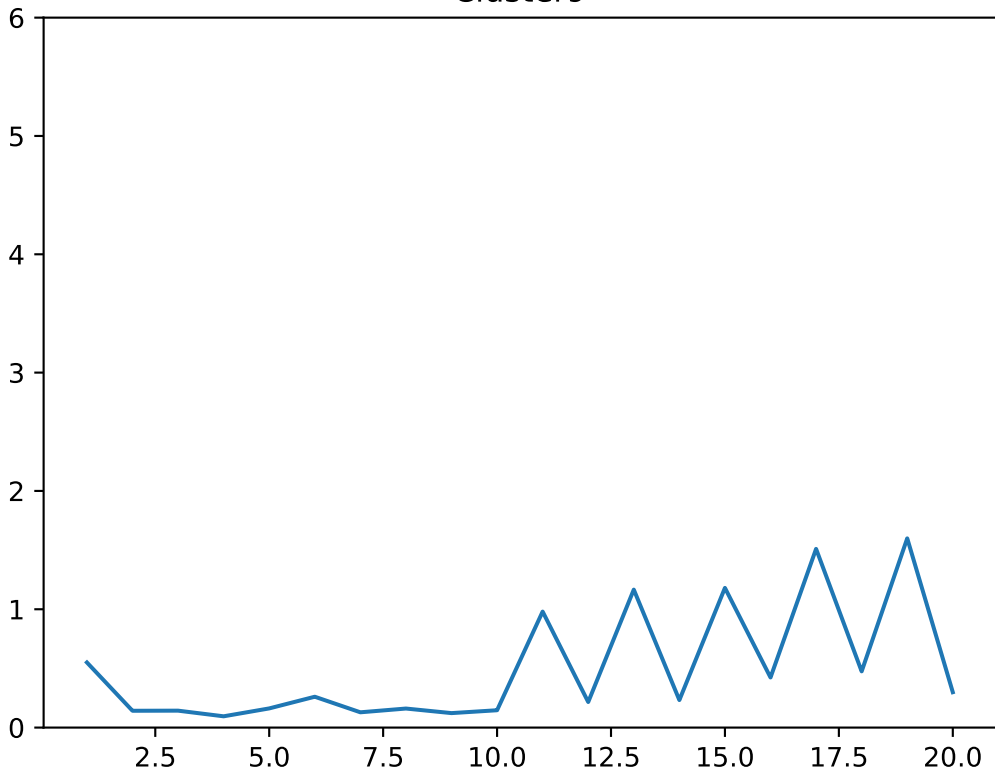
Cluster9



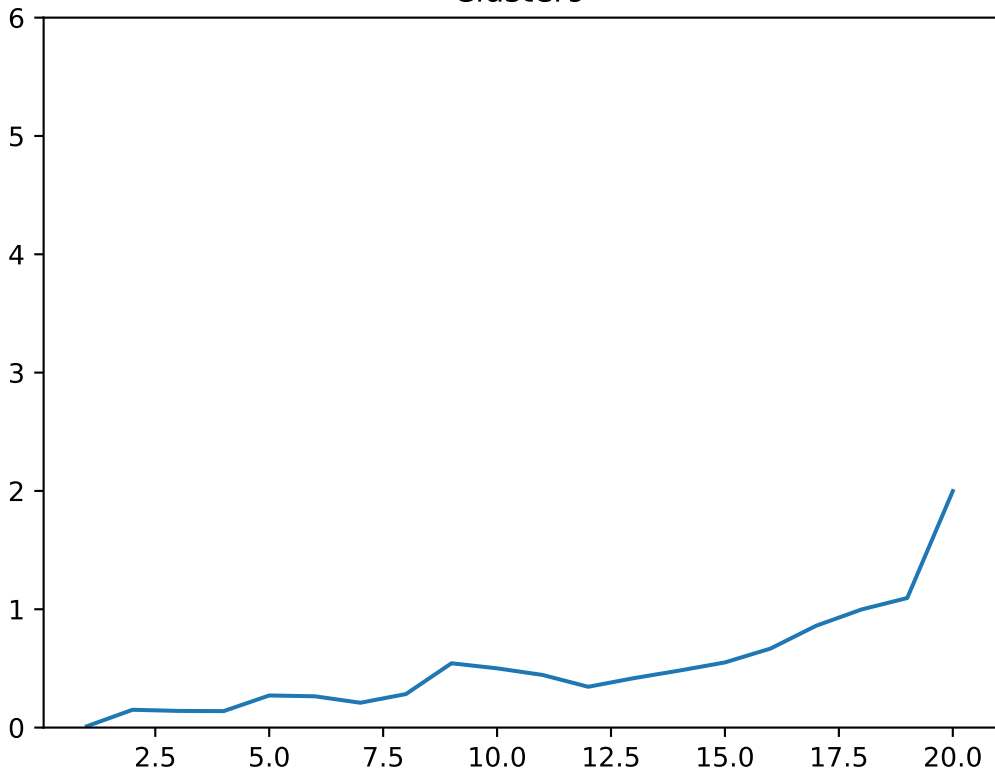
Cluster9



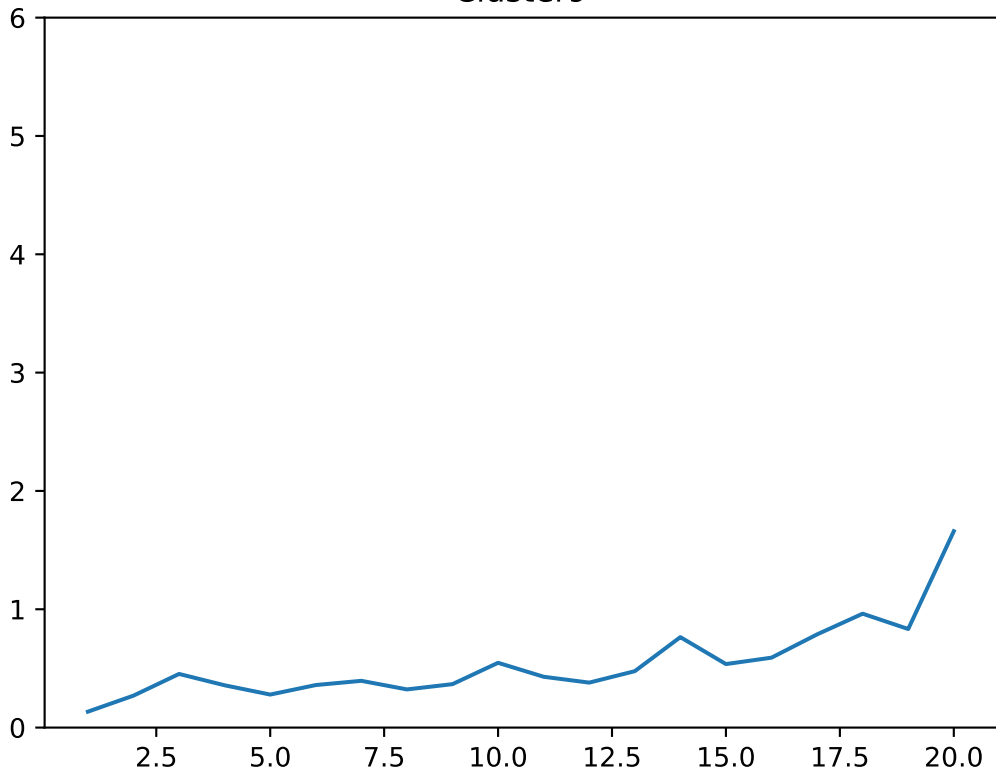
Cluster9



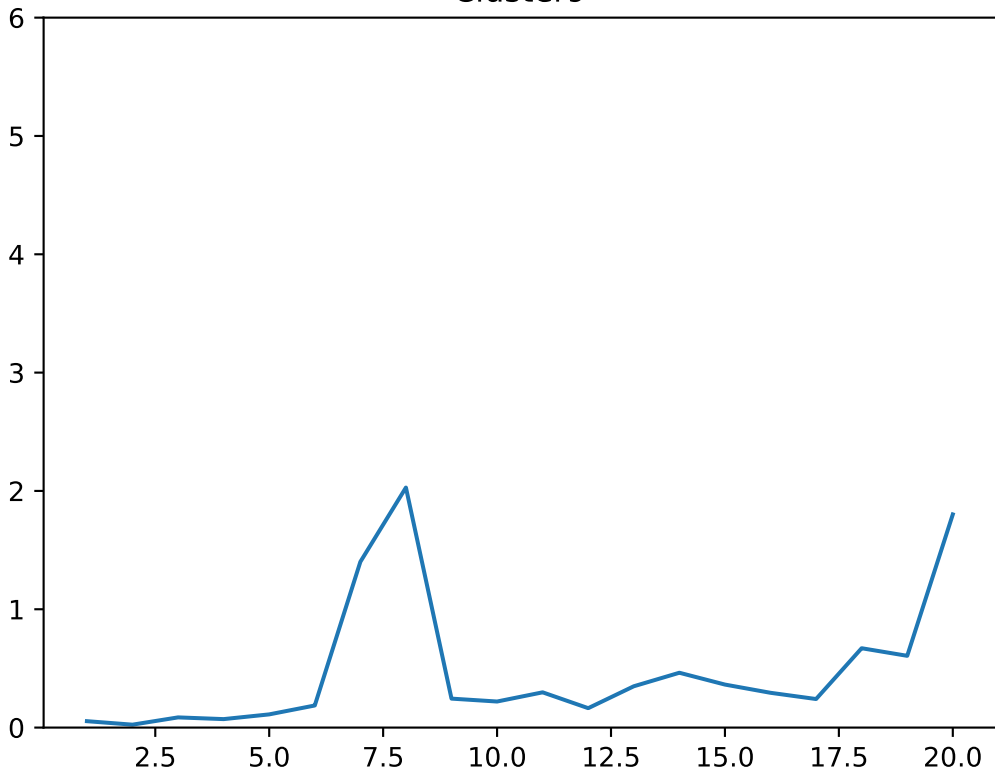
Cluster9



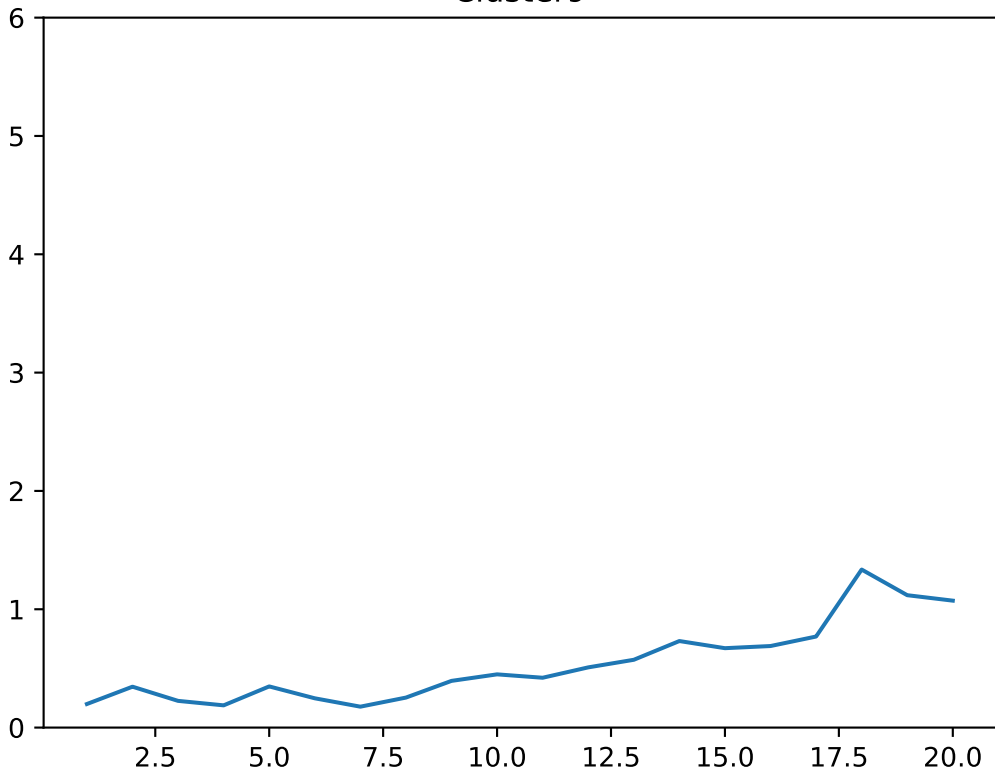
Cluster9



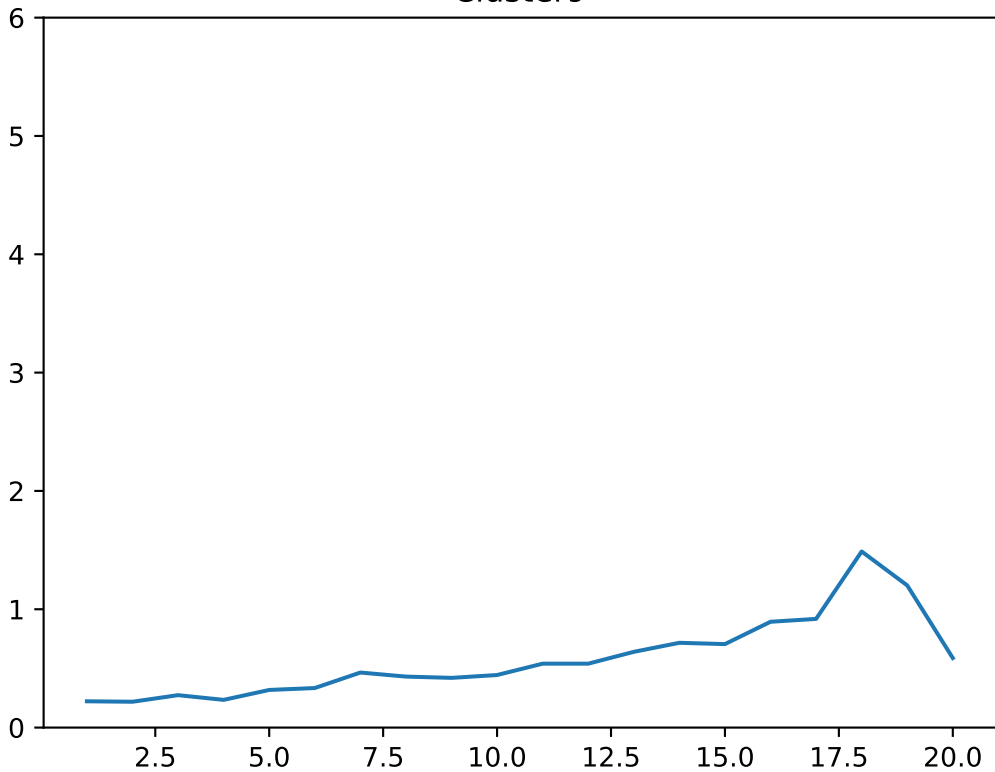
Cluster9



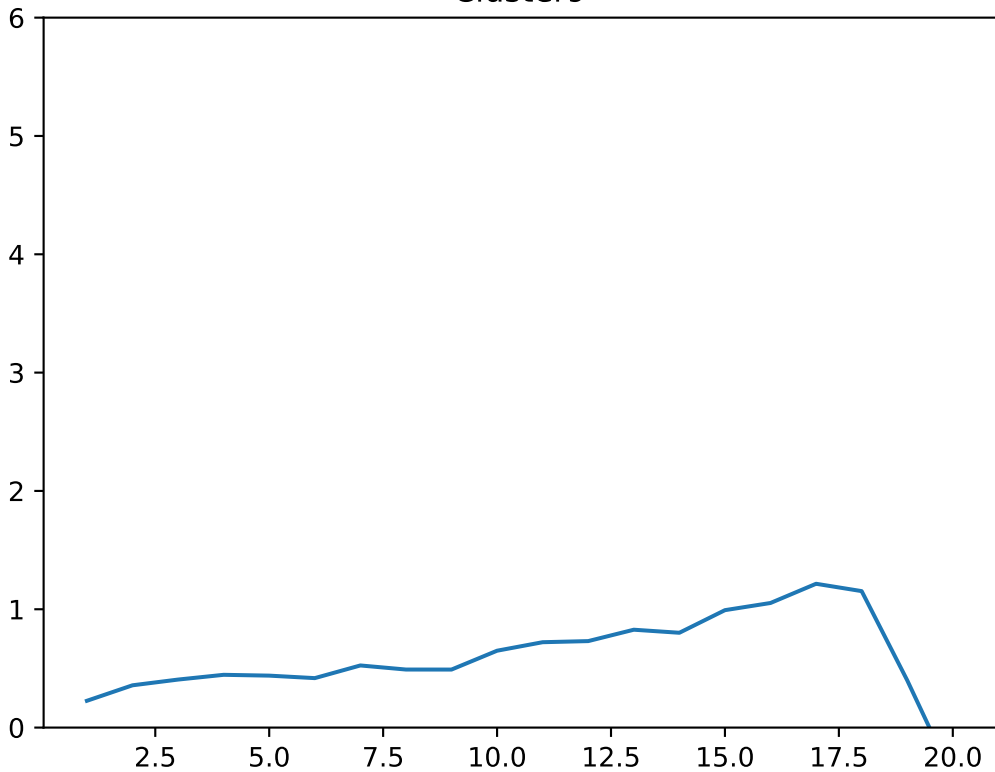
Cluster9



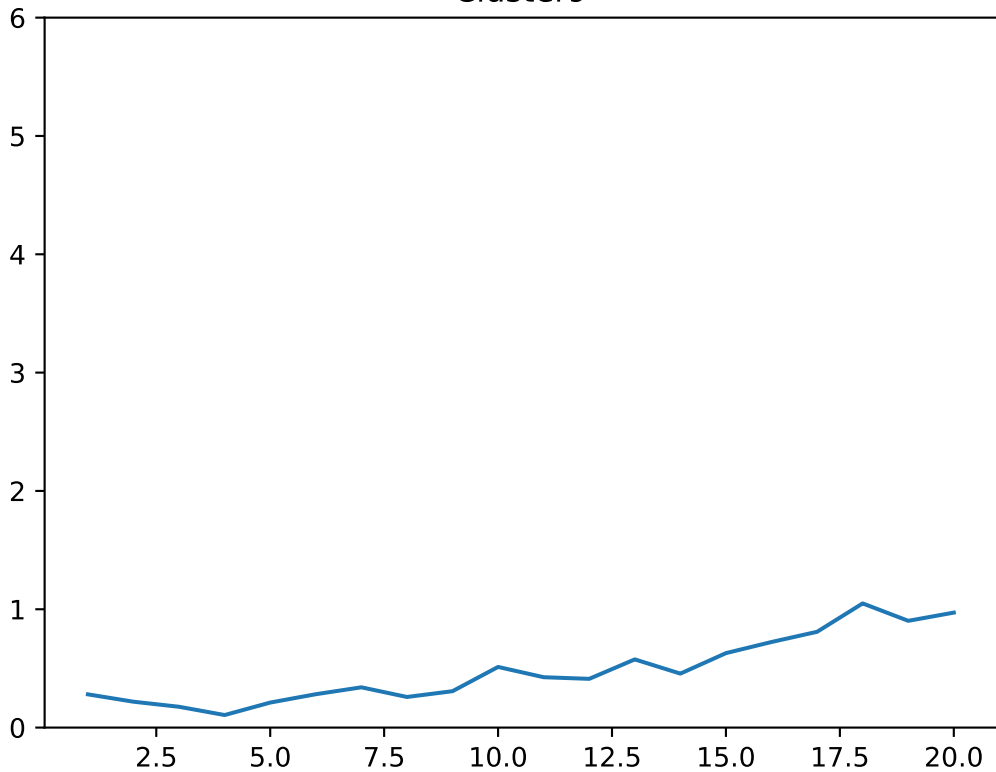
Cluster9



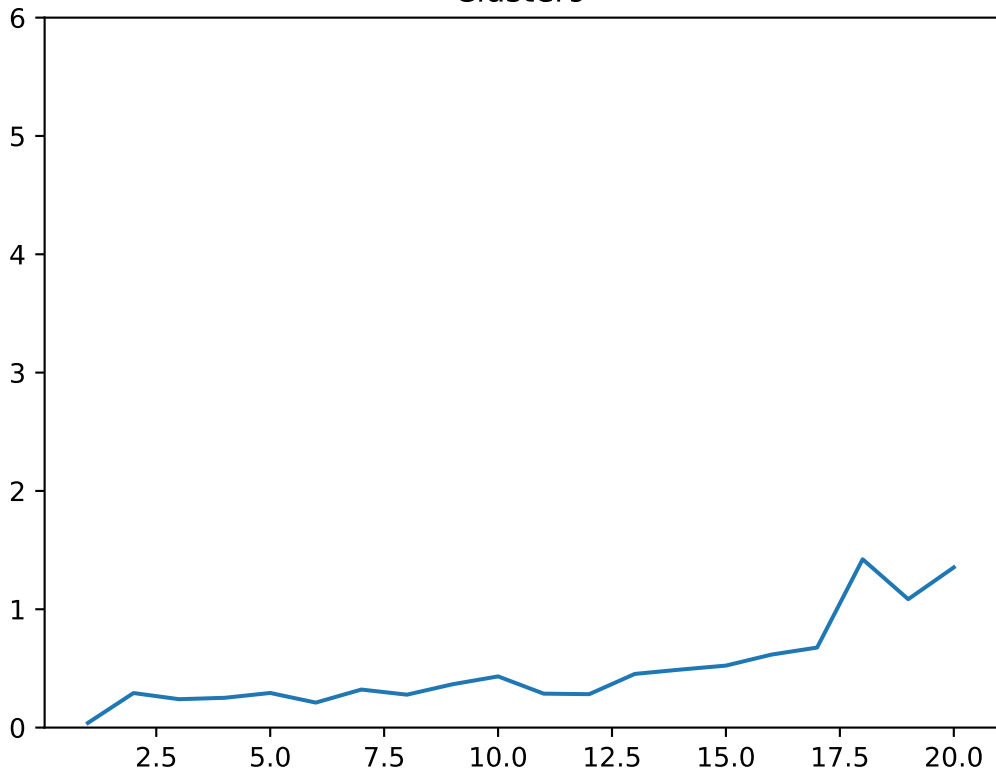
Cluster9



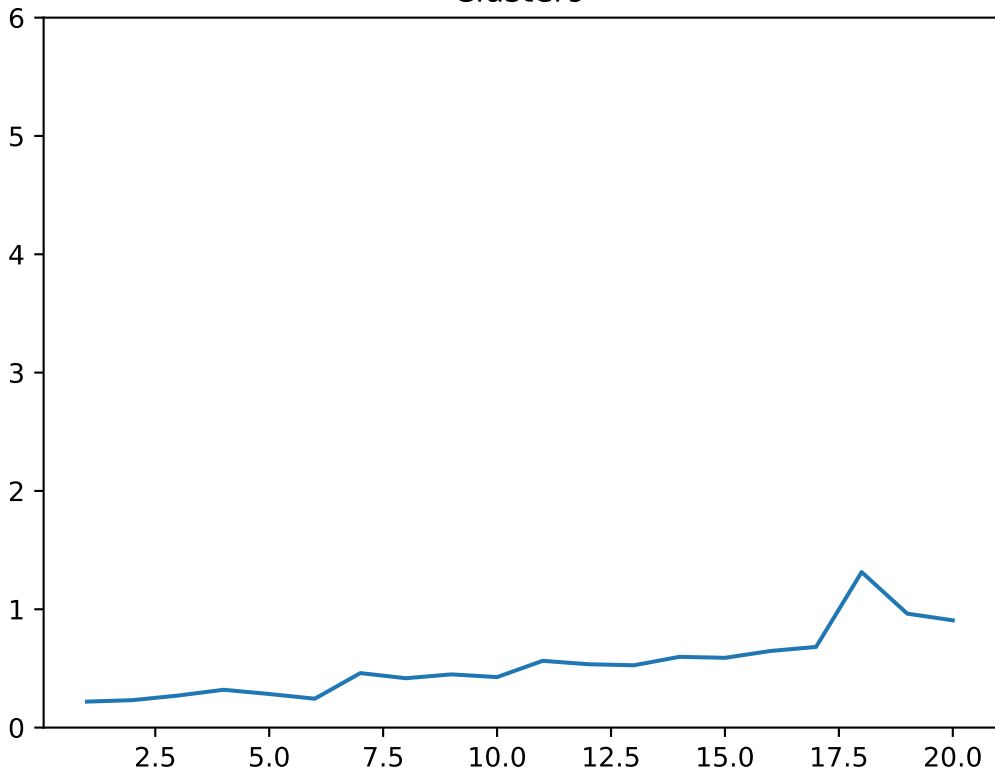
Cluster9



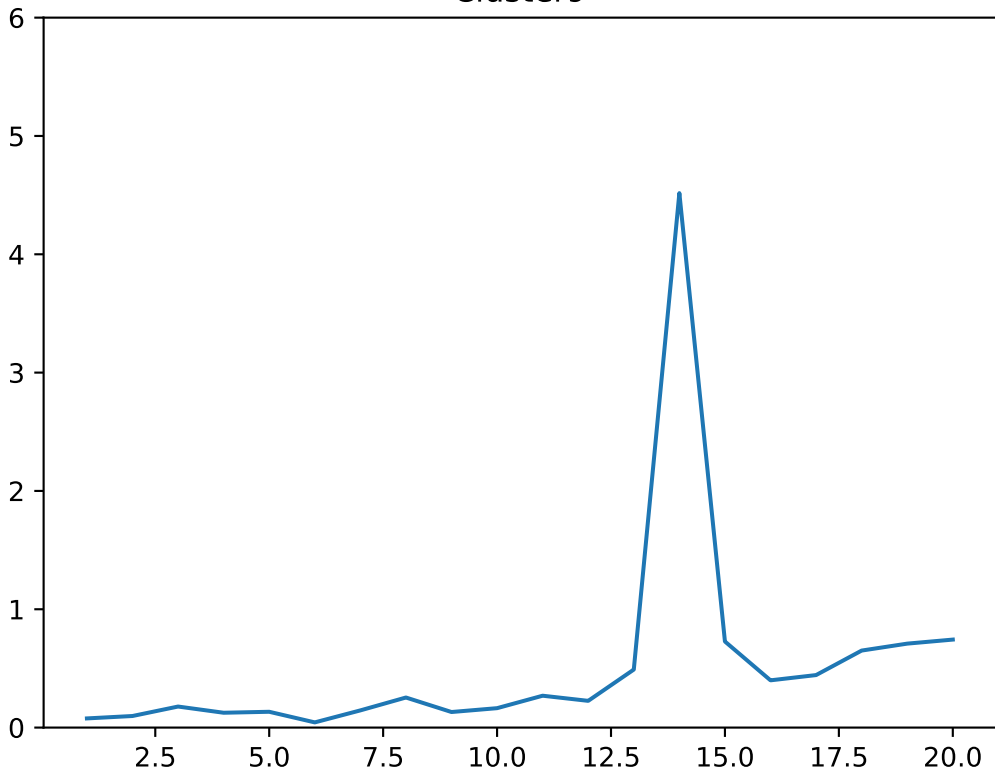
Cluster9



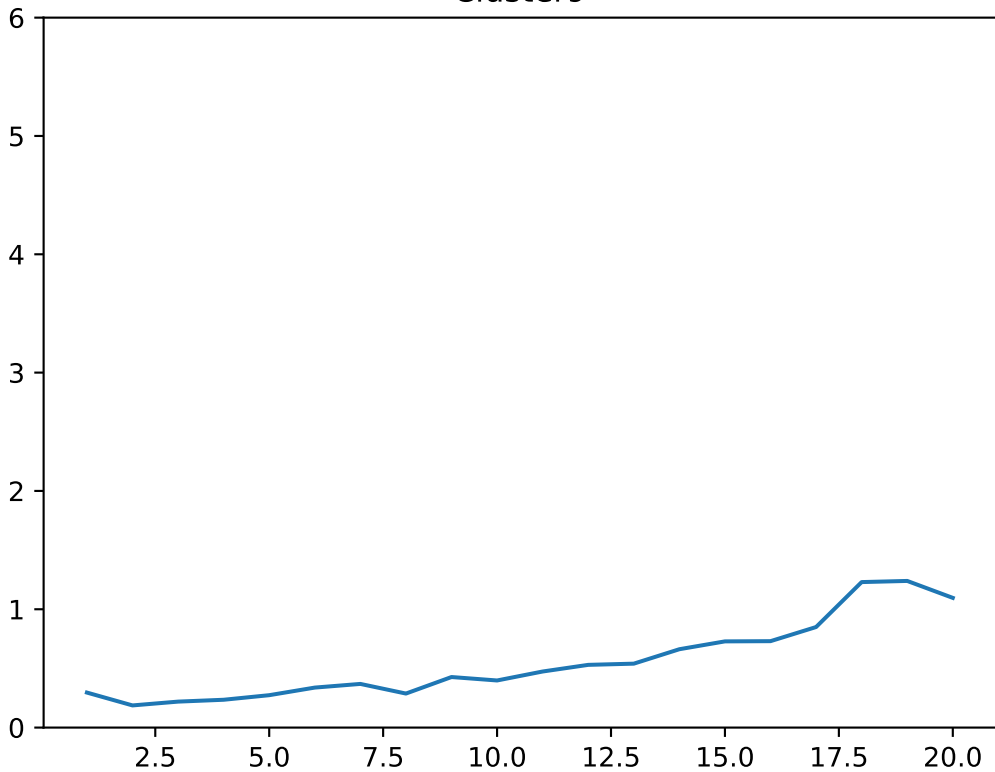
Cluster9



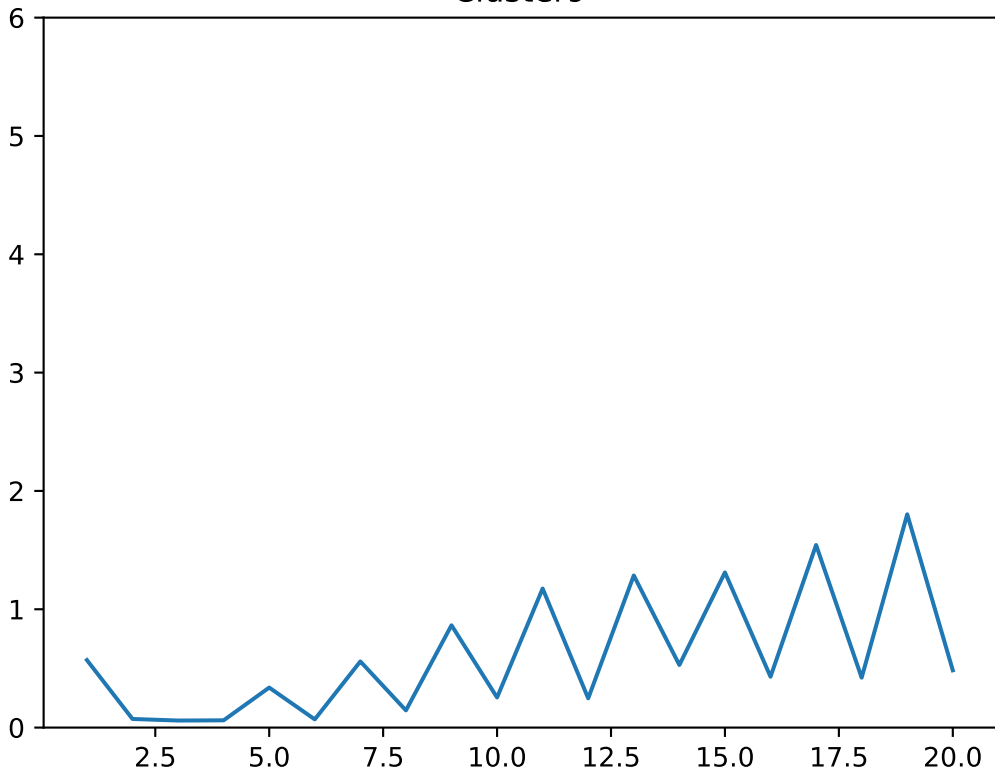
Cluster9



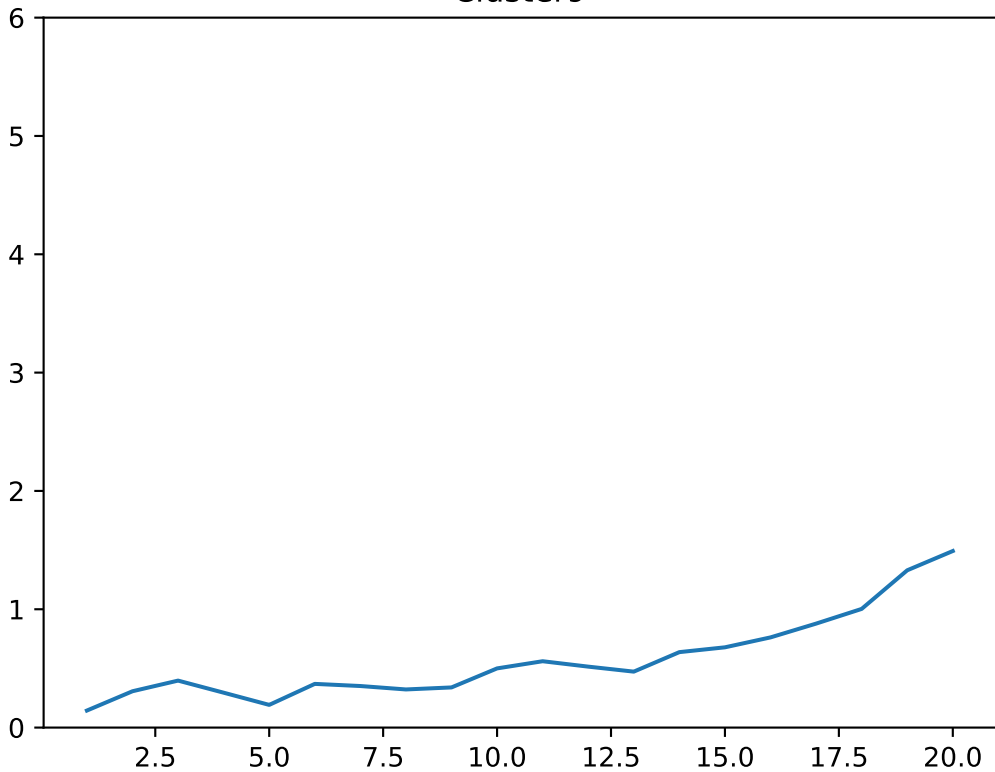
Cluster9



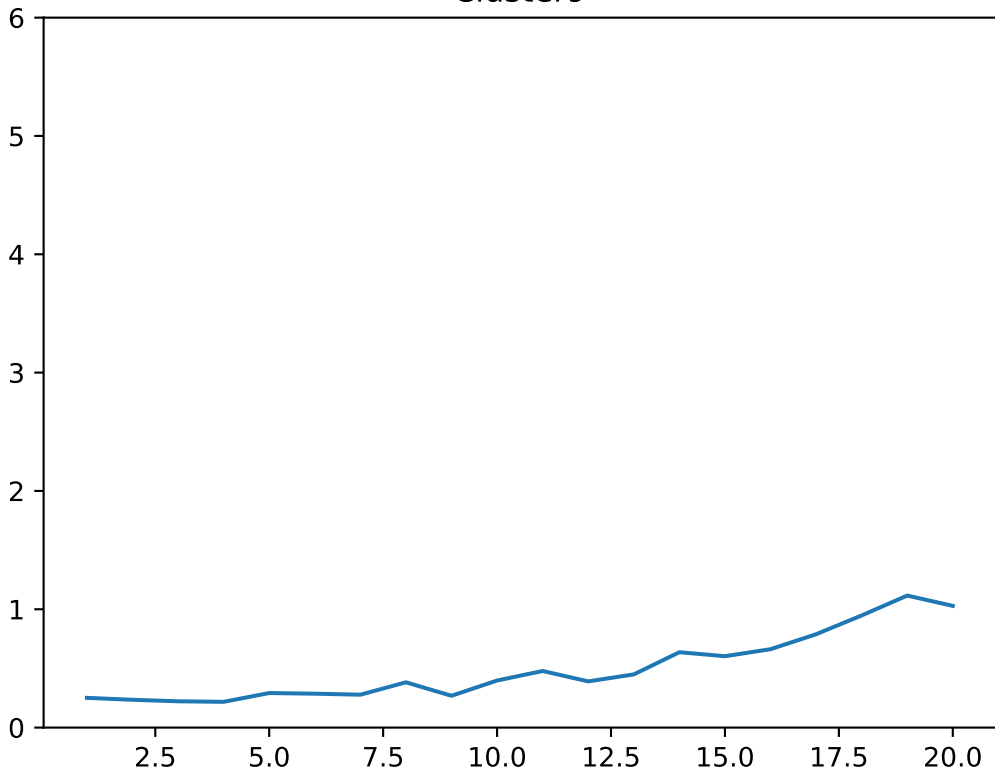
Cluster9



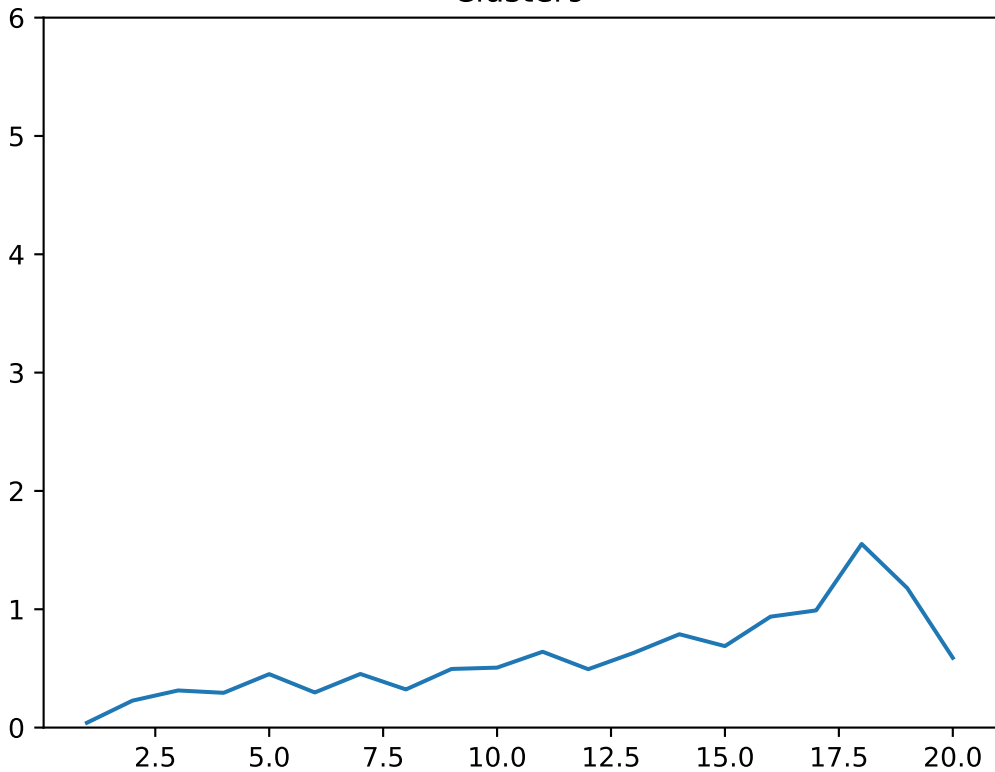
Cluster9



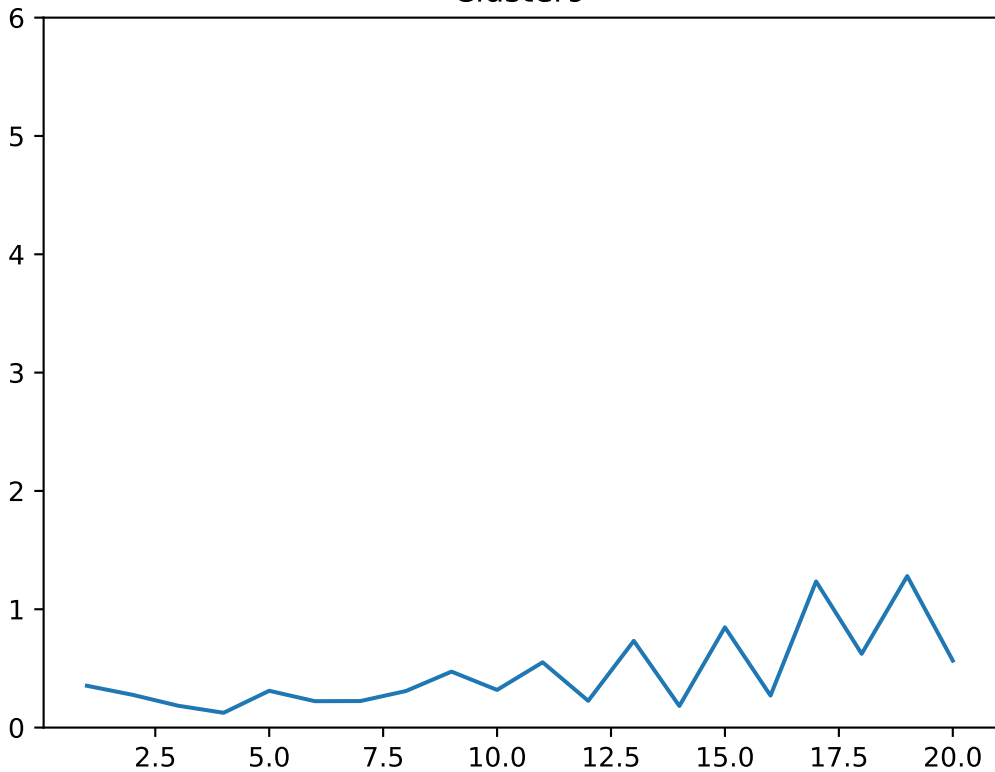
Cluster9



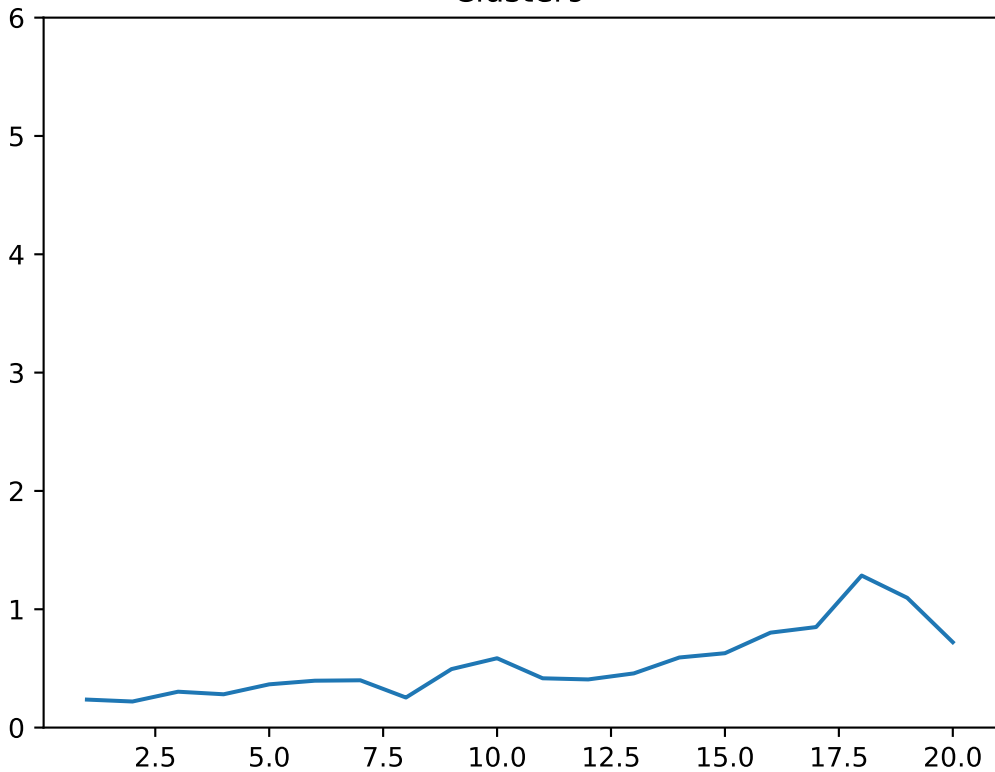
Cluster9



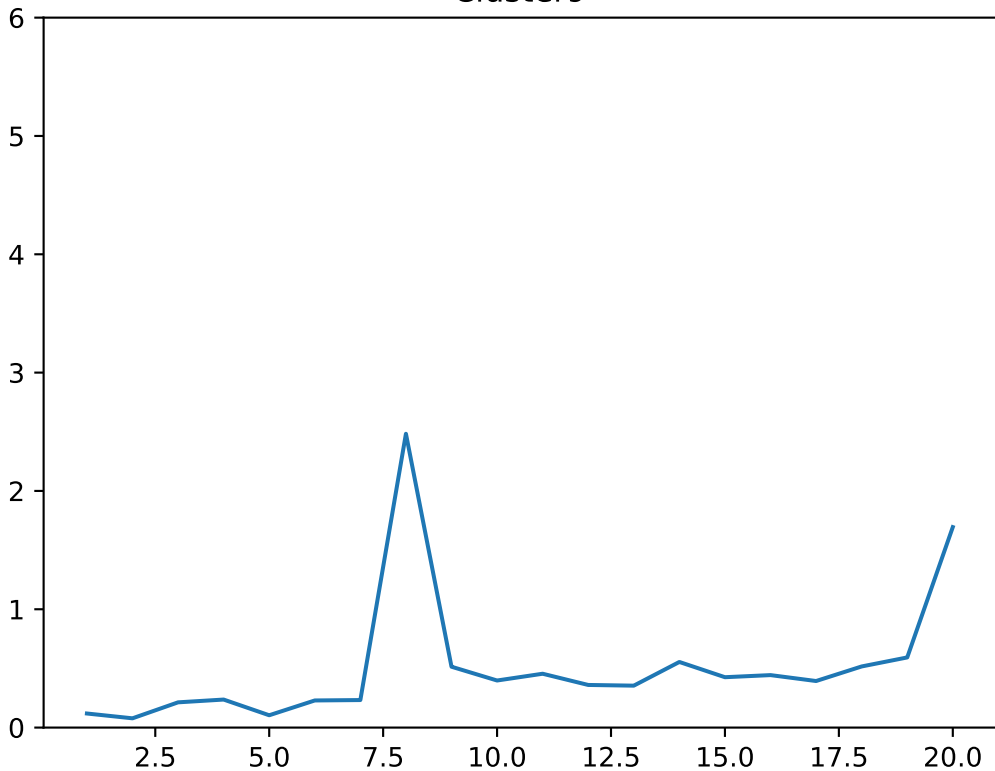
Cluster9



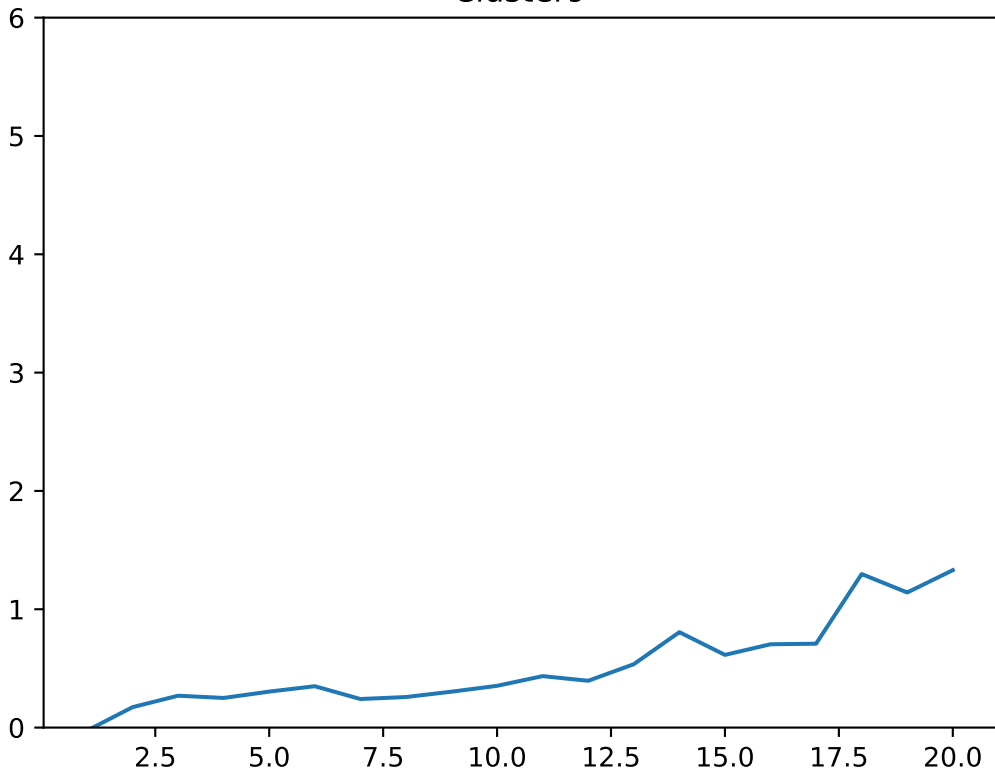
Cluster9



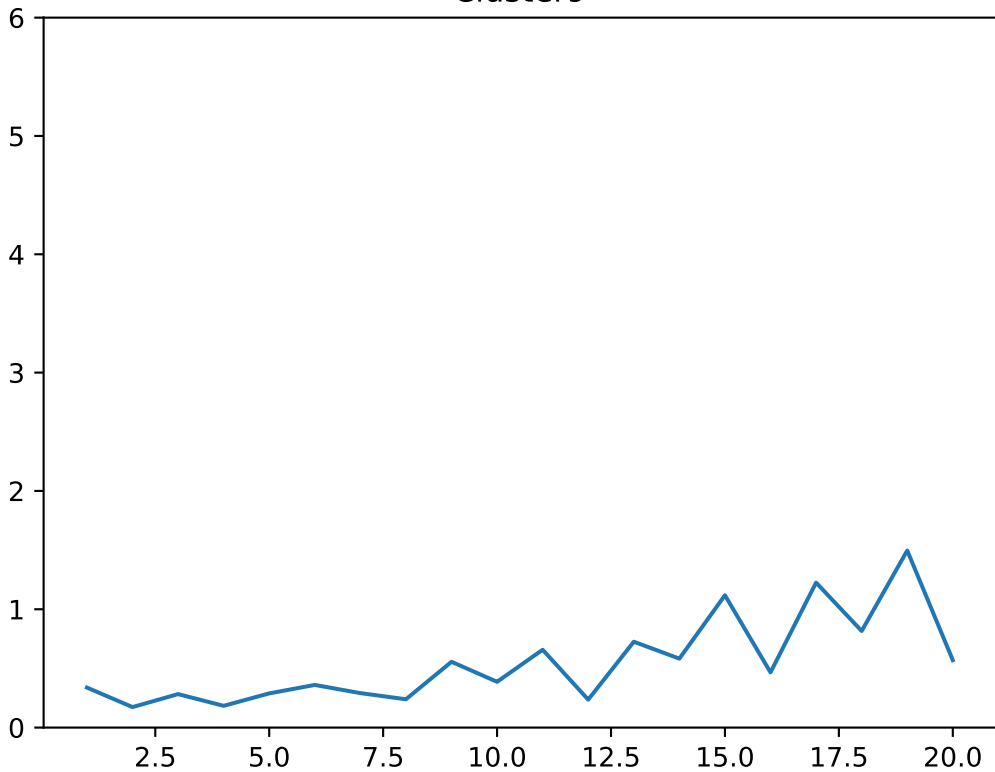
Cluster9



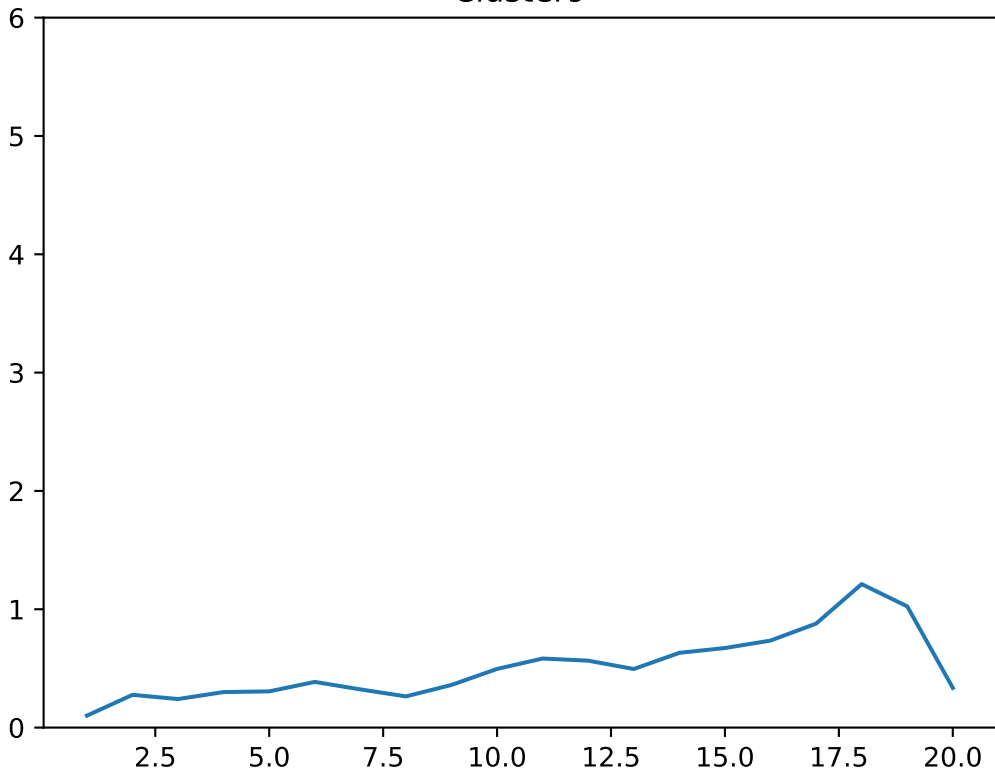
Cluster9



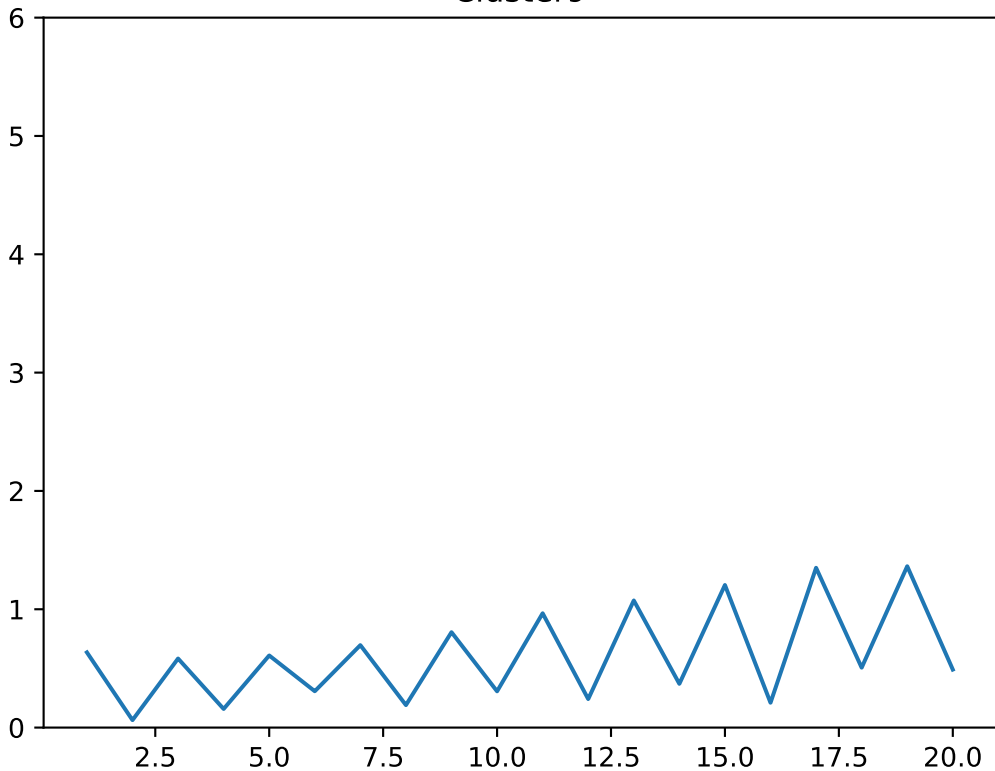
Cluster9



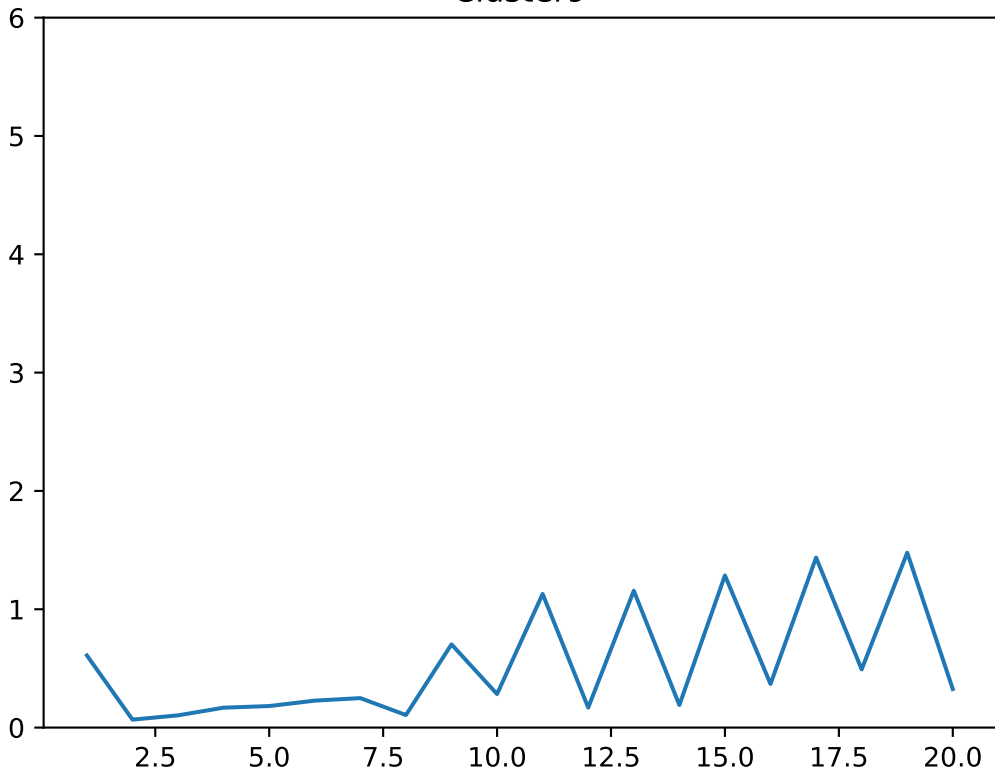
Cluster9



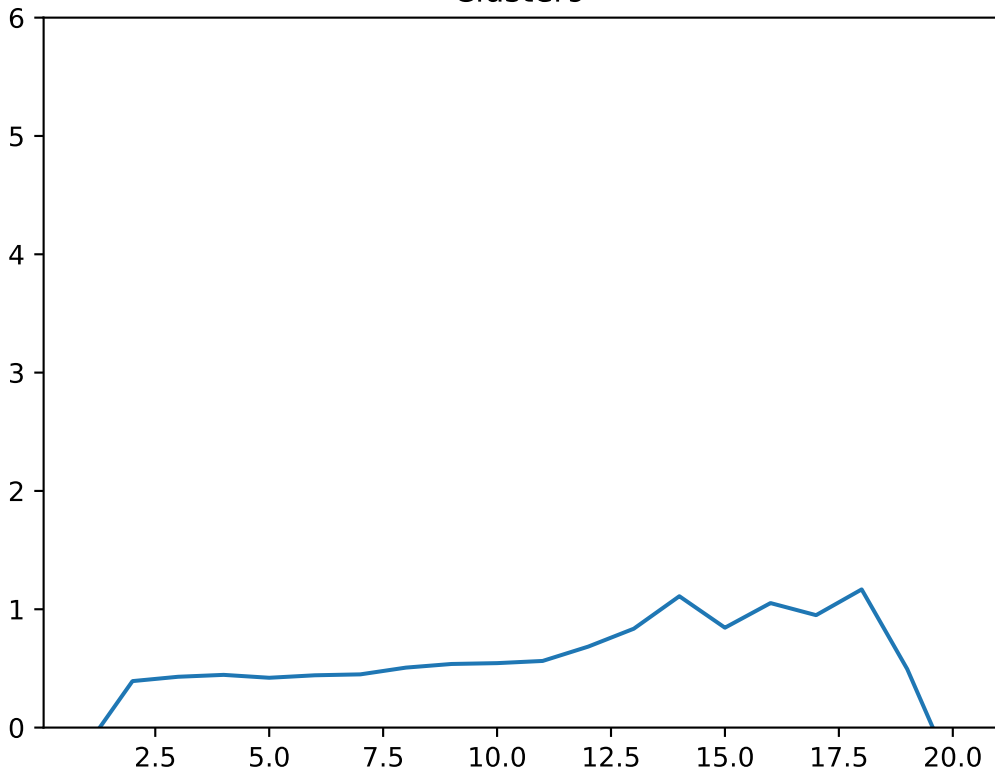
Cluster9



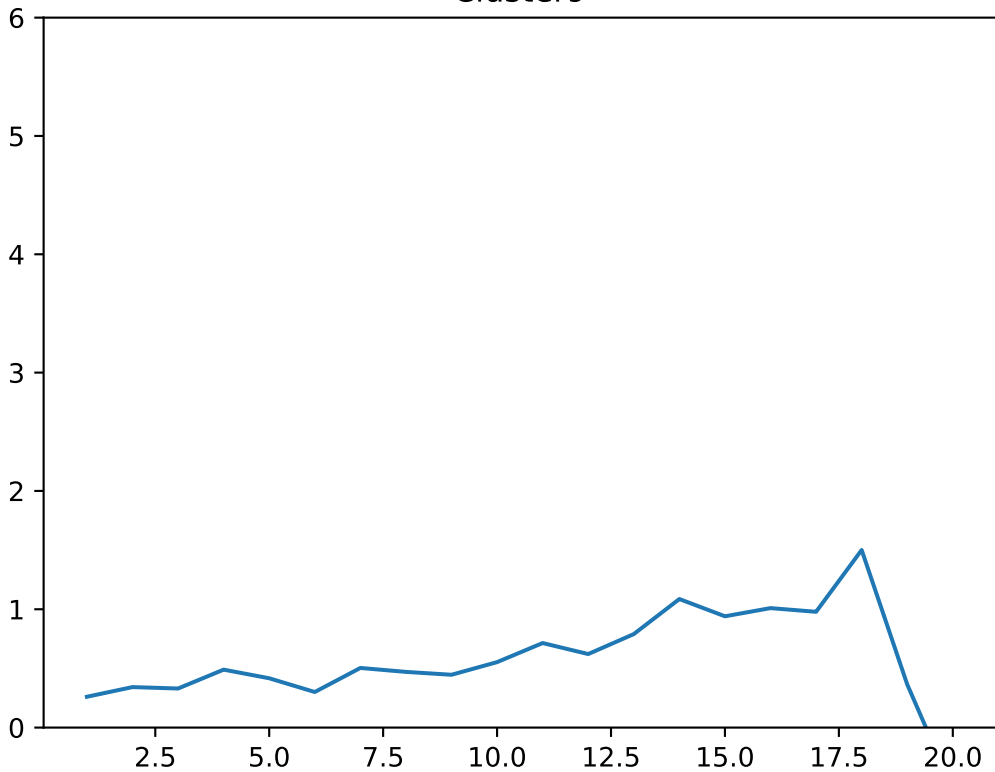
Cluster9



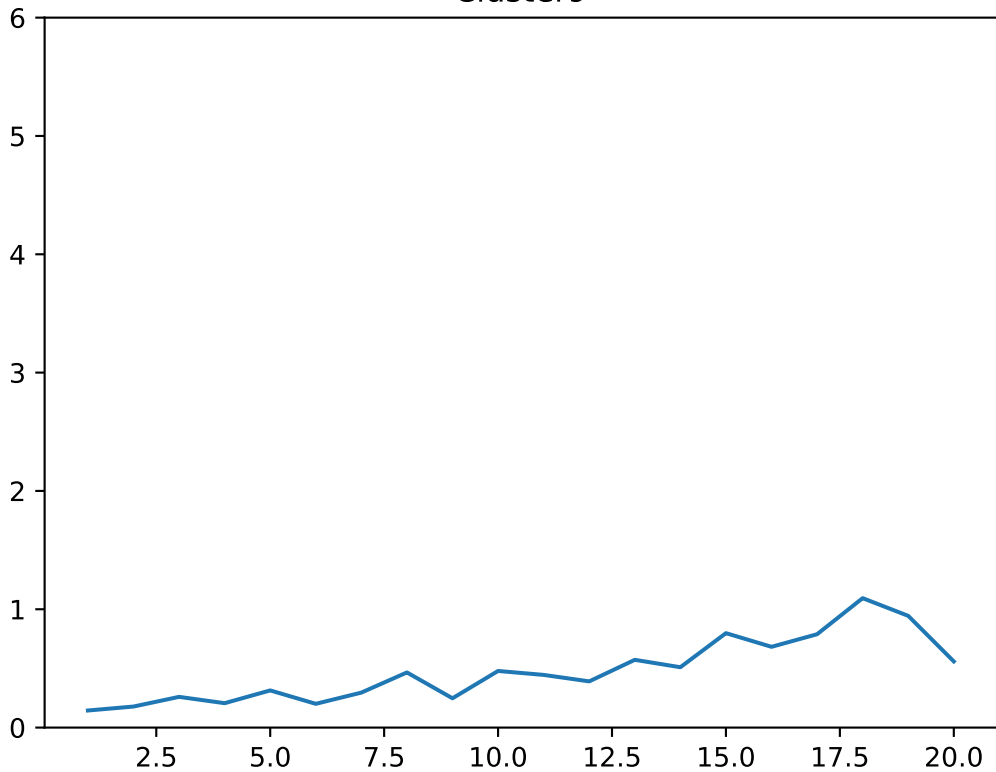
Cluster9



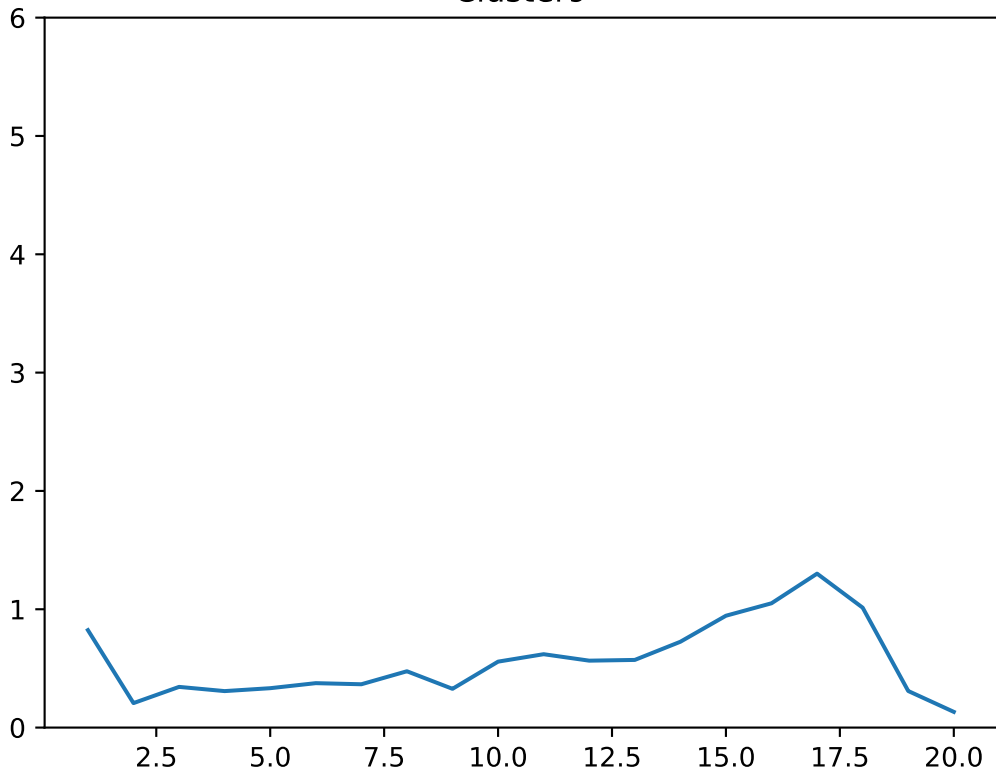
Cluster9



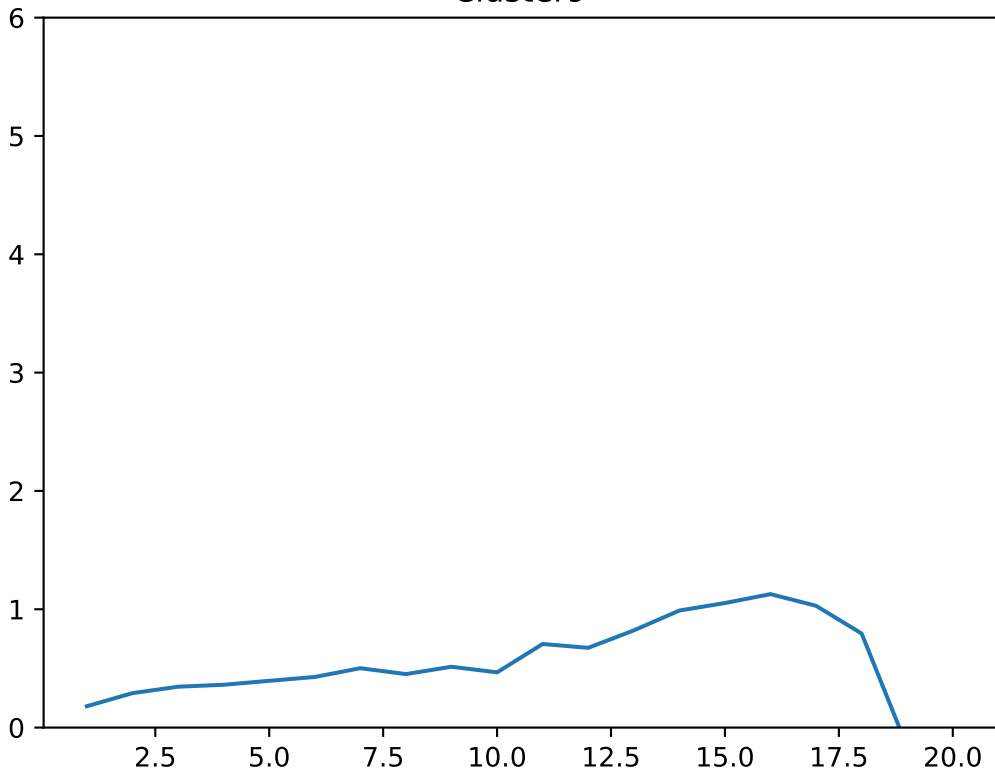
Cluster9



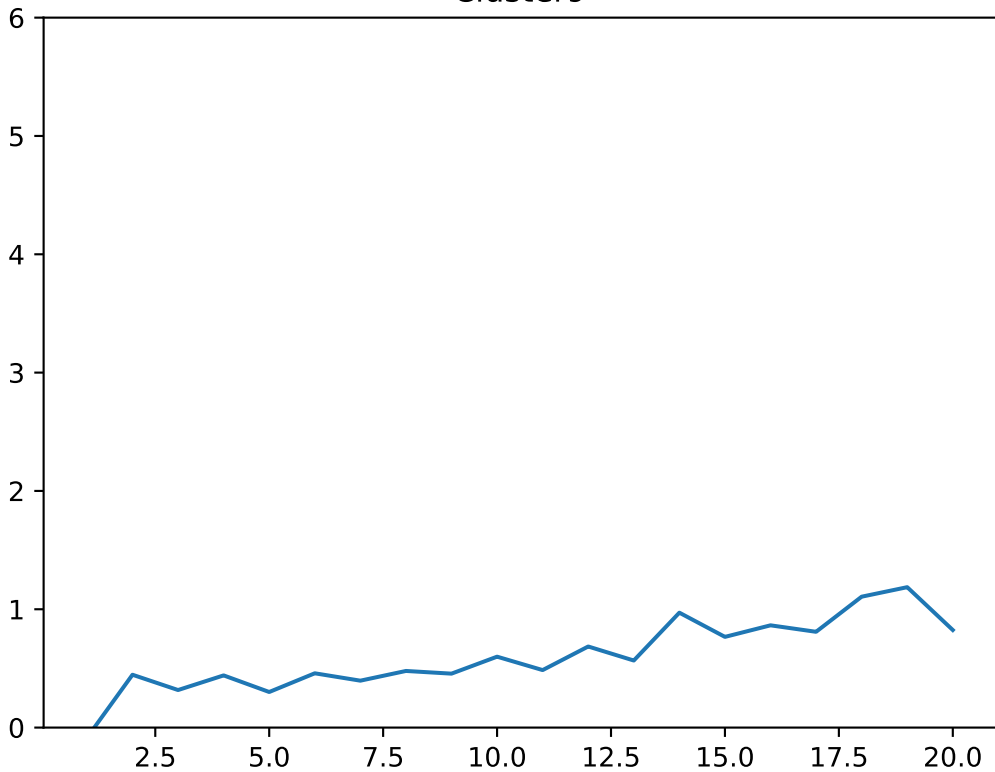
Cluster9



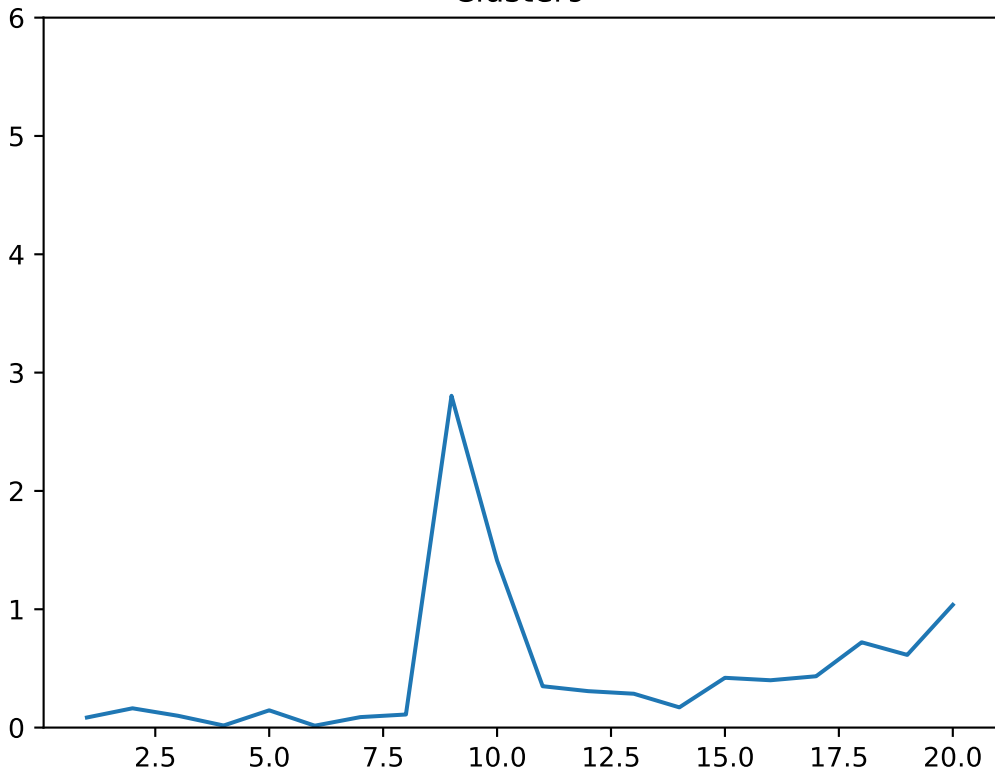
Cluster9



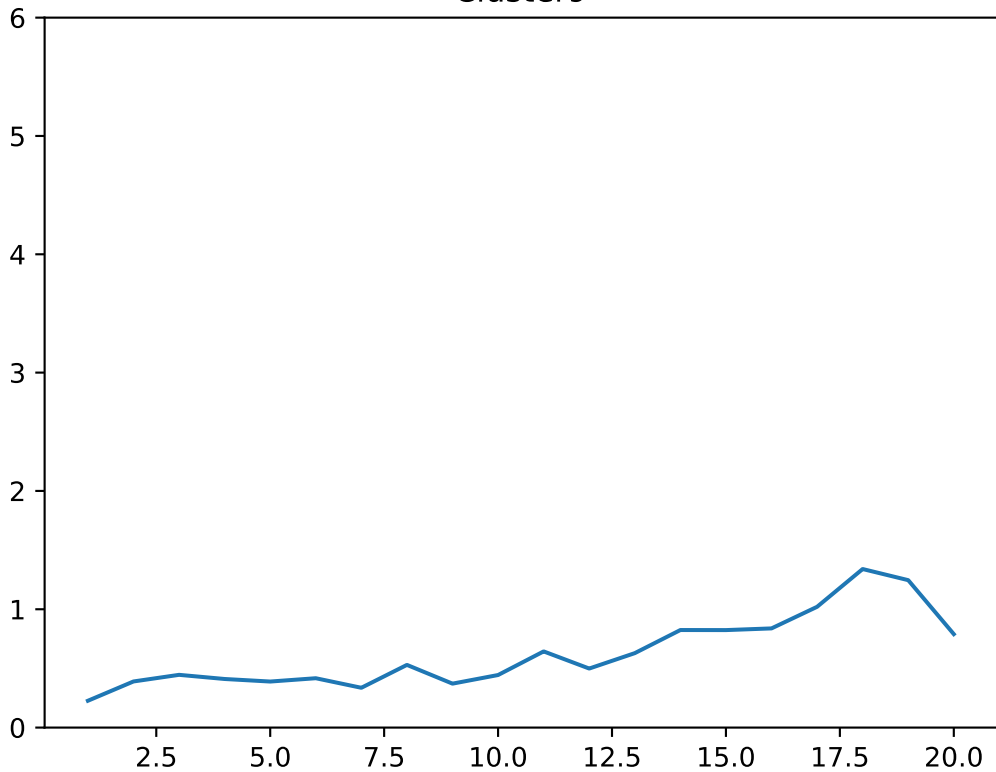
Cluster9



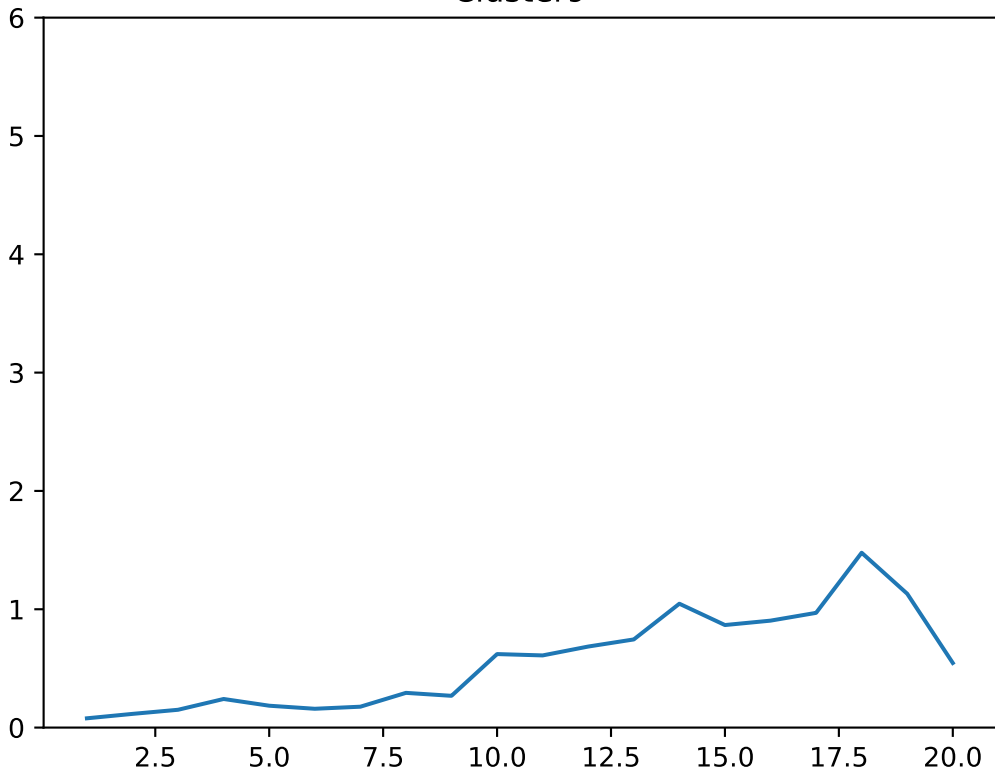
Cluster9



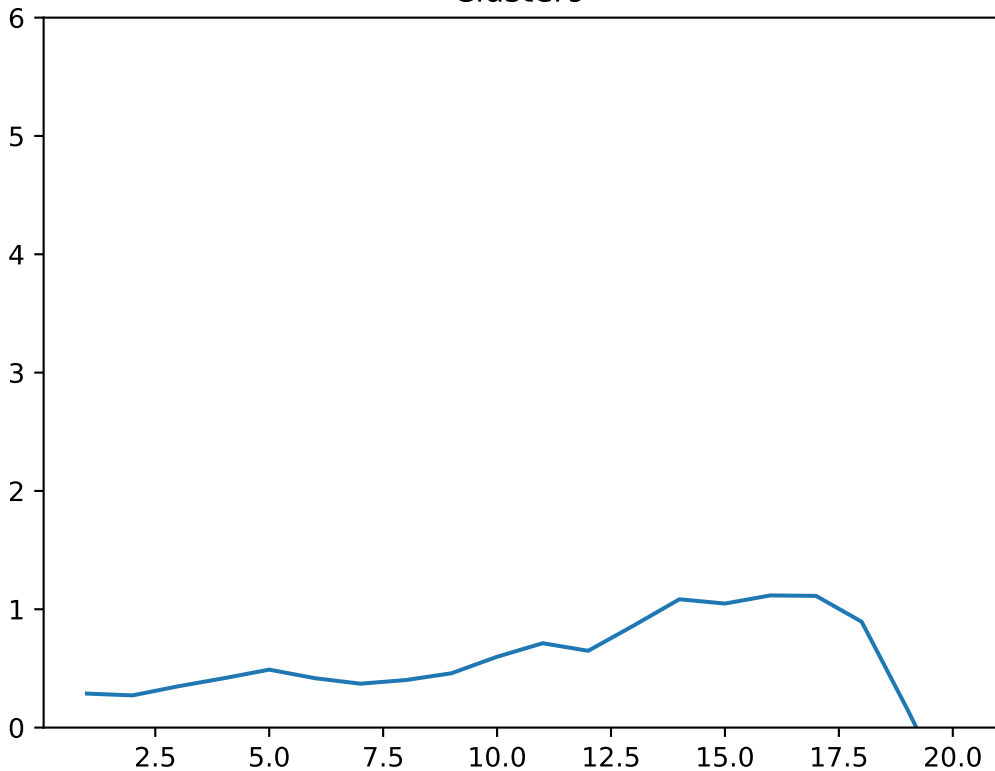
Cluster9



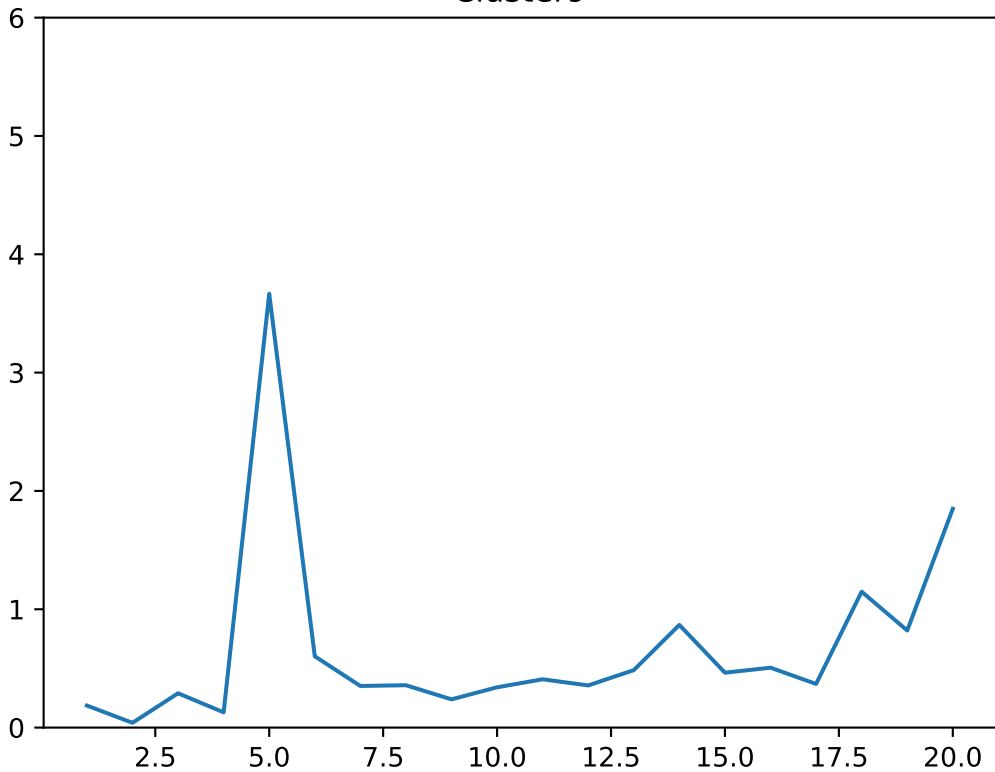
Cluster9



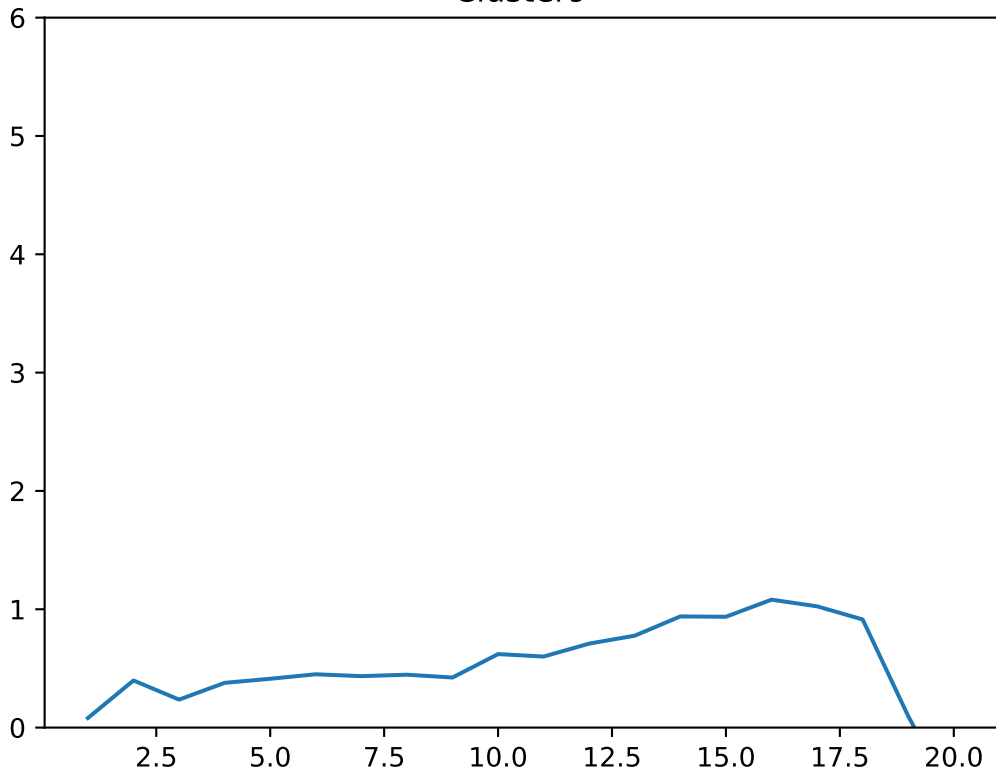
Cluster9



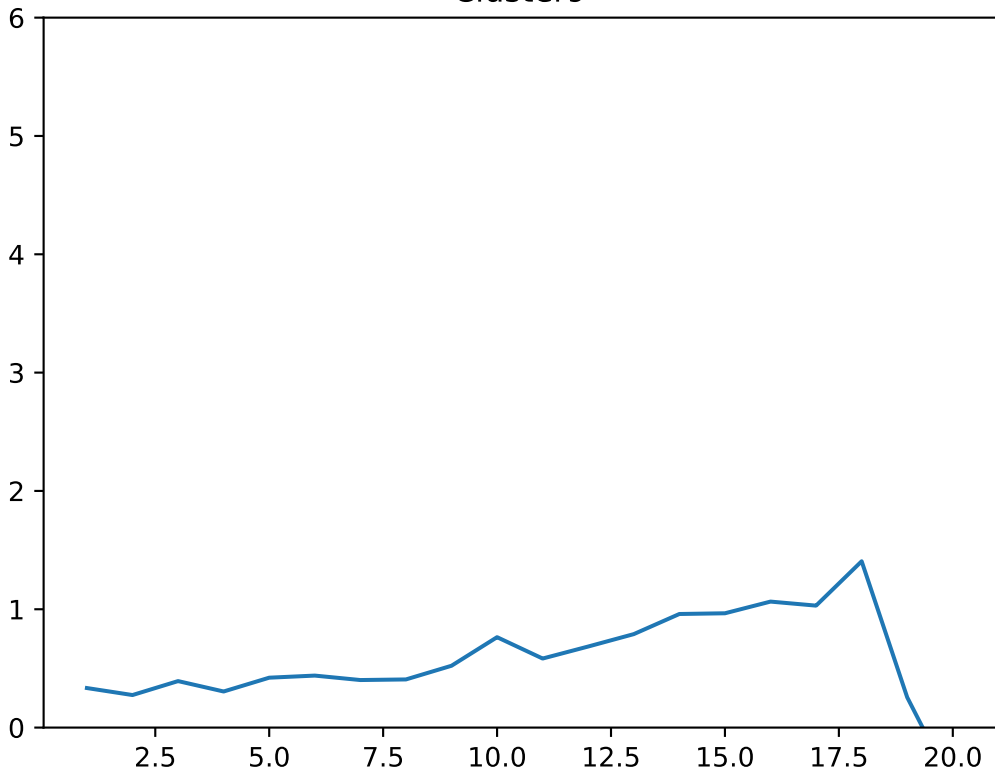
Cluster9



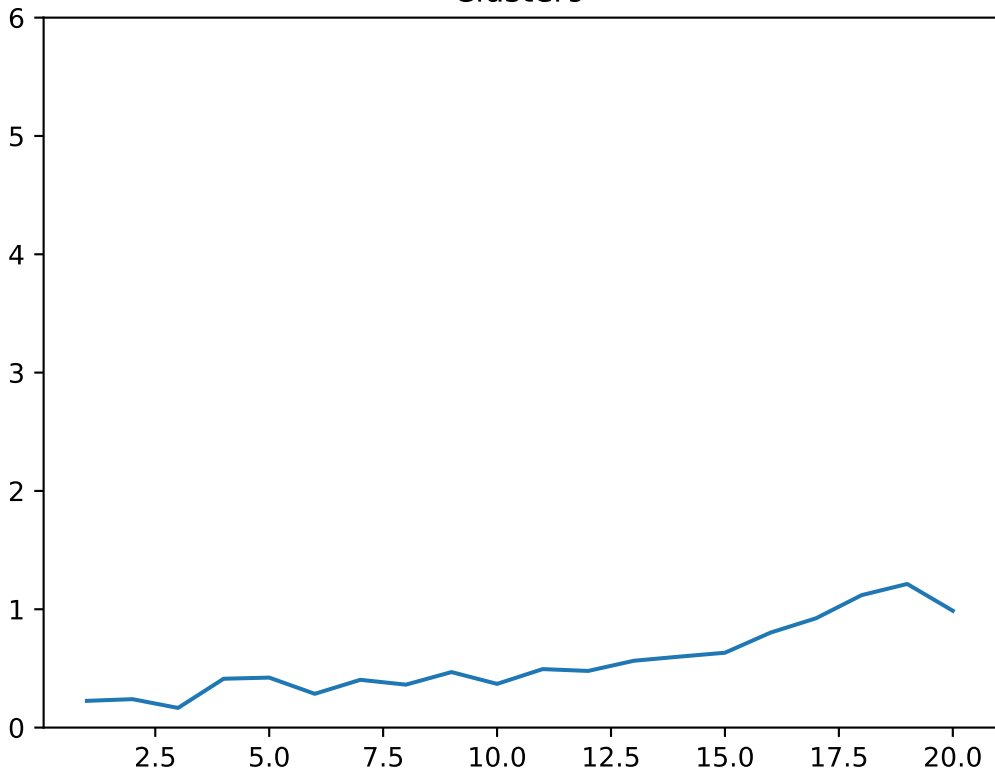
Cluster9



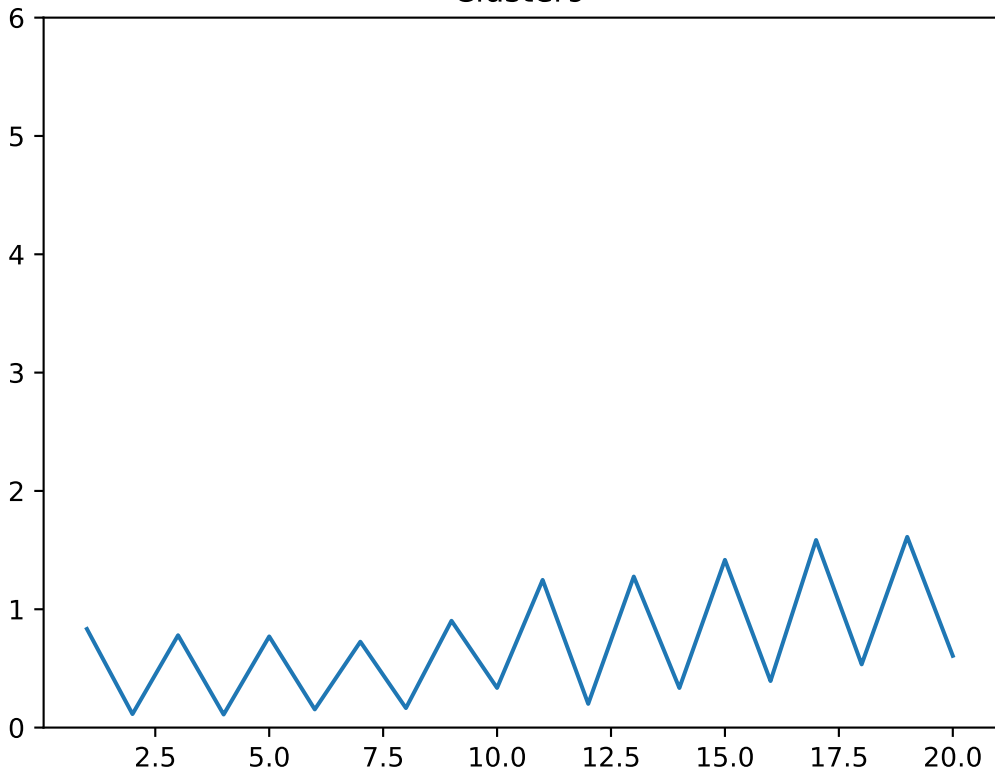
Cluster9



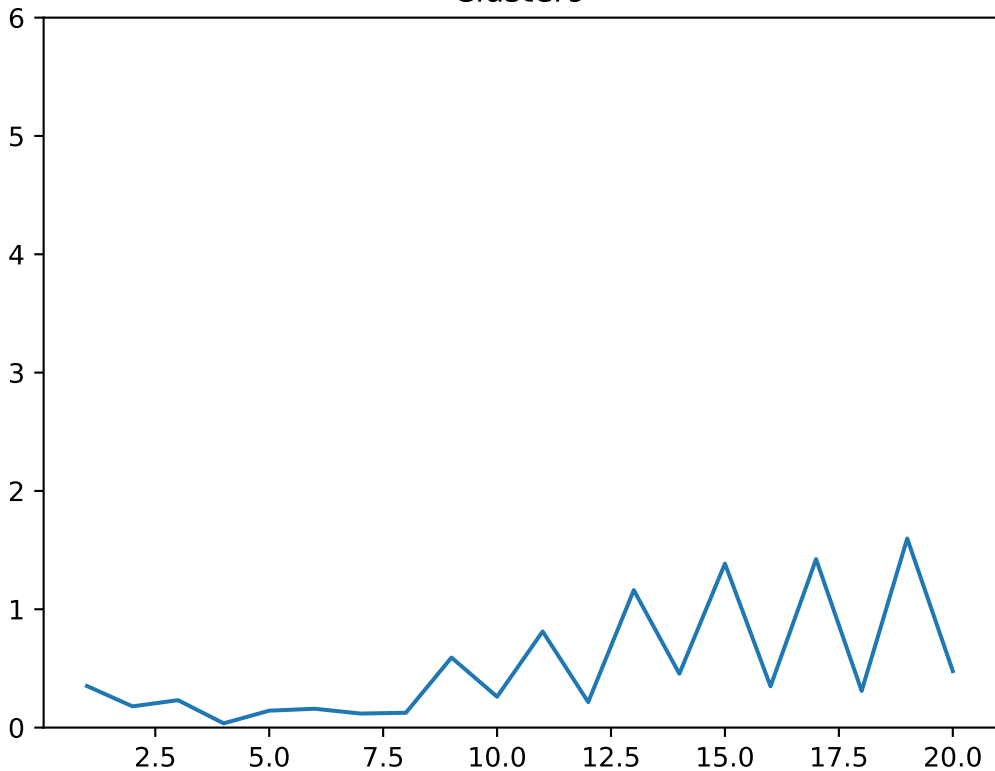
Cluster9



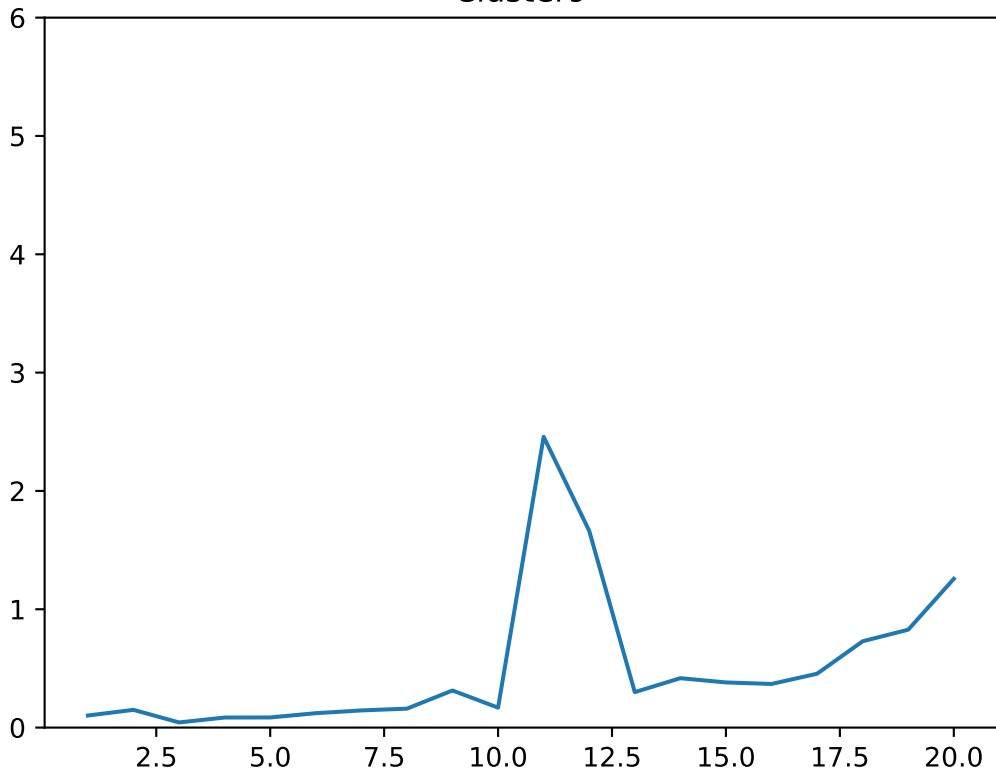
Cluster9



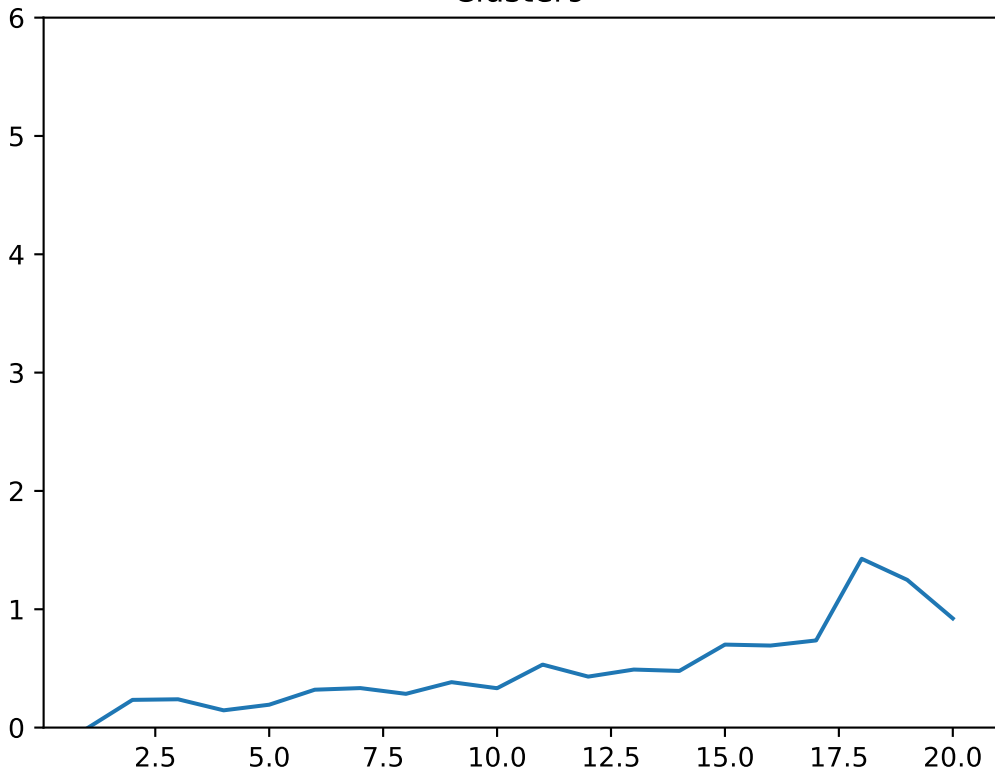
Cluster9



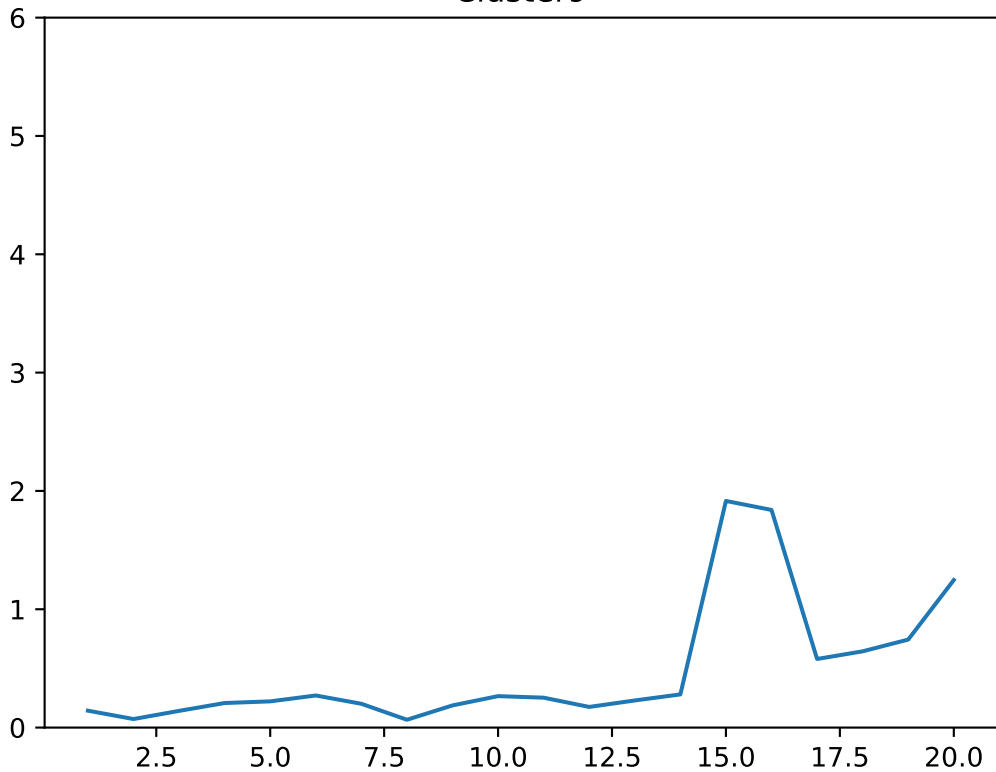
Cluster9



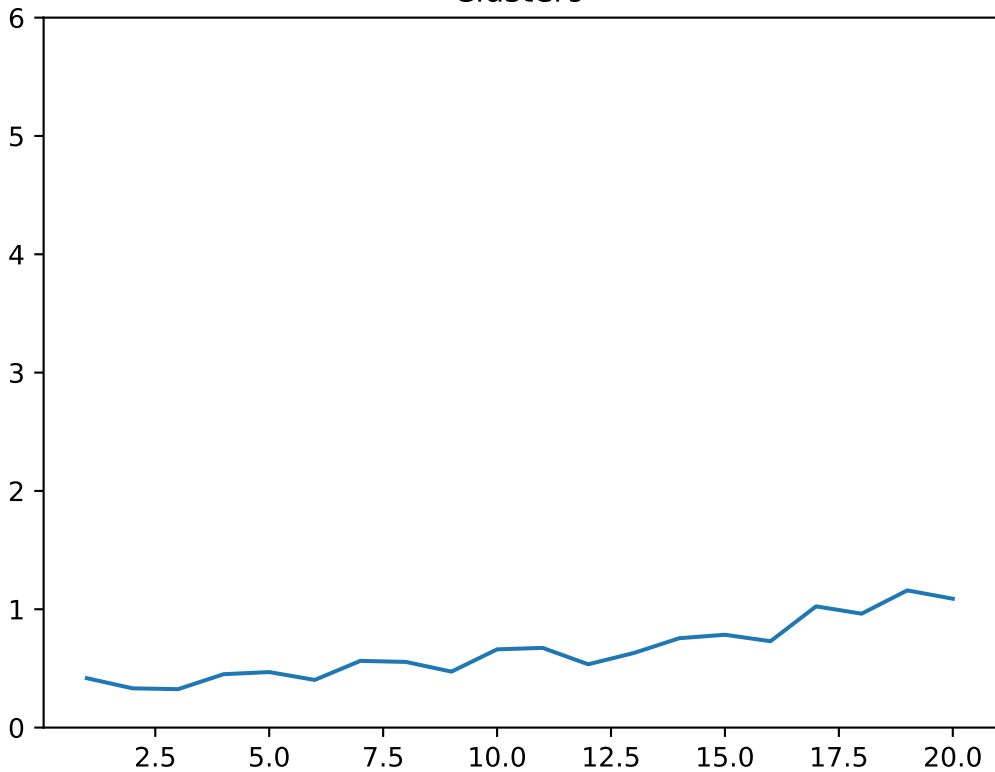
Cluster9



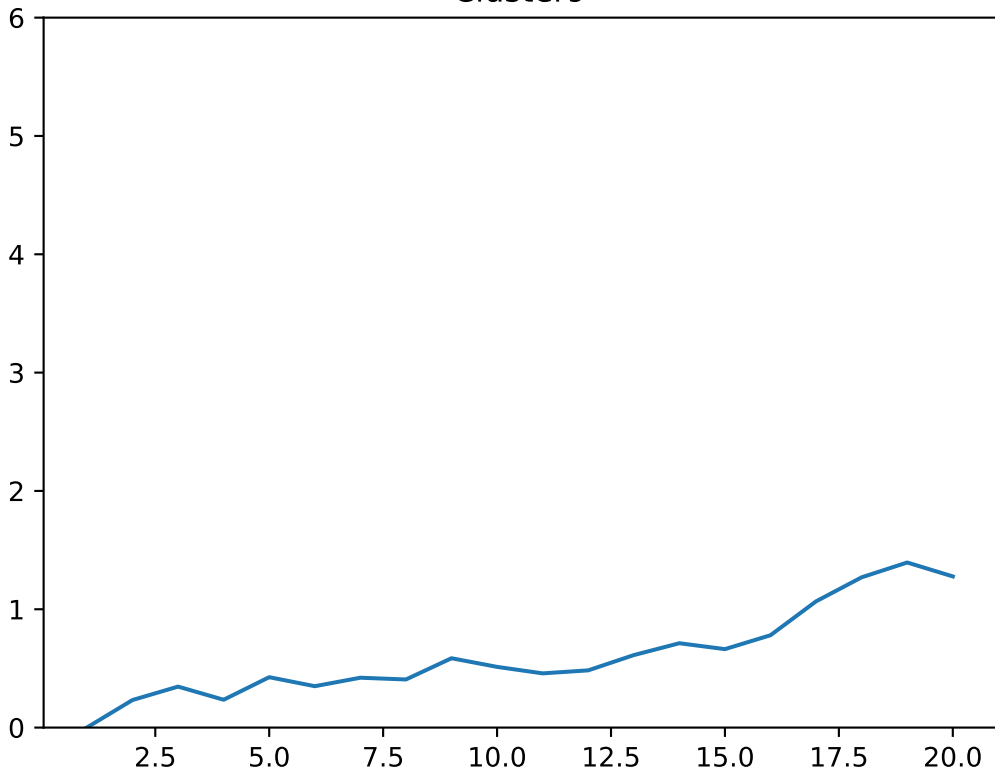
Cluster9



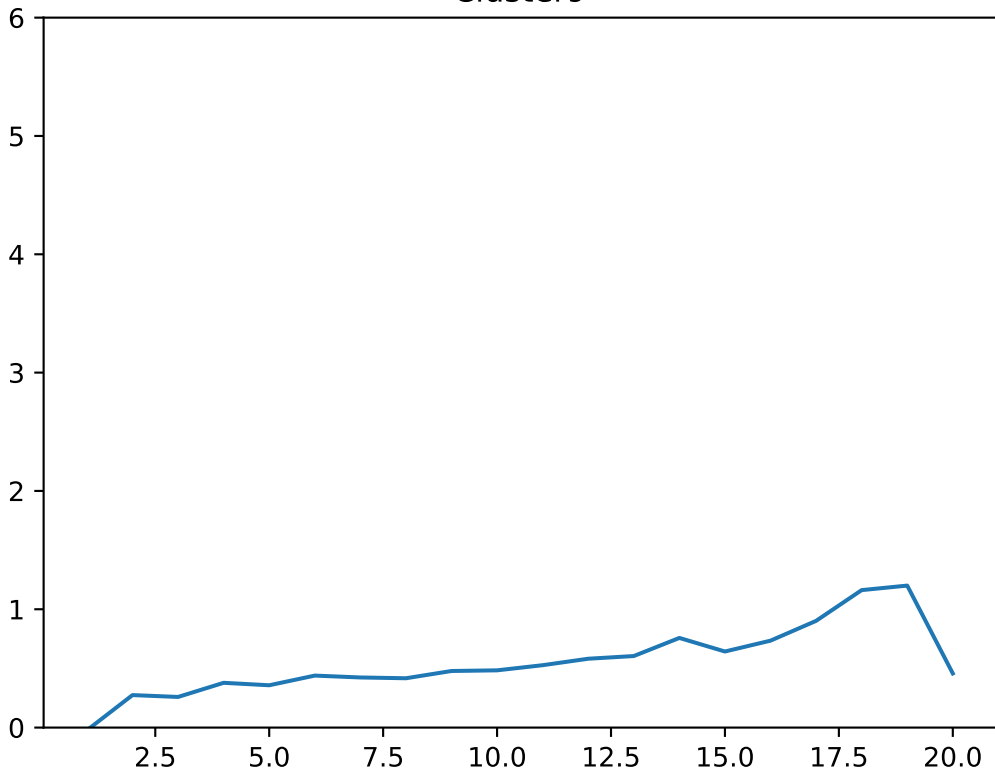
Cluster9



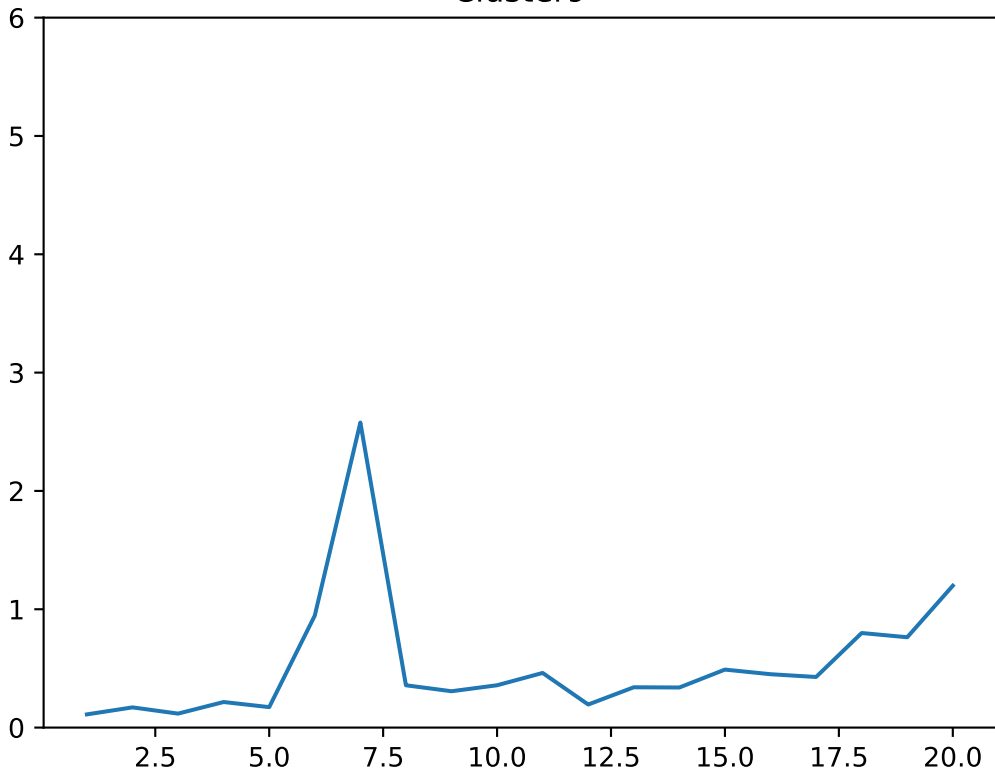
Cluster9



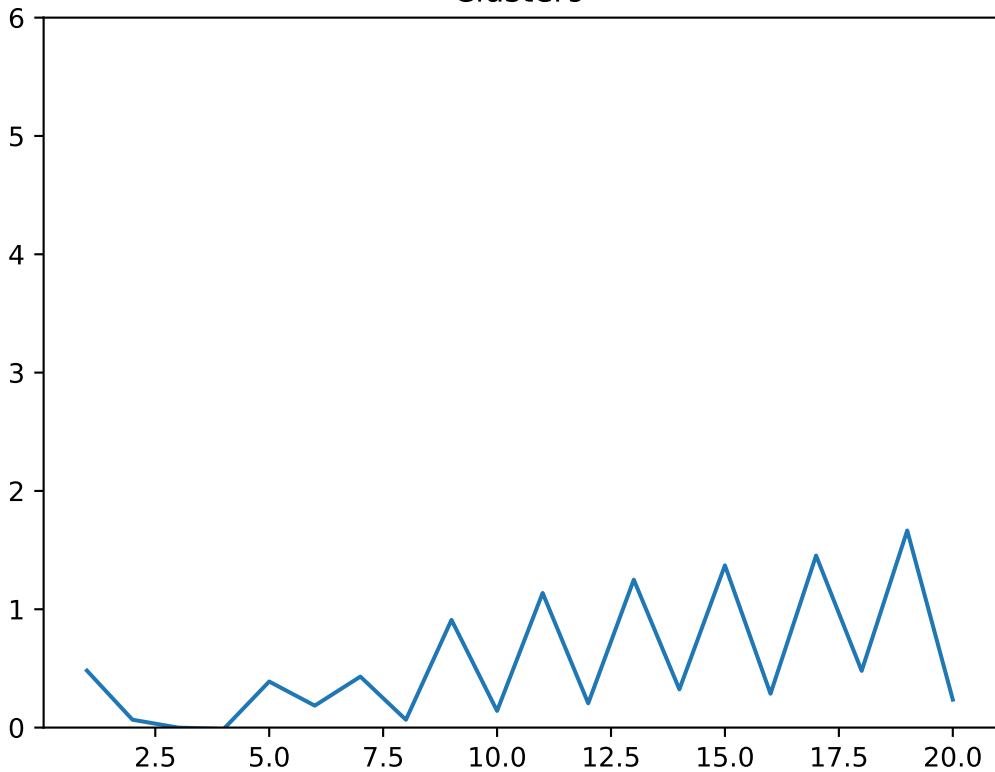
Cluster9



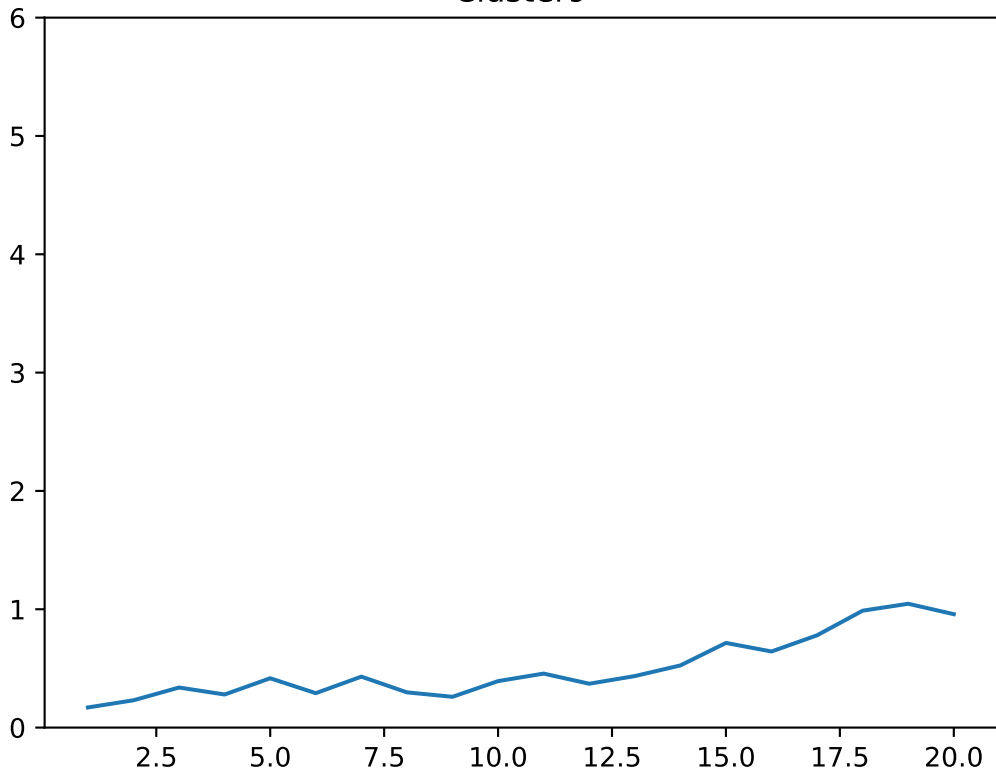
Cluster9



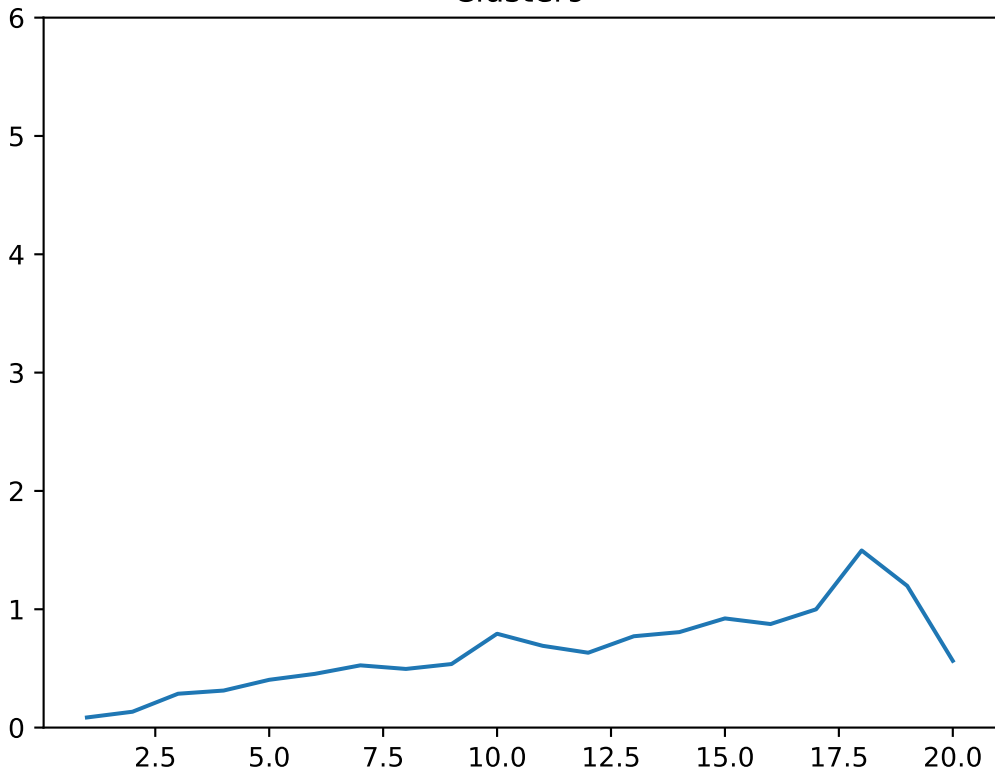
Cluster9



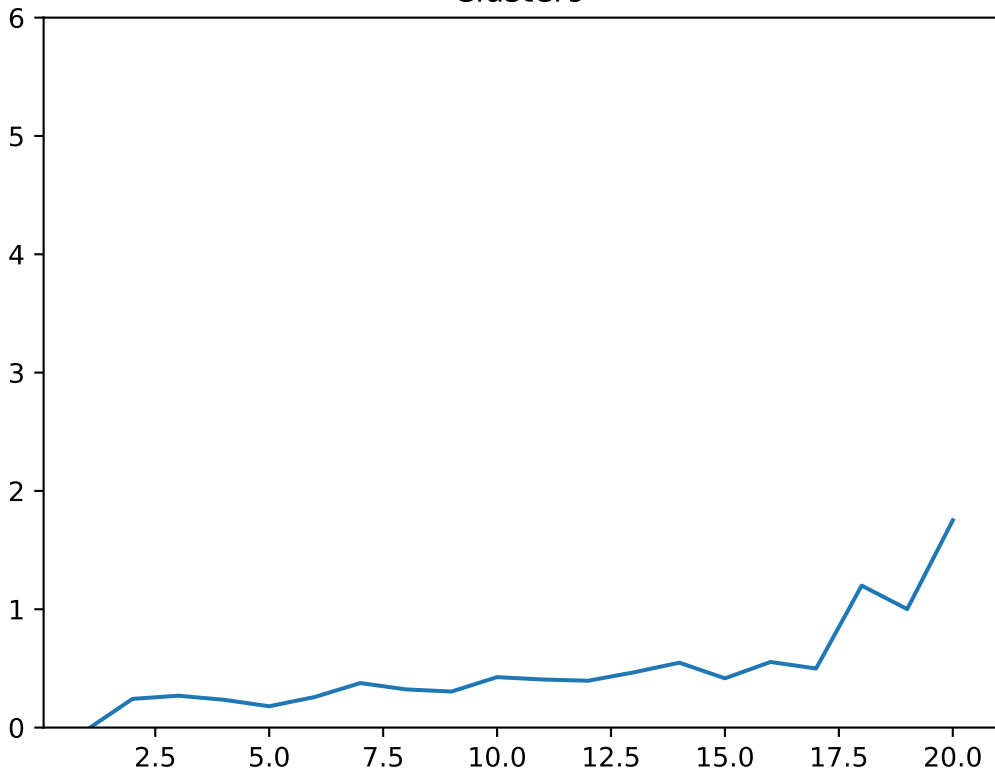
Cluster9



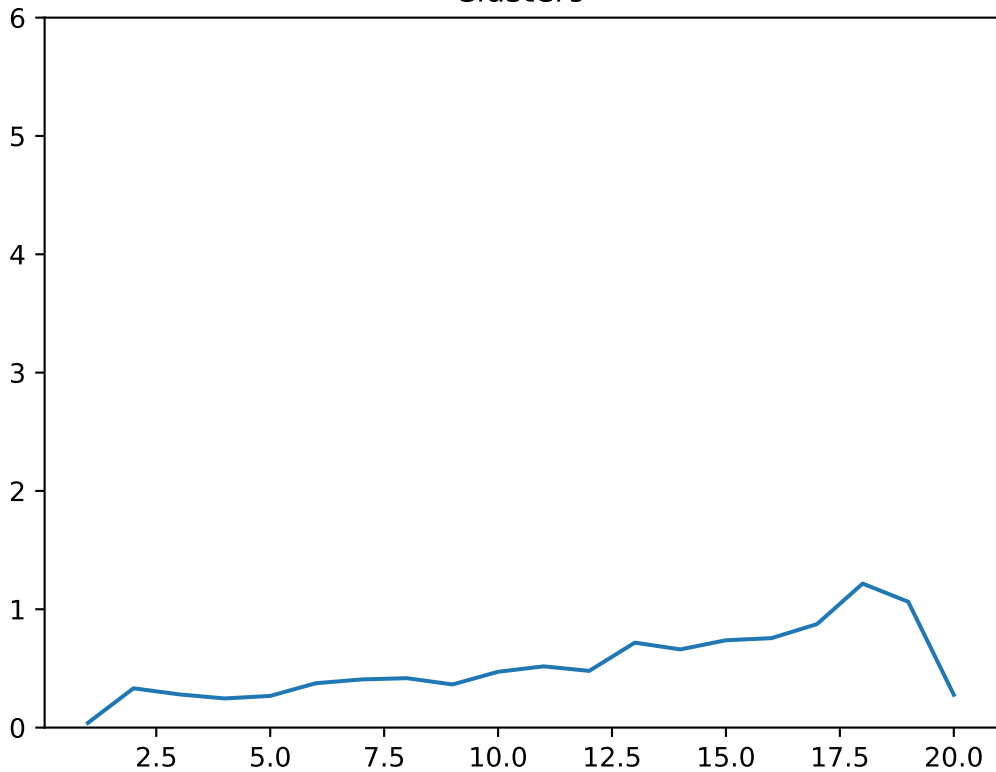
Cluster9



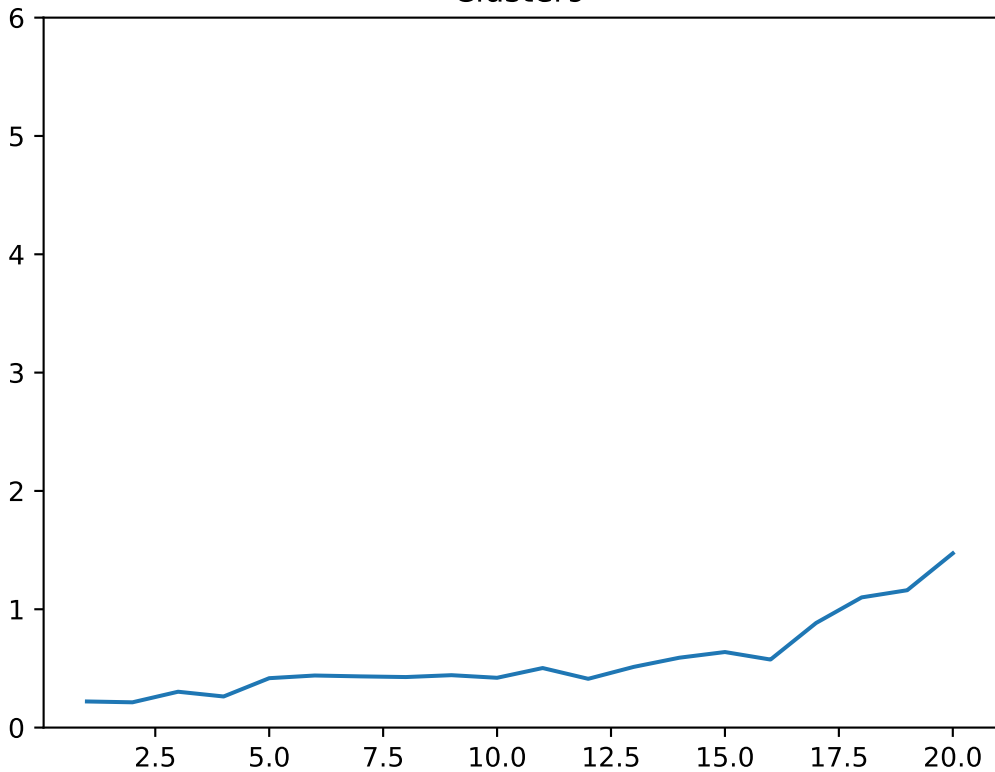
Cluster9



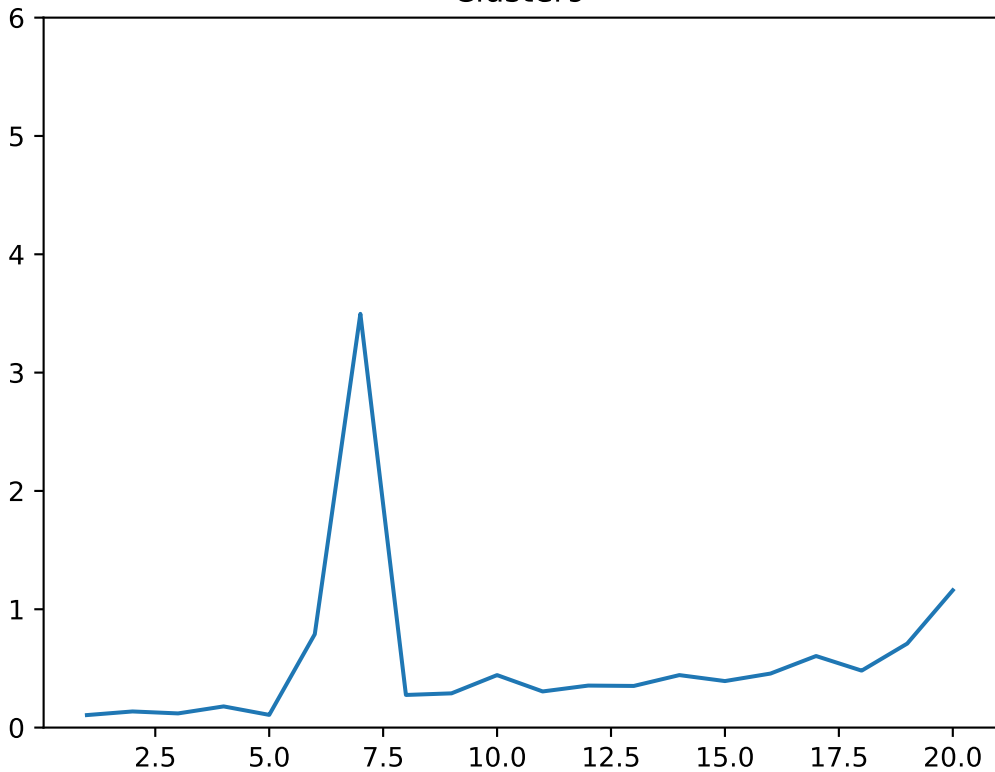
Cluster9



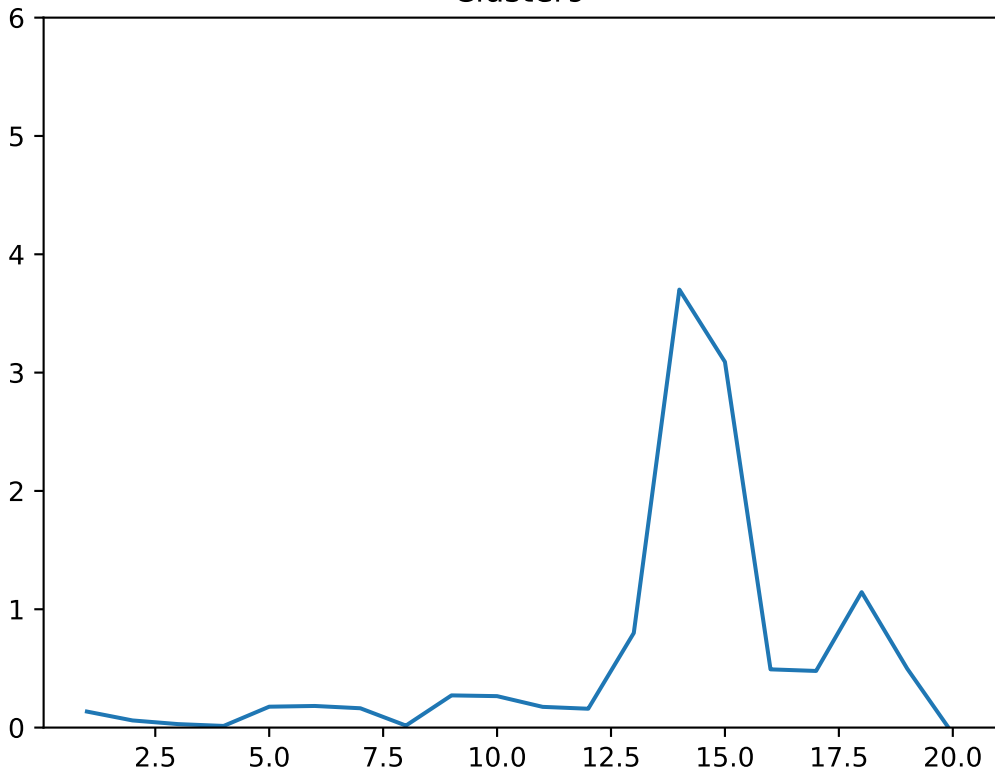
Cluster9



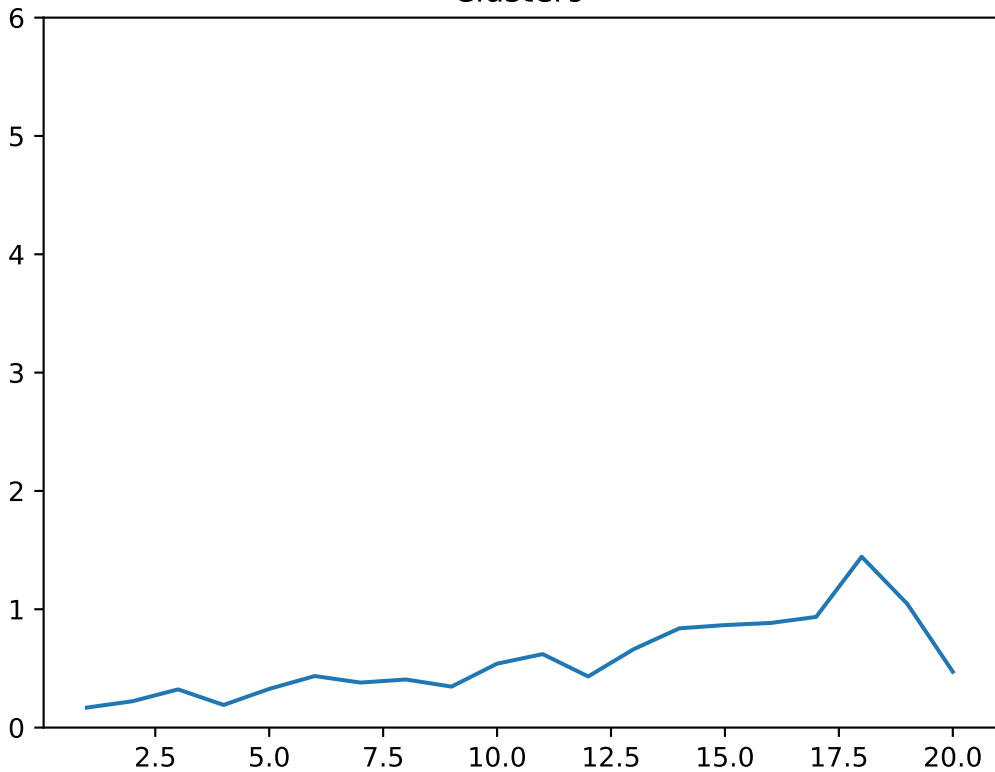
Cluster9



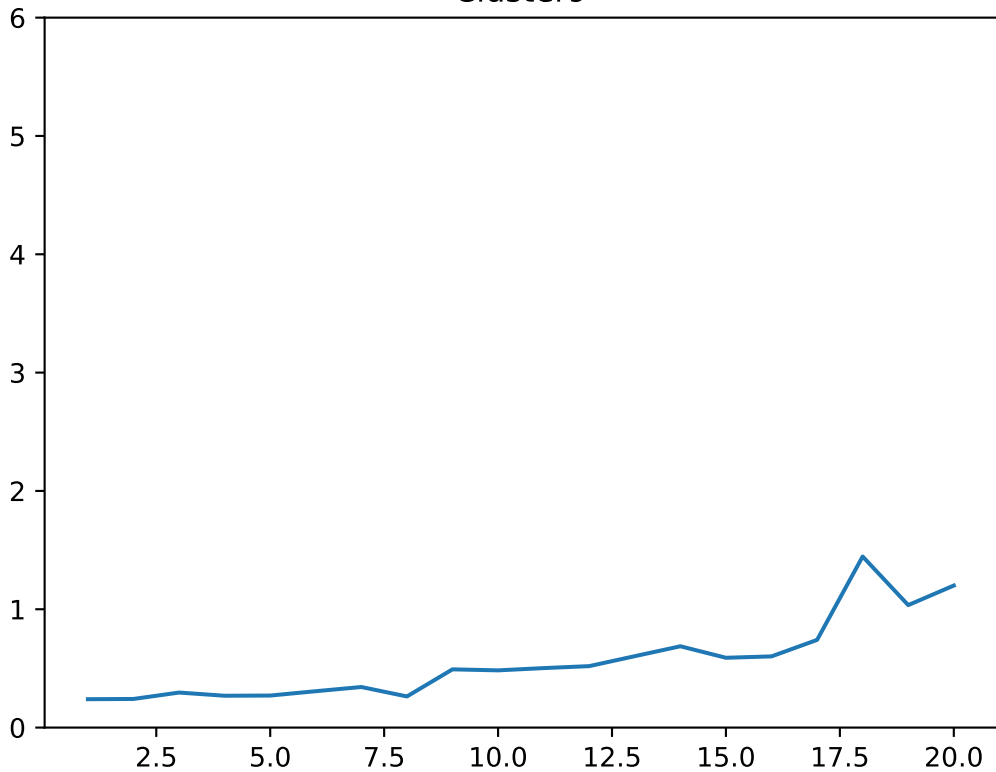
Cluster9



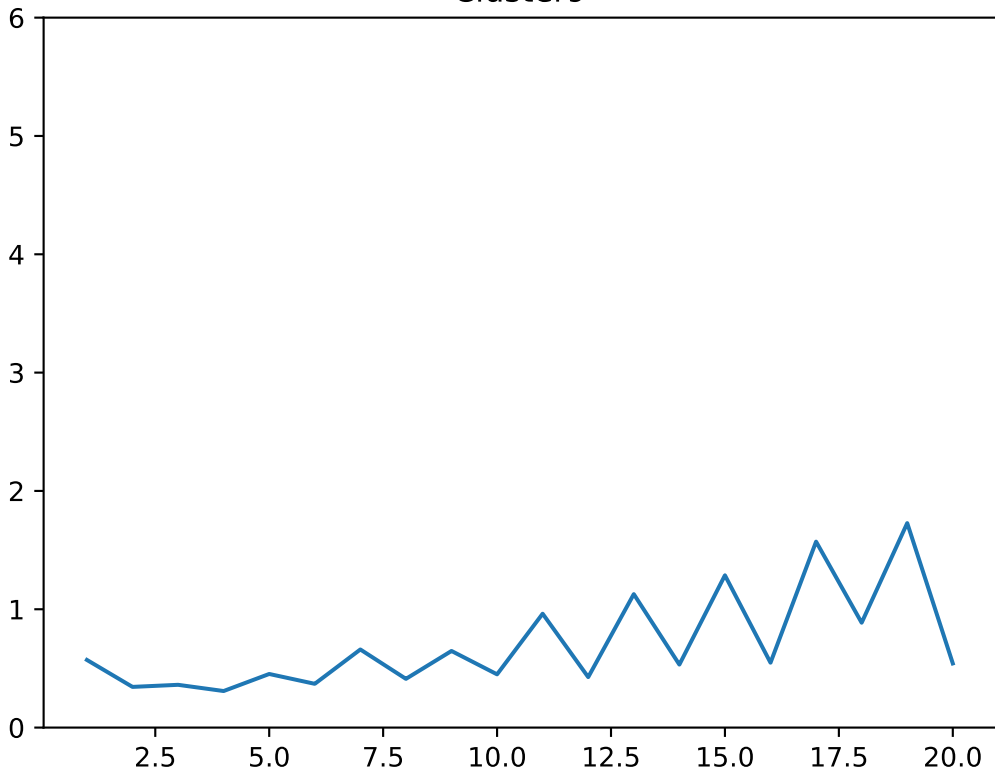
Cluster9



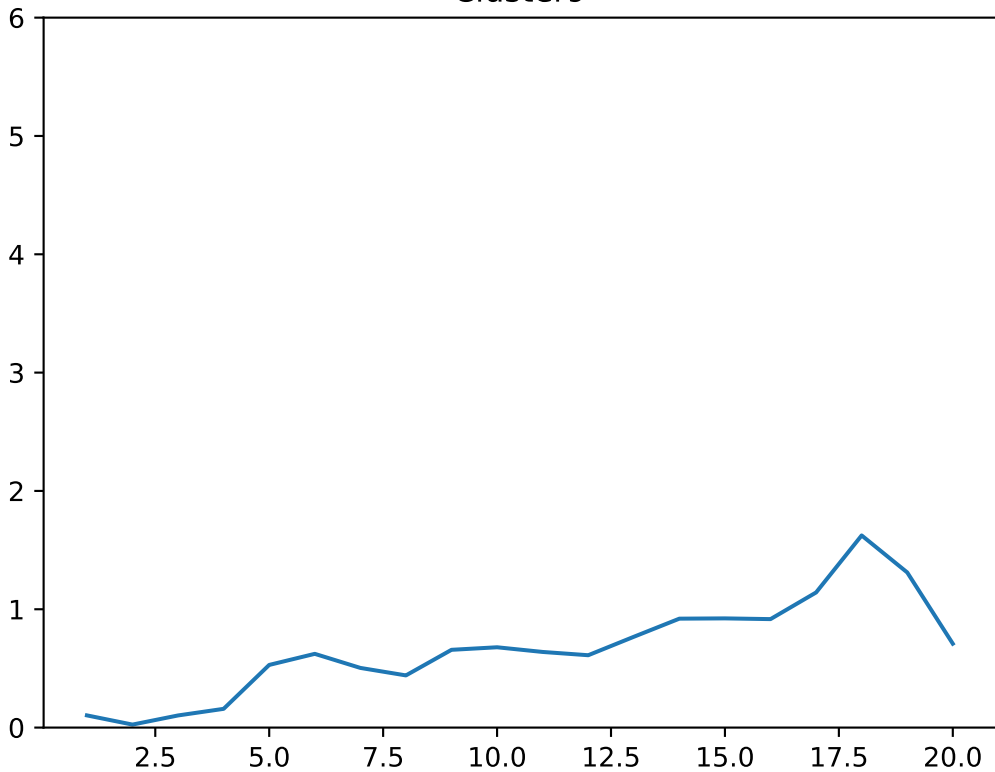
Cluster9



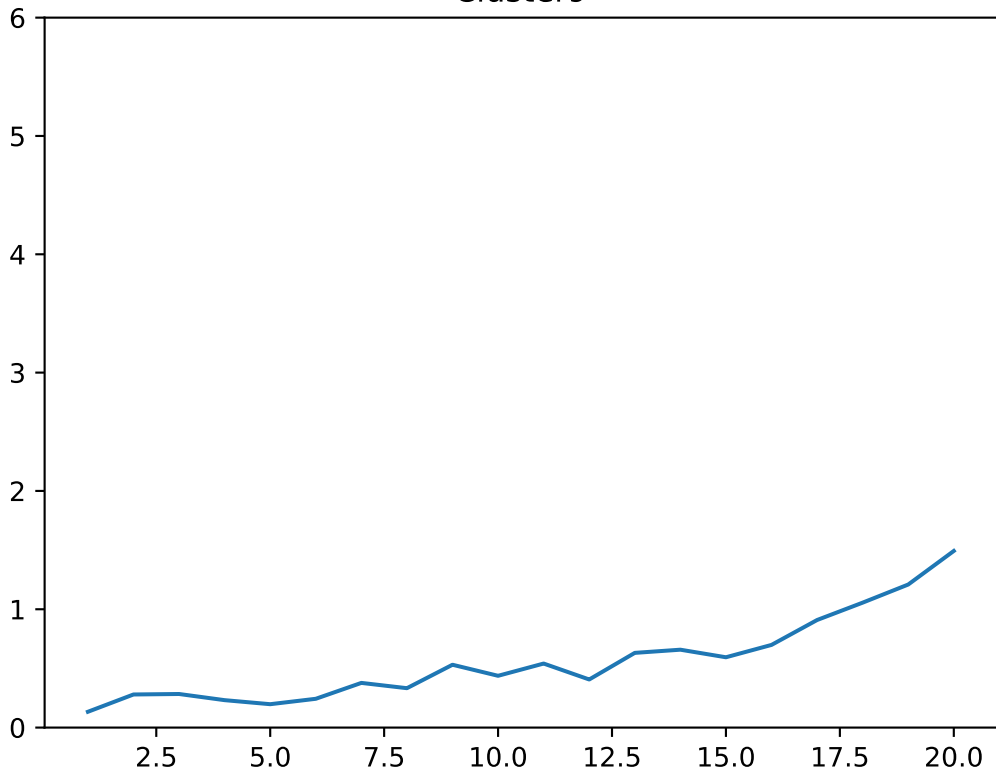
Cluster9



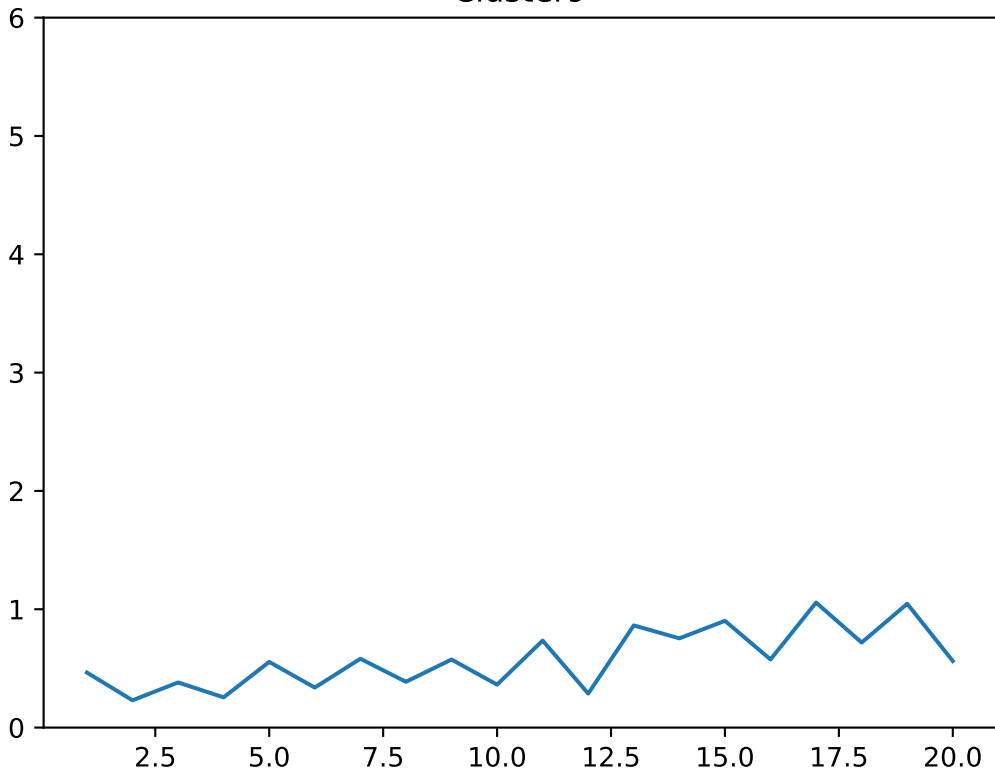
Cluster9



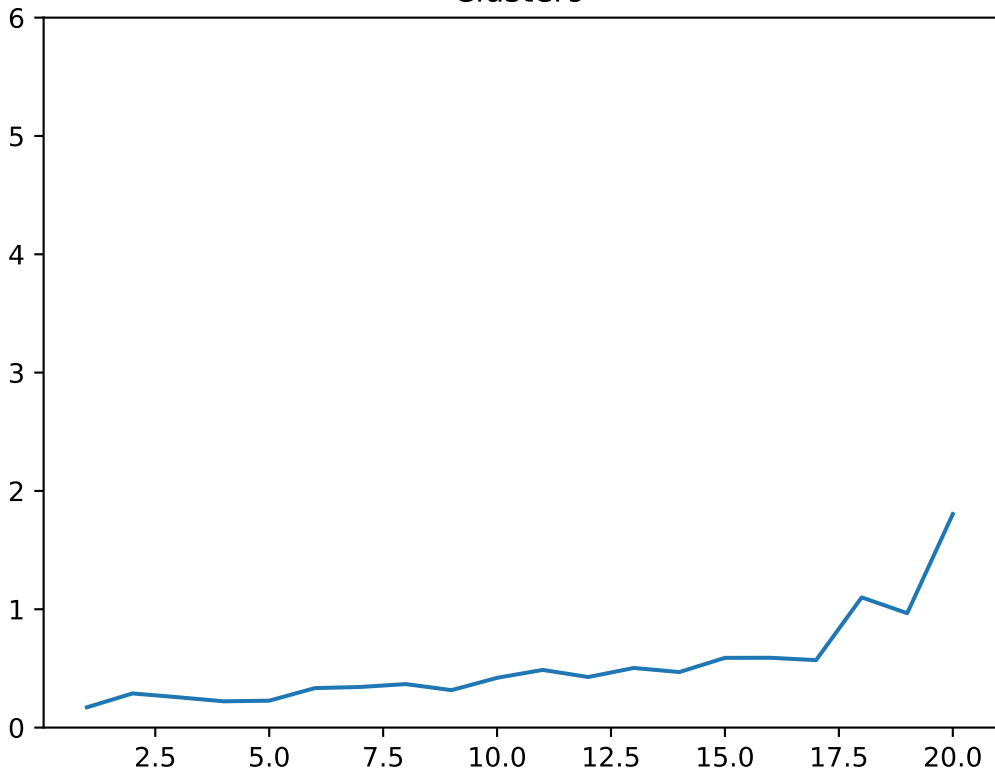
Cluster9



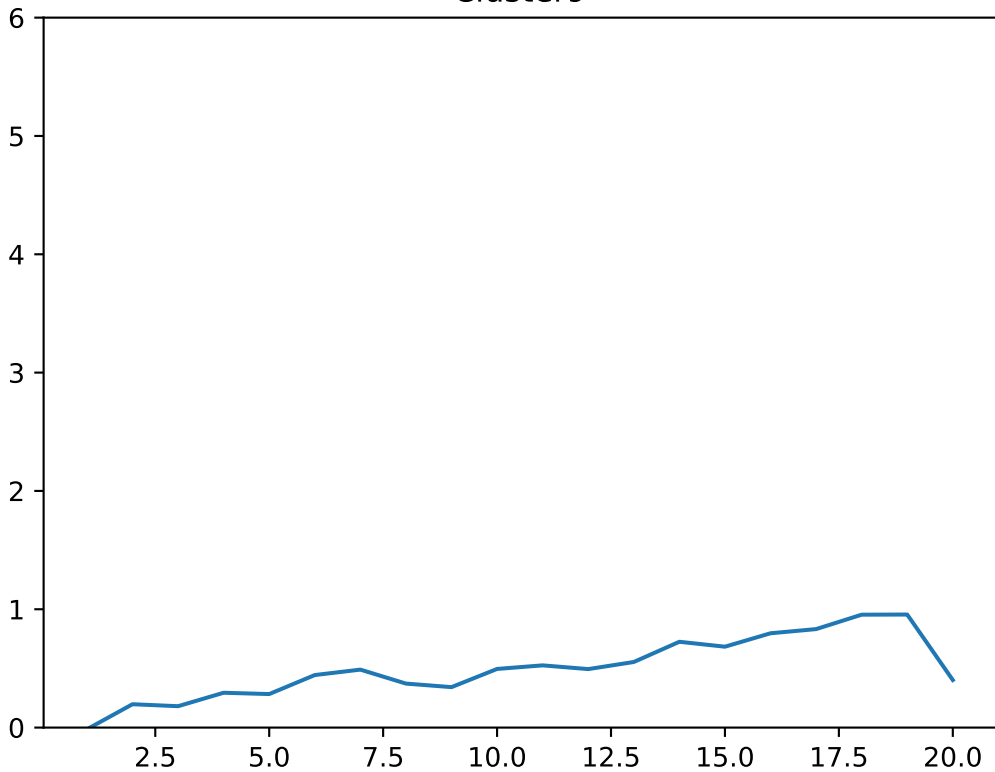
Cluster9



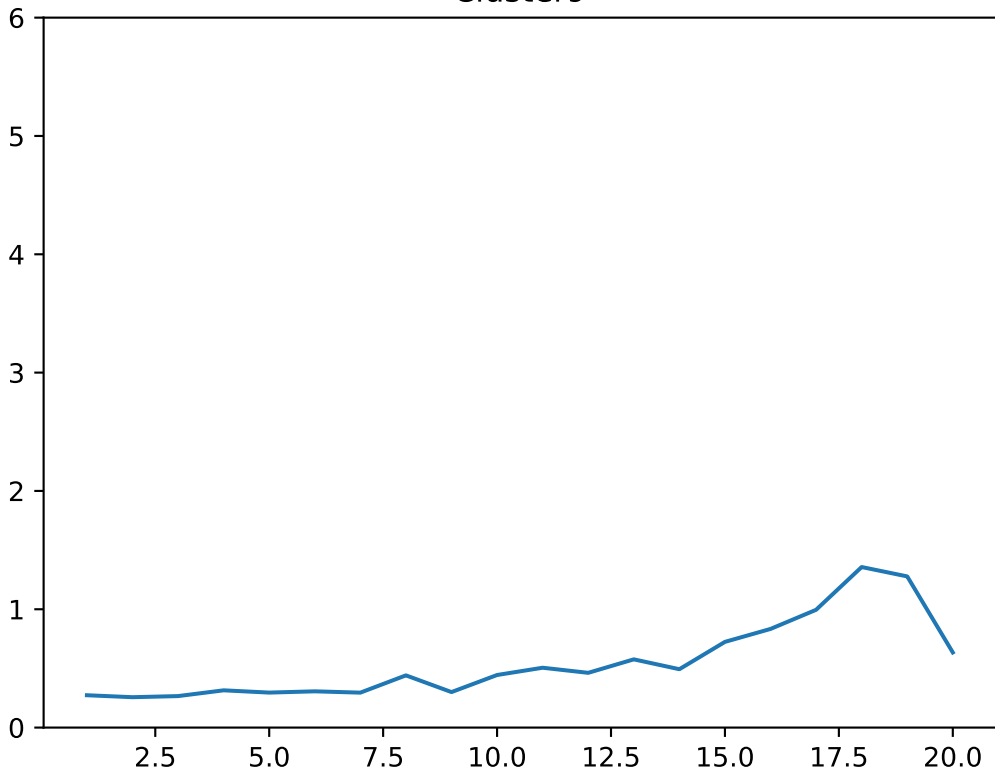
Cluster9



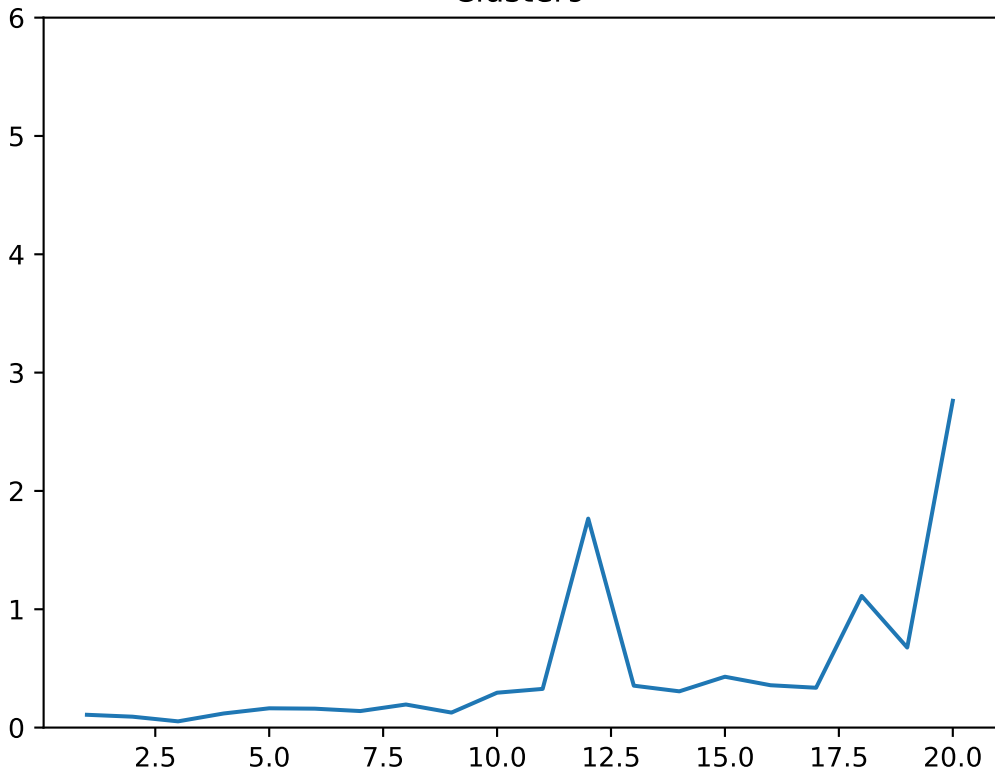
Cluster9



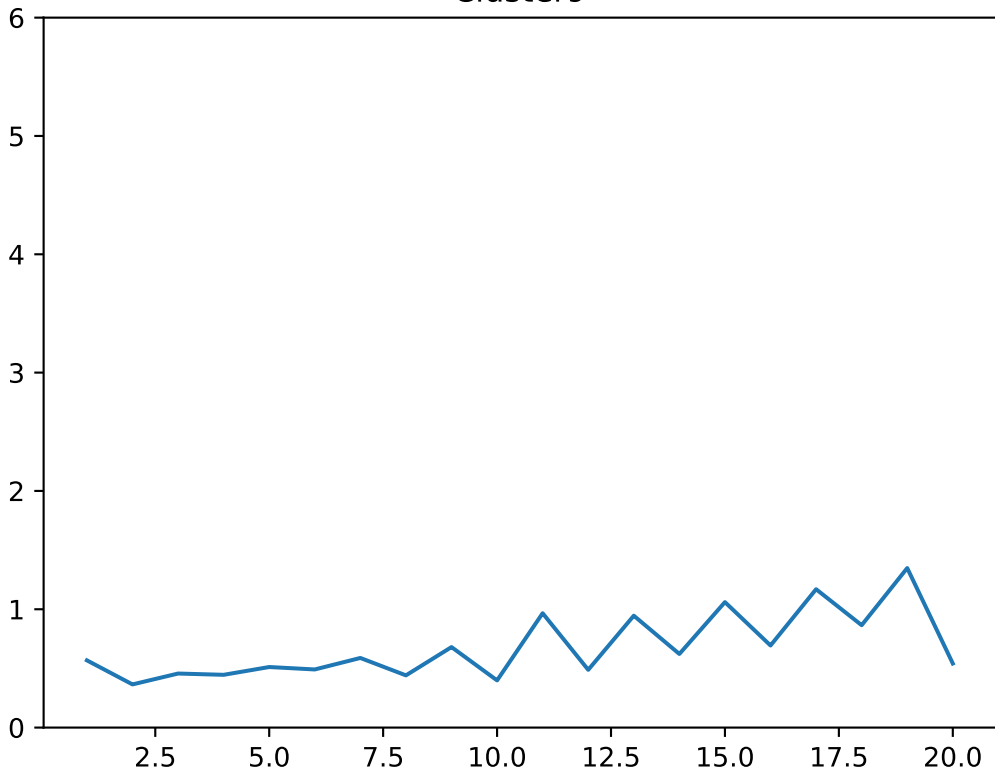
Cluster9



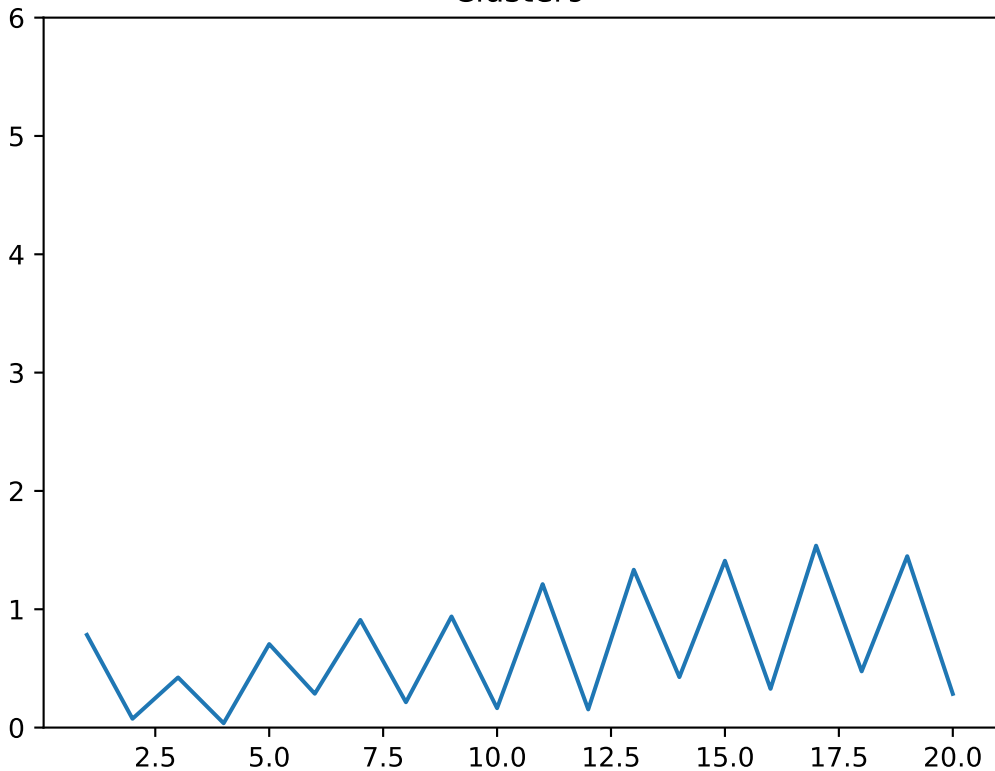
Cluster9



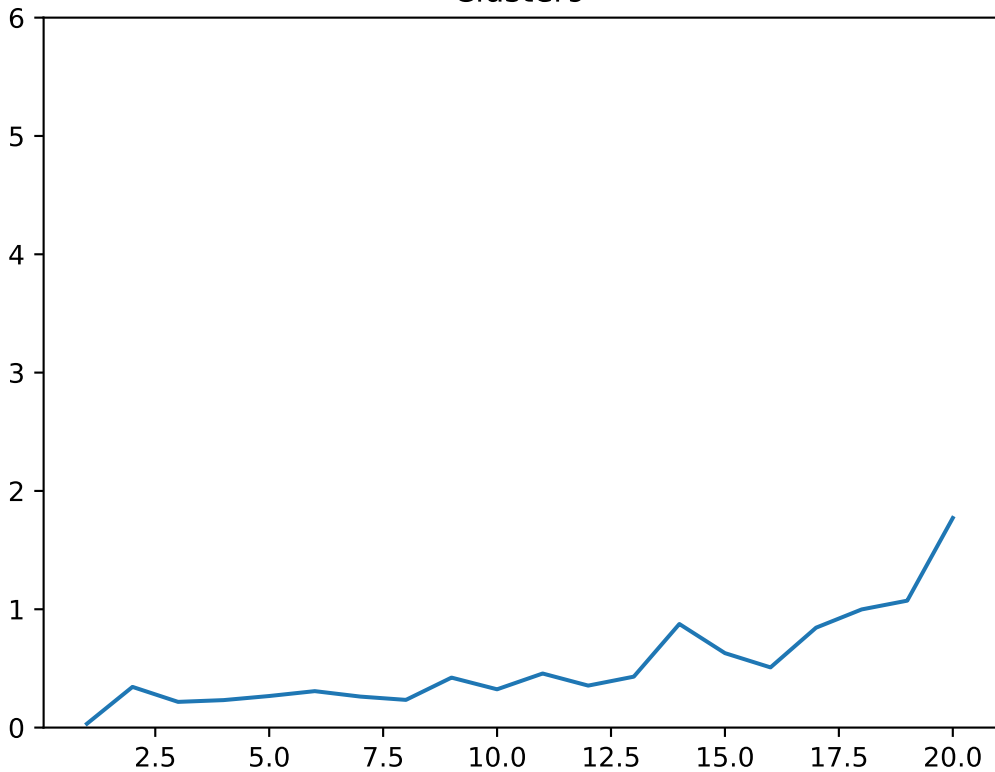
Cluster9



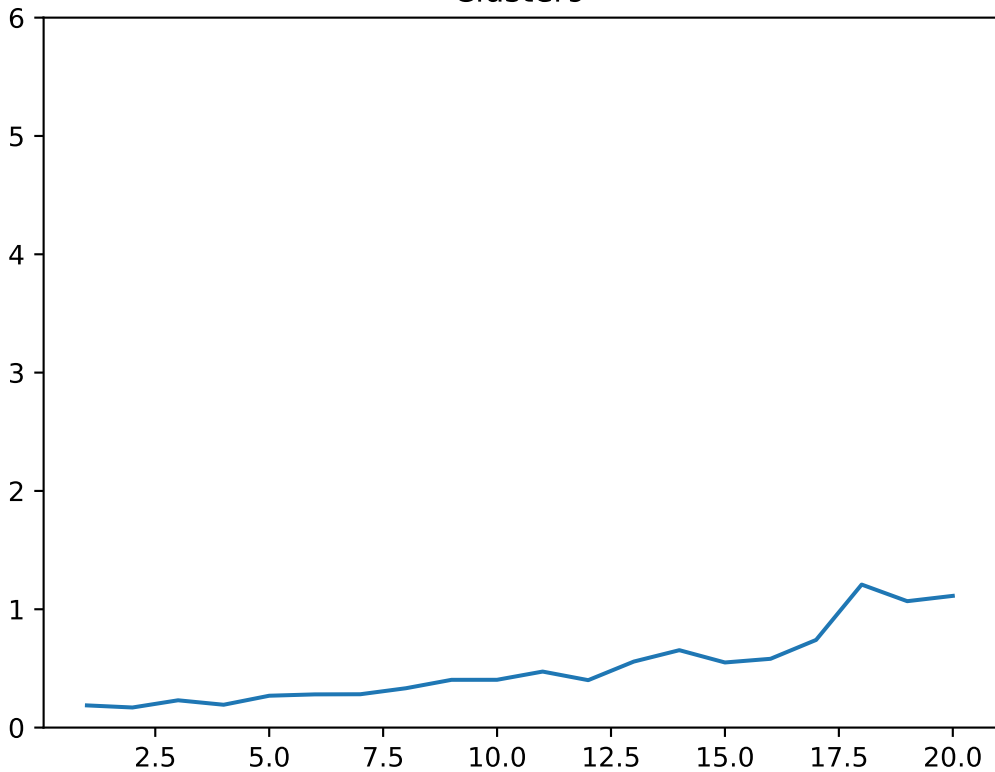
Cluster9



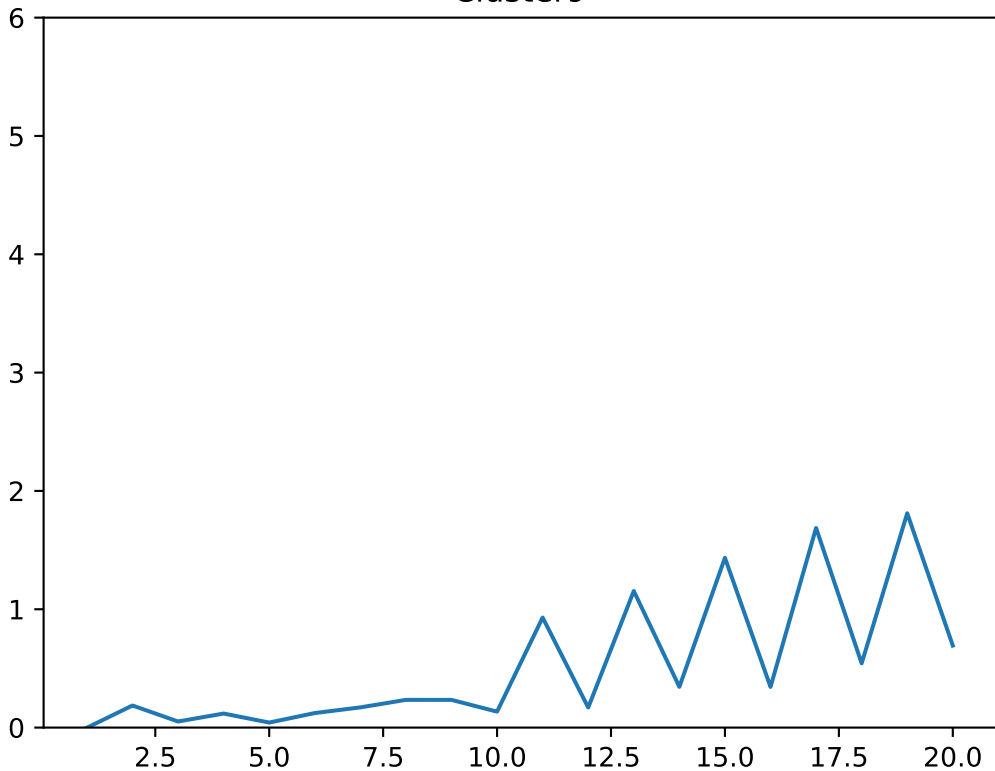
Cluster9



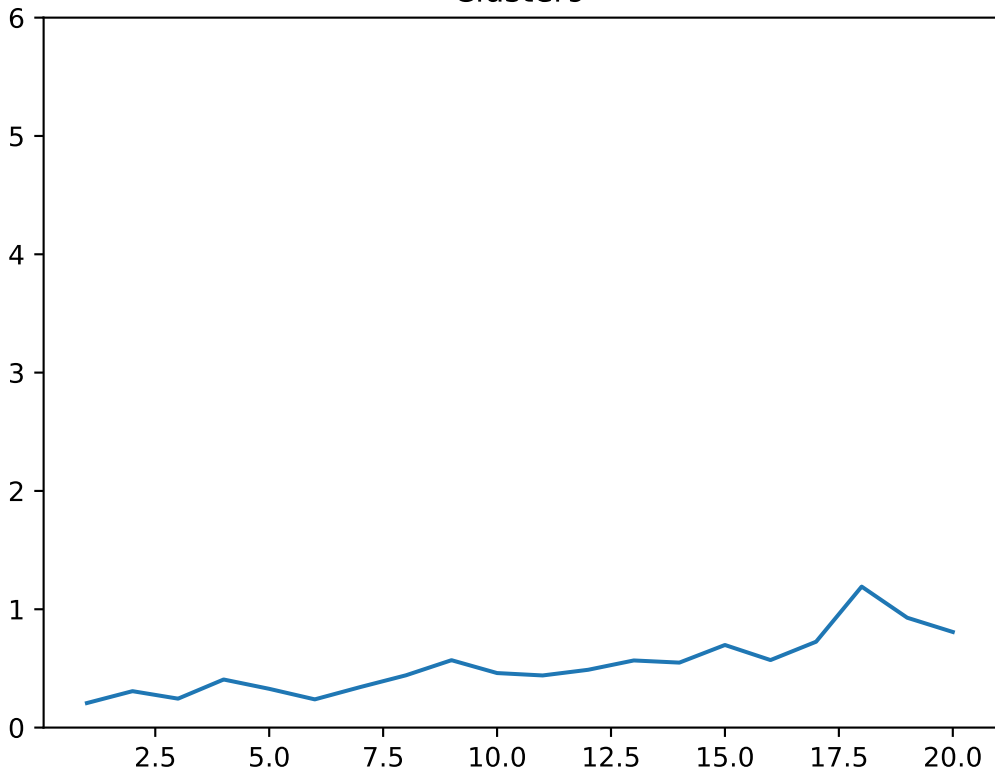
Cluster9



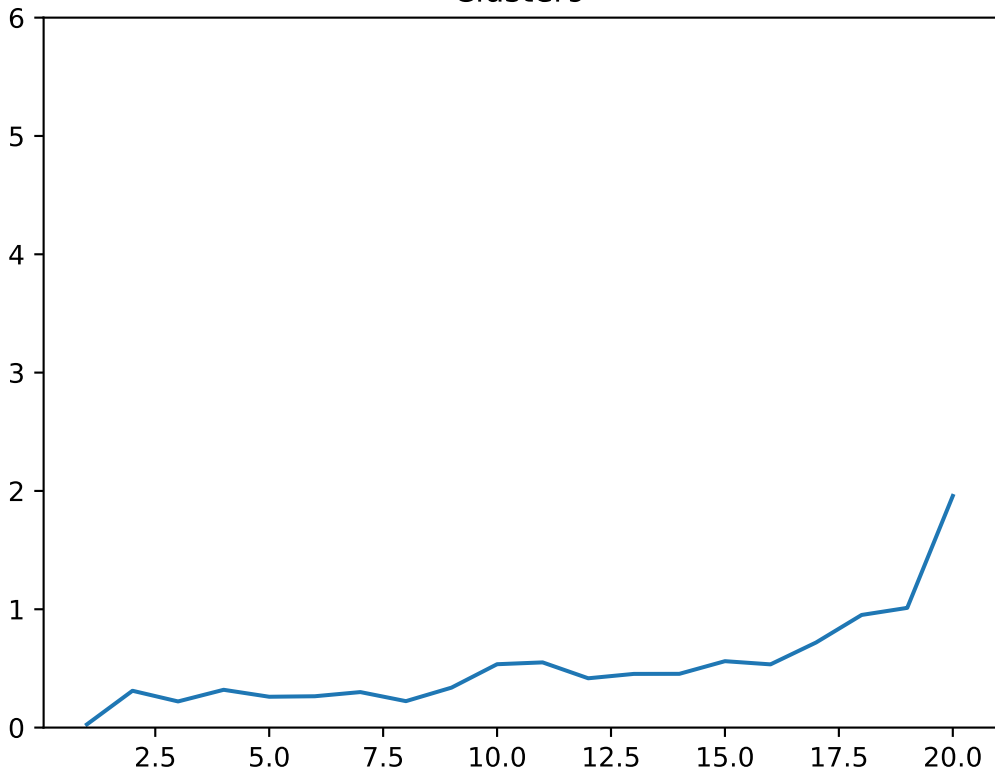
Cluster9



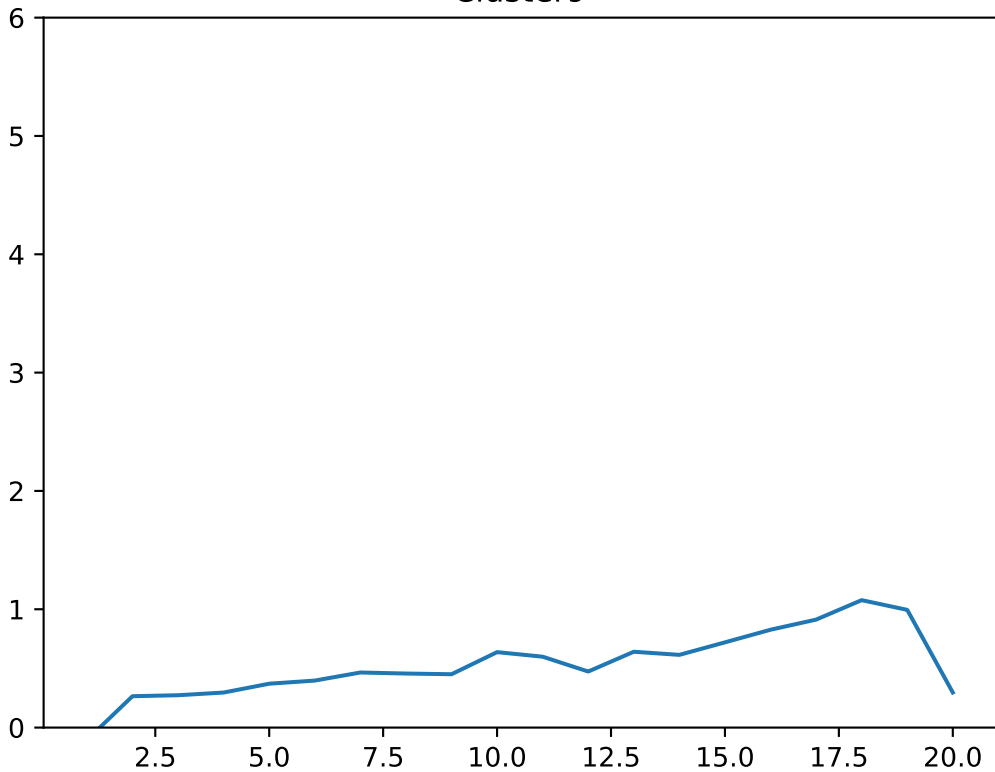
Cluster9



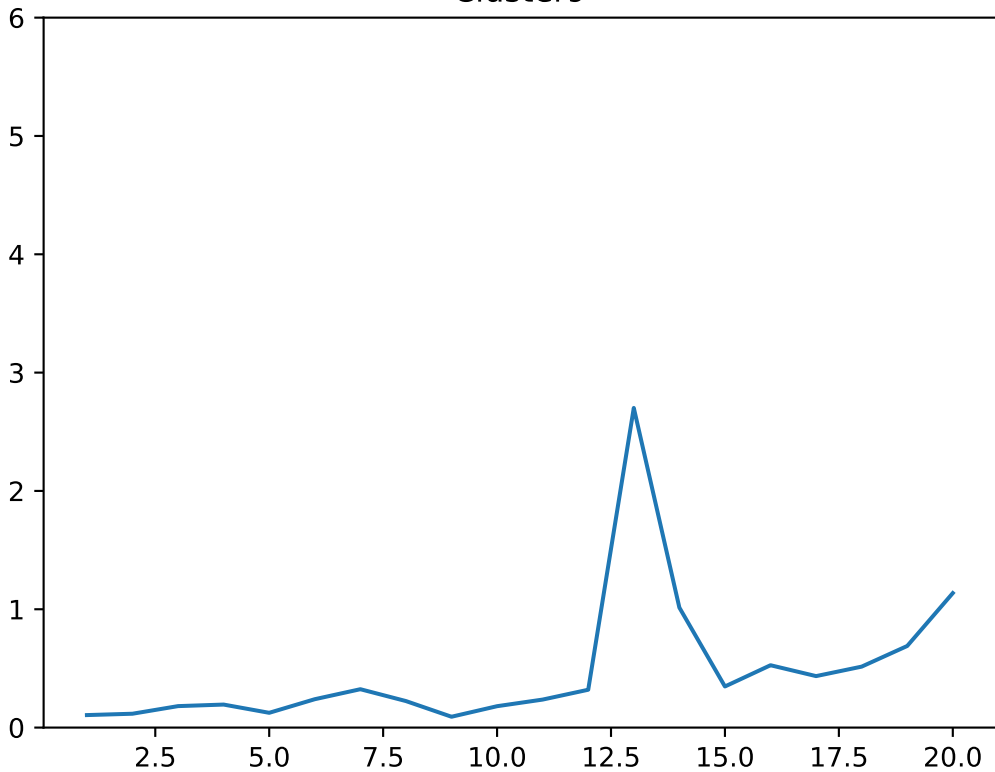
Cluster9



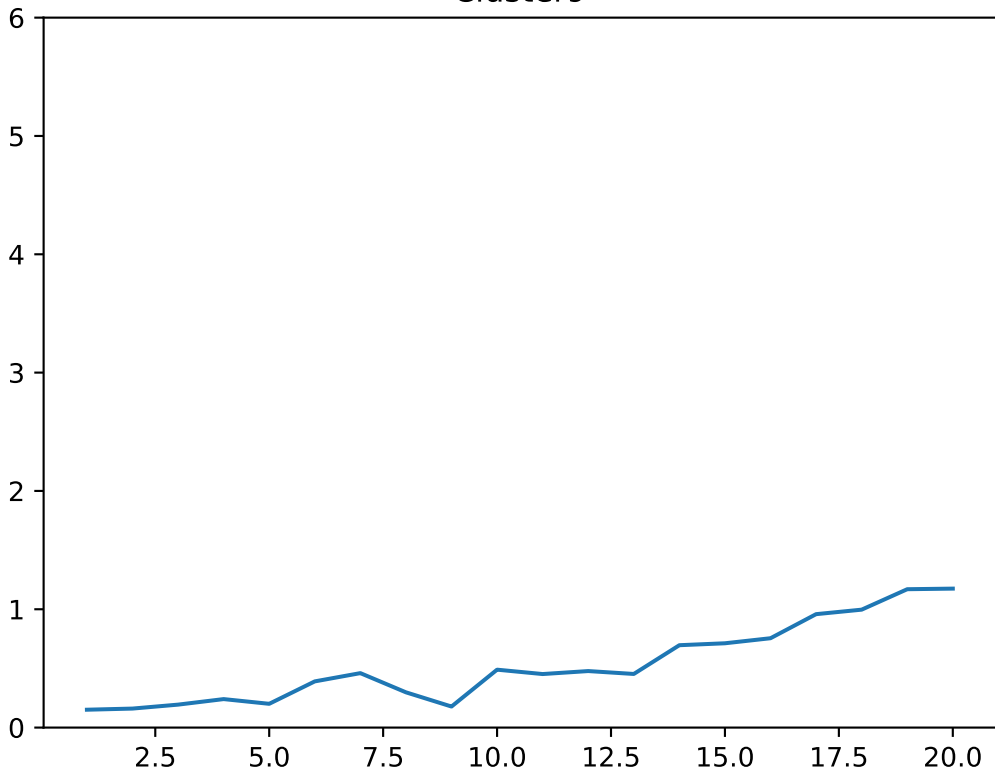
Cluster9



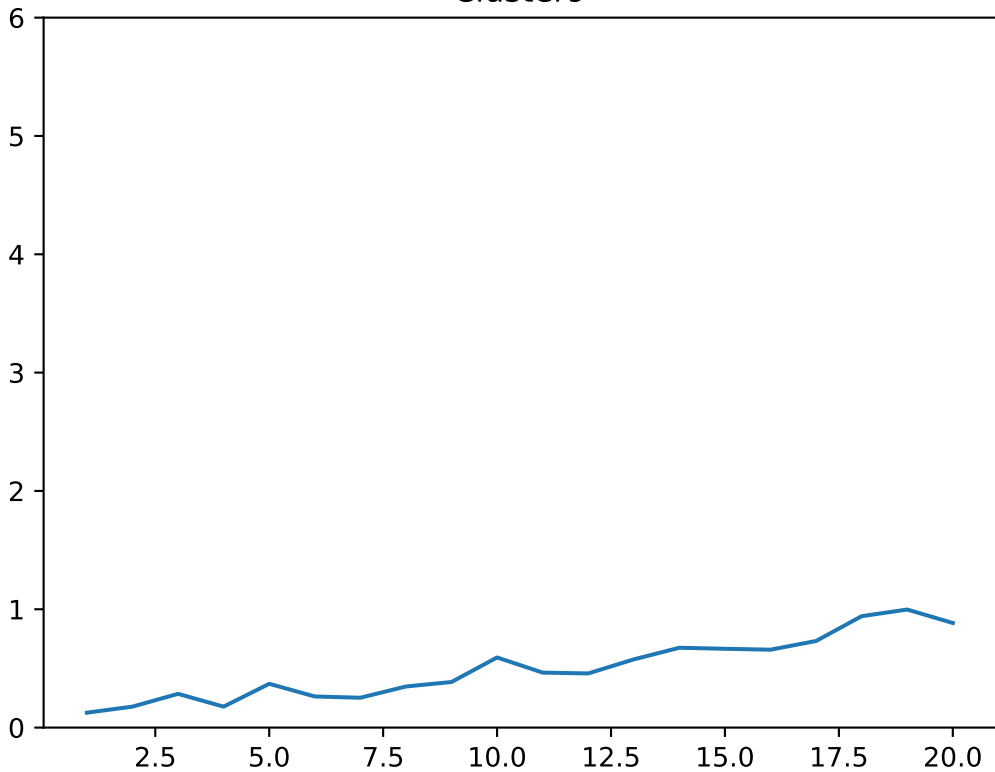
Cluster9



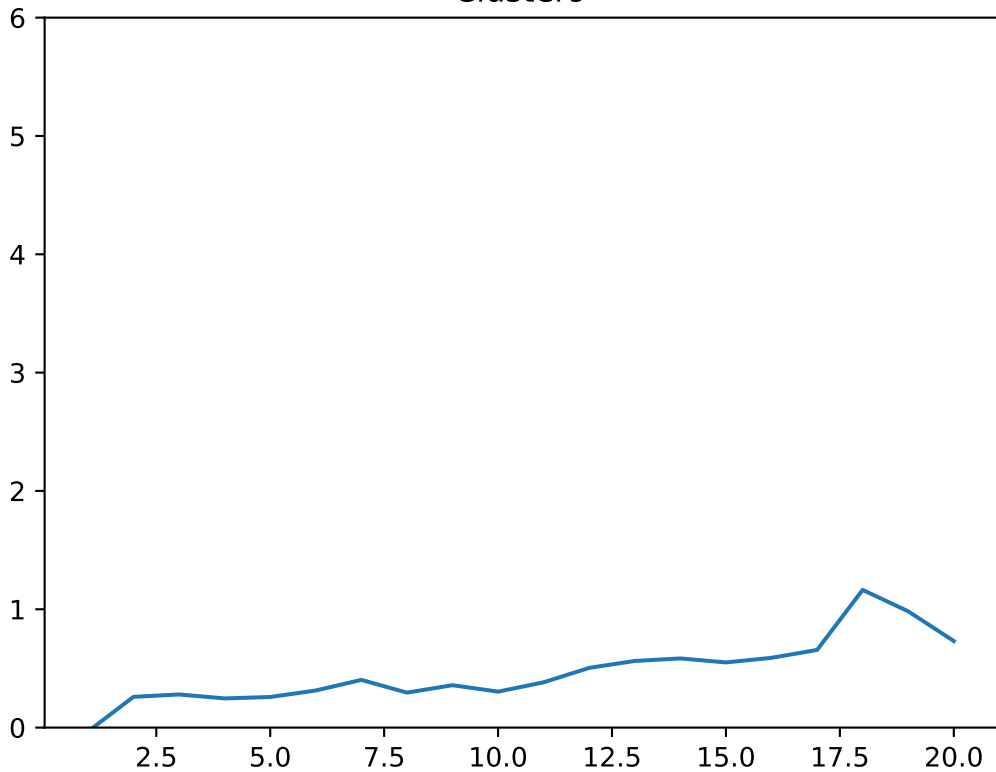
Cluster9



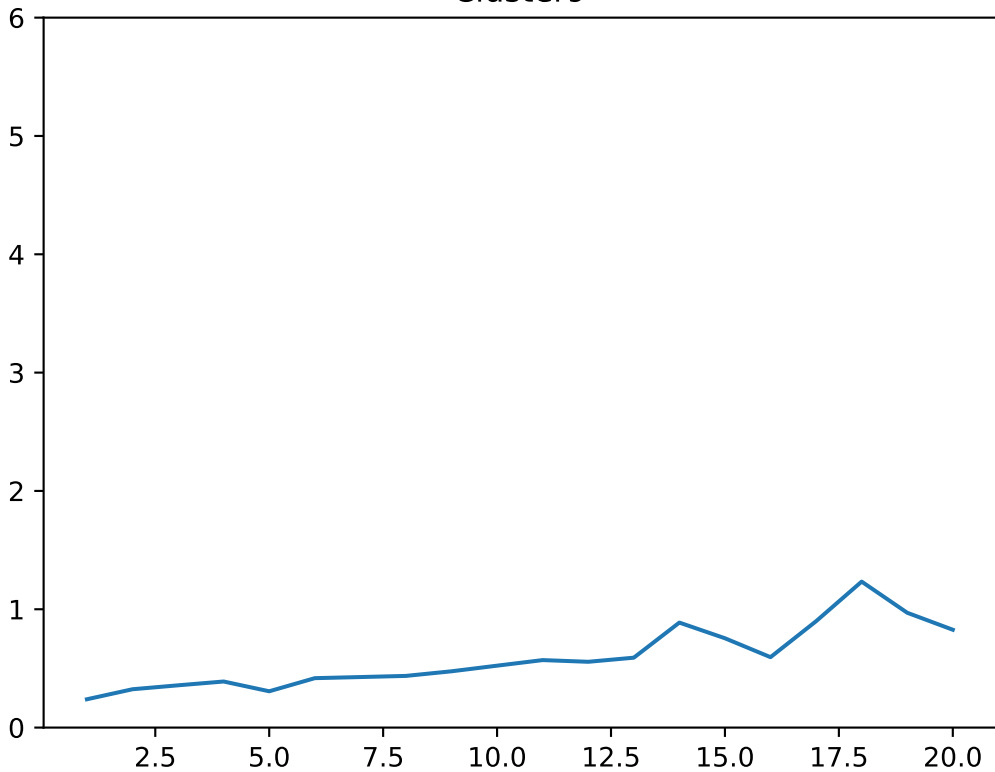
Cluster9



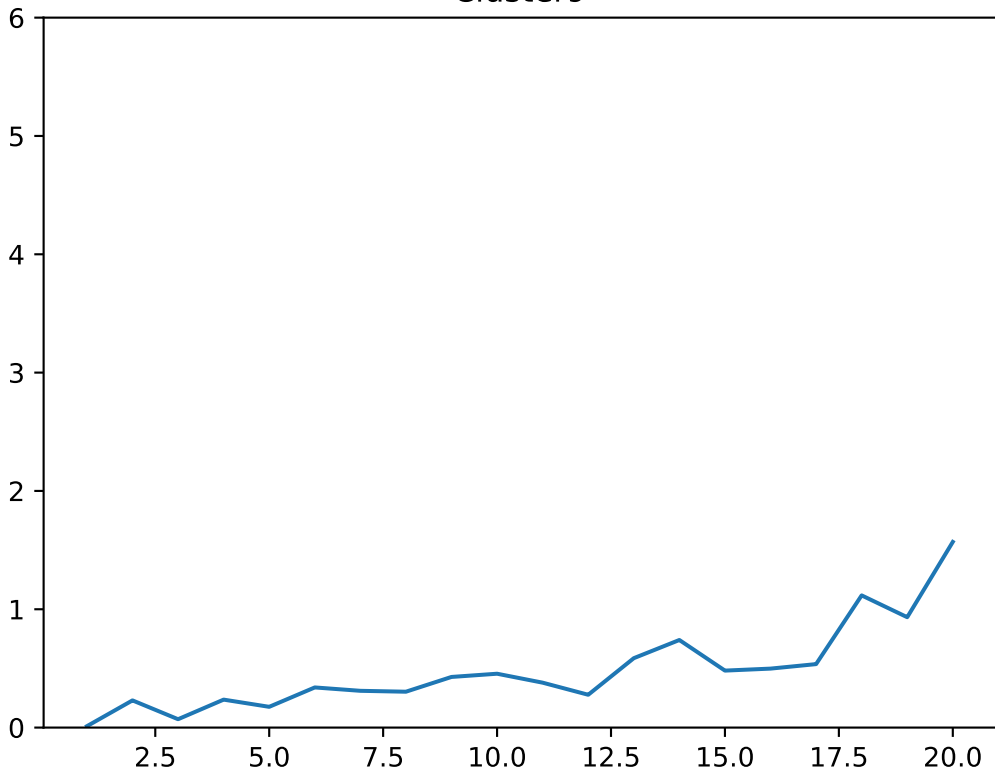
Cluster9



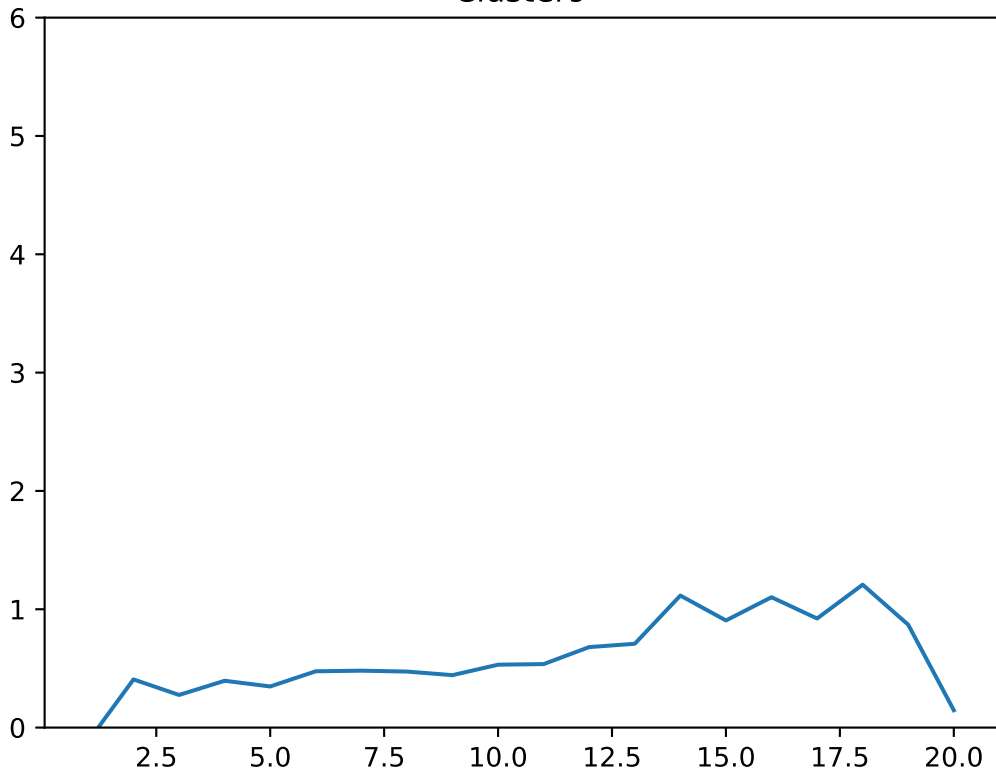
Cluster9



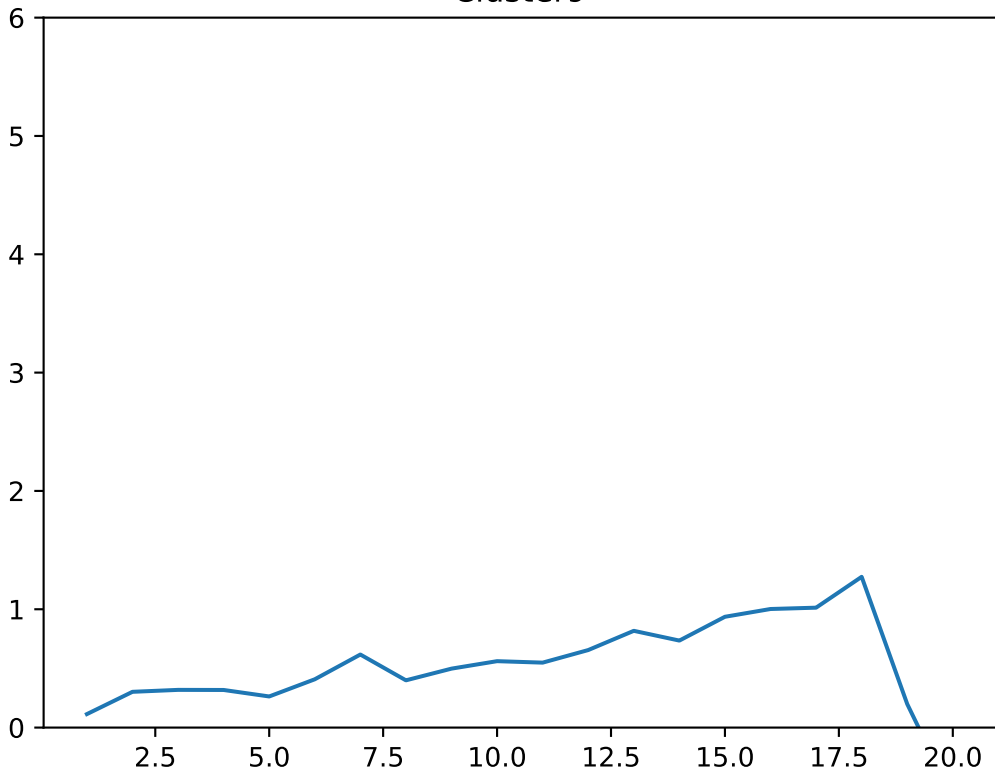
Cluster9



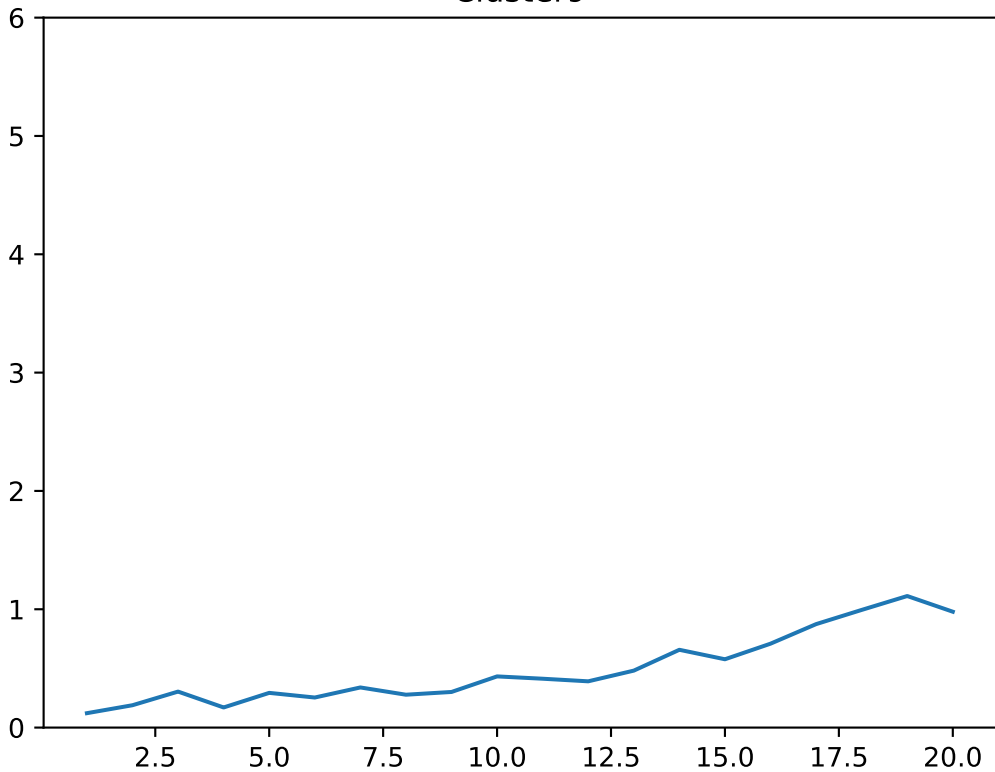
Cluster9



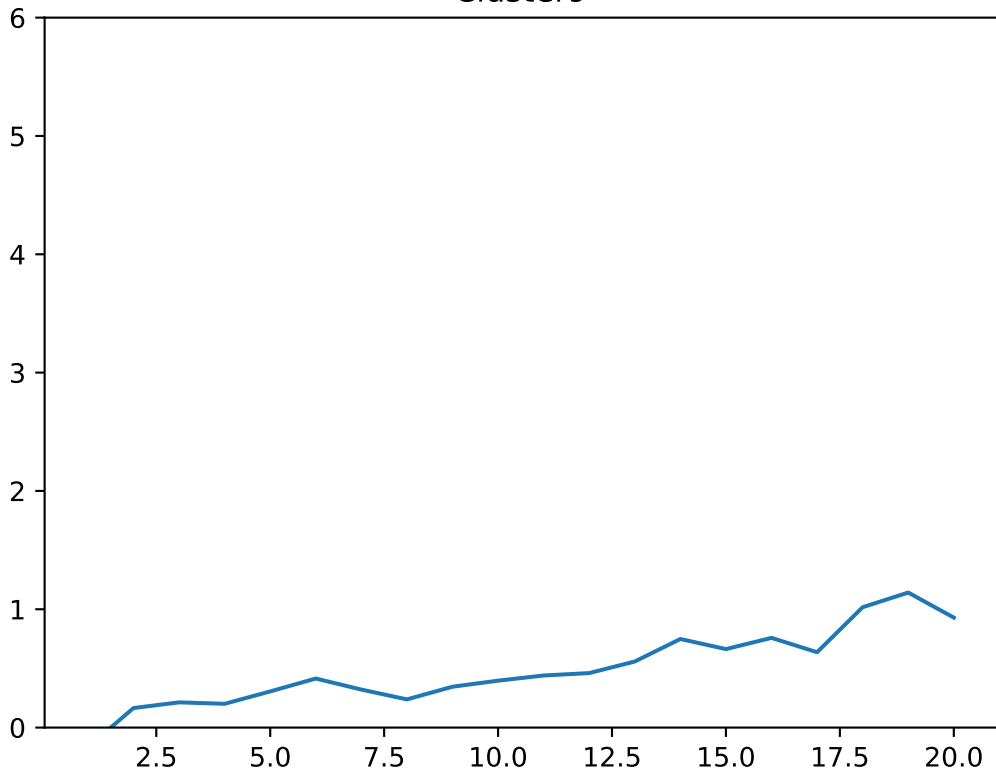
Cluster9



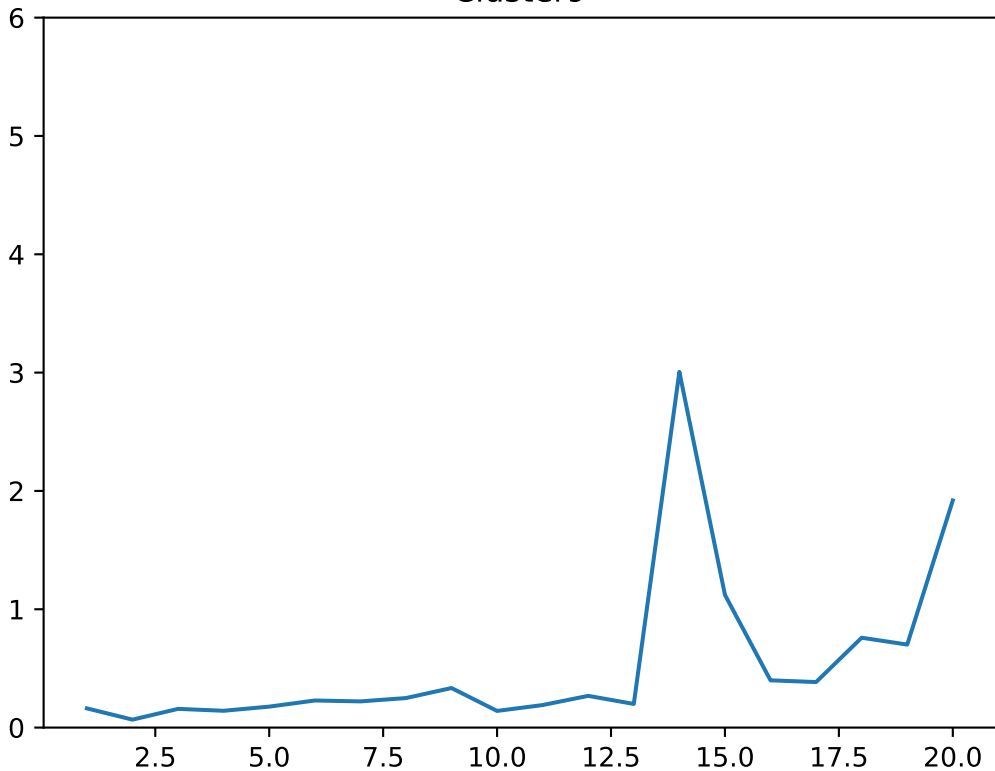
Cluster9



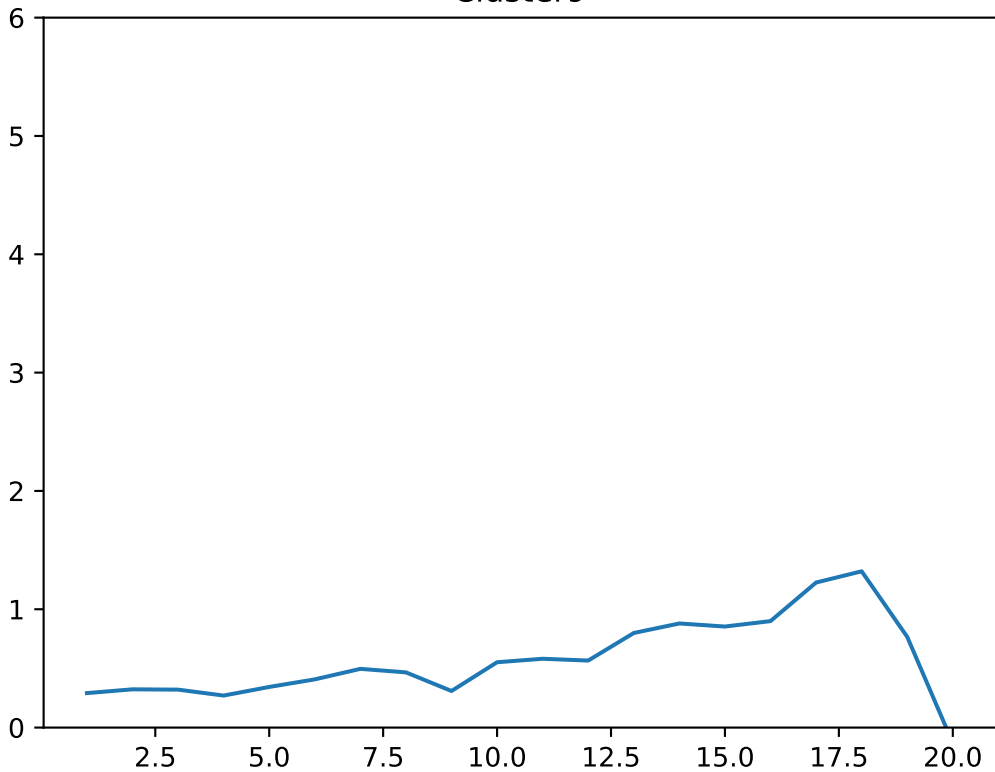
Cluster9



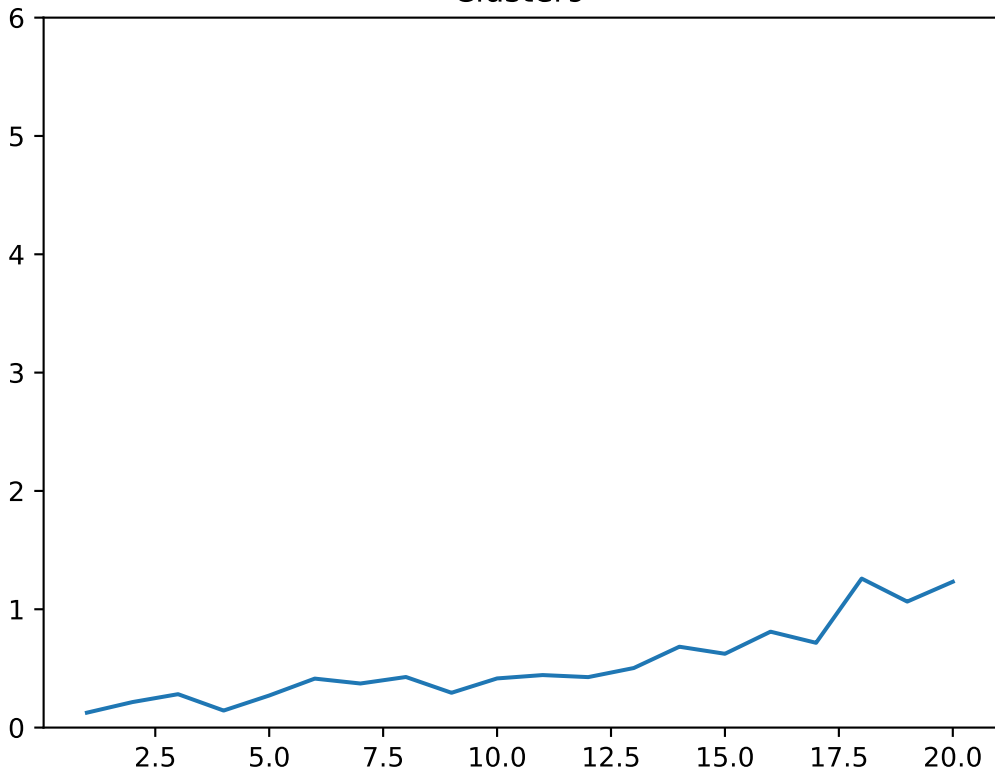
Cluster9



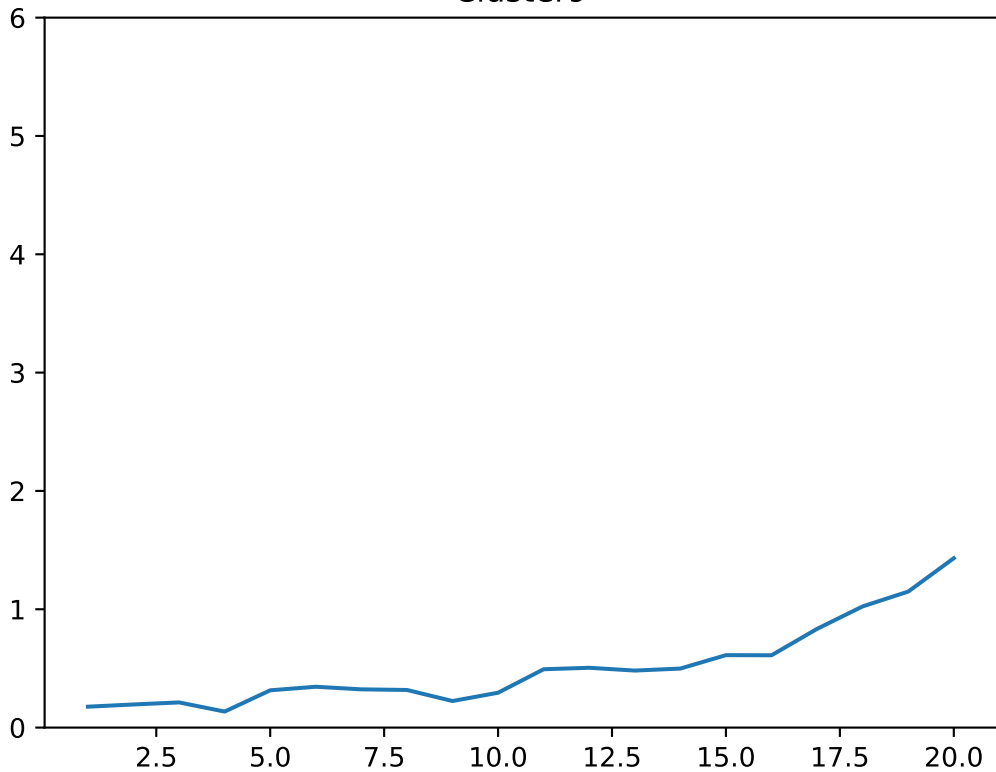
Cluster9



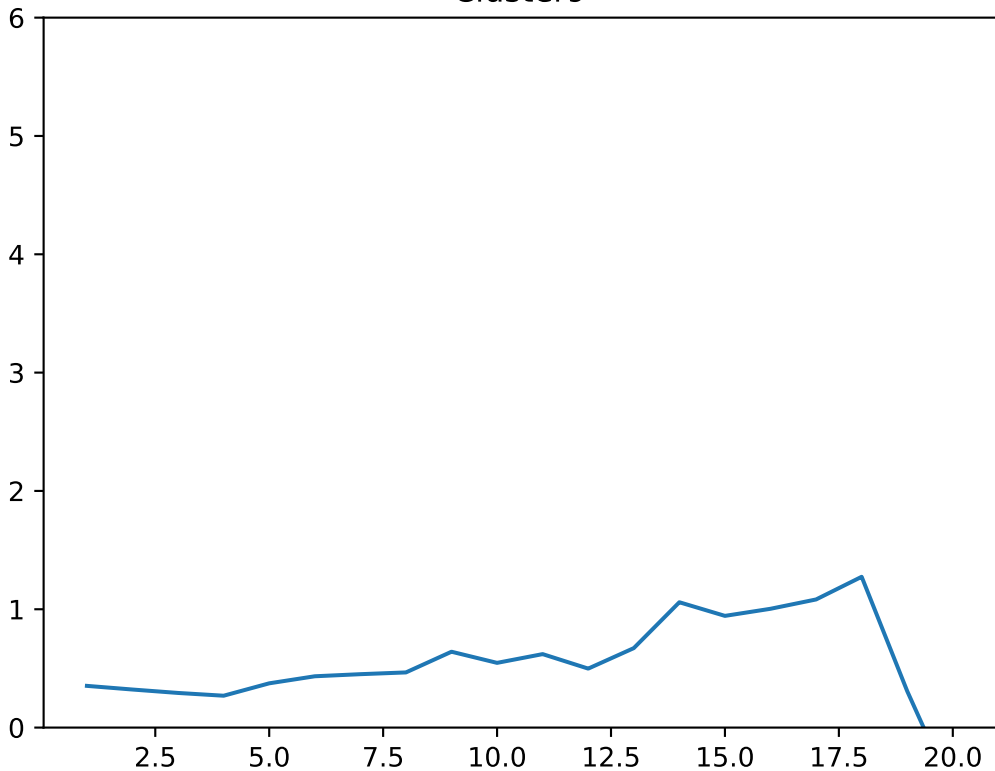
Cluster9



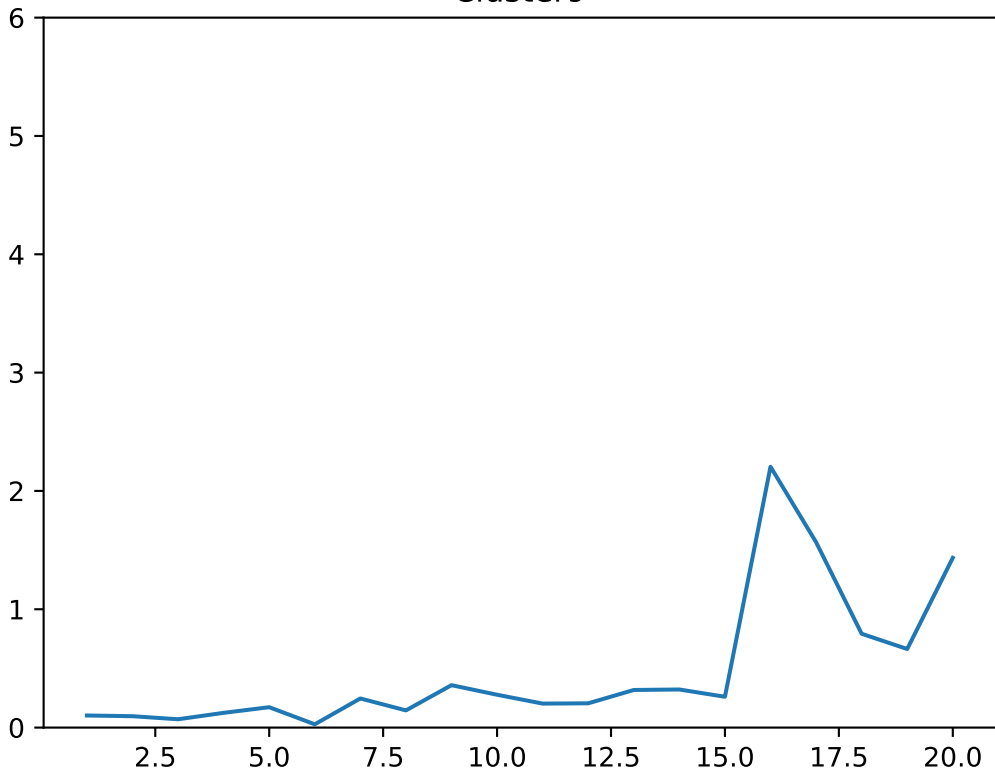
Cluster9



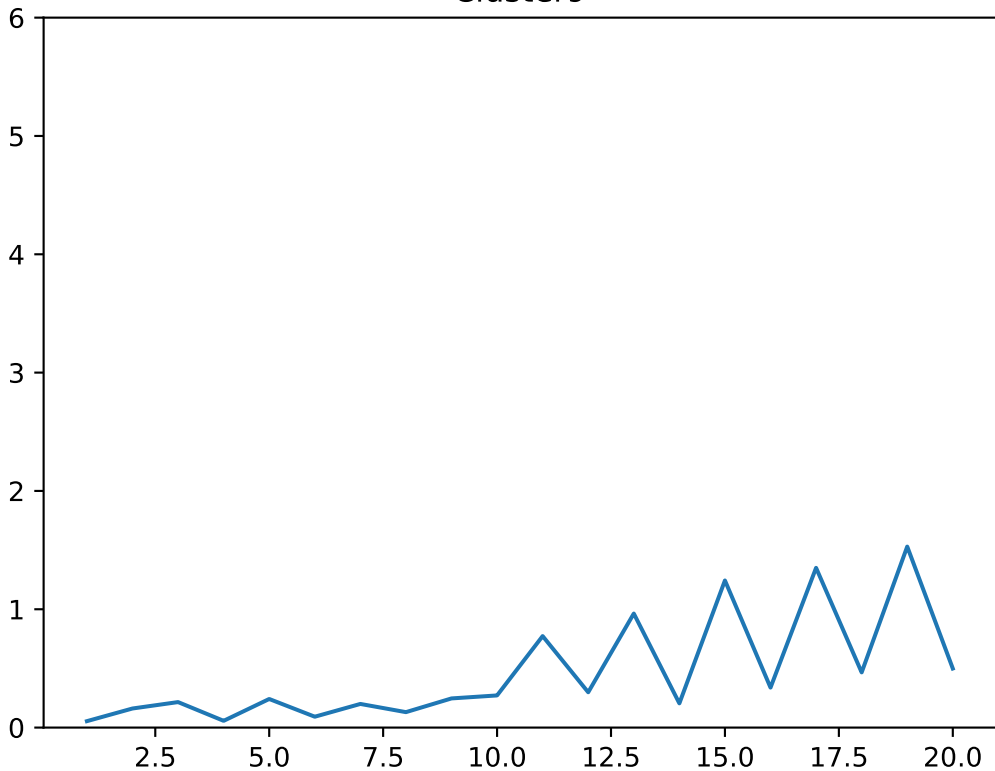
Cluster9



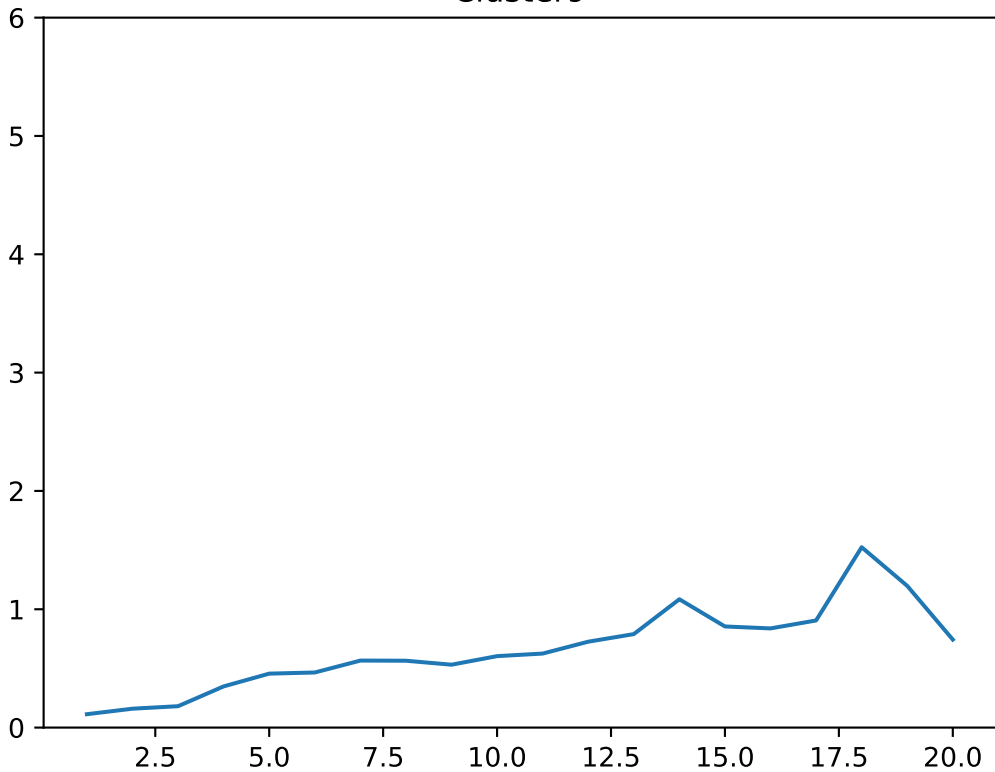
Cluster9



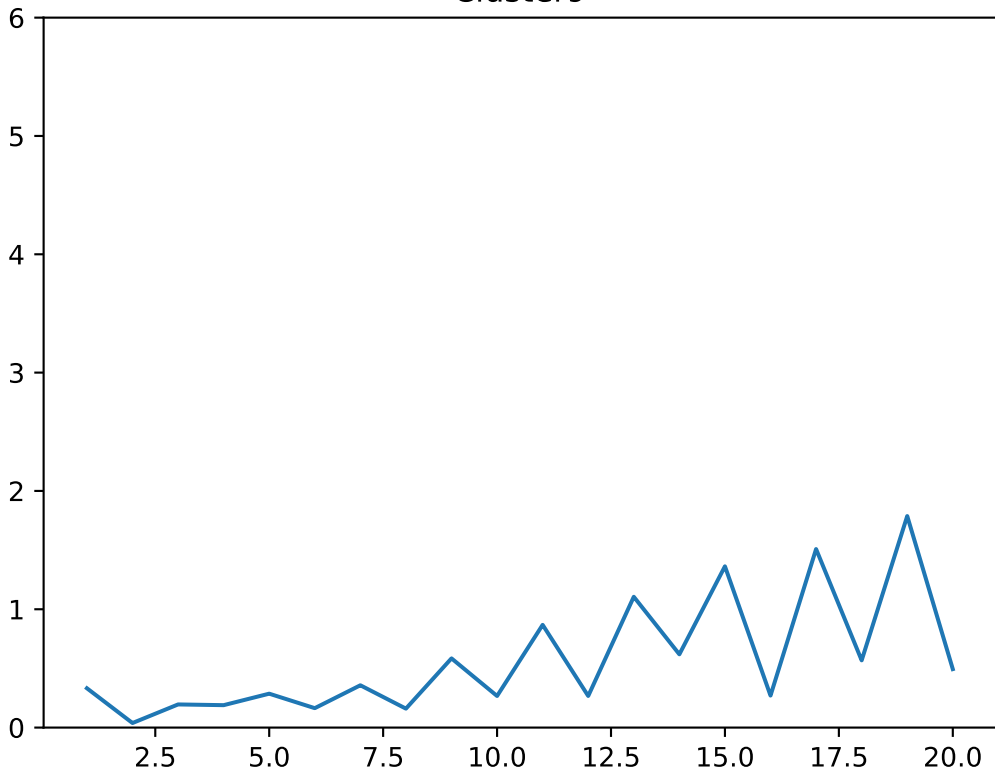
Cluster9



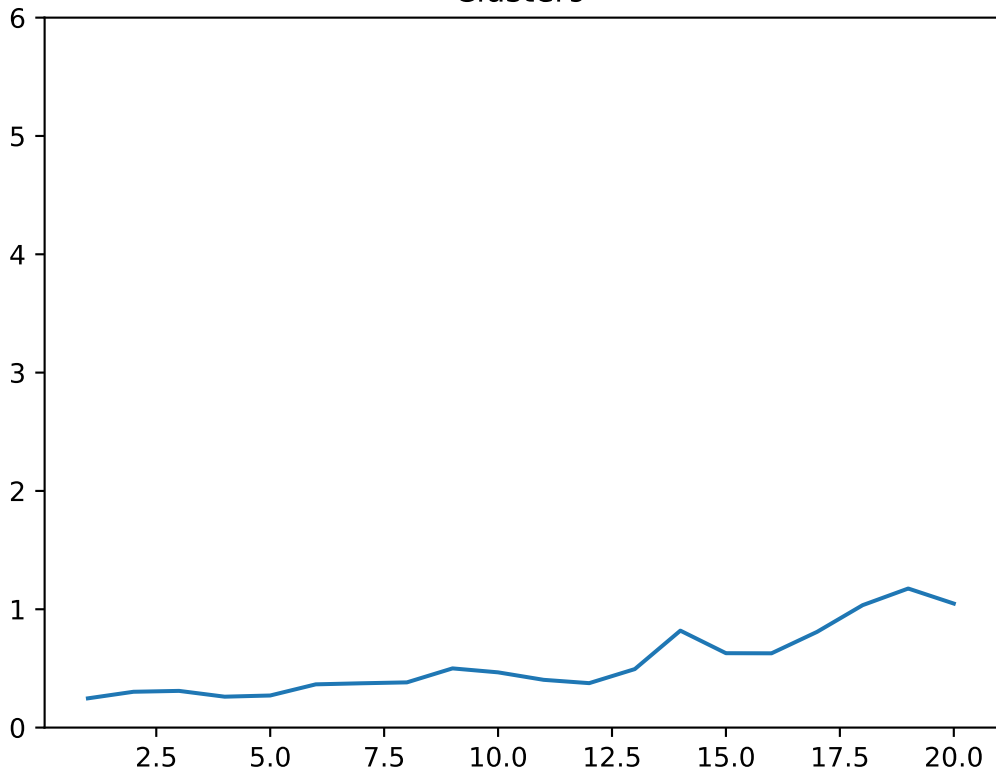
Cluster9



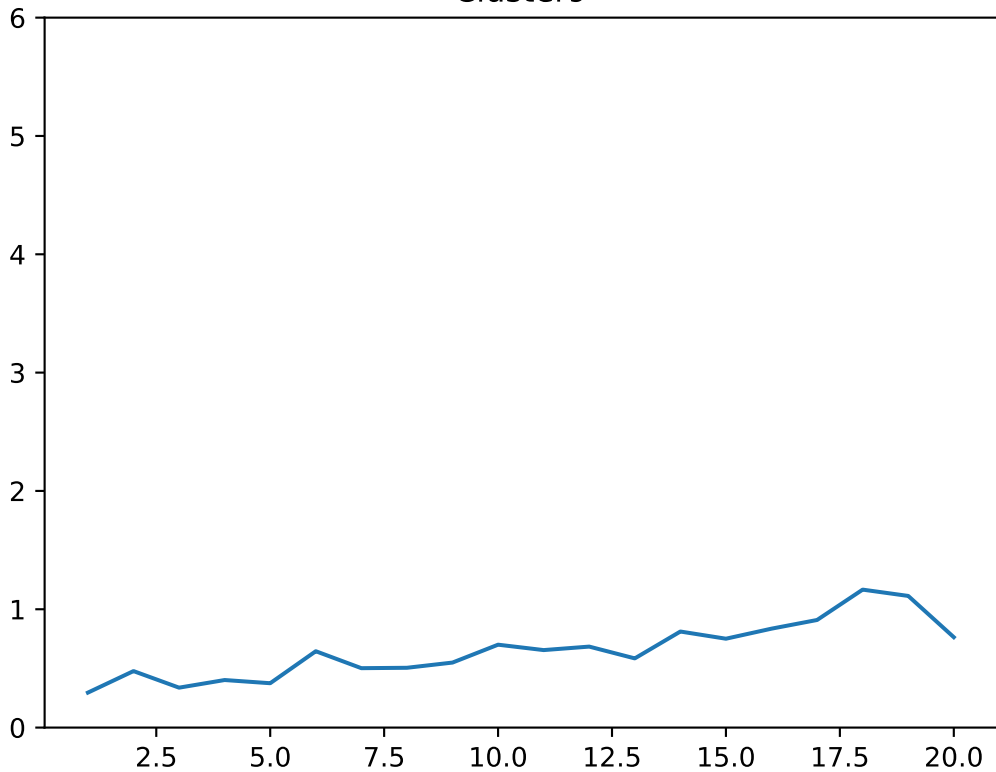
Cluster9



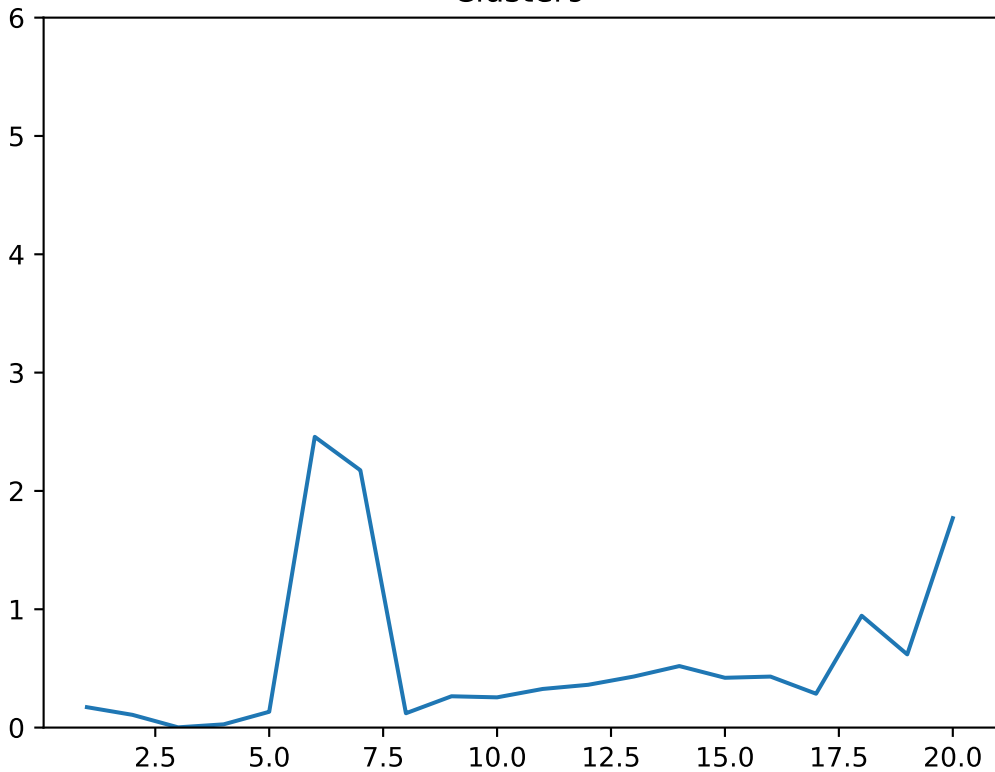
Cluster9



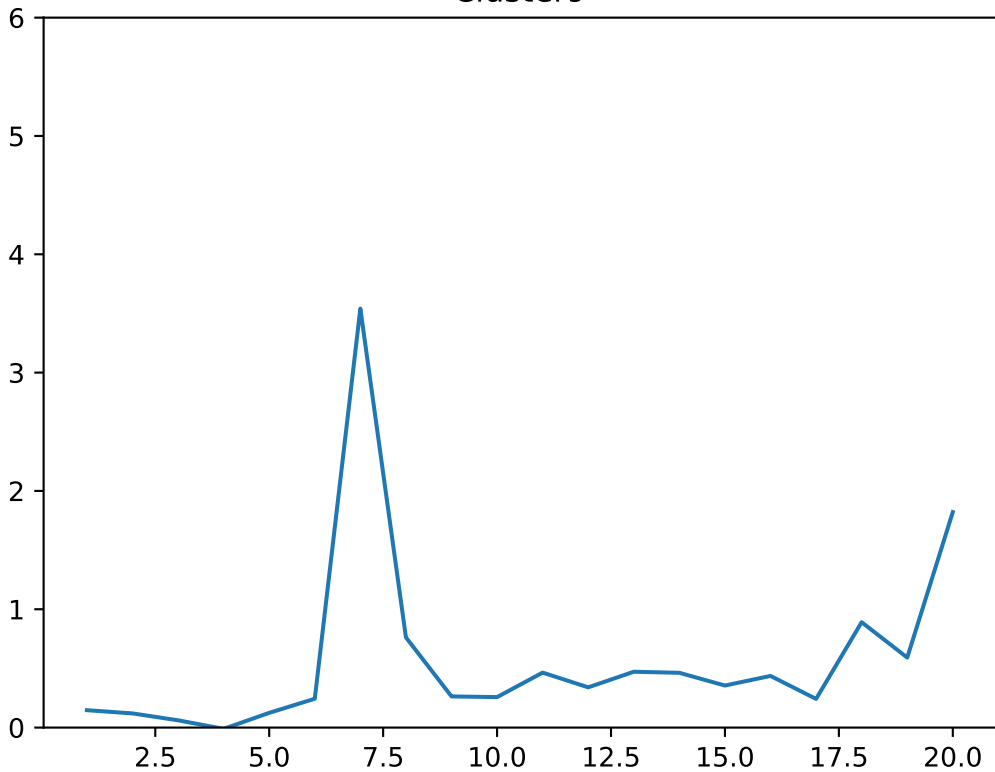
Cluster9



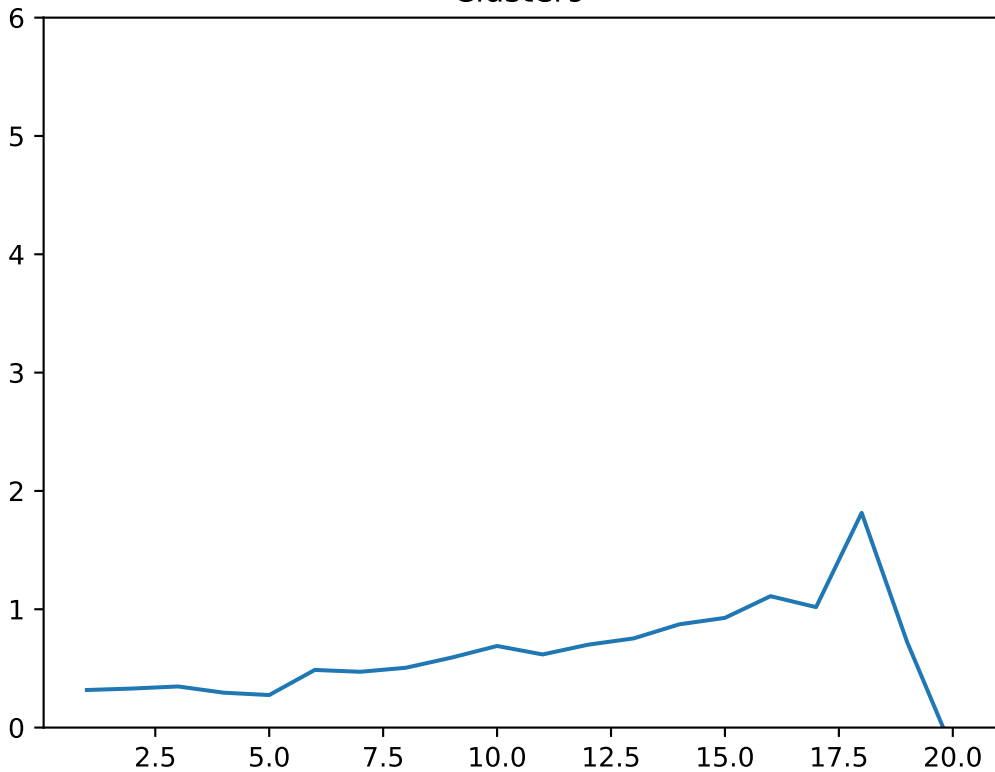
Cluster9



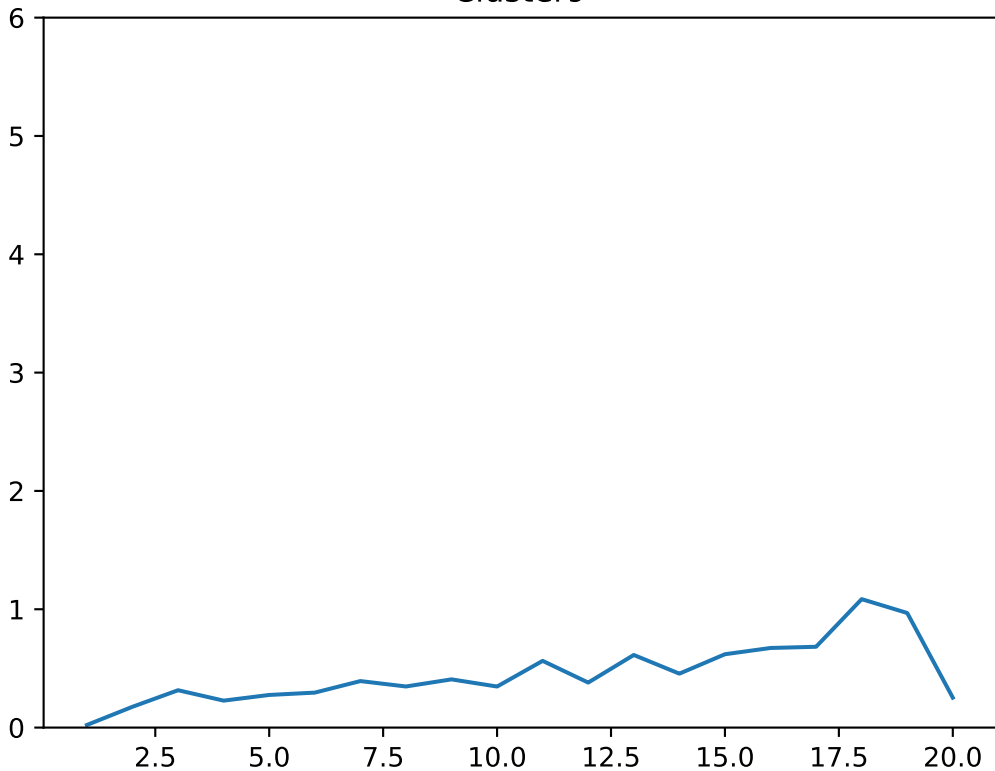
Cluster9



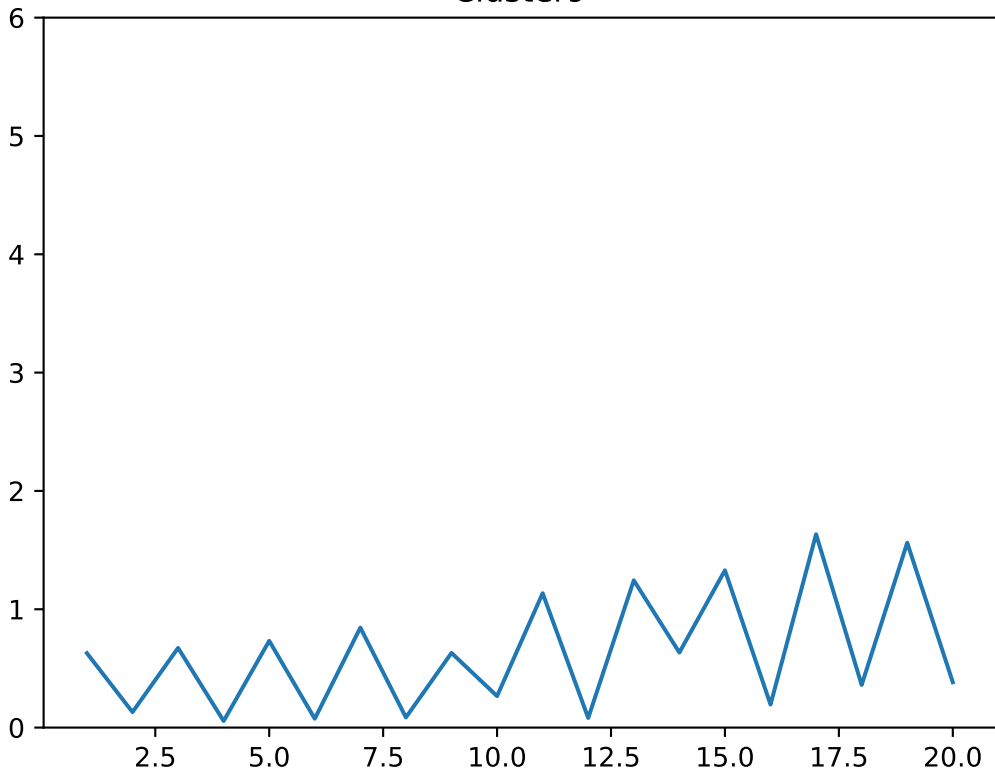
Cluster9



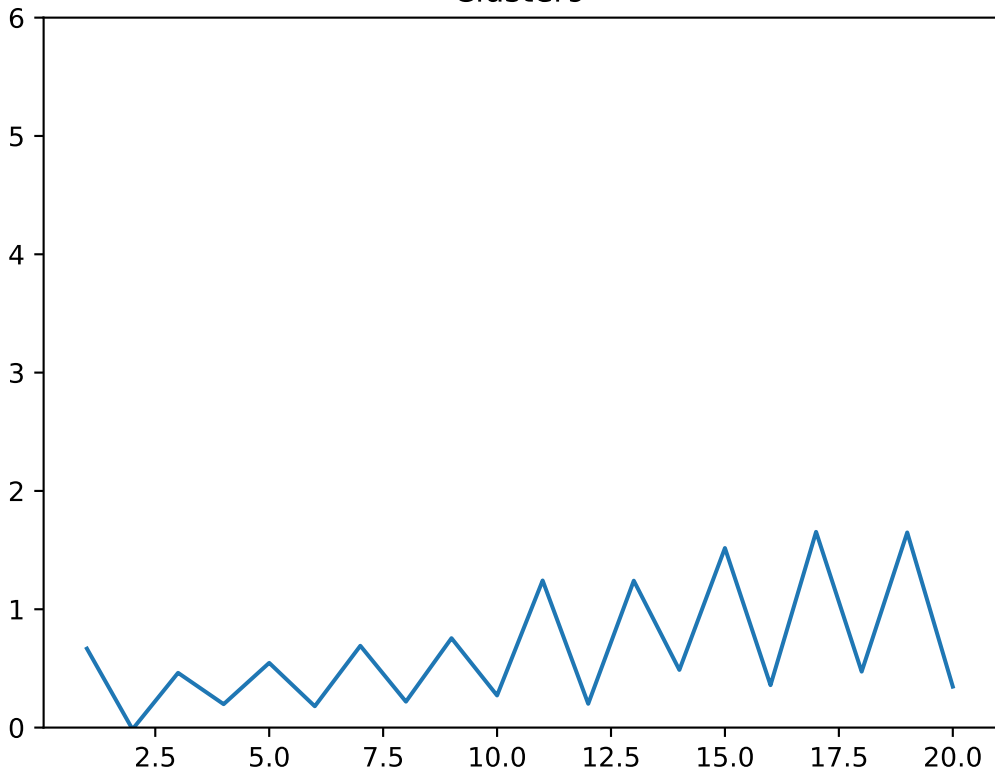
Cluster9



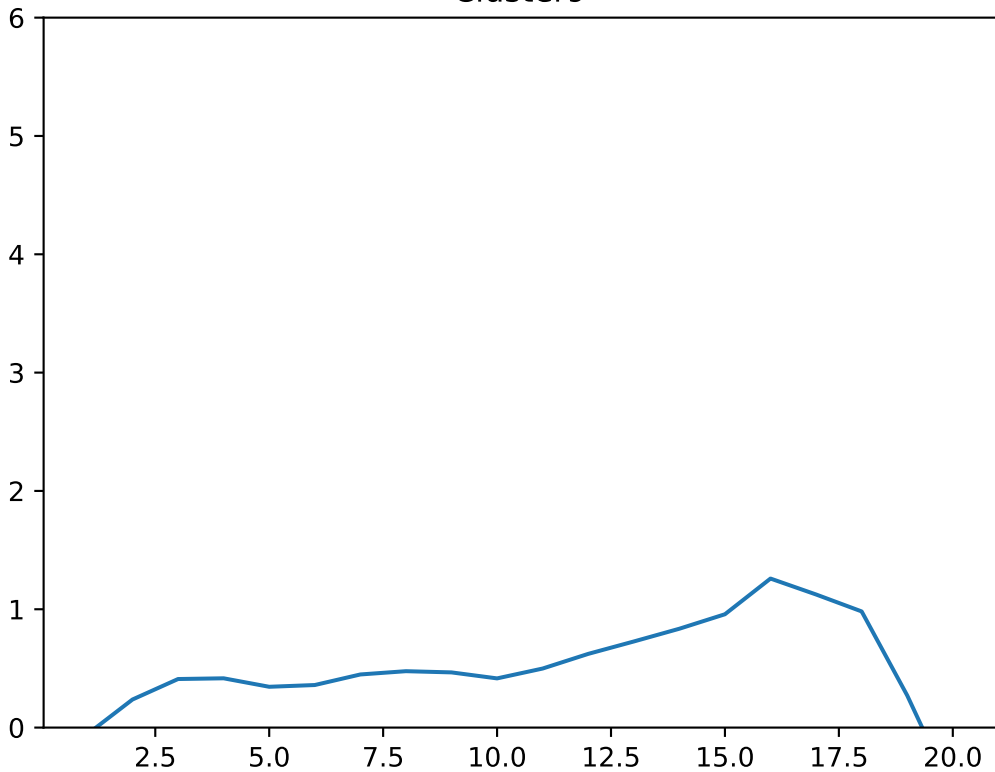
Cluster9



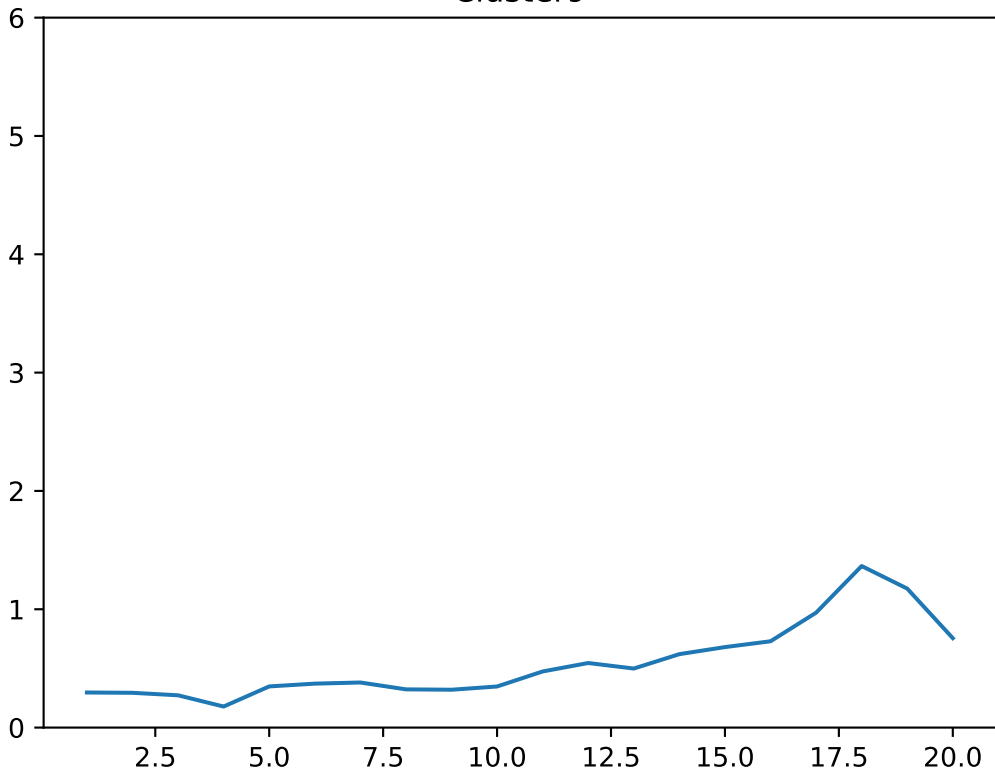
Cluster9



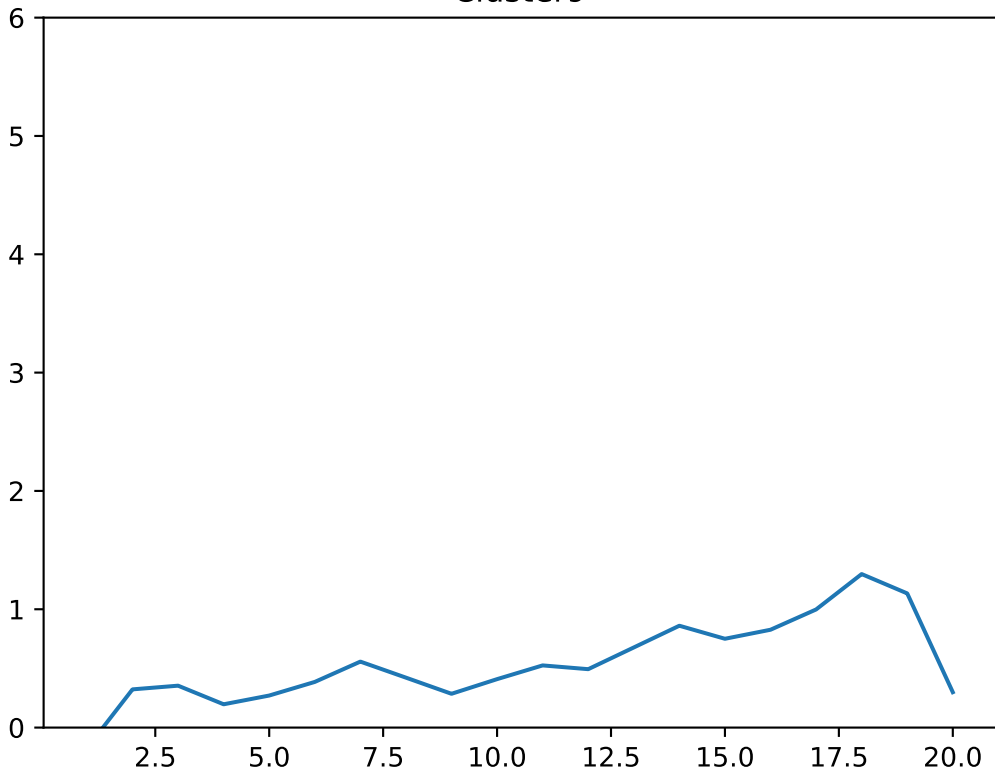
Cluster9



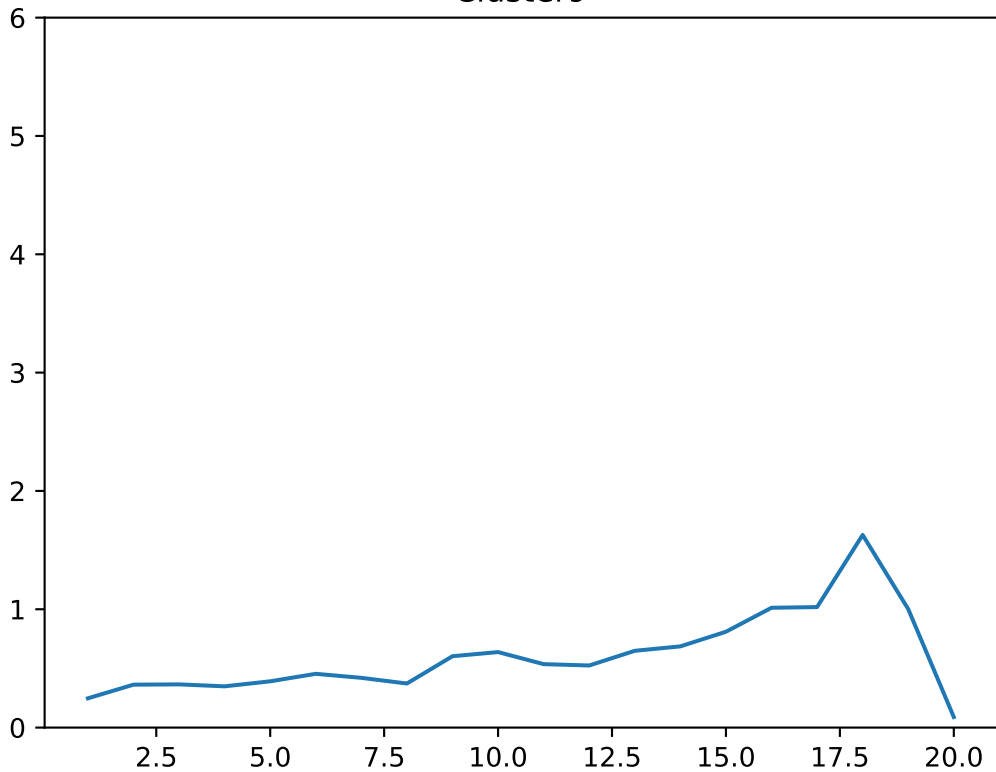
Cluster9



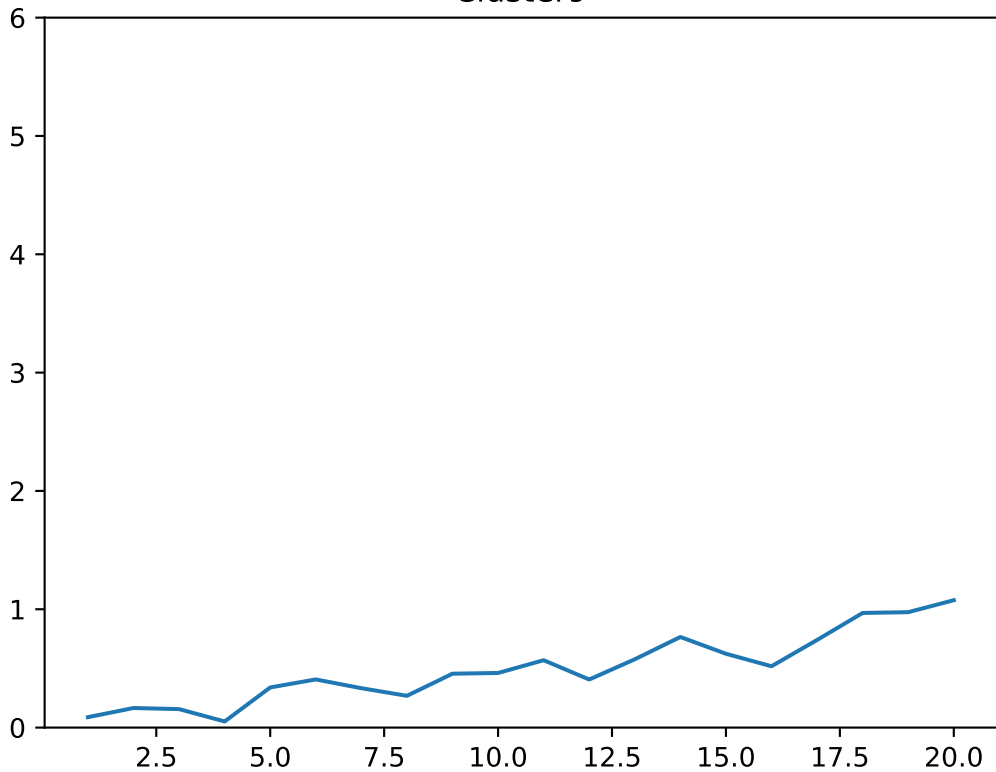
Cluster9



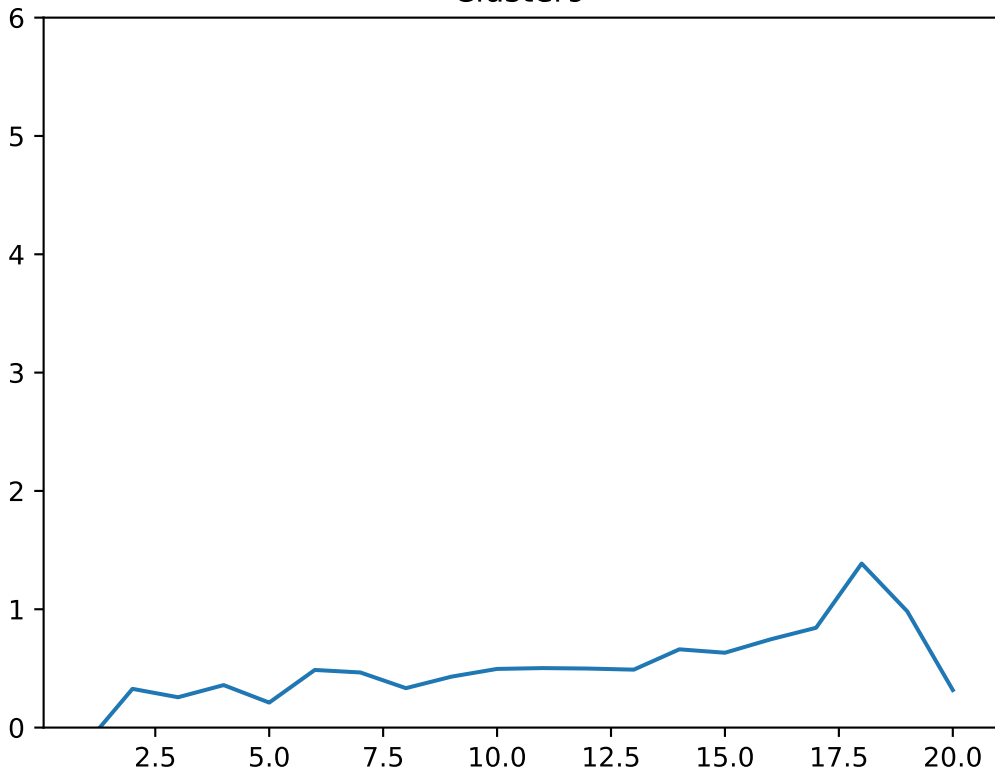
Cluster9



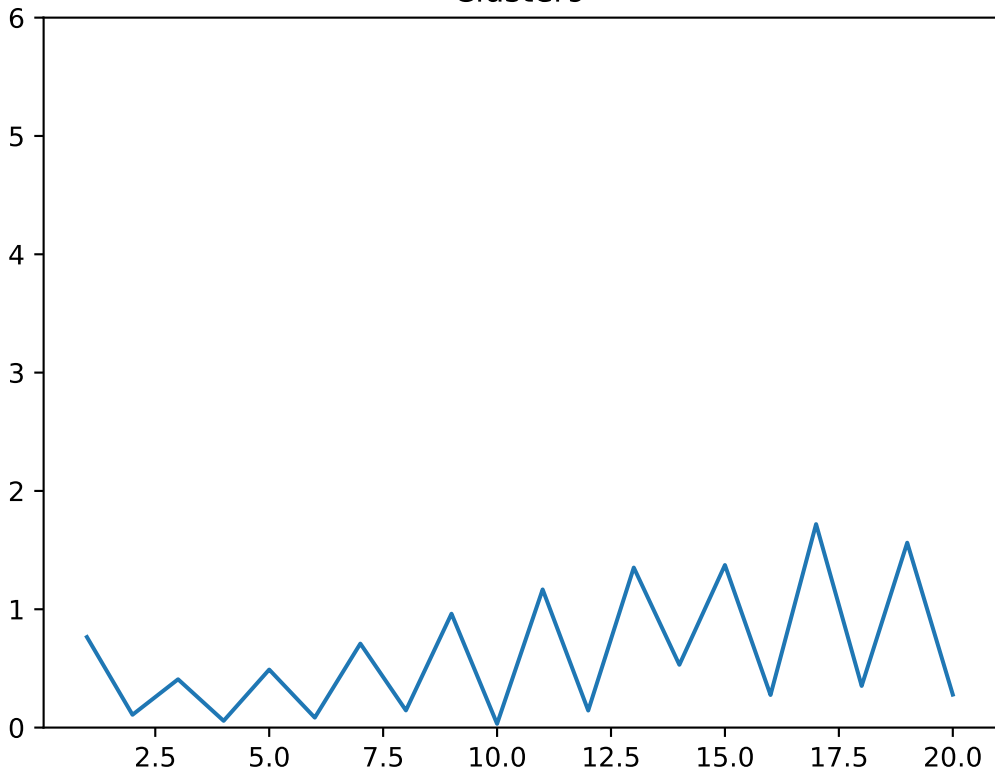
Cluster9



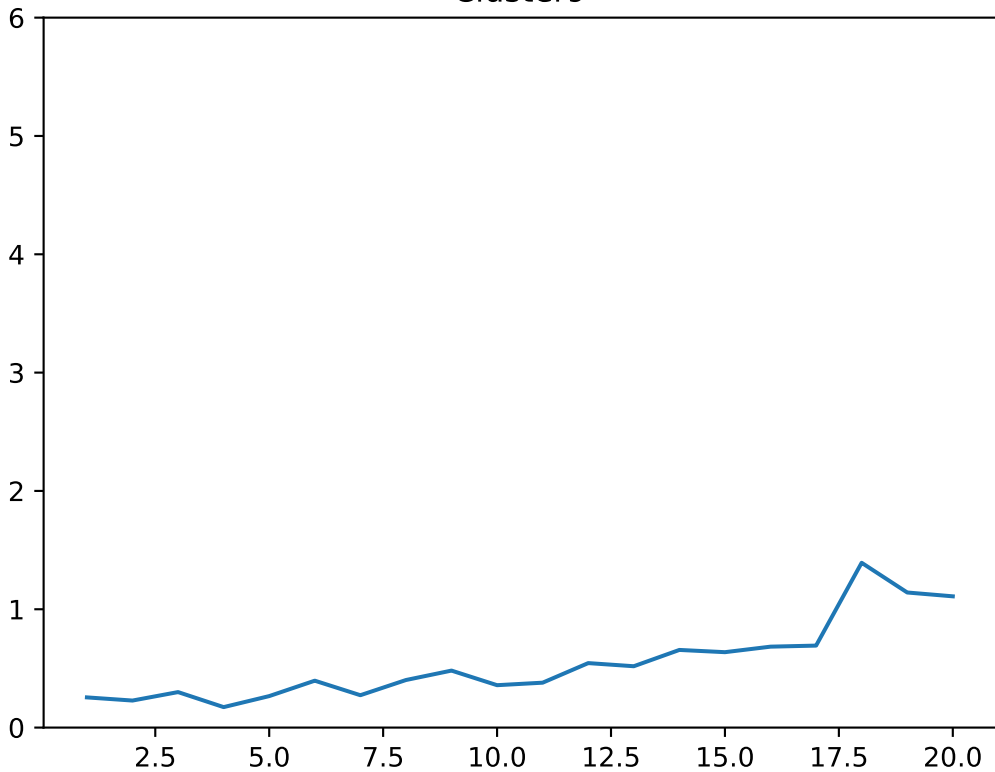
Cluster9



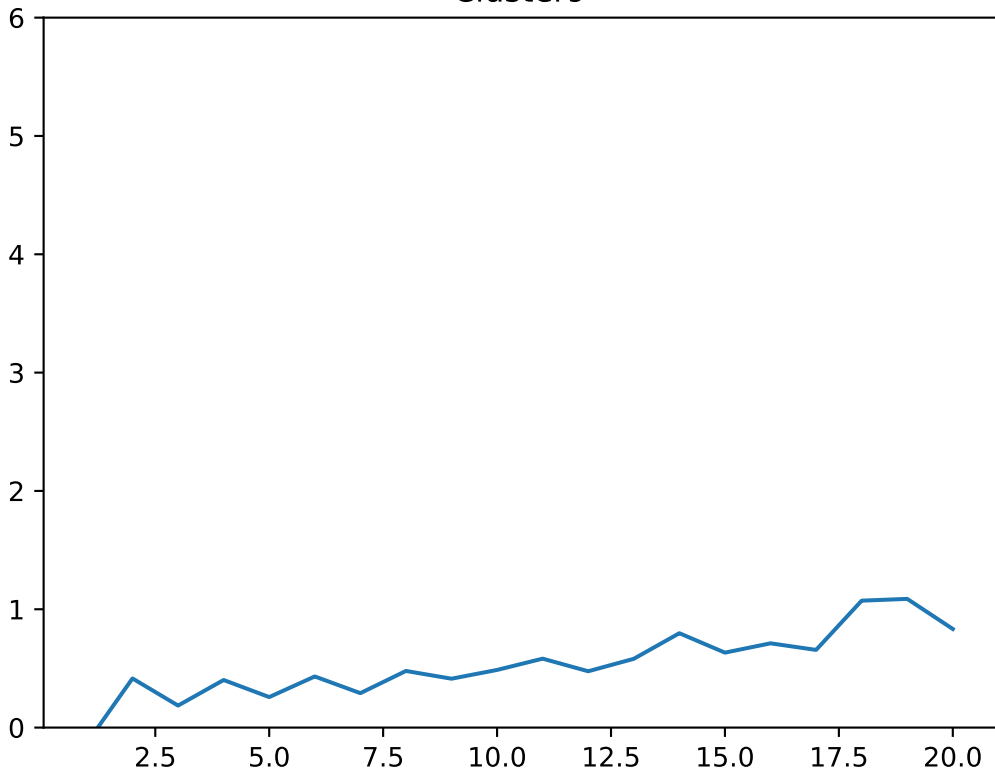
Cluster9



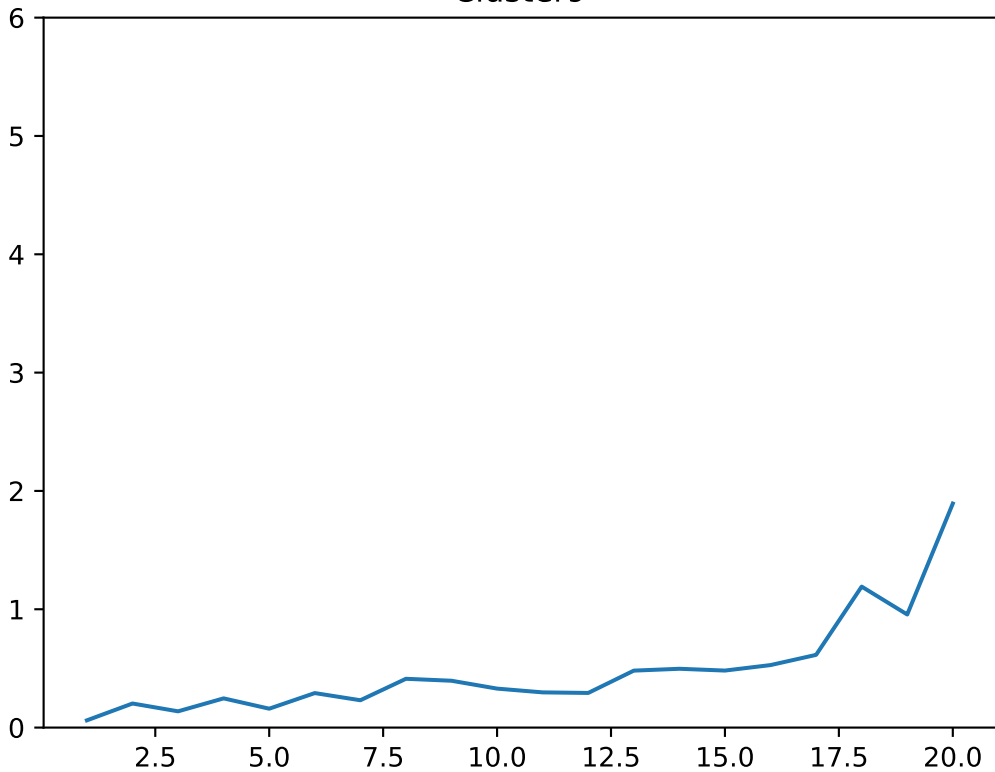
Cluster9



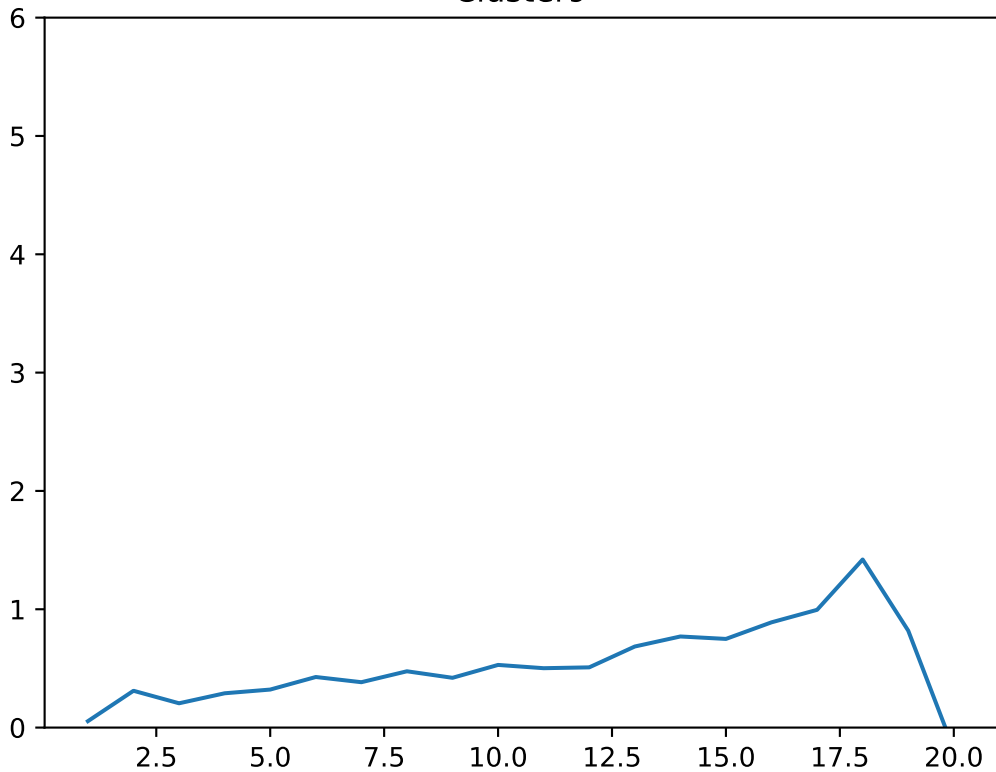
Cluster9



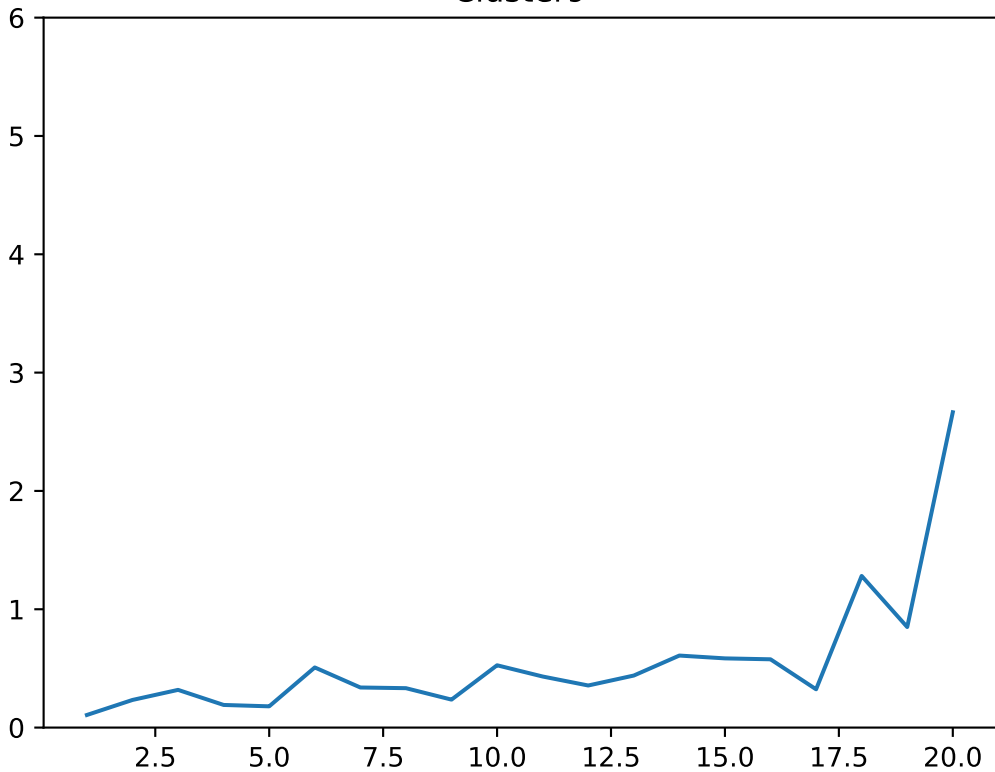
Cluster9



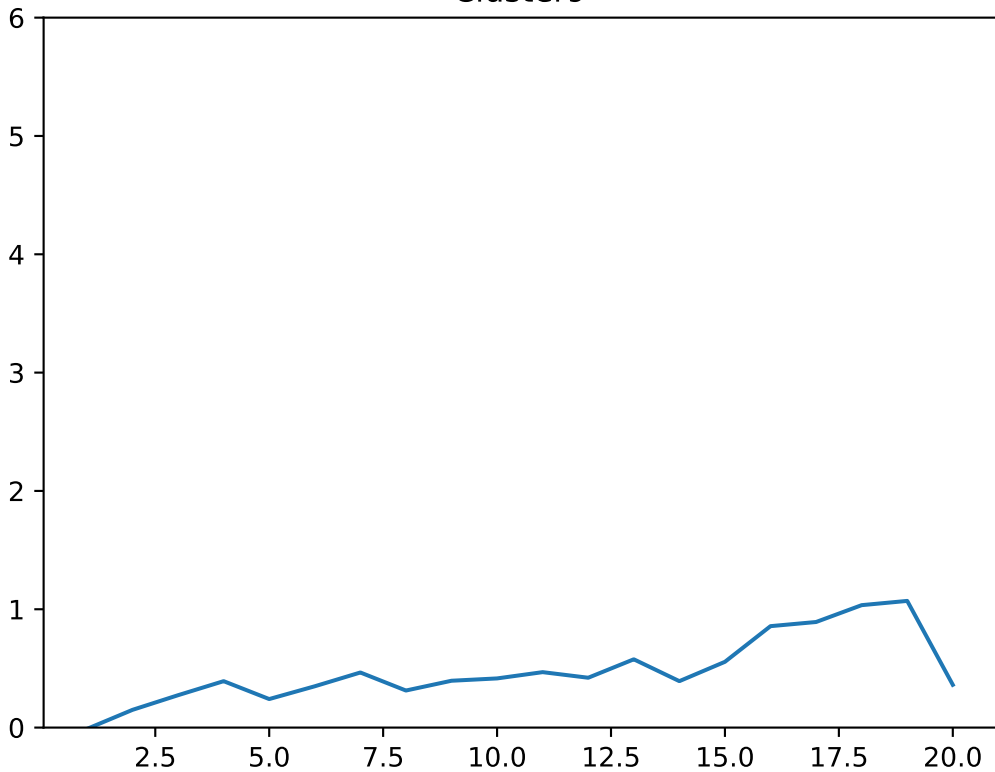
Cluster9



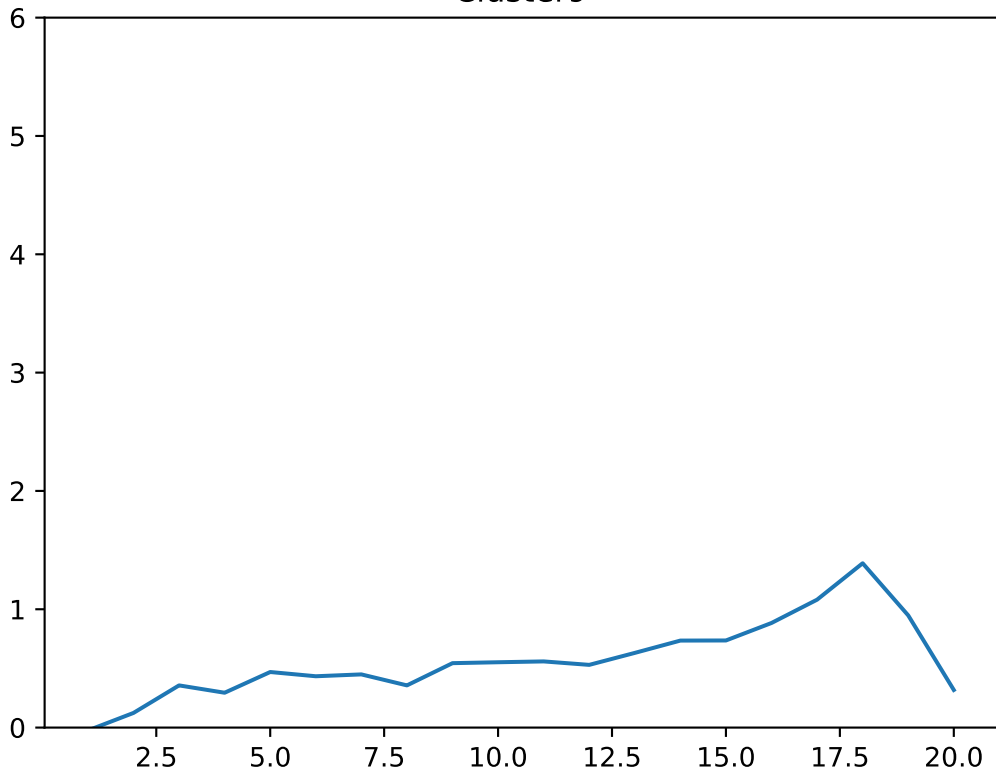
Cluster9



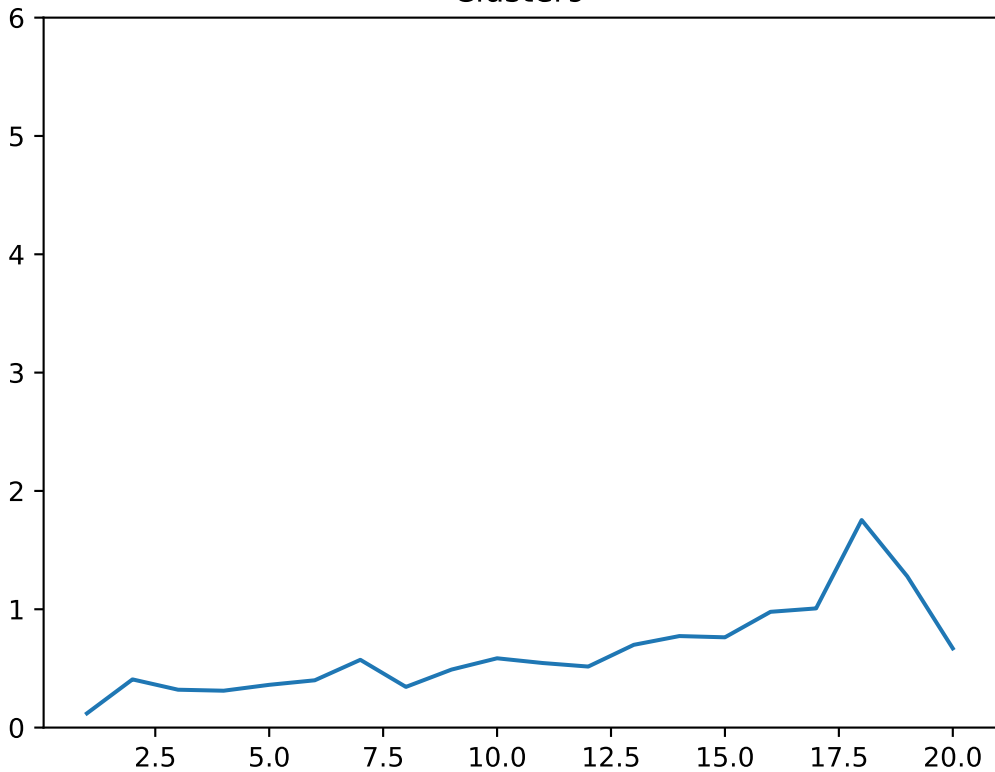
Cluster9



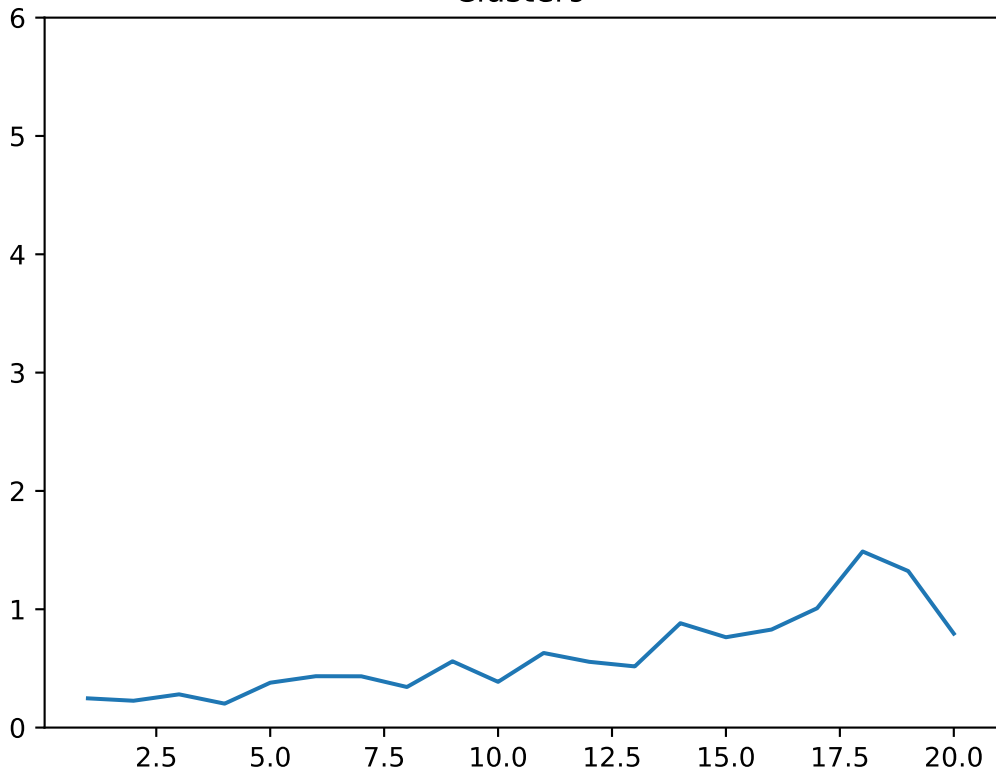
Cluster9



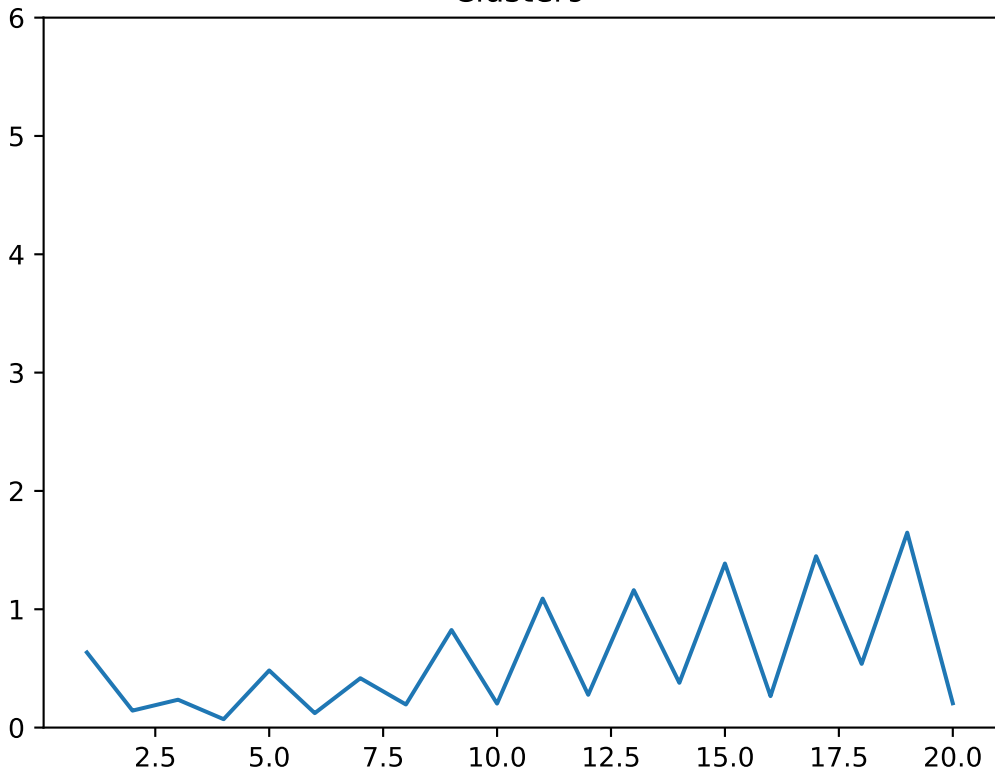
Cluster9



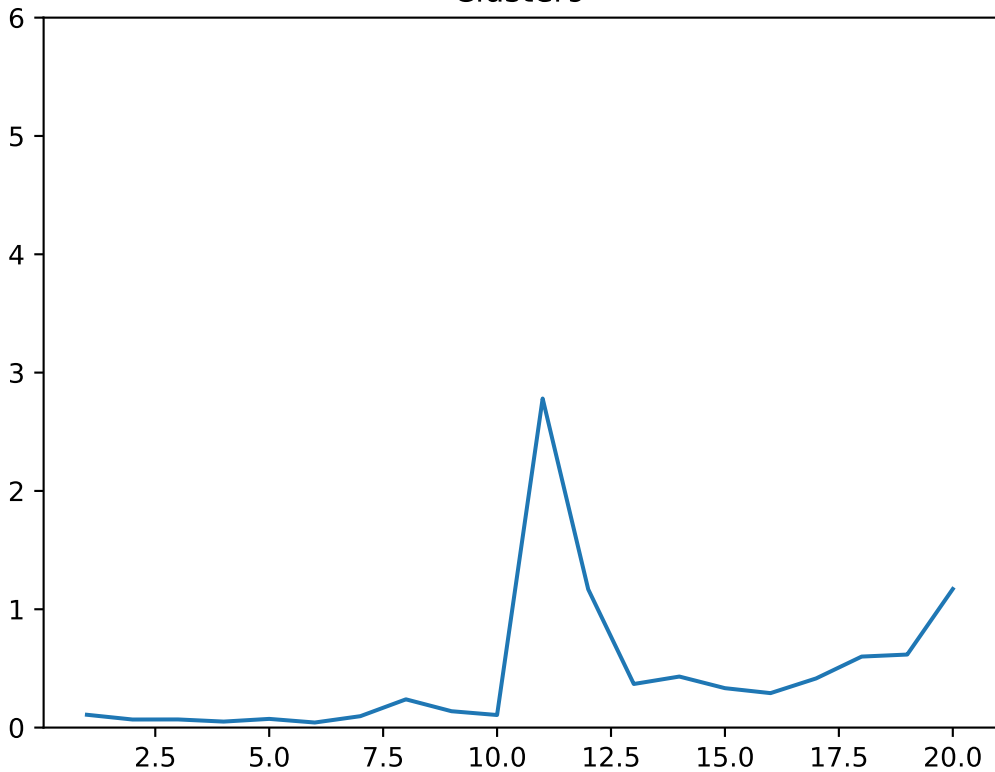
Cluster9



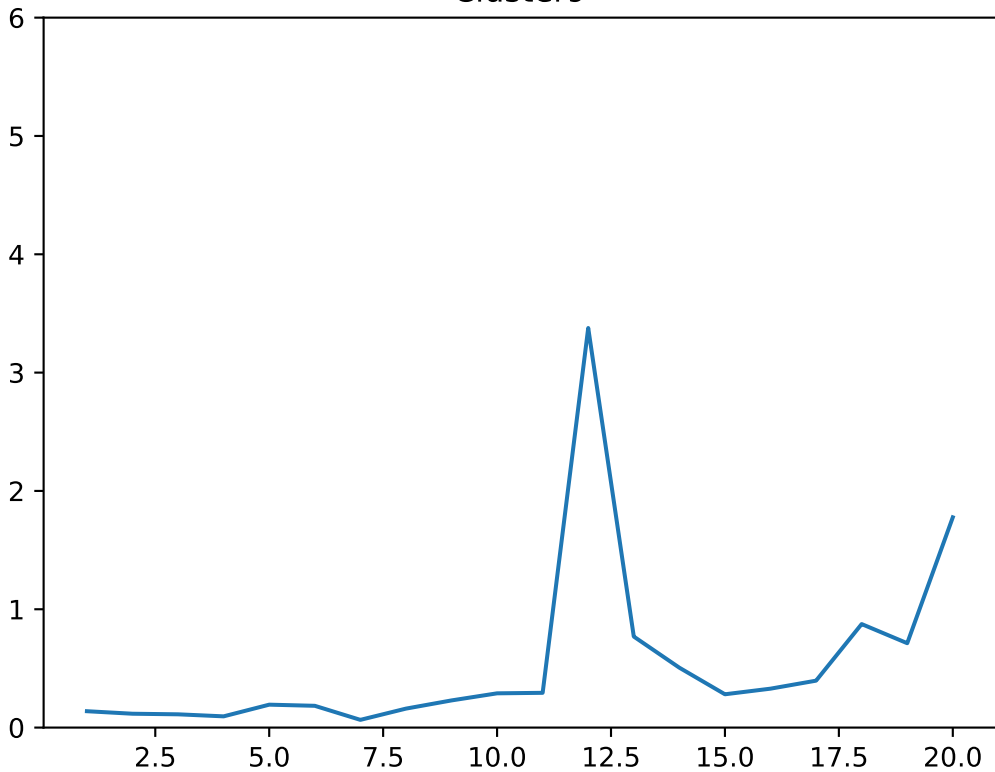
Cluster9



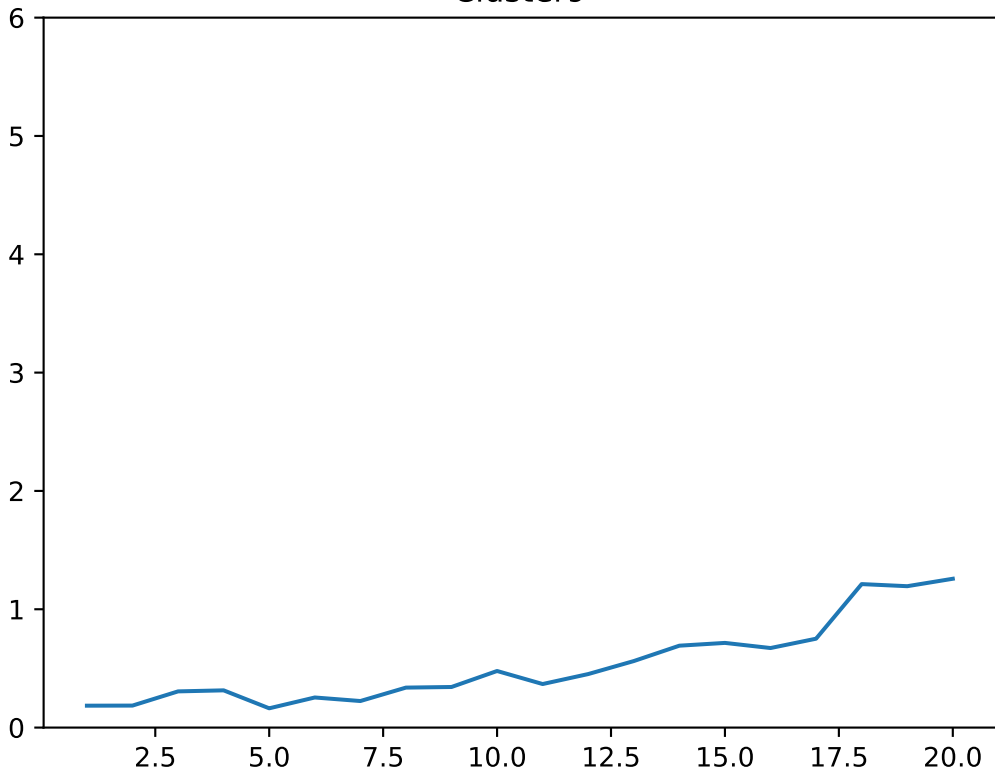
Cluster9



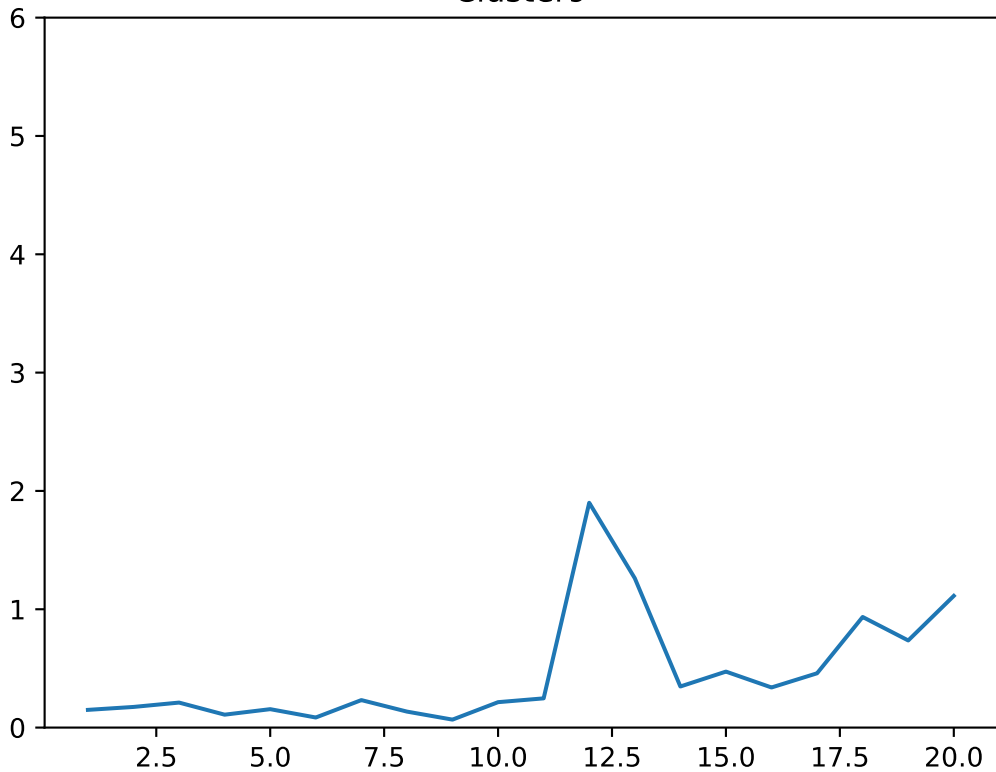
Cluster9



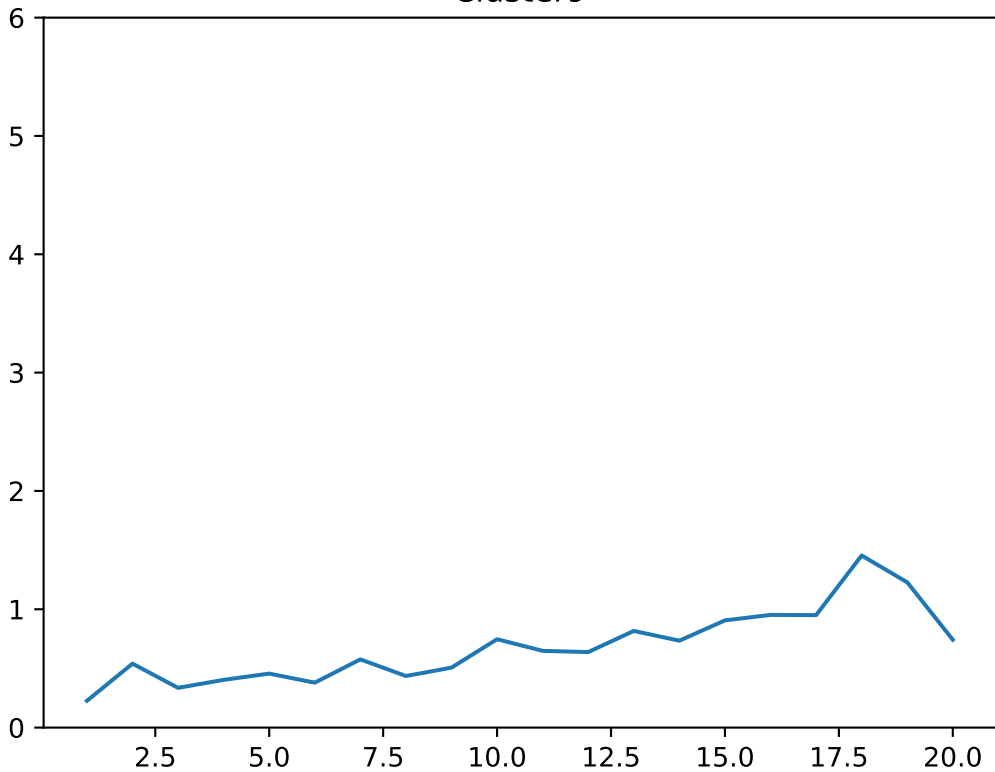
Cluster9



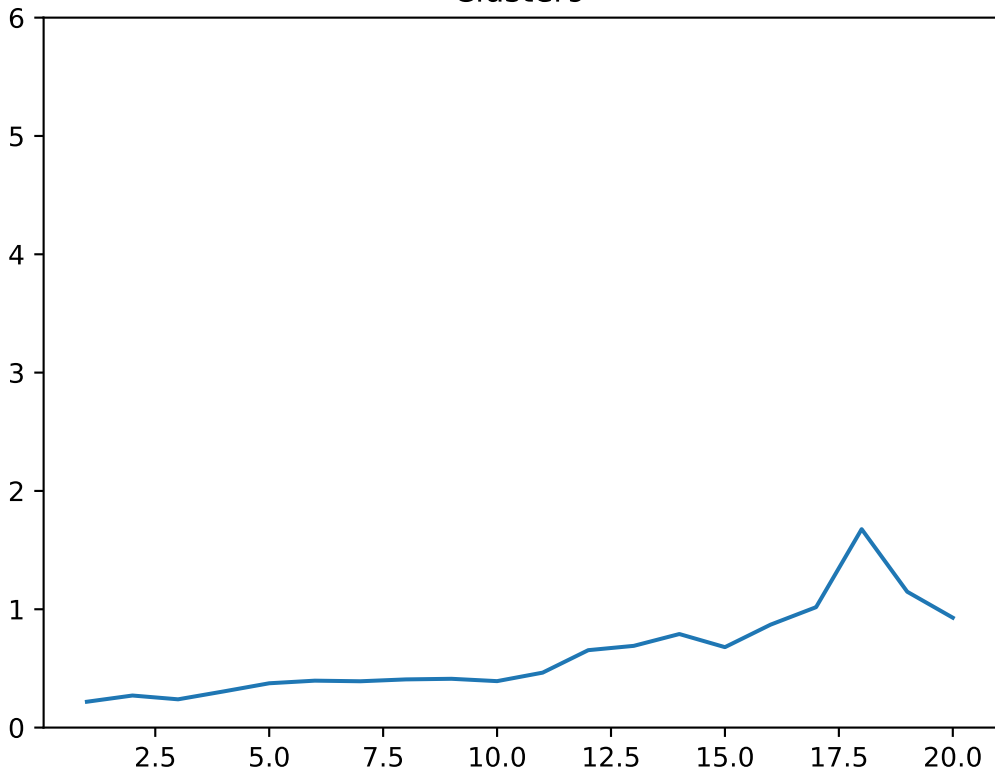
Cluster9



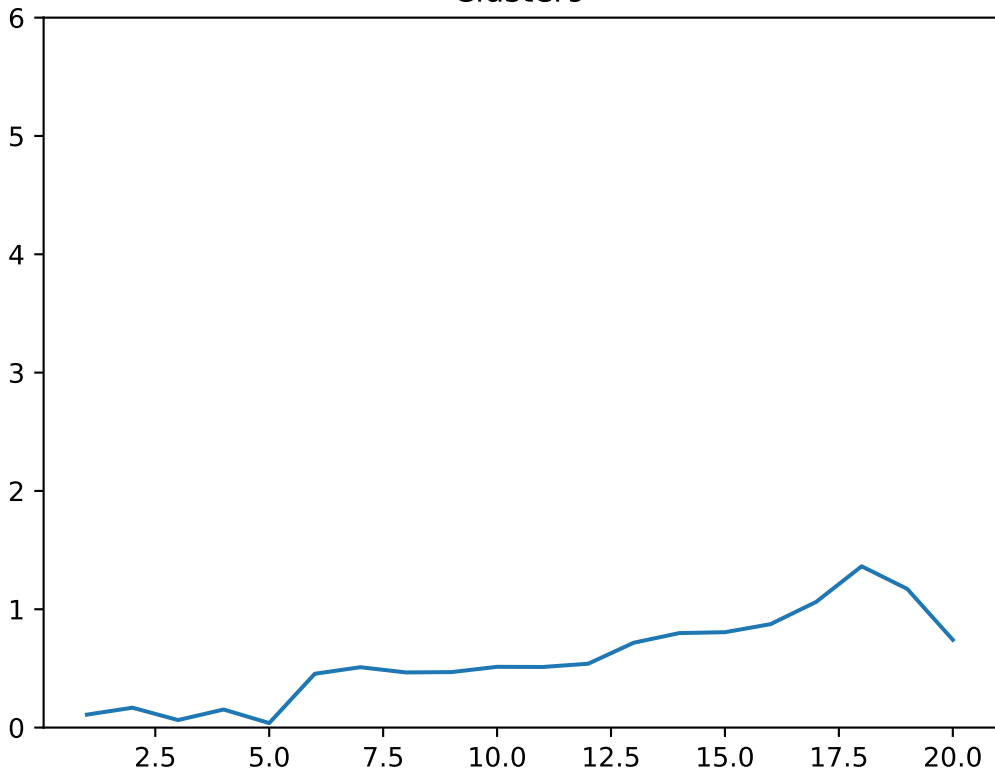
Cluster9



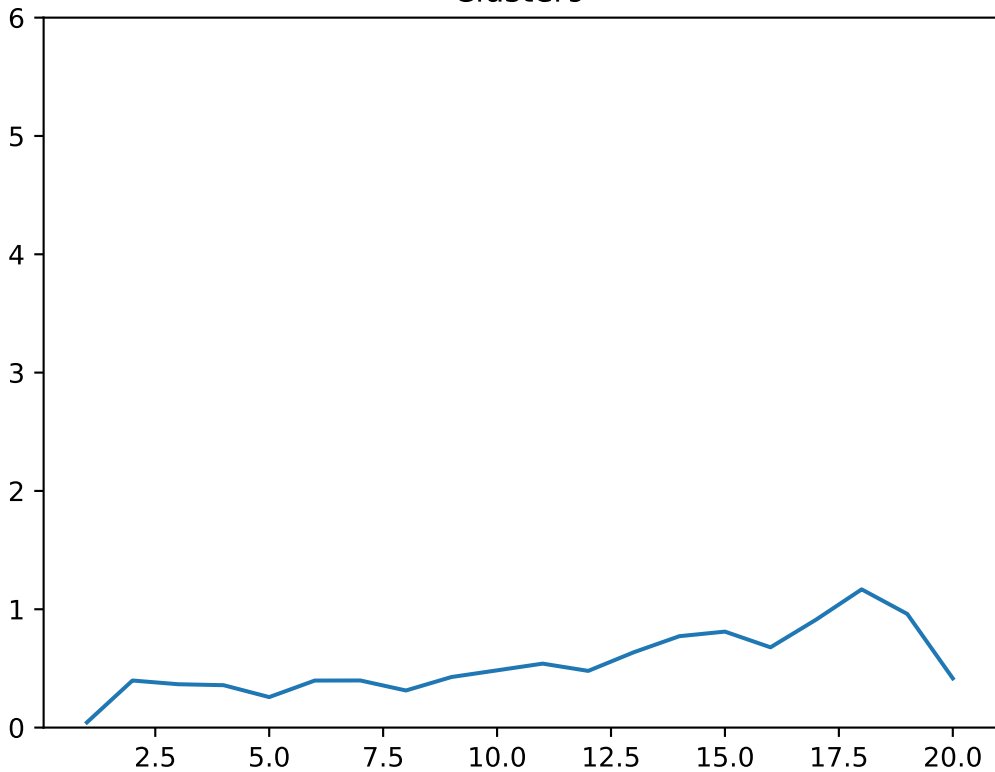
Cluster9



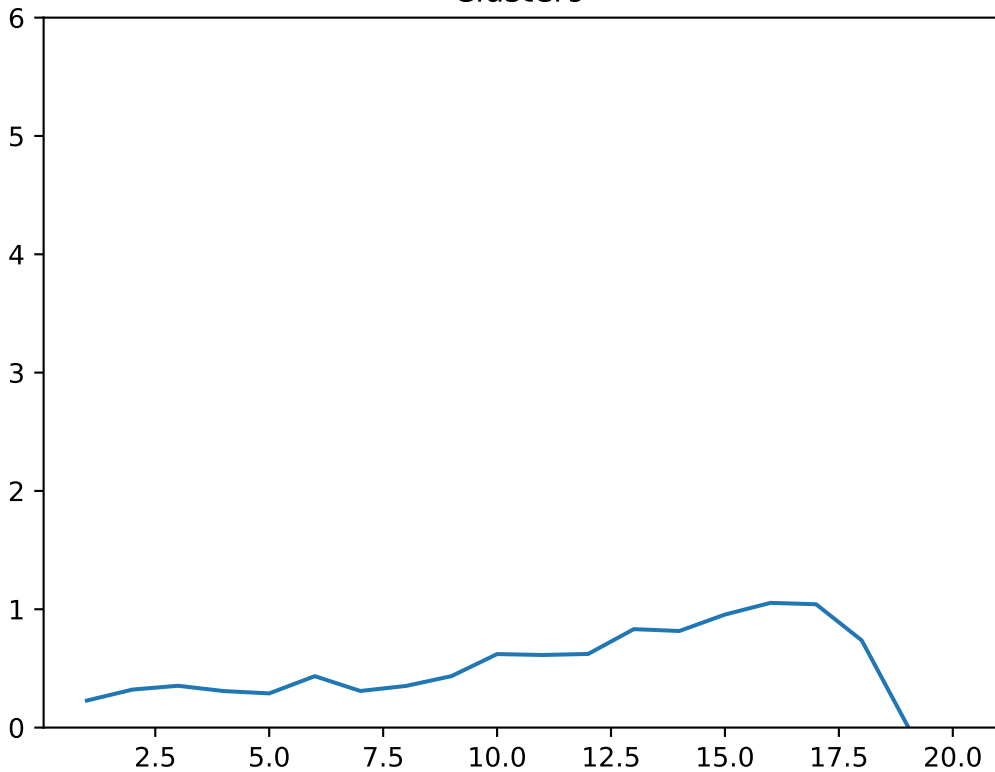
Cluster9



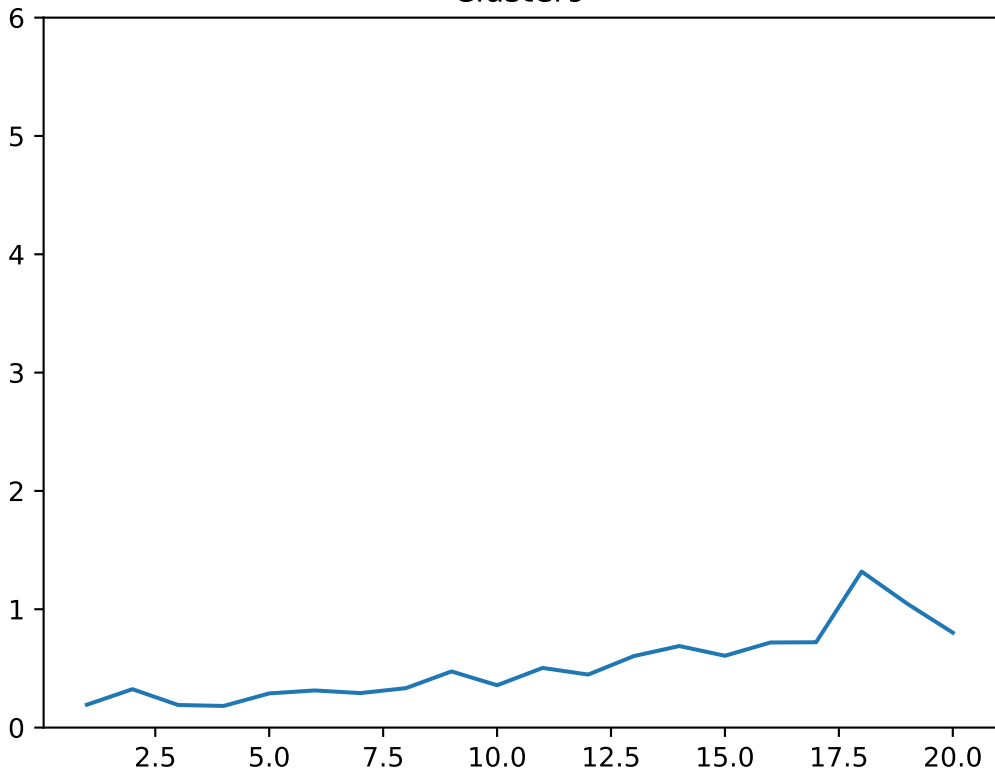
Cluster9



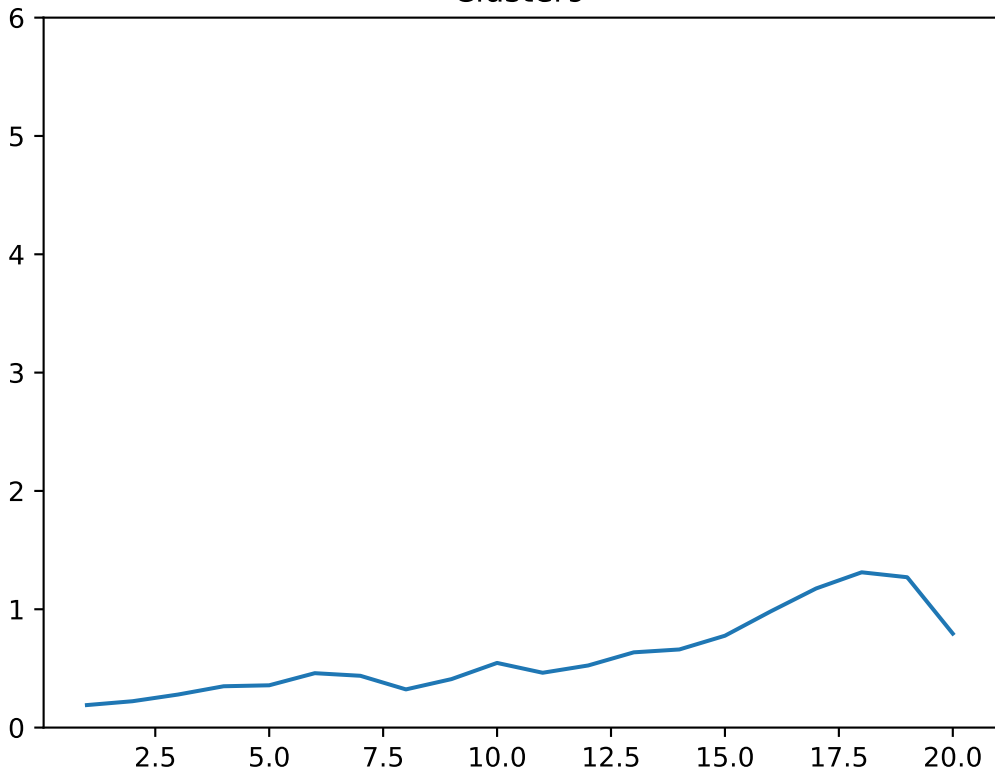
Cluster9



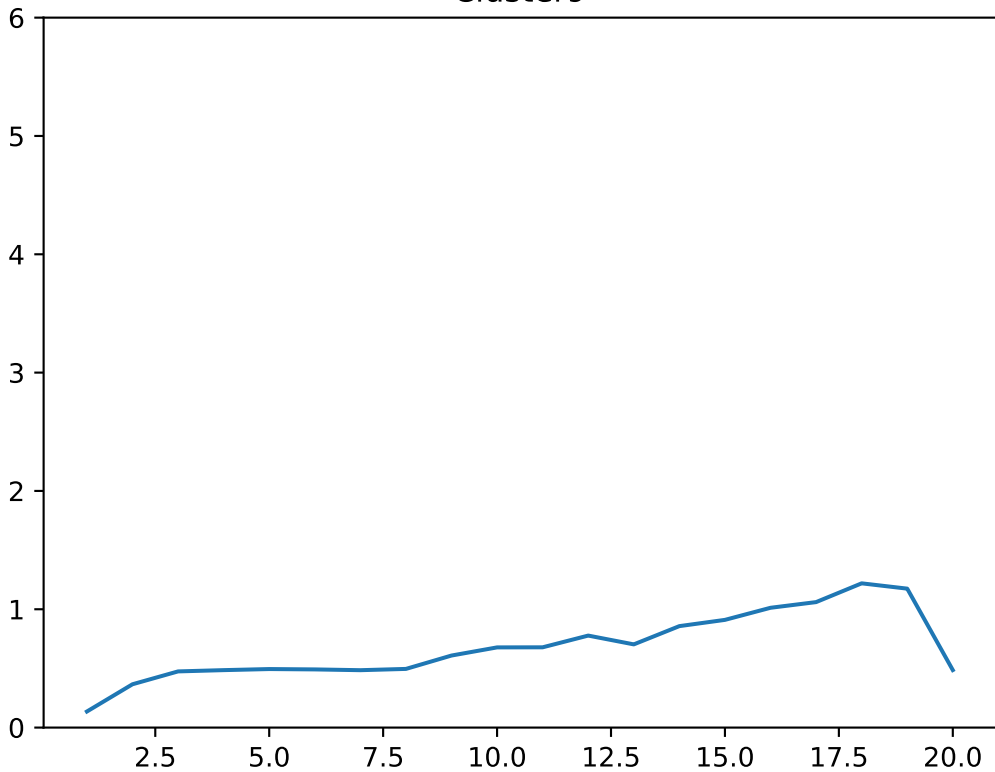
Cluster9



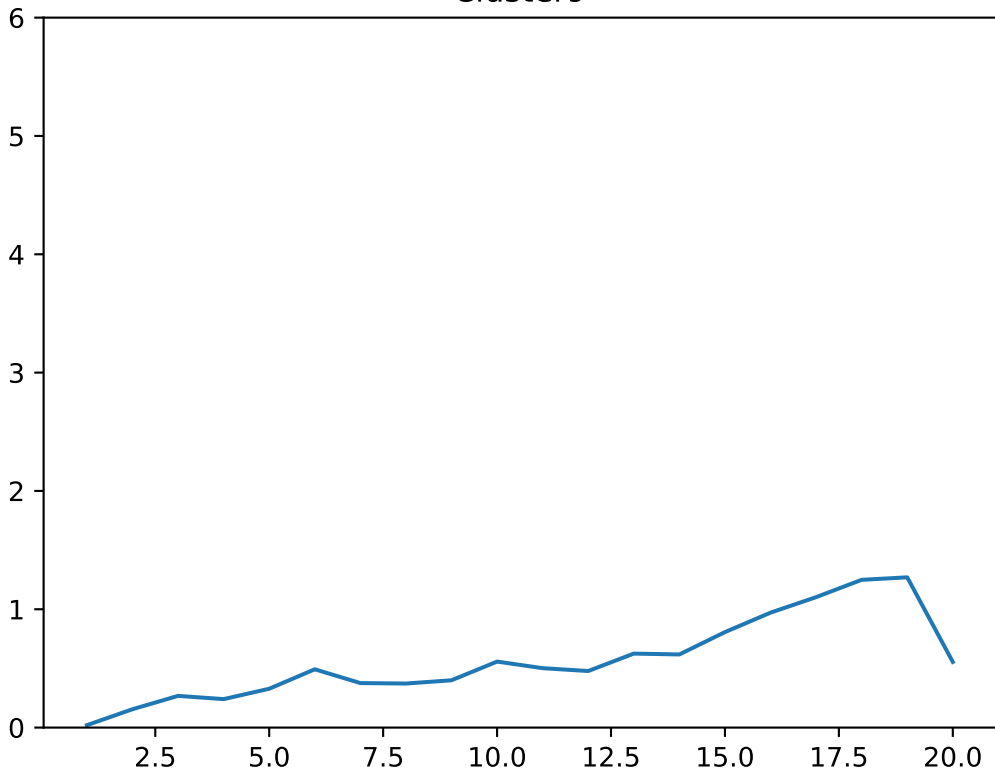
Cluster9



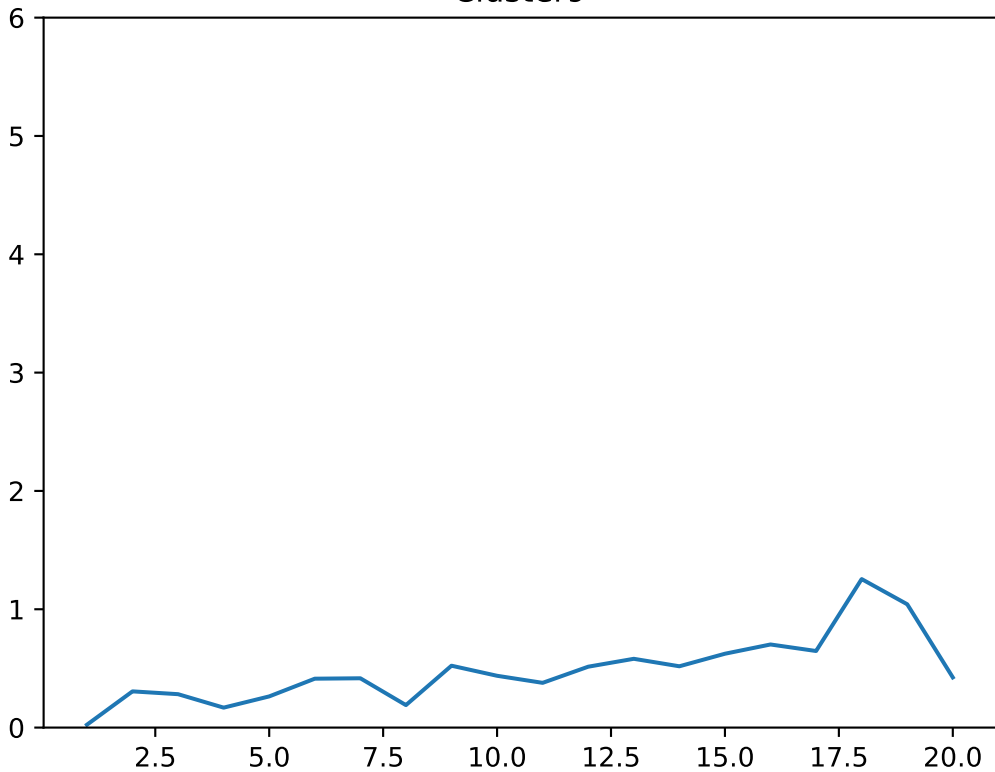
Cluster9



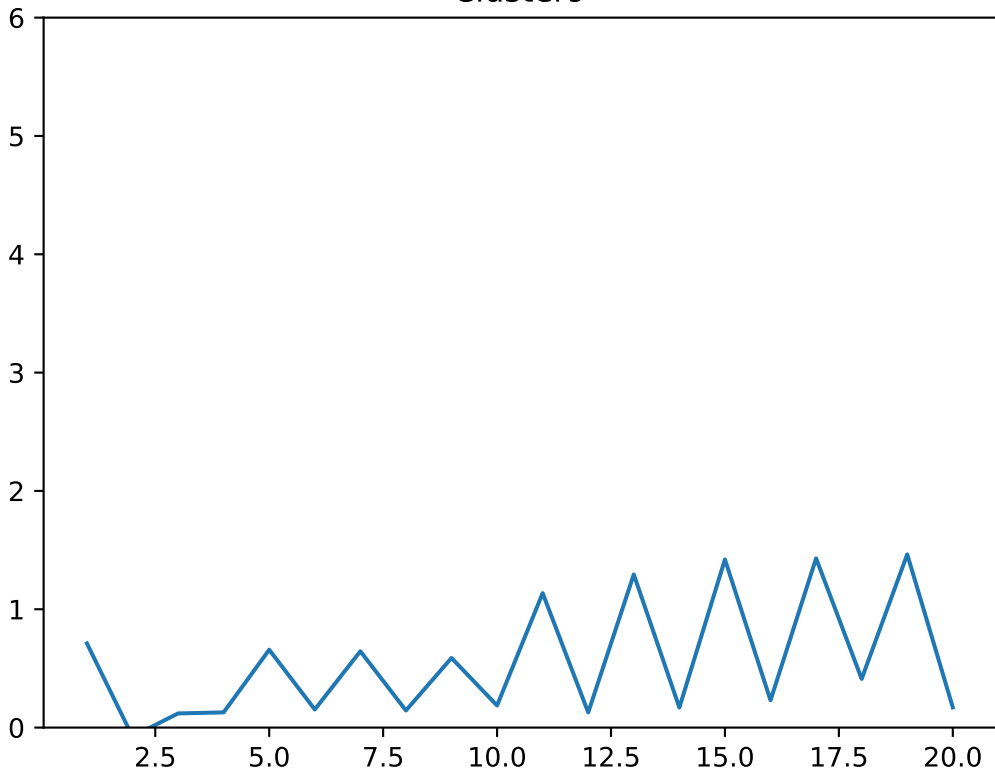
Cluster9



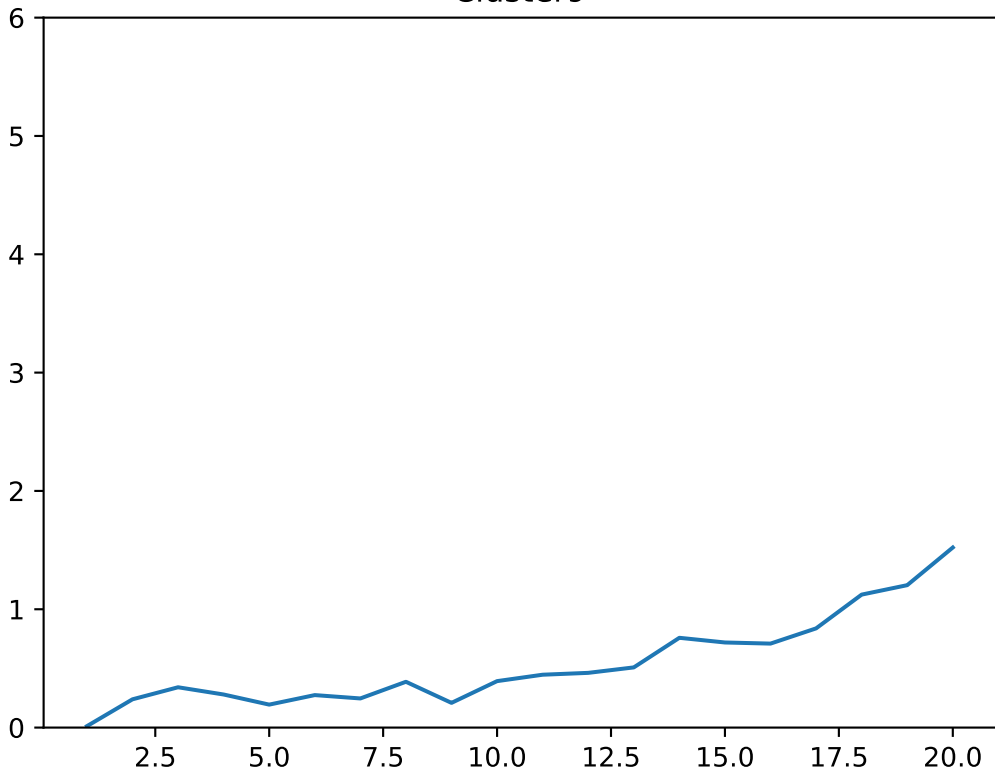
Cluster9



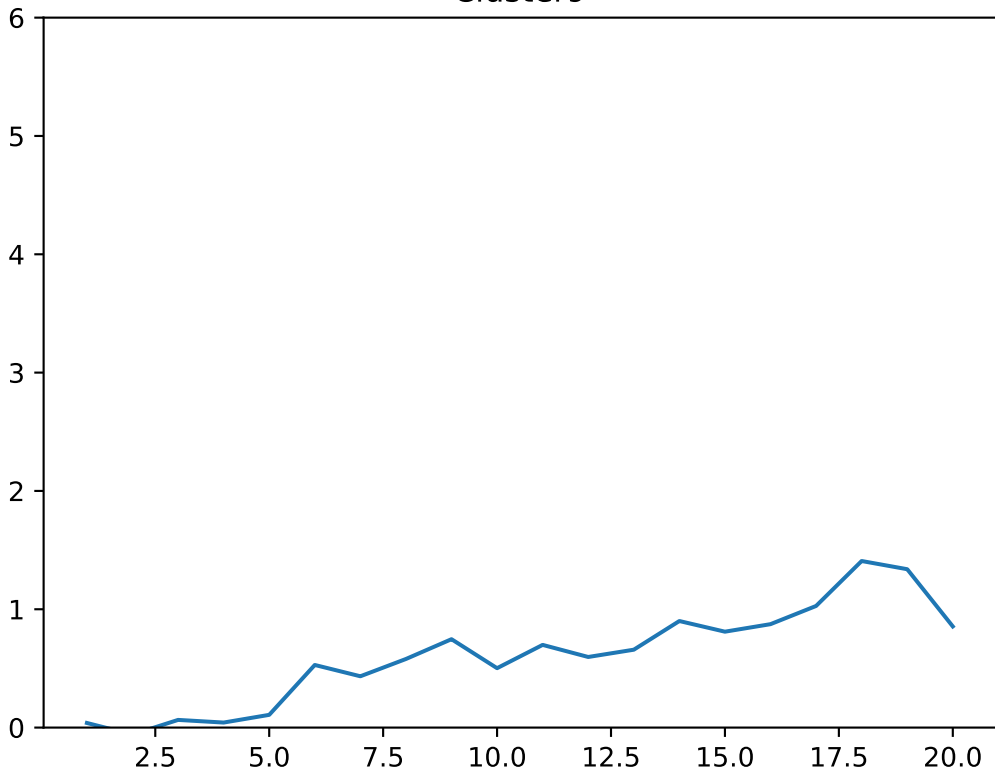
Cluster9



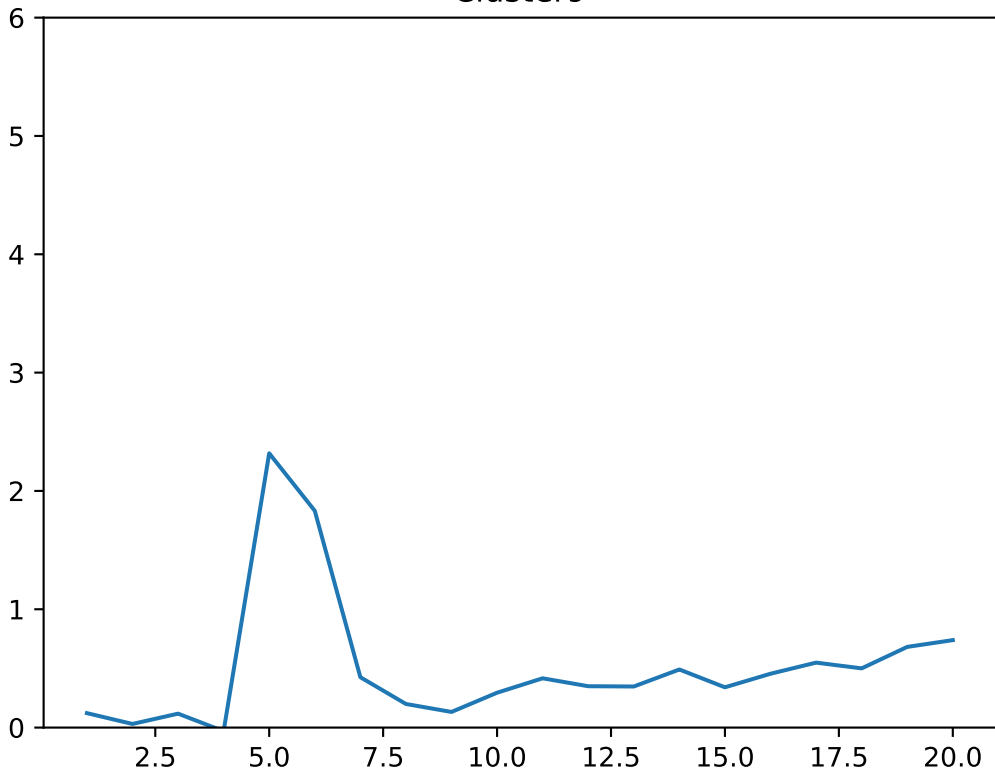
Cluster9



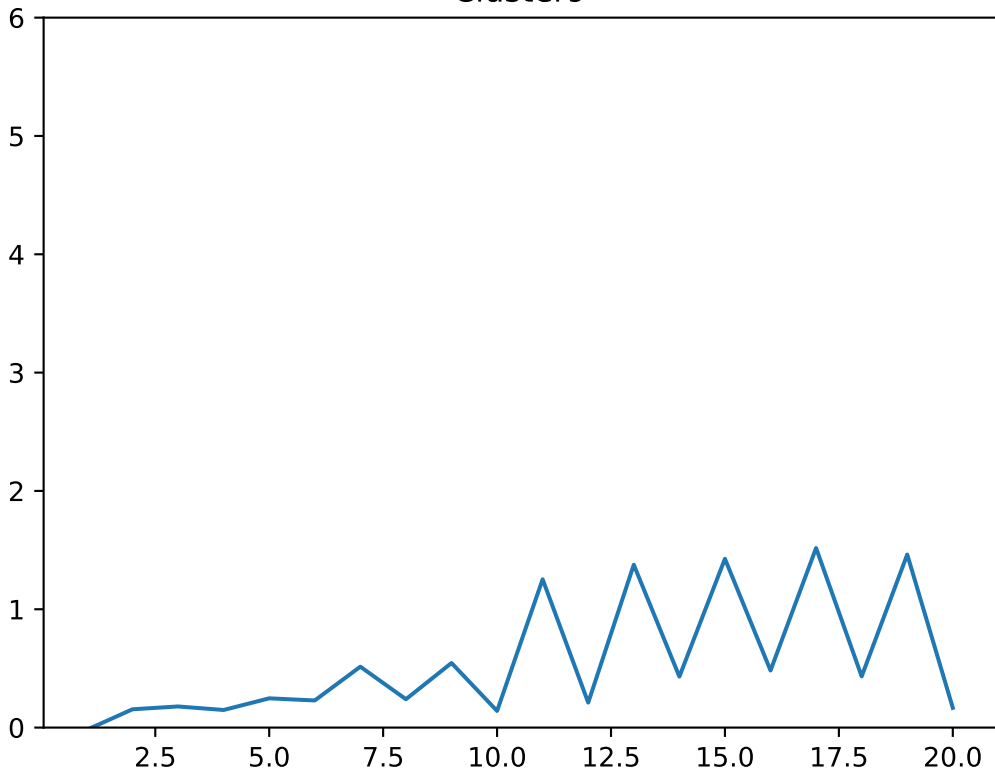
Cluster9



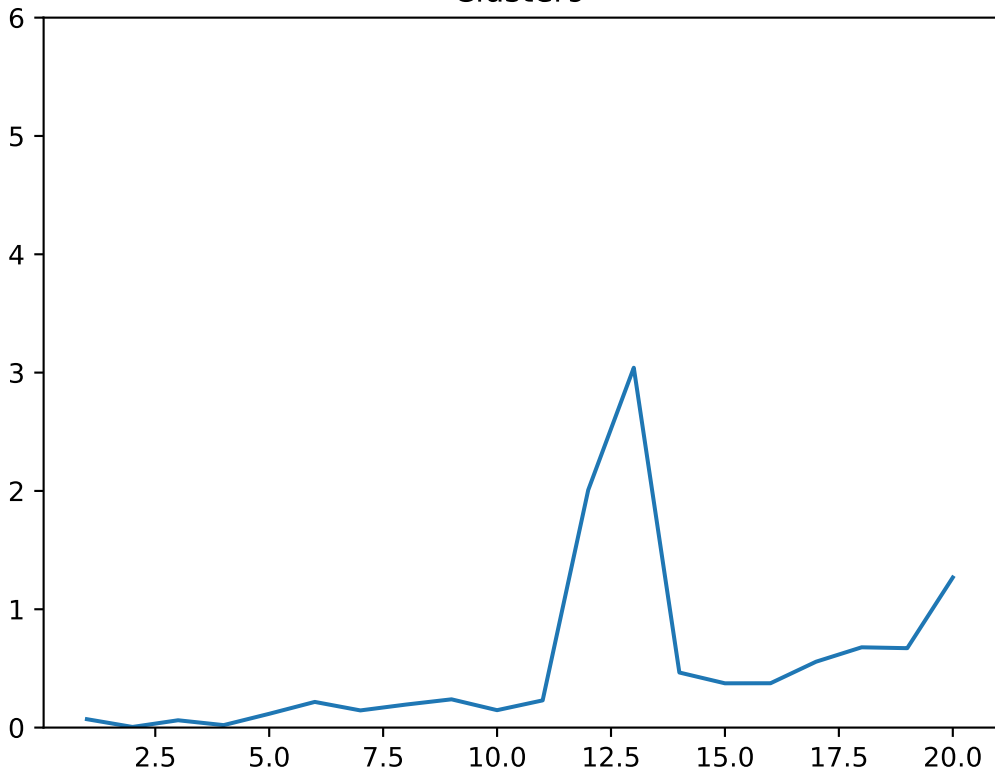
Cluster9



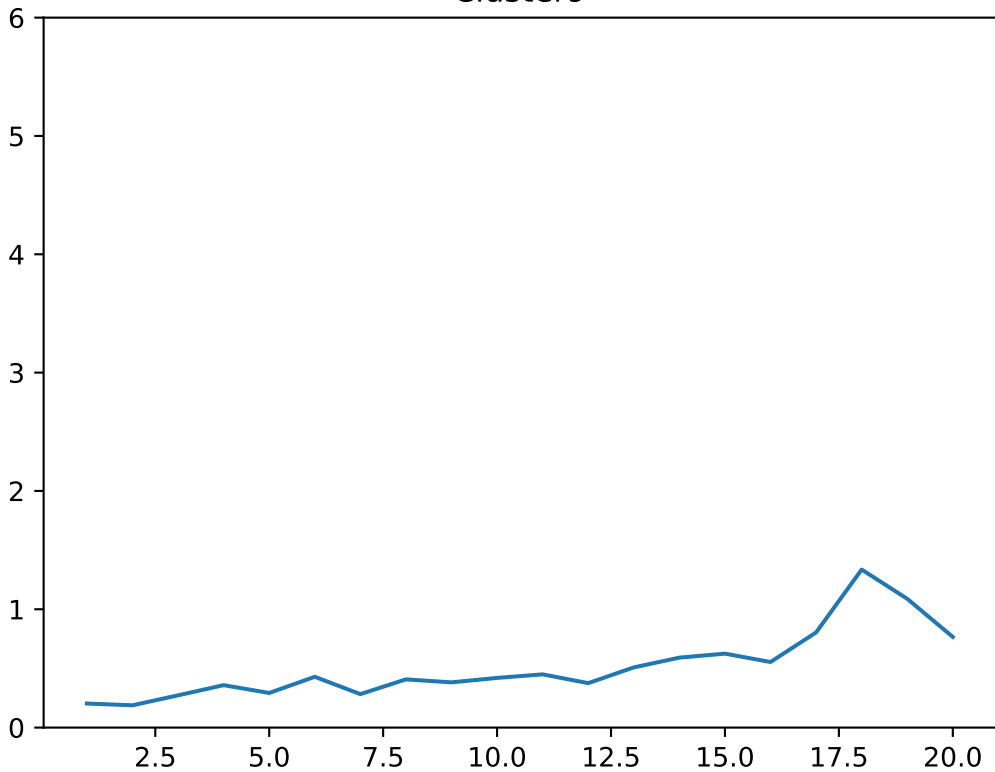
Cluster9



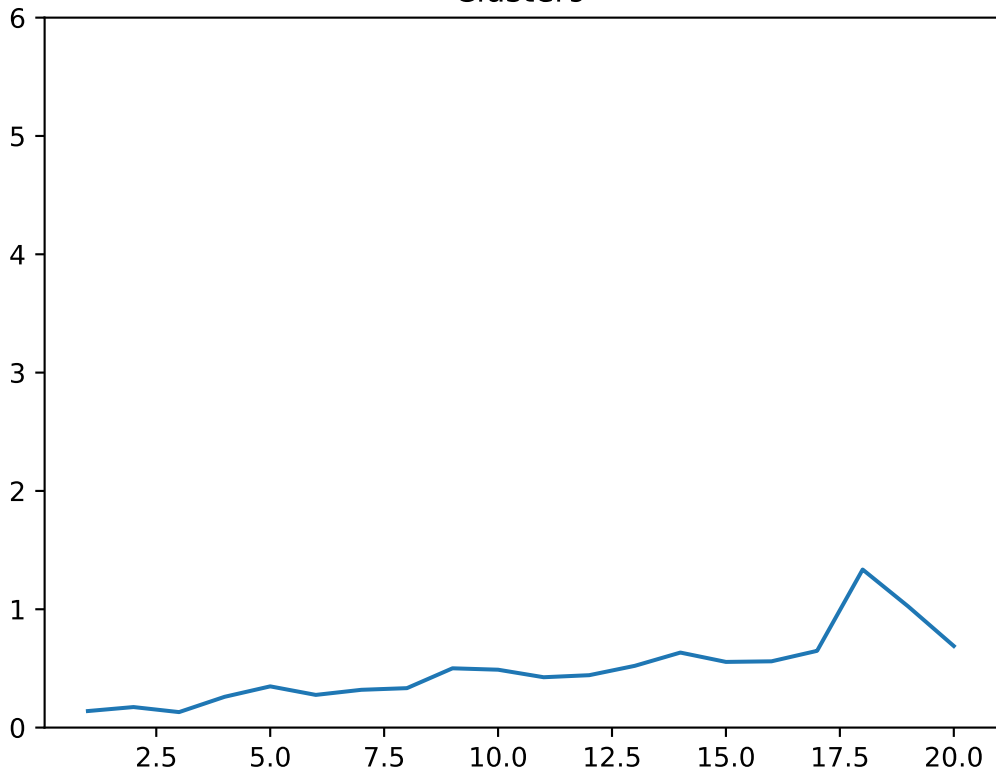
Cluster9



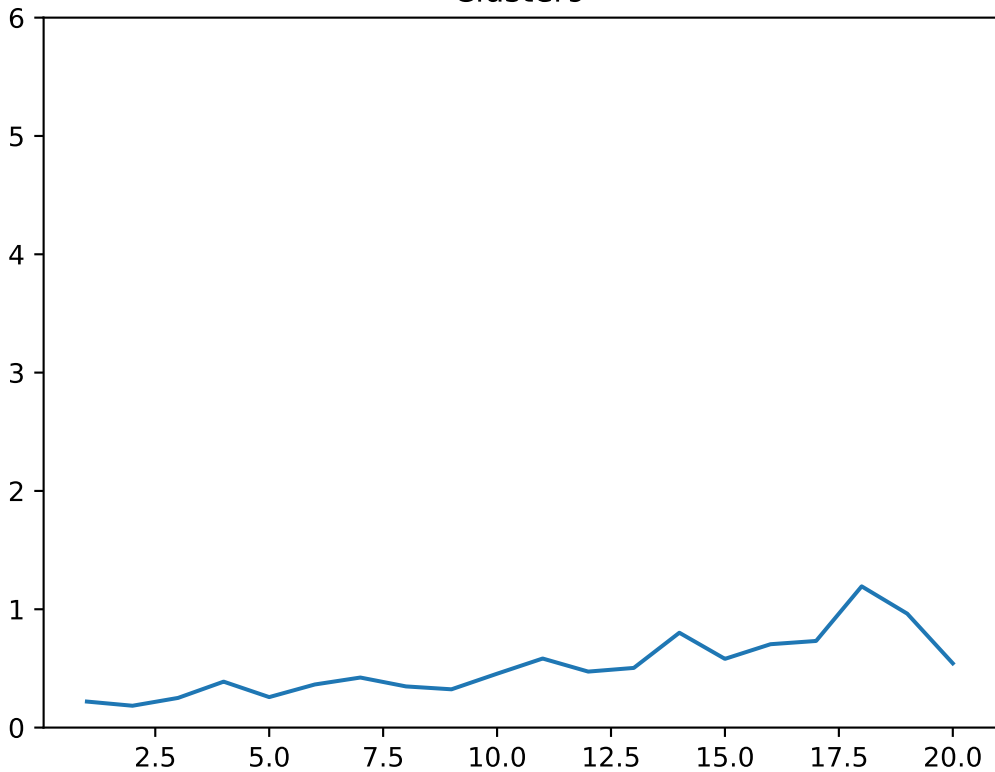
Cluster9



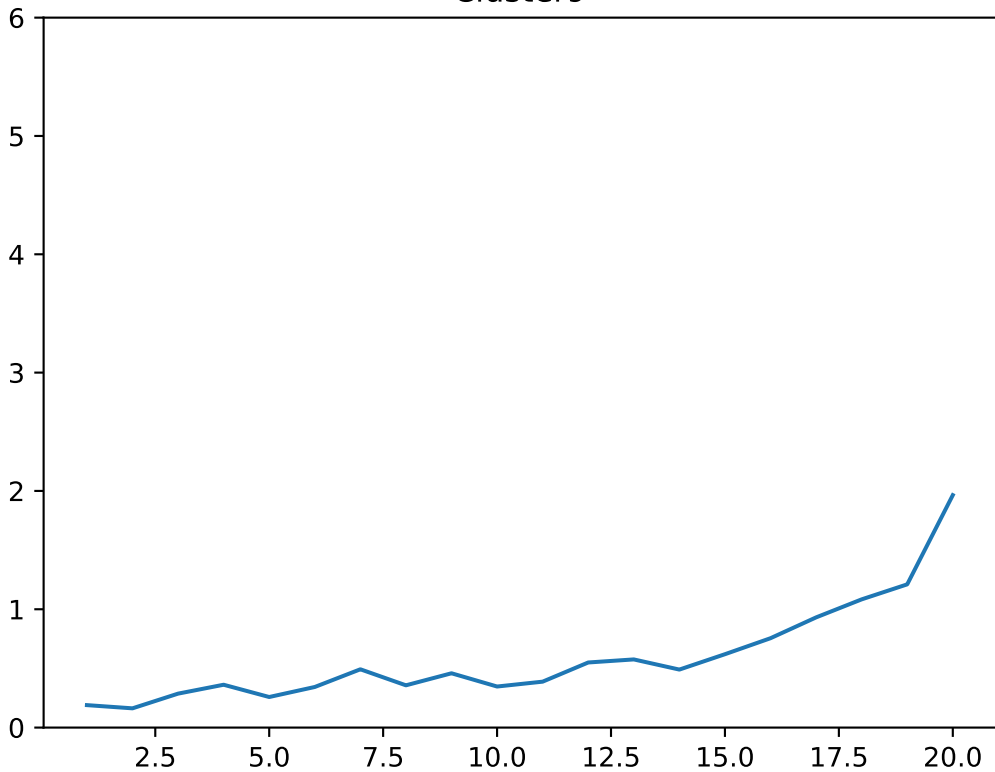
Cluster9



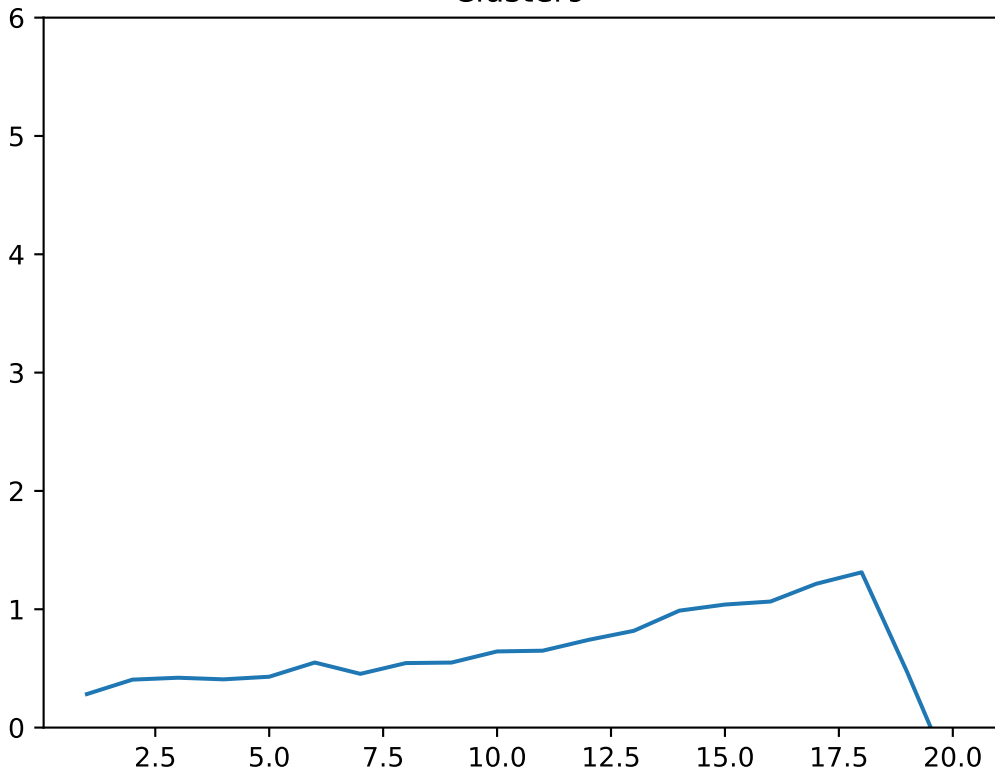
Cluster9



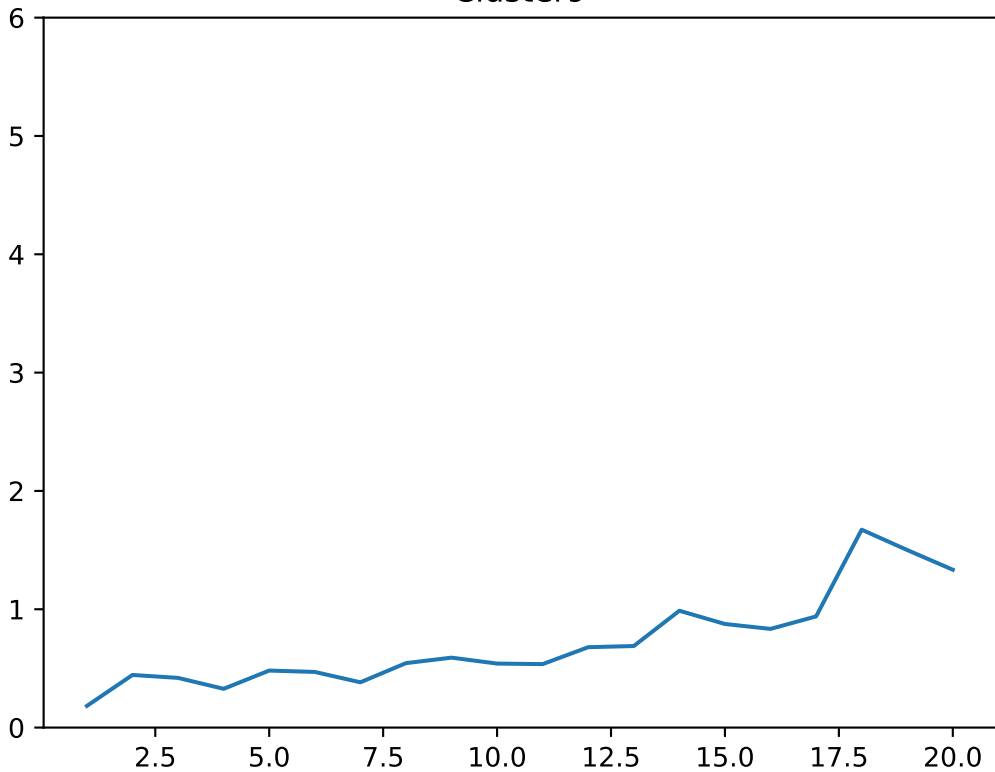
Cluster9



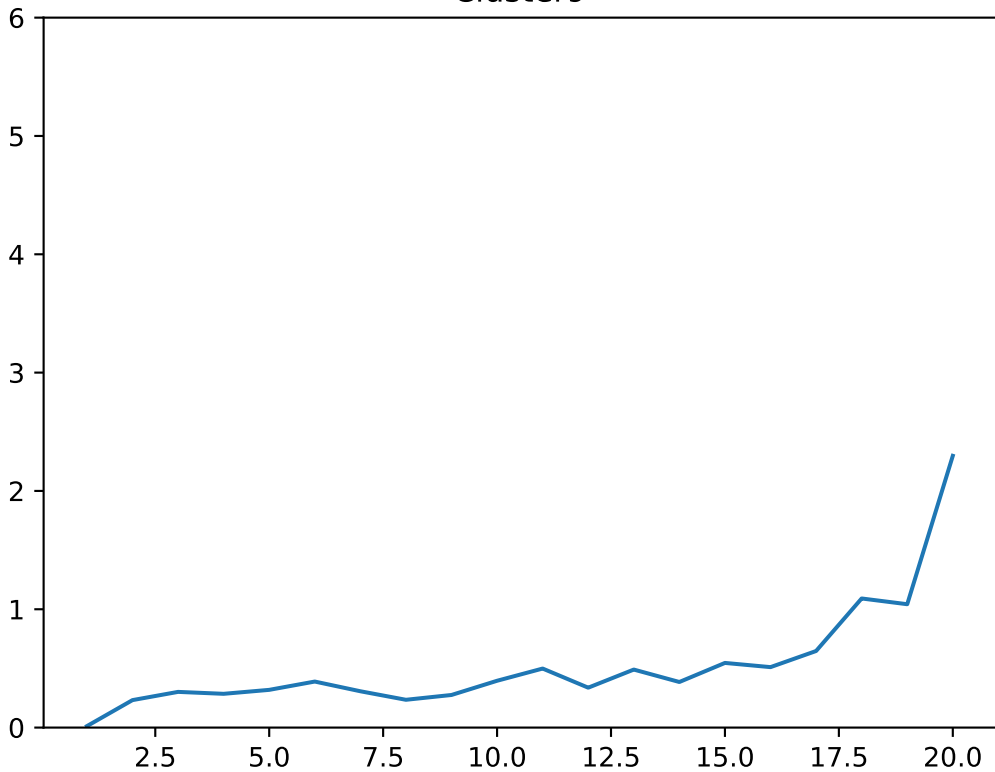
Cluster9



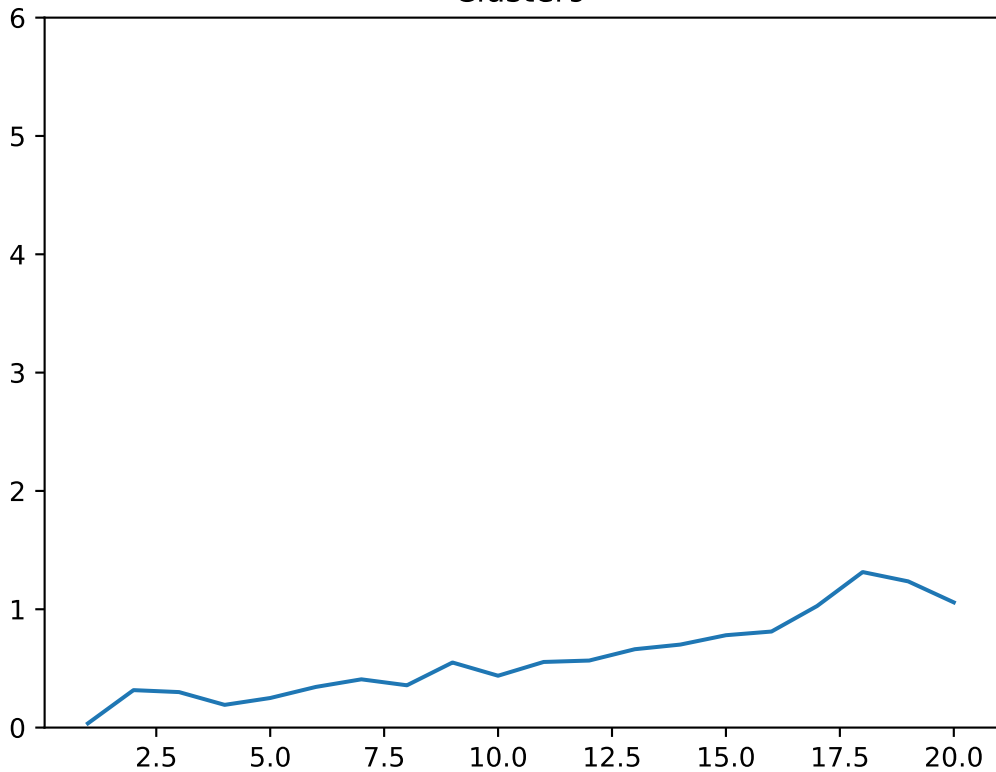
Cluster9



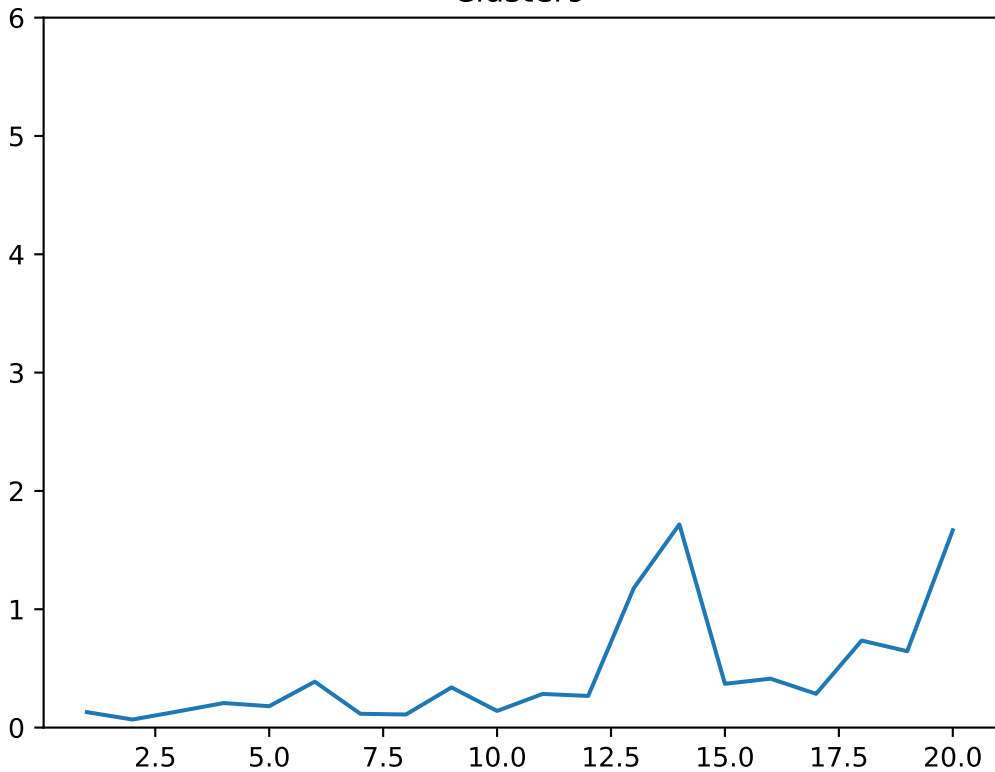
Cluster9



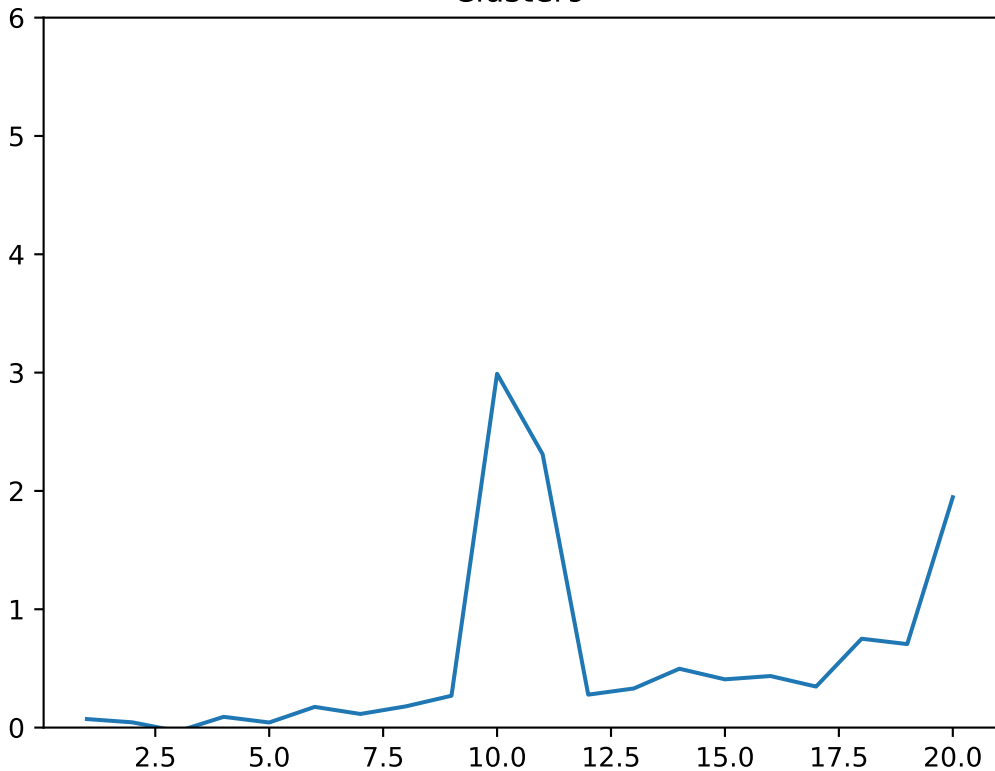
Cluster9



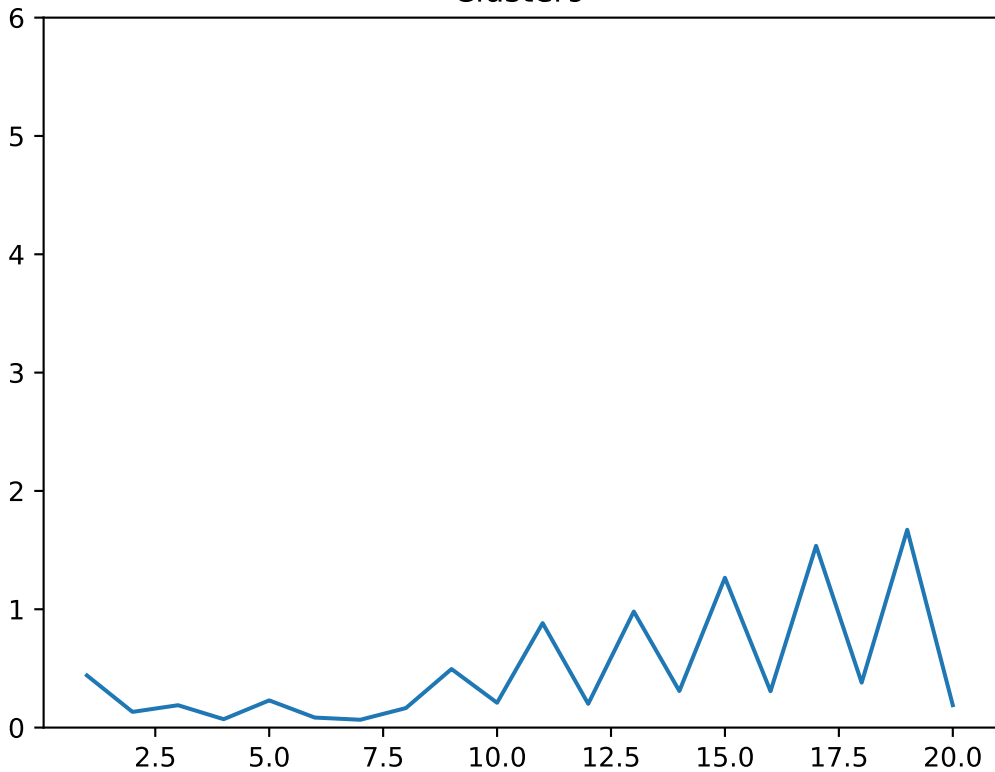
Cluster9



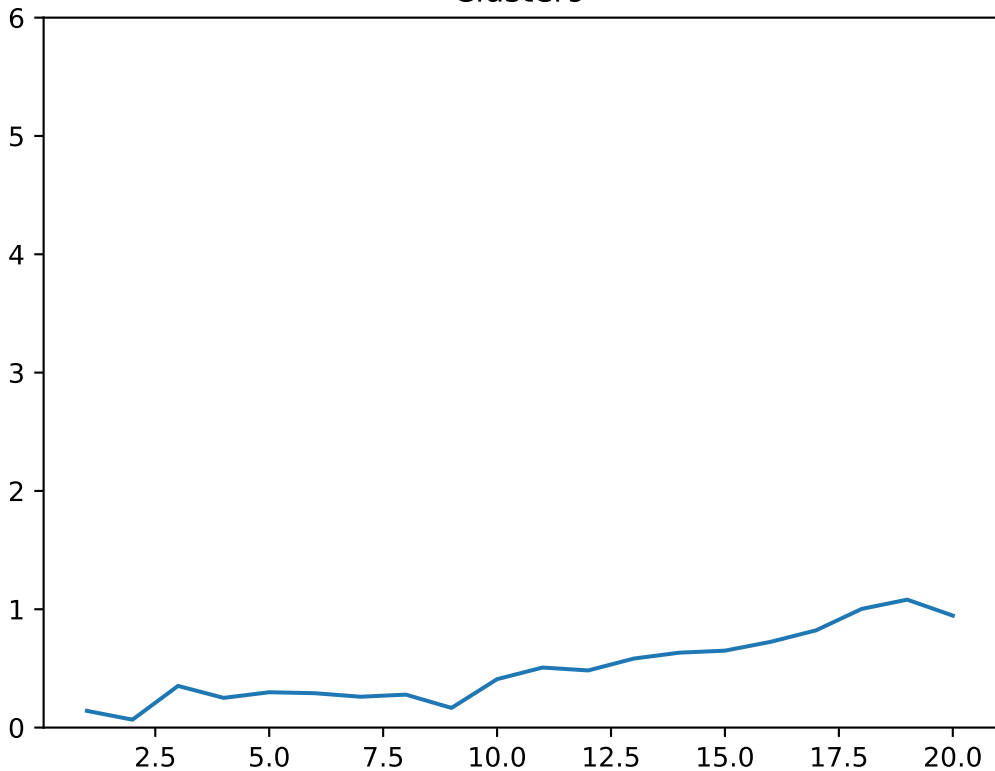
Cluster9



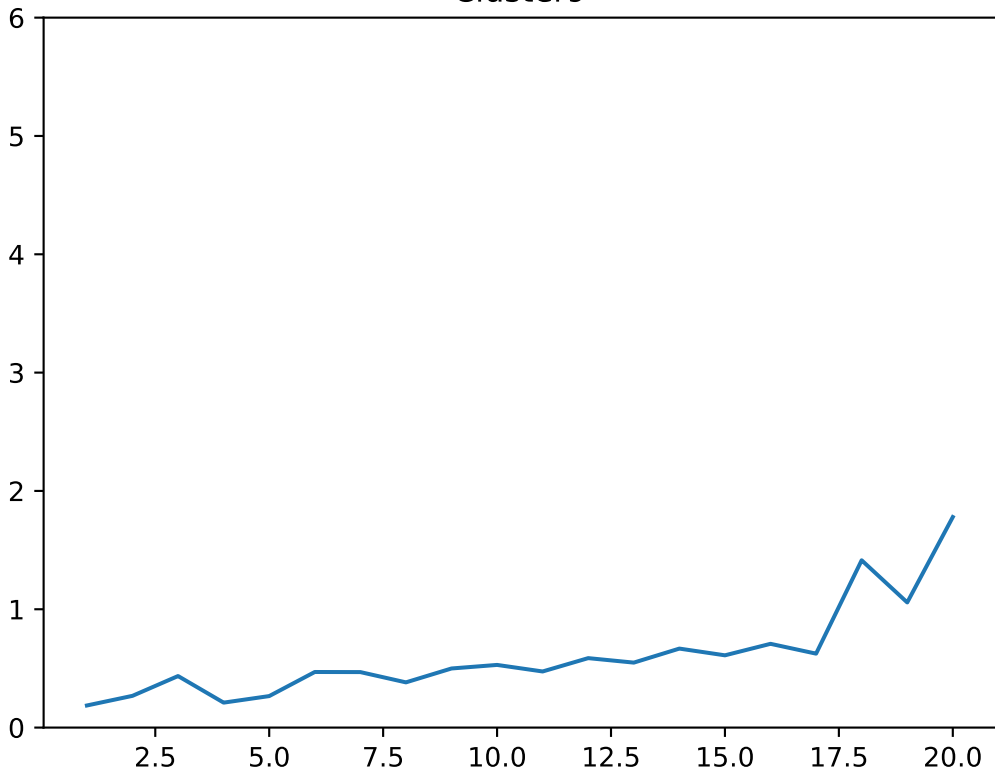
Cluster9



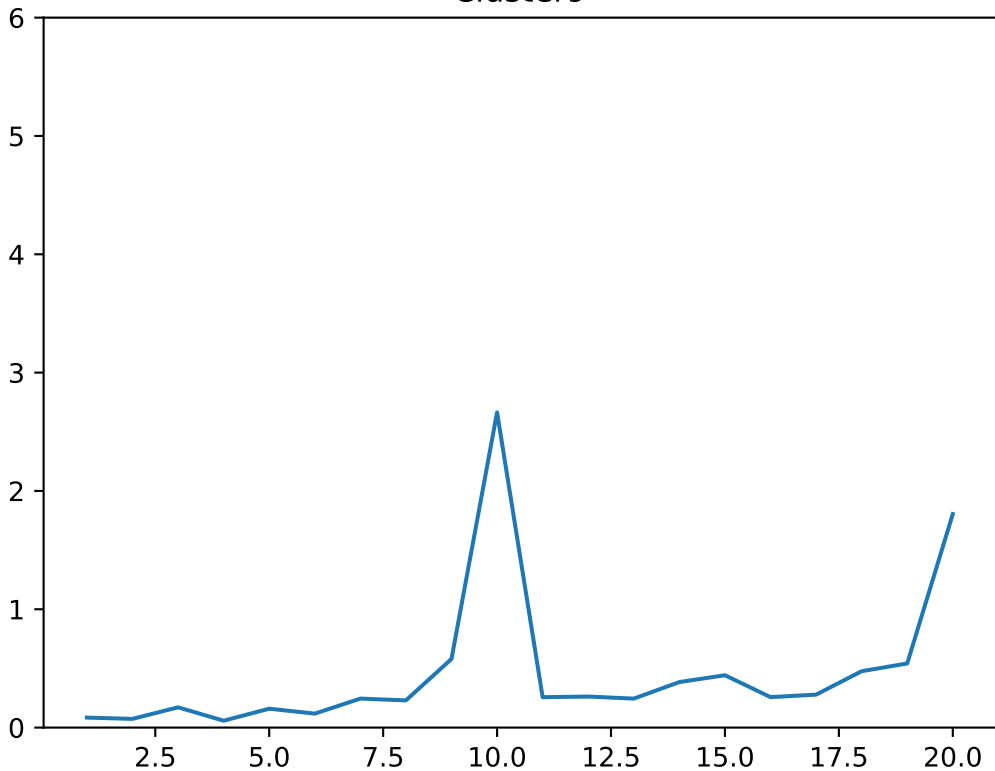
Cluster9



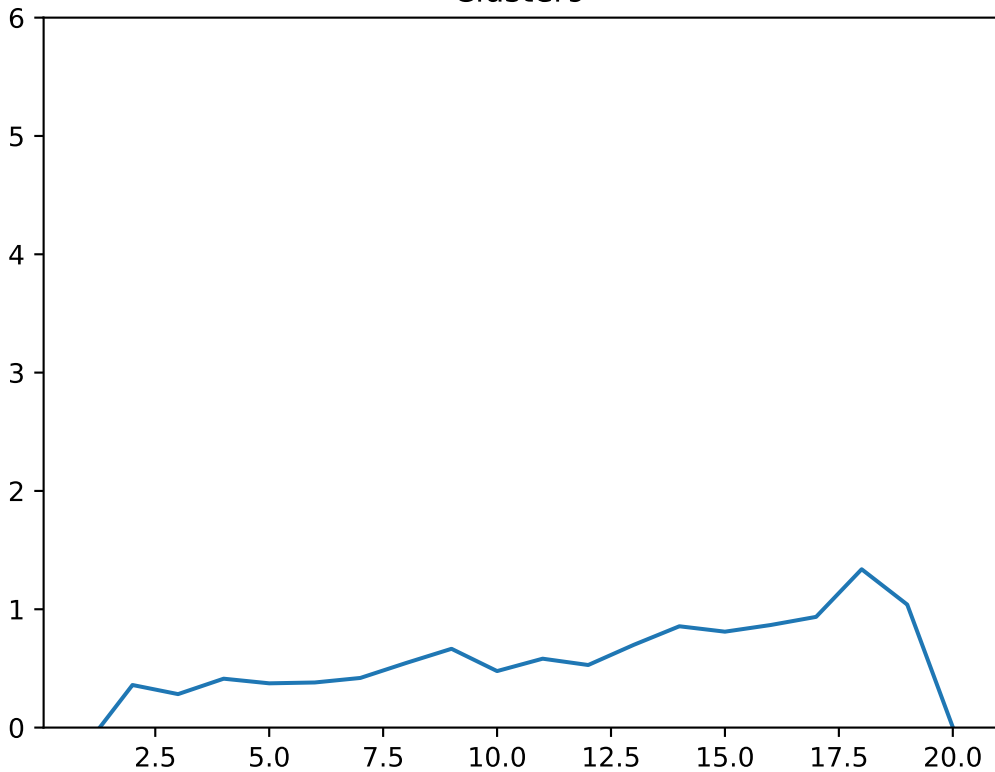
Cluster9



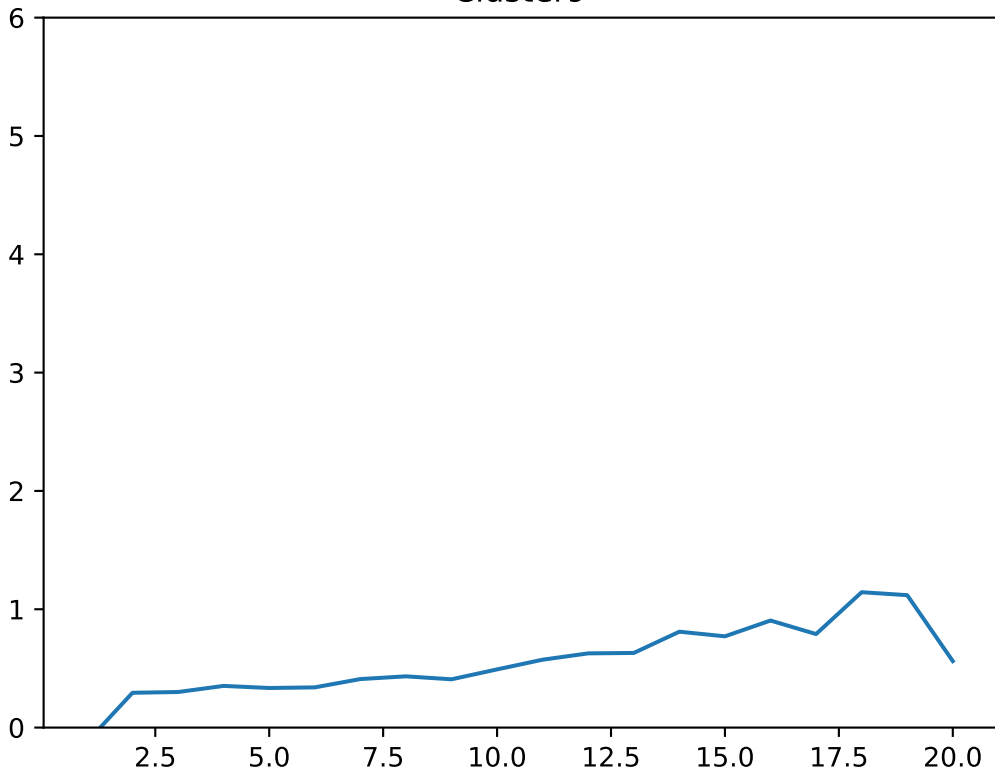
Cluster9



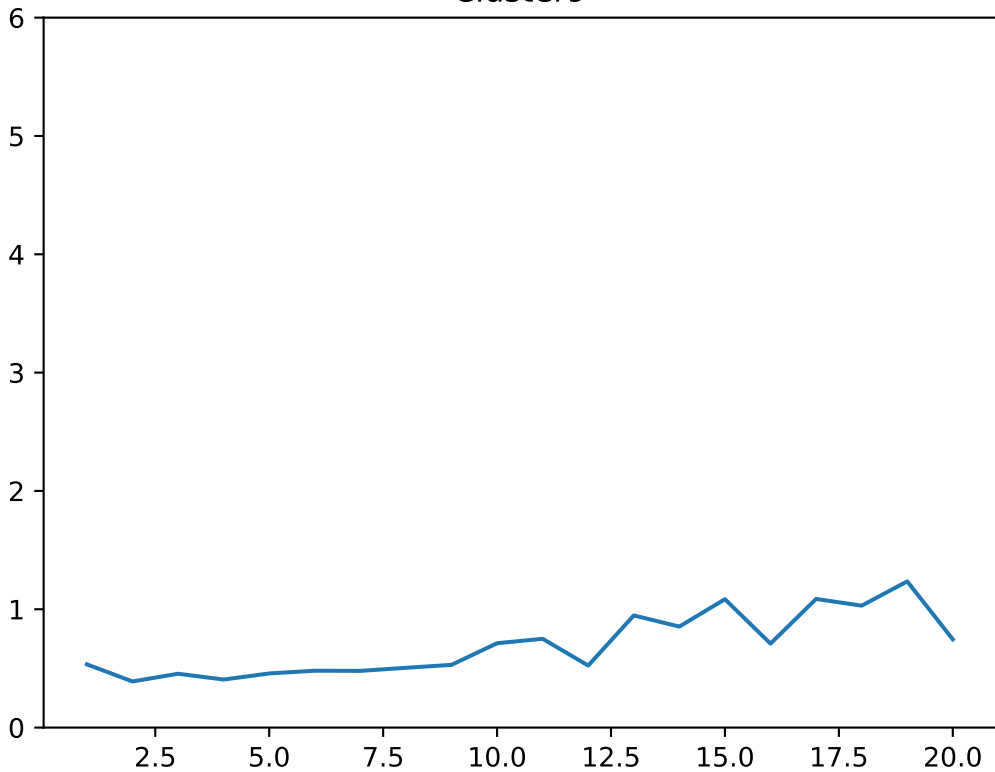
Cluster9



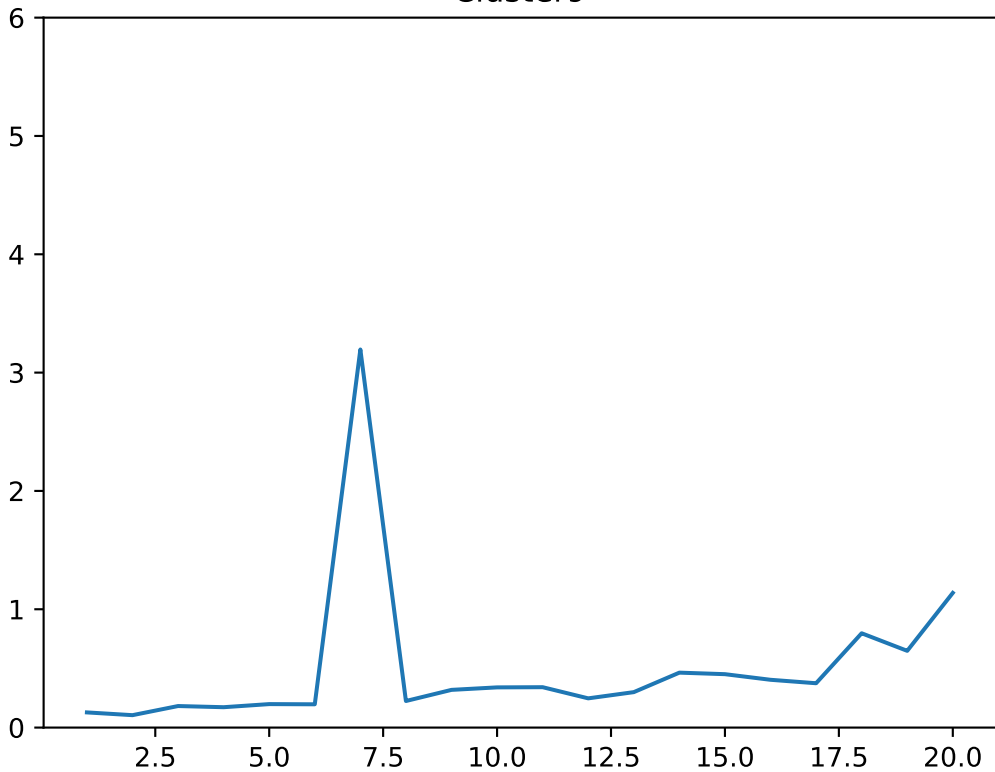
Cluster9



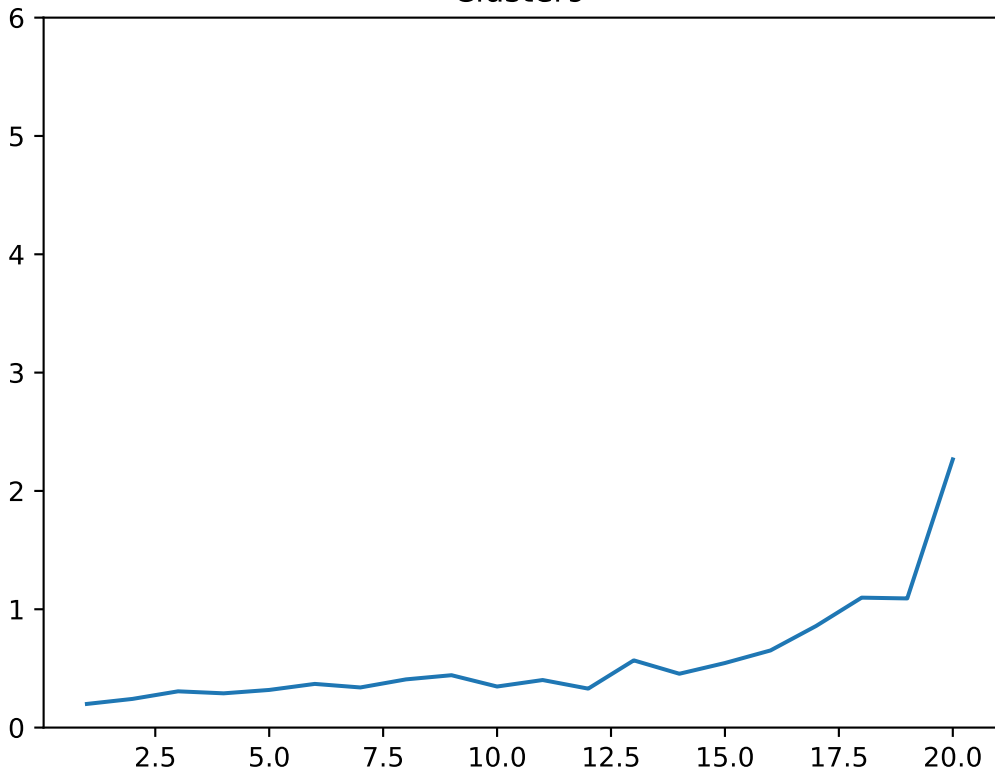
Cluster9



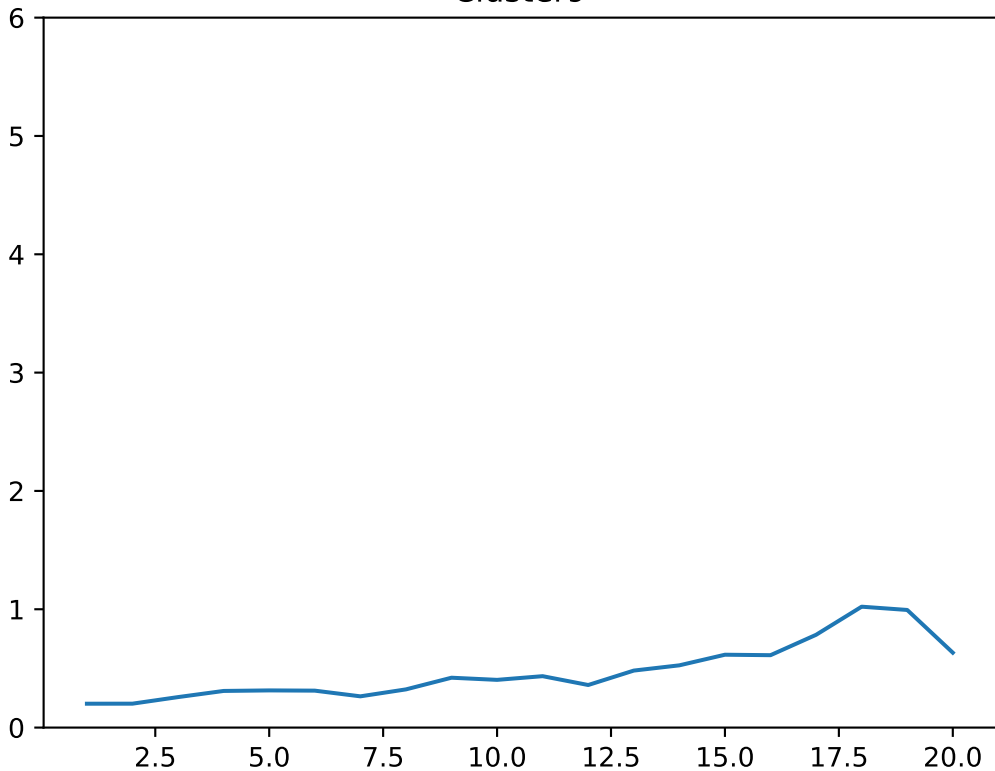
Cluster9



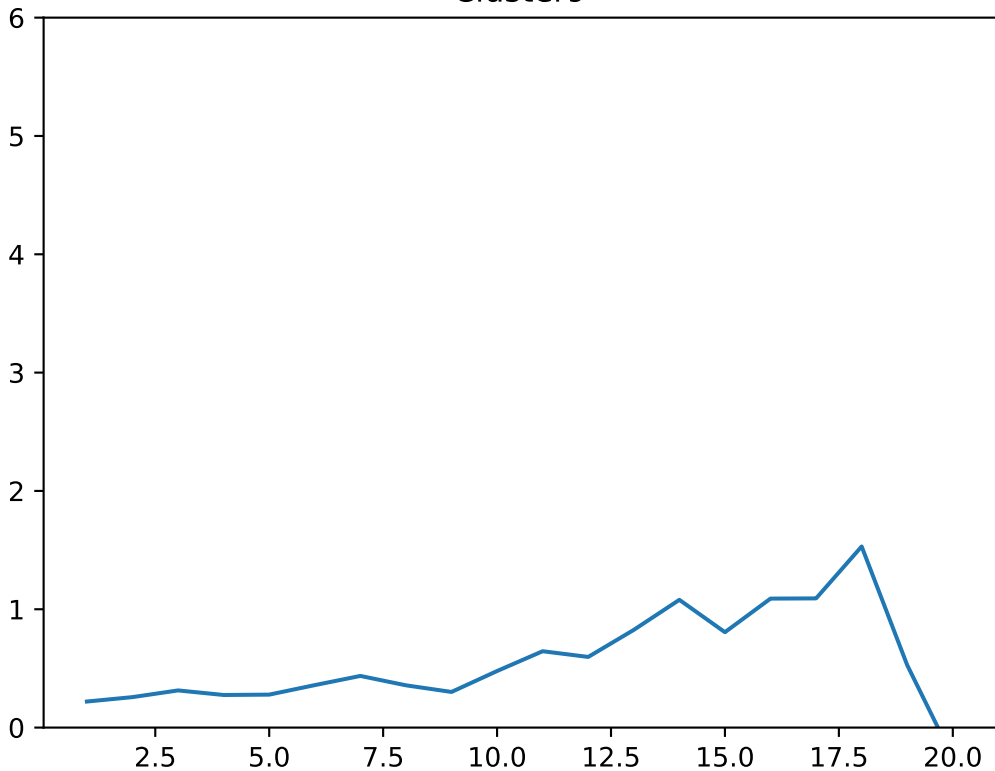
Cluster9



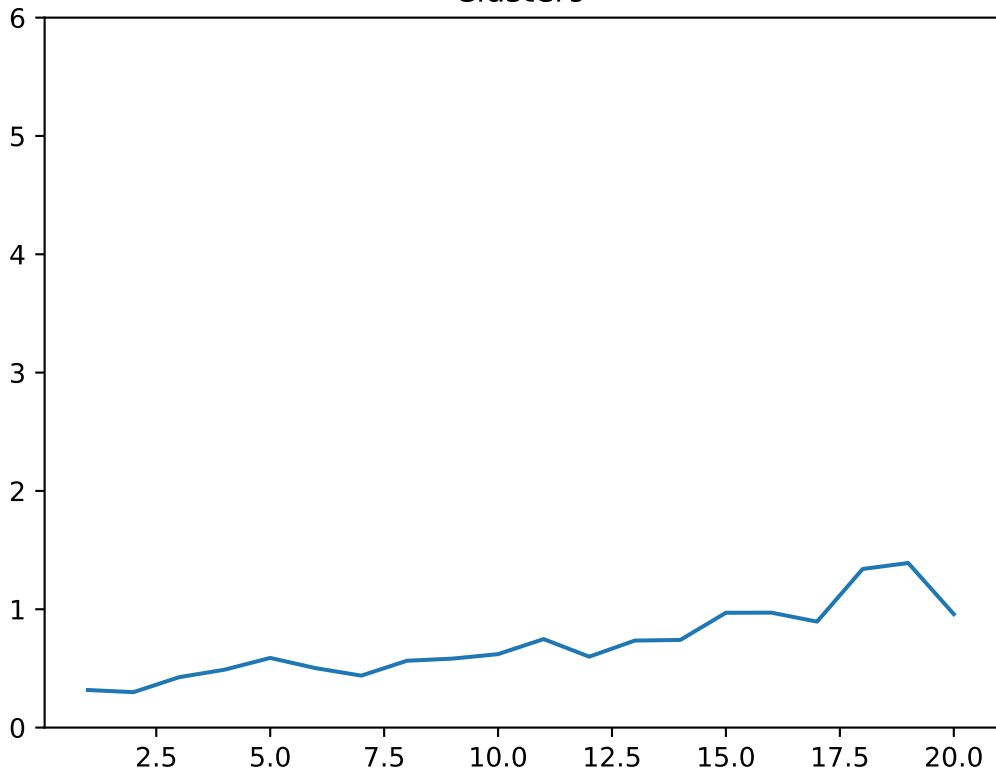
Cluster9



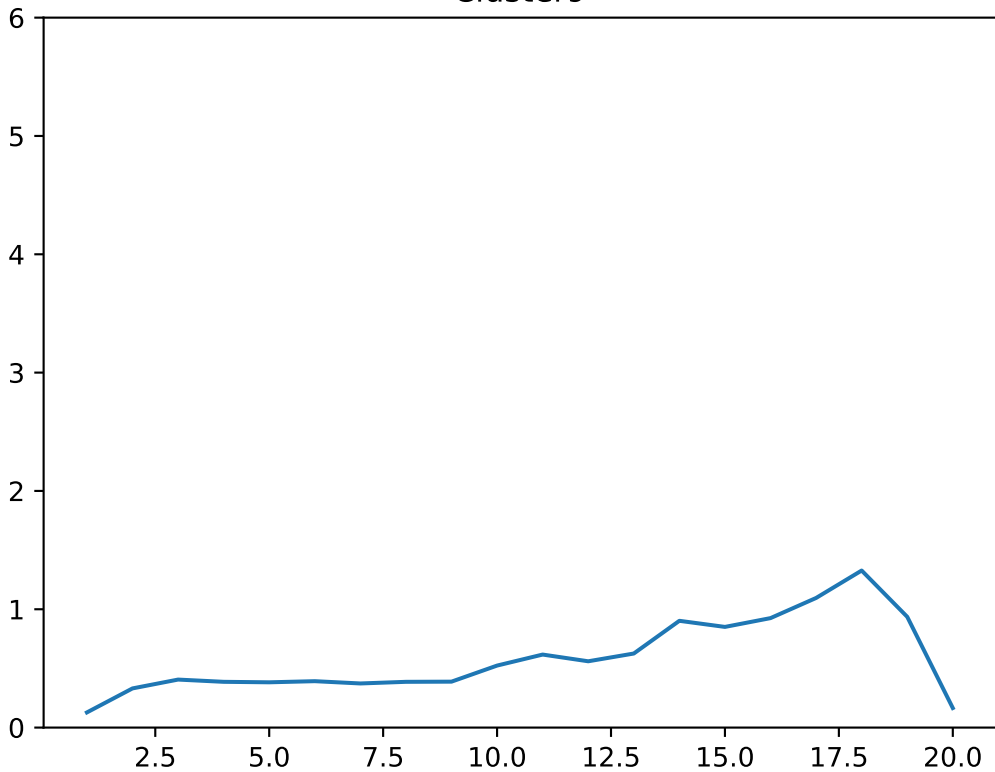
Cluster9



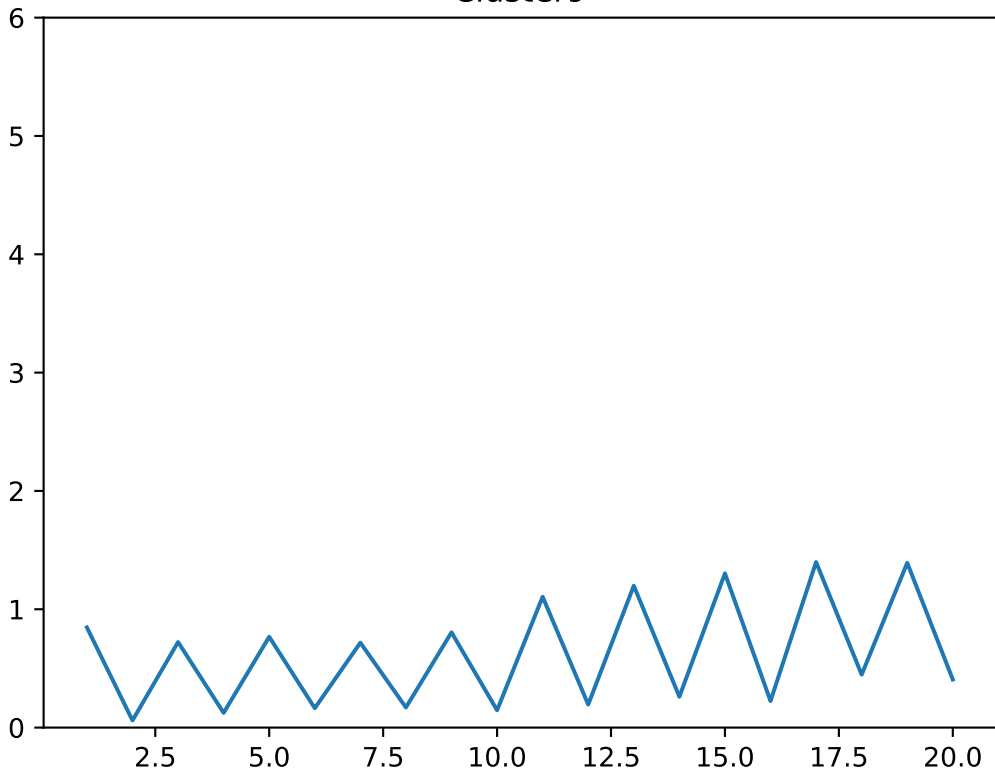
Cluster9



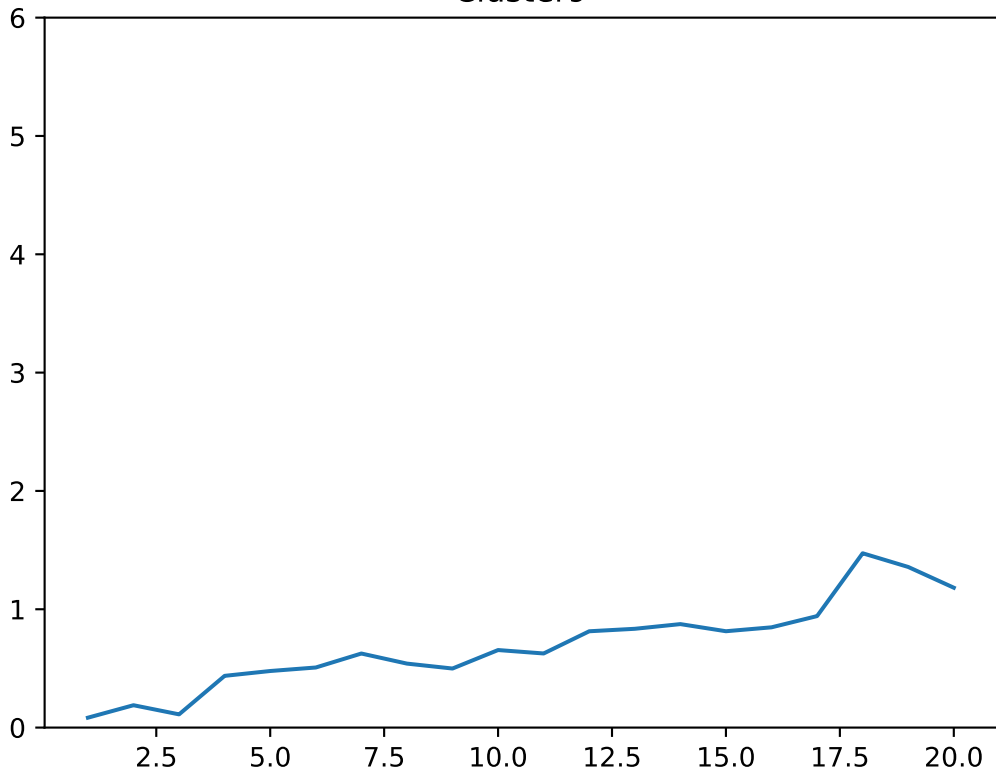
Cluster9



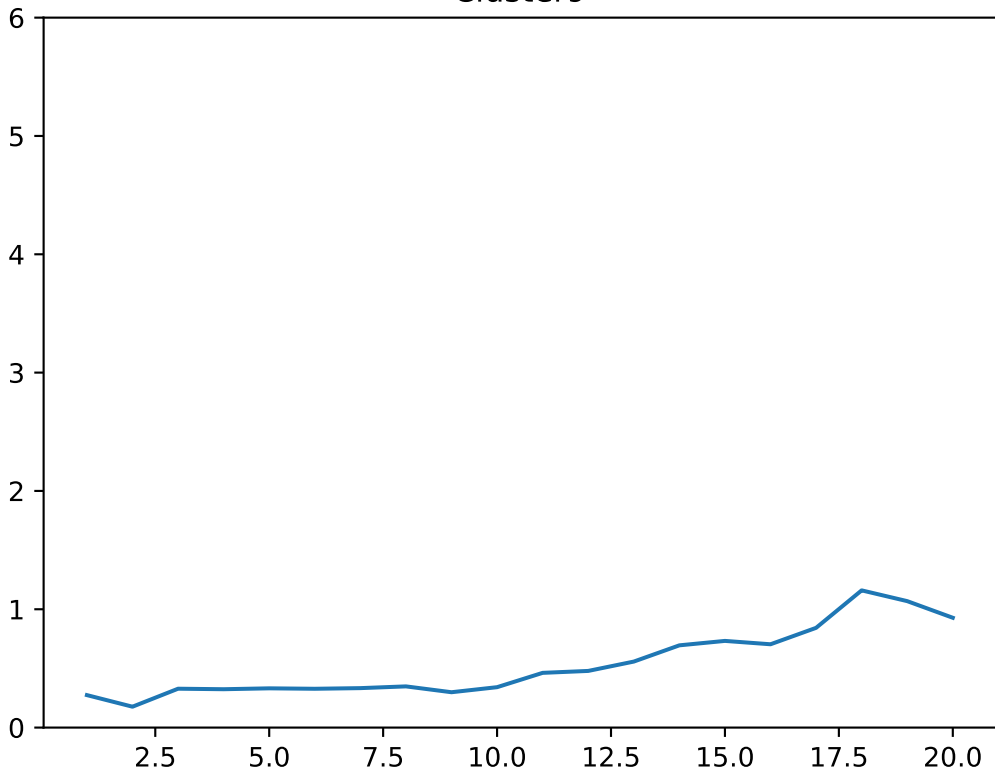
Cluster9



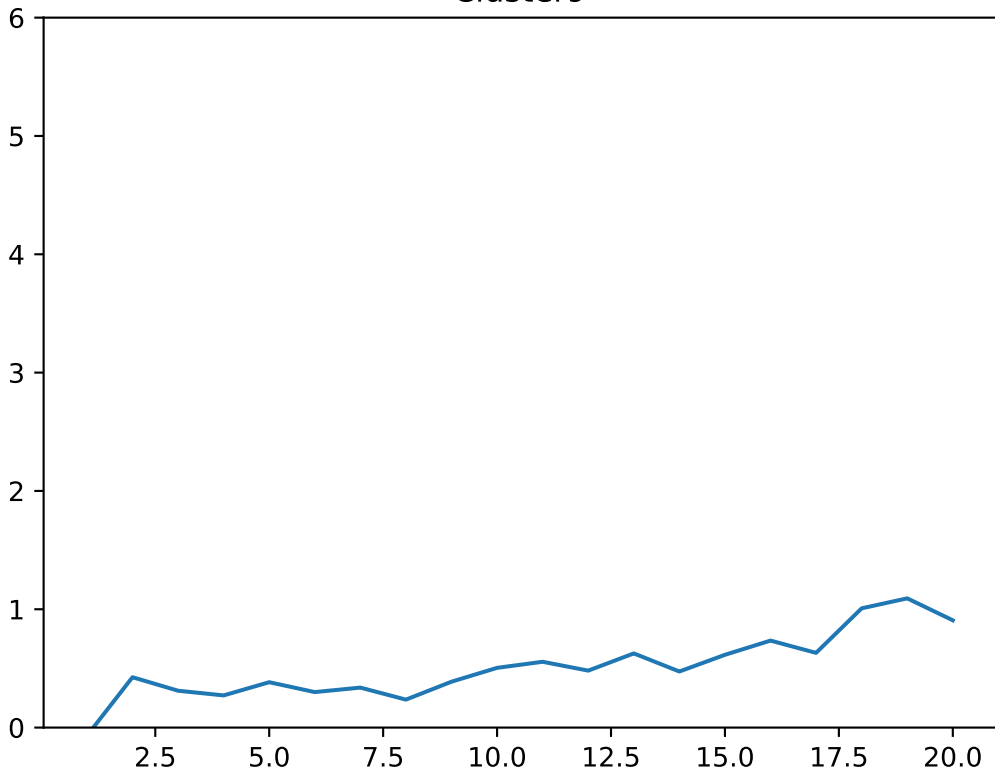
Cluster9



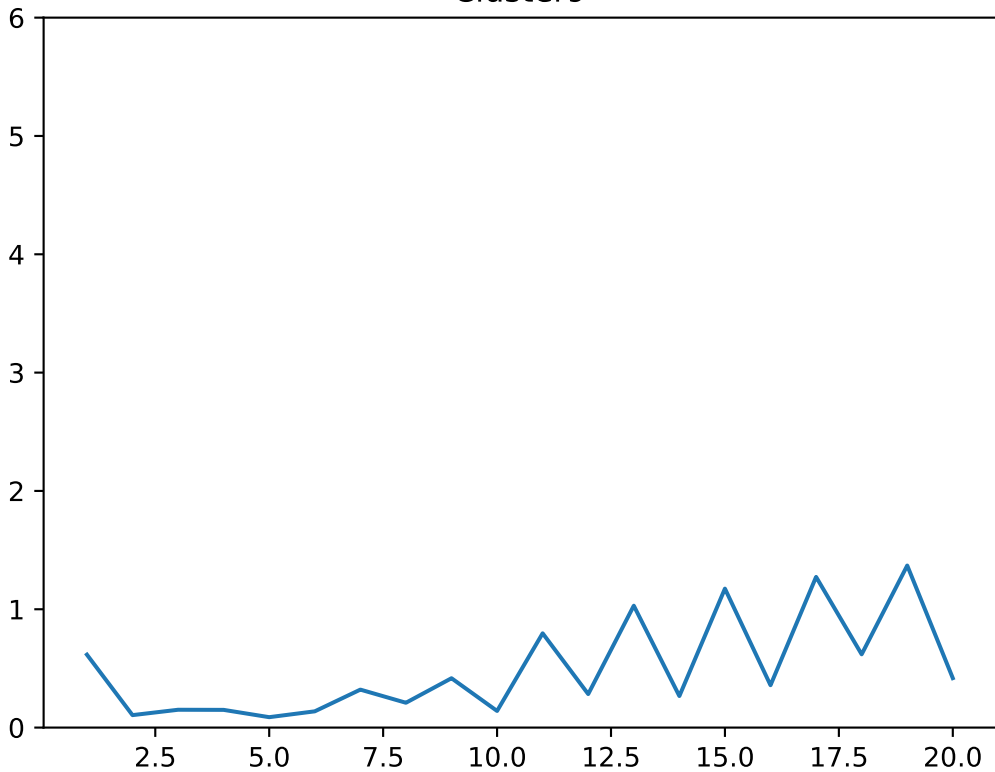
Cluster9



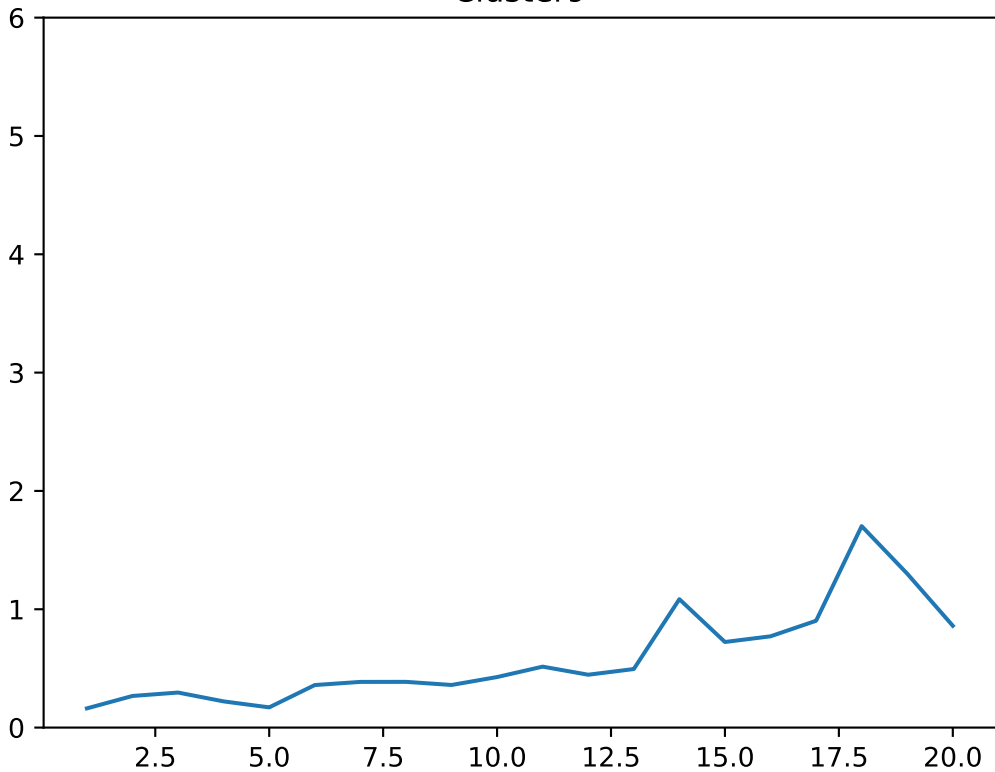
Cluster9



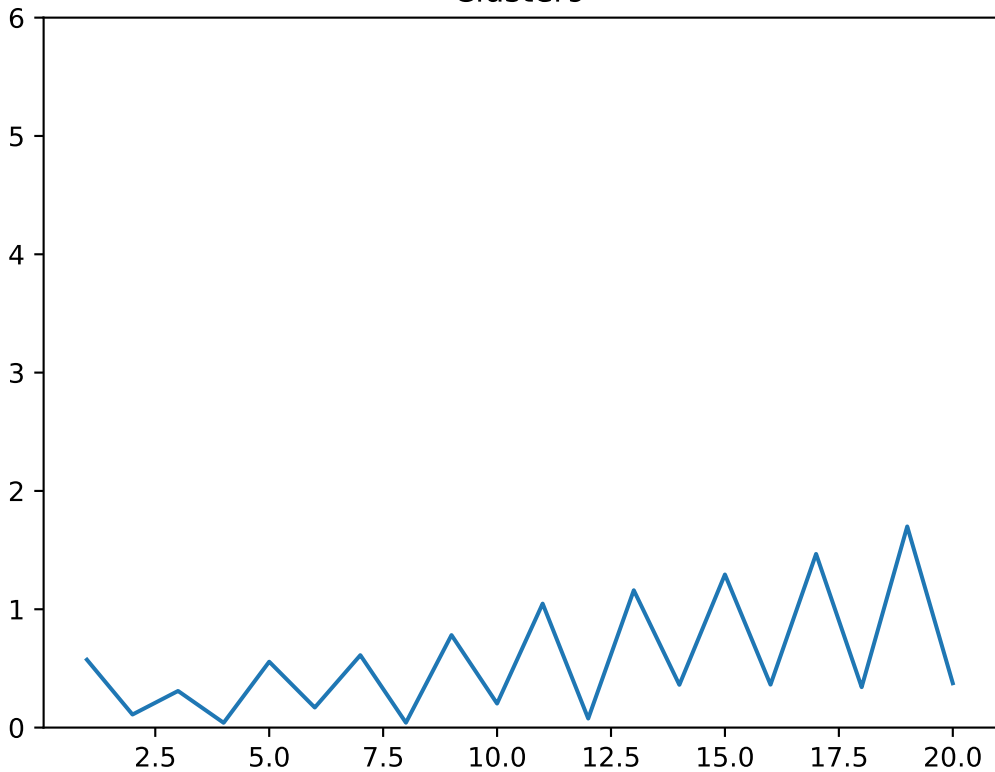
Cluster9



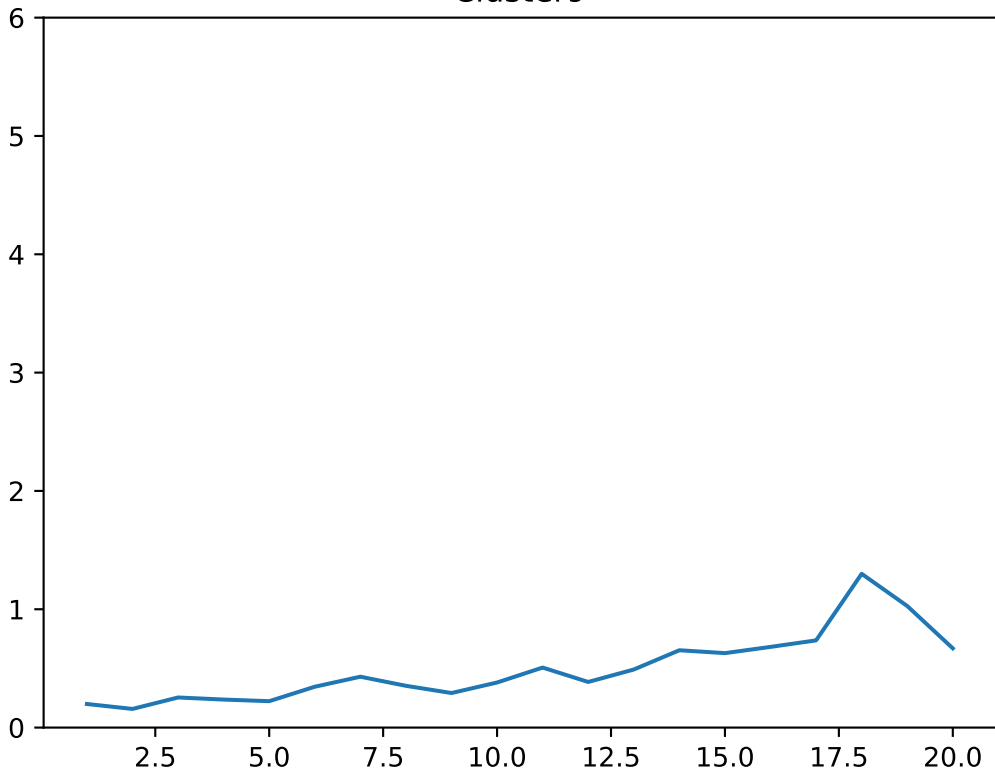
Cluster9



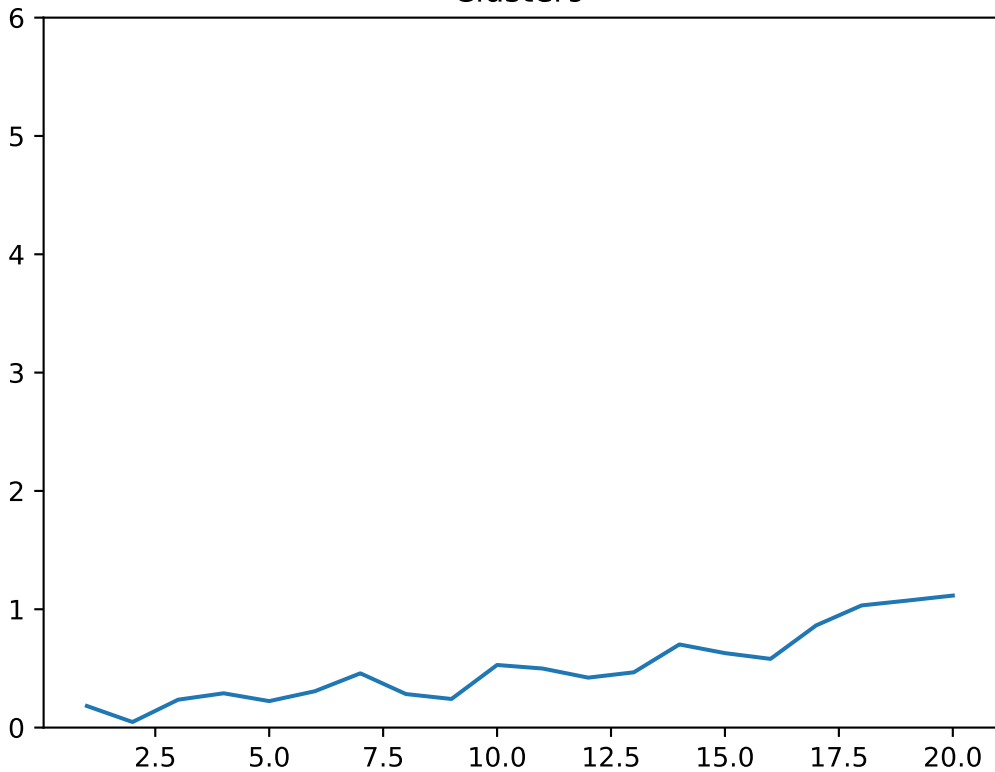
Cluster9



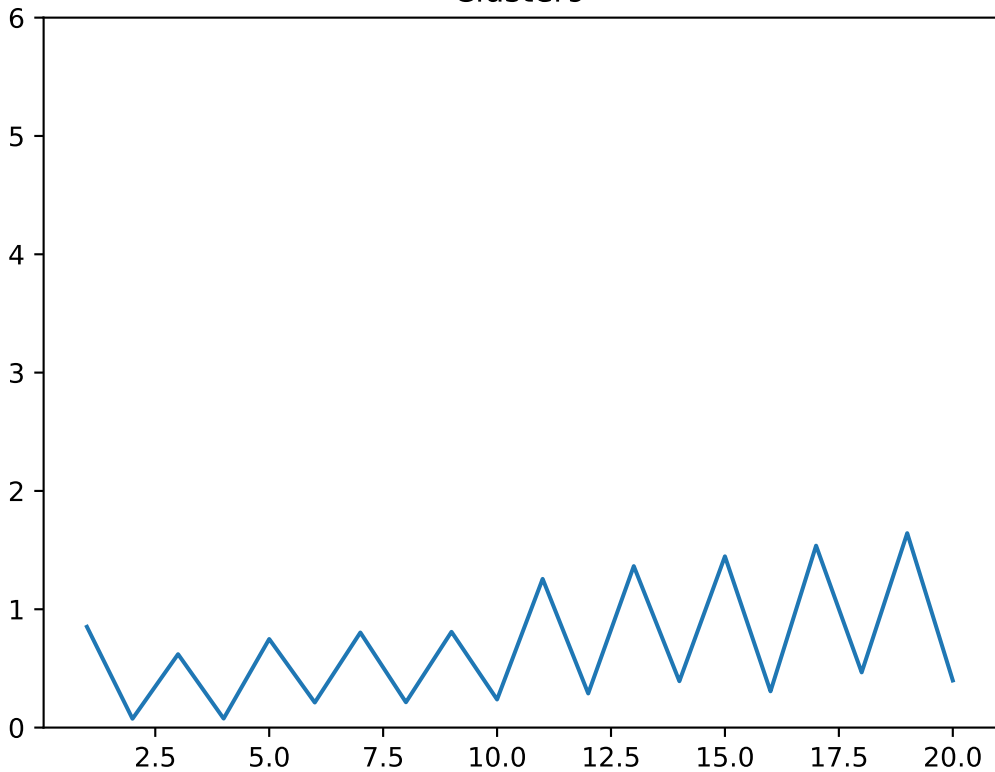
Cluster9



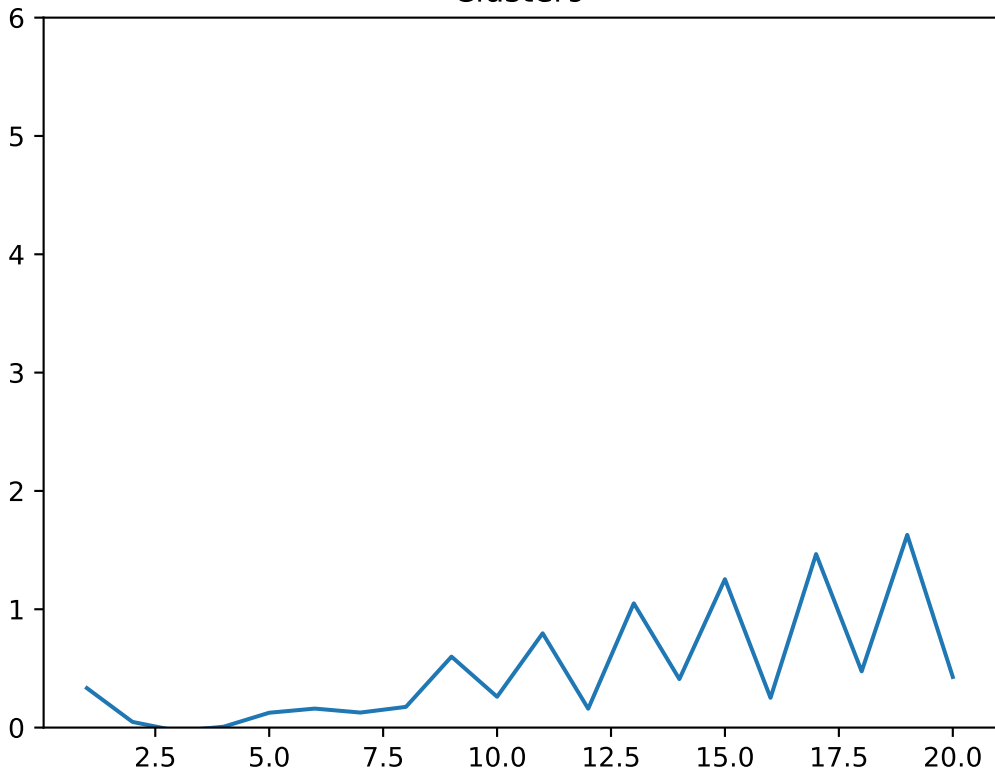
Cluster9



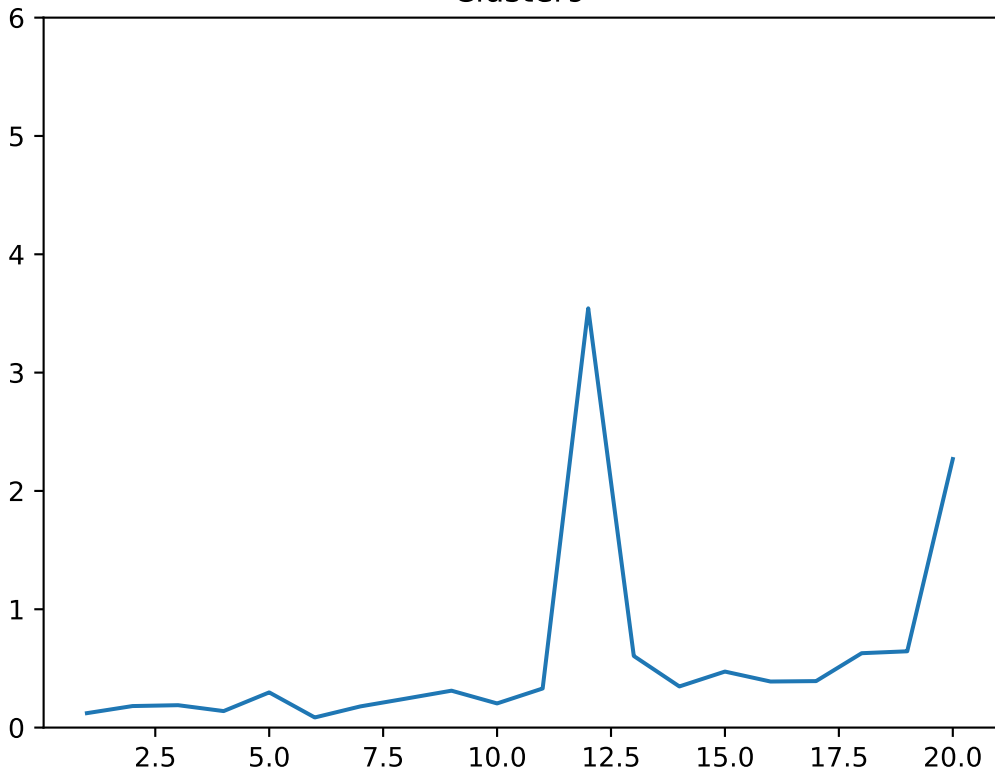
Cluster9



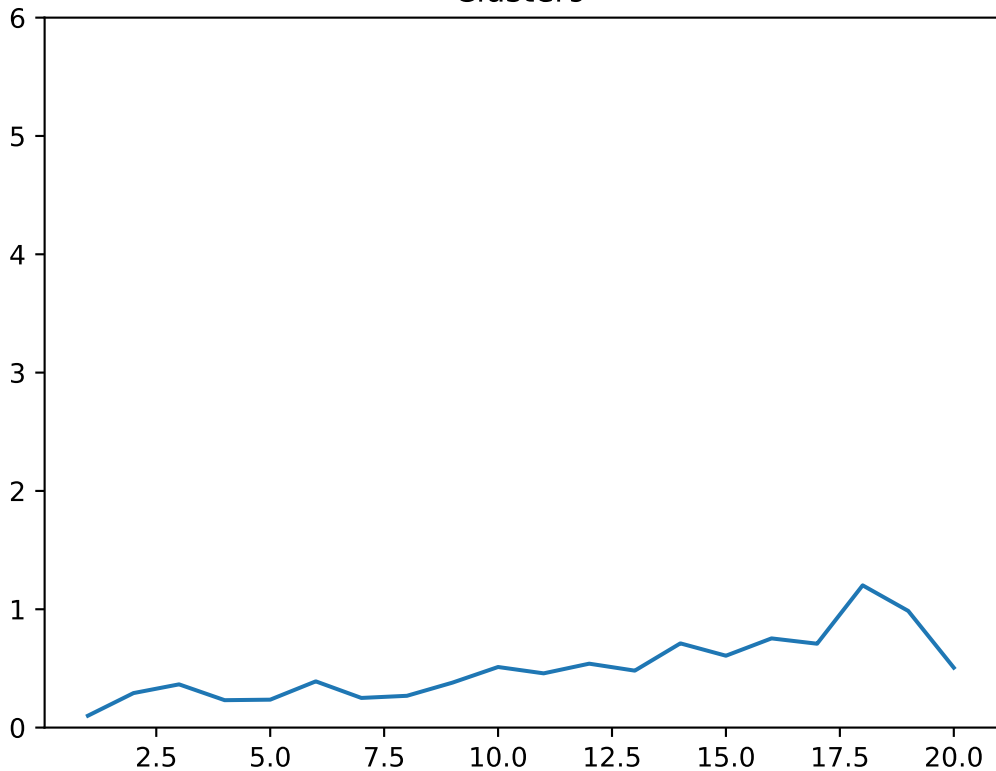
Cluster9



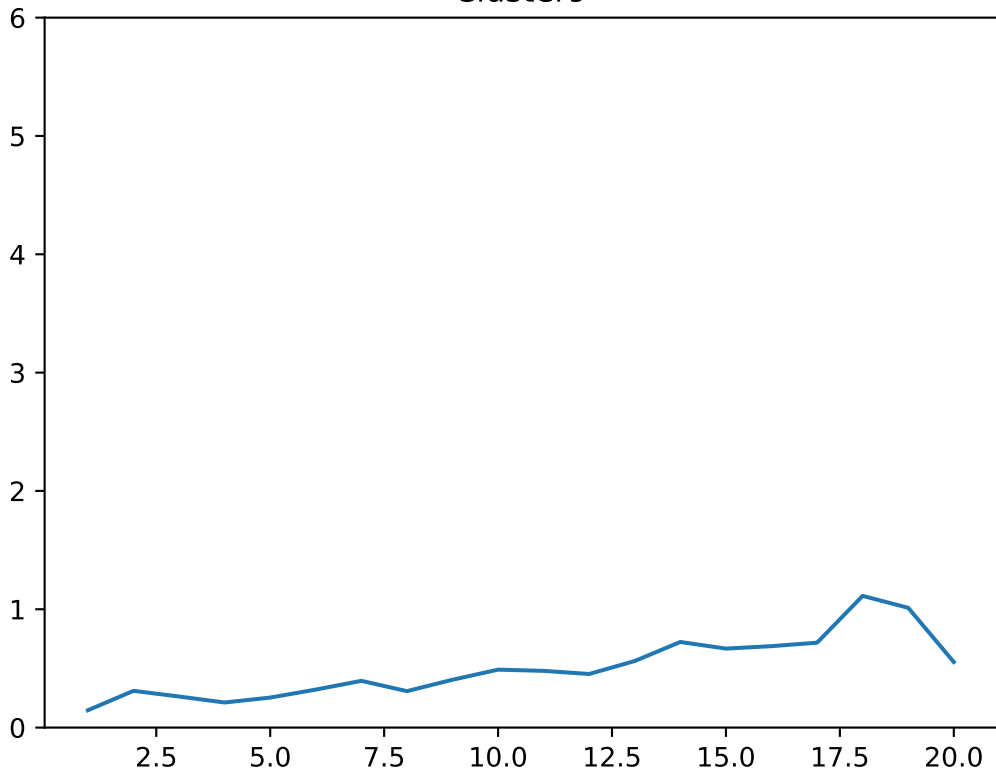
Cluster9



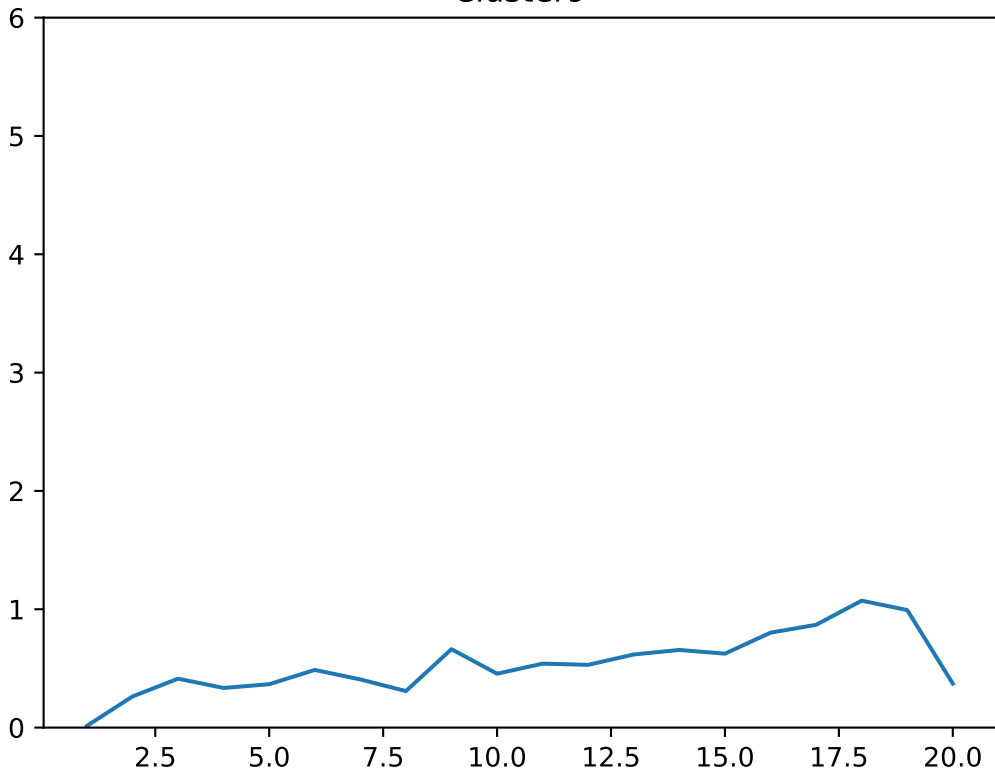
Cluster9



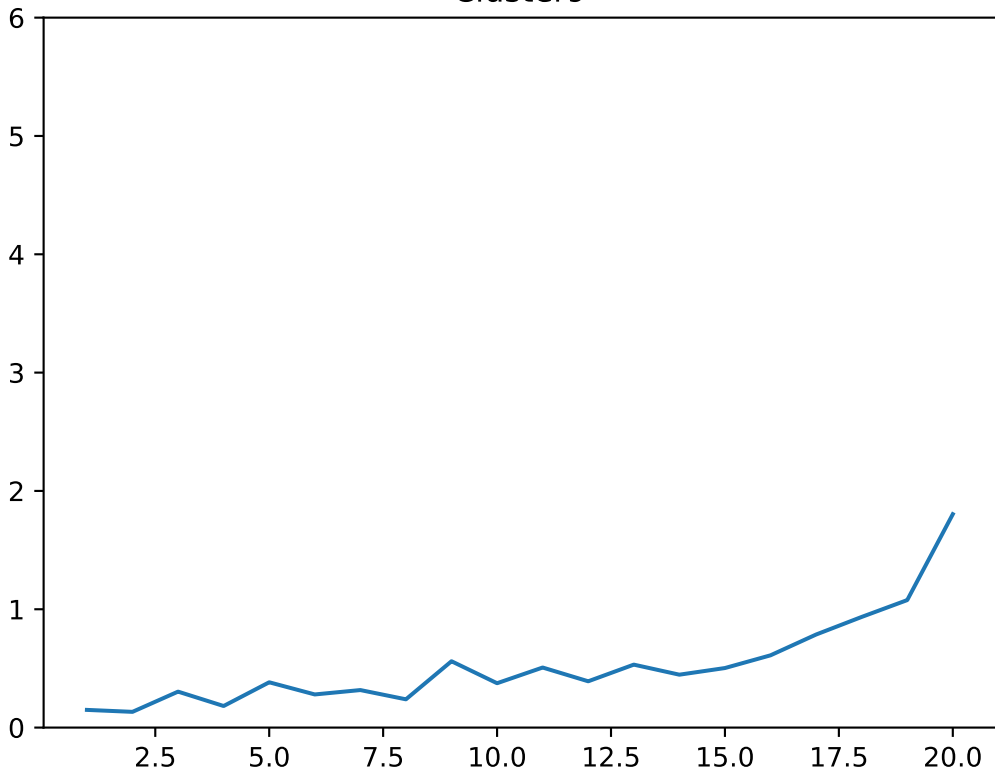
Cluster9



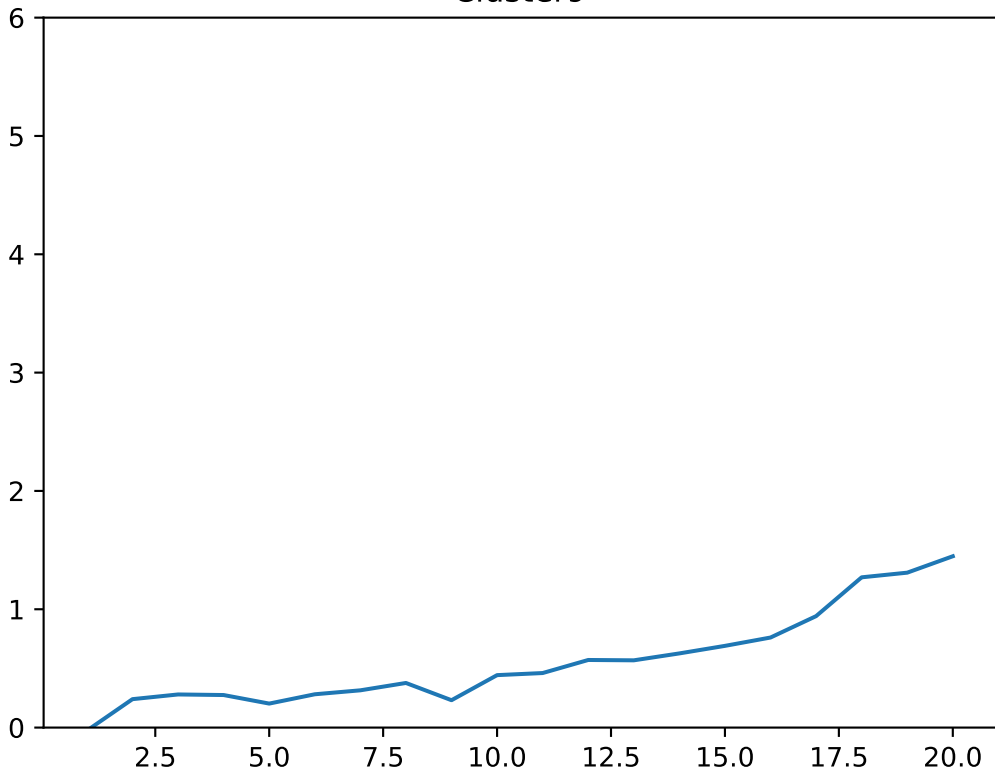
Cluster9



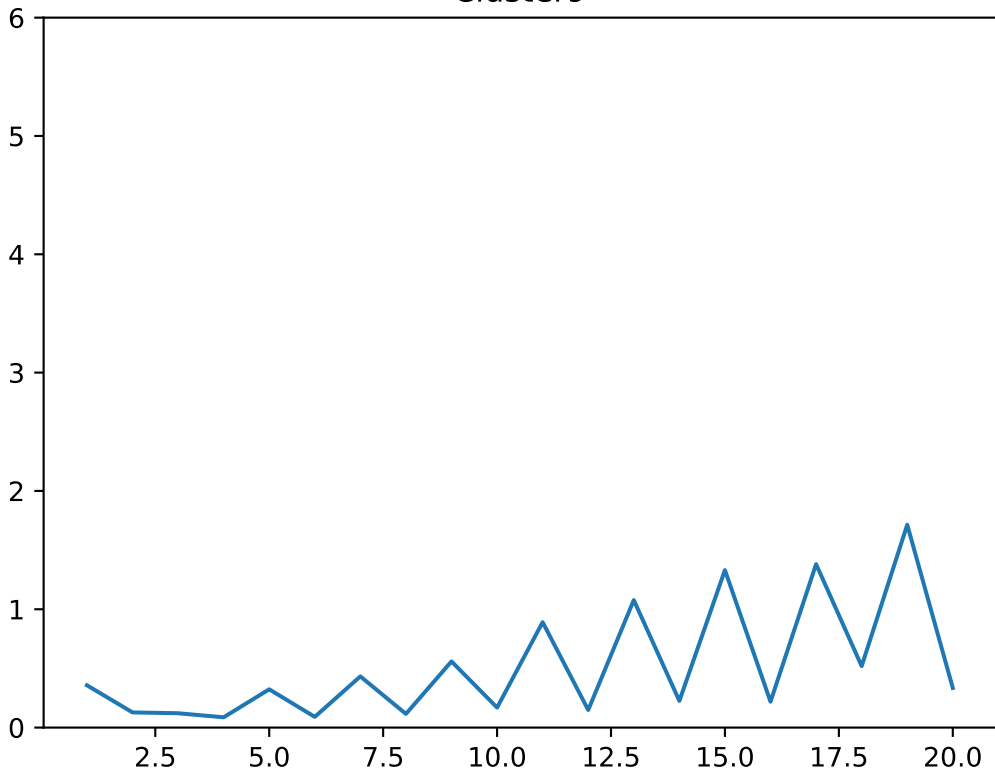
Cluster9



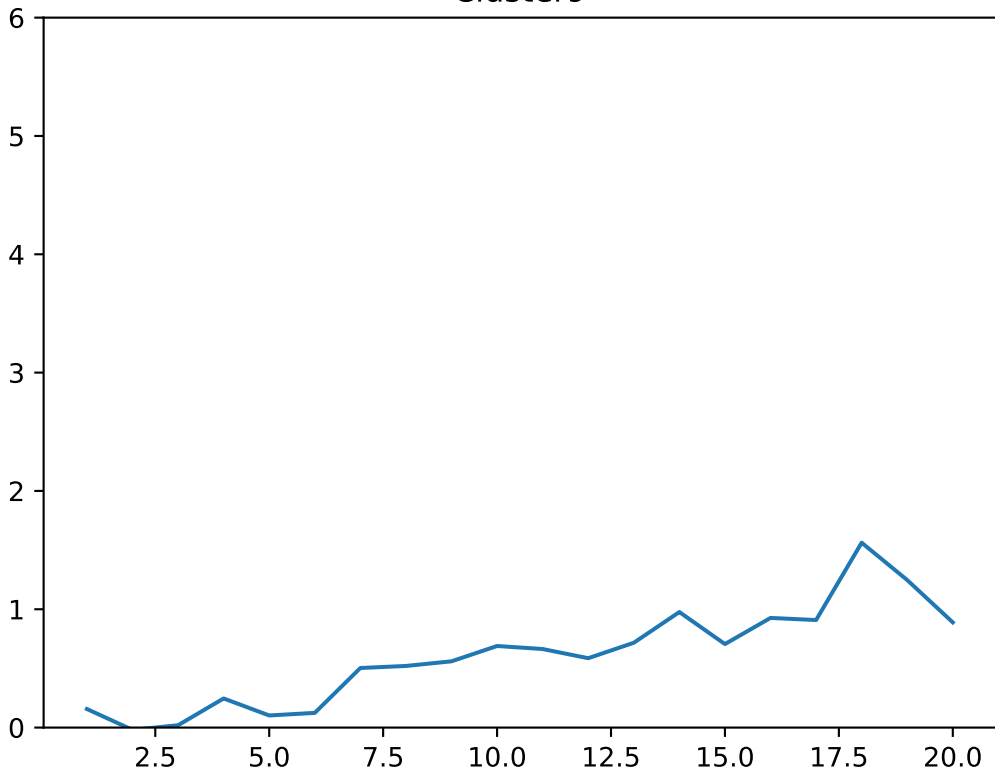
Cluster9



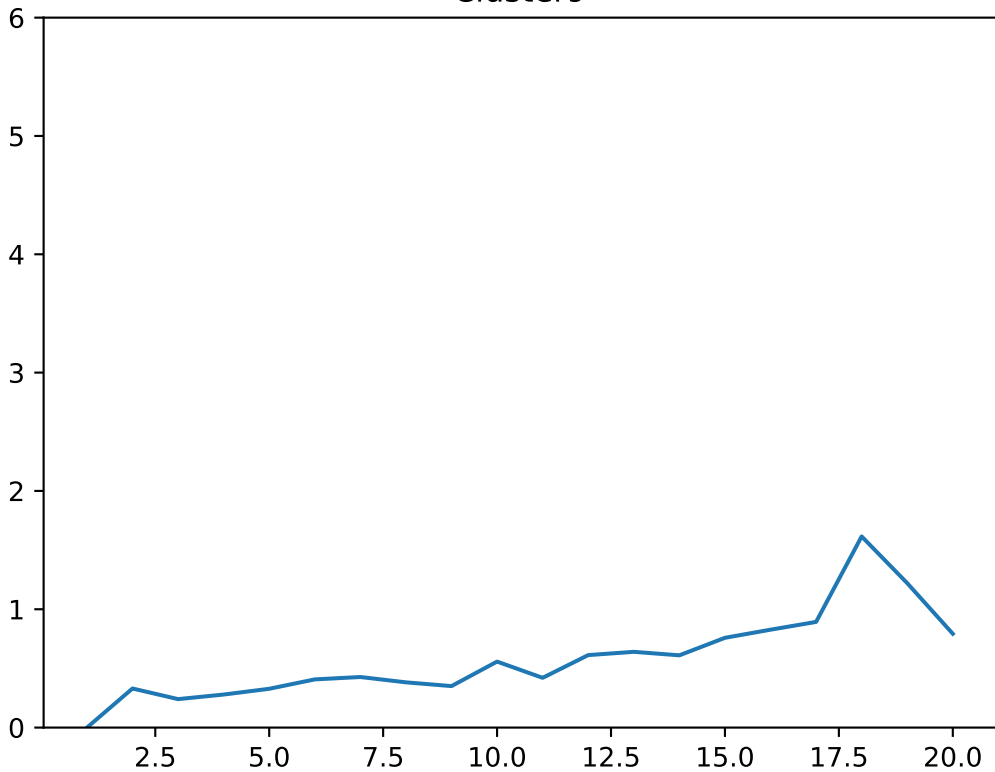
Cluster9



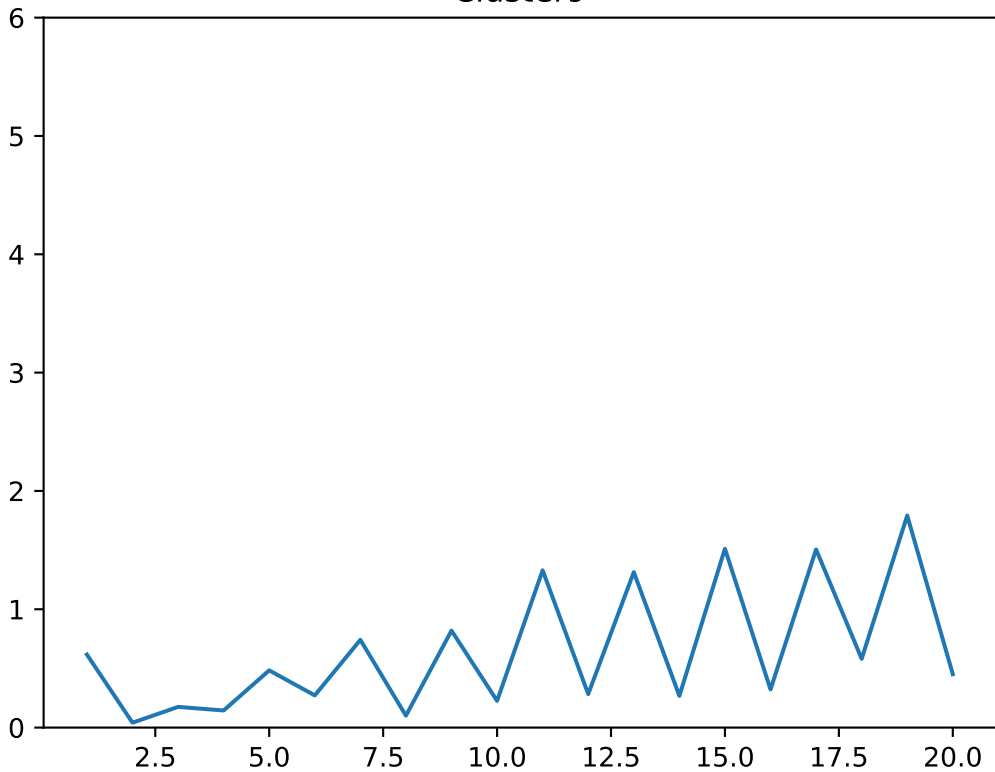
Cluster9



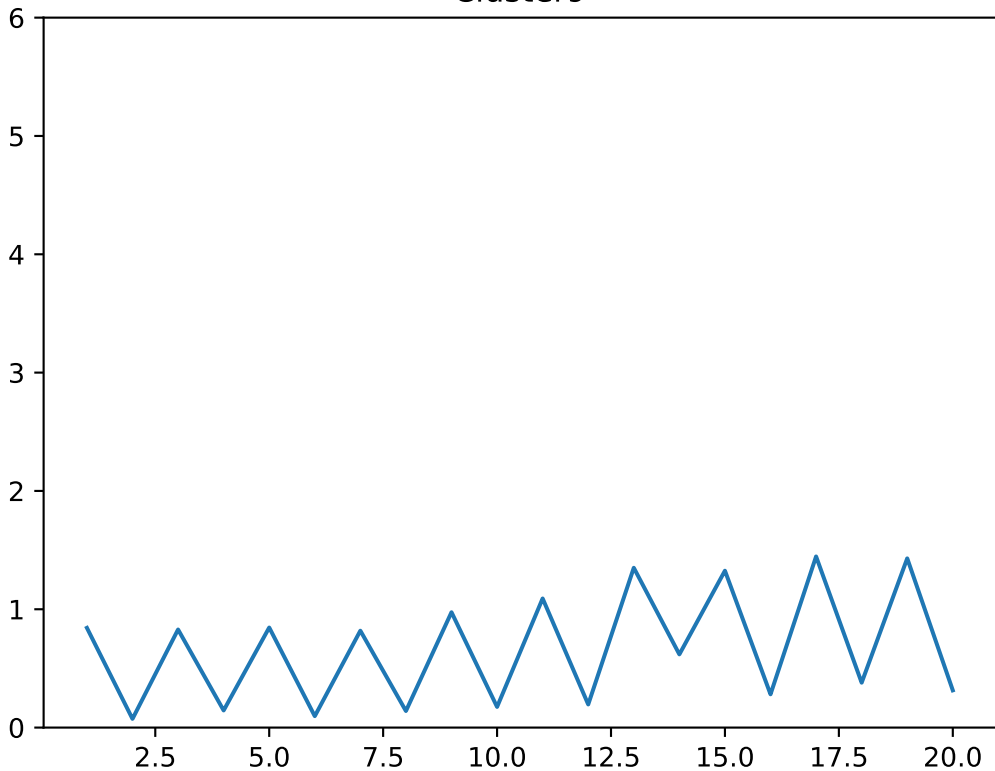
Cluster9



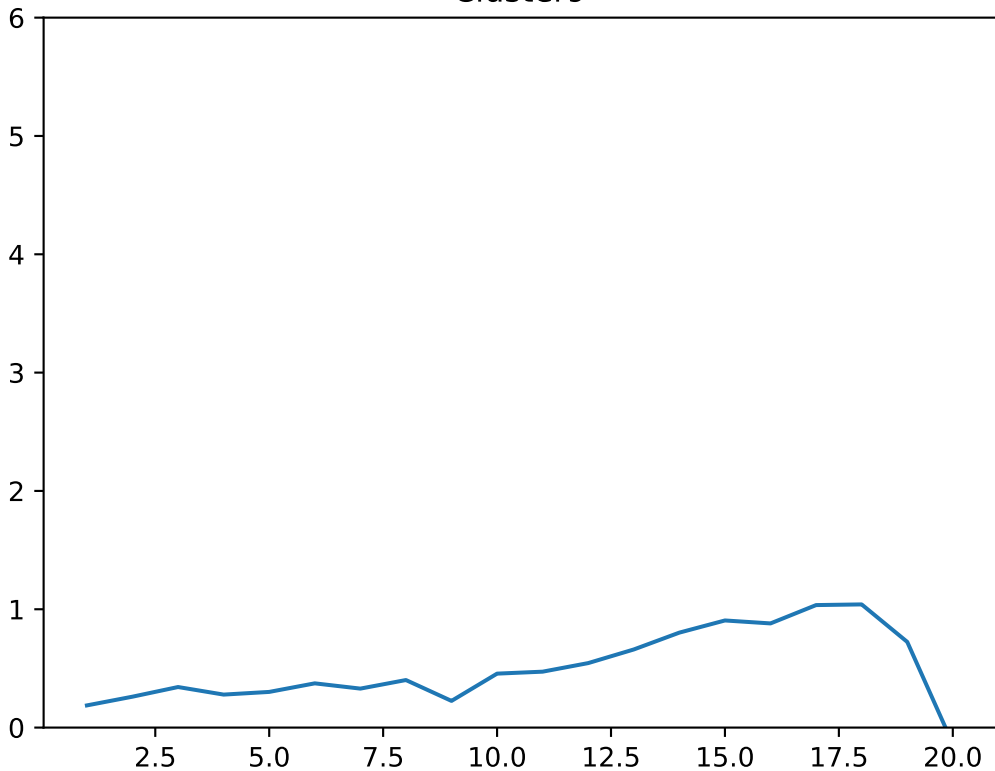
Cluster9



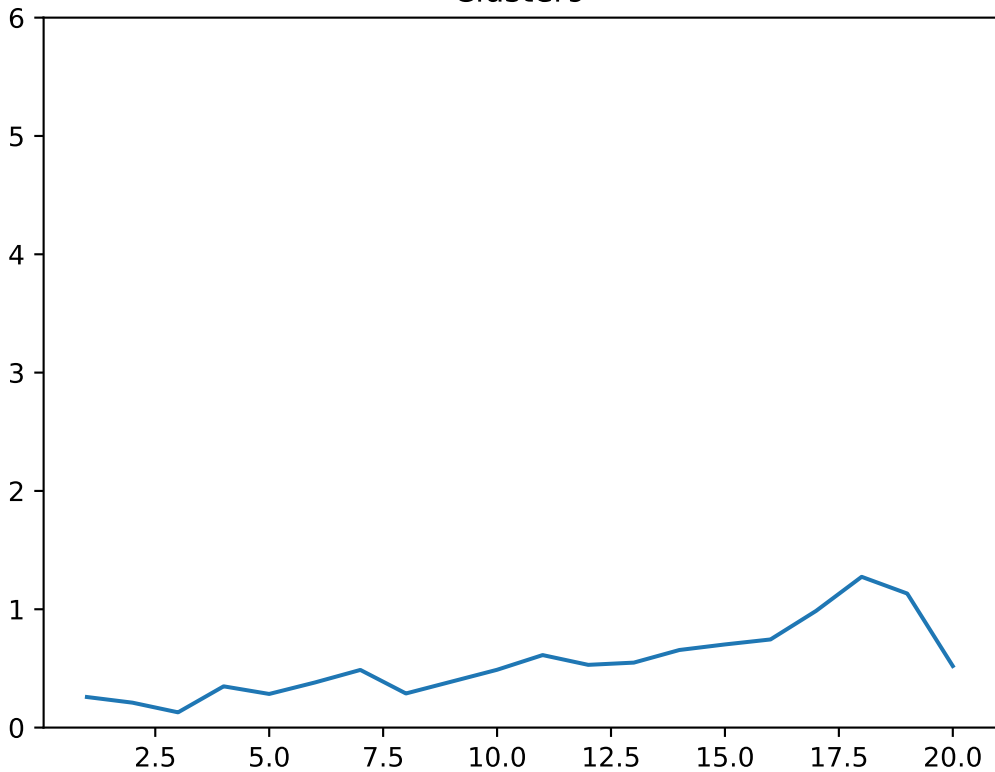
Cluster9



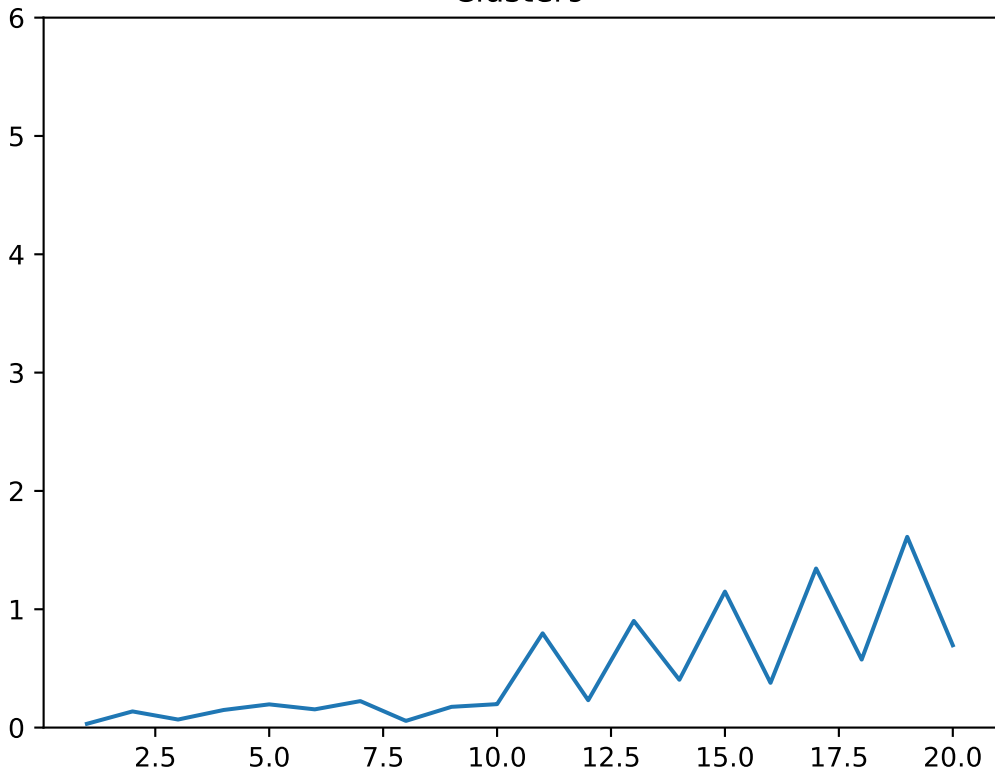
Cluster9



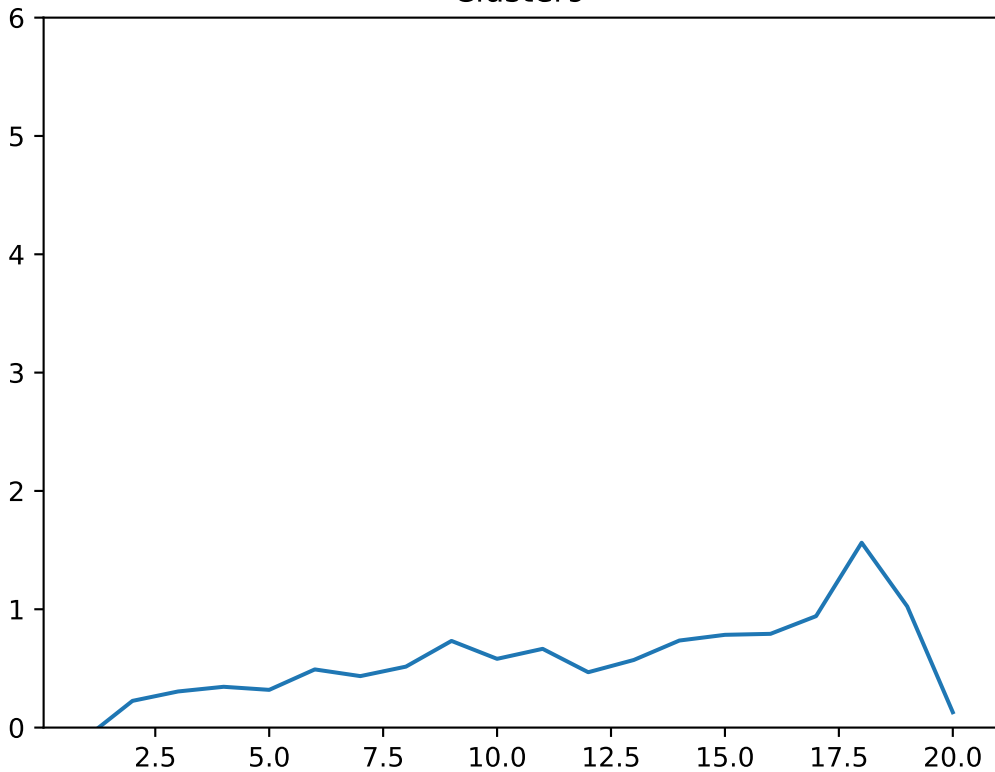
Cluster9



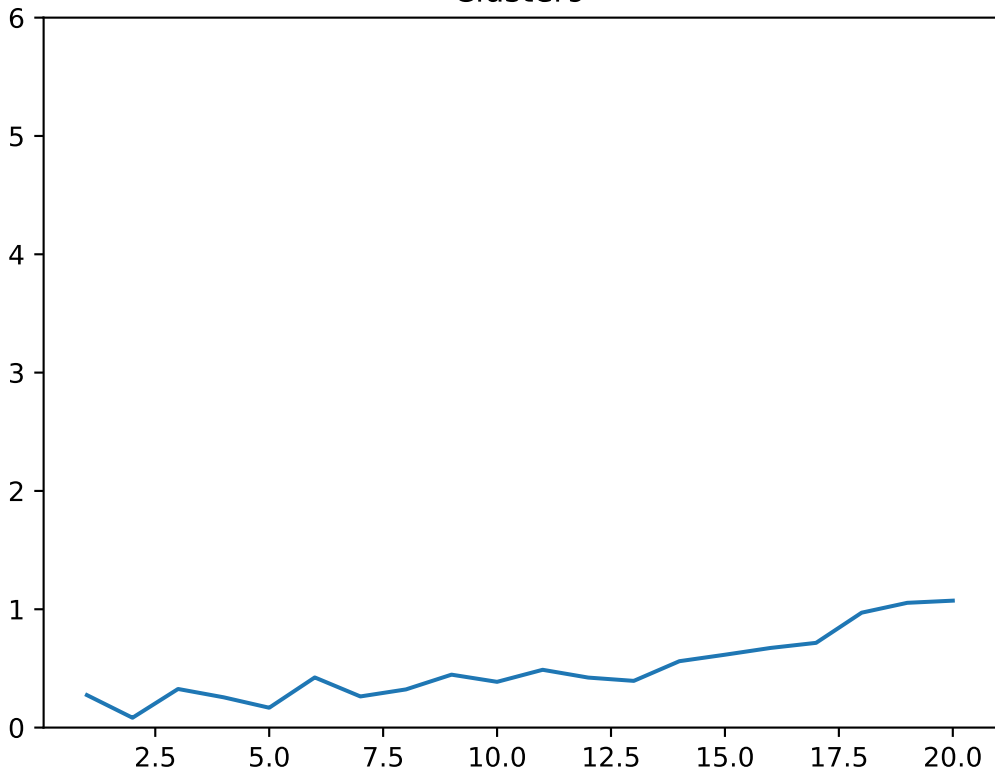
Cluster9



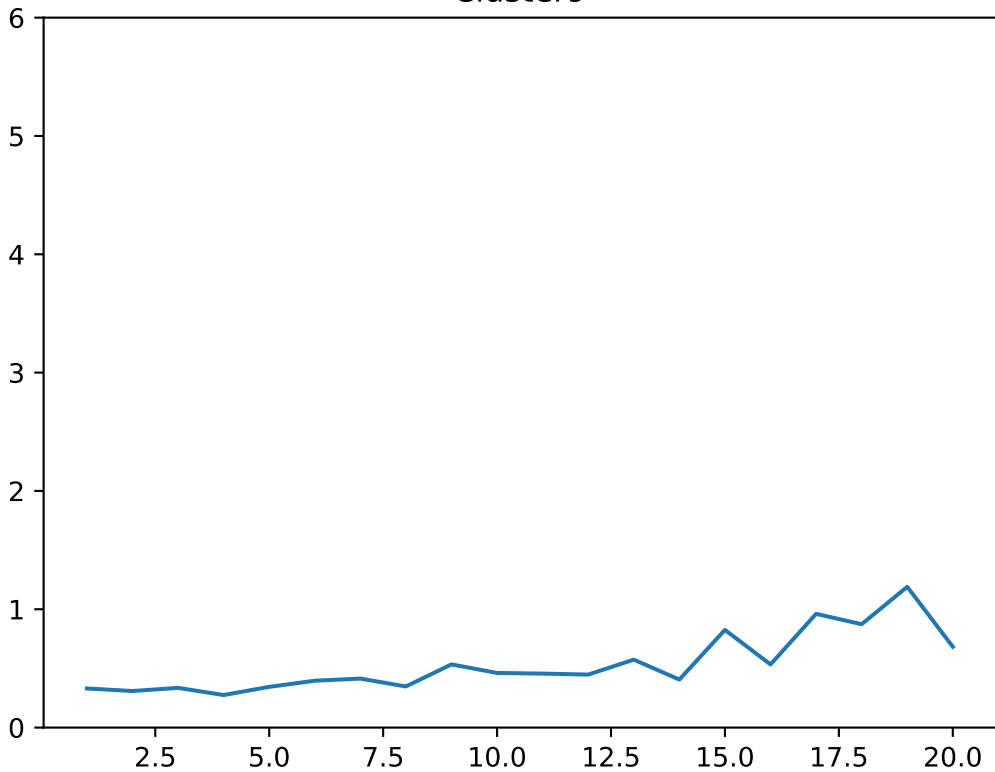
Cluster9



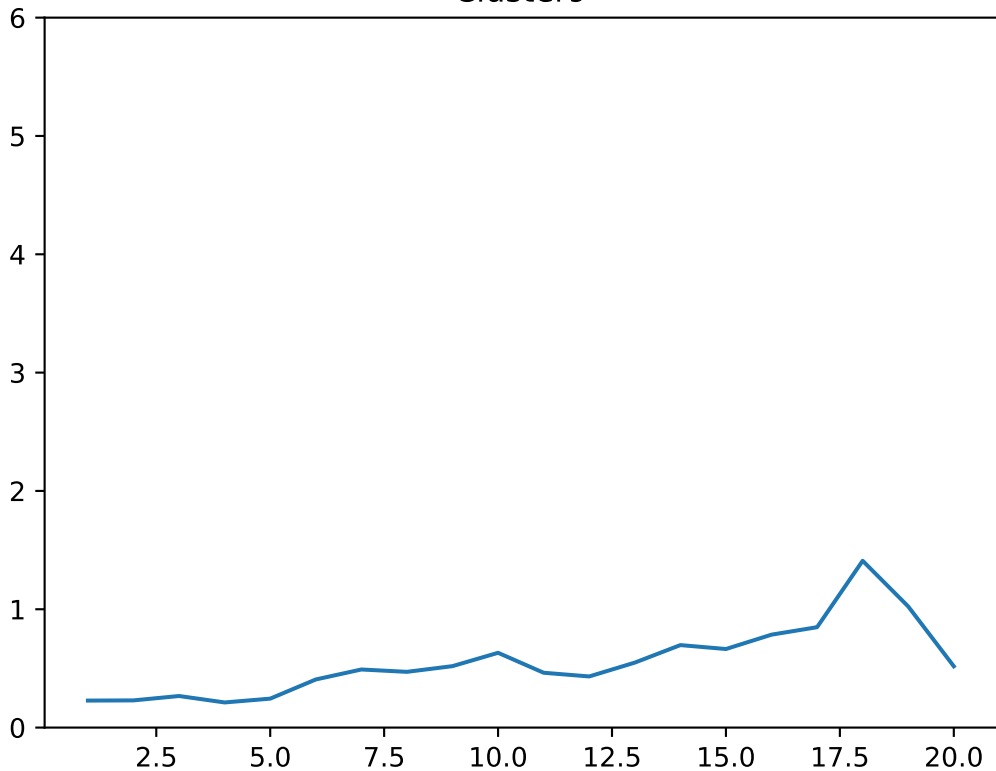
Cluster9



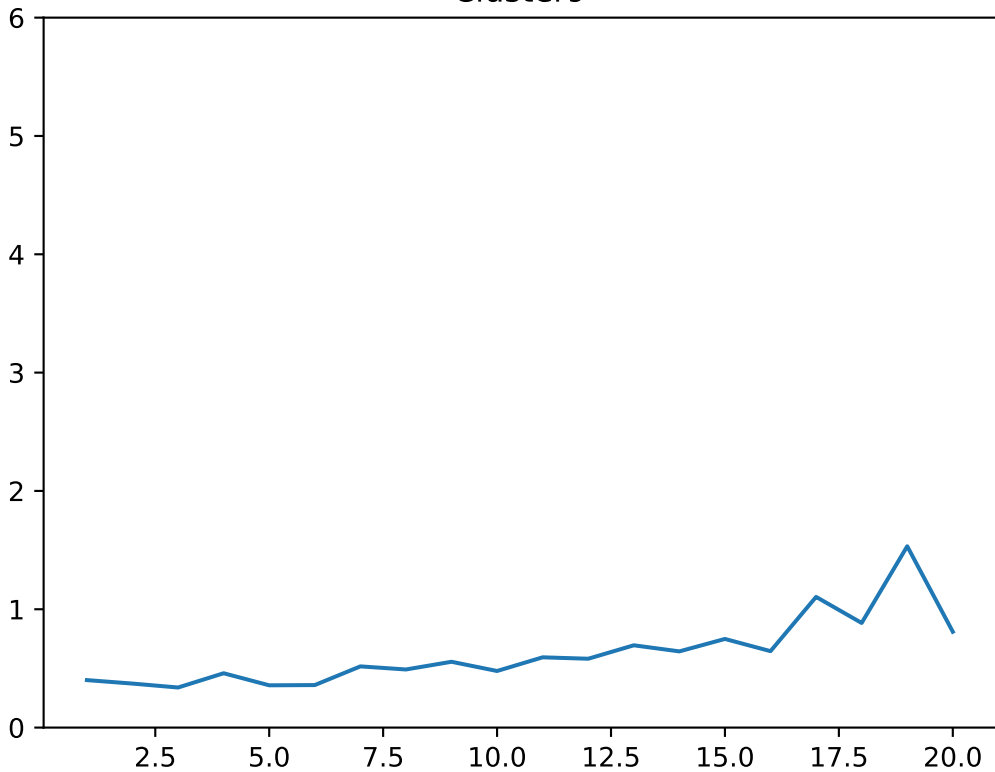
Cluster9



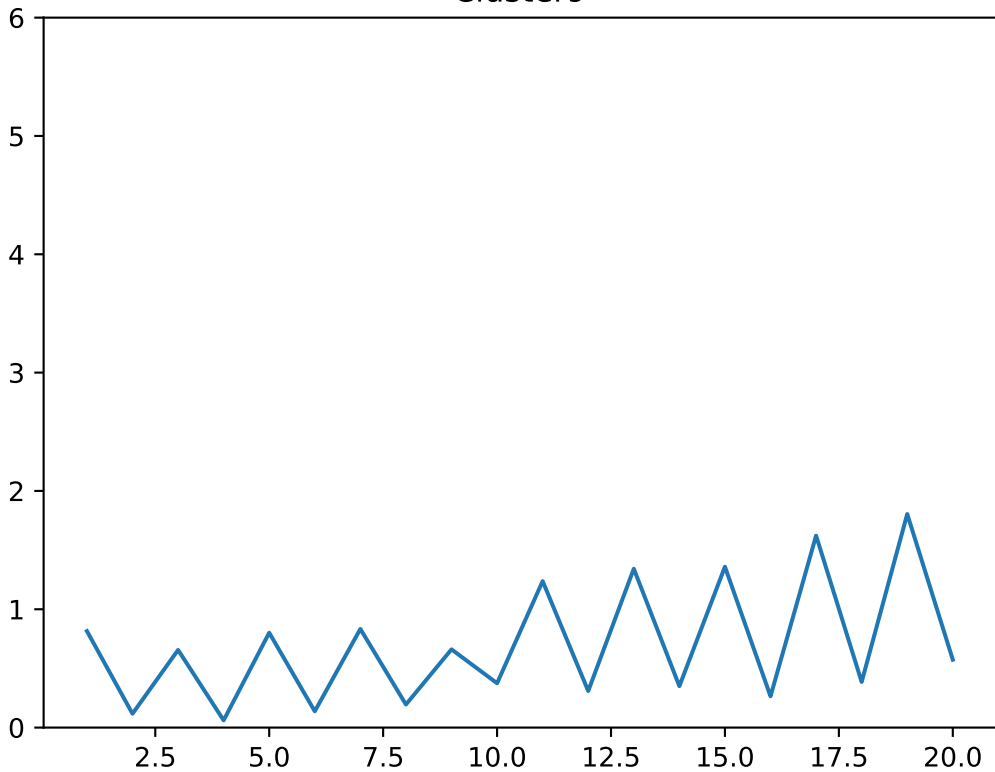
Cluster9



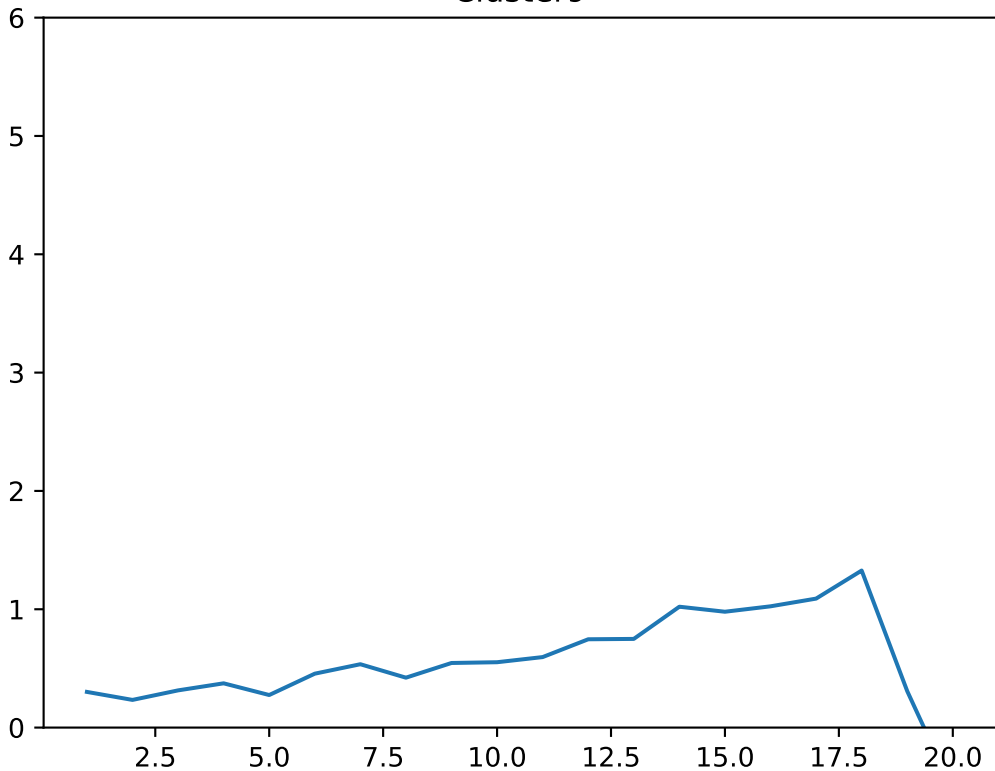
Cluster9



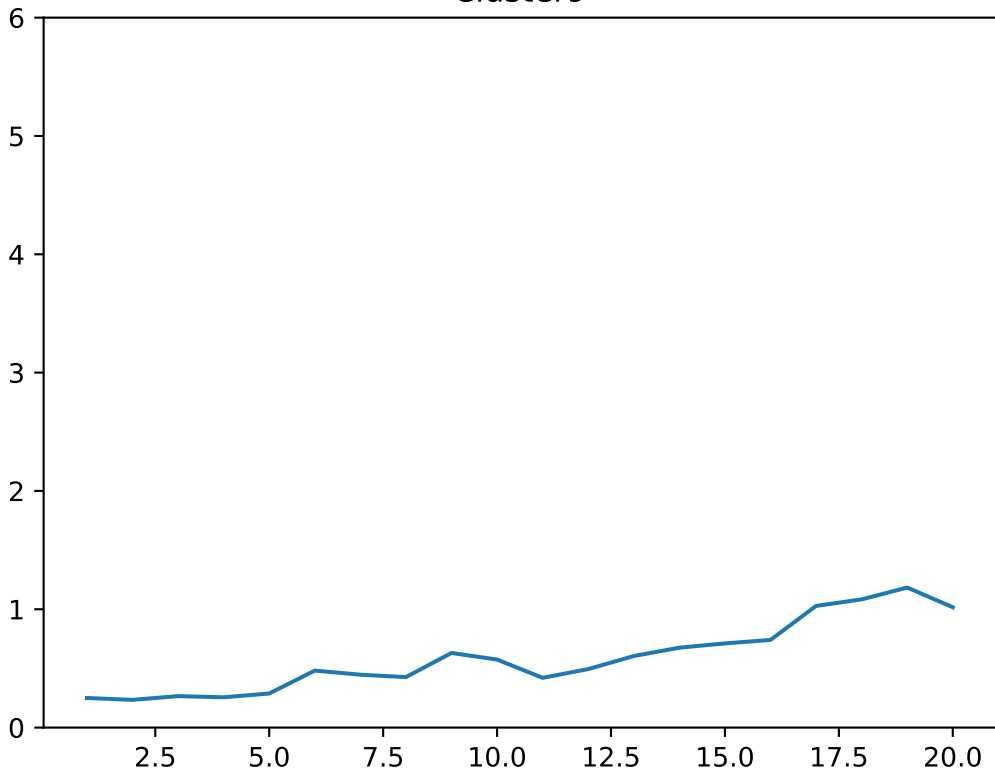
Cluster9



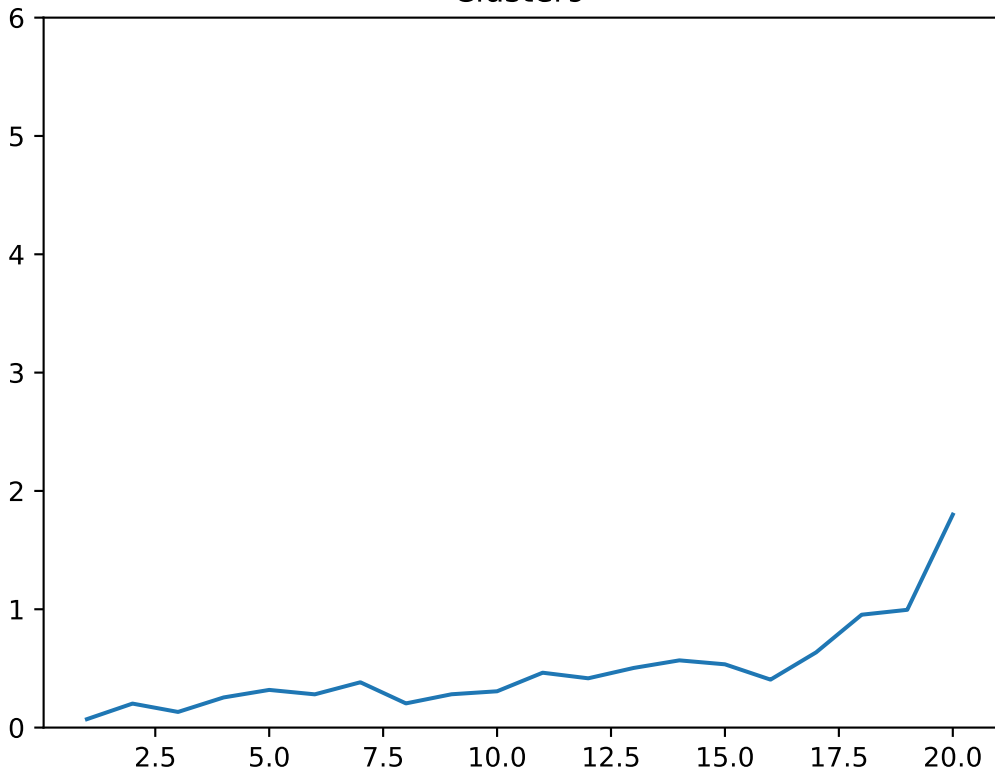
Cluster9



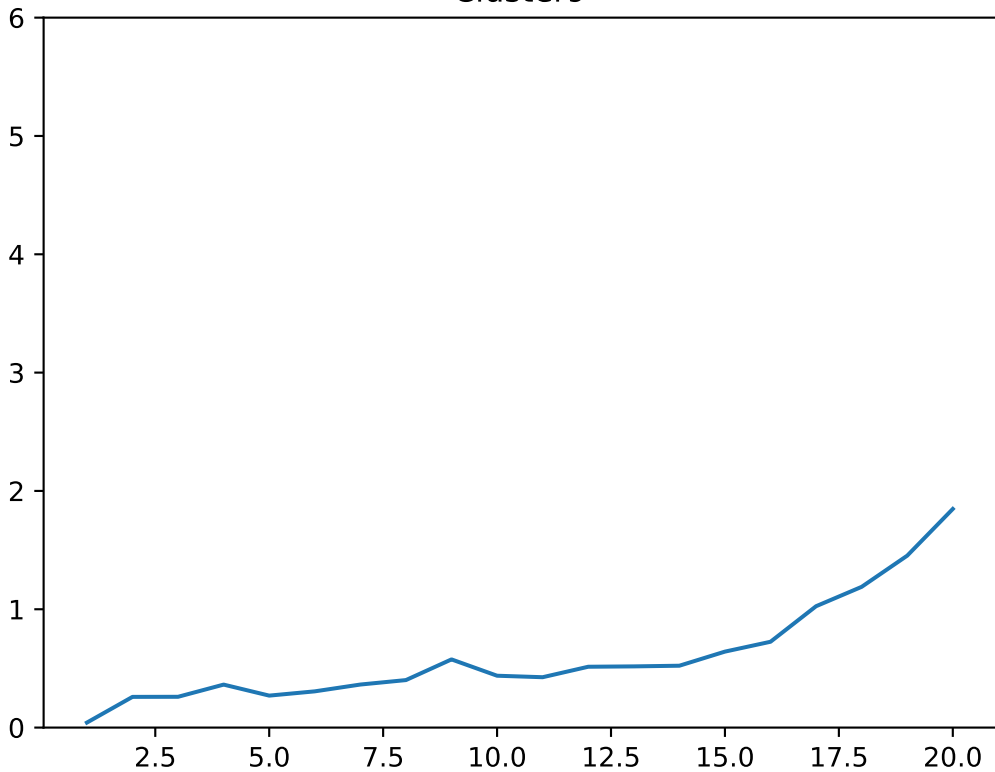
Cluster9



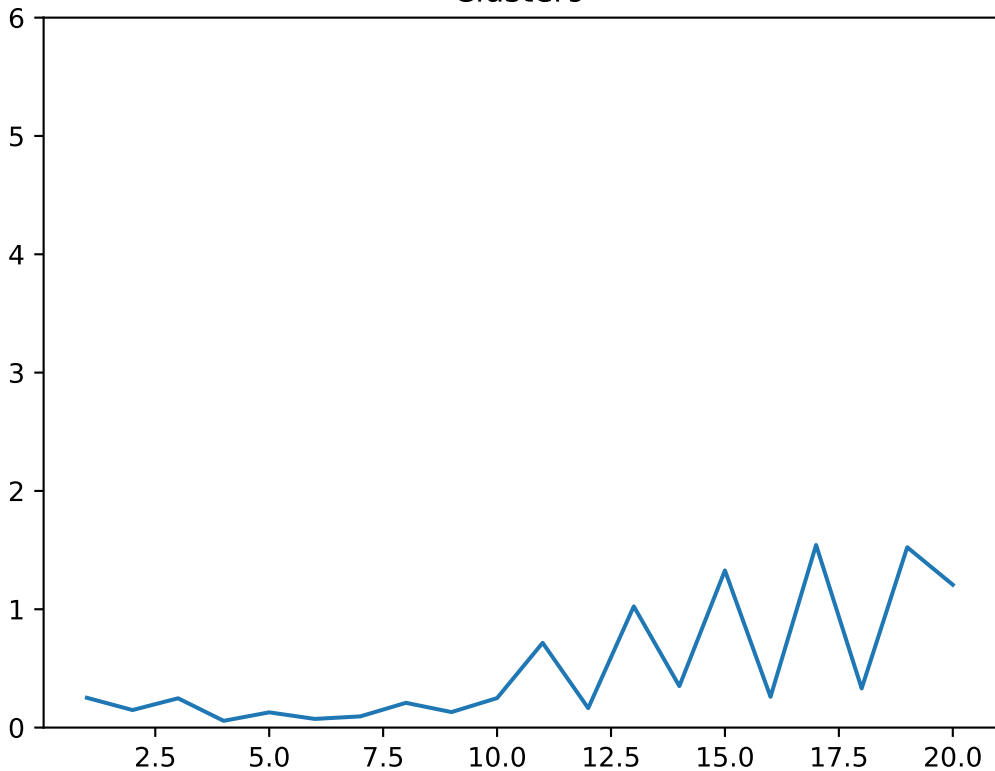
Cluster9



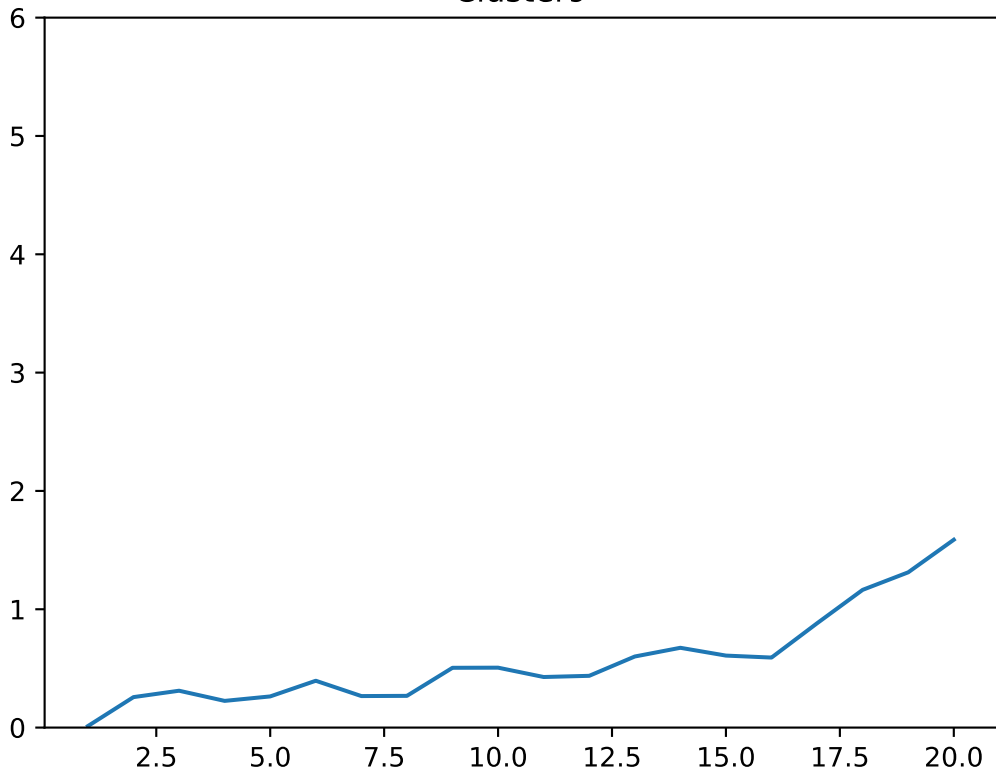
Cluster9



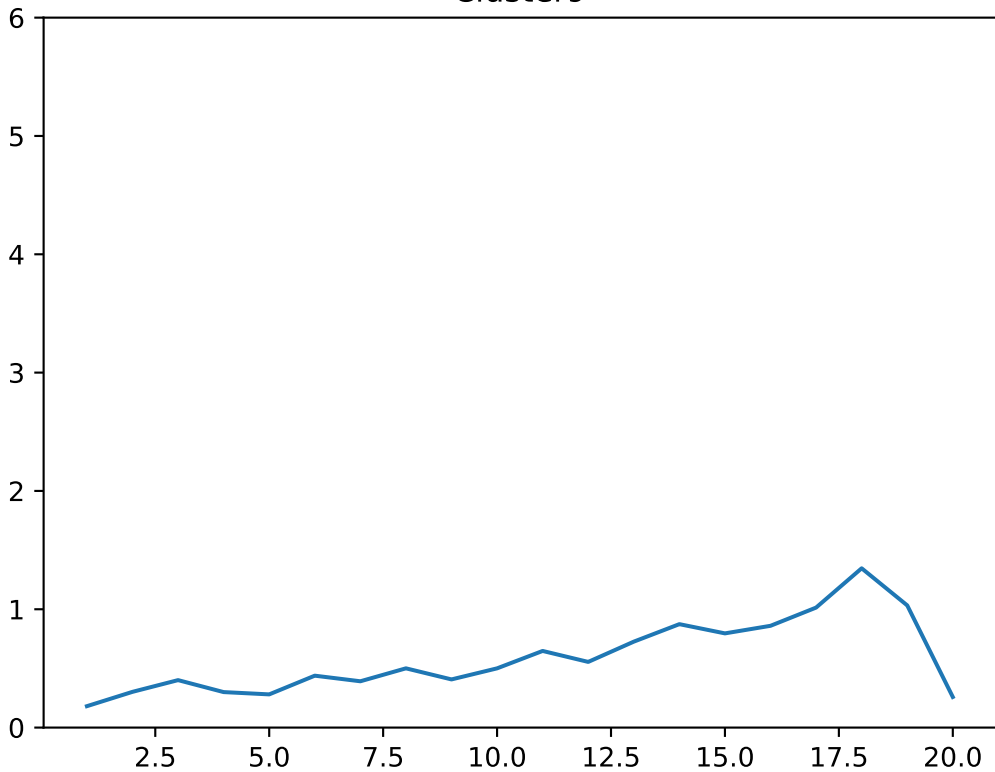
Cluster9



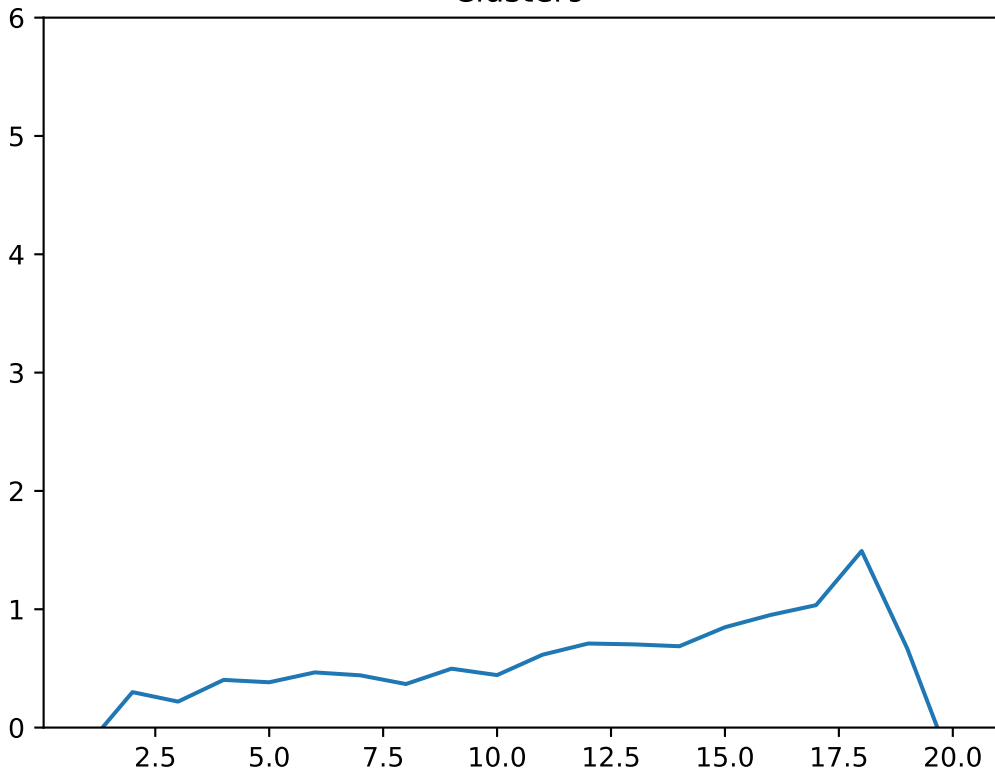
Cluster9



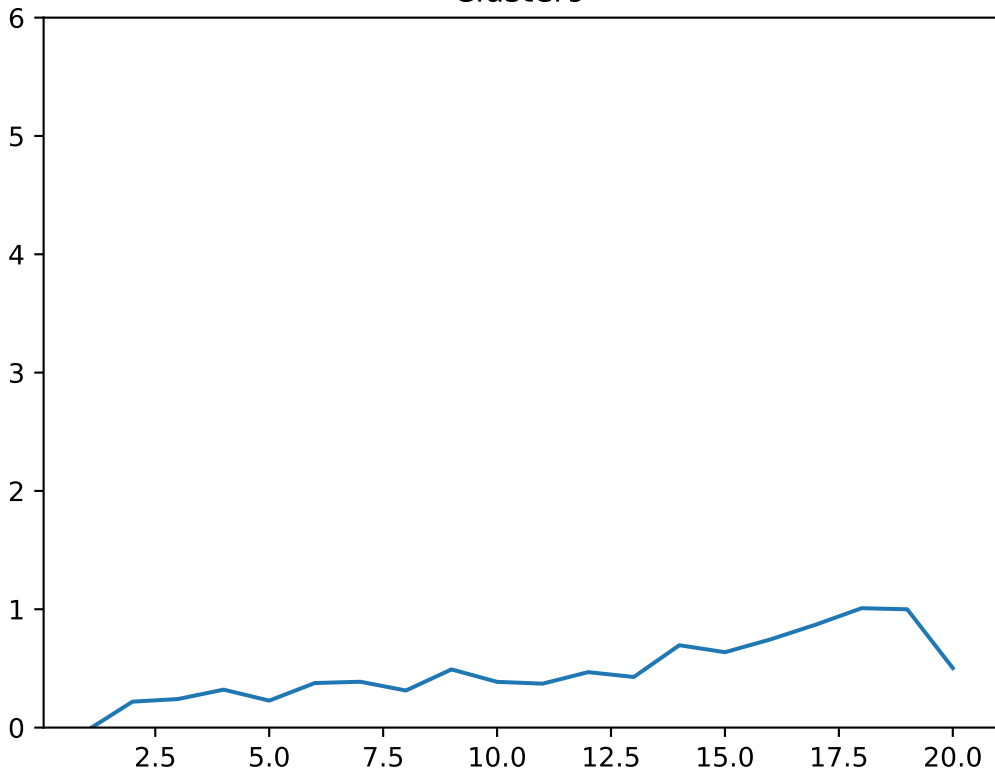
Cluster9



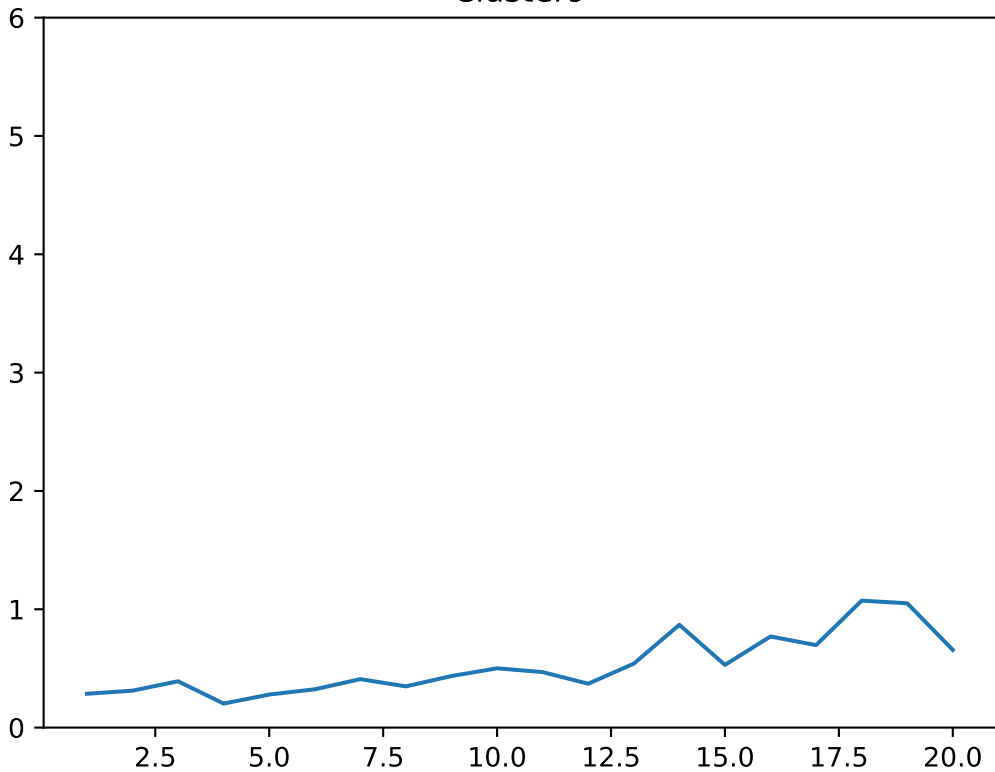
Cluster9



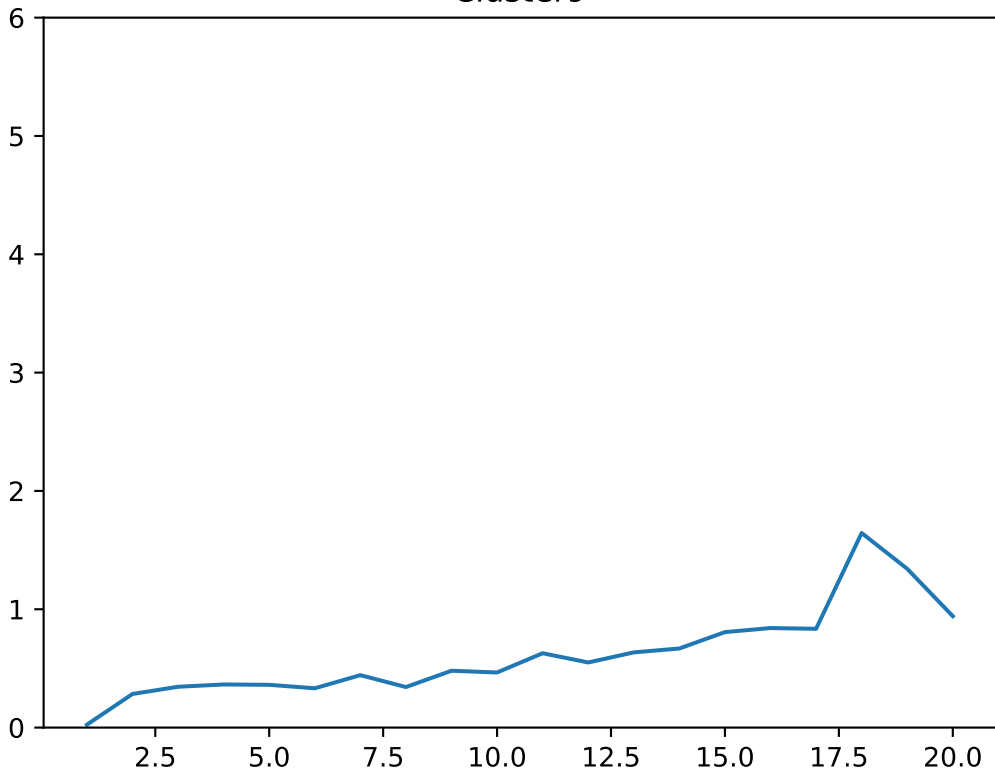
Cluster9



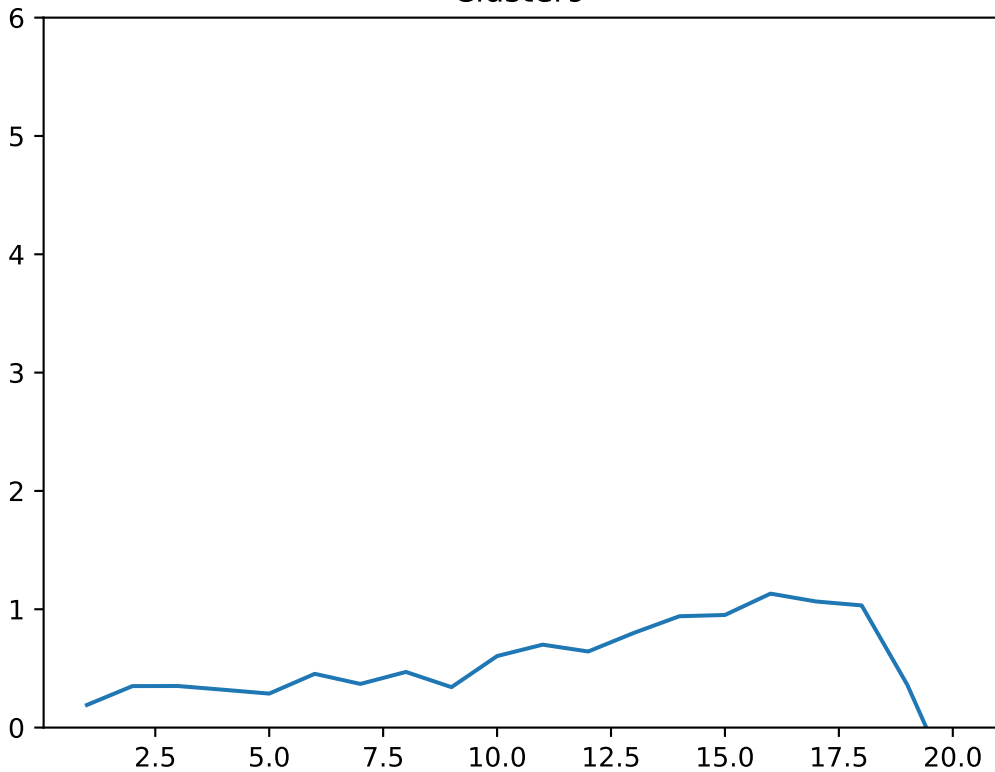
Cluster9



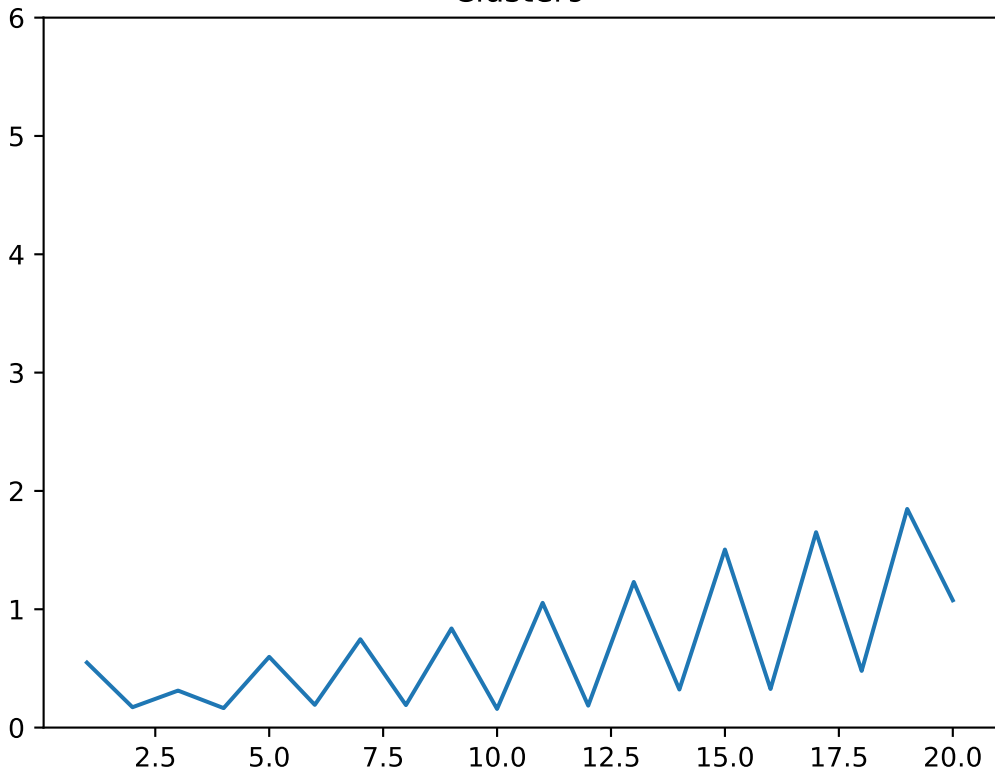
Cluster9



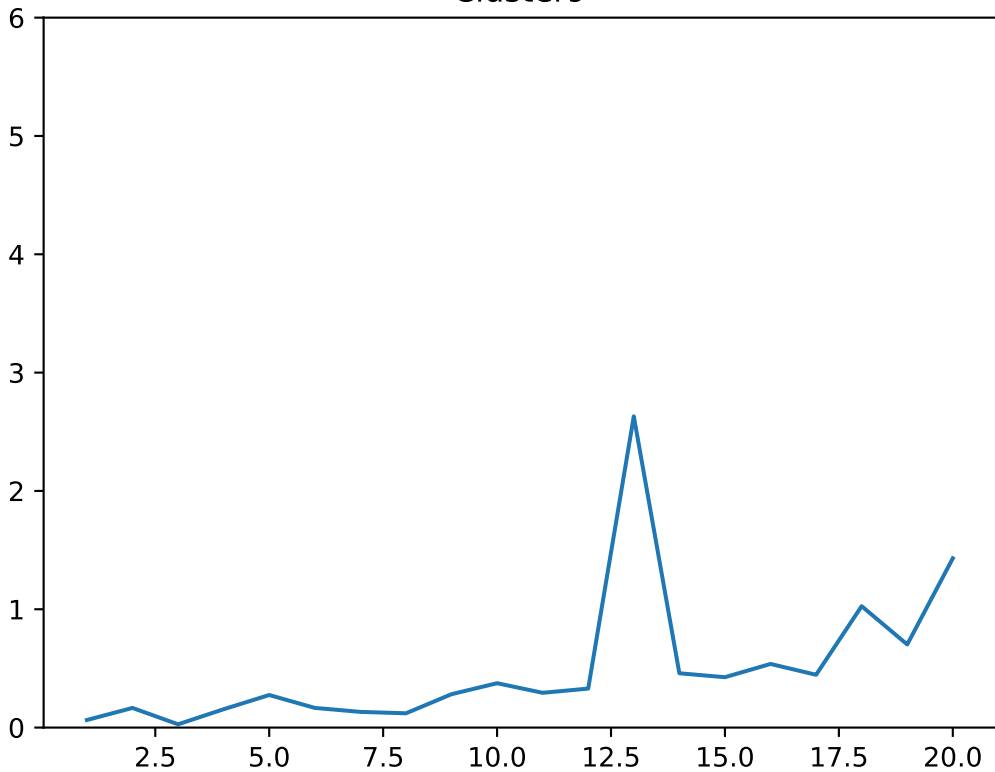
Cluster9



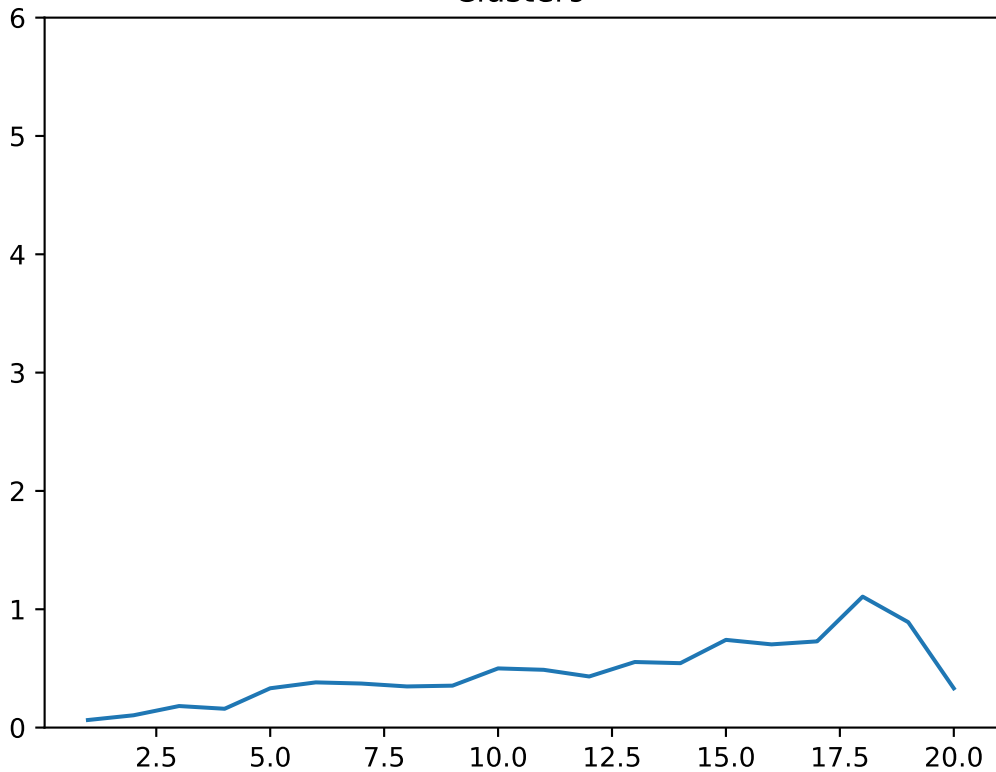
Cluster9



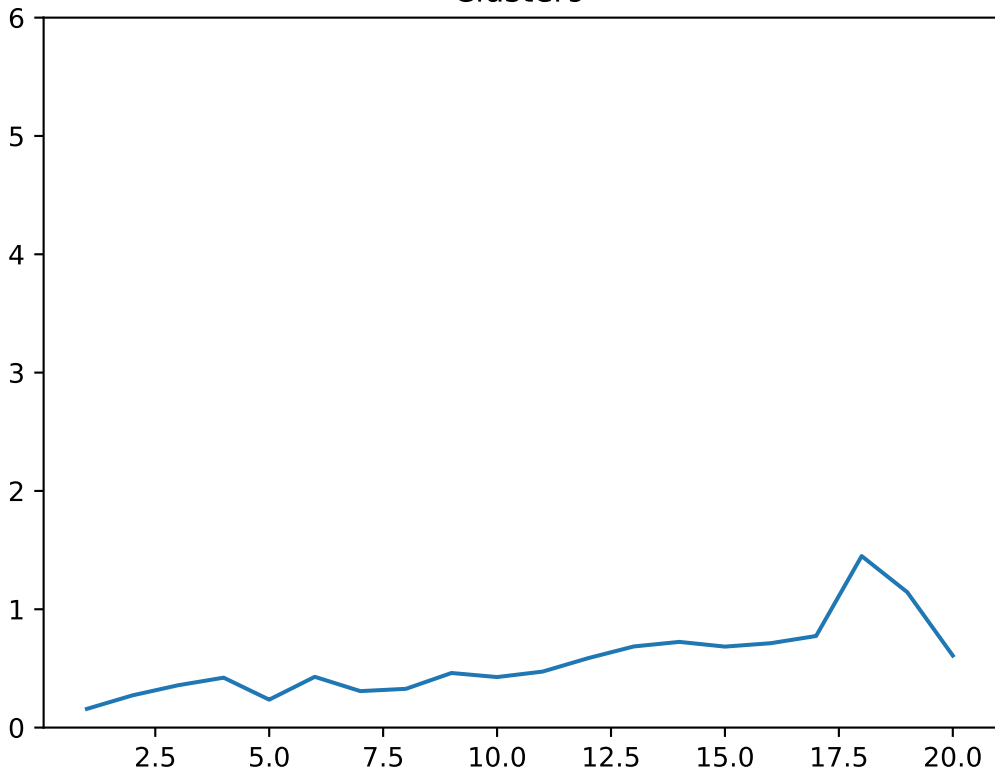
Cluster9



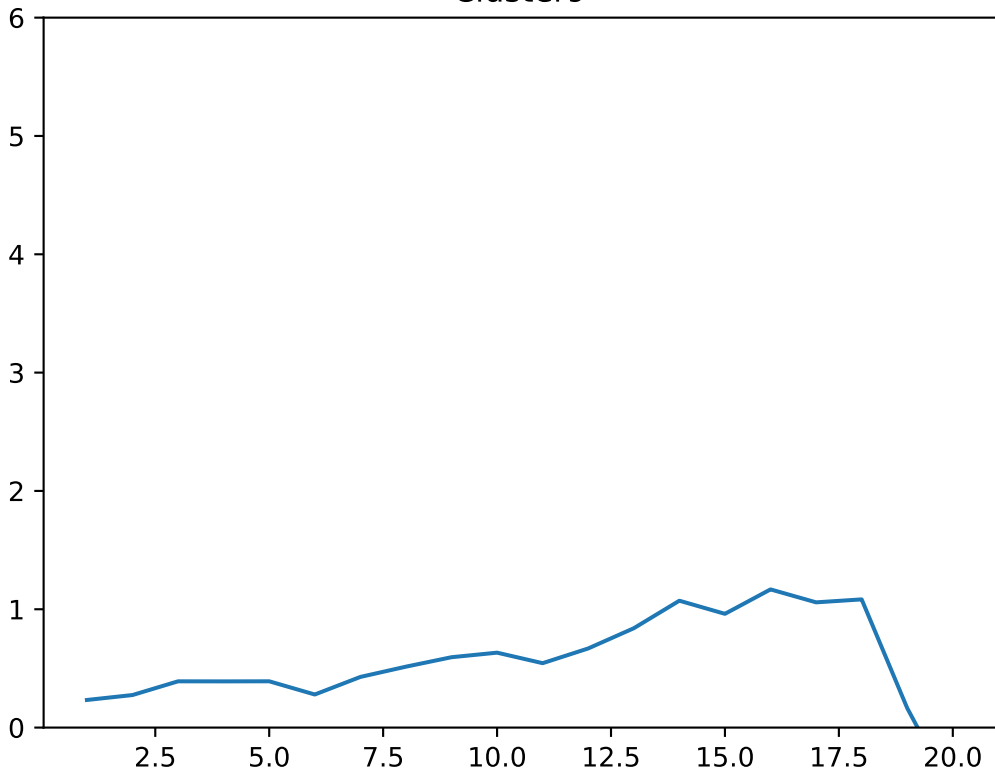
Cluster9



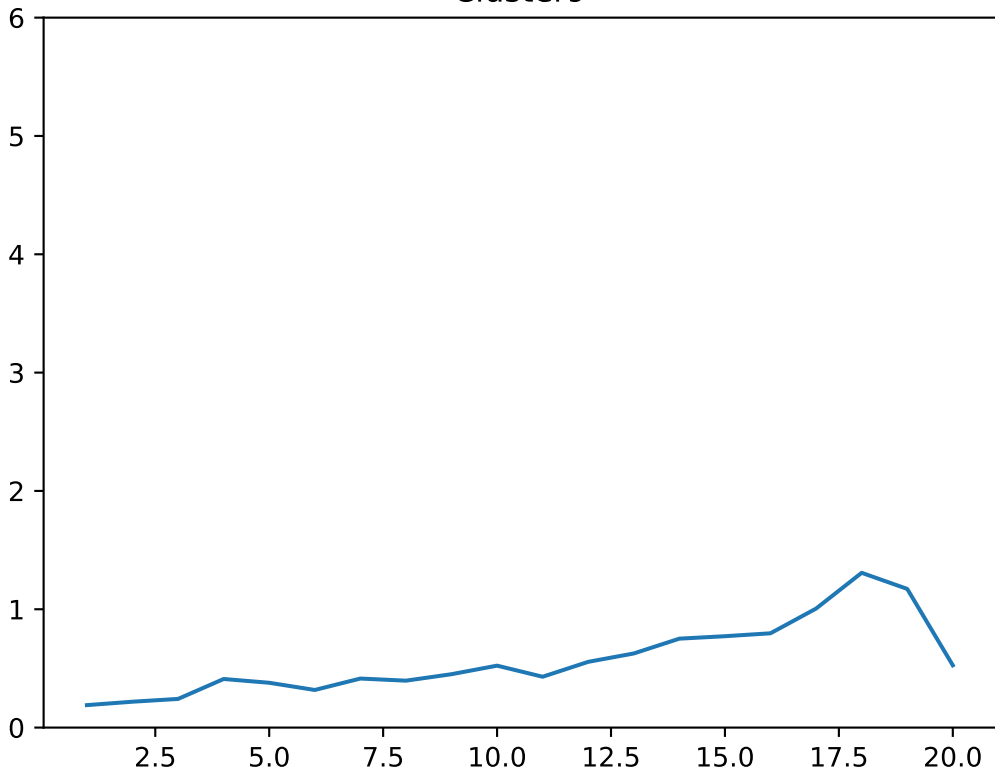
Cluster9



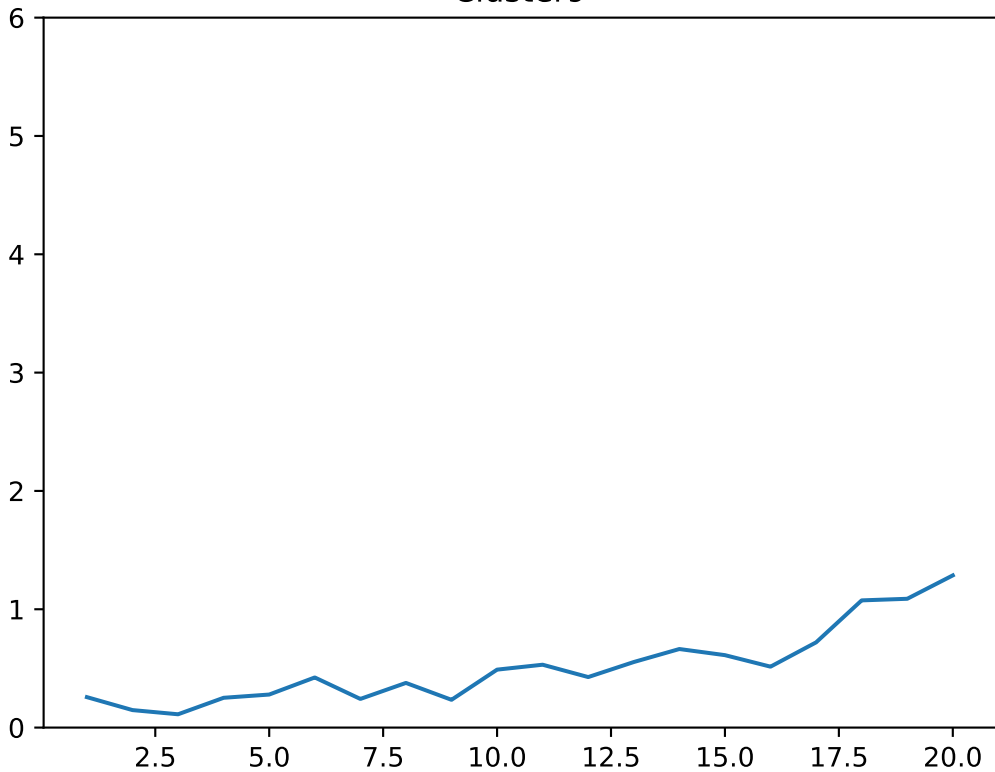
Cluster9



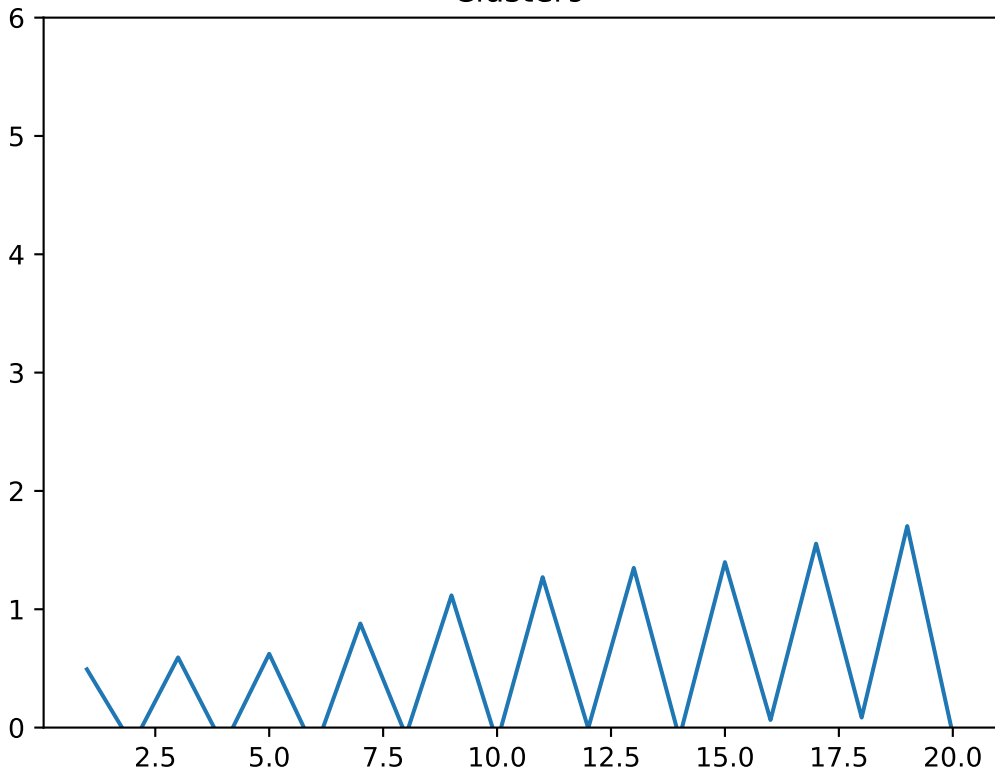
Cluster9



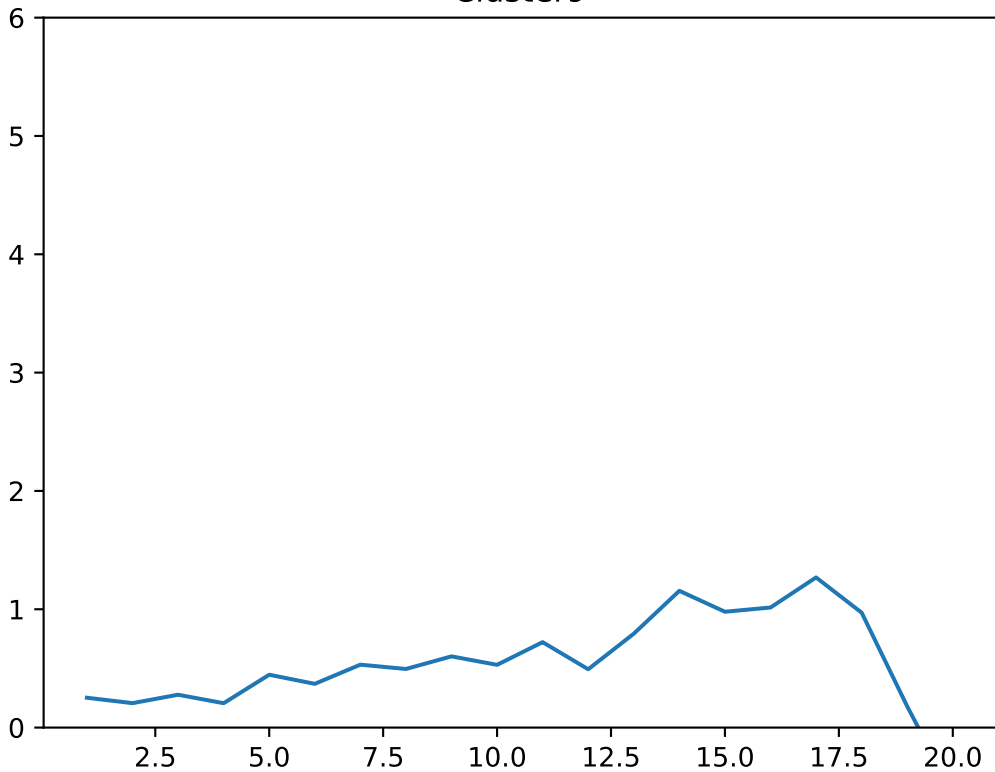
Cluster9



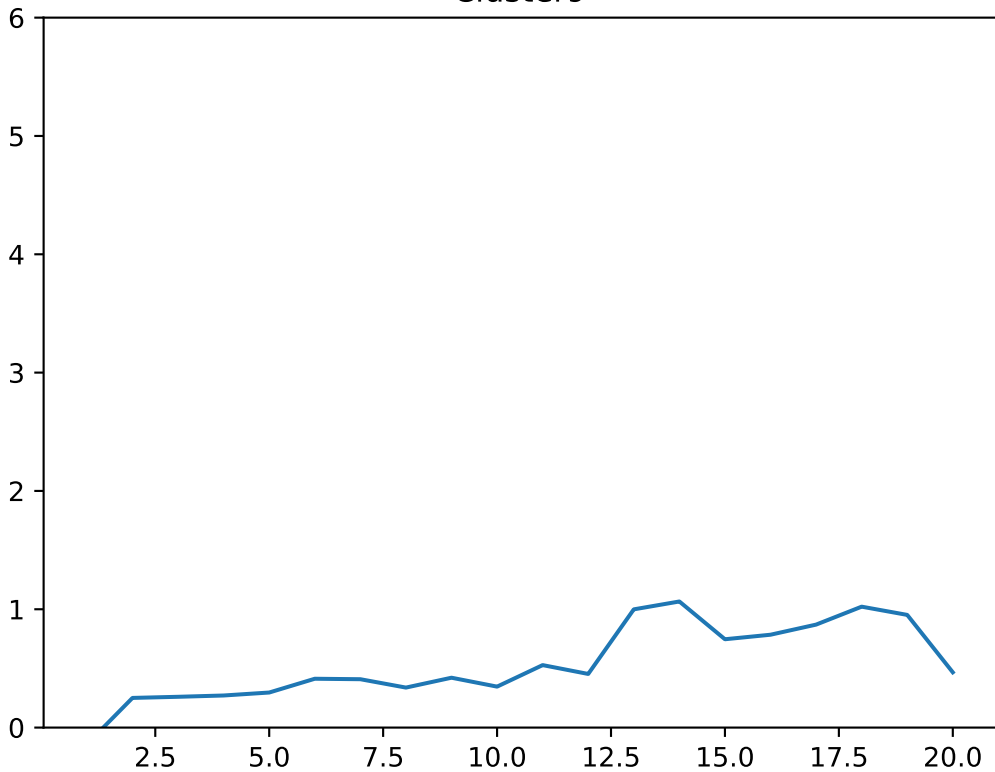
Cluster9



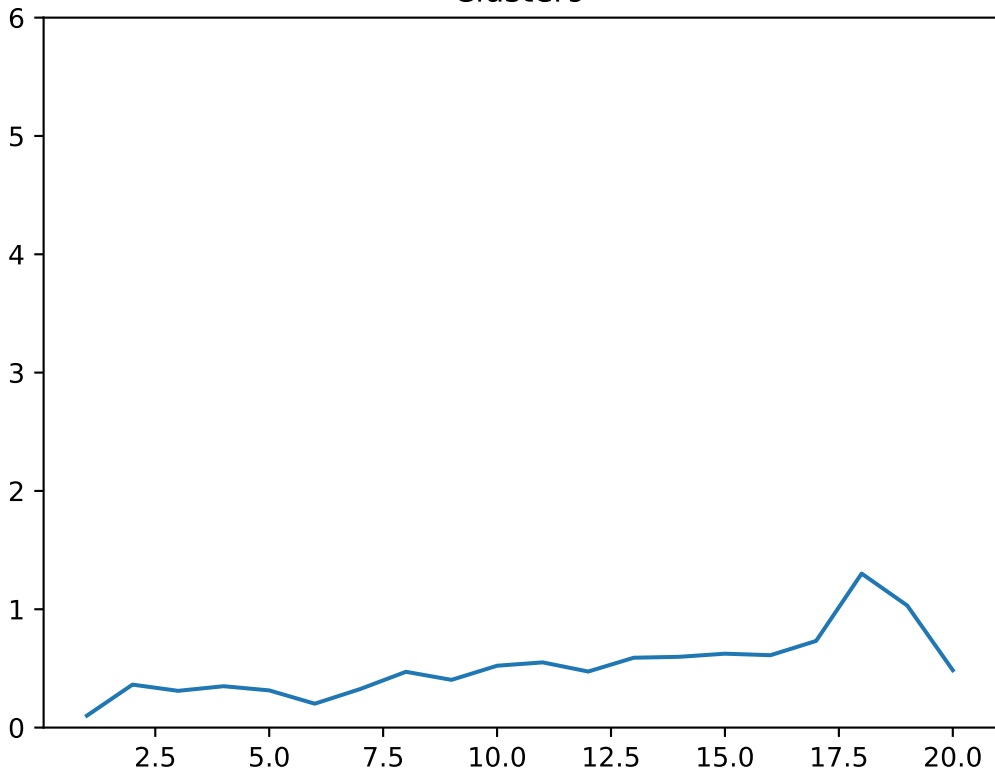
Cluster9



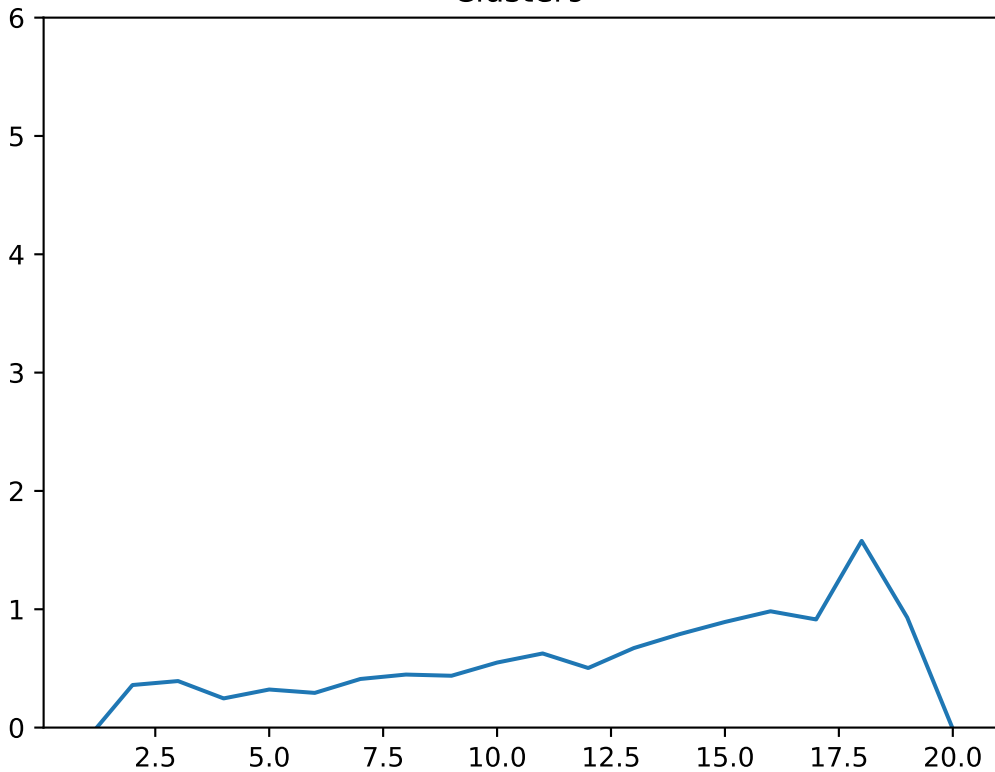
Cluster9



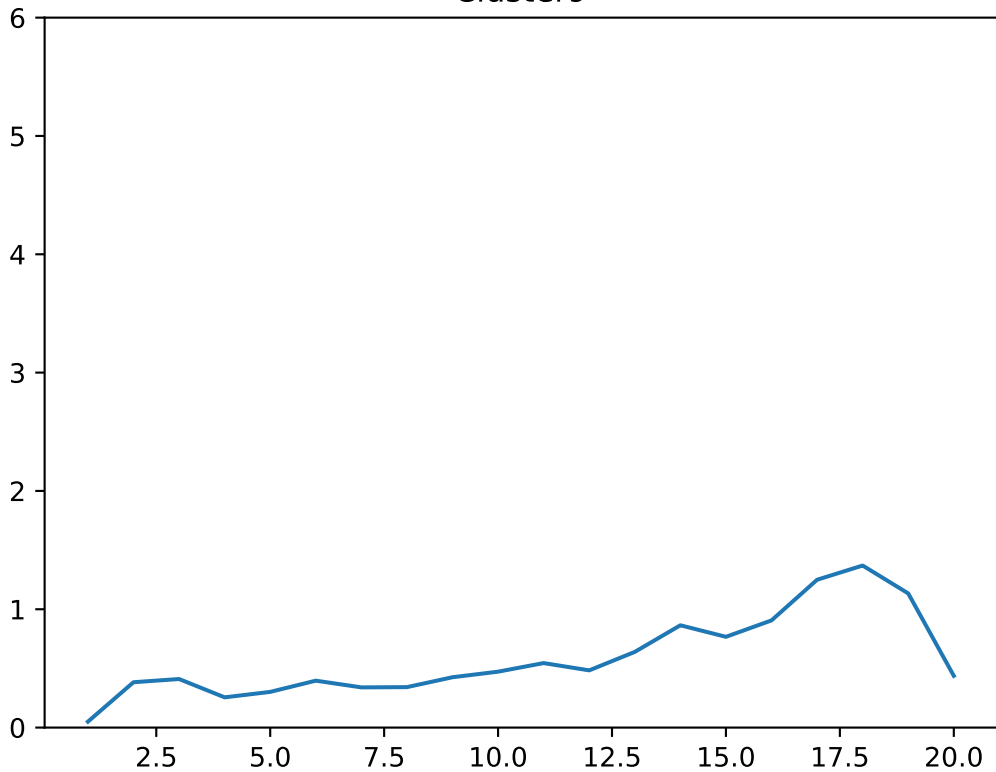
Cluster9



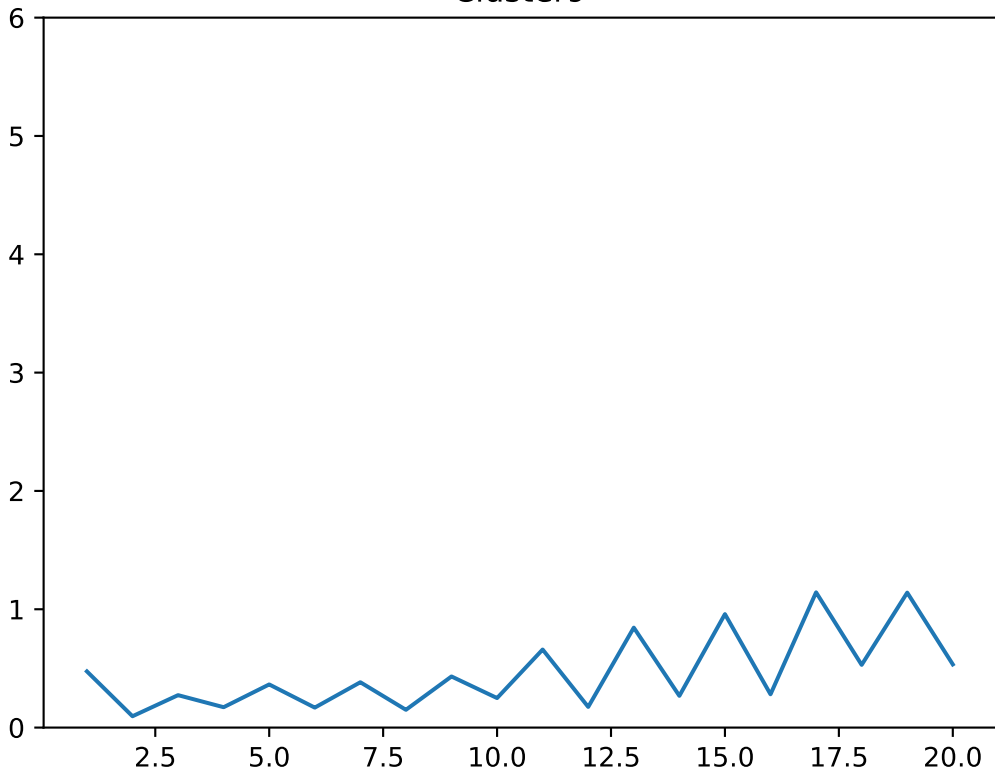
Cluster9



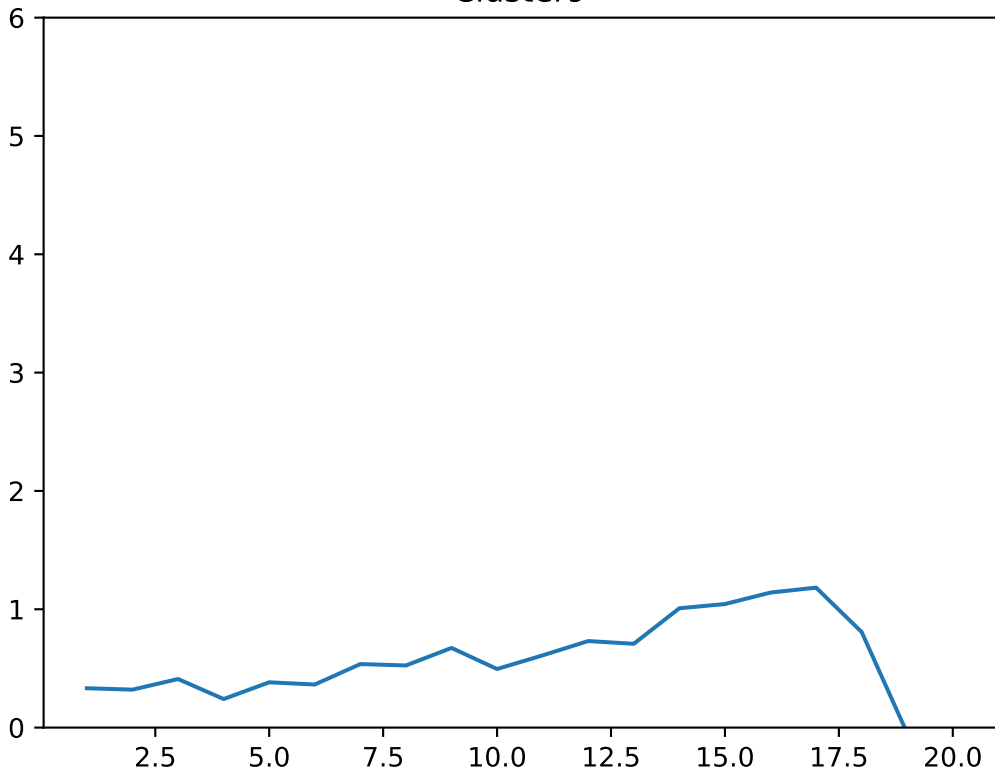
Cluster9



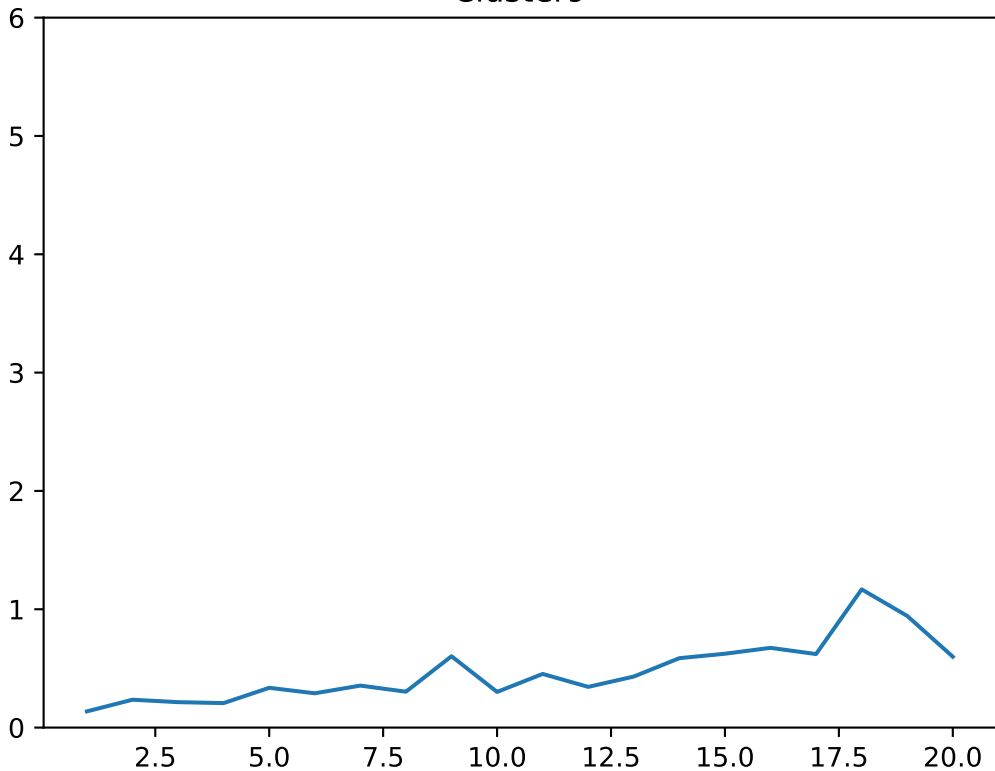
Cluster9



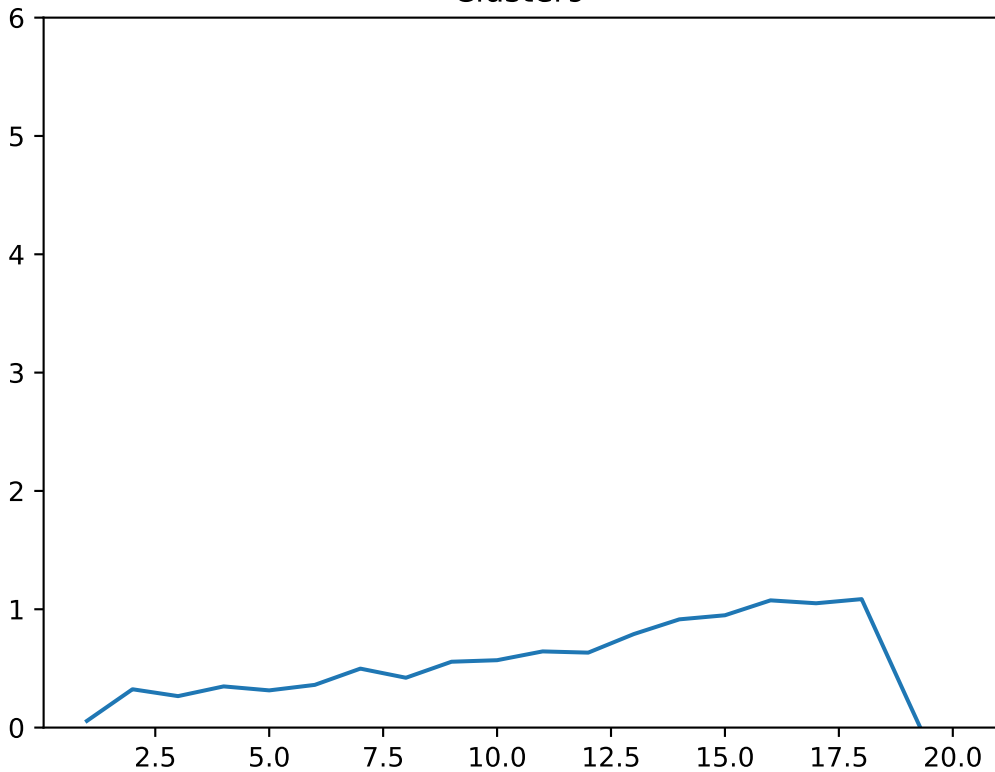
Cluster9



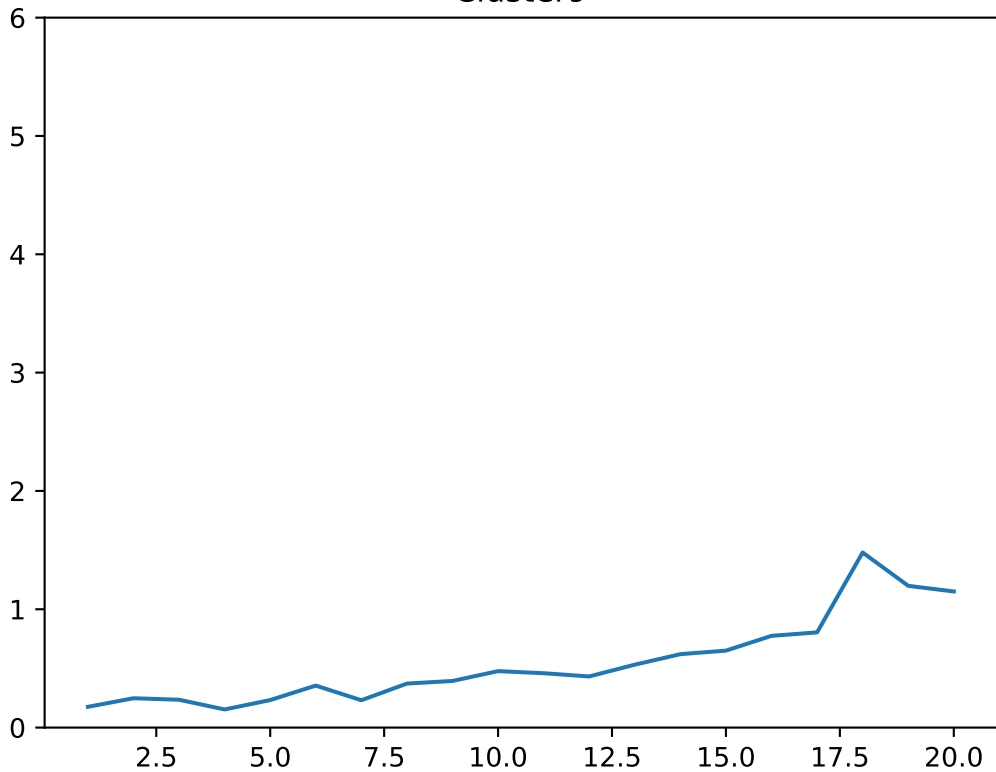
Cluster9



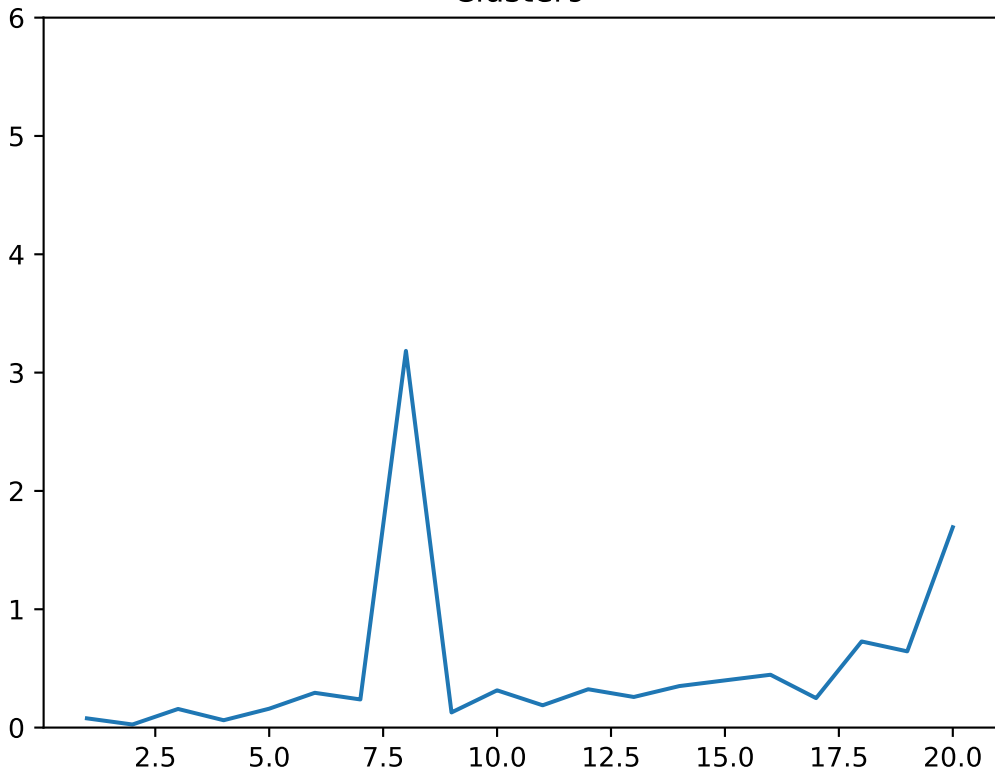
Cluster9



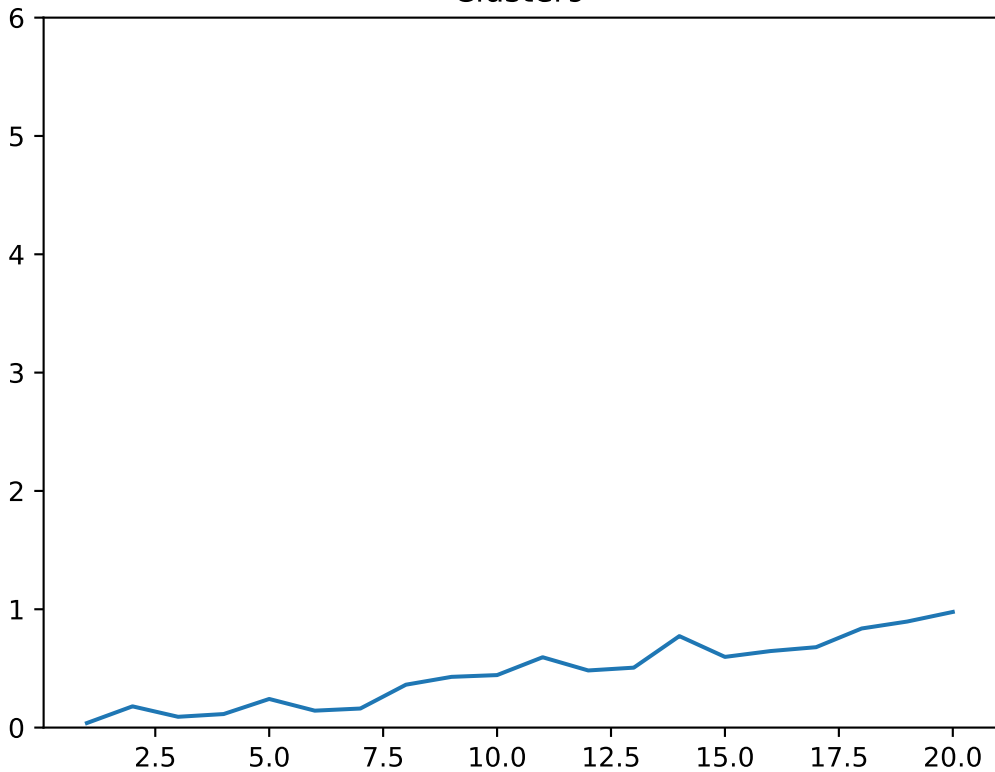
Cluster9



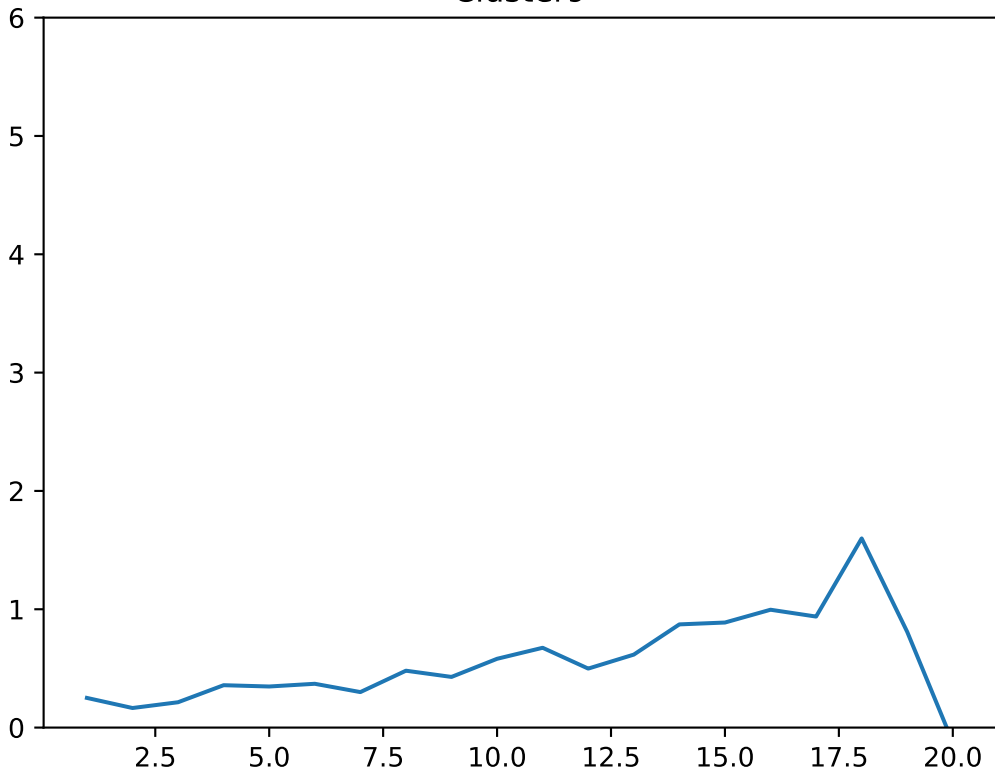
Cluster9



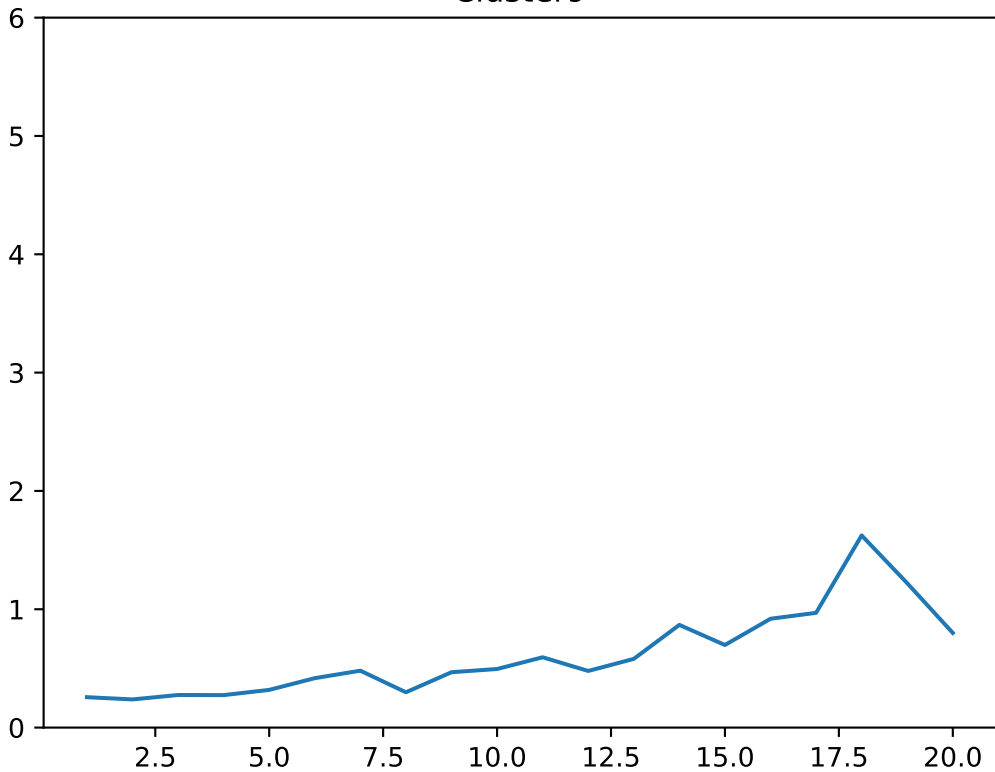
Cluster9



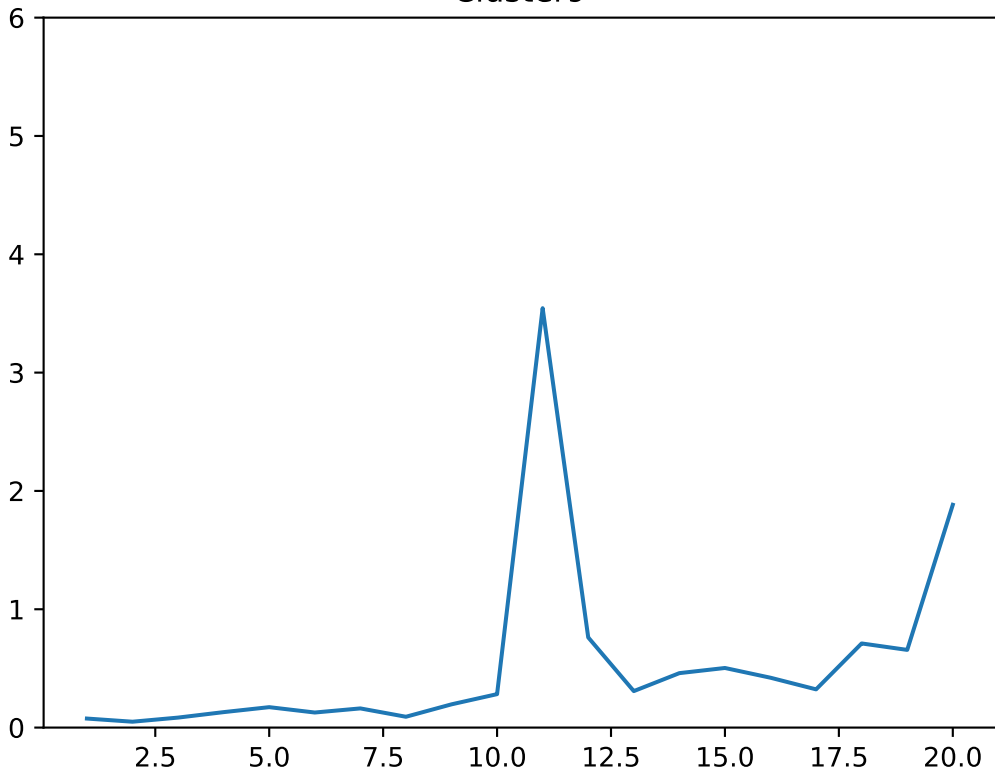
Cluster9



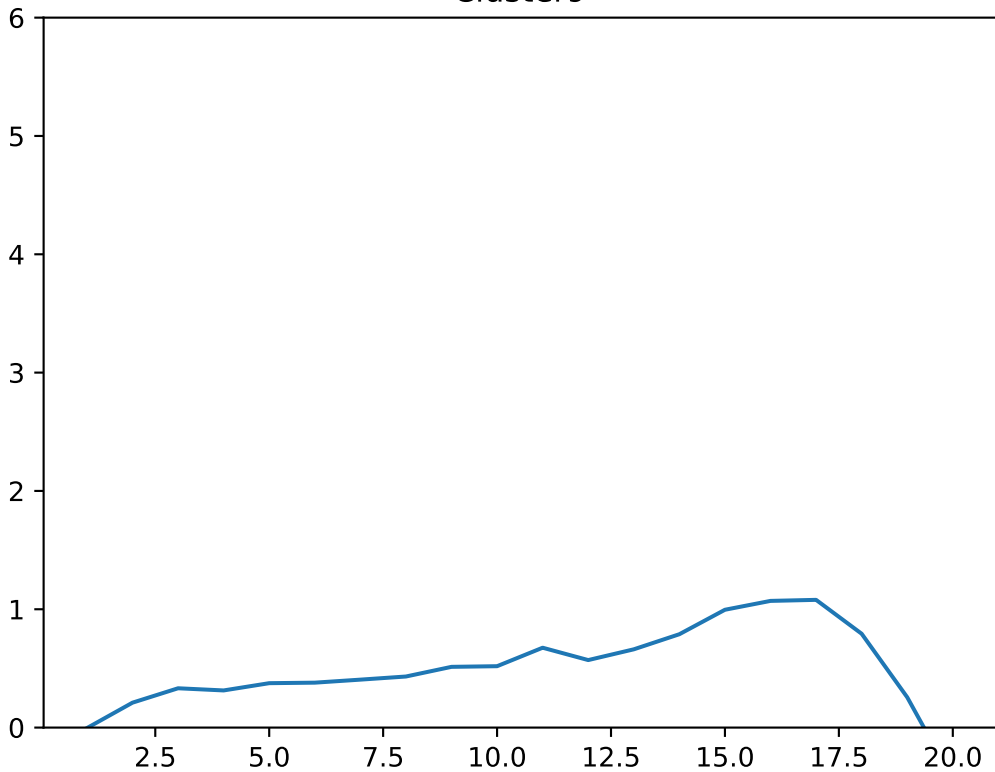
Cluster9



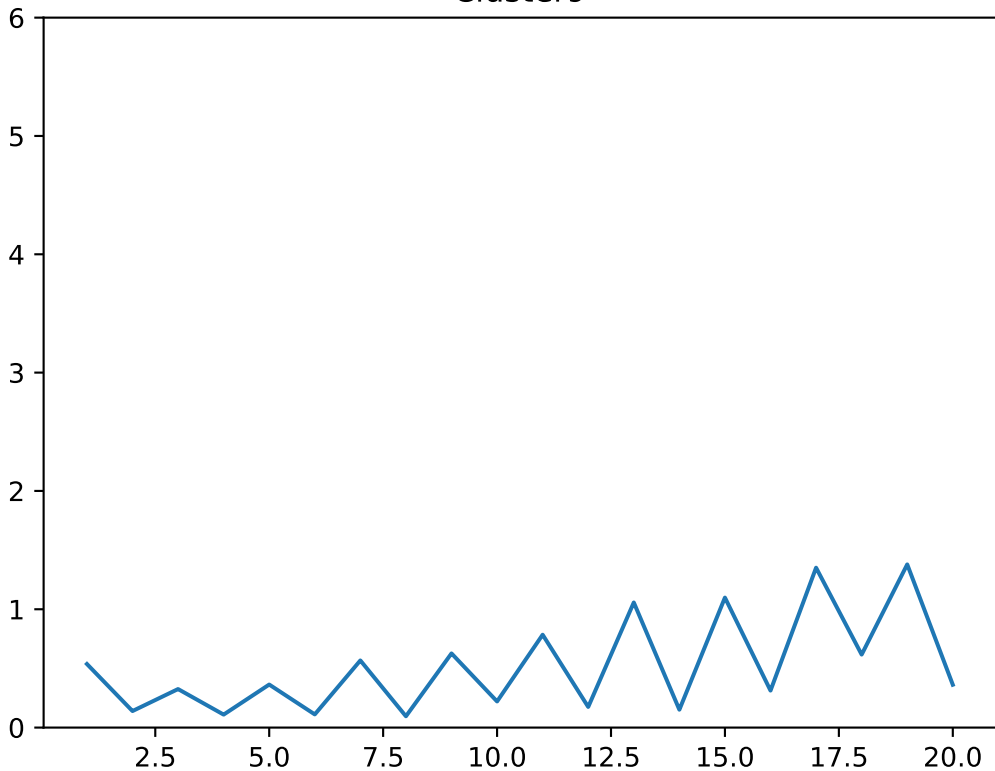
Cluster9



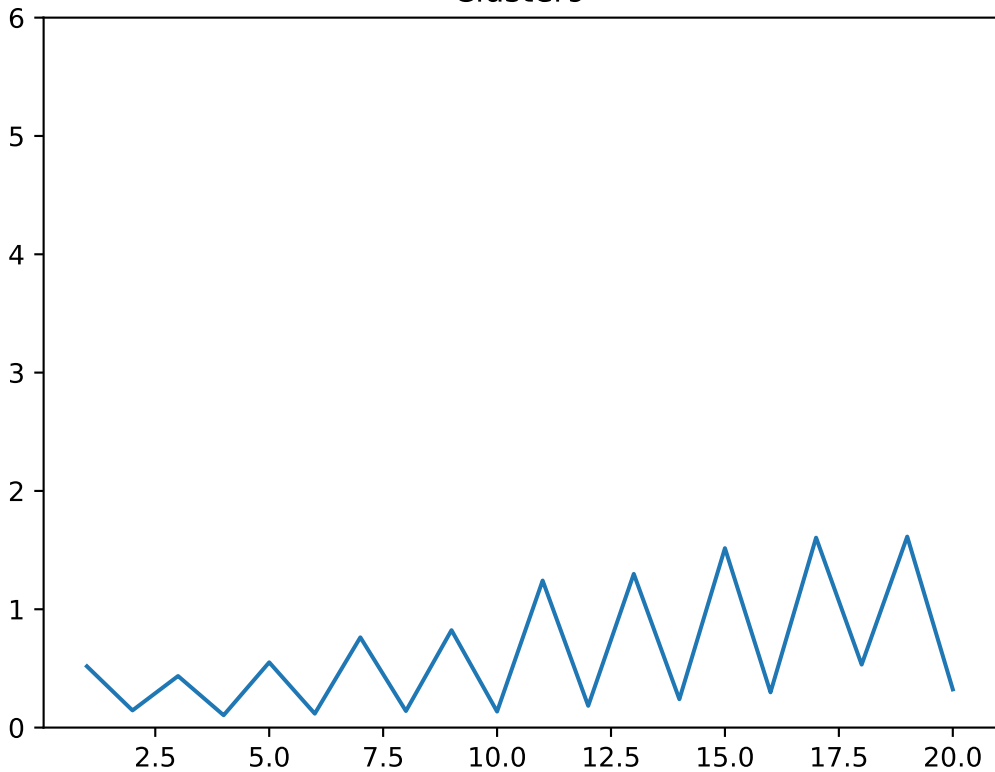
Cluster9



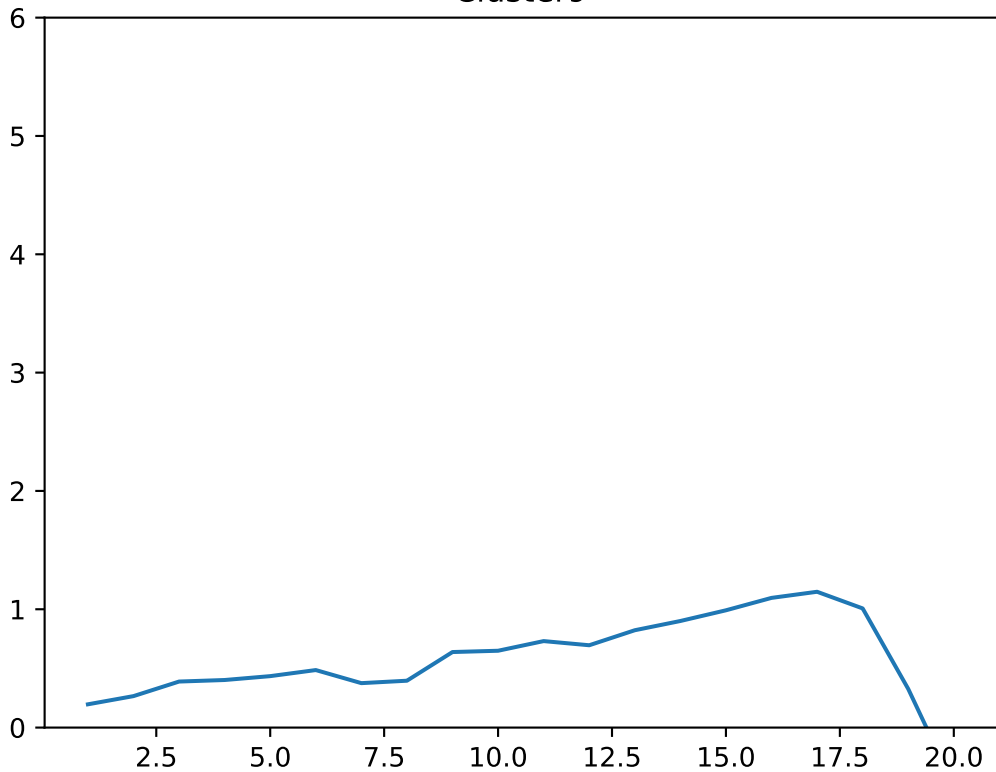
Cluster9



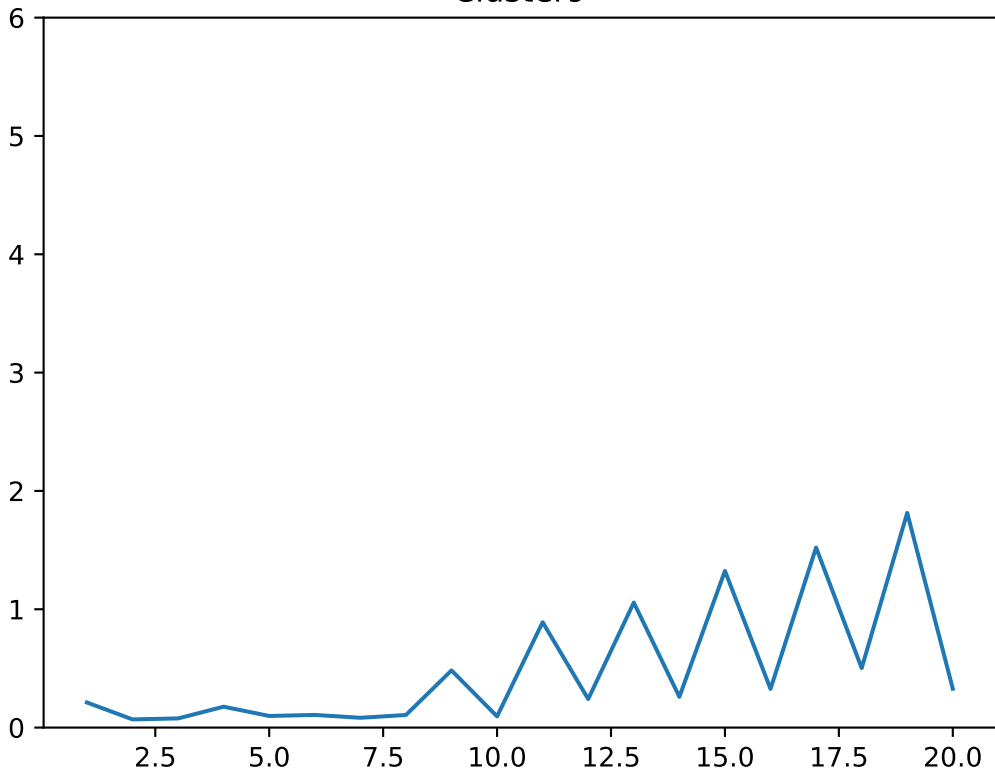
Cluster9



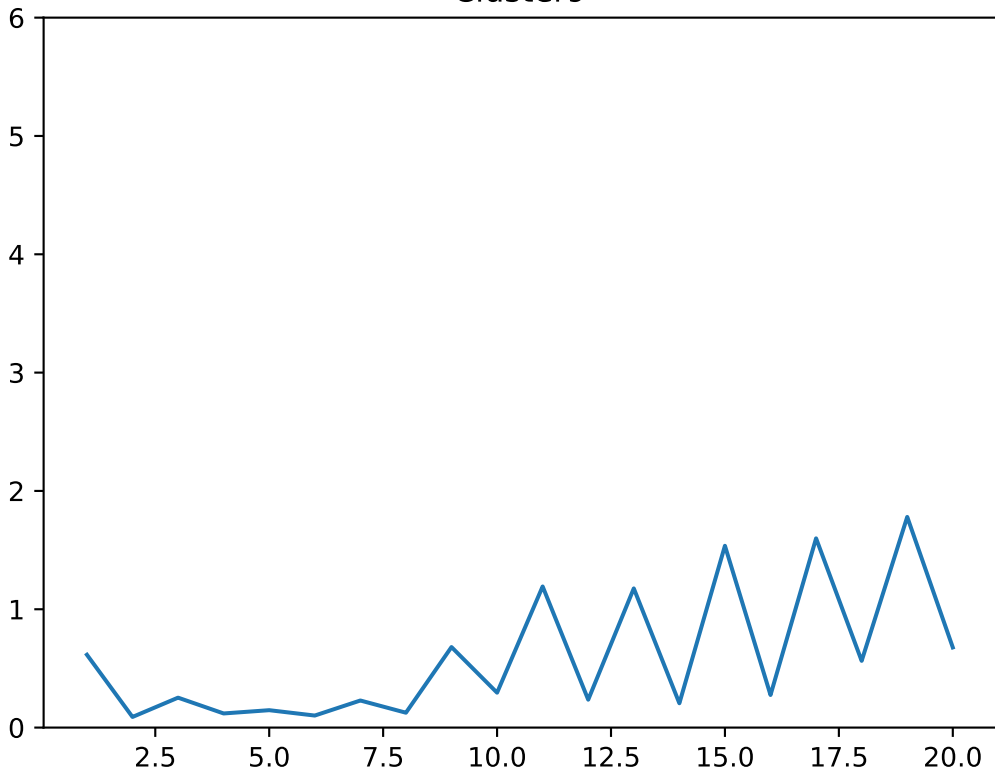
Cluster9



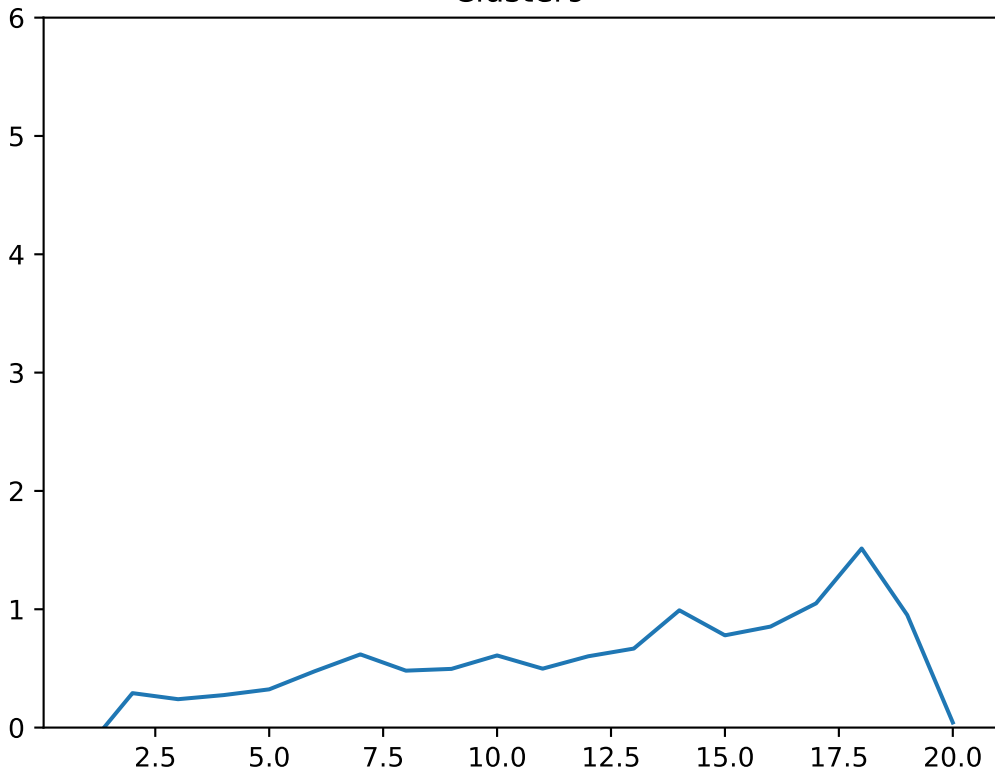
Cluster9



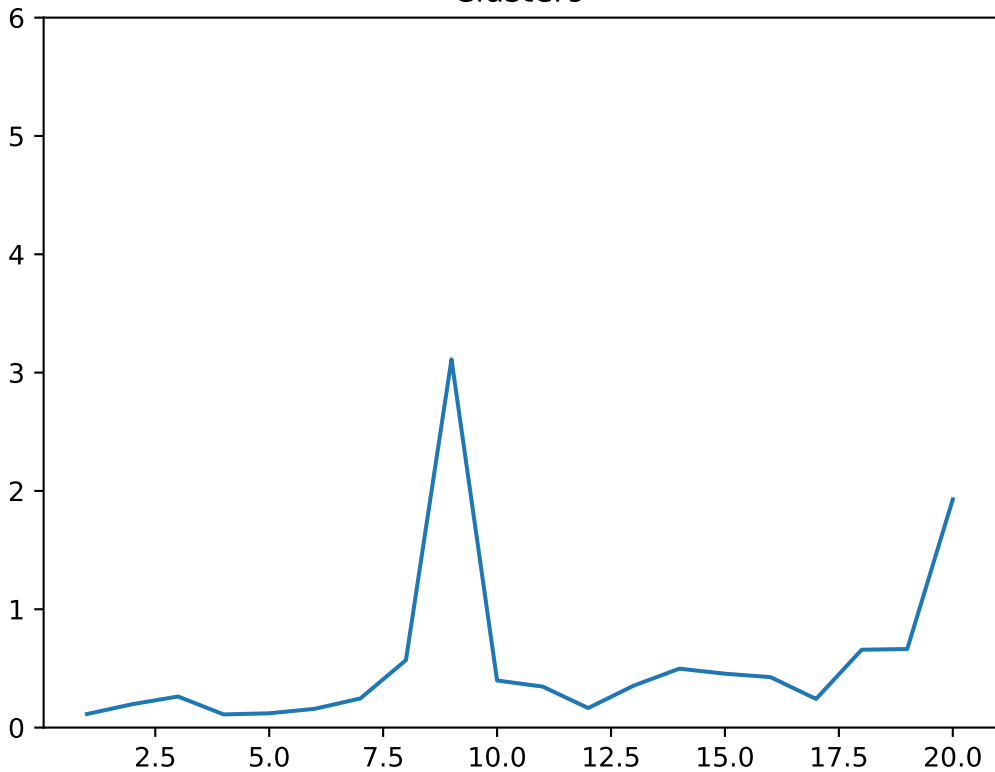
Cluster9



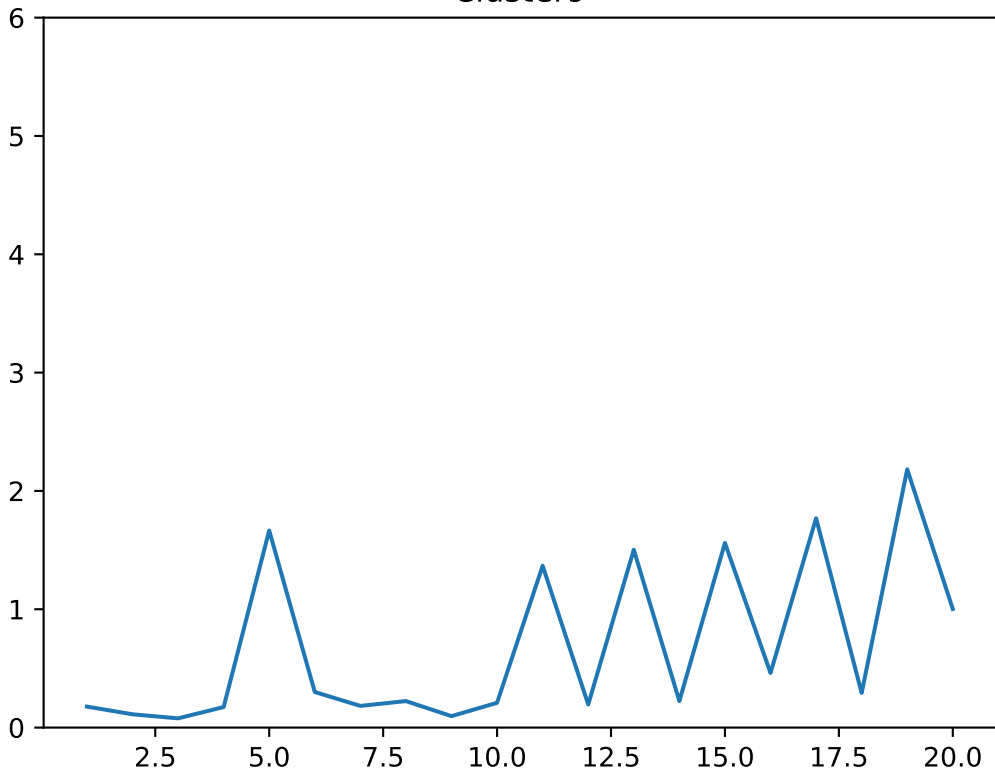
Cluster9



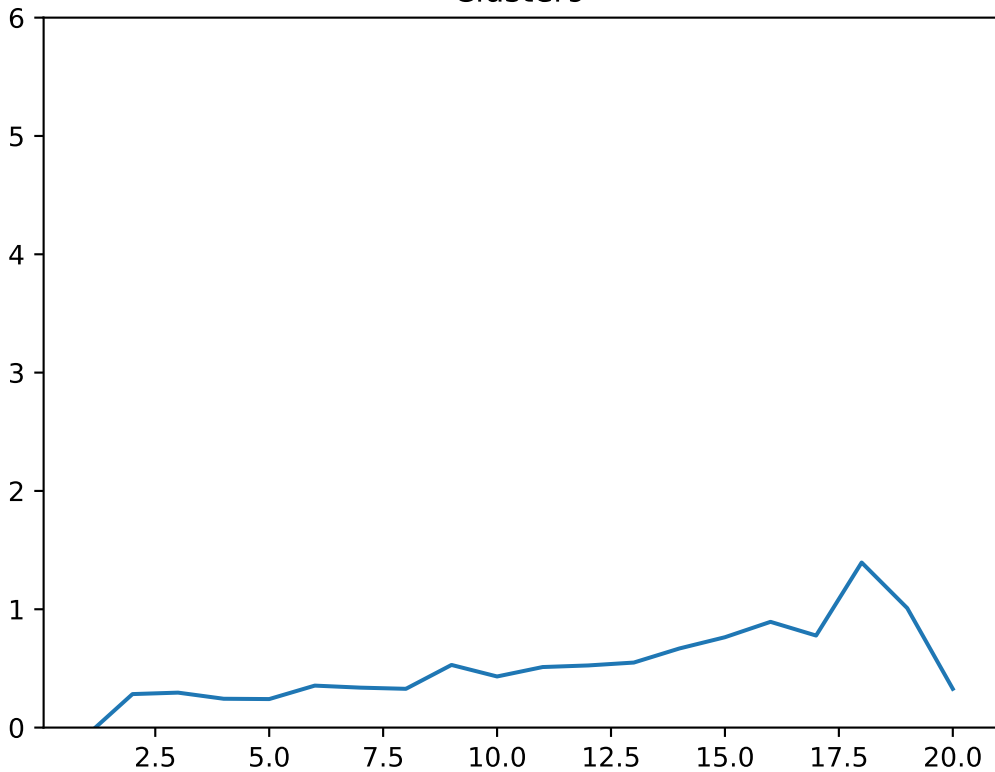
Cluster9



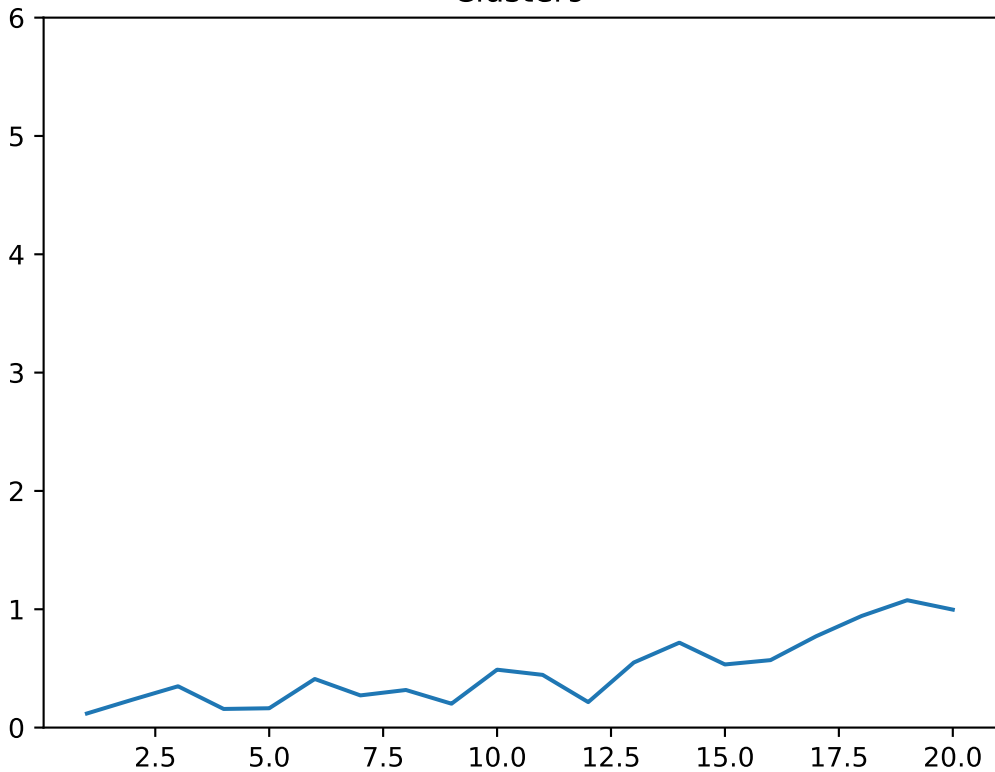
Cluster9



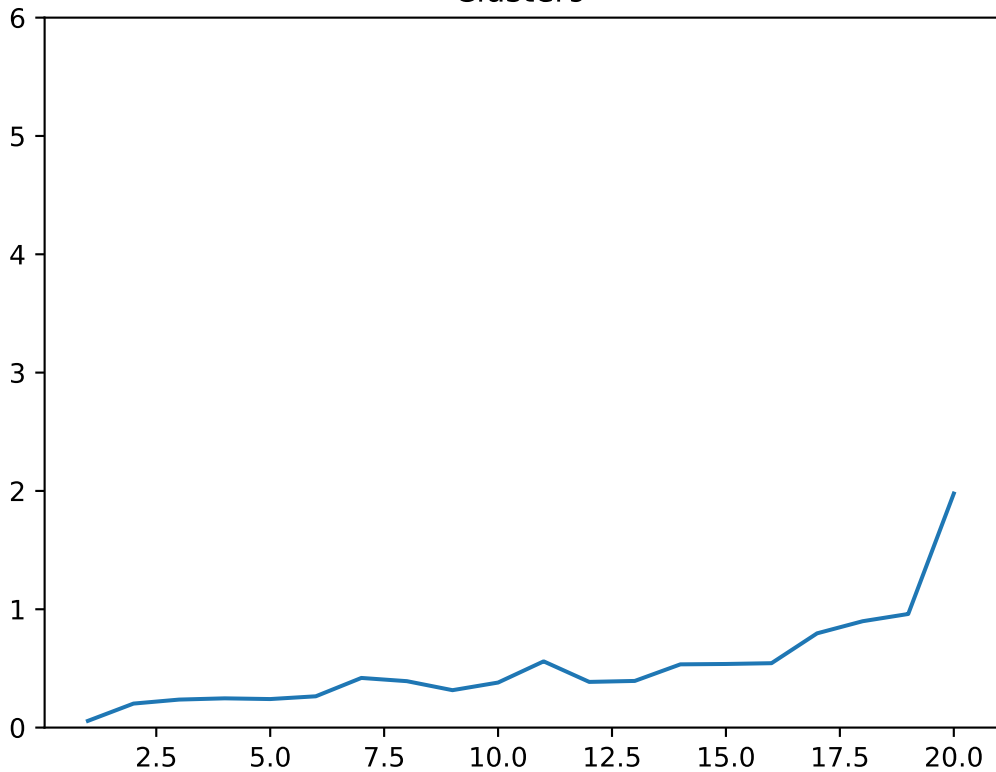
Cluster9



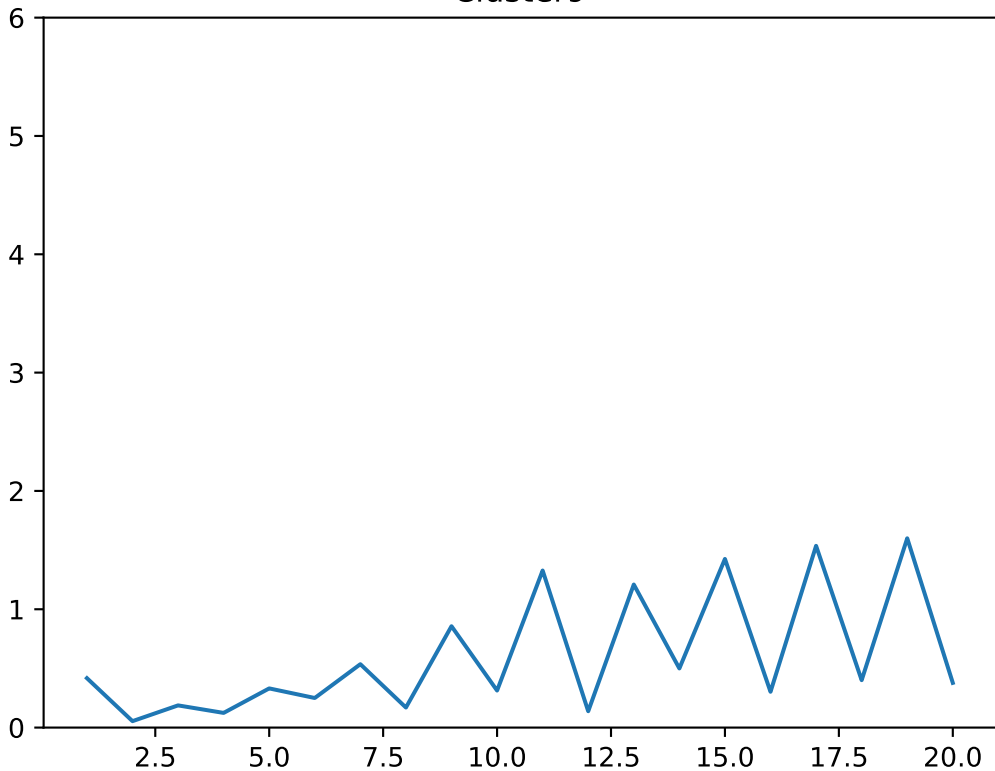
Cluster9



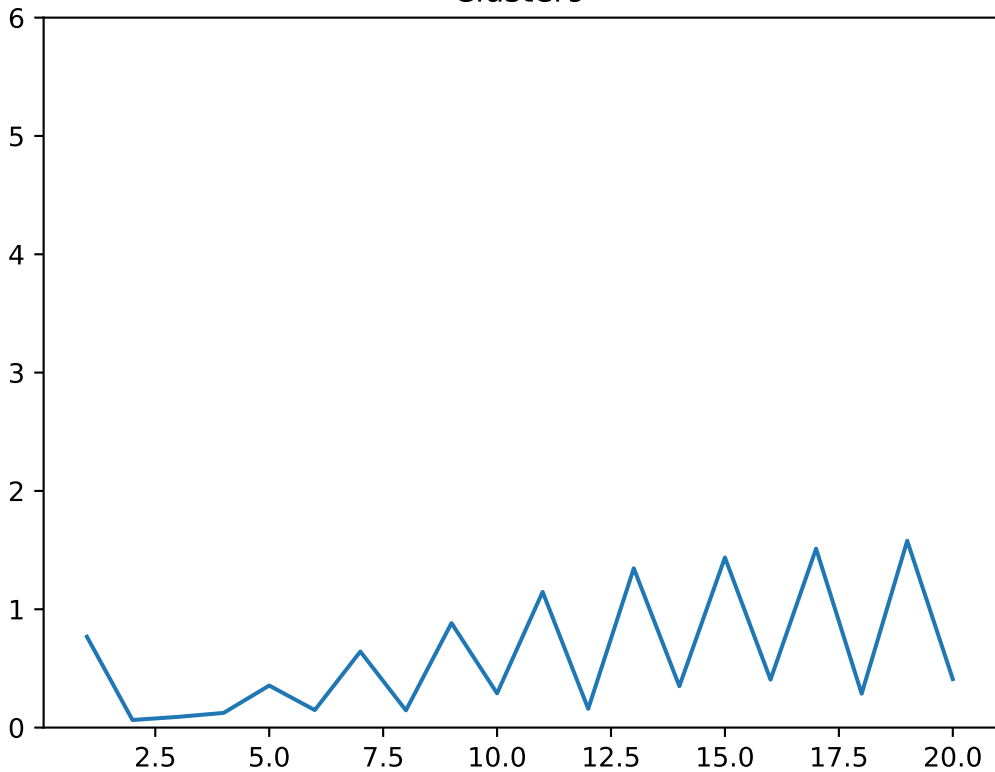
Cluster9



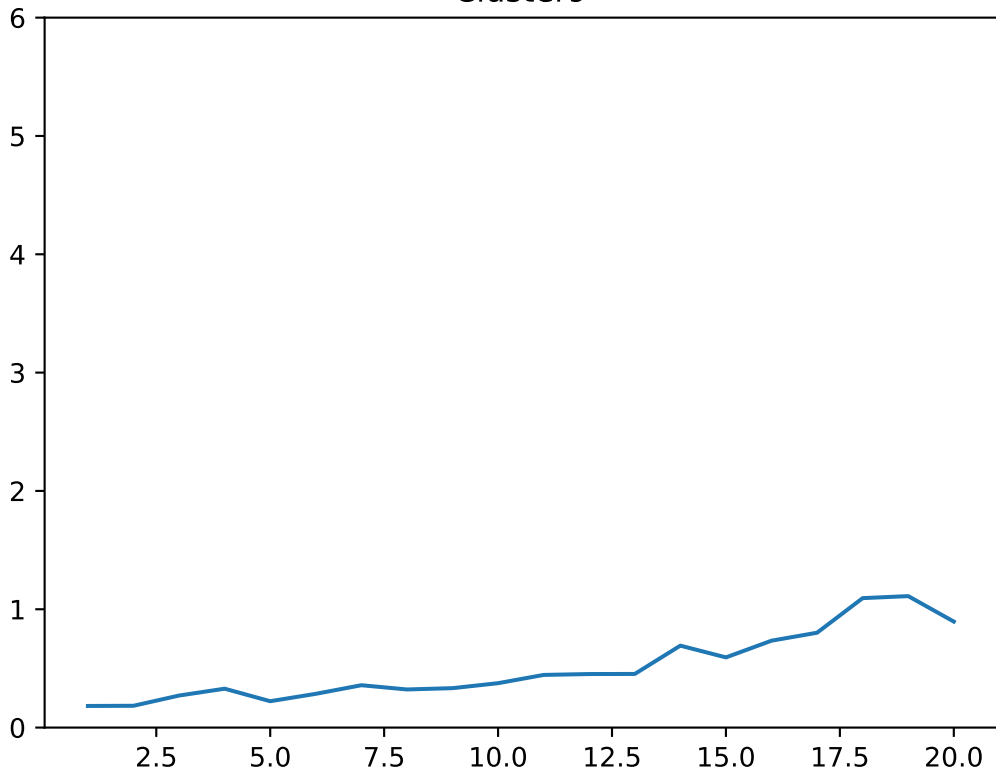
Cluster9



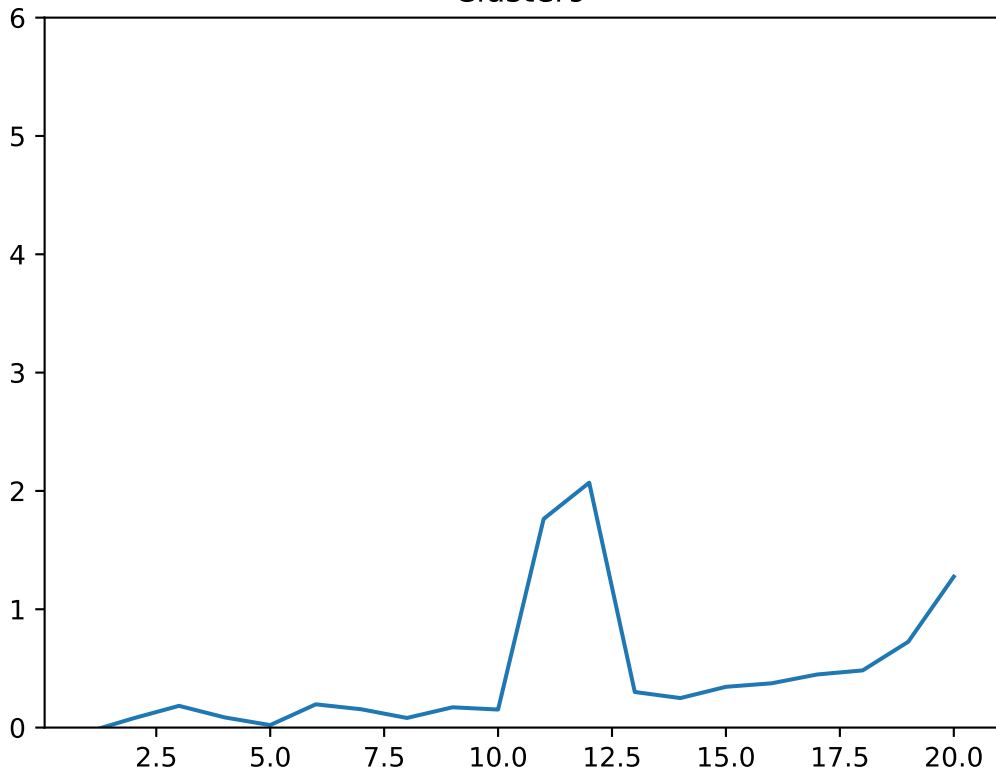
Cluster9



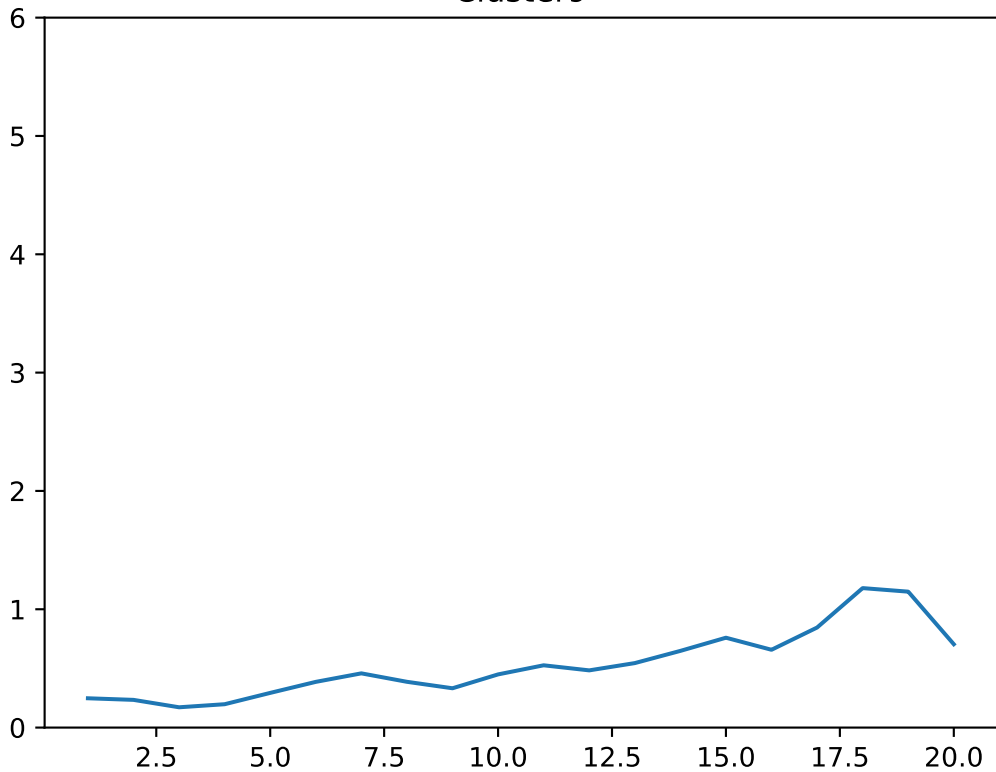
Cluster9



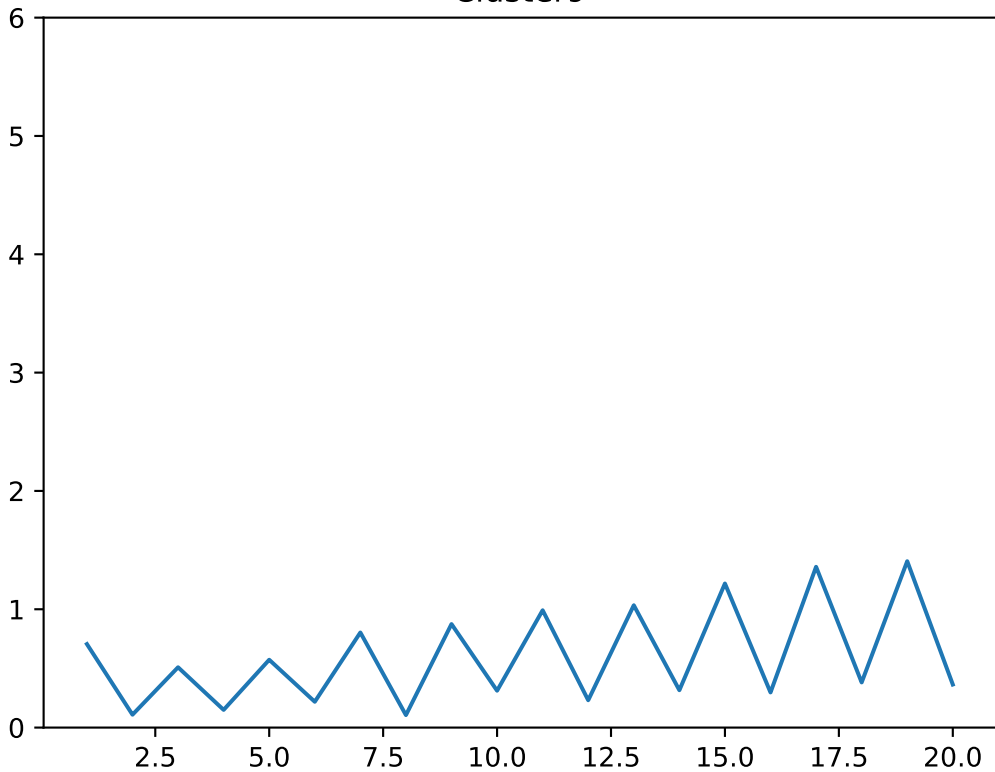
Cluster9



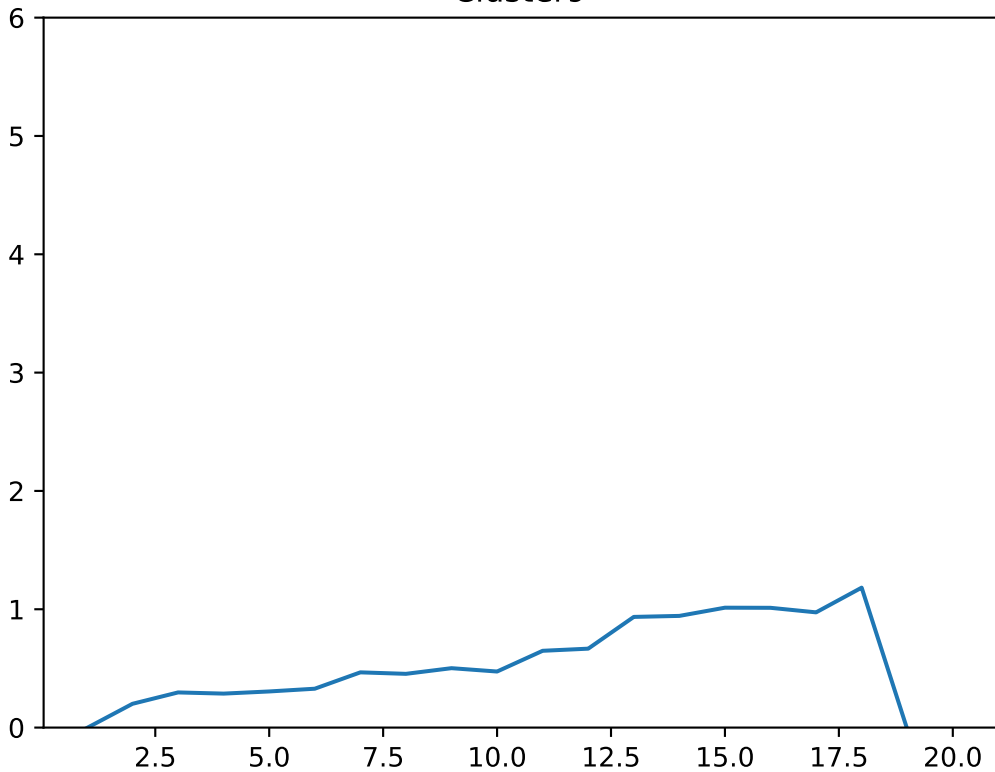
Cluster9



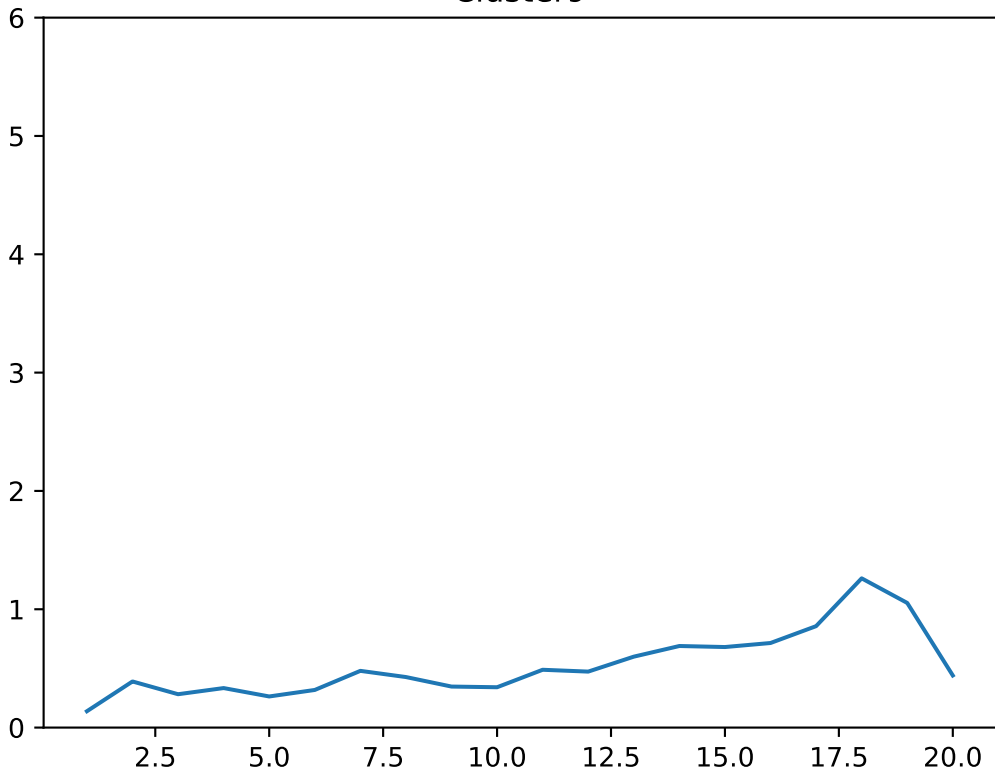
Cluster9



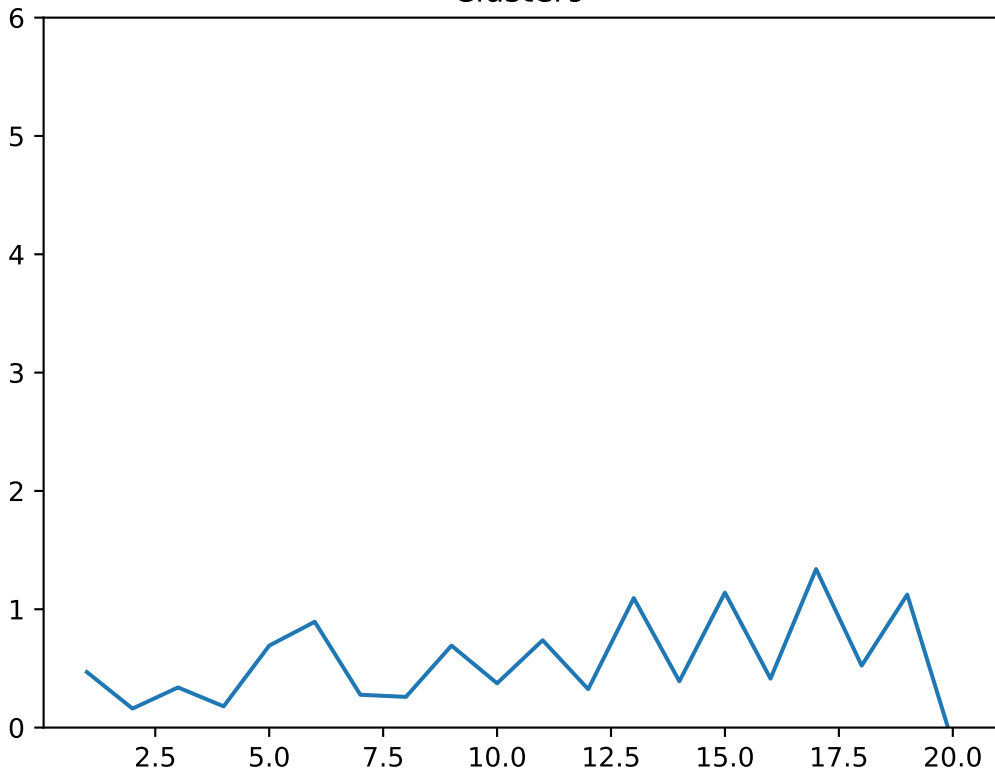
Cluster9



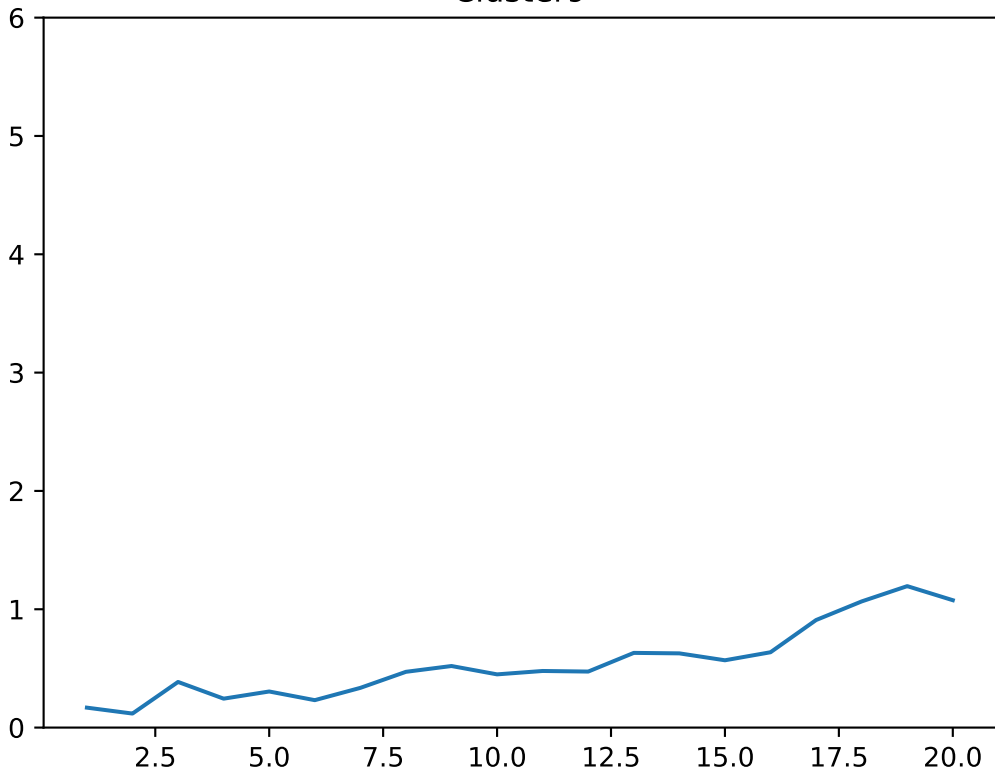
Cluster9



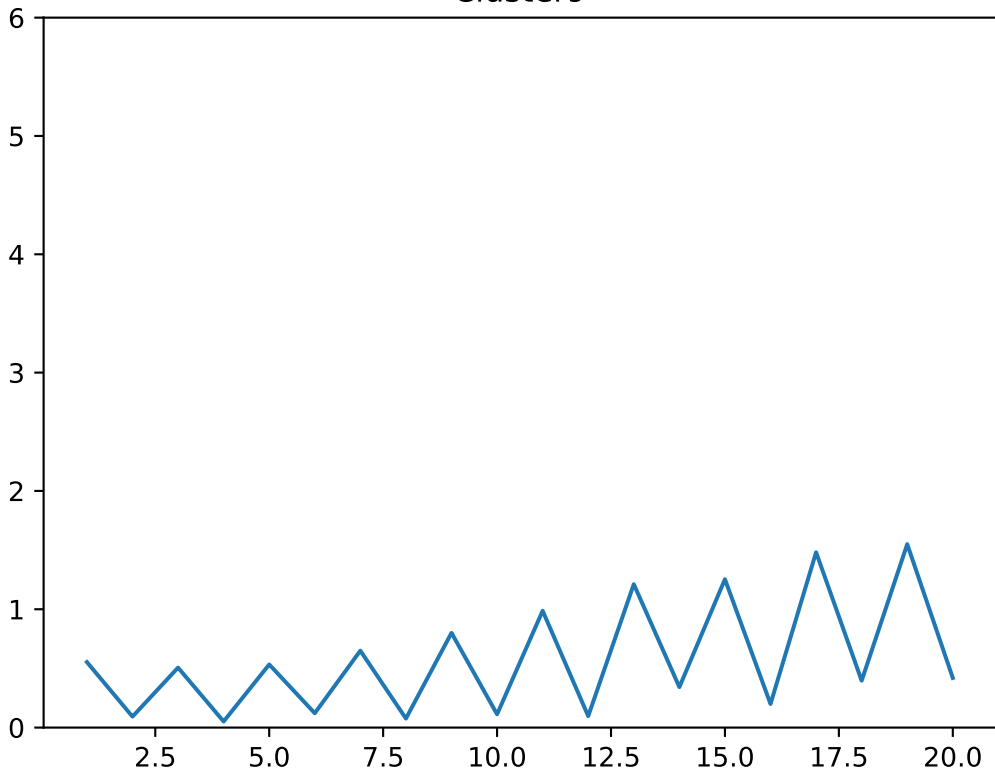
Cluster9



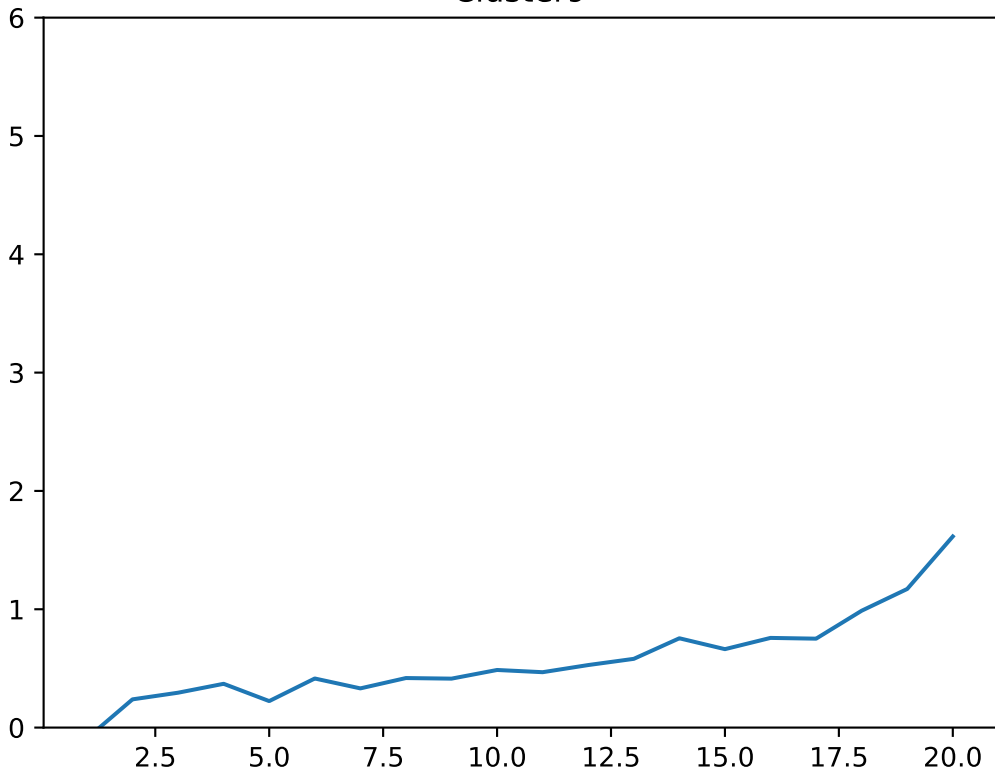
Cluster9



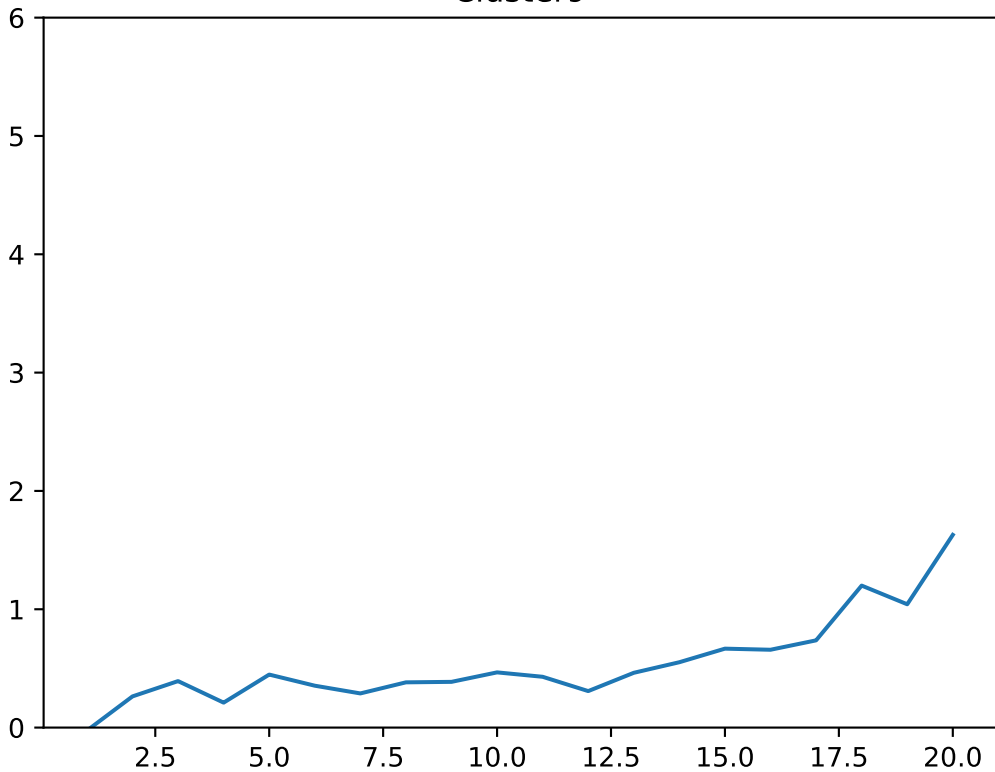
Cluster9



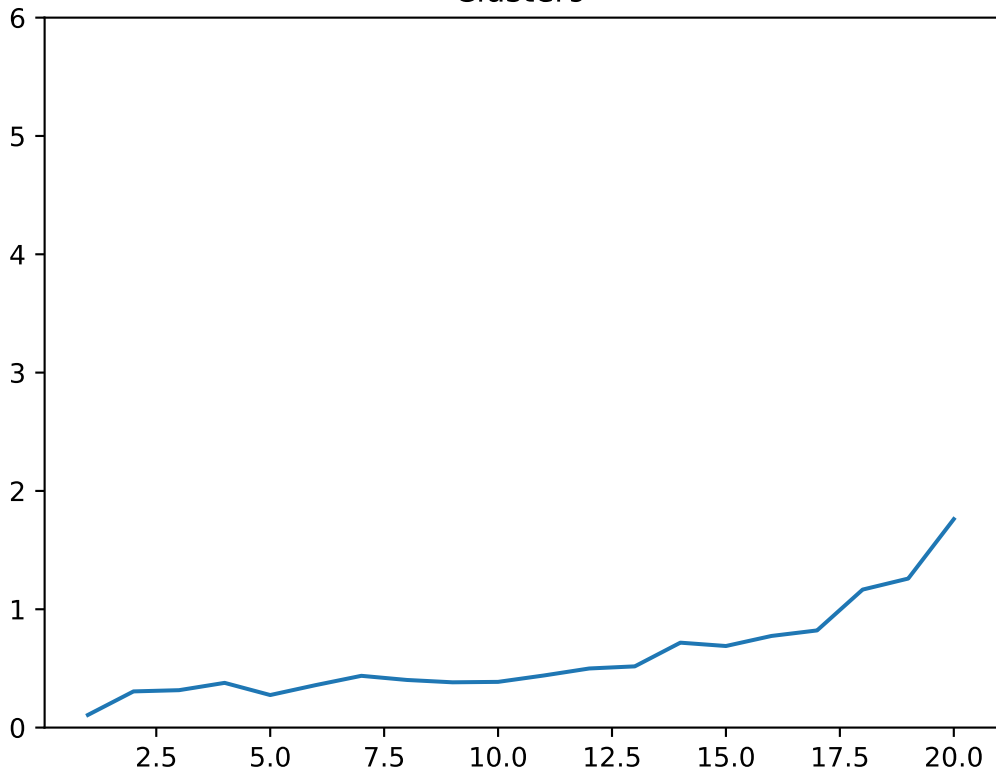
Cluster9



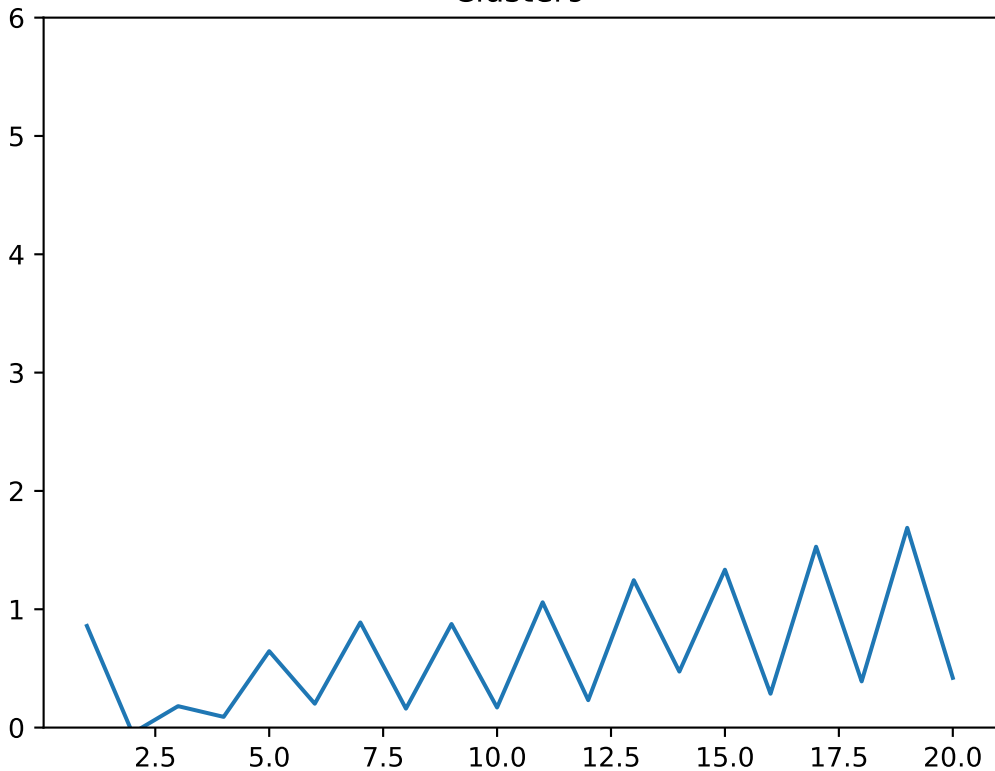
Cluster9



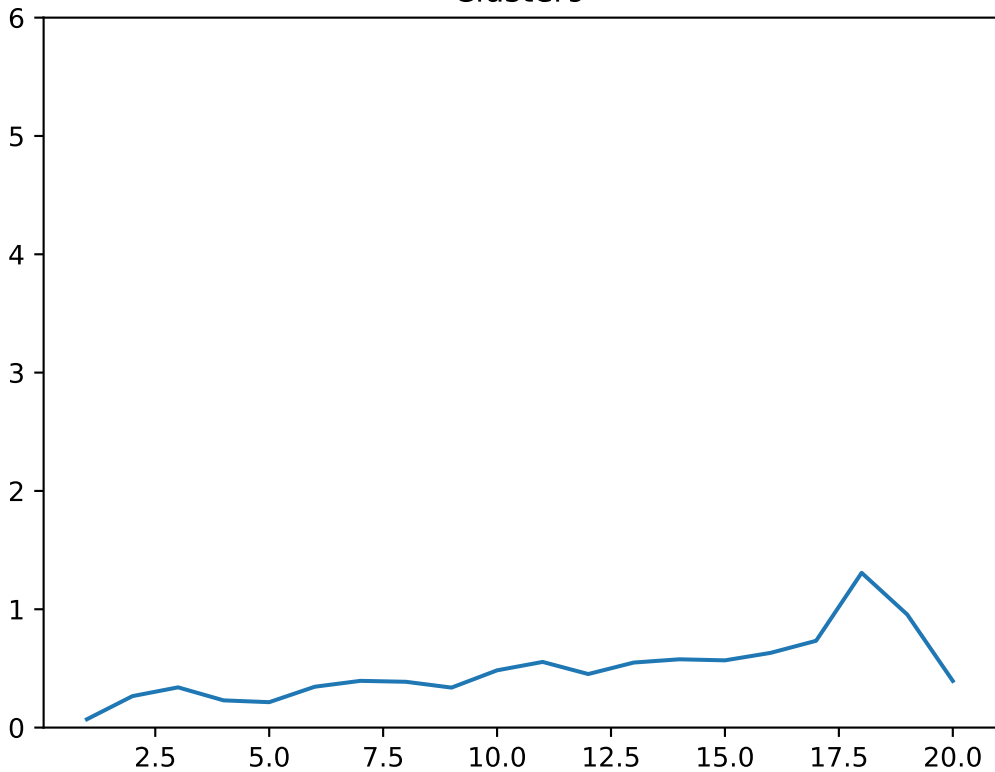
Cluster9



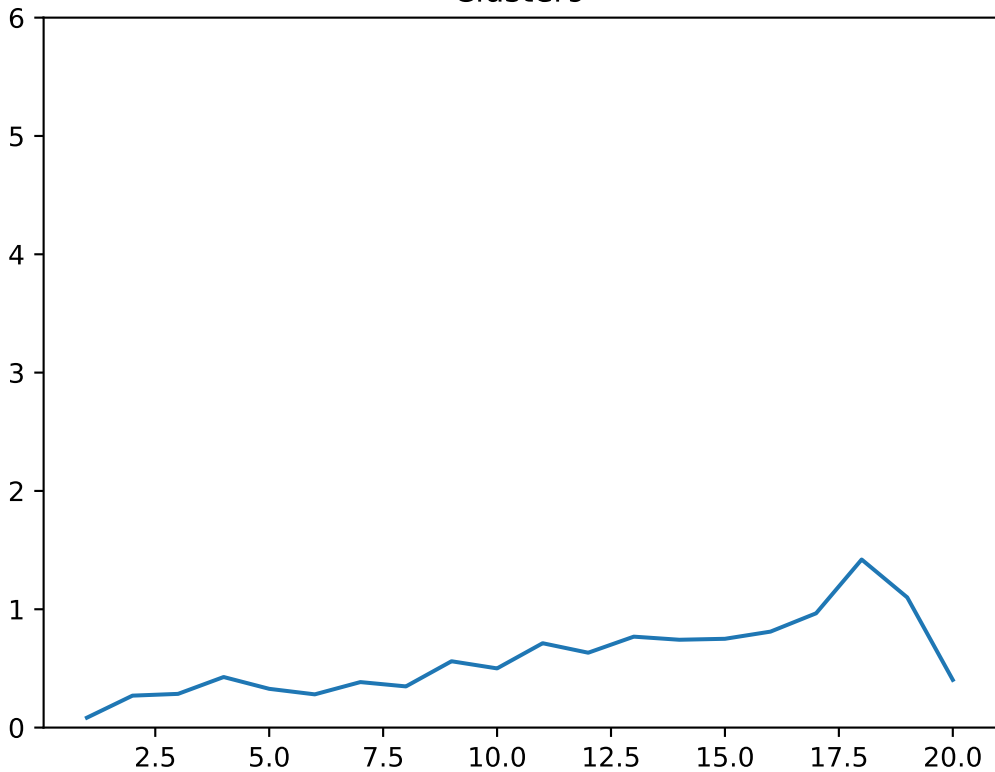
Cluster9



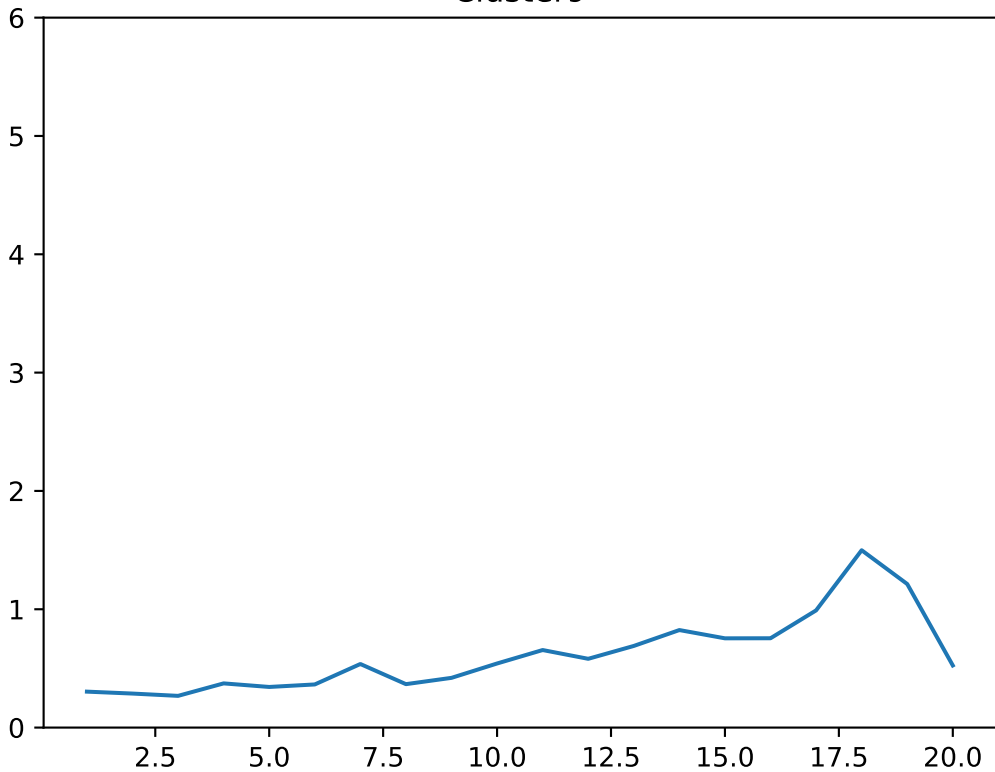
Cluster9



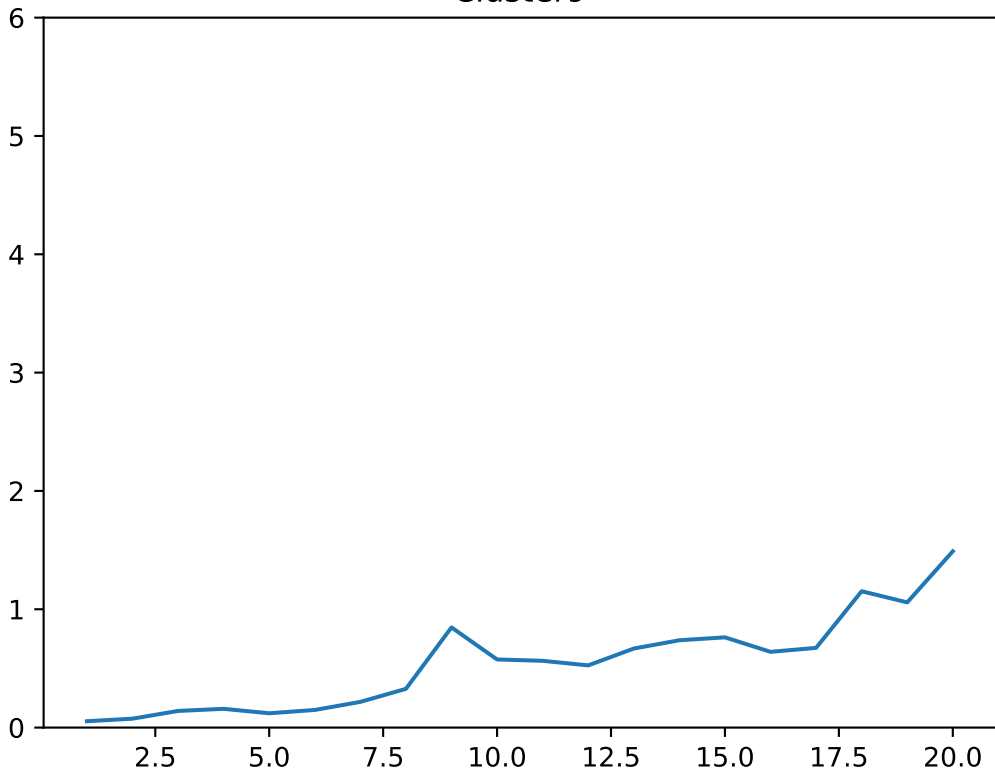
Cluster9



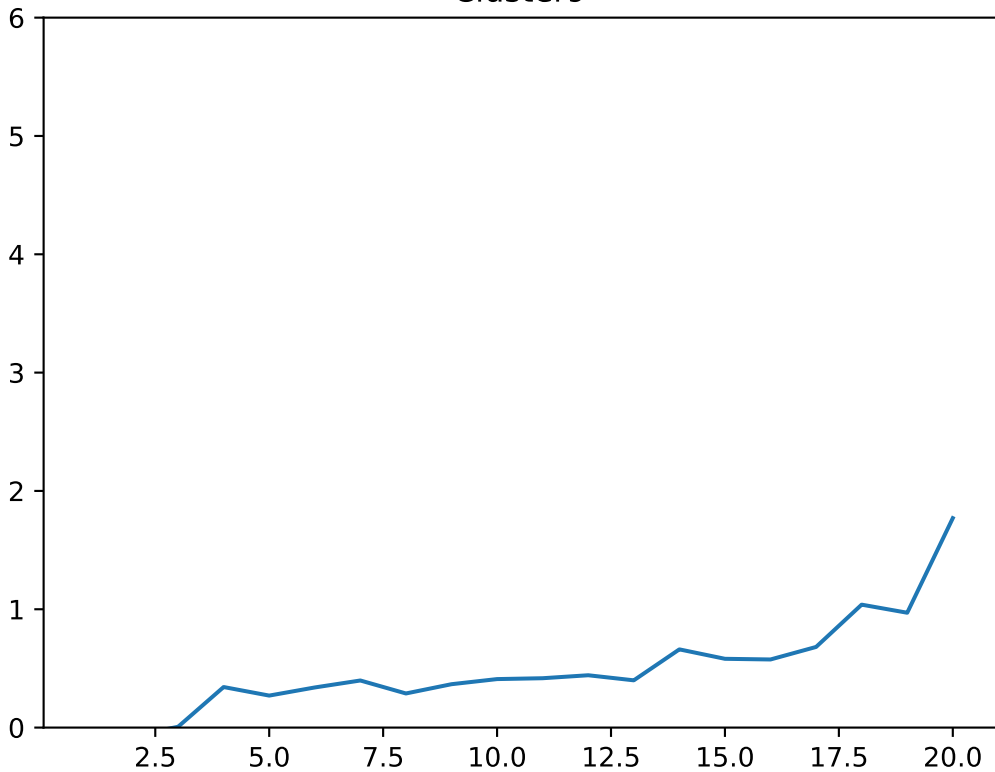
Cluster9



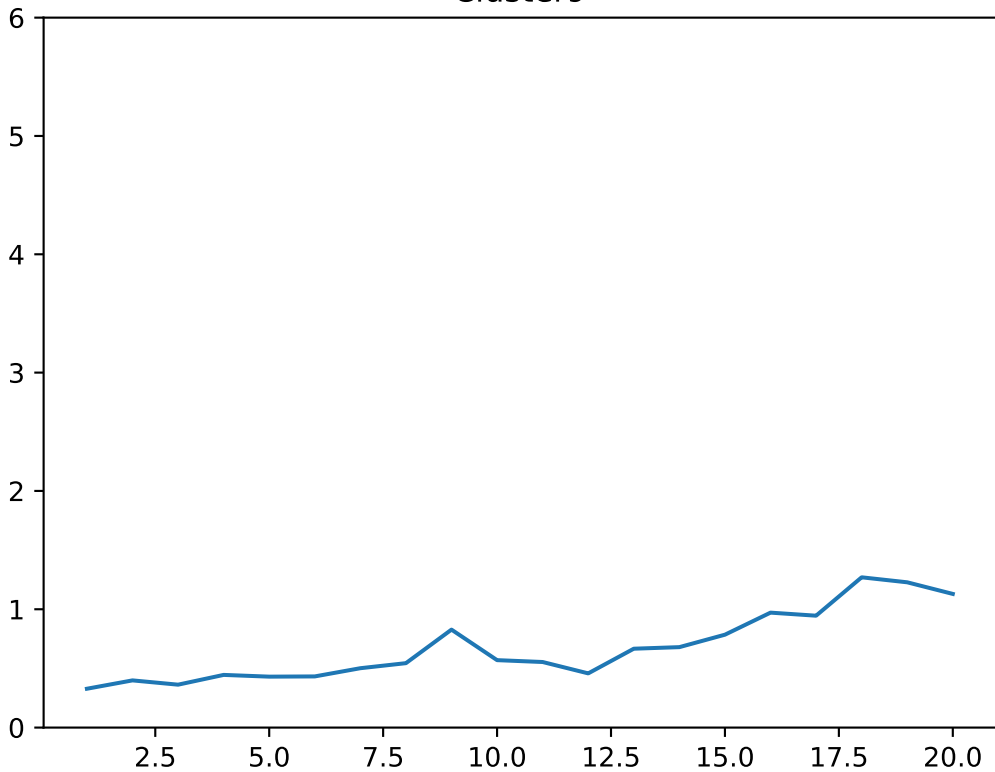
Cluster9



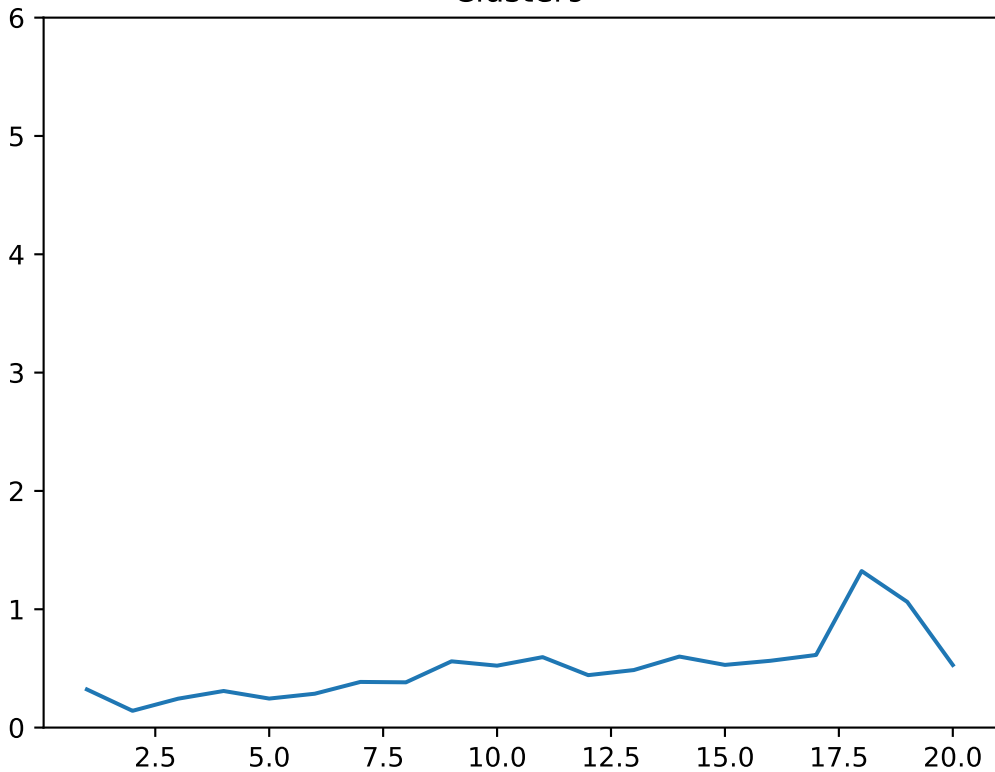
Cluster9



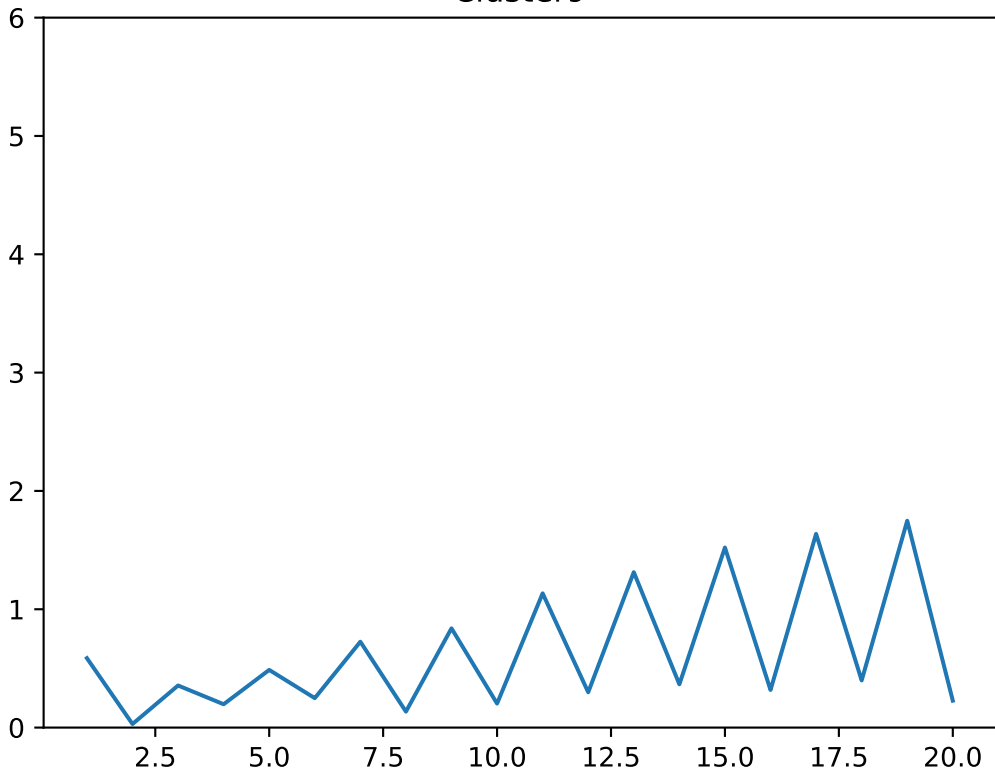
Cluster9



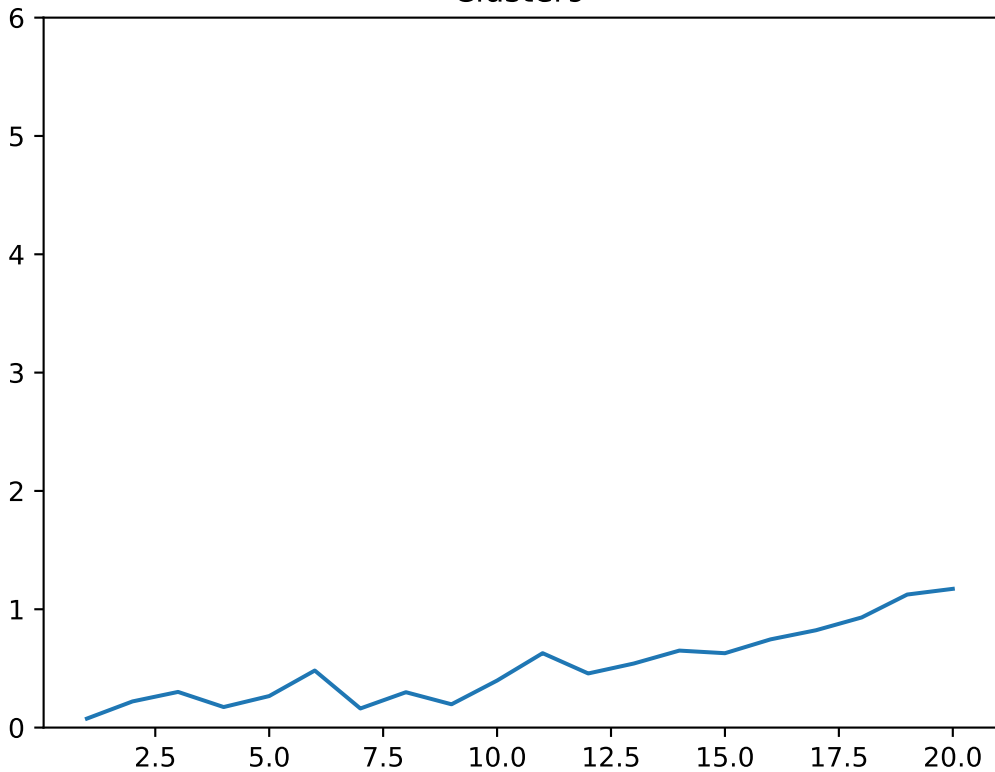
Cluster9



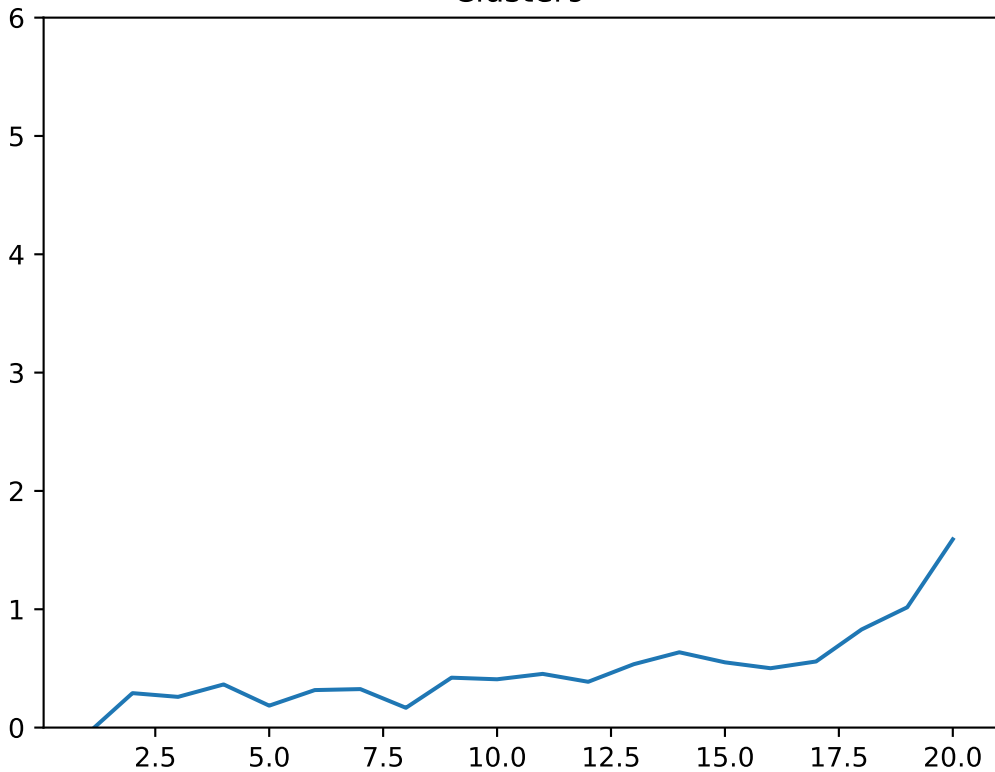
Cluster9



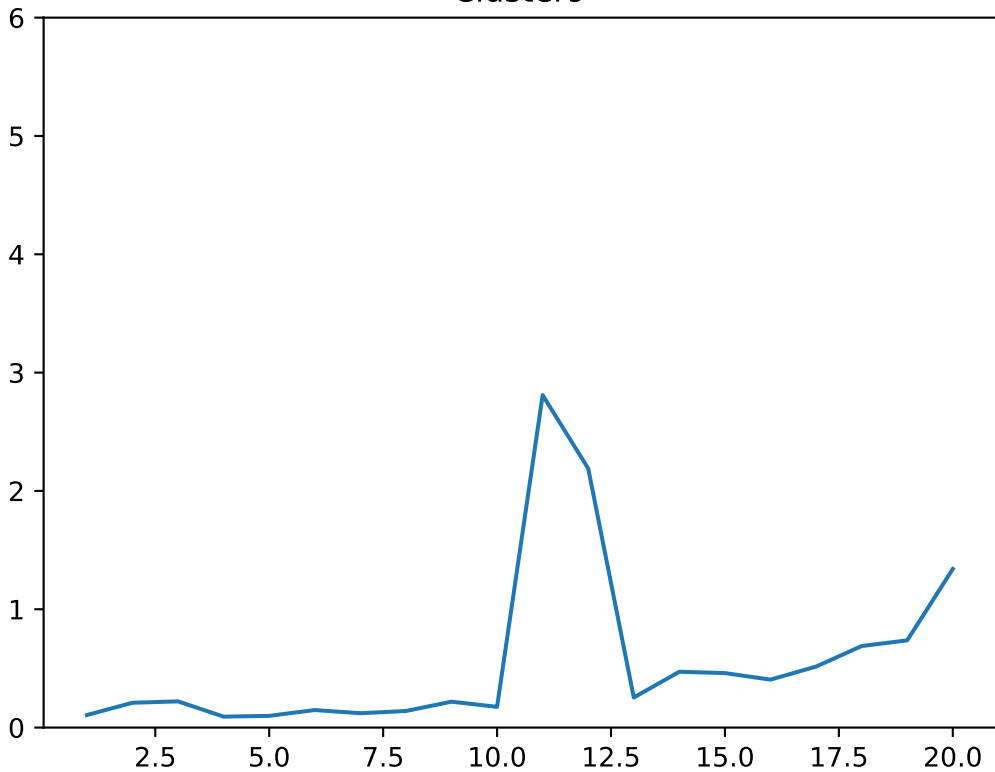
Cluster9



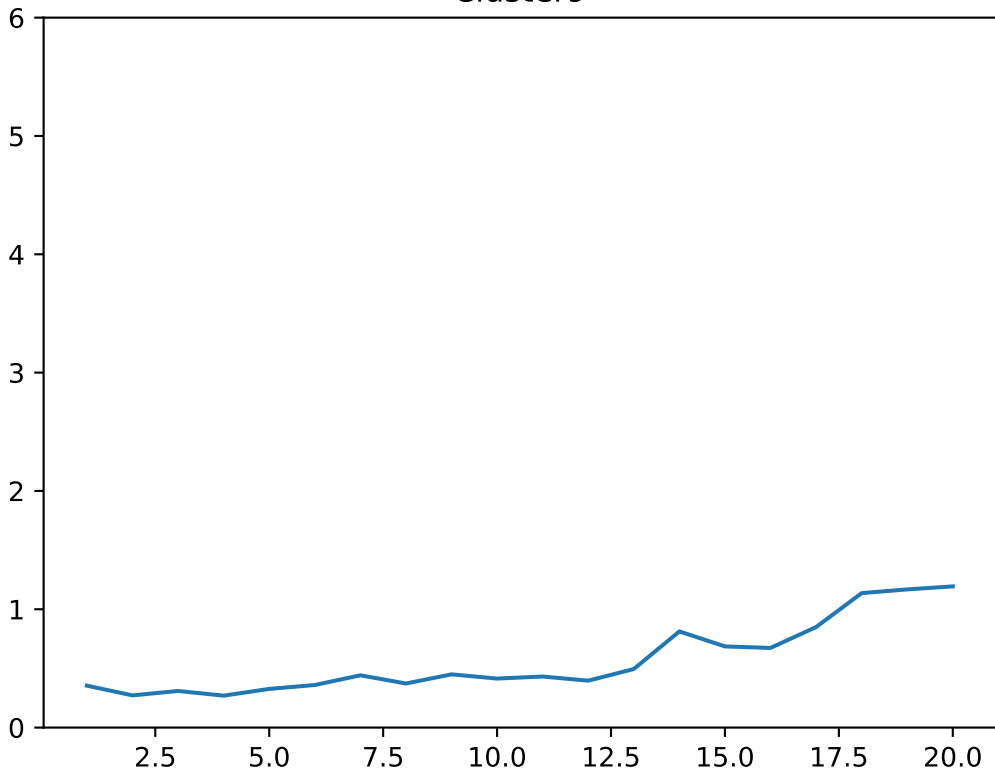
Cluster9



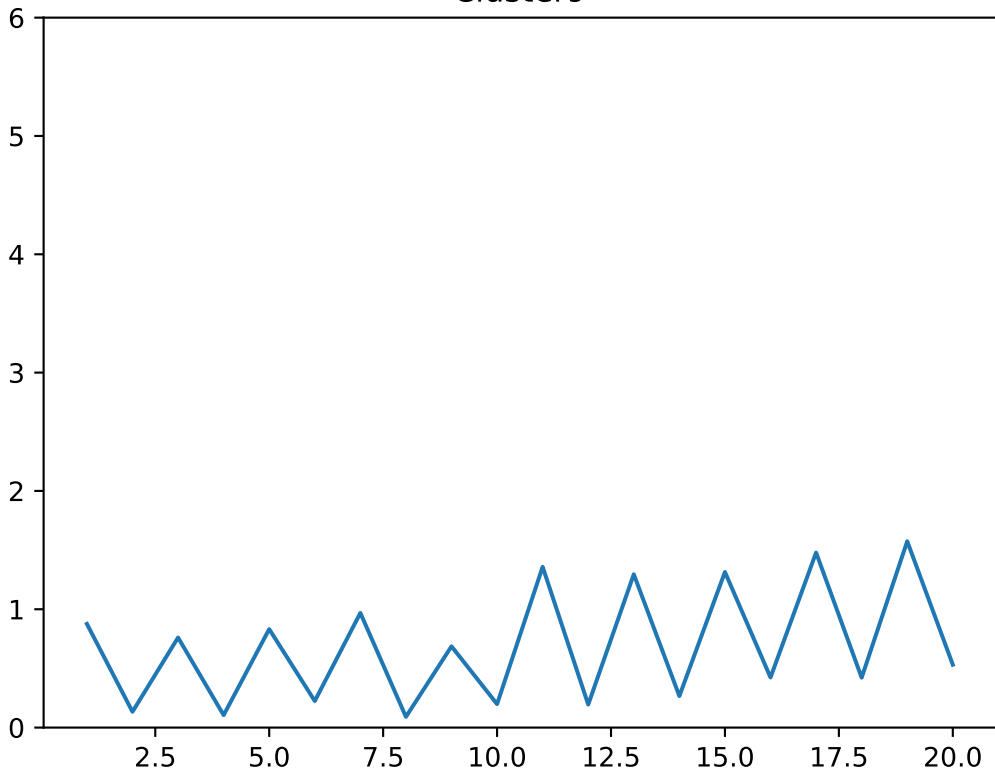
Cluster9



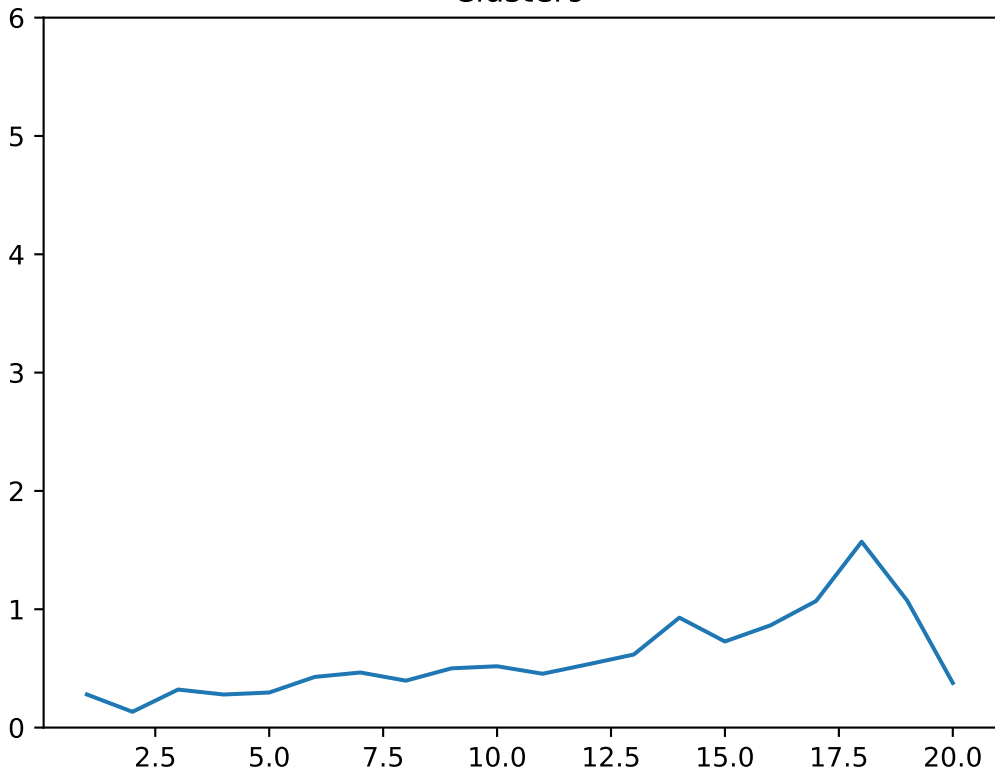
Cluster9



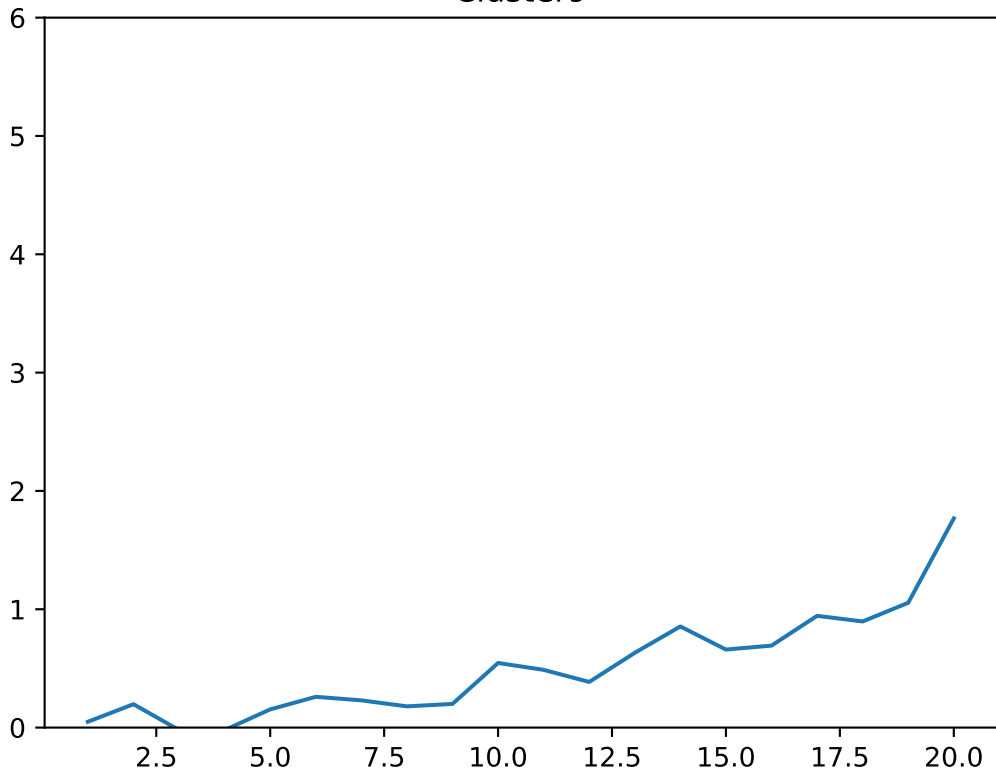
Cluster9



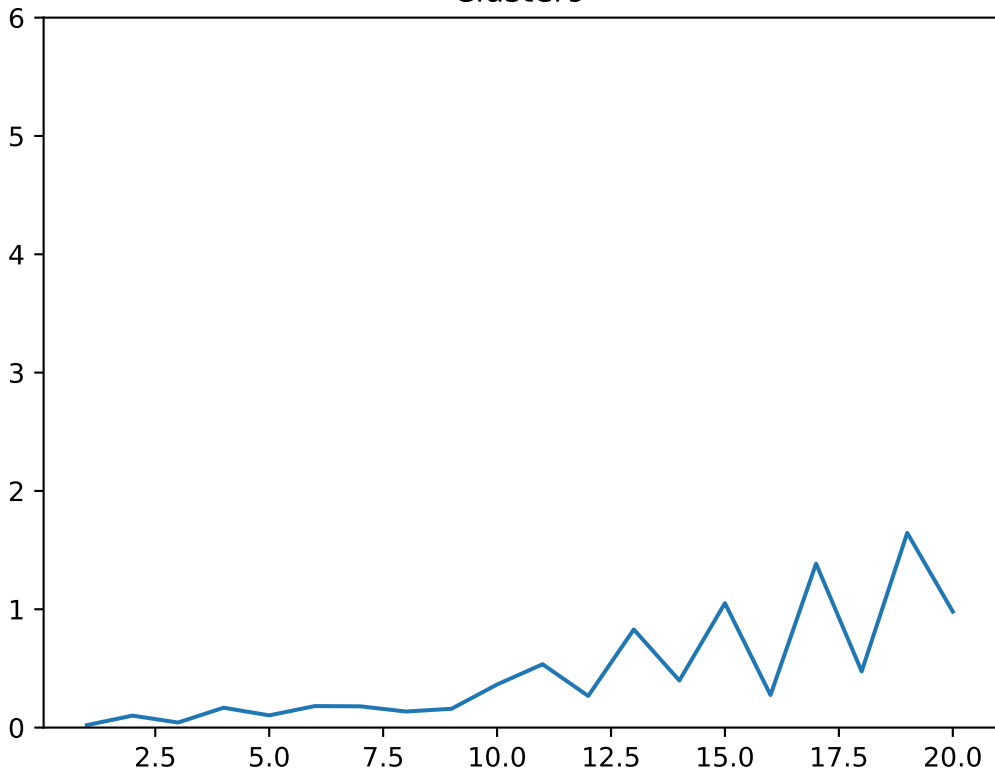
Cluster9



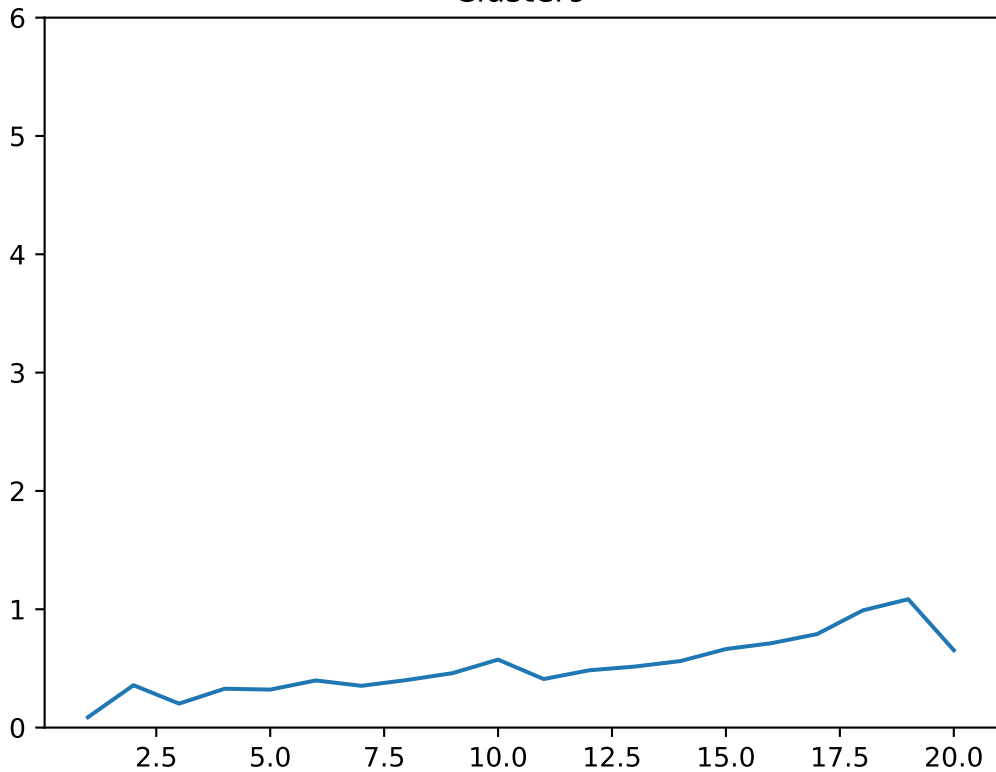
Cluster9



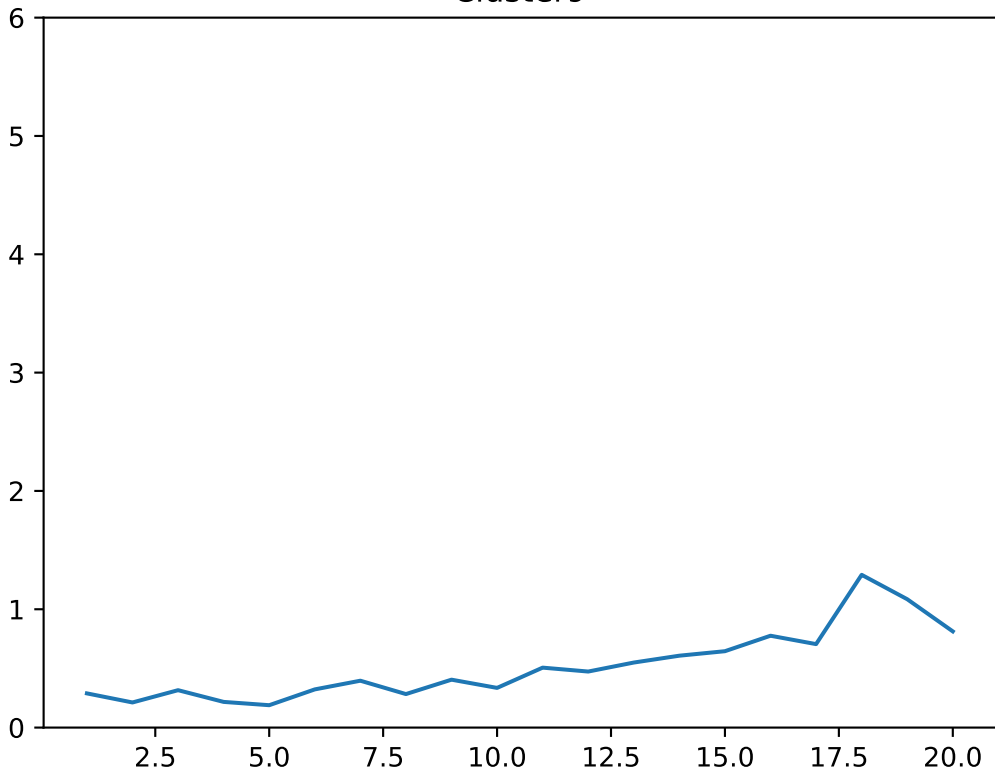
Cluster9



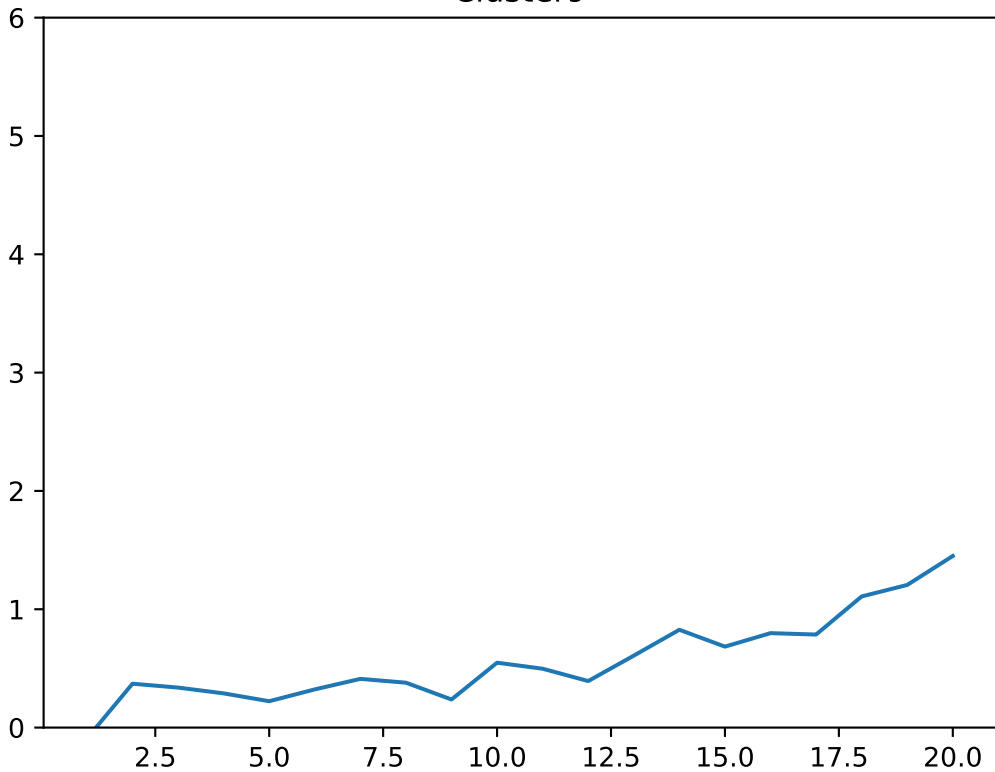
Cluster9



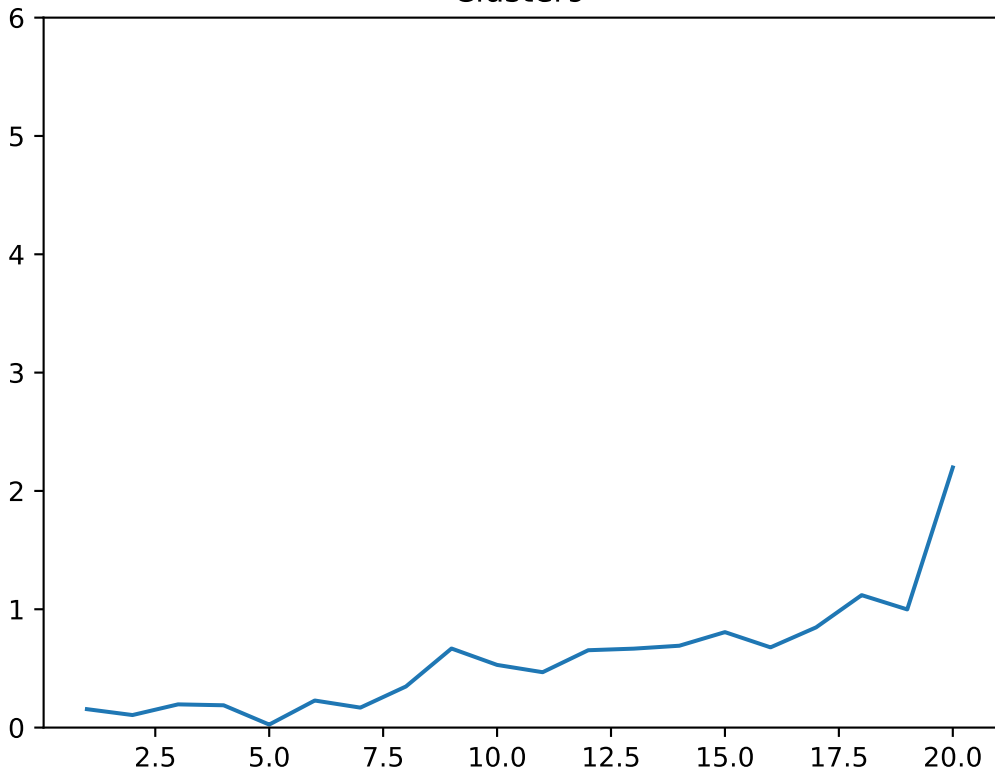
Cluster9



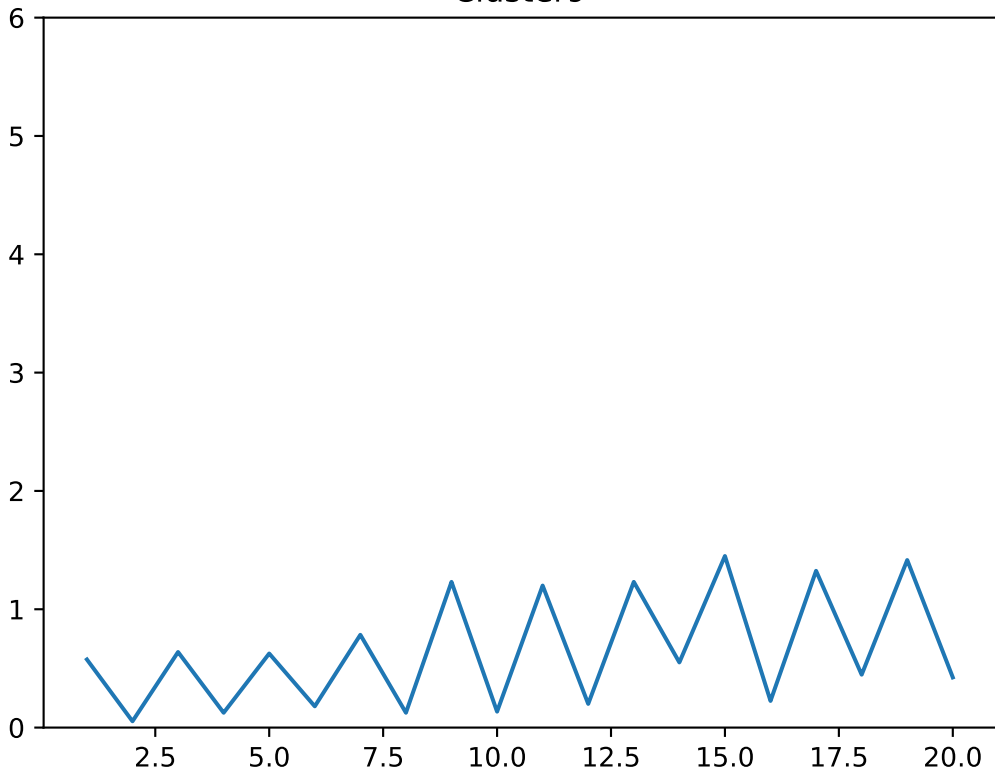
Cluster9



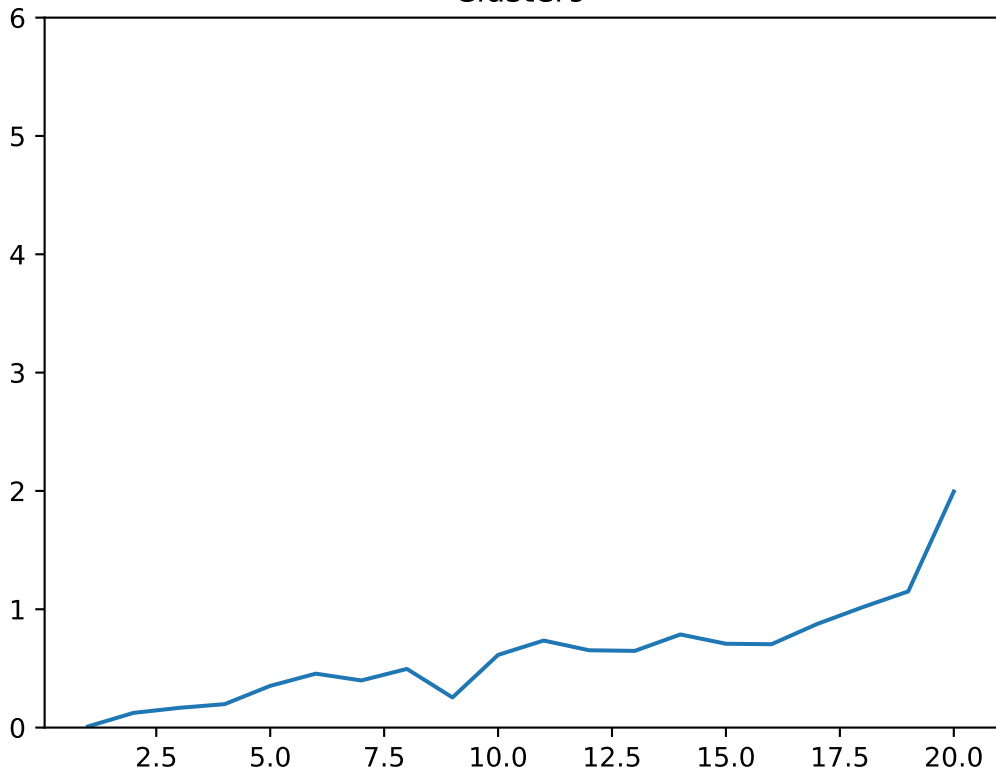
Cluster9



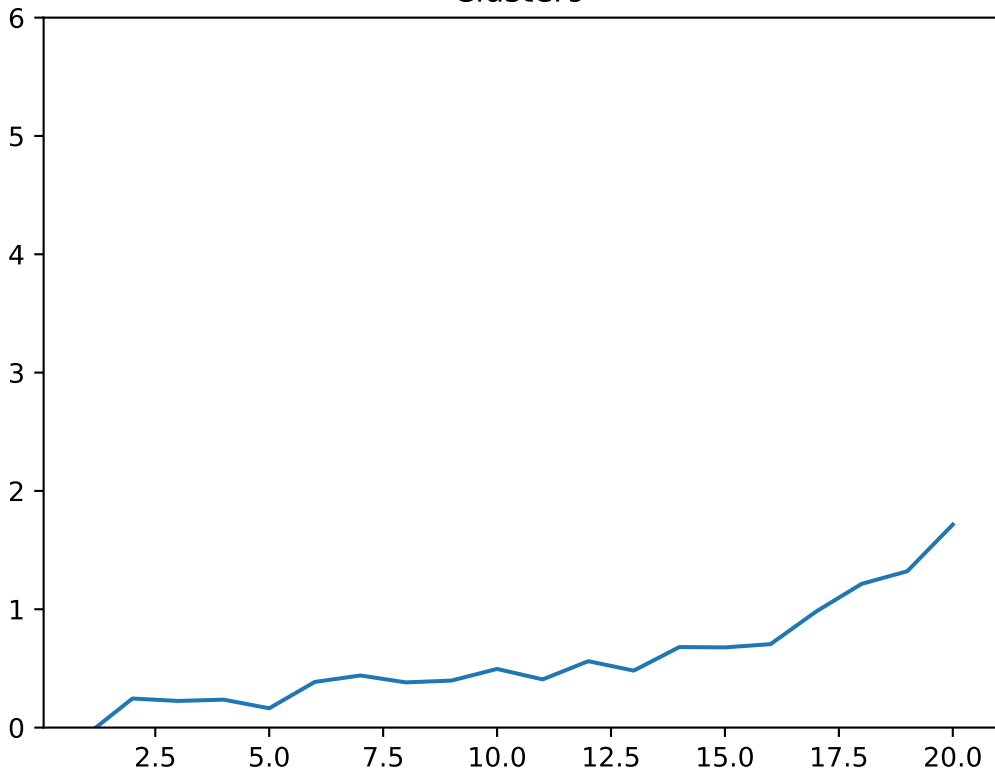
Cluster9



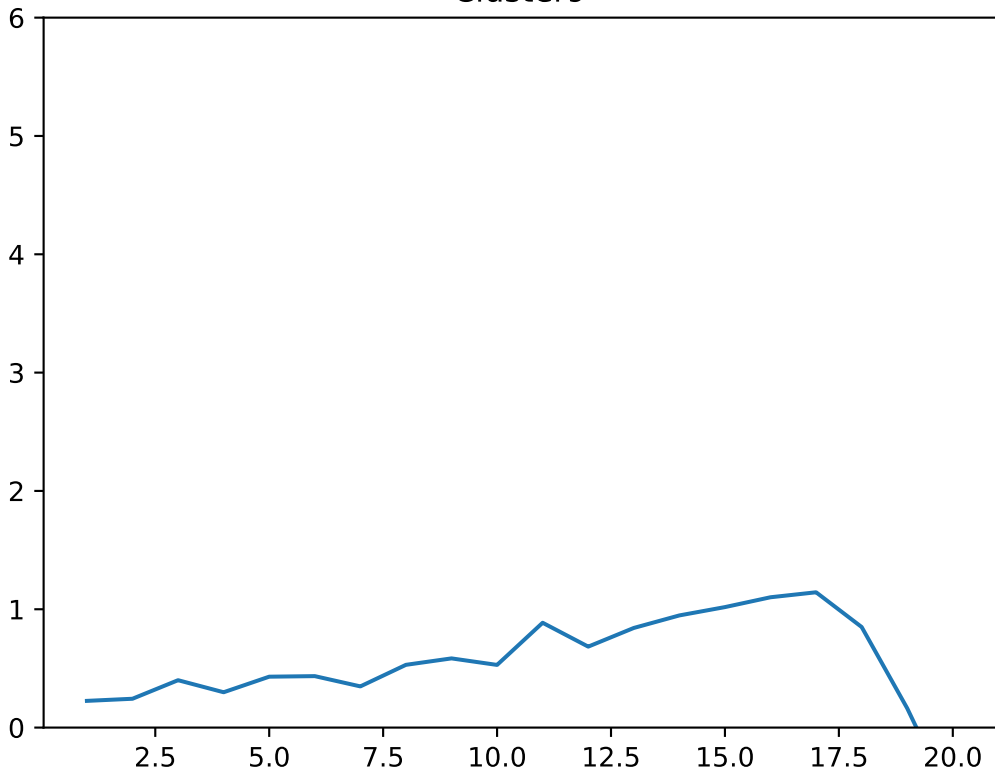
Cluster9



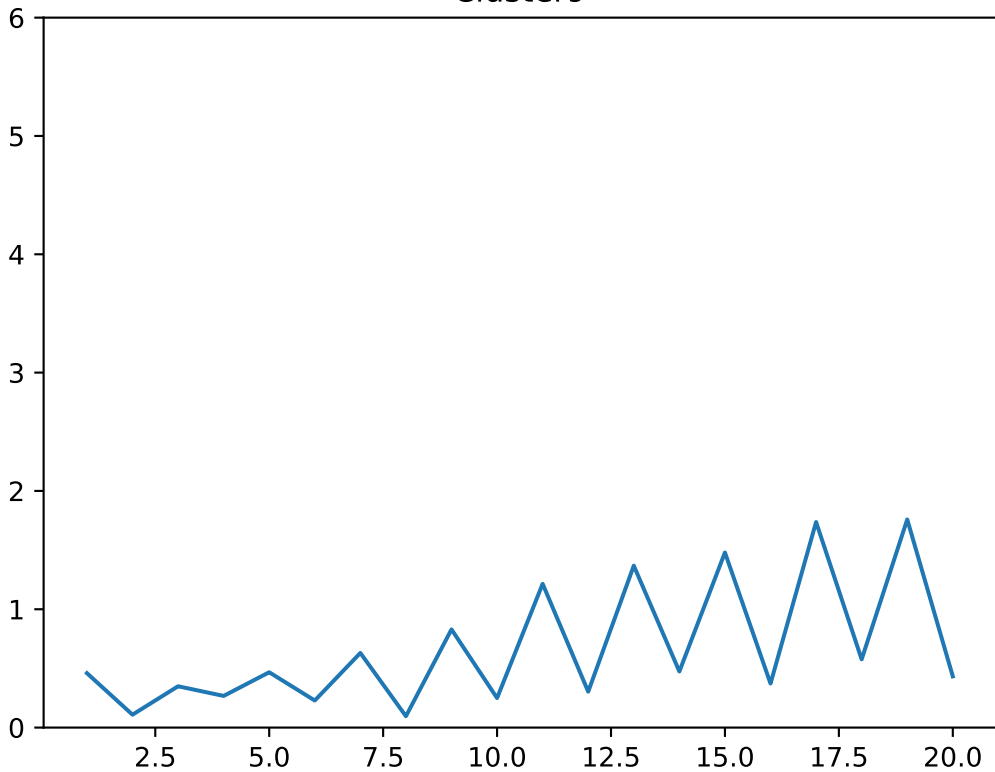
Cluster9



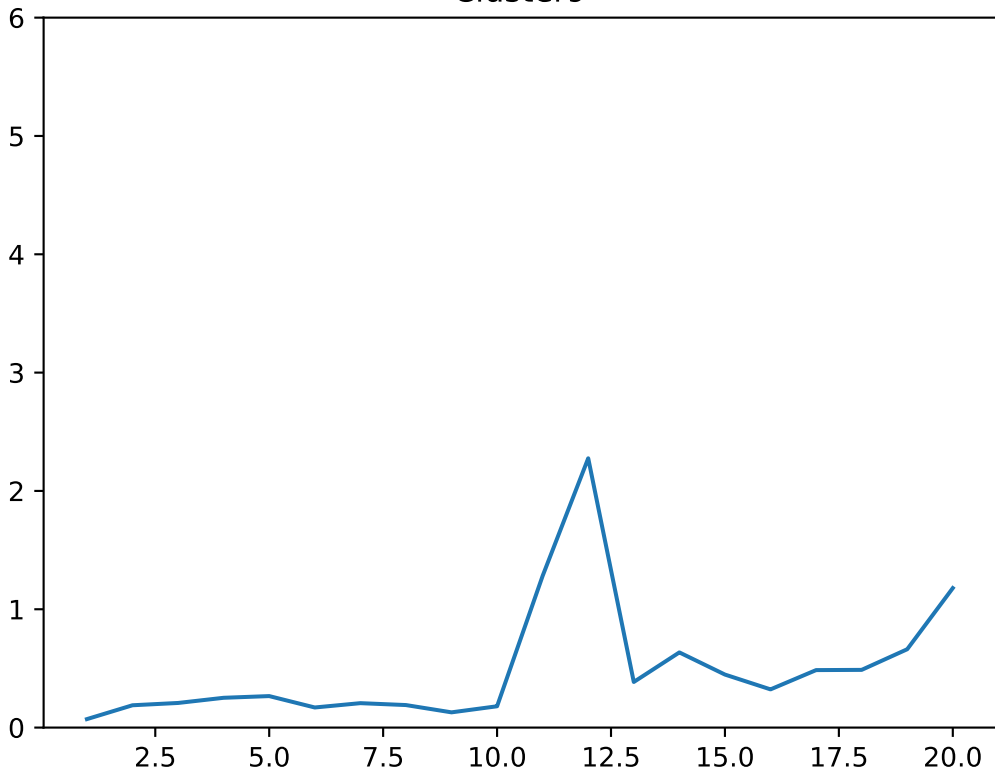
Cluster9



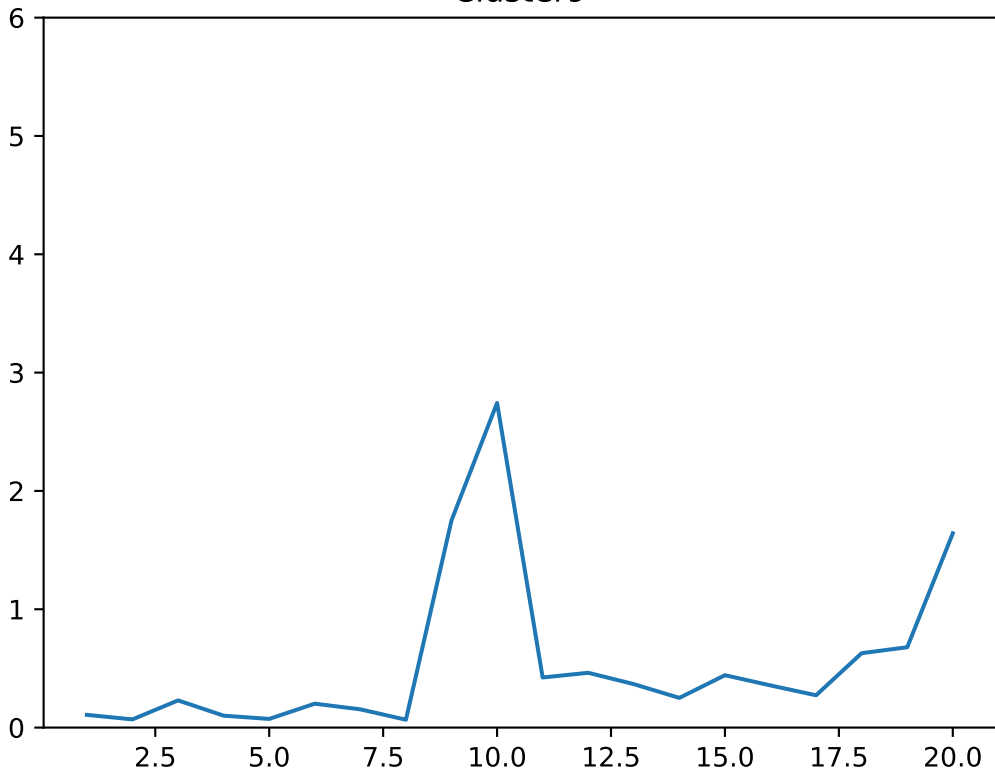
Cluster9



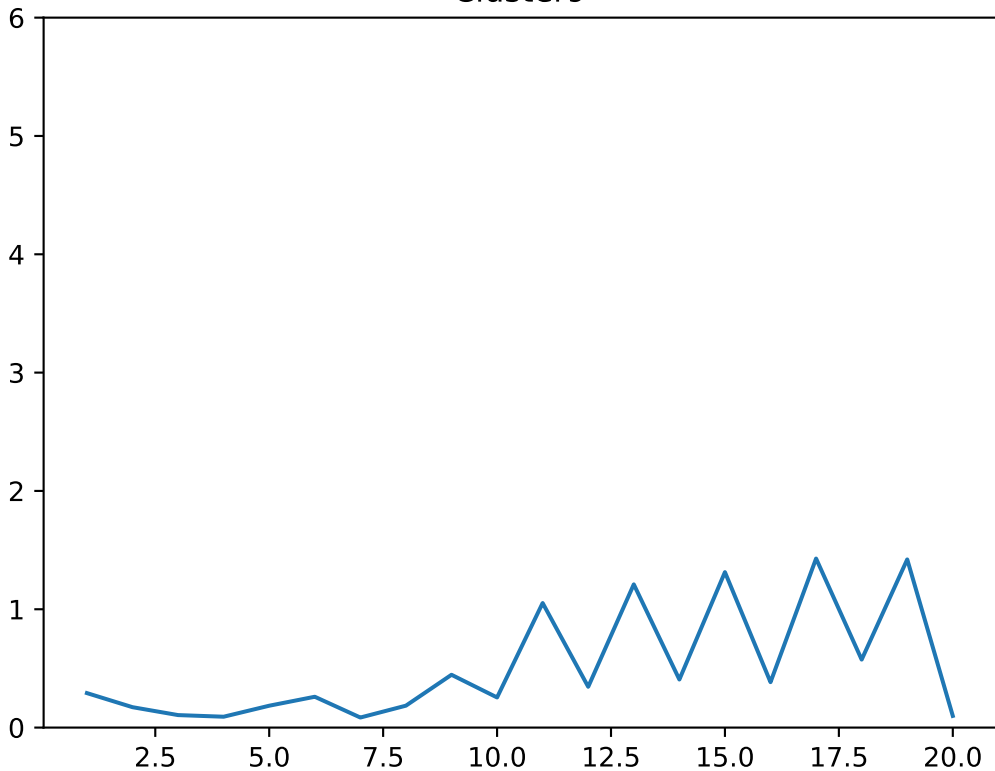
Cluster9



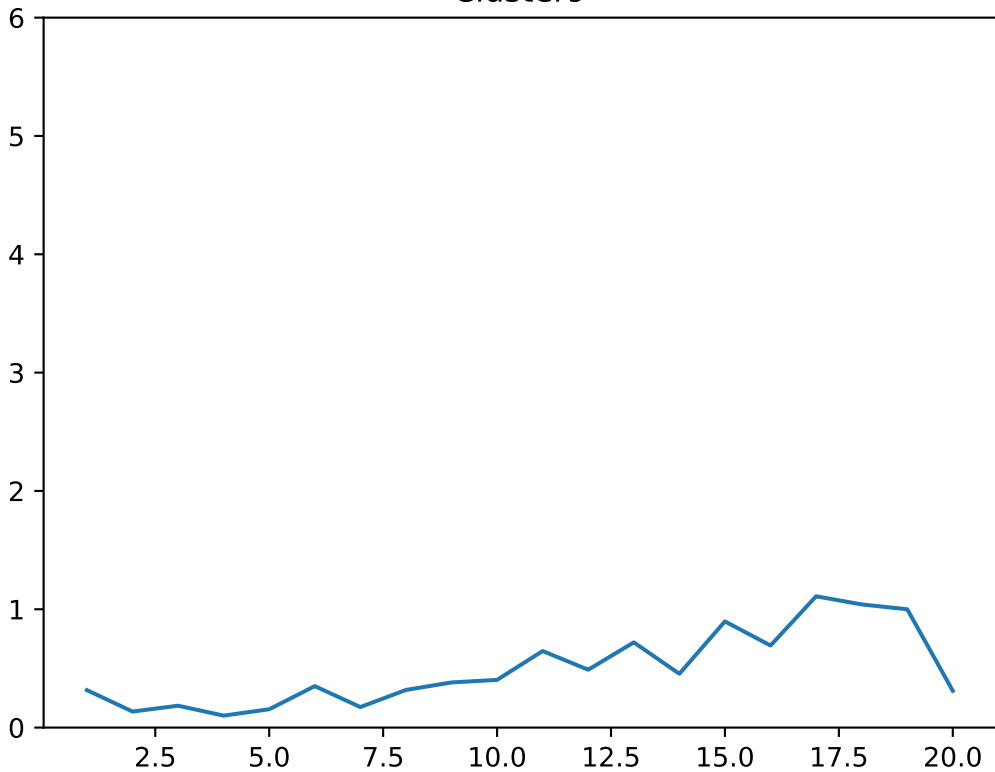
Cluster9



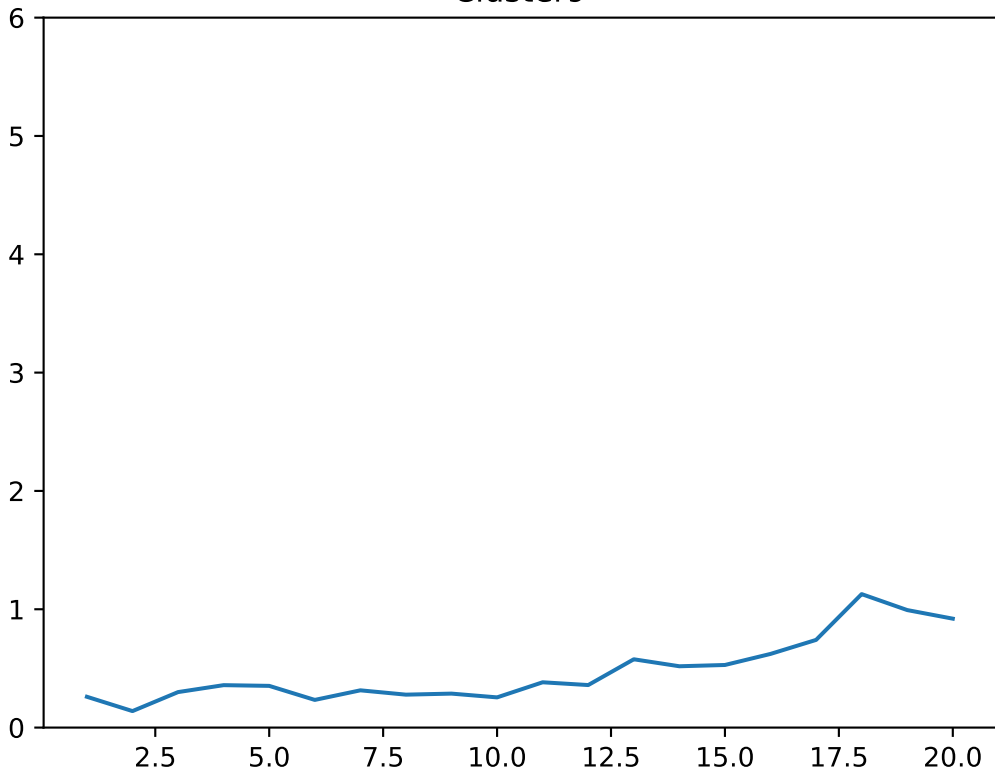
Cluster9



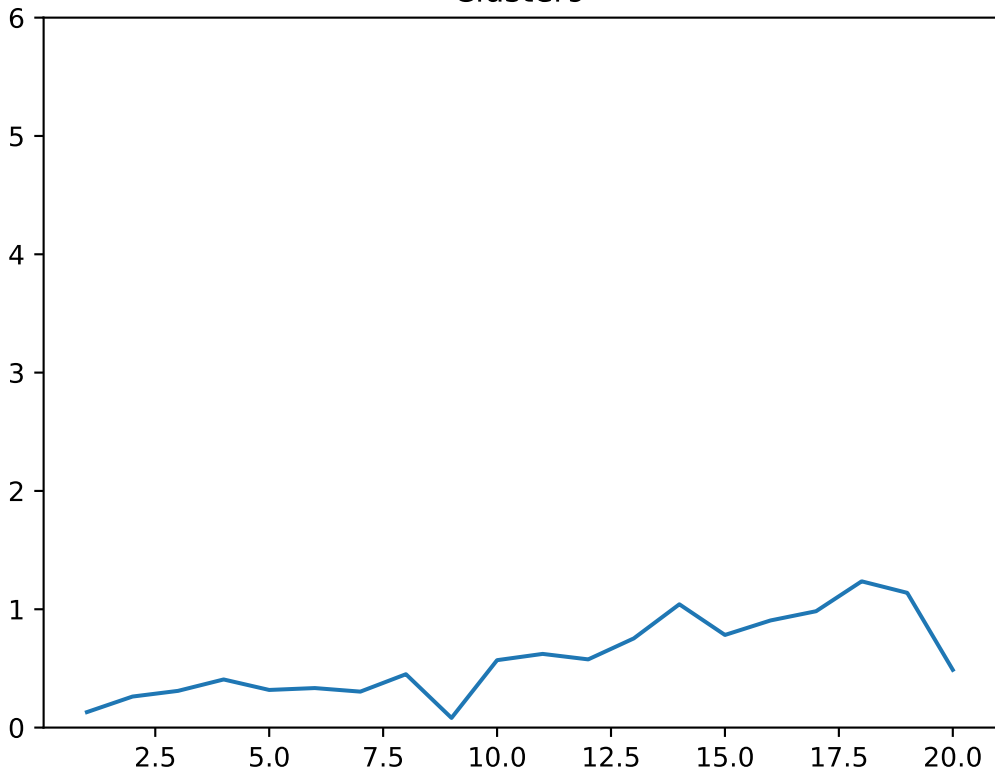
Cluster9



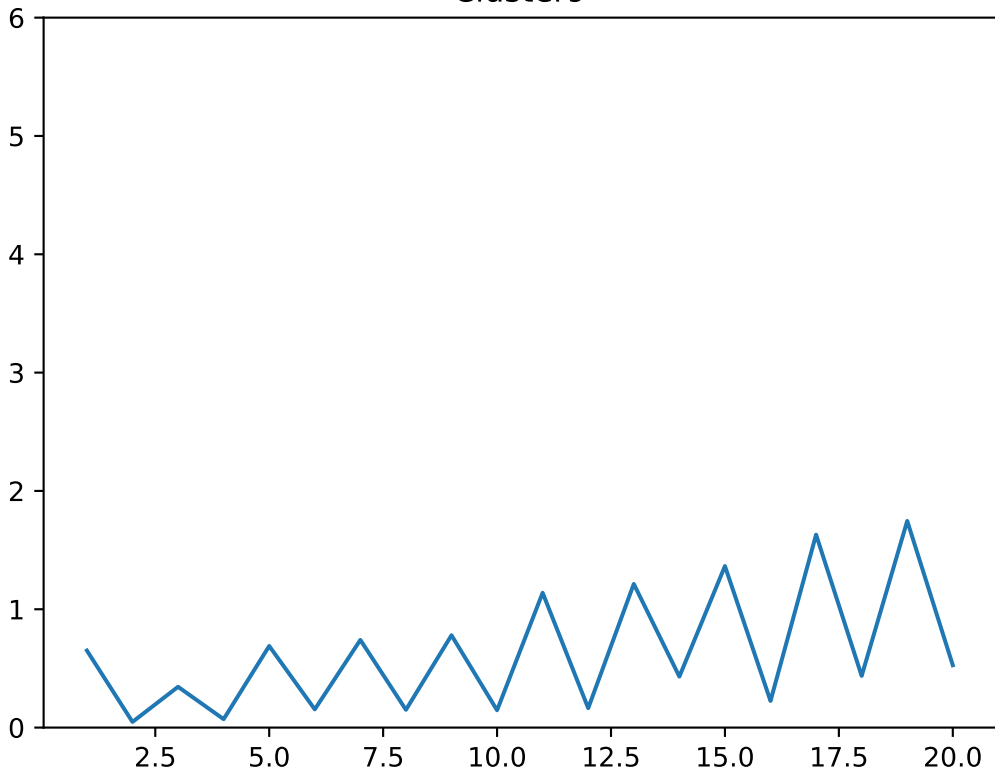
Cluster9



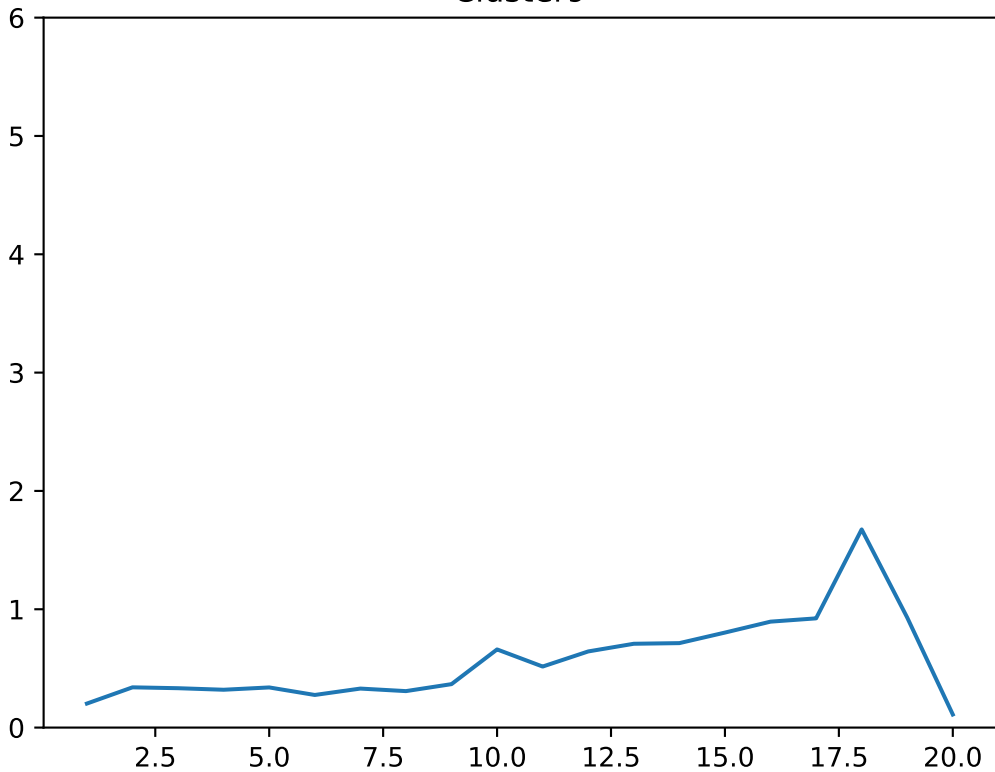
Cluster9



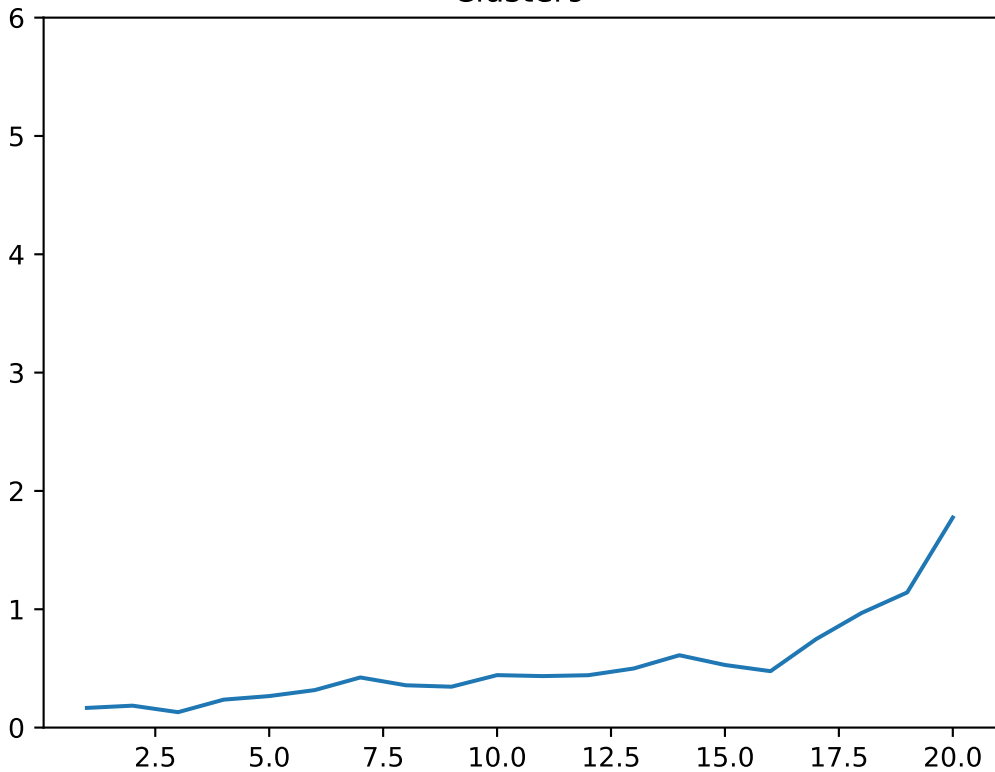
Cluster9



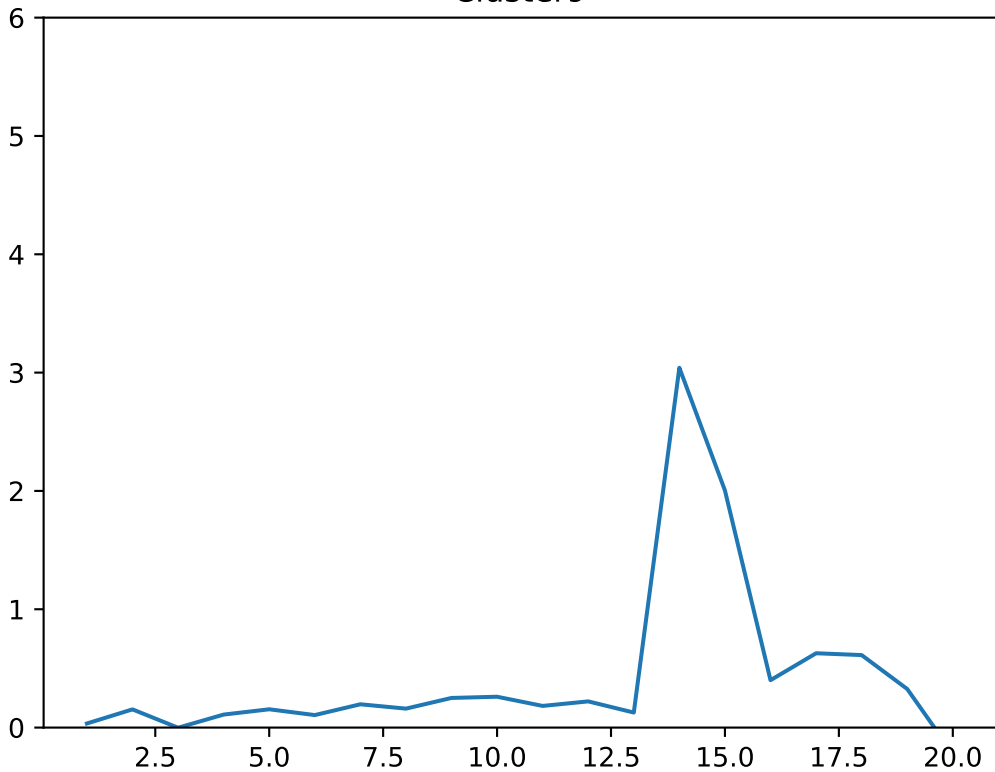
Cluster9



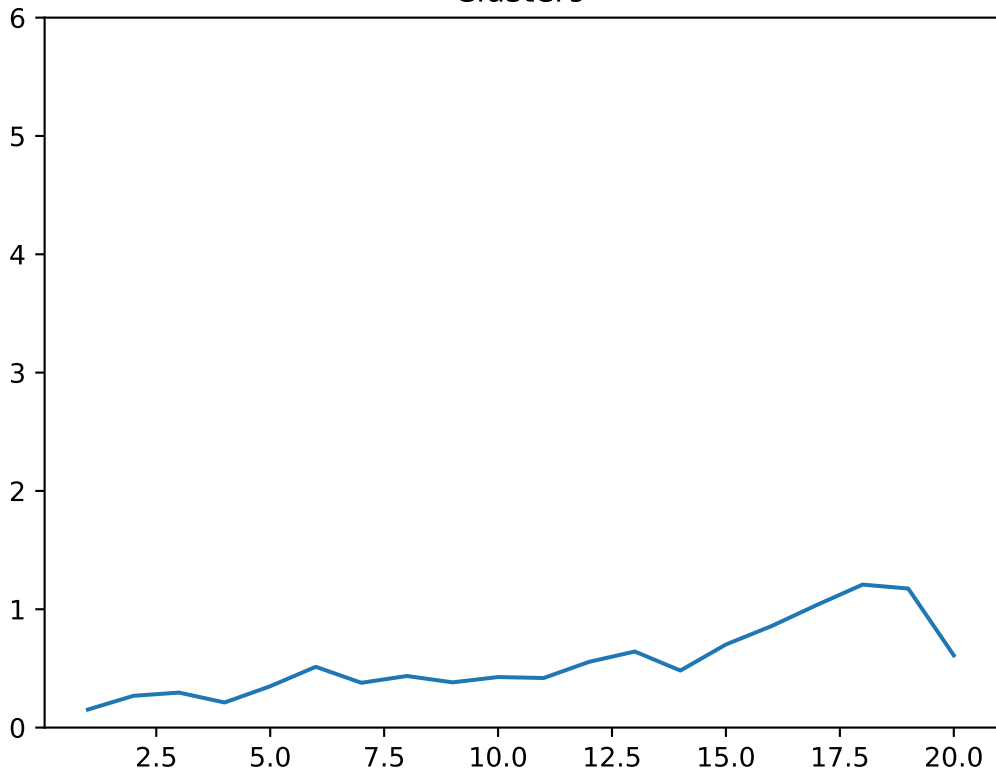
Cluster9



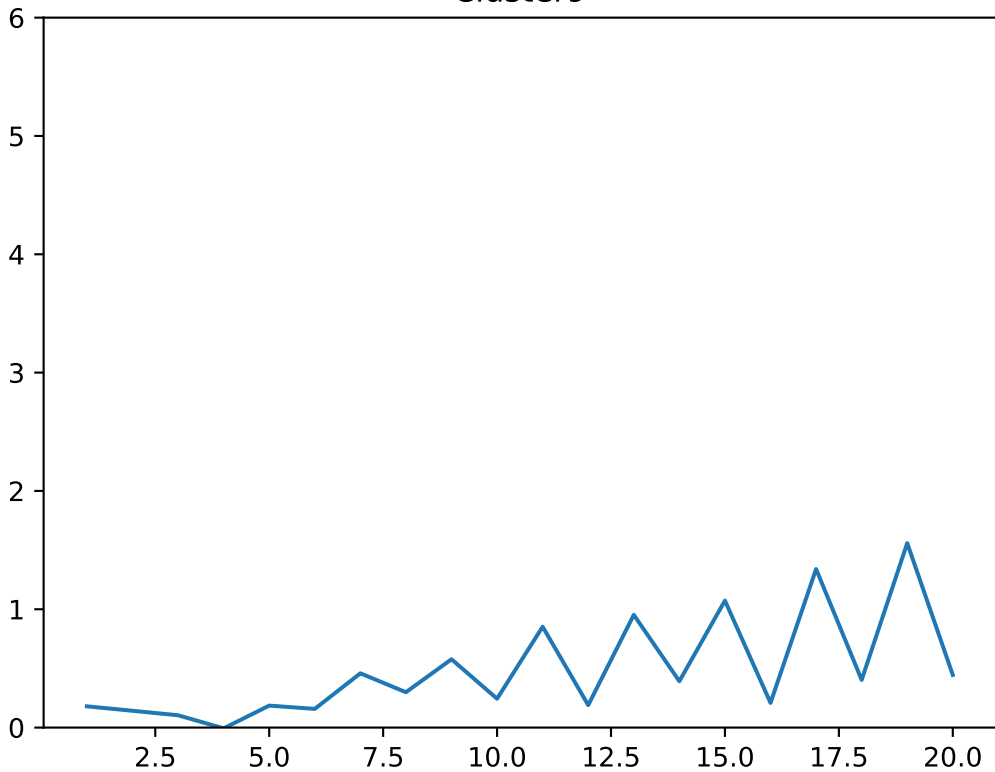
Cluster9



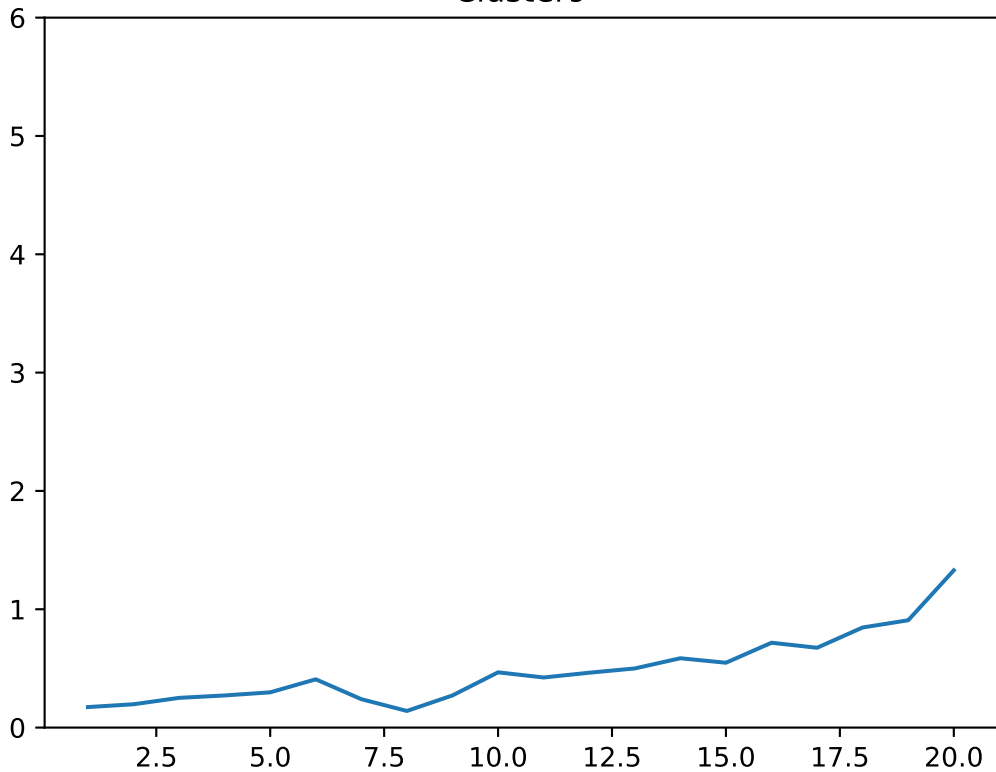
Cluster9



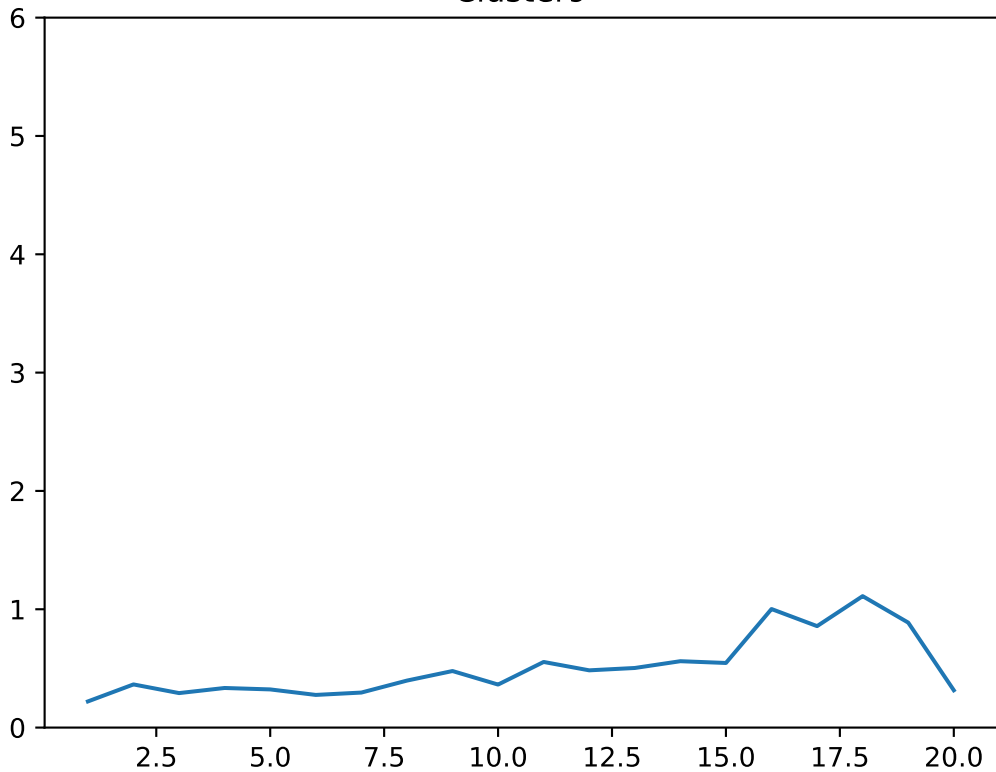
Cluster9



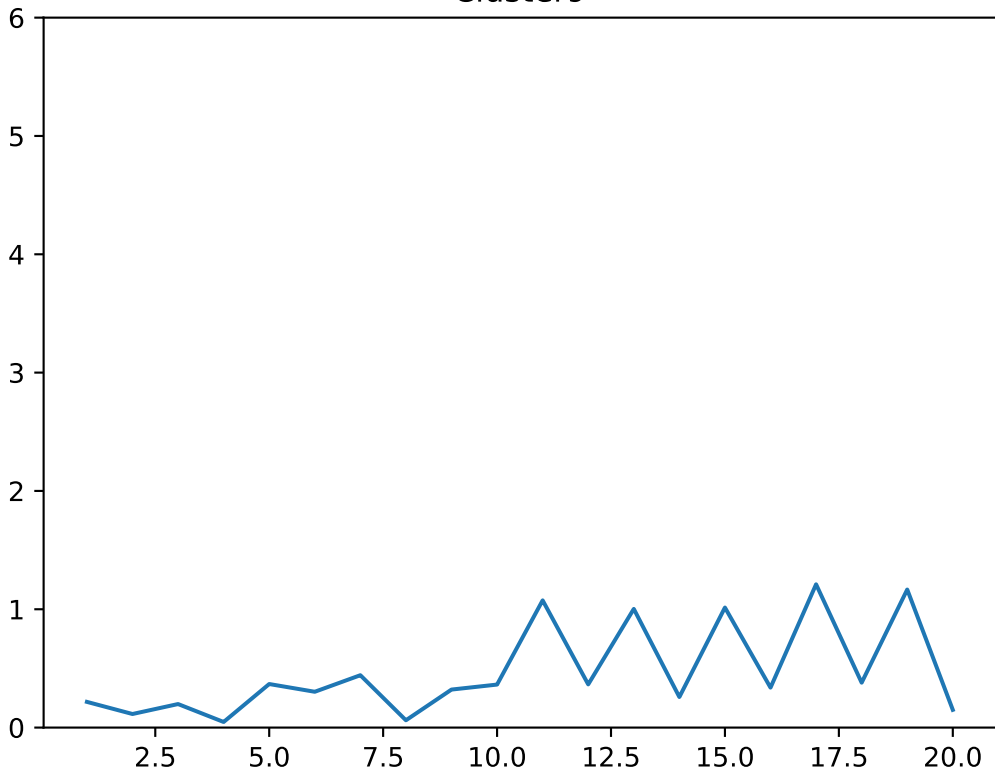
Cluster9



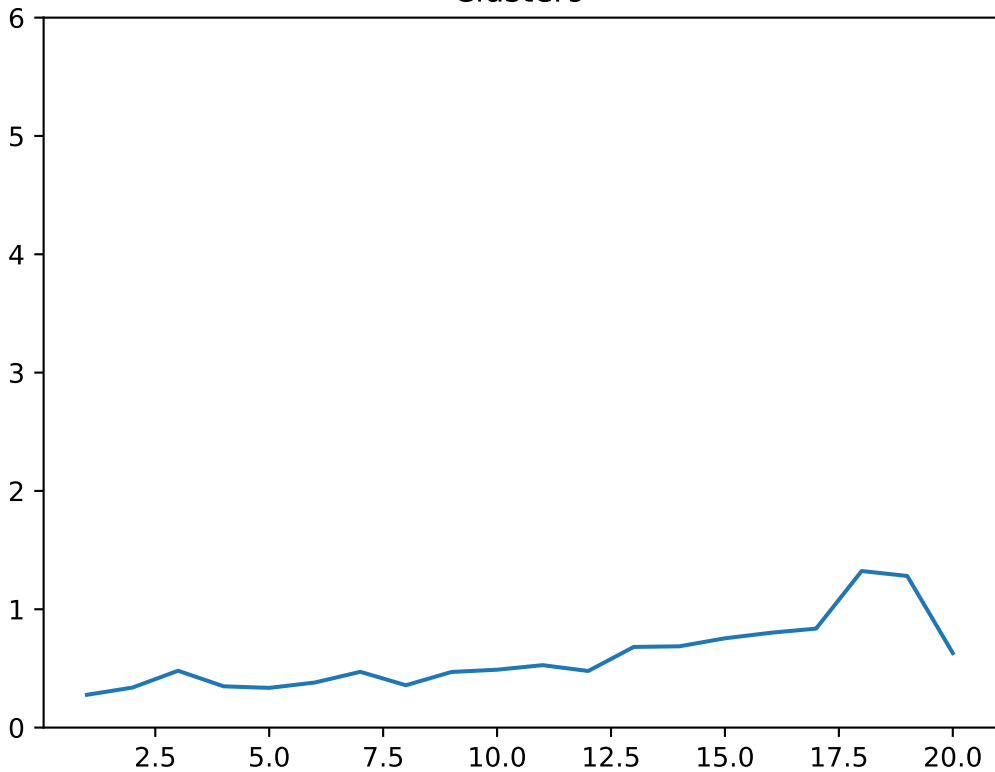
Cluster9



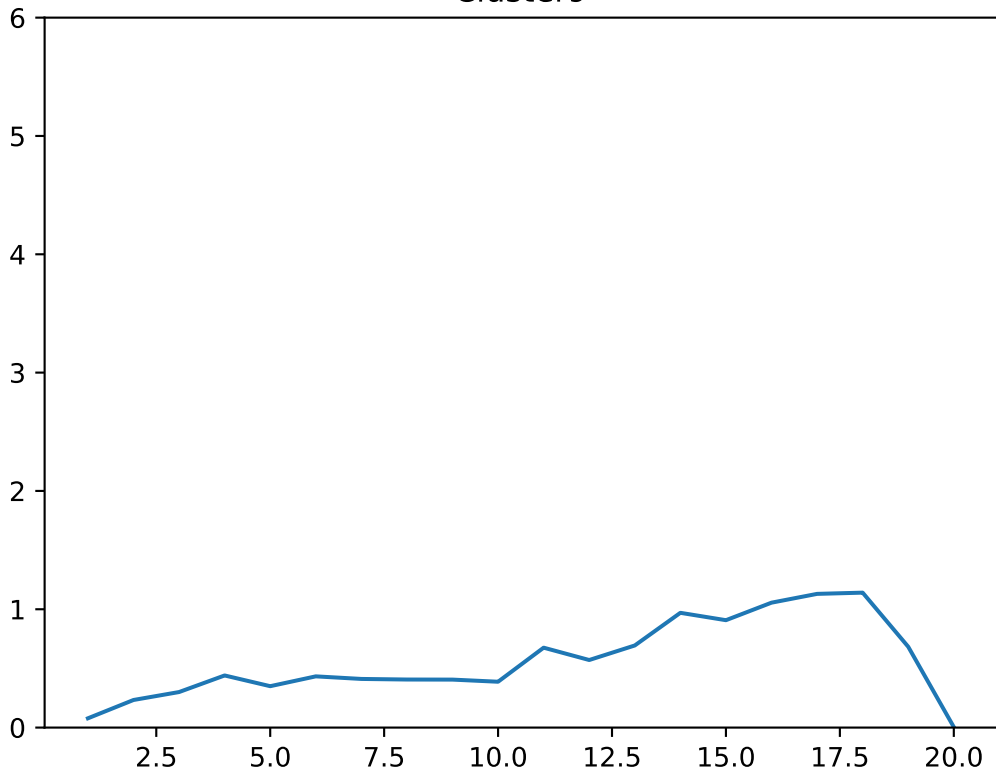
Cluster9



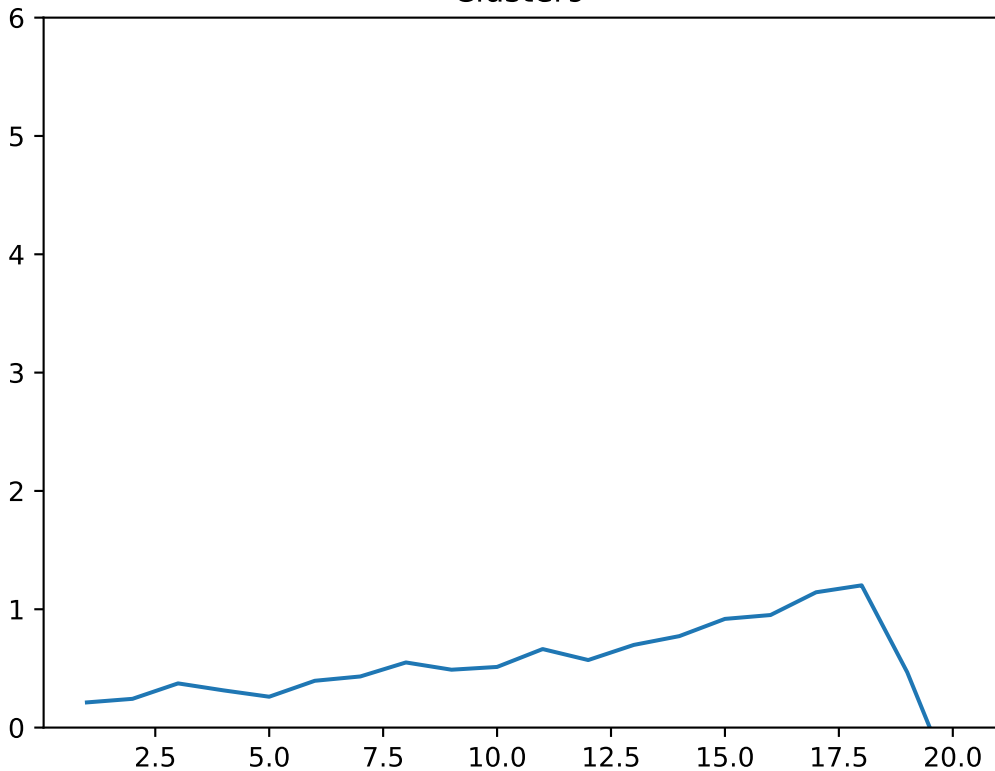
Cluster9



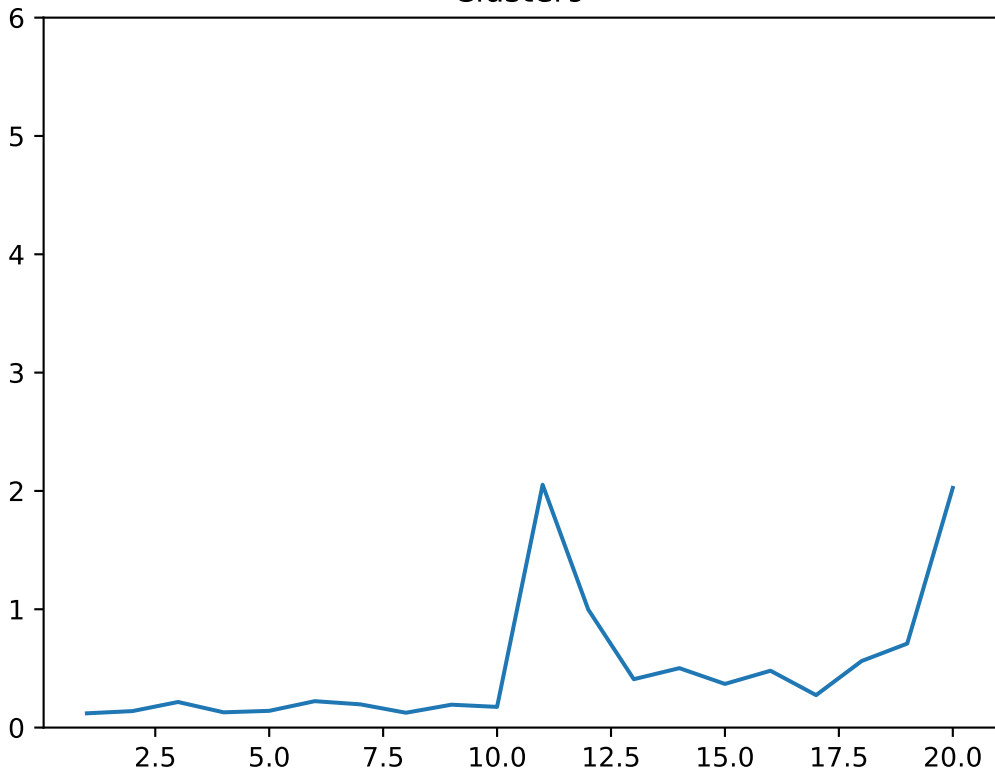
Cluster9



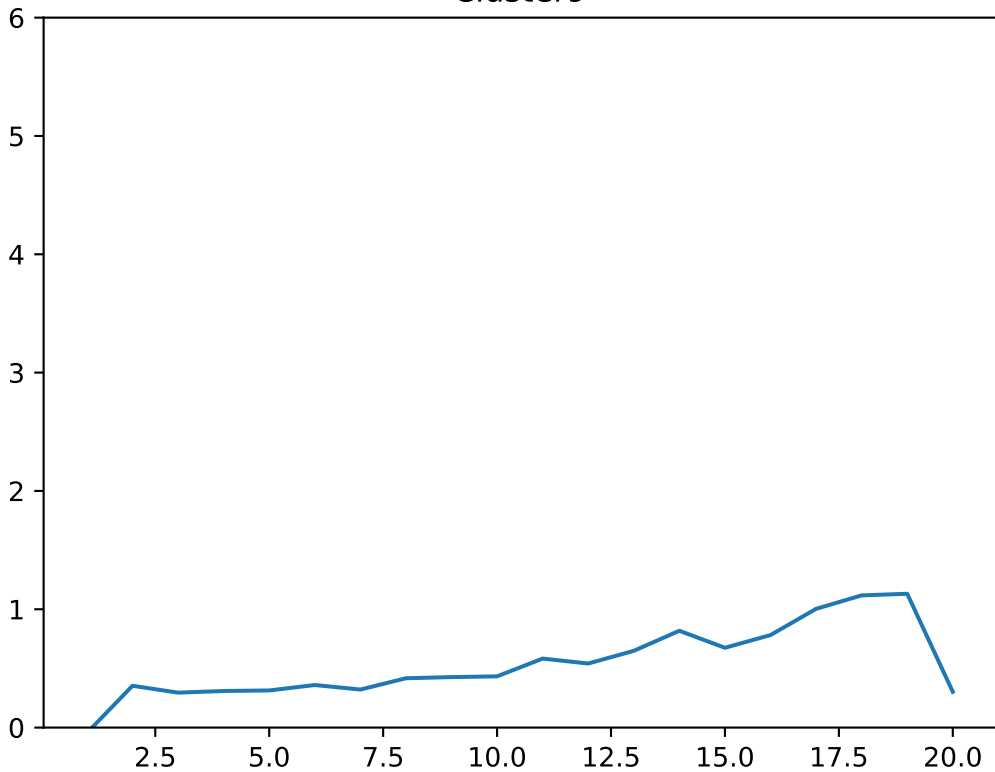
Cluster9



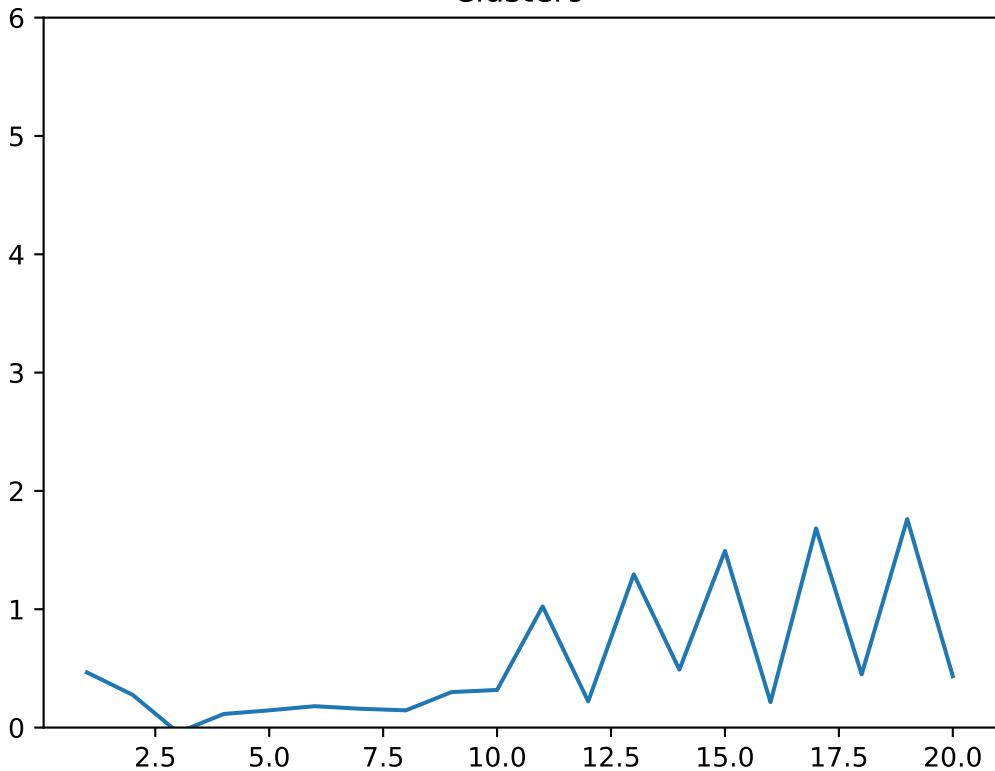
Cluster9



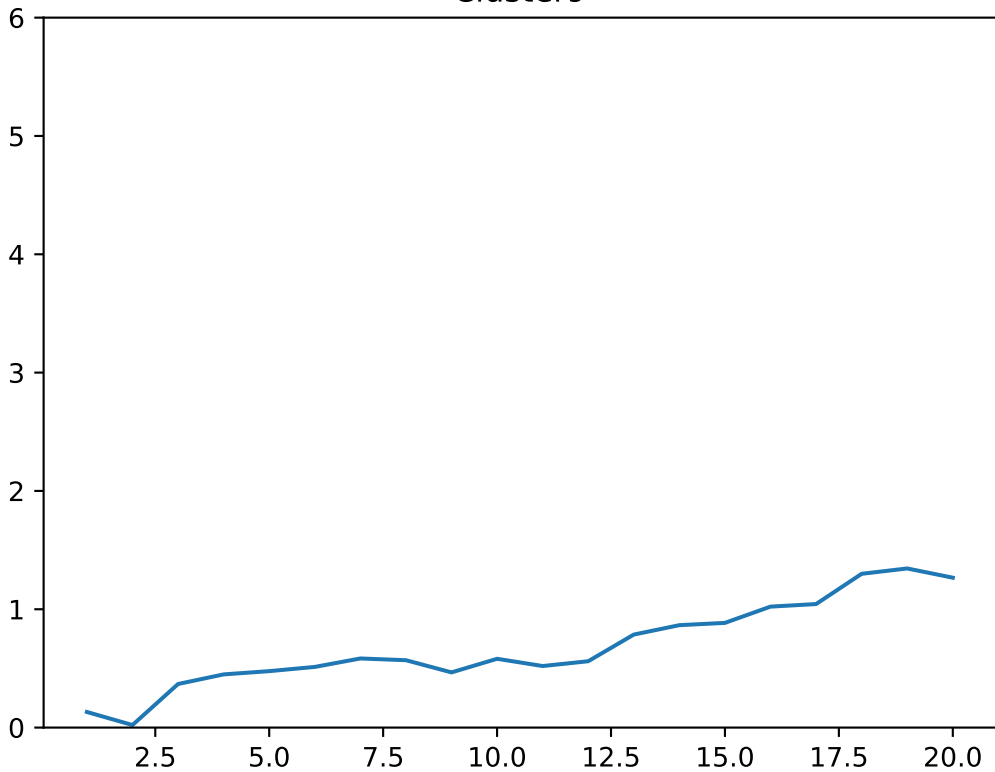
Cluster9



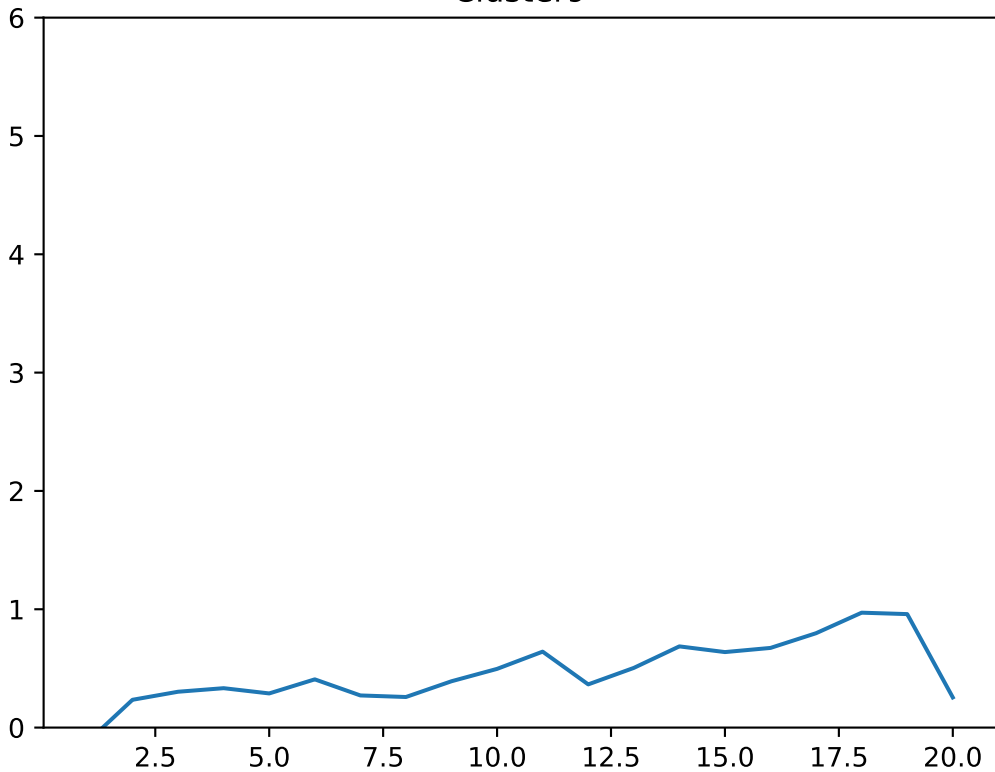
Cluster9



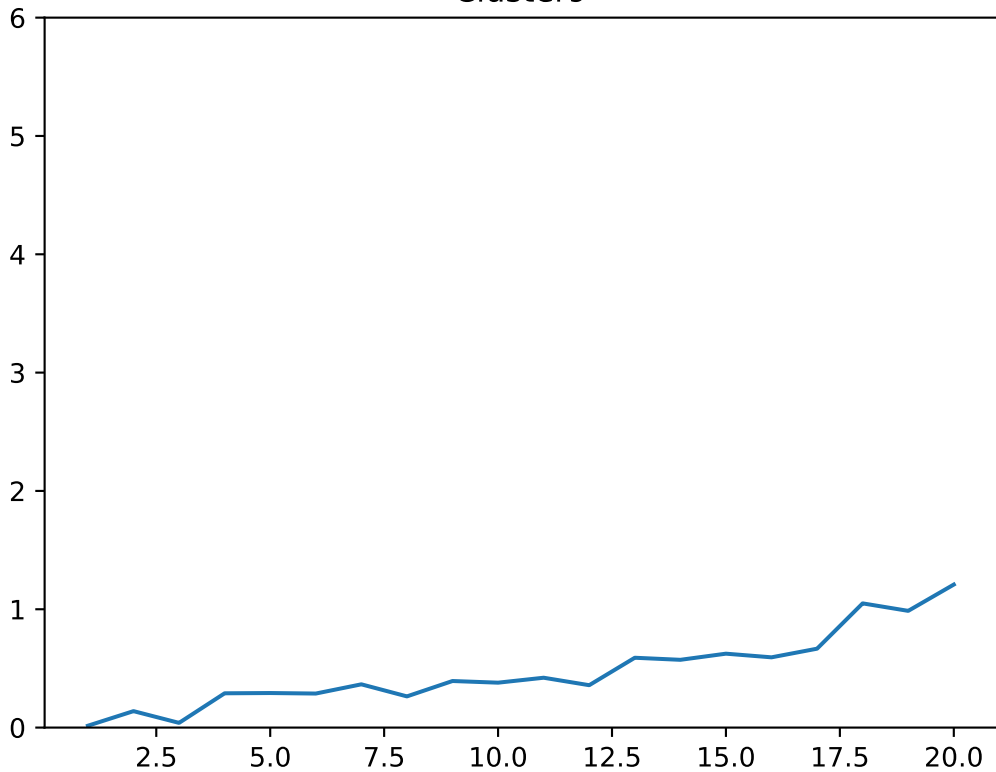
Cluster9



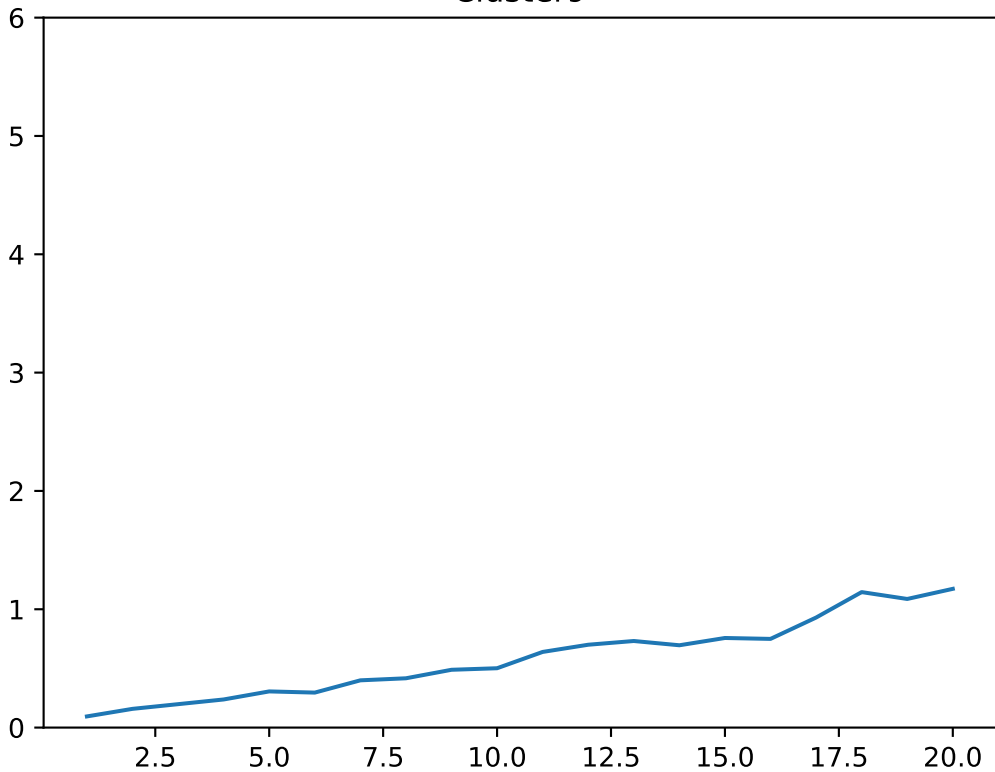
Cluster9



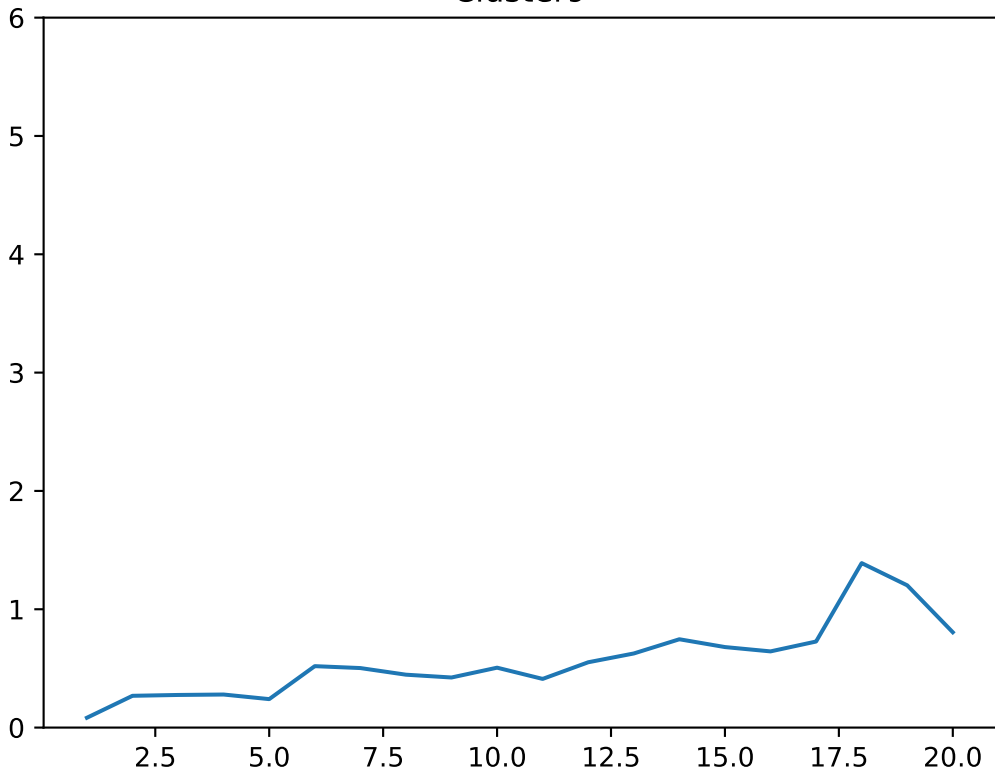
Cluster9



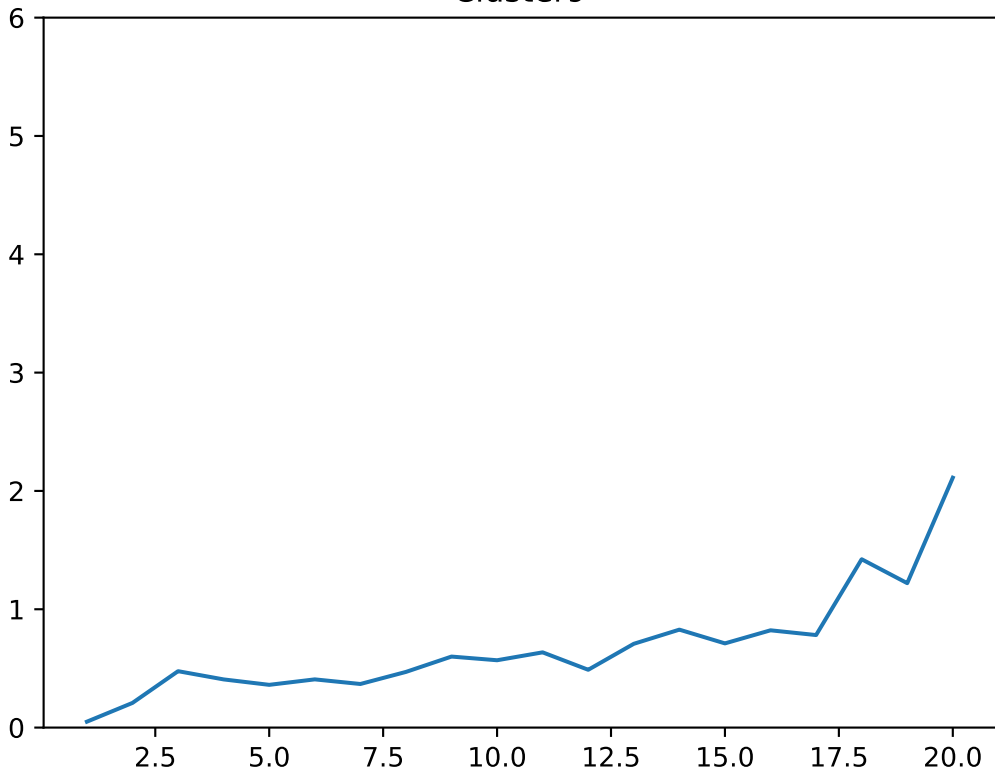
Cluster9



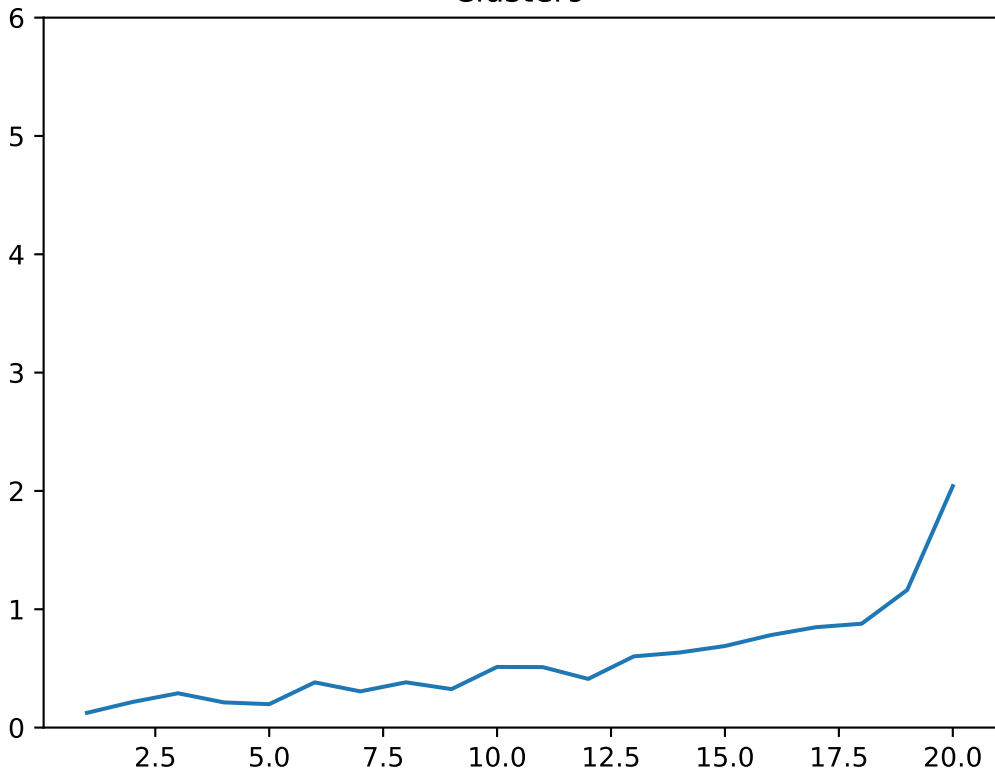
Cluster9



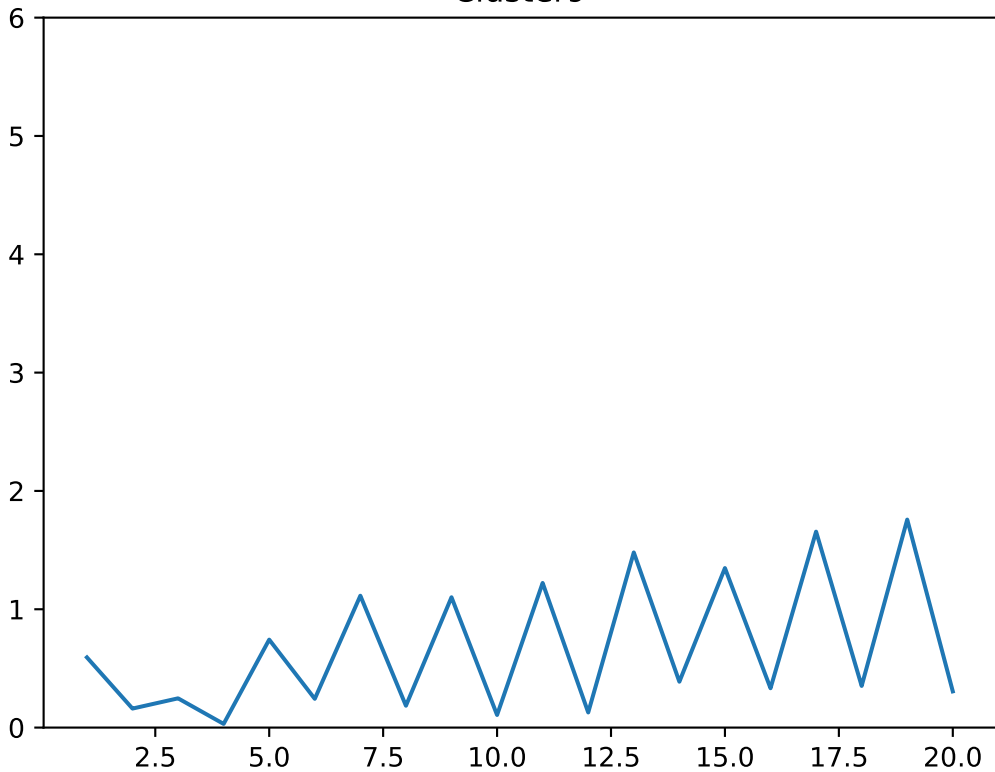
Cluster9



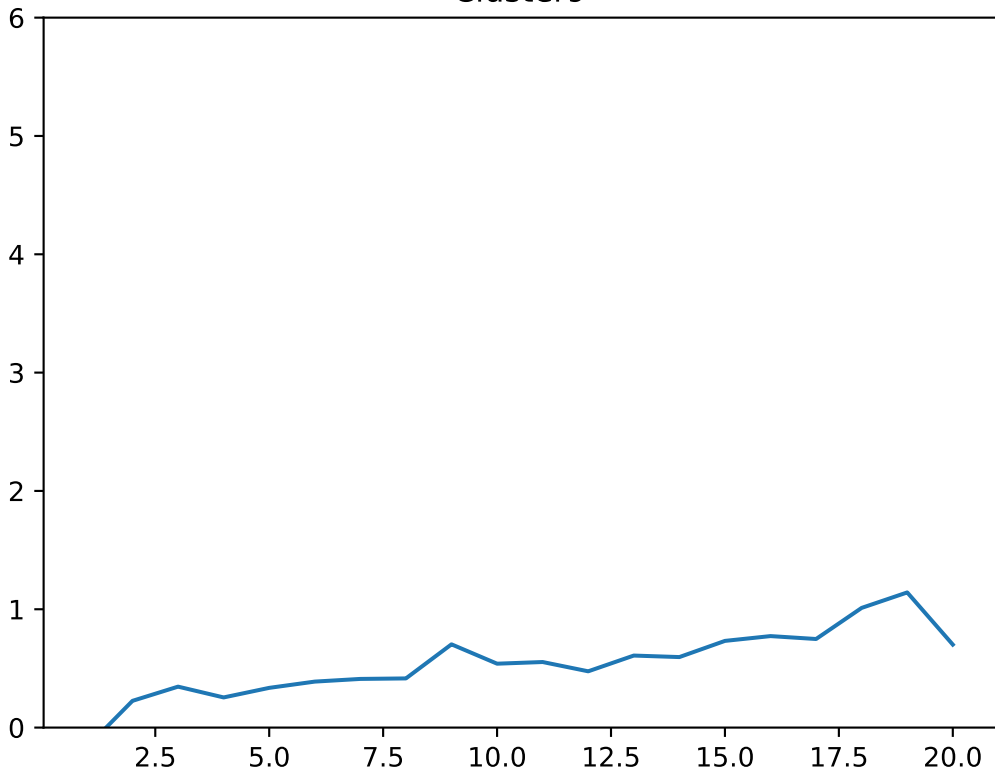
Cluster9



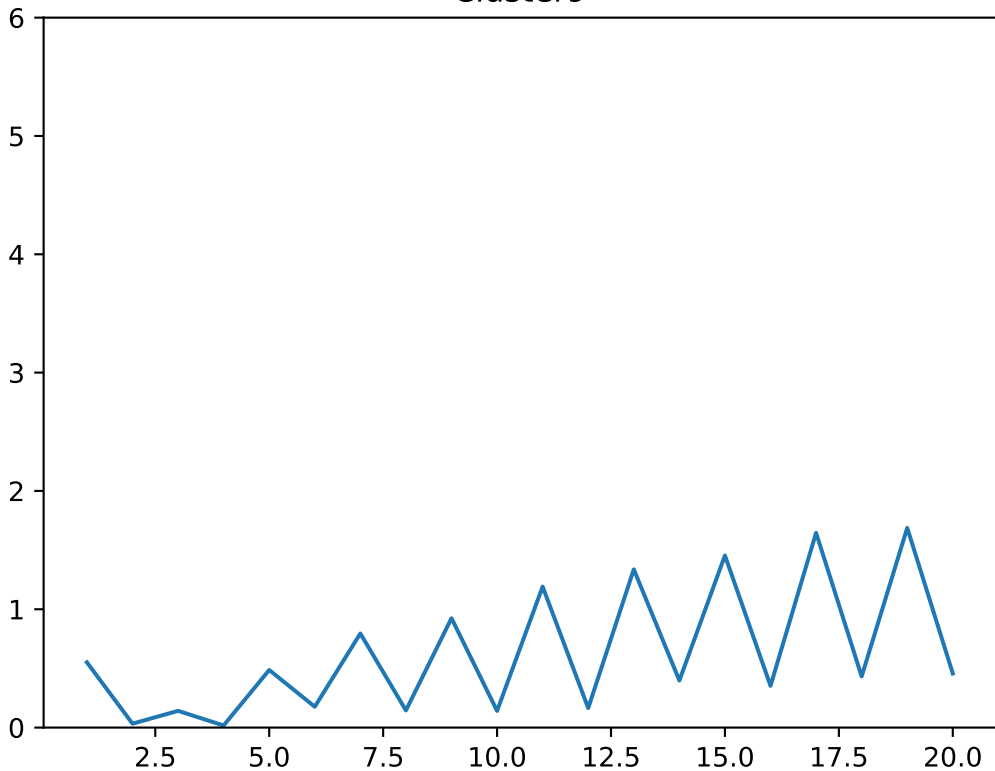
Cluster9



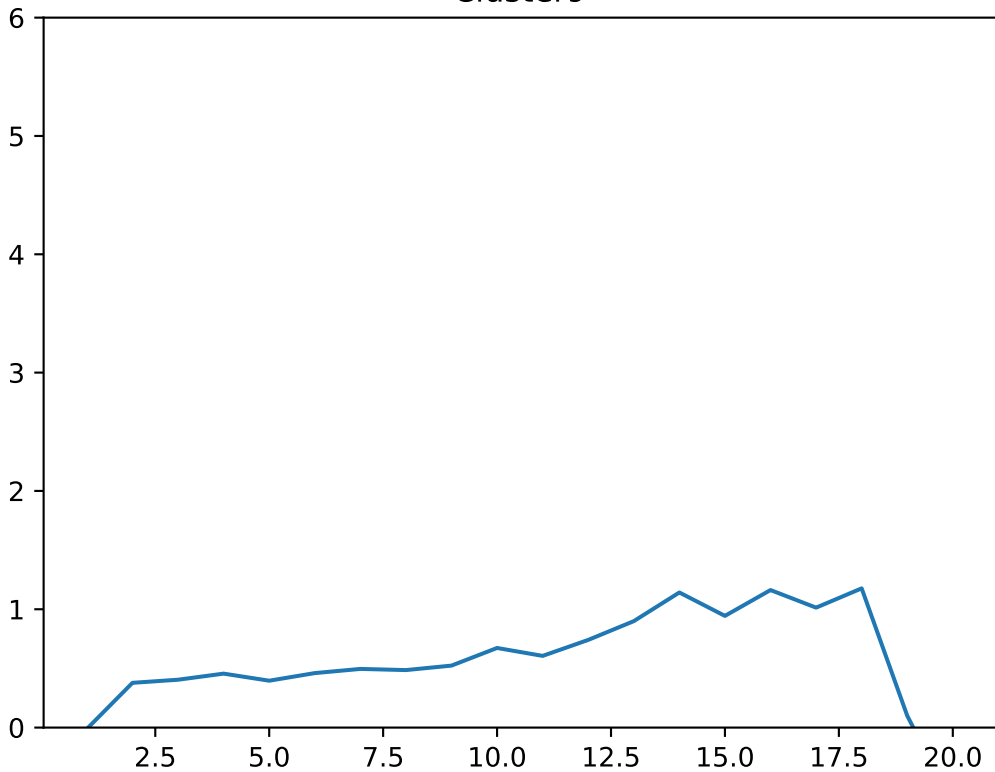
Cluster9



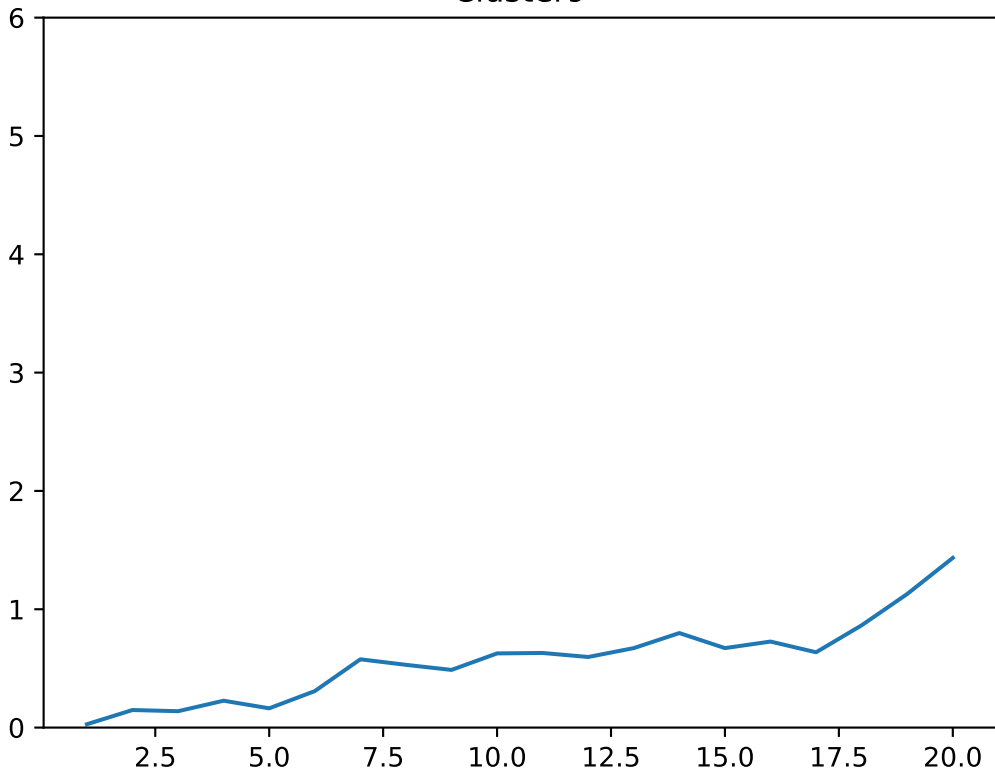
Cluster9



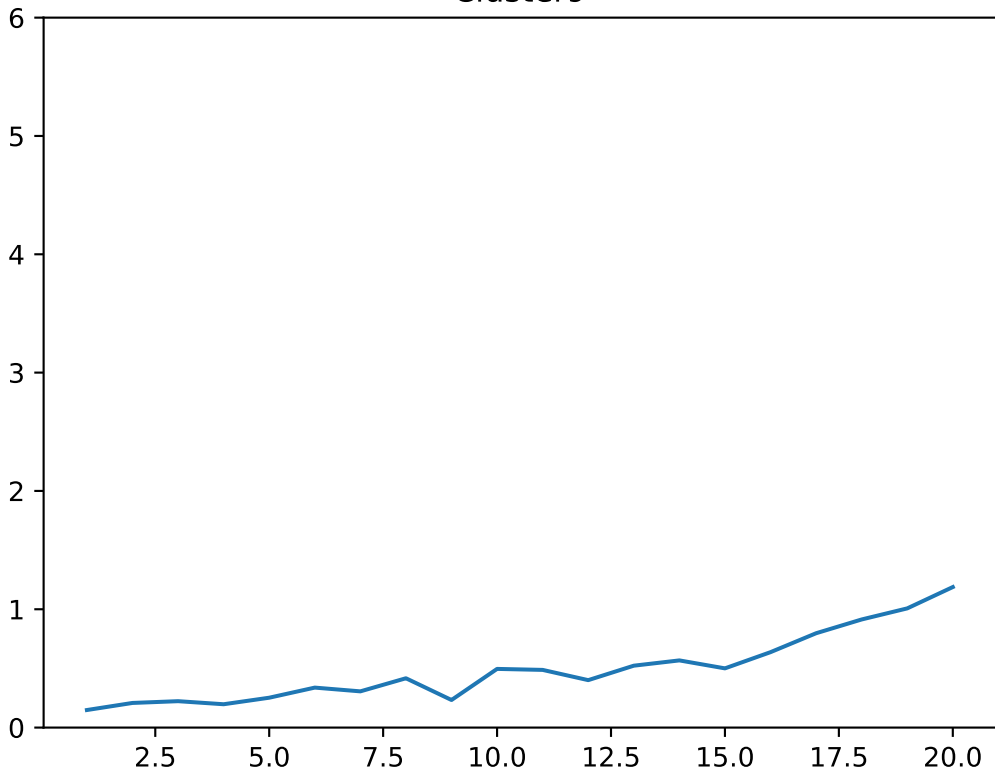
Cluster9



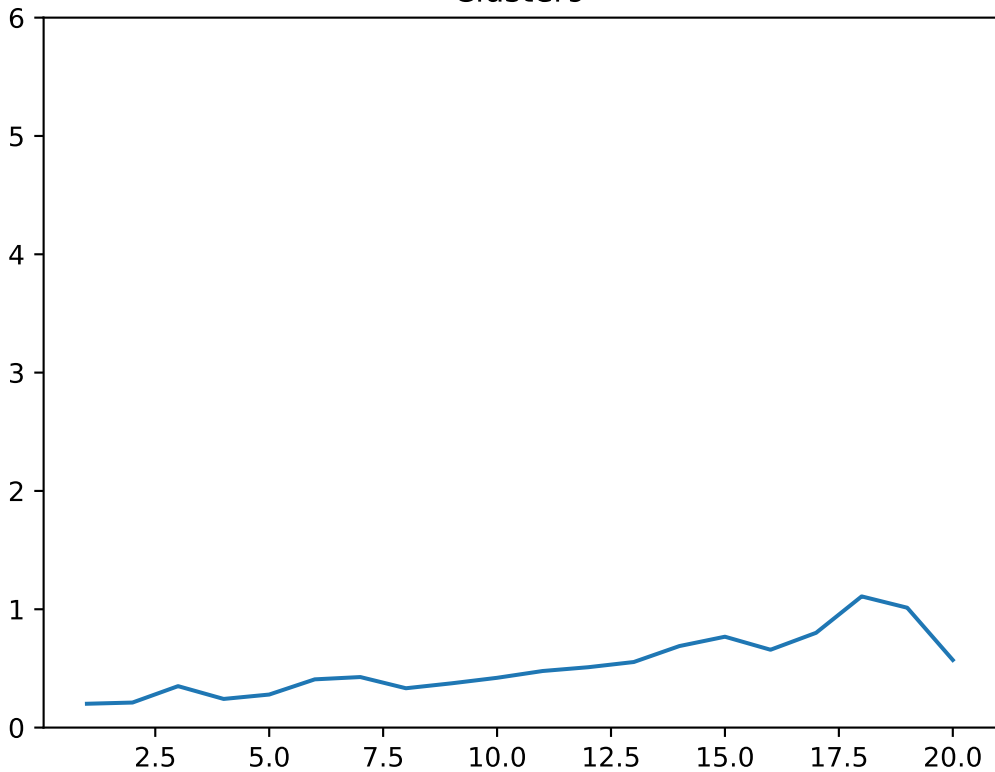
Cluster9



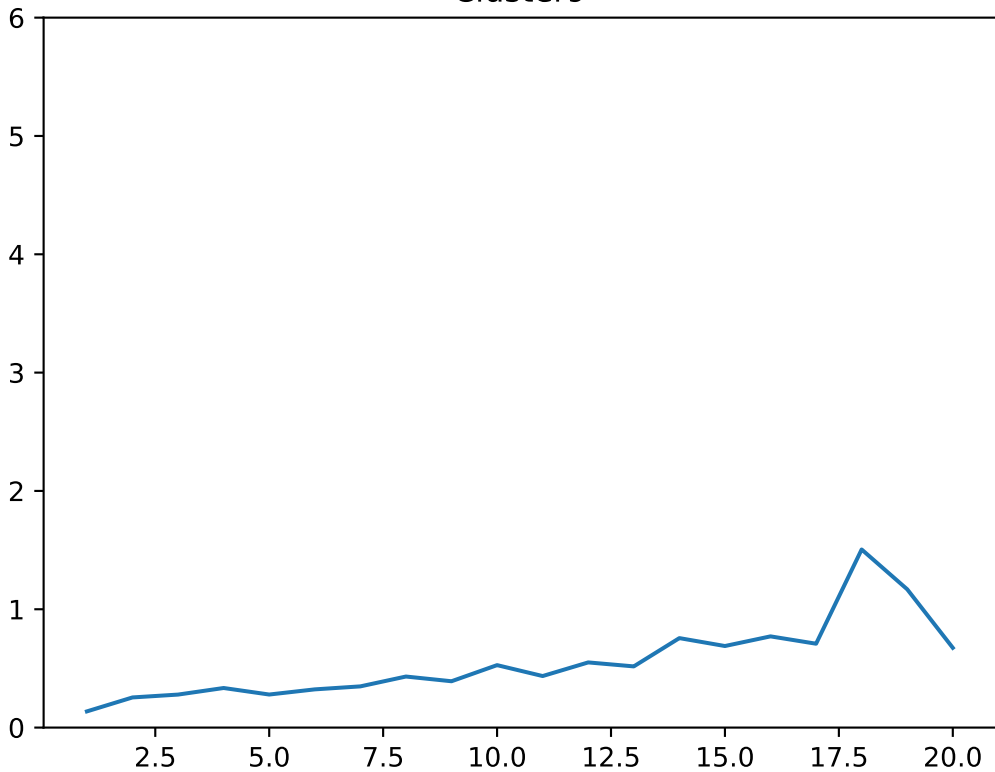
Cluster9



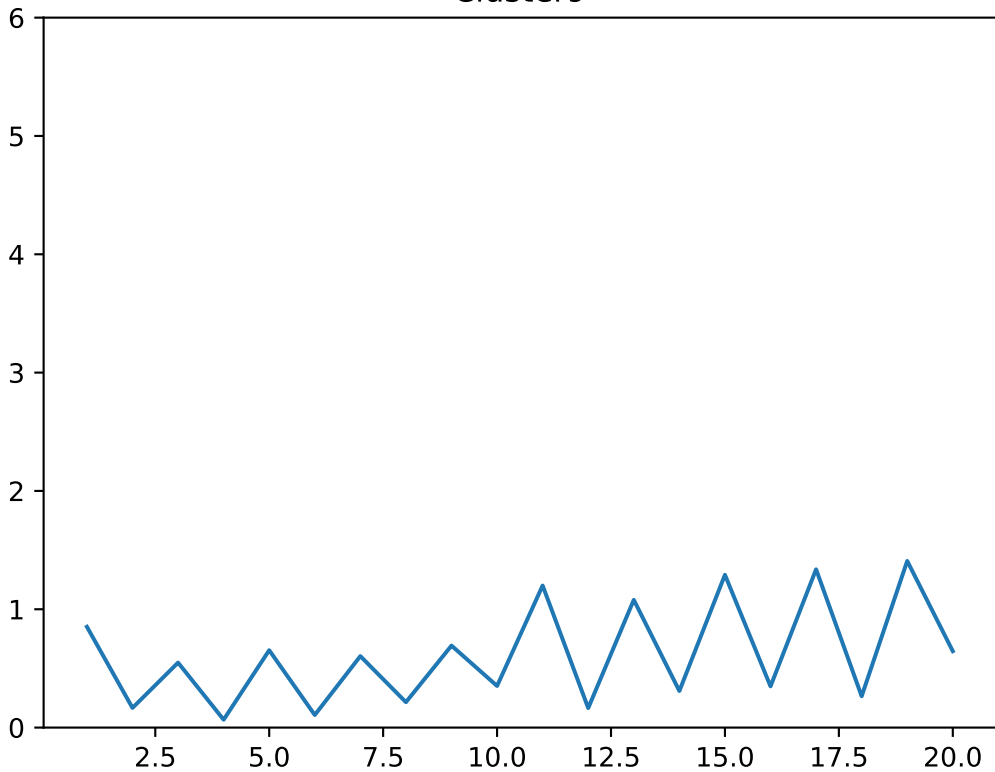
Cluster9



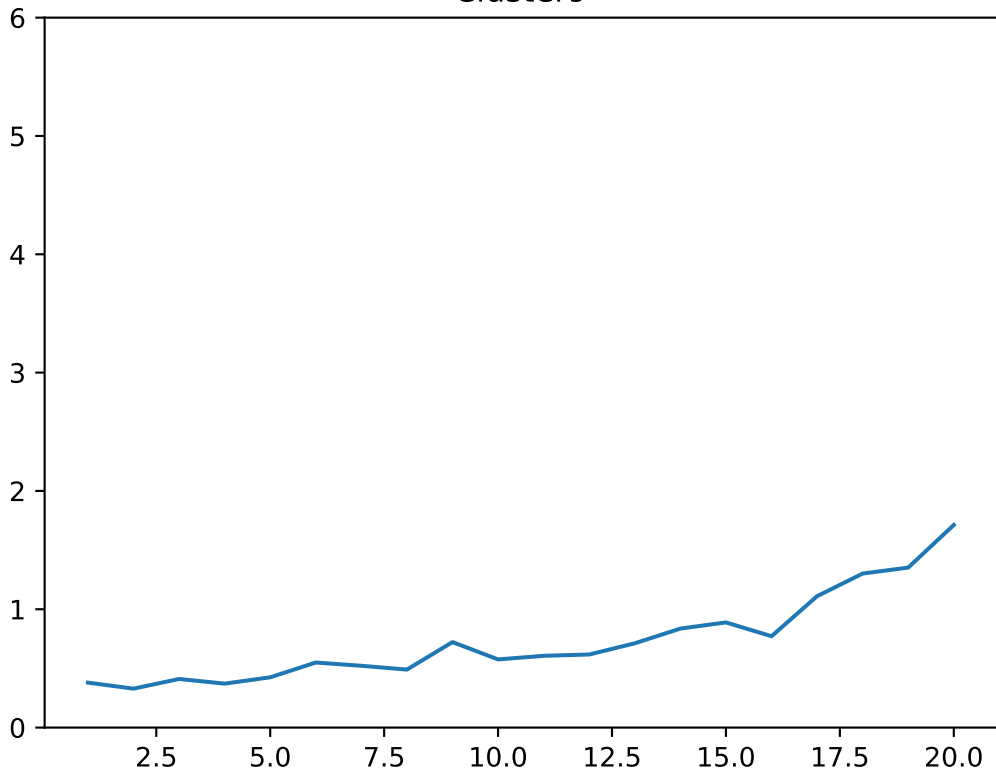
Cluster9



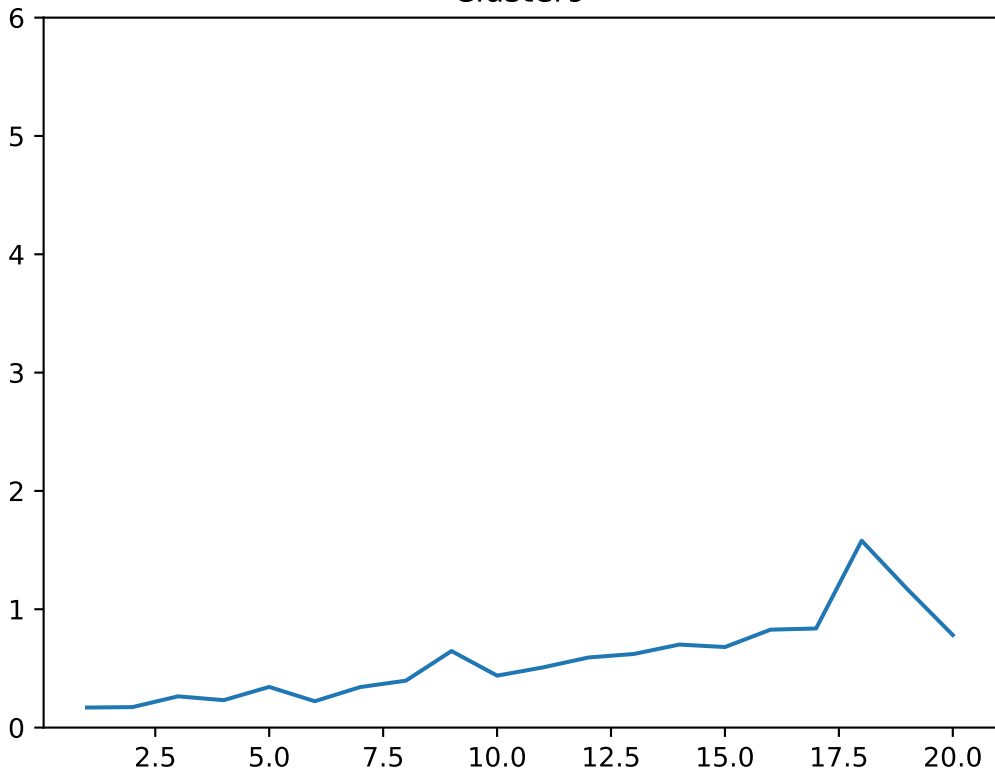
Cluster9



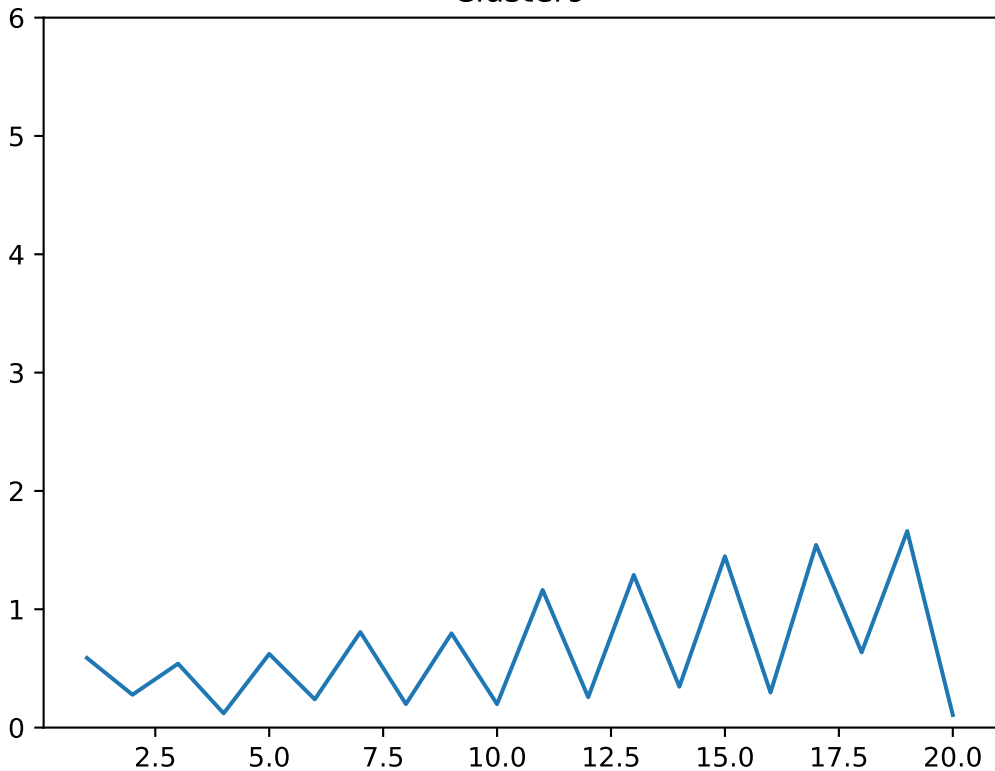
Cluster9



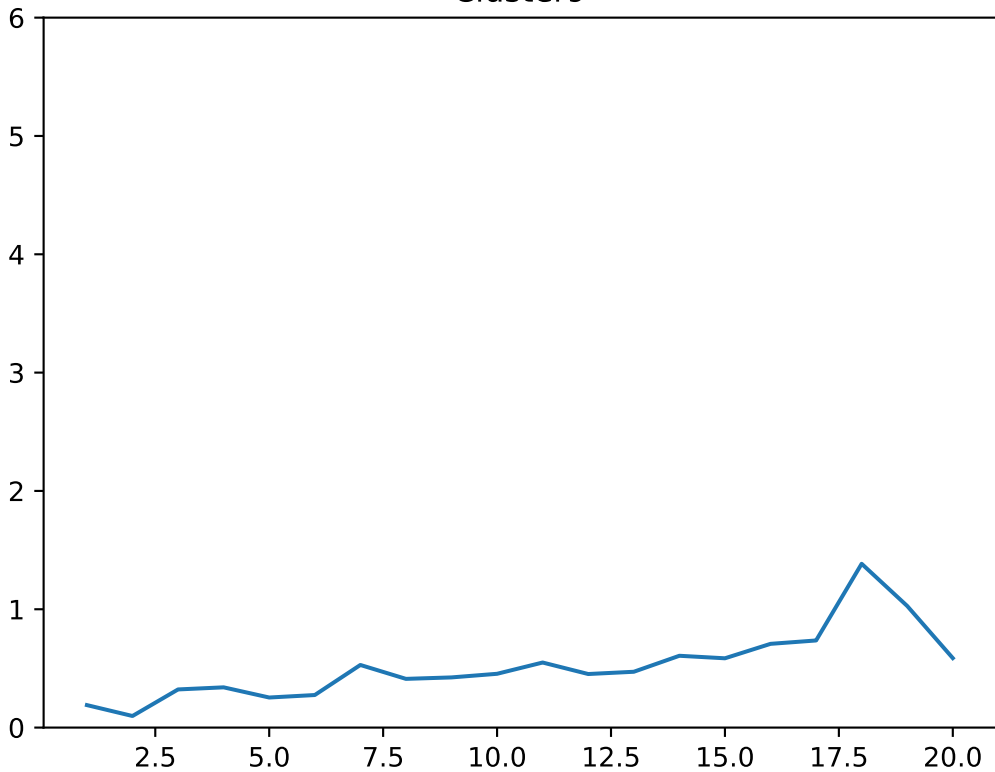
Cluster9



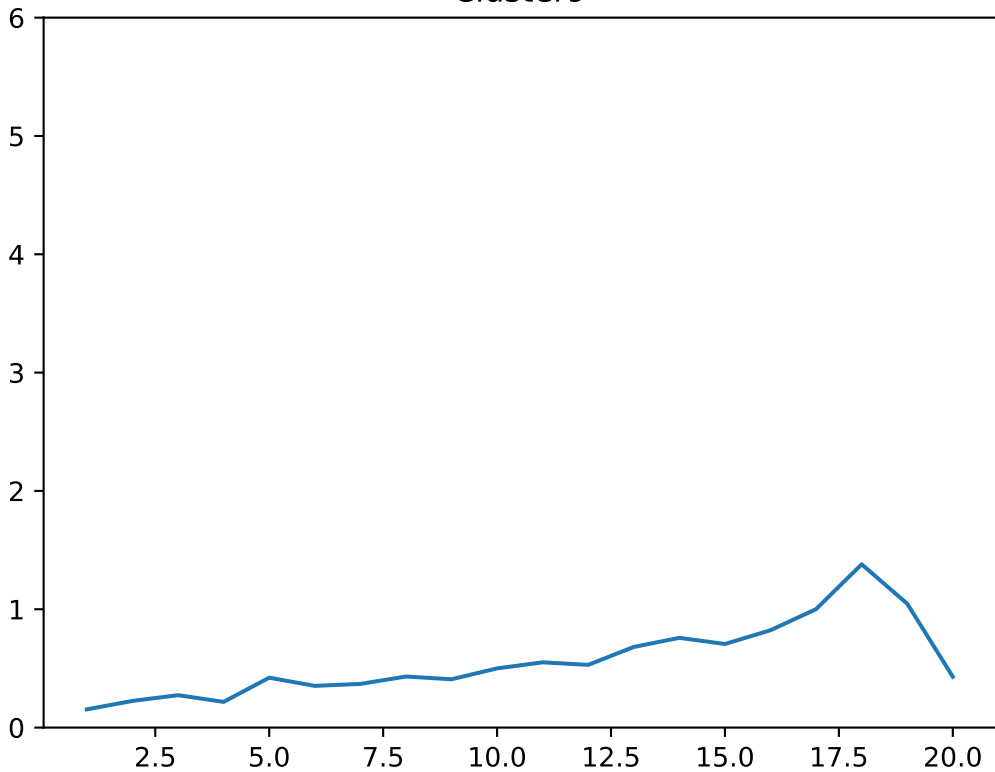
Cluster9



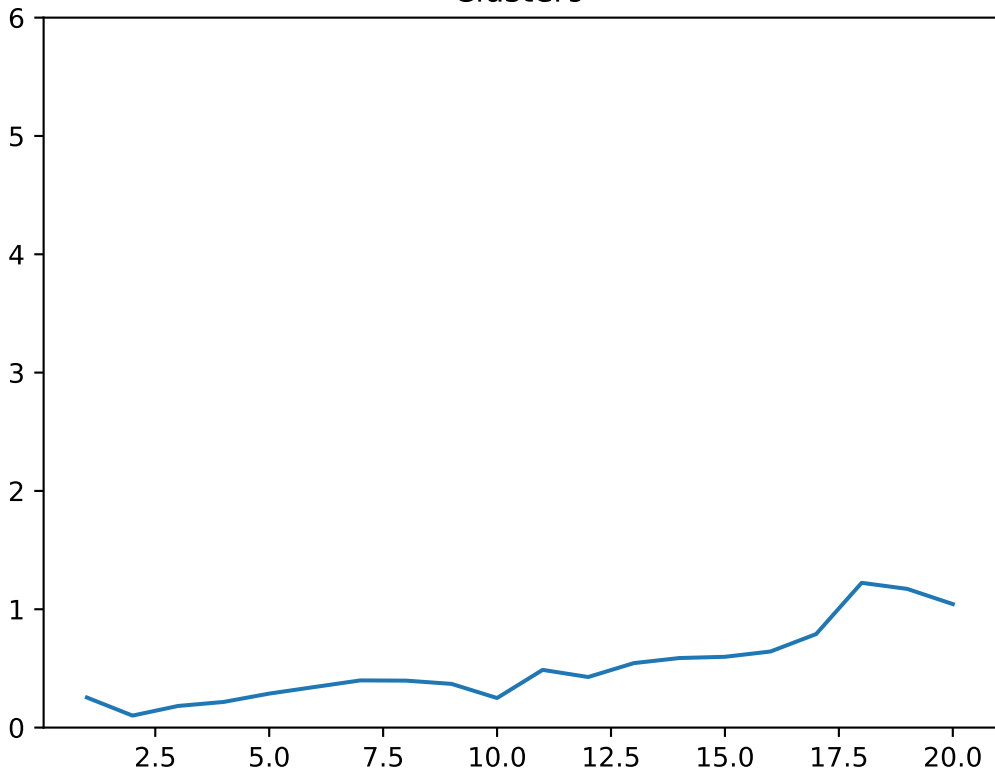
Cluster9



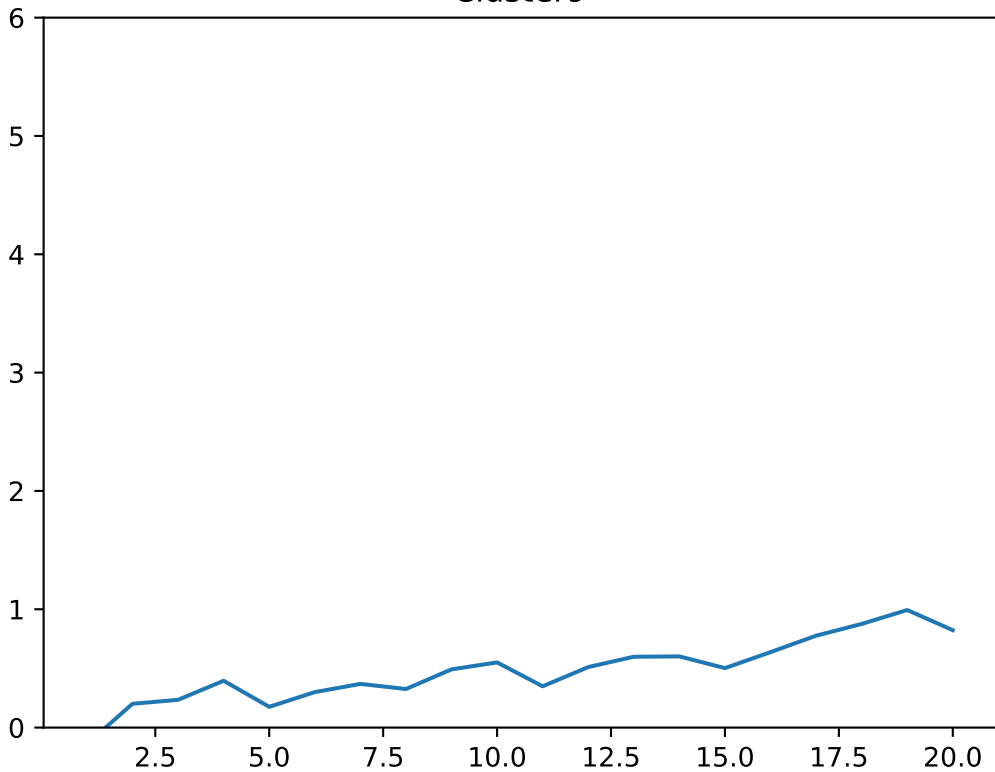
Cluster9



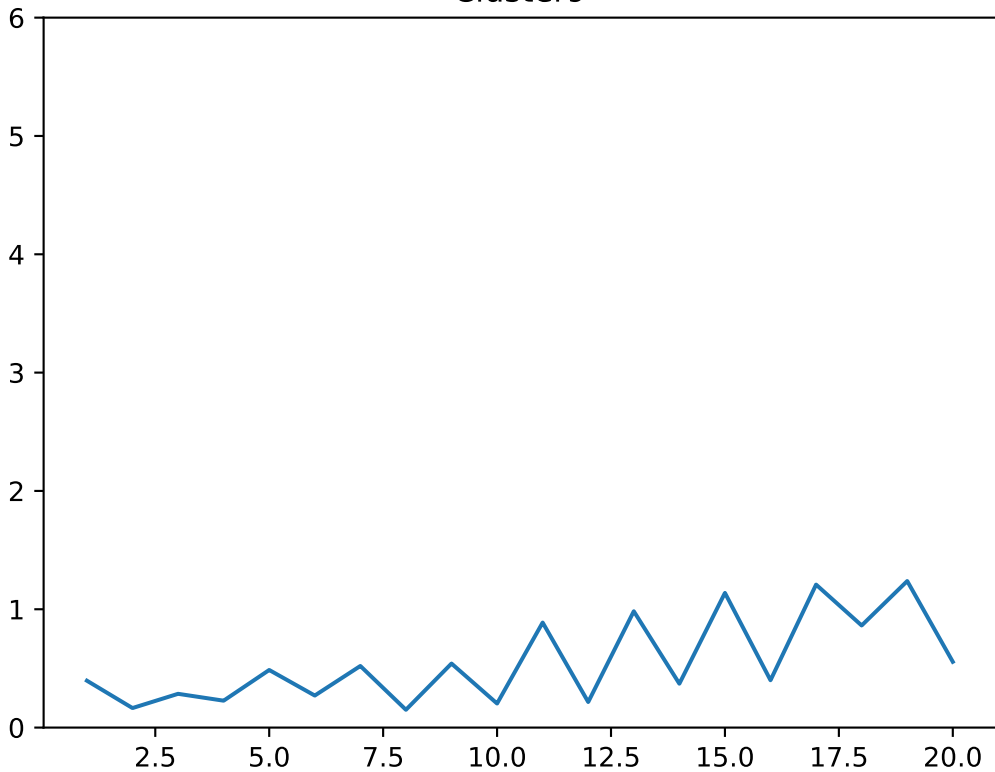
Cluster9



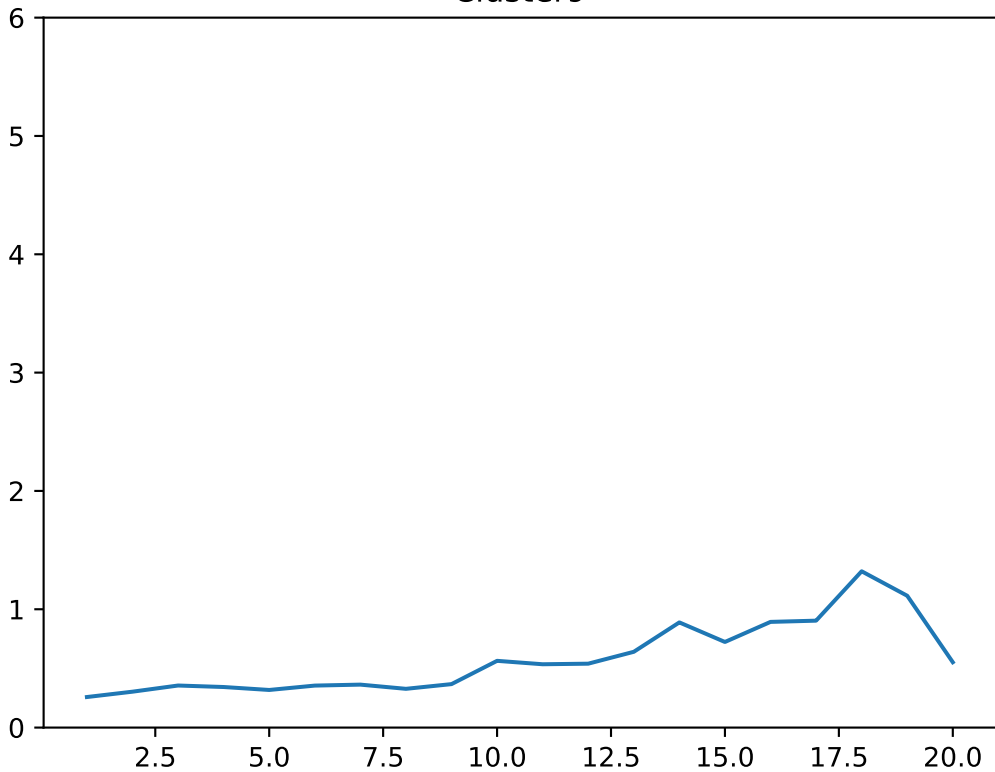
Cluster9



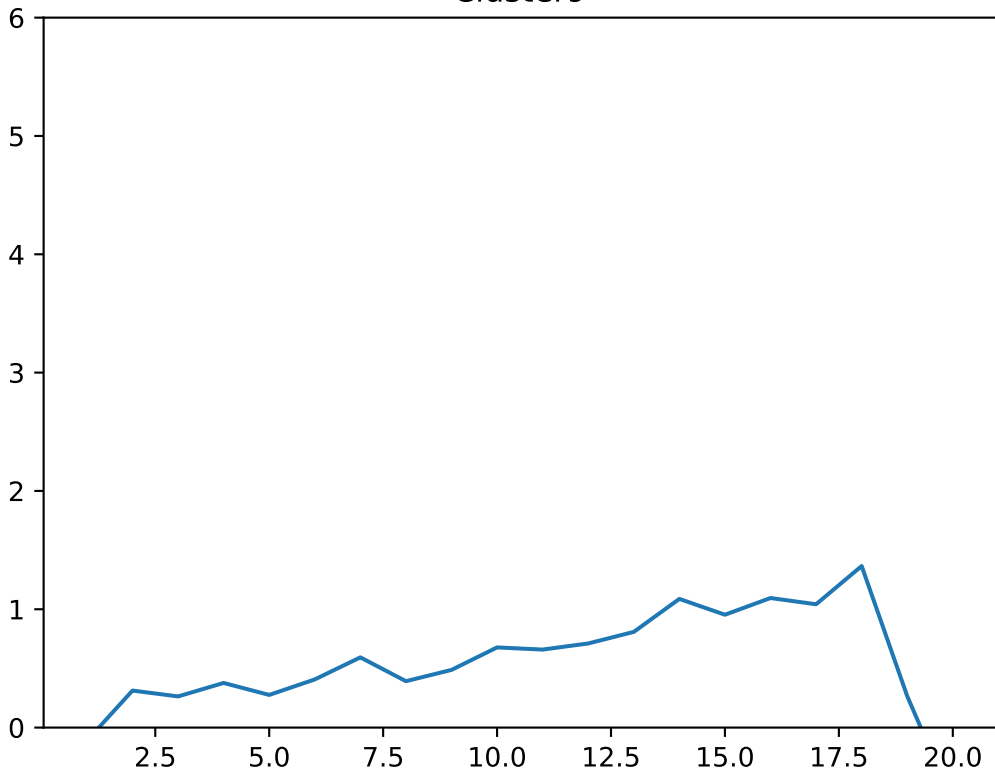
Cluster9



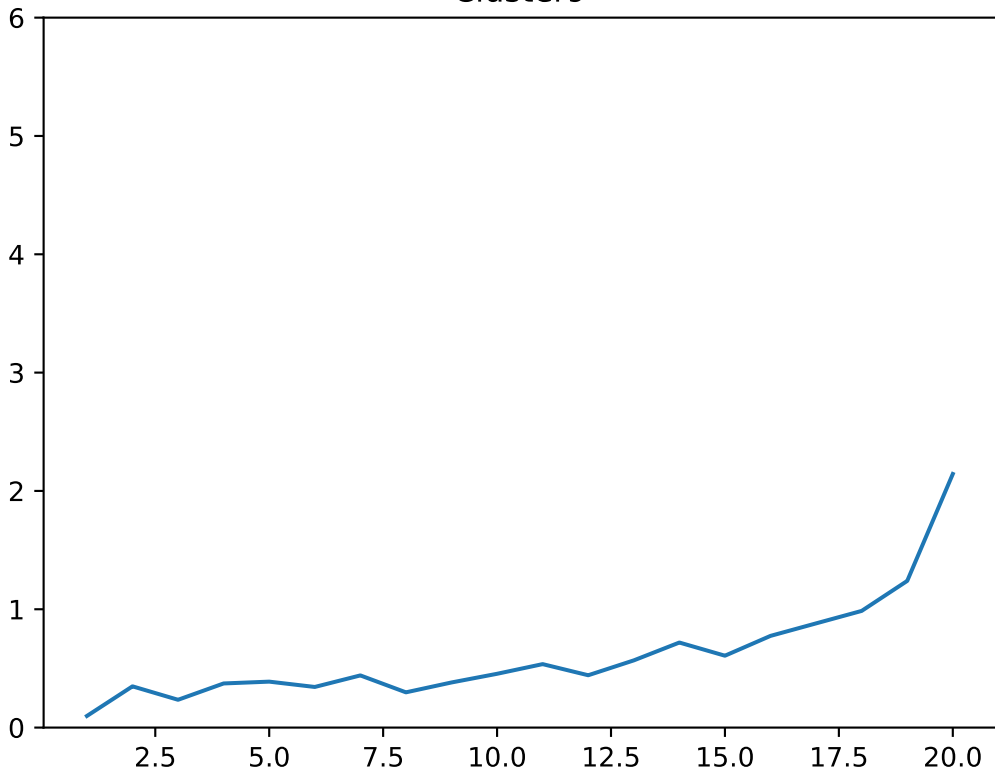
Cluster9



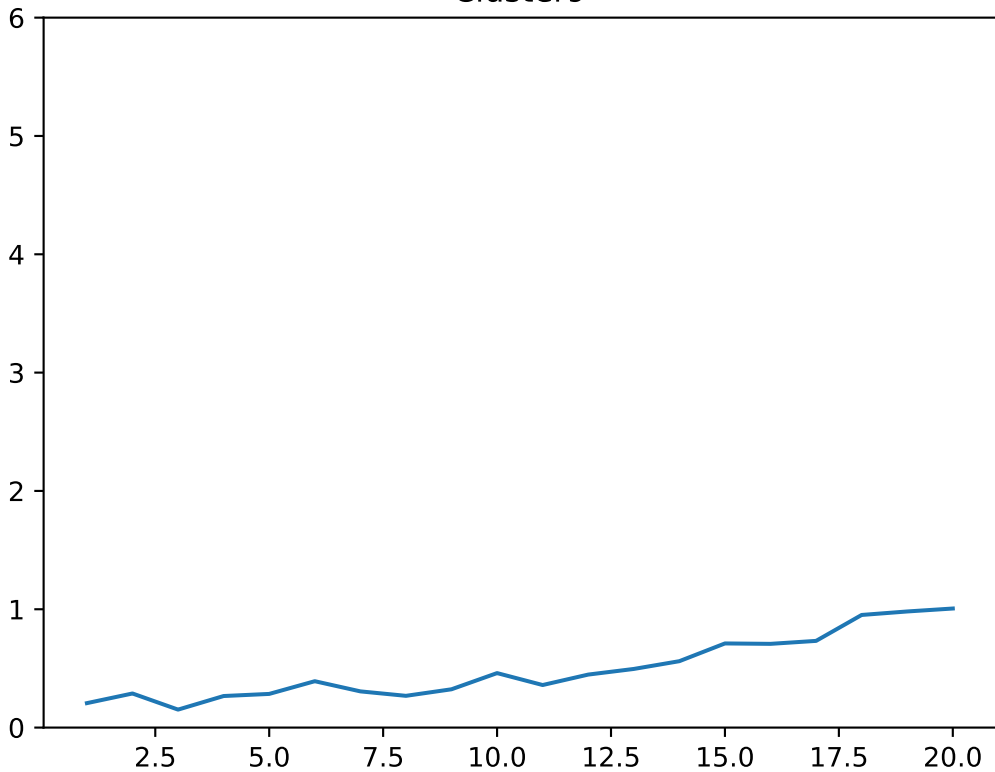
Cluster9



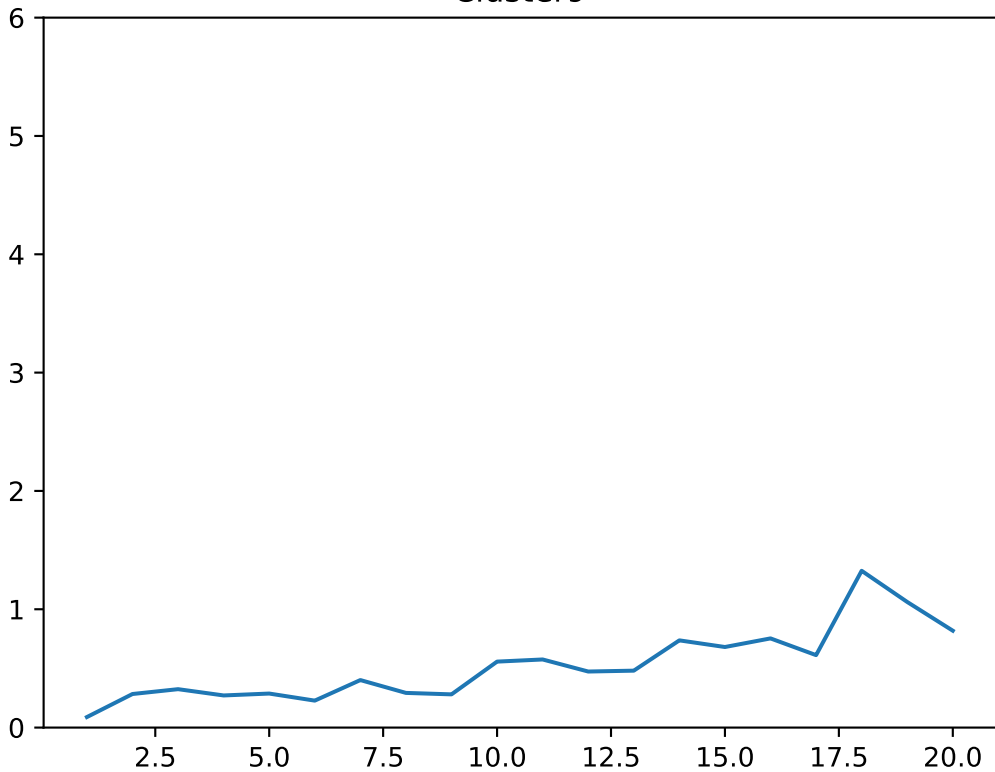
Cluster9



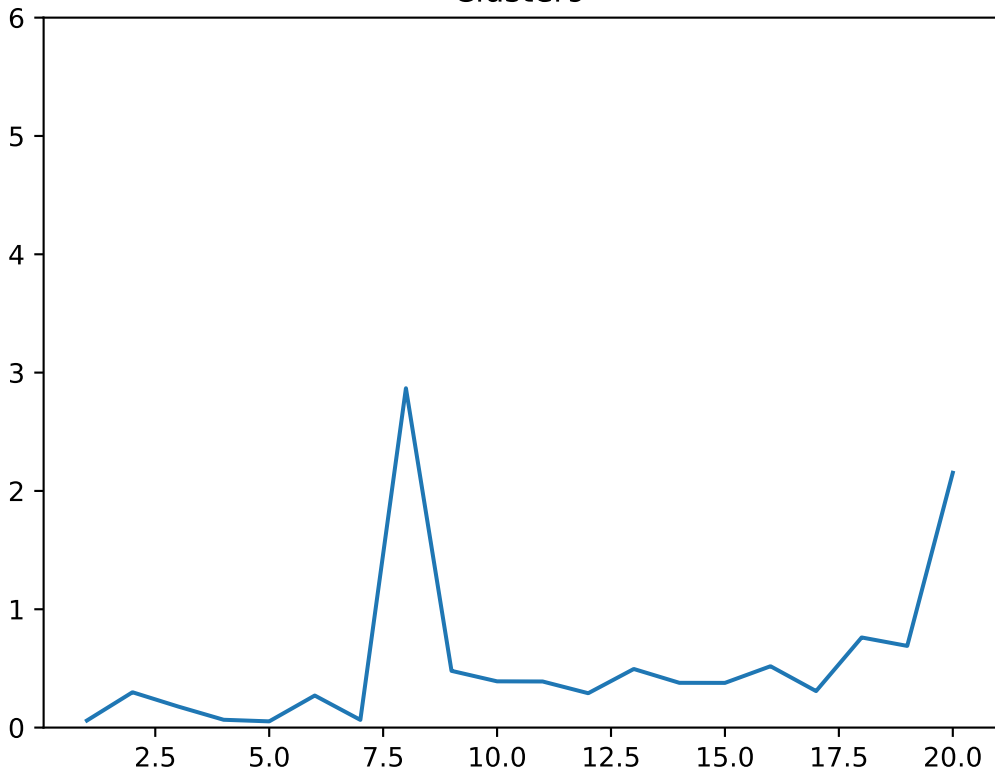
Cluster9



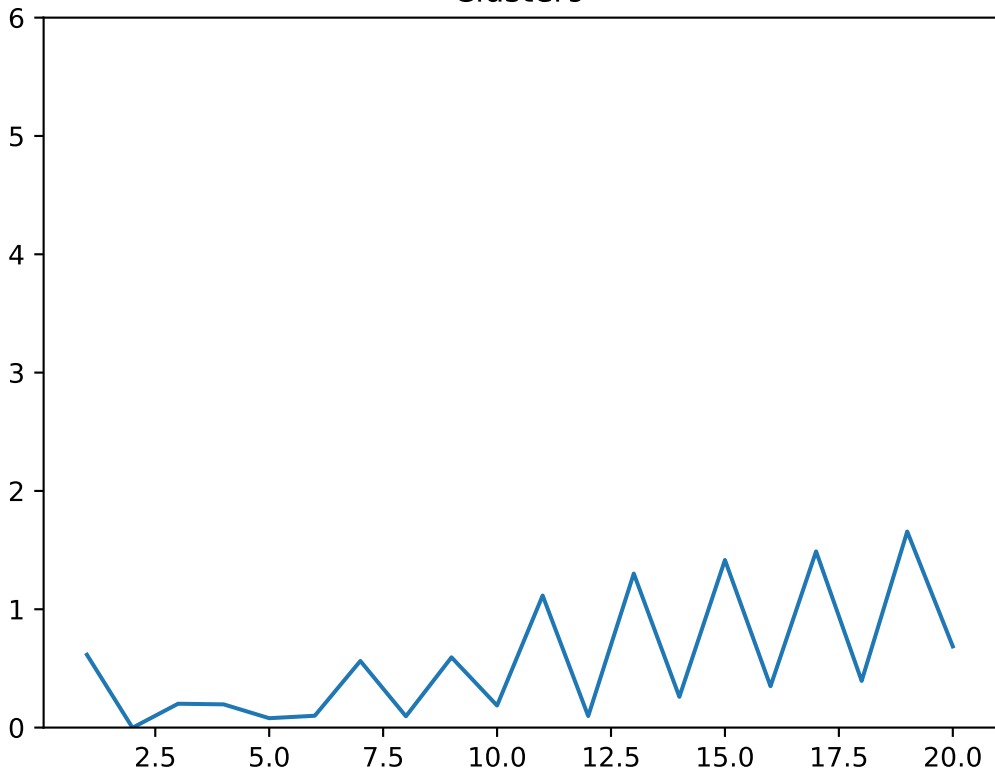
Cluster9



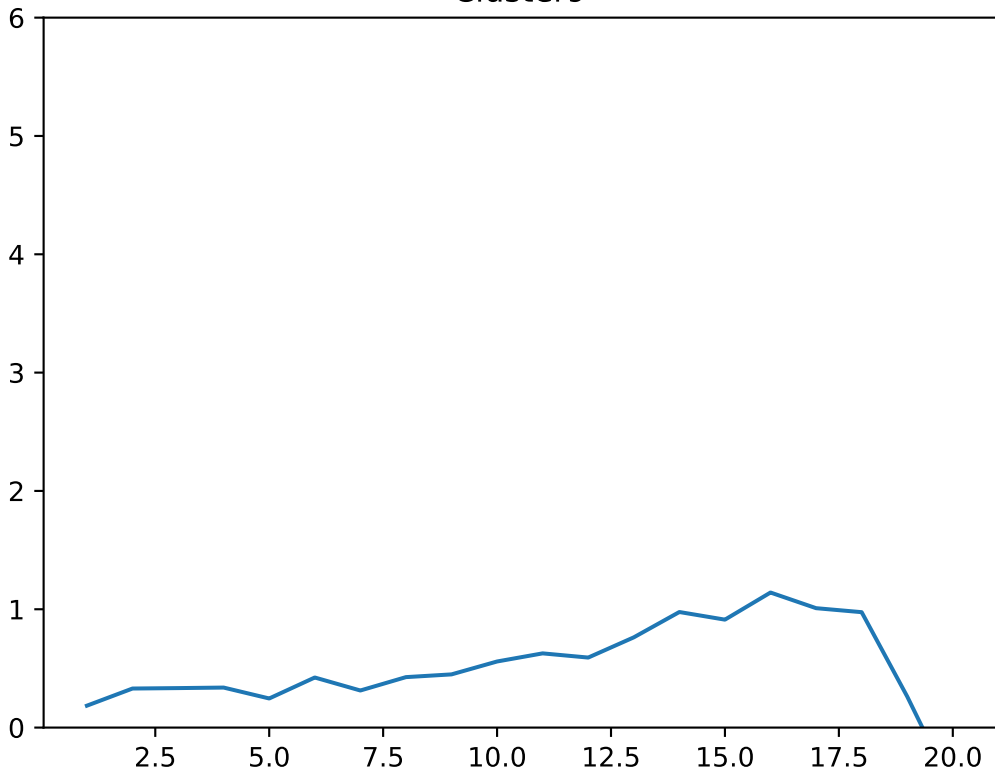
Cluster9



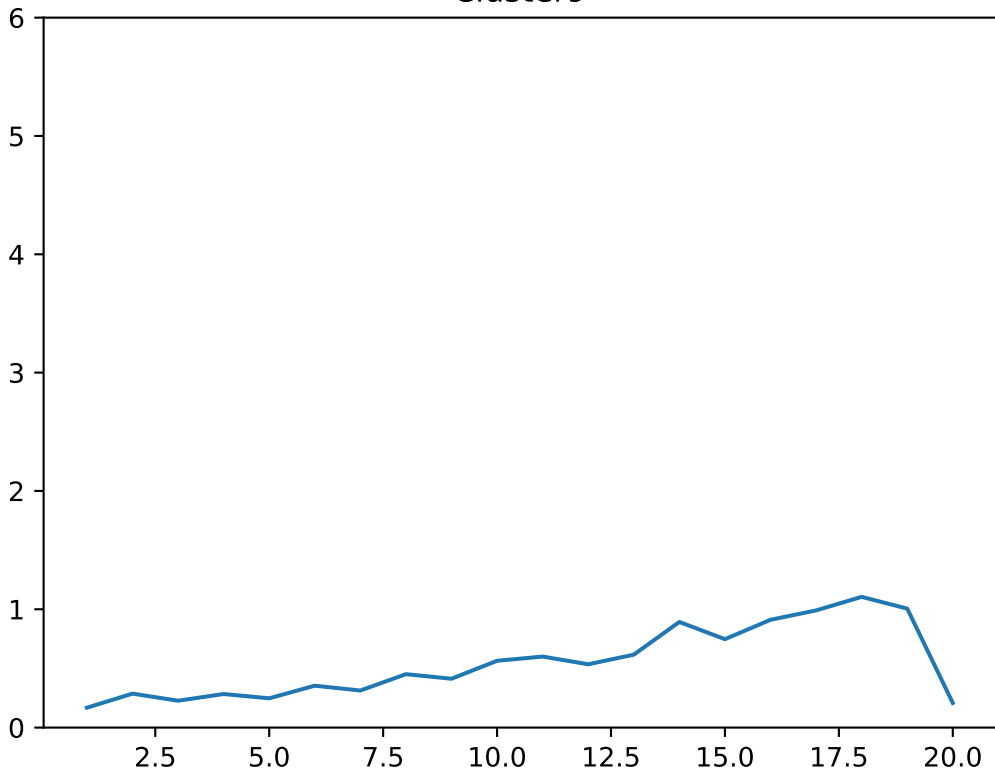
Cluster9



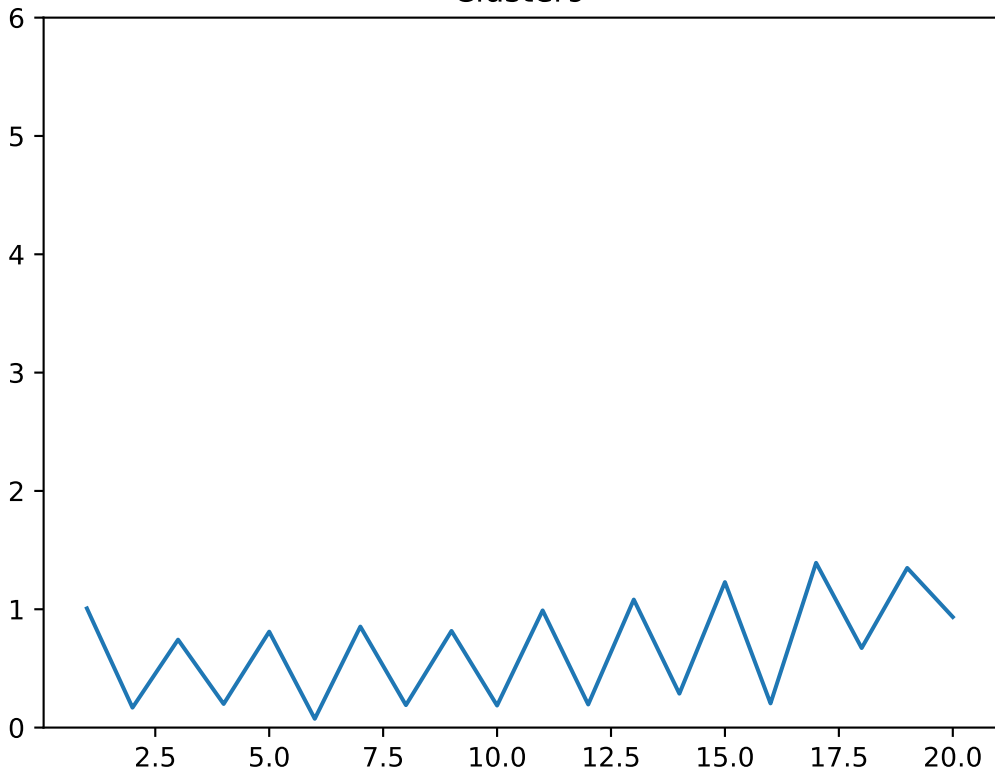
Cluster9



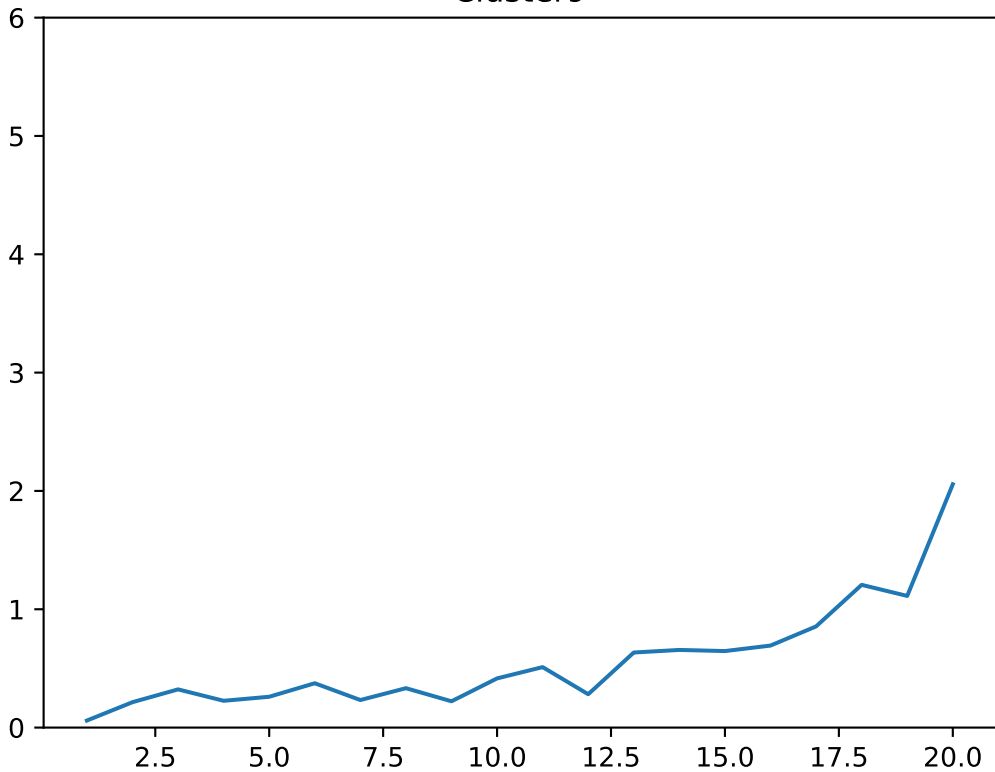
Cluster9



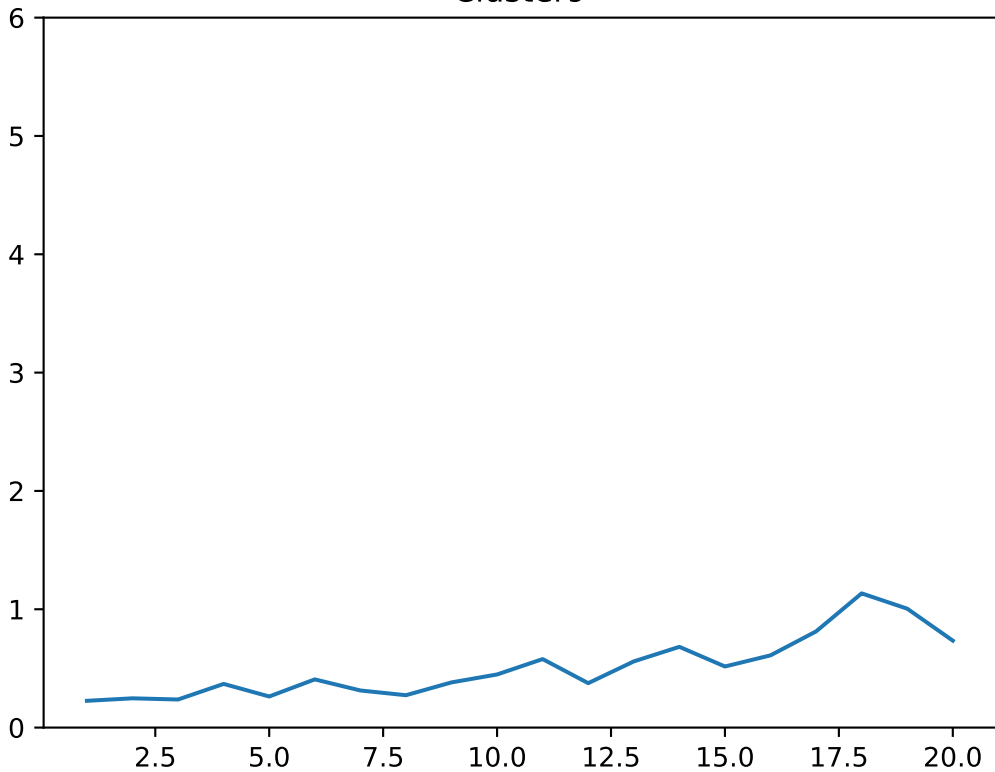
Cluster9



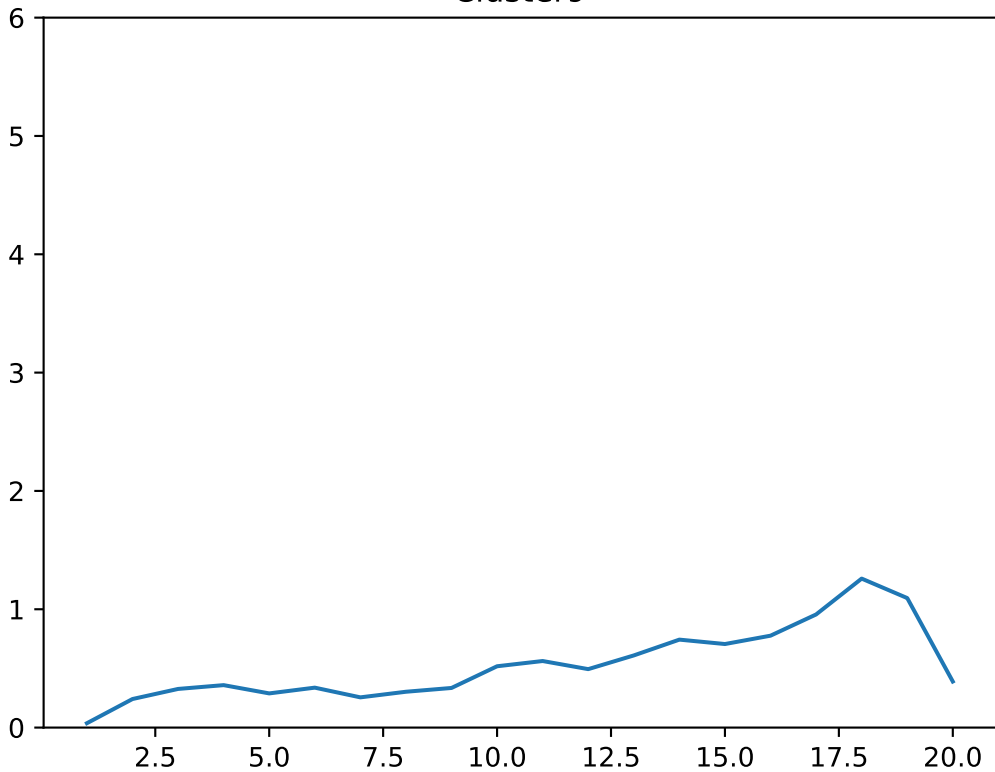
Cluster9



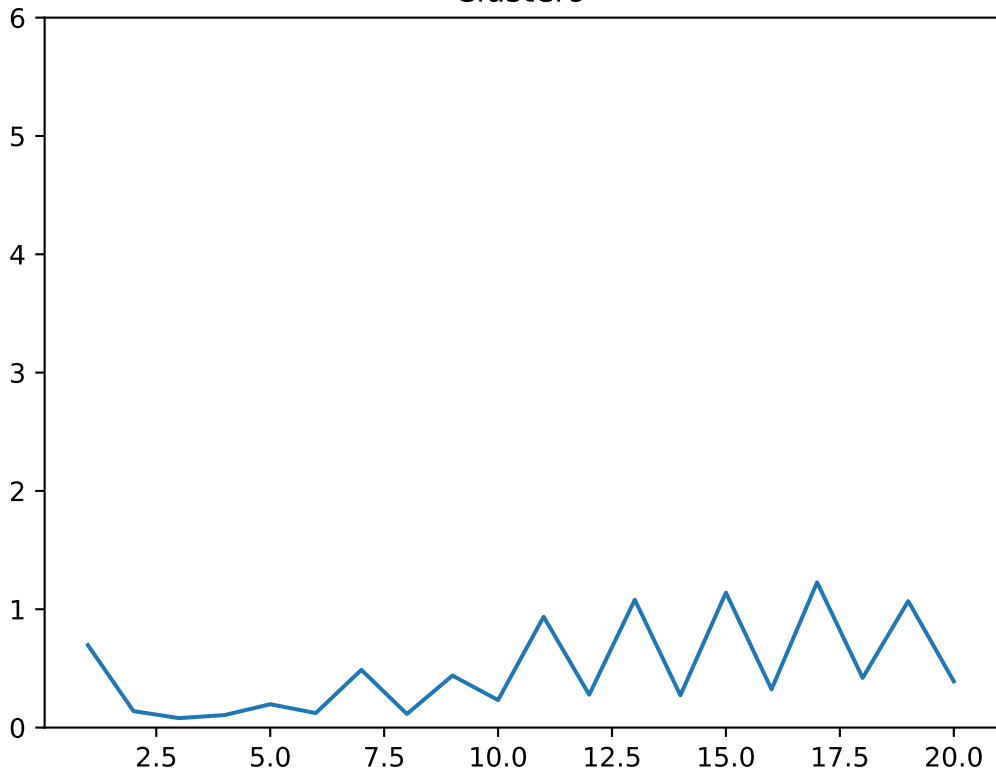
Cluster9



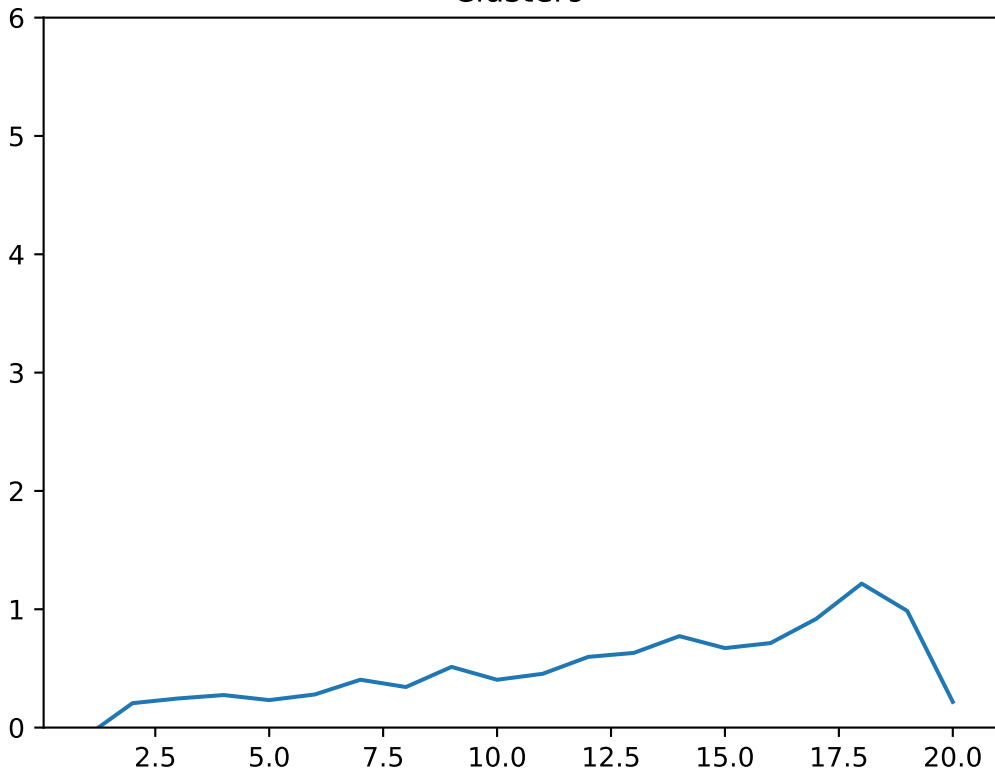
Cluster9



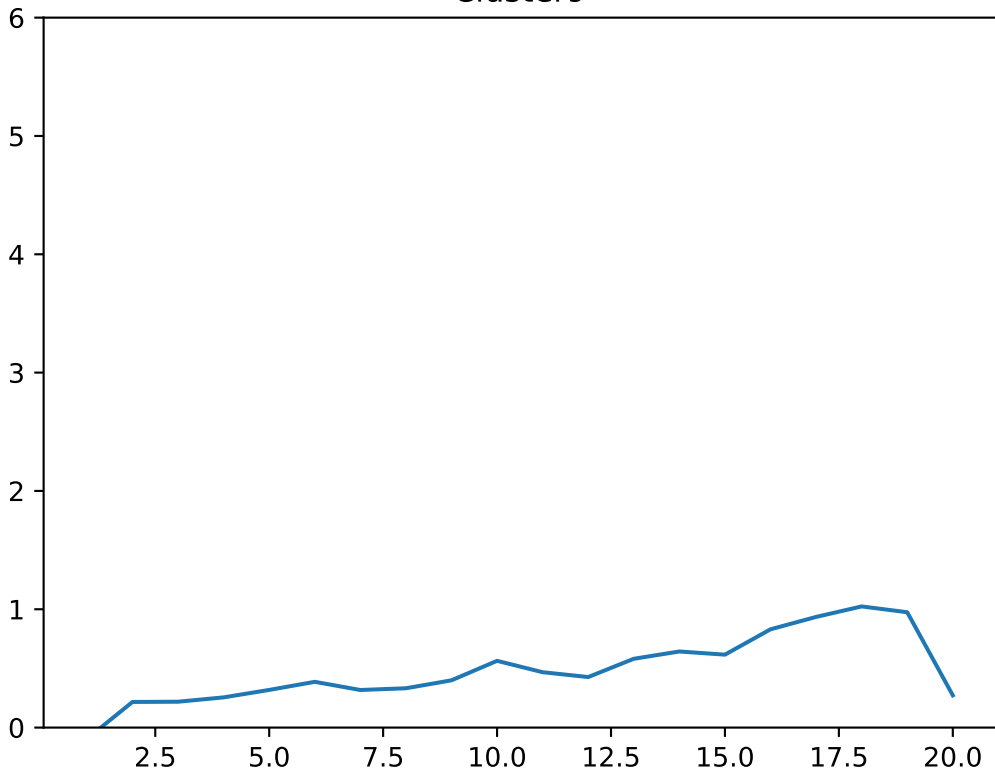
Cluster9



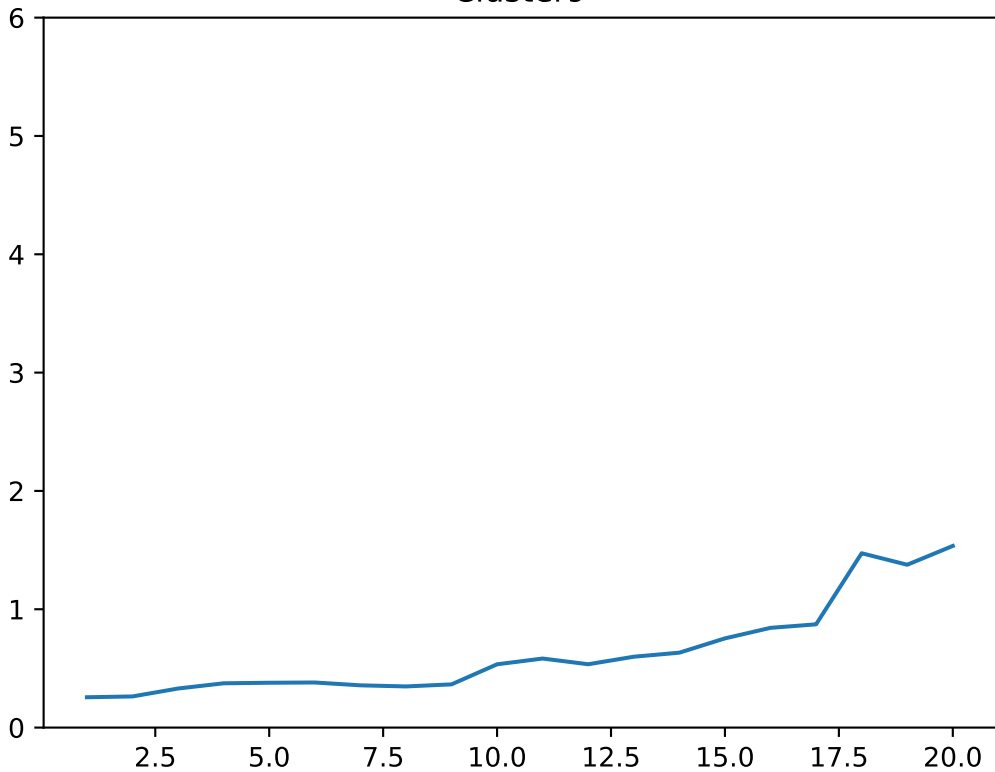
Cluster9



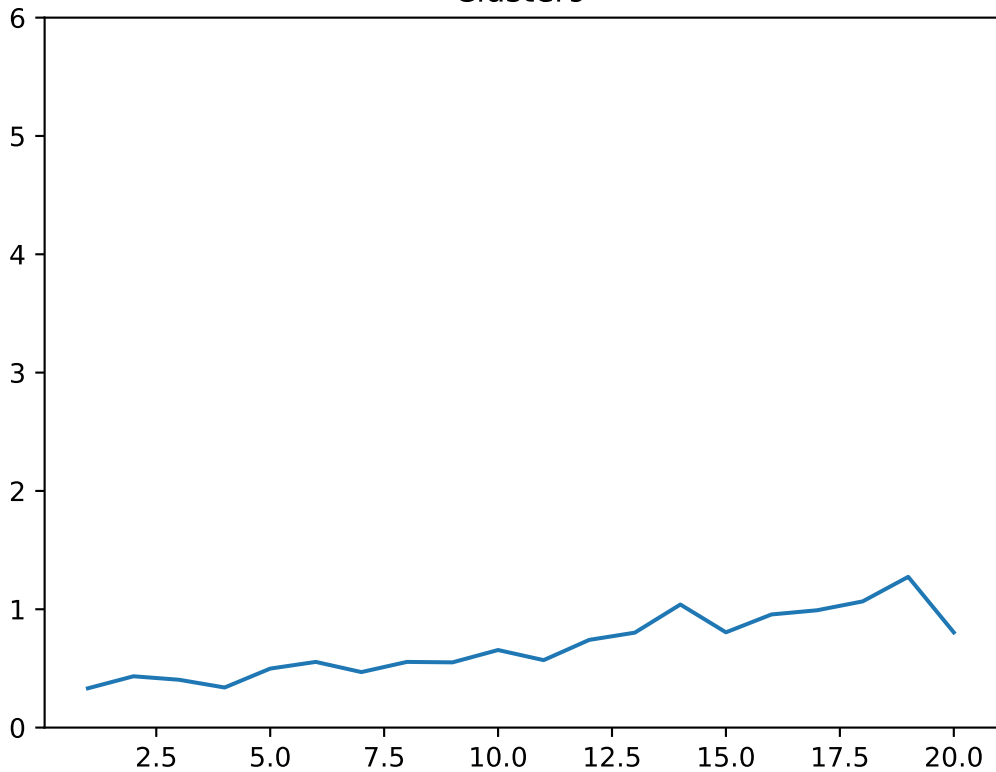
Cluster9



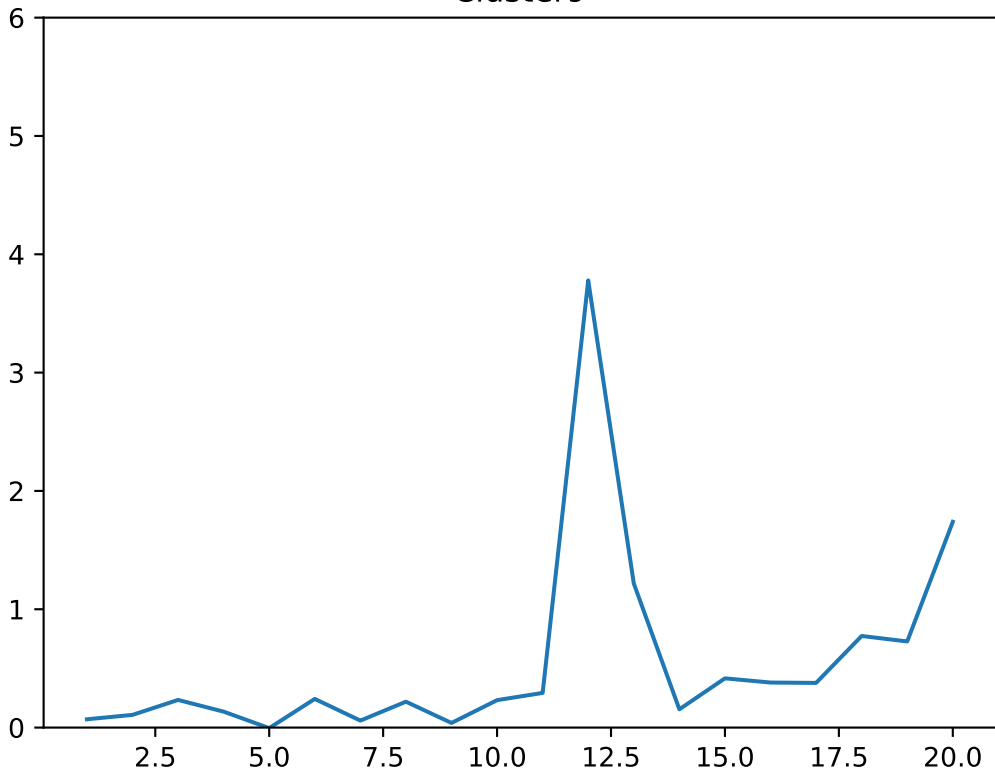
Cluster9



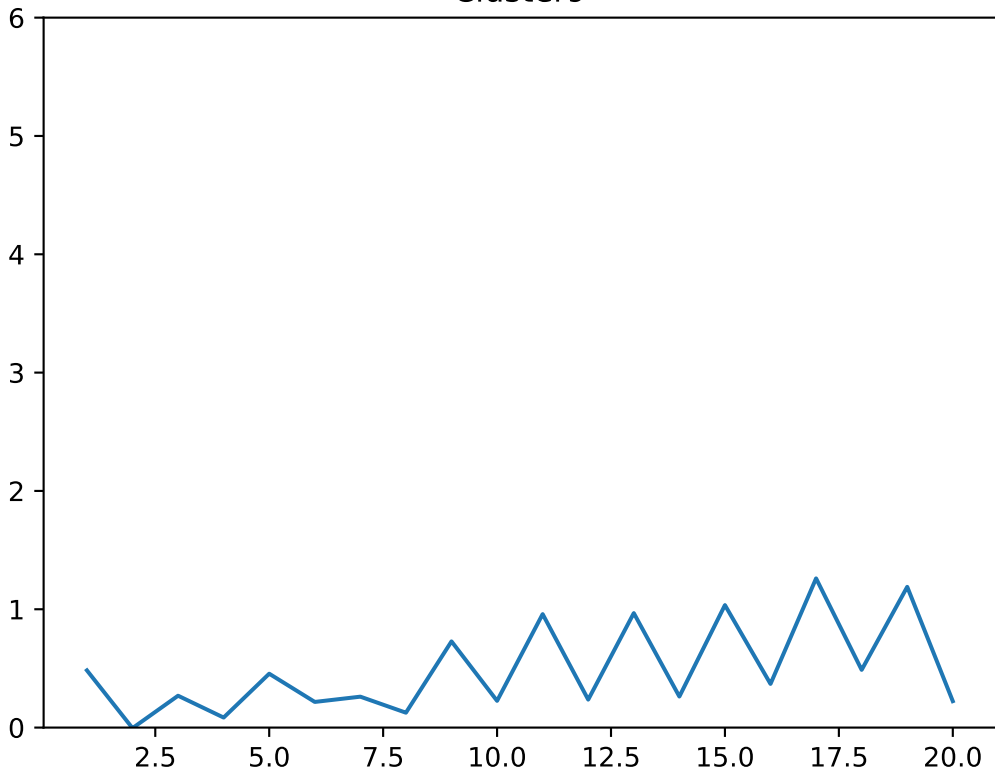
Cluster9



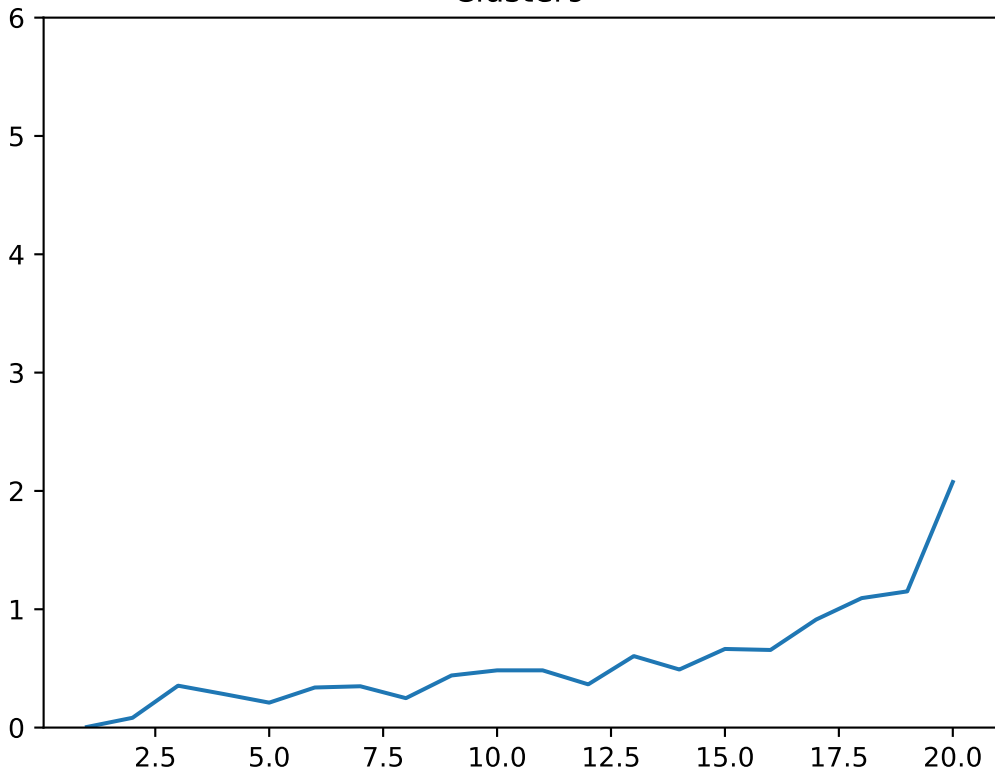
Cluster9



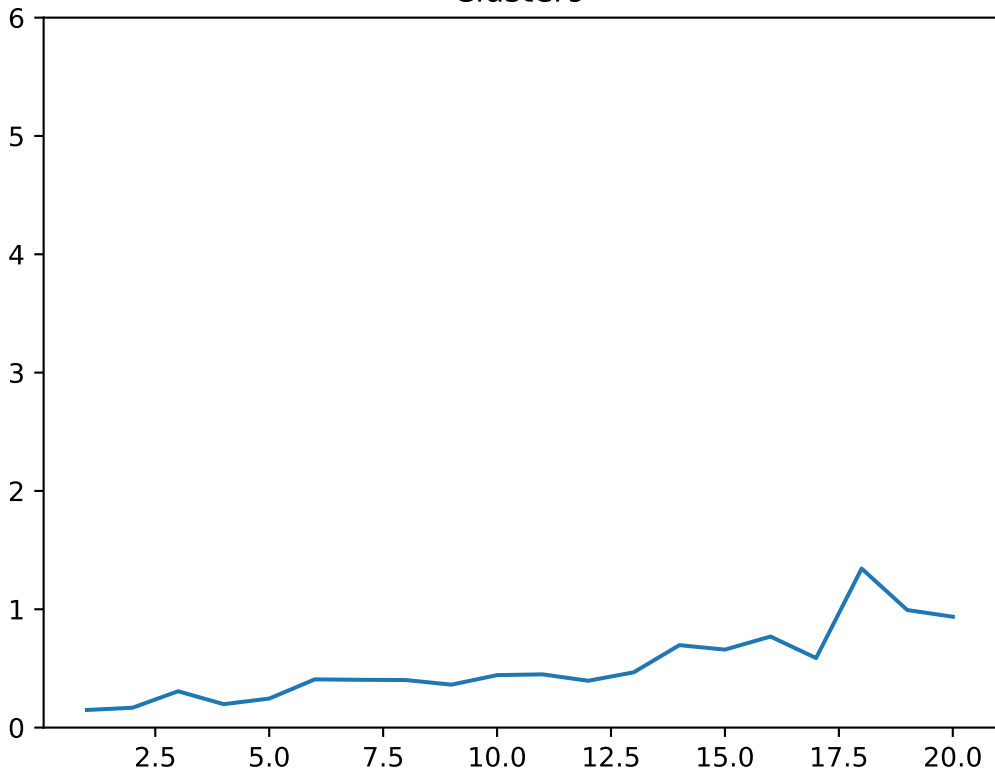
Cluster9



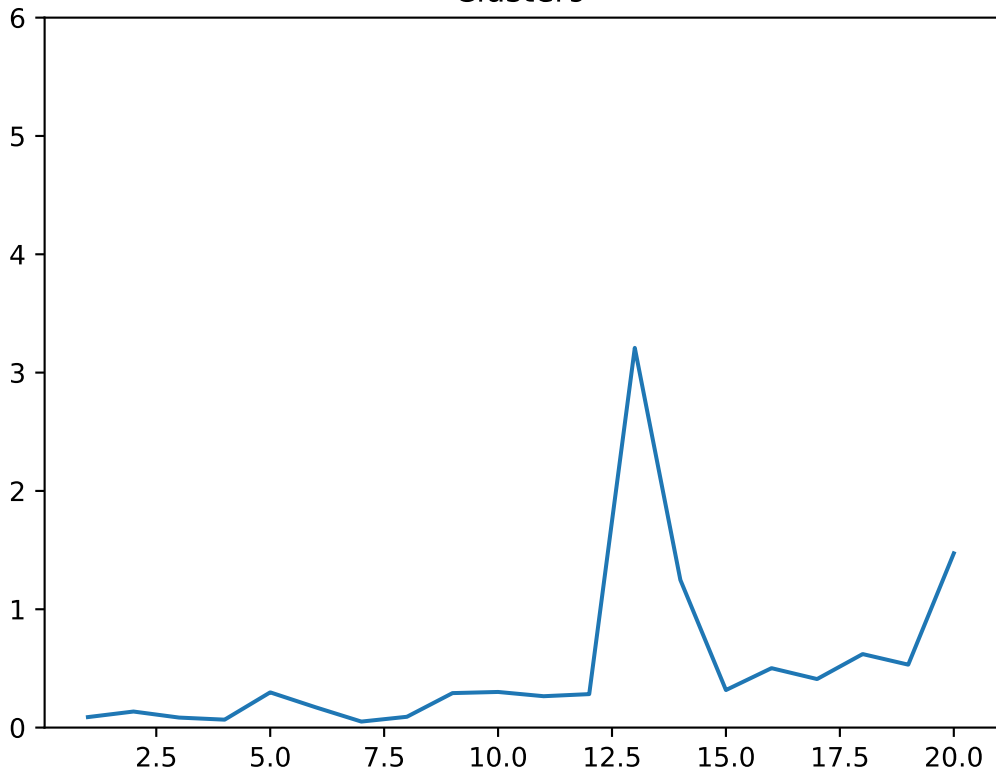
Cluster9



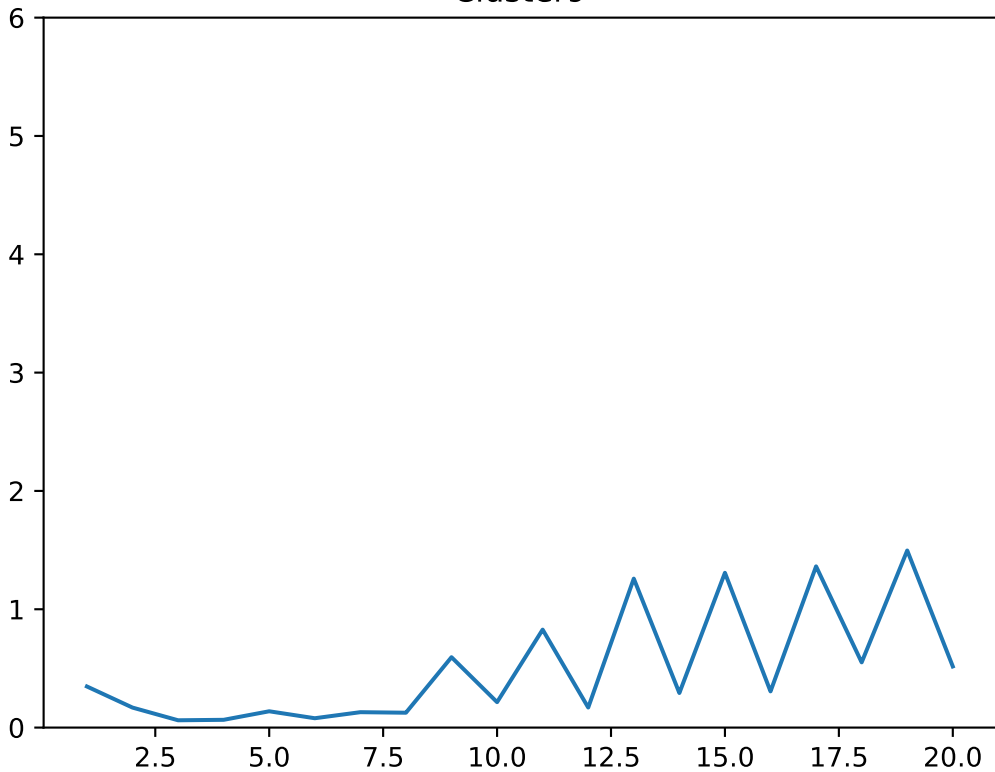
Cluster9



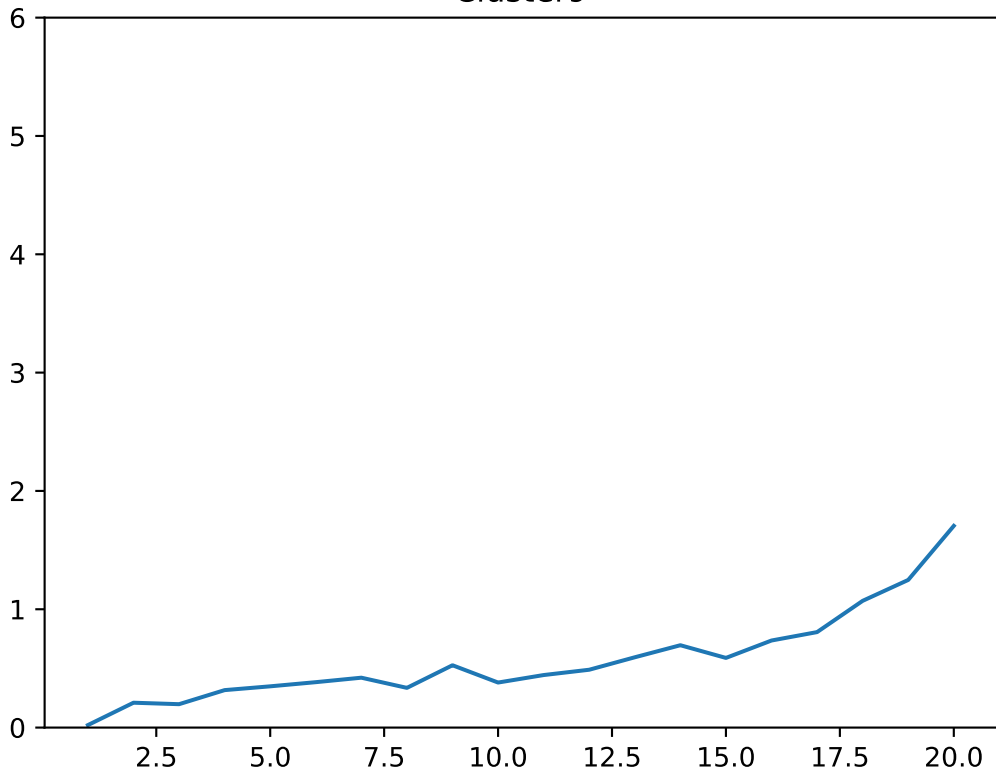
Cluster9



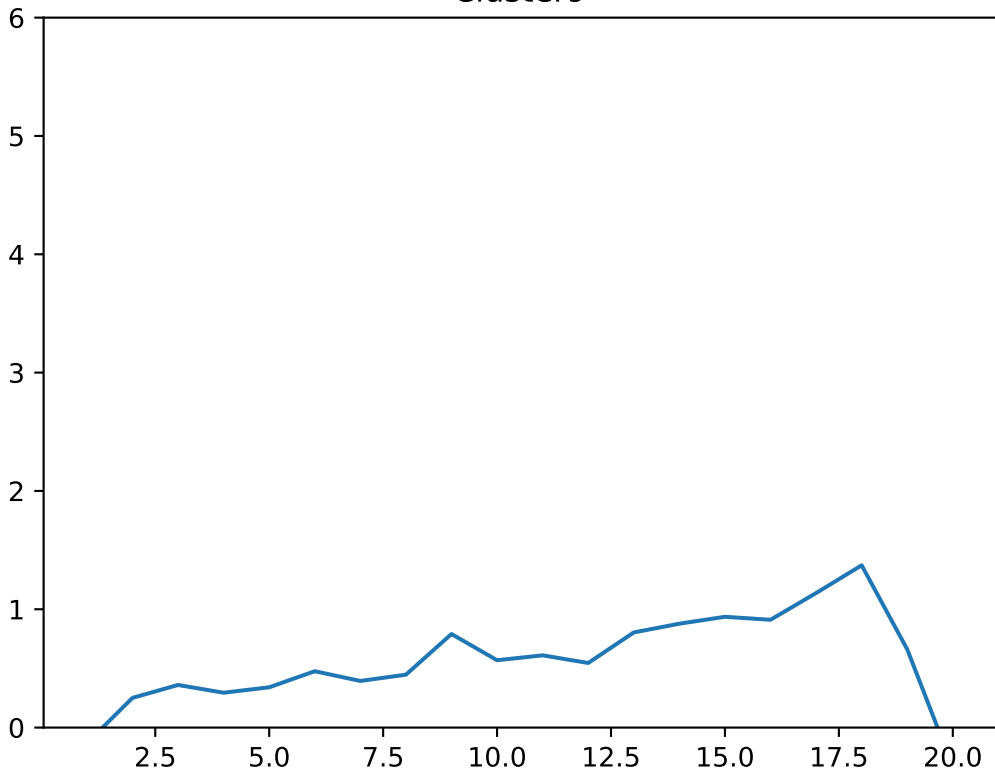
Cluster9



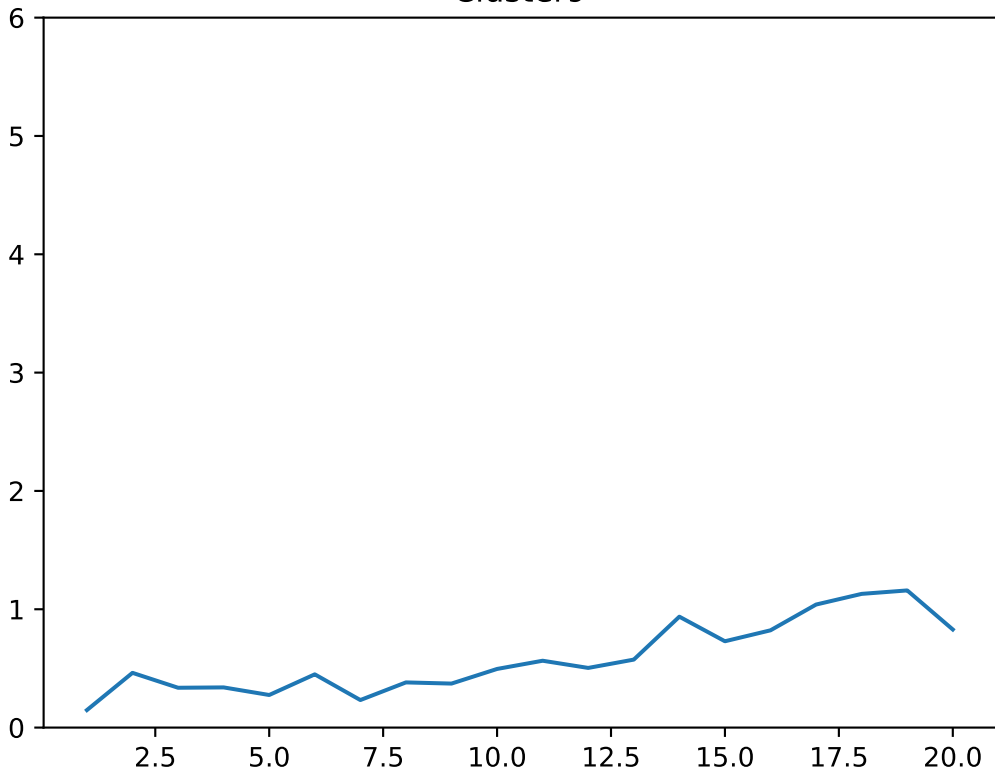
Cluster9



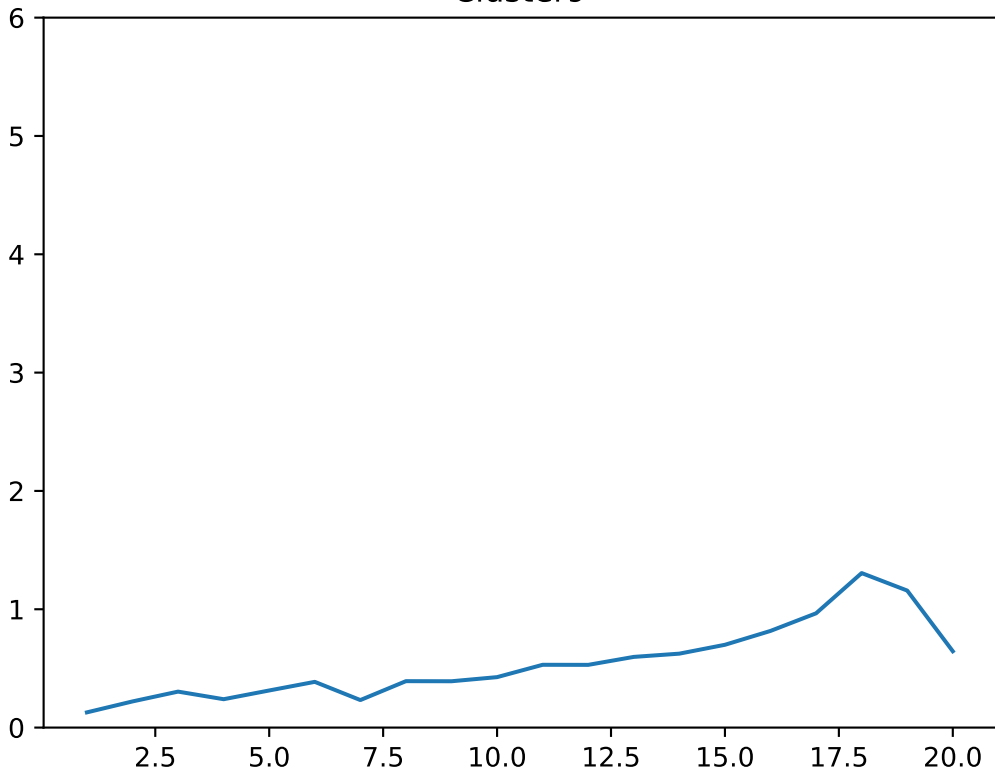
Cluster9



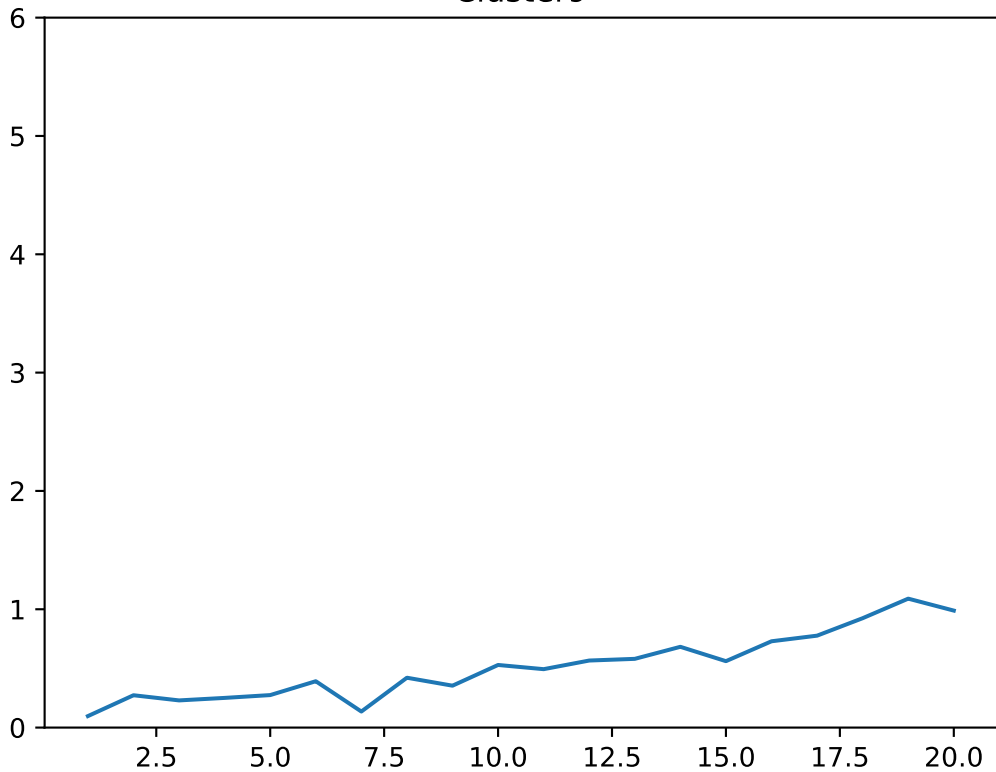
Cluster9



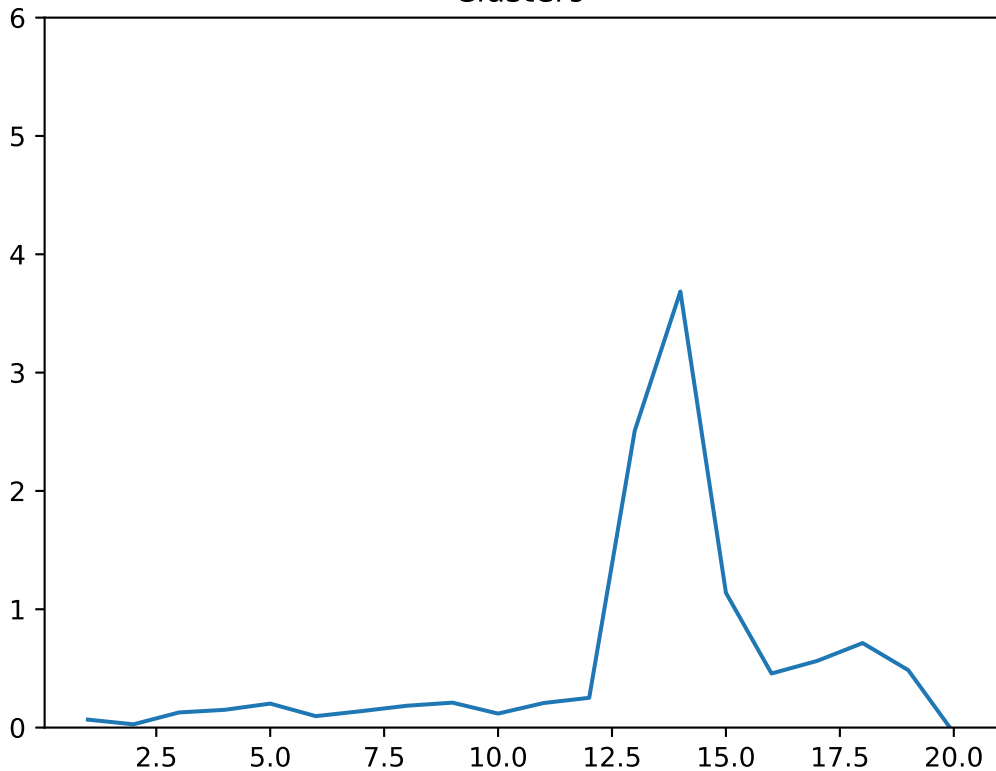
Cluster9



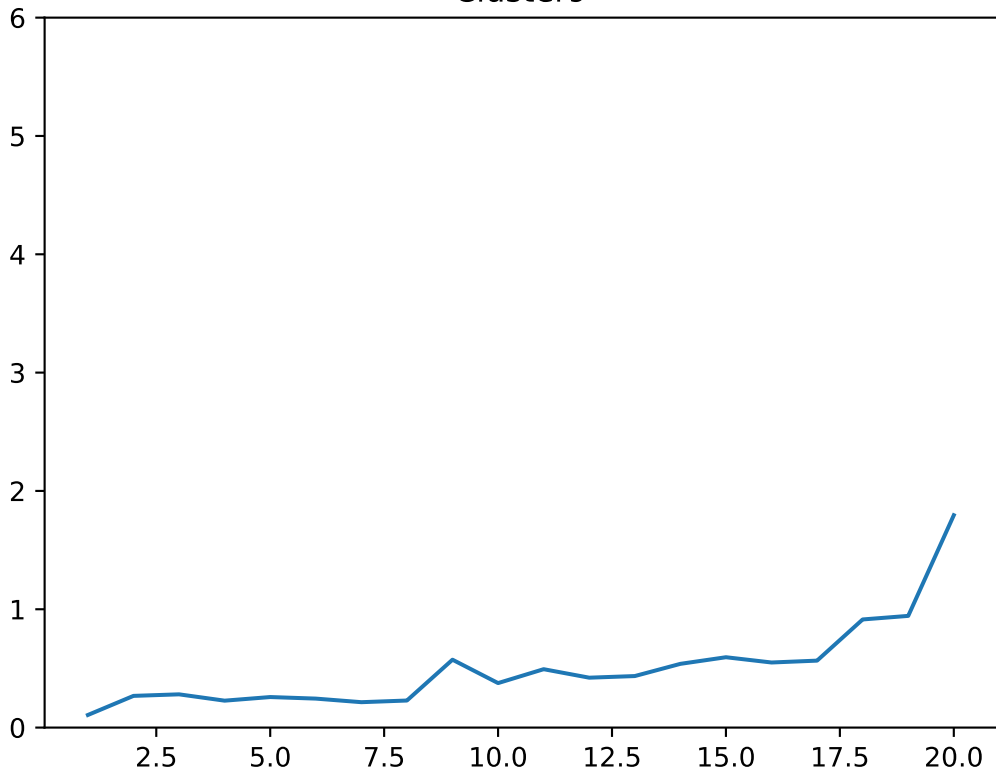
Cluster9



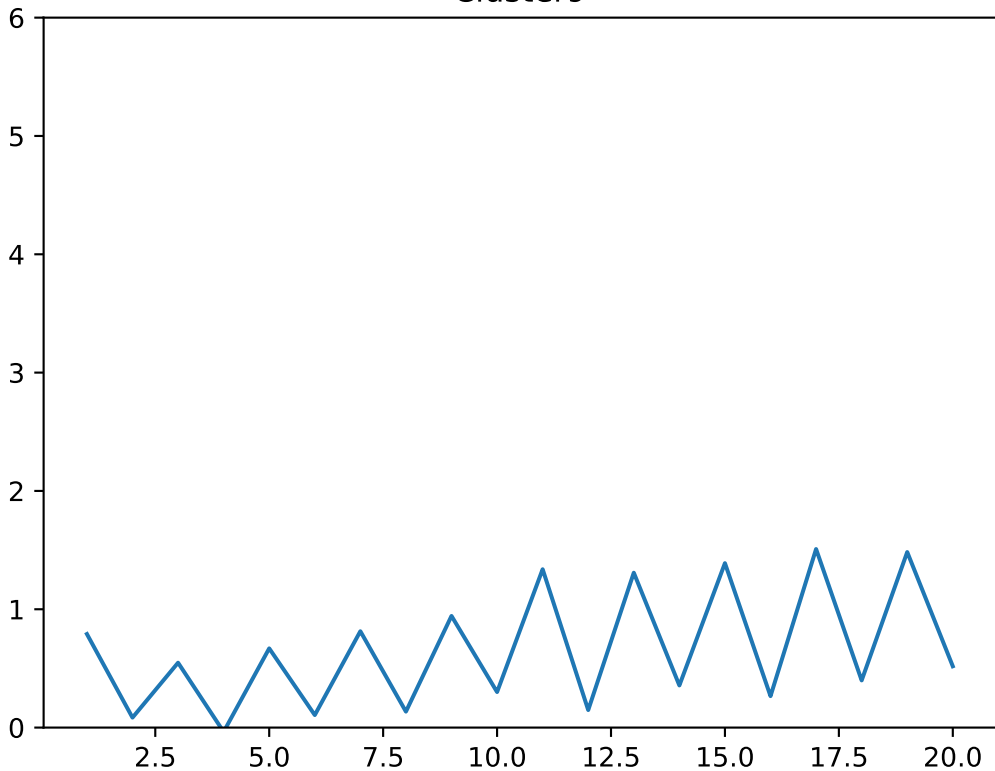
Cluster9



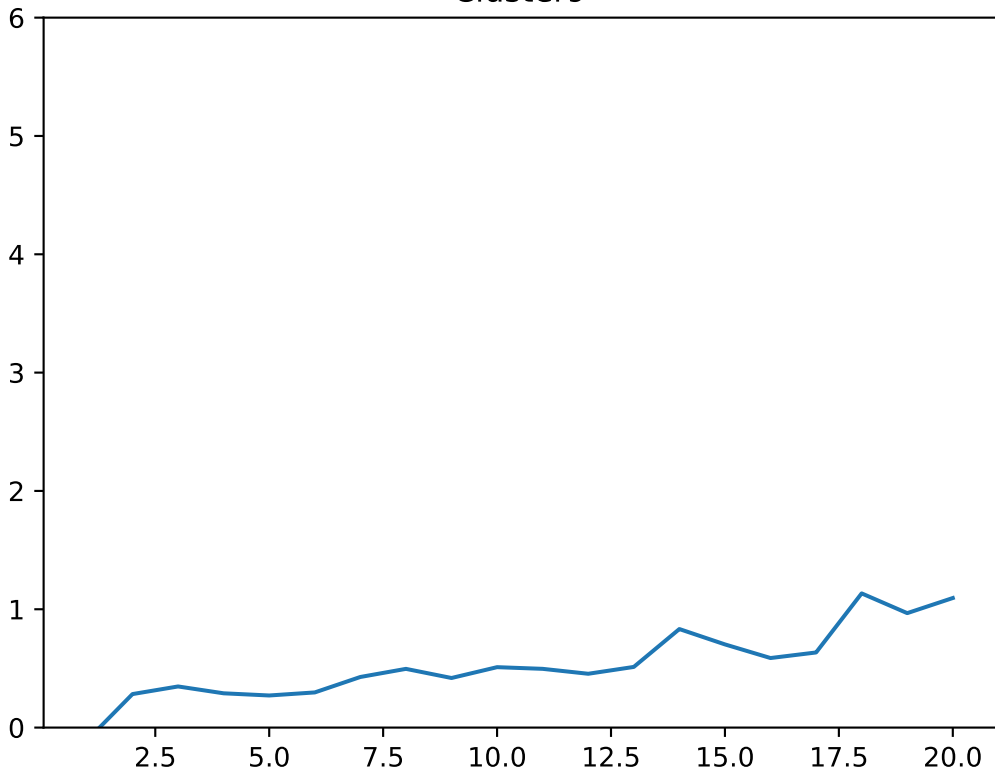
Cluster9



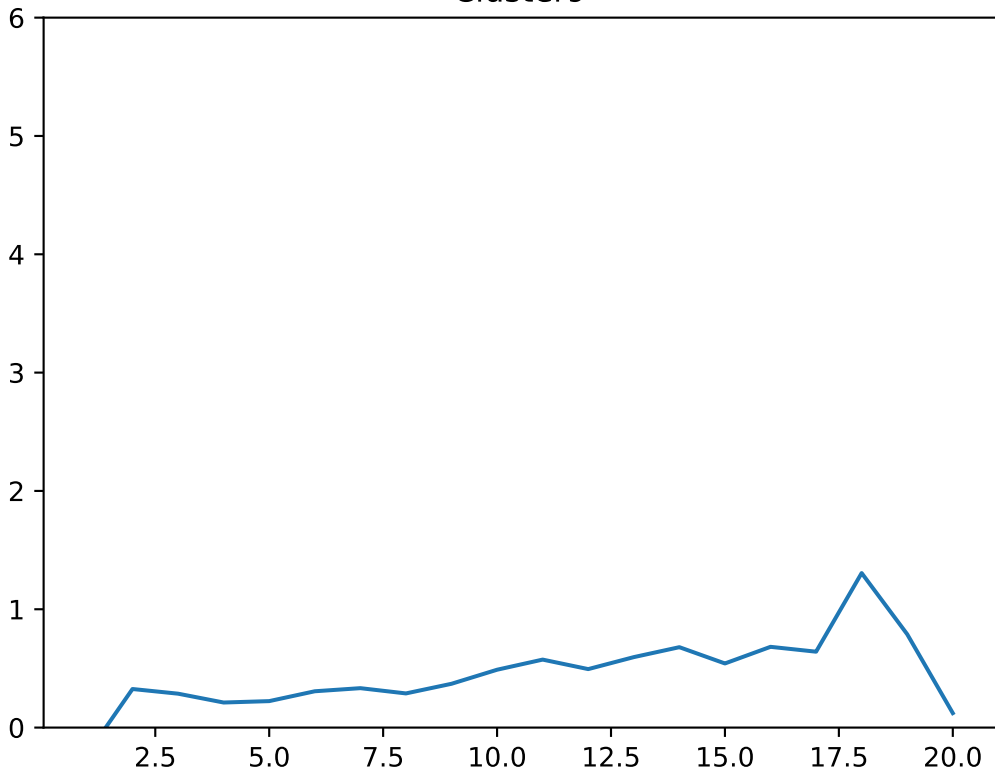
Cluster9



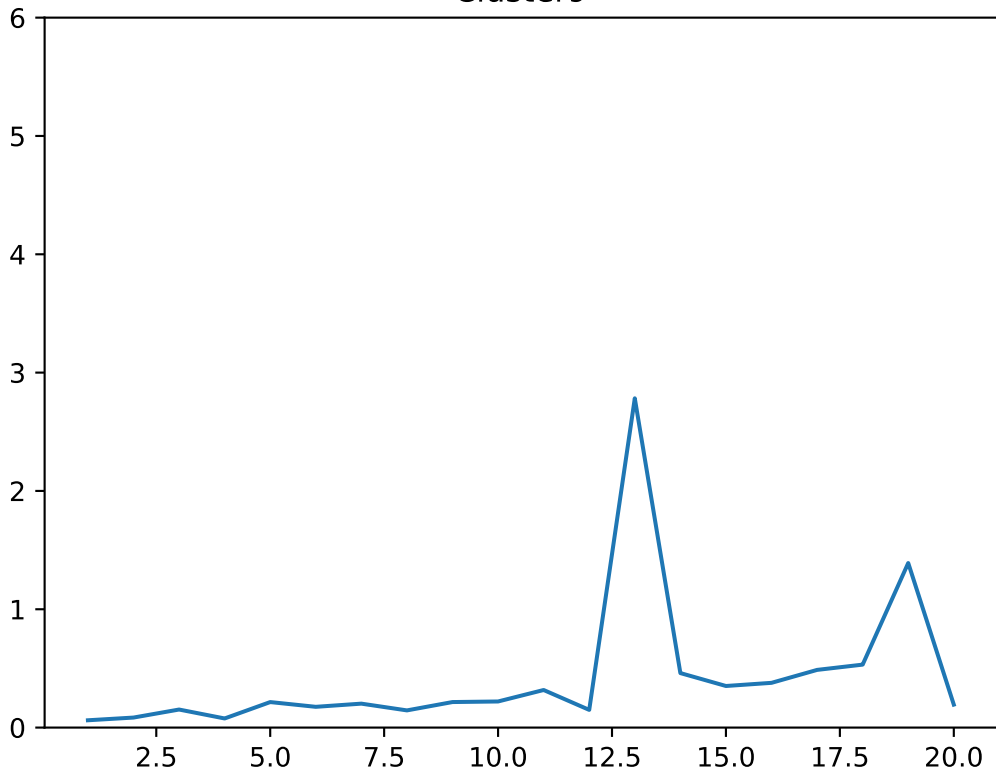
Cluster9



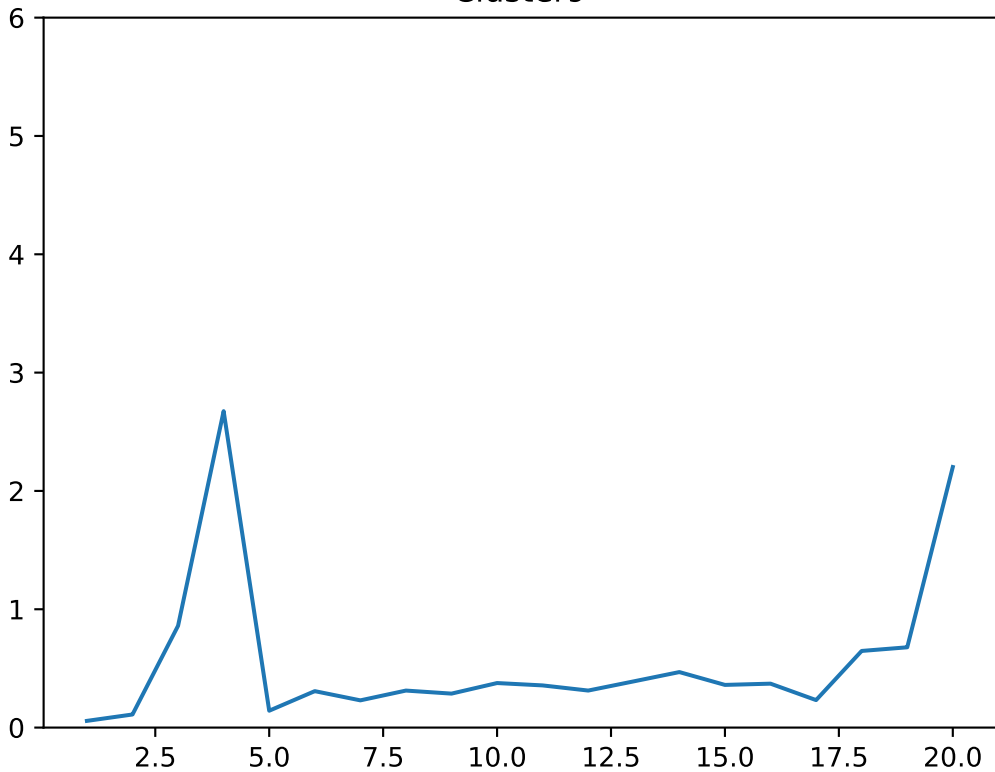
Cluster9



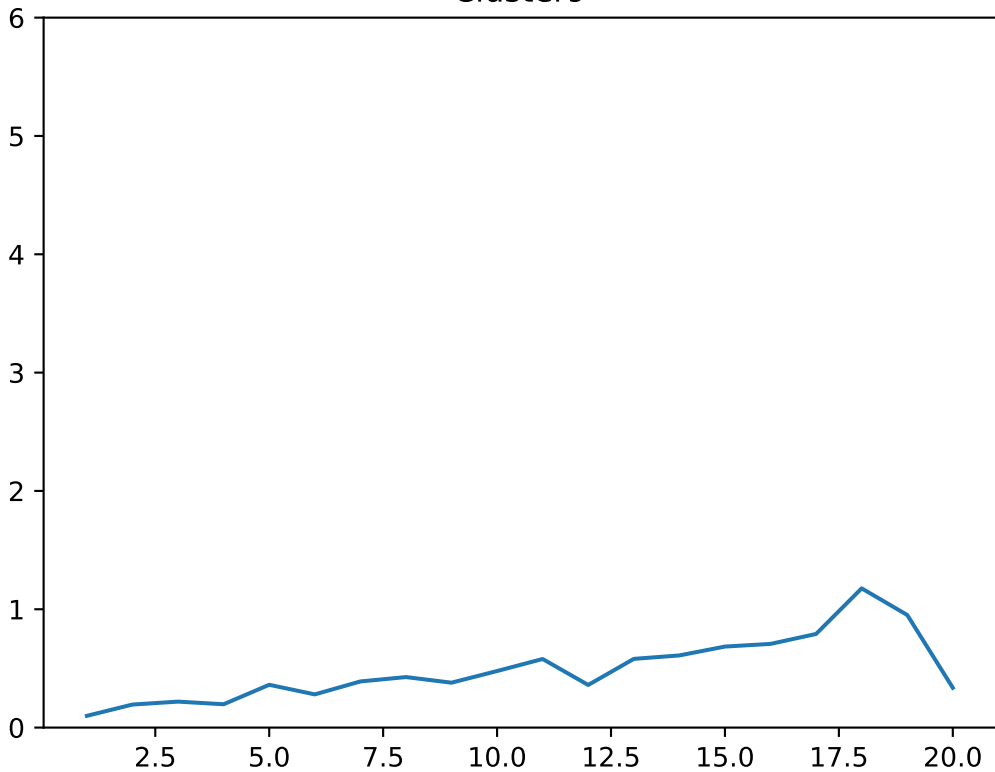
Cluster9



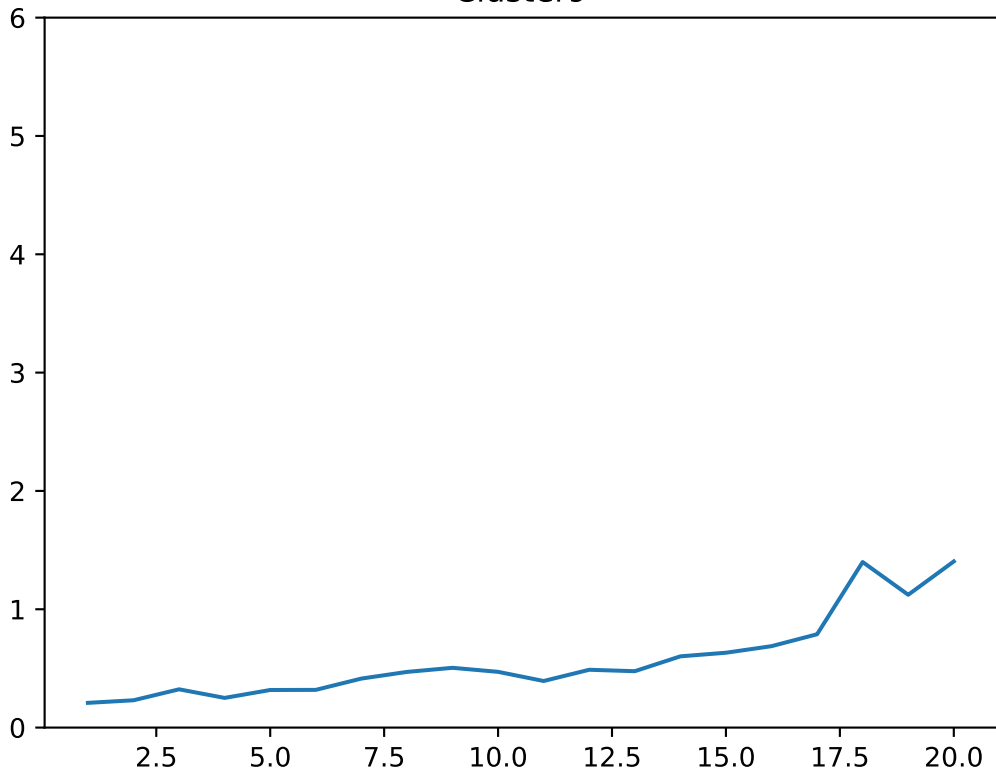
Cluster9



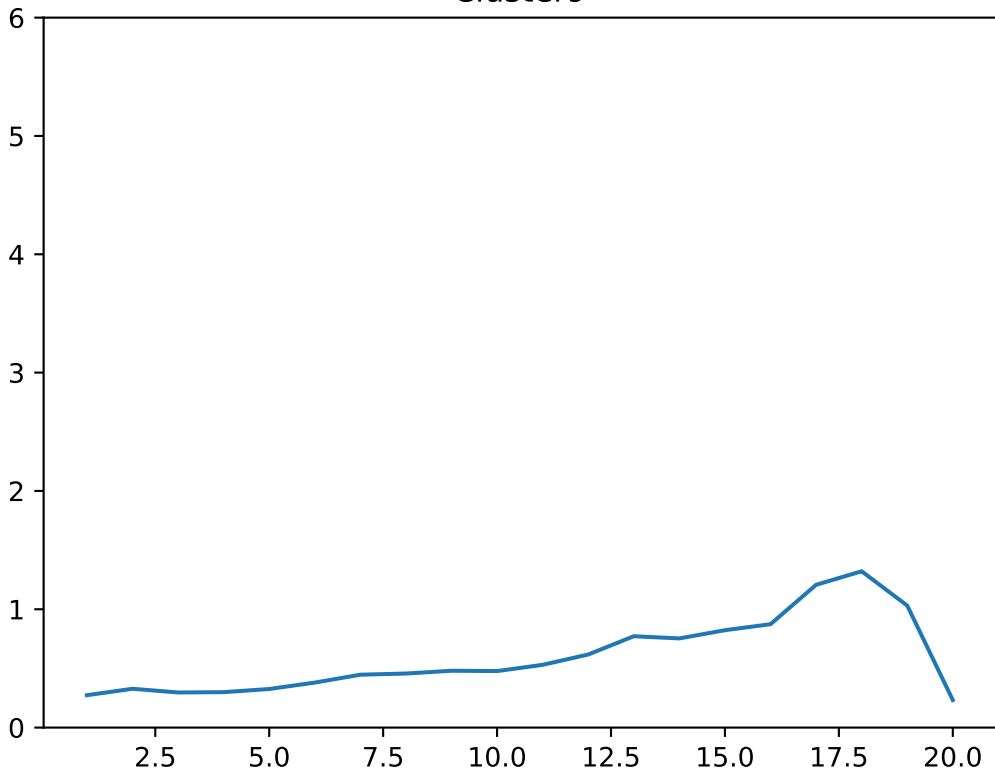
Cluster9



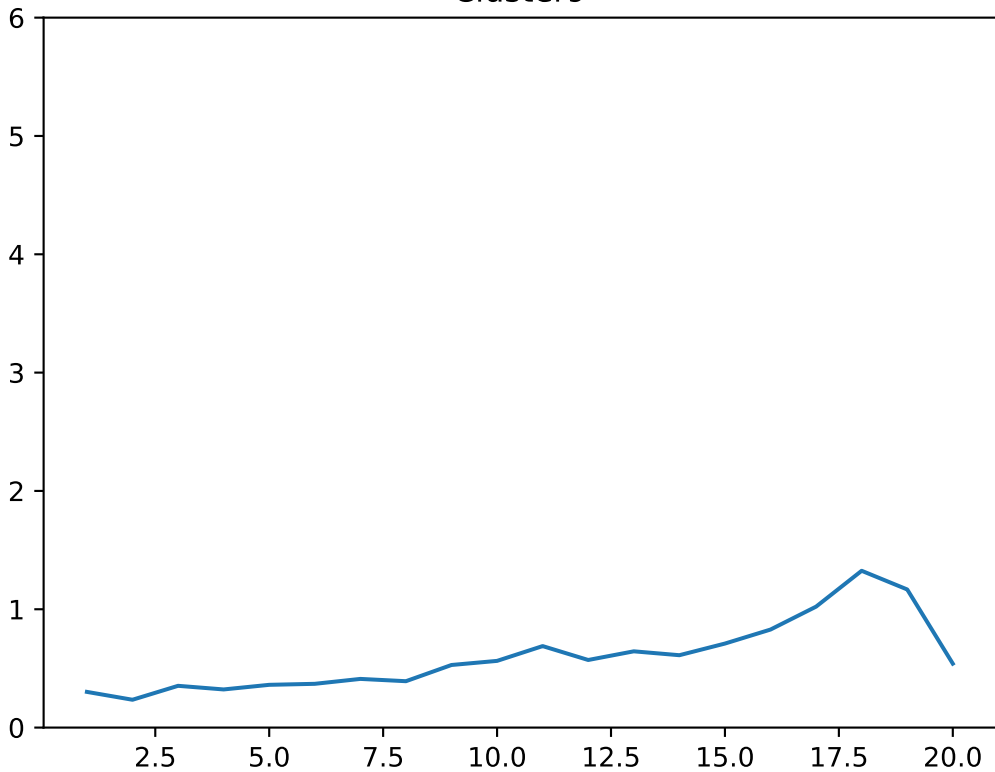
Cluster9



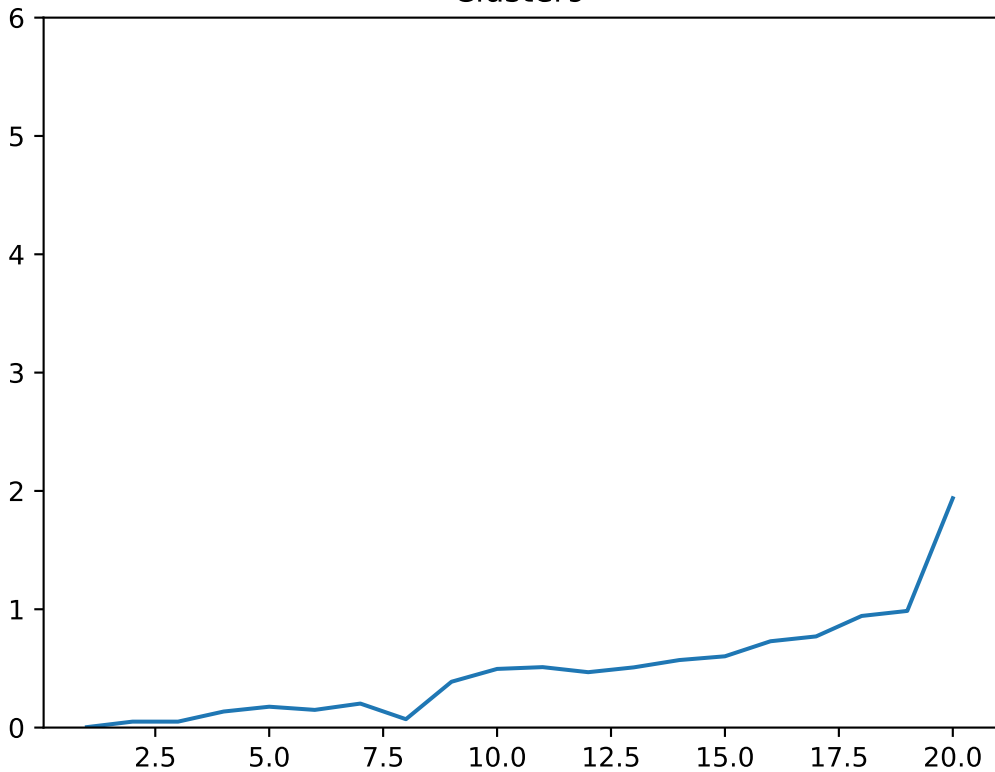
Cluster9



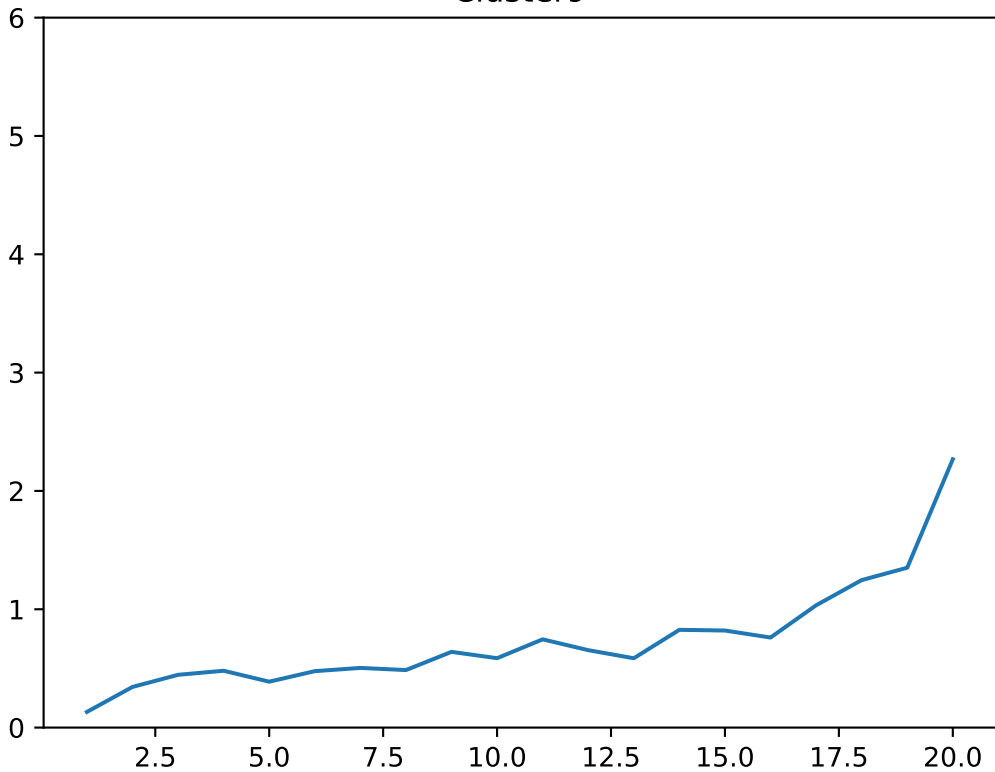
Cluster9



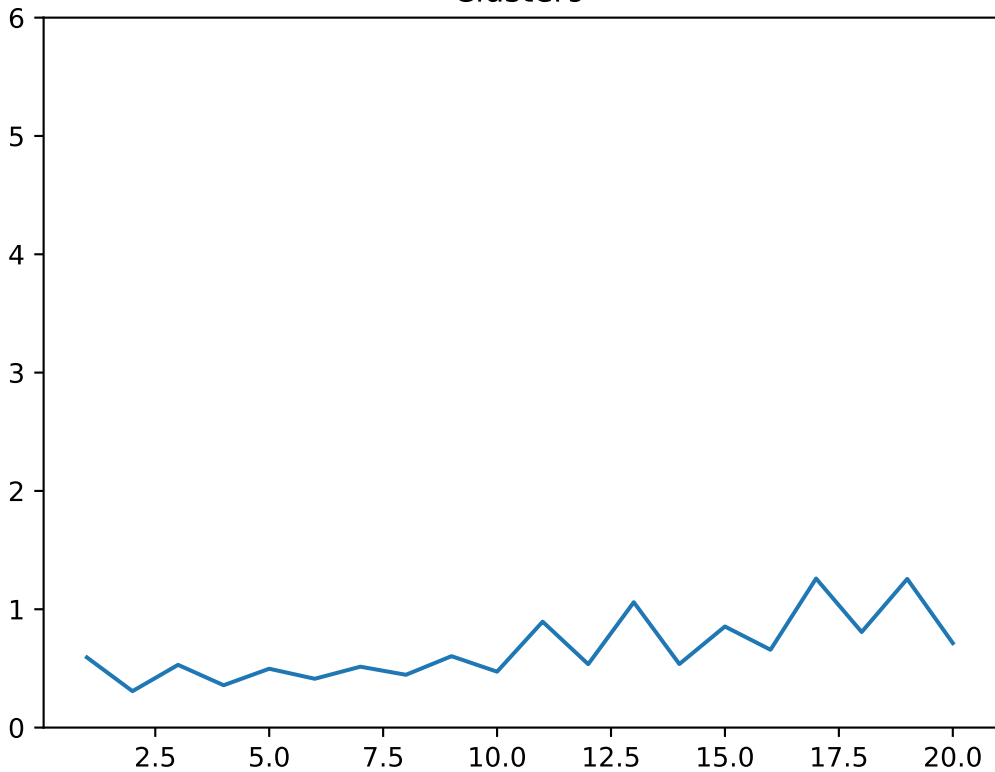
Cluster9



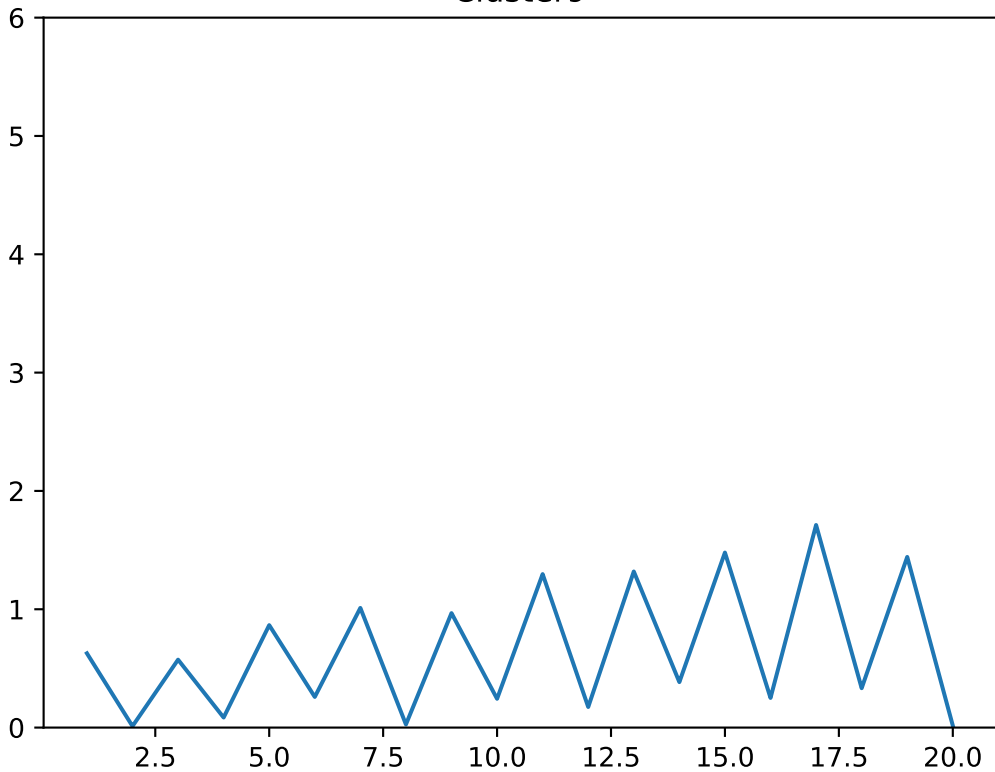
Cluster9



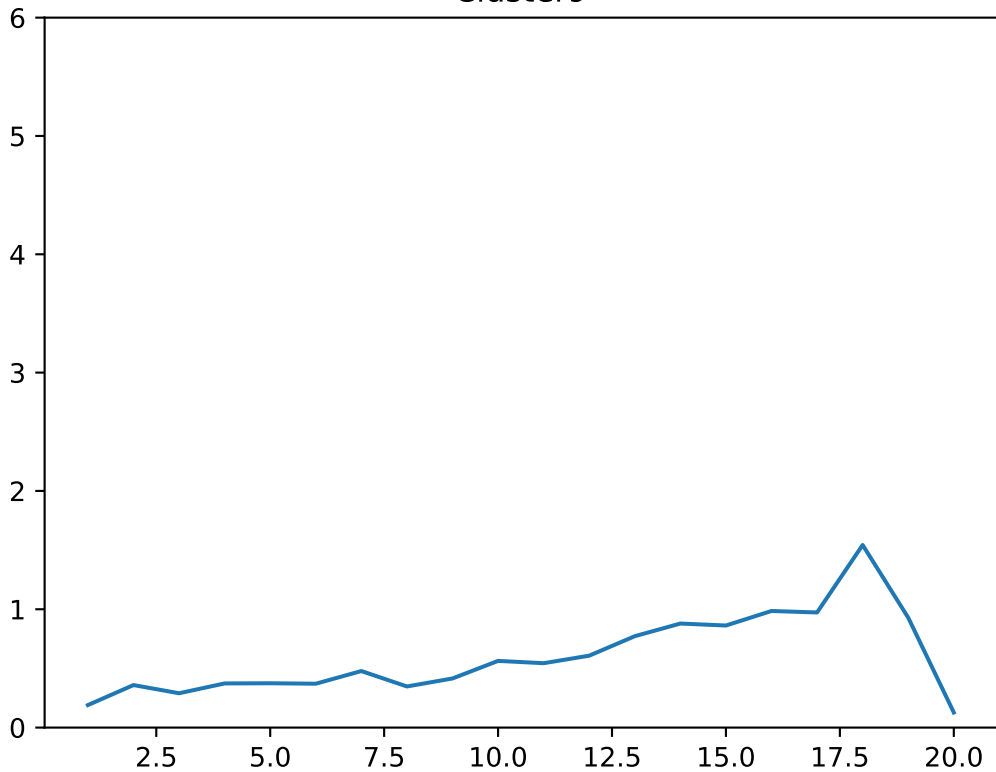
Cluster9



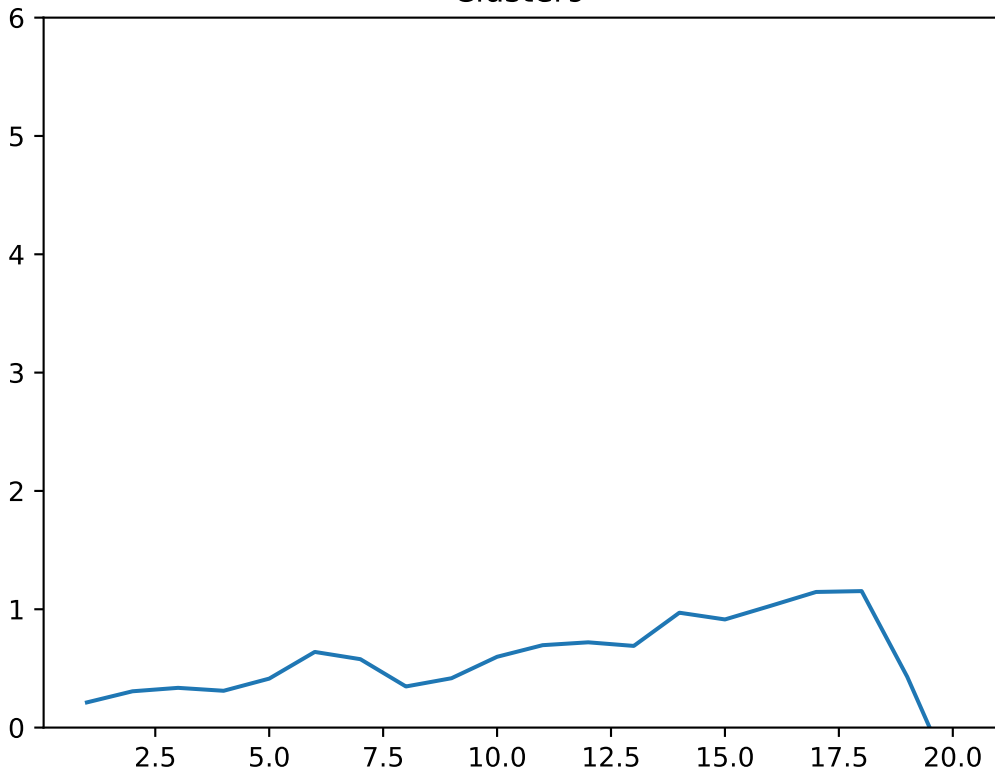
Cluster9



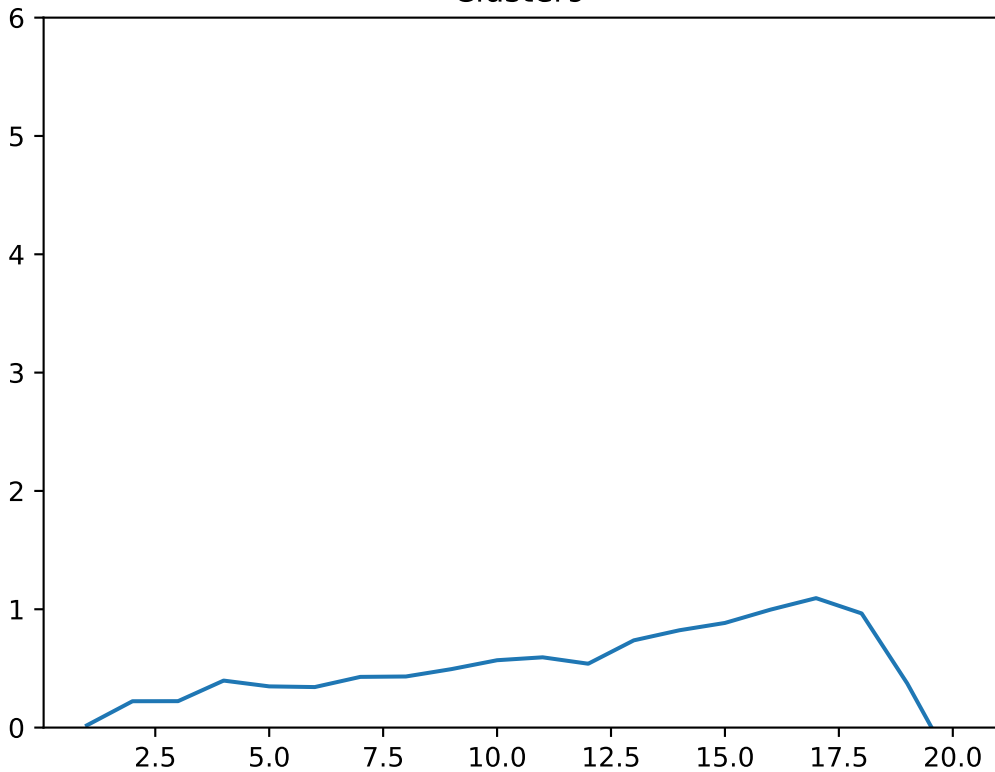
Cluster9



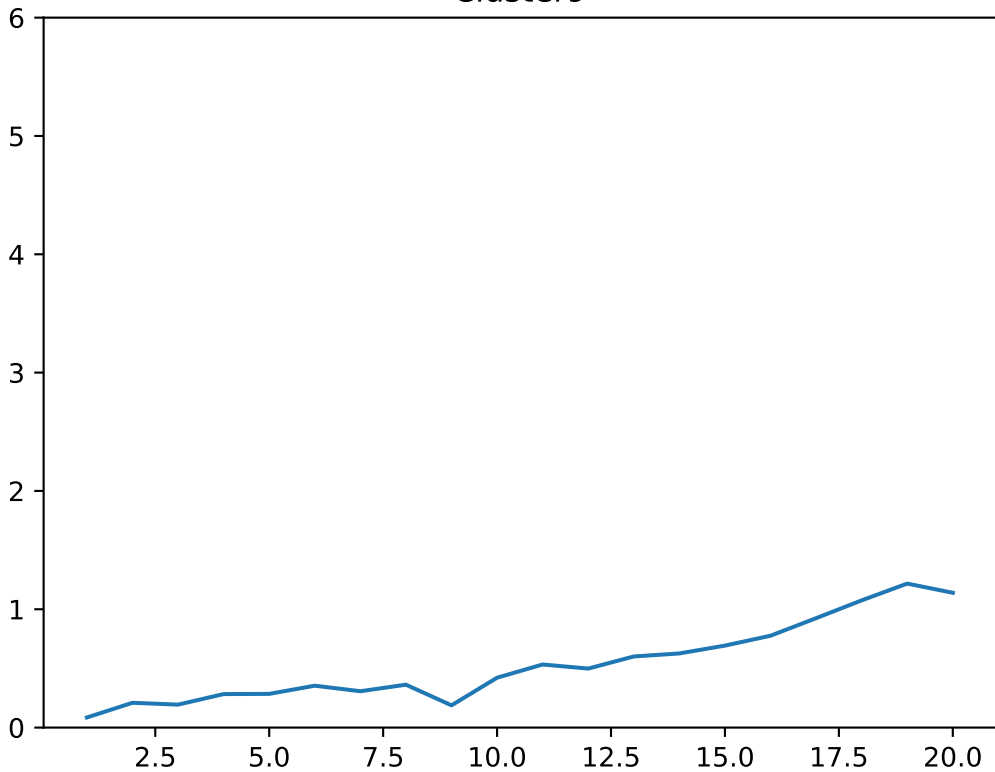
Cluster9



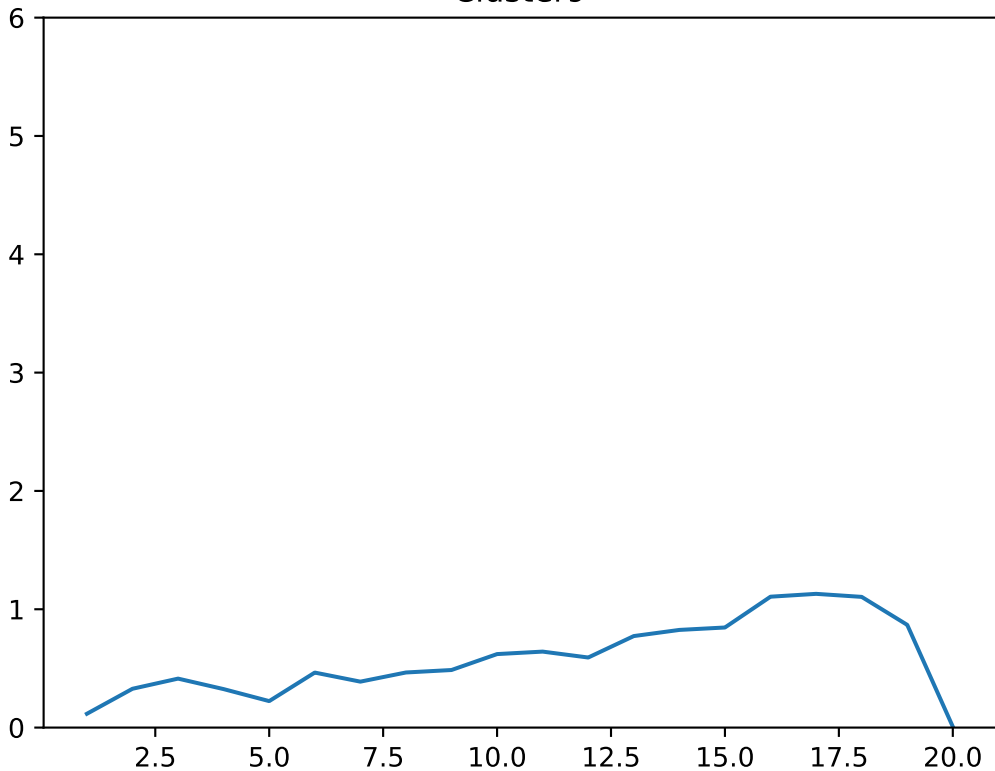
Cluster9



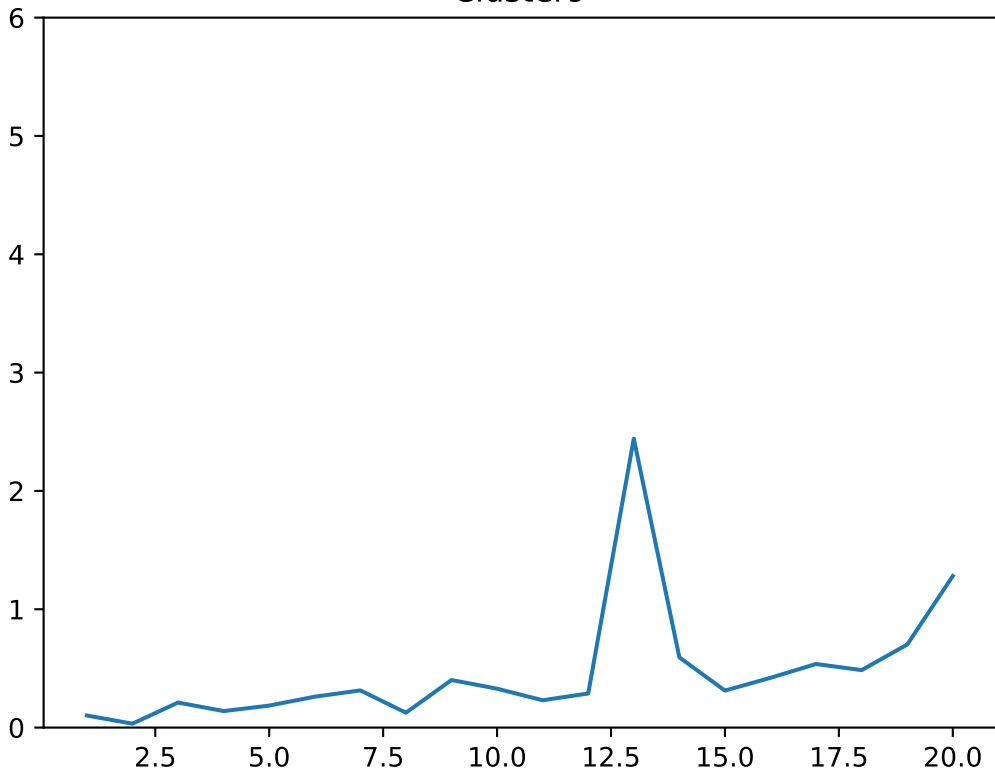
Cluster9



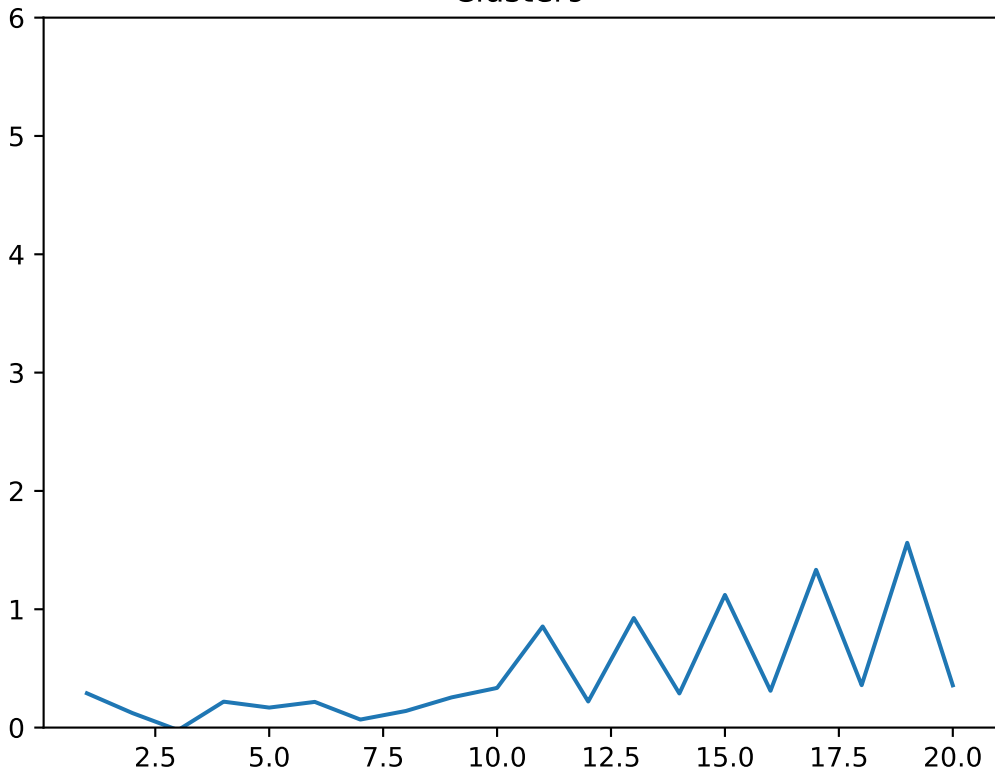
Cluster9



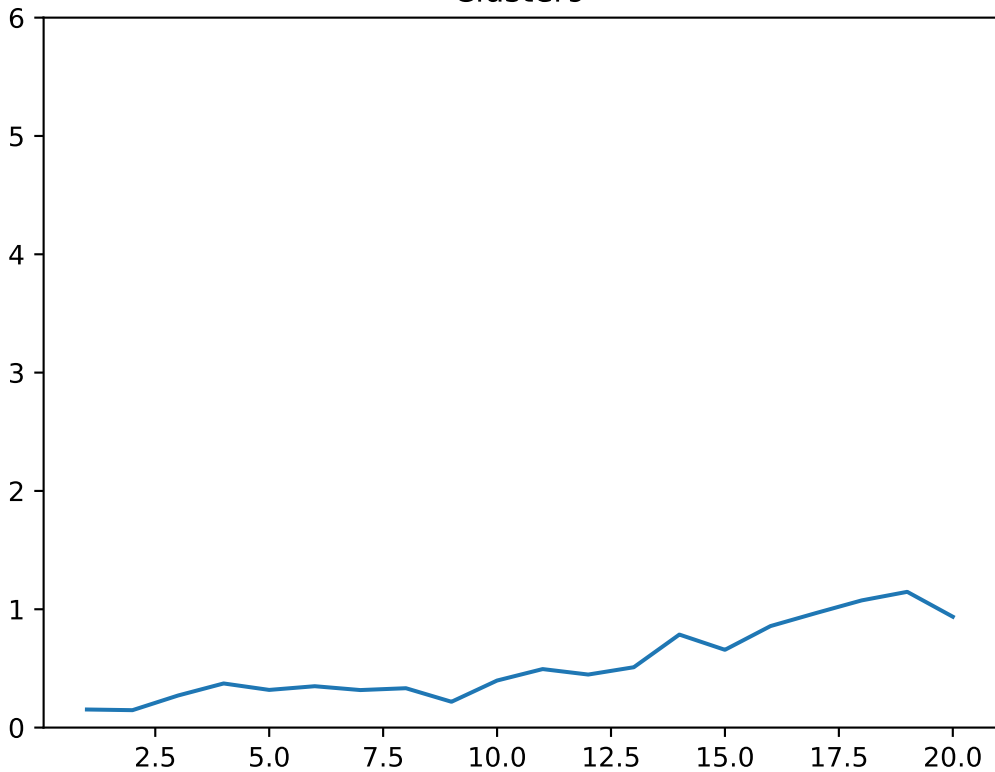
Cluster9



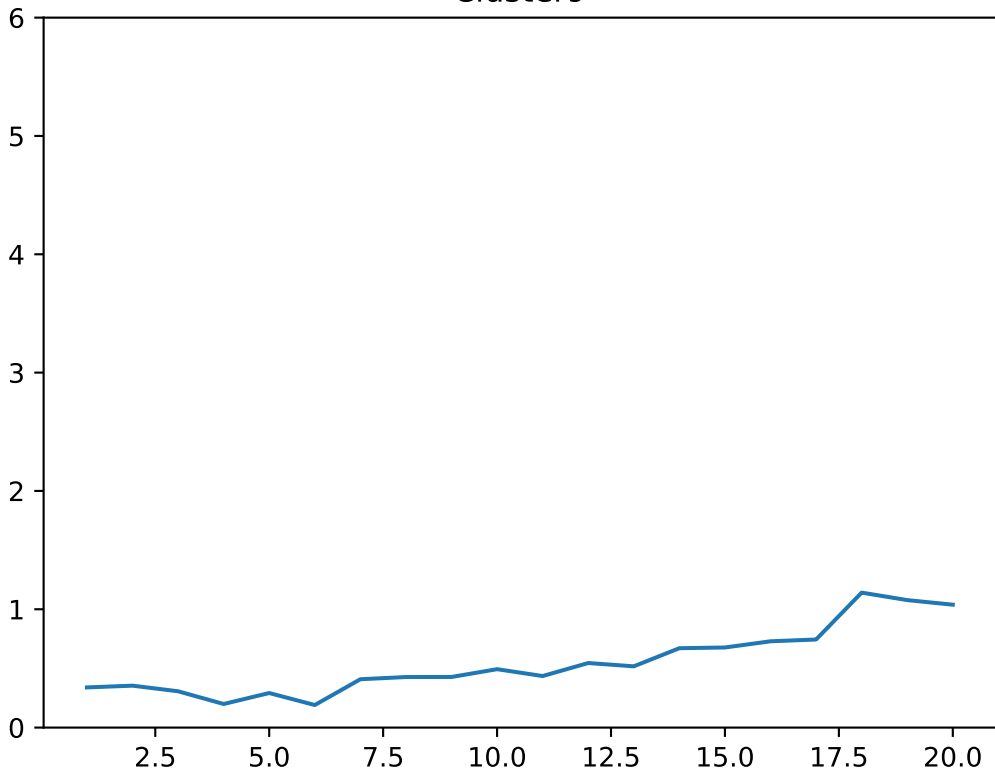
Cluster9



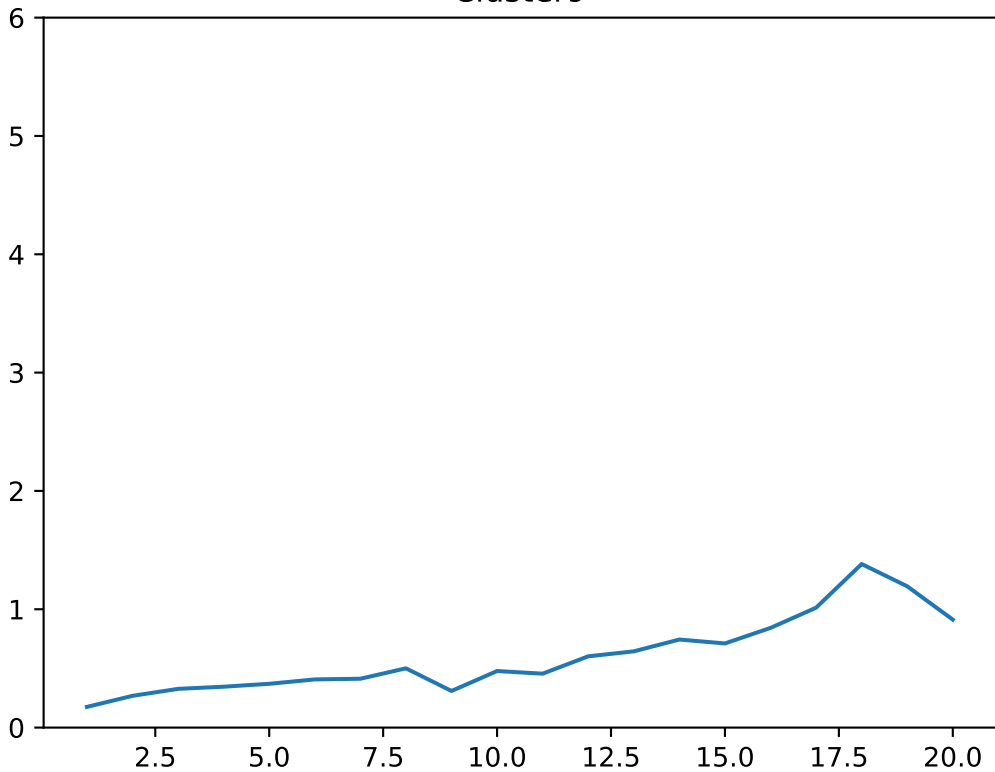
Cluster9



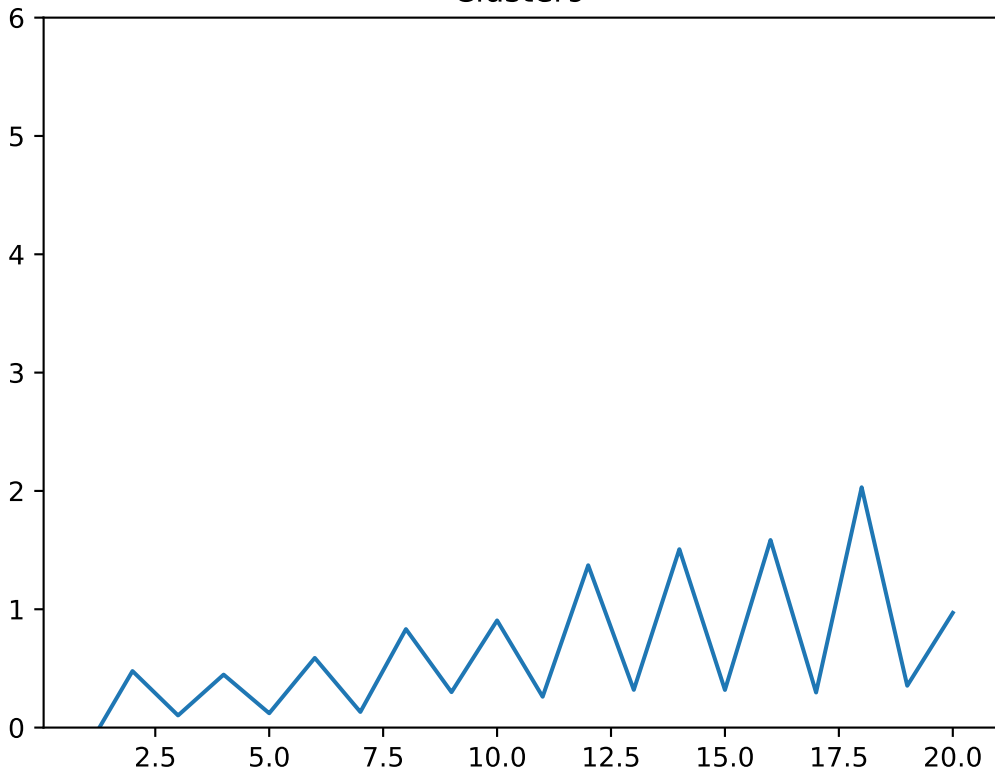
Cluster9



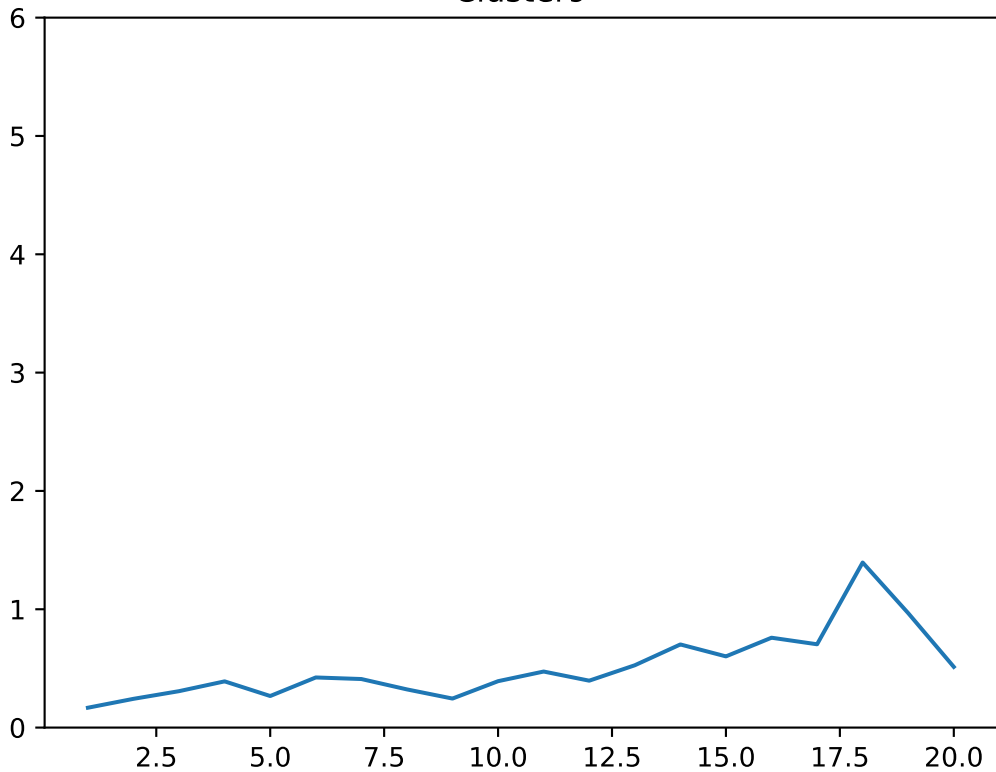
Cluster9



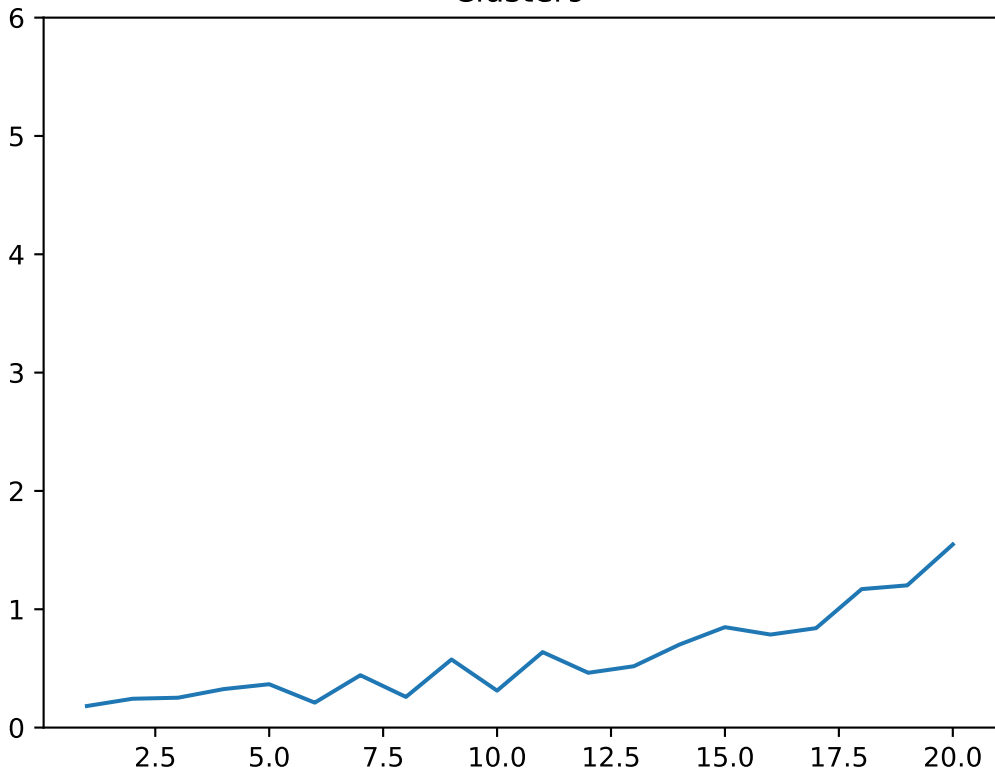
Cluster9



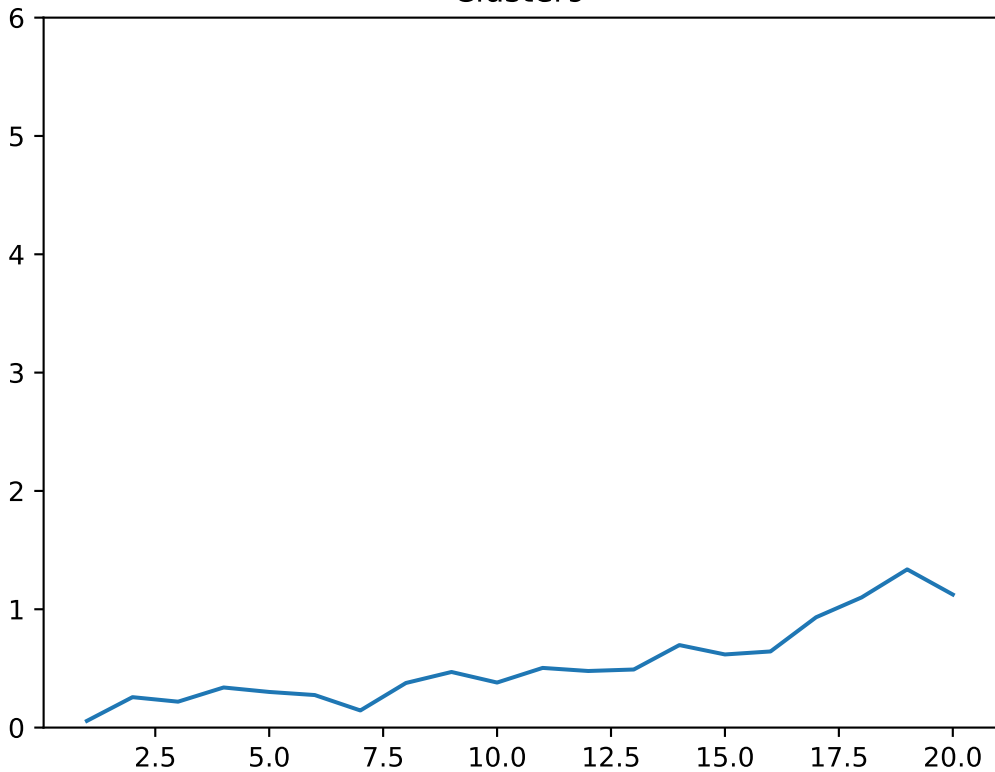
Cluster9



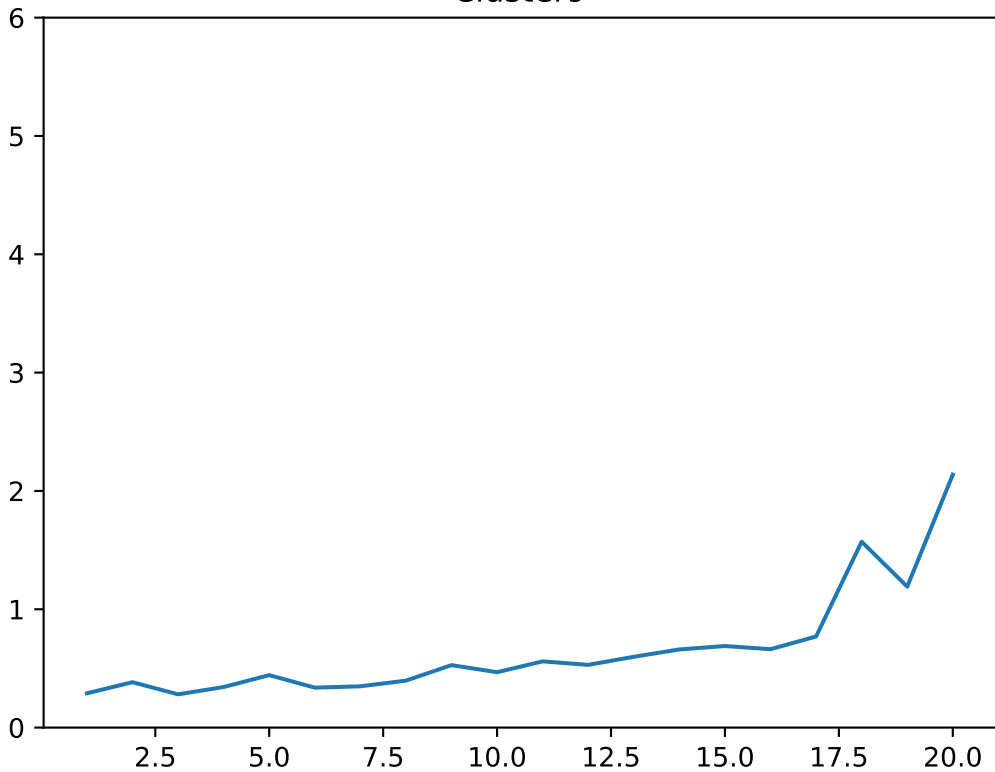
Cluster9



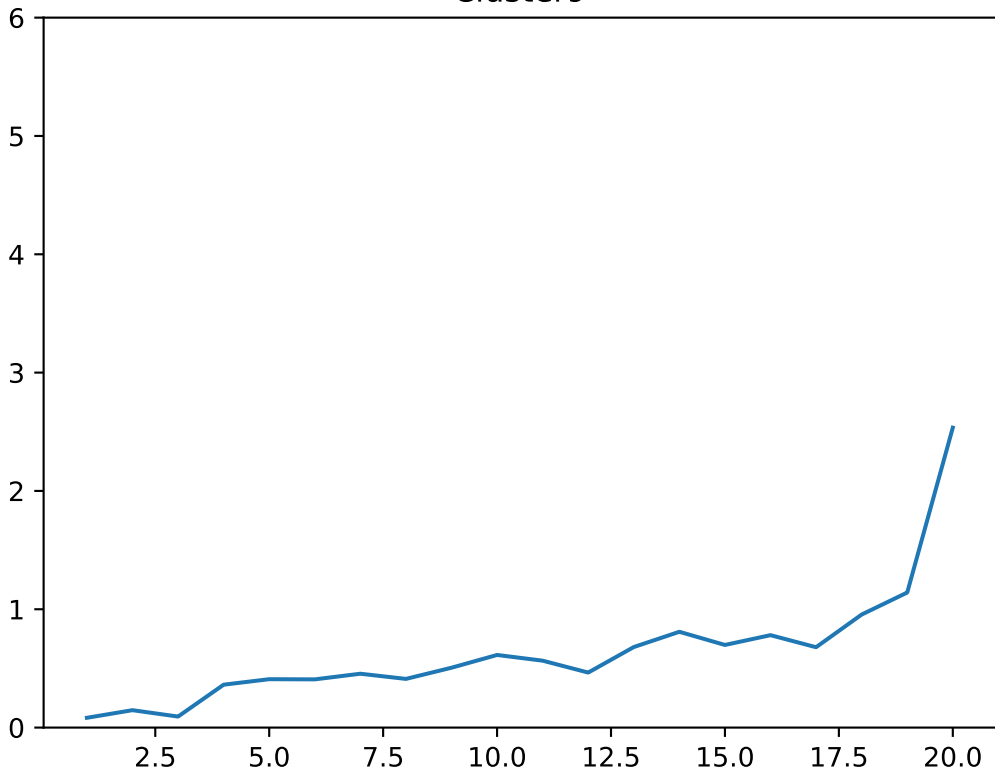
Cluster9



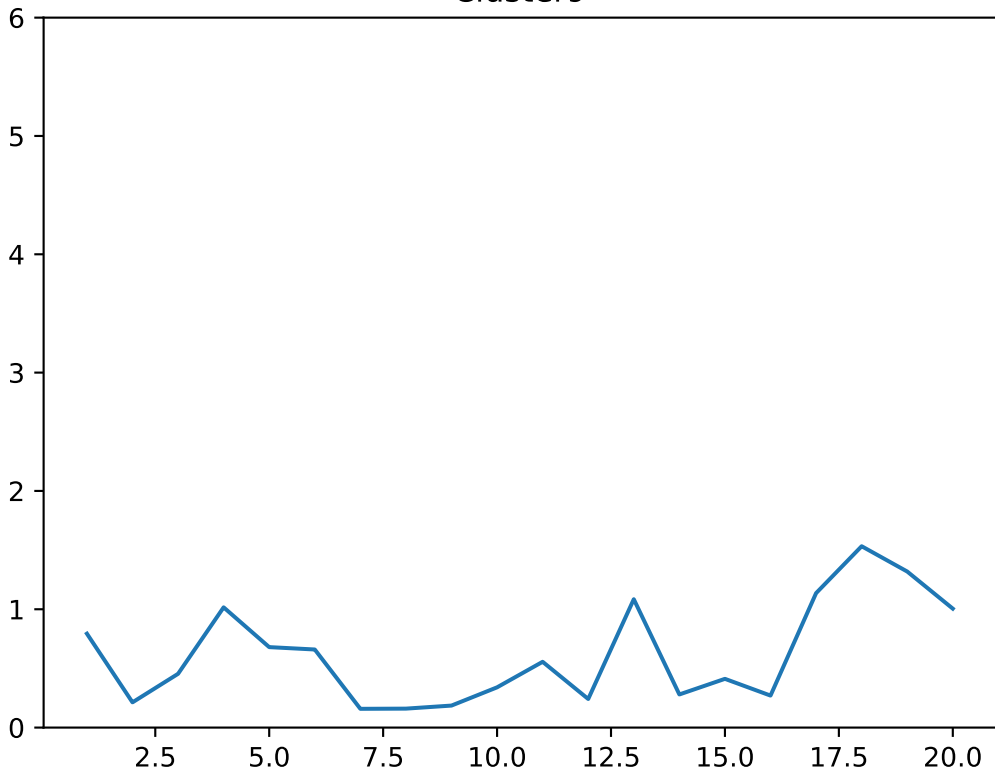
Cluster9



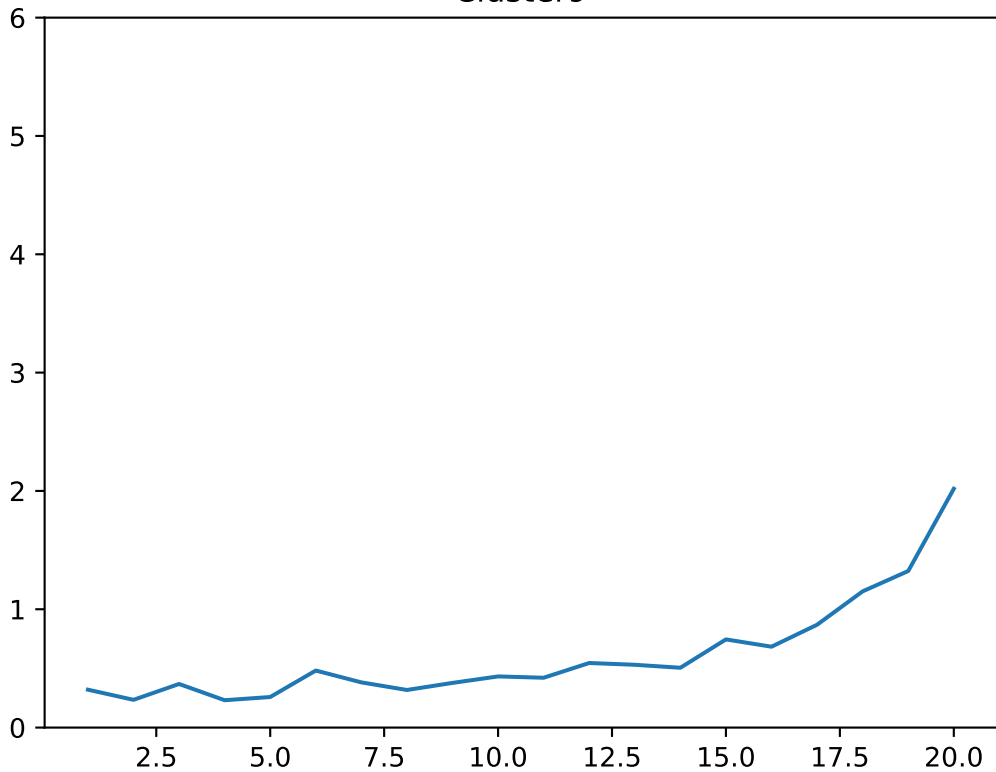
Cluster9



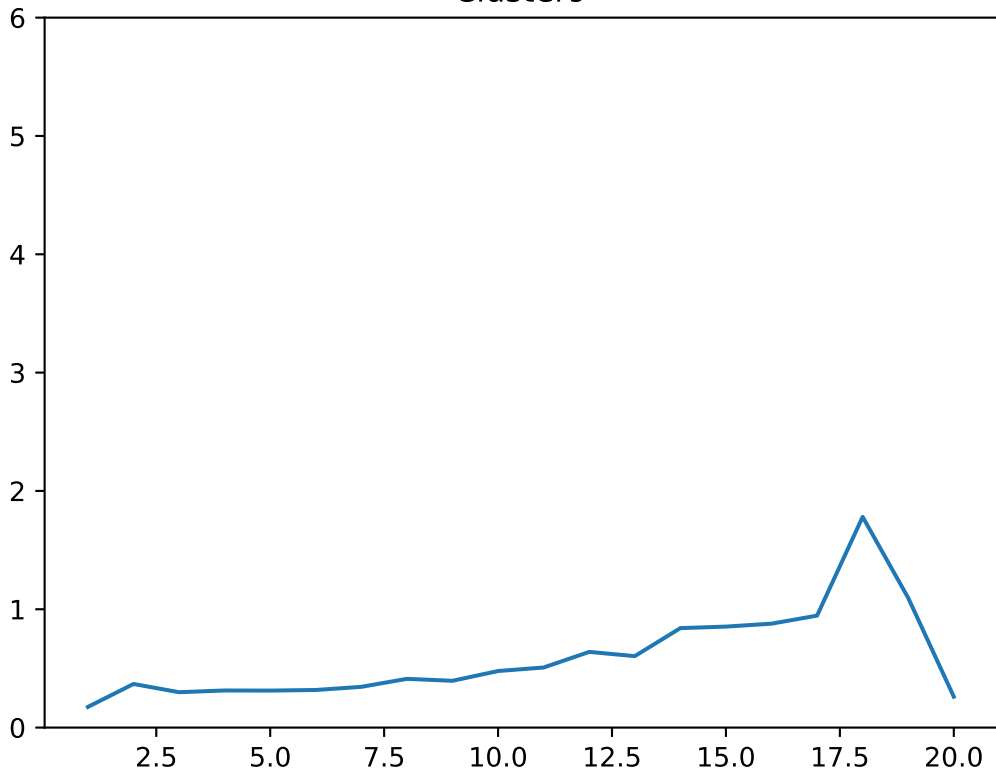
Cluster9



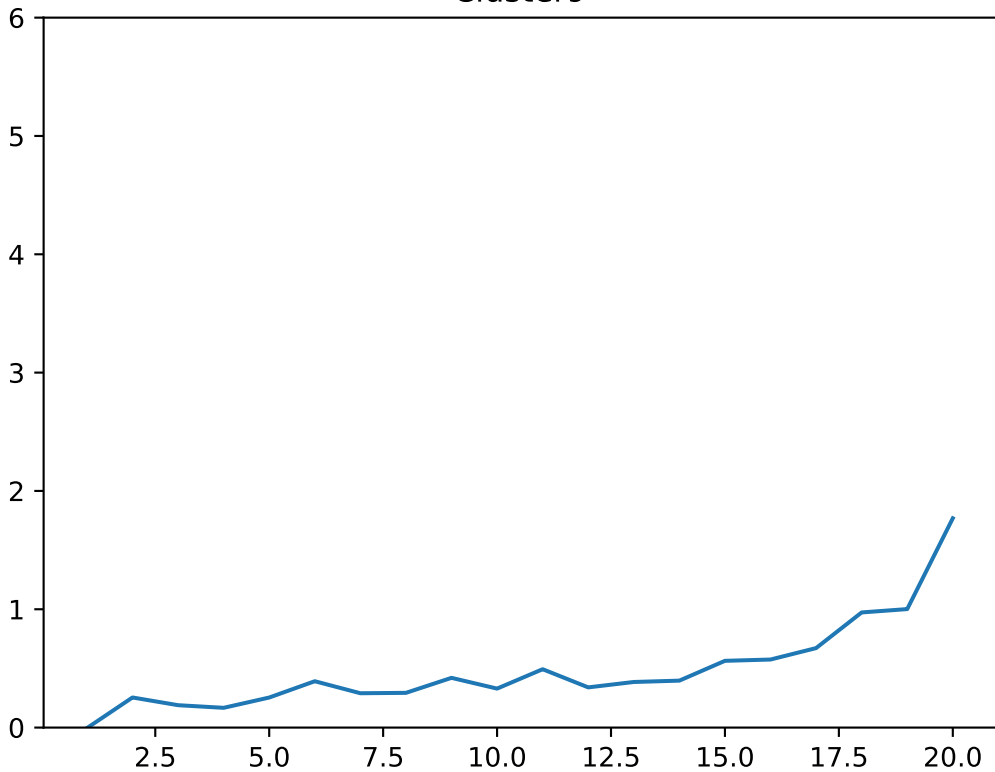
Cluster9



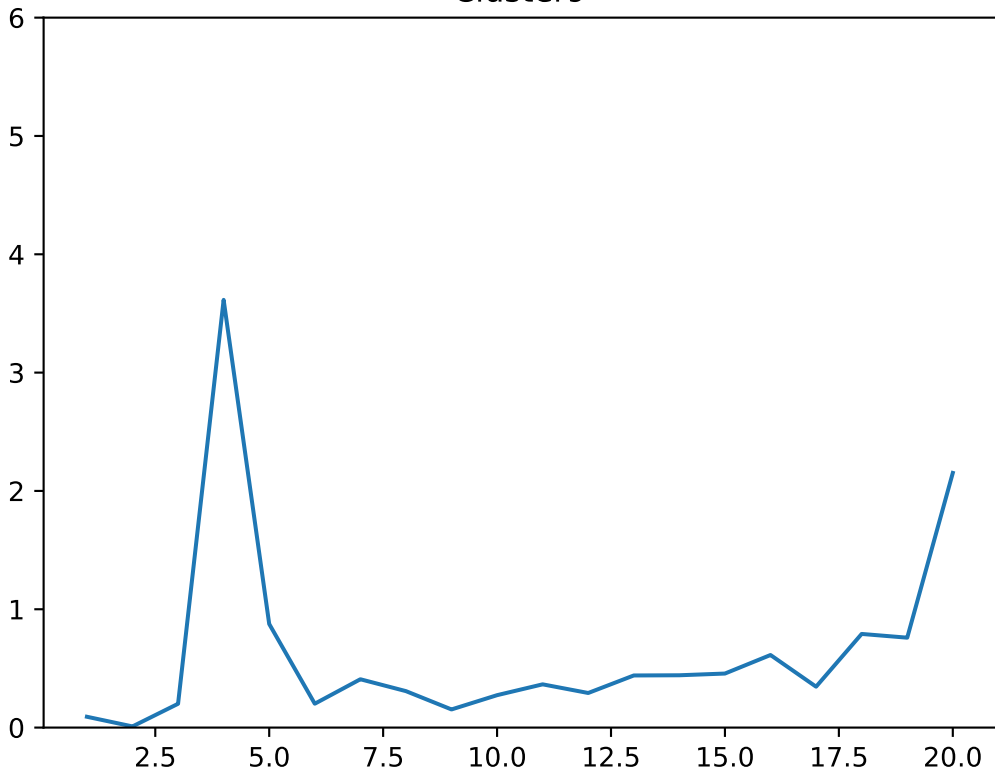
Cluster9



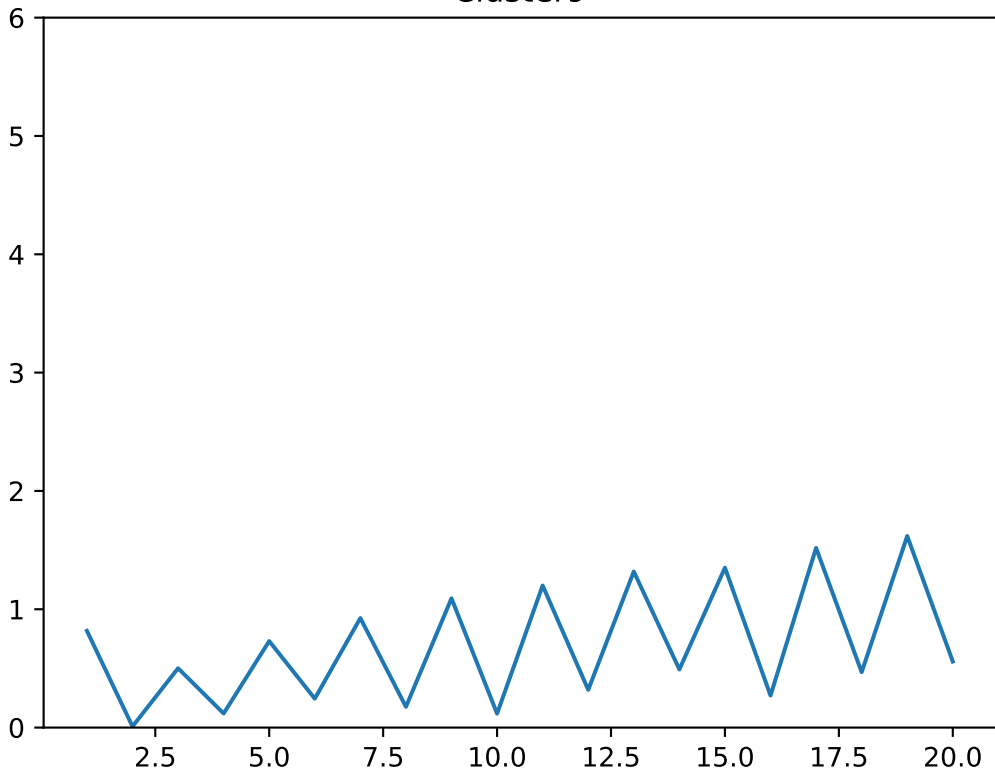
Cluster9



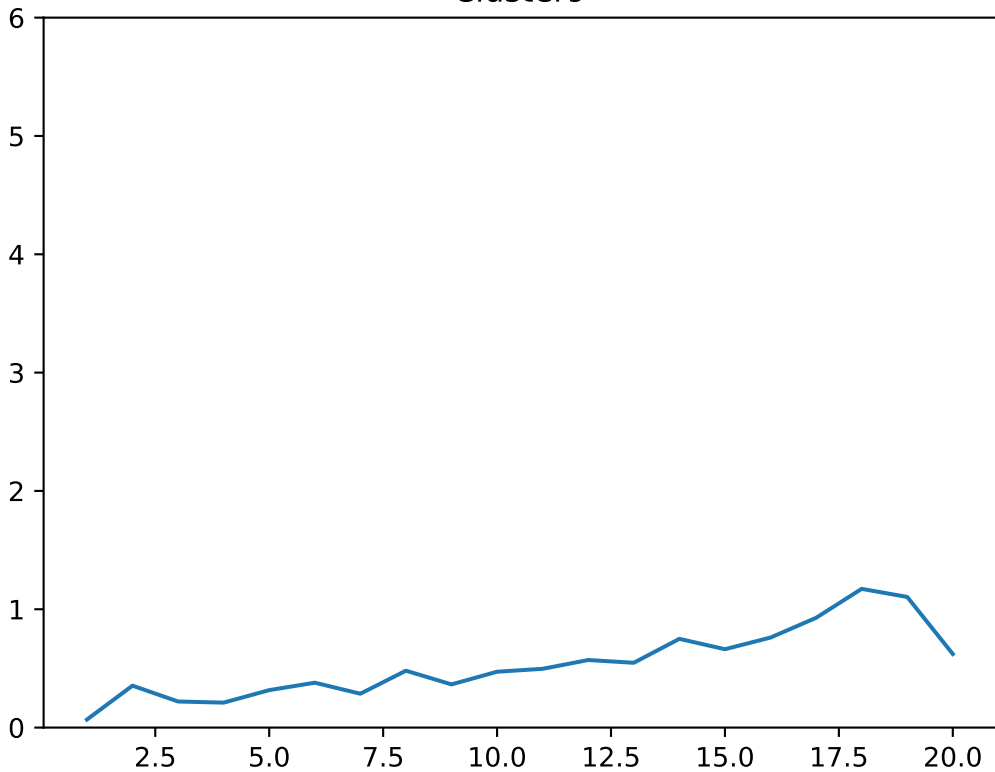
Cluster9



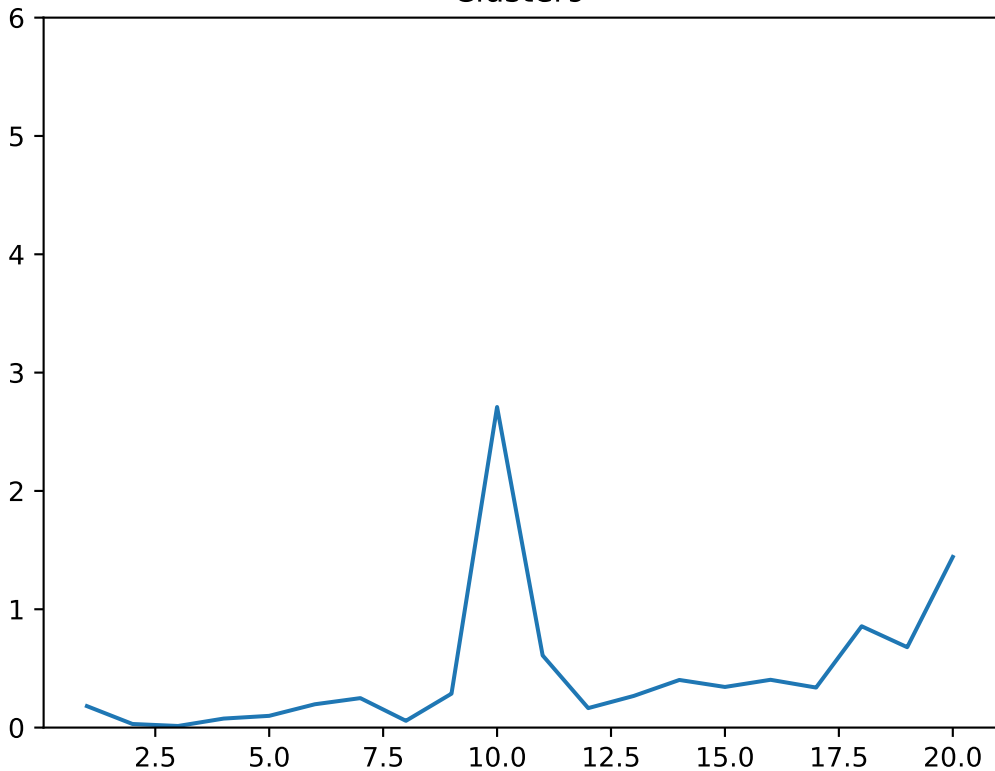
Cluster9



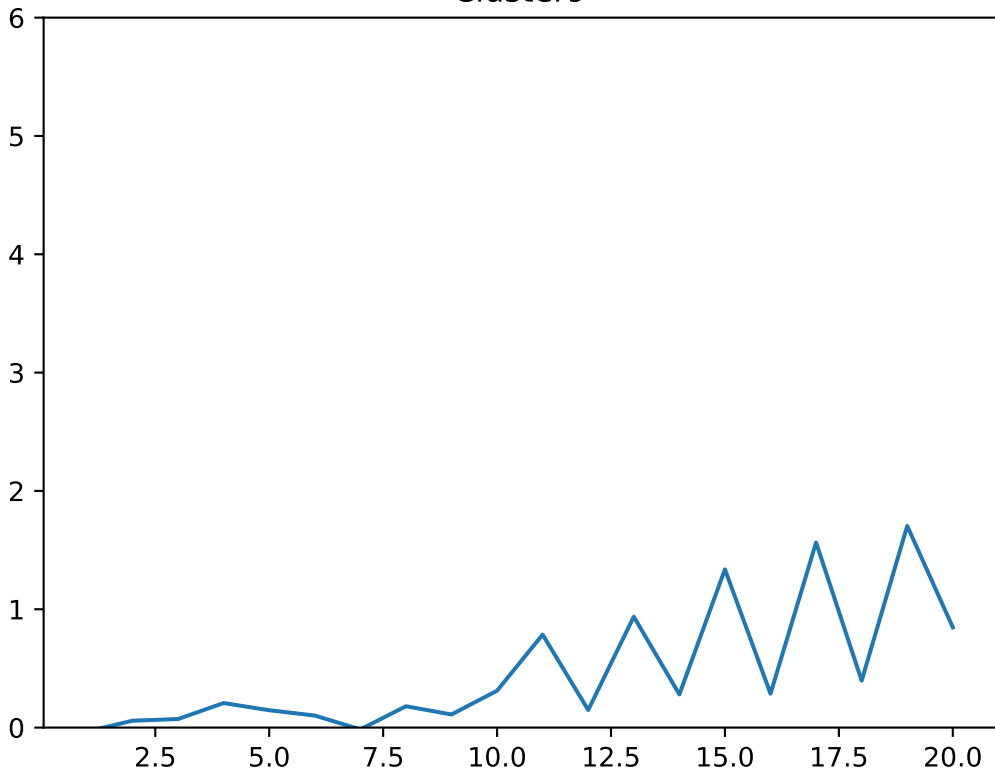
Cluster9



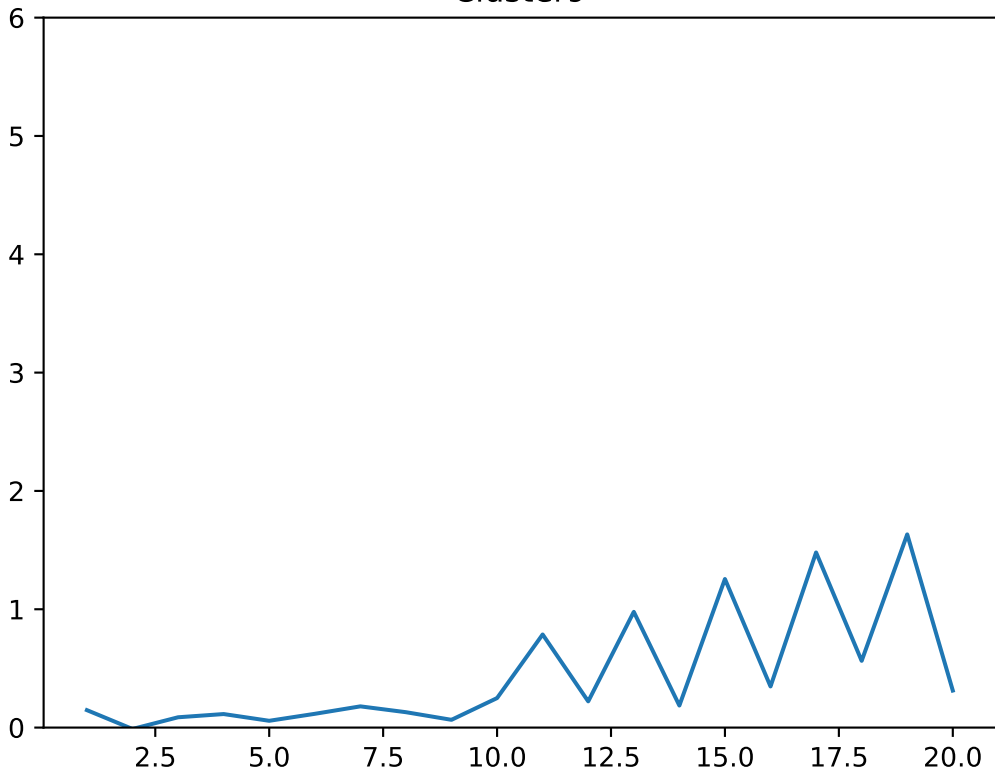
Cluster9



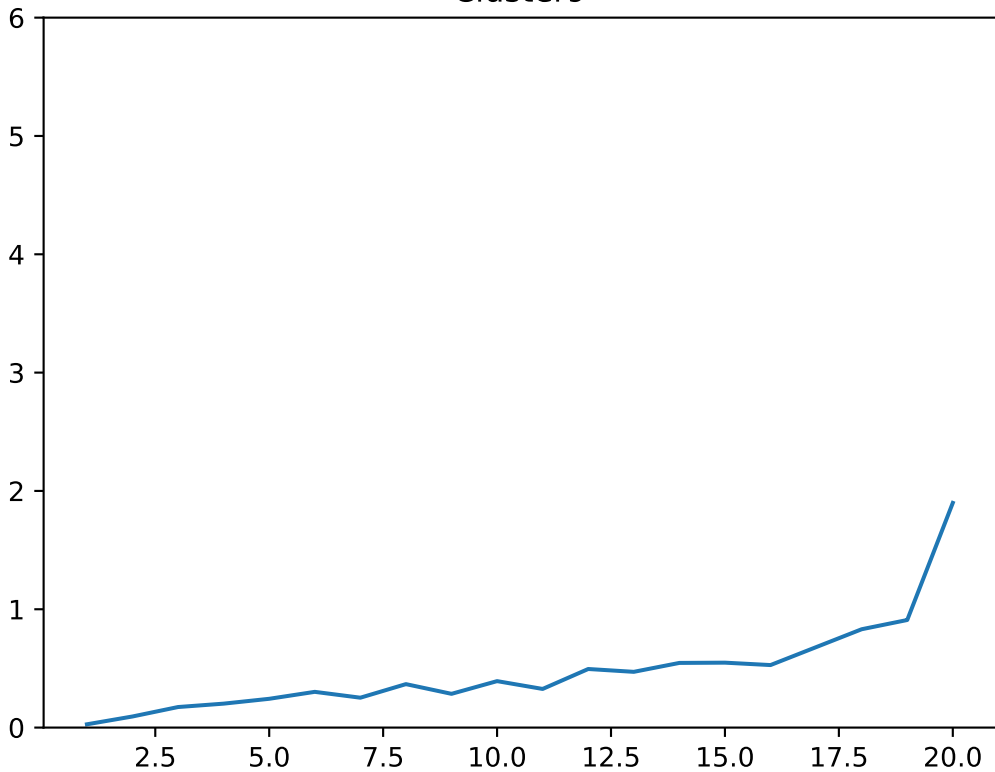
Cluster9



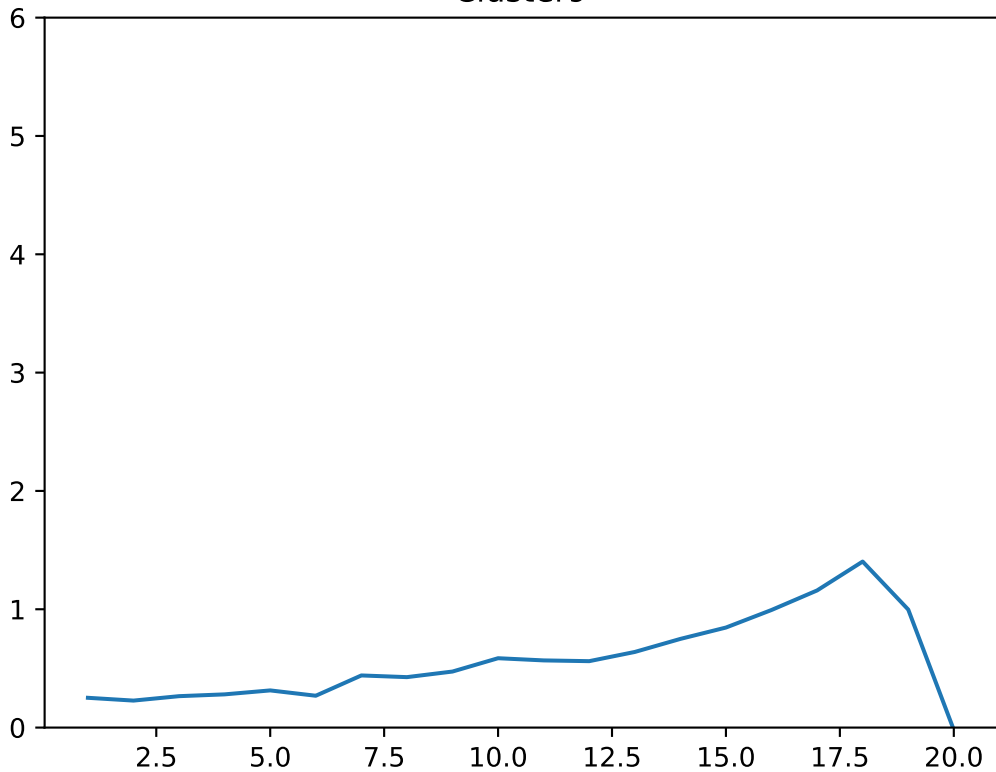
Cluster9



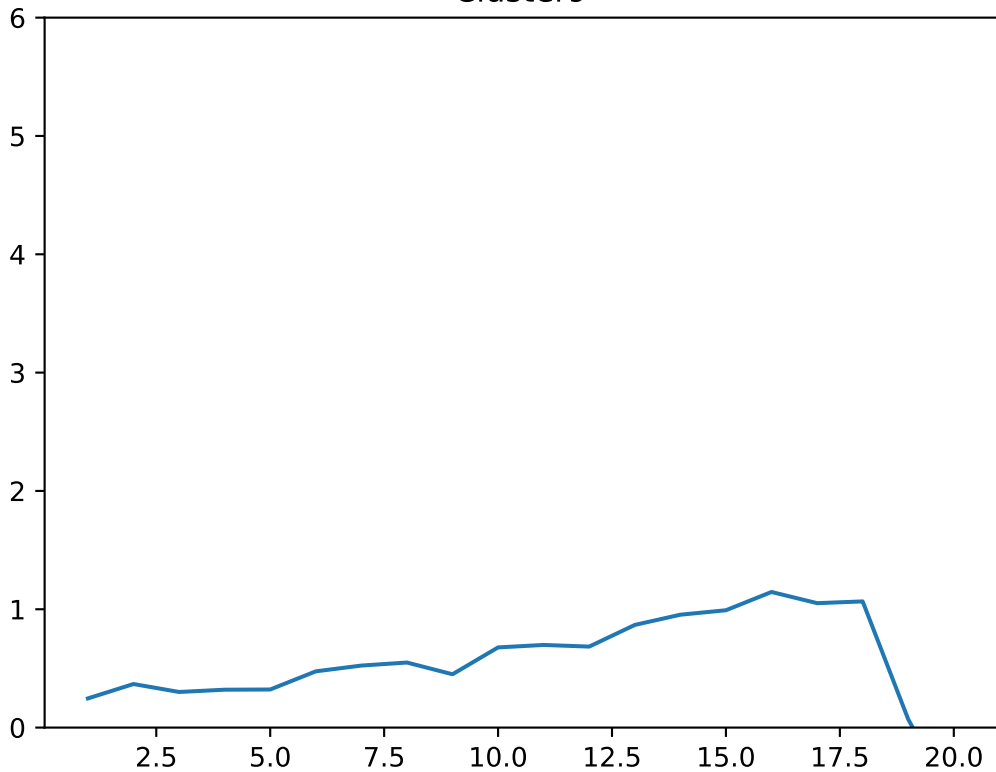
Cluster9



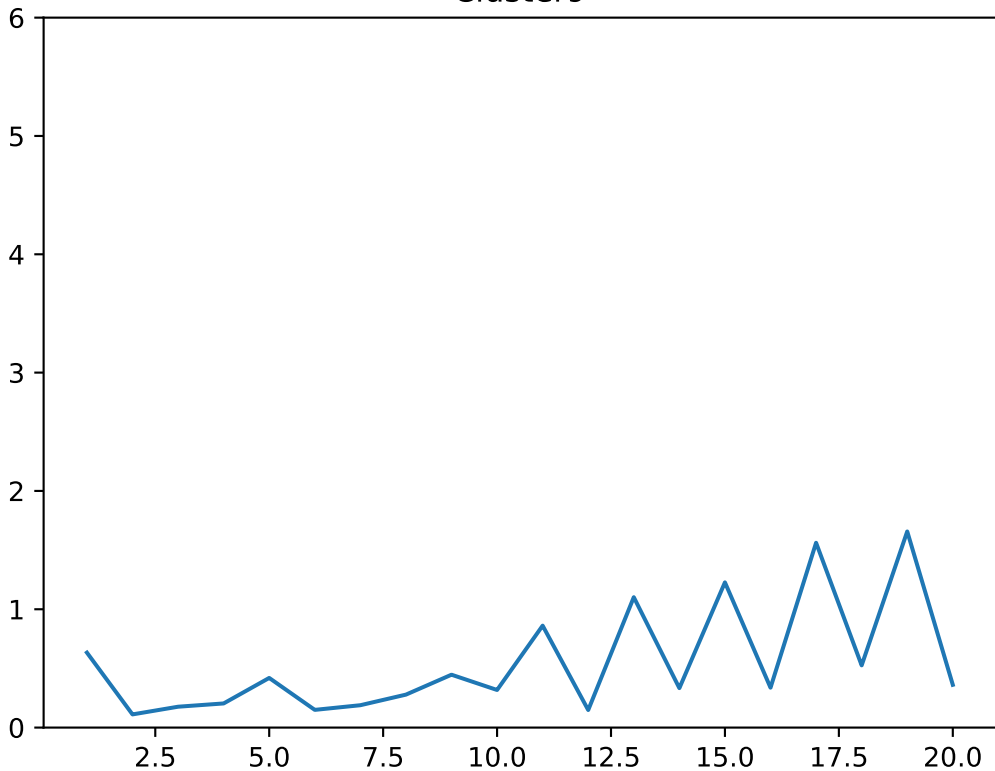
Cluster9



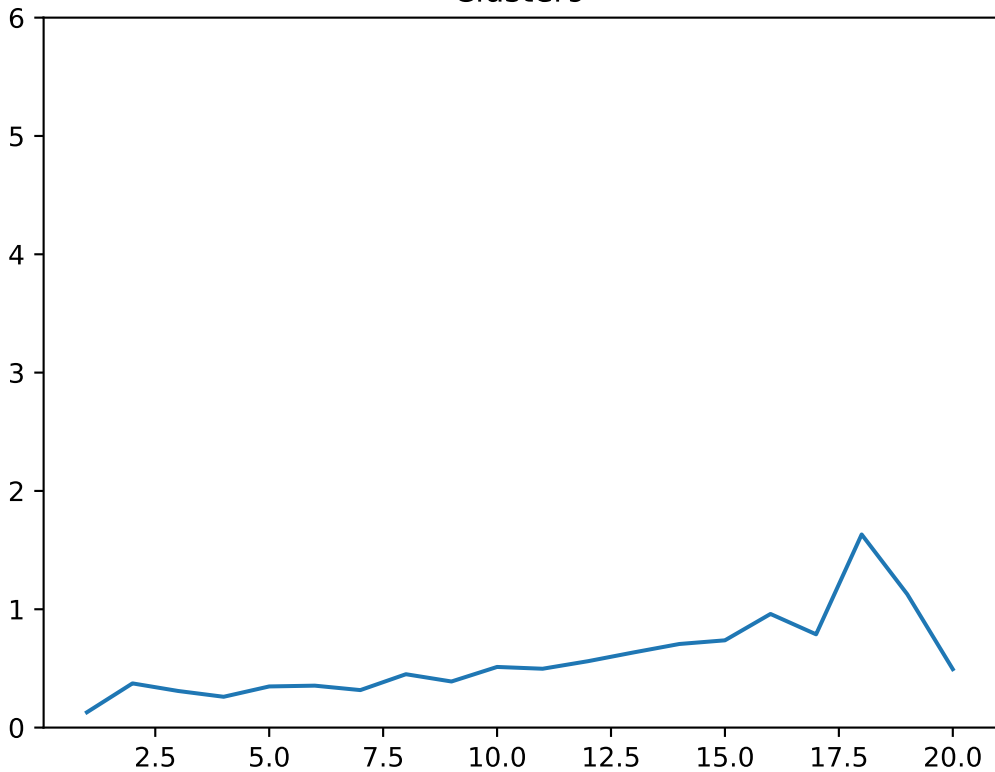
Cluster9



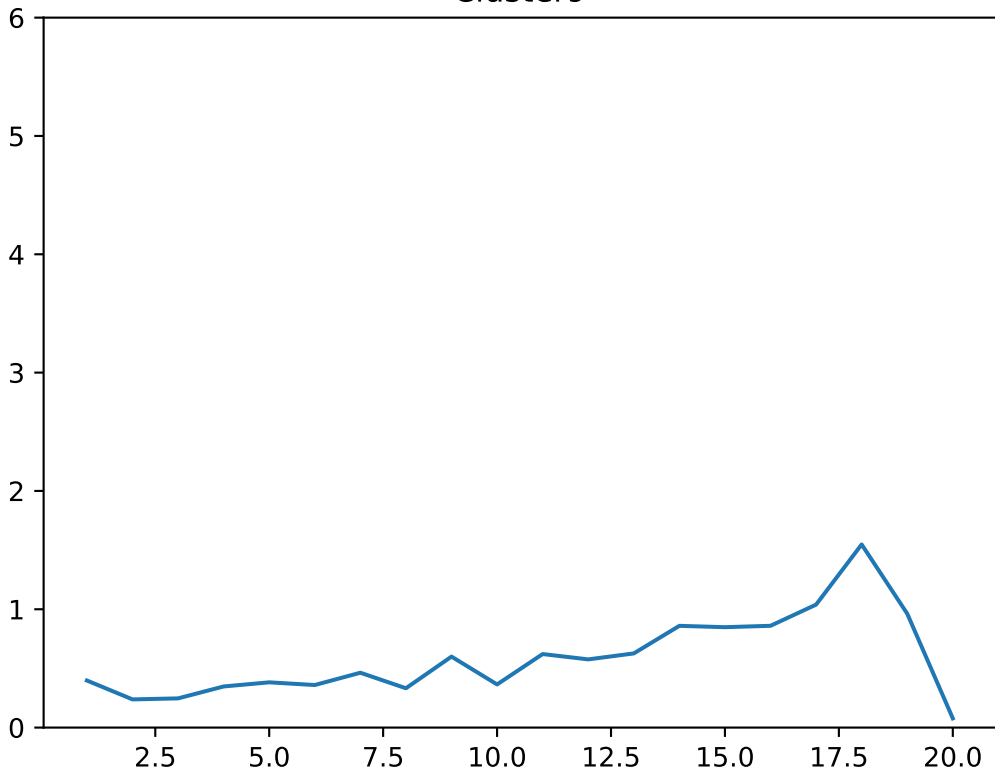
Cluster9



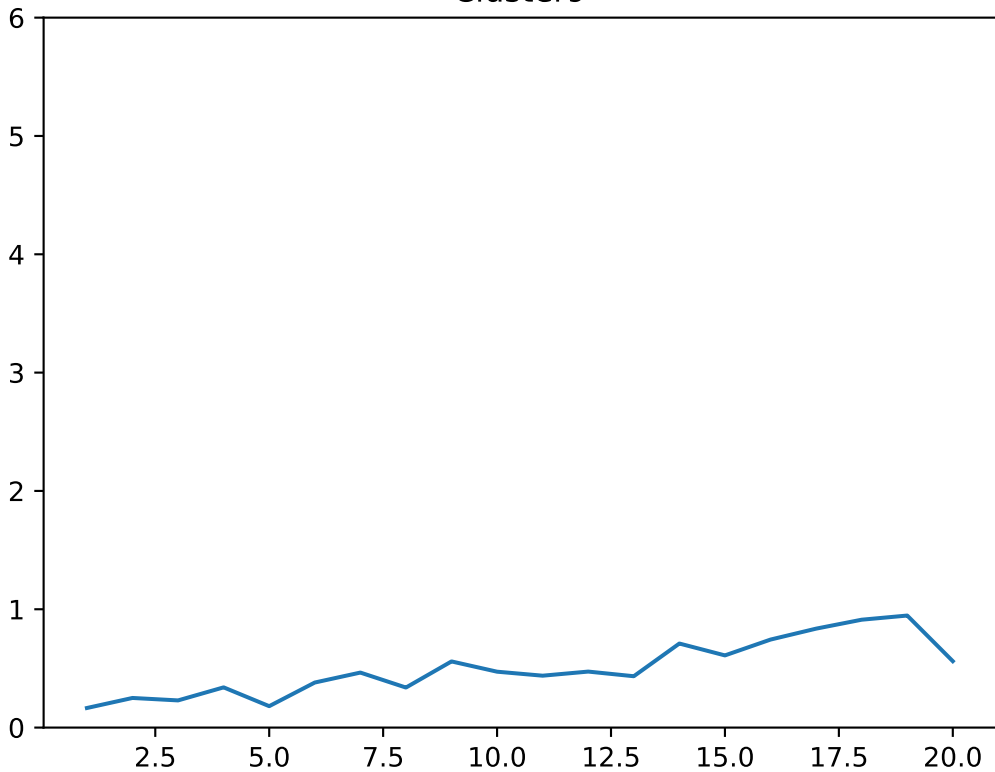
Cluster9



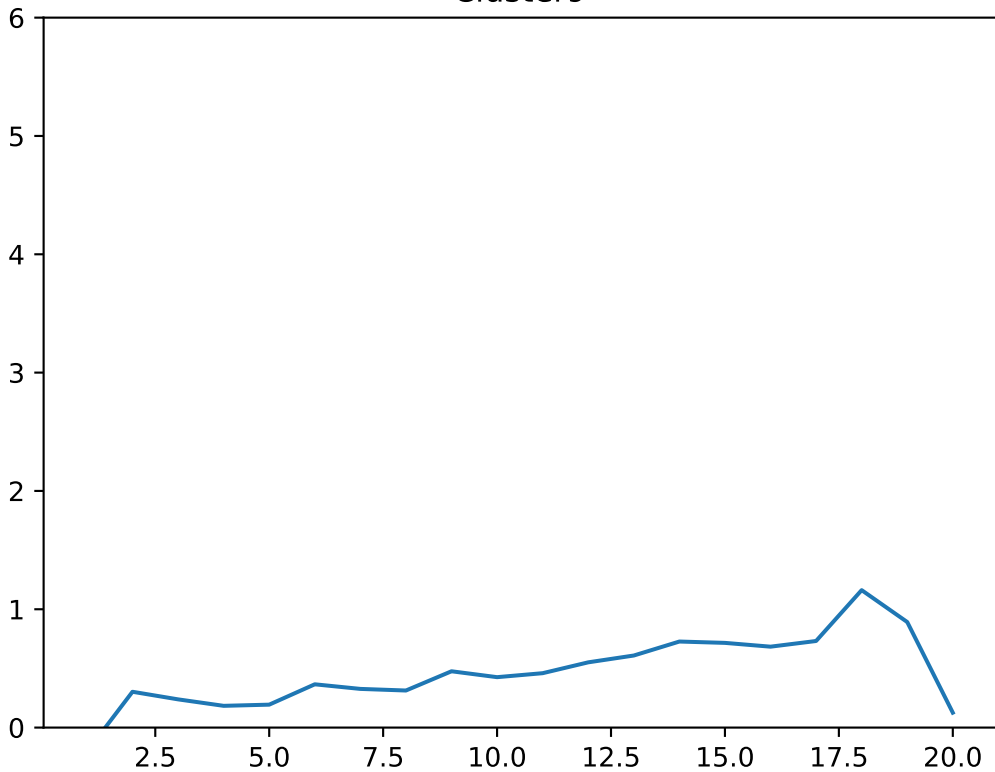
Cluster9



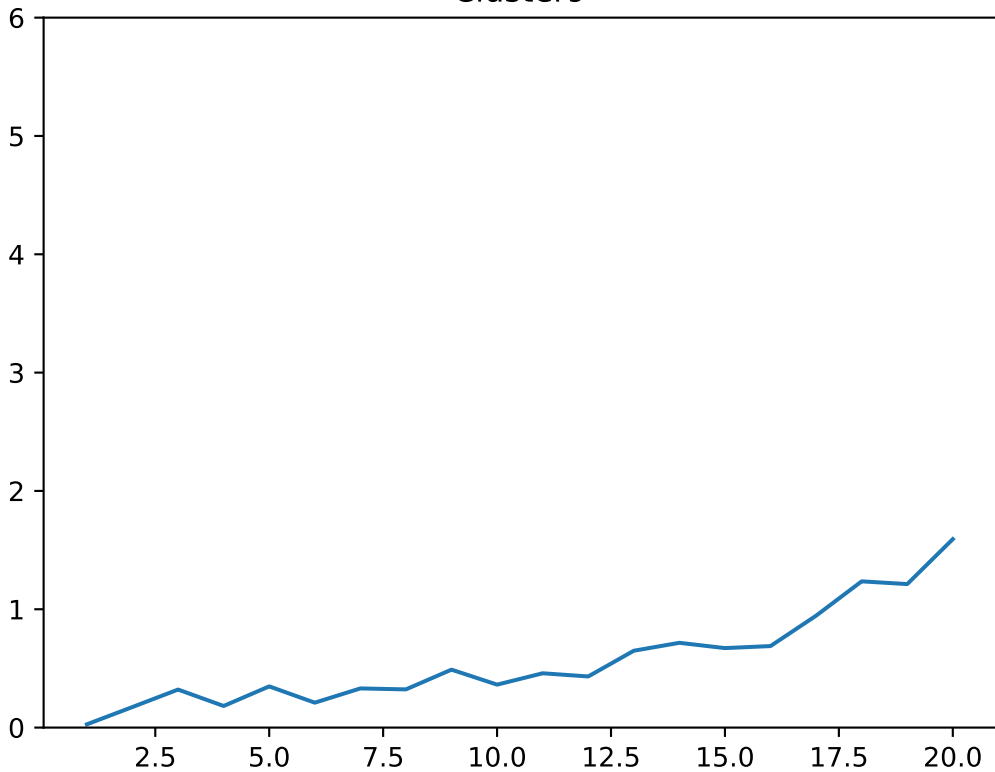
Cluster9



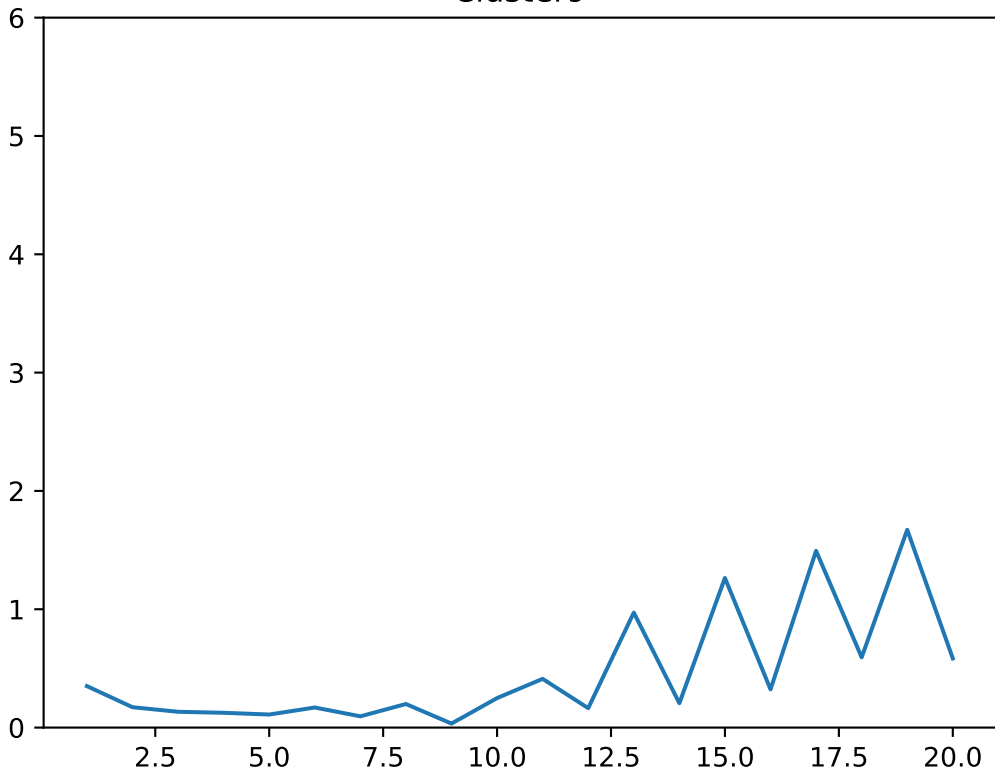
Cluster9



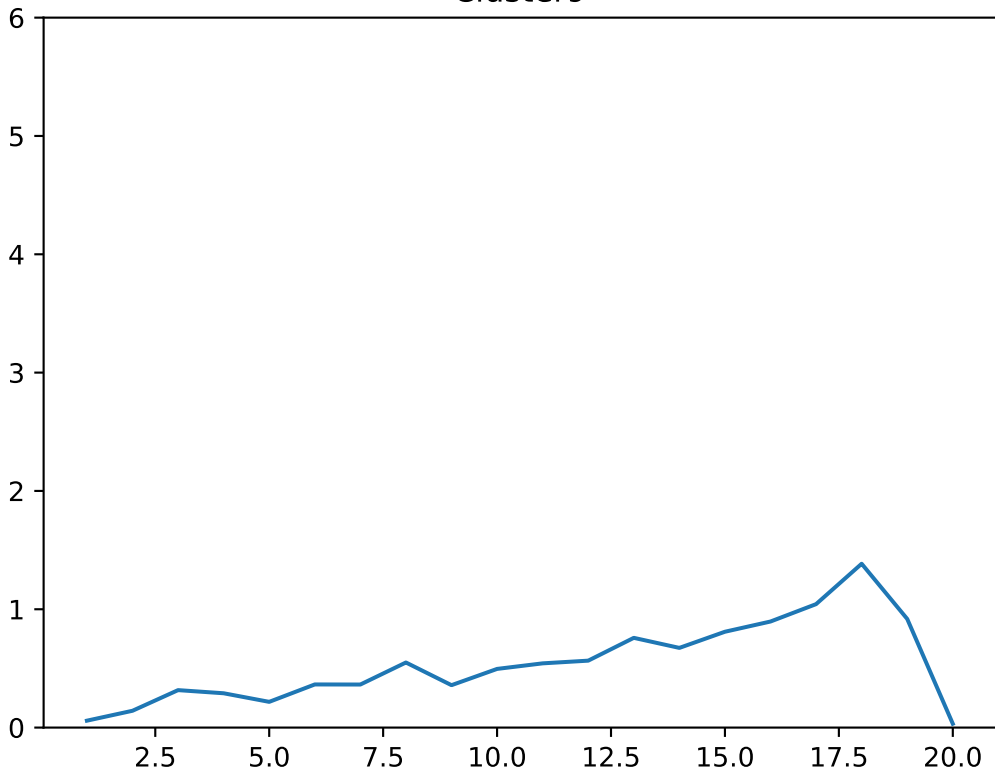
Cluster9



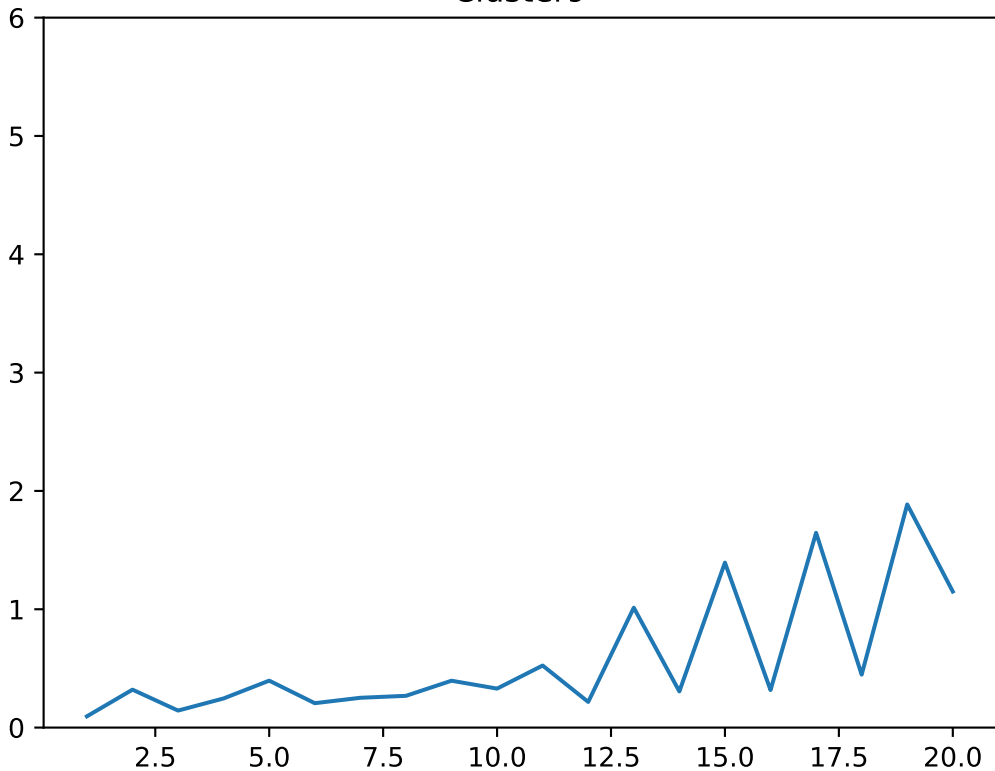
Cluster9



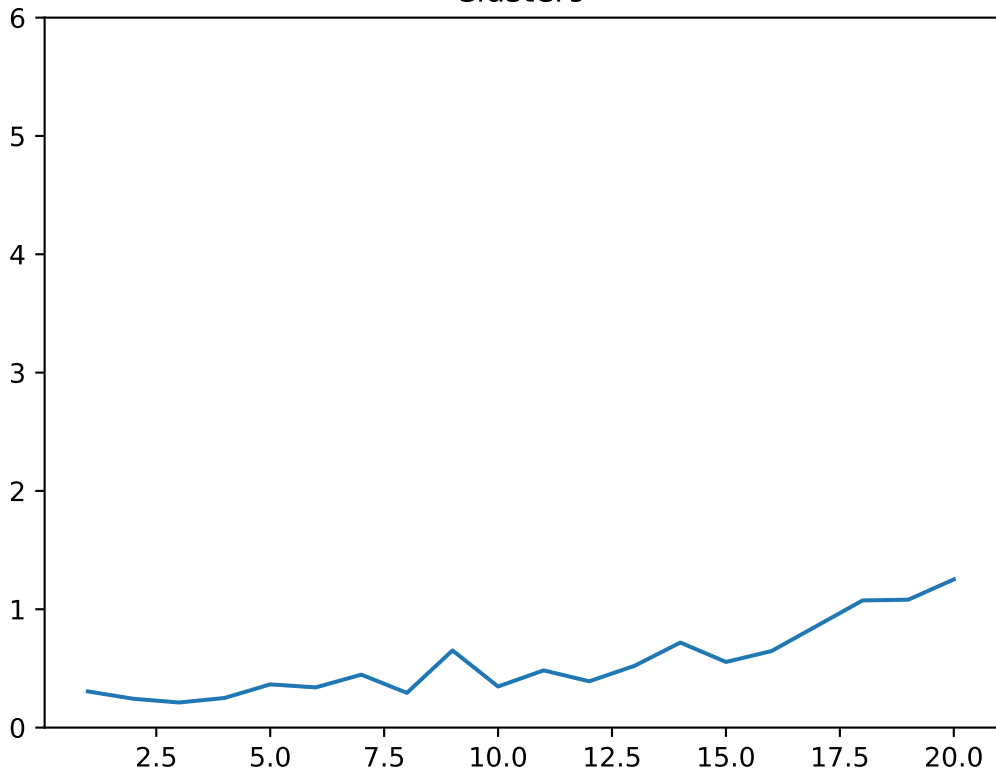
Cluster9



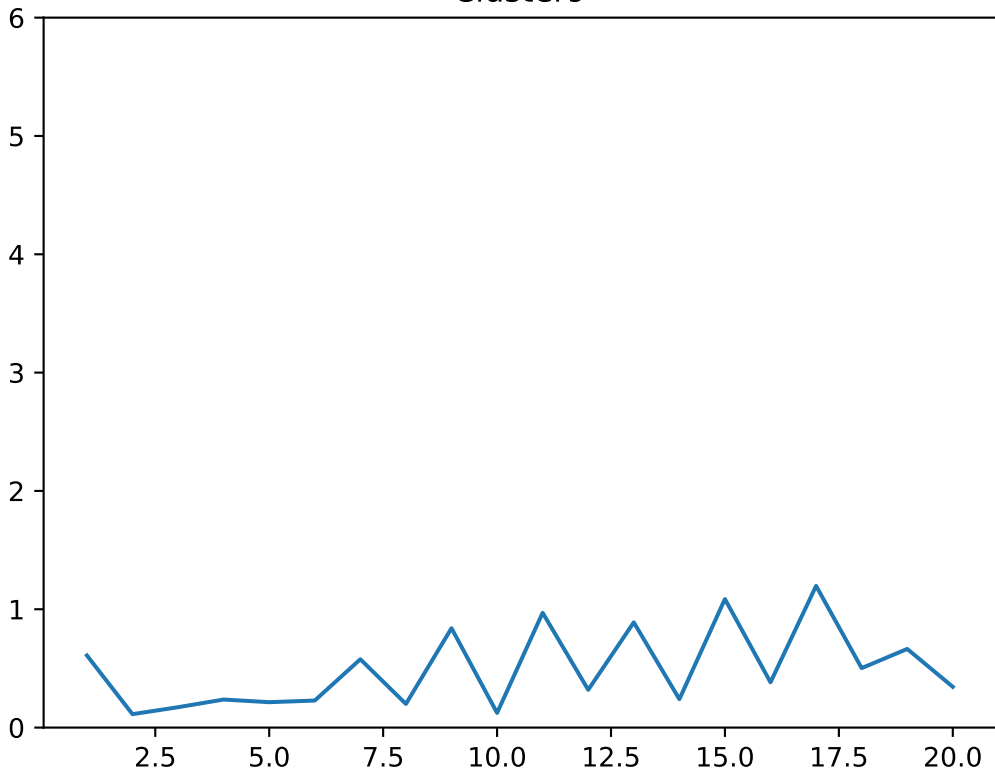
Cluster9



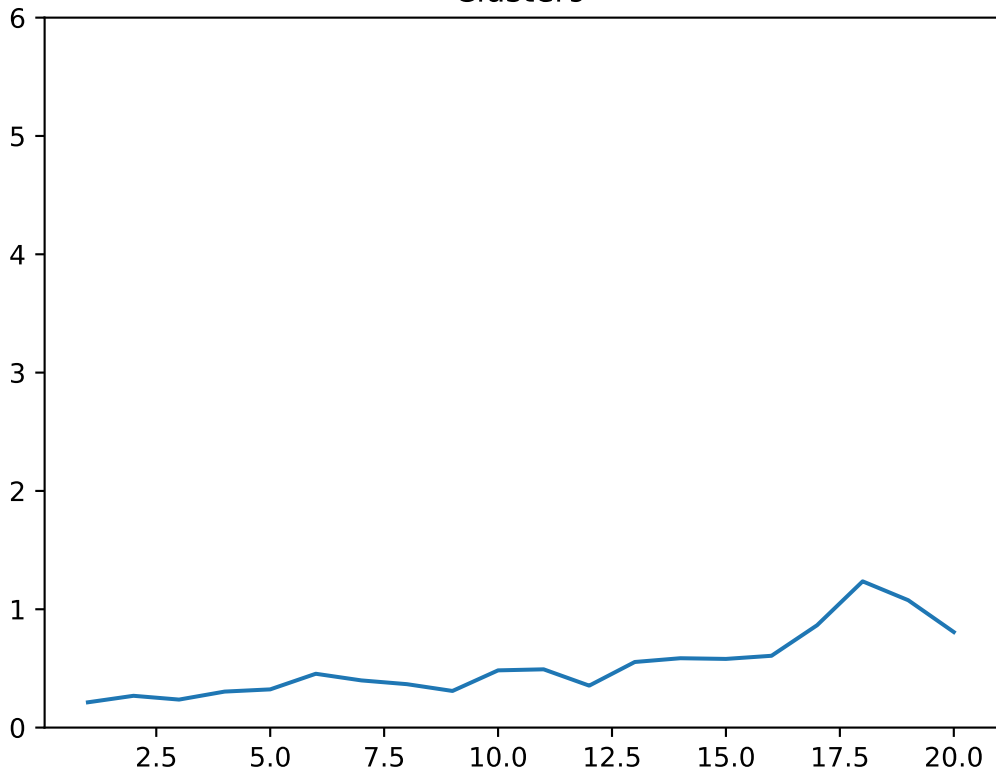
Cluster9



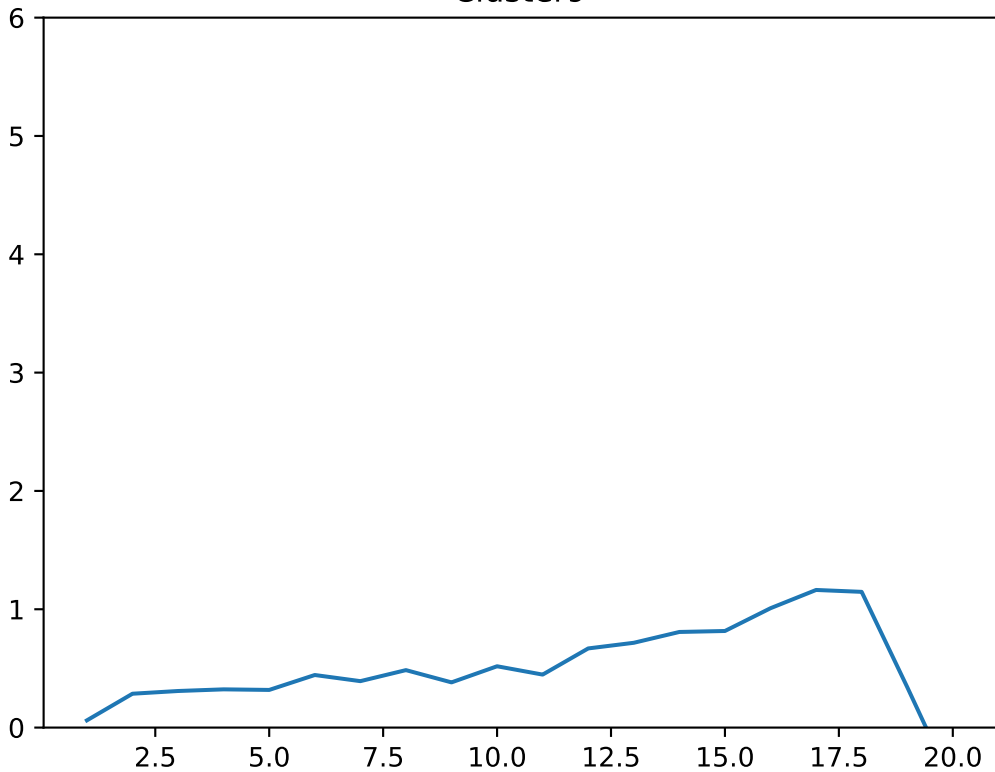
Cluster9



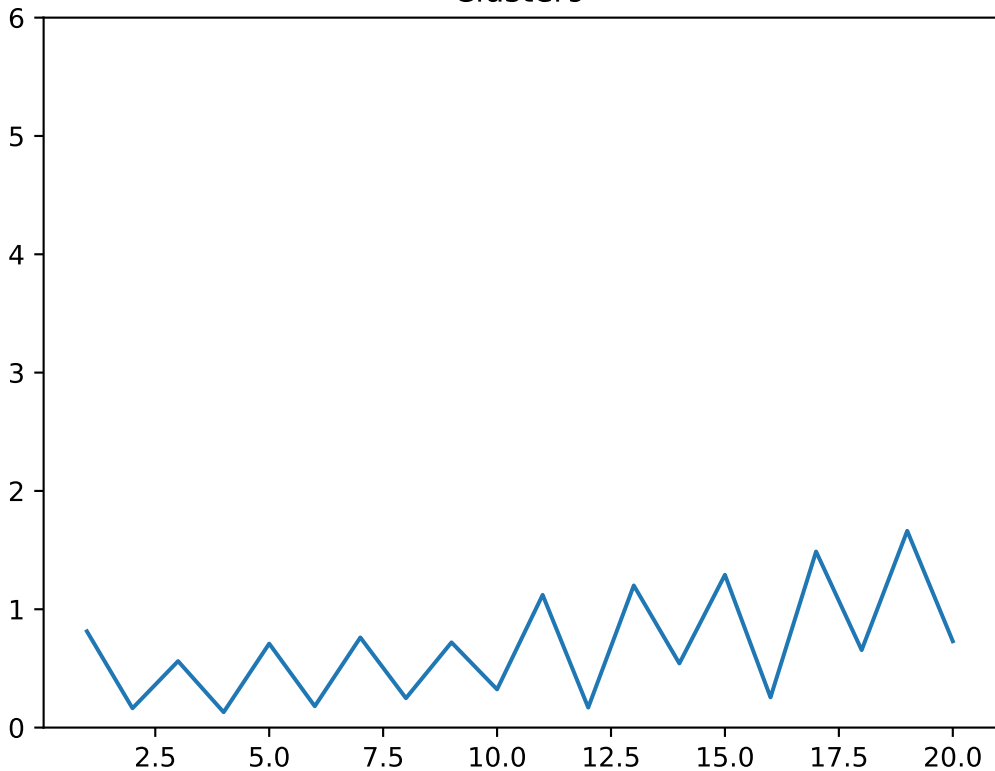
Cluster9



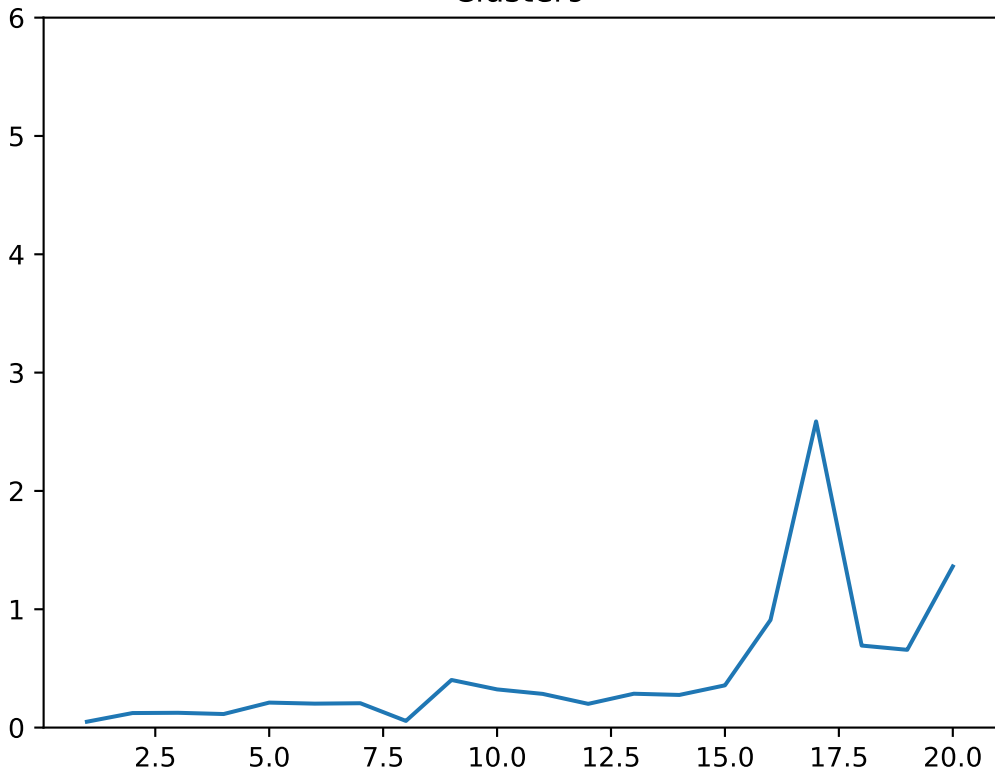
Cluster9



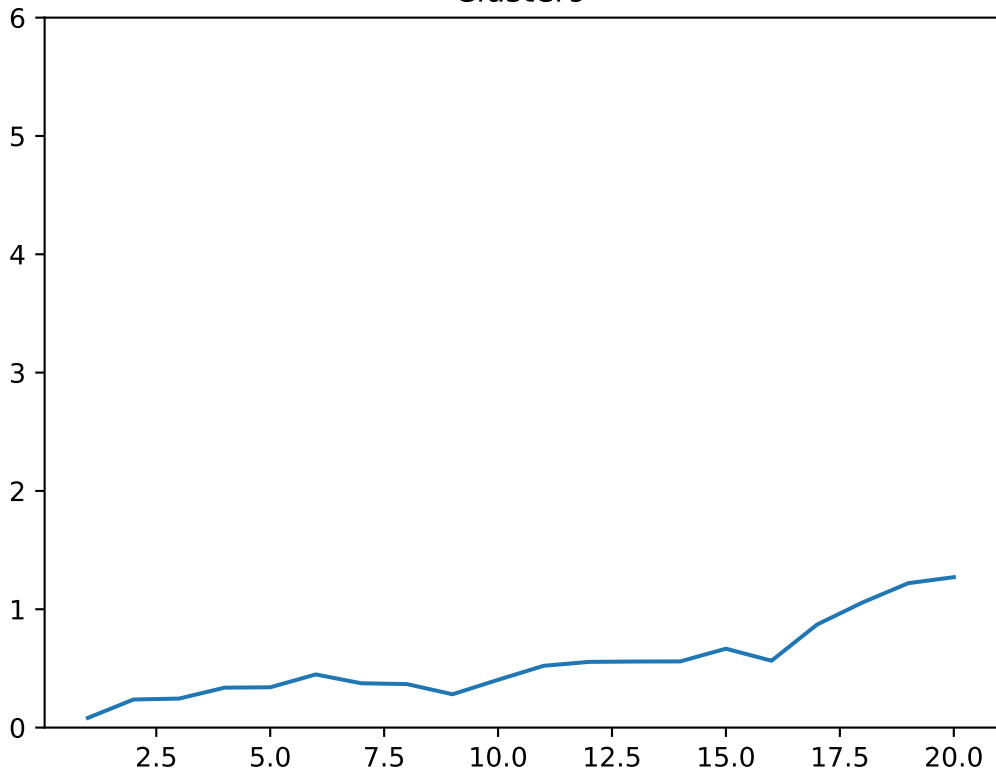
Cluster9



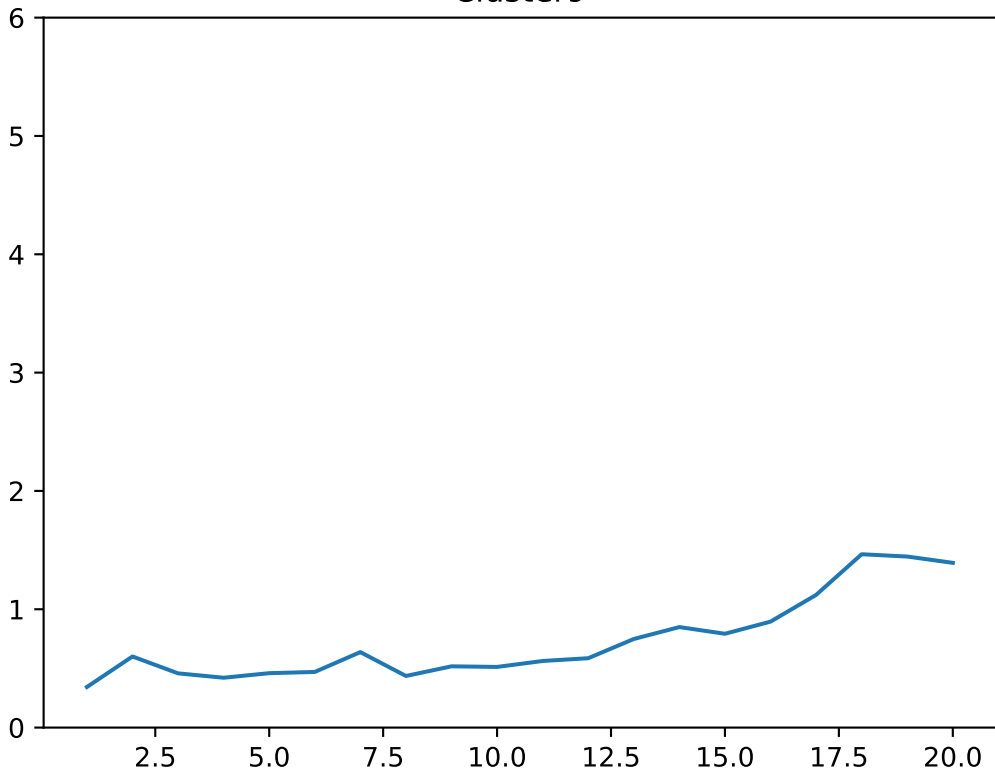
Cluster9



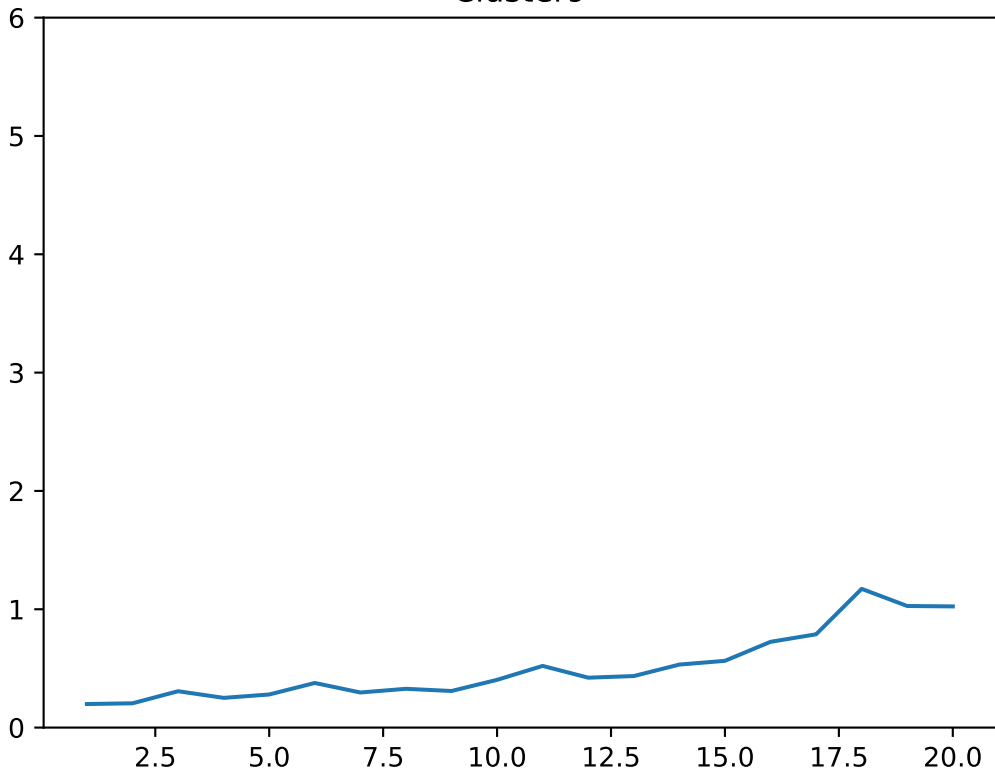
Cluster9



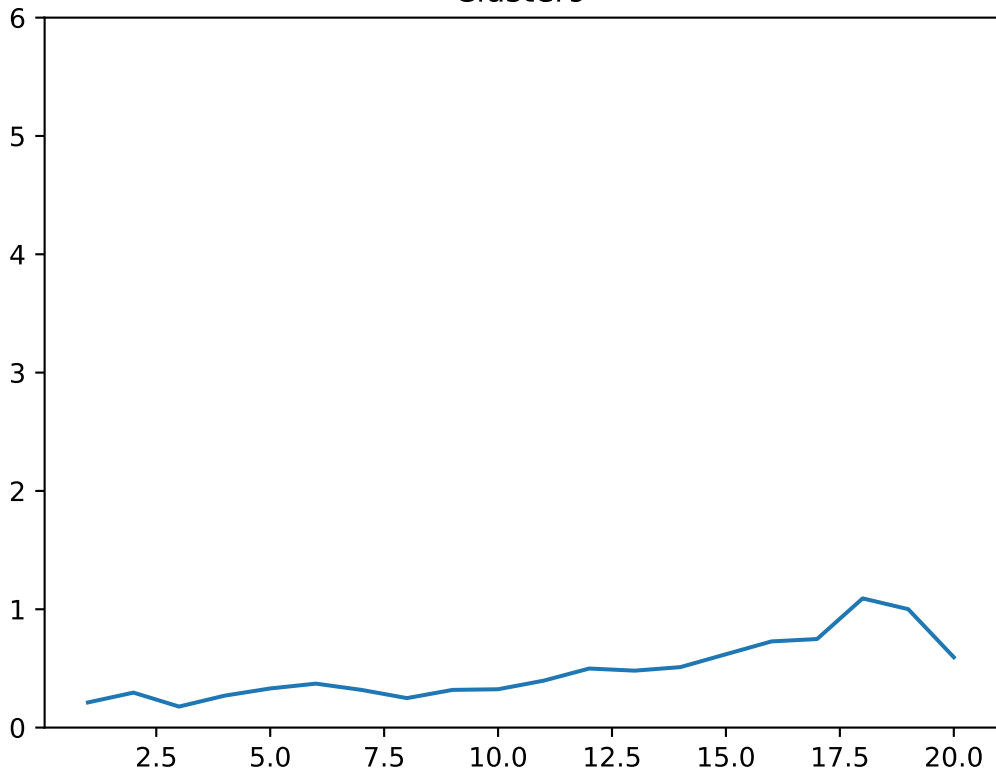
Cluster9



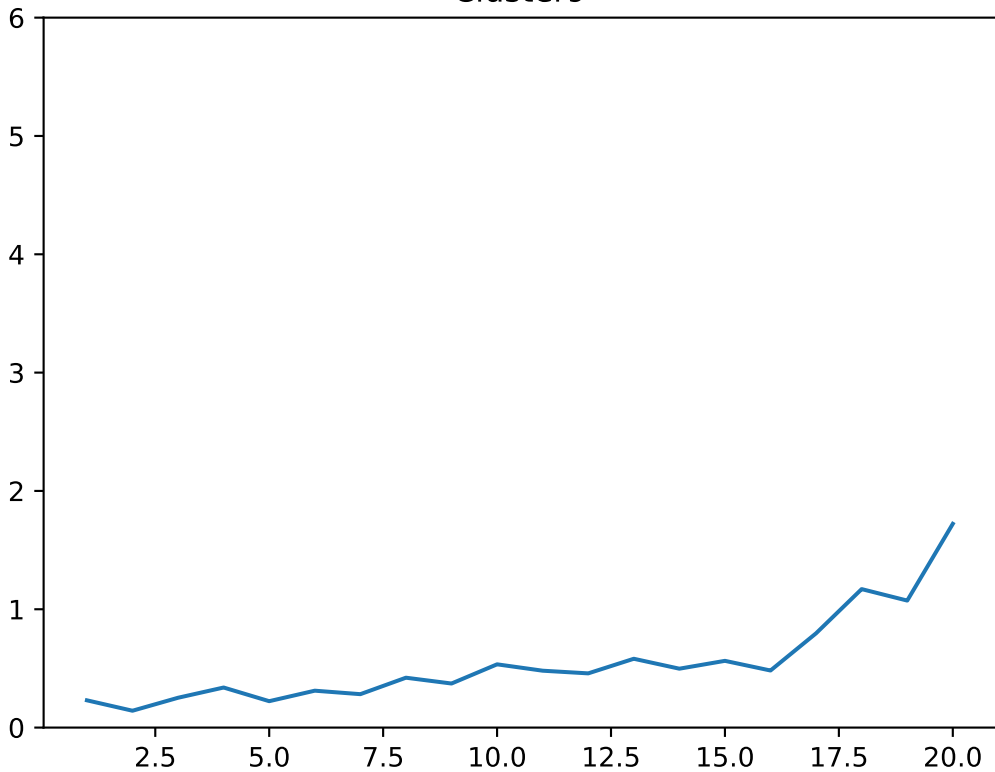
Cluster9



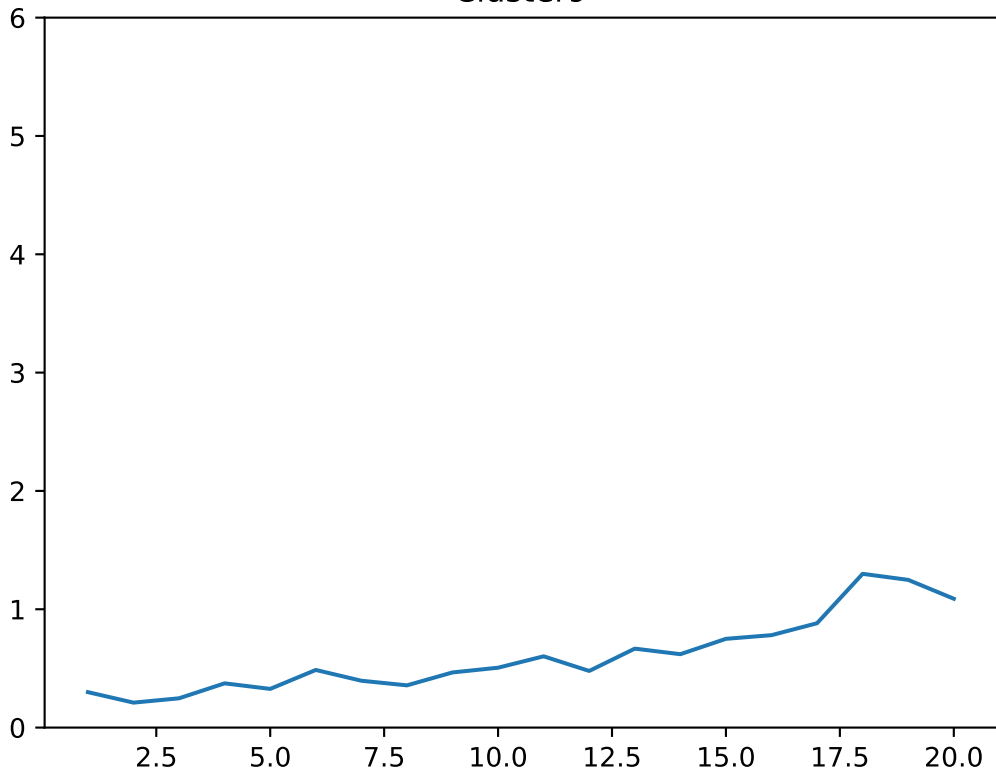
Cluster9



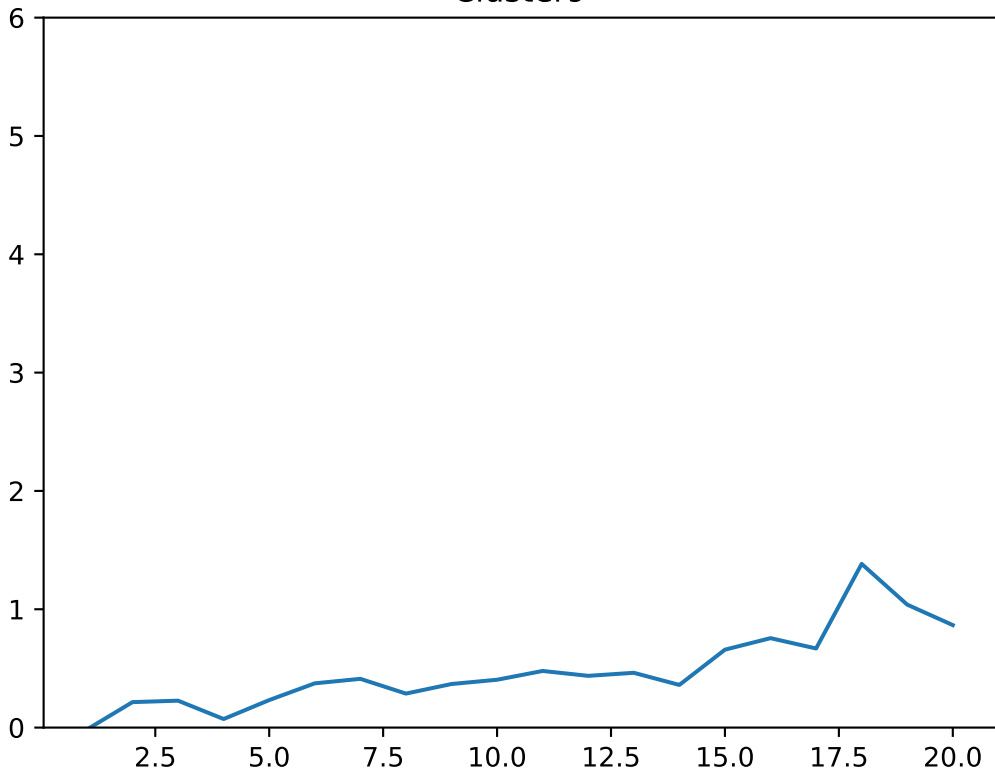
Cluster9



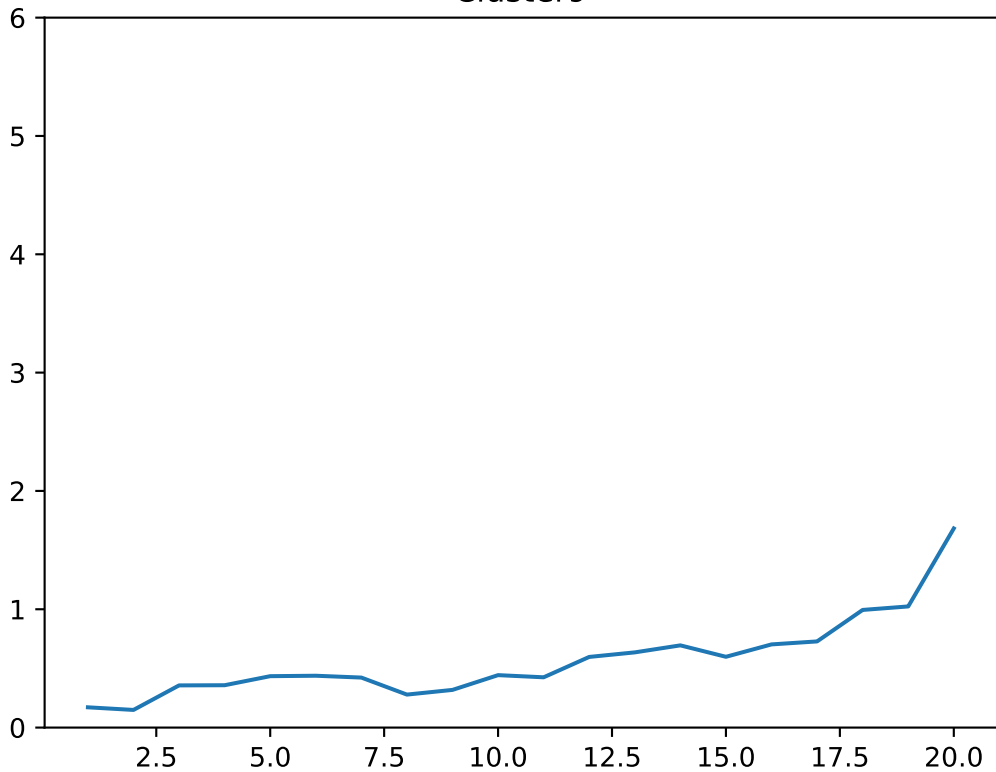
Cluster9



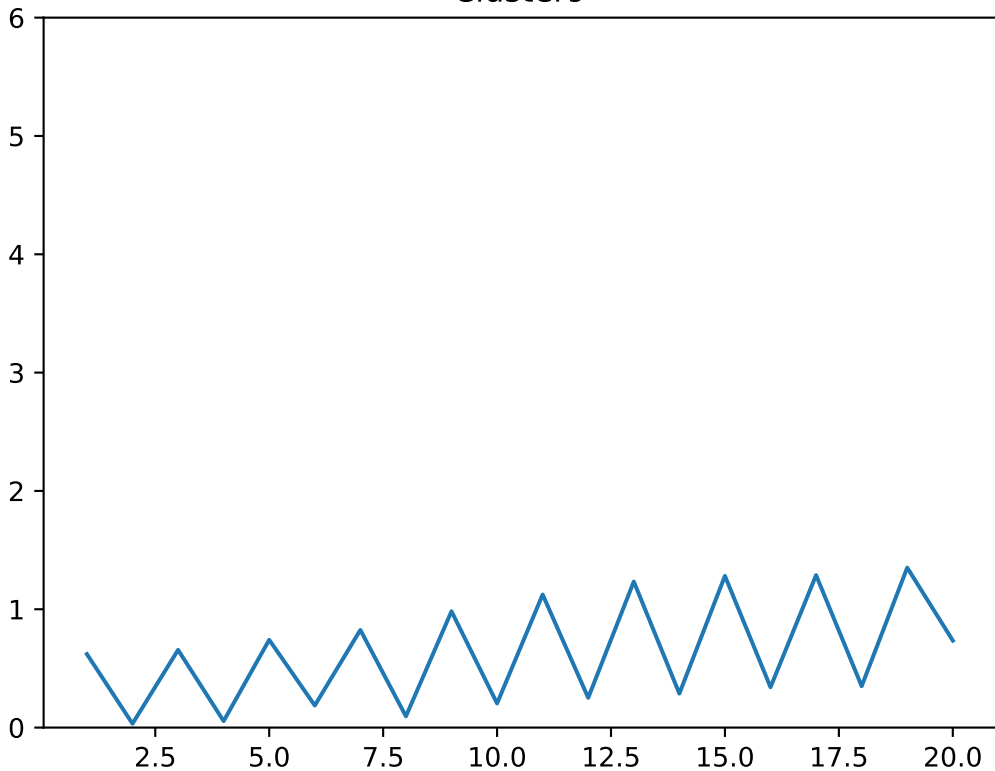
Cluster9



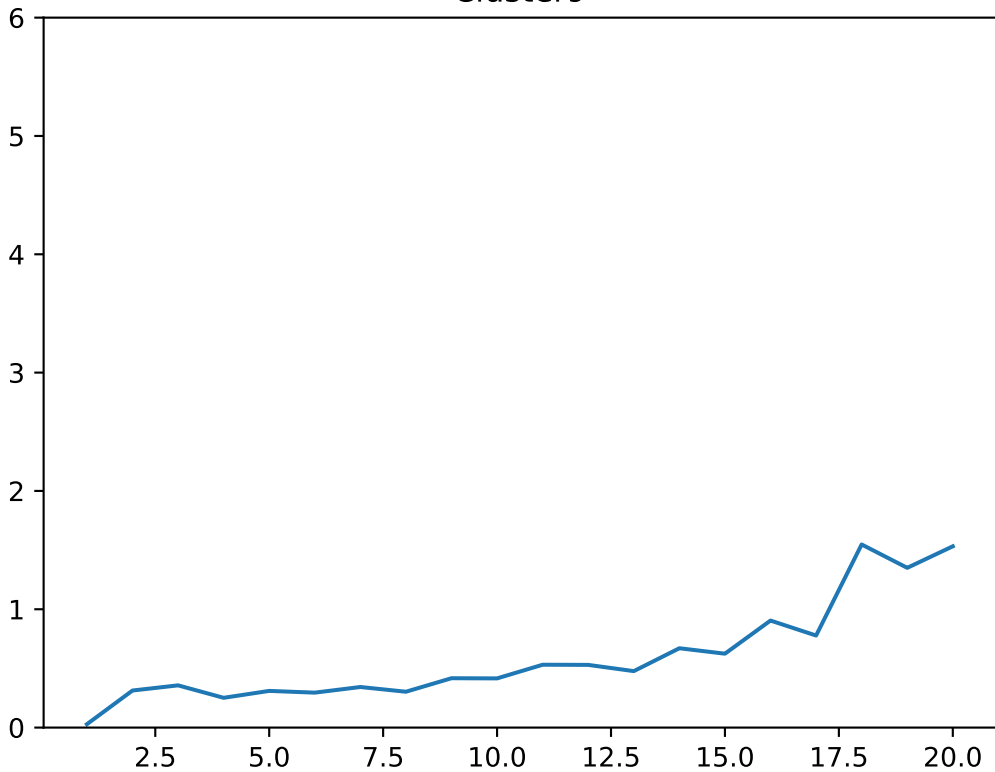
Cluster9



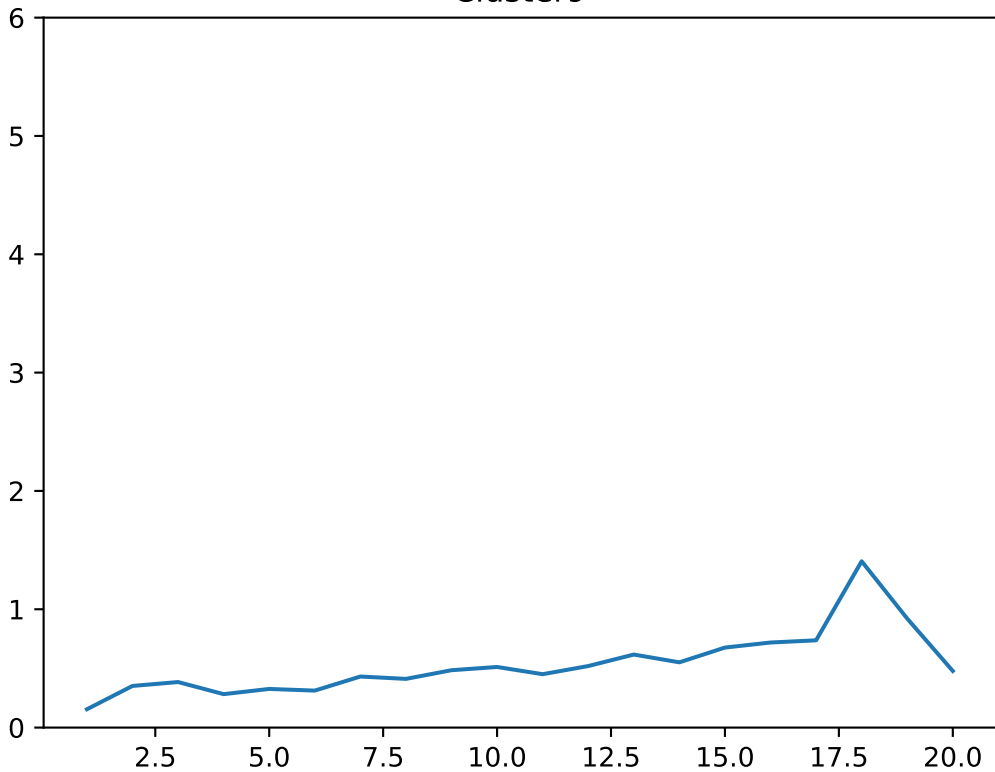
Cluster9



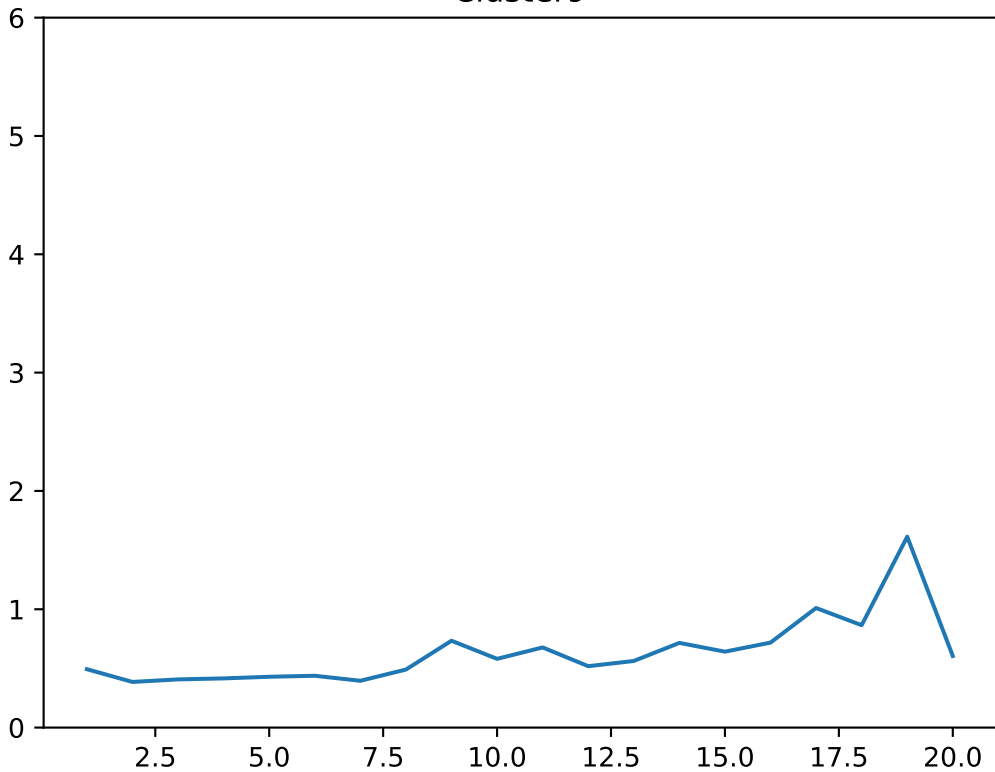
Cluster9



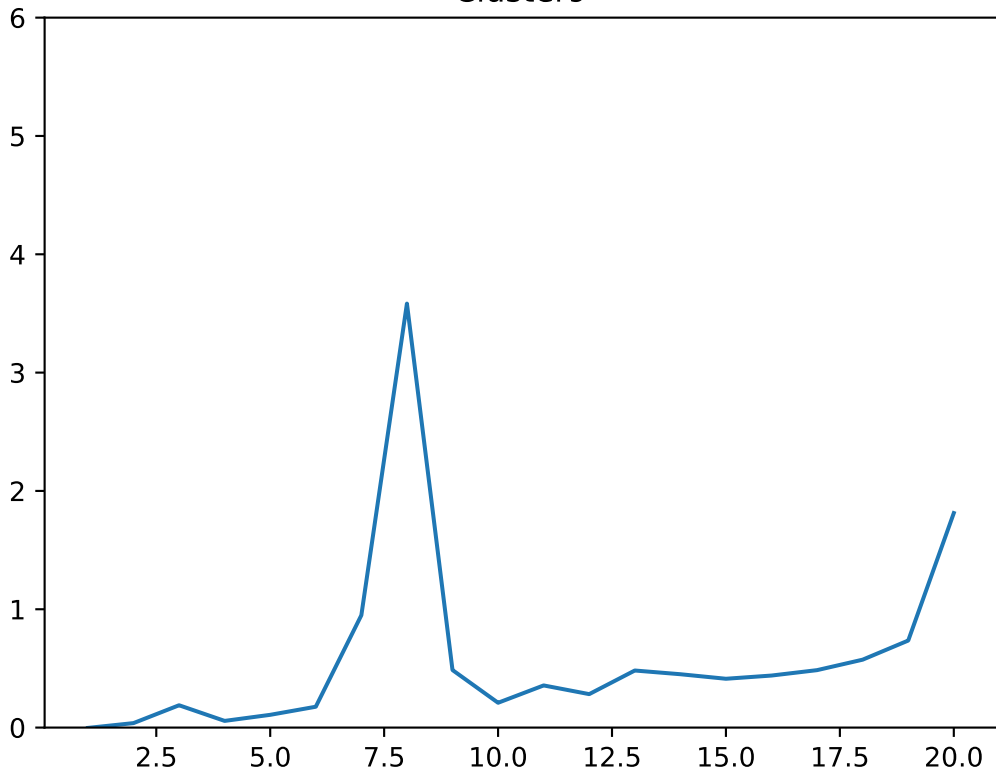
Cluster9



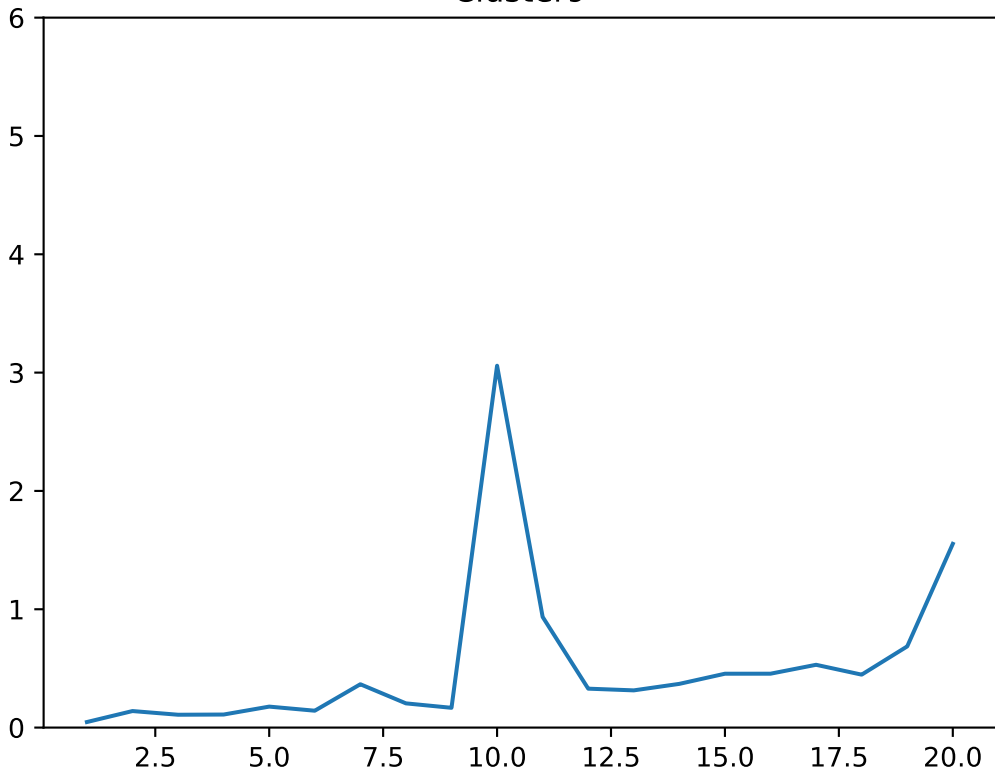
Cluster9



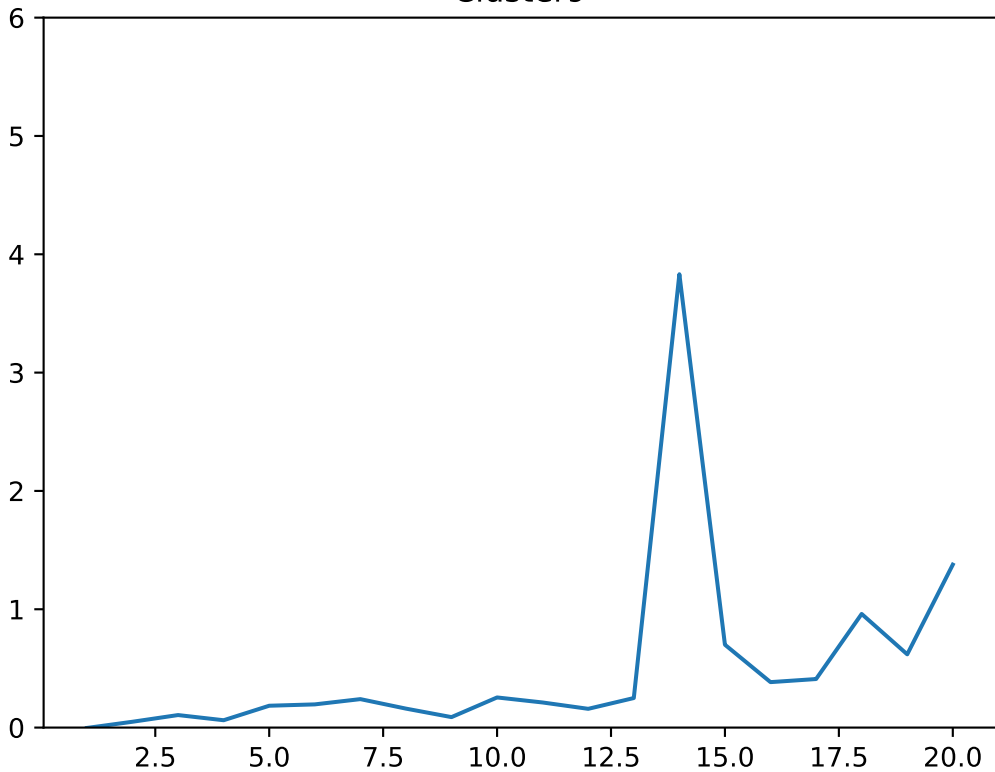
Cluster9



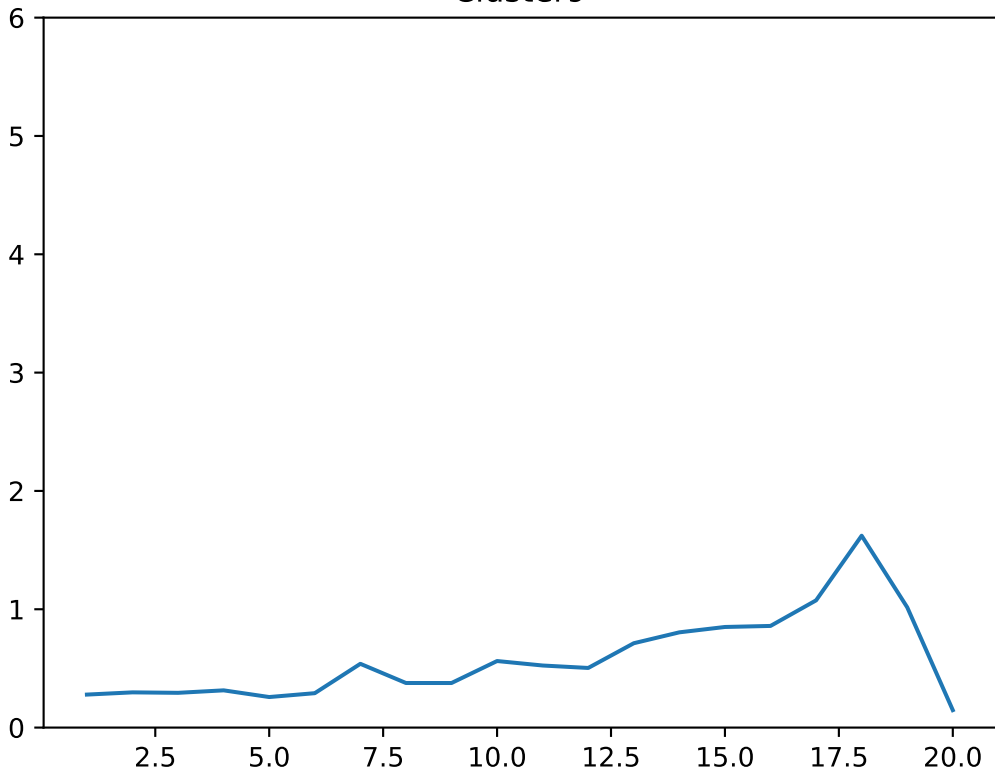
Cluster9



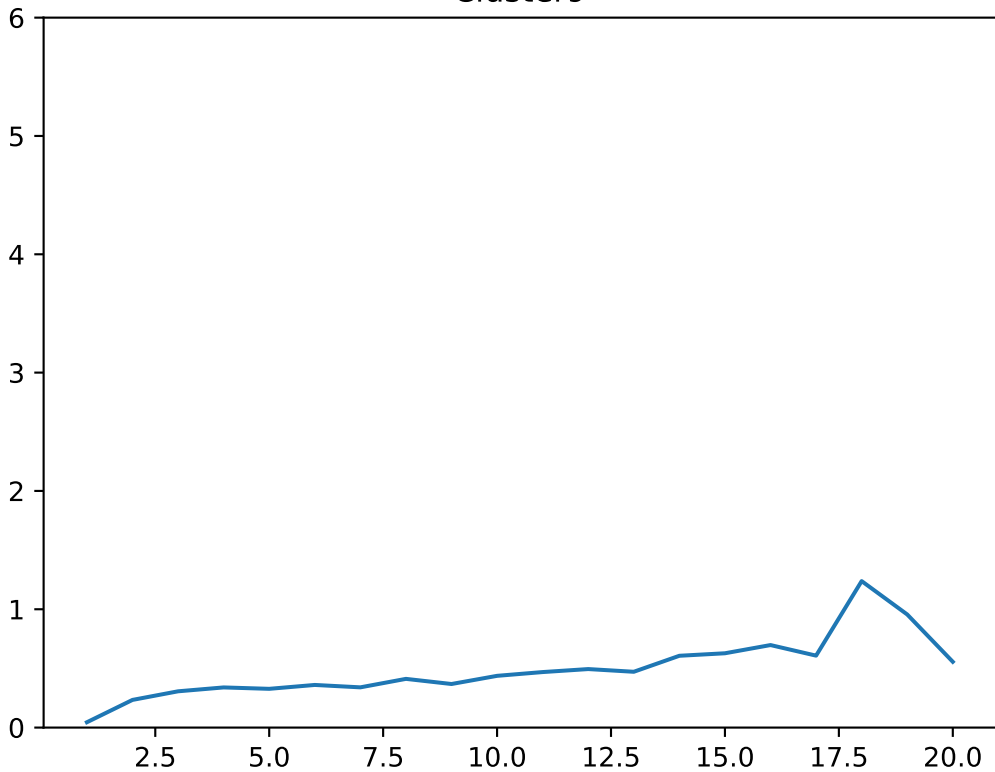
Cluster9



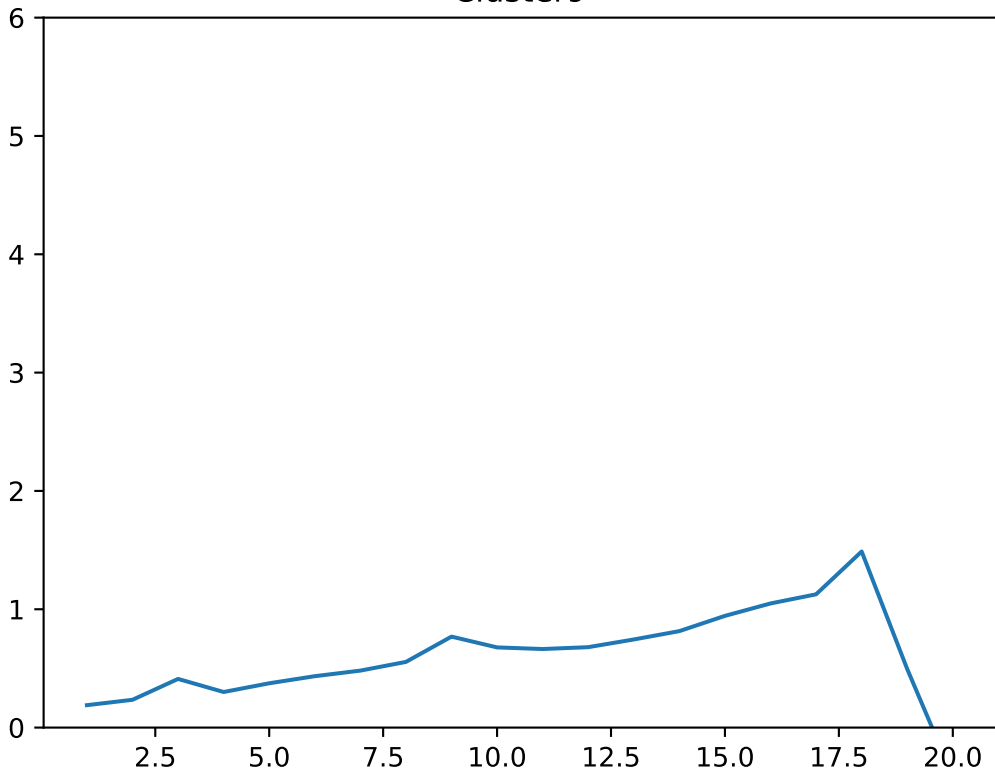
Cluster9



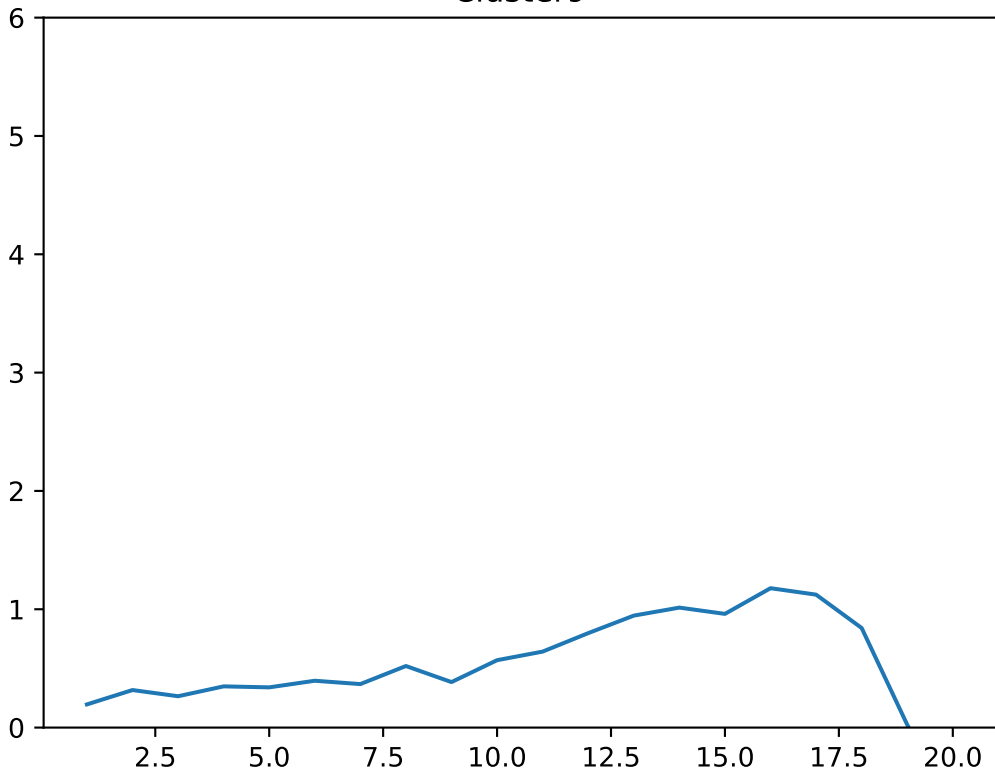
Cluster9



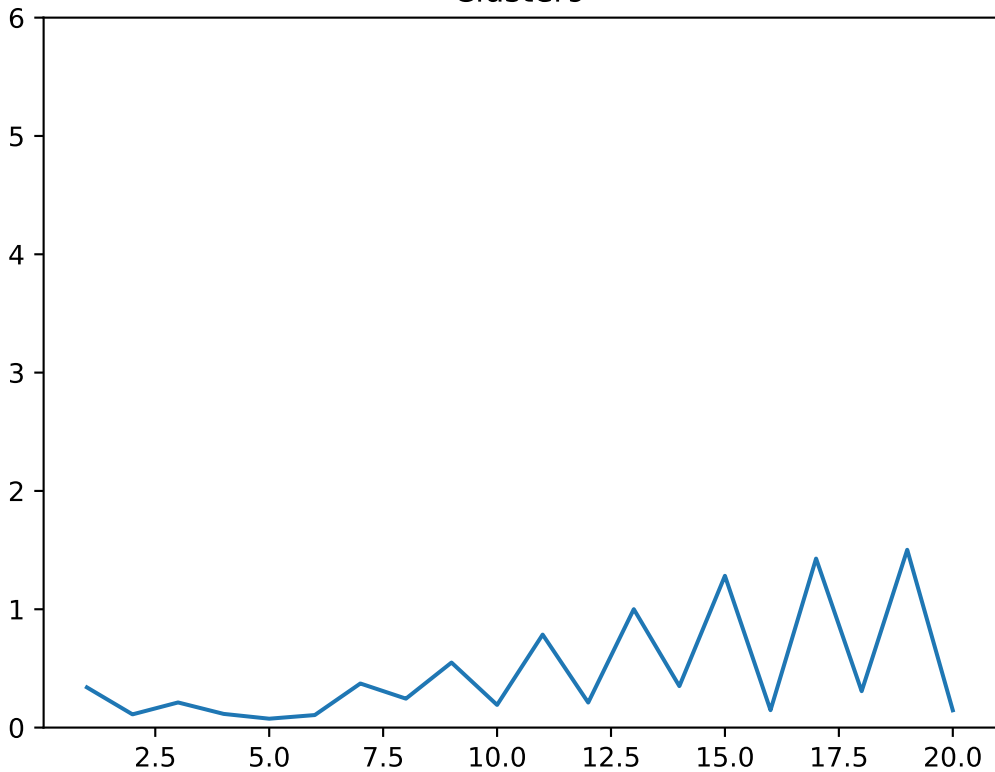
Cluster9



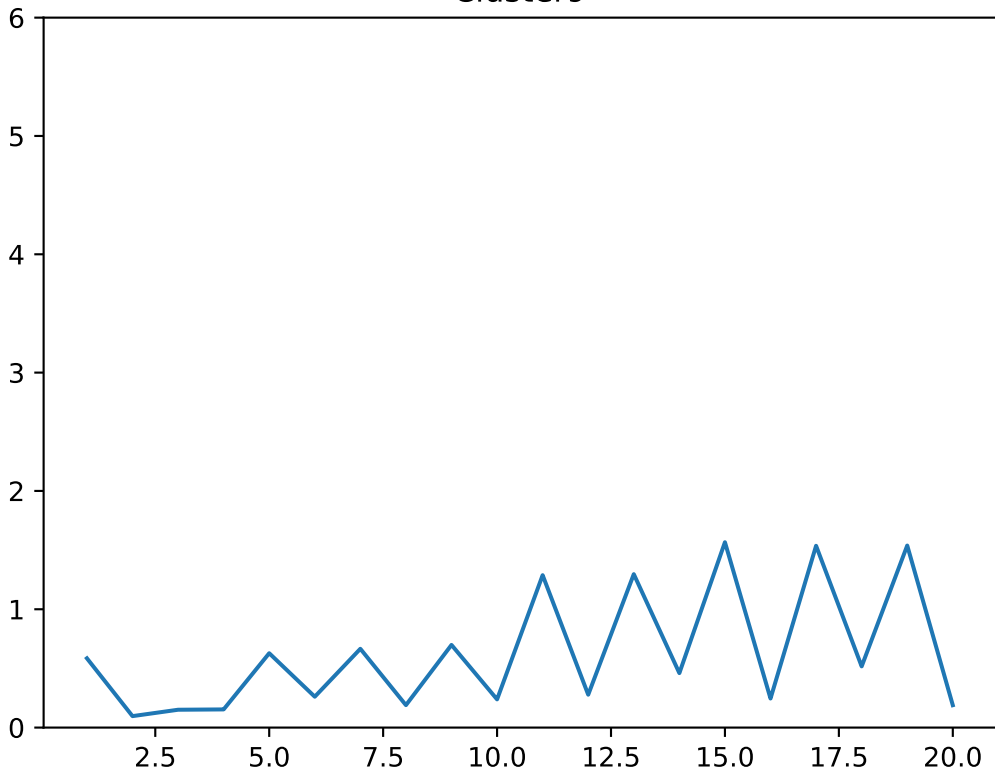
Cluster9



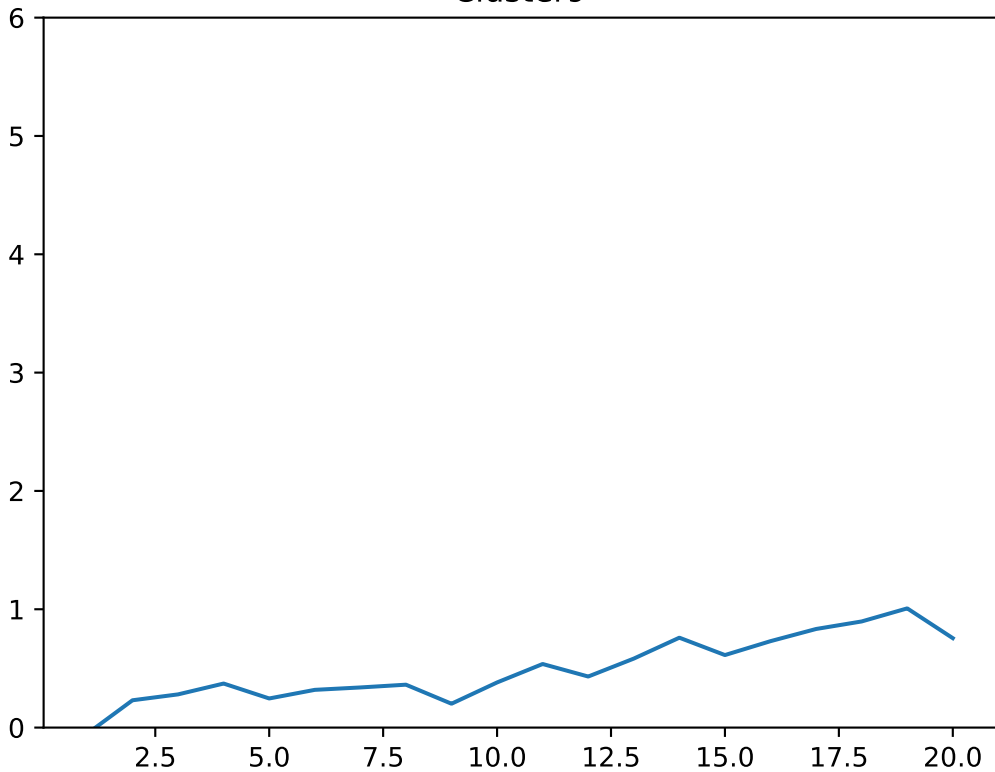
Cluster9



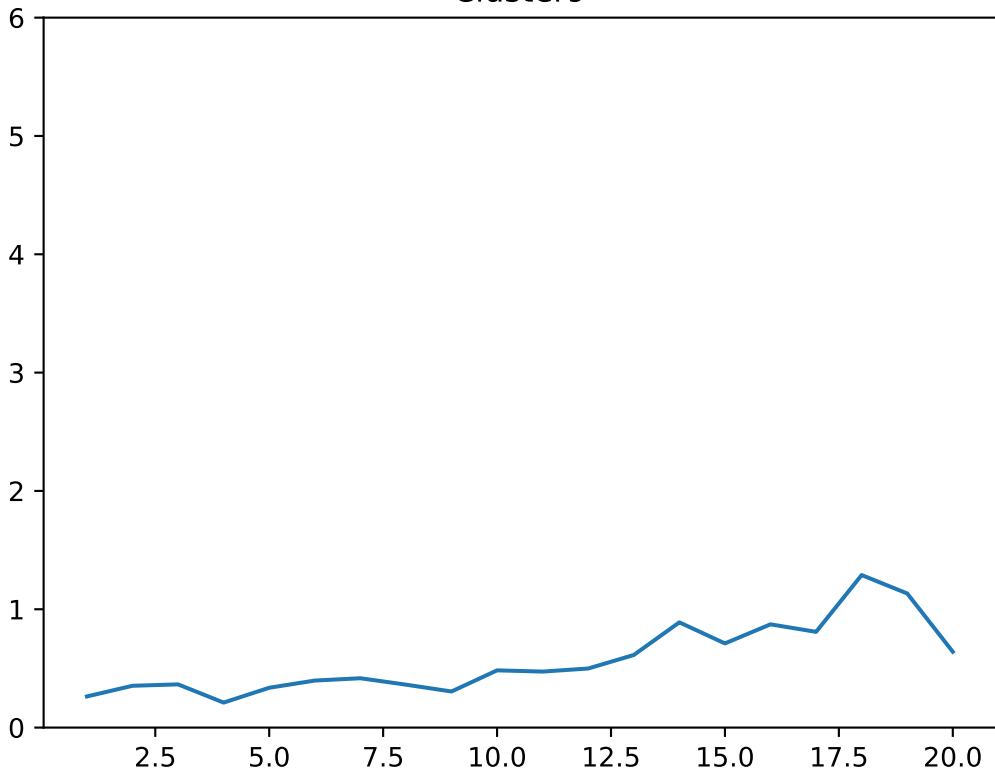
Cluster9



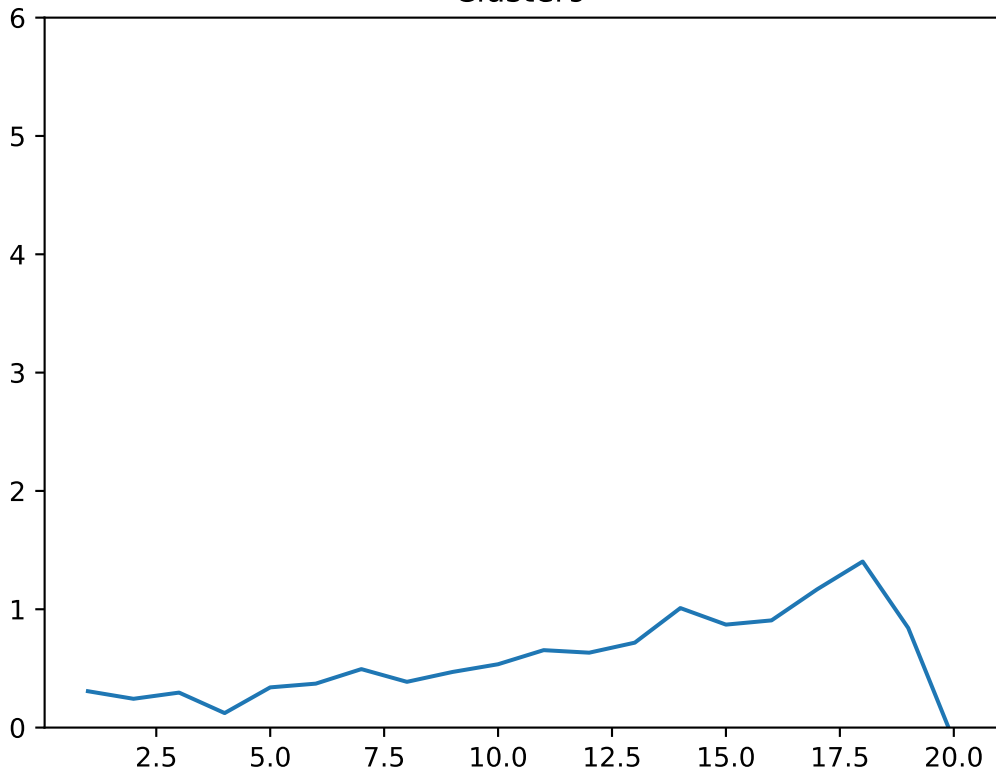
Cluster9



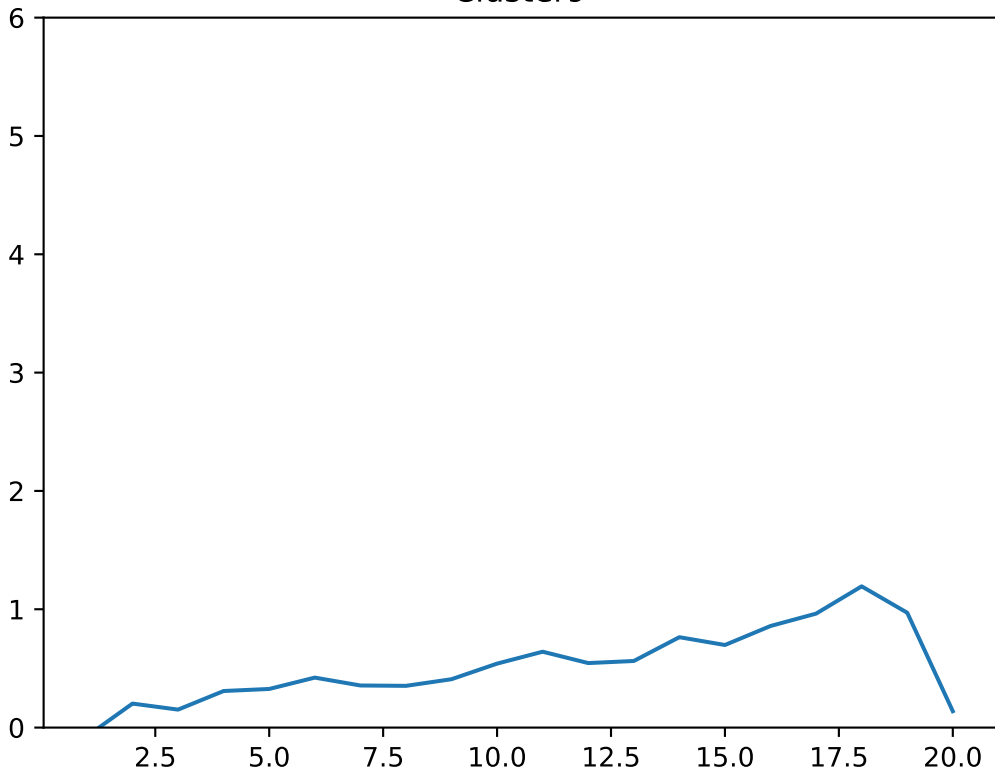
Cluster9



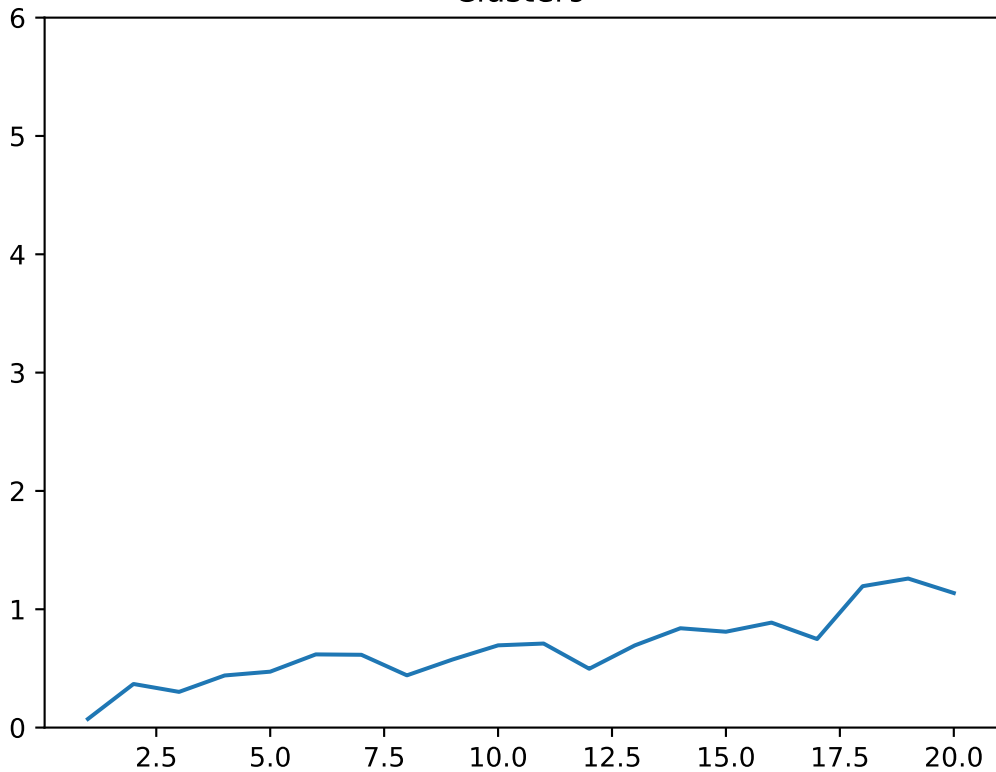
Cluster9



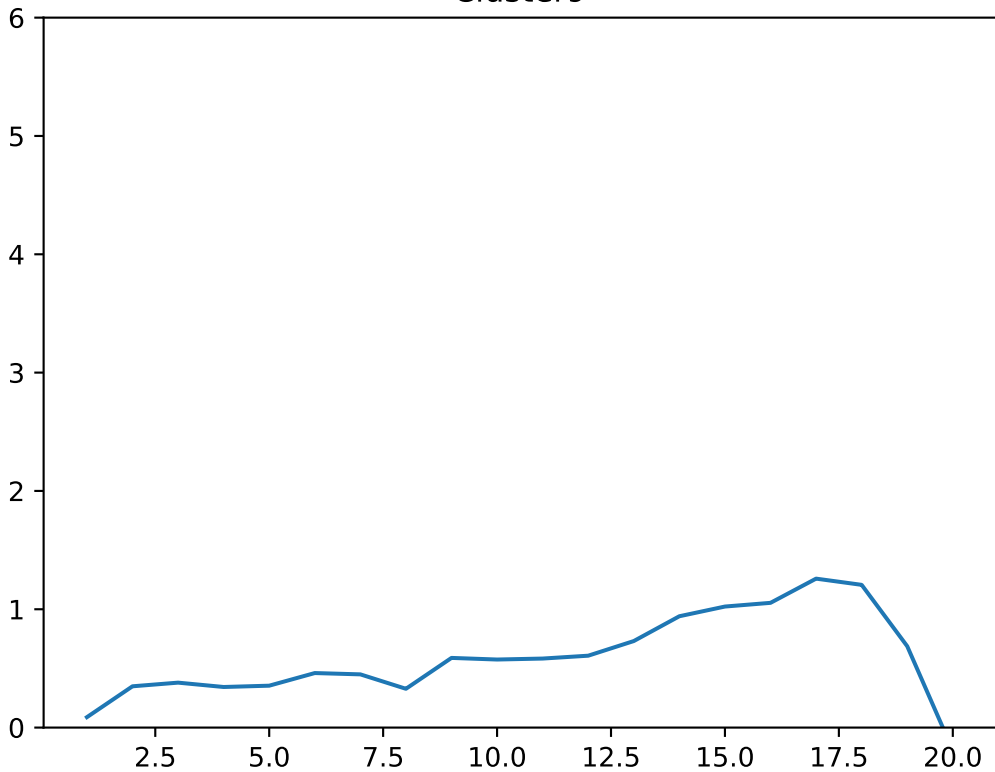
Cluster9



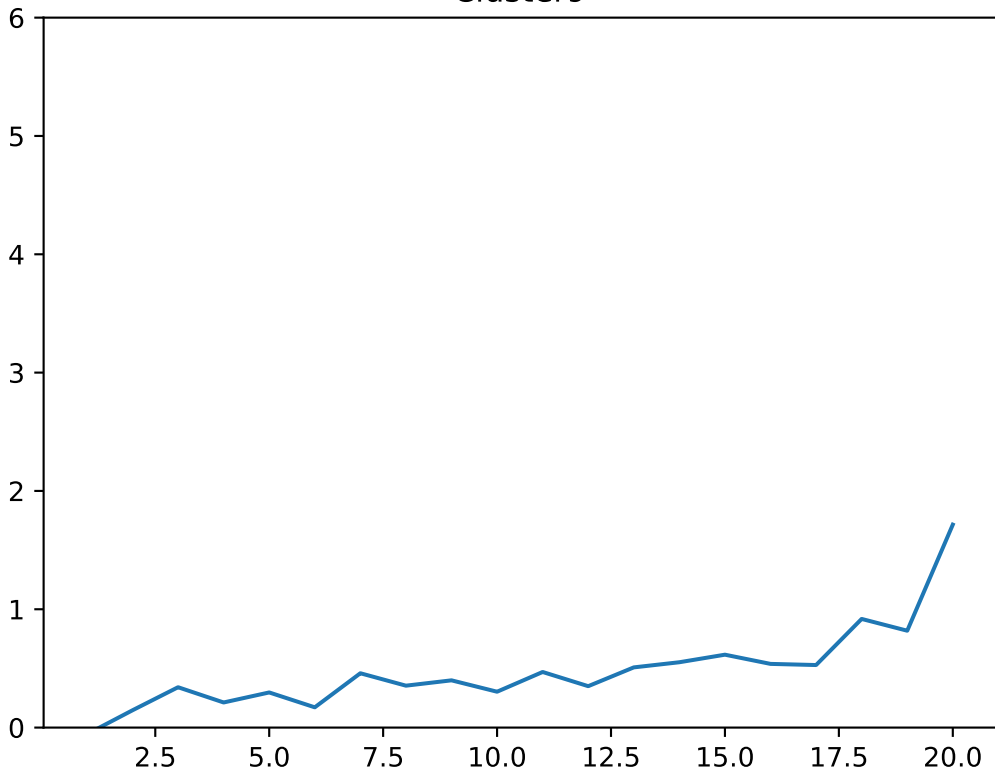
Cluster9



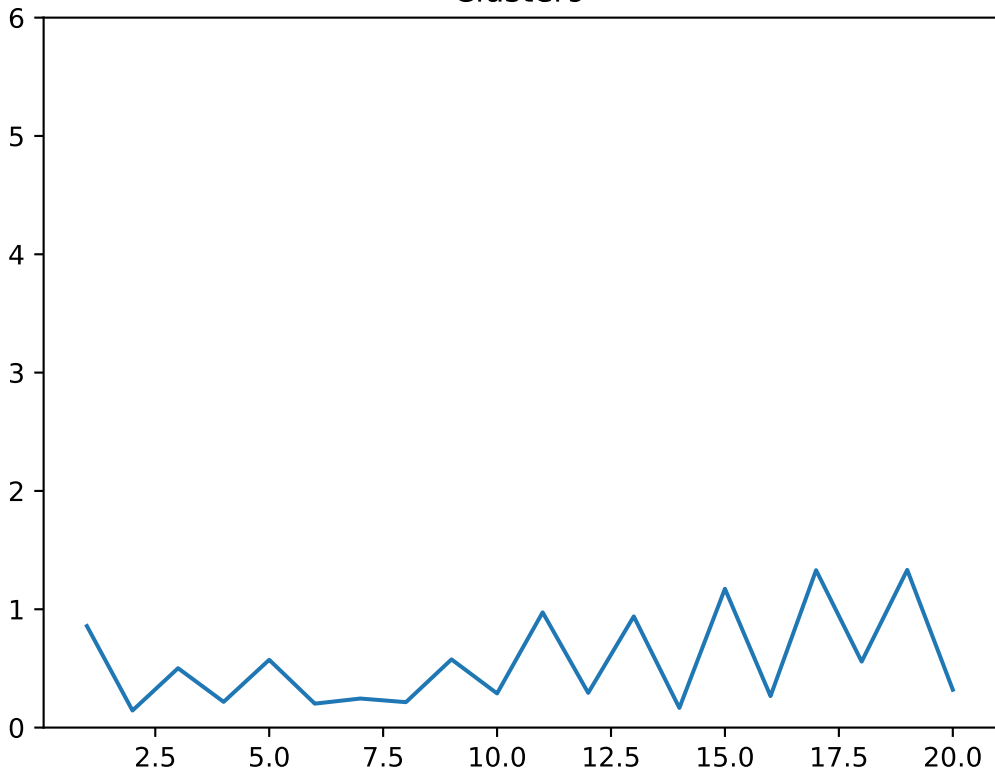
Cluster9



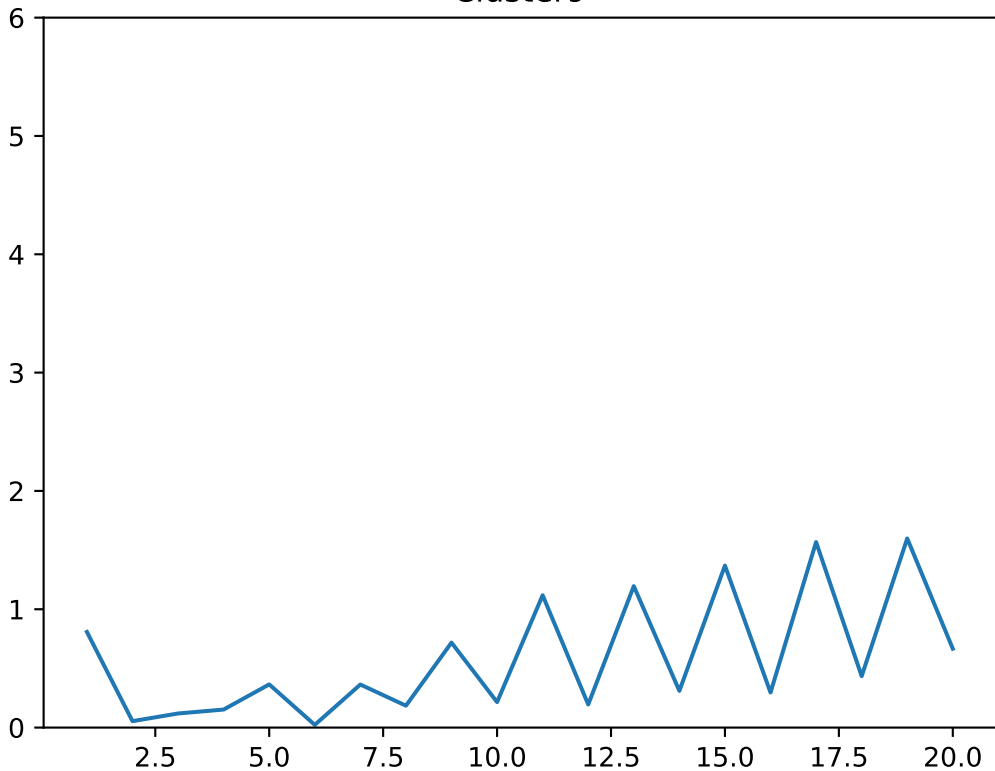
Cluster9



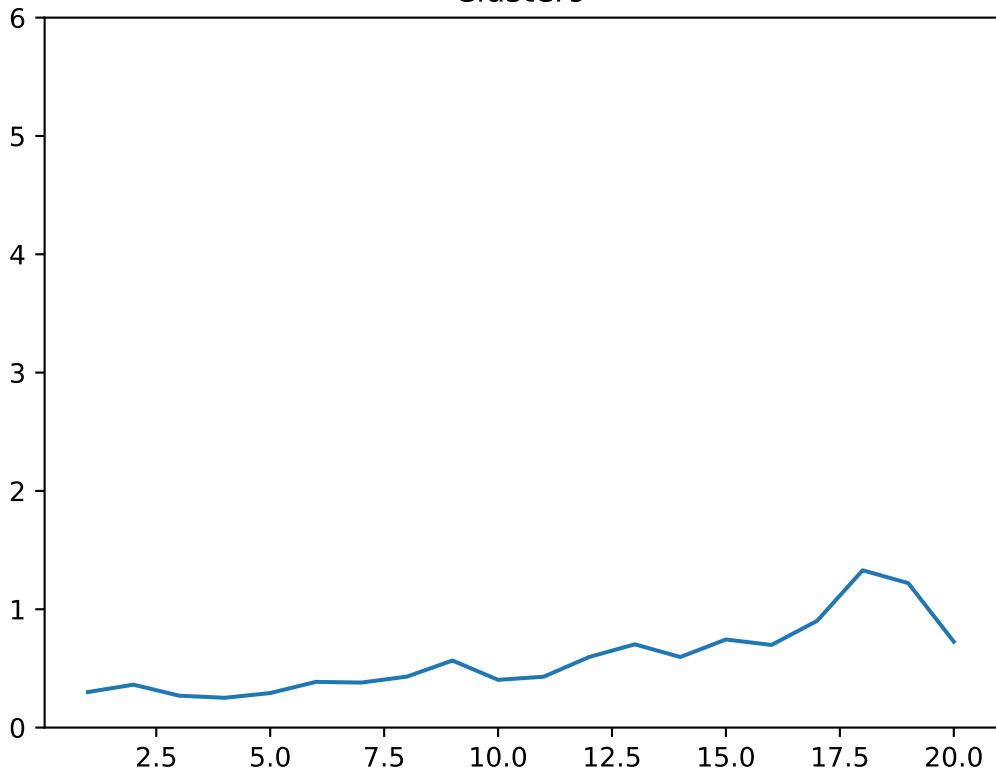
Cluster9



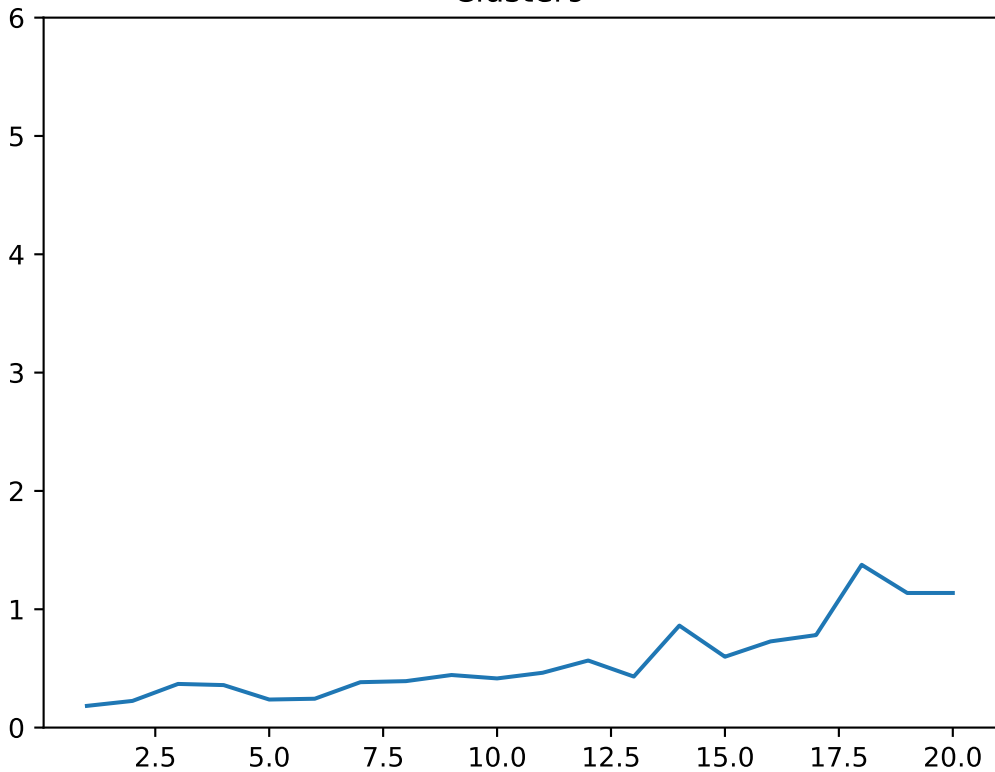
Cluster9



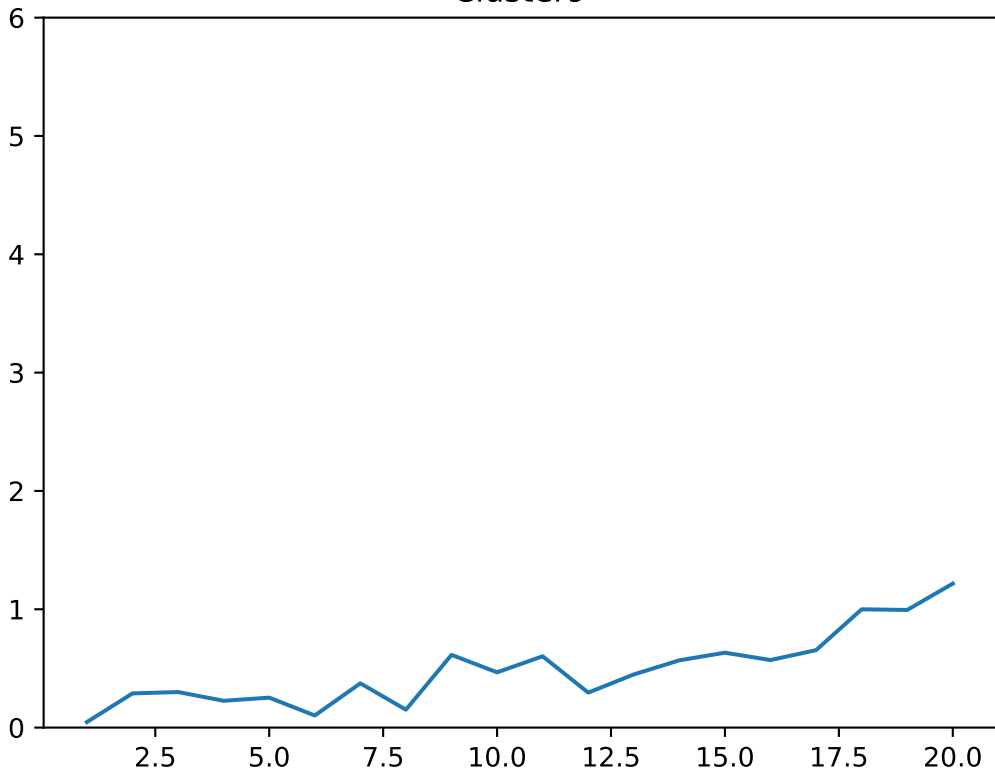
Cluster9



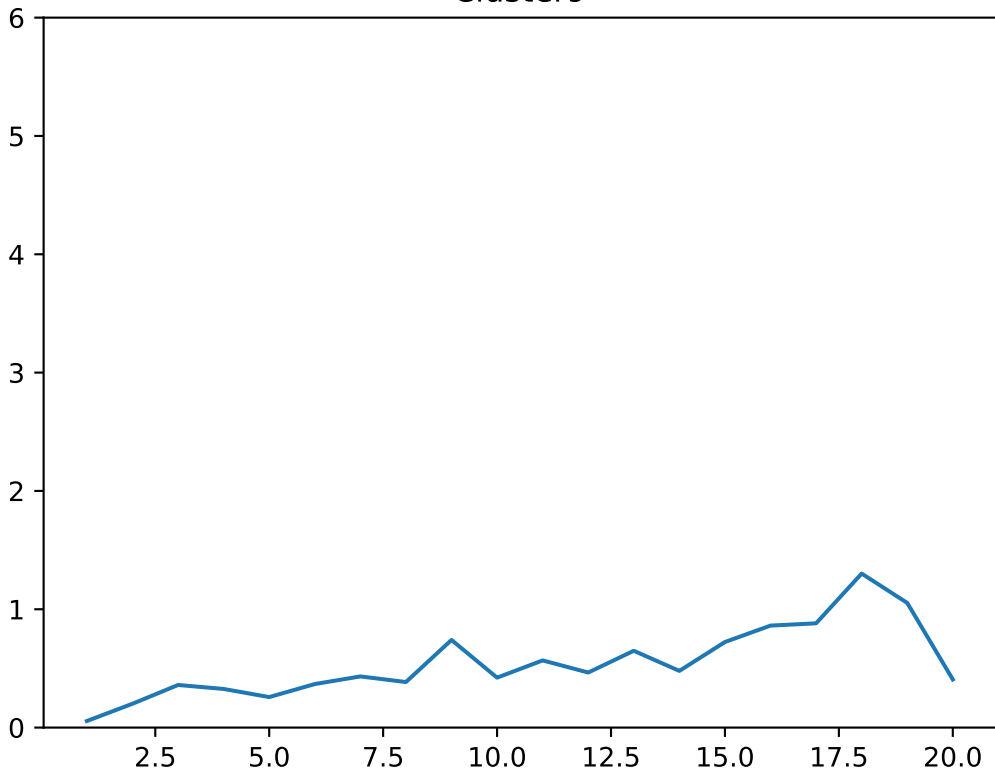
Cluster9



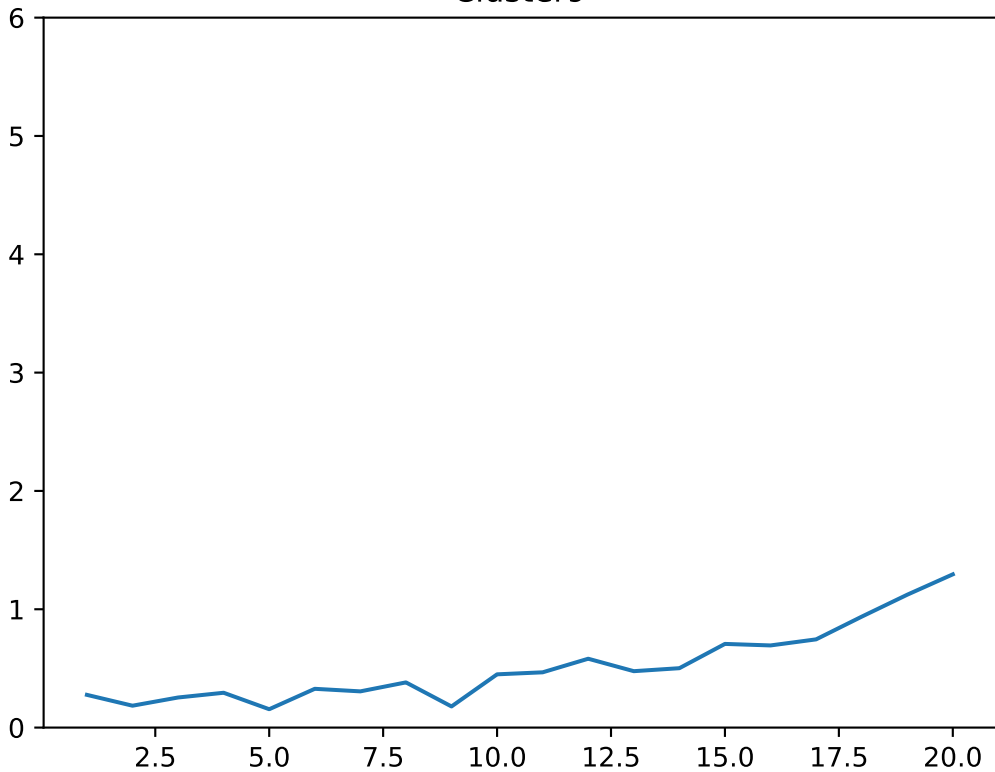
Cluster9



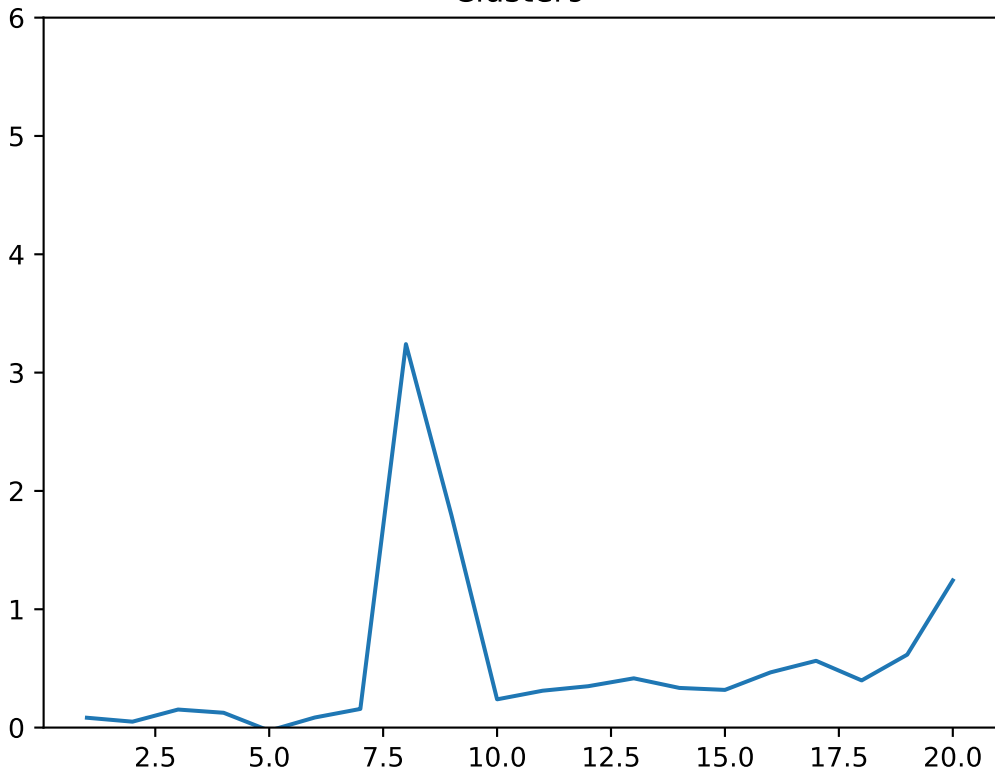
Cluster9



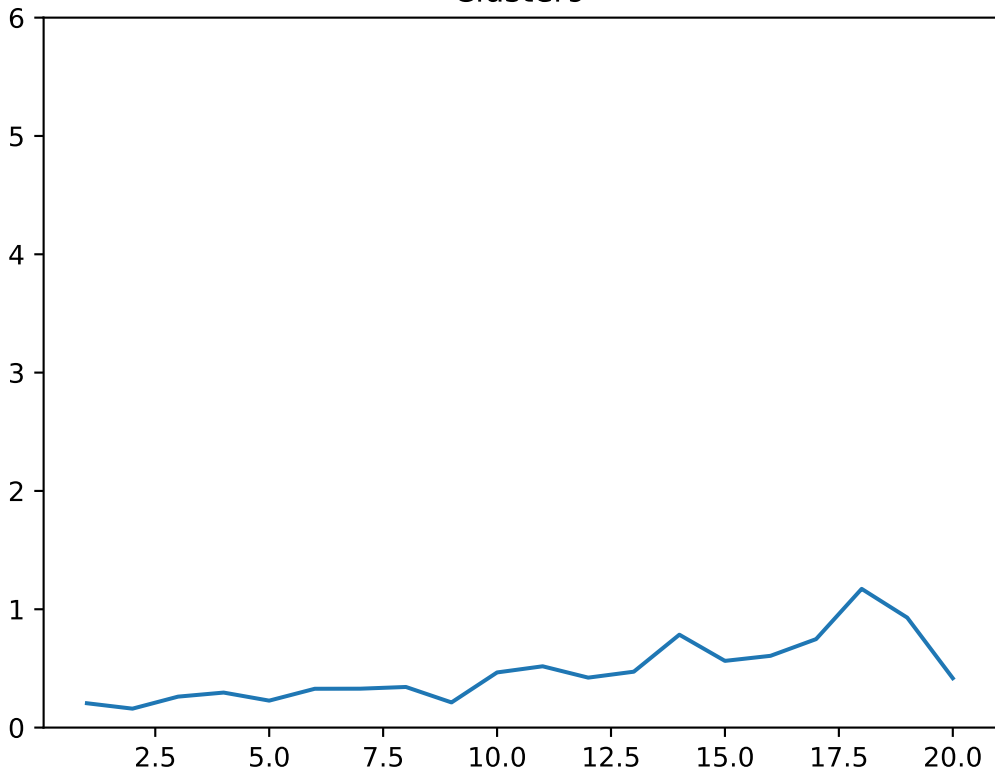
Cluster9



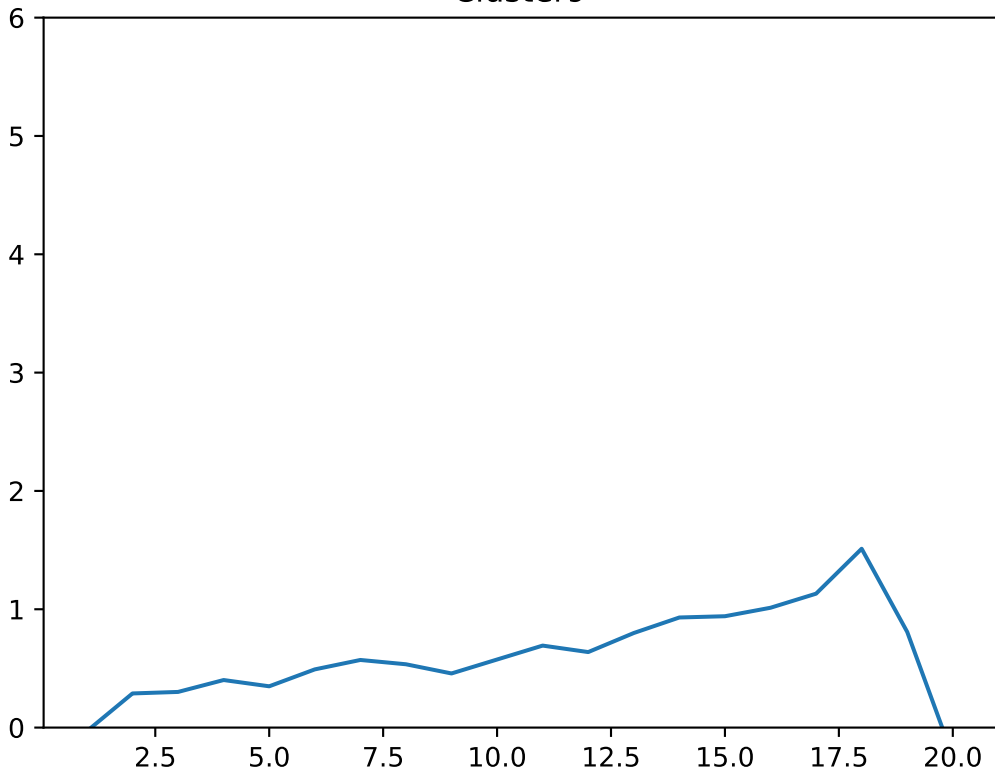
Cluster9



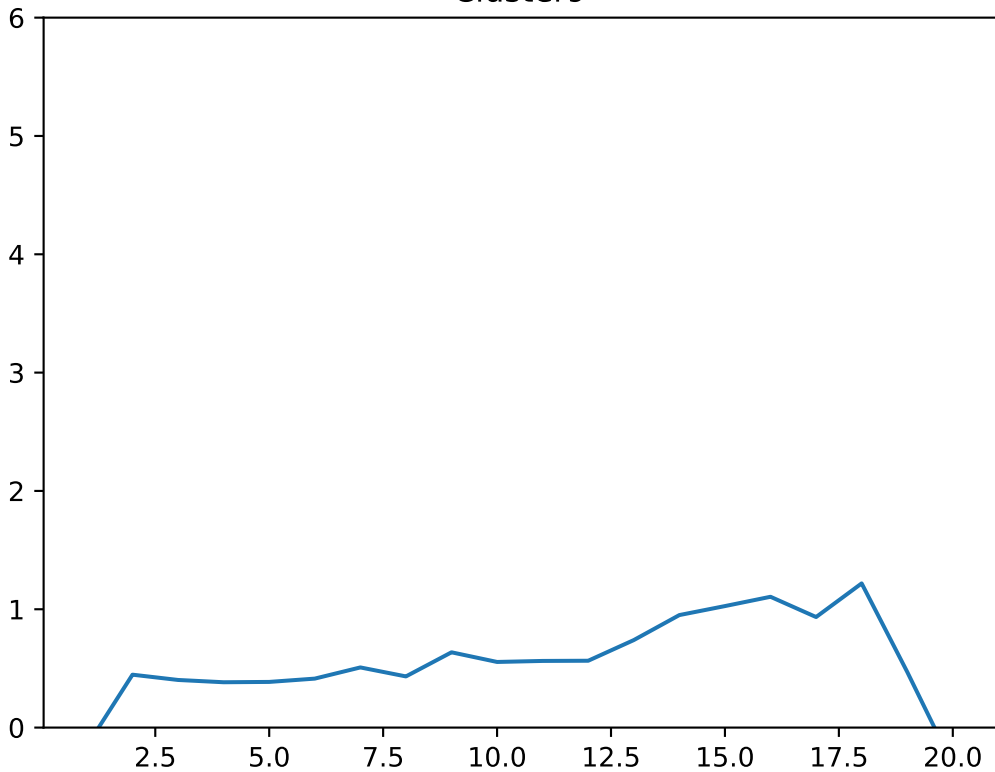
Cluster9



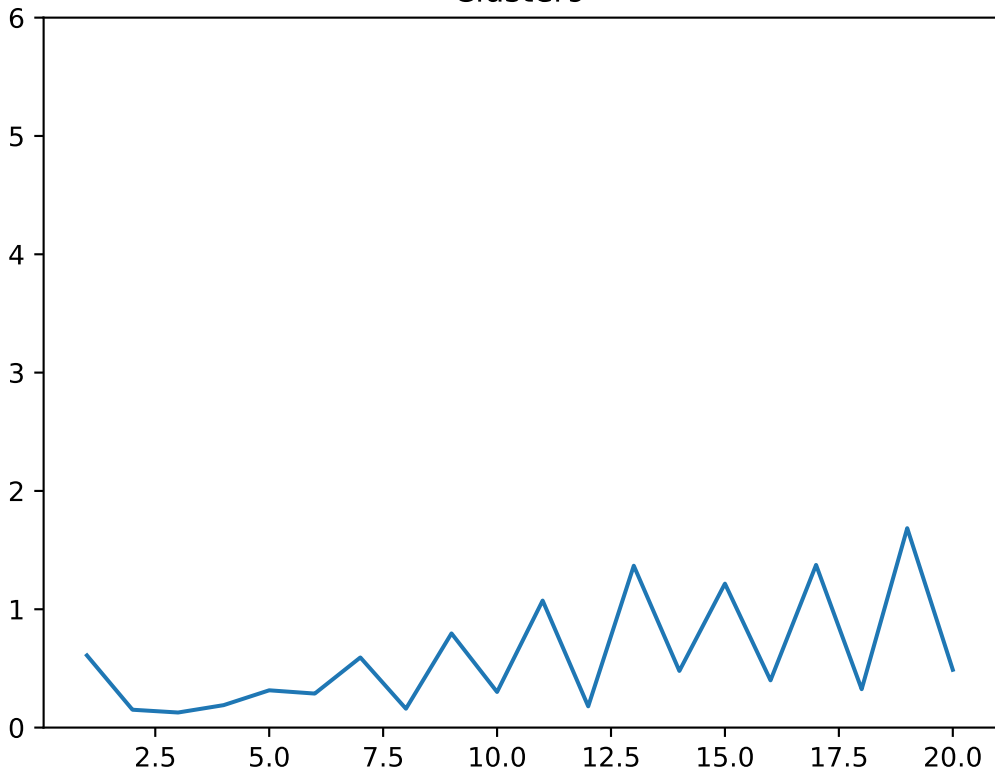
Cluster9



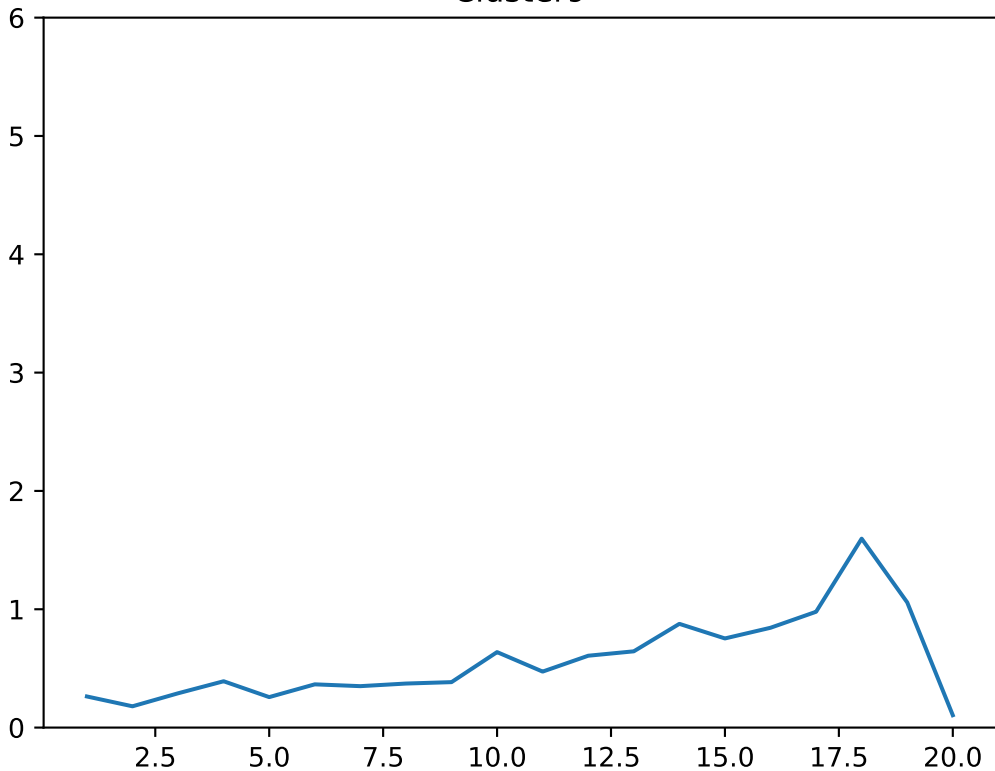
Cluster9



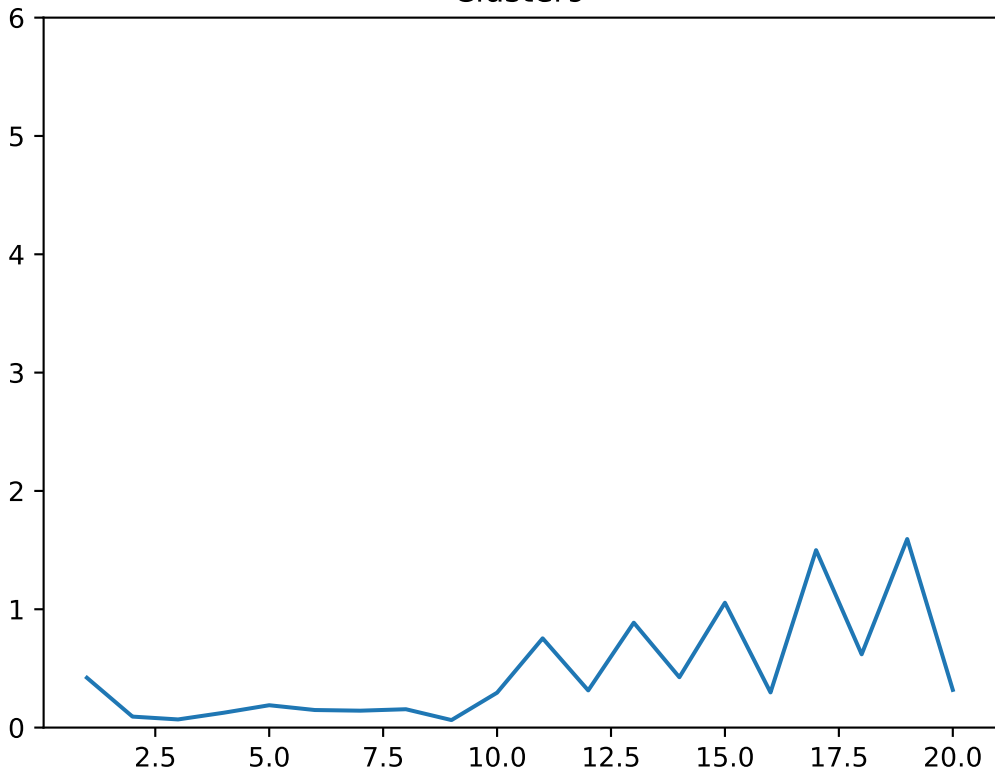
Cluster9



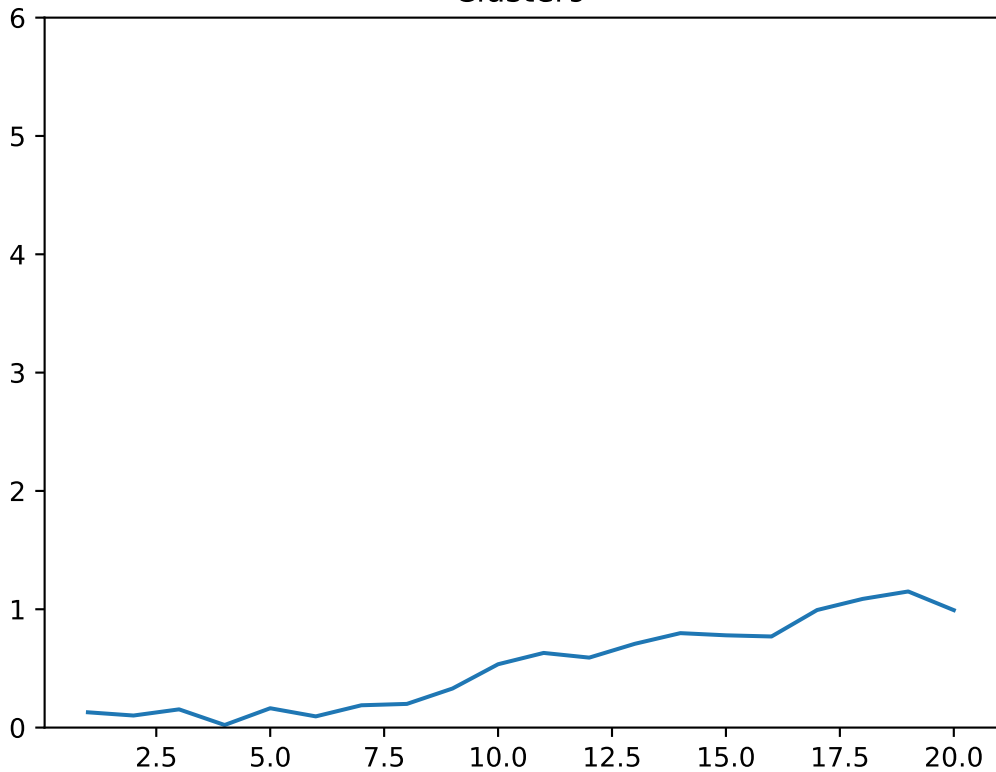
Cluster9



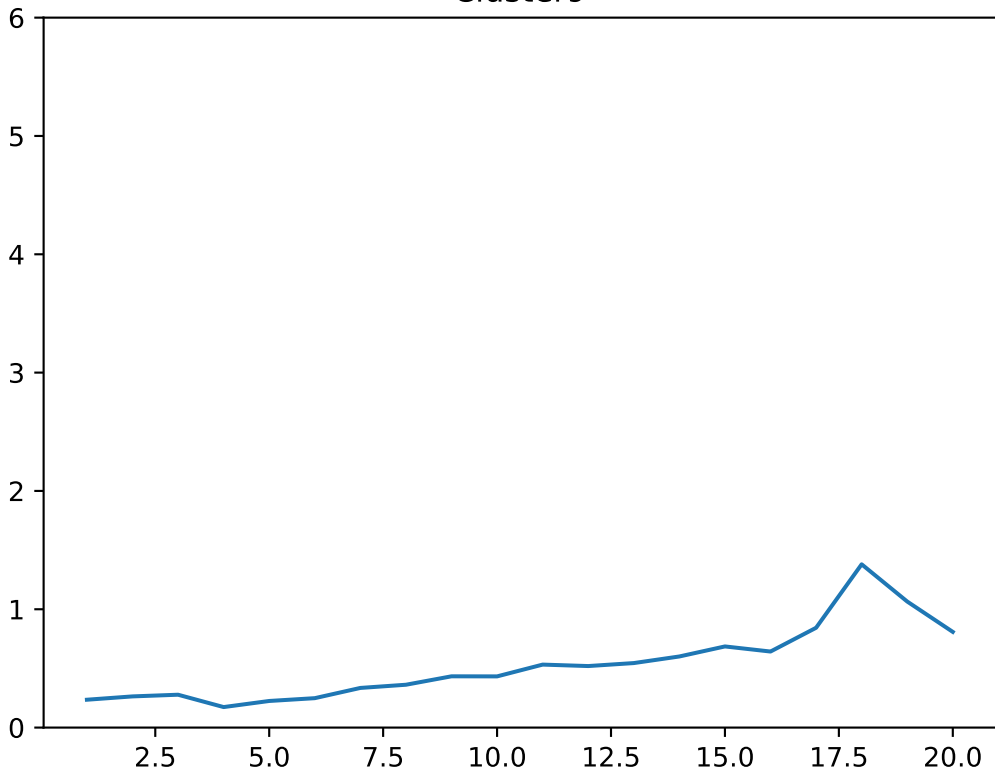
Cluster9



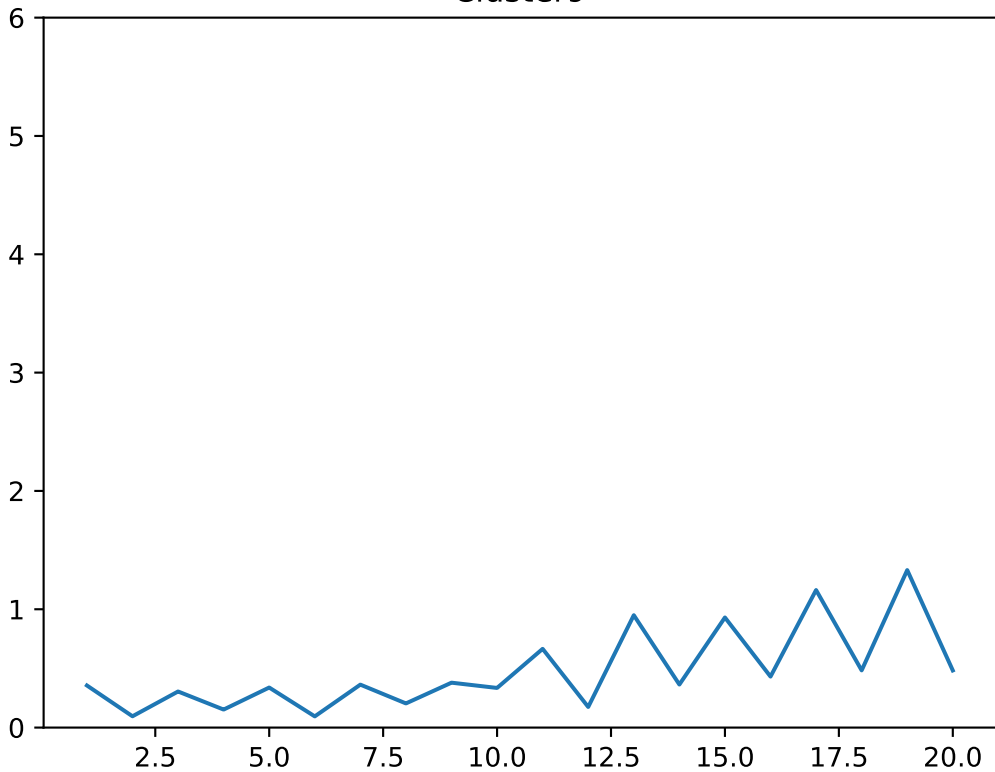
Cluster9



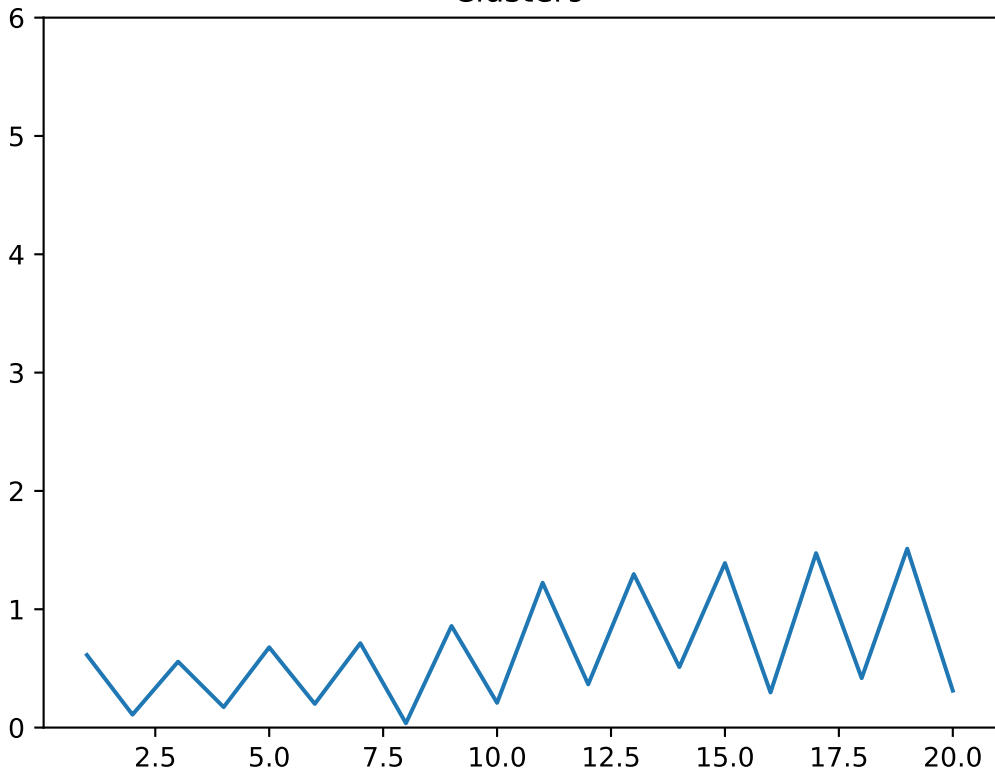
Cluster9



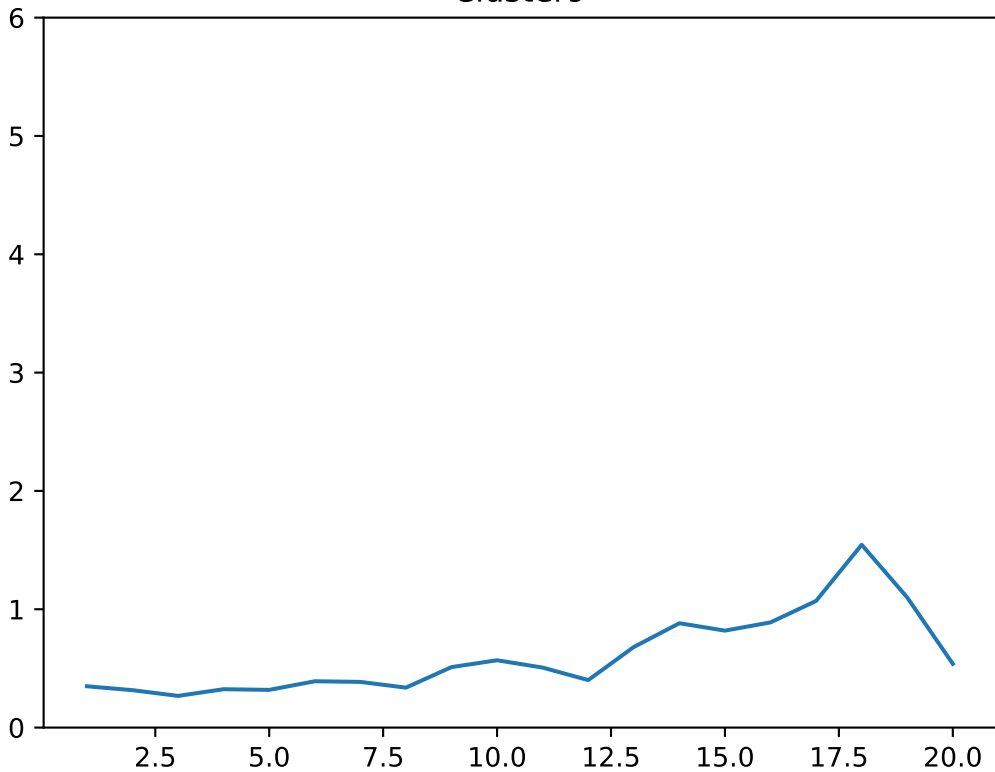
Cluster9



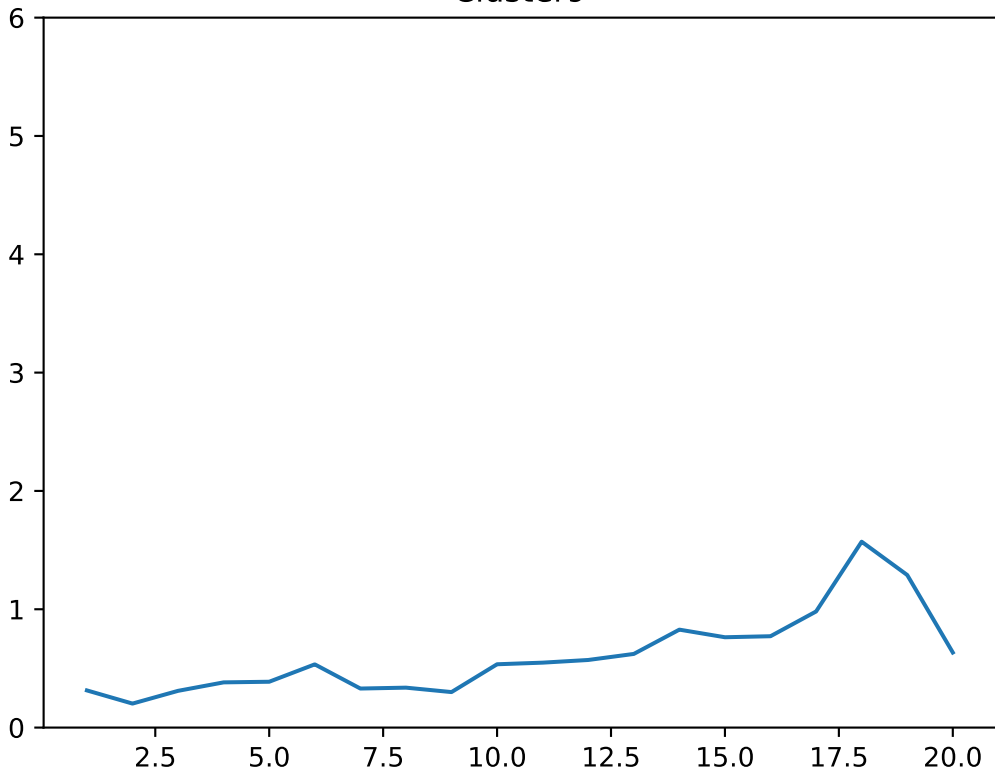
Cluster9



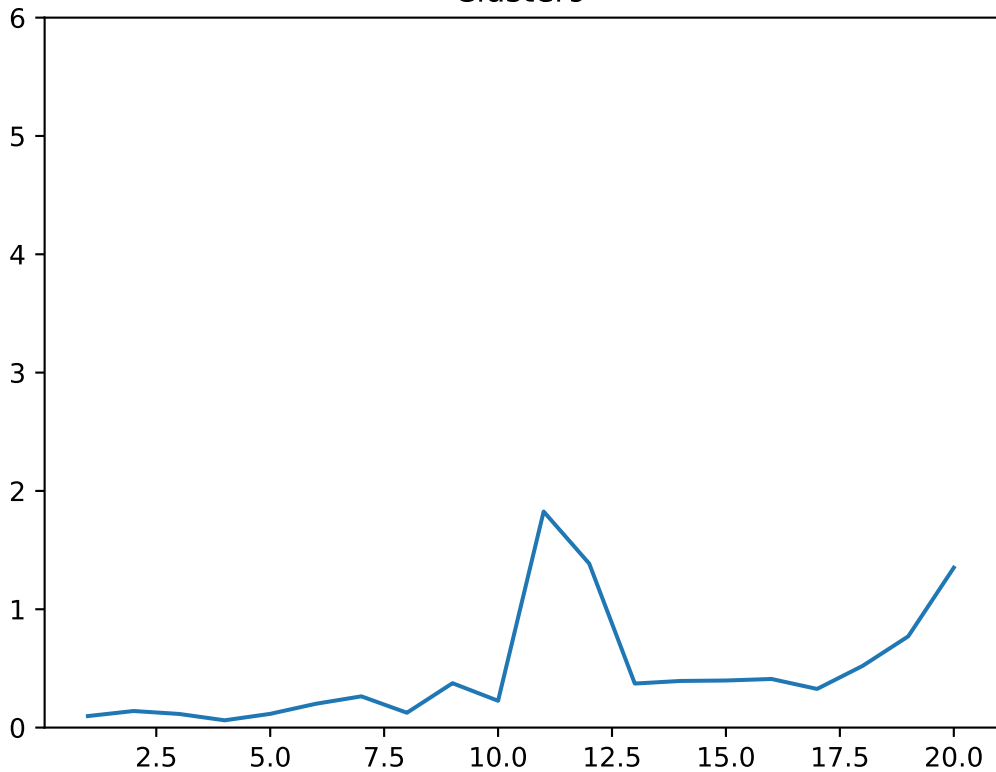
Cluster9



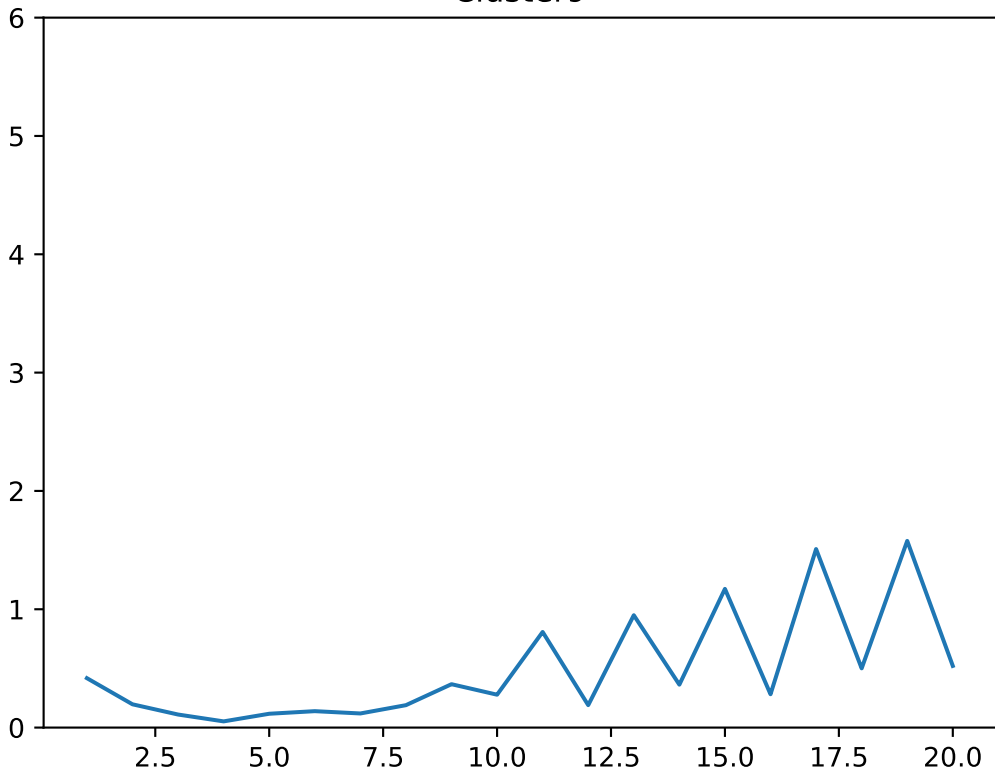
Cluster9



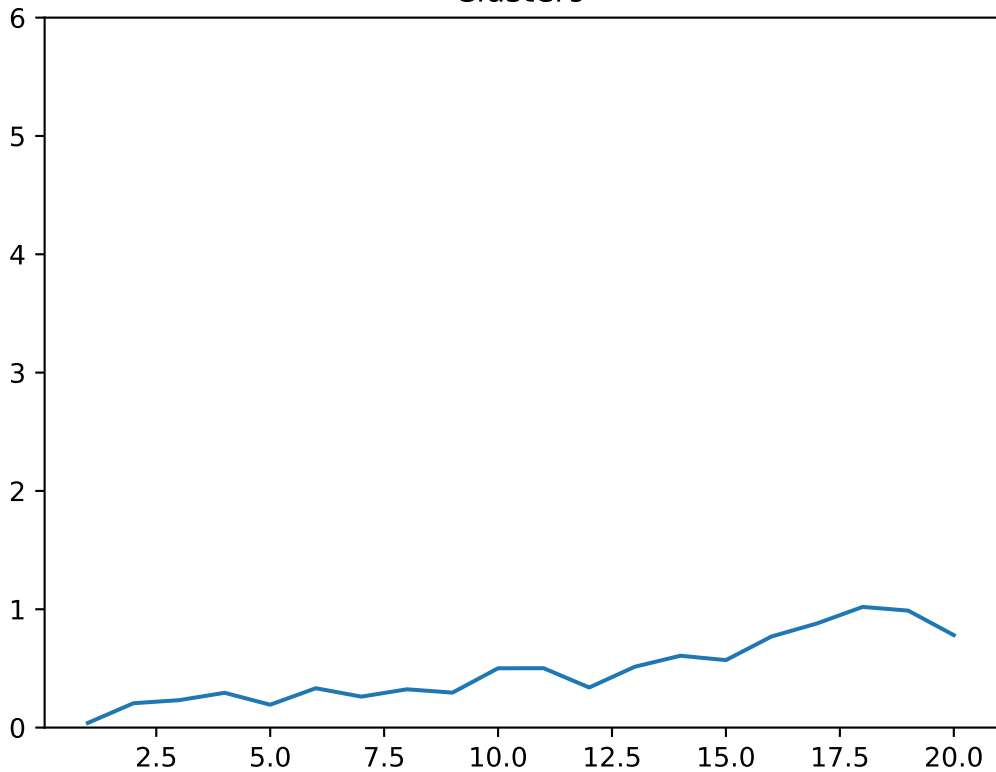
Cluster9



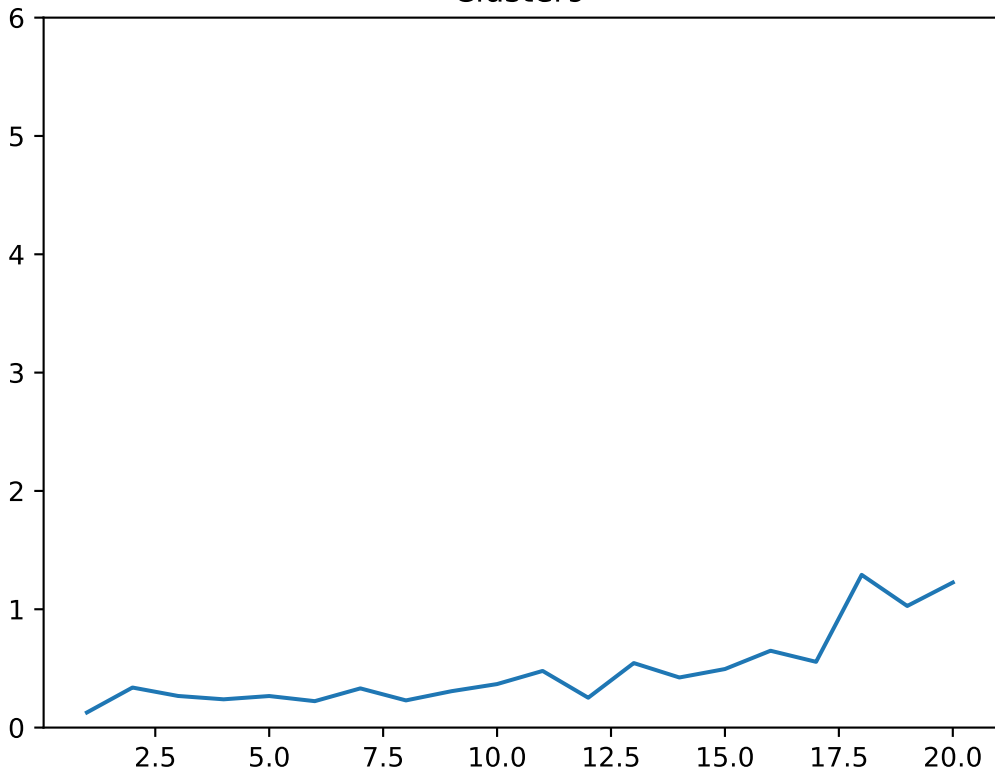
Cluster9



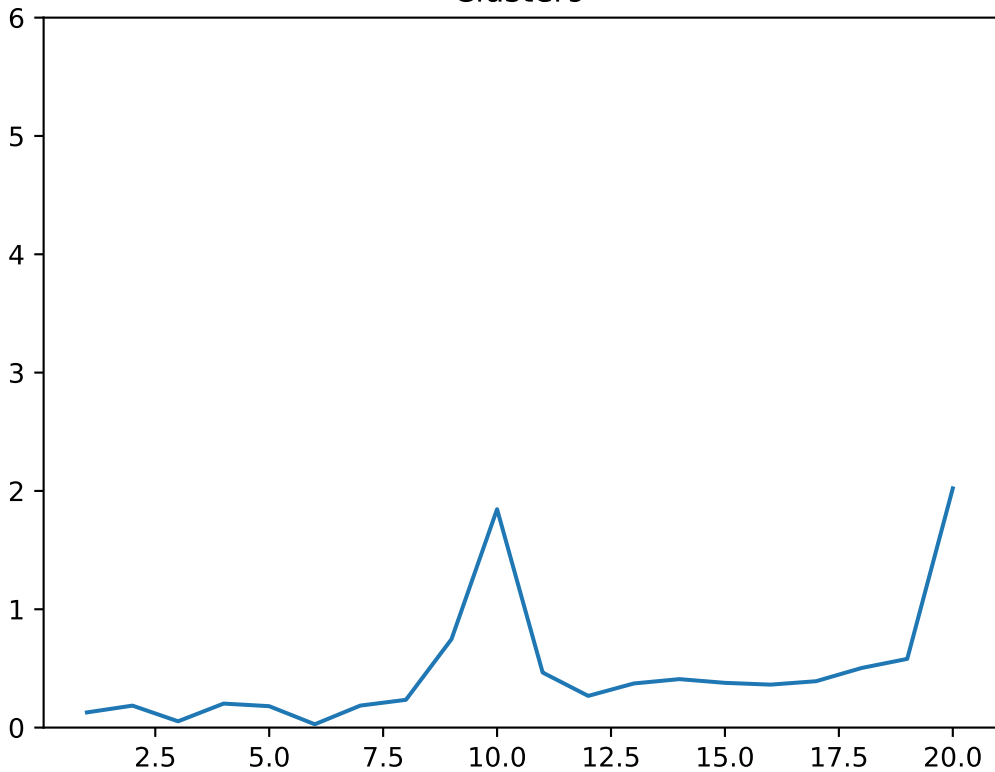
Cluster9



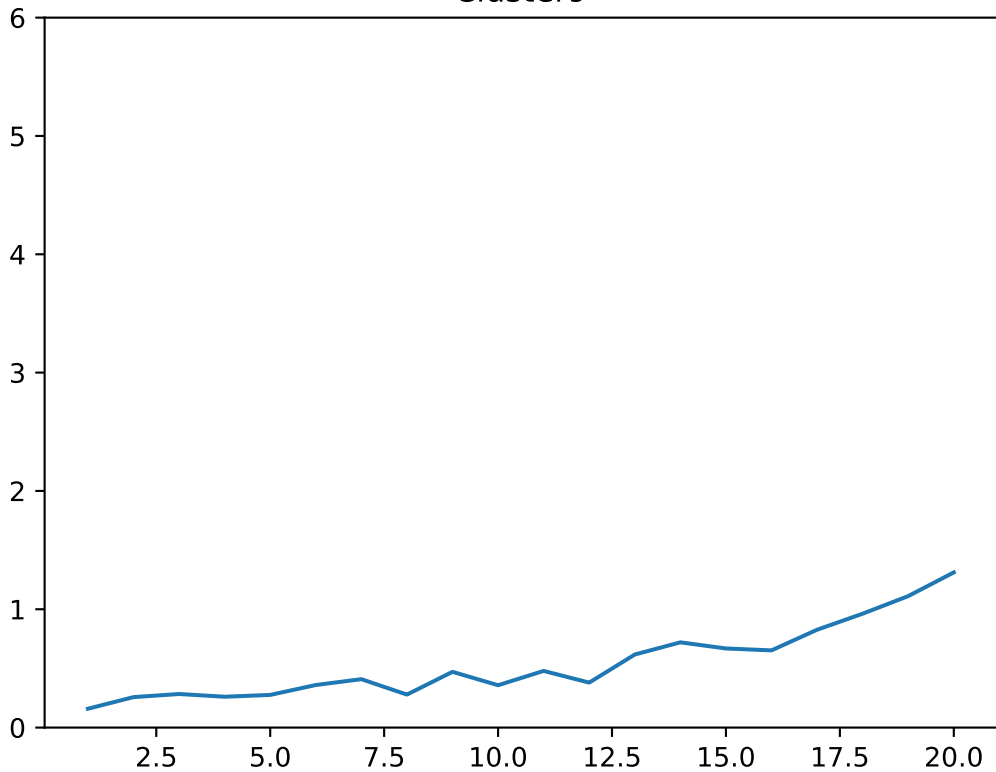
Cluster9



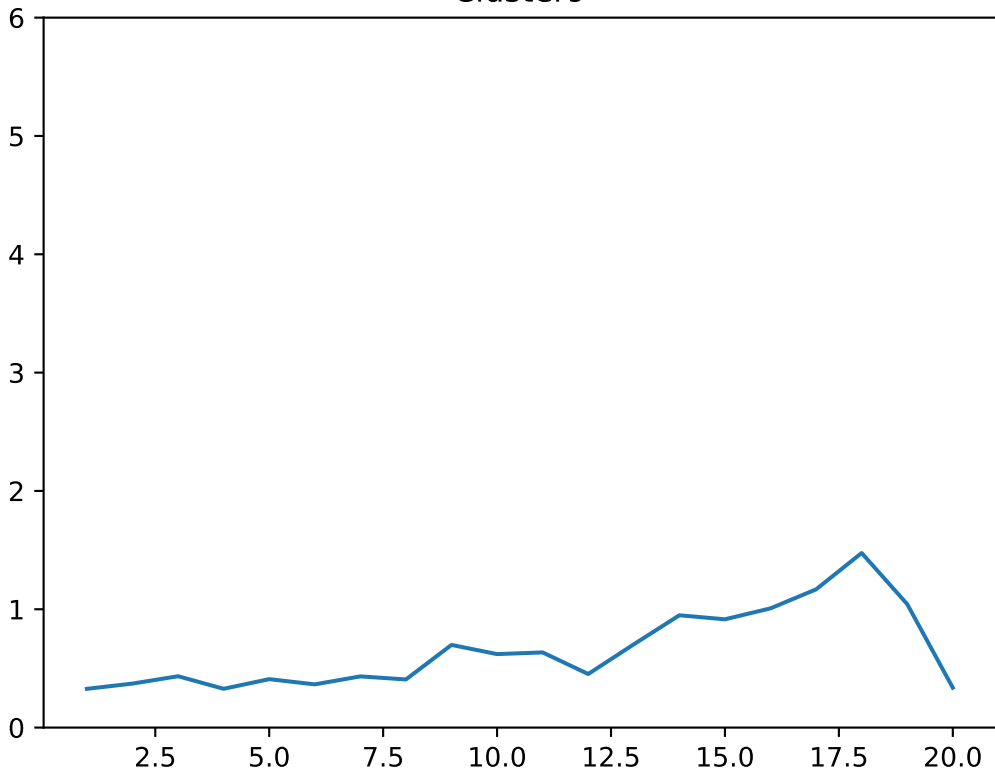
Cluster9



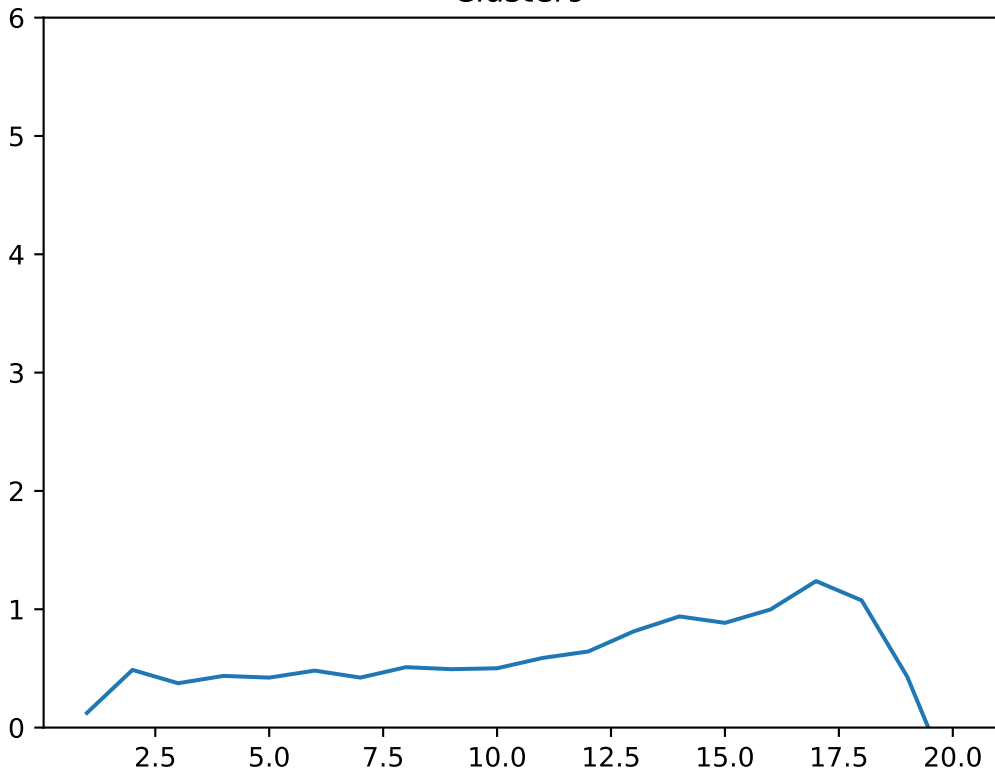
Cluster9



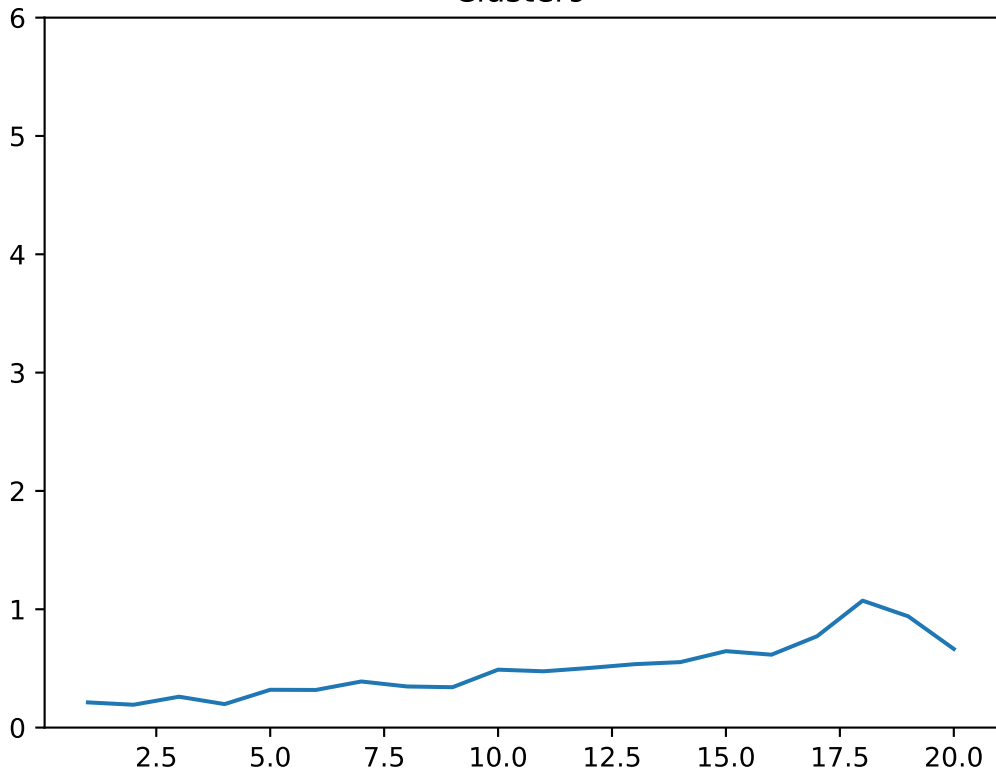
Cluster9



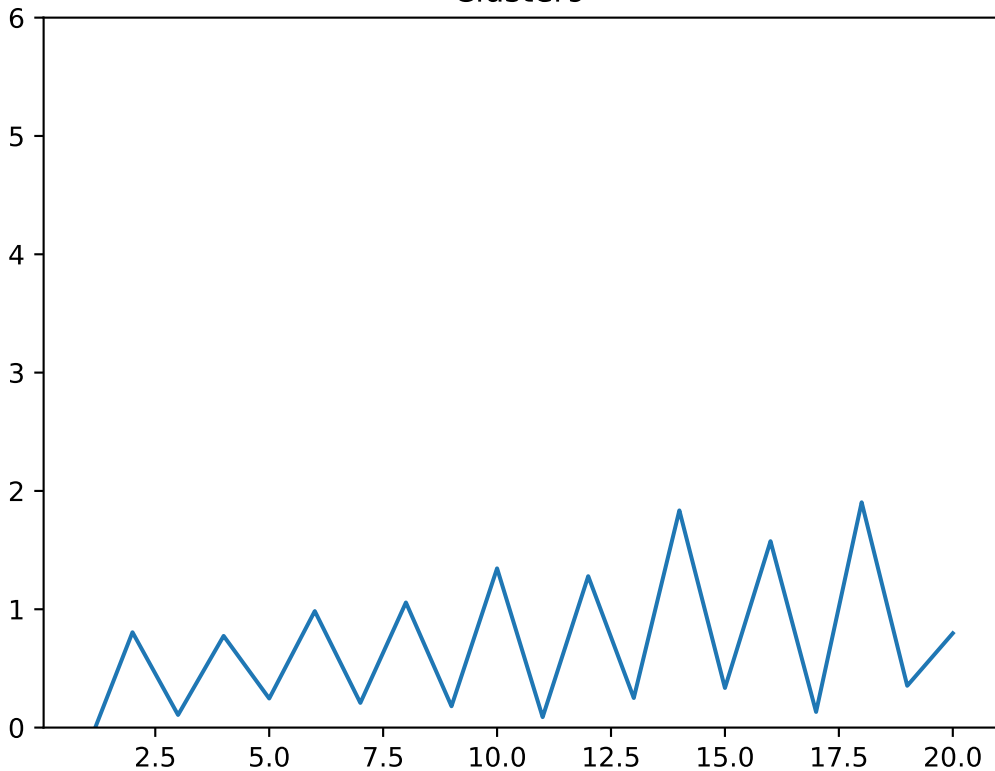
Cluster9



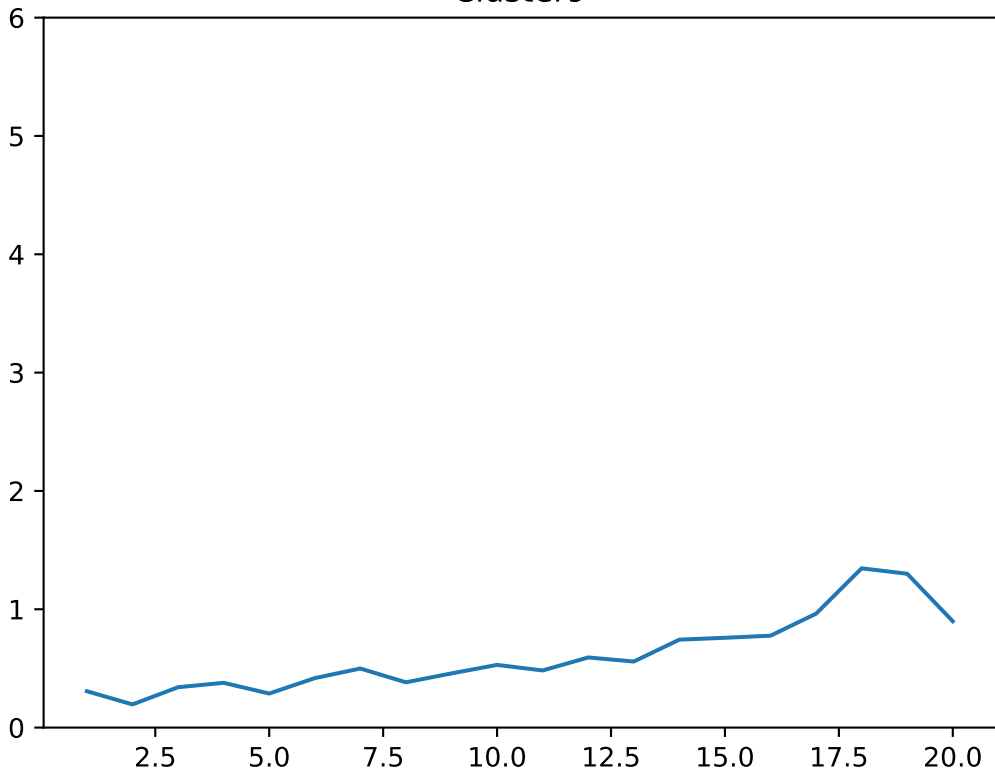
Cluster9



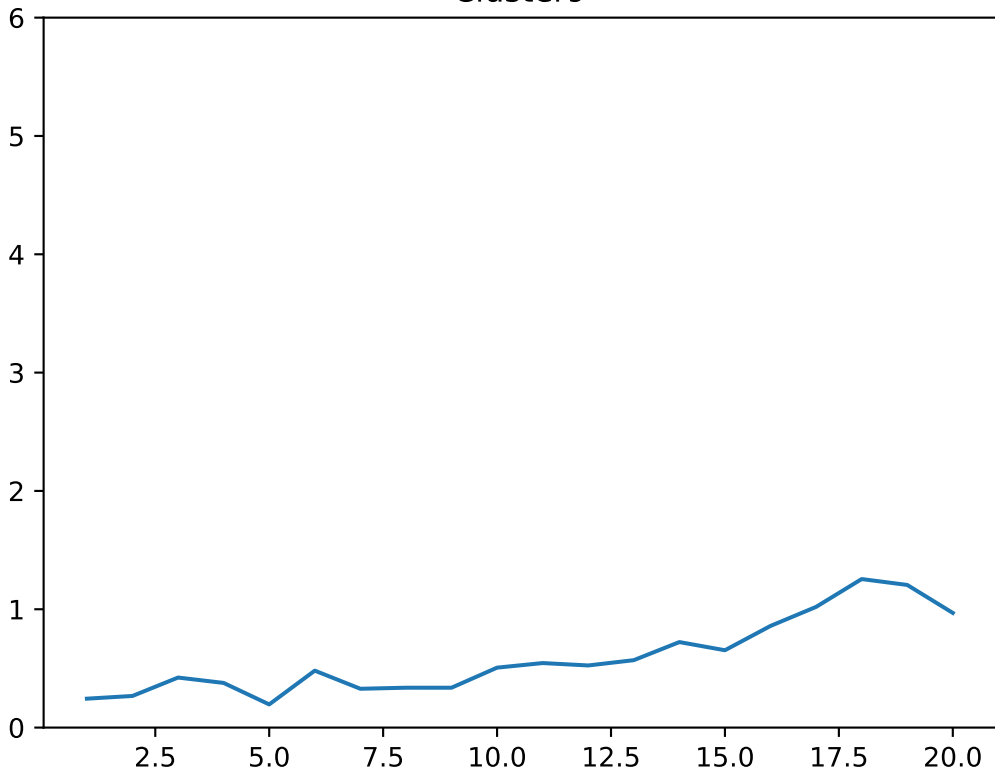
Cluster9



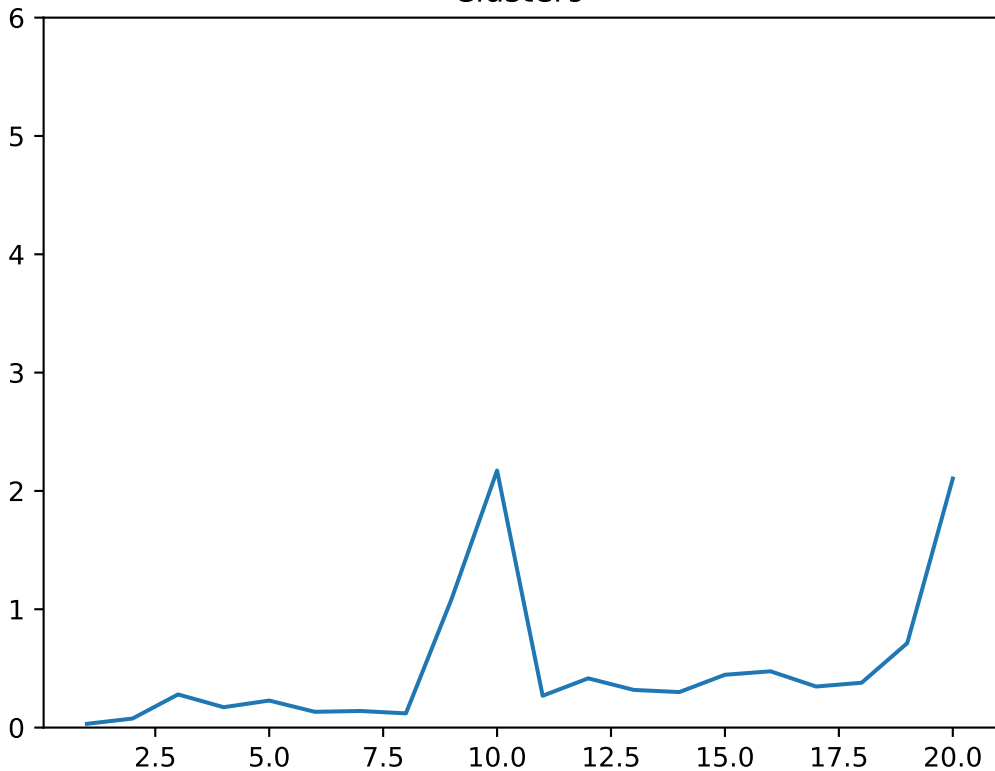
Cluster9



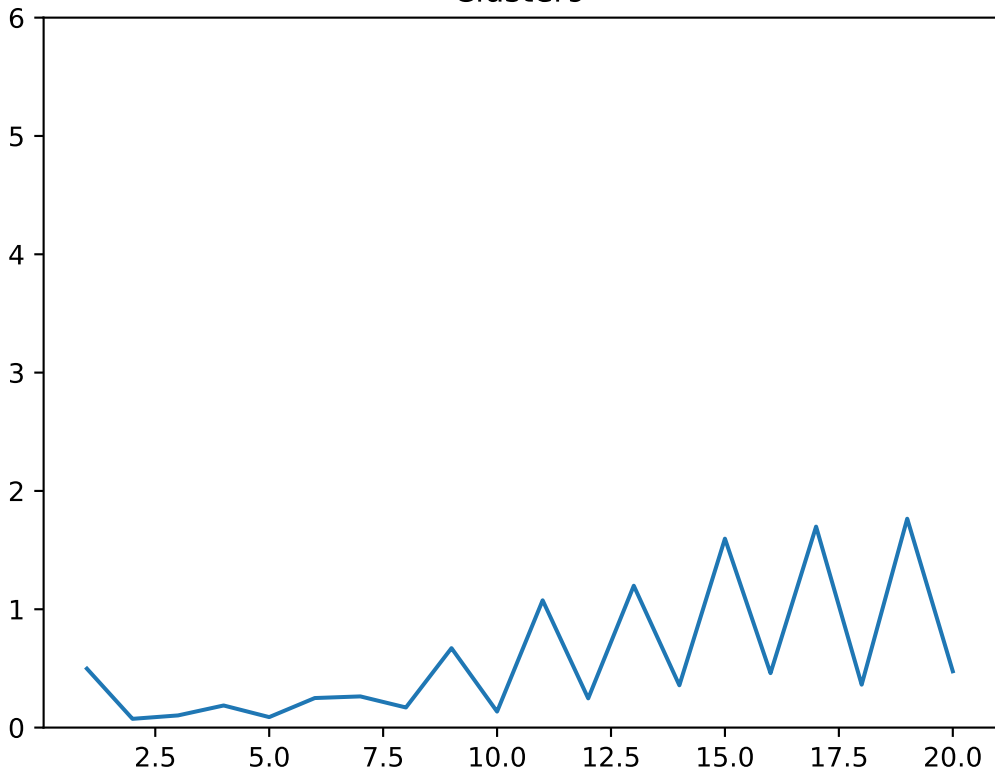
Cluster9



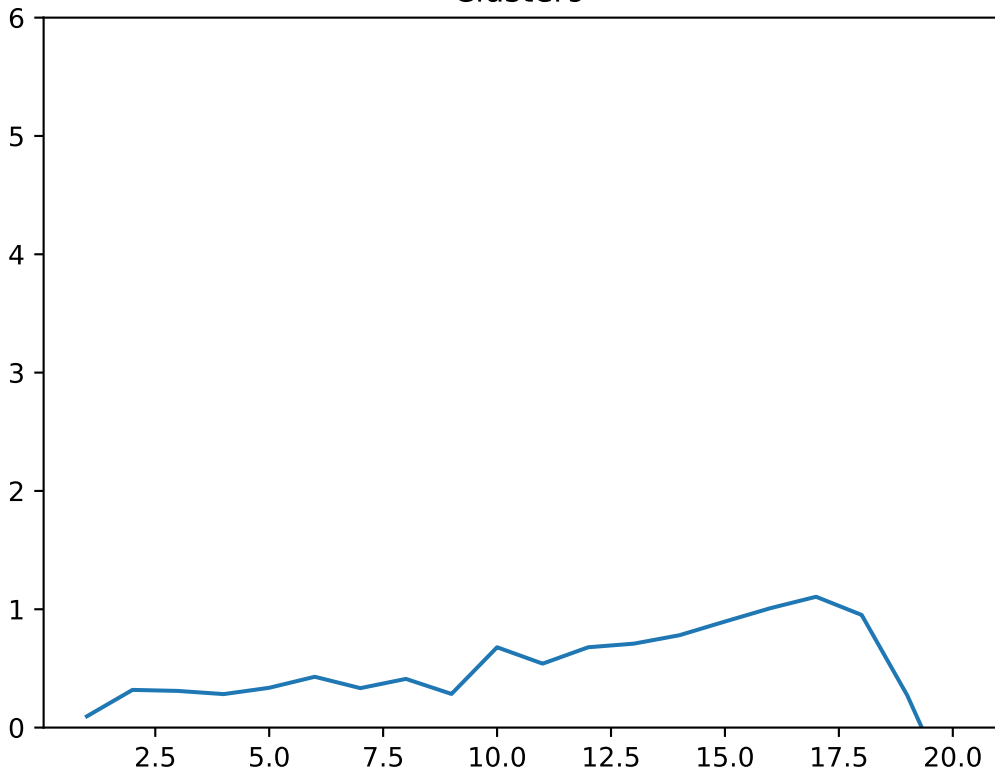
Cluster9



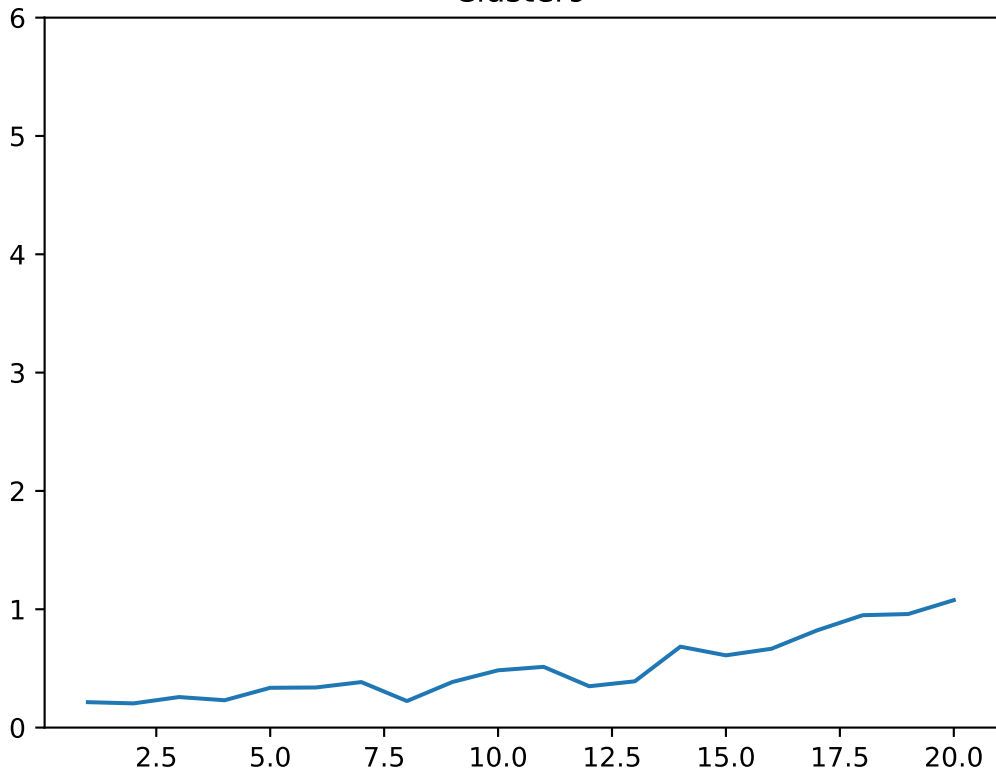
Cluster9



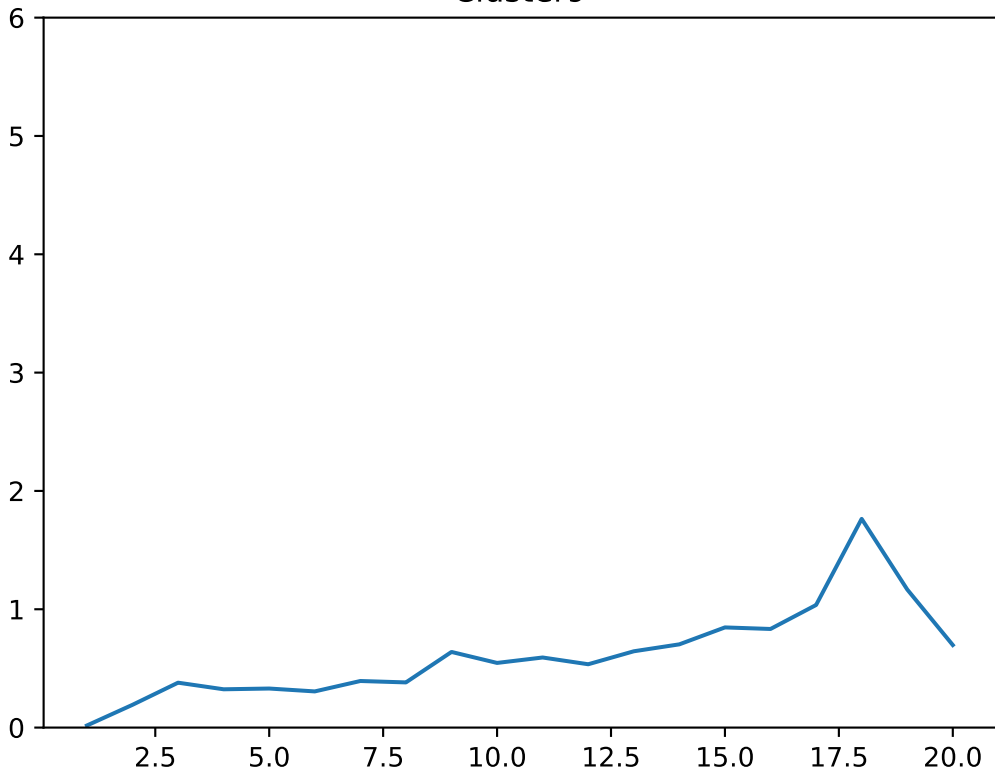
Cluster9



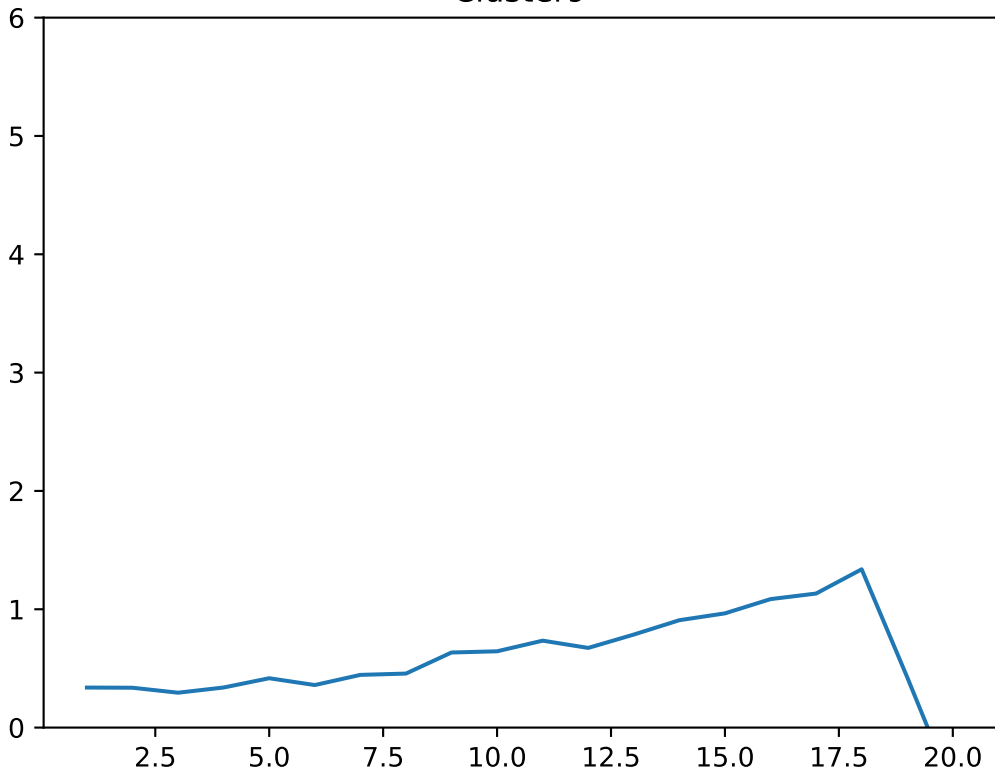
Cluster9



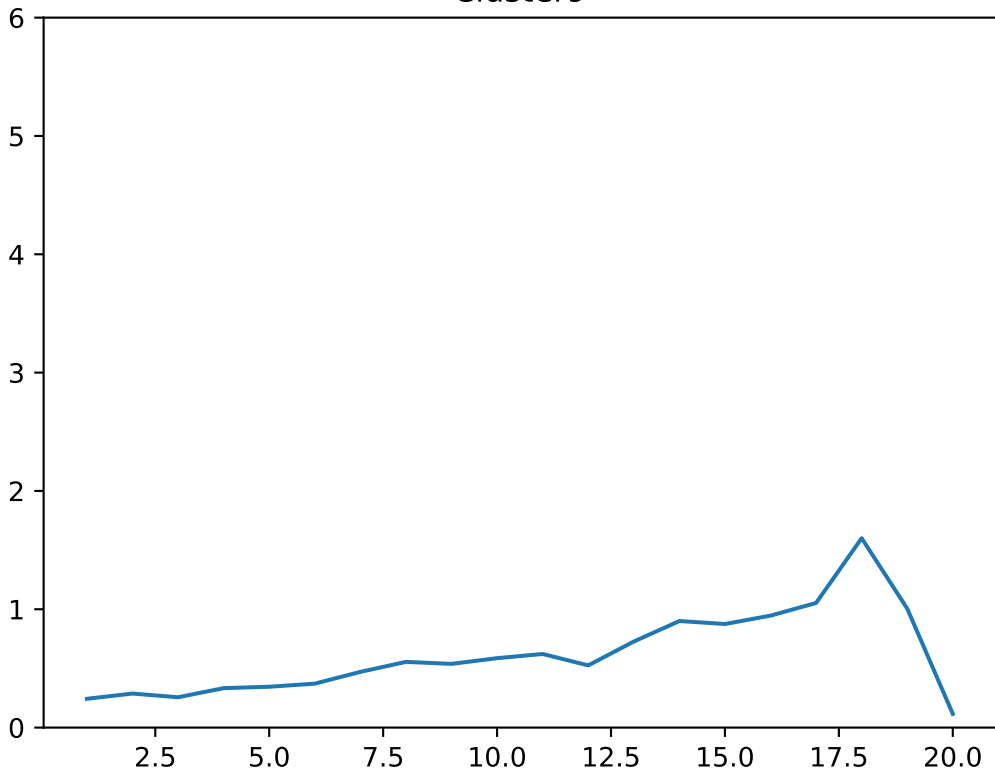
Cluster9



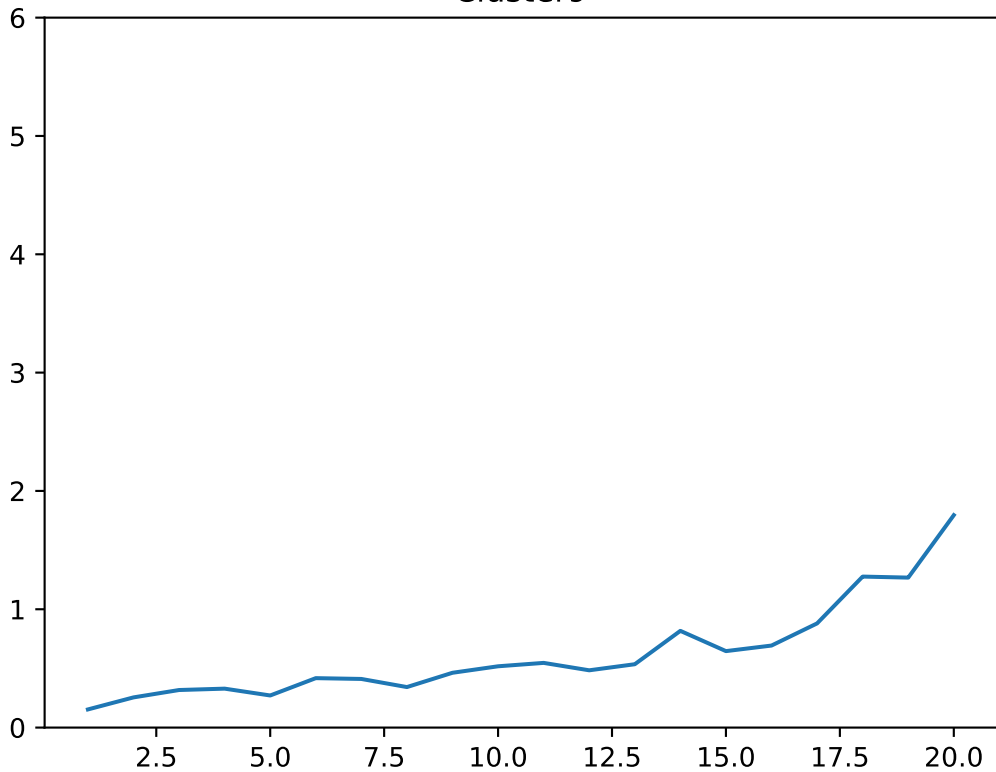
Cluster9



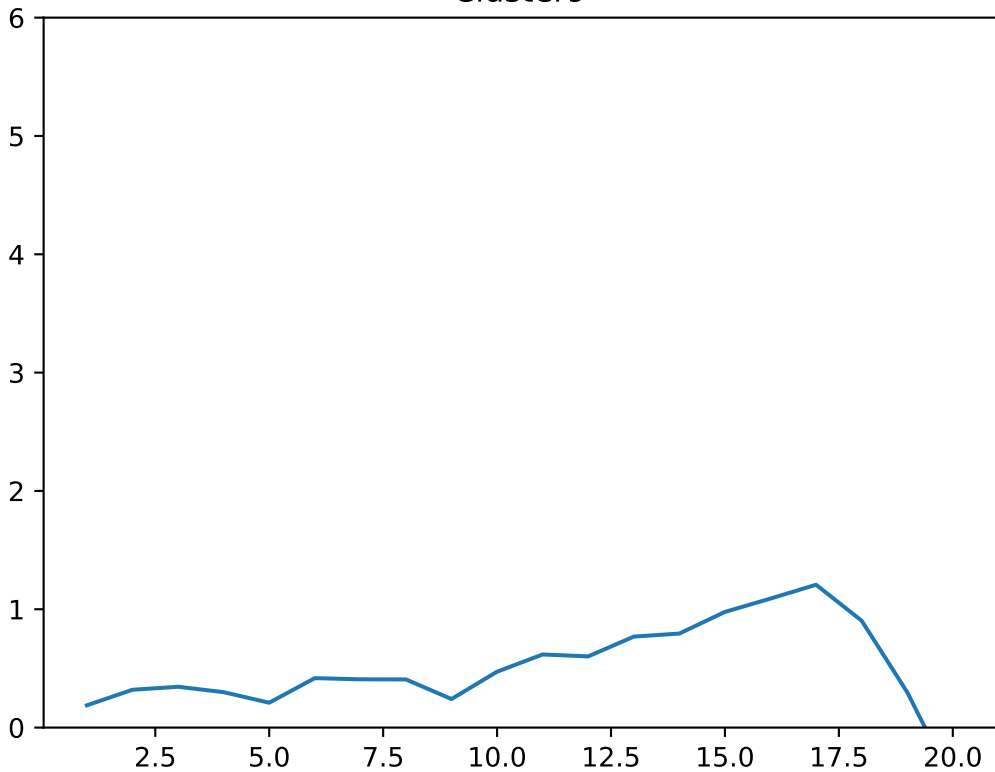
Cluster9



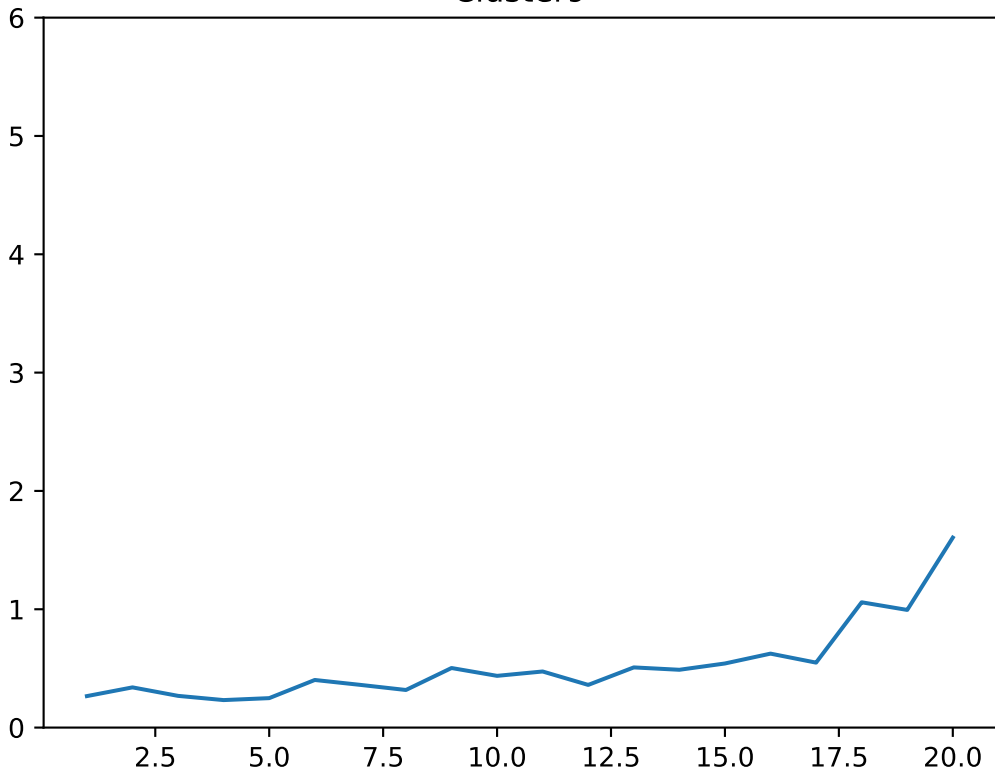
Cluster9



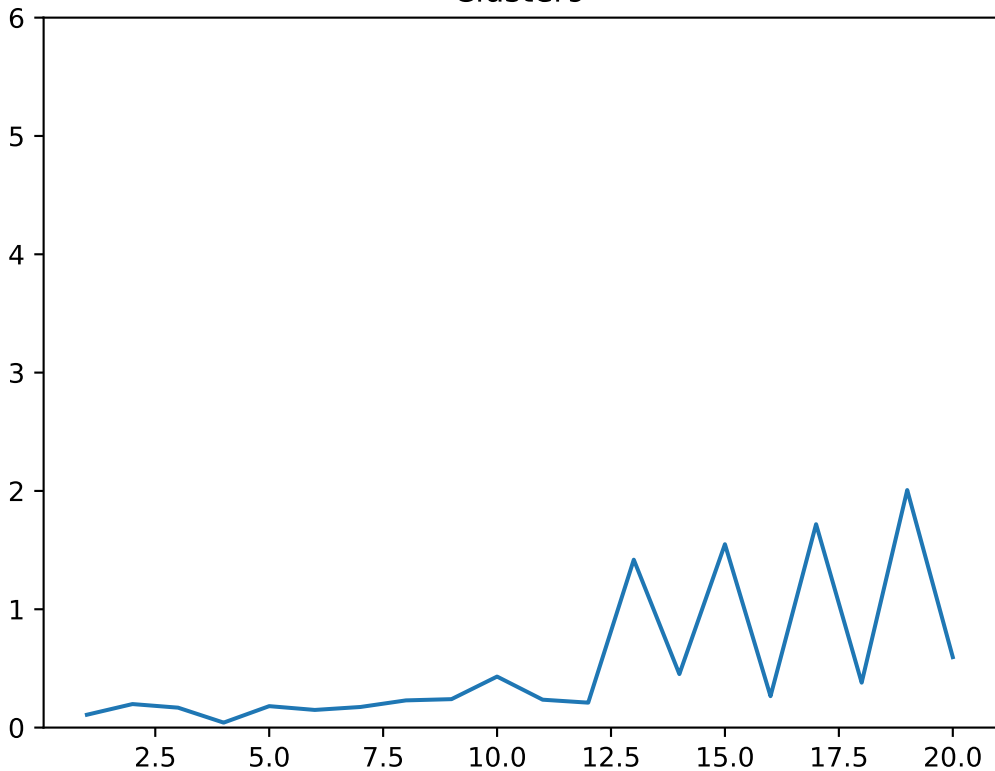
Cluster9



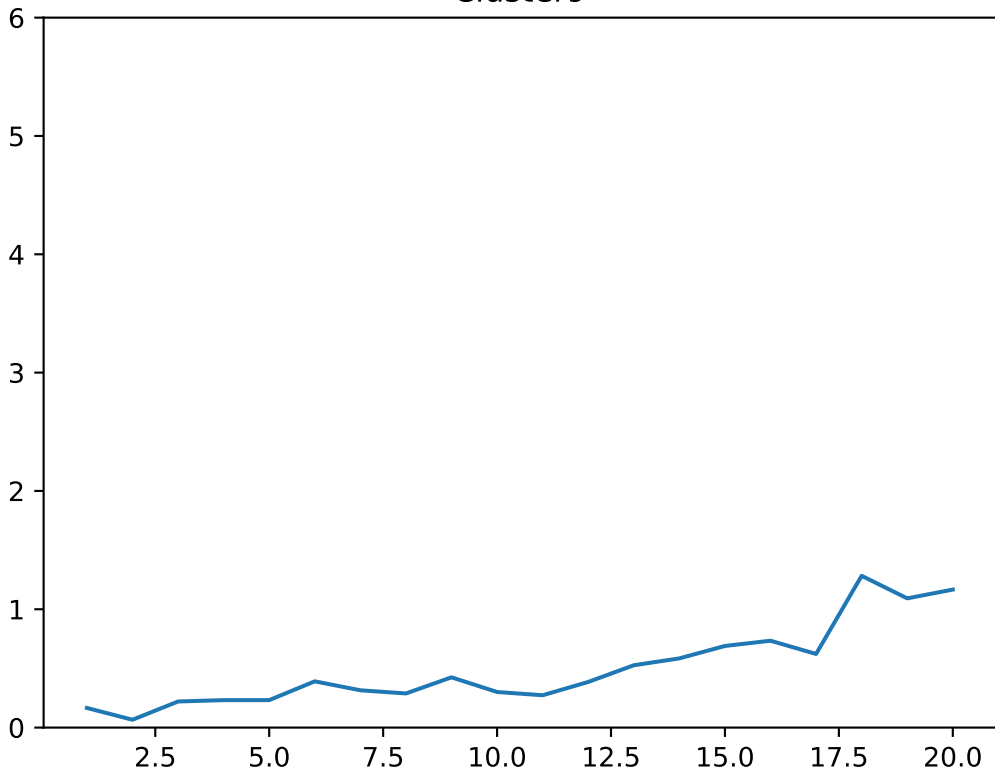
Cluster9



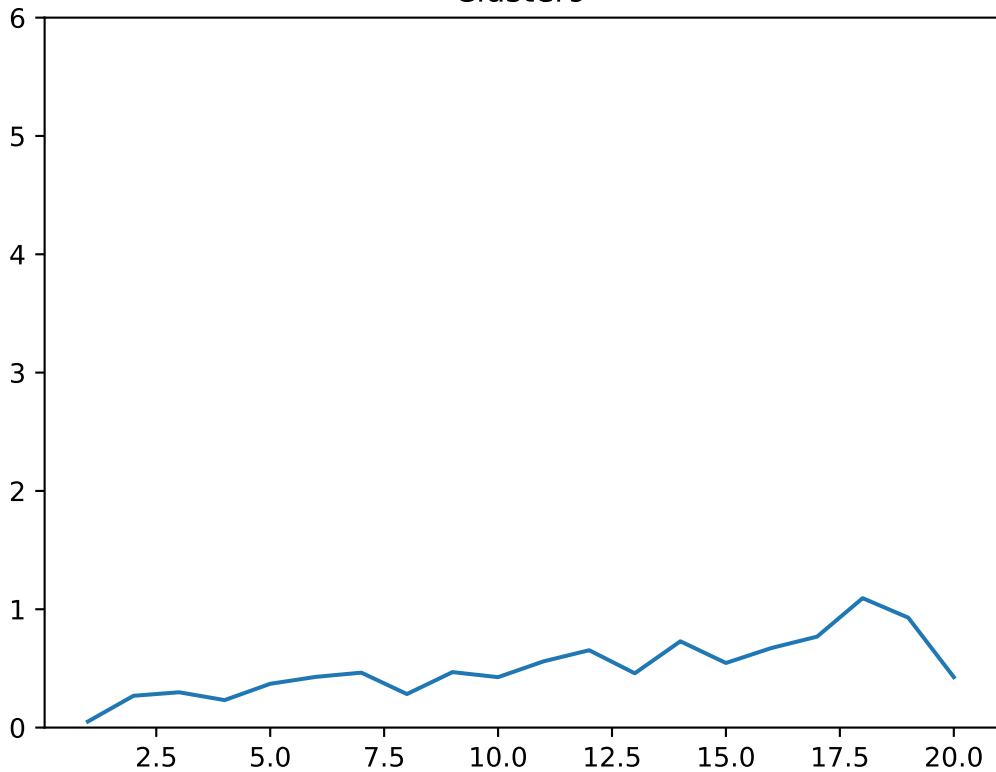
Cluster9



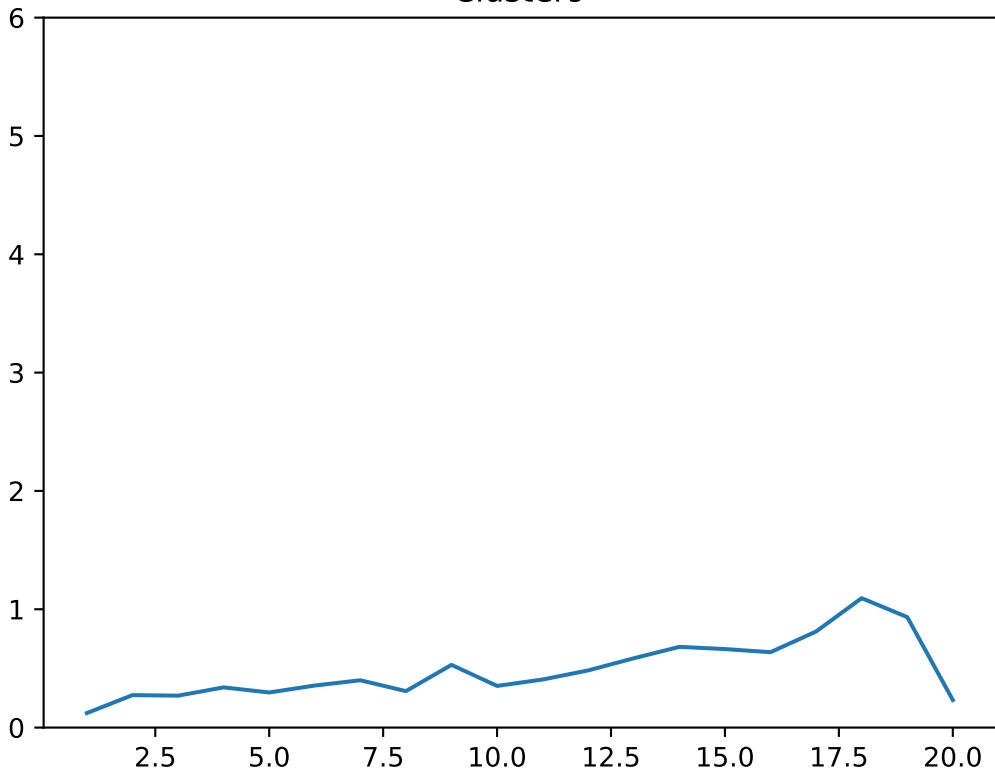
Cluster9



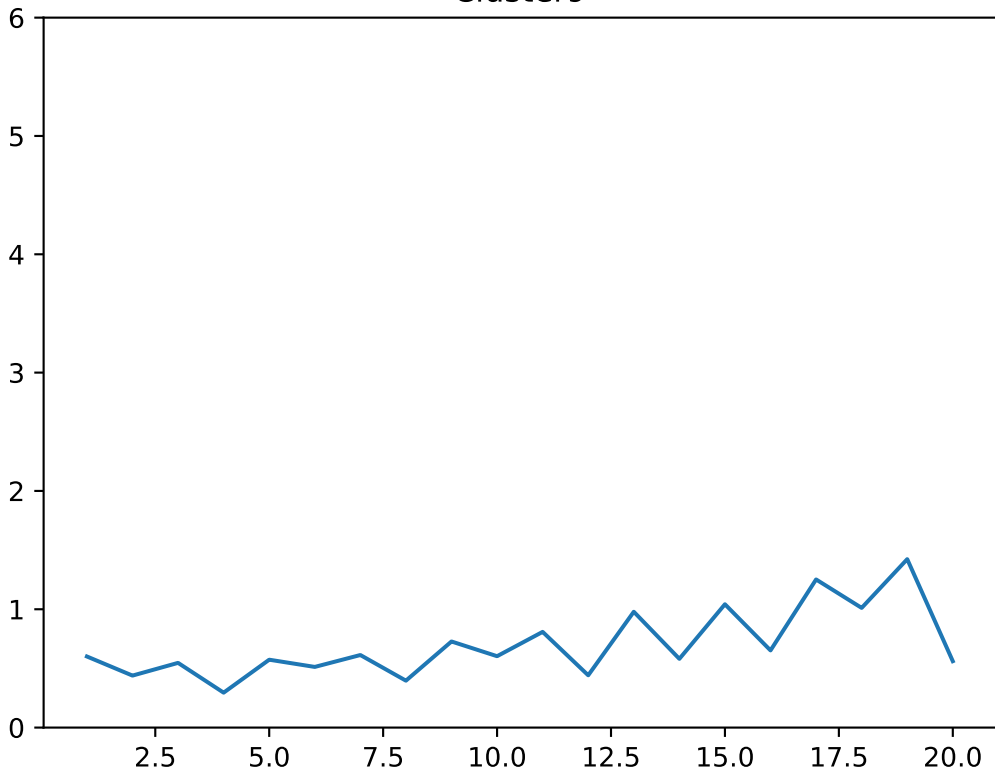
Cluster9



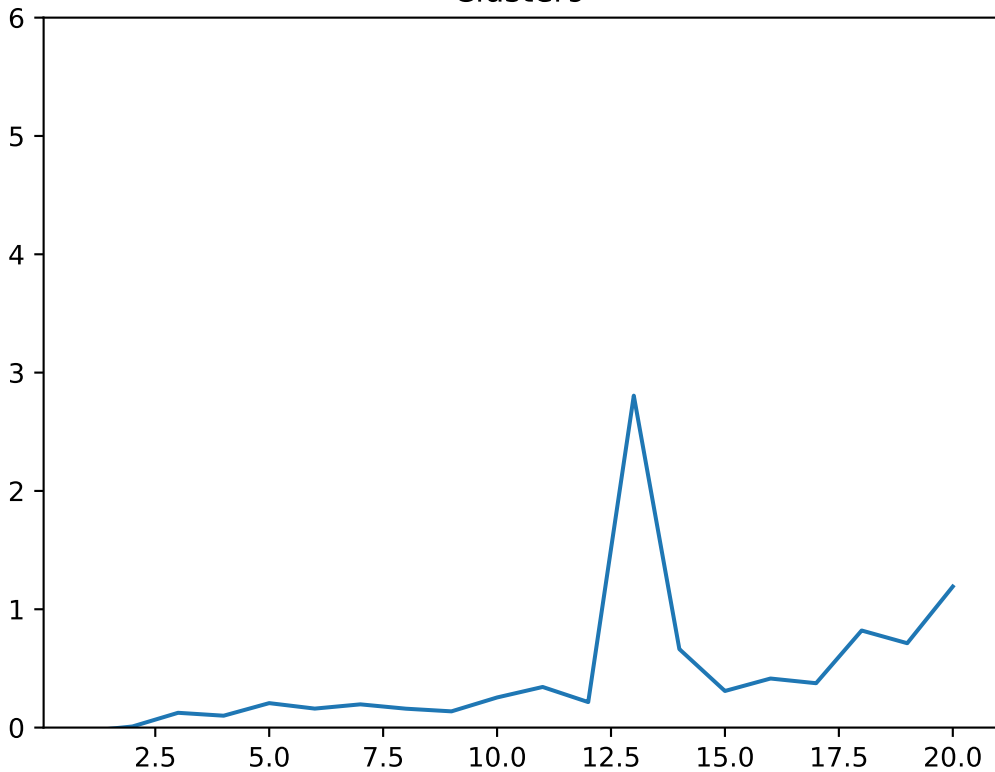
Cluster9



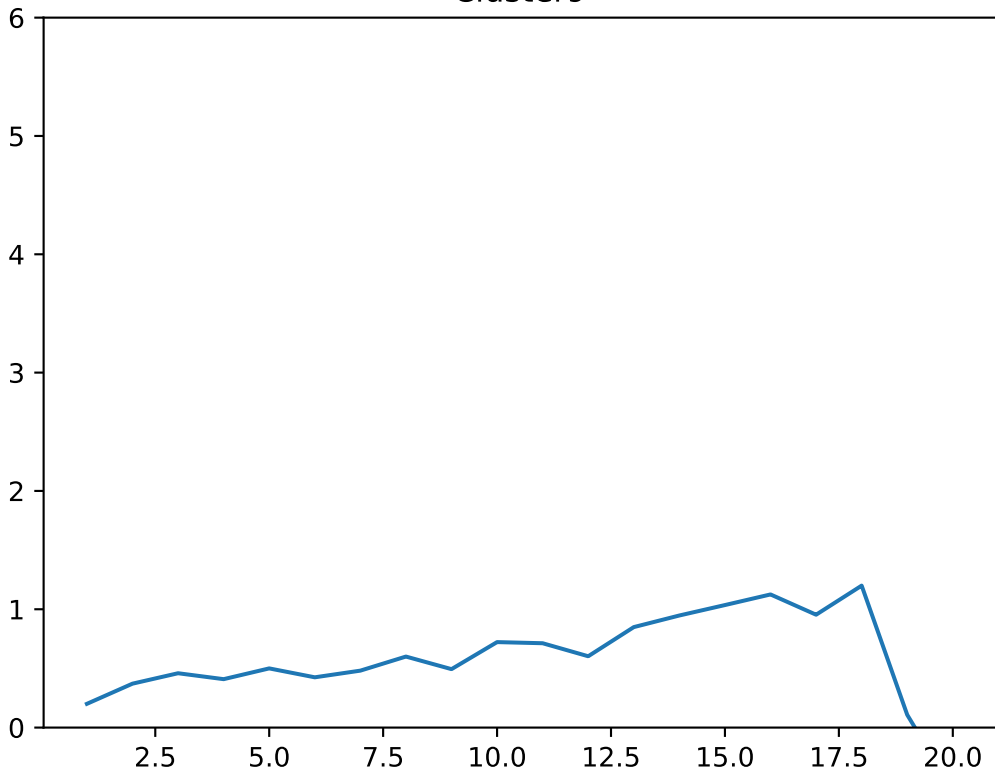
Cluster9



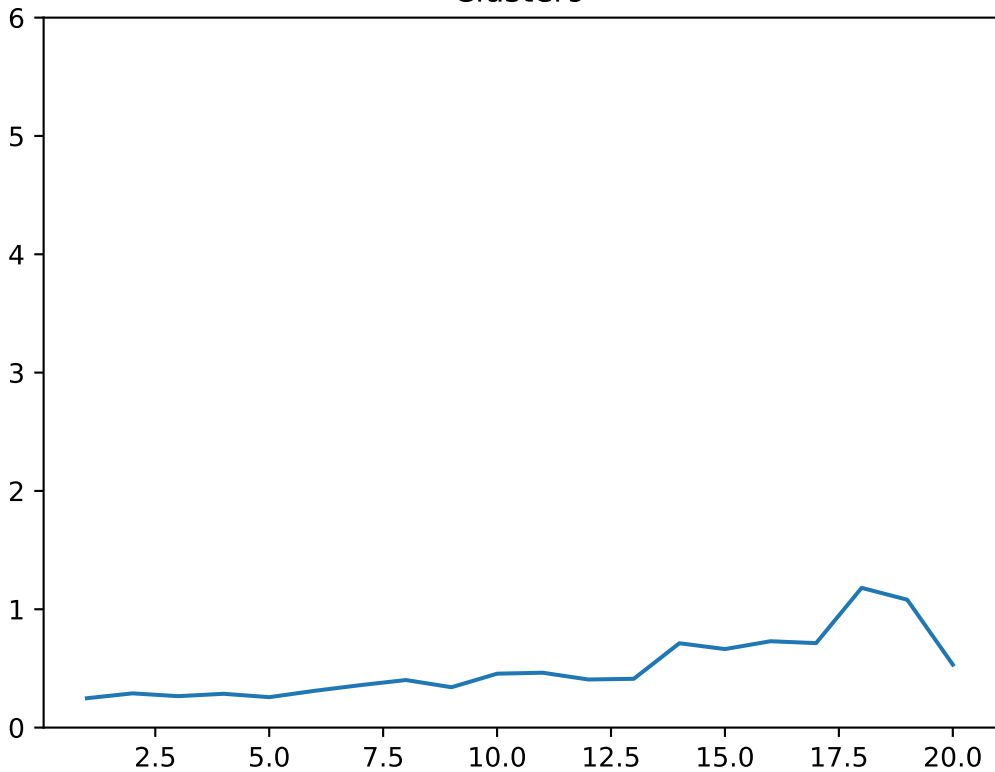
Cluster9



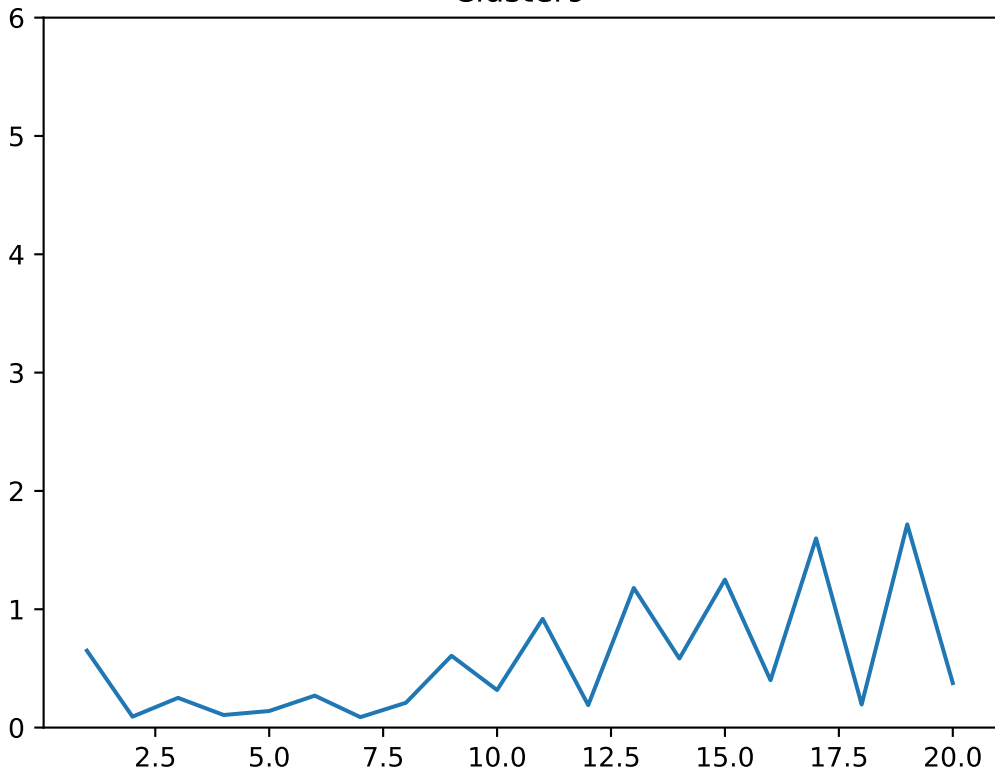
Cluster9



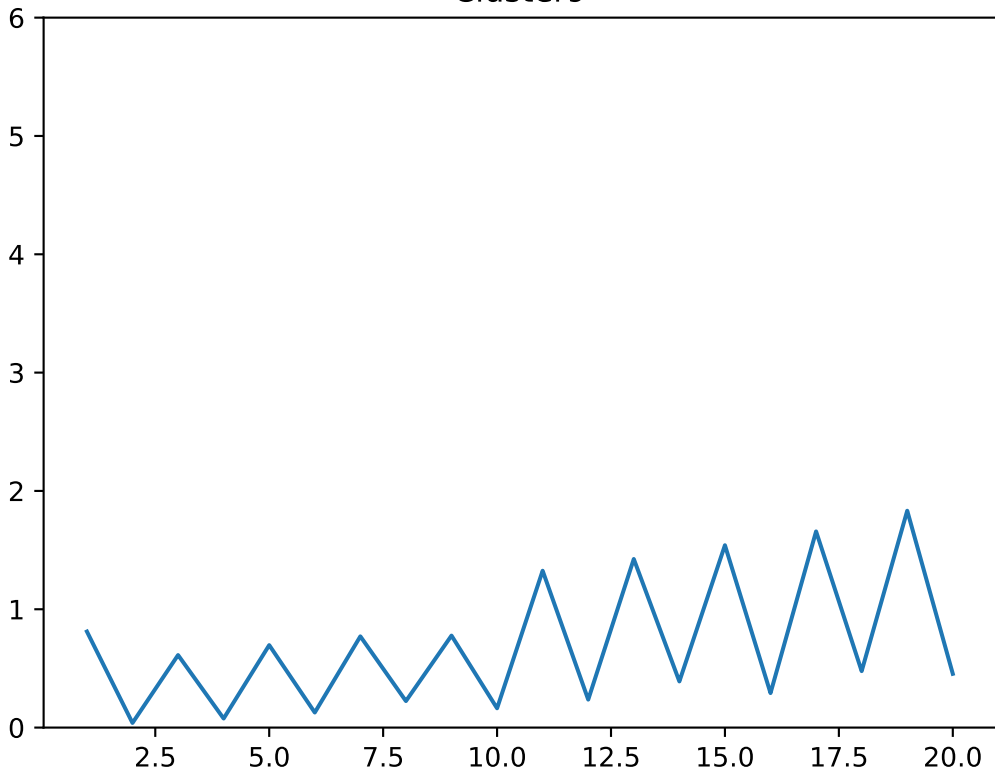
Cluster9



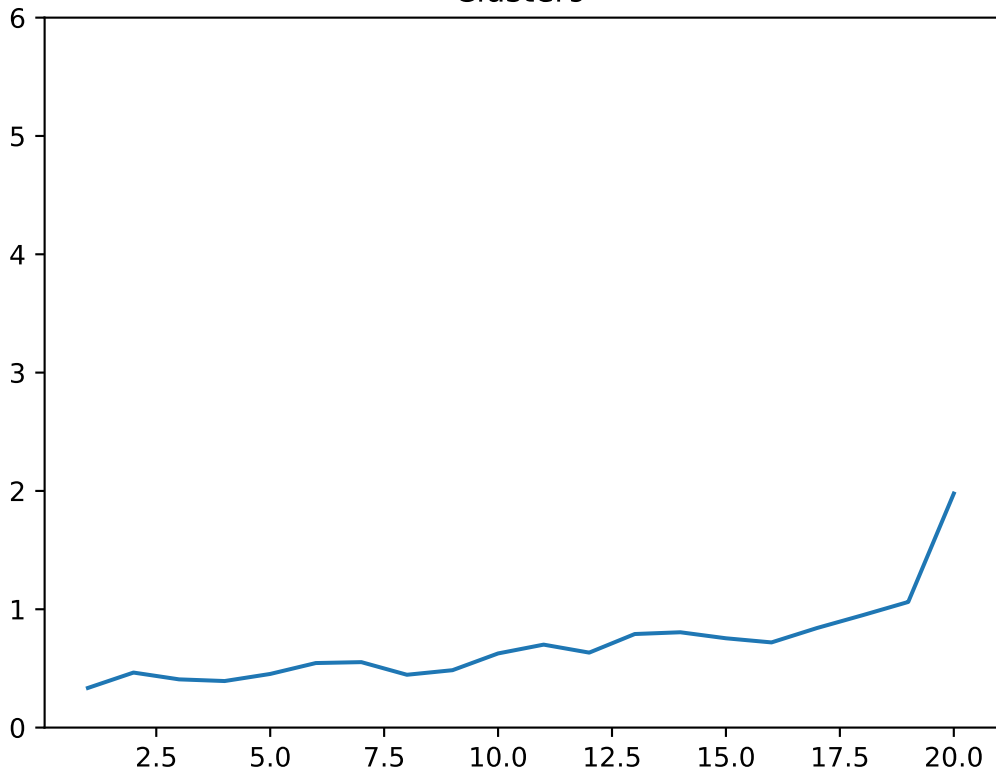
Cluster9



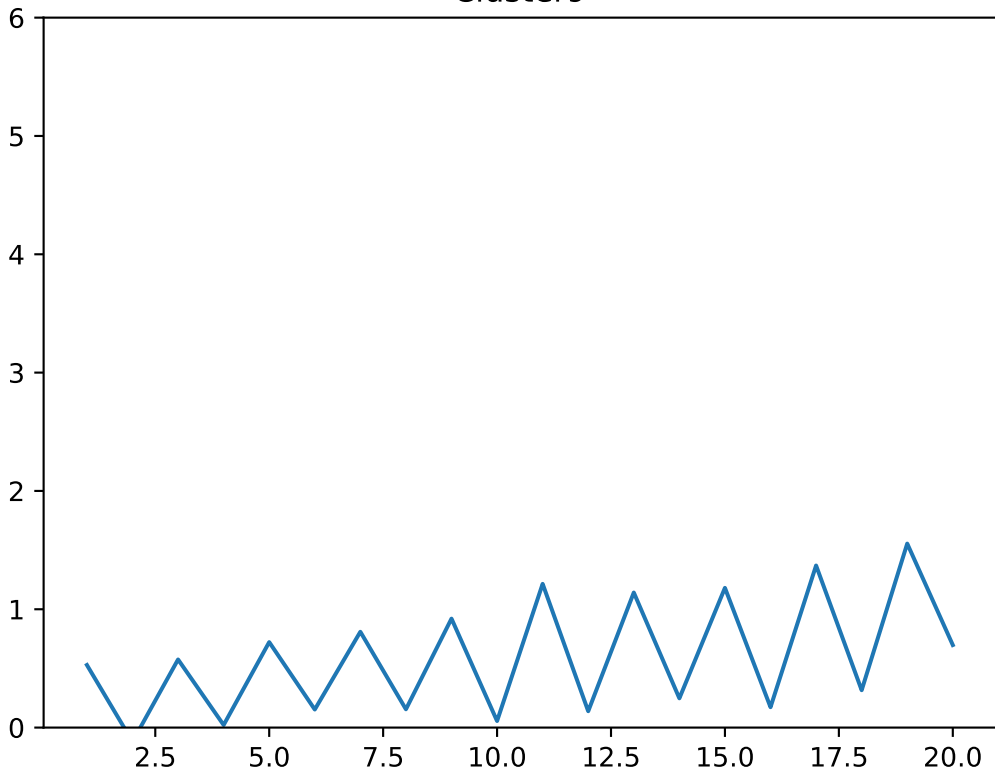
Cluster9



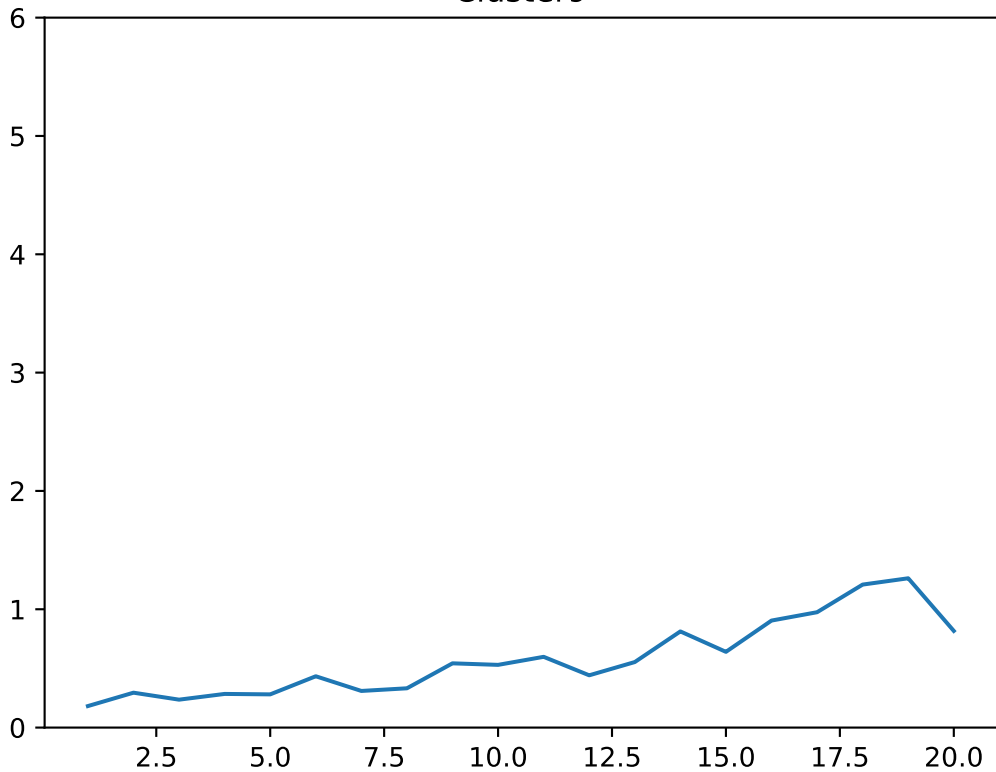
Cluster9



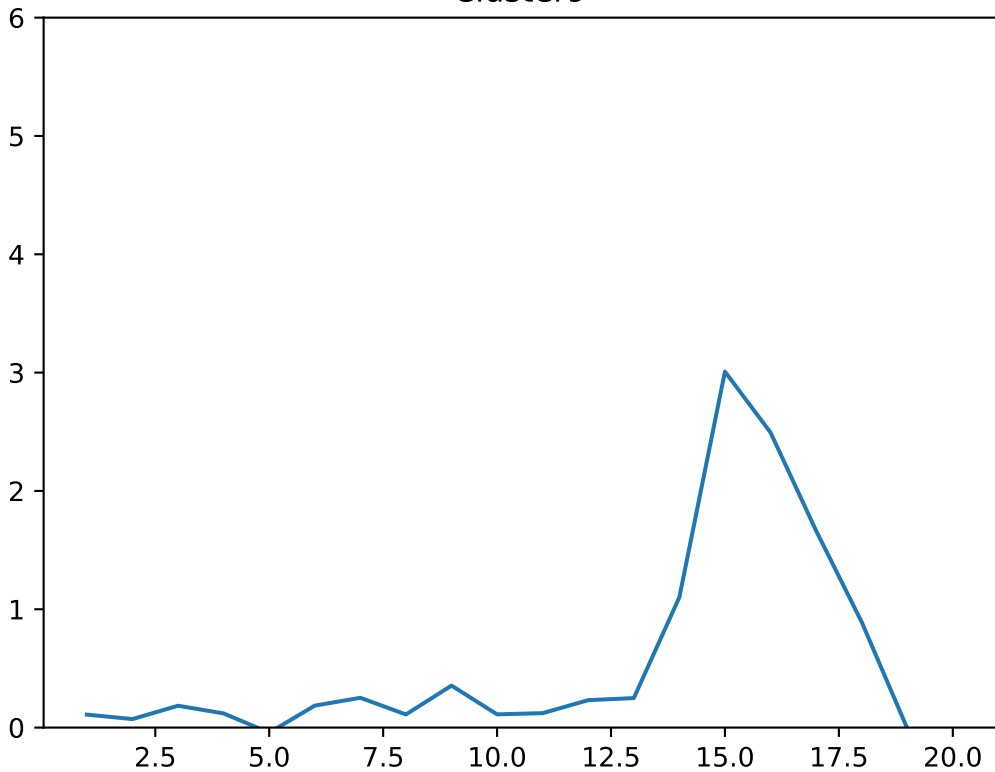
Cluster9



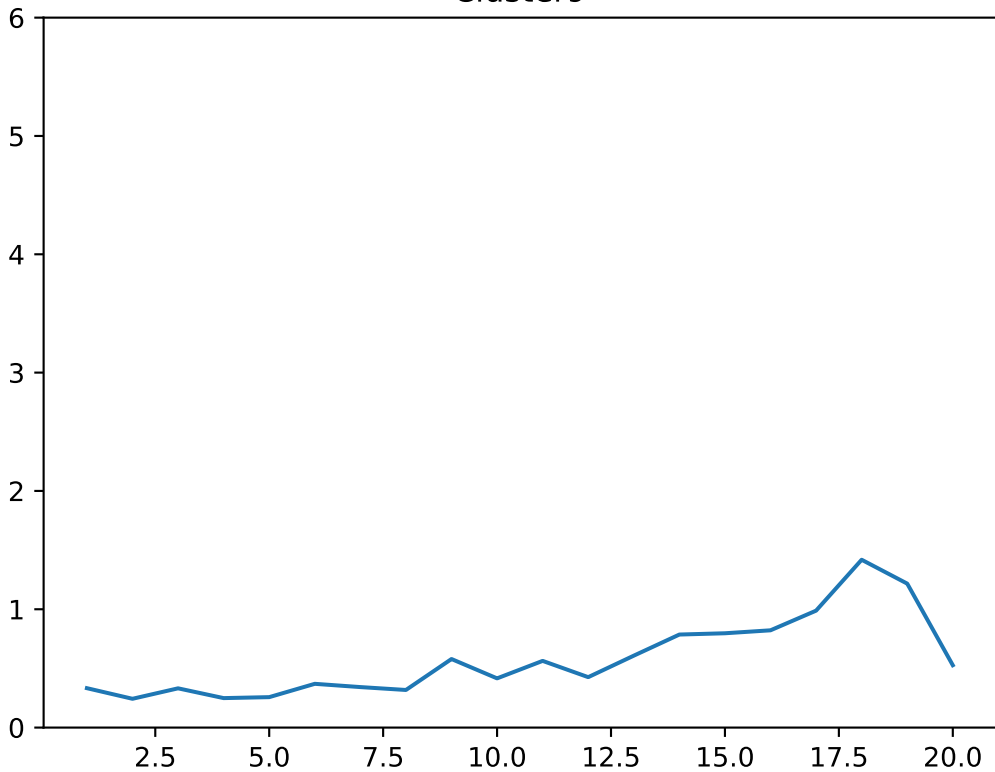
Cluster9



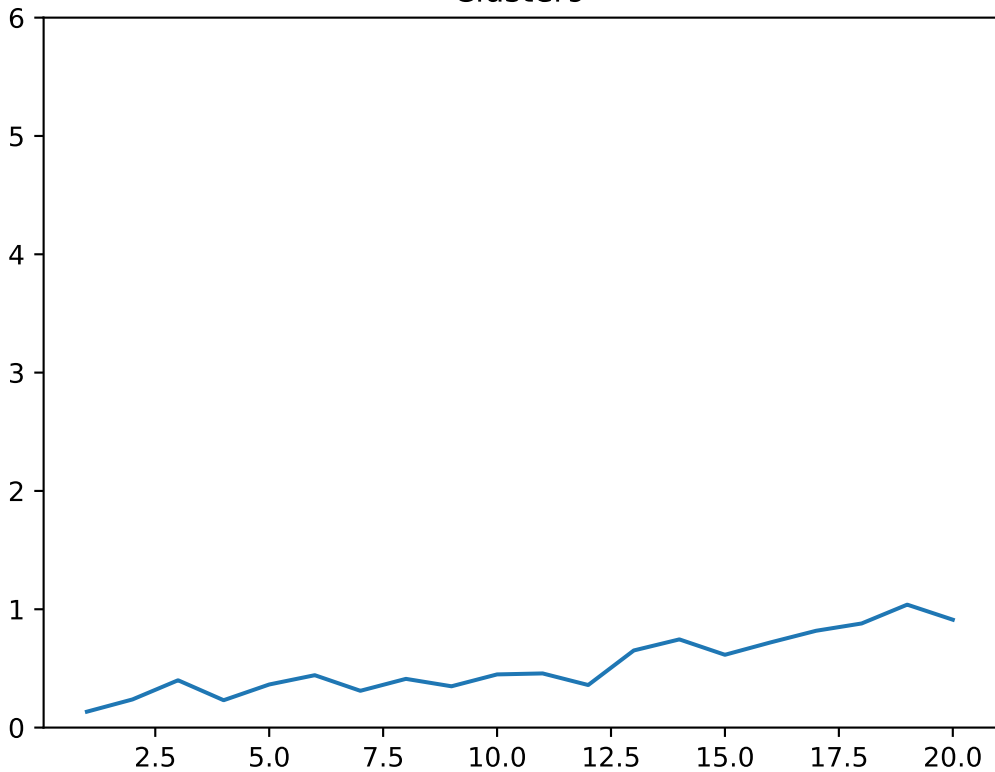
Cluster9



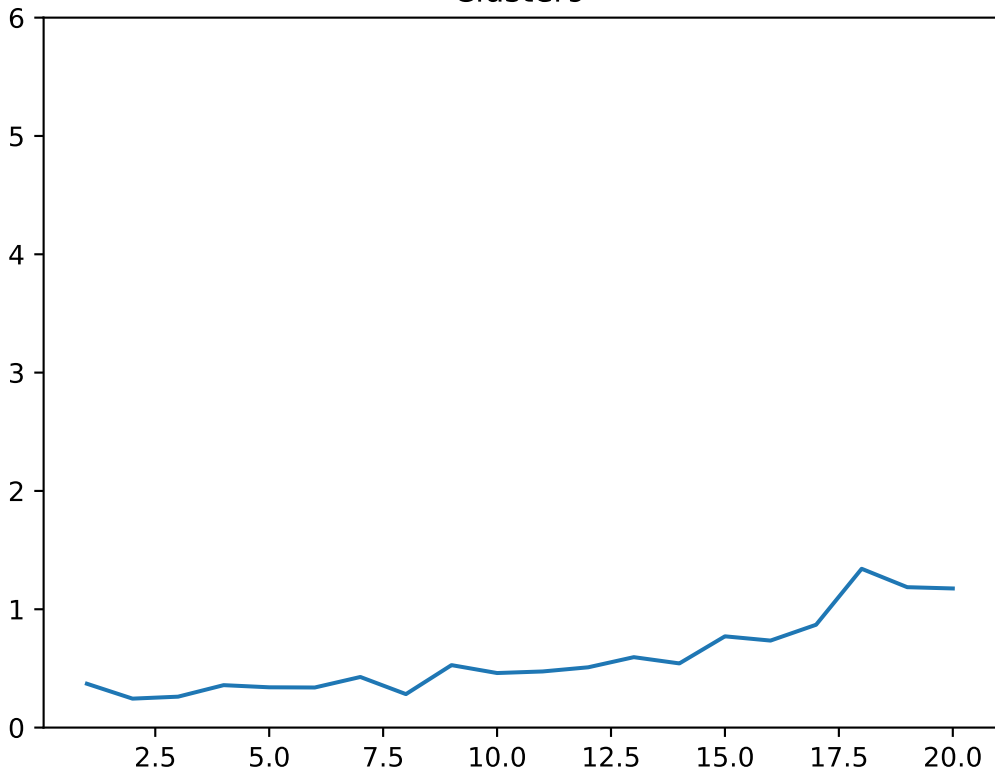
Cluster9



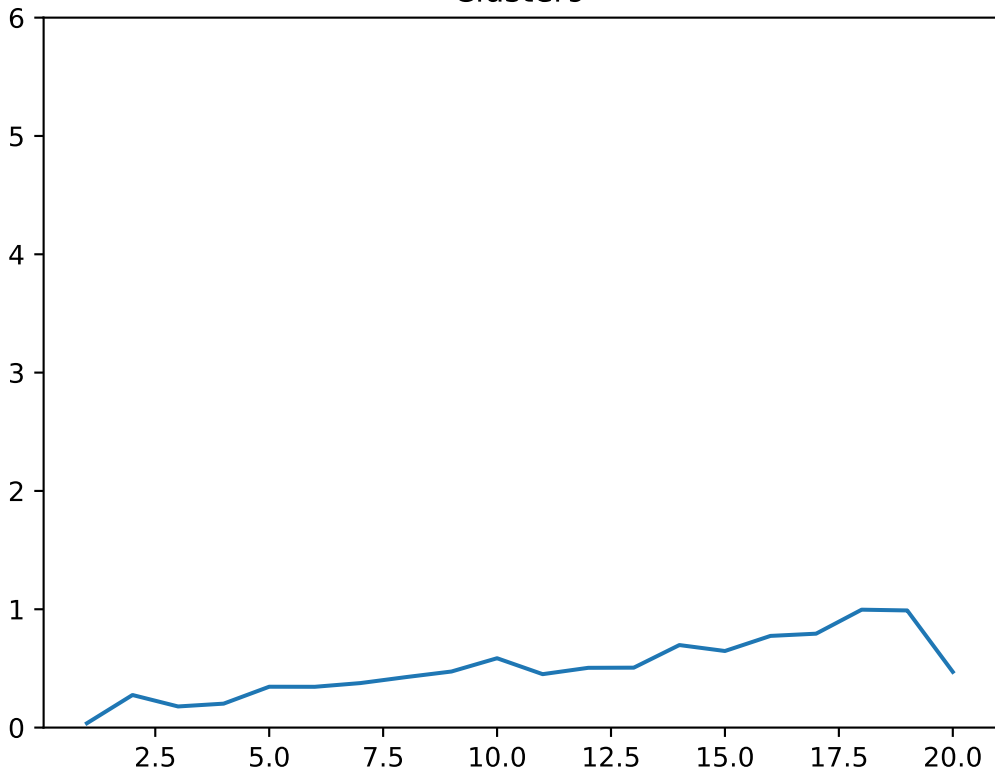
Cluster9



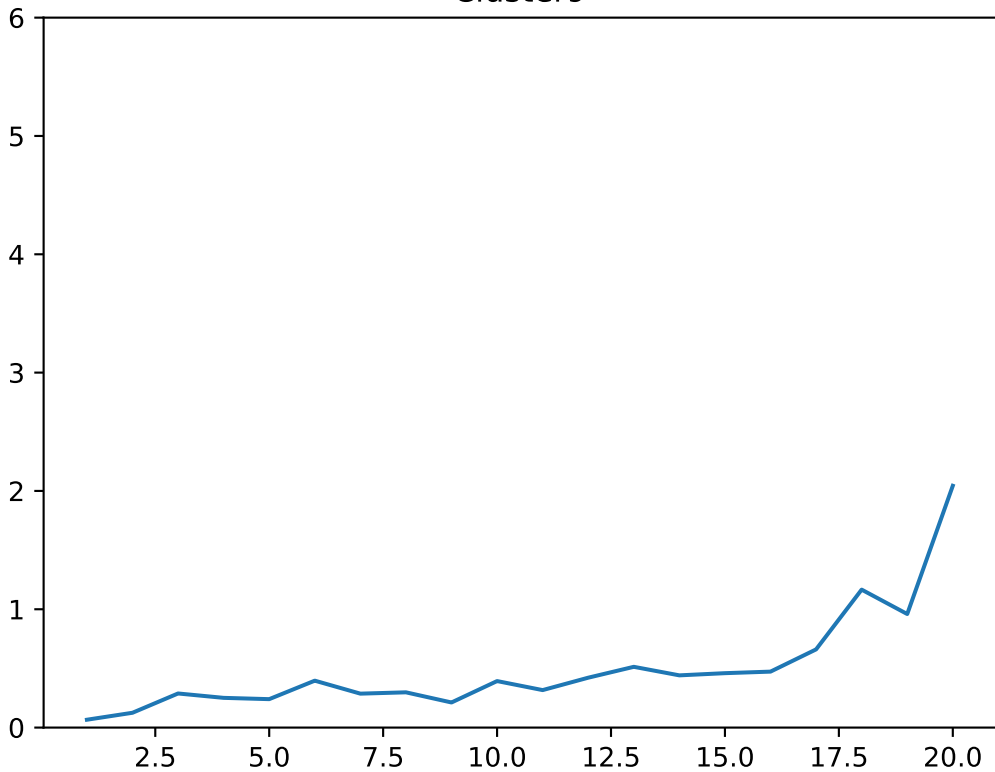
Cluster9



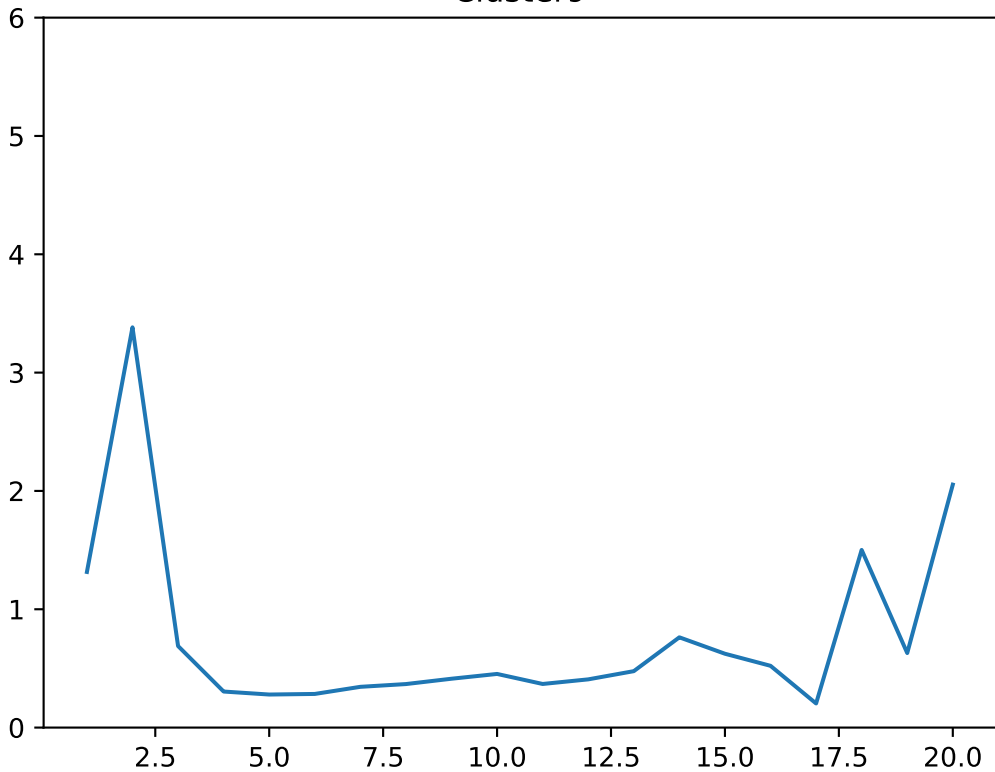
Cluster9



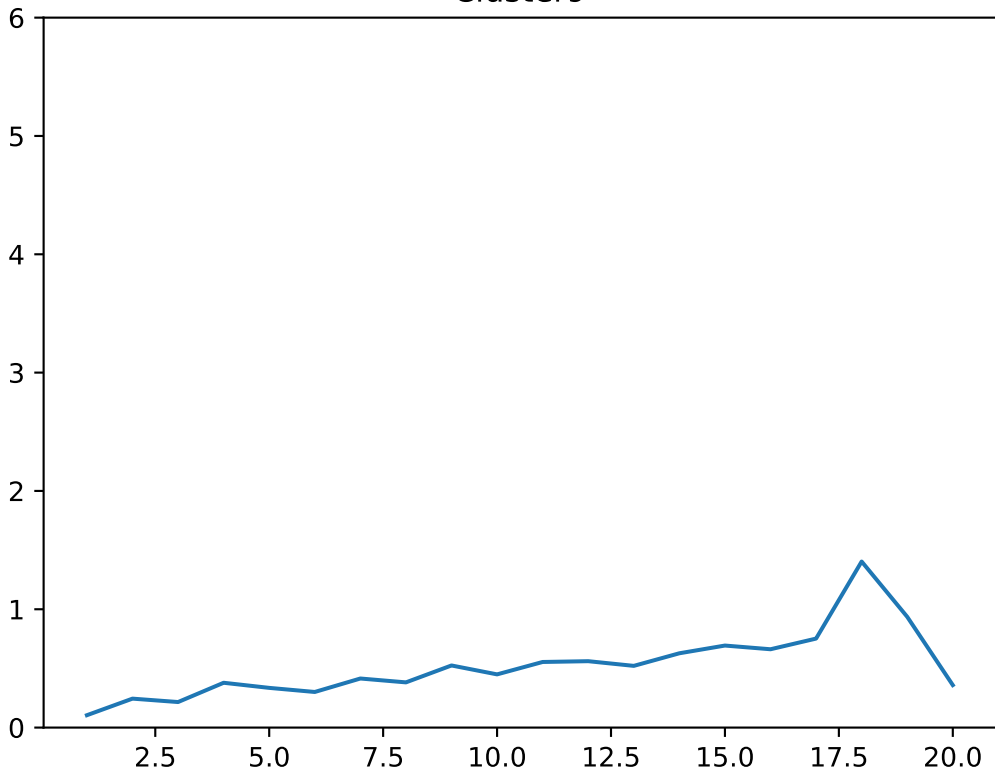
Cluster9



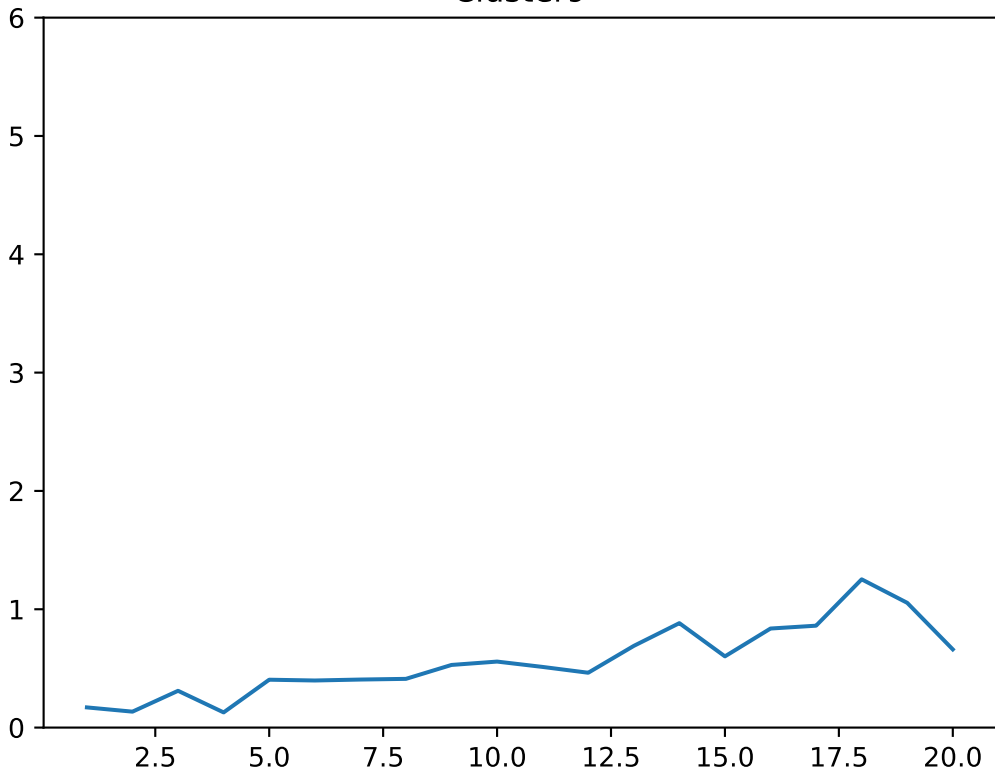
Cluster9



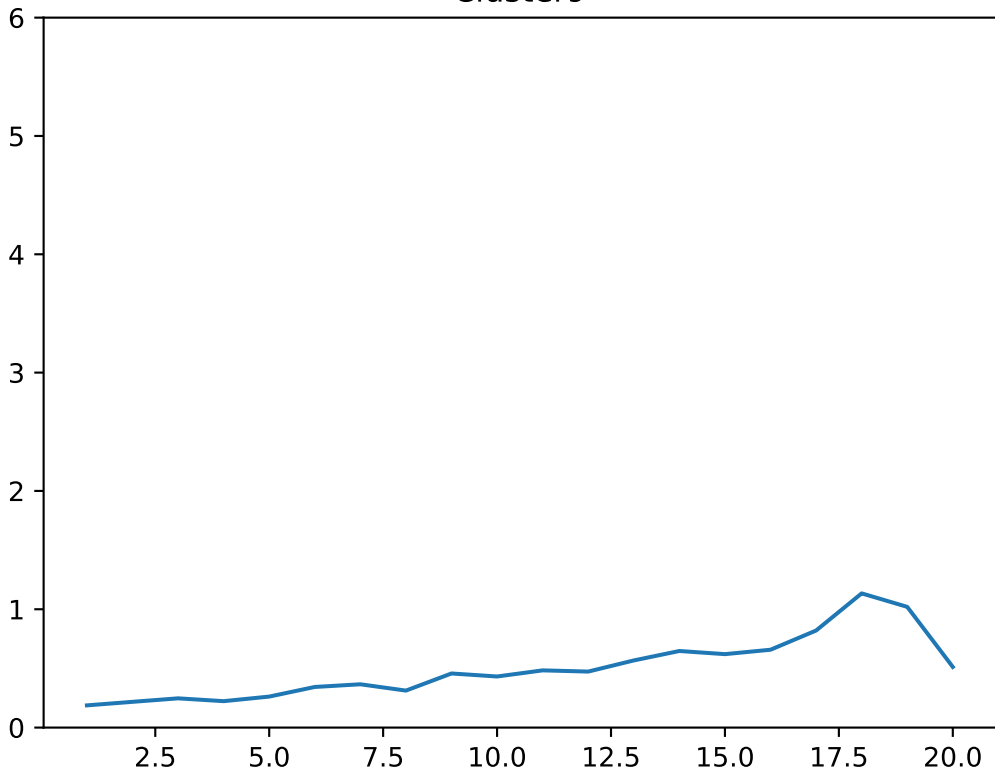
Cluster9



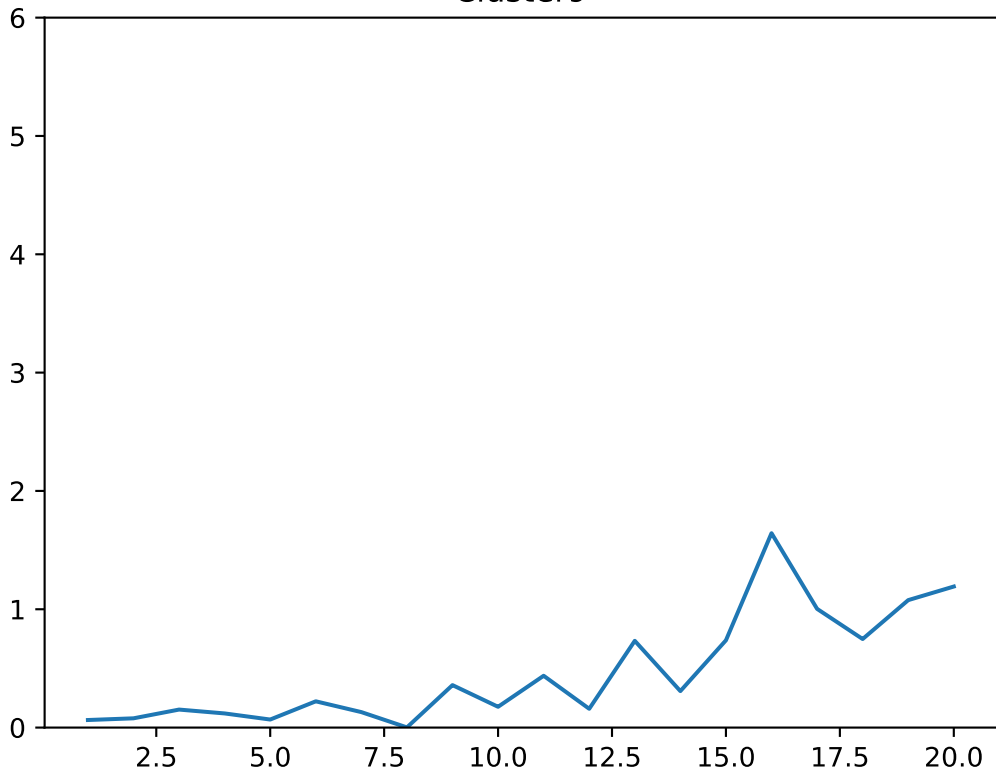
Cluster9



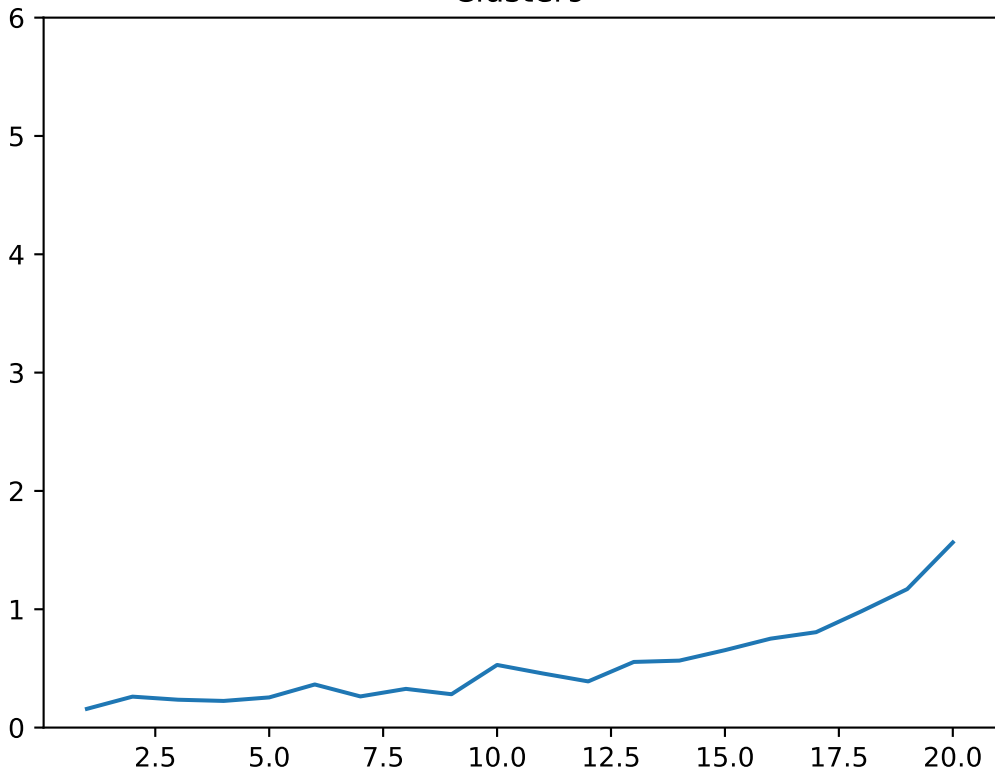
Cluster9



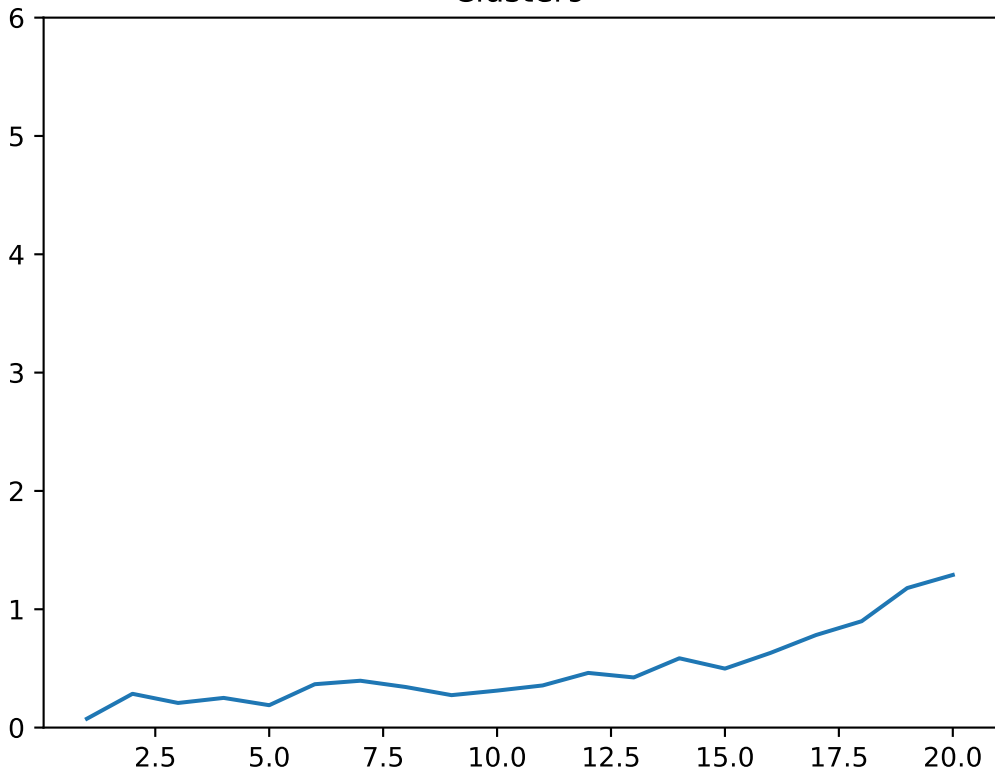
Cluster9



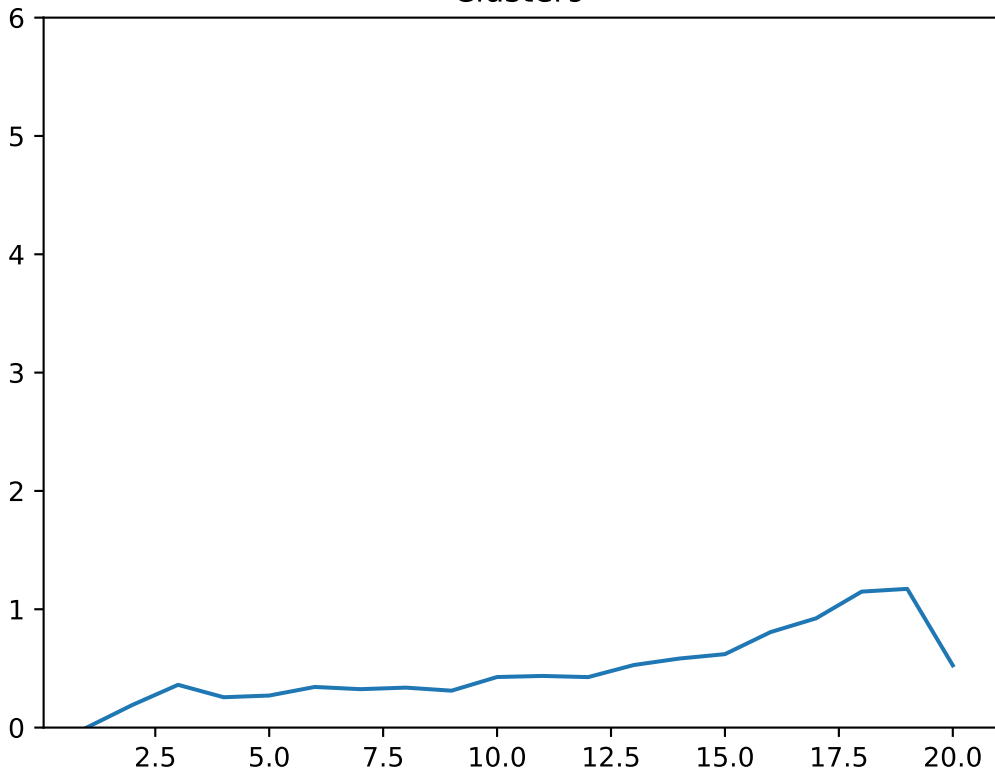
Cluster9



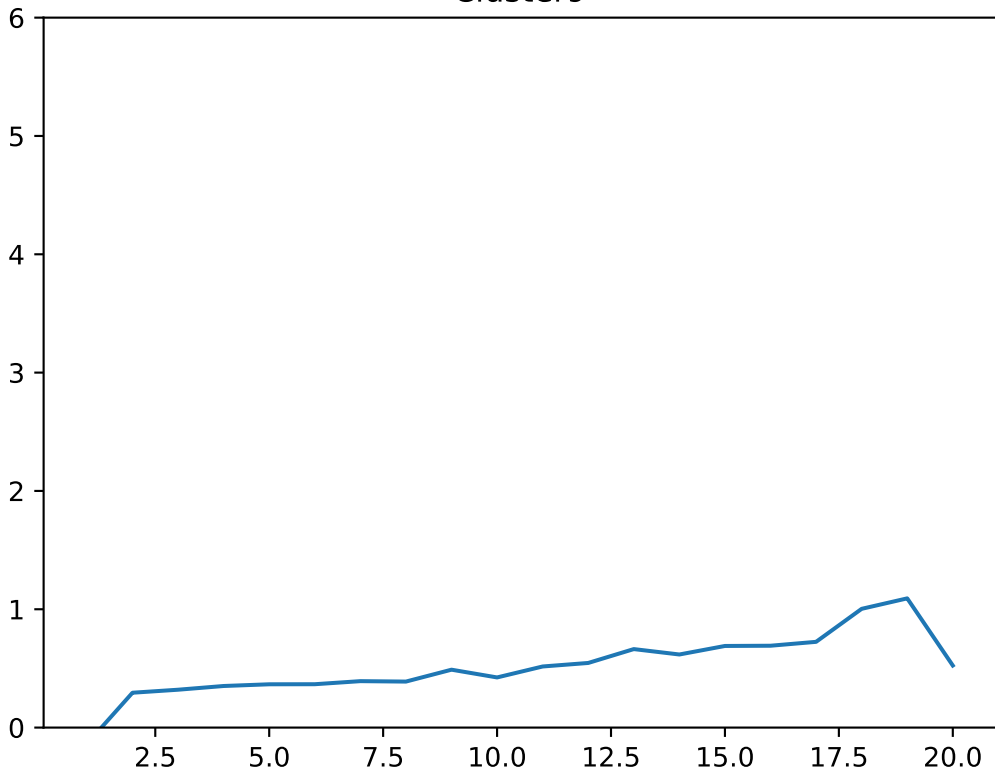
Cluster9



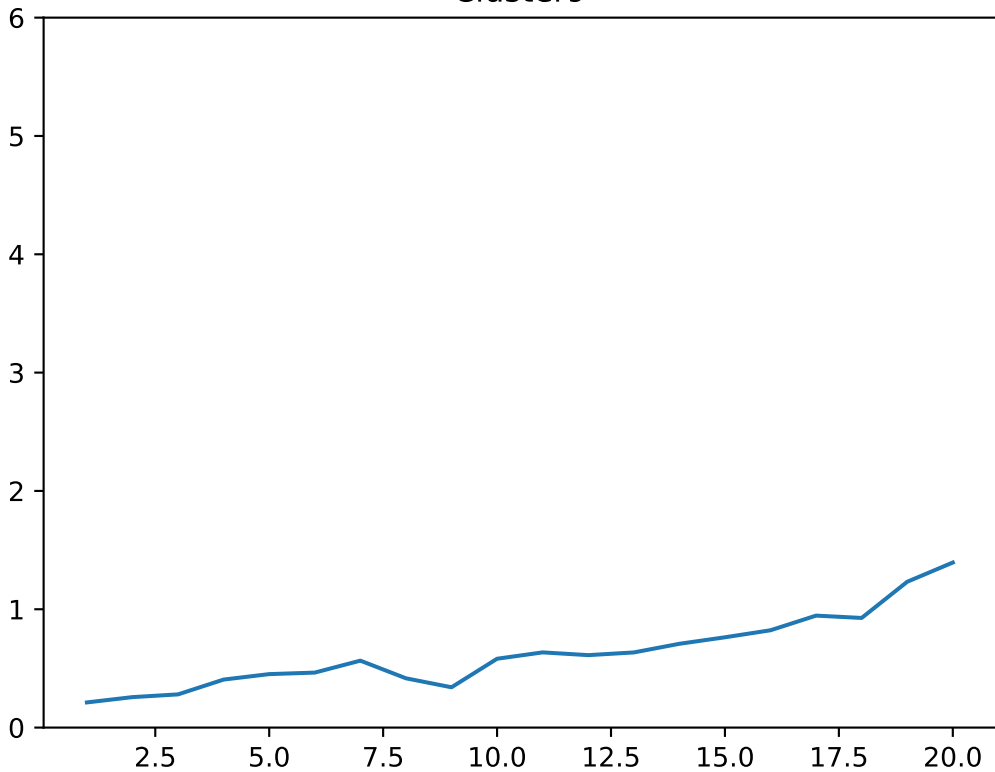
Cluster9



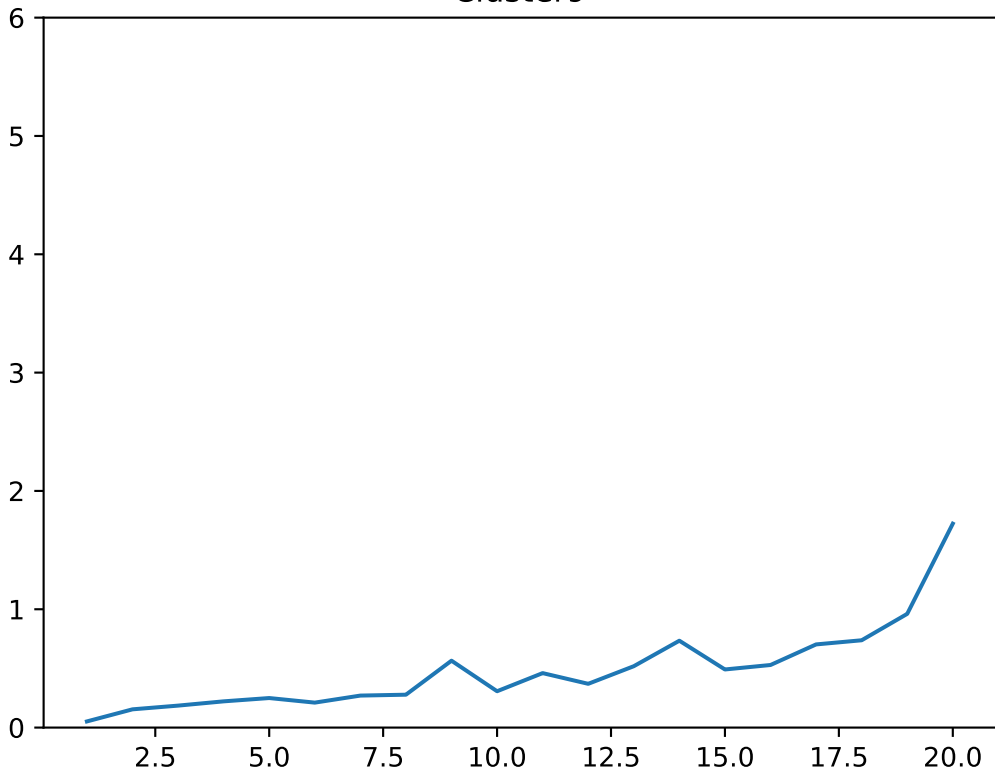
Cluster9



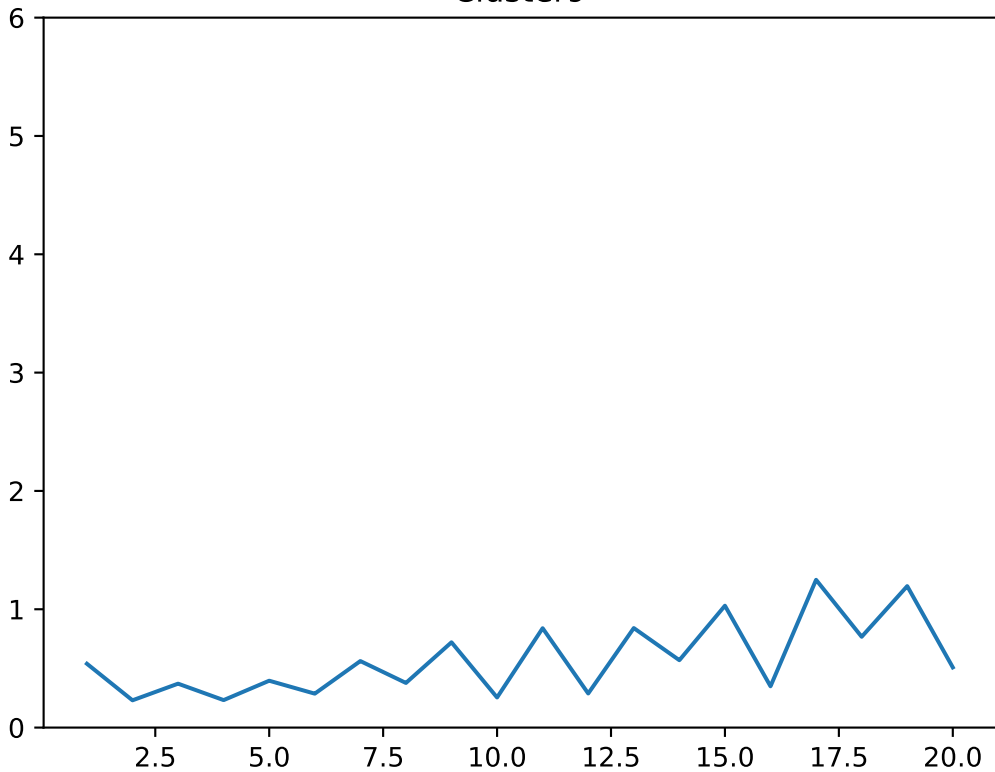
Cluster9



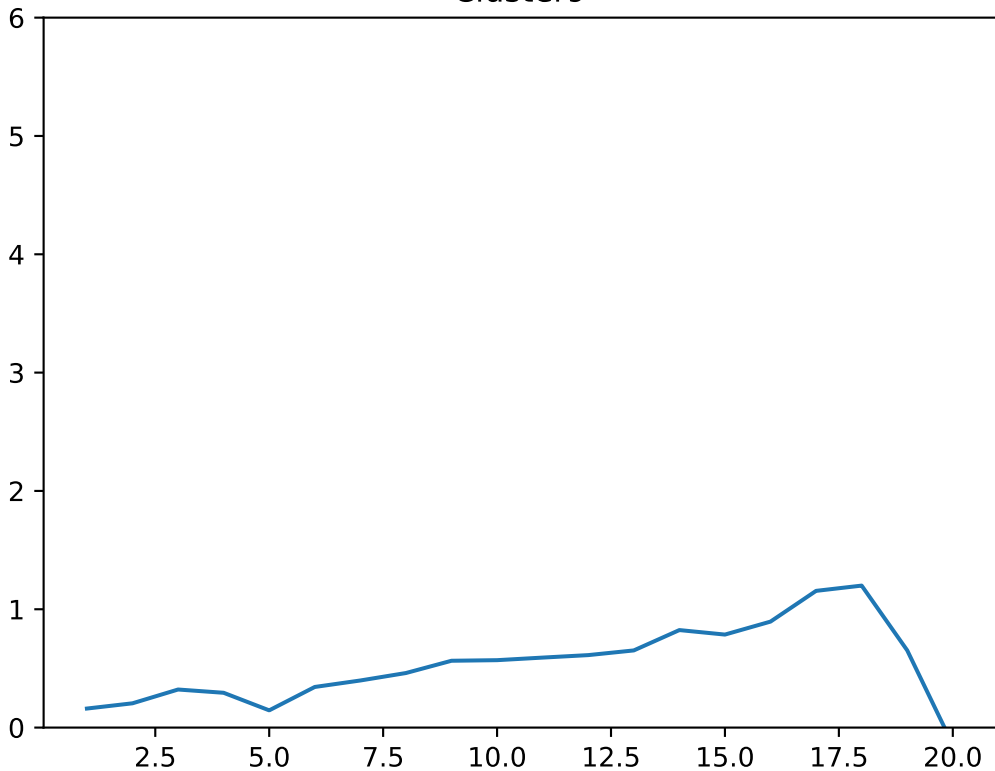
Cluster9



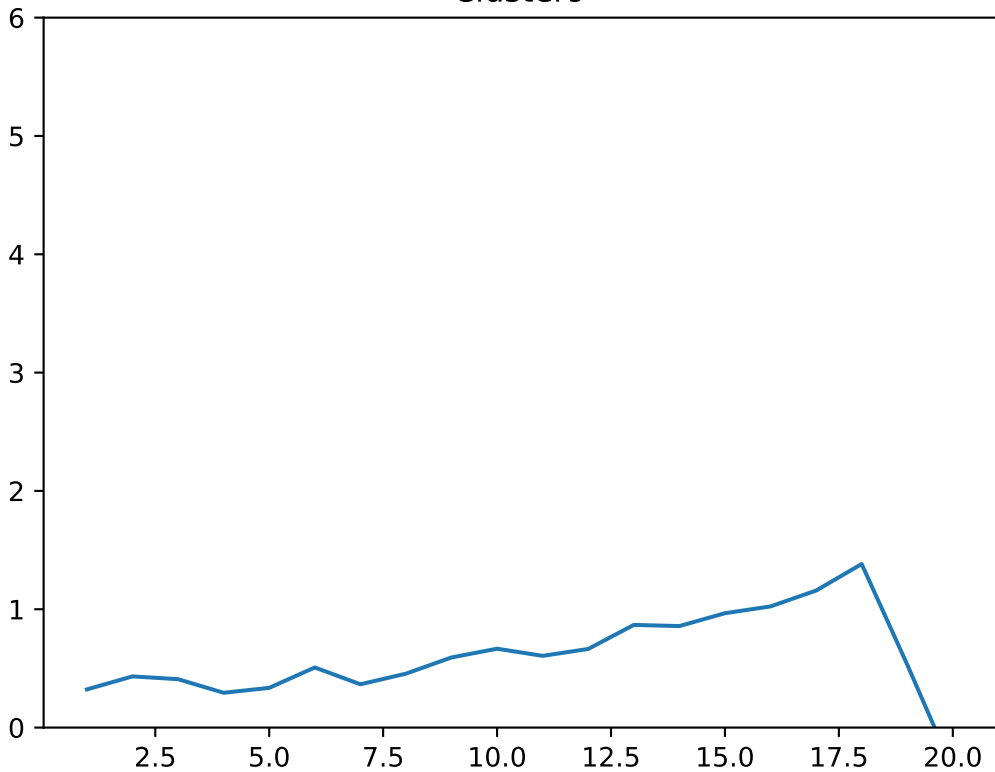
Cluster9



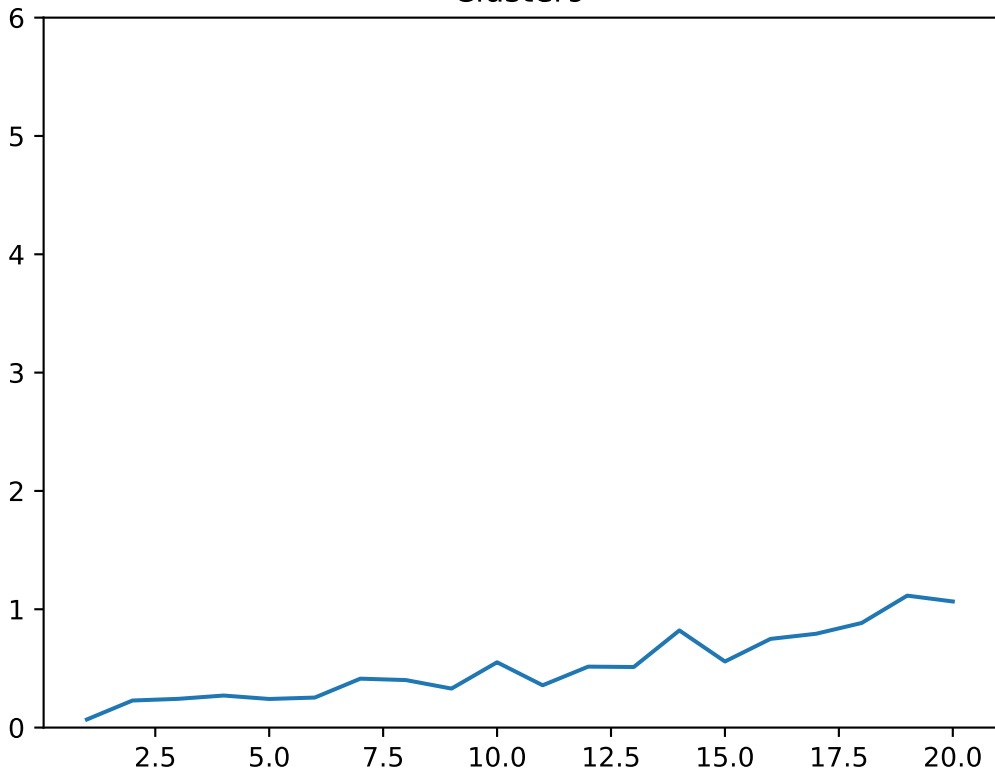
Cluster9



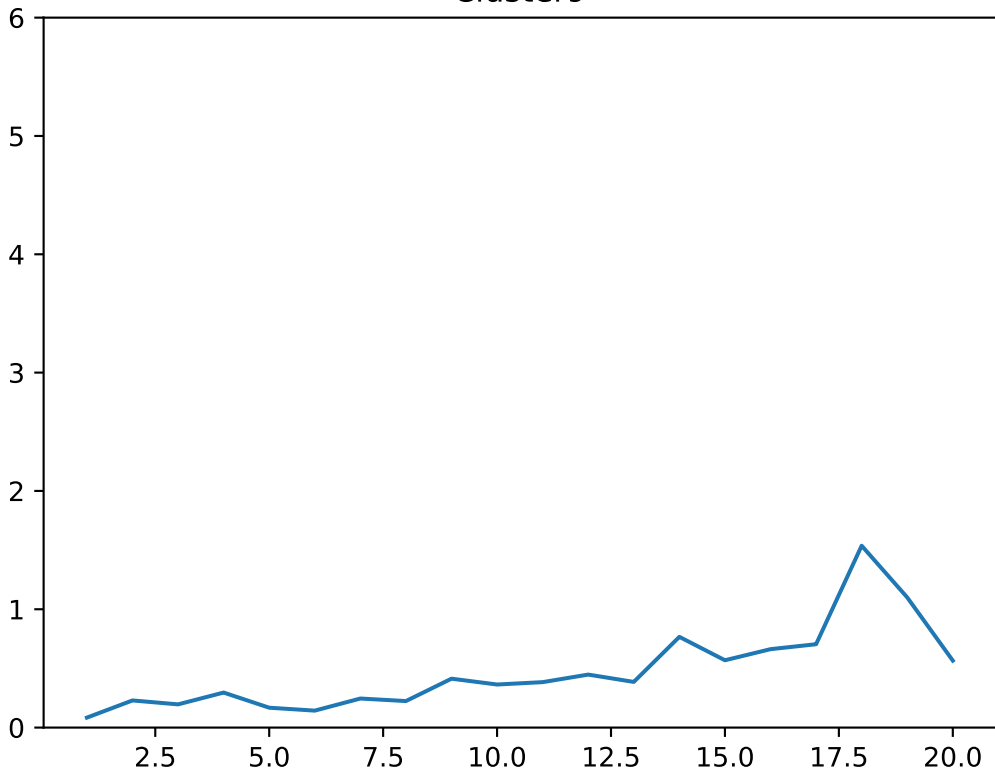
Cluster9



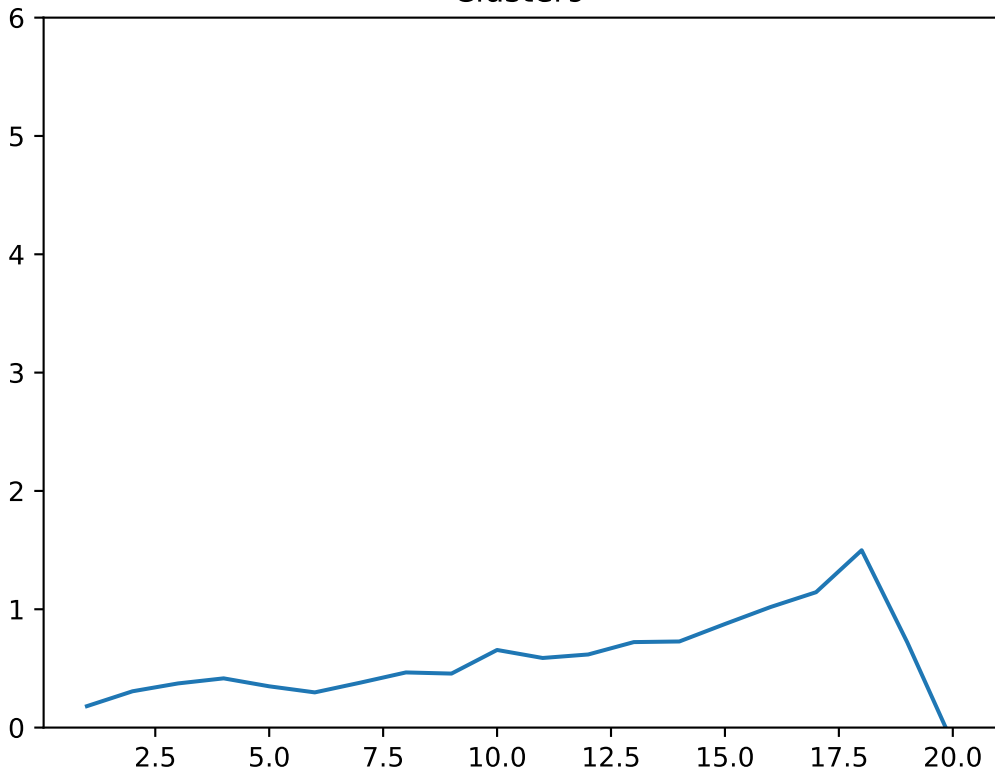
Cluster9



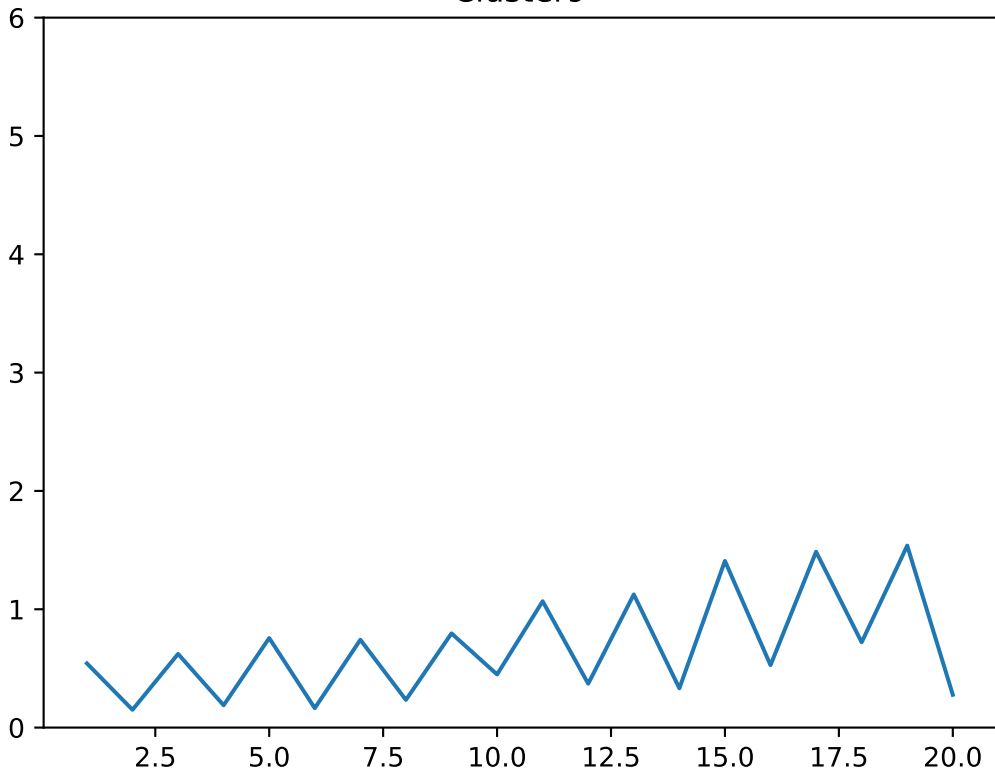
Cluster9



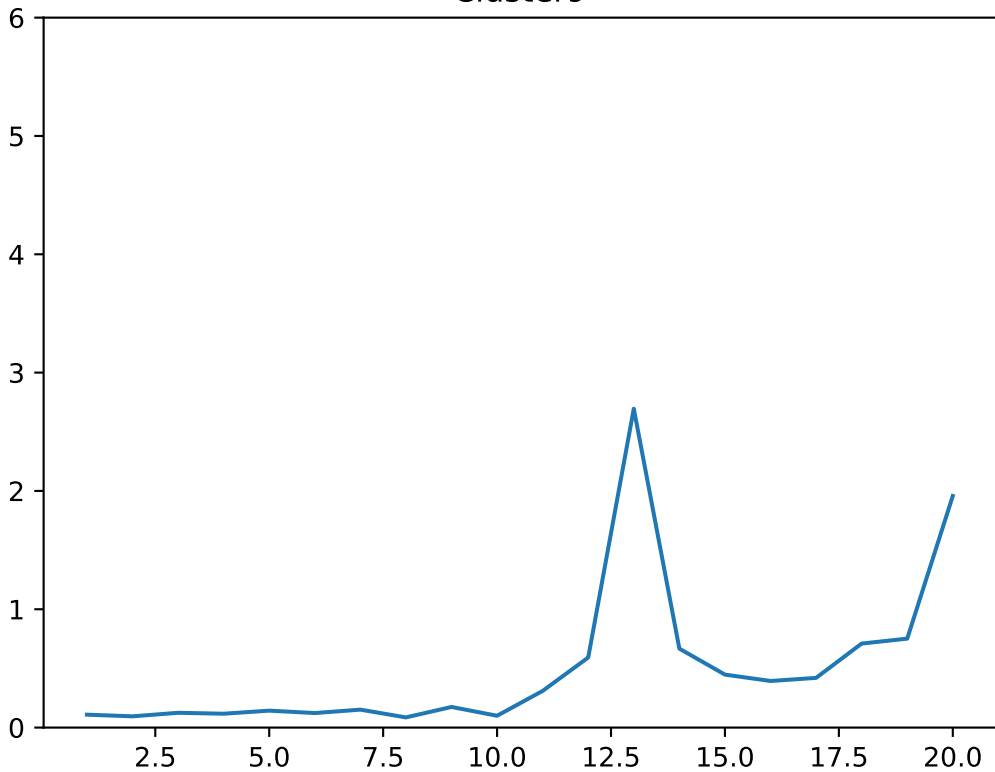
Cluster9



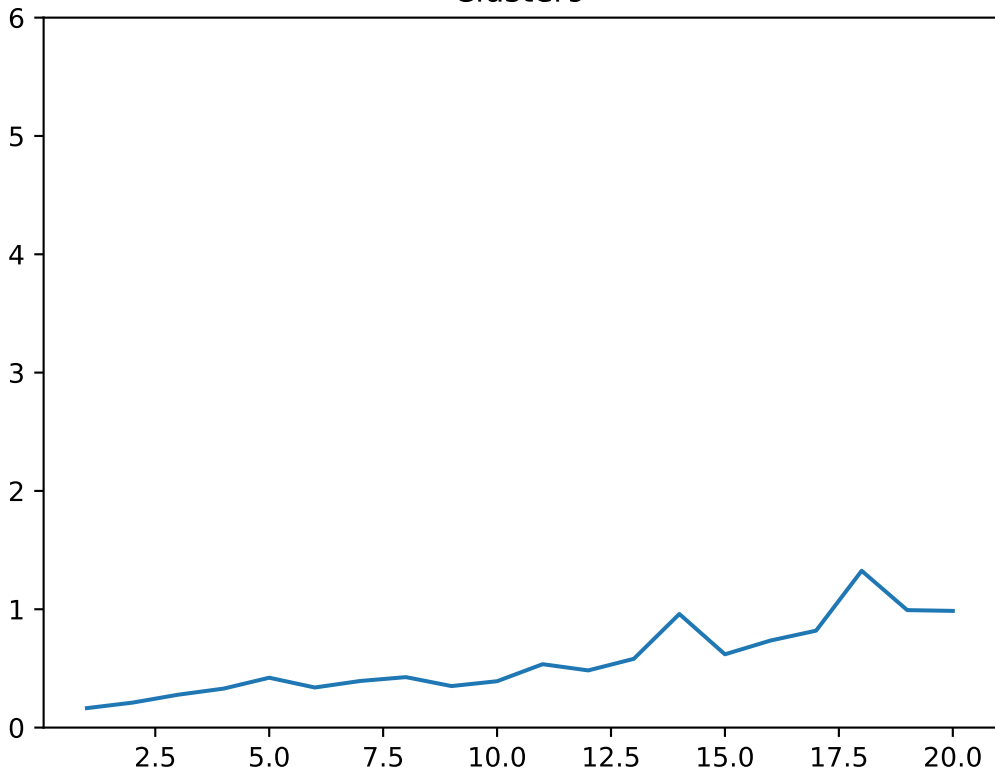
Cluster9



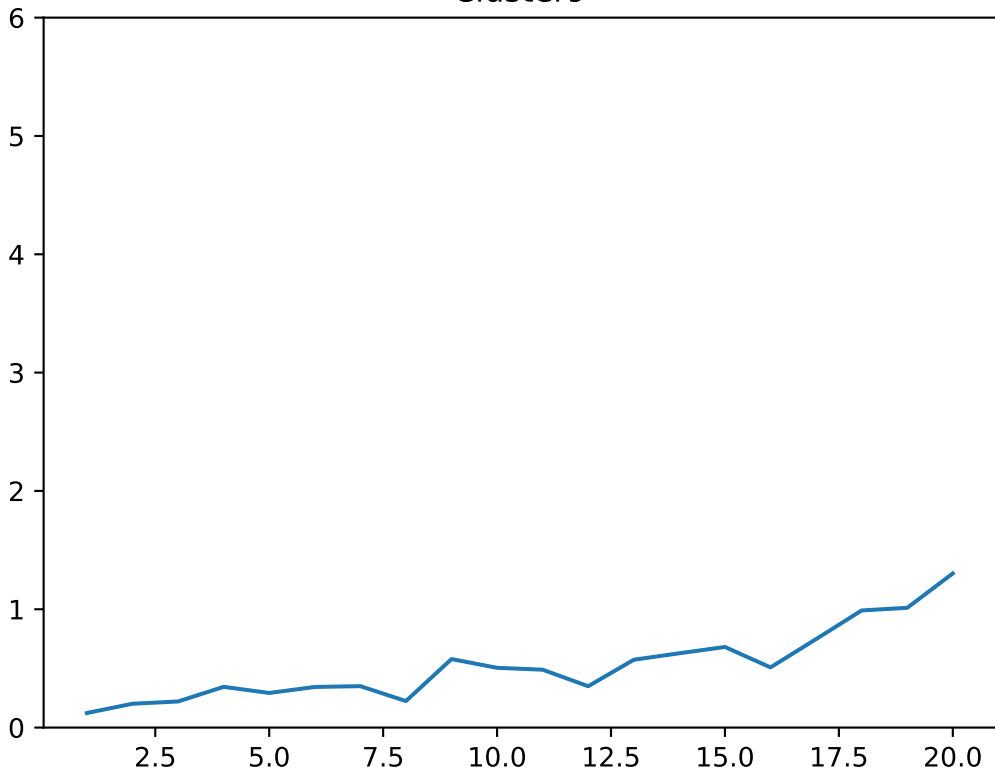
Cluster9



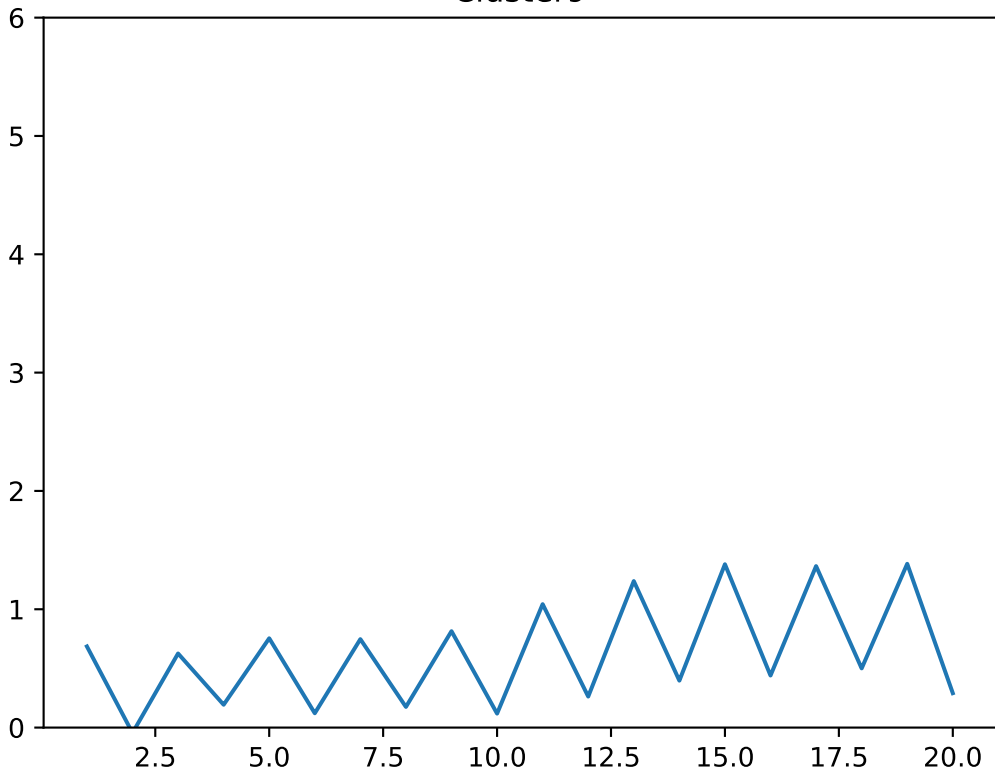
Cluster9



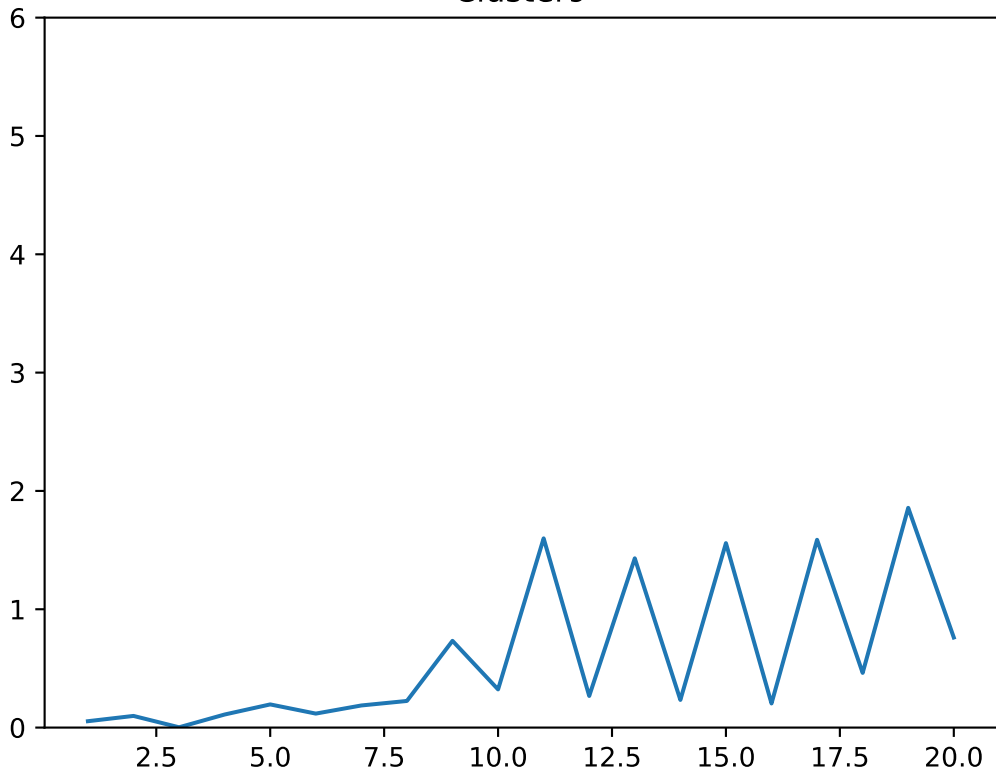
Cluster9



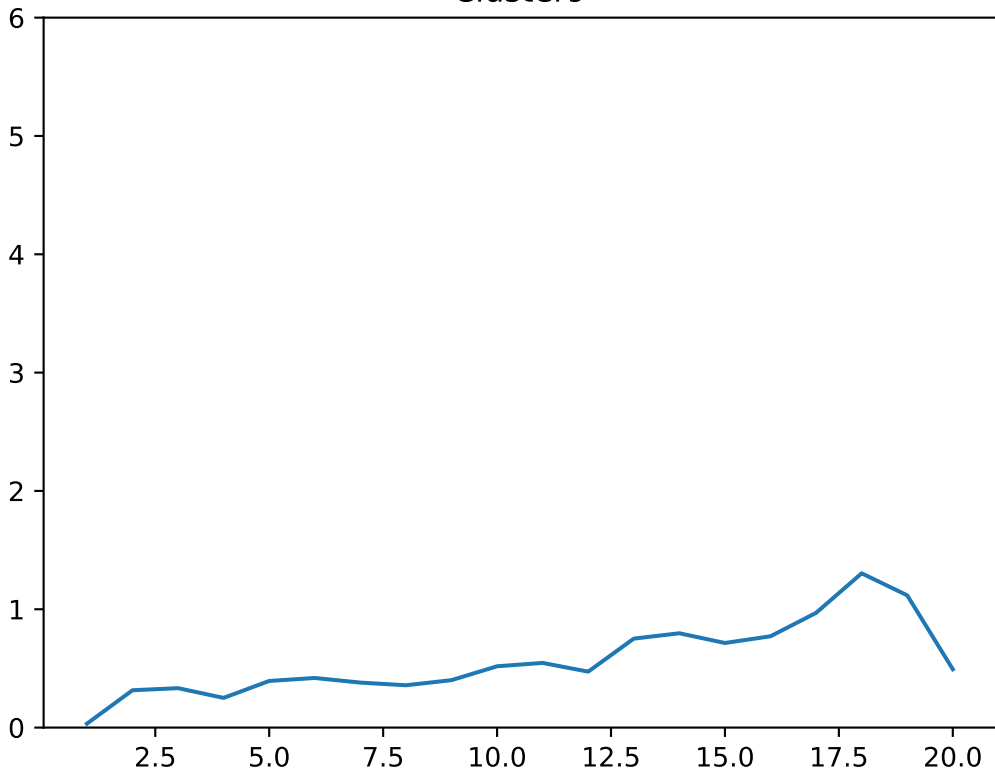
Cluster9



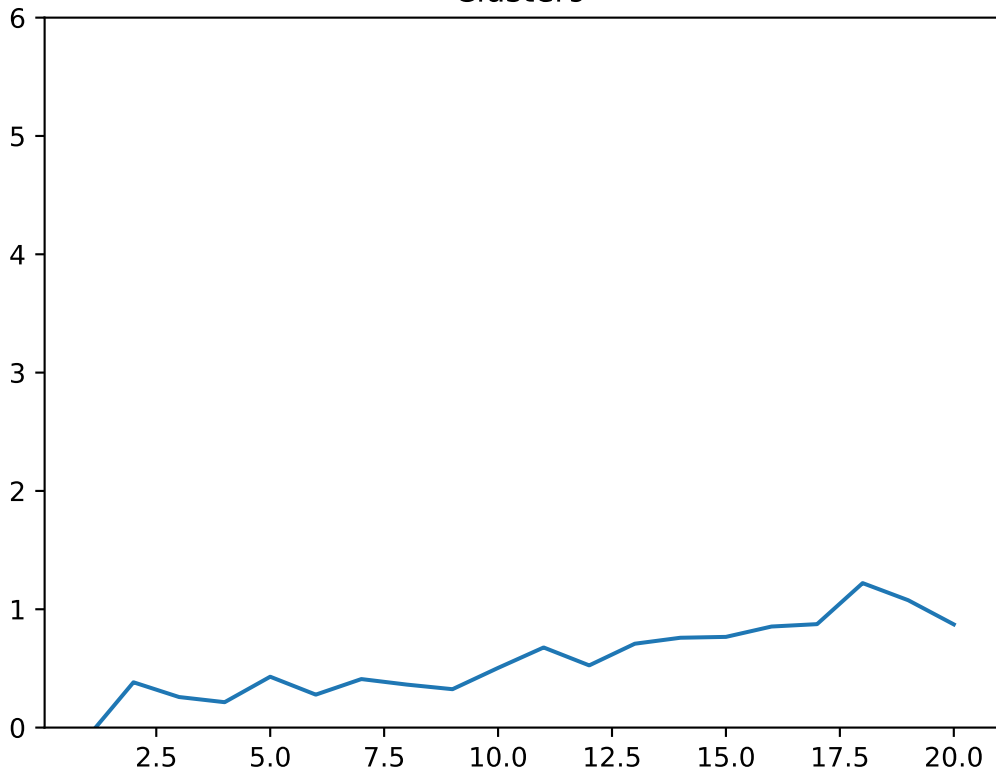
Cluster9



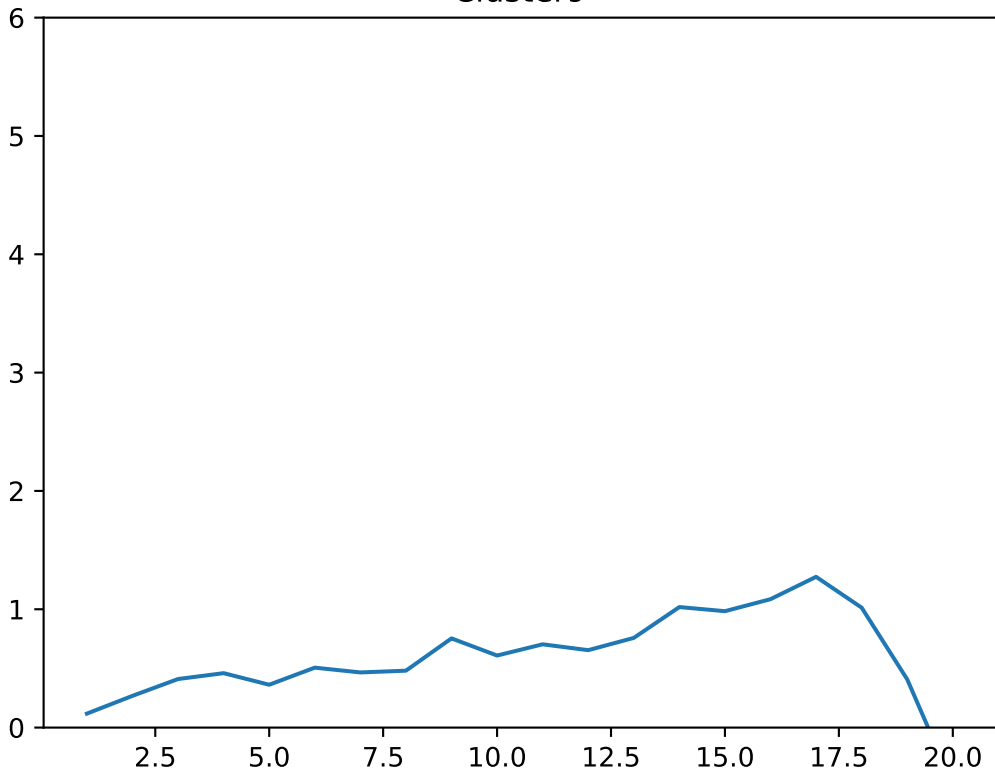
Cluster9



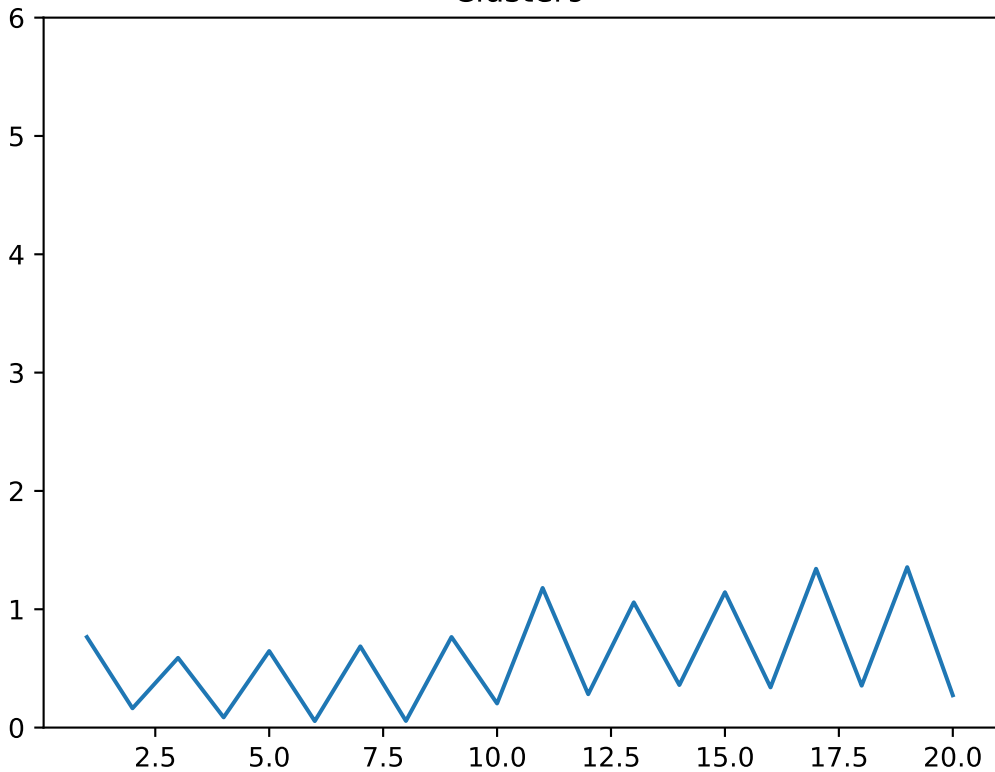
Cluster9



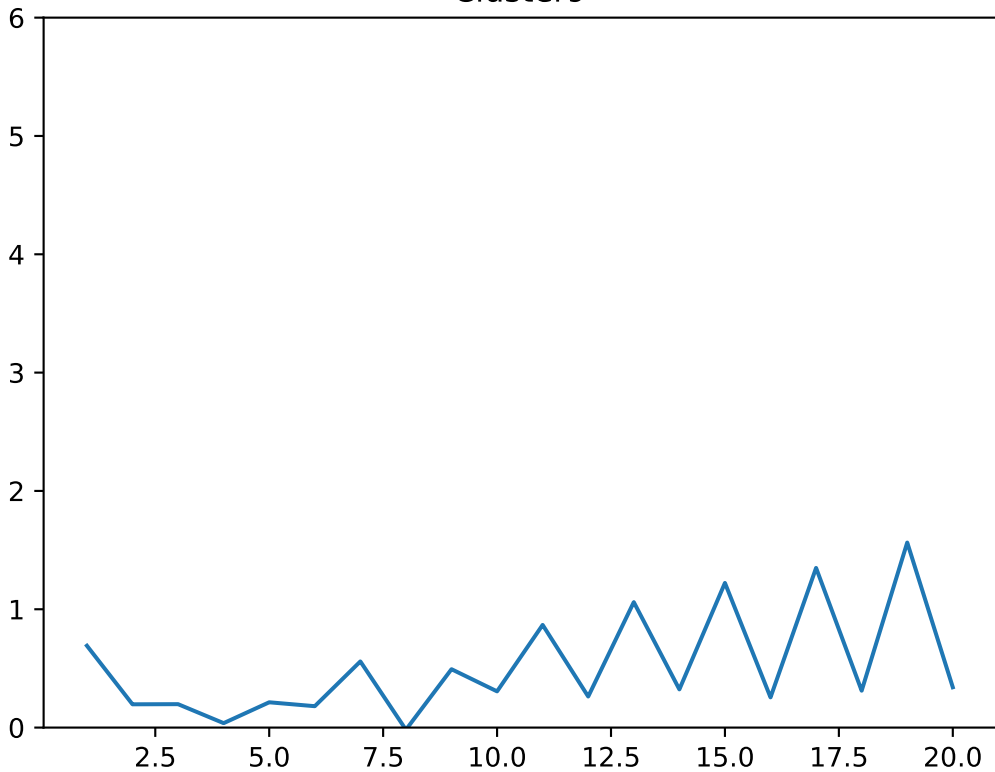
Cluster9



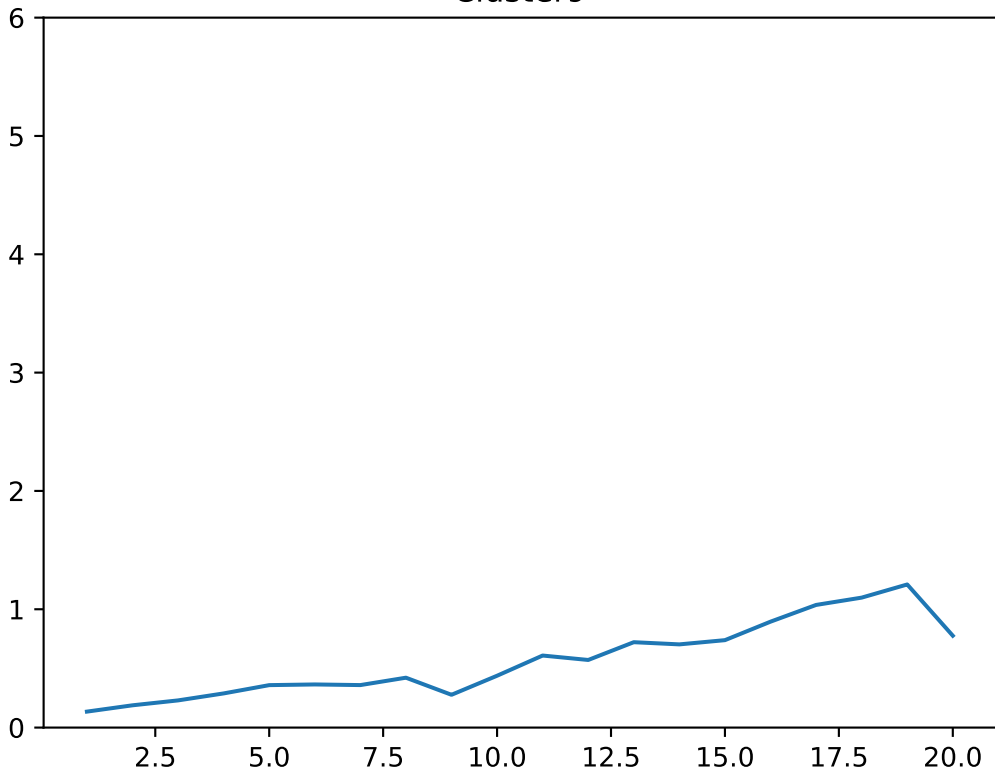
Cluster9



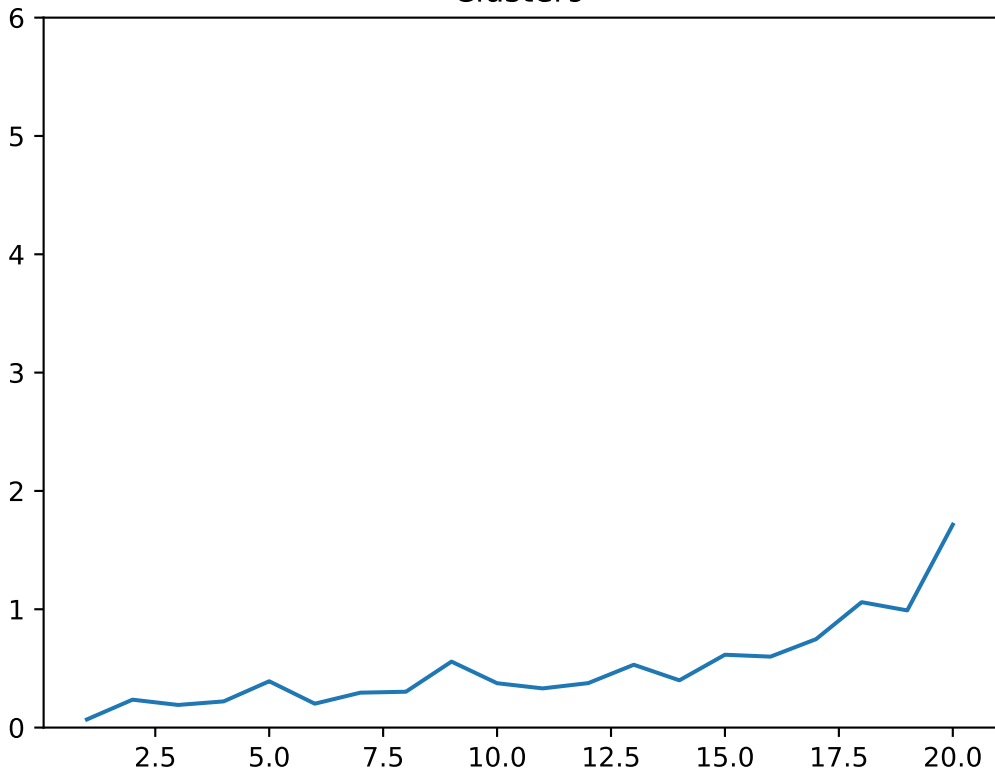
Cluster9



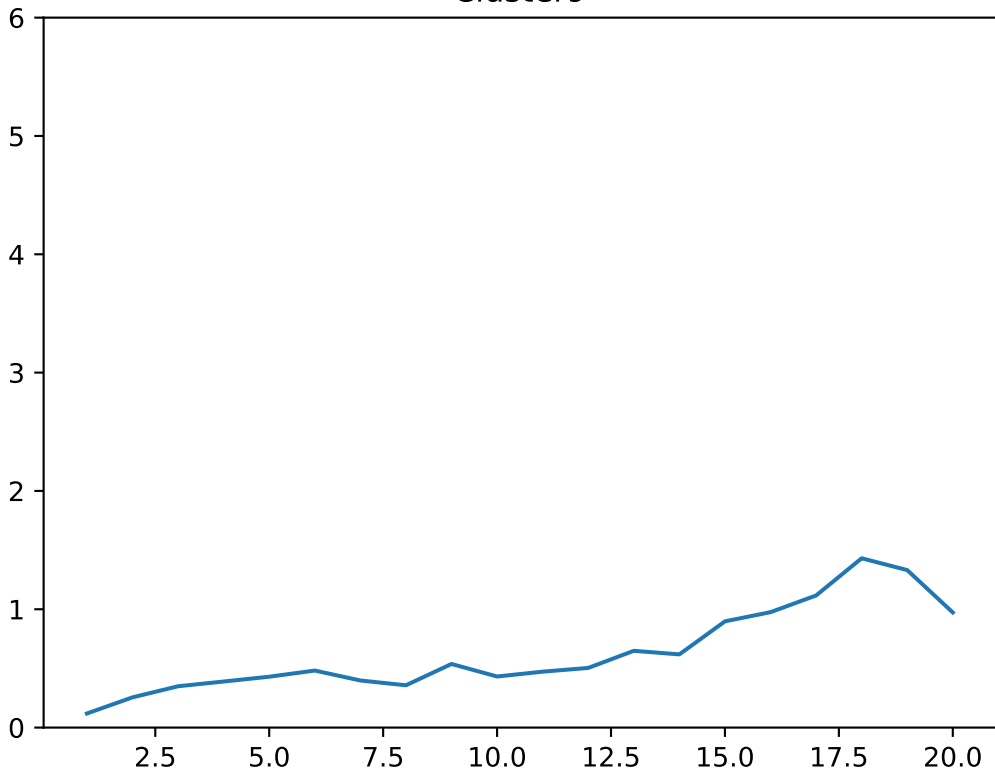
Cluster9



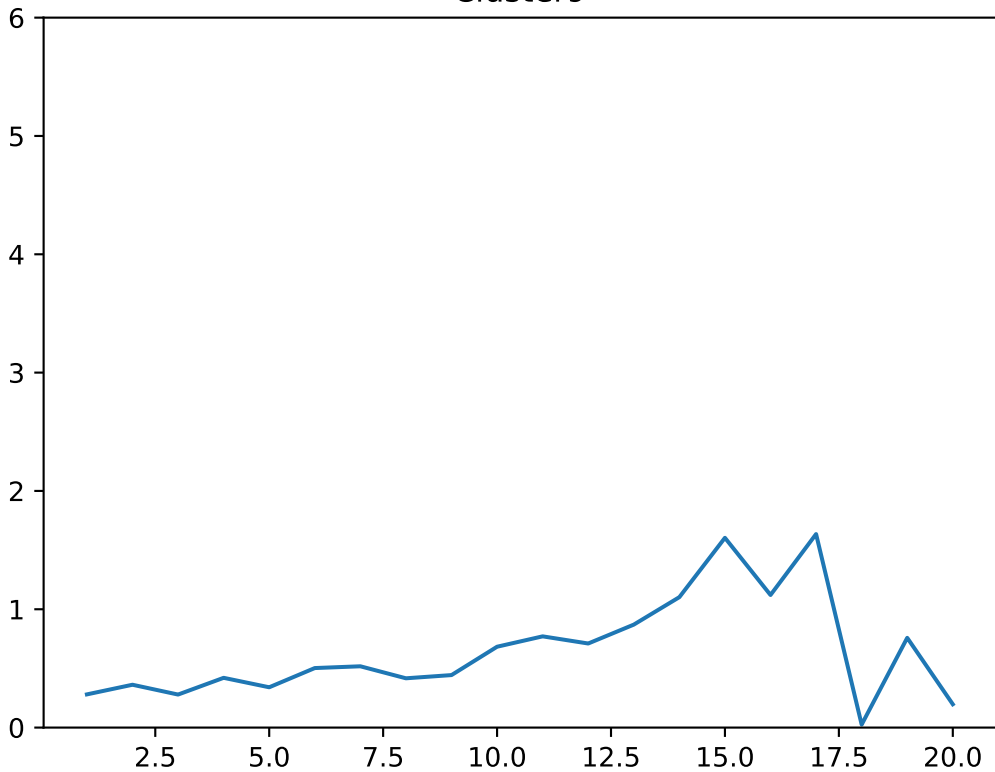
Cluster9



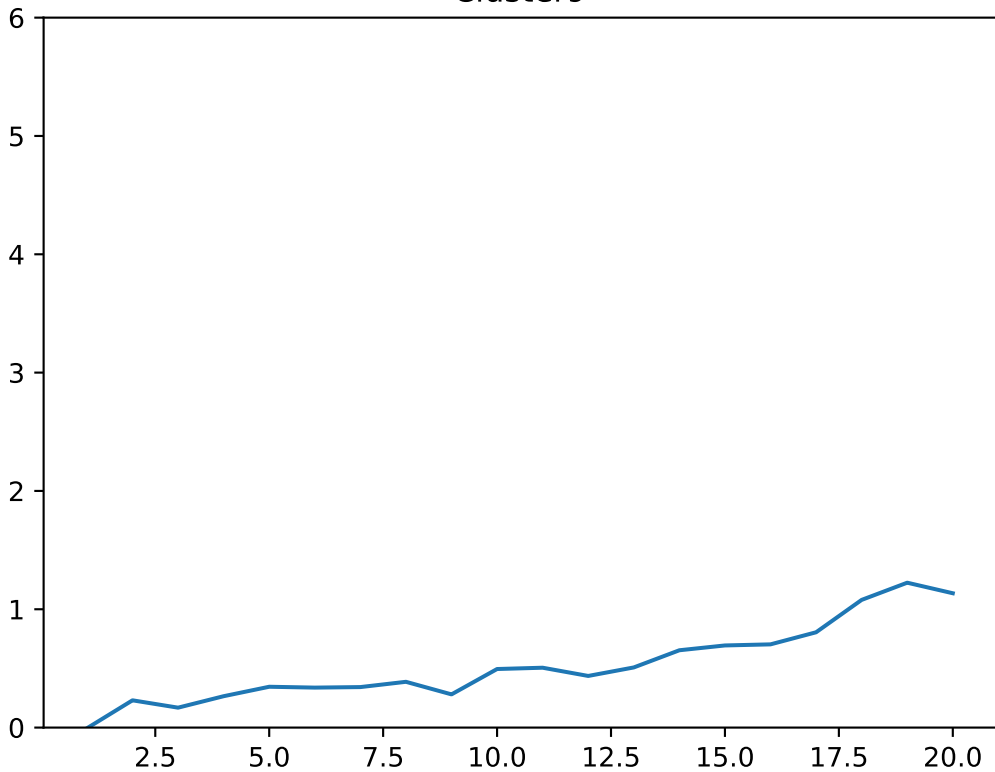
Cluster9



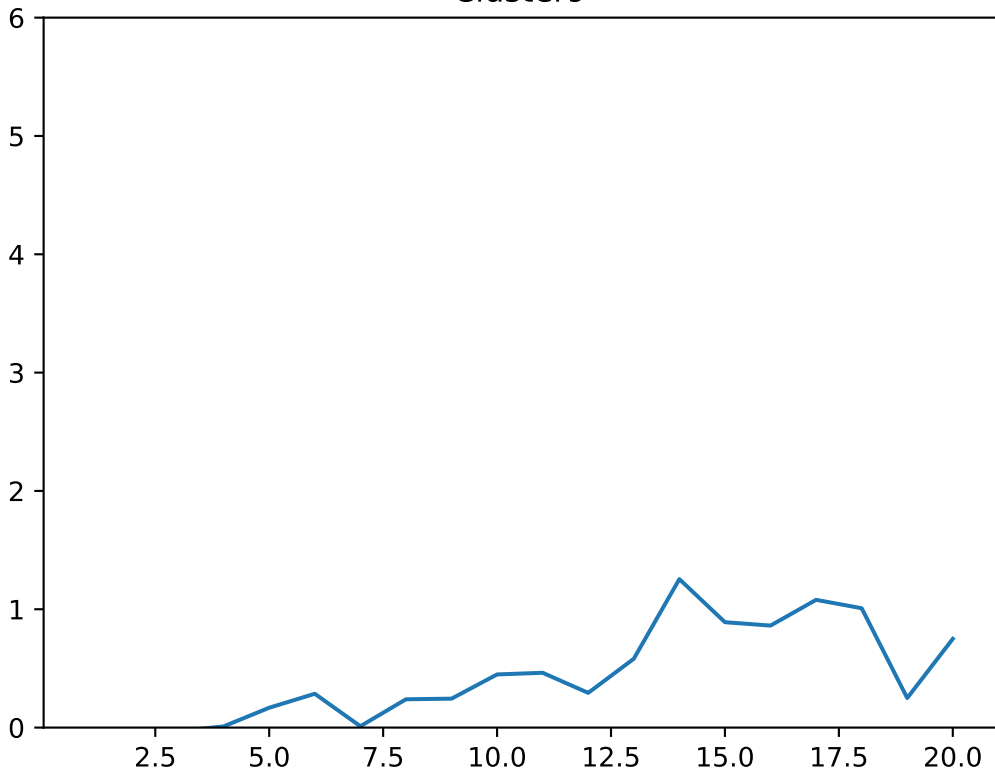
Cluster9



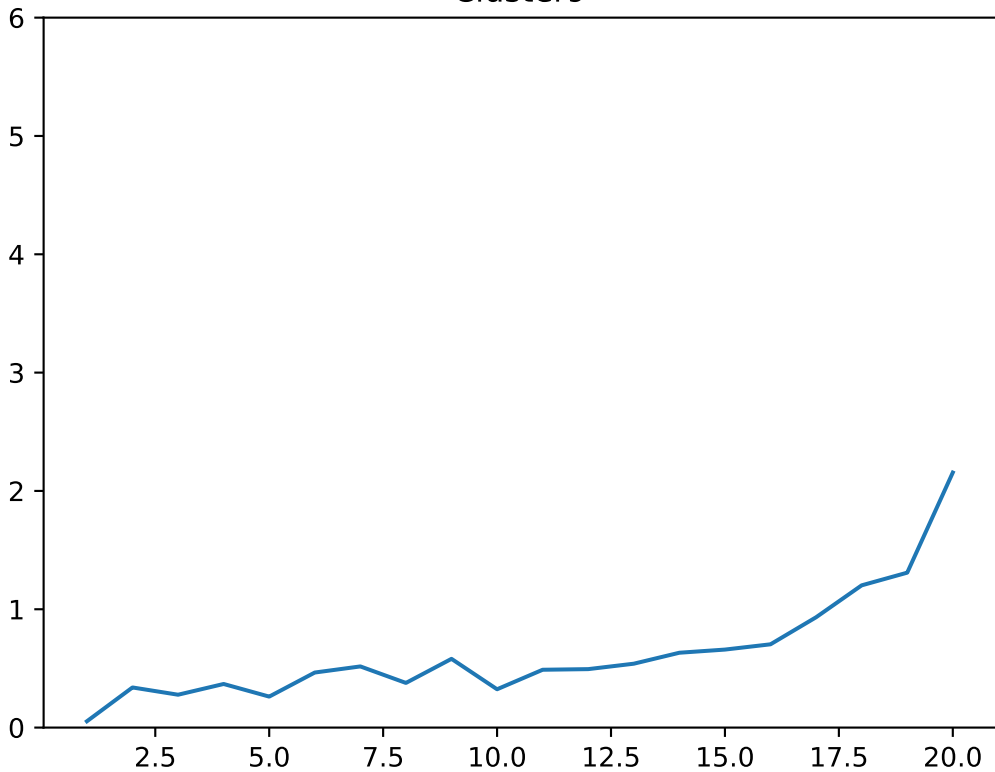
Cluster9



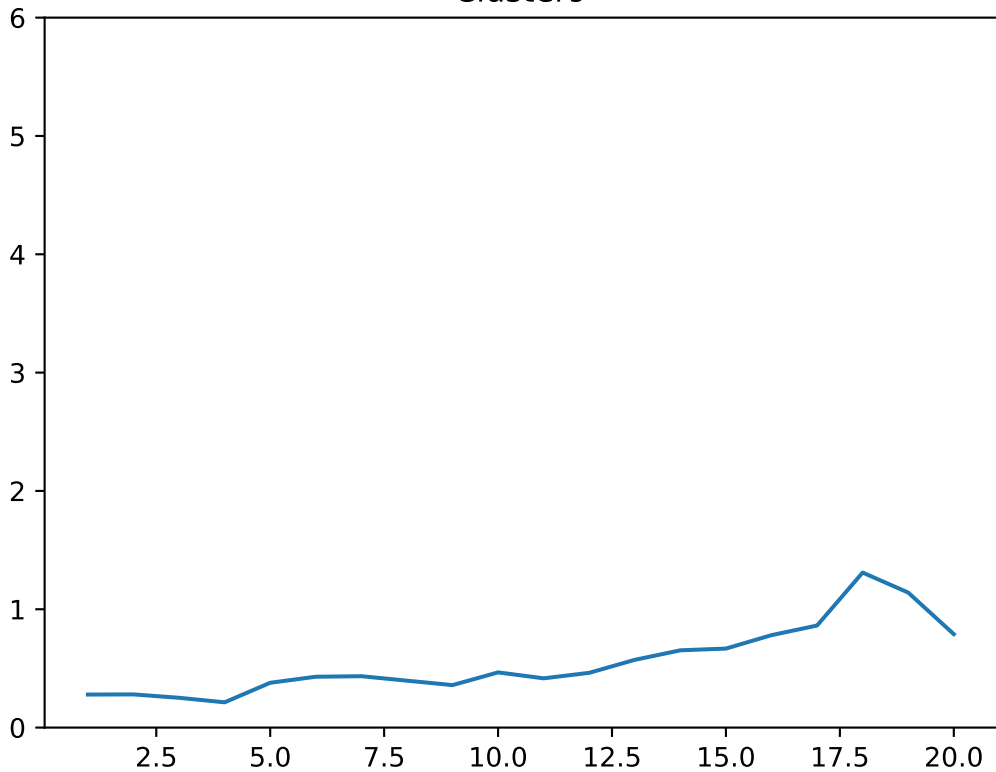
Cluster9



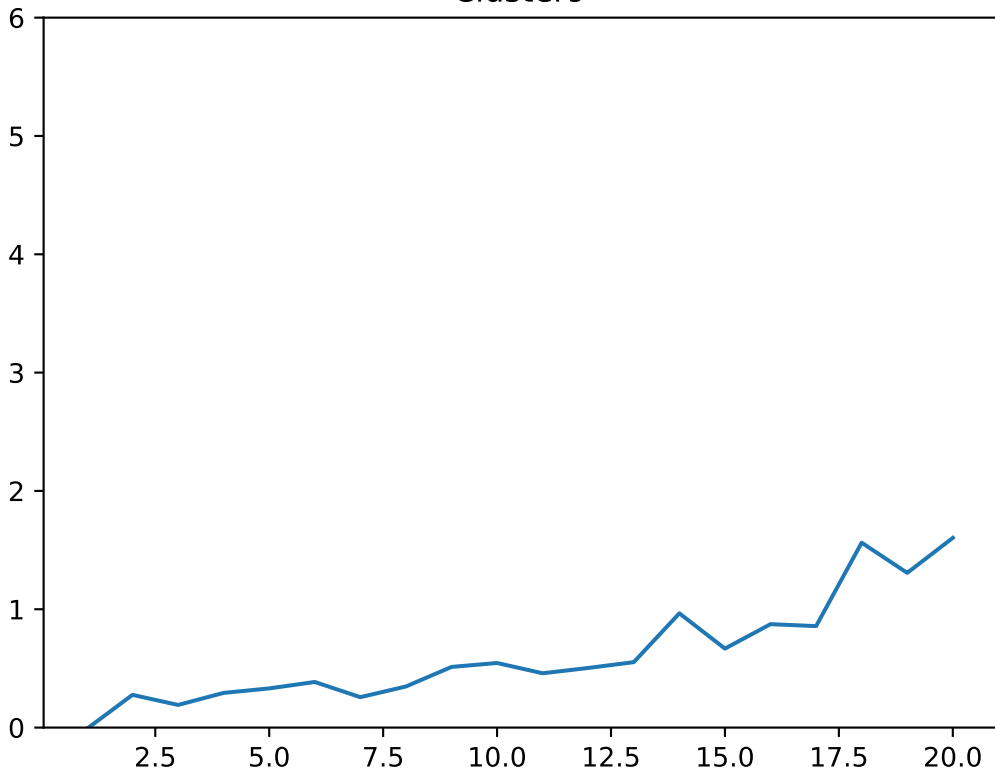
Cluster9



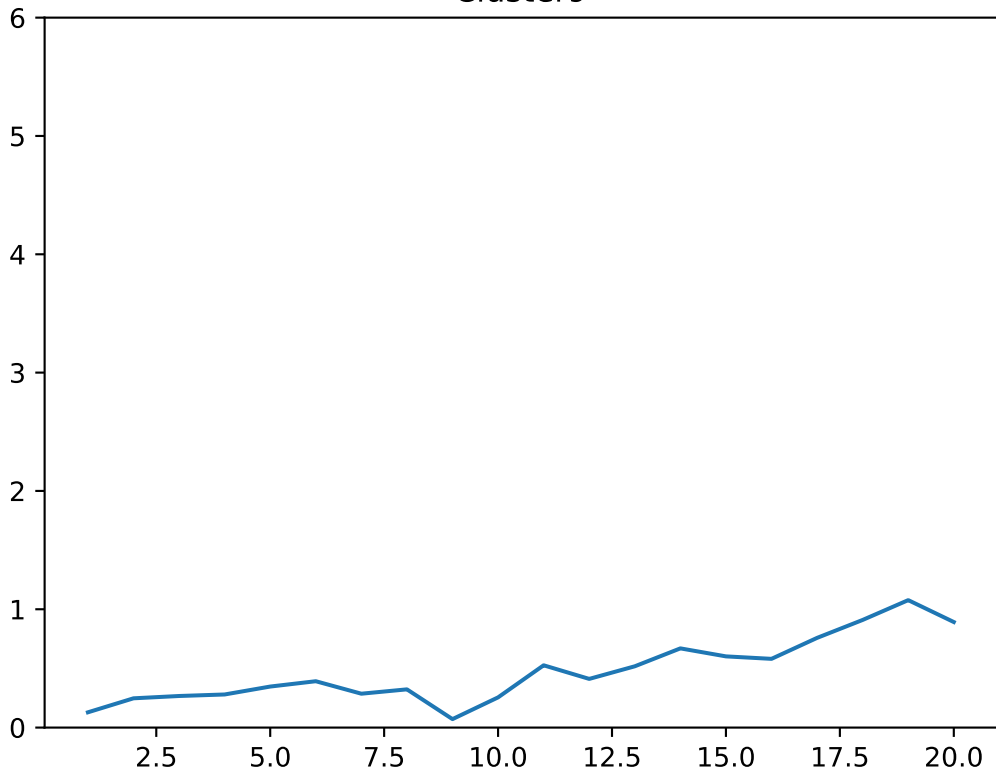
Cluster9



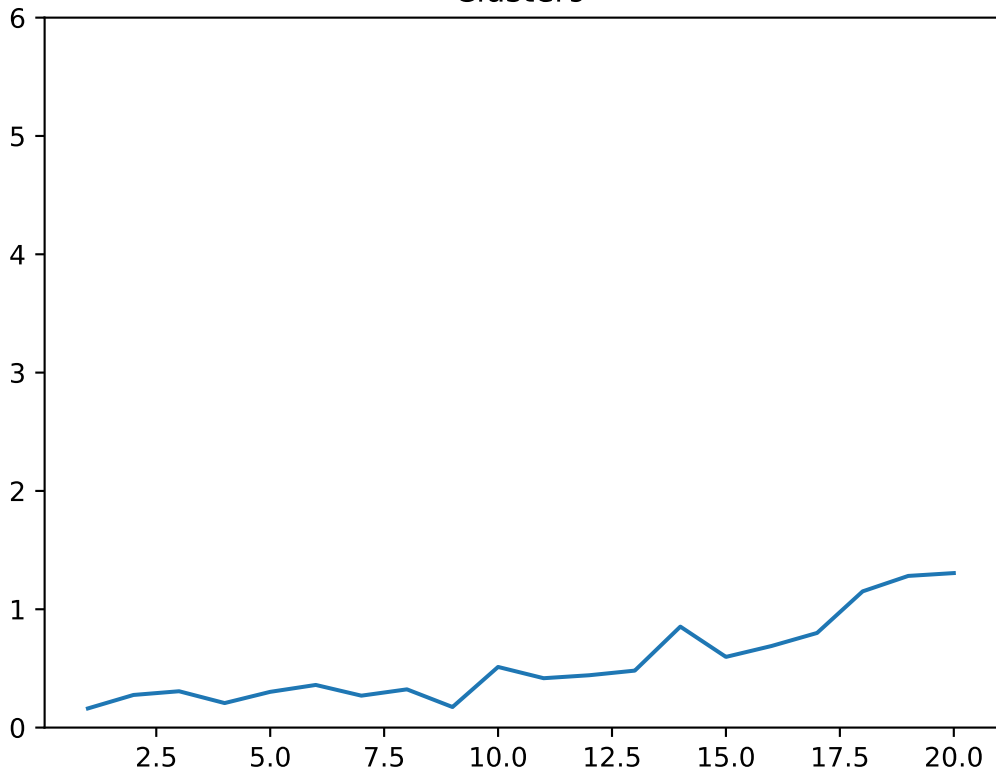
Cluster9



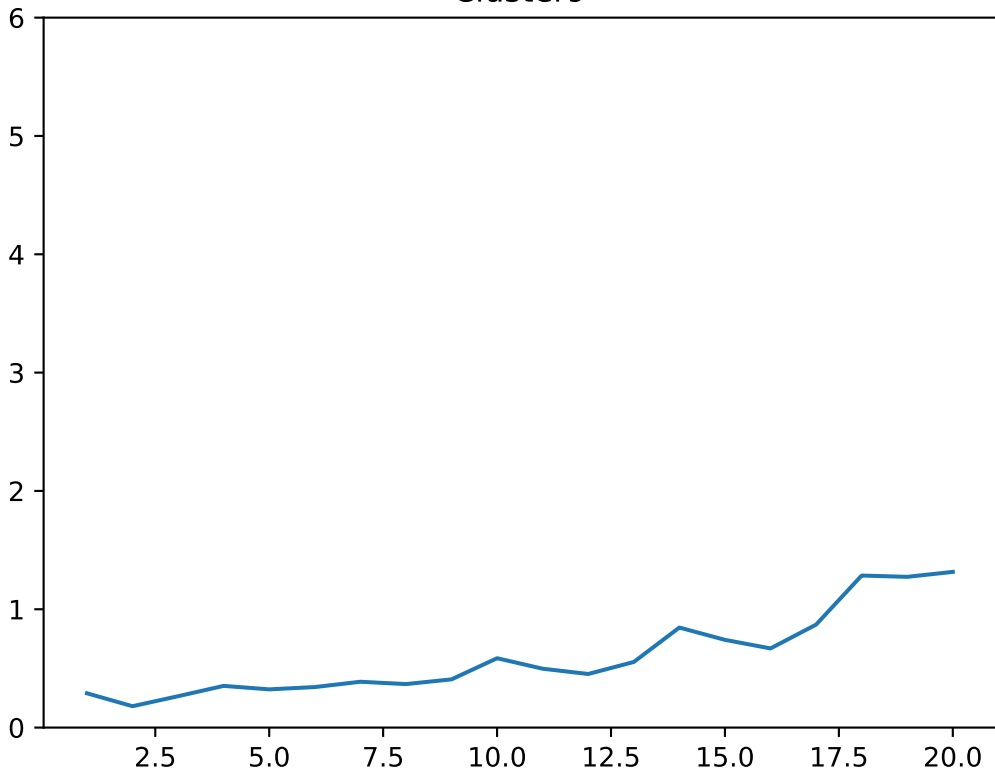
Cluster9



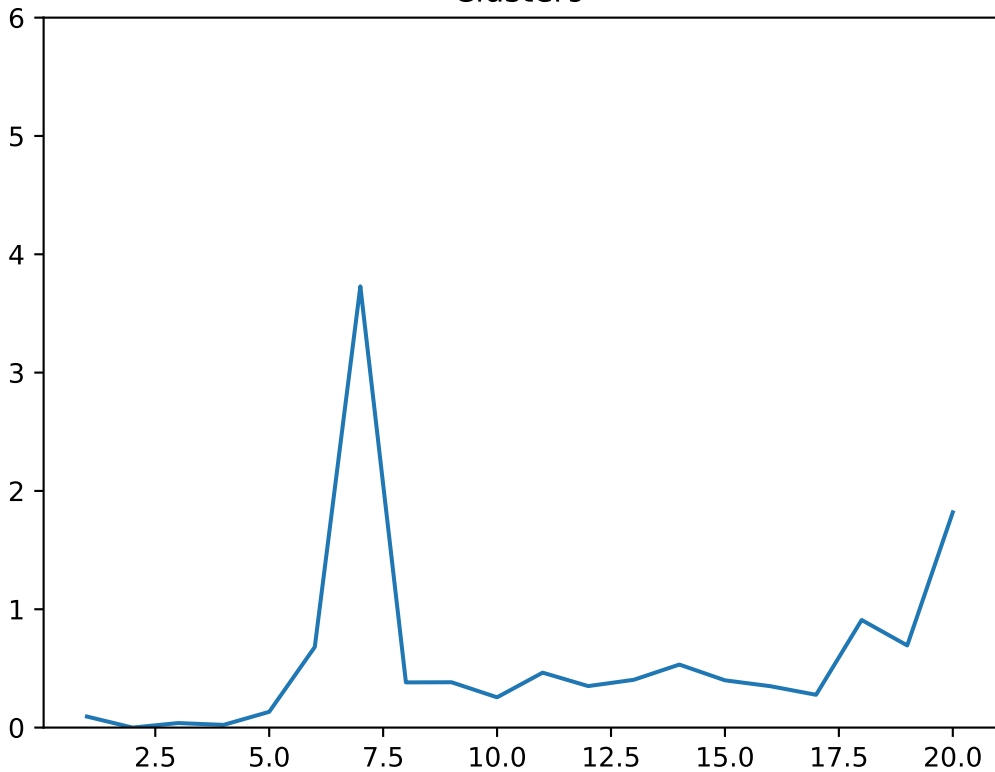
Cluster9



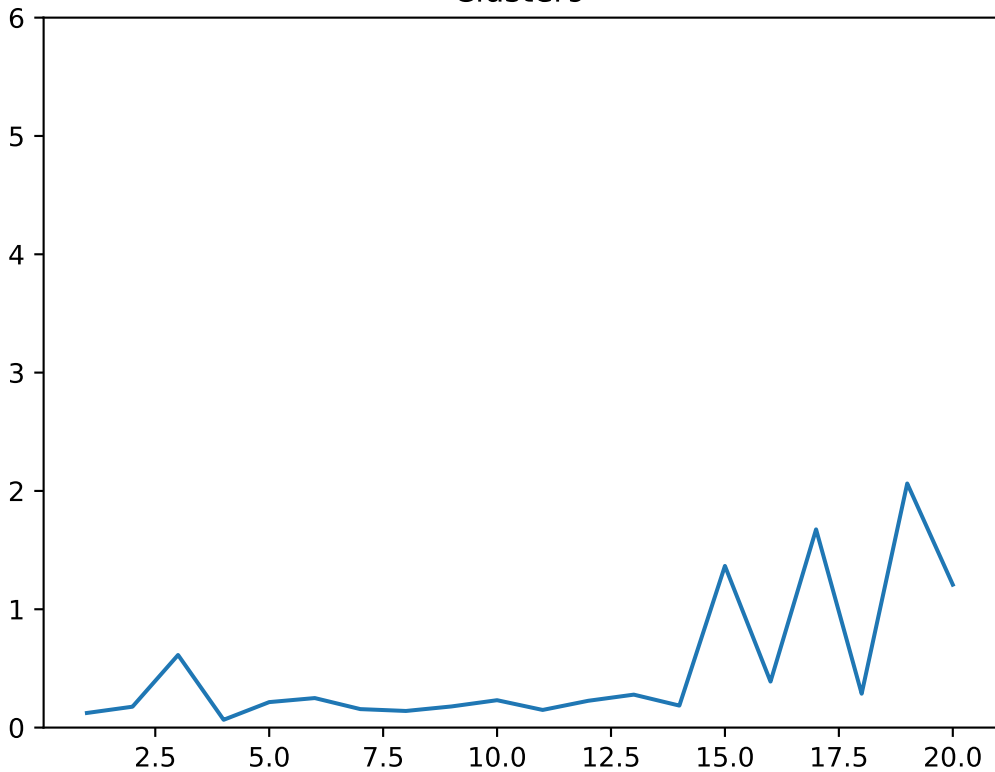
Cluster9



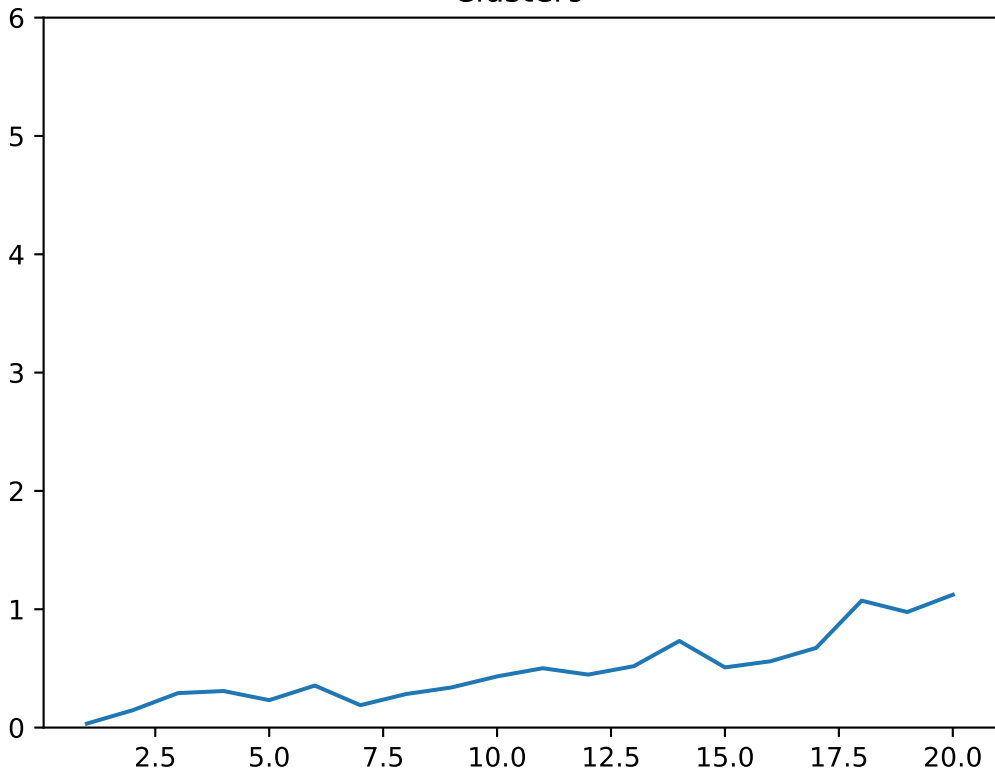
Cluster9



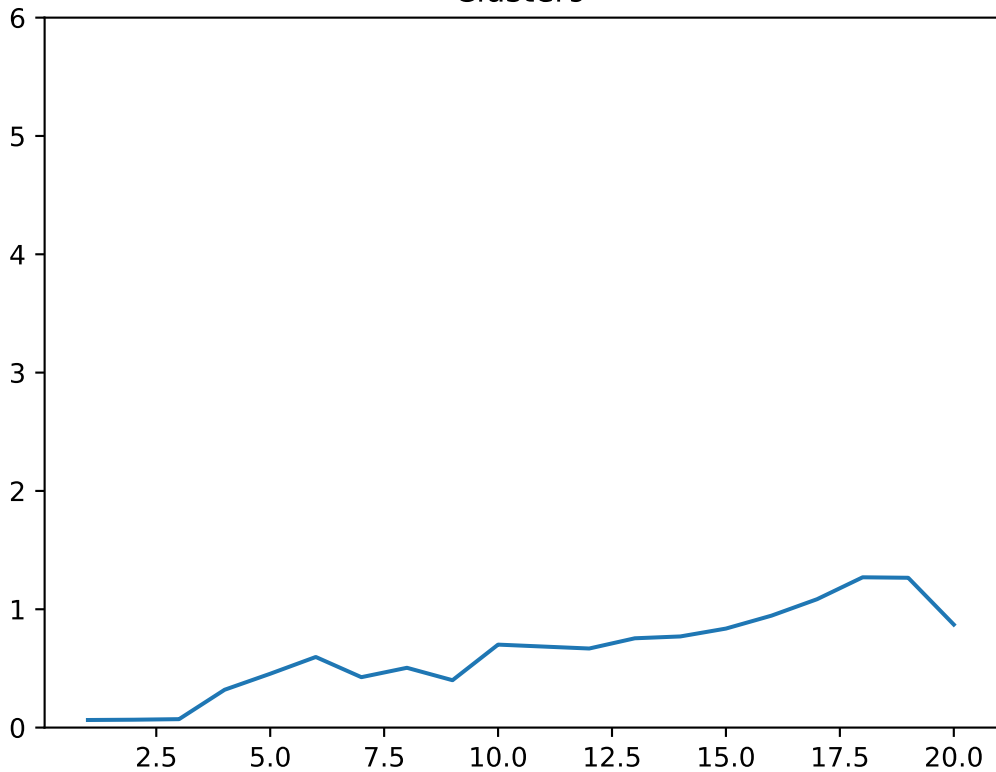
Cluster9



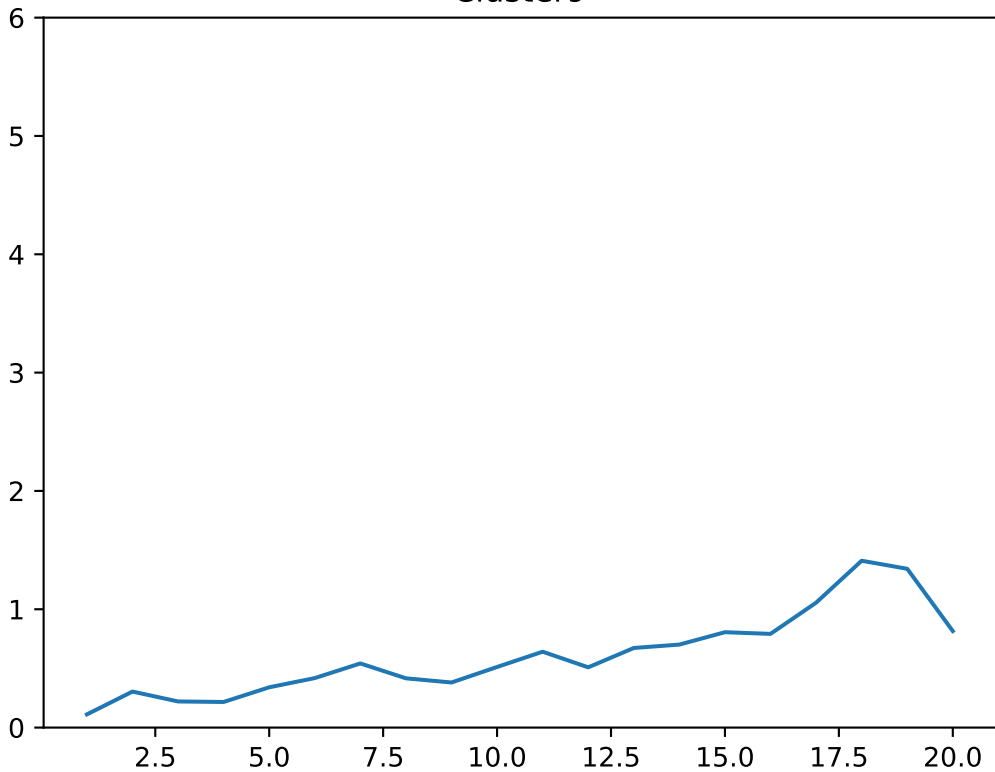
Cluster9



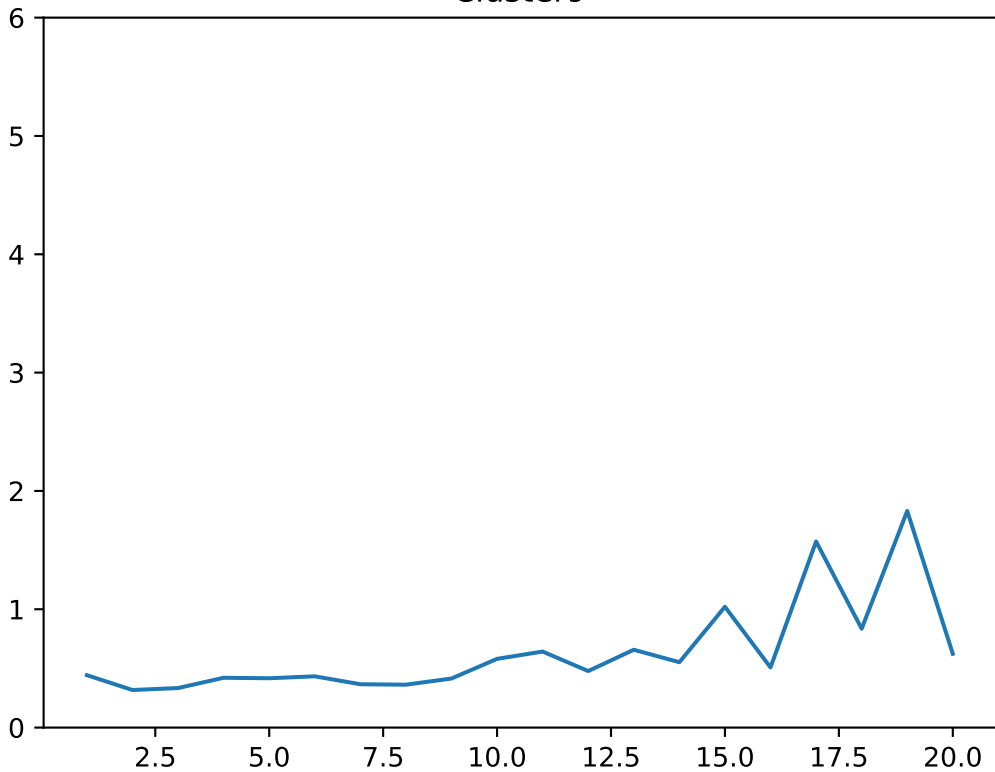
Cluster9



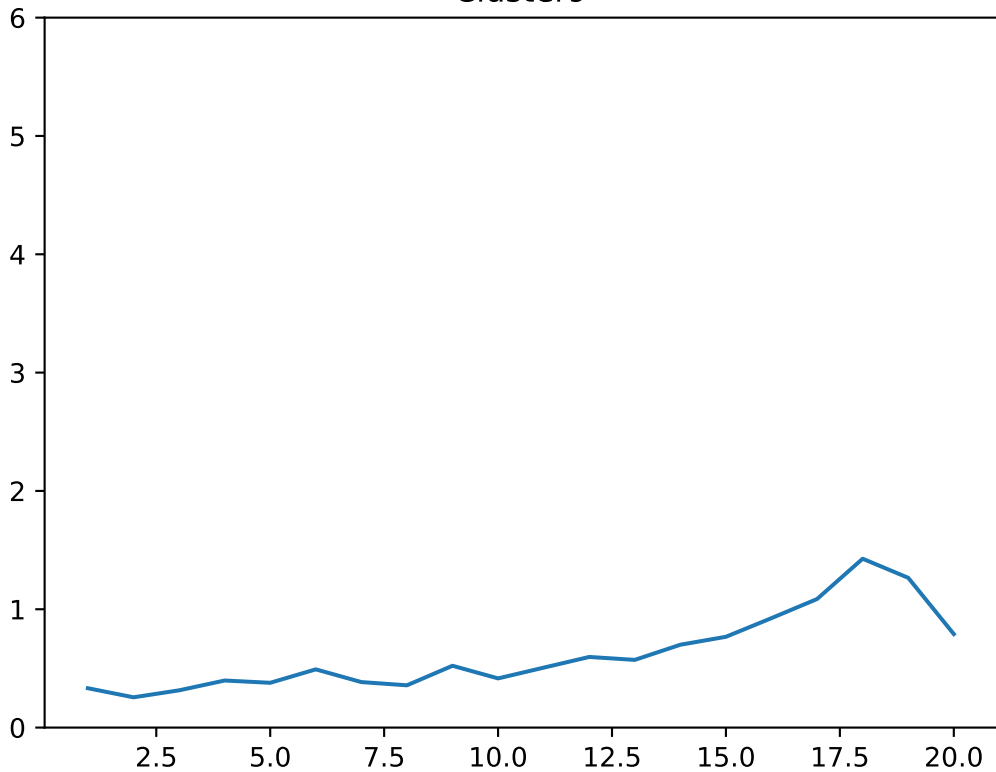
Cluster9



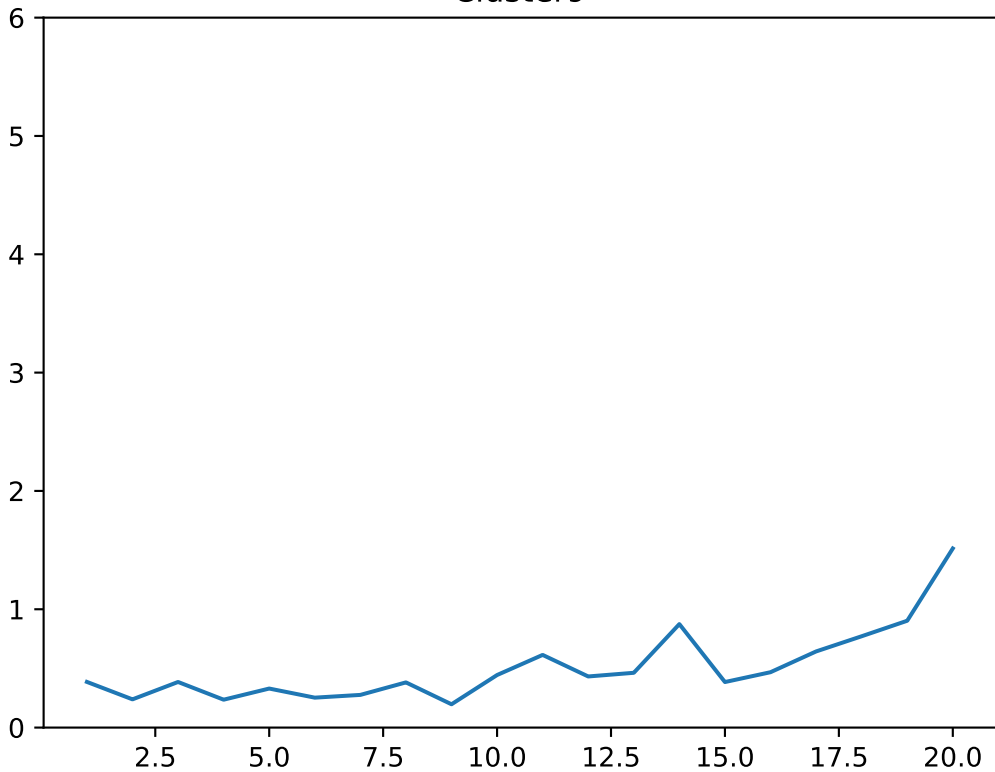
Cluster9



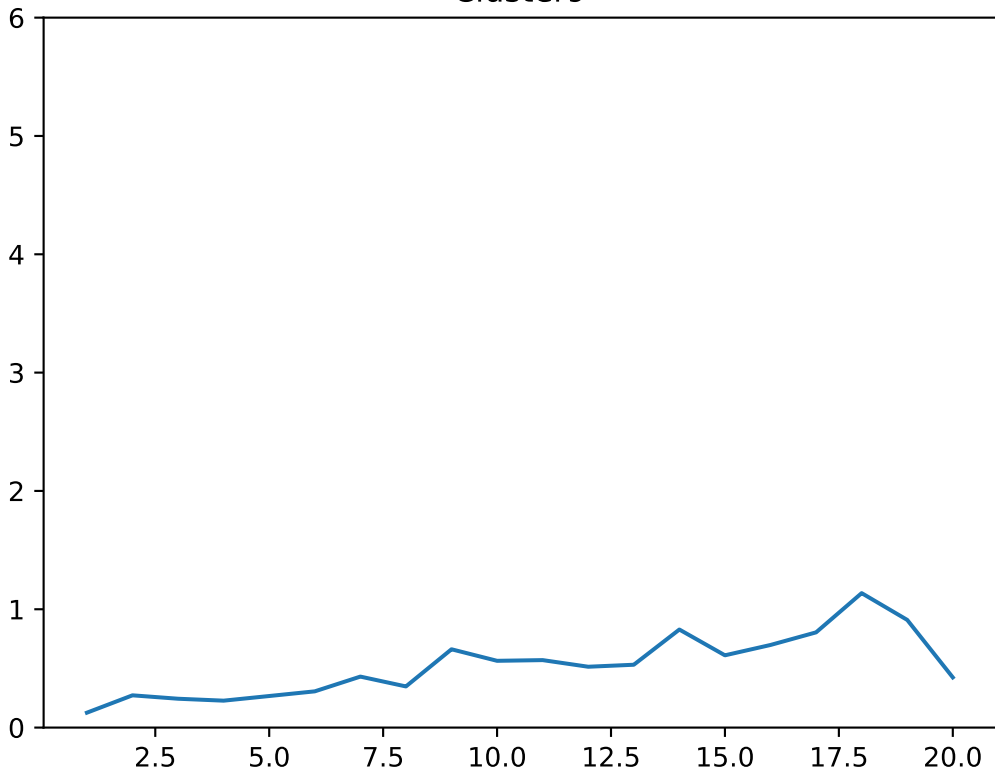
Cluster9



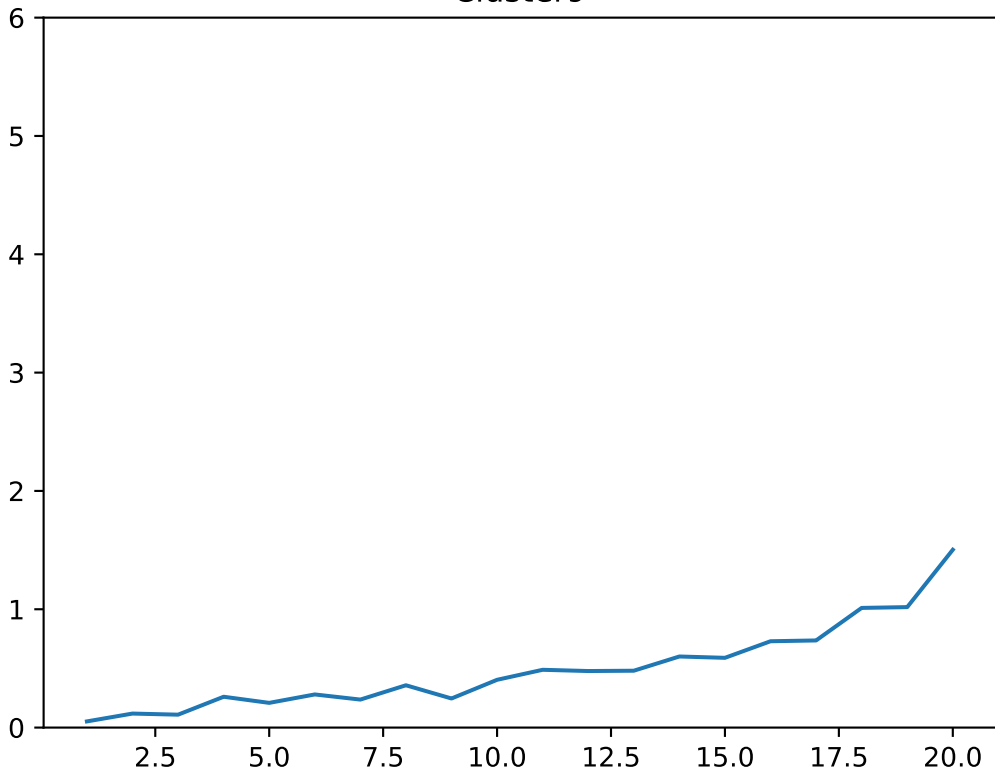
Cluster9



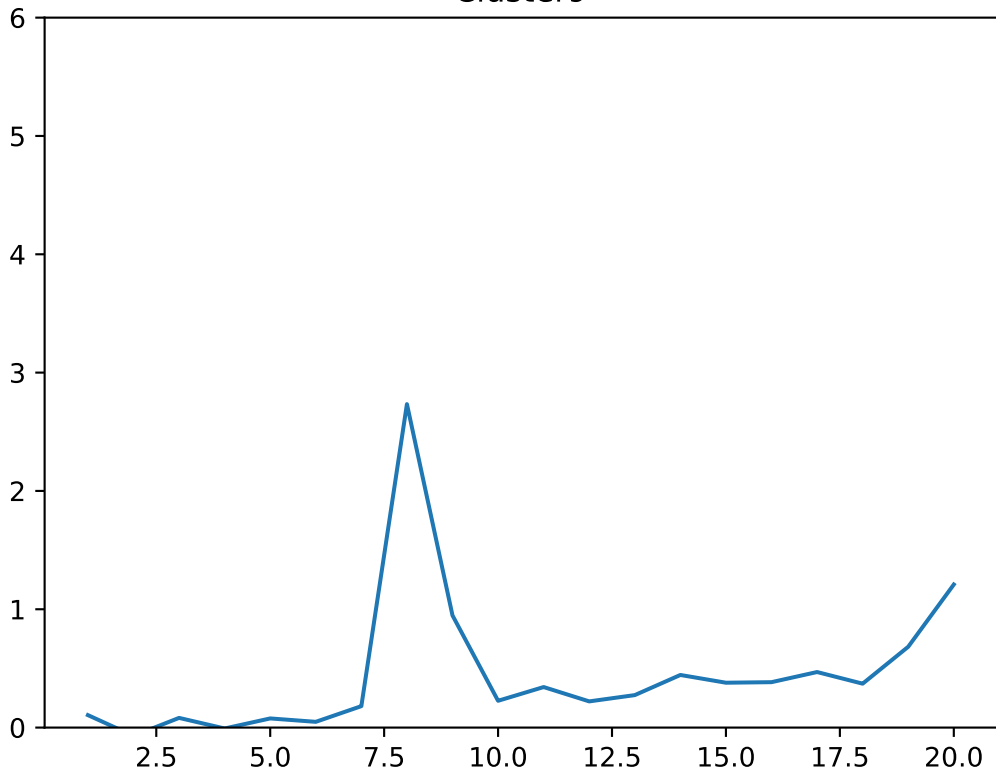
Cluster9



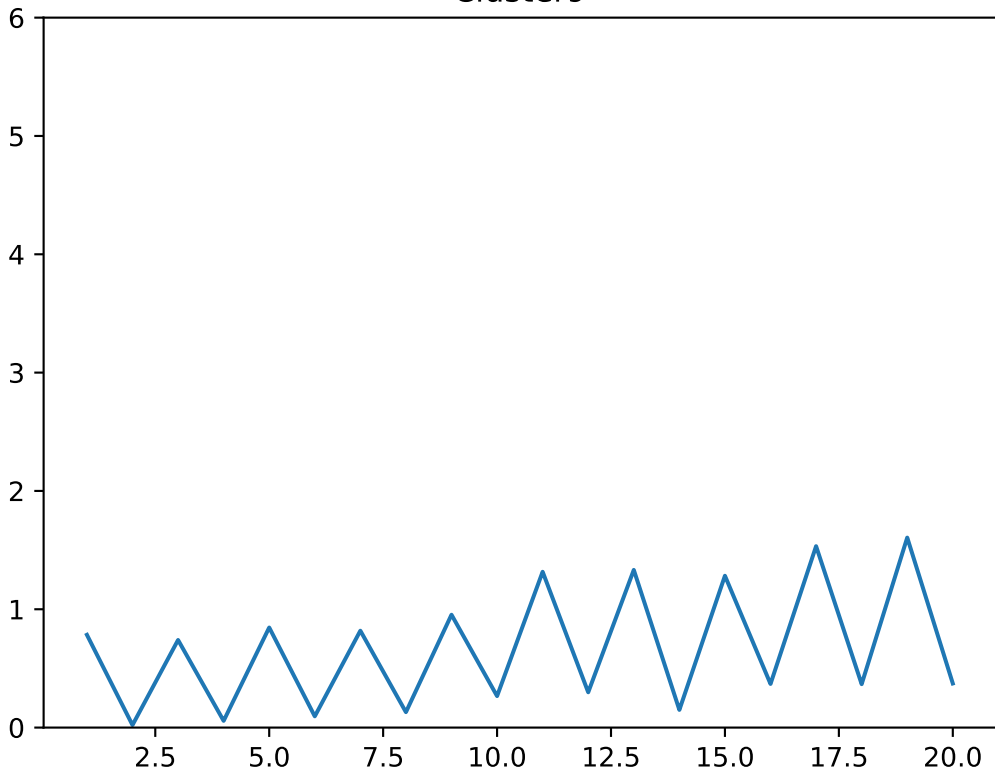
Cluster9



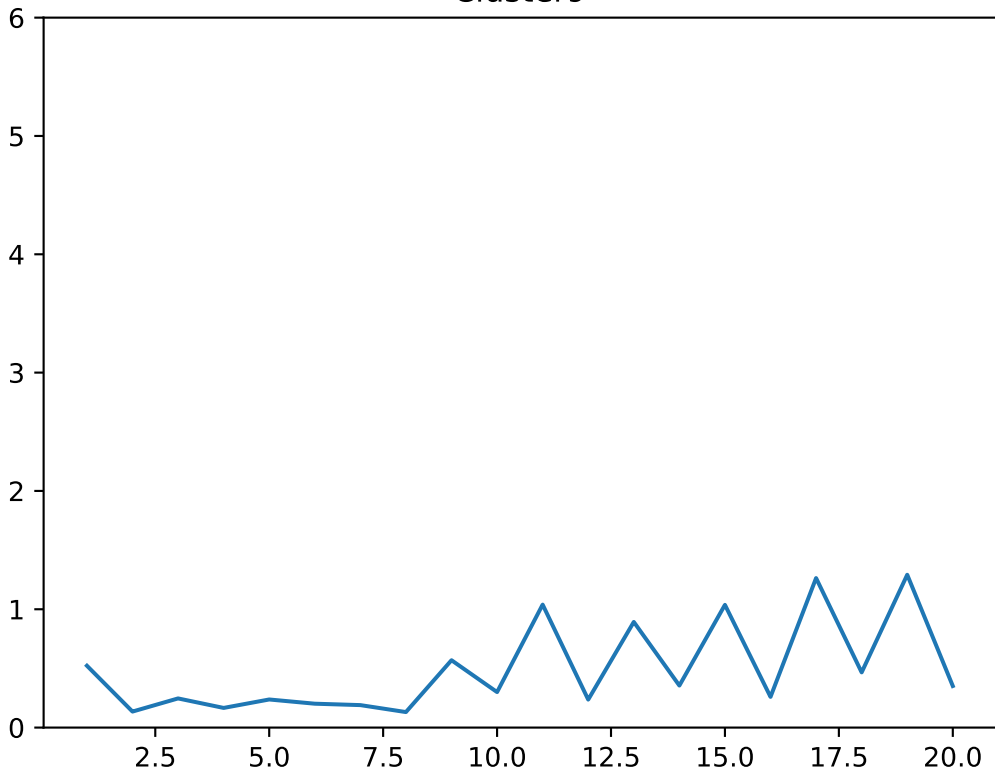
Cluster9



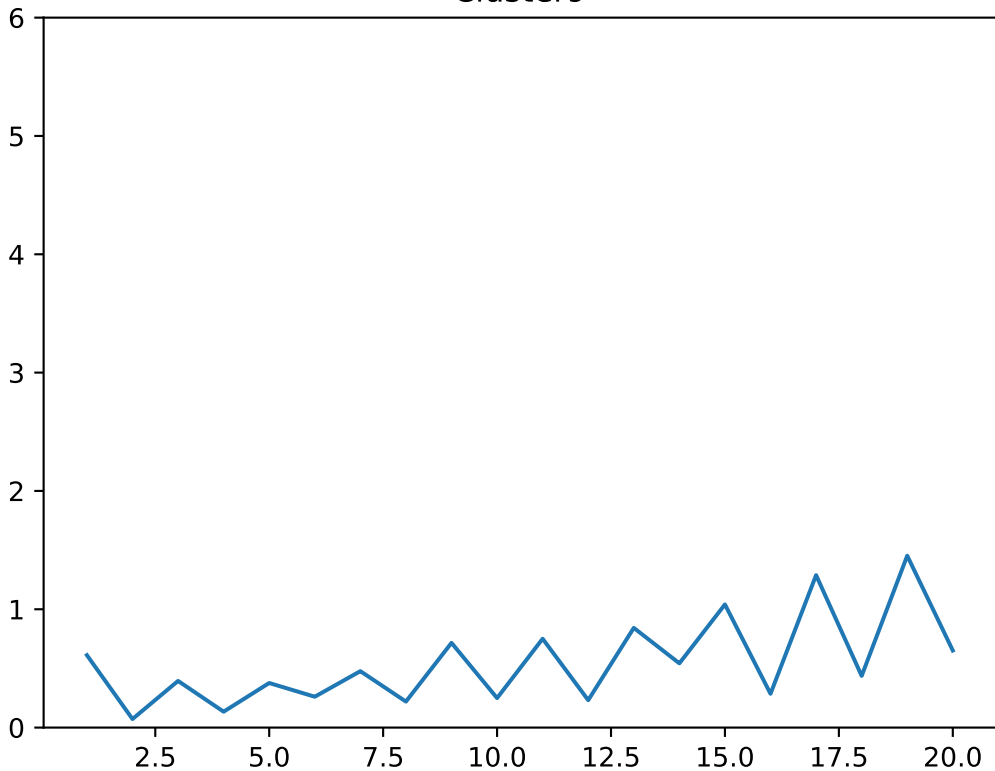
Cluster9



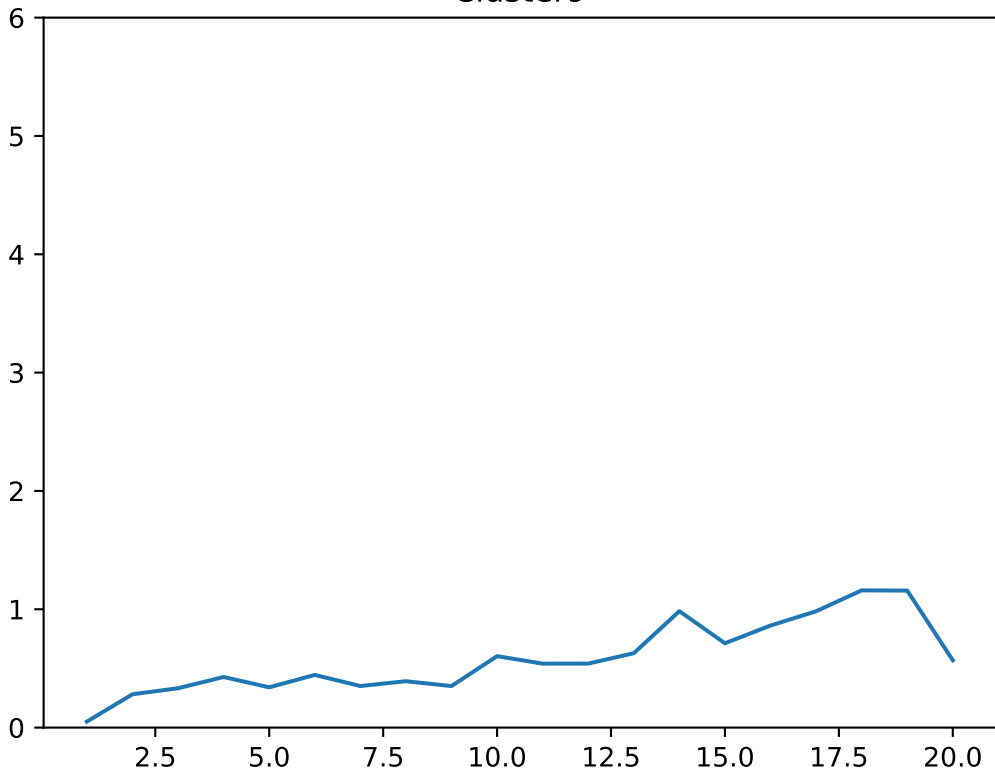
Cluster9



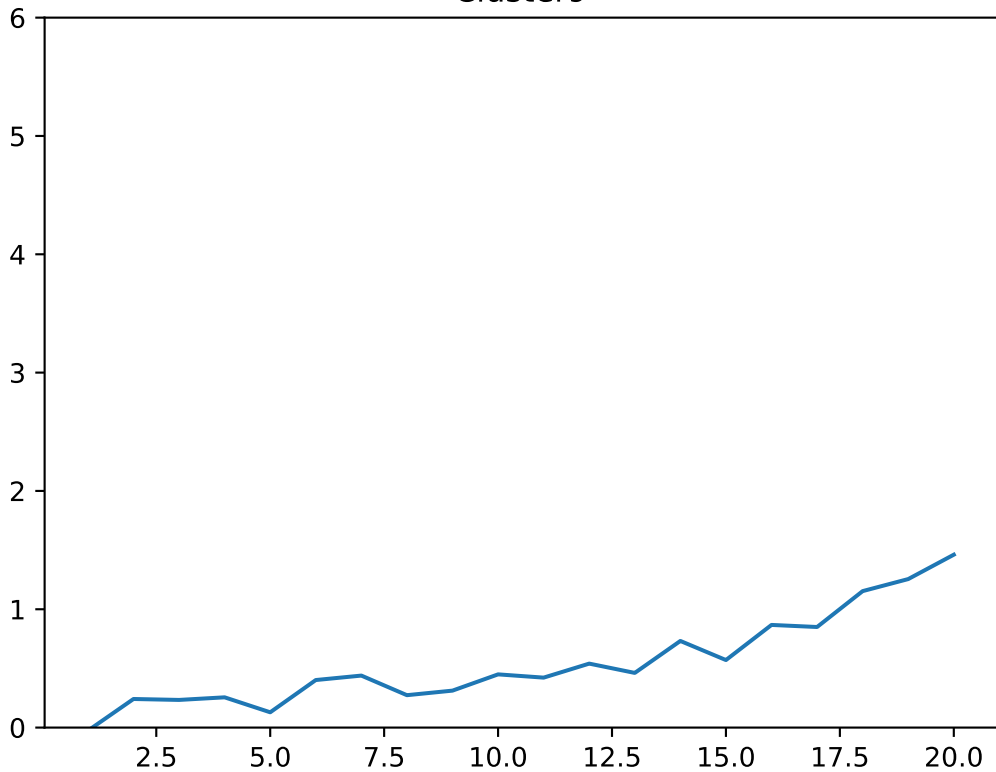
Cluster9



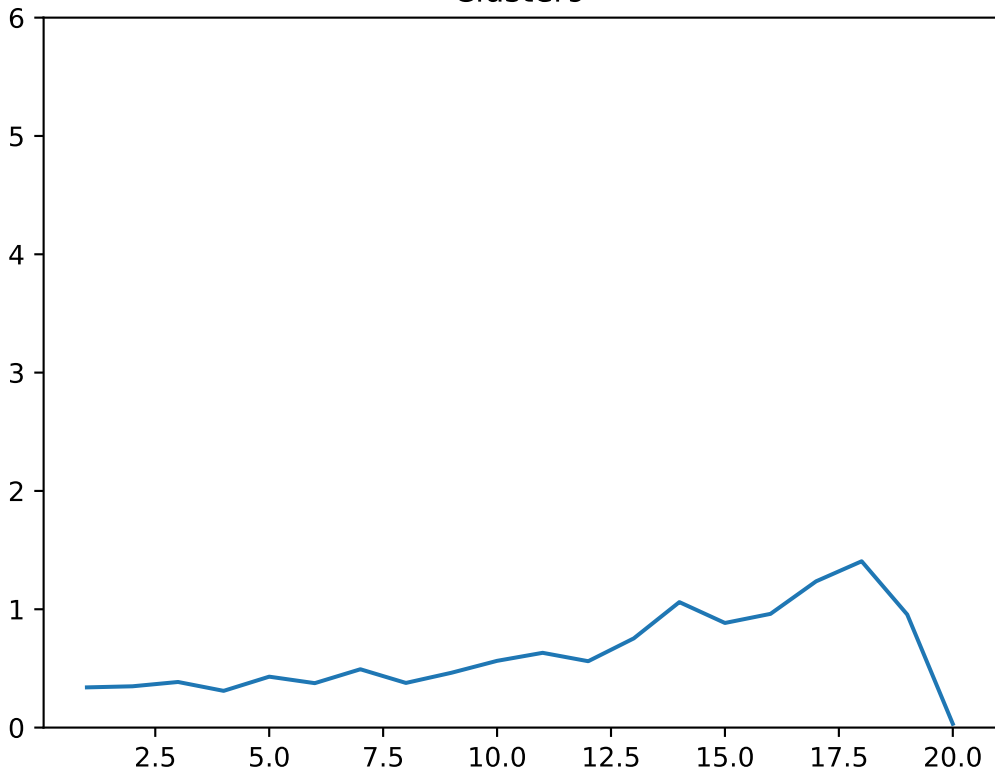
Cluster9



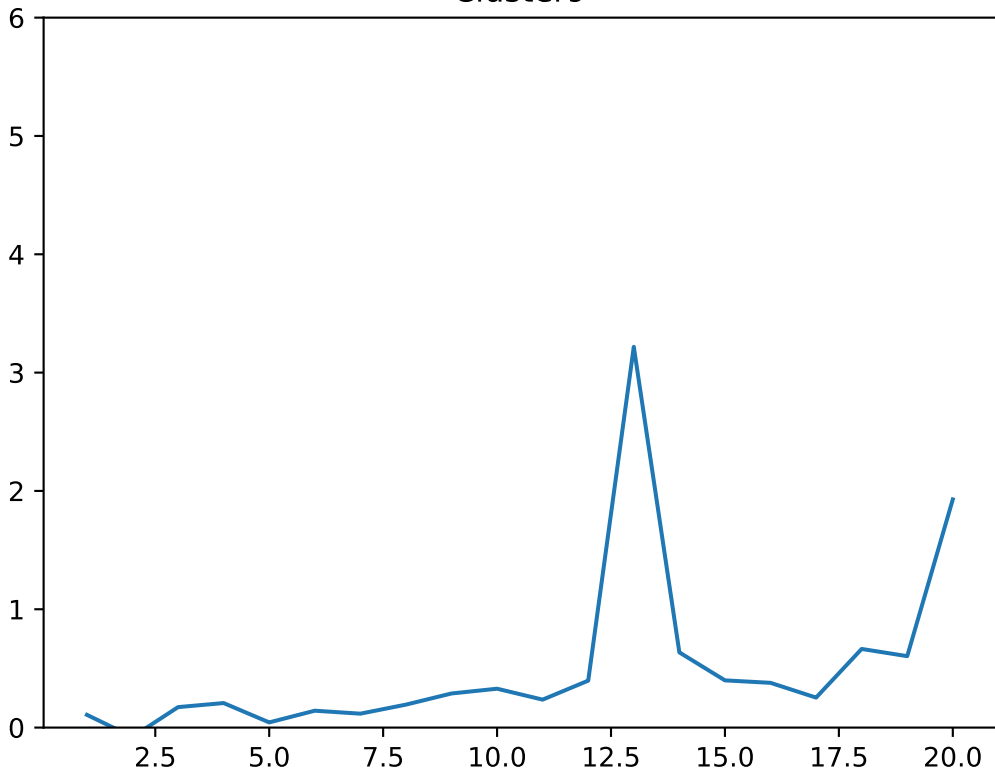
Cluster9



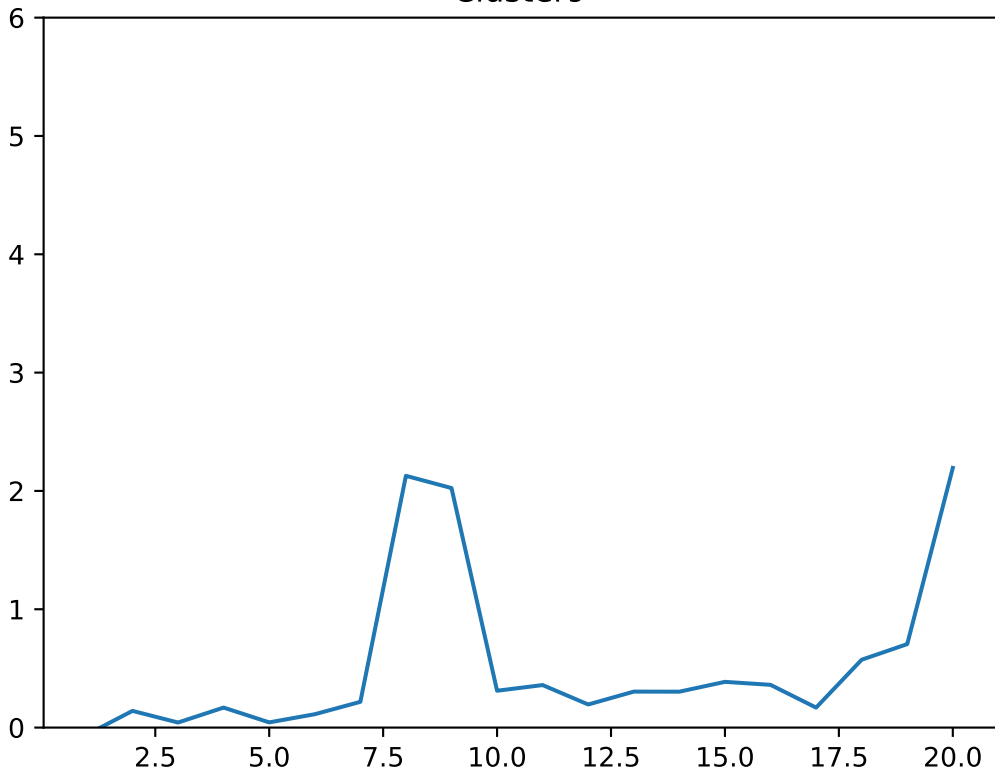
Cluster9



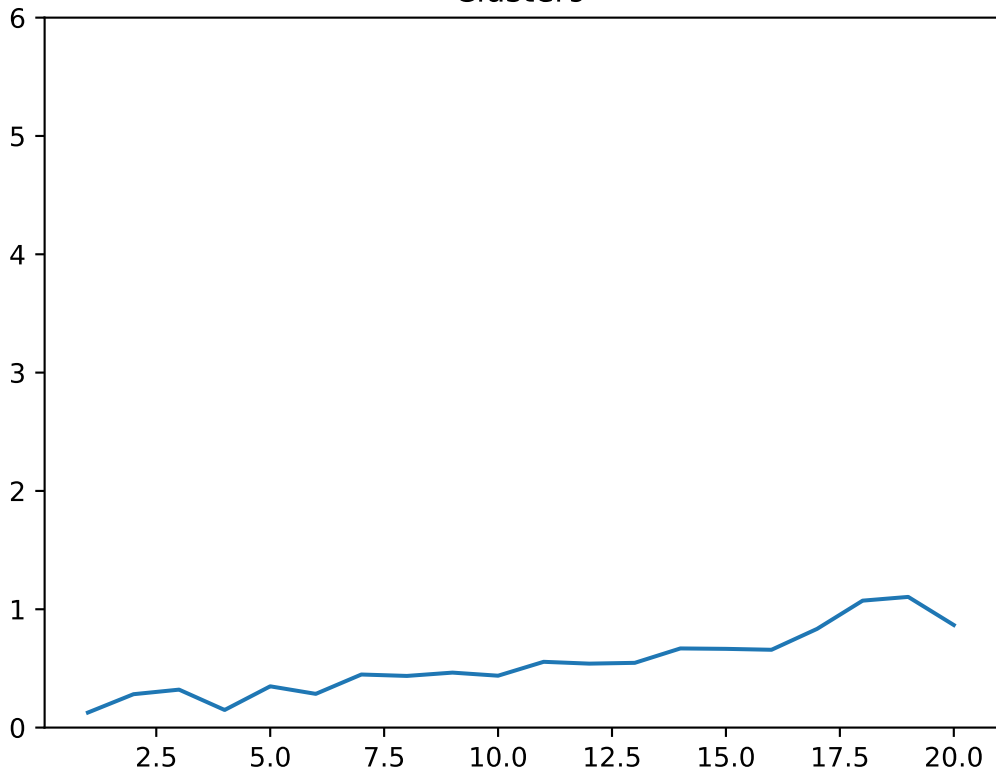
Cluster9



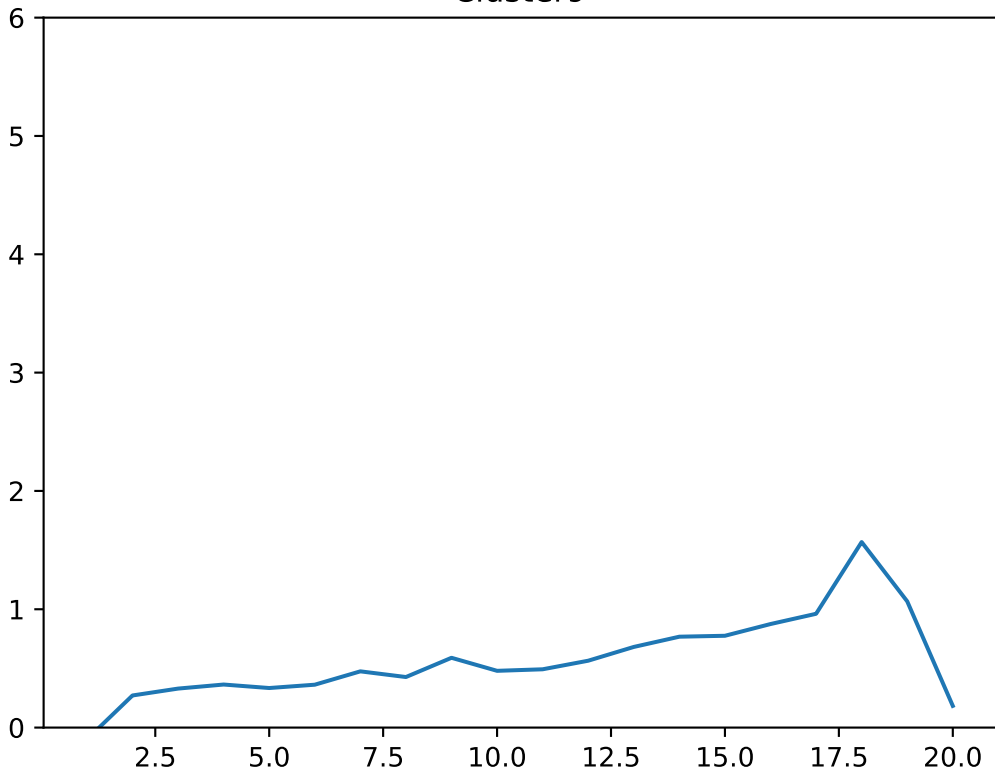
Cluster9



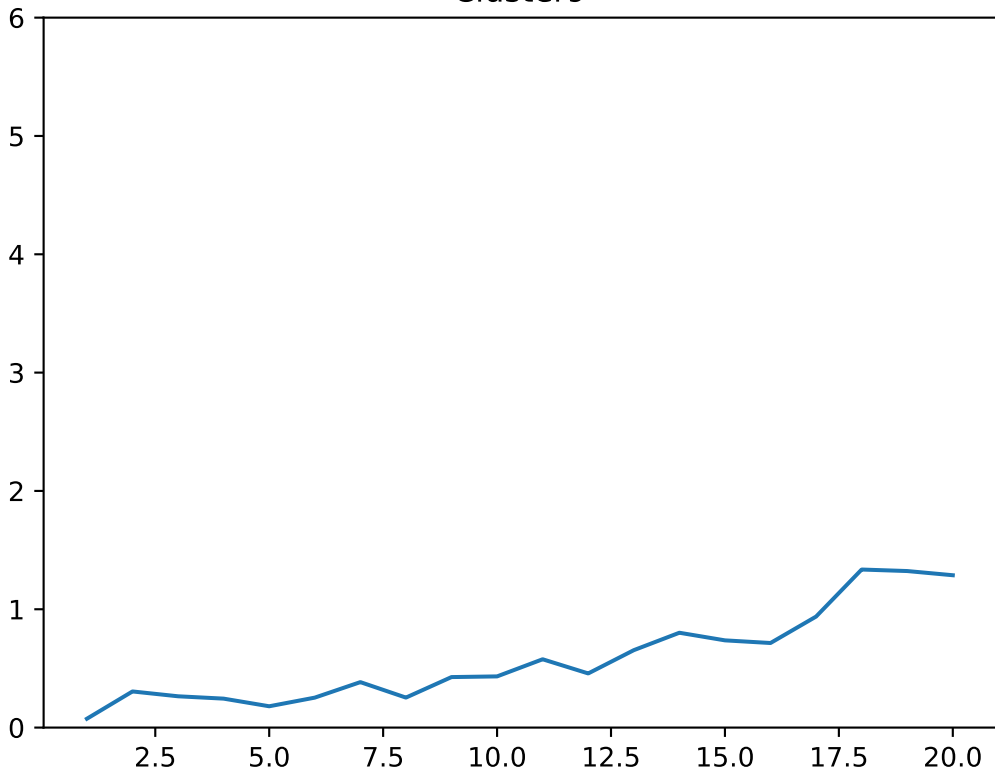
Cluster9



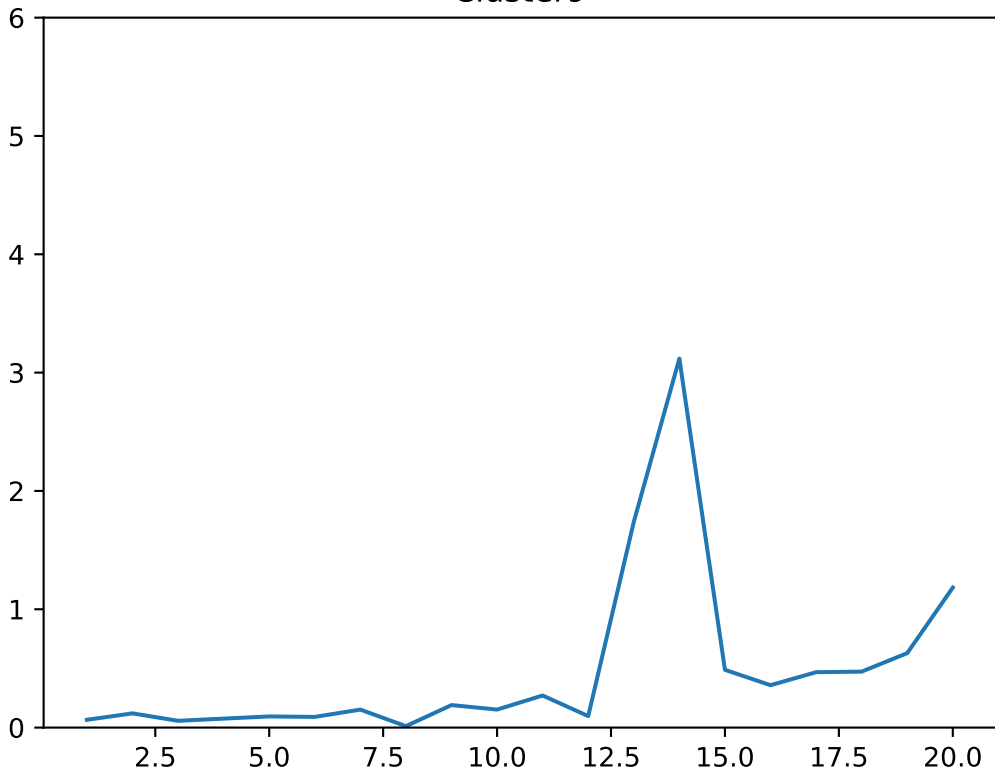
Cluster9



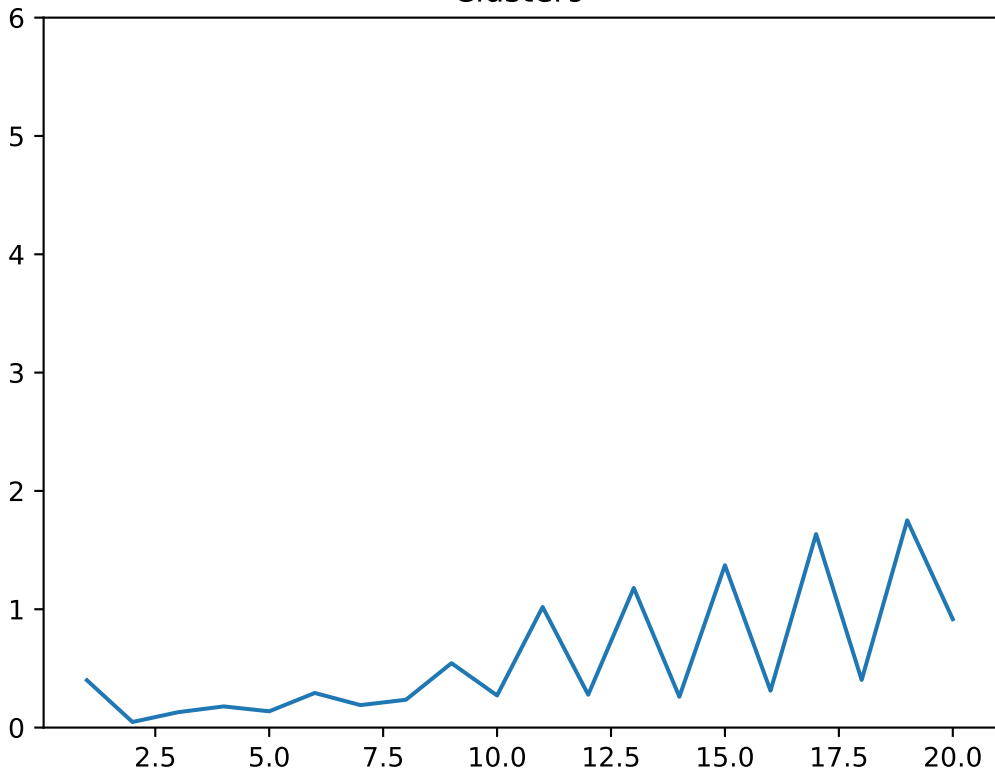
Cluster9



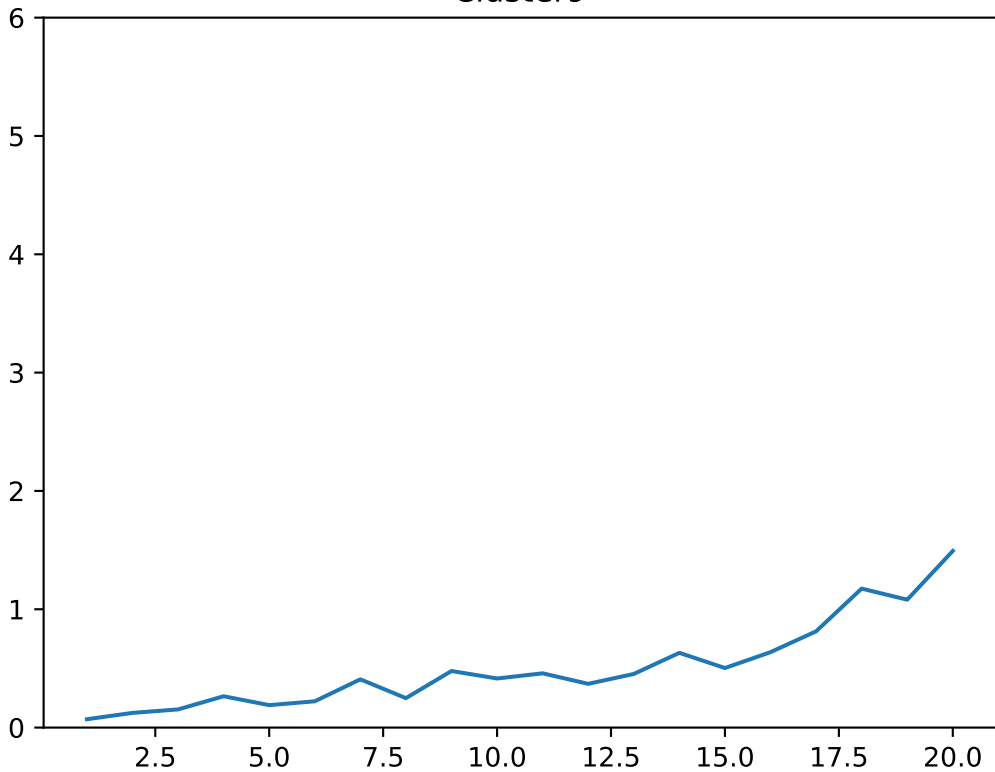
Cluster9



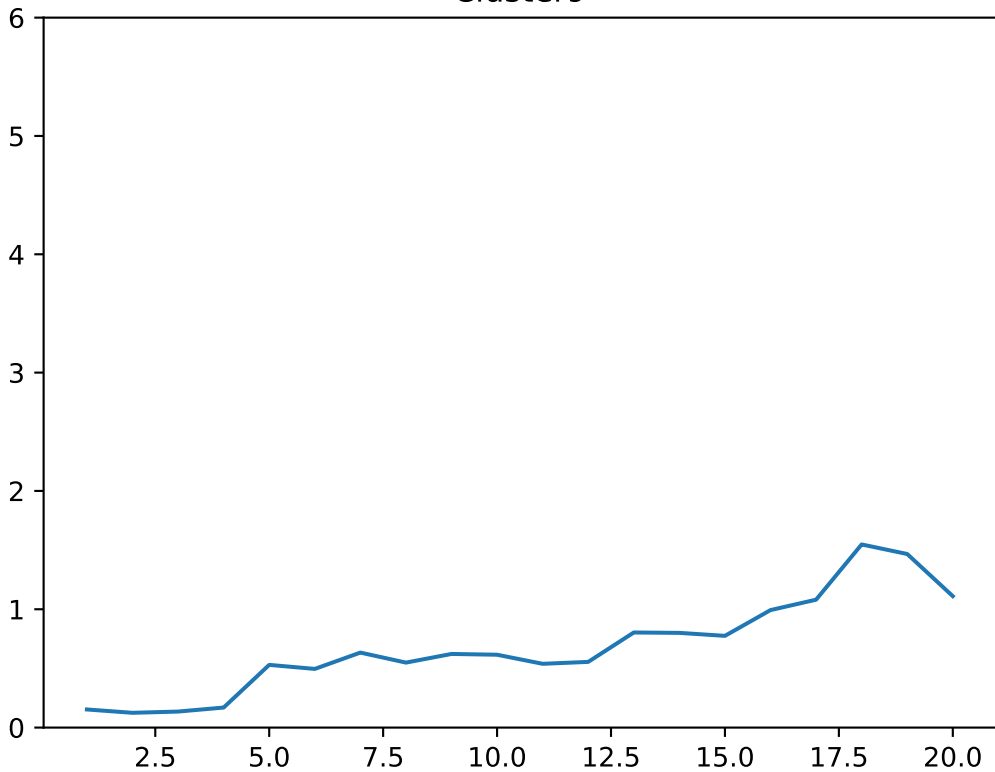
Cluster9



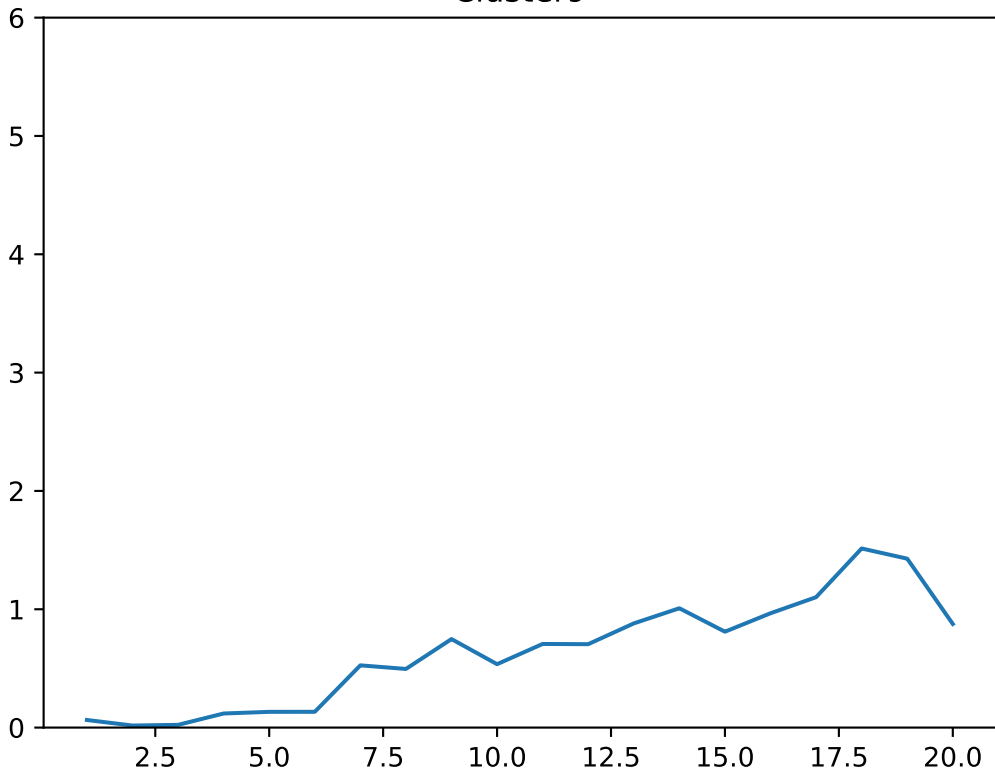
Cluster9



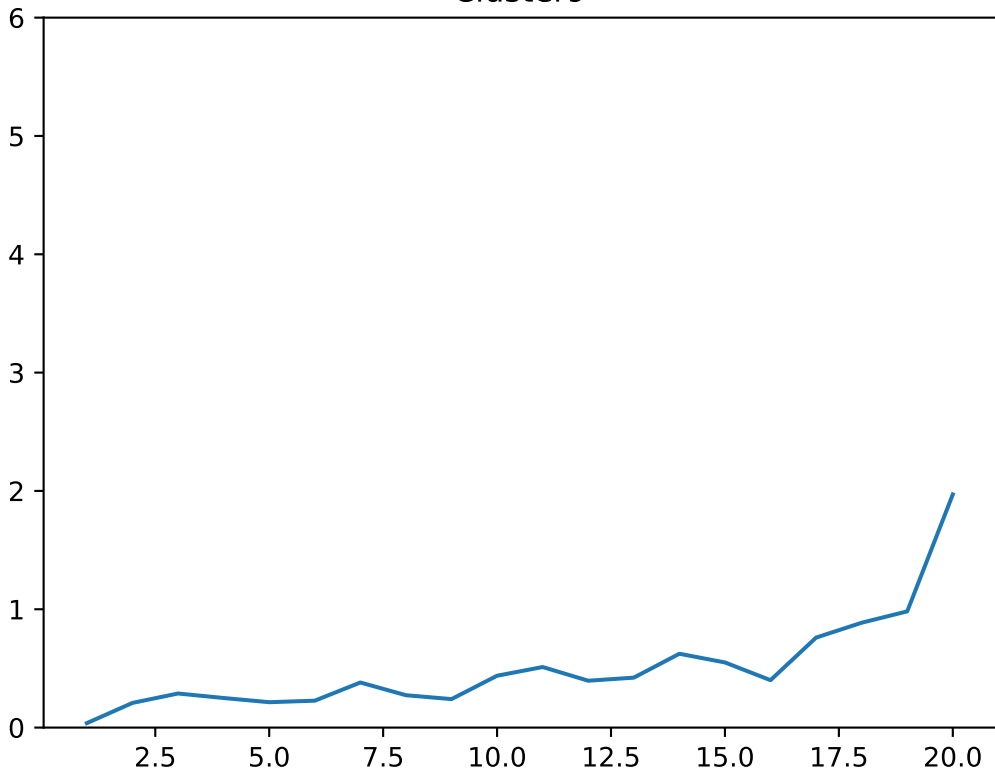
Cluster9



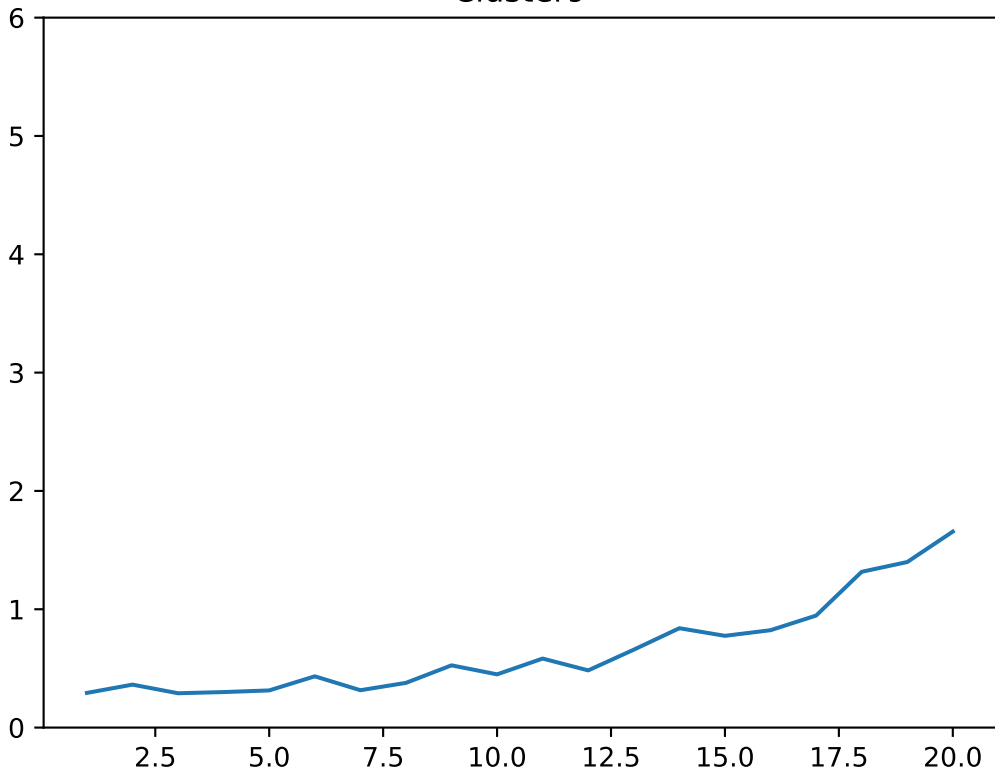
Cluster9



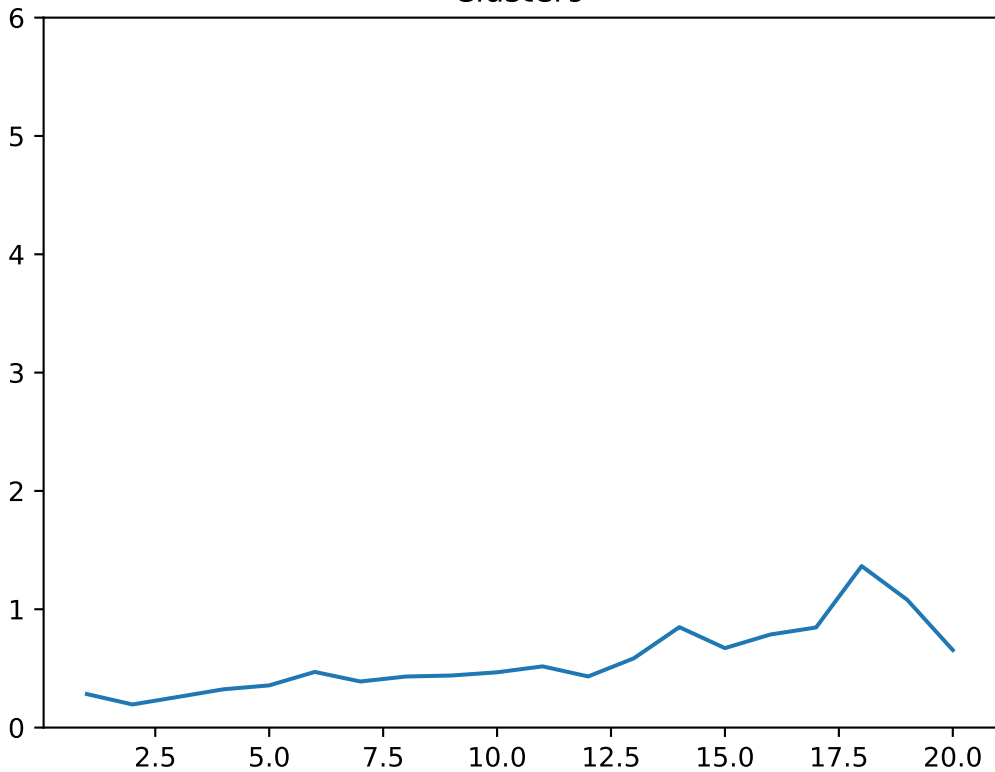
Cluster9



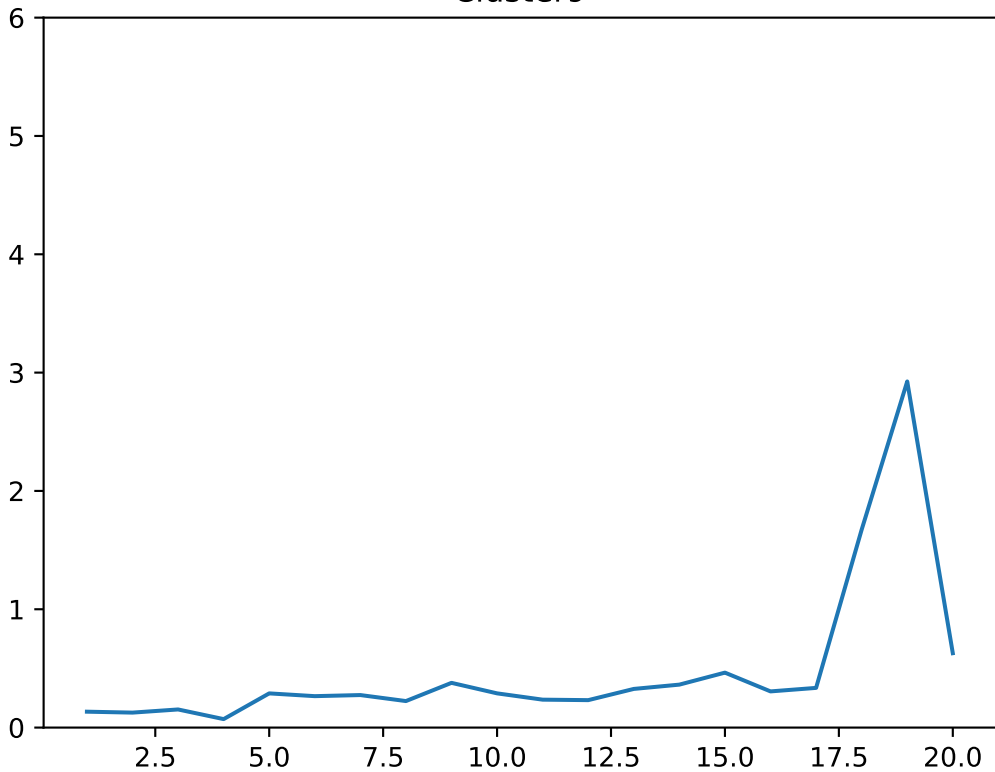
Cluster9



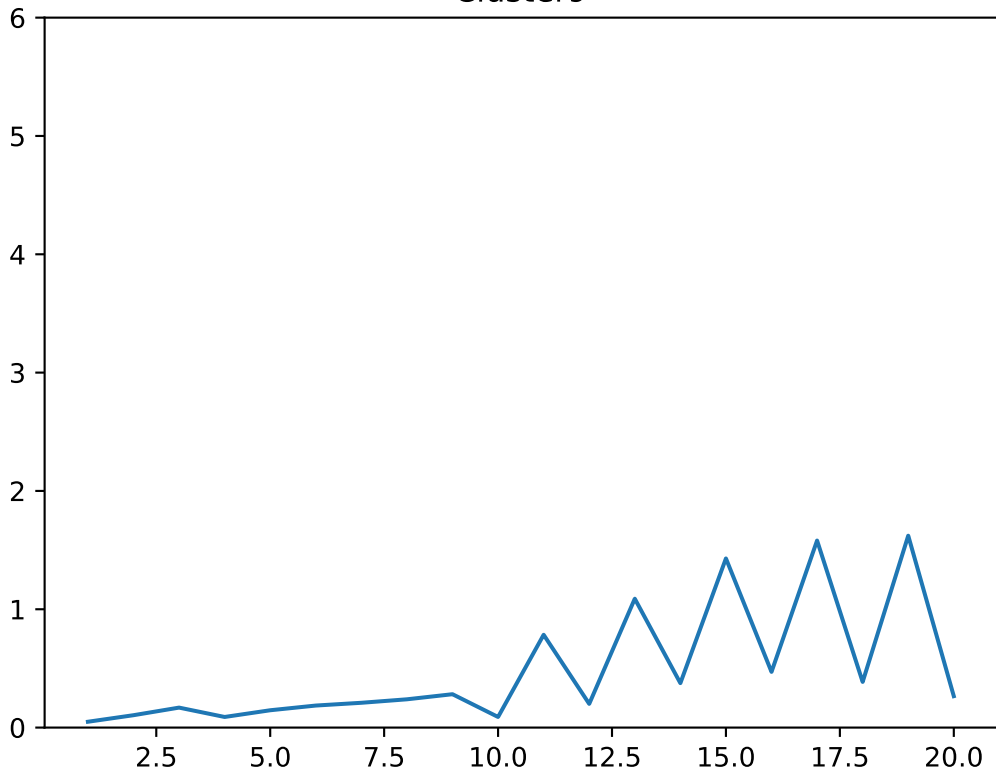
Cluster9



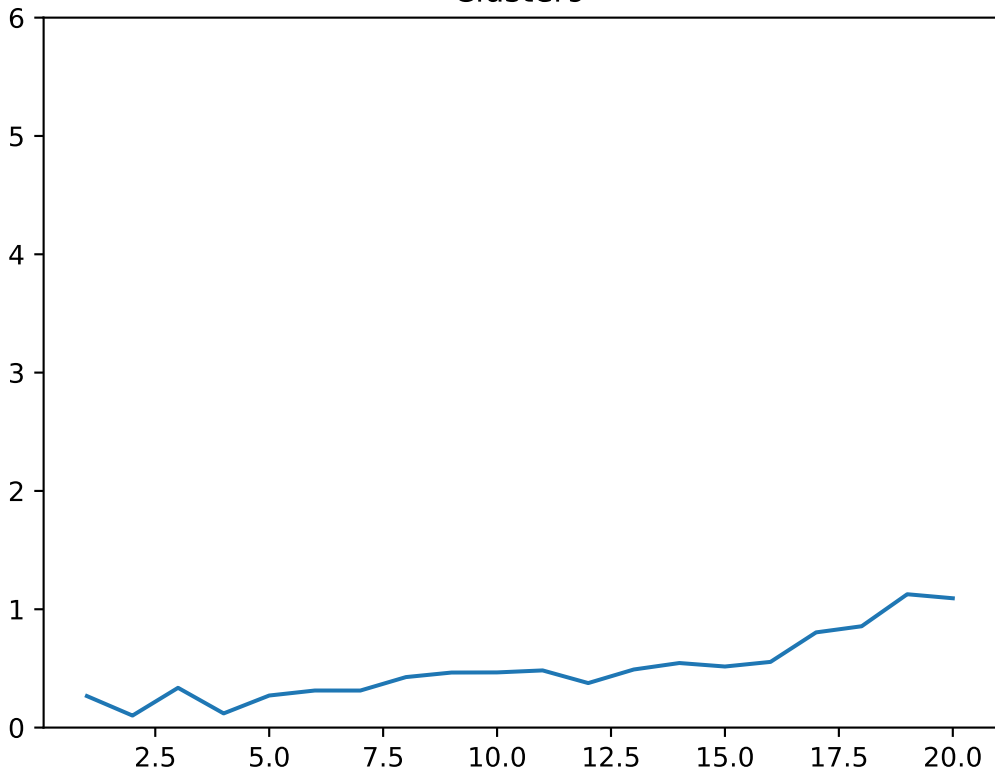
Cluster9



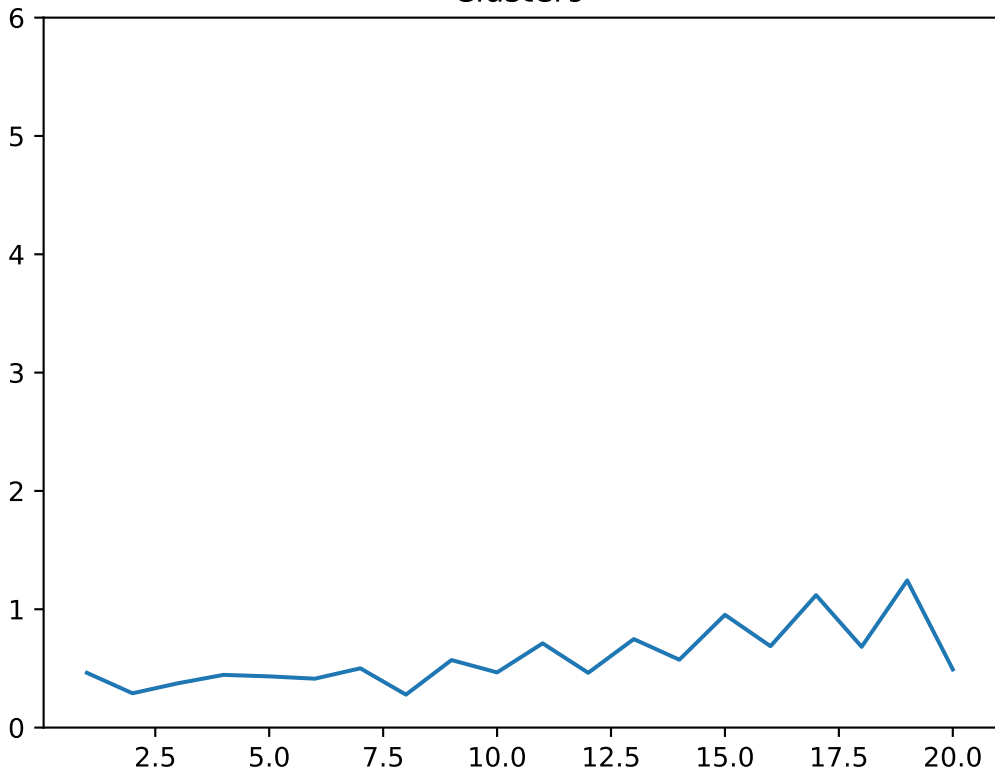
Cluster9



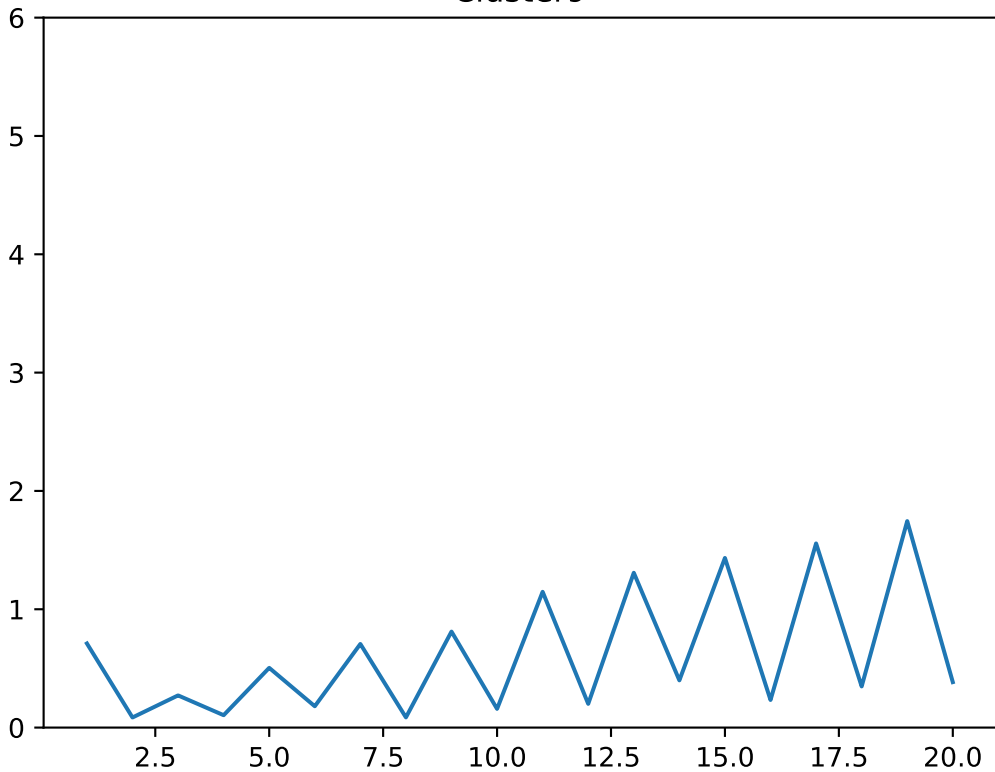
Cluster9



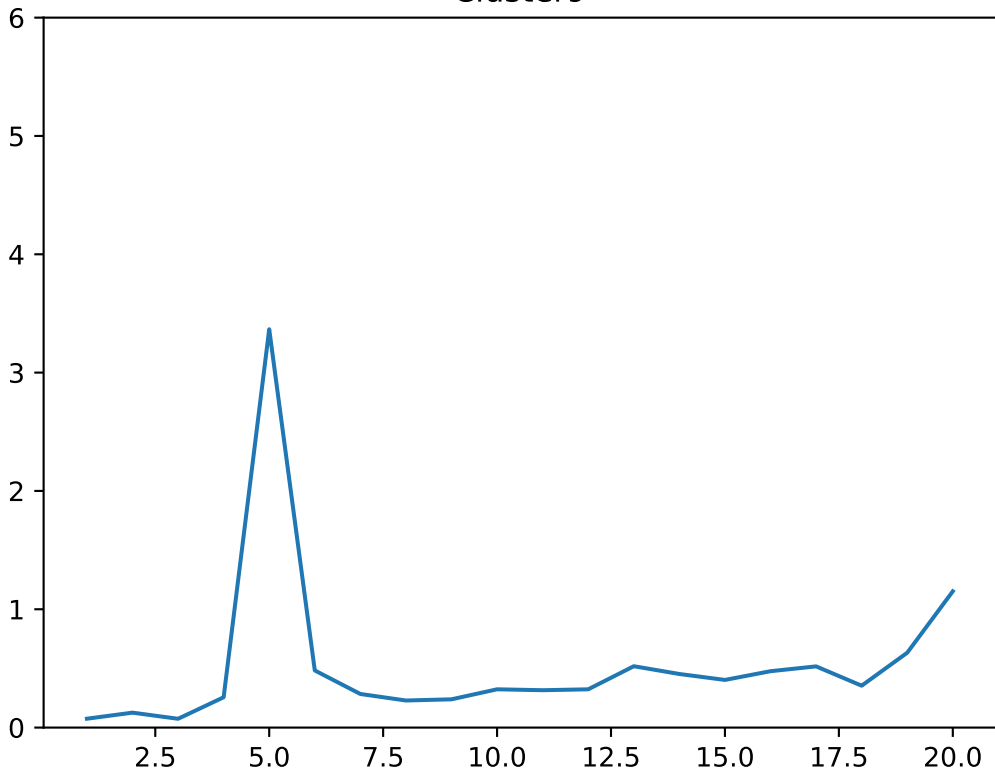
Cluster9



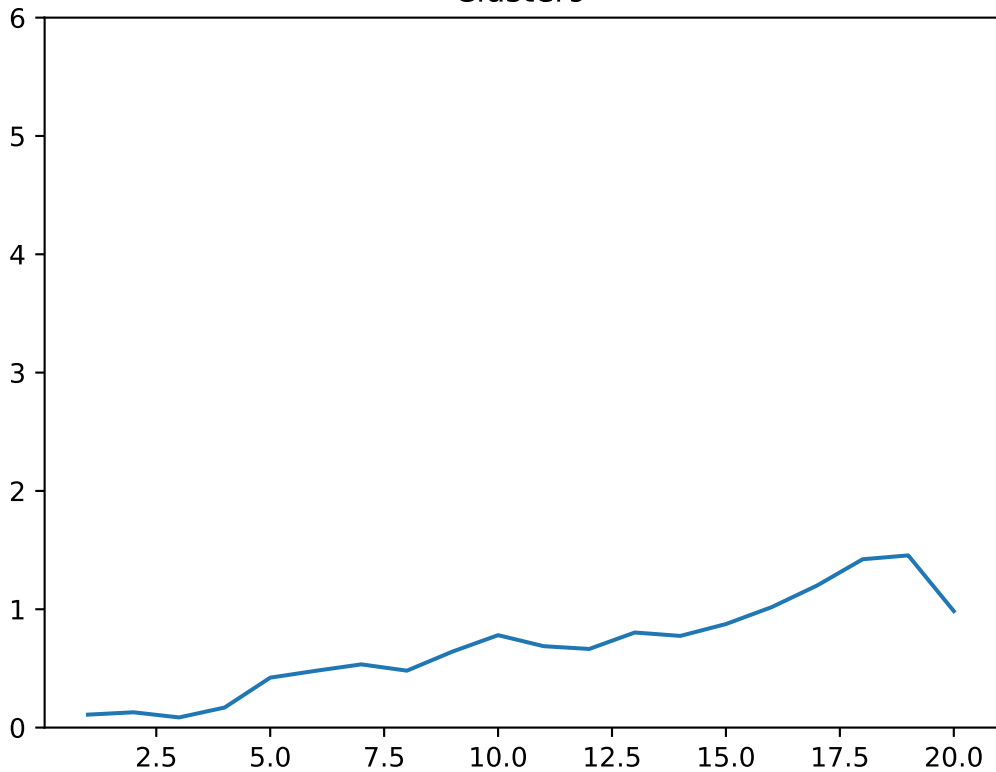
Cluster9



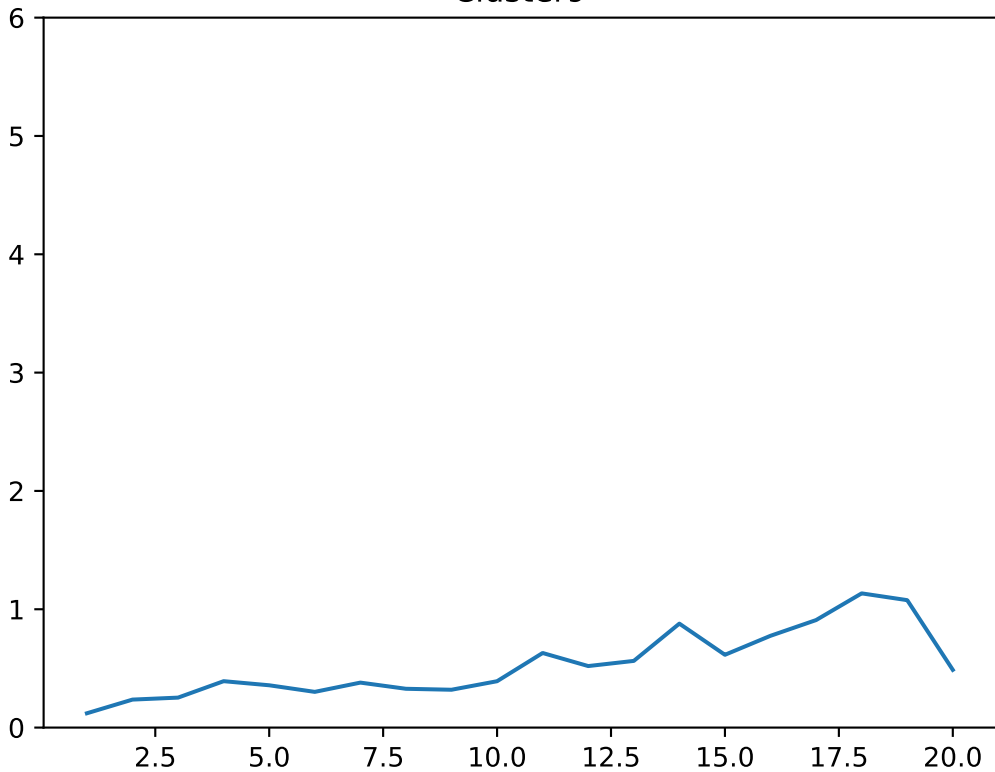
Cluster9



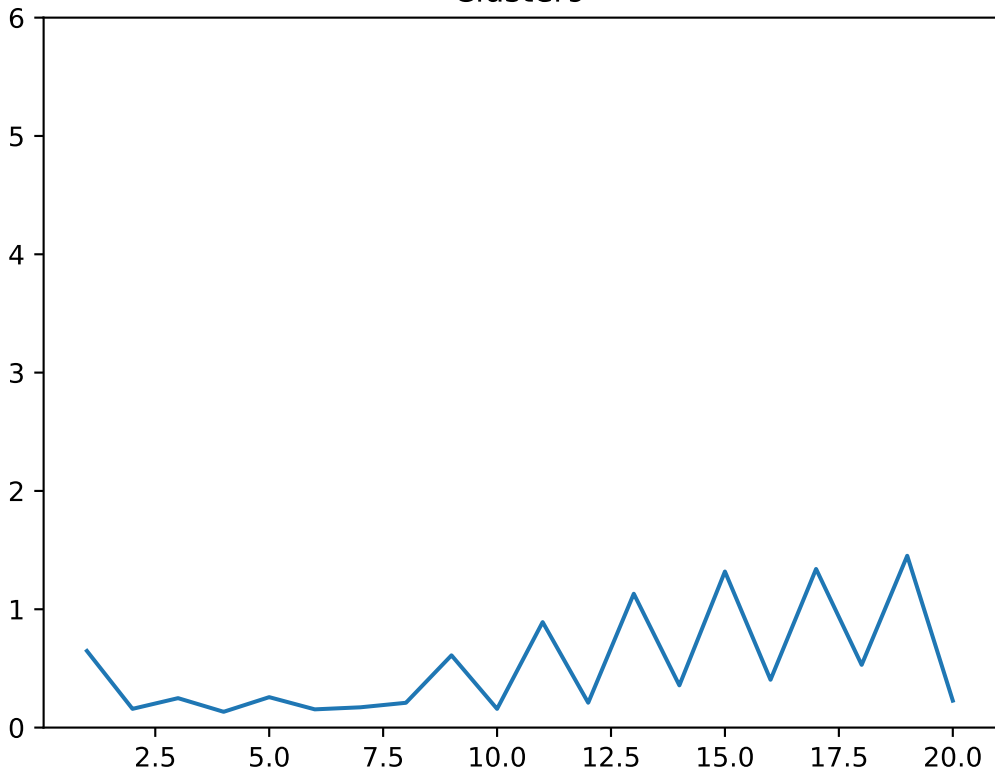
Cluster9



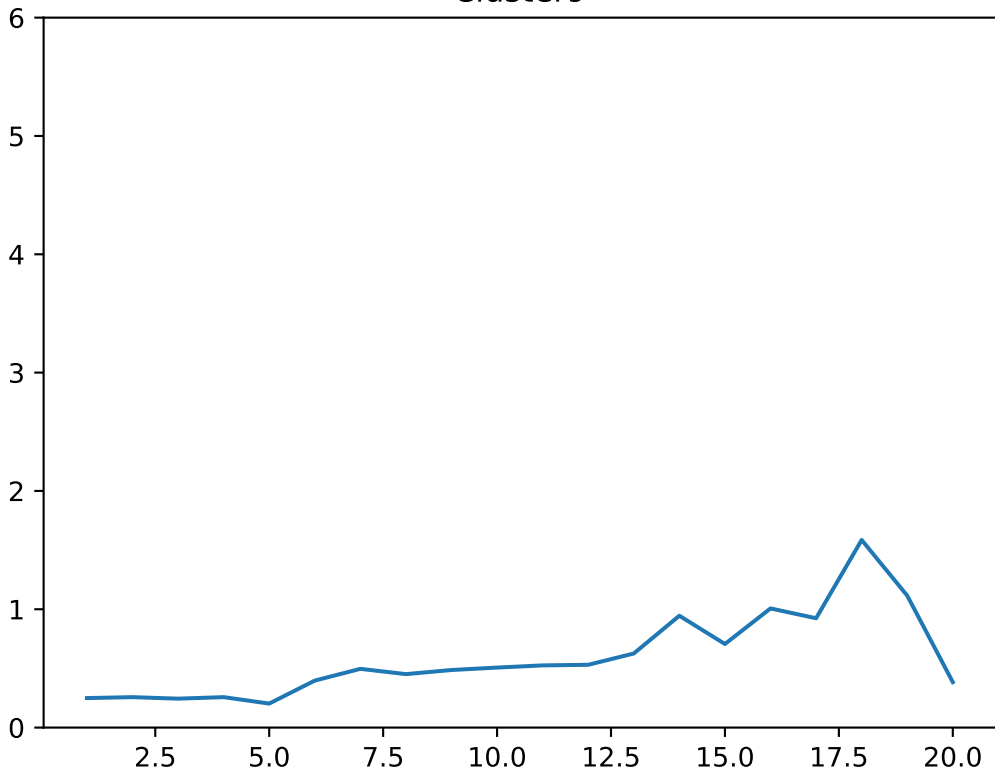
Cluster9



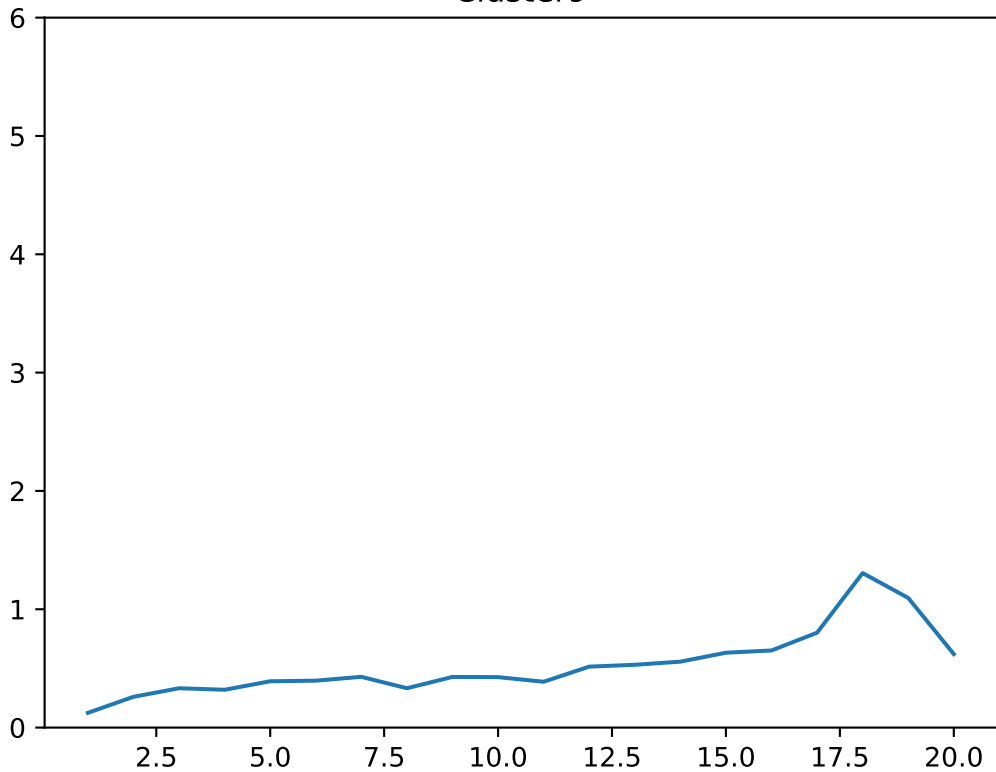
Cluster9



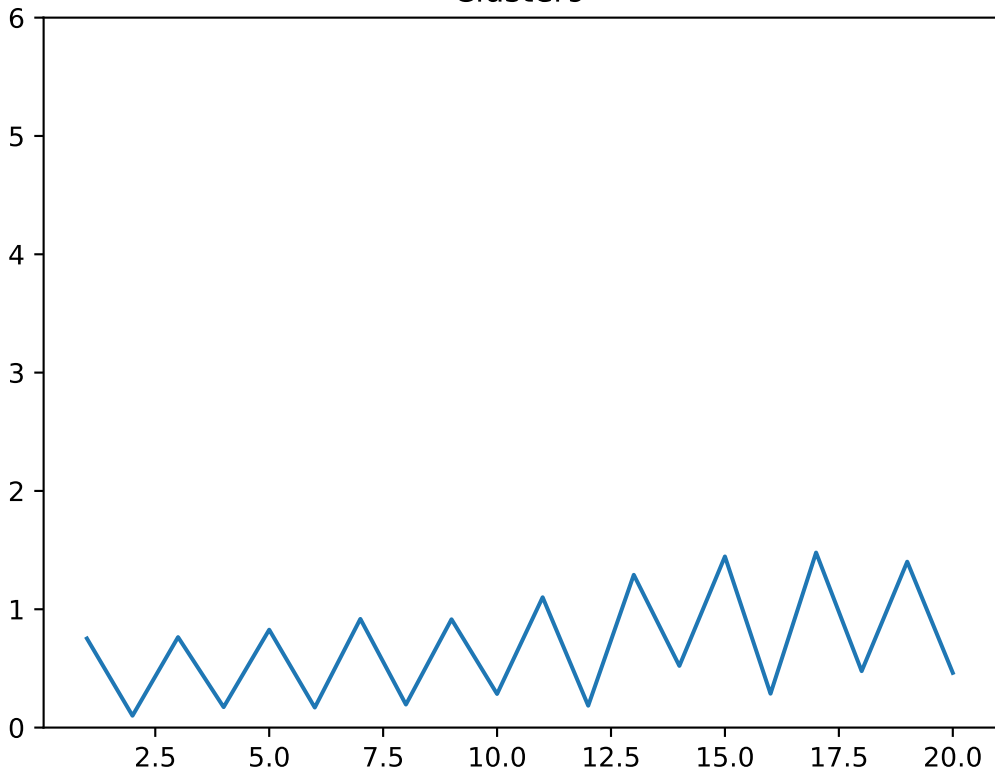
Cluster9



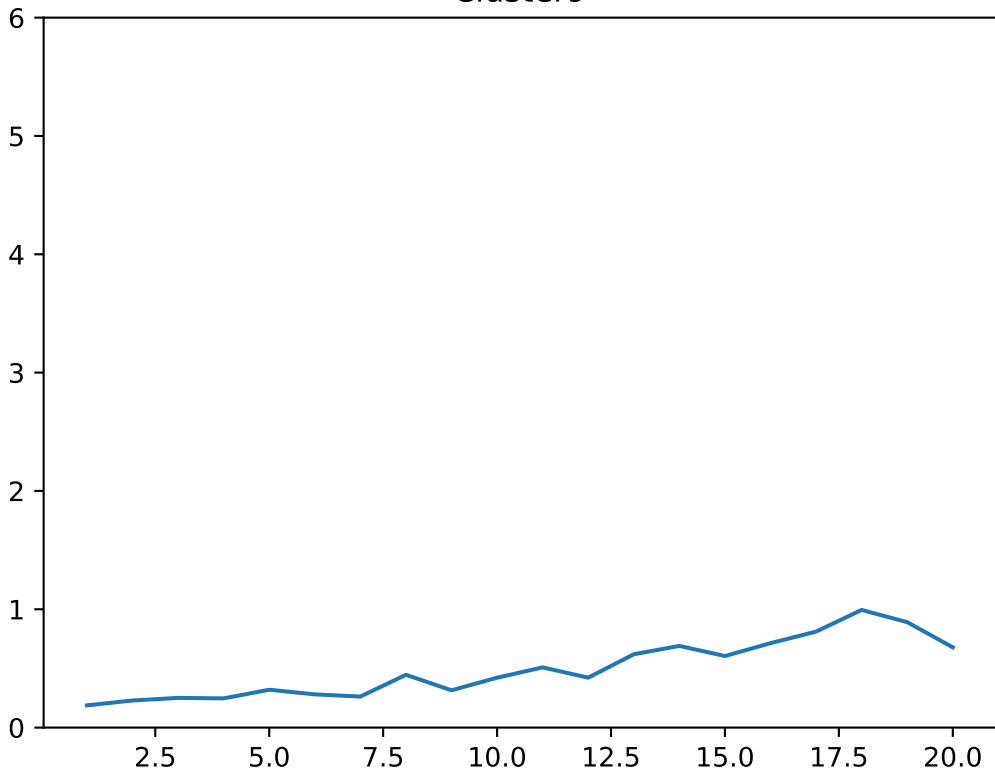
Cluster9



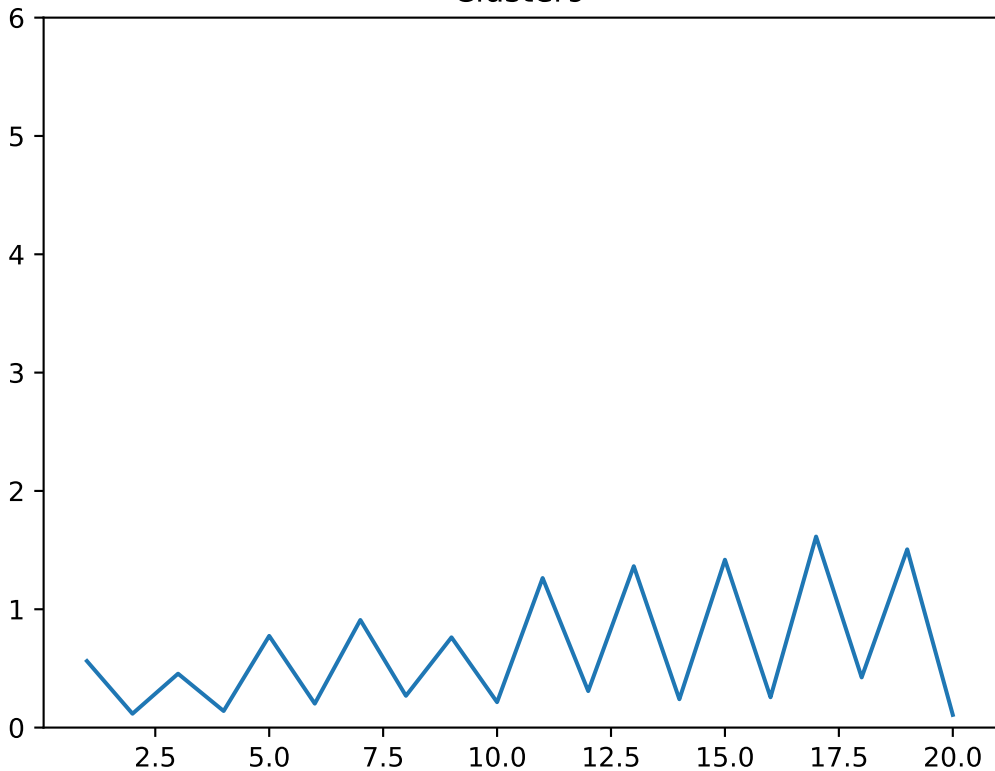
Cluster9



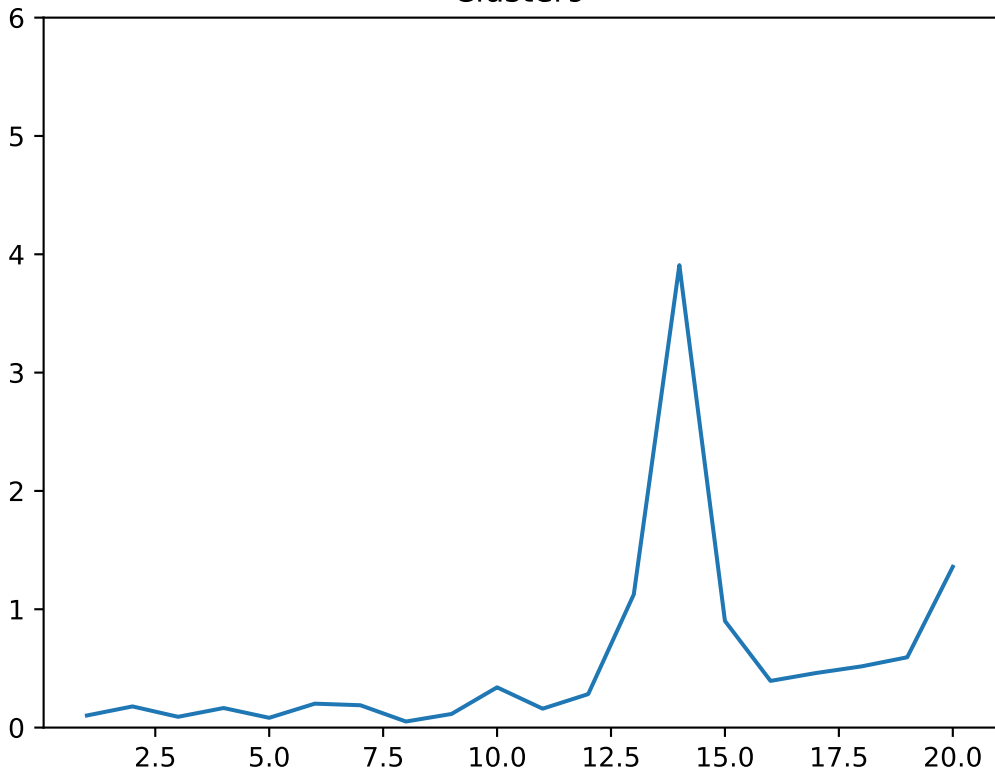
Cluster9



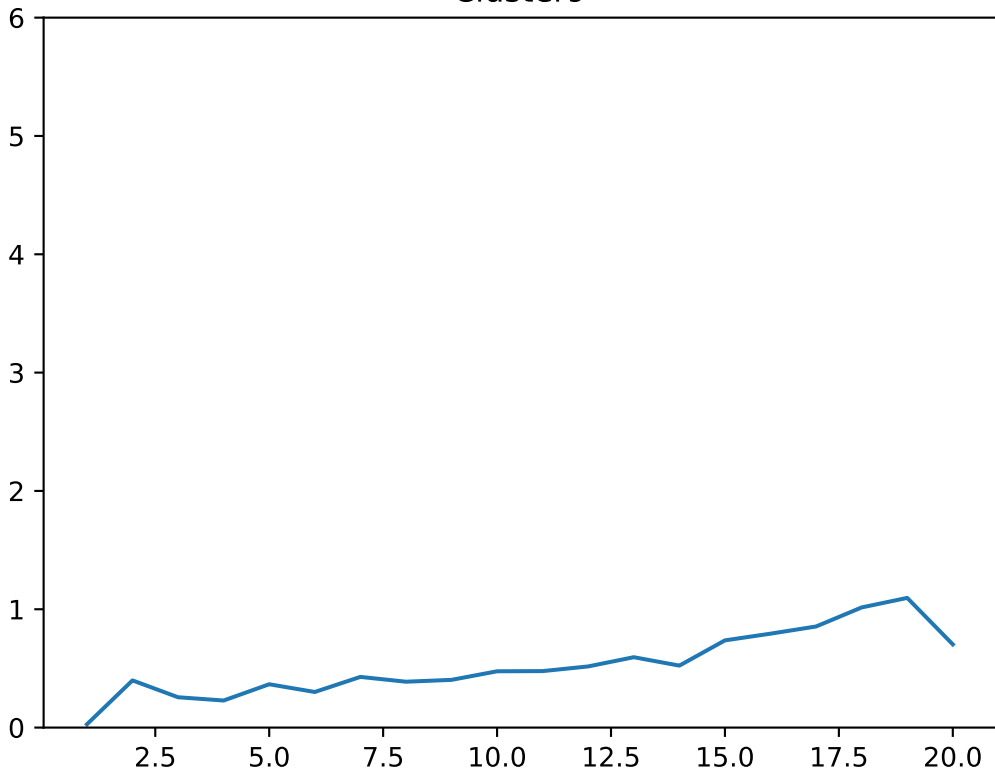
Cluster9



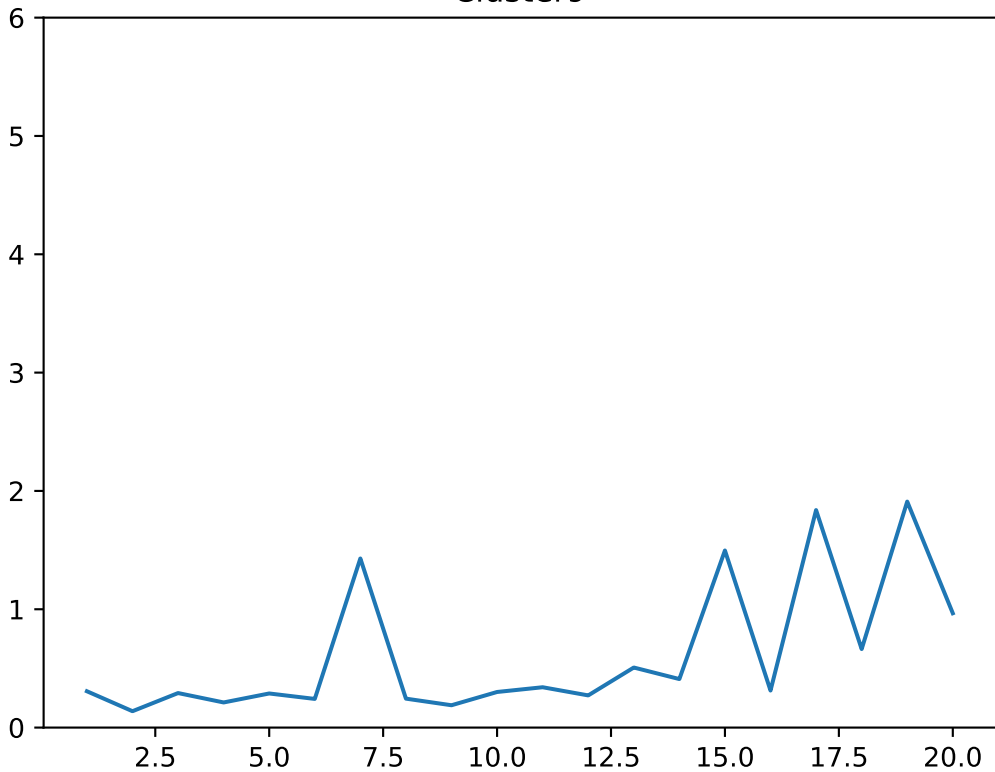
Cluster9



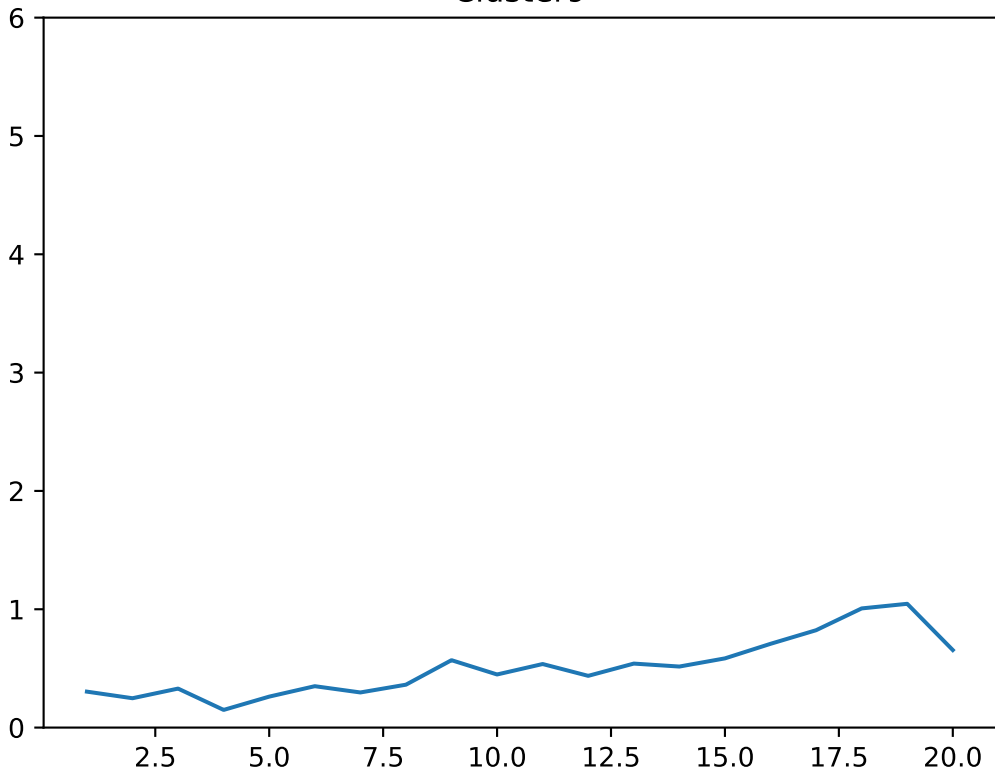
Cluster9



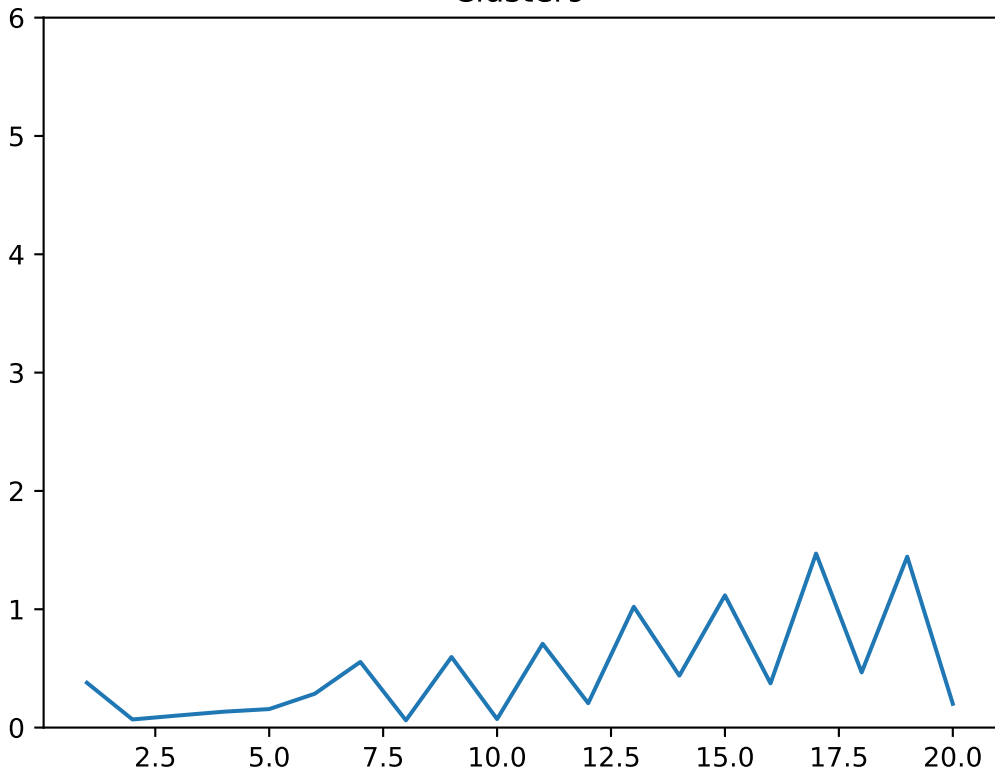
Cluster9



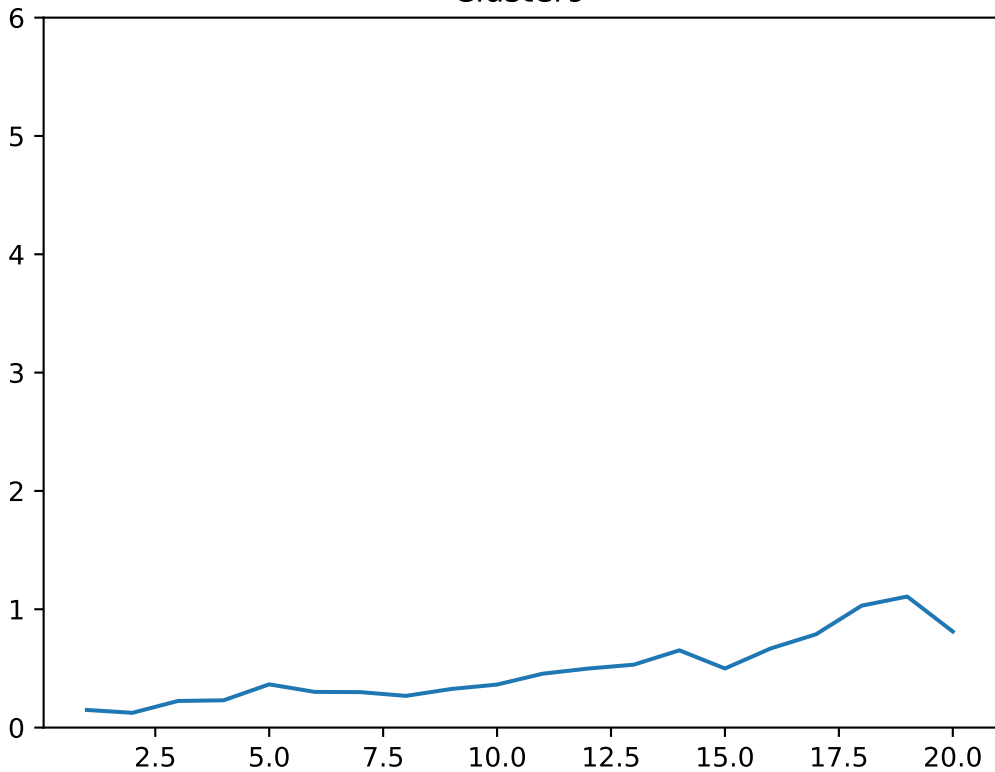
Cluster9



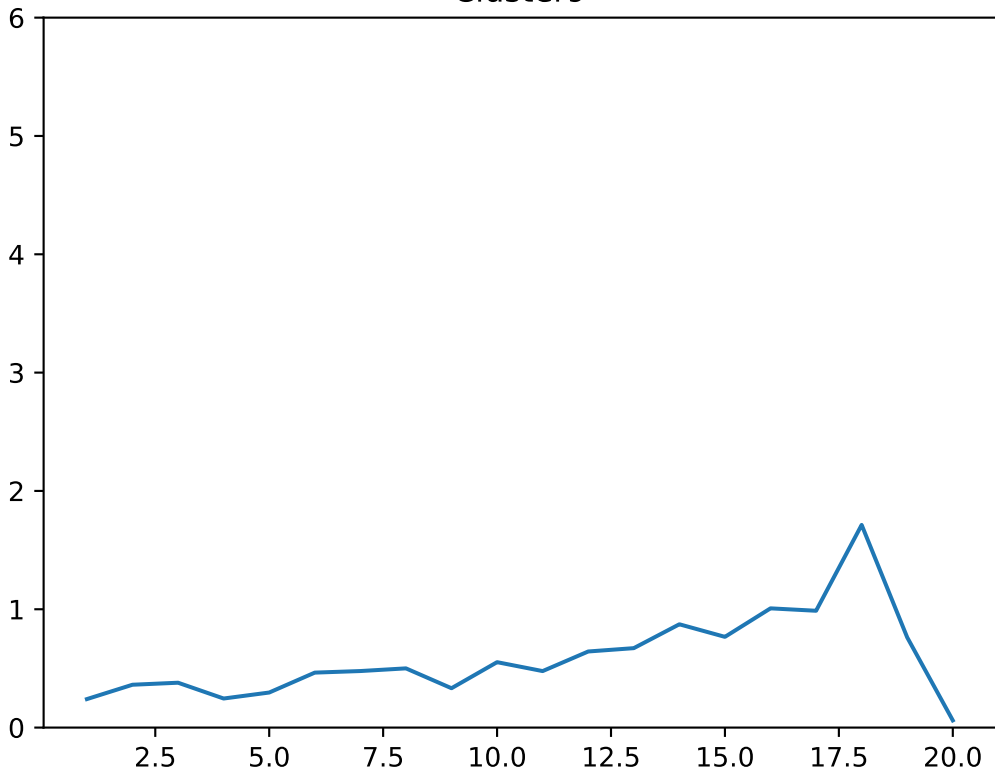
Cluster9



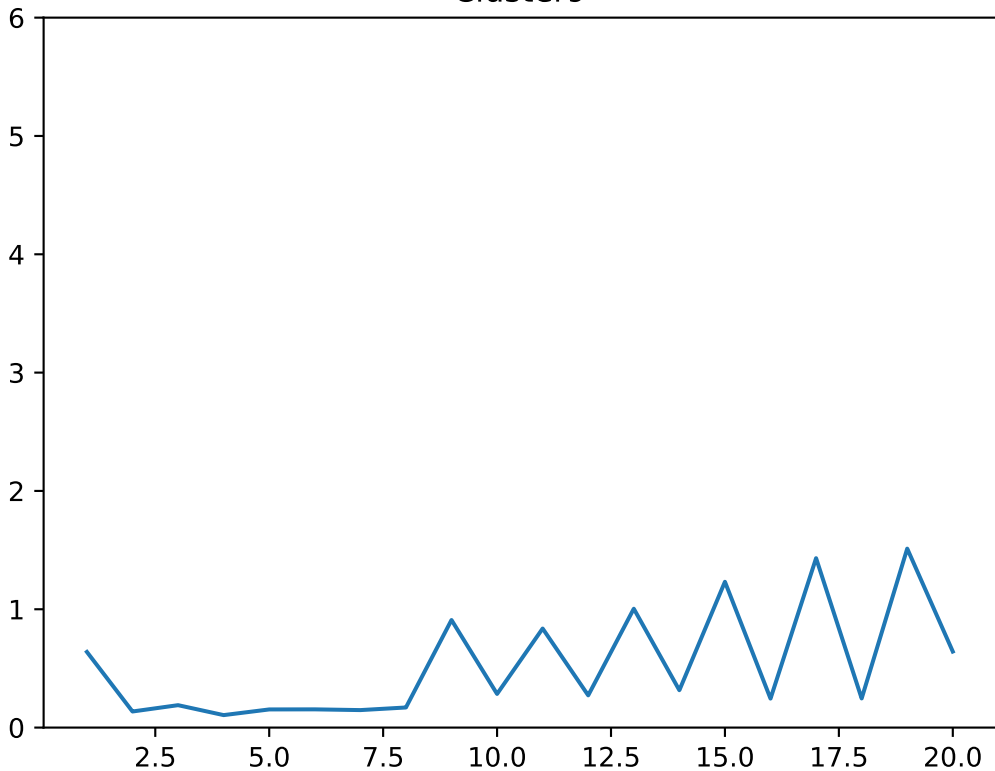
Cluster9



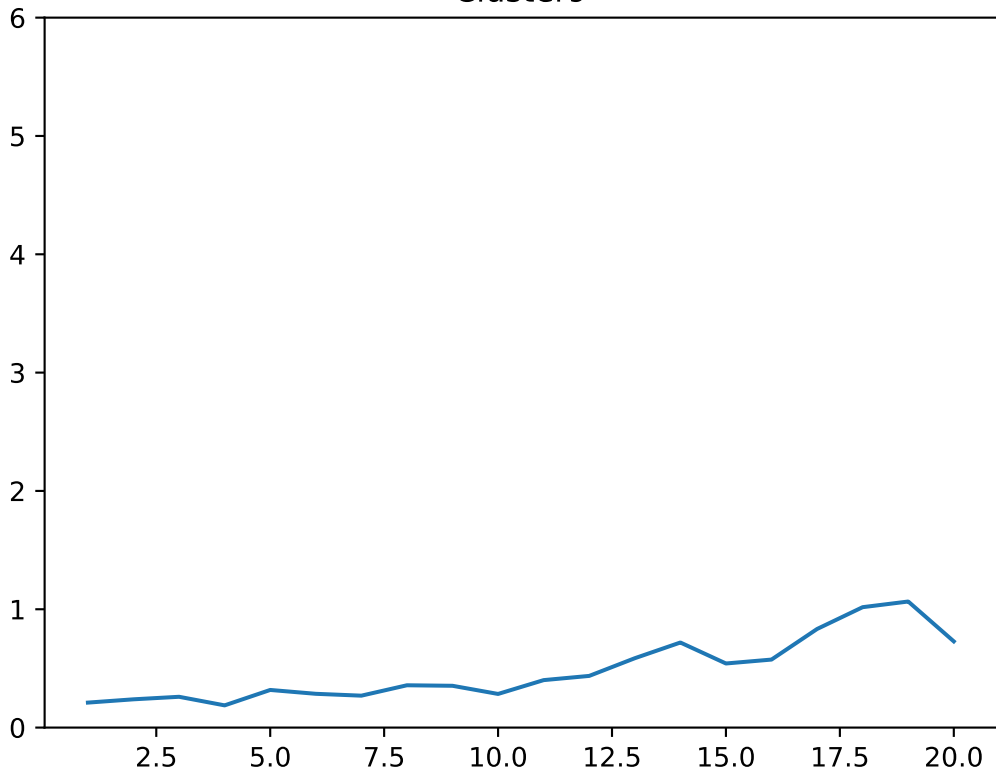
Cluster9



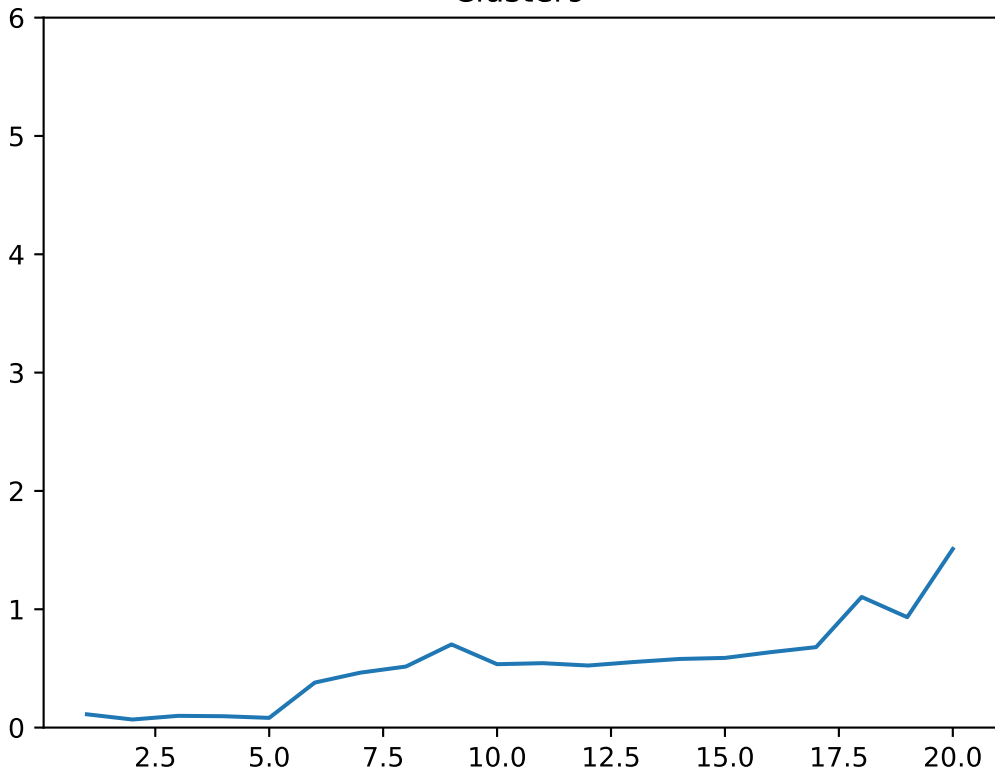
Cluster9



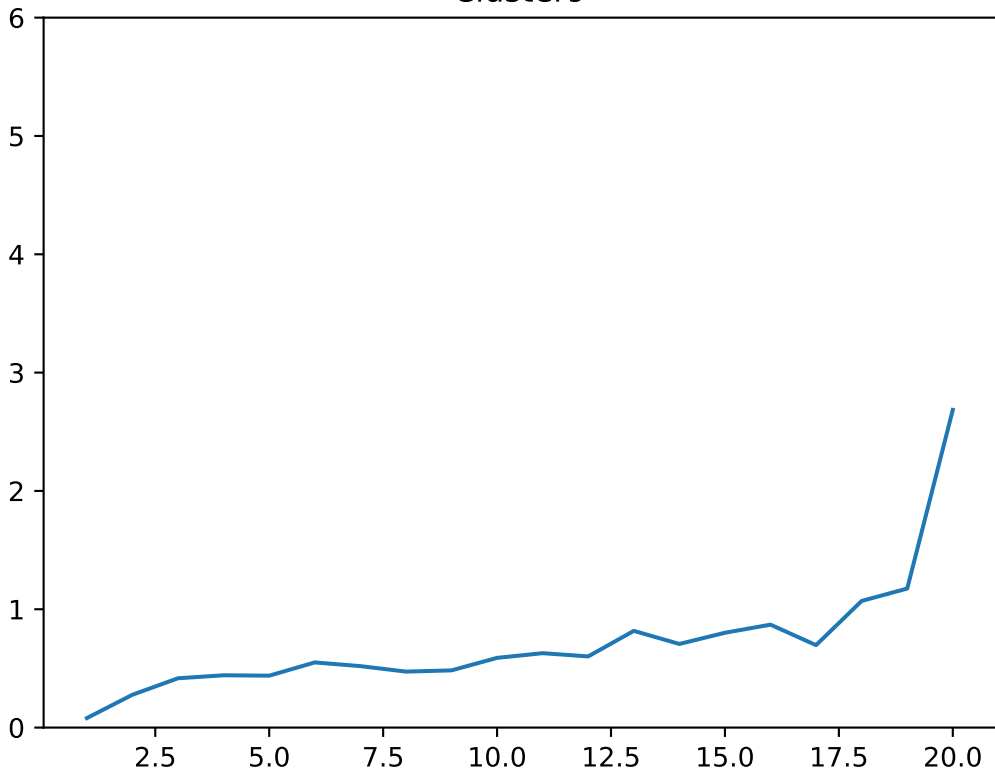
Cluster9



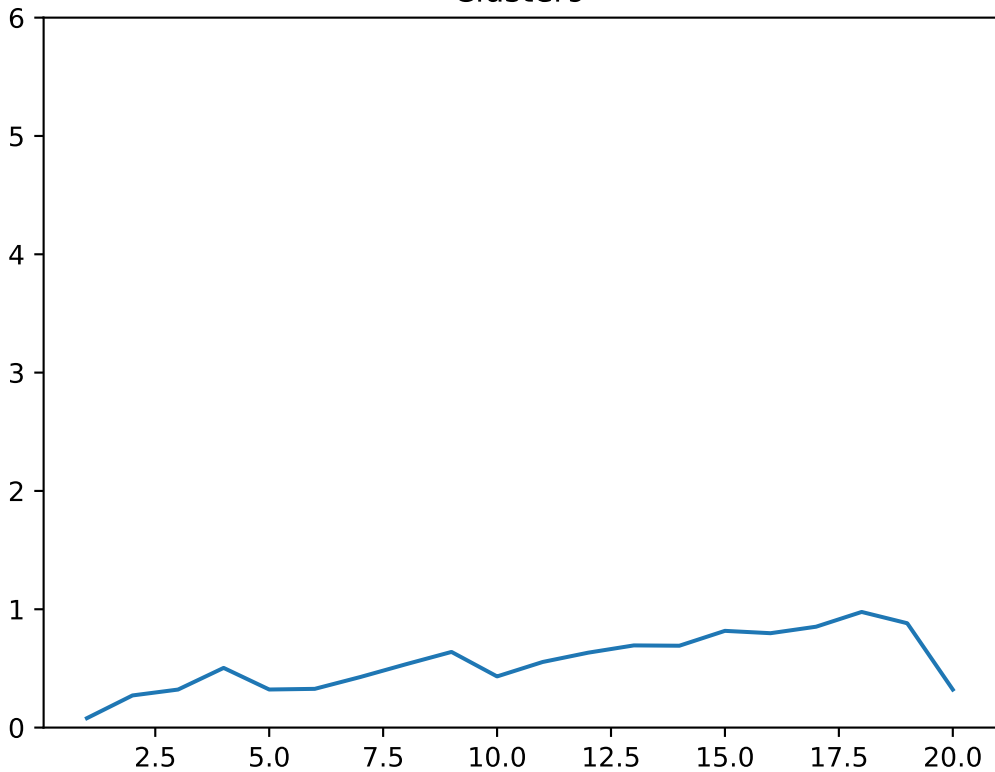
Cluster9



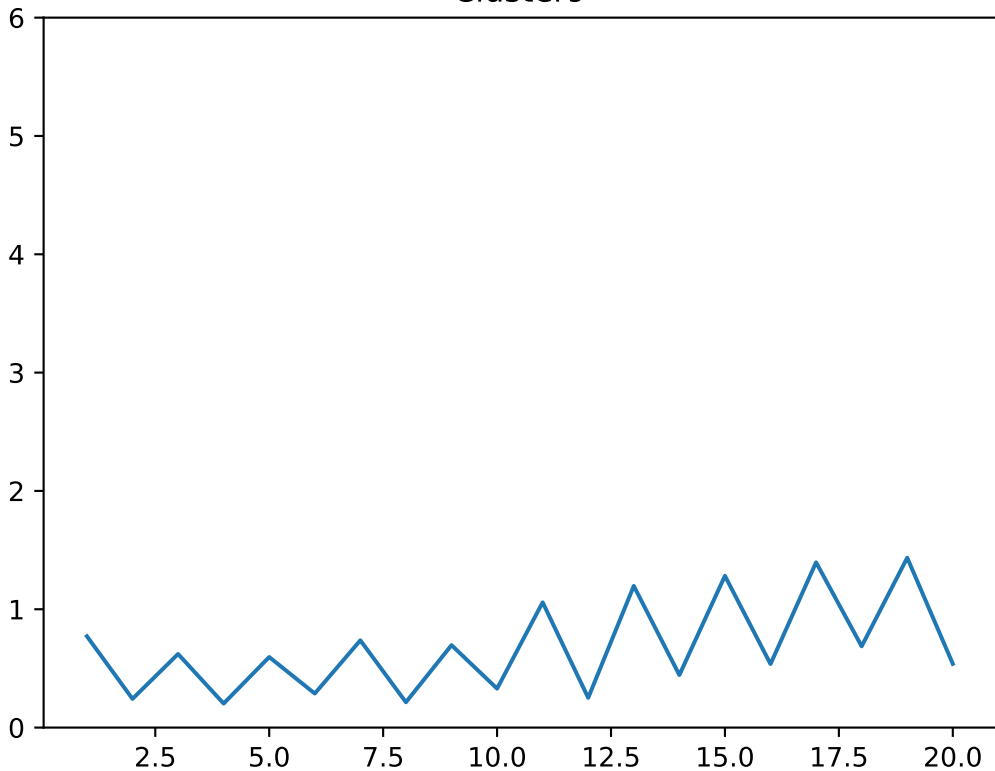
Cluster9



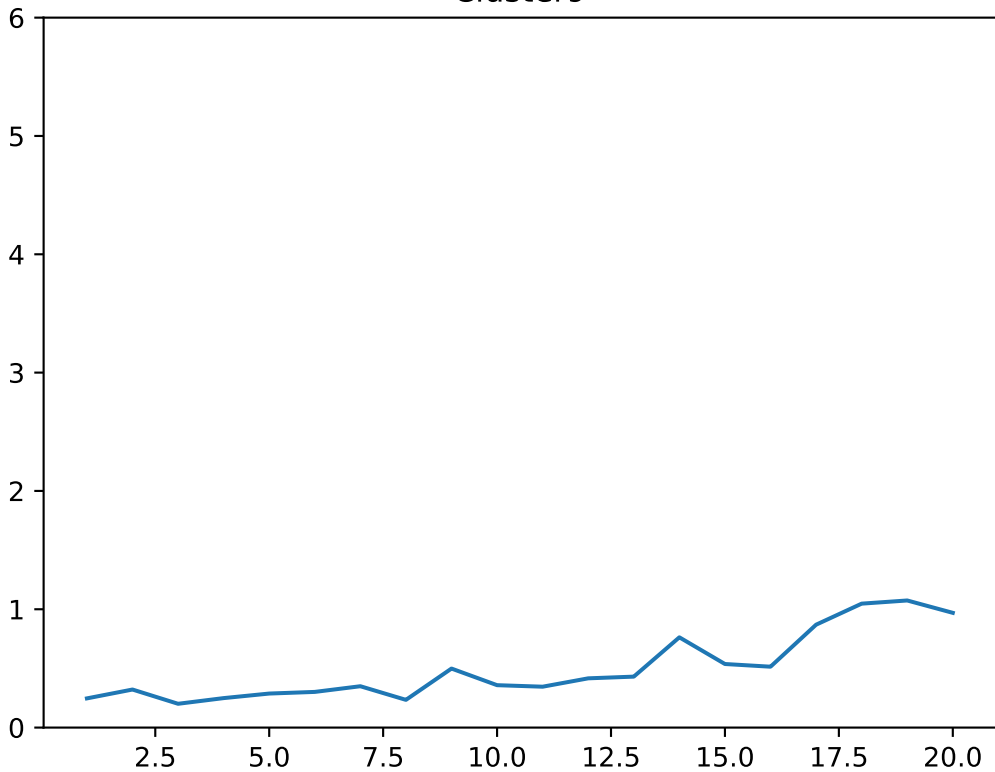
Cluster9



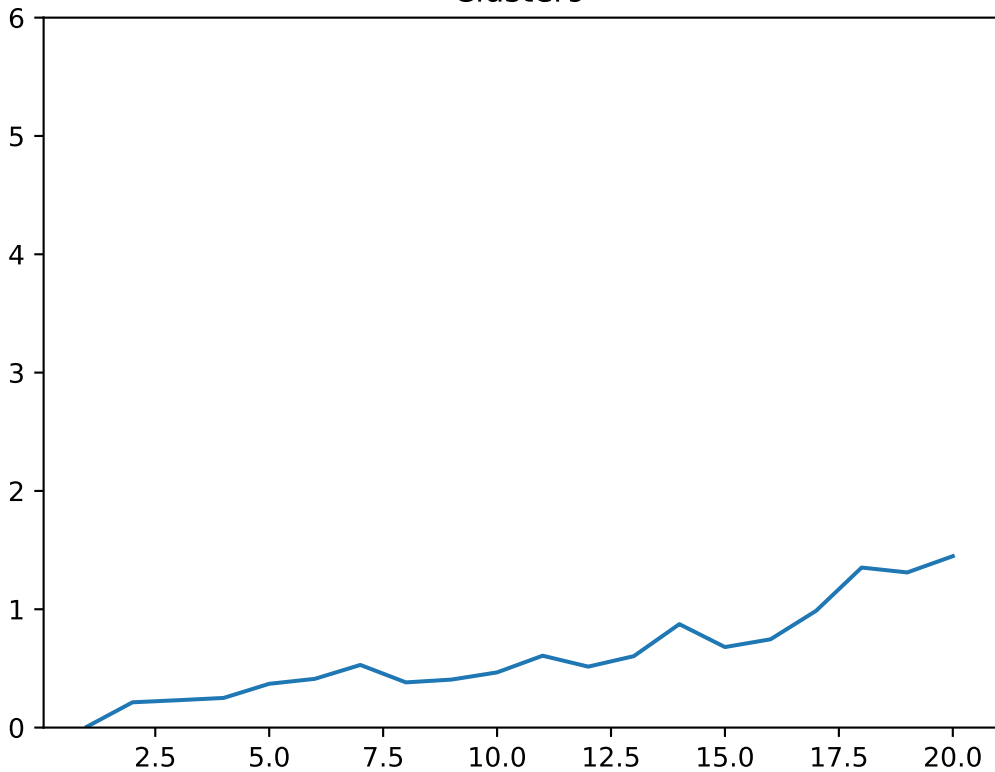
Cluster9



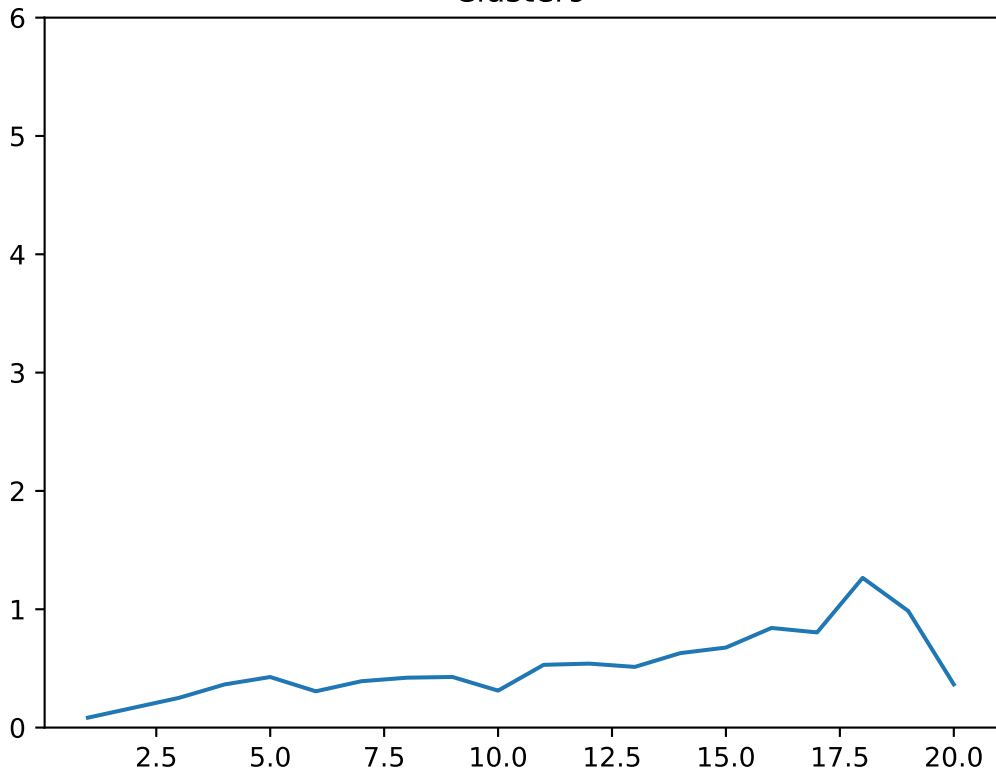
Cluster9



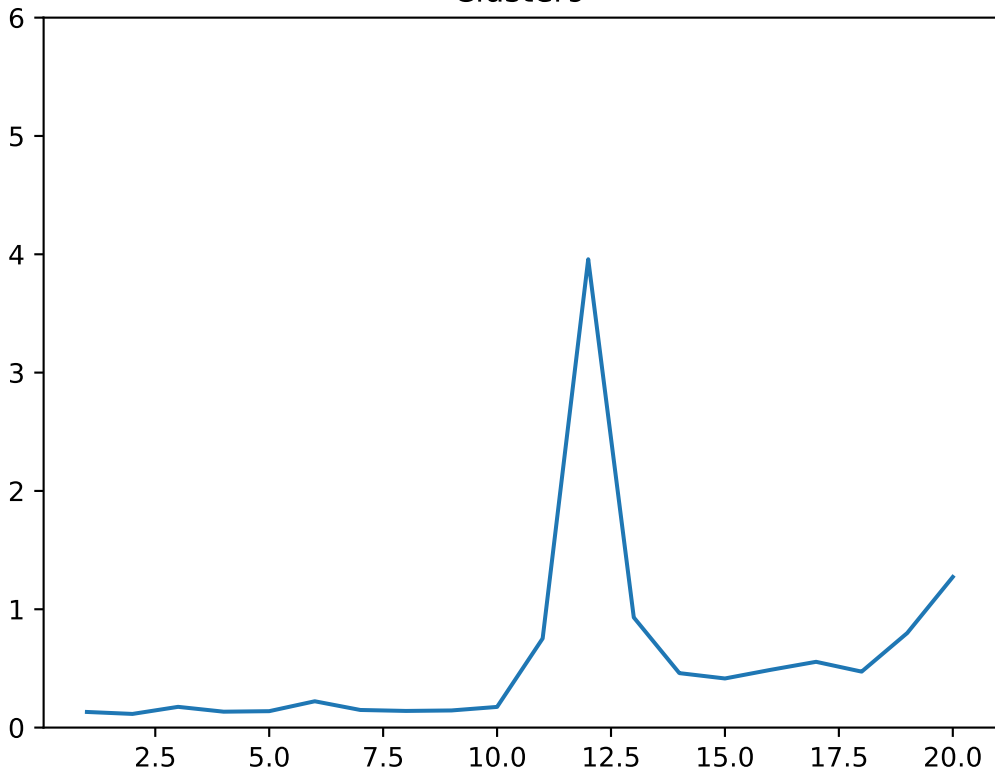
Cluster9



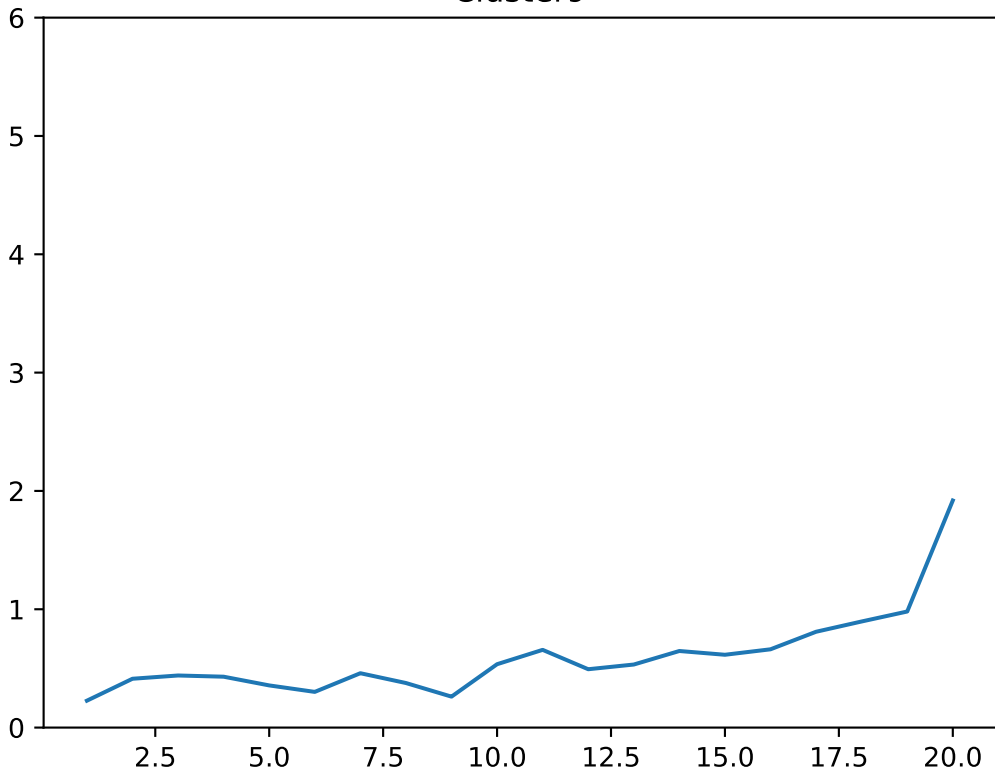
Cluster9



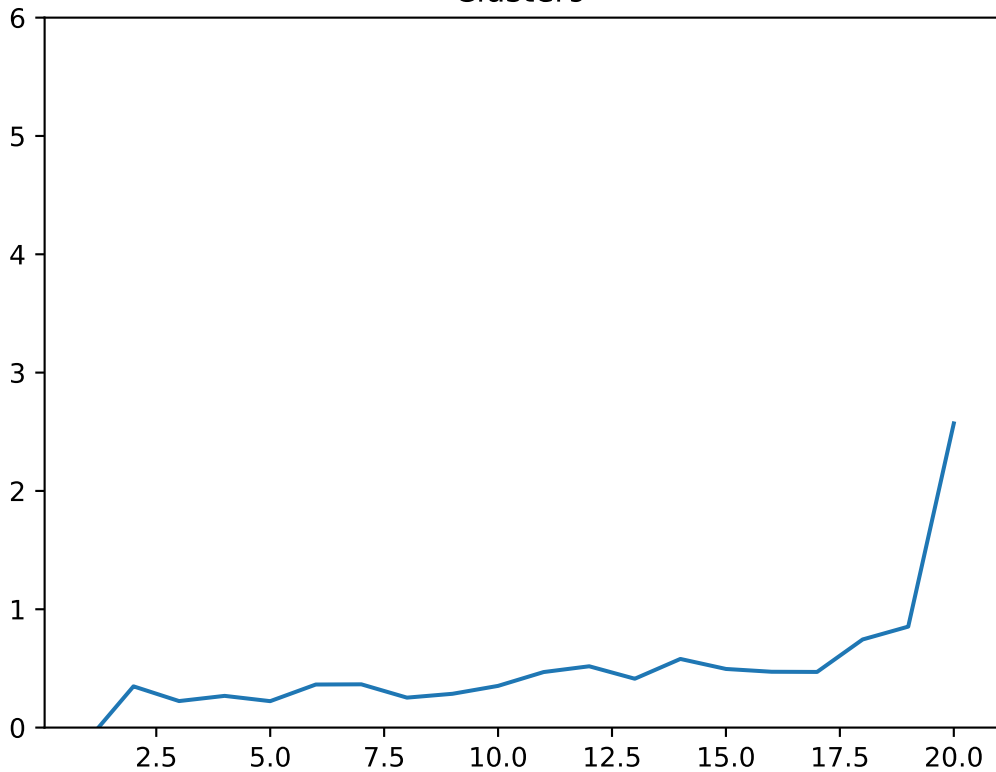
Cluster9



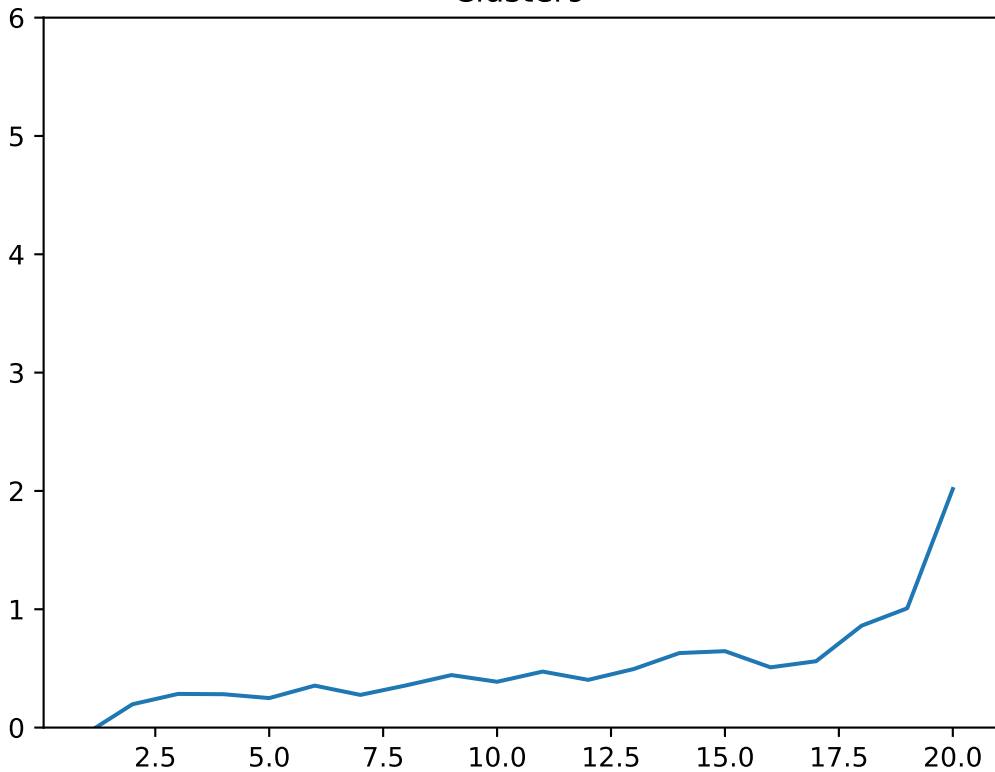
Cluster9



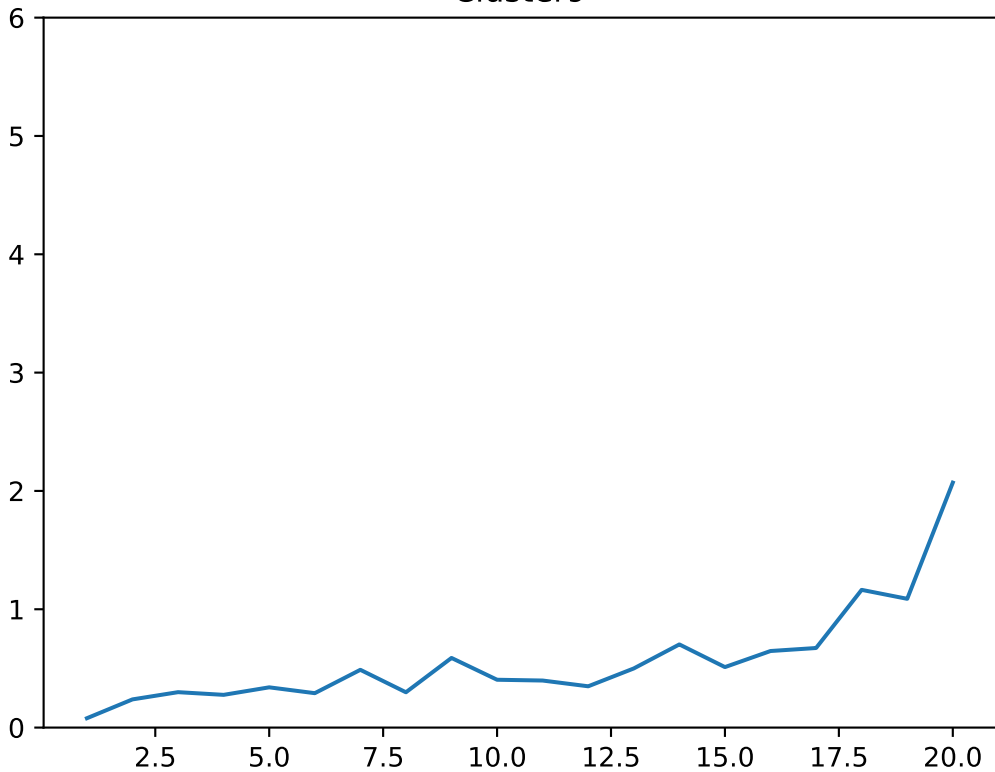
Cluster9



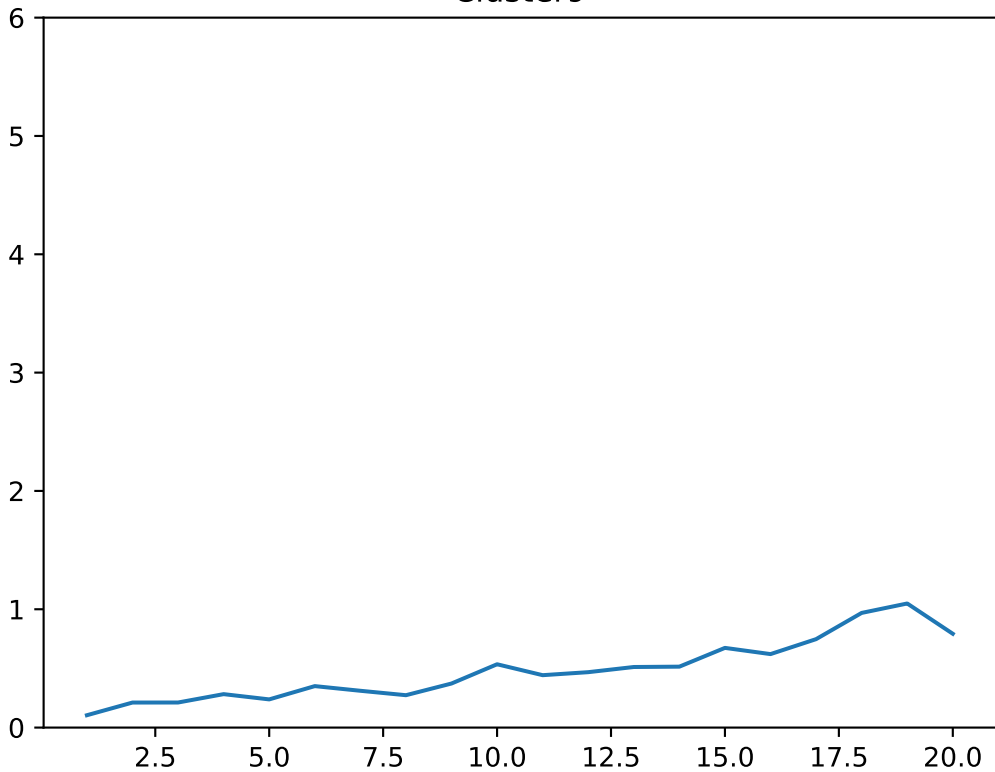
Cluster9



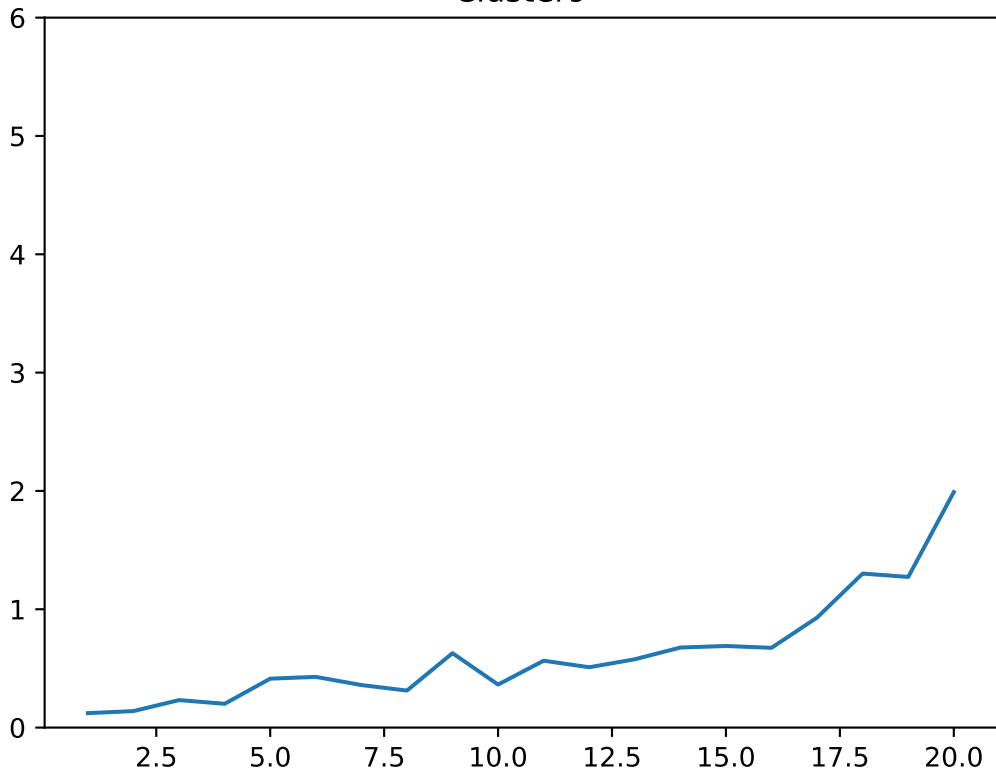
Cluster9



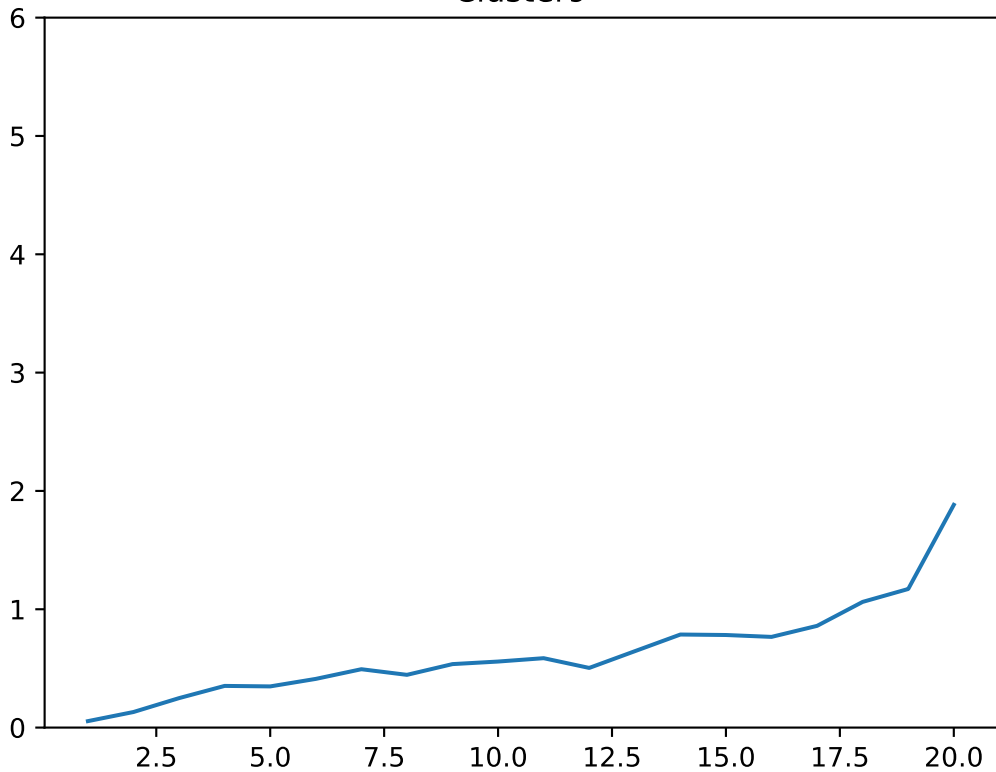
Cluster9



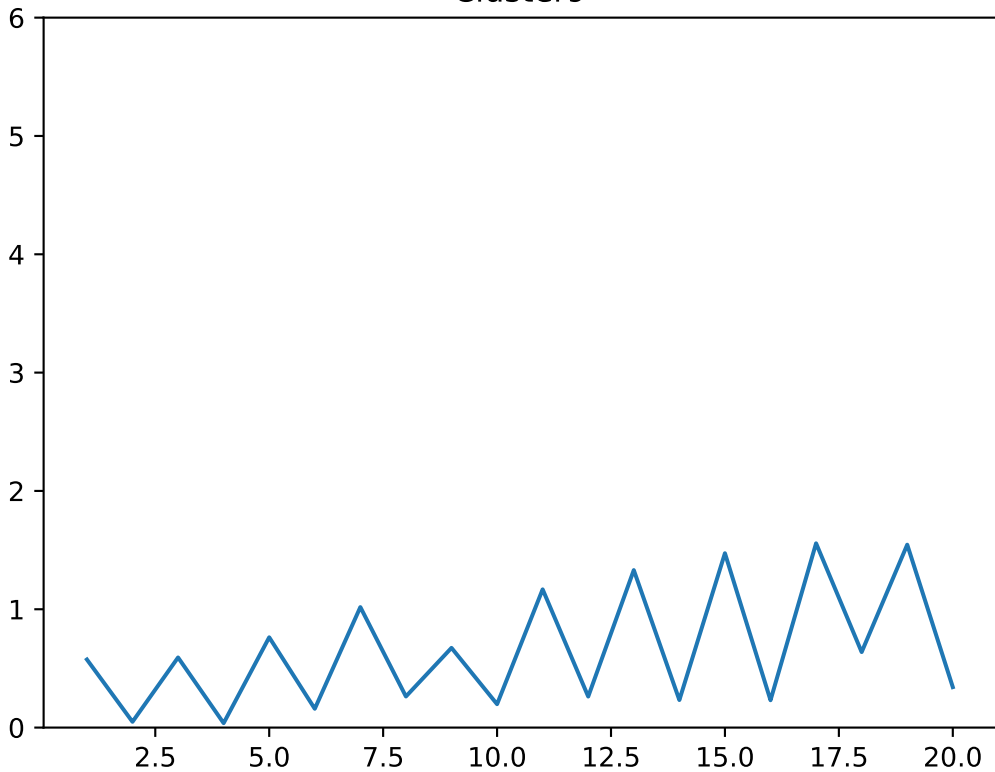
Cluster9



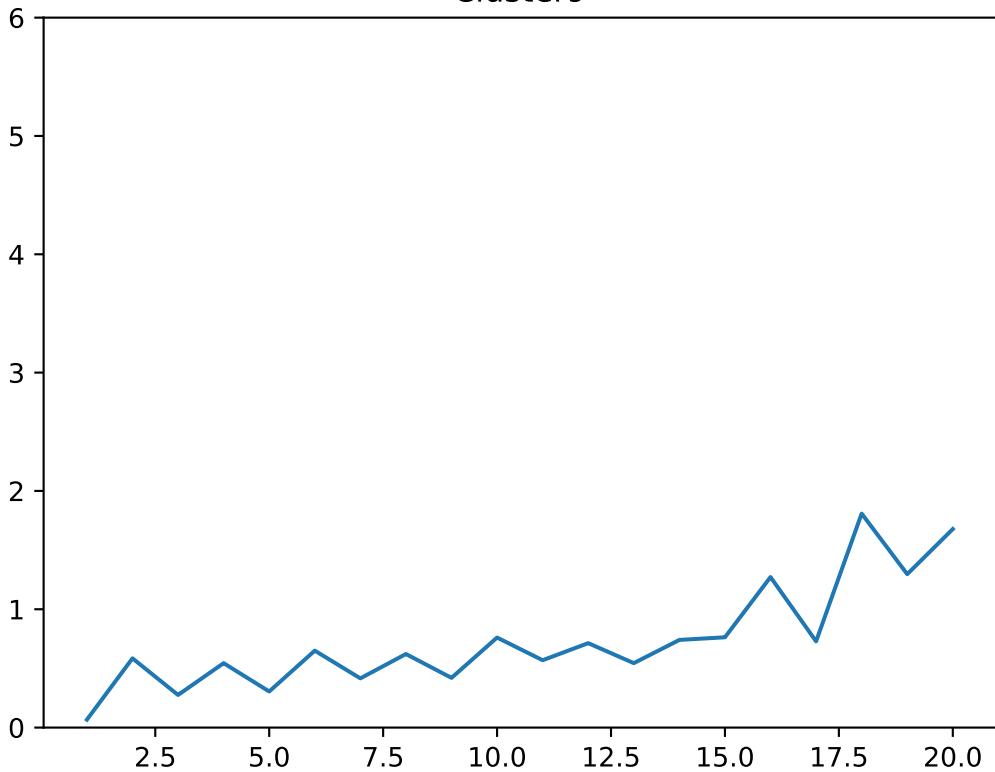
Cluster9



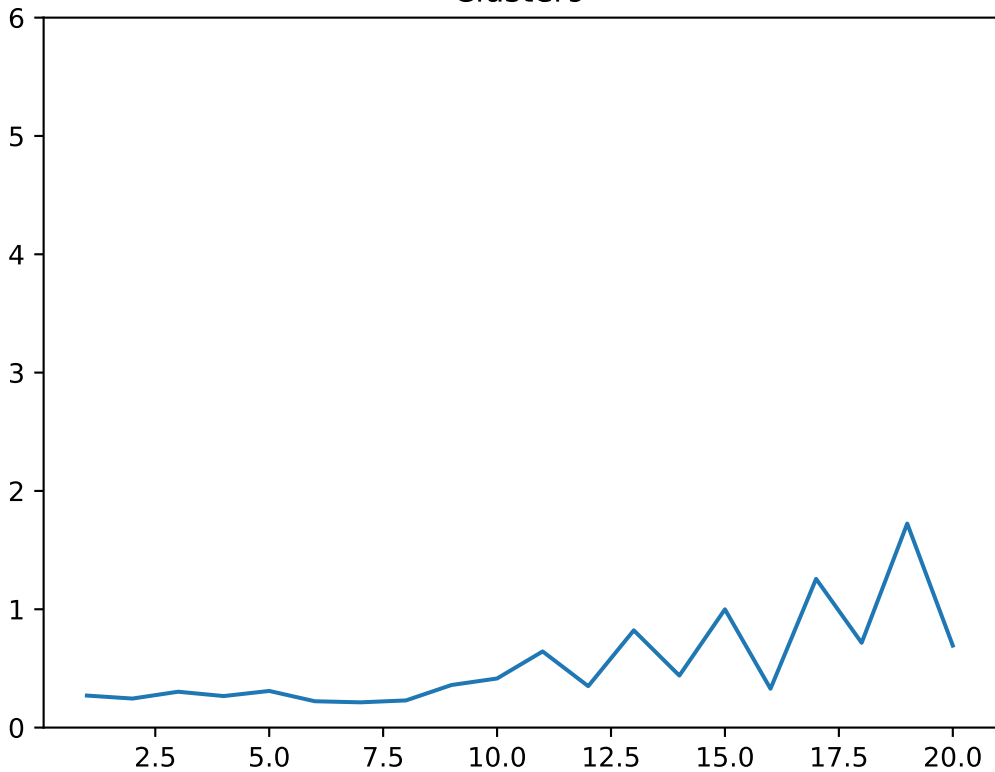
Cluster9



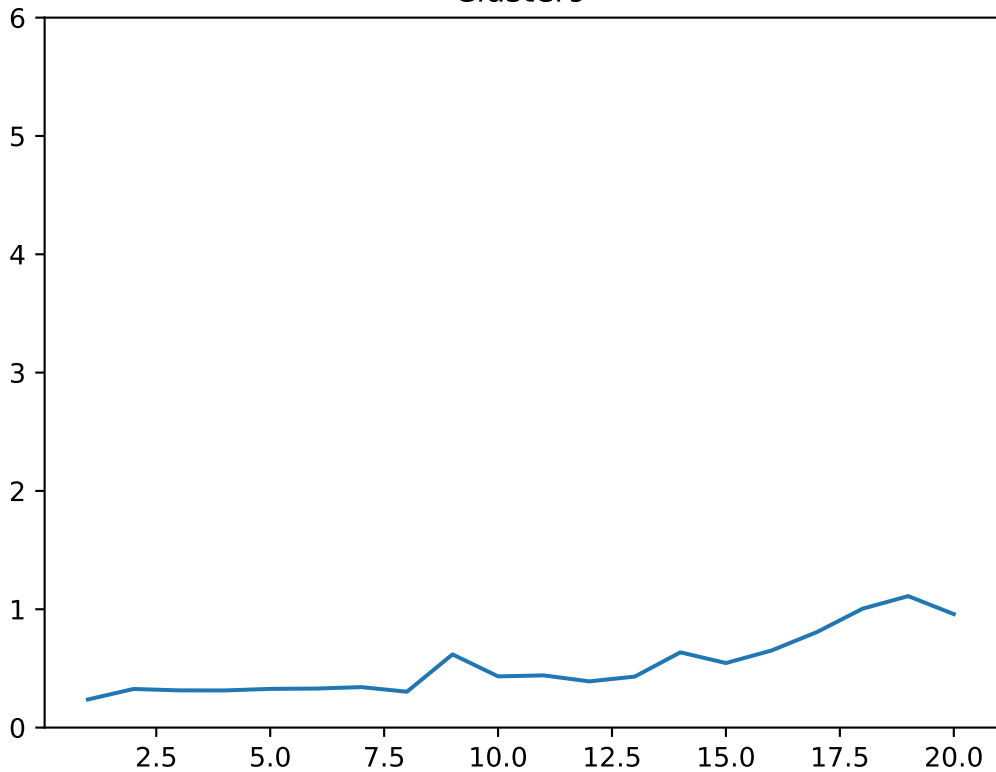
Cluster9



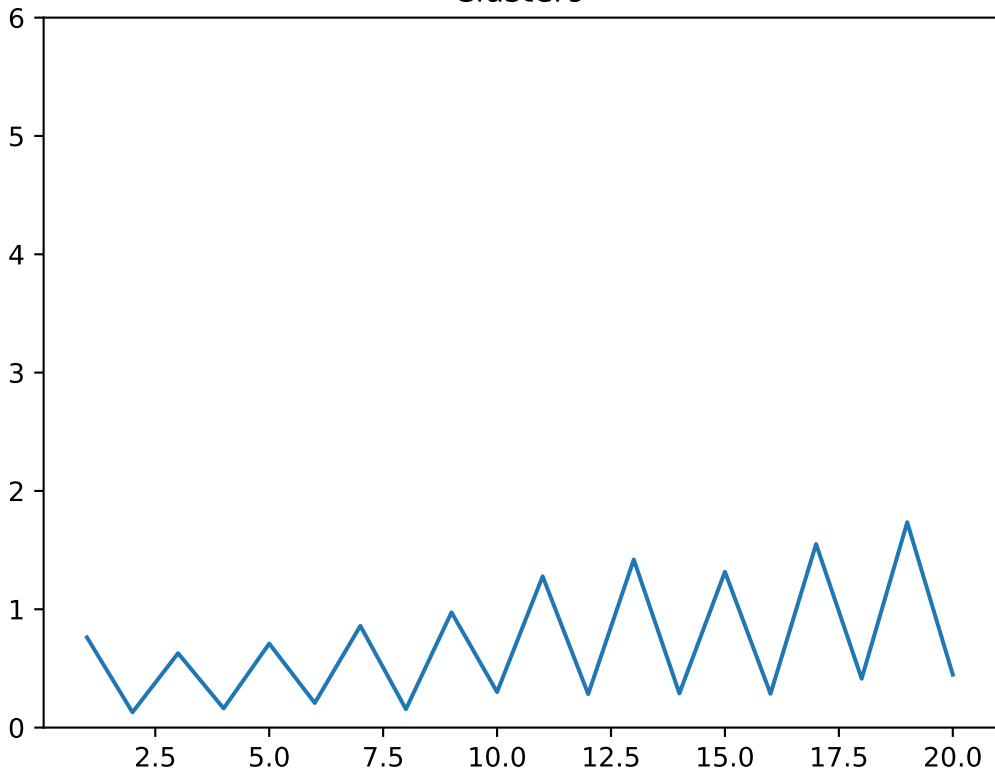
Cluster9



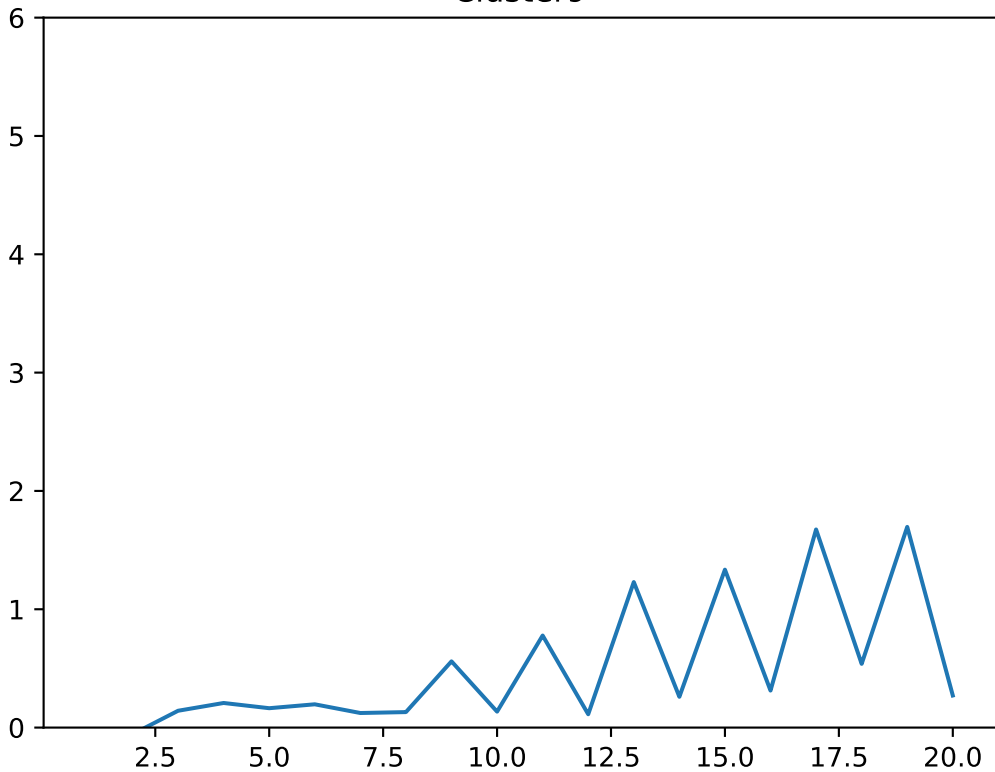
Cluster9



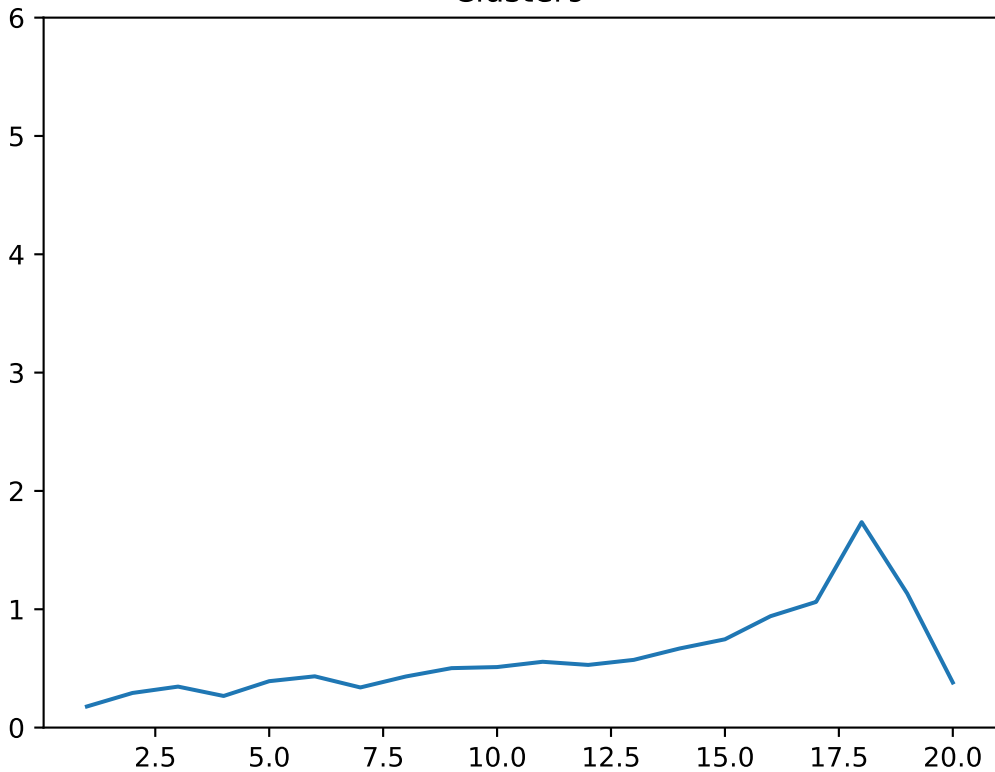
Cluster9



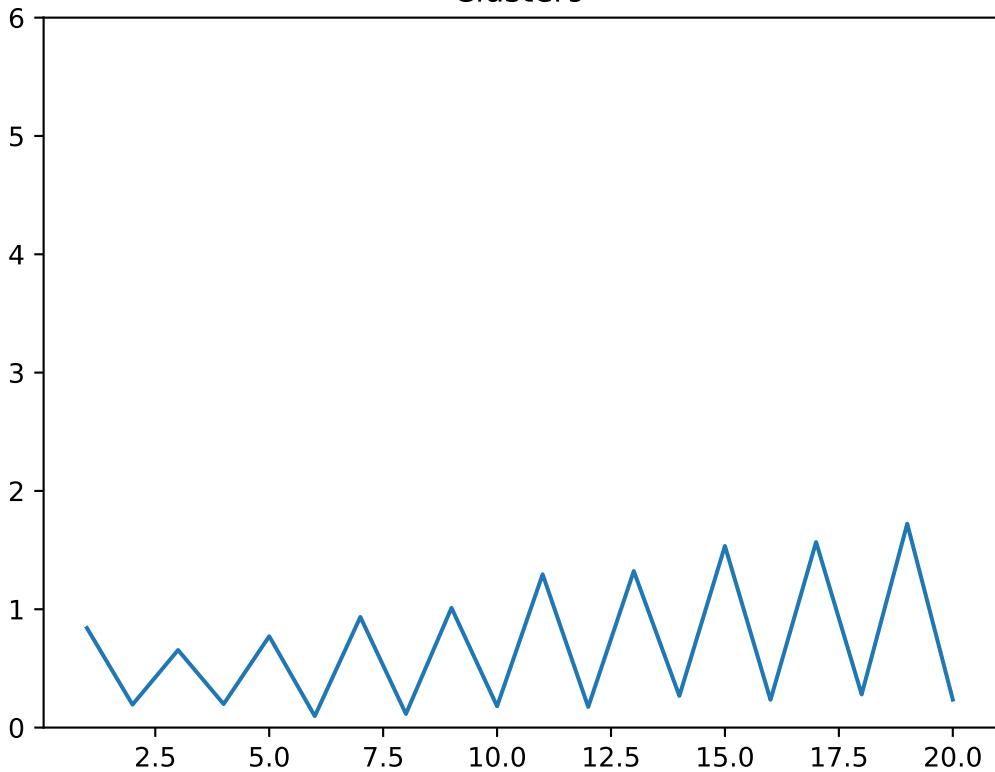
Cluster9



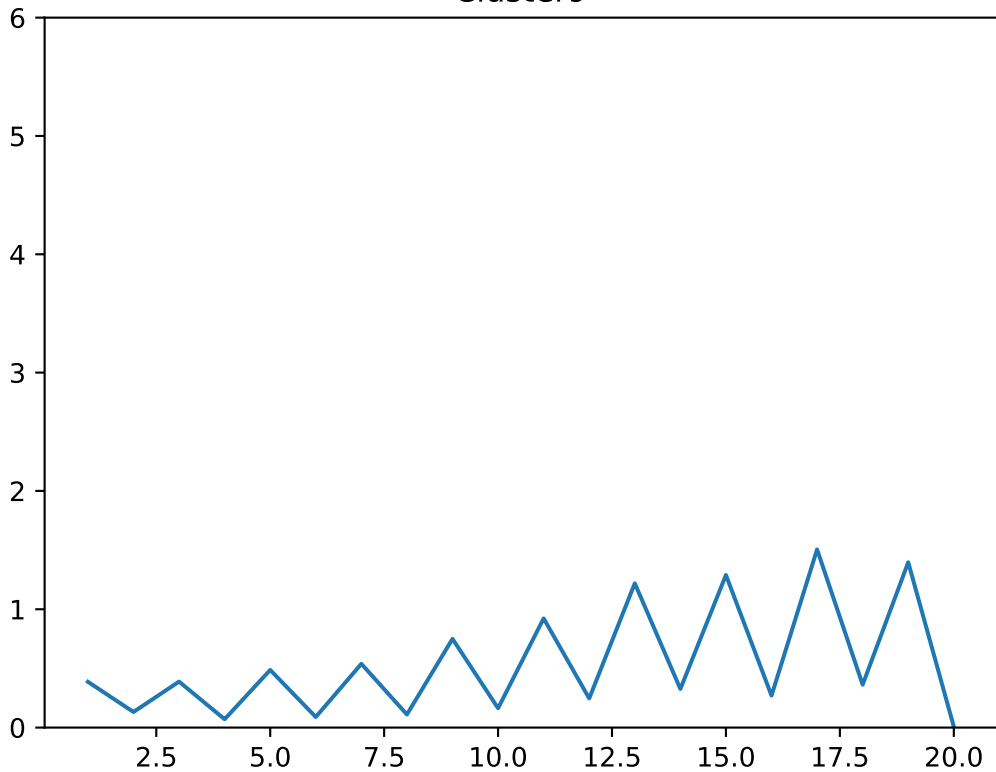
Cluster9



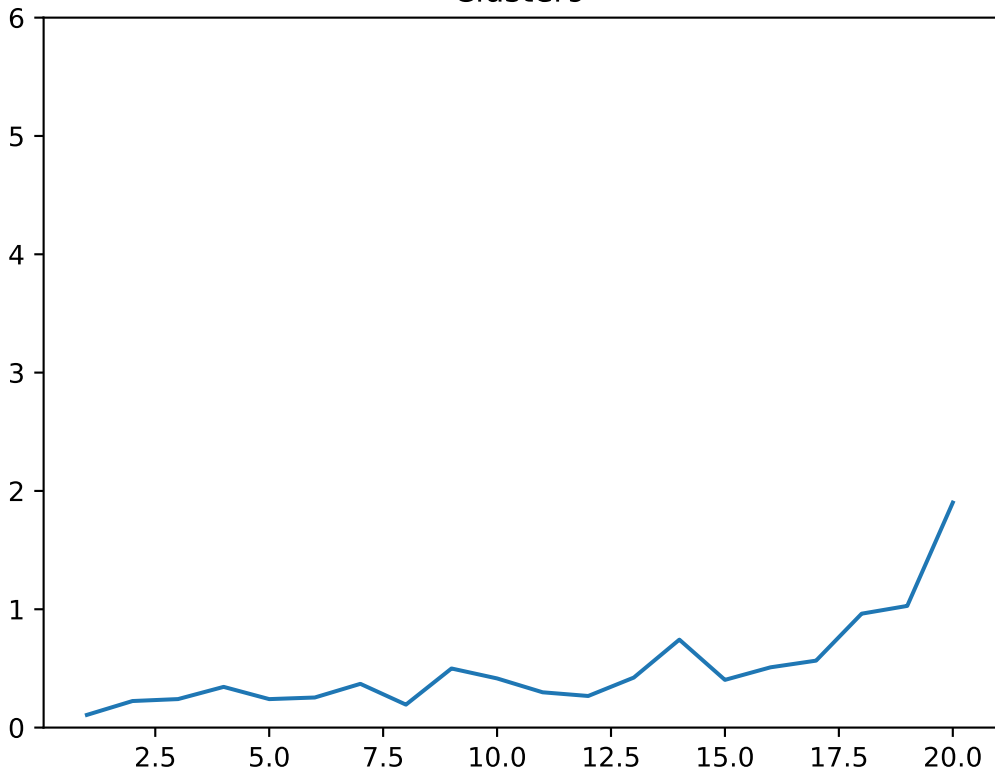
Cluster9



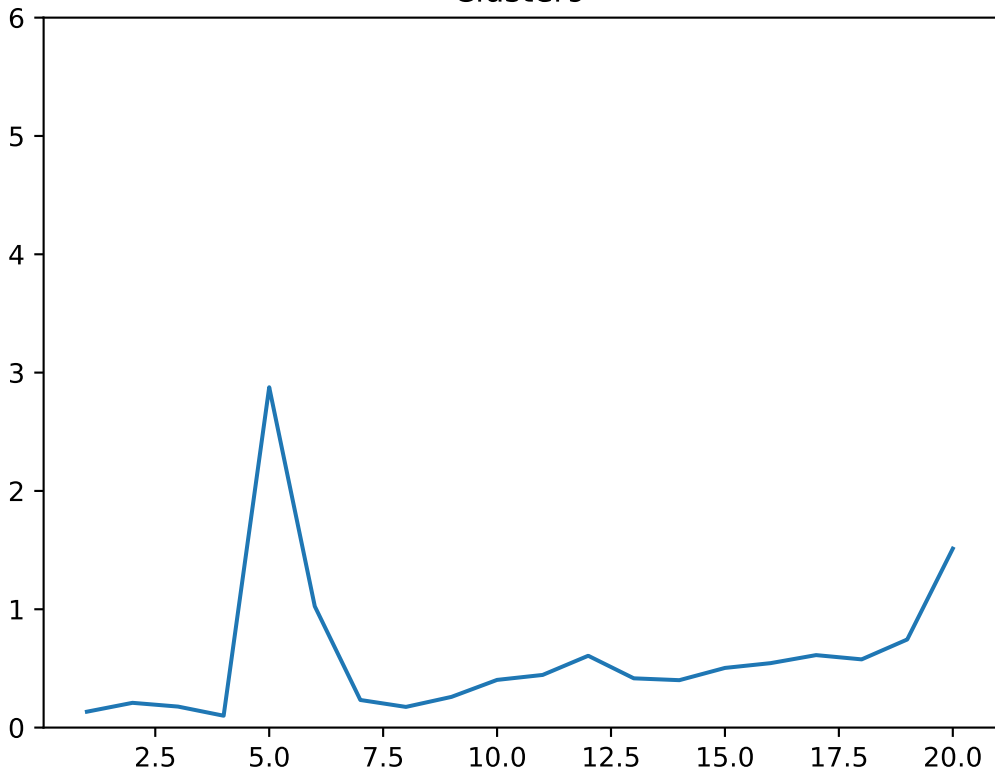
Cluster9



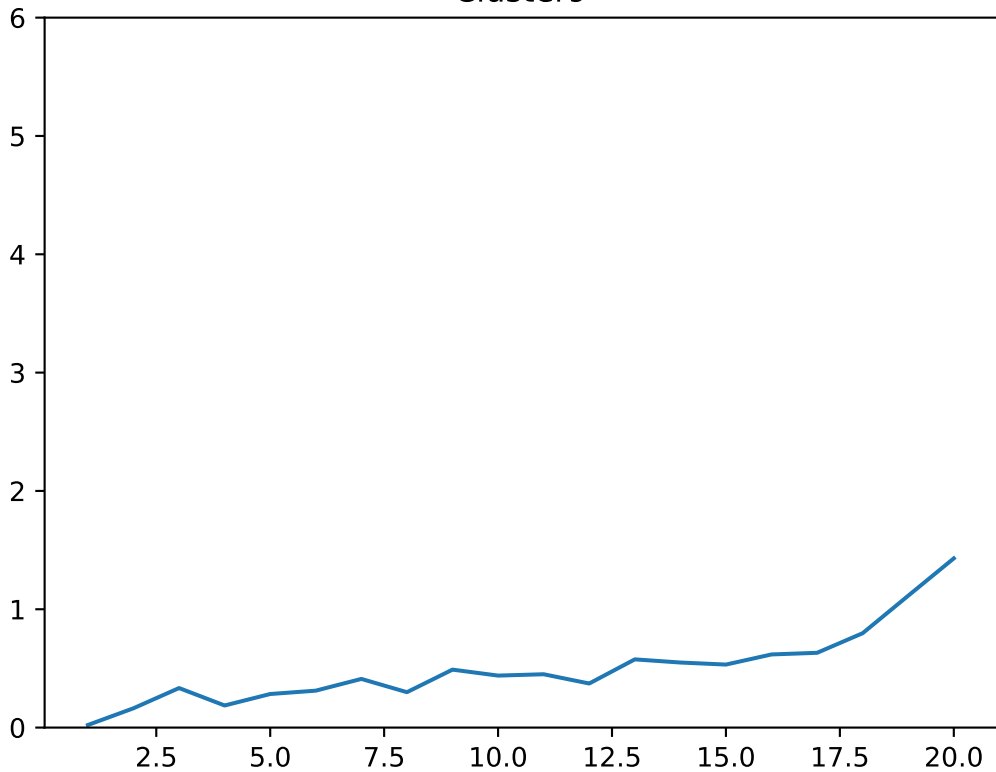
Cluster9



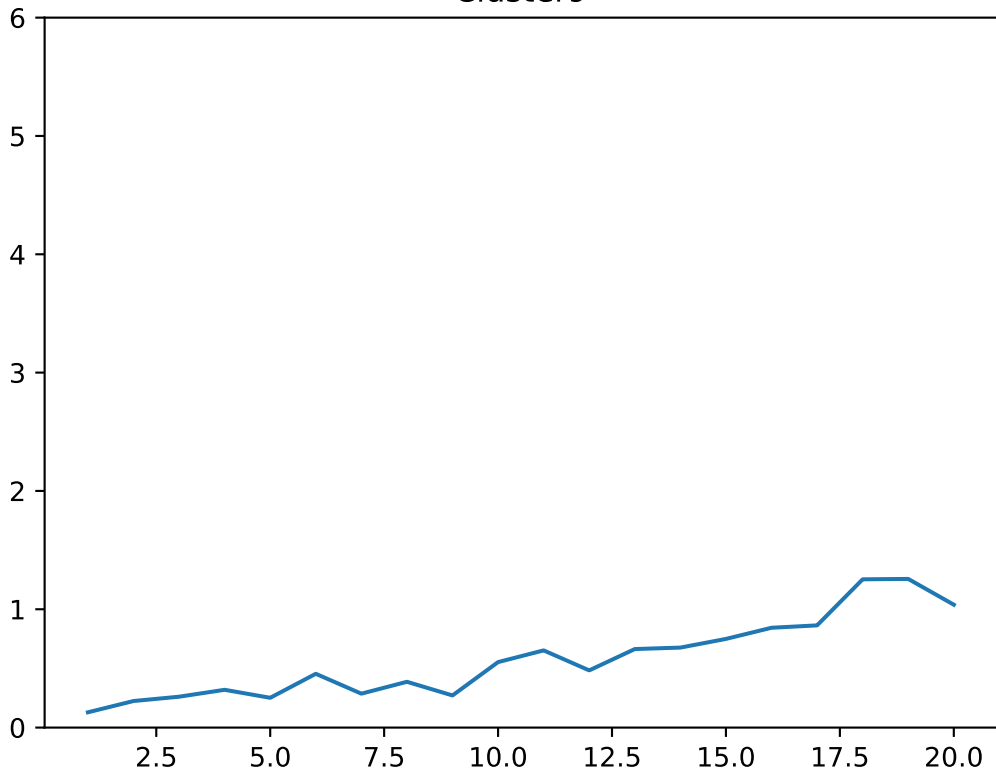
Cluster9



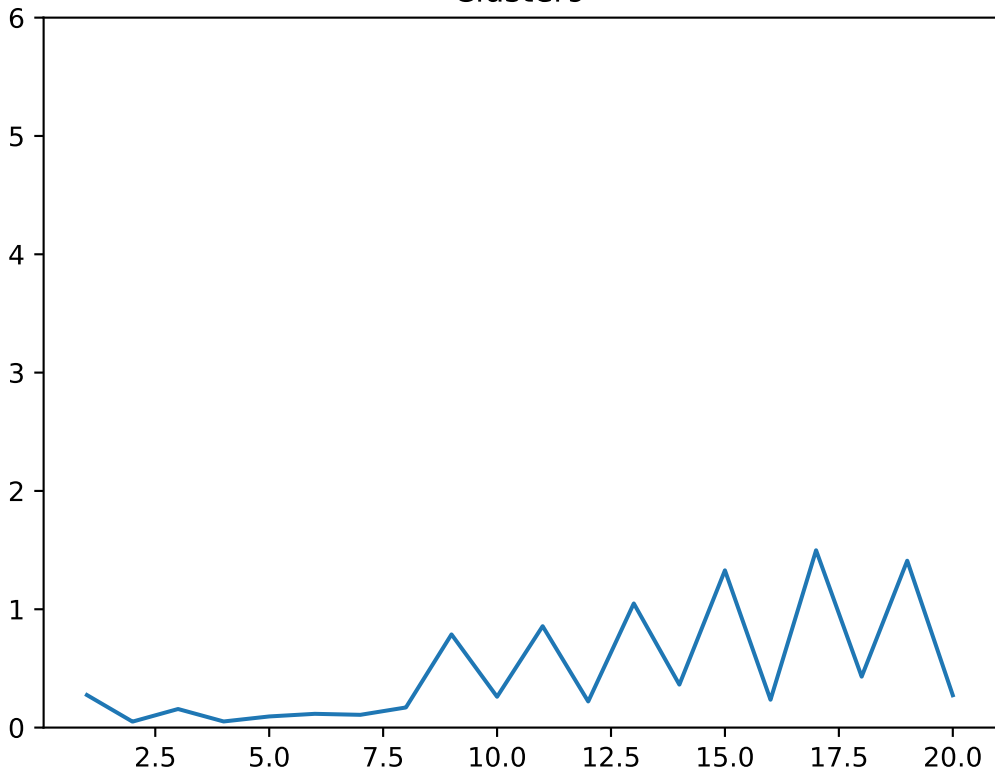
Cluster9



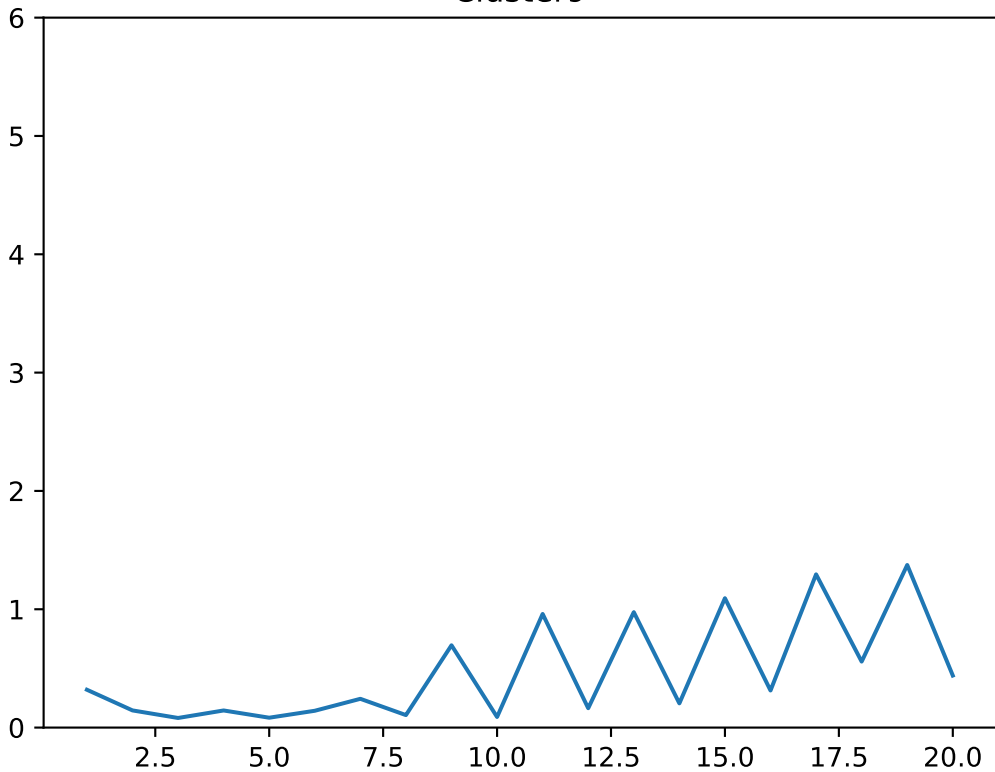
Cluster9



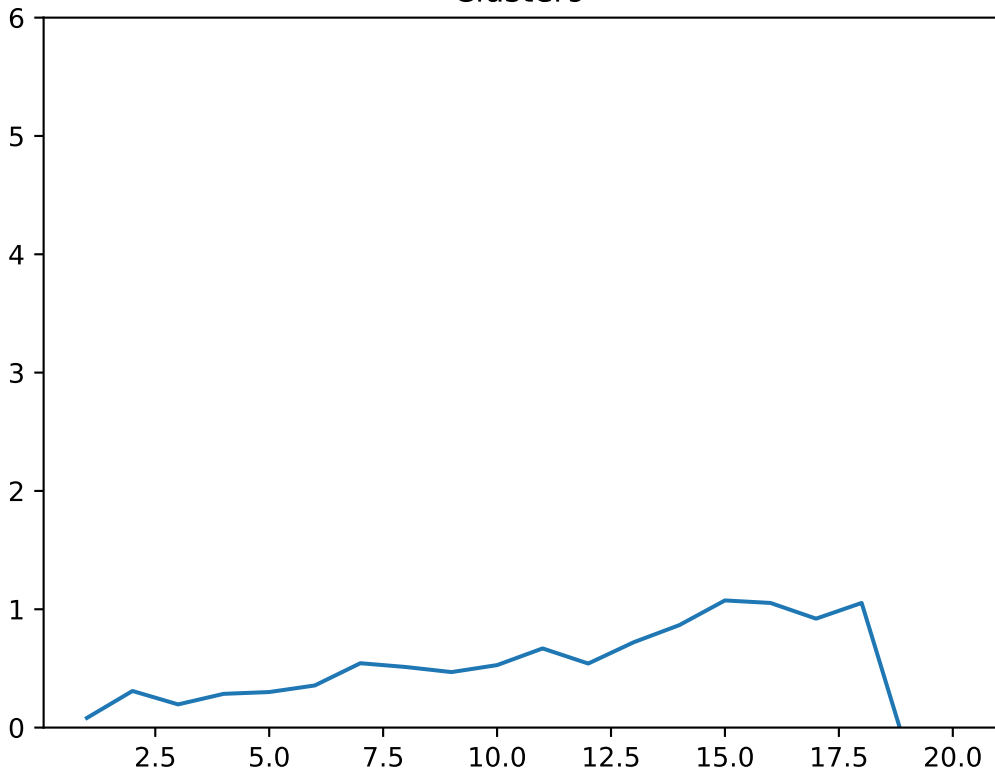
Cluster9



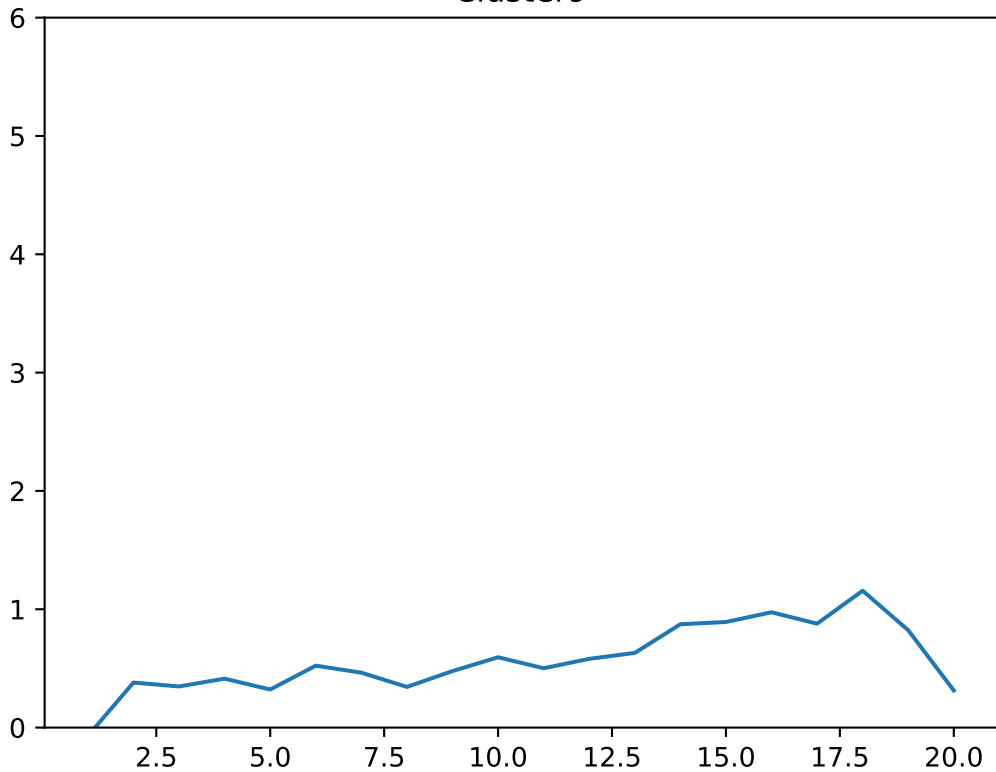
Cluster9



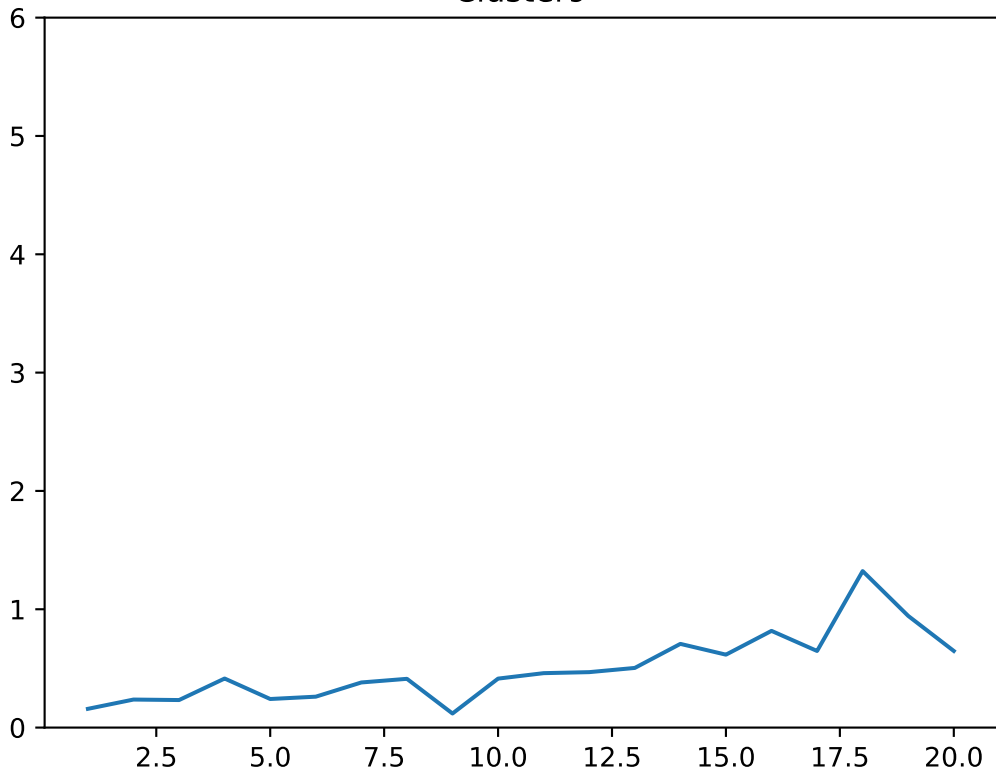
Cluster9



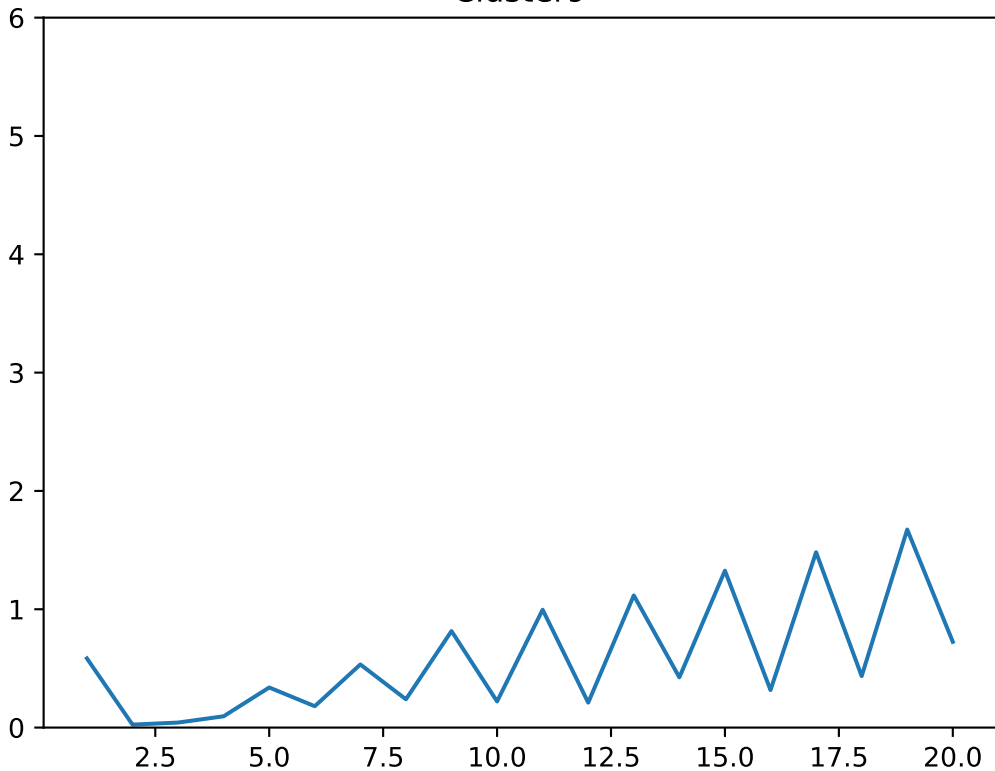
Cluster9



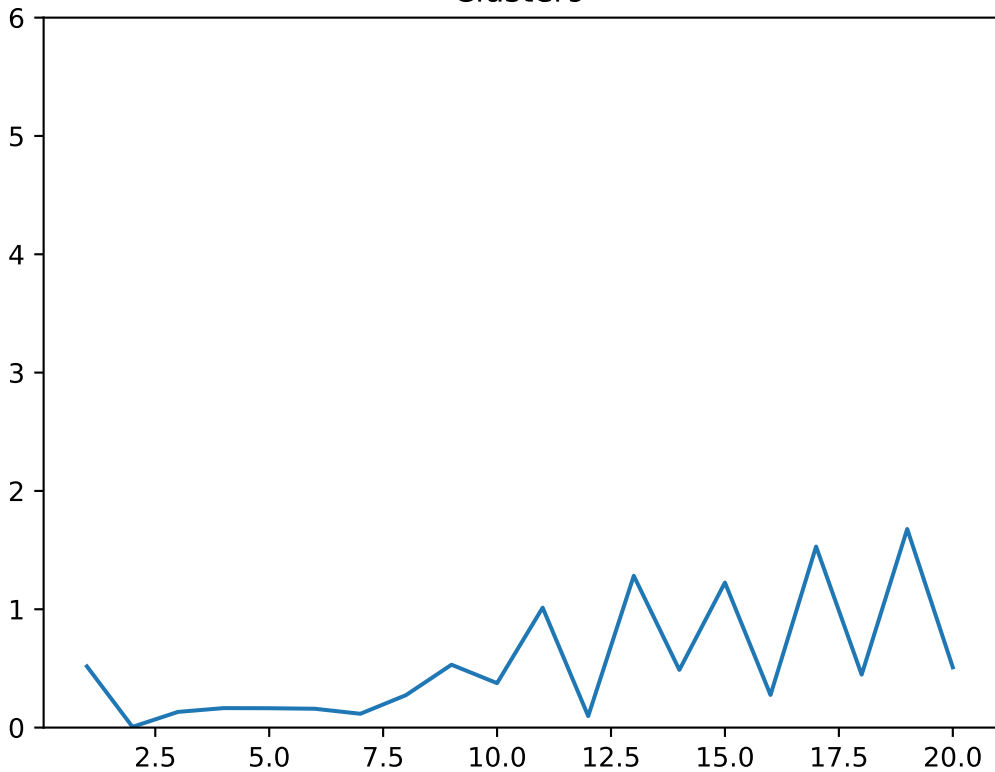
Cluster9



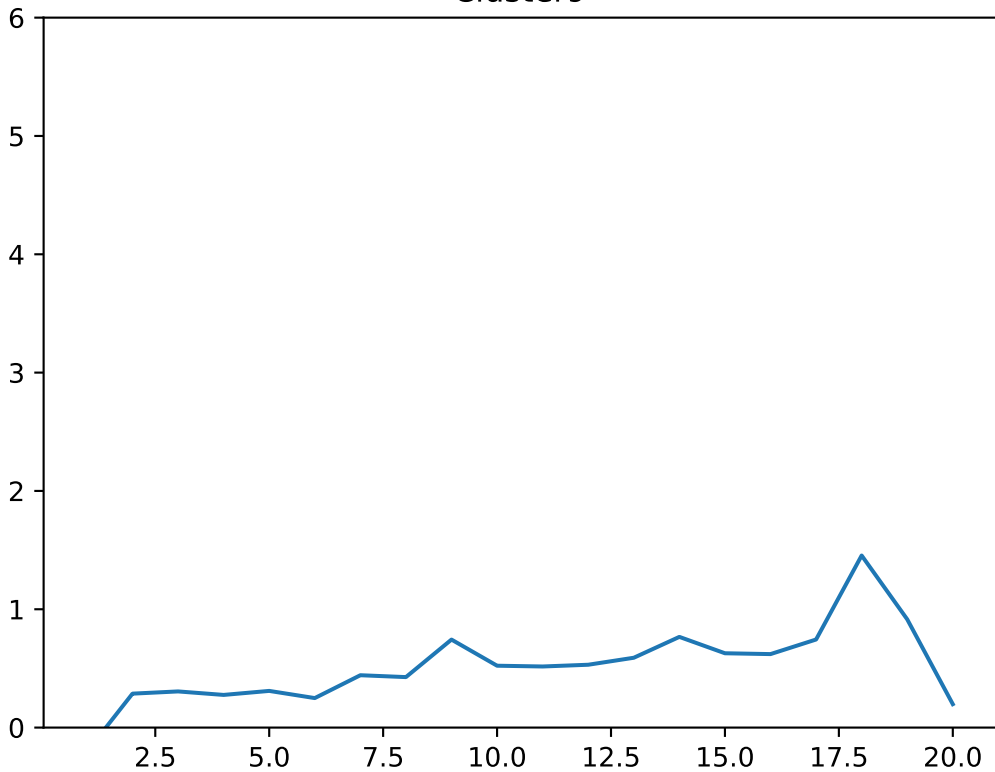
Cluster9



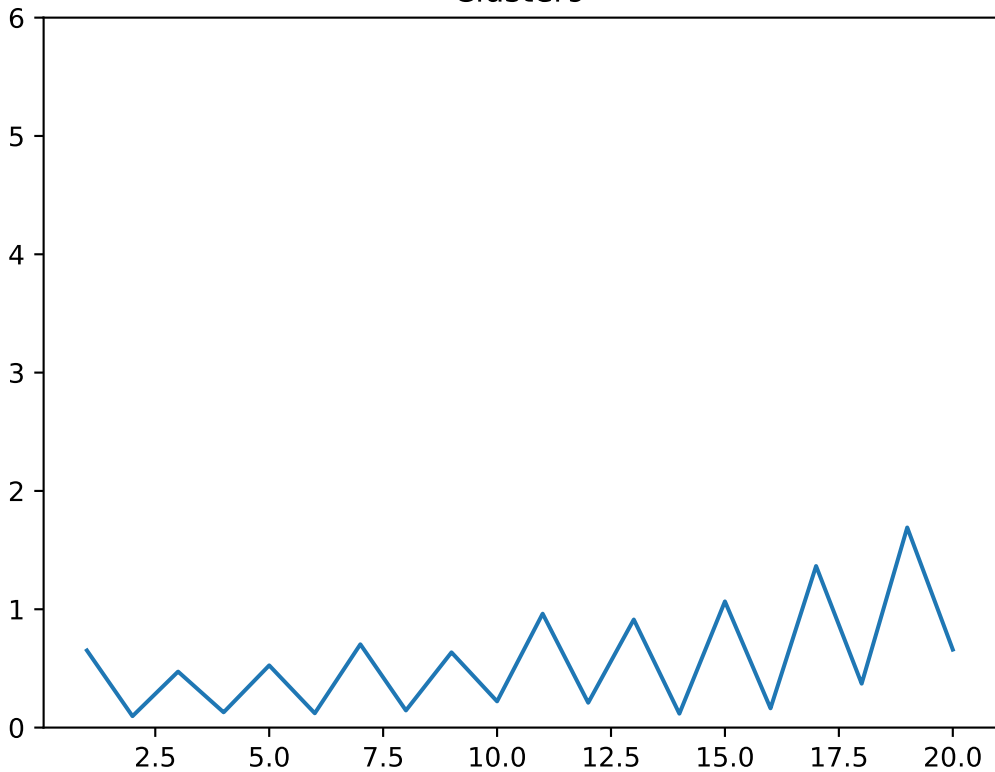
Cluster9



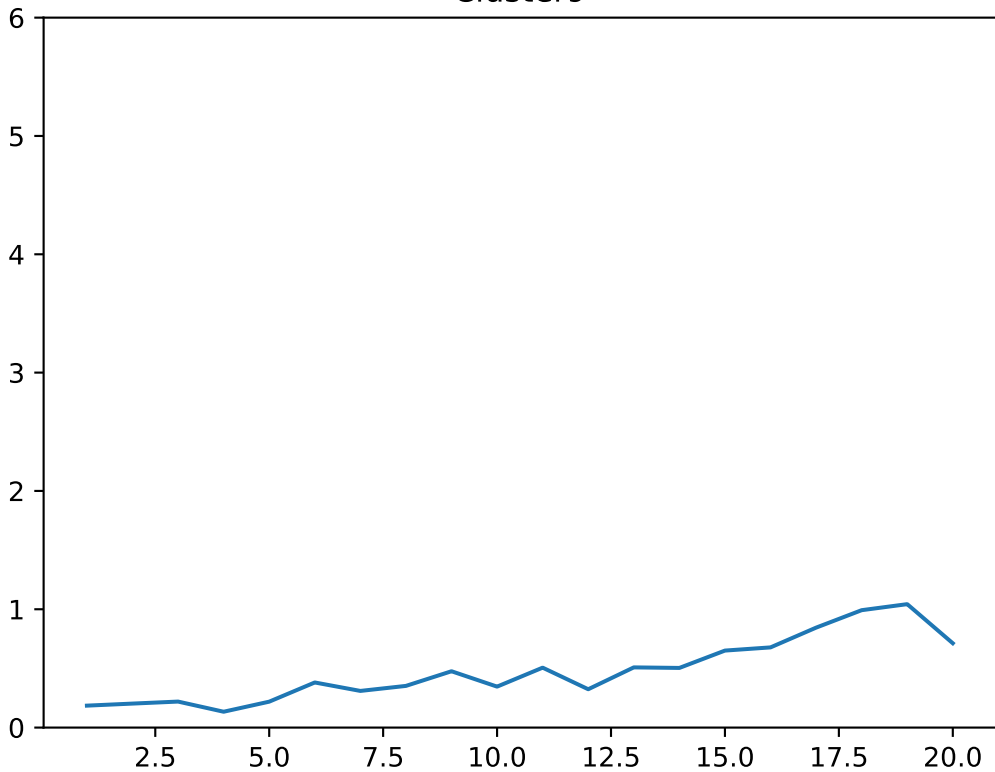
Cluster9



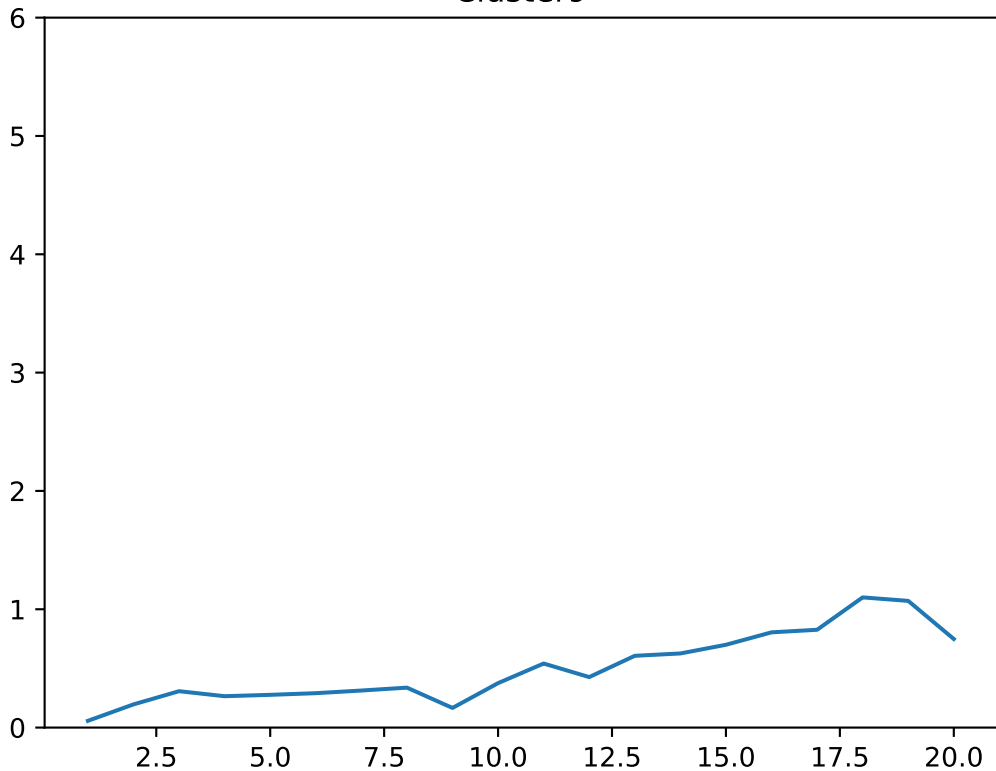
Cluster9



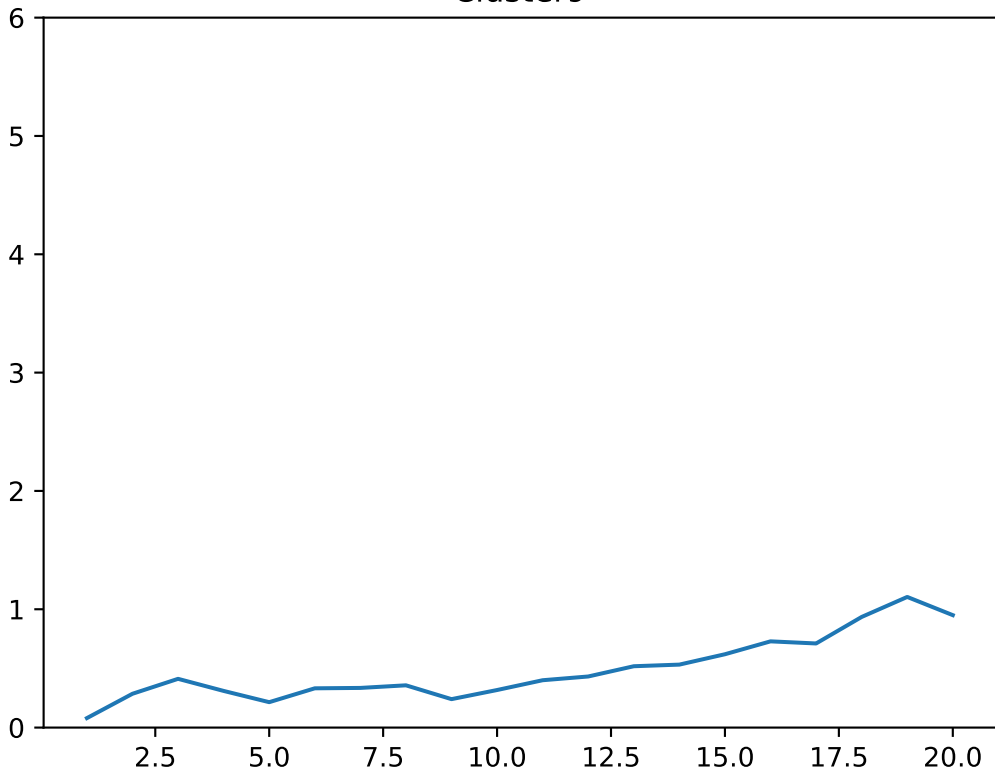
Cluster9



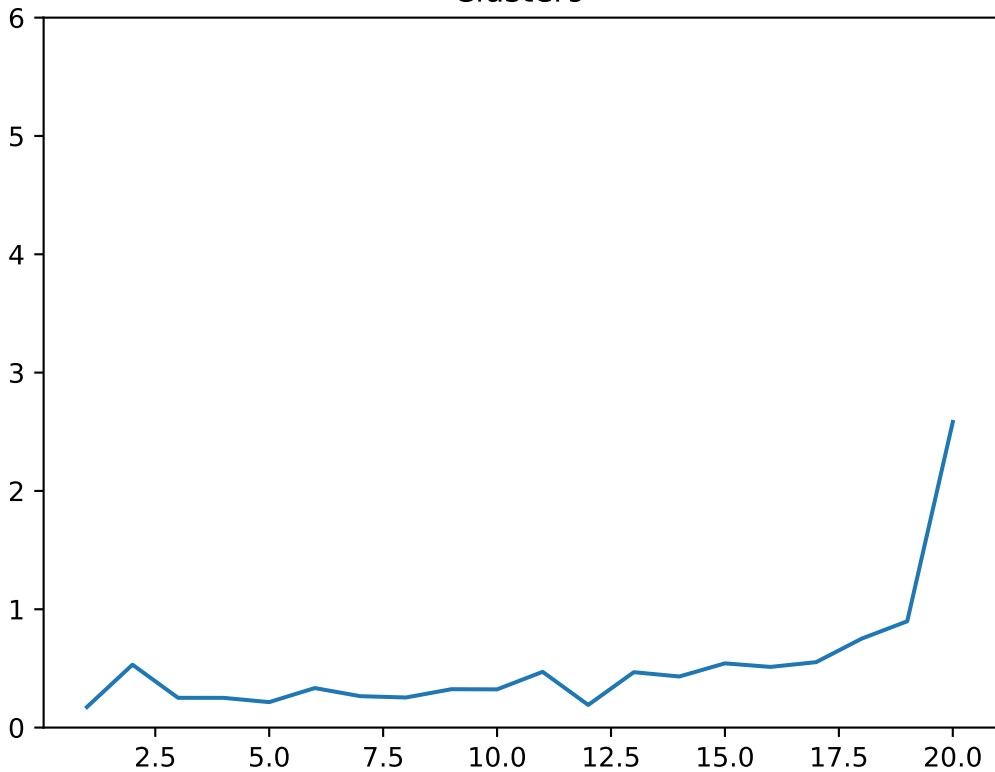
Cluster9



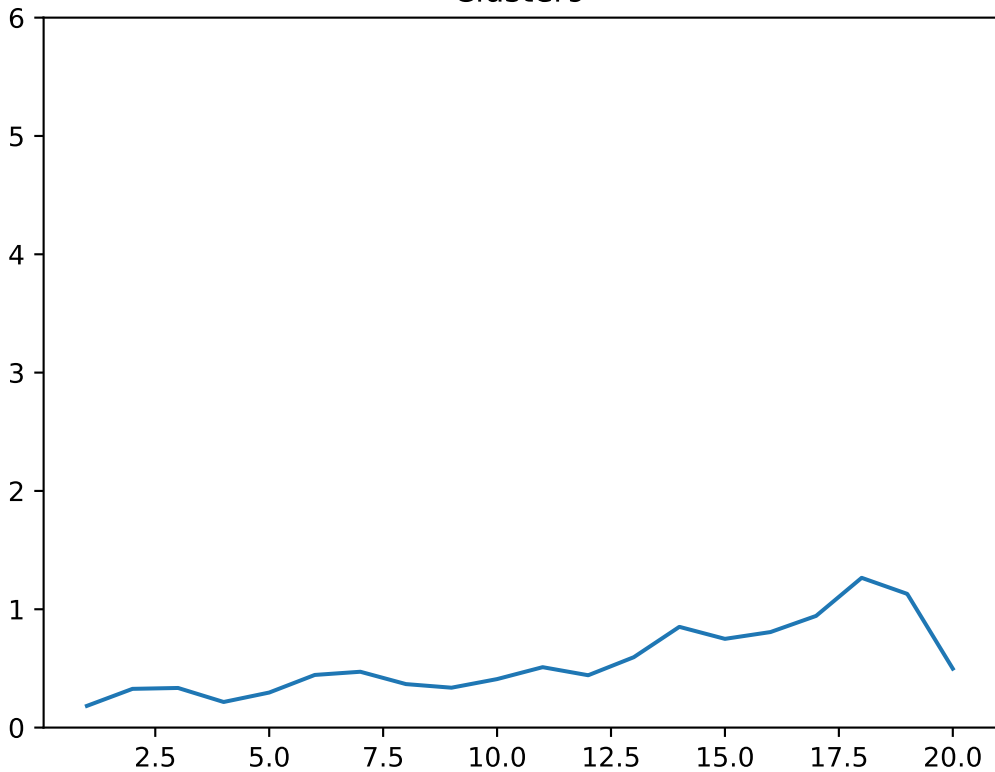
Cluster9



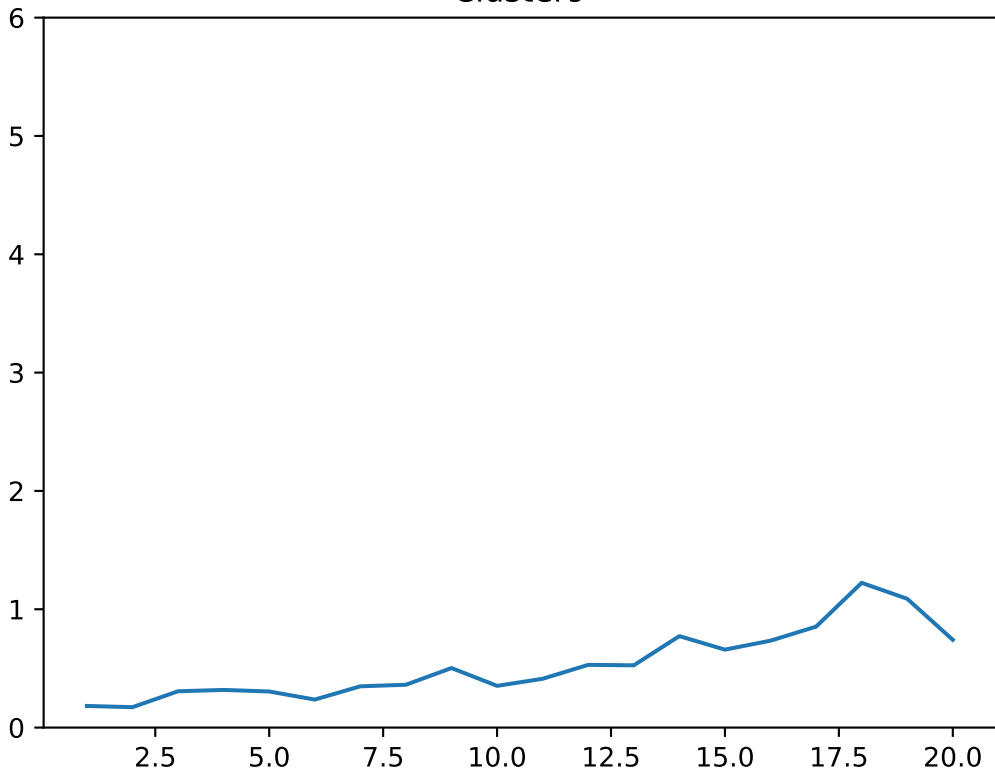
Cluster9



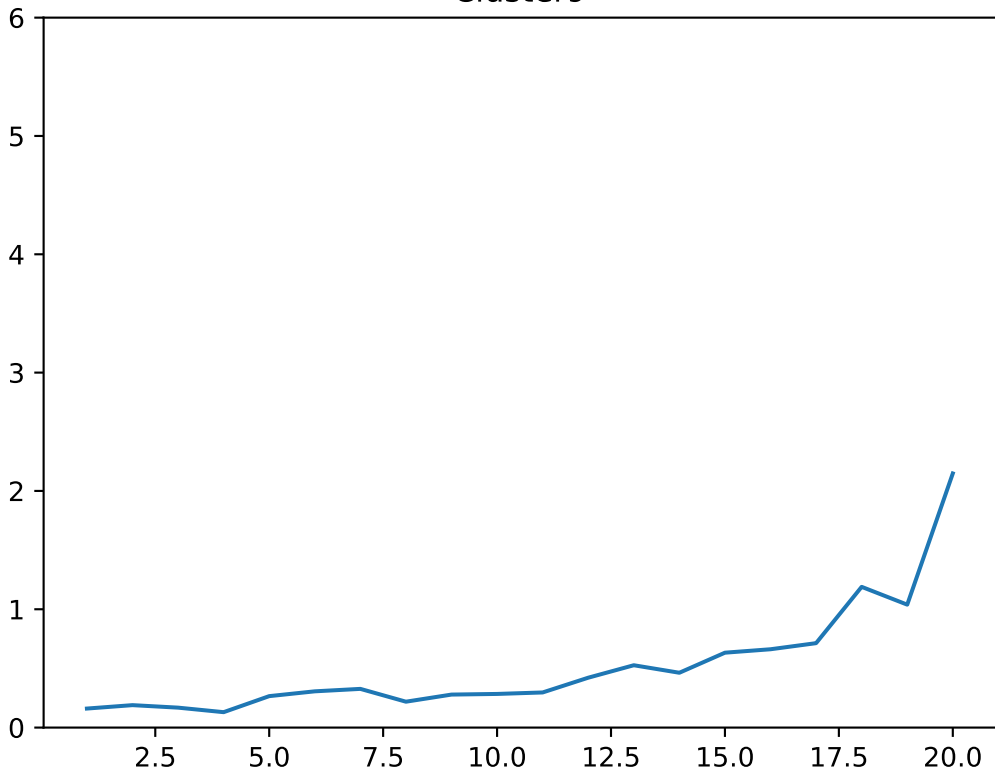
Cluster9



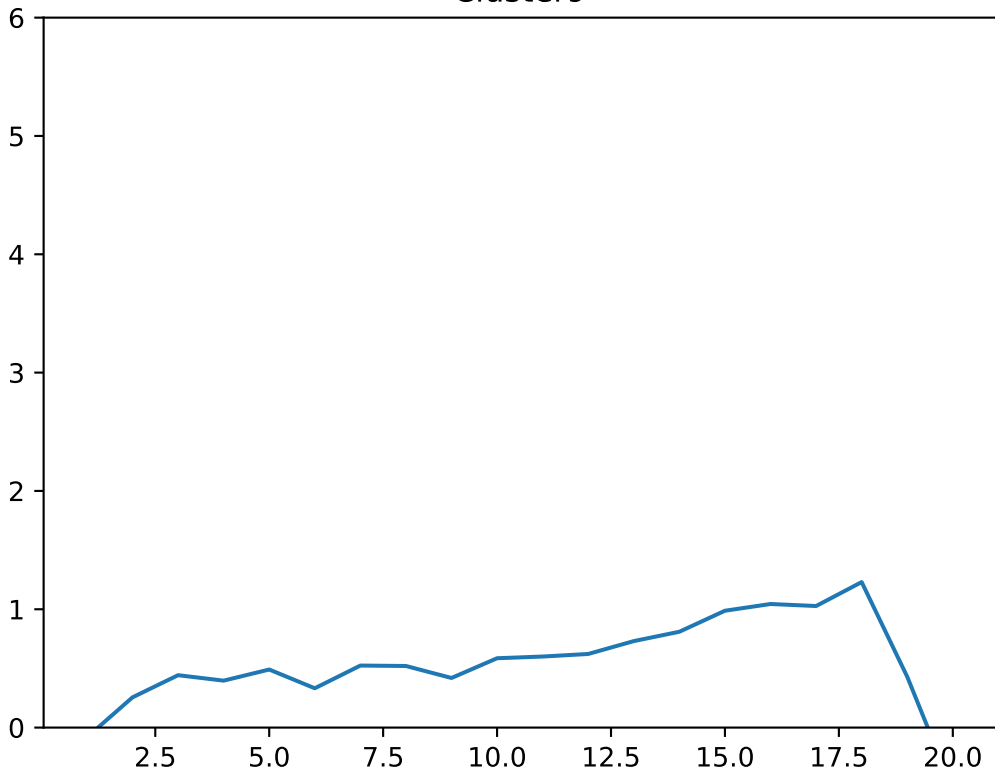
Cluster9



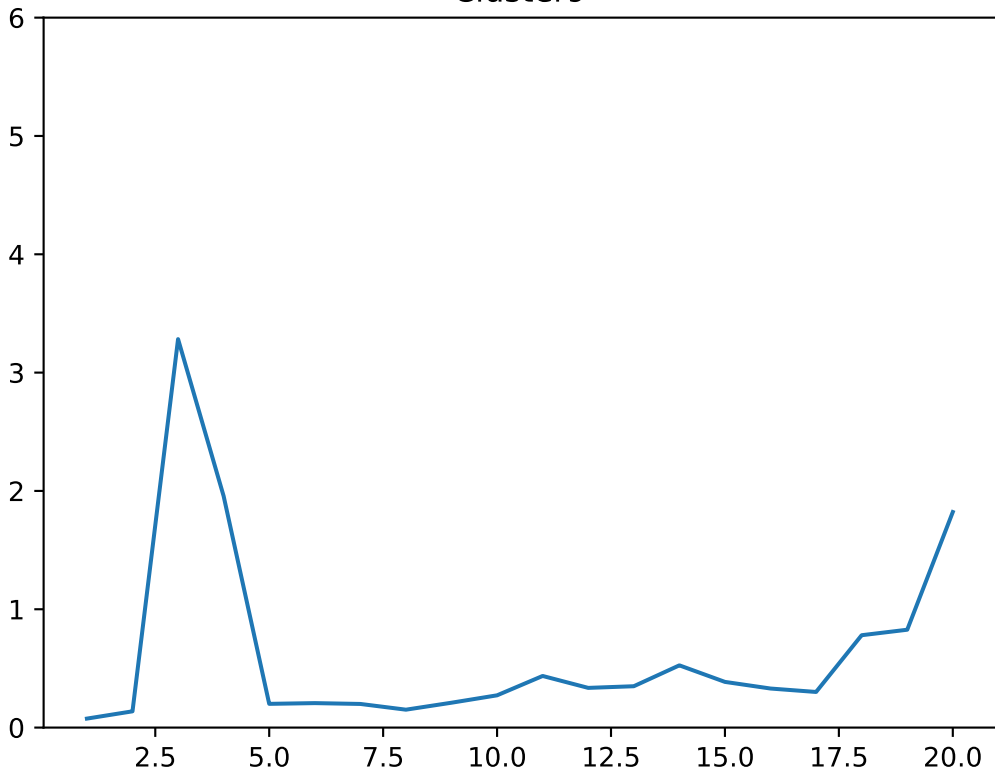
Cluster9



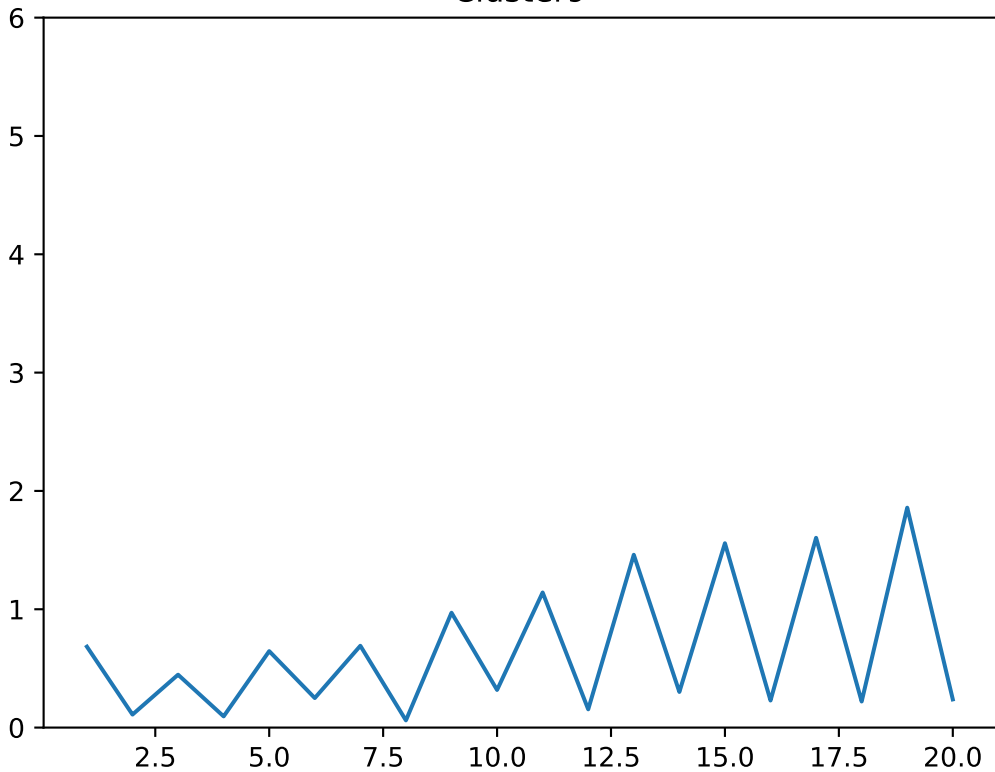
Cluster9



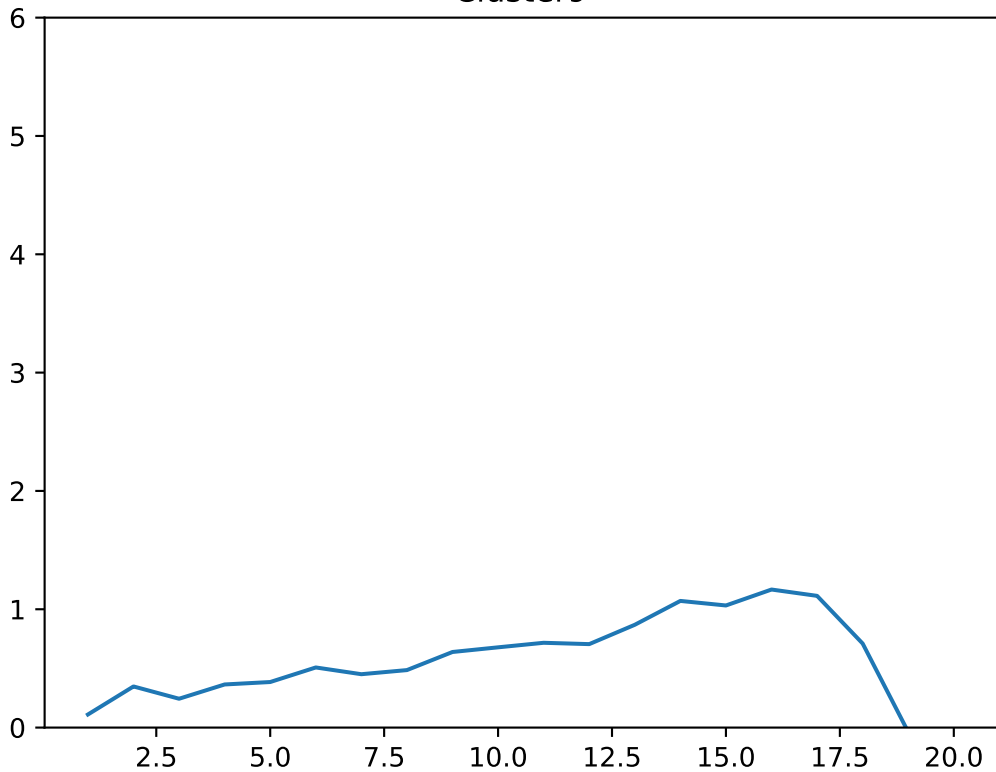
Cluster9



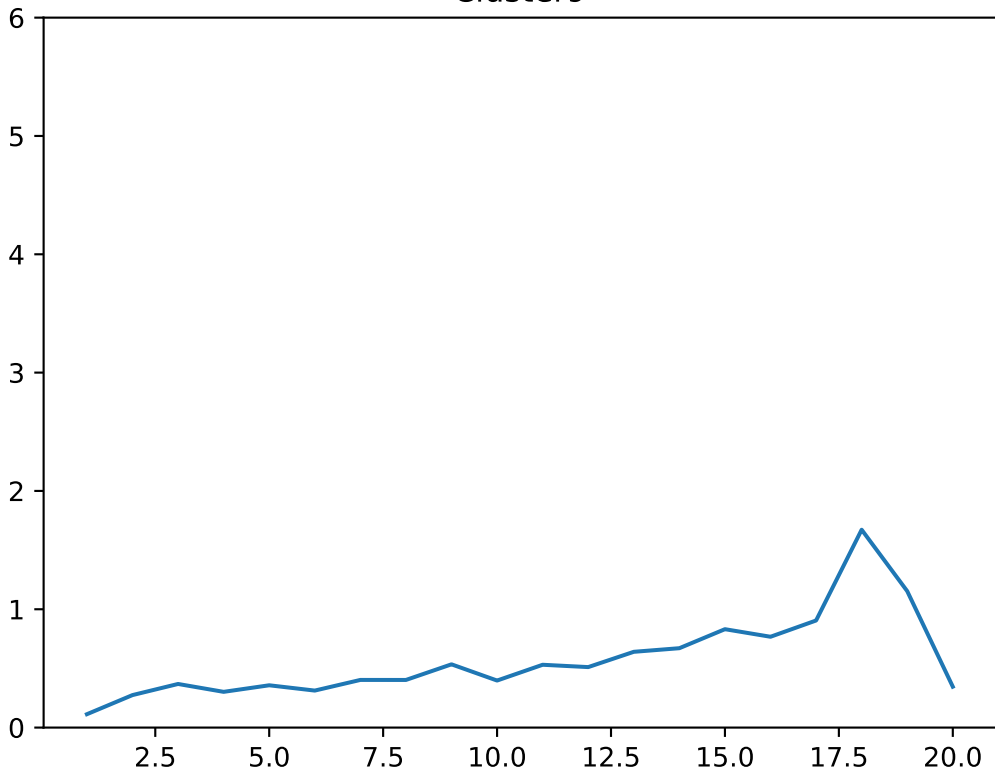
Cluster9



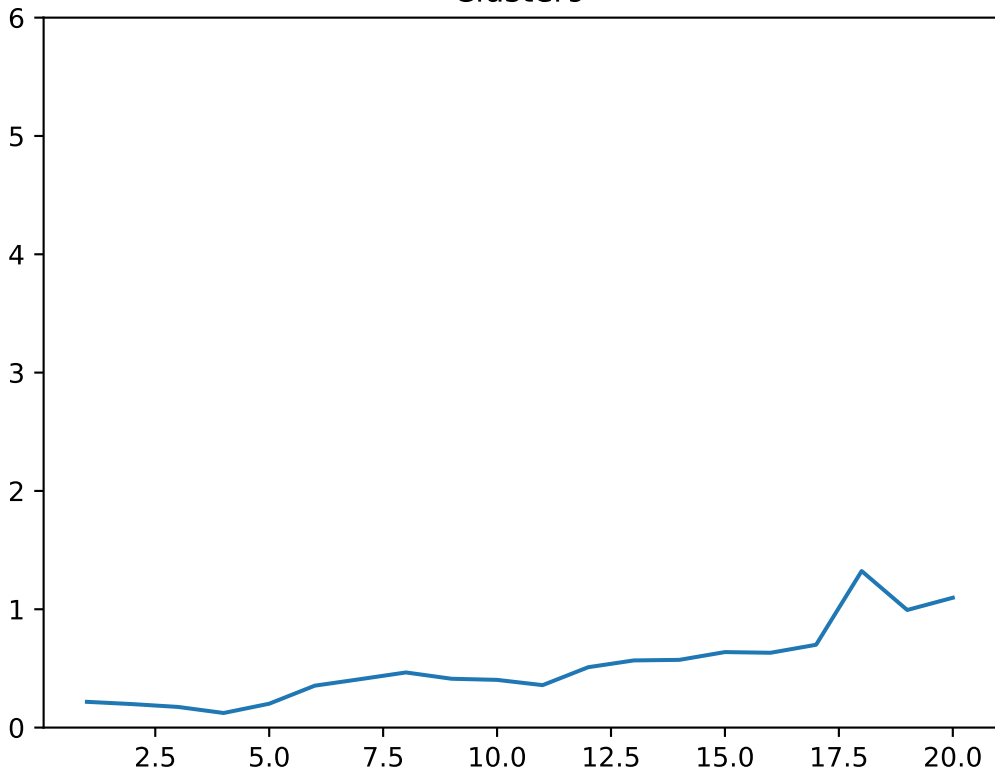
Cluster9



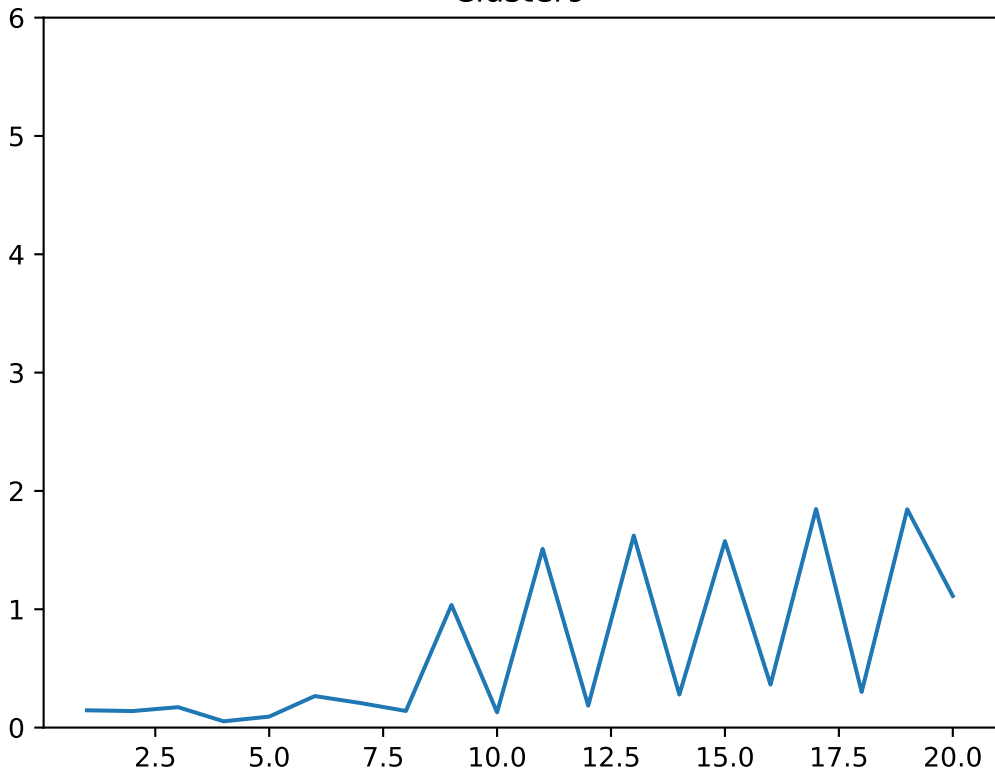
Cluster9



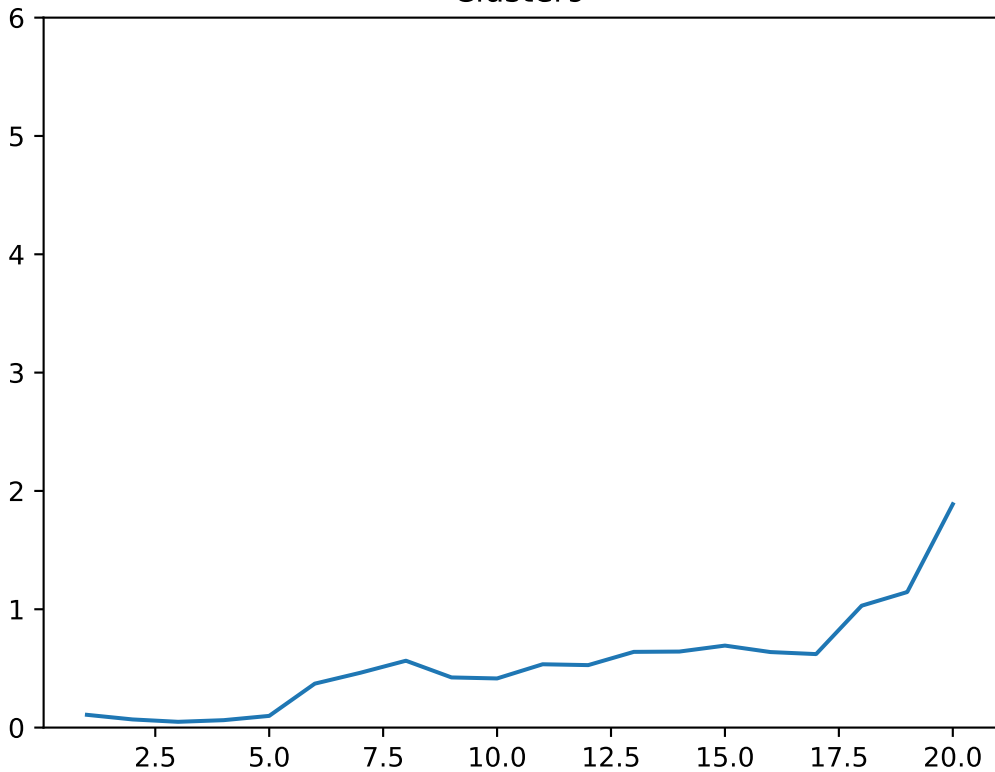
Cluster9



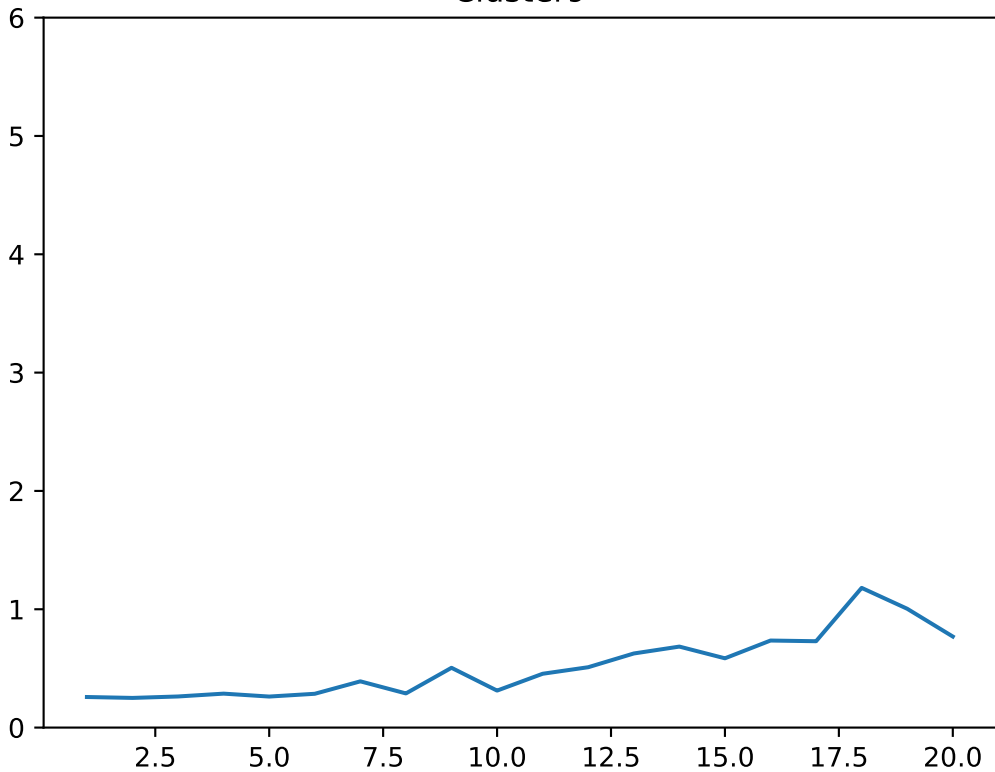
Cluster9



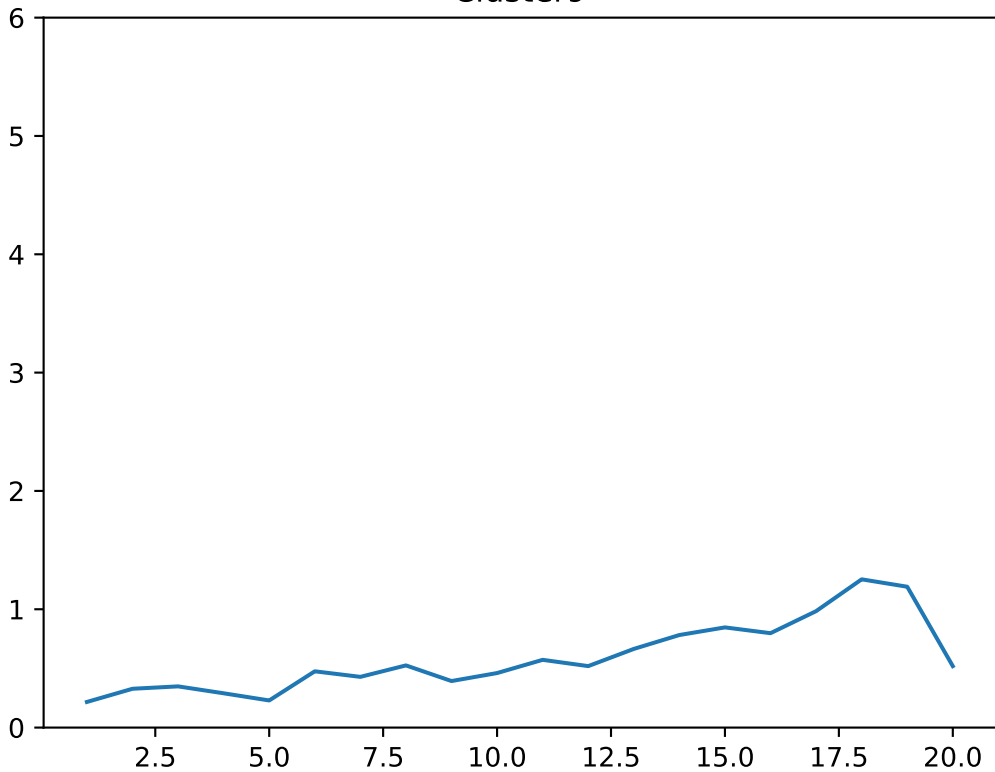
Cluster9



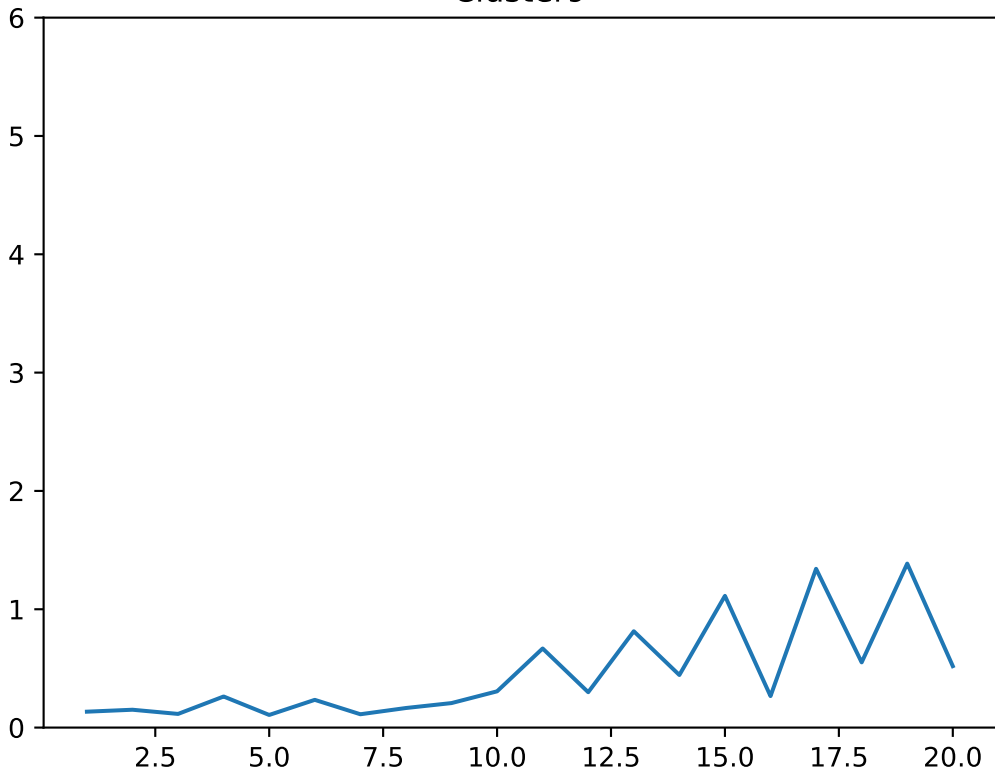
Cluster9



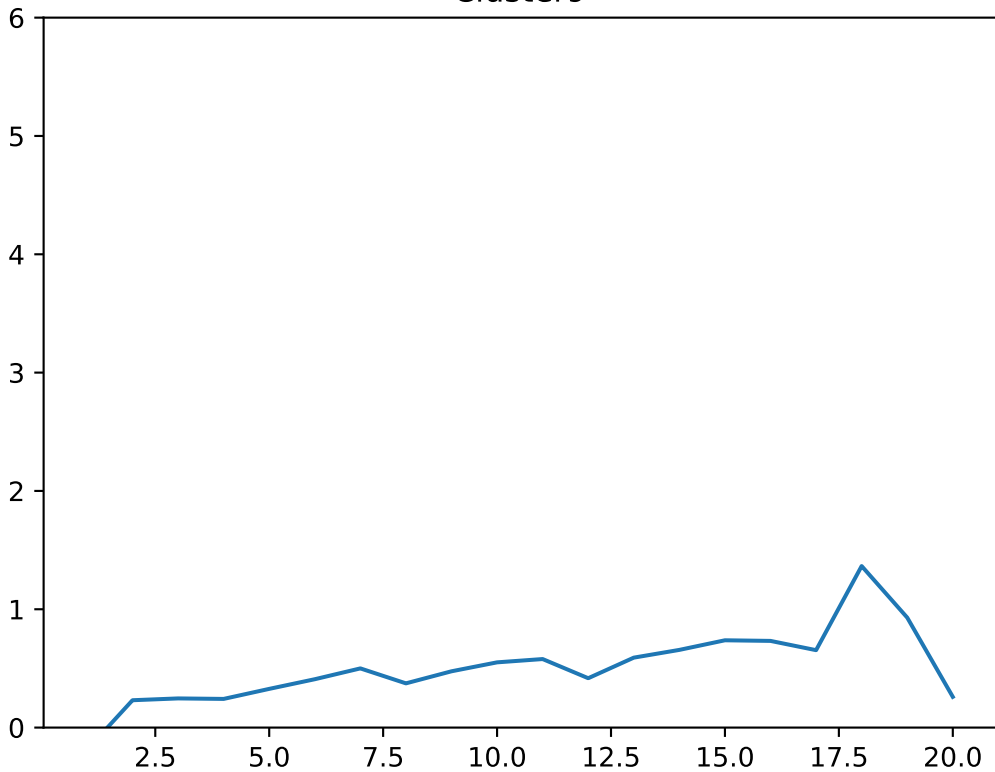
Cluster9



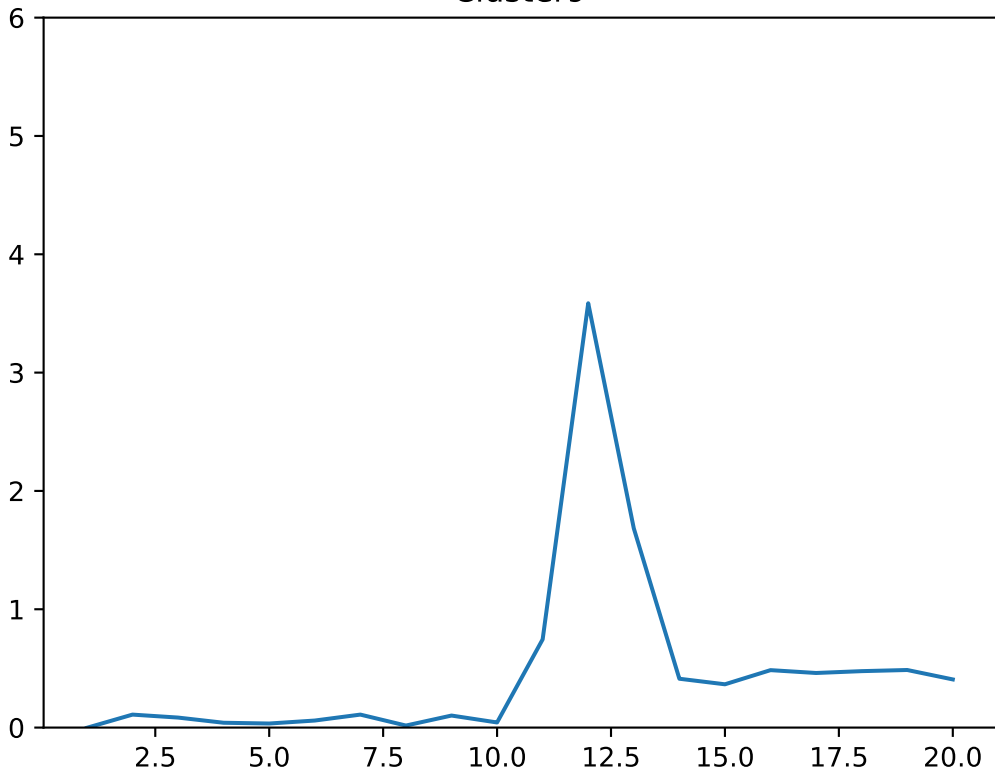
Cluster9



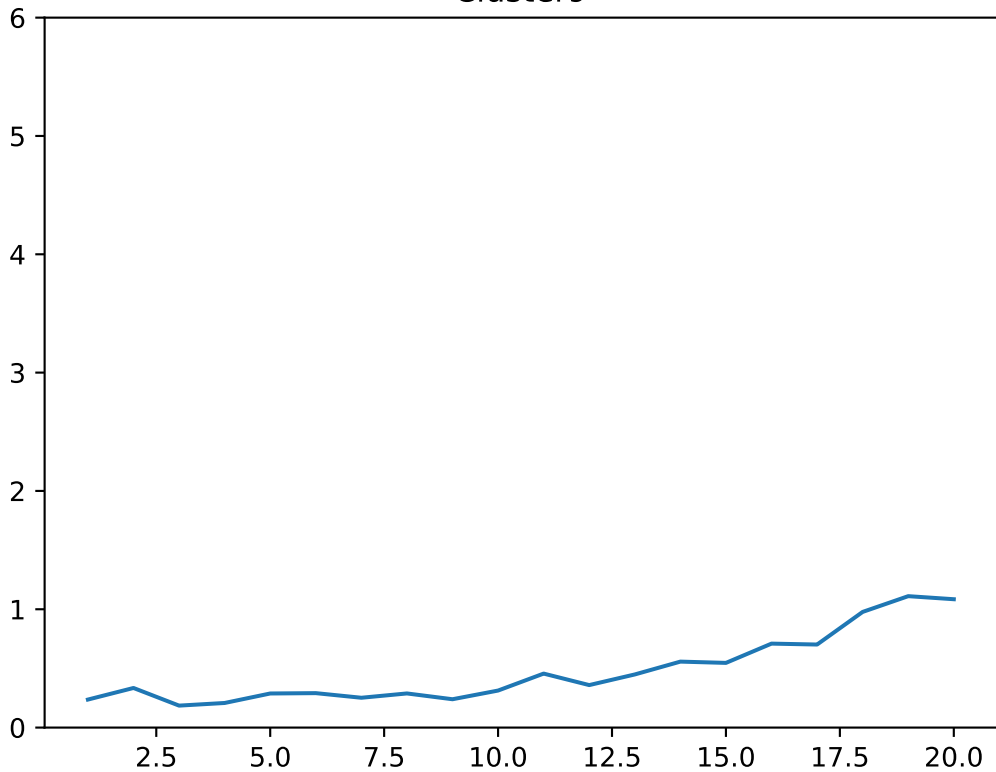
Cluster9



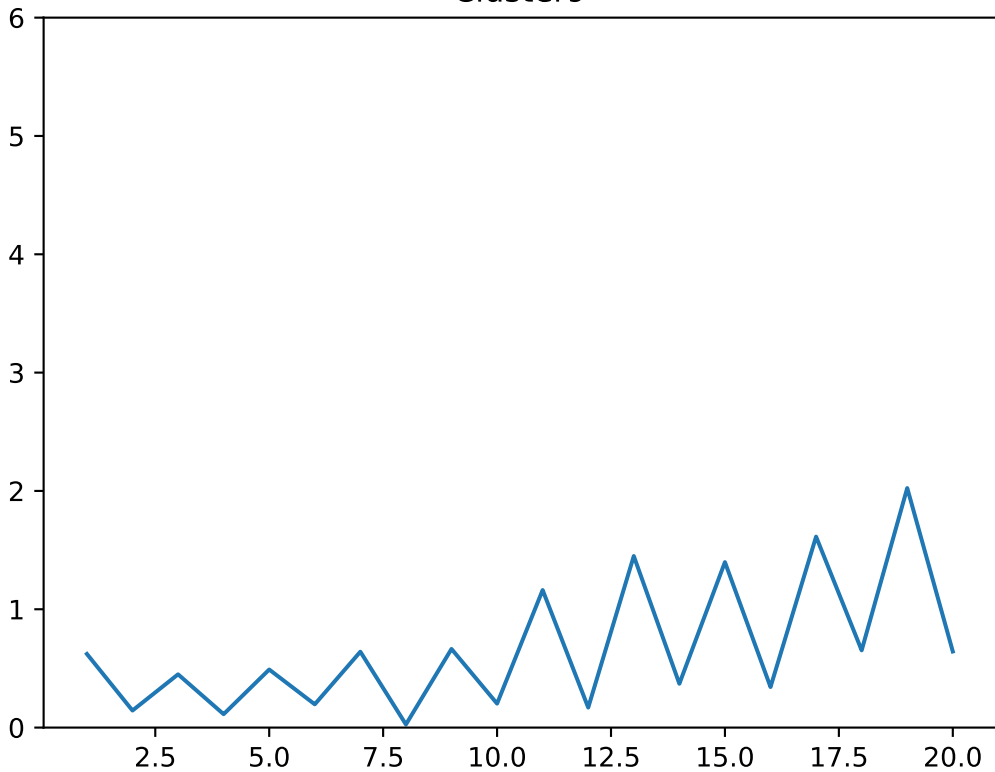
Cluster9



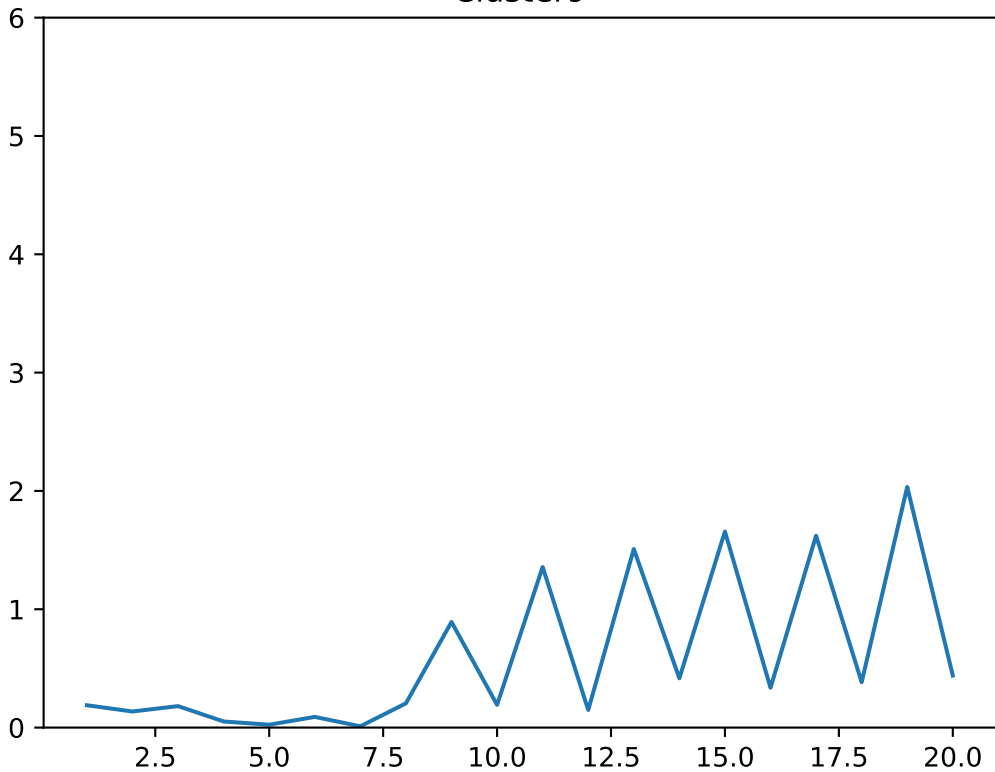
Cluster9



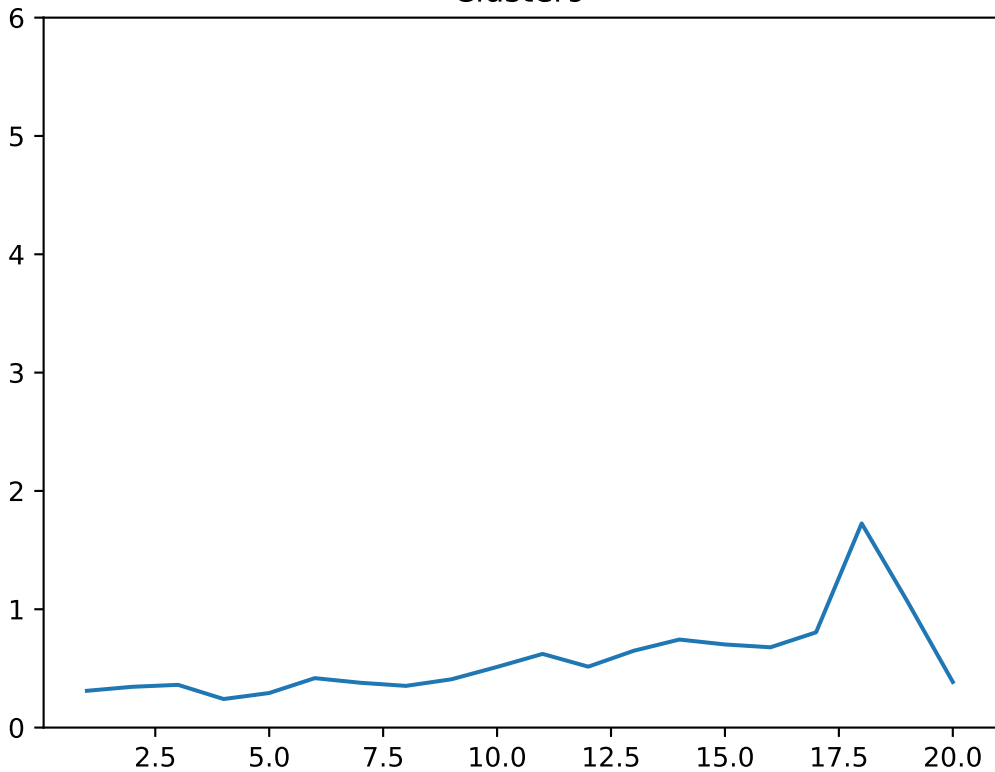
Cluster9



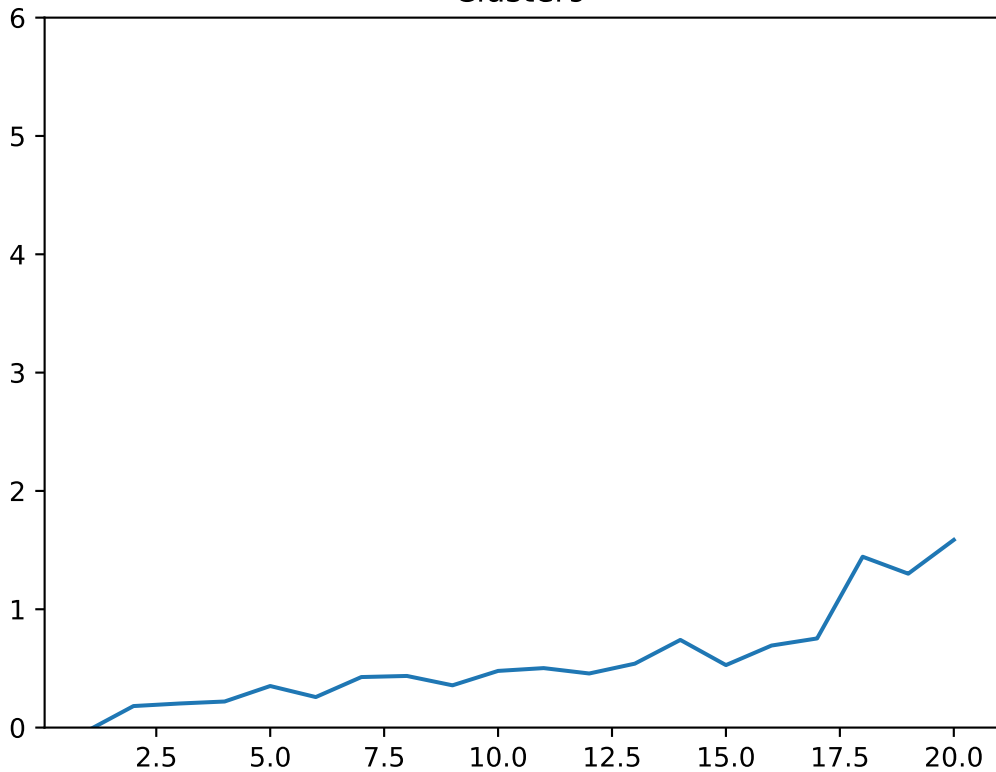
Cluster9



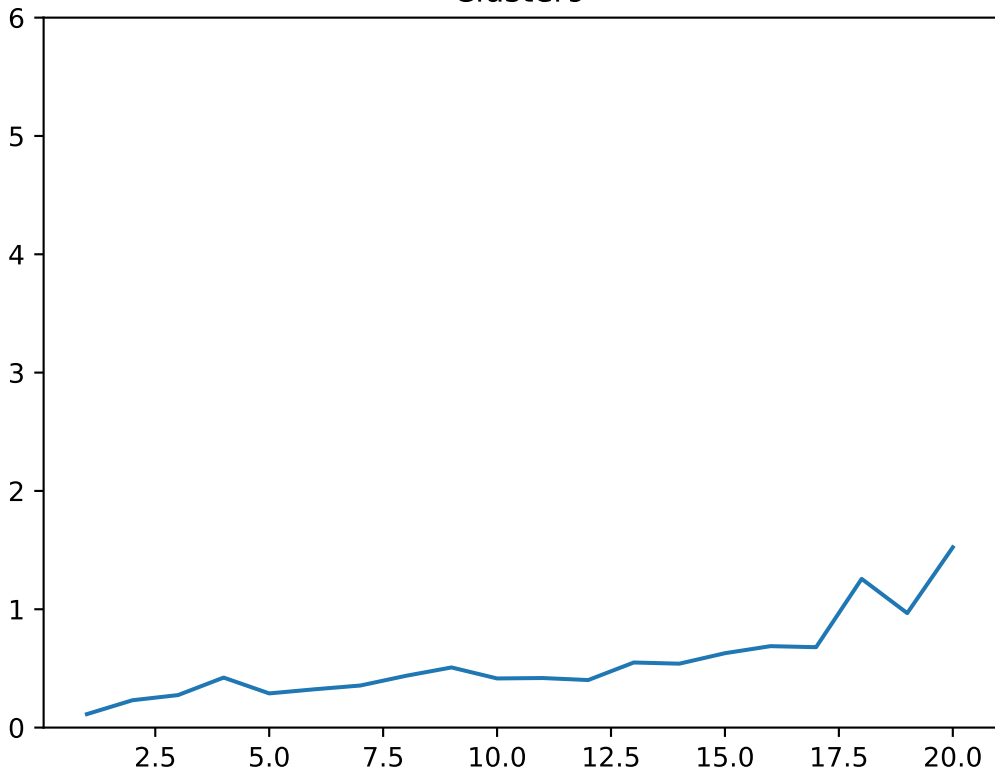
Cluster9



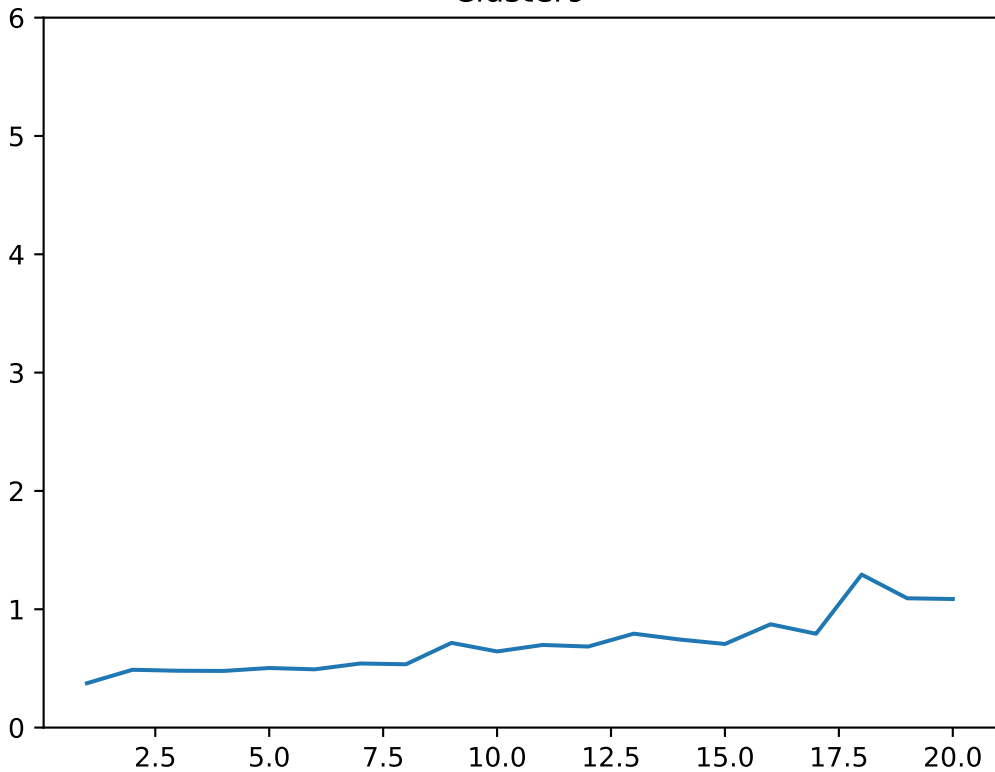
Cluster9



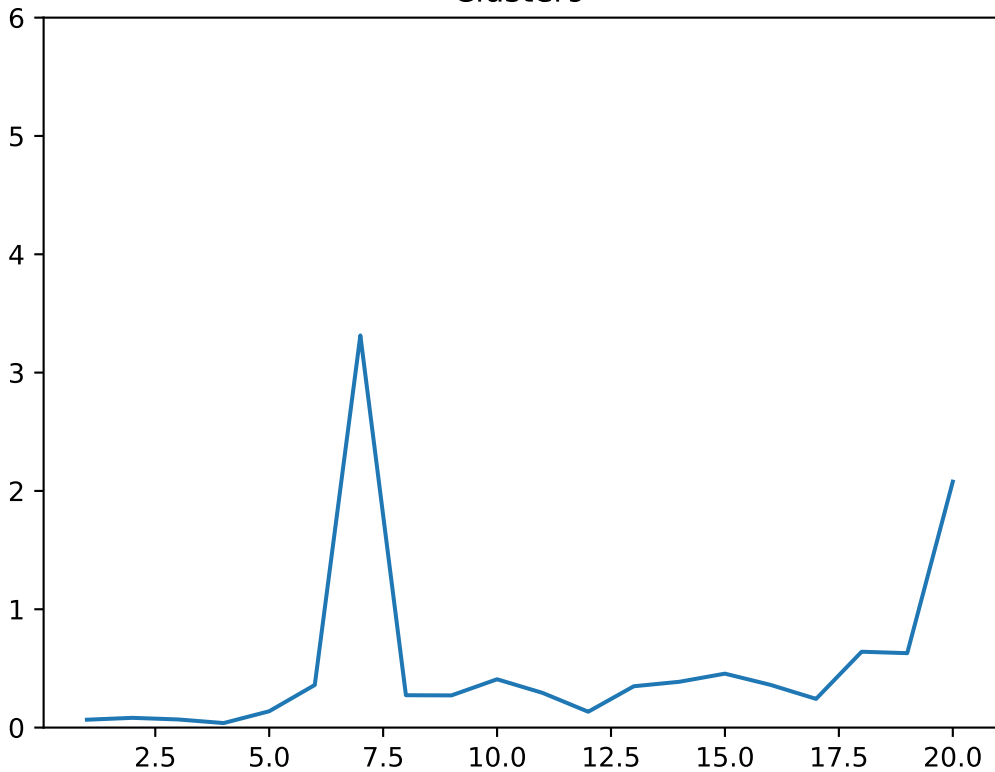
Cluster9



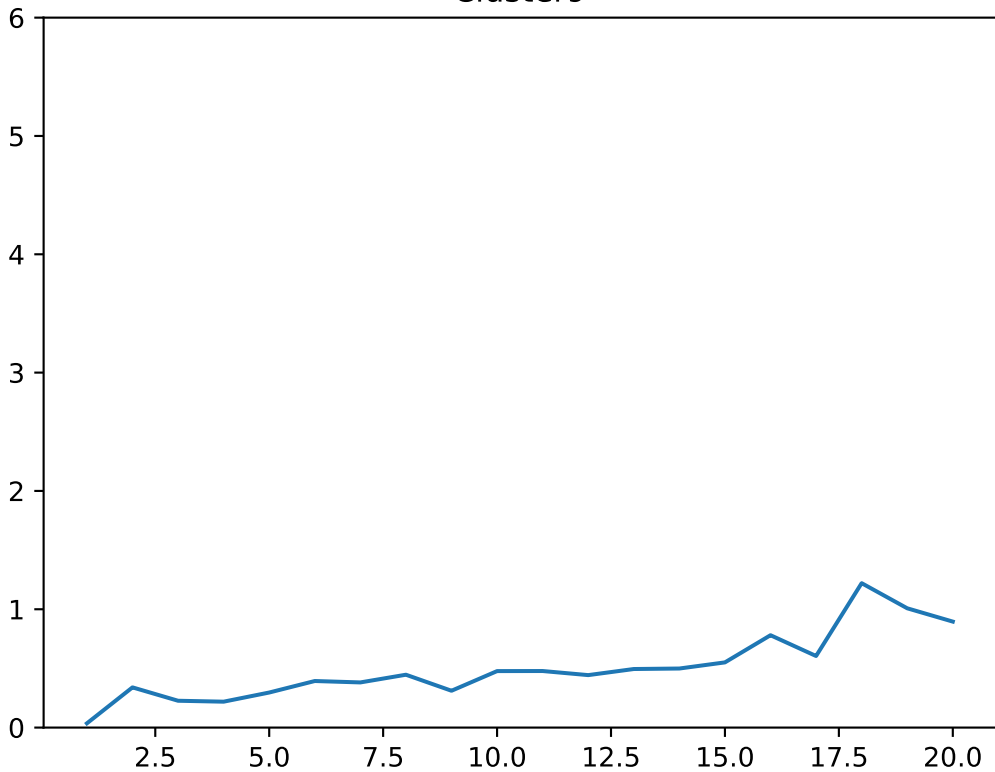
Cluster9



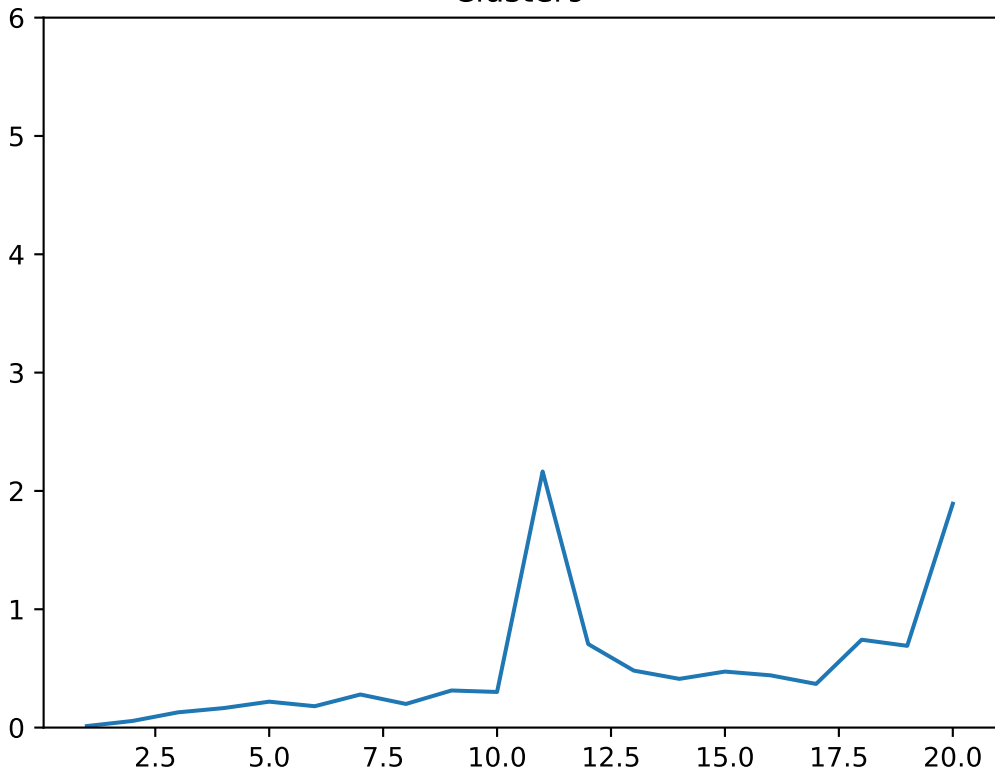
Cluster9



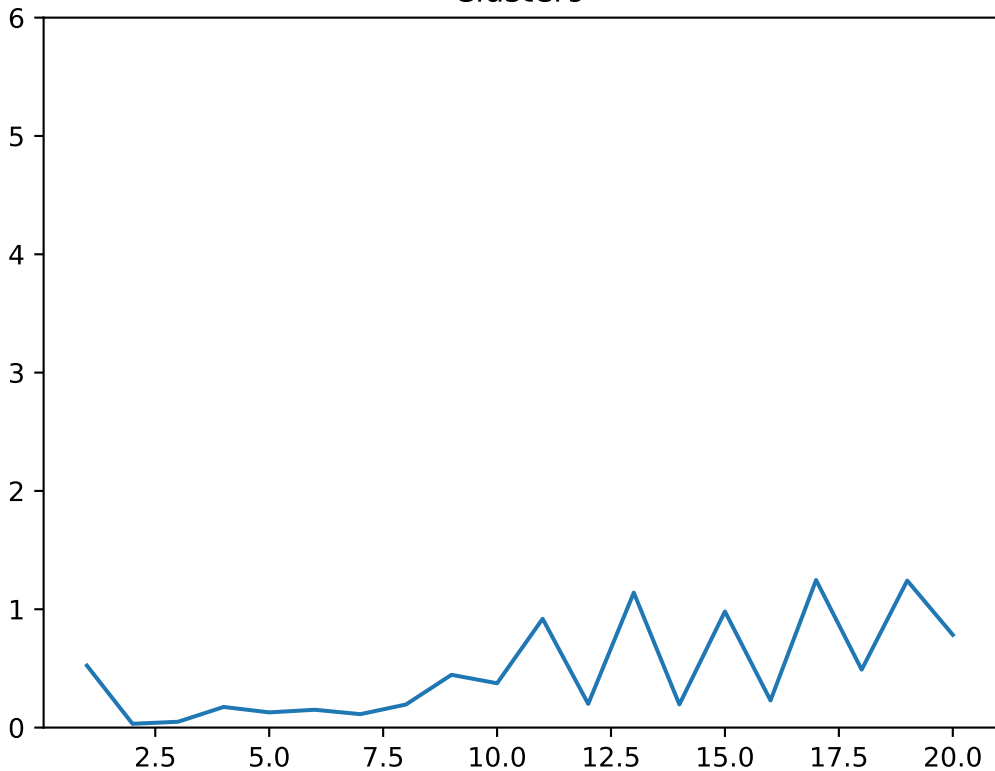
Cluster9



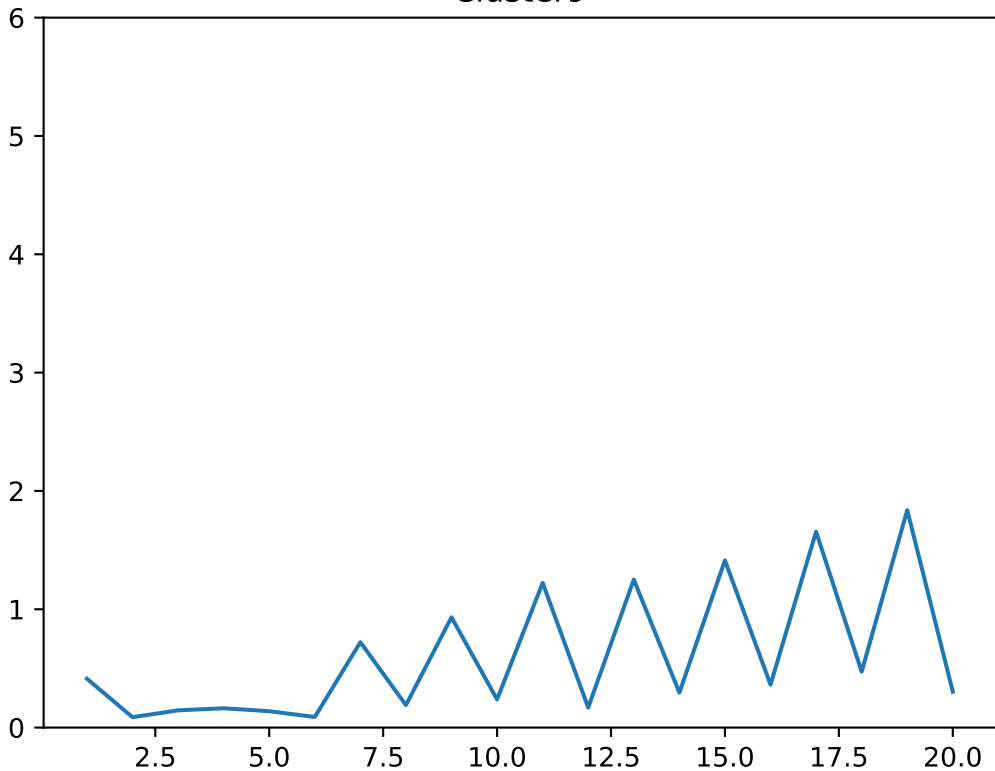
Cluster9



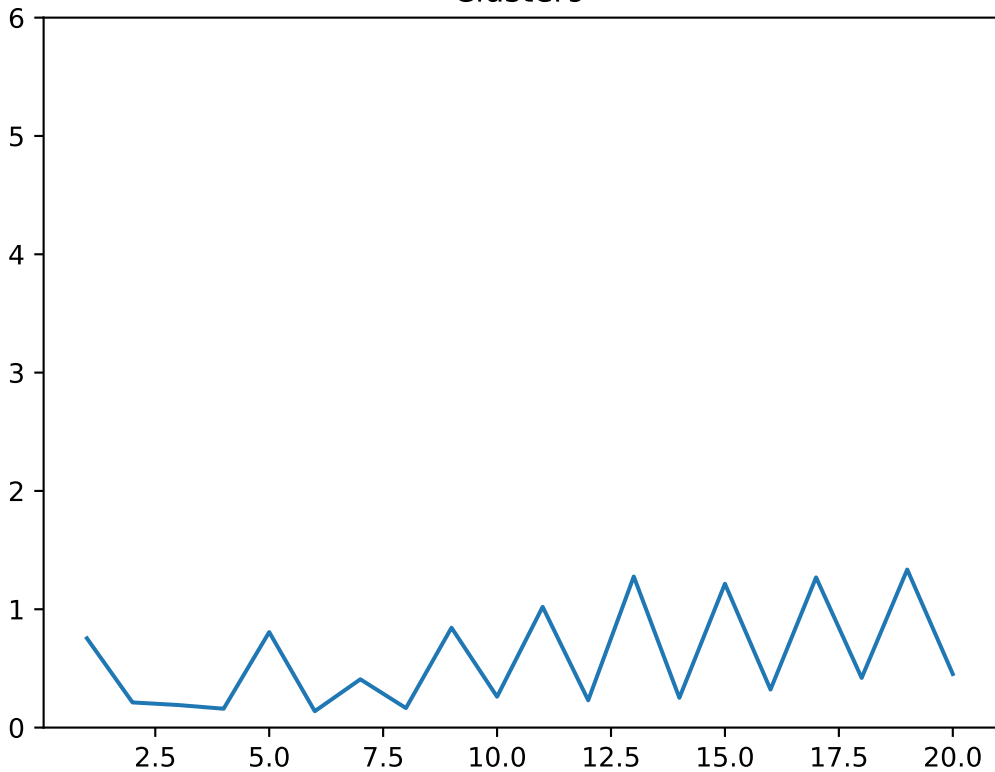
Cluster9



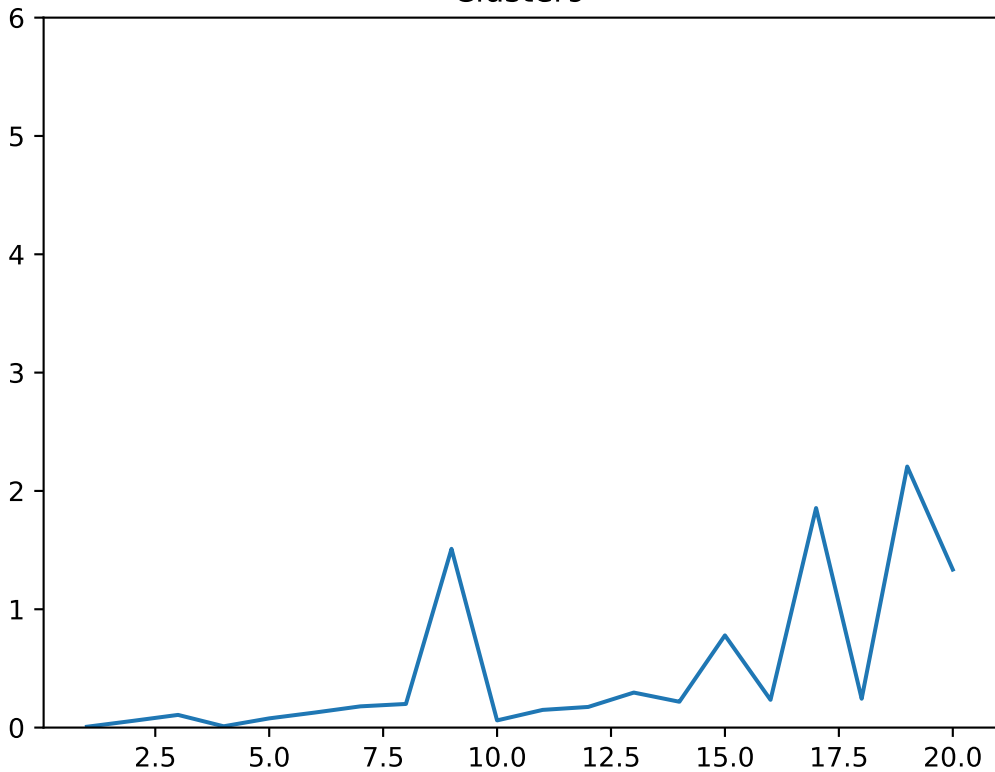
Cluster9



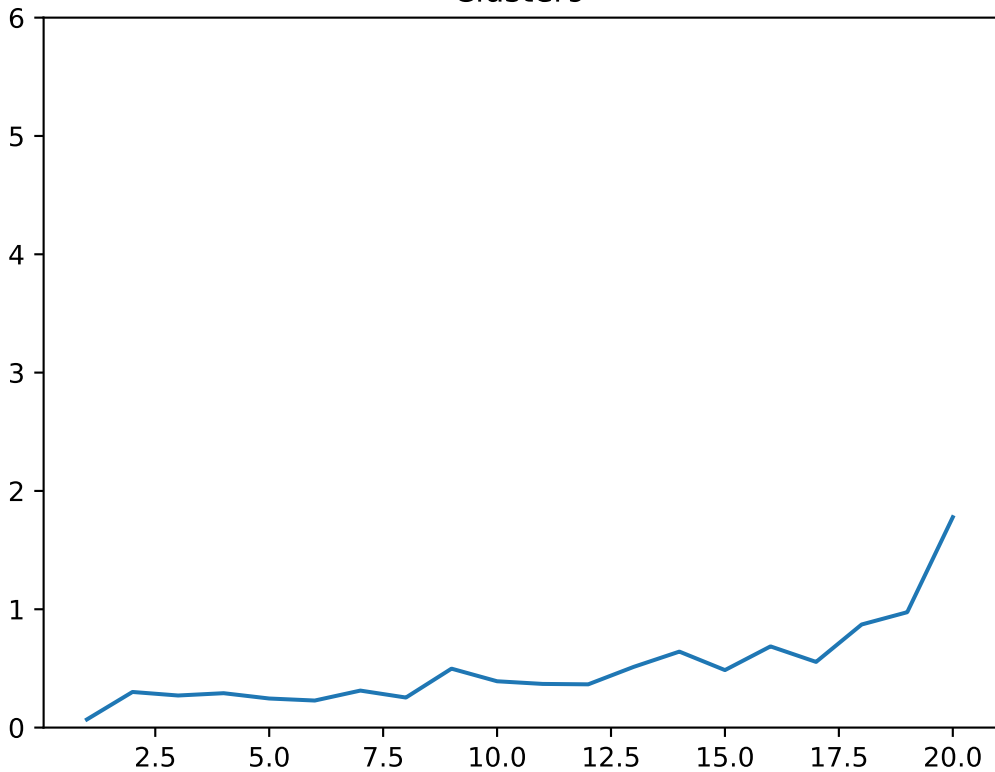
Cluster9



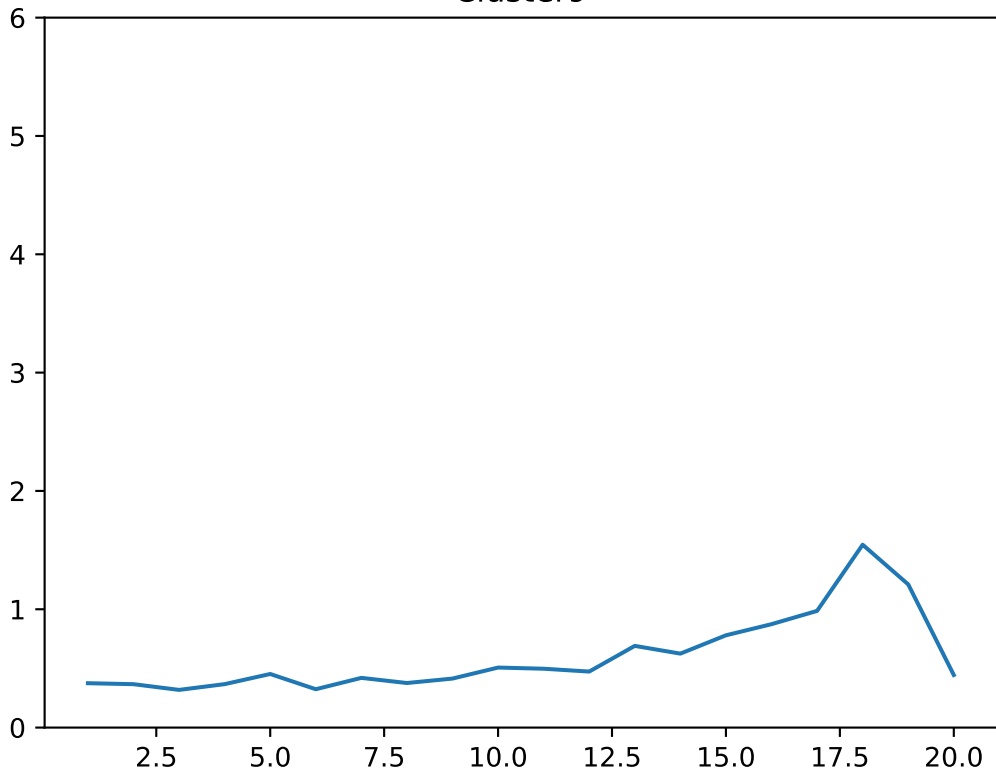
Cluster9



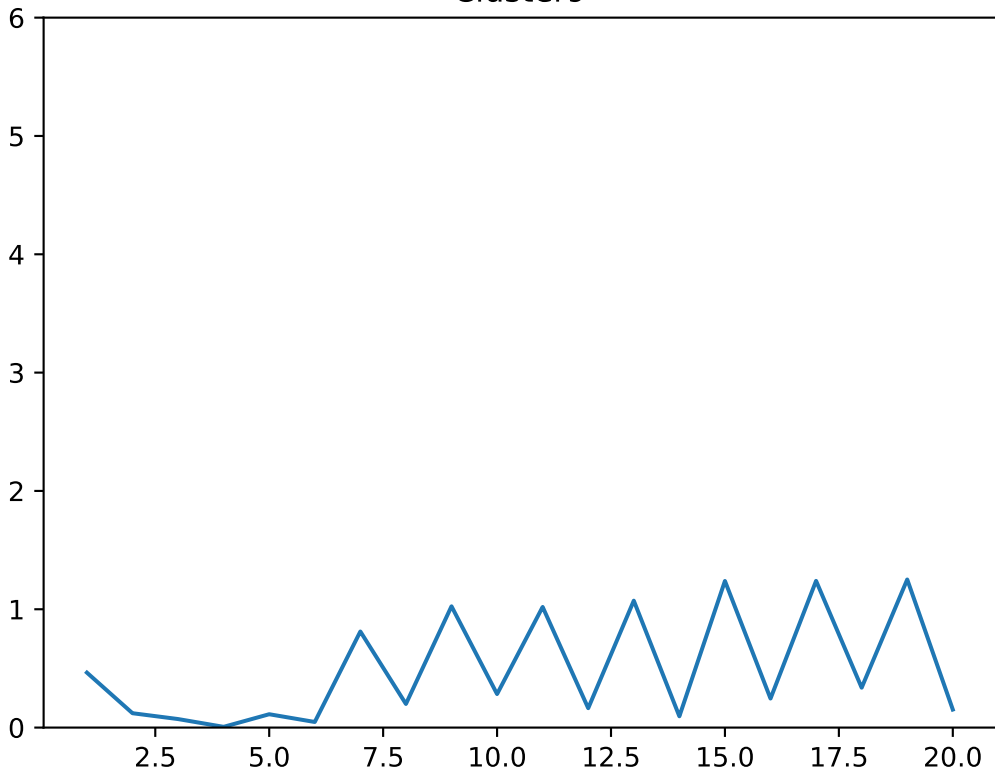
Cluster9



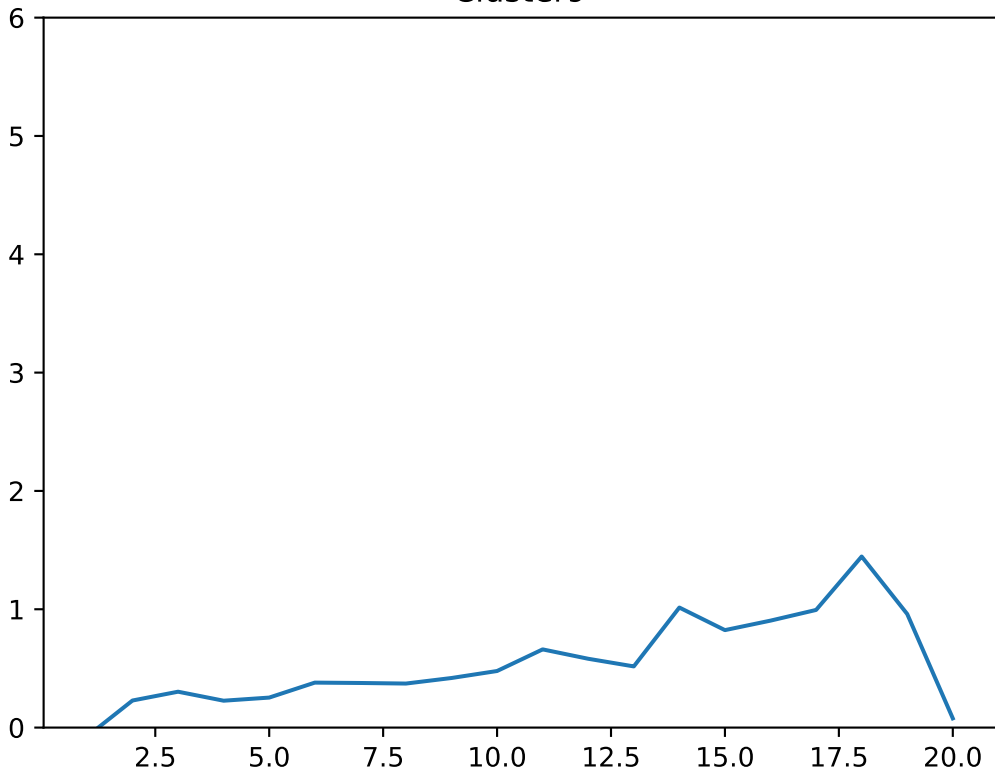
Cluster9



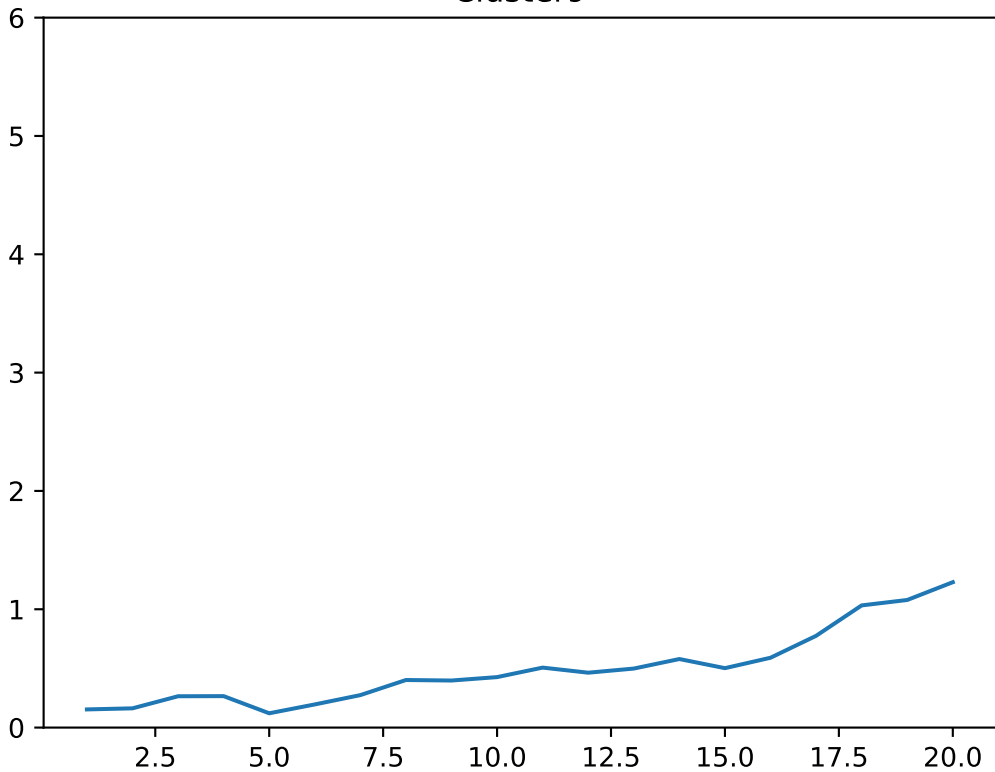
Cluster9



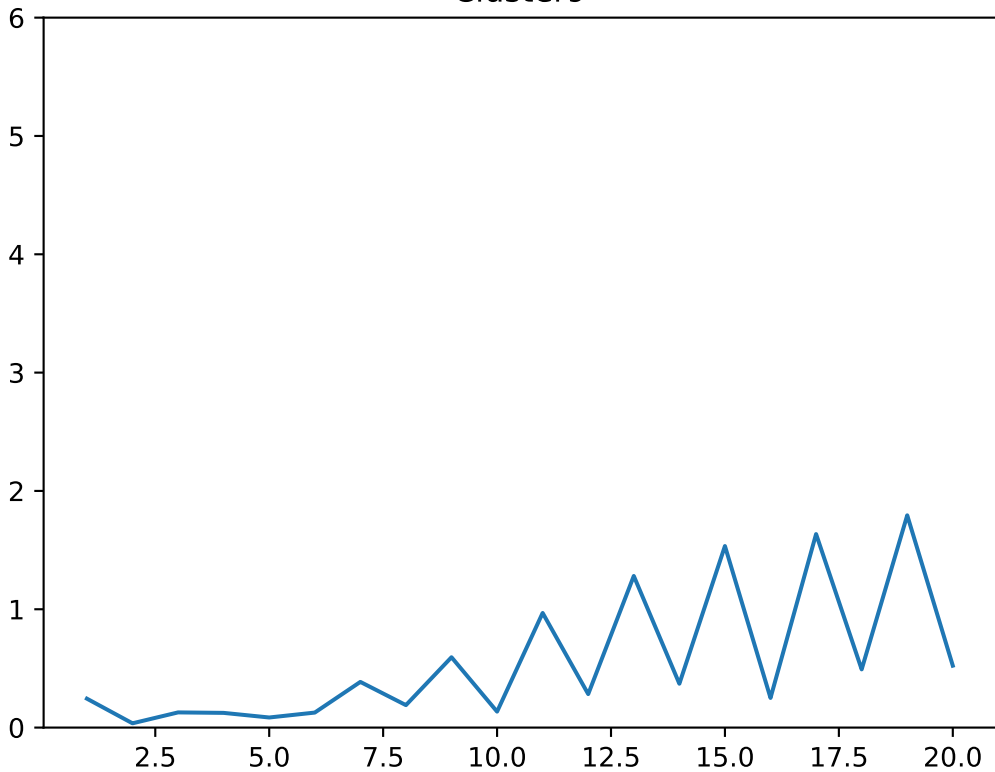
Cluster9



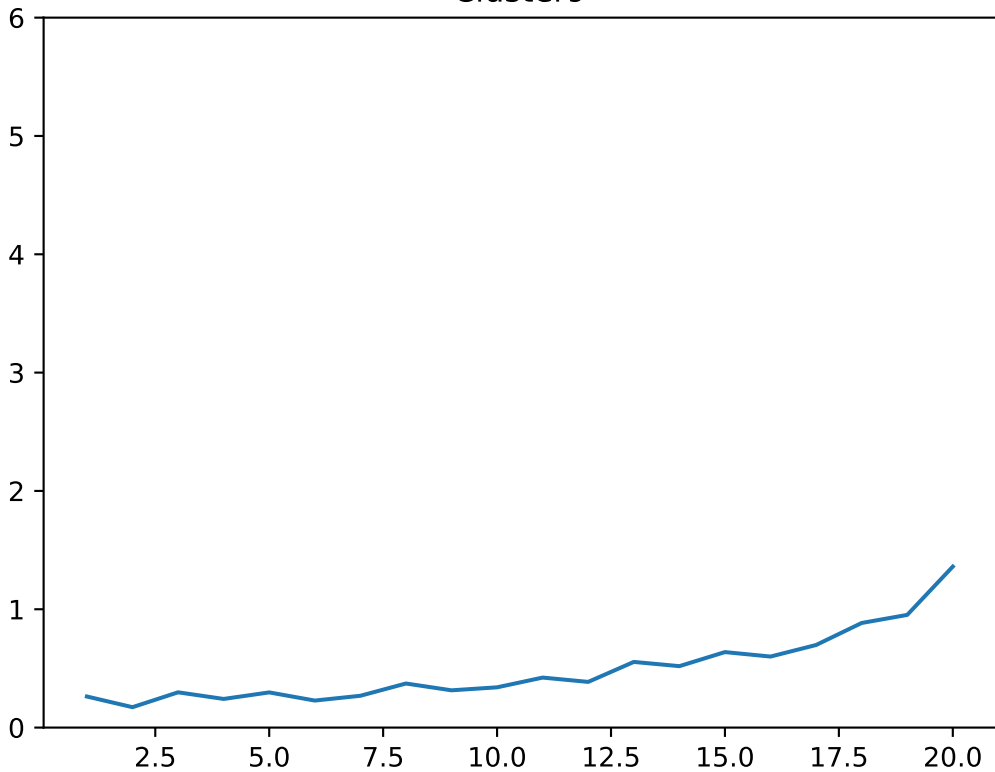
Cluster9



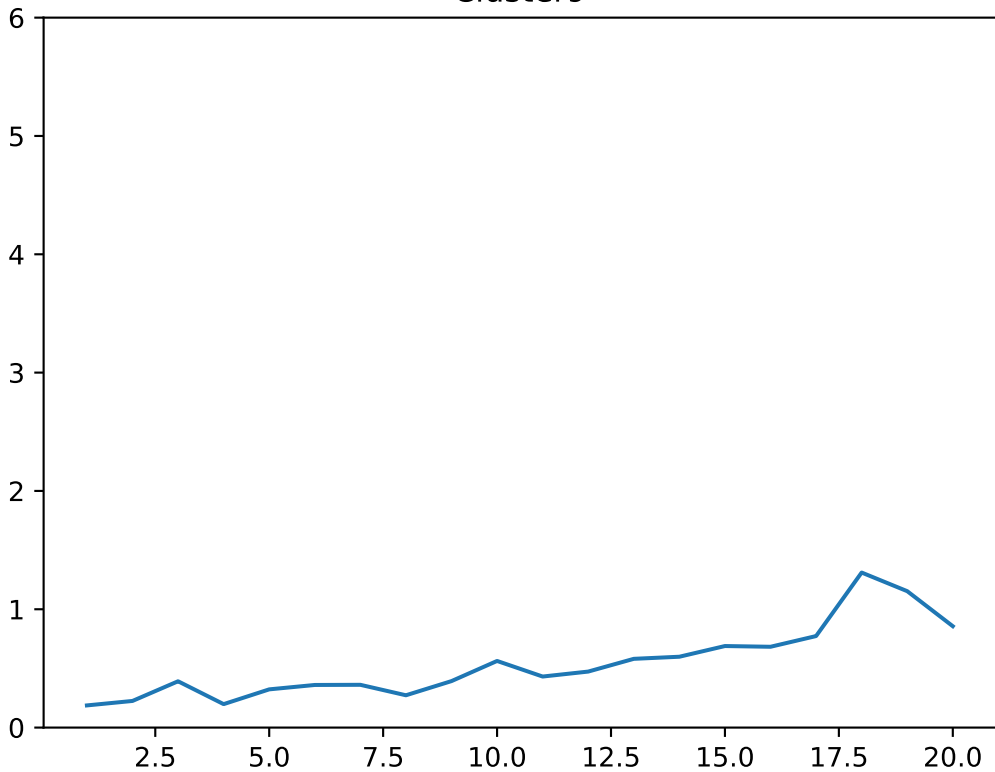
Cluster9



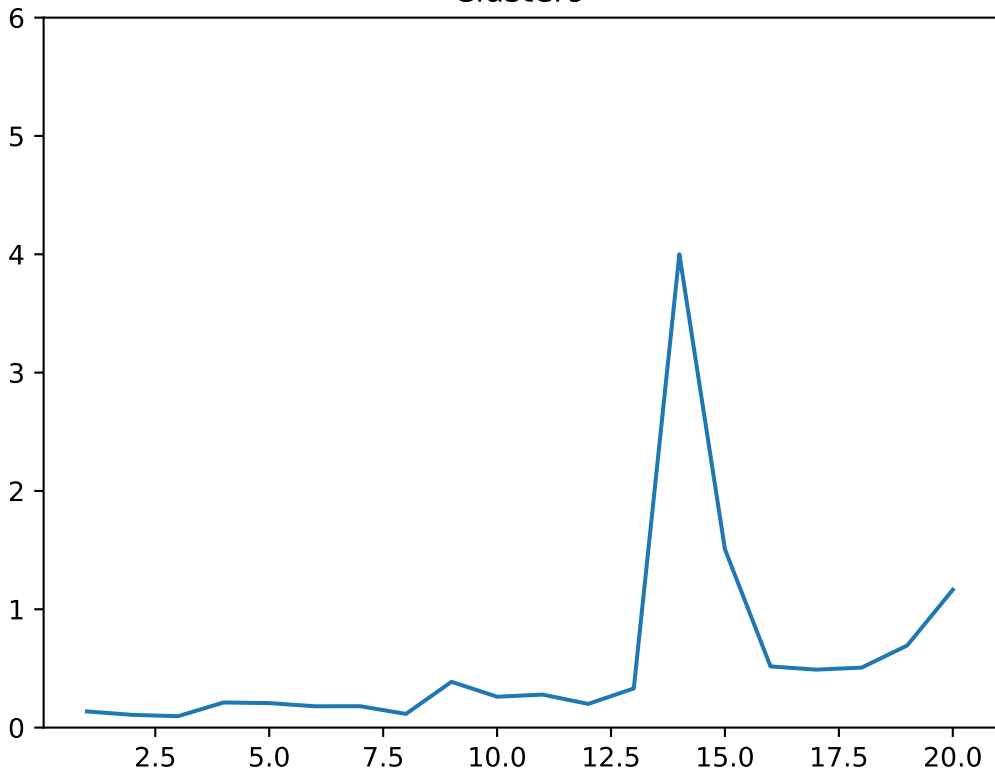
Cluster9



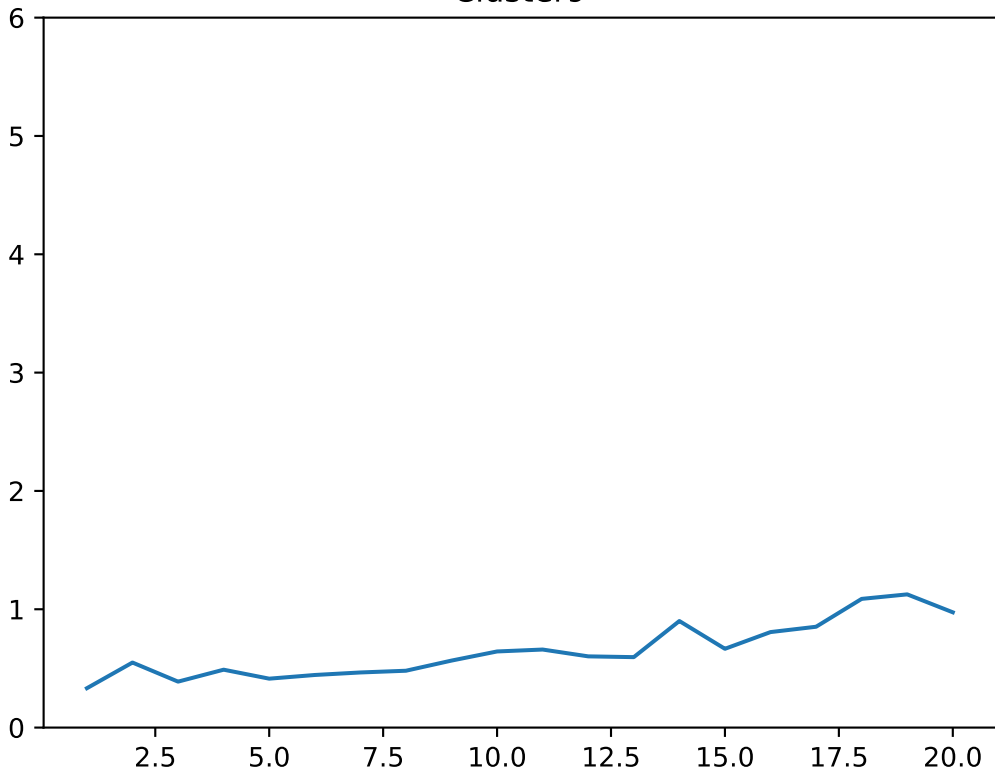
Cluster9



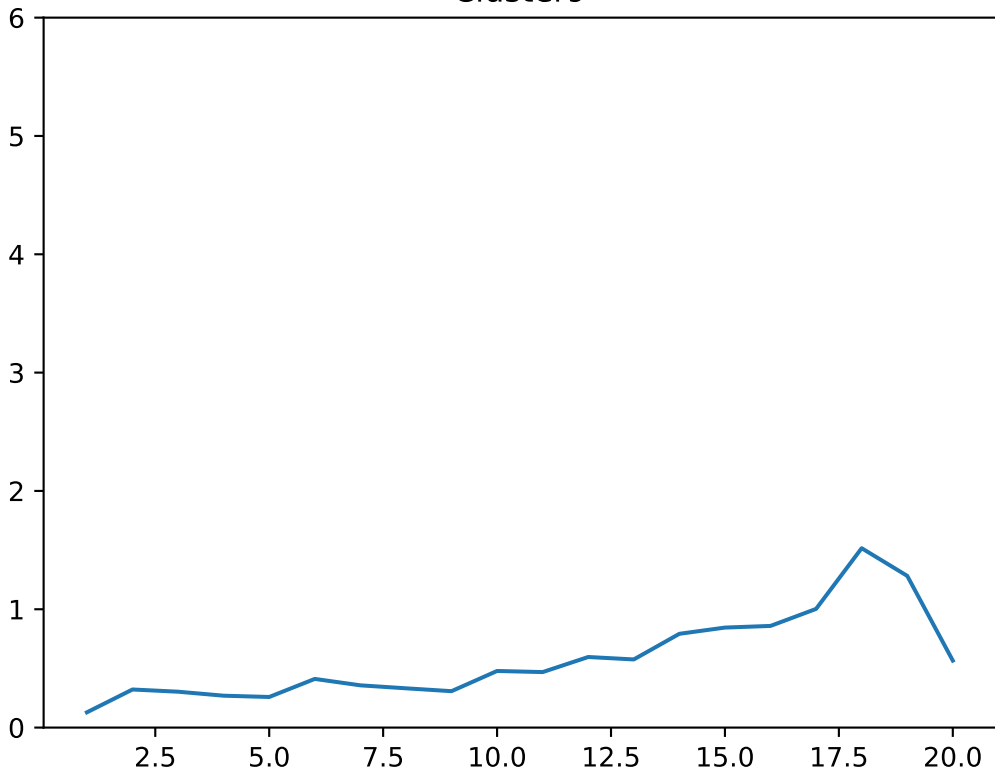
Cluster9



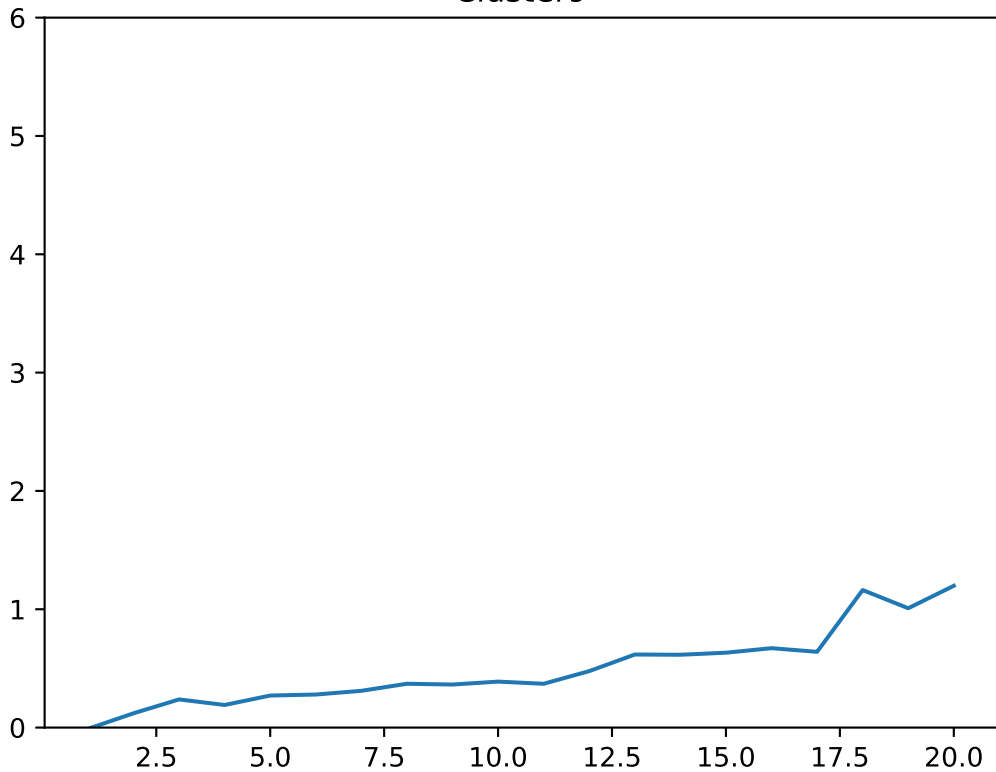
Cluster9



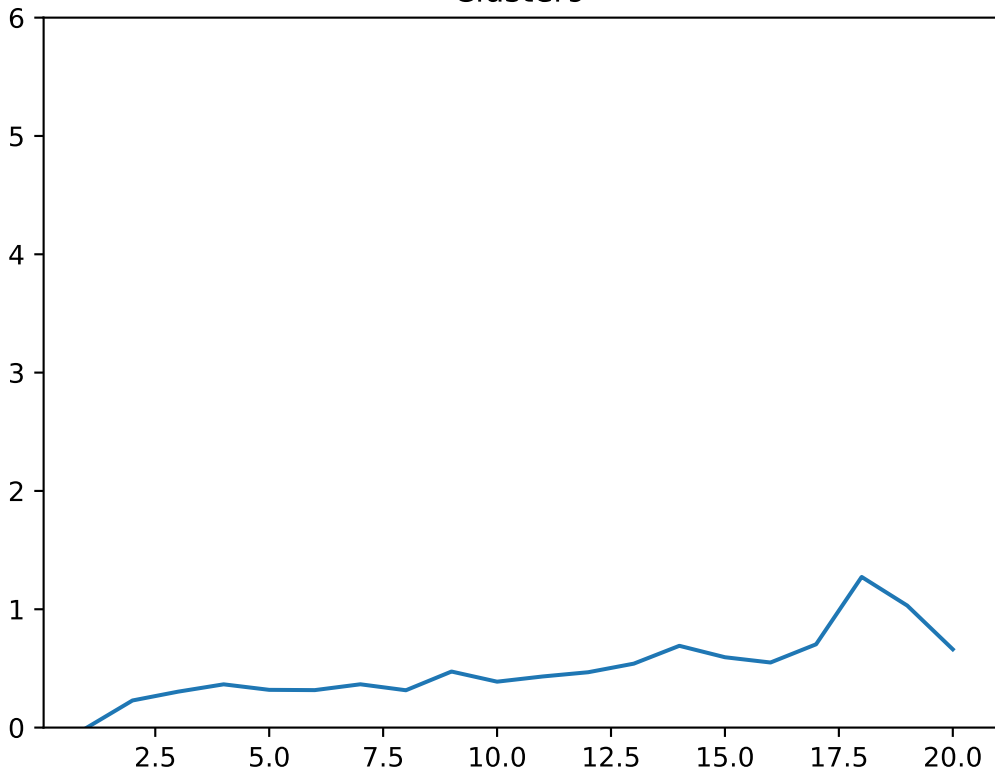
Cluster9



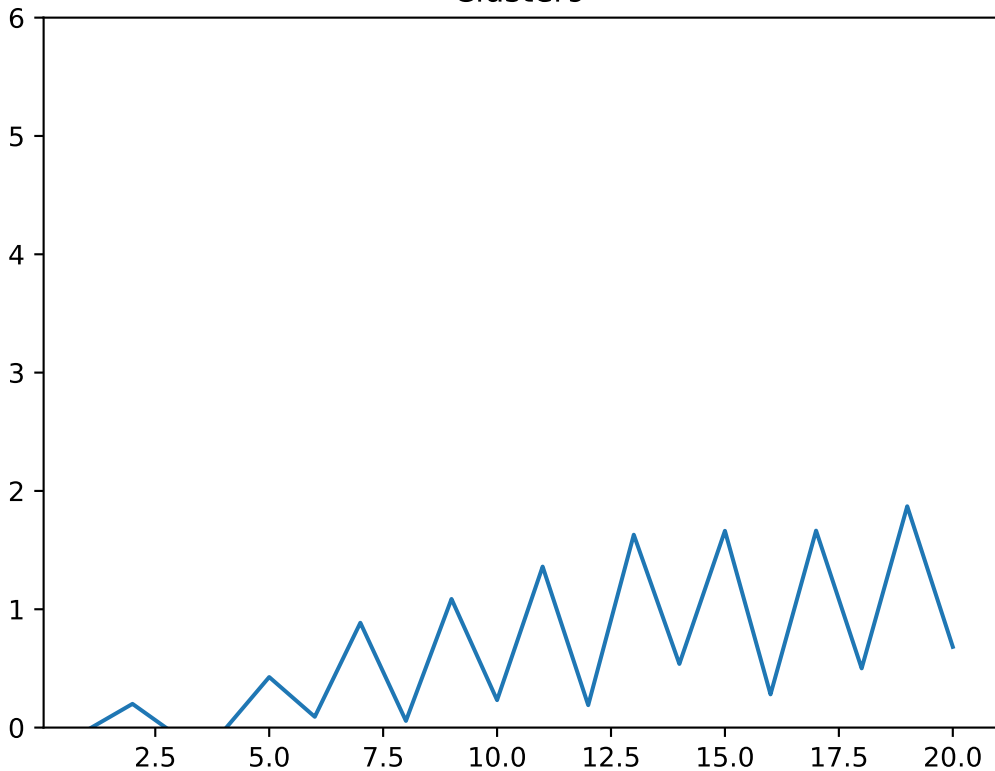
Cluster9



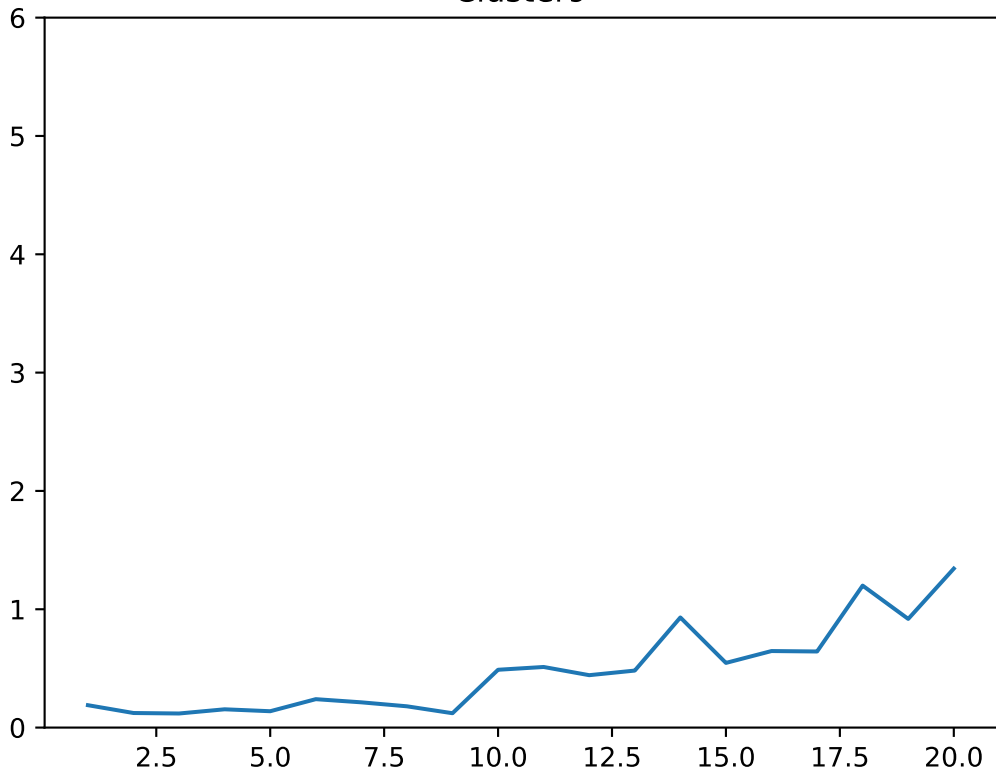
Cluster9



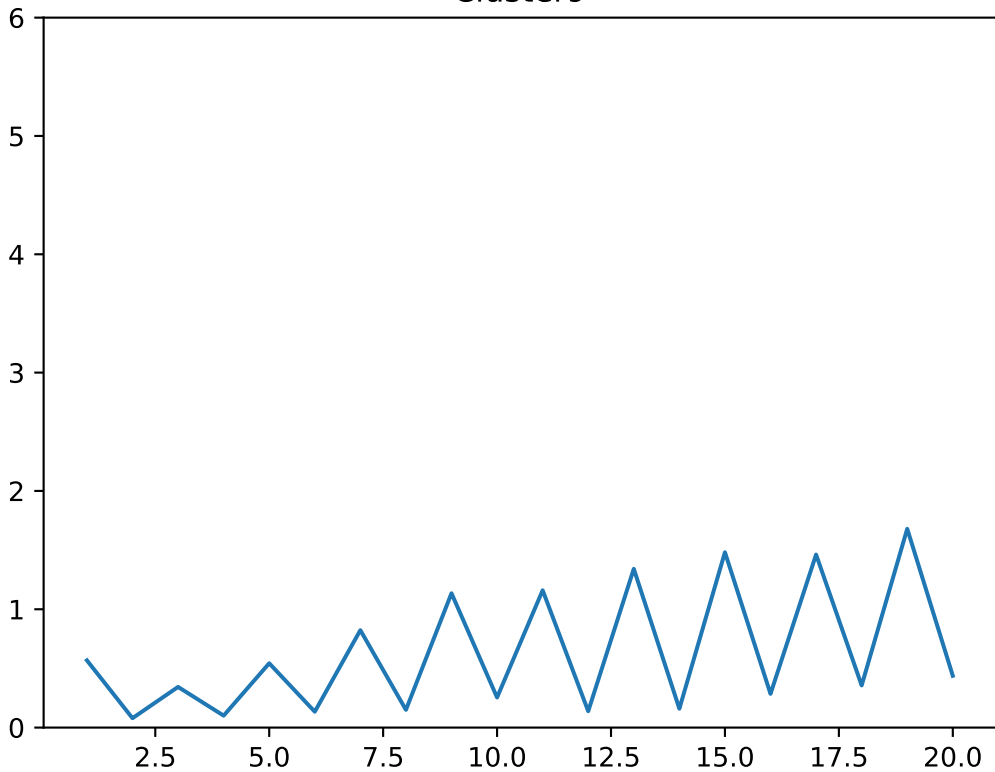
Cluster9



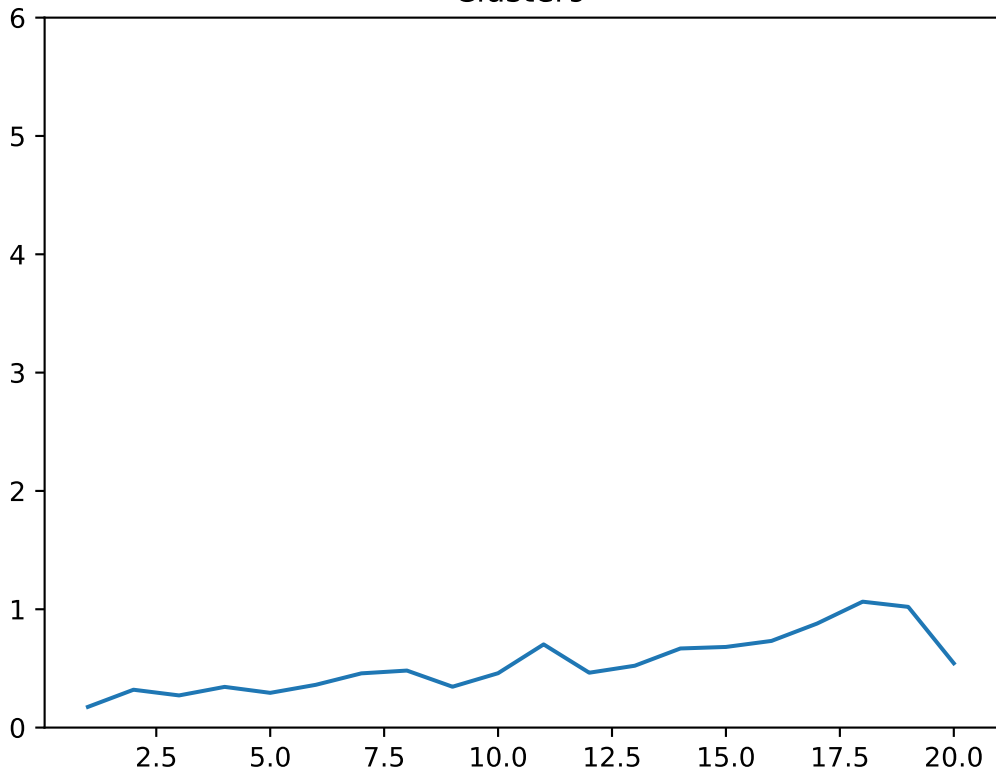
Cluster9



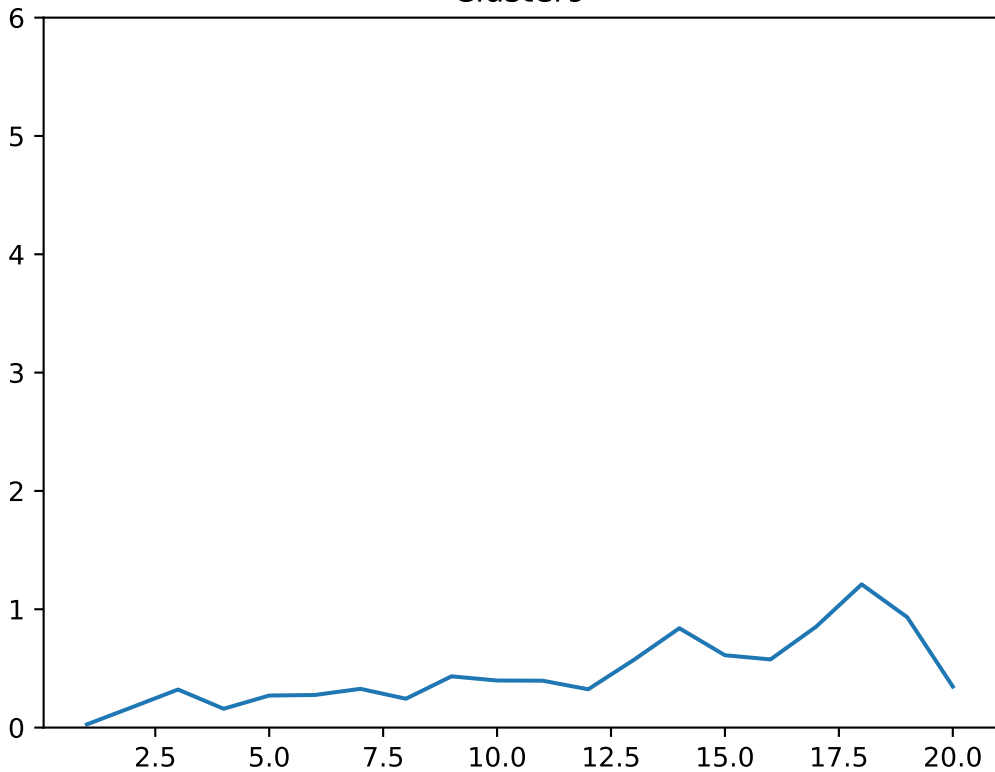
Cluster9



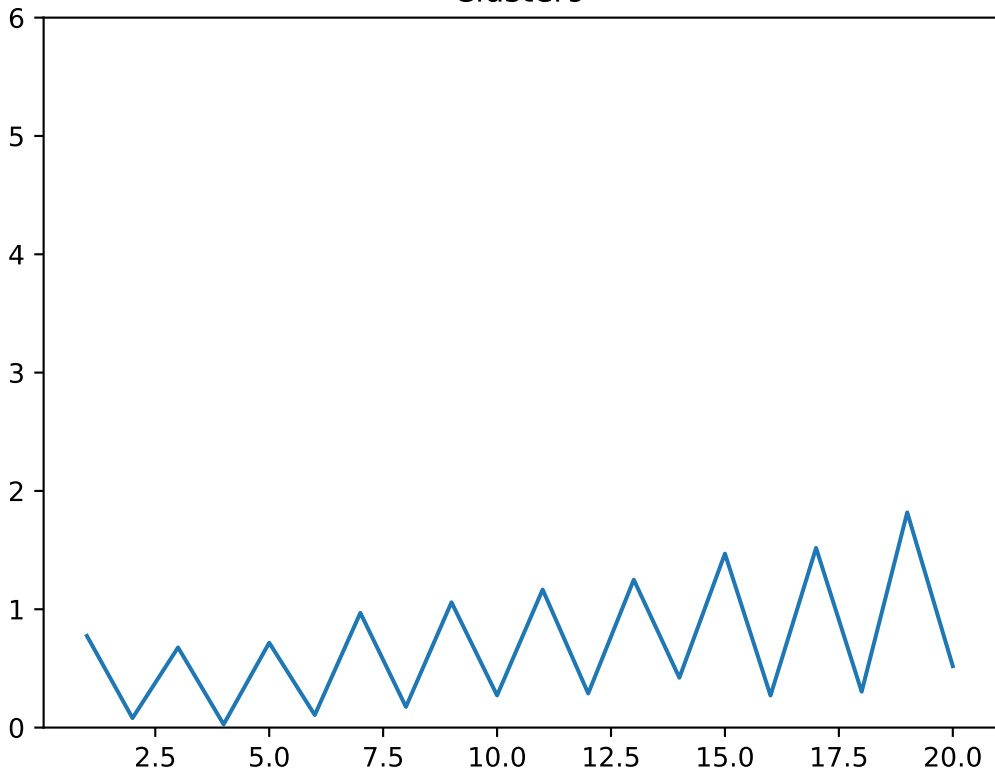
Cluster9



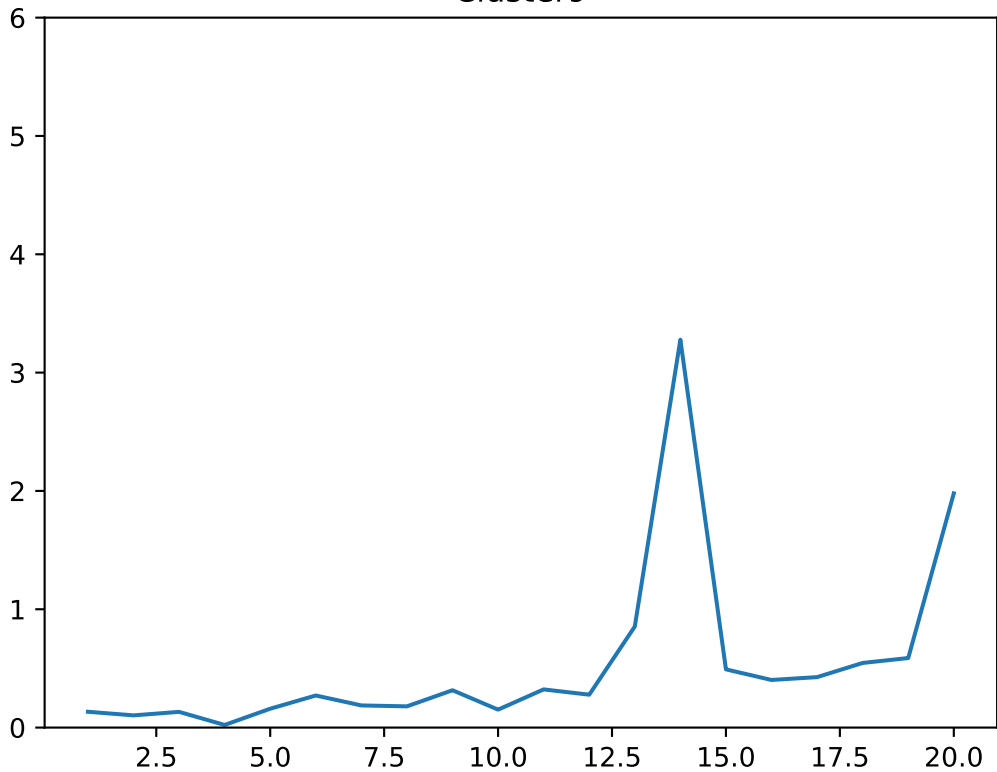
Cluster9



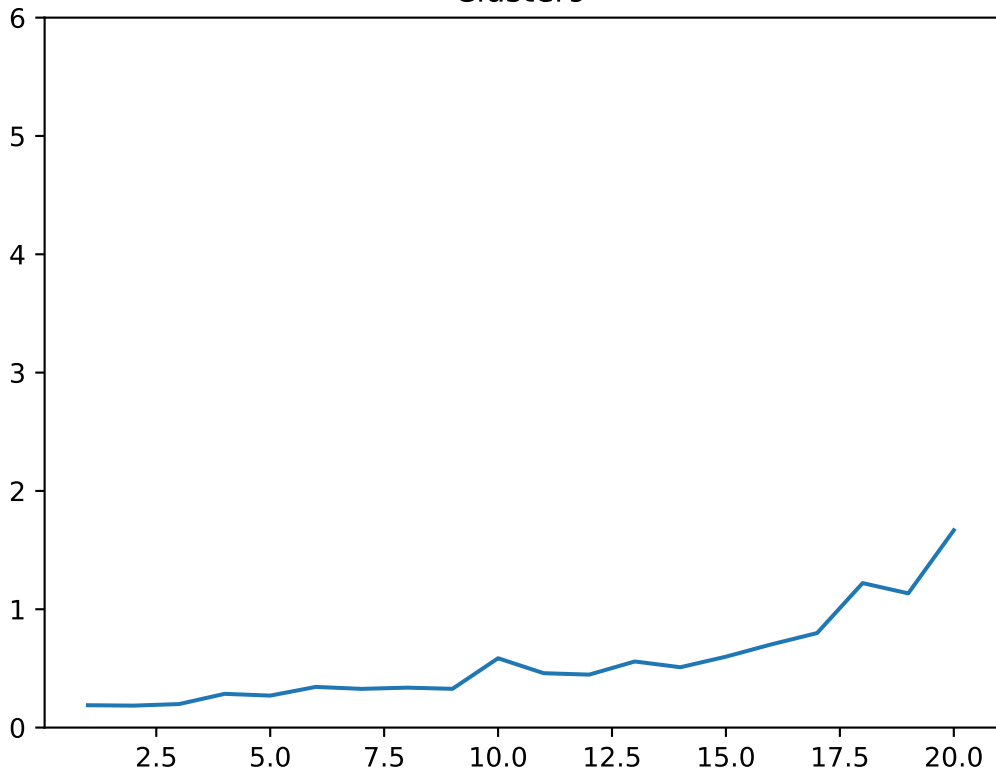
Cluster9



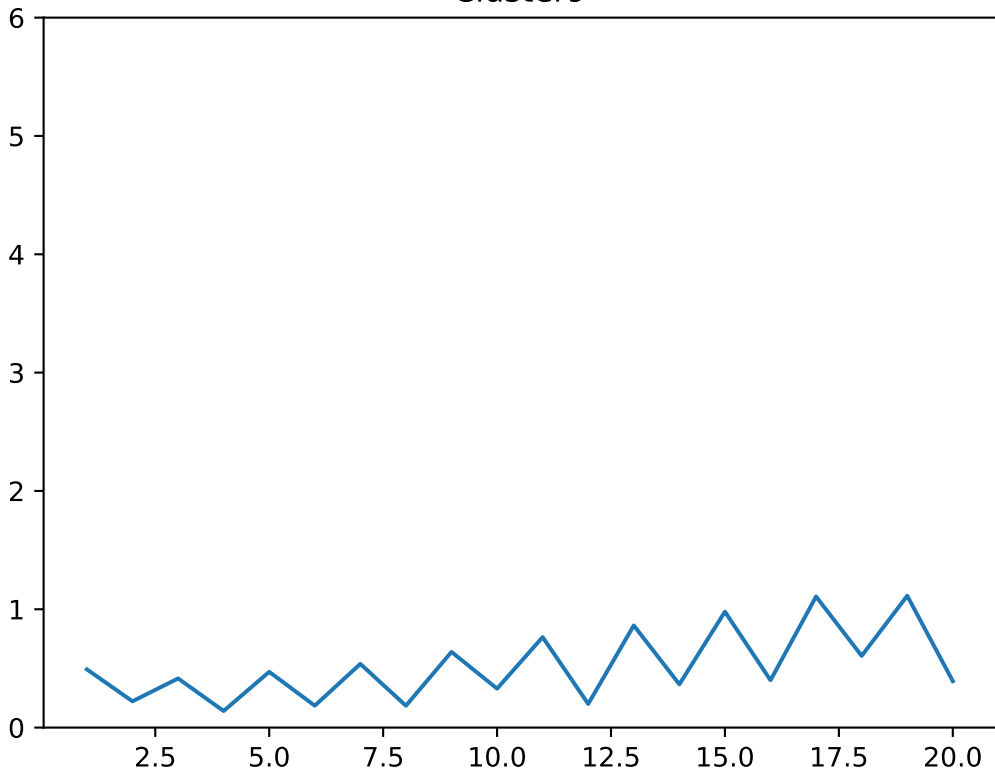
Cluster9



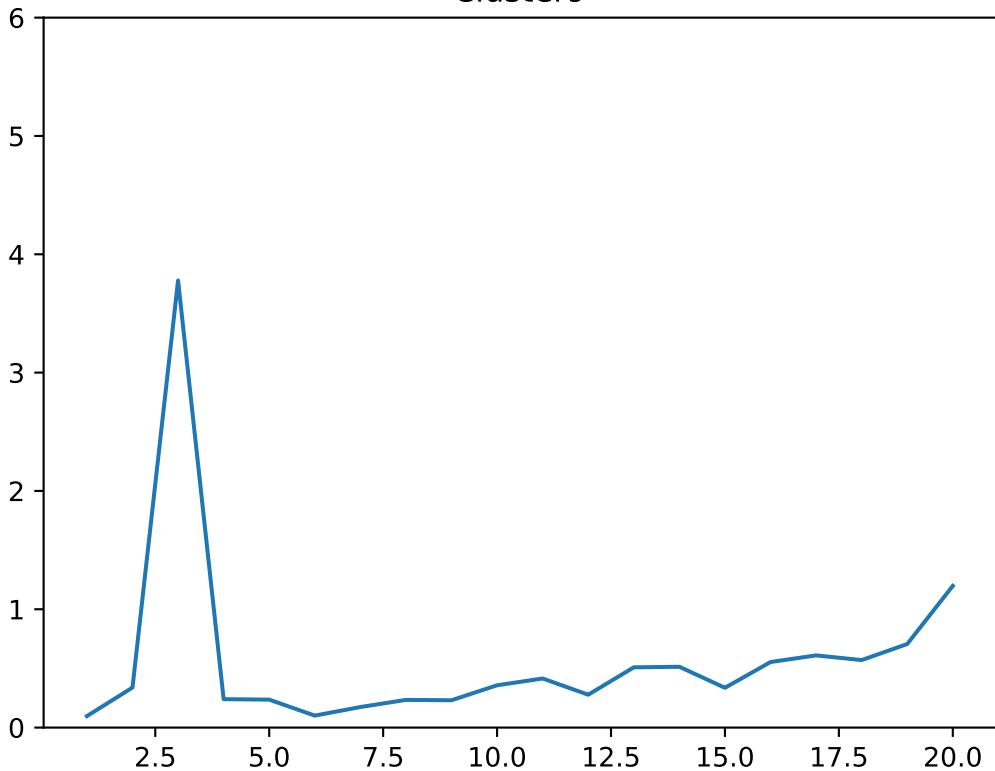
Cluster9



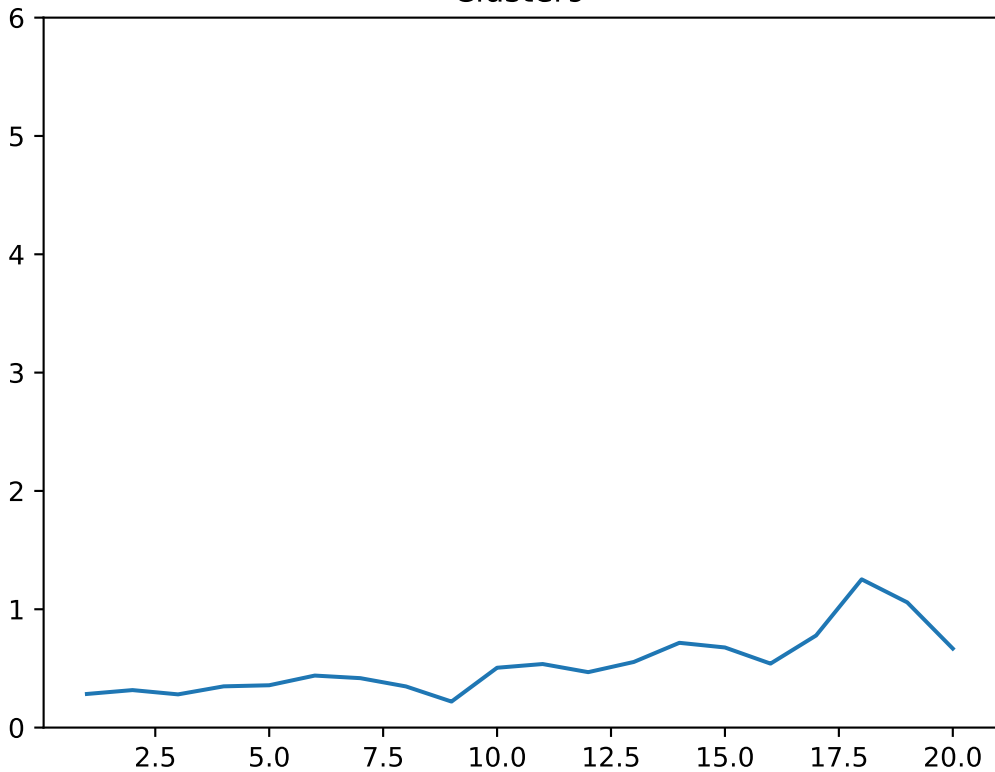
Cluster9



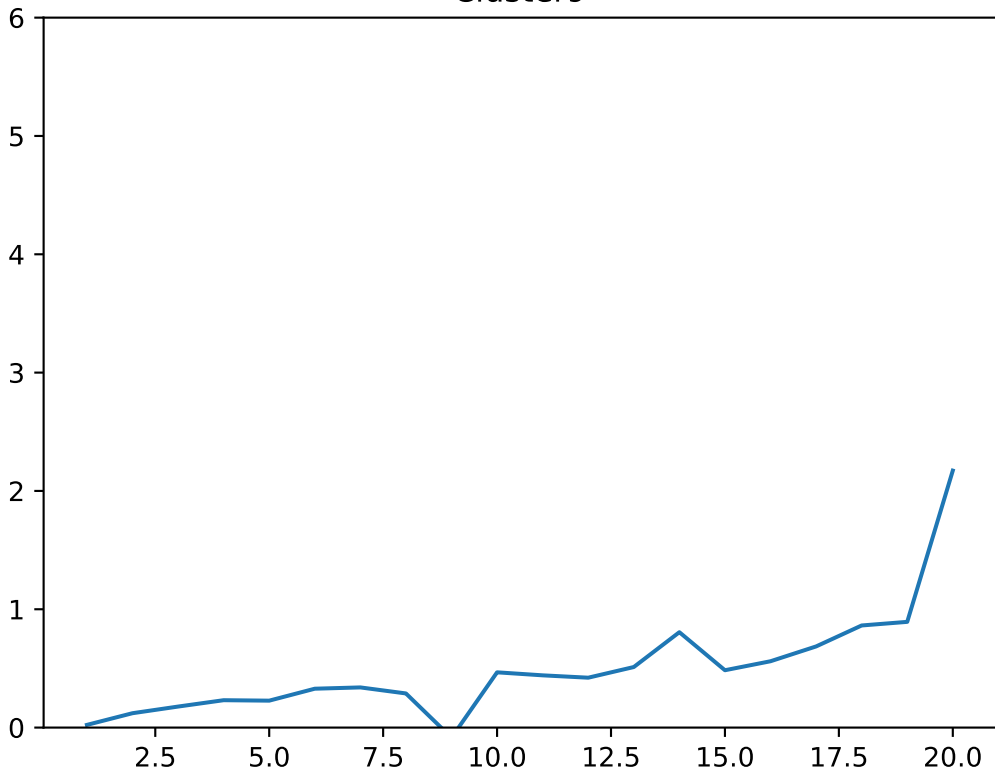
Cluster9



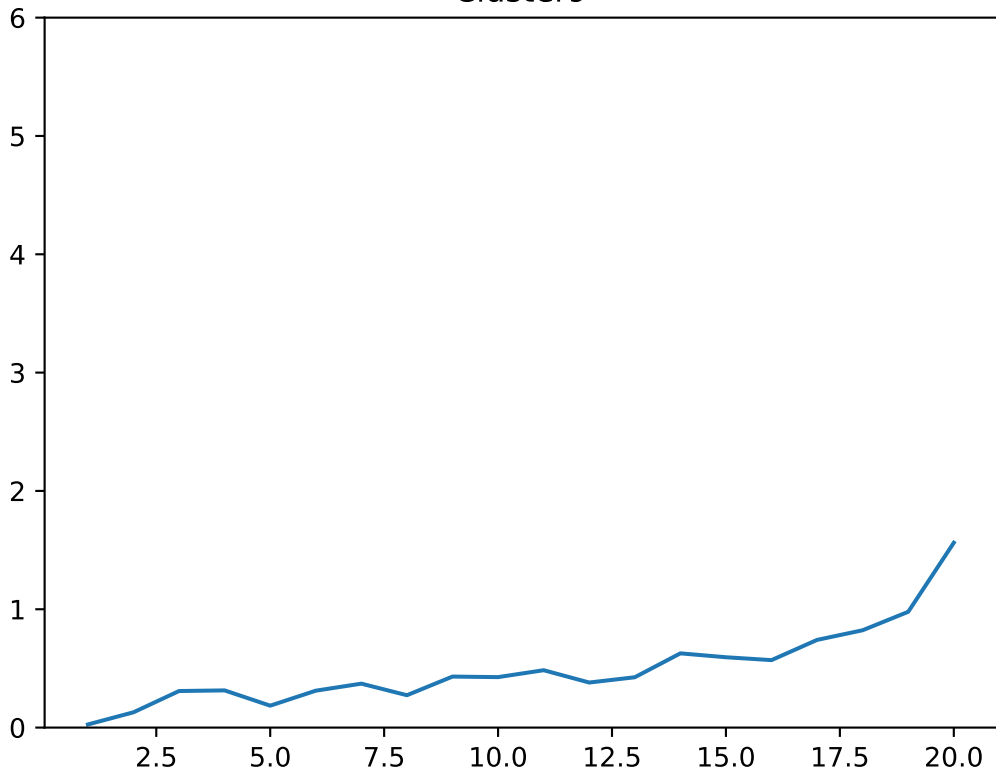
Cluster9



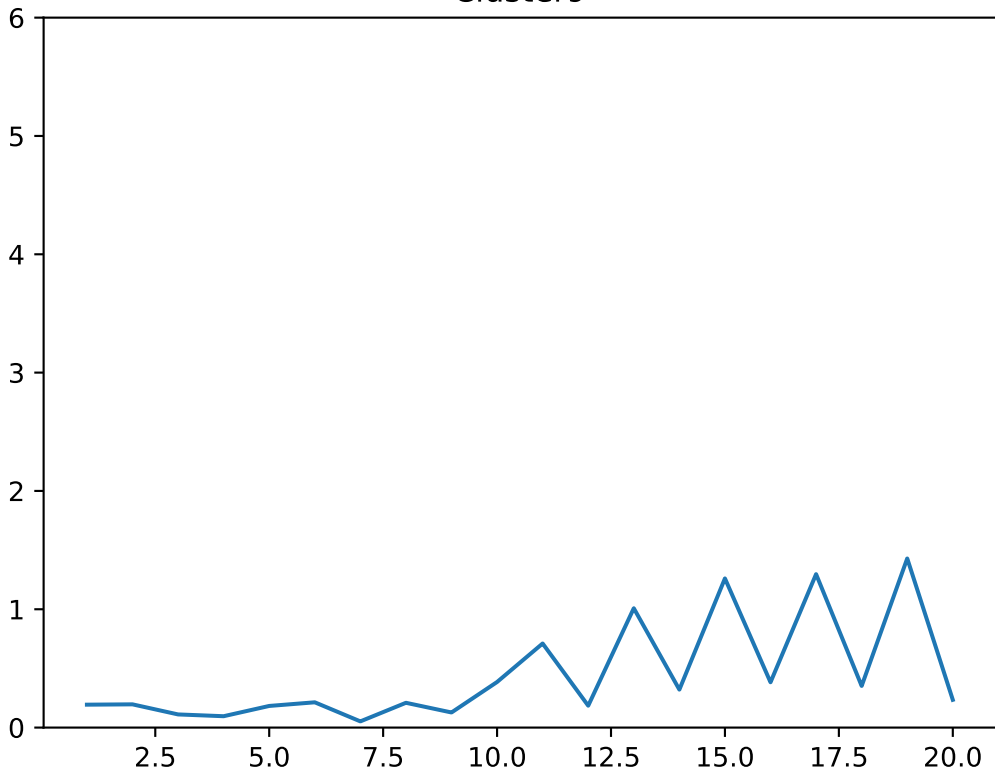
Cluster9



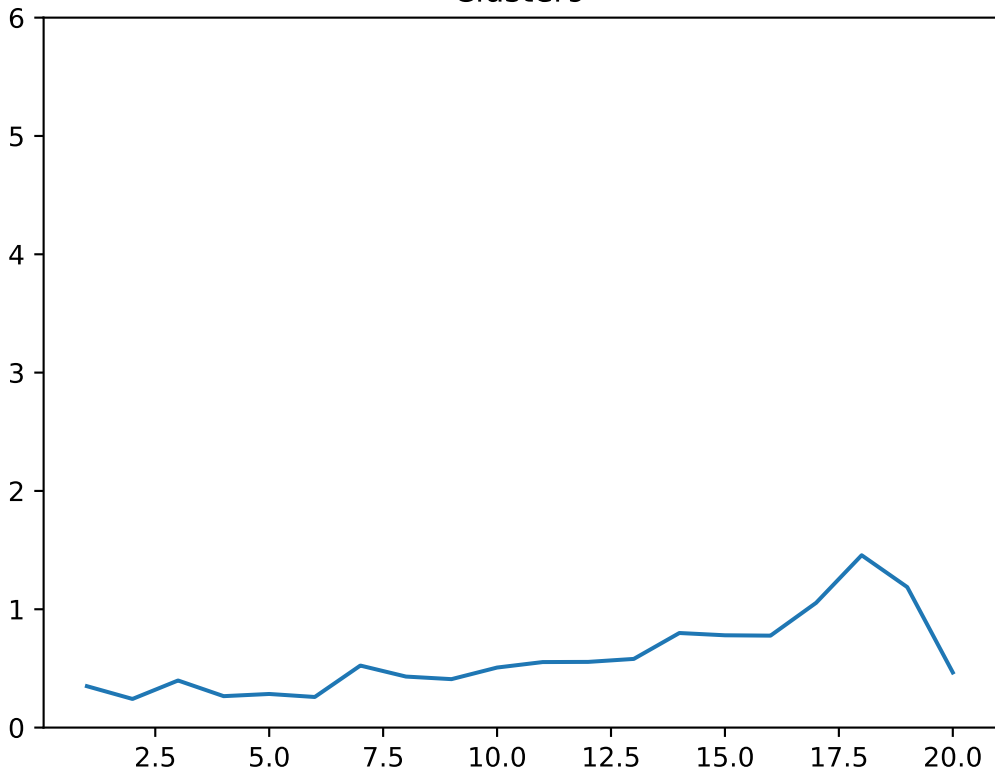
Cluster9



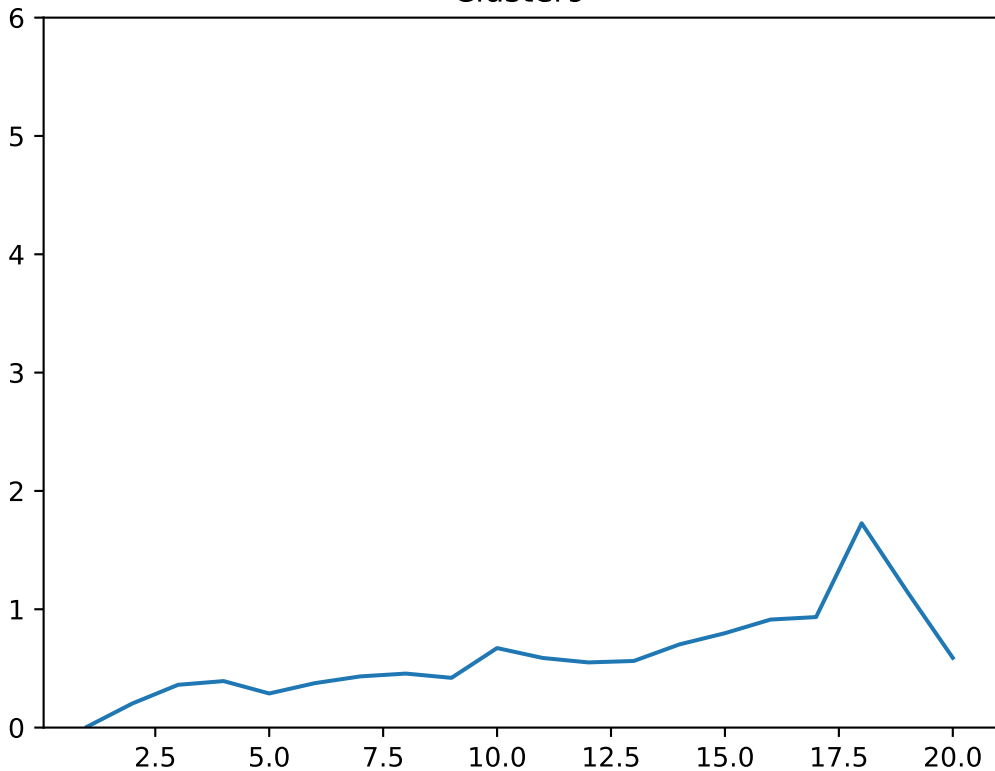
Cluster9



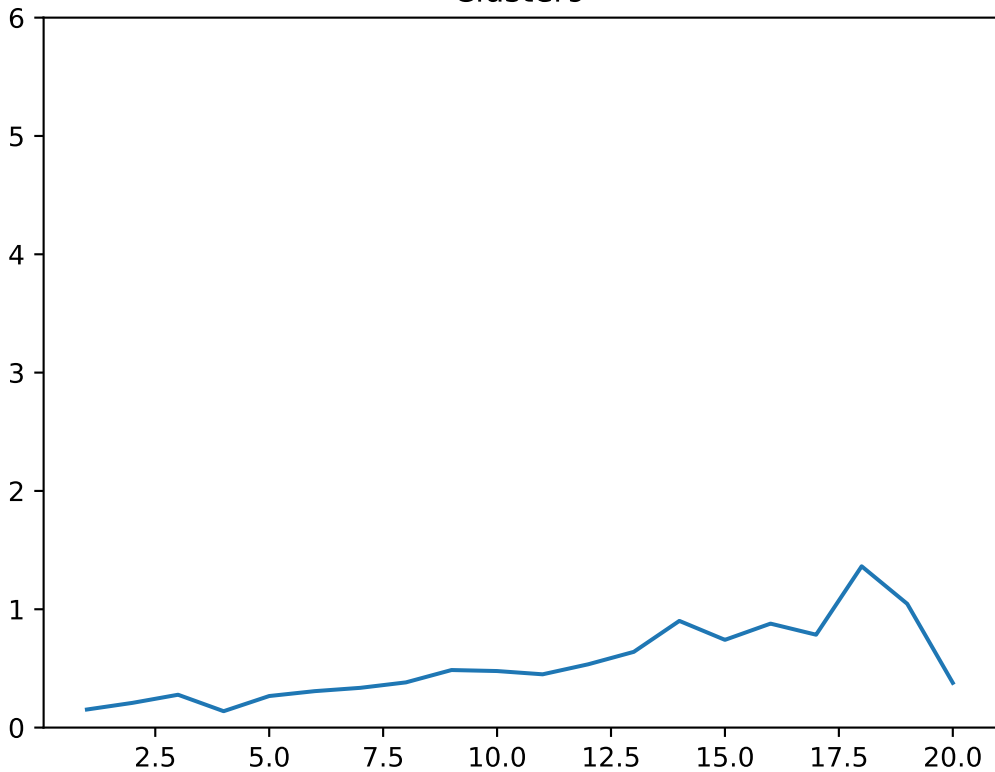
Cluster9



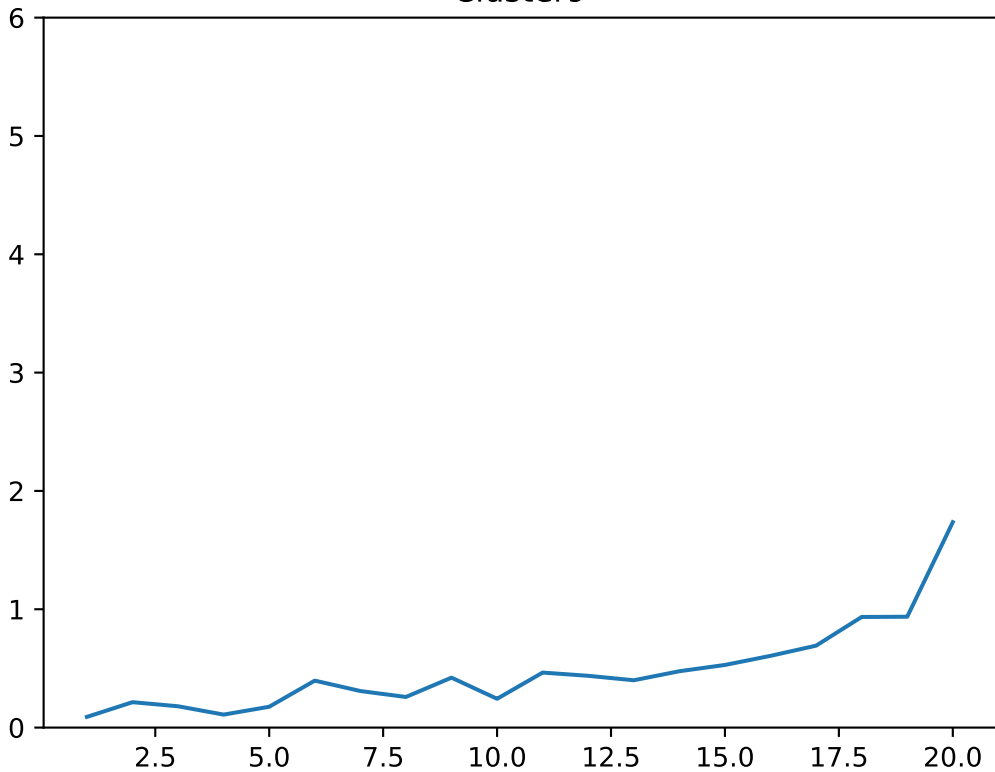
Cluster9



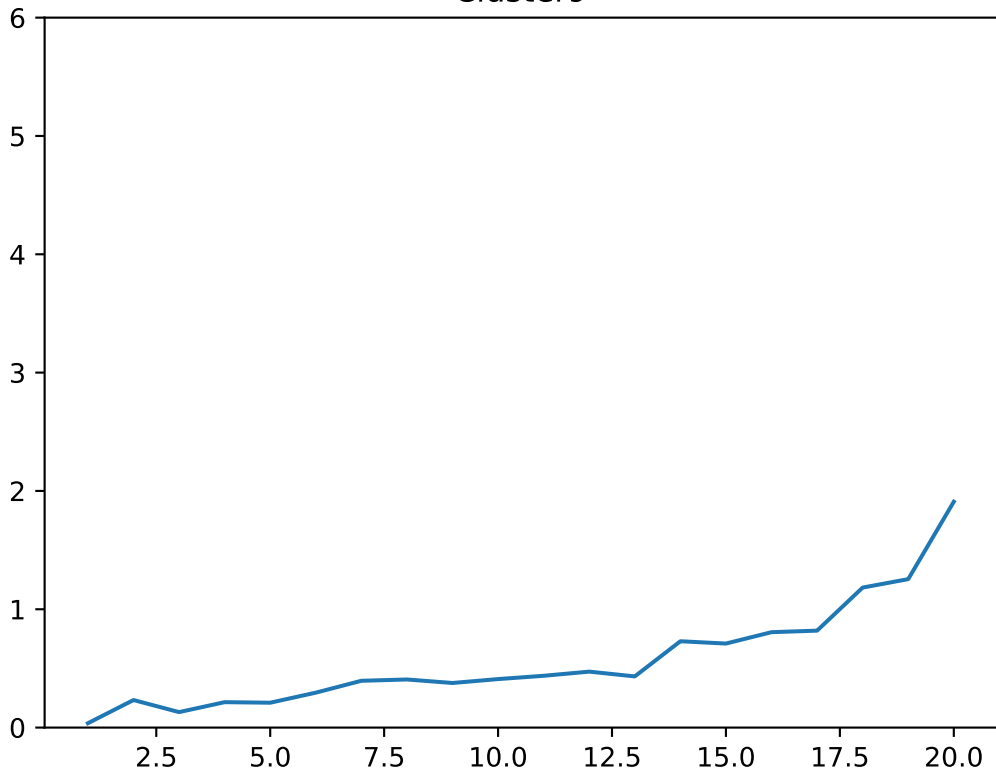
Cluster9



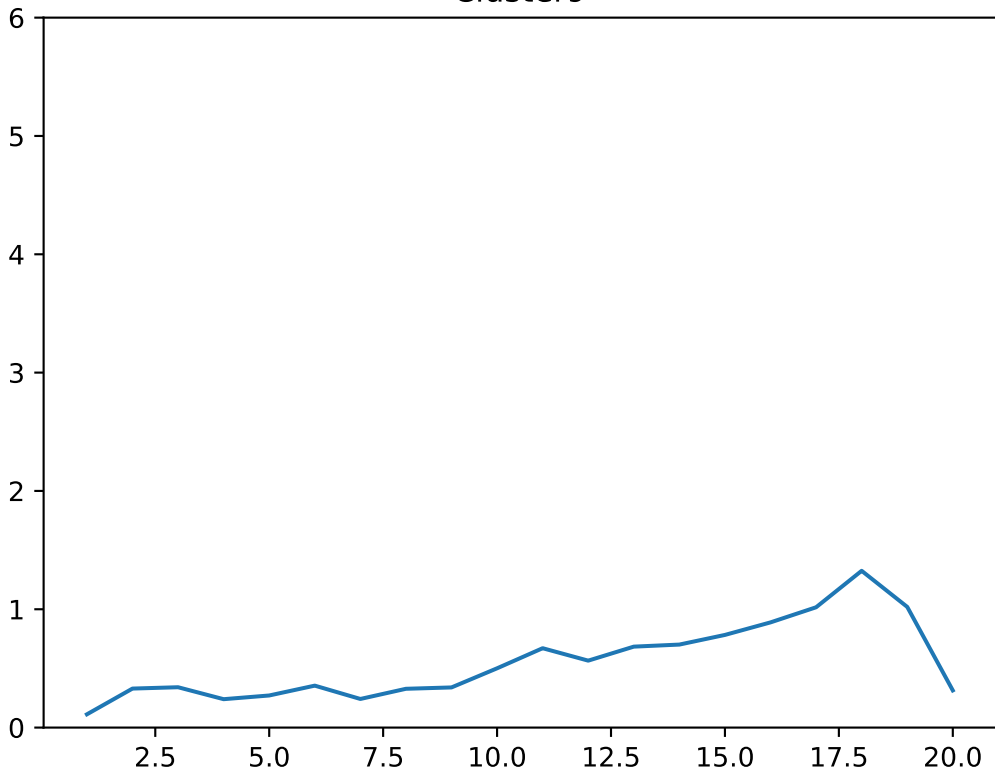
Cluster9



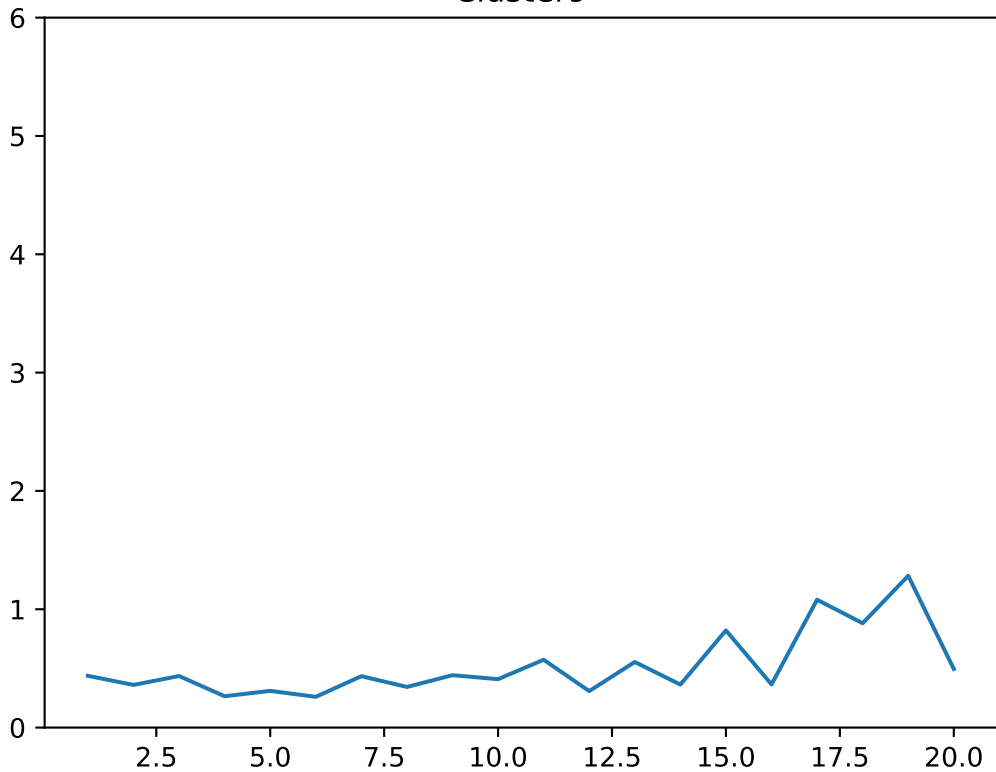
Cluster9



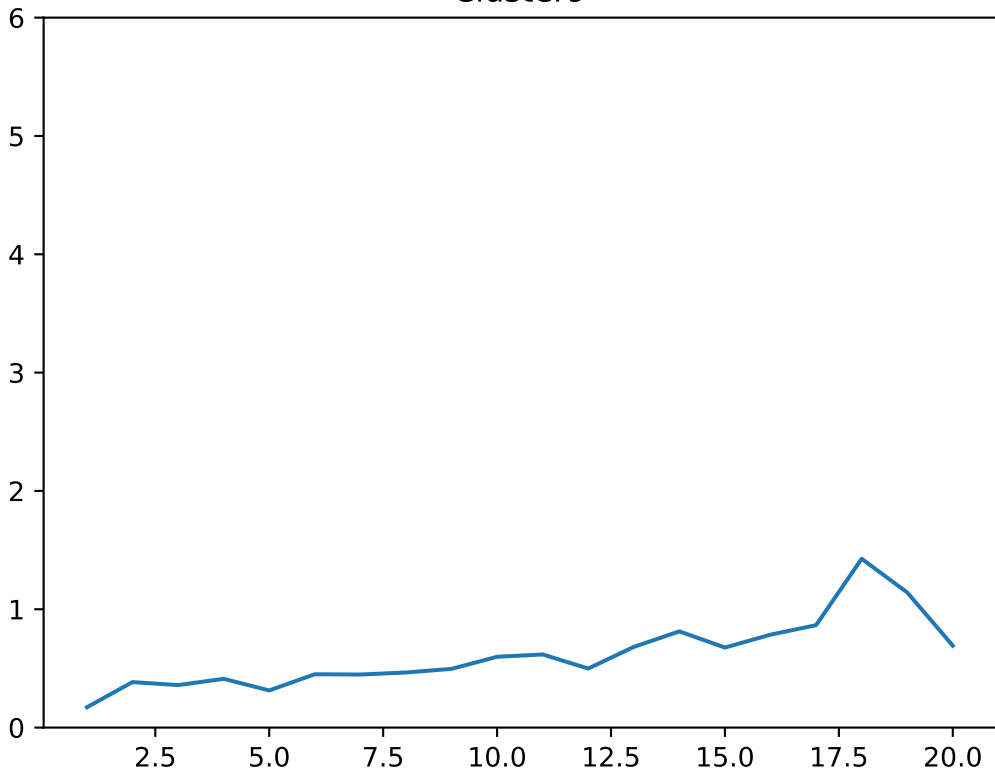
Cluster9



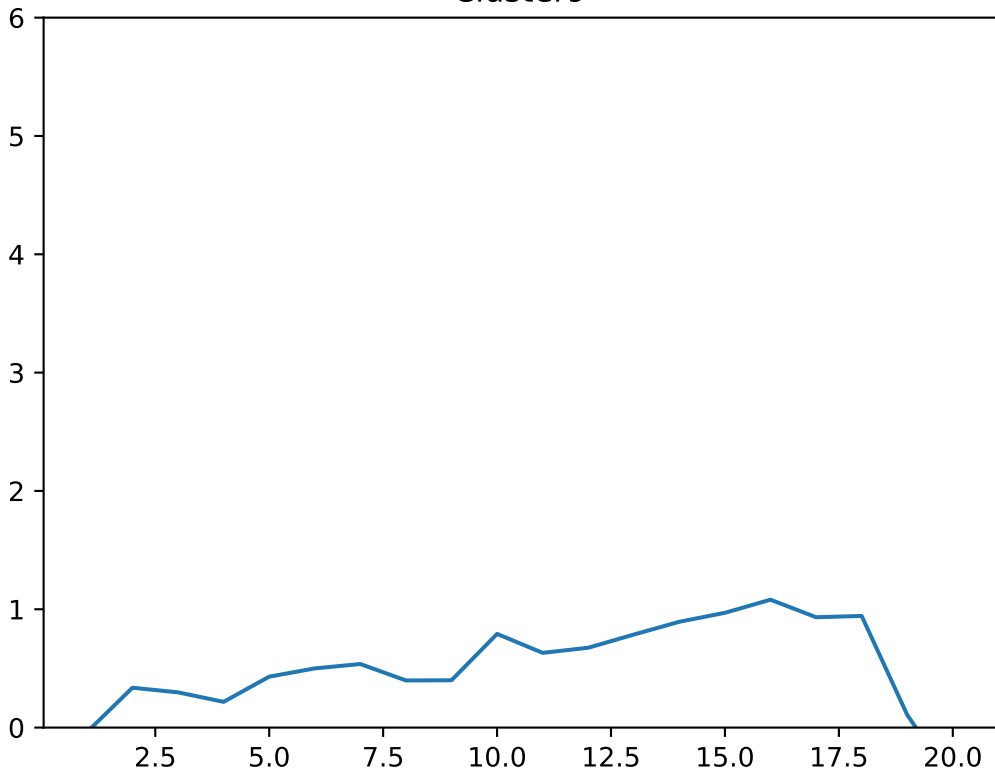
Cluster9



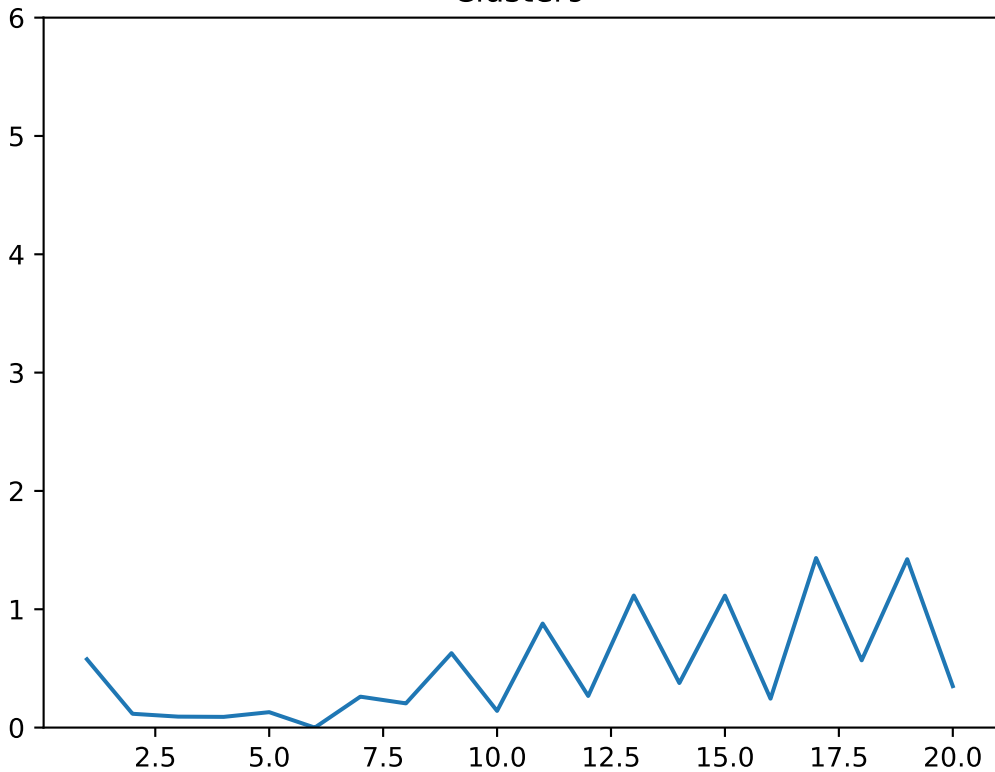
Cluster9



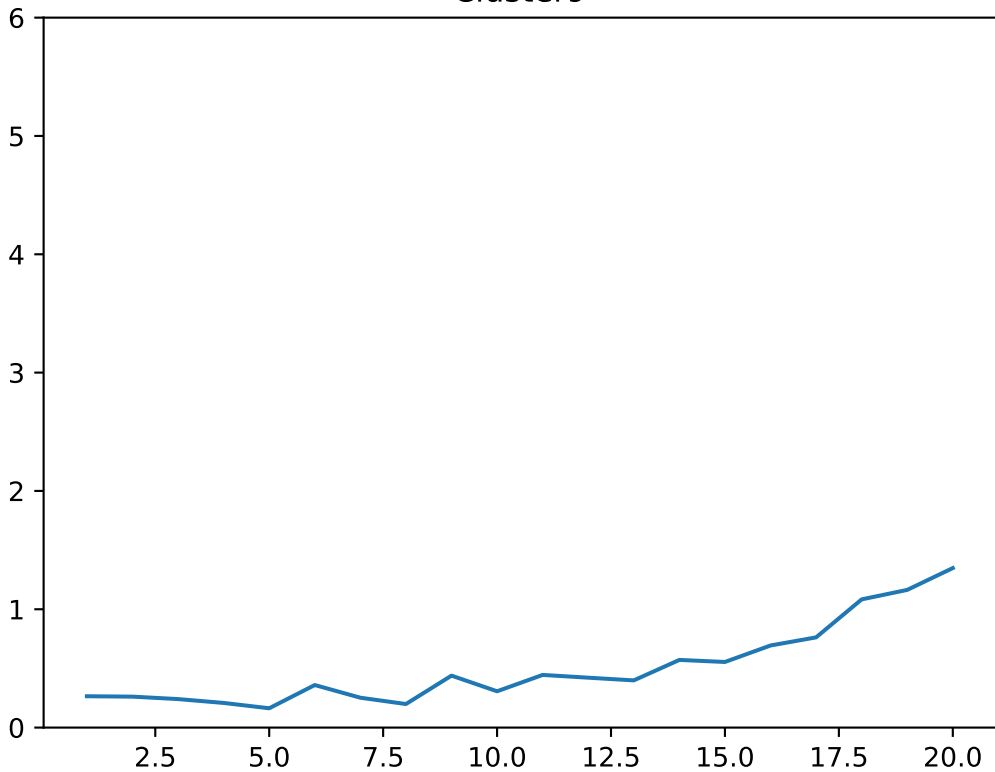
Cluster9



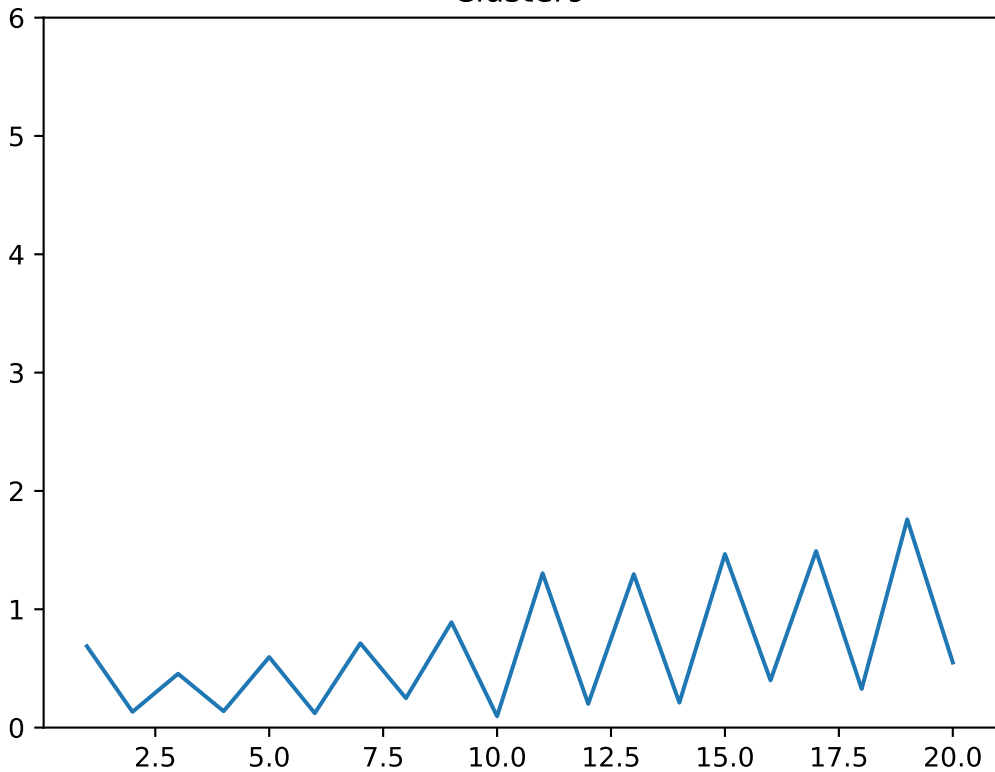
Cluster9



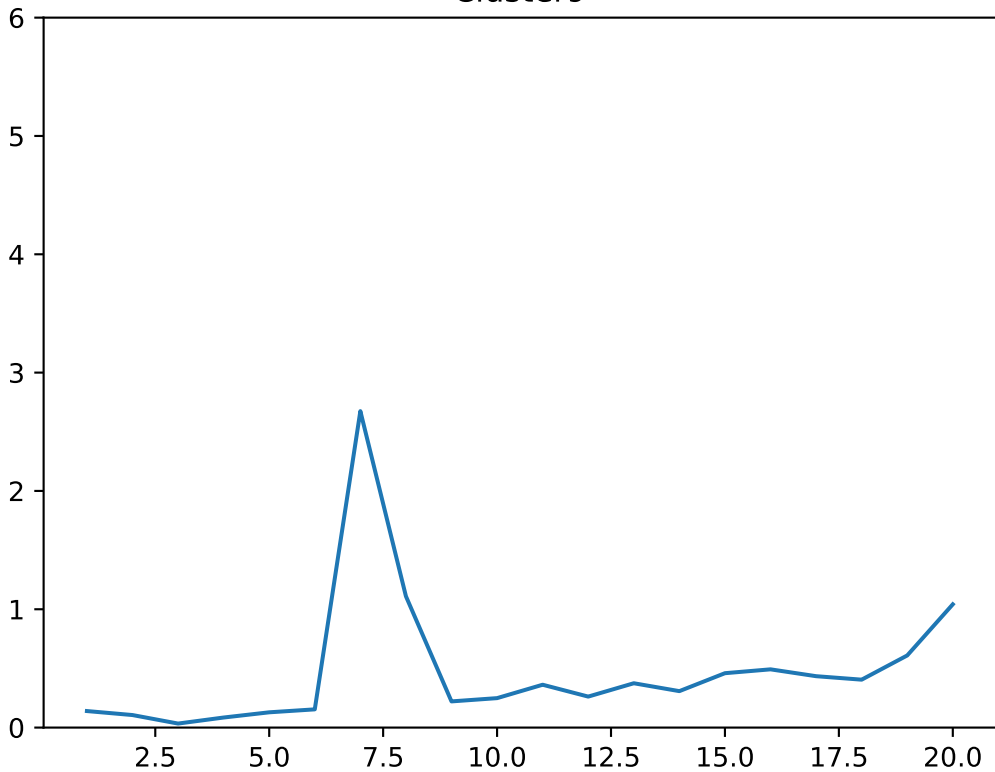
Cluster9



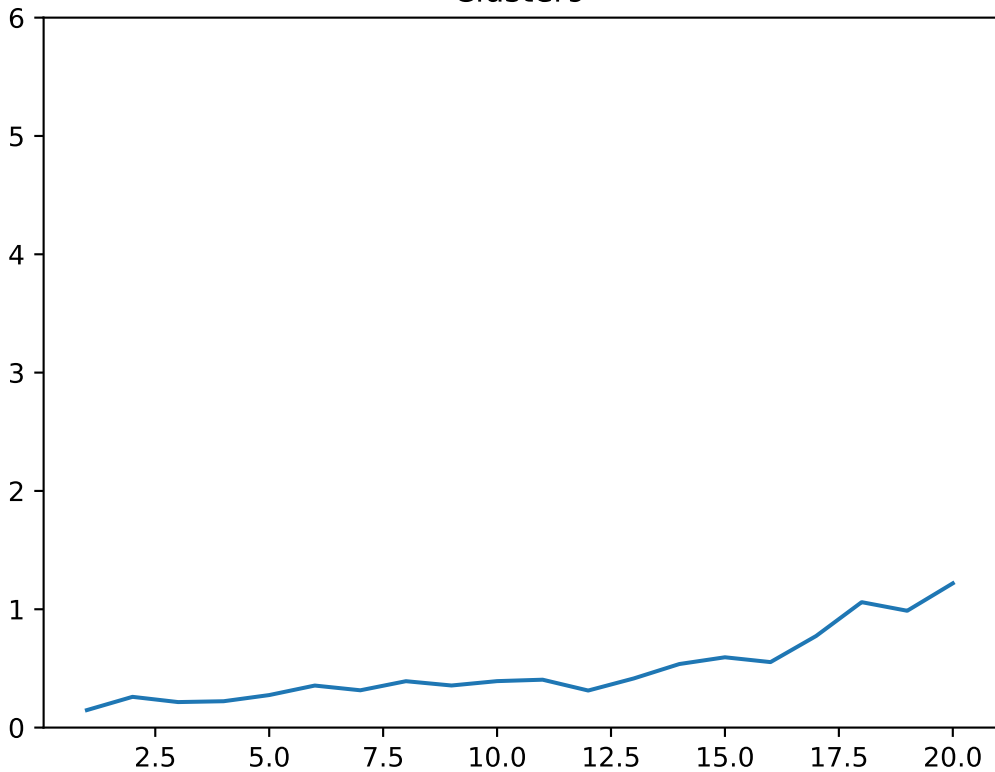
Cluster9



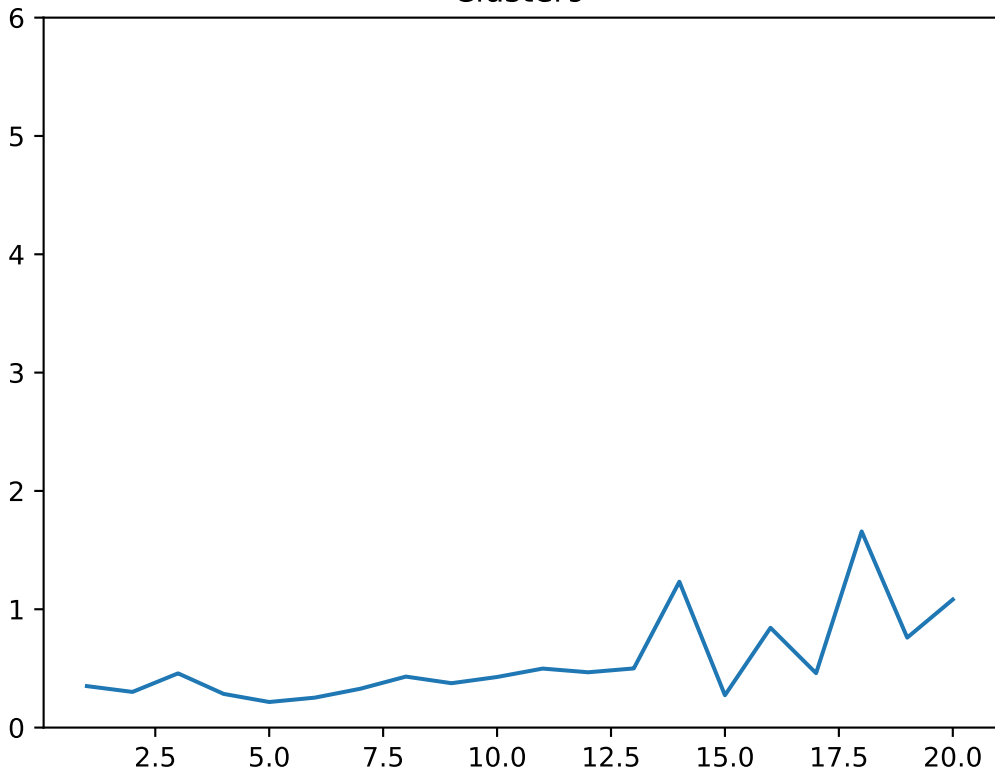
Cluster9



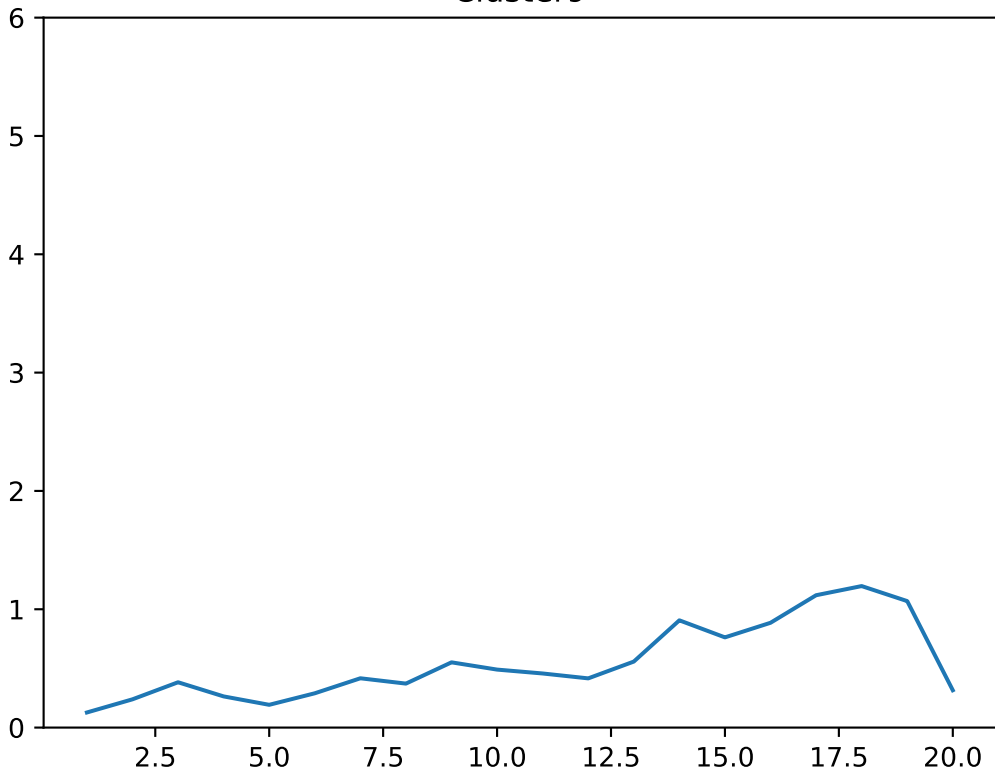
Cluster9



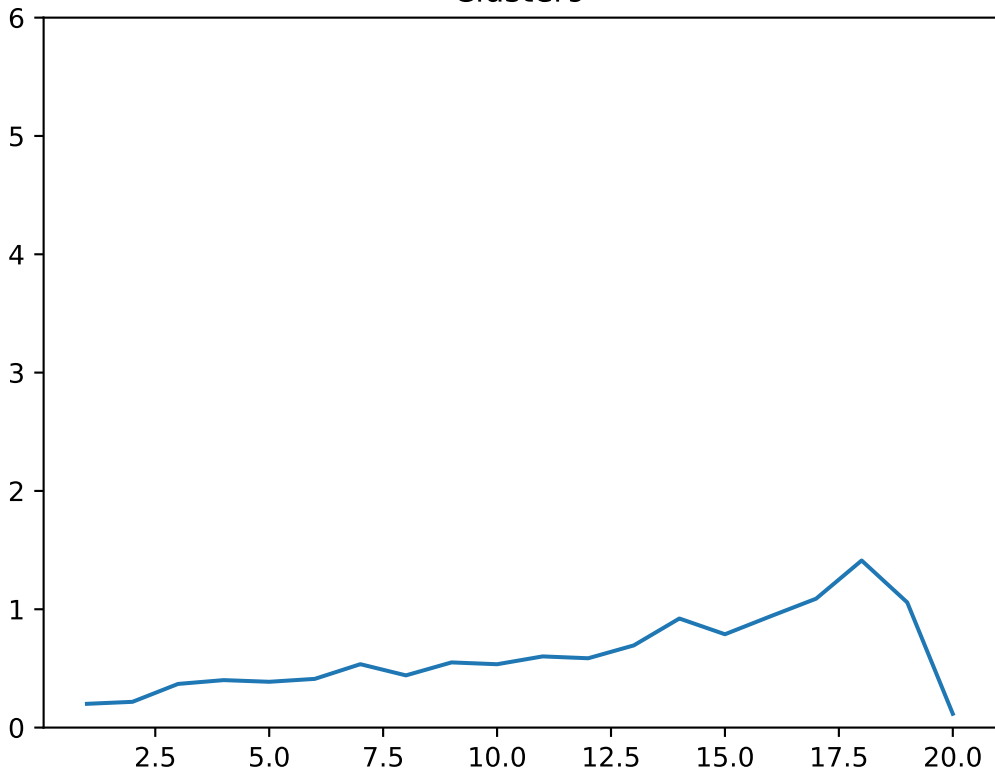
Cluster9



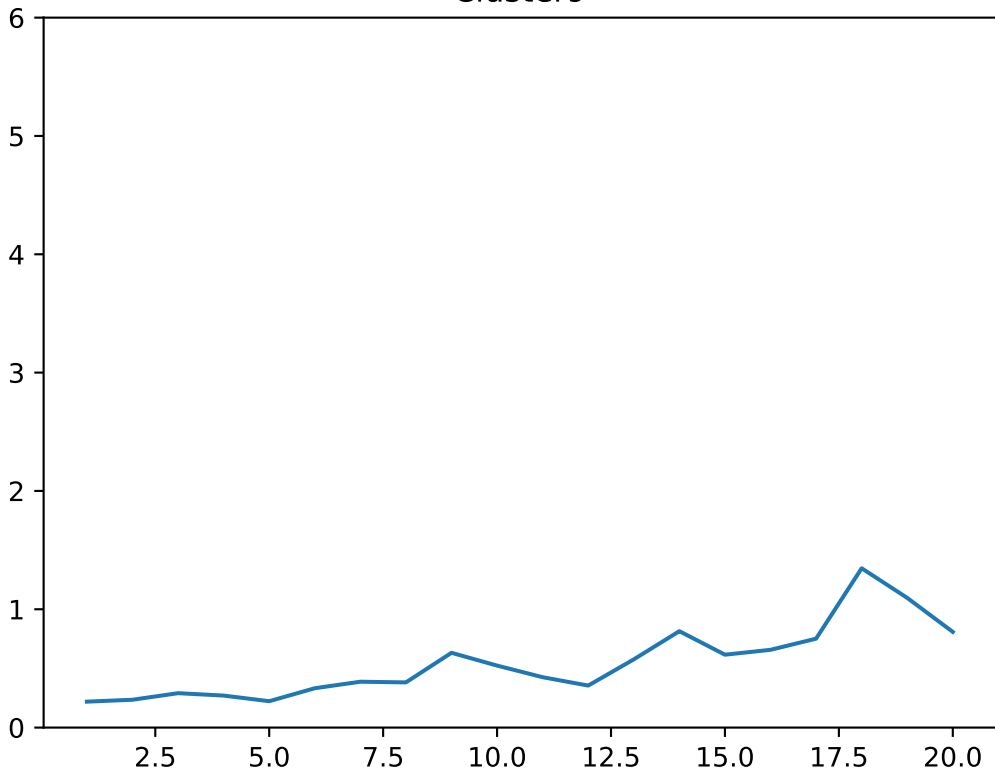
Cluster9



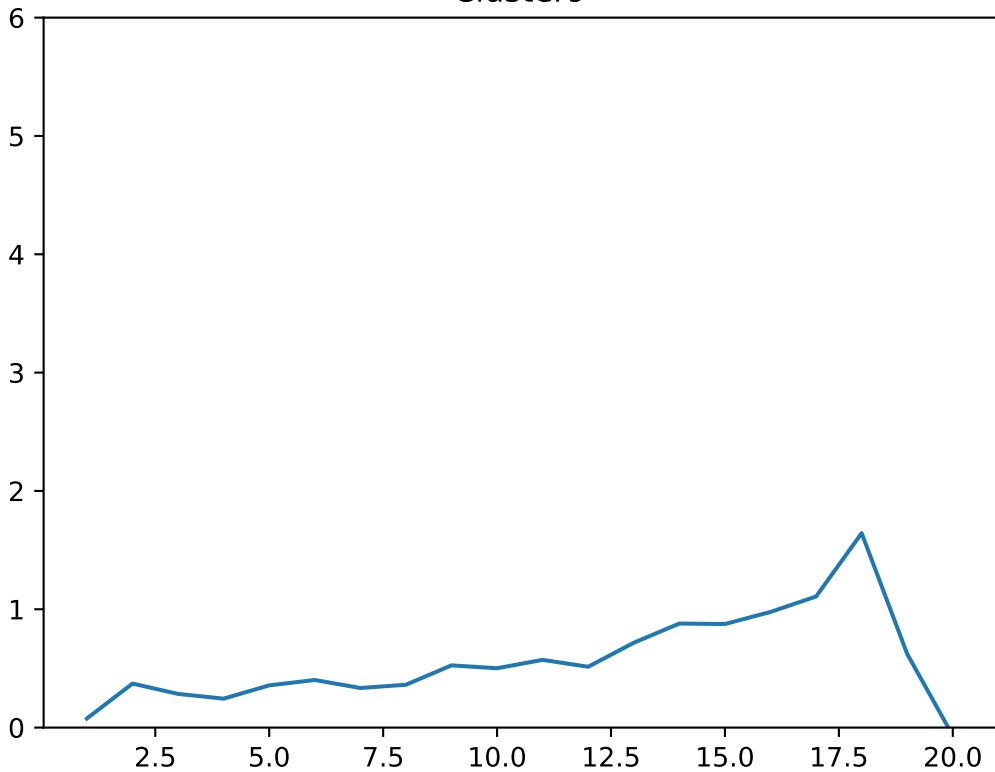
Cluster9



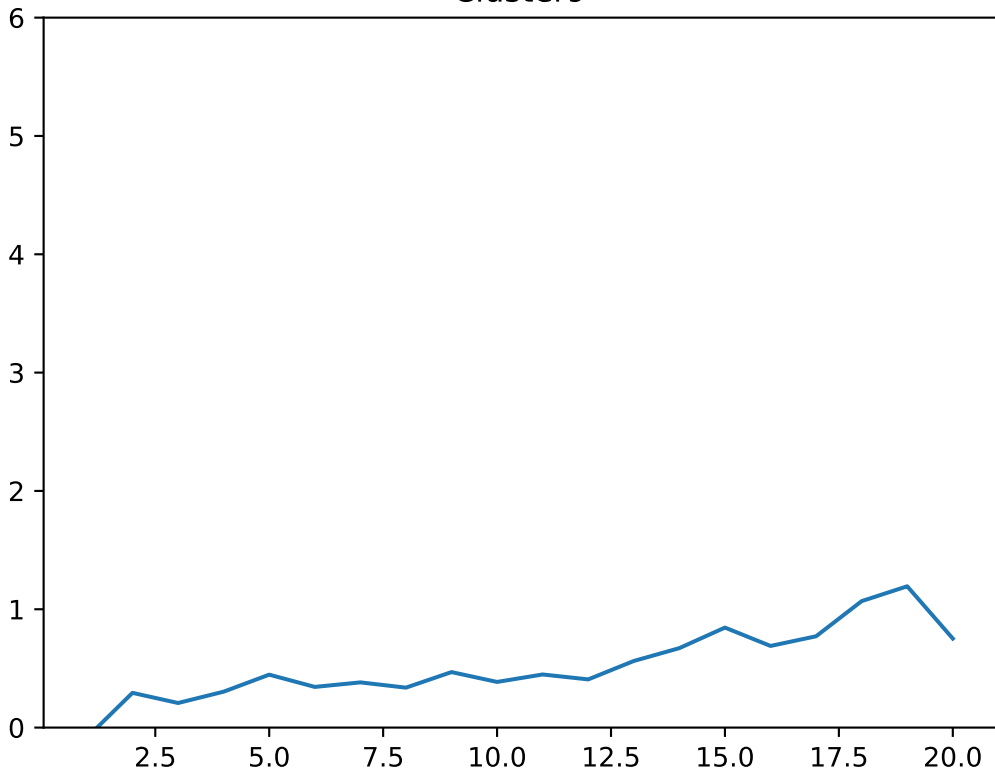
Cluster9



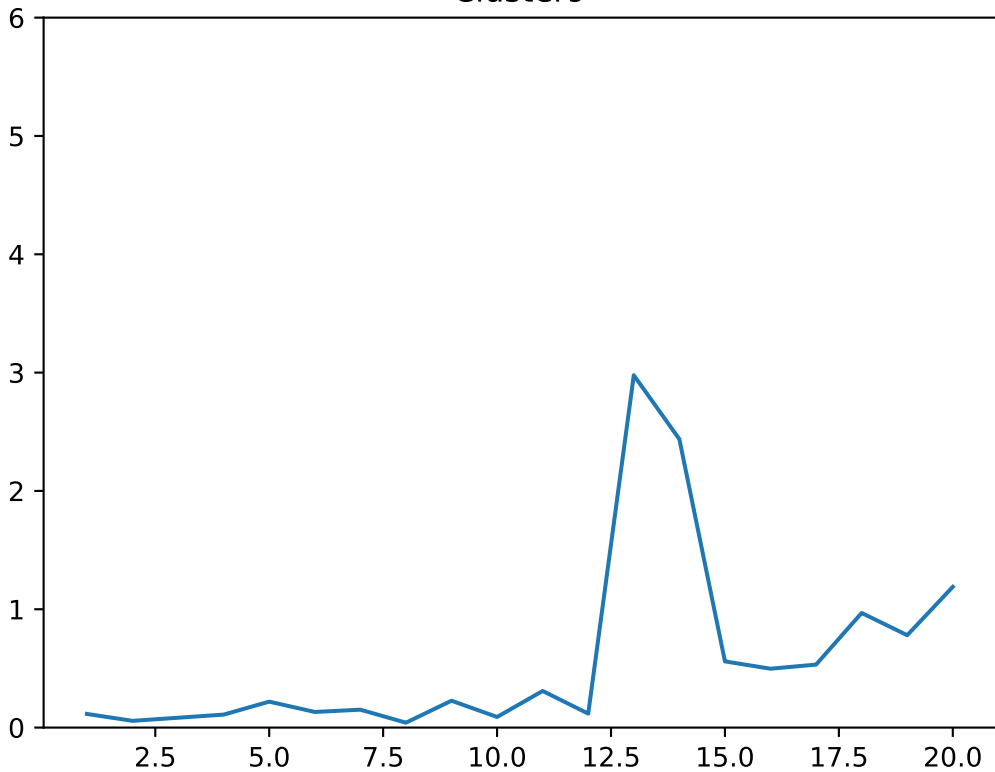
Cluster9



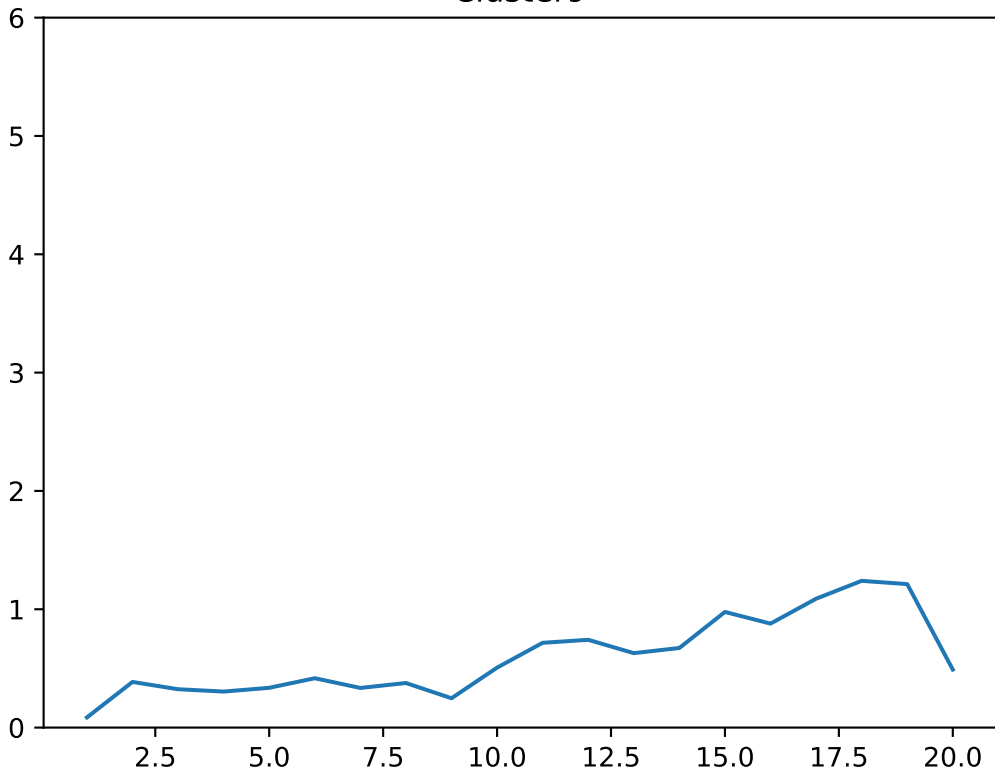
Cluster9



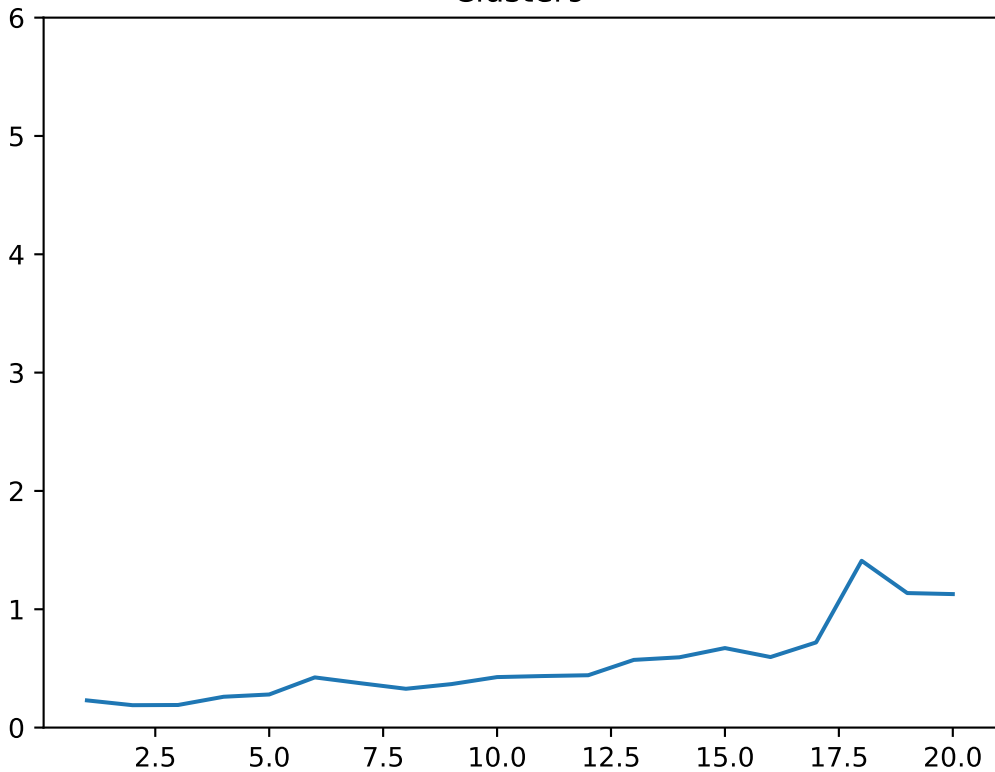
Cluster9



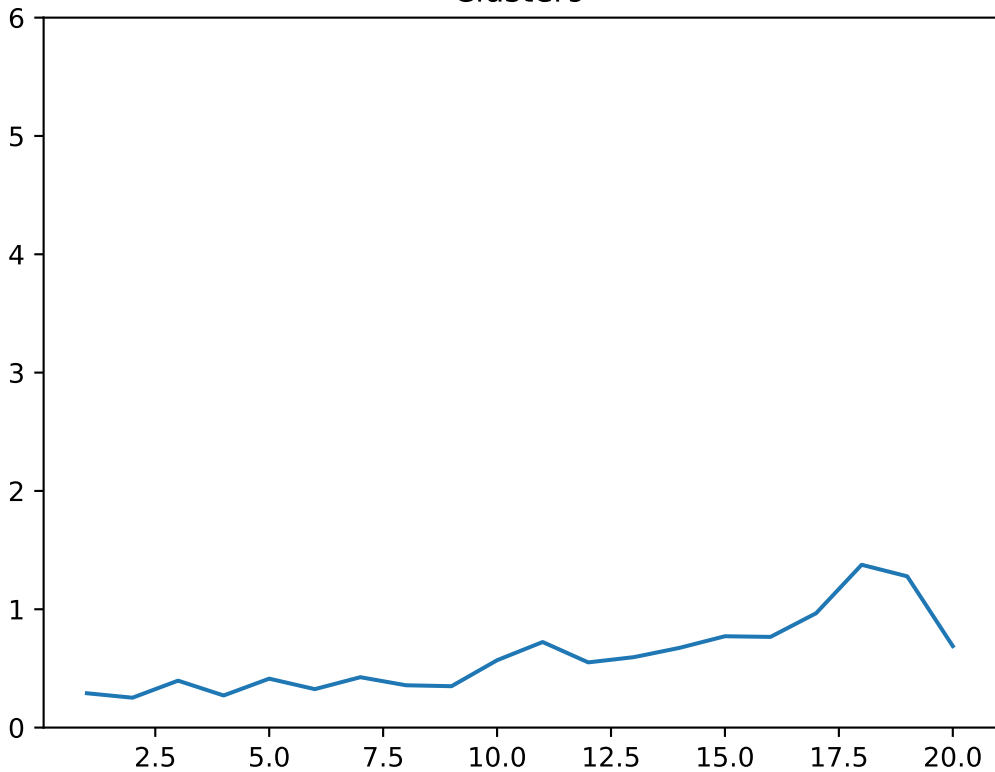
Cluster9



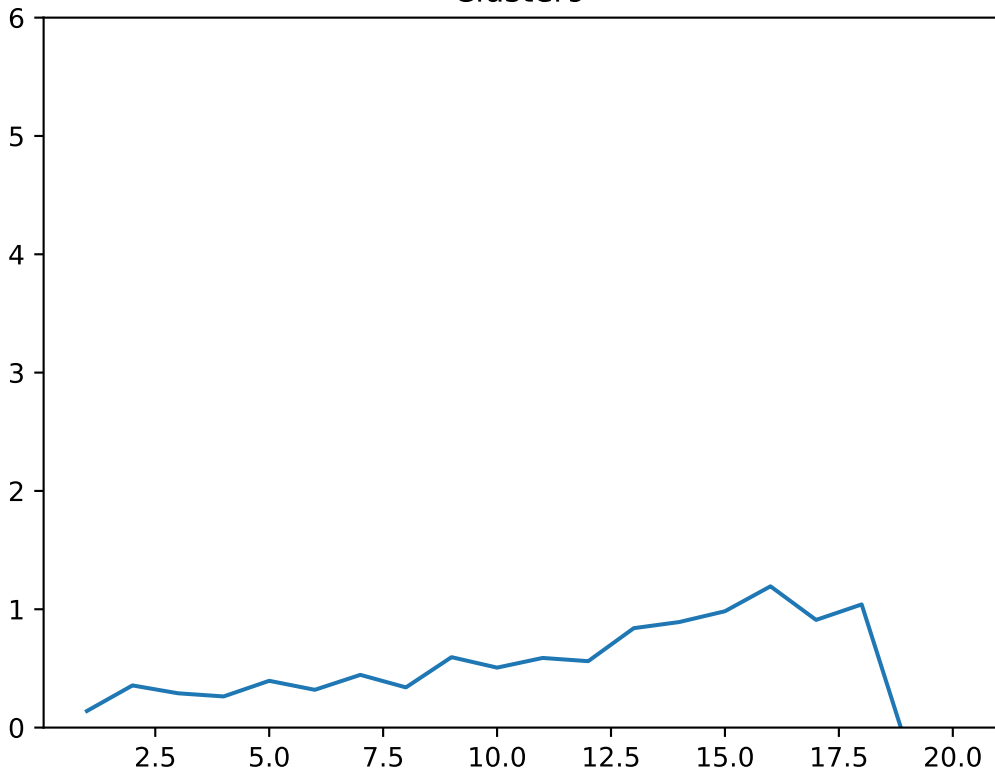
Cluster9



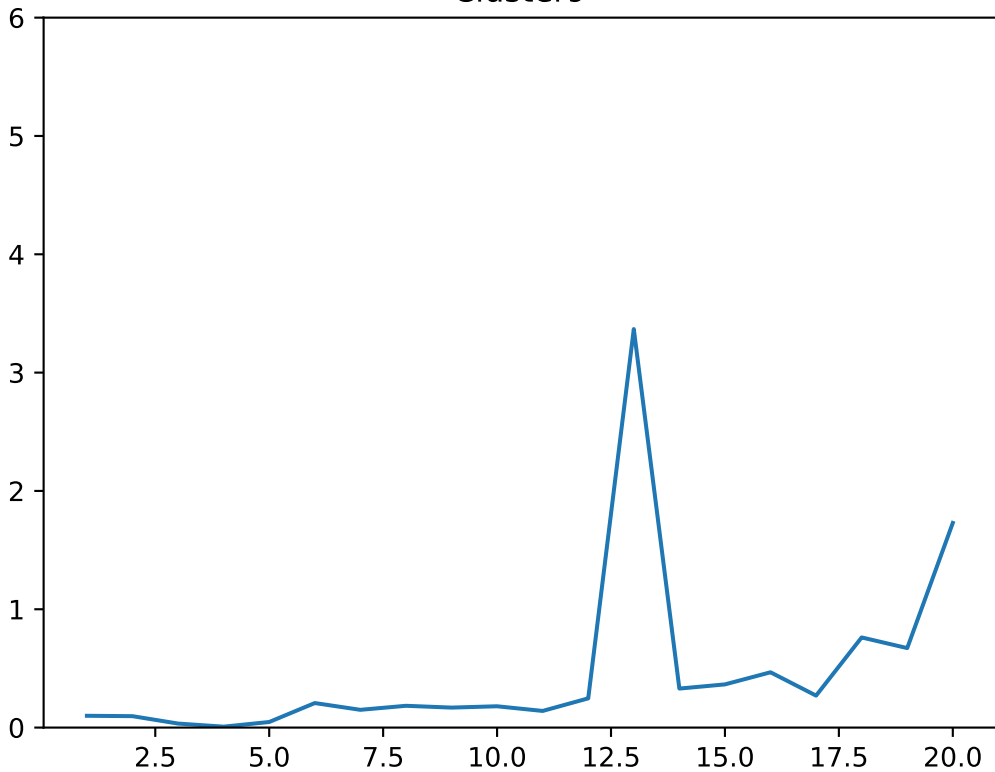
Cluster9



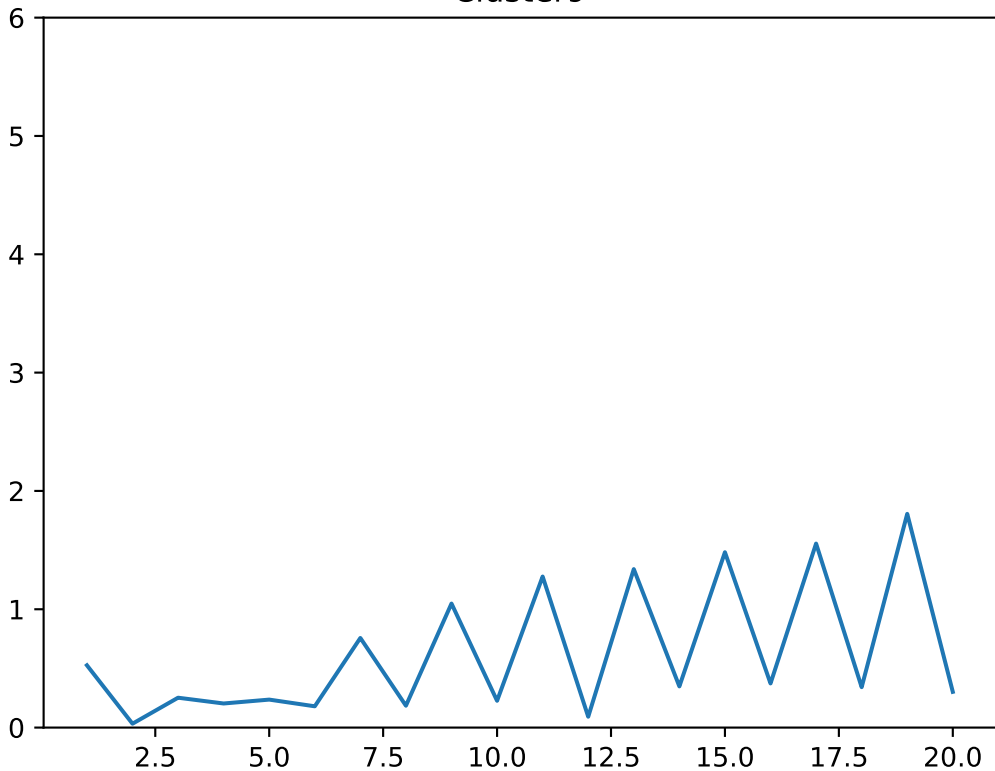
Cluster9



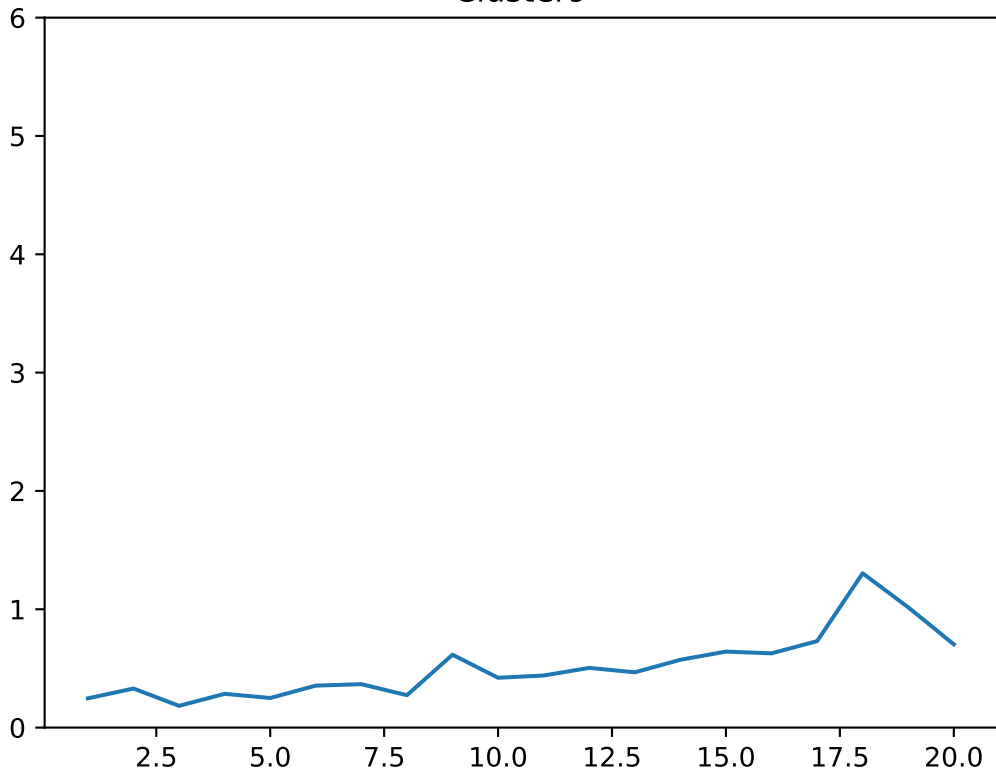
Cluster9



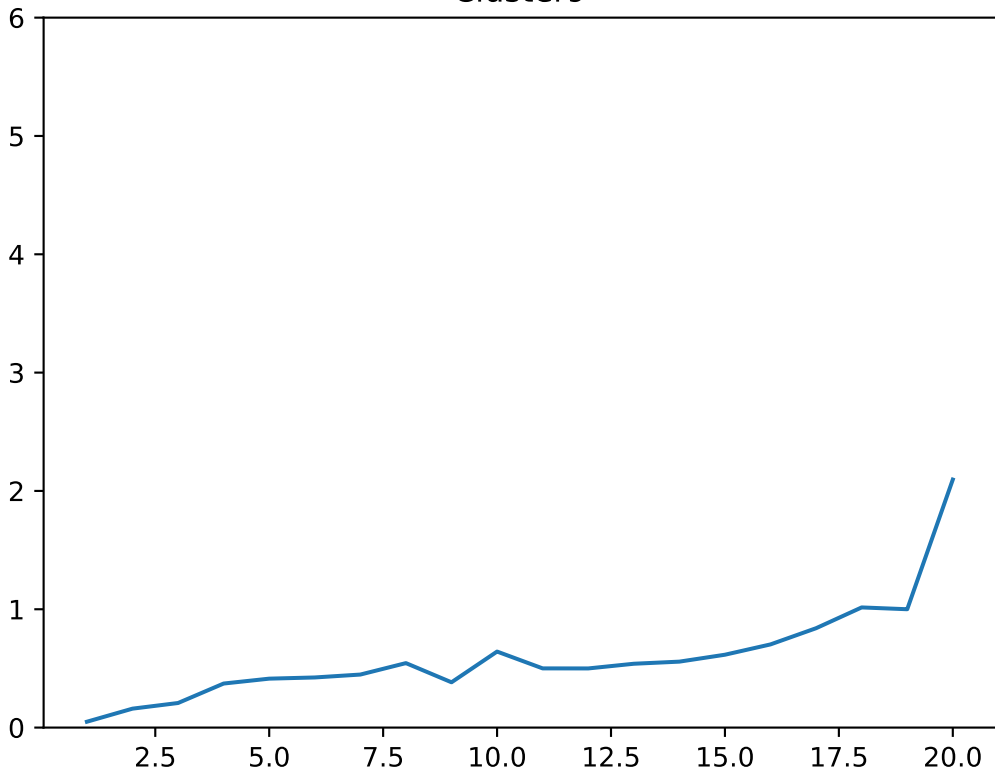
Cluster9



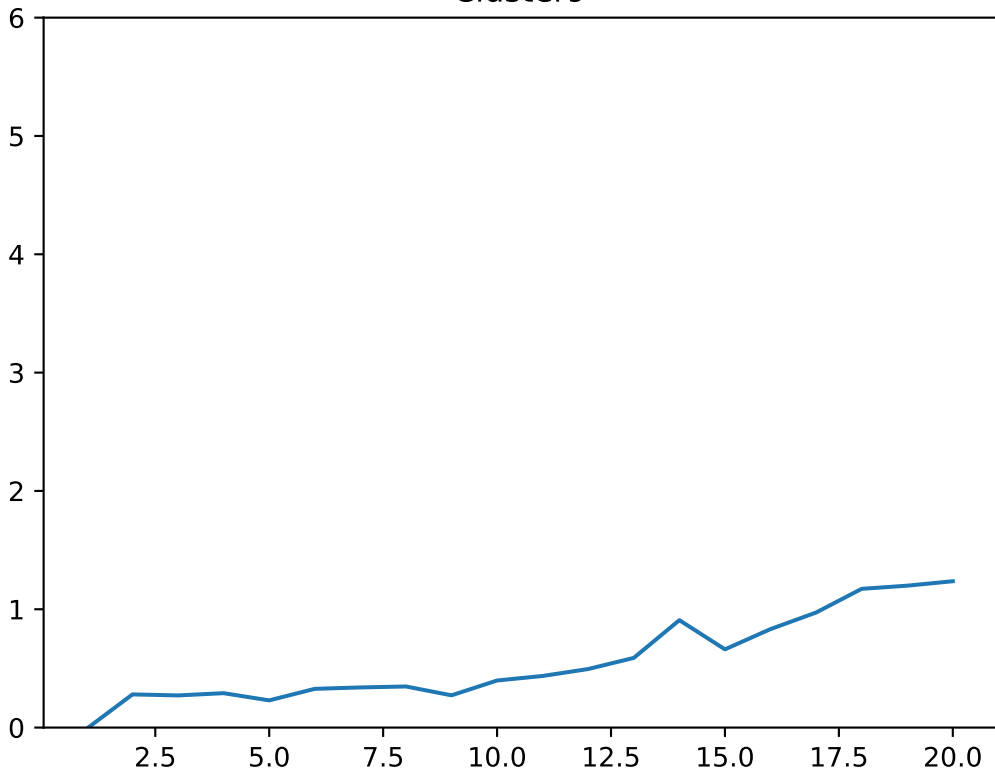
Cluster9



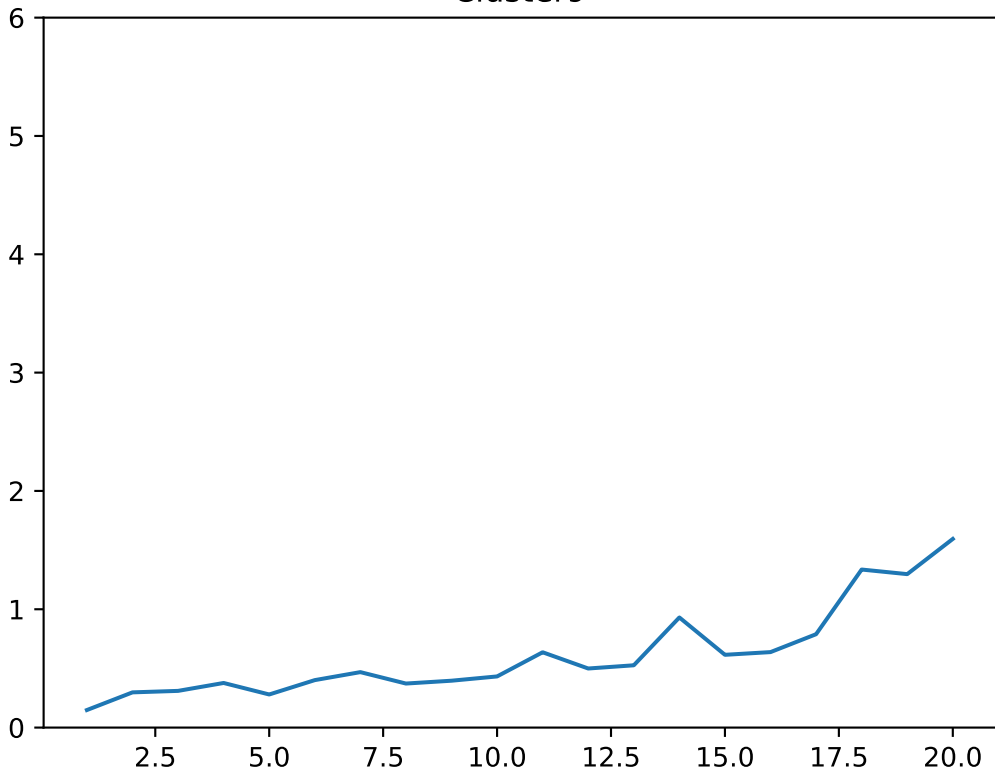
Cluster9



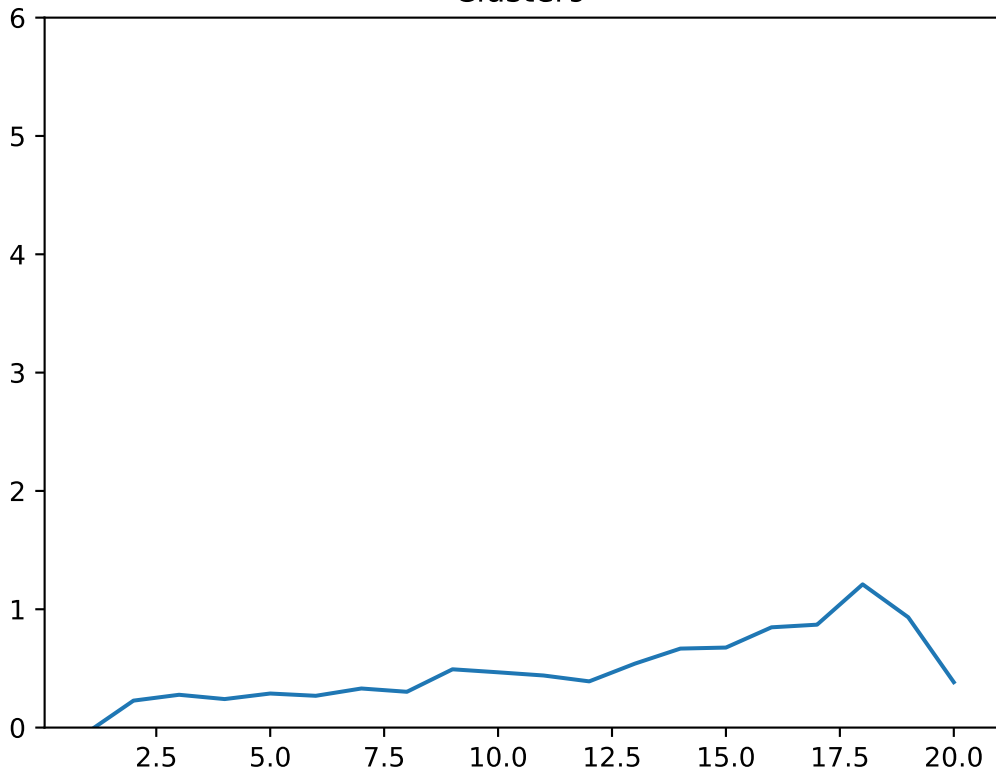
Cluster9



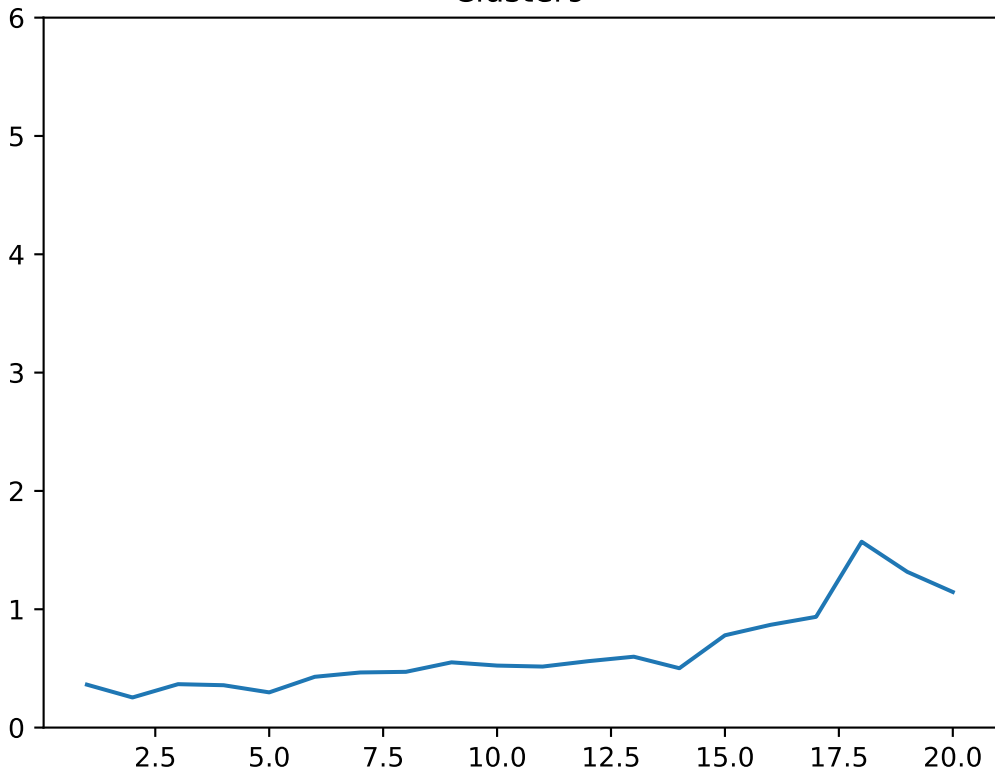
Cluster9



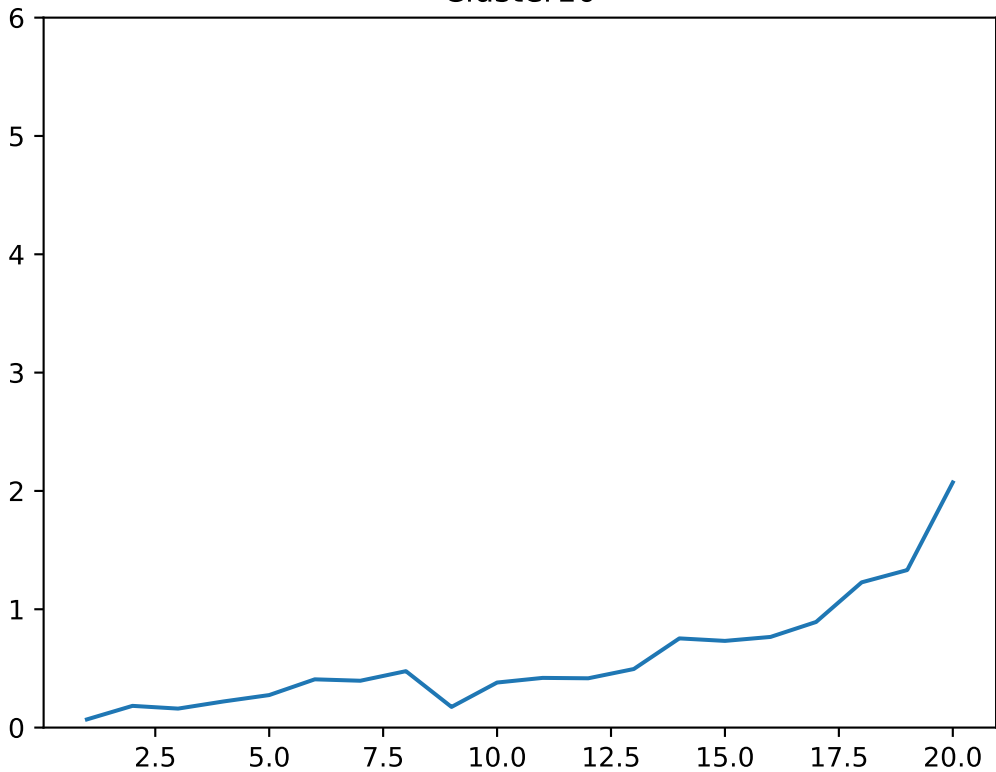
Cluster9



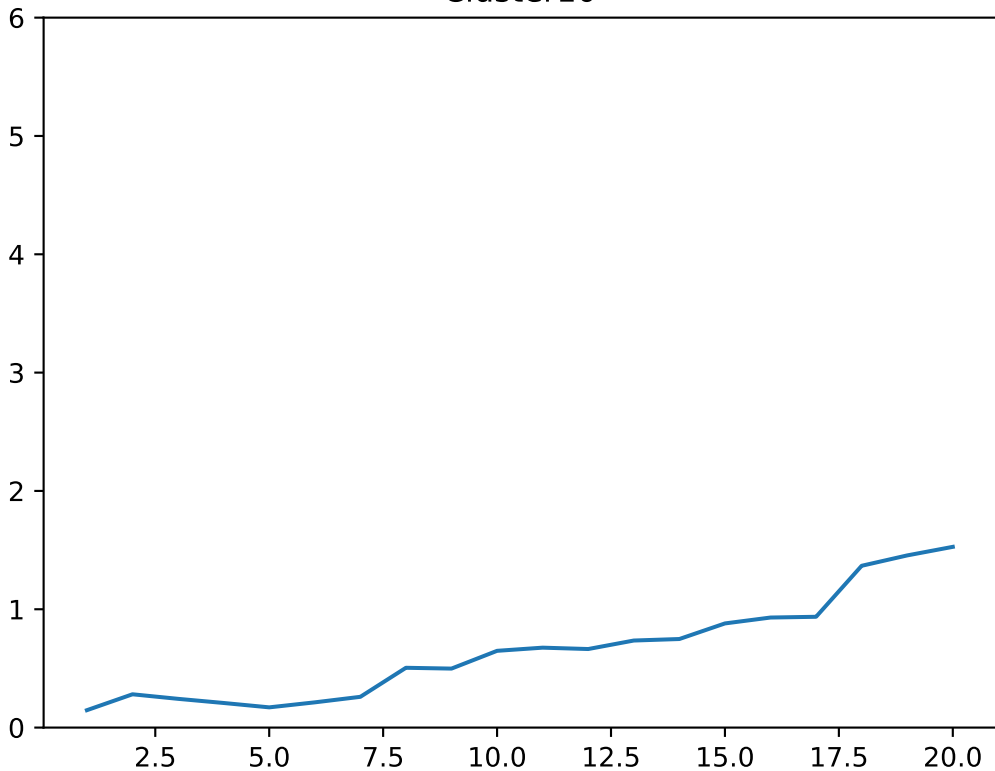
Cluster9



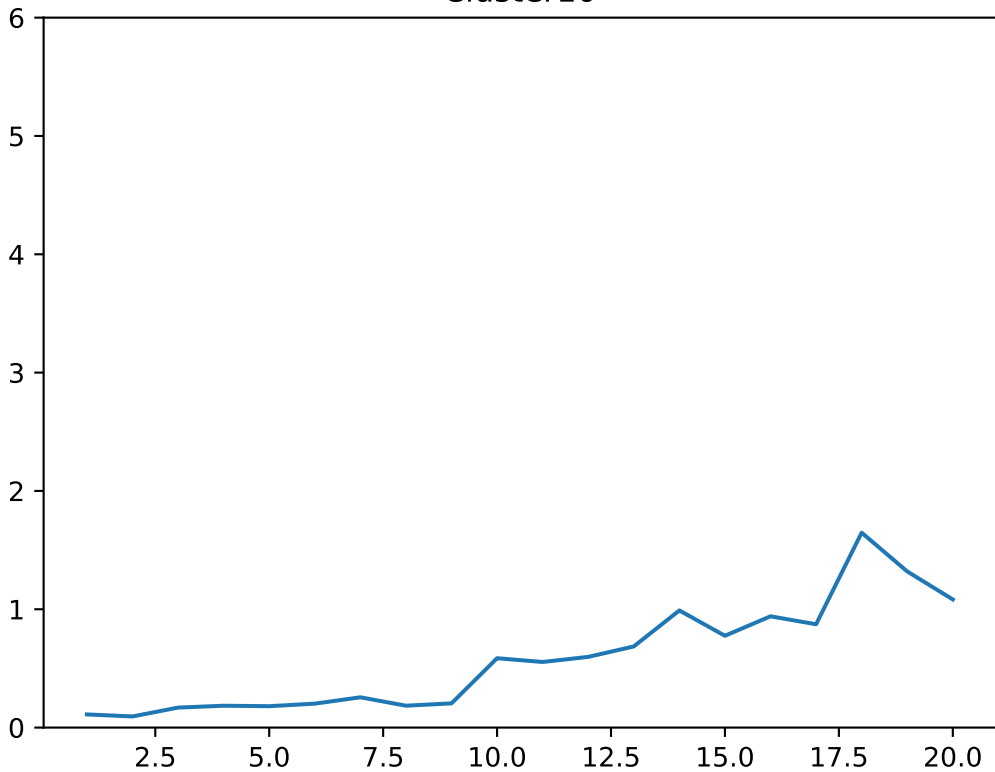
Cluster10



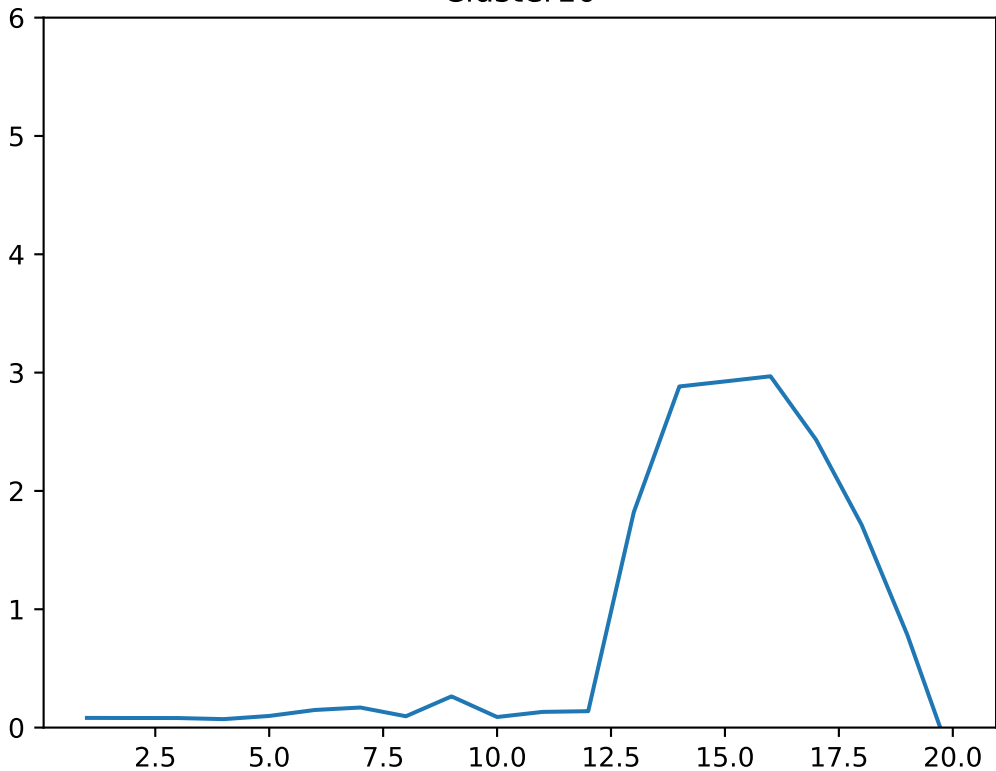
Cluster10



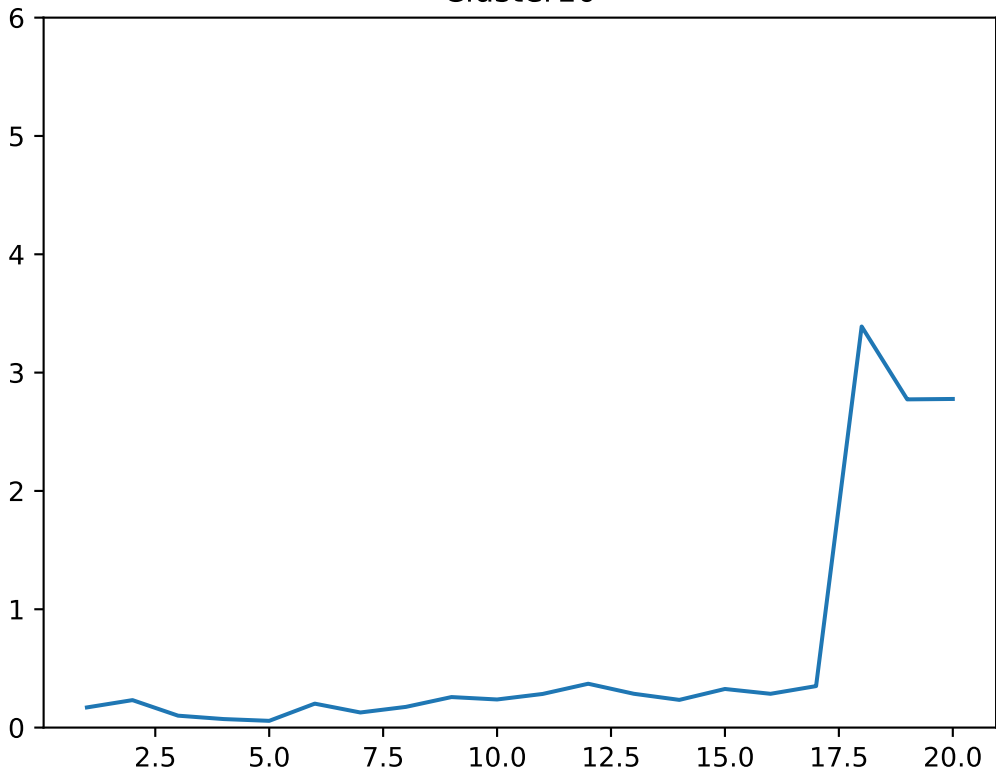
Cluster10



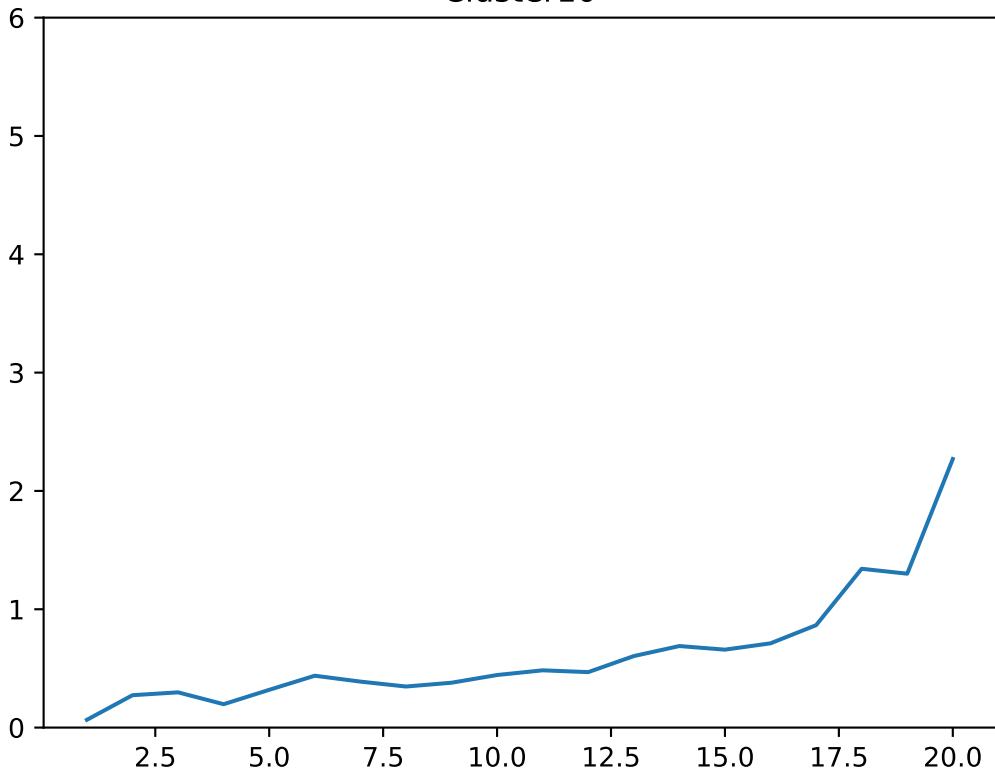
Cluster10



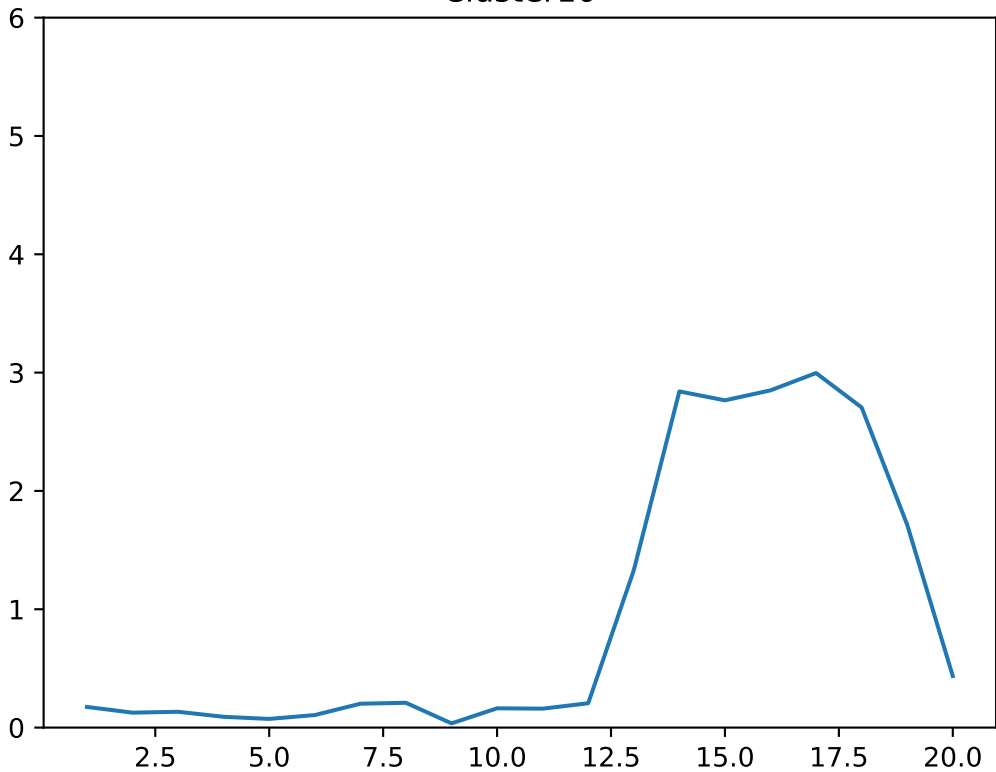
Cluster10



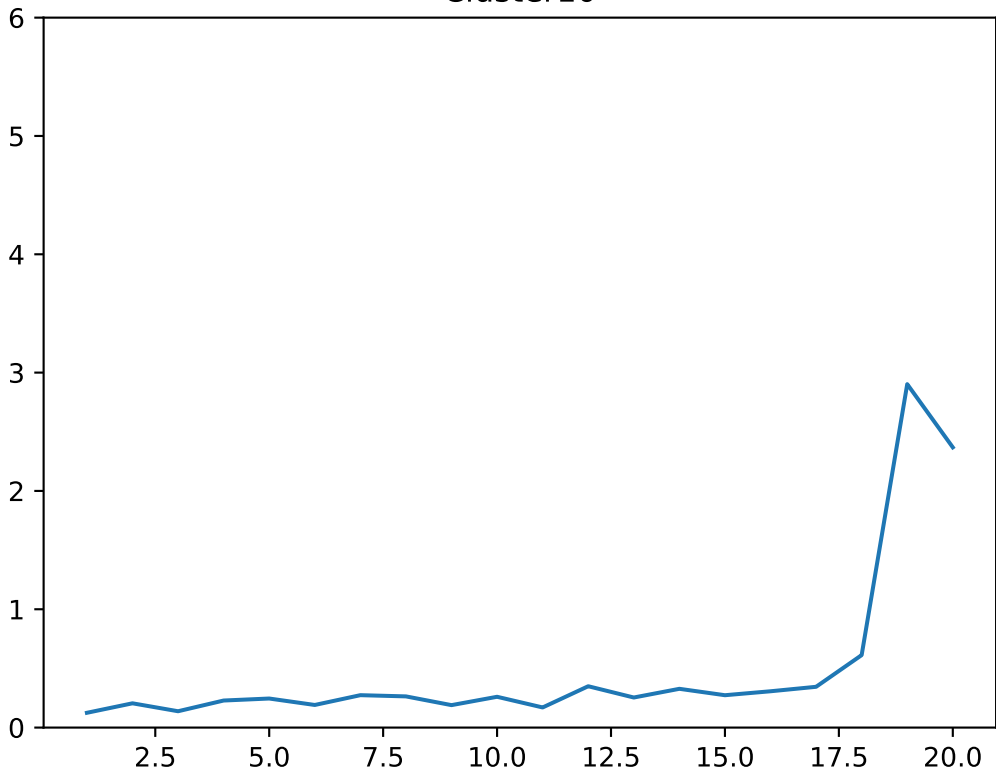
Cluster10



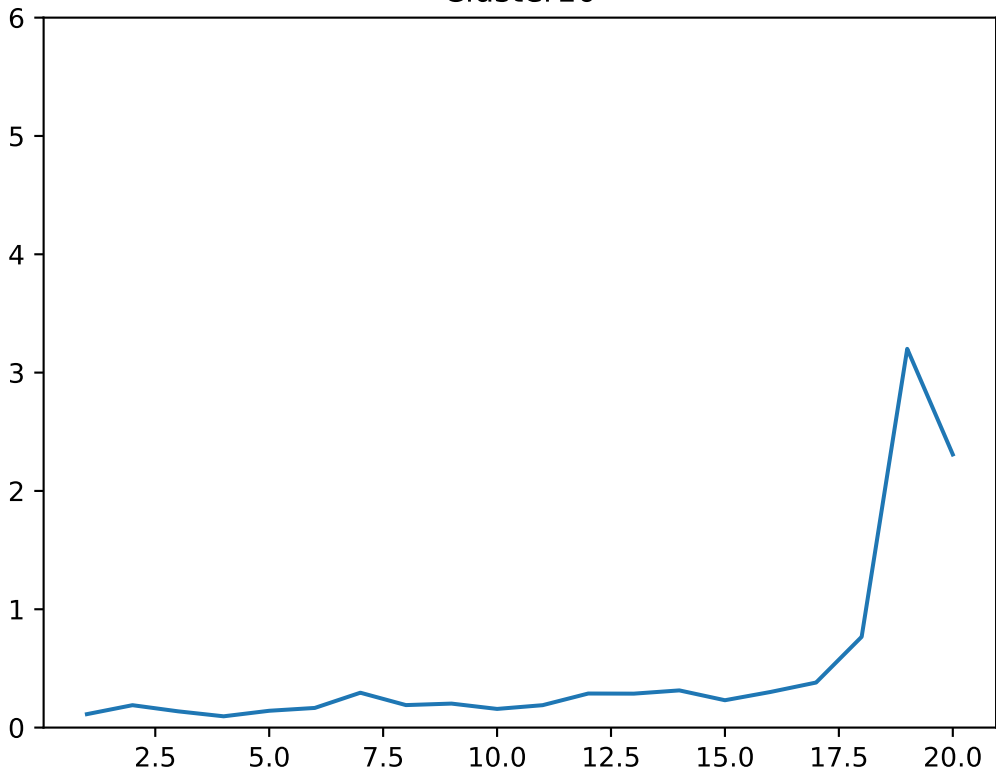
Cluster10



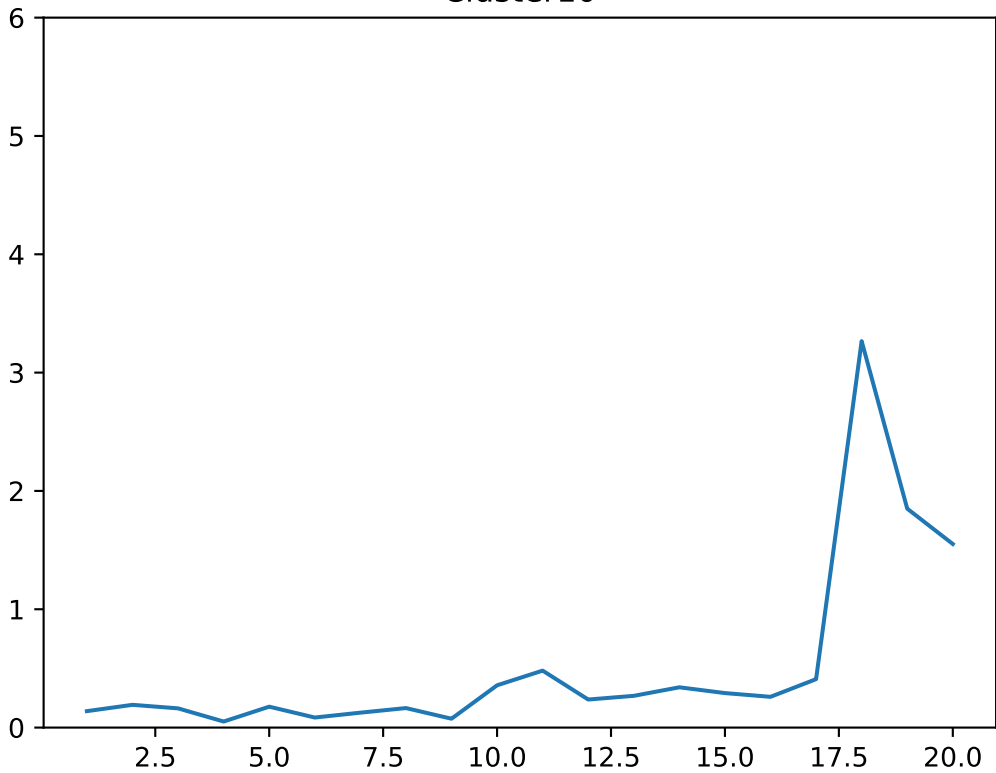
Cluster10



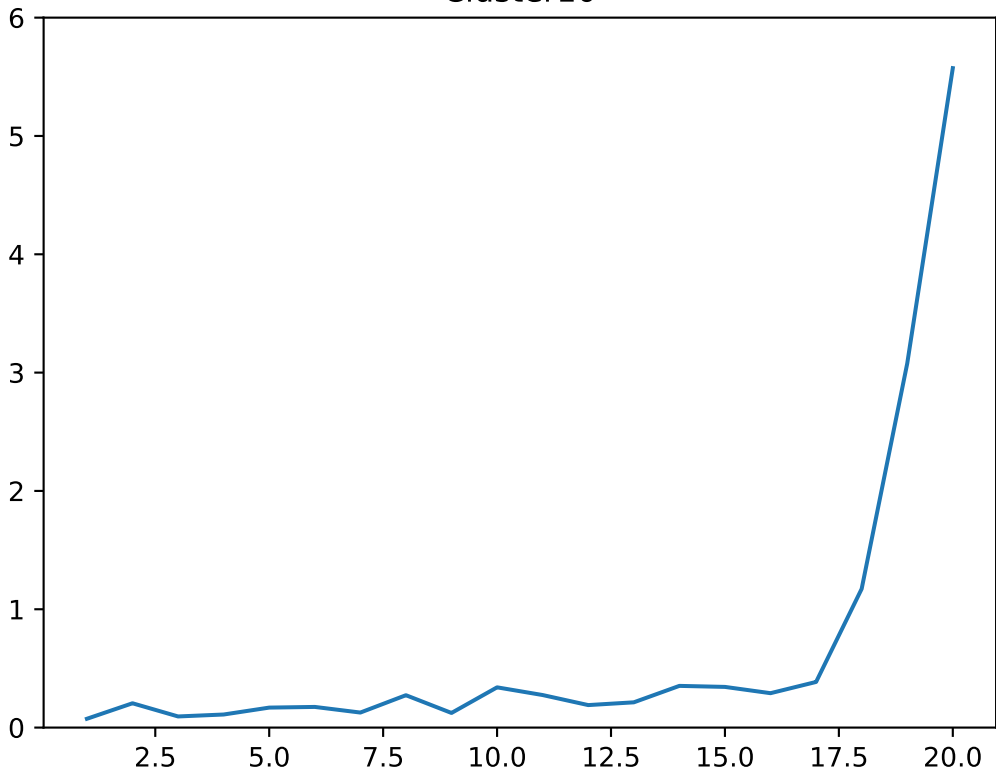
Cluster10



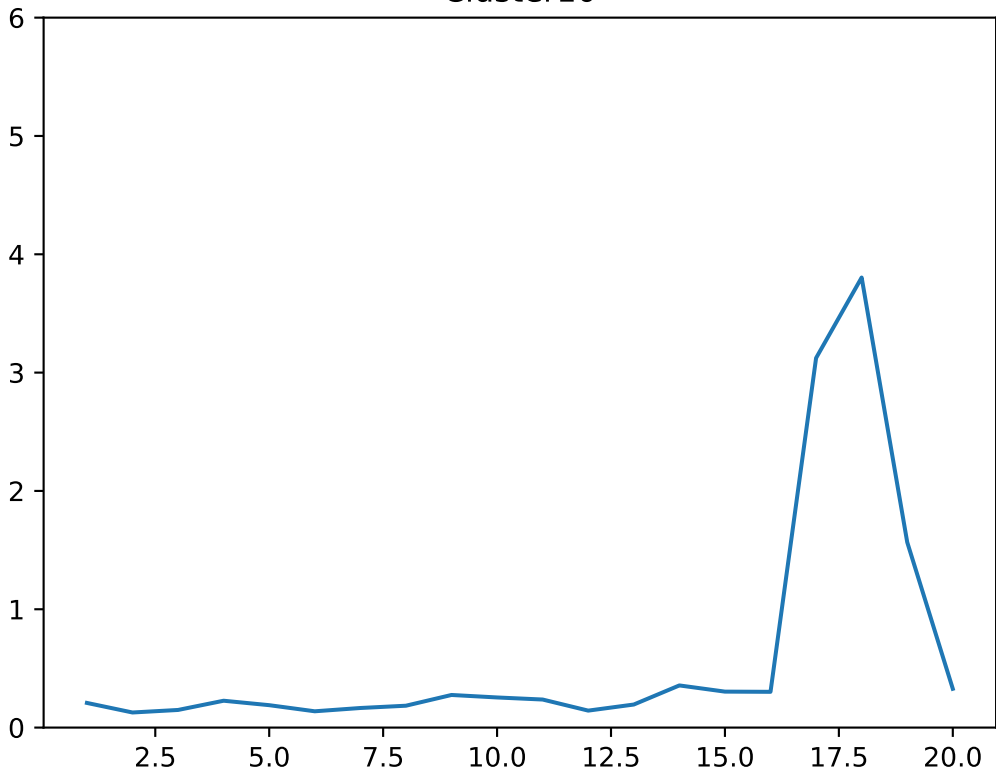
Cluster10



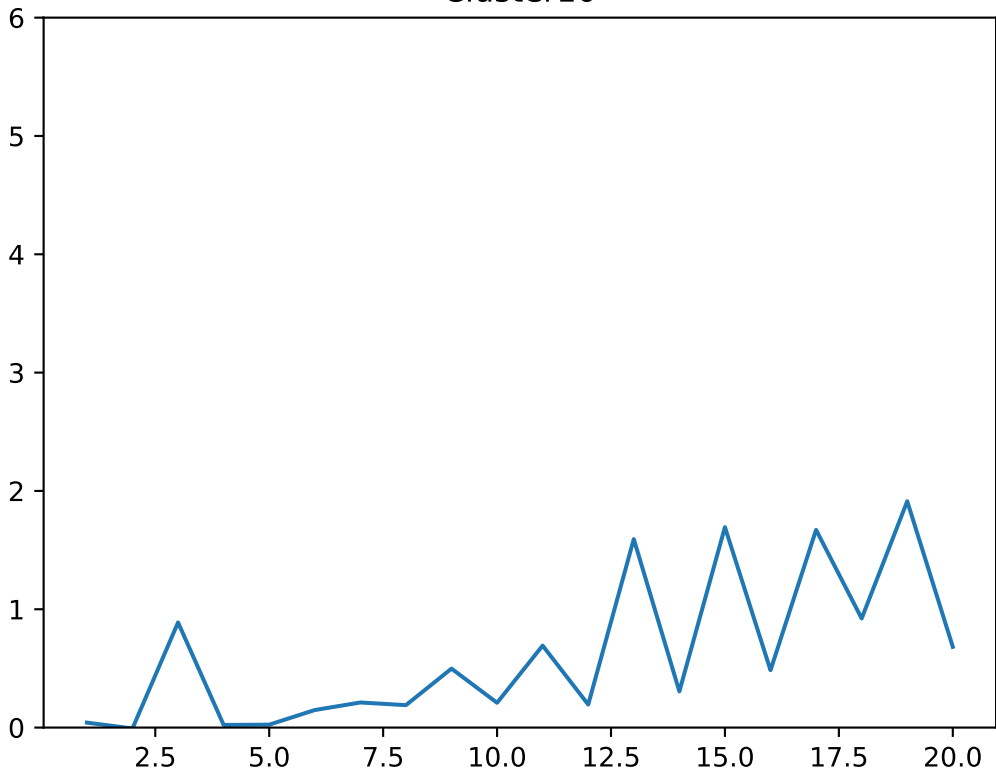
Cluster10



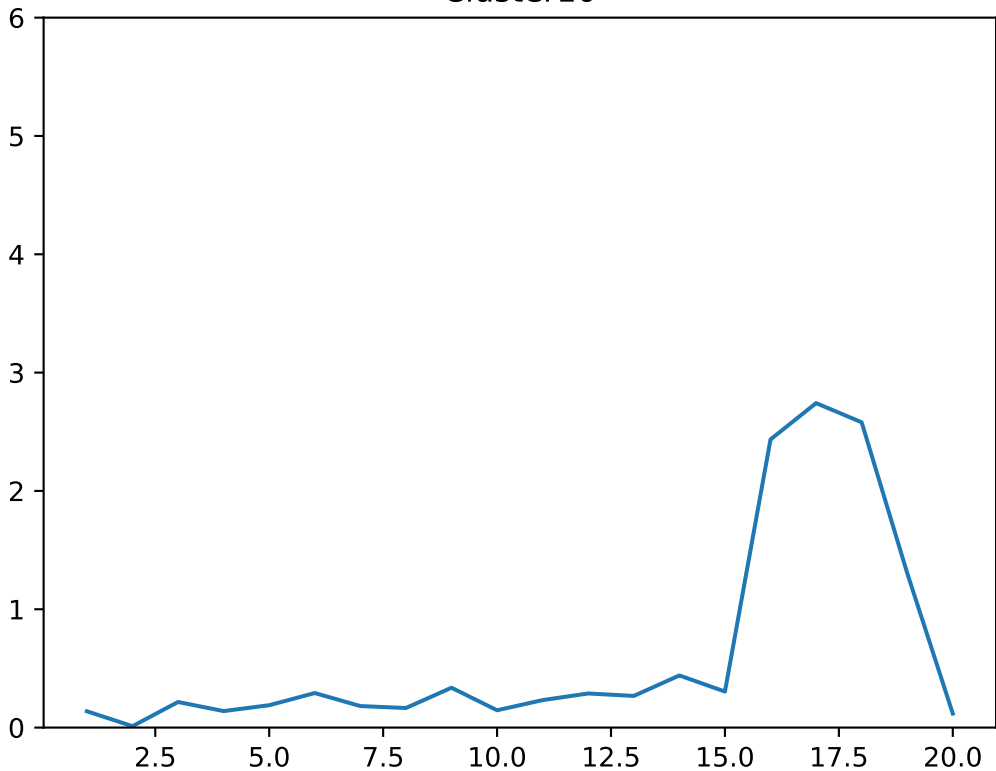
Cluster10



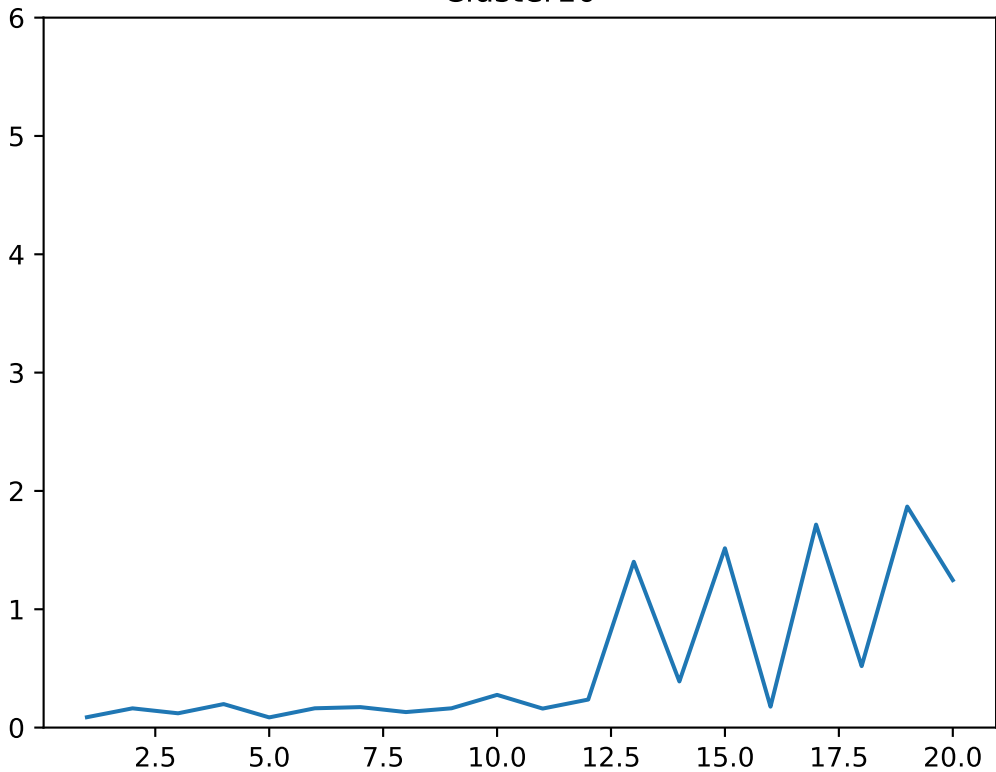
Cluster10



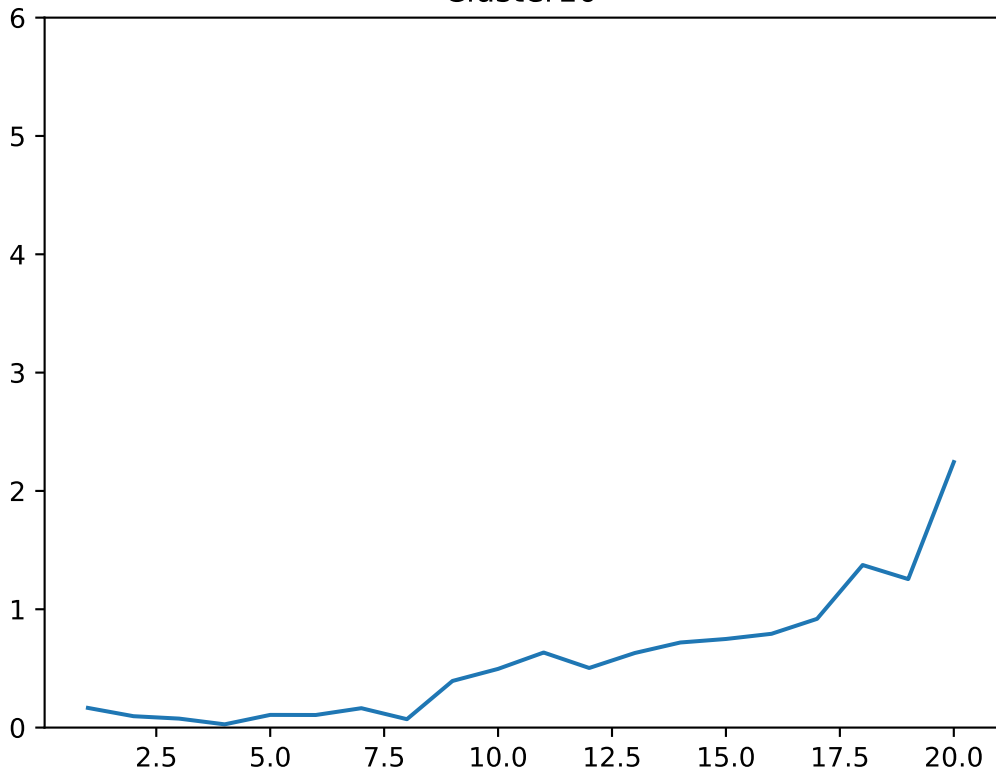
Cluster10



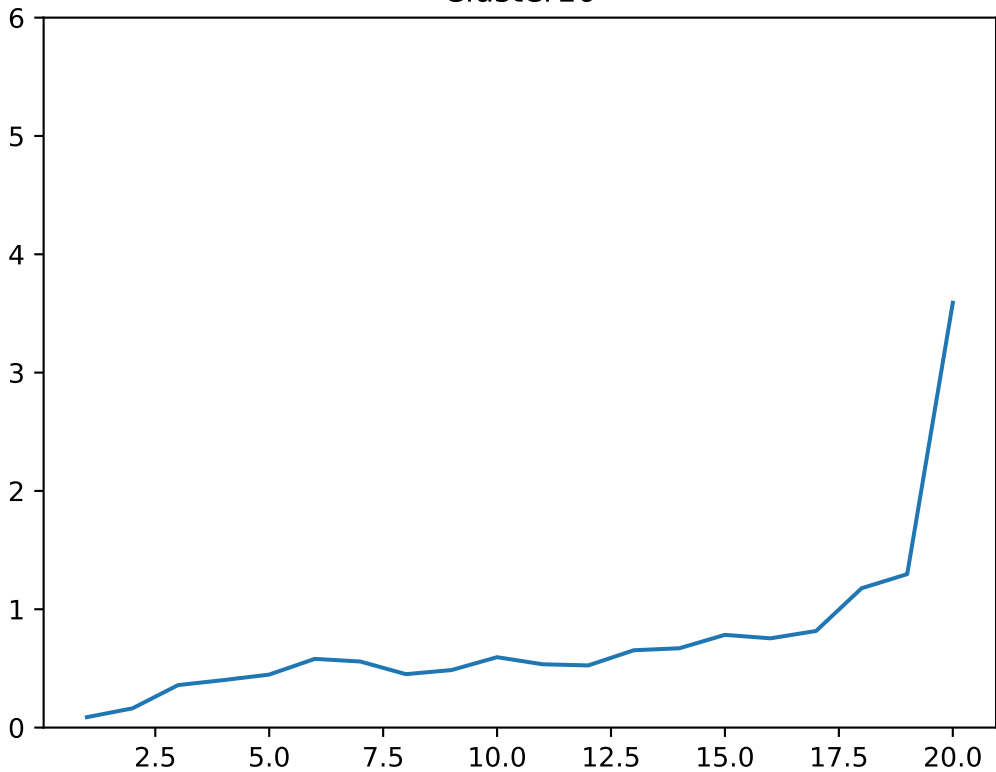
Cluster10



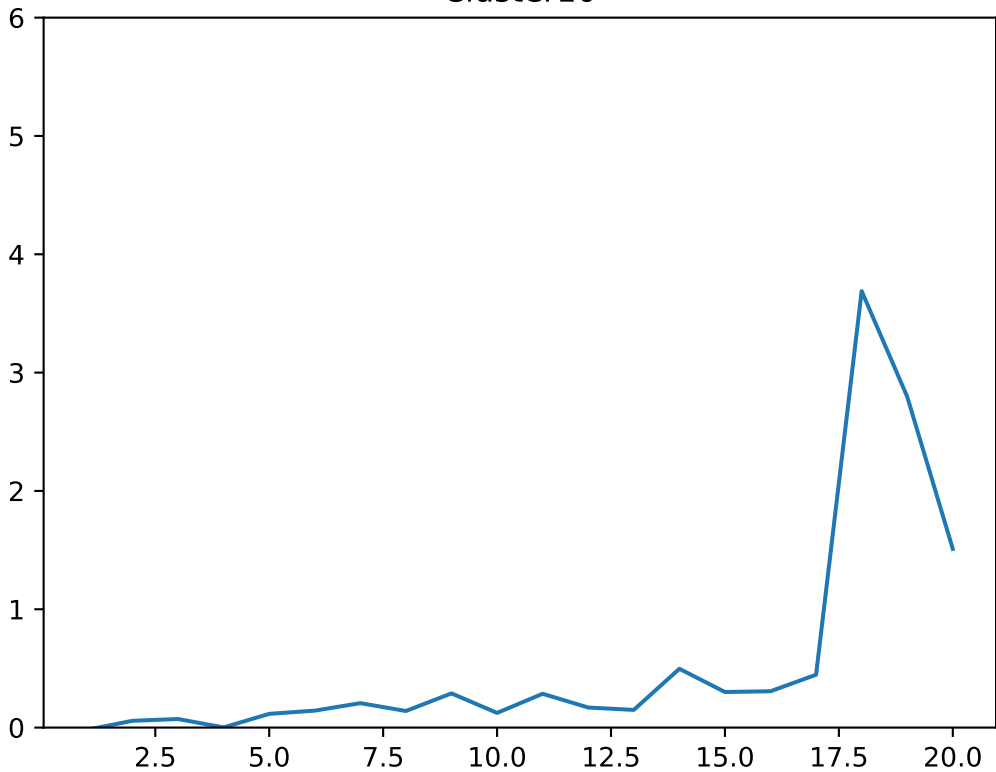
Cluster10



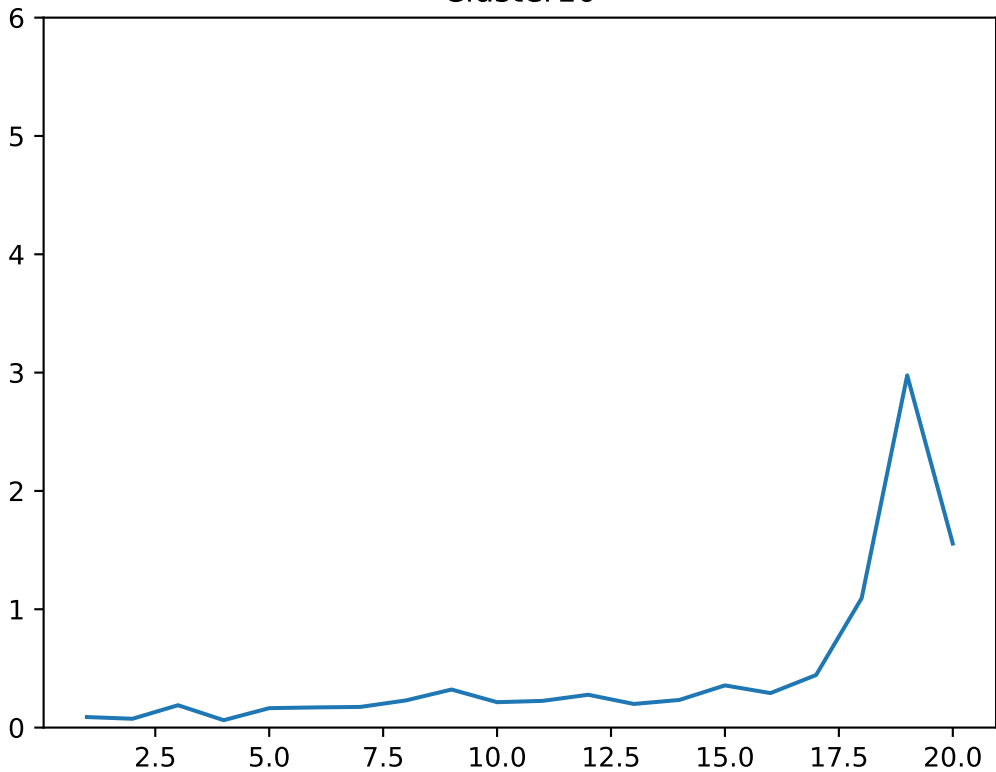
Cluster10



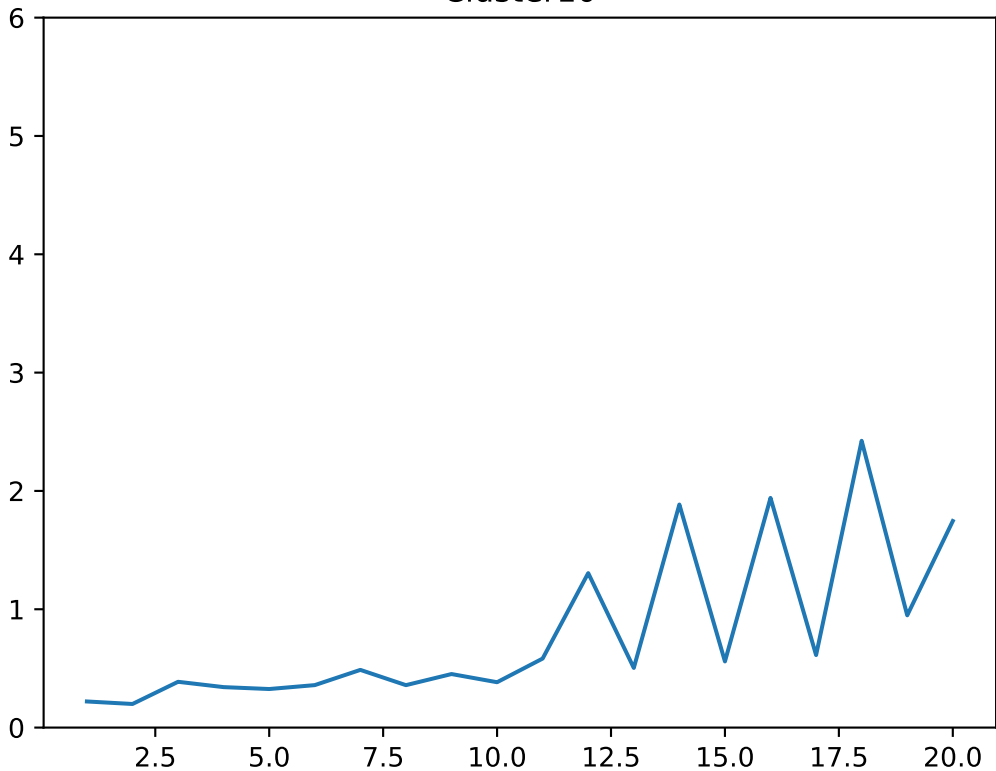
Cluster10



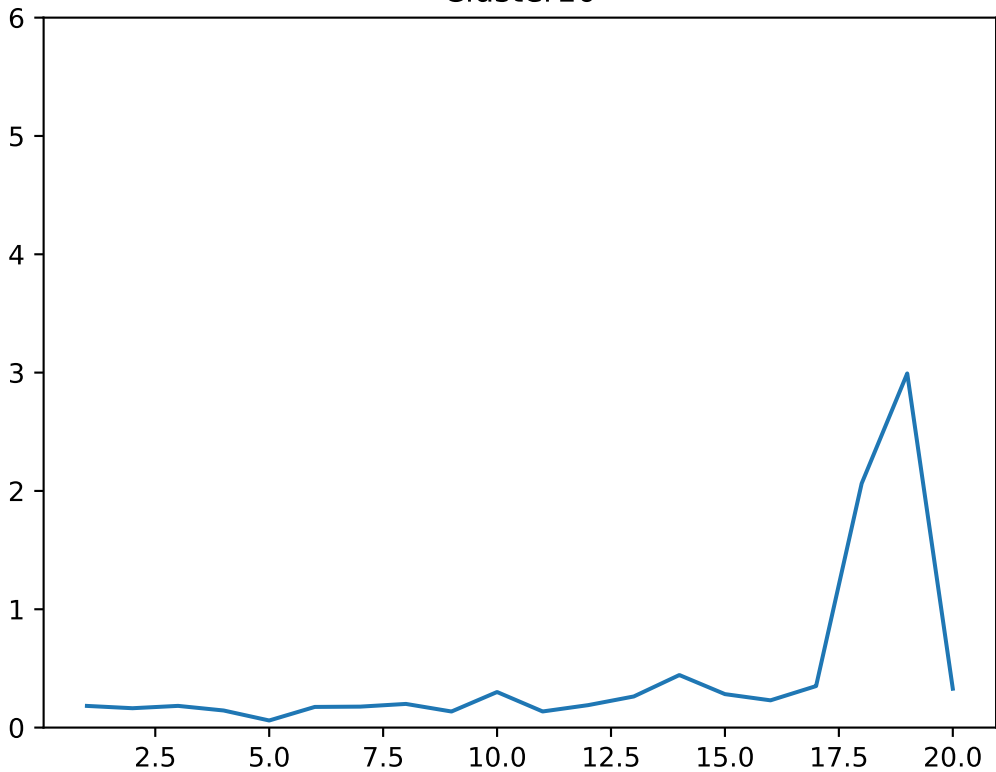
Cluster10



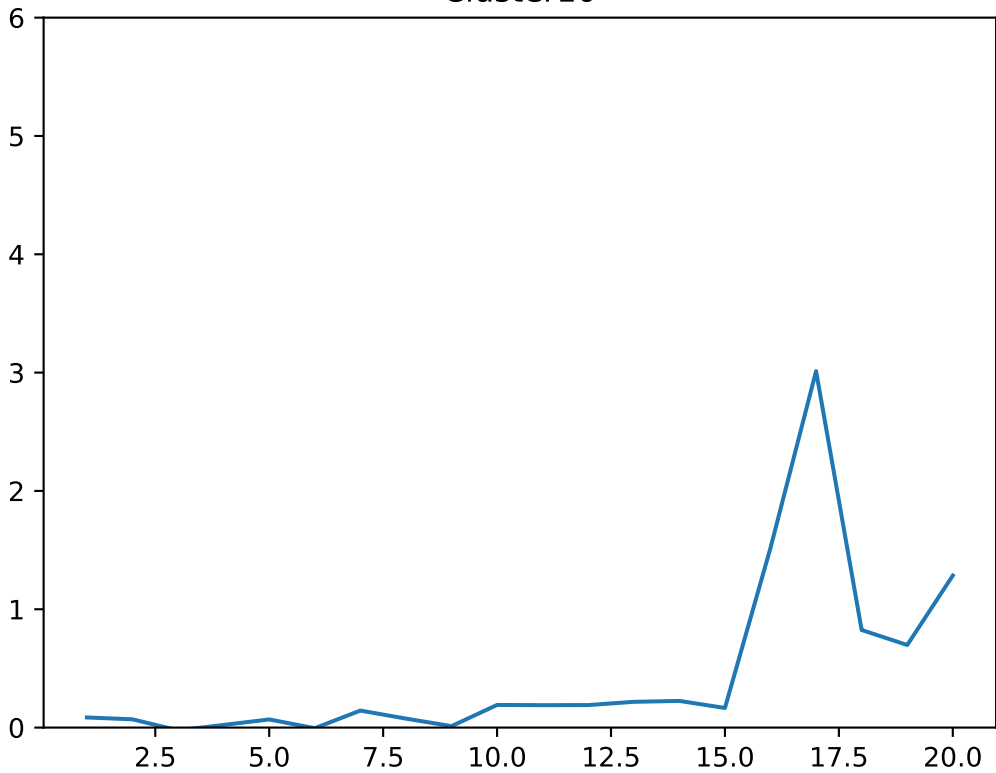
Cluster10



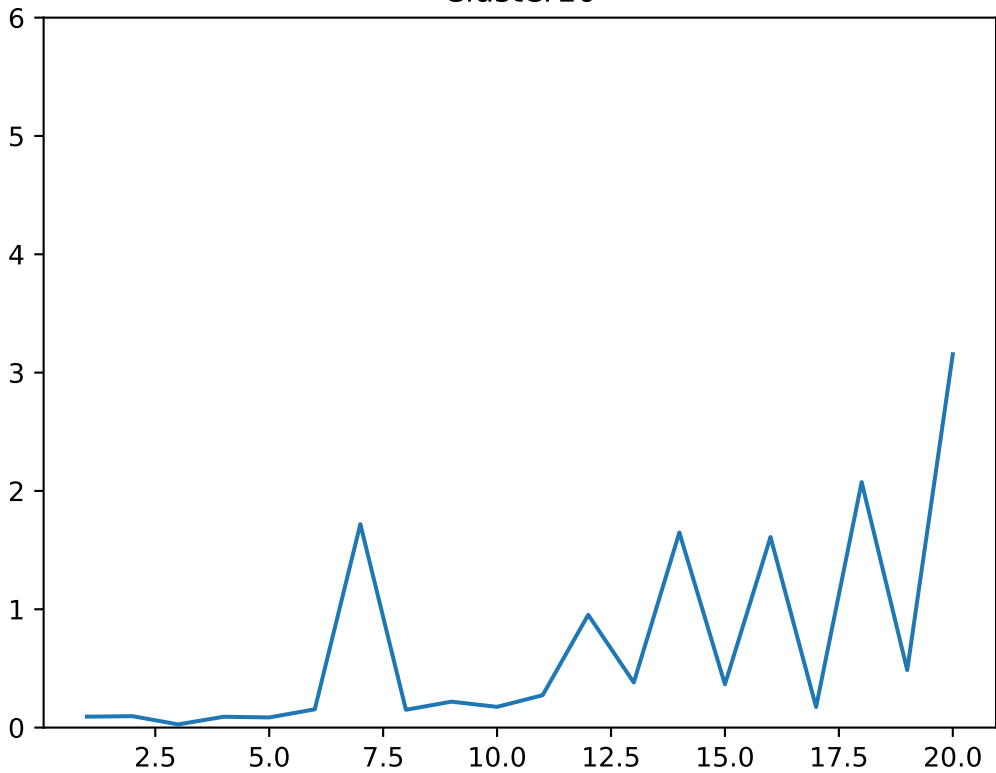
Cluster10



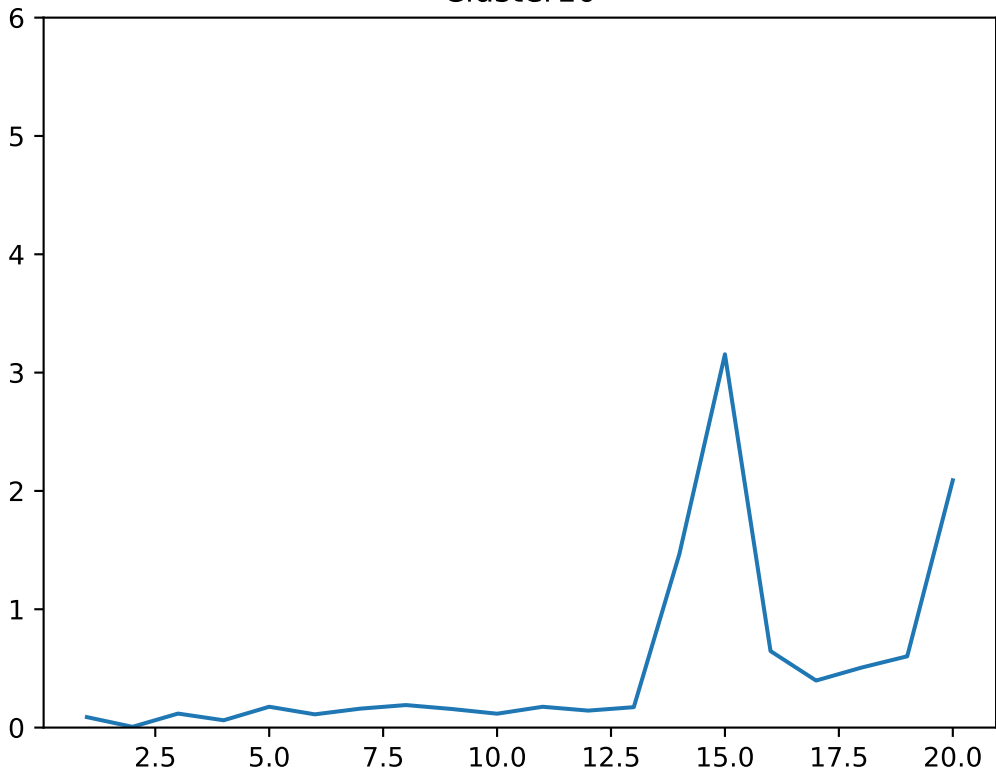
Cluster10



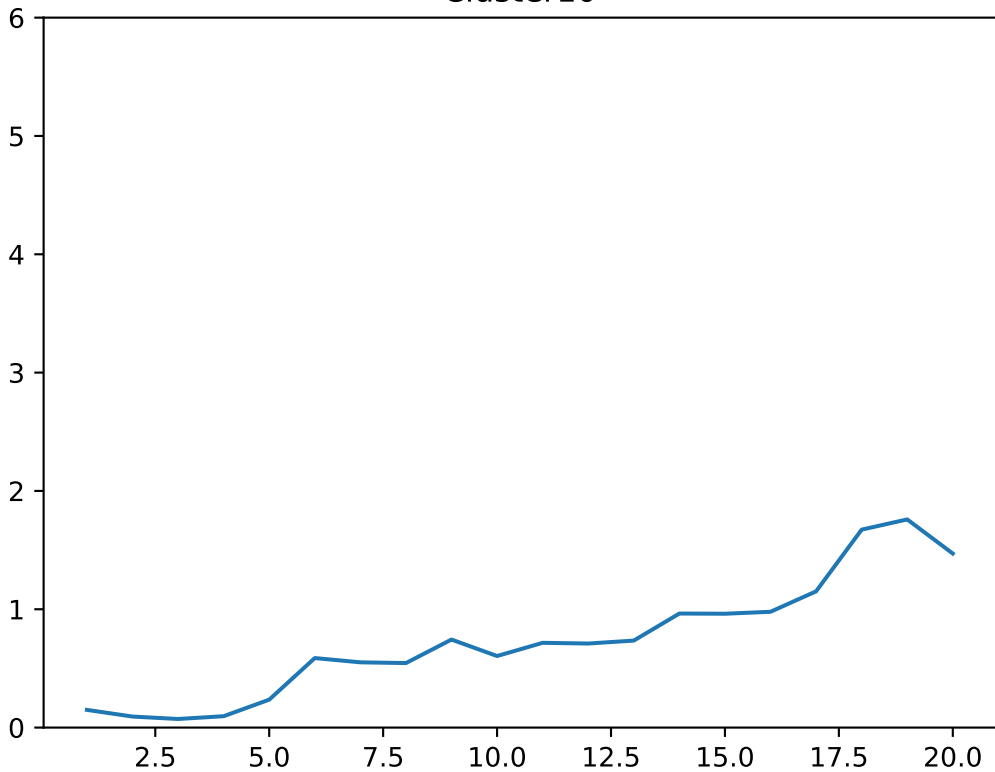
Cluster10



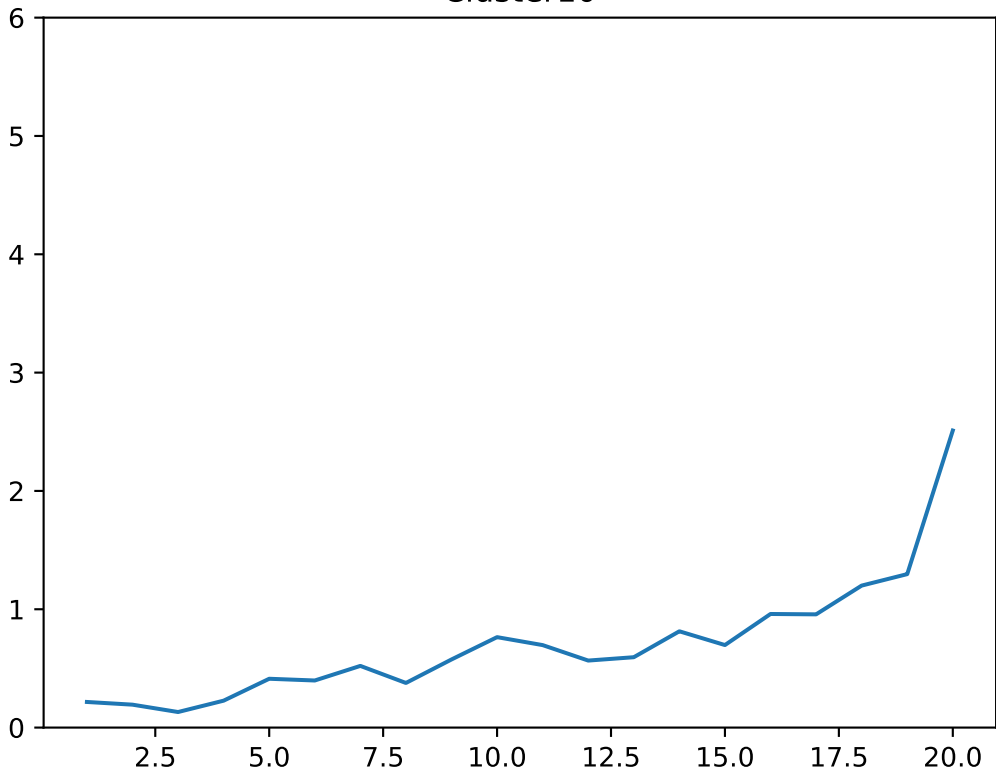
Cluster10



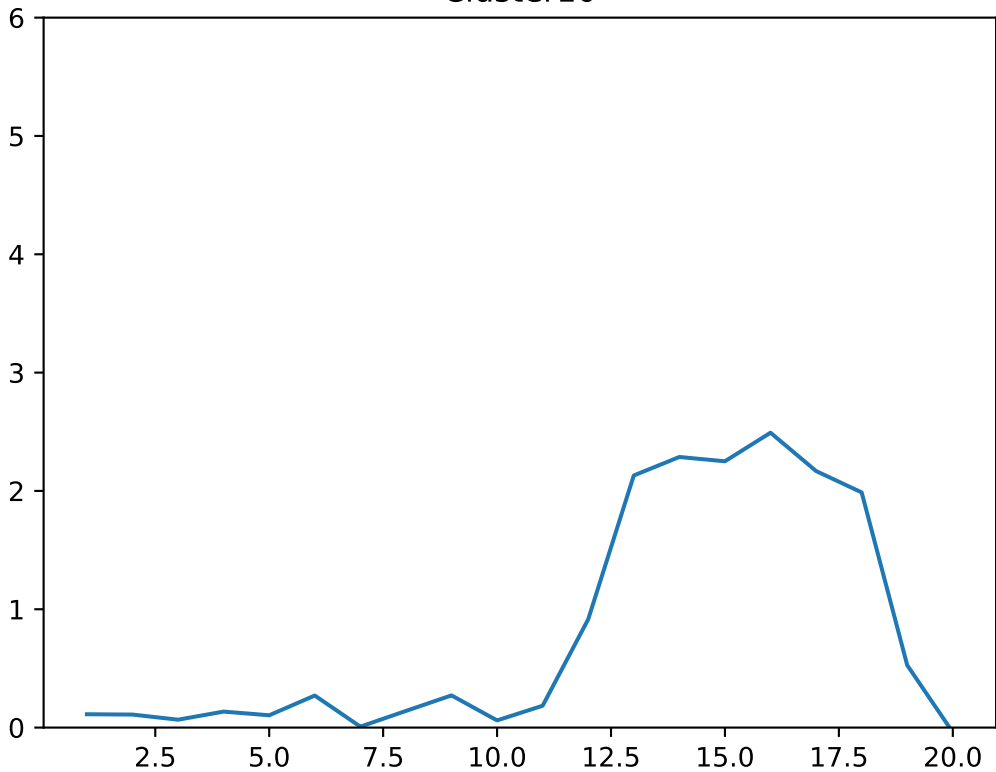
Cluster10



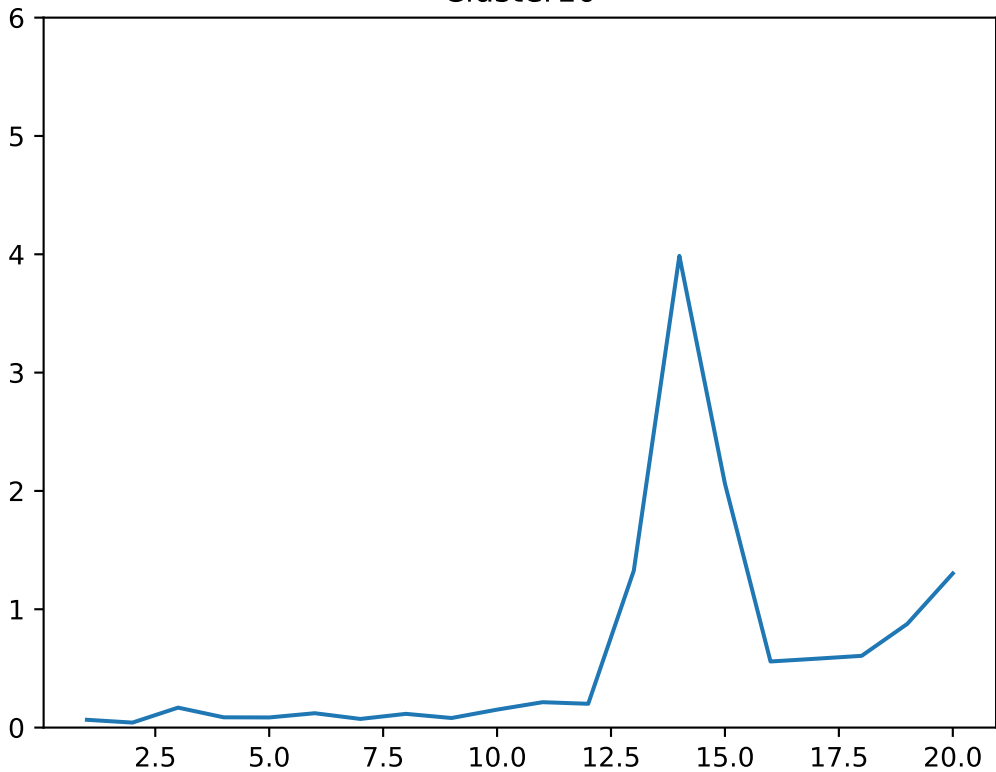
Cluster10



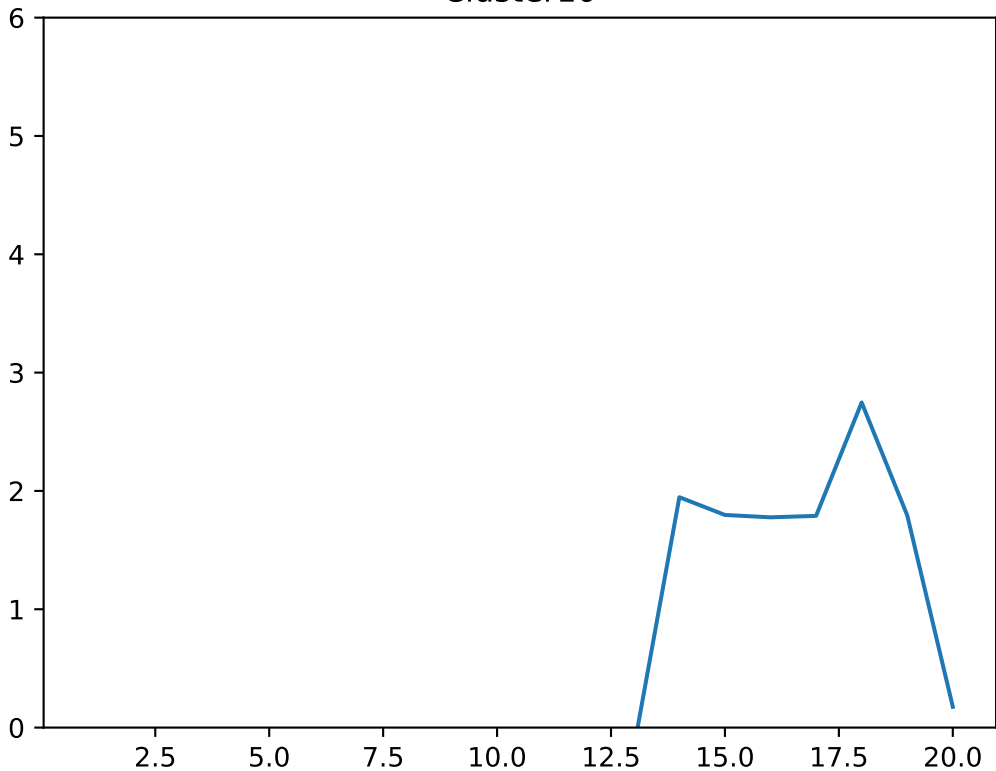
Cluster10



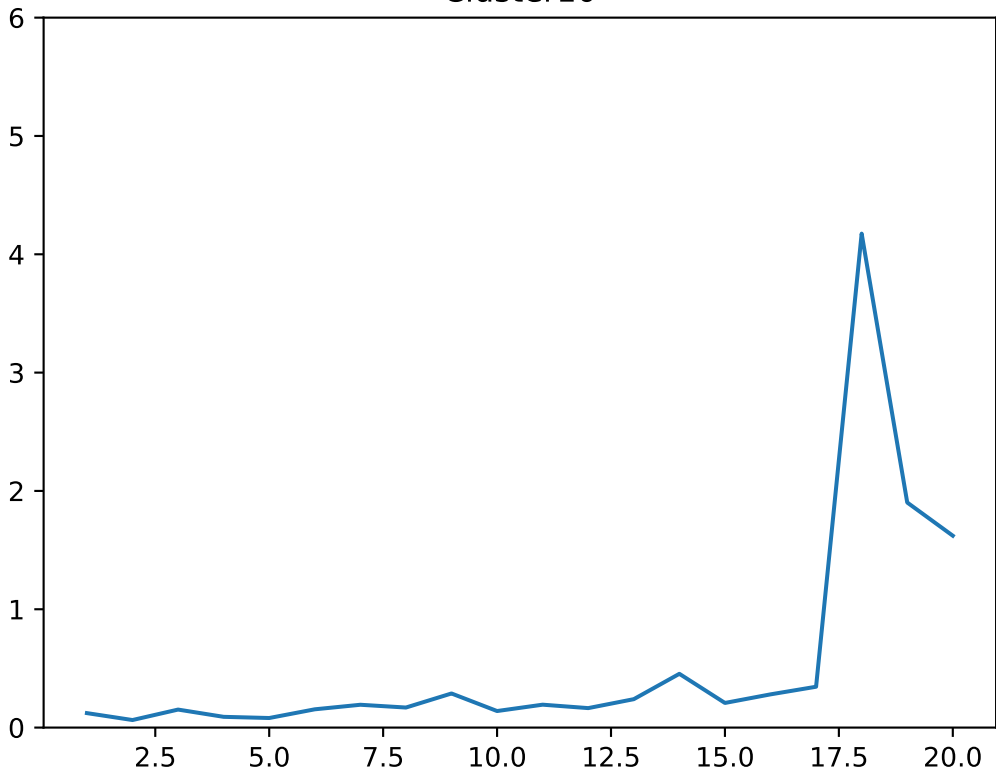
Cluster10



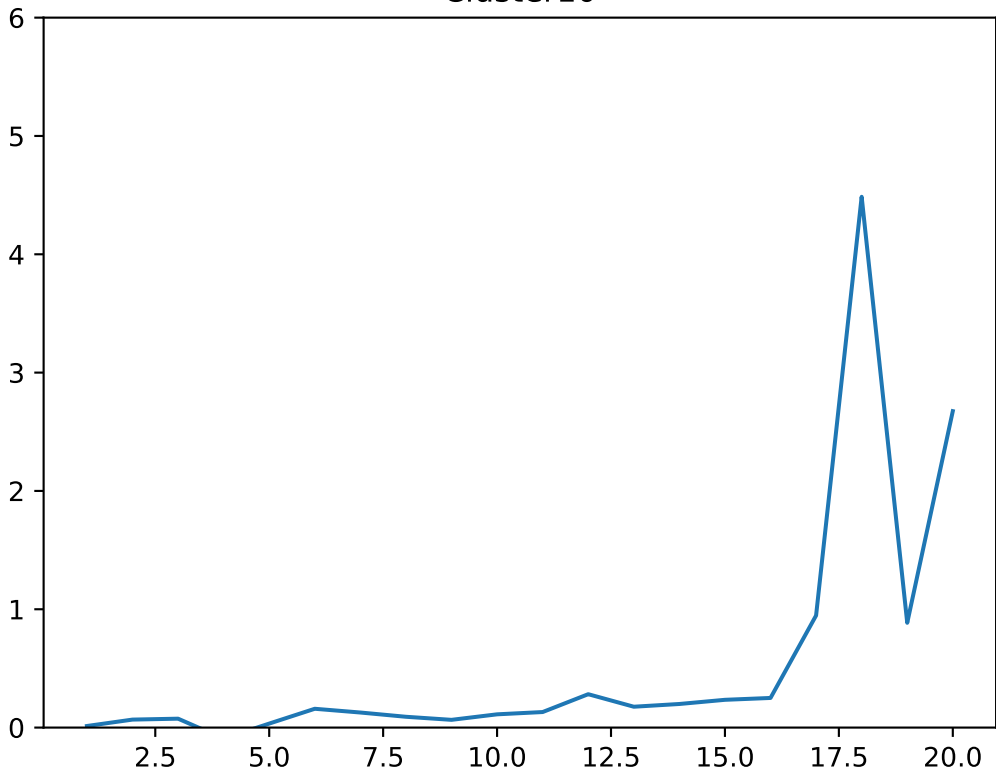
Cluster10



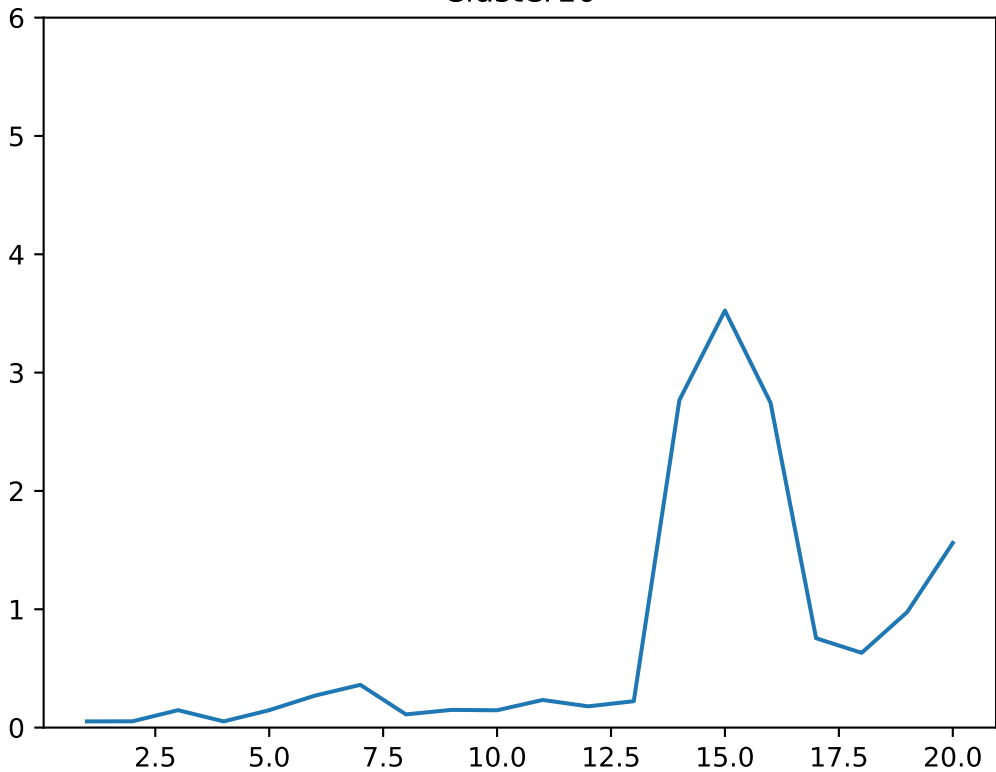
Cluster10



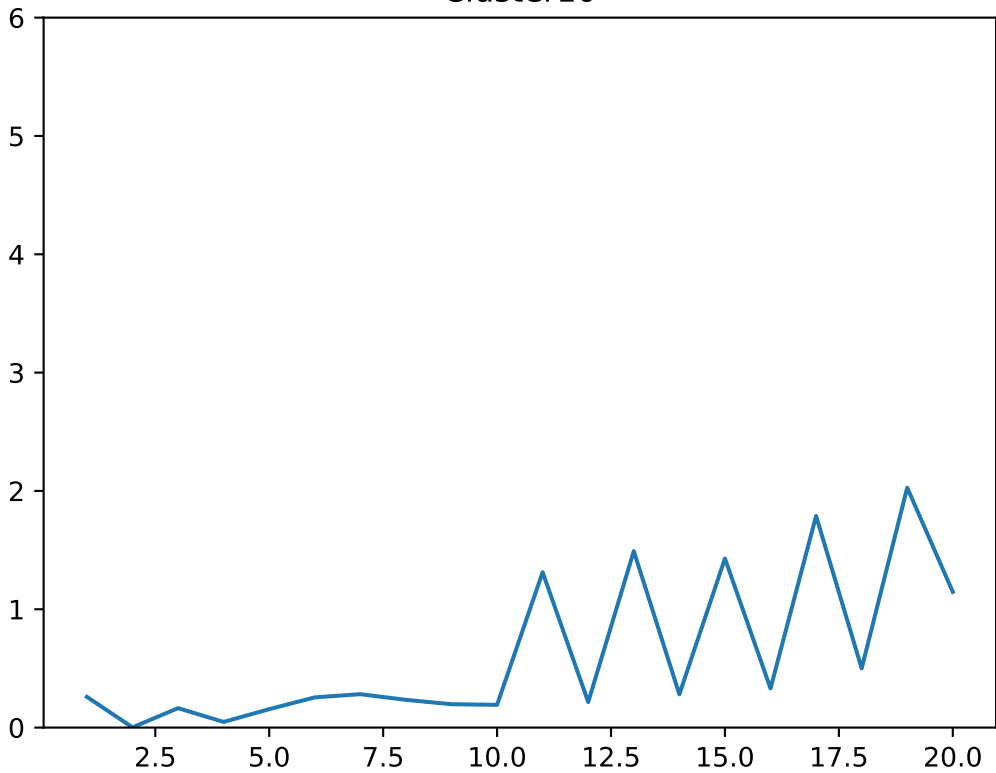
Cluster10



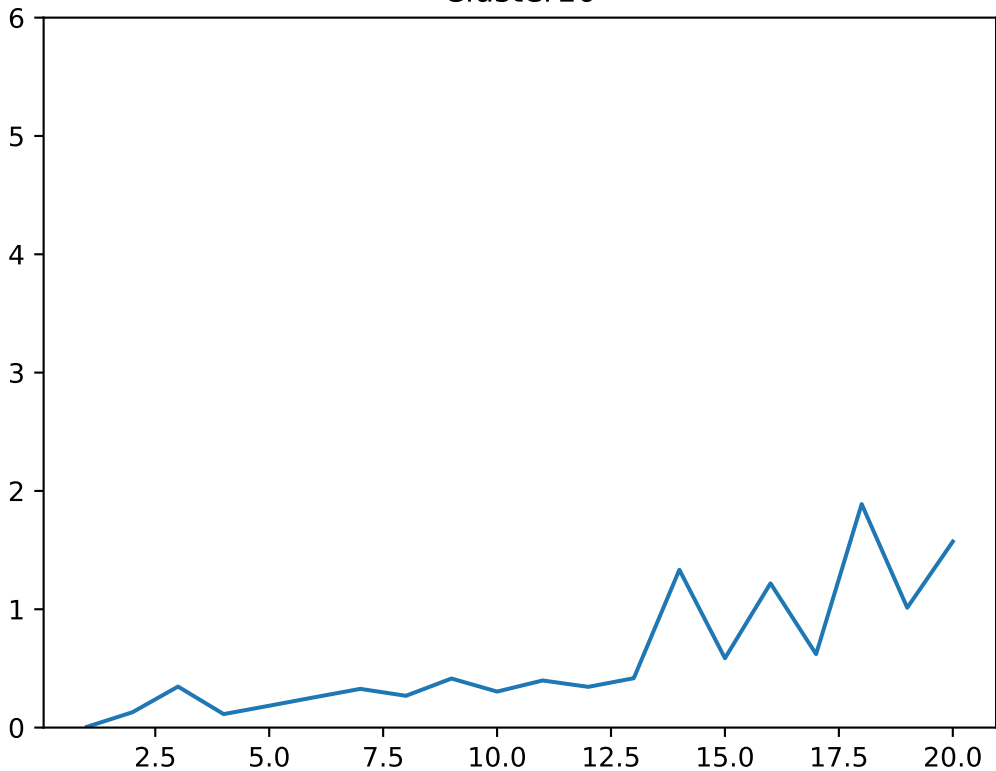
Cluster10



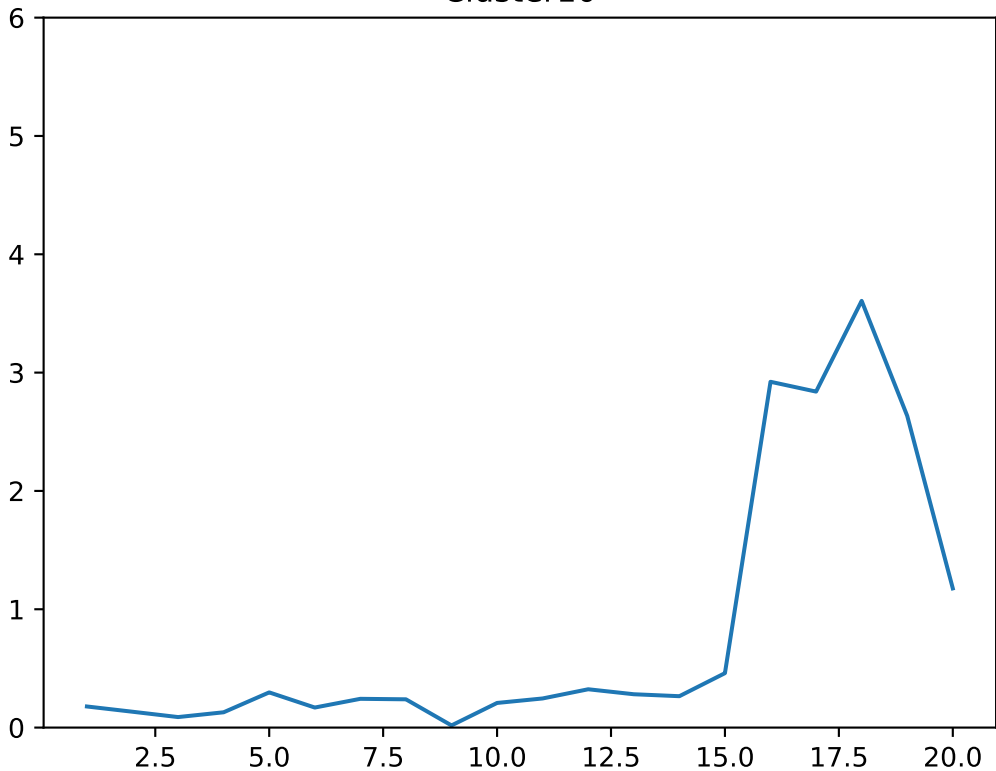
Cluster10



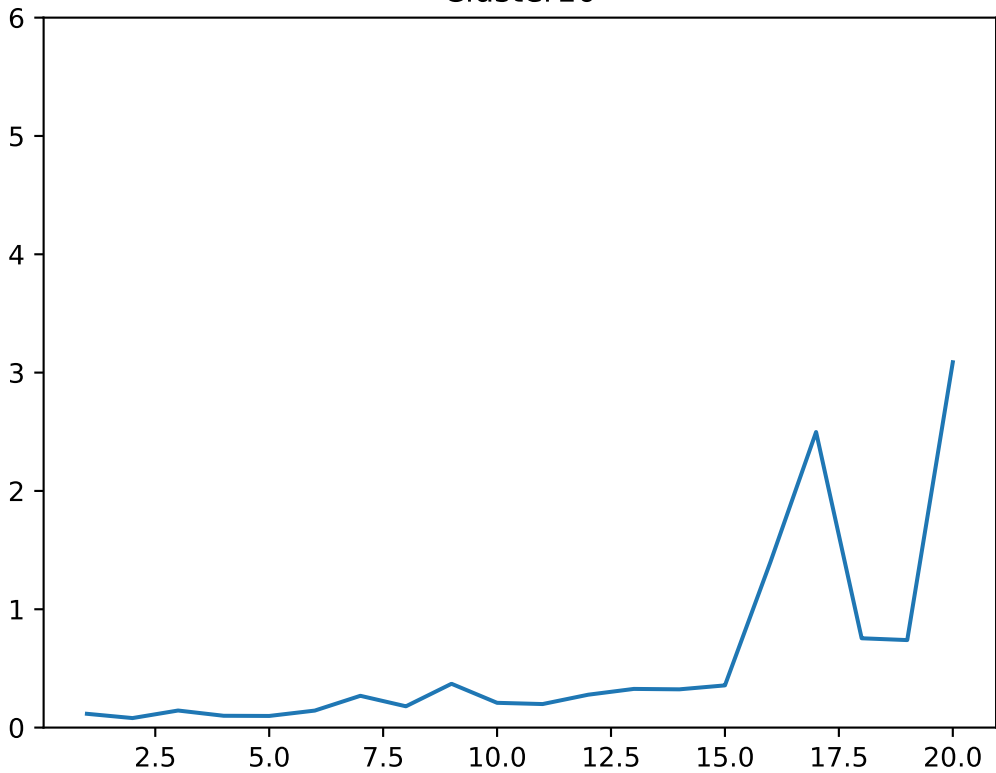
Cluster10



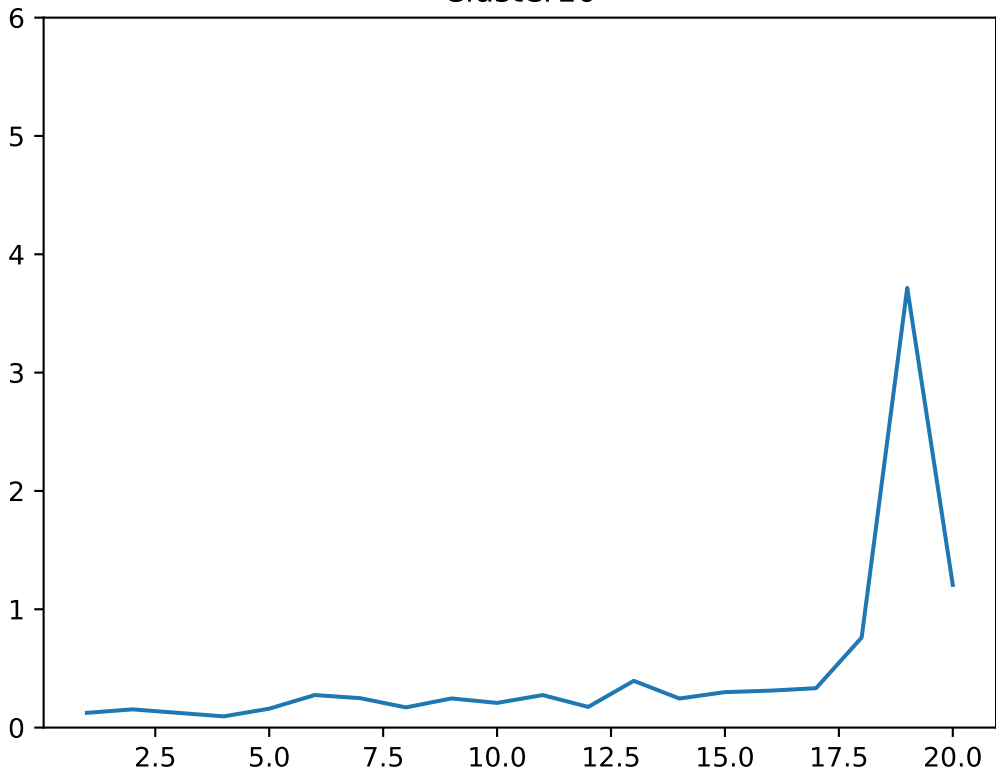
Cluster10



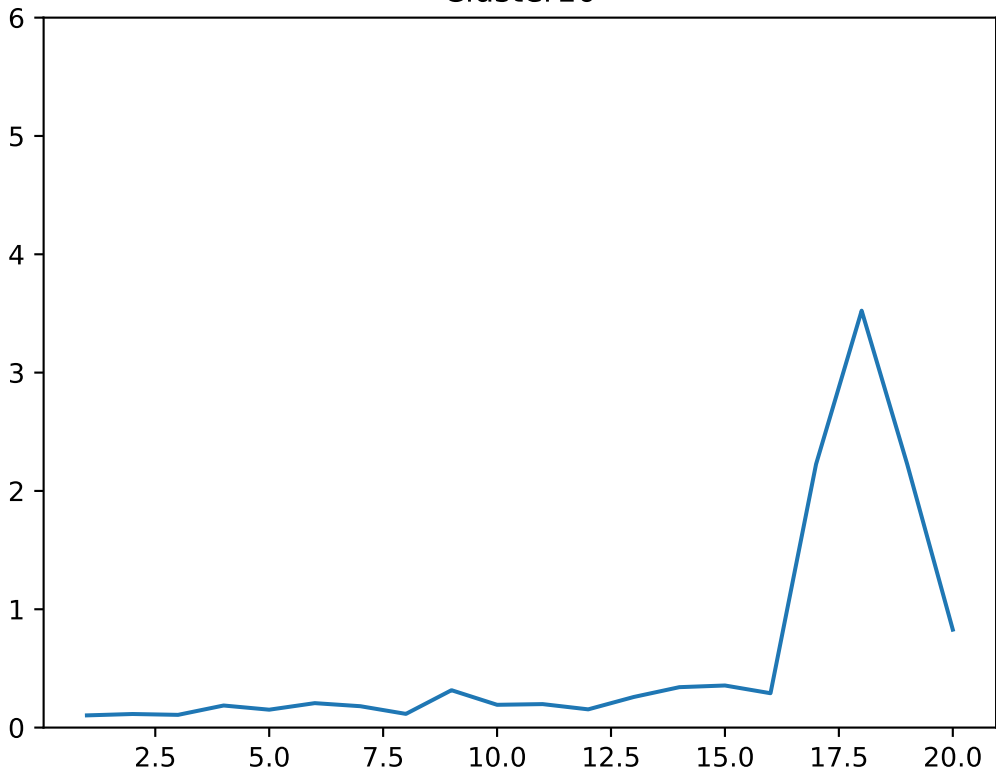
Cluster10



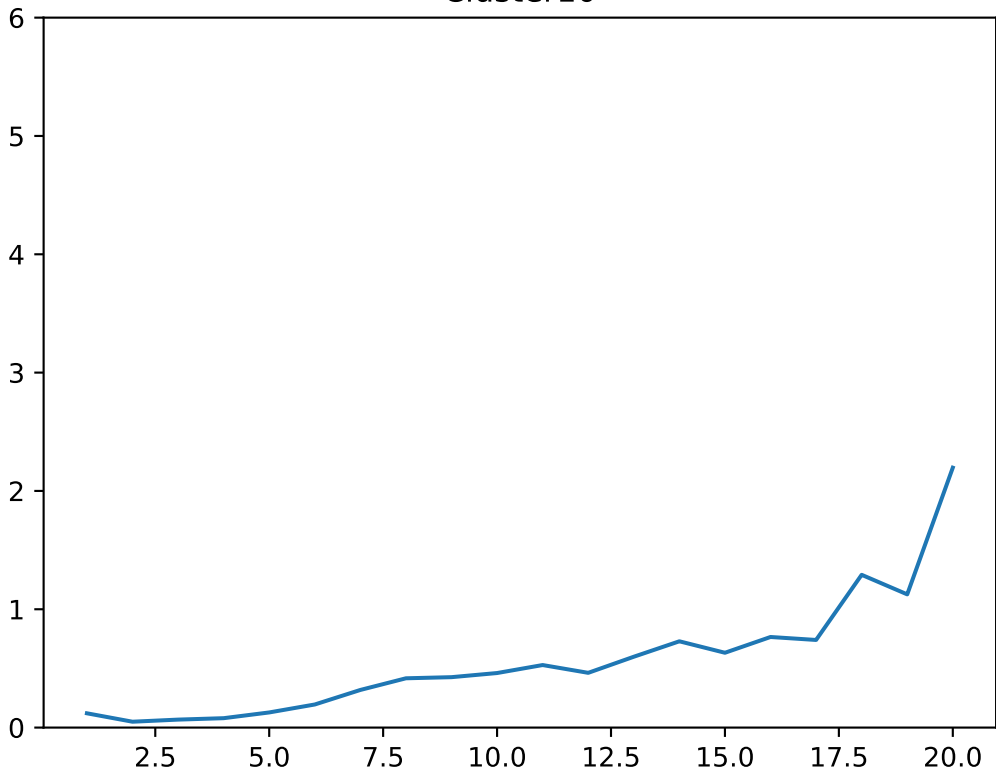
Cluster10



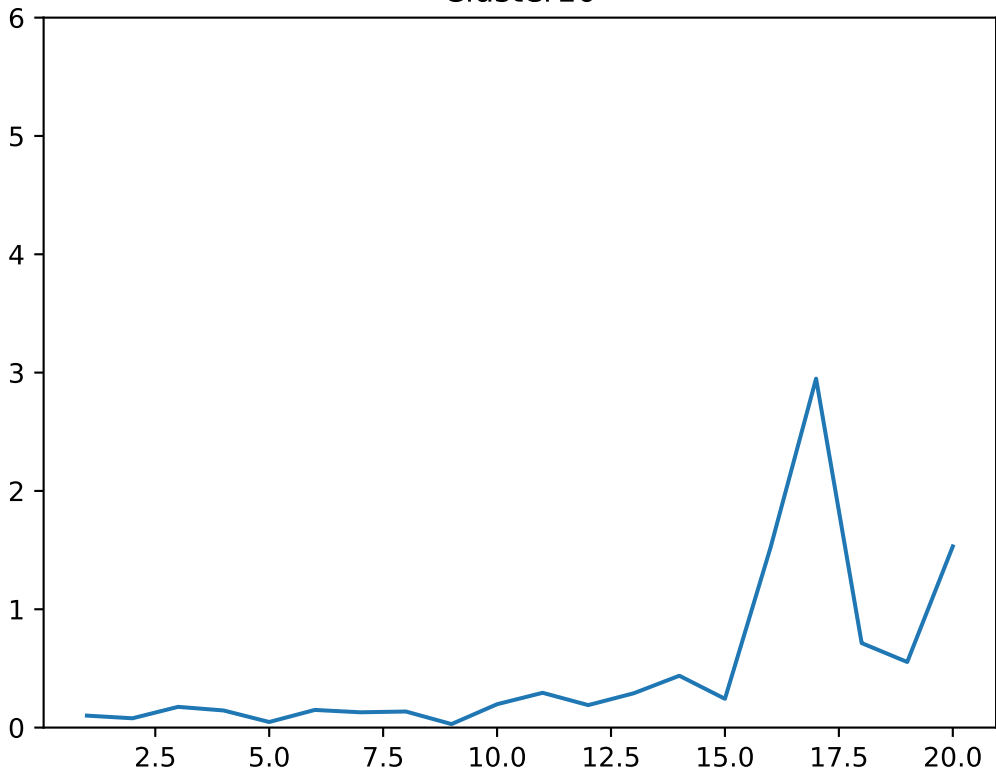
Cluster10



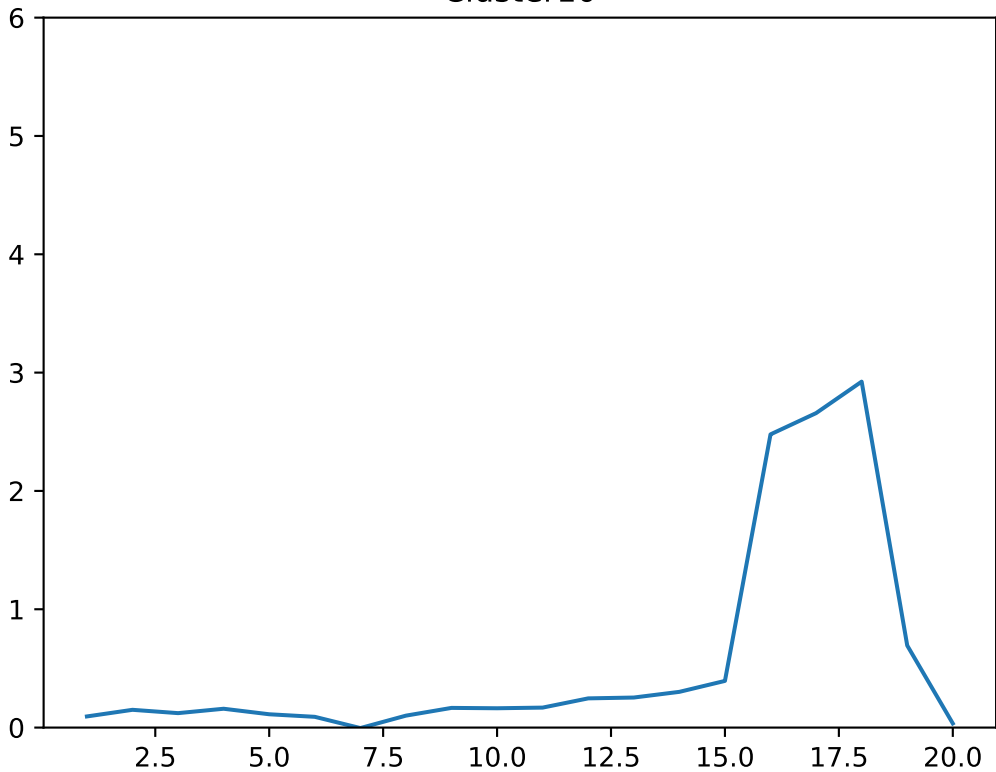
Cluster10



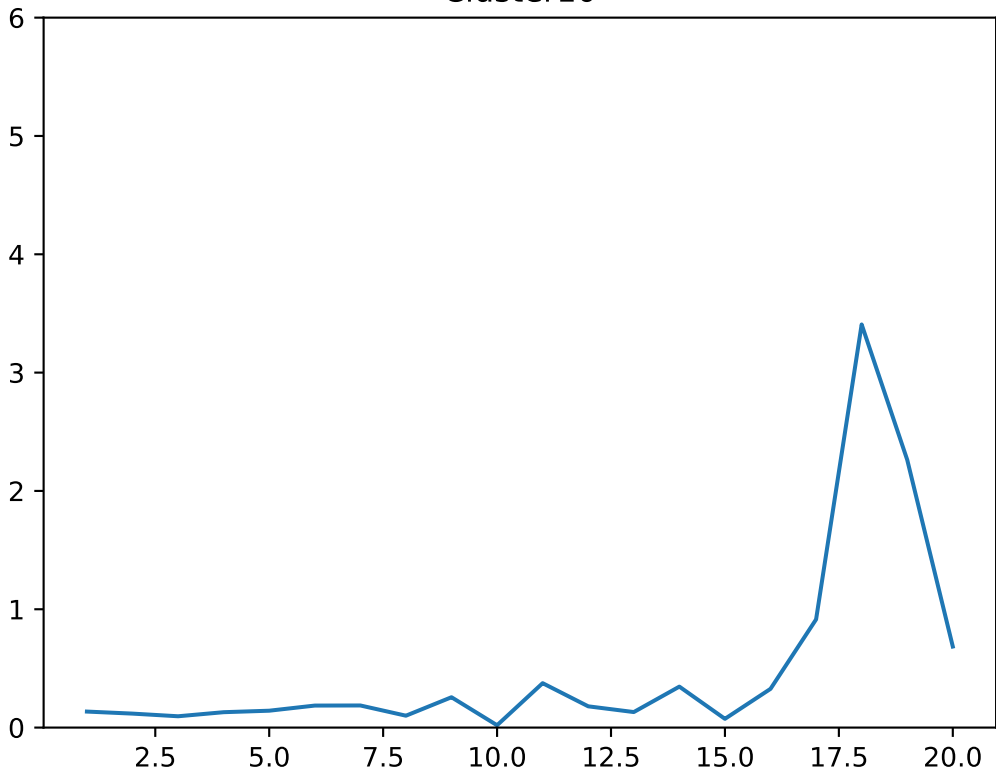
Cluster10



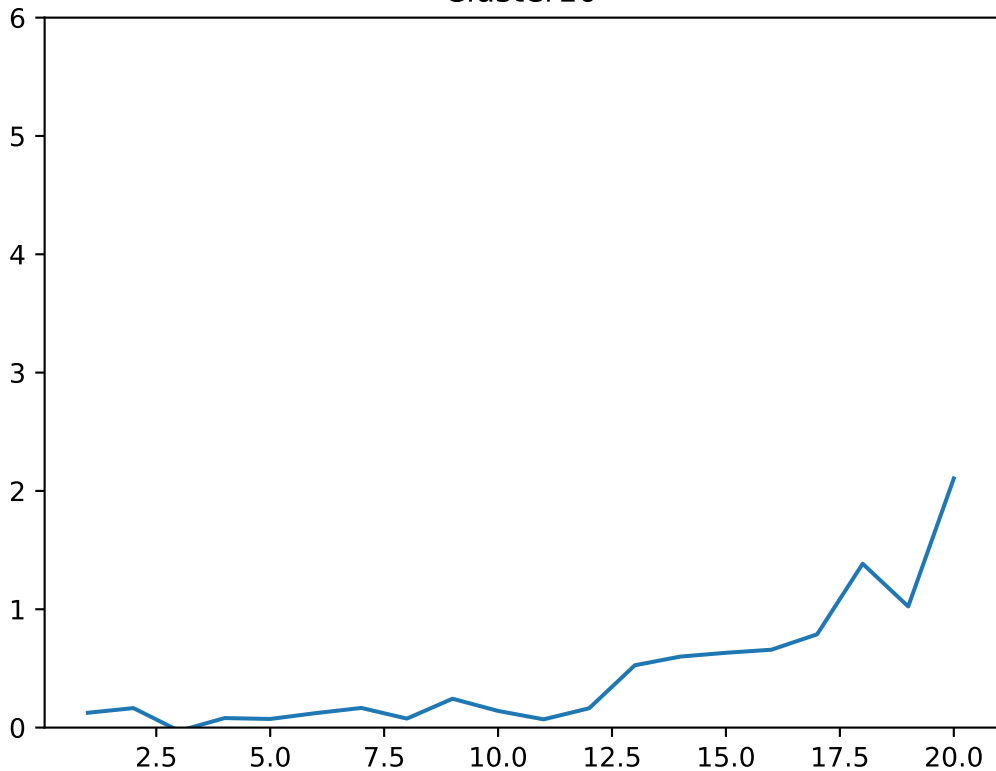
Cluster10



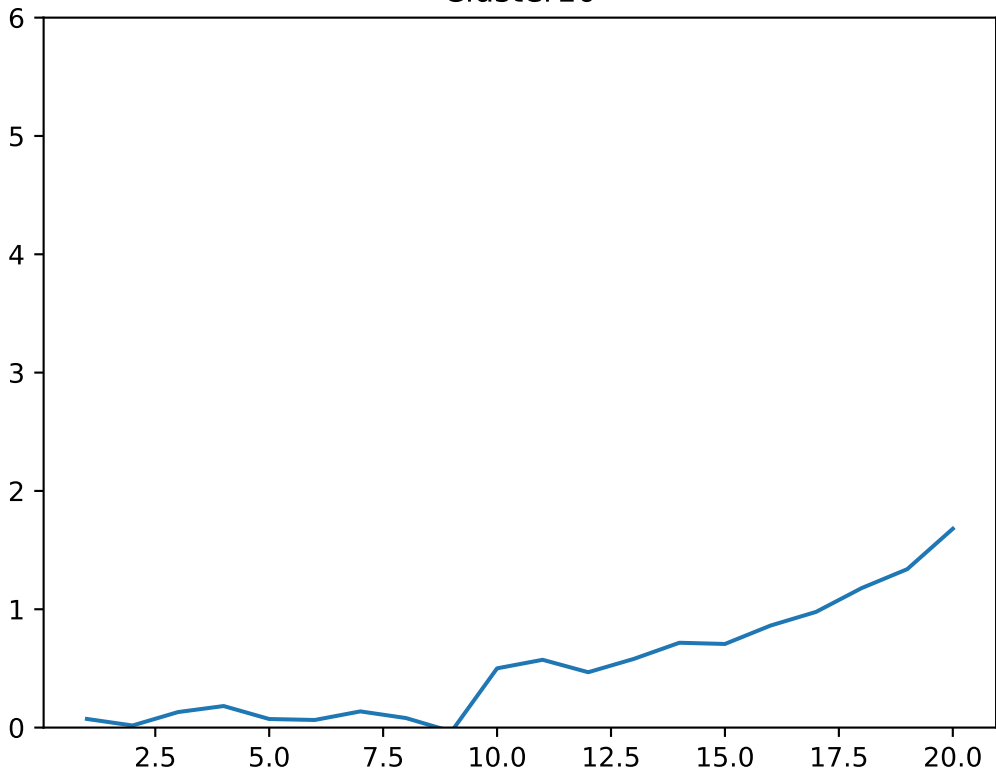
Cluster10



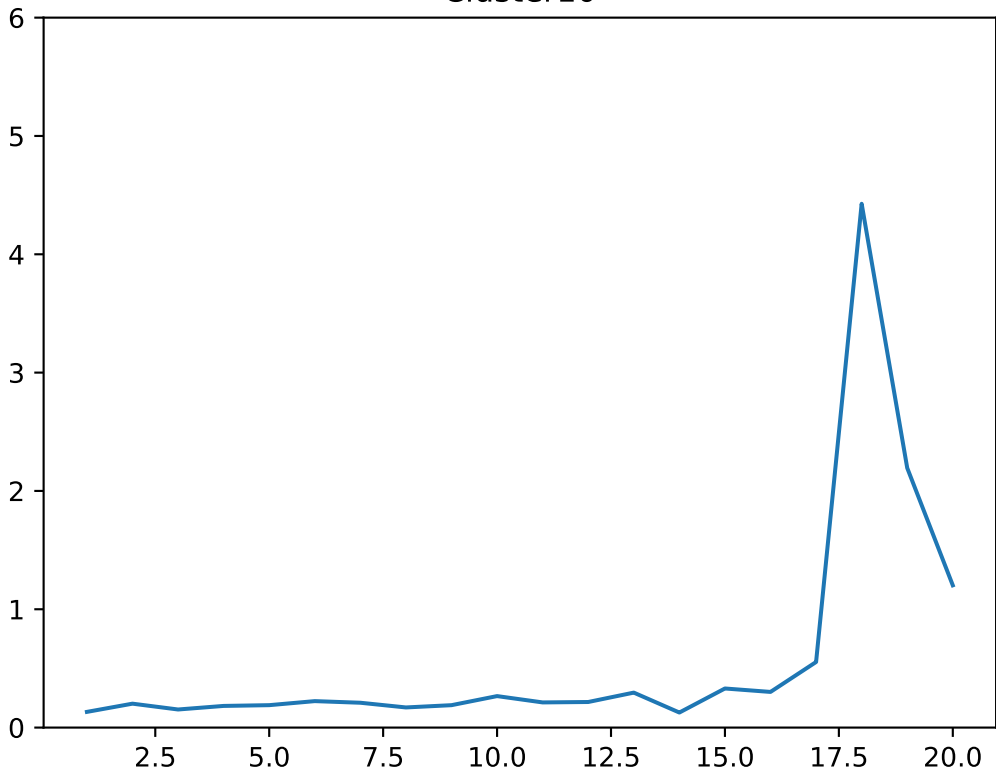
Cluster10



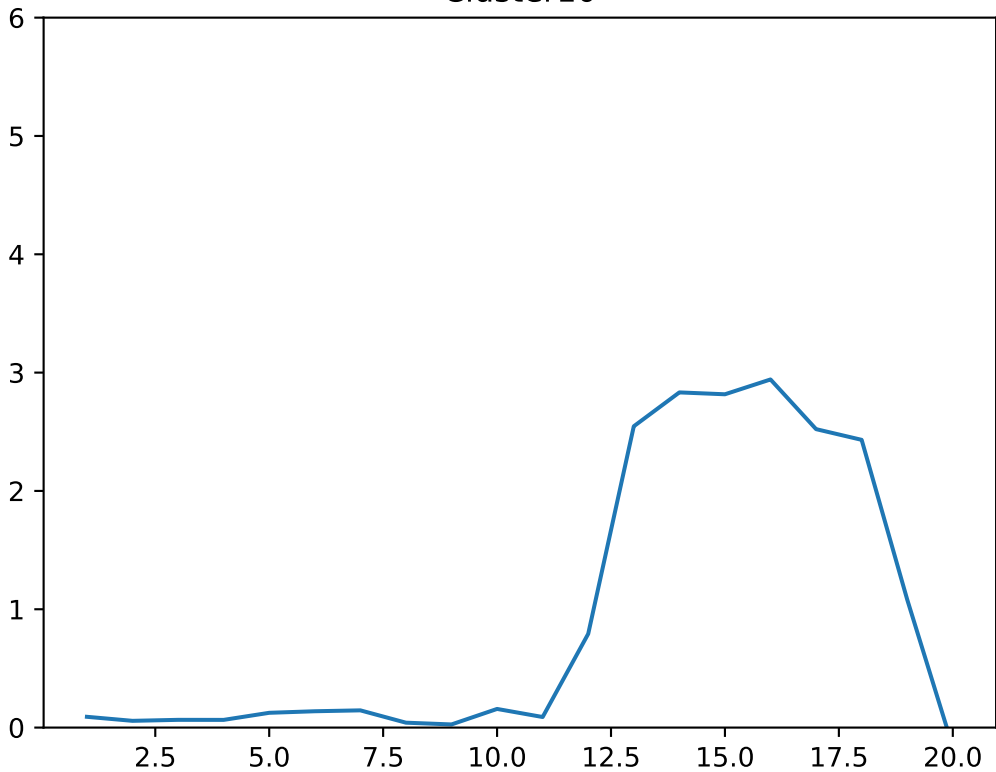
Cluster10



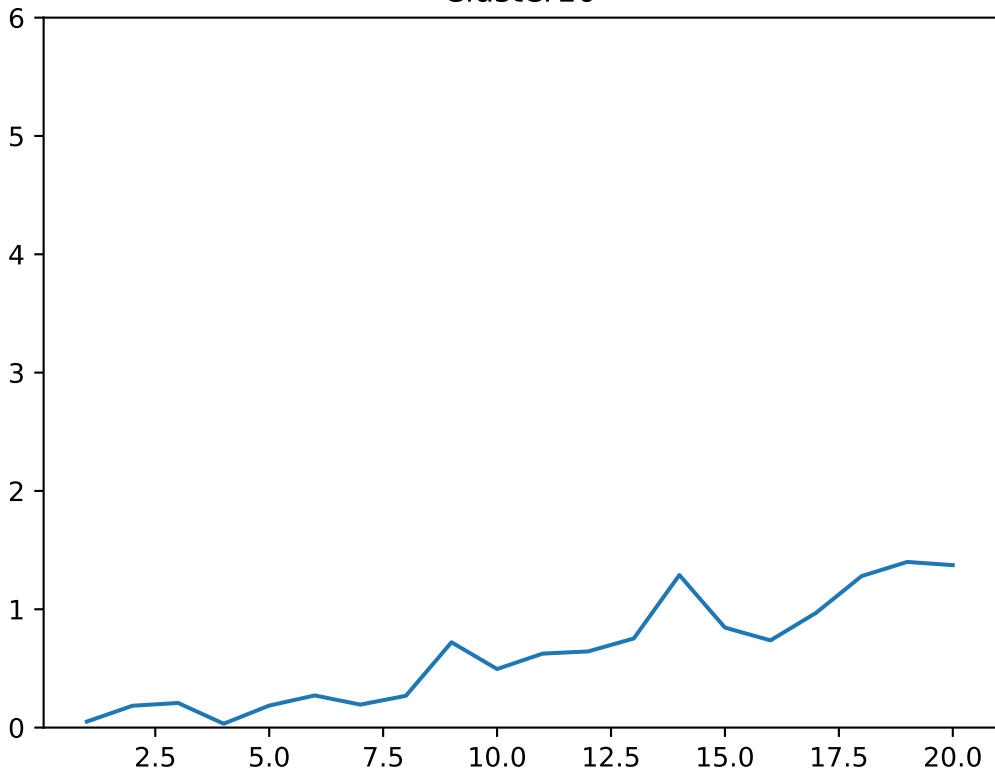
Cluster10



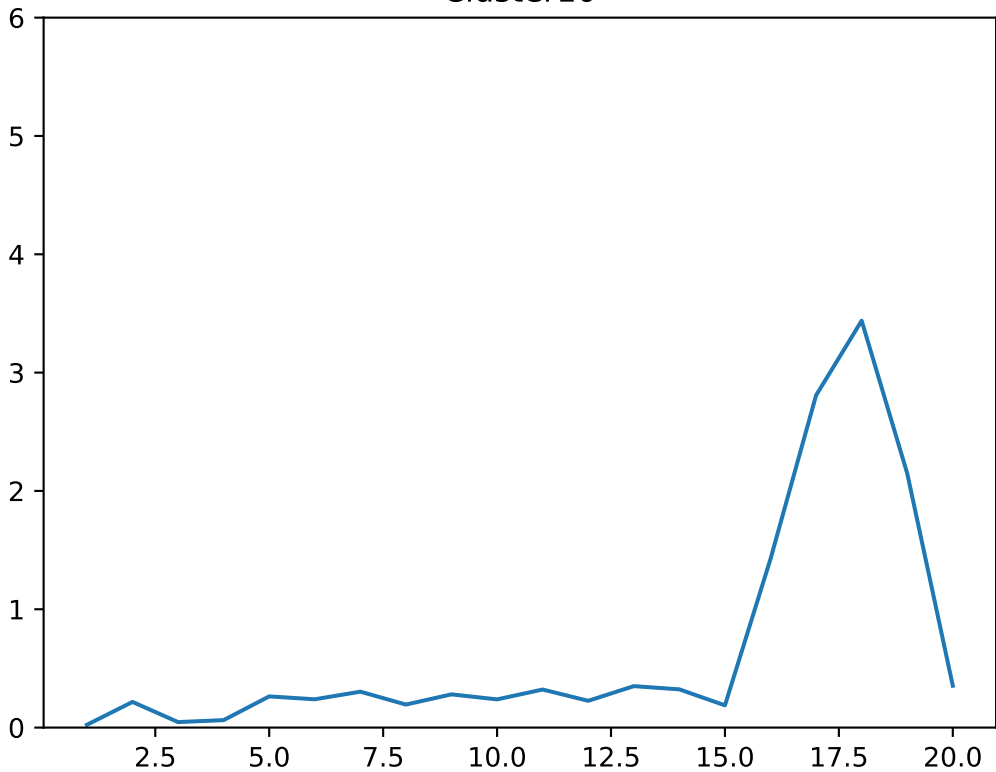
Cluster10



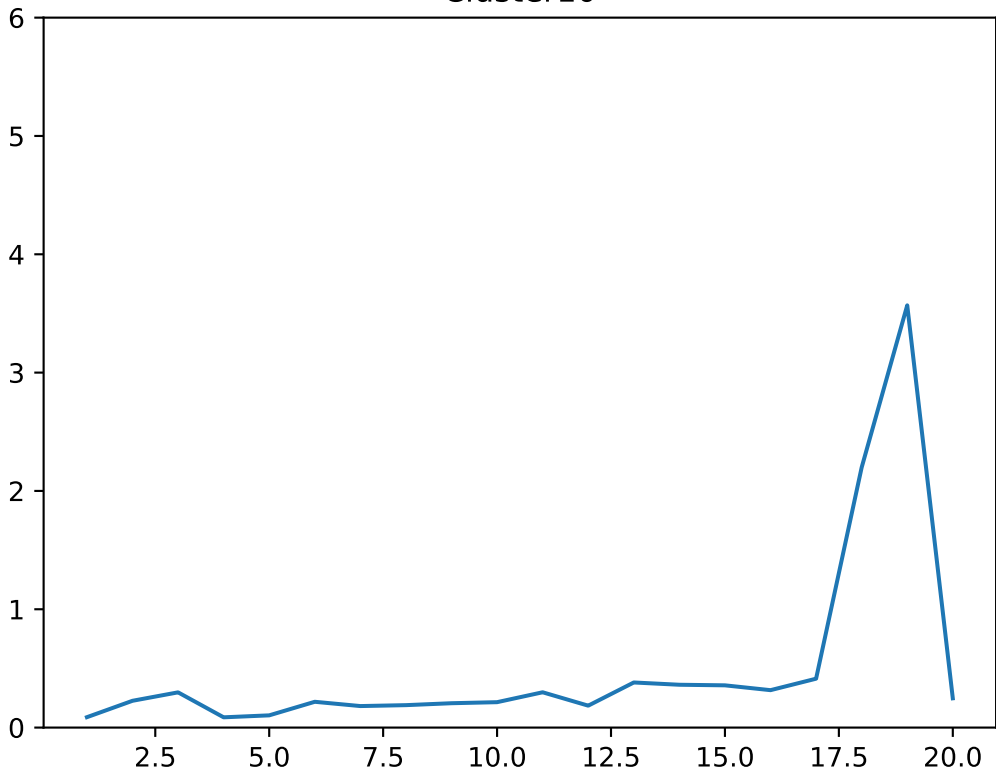
Cluster10



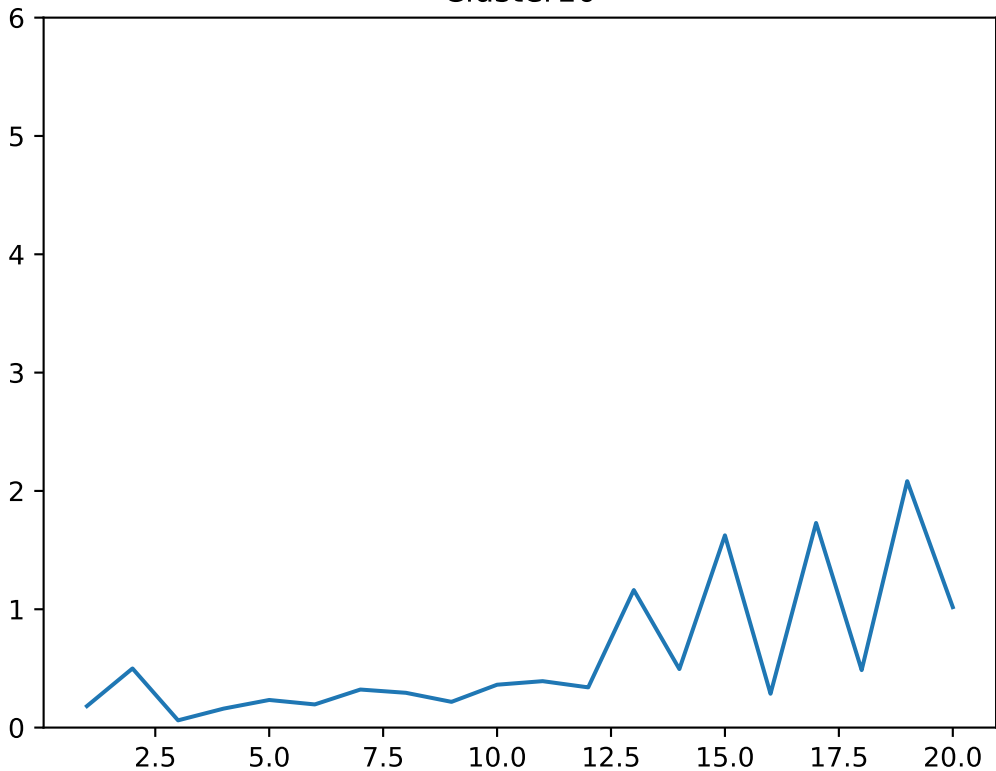
Cluster10



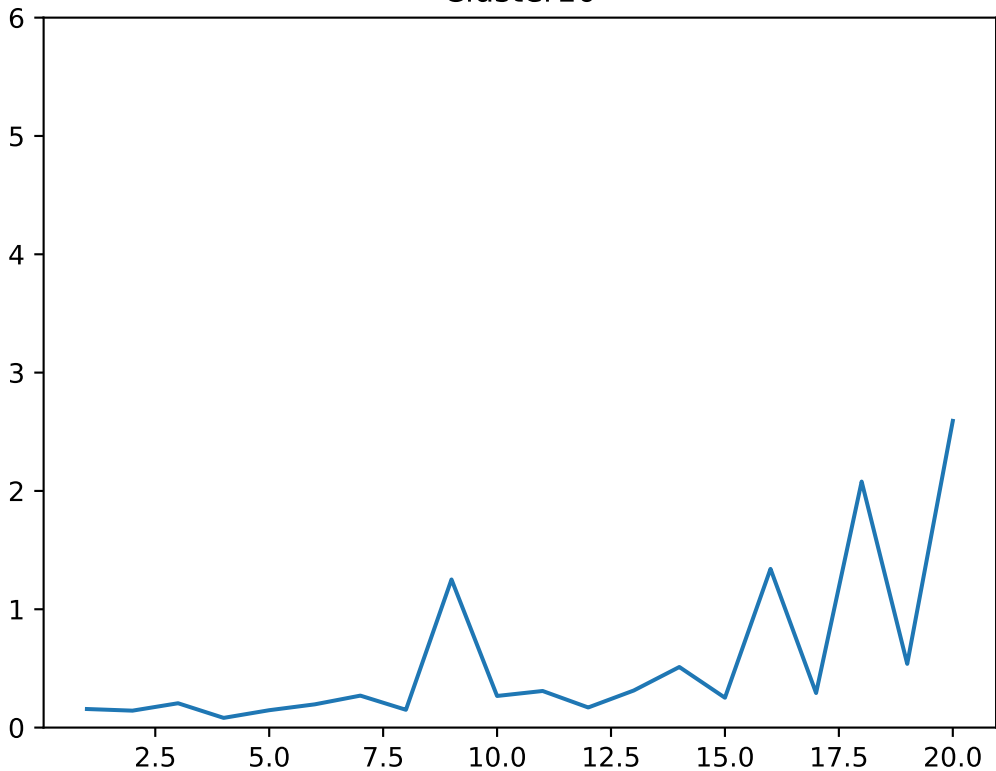
Cluster10



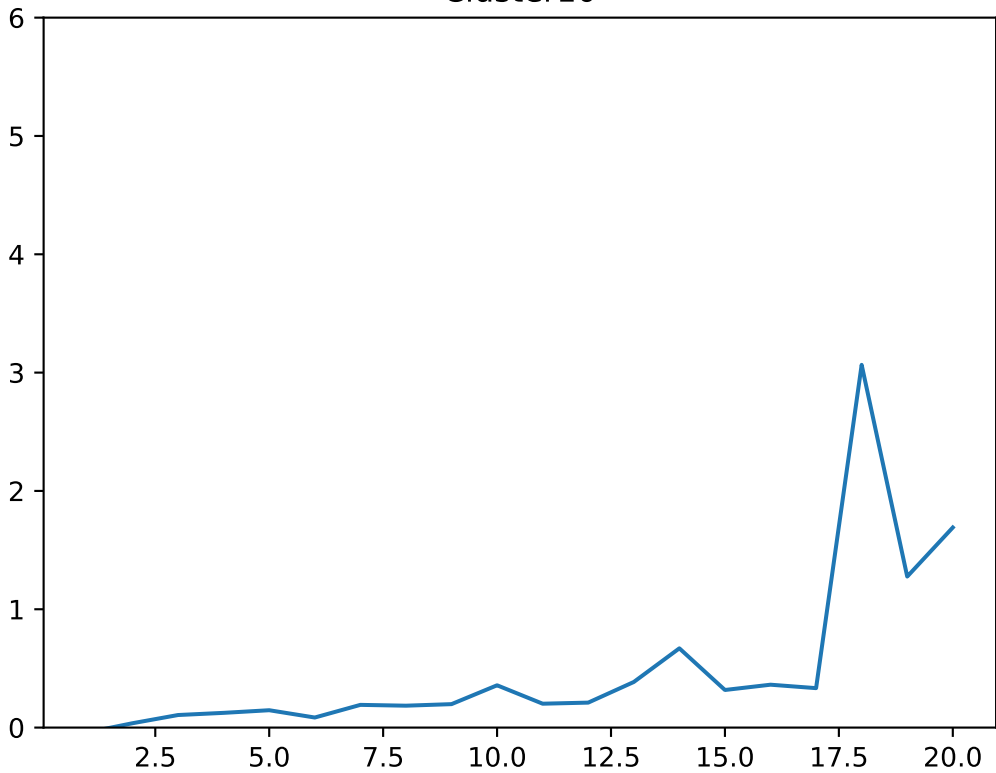
Cluster10



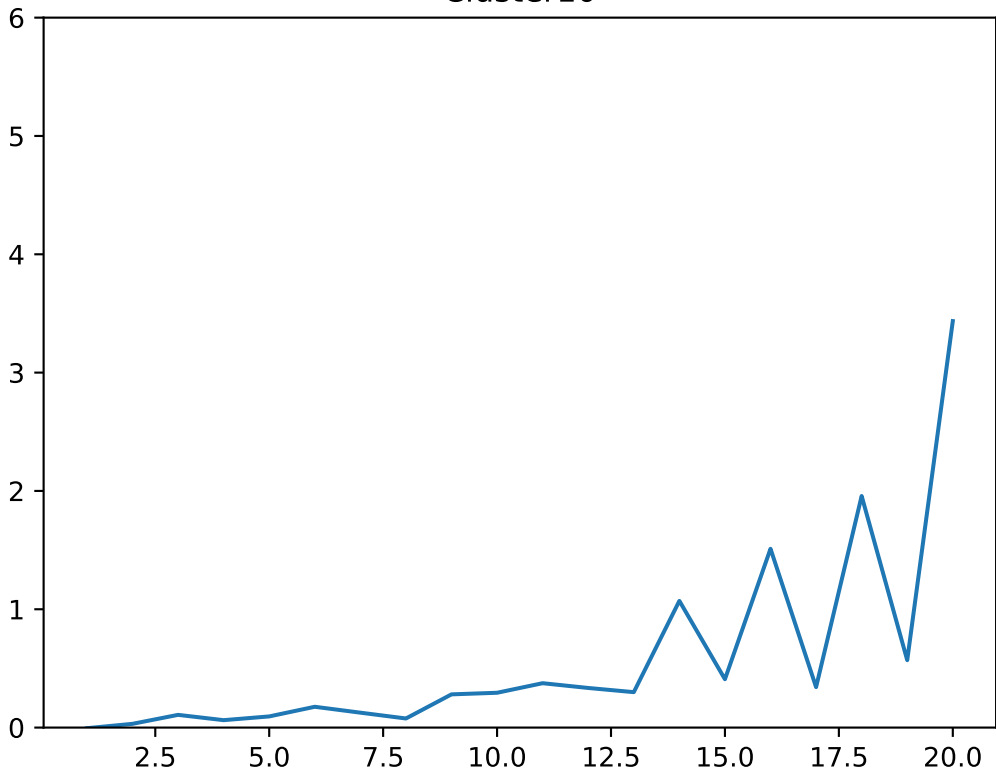
Cluster10



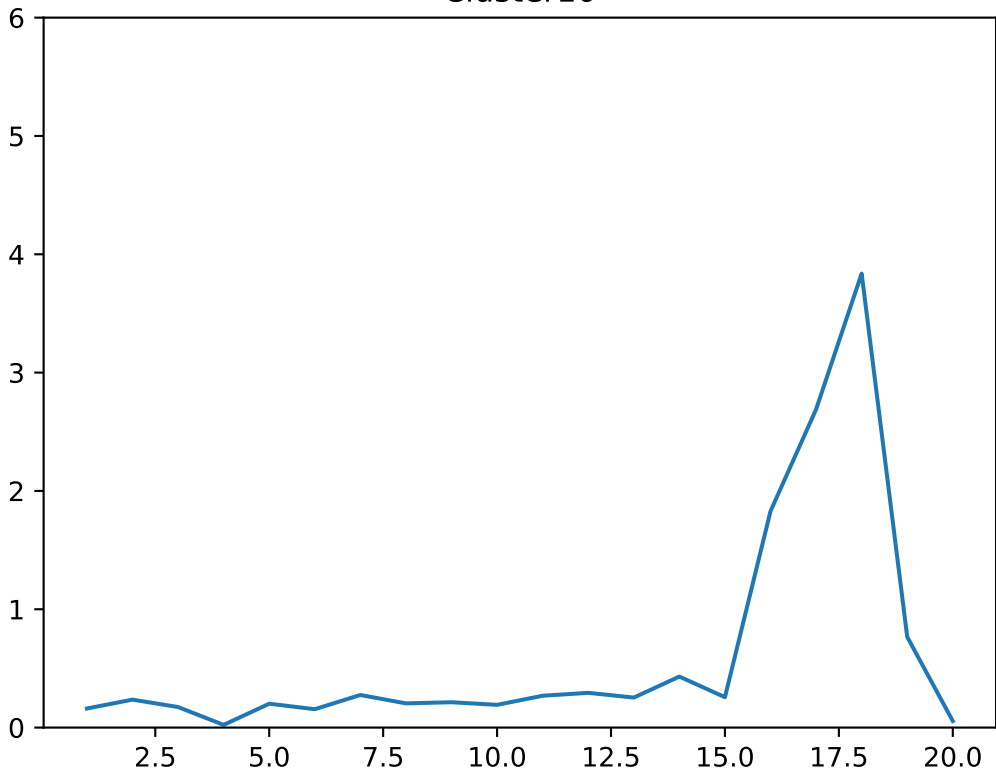
Cluster10



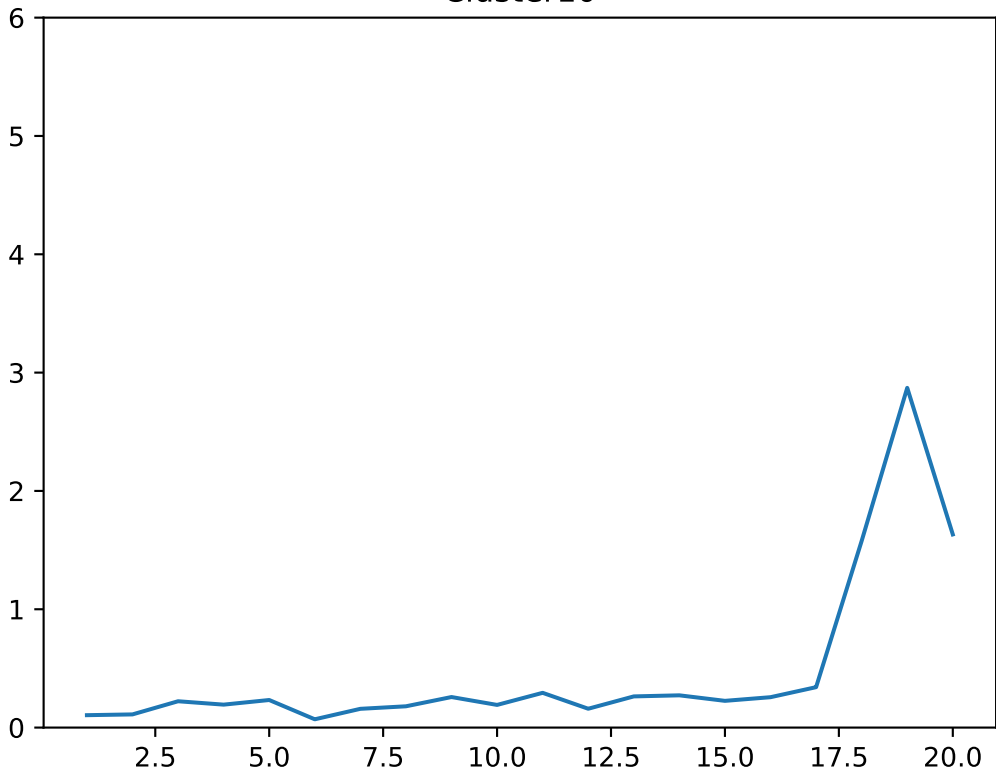
Cluster10



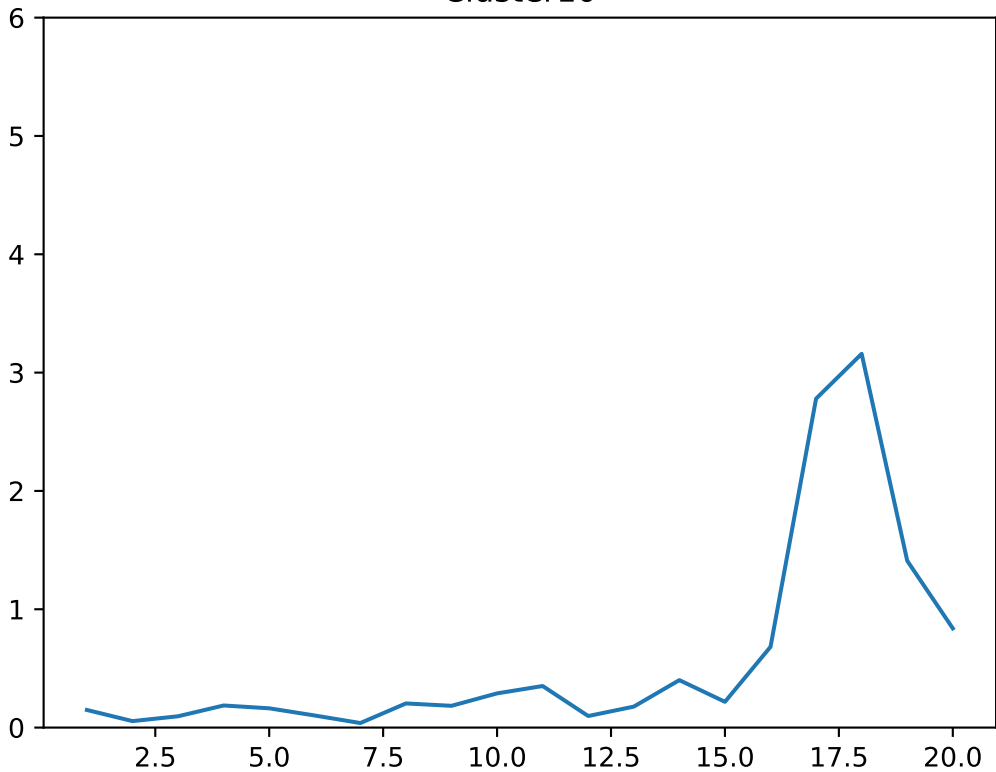
Cluster10



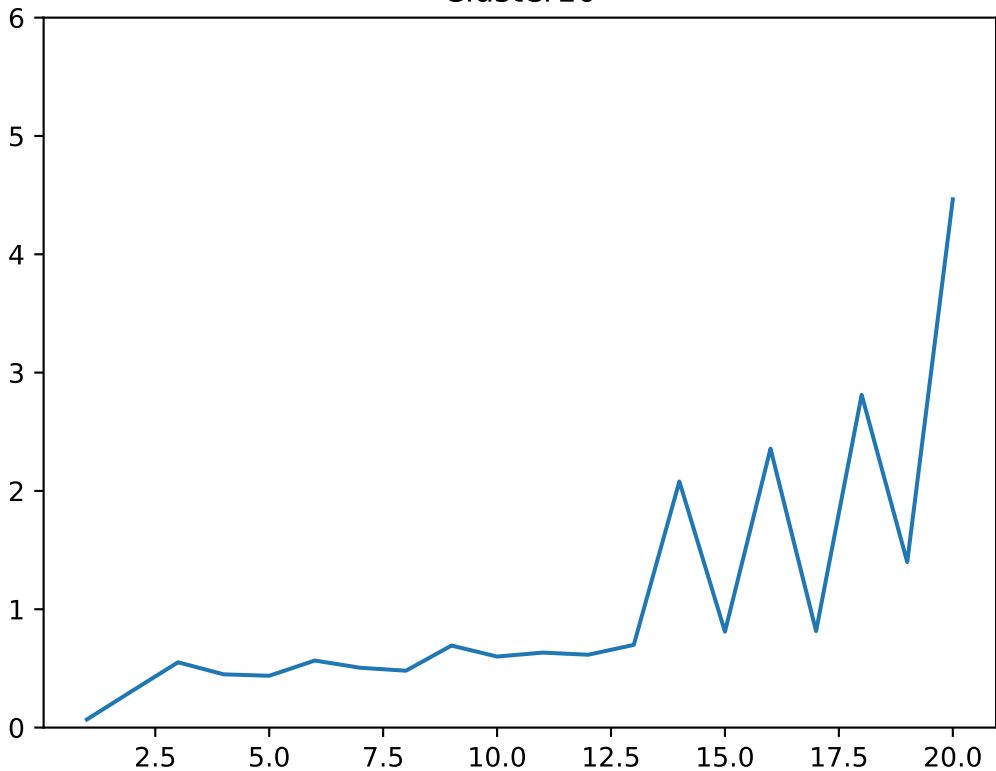
Cluster10



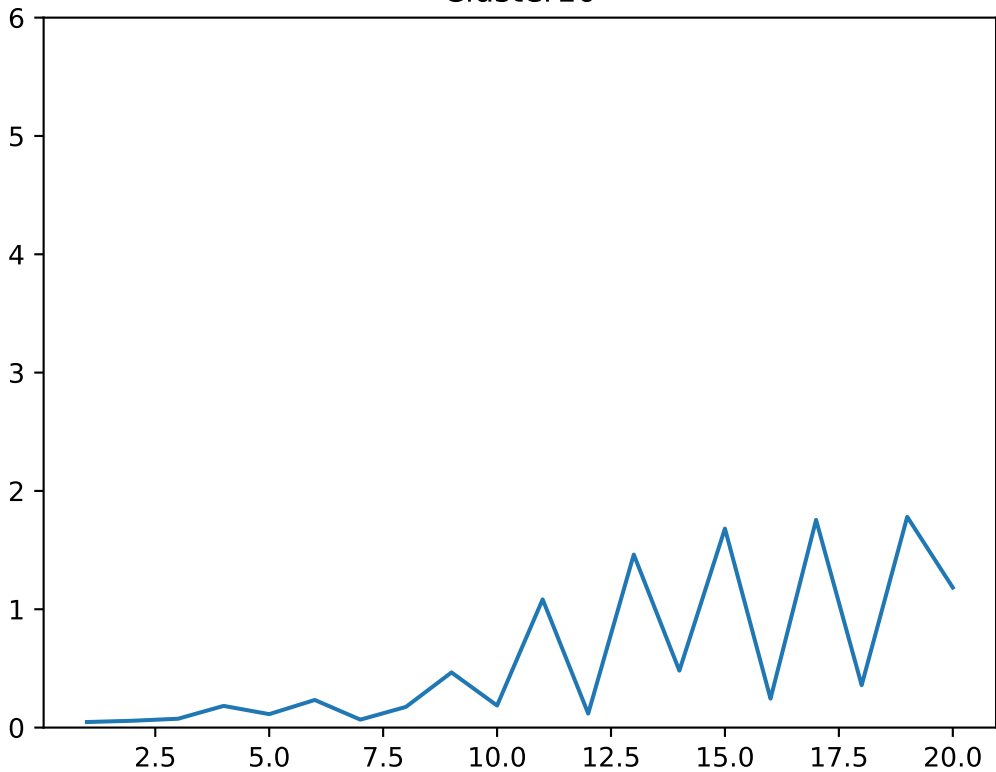
Cluster10



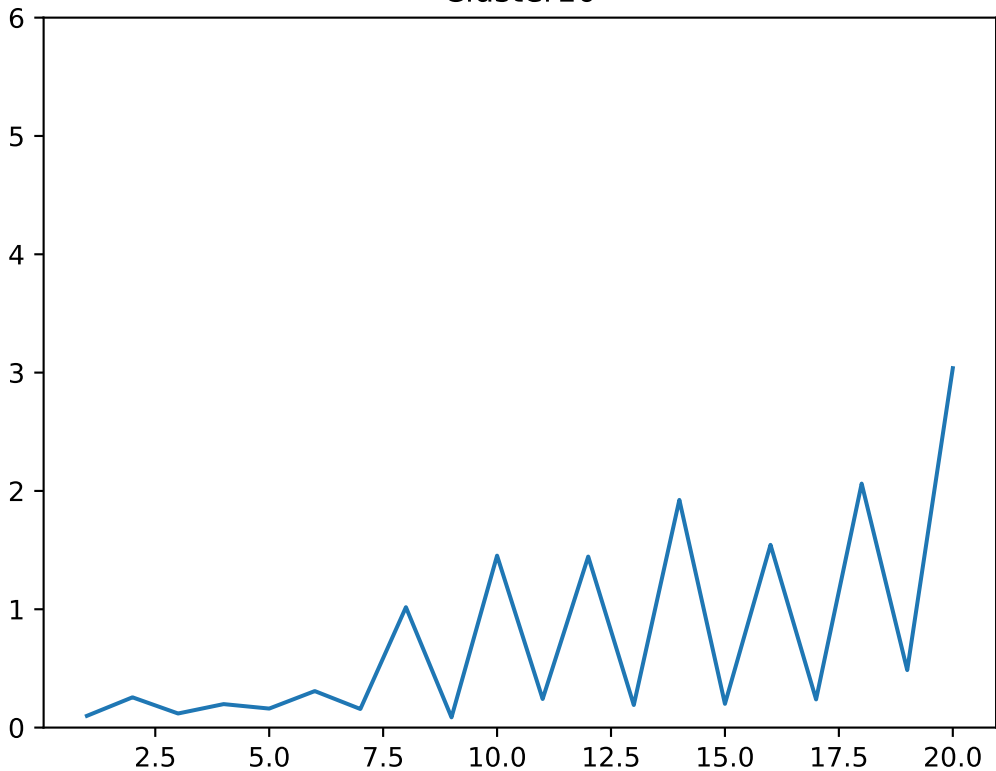
Cluster10



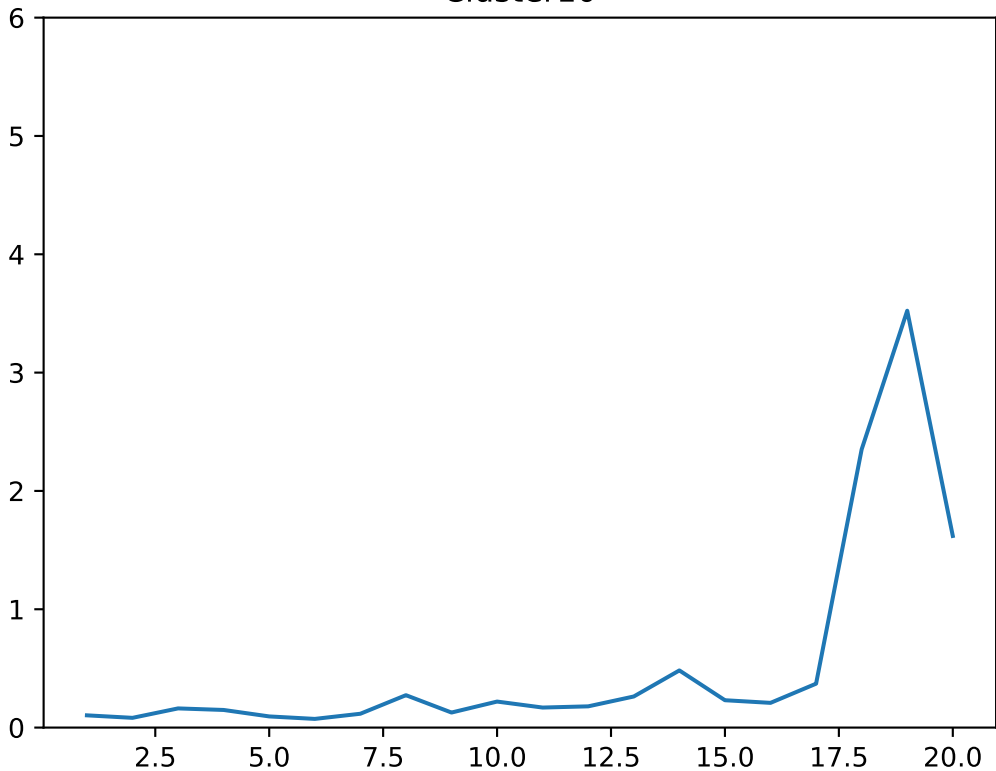
Cluster10



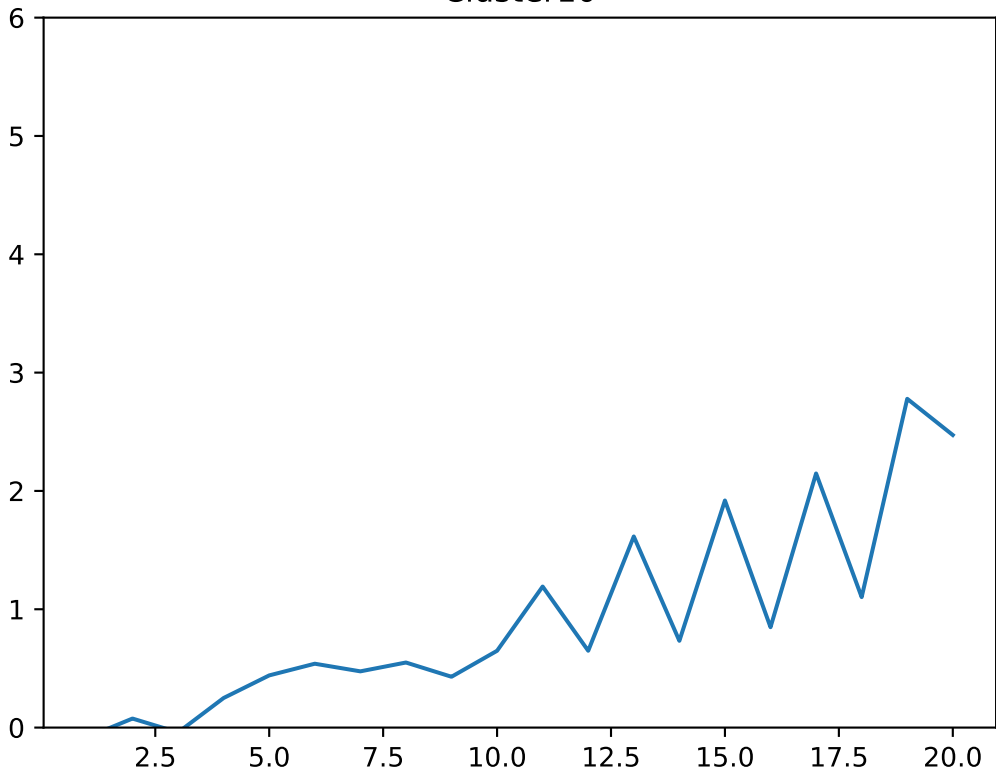
Cluster10



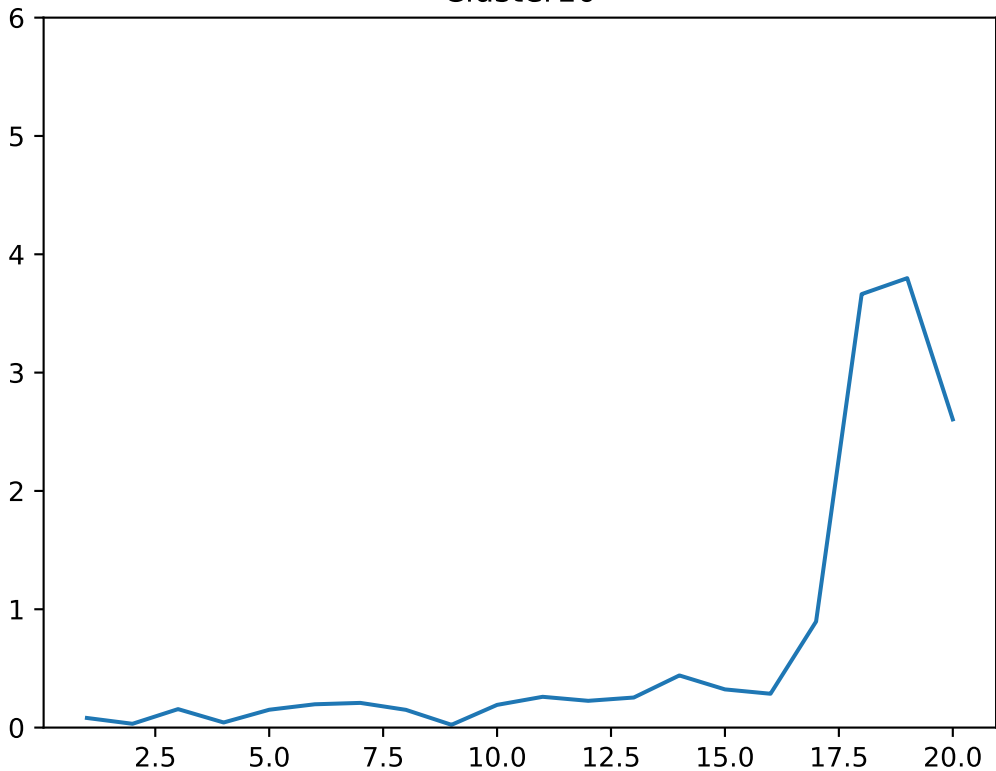
Cluster10



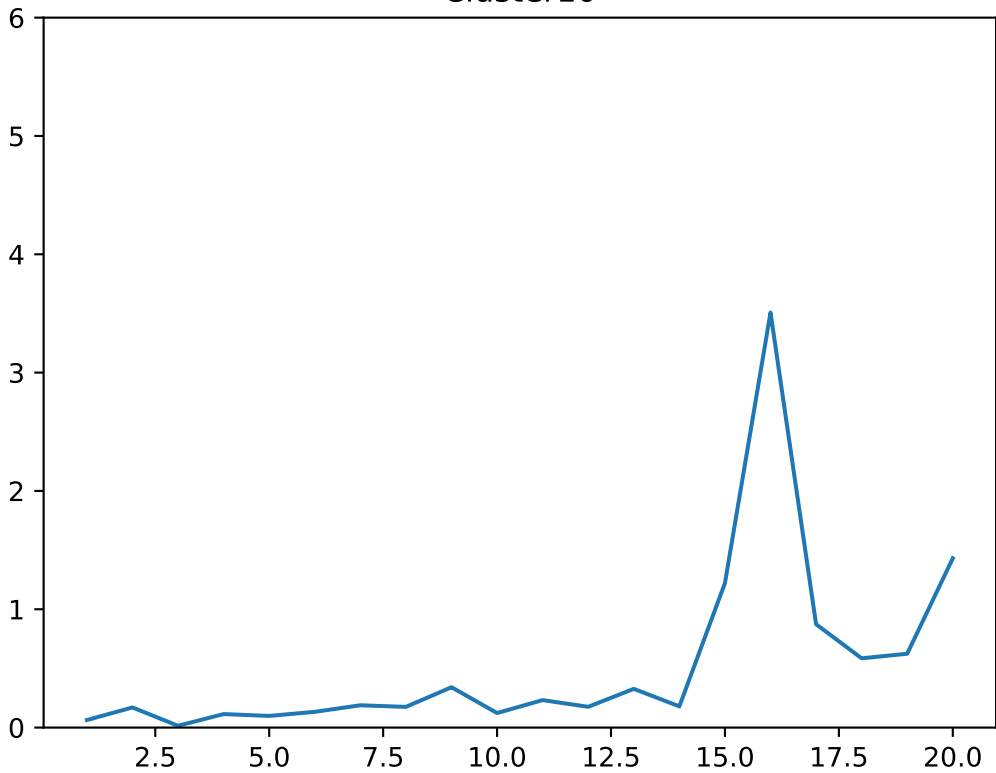
Cluster10



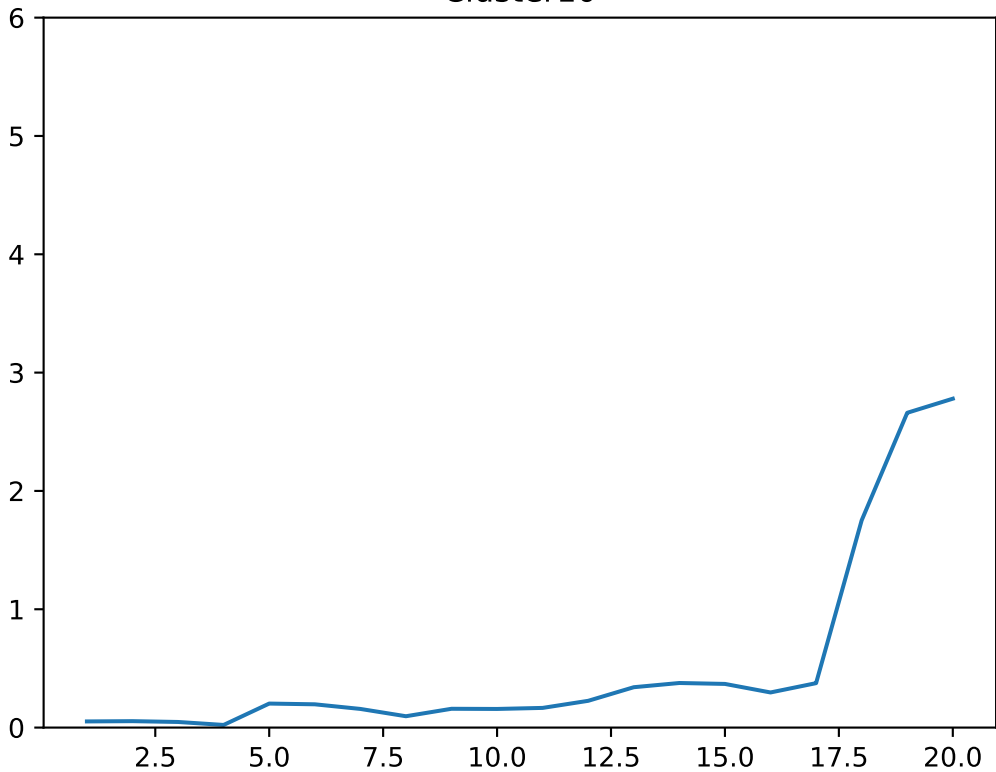
Cluster10



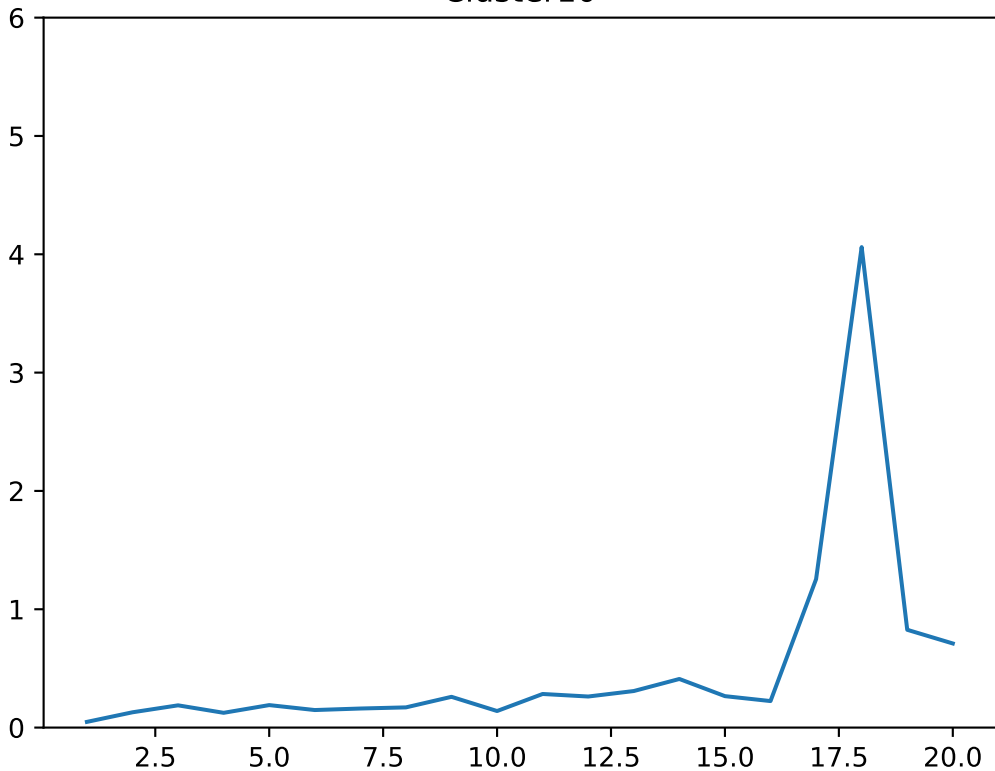
Cluster10



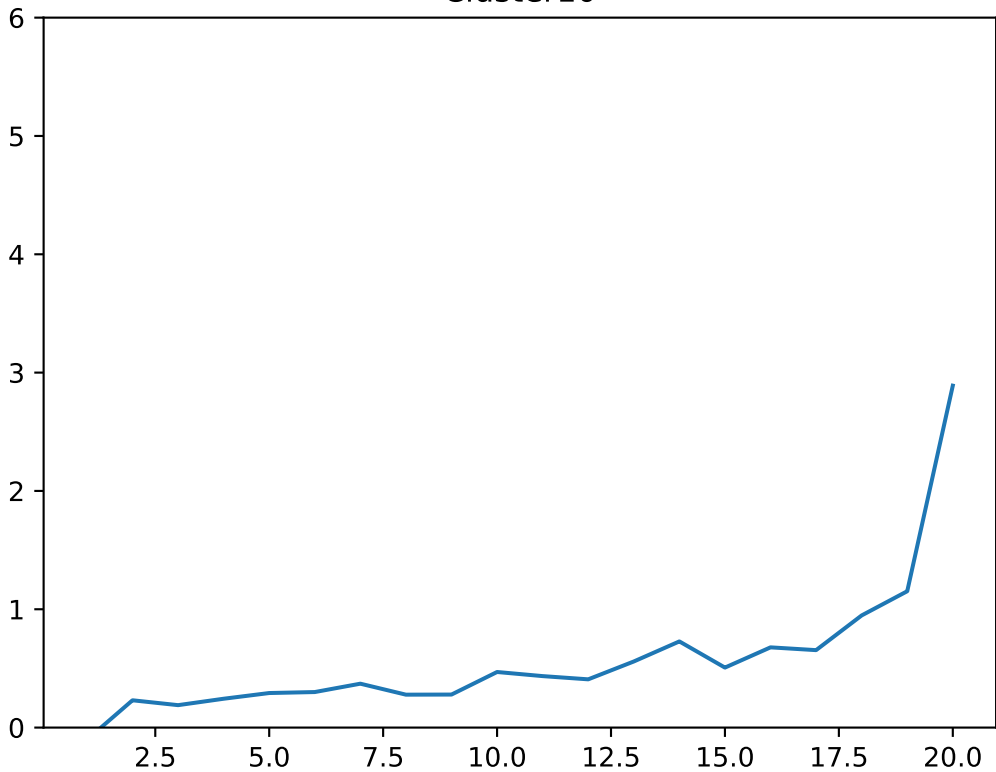
Cluster10



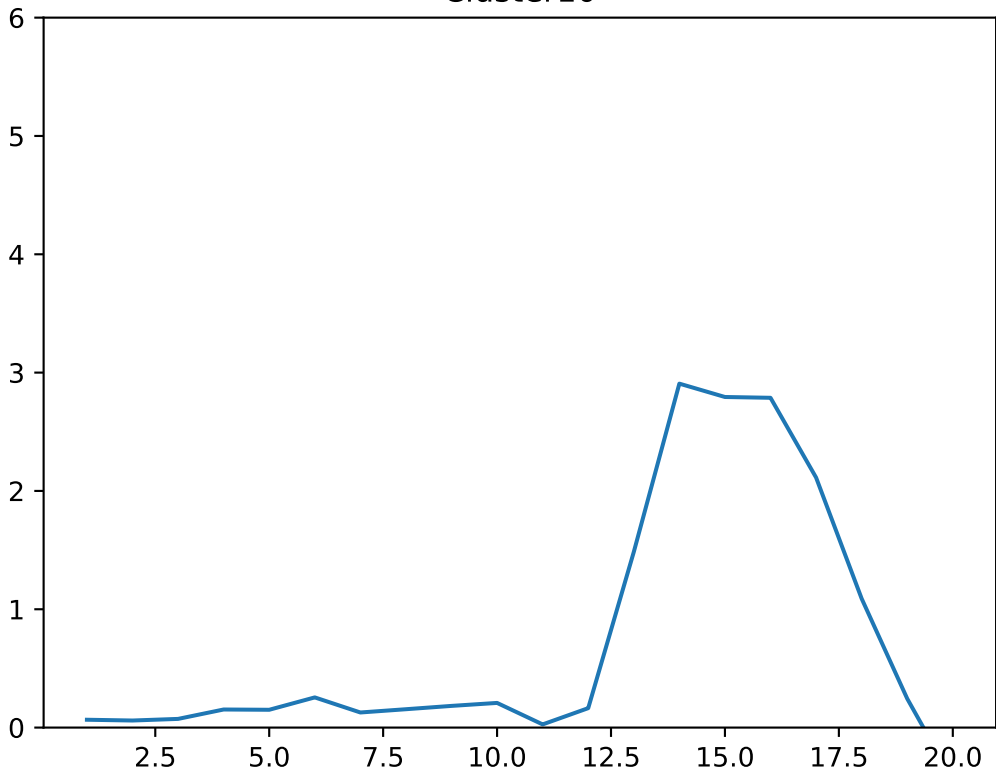
Cluster10



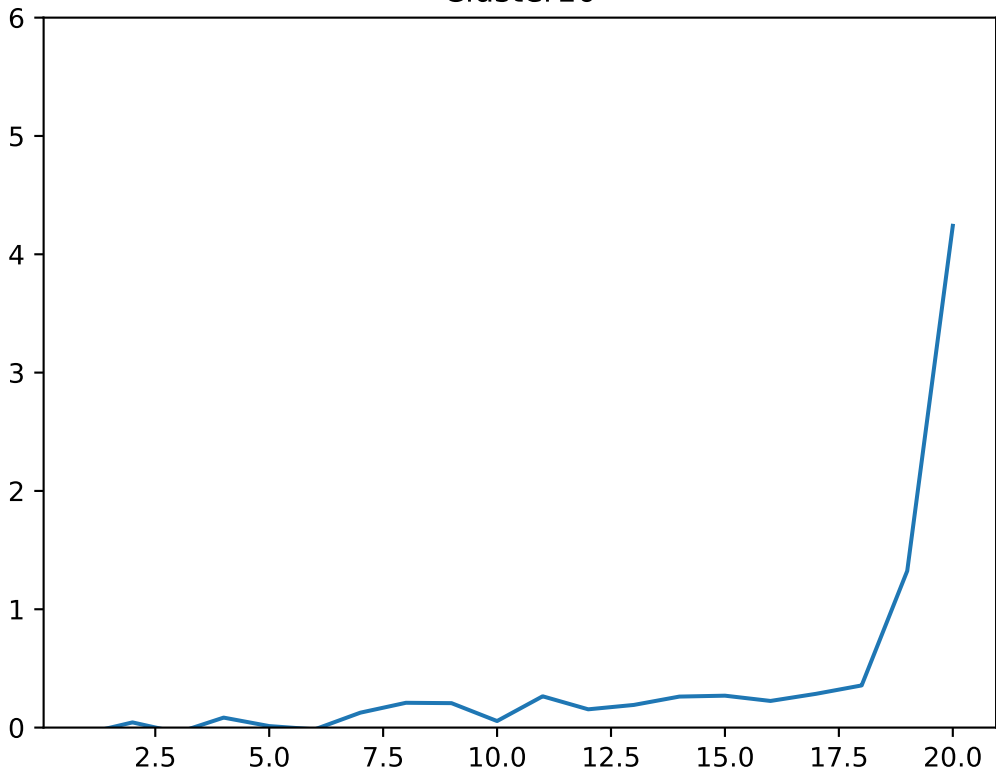
Cluster10



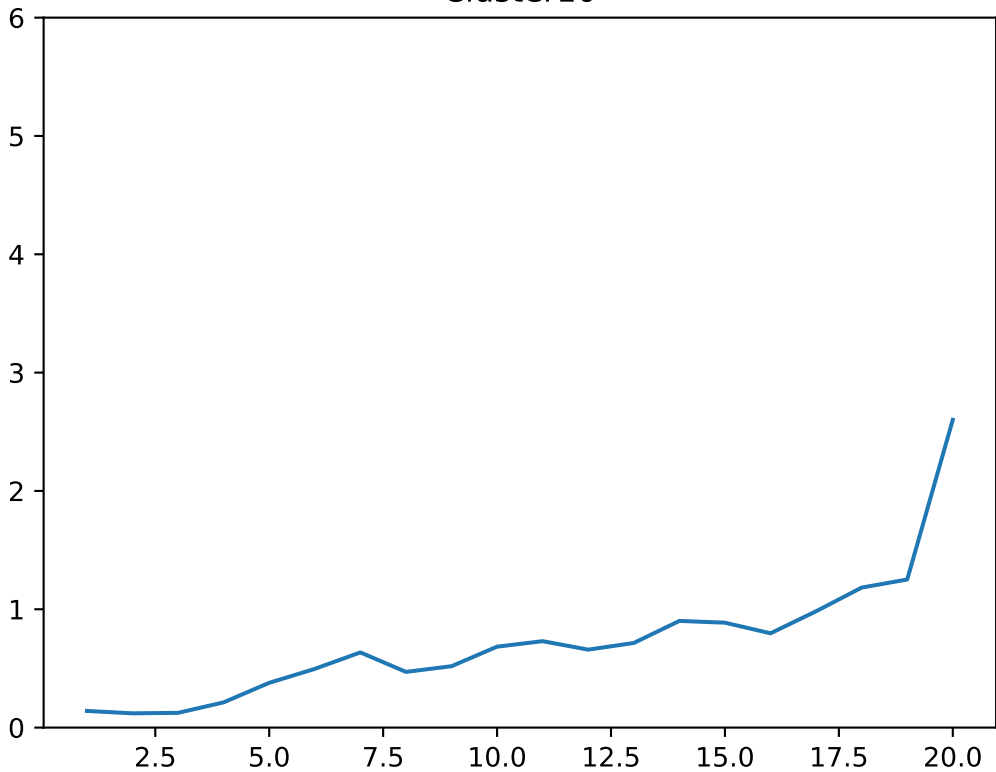
Cluster10



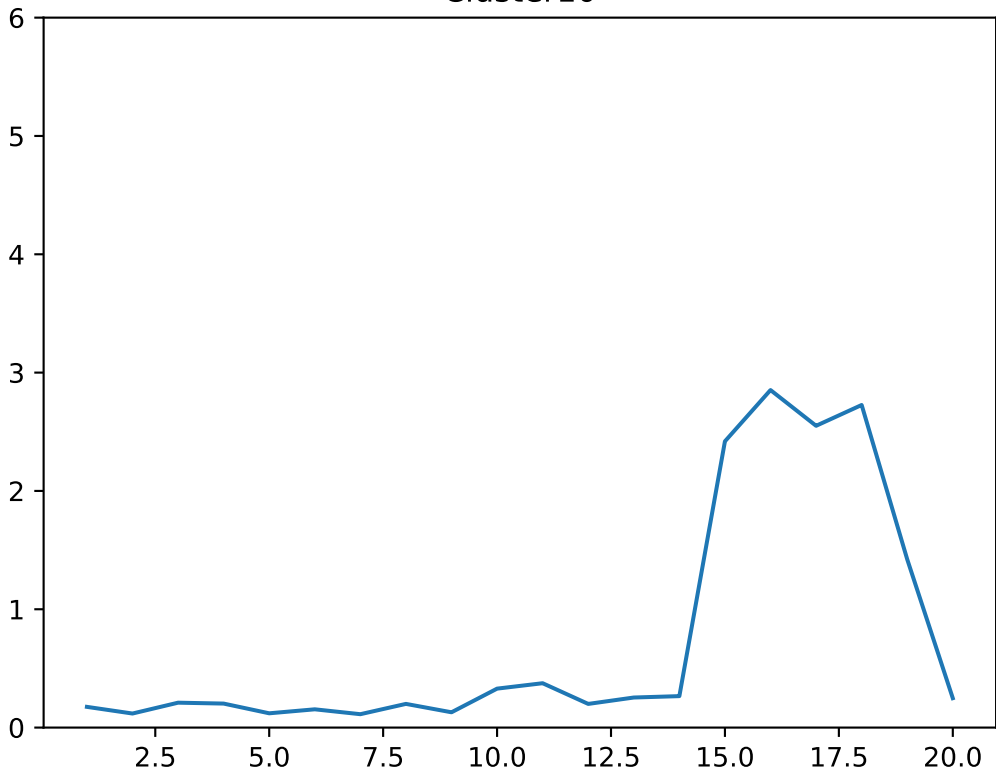
Cluster10



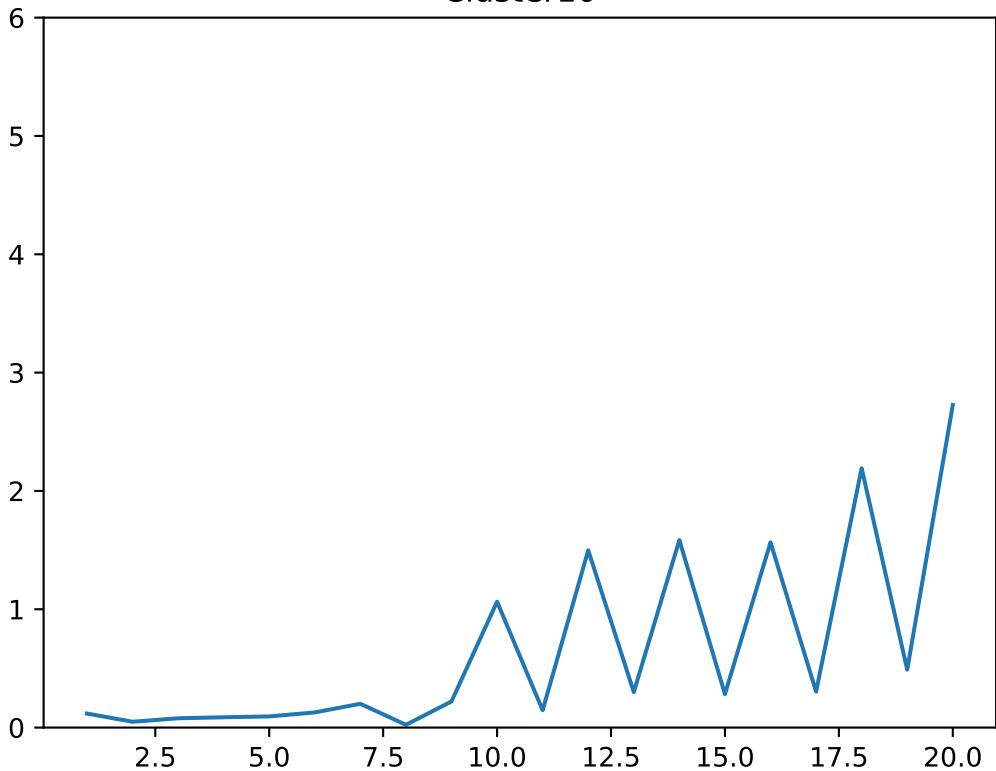
Cluster10



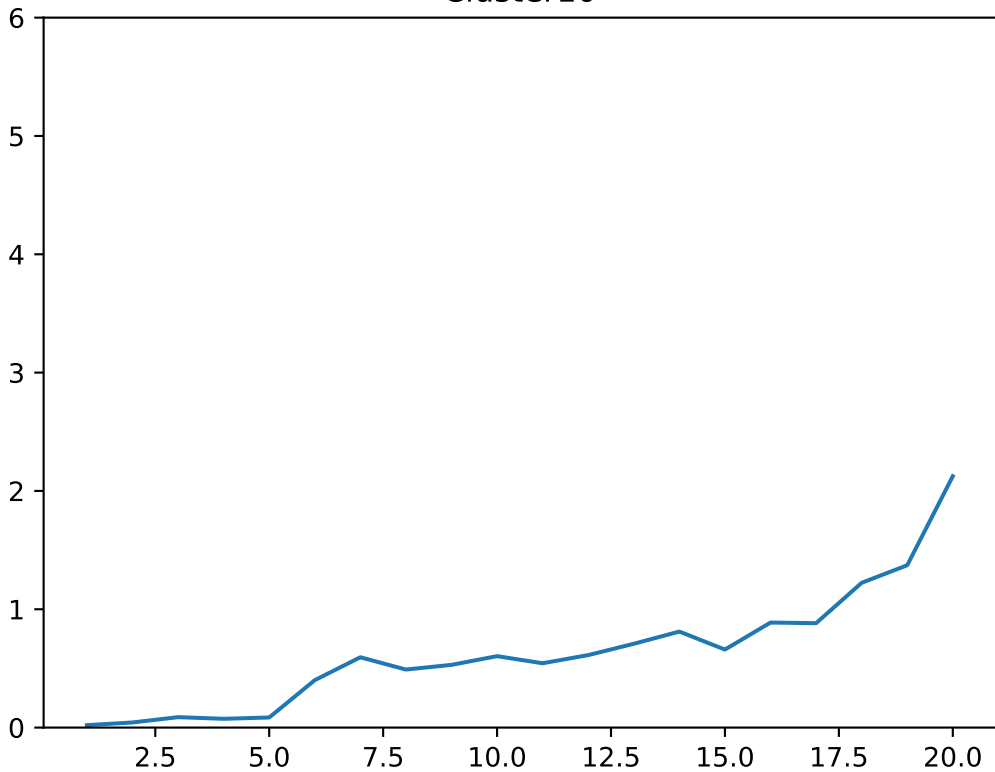
Cluster10



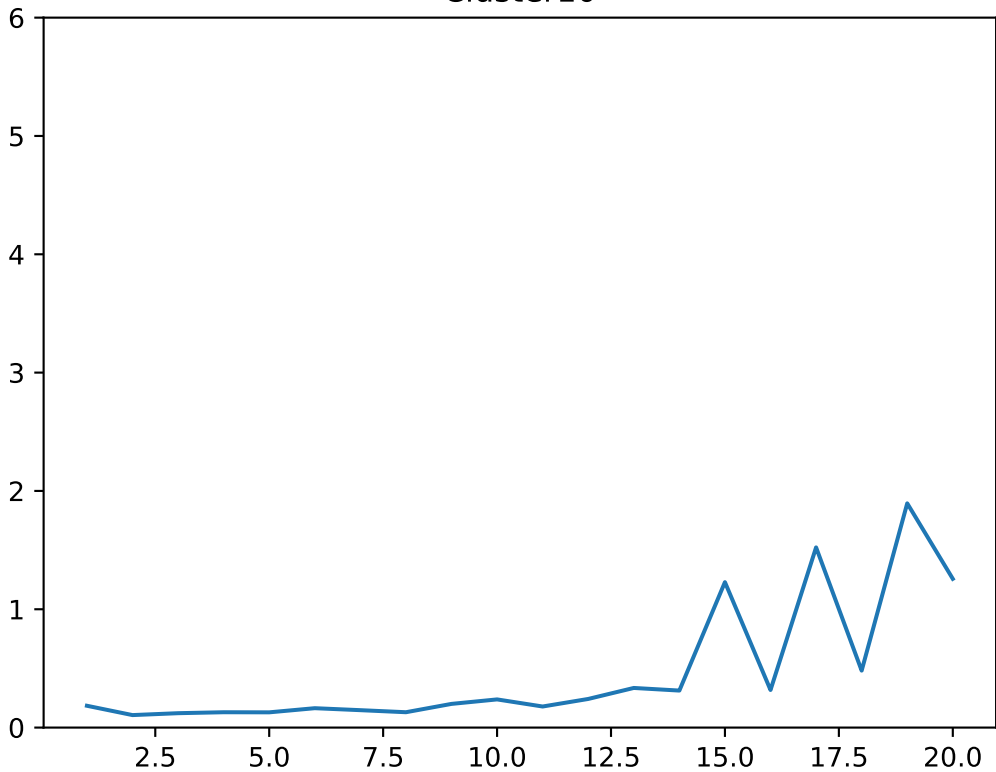
Cluster10



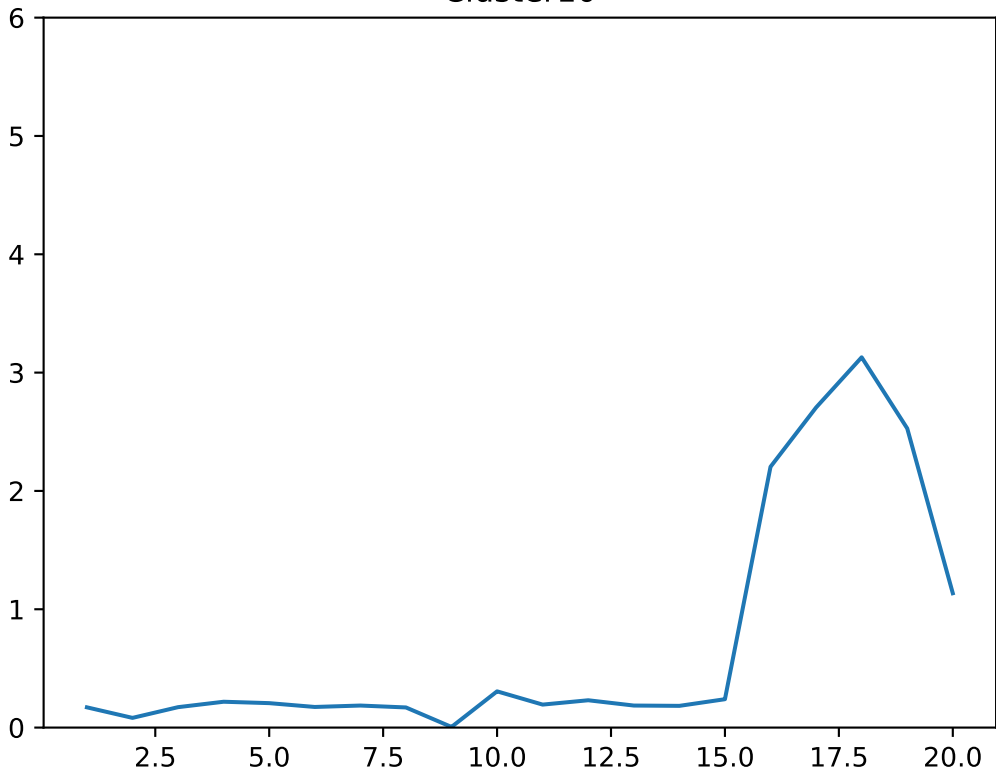
Cluster10



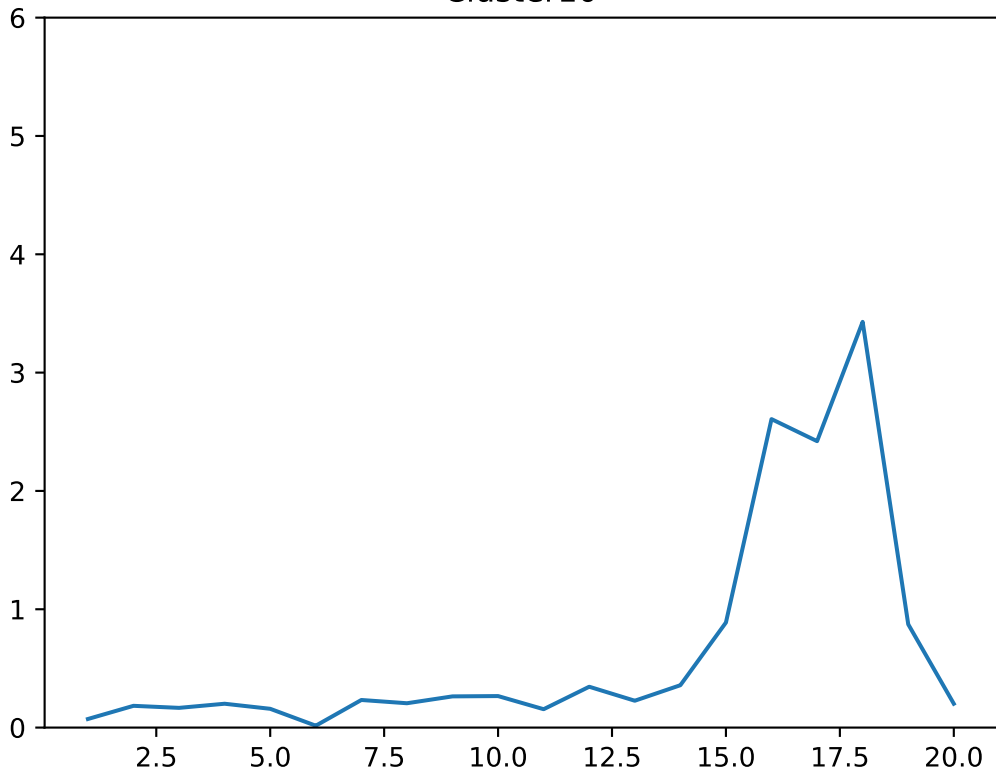
Cluster10



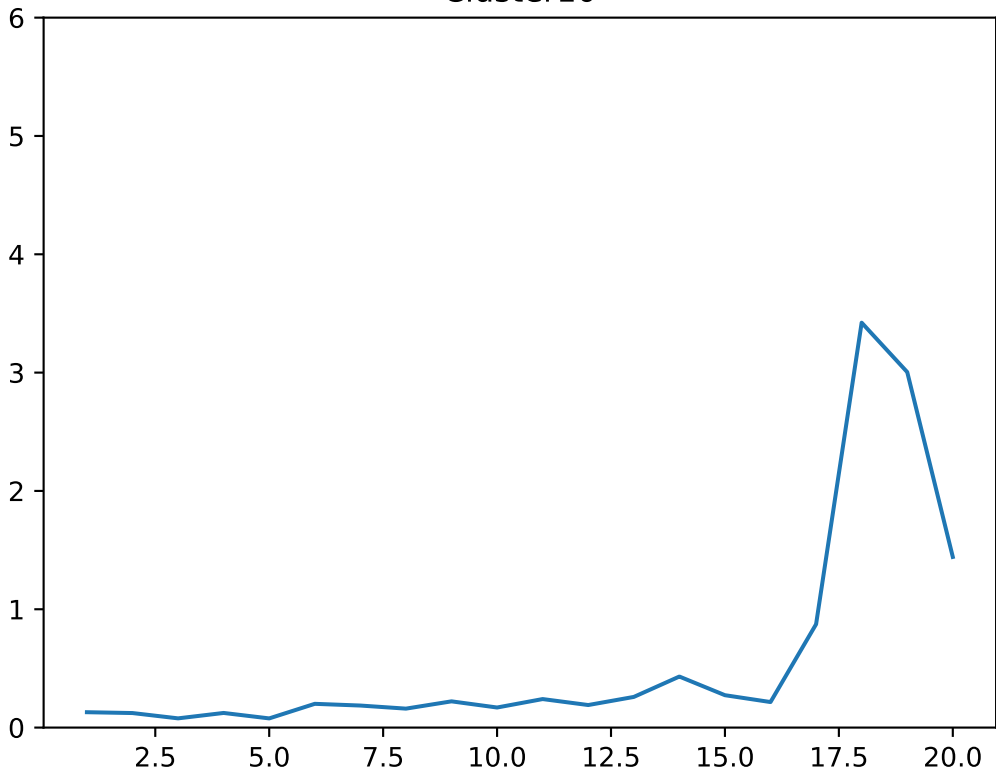
Cluster10



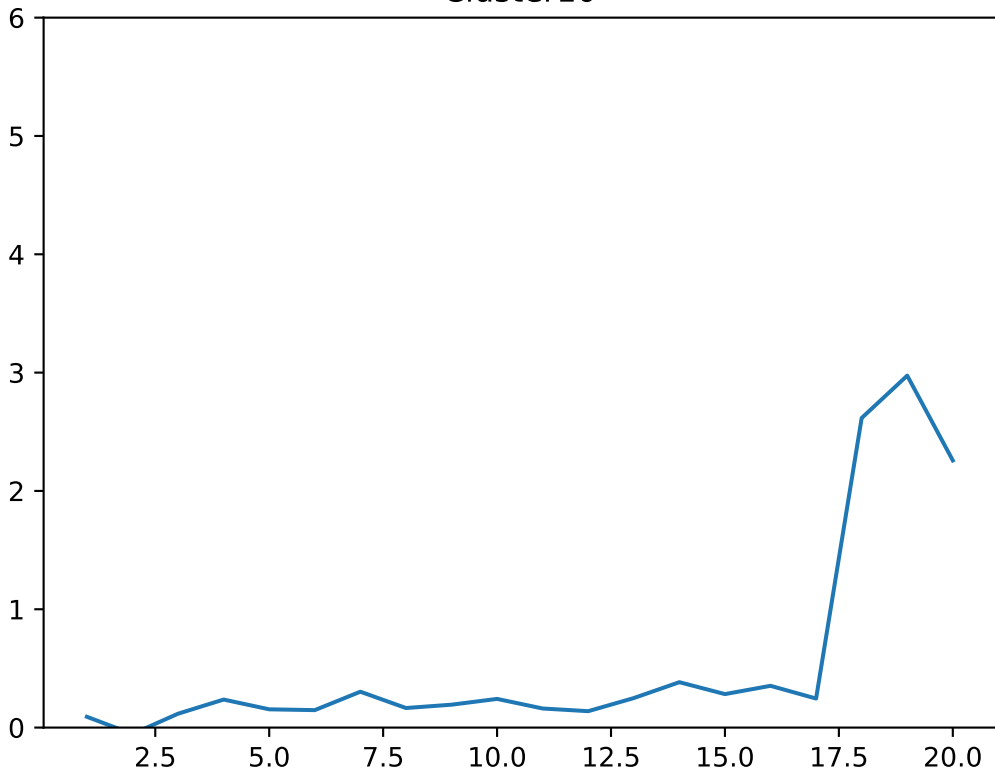
Cluster10



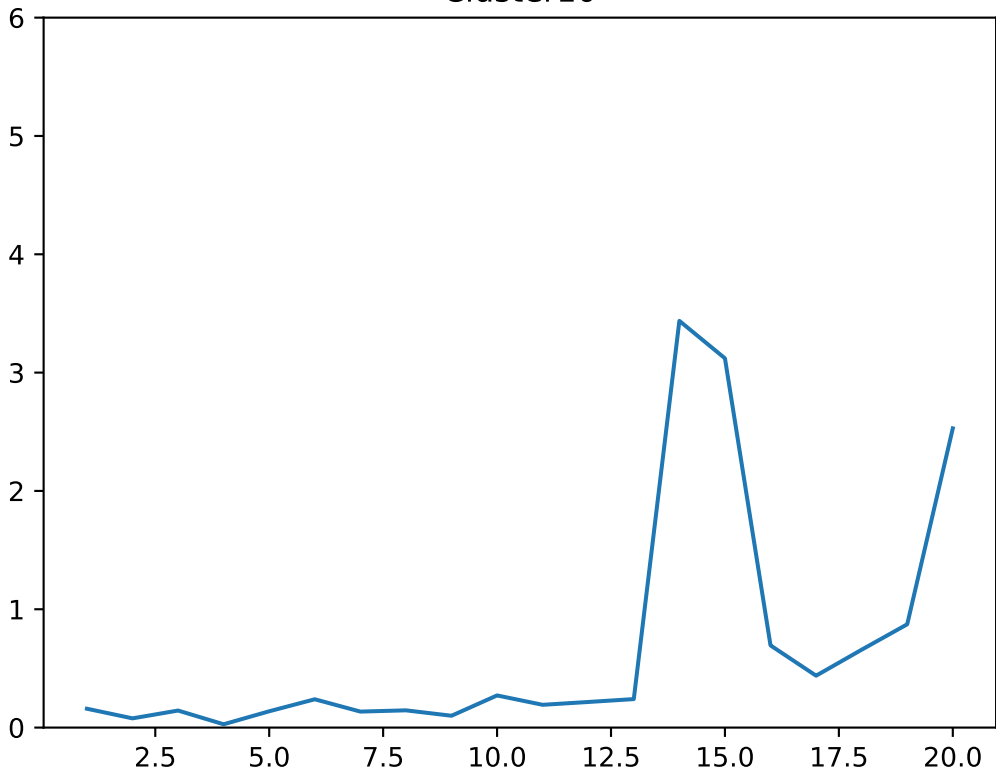
Cluster10



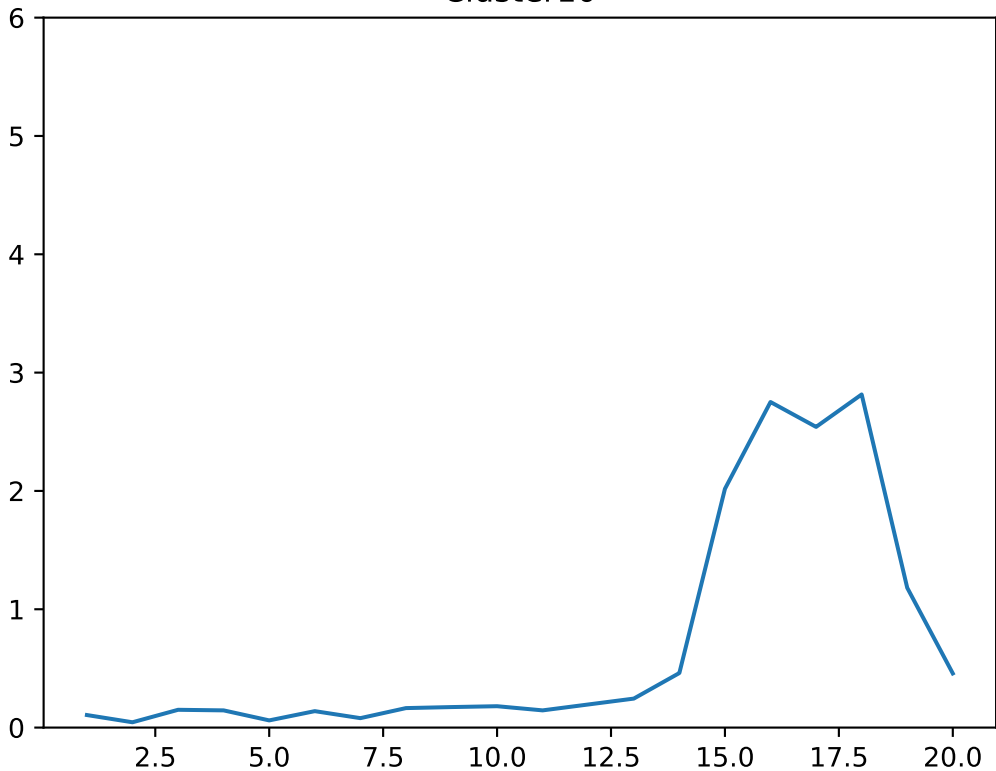
Cluster10



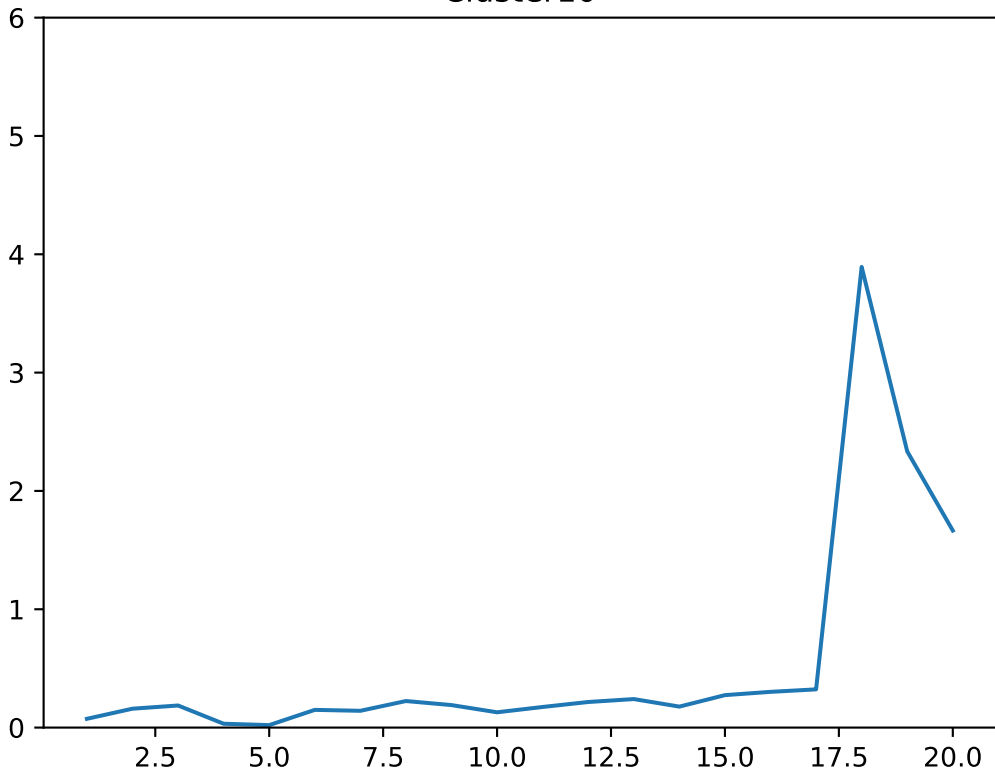
Cluster10



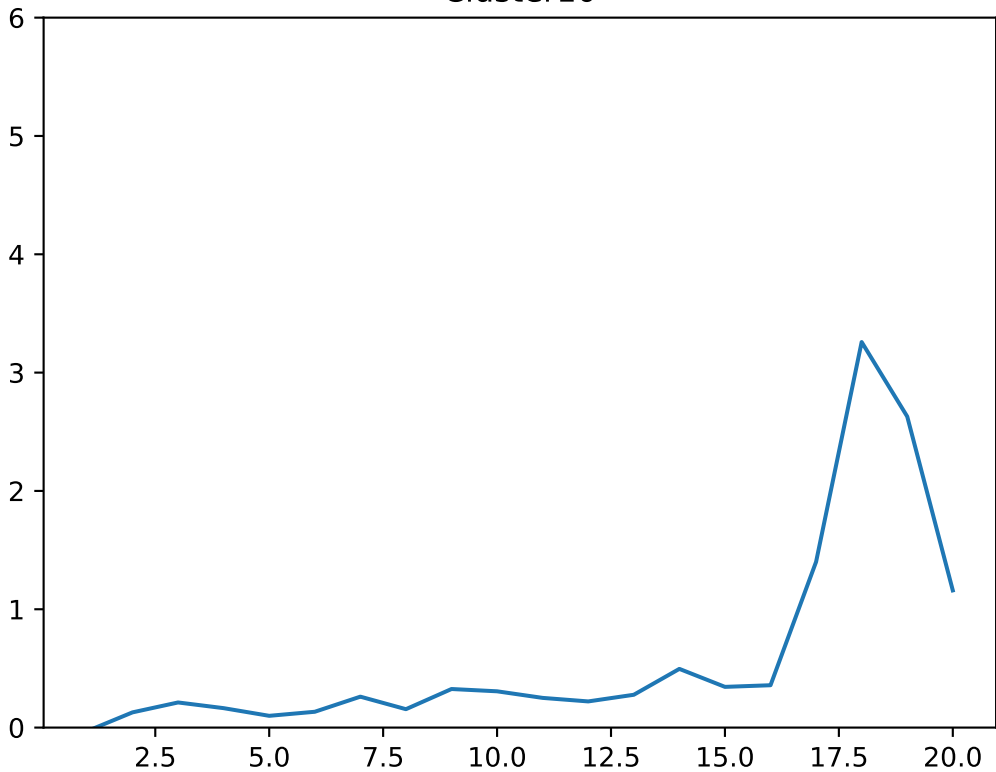
Cluster10



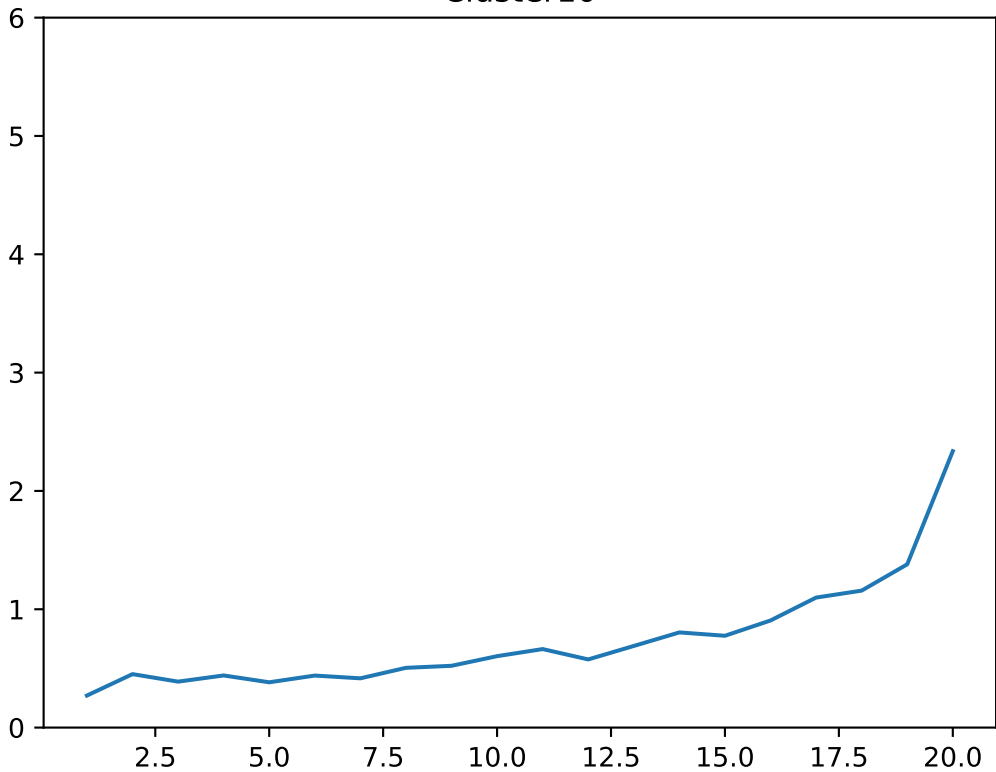
Cluster10



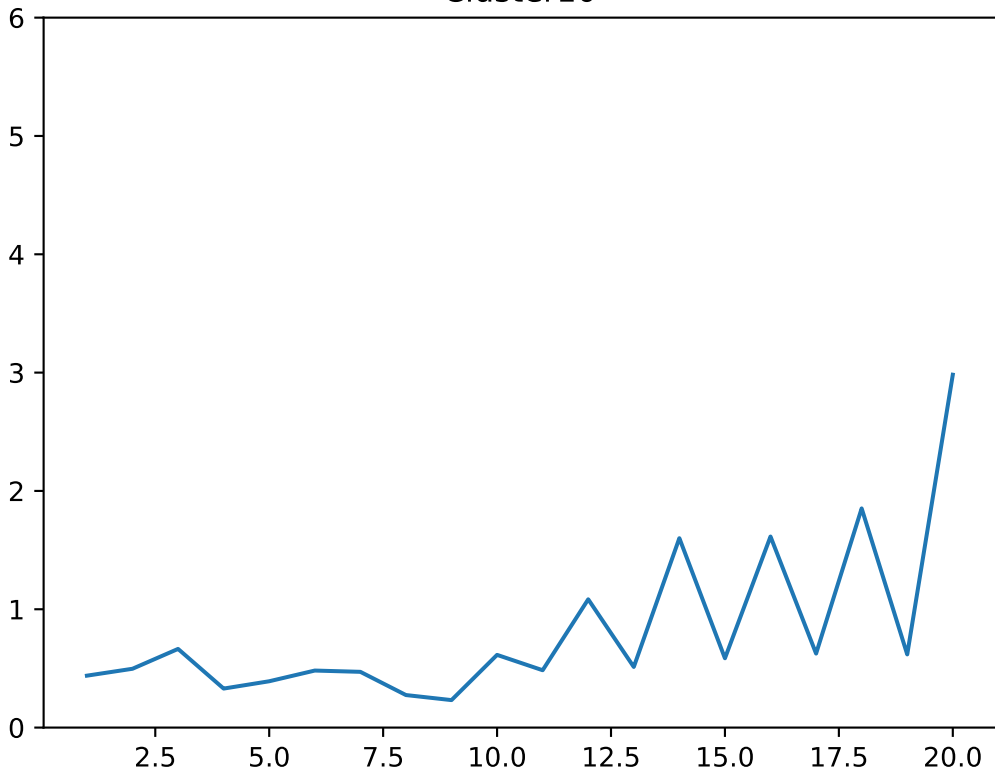
Cluster10



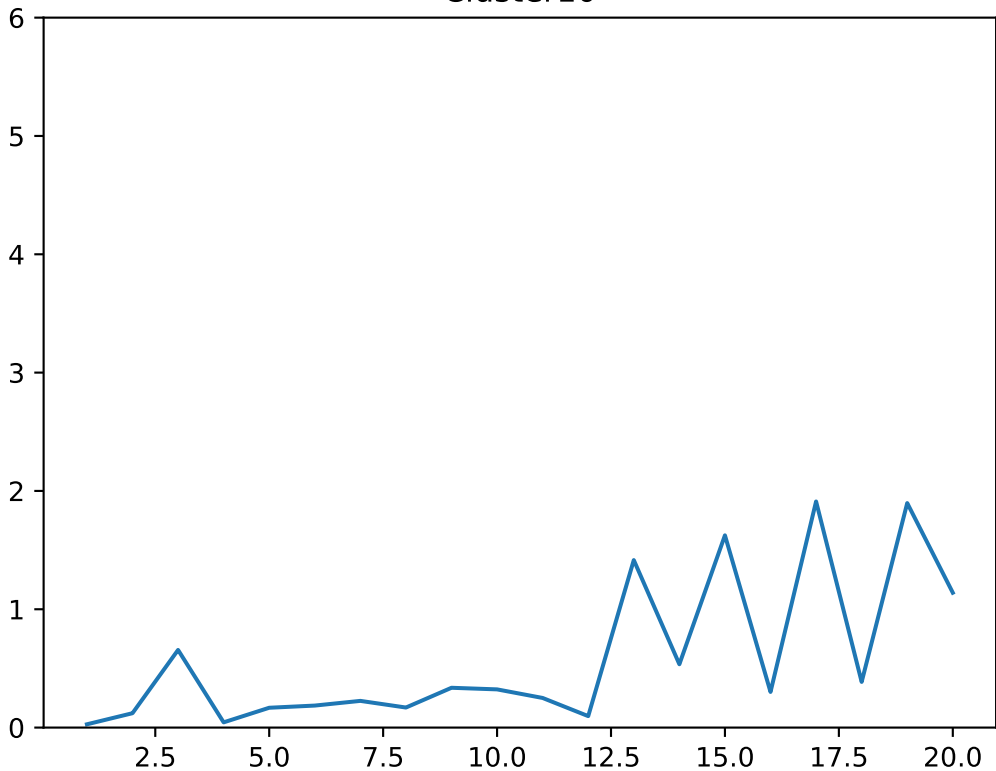
Cluster10



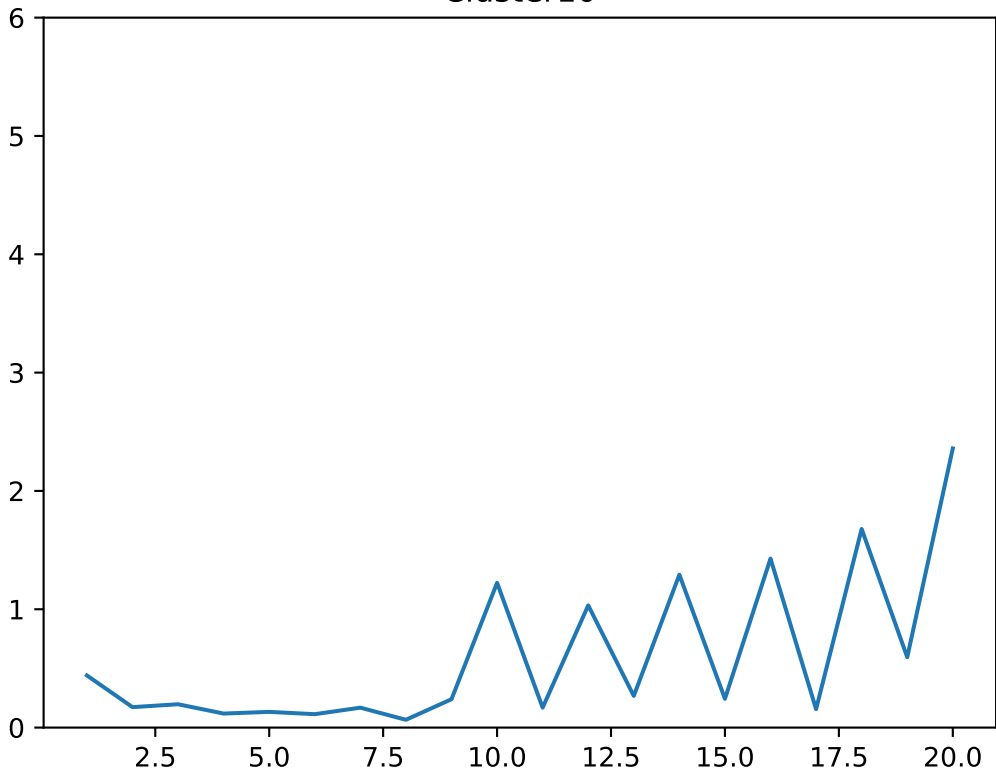
Cluster10



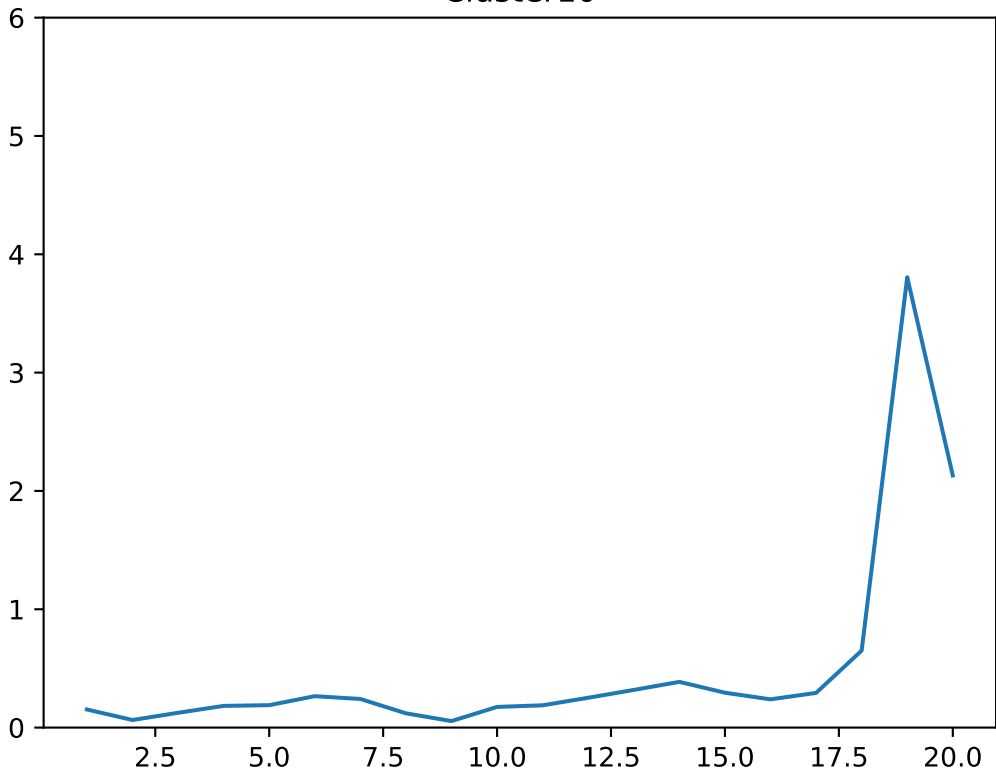
Cluster10



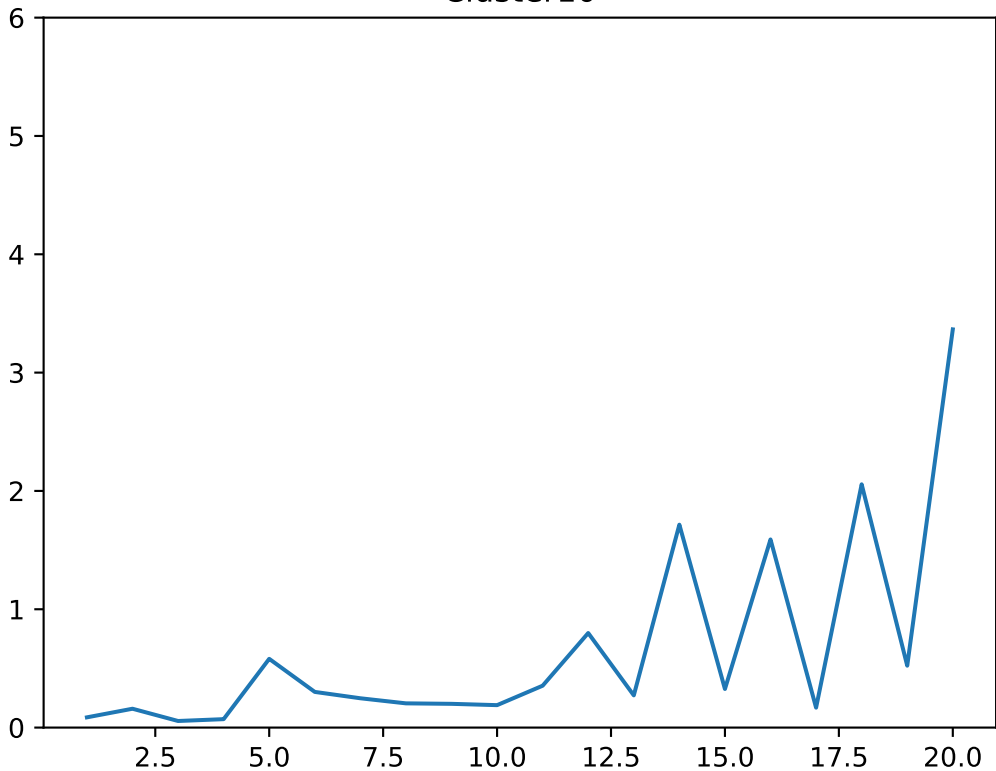
Cluster10



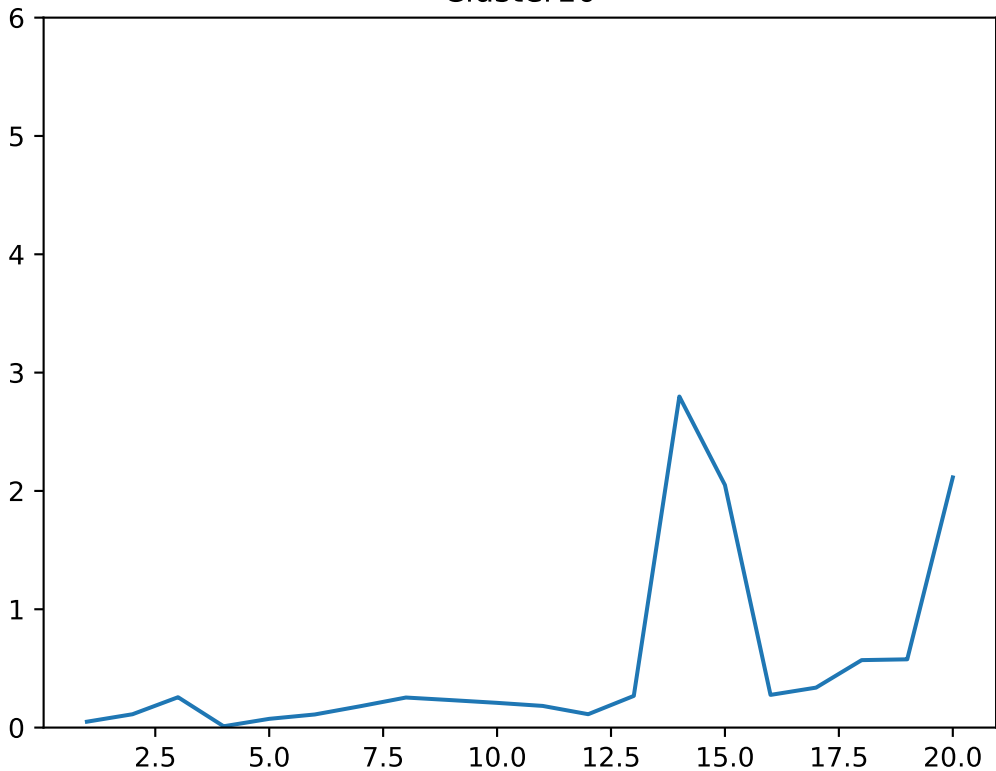
Cluster10



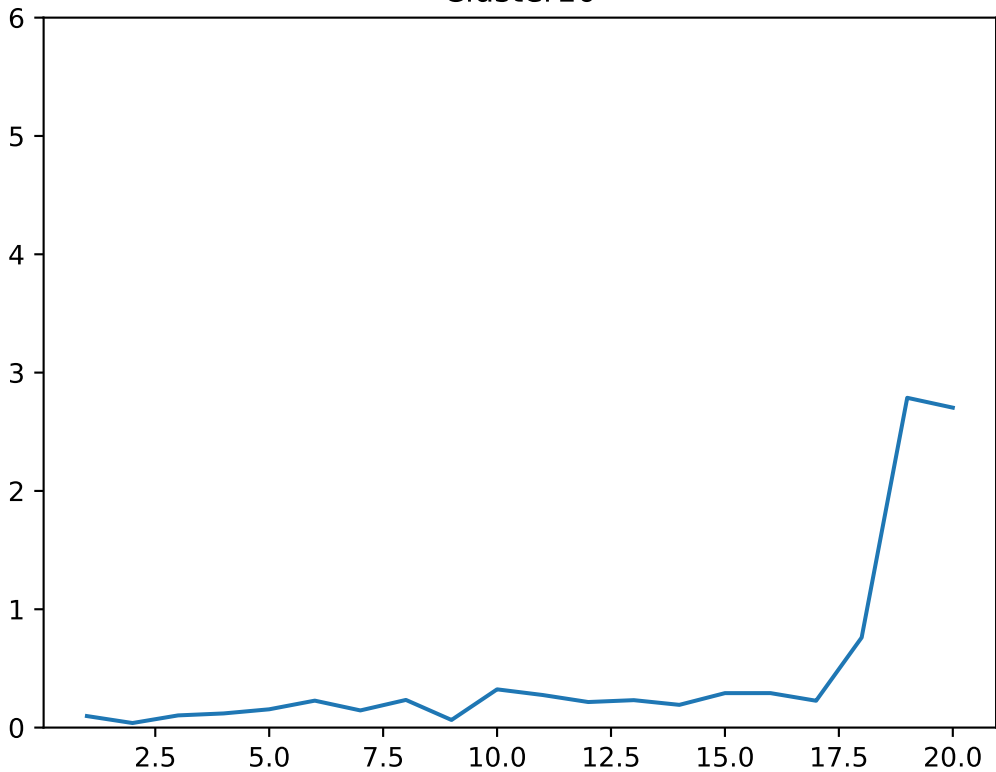
Cluster10



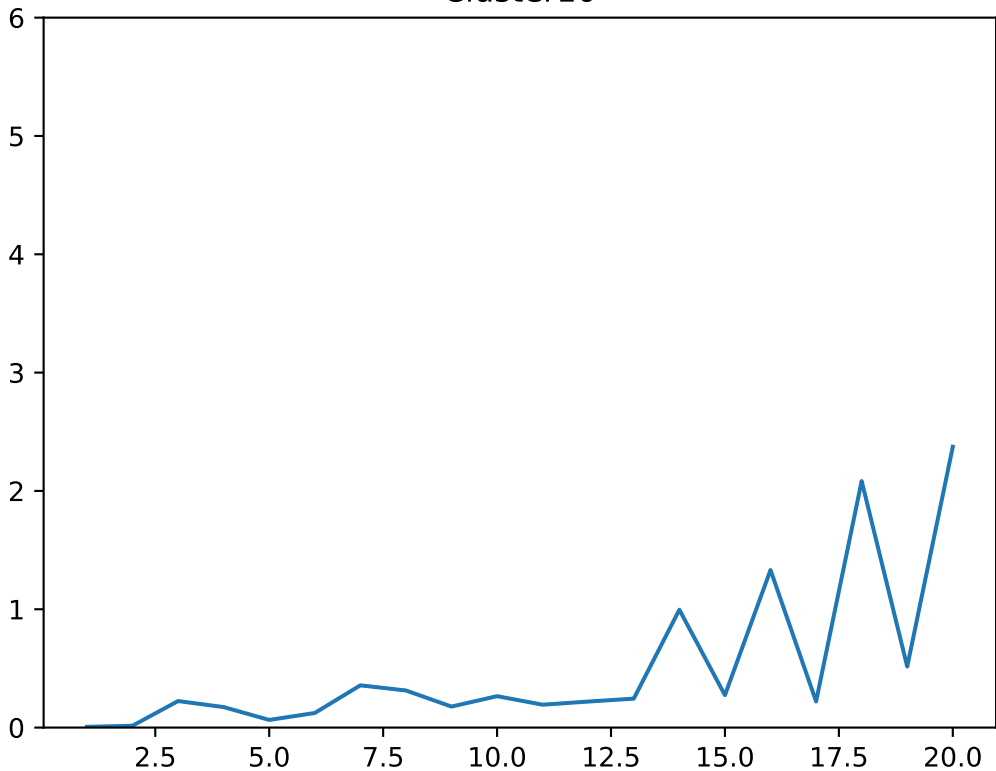
Cluster10



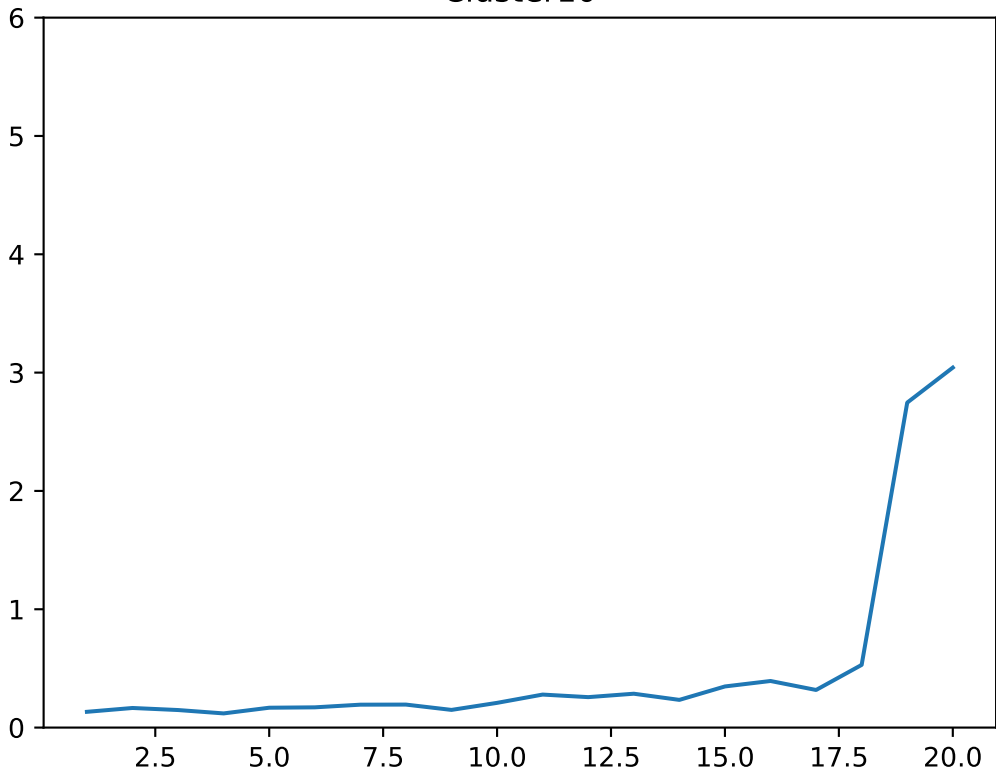
Cluster10



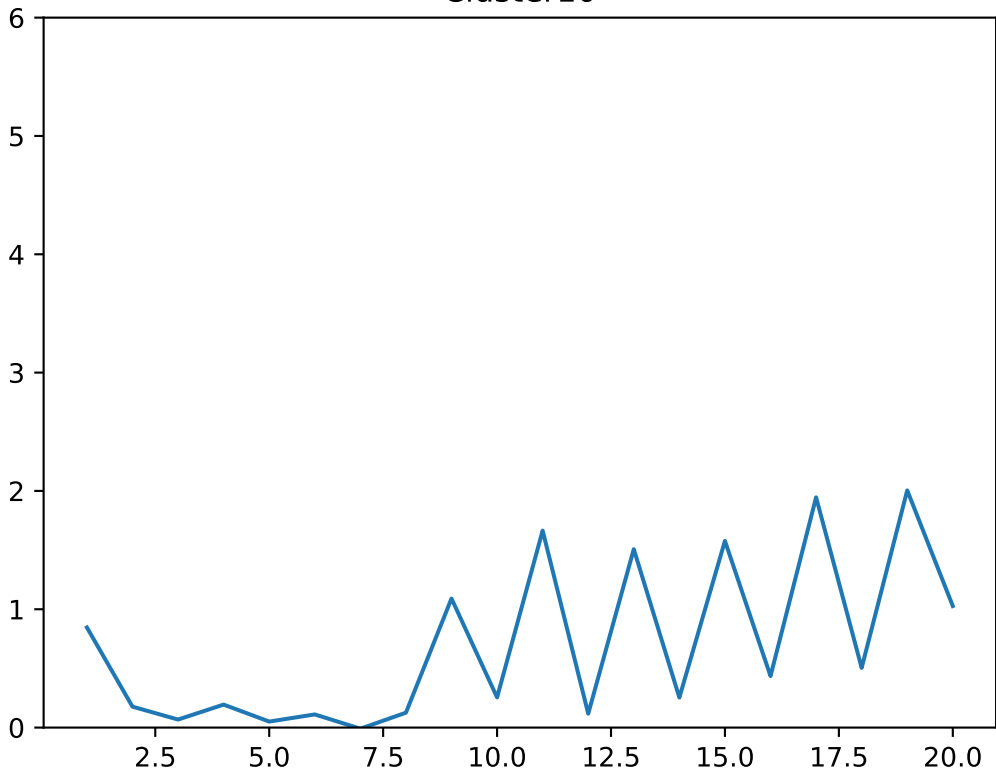
Cluster10



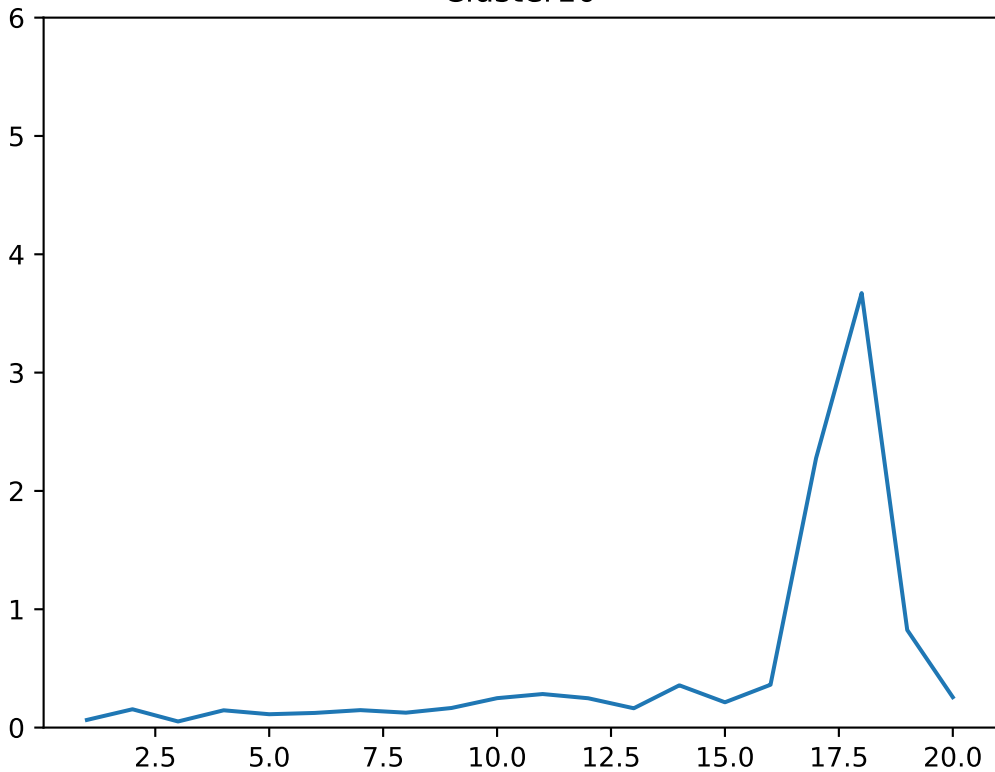
Cluster10



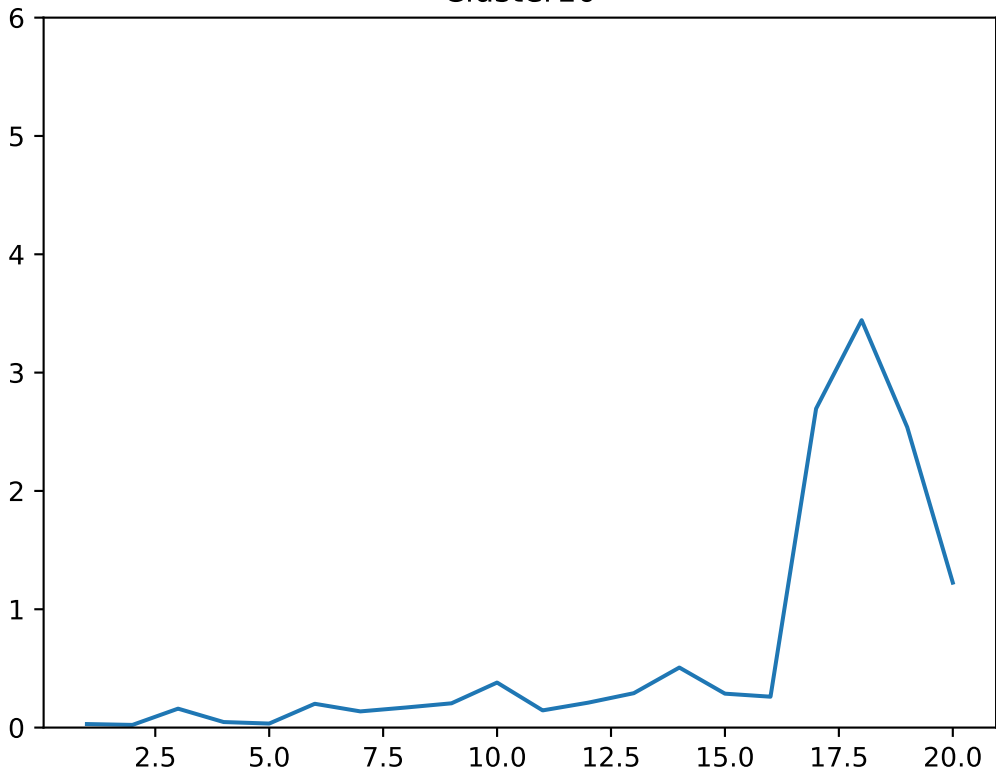
Cluster10



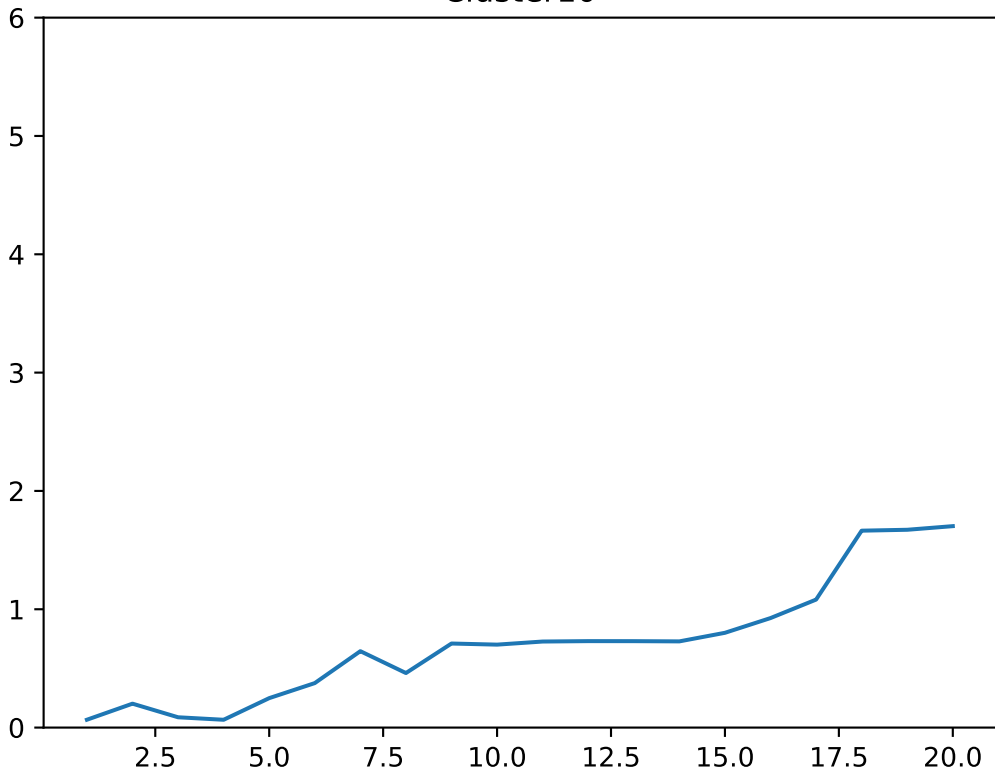
Cluster10



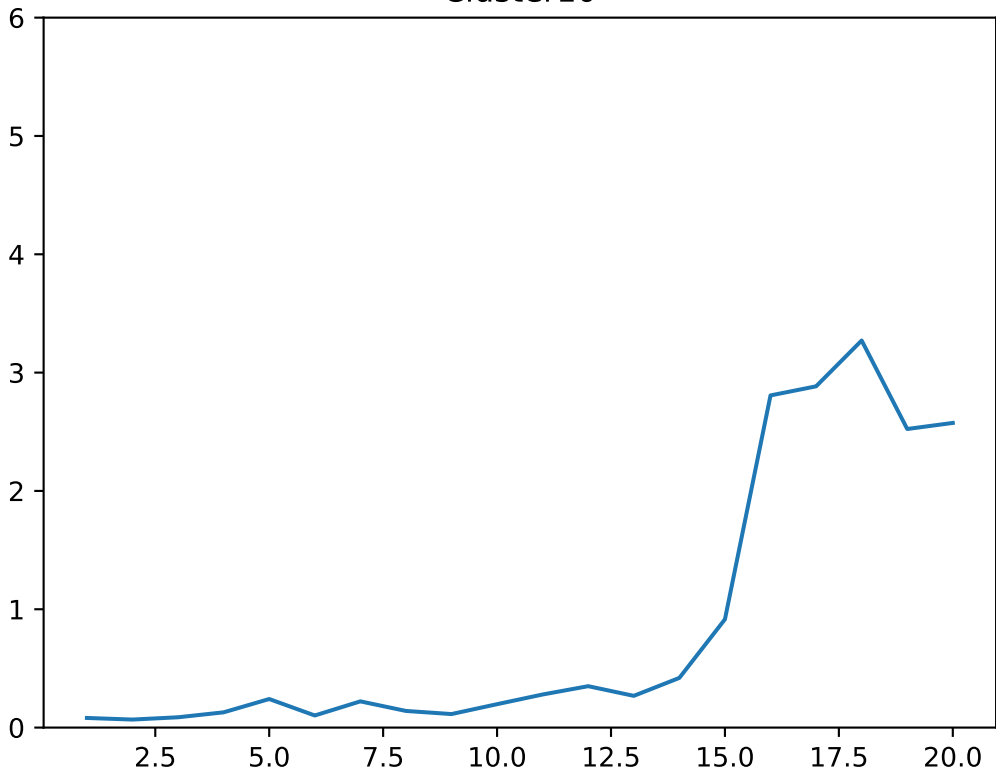
Cluster10



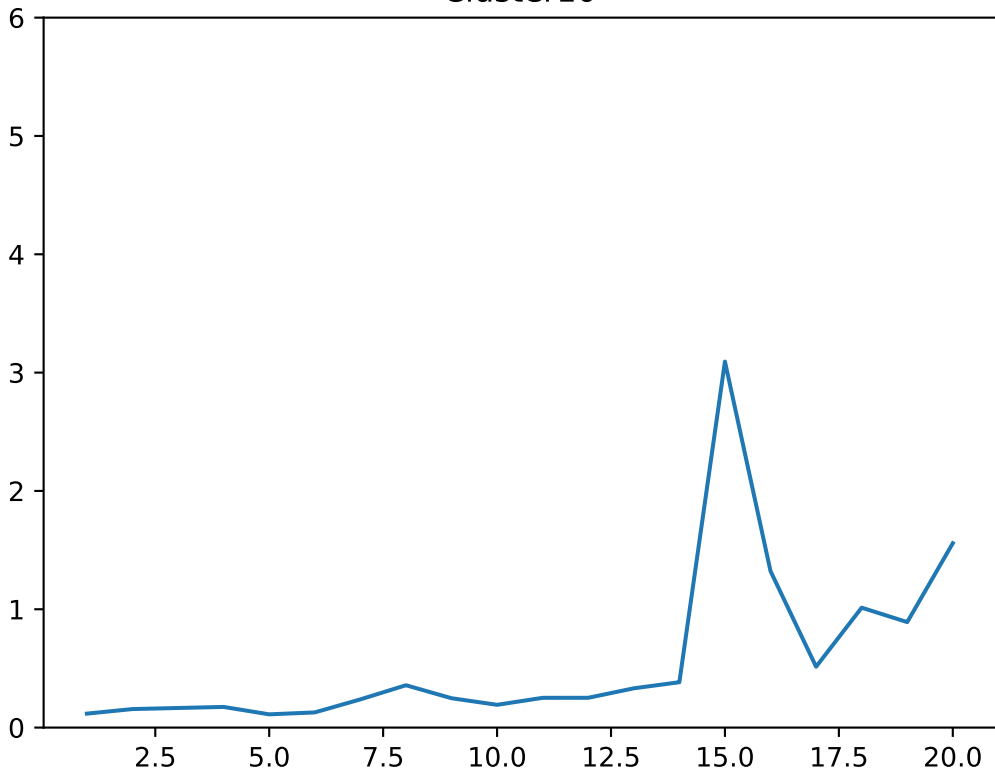
Cluster10



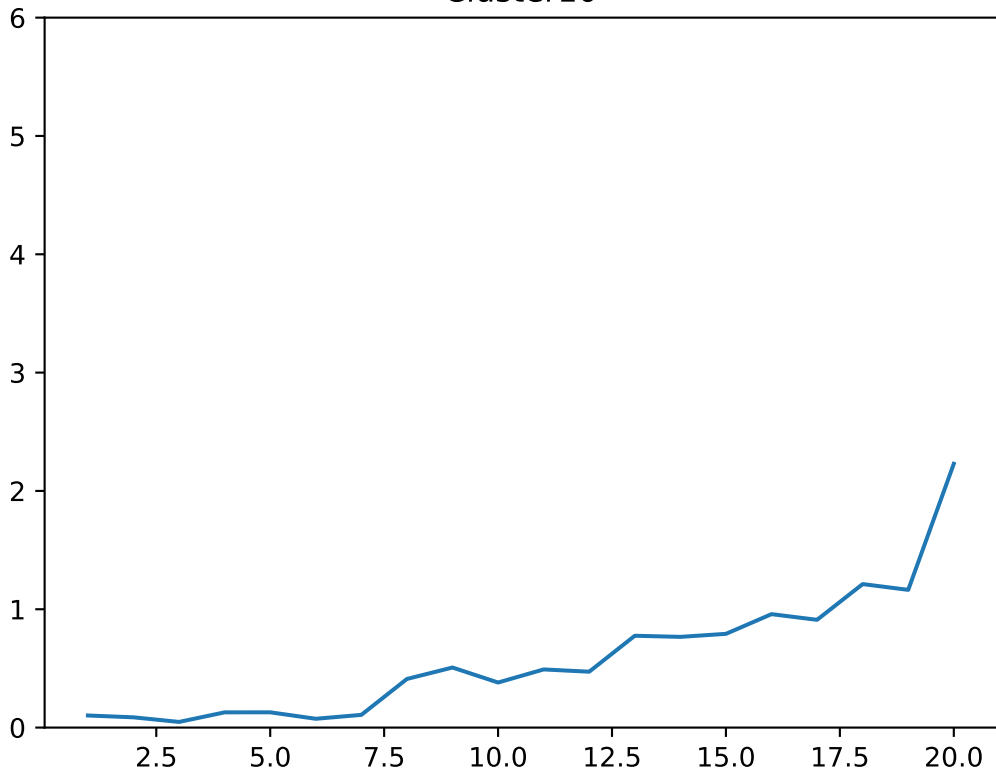
Cluster10



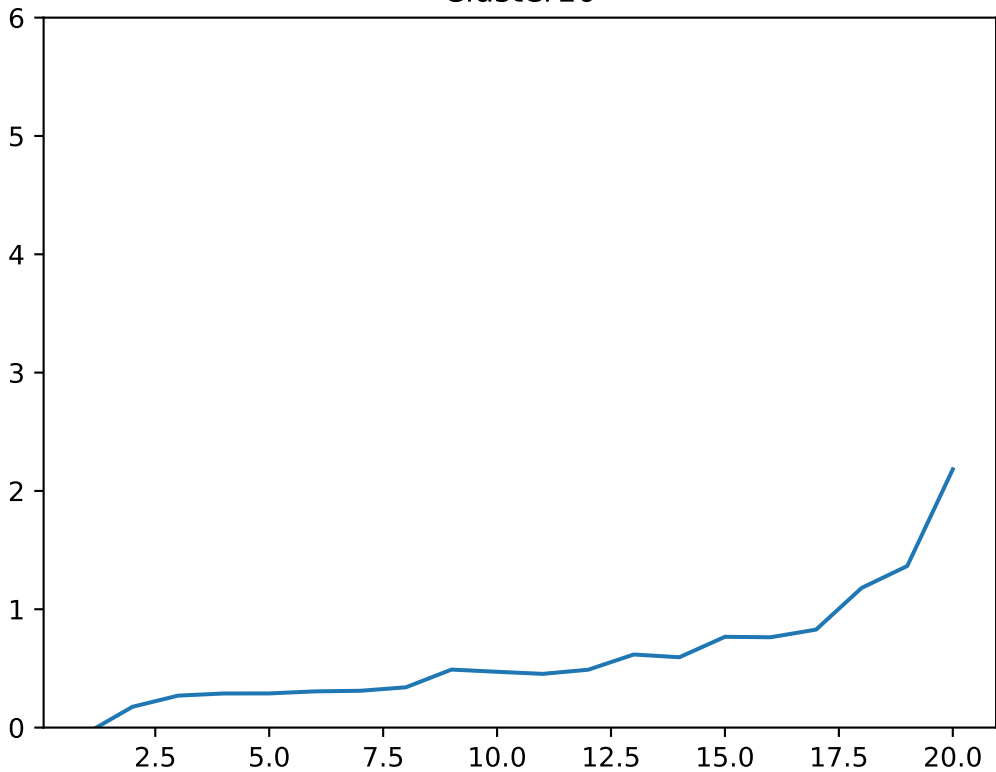
Cluster10



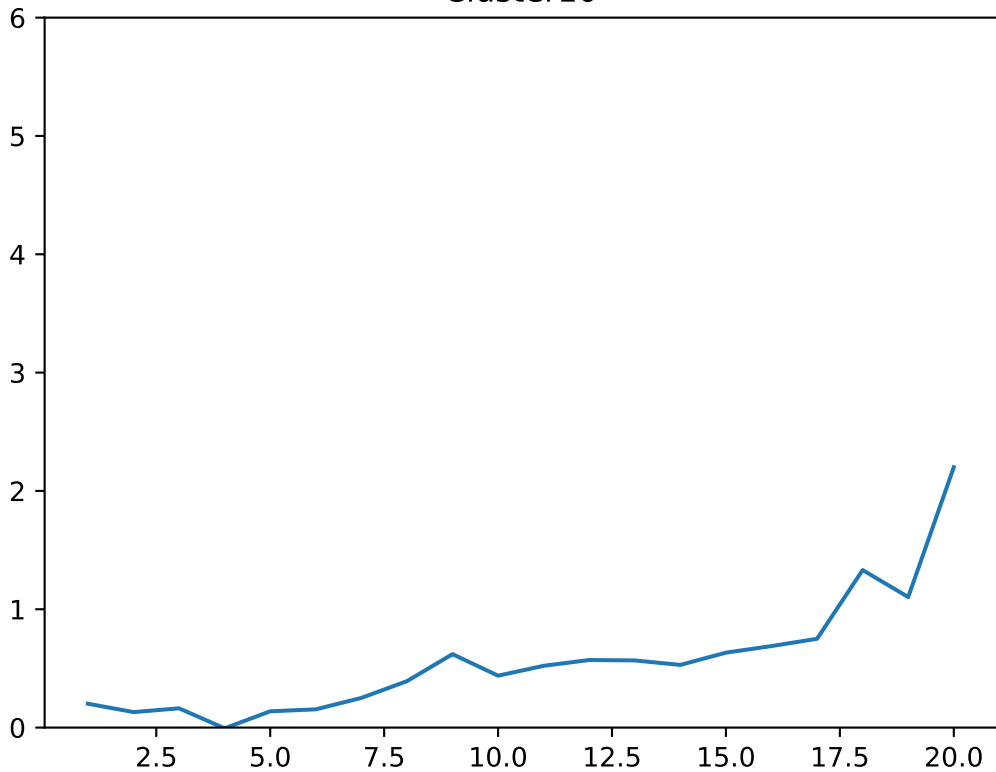
Cluster10



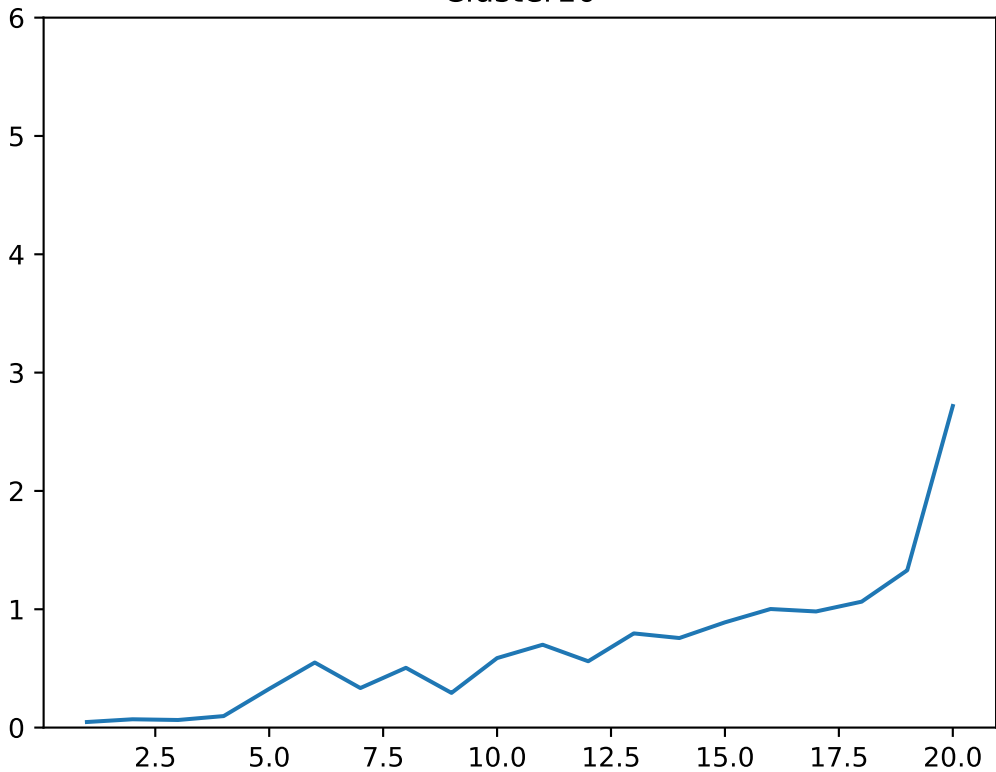
Cluster10



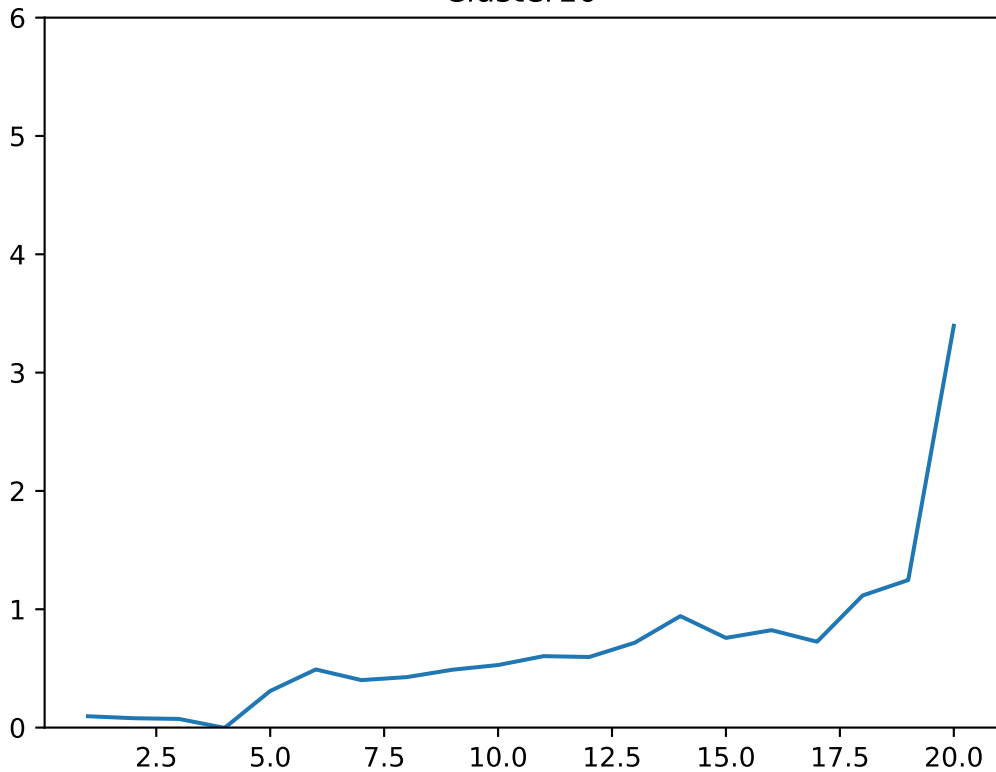
Cluster10



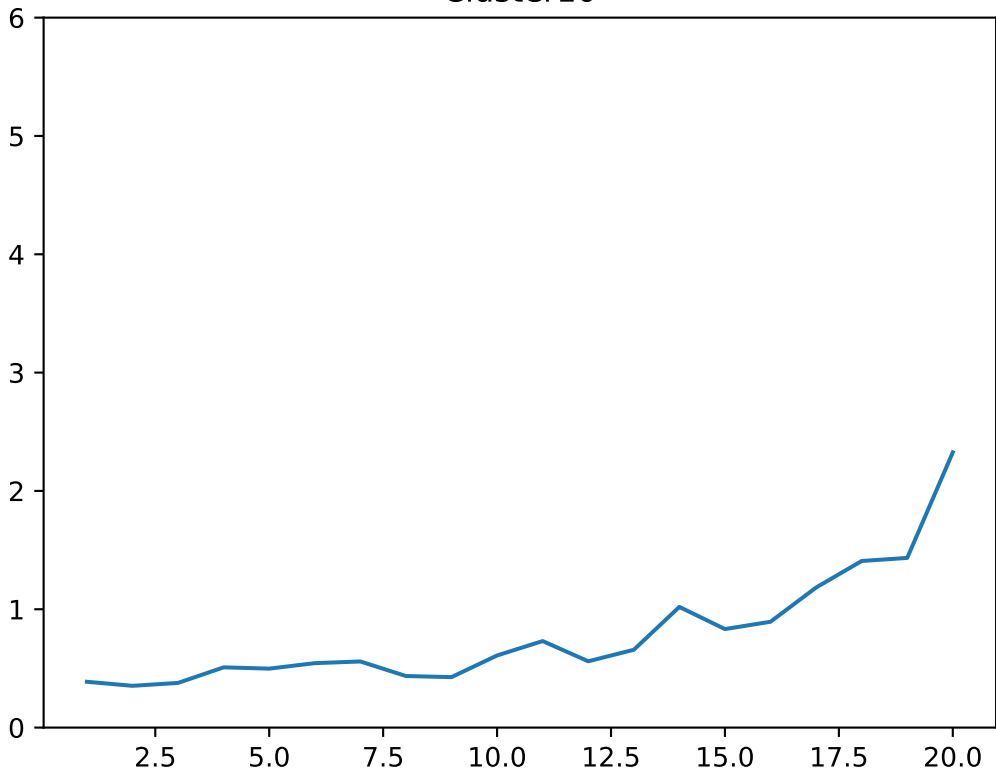
Cluster10



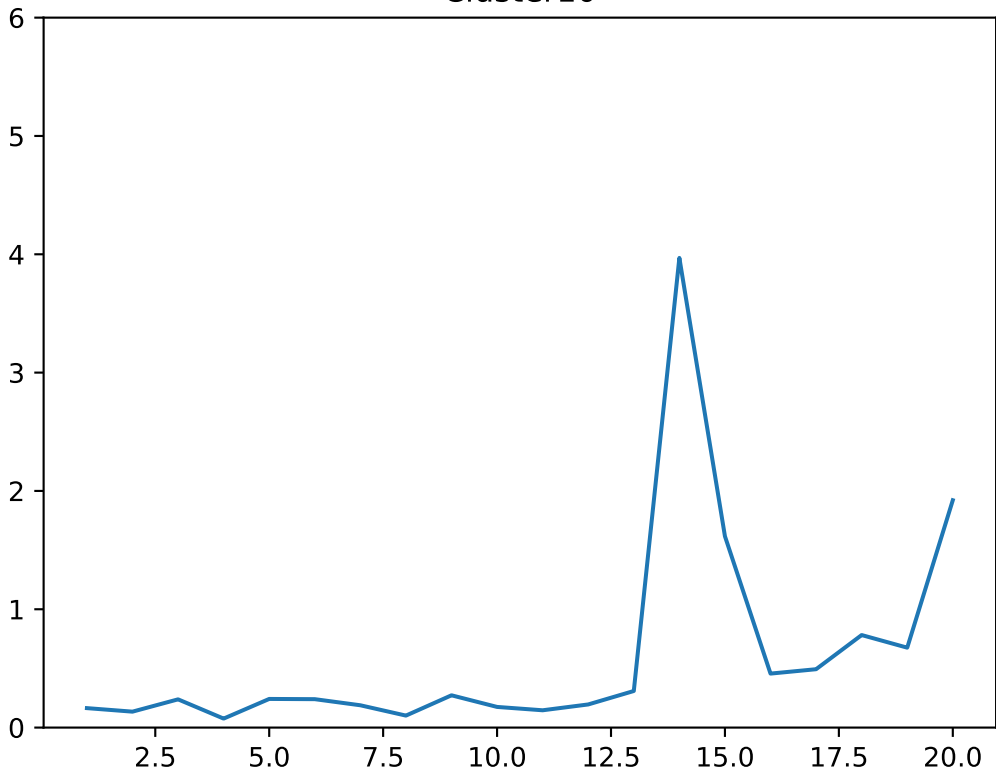
Cluster10



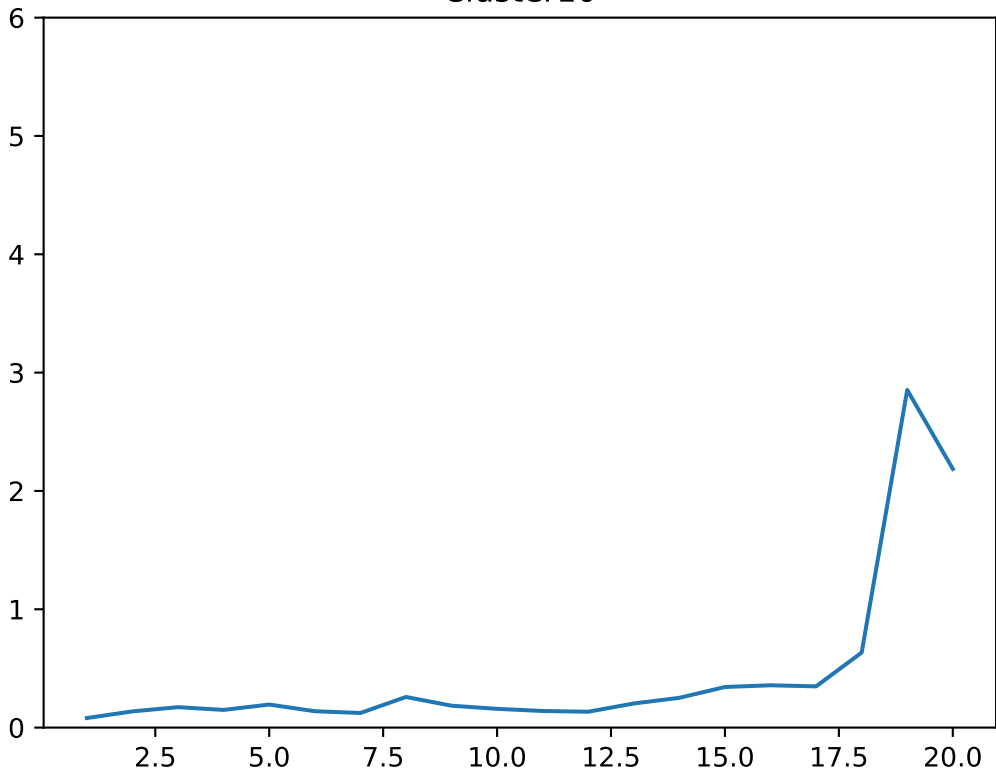
Cluster10



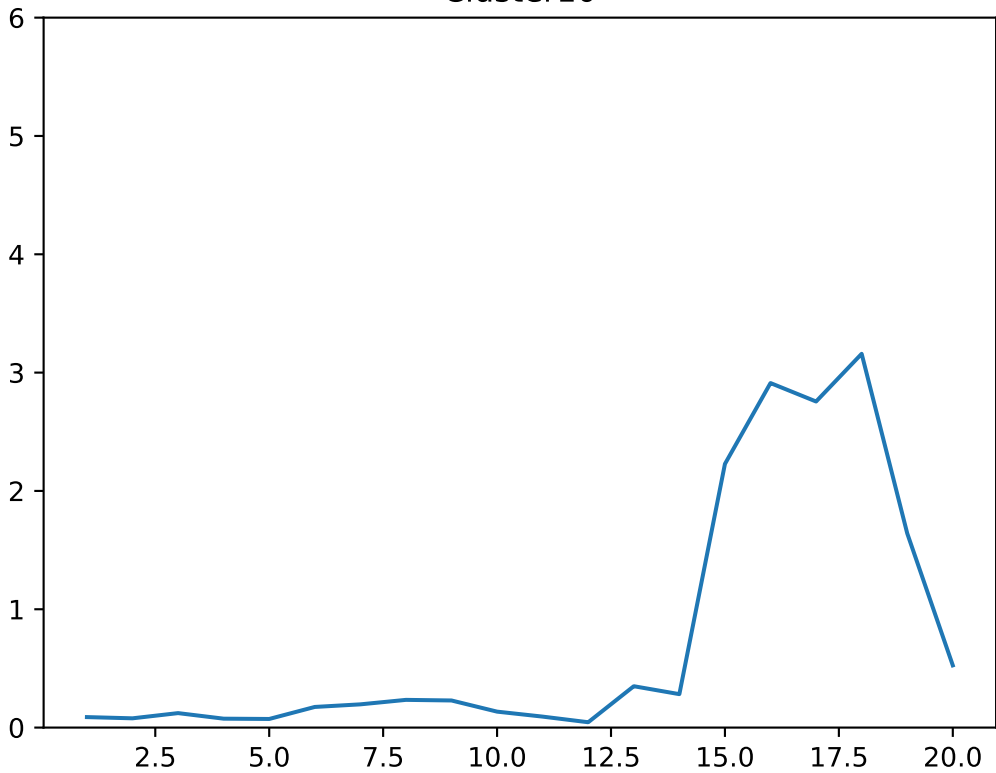
Cluster10



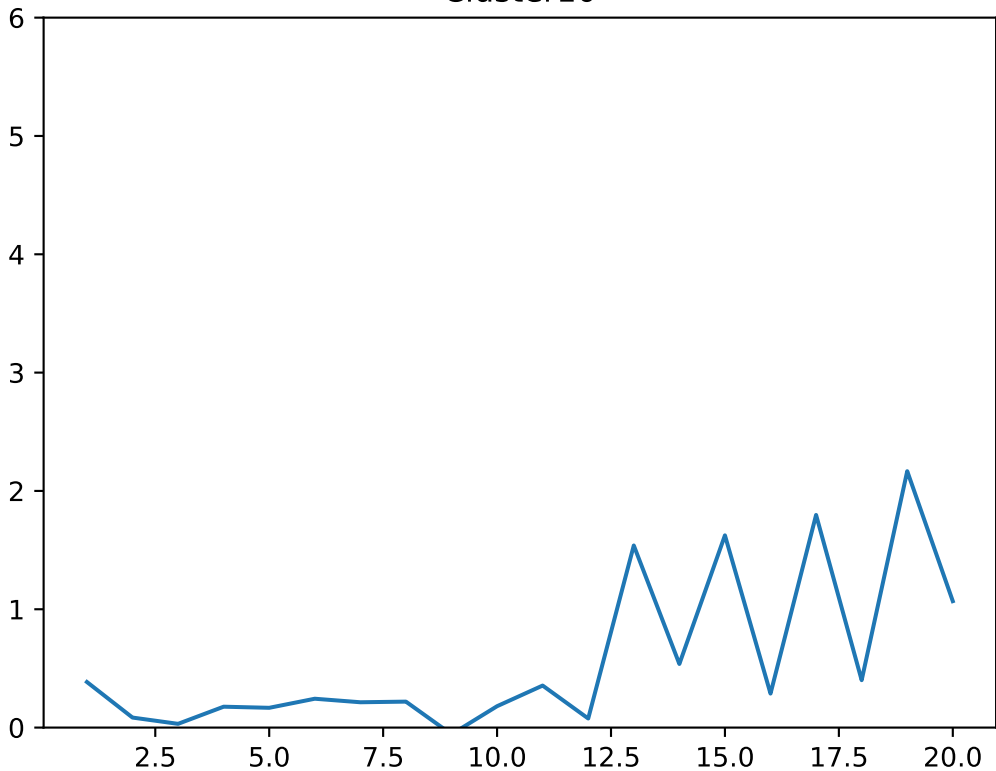
Cluster10



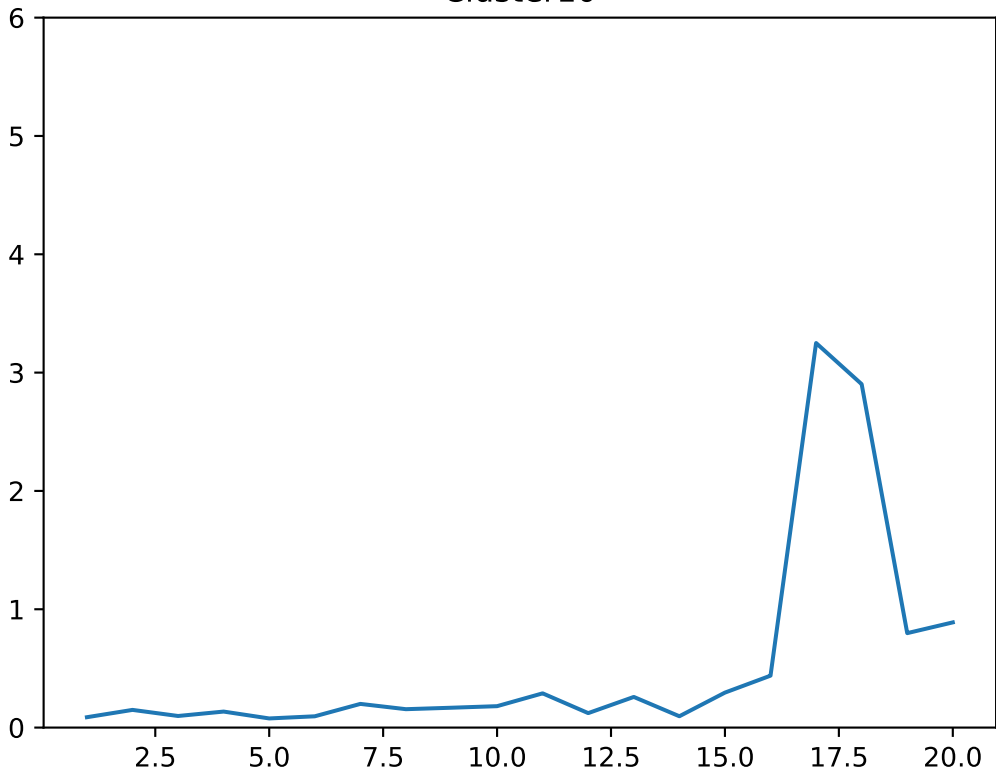
Cluster10



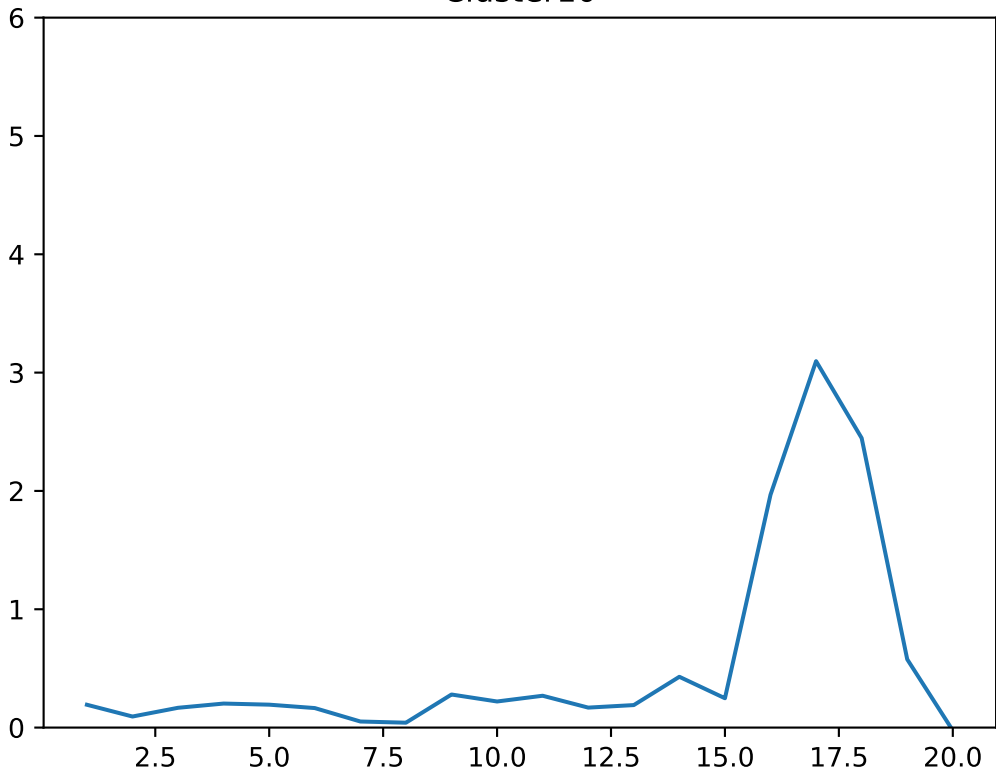
Cluster10



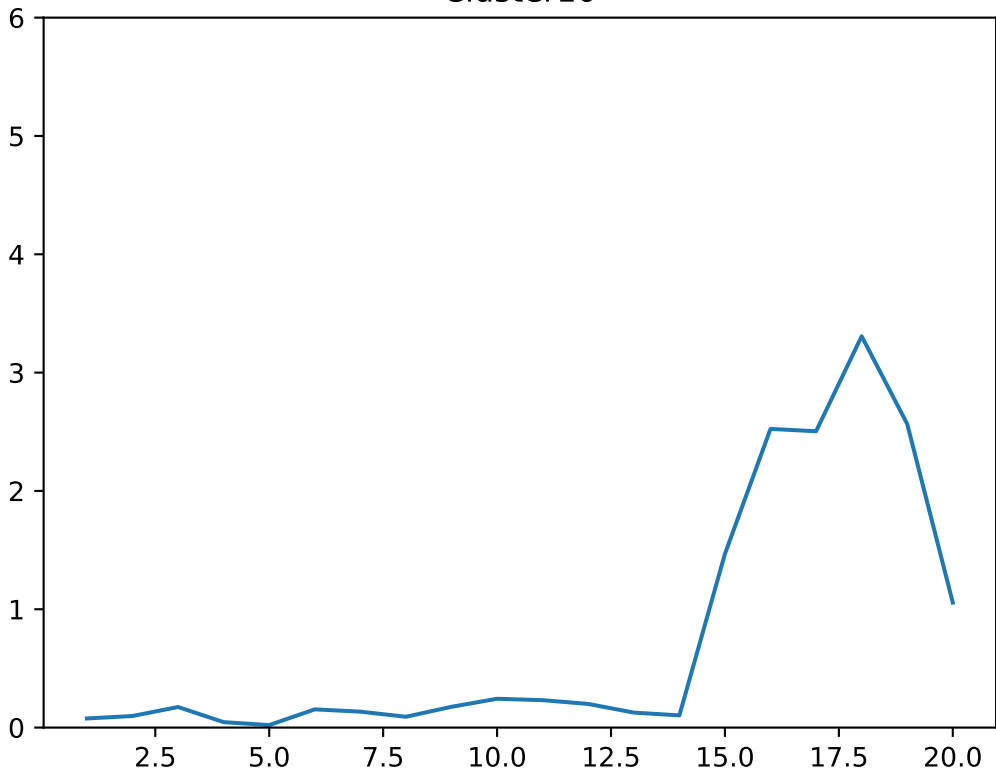
Cluster10



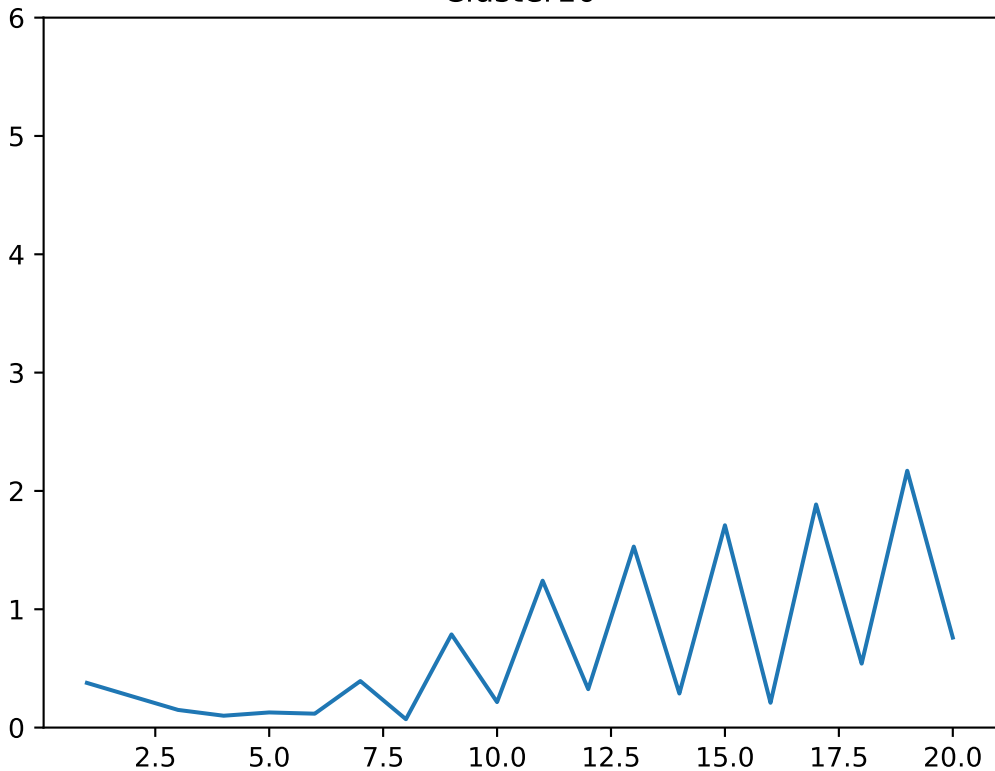
Cluster10



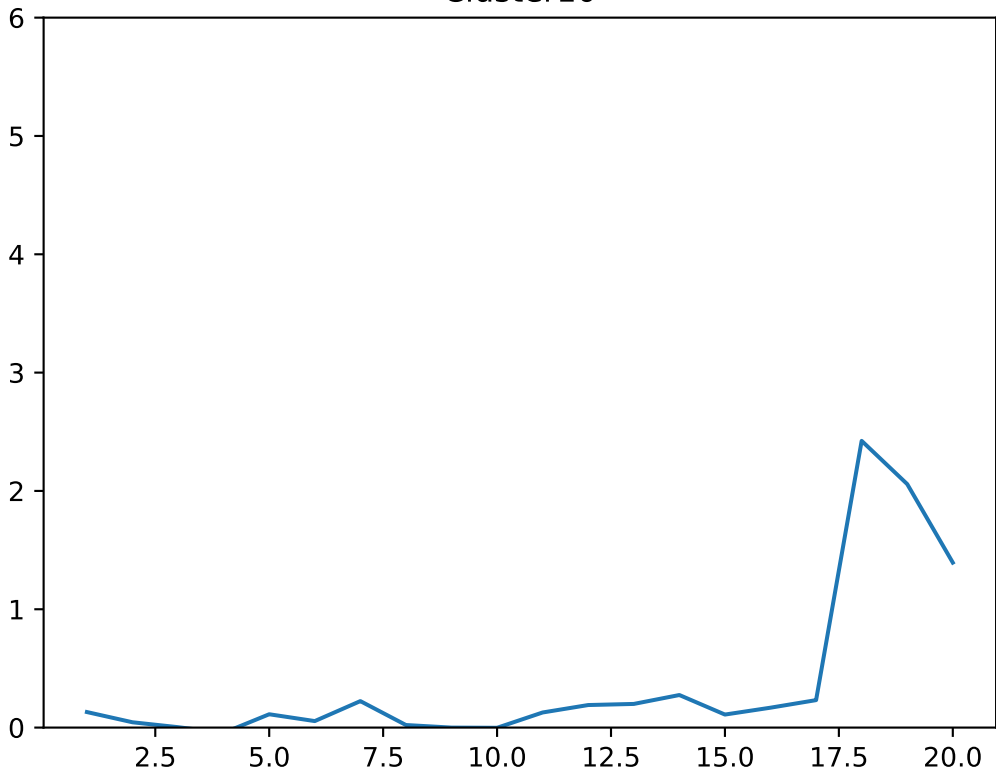
Cluster10



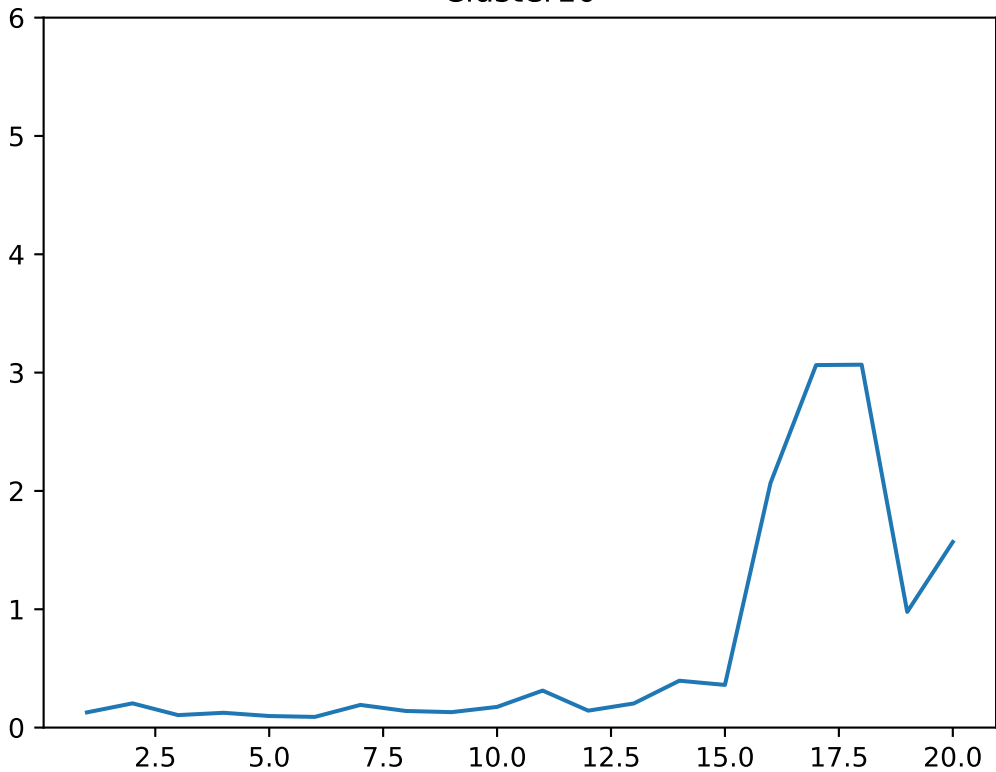
Cluster10



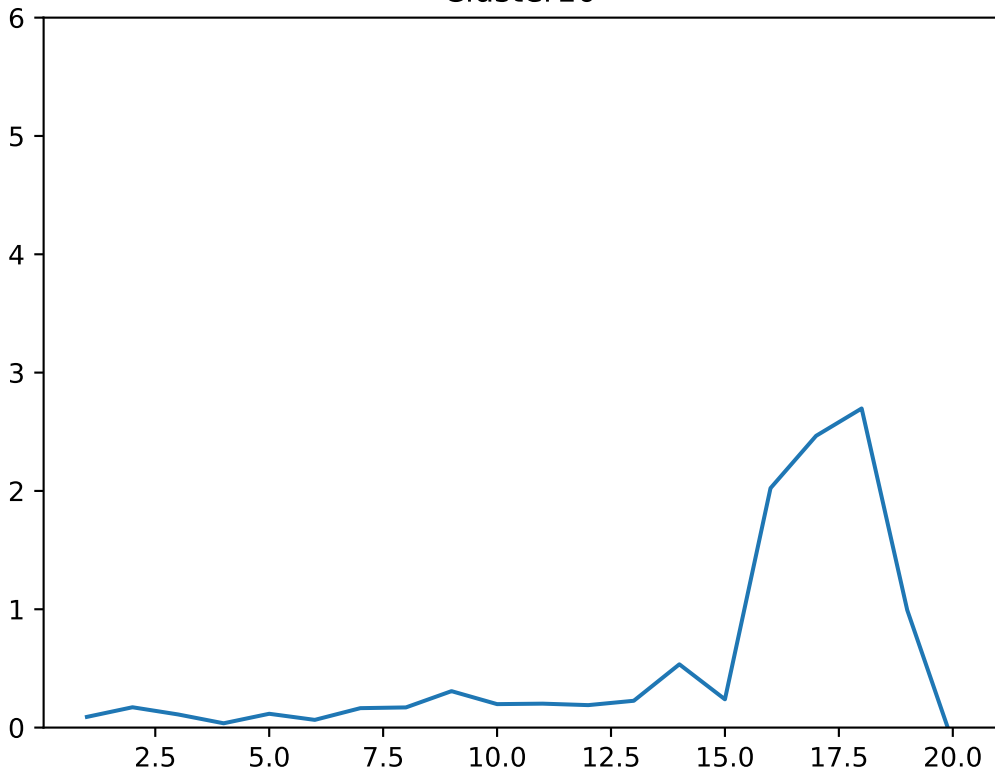
Cluster10



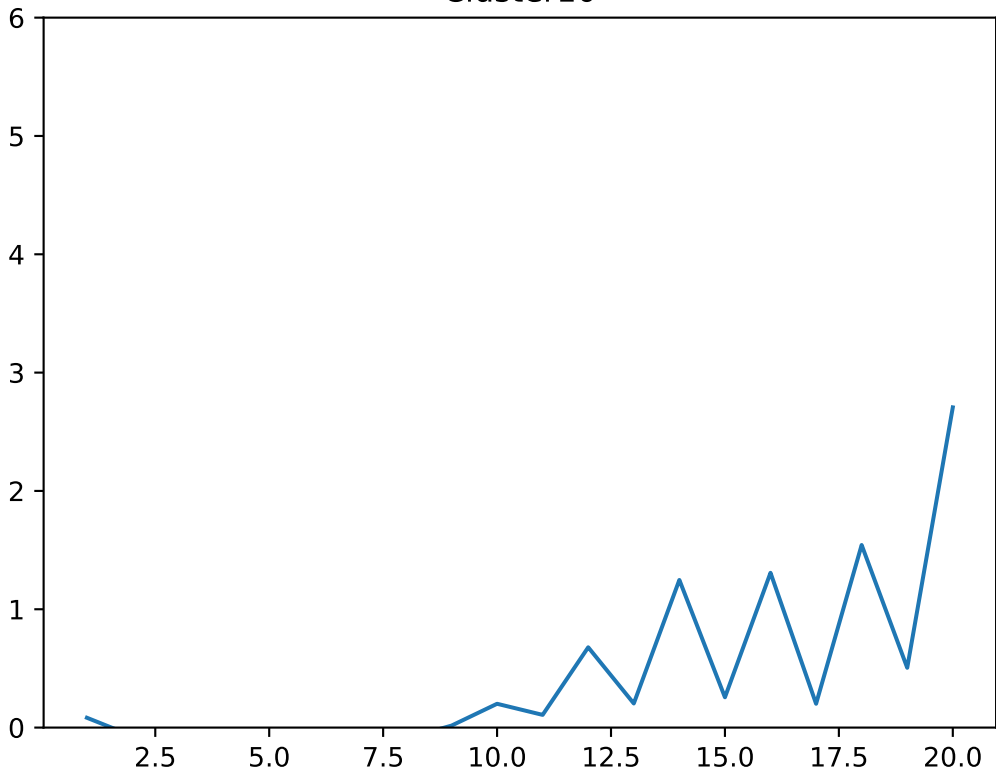
Cluster10



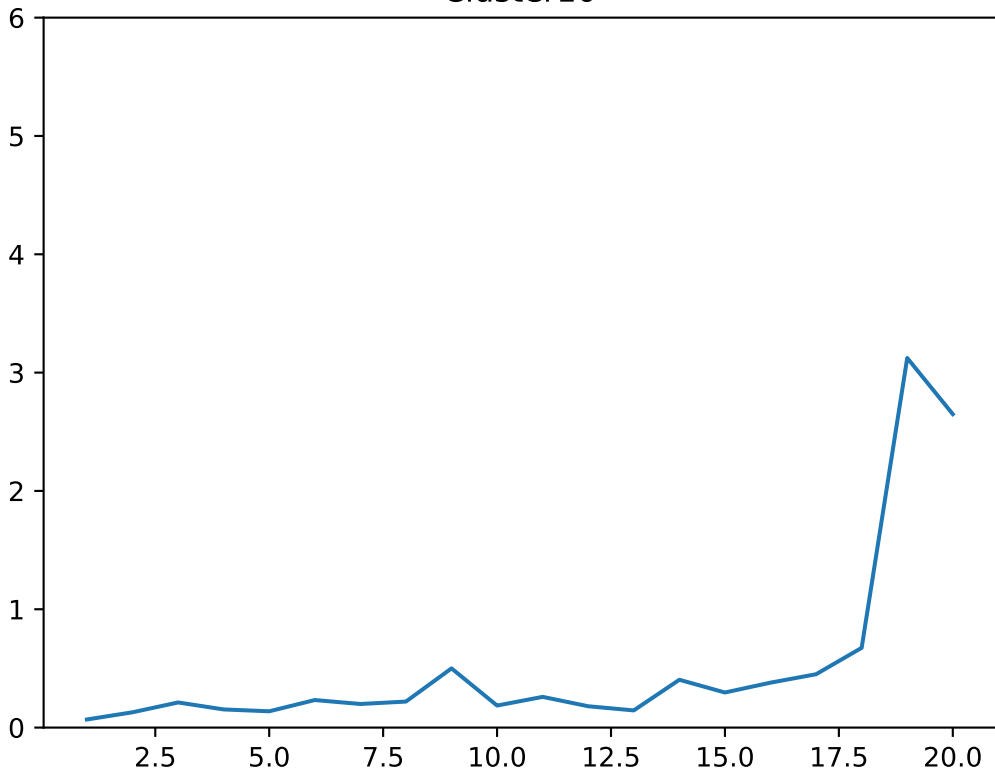
Cluster10



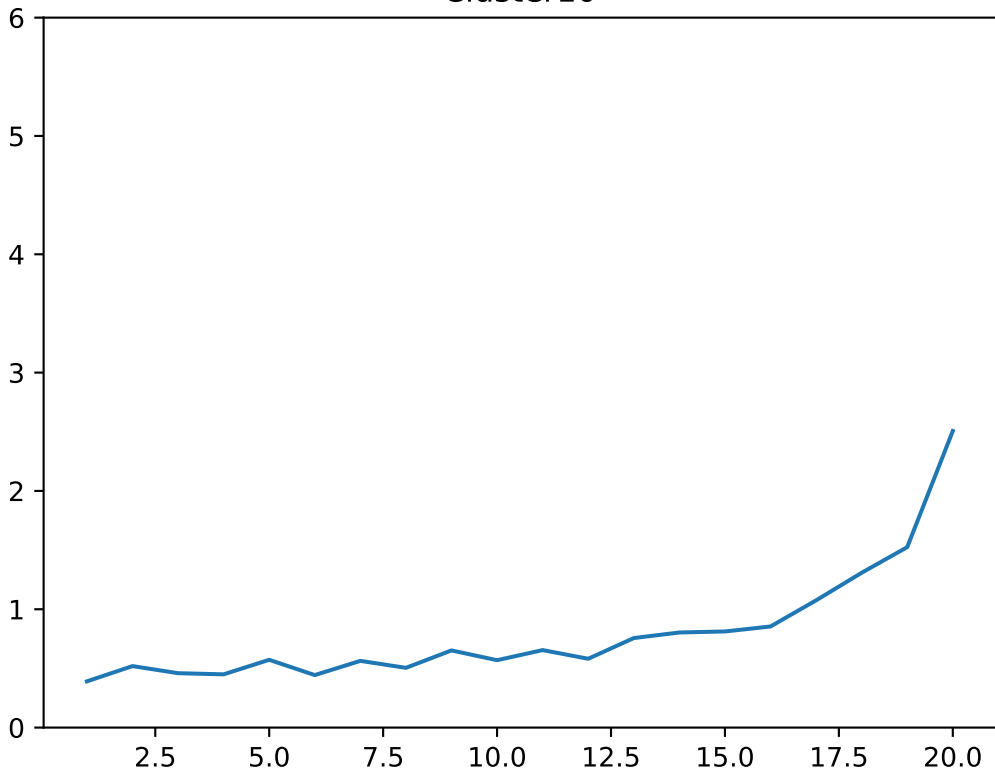
Cluster10



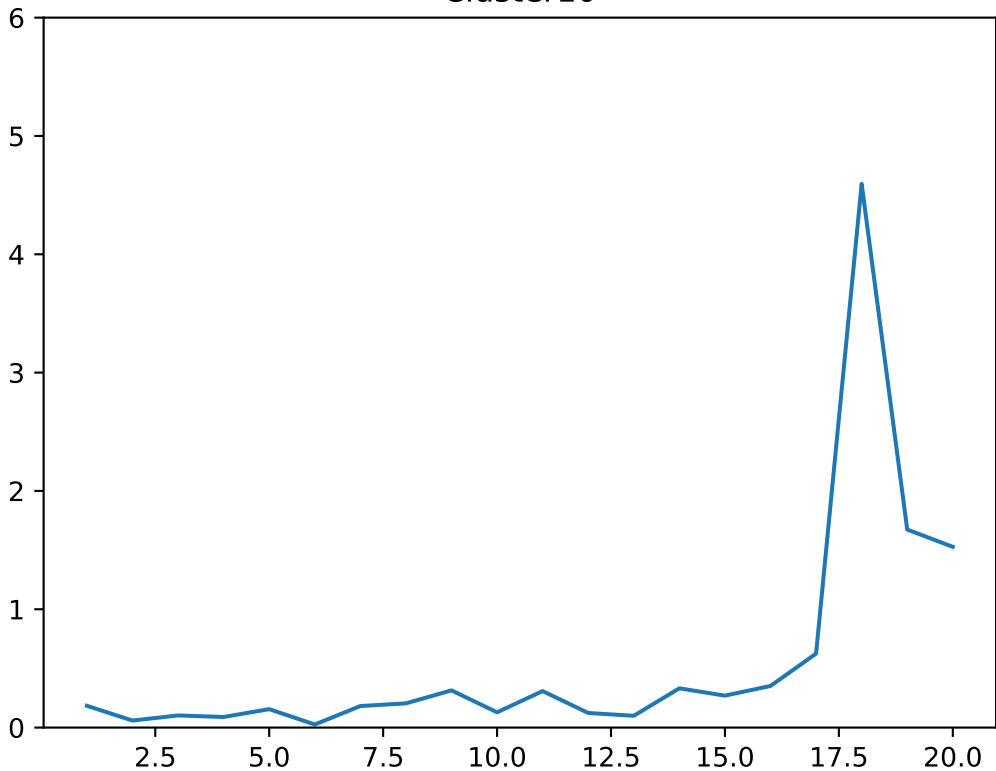
Cluster10



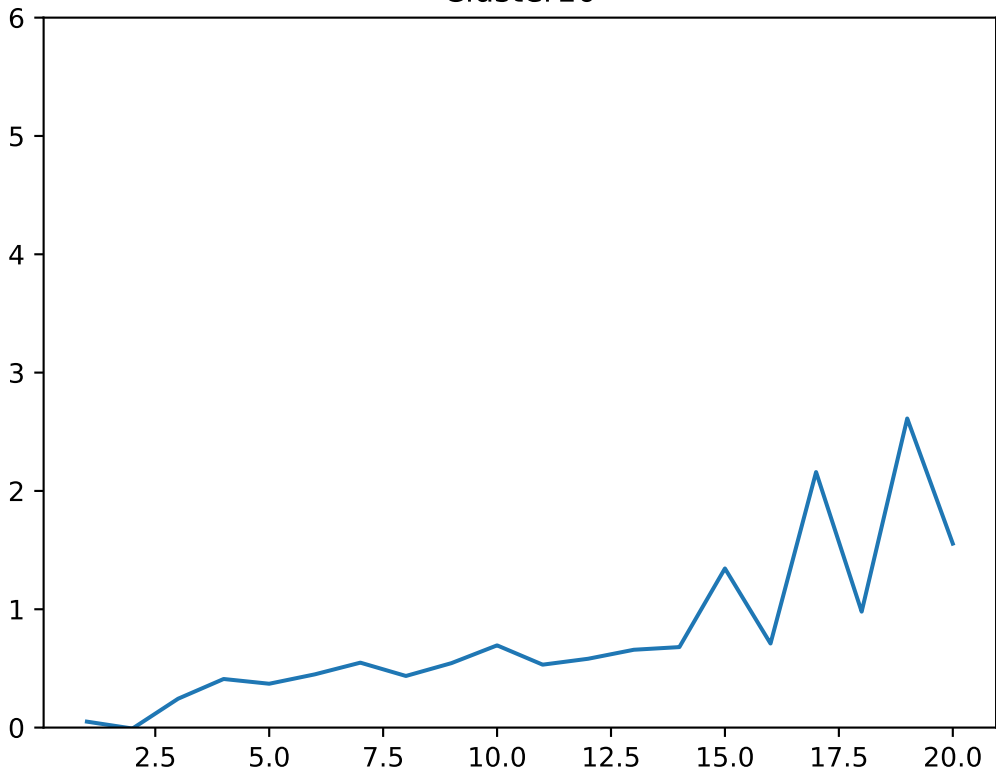
Cluster10



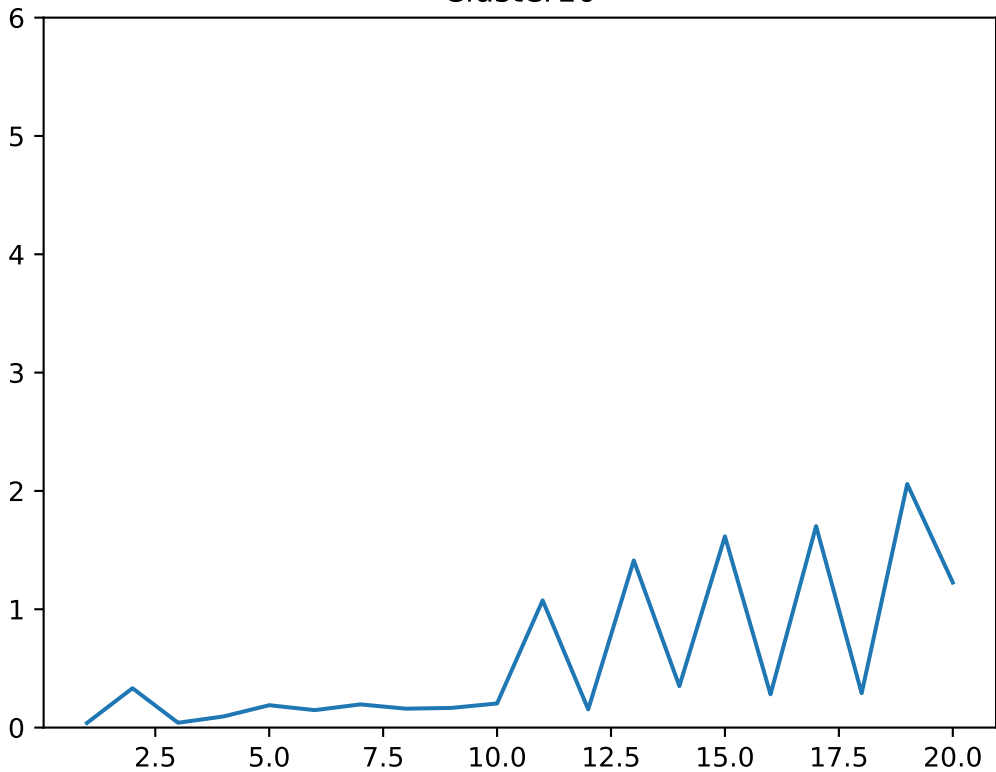
Cluster10



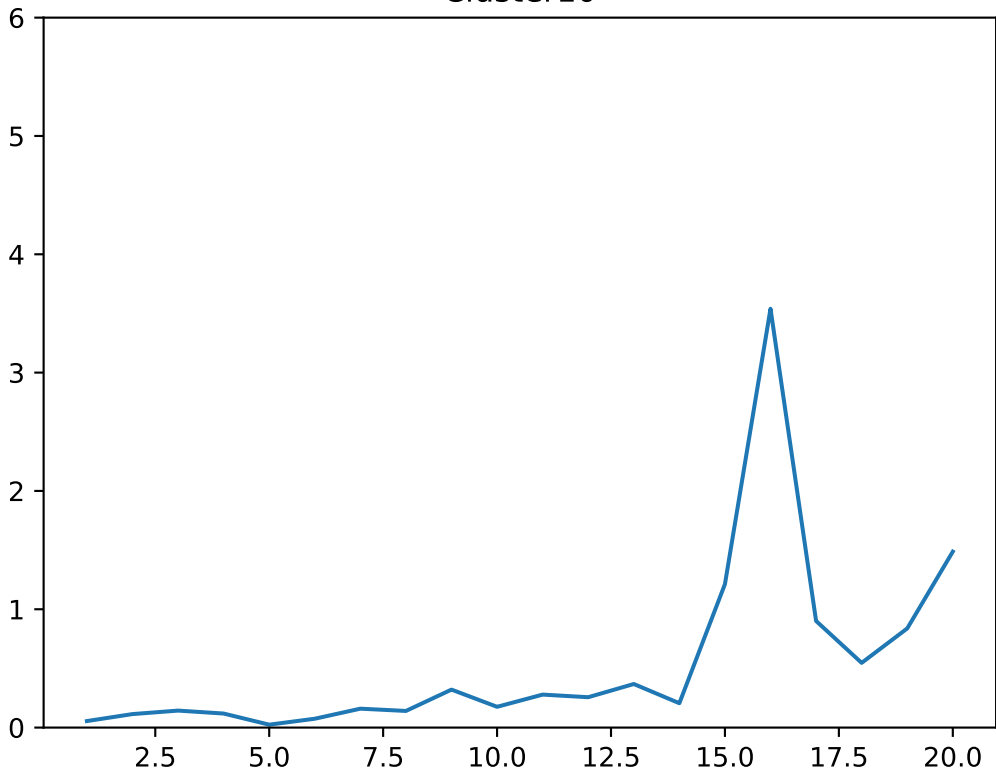
Cluster10



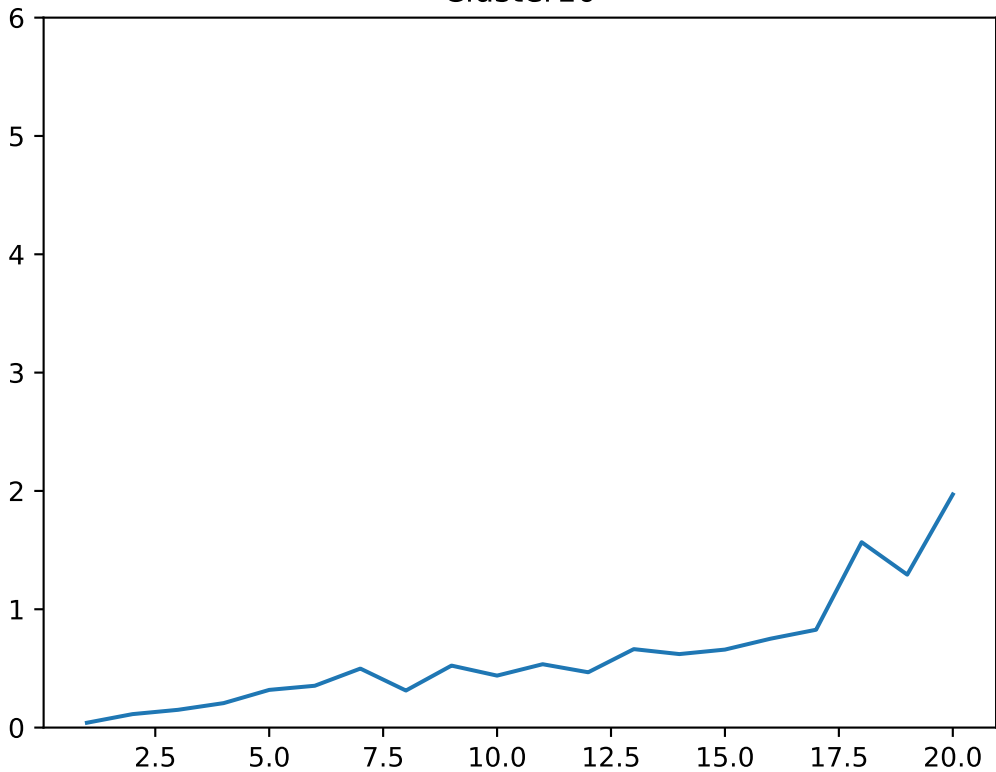
Cluster10



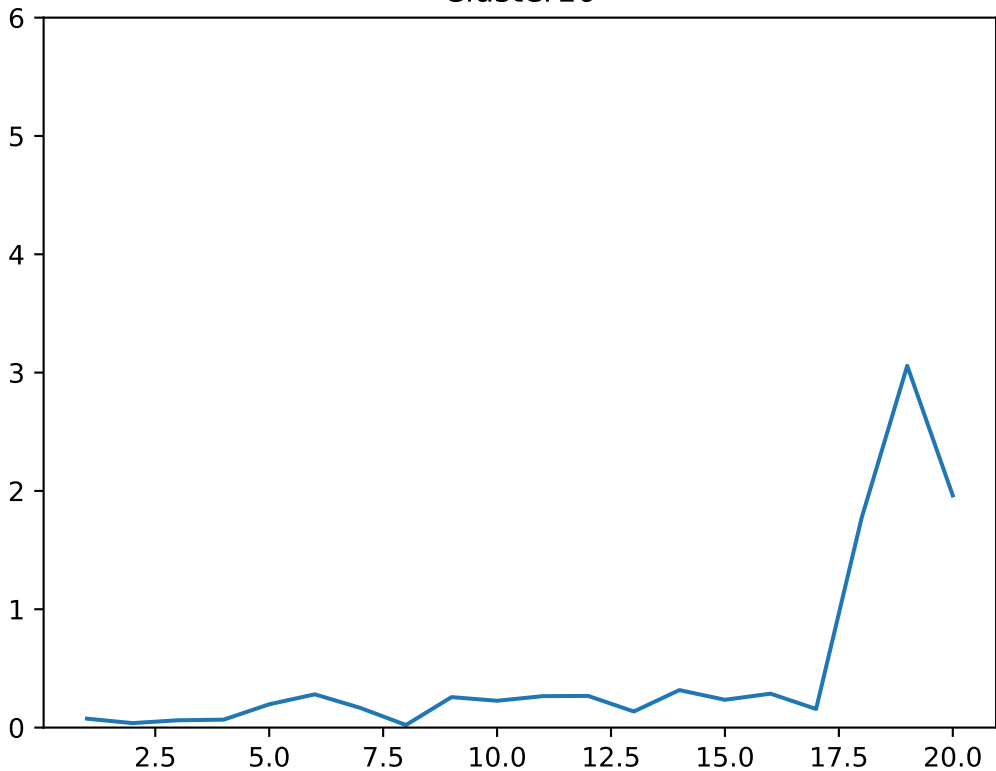
Cluster10



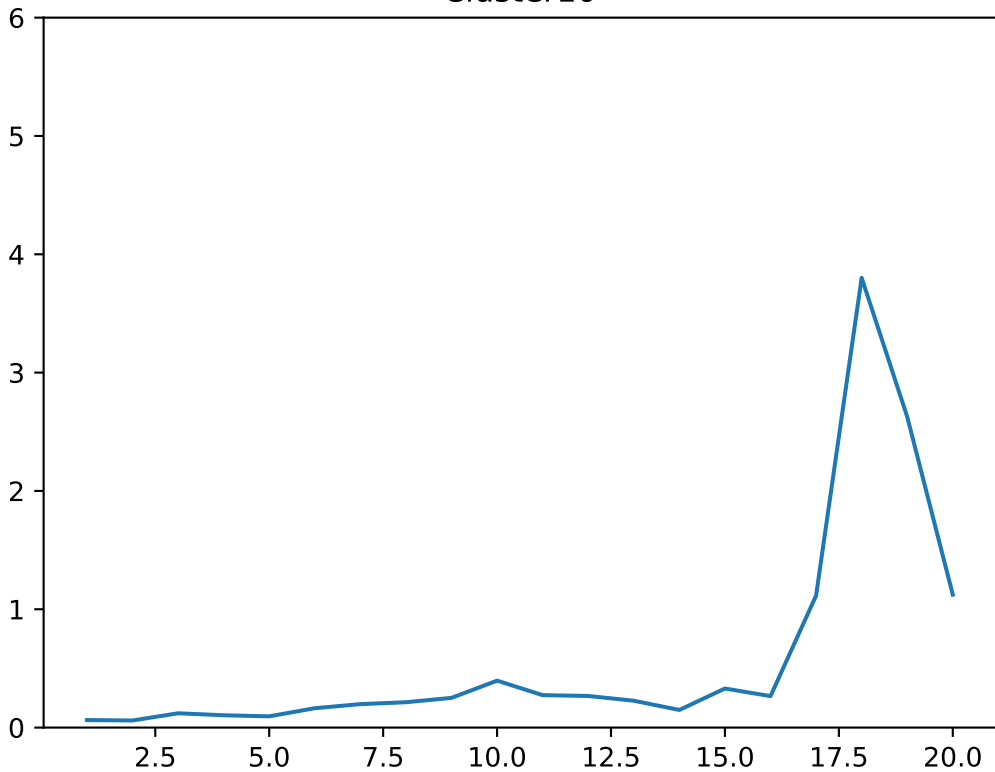
Cluster10



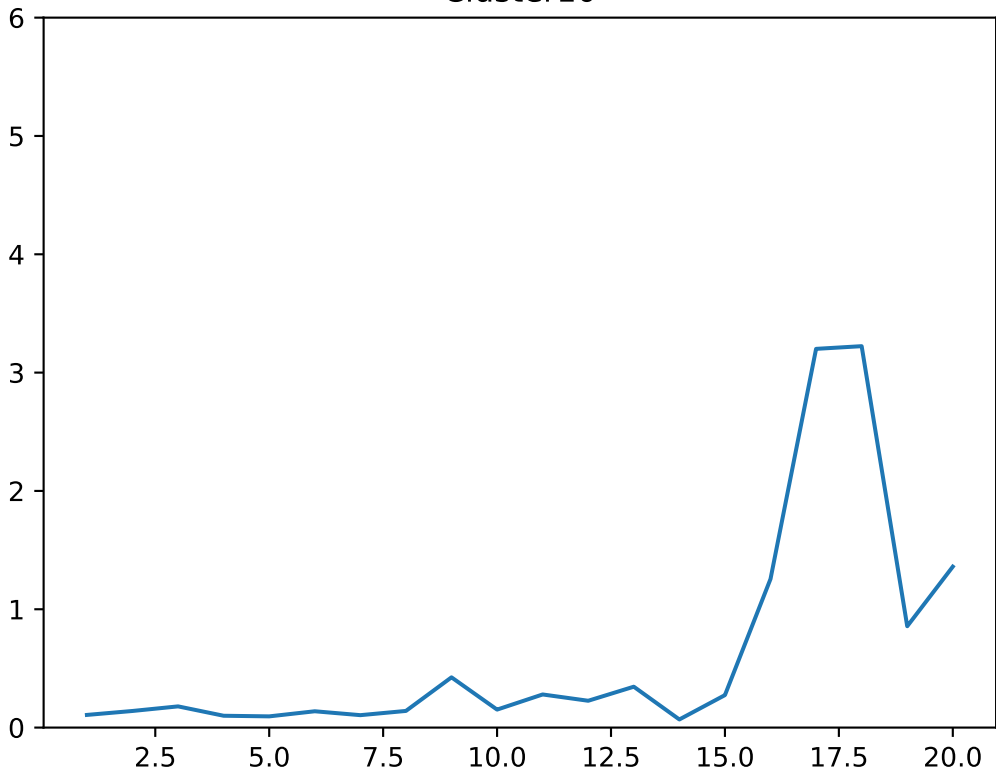
Cluster10



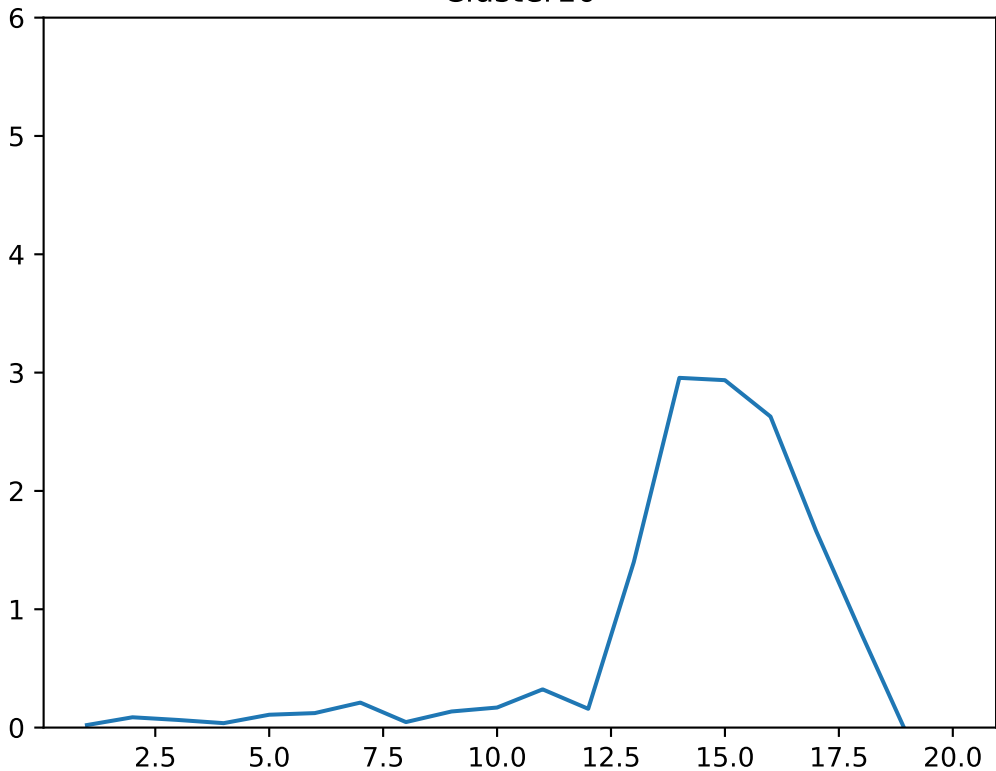
Cluster10



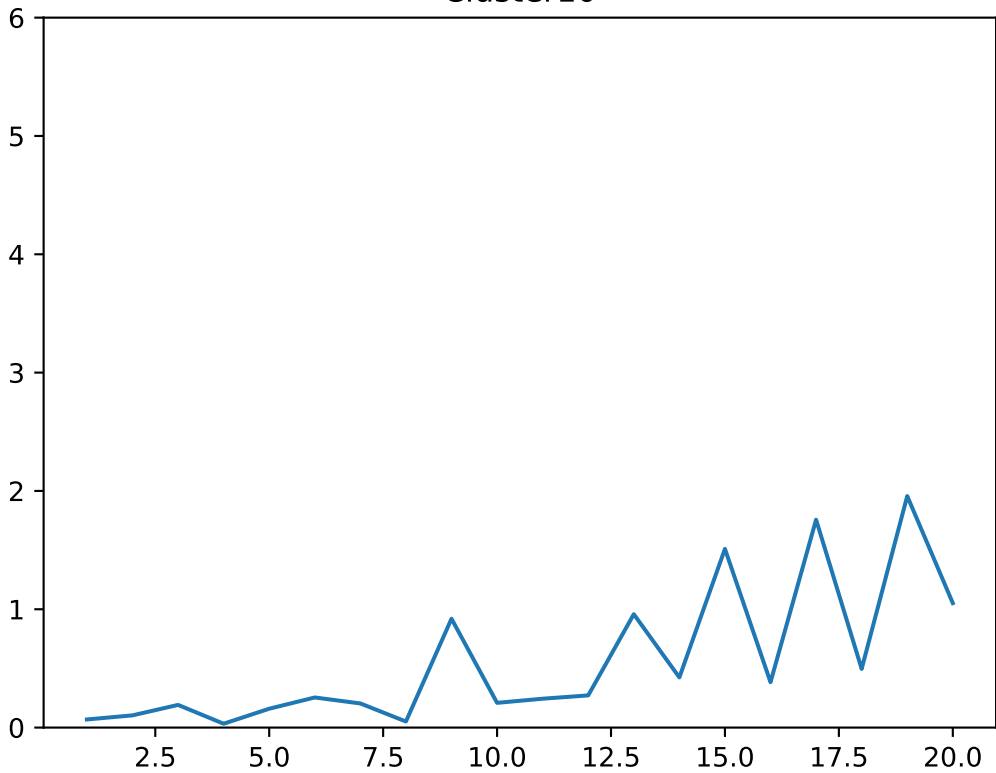
Cluster10



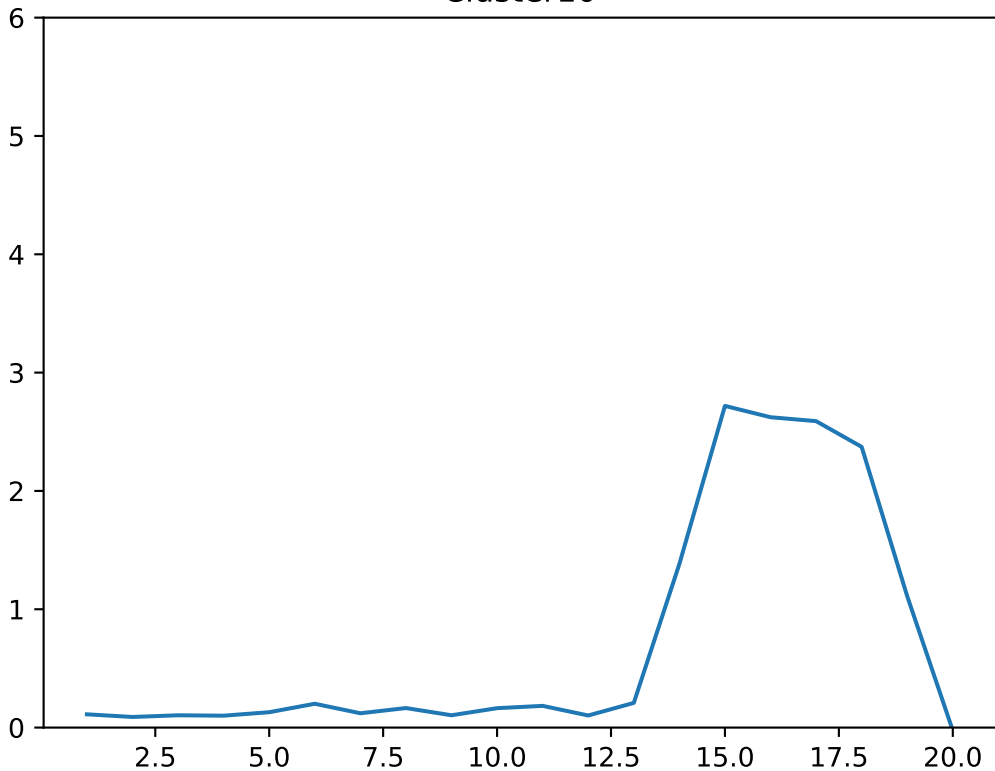
Cluster10



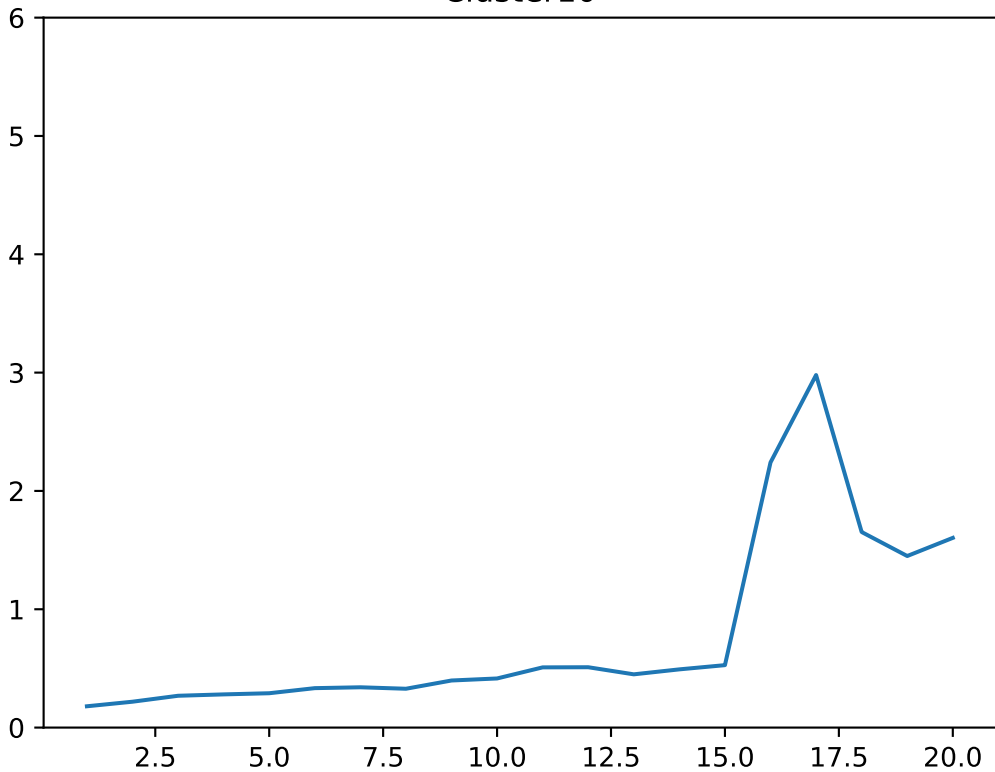
Cluster10



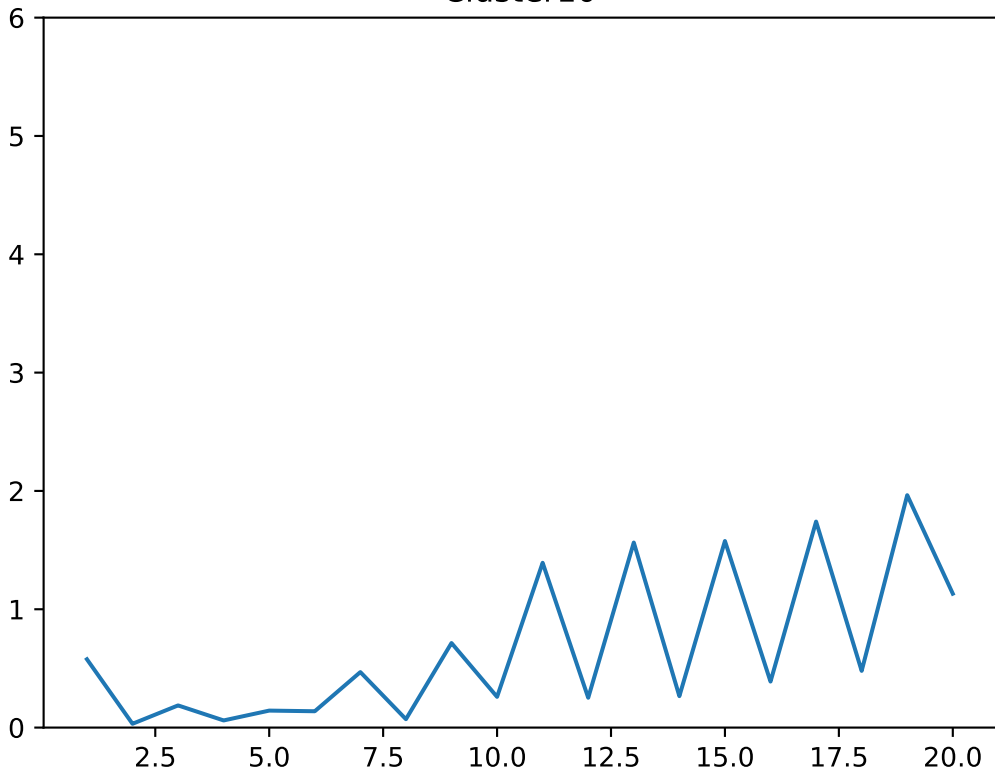
Cluster10



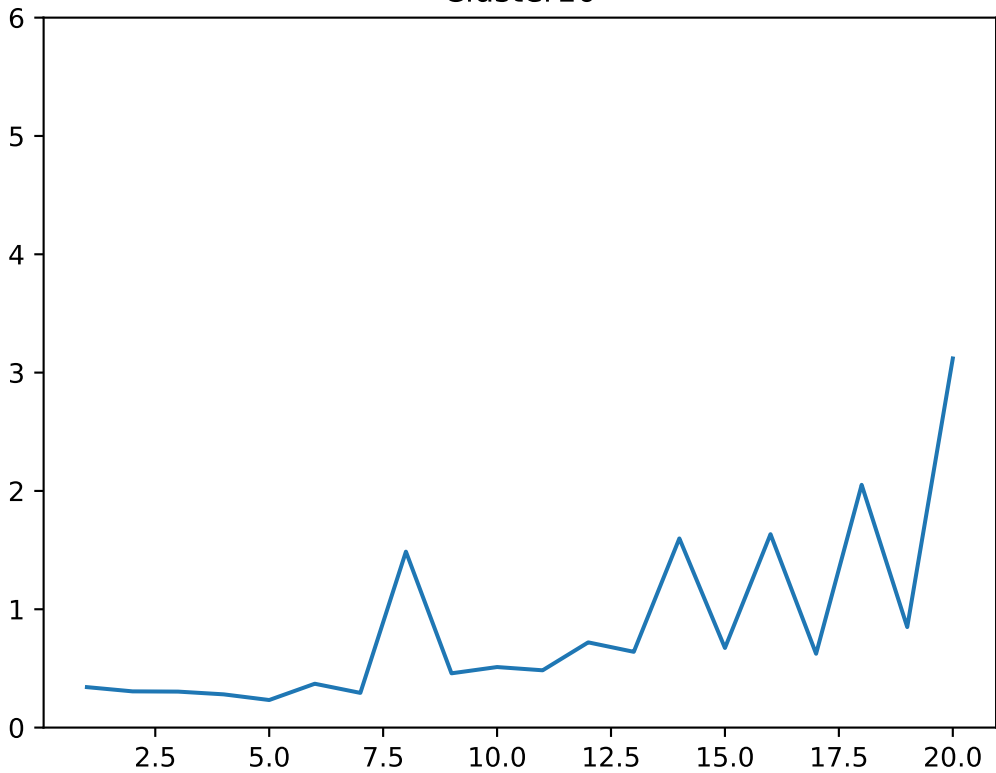
Cluster10



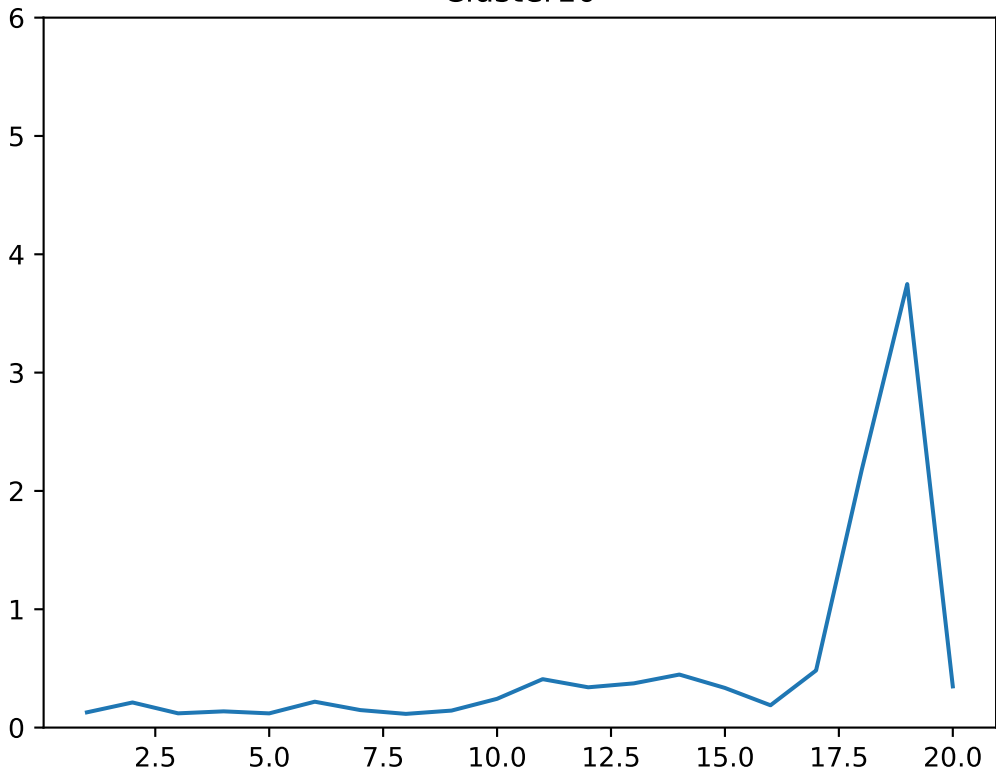
Cluster10



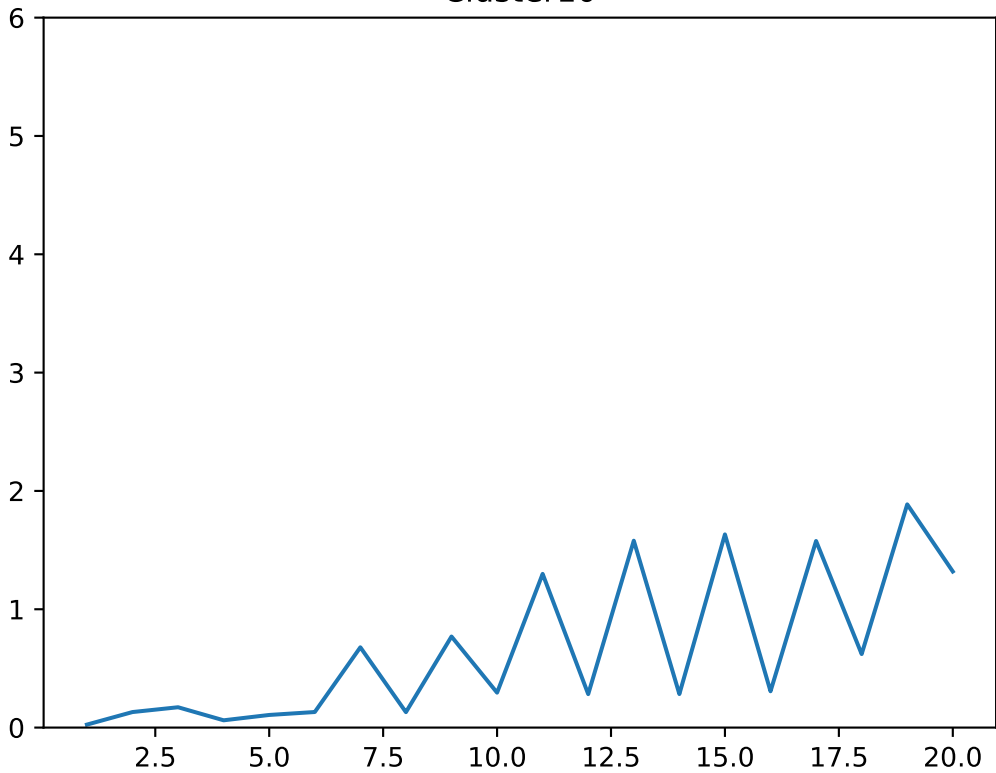
Cluster10



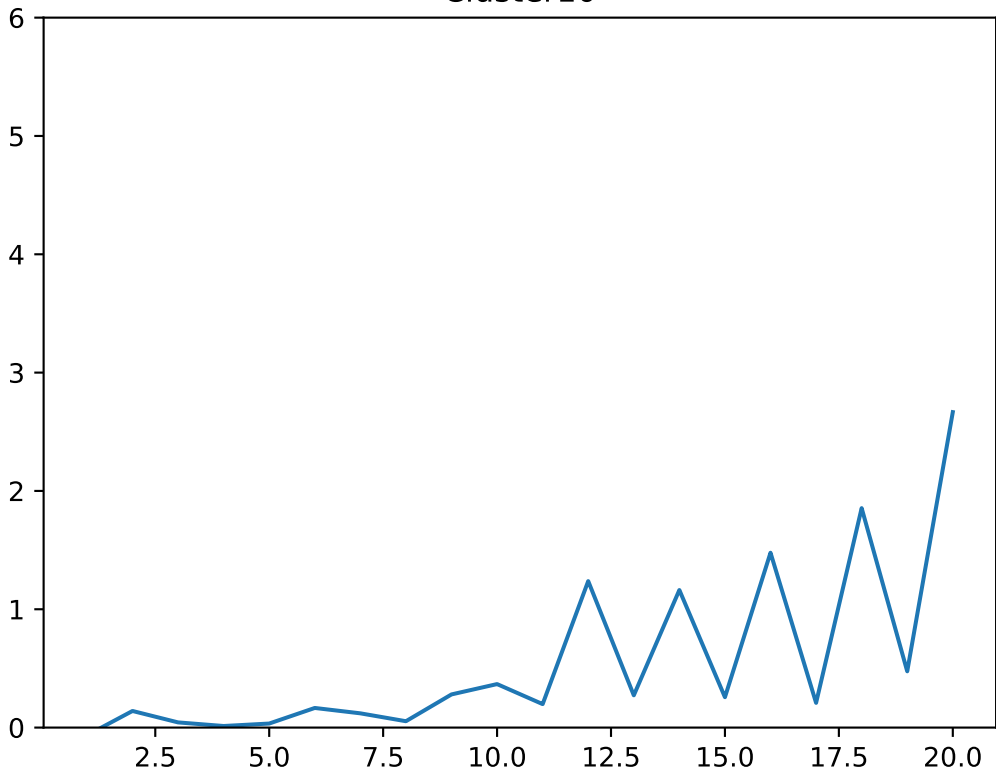
Cluster10



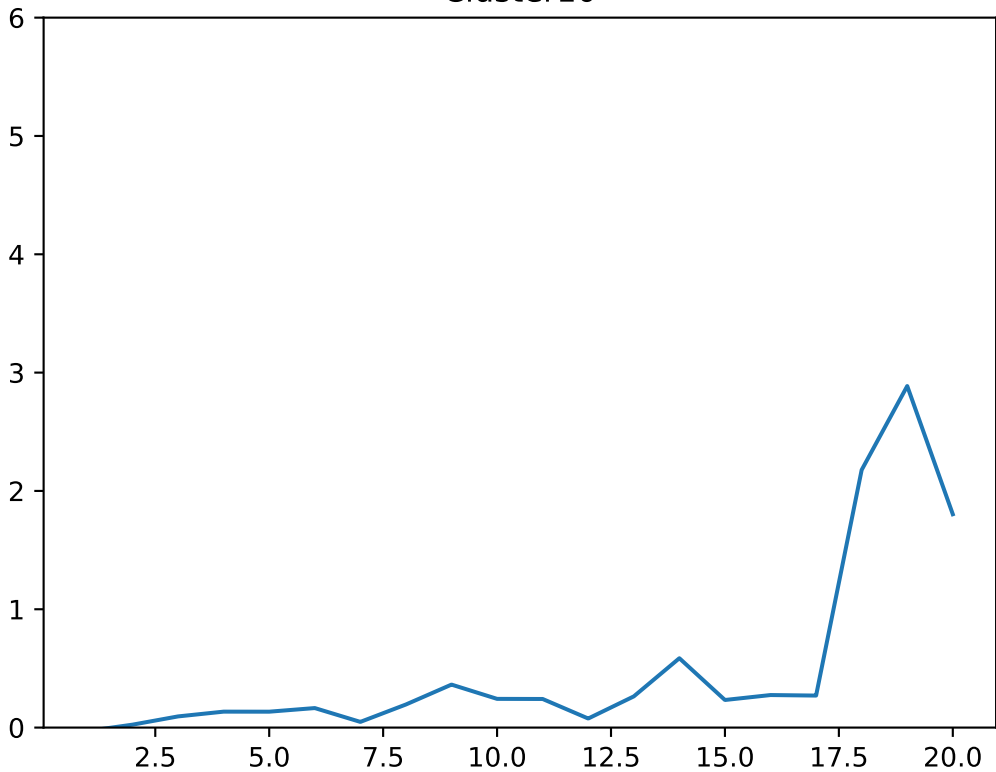
Cluster10



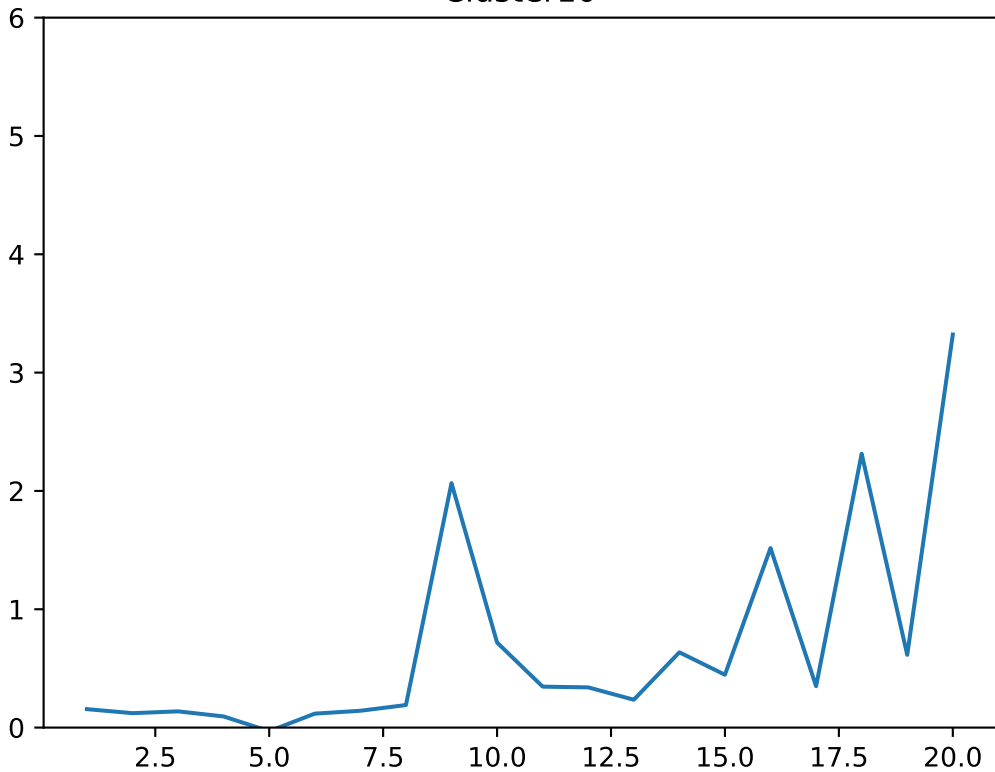
Cluster10



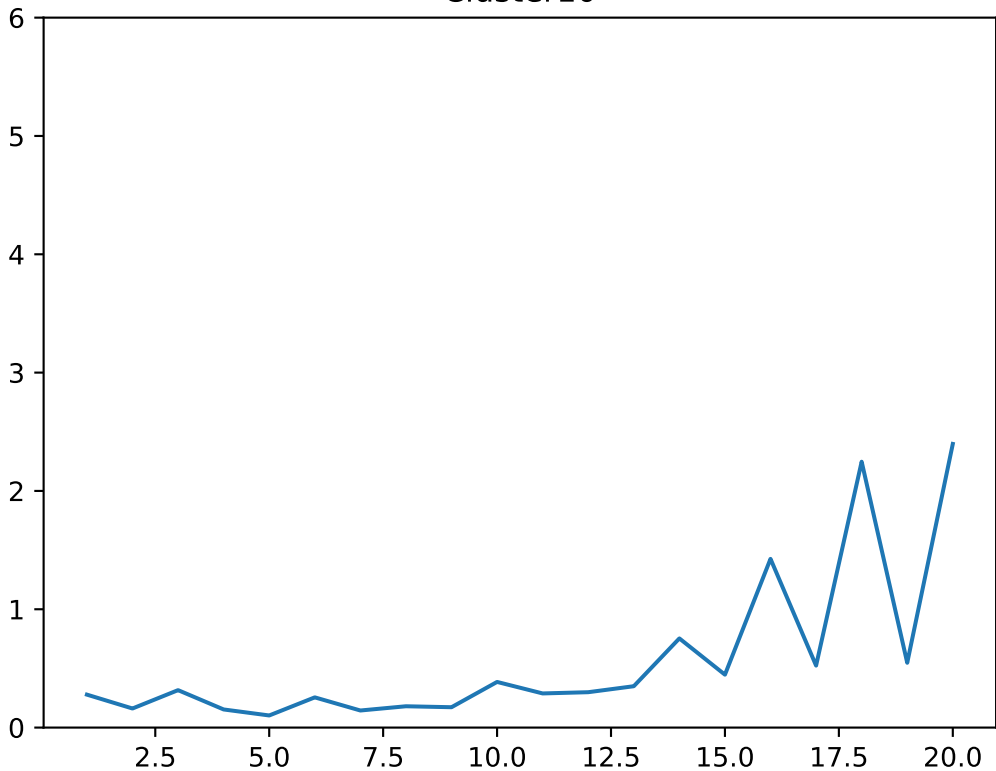
Cluster10



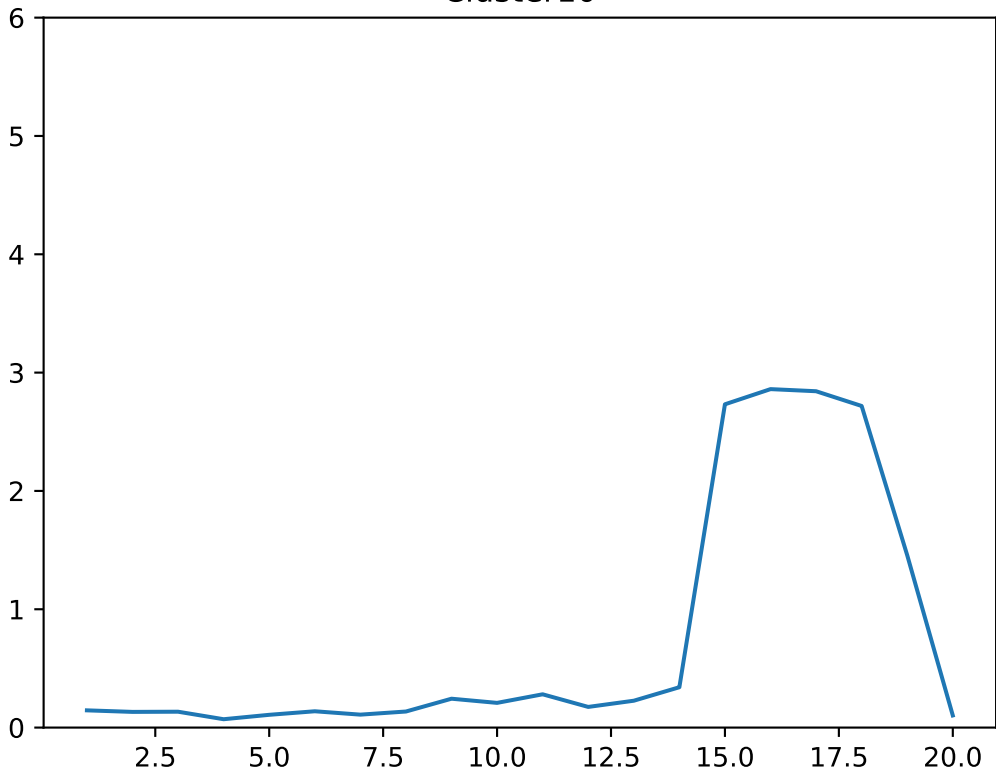
Cluster10



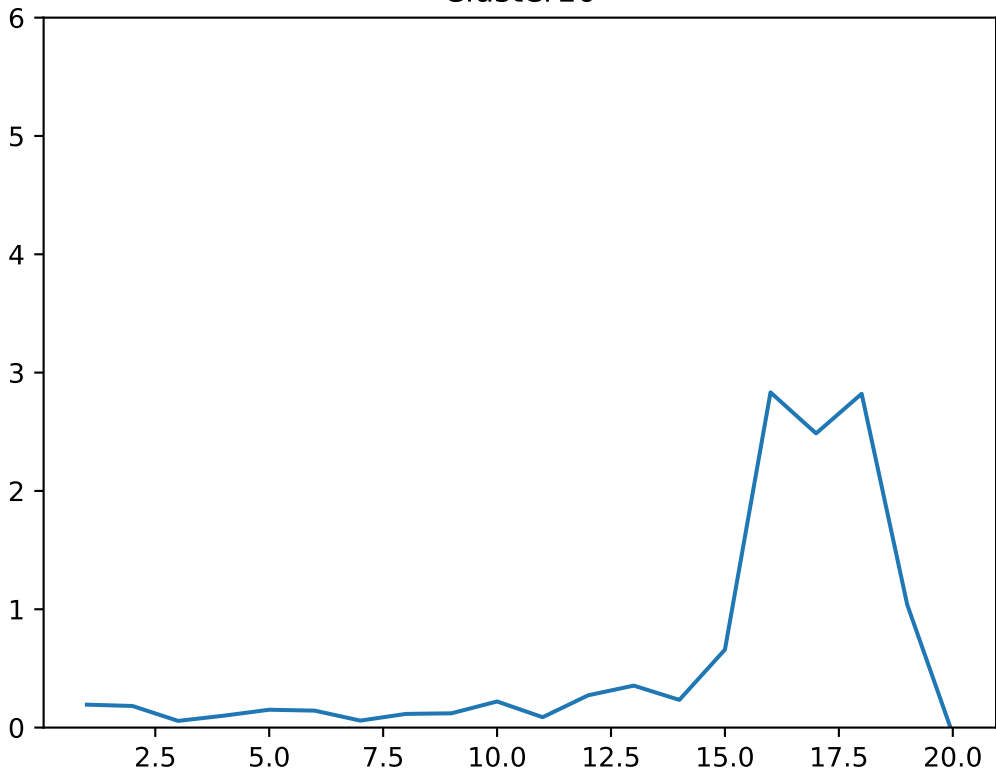
Cluster10



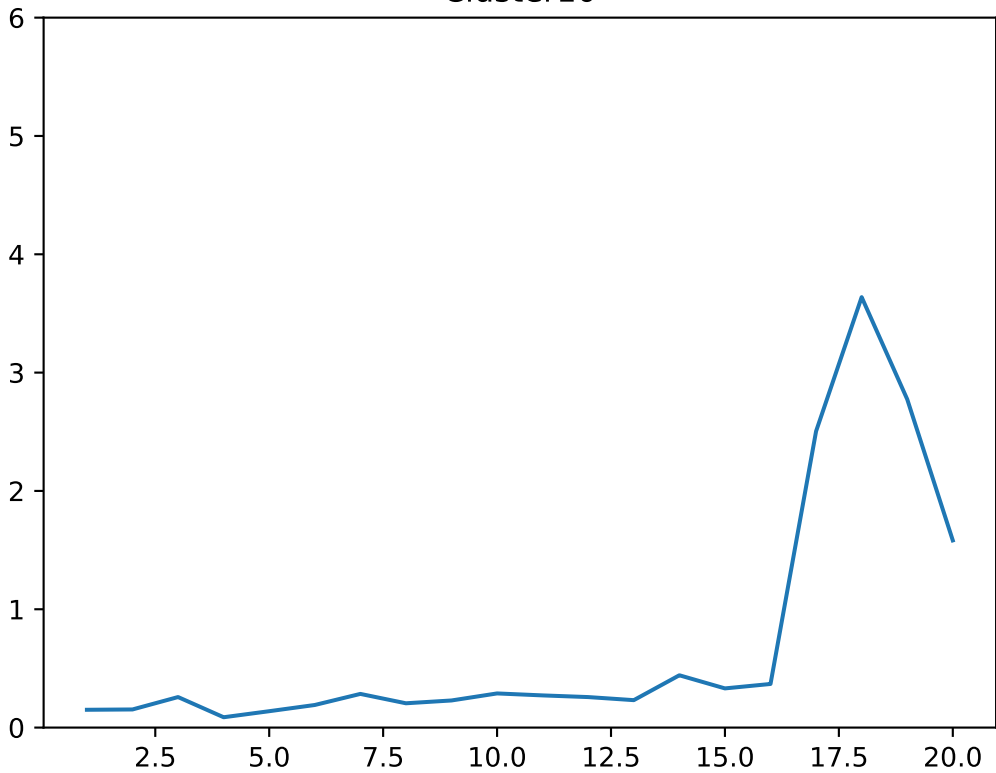
Cluster10



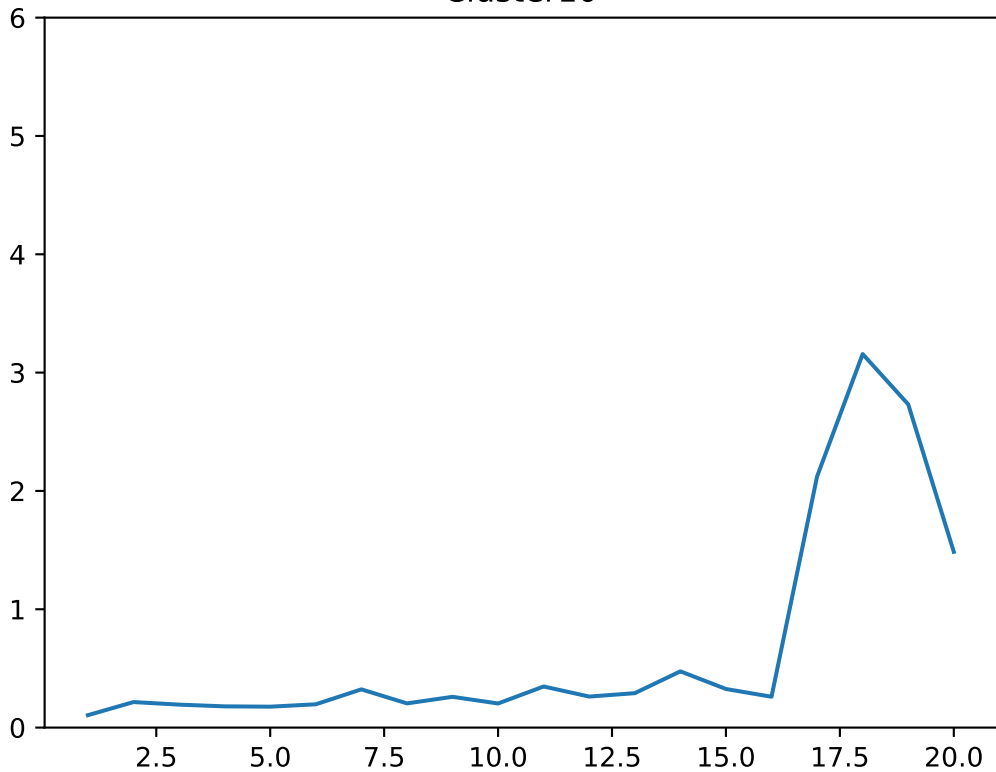
Cluster10



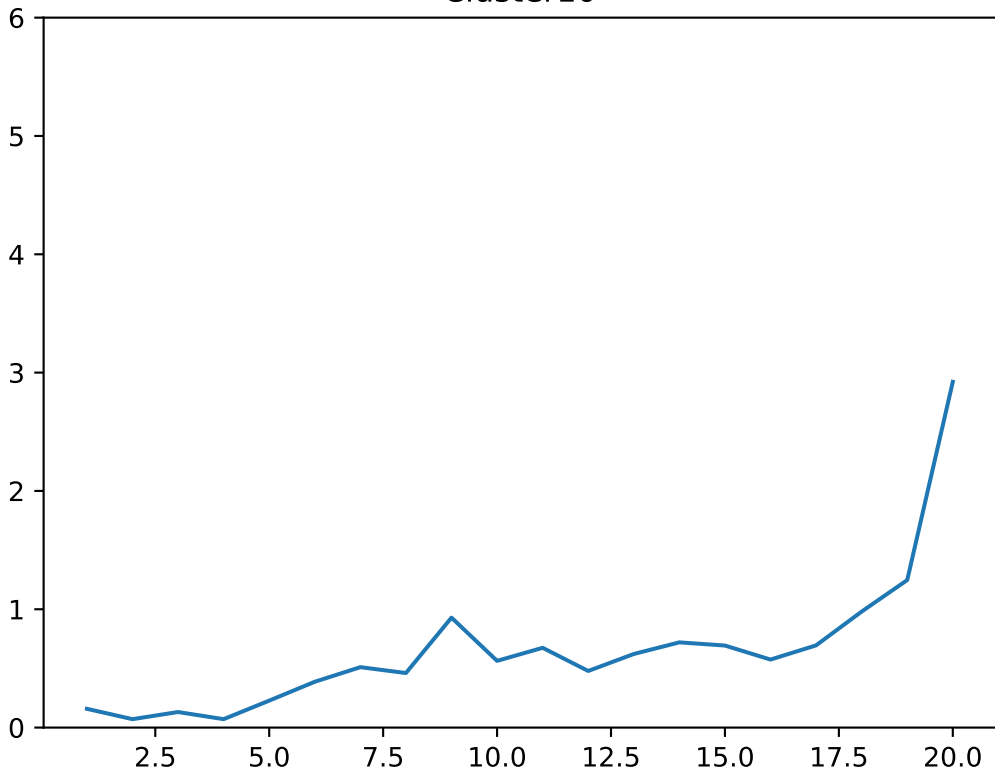
Cluster10



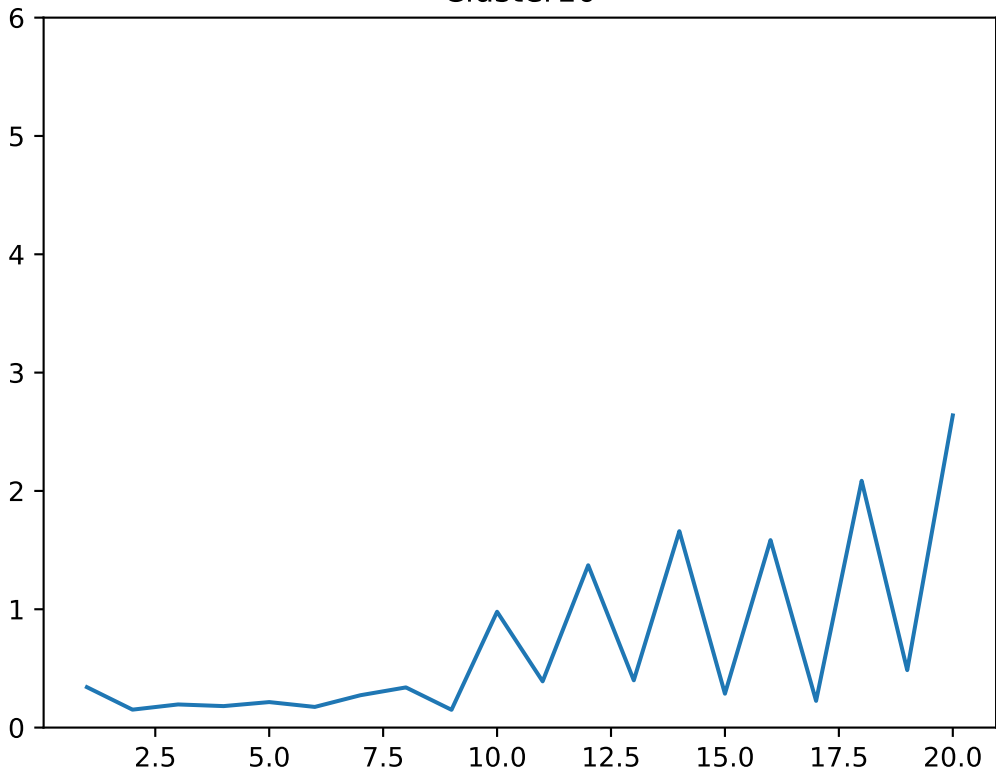
Cluster10



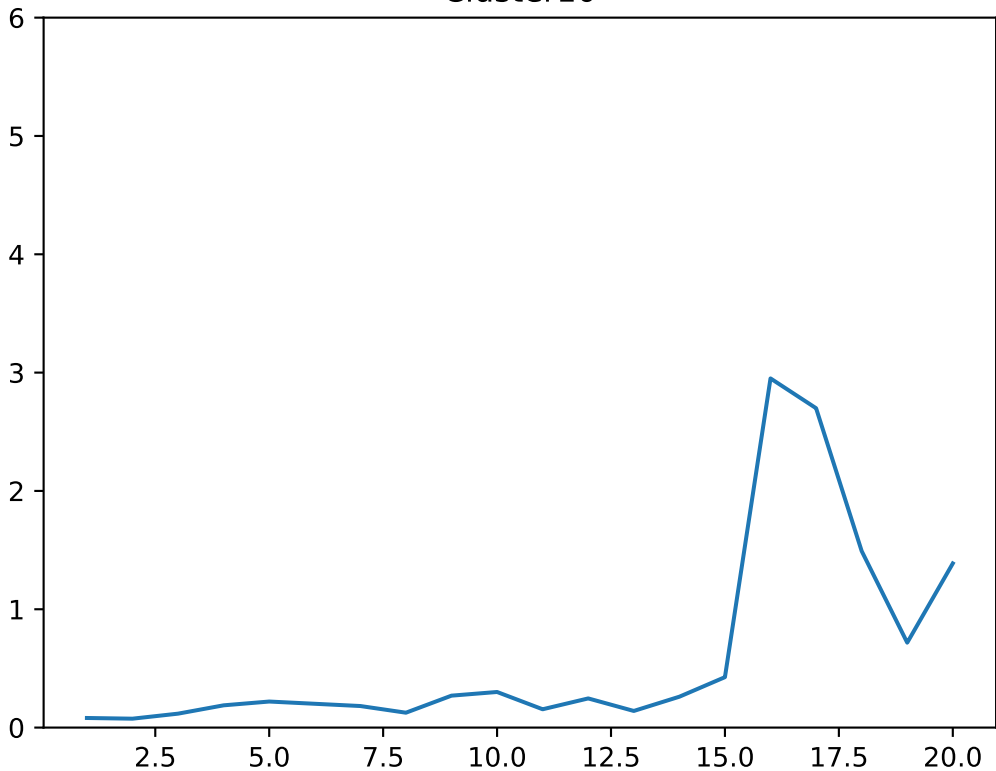
Cluster10



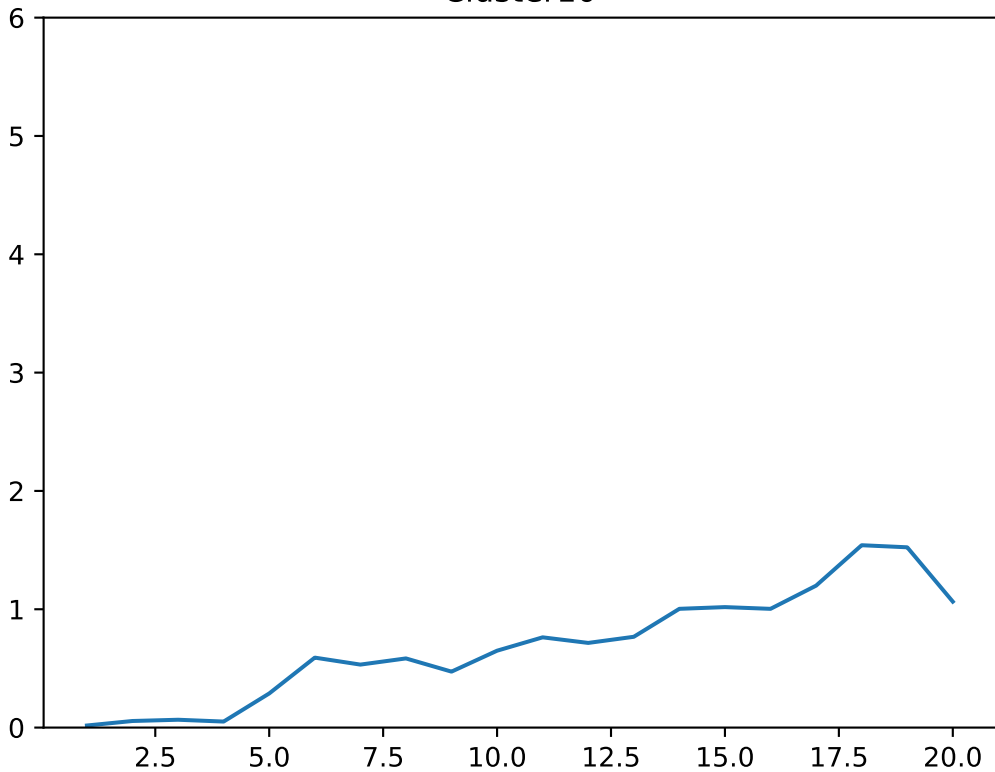
Cluster10



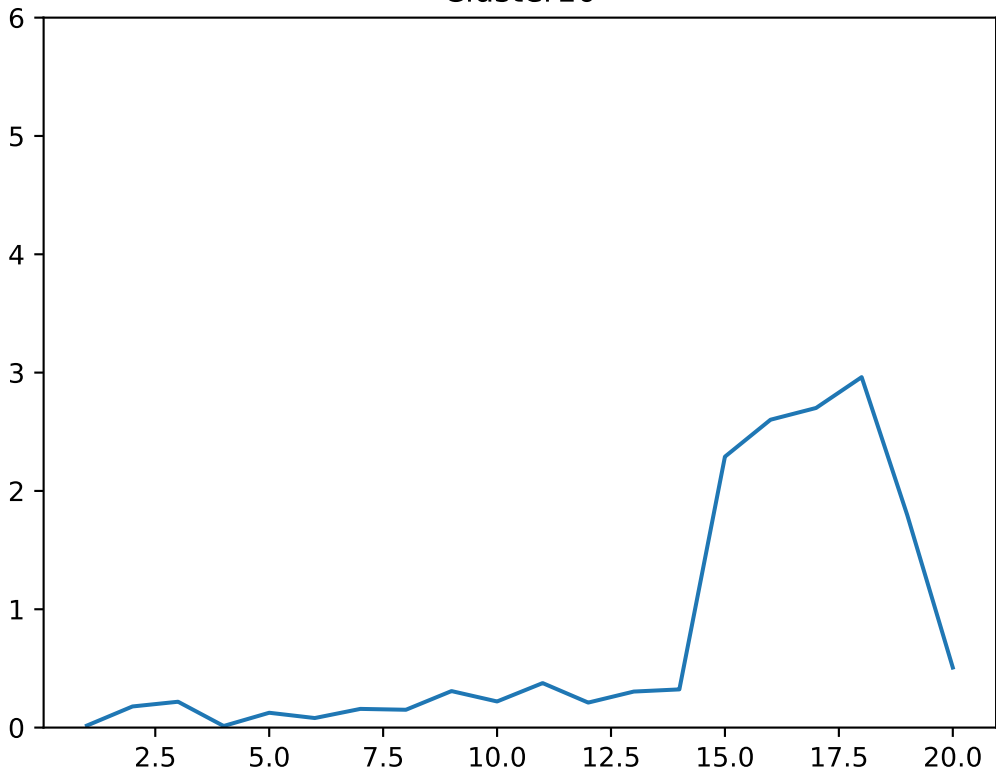
Cluster10



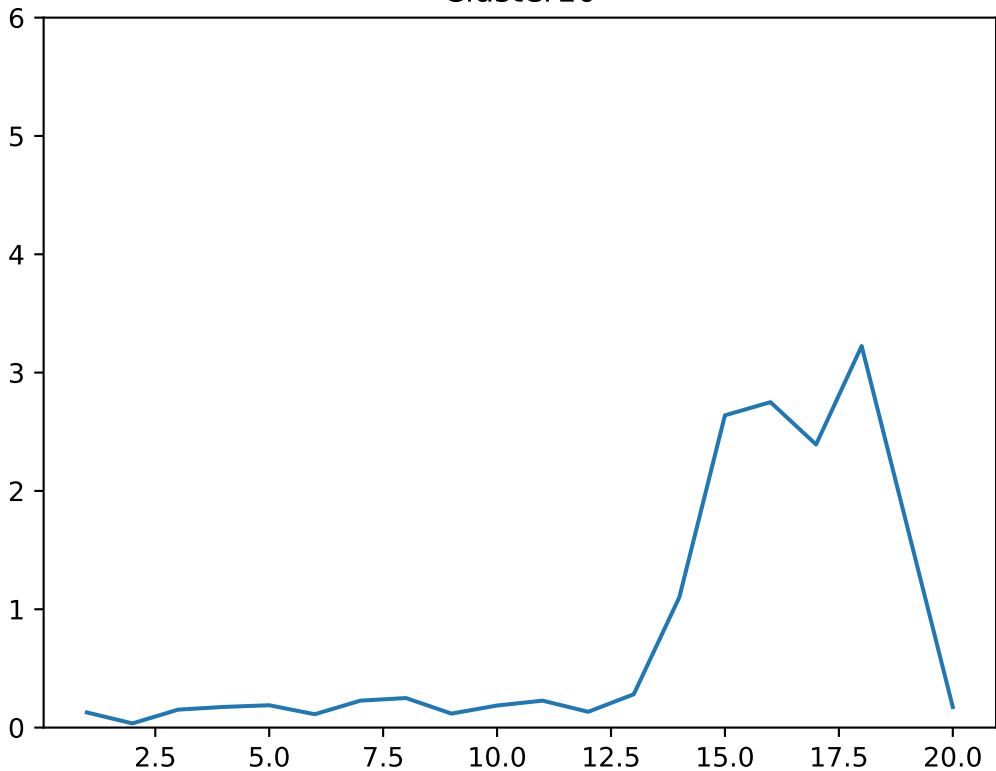
Cluster10



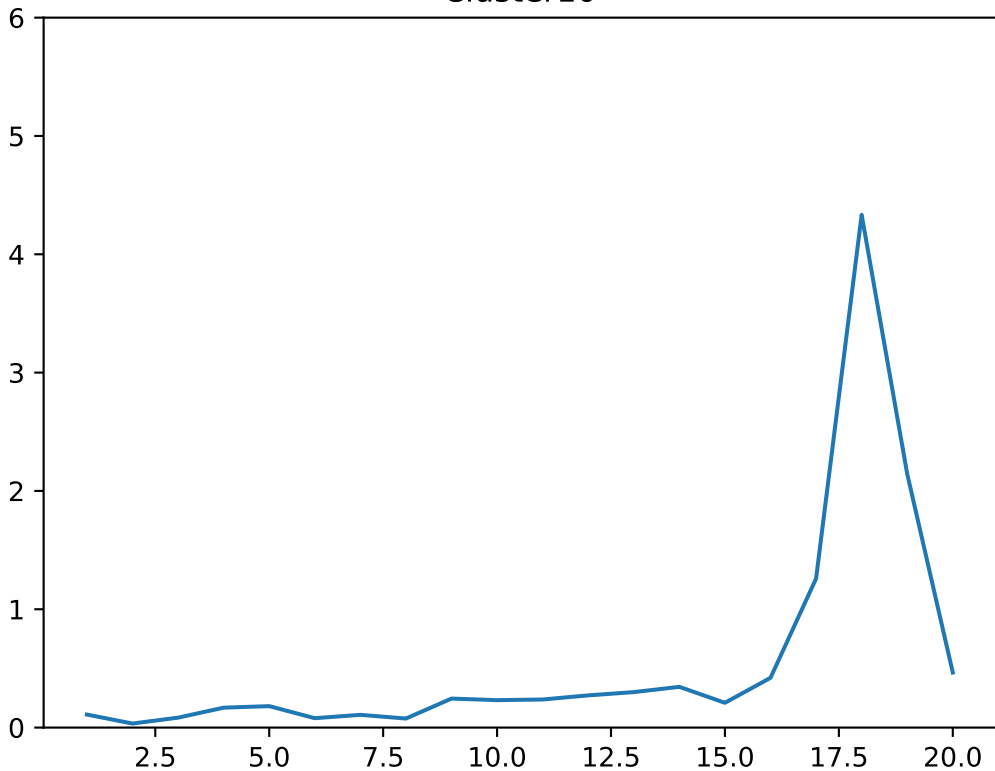
Cluster10



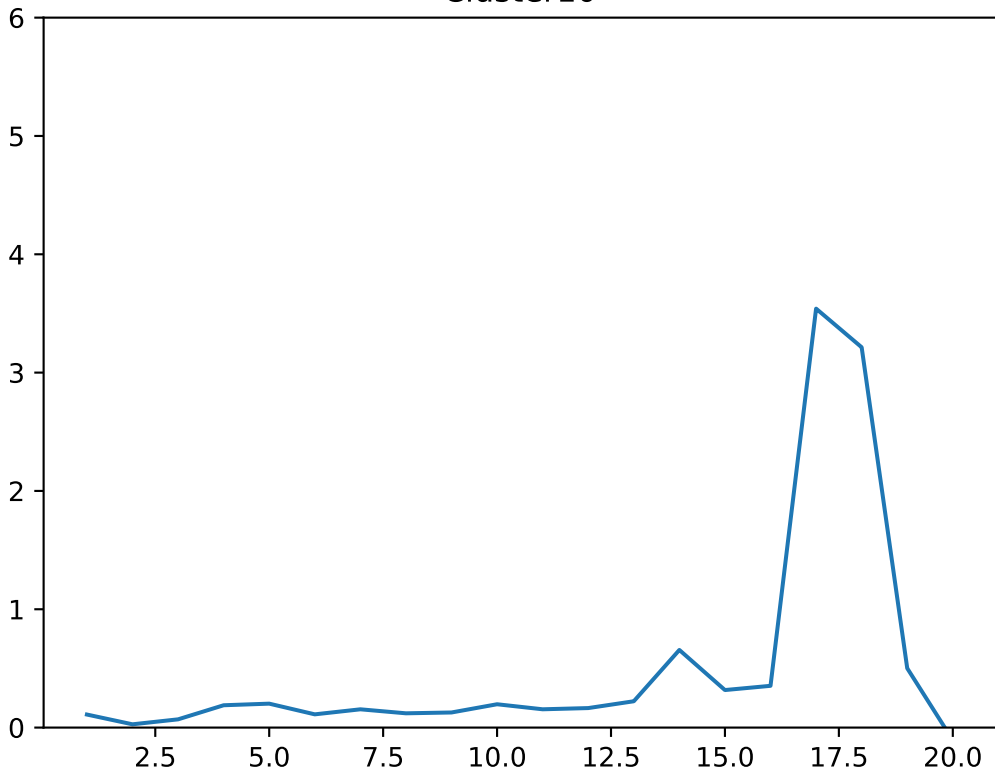
Cluster10



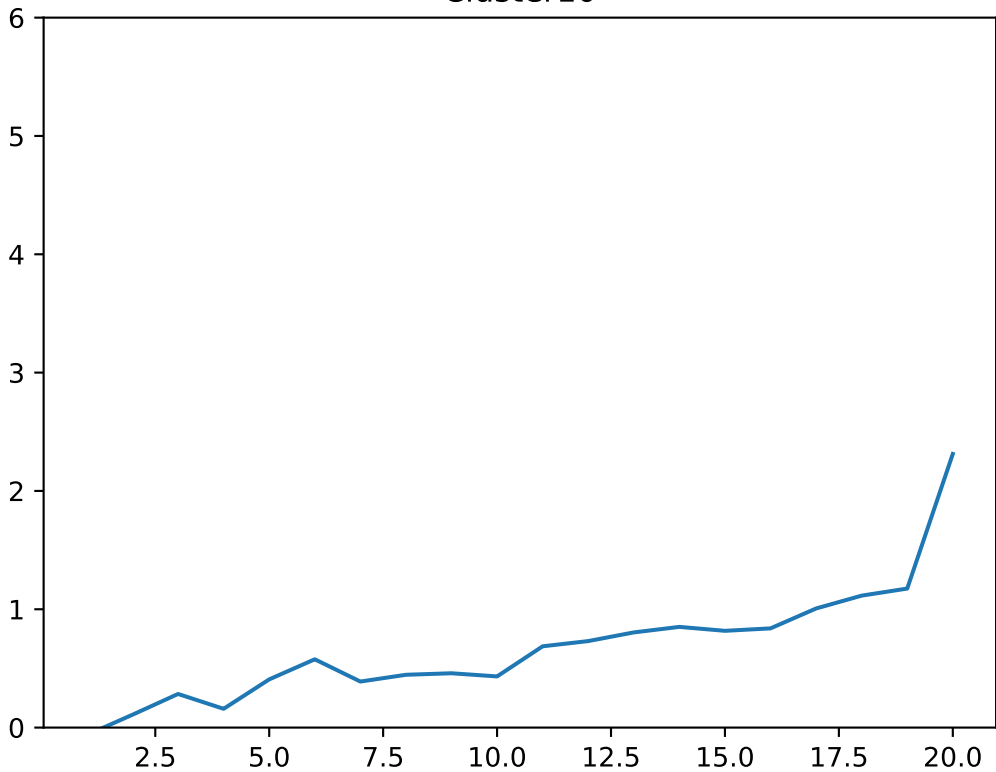
Cluster10



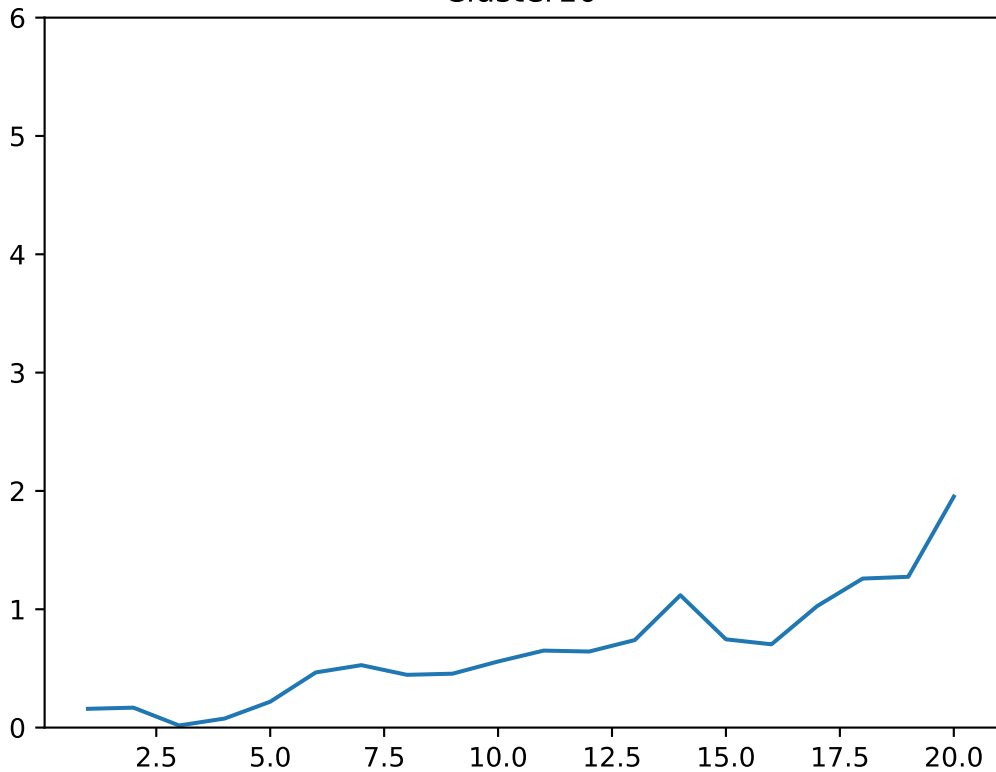
Cluster10



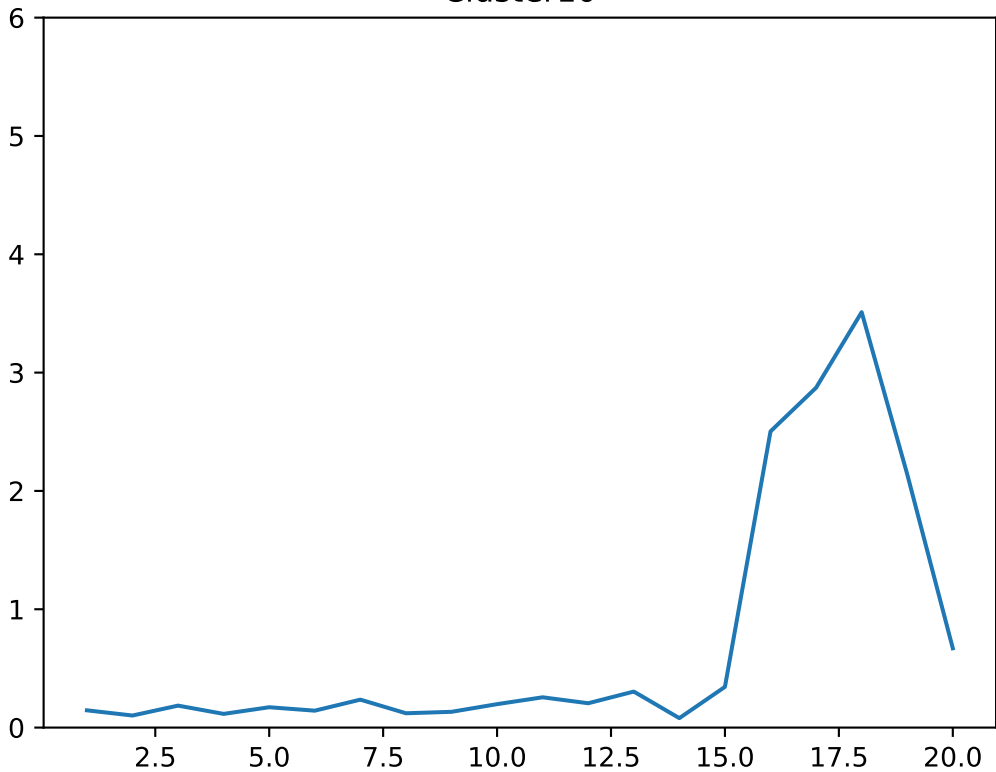
Cluster10



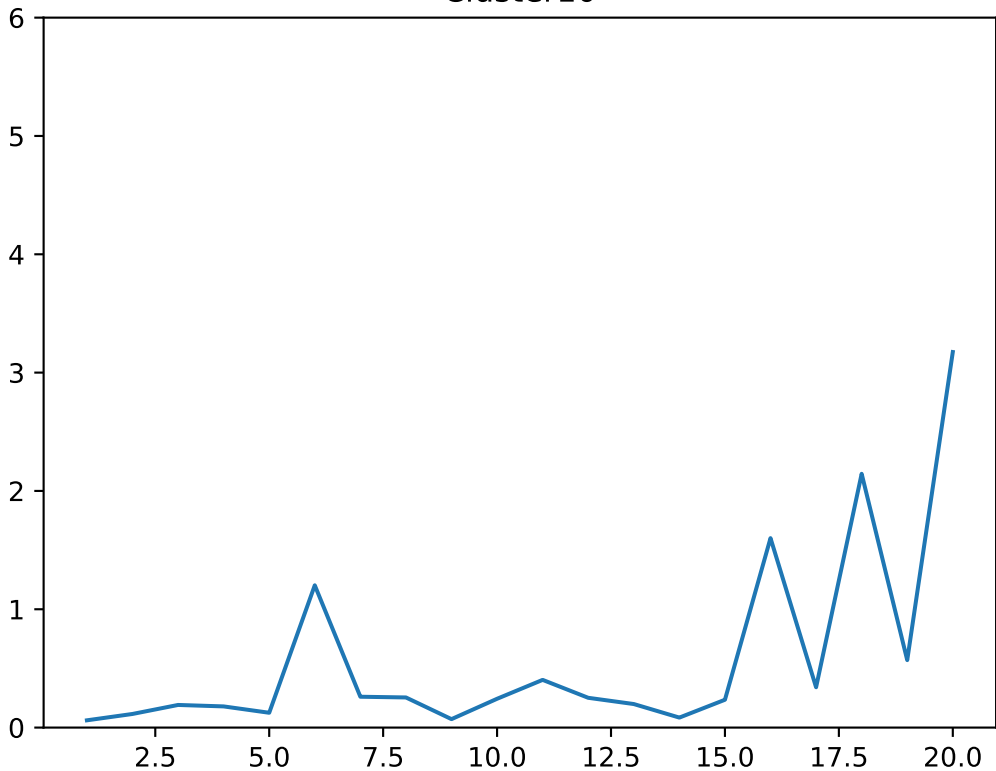
Cluster10



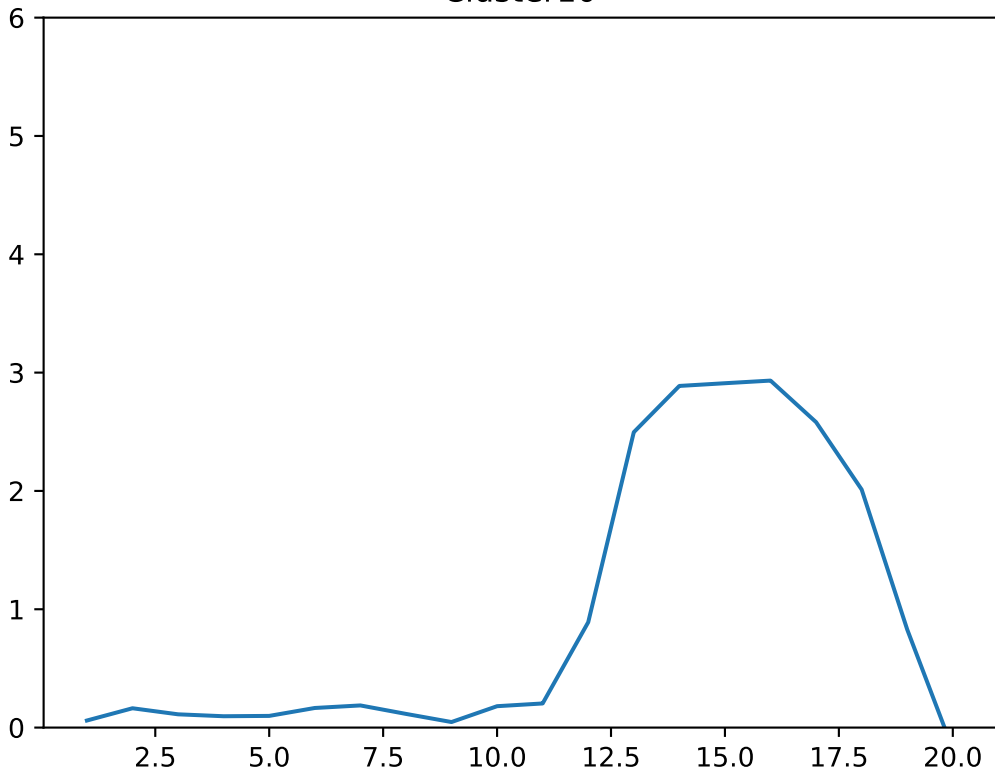
Cluster10



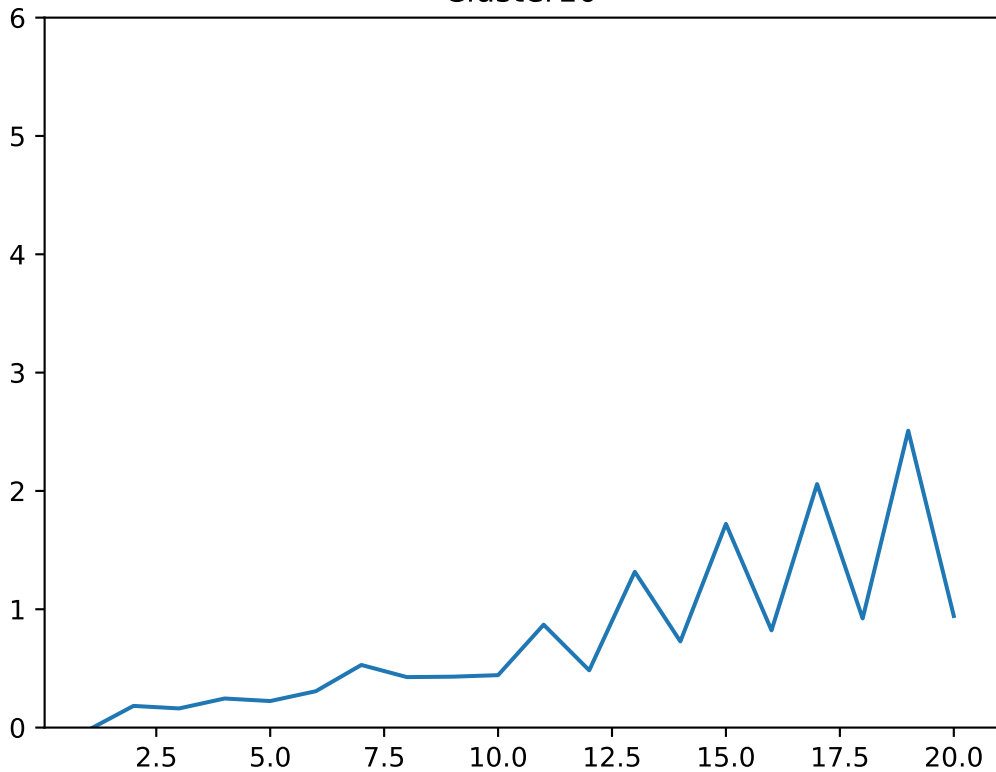
Cluster10



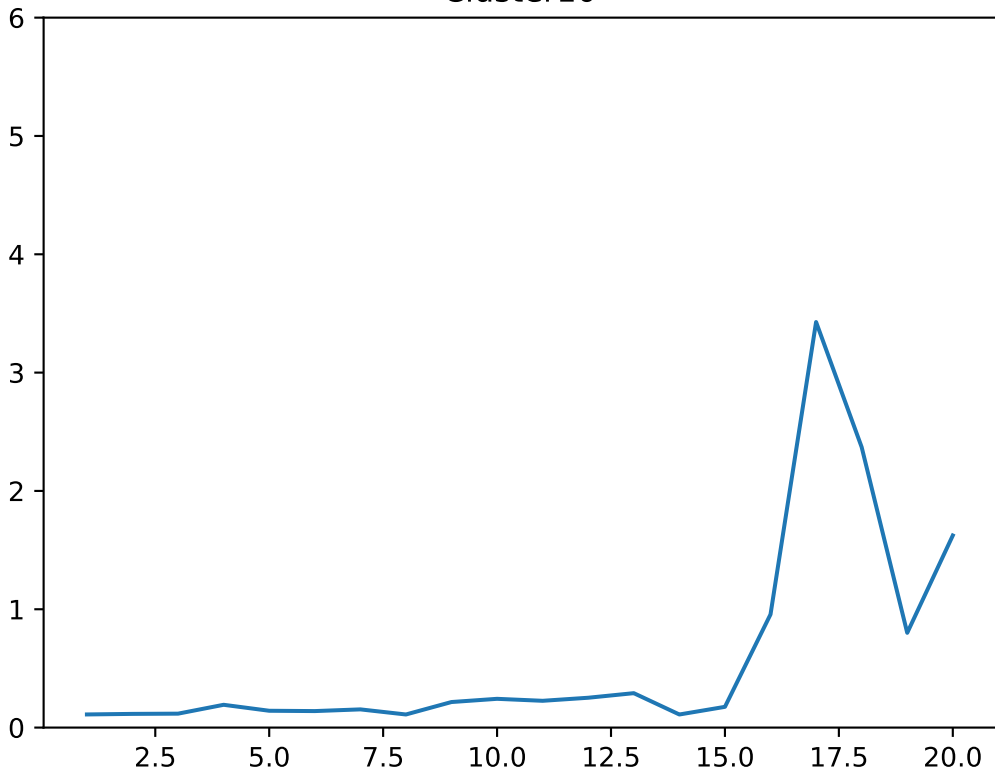
Cluster10



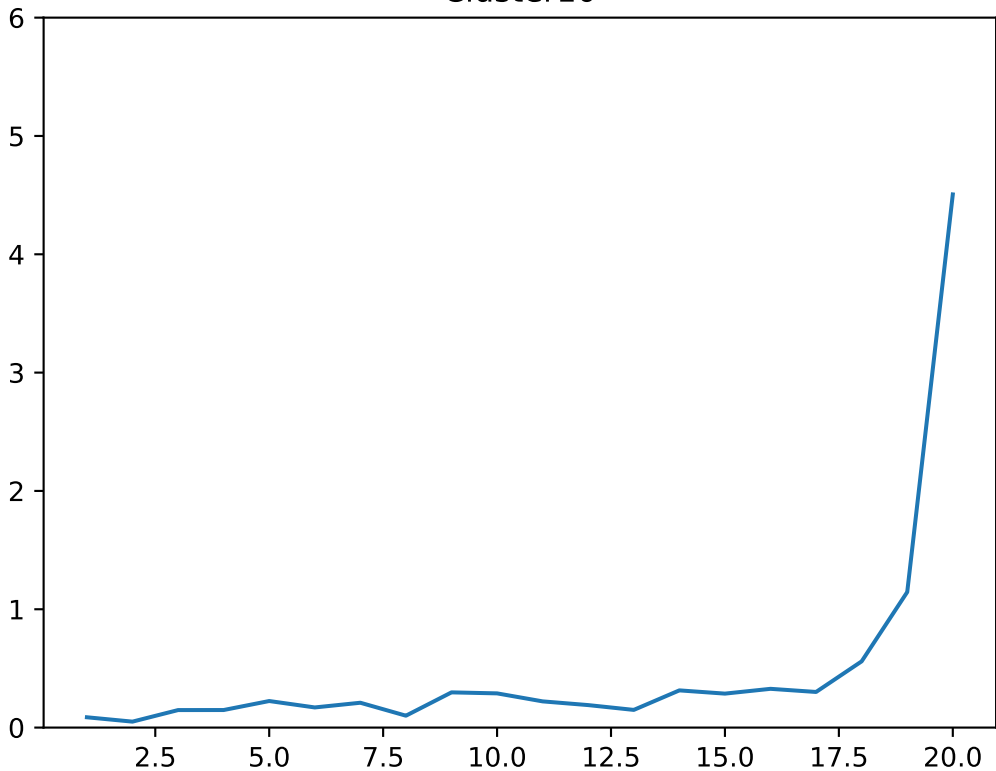
Cluster10



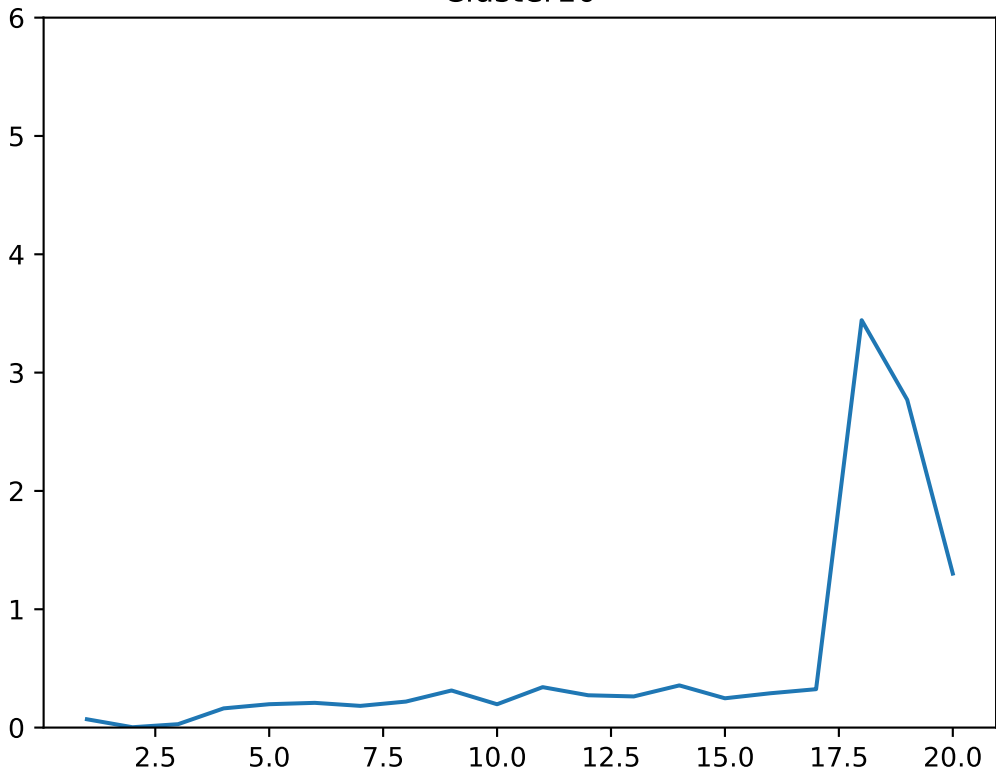
Cluster10



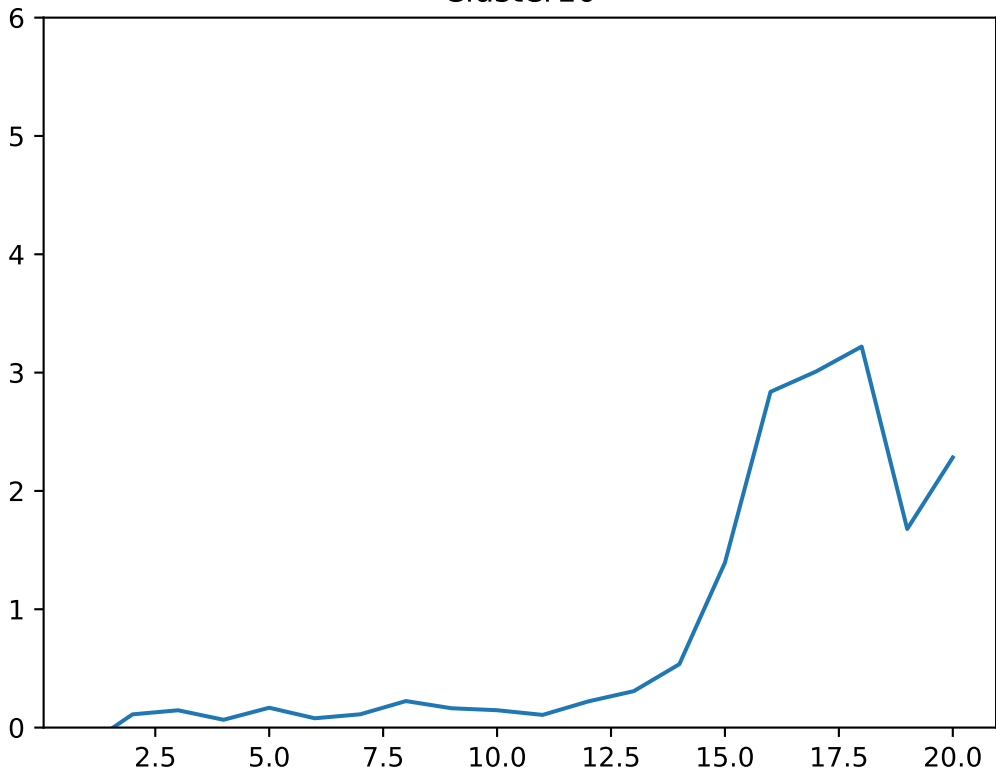
Cluster10



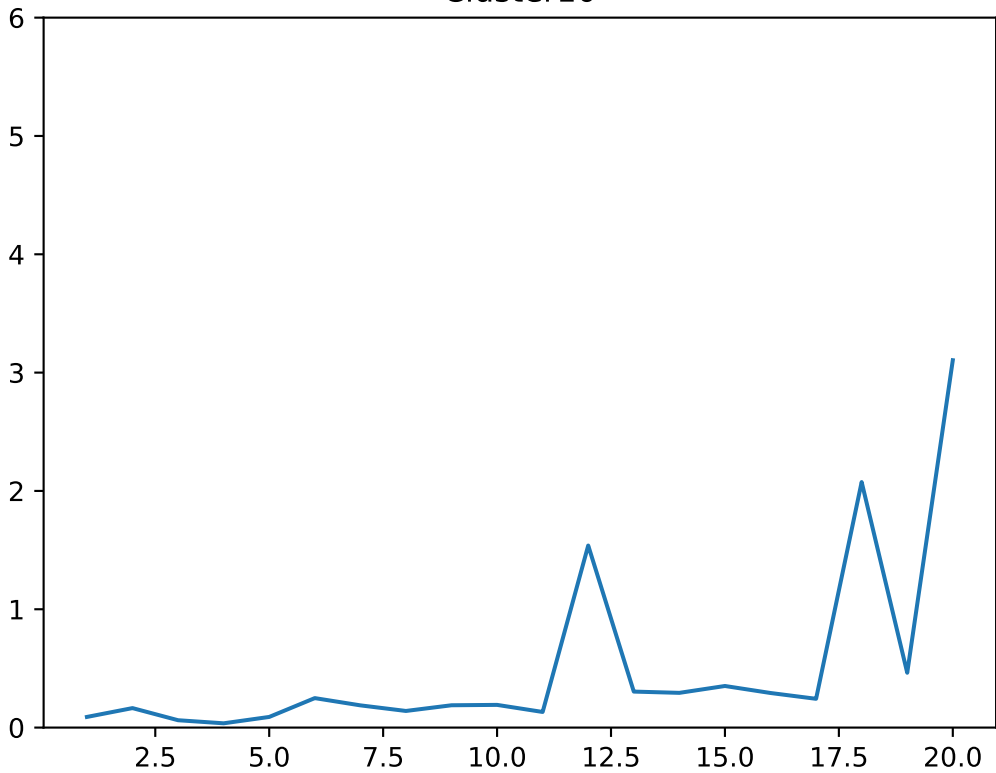
Cluster10



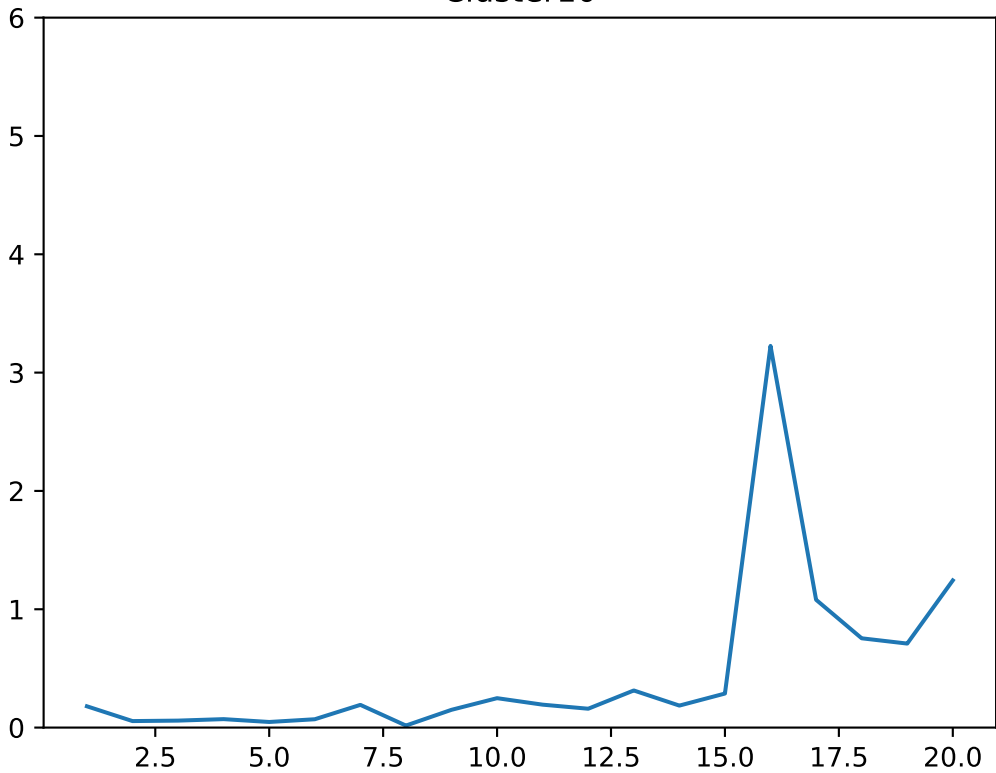
Cluster10



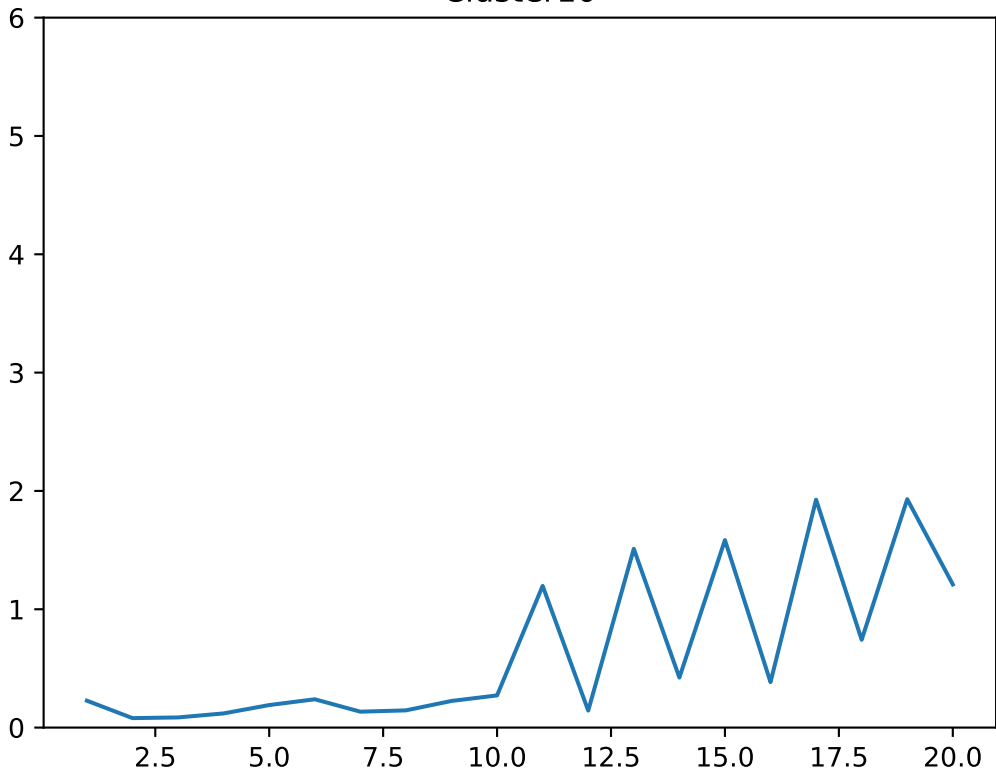
Cluster10



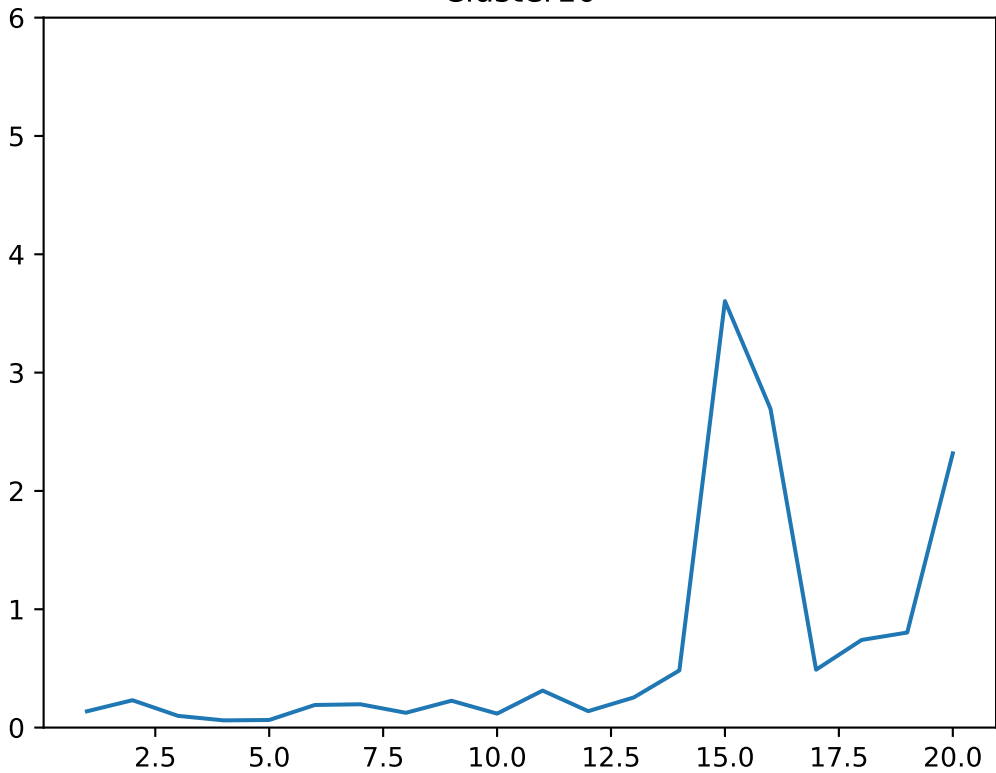
Cluster10



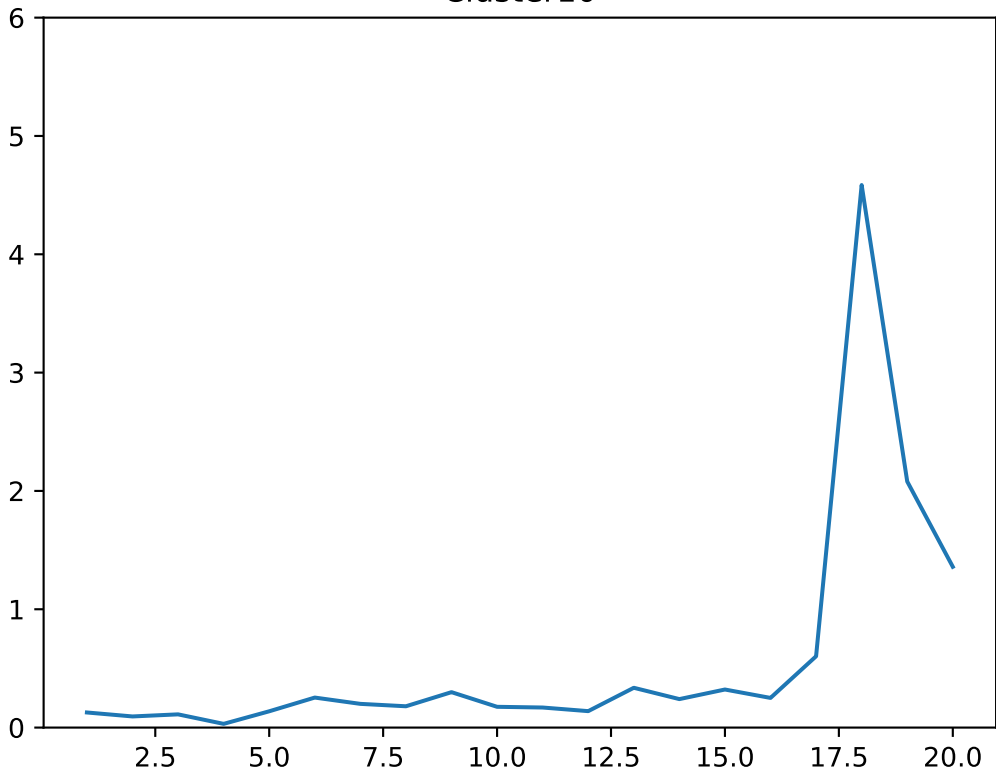
Cluster10



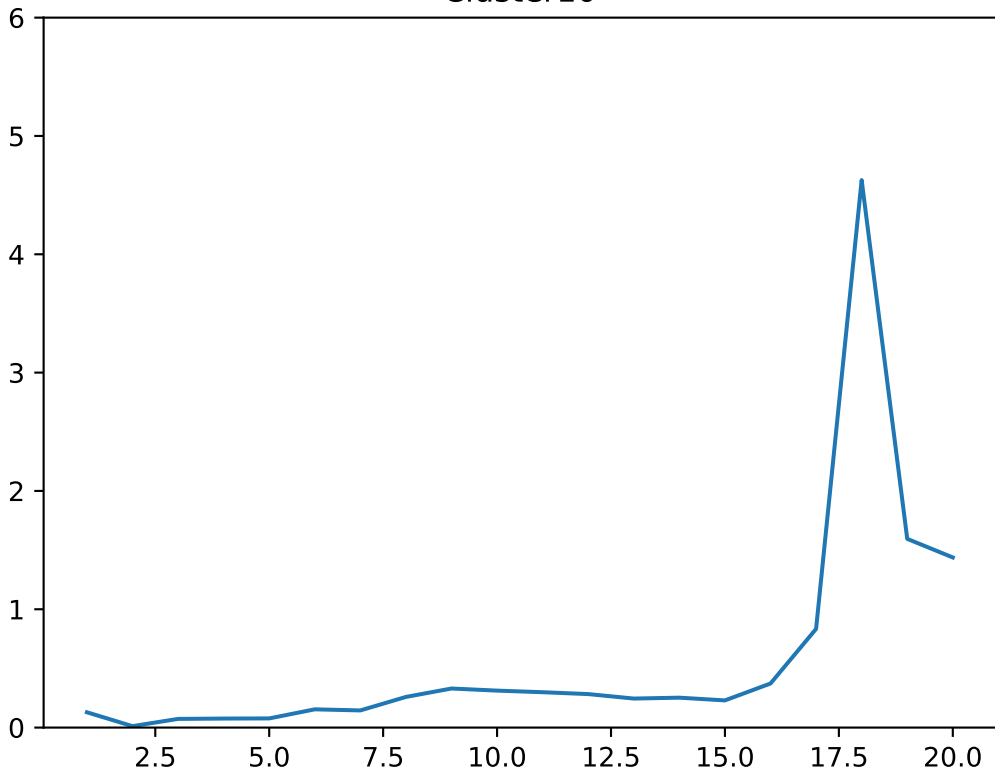
Cluster10



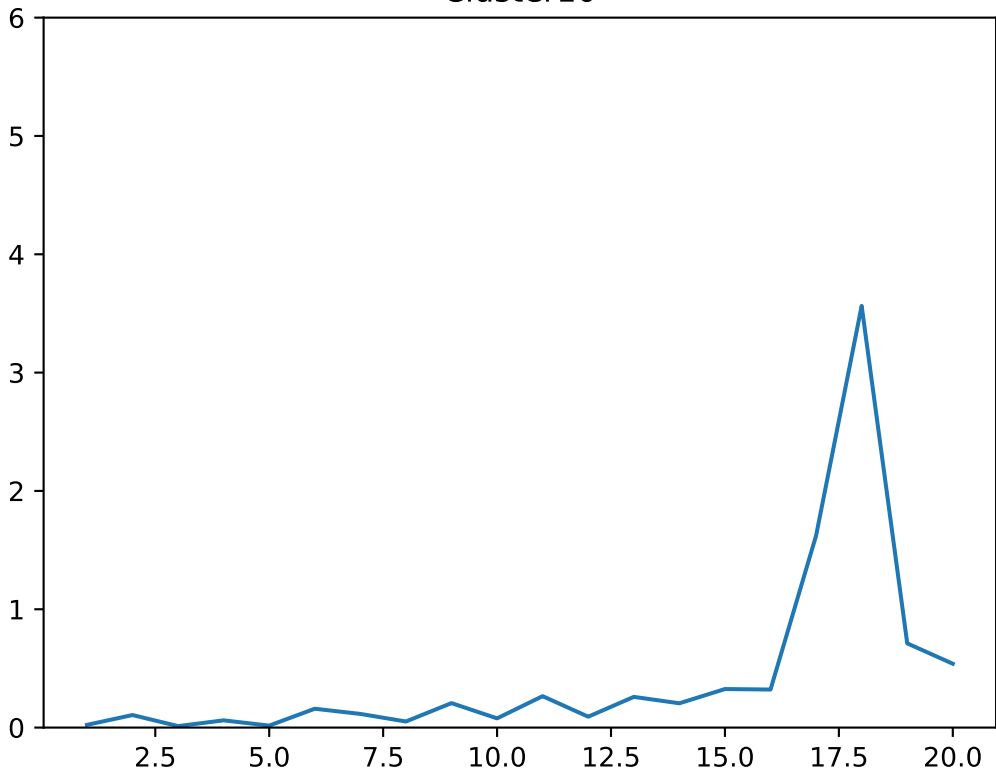
Cluster10



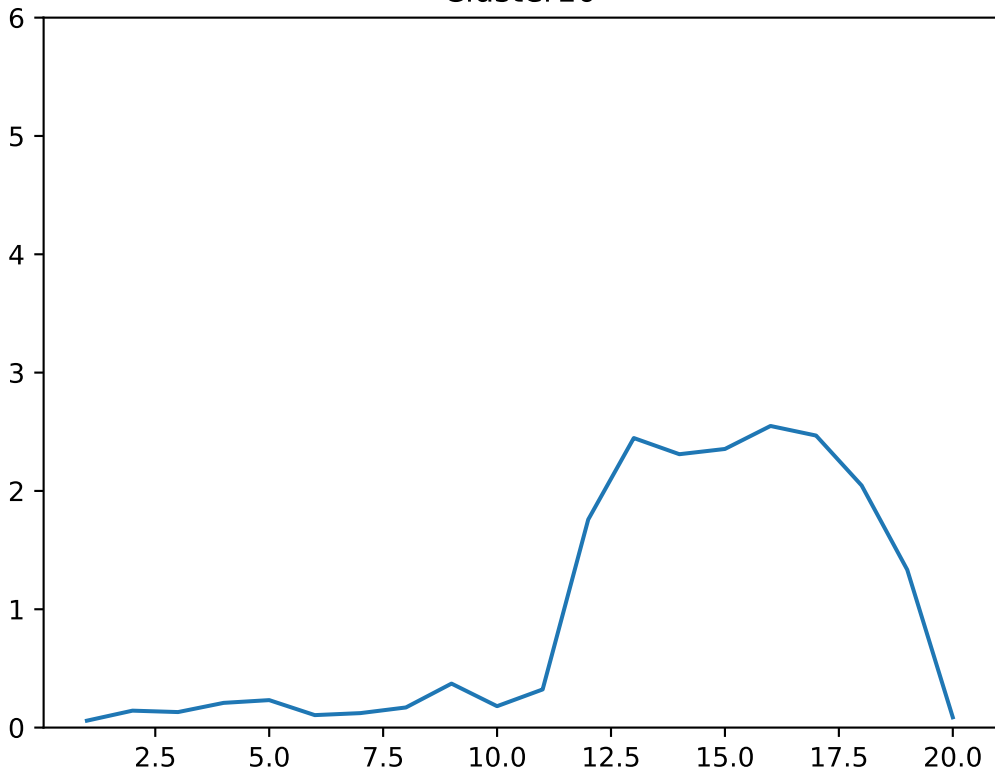
Cluster10



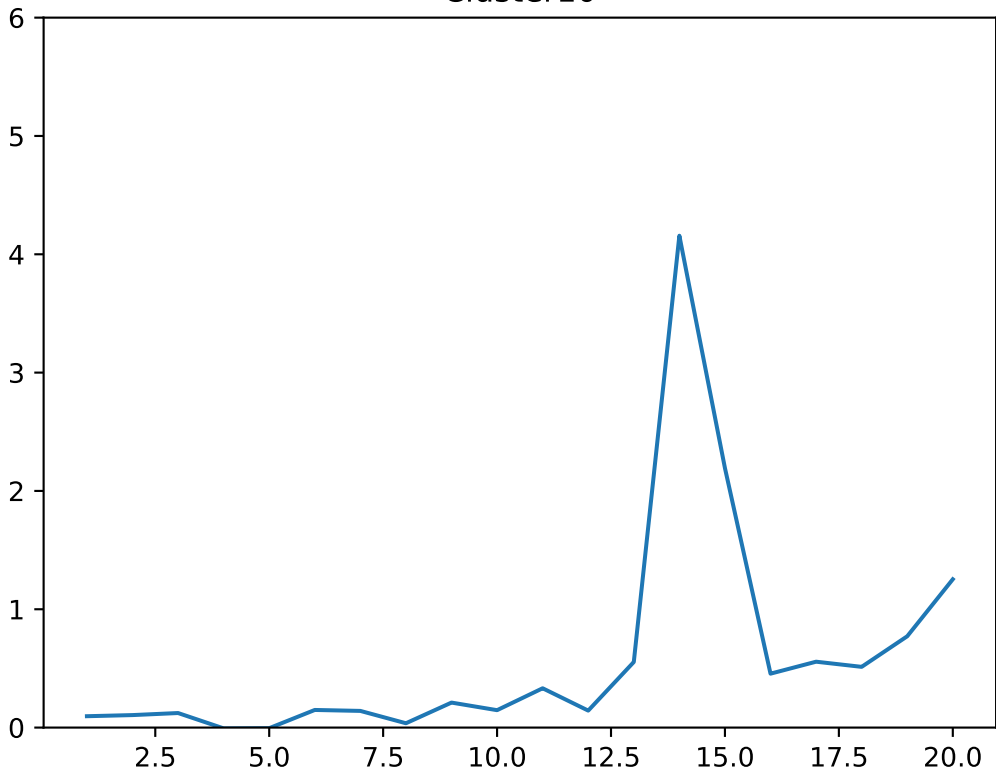
Cluster10



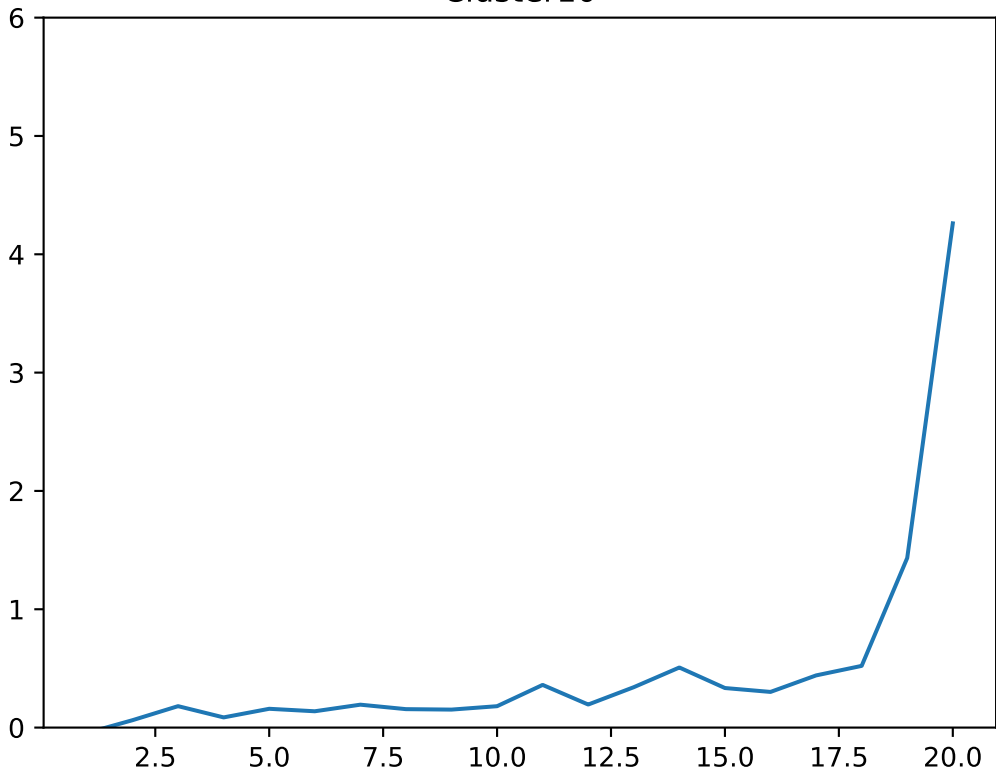
Cluster10



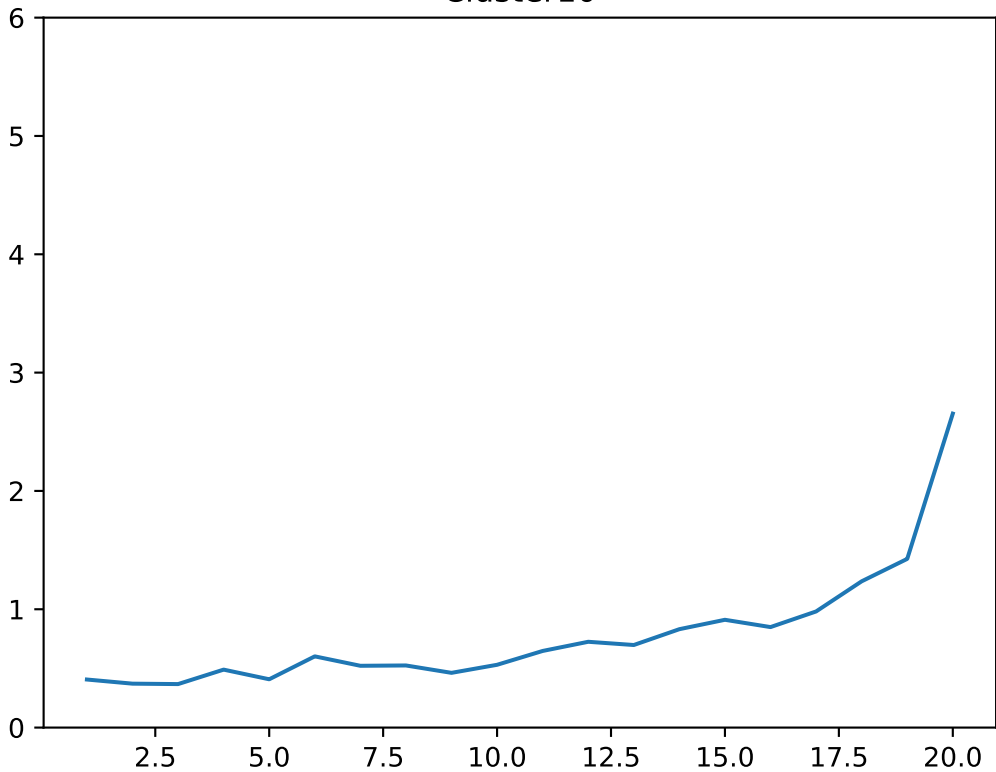
Cluster10



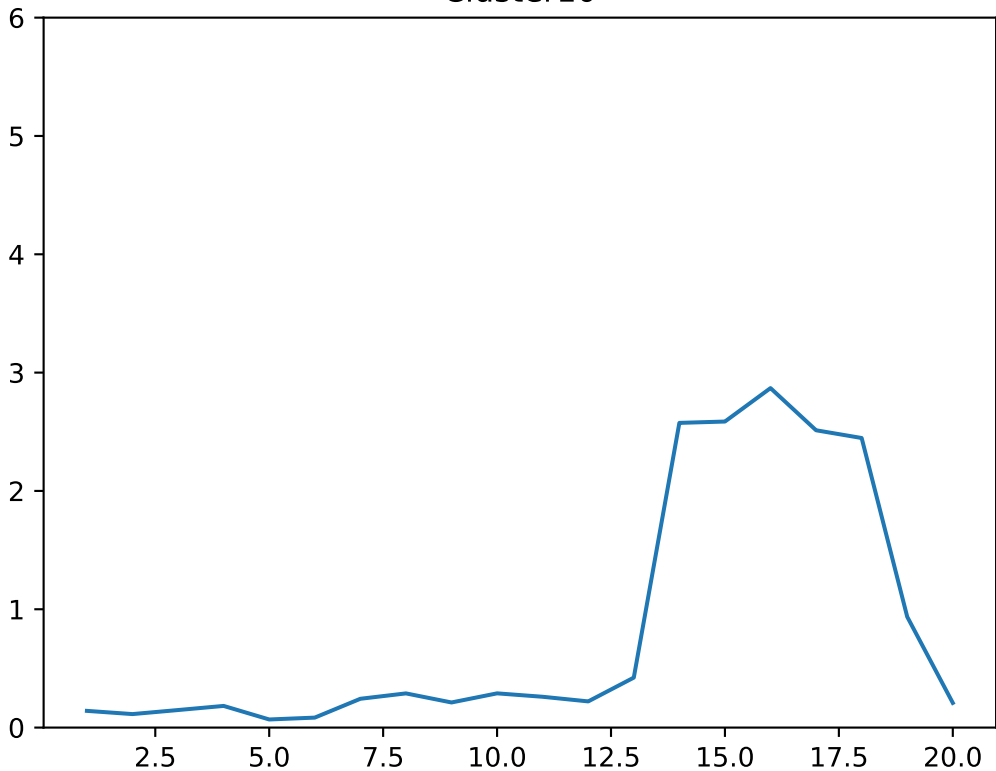
Cluster10



Cluster10



Cluster10



Cluster10

