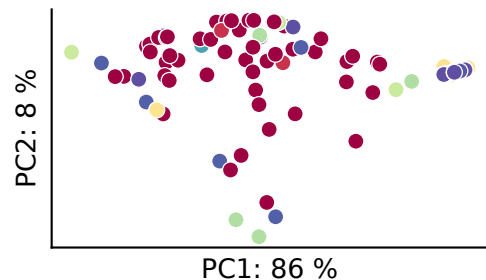
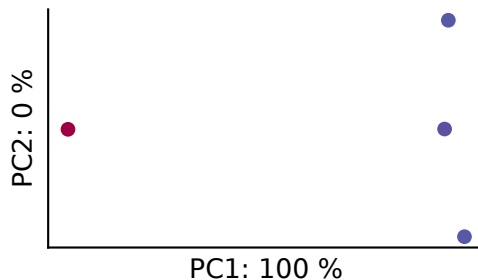


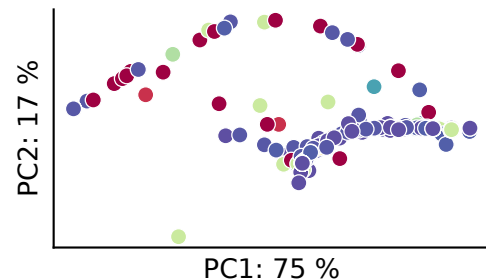
*Bifidobacterium* ( $p=0.004$ )  
samples: 254, ASVs: 27



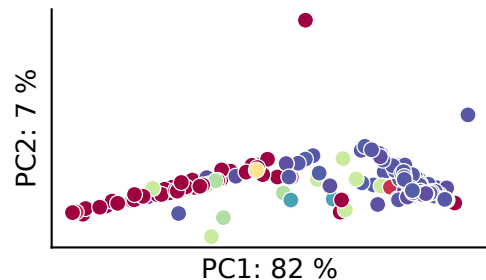
*gbxid5846* ( $p=0.004$ )  
samples: 69, ASVs: 5



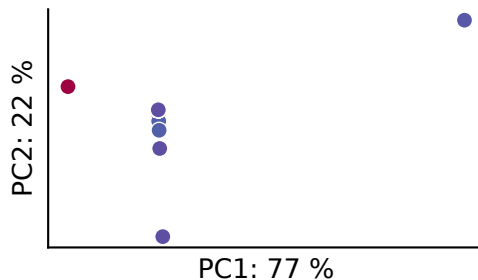
*Fructobacillus* ( $p=0.004$ )  
samples: 344, ASVs: 30



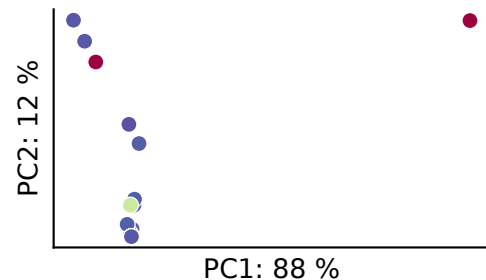
*Gilliamella* ( $p=0.004$ )  
samples: 617, ASVs: 65



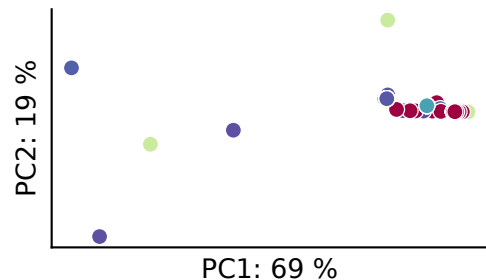
*Bombiscardovia* ( $p=0.004$ )  
samples: 355, ASVs: 8



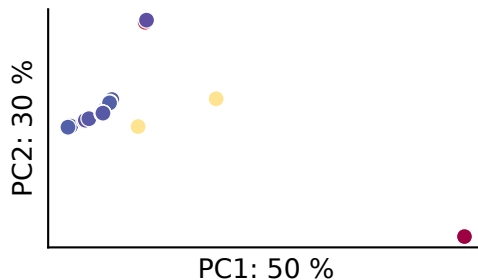
*Asaia* ( $p=0.004$ )  
samples: 73, ASVs: 8



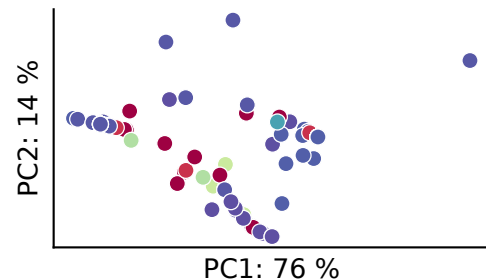
*Lactobacillus* ( $p=0.004$ )  
samples: 262, ASVs: 19



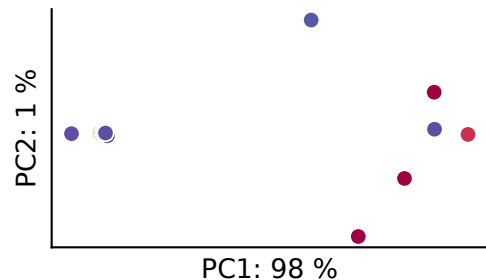
*Schmidhempelia* ( $p=0.004$ )  
samples: 584, ASVs: 41



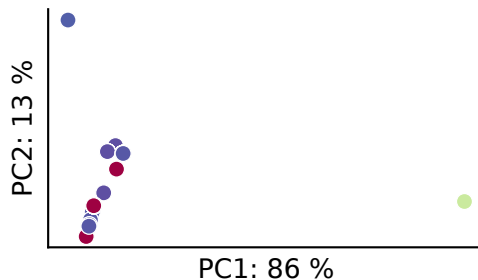
*Saccharibacter* ( $p=0.007$ )  
samples: 149, ASVs: 20



*Entomomonas* ( $p=0.012$ )  
samples: 220, ASVs: 18



*Apibacter* ( $p=0.052$ )  
samples: 257, ASVs: 16



*Snodgrassella* ( $p=0.11$ )  
samples: 627, ASVs: 18

