



Figure 6: Relative feature importance of trained machine learning algorithms. Medians of the relative feature importance calculated across eight seeds per algorithm; strains are ordered according to their median relative importance across all analyses. A. Relative feature importance derived from algorithms trained on the median of pathogen colonization for each treatment. B. Relative feature importance derived from algorithms trained on pathogen colonization of individual plants. Abbreviations: RF, random forest; GMLNet, elastic net regularized generalized linear model.