

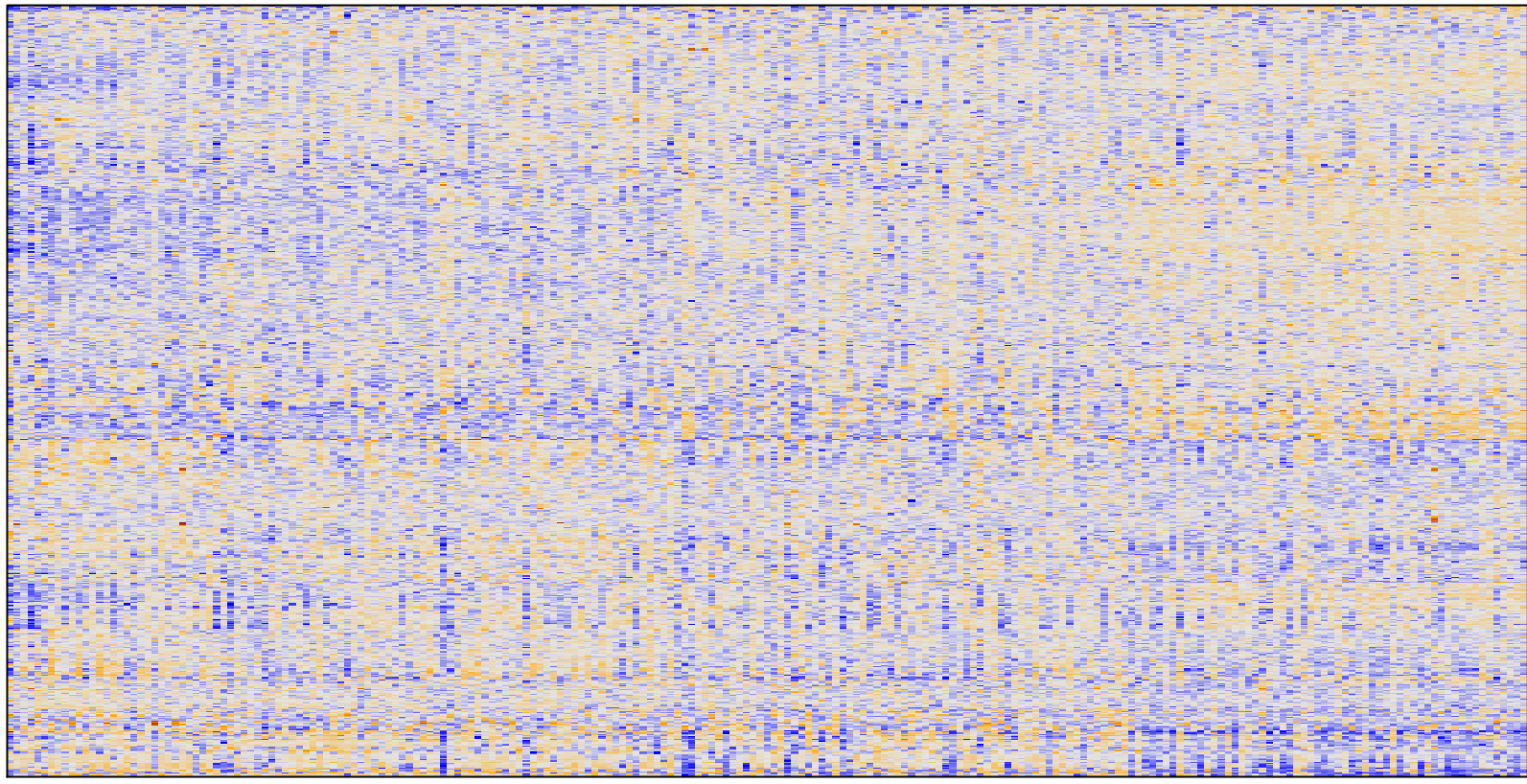
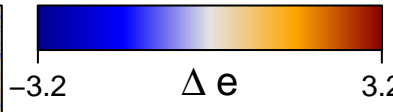
mitochondrion

GSZ
8.69
1.88
-4.92
-11.73

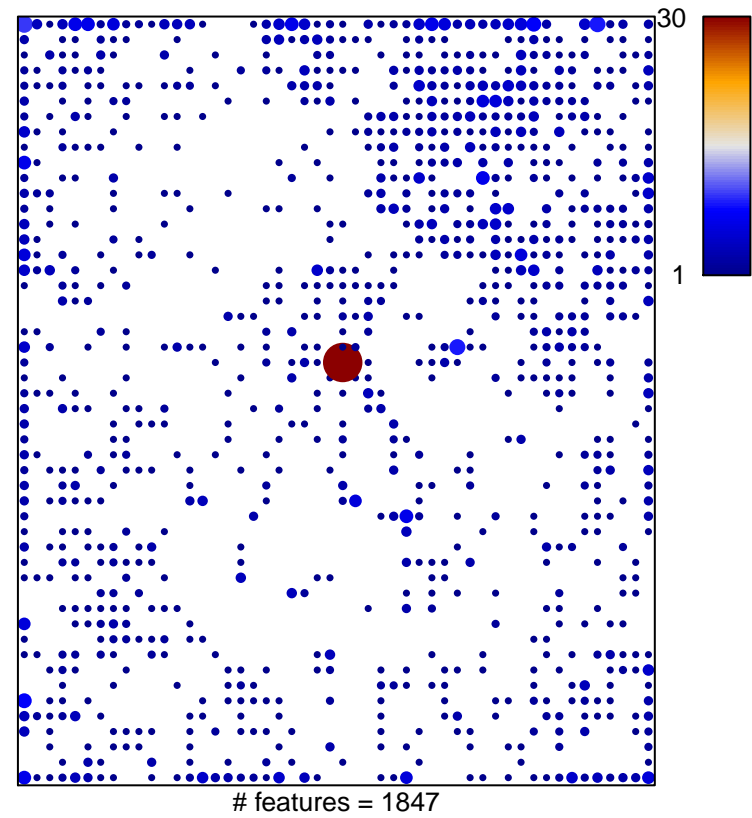
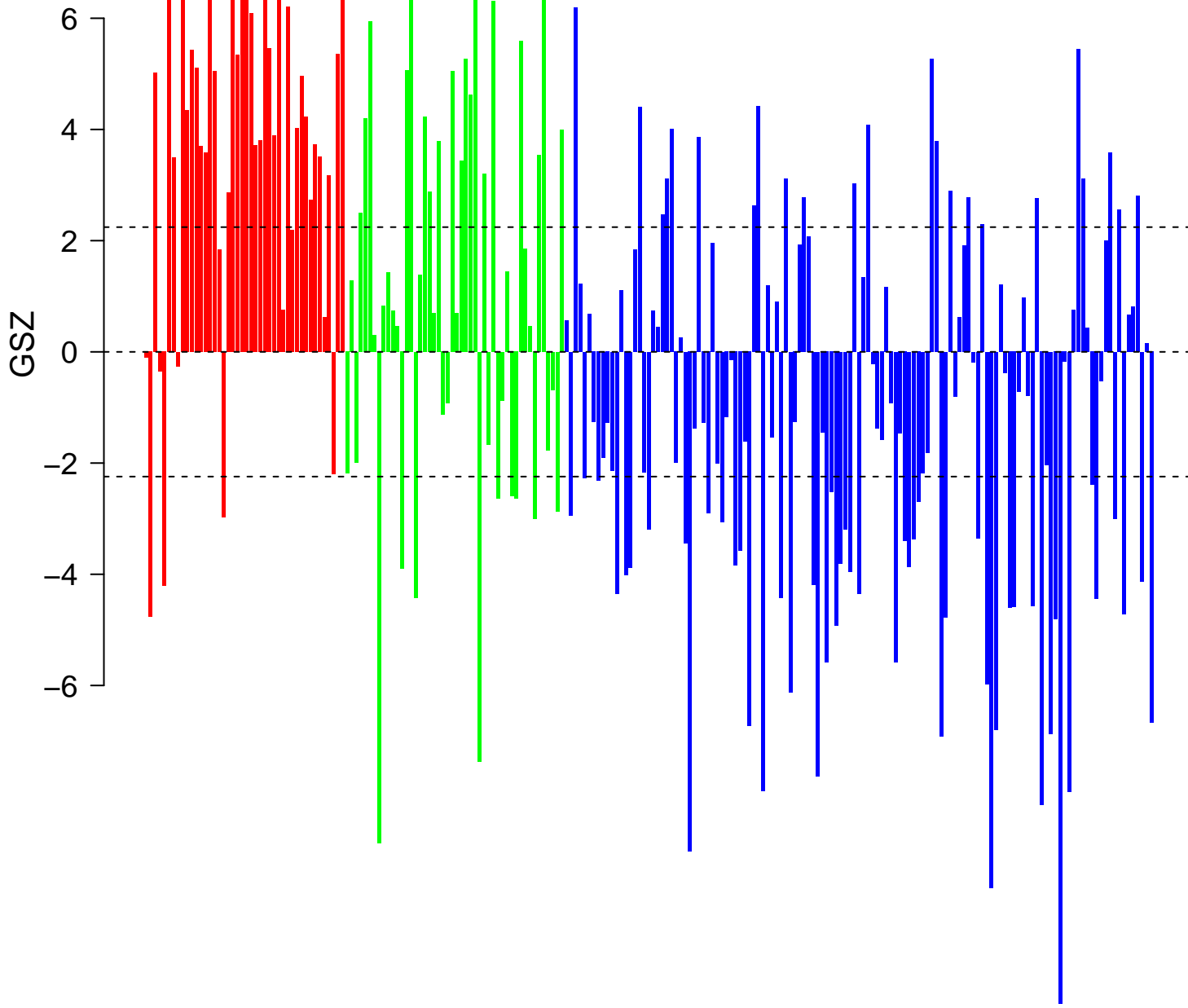
mBL
intermediate
non-mBL



TRAF1
TRAF2
TRAF3
SLC1A1
SLC1A2
SLC1A3
NIP5
GABRA1
NIP4
LOC102723
ANKK1
XPO1
TMEM165
SLC1A4
SLC1A5
SLC1A6
SLC1A7
SLC1A8
SLC1A9
SLC1A10
SLC1A11
SLC1A12
SLC1A13
SLC1A14
SLC1A15
SLC1A16
SLC1A17
SLC1A18
SLC1A19
SLC1A20
SLC1A21
SLC1A22
SLC1A23
SLC1A24
SLC1A25
SLC1A26
SLC1A27
SLC1A28
SLC1A29
SLC1A30
SLC1A31
SLC1A32
SLC1A33
SLC1A34
SLC1A35
SLC1A36
SLC1A37
SLC1A38
SLC1A39
SLC1A40
SLC1A41
SLC1A42
SLC1A43
SLC1A44
SLC1A45
SLC1A46
SLC1A47
SLC1A48
SLC1A49
SLC1A50
SLC1A51
SLC1A52
SLC1A53
SLC1A54
SLC1A55
SLC1A56
SLC1A57
SLC1A58
SLC1A59
SLC1A60
SLC1A61
SLC1A62
SLC1A63
SLC1A64
SLC1A65
SLC1A66
SLC1A67
SLC1A68
SLC1A69
SLC1A70
SLC1A71
SLC1A72
SLC1A73
SLC1A74
SLC1A75
SLC1A76
SLC1A77
SLC1A78
SLC1A79
SLC1A80
SLC1A81
SLC1A82
SLC1A83
SLC1A84
SLC1A85
SLC1A86
SLC1A87
SLC1A88
SLC1A89
SLC1A90
SLC1A91
SLC1A92
SLC1A93
SLC1A94
SLC1A95
SLC1A96
SLC1A97
SLC1A98
SLC1A99
SLC1A100



mitochondrion



mitochondrion

