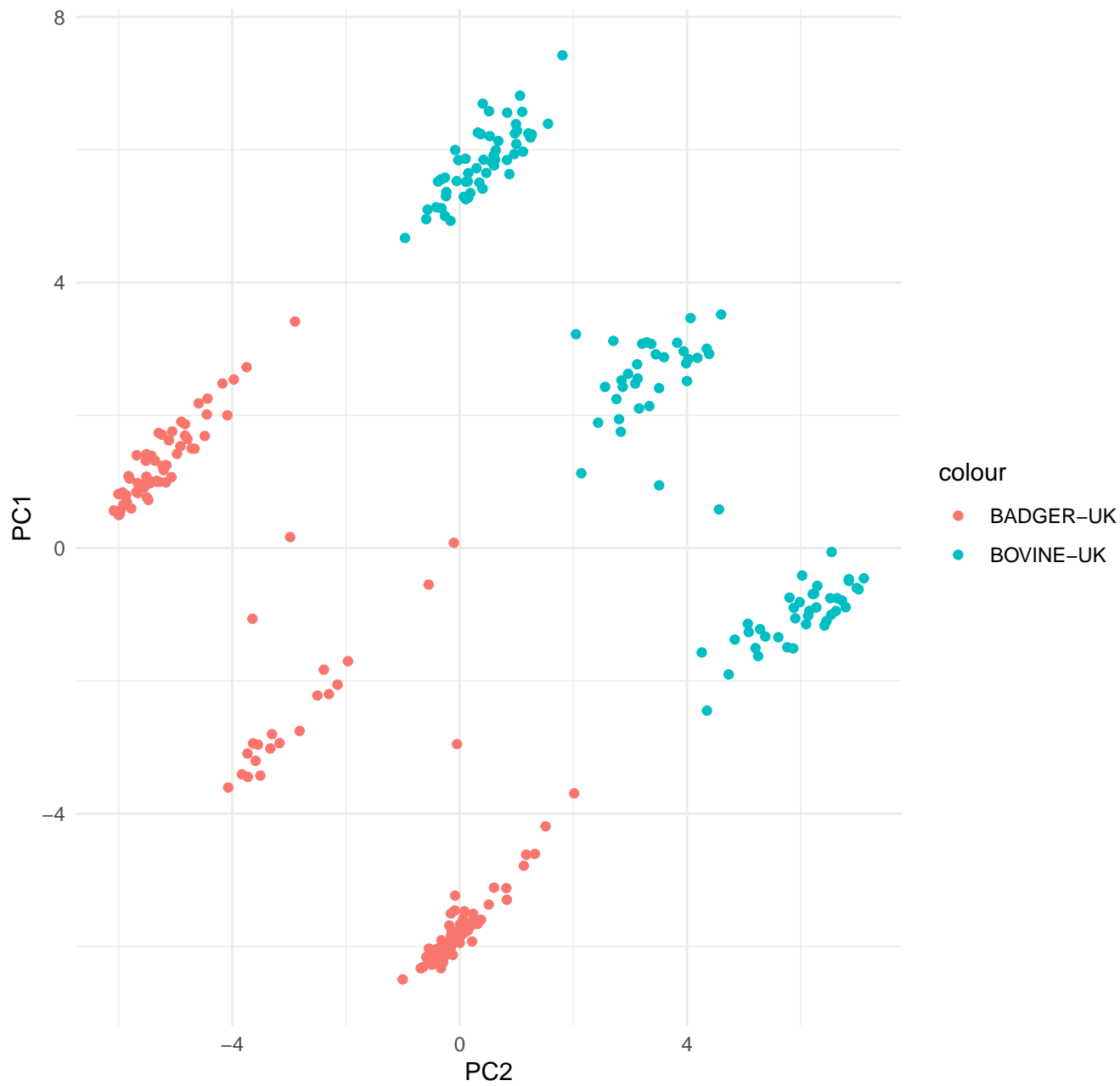
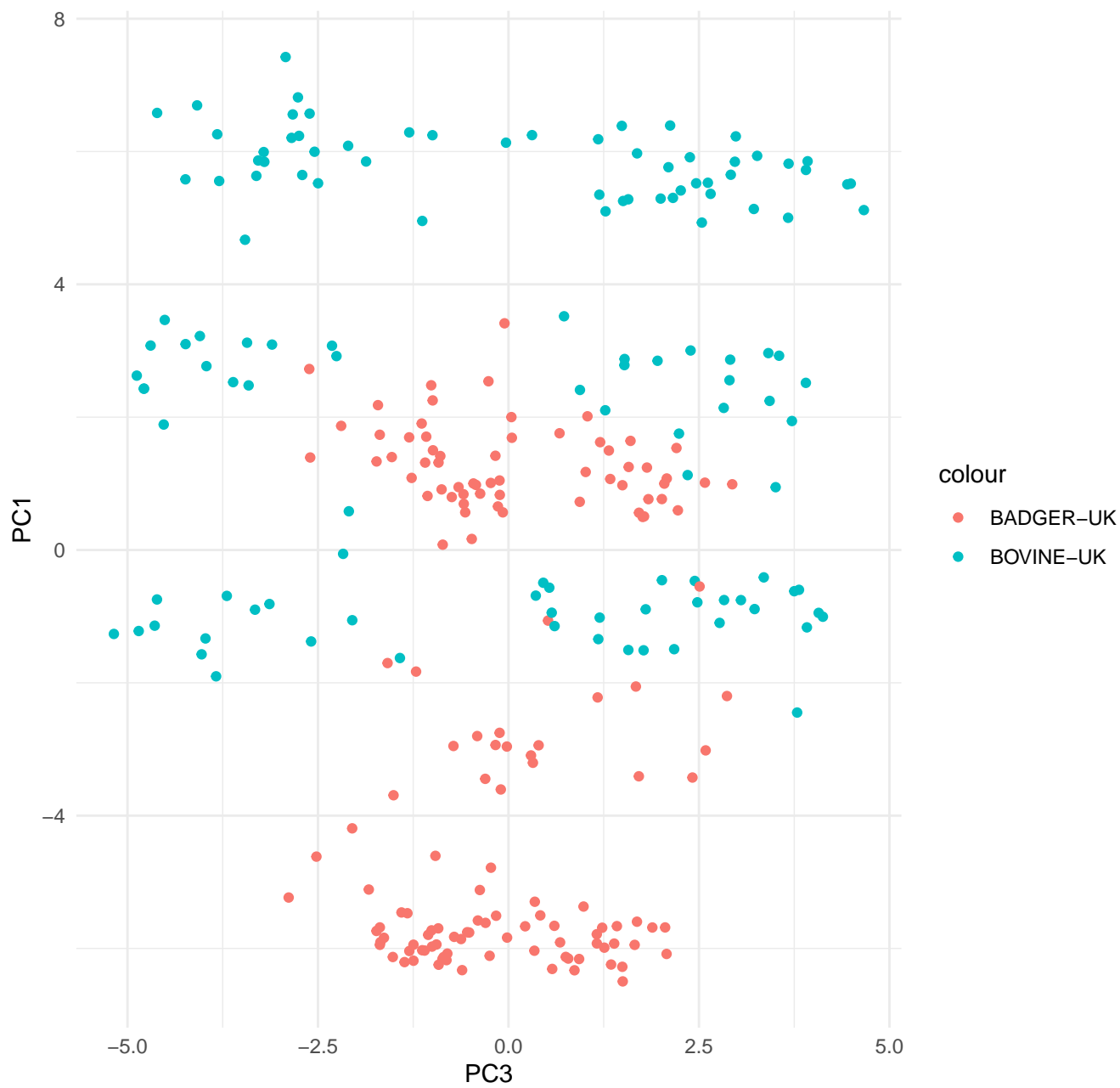


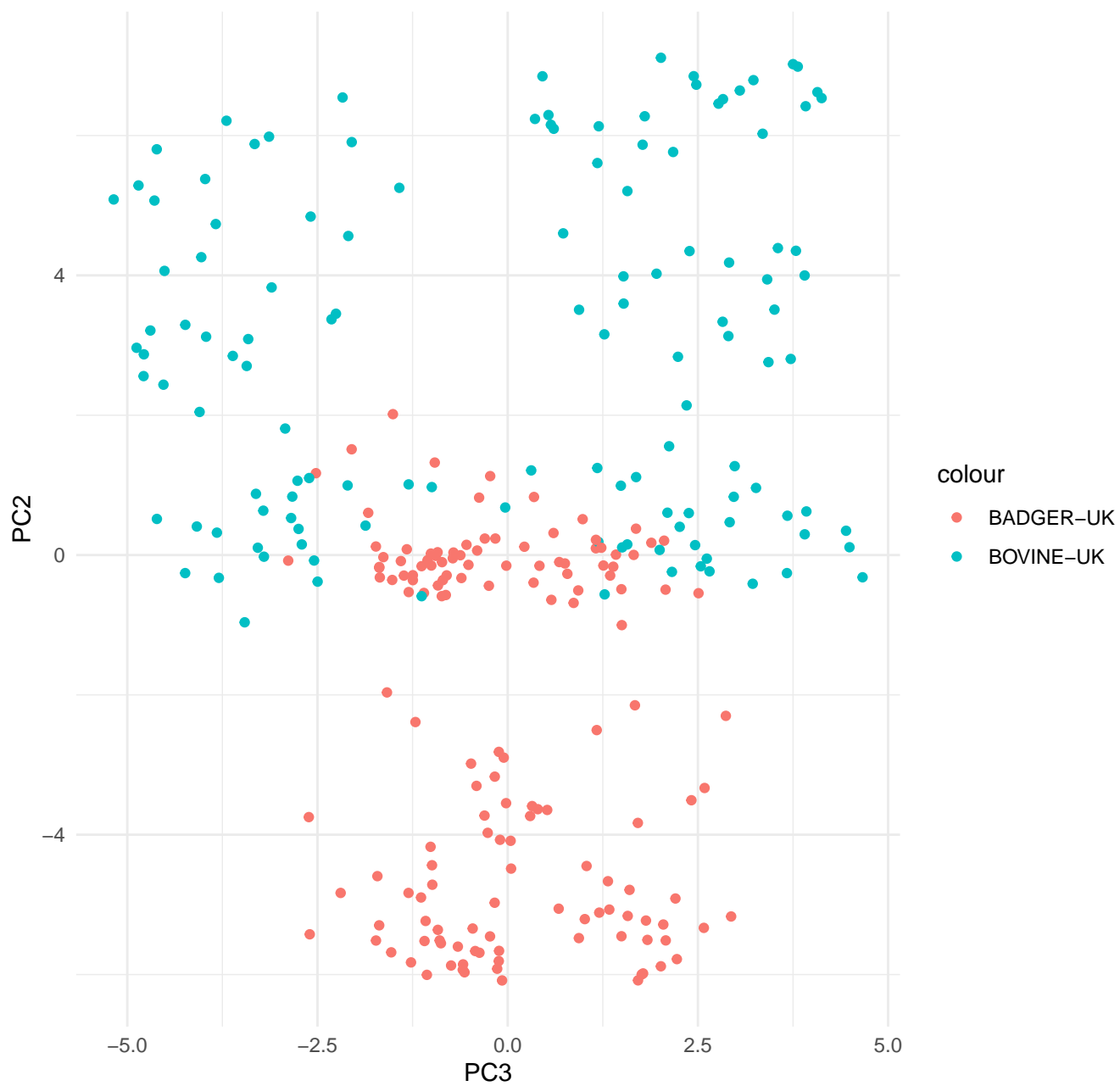
M. bovis pangenome (15% to 99% PRAB)



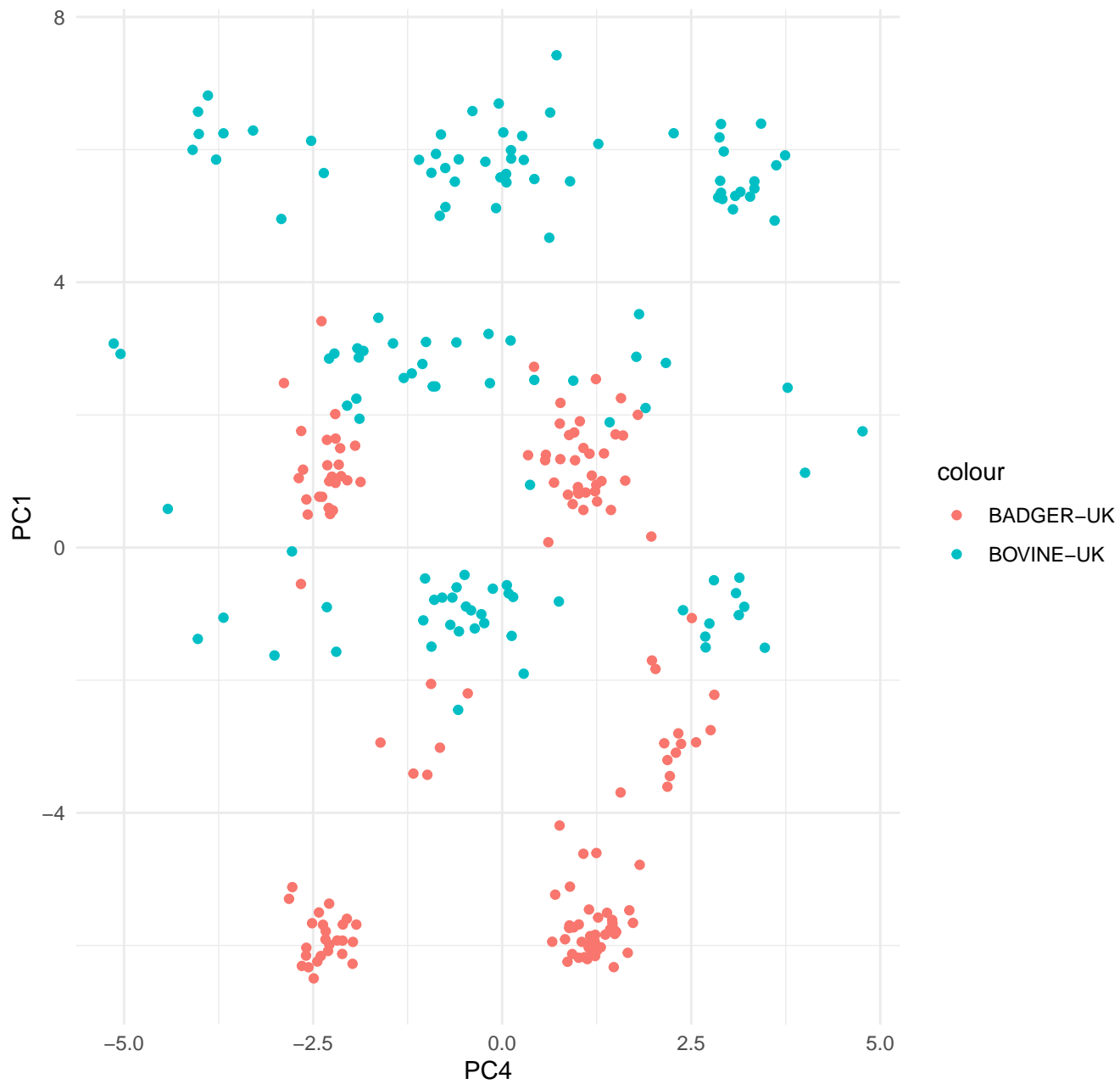
M. bovis pangenome (15% to 99% PRAB)



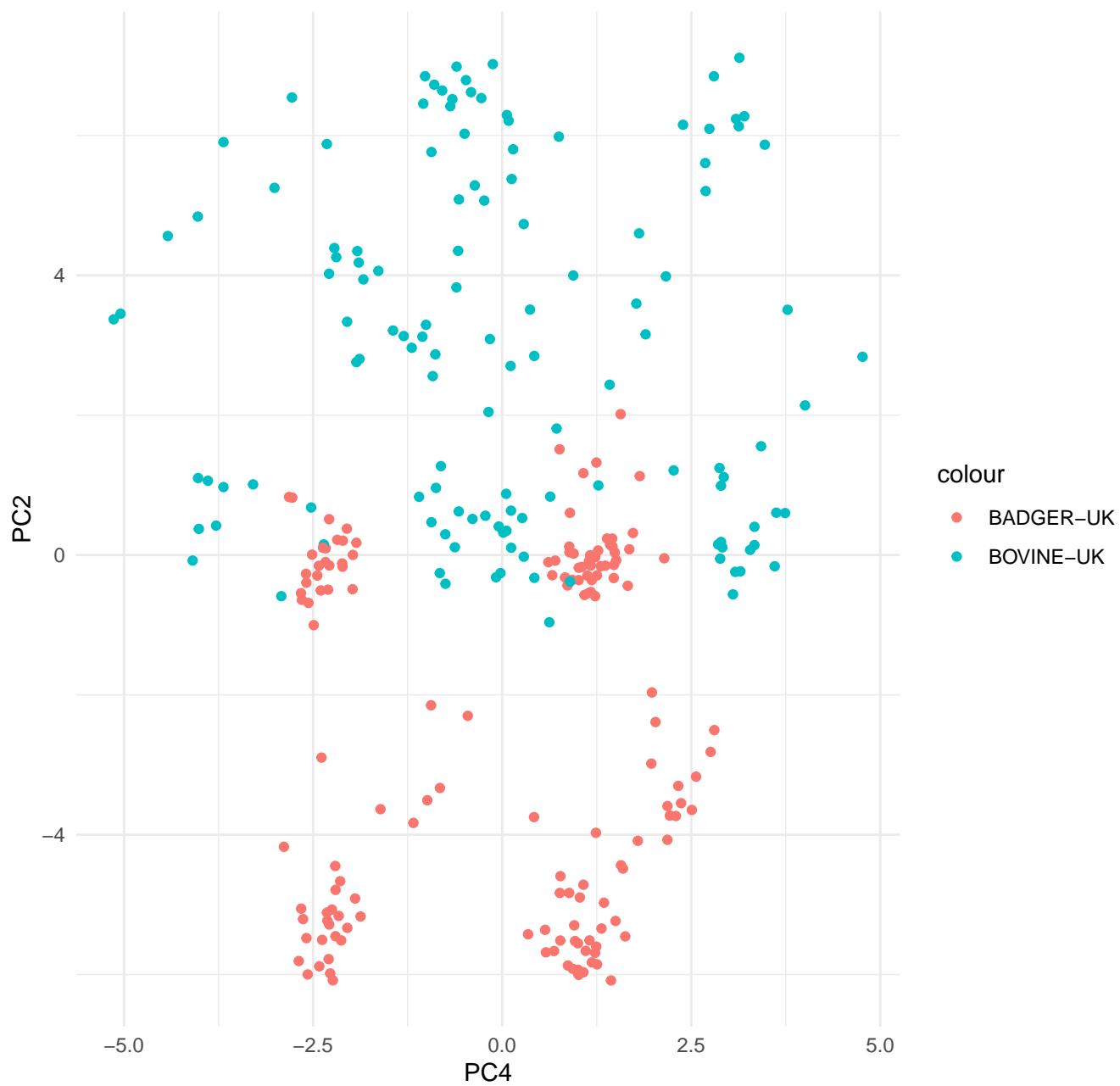
M. bovis pangenome (15% to 99% PRAB)



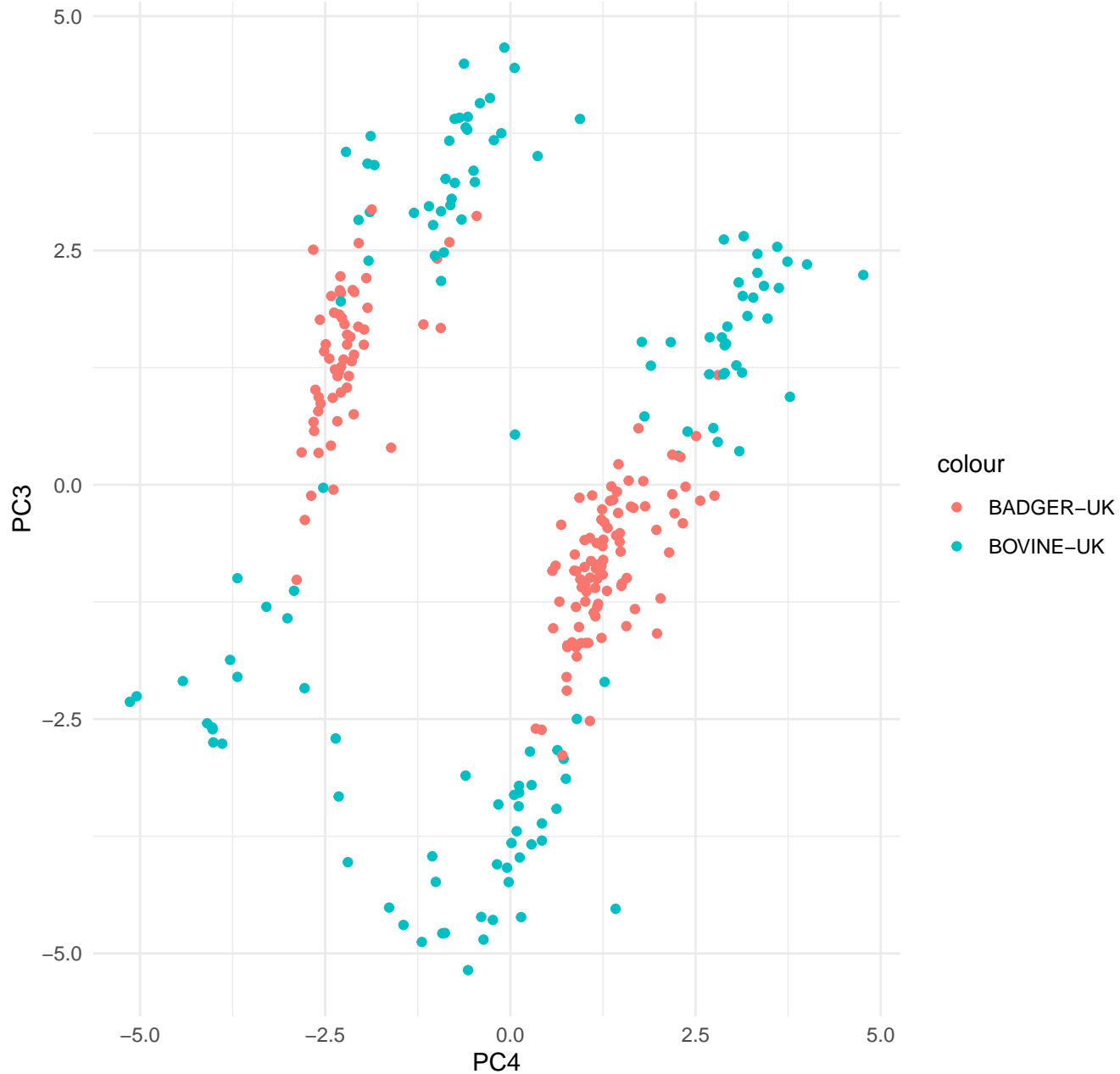
M. bovis pangenome (15% to 99% PRAB)



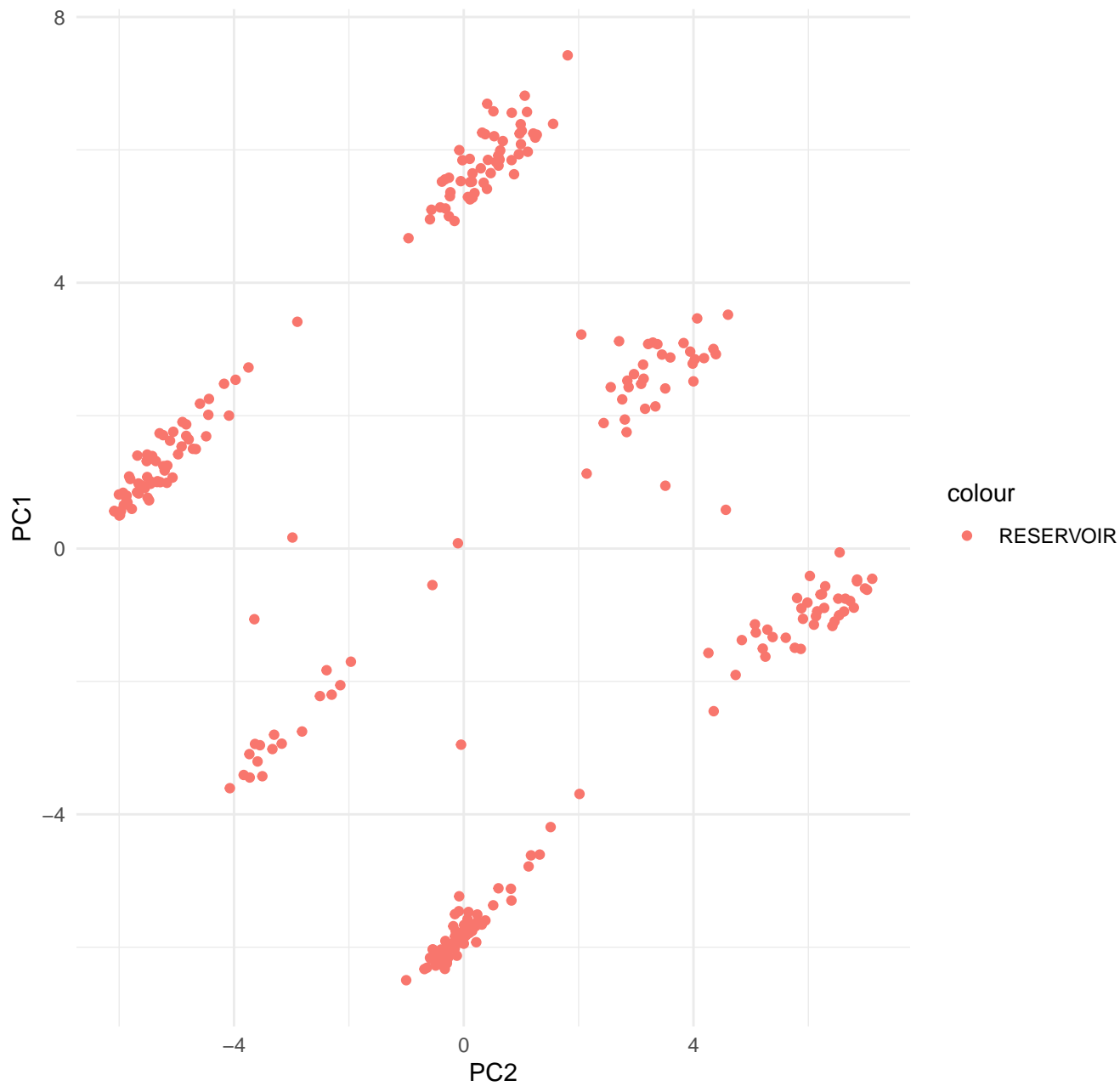
M. bovis pangenome (15% to 99% PRAB)



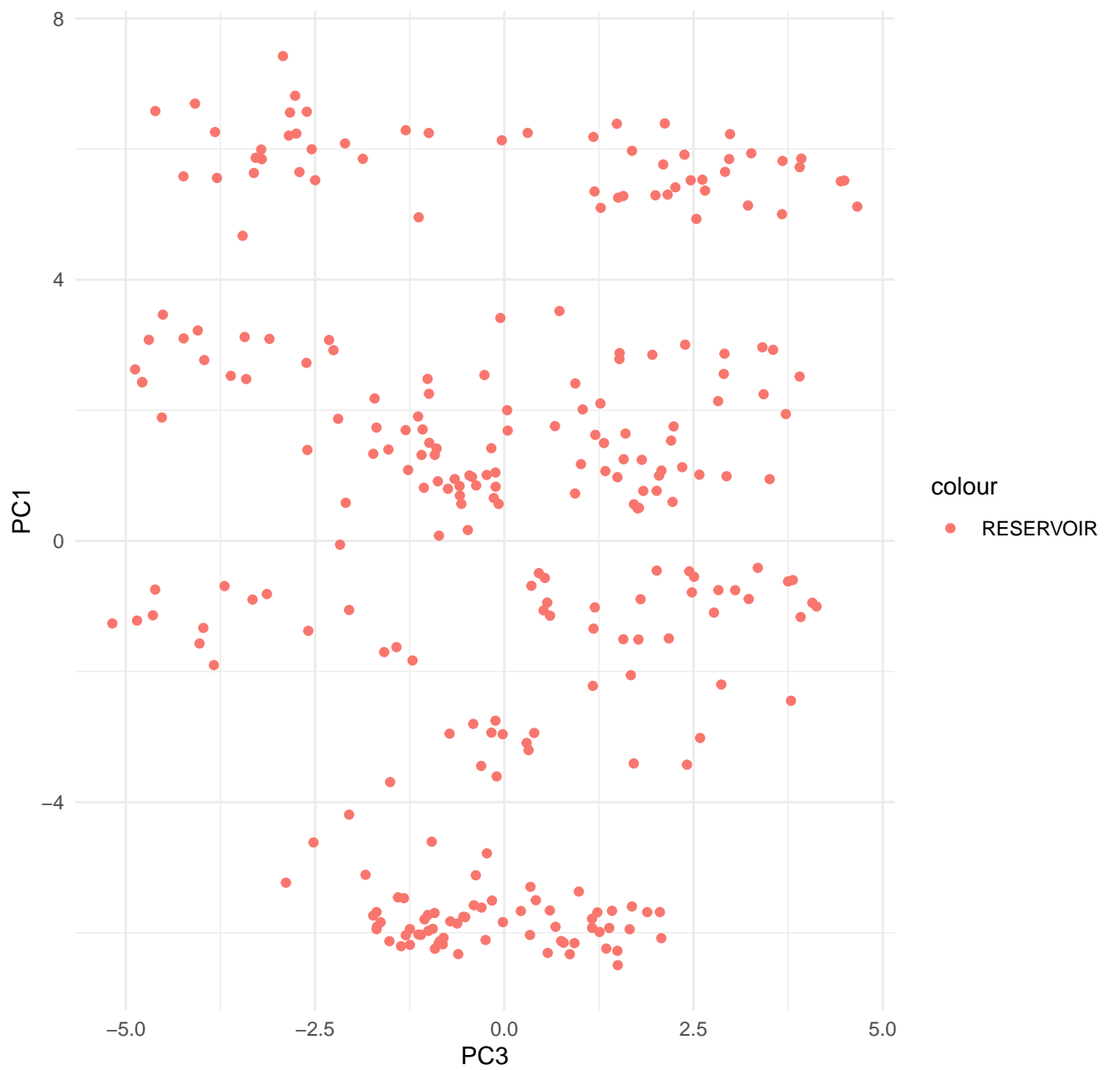
M. bovis pangenome (15% to 99% PRAB)



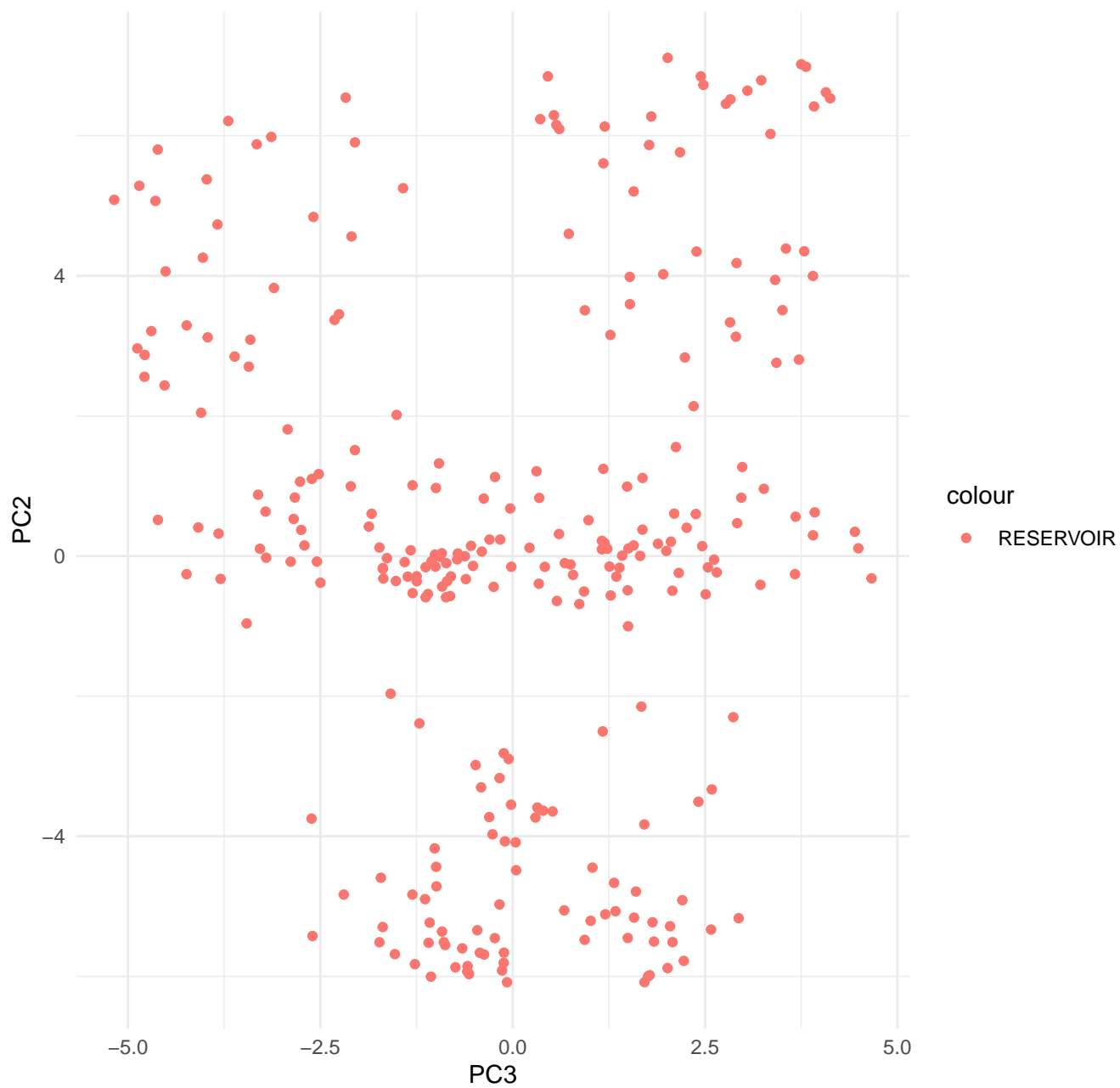
M. bovis pangenome (15% to 99% PRAB)



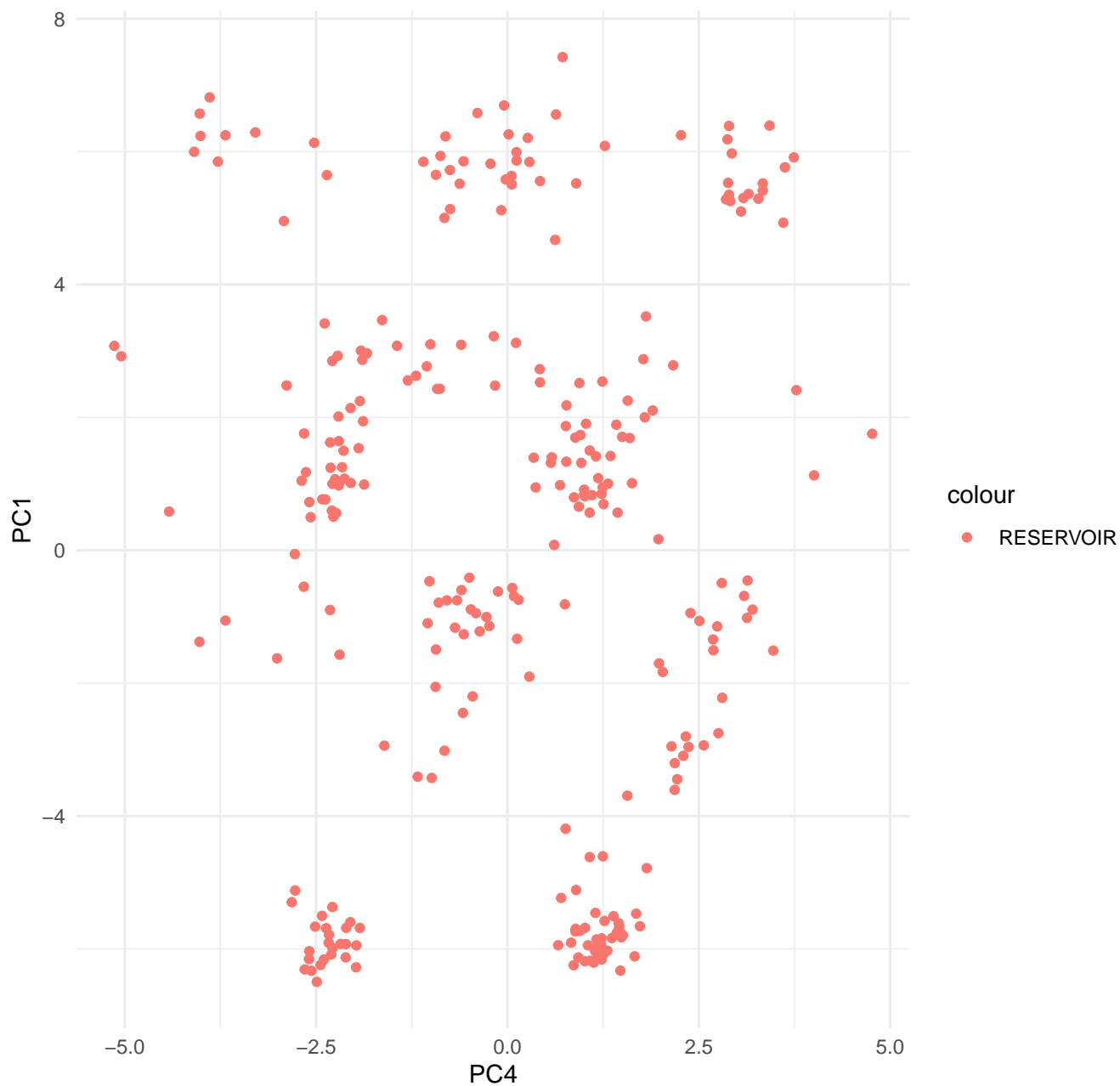
M. bovis pangenome (15% to 99% PRAB)



M. bovis pangenome (15% to 99% PRAB)



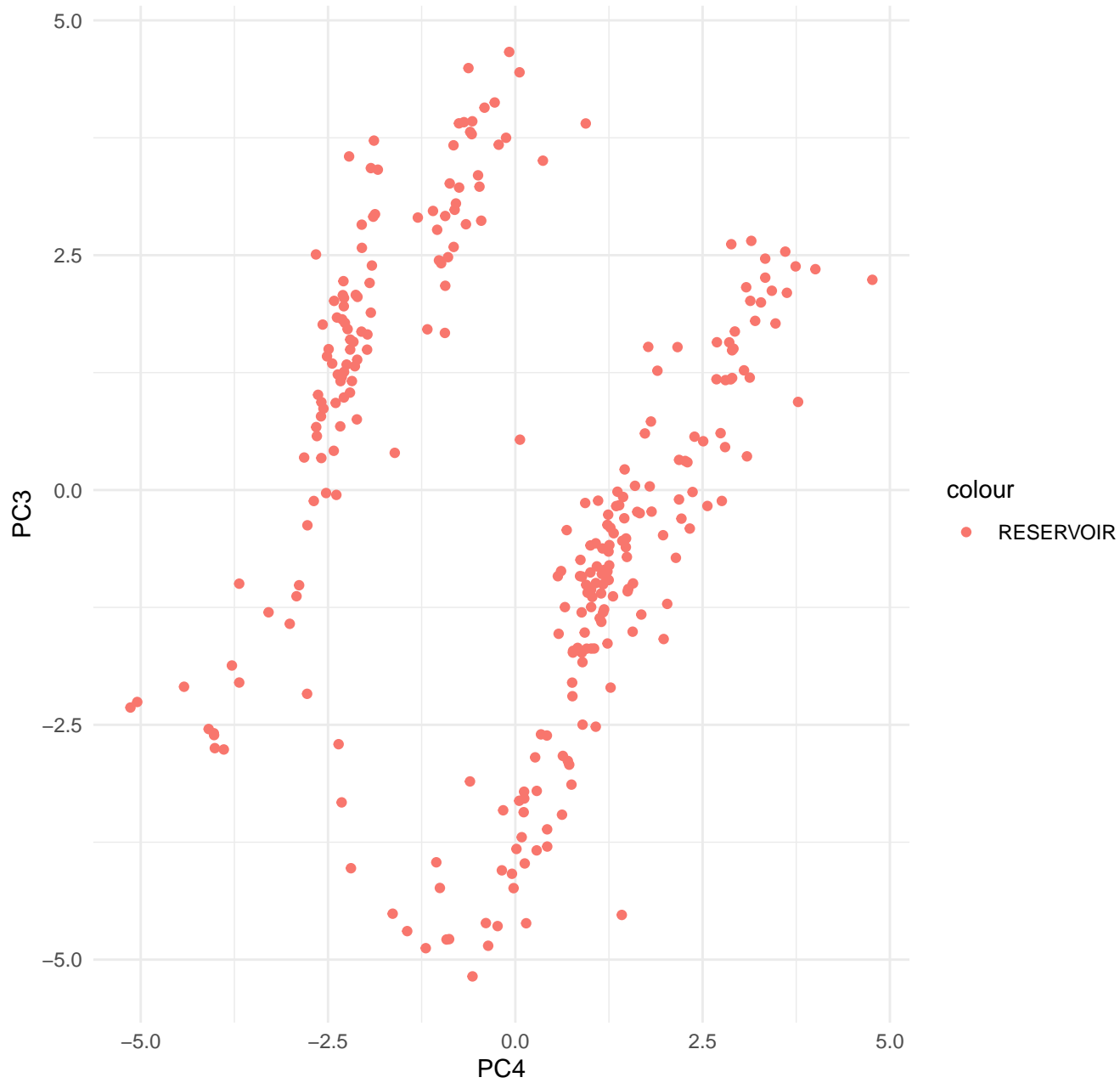
M. bovis pangenome (15% to 99% PRAB)



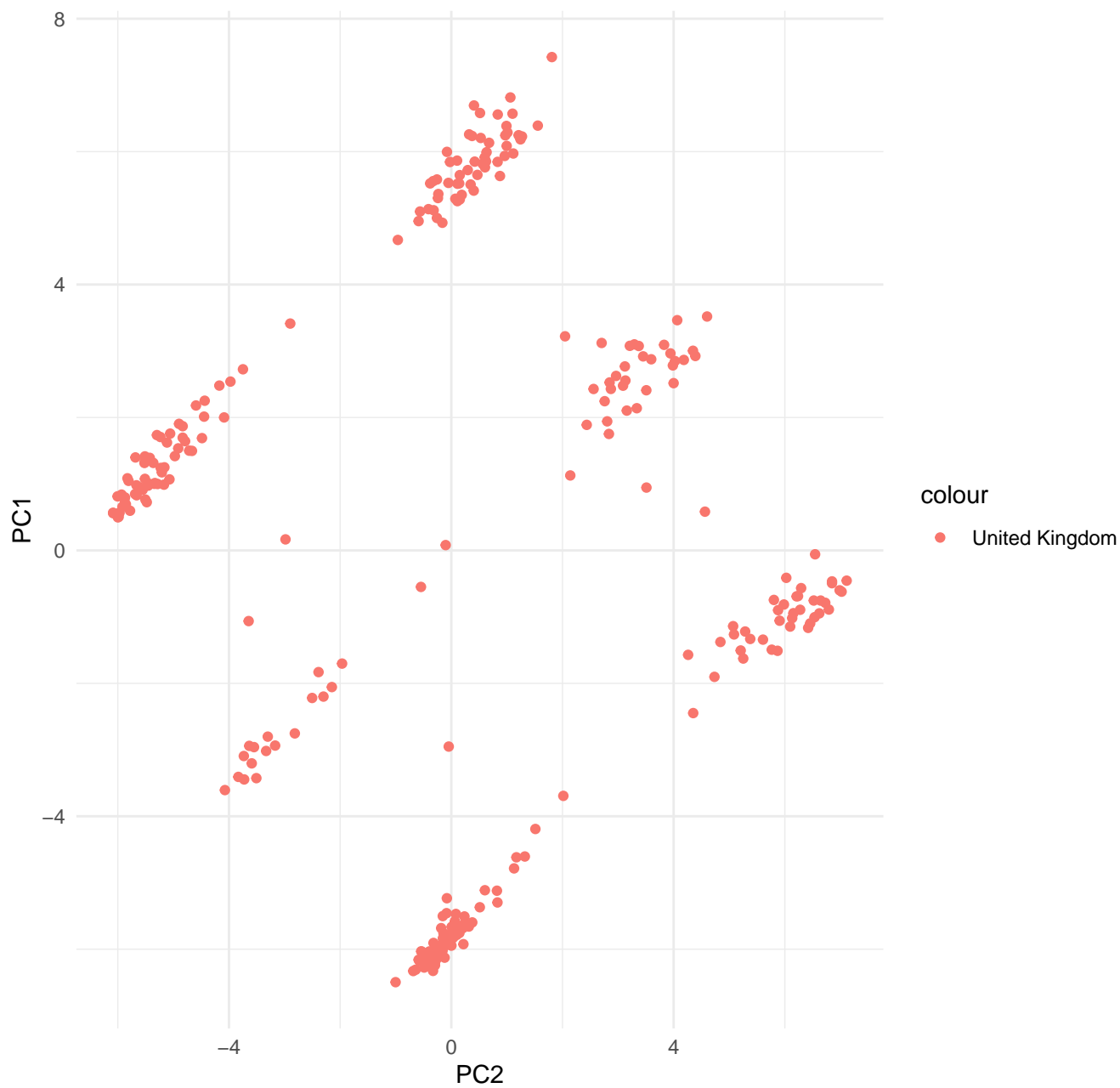
M. bovis pangenome (15% to 99% PRAB)



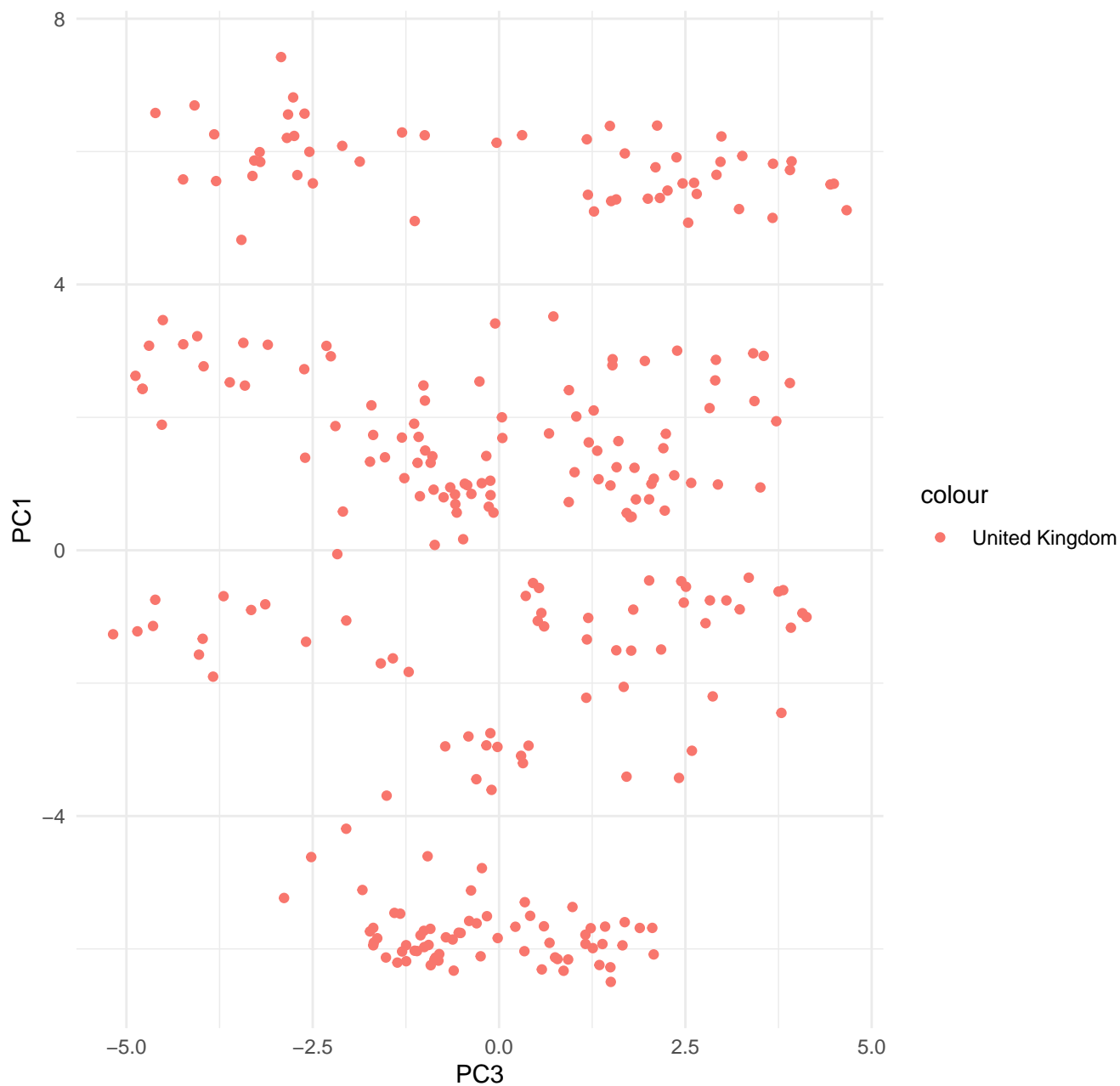
M. bovis pangenome (15% to 99% PRAB)



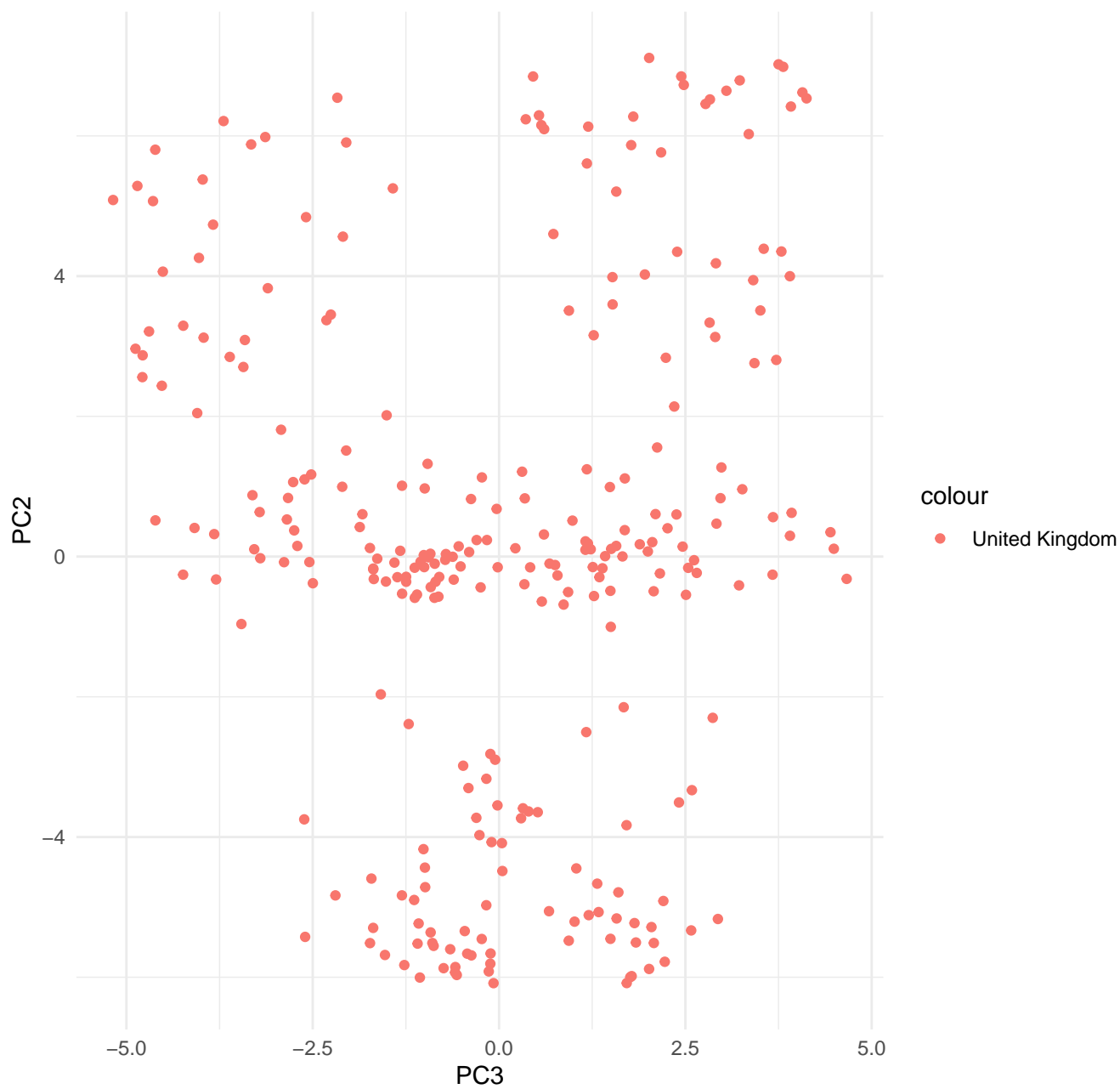
M. bovis pangenome (15% to 99% PRAB)



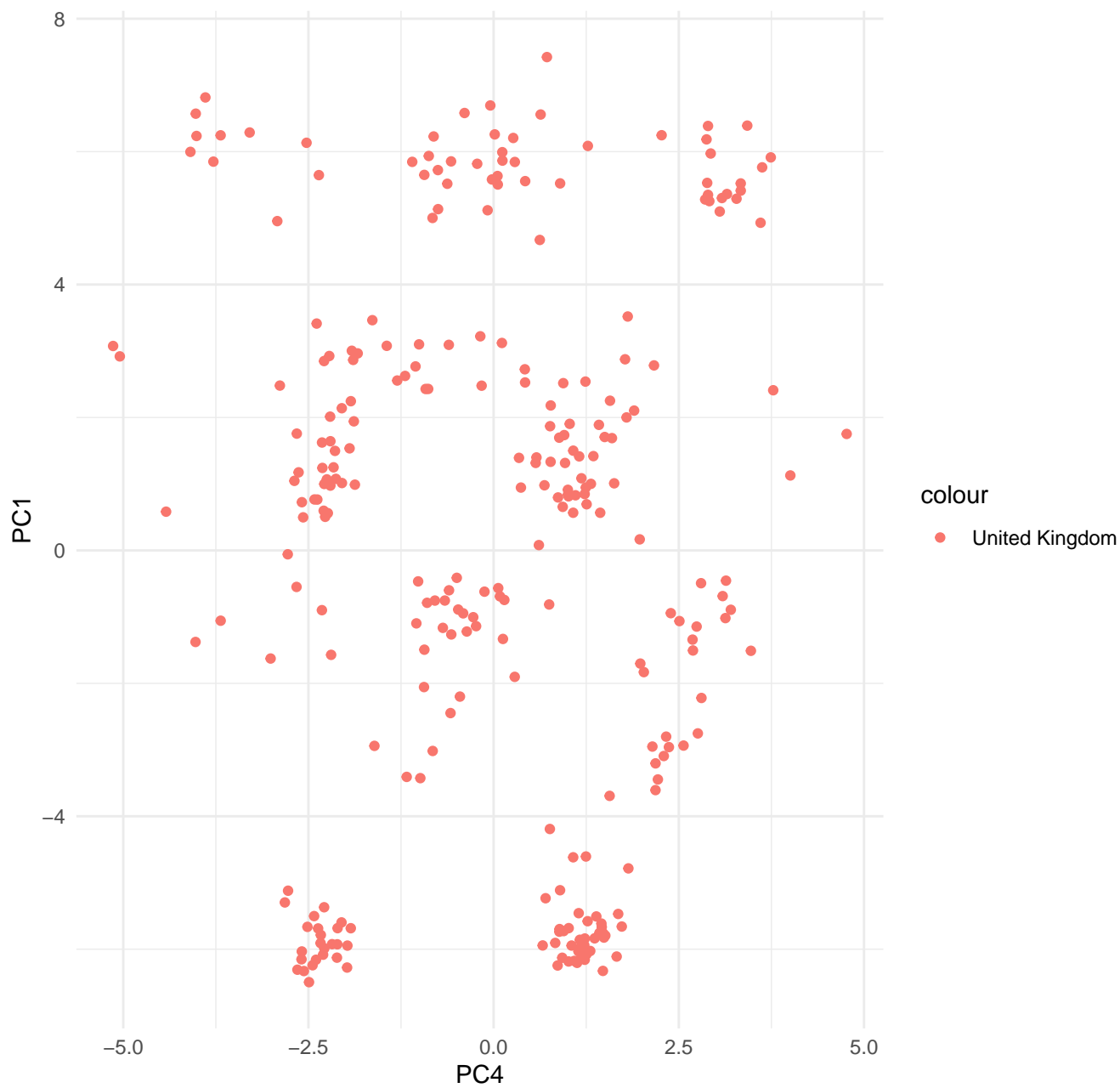
M. bovis pangenome (15% to 99% PRAB)



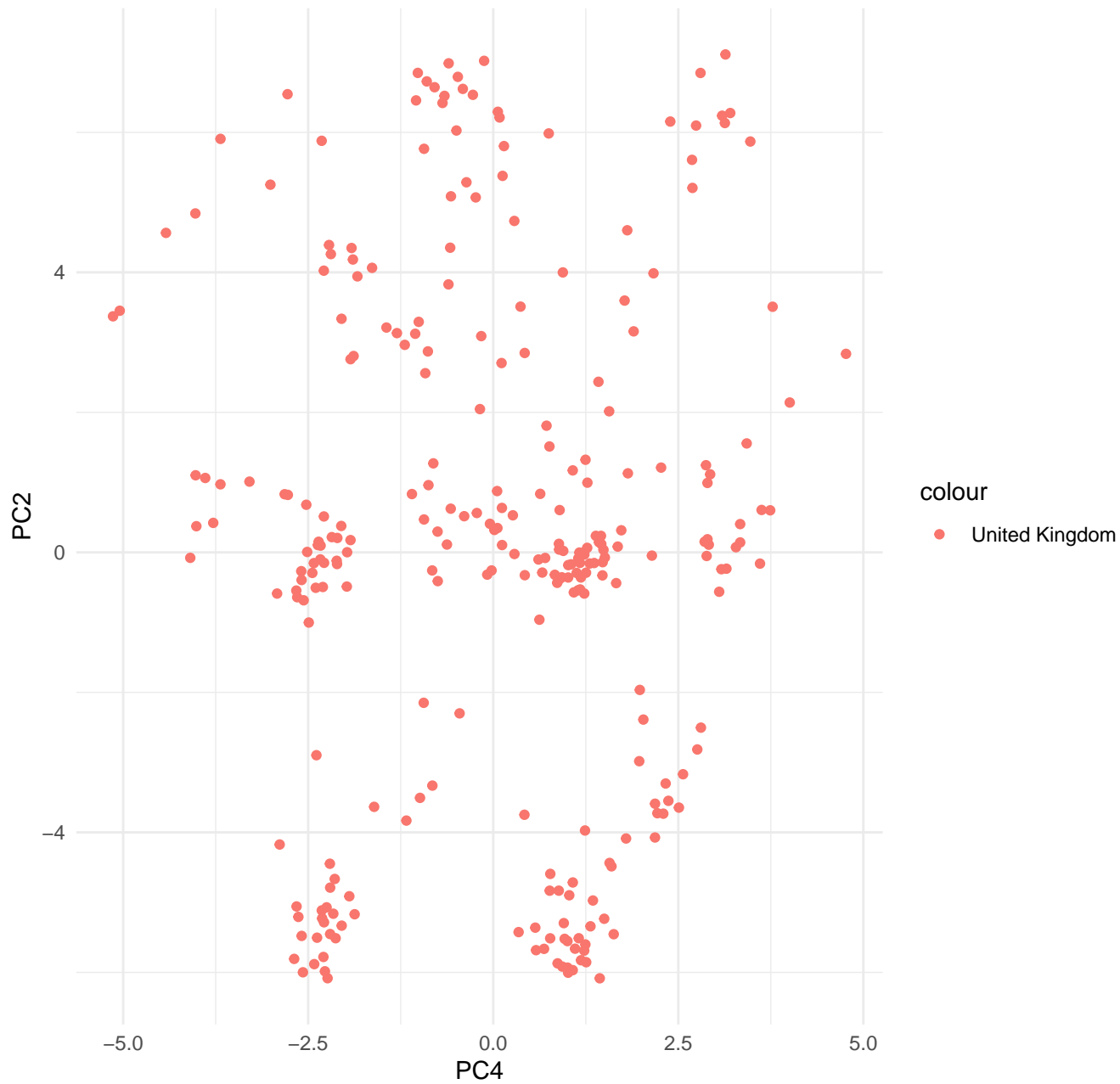
M. bovis pangenome (15% to 99% PRAB)



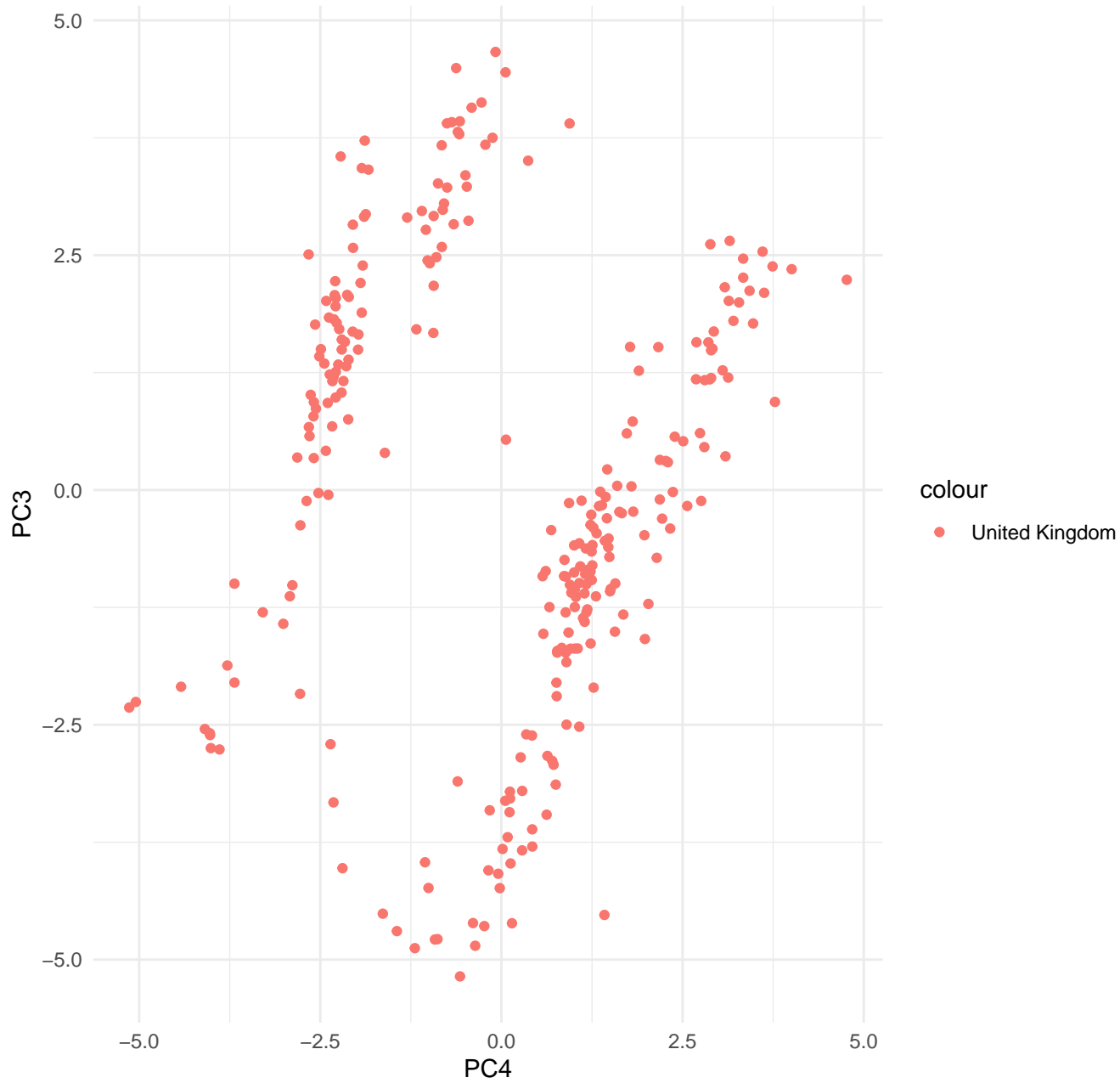
M. bovis pangenome (15% to 99% PRAB)



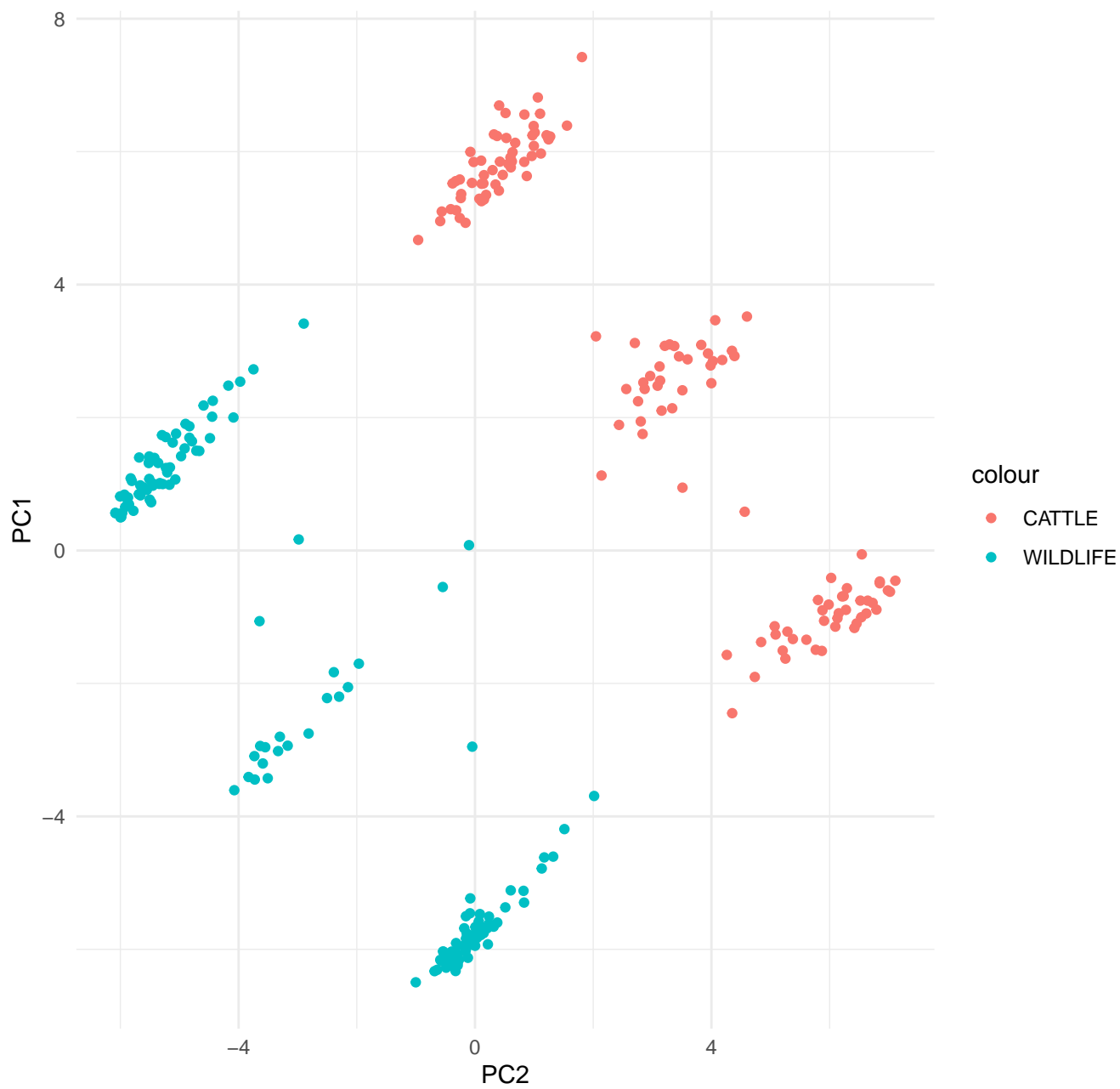
M. bovis pangenome (15% to 99% PRAB)



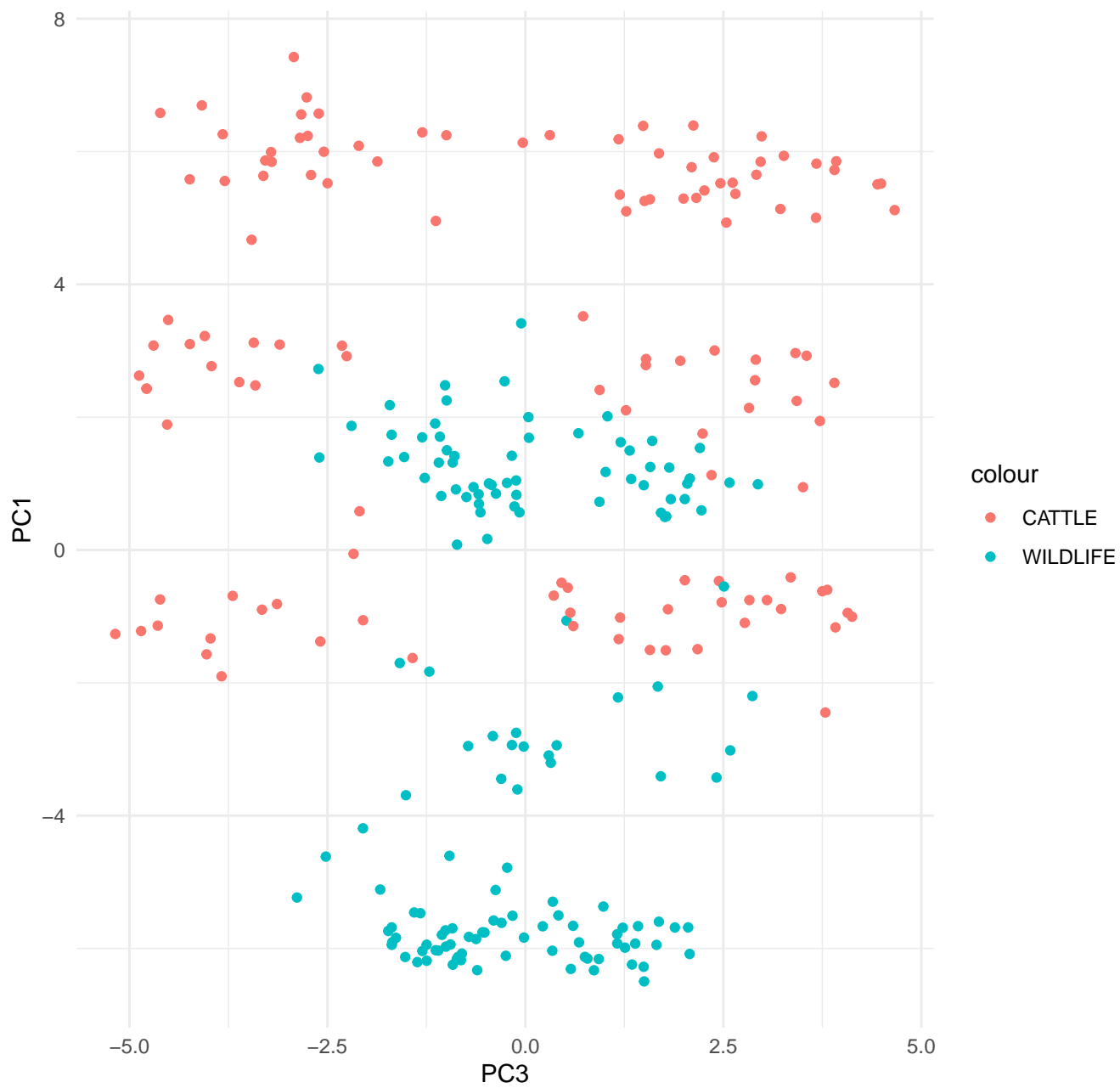
M. bovis pangenome (15% to 99% PRAB)



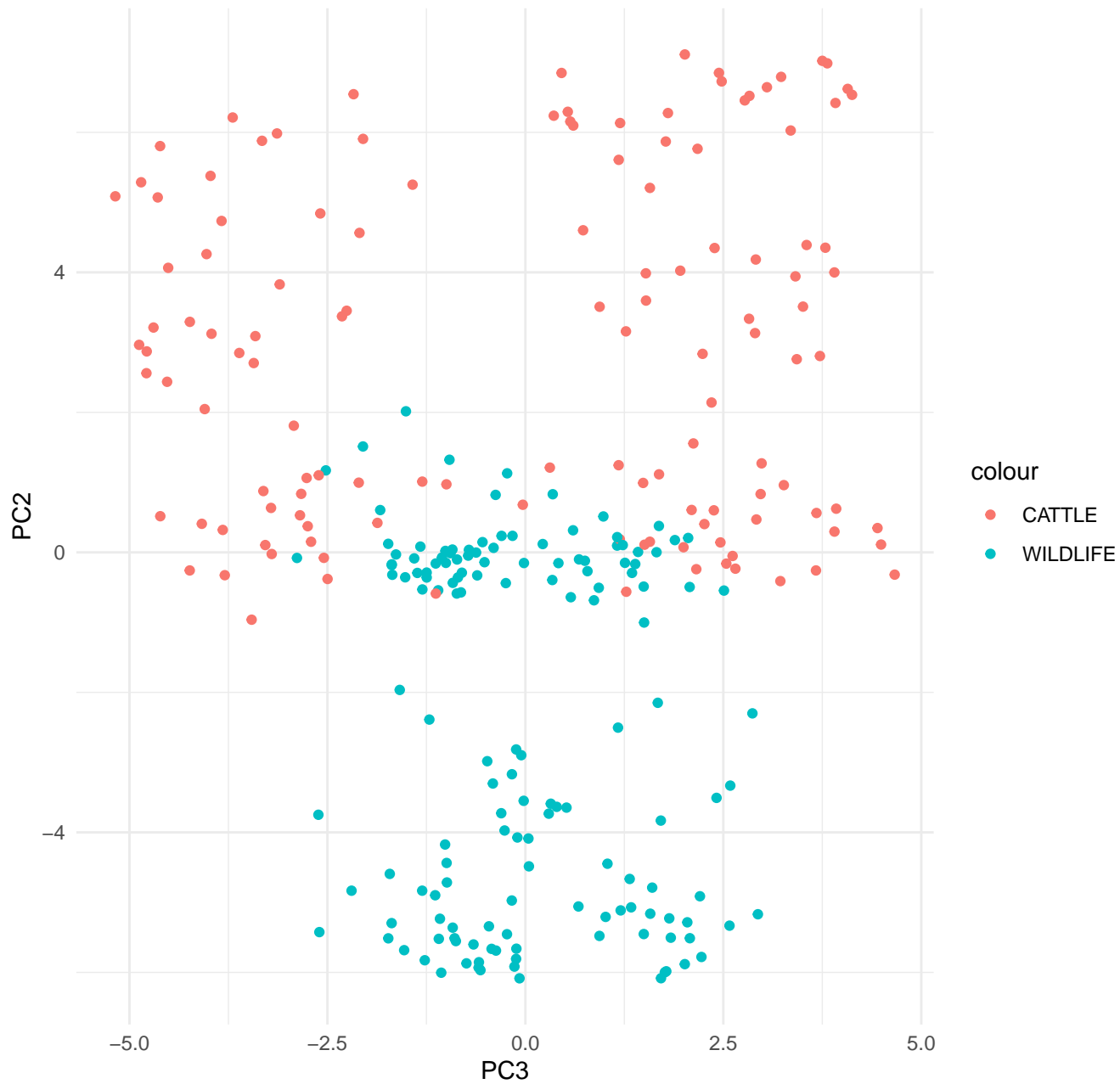
M. bovis pangenome (15% to 99% PRAB)



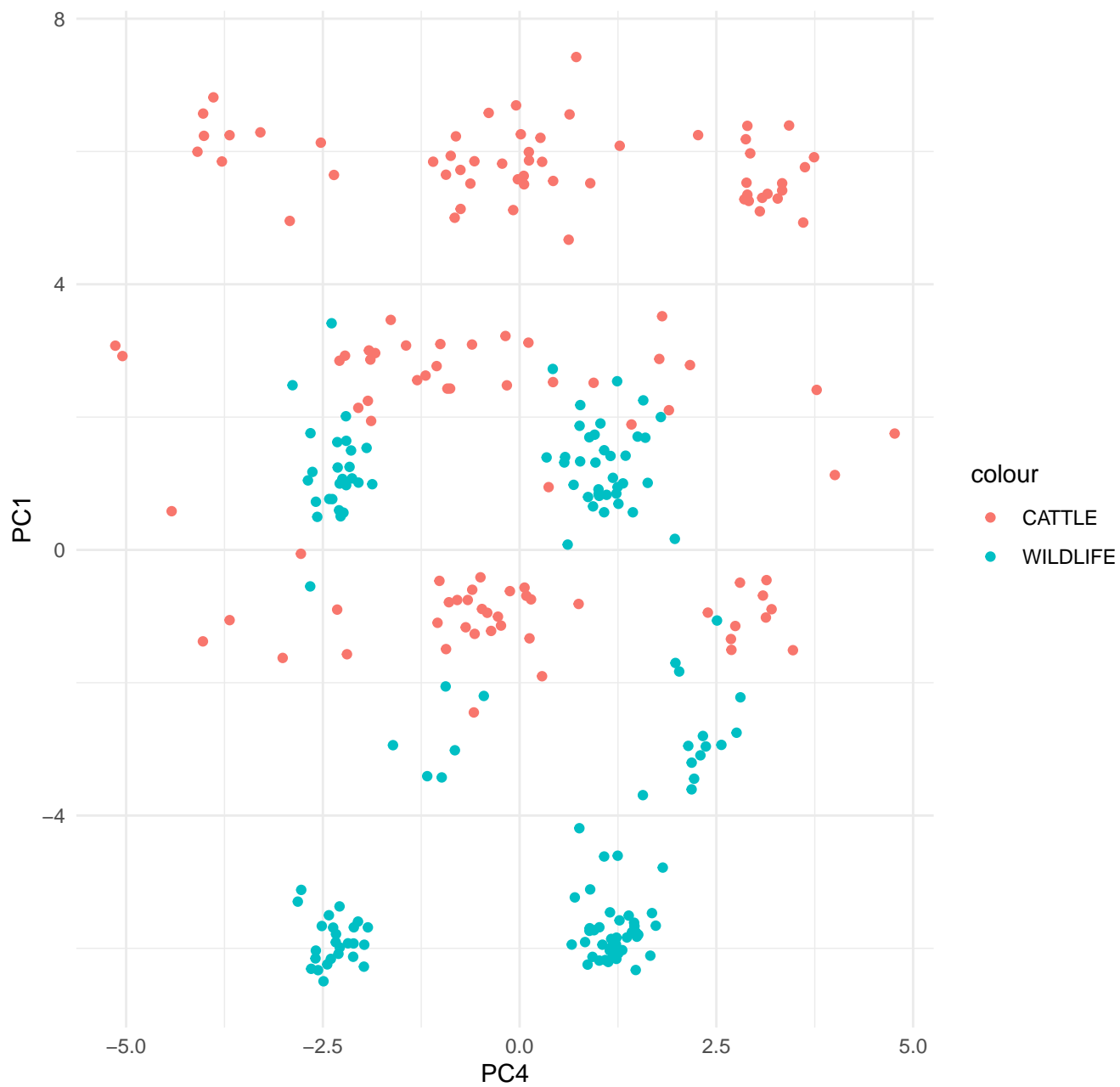
M. bovis pangenome (15% to 99% PRAB)



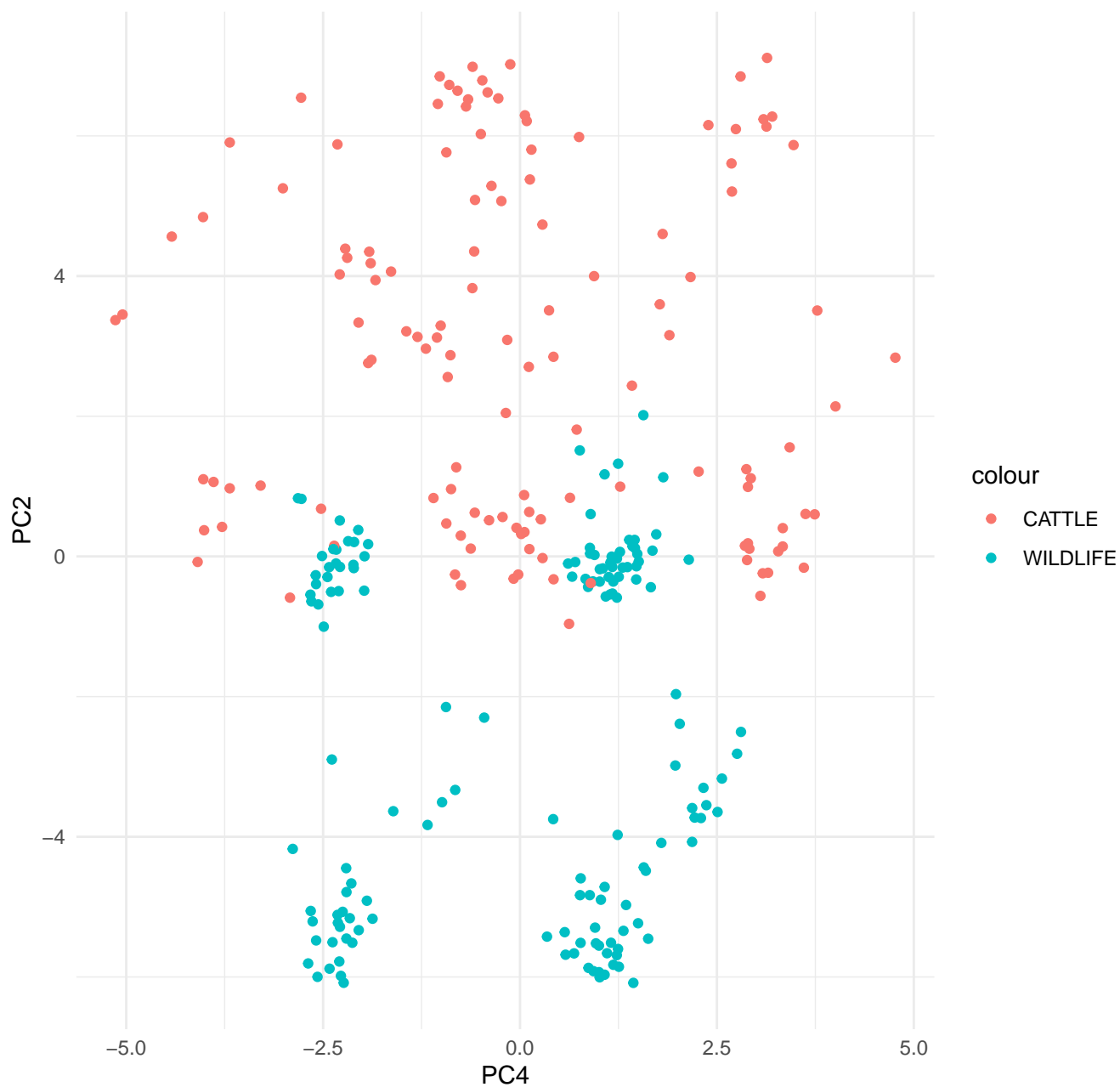
M. bovis pangenome (15% to 99% PRAB)



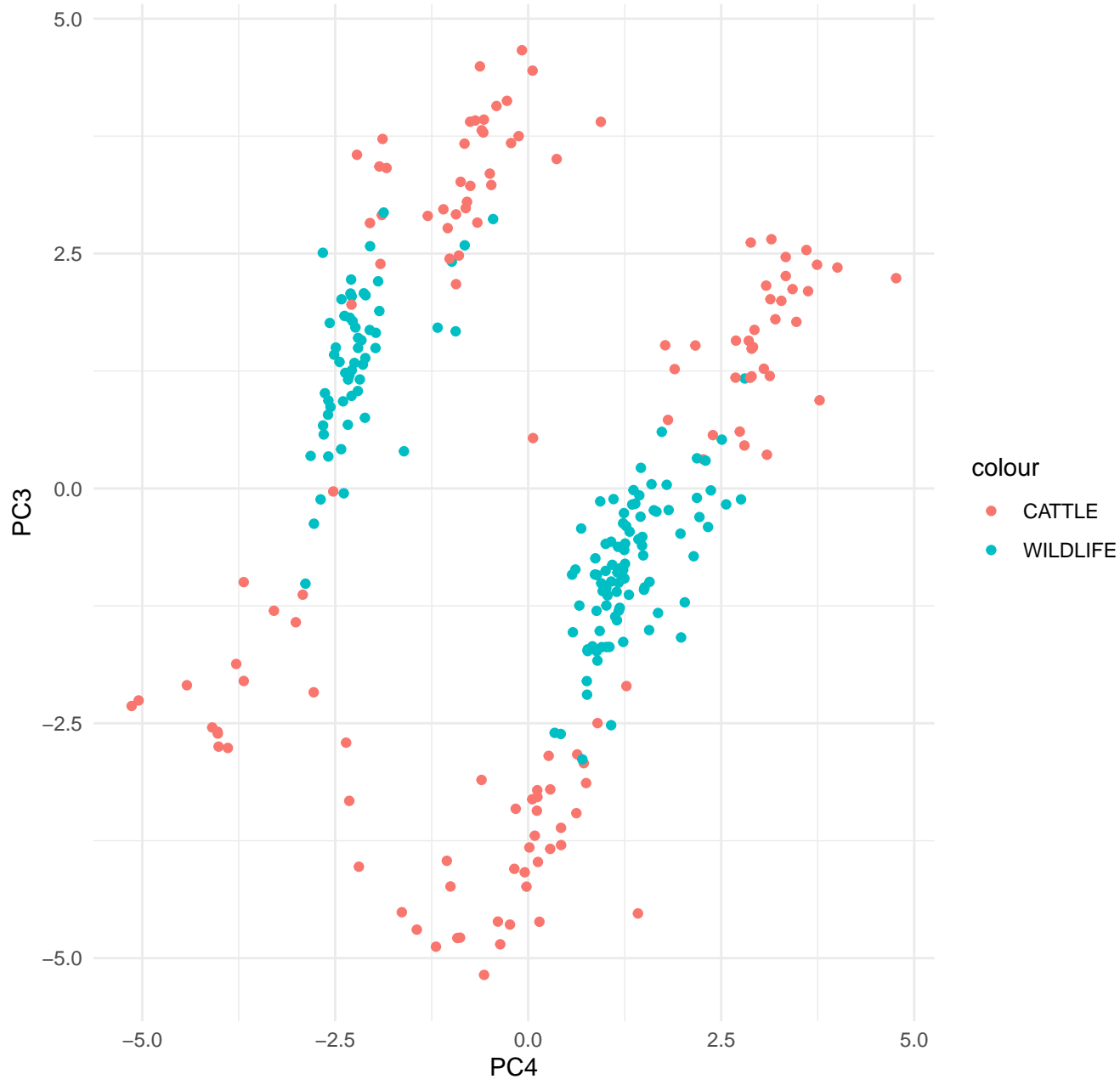
M. bovis pangenome (15% to 99% PRAB)



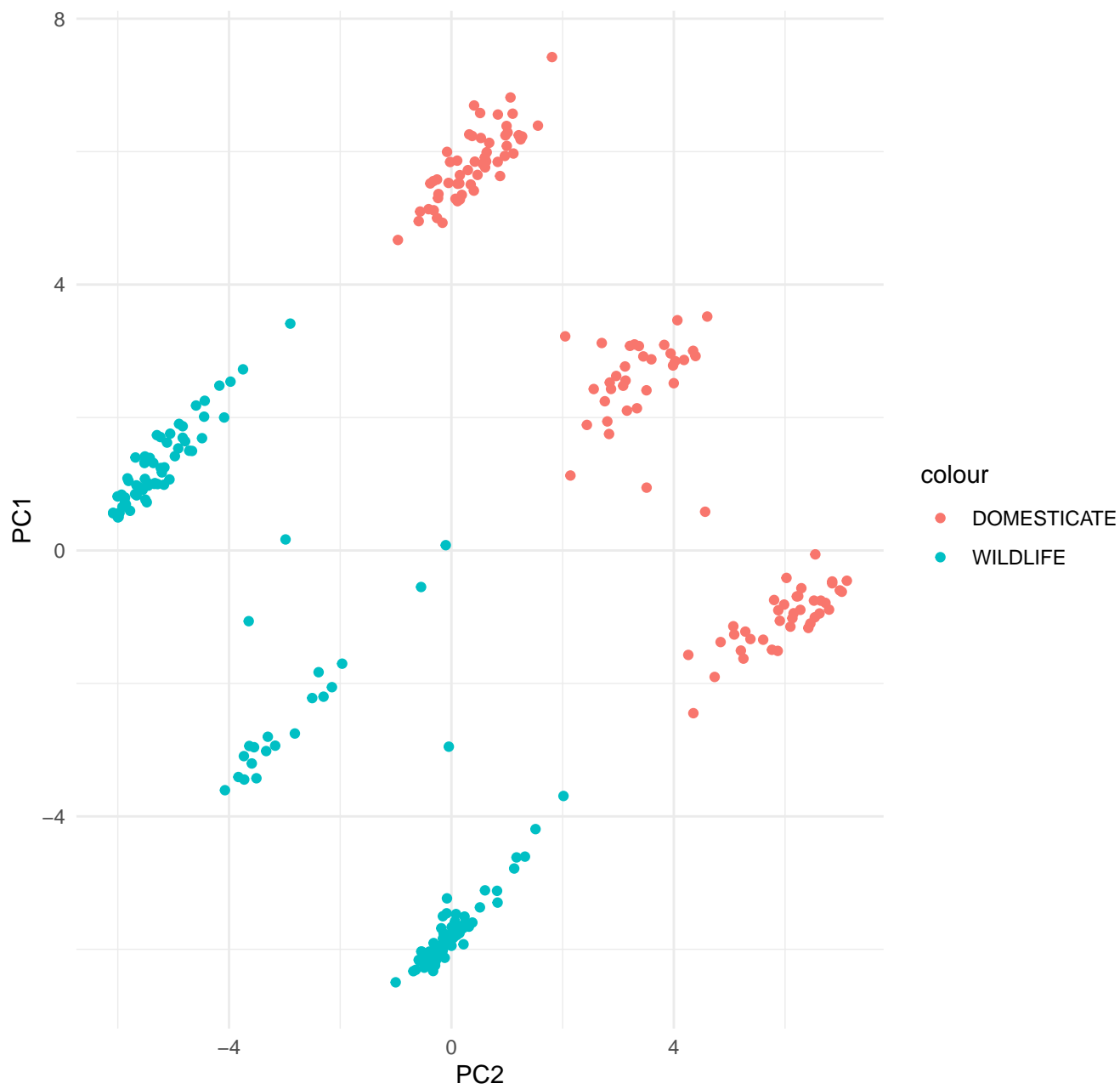
M. bovis pangenome (15% to 99% PRAB)



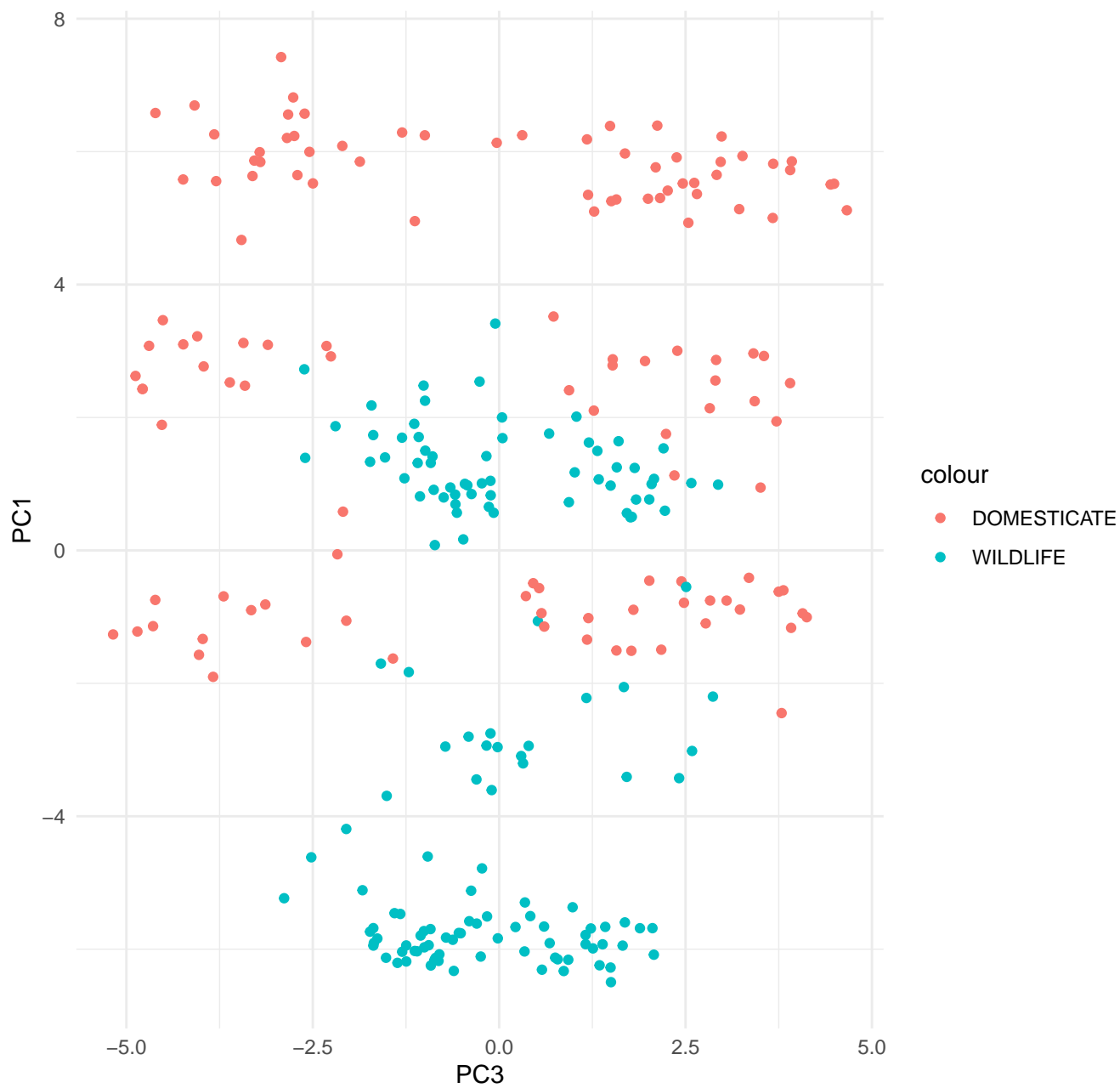
M. bovis pangenome (15% to 99% PRAB)



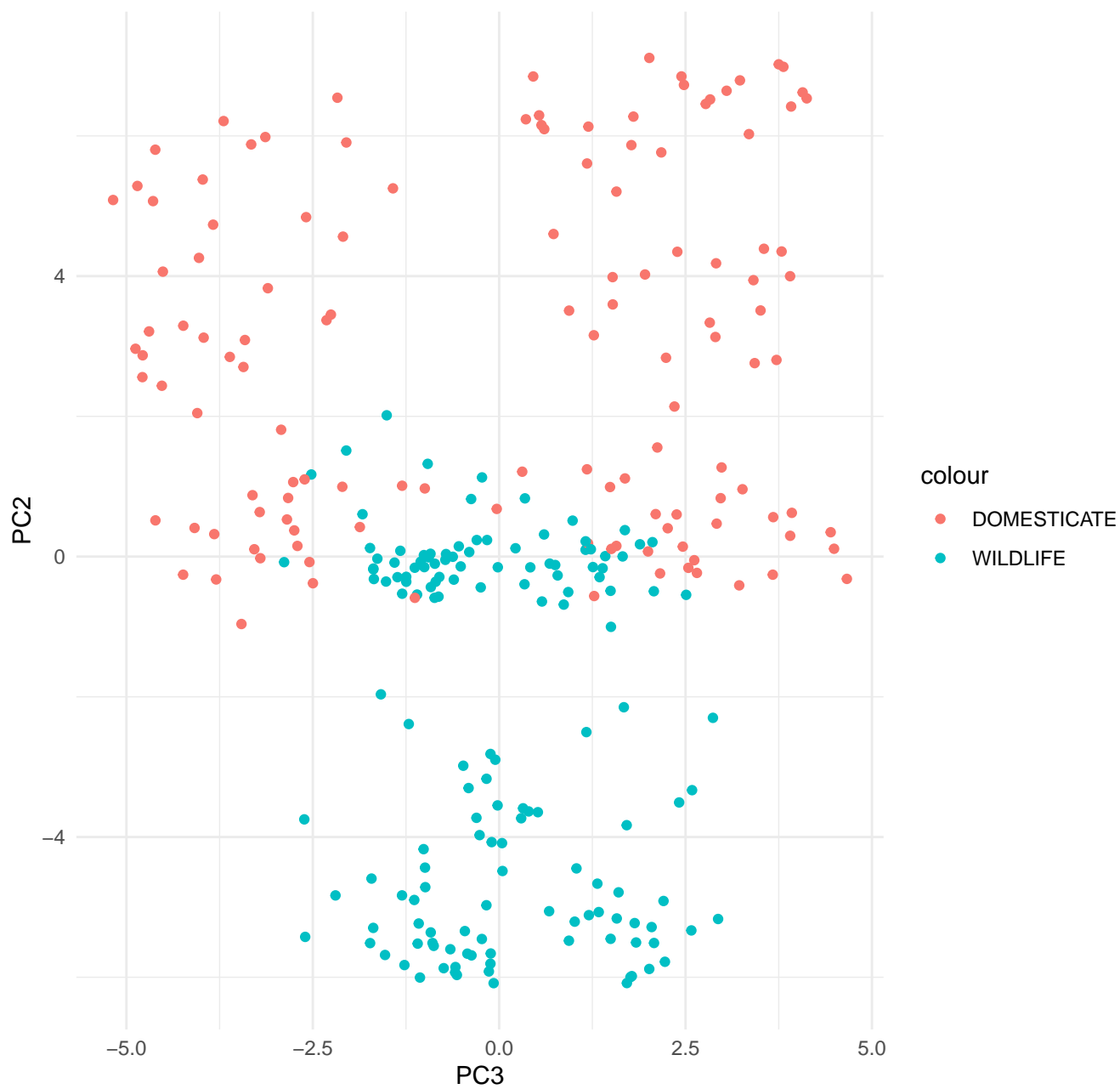
M. bovis pangenome (15% to 99% PRAB)



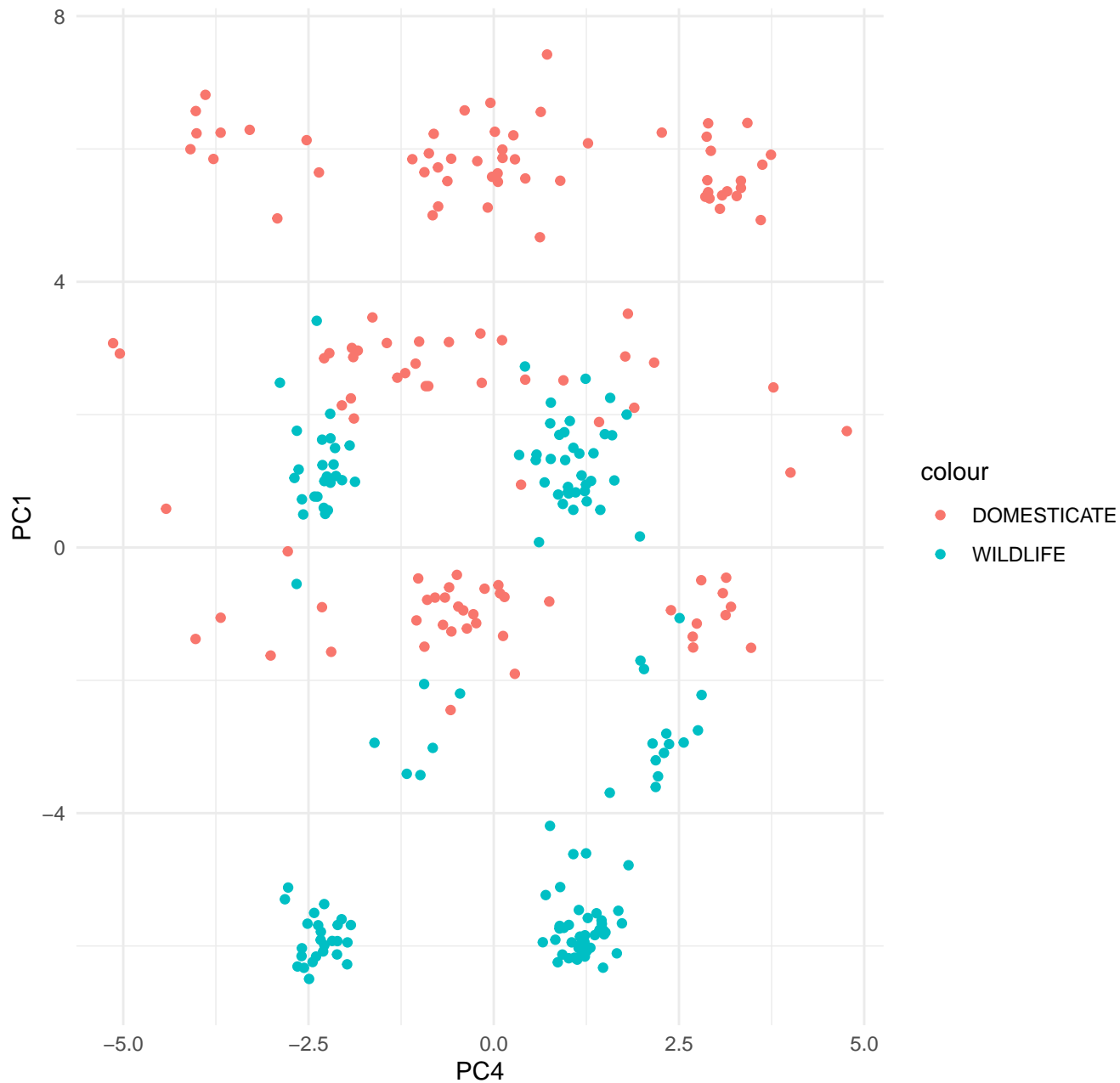
M. bovis pangenome (15% to 99% PRAB)



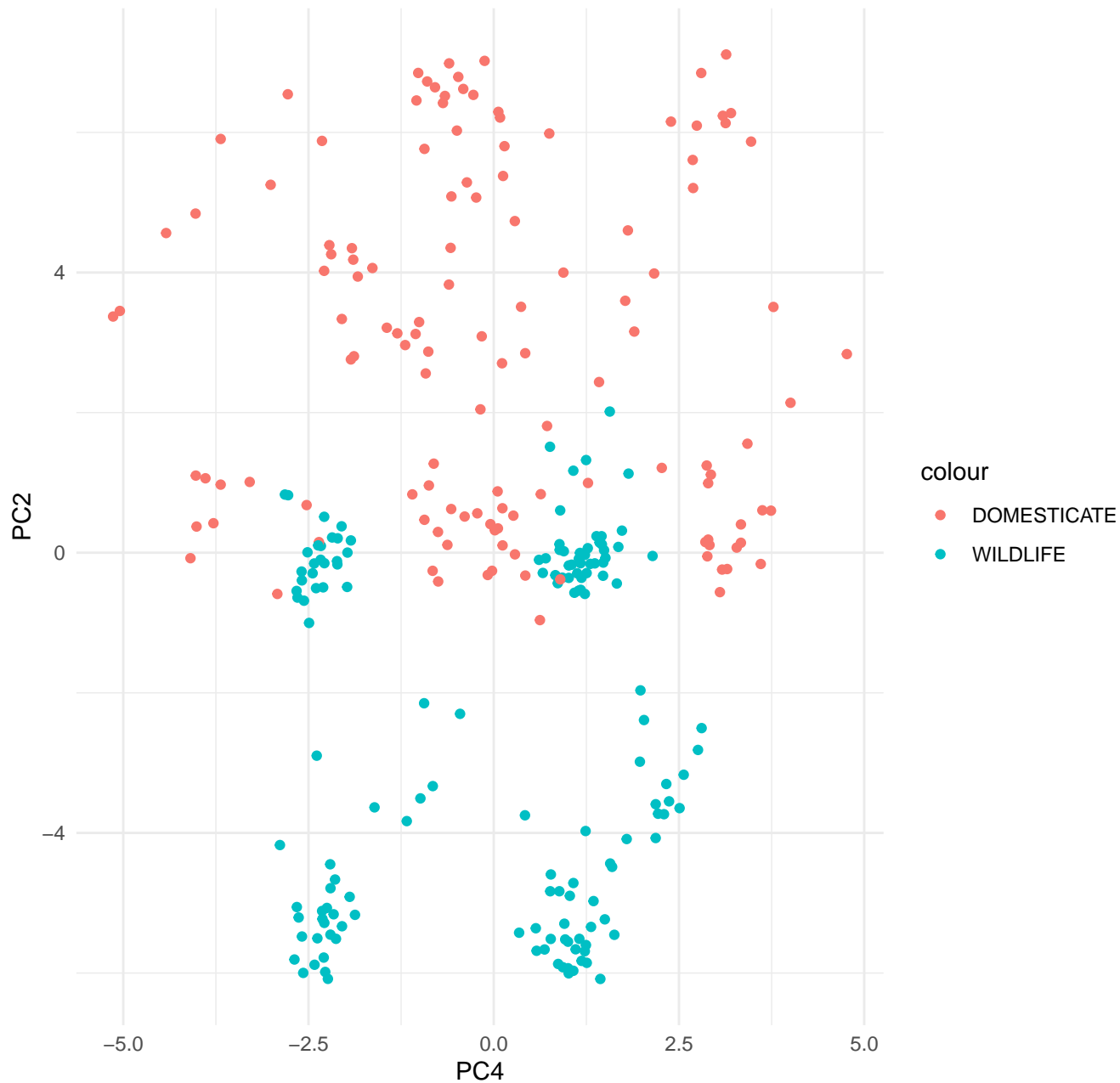
M. bovis pangenome (15% to 99% PRAB)



M. bovis pangenome (15% to 99% PRAB)



M. bovis pangenome (15% to 99% PRAB)



M. bovis pangenome (15% to 99% PRAB)

