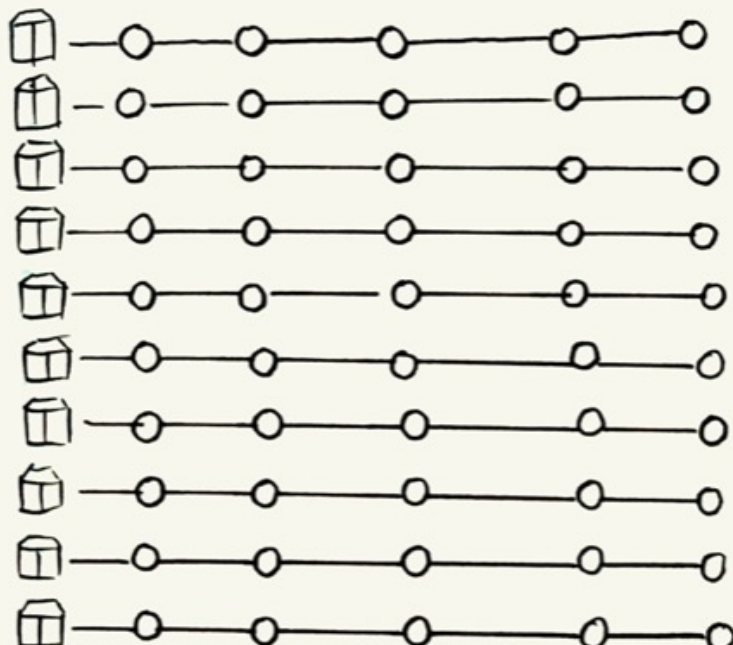
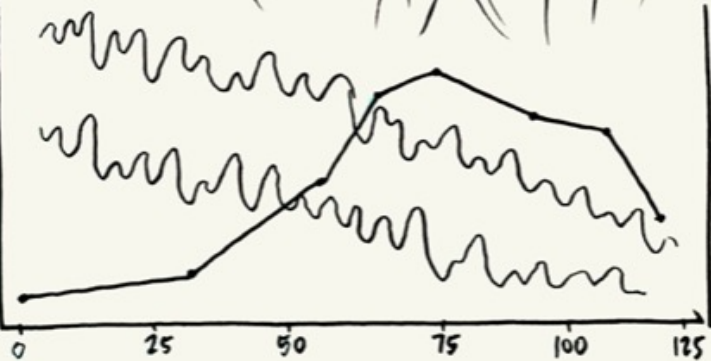


80 ISOCENIC

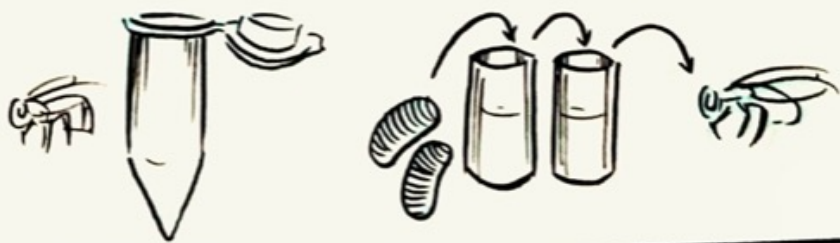


FIELD EXPERIMENT
DIMENSIONS

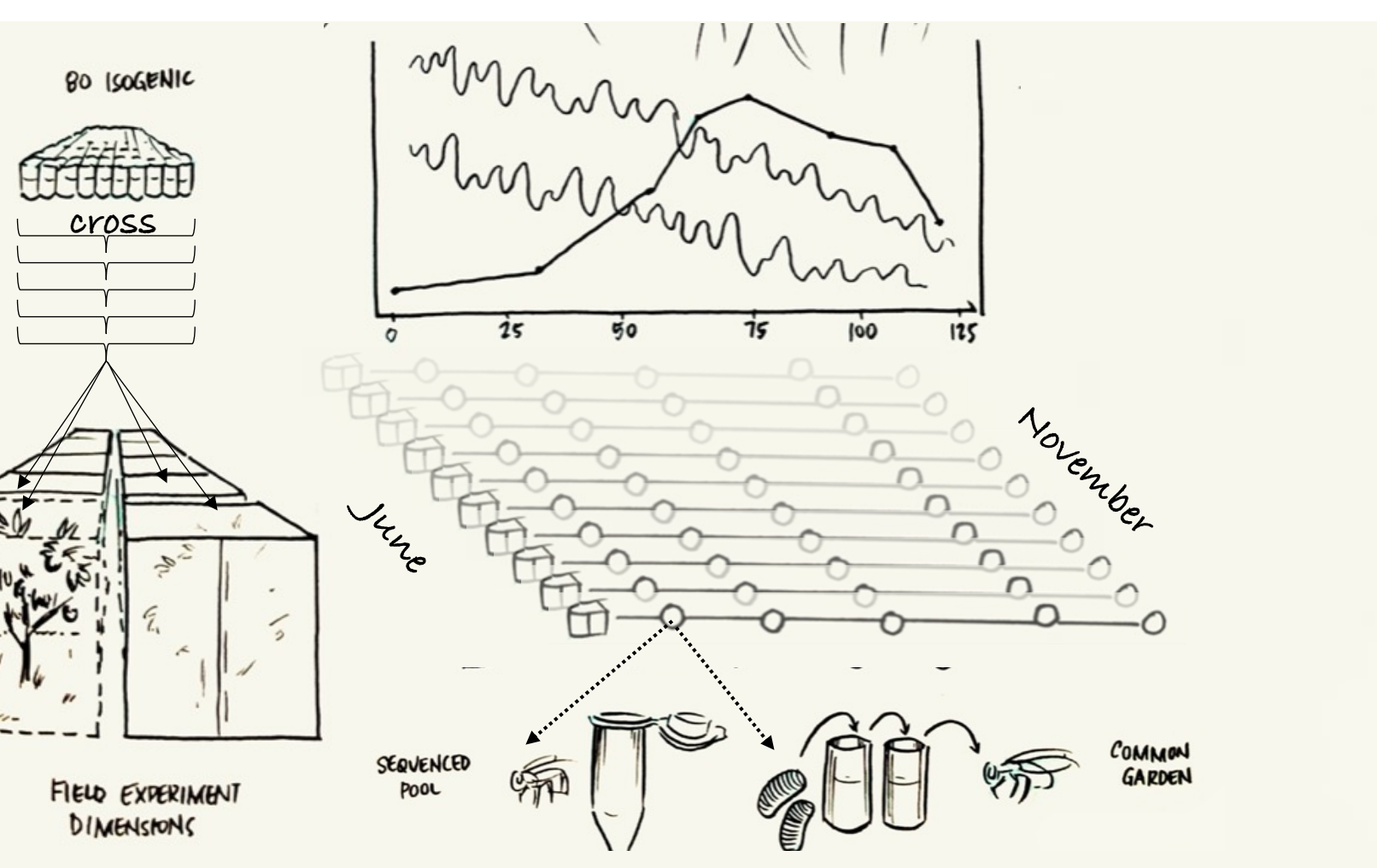


WAY TO
CONDENSE
REDUNDANT
INFO?

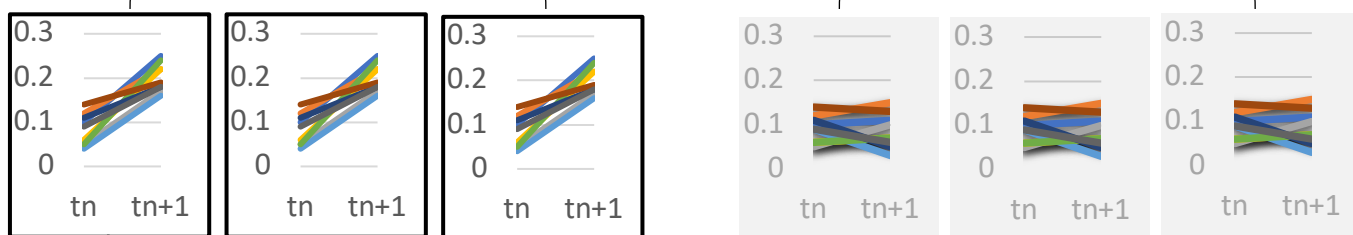
SEQUENCED
POOL



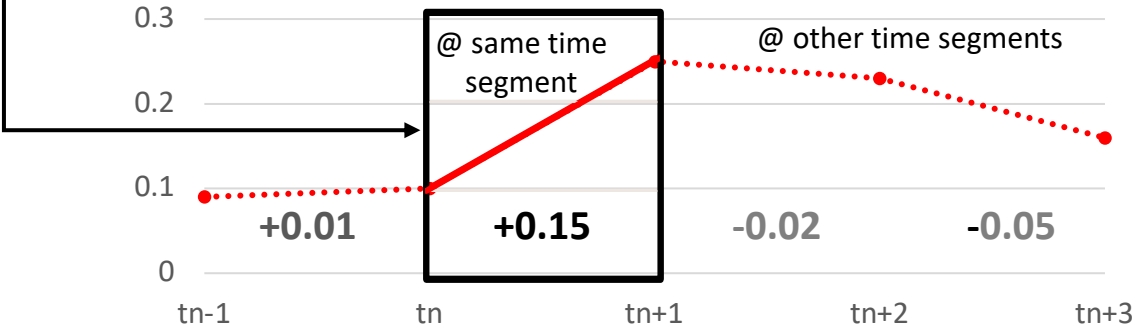
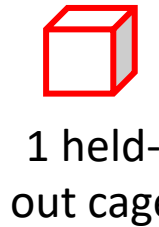
COMMON
GARDEN



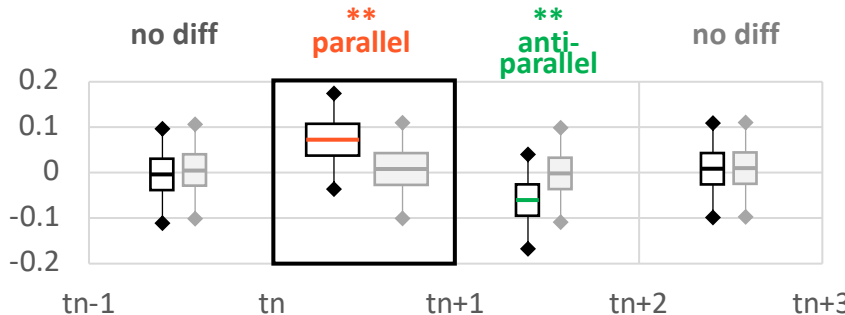
1. Examine allele frequencies in 9 cages to identify parallel SNPs and matched background SNPs



2. Record per-SNP shift in held-out cage



3. Compare recorded shifts at parallel SNPs to matched background SNPs



4. Repeat for all cages, plot median shifts

