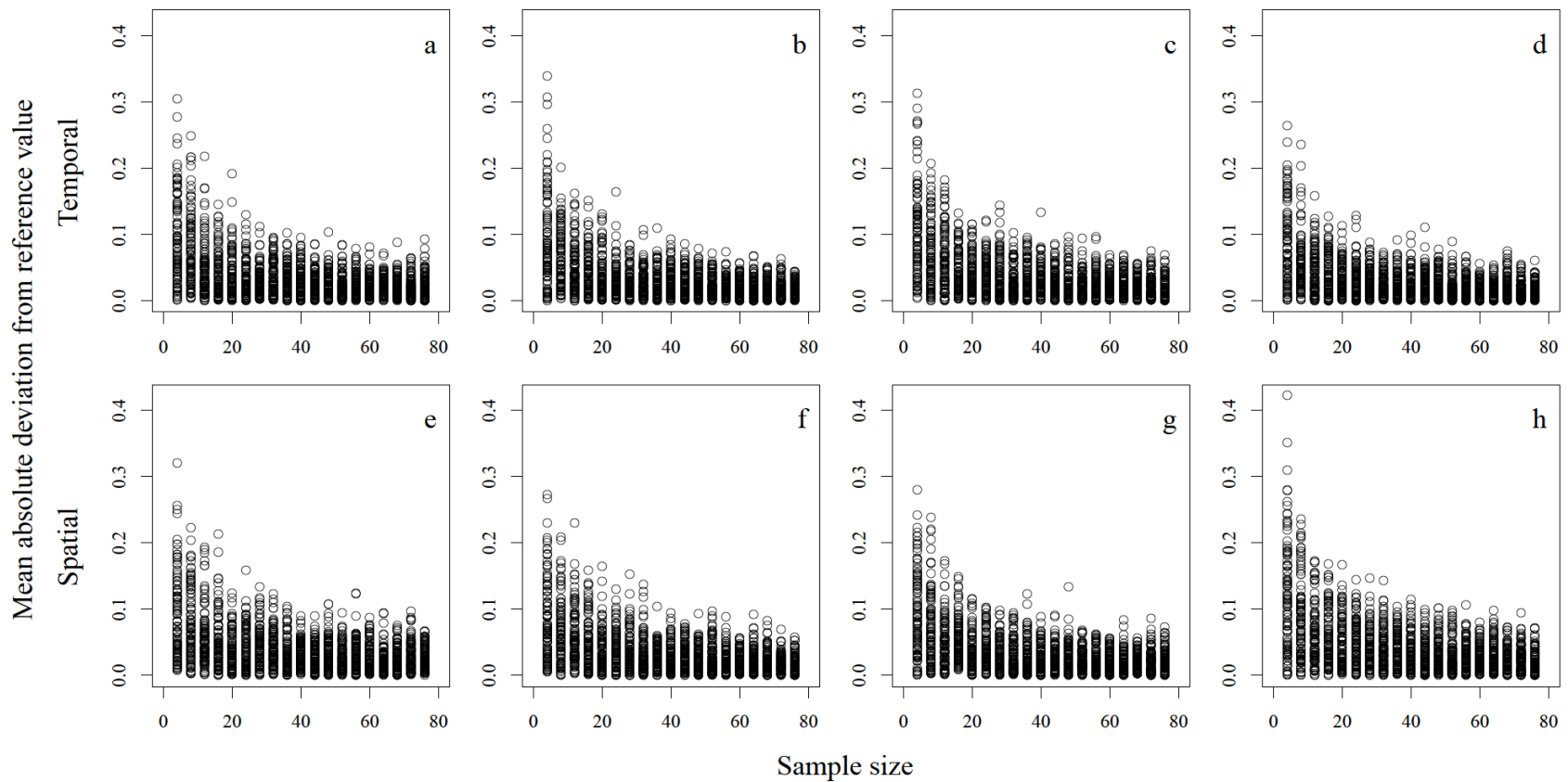


Appendix S13. Effects of sampling design on the estimation of within-population heterozygote deficit (F_{IS}) using empirical data. Sample size (A) and sex ratio (B) effects were estimated for the temporal (first line: a = 2010; b = 2013; c = 2014; d = 2015) and spatial (second line: e = G1; f = G2; g = G3; h = G4) replicates. All results for the timing of sampling effect are already present in the core of the text. Each circle represents the absolute difference ($|\text{computed} - \text{reference}|$) from reference value (full dataset) for each subsampled dataset.

A. Sample size

Within population heterozygote deficit – F_{IS}



B. Sex ratio

Within population heterozygote deficit – F_{is}

