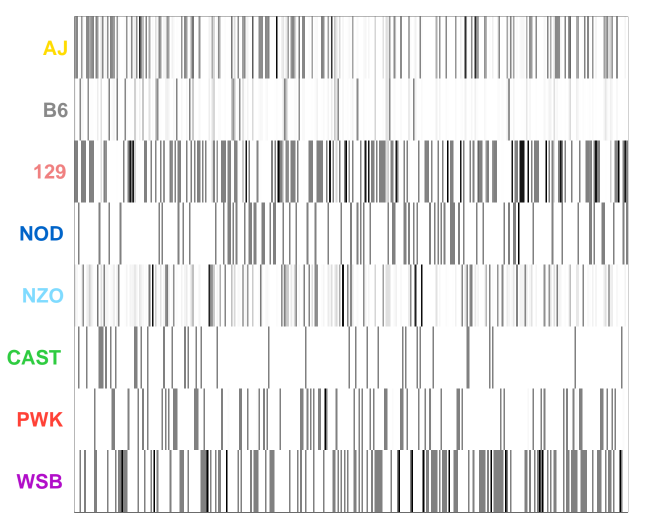
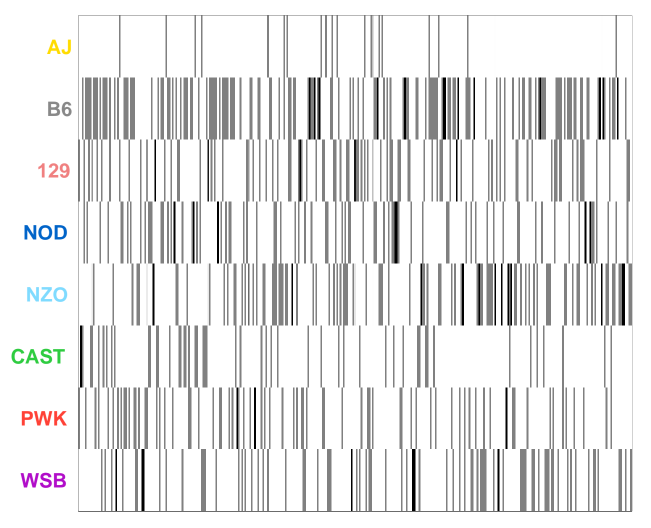
1 Chr 2 UNC2587898 12.199954 zAST



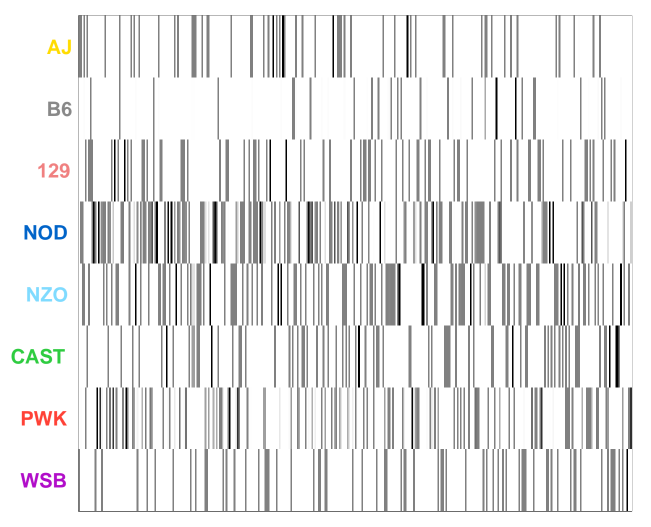
lower <-- phenotype --> higher

1 Chr 16 UNCHS042905 57.518003 zAST



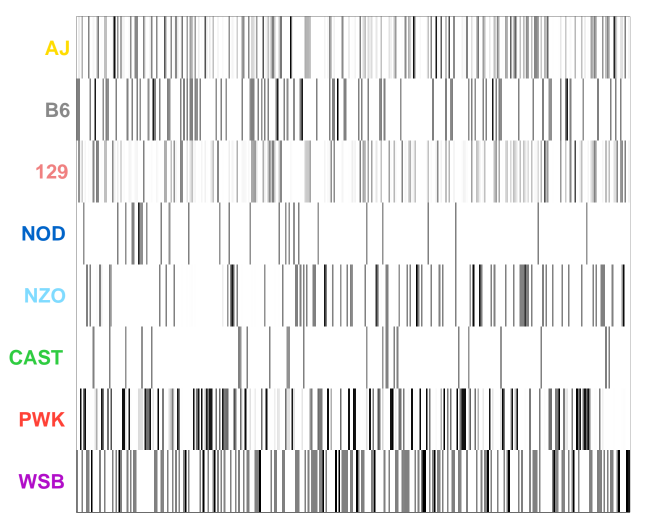
lower <-- phenotype --> higher

2 Chr 4 UNC8266620 134.295353 zALT



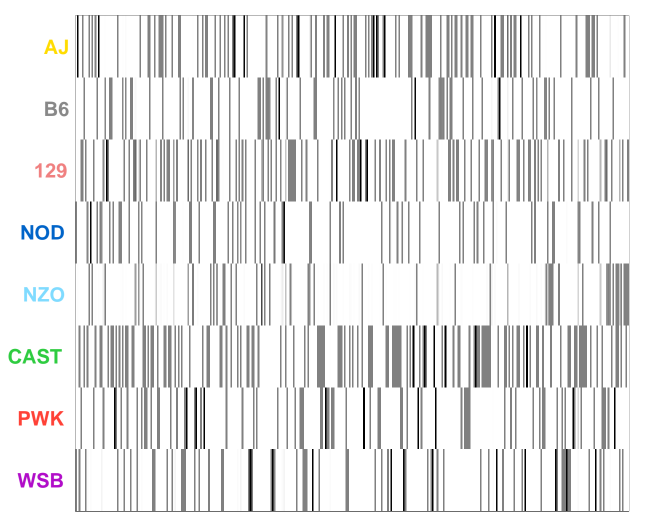
lower <-- phenotype --> higher

2 Chr 14 UNC23989426 50.061344 zALT



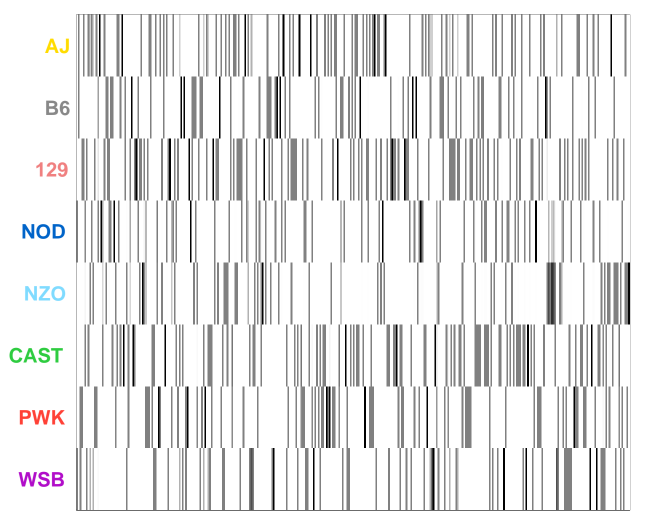
lower <-- phenotype --> higher

4 Chr 11 UNC20387893 111.241337 zSteatosis



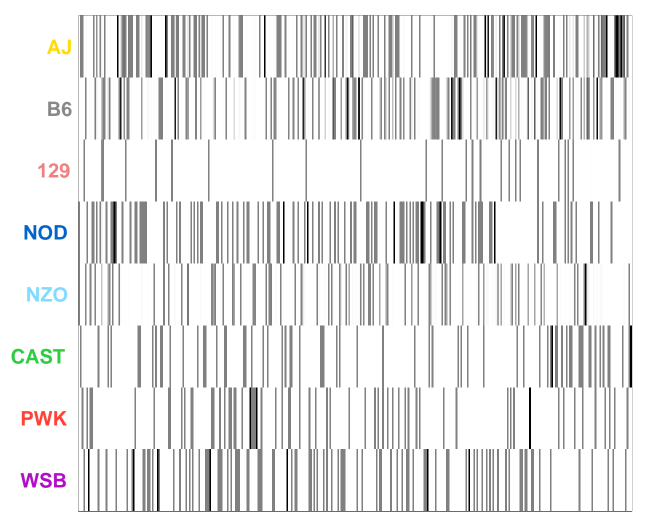
lower <-- phenotype --> higher

4 Chr 11 UNC20409887 112.468538 zSteatosis



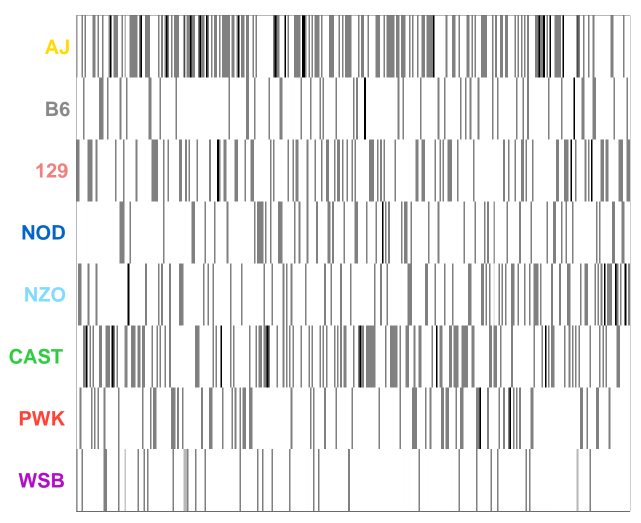
lower <-- phenotype --> higher

4 Chr 18 JAX00080803 17.065032 zSteatosis



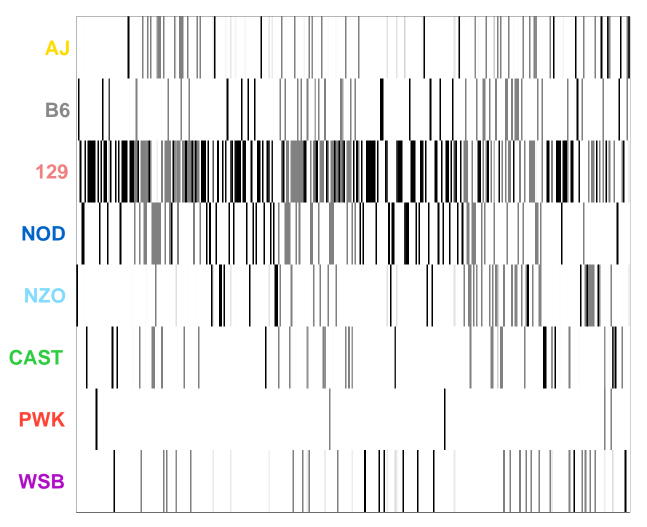
lower <-- phenotype --> higher

4 Chr 18 UNCHS045468 59.618989 zSteatosis



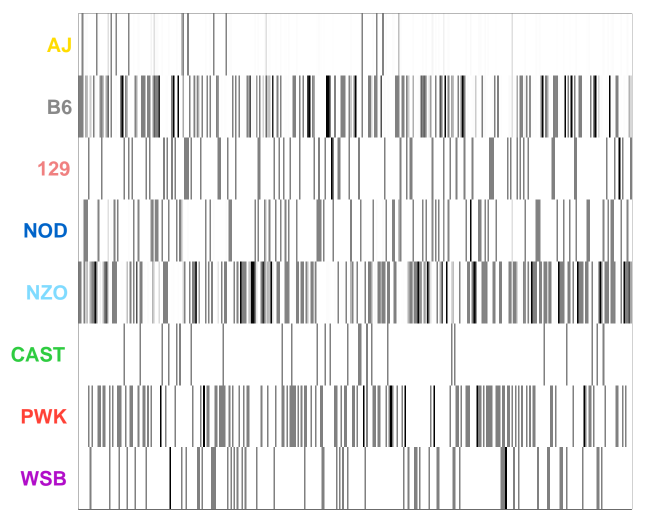
lower <-- phenotype --> higher

4 Chr X UNCHS048616 51.515338 zSteatosis



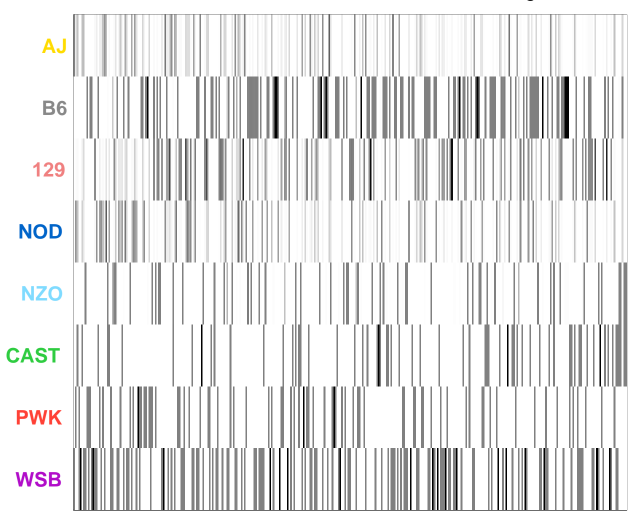
lower <-- phenotype --> higher

5 Chr 6 UNCHS016962 36.106071 zBallooning



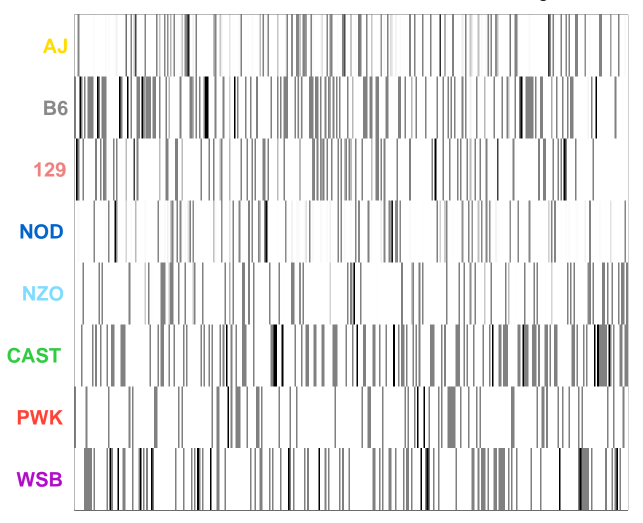
lower <-- phenotype --> higher

7 Chr 2 JAX00094337 52.83856 zLiverWeight



lower <-- phenotype --> higher

7 Chr 4 UNCHS011031 39.397577 zLiverWeight



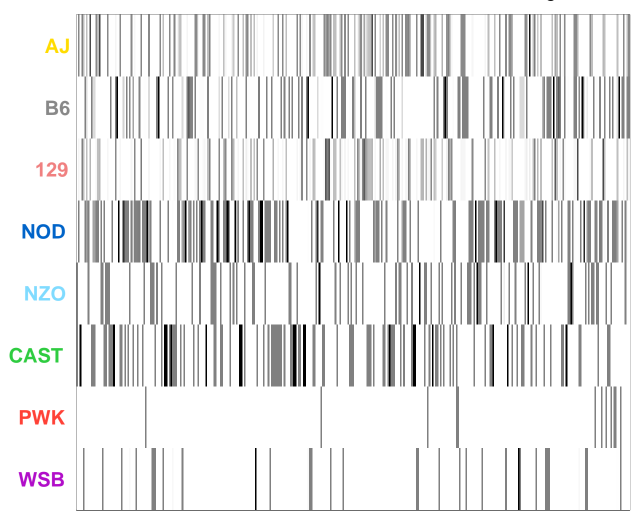
lower <-- phenotype --> higher

7 Chr 10 JAX00293686 79.52689 zLiverWeight



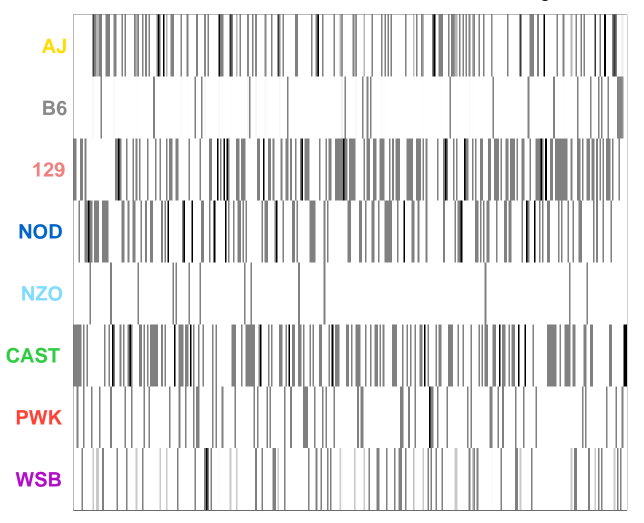
lower <-- phenotype --> higher

7 Chr 11 UNCHS030380 39.662354 zLiverWeight



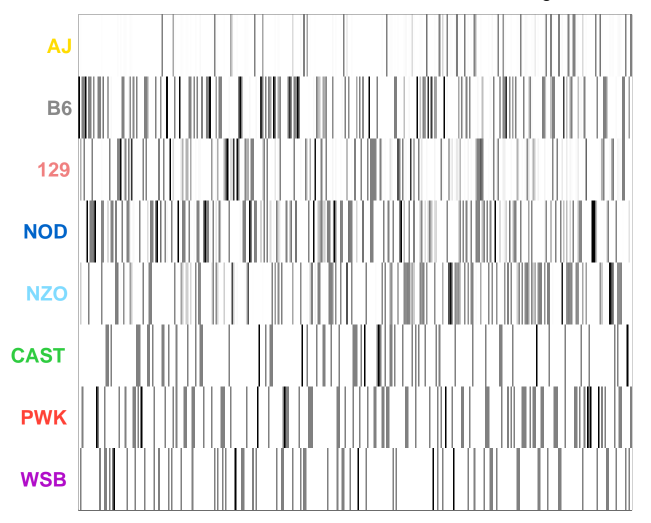
lower <-- phenotype --> higher

7 Chr 12 UNC21470345 79.848926 zLiverWeight



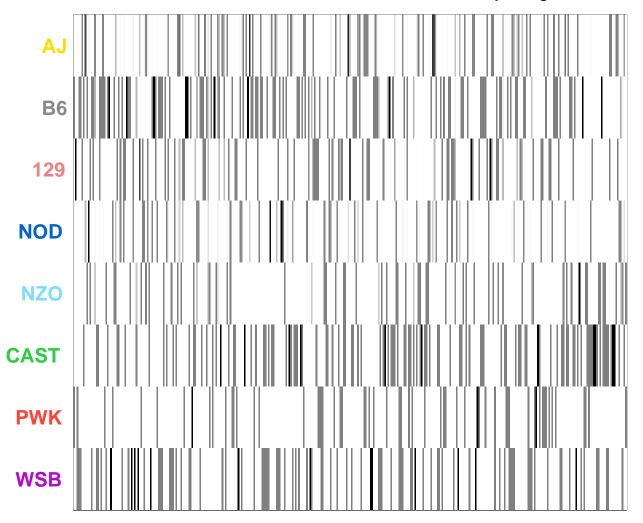
lower <-- phenotype --> higher

7 Chr 16 JAX00209511 66.050545 zLiverWeight



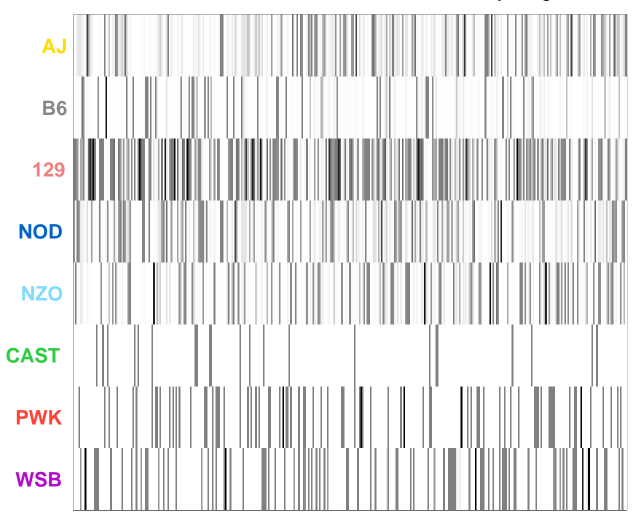
lower <-- phenotype --> higher

8 Chr 4 UNCHS011031 39.397577 zBodyWeight



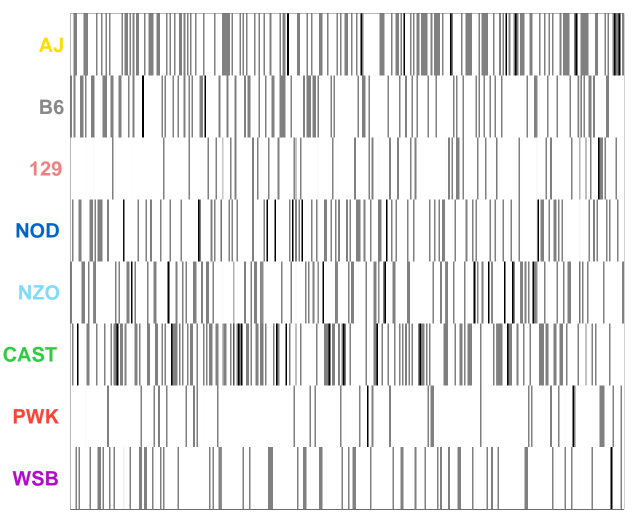
lower <-- phenotype --> higher

8 Chr 7 UNC14021526 142.326295 zBodyWeight



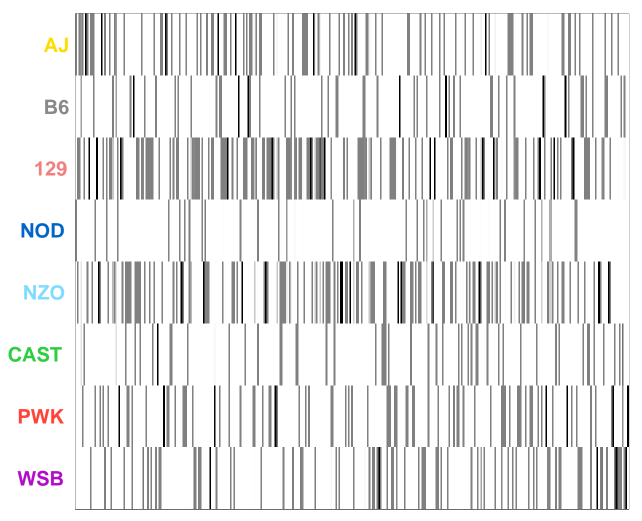
lower <-- phenotype --> higher

8 Chr 11 UNCHS030878 59.252847 zBodyWeight



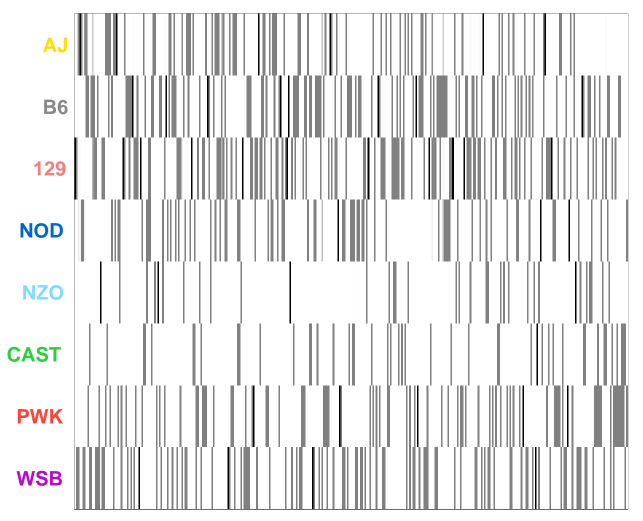
lower <-- phenotype --> higher

8 Chr 12 UNC20644706 12.613403 zBodyWeight



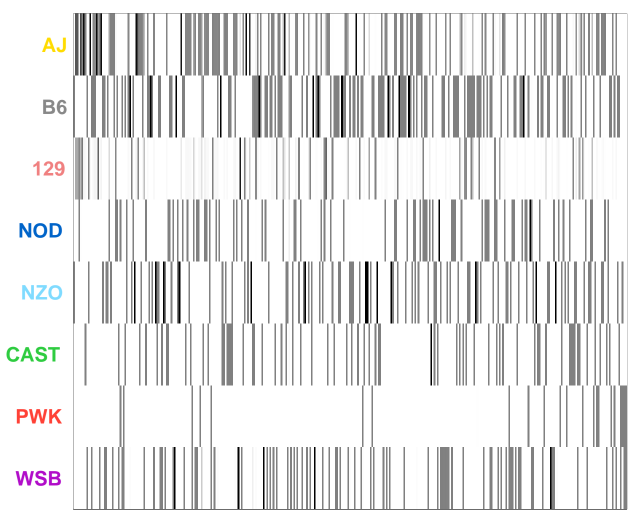
lower <-- phenotype --> higher

9 Chr 9 UNCHS025784 59.414599 zLiverWeightBodyWeight



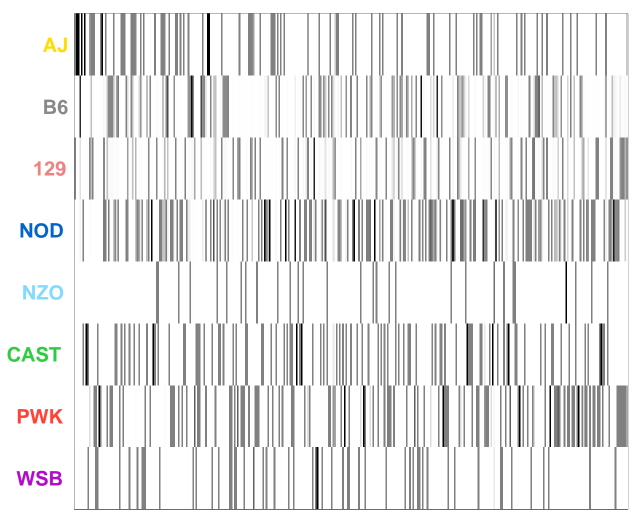
lower <-- phenotype --> higher

9 Chr 11 UNC19678833 56.26496 zLiverWeightBodyWeight



lower <-- phenotype --> higher

9 Chr 12 UNCHS034731 112.648528 zLiverWeightBodyWeight



lower <-- phenotype --> higher

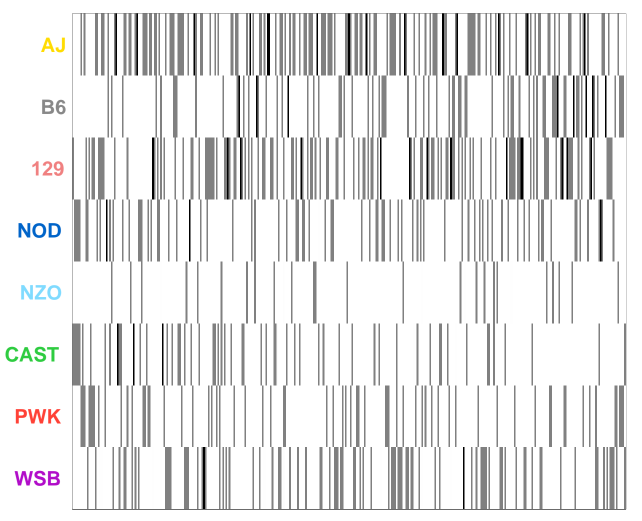
9 Chr 14 UNCHS039328 111.030179 zLiverWeightBodyWeight **B6** 129 NOD NZO **PWK**

CAST

WSB

lower <-- phenotype --> higher

9 Chr 17 UNC28301645 71.86912 zLiverWeightBodyWeight



lower <-- phenotype --> higher