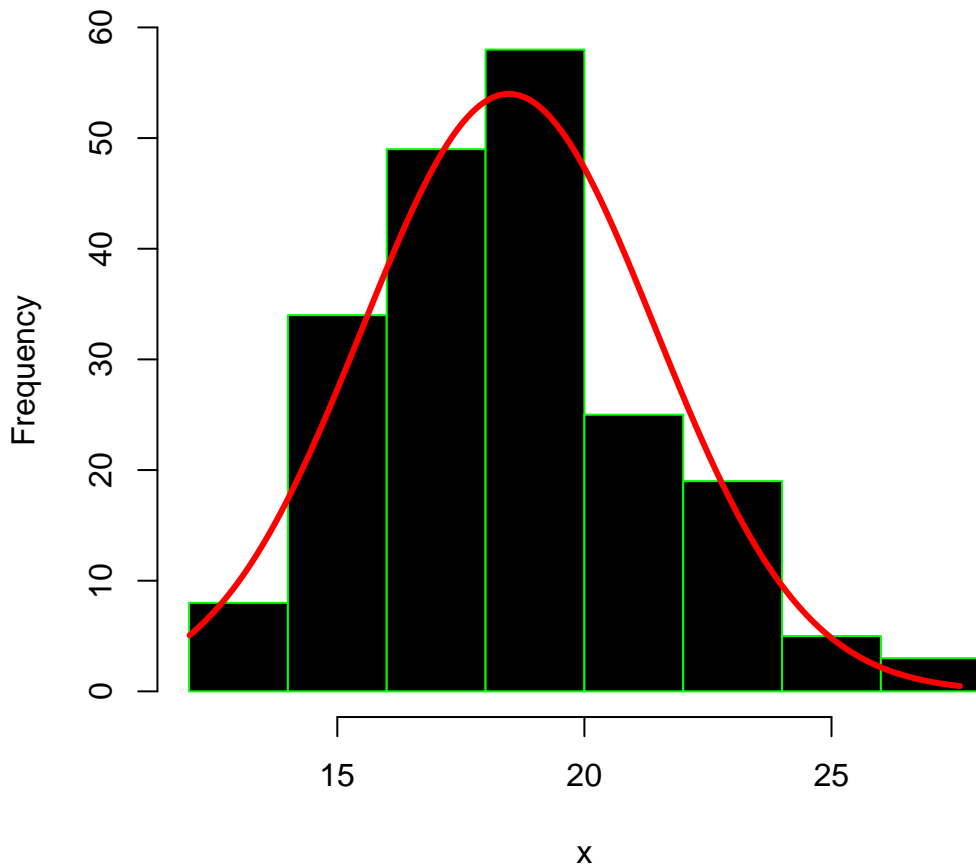


**UBL Values (mm) with Normal Distribution Overlay**



**LBL Values (mm) with Normal Distribution Overlay**

