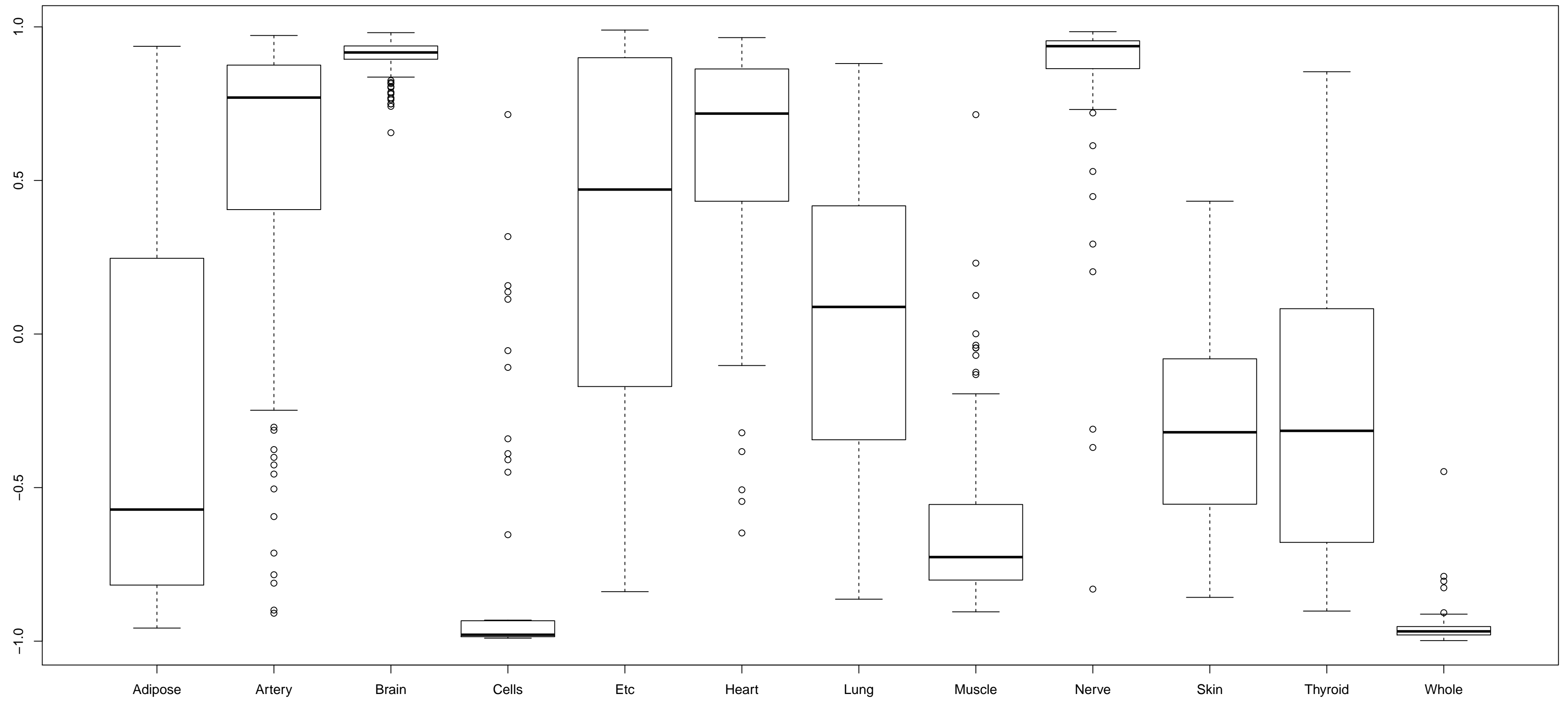
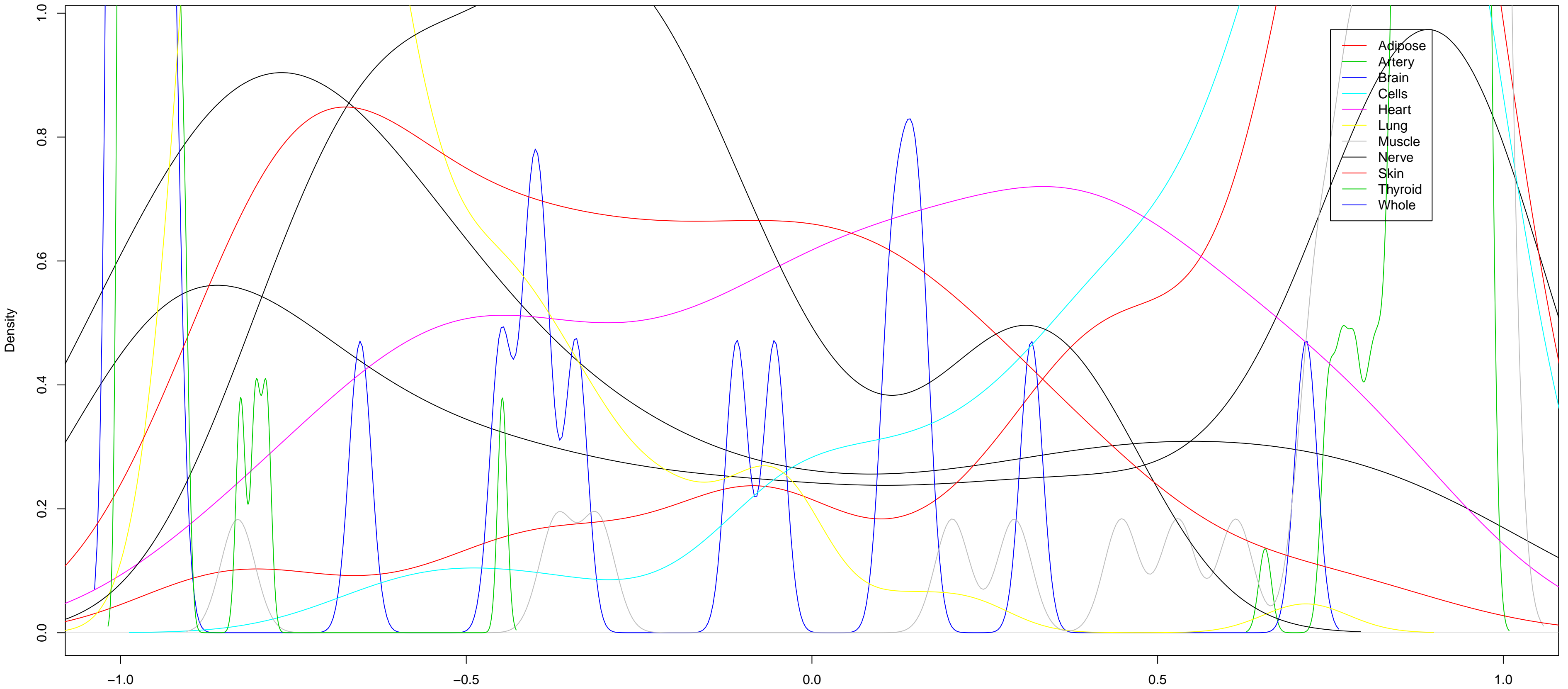


Neurofascin_AnkyrinG_complex_plasma_membrane_

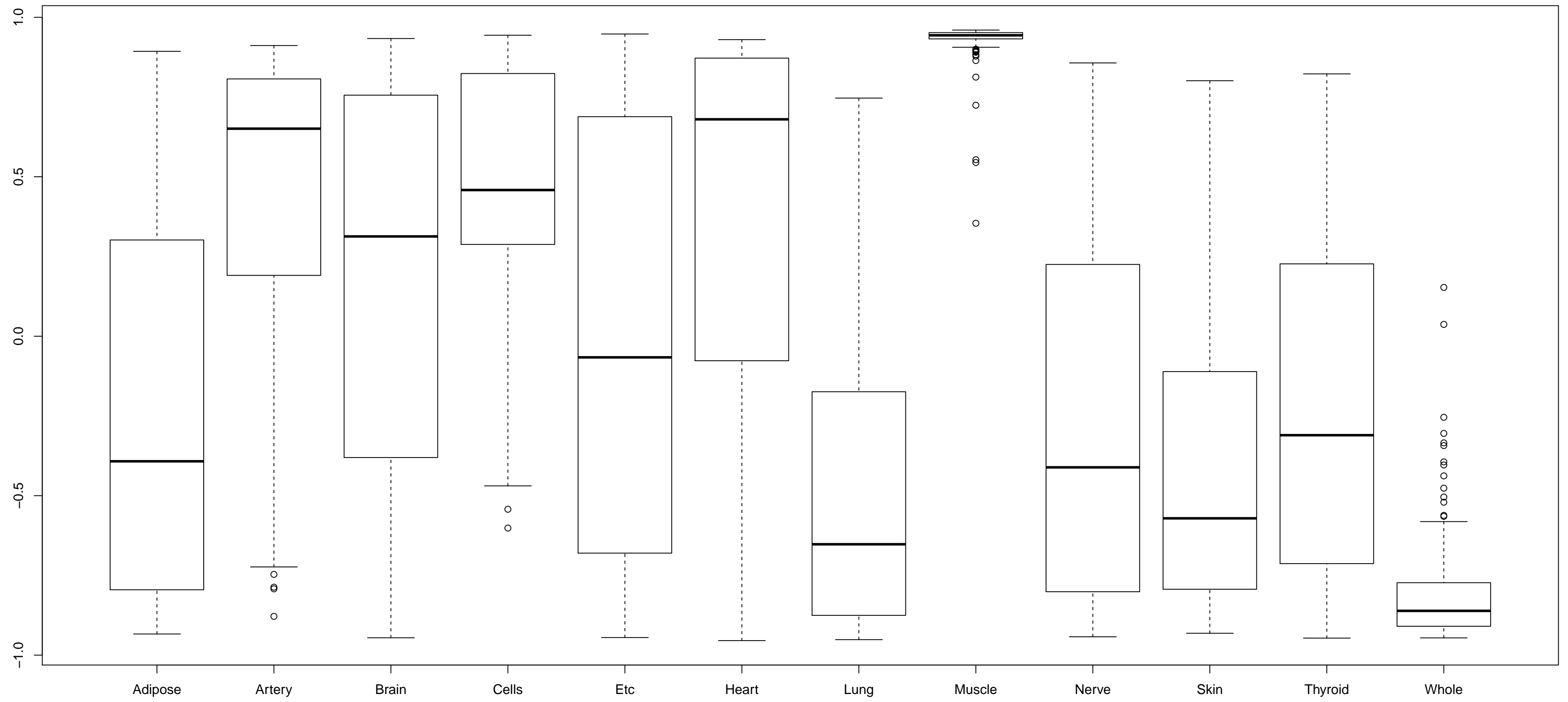


Neurofascin_AnkyrinG_complex_plasma_membrane_

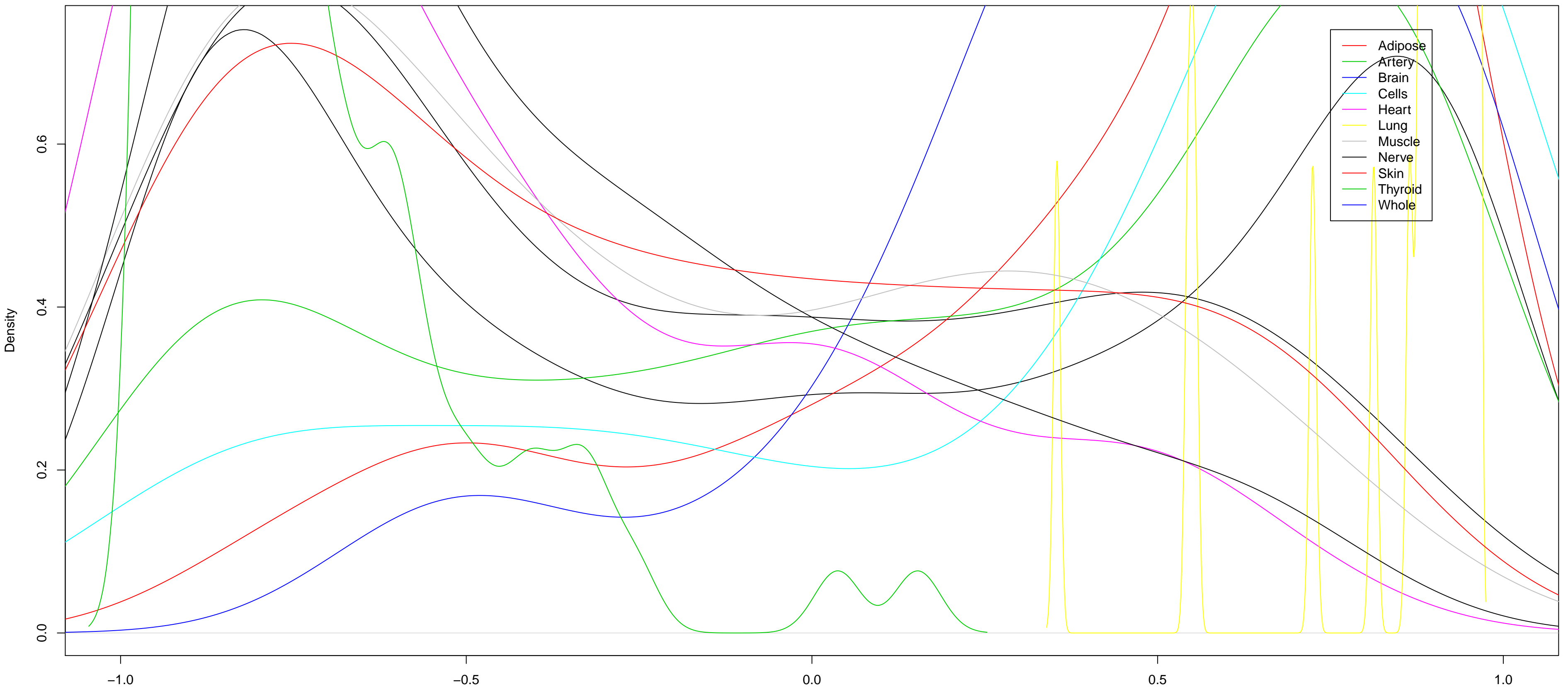


N = 1660 Bandwidth = 0.1516
p-value(ANNOVA): 0 p-value(Kruskal): 0

kinase_activity_of_Activated_mTORC1_cytosol_

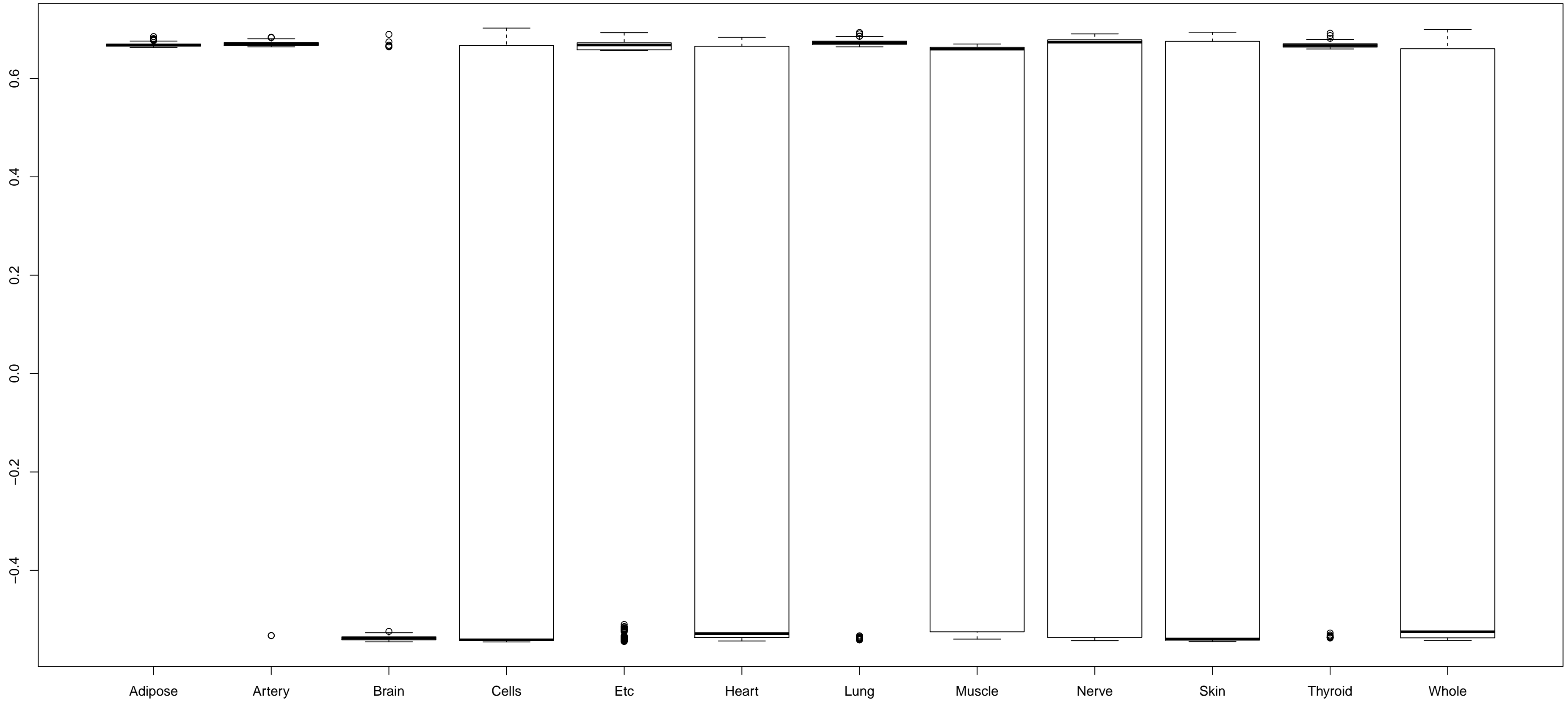


kinase_activity_of_Activated_mTORC1_cytosol_

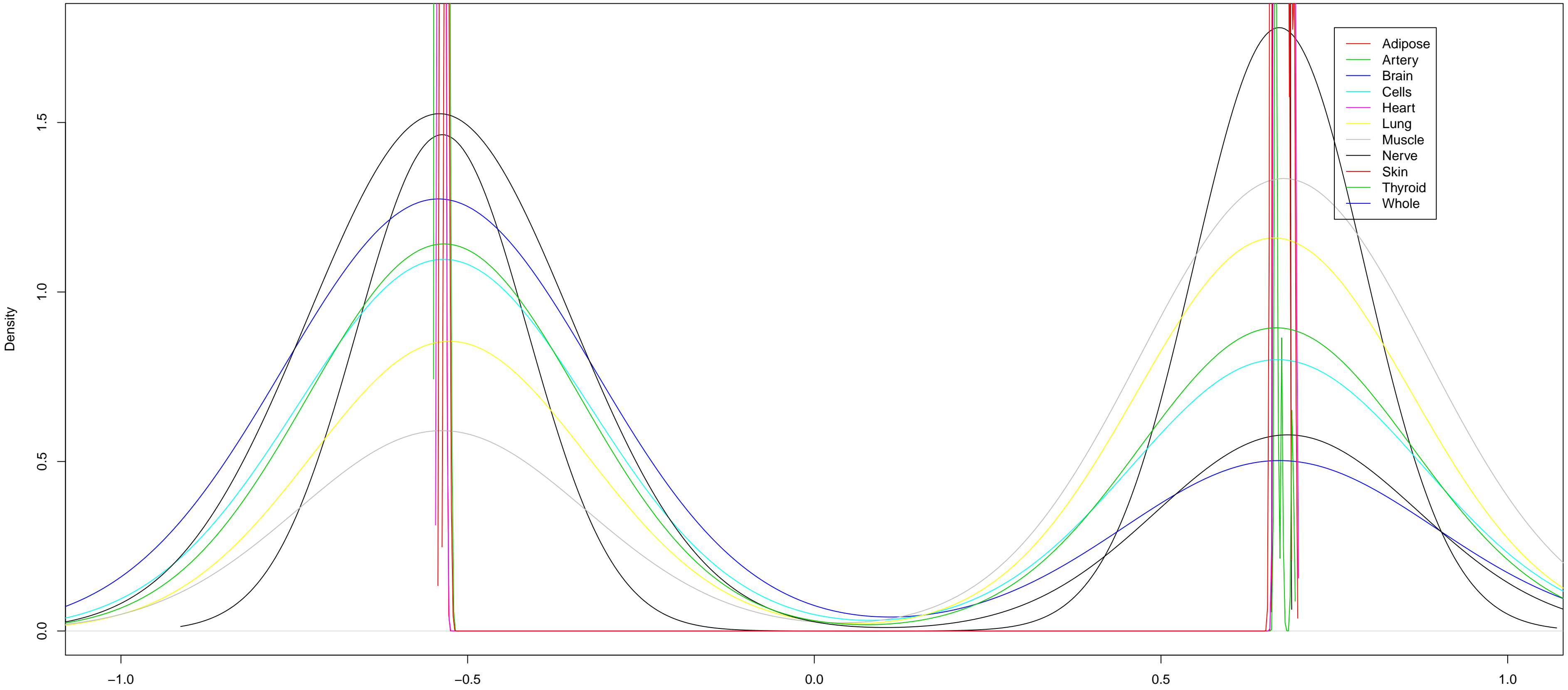


N = 1660 Bandwidth = 0.142
p-value(ANNOVA): 0 p-value(Kruskal): 0

phosphoIRS_activated_insulin_receptor_plasma_membrane_



phosphoIRS_activated_insulin_receptor_plasma_membrane_



N = 1660 Bandwidth = 0.1227
p-value(ANNOVA): 0 p-value(Kruskal): 0