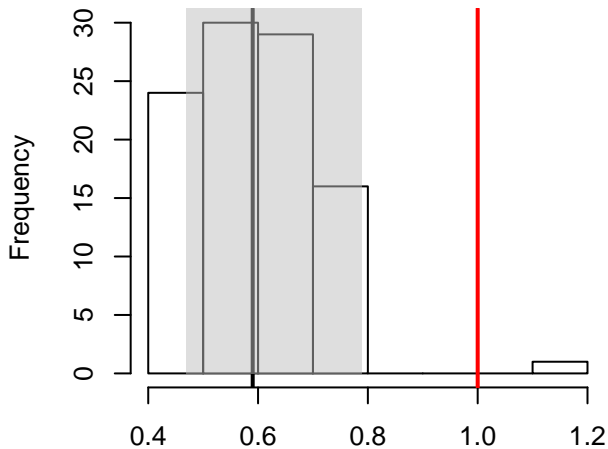
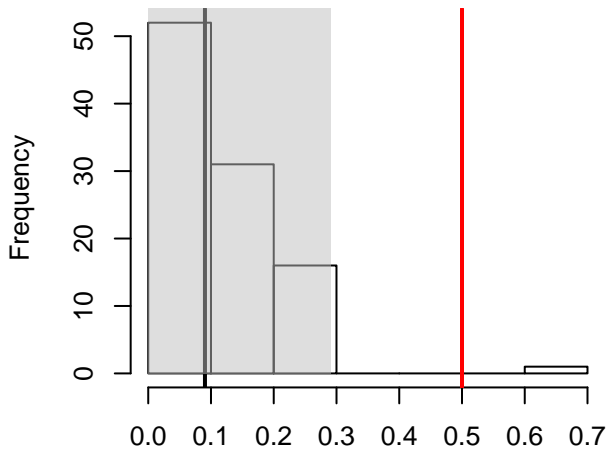


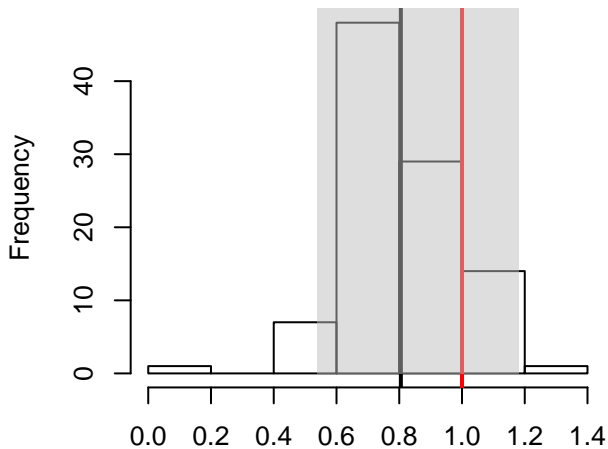
**Birth Rate, N = 5**



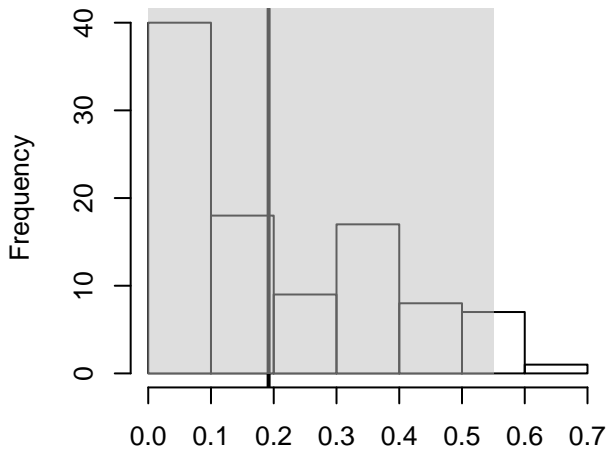
**Death Rate 1, N = 5**



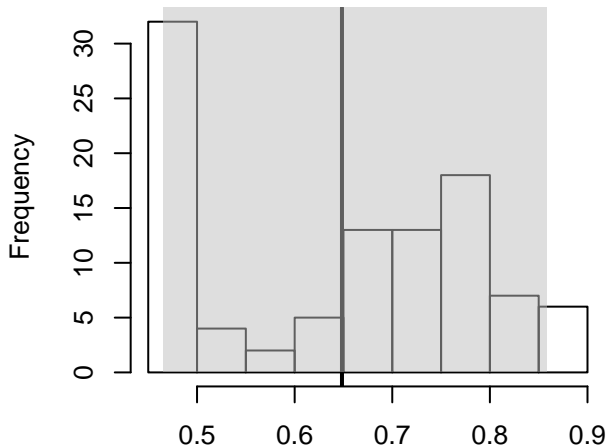
**Mutation Rate, N = 5**



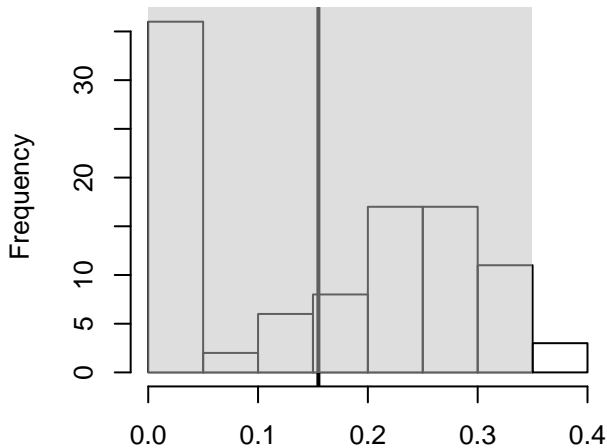
**Death Rate 2, N = 5**



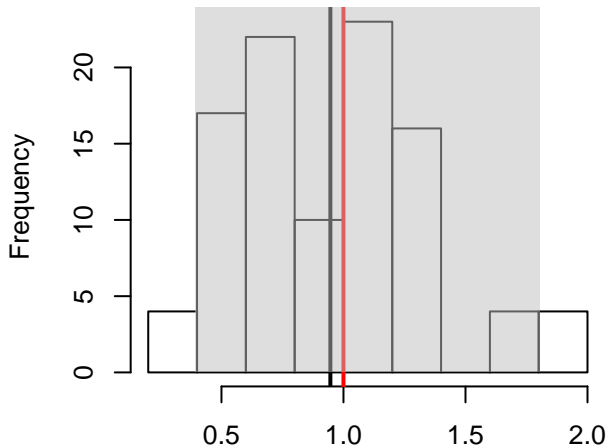
**Birth Rate, N = 5**



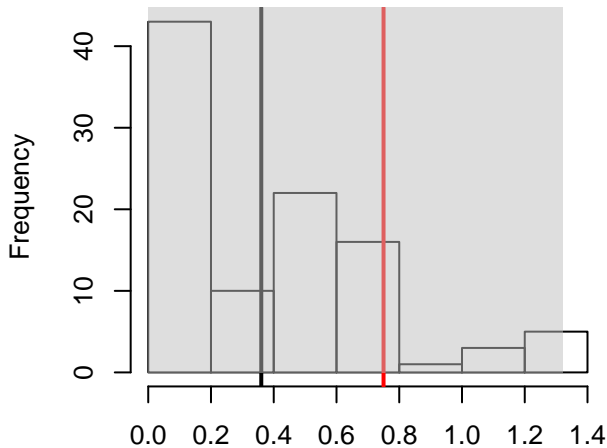
**Death Rate 1, N = 5**



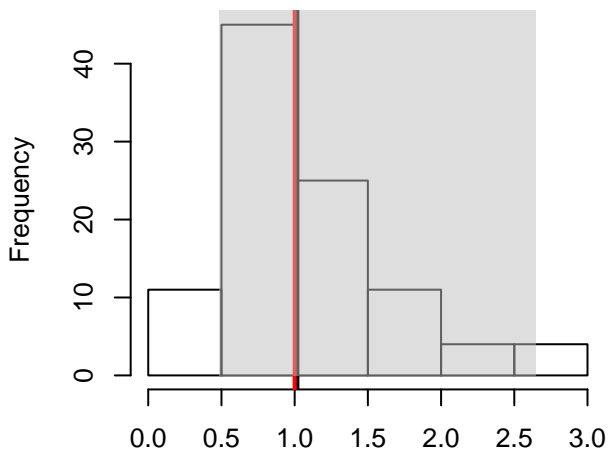
**Mutation Rate, N = 5**



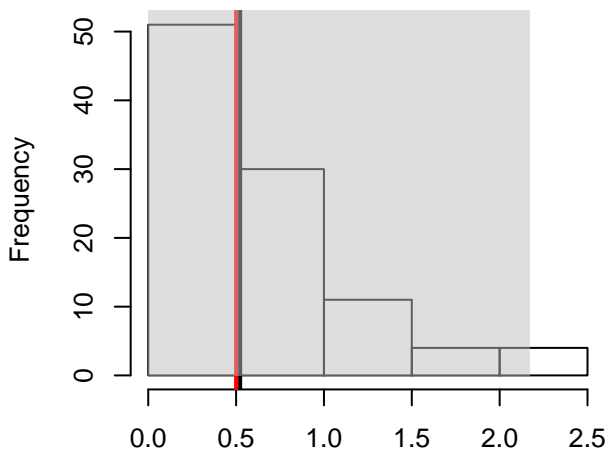
**Death Rate 2, N = 5**



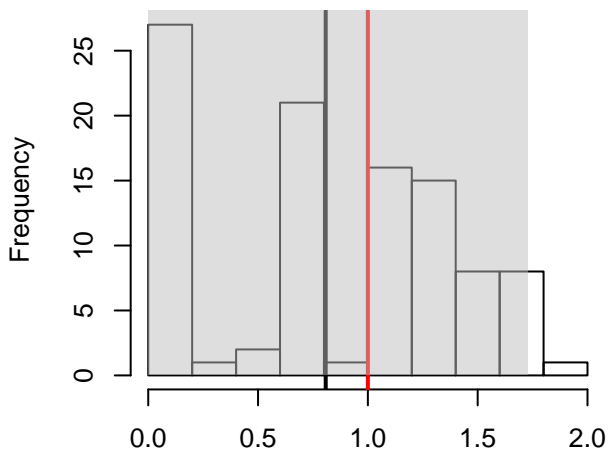
**Birth Rate, N = 5**



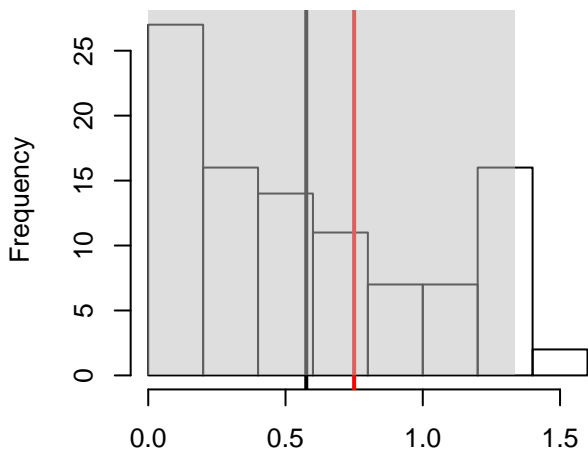
**Death Rate 1, N = 5**



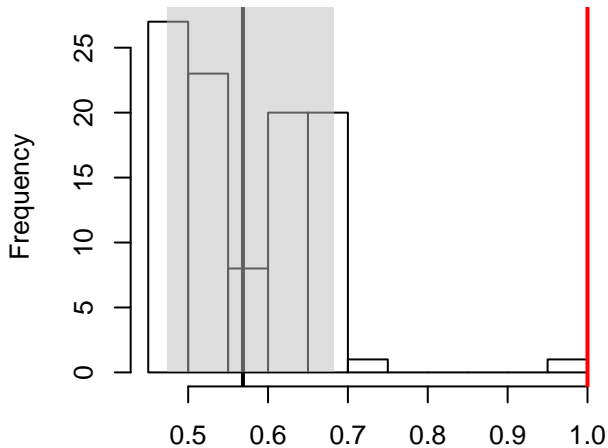
**Mutation Rate, N = 5**



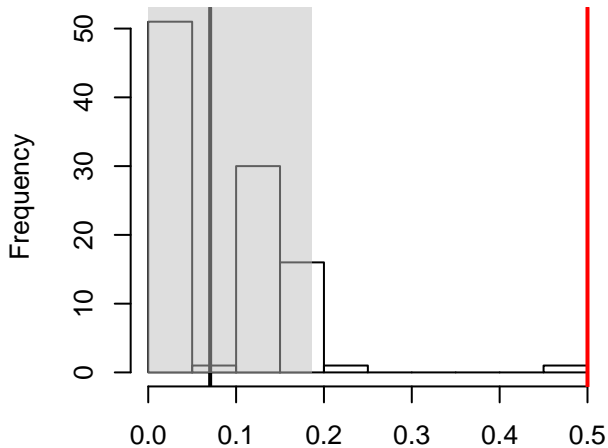
**Death Rate 2, N = 5**



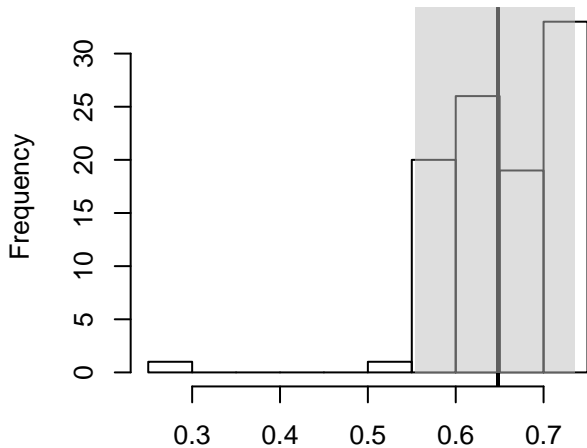
**Birth Rate, N = 5**



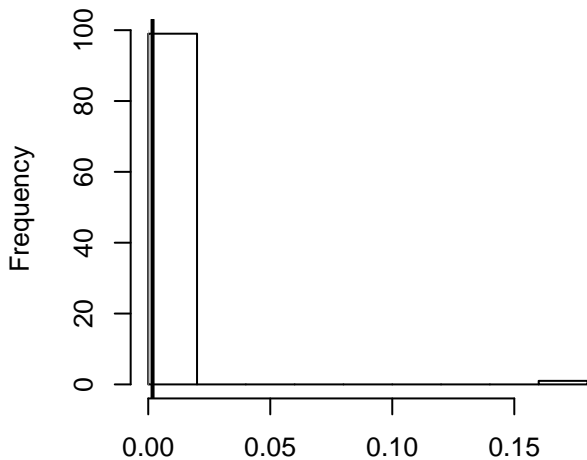
**Death Rate 1, N = 5**



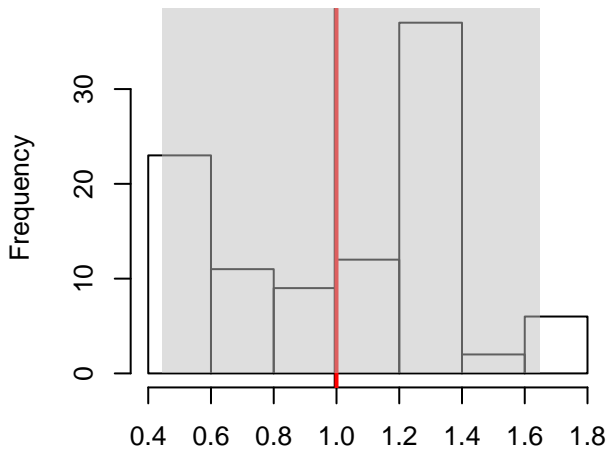
**Mutation Rate, N = 5**



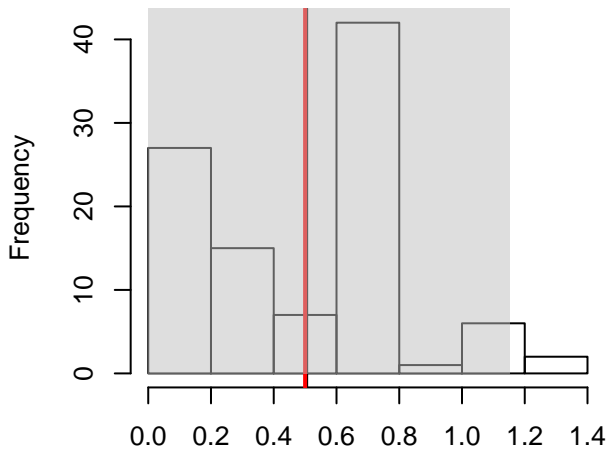
**Death Rate 2, N = 5**



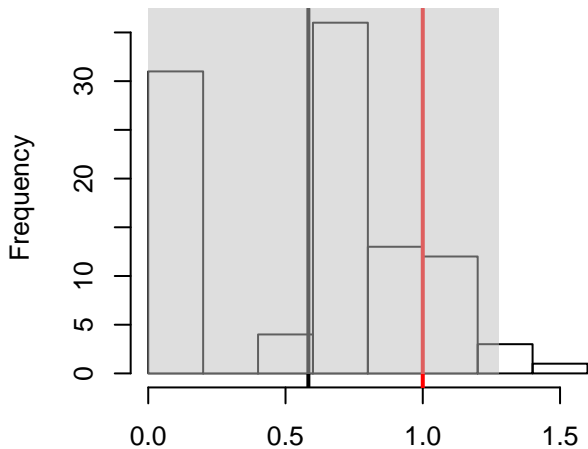
**Birth Rate, N = 5**



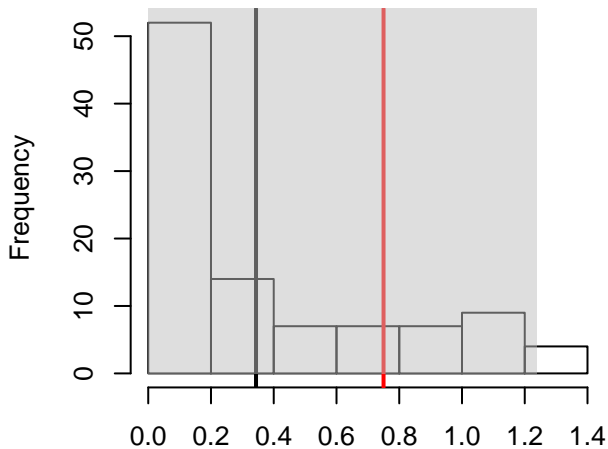
**Death Rate 1, N = 5**



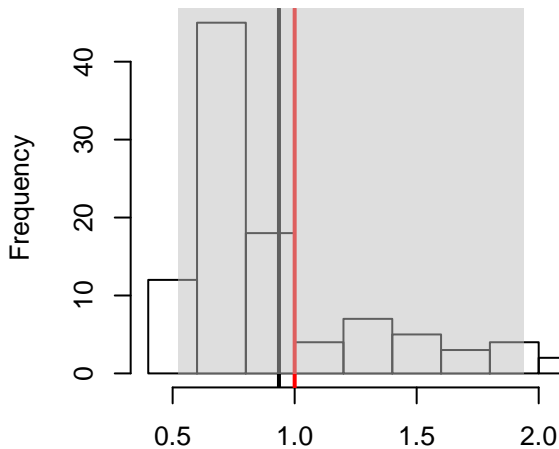
**Mutation Rate, N = 5**



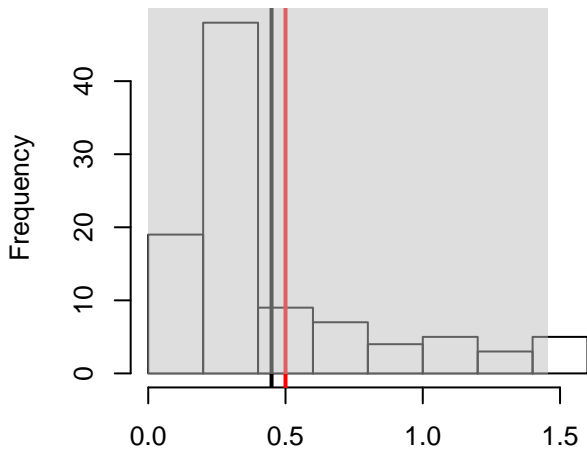
**Death Rate 2, N = 5**



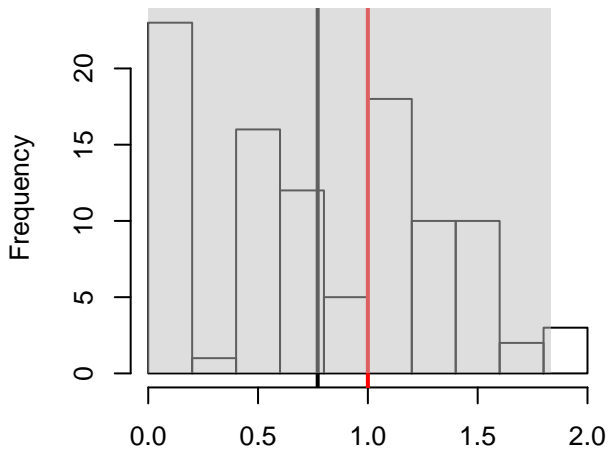
**Birth Rate, N = 5**



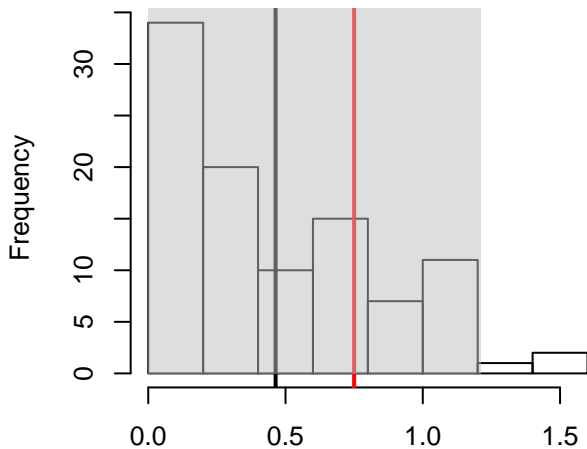
**Death Rate 1, N = 5**



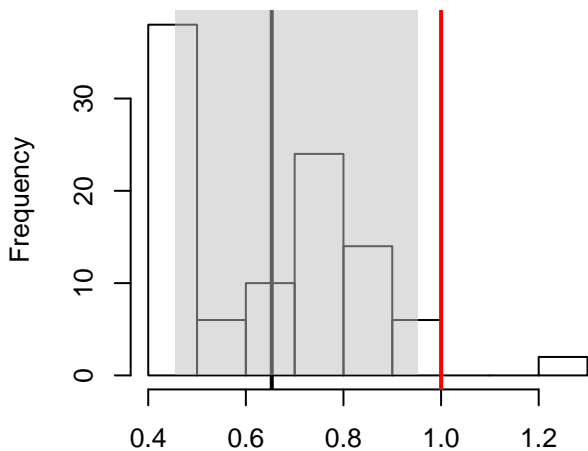
**Mutation Rate, N = 5**



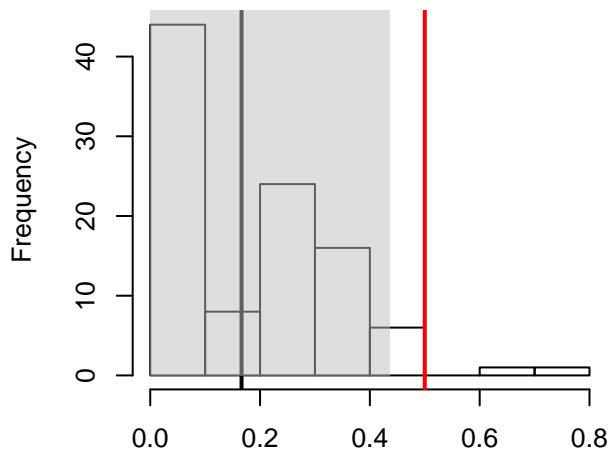
**Death Rate 2, N = 5**



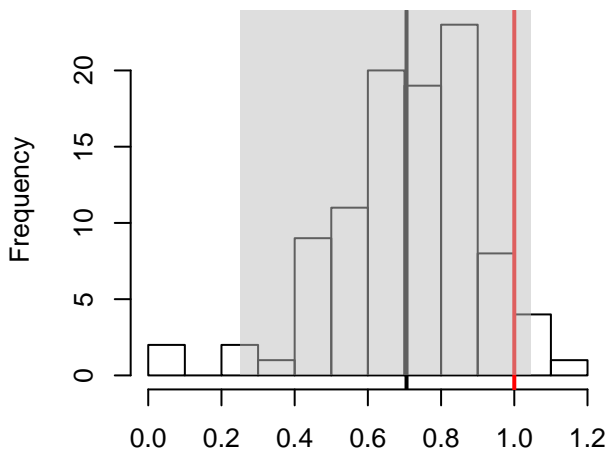
**Birth Rate, N = 5**



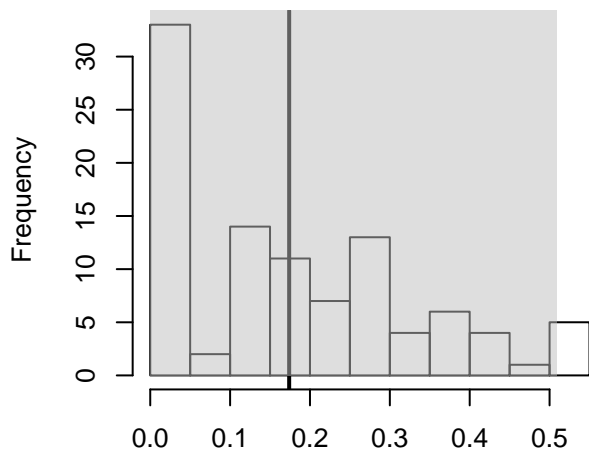
**Death Rate 1, N = 5**



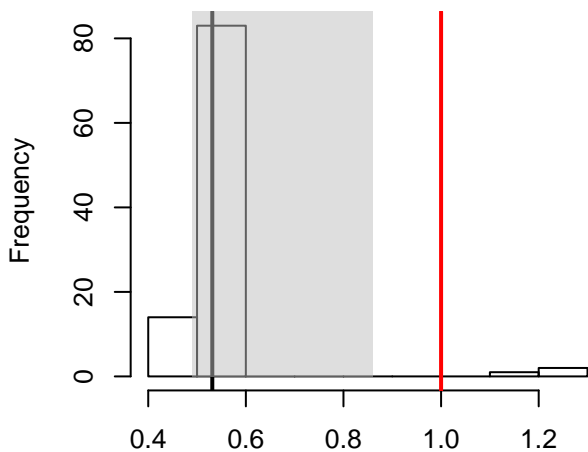
**Mutation Rate, N = 5**



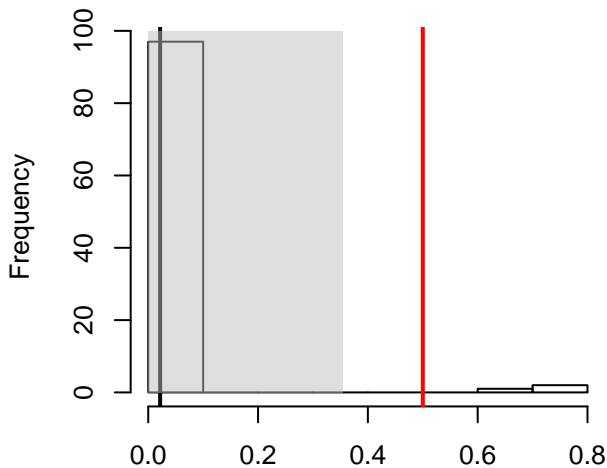
**Death Rate 2, N = 5**



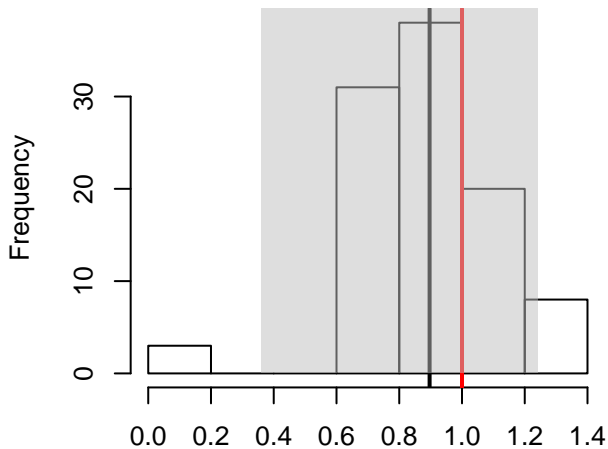
**Birth Rate,  $N = 5$**



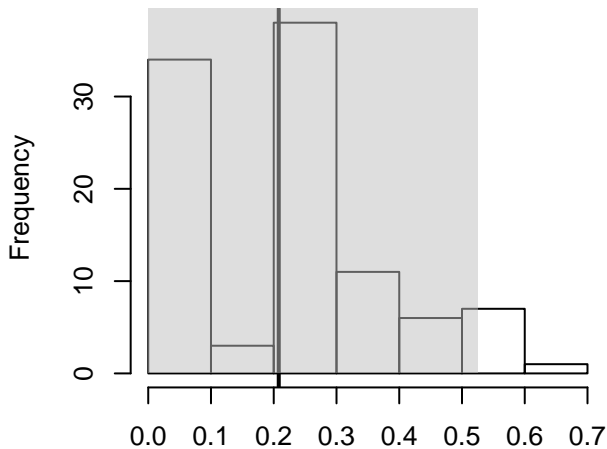
**Death Rate 1,  $N = 5$**



**Mutation Rate,  $N = 5$**

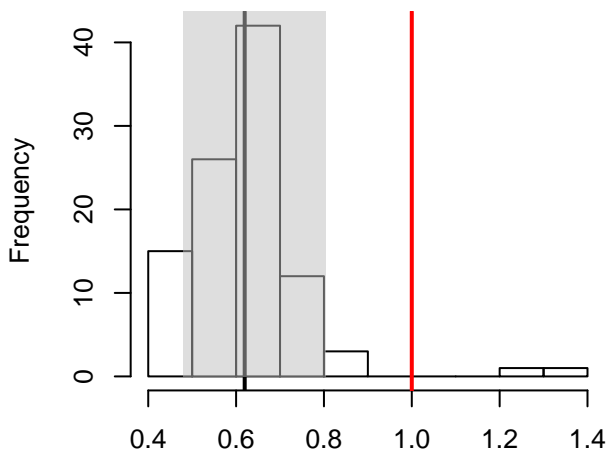


**Death Rate 2,  $N = 5$**

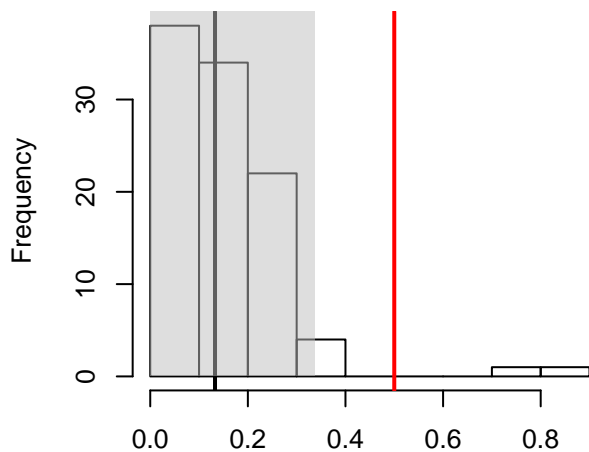




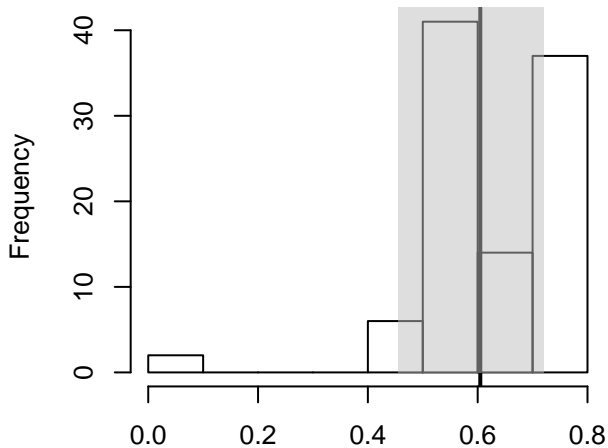
**Birth Rate, N = 5**



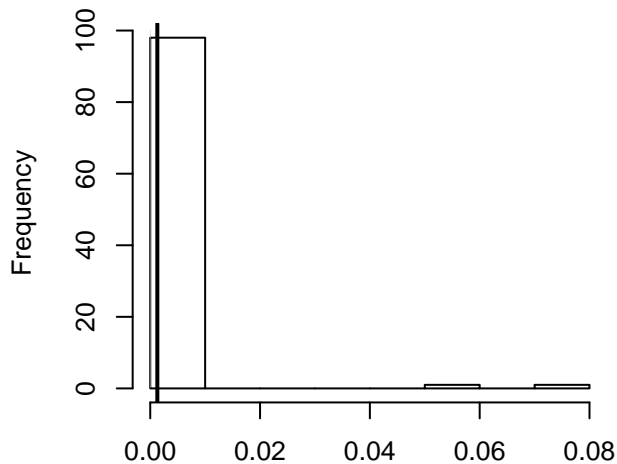
**Death Rate 1, N = 5**



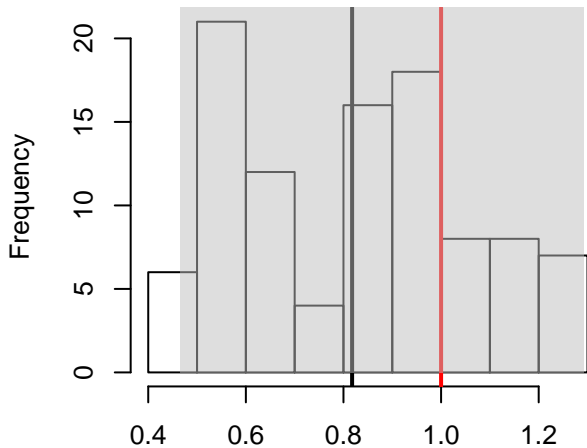
**Mutation Rate, N = 5**



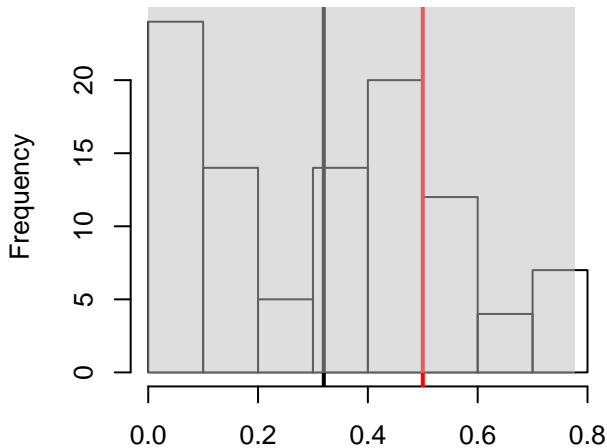
**Death Rate 2, N = 5**



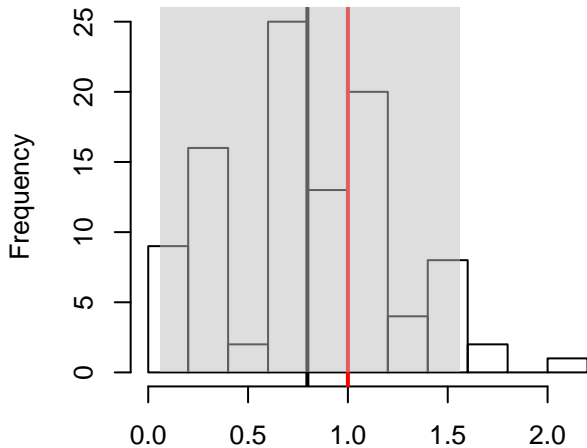
**Birth Rate, N = 5**



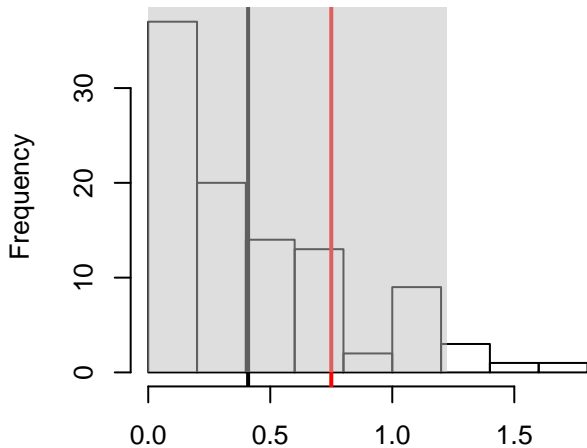
**Death Rate 1, N = 5**



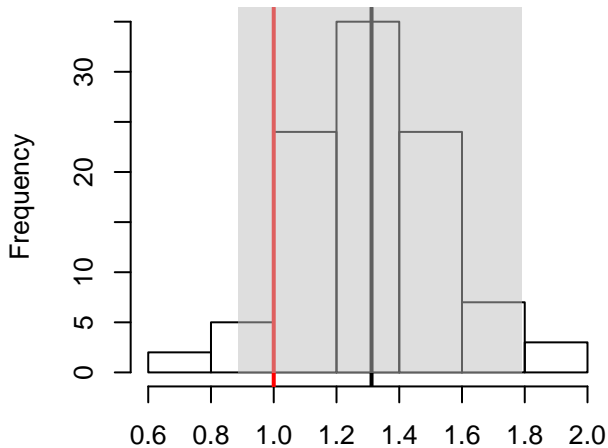
**Mutation Rate, N = 5**



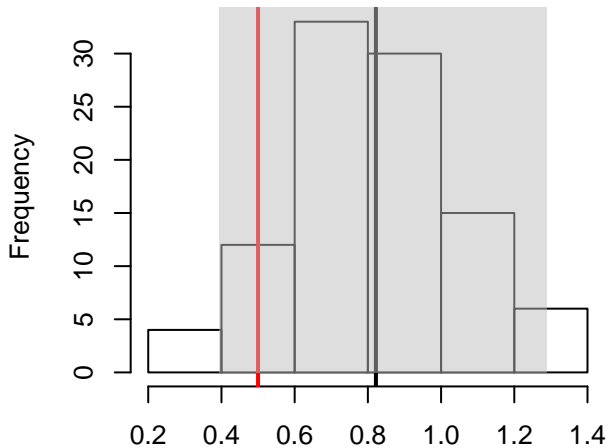
**Death Rate 2, N = 5**



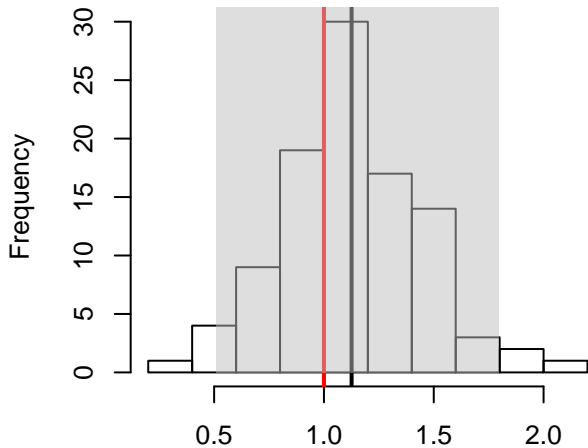
**Birth Rate, N = 25**



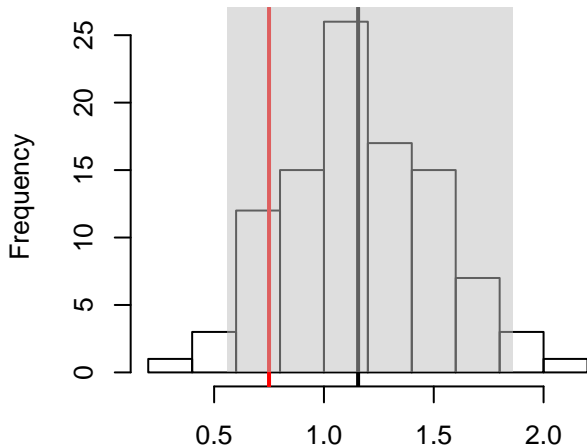
**Death Rate 1, N = 25**



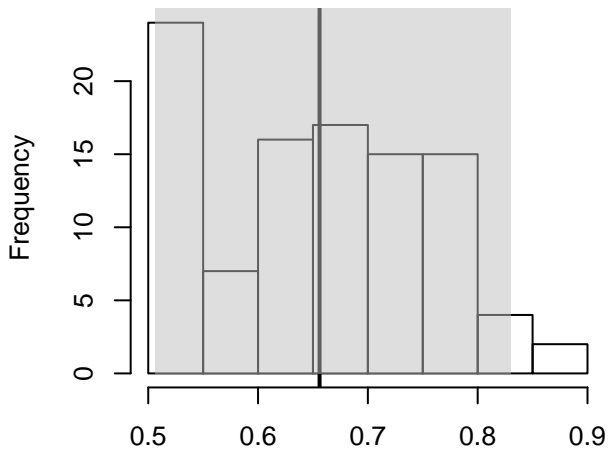
**Mutation Rate, N = 25**



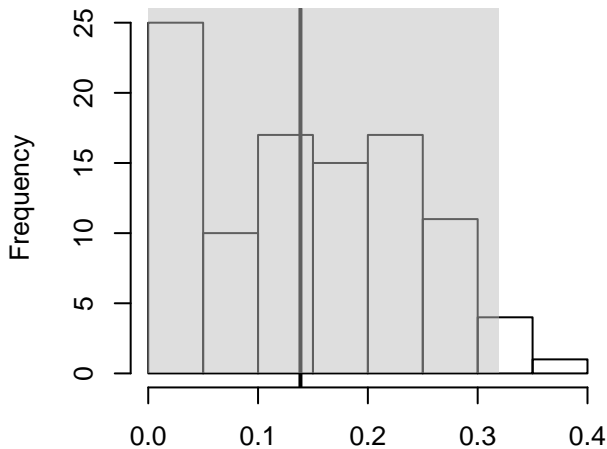
**Death Rate 2, N = 25**



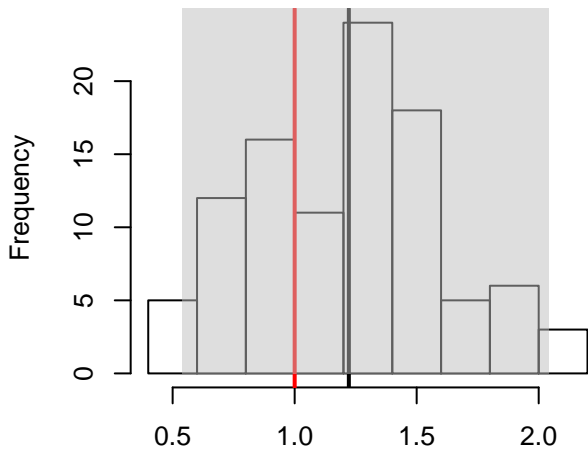
**Birth Rate, N = 25**



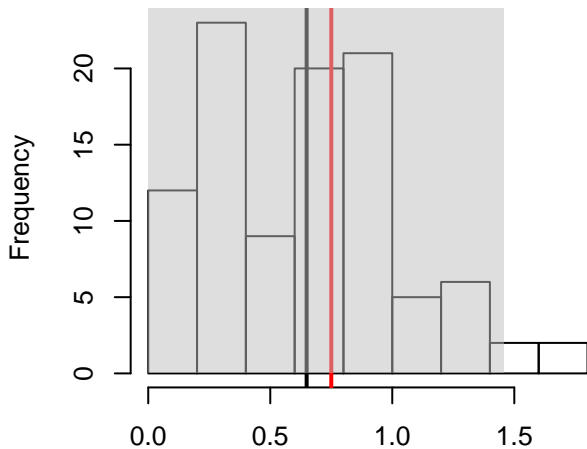
**Death Rate 1, N = 25**



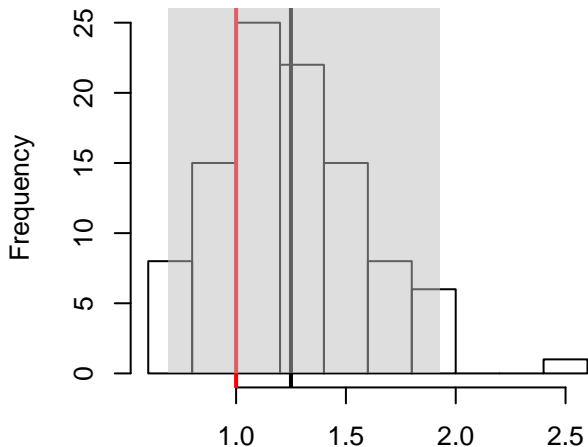
**Mutation Rate, N = 25**



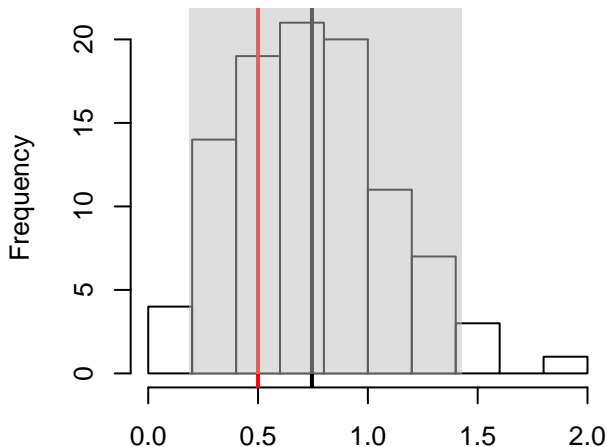
**Death Rate 2, N = 25**



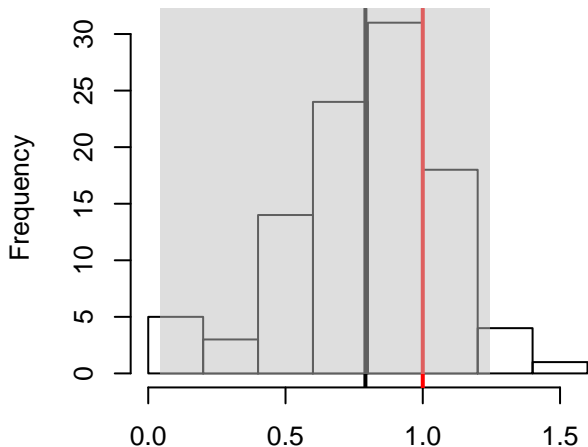
**Birth Rate, N = 25**



**Death Rate 1, N = 25**



**Mutation Rate, N = 25**



**Death Rate 2, N = 25**

