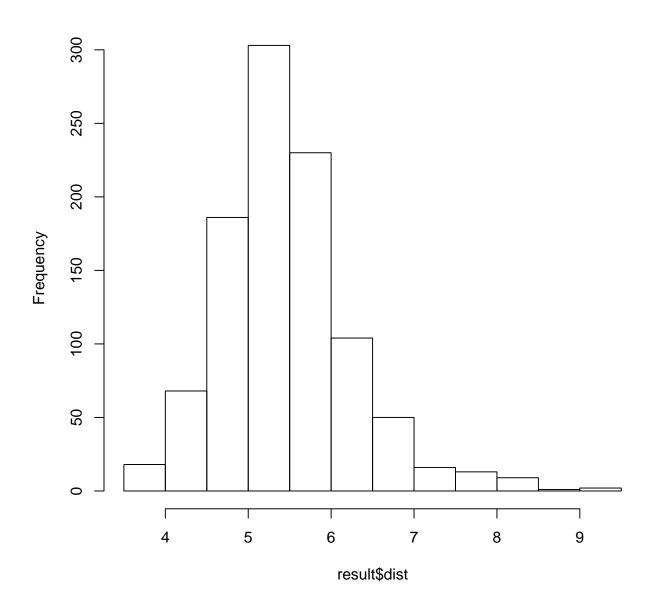
## Histogram of result\$dist



## 3.2 Using ABC algorithm with full options

You can specify all the arguments of the ABC function; we recommand to check the help manual.

## For example:

```
result<-abc(data=M, clust_coeffs=0.33, #you can specify more than one clustering coefficient tolerance=3.5, #maximal distance between simulated and real data
```