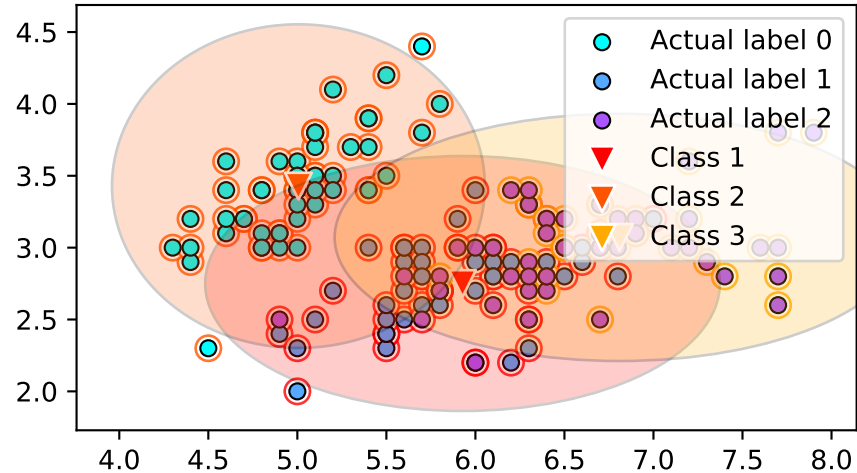
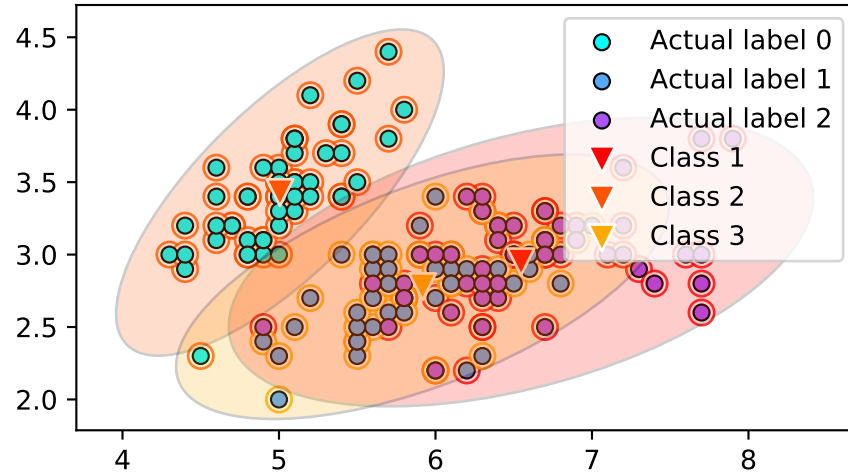


Comparison of the models for K = 3

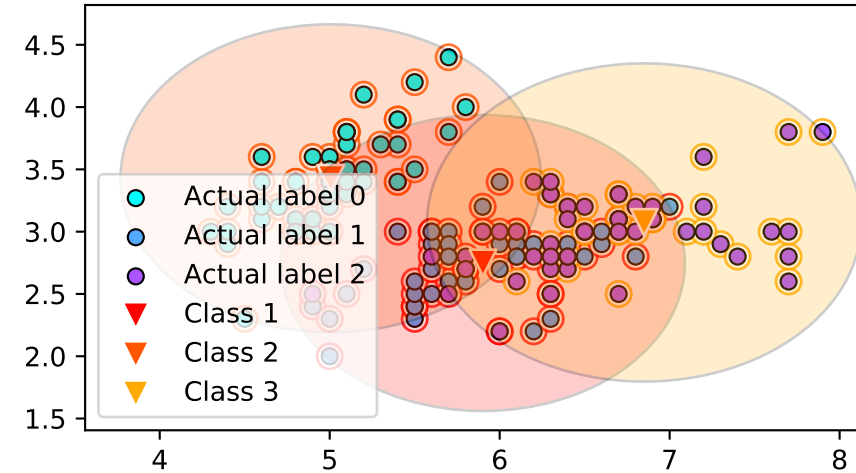
Diagonal Gaussian mixture model (dimensions [0, 1])



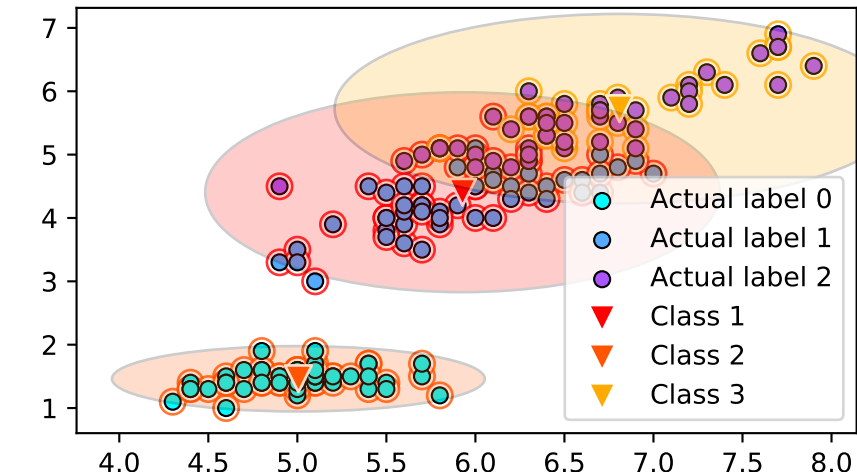
Full Gaussian mixture model (dimensions [0, 1])



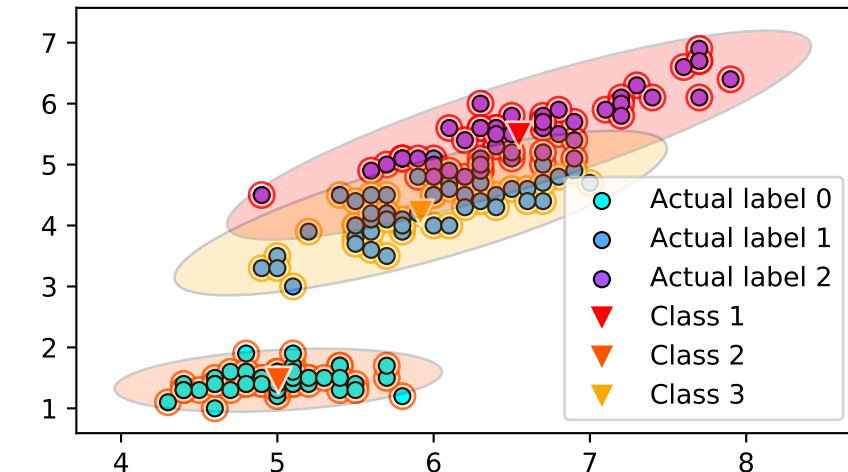
K Means (dimensions [0, 1])



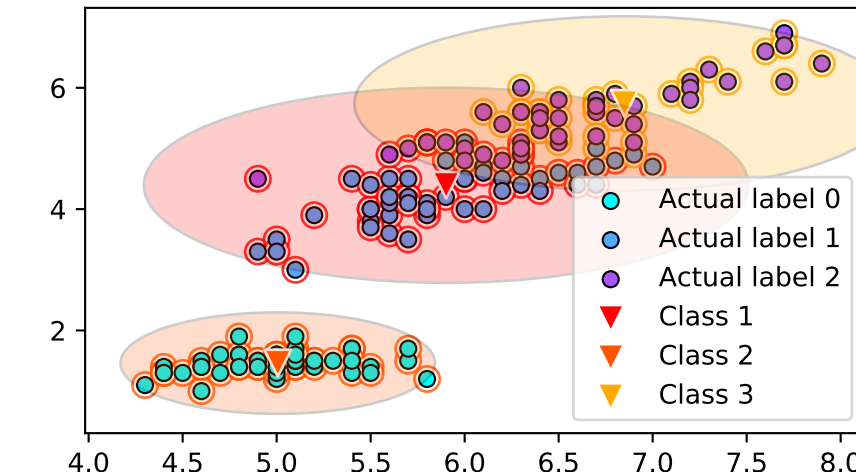
Diagonal Gaussian mixture model (dimensions [0, 2])



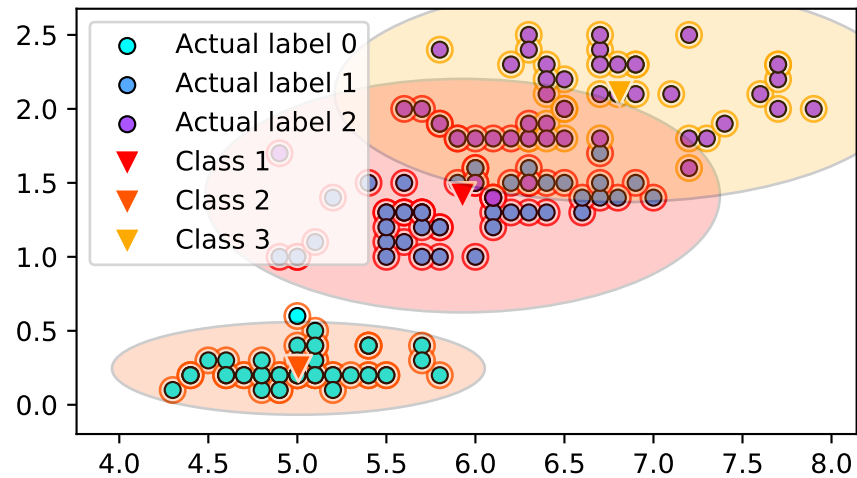
Full Gaussian mixture model (dimensions [0, 2])



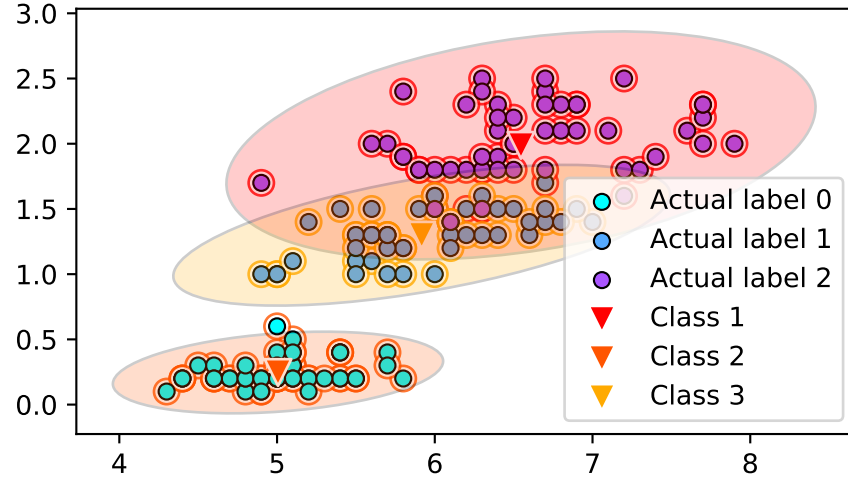
K Means (dimensions [0, 2])



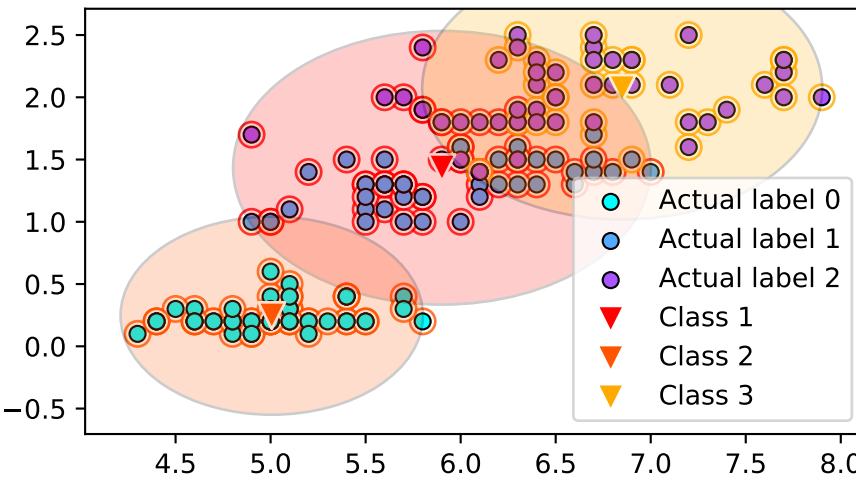
Diagonal Gaussian mixture model (dimensions [0, 3])



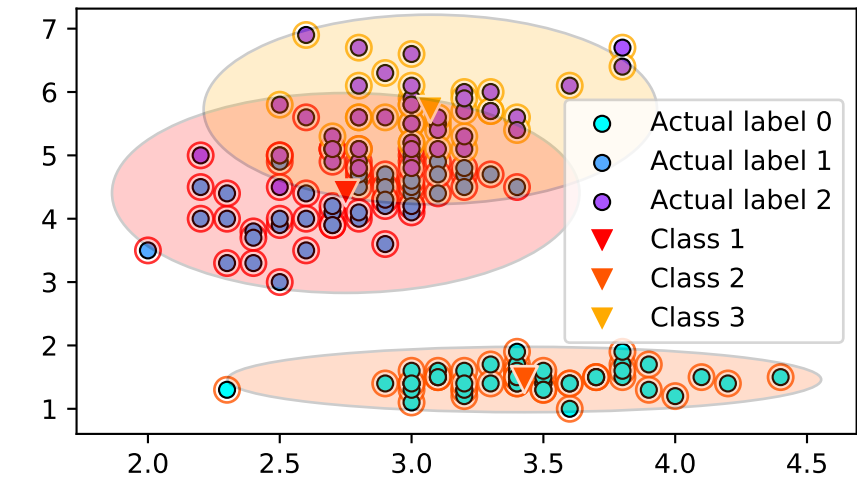
Full Gaussian mixture model (dimensions [0, 3])



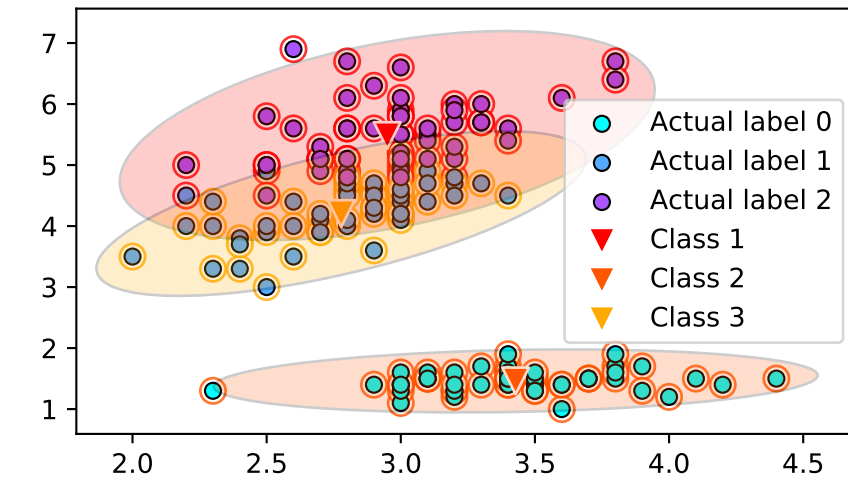
K Means (dimensions [0, 3])



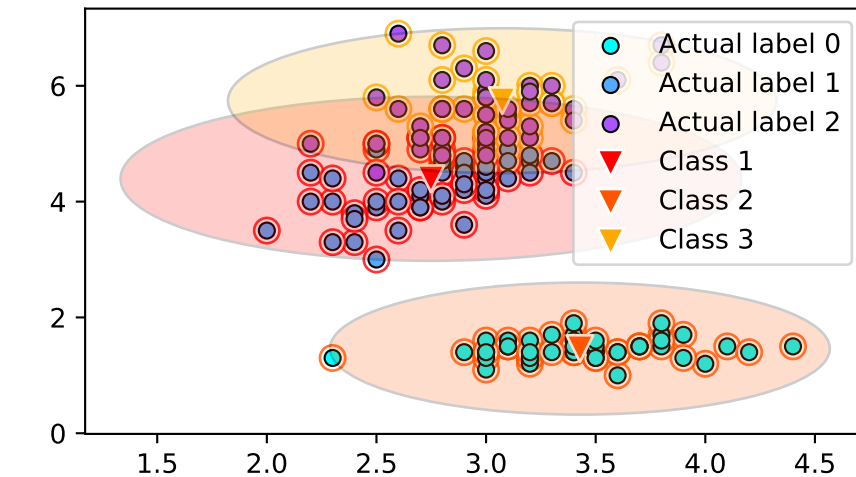
Diagonal Gaussian mixture model (dimensions [1, 2])



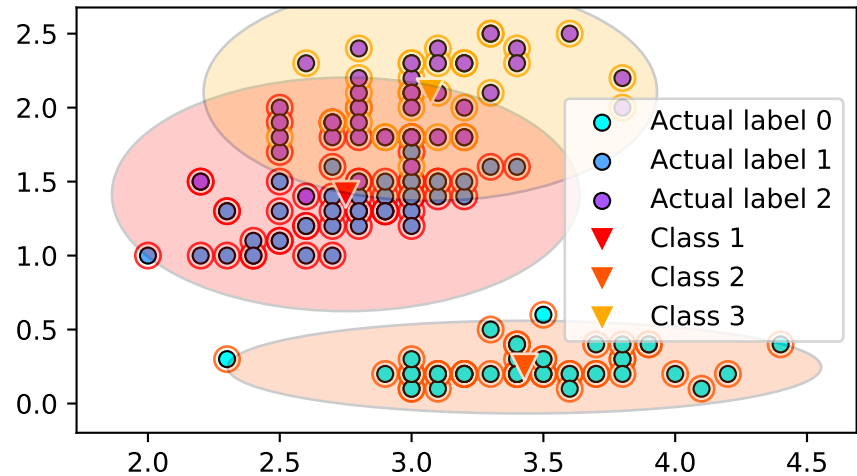
Full Gaussian mixture model (dimensions [1, 2])



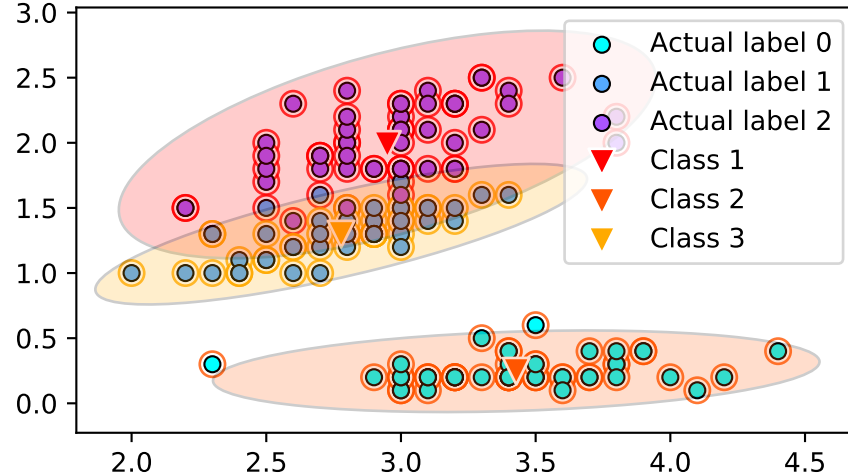
K Means (dimensions [1, 2])



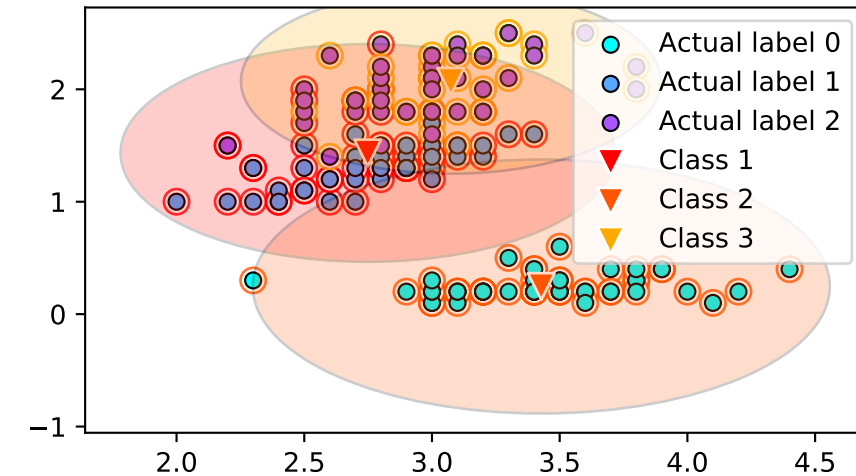
Diagonal Gaussian mixture model (dimensions [1, 3])



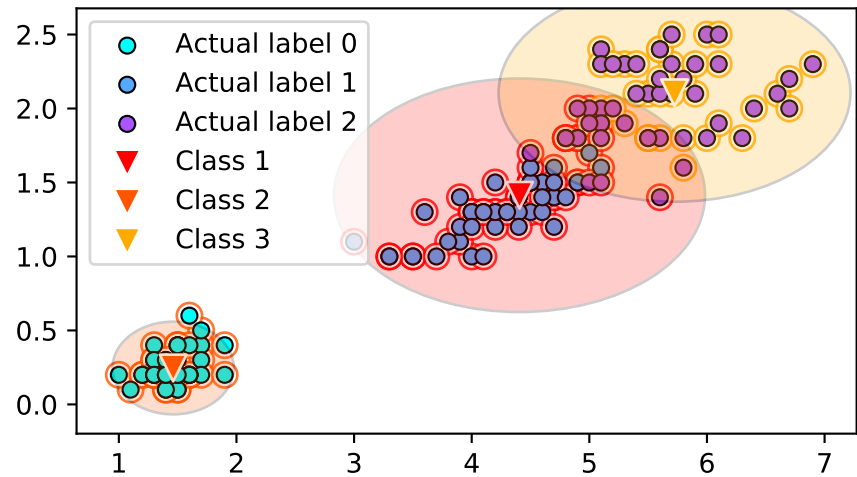
Full Gaussian mixture model (dimensions [1, 3])



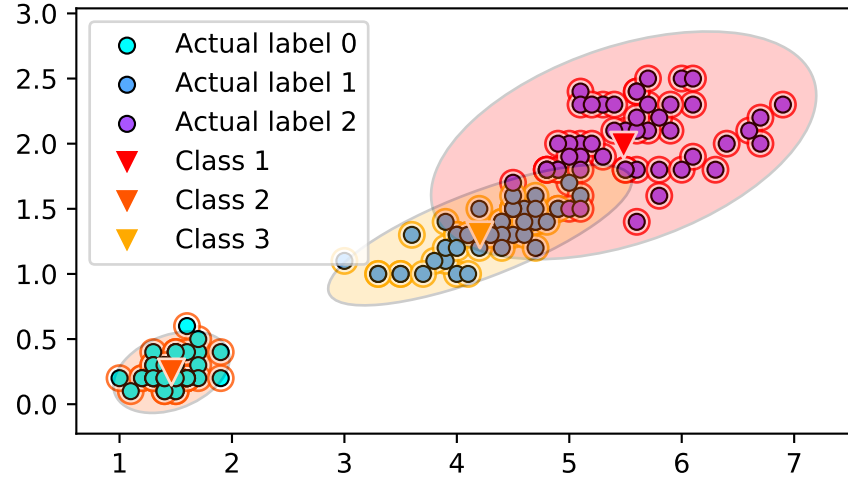
K Means (dimensions [1, 3])



Diagonal Gaussian mixture model (dimensions [2, 3])



Full Gaussian mixture model (dimensions [2, 3])



K Means (dimensions [2, 3])

