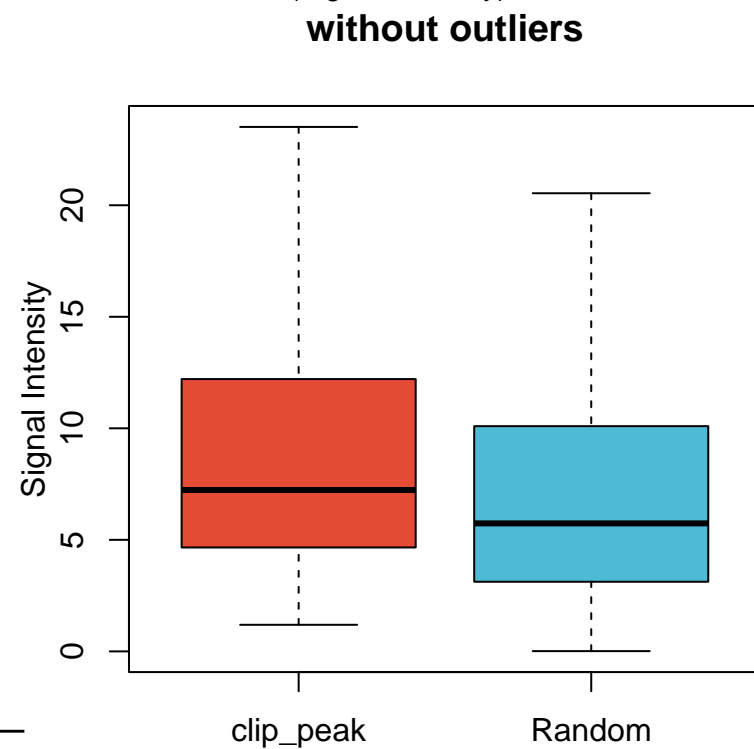
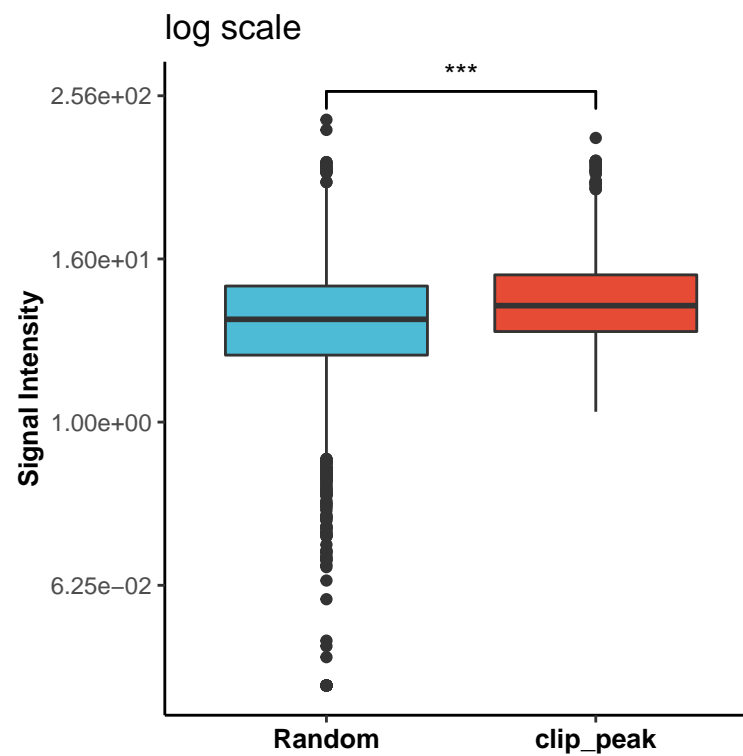
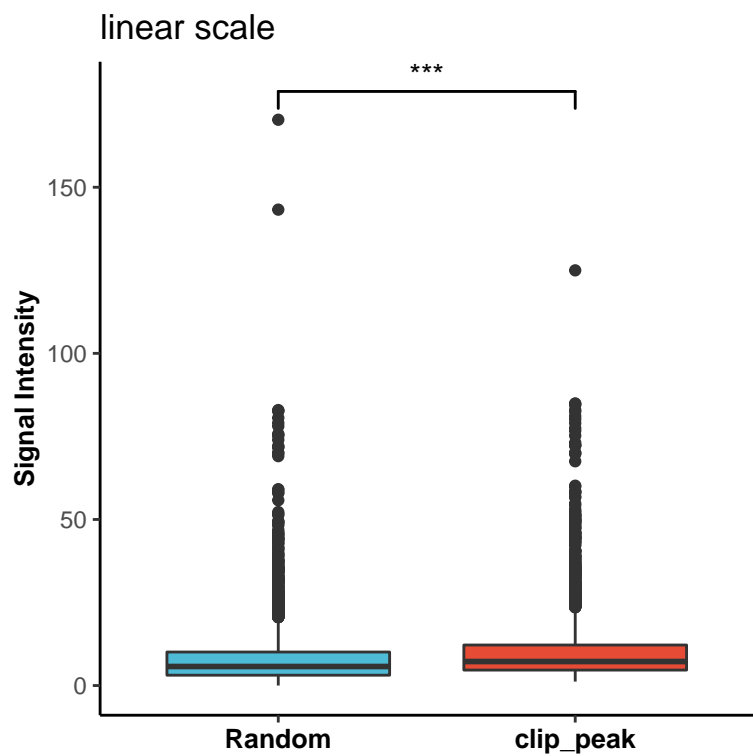
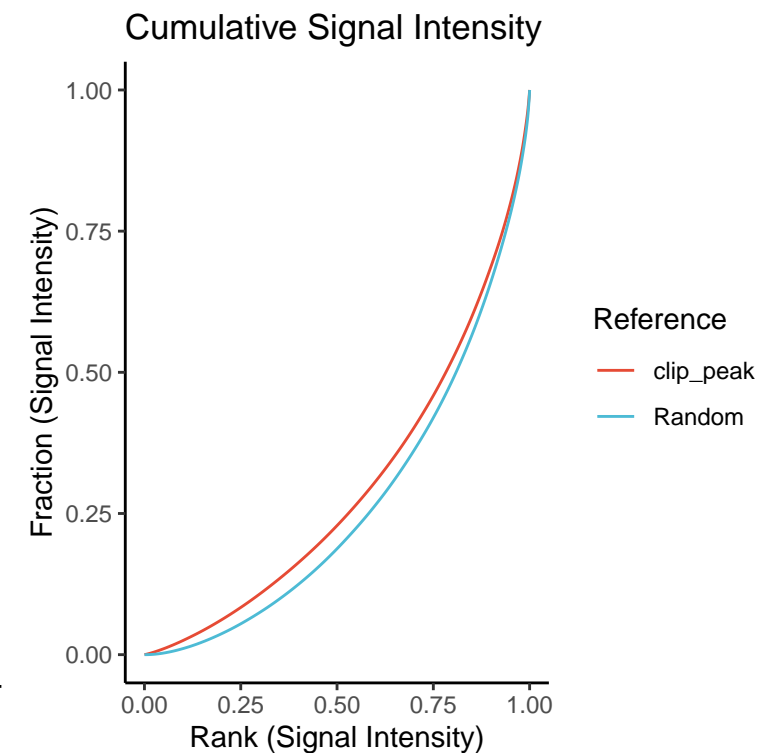
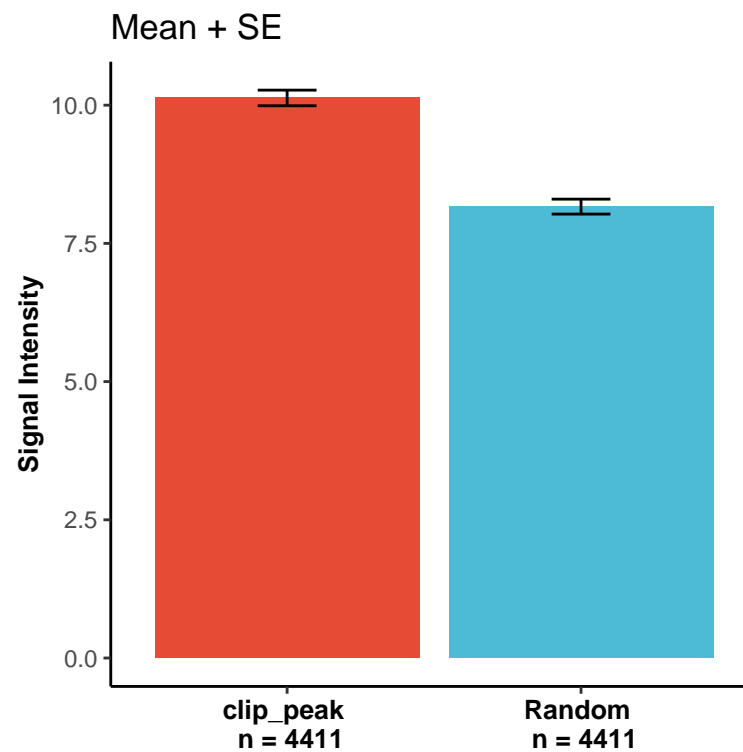
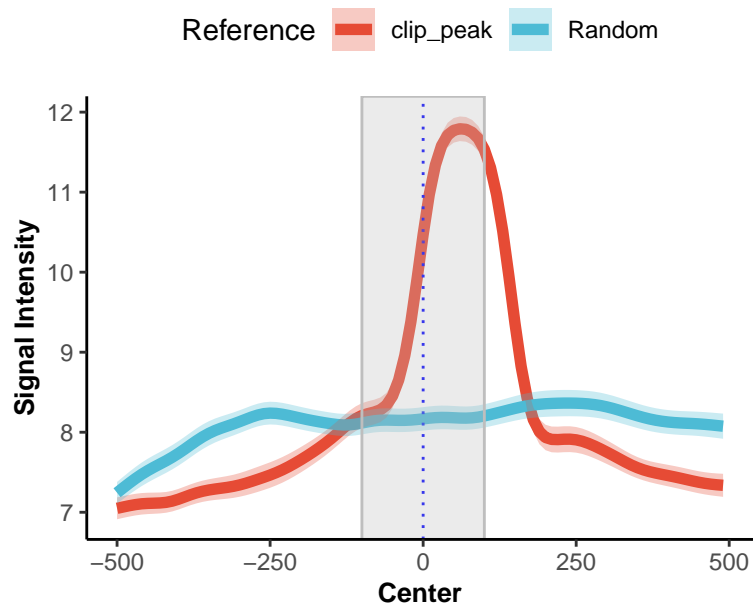
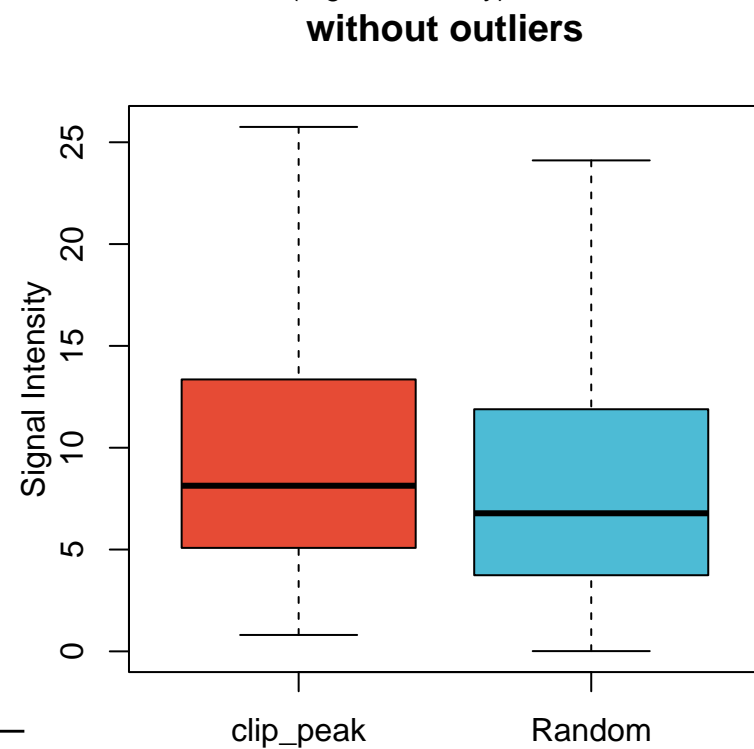
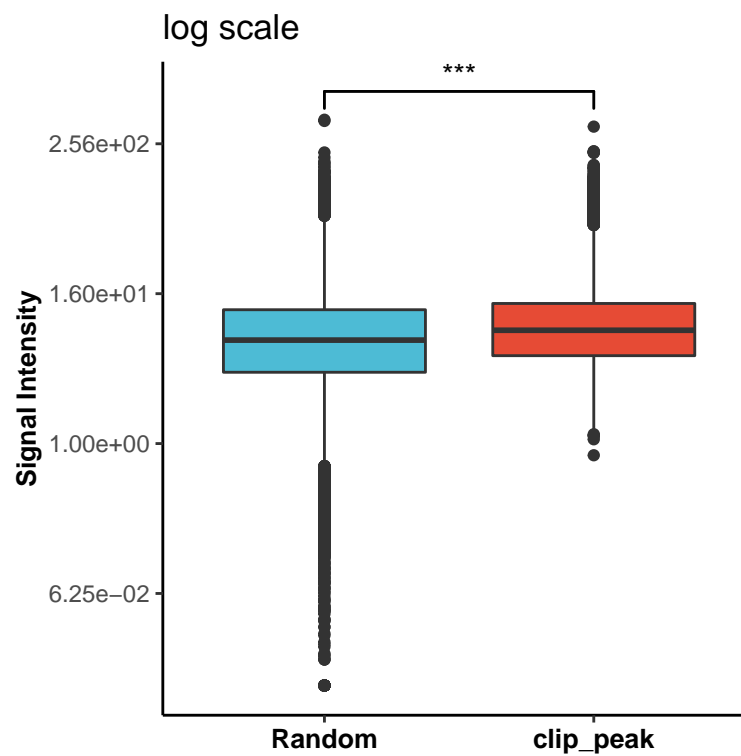
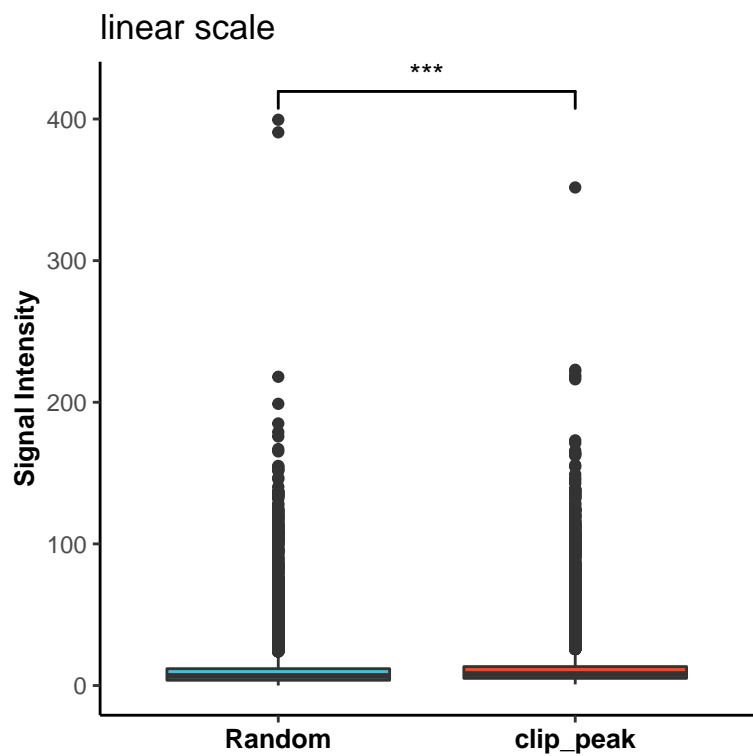
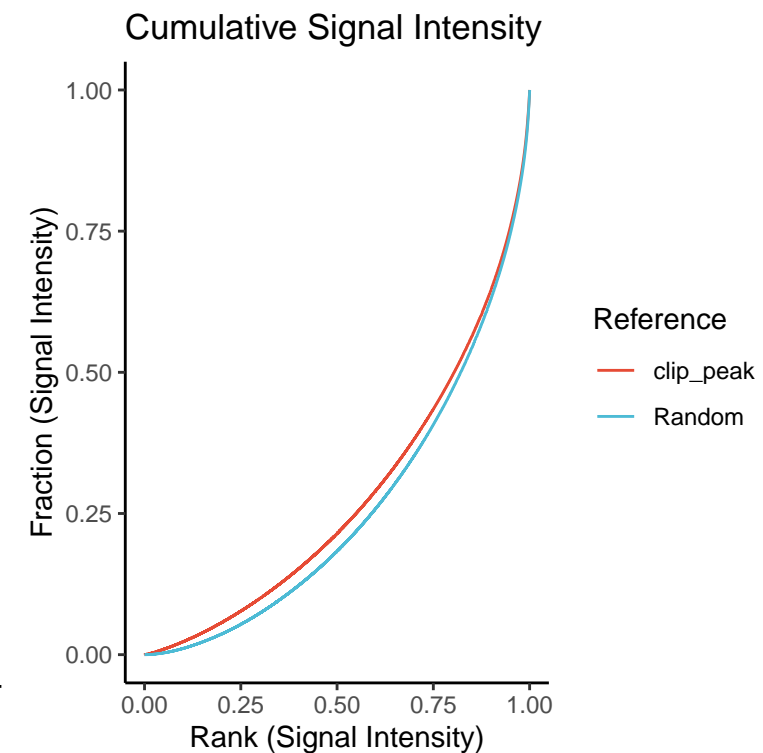
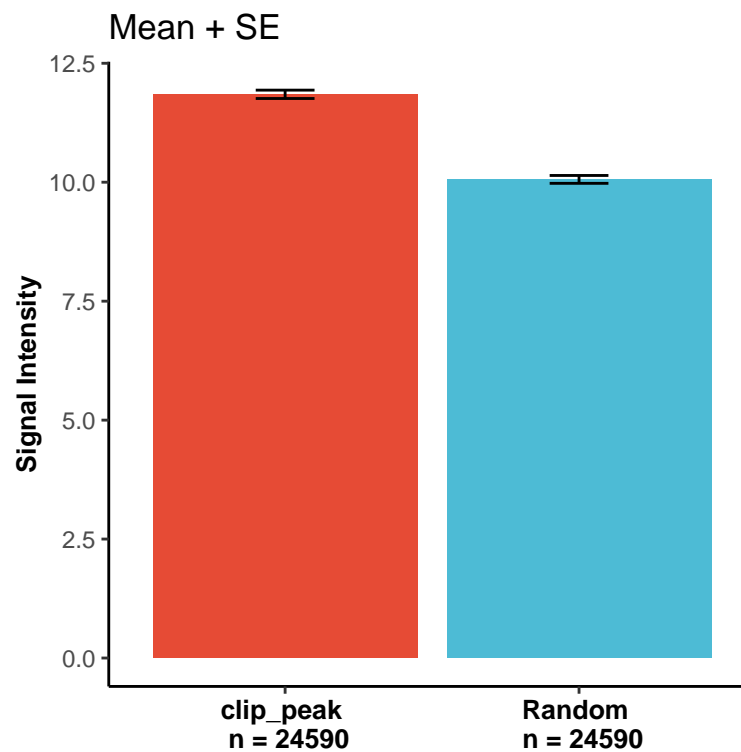
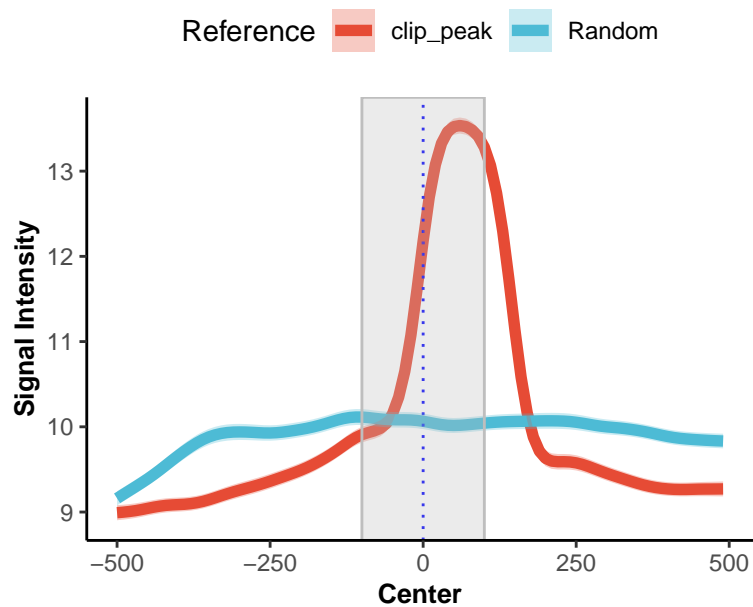


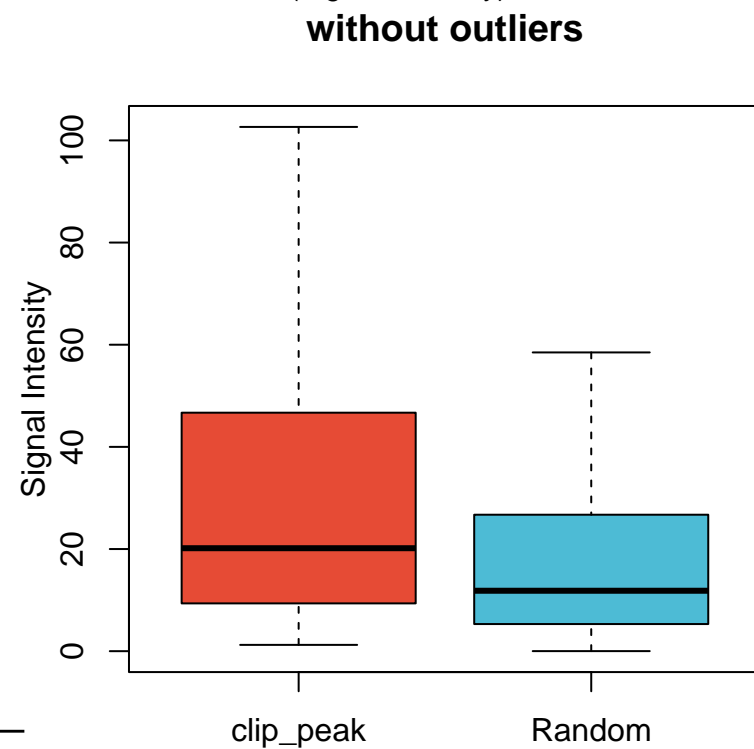
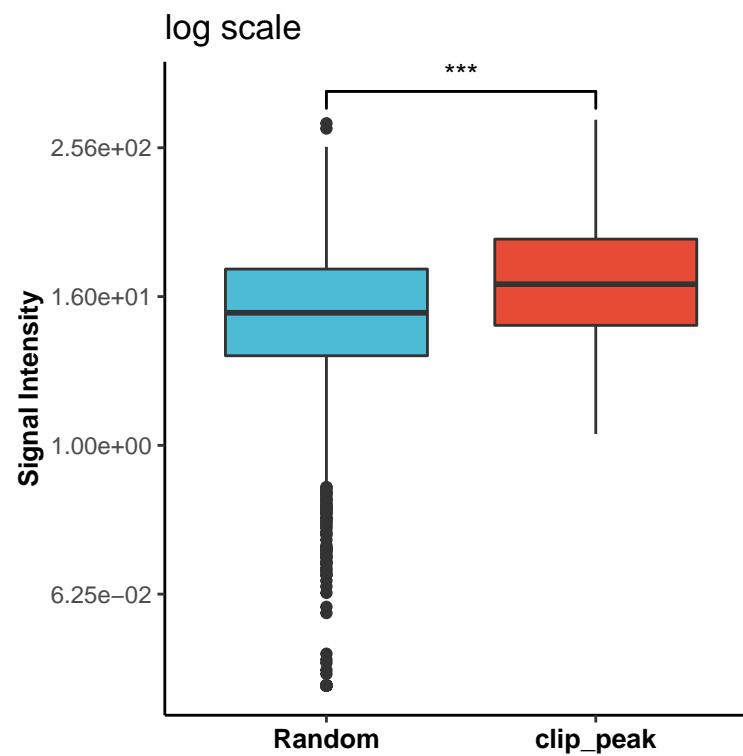
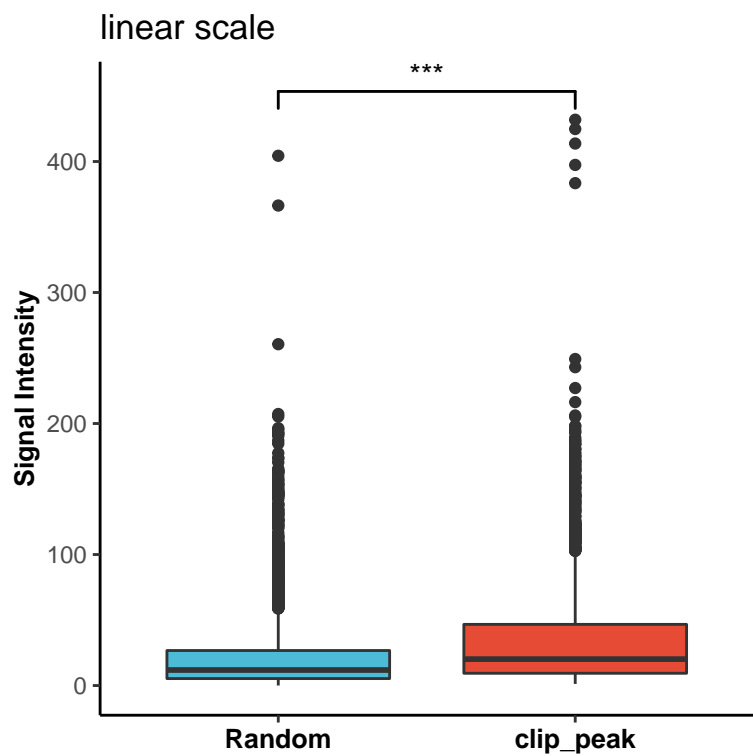
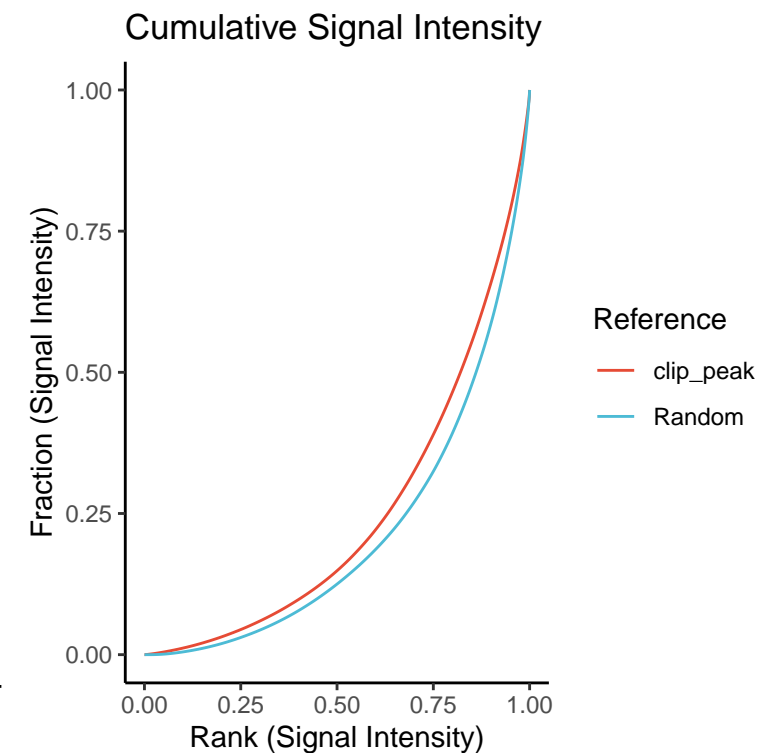
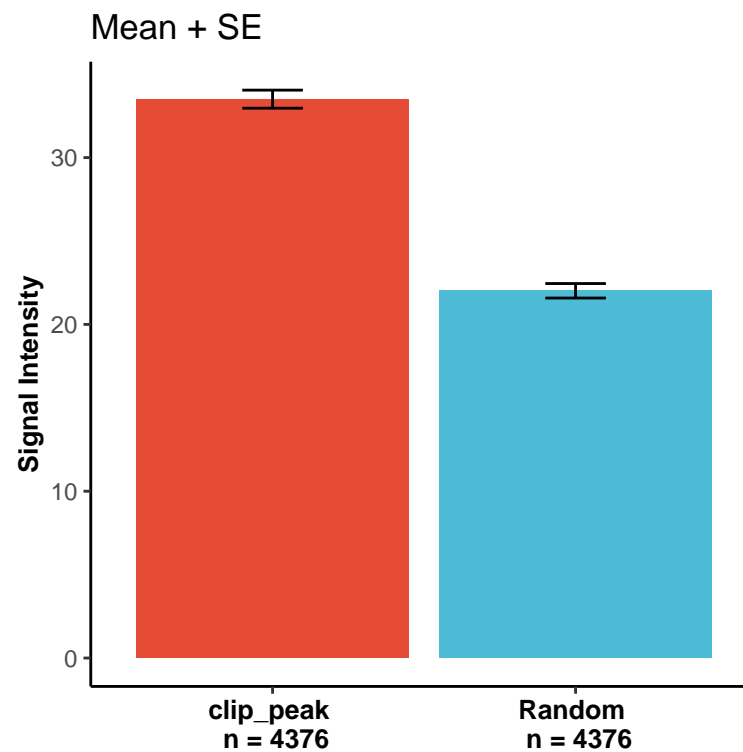
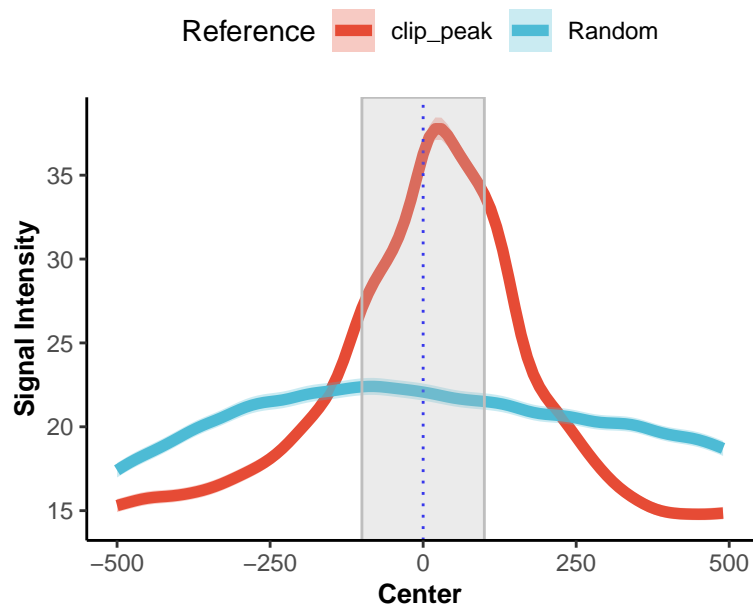
Feature: 5'UTR
Reference size: 4411
Sample name: clip_bam



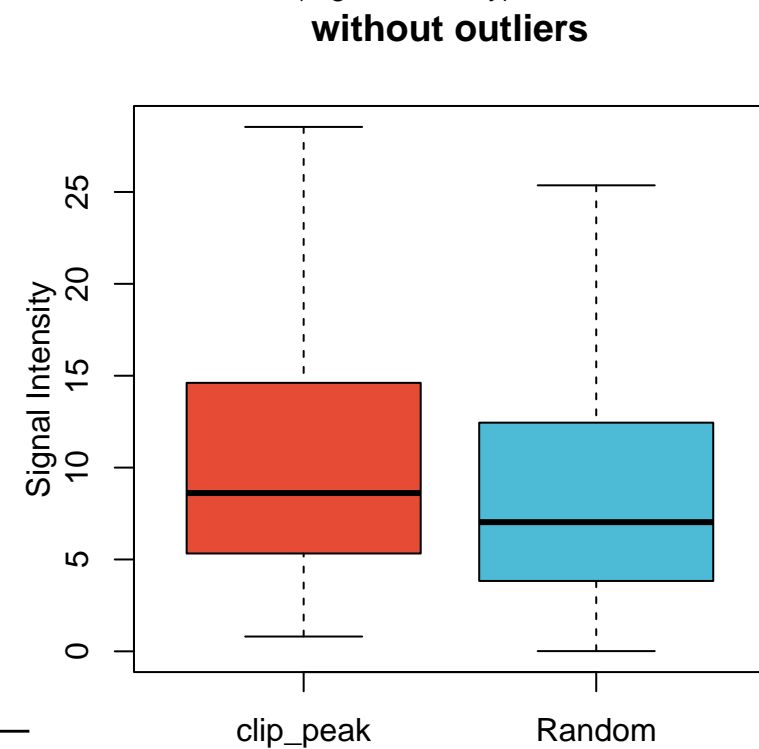
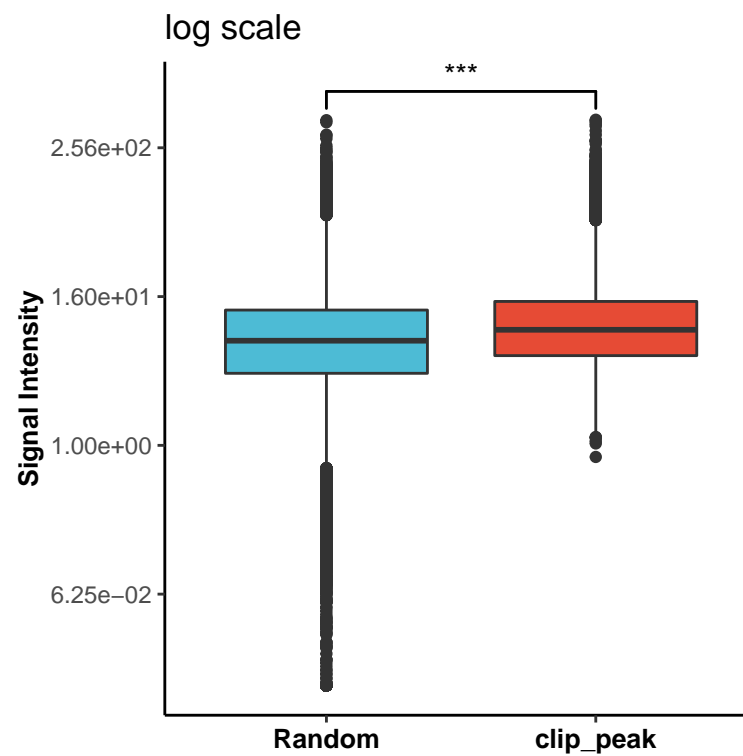
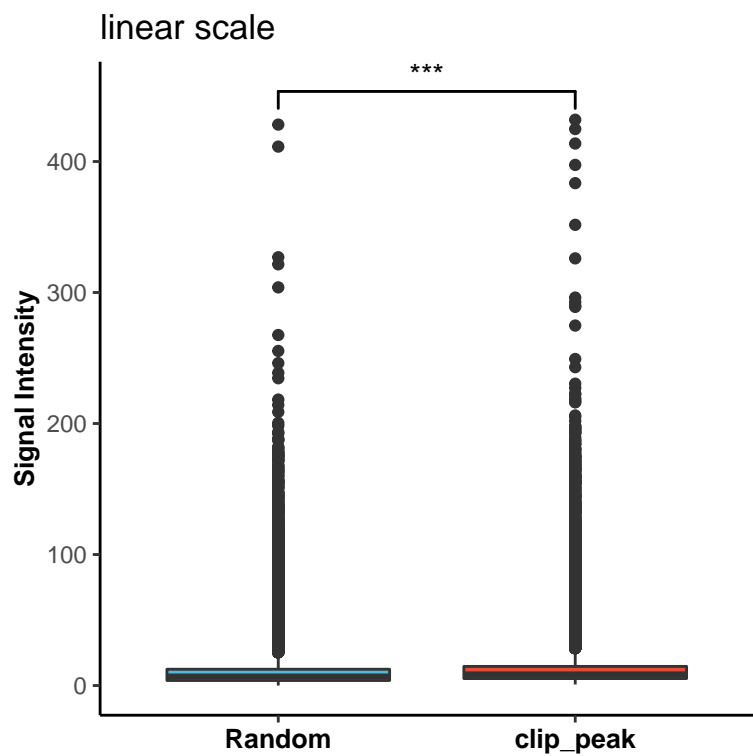
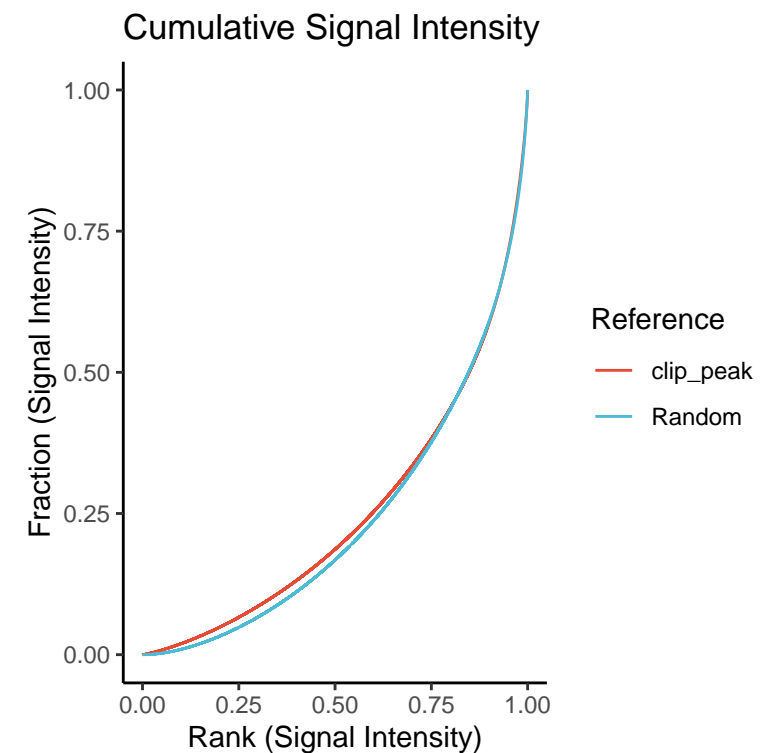
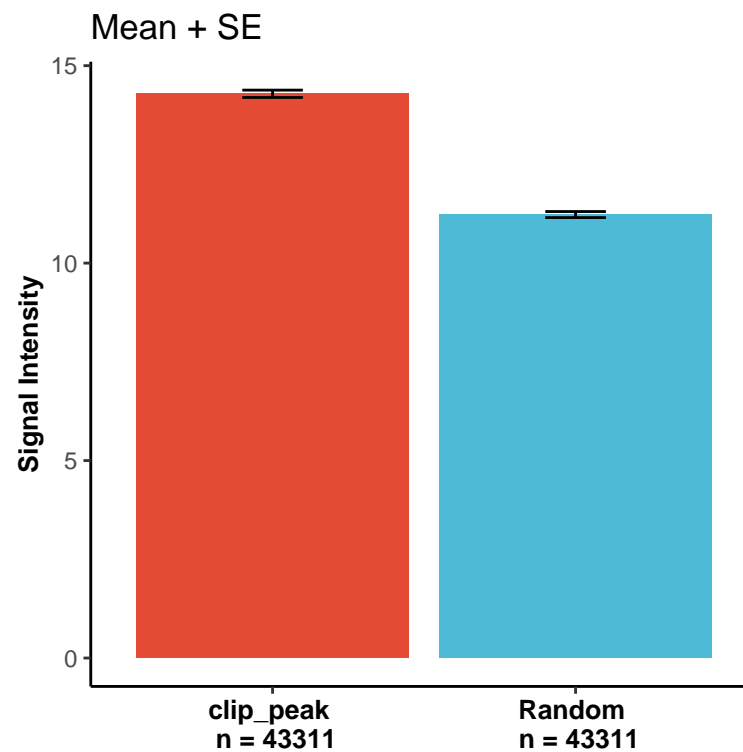
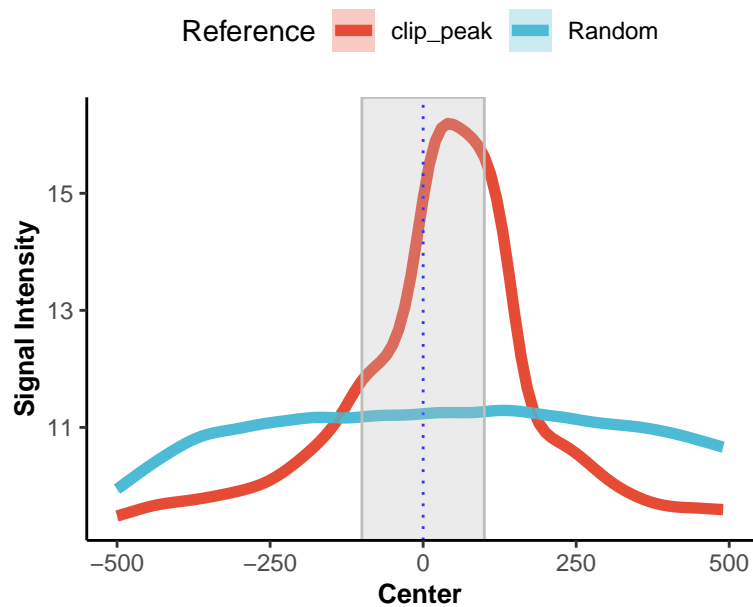
Feature: CDS
Reference size: 24590
Sample name: clip_bam



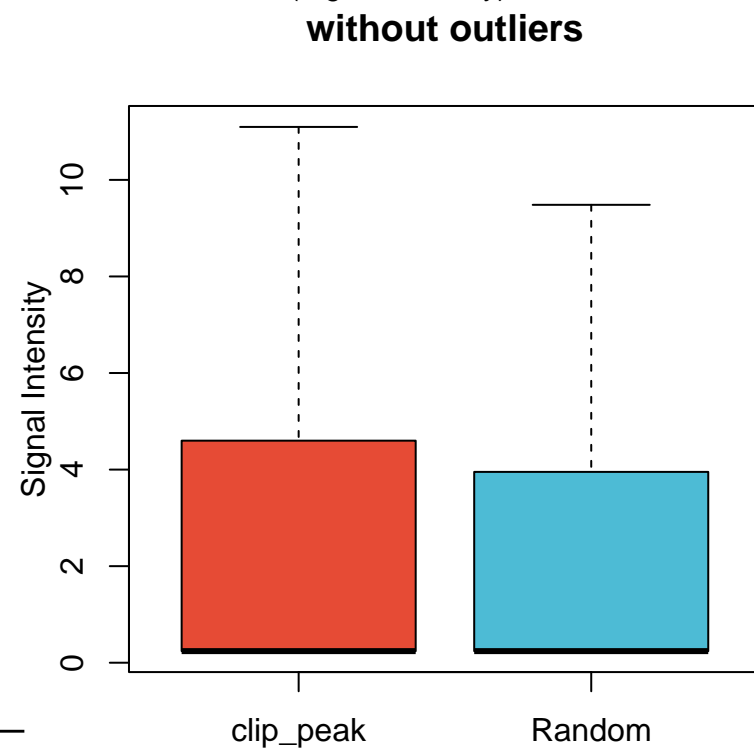
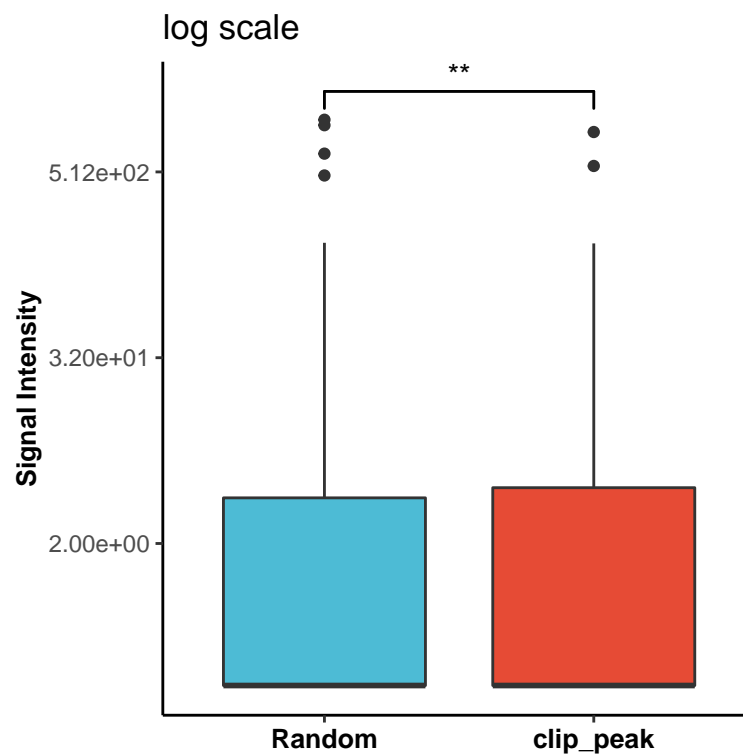
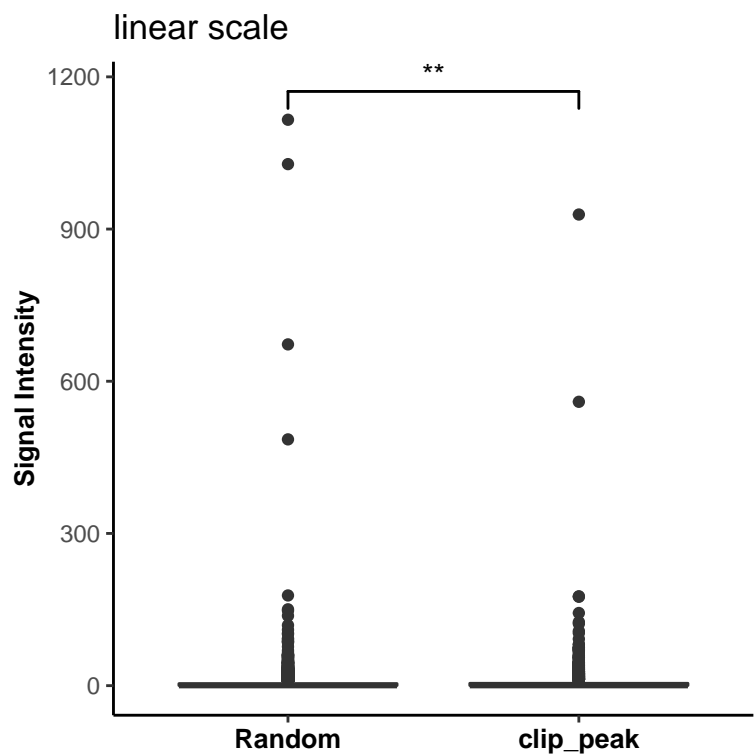
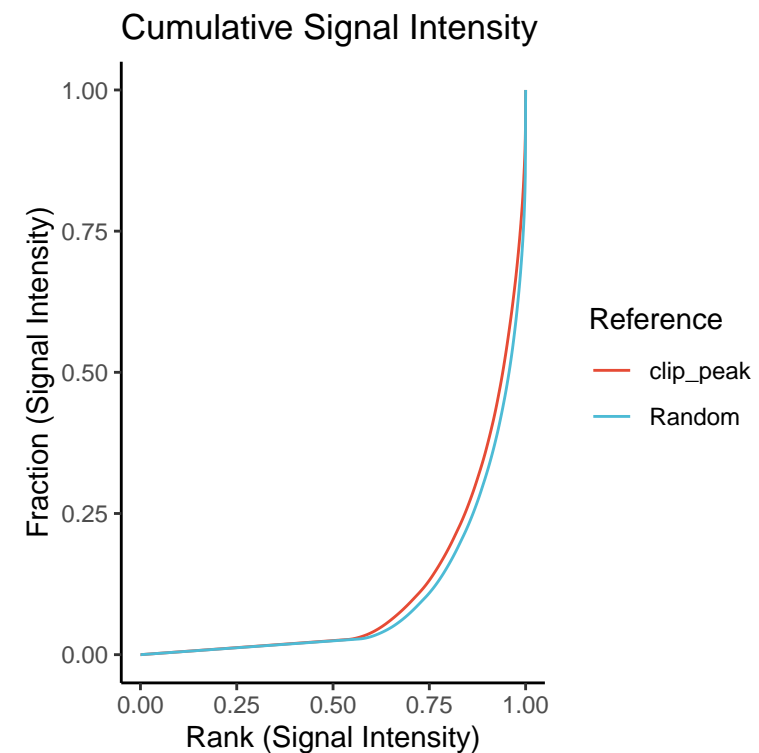
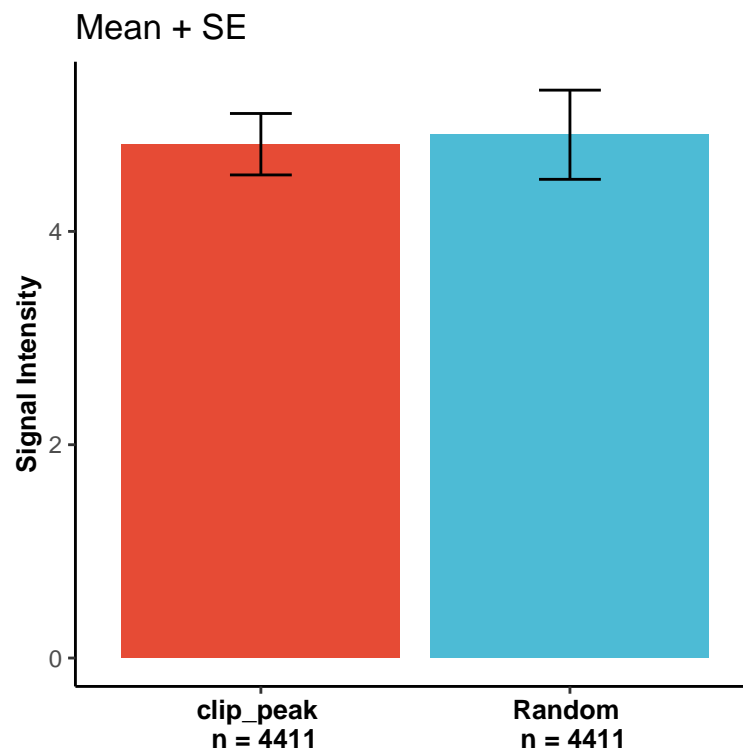
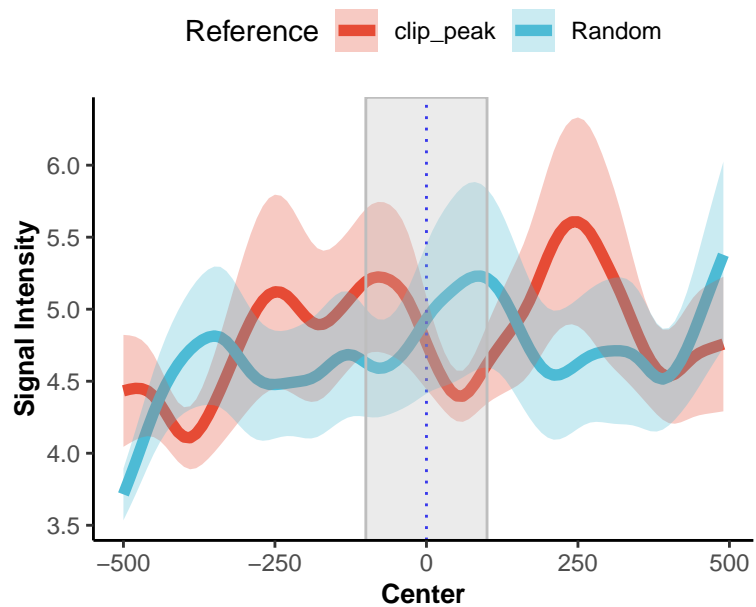
Feature: 3'UTR
Reference size: 4376
Sample name: clip_bam



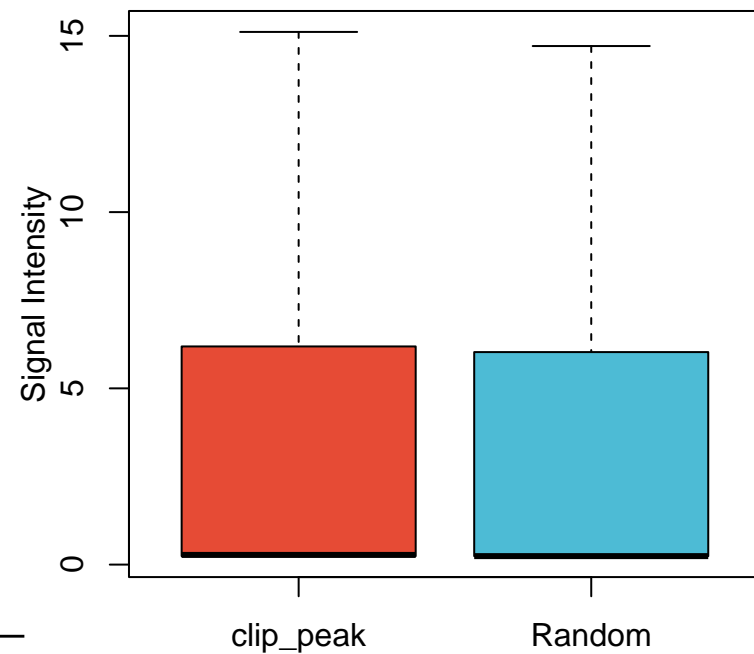
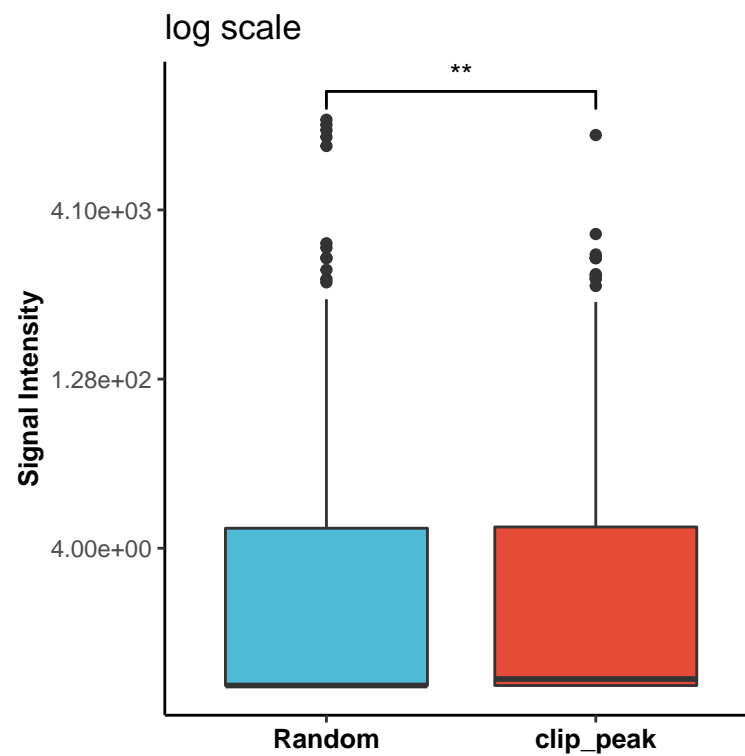
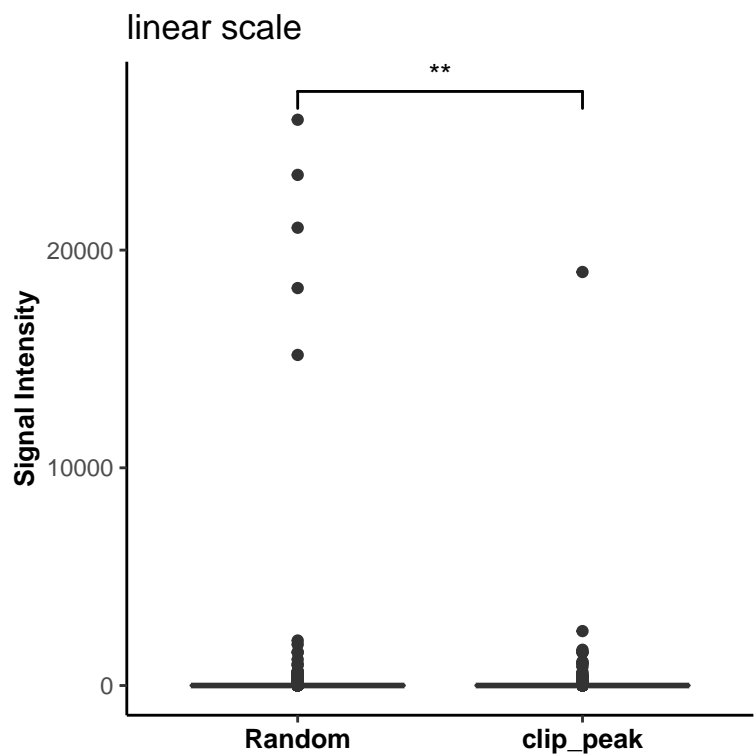
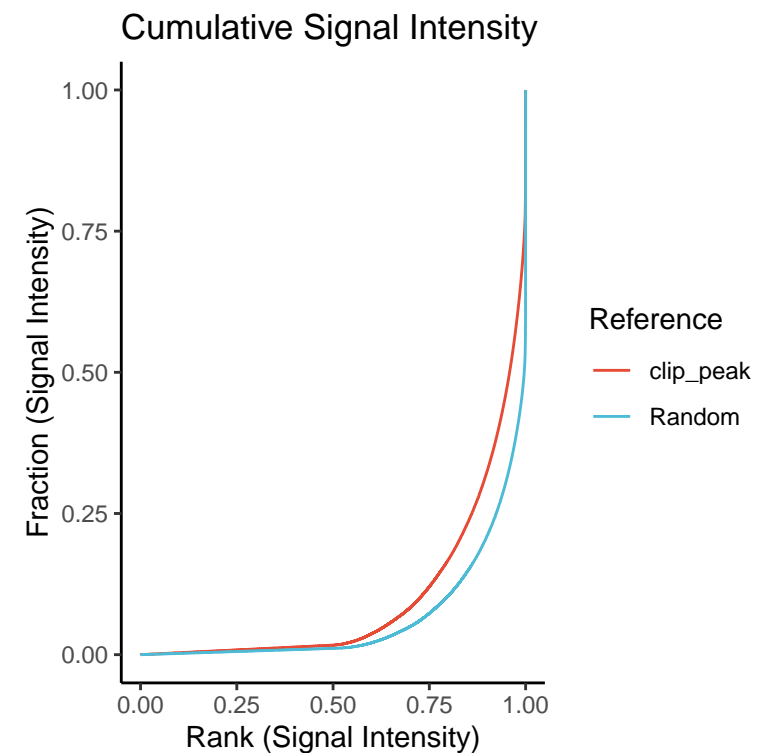
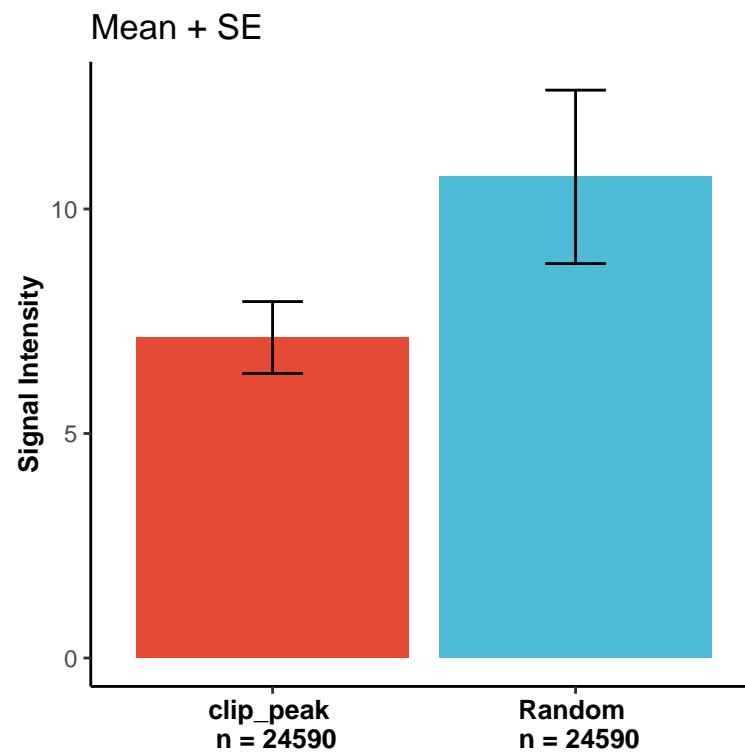
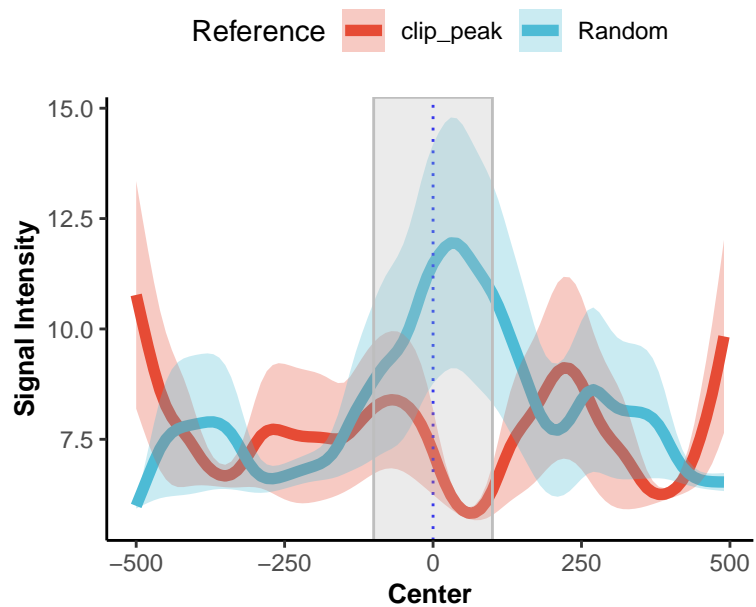
Feature: unrestricted
Reference size: 43311
Sample name: clip_bam



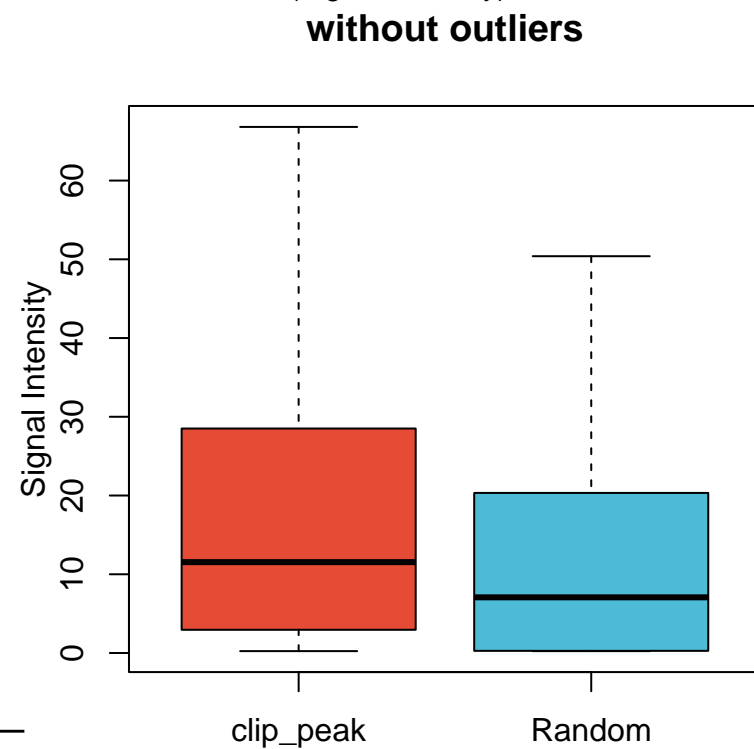
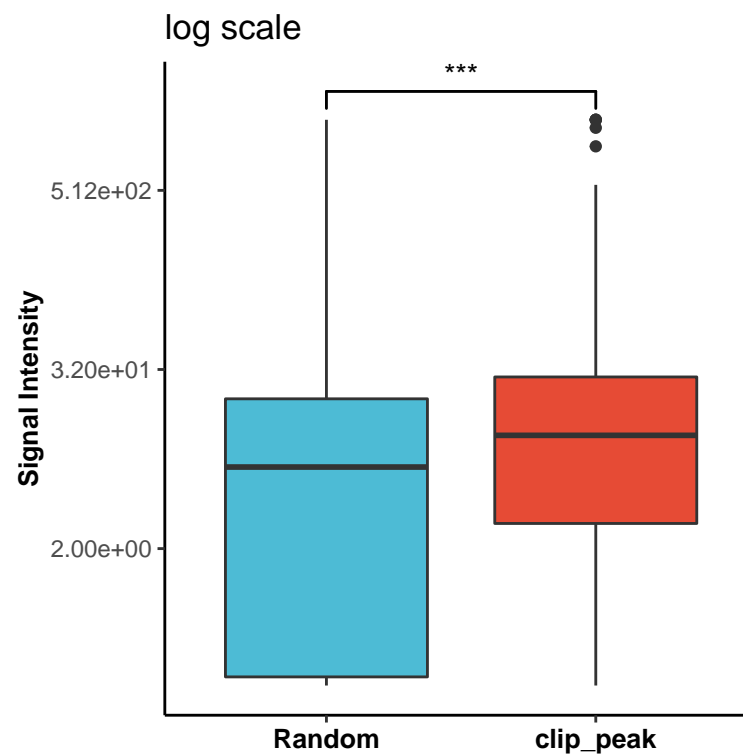
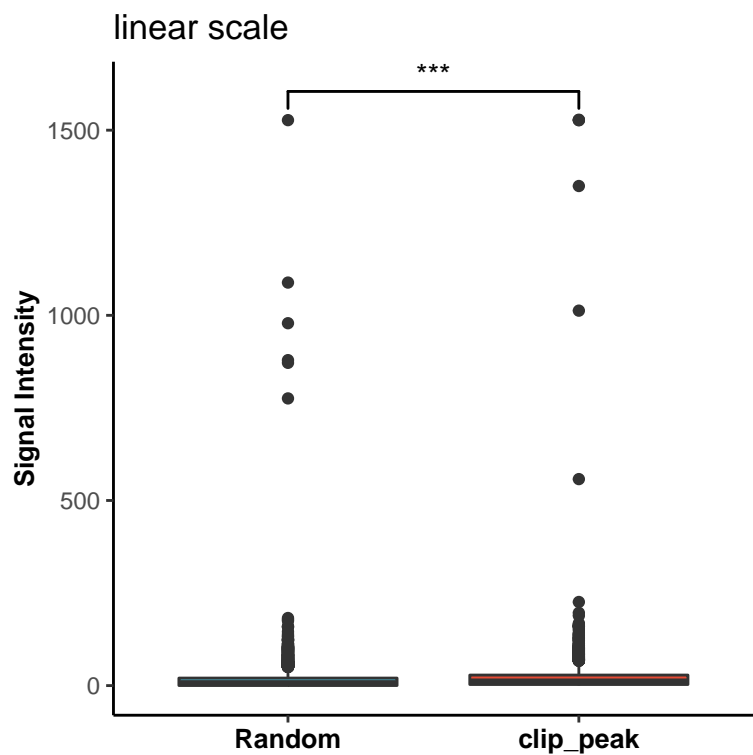
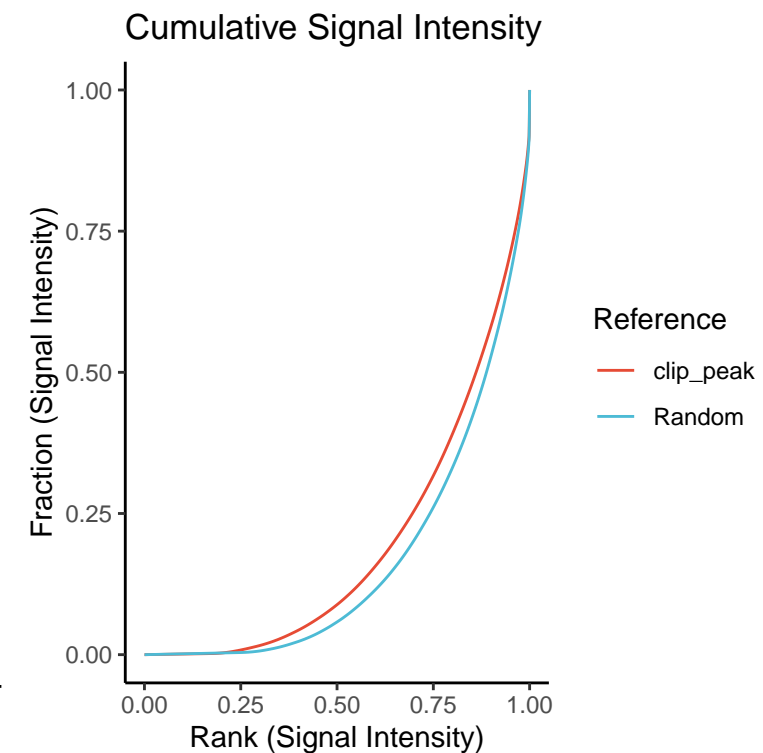
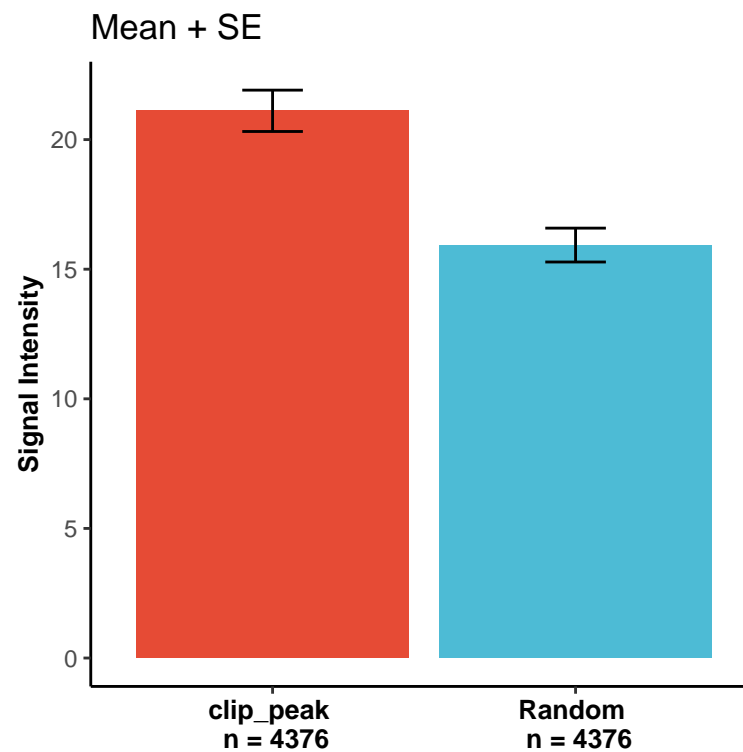
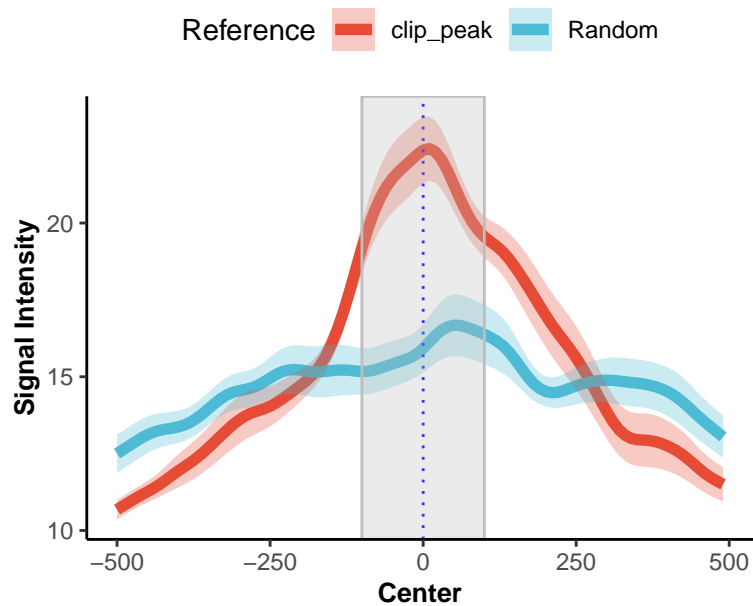
Feature: 5'UTR
Reference size: 4411
Sample name: clip_input



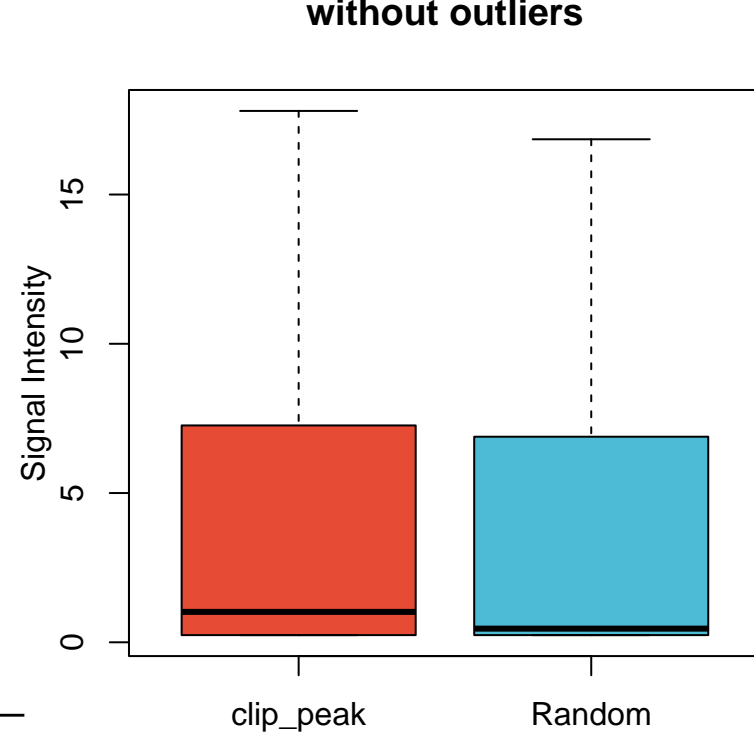
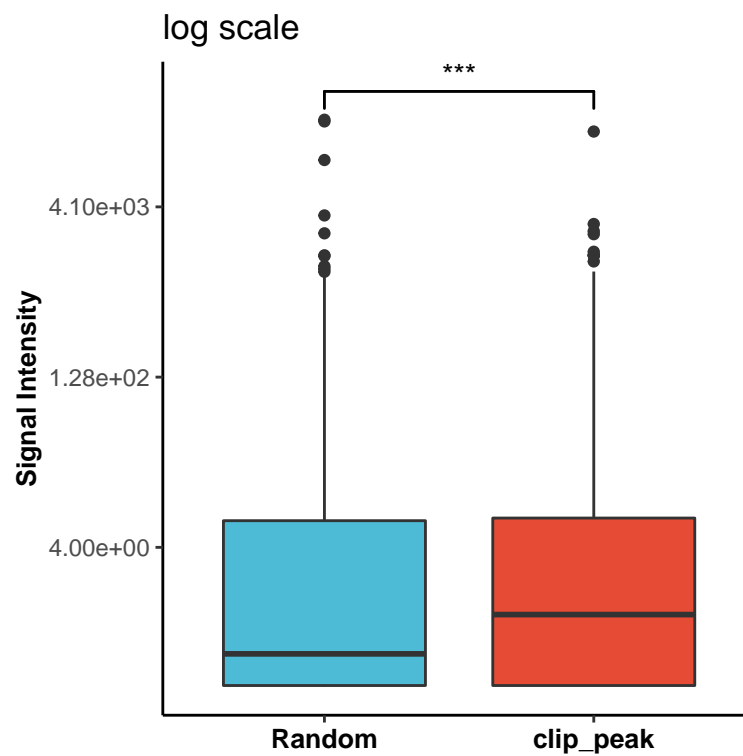
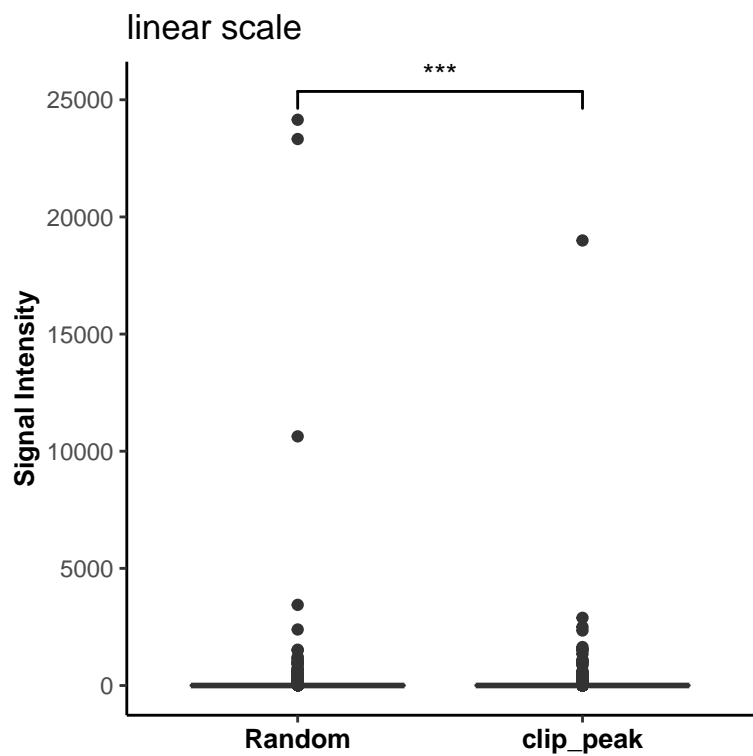
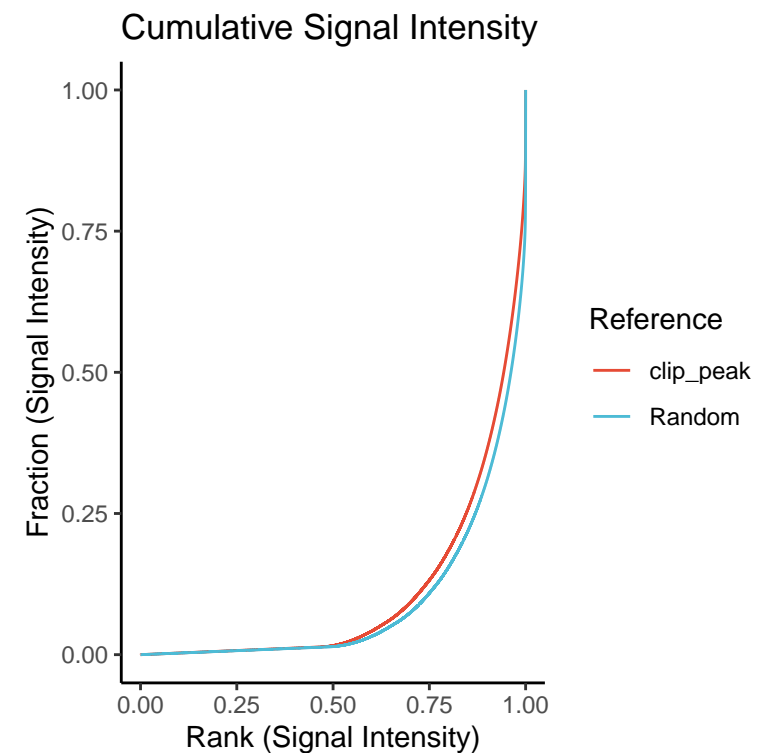
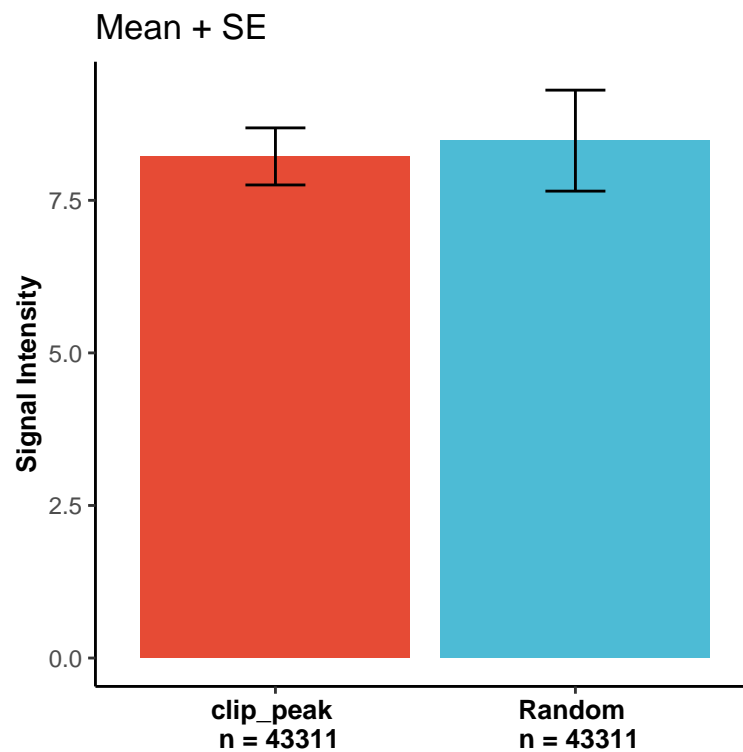
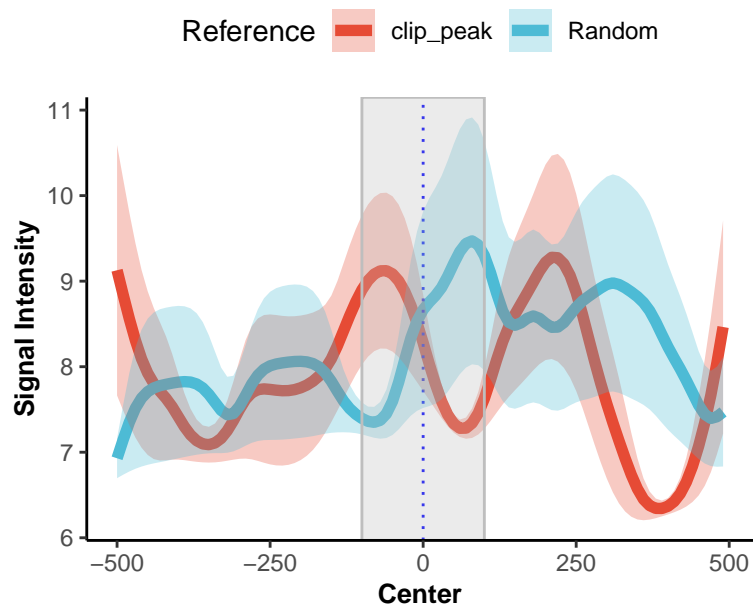
Feature: CDS
Reference size: 24590
Sample name: clip_input



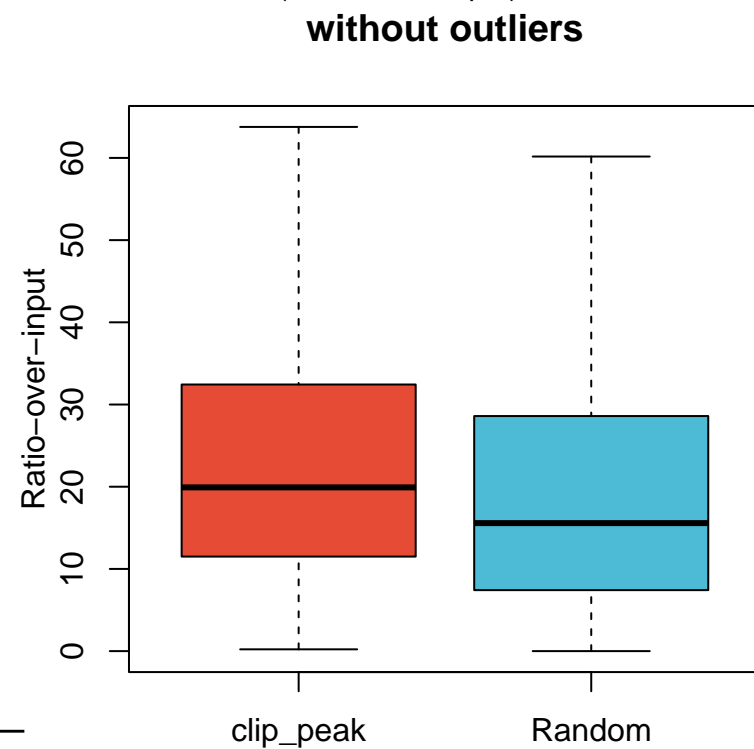
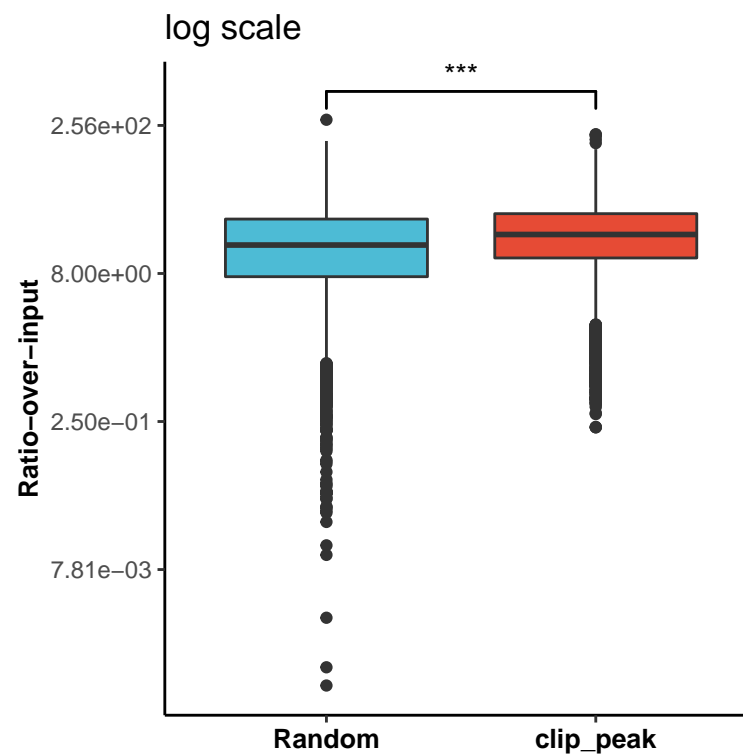
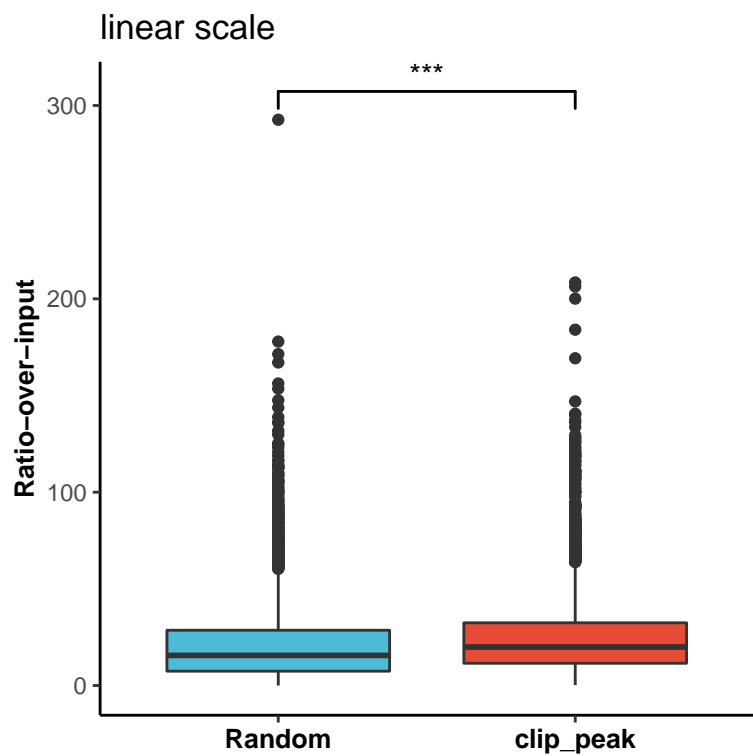
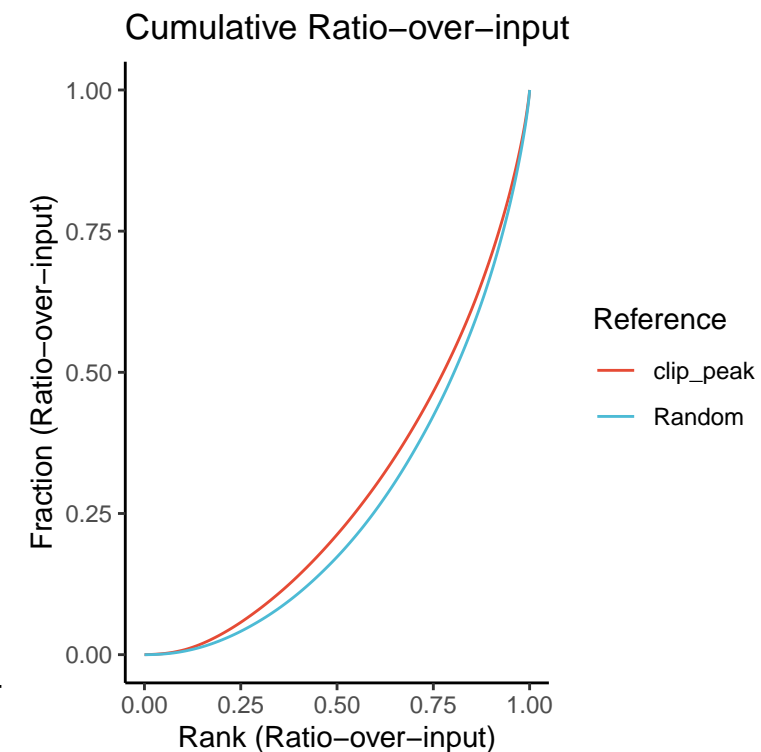
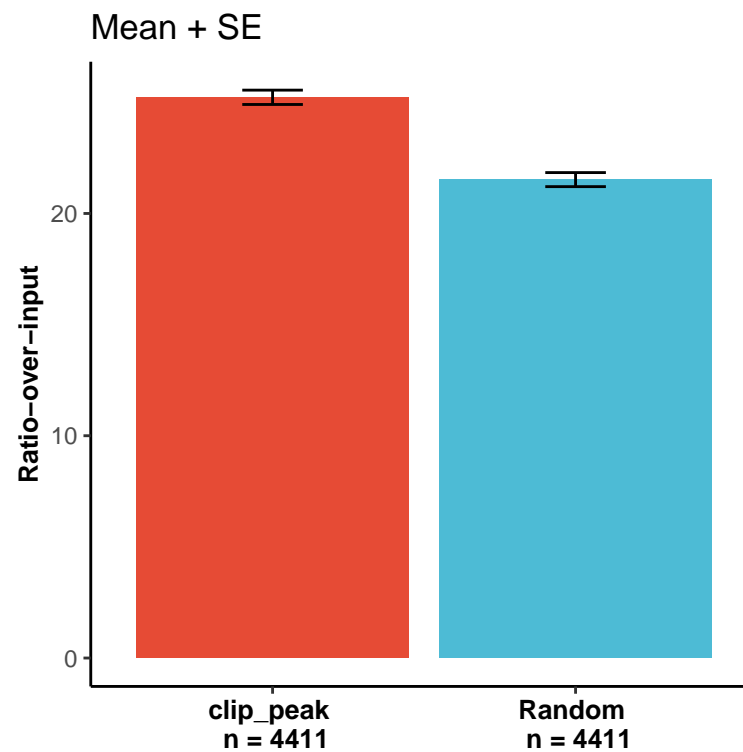
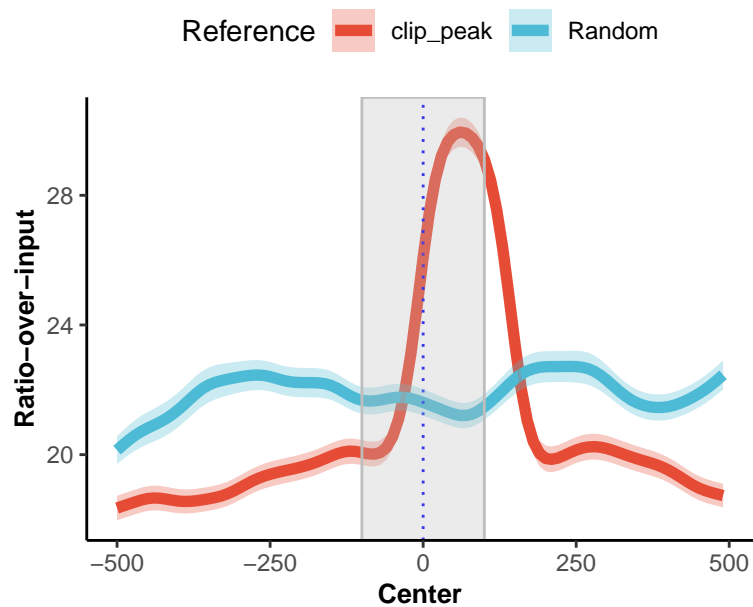
Feature: 3'UTR
Reference size: 4376
Sample name: clip_input



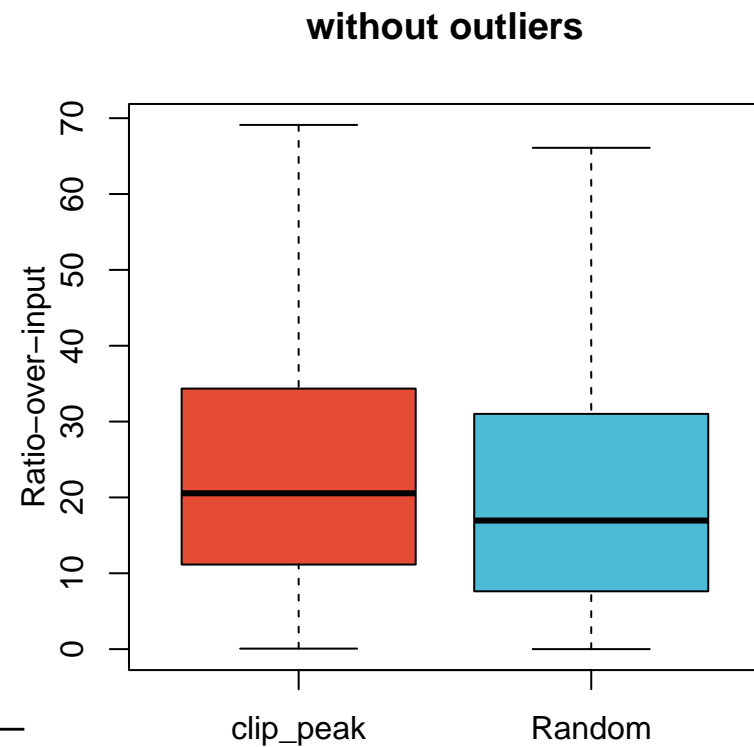
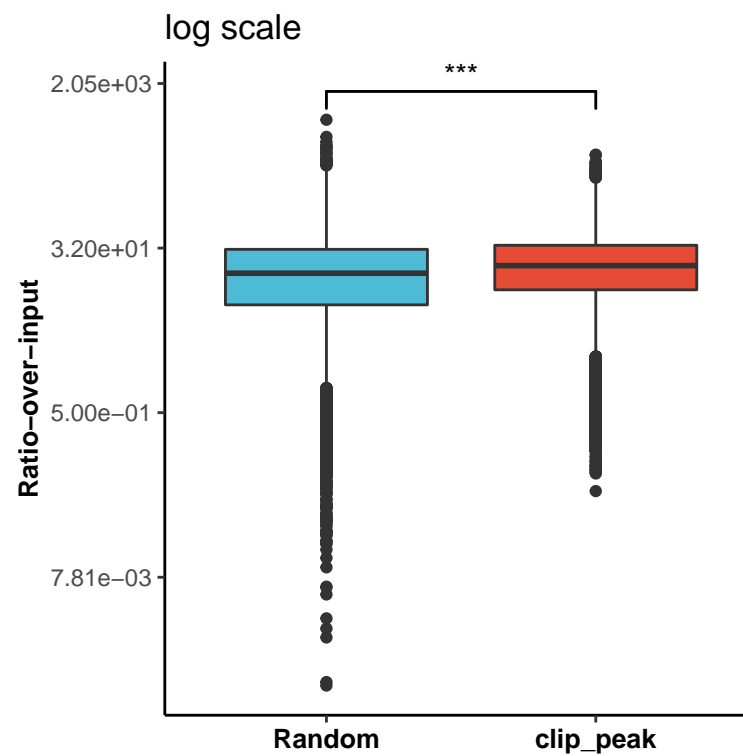
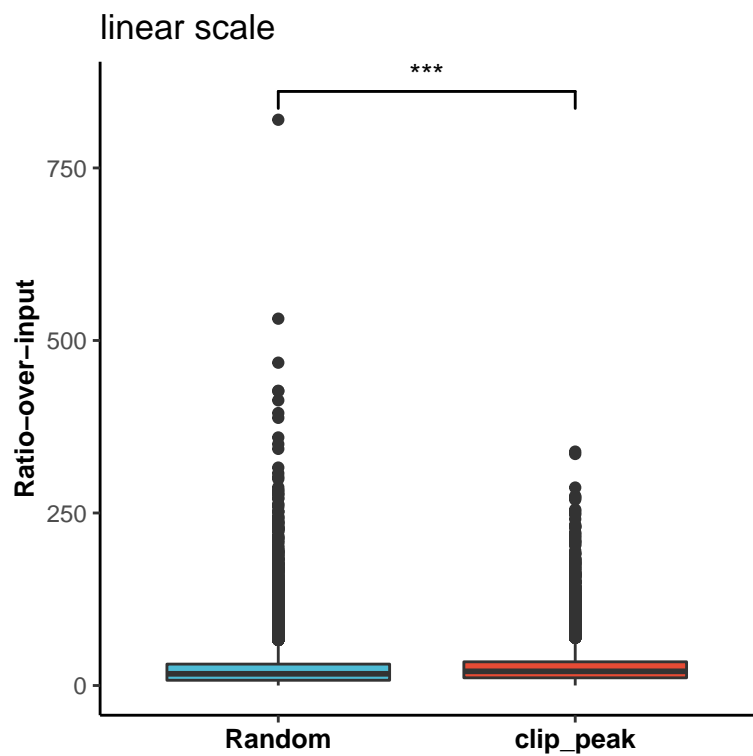
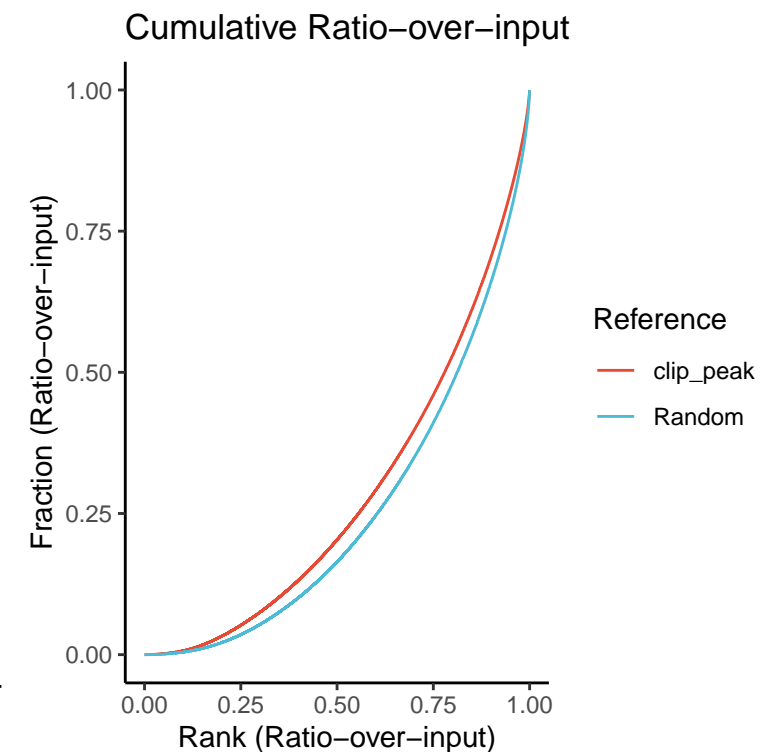
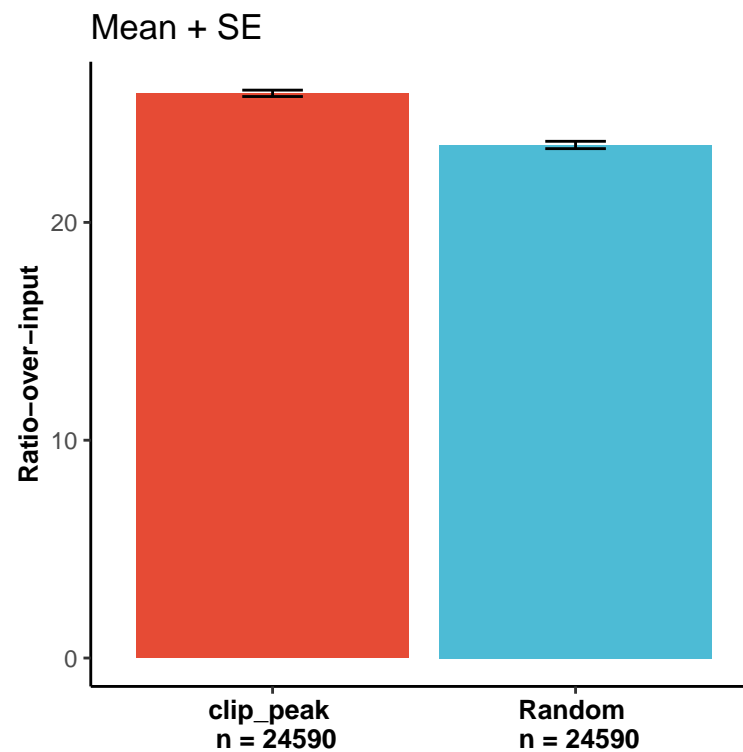
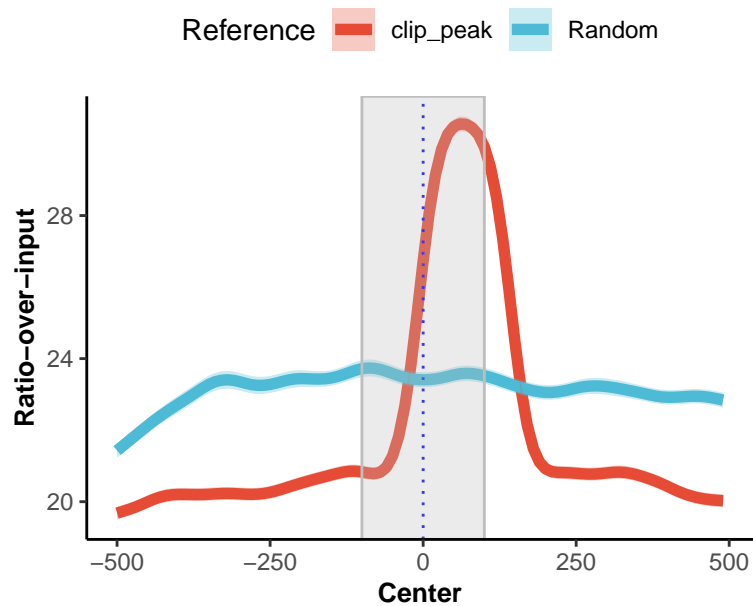
Feature: unrestricted
Reference size: 43311
Sample name: clip_input



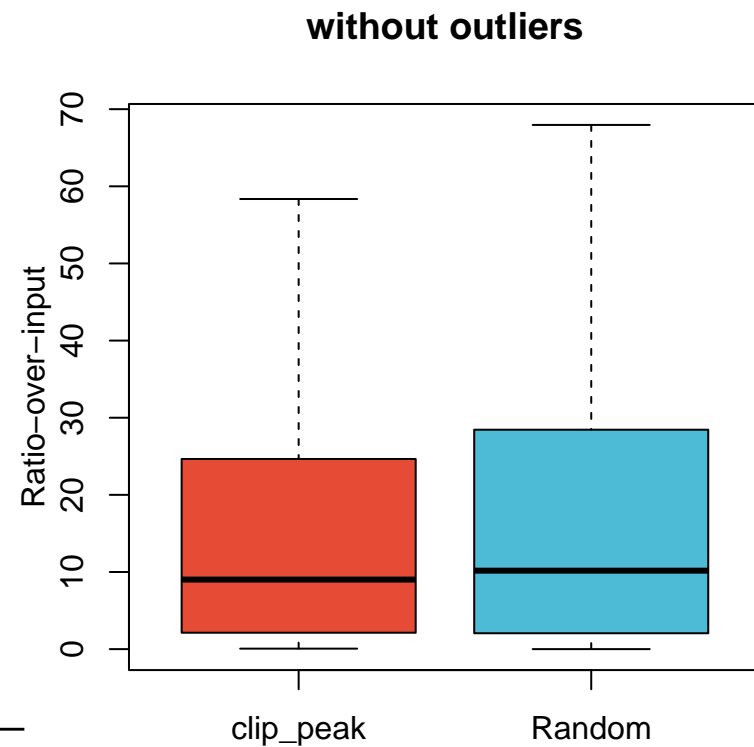
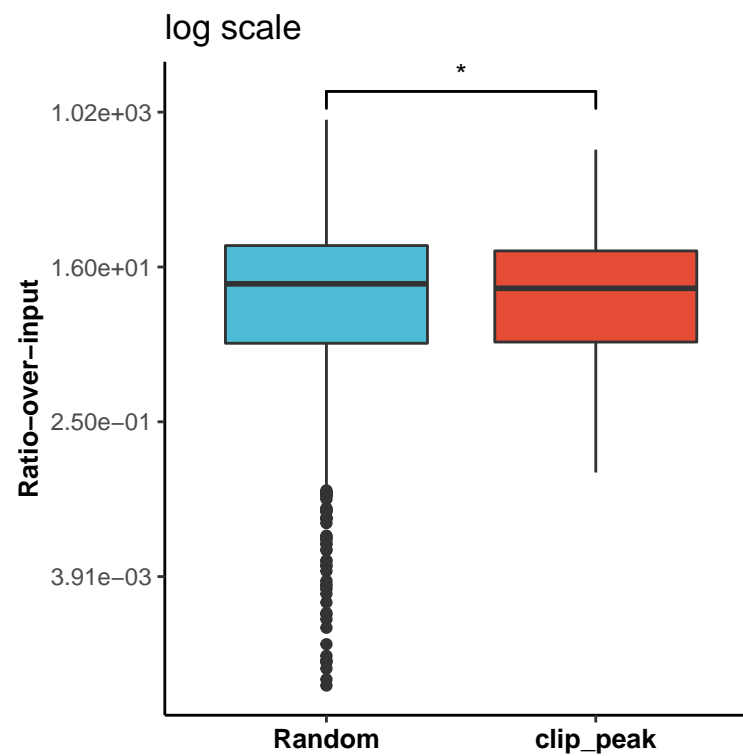
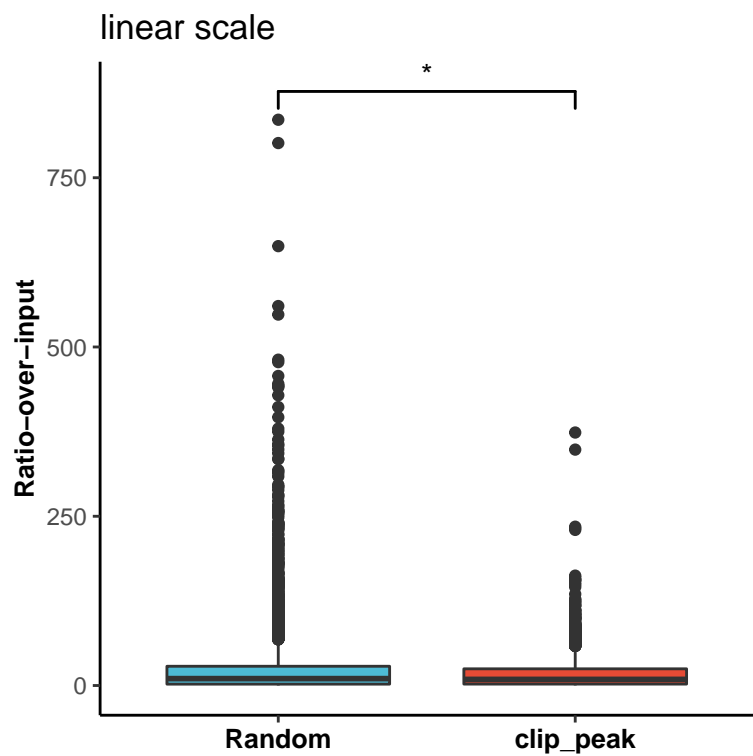
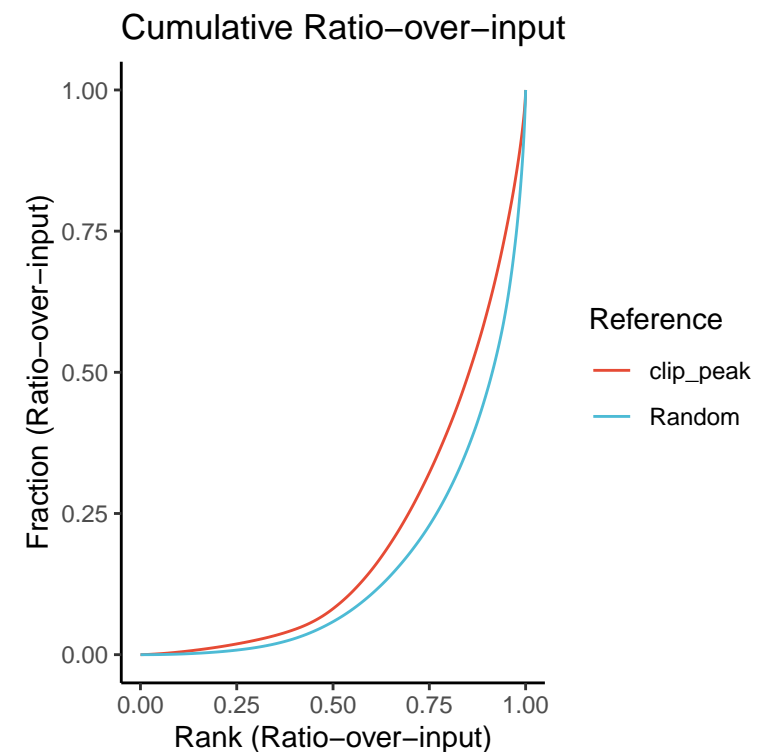
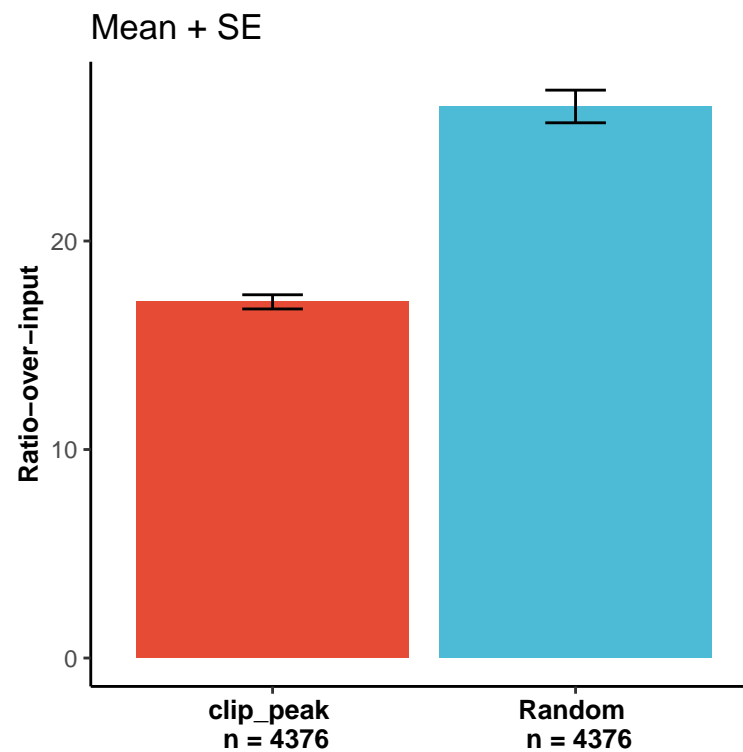
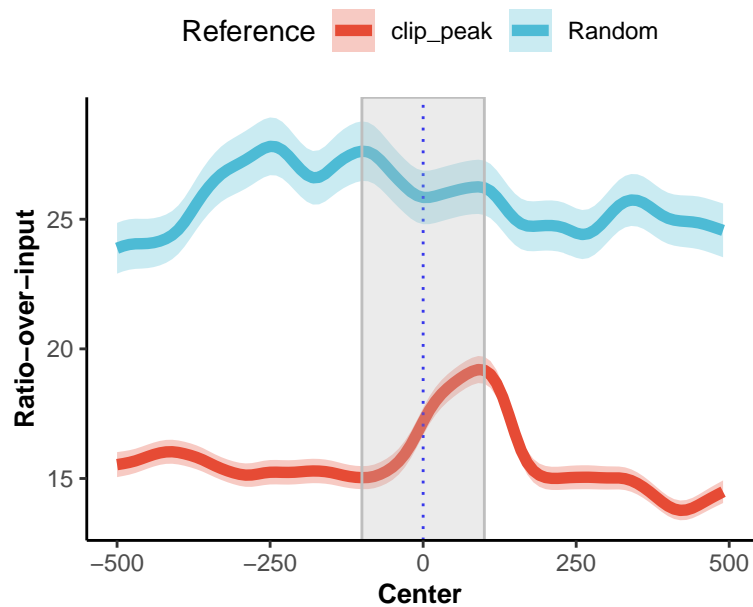
Feature: 5'UTR
Reference size: 4411
Sample name: clip_bam



Feature: CDS
Reference size: 24590
Sample name: clip_bam



Feature: 3'UTR
Reference size: 4376
Sample name: clip_bam



Feature: unrestricted
Reference size: 43311
Sample name: clip_bam

