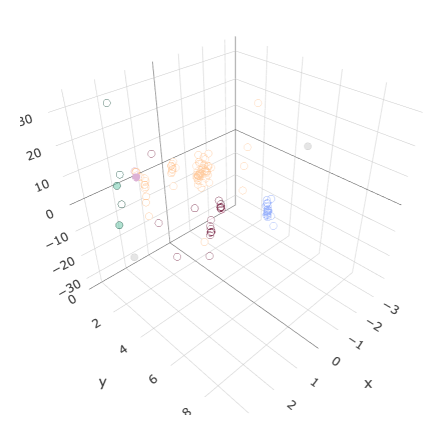
## plots/jetDelauney\_evt0\_bhcAlpha0p100\_emAlpha0p500\_thresh1p000\_Eweighted\_EtaPhiSmear\_v9\_level0



- cluster 0
- cluster 1
- cluster 2
- o cluster 3 has 23 points (257.14 GeV) in 1 subclusters
- o cluster 4 has 80 points (291.82 GeV) in 3 subclusters
- cluster 5 has 4 points (155.18 GeV) in 2 subclusters
- cluster 6 has 5 points (38.71 GeV) in 3 subclusters
- cluster 7 has 21 points (265.15 GeV) in 4 subclusters