A Population Genetic Report

using PopGenReport Ver. 2.0

Adamack & Gruber (2014)

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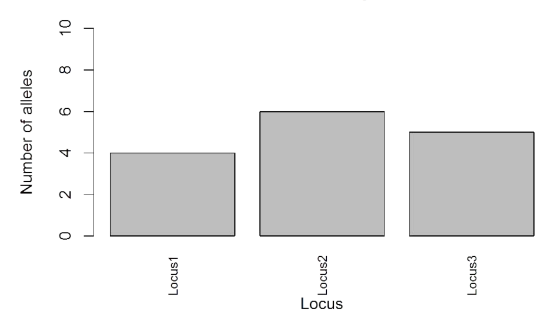
1 Counts

This analysis looks at 71 individuals.

The mean number of alleles per locus (across all locations): 5

The percentage of missing data was 0%.

Number of alleles per locus



The individuals were sampled from the following locations in the following numbers:

population	ACT	NSW	QLD
# ind	18	30	23

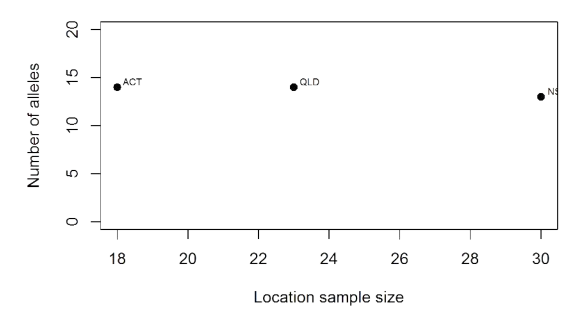
Table 1: Number of individuals per population

The total number of alleles sampled across all locations was 15 The total number of alleles seen in each sampling location was:

population	ACT	NSW	QLD
# alleles	14	13	14

Table 2: Number of alleles per population

Number of alleles vs location sample size



The number of alleles per locus (across all subpopulations):

locus	Locus1	Locus2	Locus3
# alleles	4	6	5

Table 3: Number of alleles per locus across all subpopulations