

	L	M	N	O	P	Q
3	Summary measures for selected variables					
4			Diameter			
5		Mean	20.897			
6		Standard deviation	0.025			
7						
8	Normal probability calculations					
9		LSL	20.80			
10		USL	20.95			
11		P(below LSL)	5.966E-05			
12		Per million	60			
13		P(above USL)	0.0181			
14		Per million	18093			
15						
16	Capability indices					
17		Cp	0.990			
18		Cpk	0.698			

Named ranges:
SampMean: N5
SampStdev: N6
LSL: N9
USL: N10

SOURCE: Albright, et al, Data Analysis, p. x.

To determine probability to left of x
= $\text{NORMDIST}(x, \mu, \sigma, 1)$