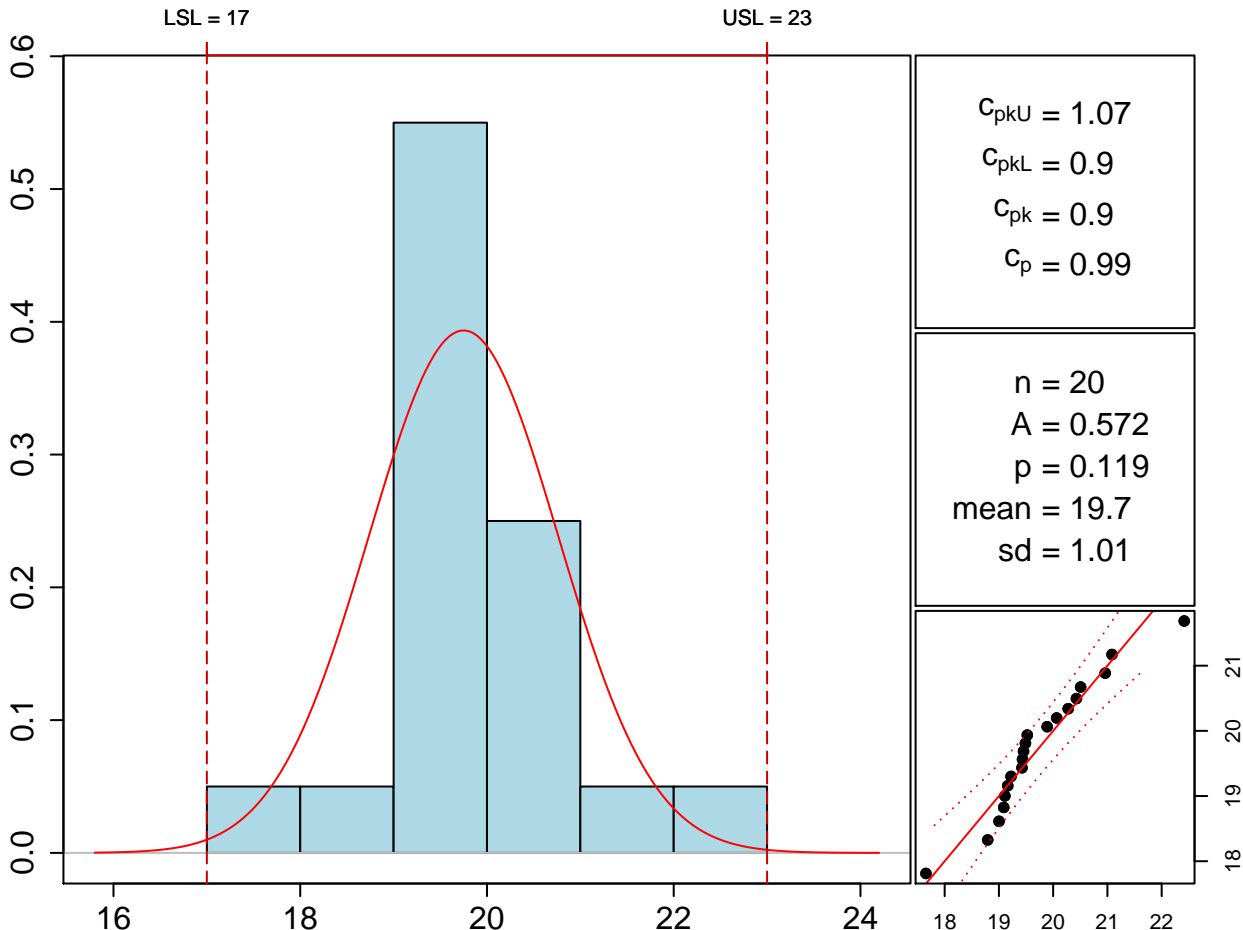


# Process Capability using normal distribution for norm



## Expected Fraction Nonconforming

$P_t = 0.00401708$    ppm = 4017.08  
 $P_L = 0.00334503$    ppm = 3345.03  
 $P_U = 0.000672055$    ppm = 672.055

## Observed

ppm = 0  
 ppm = 0  
 ppm = 0