Additional Figure 1: Error distribution for EGS prediction on simulated reads. On a test set of species not used for parameter estimation, we defined relative errors as (prediction by Eq.(1) – known genome size) / (known genome size). Errors are approximately normally distributed (a) (Shapiro-Wilks test: \( P=0.88 \)). Errors are approximately independent of read length (b) and genome size (c). The dependence of the standard deviation on the sequencing depth is as expected under a simple binomial model (d). Red dashed lines (b-c) and dots (d) are estimated standard deviations; the blue dotted line in (d) is the expected standard deviation under the binomial model.