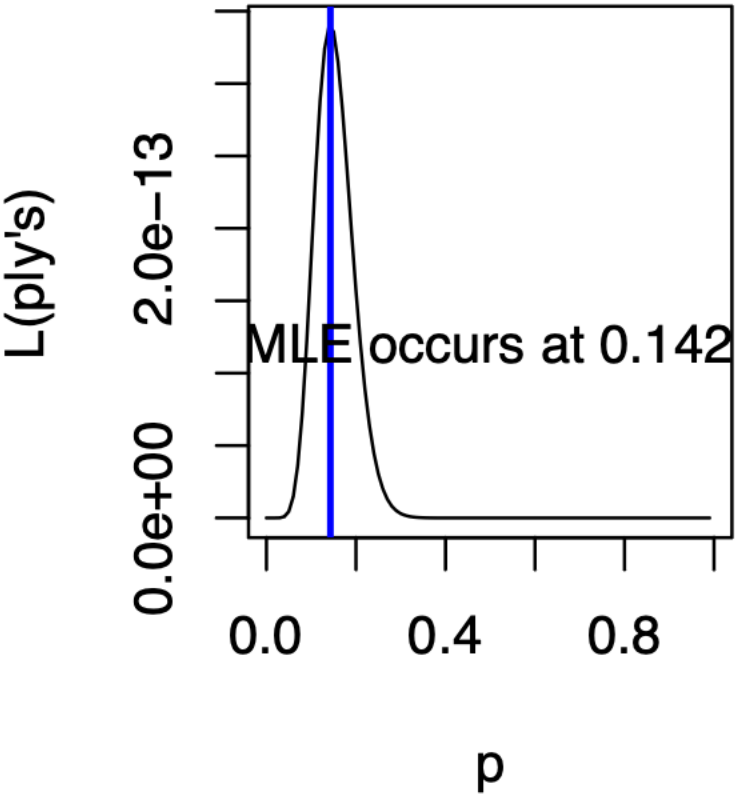


```
y = loglikelihood(0.9, sumy, n),
paste0("MLE occurs at ", signif(n/sumy,4)),
cex = 0.8)
```

Geom(p) Likelihood
sumy = 70 , n = 10



Geom(p) Loglikelihood
sumy = 70 , n = 10

