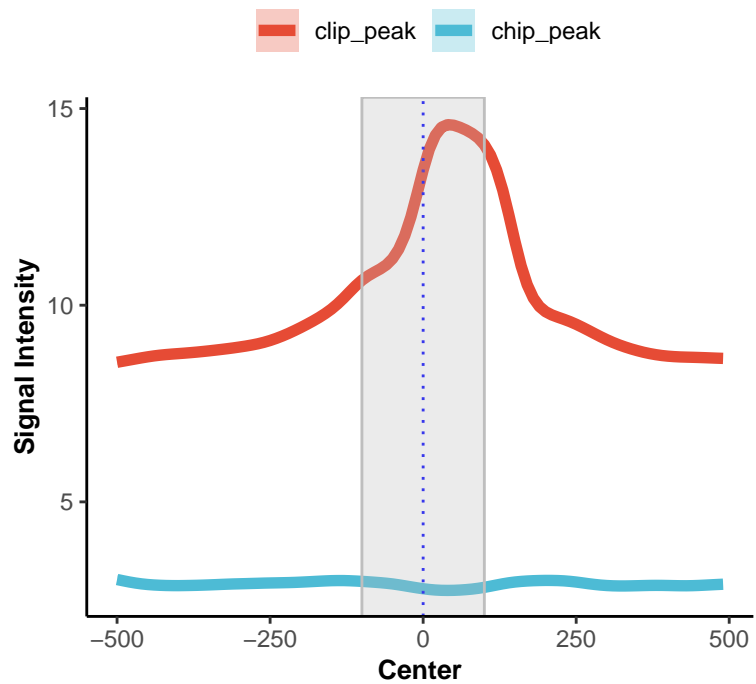
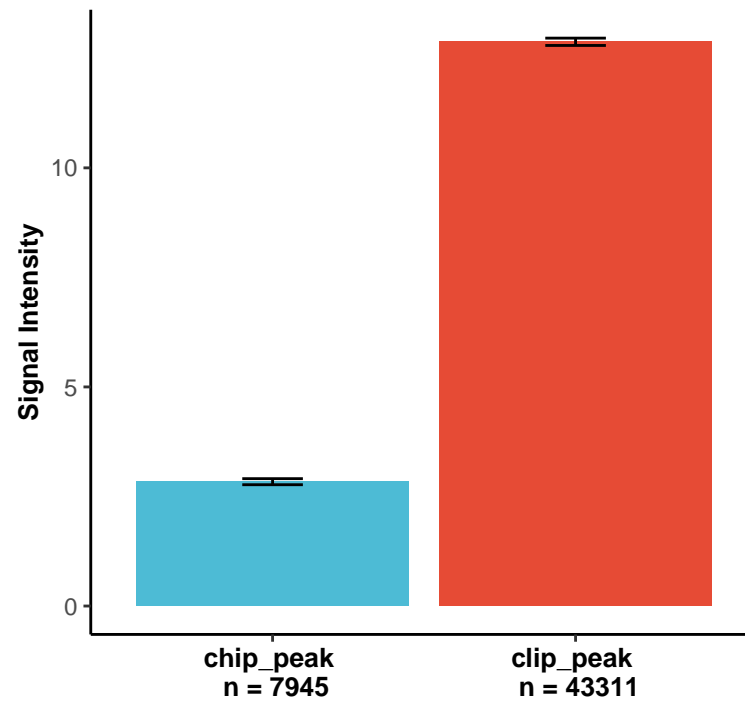


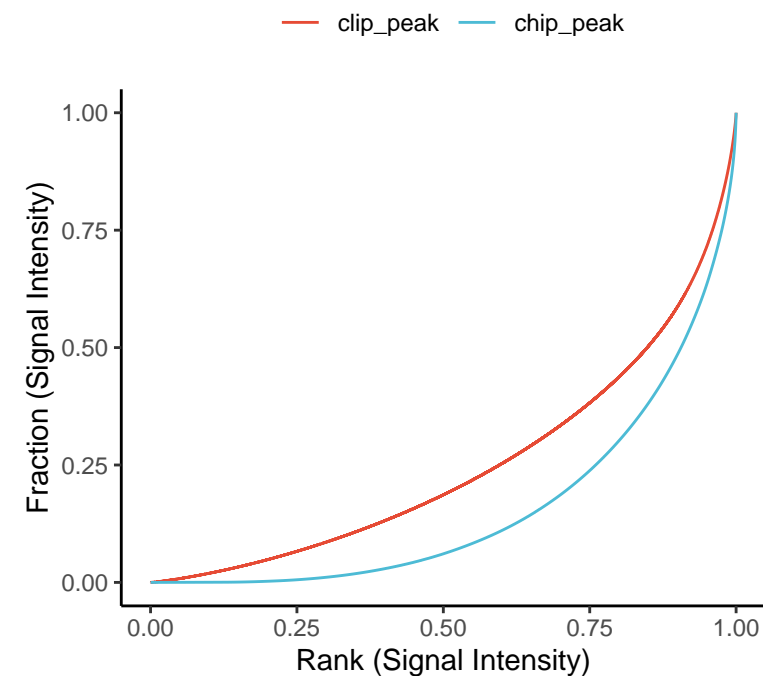
clip_bam



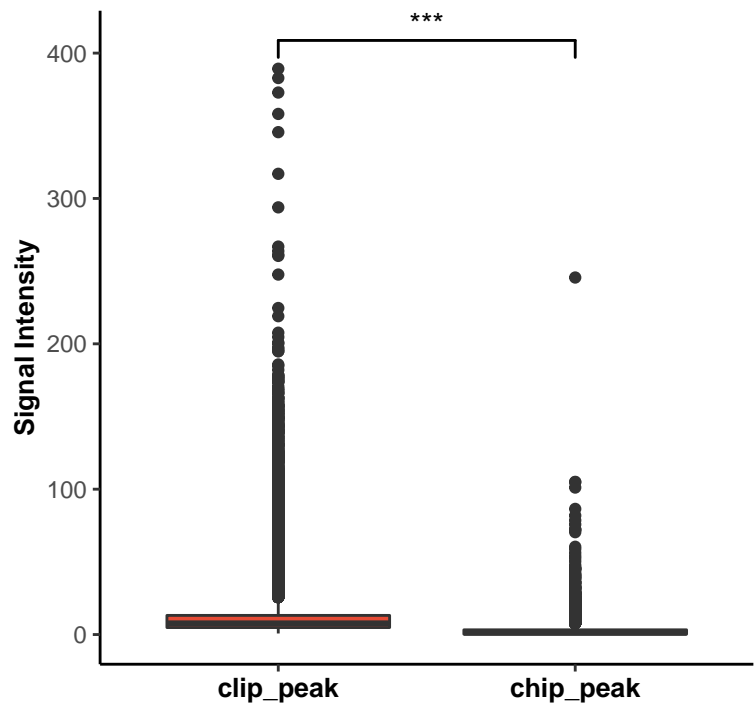
Mean + SE



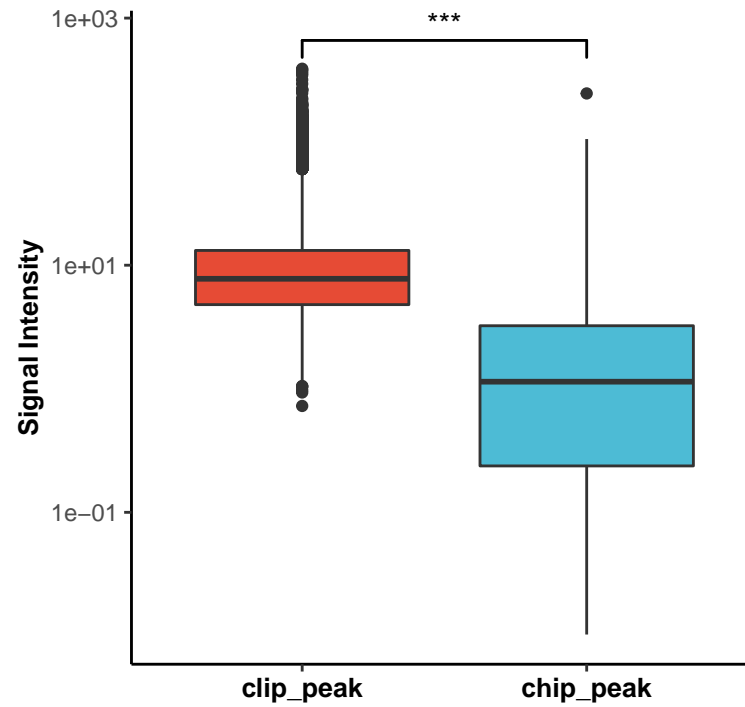
Cumulative Signal Intensity



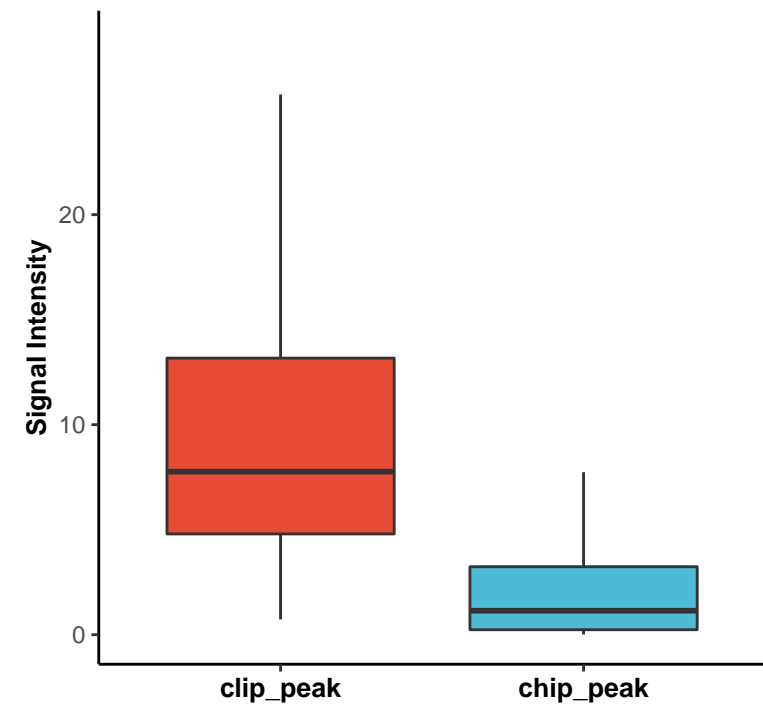
linear scale



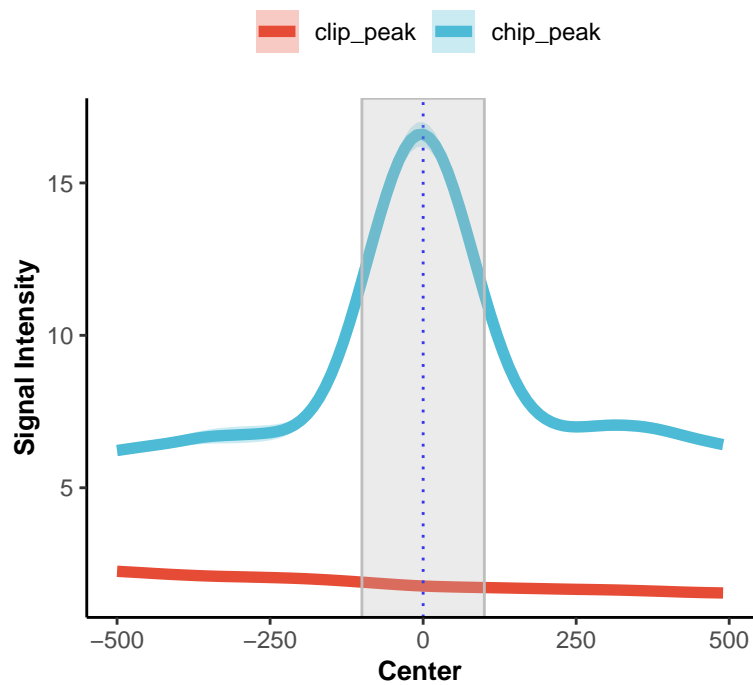
log scale



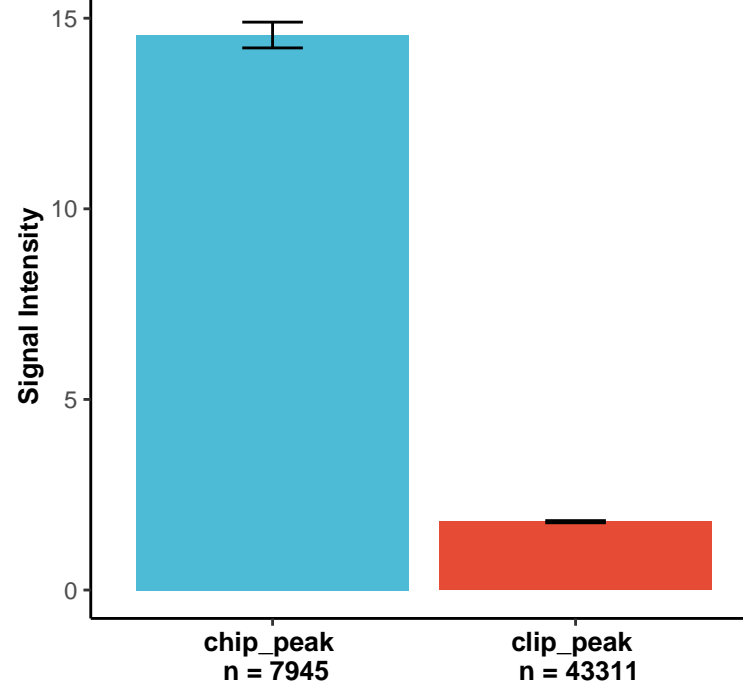
without outliers



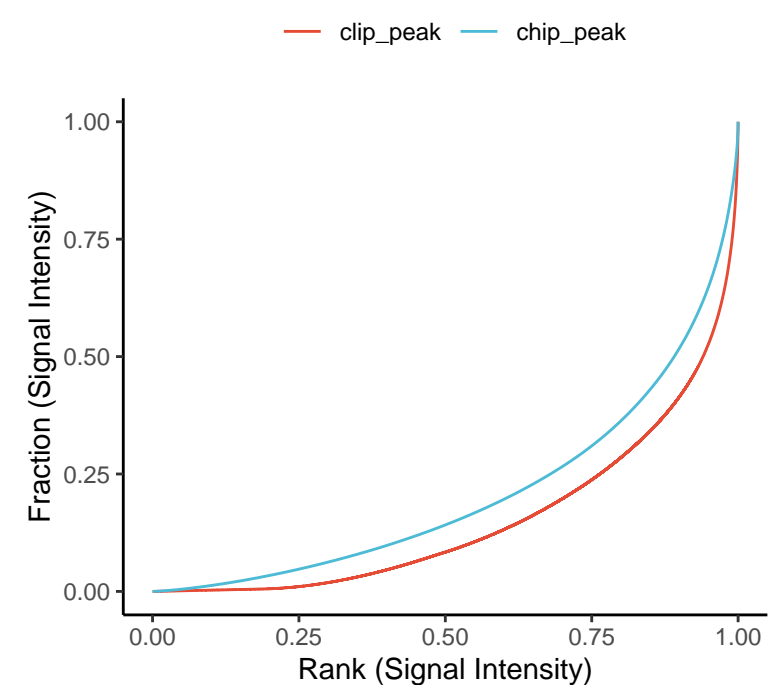
chip_bam



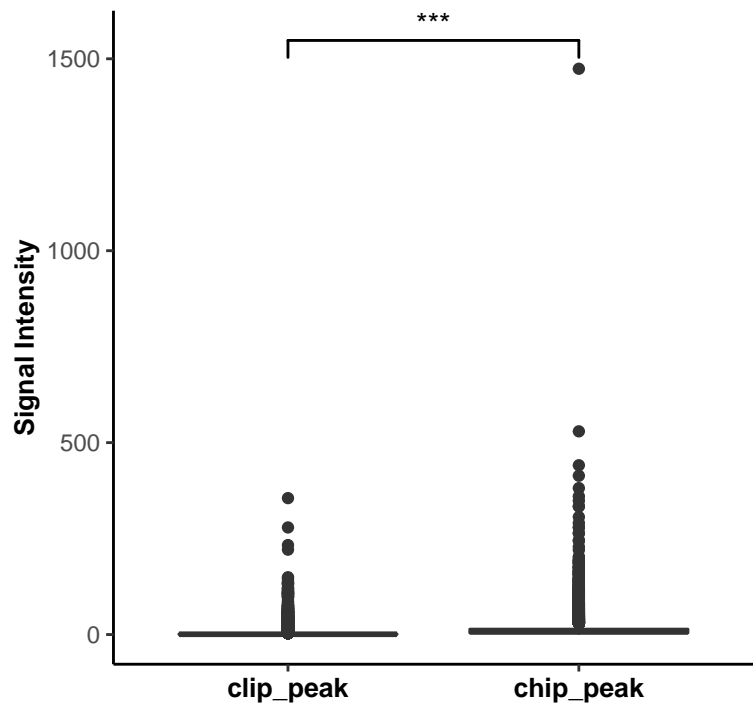
Mean + SE



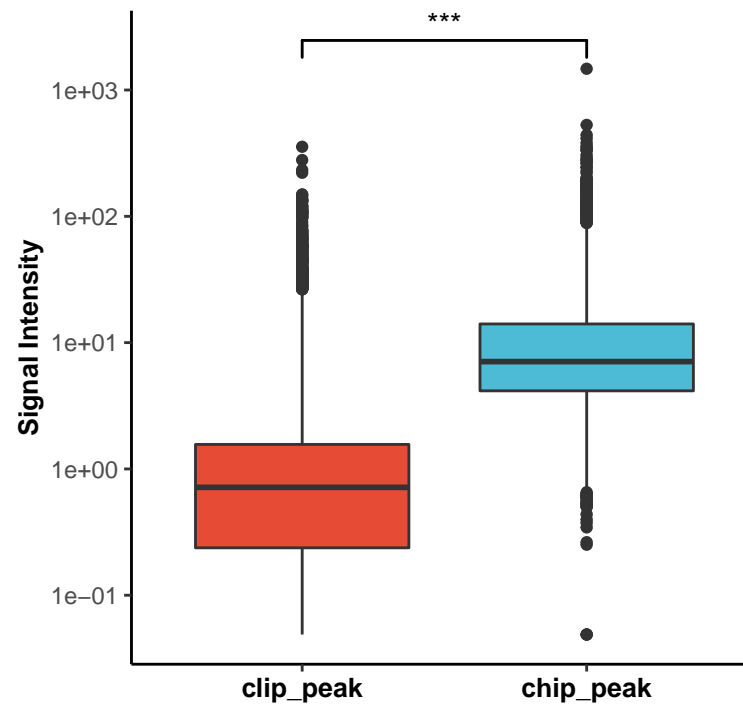
Cumulative Signal Intensity



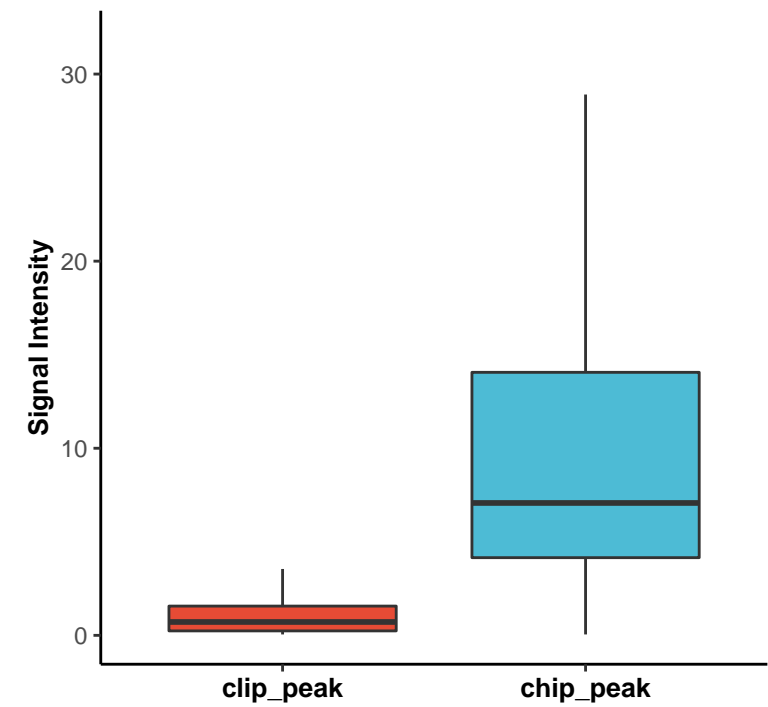
linear scale



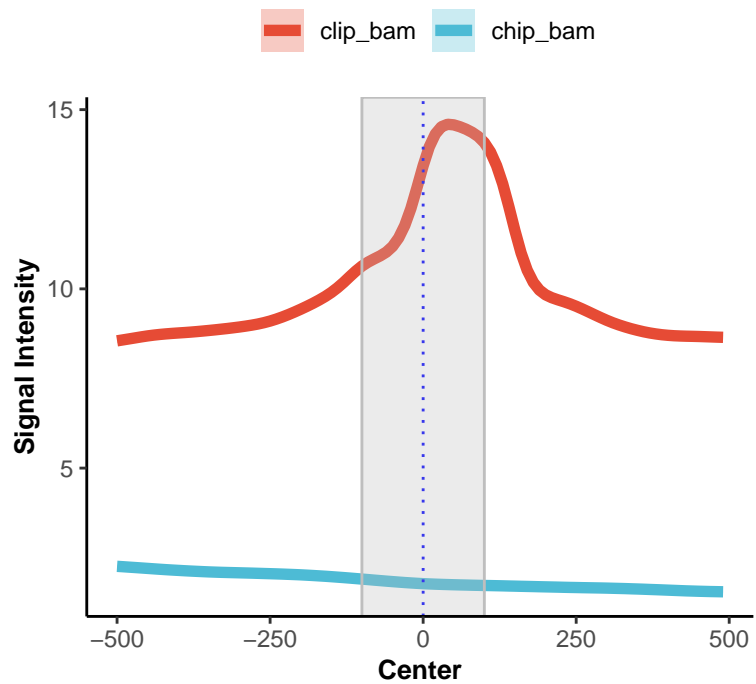
log scale



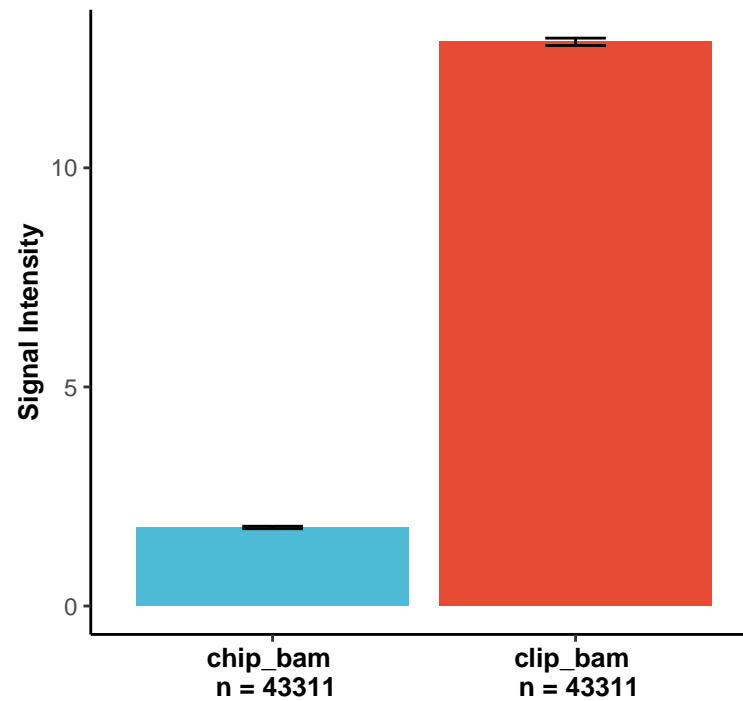
without outliers



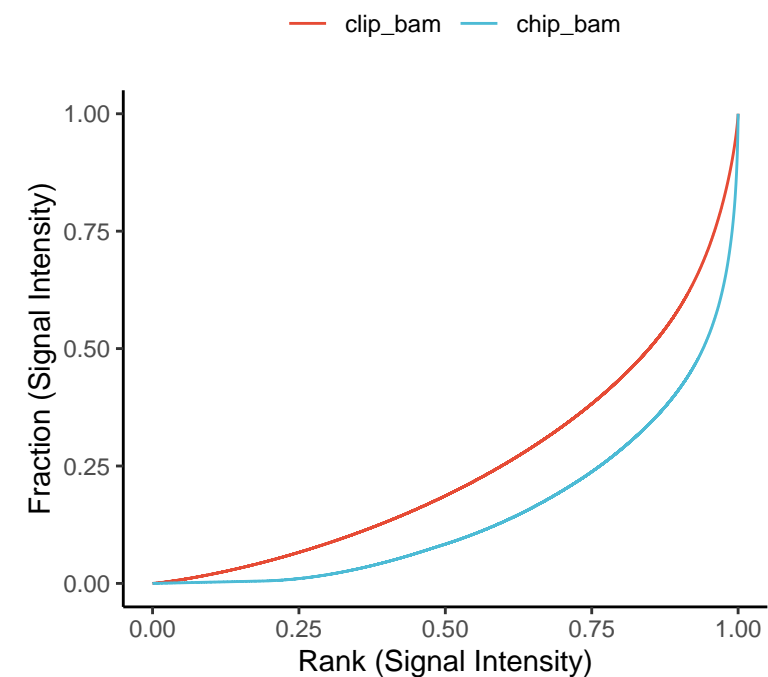
clip_peak



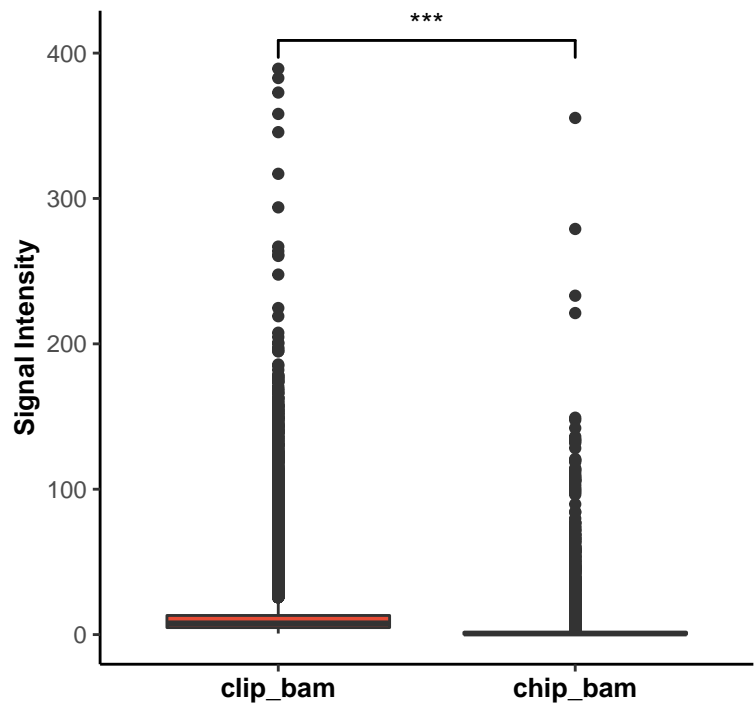
Mean + SE



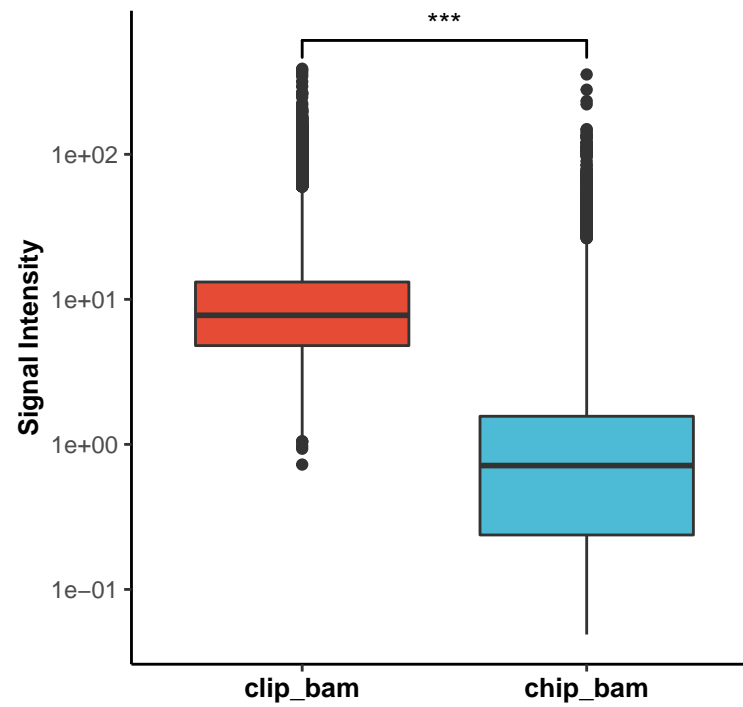
Cumulative Signal Intensity



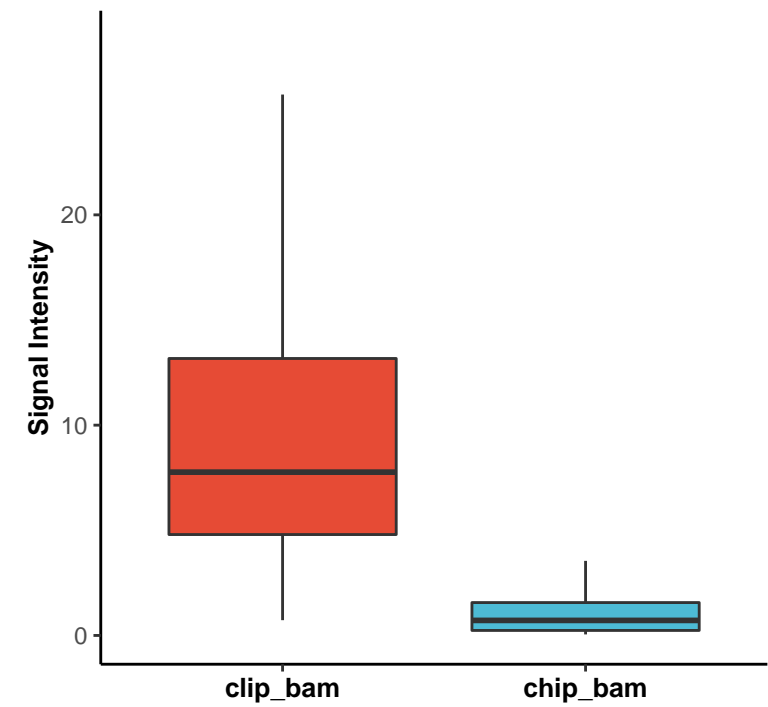
linear scale



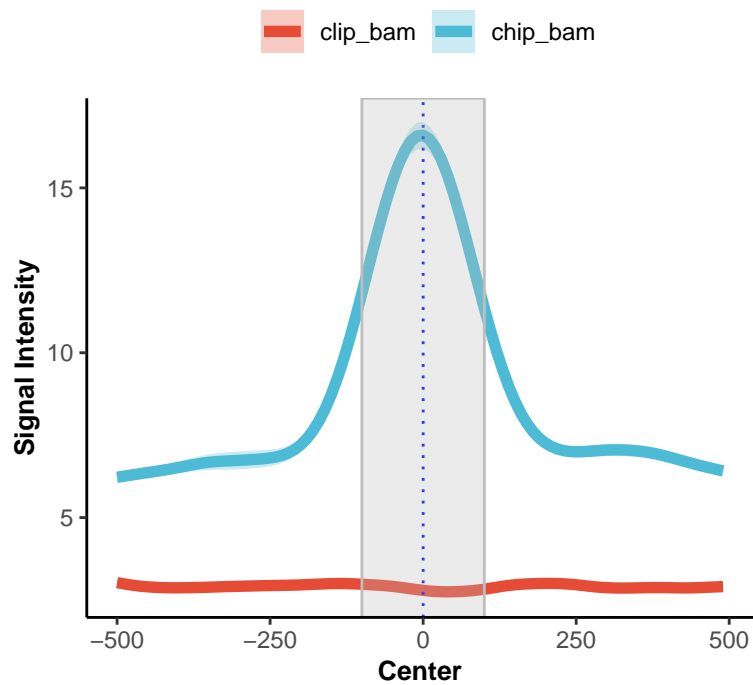
log scale



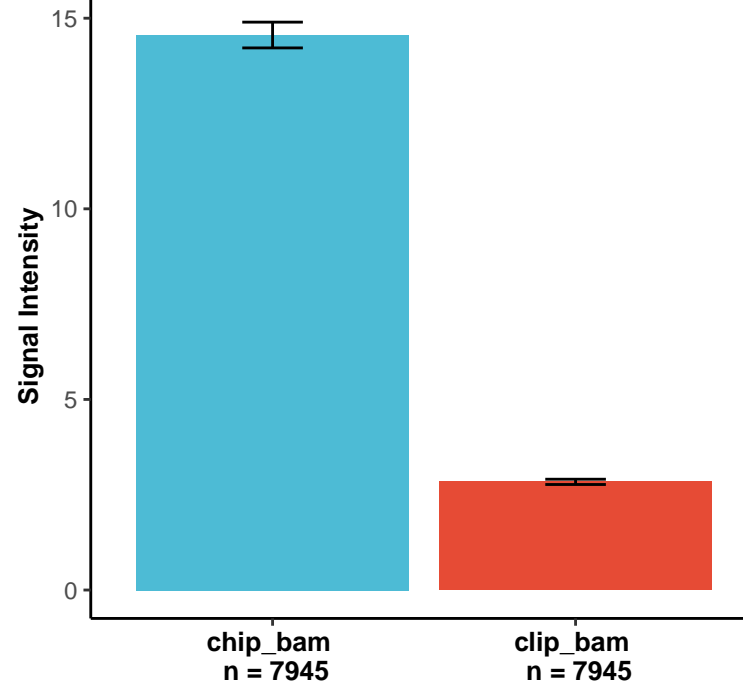
without outliers



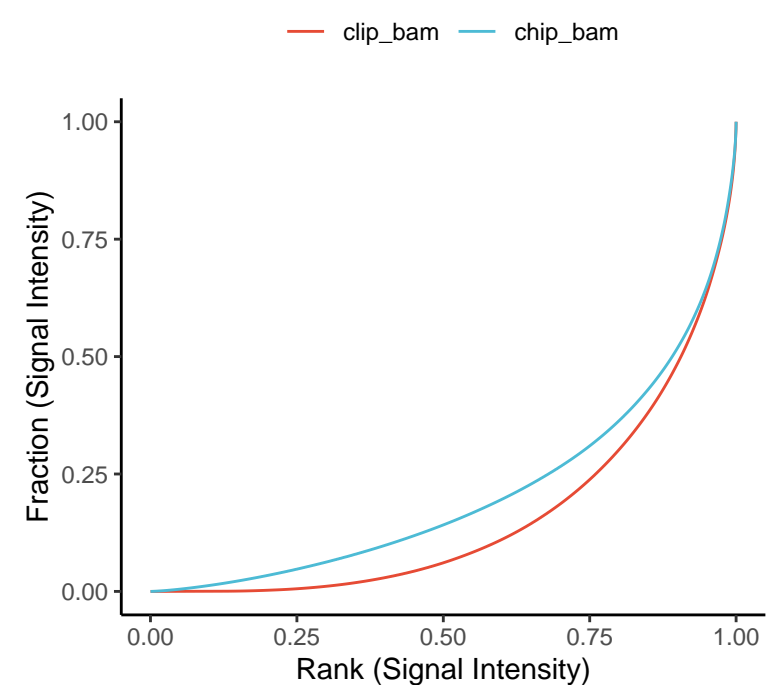
chip_peak



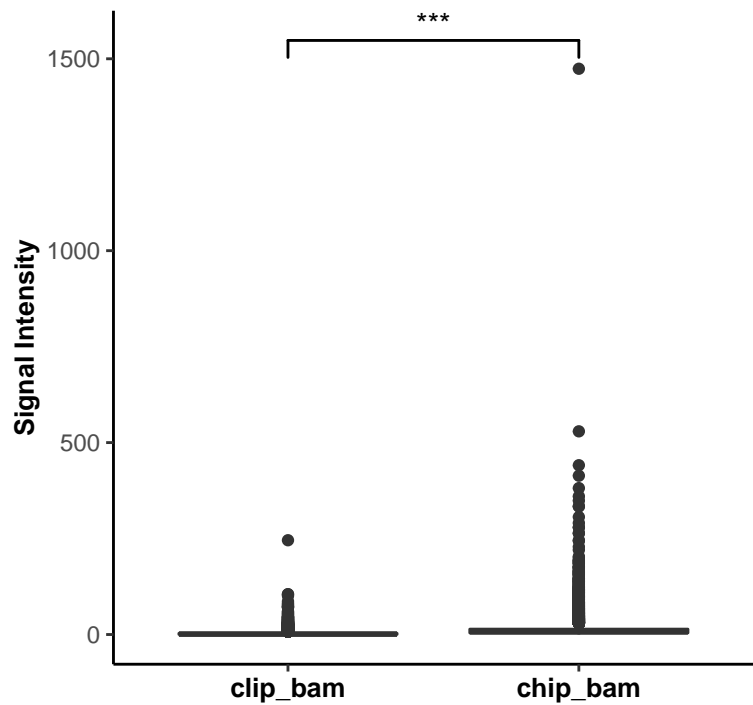
Mean + SE



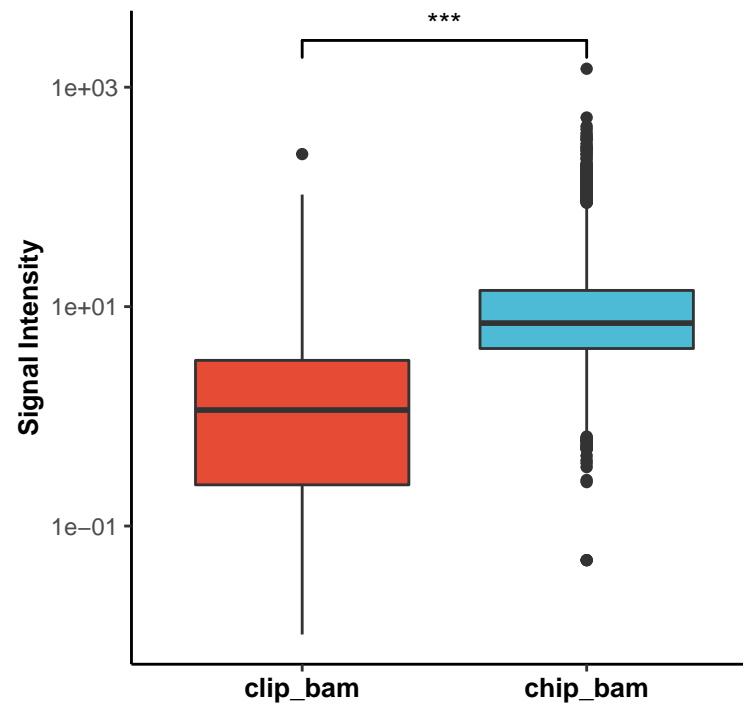
Cumulative Signal Intensity



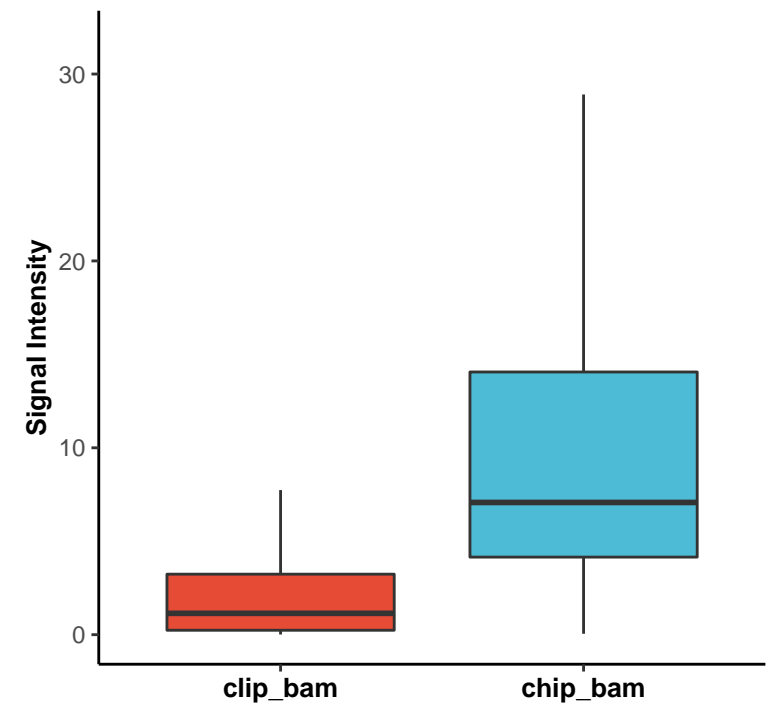
linear scale



log scale

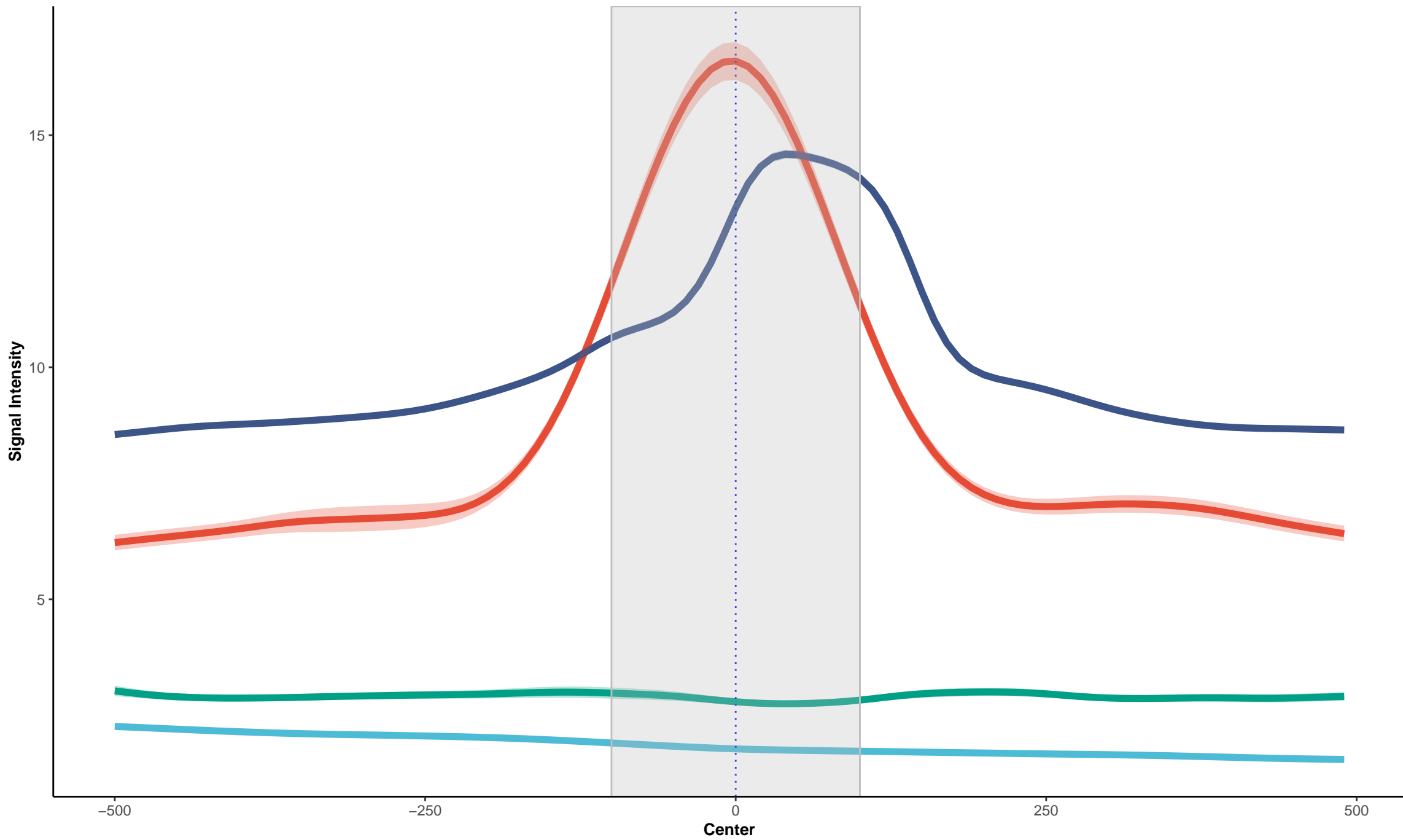


without outliers

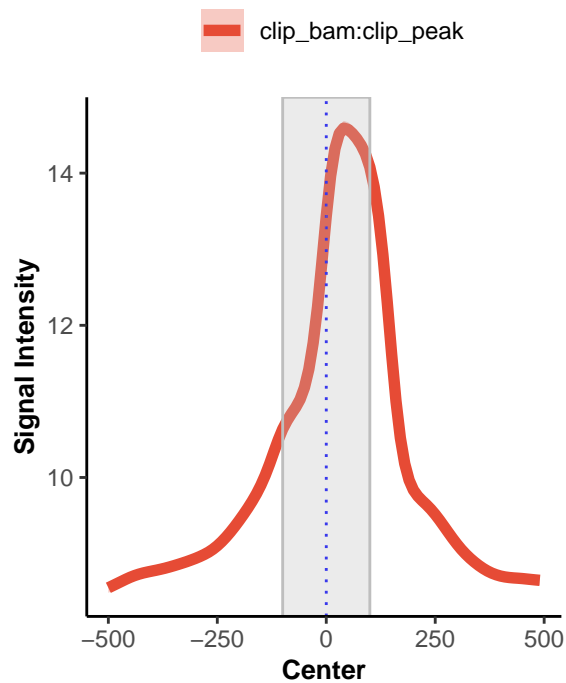


clip_bam:clip_peak

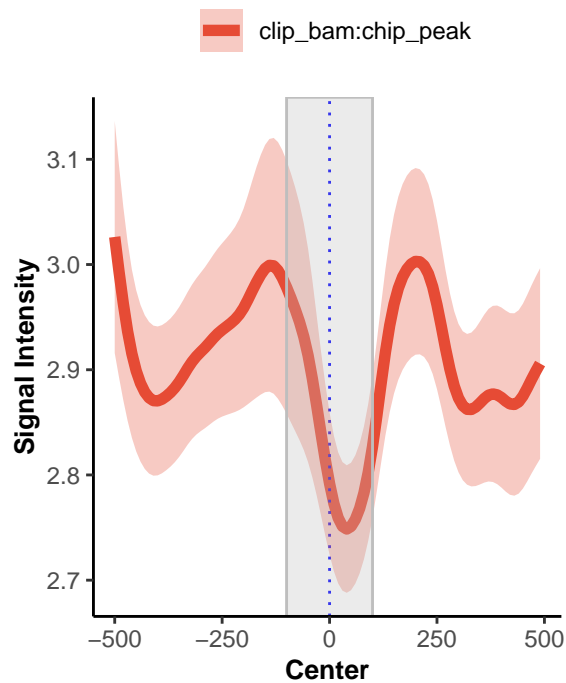
chip_bam:chip_peak chip_bam:clip_peak clip_bam:chip_peak clip_bam:clip_peak



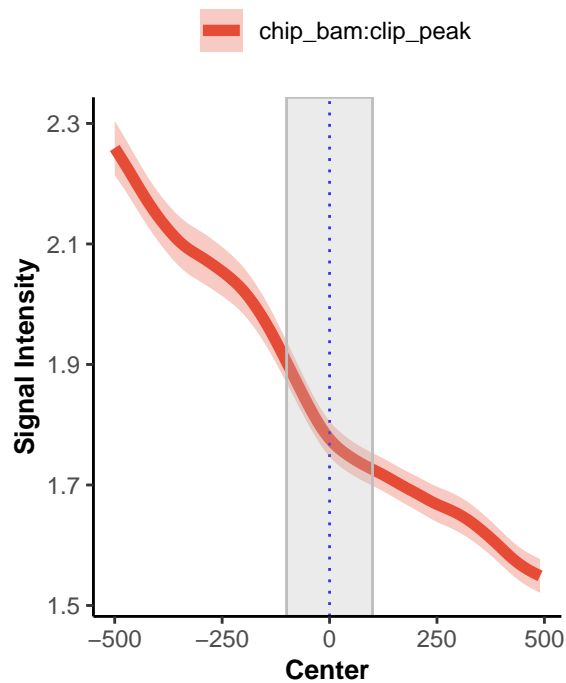
clip_bam:clip_peak



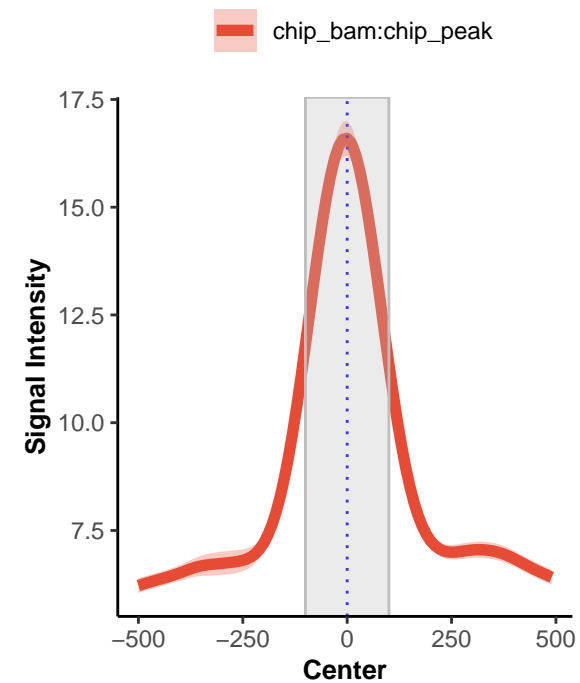
clip_bam:chip_peak



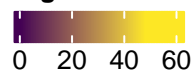
chip_bam:clip_peak



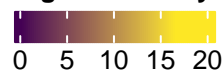
chip_bam:chip_peak



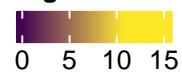
Signal Intensity:clip_bam:clip_peak



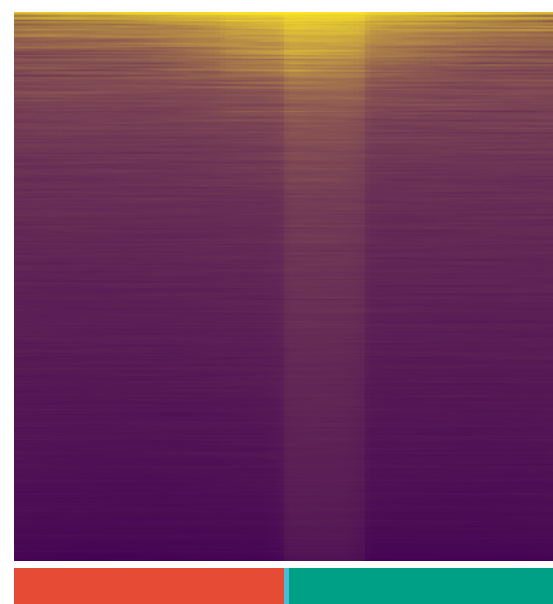
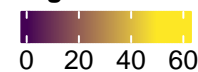
Signal Intensity:clip_bam:chip_peak



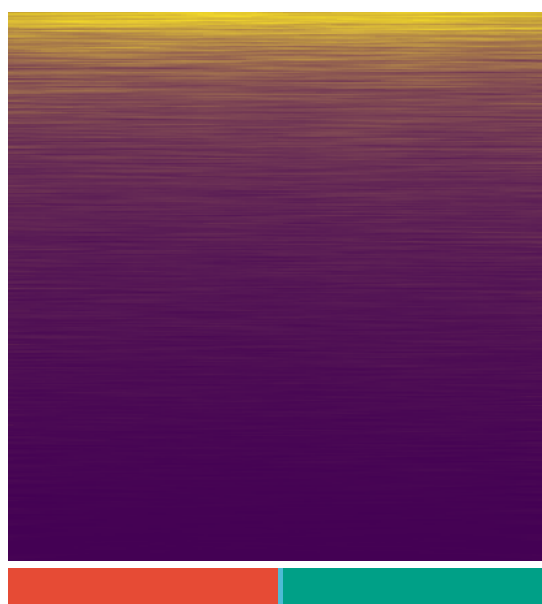
Signal Intensity:chip_bam:clip_peak



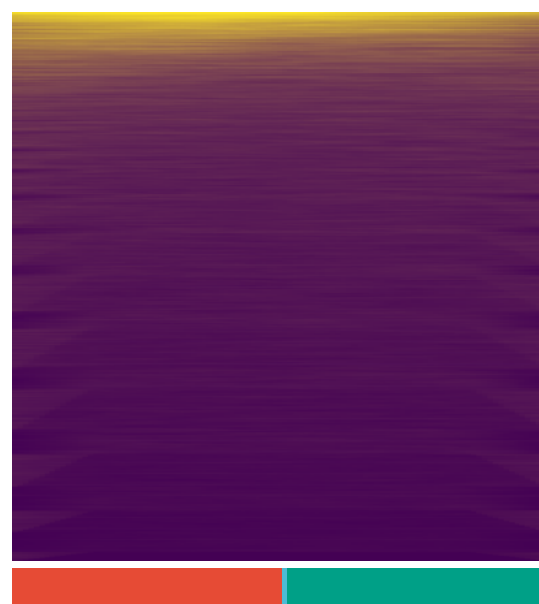
Signal Intensity:chip_bam:chip_peak



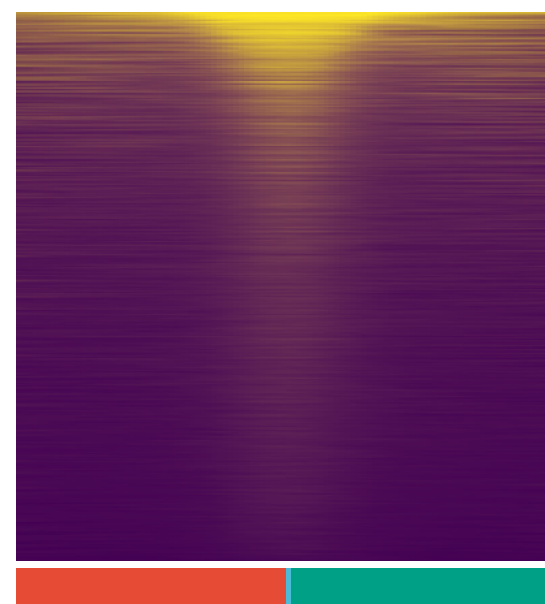
-0.5K Center 0.5K



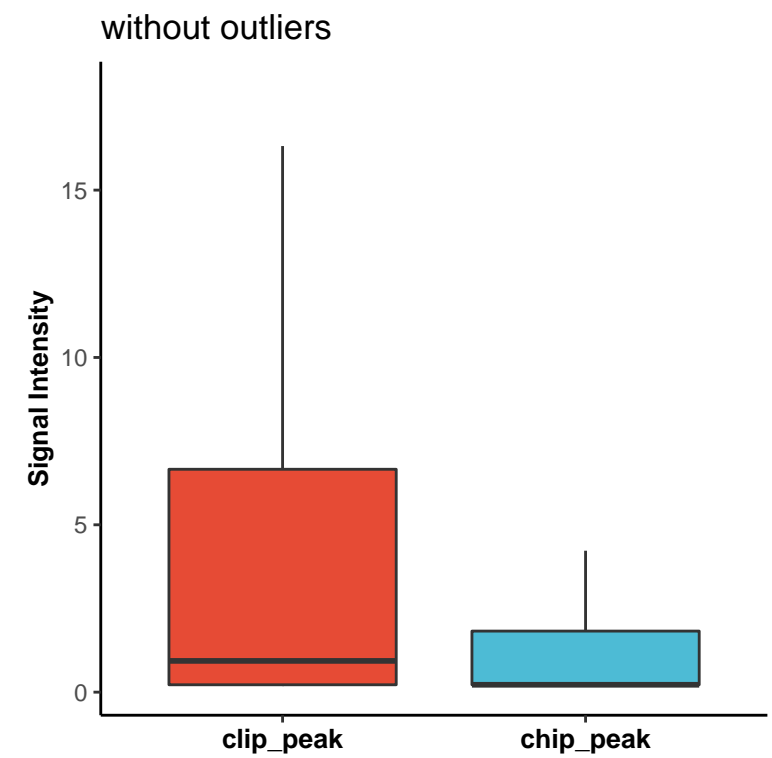
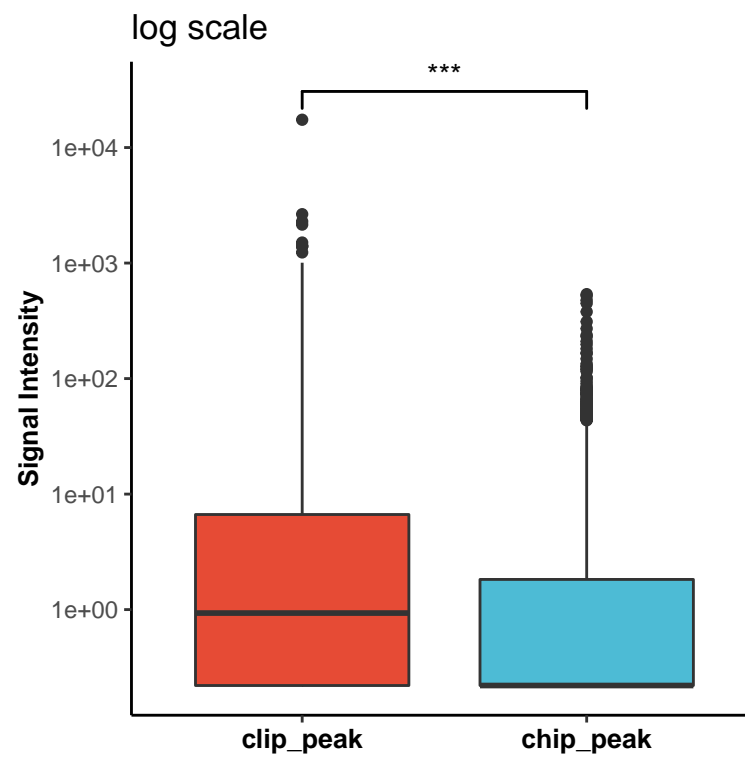
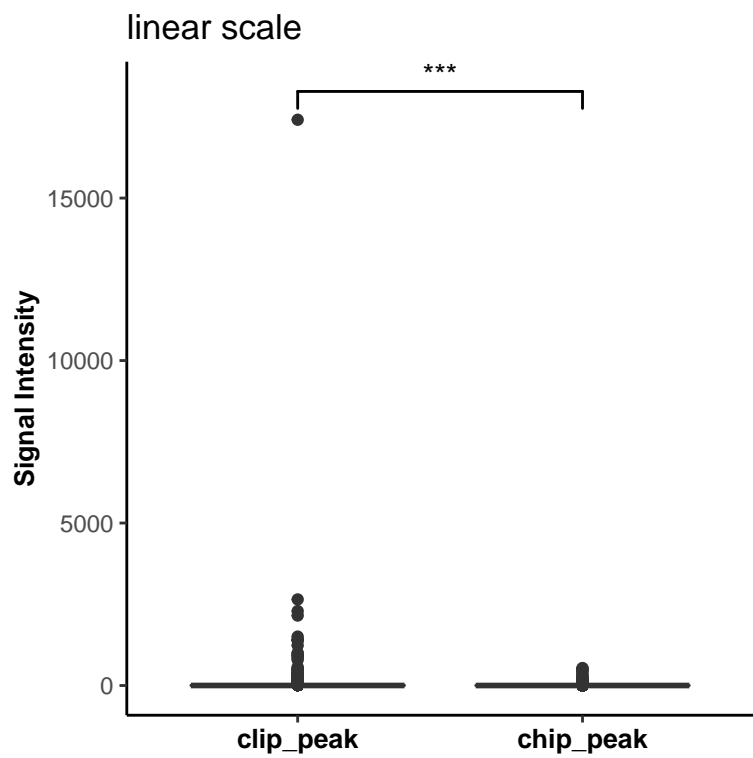
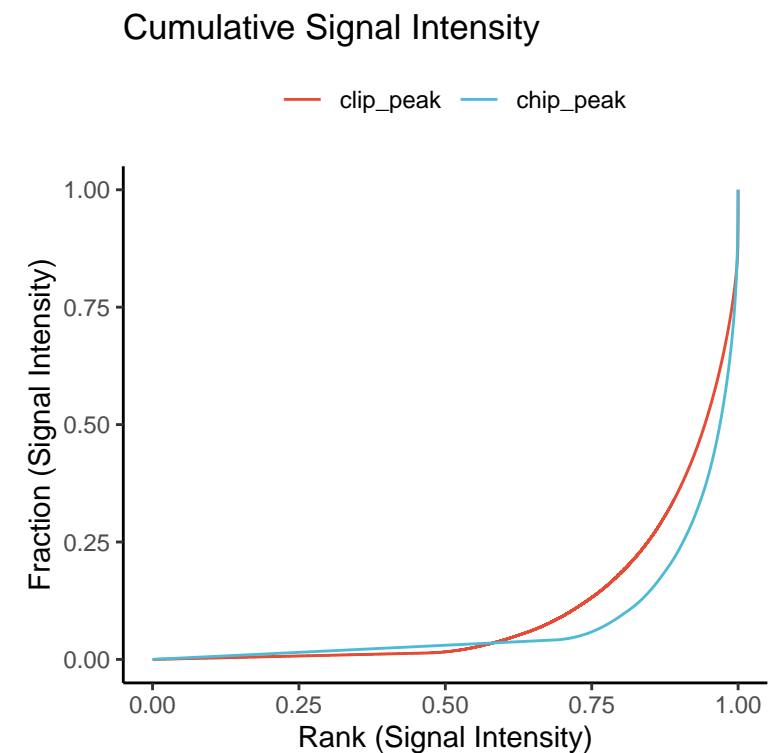
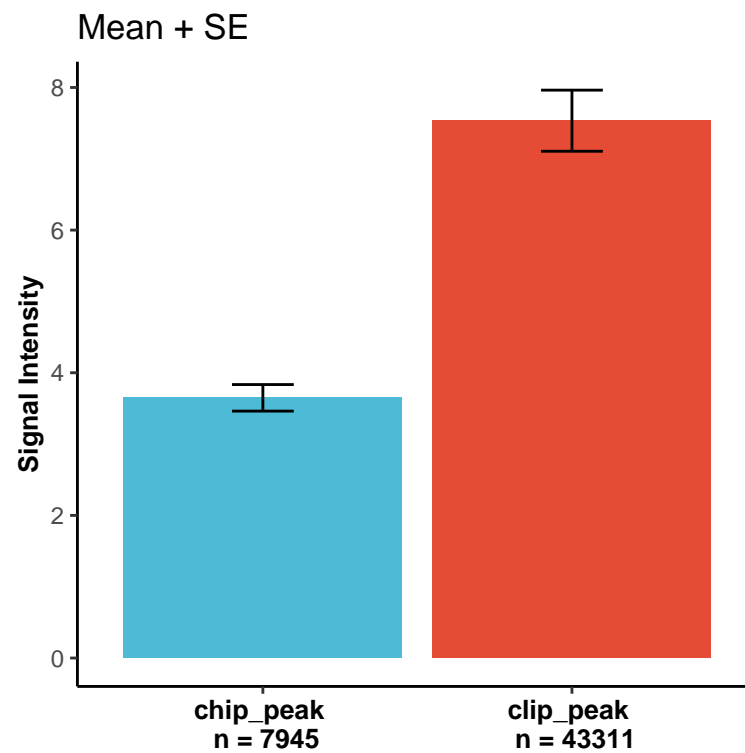
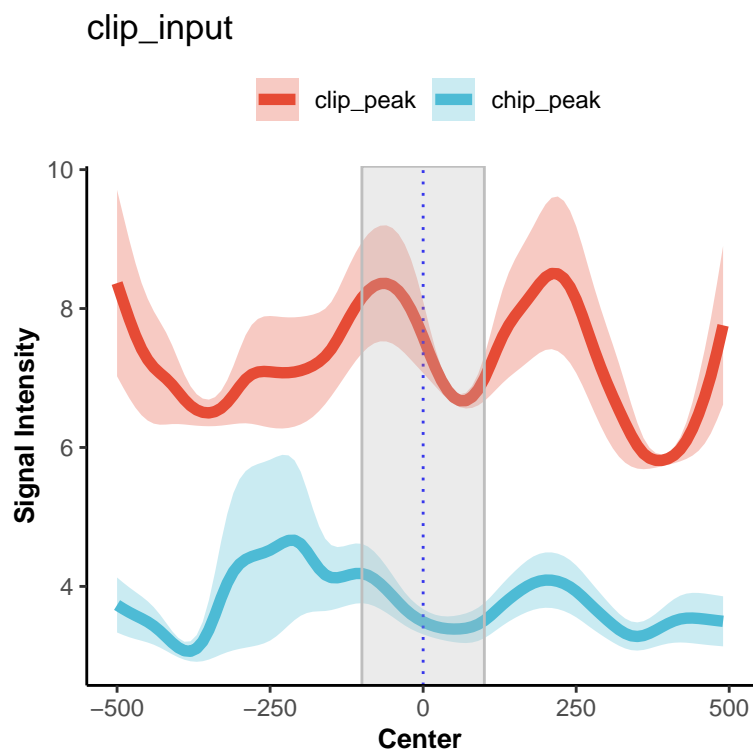
-0.5K Center 0.5K



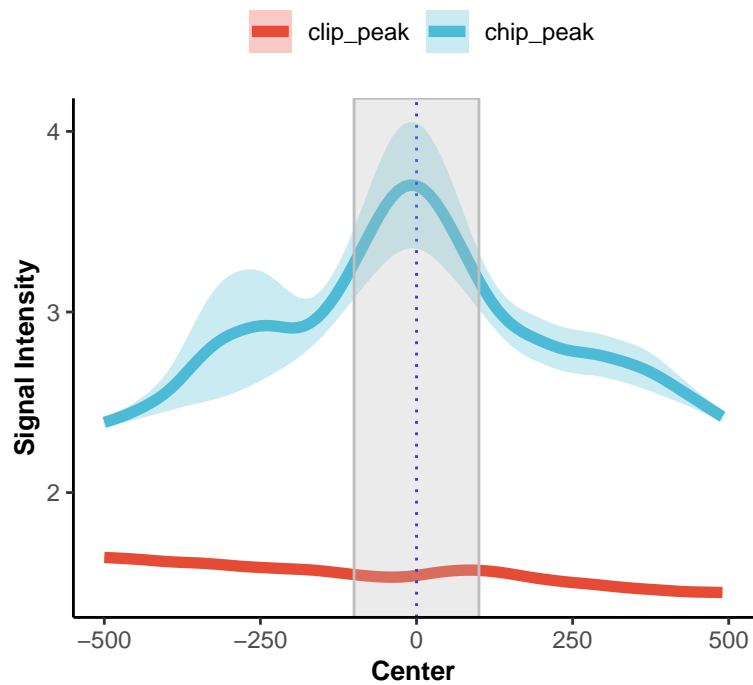
-0.5K Center 0.5K



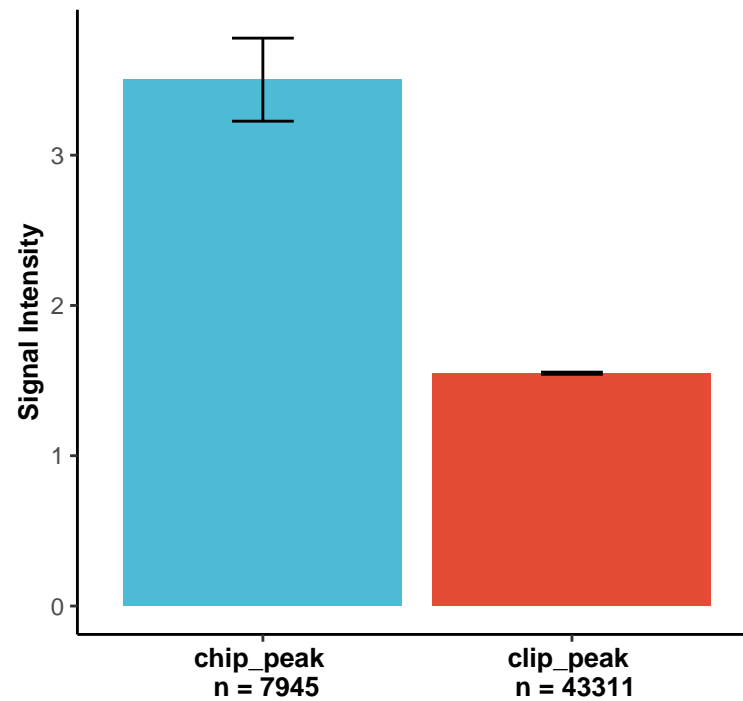
-0.5K Center 0.5K



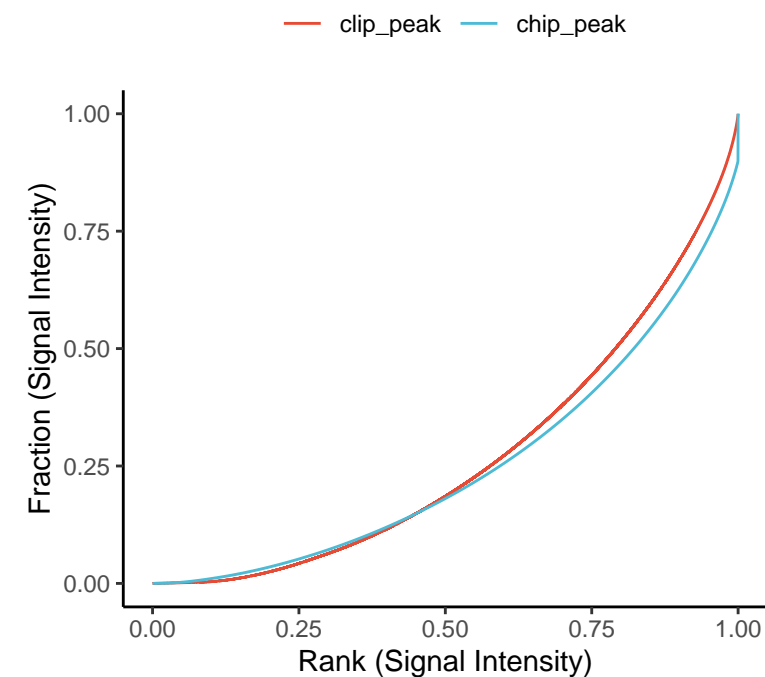
chip_input



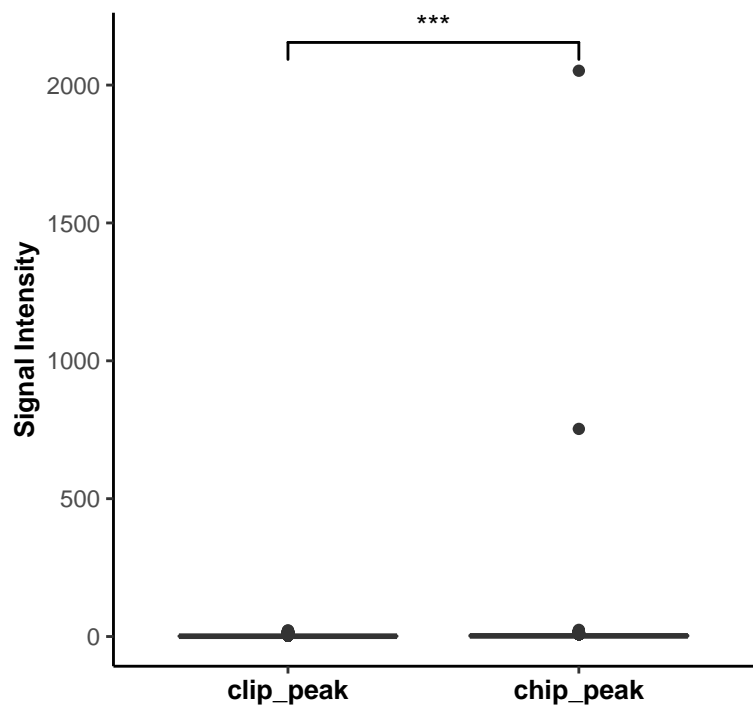
Mean + SE



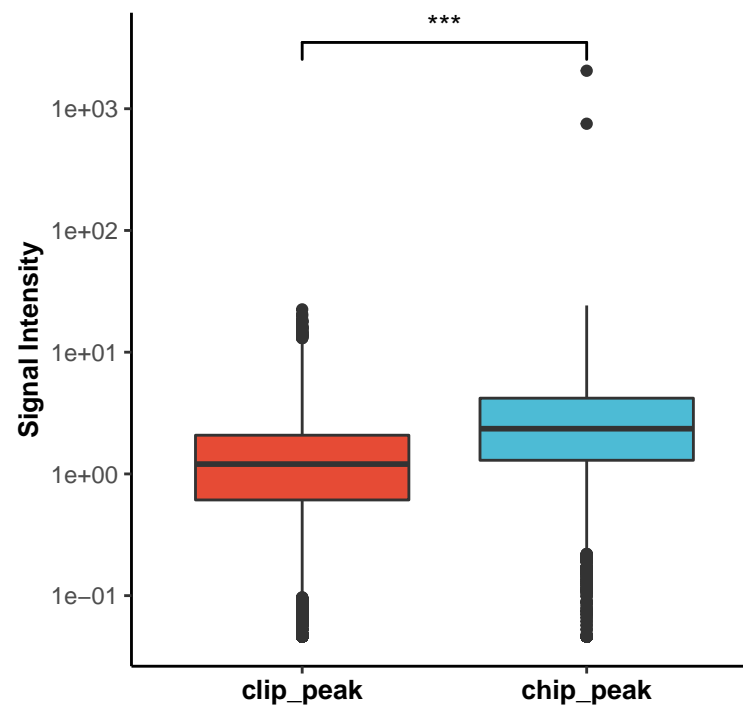
Cumulative Signal Intensity



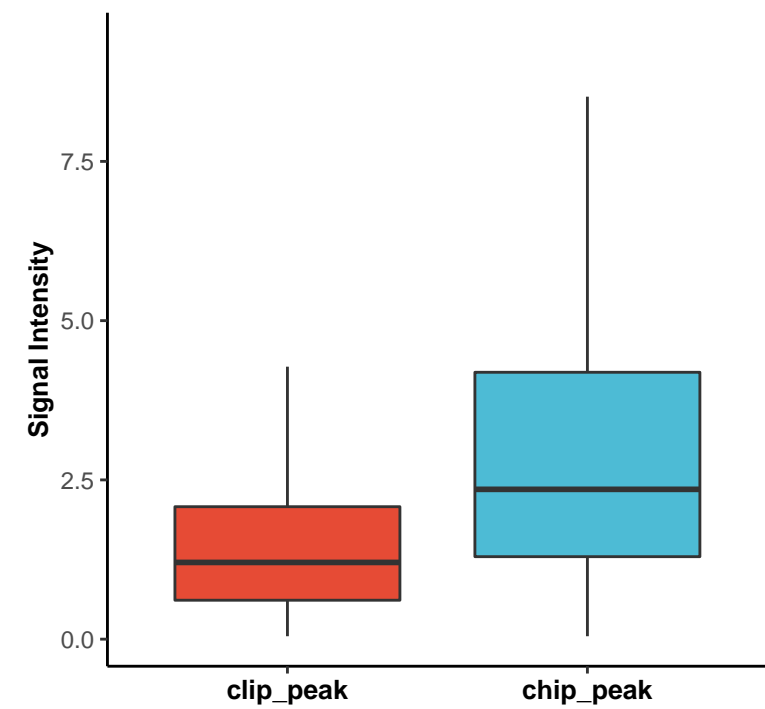
linear scale



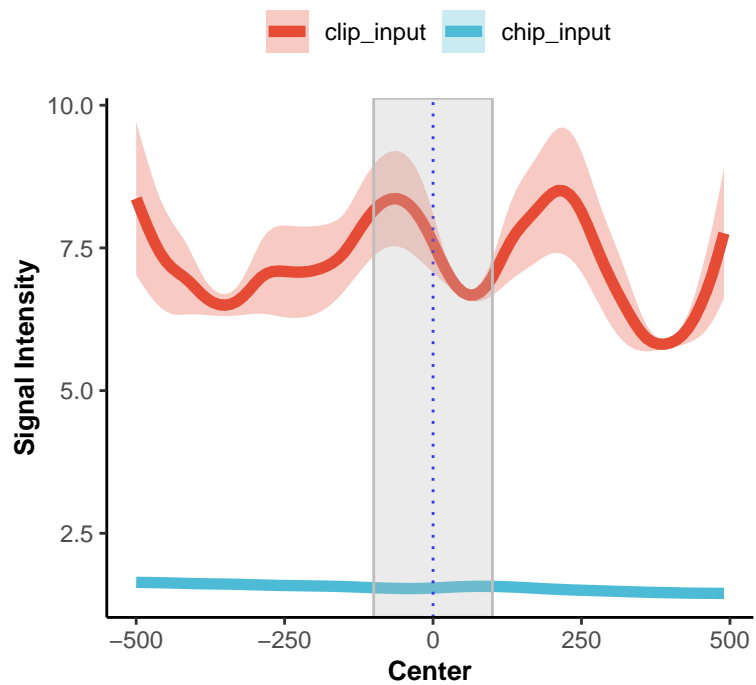
log scale



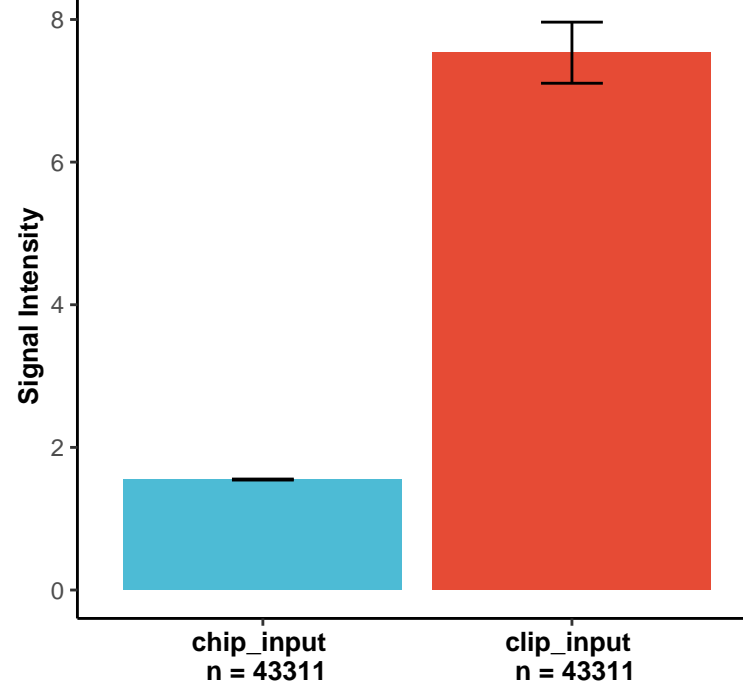
without outliers



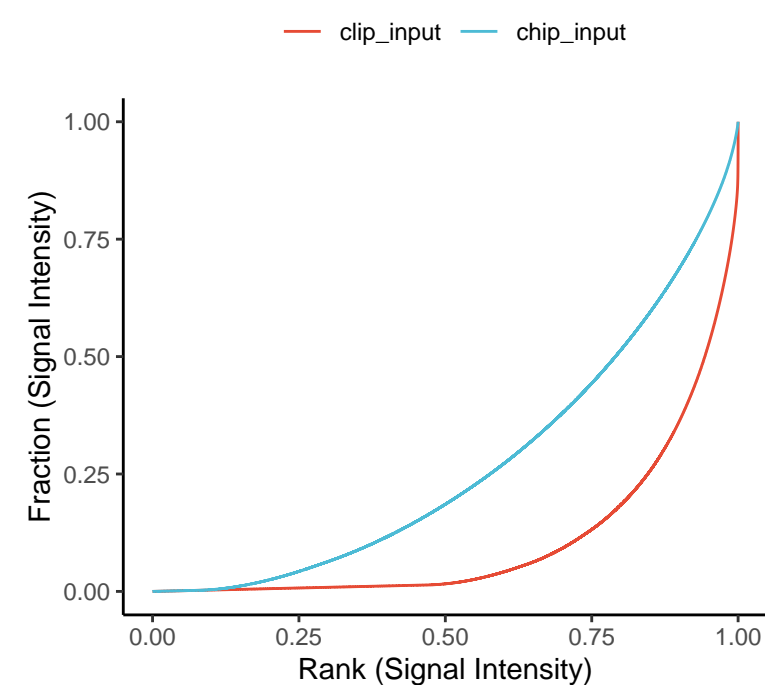
clip_peak



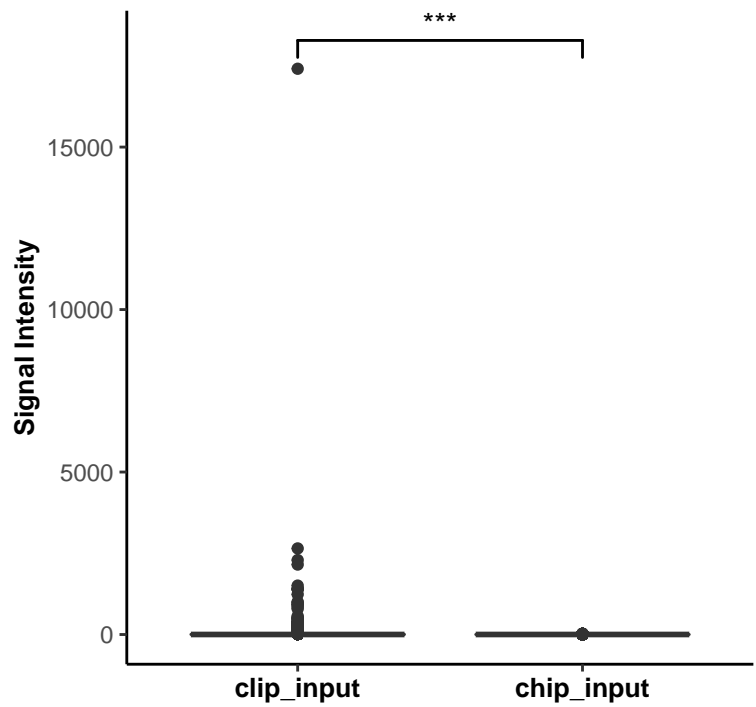
Mean + SE



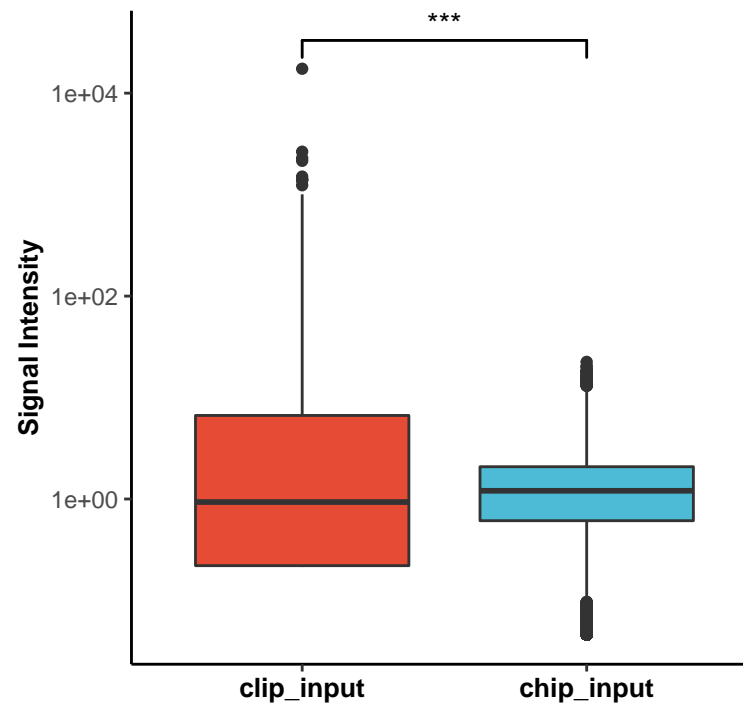
Cumulative Signal Intensity



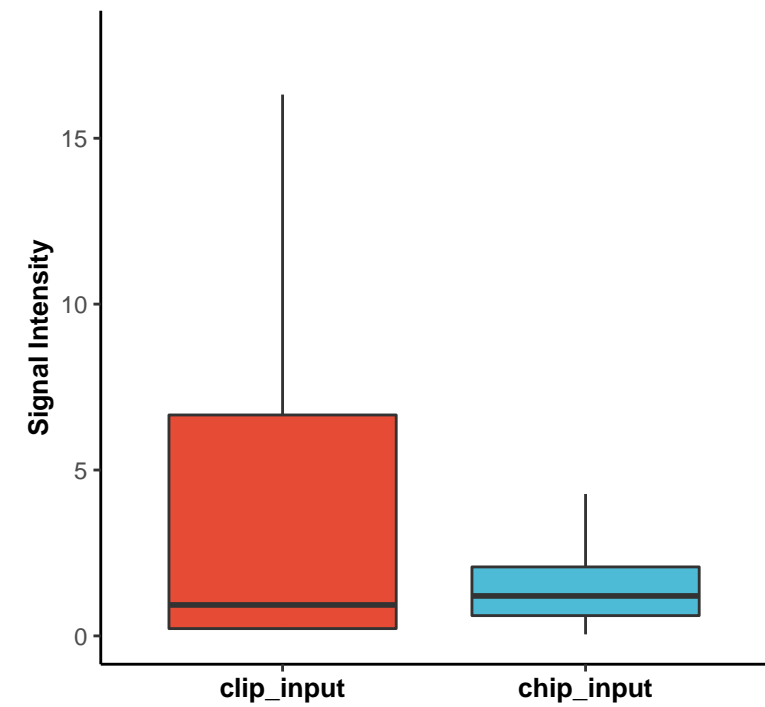
linear scale



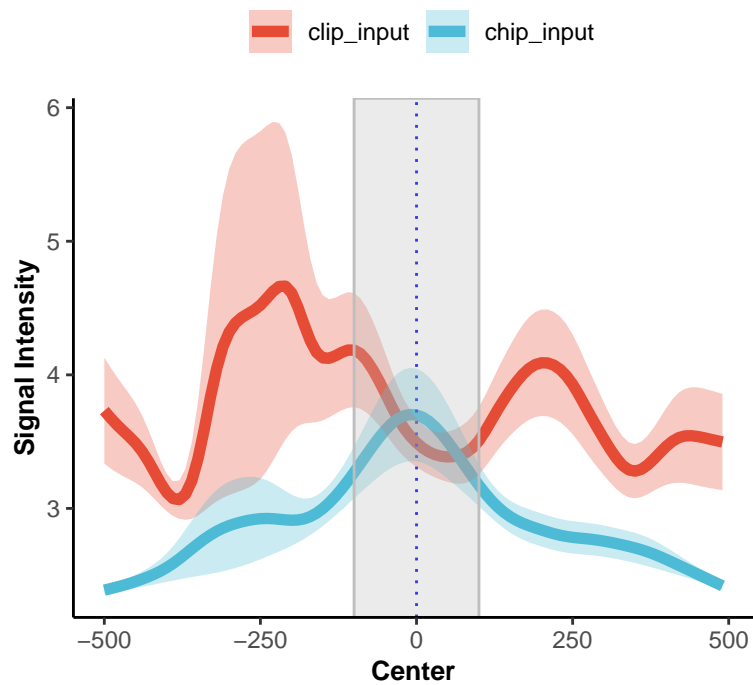
log scale



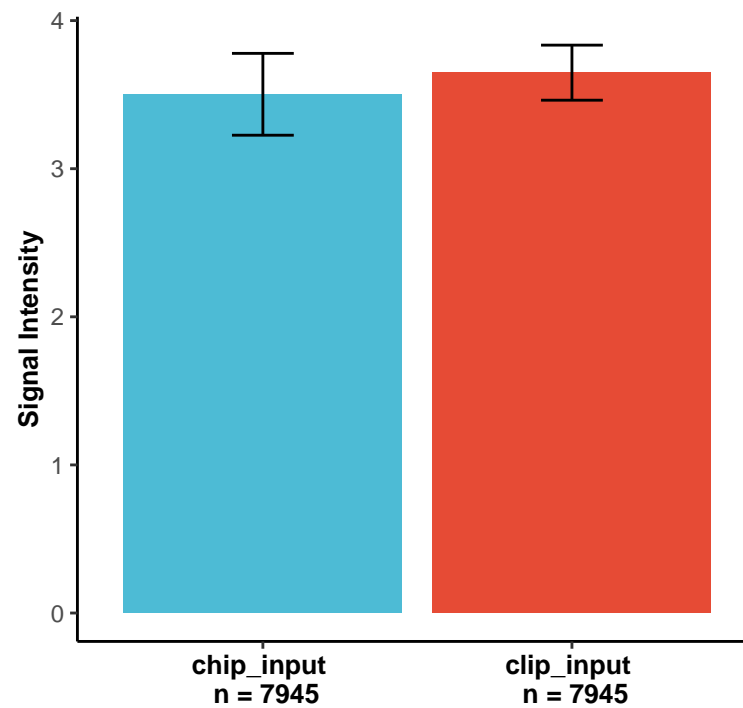
without outliers



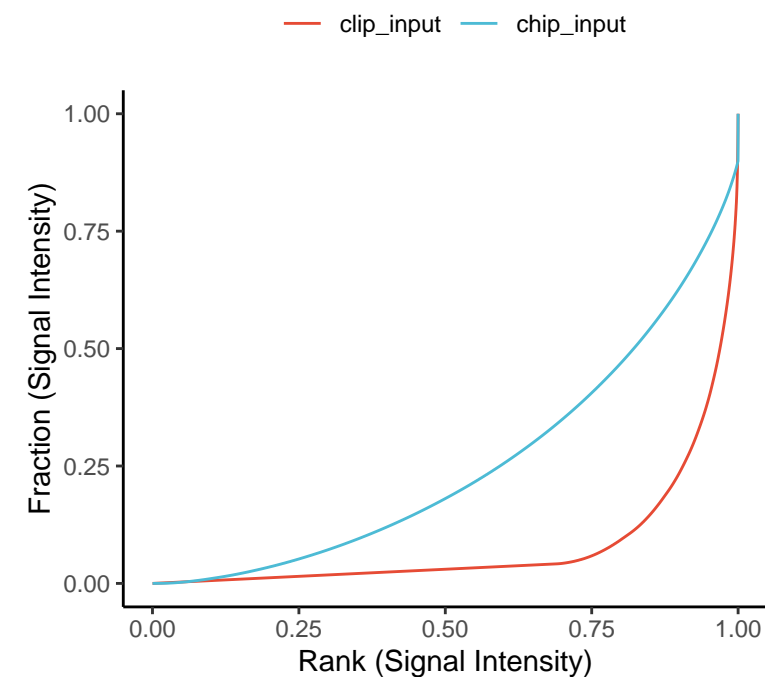
chip_peak



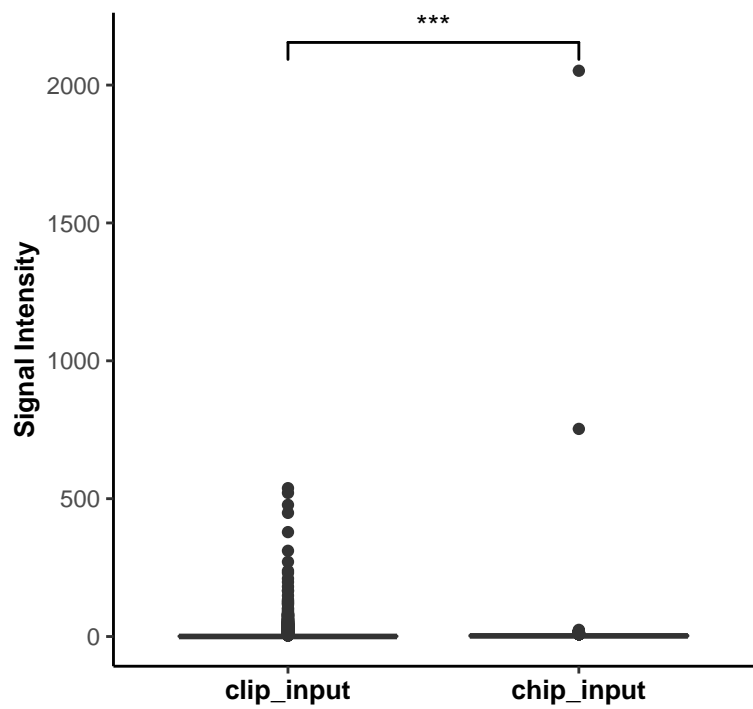
Mean + SE



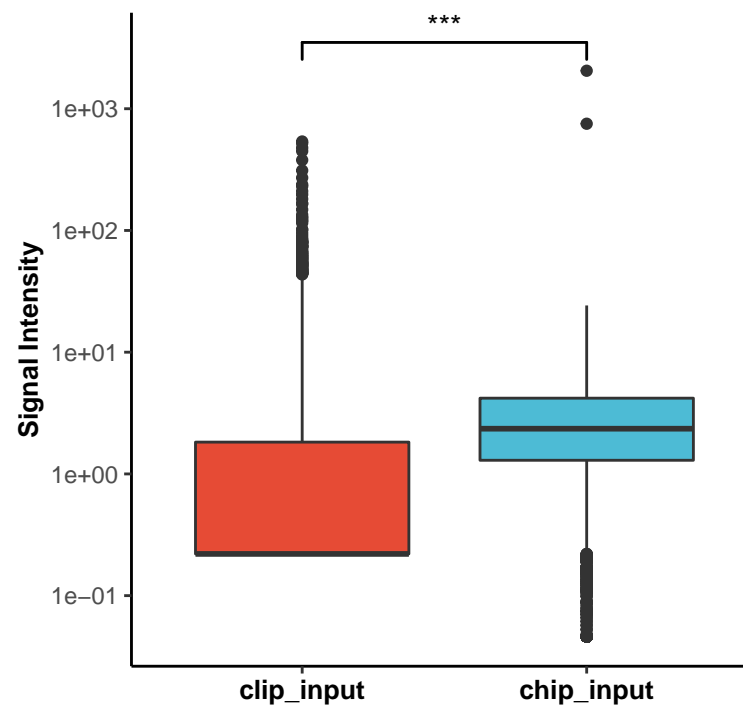
Cumulative Signal Intensity



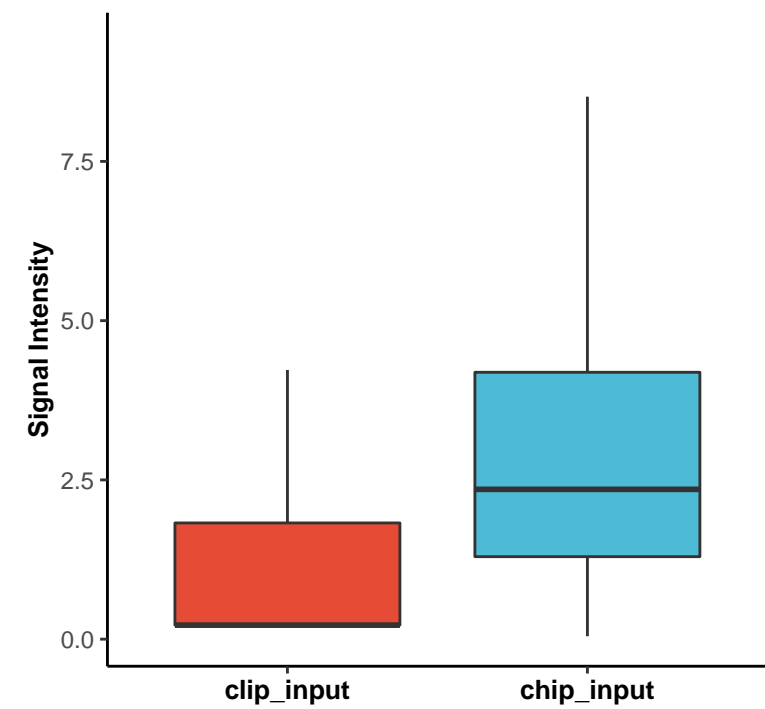
linear scale



log scale

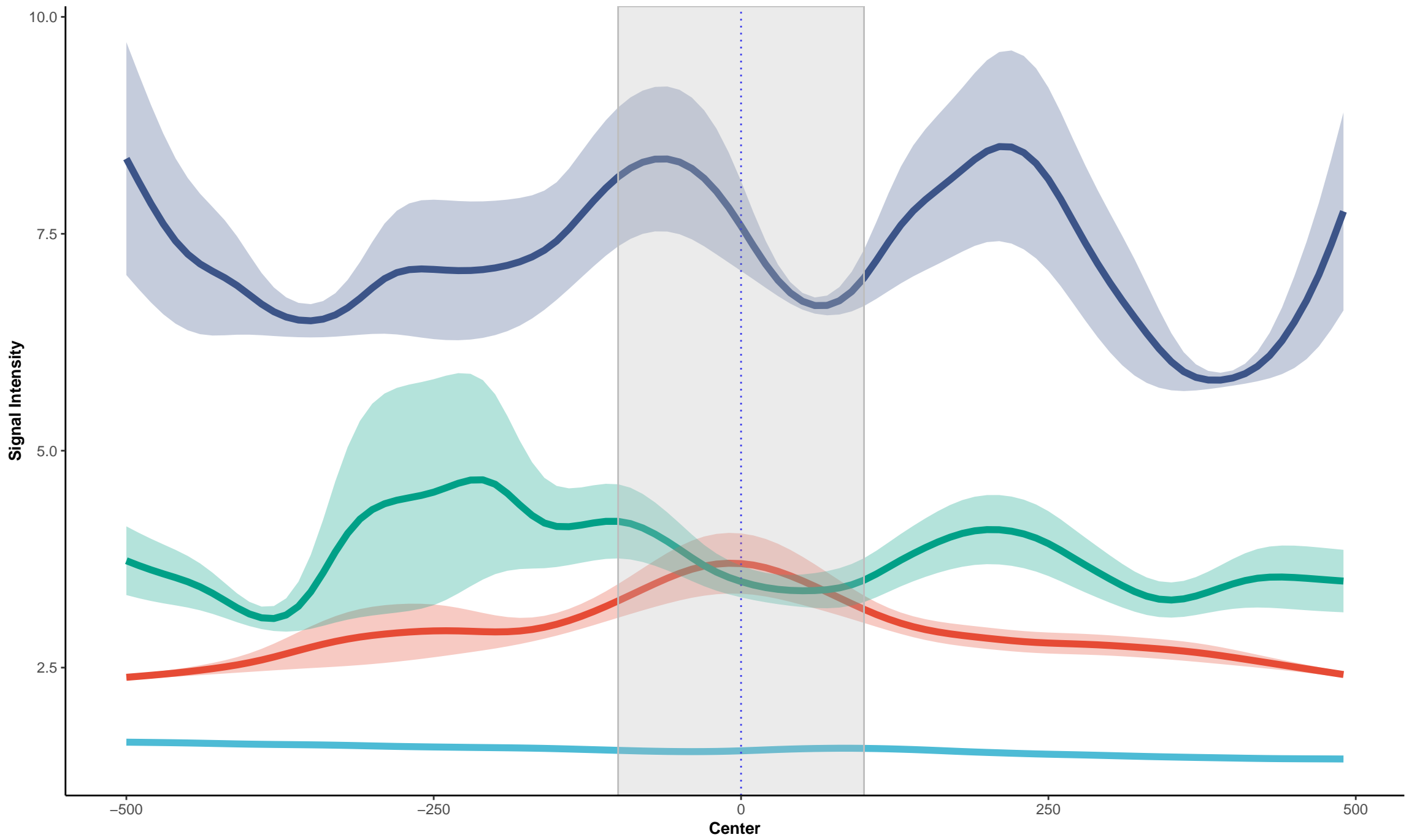


without outliers

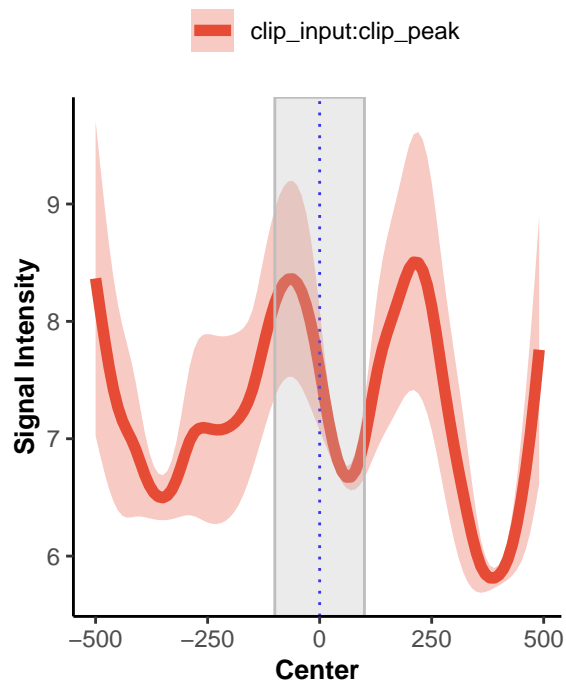


clip_input:clip_peak

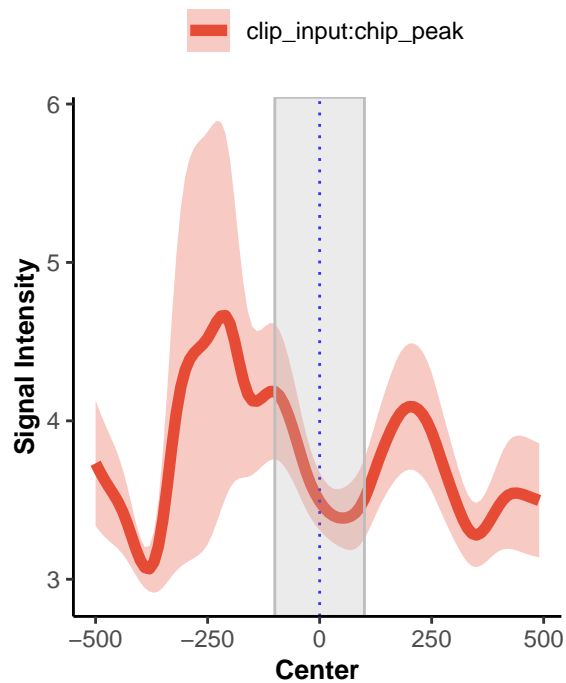
chip_input:chip_peak chip_input:clip_peak clip_input:chip_peak clip_input:clip_peak



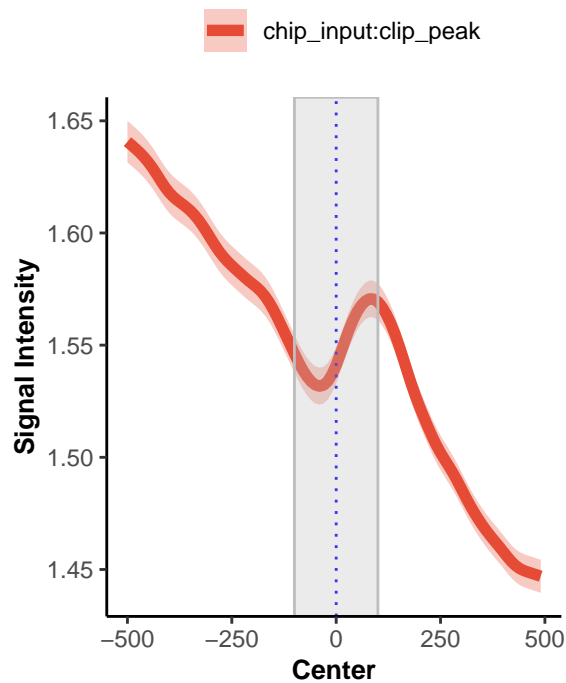
clip_input:clip_peak



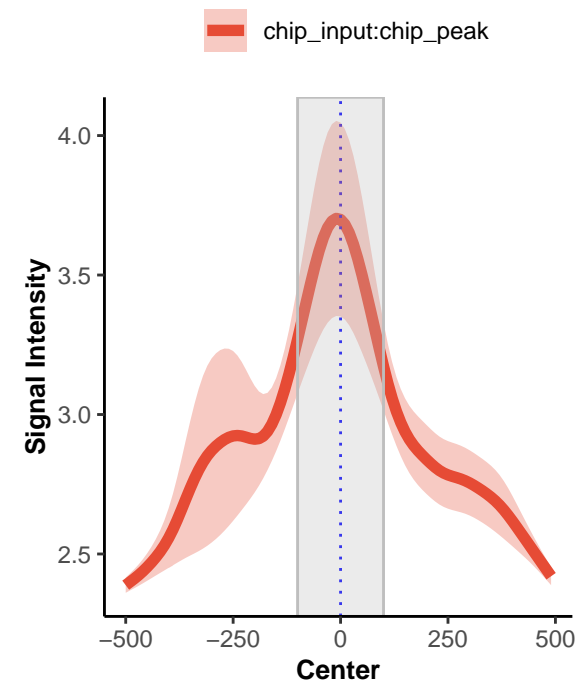
clip_input:chip_peak



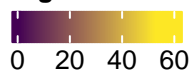
chip_input:clip_peak



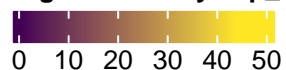
chip_input:chip_peak



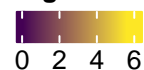
Signal Intensity:clip_input:clip_peak



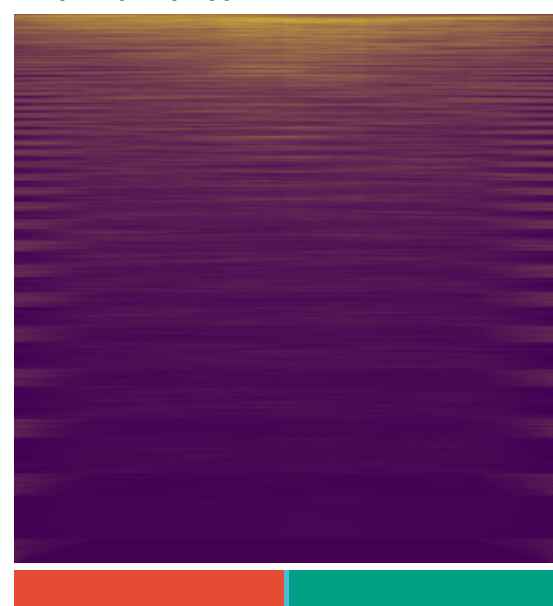
Signal Intensity:clip_input:chip_peak



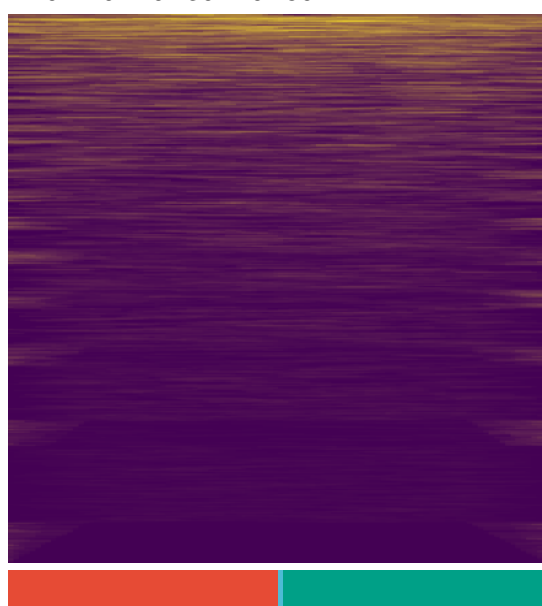
Signal Intensity:chip_input:clip_peak



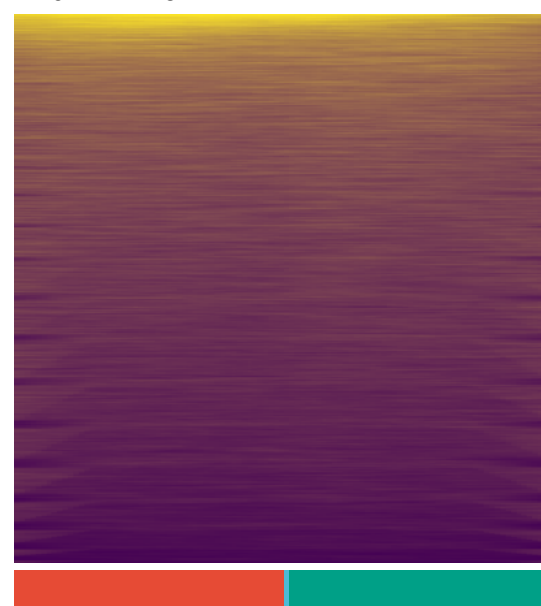
Signal Intensity:chip_input:chip_peak



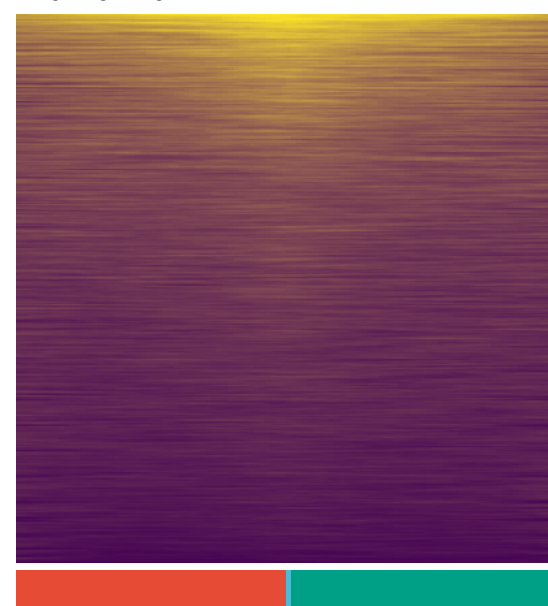
-0.5K Center 0.5K



-0.5K Center 0.5K

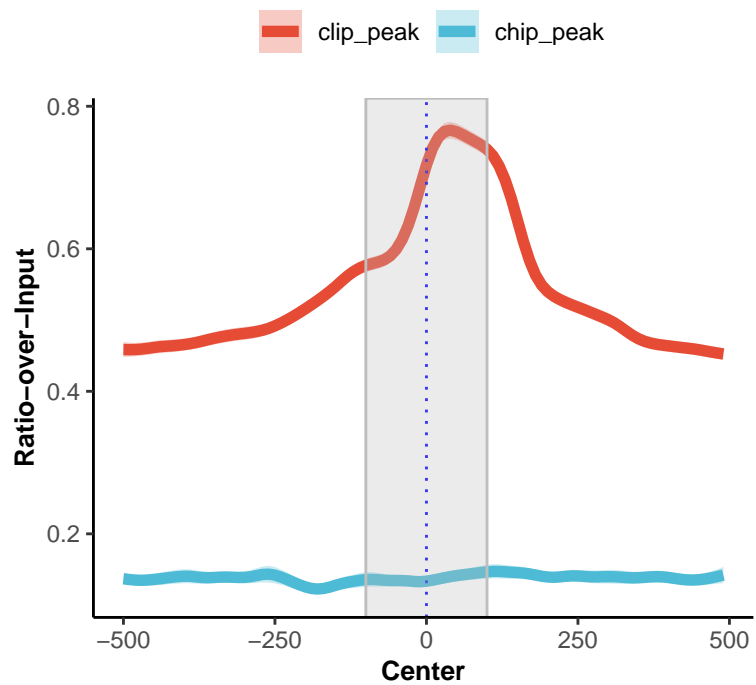


-0.5K Center 0.5K

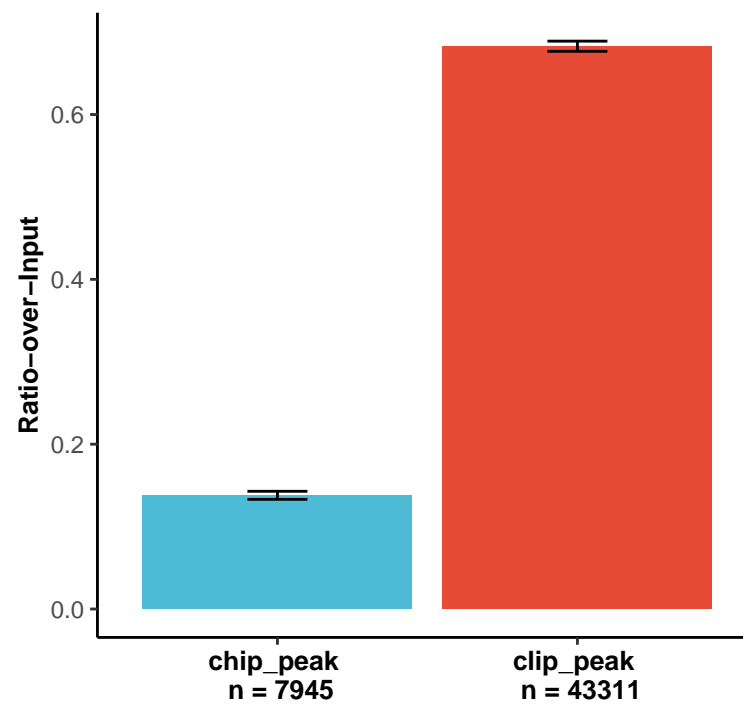


-0.5K Center 0.5K

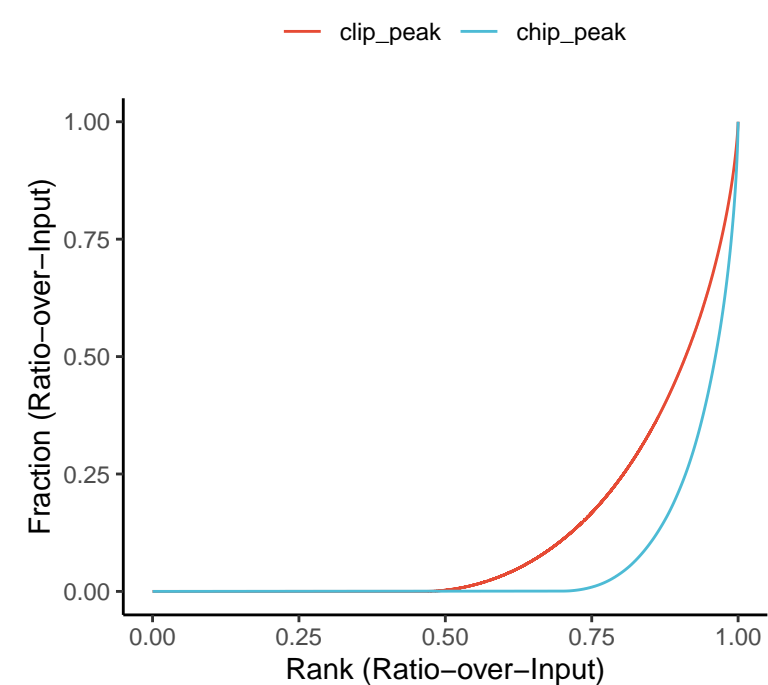
clip_bam



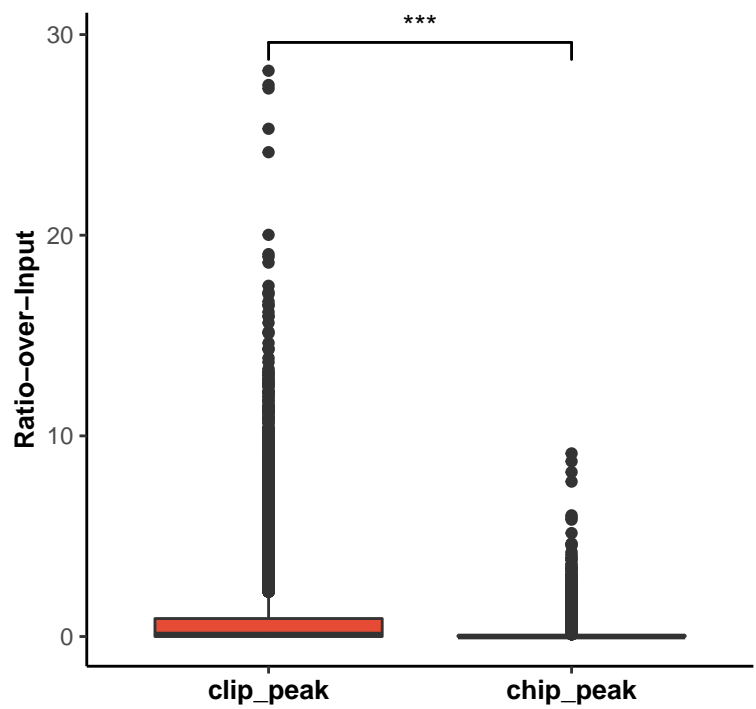
Mean + SE



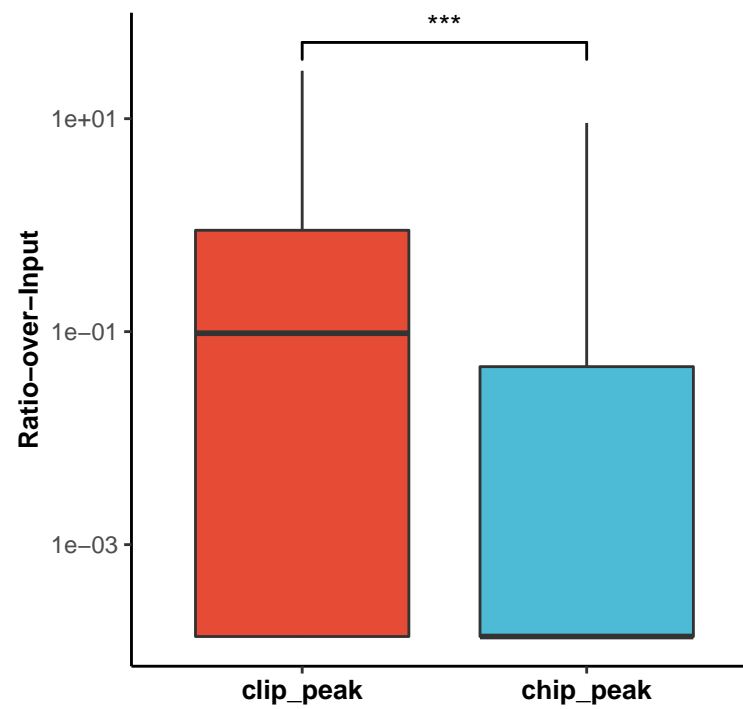
Cumulative Ratio-over-Input



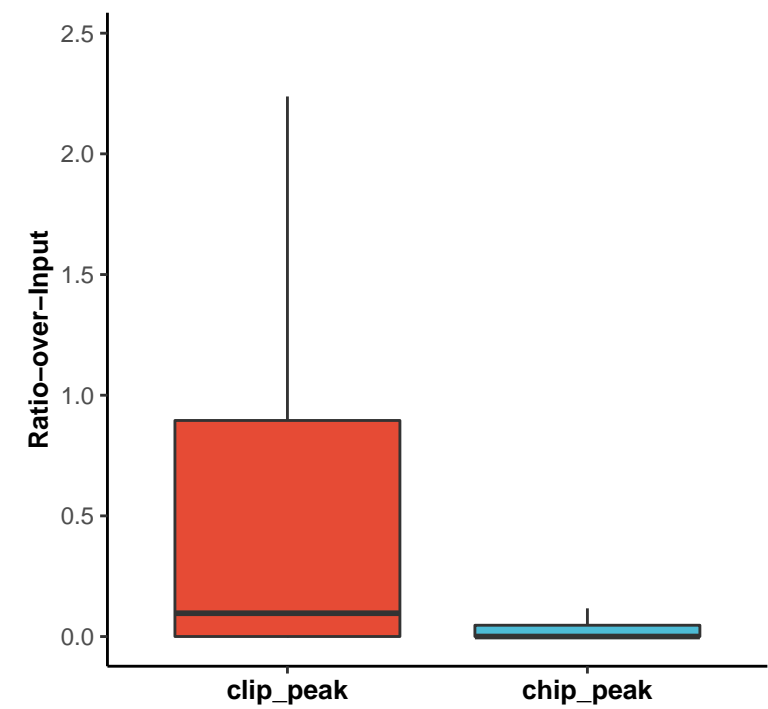
linear scale



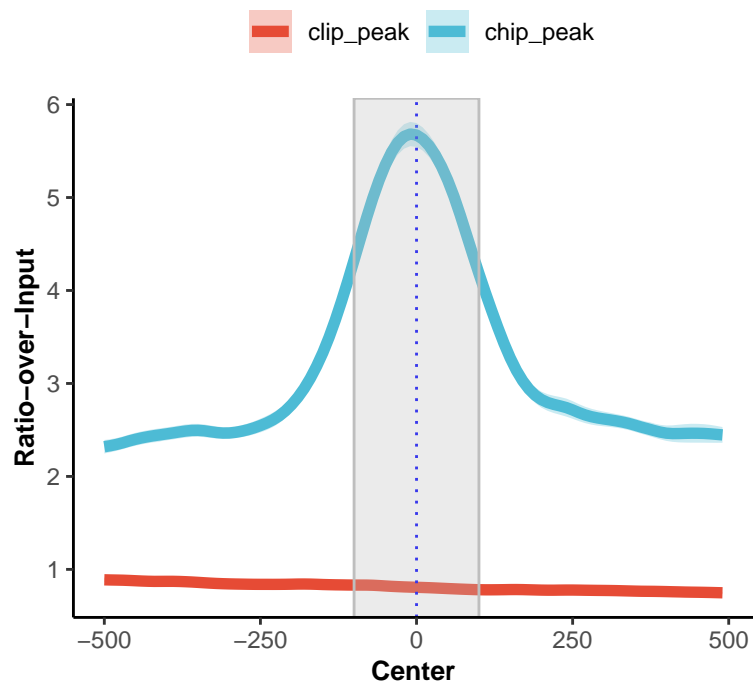
log scale



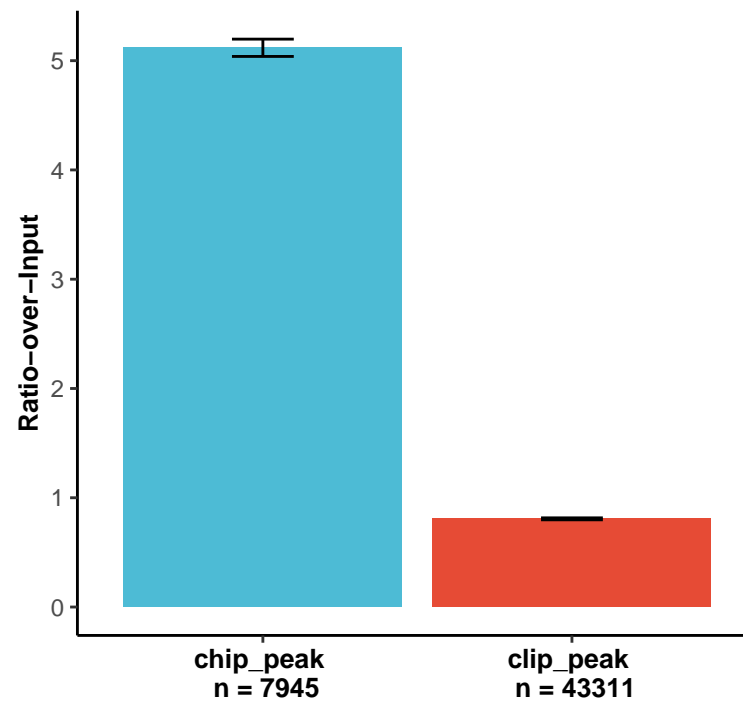
without outliers



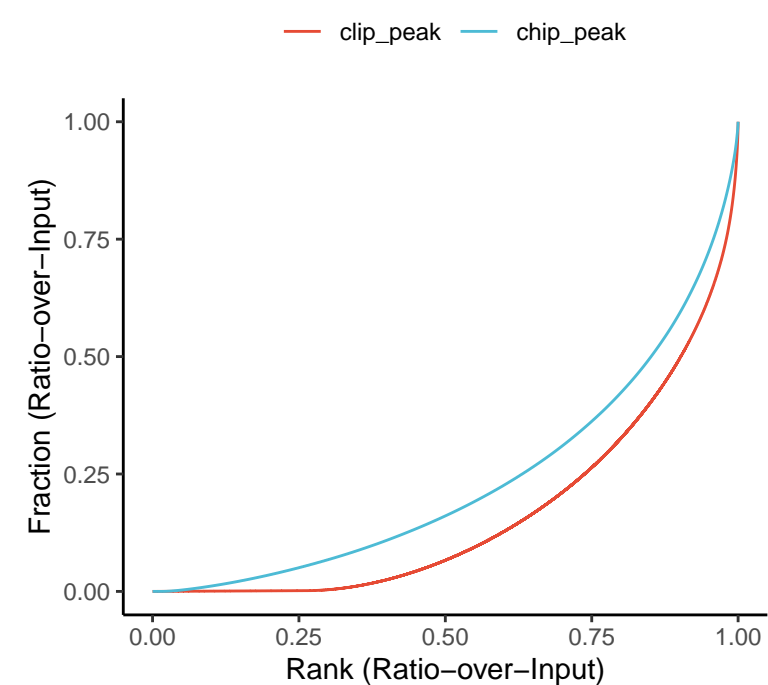
chip_bam



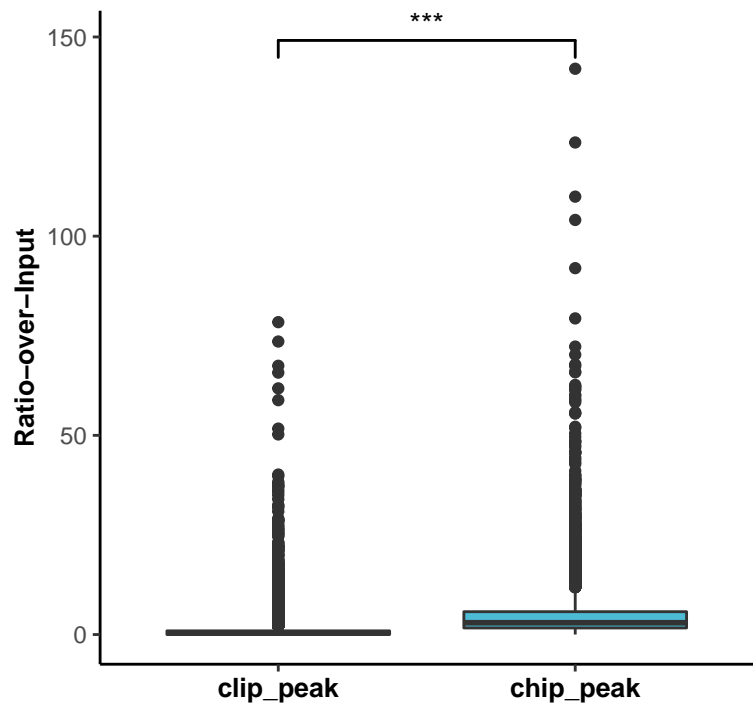
Mean + SE



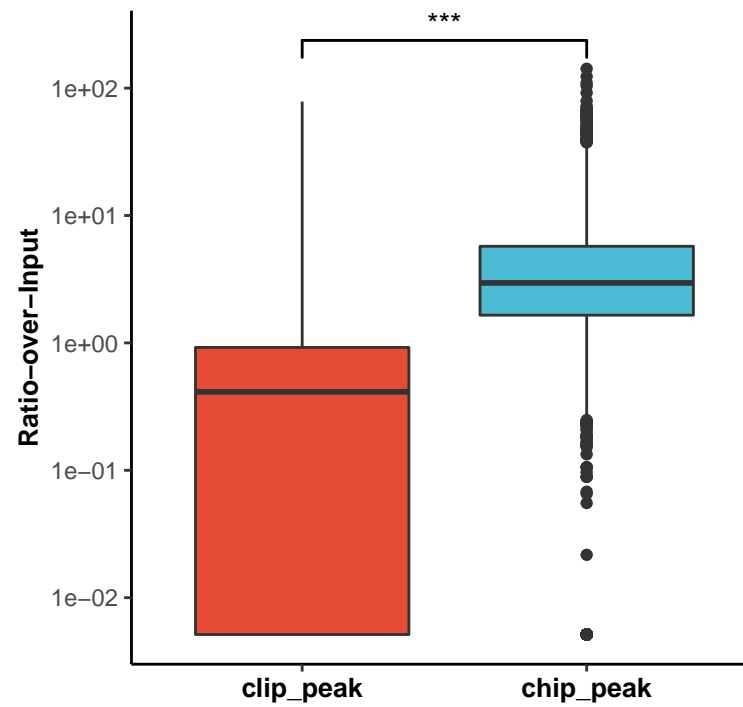
Cumulative Ratio-over-Input



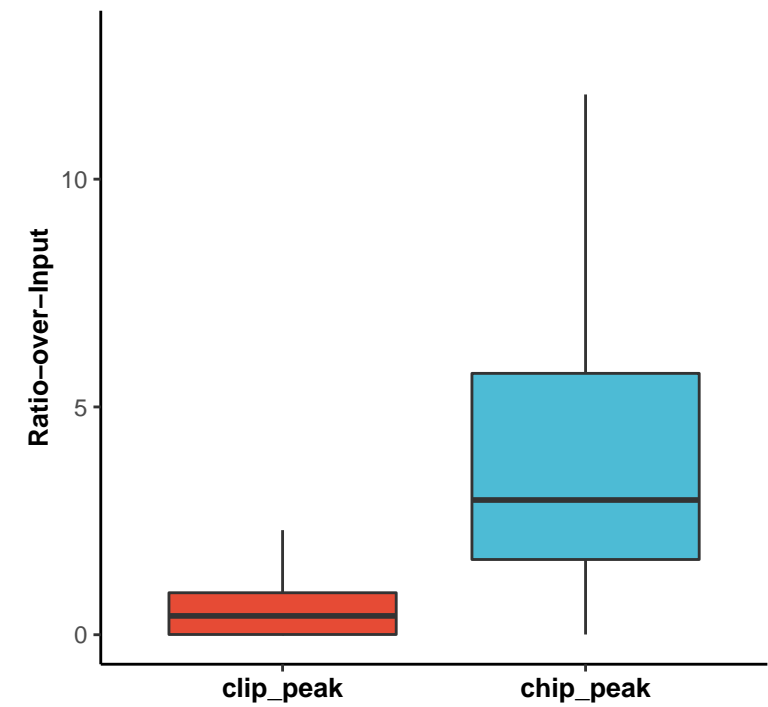
linear scale



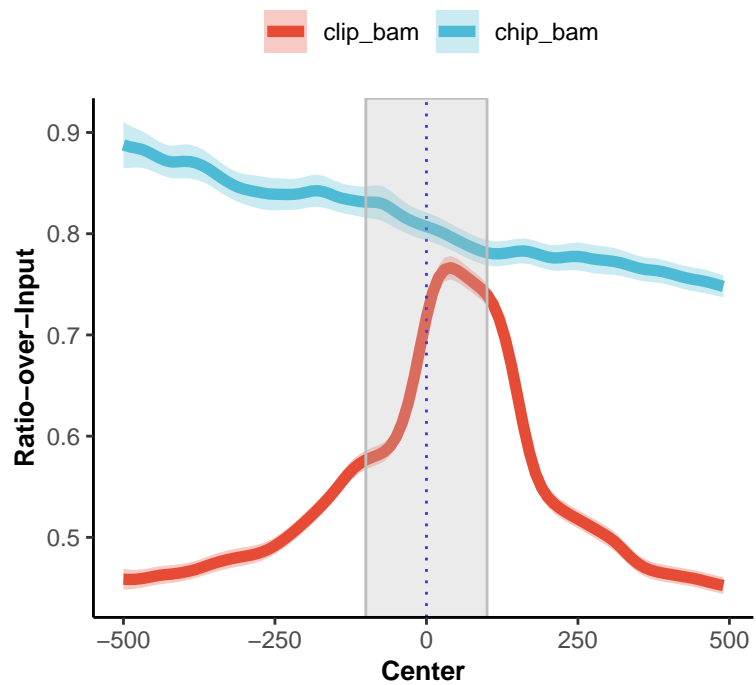
log scale



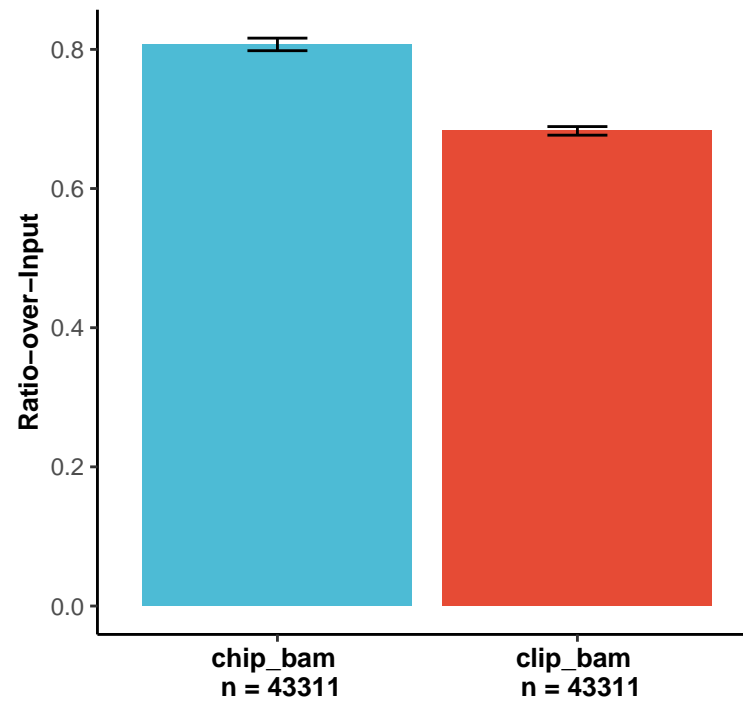
without outliers



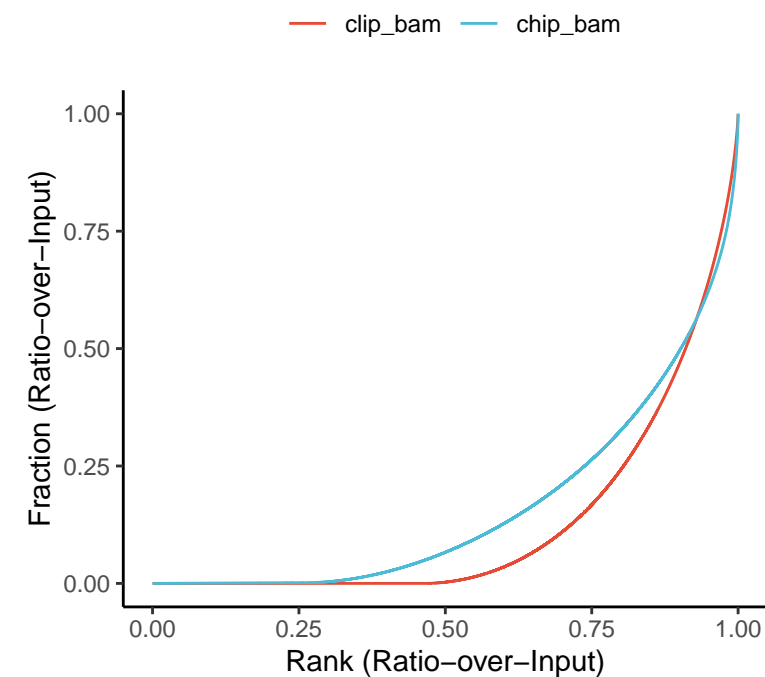
clip_peak



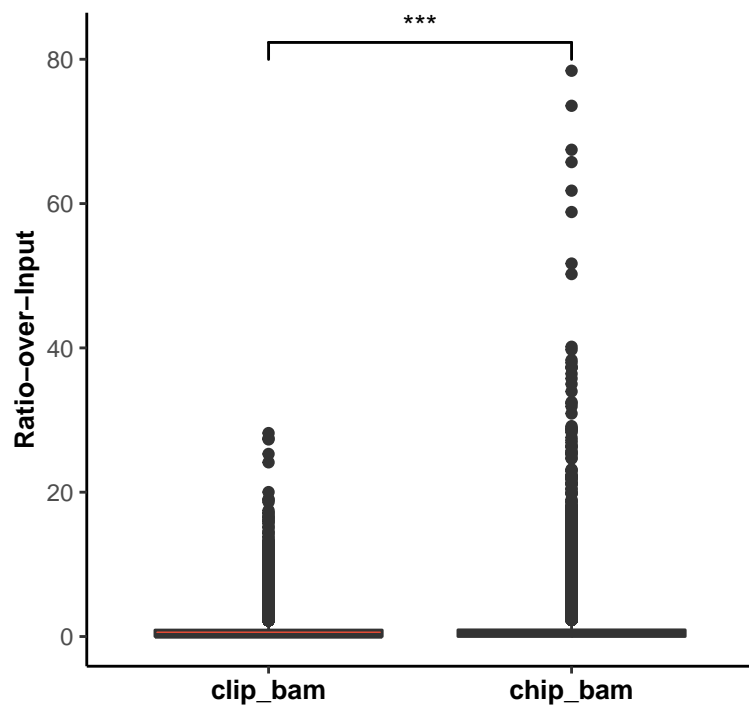
Mean + SE



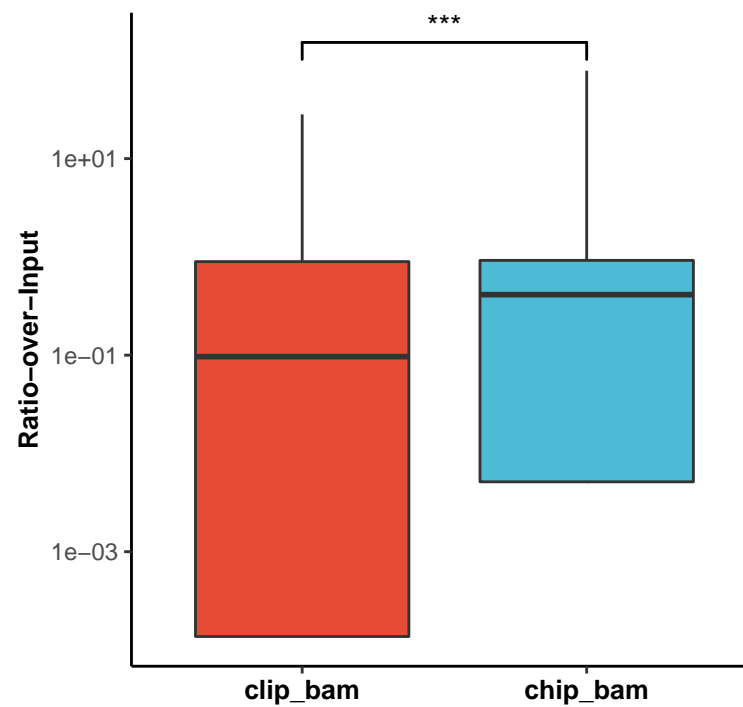
Cumulative Ratio-over-Input



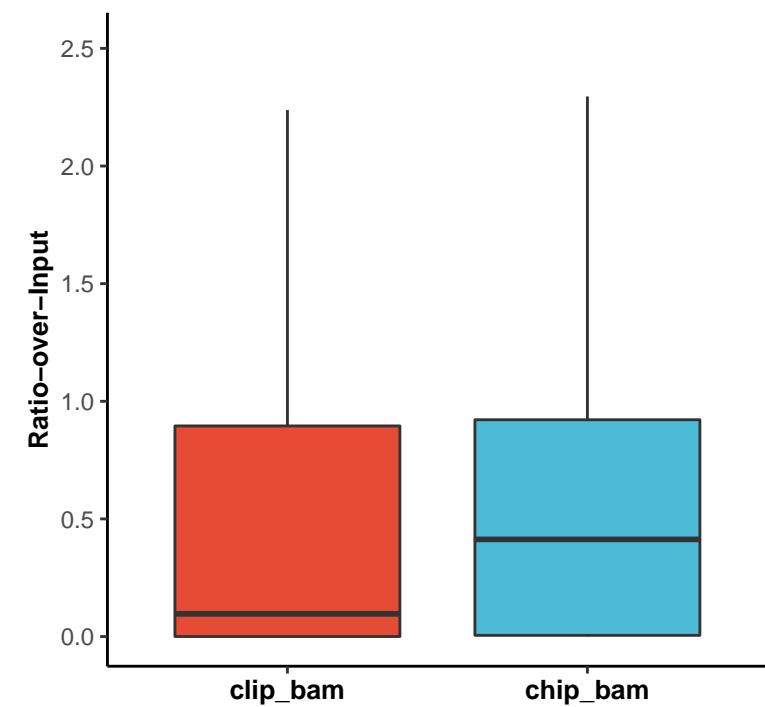
linear scale



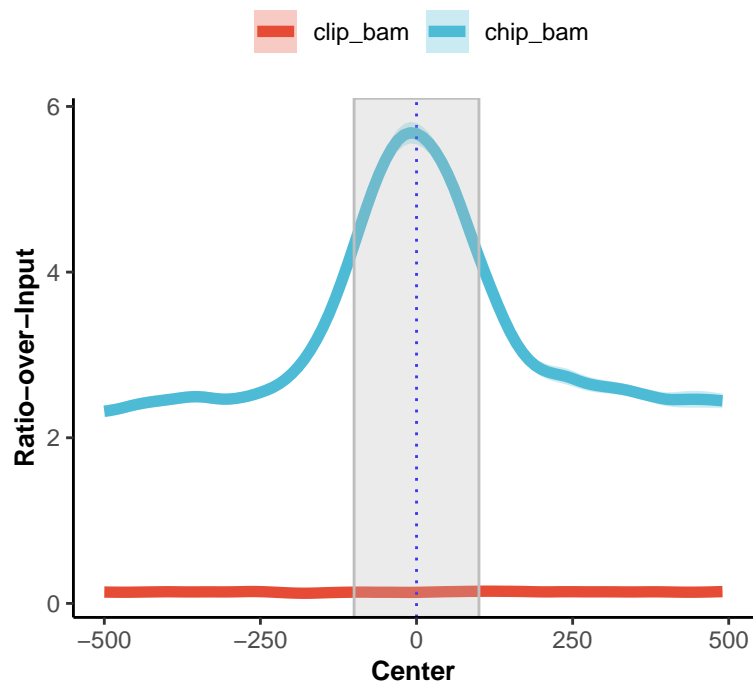
log scale



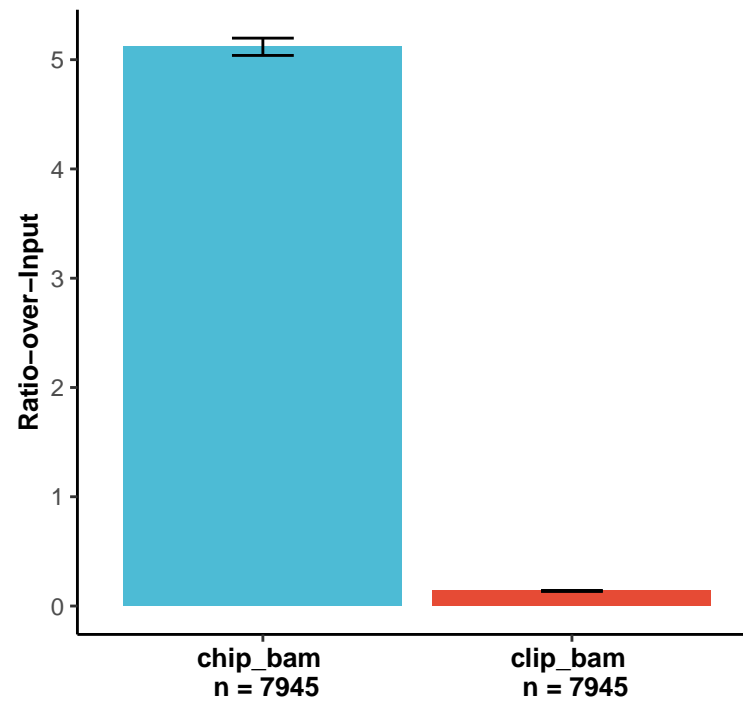
without outliers



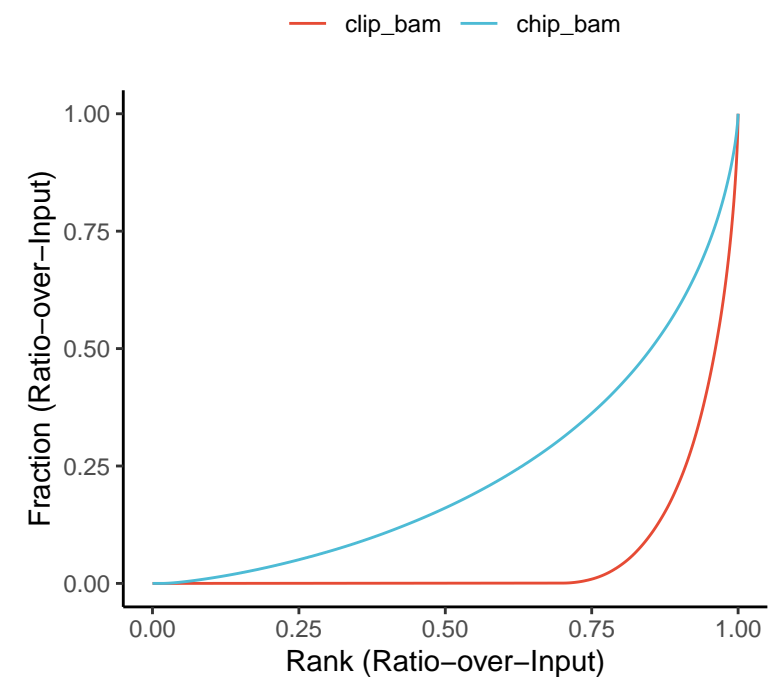
chip_peak



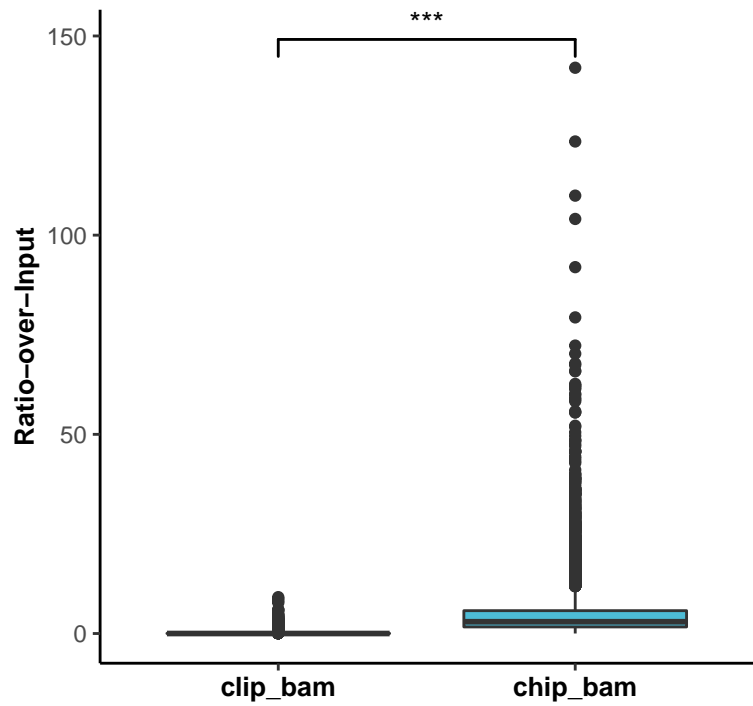
Mean + SE



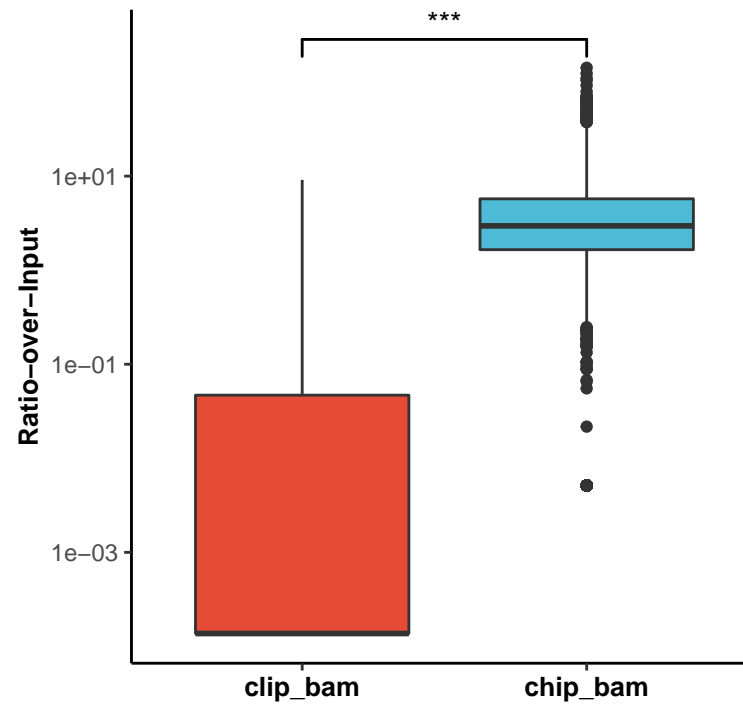
Cumulative Ratio-over-Input



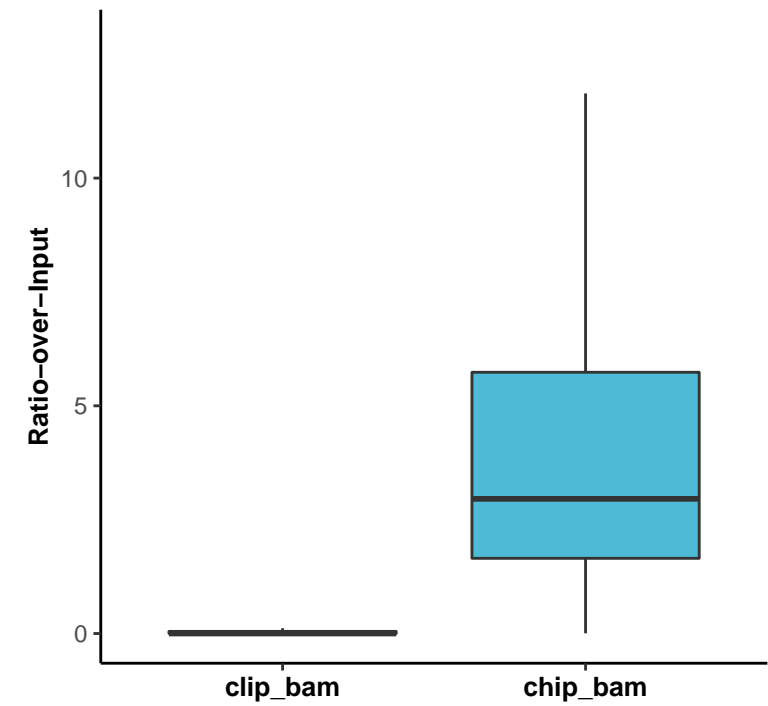
linear scale



log scale

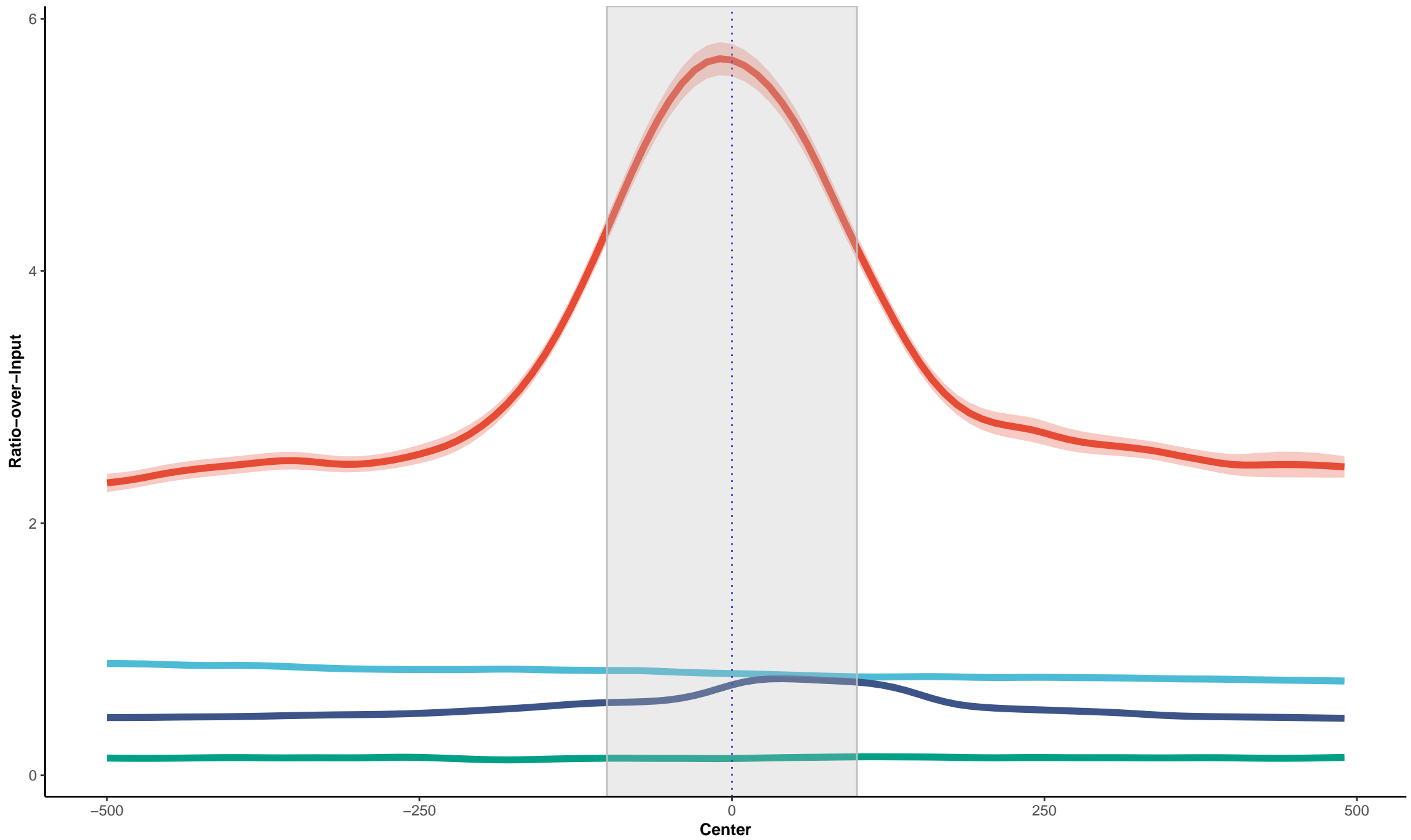


without outliers

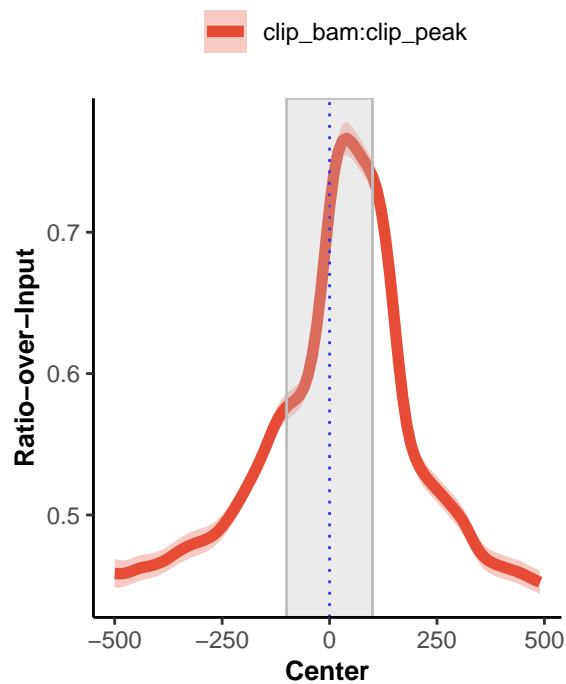


clip_bam:clip_peak

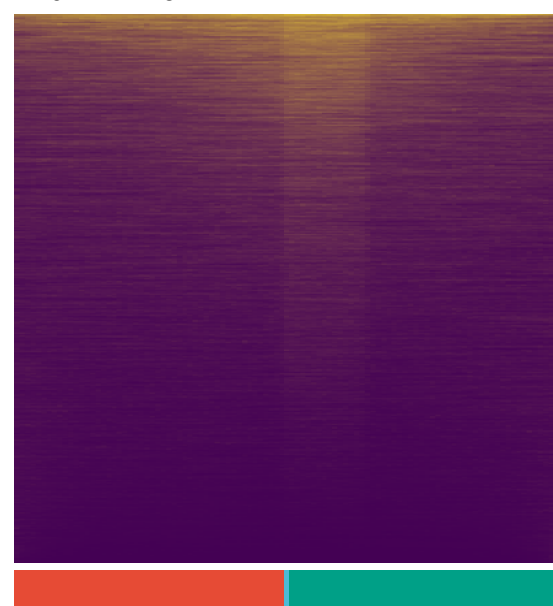
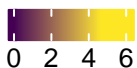
chip_bam:chip_peak chip_bam:clip_peak clip_bam:chip_peak clip_bam:clip_peak



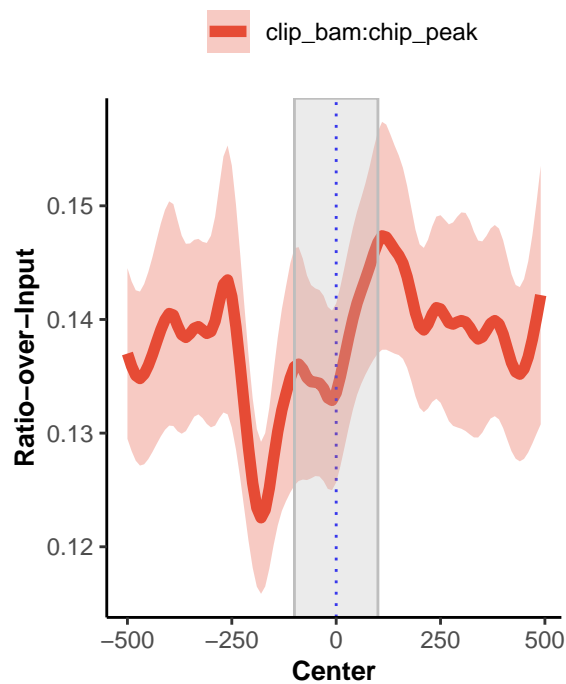
clip_bam:clip_peak



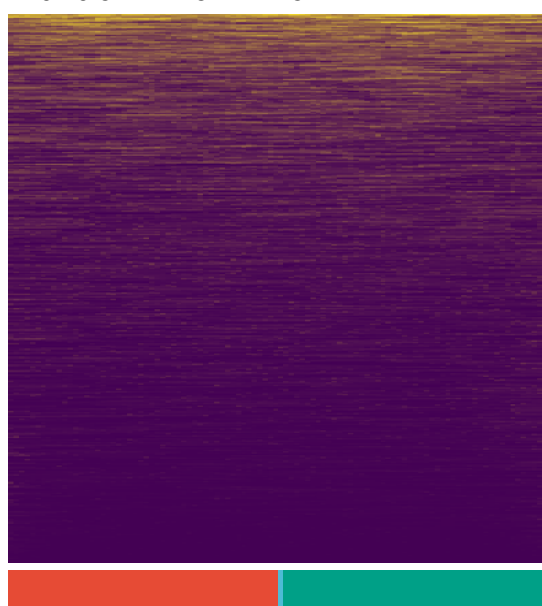
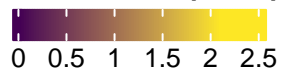
Ratio-over-Input:clip_bam:clip_peak



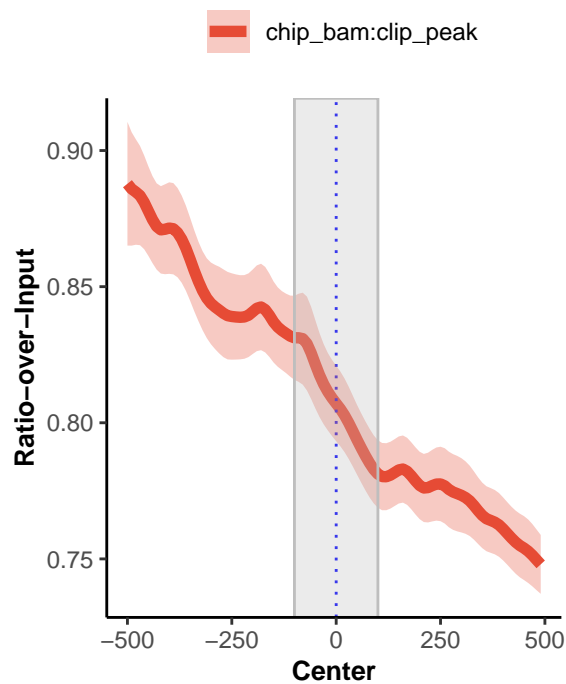
clip_bam:chip_peak



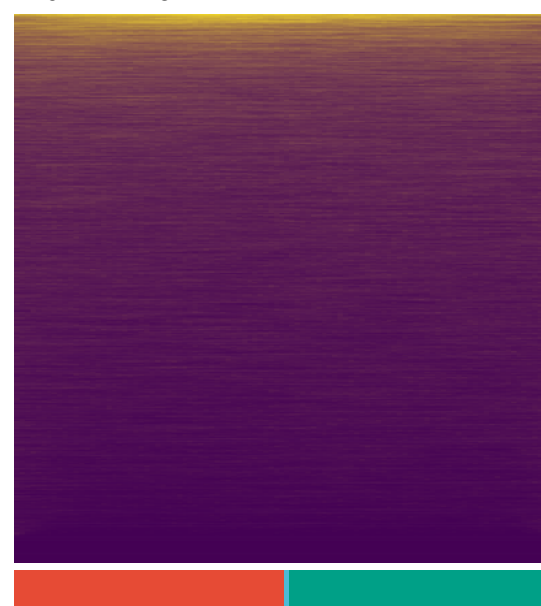
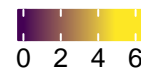
Ratio-over-Input:clip_bam:chip_peak



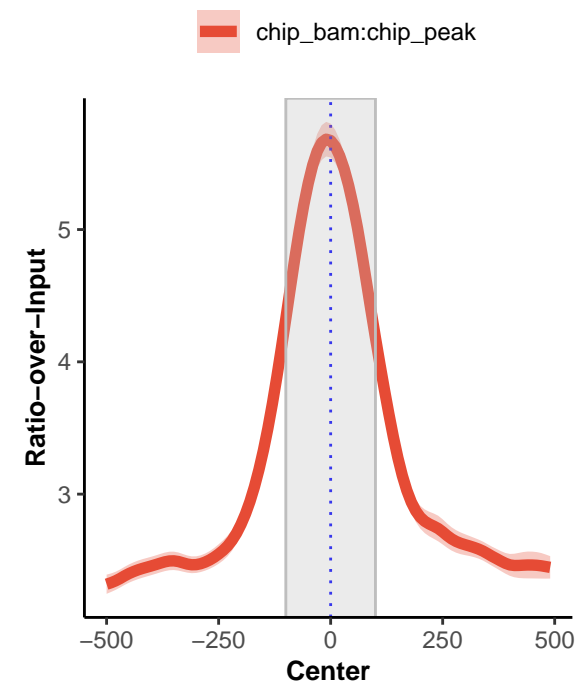
chip_bam:clip_peak



Ratio-over-Input:chip_bam:clip_peak



chip_bam:chip_peak



Ratio-over-Input:chip_bam:chip_peak

