A picture containing graphical user interface

Description automatically generated

Supplemental Figure 2: Random Forest classification (with 10-fold cross-validation) correctly predicts study feeding group 80% (±17.95%) on average. Panel A shows a receiver operating curve, indicating that both groups could be predicted with a high degree of accuracy vs. random chance. Panel B shows the relative importance scores for the top five most predictive sequence variants. The predictive potential was powered by a very small number of sequence variants; the top two sequence variants explain 7.4% and 6.9% of the variation, respectively, and were the same two sequence variants (*Lactocaseibacillus* spp. and *L. rhamnosus*) identified by ANCOM as being differentially abundant between the study feeding groups.