Confidence Interval Width Properties for Simulations with 5.0% Prevalence Among 8,000 Groups o Each Point = 10,000 Replications Weights with Non-0 Prev. 5% Weights with Non-0 Prev. 25% Weights with Non-0 Prev. 75% 12% 10% Weights with Prev. High Weights 8% 5% 2% 10% Weights with Prev.
Uniform Weights 8% 5% 2% Weights with Prev. Low Weights 2% 1% 2 2 Weight Coefficient of Variation

Clopper-Pearson (Unadjusted) - wsPoisson - wsPoisson with mid-p

Confidence Interval Width

Method -

Agresti-Coull (Unadjusted) -