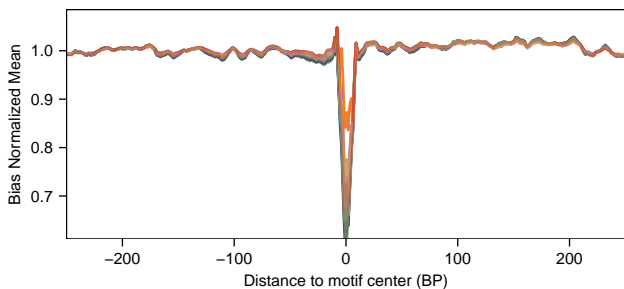
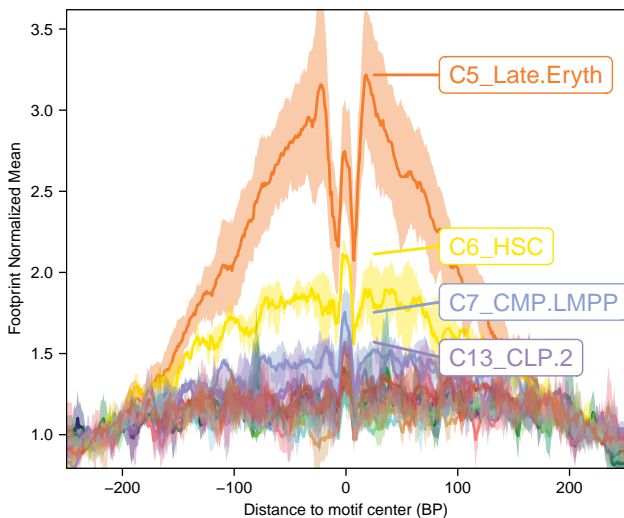


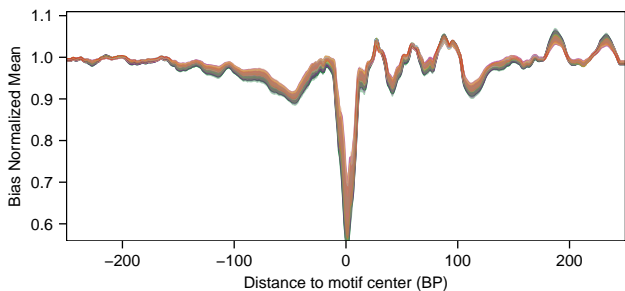
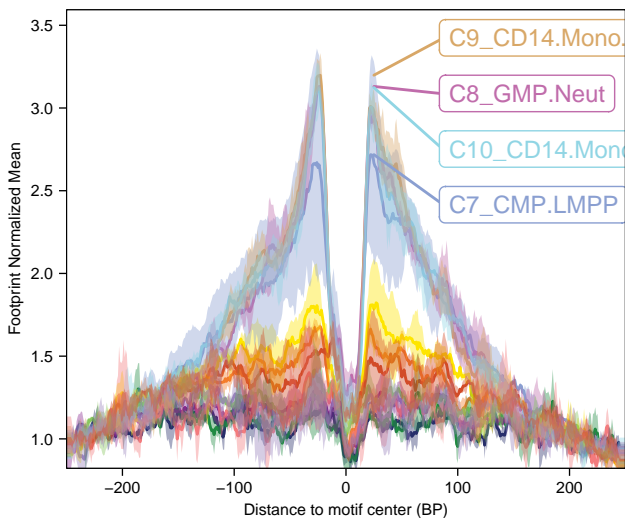
GATA1_383



group

C2_CD4.N1	C5_Late.Eryth	C8_GMP.Neut	C11_B	C14_pDC
C3_CD4.N2	C6_HSC	C9_CD14.Mono.1	C12_Pre.B	
C4_NK	C7_CMP.LMPP	C10_CD14.Mono.2	C13_CLP.2	

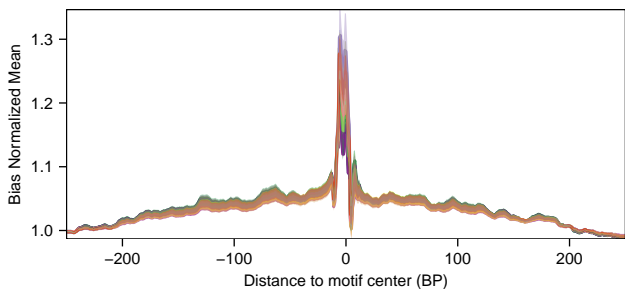
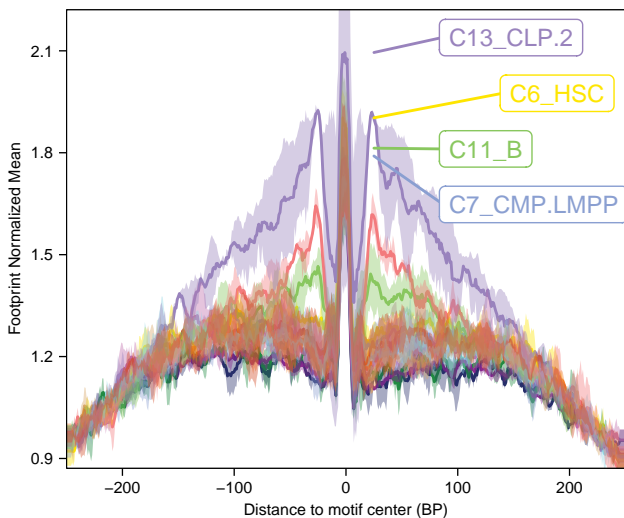
CEBPA_155



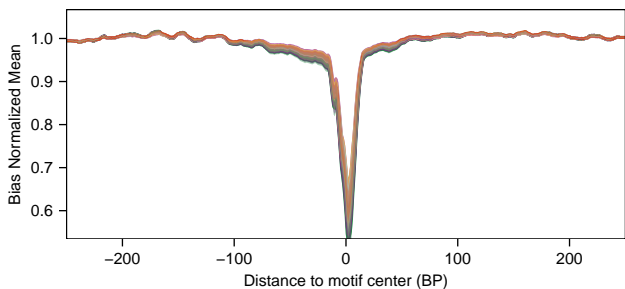
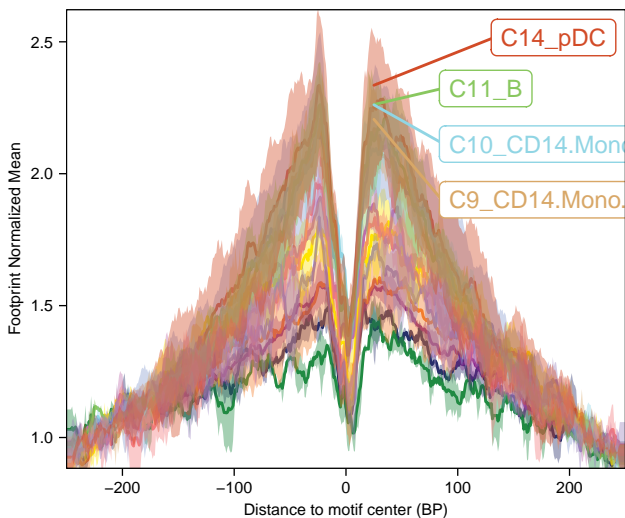
group

C2_CD4.N1	C5_Late.Eryth	C8_GMP.Neut	C11_B	C14_pDC
C3_CD4.N2	C6_HSC	C9_CD14.Mono.1	C12_Pre.B	
C4_NK	C7_CMP.LMPP	C10_CD14.Mono.2	C13_CLP.2	

EBF1_67



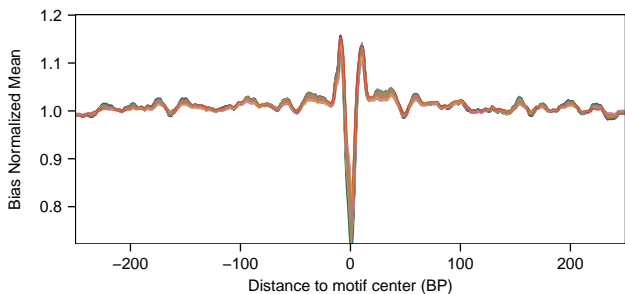
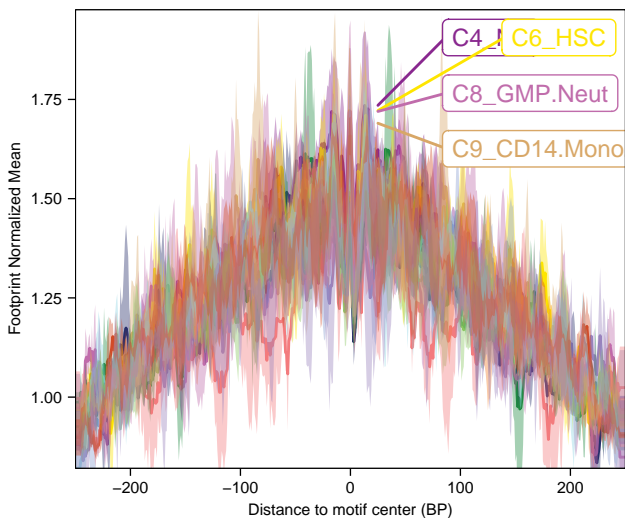
IRF4_632



group

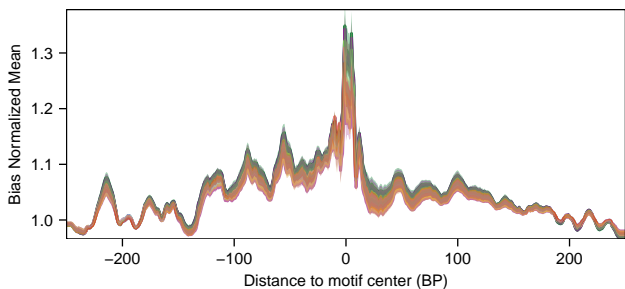
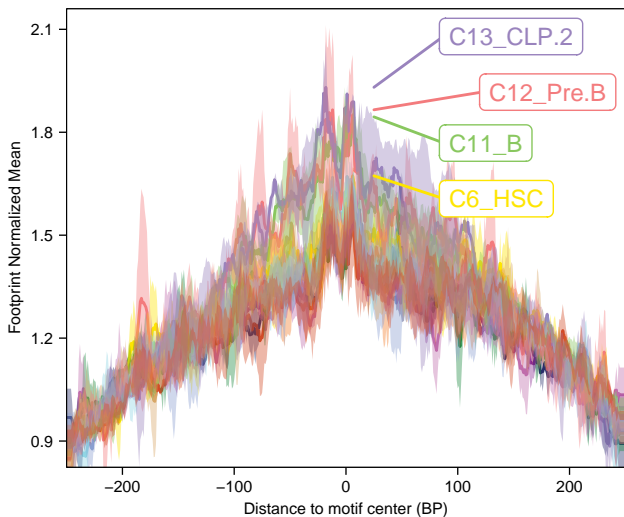
C2_CD4.N1	C5_Late.Eryth	C8_GMP.Neut	C11_B	C14_pDC
C3_CD4.N2	C6_HSC	C9_CD14.Mono.1	C12_Pre.B	
C4_NK	C7_CMP.LMPP	C10_CD14.Mono.2	C13_CLP.2	

TBX21_780



group	C2_CD4.N1	C5_Late.Eryth	C8_GMP.Neut	C11_B	C14_pDC
	C3_CD4.N2	C6_HSC	C9_CD14.Mono.1	C12_Pre.B	
	C4_NK	C7_CMP.LMPP	C10_CD14.Mono.2	C13_CLP.2	

PAX5_709



group

C2_CD4.N1	C5_Late.Eryth	C8_GMP.Neut	C11_B	C14_pDC
C3_CD4.N2	C6_HSC	C9_CD14.Mono.1	C12_Pre.B	
C4_NK	C7_CMP.LMPP	C10_CD14.Mono.2	C13_CLP.2	