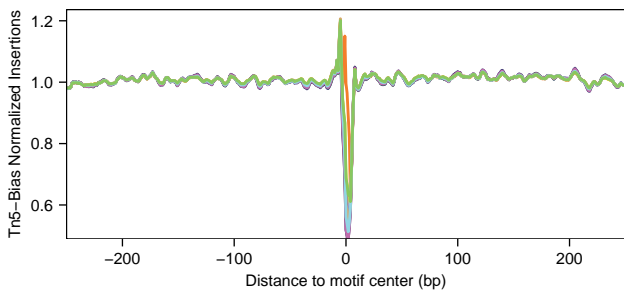
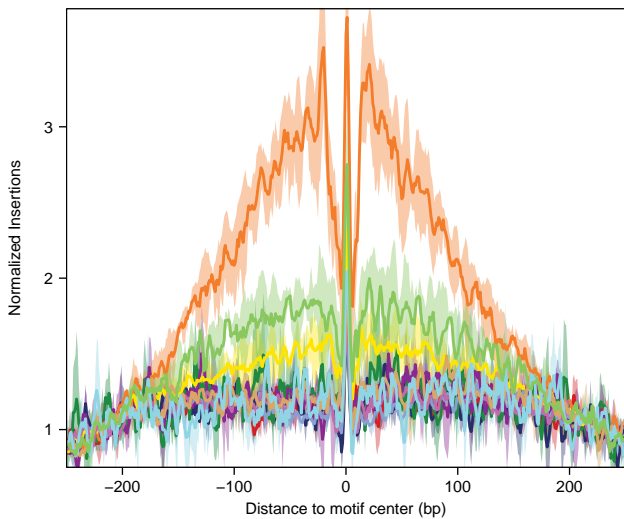


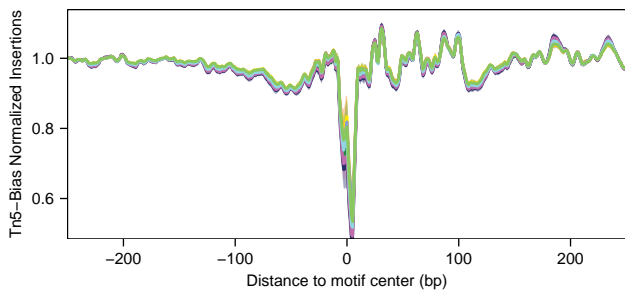
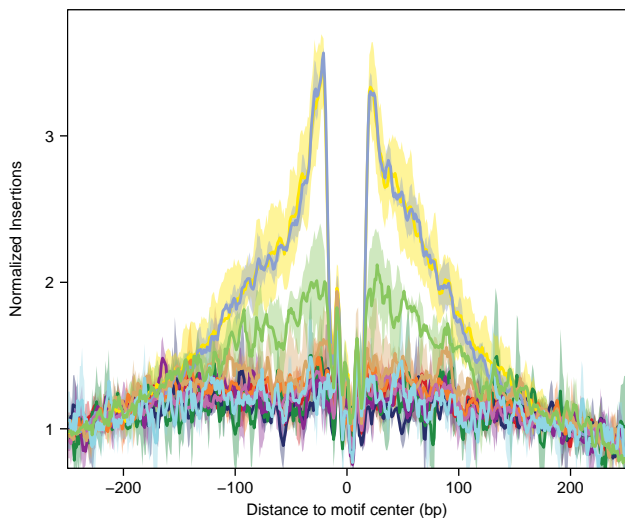
GATA1_383



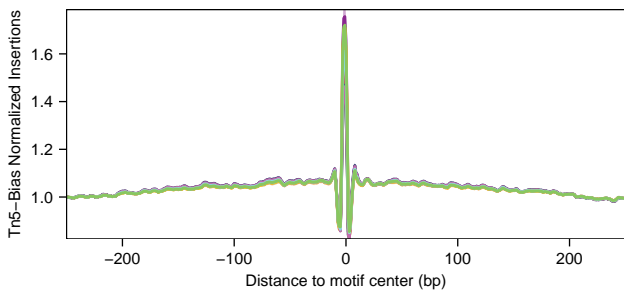
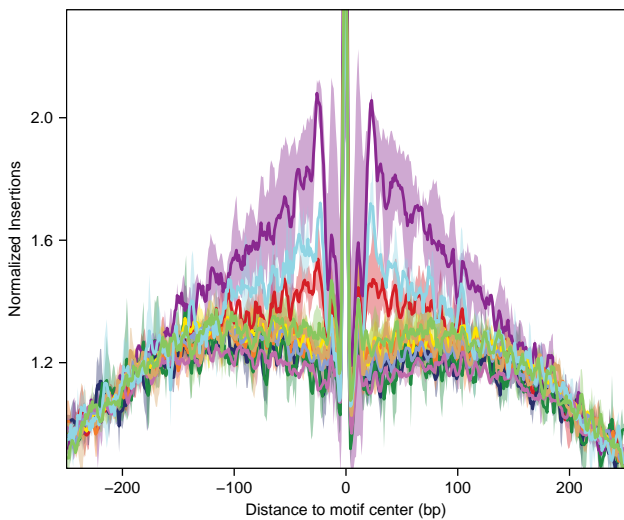
group

| | | | |
|-------|-----------|------|------------|
| B | CLP | Mono | PreB |
| CD4.M | Erythroid | NK | Progenitor |
| CD4.N | GMP | pDC | |

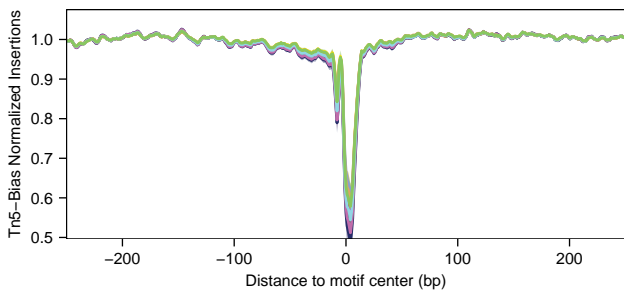
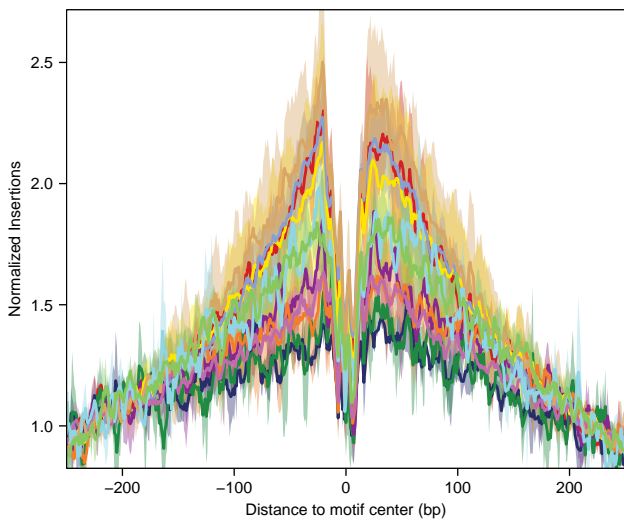
CEBPA_155



EBF1_67

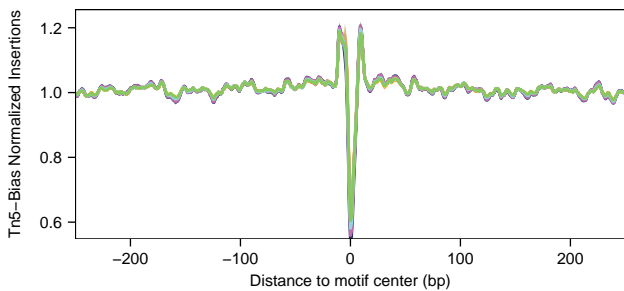
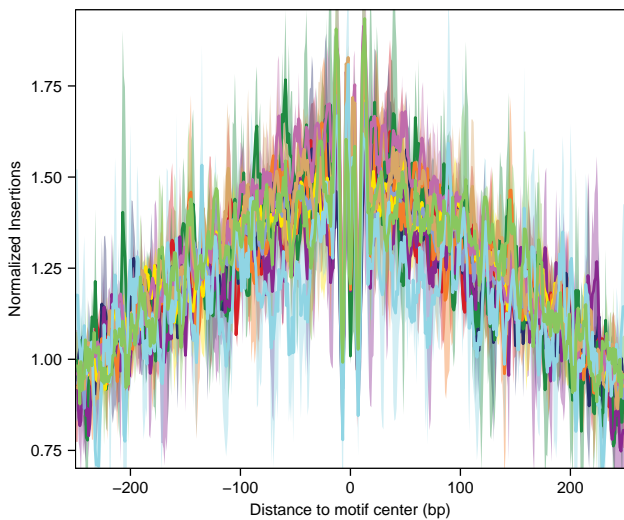


IRF4_632

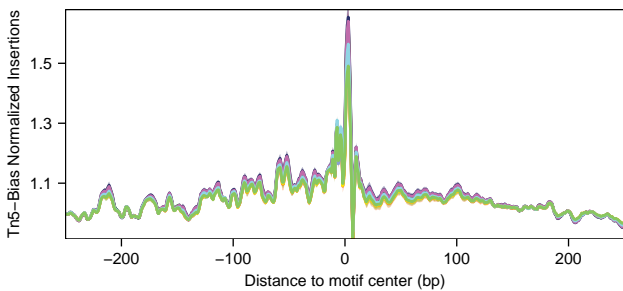
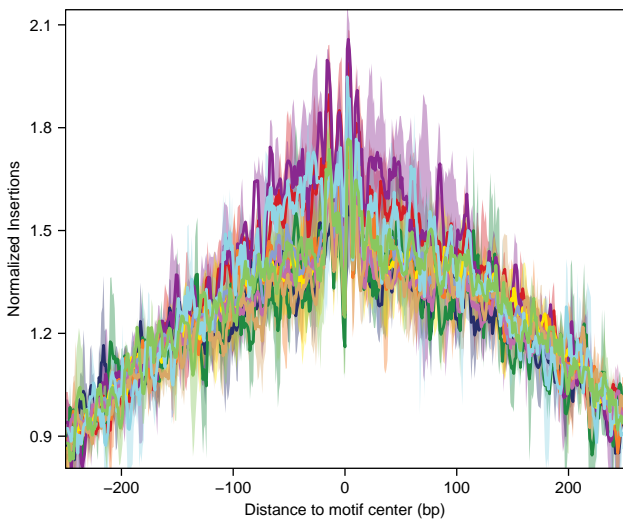


| | | | | |
|-------|-------|-----------|------|------------|
| group | B | CLP | Mono | PreB |
| | CD4.M | Erythroid | NK | Progenitor |
| | CD4.N | GMP | pDC | |

TBX21_780



PAX5_709



group

| | | | |
|-------|-----------|------|------------|
| B | CLP | Mono | PreB |
| CD4.M | Erythroid | NK | Progenitor |
| CD4.N | GMP | pDC | |