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| Q1 | When applying a two-part model, which treatment of extreme values, topcoding, mean-adjusted topcoding, and median-adjusted topcoding, performs better under different sample size, proportion of extreme values, and magnitude of extreme values in terms of raw bias percentage? |
| Q2 | When applying a two-part model, which treatment of extreme values, topcoding, mean-adjusted topcoding, and median-adjusted topcoding, performs better under different sample size, proportion of extreme values, and magnitude of extreme values in terms of empirical standard errors? |
| Q3 | When applying a two-part model, which treatment of extreme values, topcoding, mean-adjusted topcoding, and median-adjusted topcoding, performs better under different sample size, proportion of extreme values, and magnitude of extreme values in terms of confidence interval coverage? |