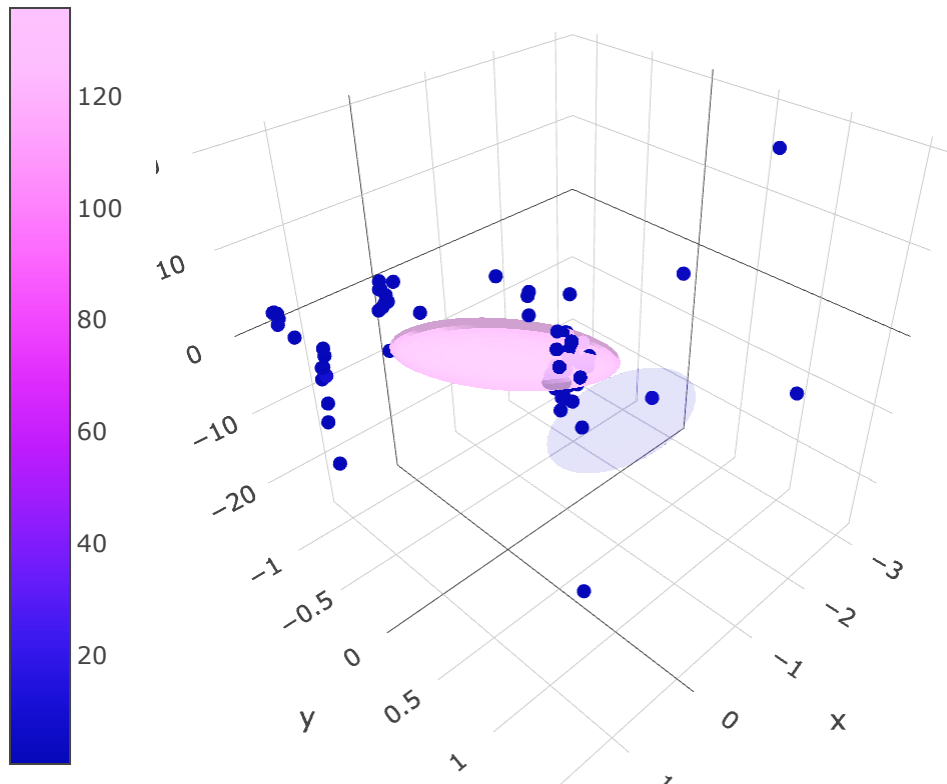


plots/jetDelauney_evt0_bhcAlpha0p100_emAlpha0p500_thresh1p000_Eweighted_EtaPhiSmear_v9_cluster4_level0

Energy (GeV)



- cluster 4 has 80 points (437.73 GeV) in 3 subclusters
- subcluster 0 (135.9) with MM coeff 0.91
- subcluster 1 (7.39) with MM coeff 0.06
- subcluster 2 (2.62) with MM coeff 0.03