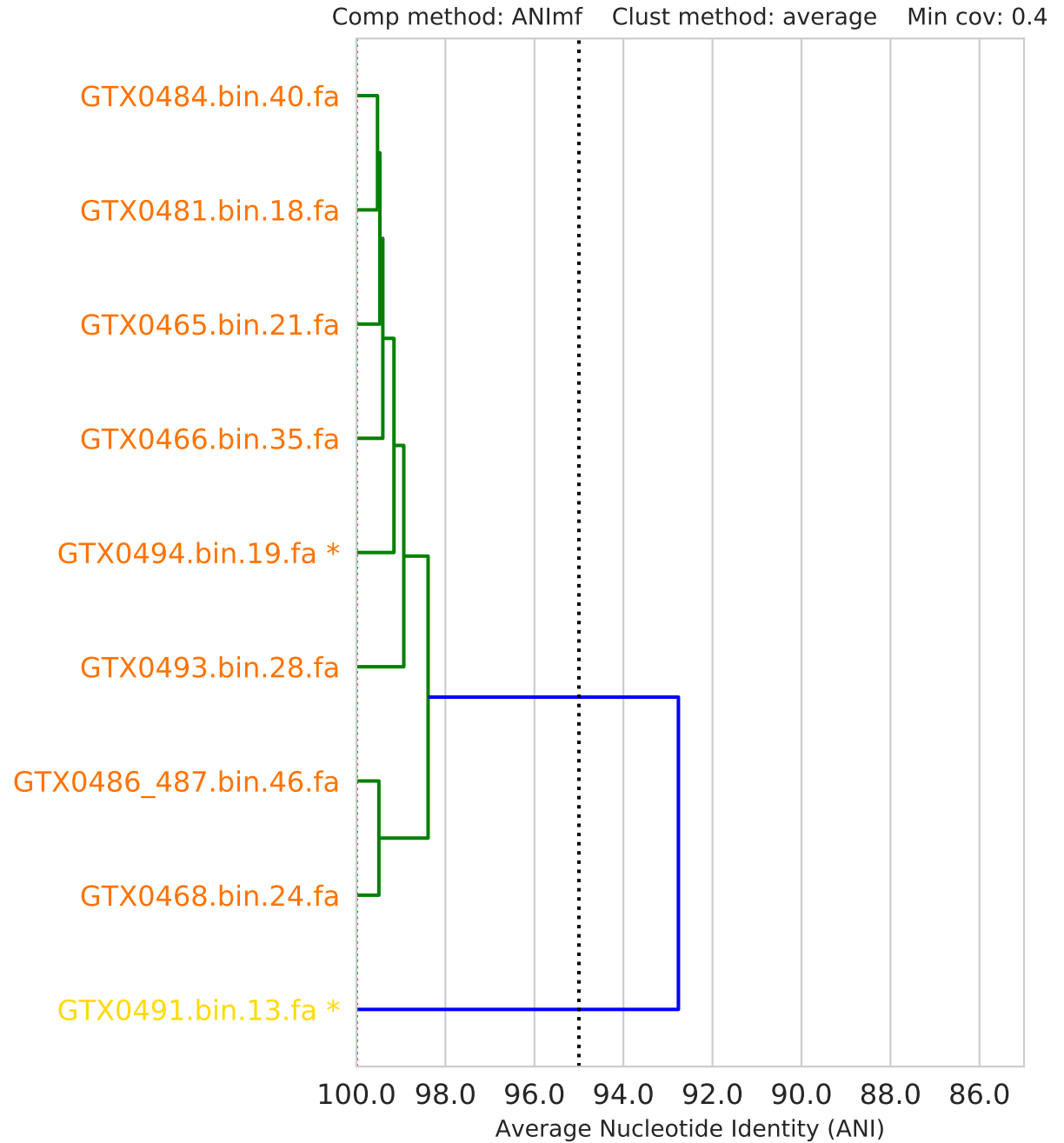
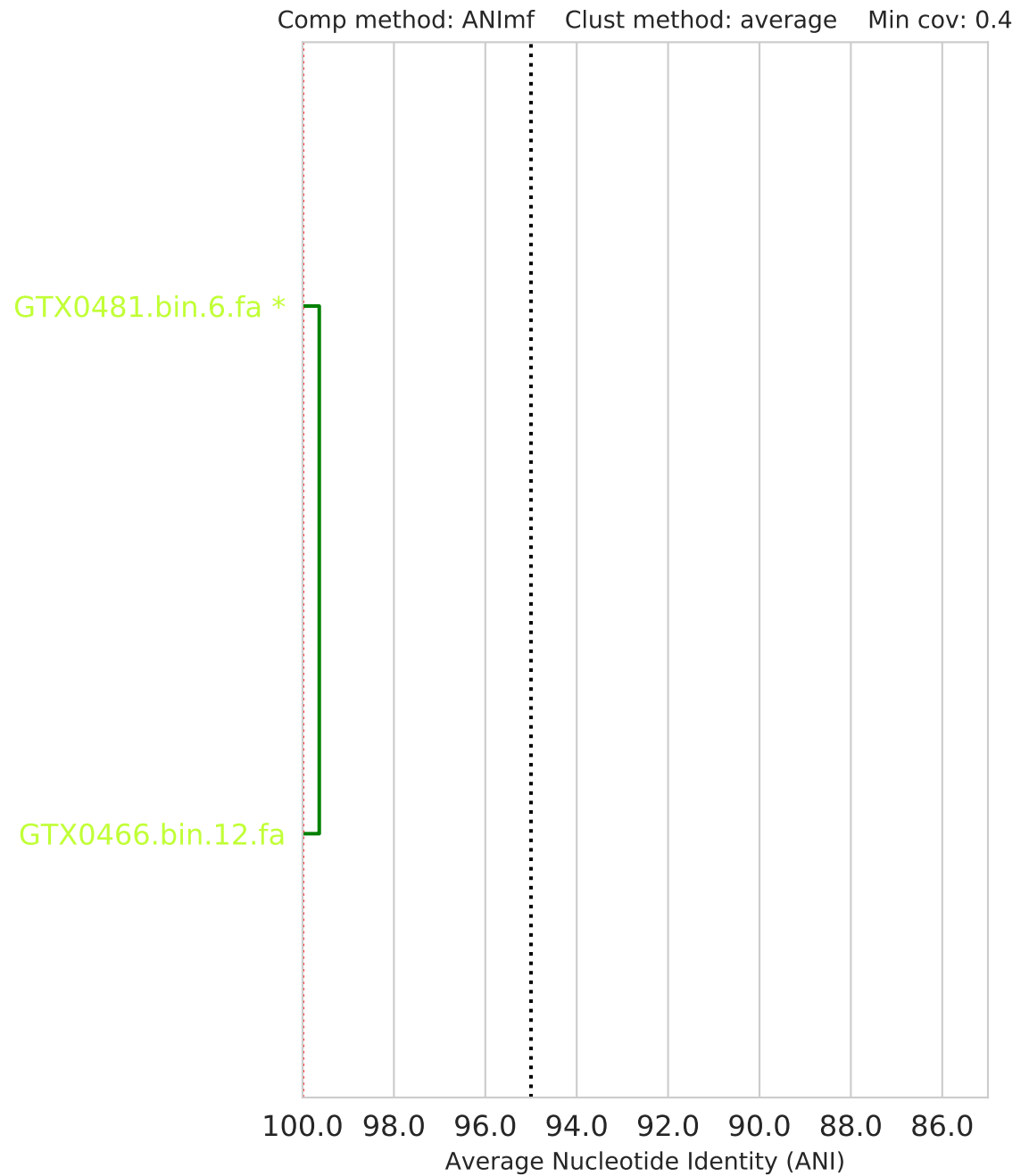


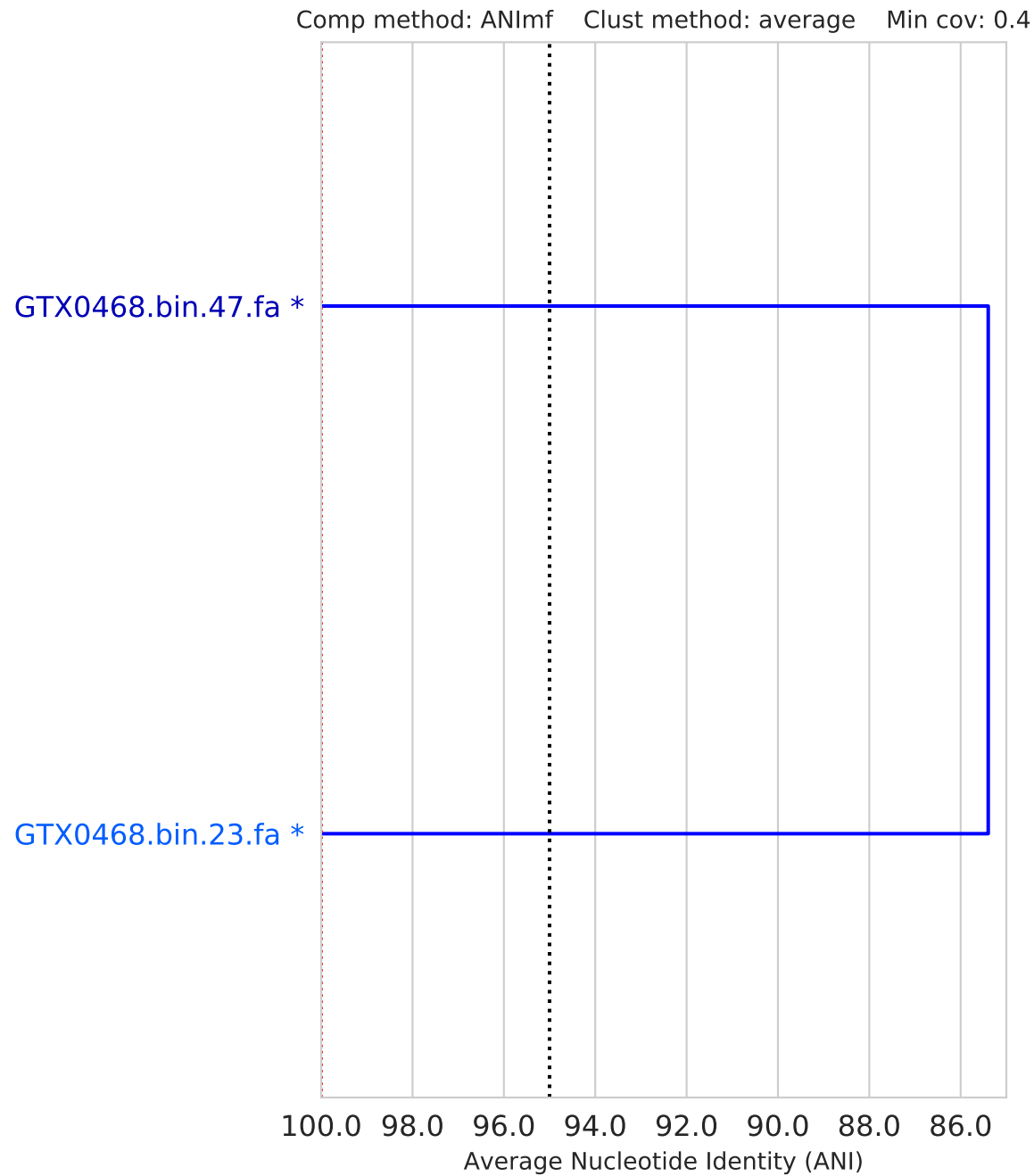
# Primary cluster 1



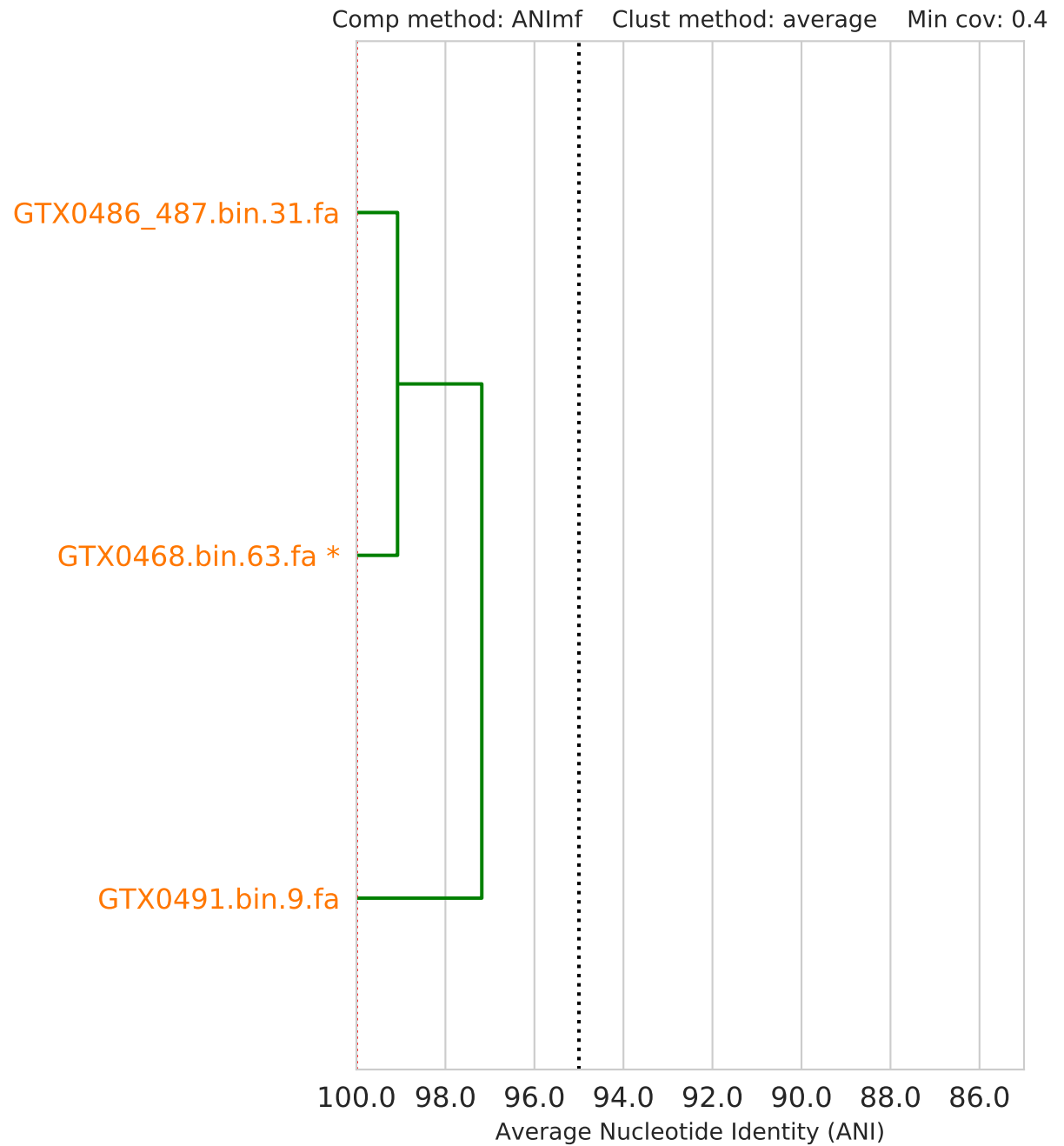
# Primary cluster 5



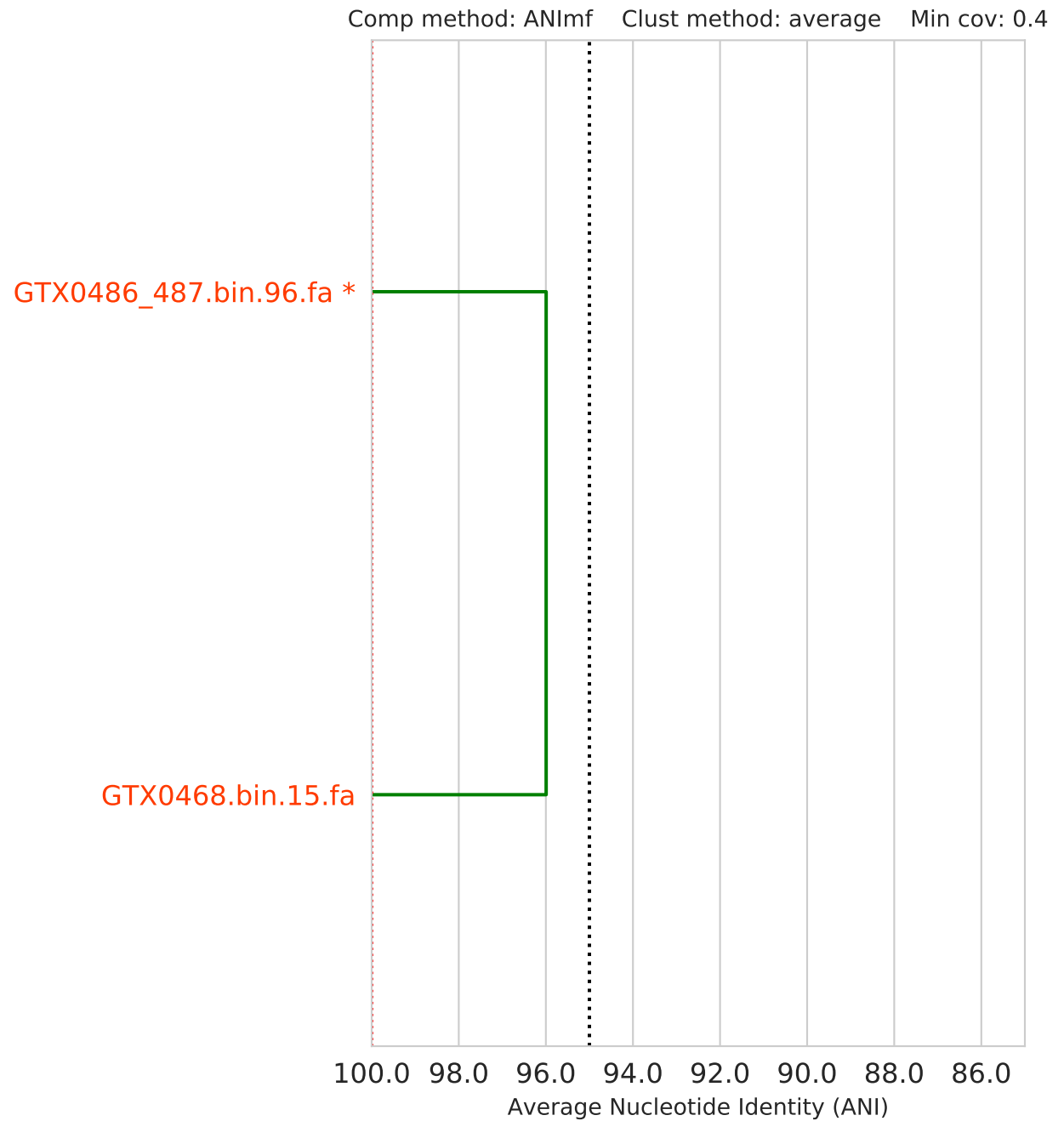
# Primary cluster 9



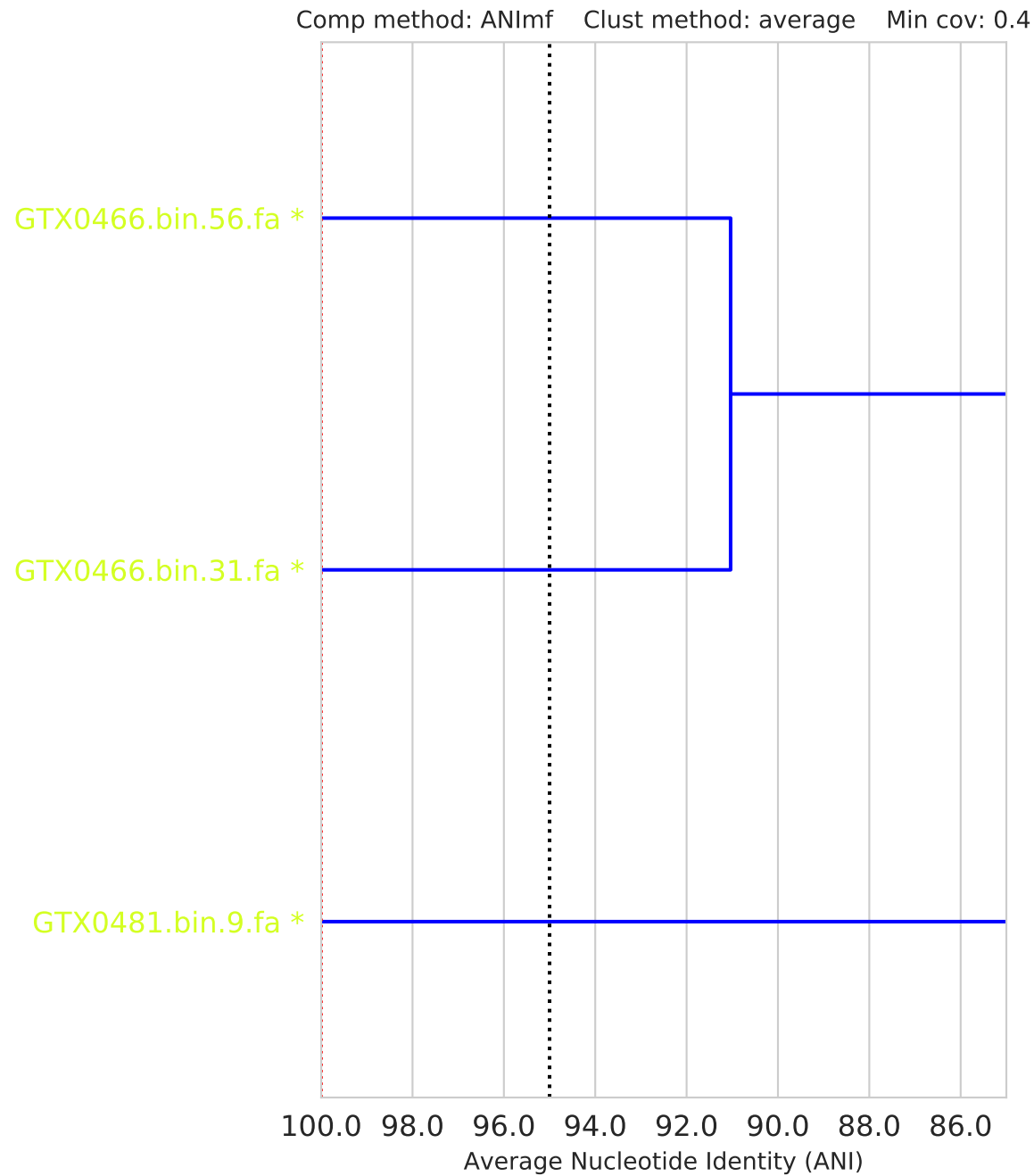
# Primary cluster 14



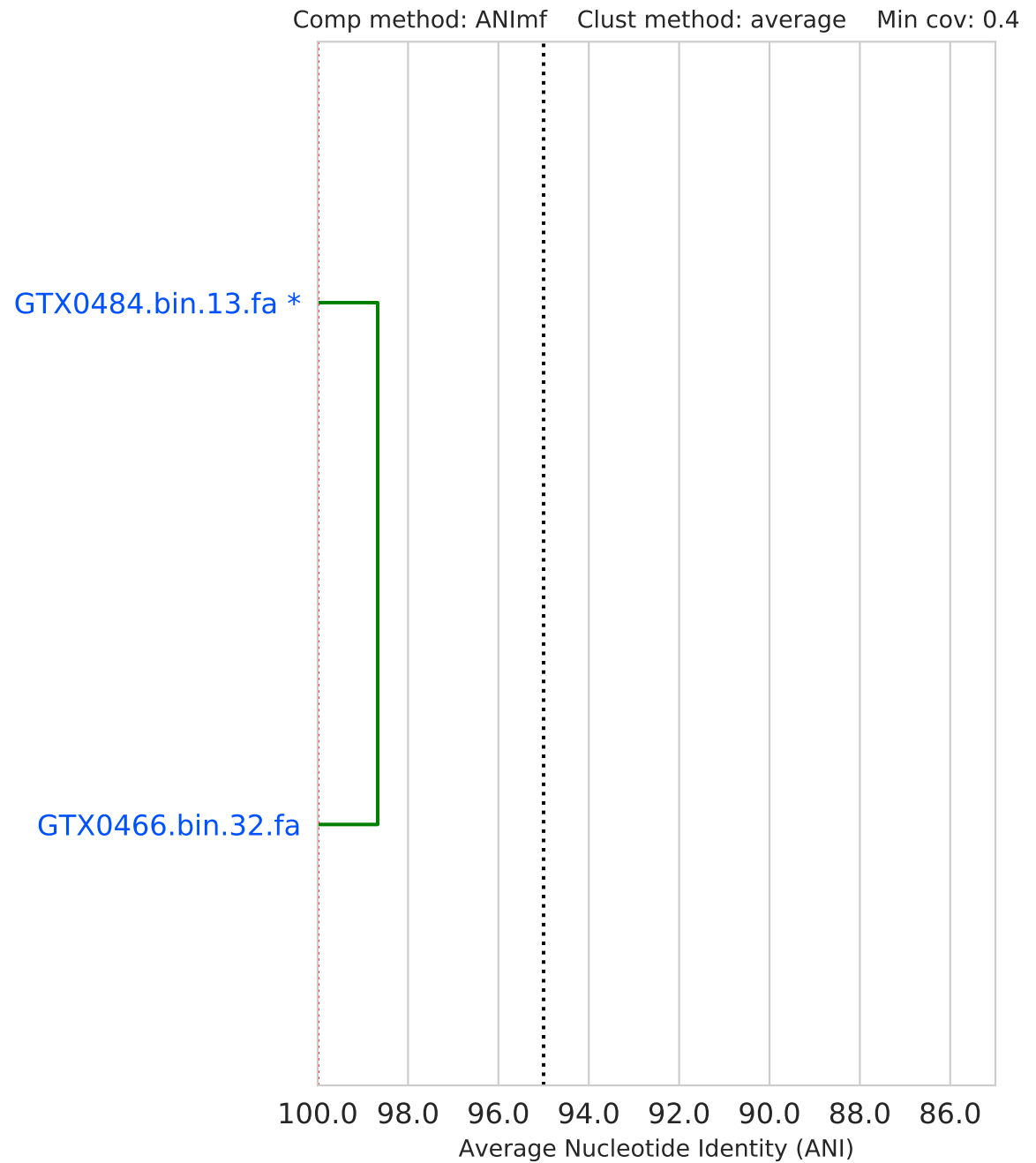
# Primary cluster 15



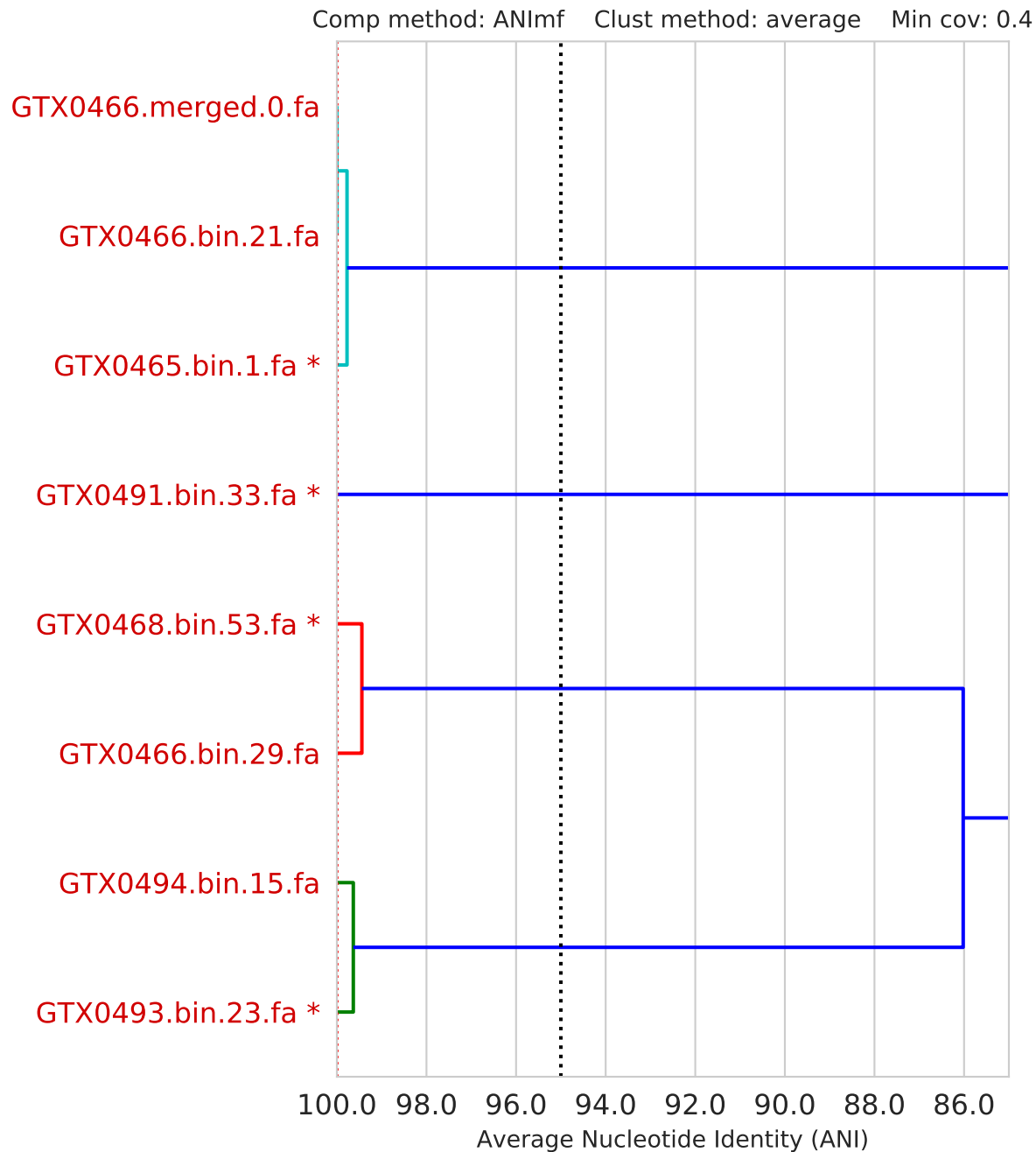
# Primary cluster 19



# Primary cluster 20

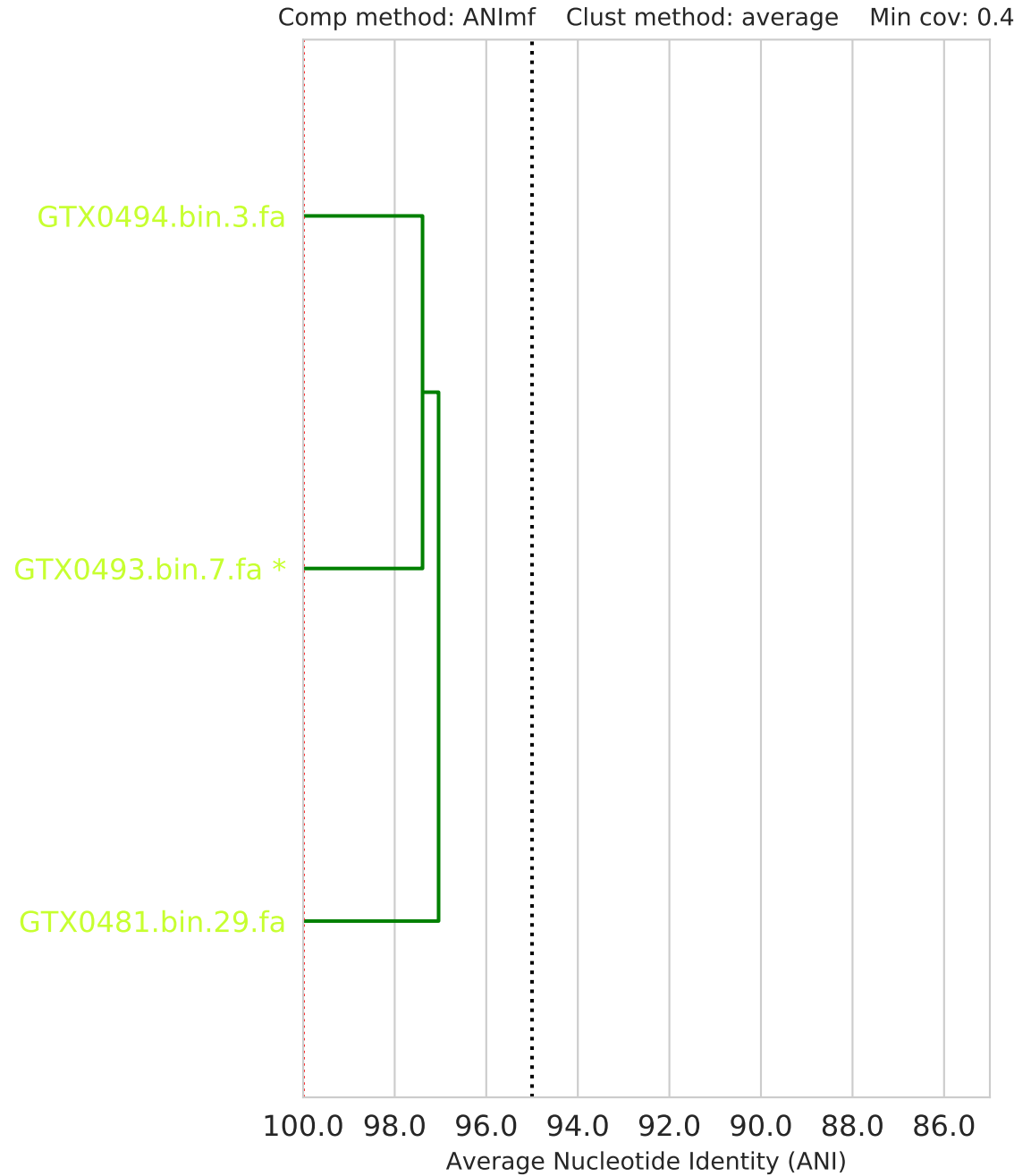


# Primary cluster 24

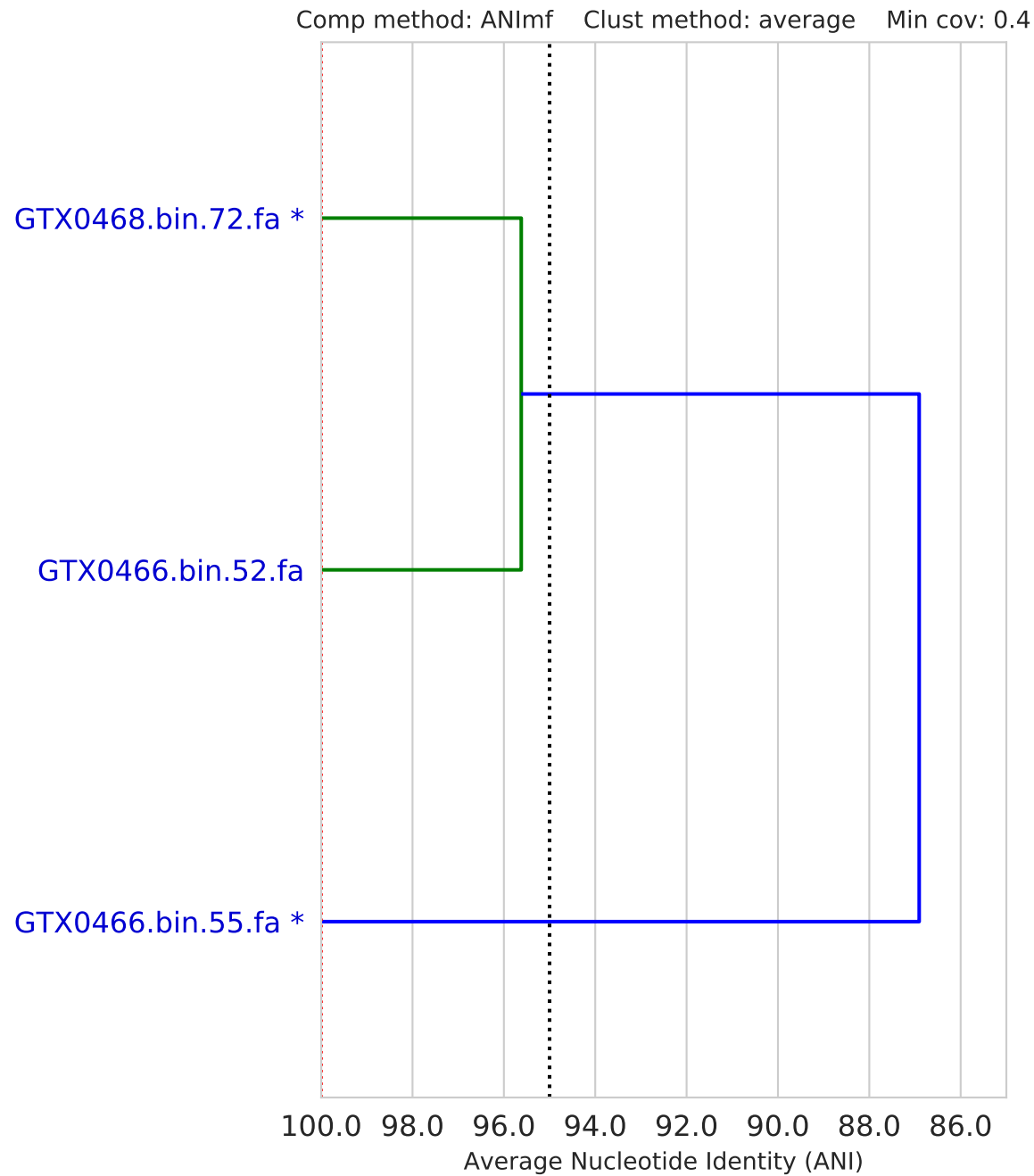




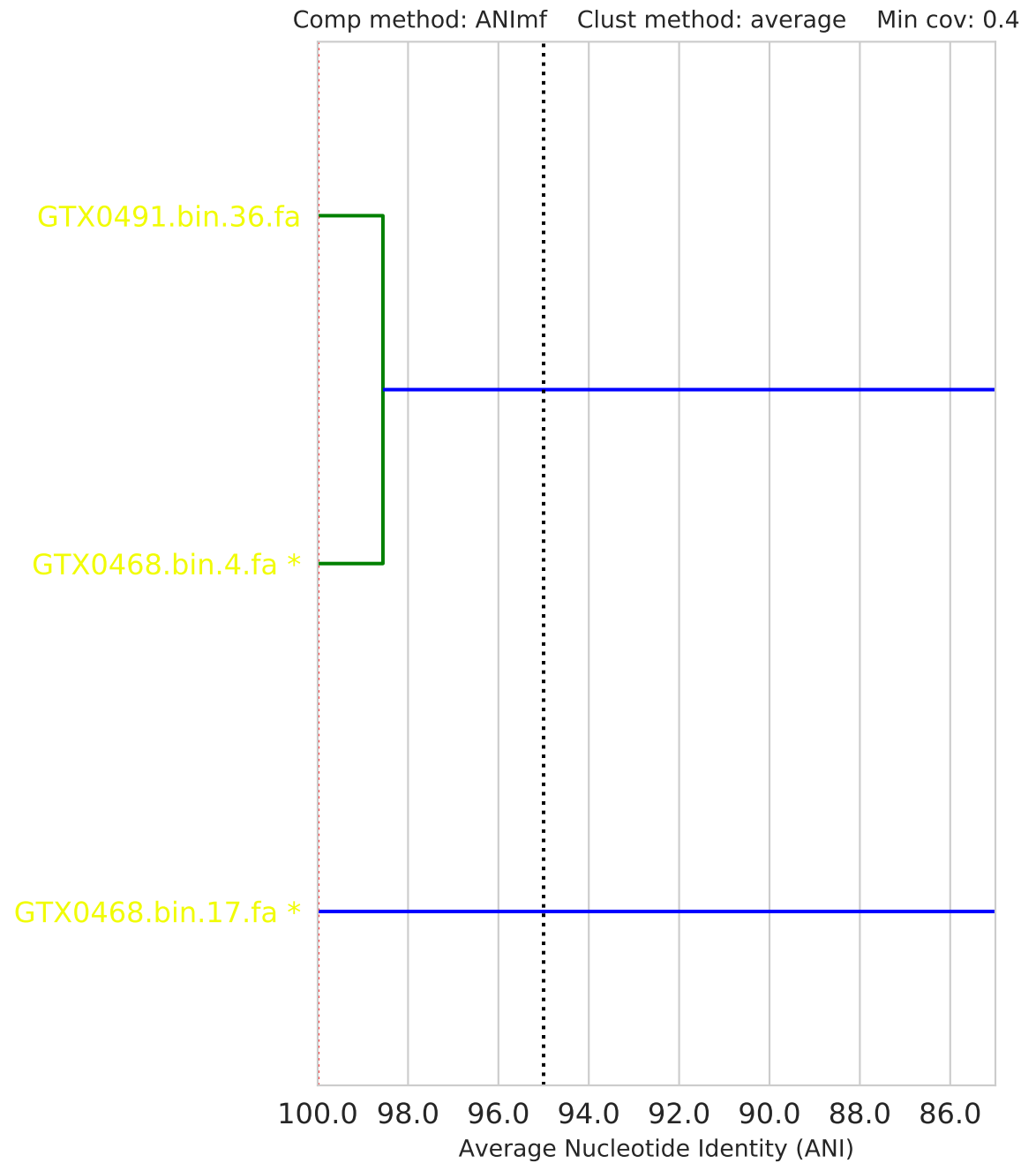
# Primary cluster 25



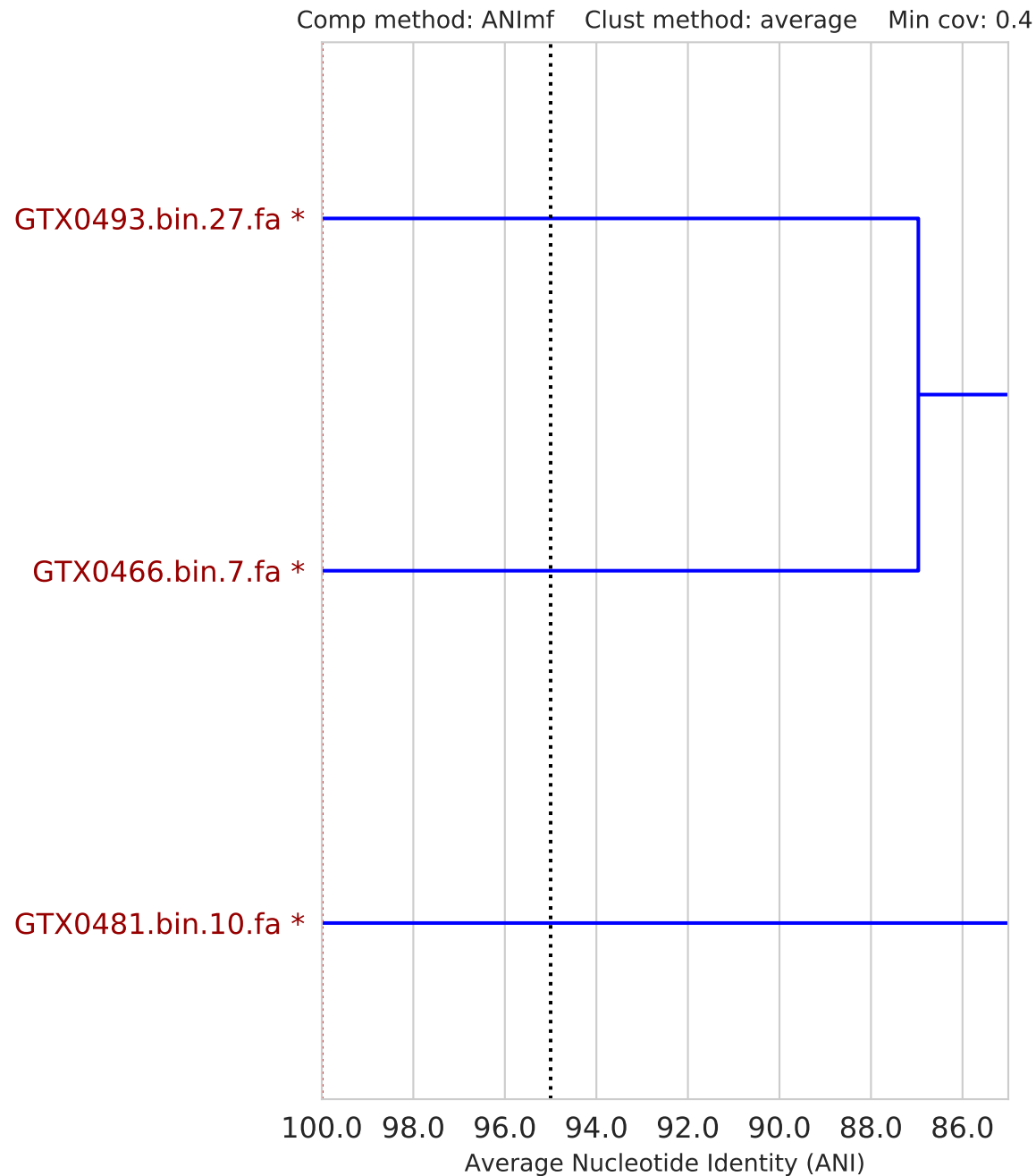
# Primary cluster 27



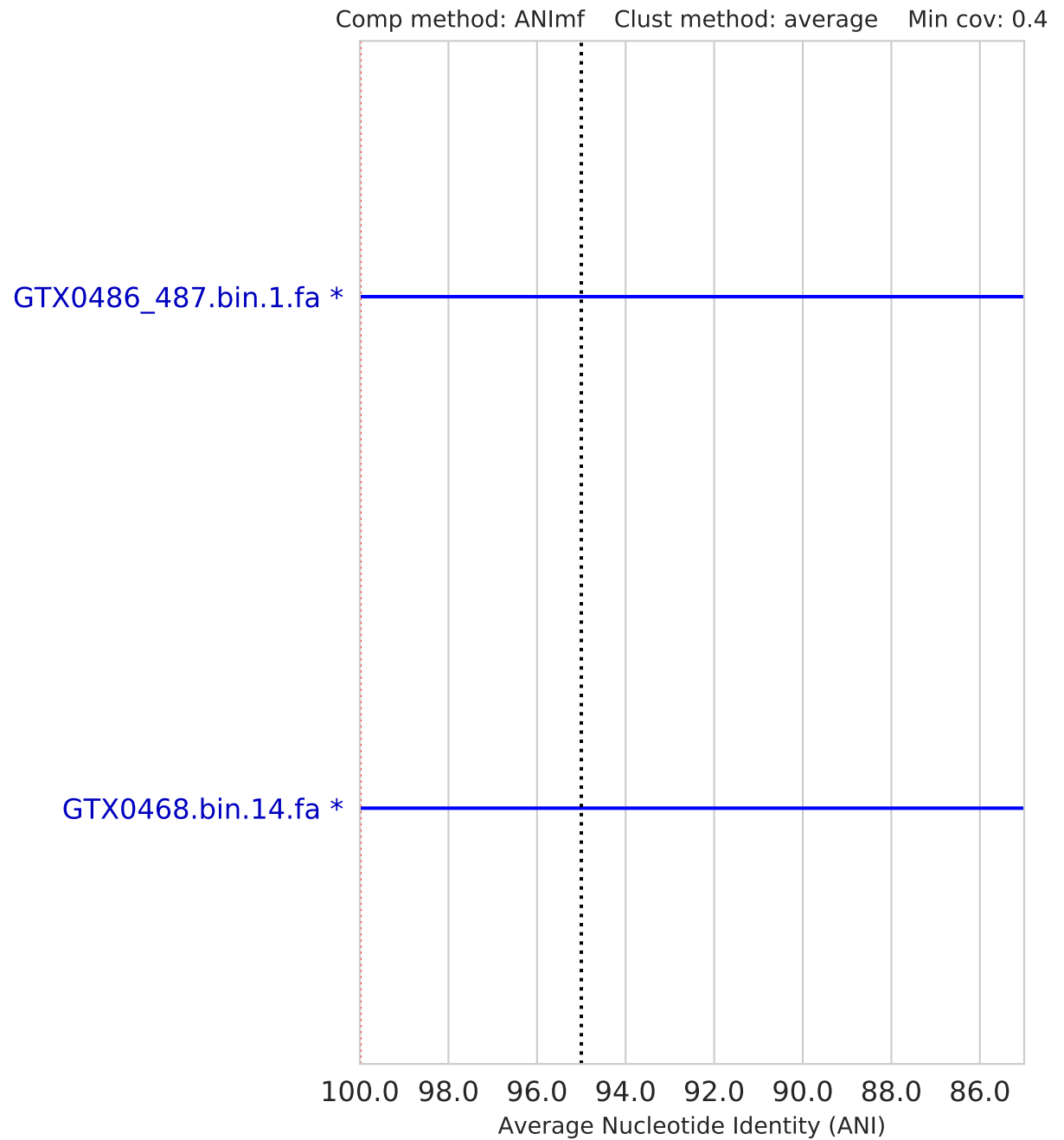
# Primary cluster 29



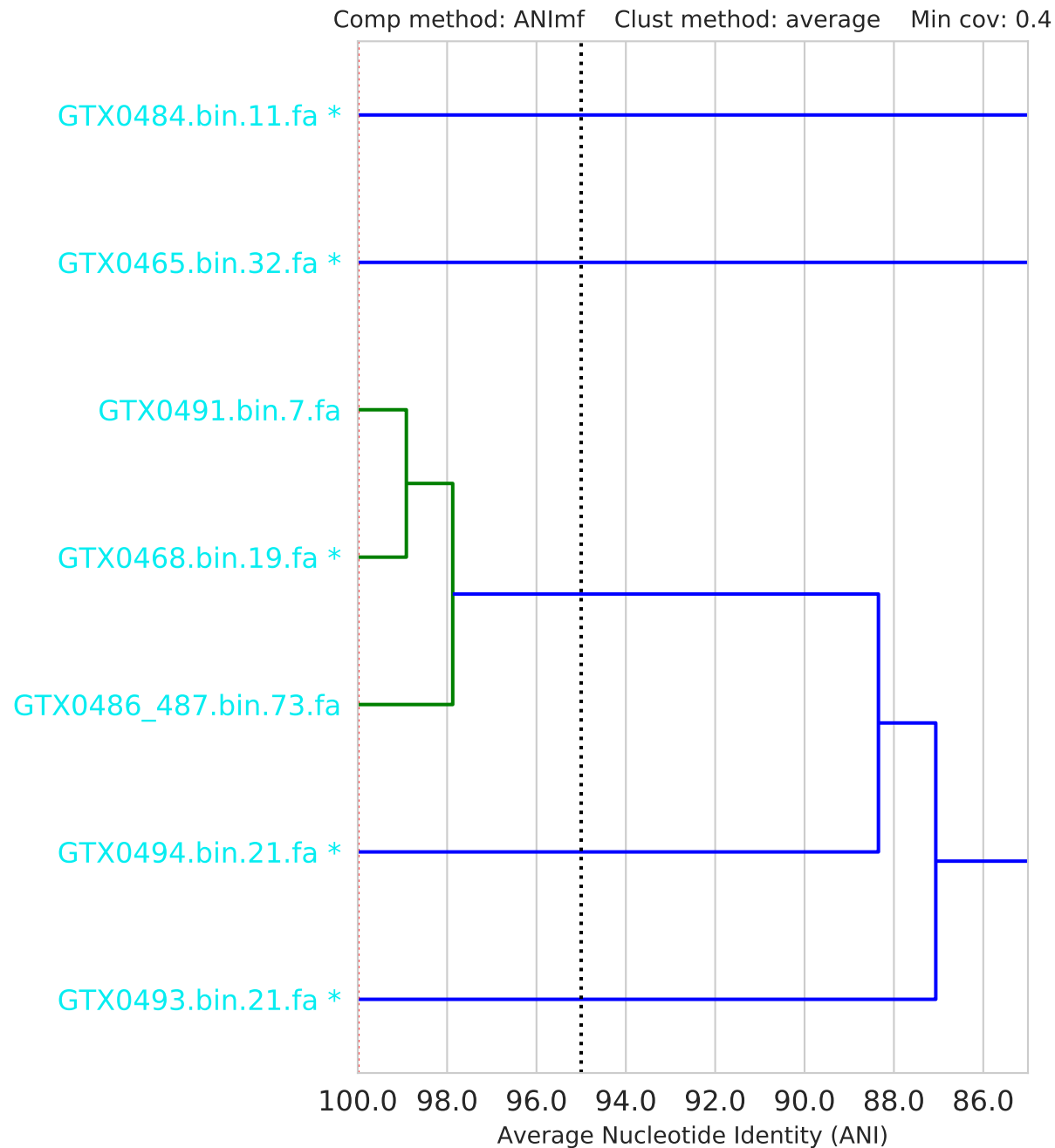
# Primary cluster 31



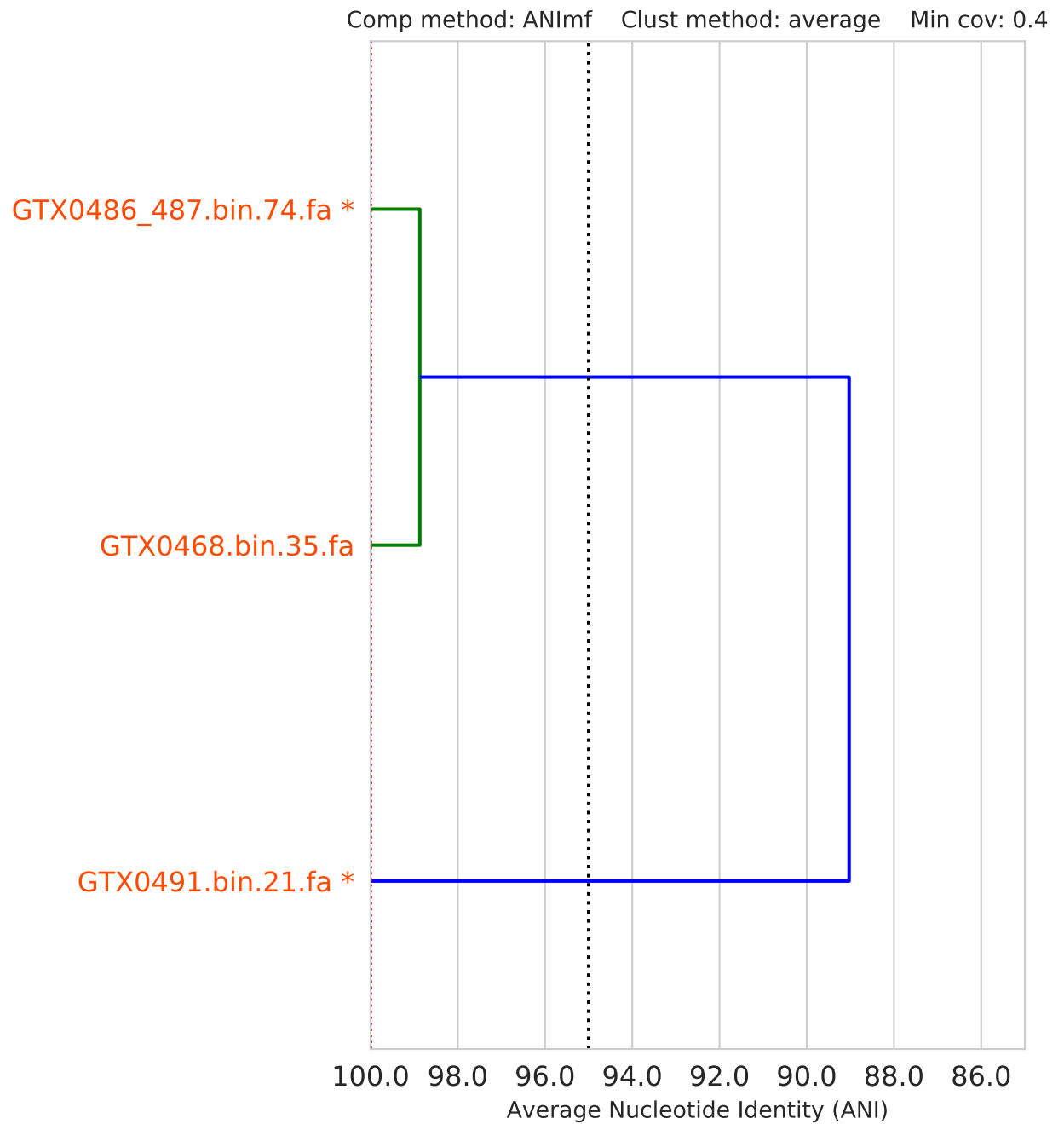
# Primary cluster 34



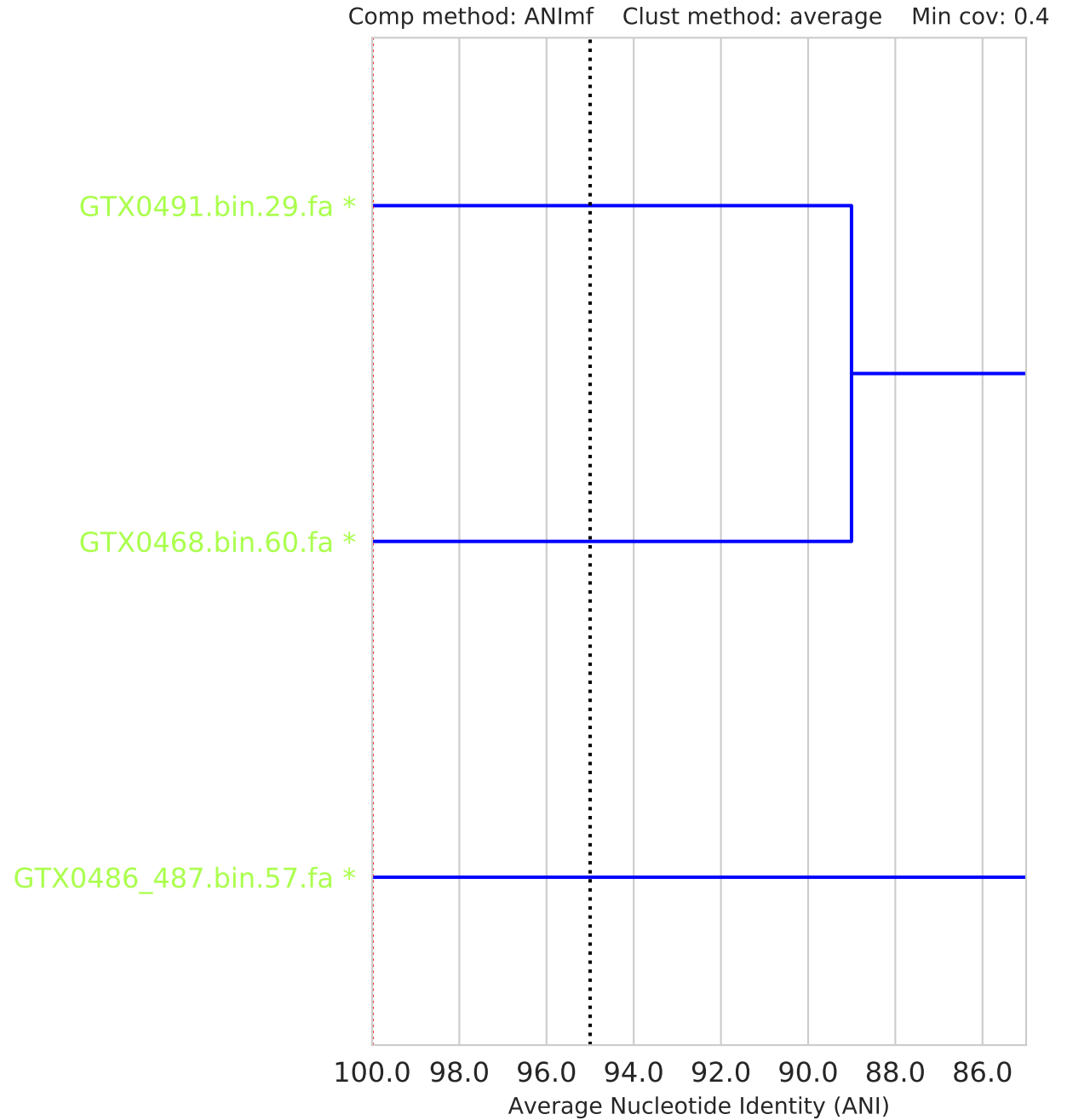
# Primary cluster 35



# Primary cluster 42

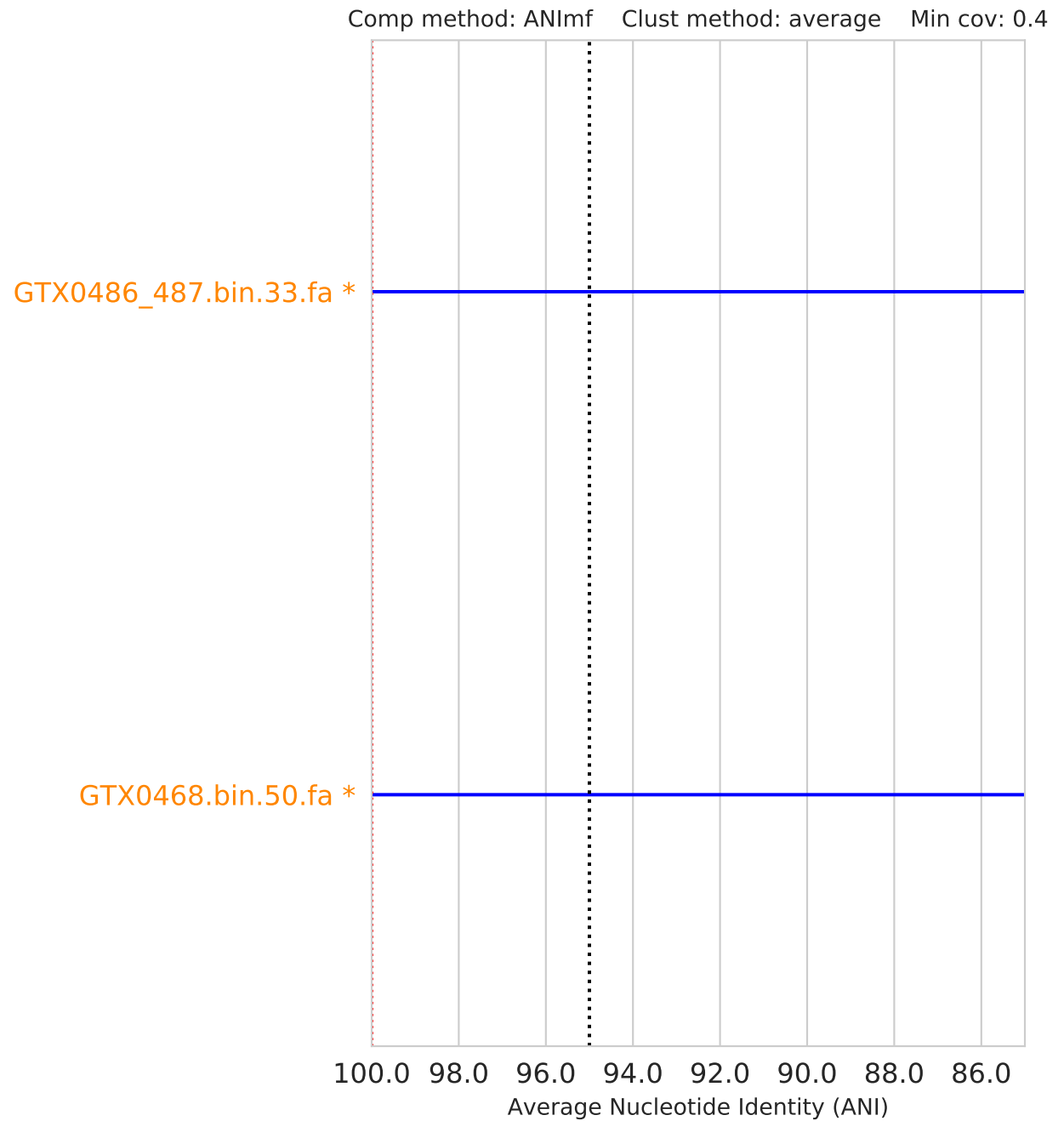


# Primary cluster 43

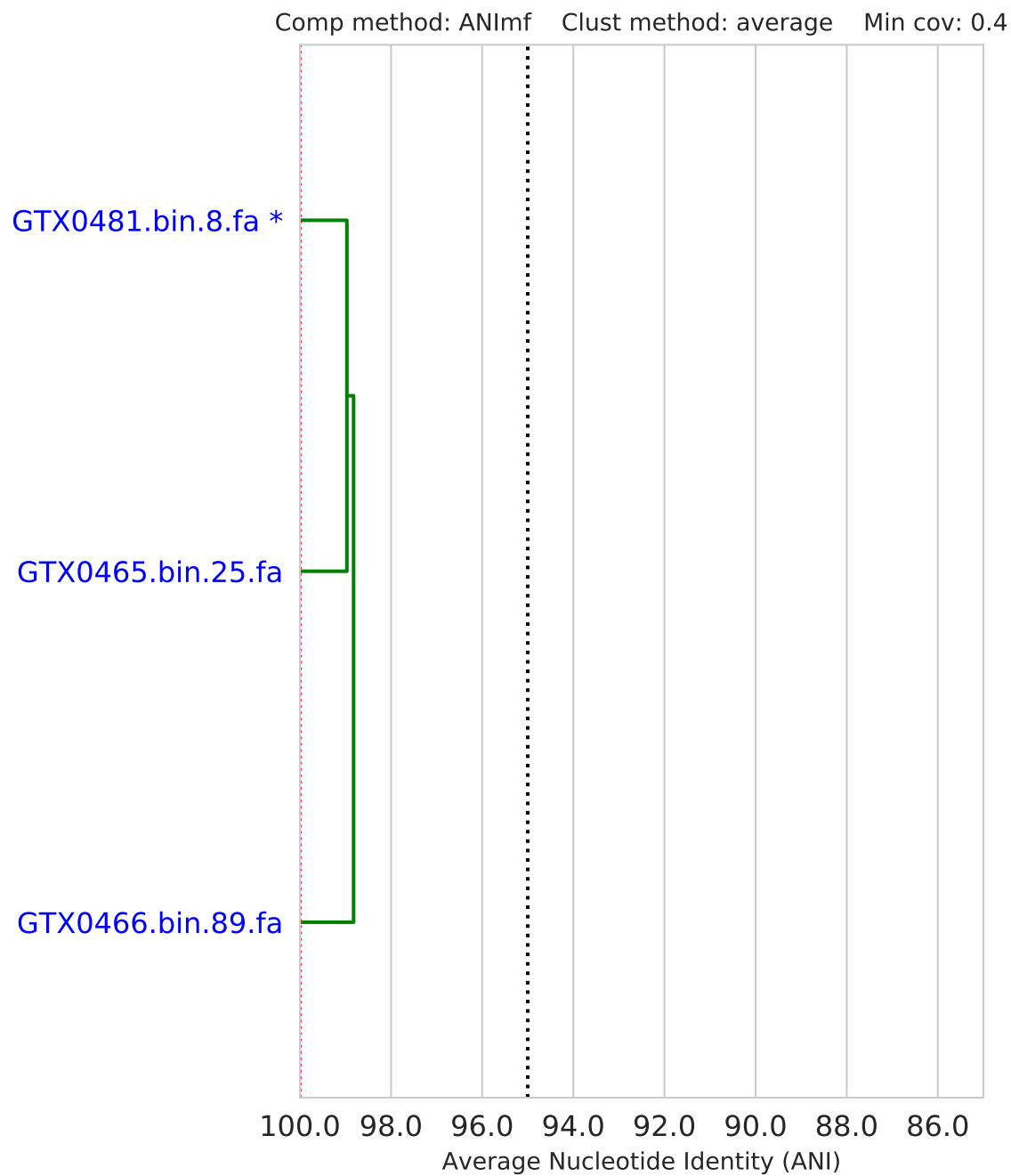




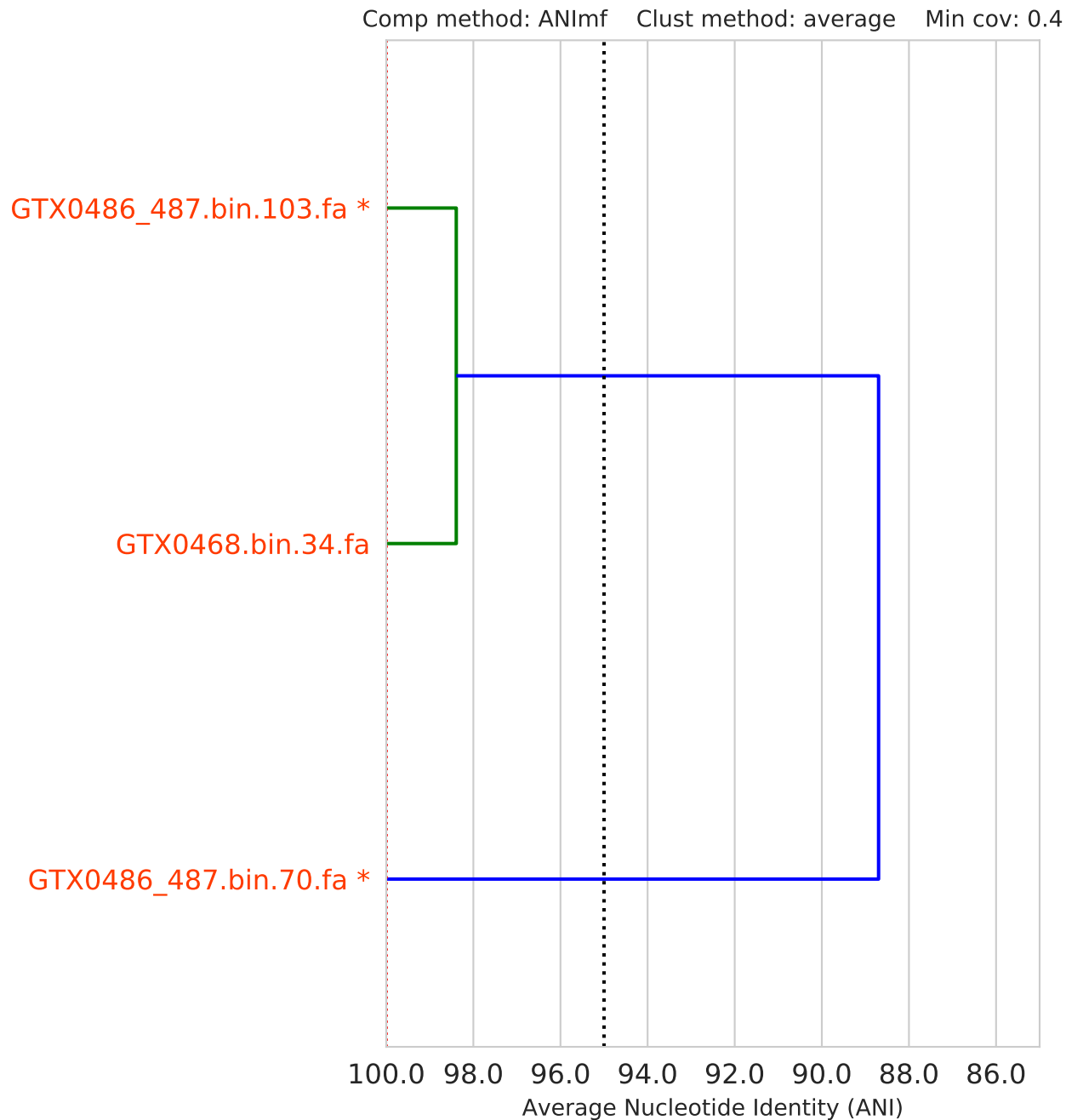
# Primary cluster 51



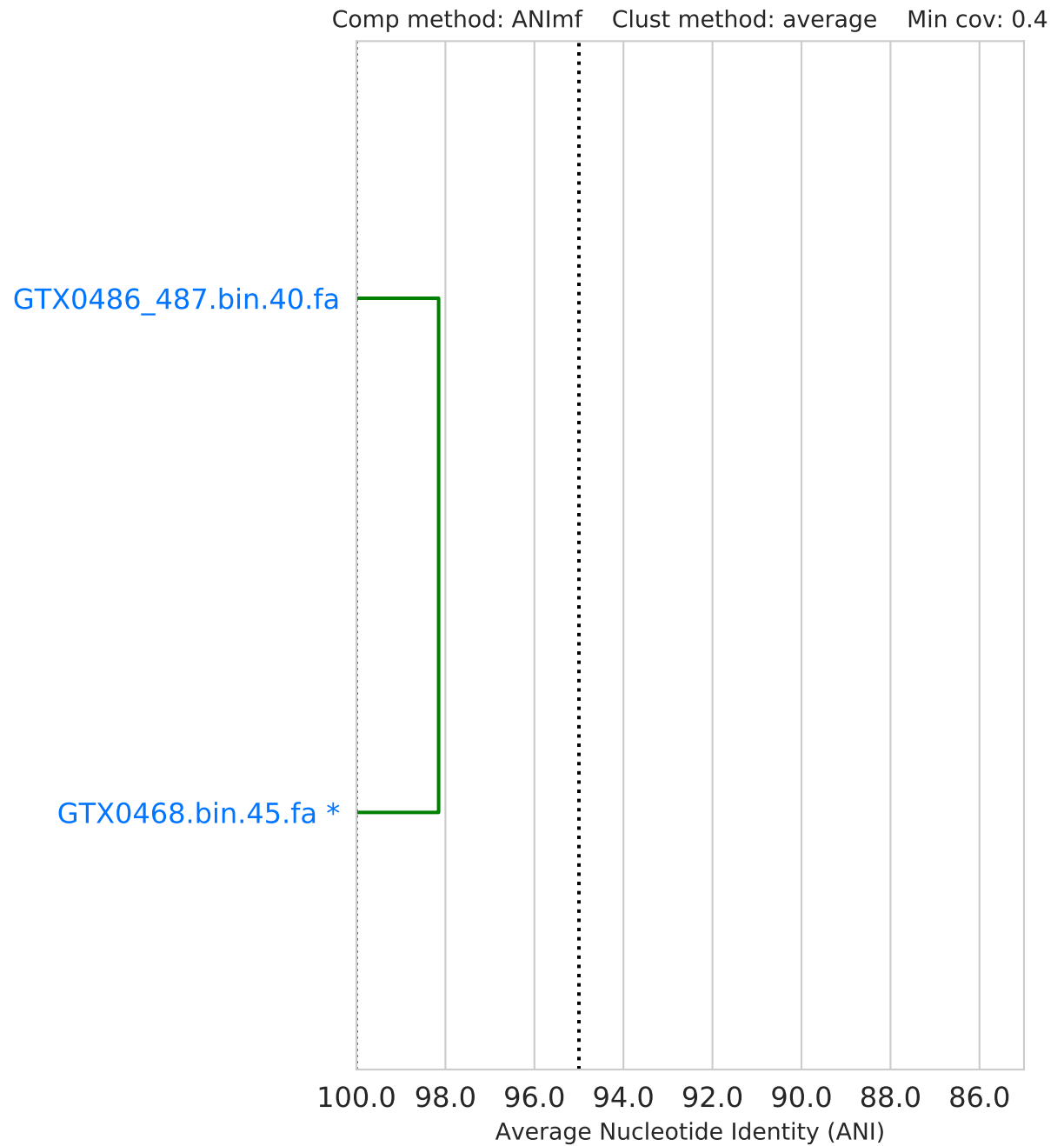
# Primary cluster 56



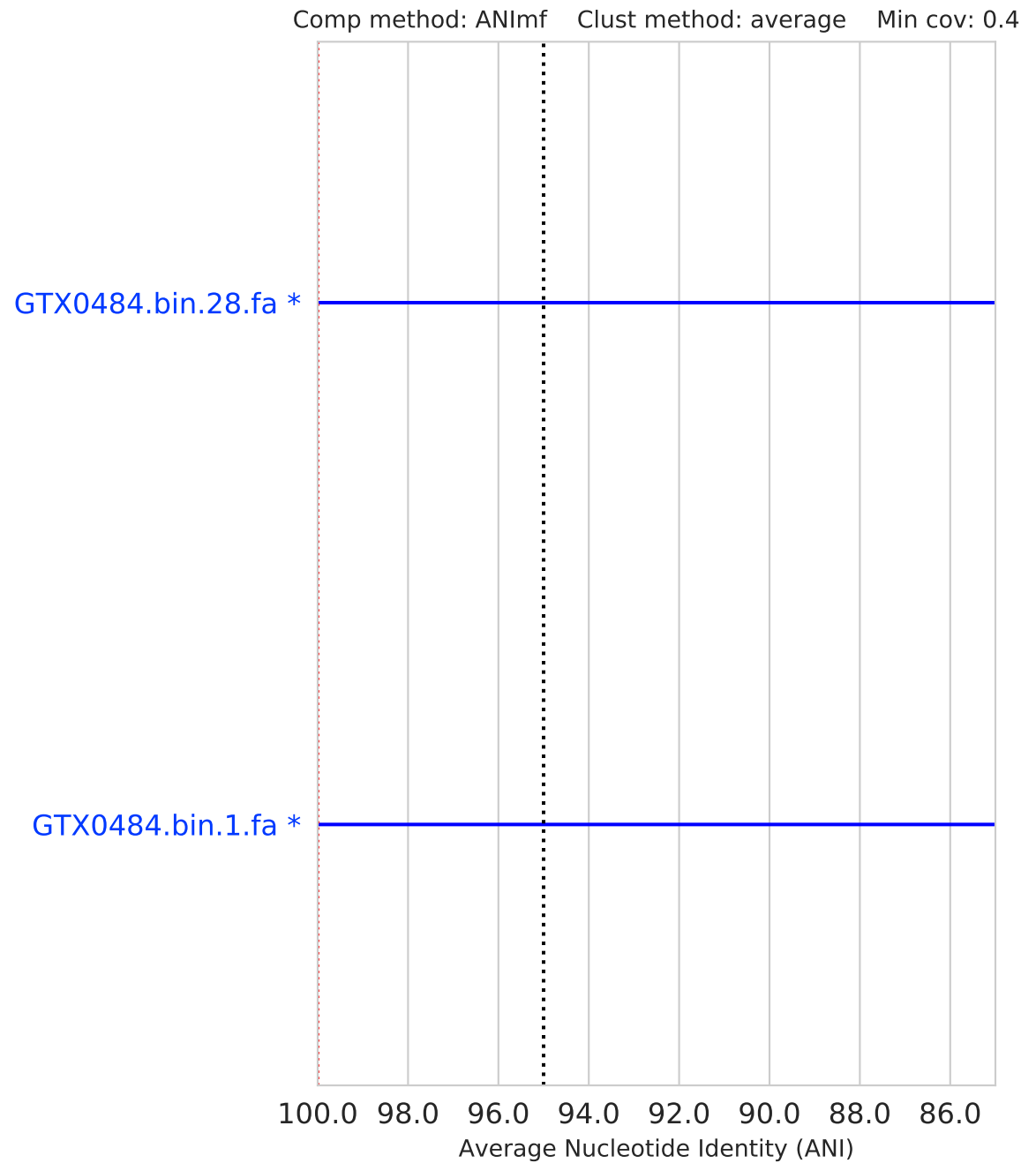
# Primary cluster 57



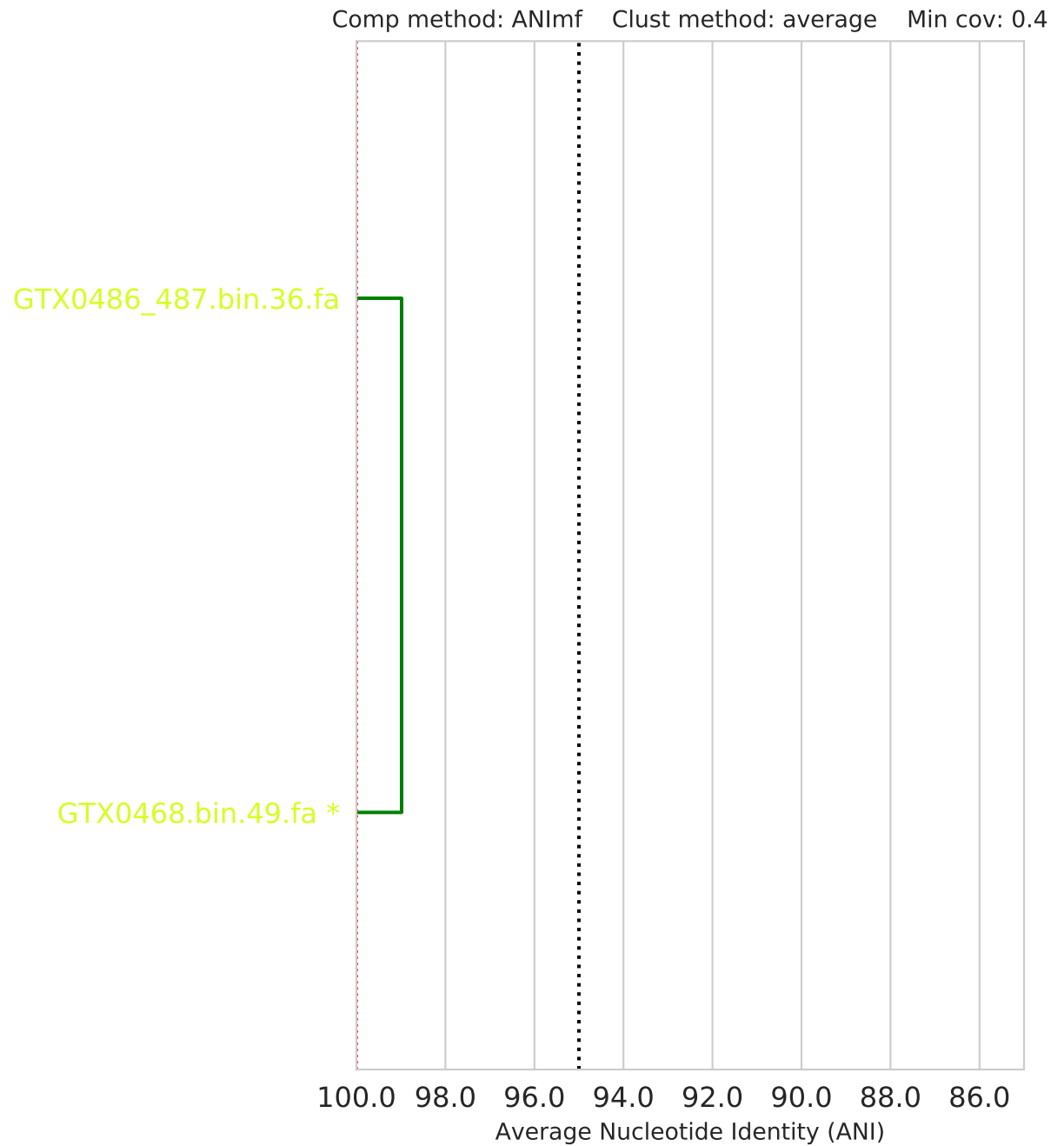
# Primary cluster 58



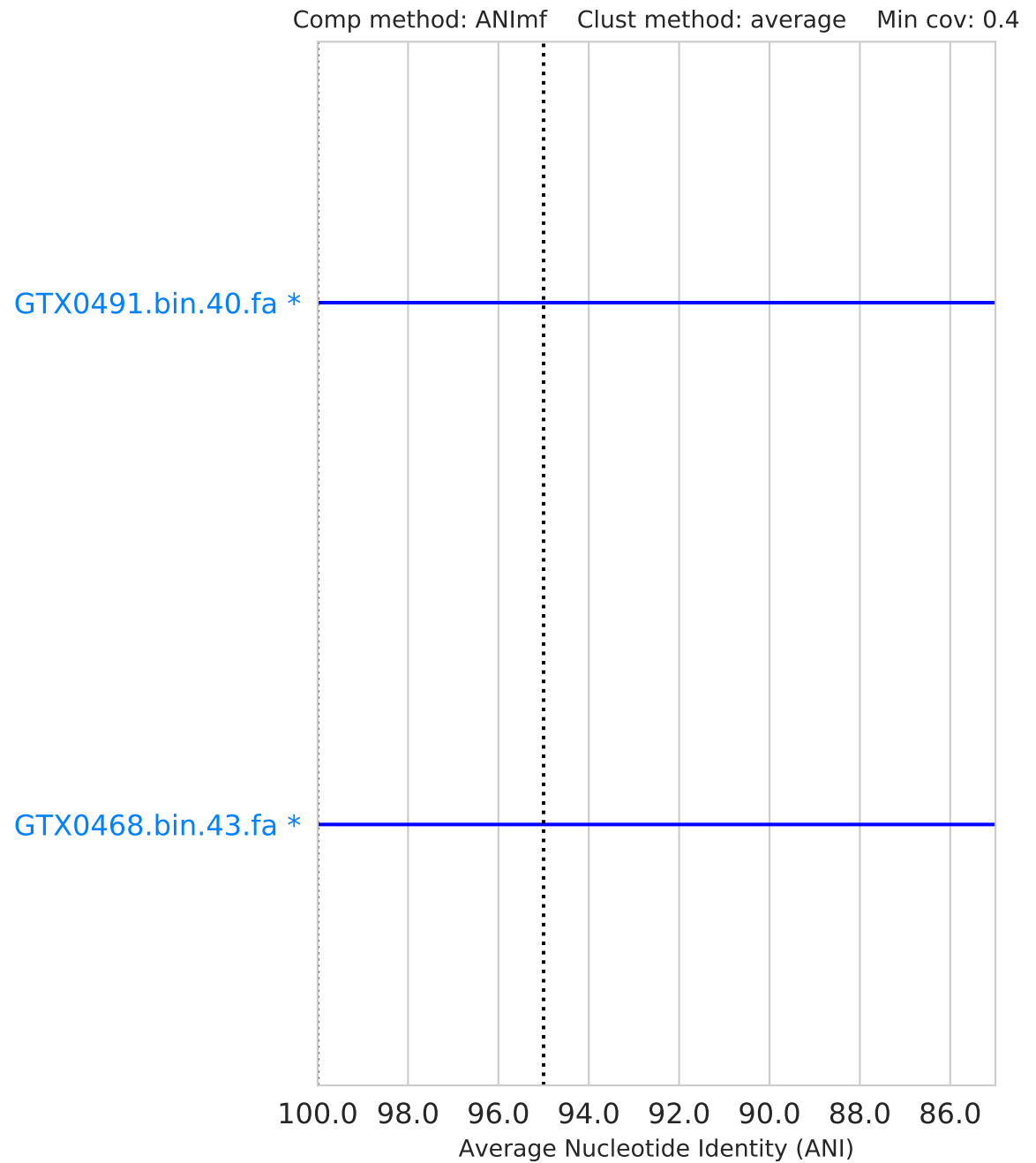
# Primary cluster 60



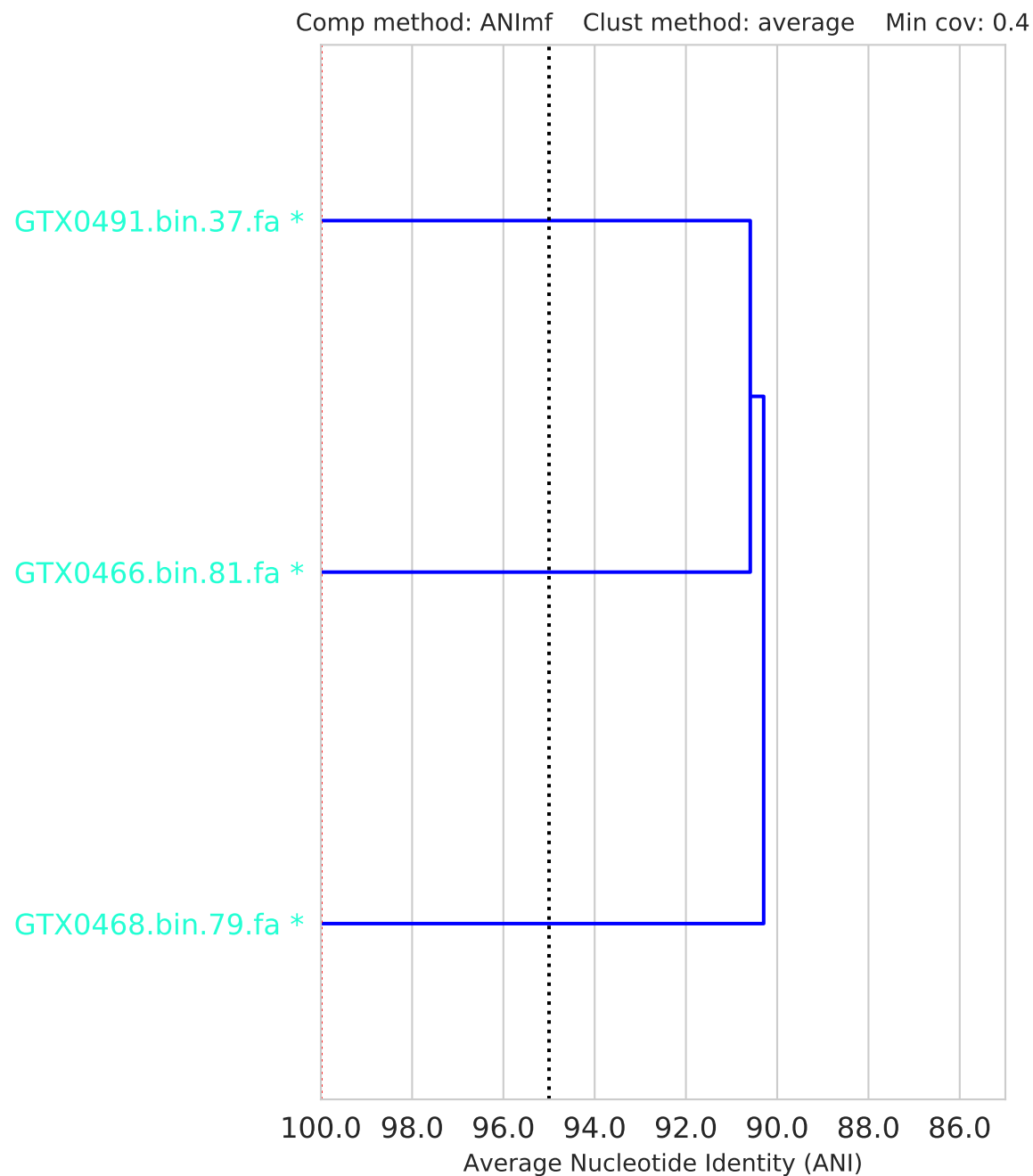
# Primary cluster 61



# Primary cluster 63

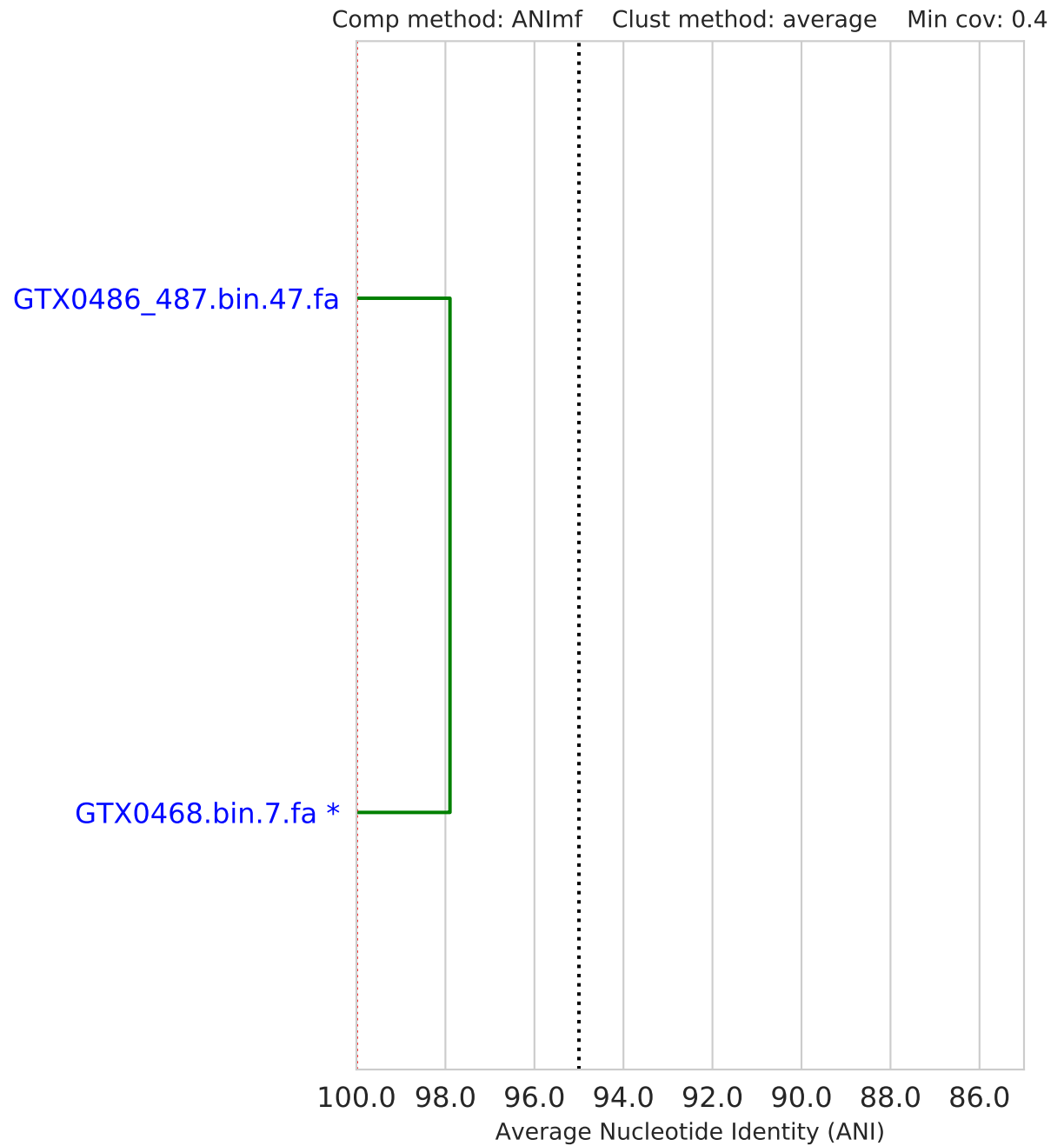


# Primary cluster 66

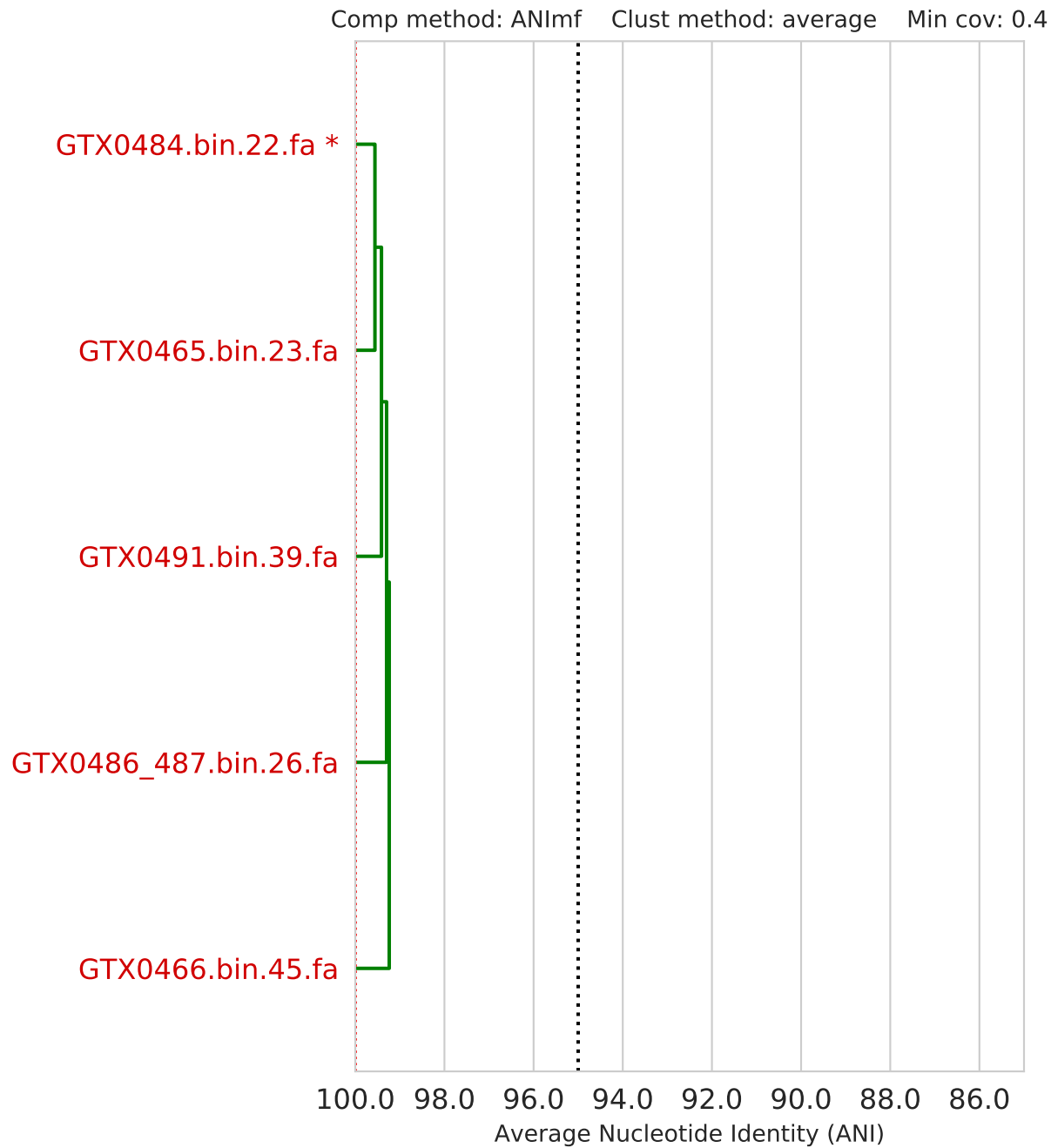




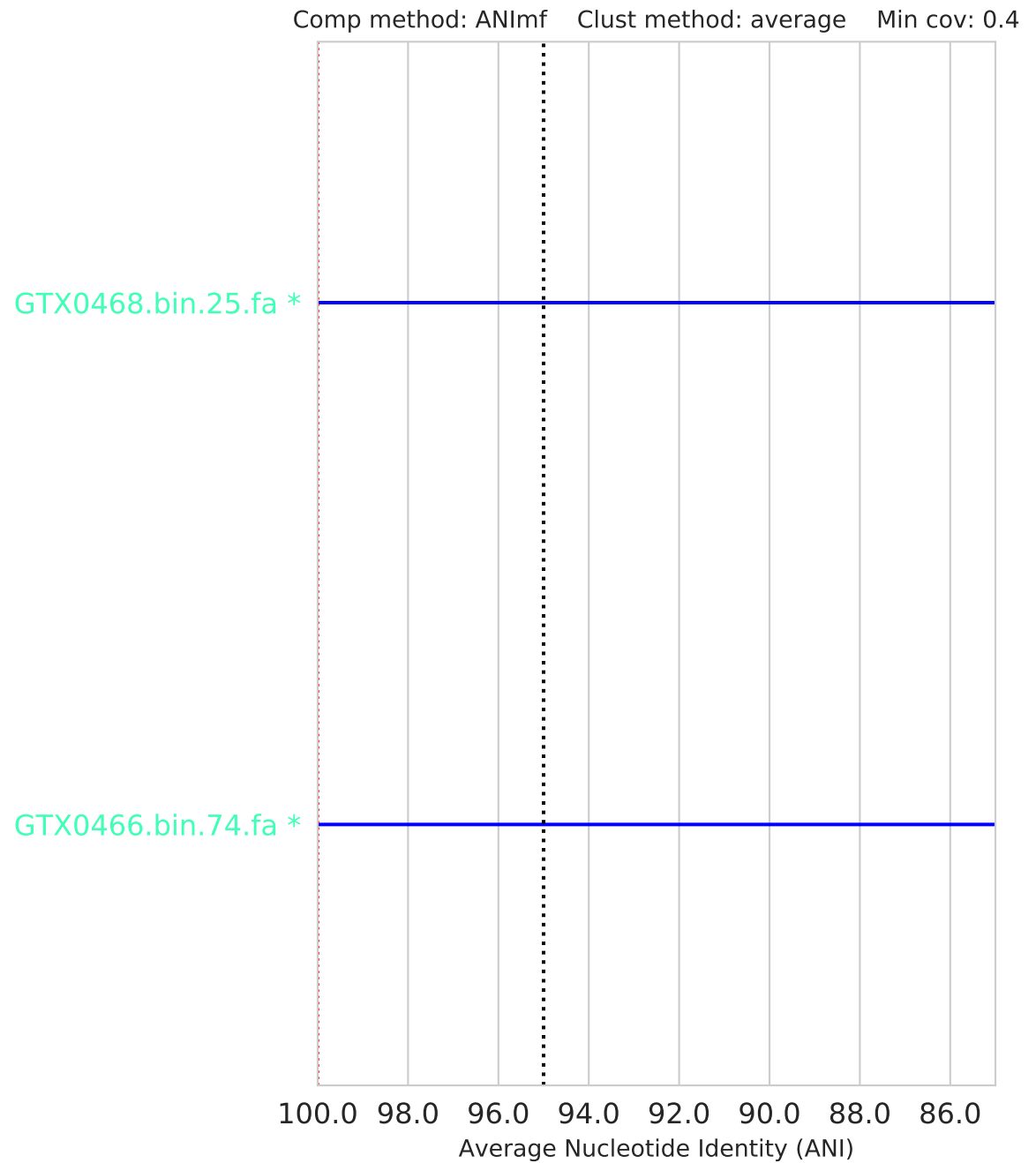
# Primary cluster 67



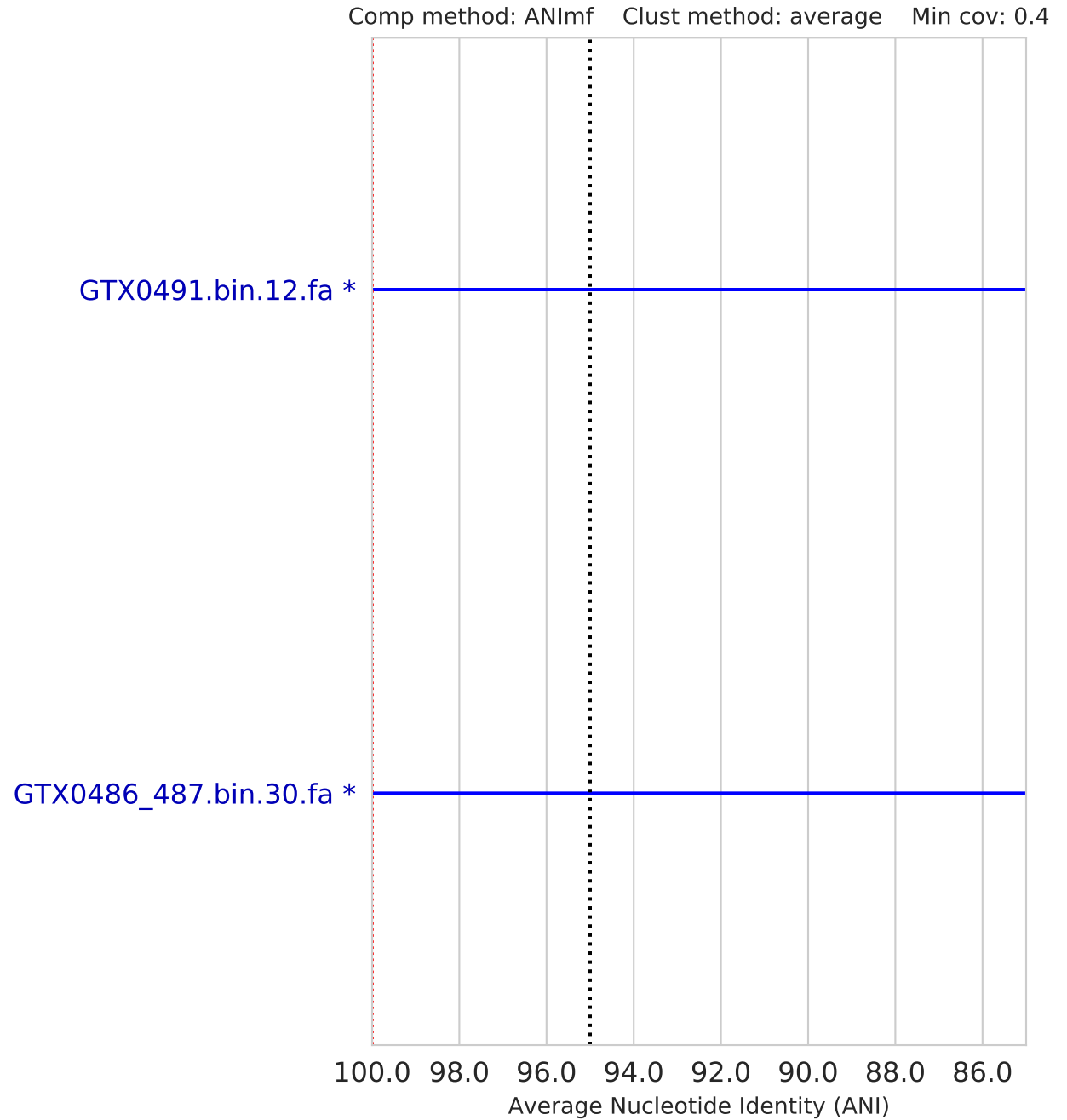
# Primary cluster 77



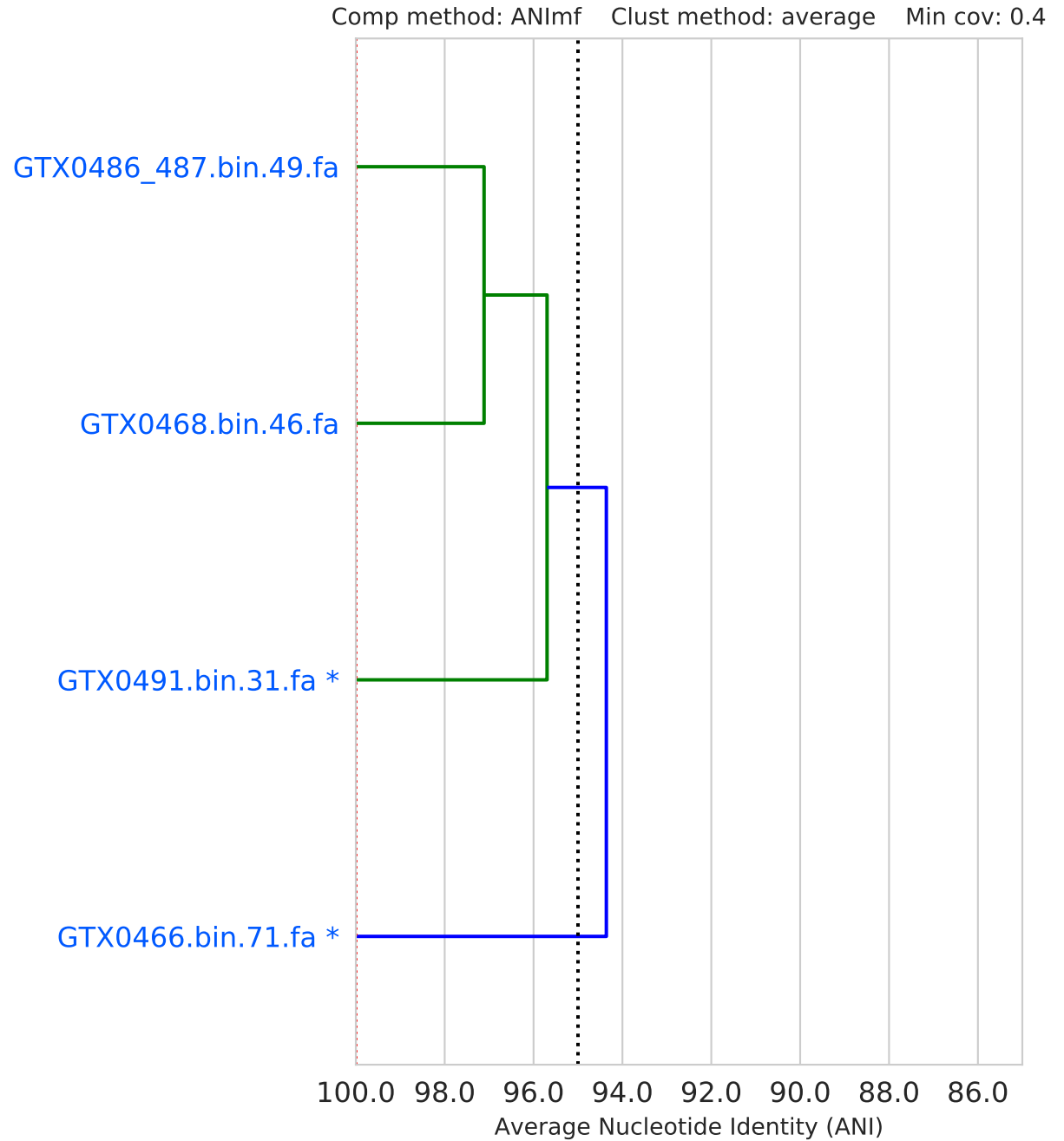
# Primary cluster 78



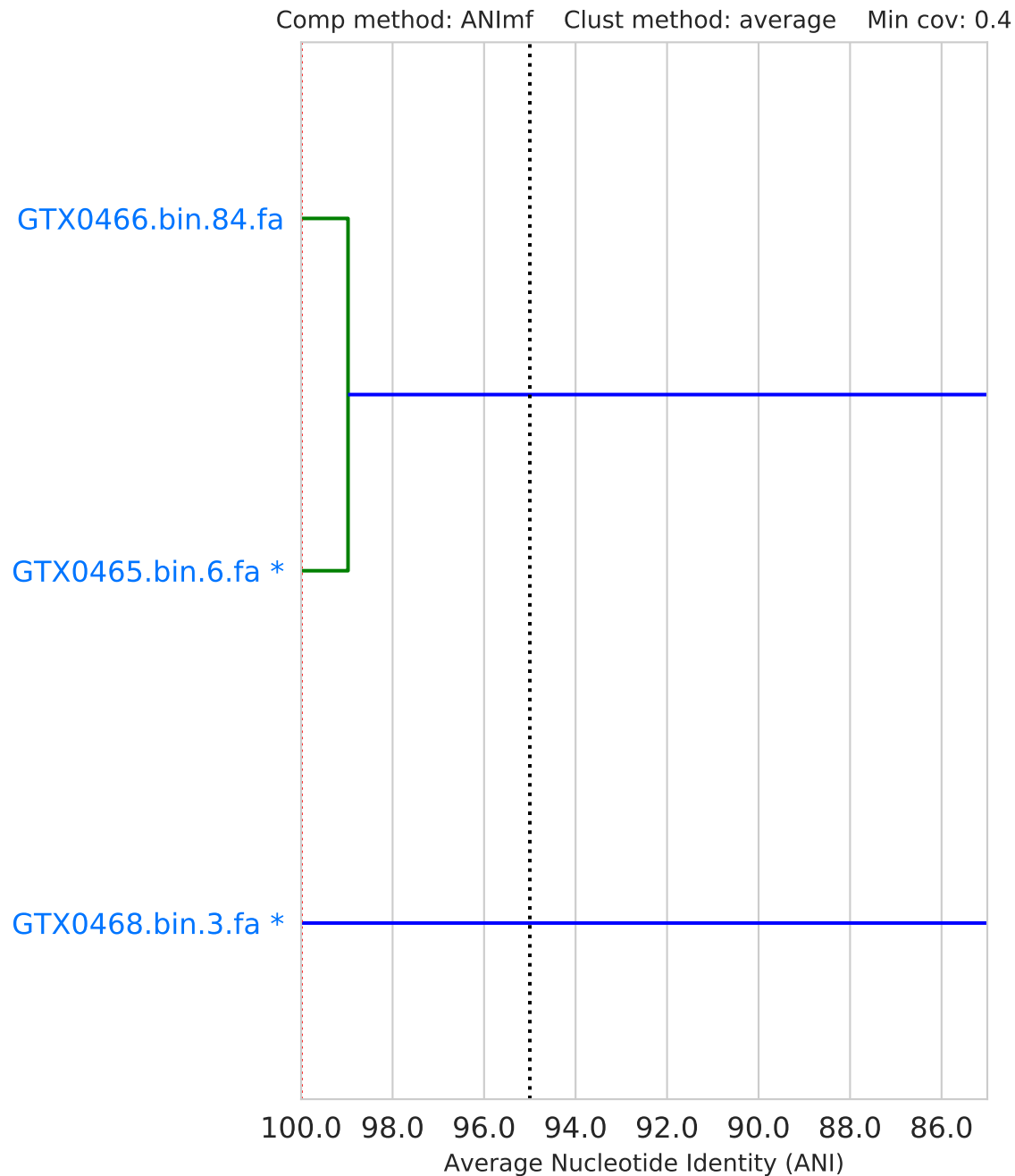
# Primary cluster 80



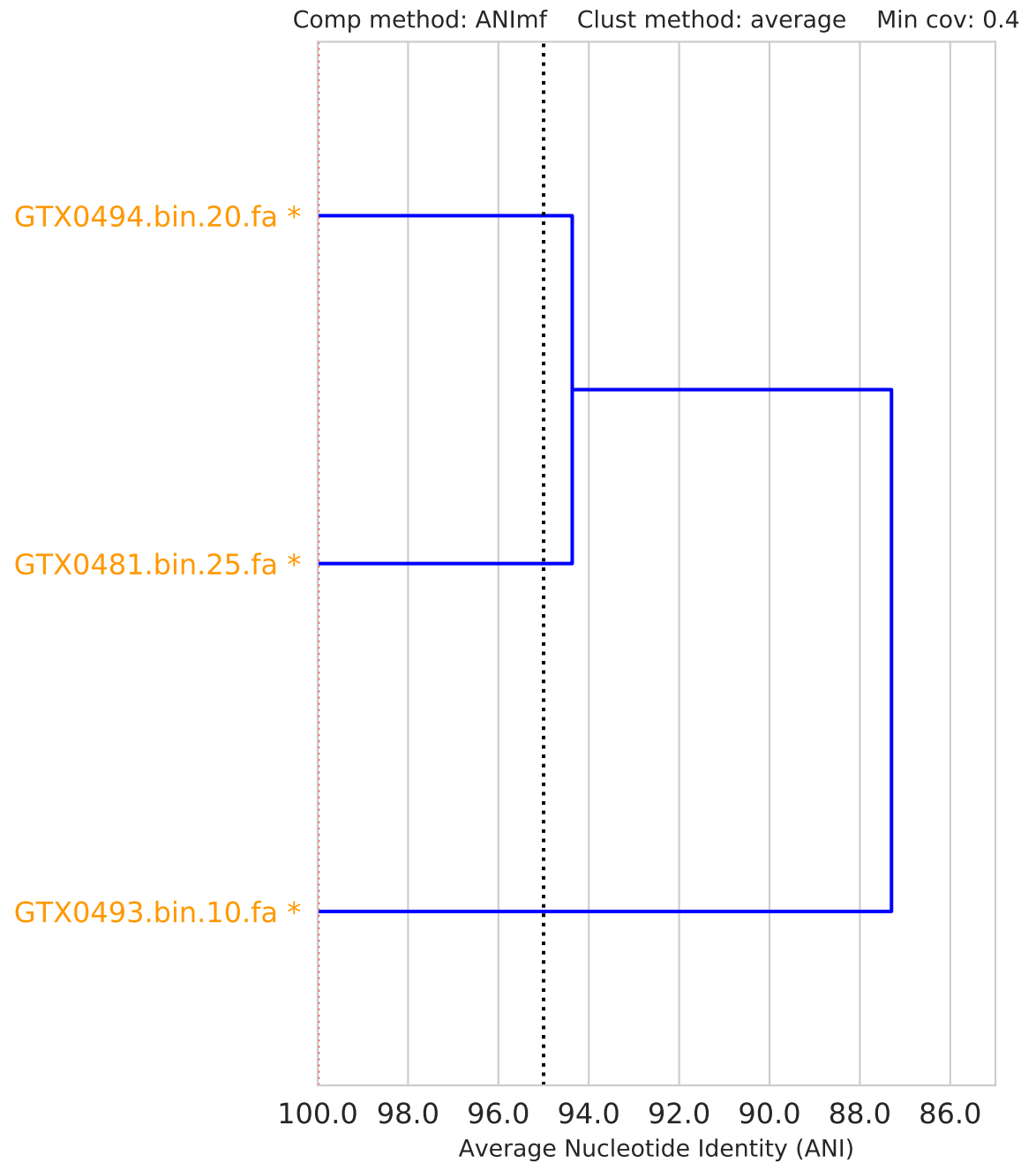
# Primary cluster 83



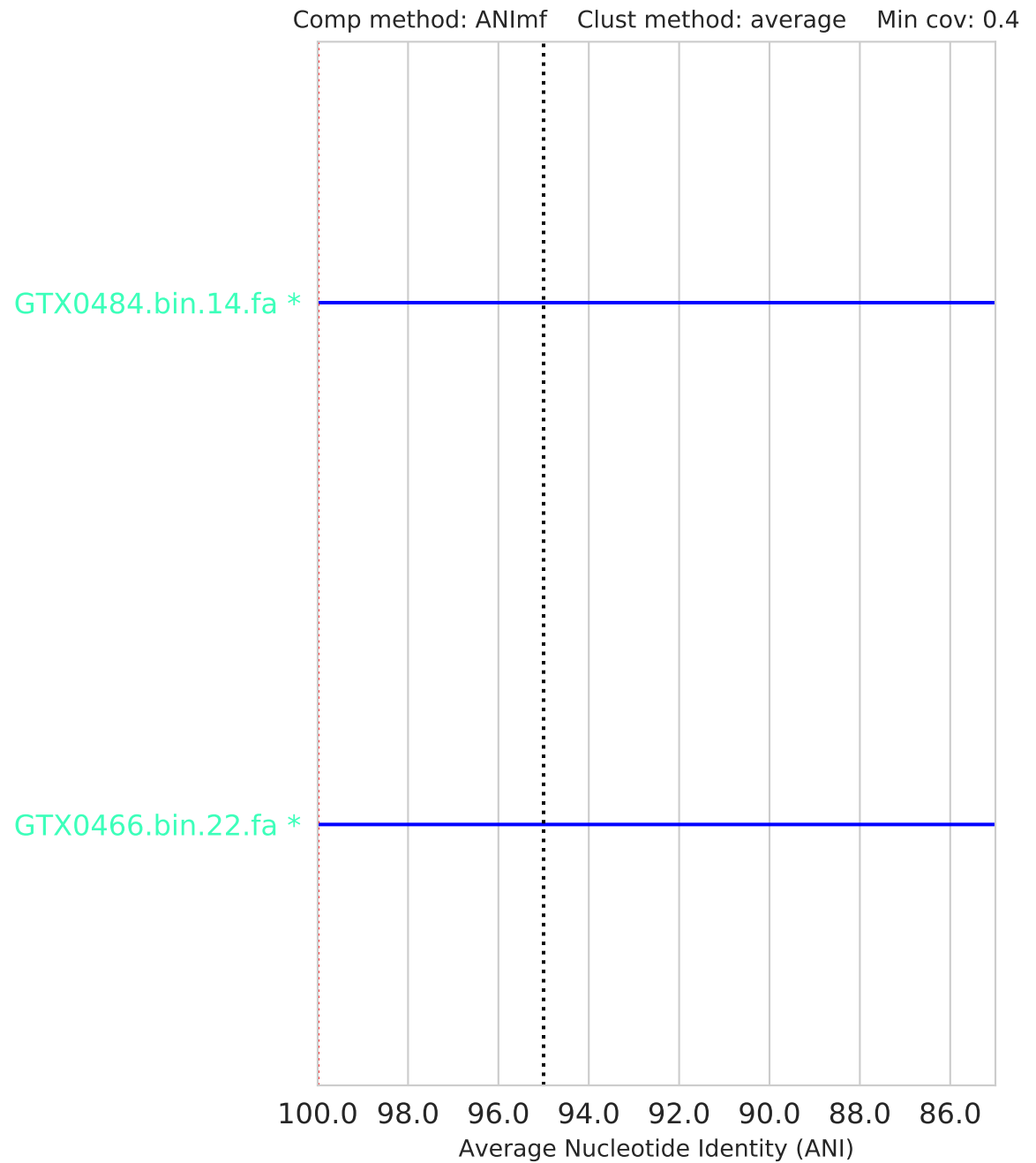
# Primary cluster 84



# Primary cluster 85

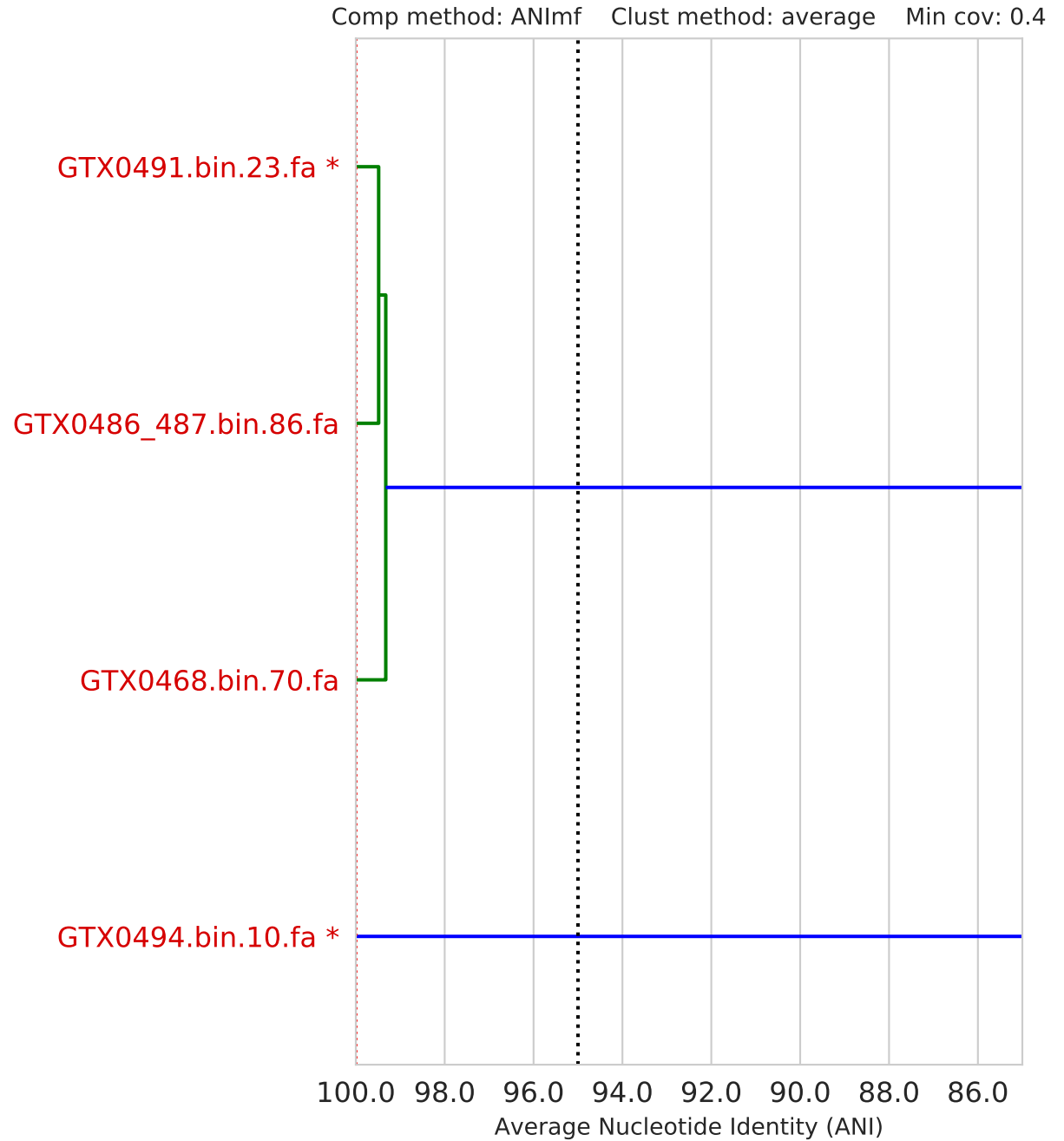


# Primary cluster 87

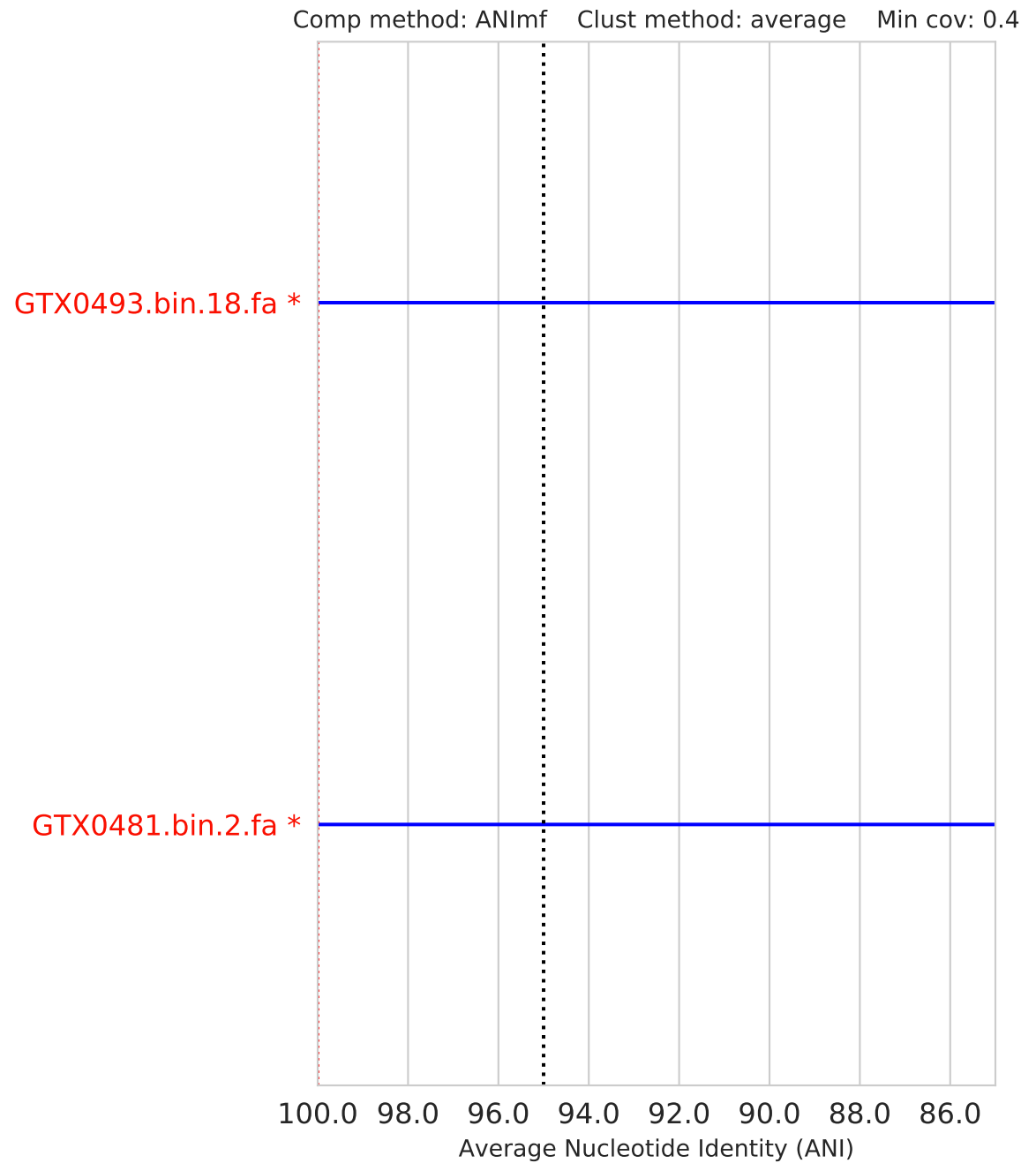




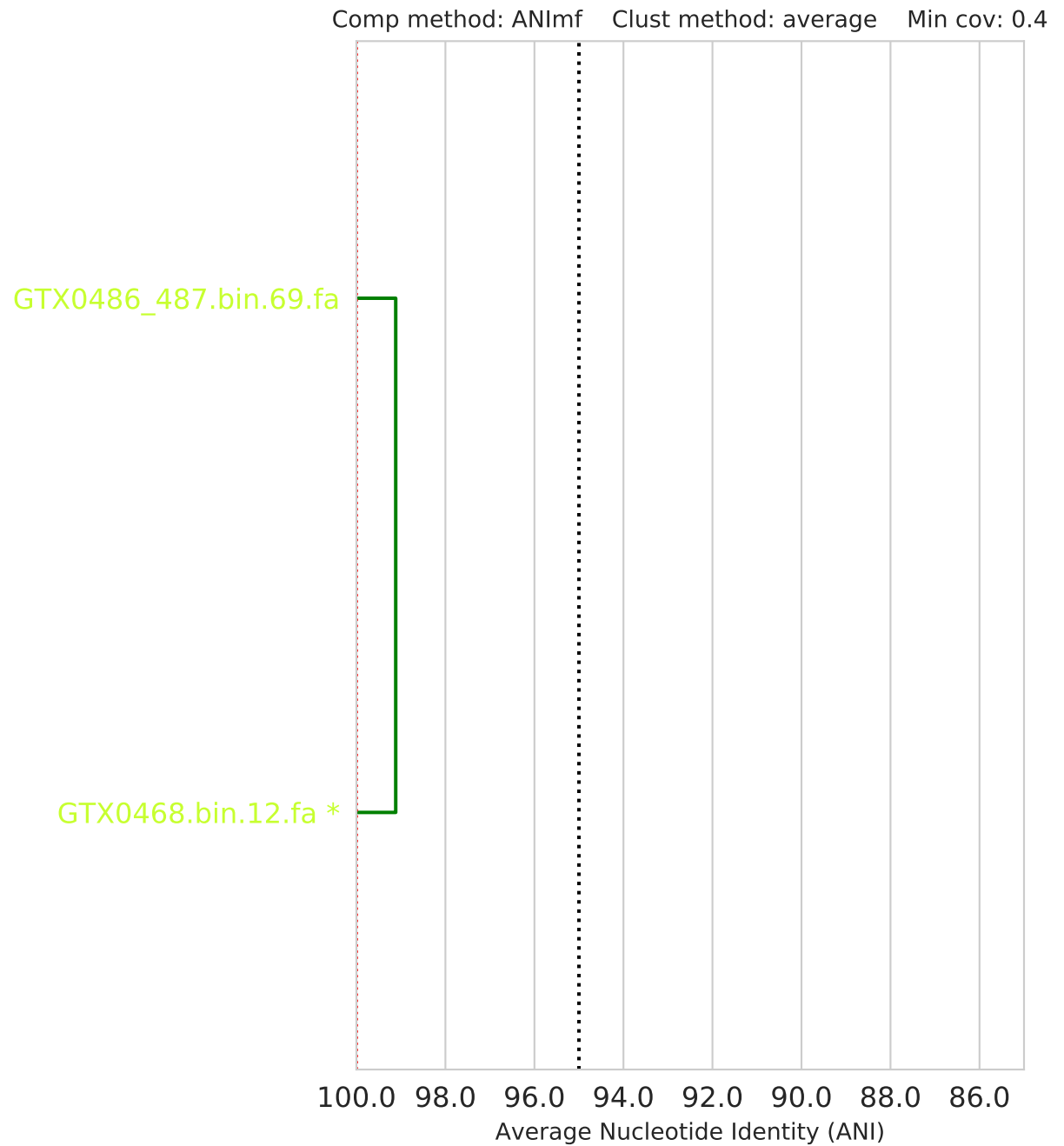
# Primary cluster 88



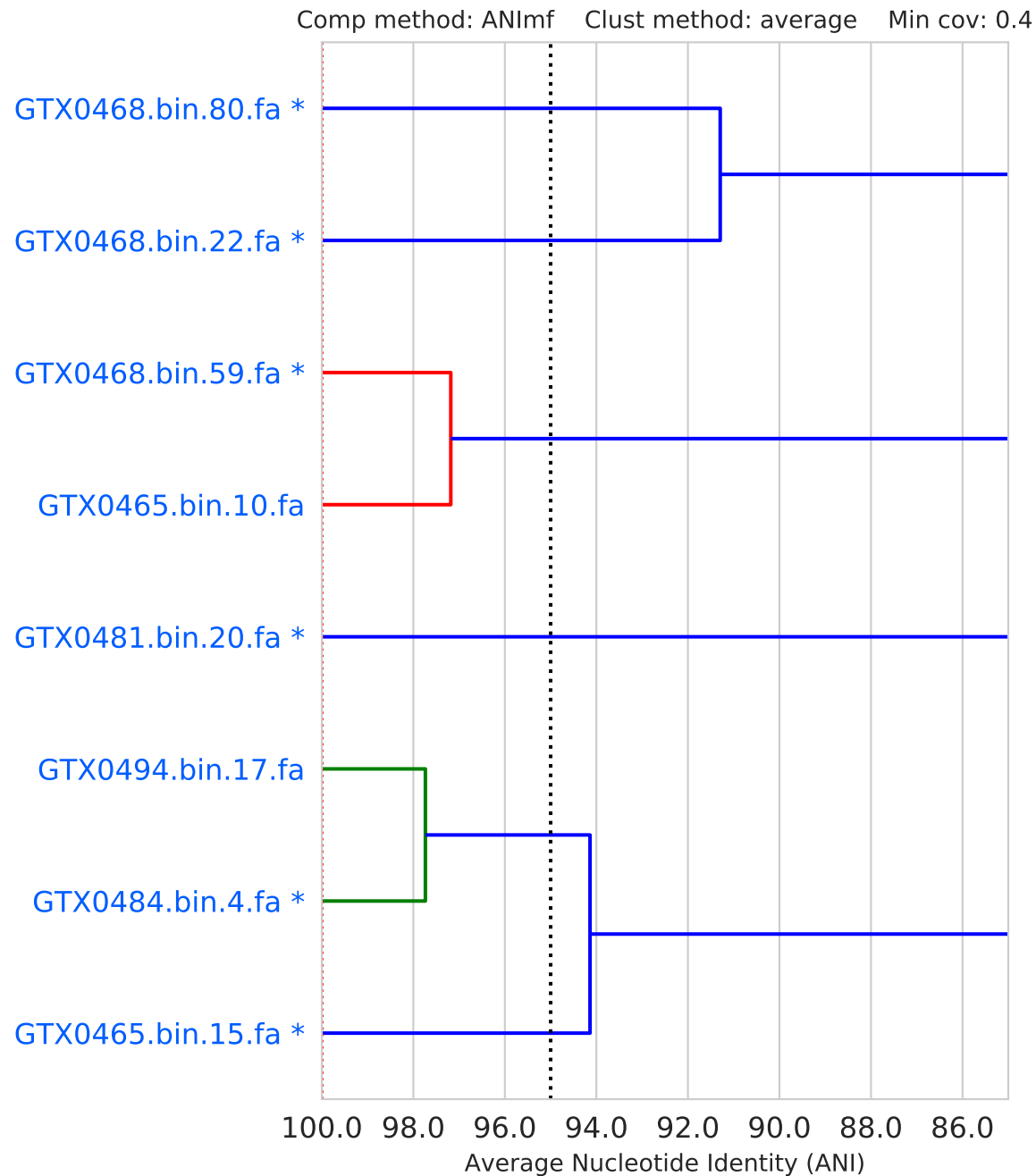
# Primary cluster 89



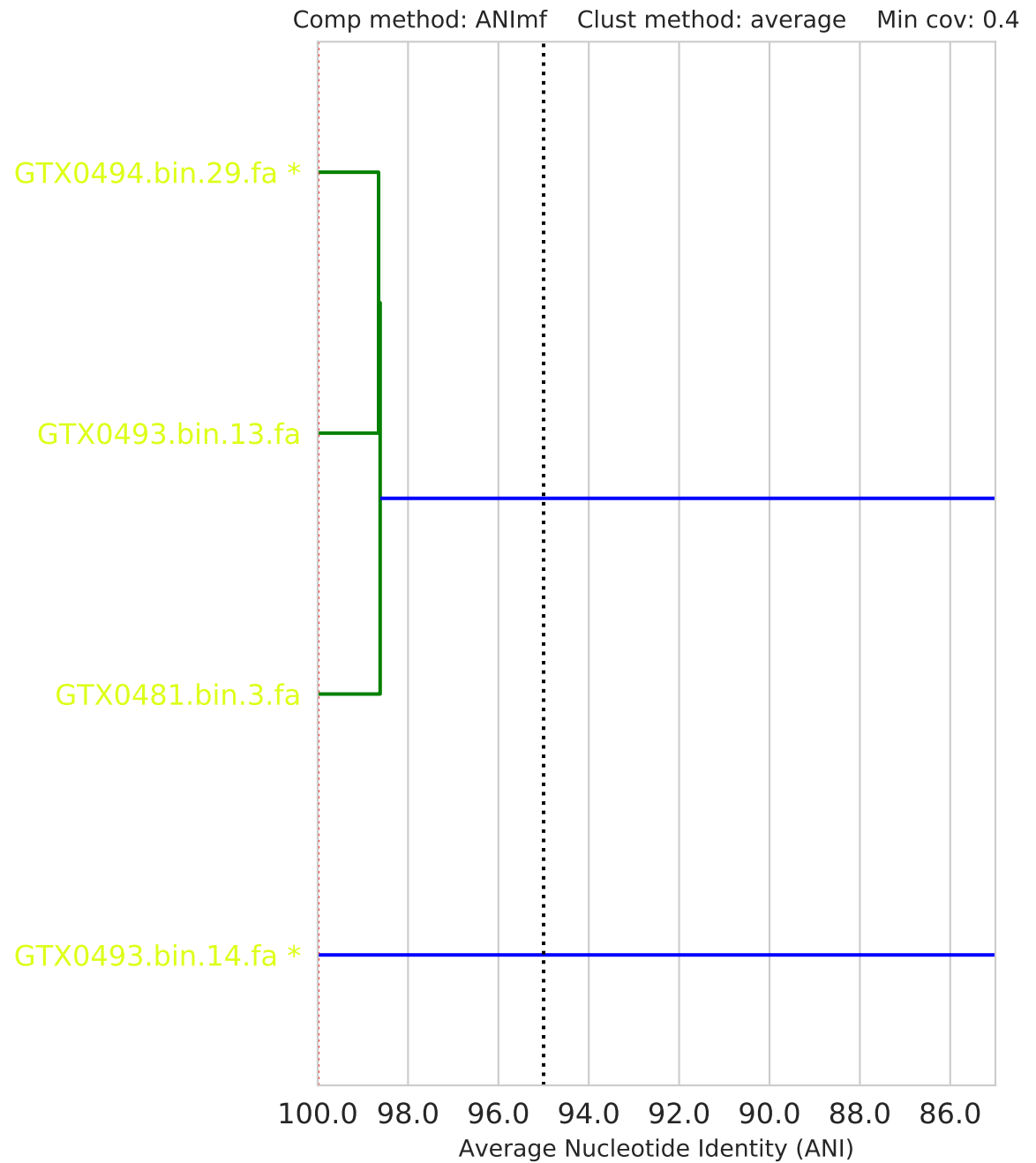
# Primary cluster 90



# Primary cluster 91



# Primary cluster 92



# Primary cluster 93

