2nd Fit Using 1 Kernels

0.00 0.05 0.10 0.15 0.20
-4 0 4
3rd Fit Using 1 Kernels

[Graph showing a bell curve with axes labeled -4, 0, 4 on the x-axis and 0.00, 0.05, 0.10, 0.15, 0.20 on the y-axis.]
4th Fit Using 1 Kernels
7th Fit Using 1 Kernels
11th Fit Using 2 Kernels
12th Fit Using 2 Kernels

![Graph showing two overlapping bell curves]
13th Fit Using 2 Kernels
16th Fit Using 2 Kernels
17th Fit Using 2 Kernels
18th Fit Using 2 Kernels
19th Fit Using 2 Kernels
20th Fit Using 2 Kernels
22th Fit Using 3 Kernels
23th Fit Using 3 Kernels
24th Fit Using 3 Kernels
25th Fit Using 3 Kernels
27th Fit Using 3 Kernels
28th Fit Using 3 Kernels
29th Fit Using 3 Kernels
30th Fit Using 3 Kernels
31th Fit Using 4 Kernels
32th Fit Using 4 Kernels
33th Fit Using 4 Kernels
34th Fit Using 4 Kernels
35th Fit Using 4 Kernels
37th Fit Using 4 Kernels
38th Fit Using 4 Kernels
39th Fit Using 4 Kernels
40th Fit Using 4 Kernels
41st Fit Using 5 Kernels
44th Fit Using 5 Kernels
45th Fit Using 5 Kernels
46th Fit Using 5 Kernels
47th Fit Using 5 Kernels
48th Fit Using 5 Kernels

![Graph showing 5 kernels fitting a distribution]
49th Fit Using 5 Kernels
50th Fit Using 5 Kernels