

Regulon activity (AUC)

Regulon activity (AUC)

Regulon activity (AUC)

Regulon activity (AUC)

Regulon activity (AUC)

Regulon activity (AUC)

Regulon activity (AUC)

Regulon activity (AUC)

Regulon activity (AUC)

Regulon activity (AUC)

Regulon activity (AUC)

Regulon activity (AUC)

Regulon activity (AUC)

Regulon activity (AUC)

Regulon activity (AUC)

Regulon activity (AUC)

Regulon activity (AUC)

Regulon activity (AUC)

Regulon activity (AUC)

Regulon activity (AUC)

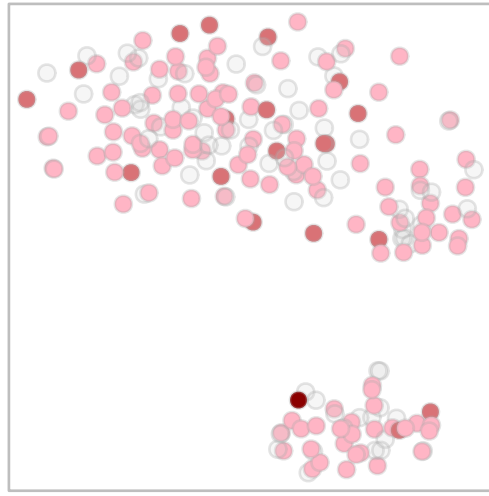
Regulon activity (AUC)

Regulon activity (AUC)

Regulon activity (AUC)

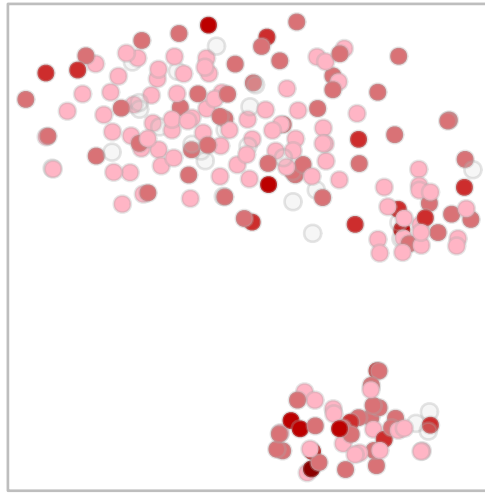
Regulon activity (AUC)

Nr2c2 (19g)



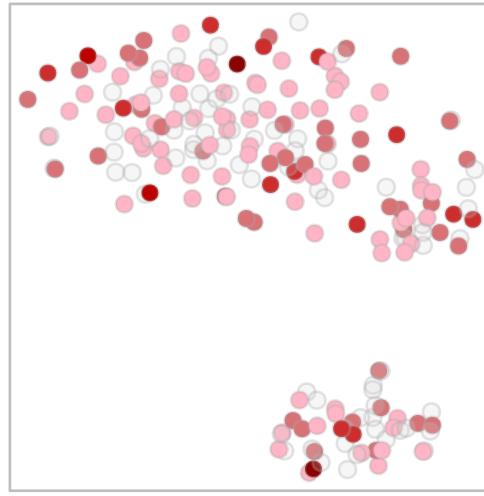
Regulon activity (AUC)

Mga_extended (22g)



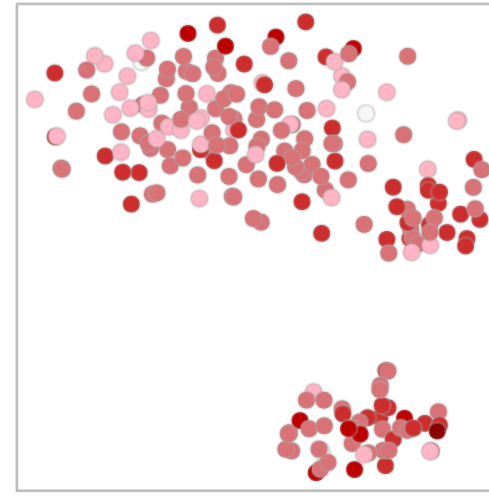
Regulon activity (AUC)

Trps1 (13g)



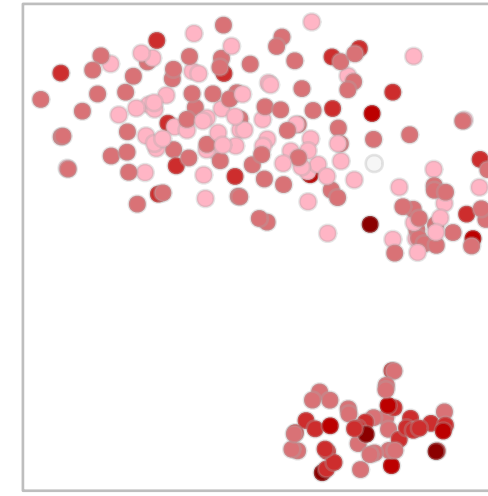
Regulon activity (AUC)

Clock (114g)



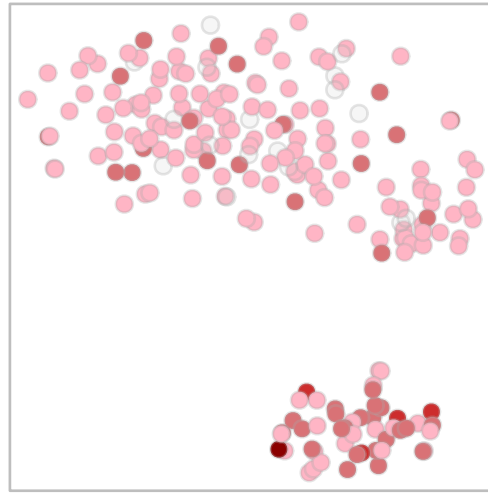
Regulon activity (AUC)

E2f4_extended (1073g)



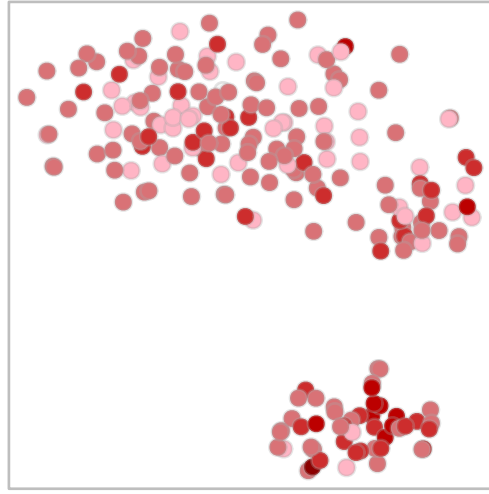
Regulon activity (AUC)

Nr1h2 (36g)



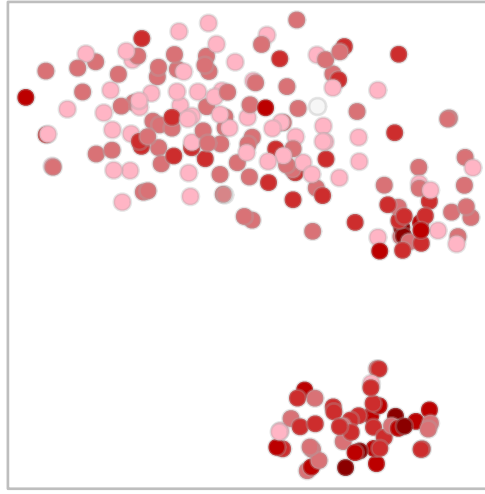
Regulon activity (AUC)

Pole3_extended (131g)



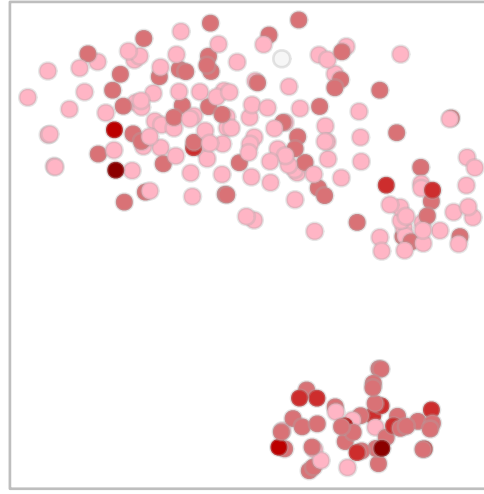
Regulon activity (AUC)

Psmc12_extended (77g)



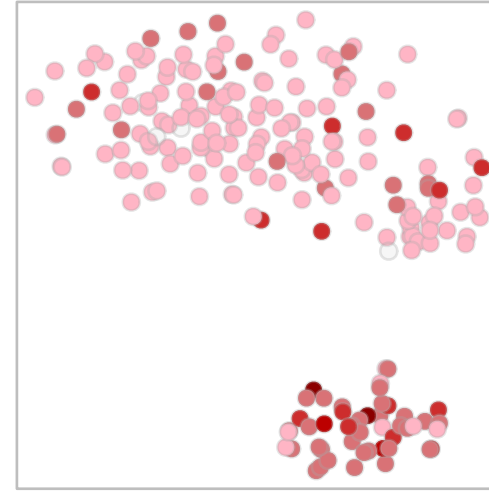
Regulon activity (AUC)

Klf11_extended (138g)



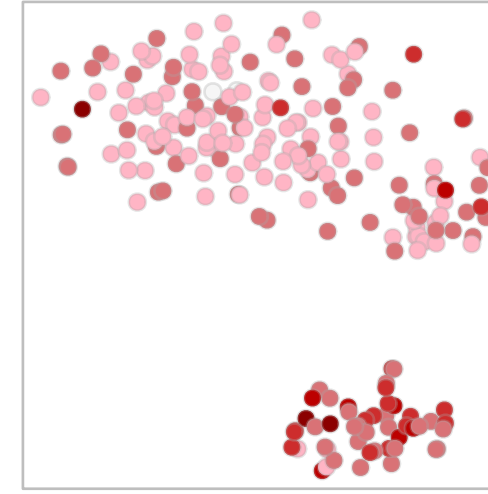
Regulon activity (AUC)

E2f6 (410g)



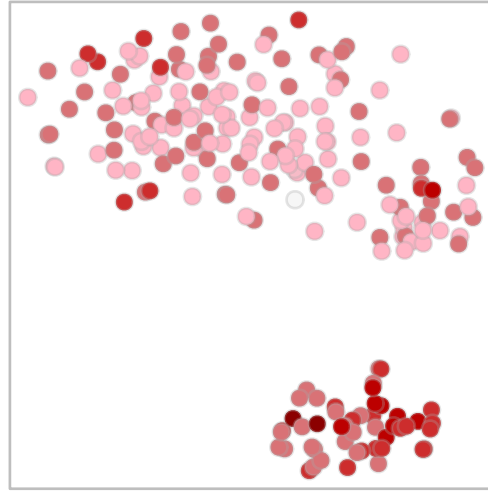
Regulon activity (AUC)

Rb1 (138g)



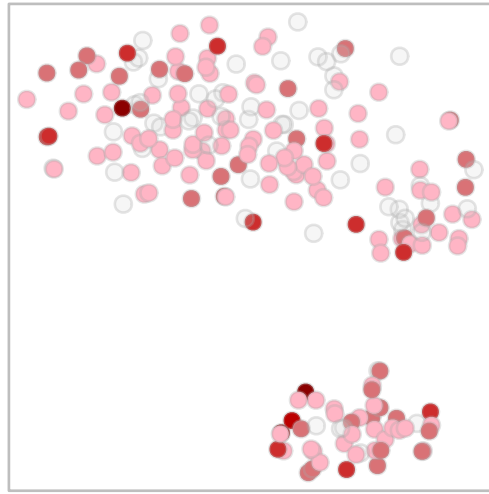
Regulon activity (AUC)

Tfdp1 (2231g)



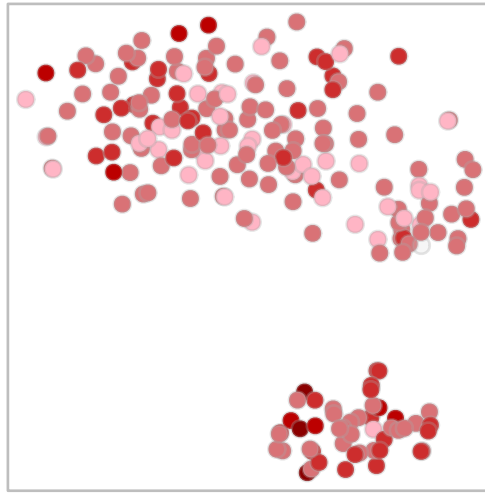
Regulon activity (AUC)

Foxn2 (22g)



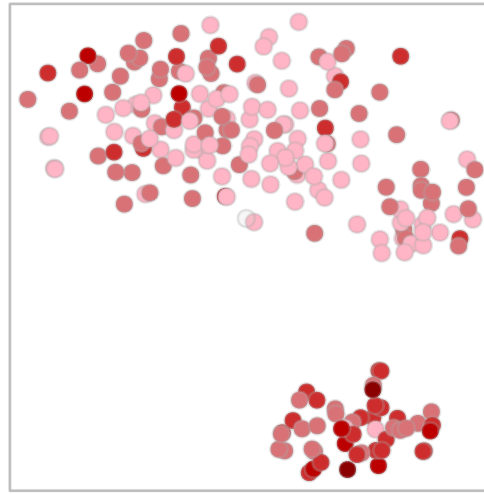
Regulon activity (AUC)

Crem (680g)



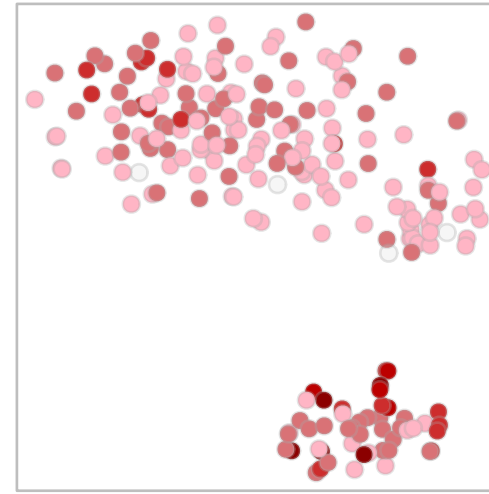
Regulon activity (AUC)

Creb1 (667g)



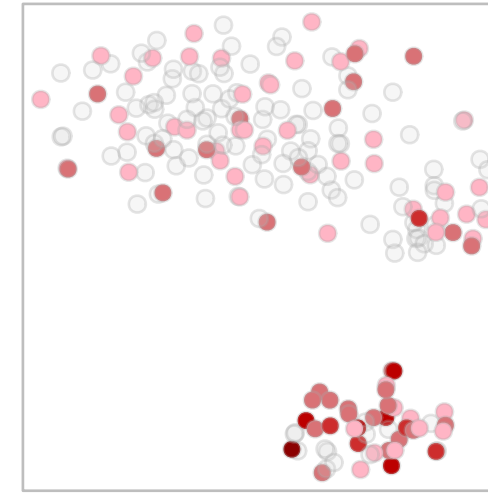
Regulon activity (AUC)

Tgfr1 (28g)



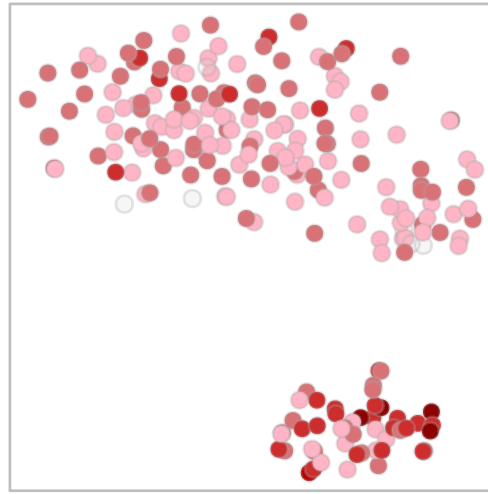
Regulon activity (AUC)

Nr1d1 (11g)



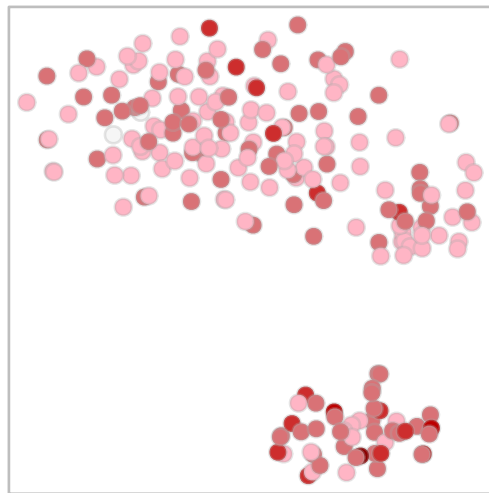
Regulon activity (AUC)

Mafg_extended (34g)



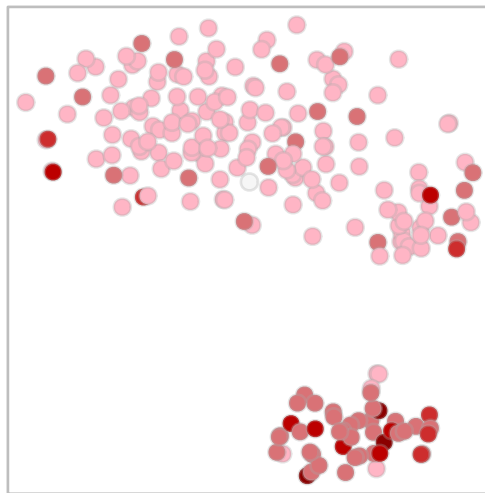
Regulon activity (AUC)

Rfx7 (48g)



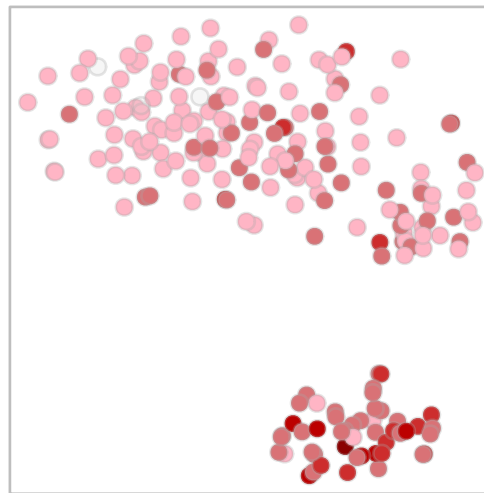
Regulon activity (AUC)

E2f1 (1069g)



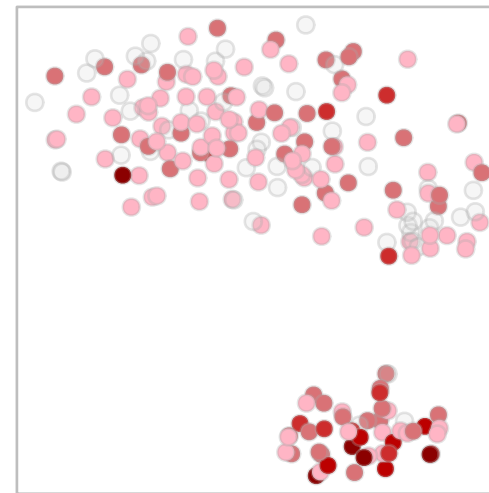
Regulon activity (AUC)

Nrf1 (841g)



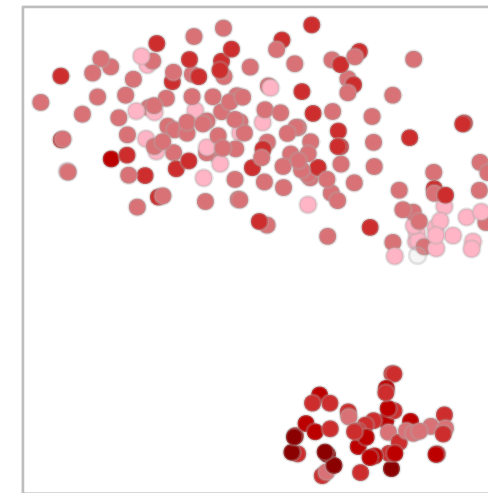
Regulon activity (AUC)

Trp53 (19g)



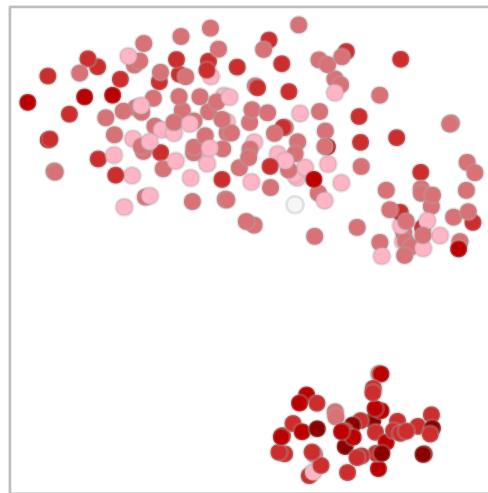
Regulon activity (AUC)

Egr2_extended (132g)

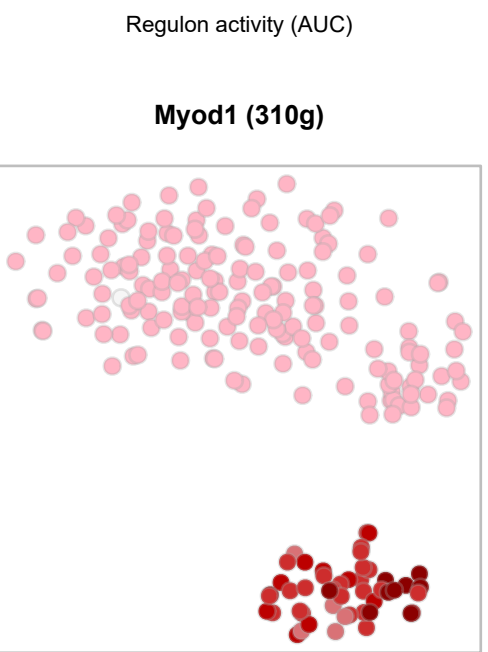
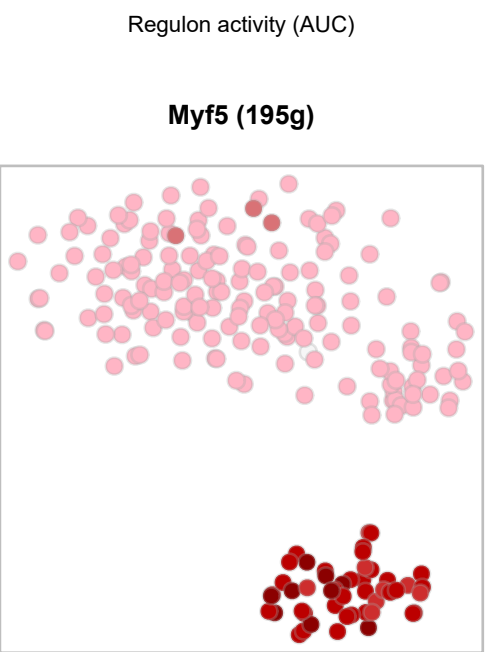
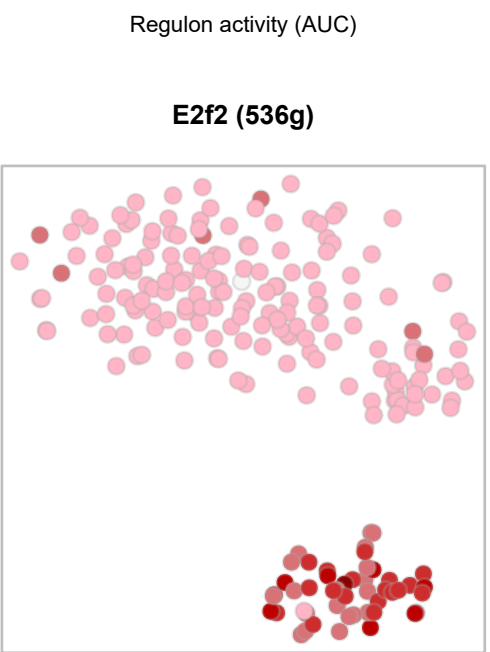
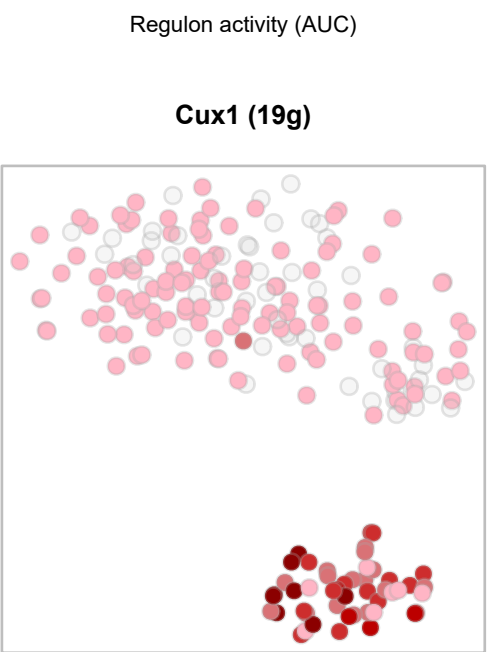
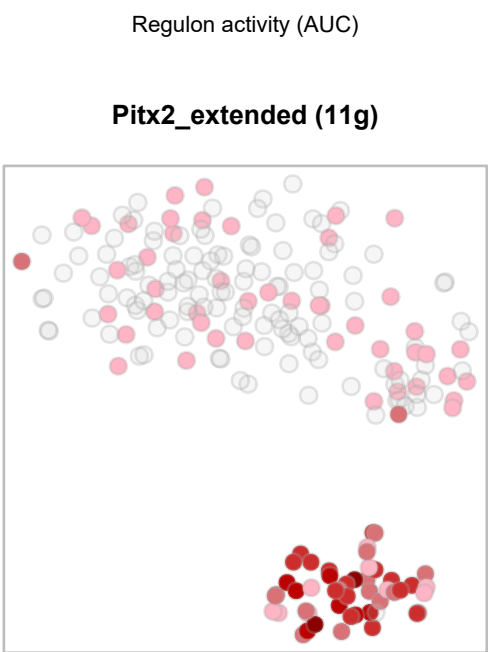
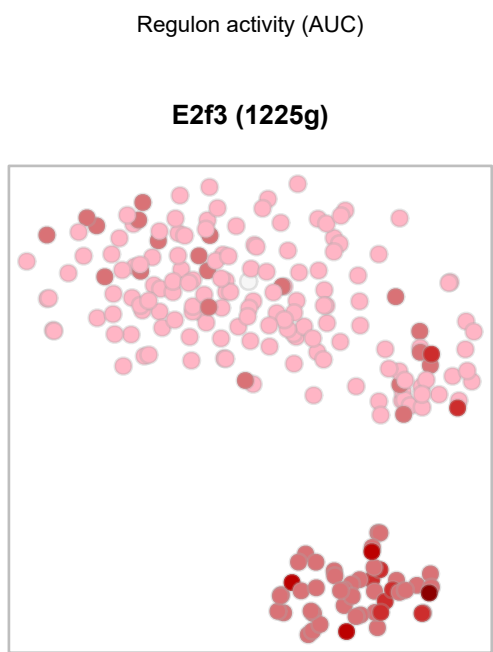
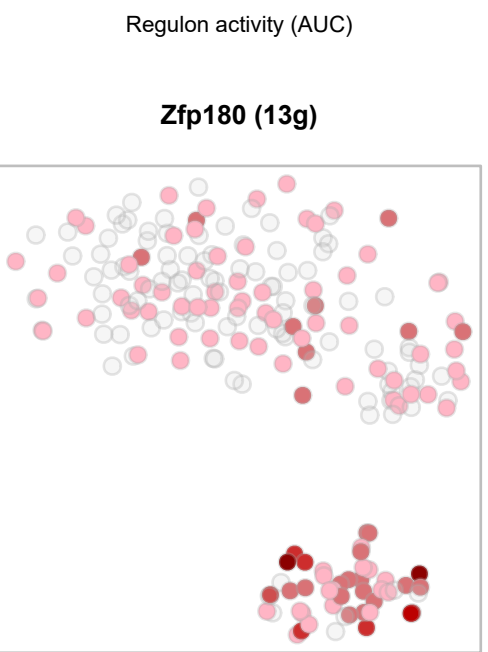
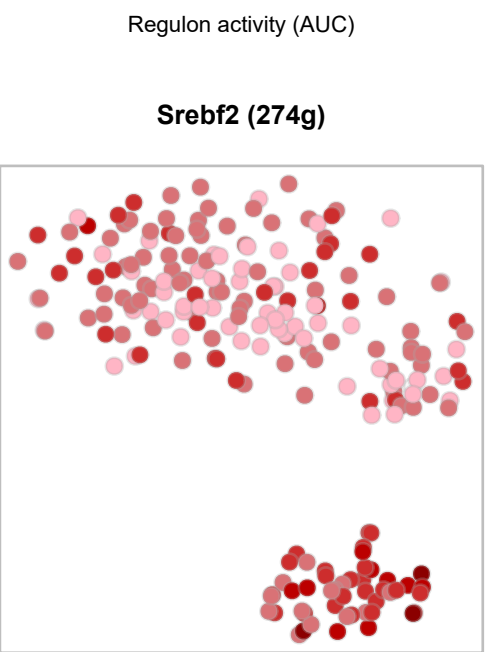
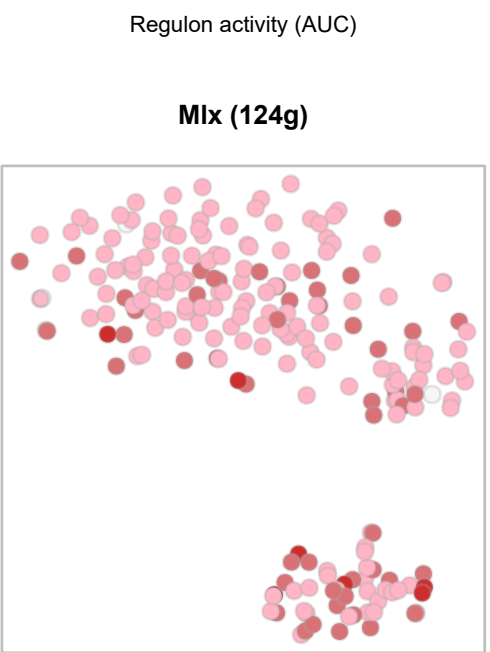
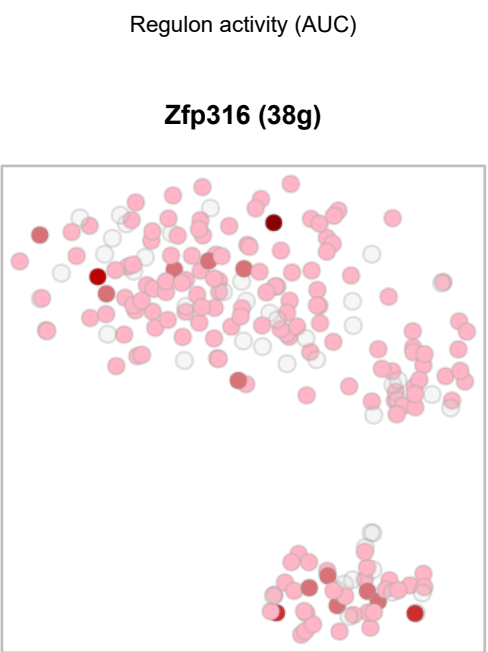
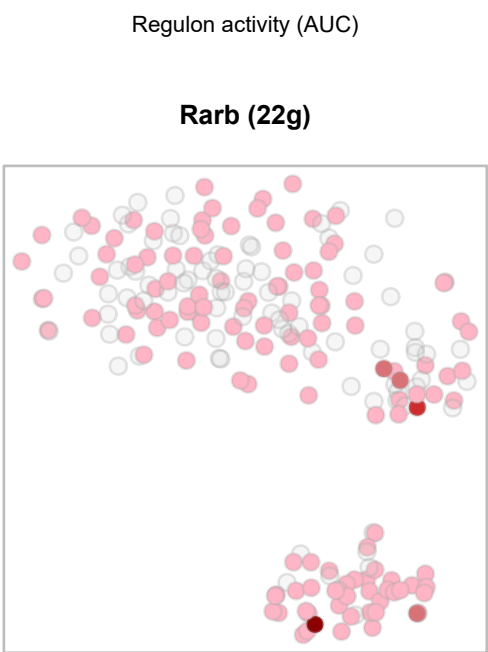
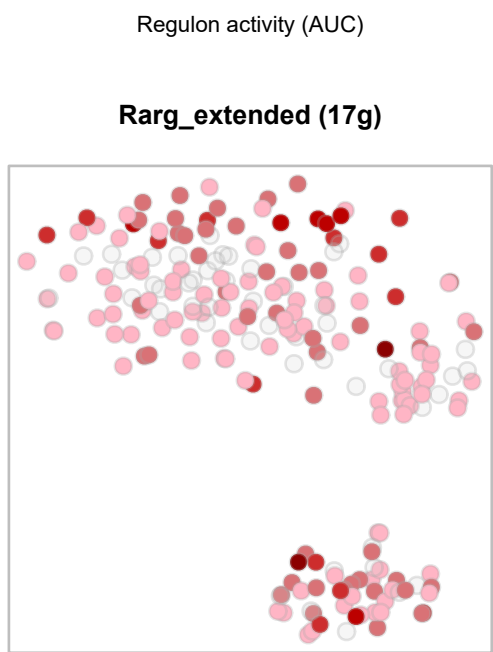
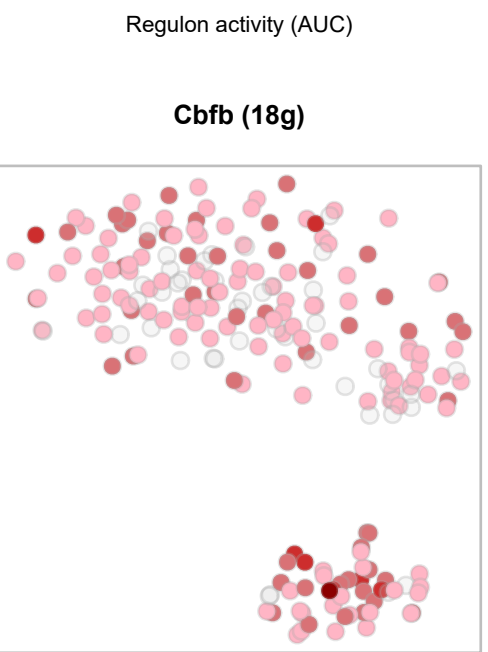
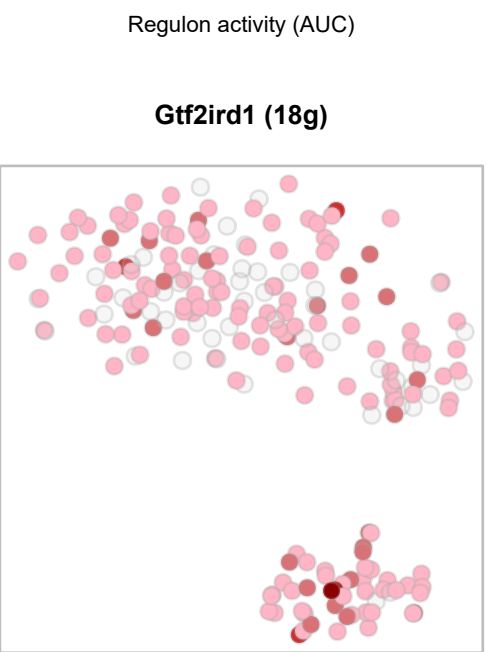
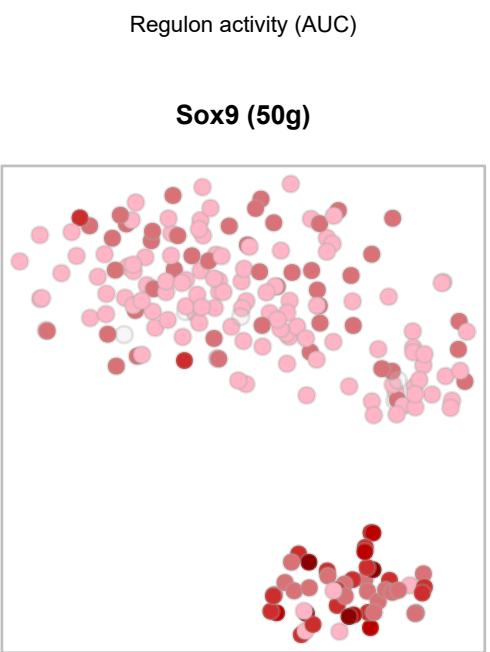
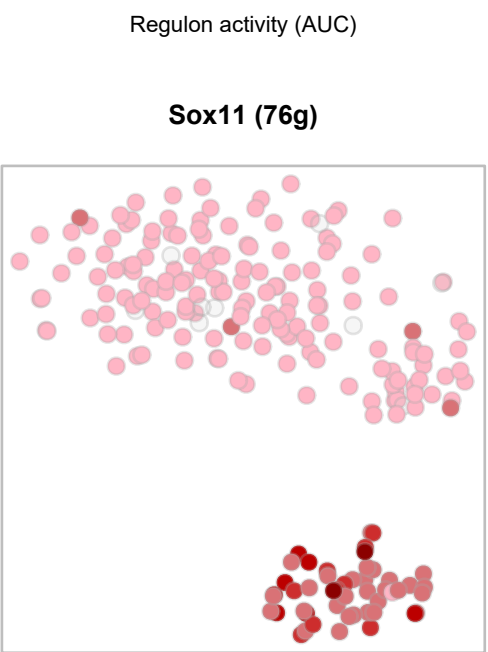
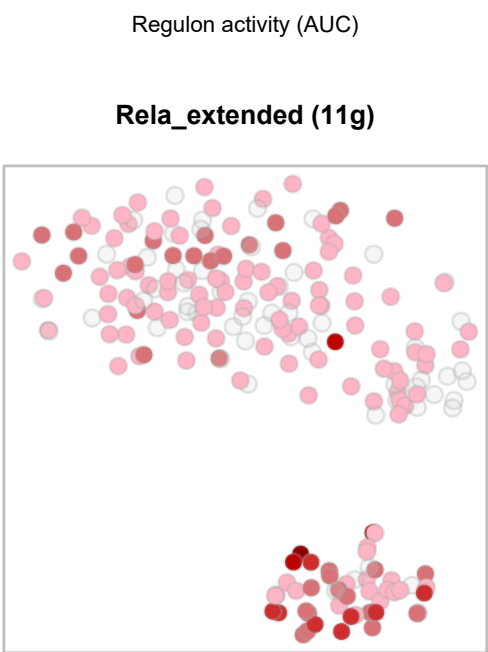
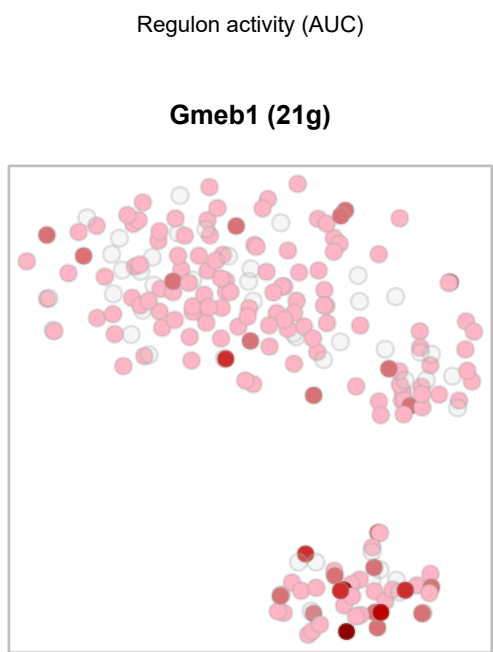
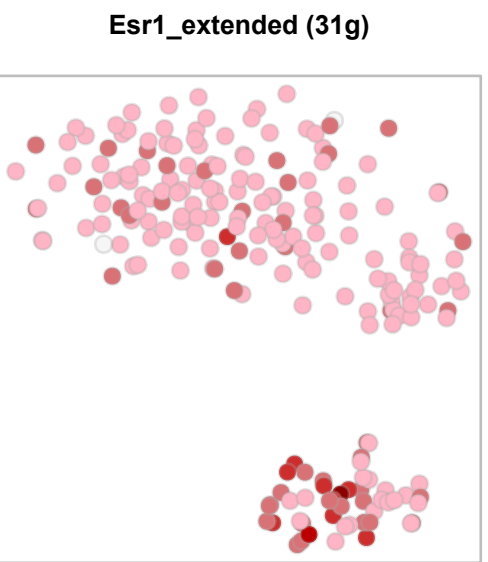
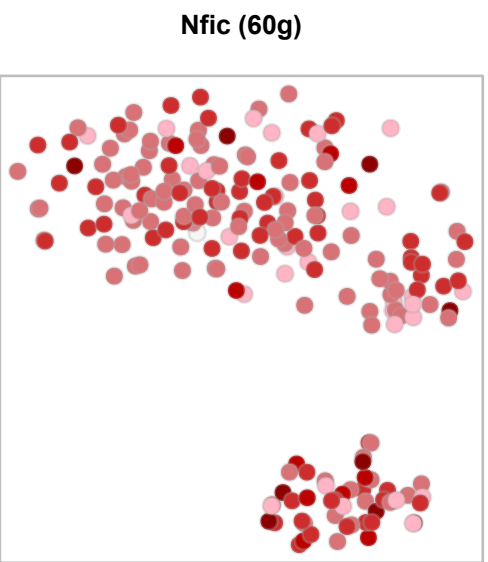
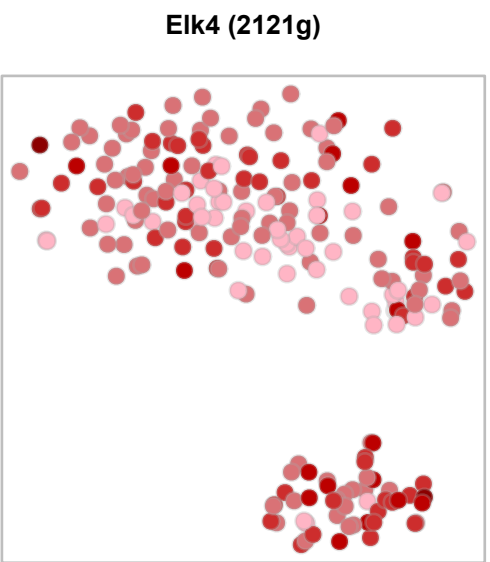
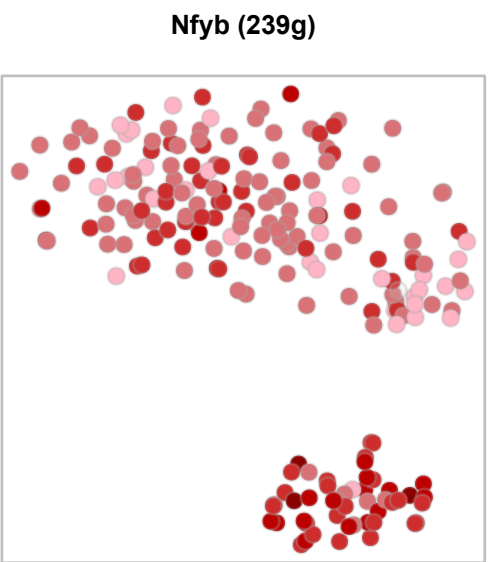
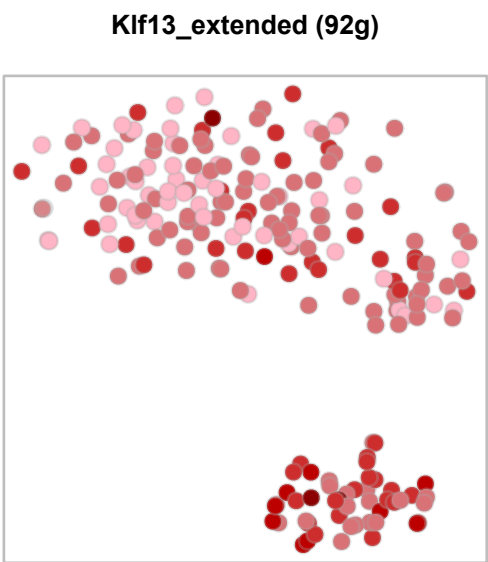
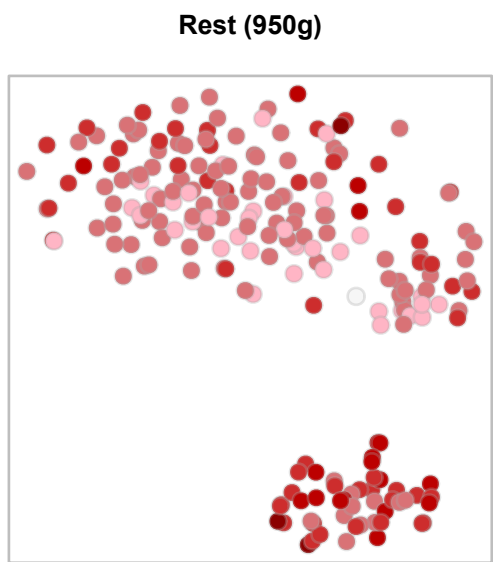


Regulon activity (AUC)

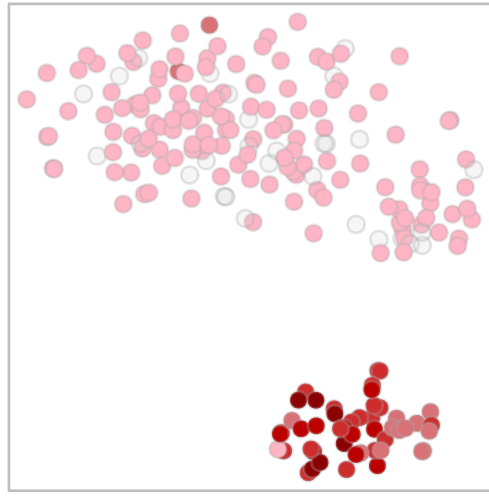
Gabpa (885g)



Regulon activity (AUC)

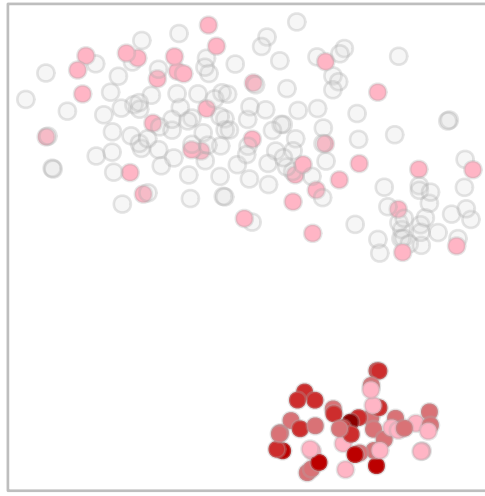


Msc_extended (37g)



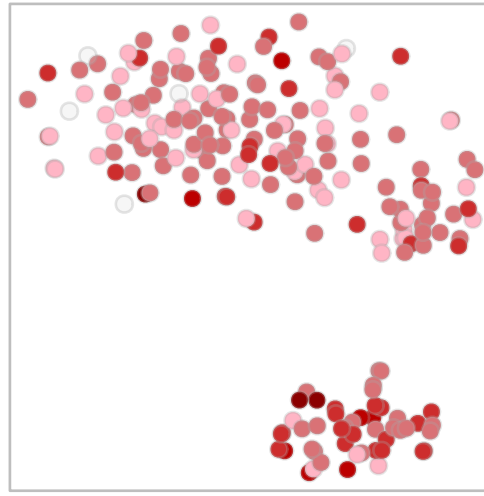
Regulon activity (AUC)

Pax7 (14g)



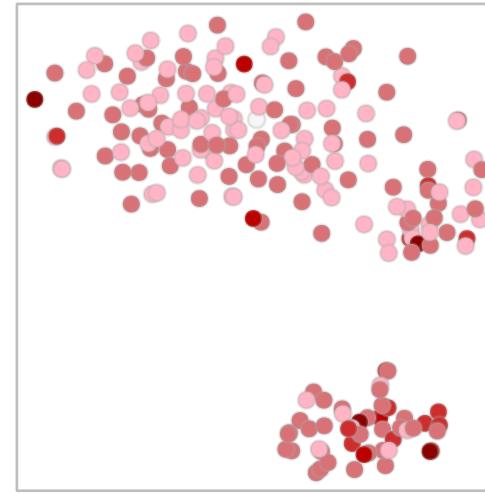
Regulon activity (AUC)

Bcl6_extended (10g)



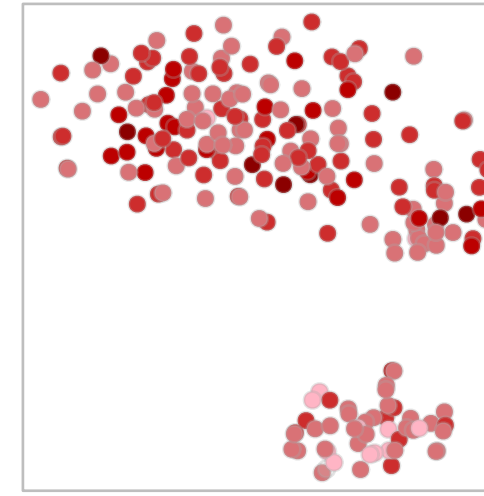
Regulon activity (AUC)

Thap1 (79g)



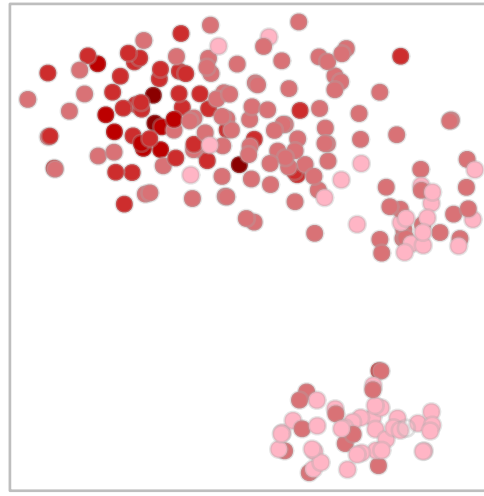
Regulon activity (AUC)

Irf9 (888g)



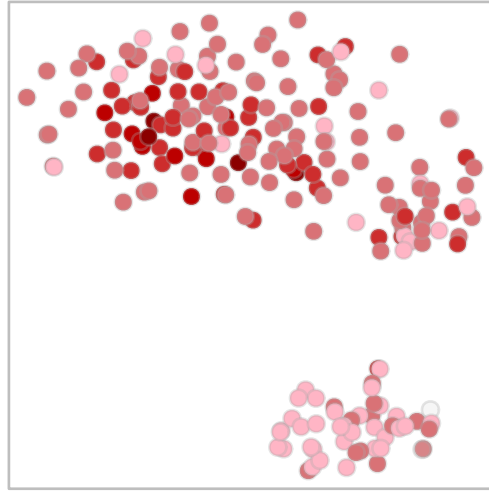
Regulon activity (AUC)

Irf7 (1009g)



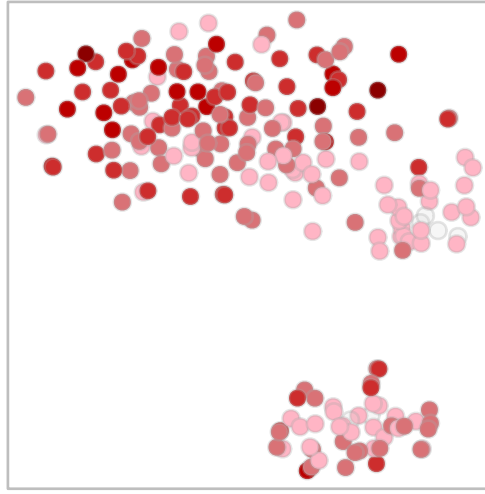
Regulon activity (AUC)

Stat2 (48g)



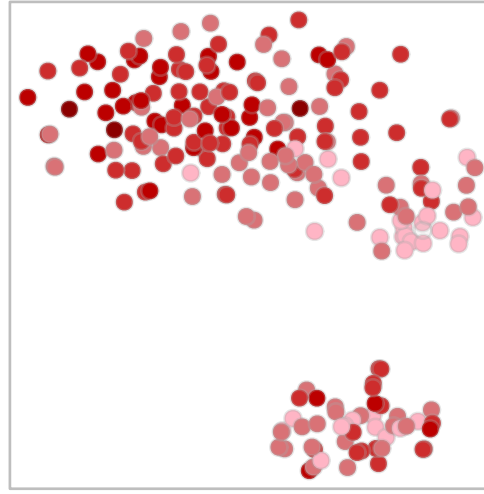
Regulon activity (AUC)

Fosl2 (27g)



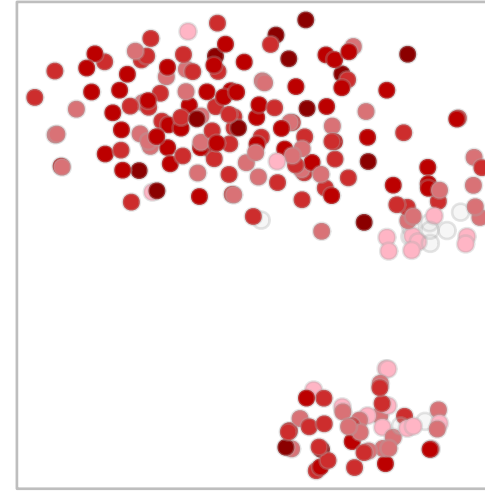
Regulon activity (AUC)

Stat3 (41g)



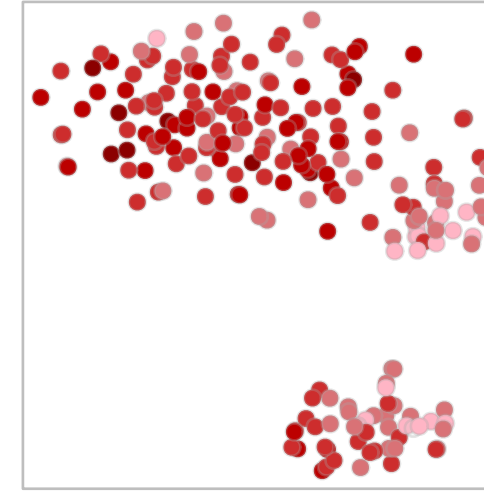
Regulon activity (AUC)

Bhlhe40 (11g)



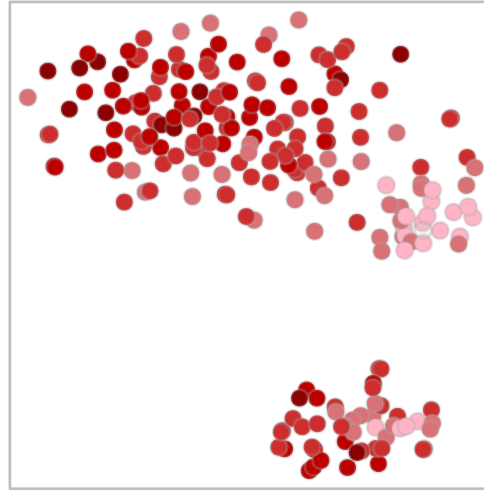
Regulon activity (AUC)

Irf1 (99g)



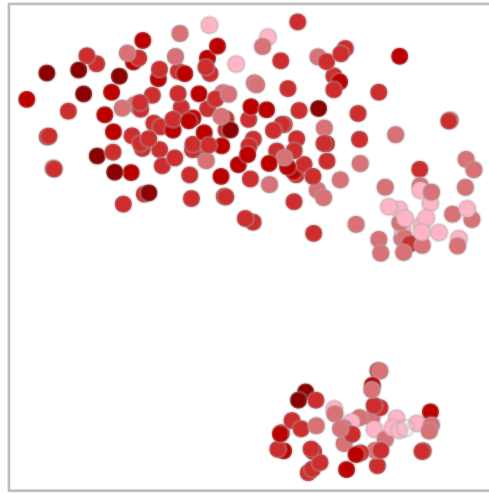
Regulon activity (AUC)

Cebpb (631g)



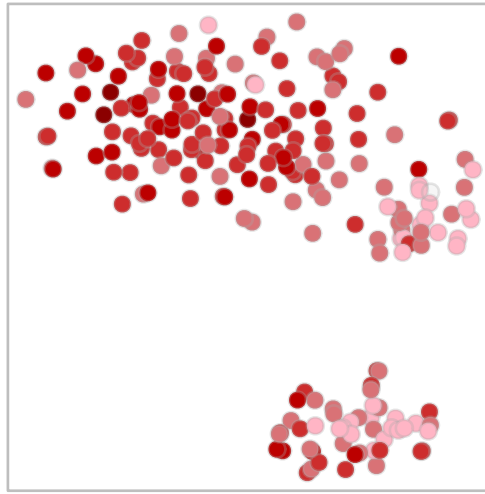
Regulon activity (AUC)

Atf4 (127g)



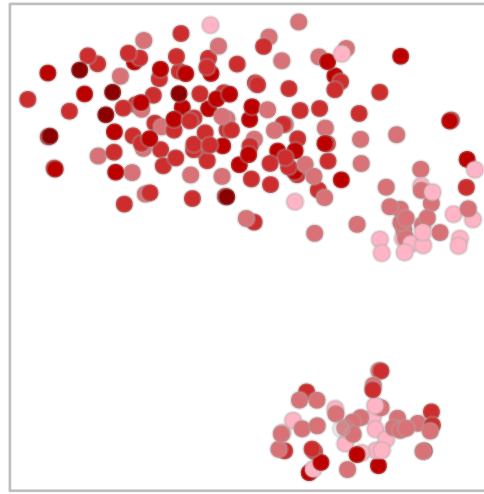
Regulon activity (AUC)

Nfil3_extended (108g)



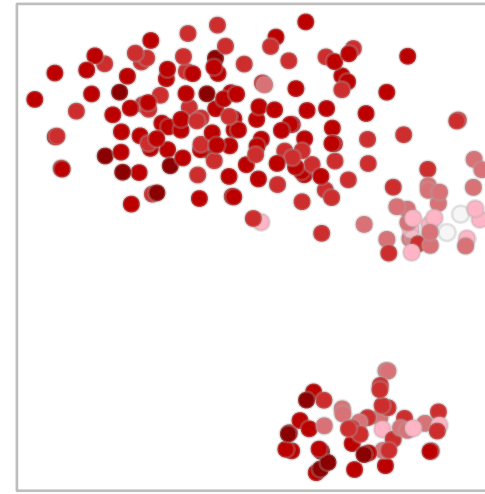
Regulon activity (AUC)

Mafk (36g)



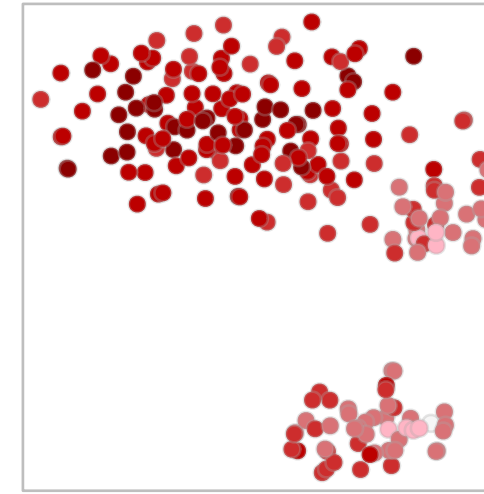
Regulon activity (AUC)

Junb (104g)



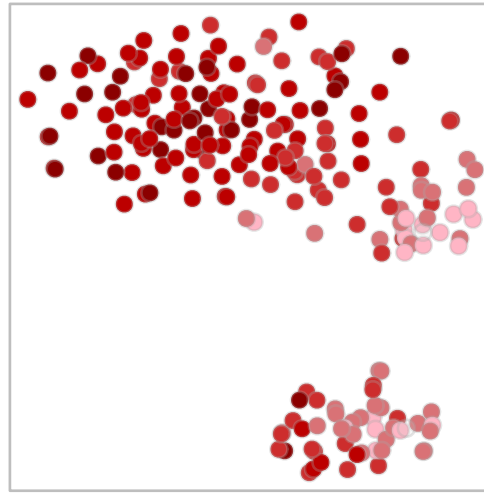
Regulon activity (AUC)

Cebpd (574g)



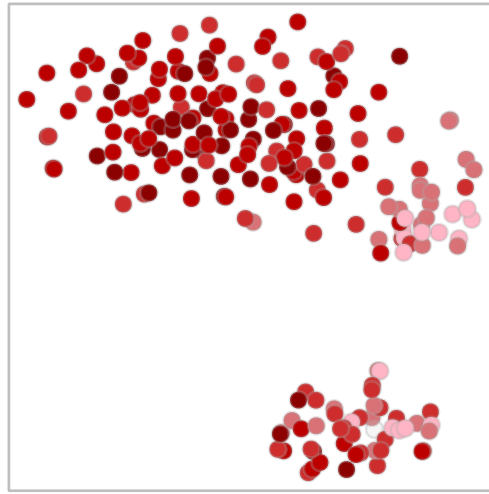
Regulon activity (AUC)

Fosb (130g)



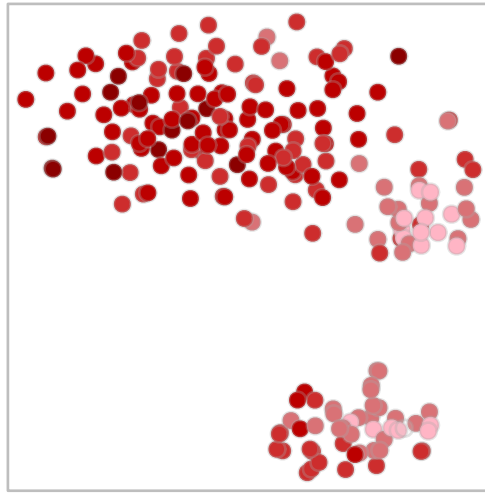
Regulon activity (AUC)

Atf3 (187g)



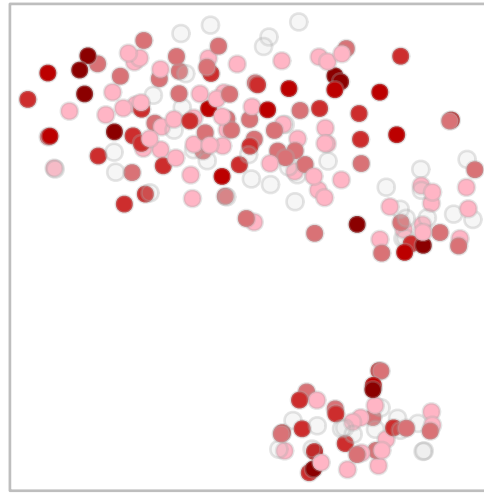
Regulon activity (AUC)

Jund_extended (190g)



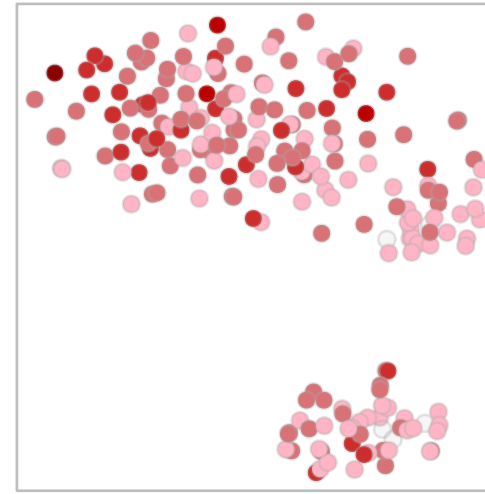
Regulon activity (AUC)

Nfkb2 (15g)



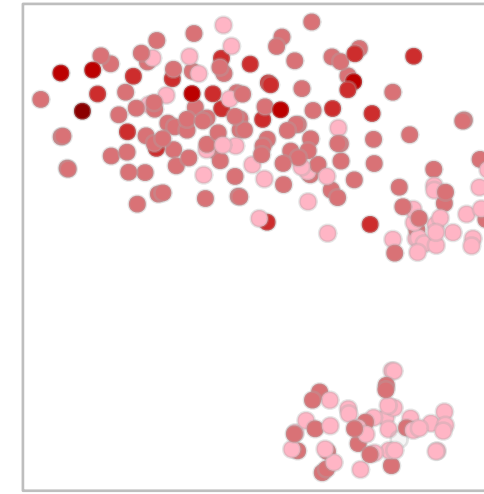
Regulon activity (AUC)

Nfatc1 (22g)



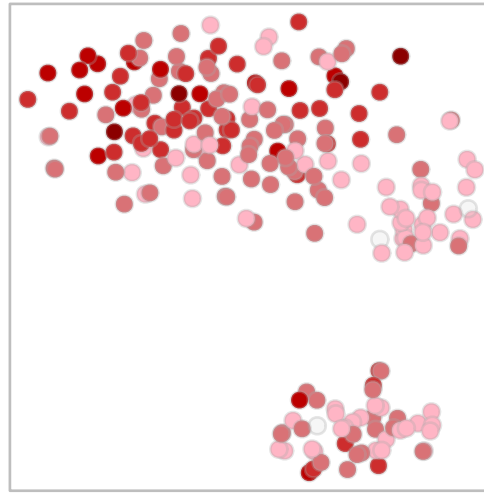
Regulon activity (AUC)

Rel (239g)



Regulon activity (AUC)

Bcl3 (44g)



Regulon activity (AUC)

