

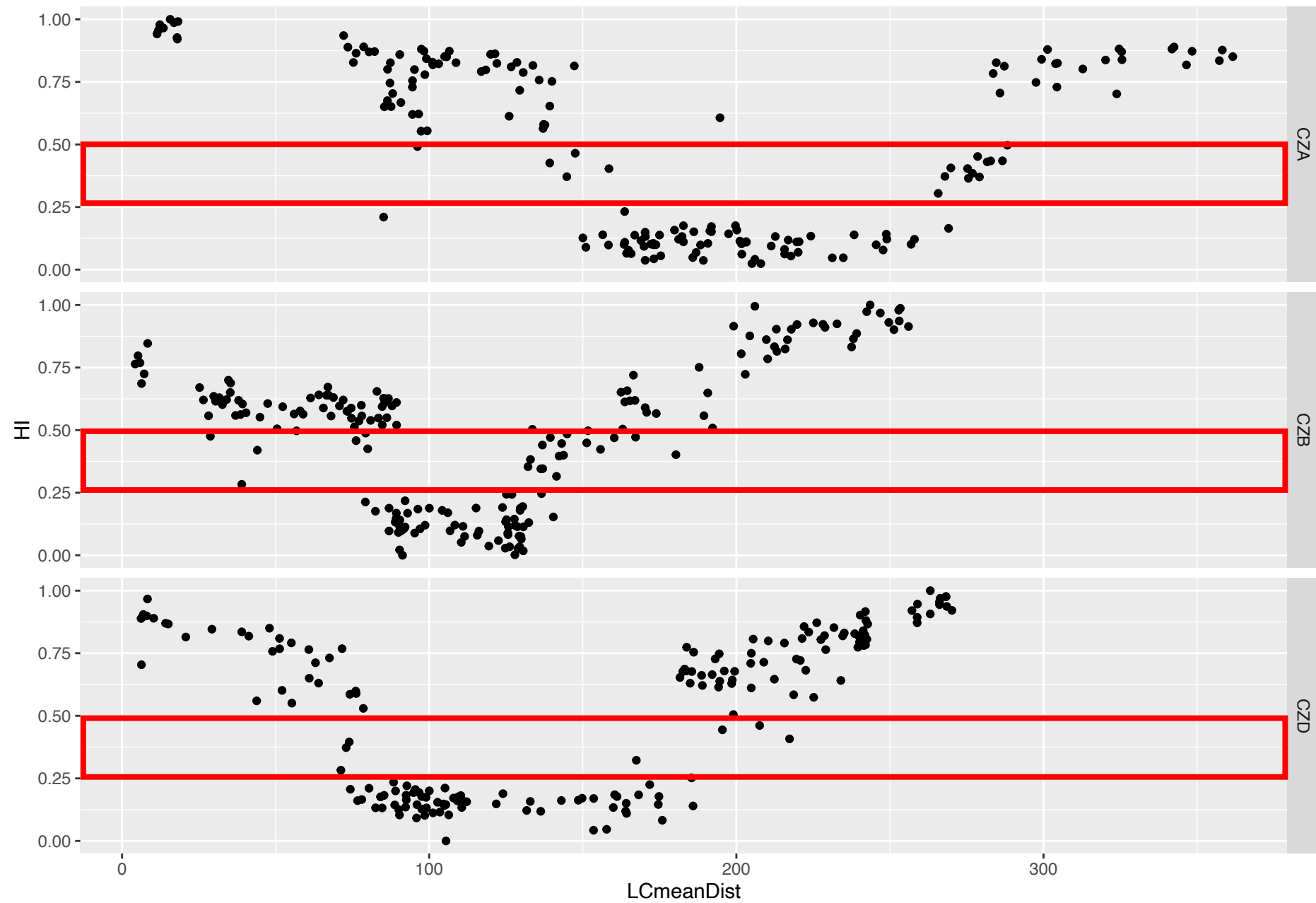
Short INDELS: genetic markers
for adaptive divergence

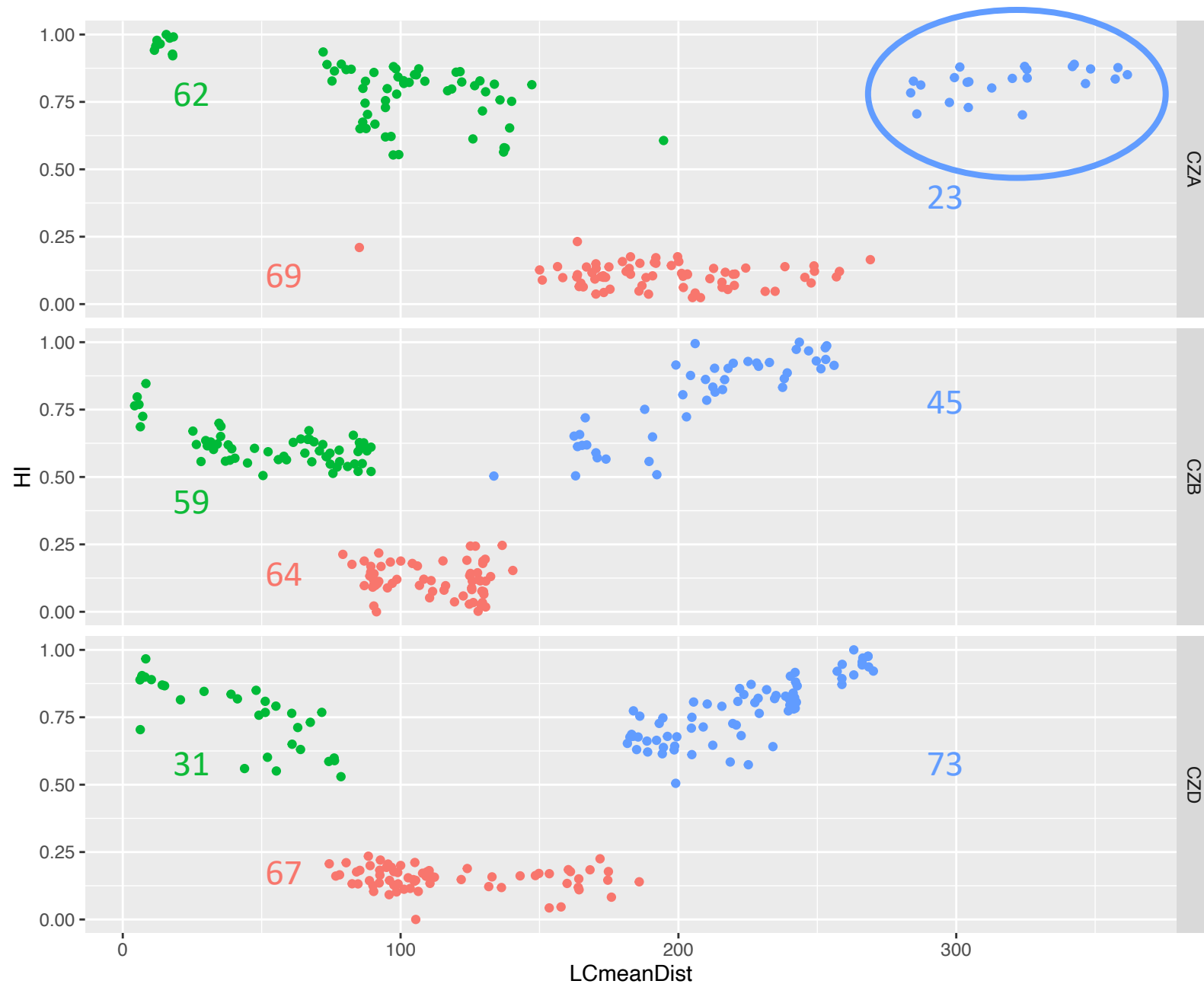
Original aspects of the short INDELs paper:

- Divergent natural selection vs neutral processes
- Species with high diversity
- Systems with imperfect genomes can still contain useful functional information

INDEL-SNP comparisons:

1. Clustering of (different types) markers
2. Unfolded allele frequency spectra (uAFS)
3. Outlier sharing
4. Distributions of cline parameters





In CZA WAVE RIGHT there are 23 individuals.

Using a filter of 20 individuals per variants, the numbers of polymorphic variants are:
20000 INDELs.
89745 SNPs.

These numbers have changed very little.
INDELs are five less
and SNPs are 25 less.

Fixed + polymorphic

