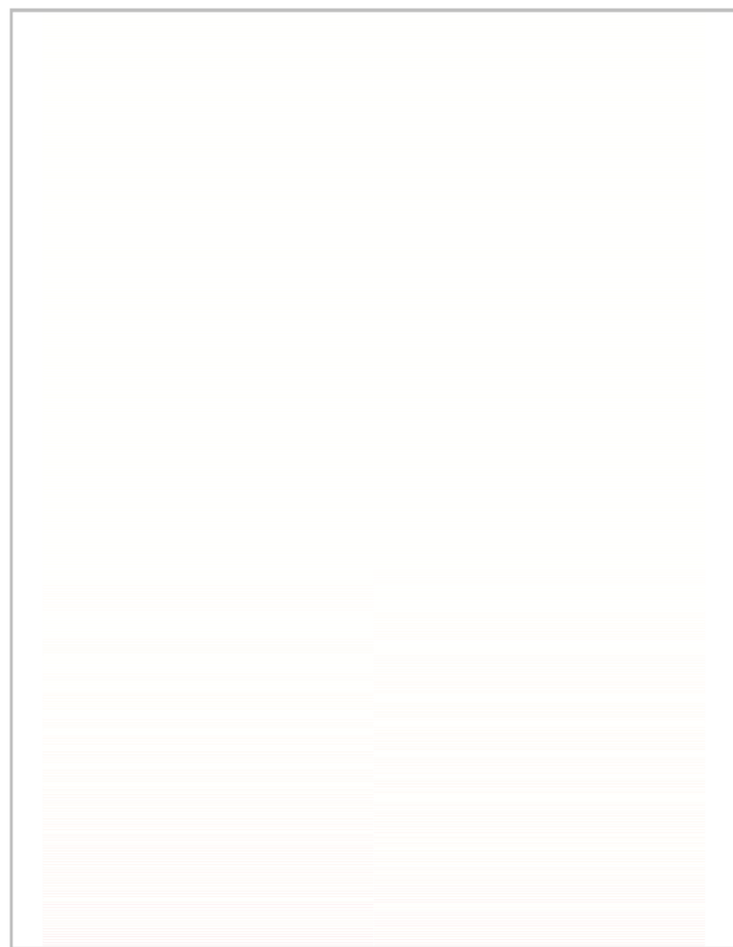


MA0095.2: K27ac coverage

1318 instances bound in WEN & unbound in WNN



MA0095.2: K27ac coverage

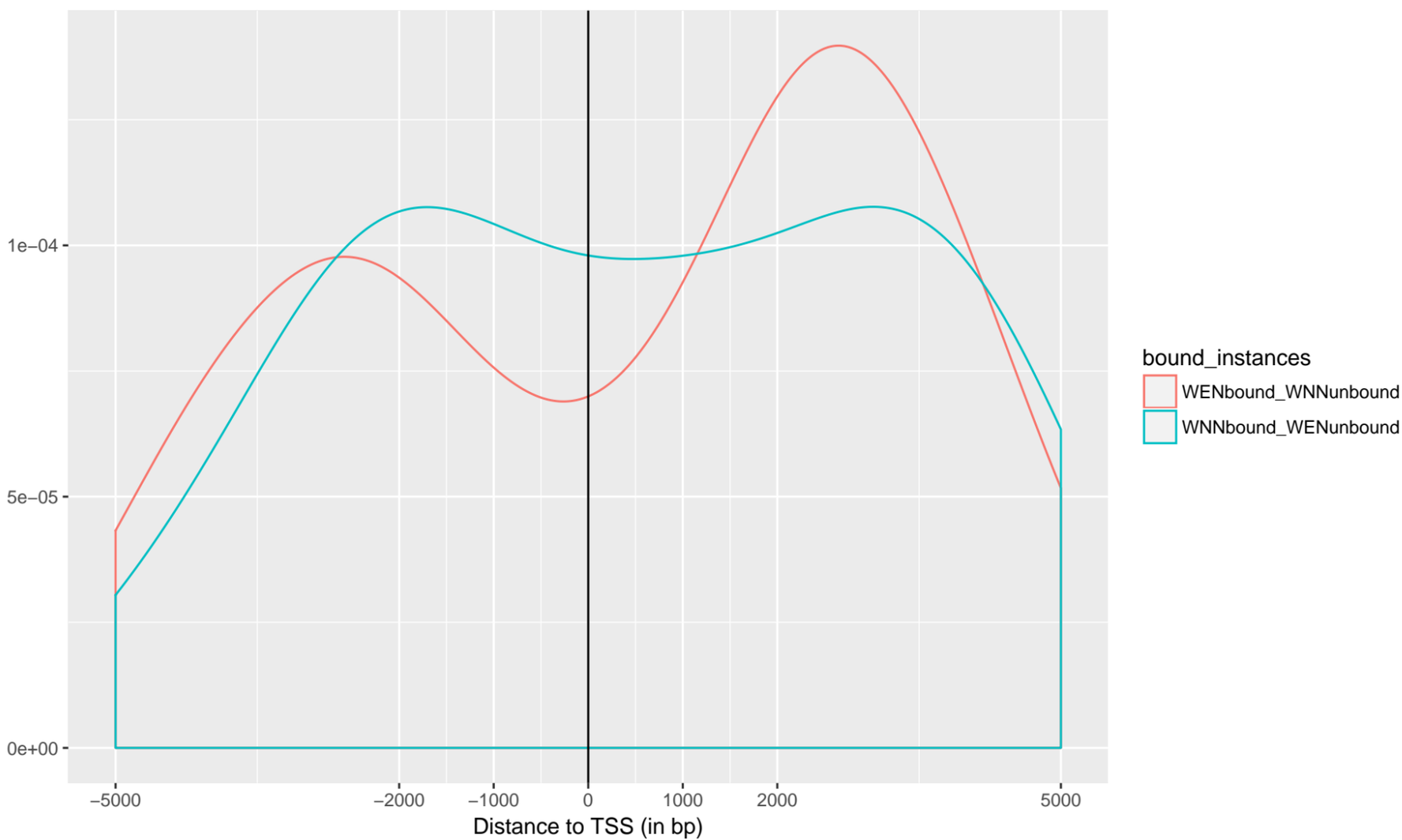
1037 instances bound in WNN & unbound in WEN



K27ac coverage (in $\log_2(\text{counts}+1)$ per instance)

K27ac coverage (in $\log_2(\text{counts}+1)$ per instance)

MA0095.2: distance to TSS of bound instances



MA0095.2: K27ac coverage density

