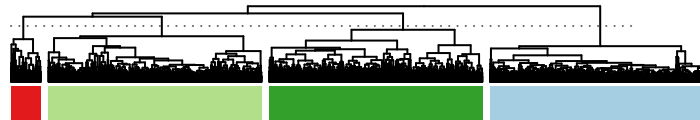


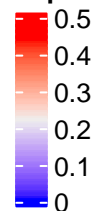
# TransitMHCII\_IM CD206\_IM Classical\_Mono



Celltype

Cebpb\_extended (1428g)  
 Stat1\_extended (1567g)  
 Irf5\_extended (1285g)  
 Mxi1\_extended (2753g)  
 Irf8\_extended (1308g)  
 Bclaf1\_extended (3510g)  
 Nr4a1\_extended (14g)  
 Runx3 (31g)  
 Bhlhe40\_extended (3767g)  
 Egr1\_extended (3832g)  
 Junb (67g)  
 Klf4 (18g)  
 Klf4\_extended (42g)  
 Klf2\_extended (42g)  
 Jund (121g)  
 Smarca4\_extended (4104g)  
 Rad21\_extended (4472g)  
 Kdm5a\_extended (3666g)  
 Srebf2\_extended (2184g)  
 Atf3\_extended (1786g)  
 Mafb (15g)  
 Hivp2 (24g)  
 Fosl2 (38g)  
 Stat3 (34g)  
 Atf4 (31g)  
 Junb\_extended (306g)  
 Fos\_extended (245g)  
 Jun (119g)  
 Egr2 (46g)  
 Egr2\_extended (68g)  
 Hivp2\_extended (115g)  
 Egr3\_extended (50g)  
 Etv3\_extended (40g)  
 Maf\_extended (180g)  
 Egr3 (15g)  
 Ehf (17g)  
 Runx3\_extended (78g)  
 Irf7\_extended (724g)  
 Irf7 (210g)  
 Cebpb (717g)  
 Nfil3\_extended (926g)  
 Rara\_extended (44g)  
 Stat1 (216g)  
 Mef2a\_extended (17g)  
 Pou2f2\_extended (85g)  
 Klf3 (20g)  
 Bach1 (10g)  
 Maf (142g)  
 Maf\_extended (208g)  
 Etv1\_extended (107g)

Top 50 variant TFs Celltype



Classical\_Mono  
 MHCII\_IM  
 CD206\_IM  
 Transit