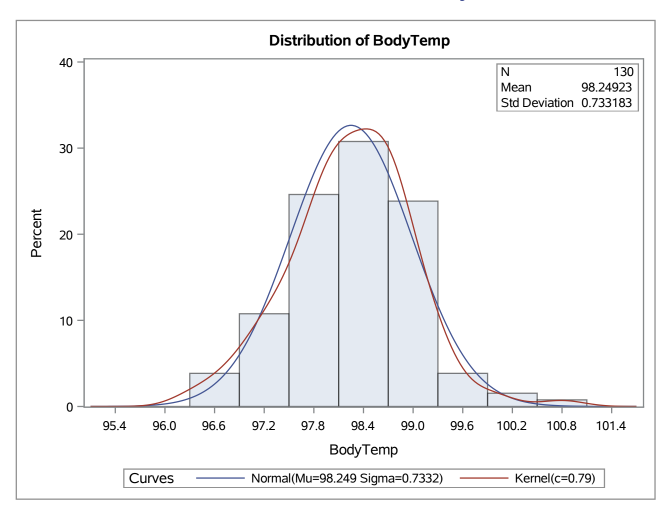
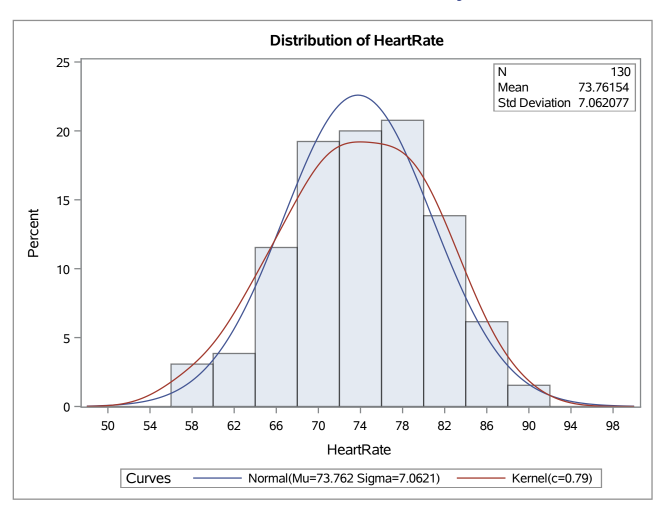
# **Interval Variable Distribution Analysis**



# **Interval Variable Distribution Analysis**



## Variable: BodyTemp

N	Mean	Std Dev	Std Err	Minimum	Maximum
130	98.2492	0.7332	0.0643	96.3000	100.8

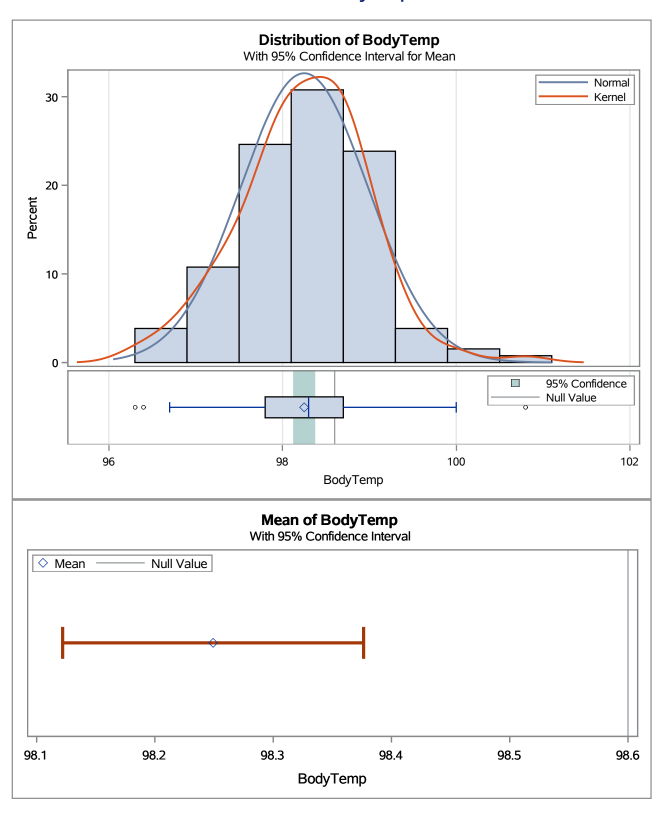
Mean	95% CI	_ Mean	Std Dev	95% CL Std Dev	
98.2492	98.1220	98.3765	0.7332	0.6536	0.8350

DF	t Value	Pr >  t	
129	-5.45	<.0001	

## One-Sample t-test testing whether mean Body Temperature=98.6

Variable: BodyTemp

Variable: BodyTemp



# One-Sample t-test testing whether mean Body Temperature=98.6

Variable: BodyTemp

Variable: BodyTemp

