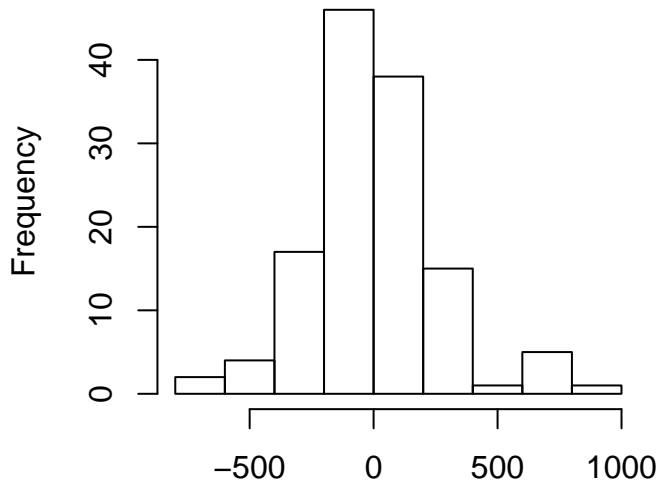


`n(frog.altitude.data$clutch.volume ~ frog`



`(frog.altitude.data$clutch.volume ~ frog.altitude.dat`

Normal Q-Q Plot

