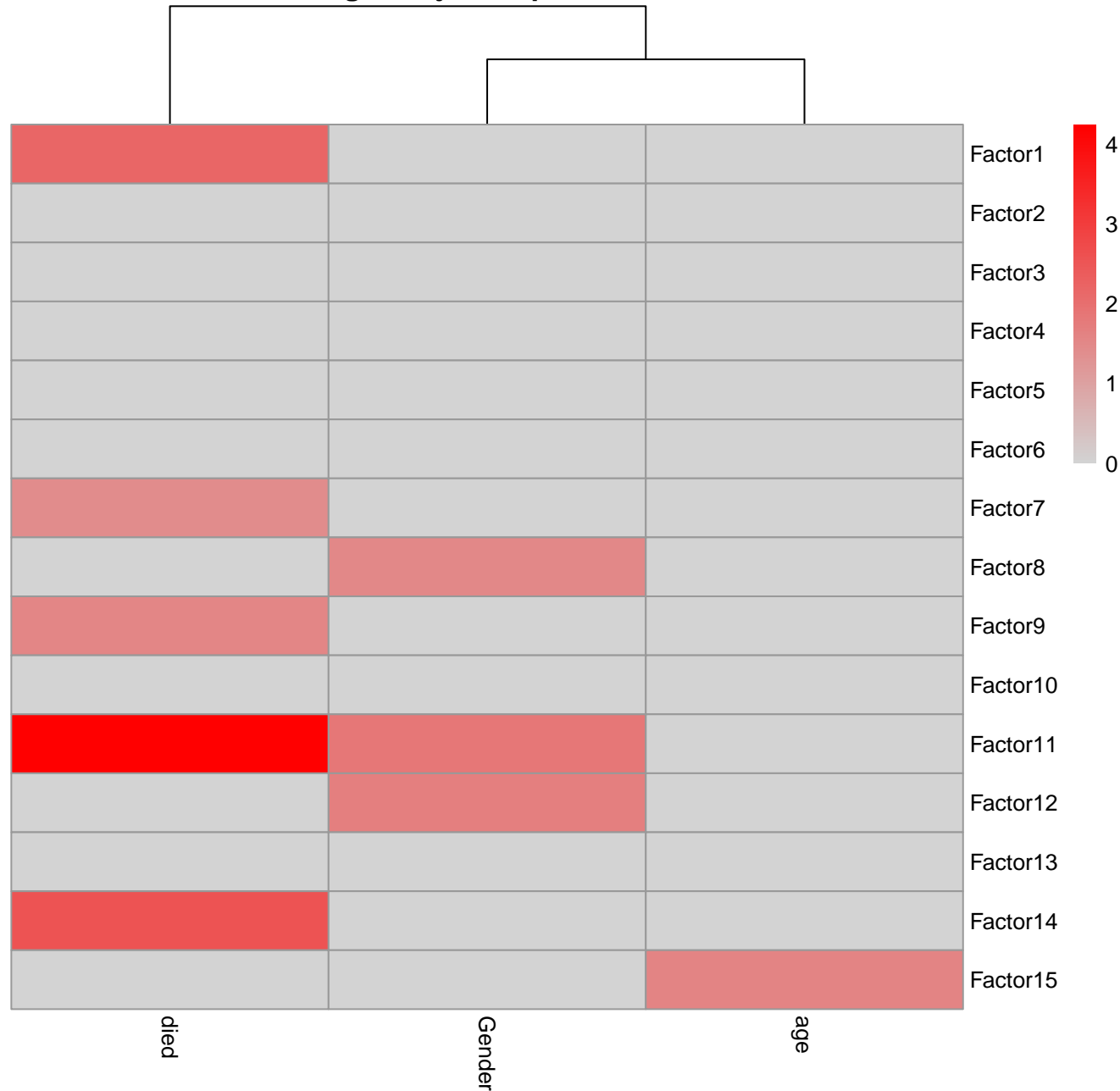
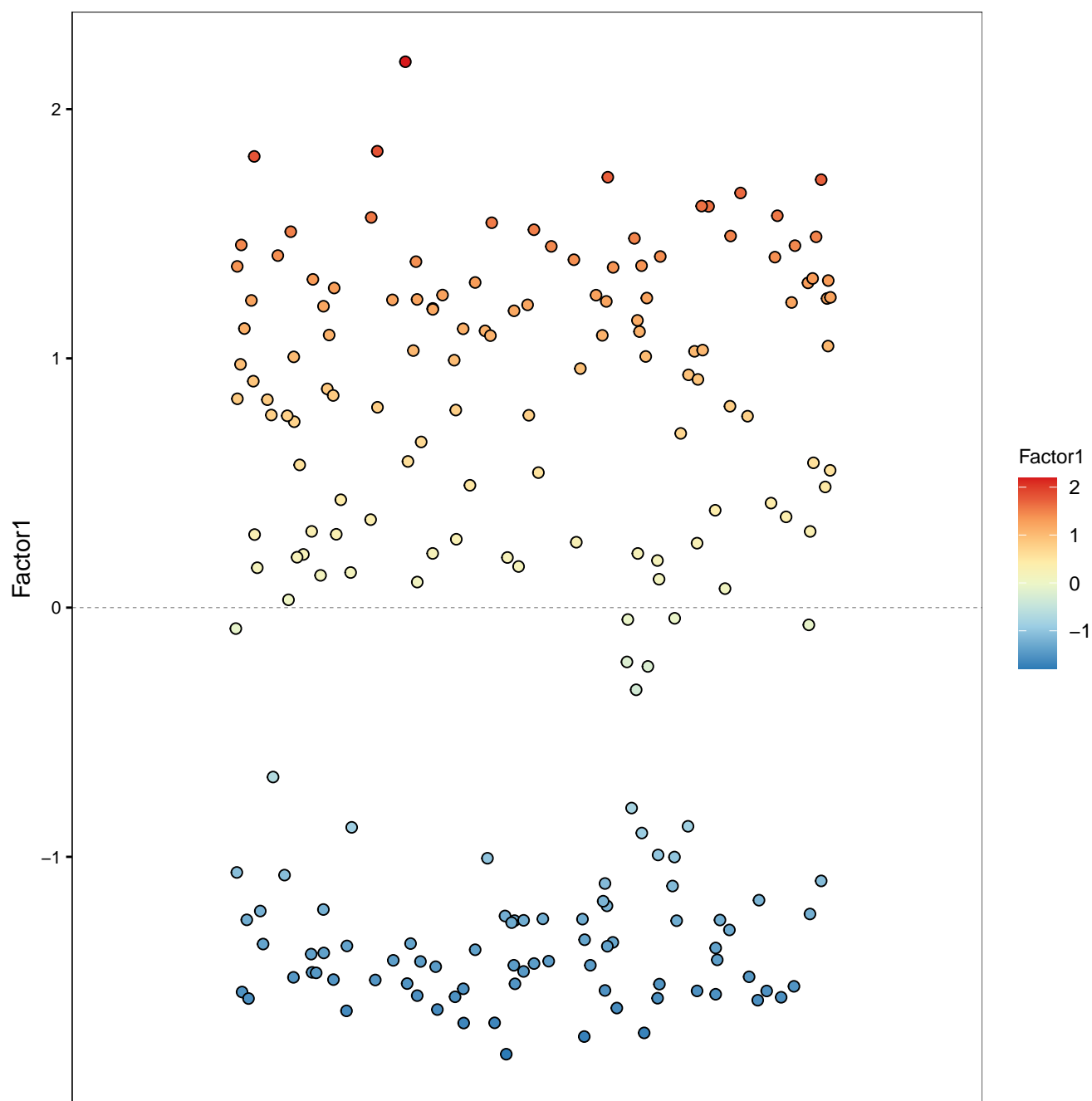
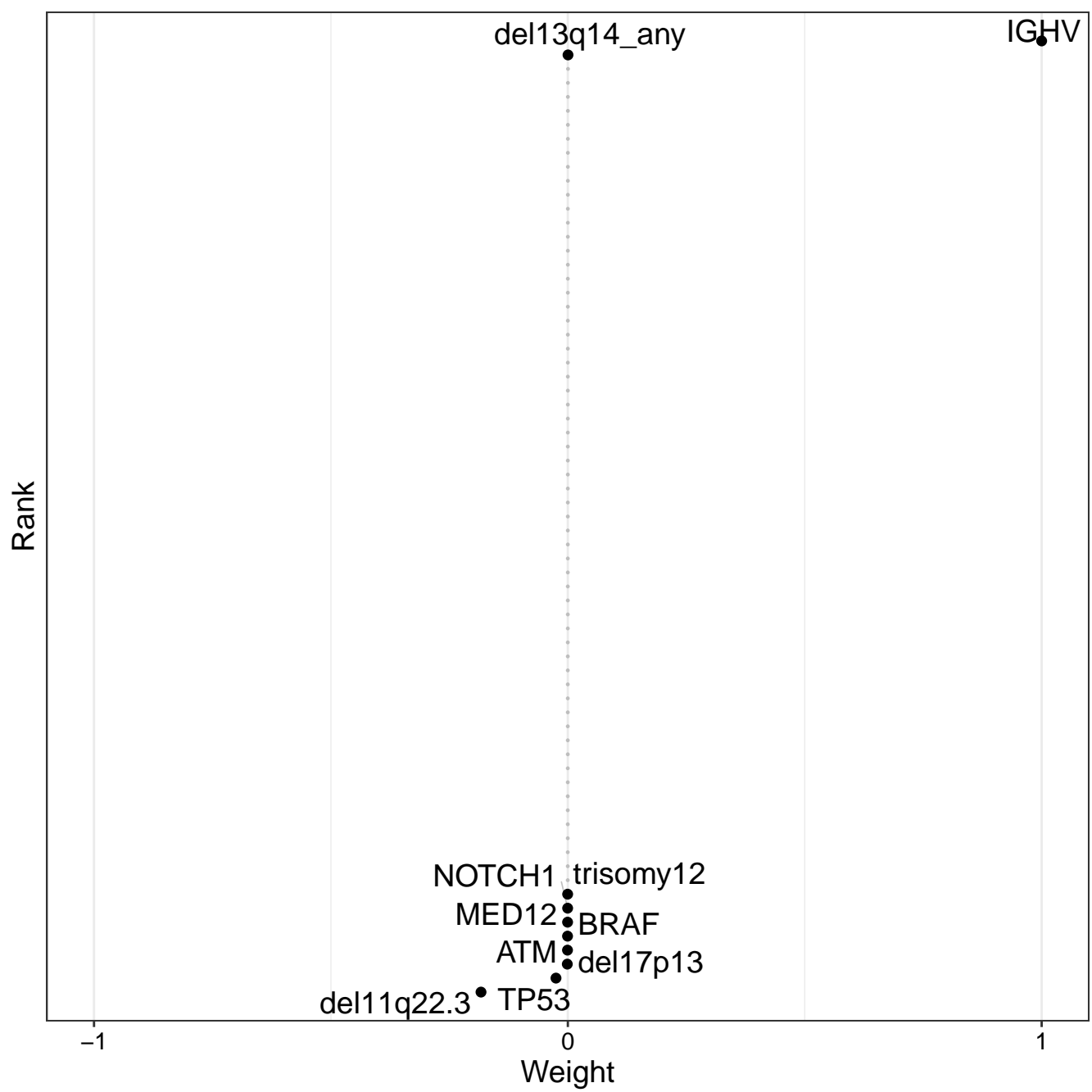
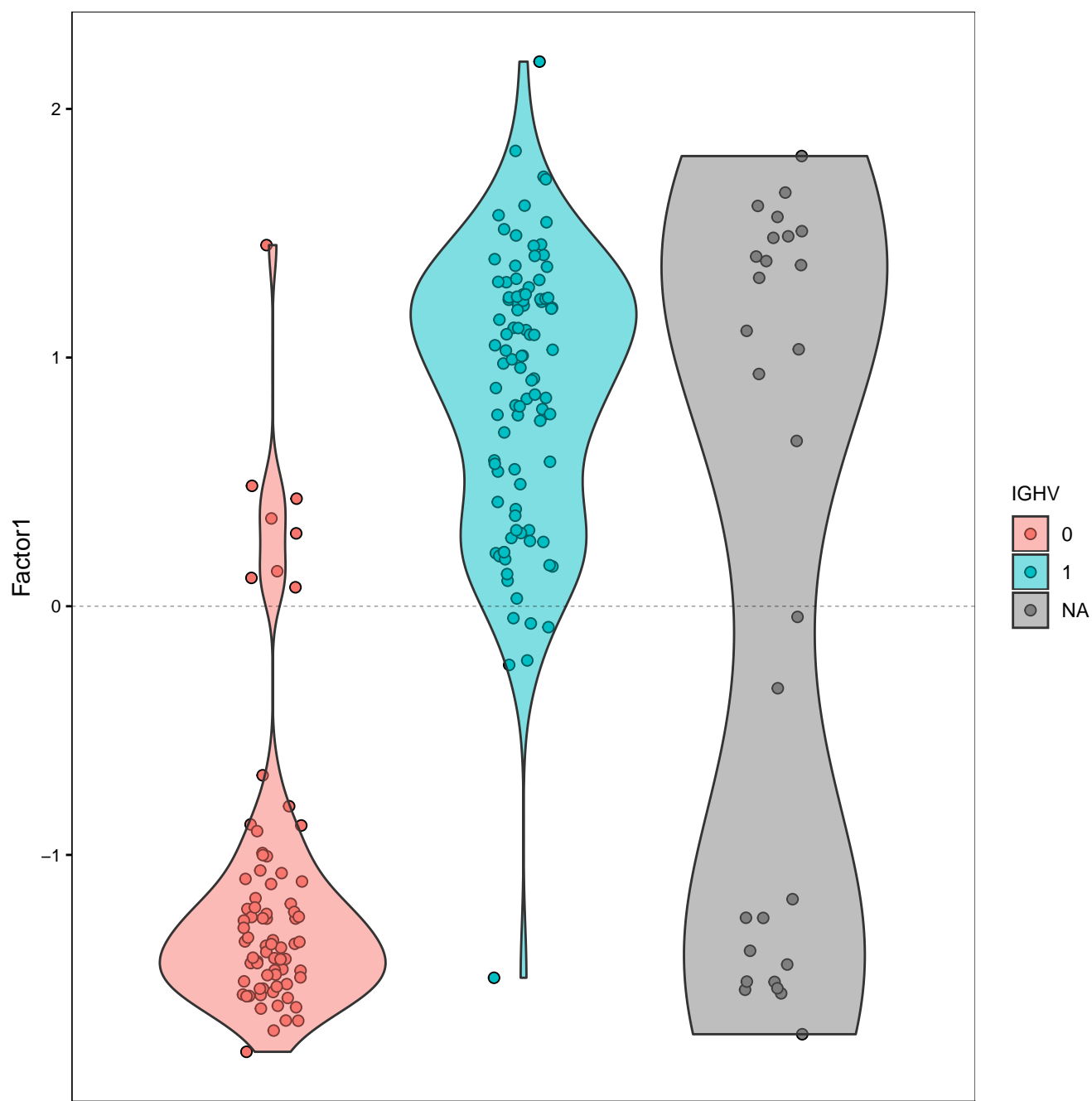


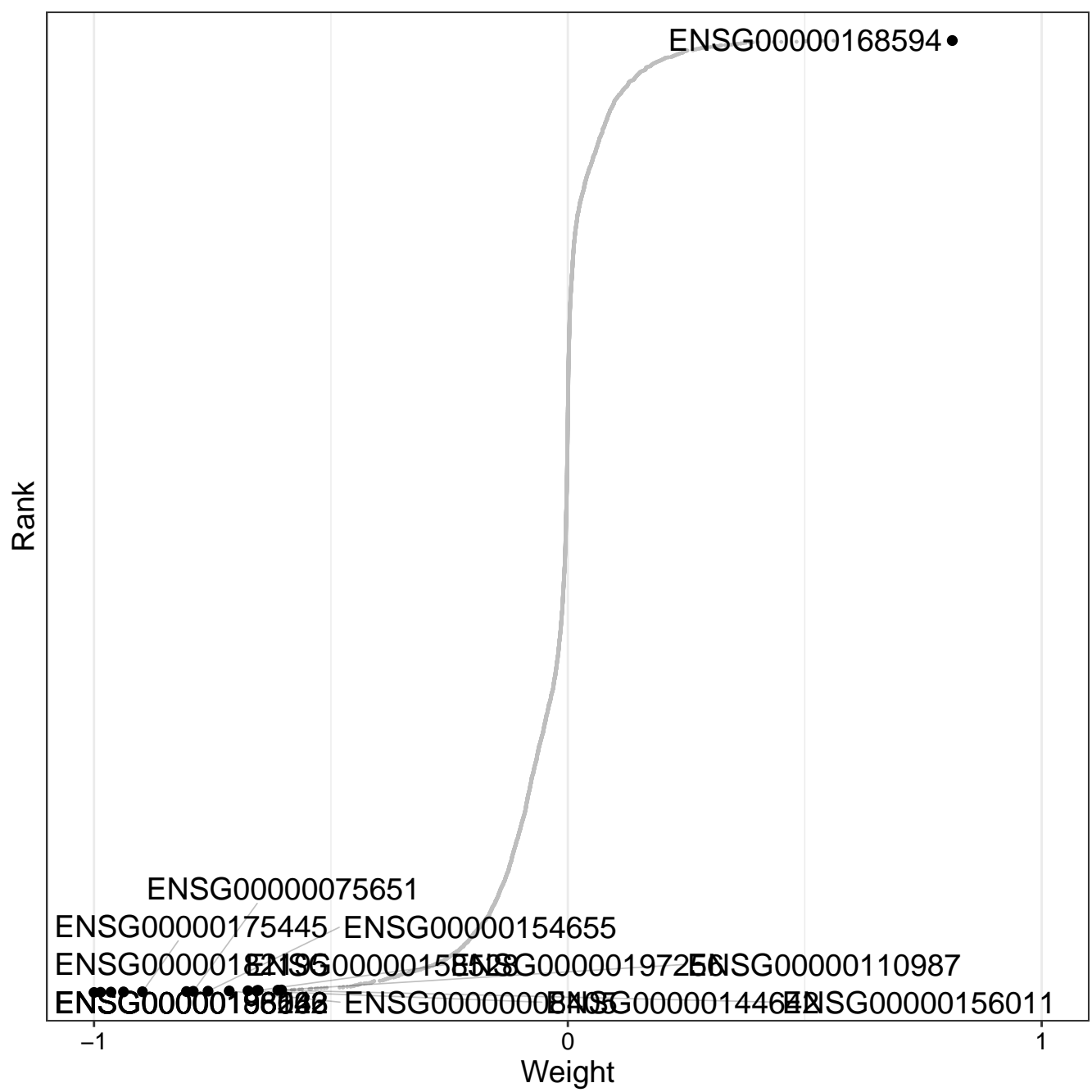
log10 adjusted p-values

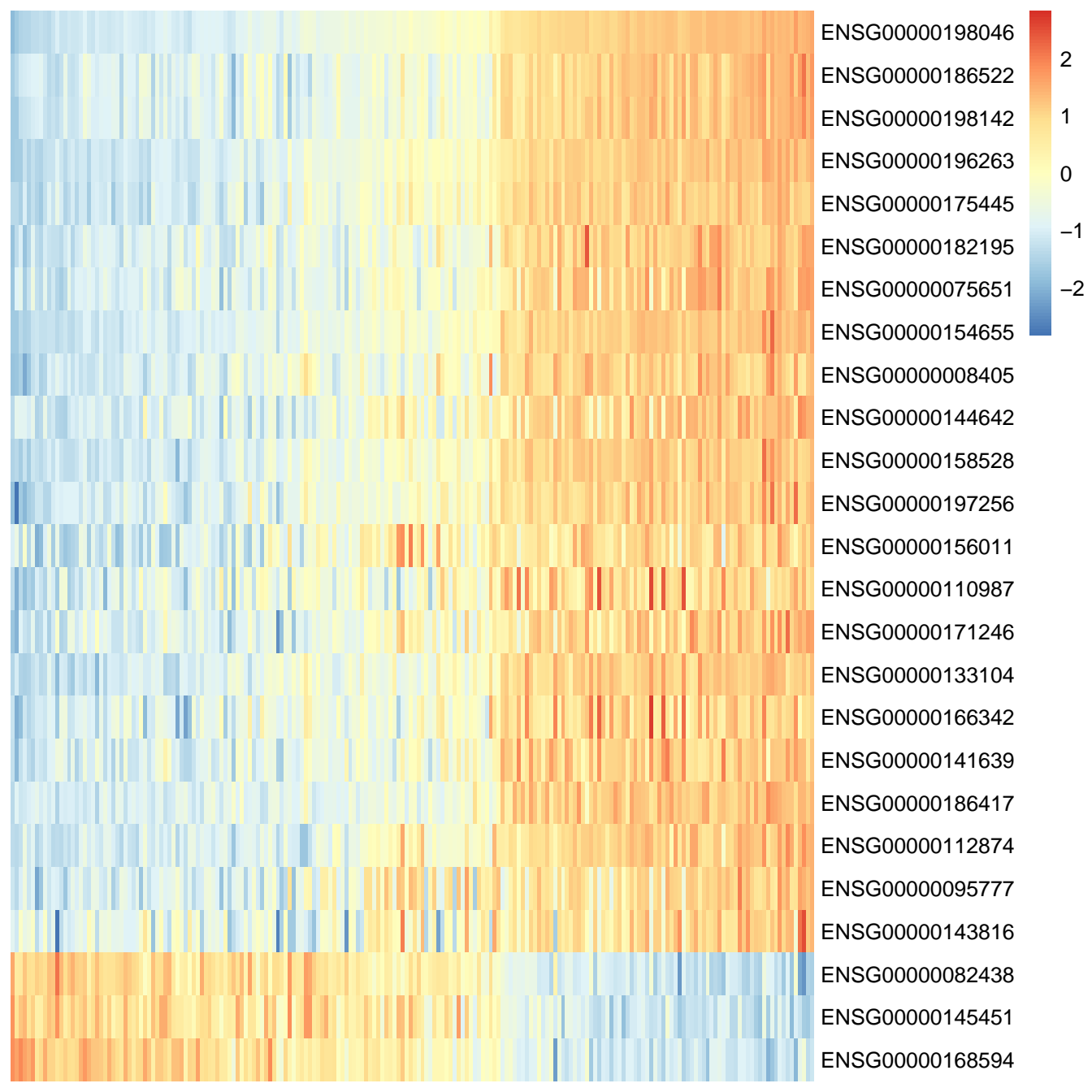


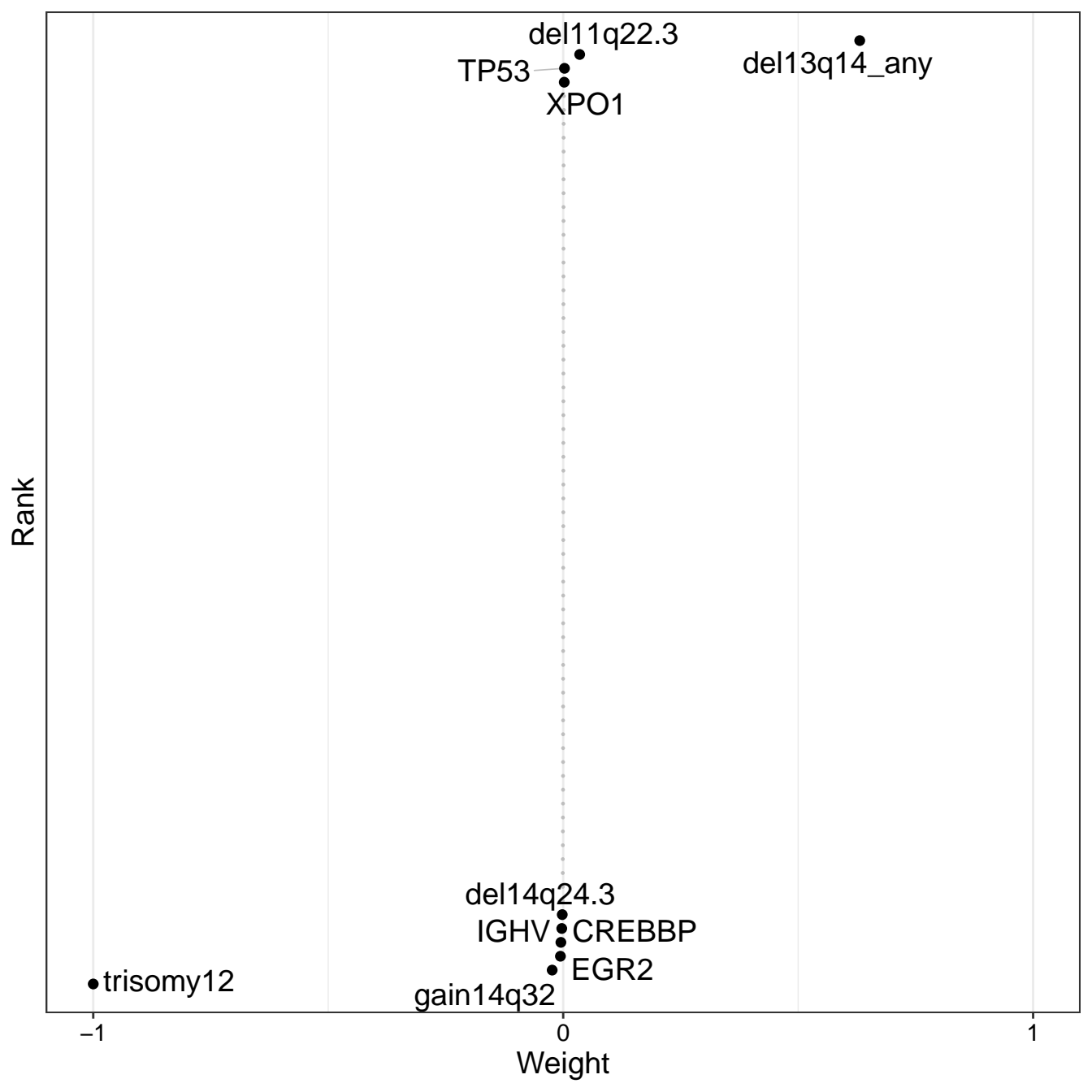


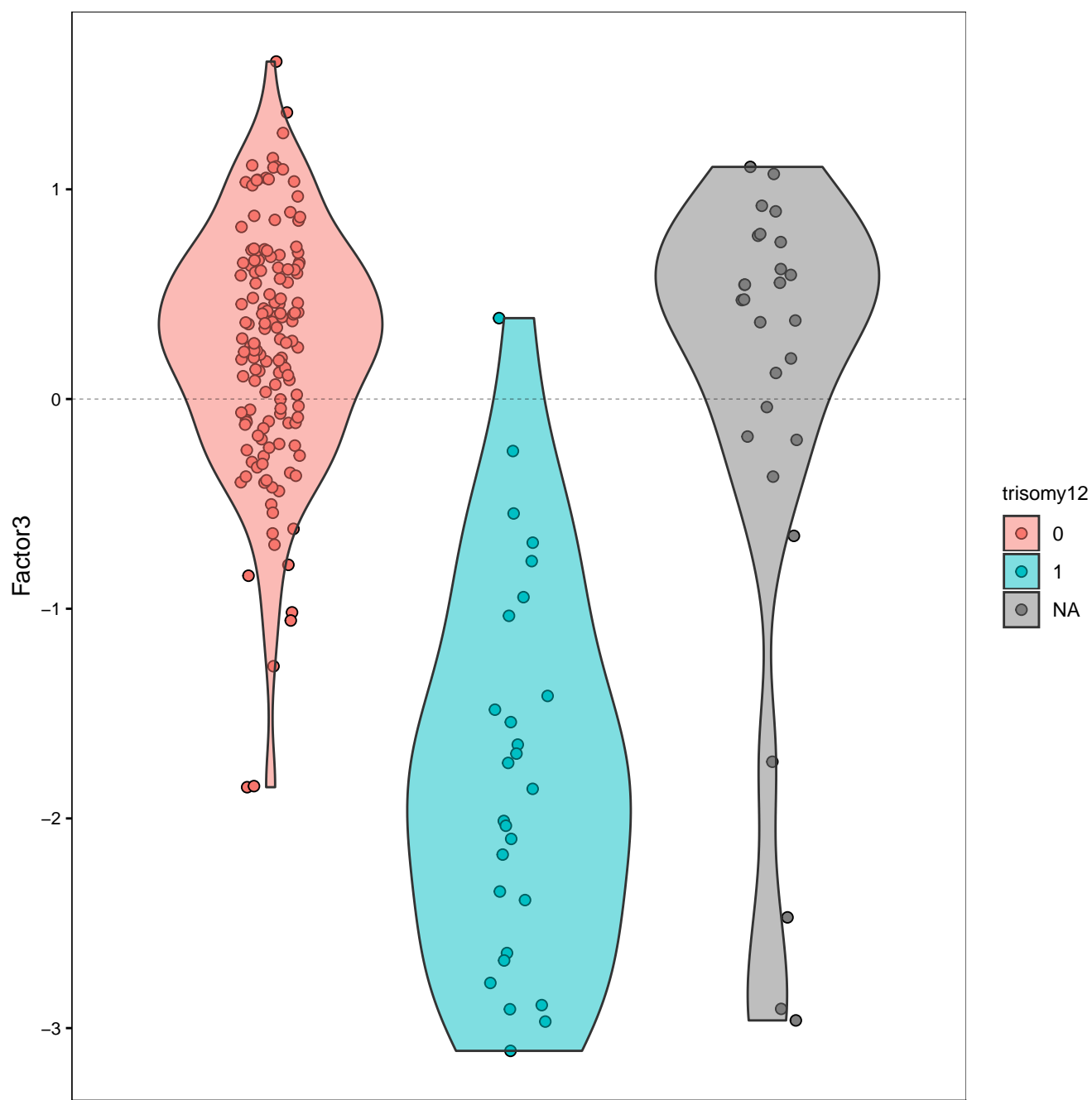








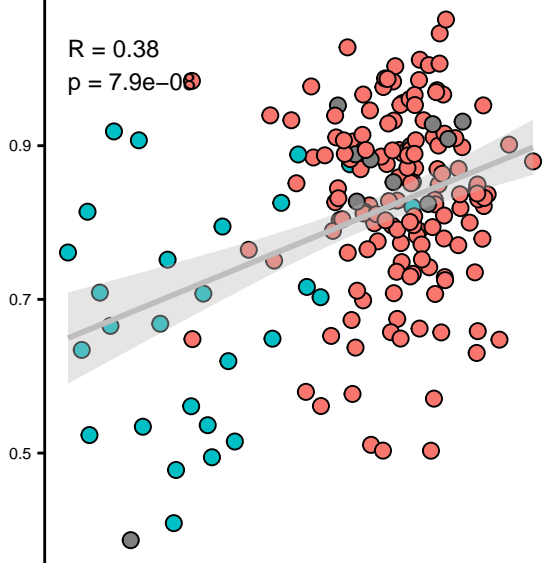




Drug response (cell viability)

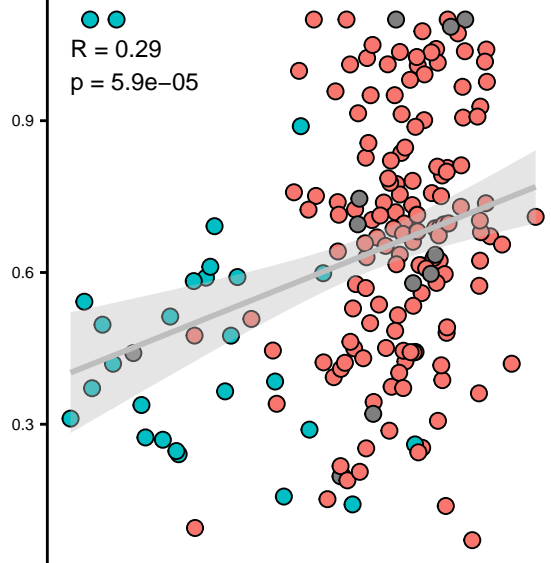
D_082_3

$R = 0.38$
 $p = 7.9e-06$



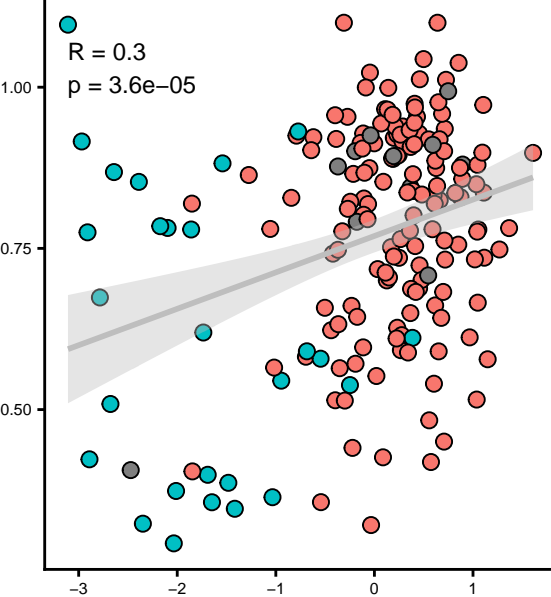
D_007_3

$R = 0.29$
 $p = 5.9e-05$



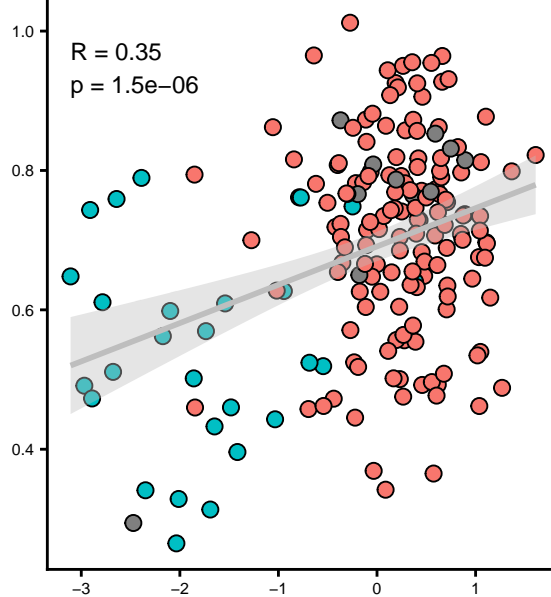
D_032_2

$R = 0.3$
 $p = 3.6e-05$



D_082_2

$R = 0.35$
 $p = 1.5e-06$



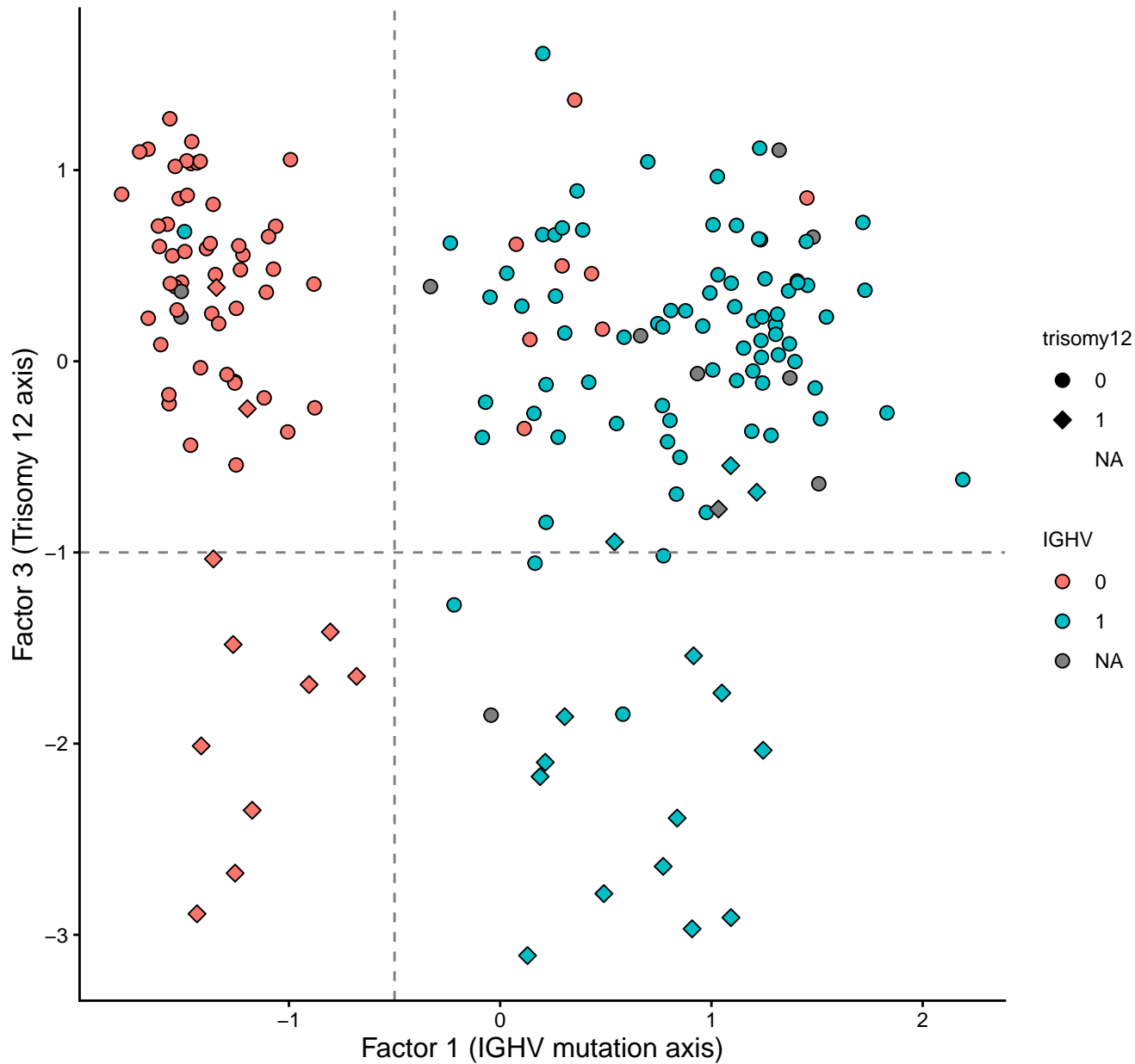
trisomy12

- 0
- 1
- NA

Factor values

CLL Patient Stratification by MOFA Factors

Based on IGHV mutation status and Trisomy 12



UMAP Projection of MOFA Factors

Samples colored by IGHV status, shaped by Trisomy 12

