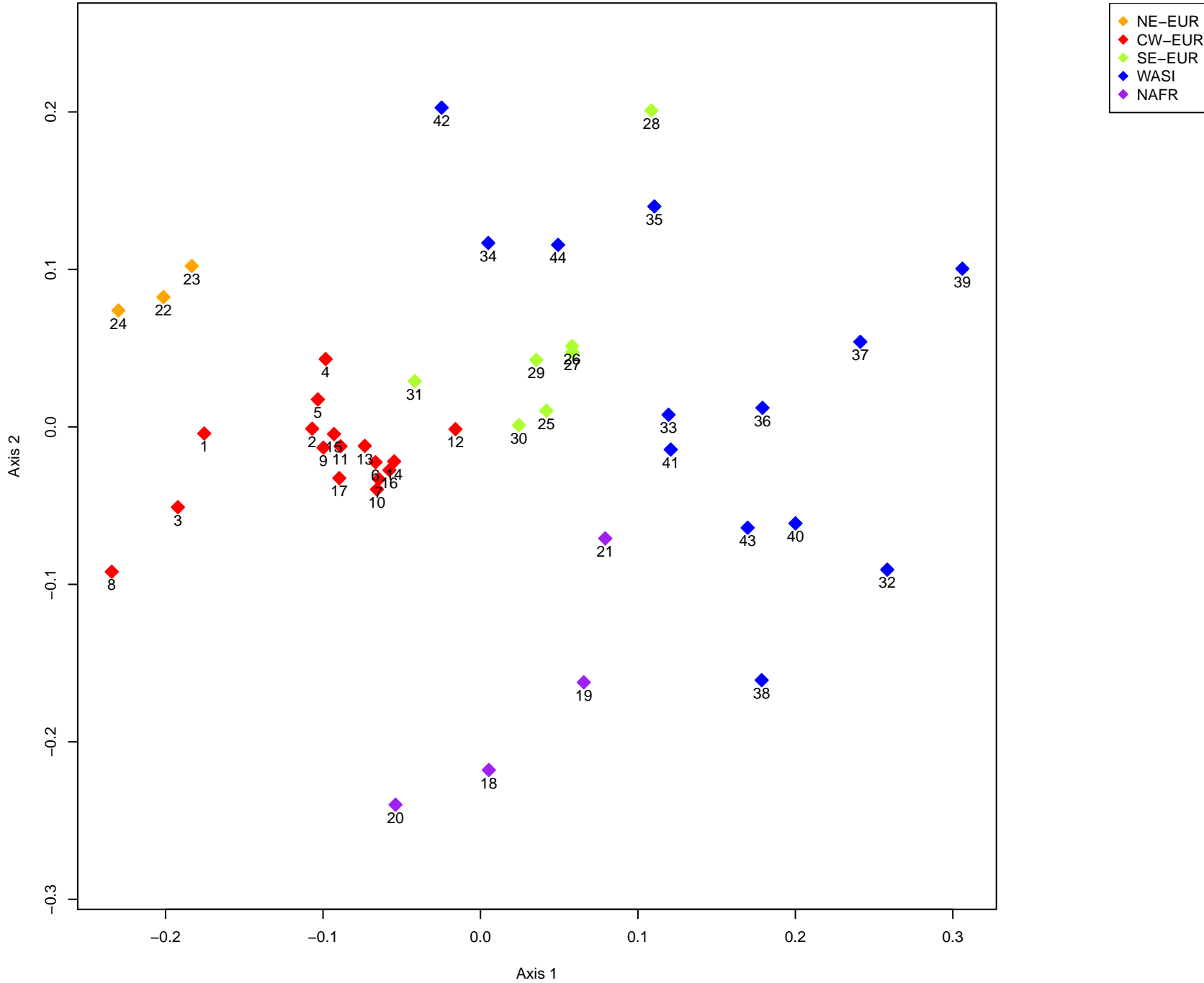


1st-field HLA-C data (stress=0.1495)



1 Austrians Oetzal [15WS.p6] (N=57)  
2 Austrians Vienna [15WS.p5] (N=200)  
3 British Wales [16WS.p27] (N=1000)  
4 Czechs [13WS.p32] (N=105)  
5 Czechs [16WS.p41] (N=309)  
6 French [16WS.p28 updated] (N=7868)  
7 French Montpellier [16WS.p36] (N=2647)  
8 Irish [13WS.p35] (N=1000)  
9 Swiss BMD BE [16WS] (N=751)  
10 Swiss BMD GE [16WS] (N=200)  
11 Swiss BMD GR [16WS] (N=209)  
12 Swiss BMD LG [16WS] (N=218)  
13 Swiss BMD LS [16WS] (N=154)  
14 Swiss BMD LU [16WS] (N=292)  
15 Swiss BMD SG [16WS] (N=316)  
16 Swiss BMD SI [16WS] (N=101)  
17 Swiss panel4000 [AGP.pPhDSB] (N=99)  
18 Chaouya [15WS.p2] (N=72)  
19 Egyptians [16WS.p3] (N=44)  
20 Metalsa [15WS.p13] (N=63)  
21 Sudanese [16WS.p35] (N=230)  
22 Finns BMD [16WS.p39] (N=1601)  
23 Finns CB [16WS.p38] (N=64)  
24 Finns [13WS.p33] (N=90)  
25 Albanians [15WS.p20] (N=145)  
26 Greeks [15WS.p12] (N=144)  
27 Greeks [16WS.p44] (N=232)  
28 Kosovo Albanians [16WS.p52] (N=120)  
29 Macedonians [15WS.p19] (N=250)  
30 Northern Italians [16WS.p45] (N=348)  
31 Slovenians [16WS.p57 updated] (N=143)  
32 Druzes [13WS.p58] (N=100)  
33 Georgians [13WS.p34] (N=107)  
34 Hunza Burushaski [12WS.p214] (N=46)  
35 Indians New Dehli [13WS.p61] (N=56)  
36 Iranians [AGP.pmasterSB] (N=120)  
37 Iraqi Kurdistan [16WS.p2] (N=98)  
38 Israeli Jews [13WS.p59] (N=94)  
39 Kurdish [13WS.p60] (N=29)  
40 Lebanese [AGP.pPhDSB] (N=97)  
41 Pathans [12WS.p219] (N=38)  
42 Sindhi [12WS.p213] (N=39)  
43 Syrians [16WS.p1] (N=164)  
44 Tamil [13WS.p64] (N=48)

3D stress= 0.09887

