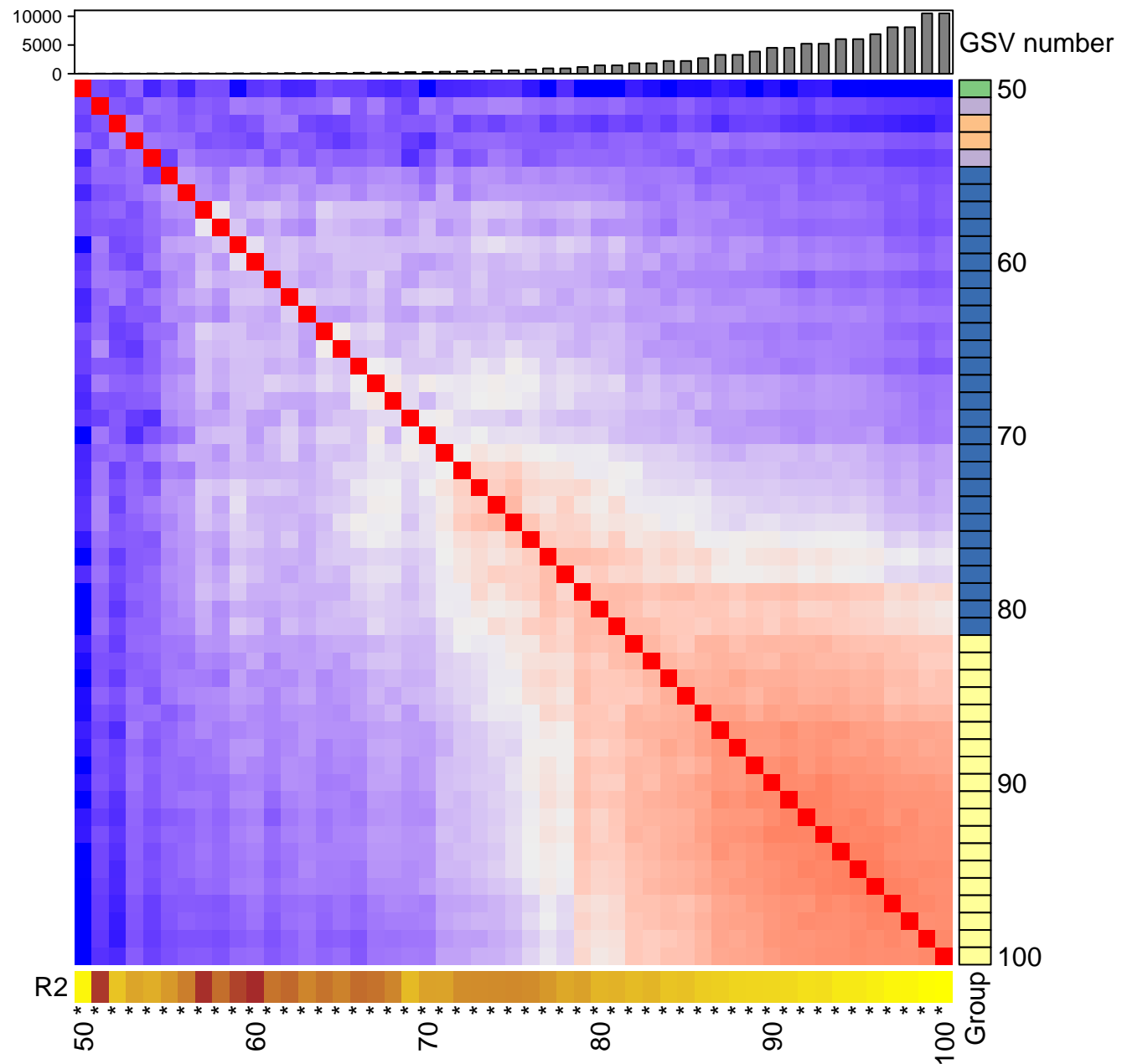
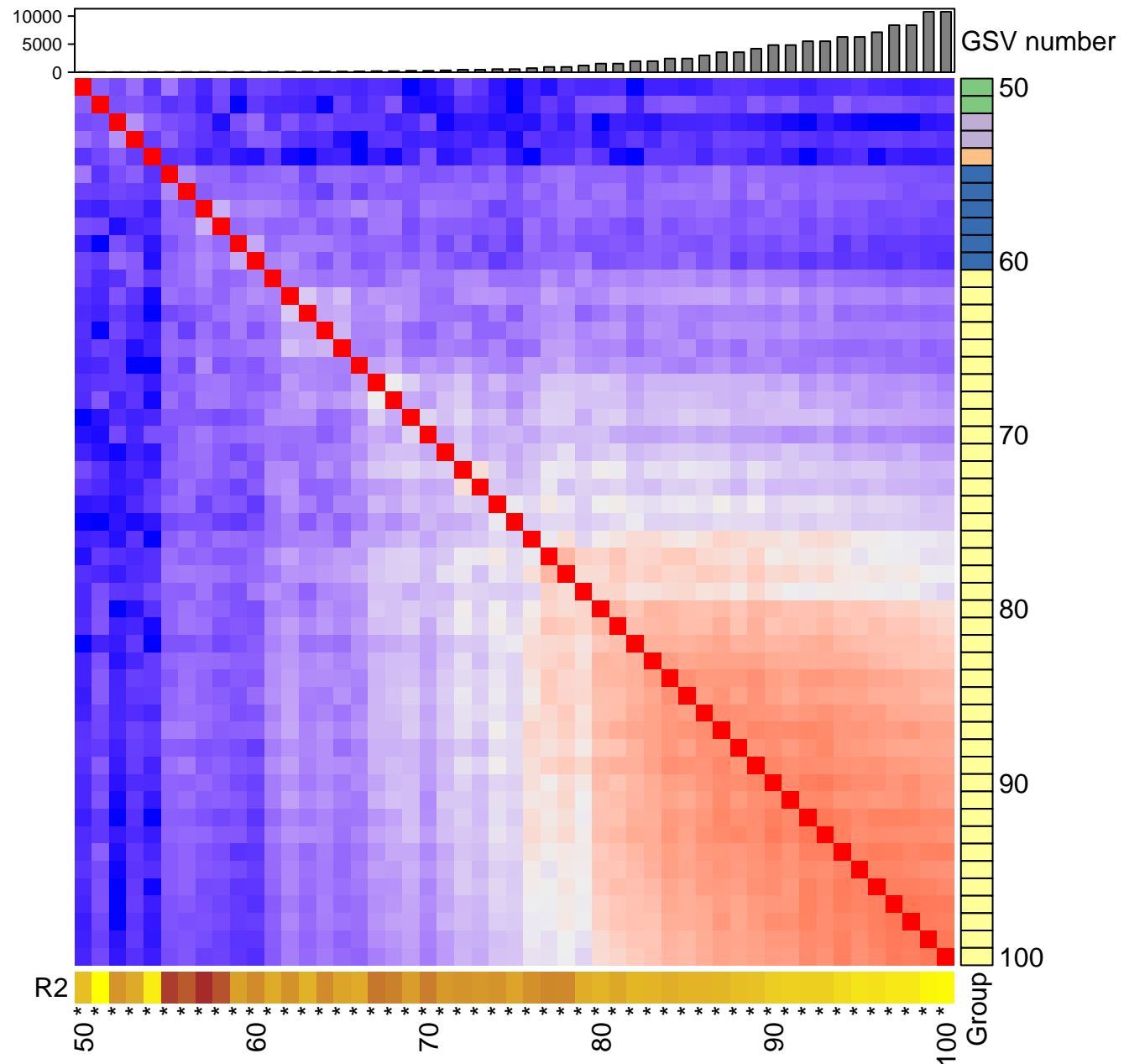


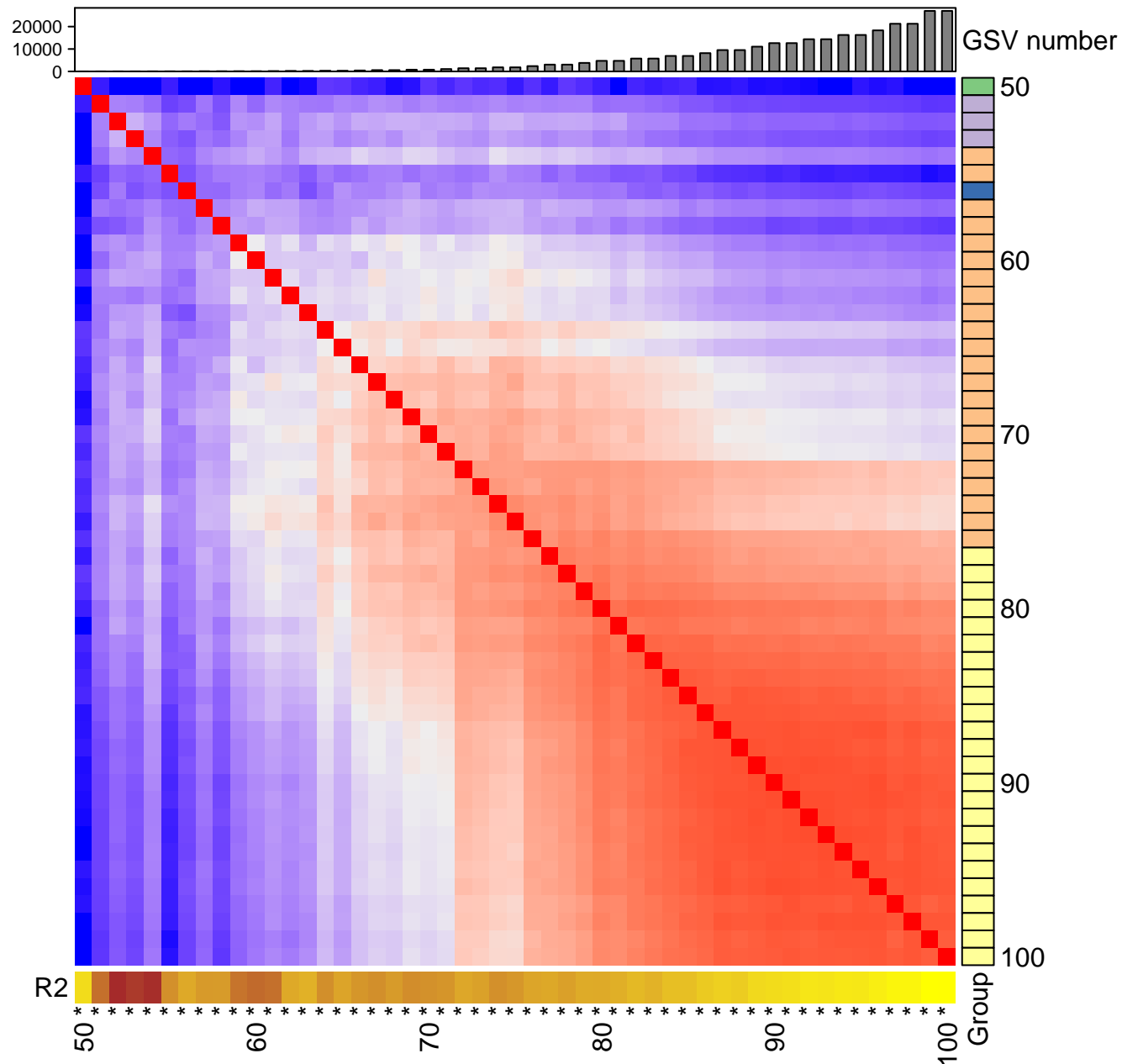
ureA(50)



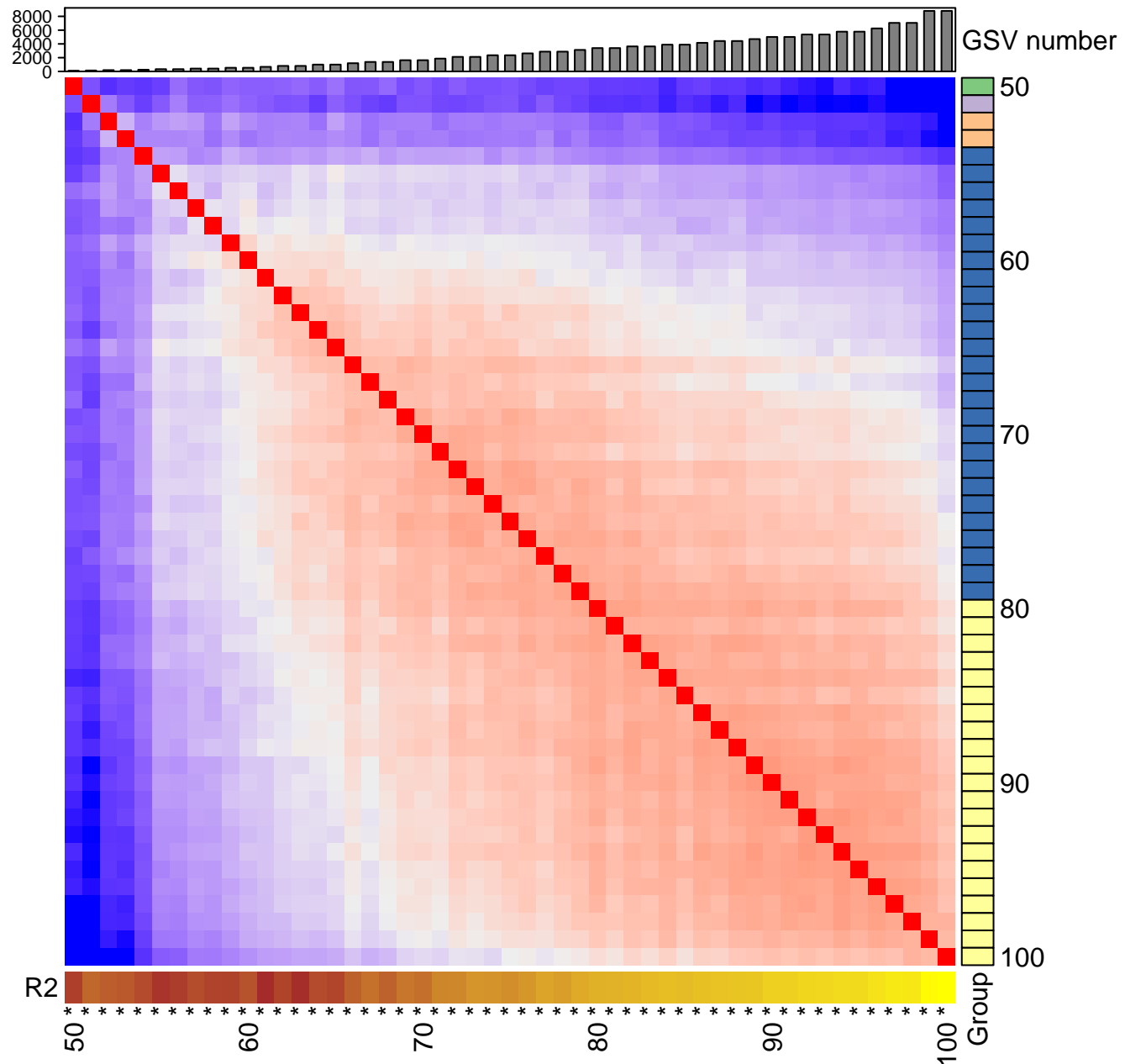
ureB(50)



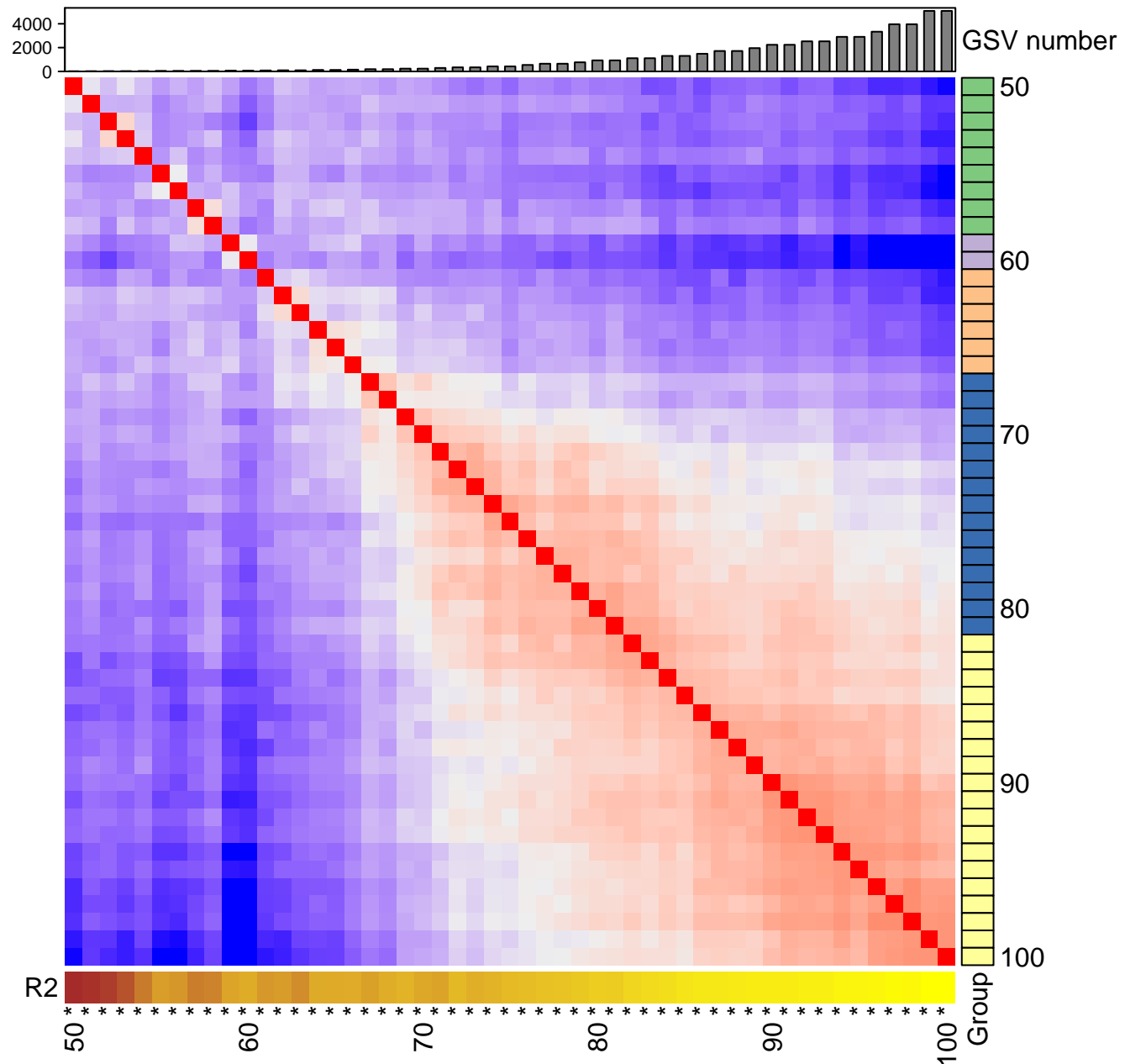
ureC(70)



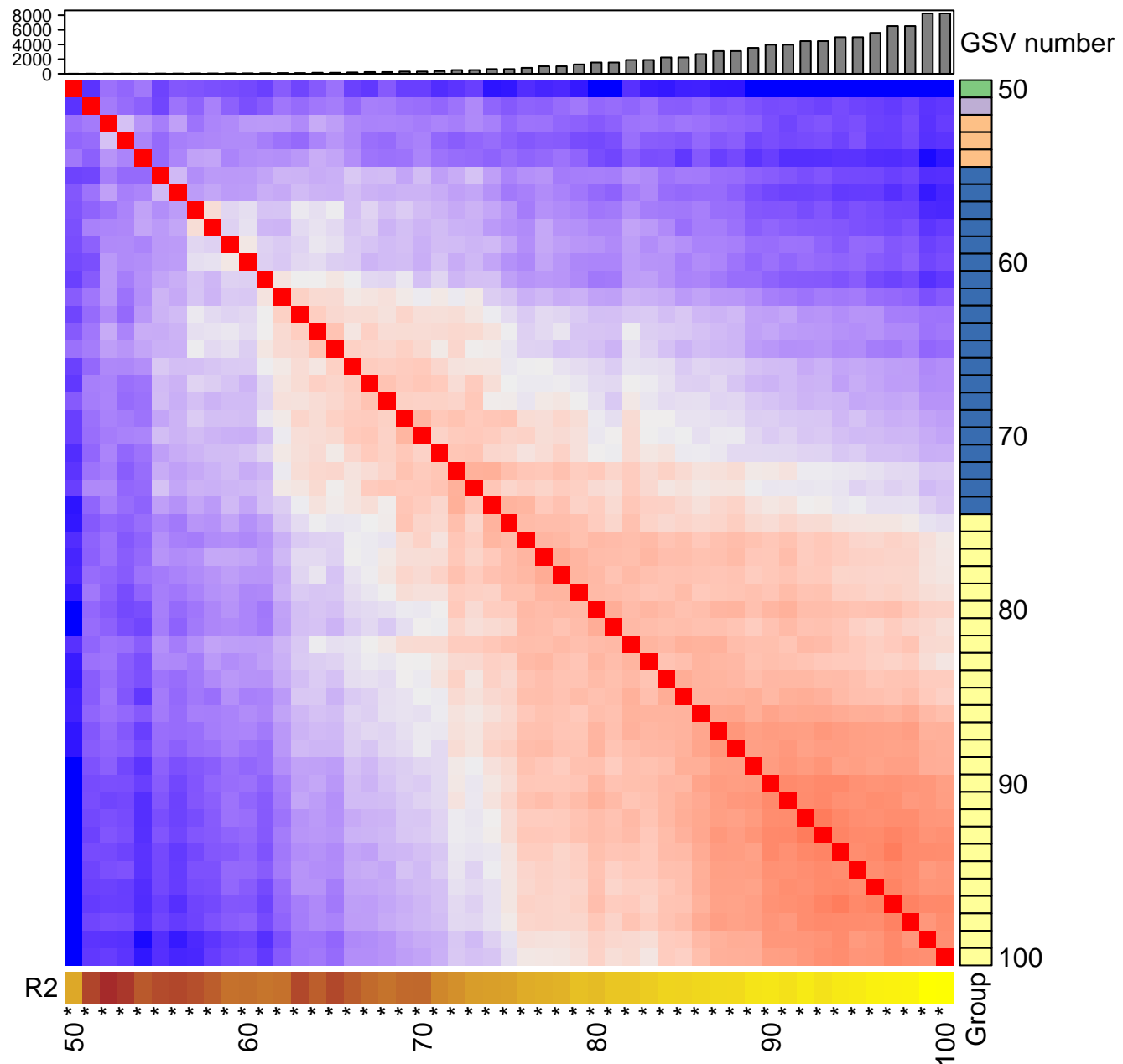
ureD(50)



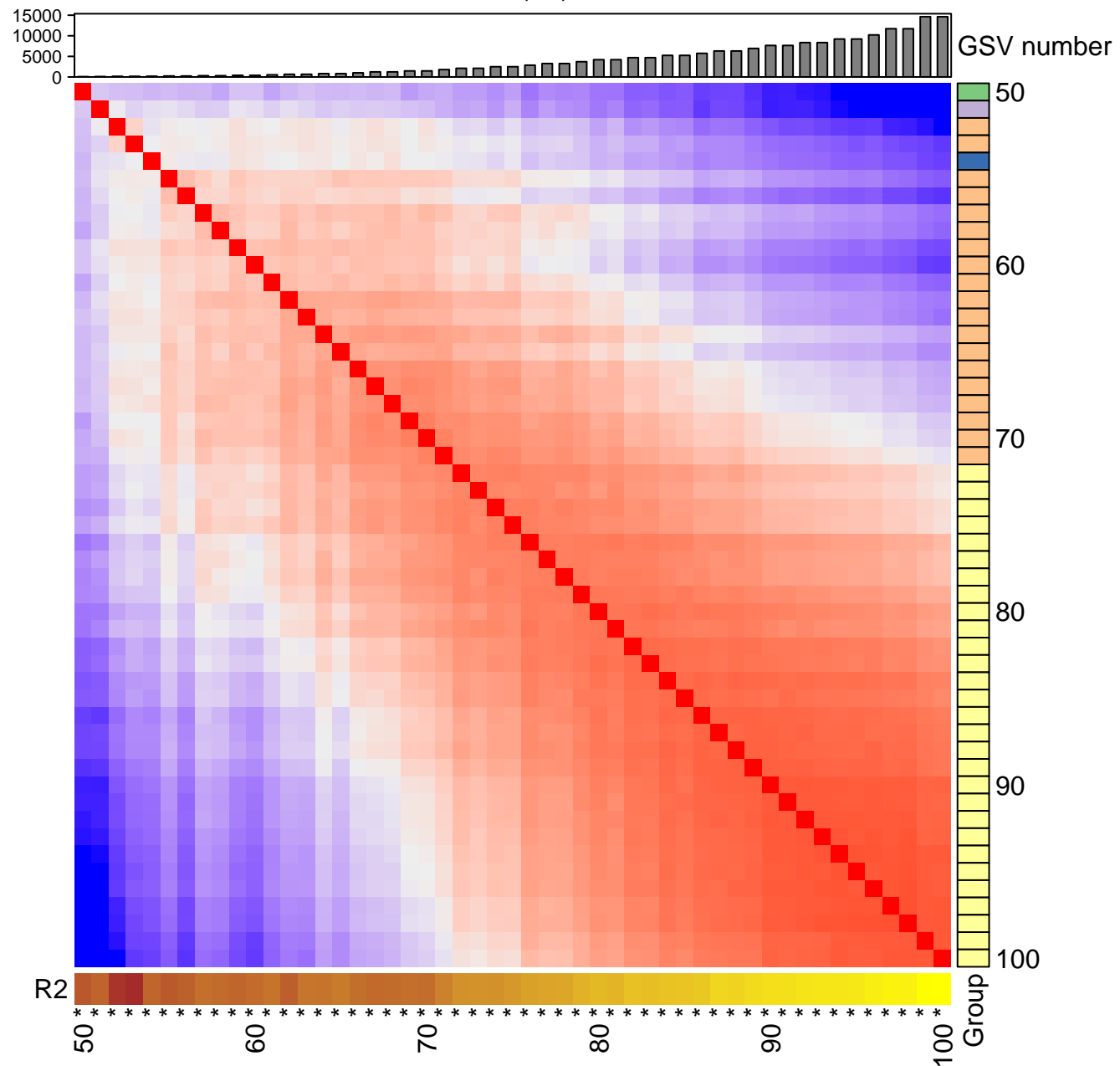
ureE(50)



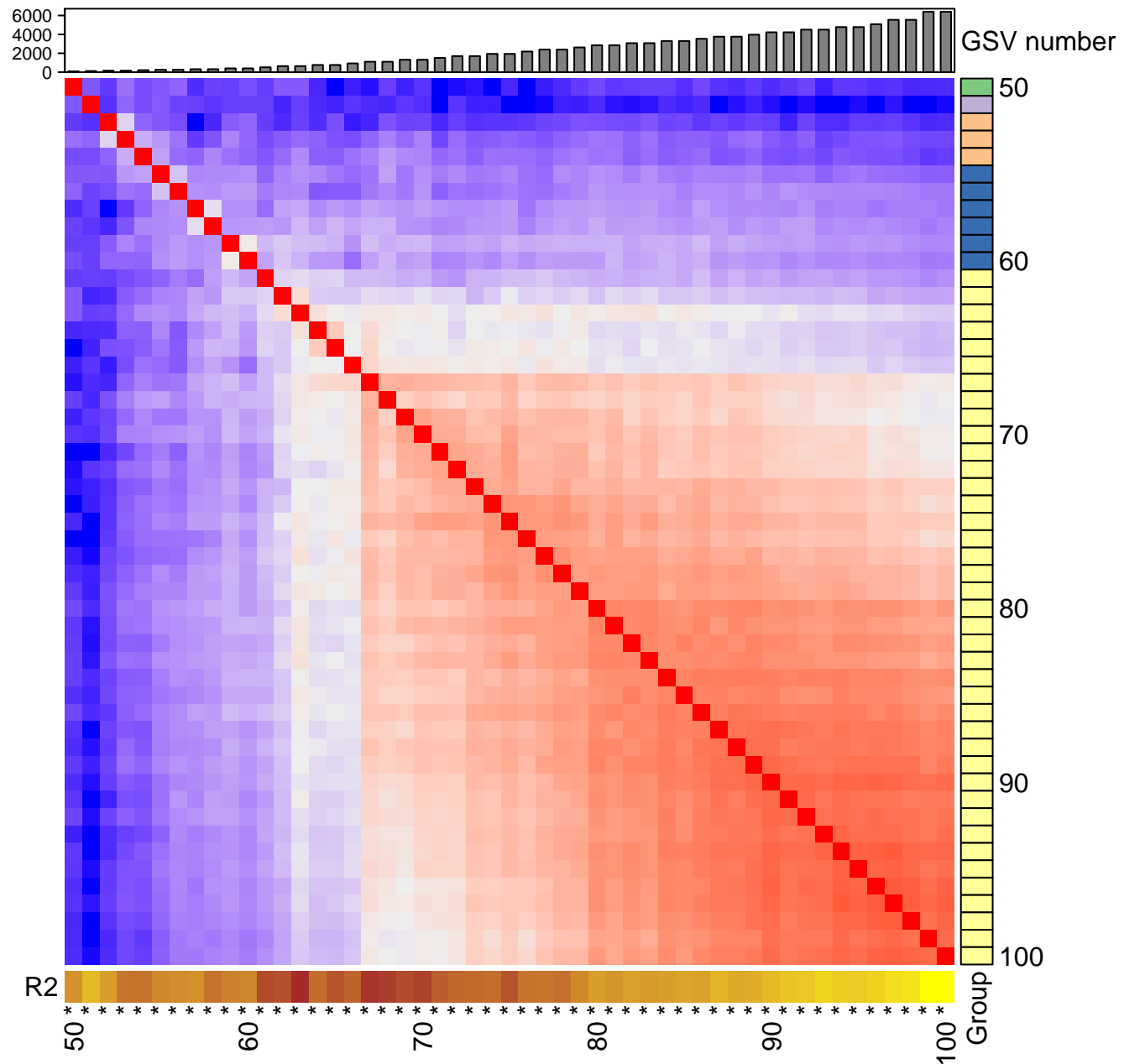
ureF(50)



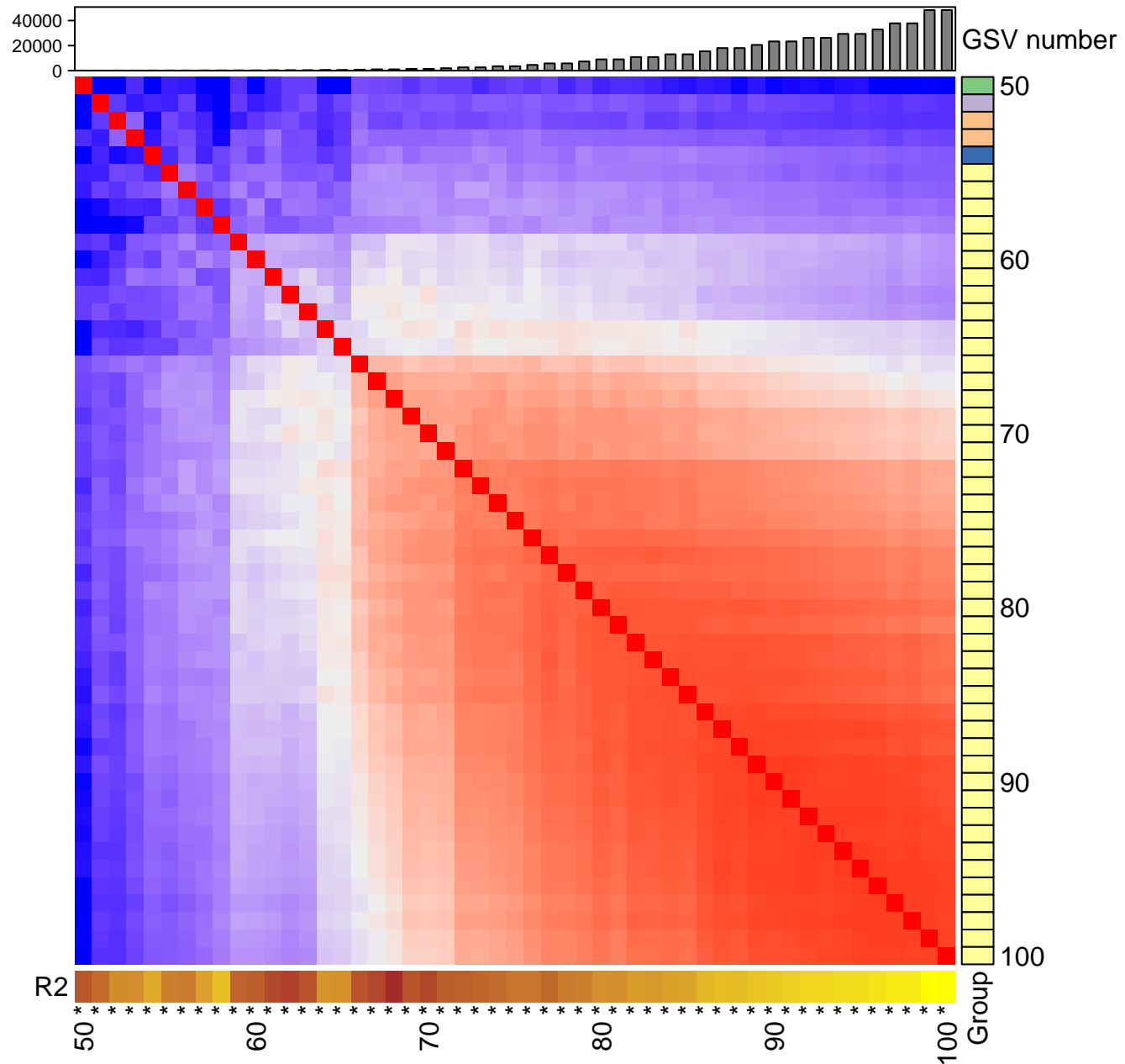
ureG(75)



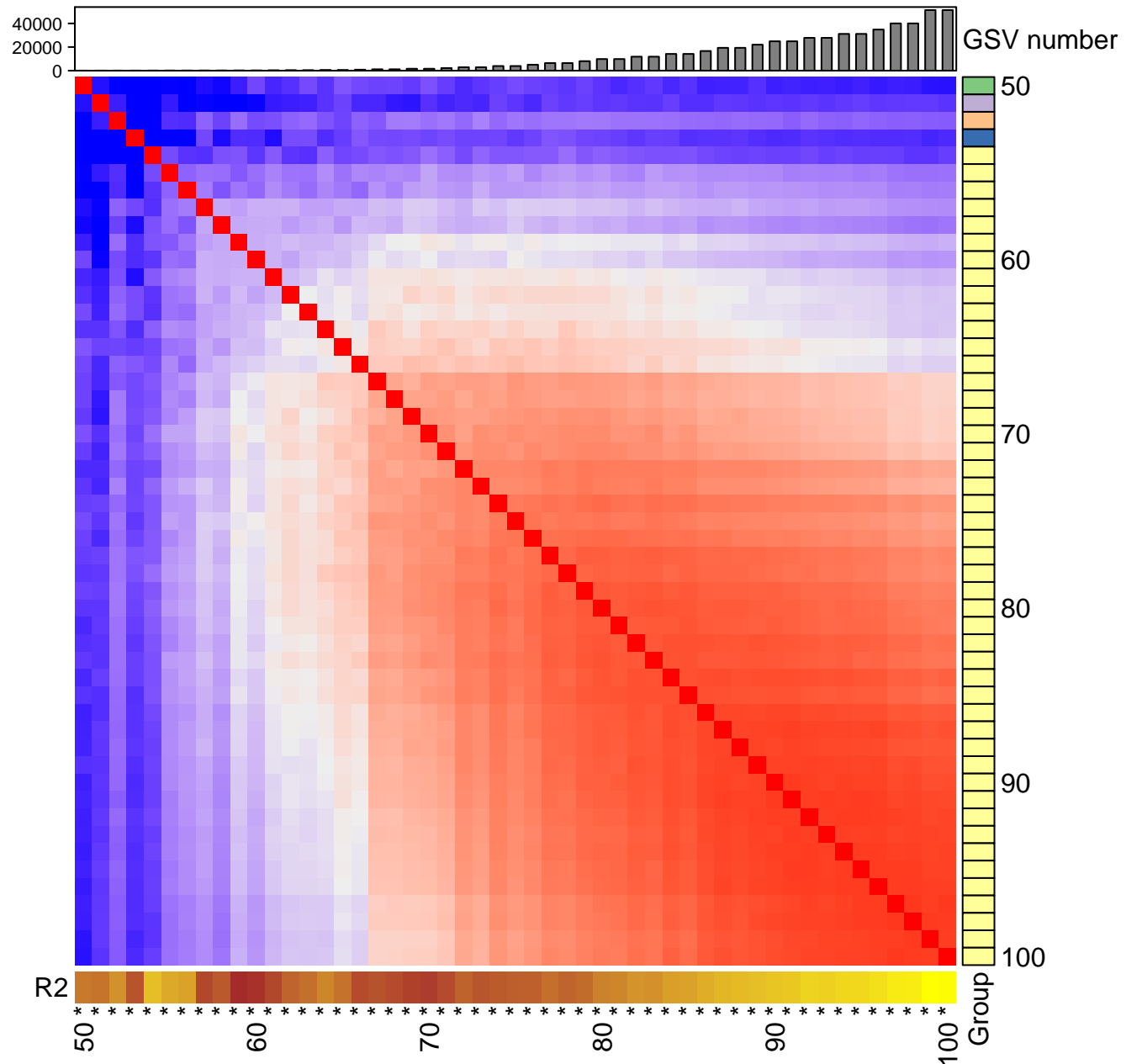
ureJ(60)



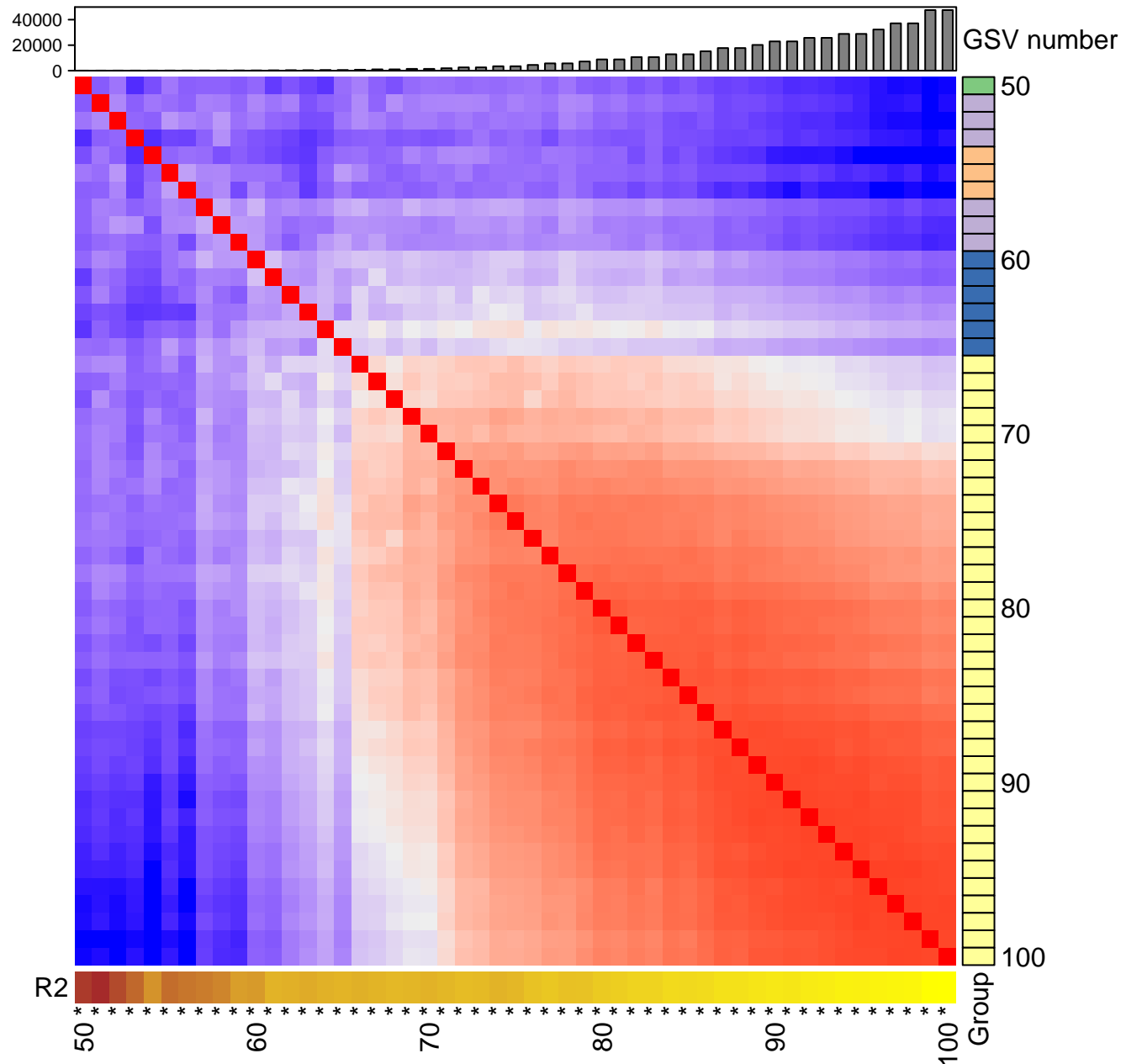
anfH(145)



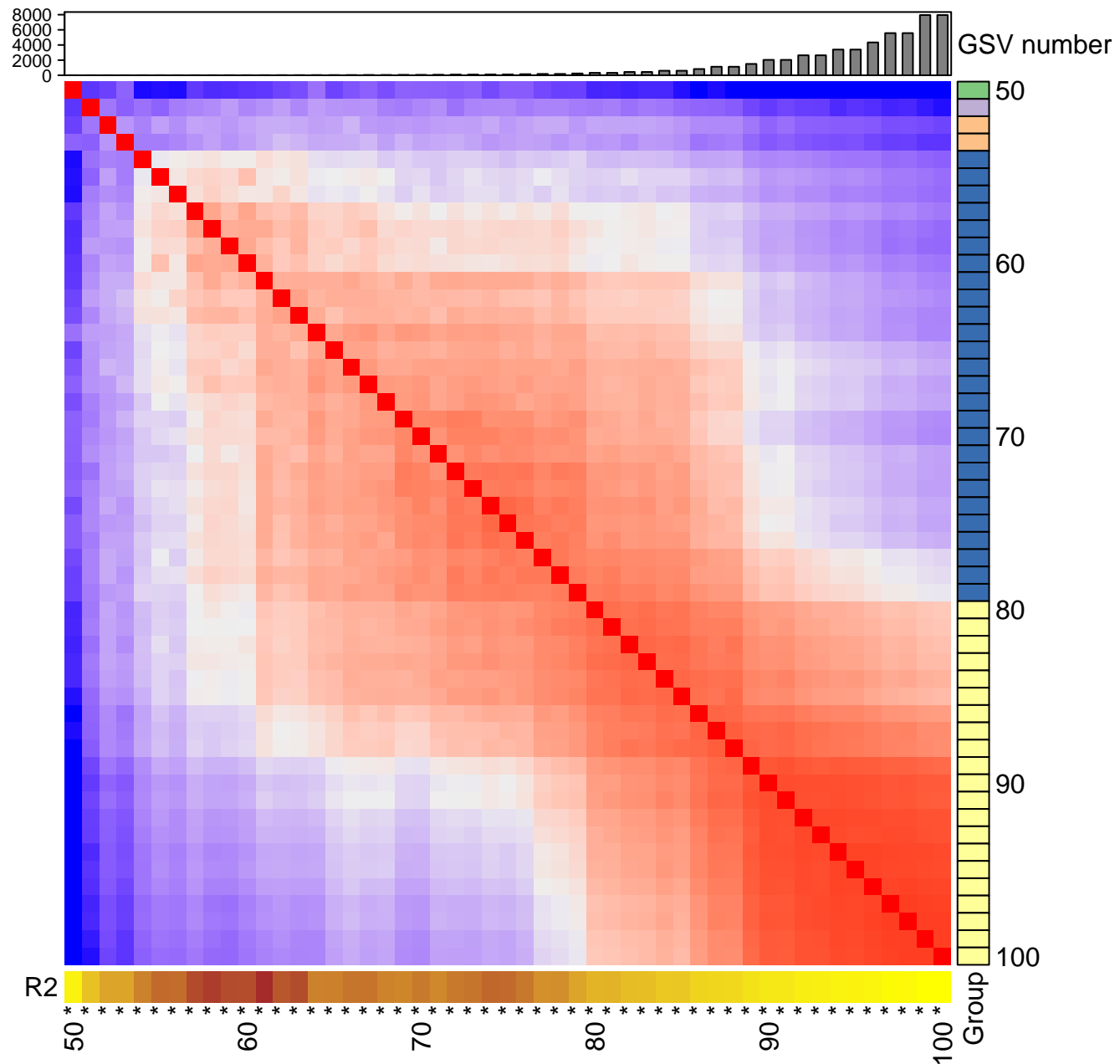
nifH(145)



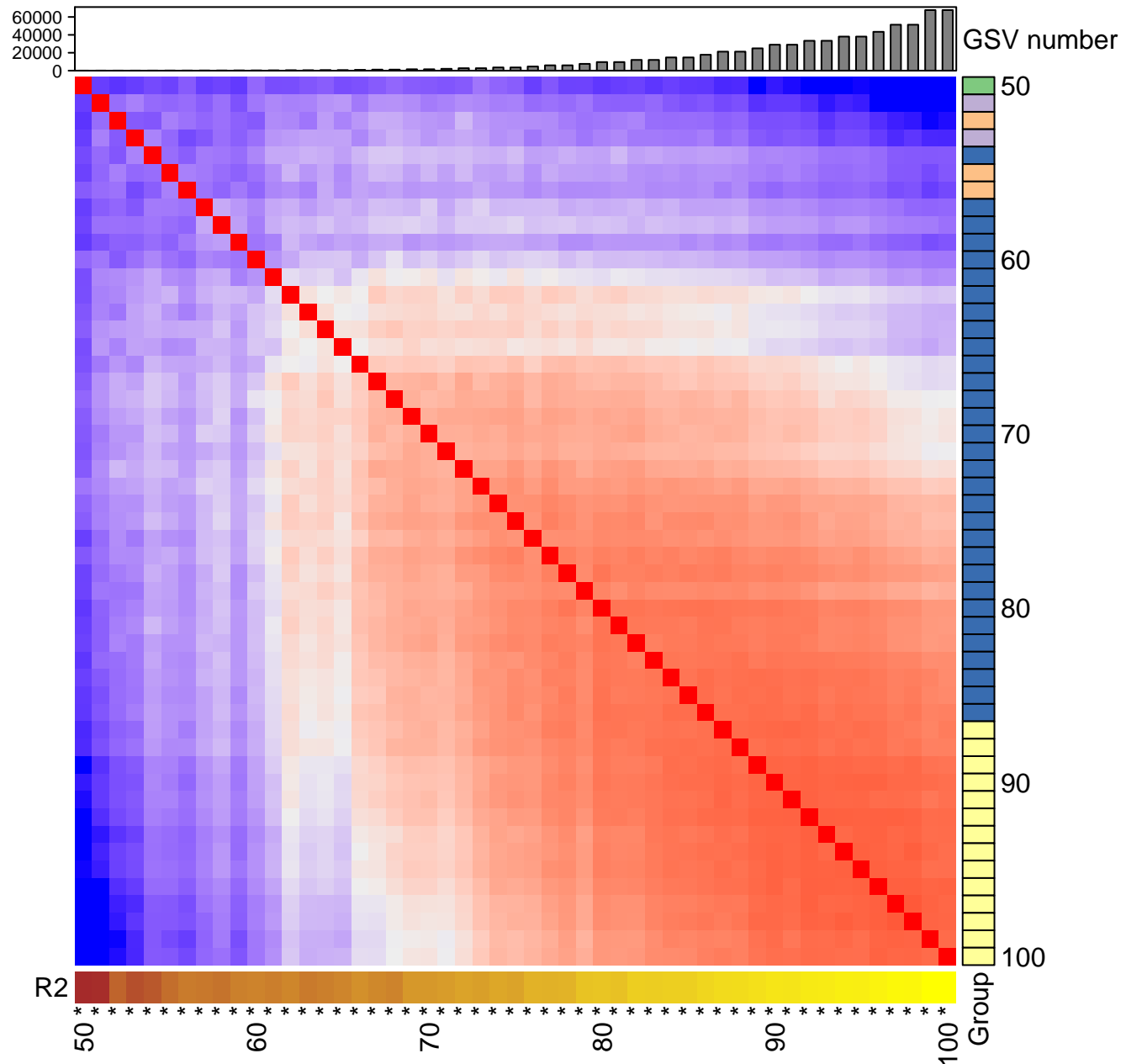
vnfH(140)



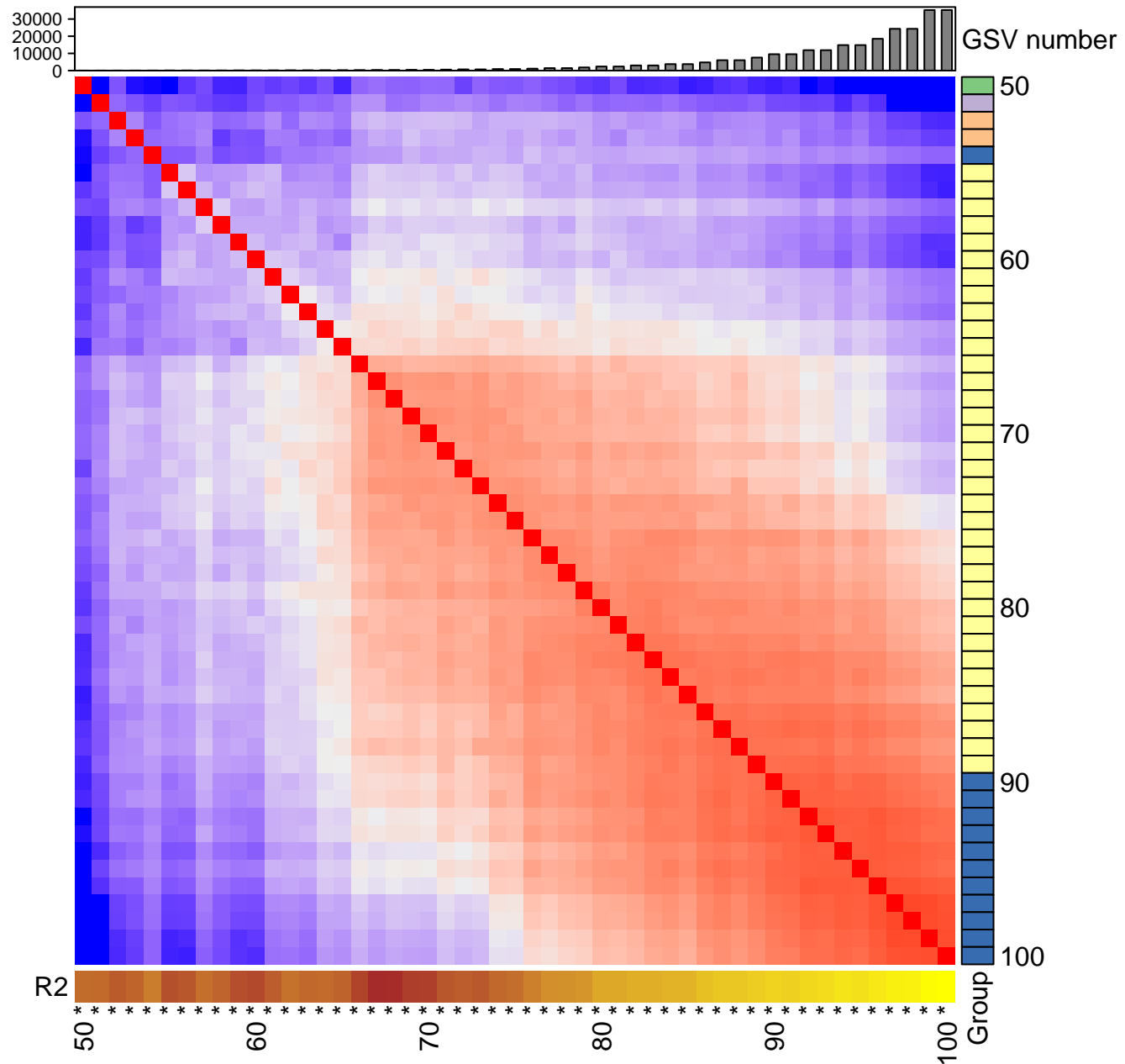
nod(50)



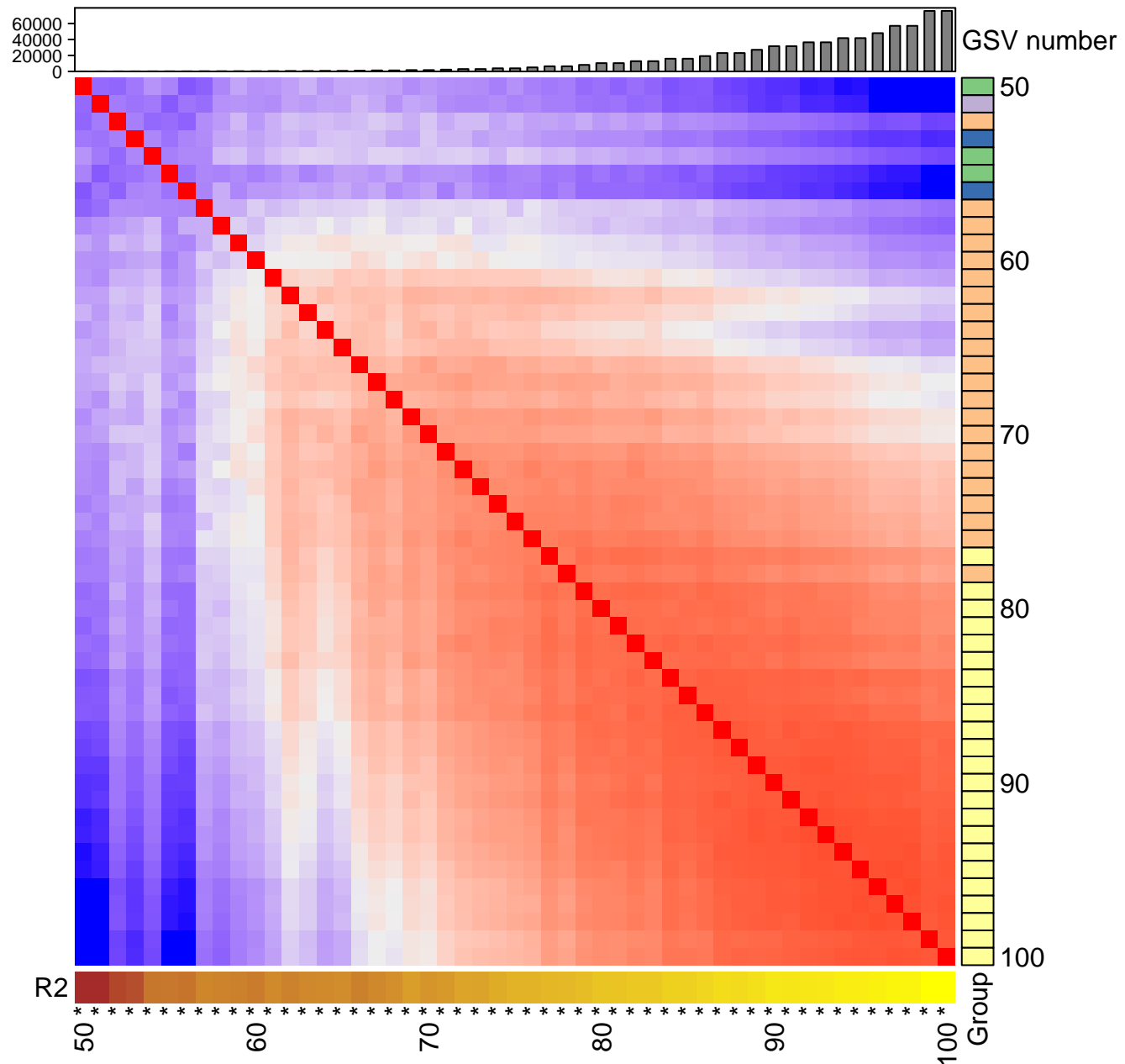
narB(95)



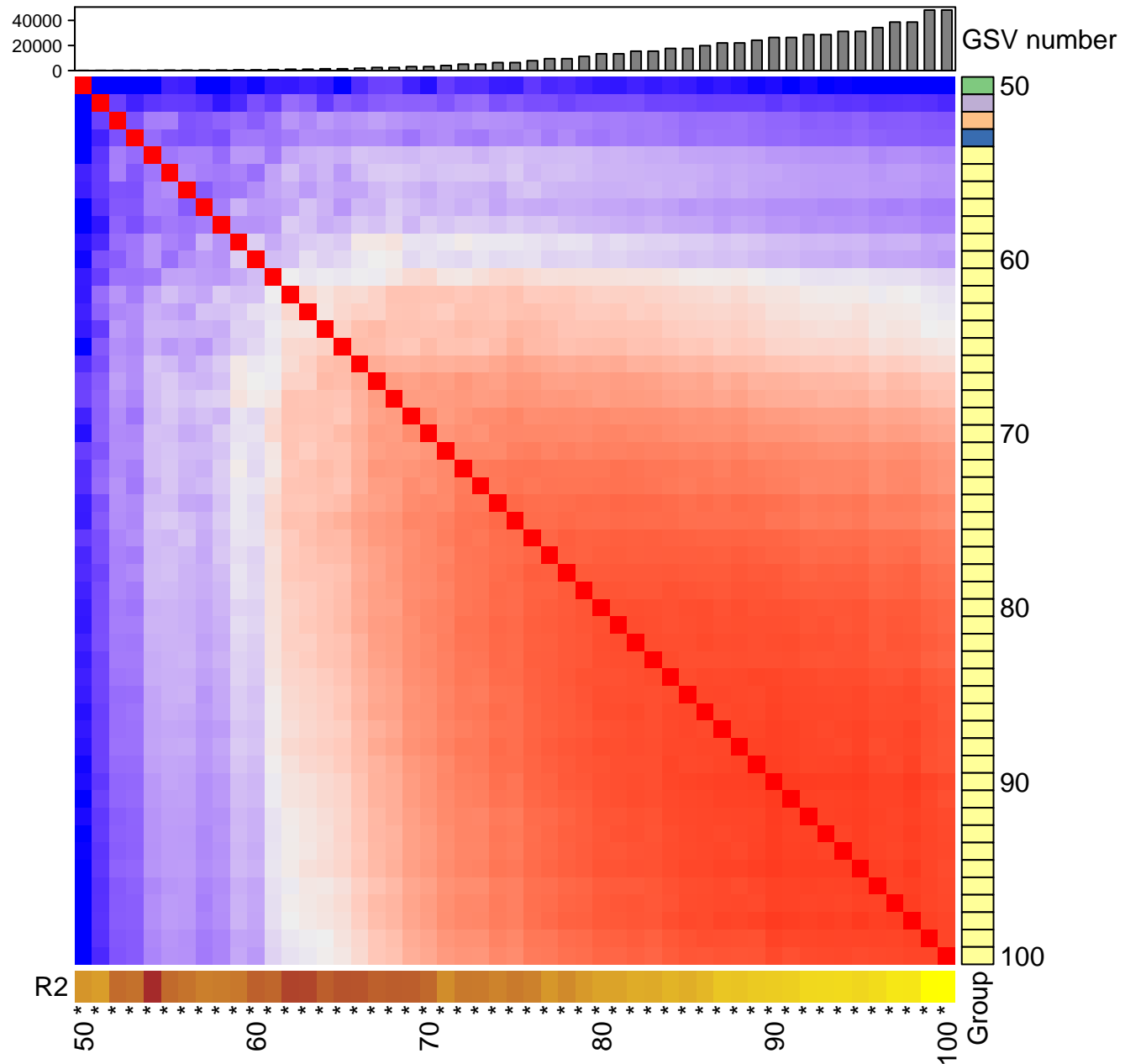
narC(125)



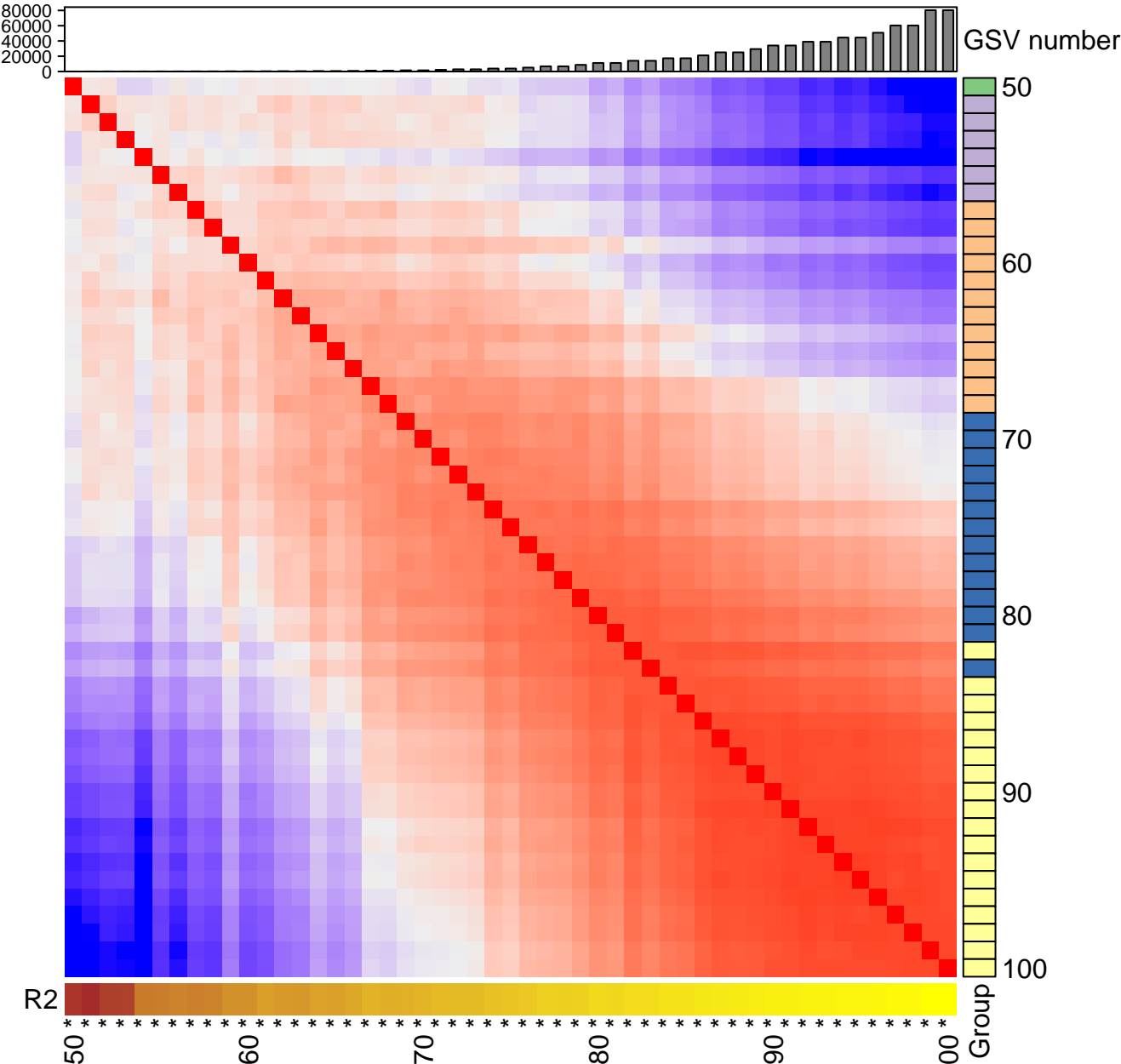
nasA(120)



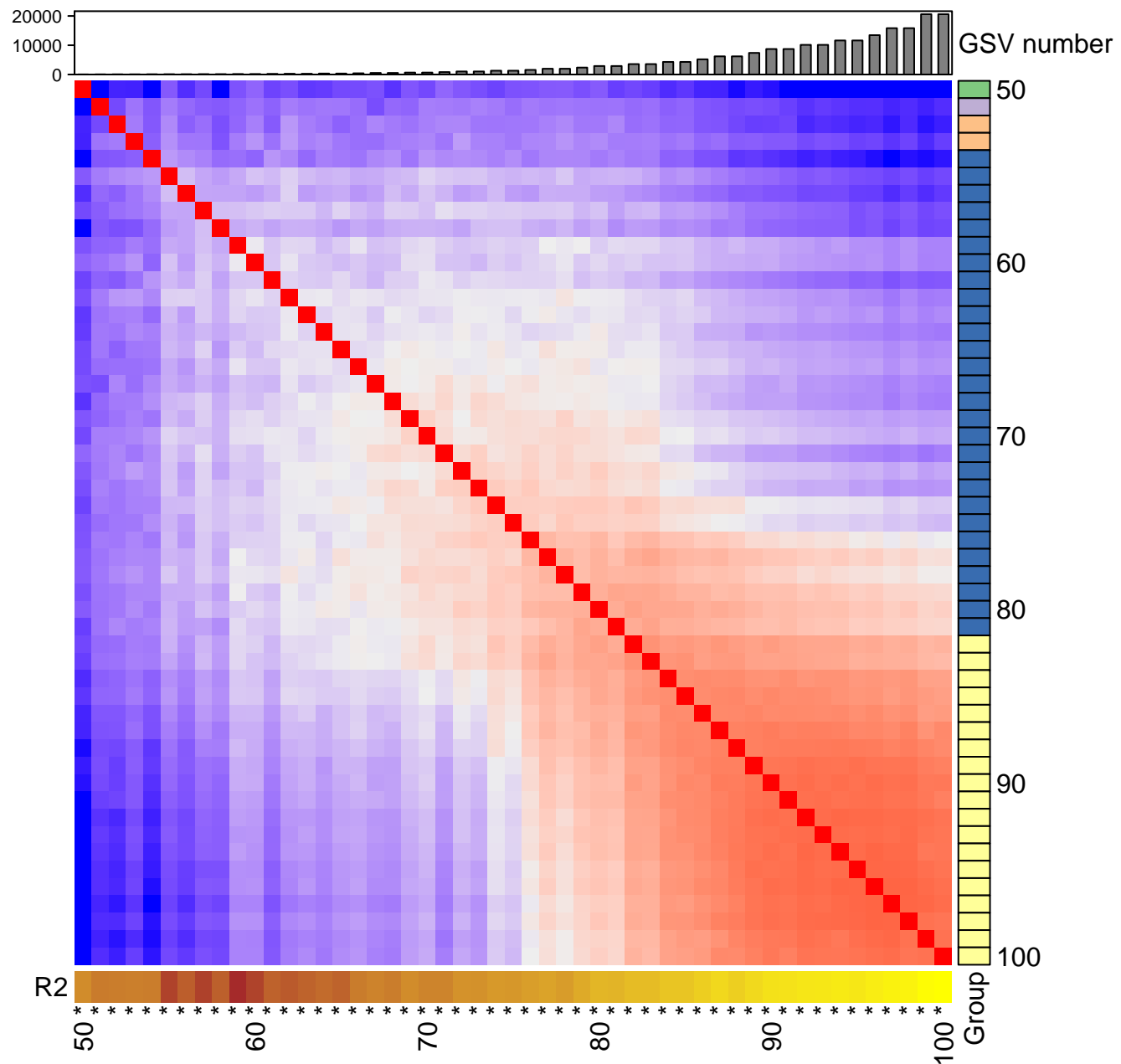
nasB(135)



NR(165)



nirA(60)



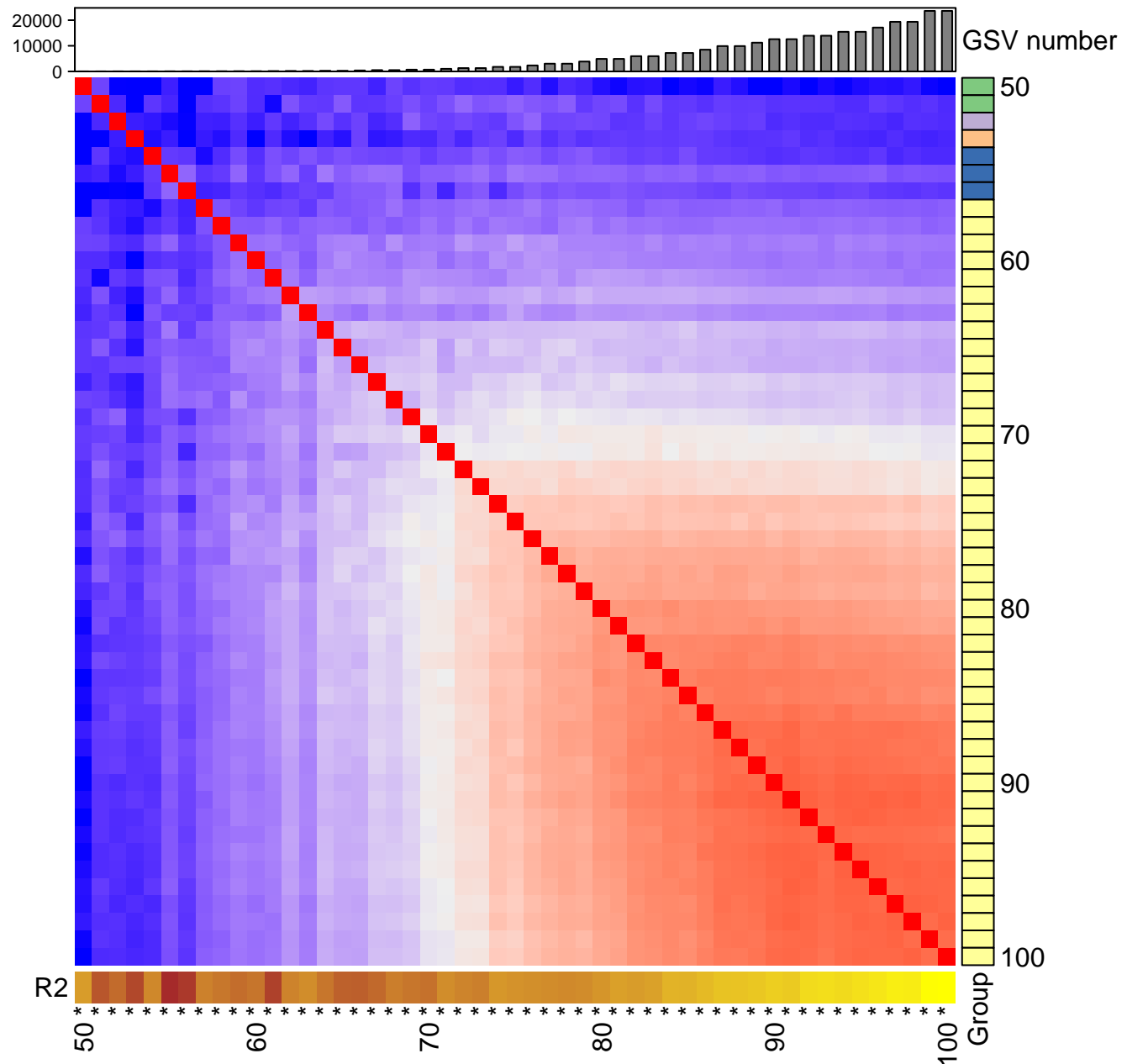
nirB(60)

GSV number

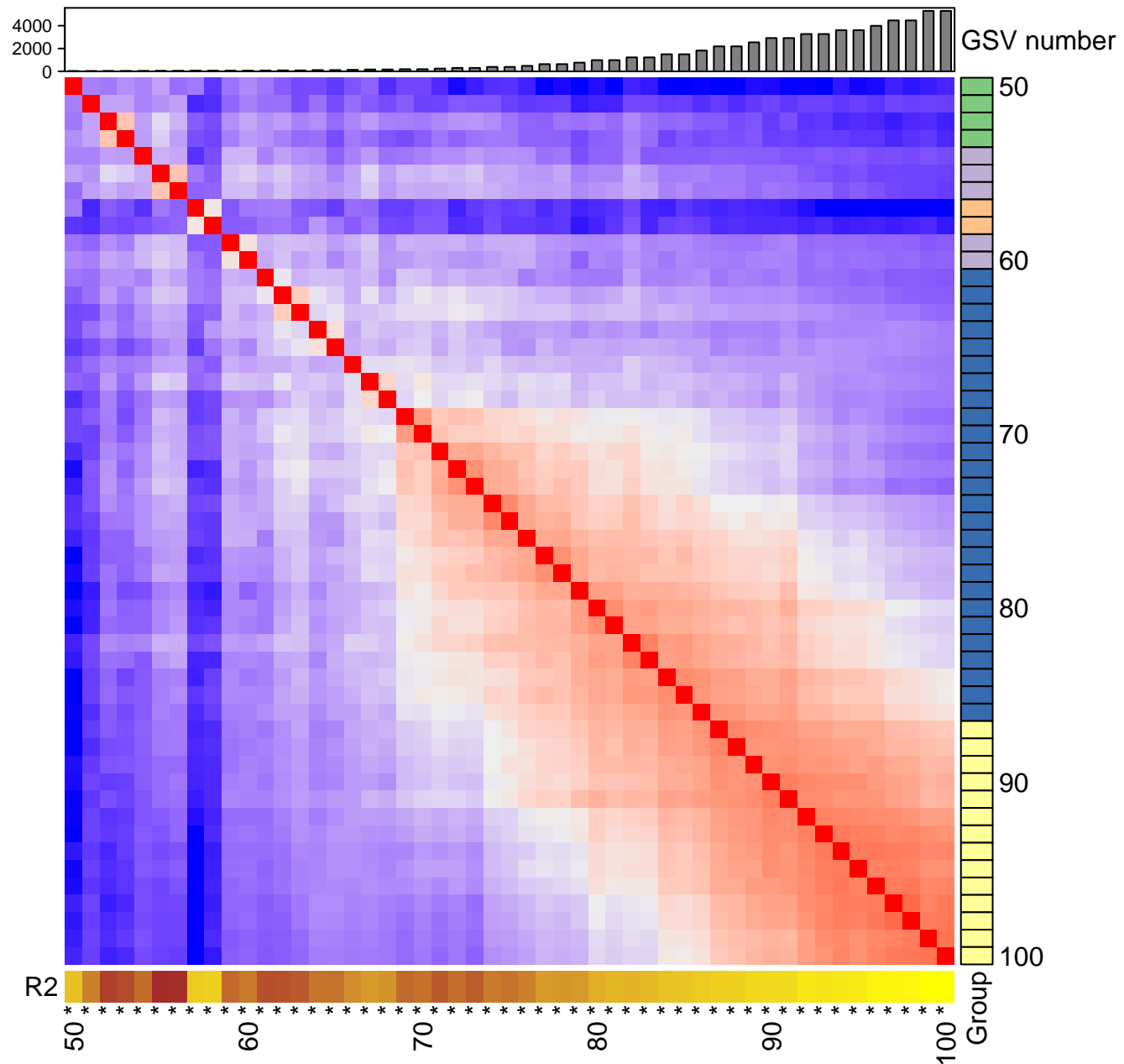
Group

R2

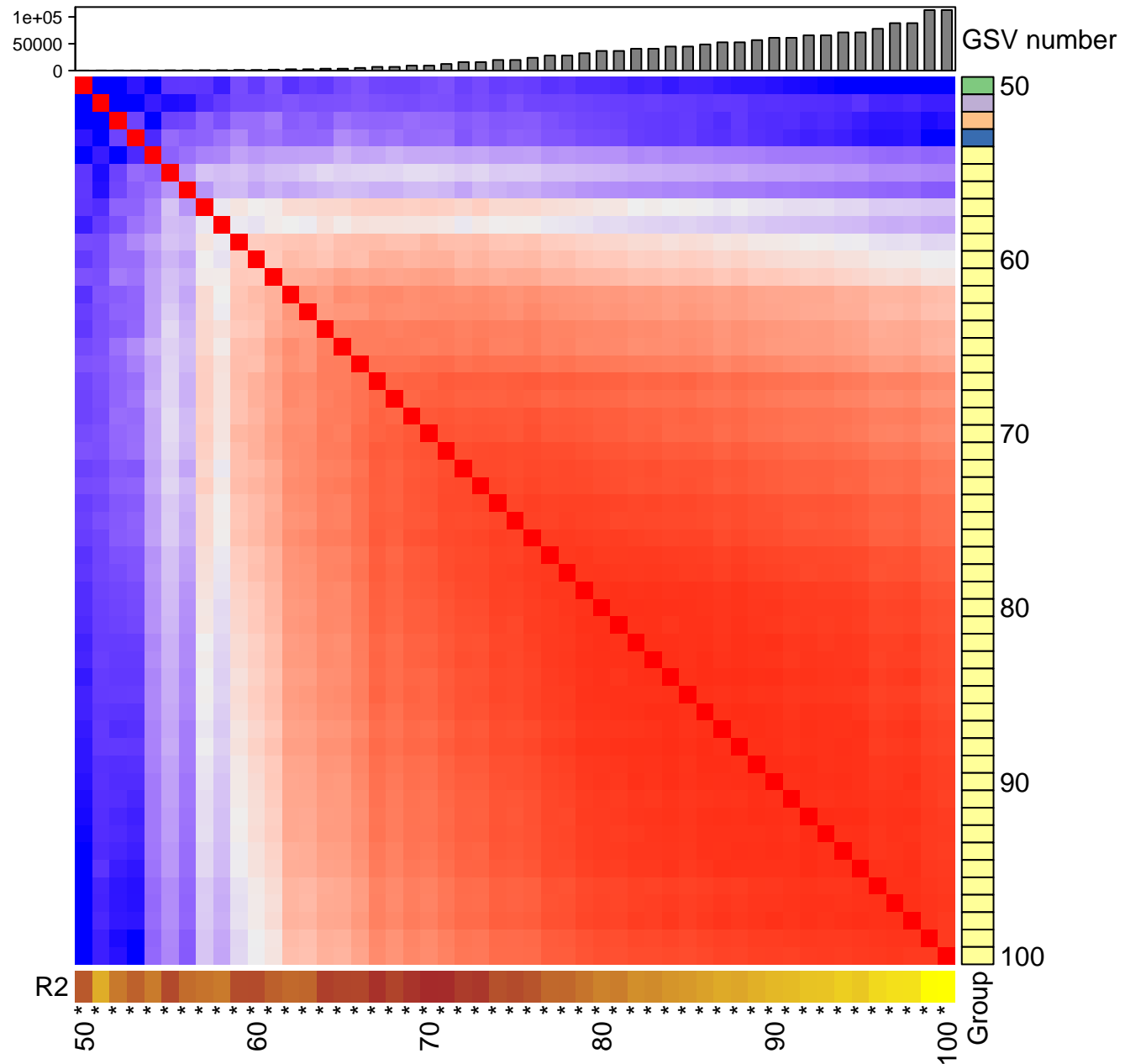
50 * * * * * 60 * * * * * 70 * * * * * 80 * * * * * 90 * * * * * 100



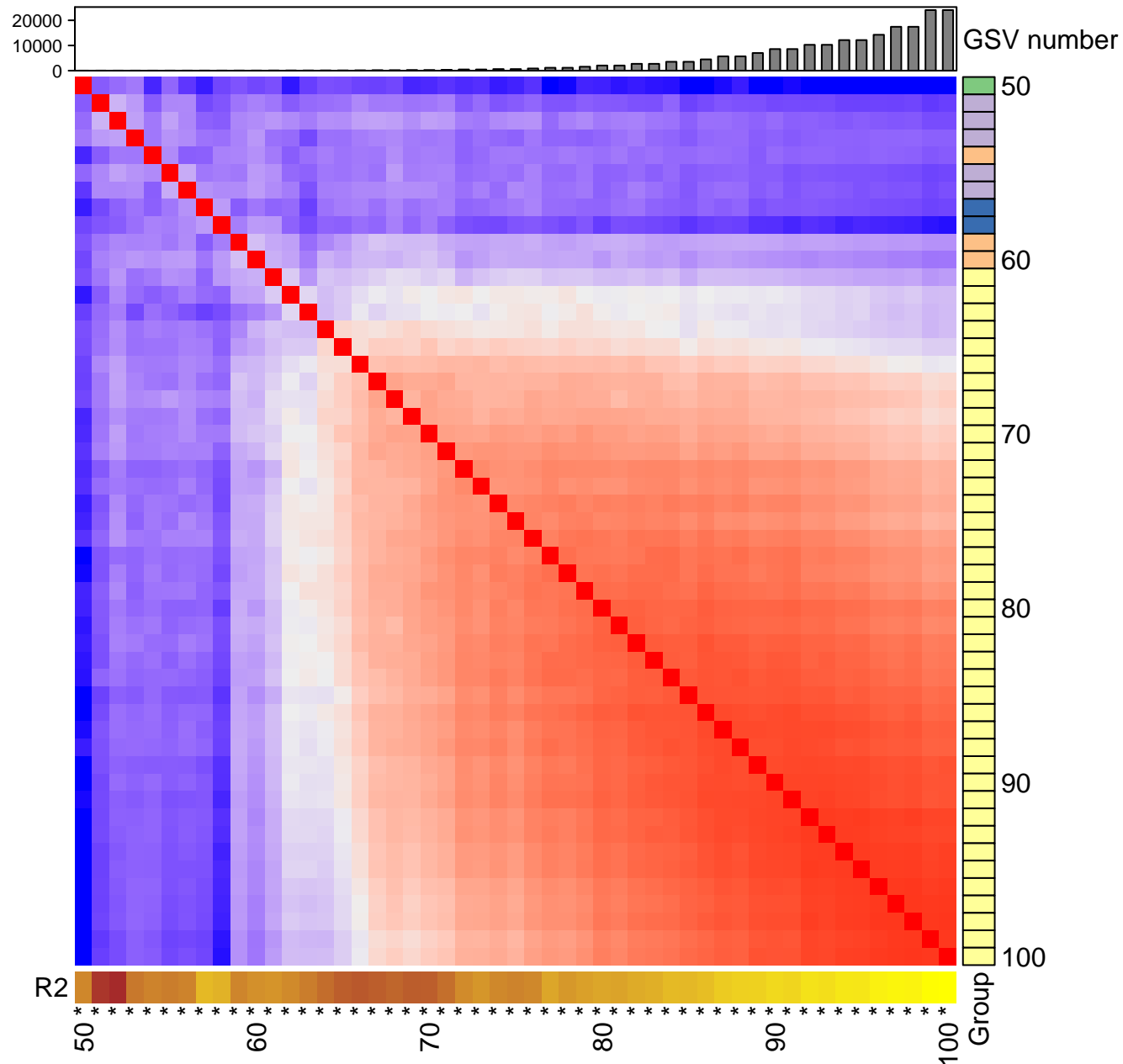
nirD(55)



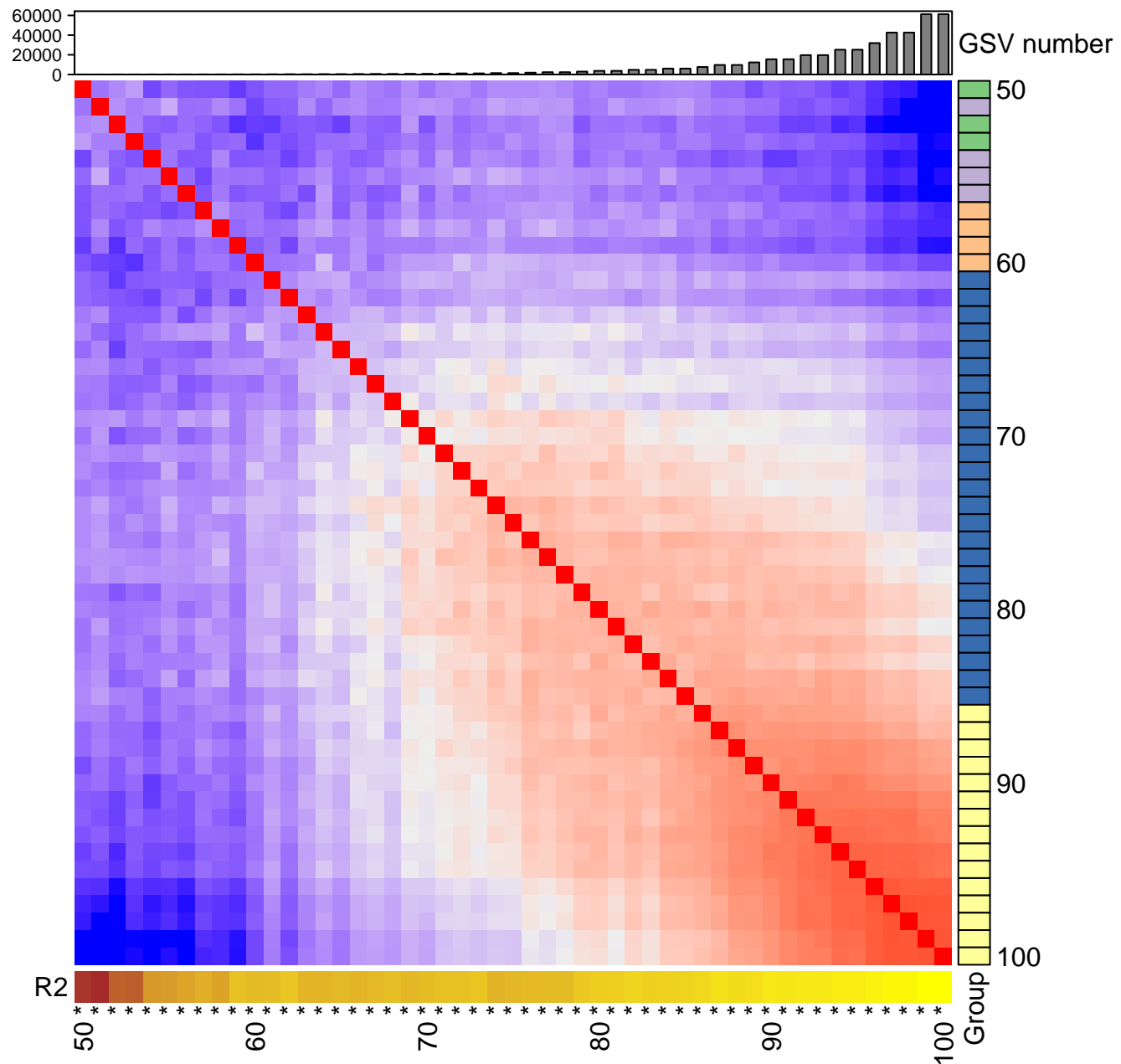
asnB(250)



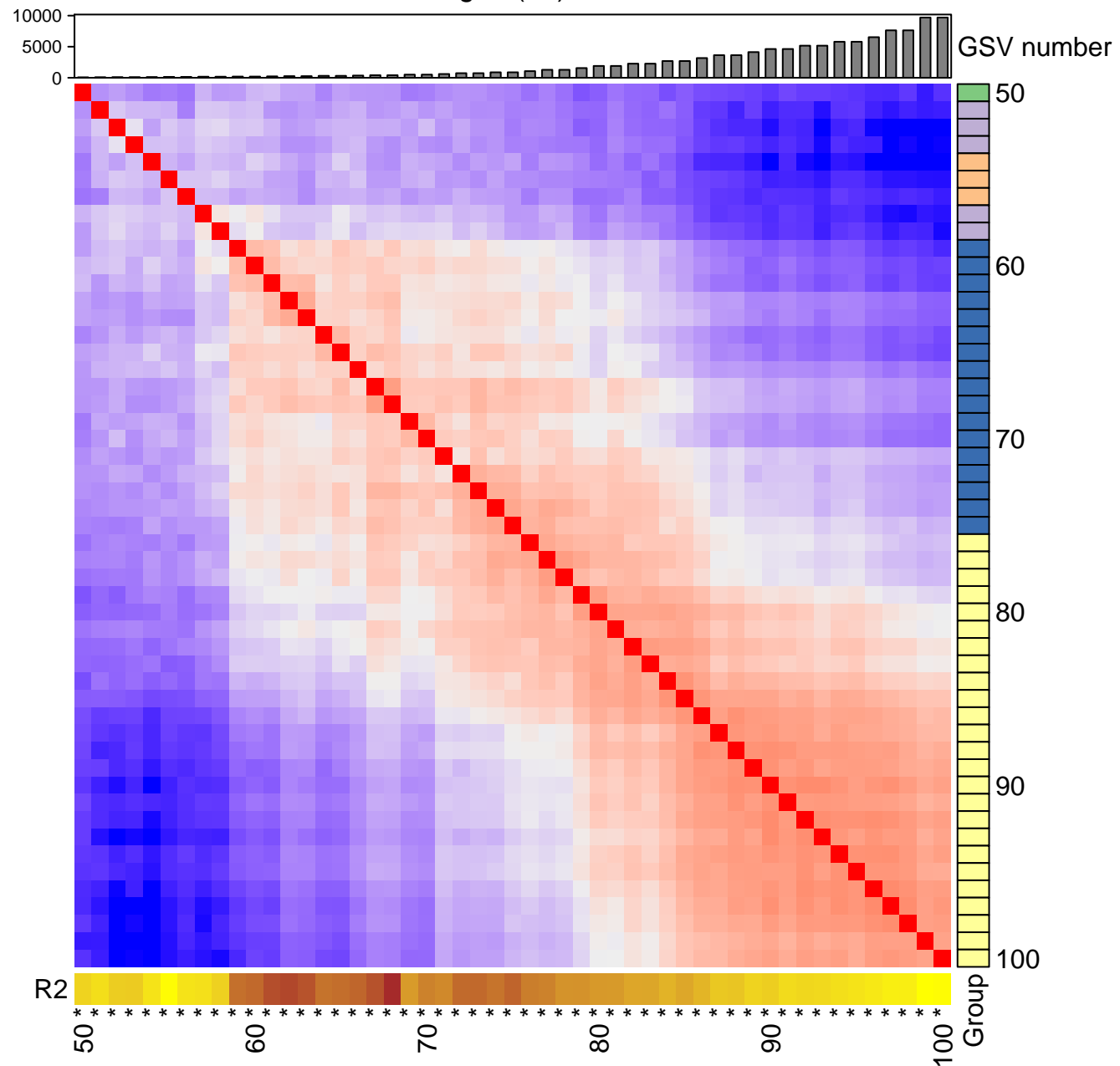
gdhA(110)



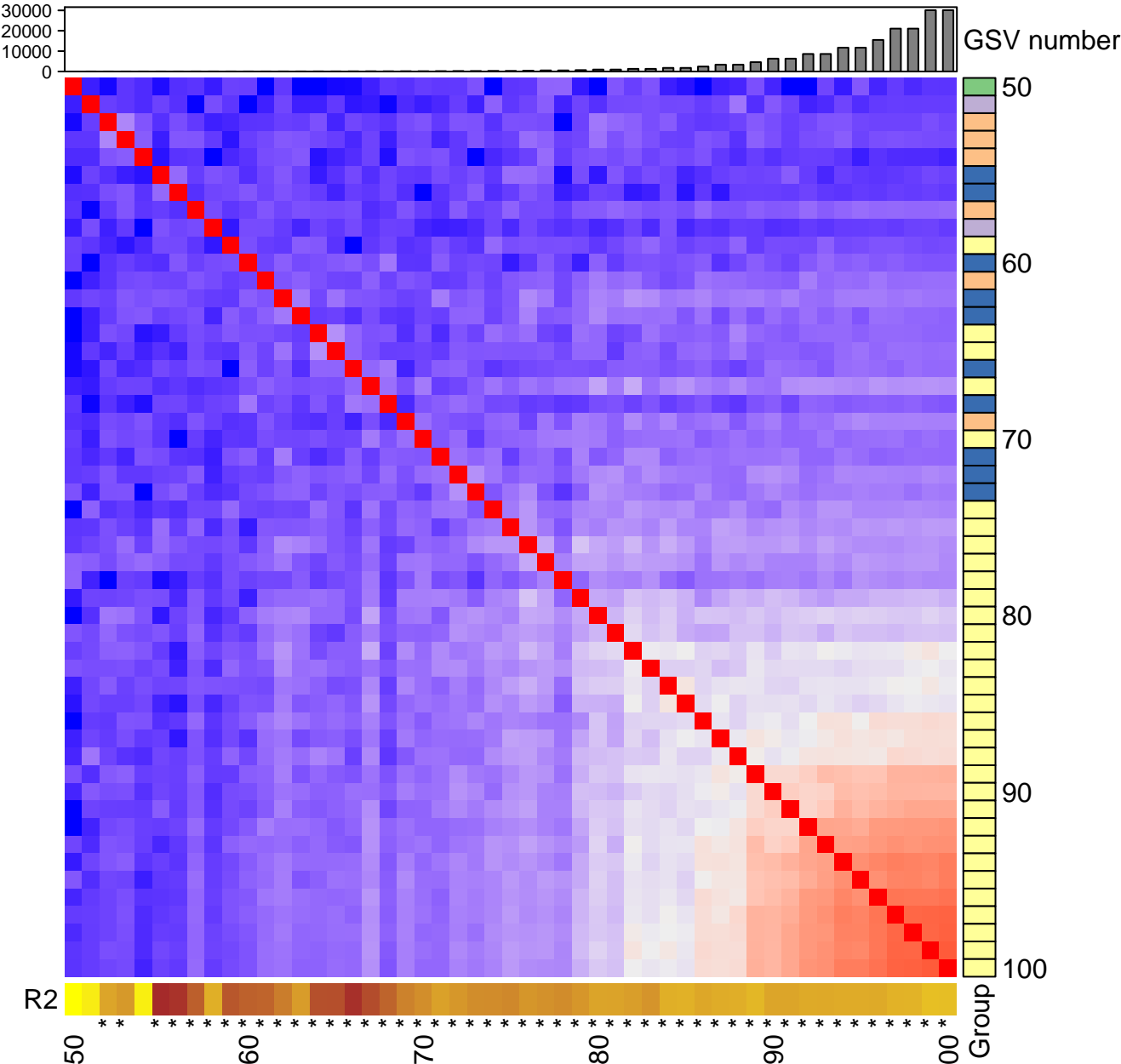
glnA(130)



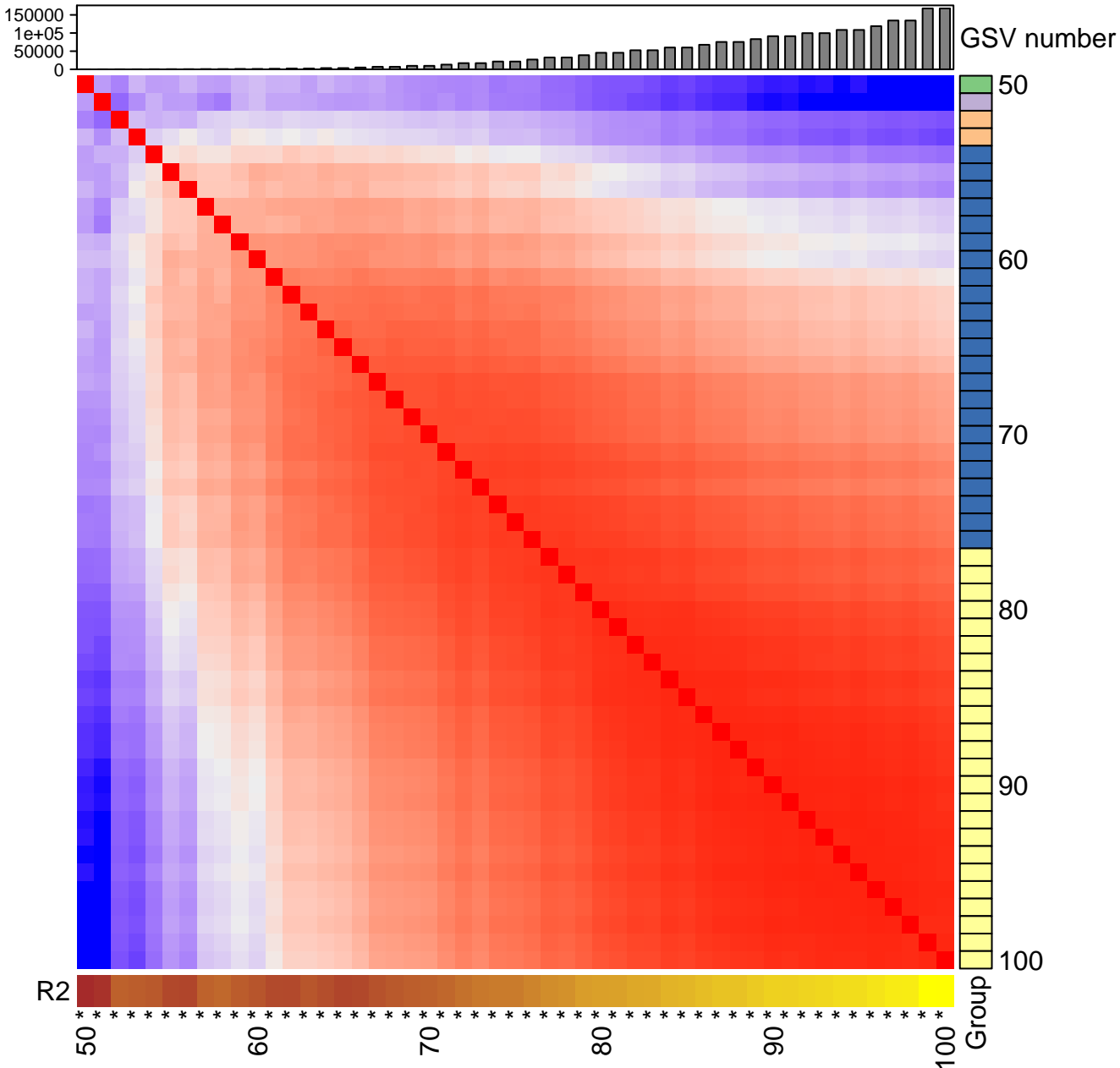
glsA(55)



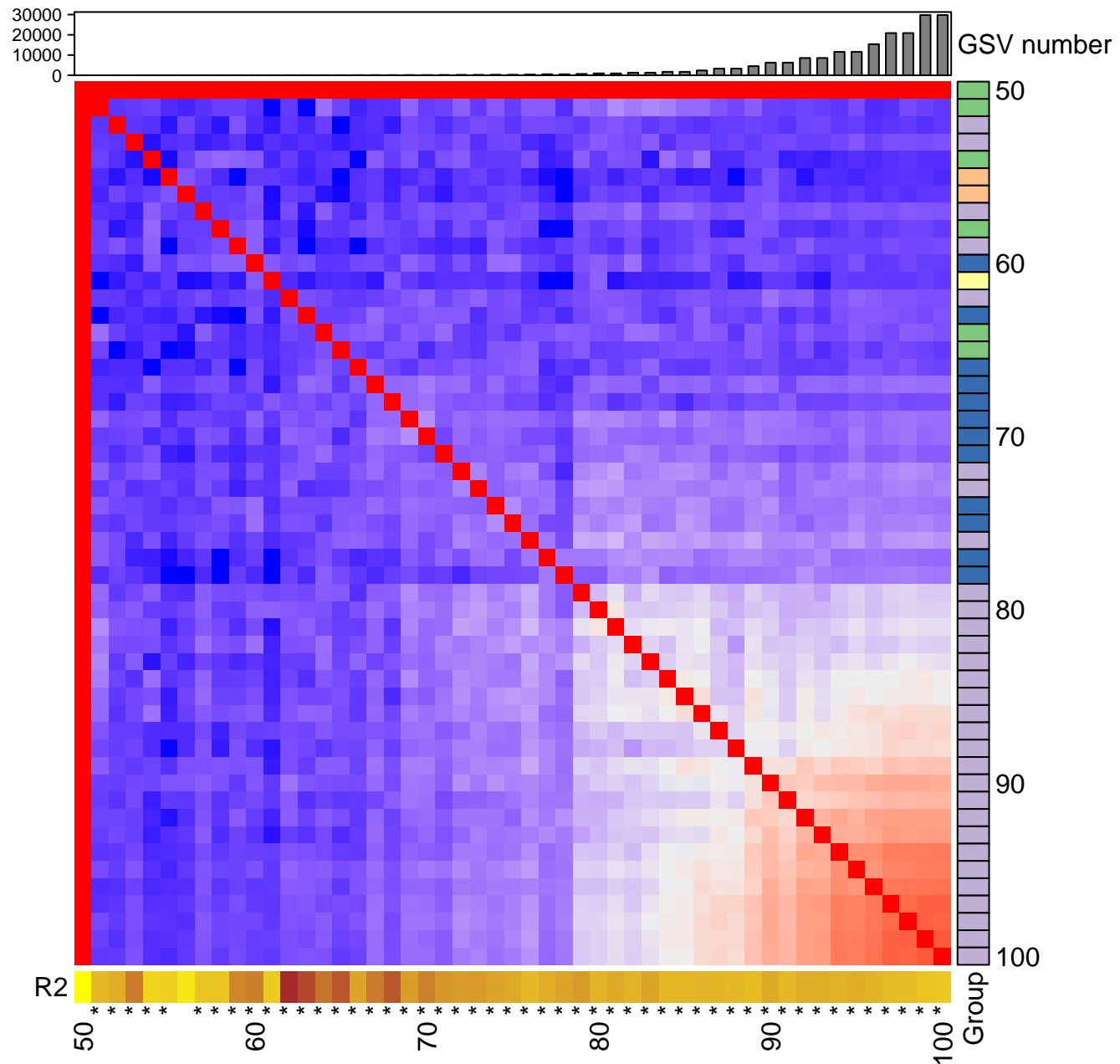
gltB(65)



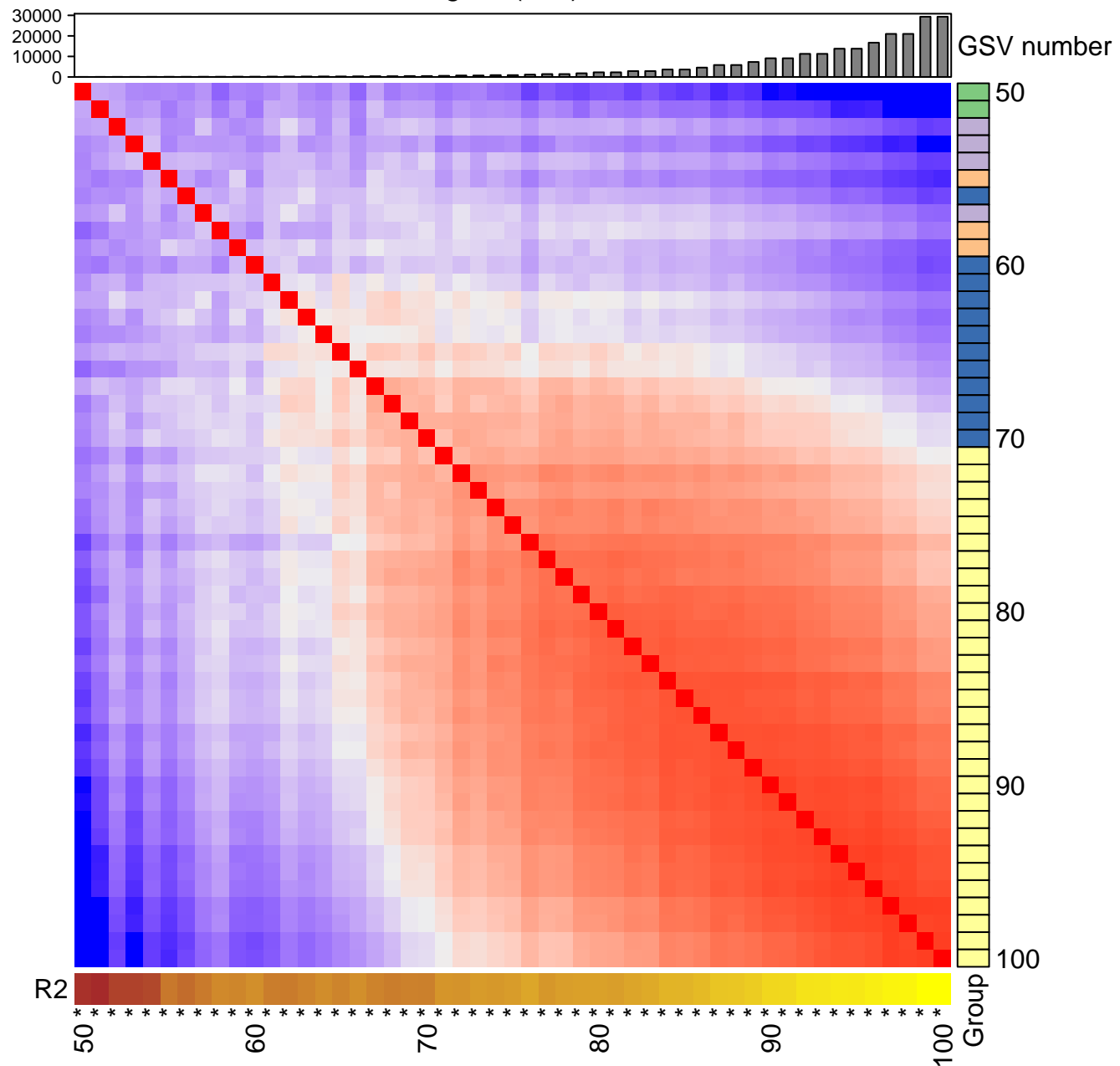
gltD(485)



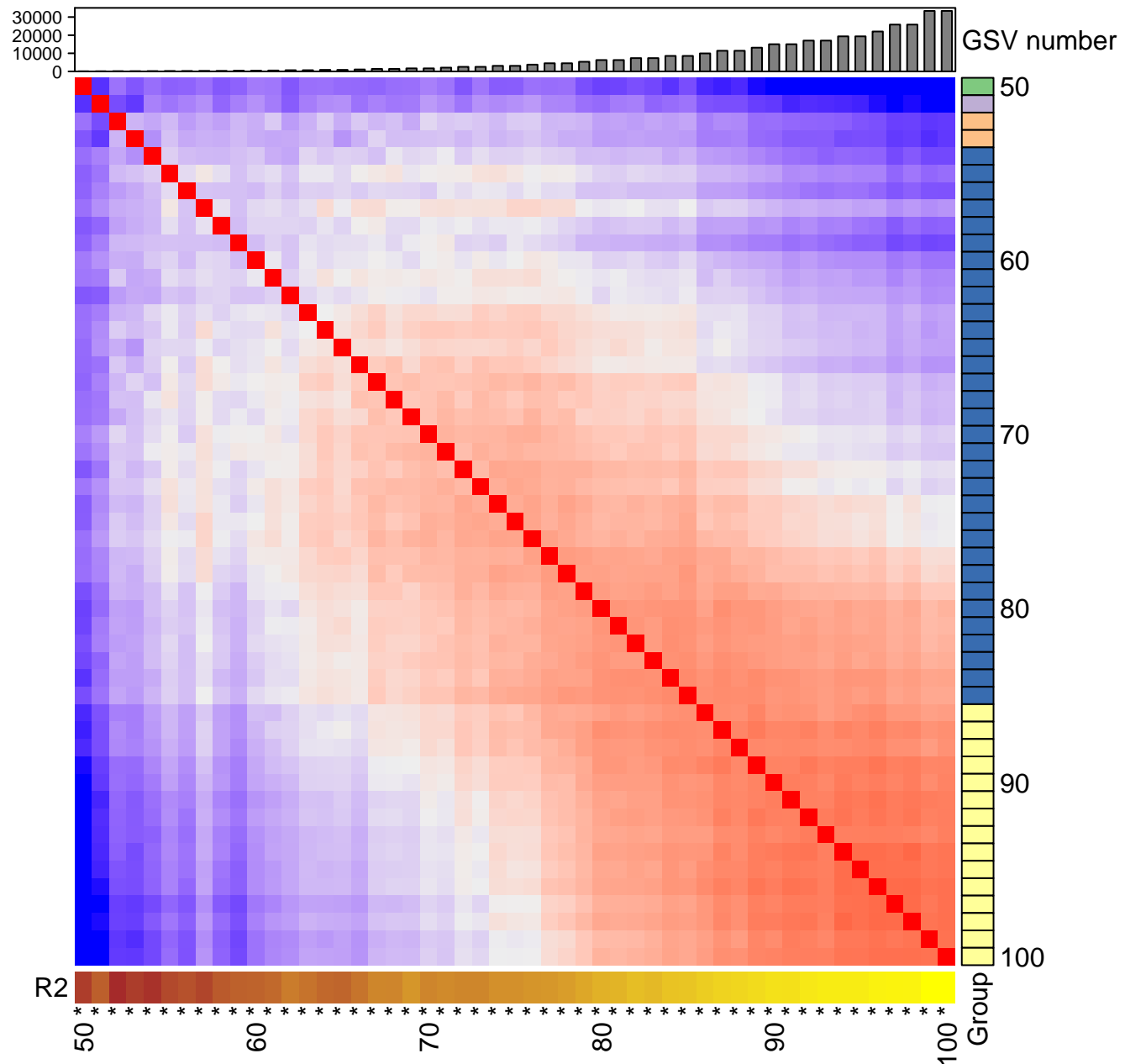
gltS(65)



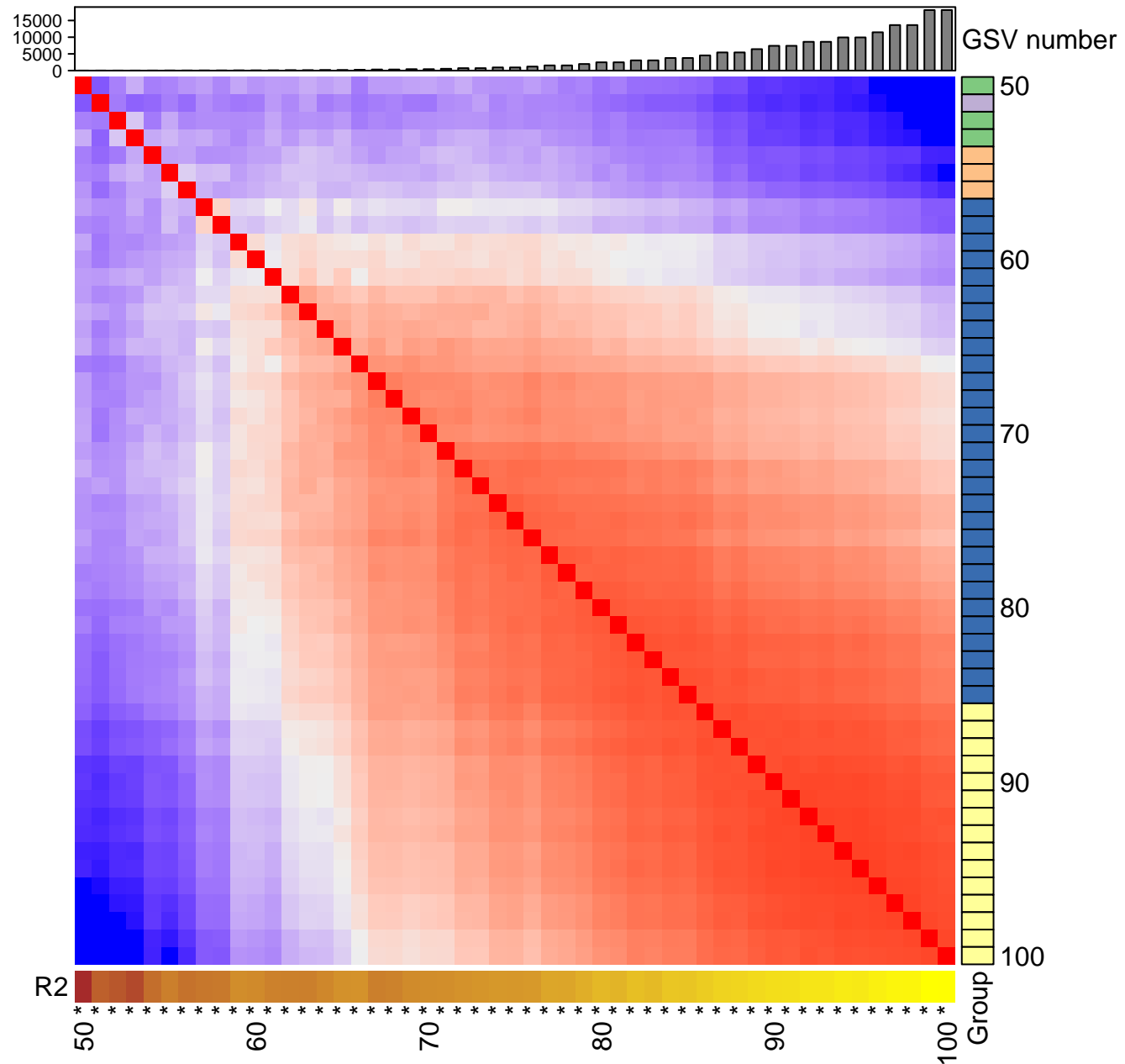
gudB(120)



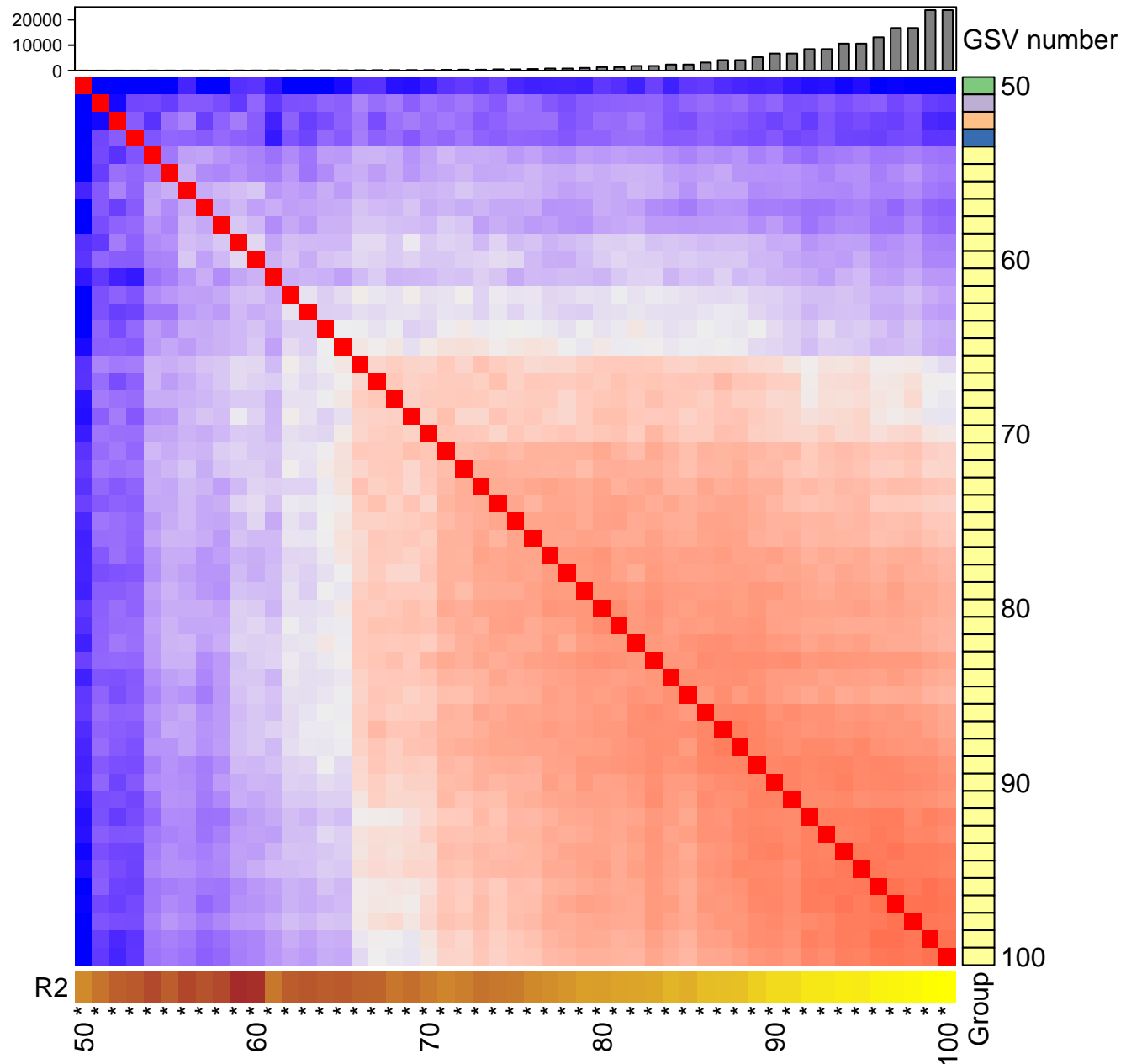
napA(65)



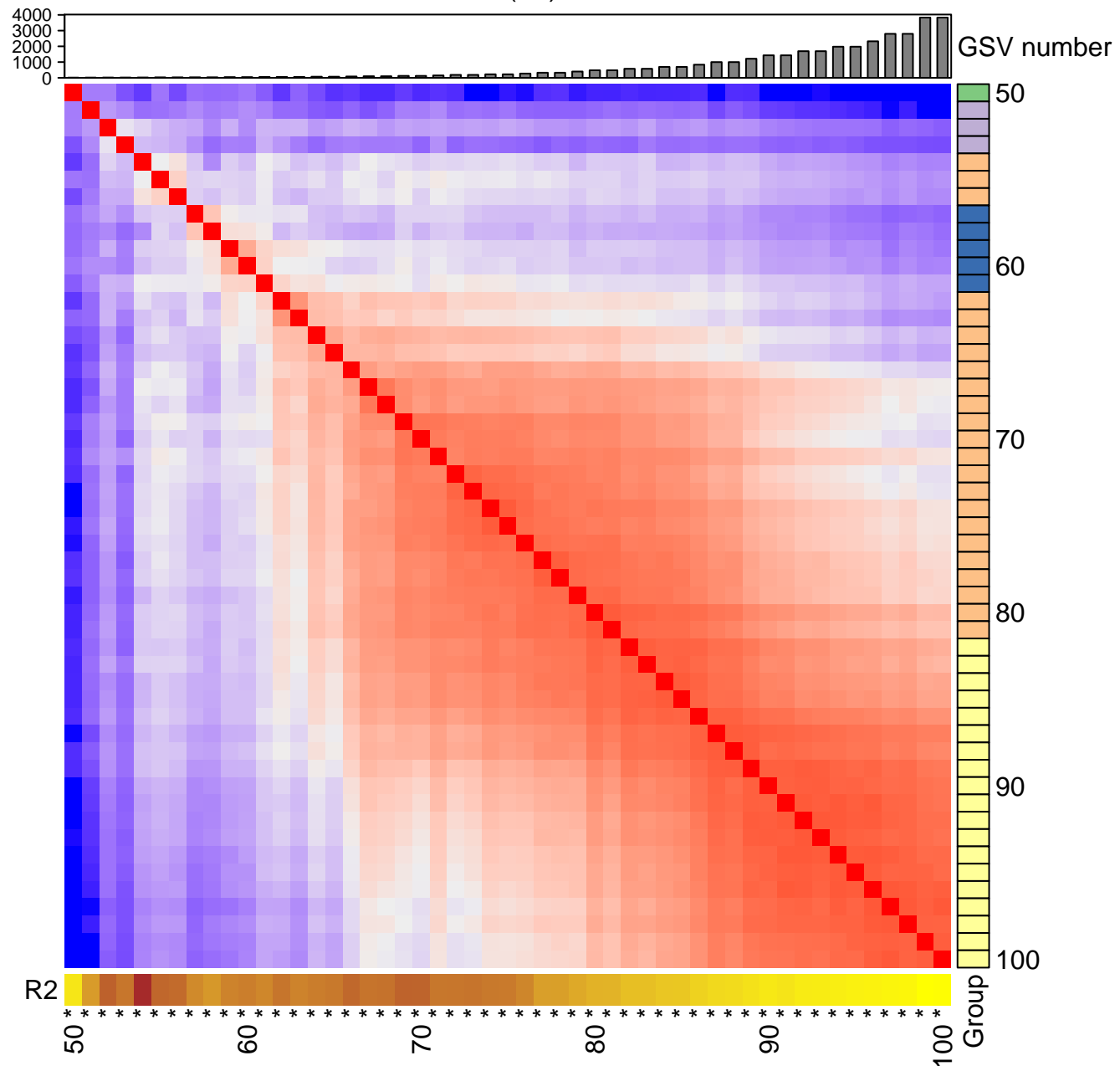
narG_nxrA(125)



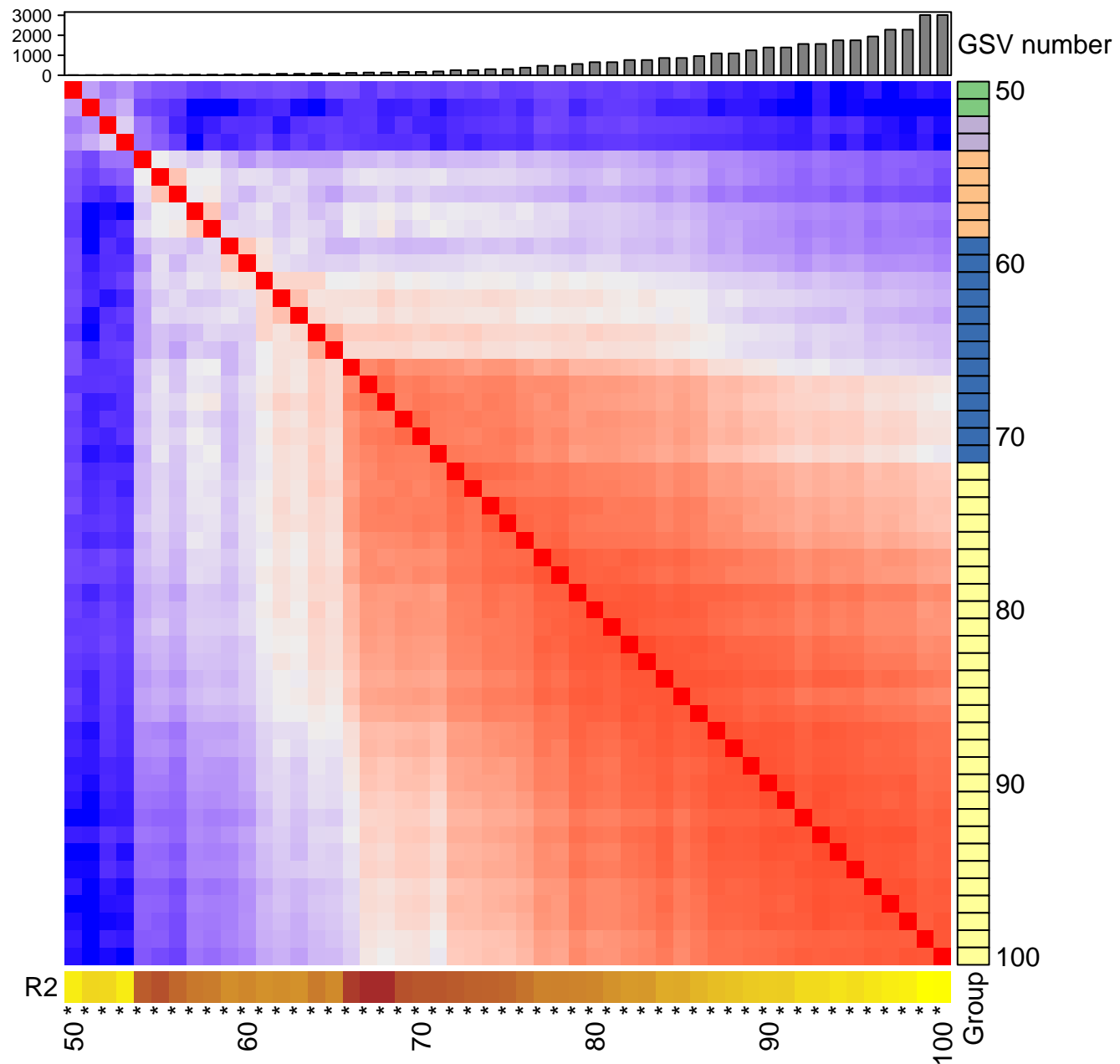
narH_nxrB(65)



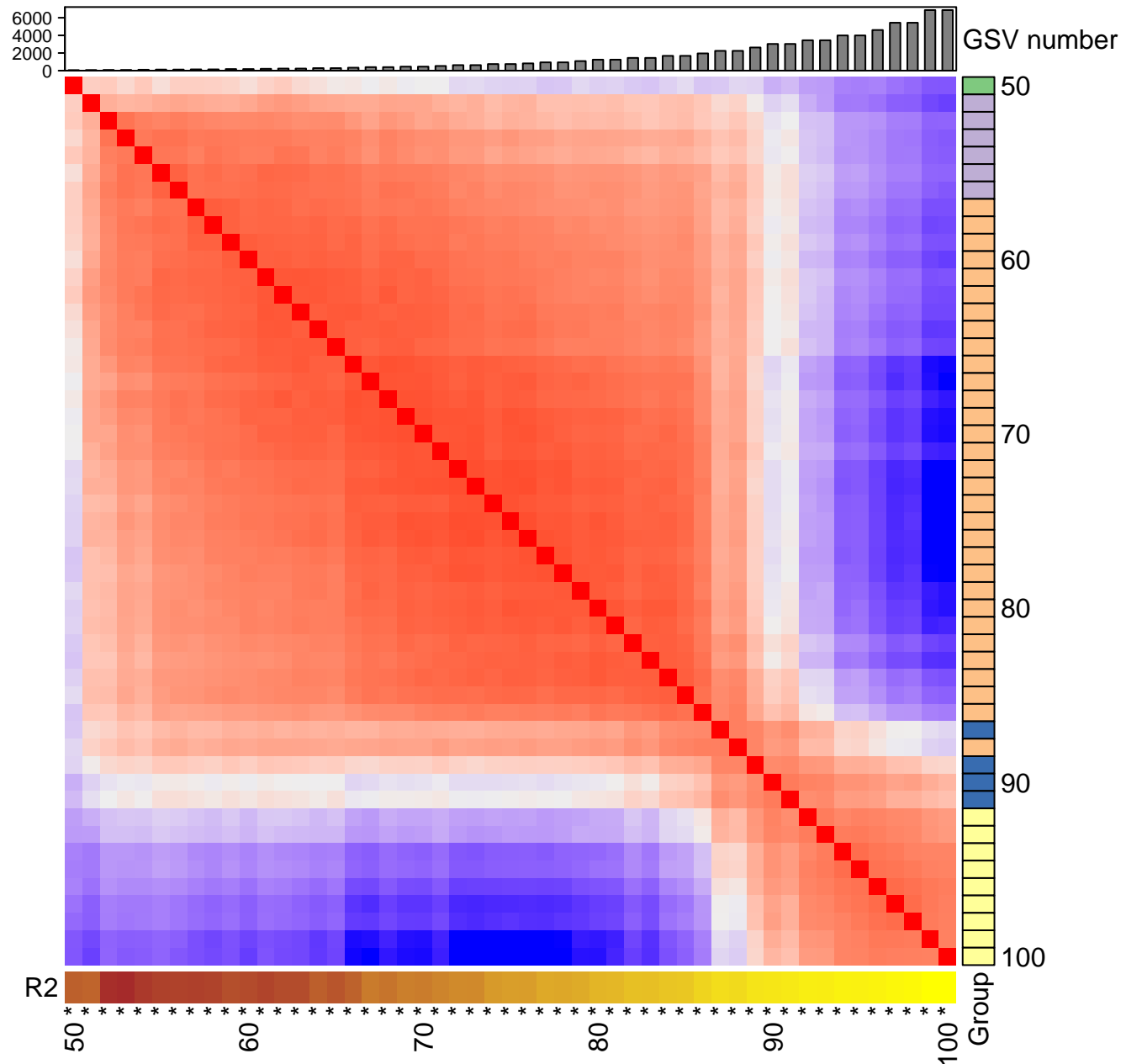
narI(50)



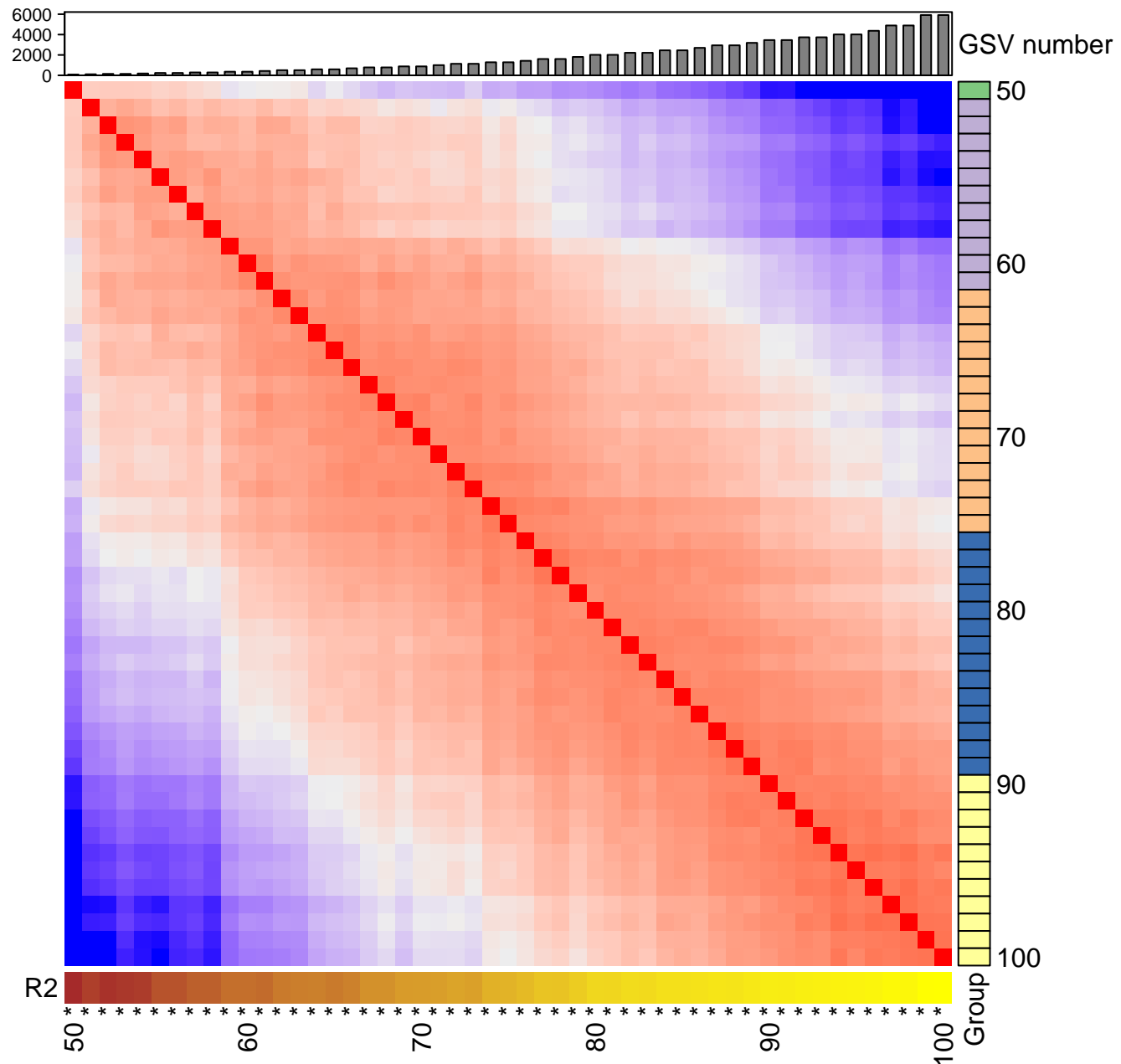
narJ(50)



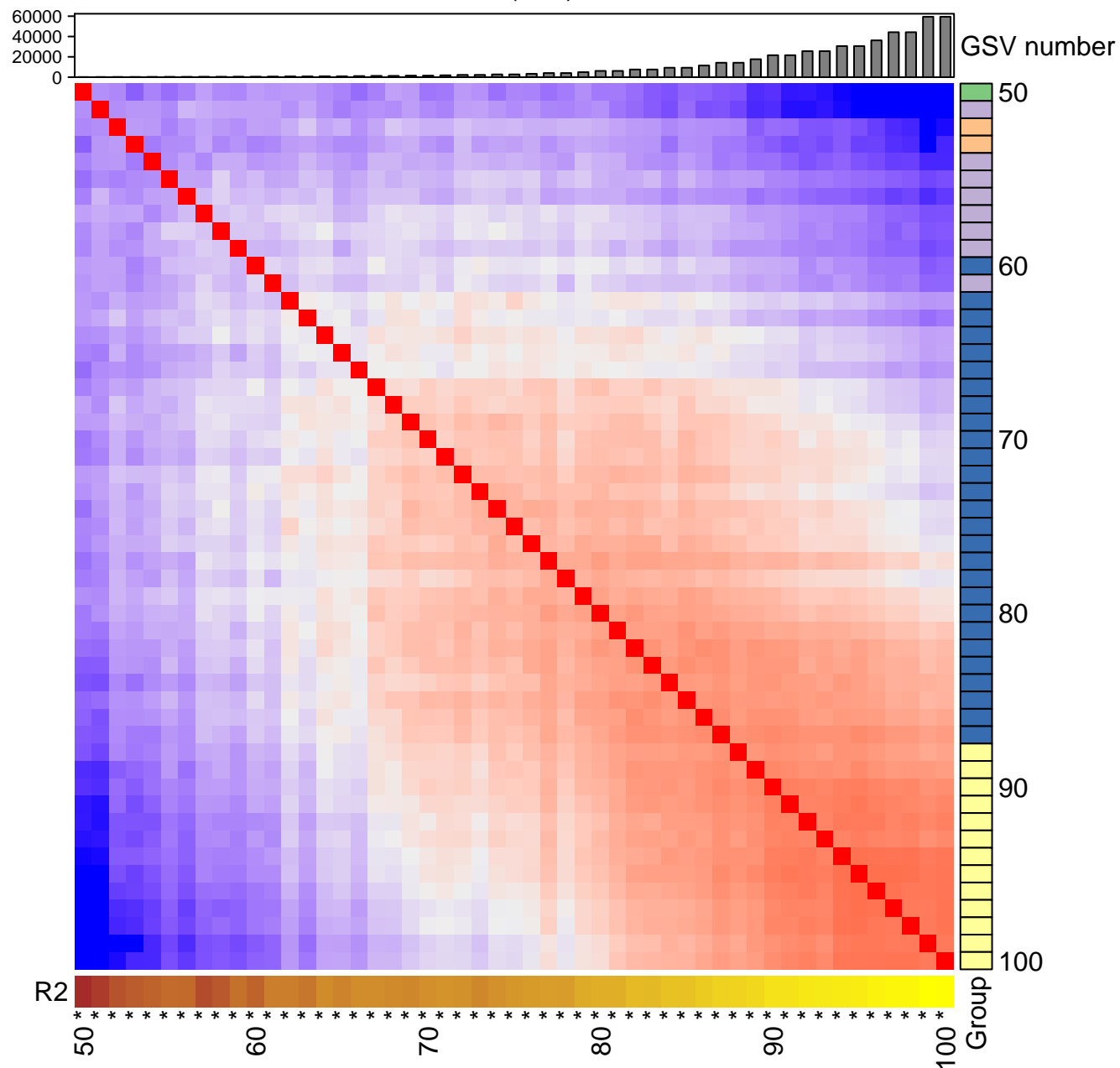
nrfA(50)



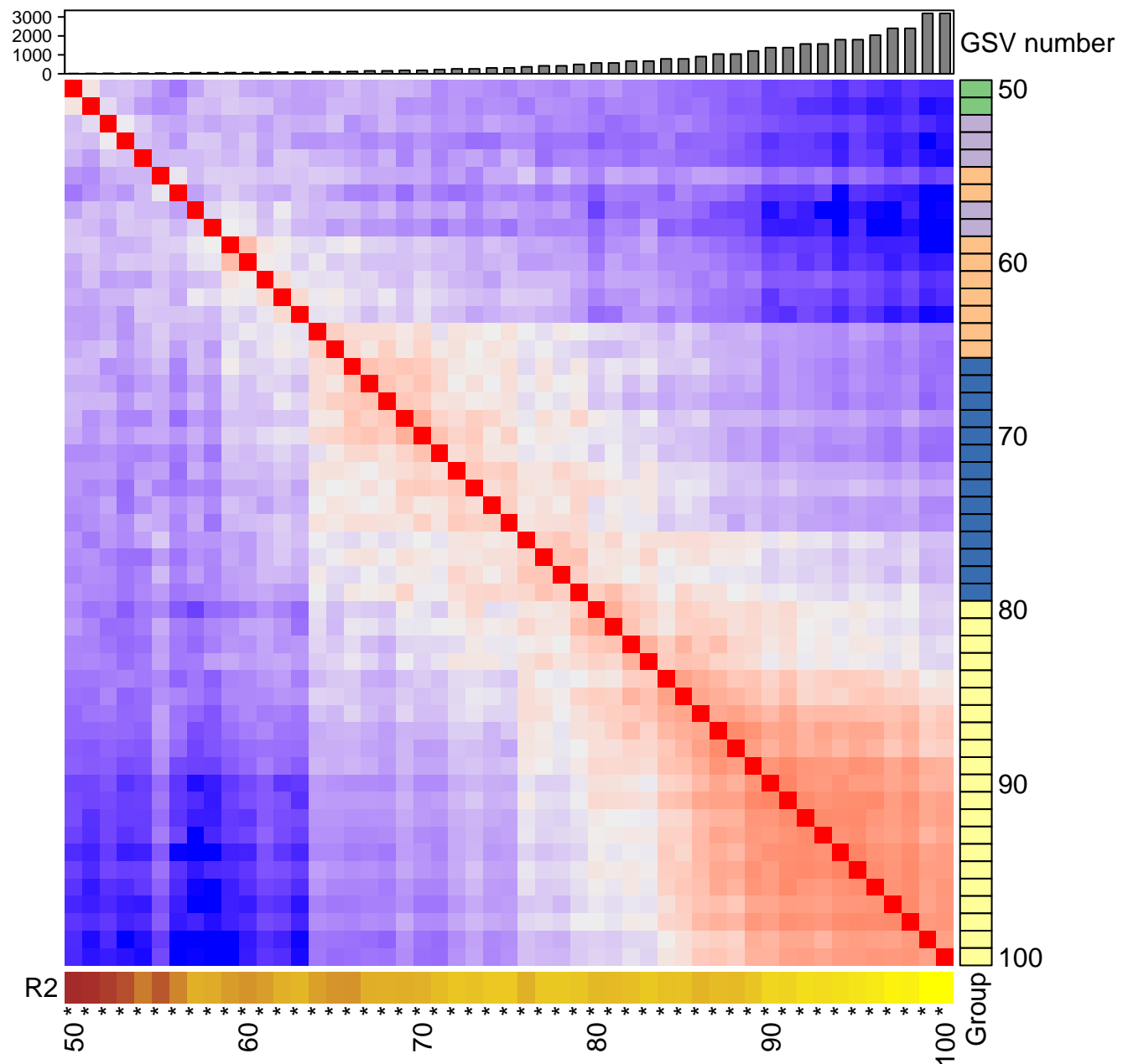
nrfB(50)



nrfC(110)



nrfD(50)



nrfH(50)

GSV number

Group

50

60

70

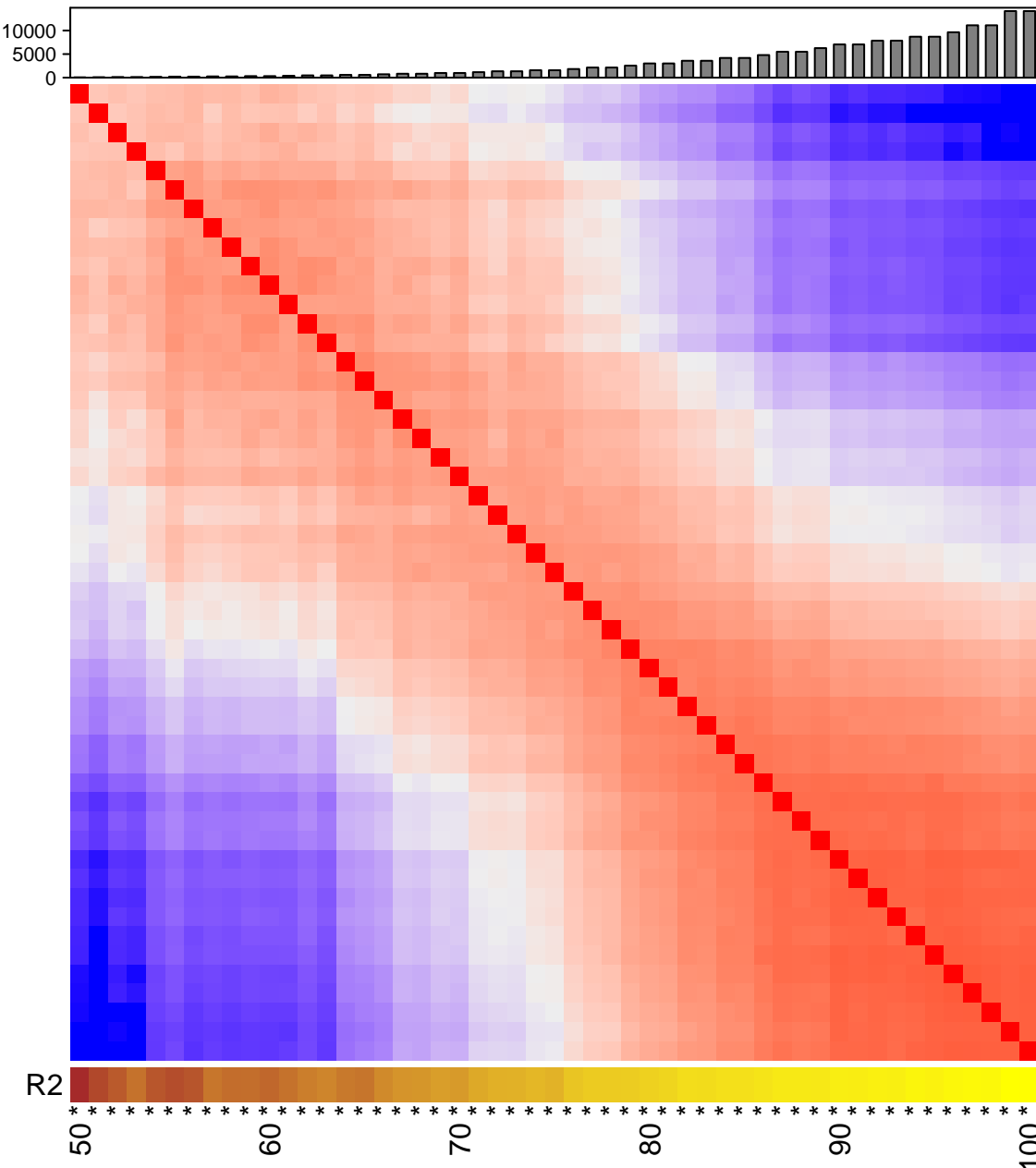
80

90

100

R2

50 * * * * * 60 * * * * * 70 * * * * * 80 * * * * * 90 * * * * * 100



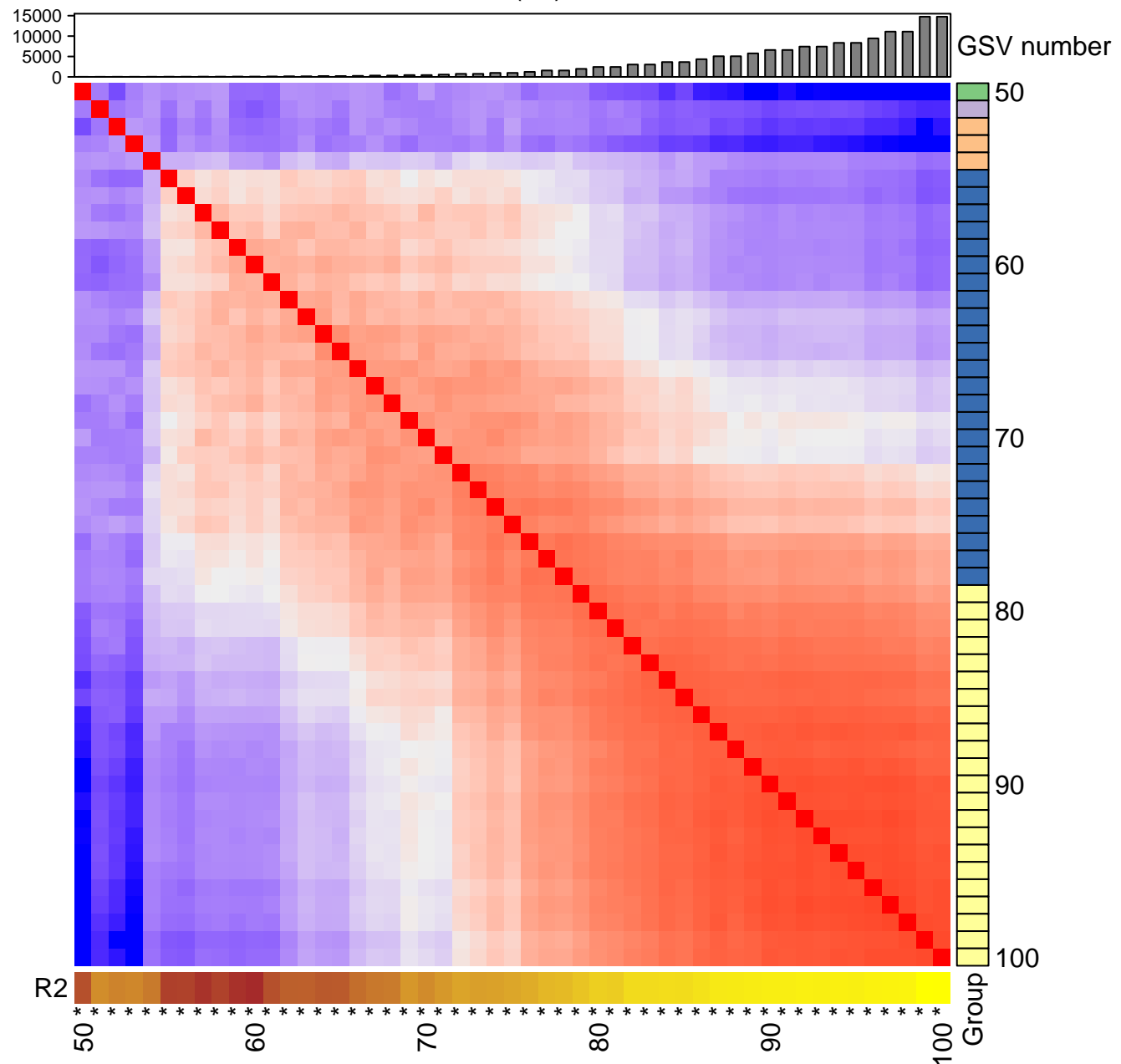
nirK(75)

GSV number

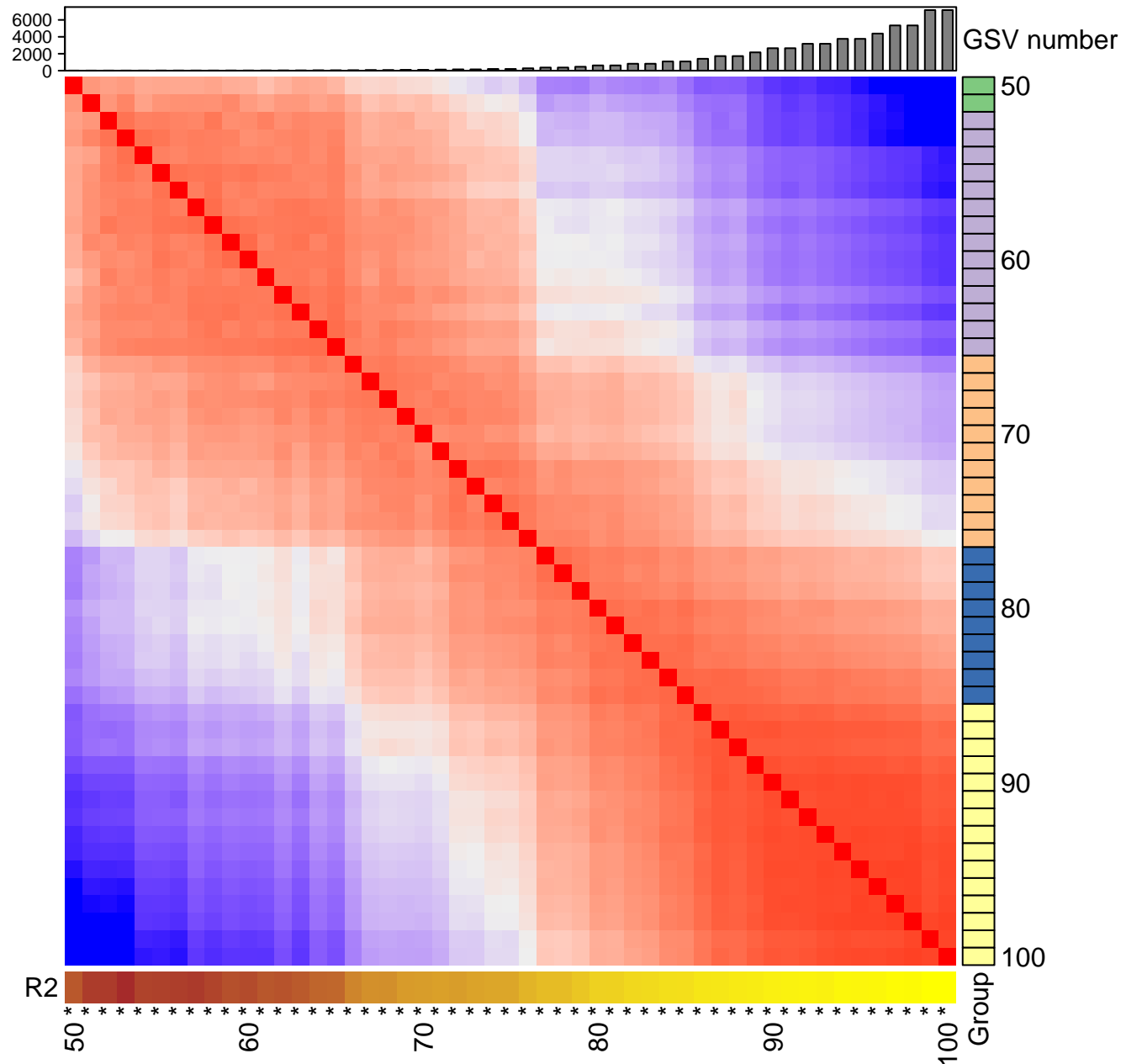
Group

R2

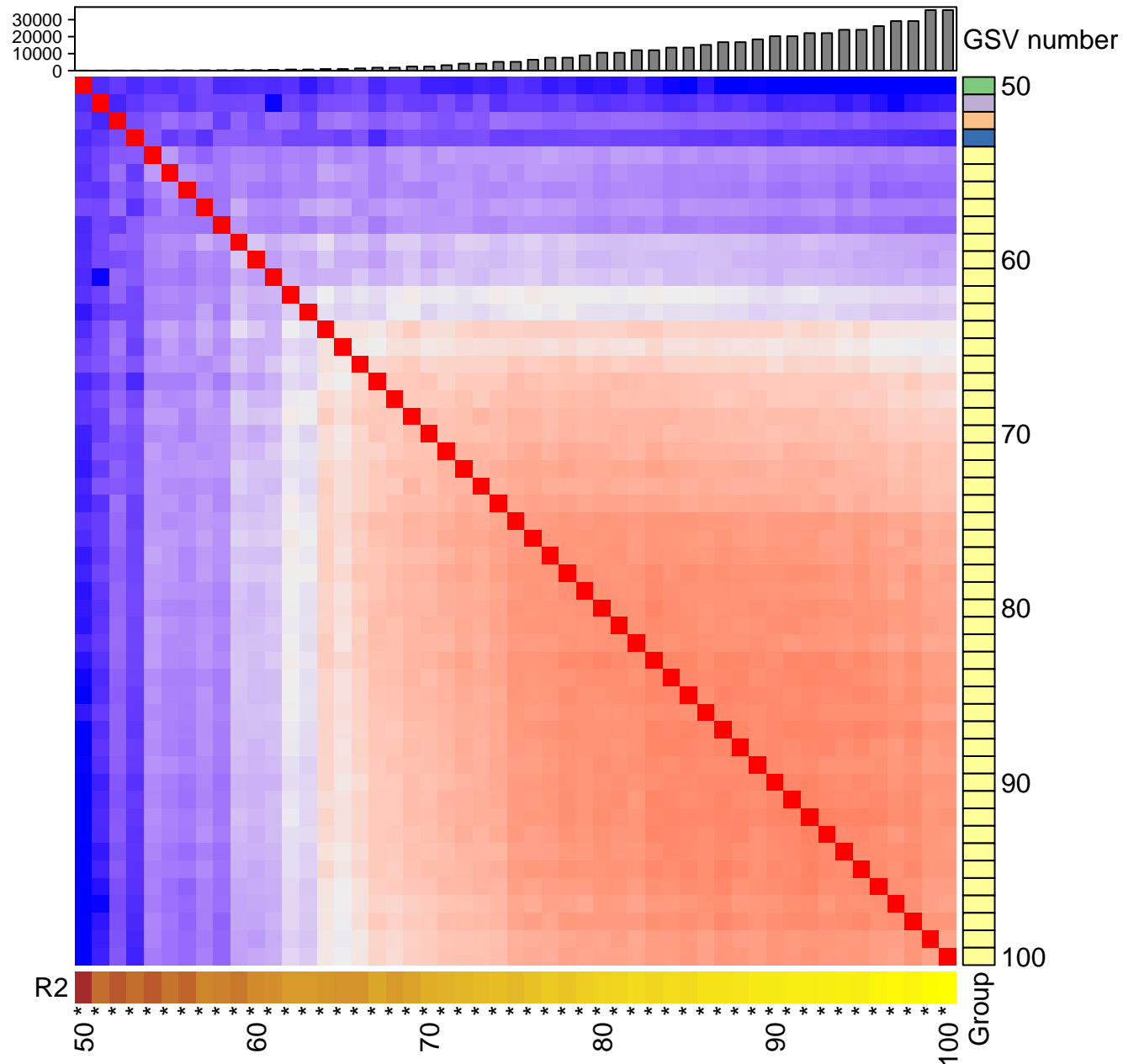
50 * * * * * 60 * * * * * 70 * * * * * 80 * * * * * 90 * * * * * 100



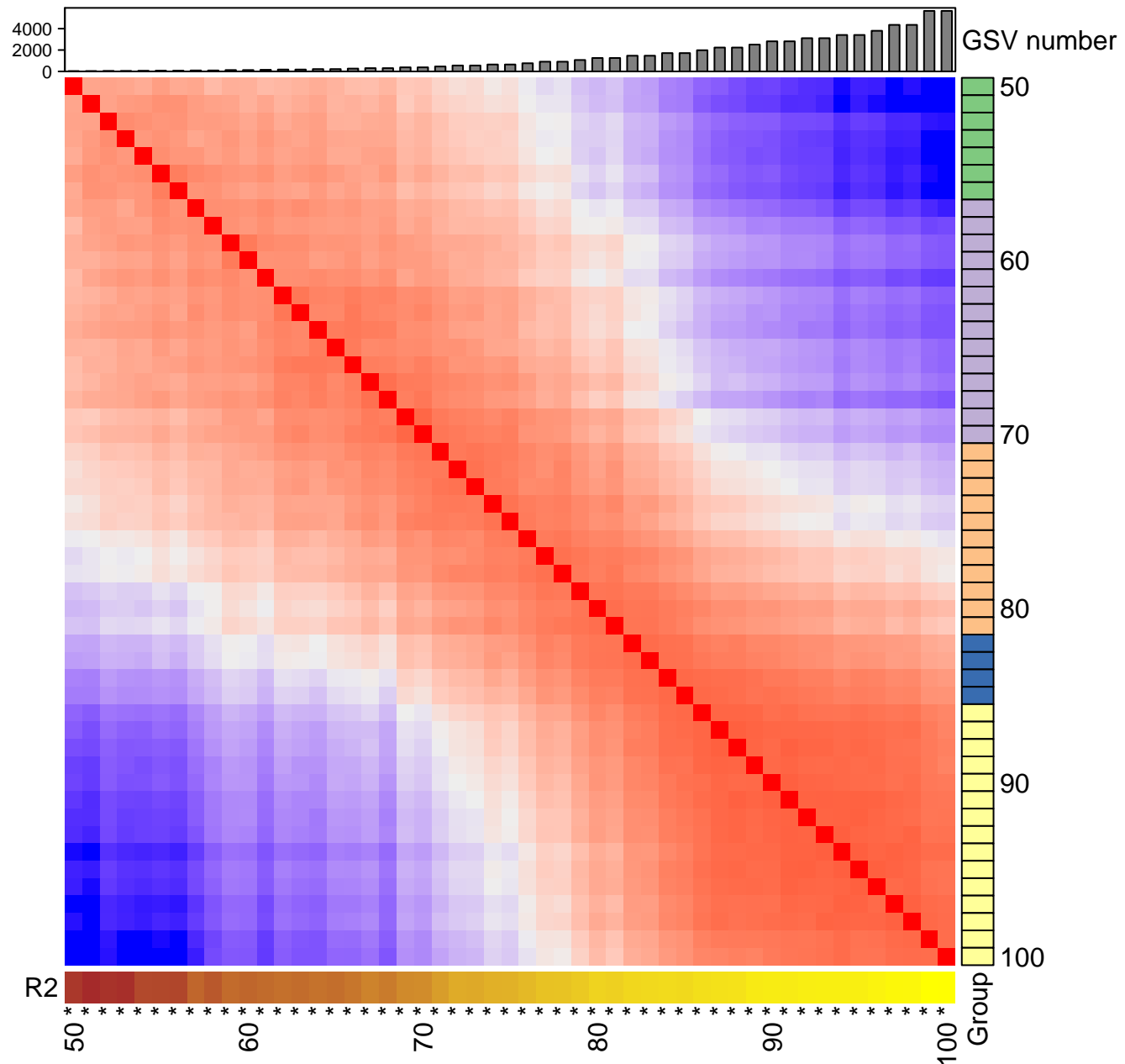
norB(50)



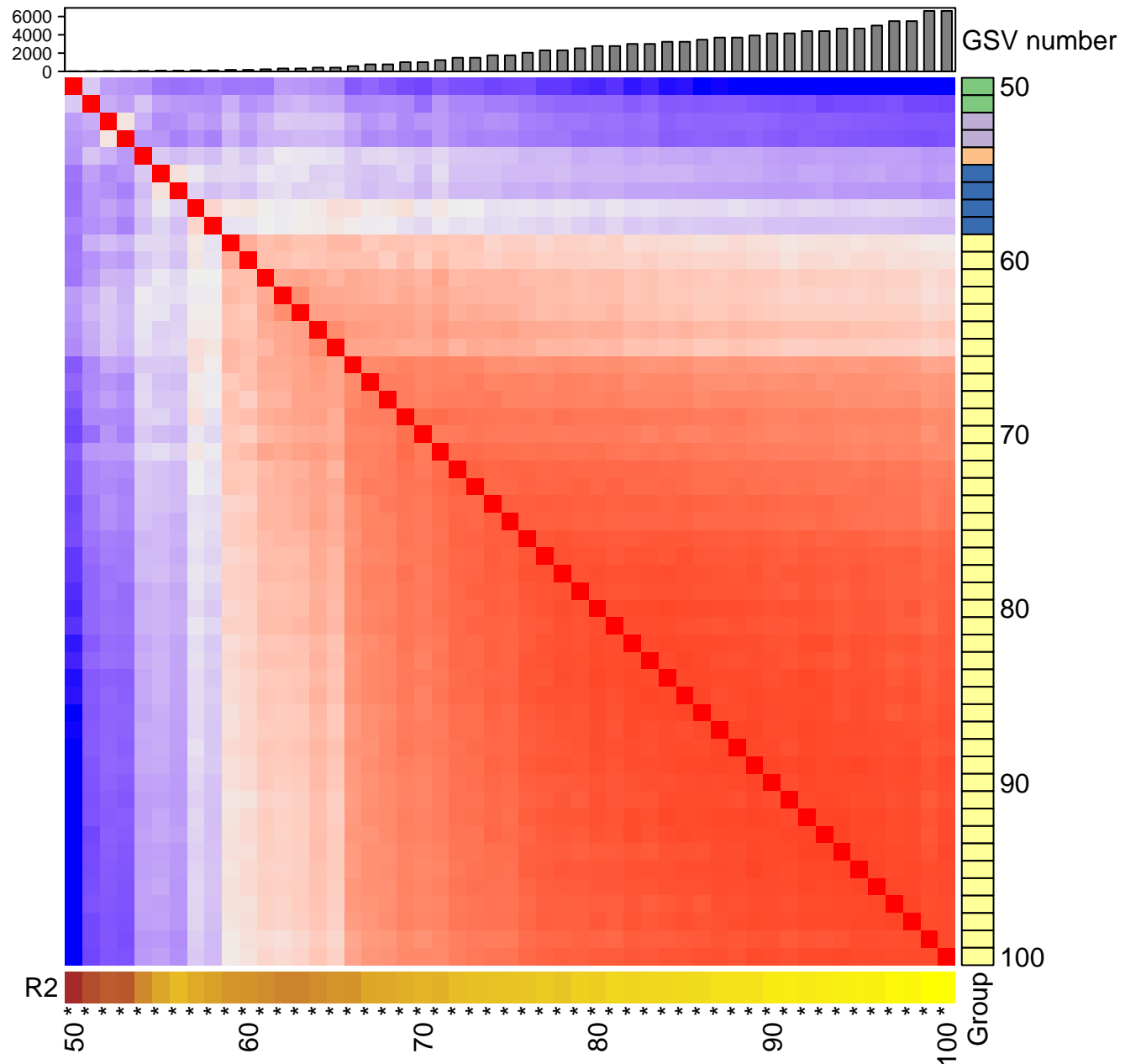
norC(65)



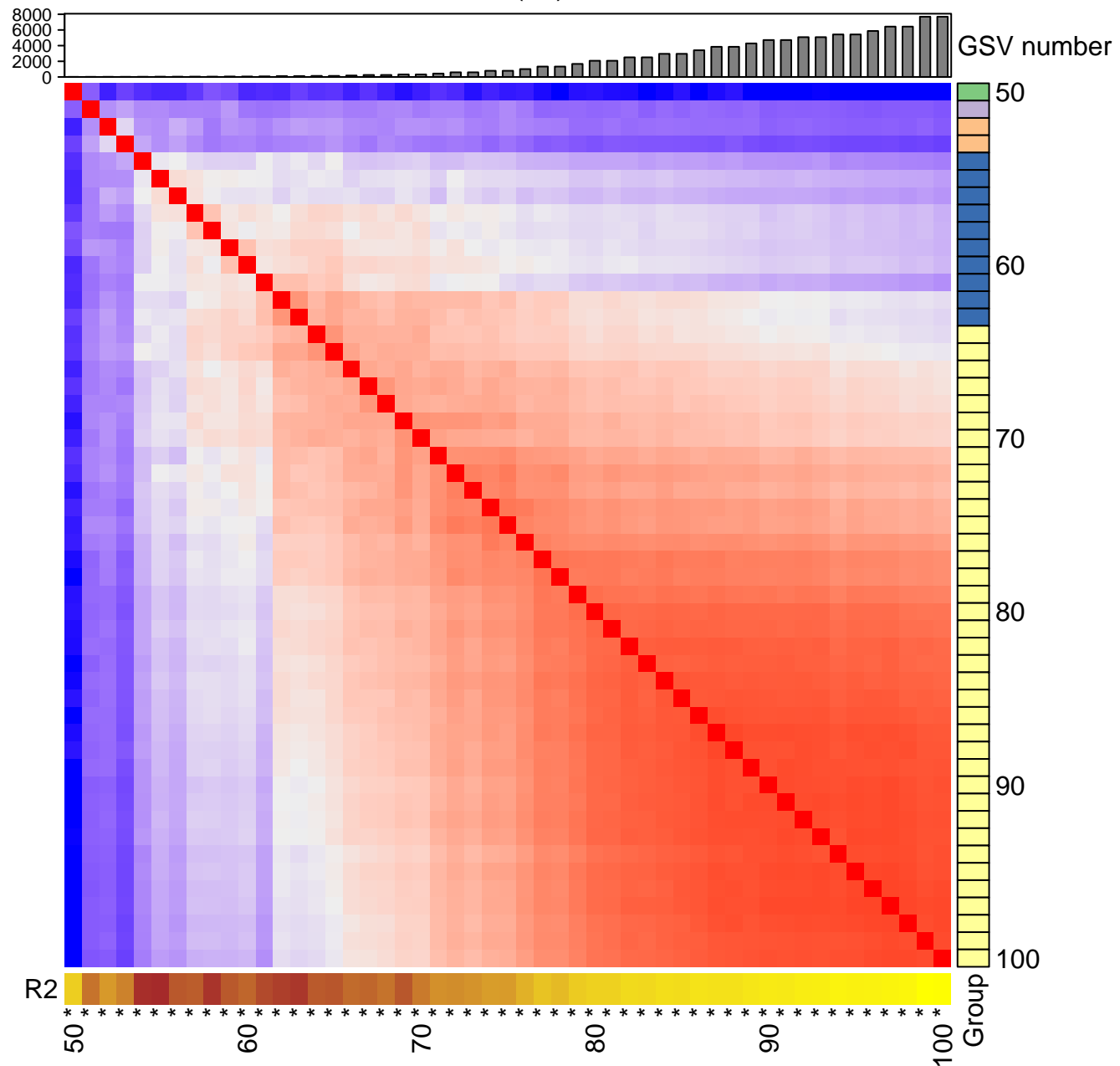
nosZ(50)



hzsA(50)



hzbB(50)



hzcC(120)

