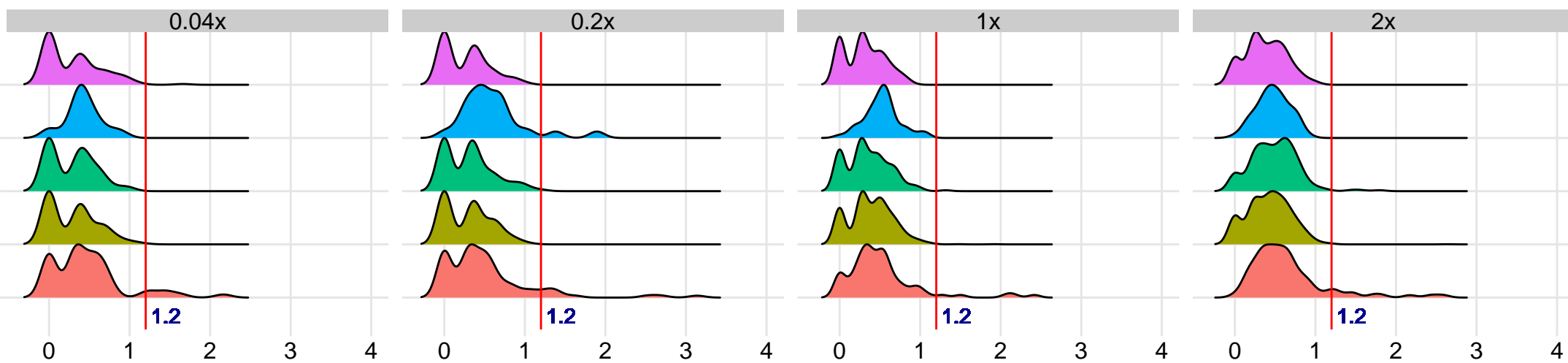
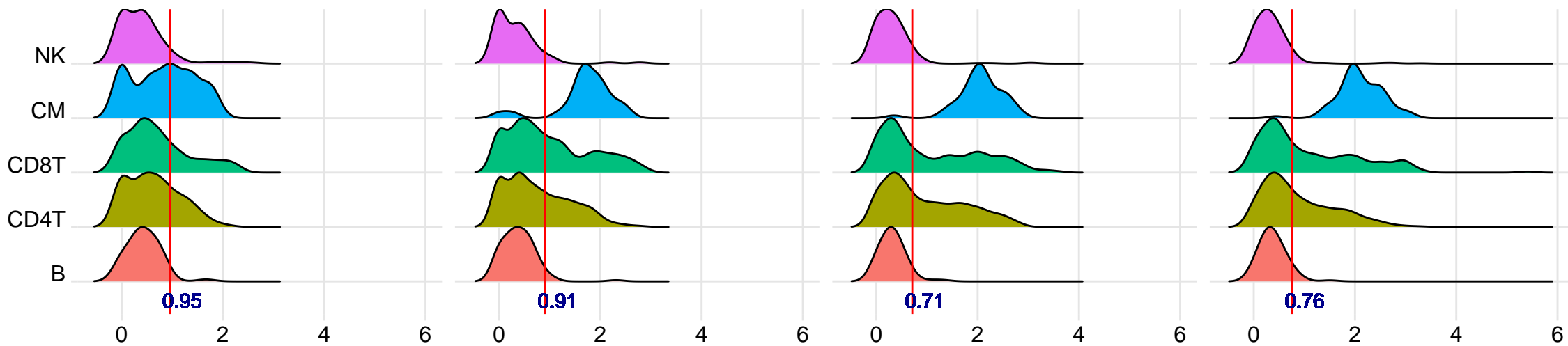
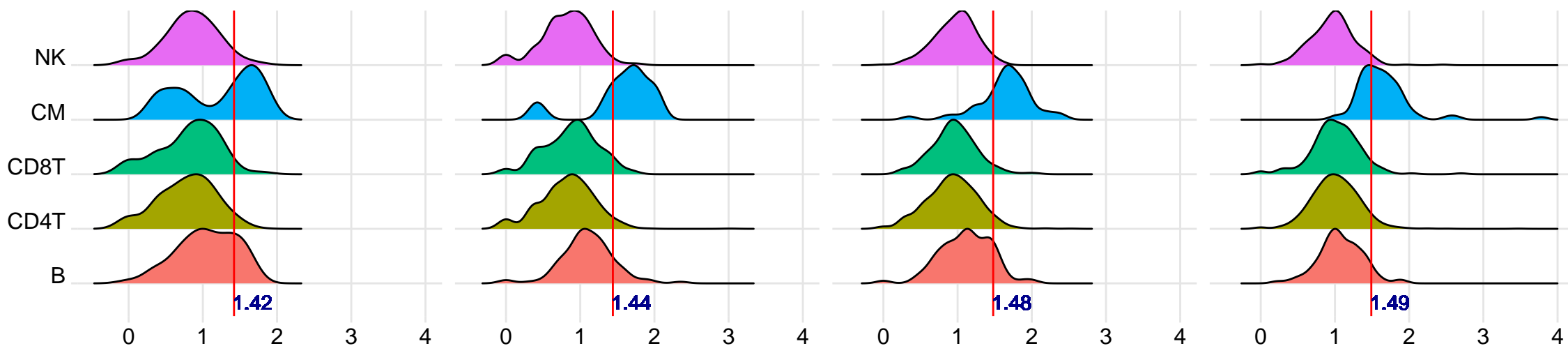
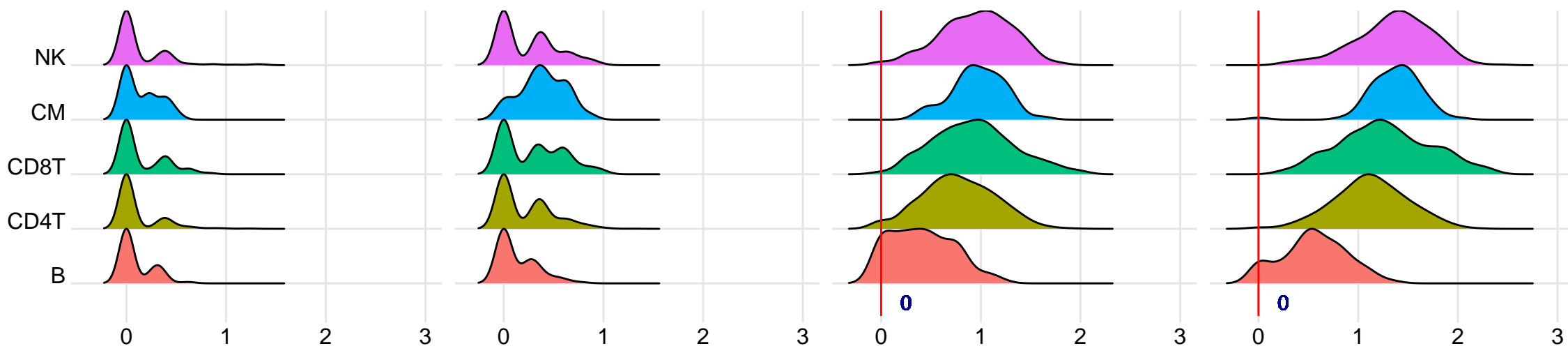
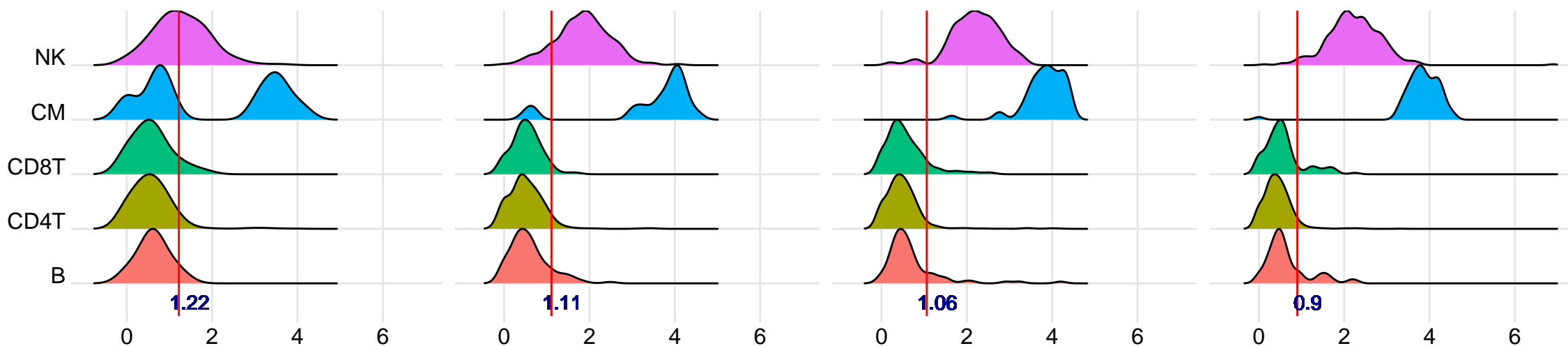
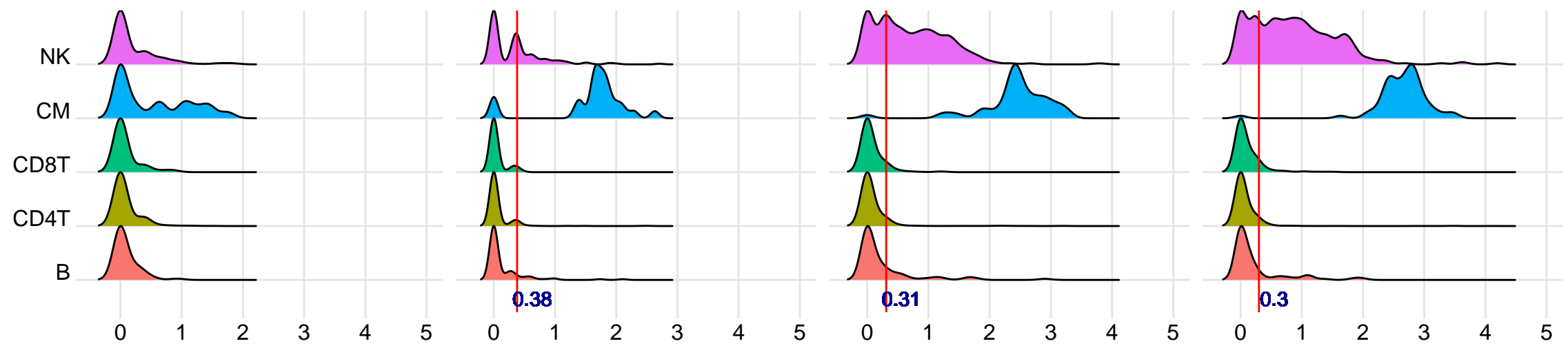
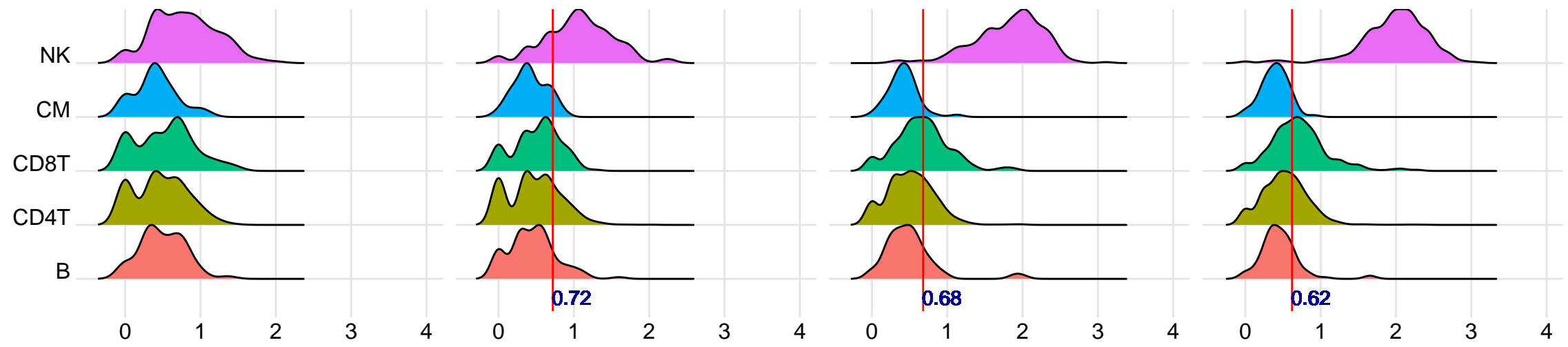
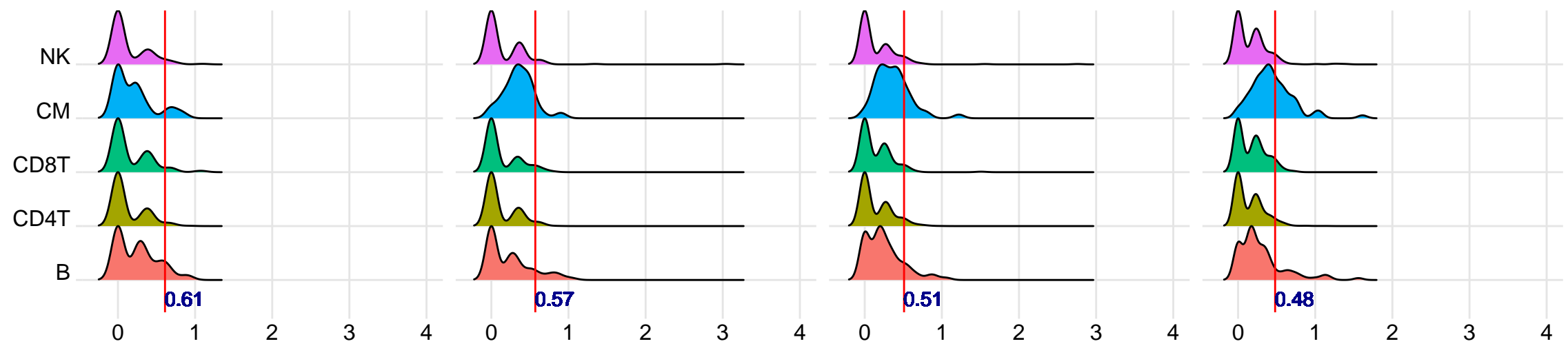
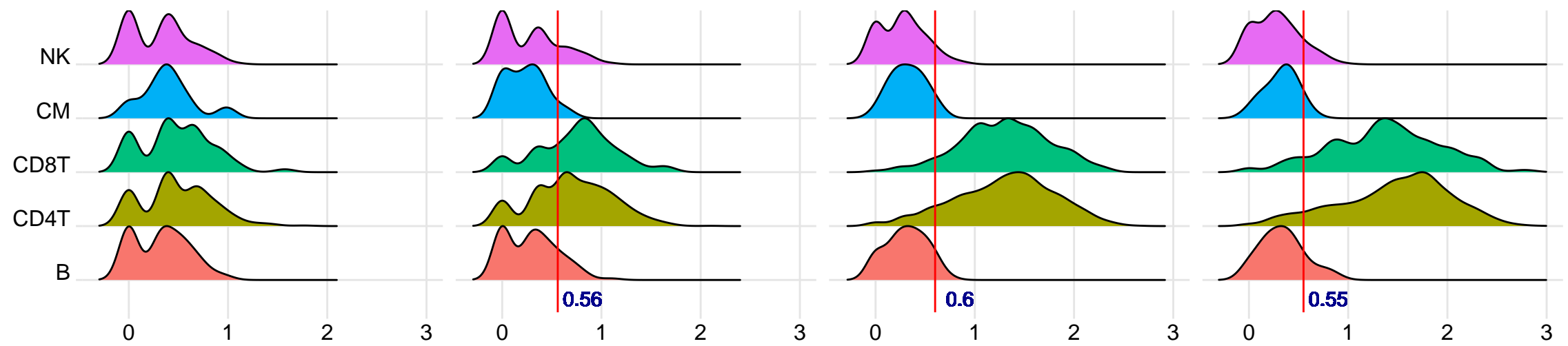
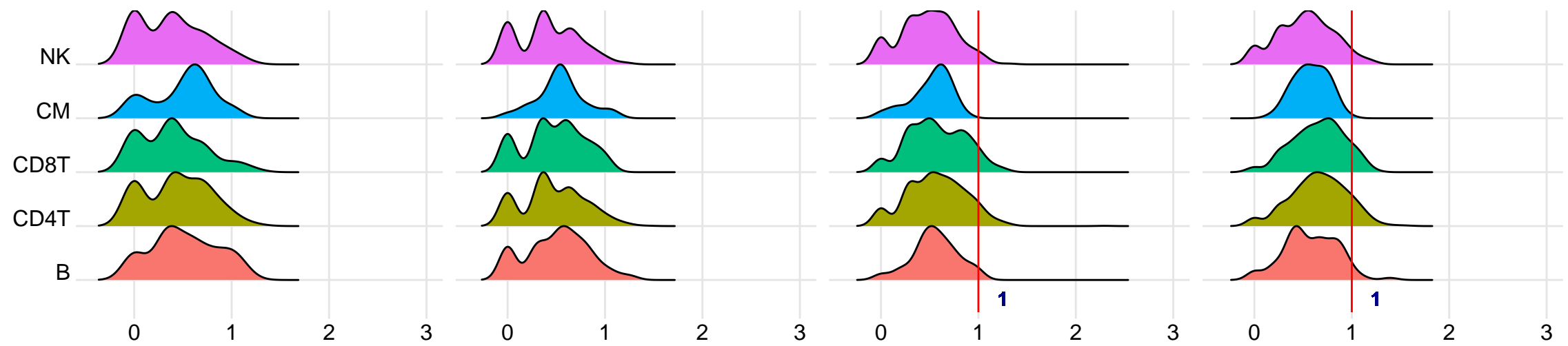
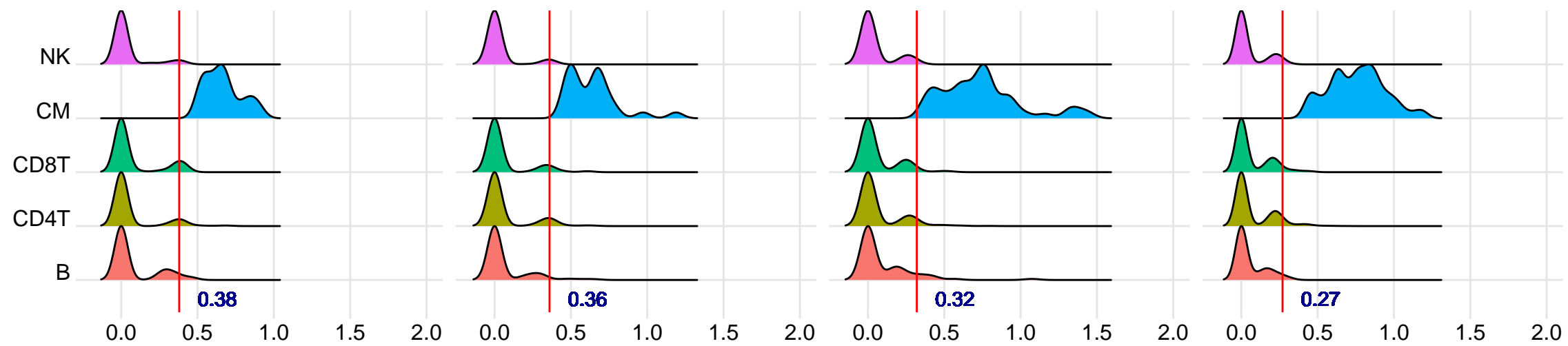
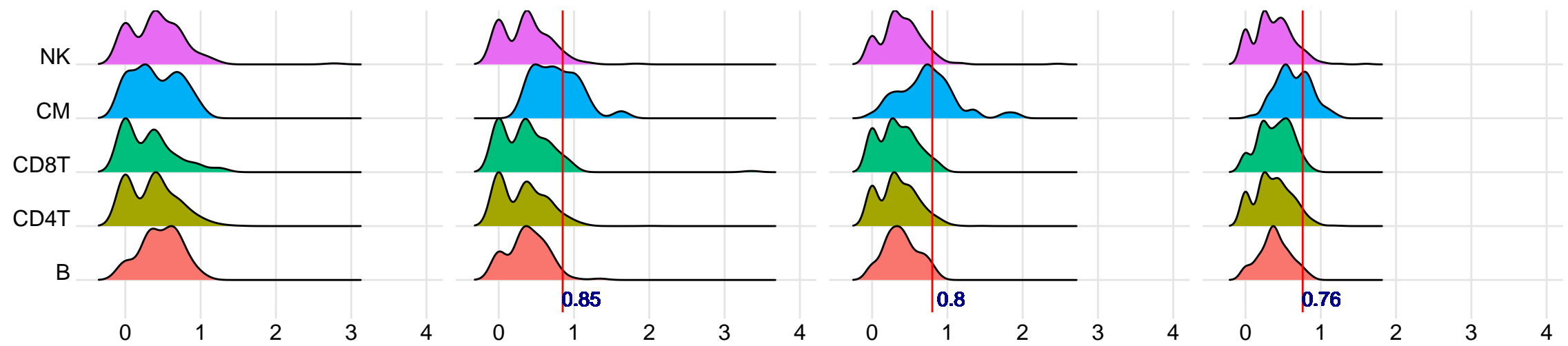
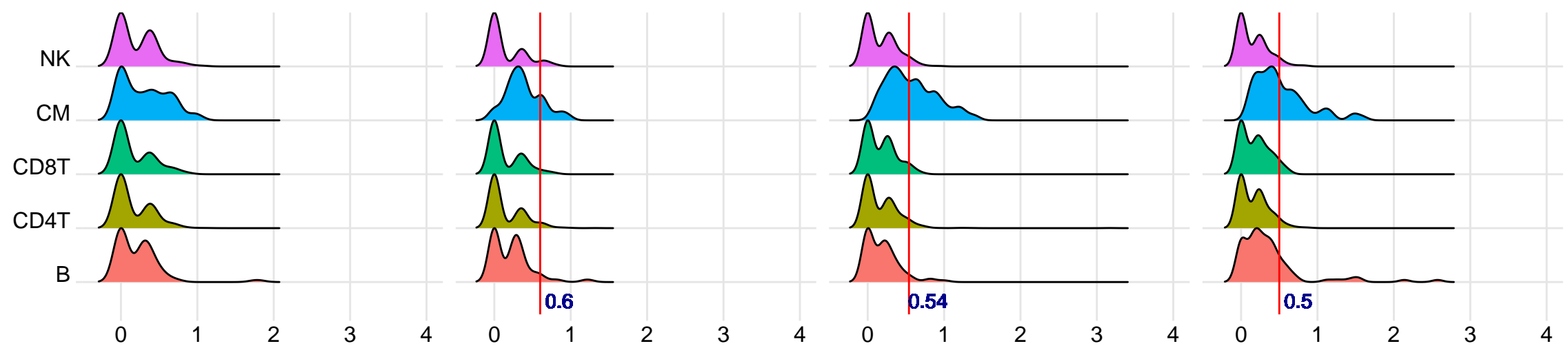
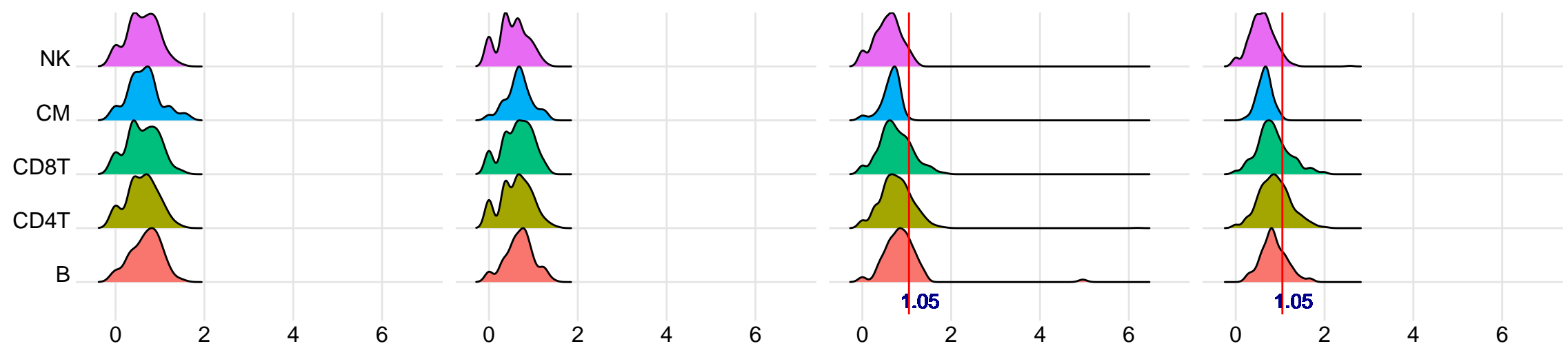
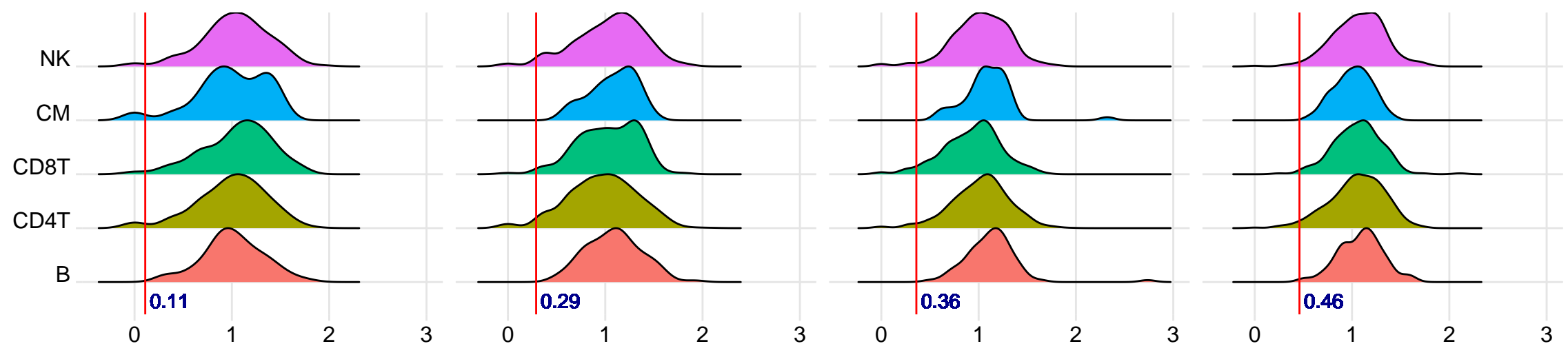
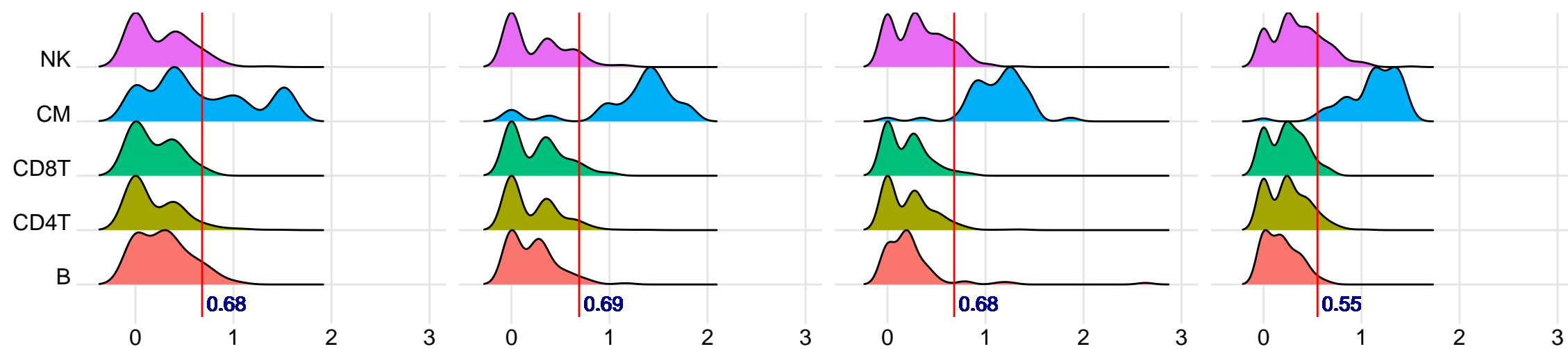
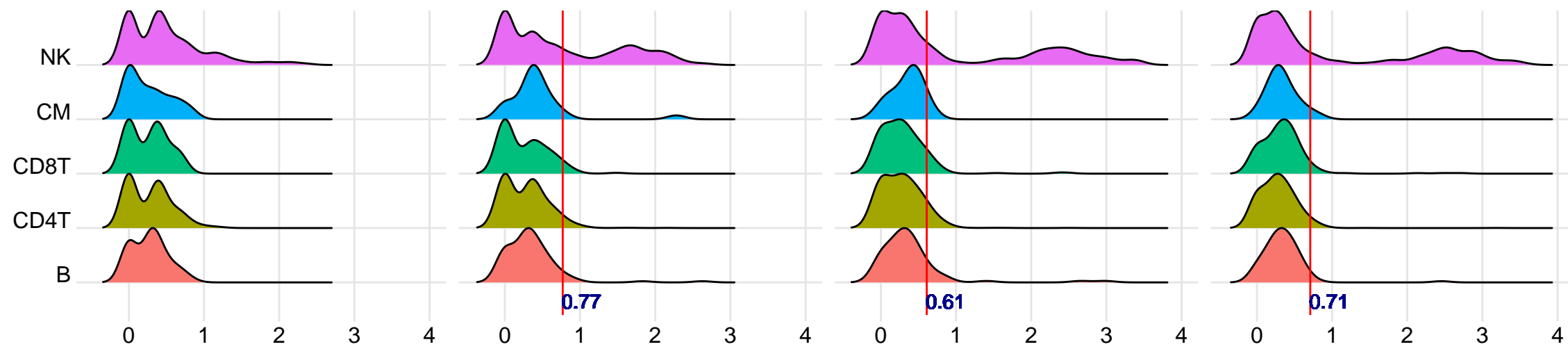
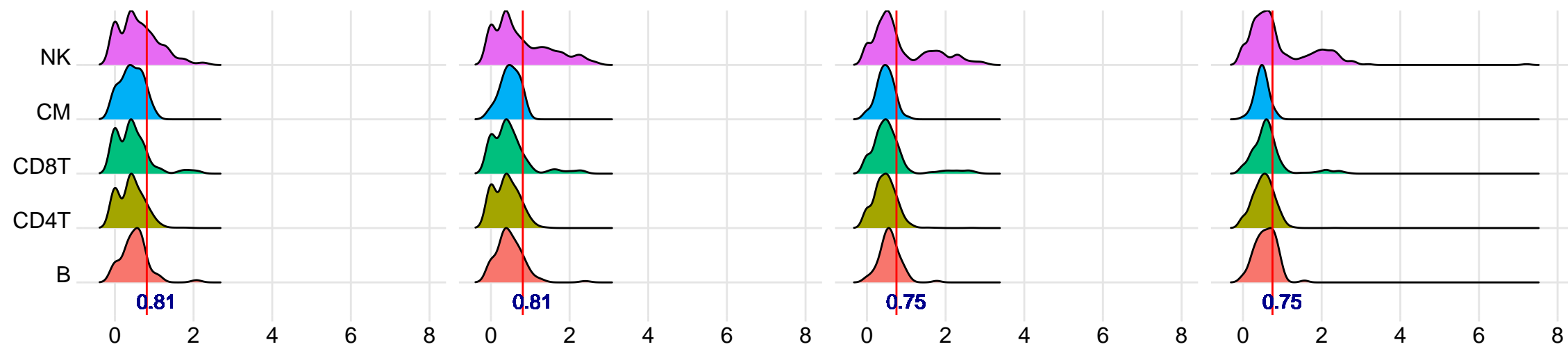
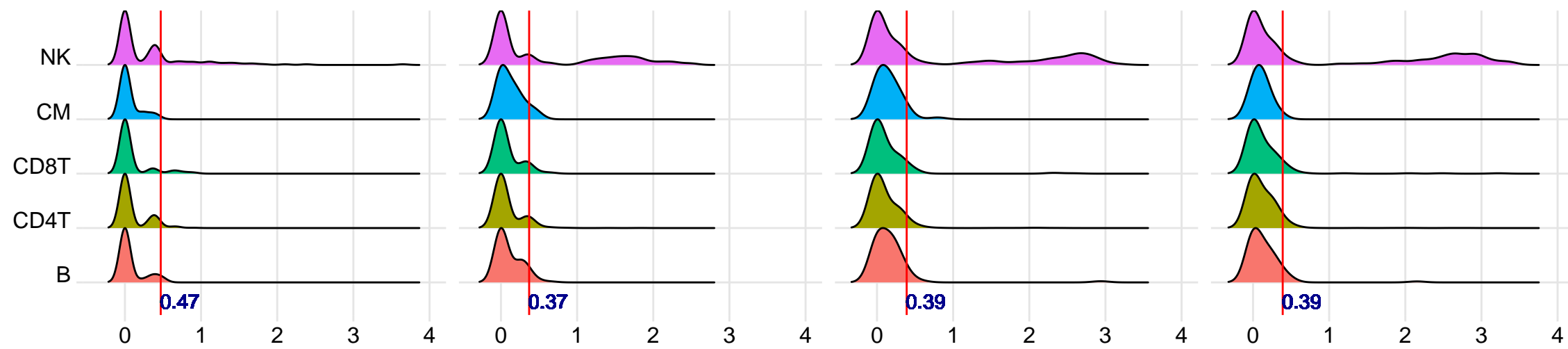
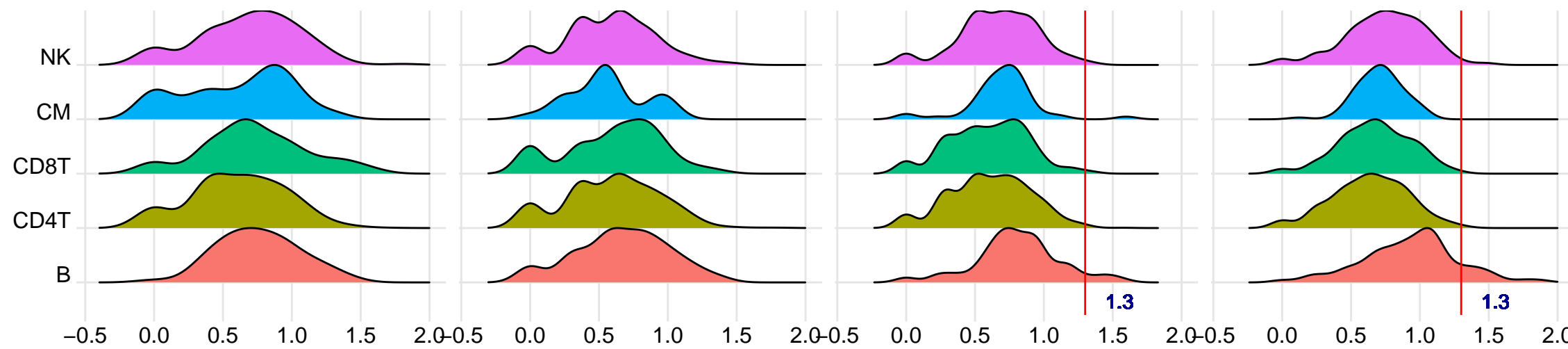
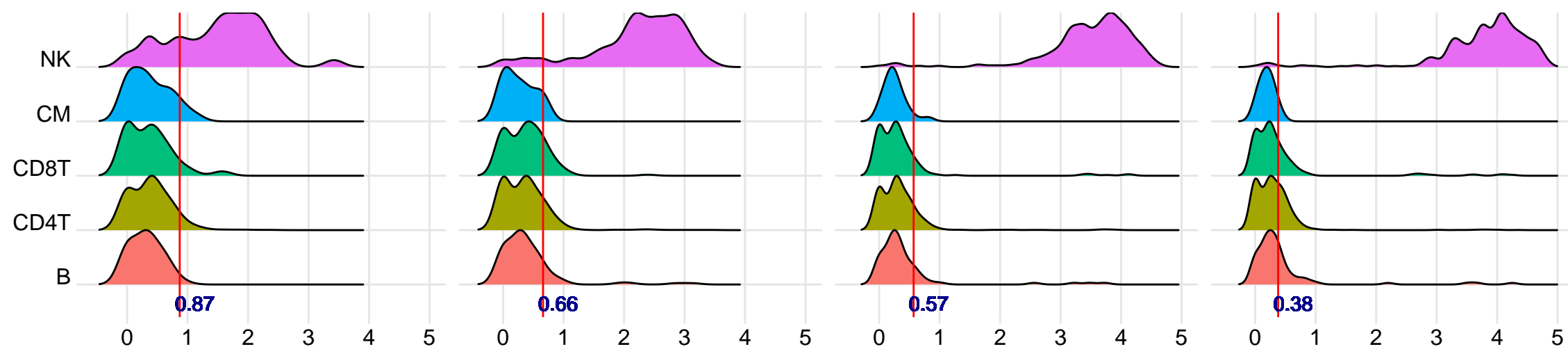
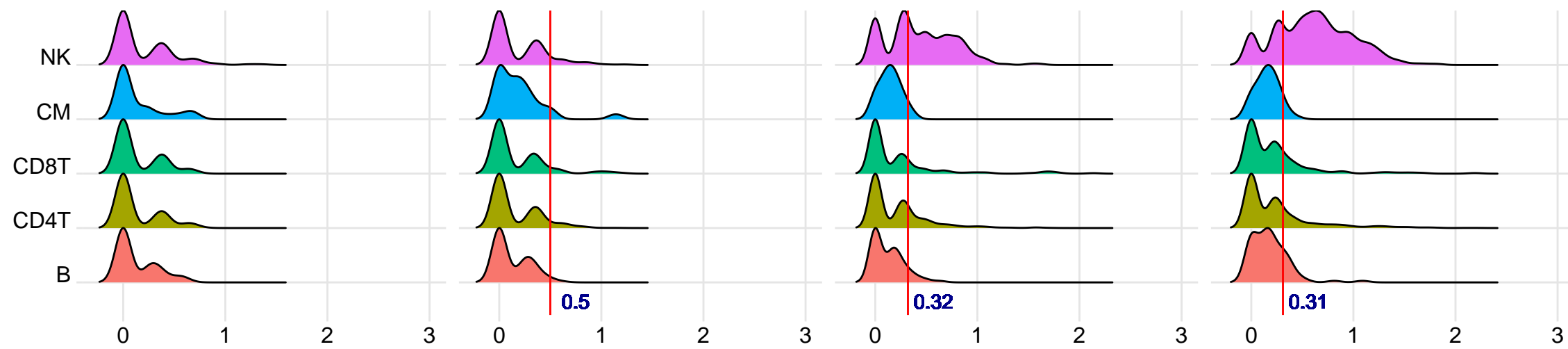
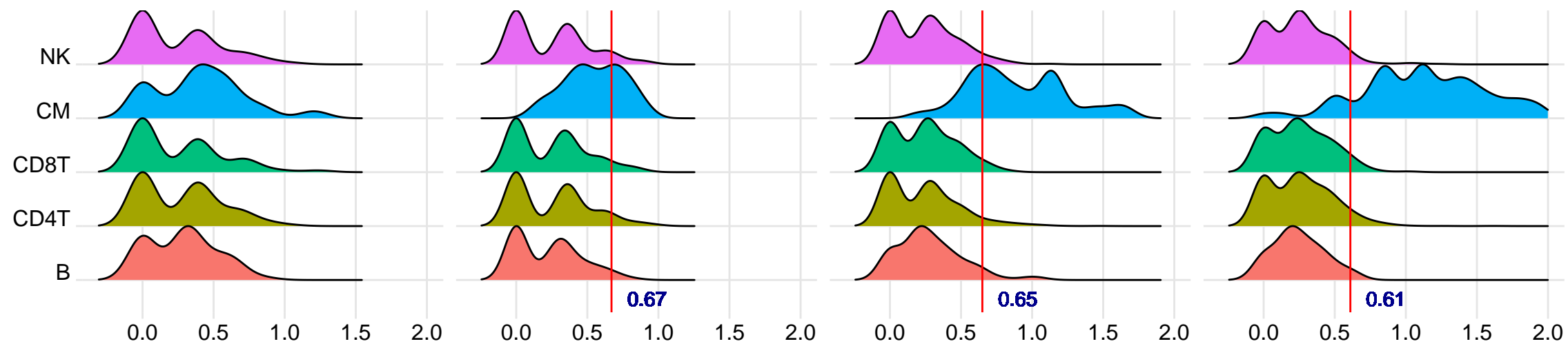
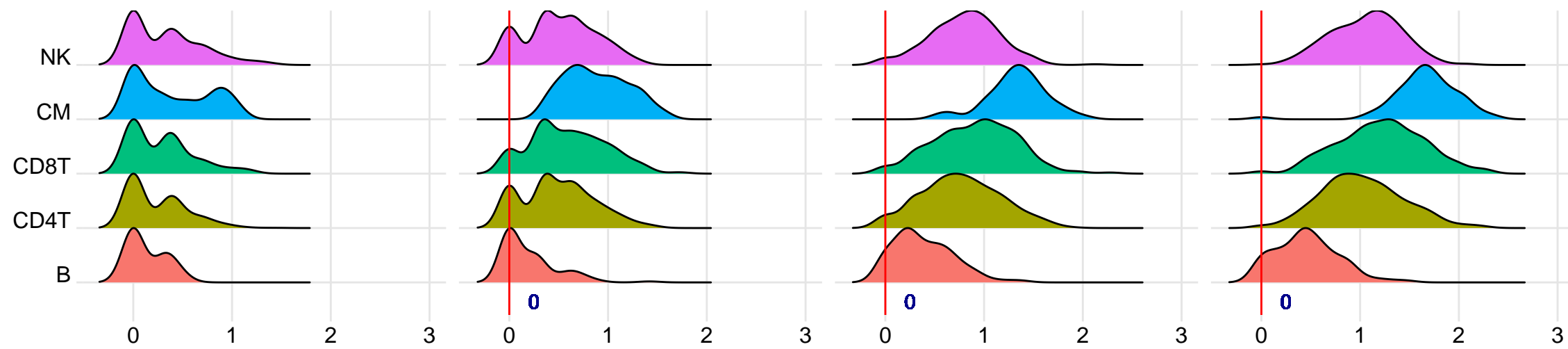
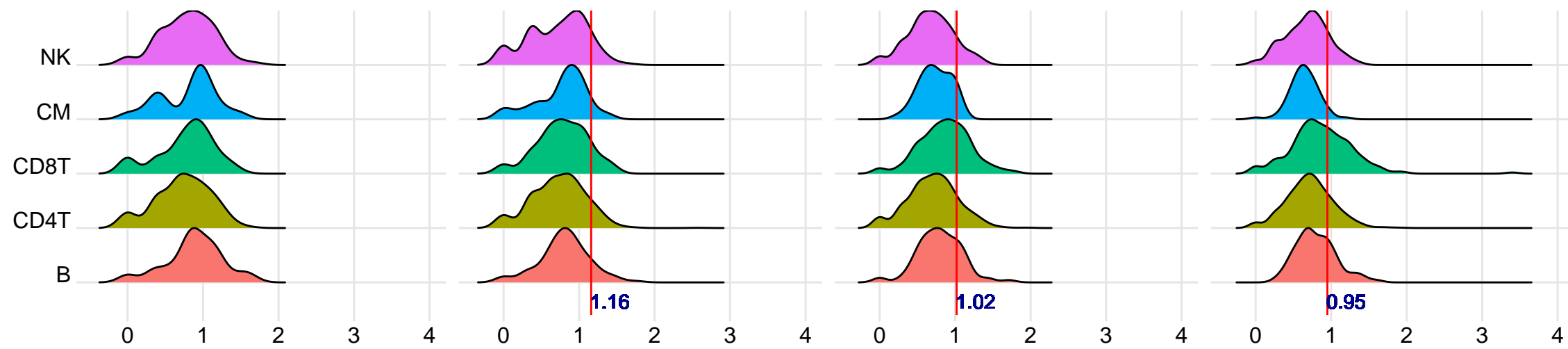


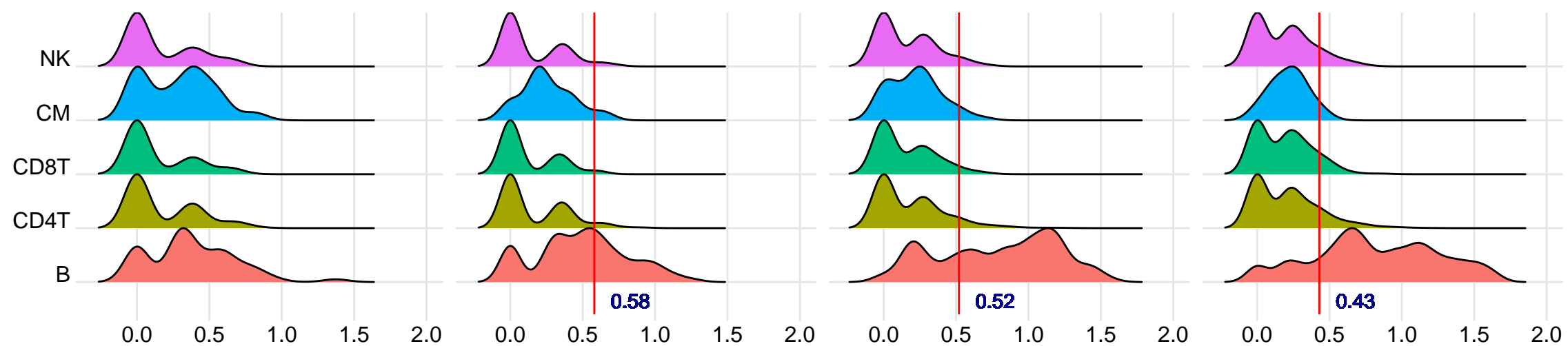
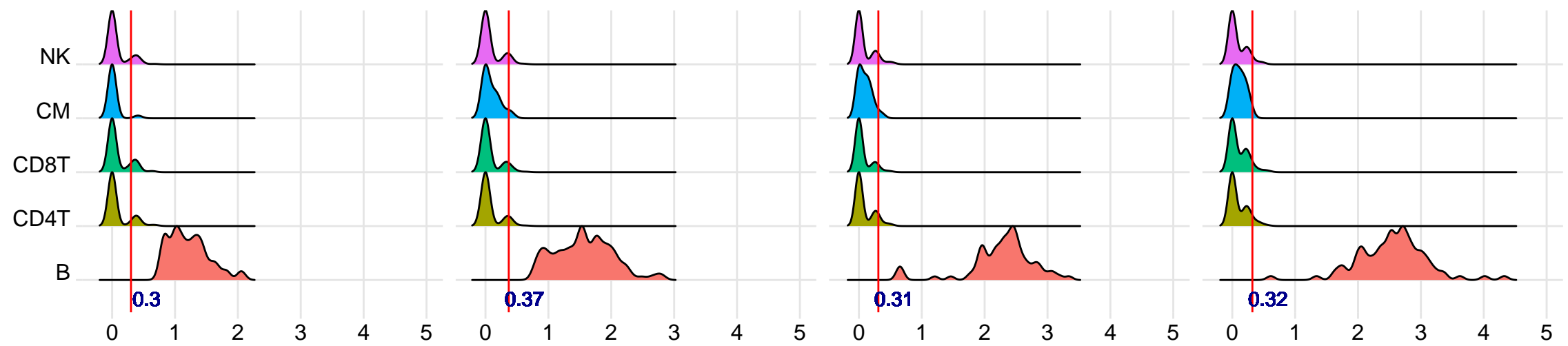
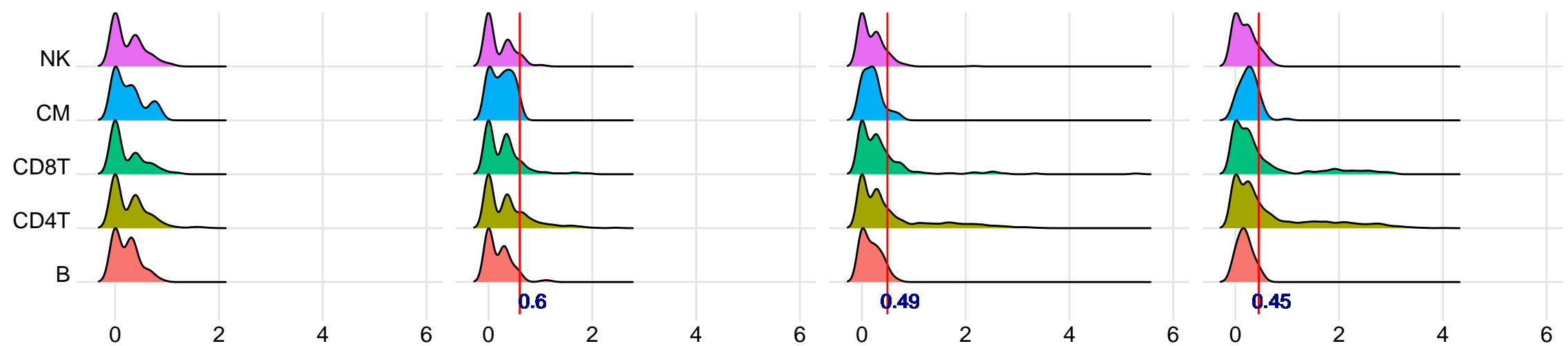
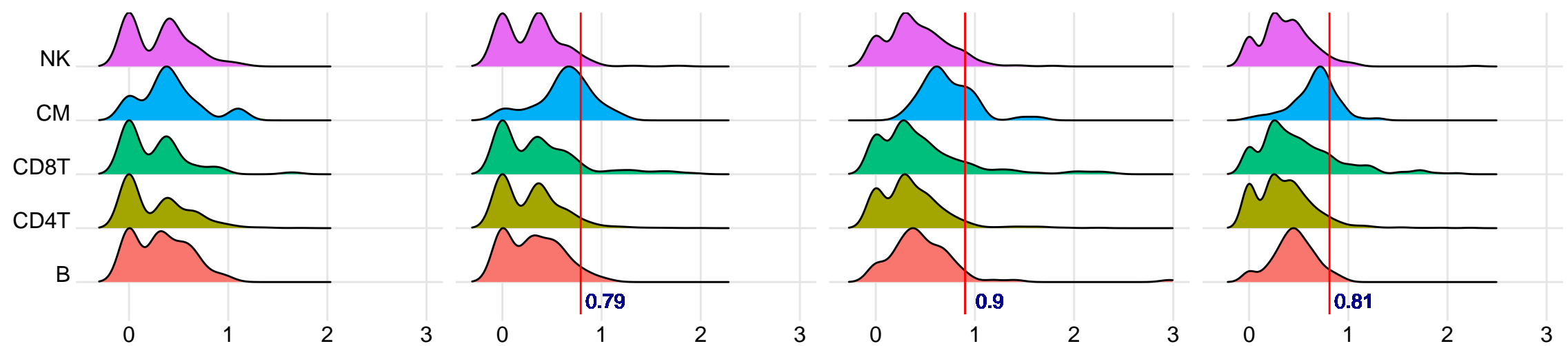
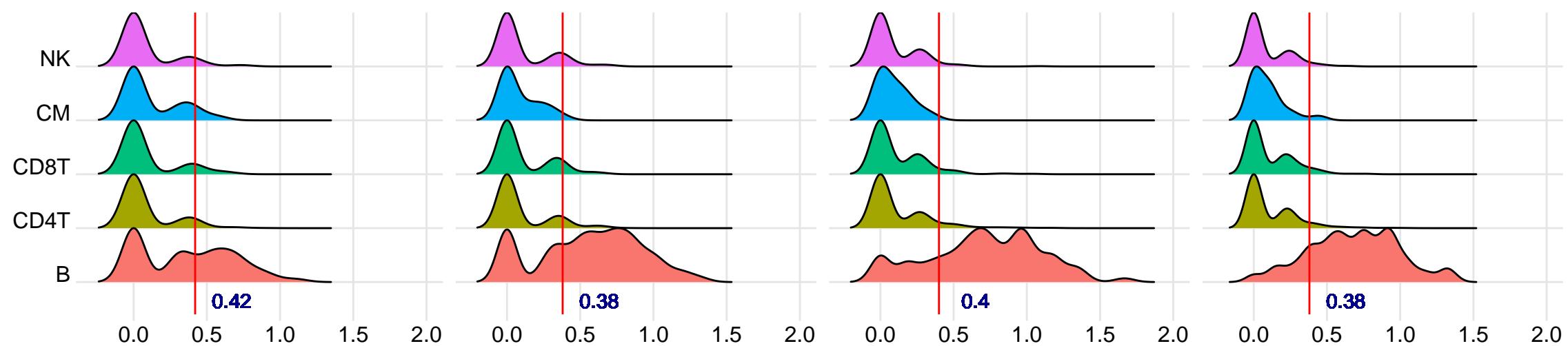
CD10**CD101****CD107a****CD11a****CD11b**

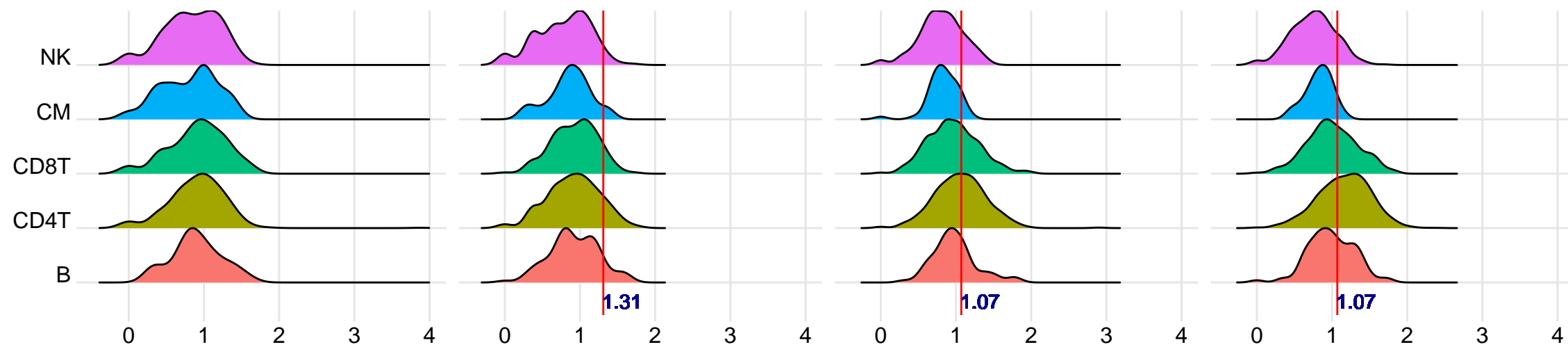
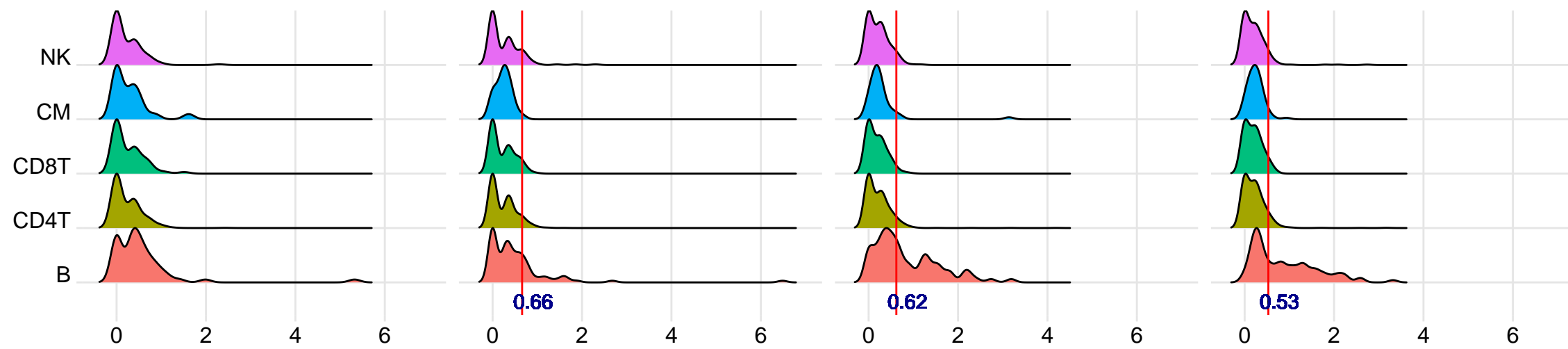
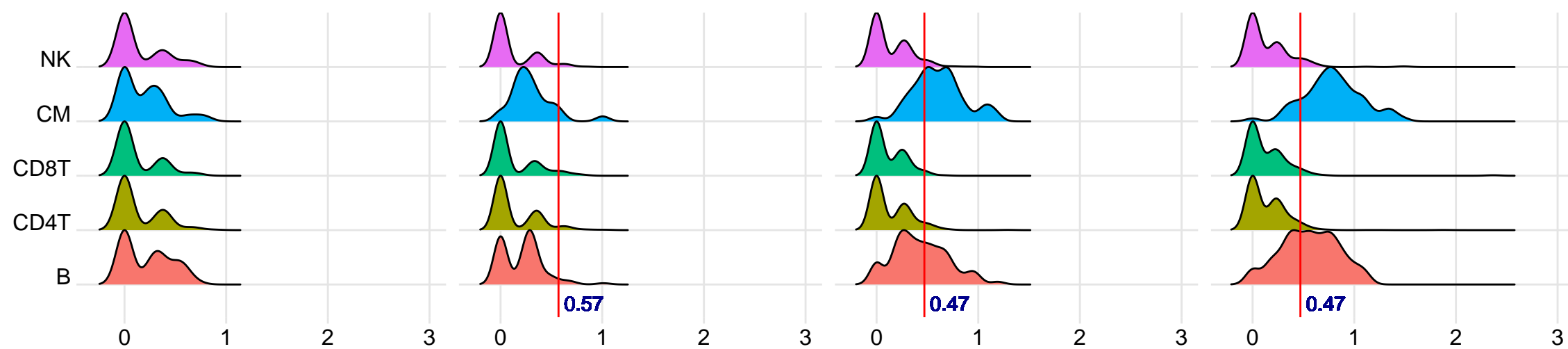
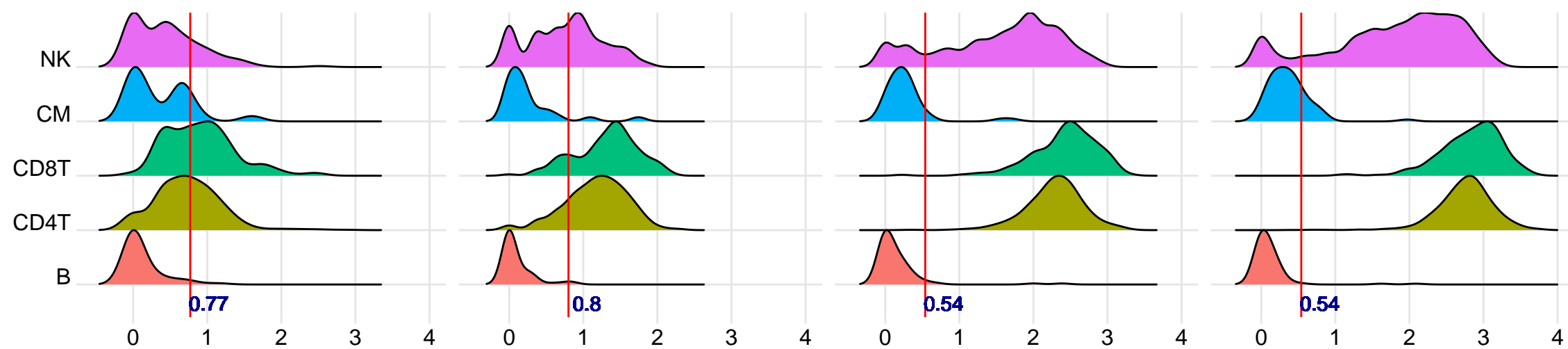
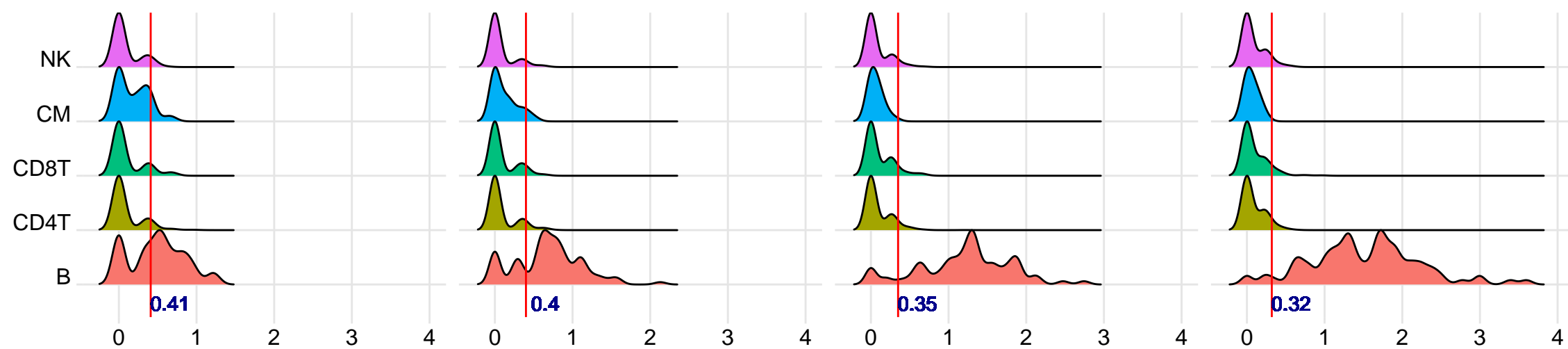
CD11c**CD122****CD123****CD127****CD137**

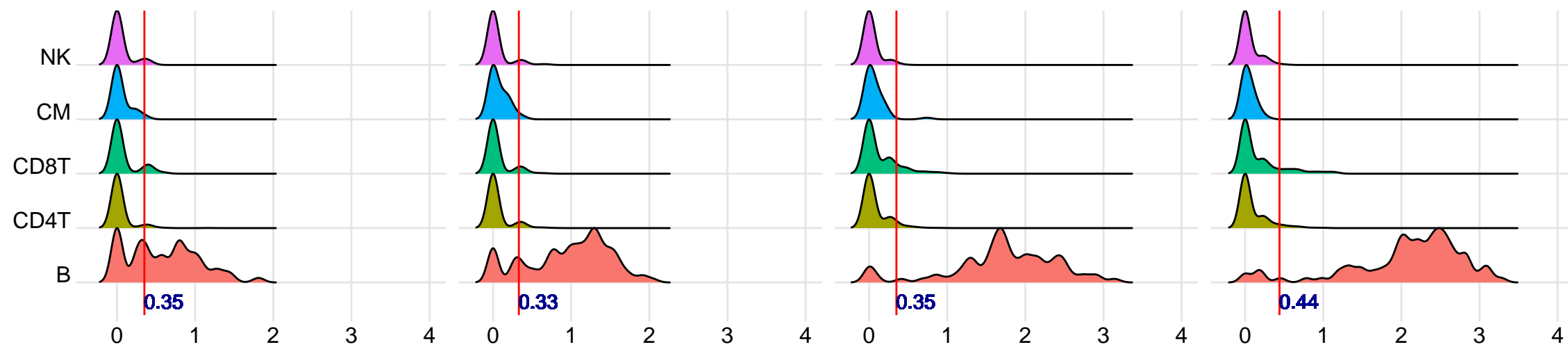
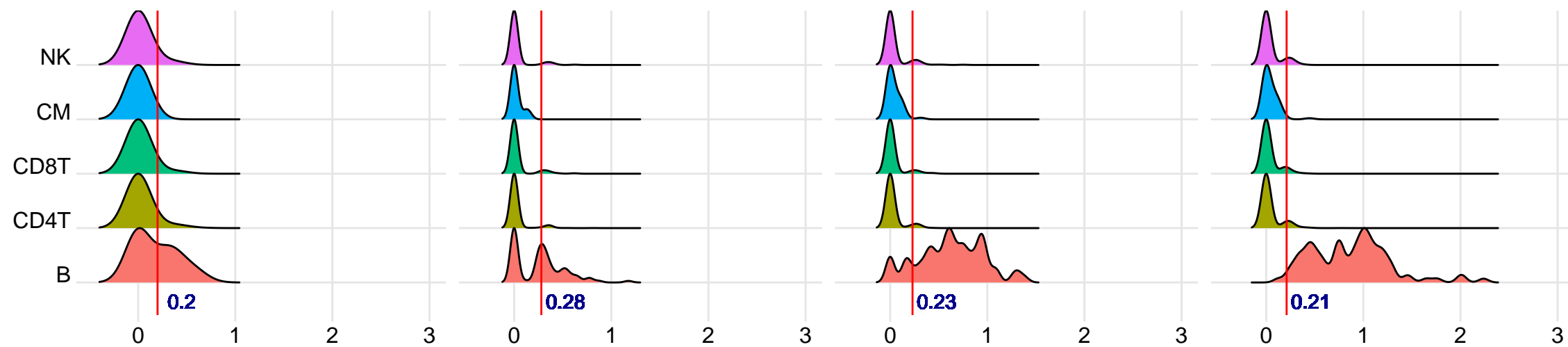
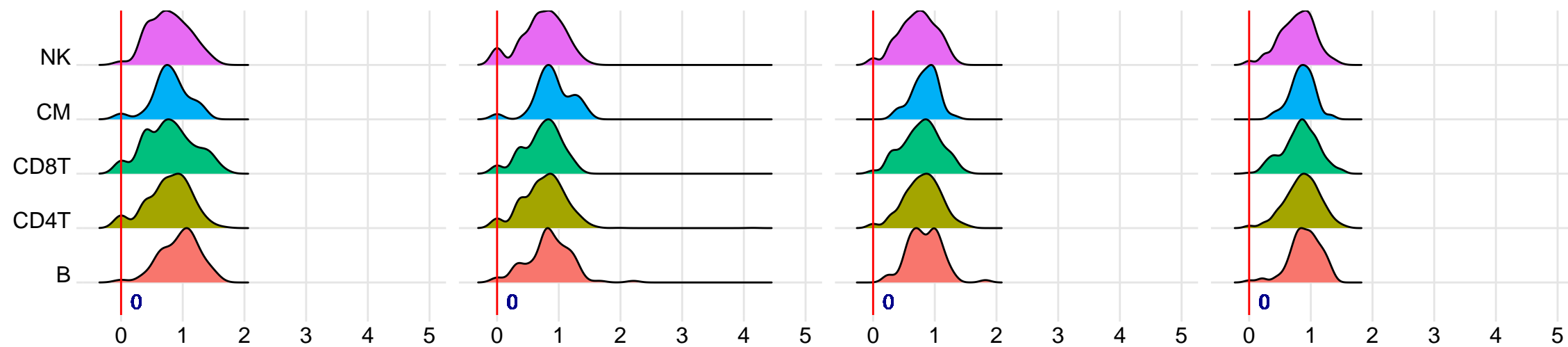
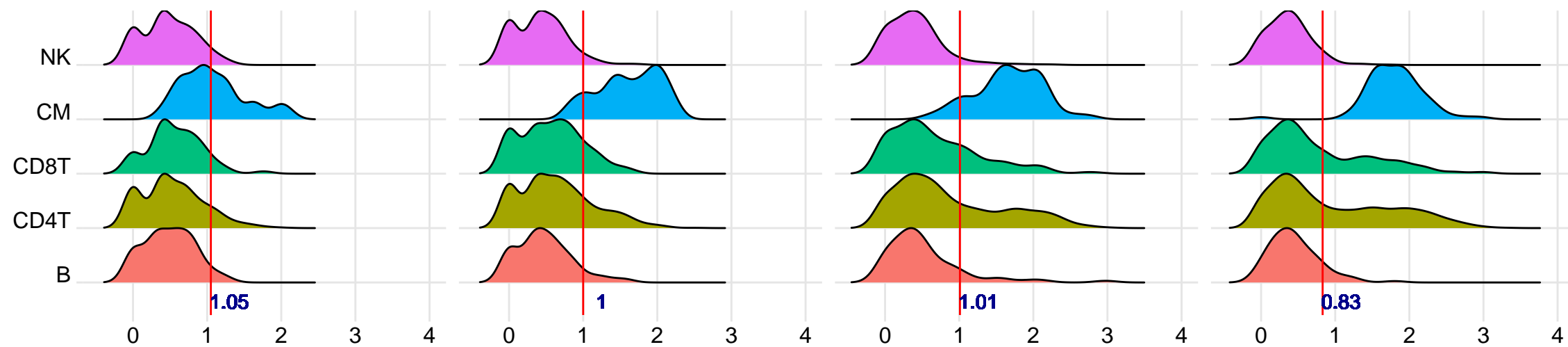
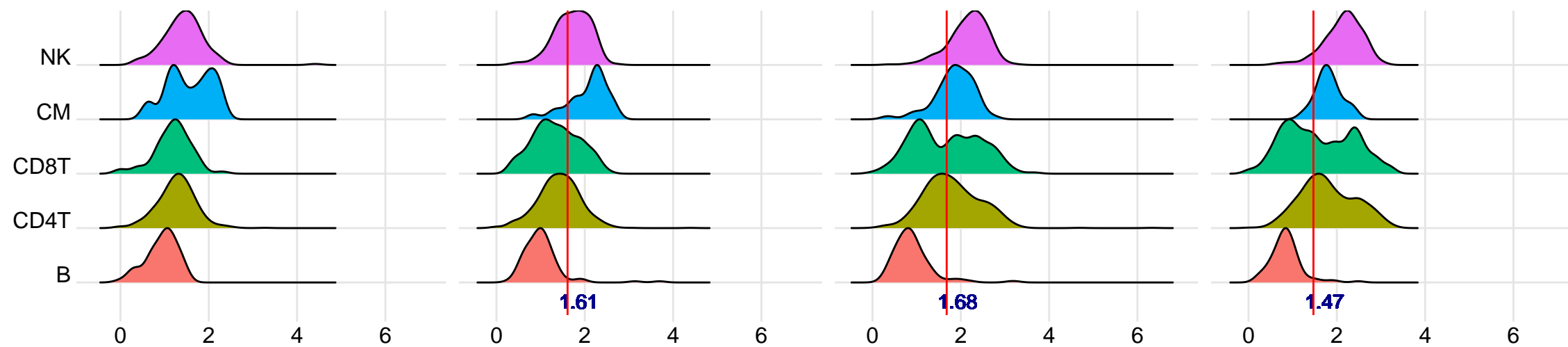
CD14**CD141****CD15****CD150****CD154**

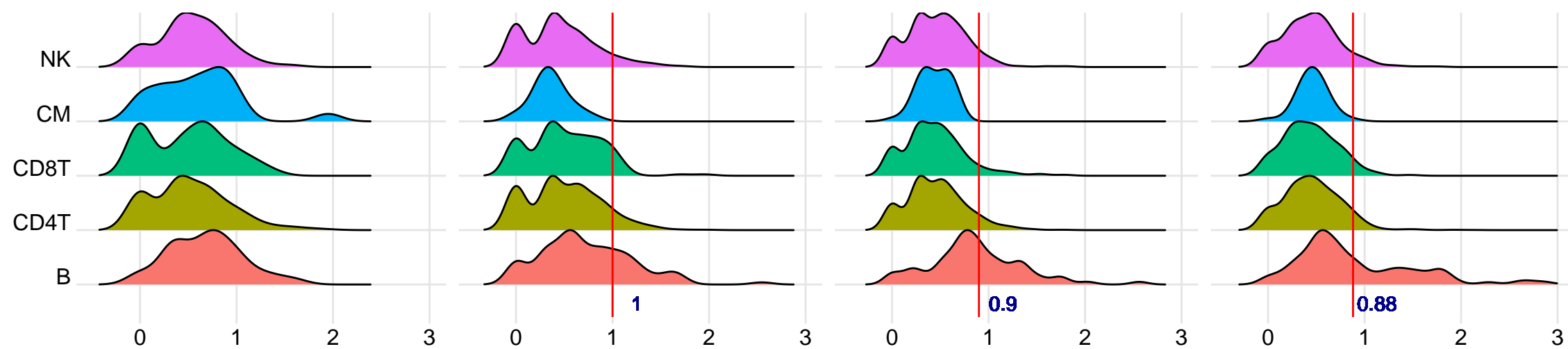
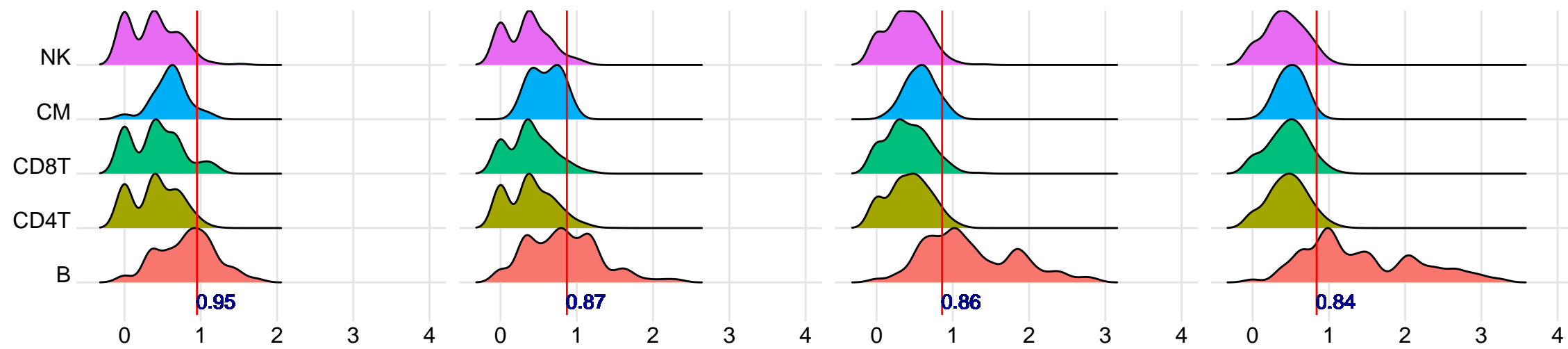
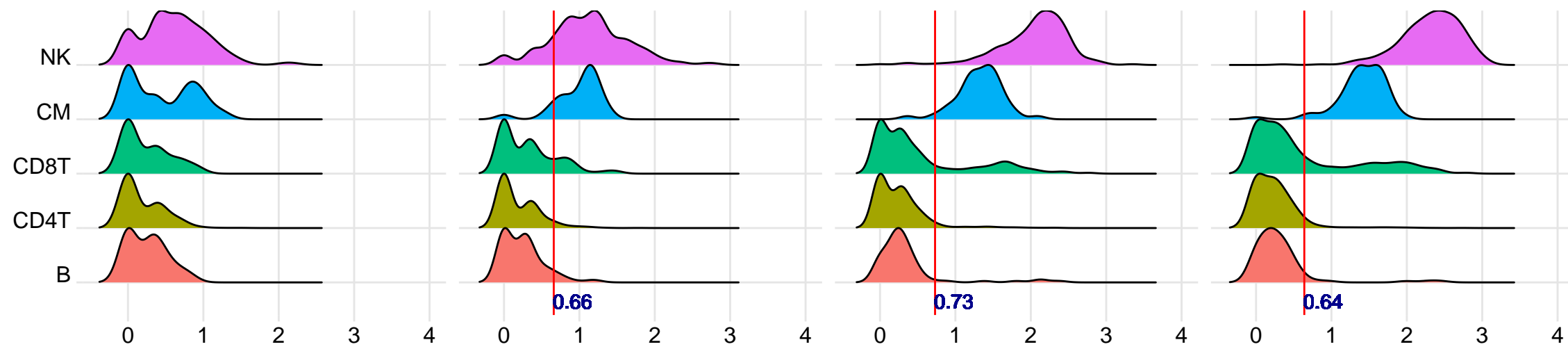
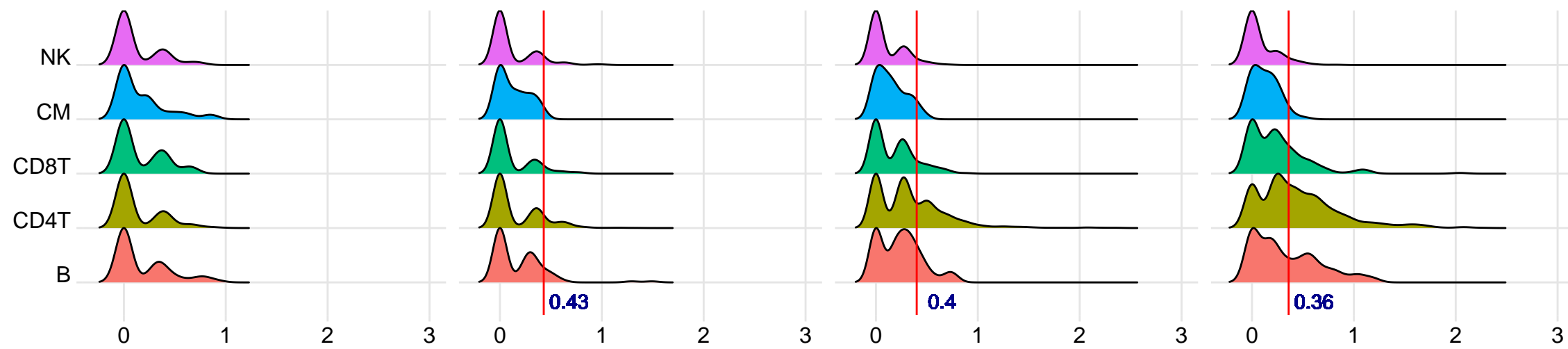
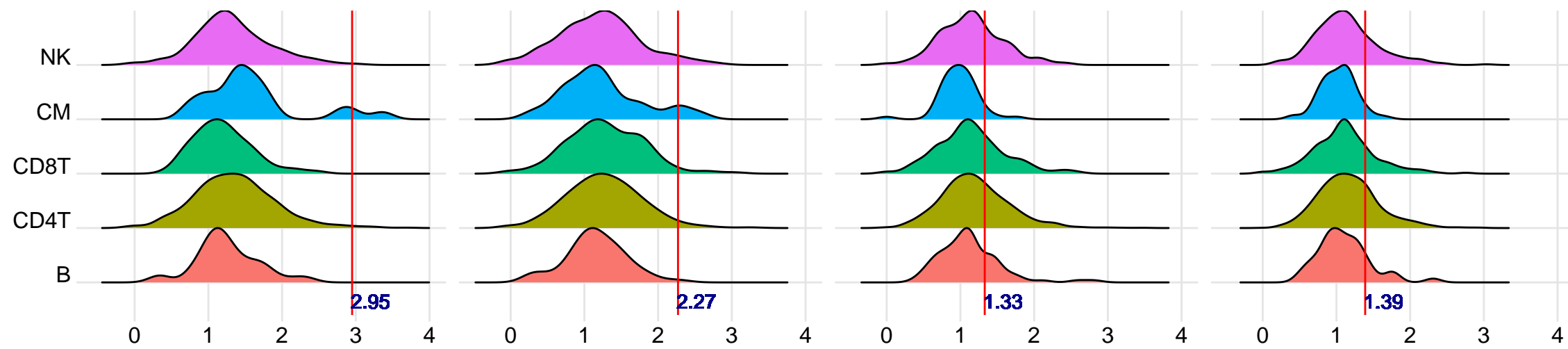
CD155**CD158****CD158b****CD158e1****CD158f**

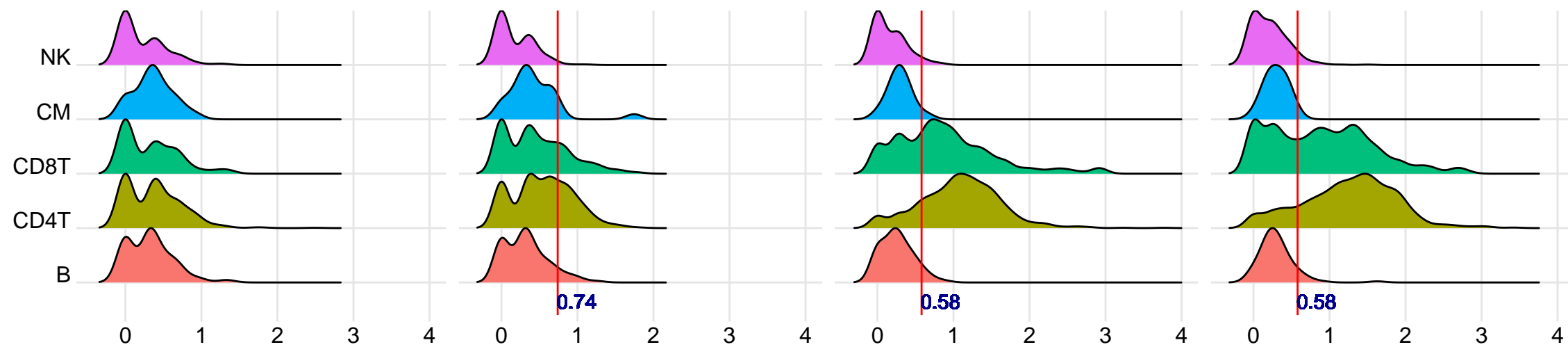
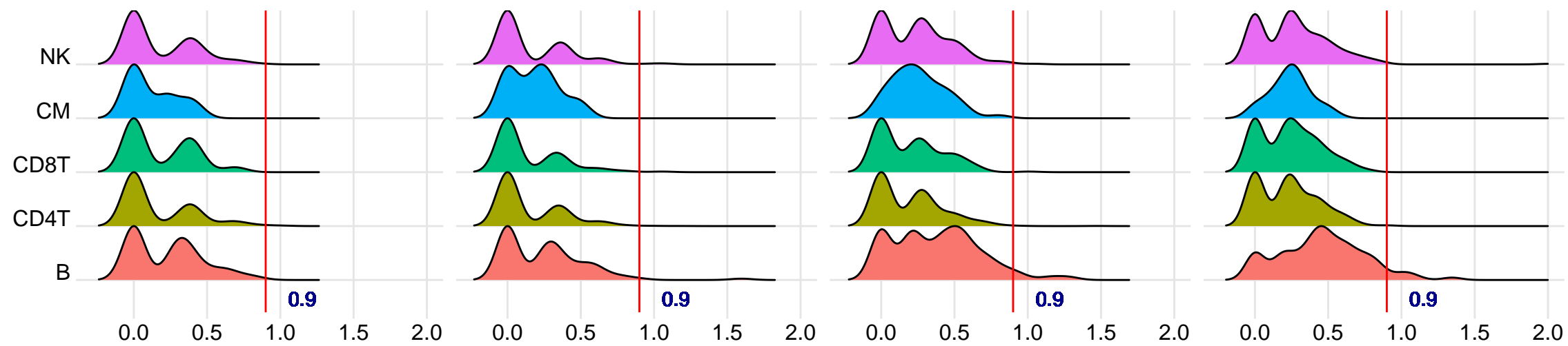
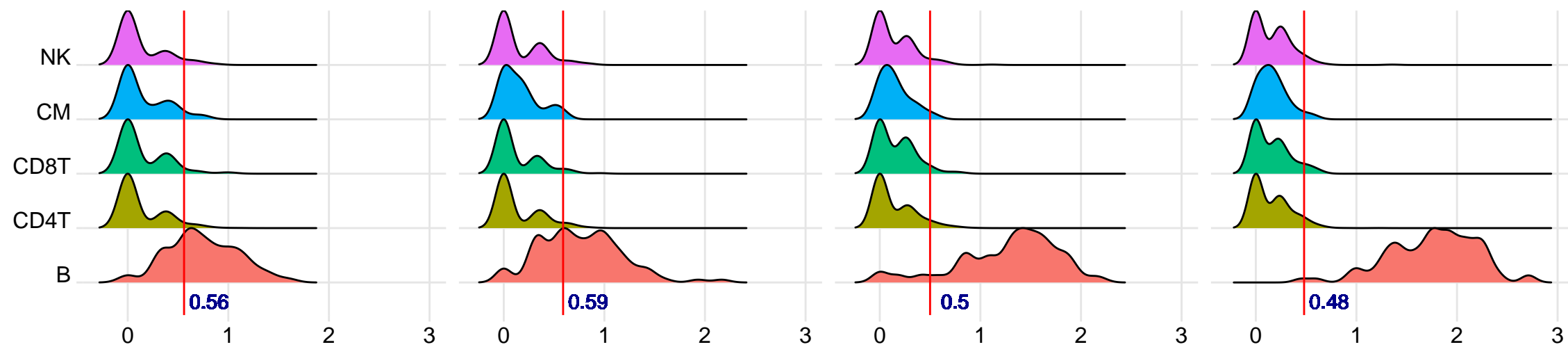
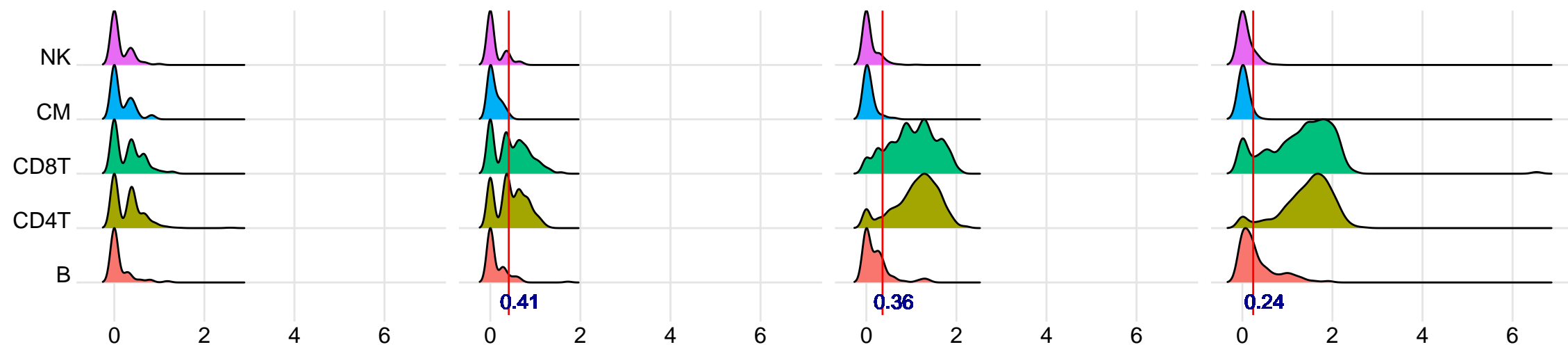
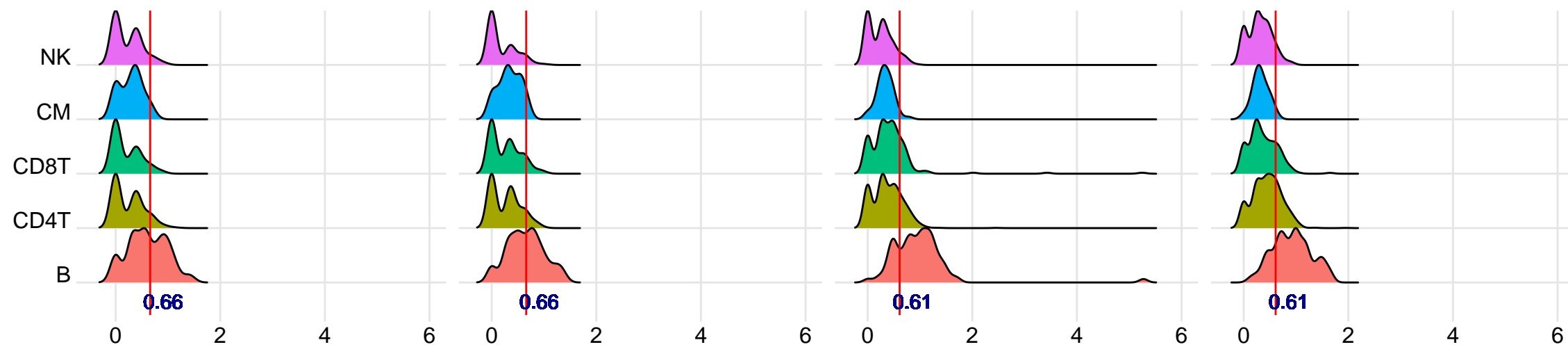
CD16**CD161****CD163****CD18****CD183**

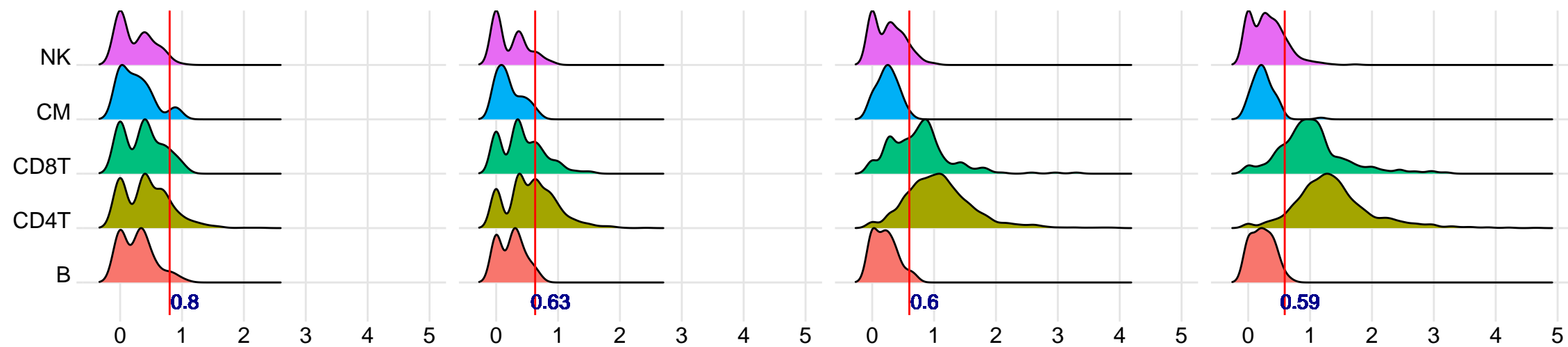
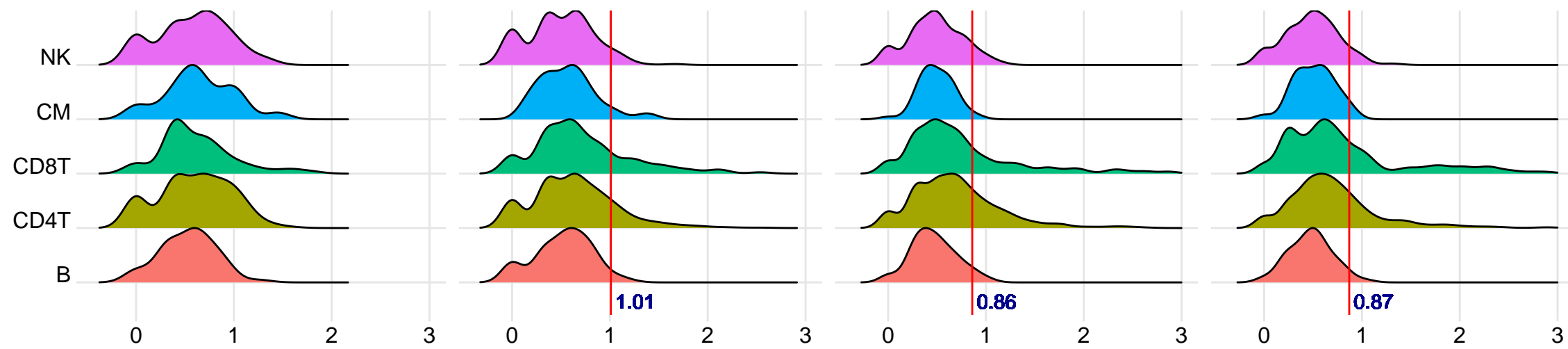
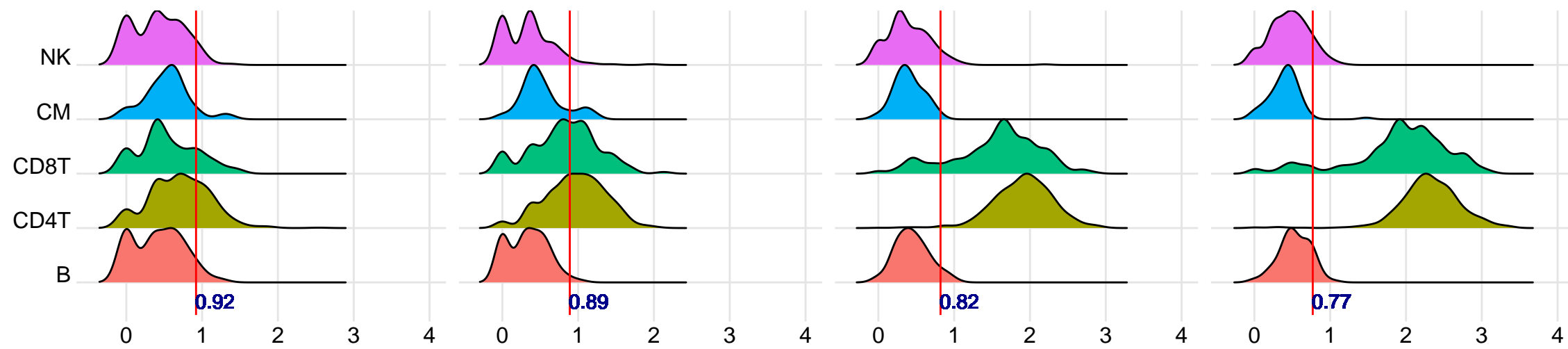
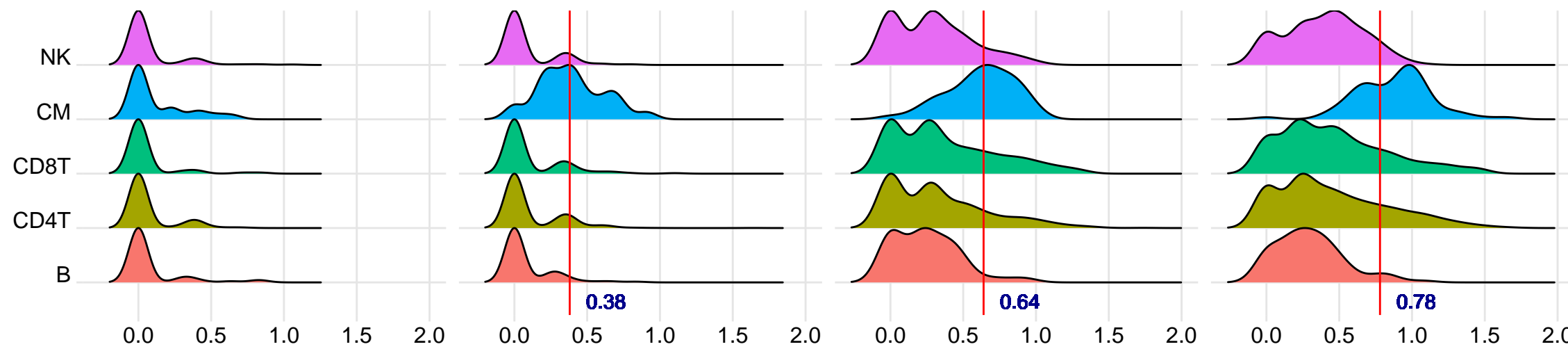
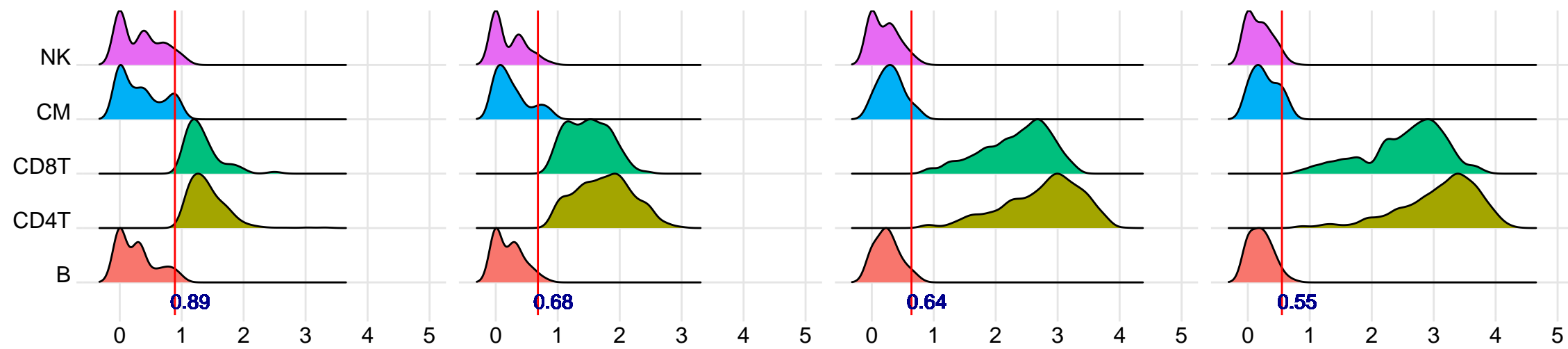
CD185**CD19****CD194****CD195****CD196**

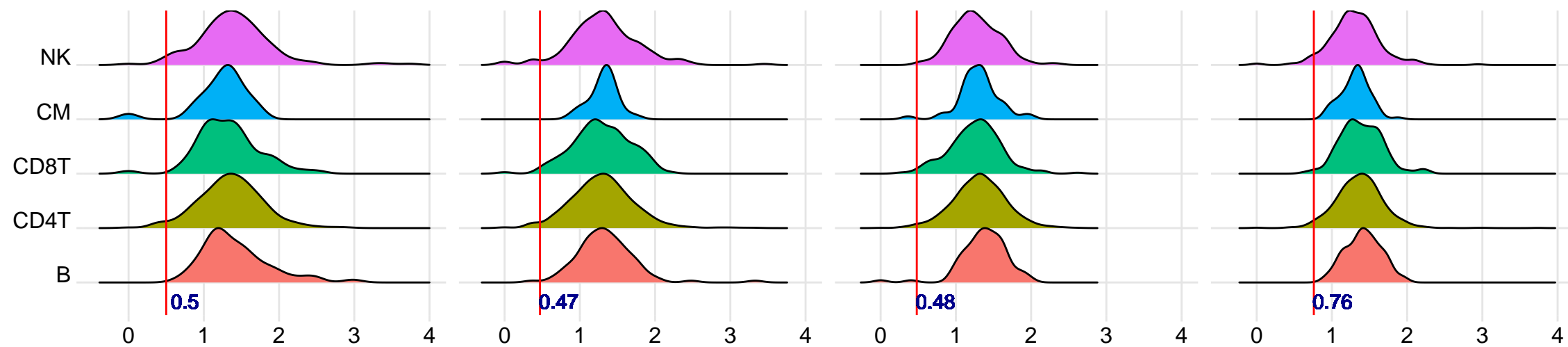
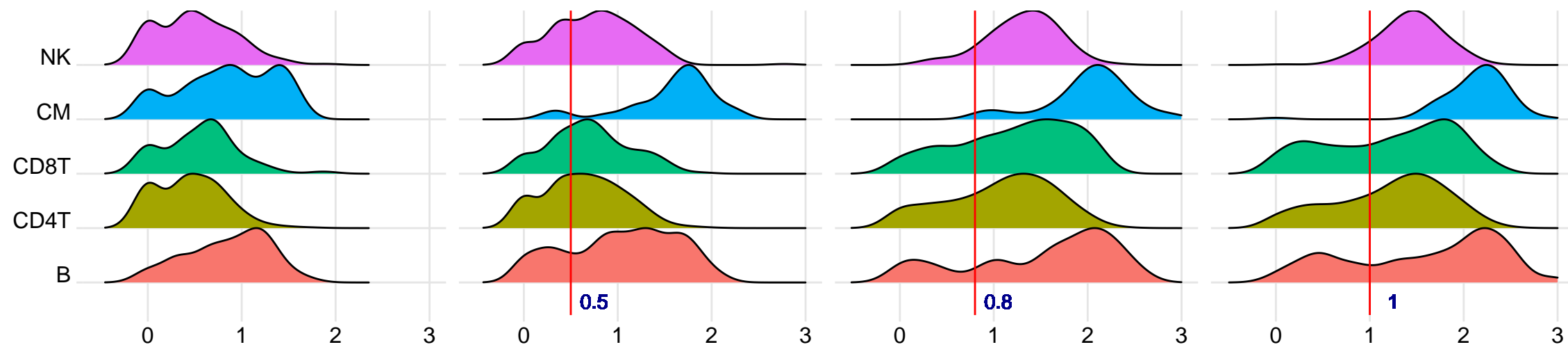
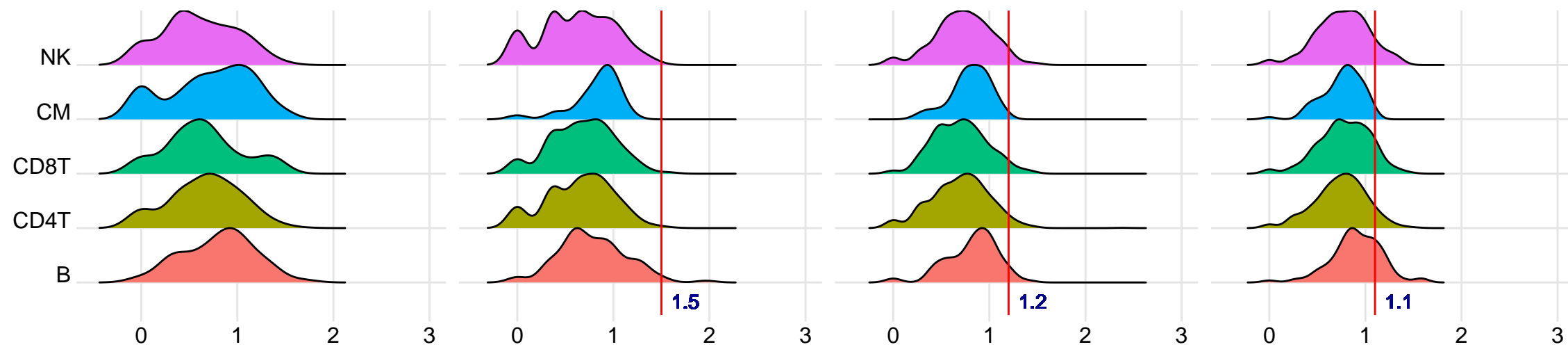
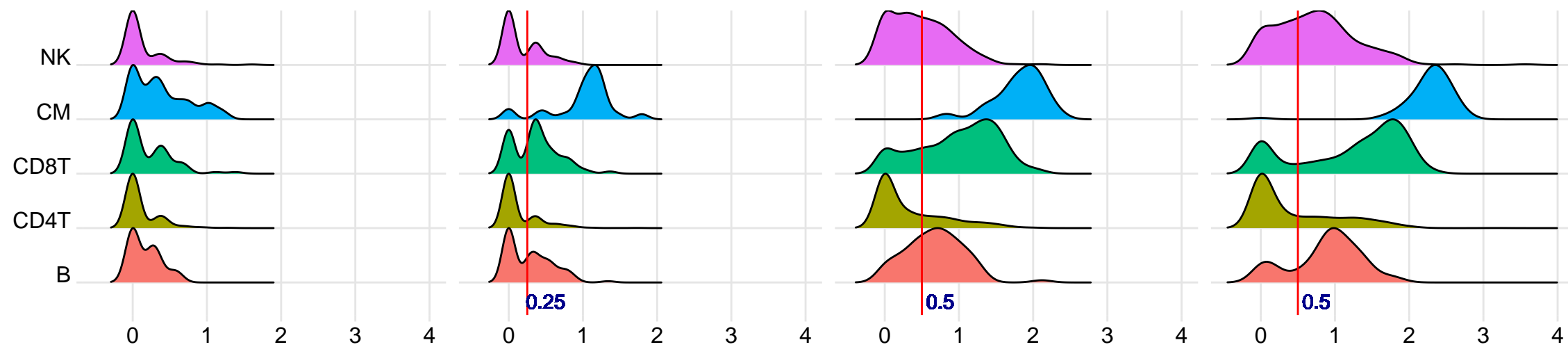
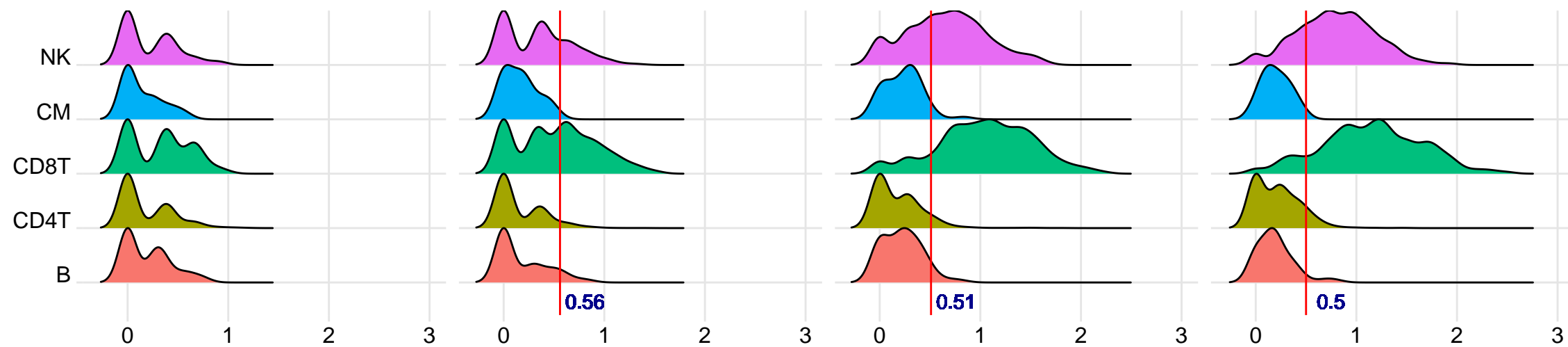
CD197**CD1c****CD1d****CD2****CD20**

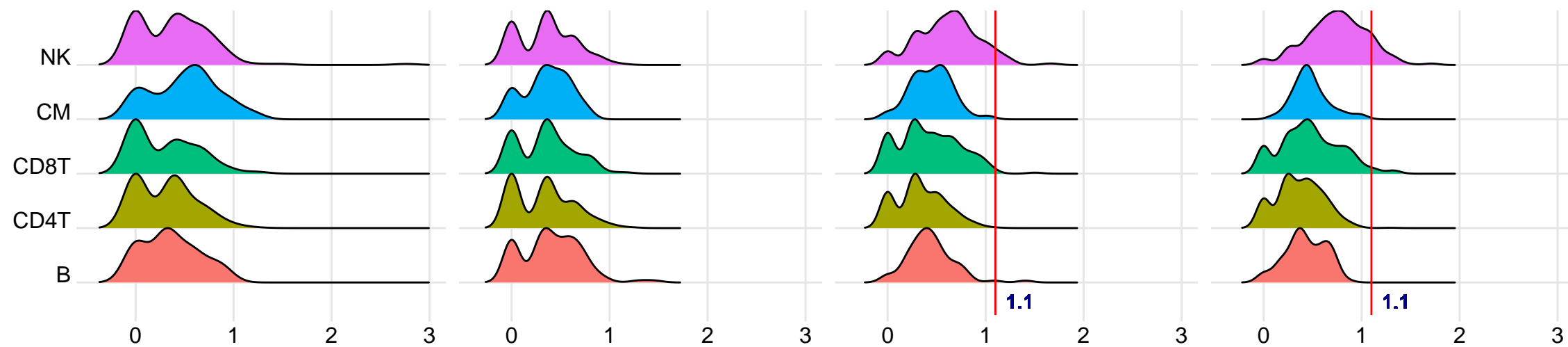
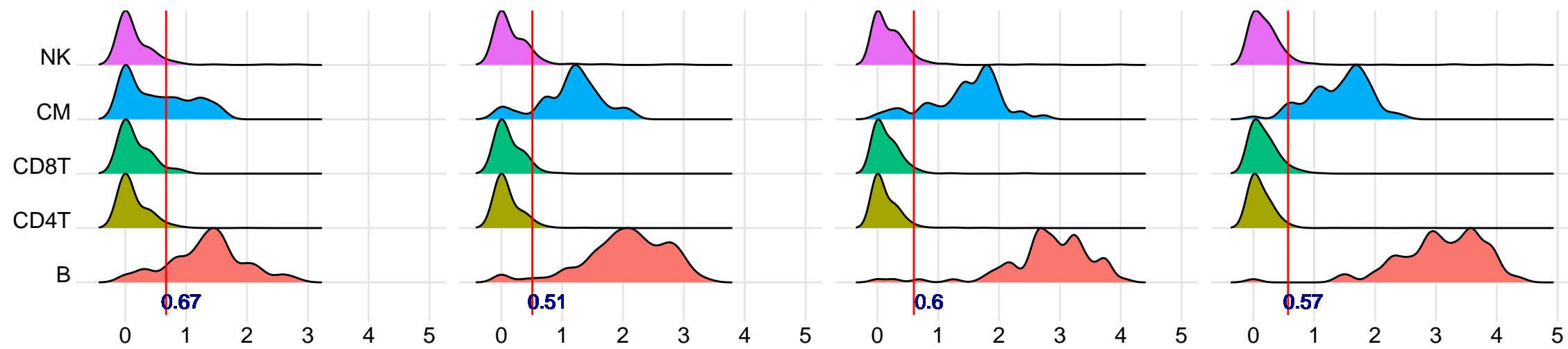
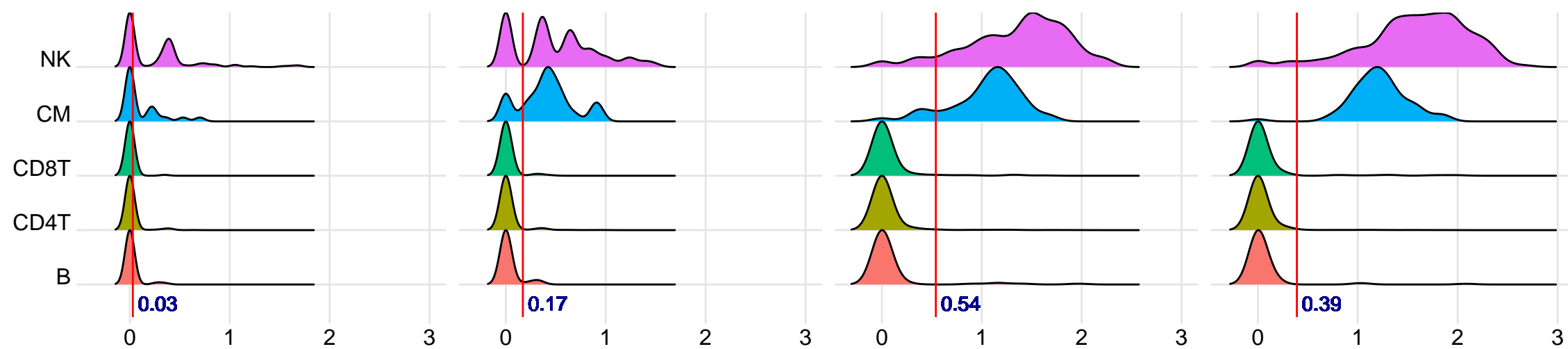
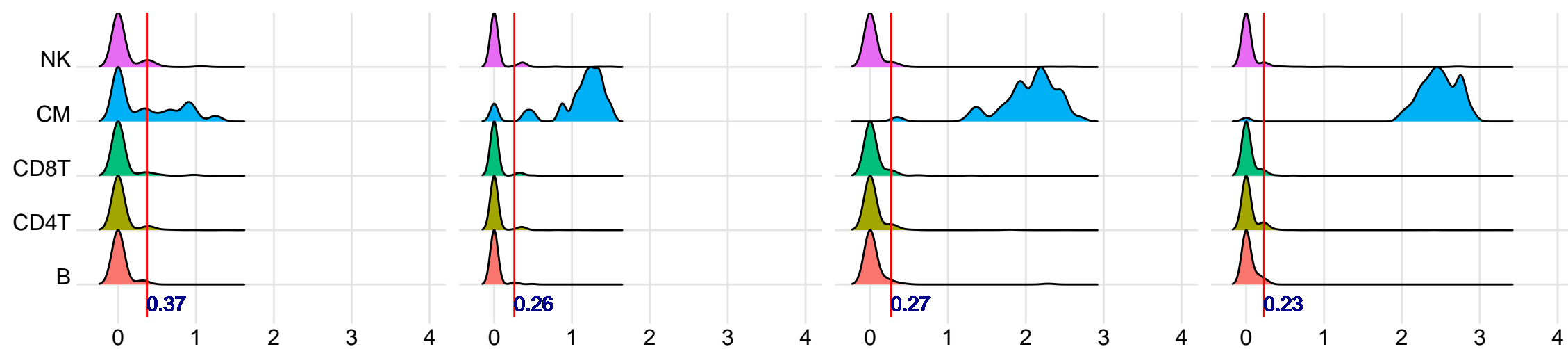
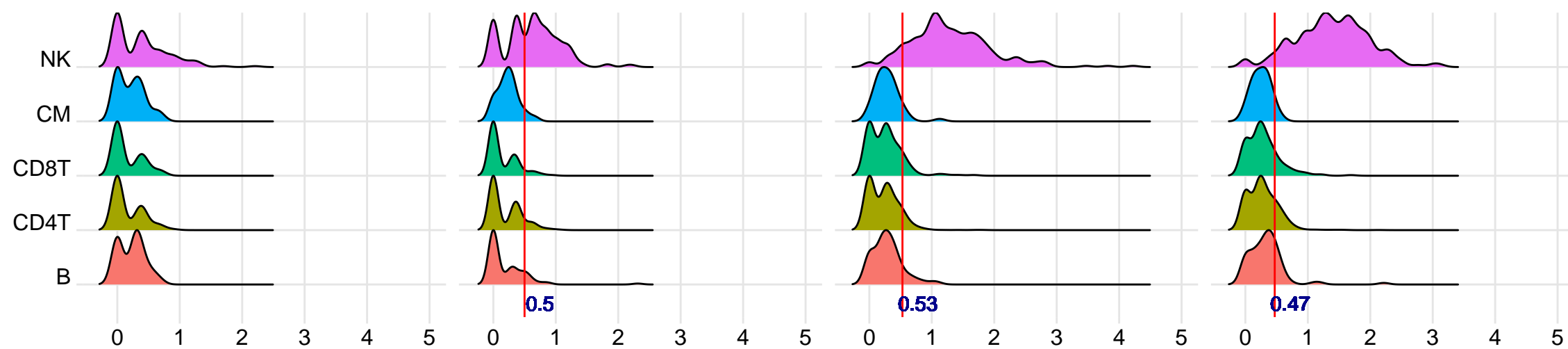
CD21**CD22****CD223****CD224****CD226**

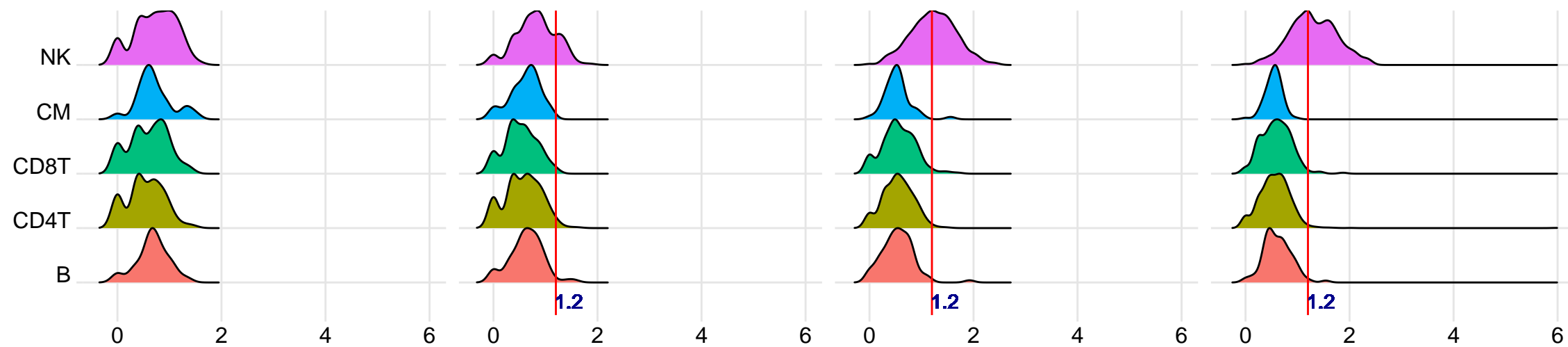
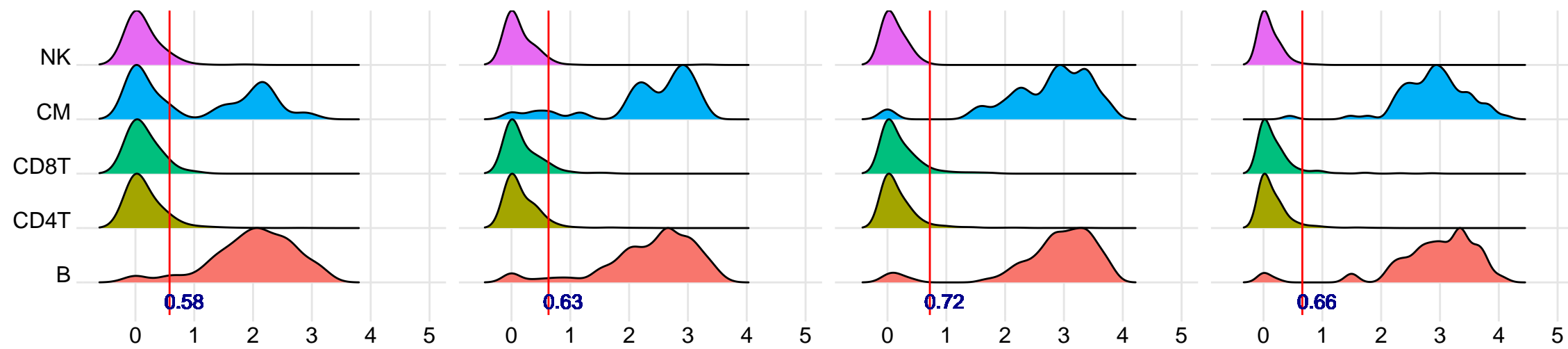
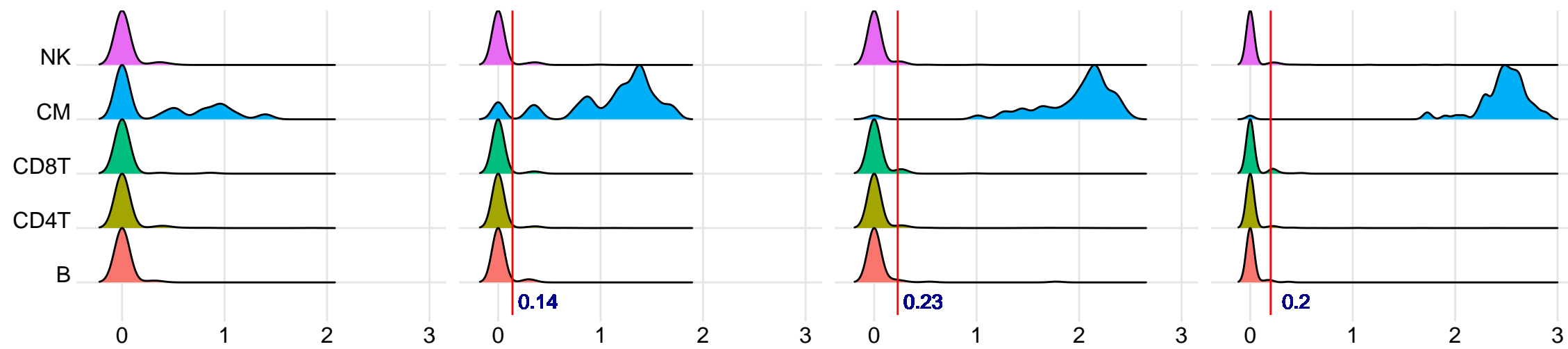
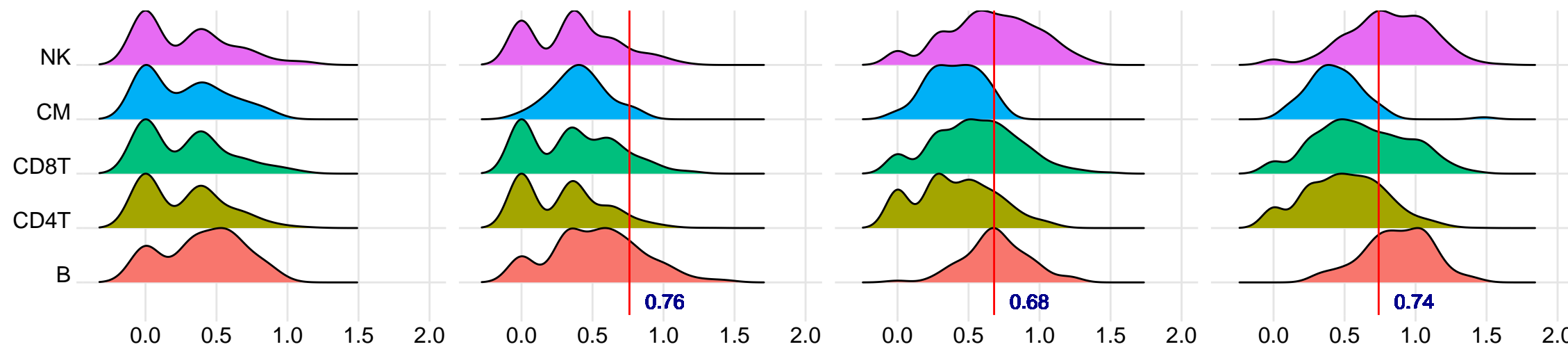
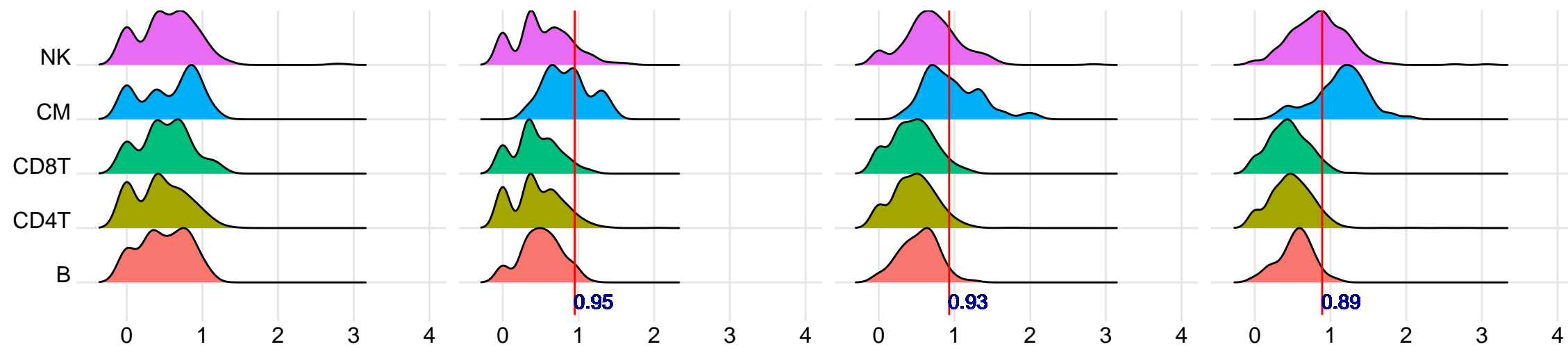
CD23**CD24****CD244****CD25****CD254**

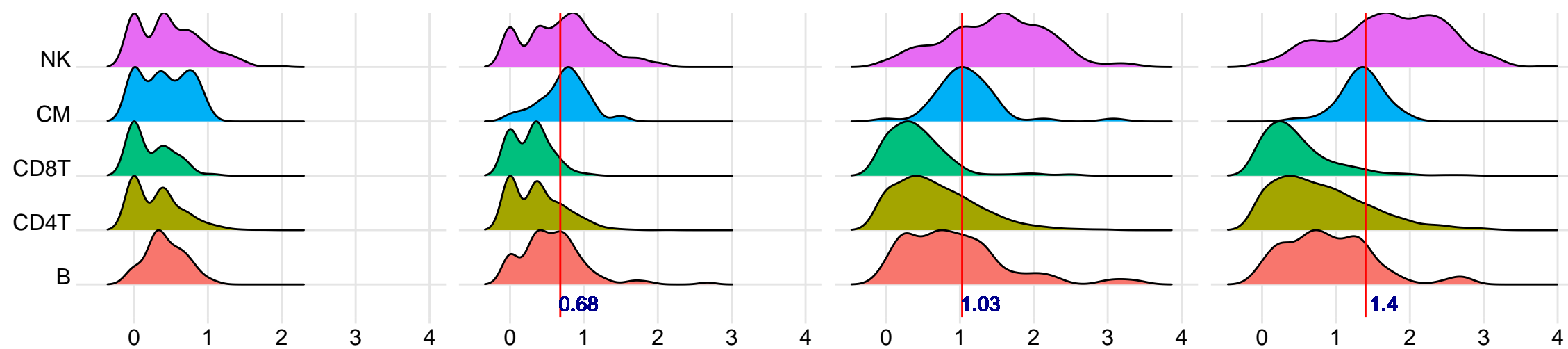
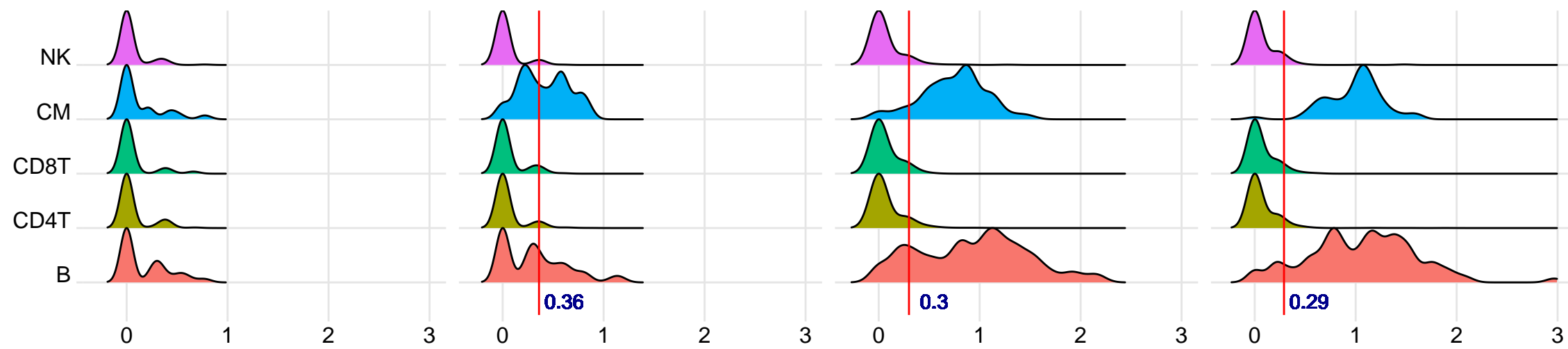
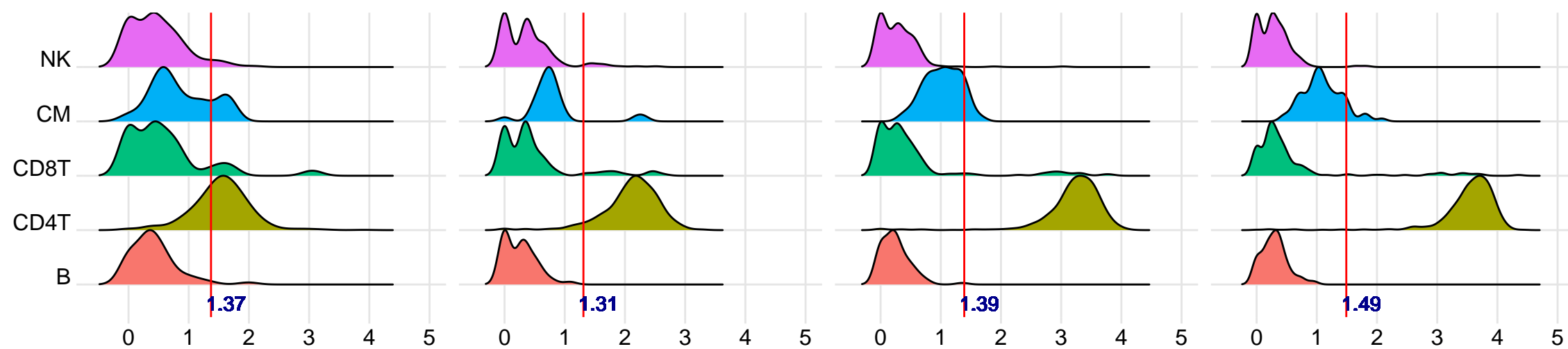
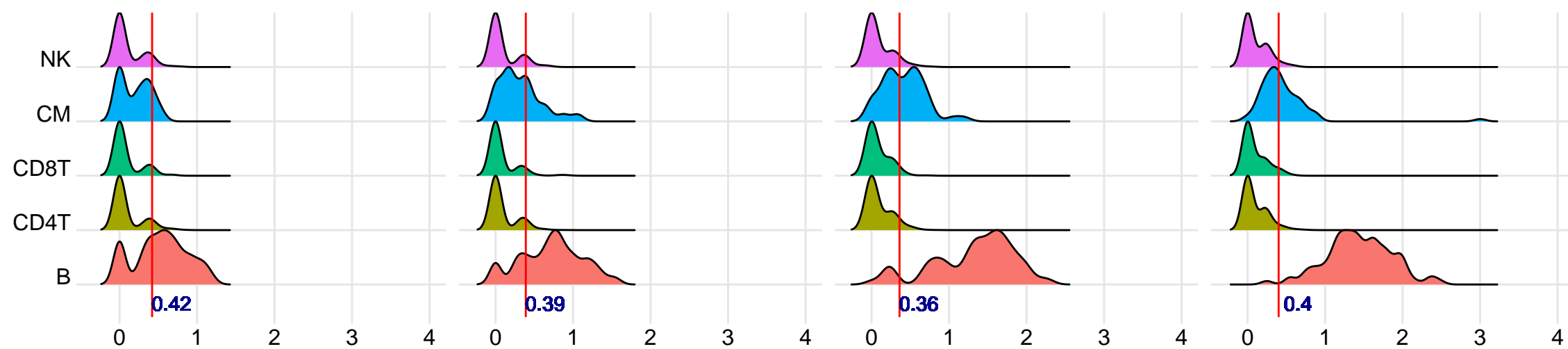
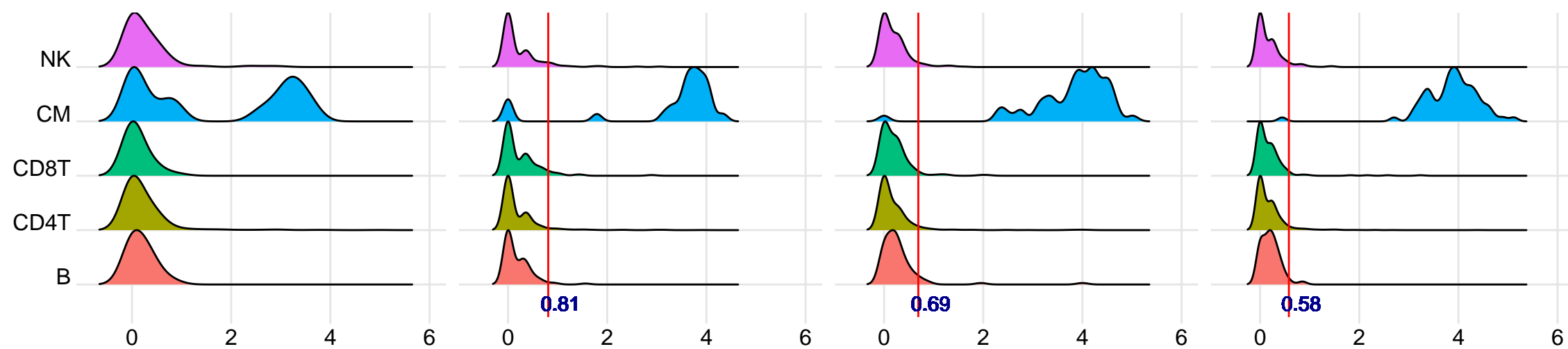
CD26**CD267****CD268****CD27****CD272**

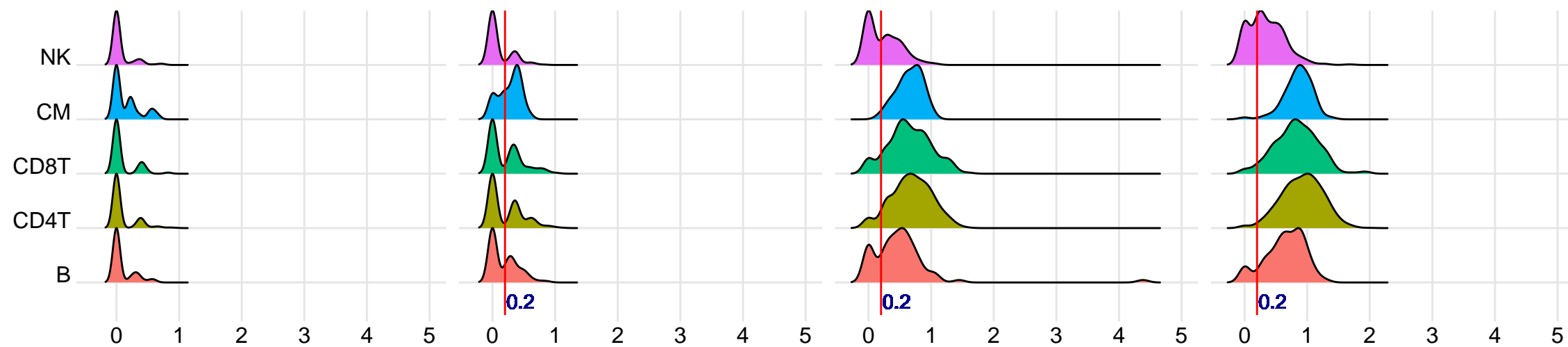
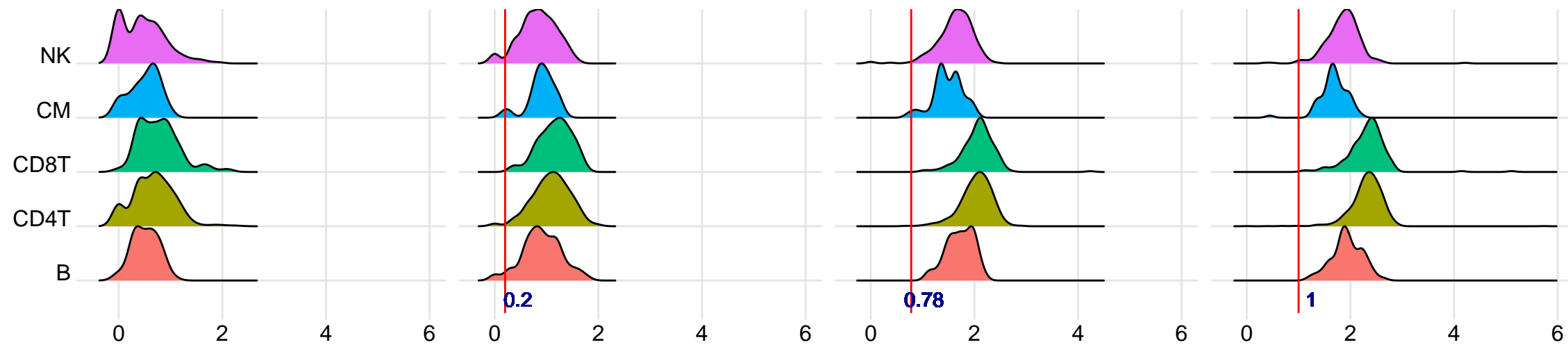
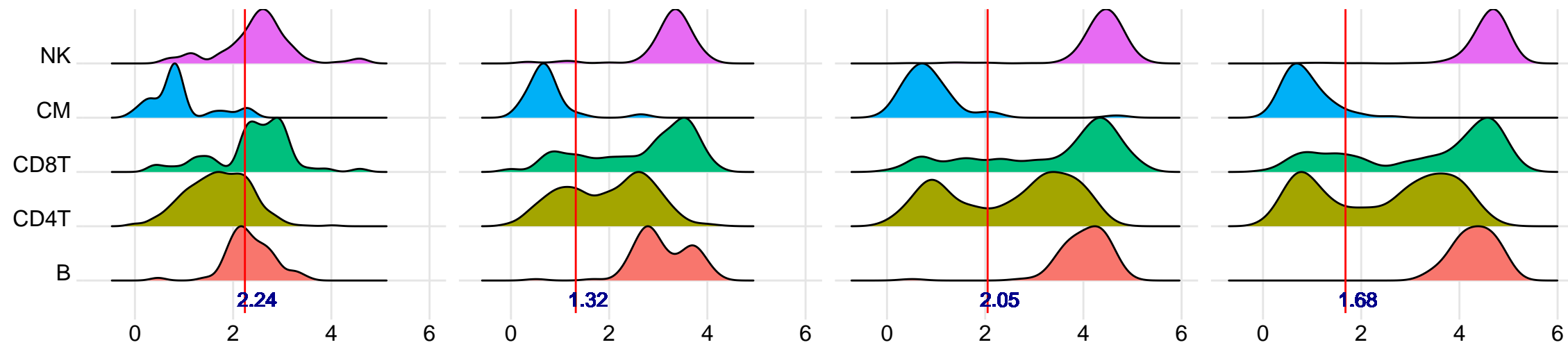
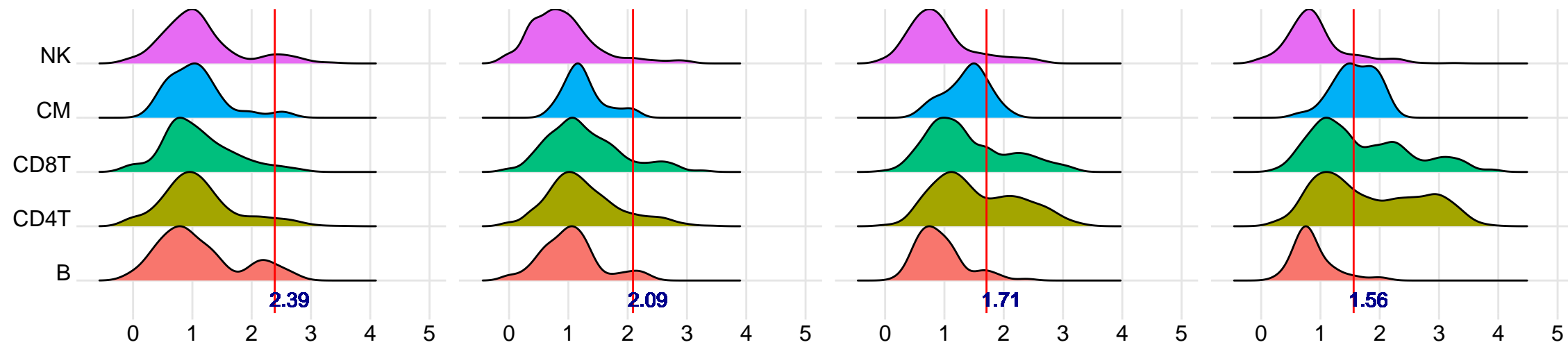
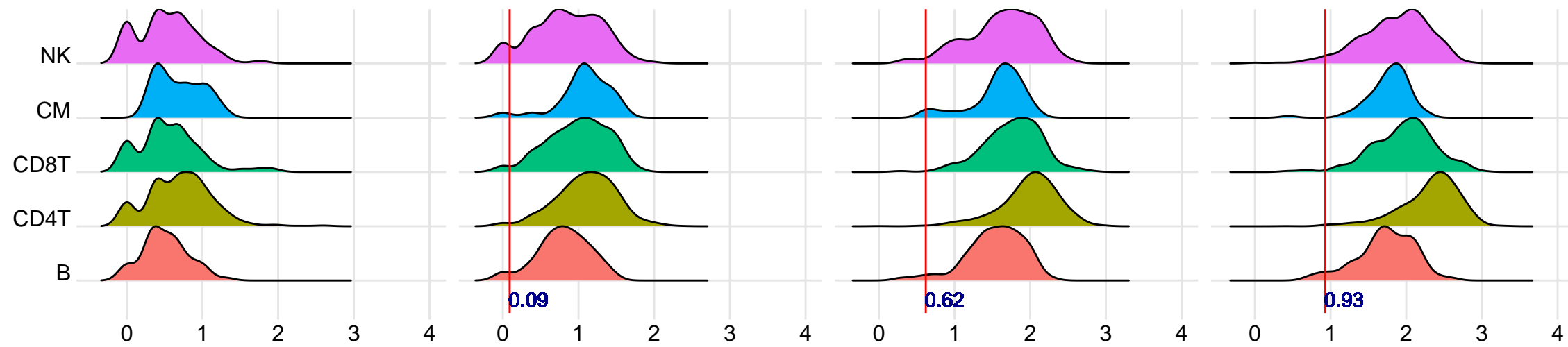
CD278**CD279****CD28****CD29****CD3**

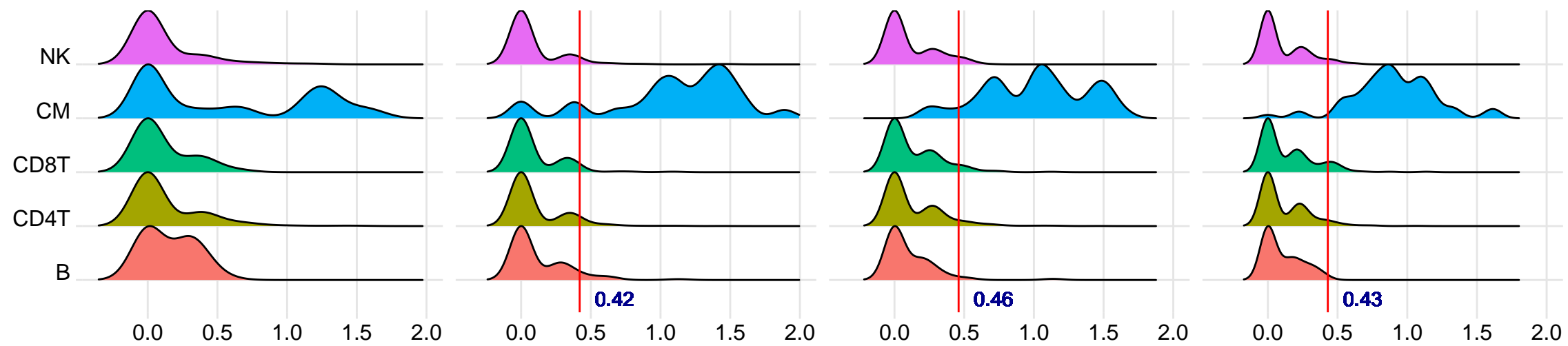
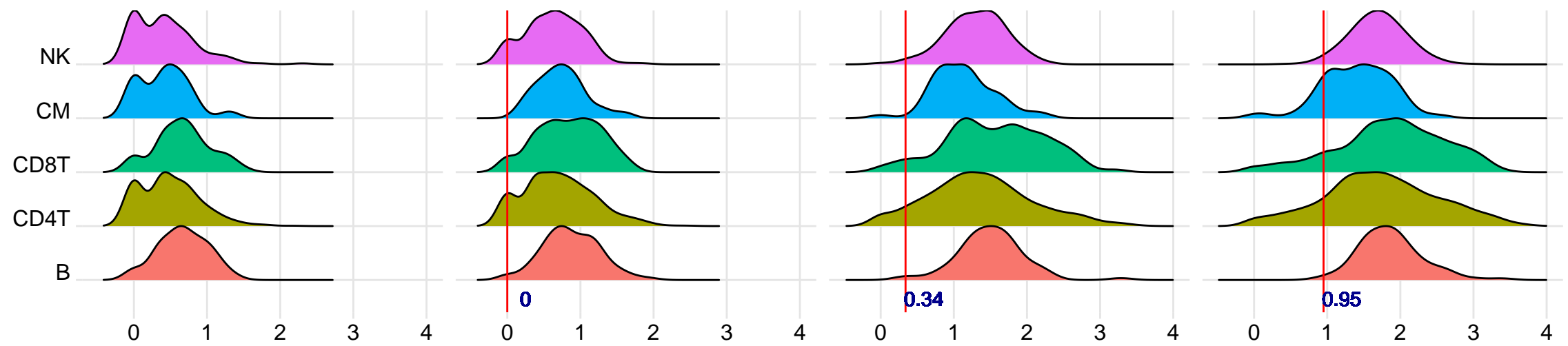
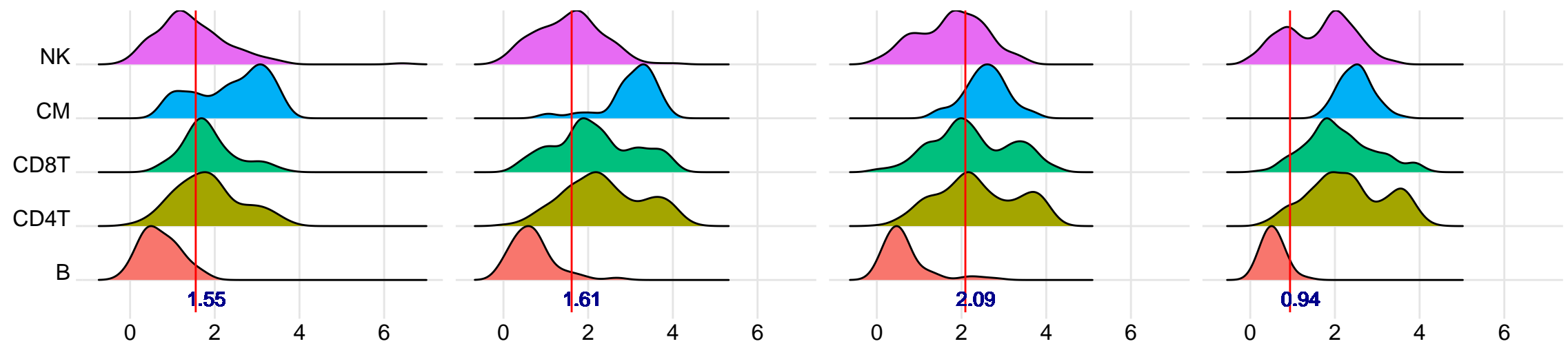
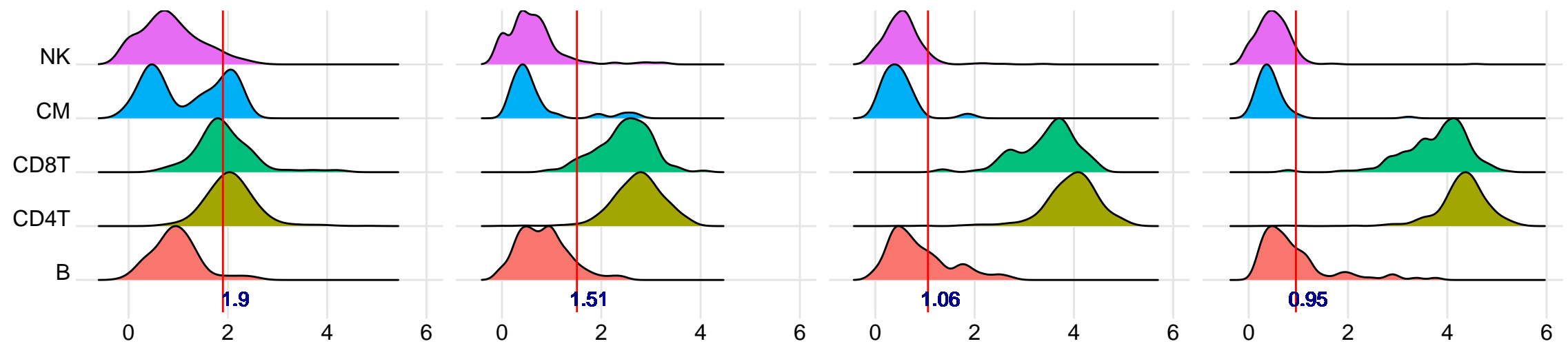
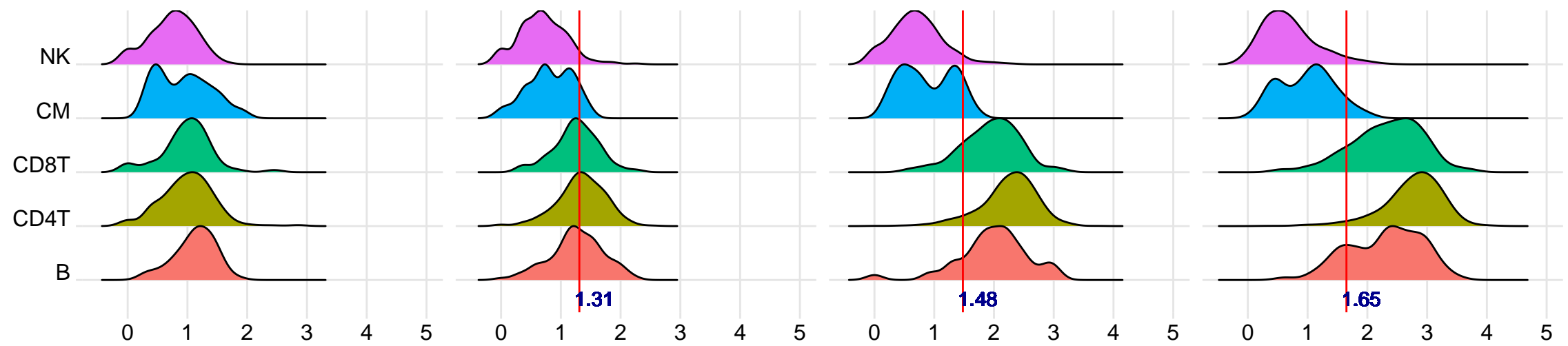
CD30**CD305****CD307d****CD31****CD314**

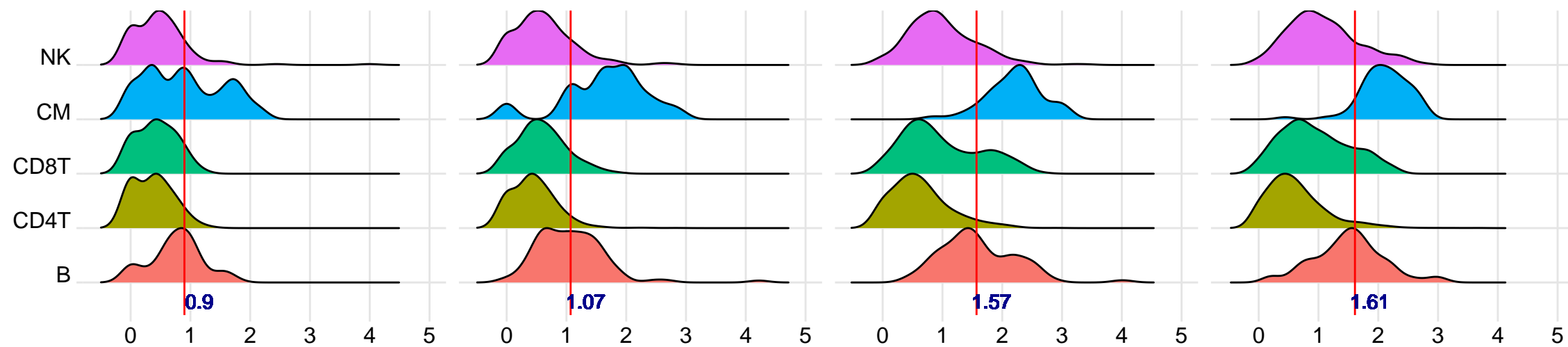
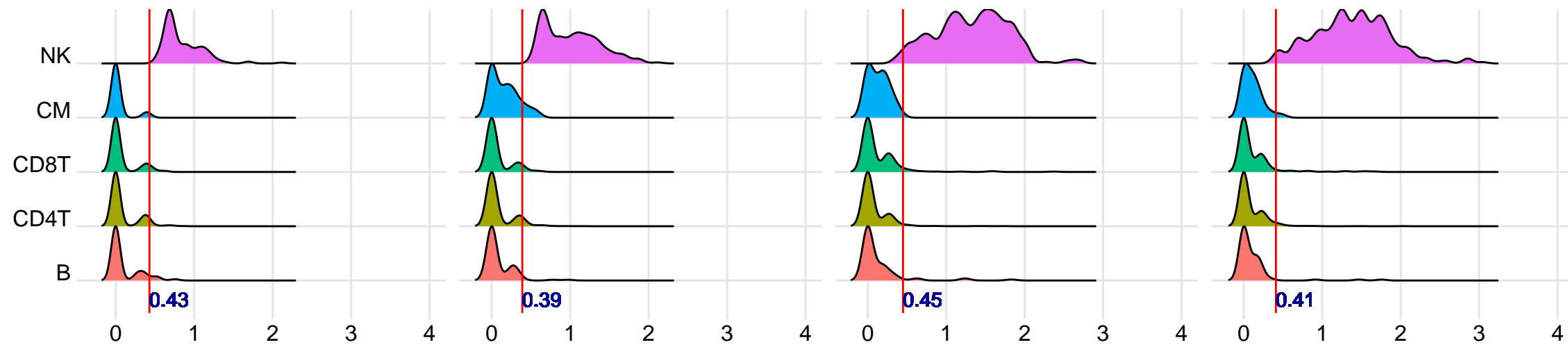
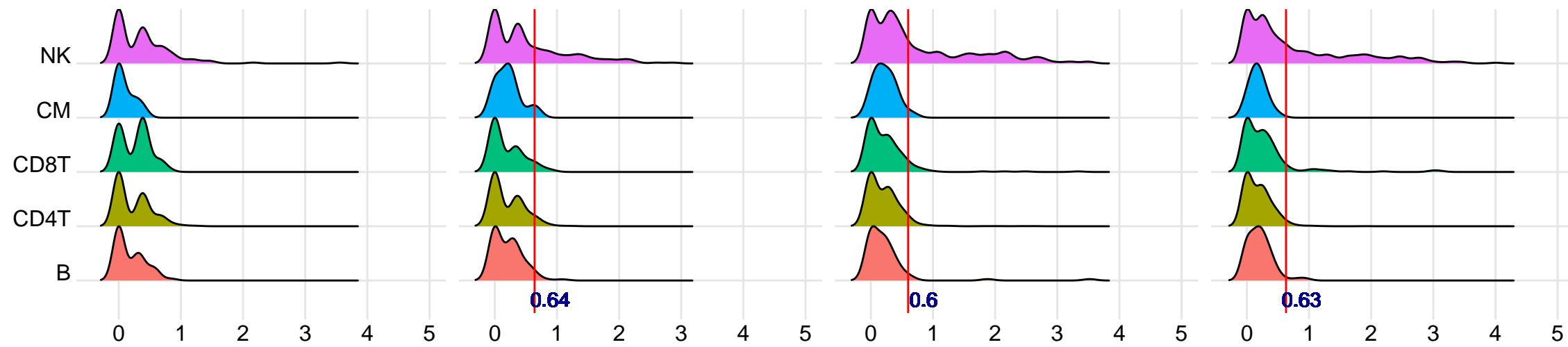
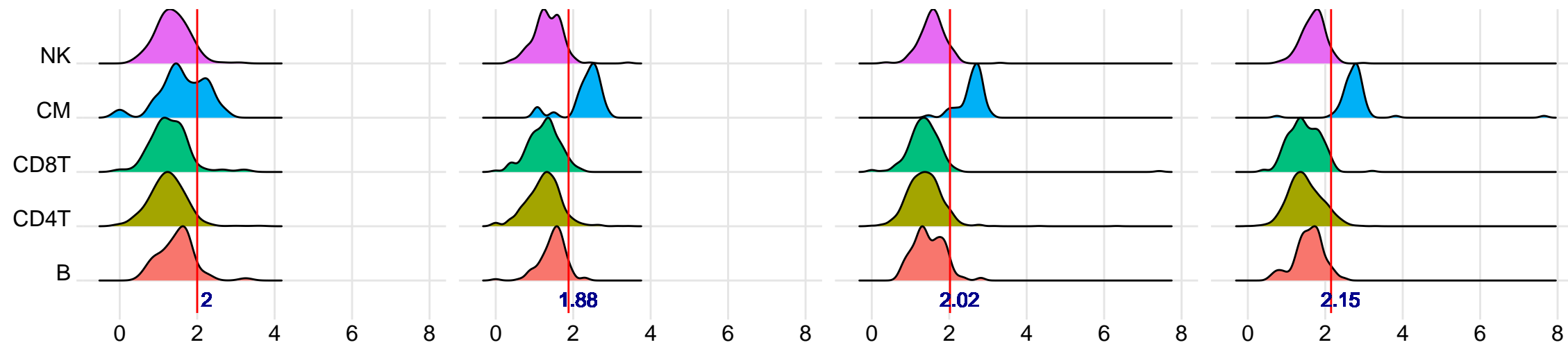
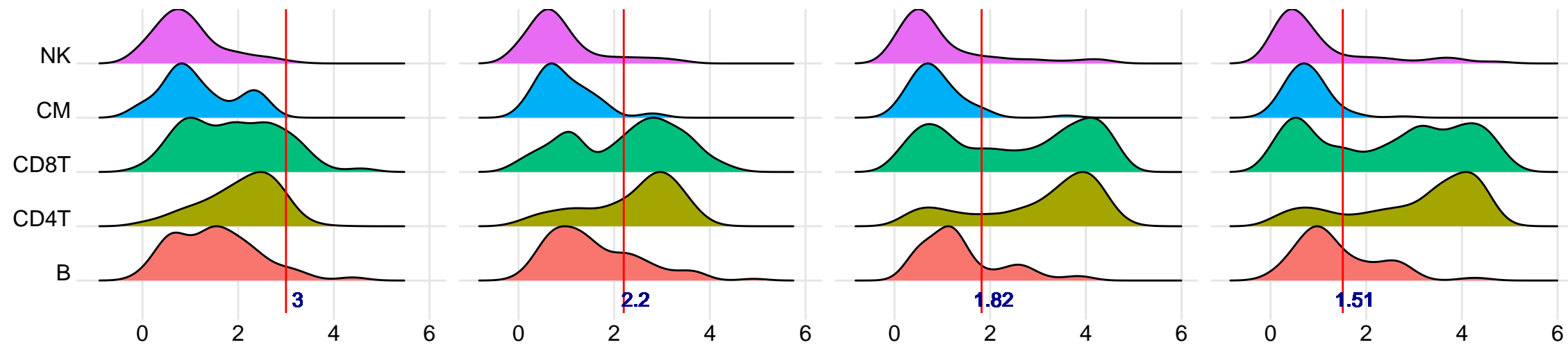
CD319**CD32****CD328****CD33****CD335**

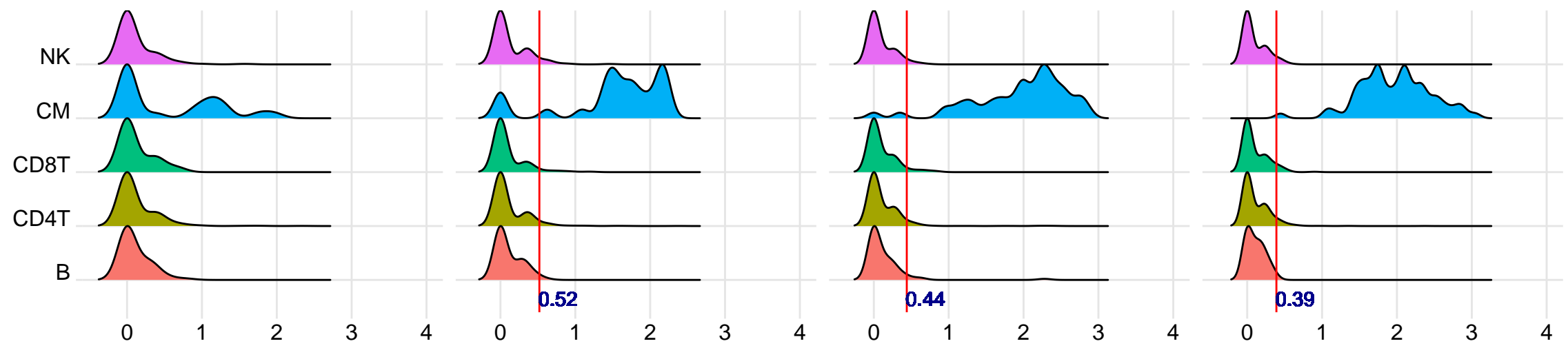
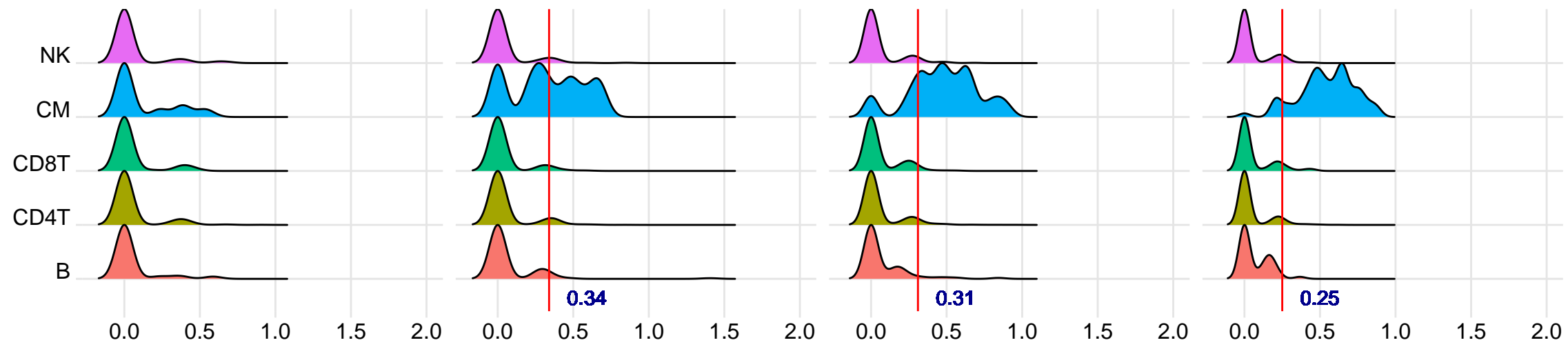
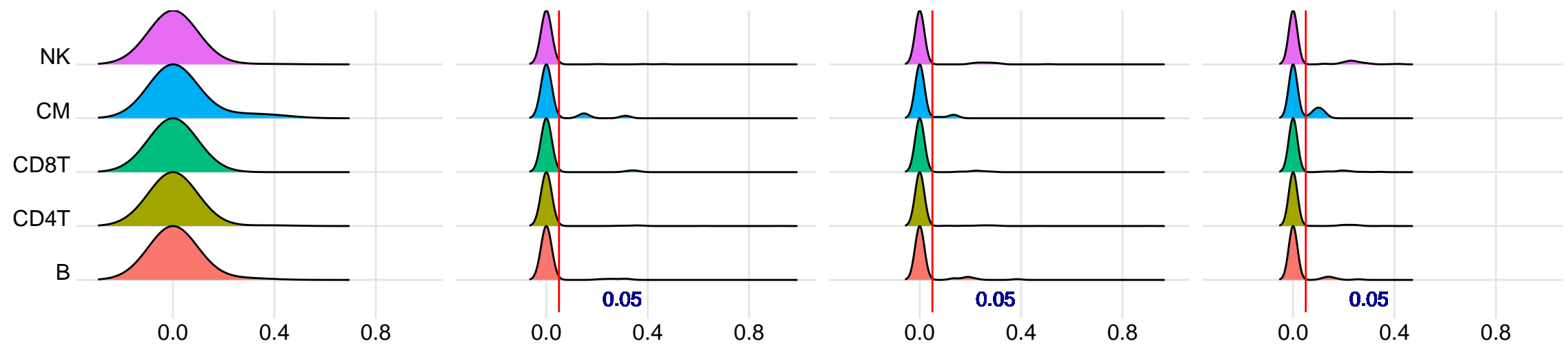
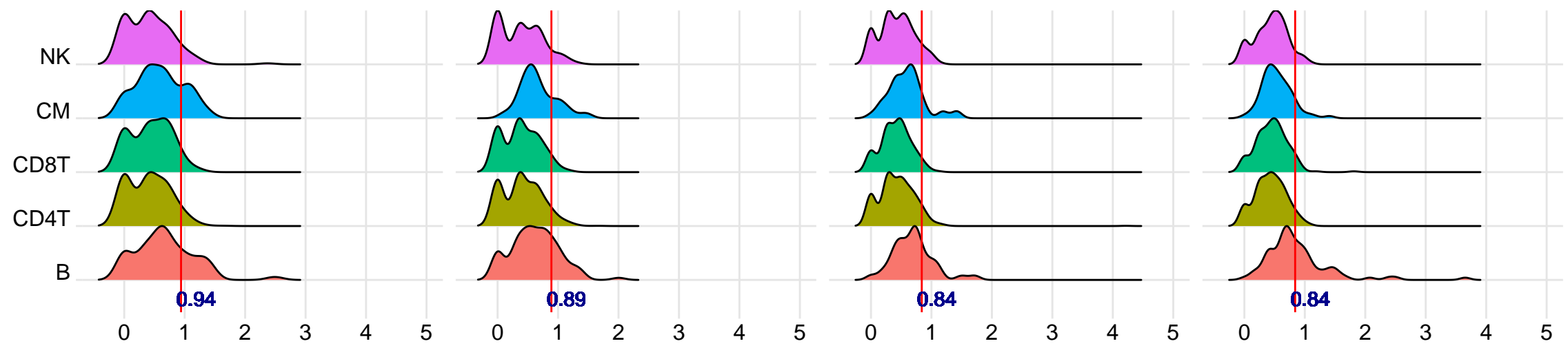
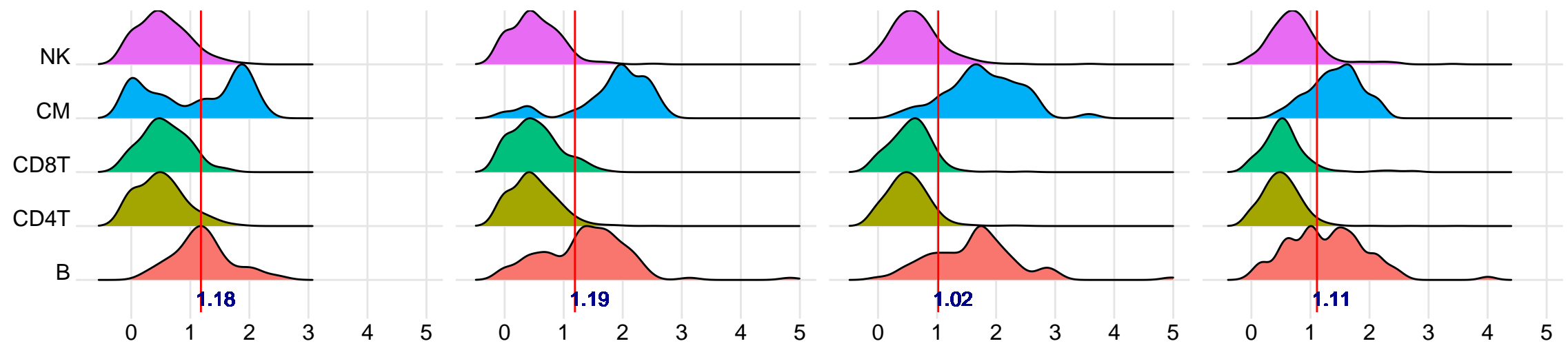
CD337**CD35****CD36****CD360****CD366**

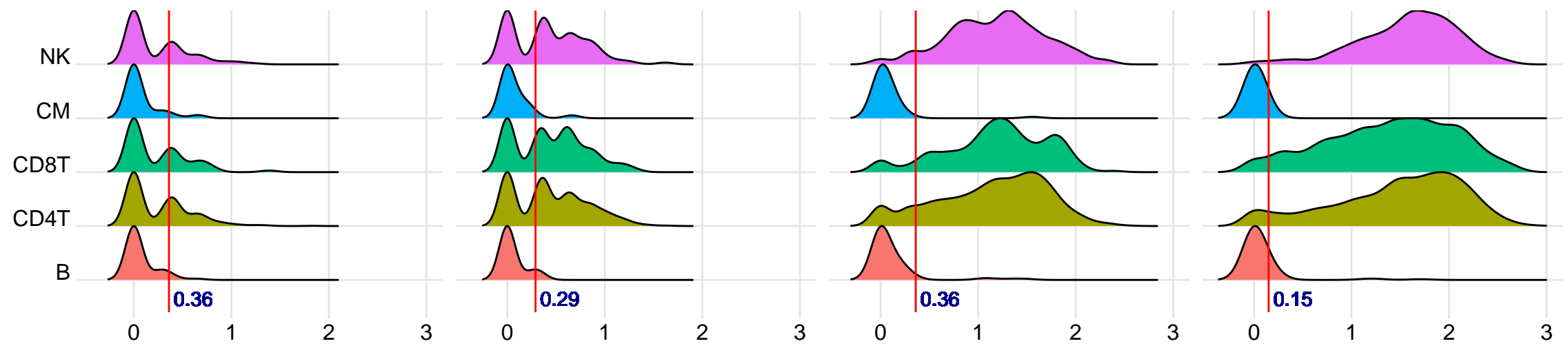
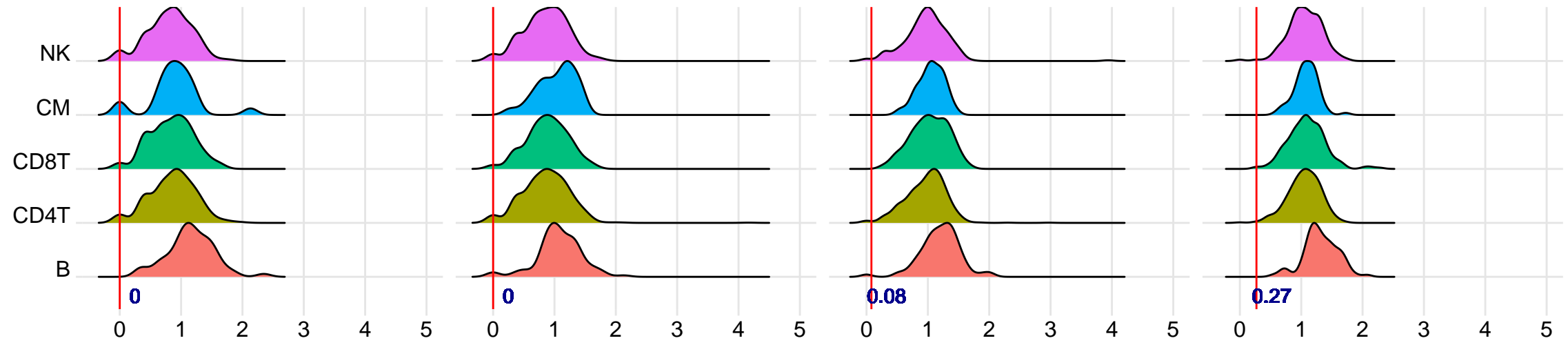
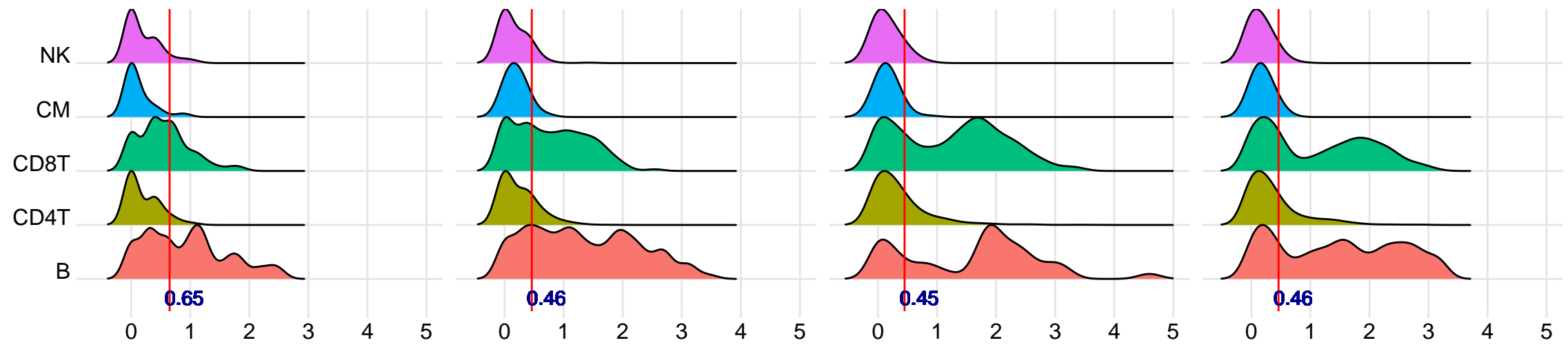
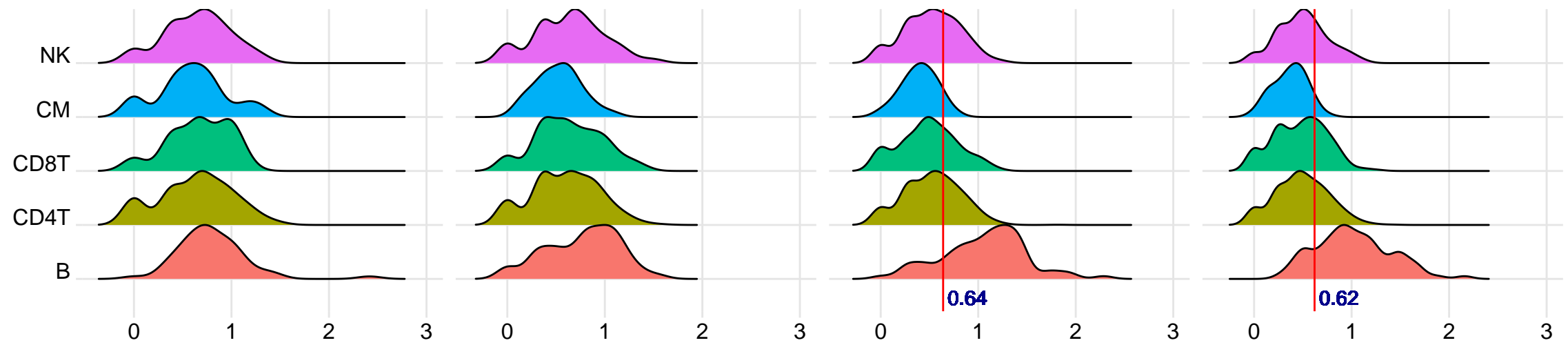
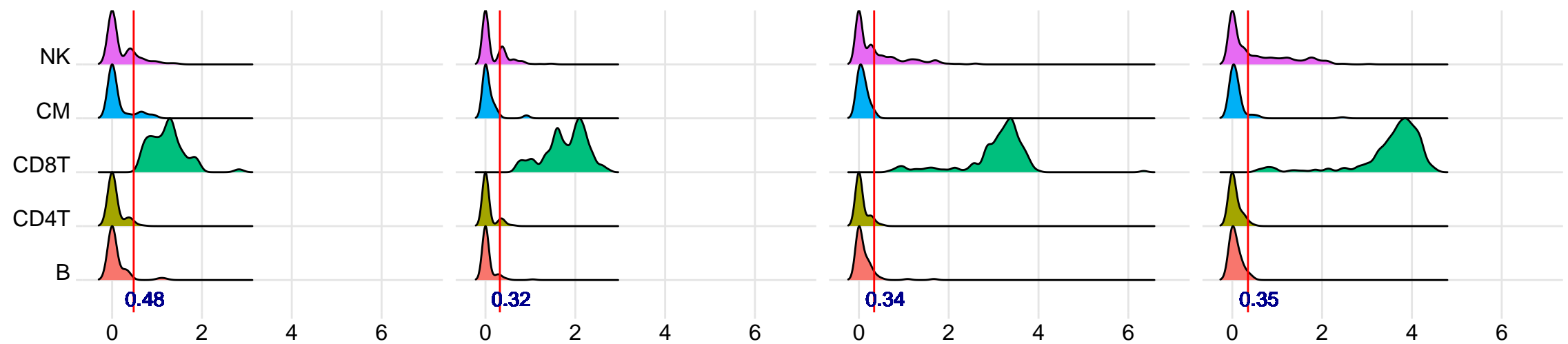
CD38**CD39****CD4****CD40****CD41**

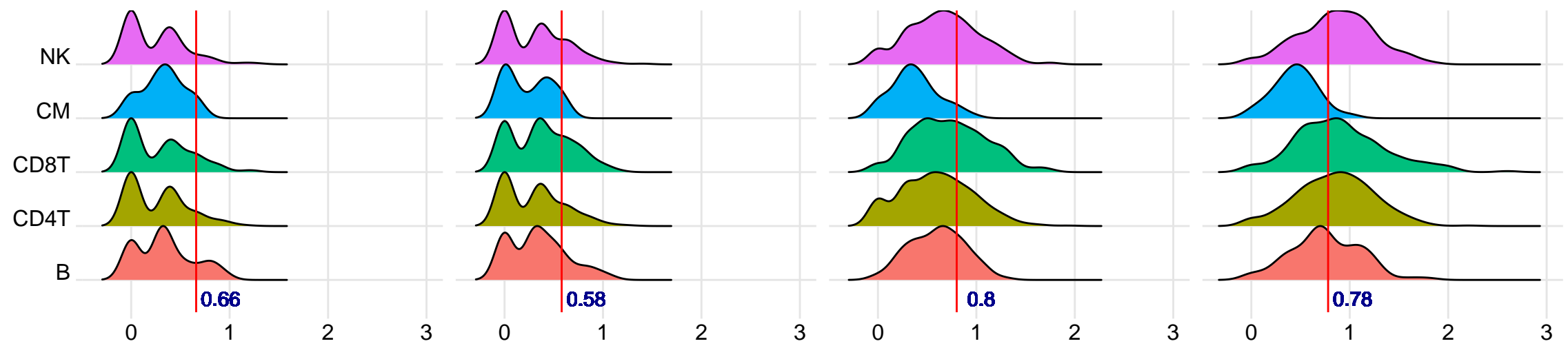
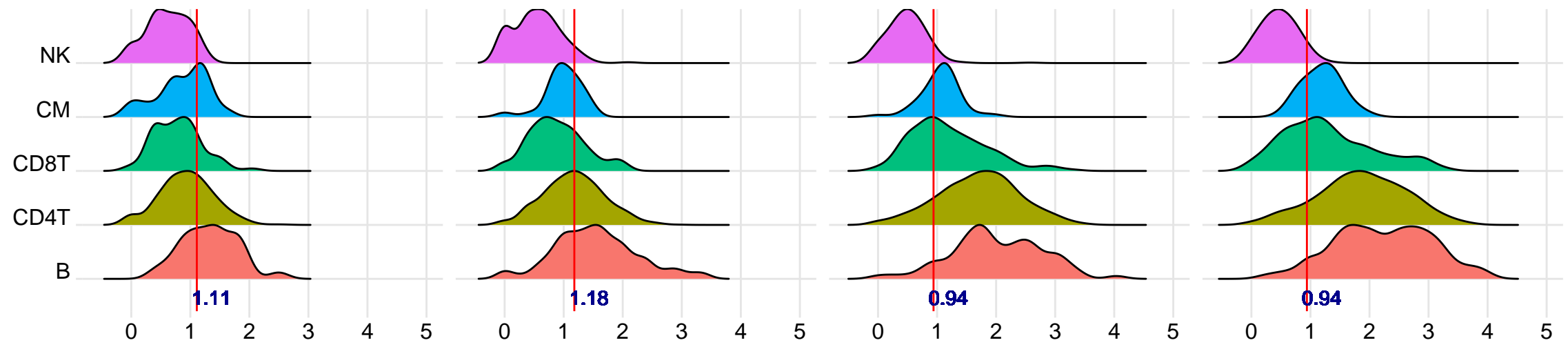
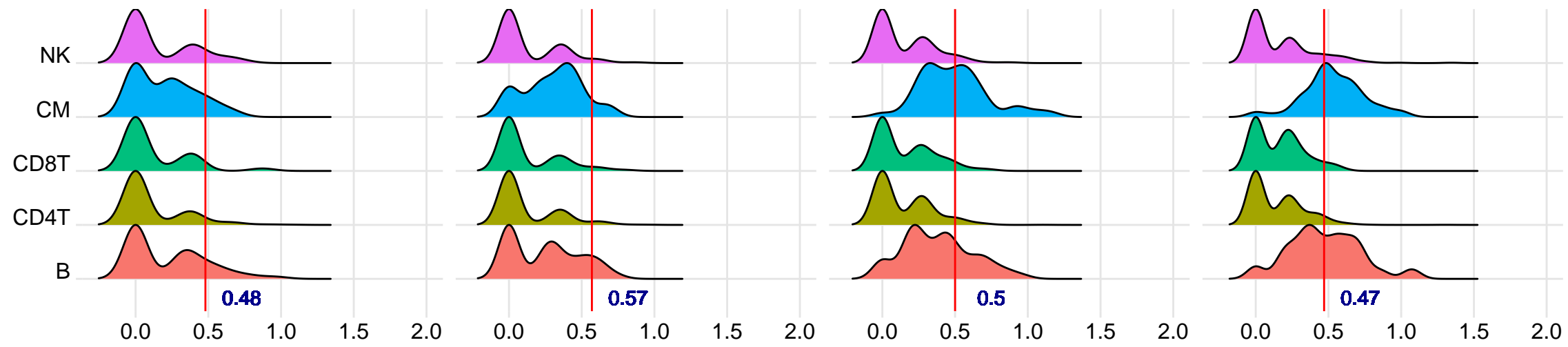
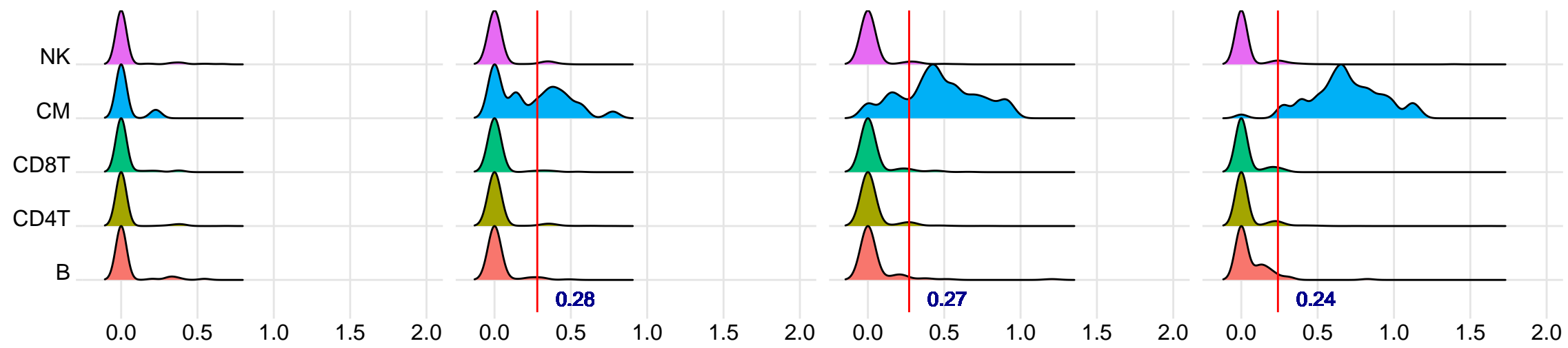
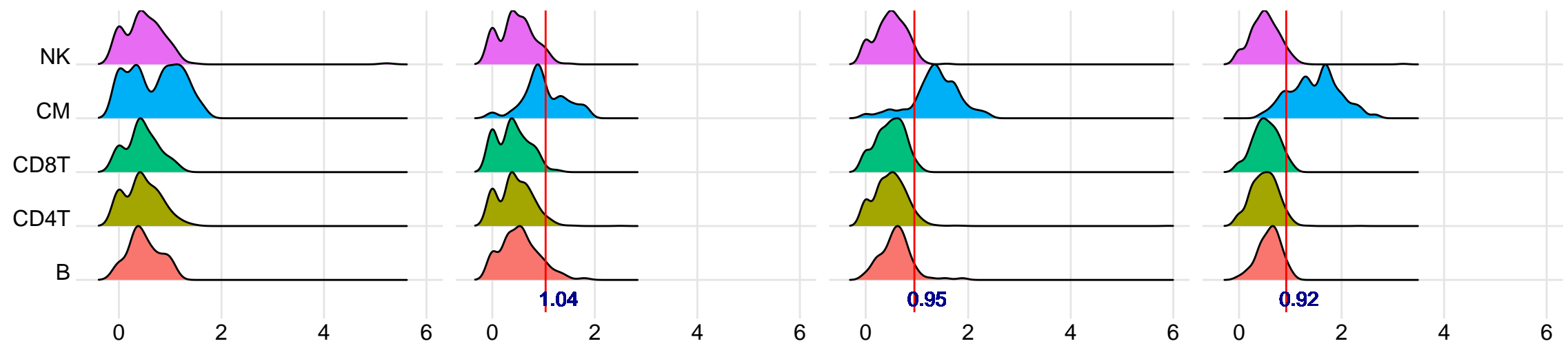
CD44**CD45****CD45RA****CD45RO****CD47**

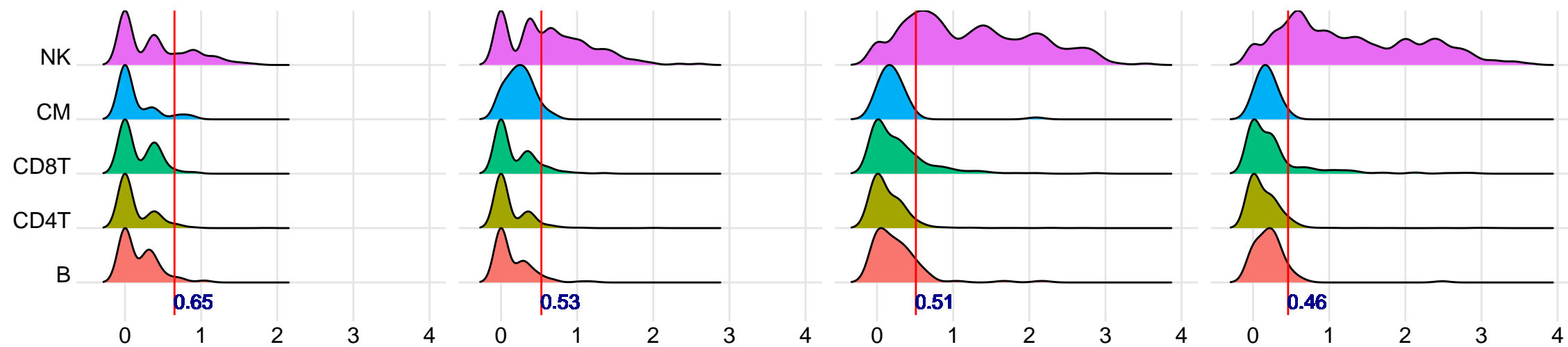
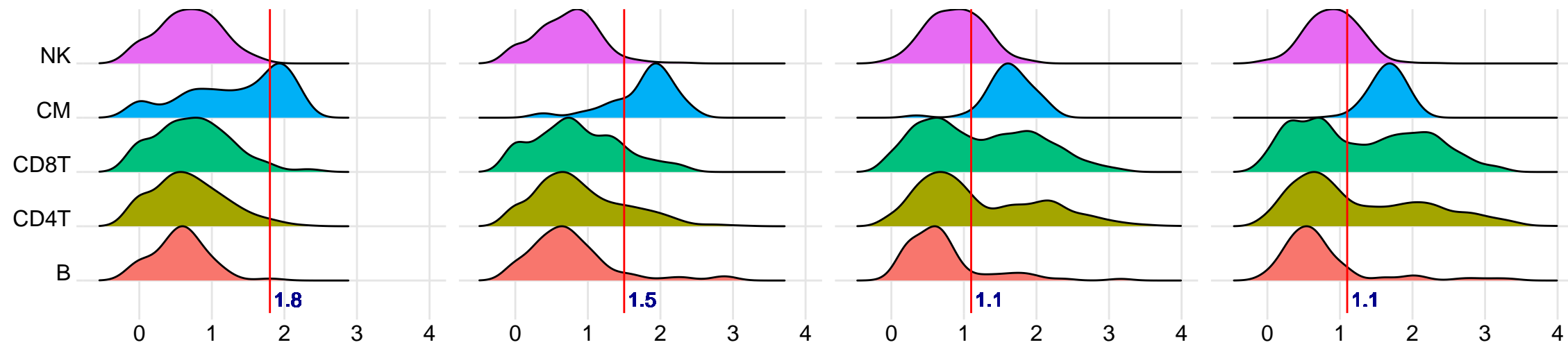
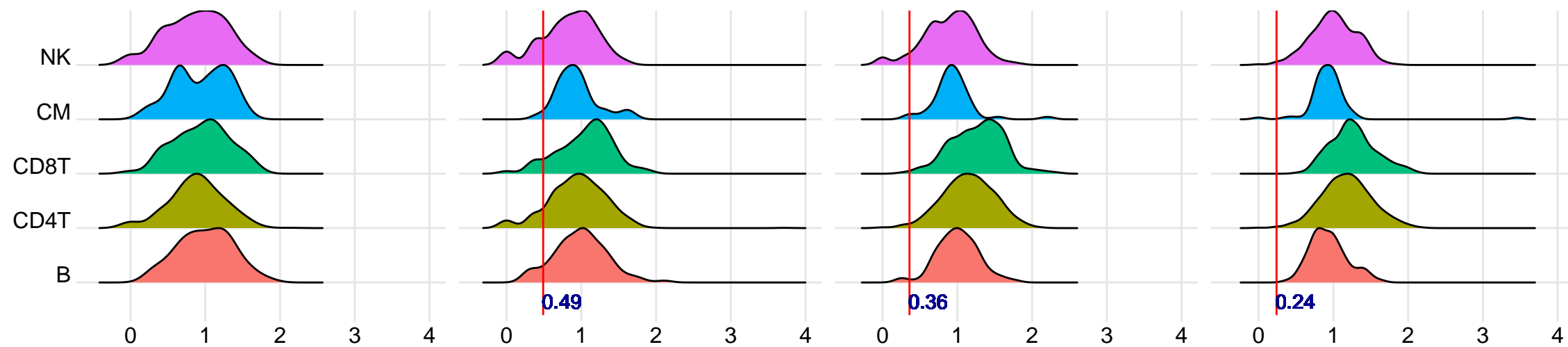
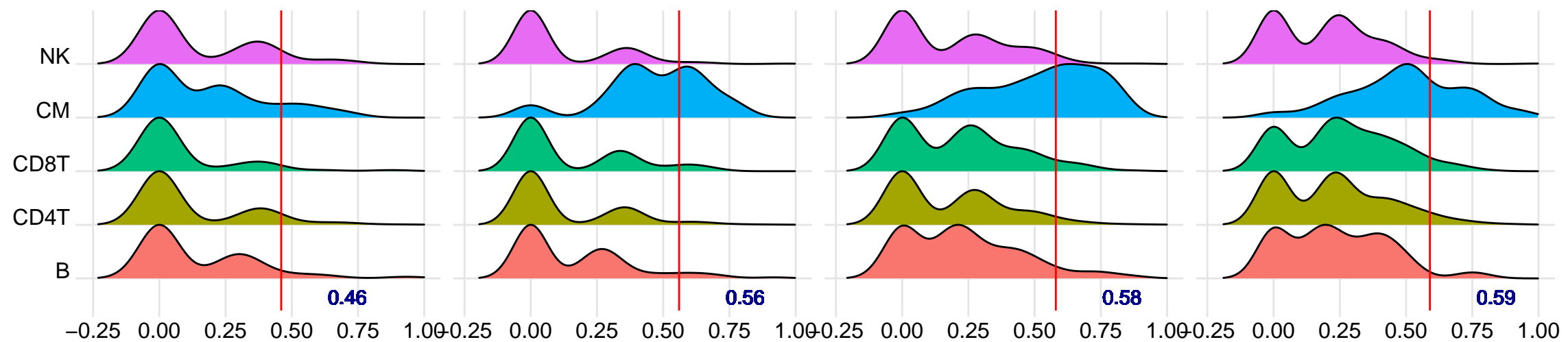
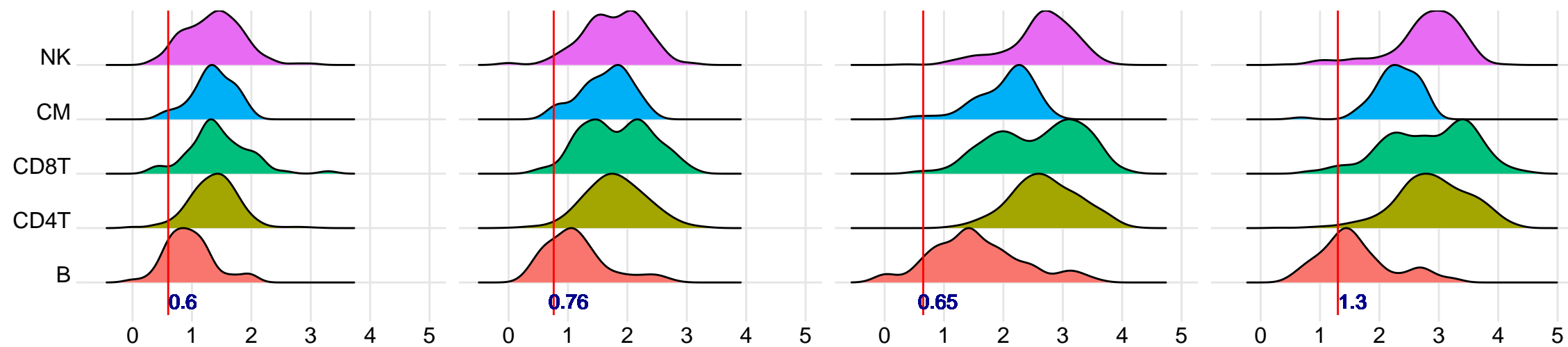
CD49b**CD49d****CD49f****CD5****CD52**

CD54**CD56****CD57.Recombinant****CD58****CD62L**

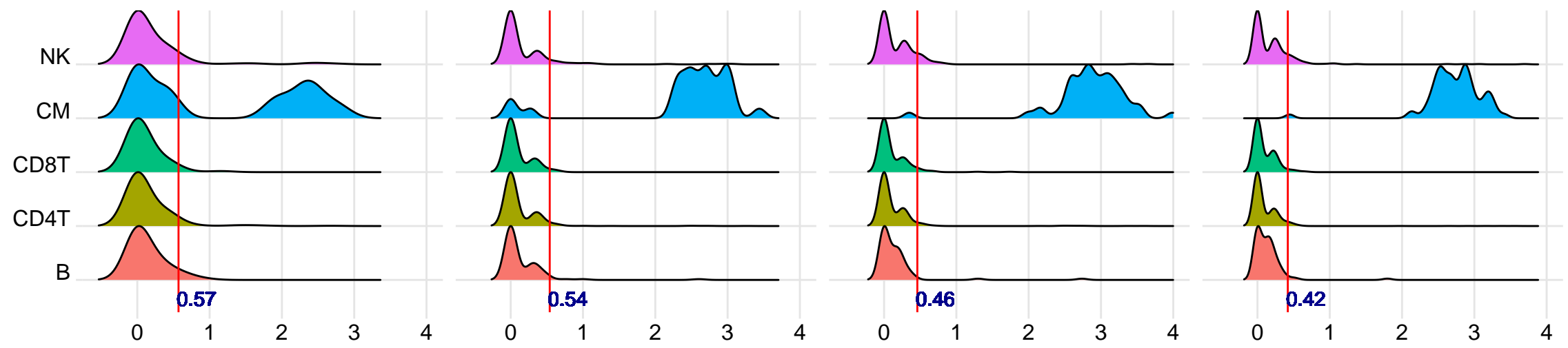
CD62P**CD64****CD66a.c.e****CD66b****CD69**

CD7**CD70****CD73****CD79b****CD8**

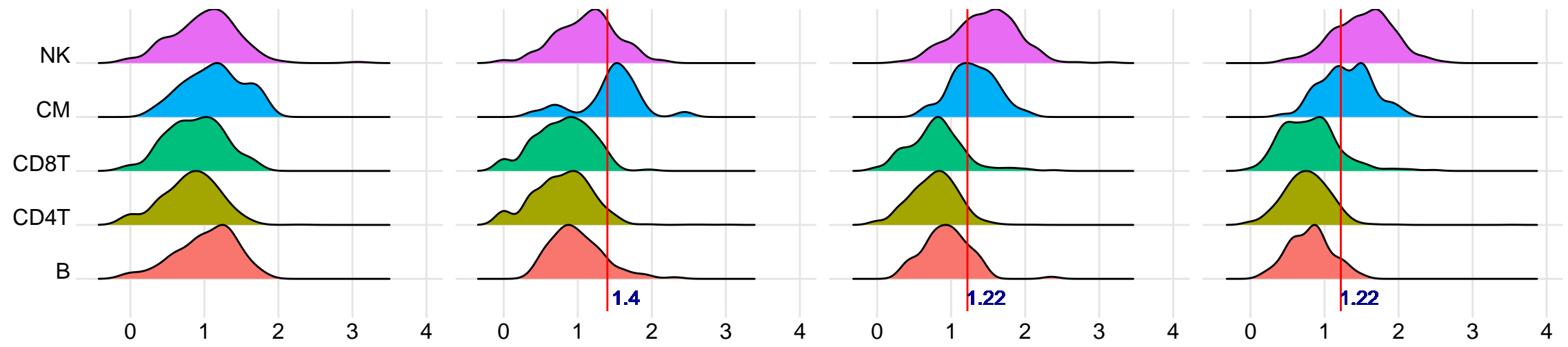
CD81**CD82****CD85j****CD86****CD88**

CD94**CD95****CD96****CD98****CD99**

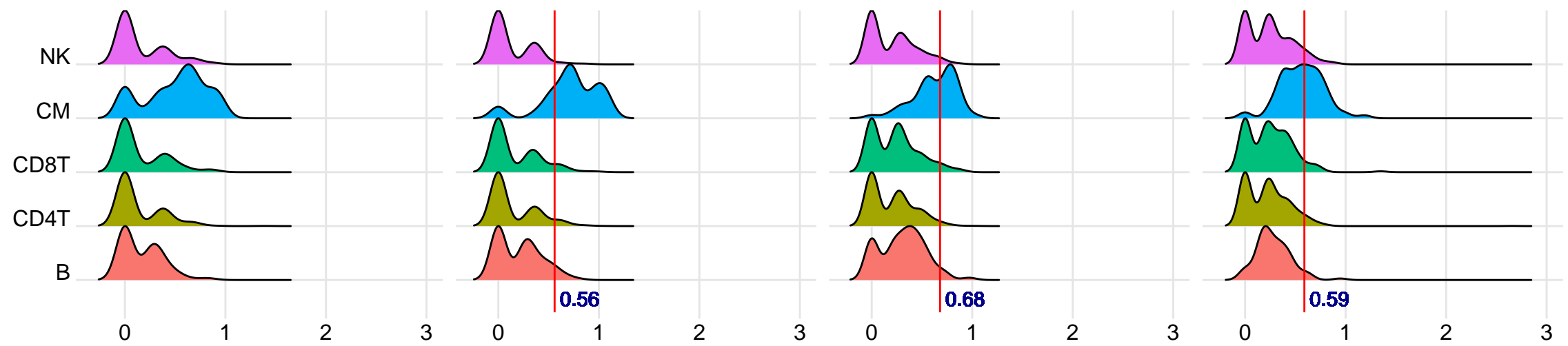
CLEC12A



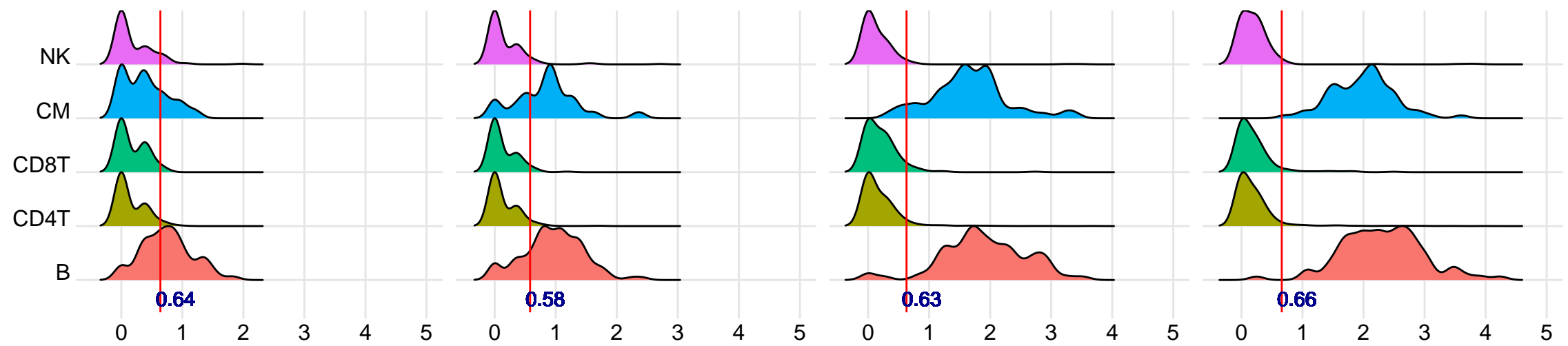
CX3CR1



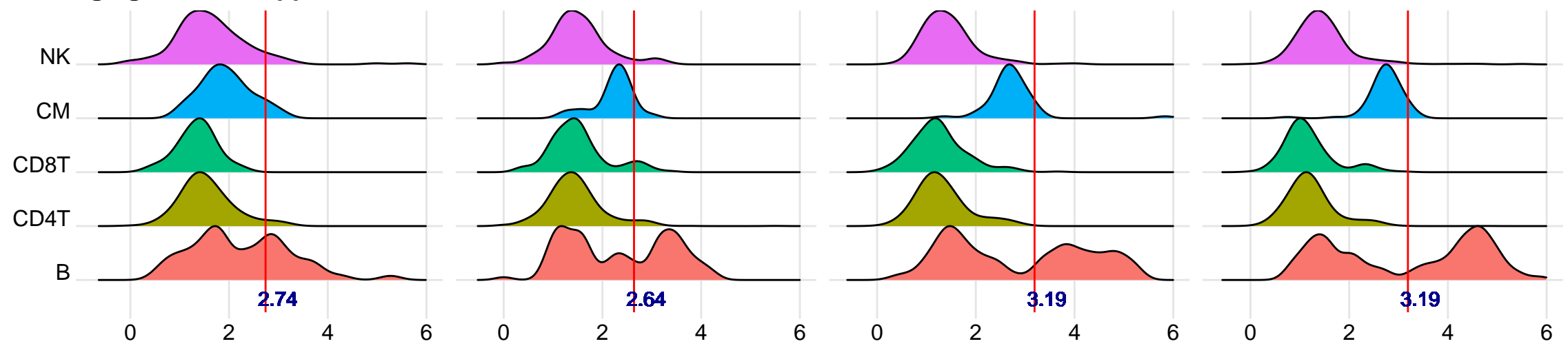
GARP



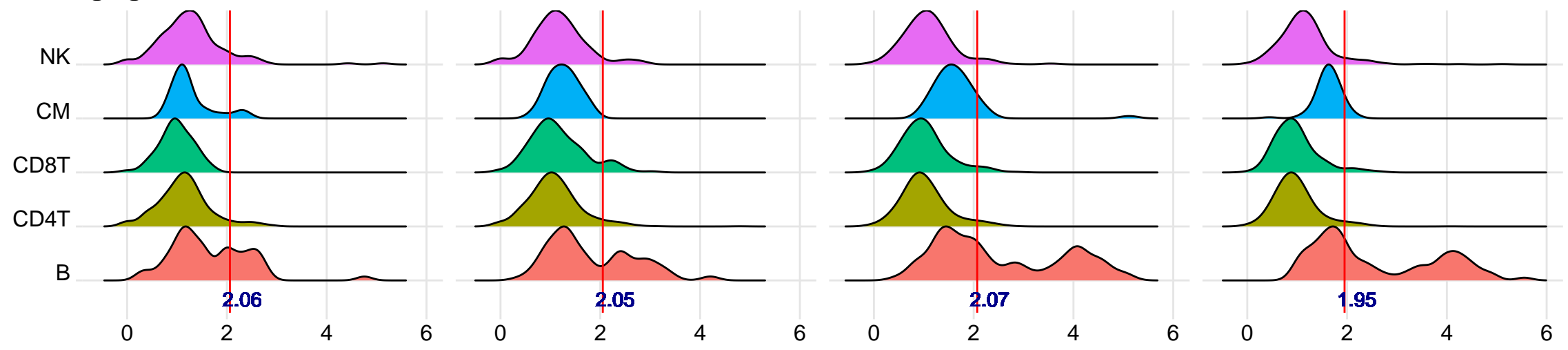
HLA.DR



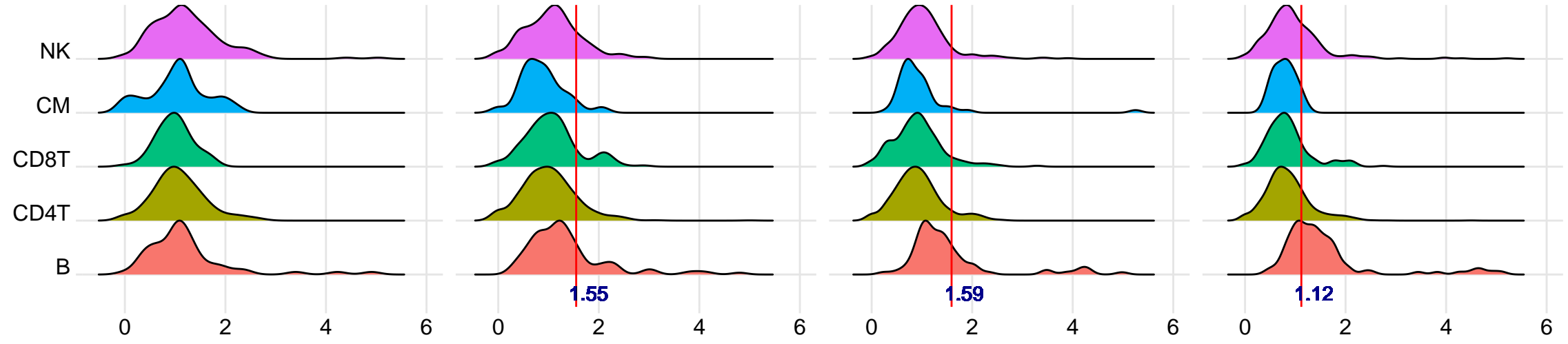
Ig.light.chain.kappa



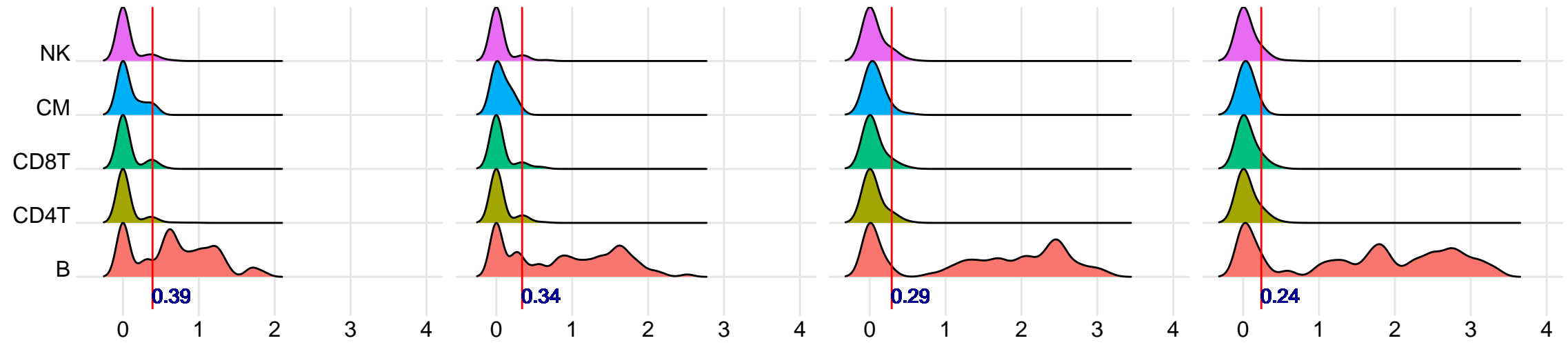
Ig.light.chain.lambda



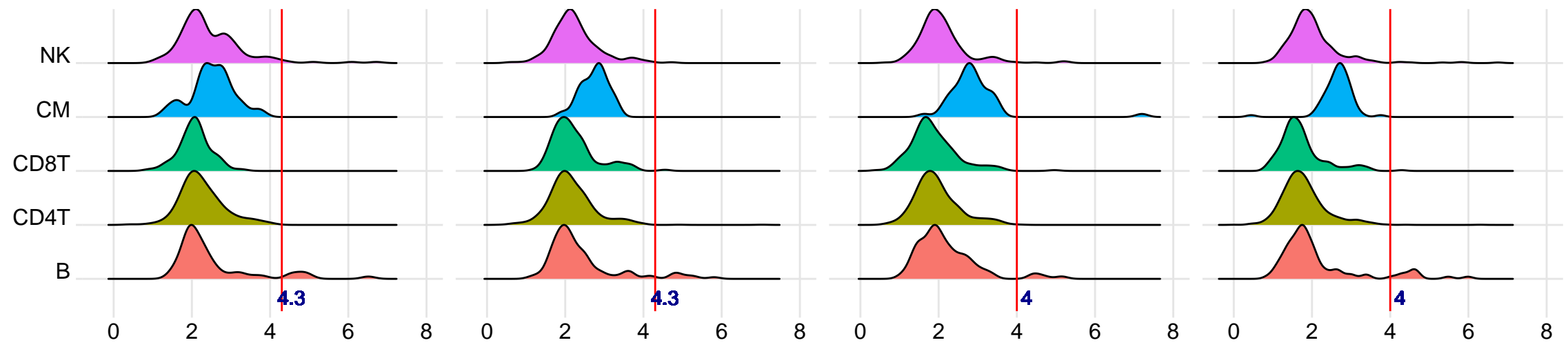
IgA



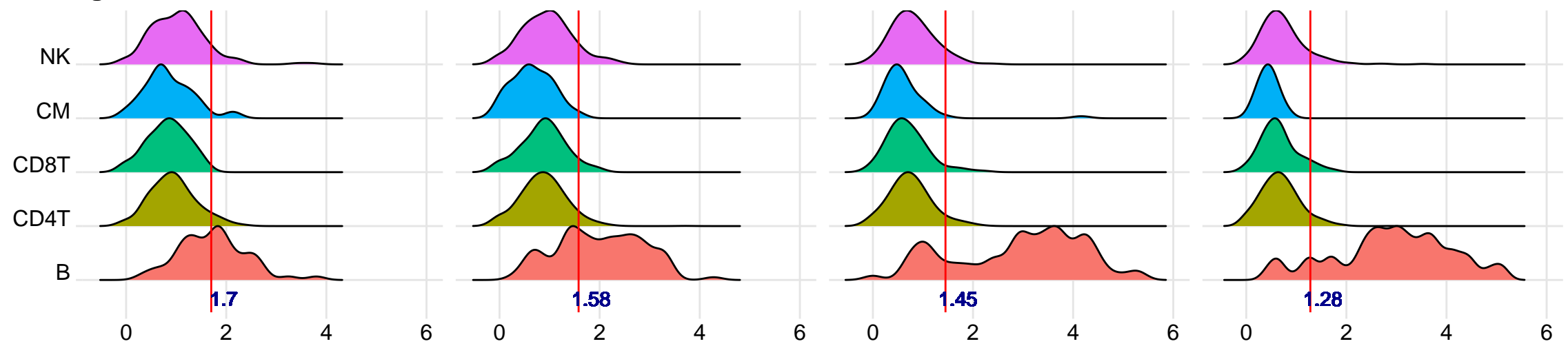
IgD



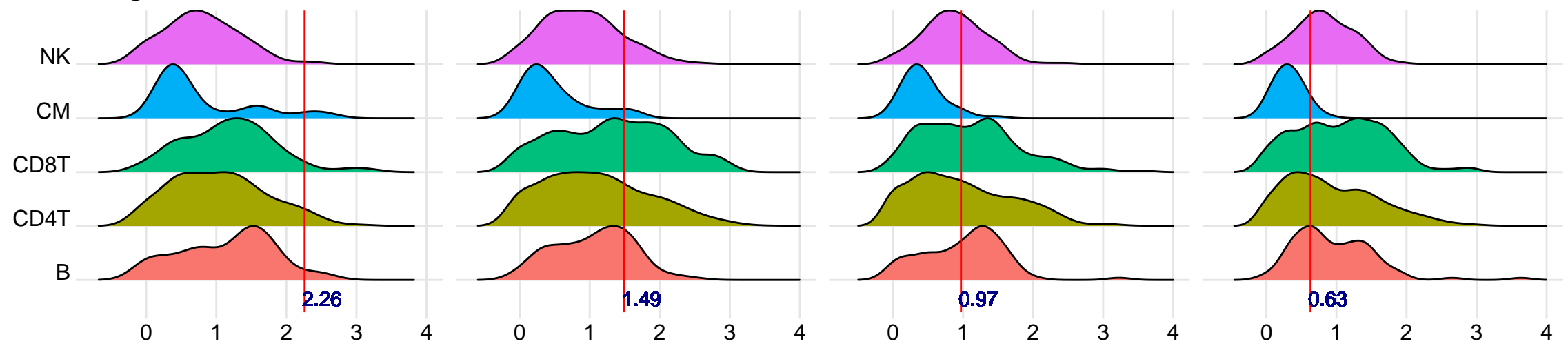
IgG.Fc



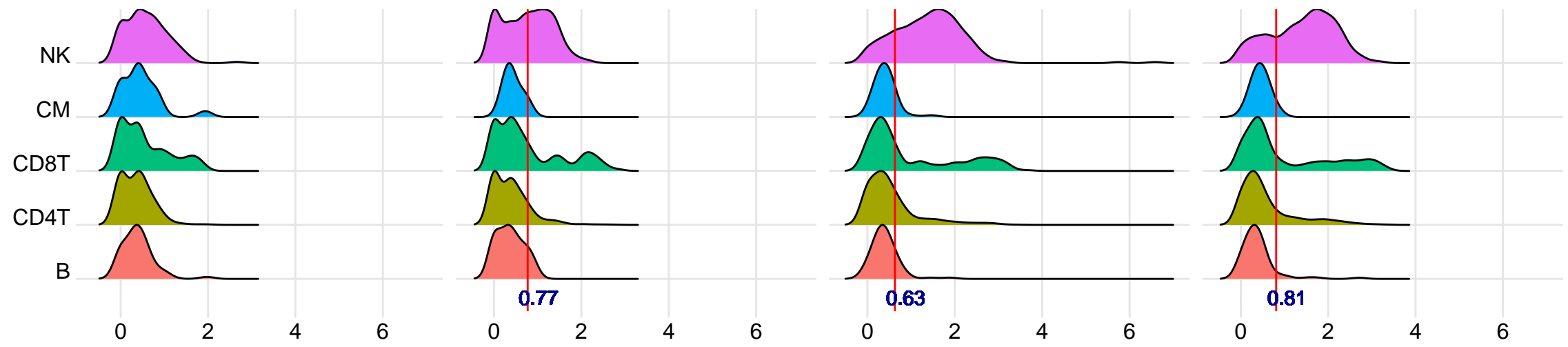
IgM



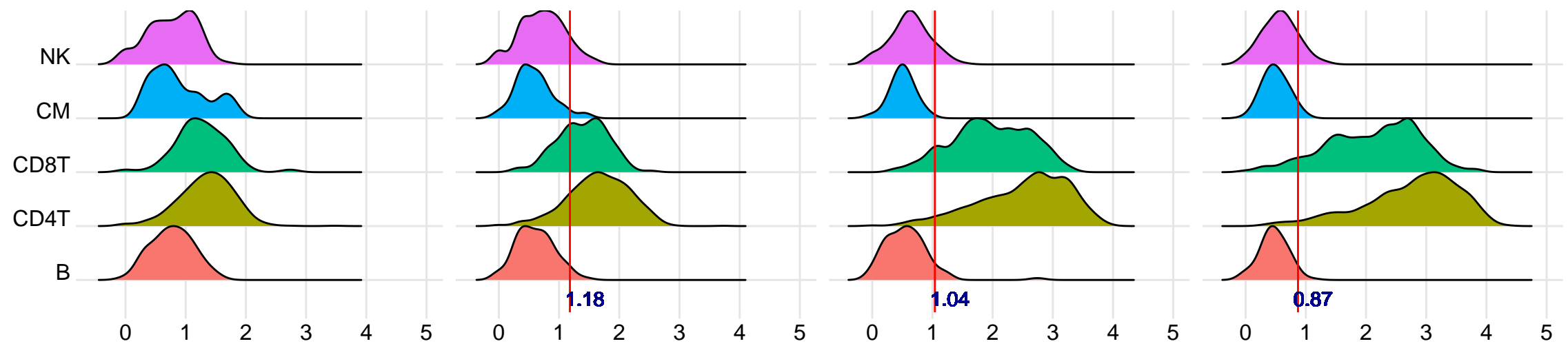
integrin.B7



KLRG1



TCRab



TIGIT

