S7 Fig. Effect of taxonomic resolution on the 95% confidence interval of ANOSIM R estimates based on Bray-Curtis (a & c) or Jaccard (b & d) dissimilarity for FFE communities; bases vs. tips of *P. taeda* needles (a & b) or *P. torreyana* needles from San Diego vs. Santa Rosa Island (c & d). The CI depends on sampling effort (different panels), sequencing depths (different markers), and taxonomic resolution (x-axis).