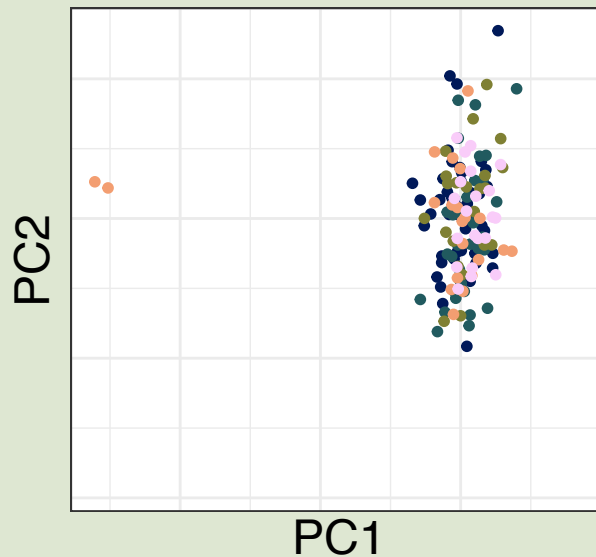




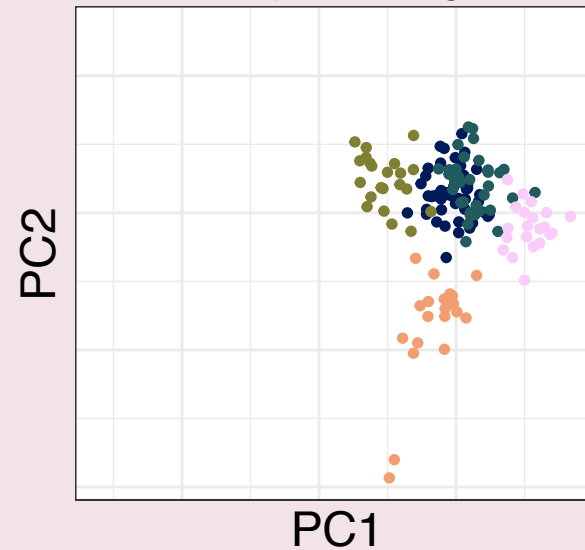
All SNPs



Management Implications

- No genetic differentiation
- Manage as one stock

Top 5% F_{ST}

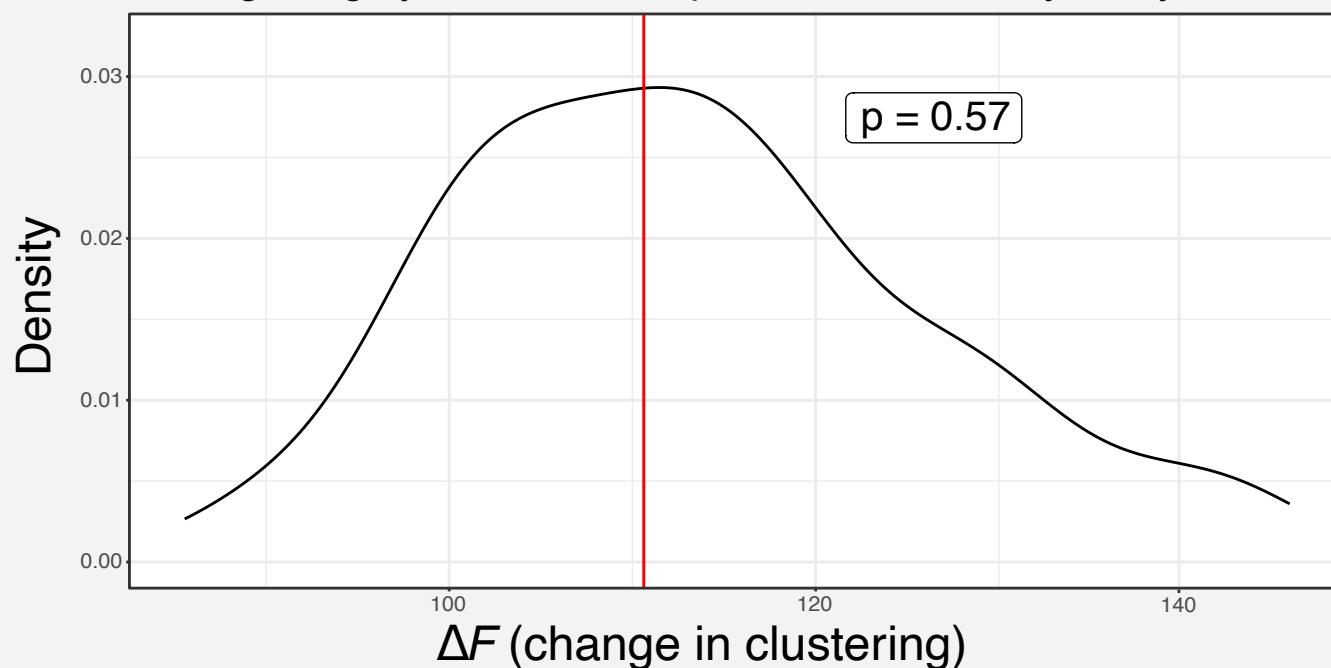


Management Implications

- Possible local adaptation
- Manage as separate stocks

PCAssess

Is using a highly differentiated panel of SNPs okay in my dataset?



$P > 0.05$. Clustering improvement when using highly differentiated SNPs is not more than you would expect by chance alone. There is high-grading bias.

Use All SNPs Dataset



Avoid Using Top 5% F_{ST}

