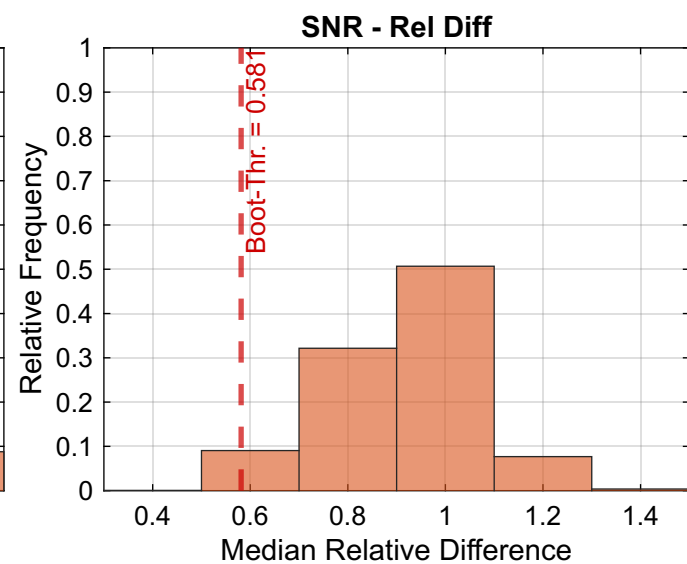
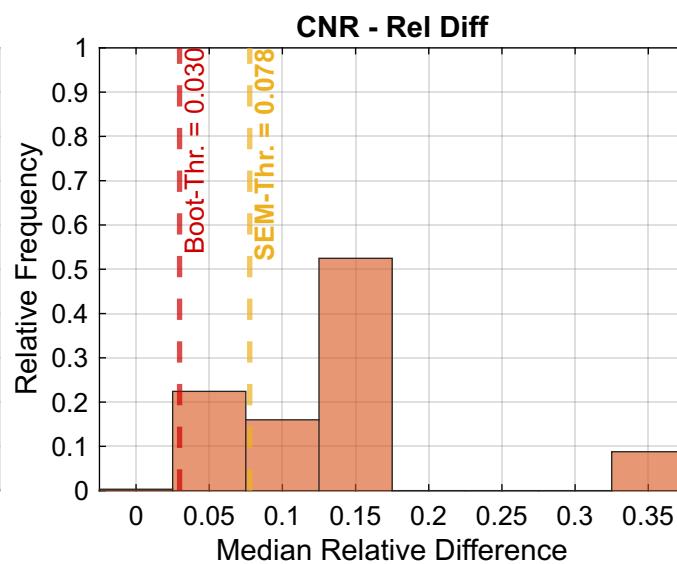
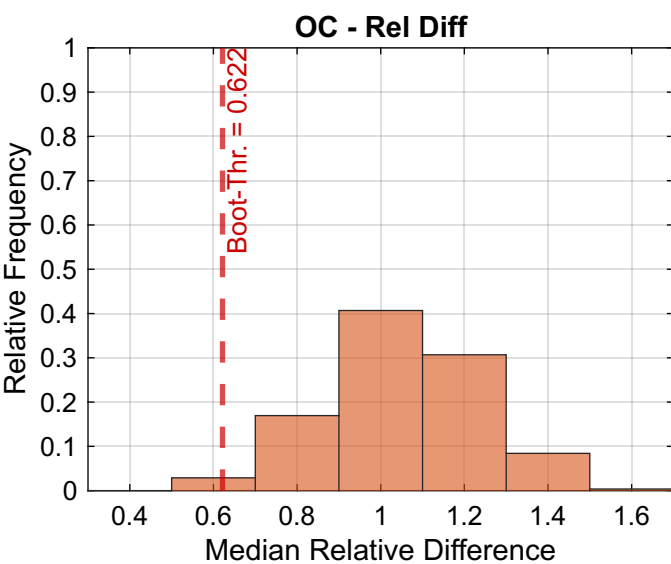
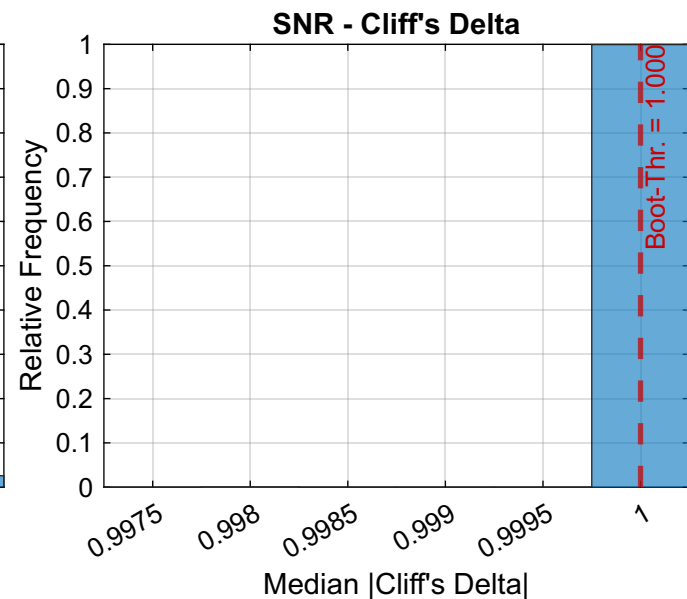
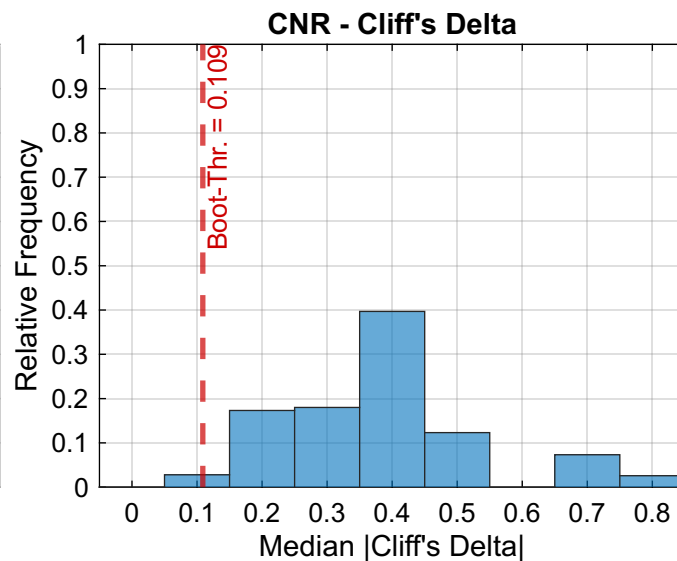
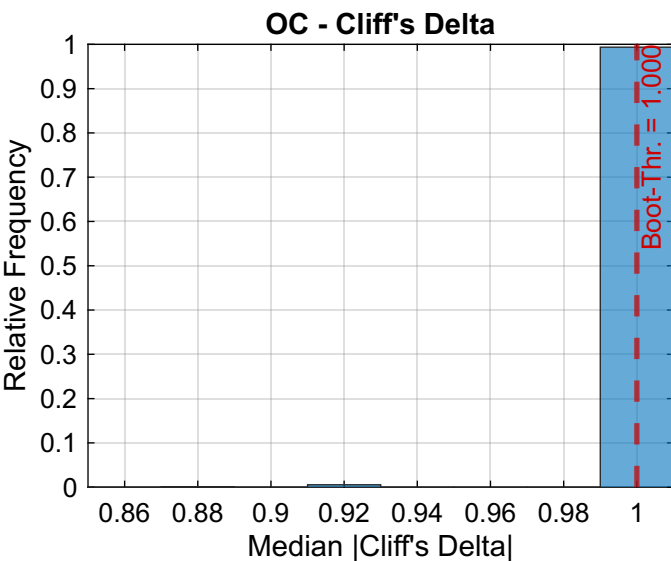
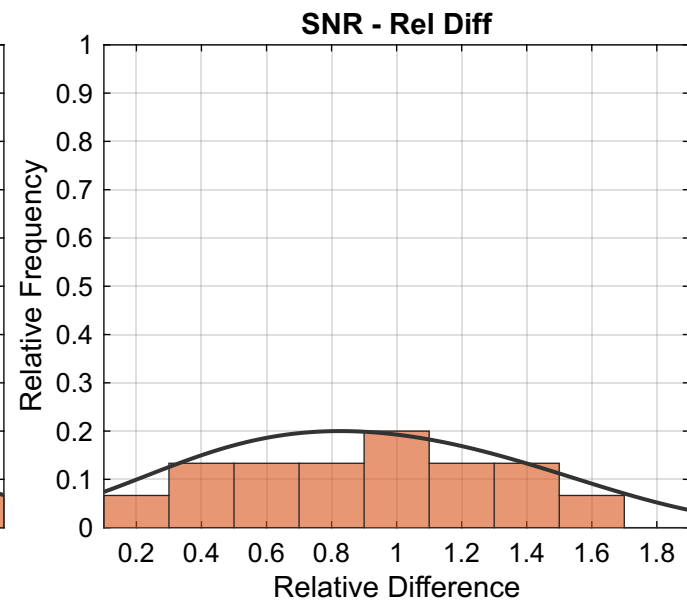
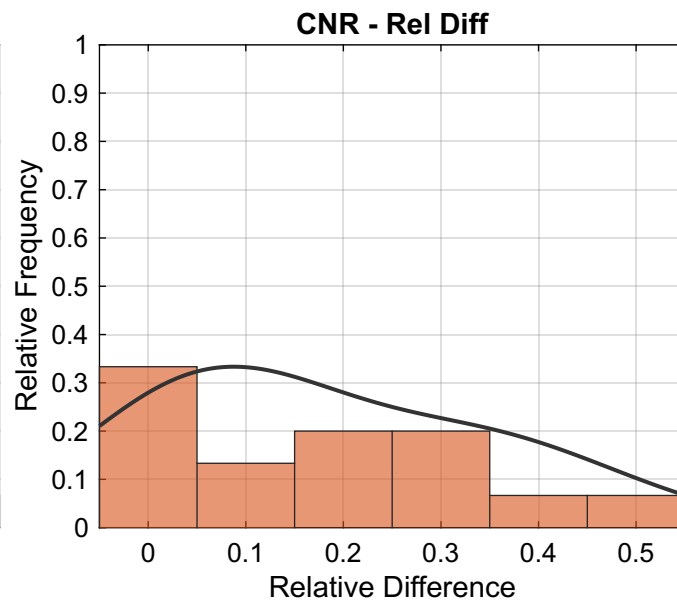
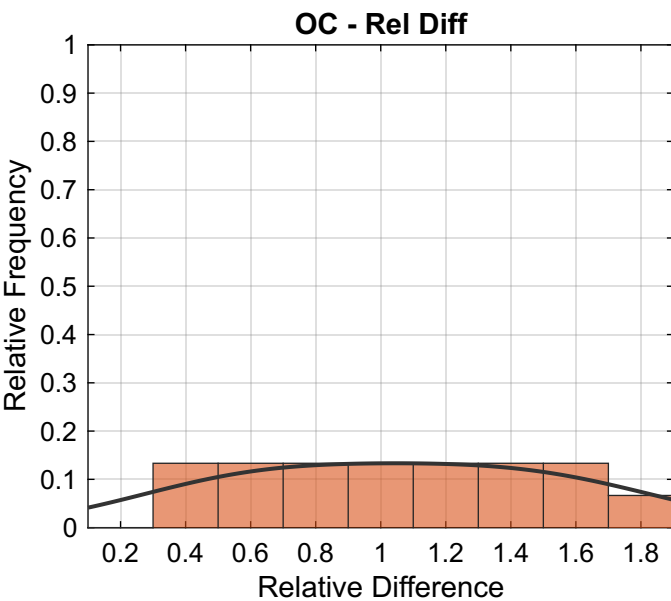
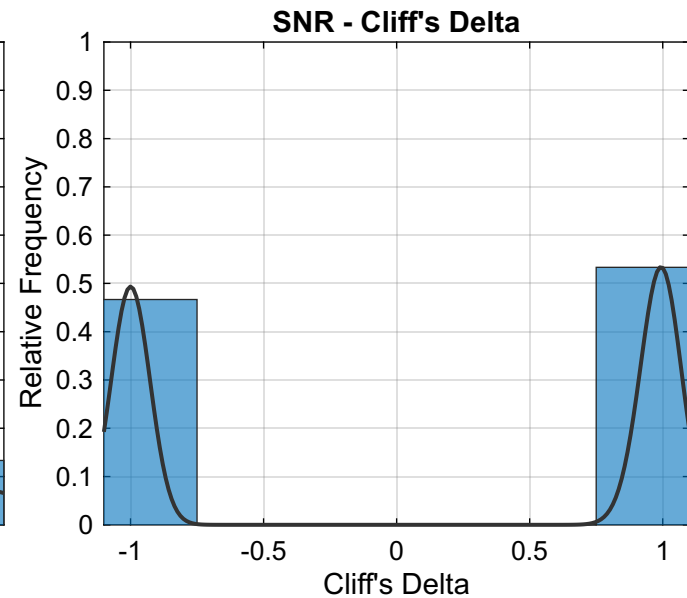
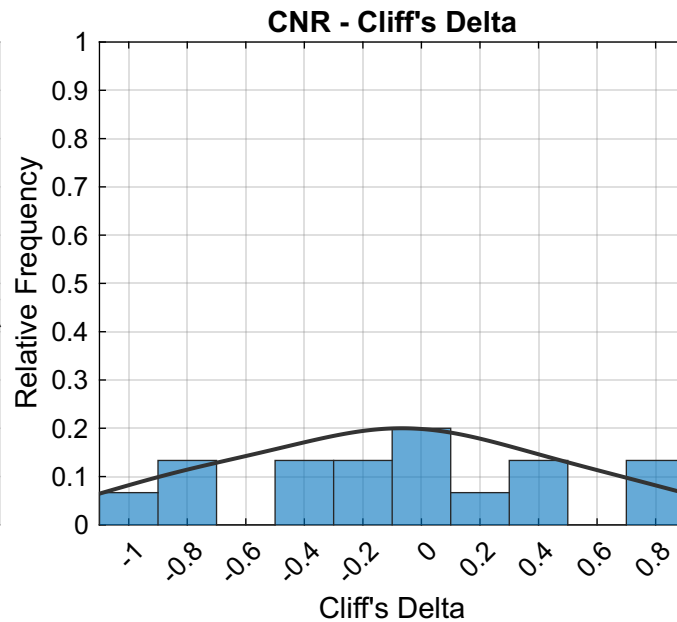
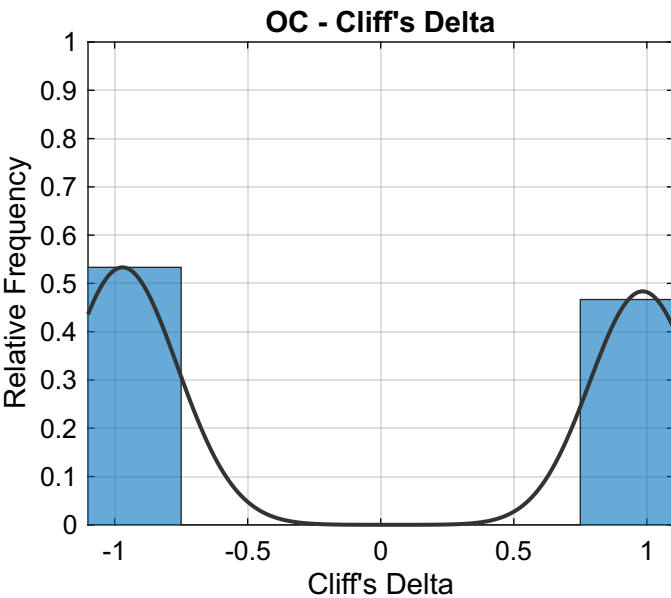


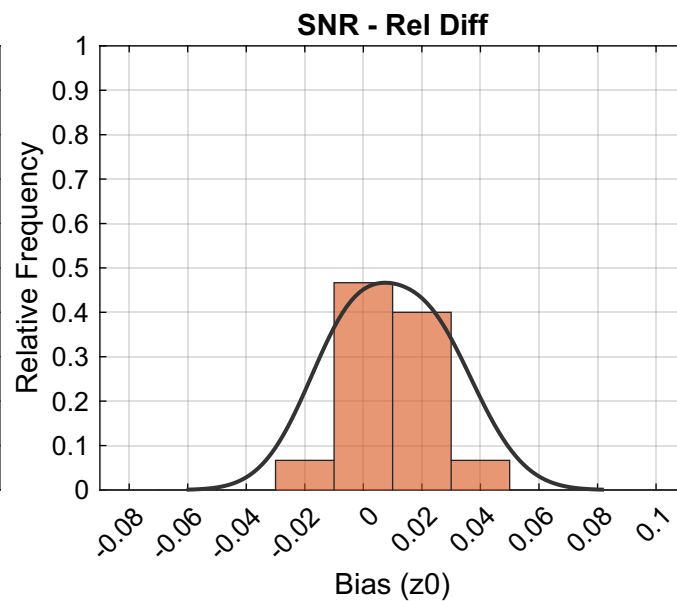
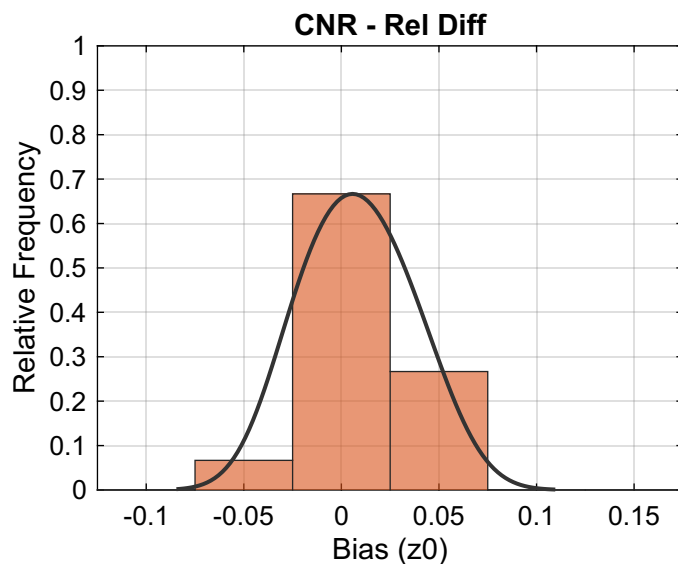
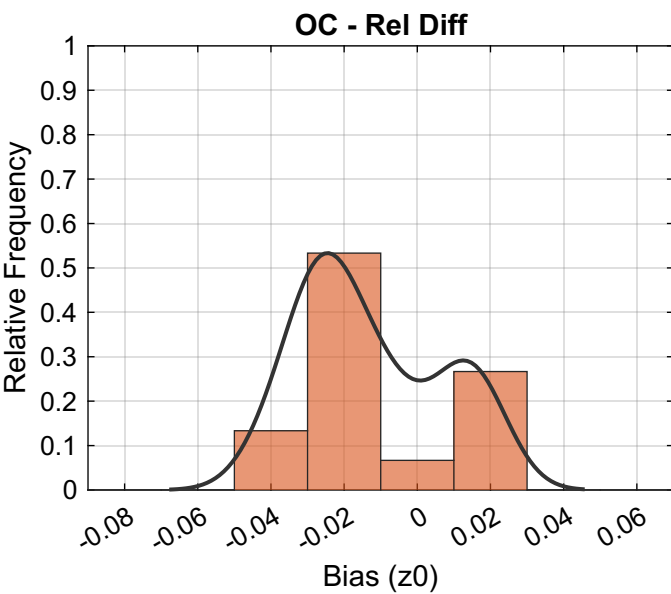
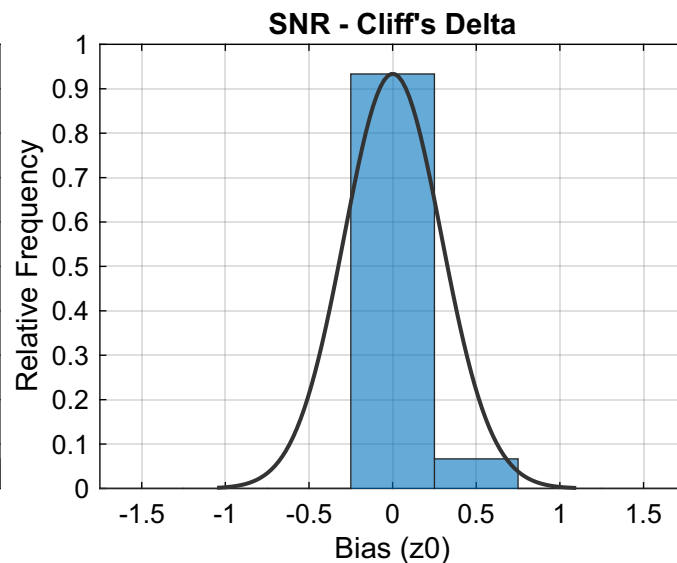
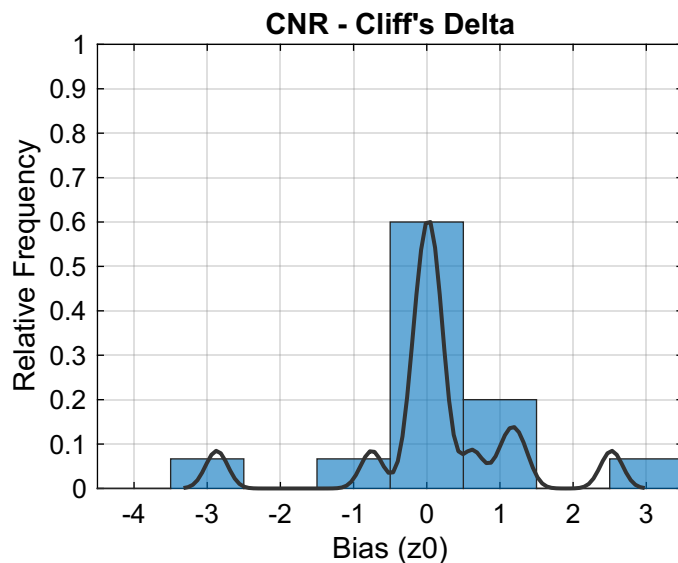
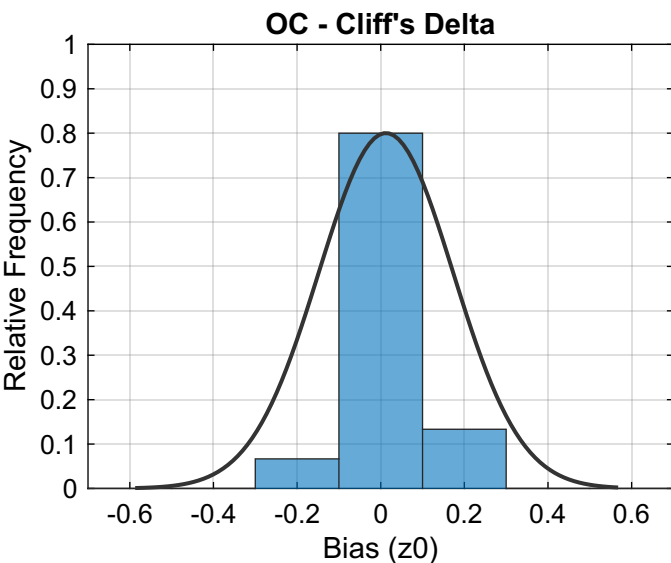
# Distribution of bootstrapped median effect sizes (B = 1900)



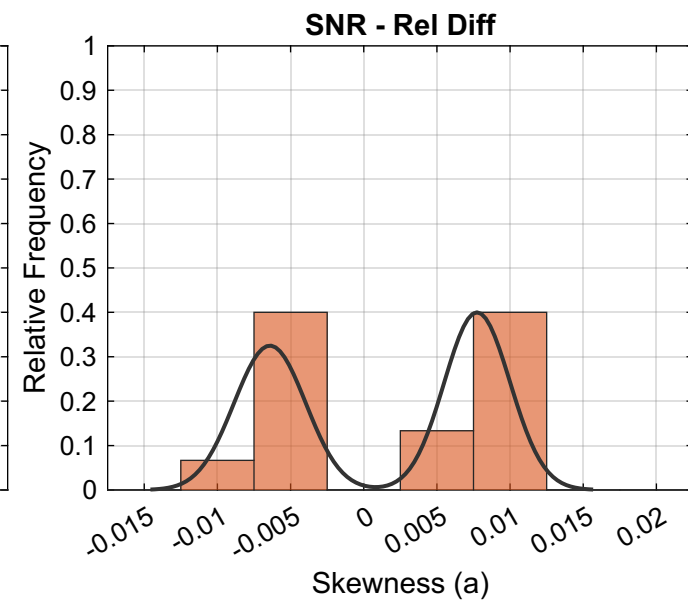
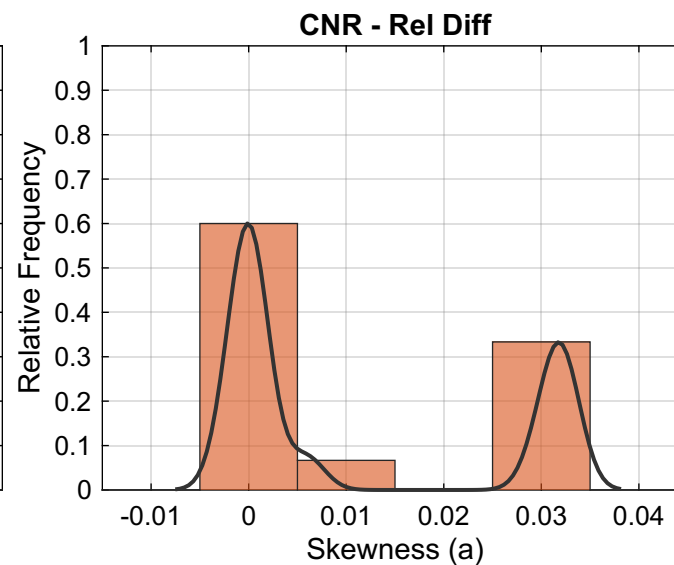
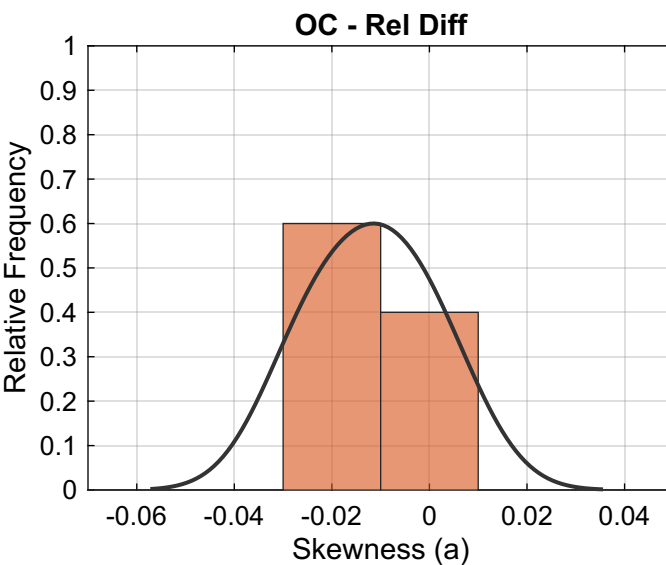
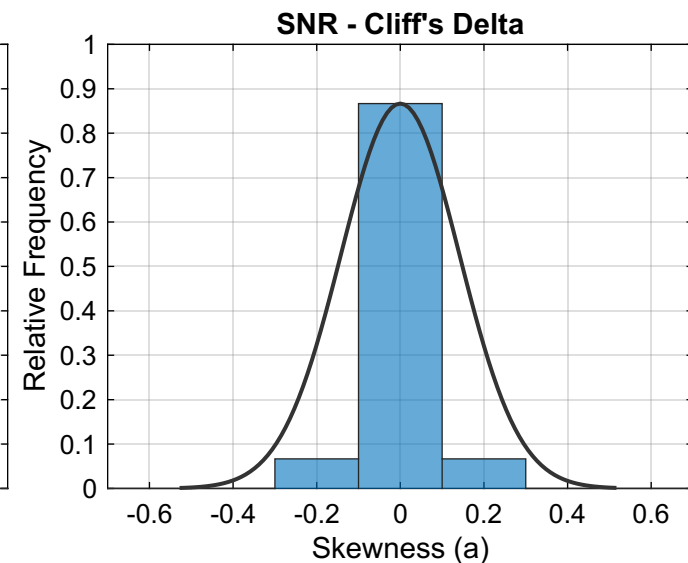
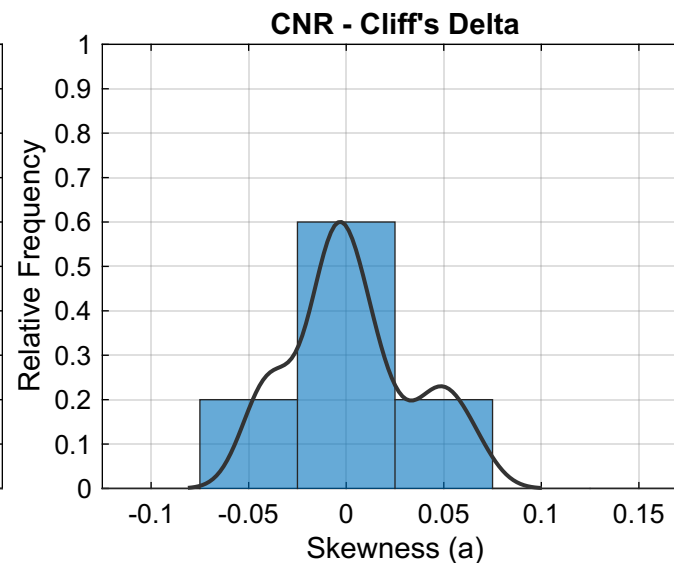
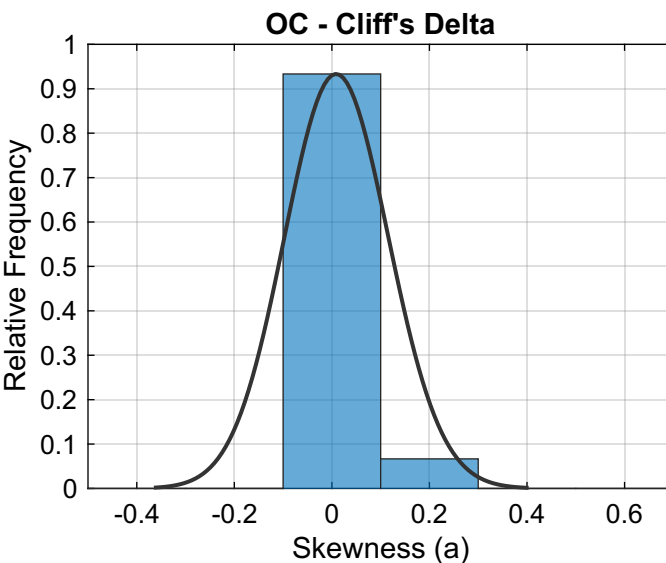
## Distribution of original effect sizes



# Distribution of Bias-Correction Factors ( $z_0$ ) across 15 pairwise comparisons



# Distribution of Skewness-Correction Factors (a) across 15 pairwise comparisons



# Distribution of Confidence Interval Widths across 15 pairwise comparisons (B = 8300)

