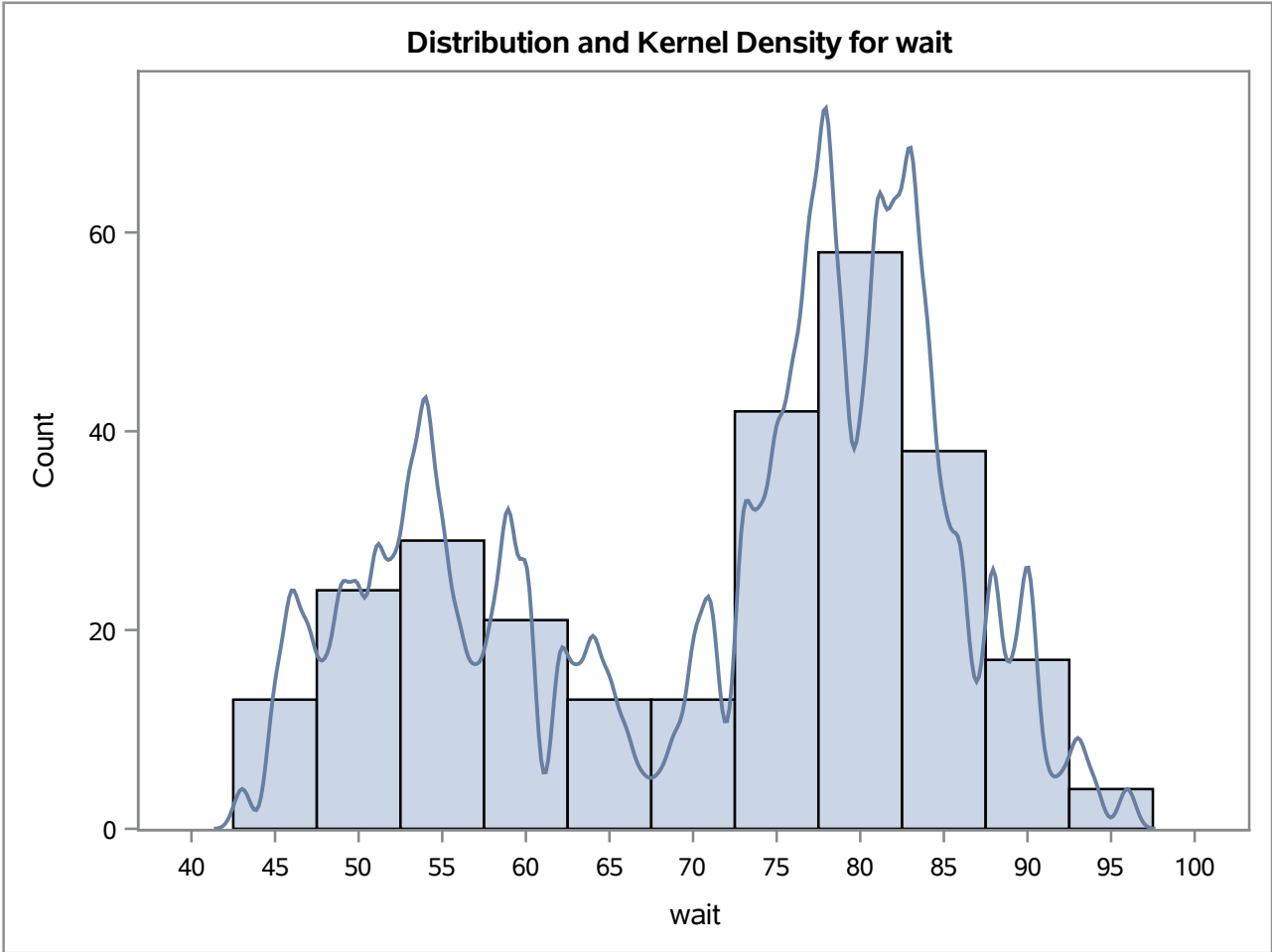


The KDE Procedure

Inputs	
Data Set	WORK.FAITHFUL
Number of Observations Used	272
Variable	wait
Bandwidth Method	Sheather-Jones Plug In

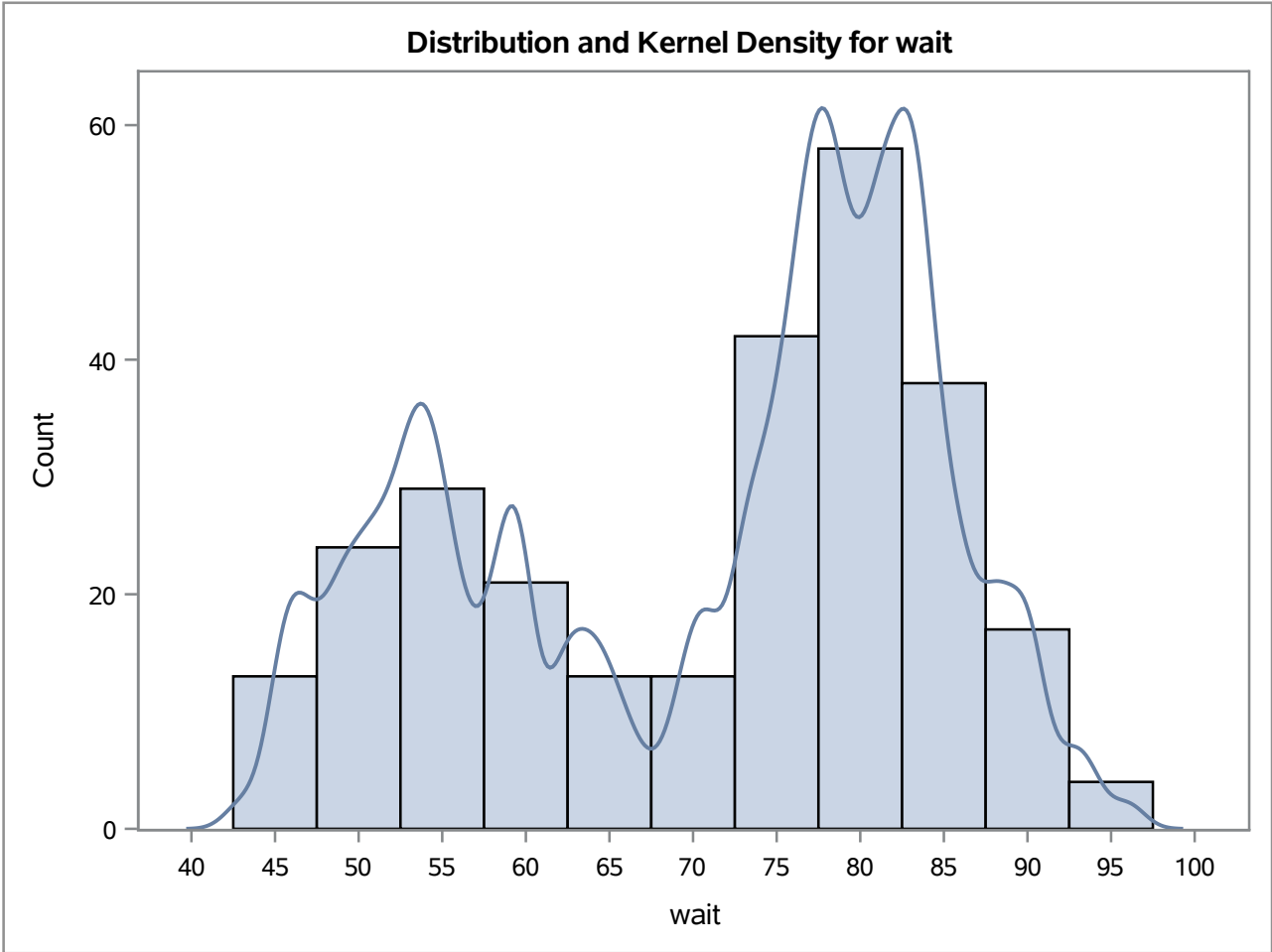
Controls	
	wait
Grid Points	401
Lower Grid Limit	41.344
Upper Grid Limit	97.656
Bandwidth Multiplier	0.2



The KDE Procedure

Inputs	
Data Set	WORK.FAITHFUL
Number of Observations Used	272
Variable	wait
Bandwidth Method	Sheather-Jones Plug In

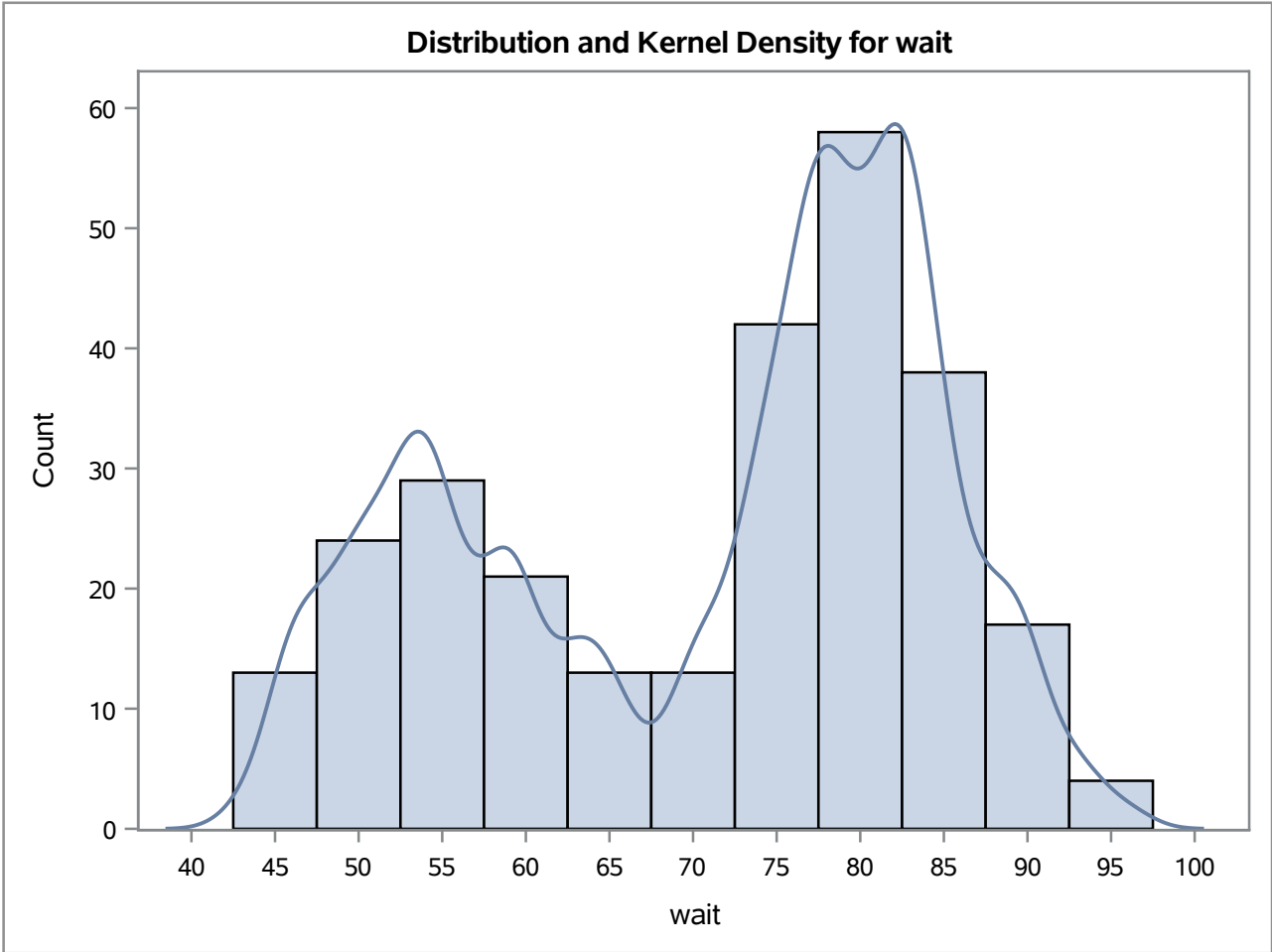
Controls	
	wait
Grid Points	401
Lower Grid Limit	39.688
Upper Grid Limit	99.313
Bandwidth Multiplier	0.4



The KDE Procedure

Inputs	
Data Set	WORK.FAITHFUL
Number of Observations Used	272
Variable	wait
Bandwidth Method	Sheather-Jones Plug In

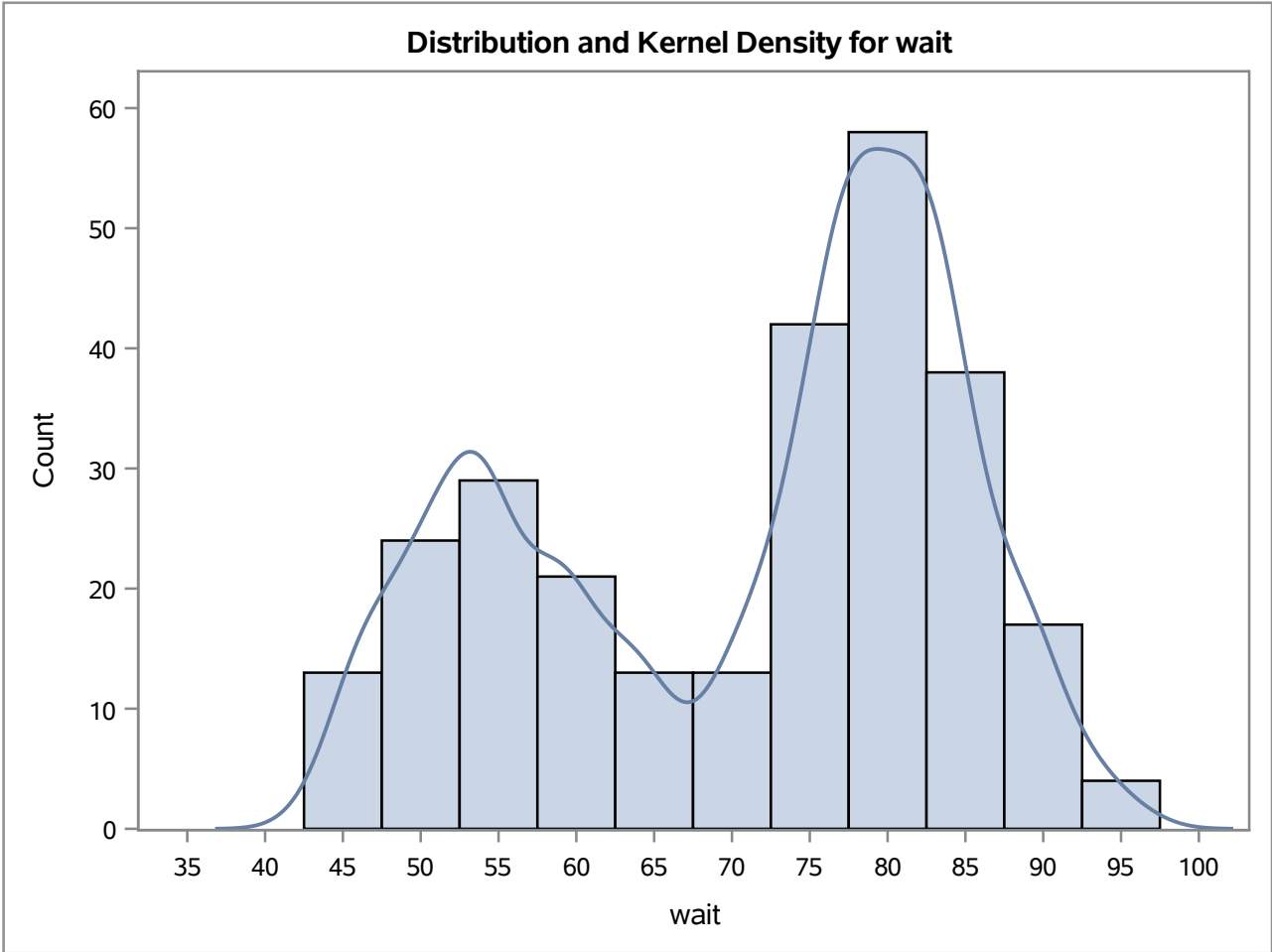
Controls	
	wait
Grid Points	401
Lower Grid Limit	38.445
Upper Grid Limit	100.55
Bandwidth Multiplier	0.6



The KDE Procedure

Inputs	
Data Set	WORK.FAITHFUL
Number of Observations Used	272
Variable	wait
Bandwidth Method	Sheather-Jones Plug In

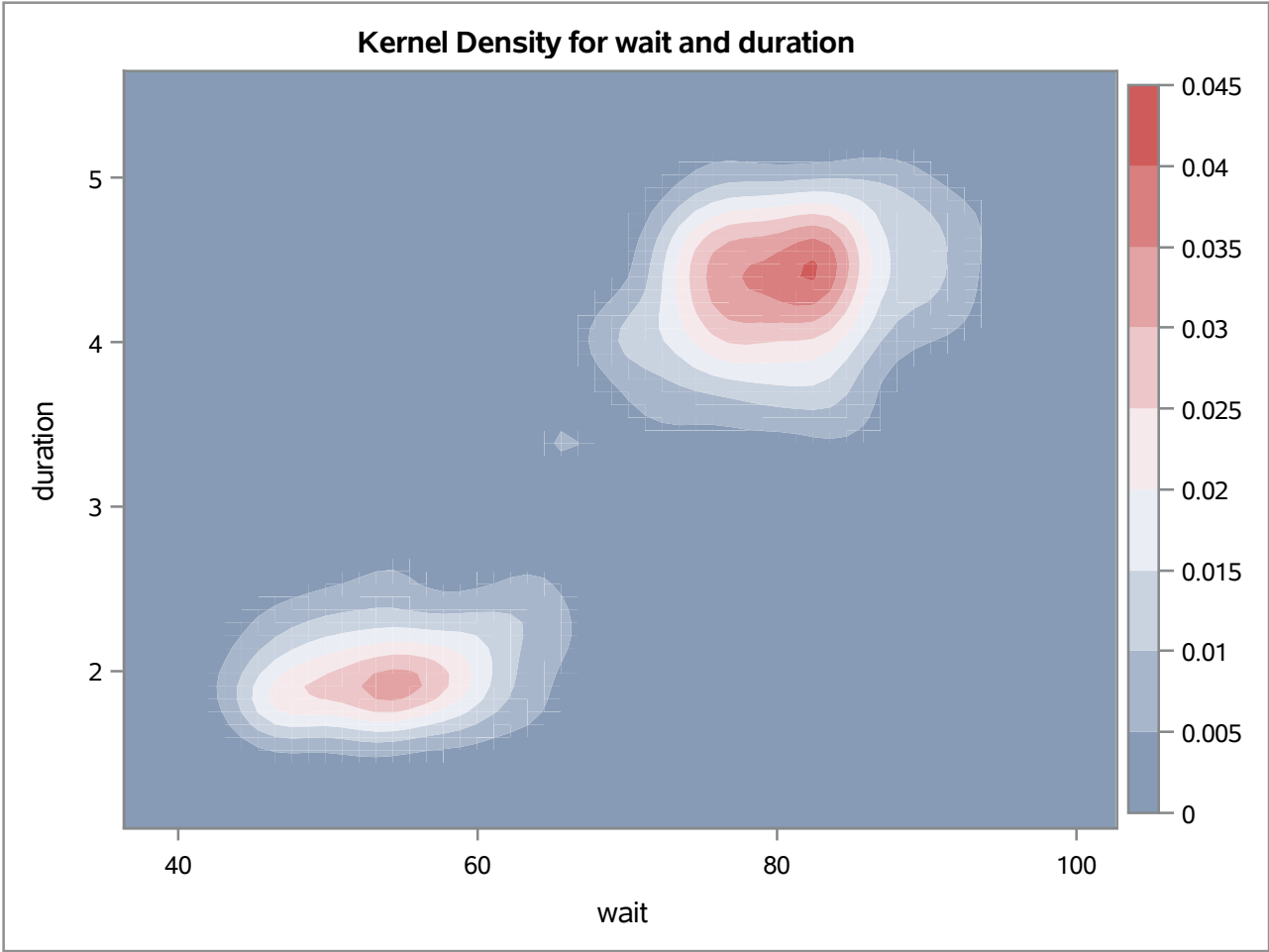
Controls	
	wait
Grid Points	401
Lower Grid Limit	36.789
Upper Grid Limit	102.21
Bandwidth Multiplier	0.8



The KDE Procedure

Inputs	
Data Set	WORK.FAITHFUL
Number of Observations Used	272
Variable 1	wait
Variable 2	duration
Bandwidth Method	Simple Normal Reference

Controls		
	wait	duration
Grid Points	60	60
Lower Grid Limit	36.375	1.0531
Upper Grid Limit	102.63	5.6469
Bandwidth Multiplier	0.4	0.4



The KDE Procedure

Inputs	
Data Set	WORK.FAITHFUL
Number of Observations Used	272
Variable 1	wait
Variable 2	duration
Bandwidth Method	Simple Normal Reference

Controls		
	wait	duration
Grid Points	60	60
Lower Grid Limit	30.164	0.5063
Upper Grid Limit	108.84	6.1938
Bandwidth Multiplier	0.8	0.8

