

Gut Microbiota Report params\$zoo

XXX, Uppsala University

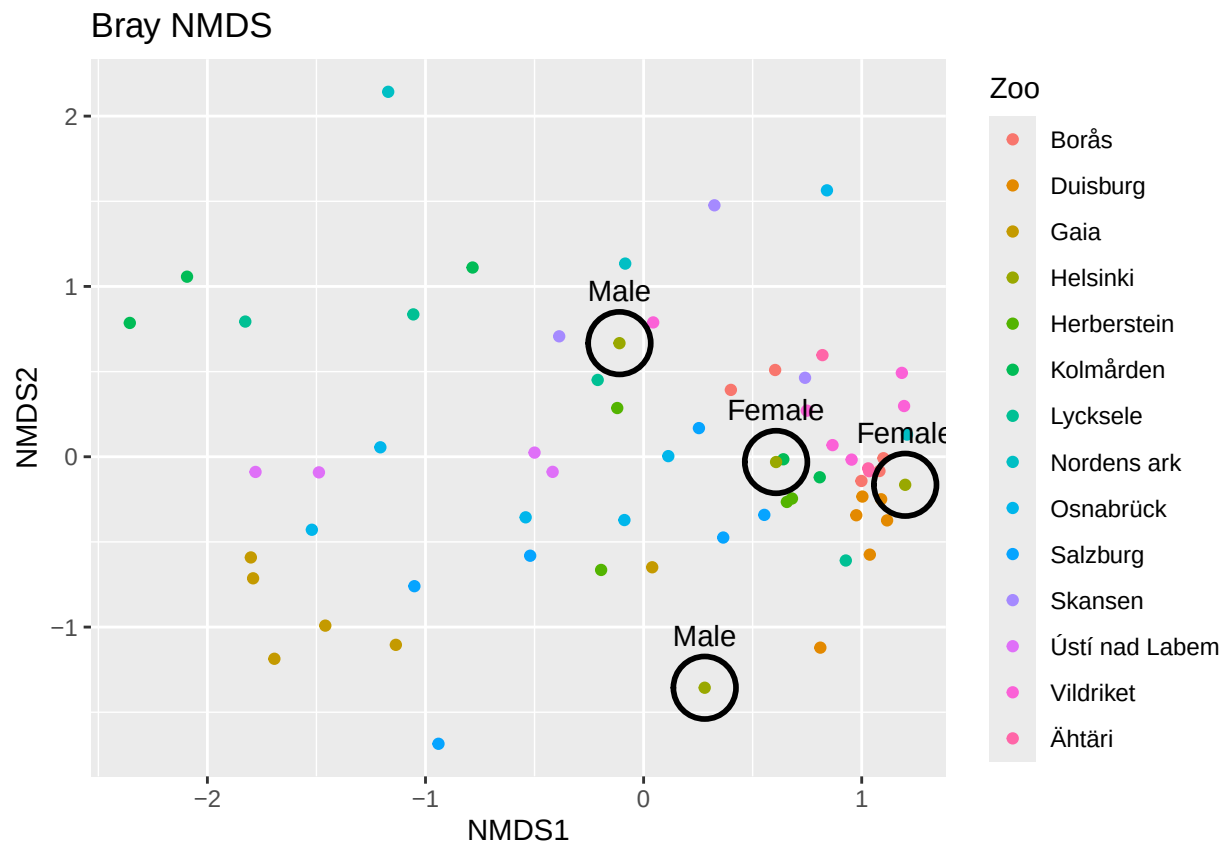
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The present report summarizes the gut microbiota profiles of wolverines housed at your institution, based on high-throughput sequencing of the fecal samples you sent us. The results are intended to provide a baseline overview of microbial diversity, composition, and potential patterns observed across individuals. While microbiota data alone cannot diagnose health issues, it can serve as a complementary tool supporting husbandry decisions, dietary evaluations, and long-term welfare assessments.\

We thank you for your collaboration and hope that the findings contribute to ongoing efforts to optimize care for captive wolverines and support collaborative knowledge-sharing across institutions. \

#GRAF 1: Pie chart of composition: phylum and family

#GRAF 2: Functional analysis top 10



This plot shows how similar or different the gut microbiomes are within each zoo. Each point represents an individual animal, and the distance between points reflects how different their microbiomes are: points that are close together indicate animals with similar gut bacteria, while those far apart have more distinct bacterial communities. The individuals from Helsinki are encircled in black.

Your individuals have an alpha diversity of 3.468, 3.261, 1.764 and 2.535, each. In total, your zoo has a beta diversity of 0.829. This suggests substantial variation in gut microbiota between your individuals.