3rd Fit Using 1 Kernels
4th Fit Using 1 Kernels
5th Fit Using 1 Kernels

-4  0  4

0.00  0.05  0.10  0.15  0.20
9th Fit Using 1 Kernels

![Graph showing a bell curve with the x-axis labeled from -4 to 4 and the y-axis labeled from 0.00 to 0.20. The curve peaks at the center with a value of 0.15.](image-url)
11th Fit Using 2 Kernels
12th Fit Using 2 Kernels
15th Fit Using 2 Kernels
16th Fit Using 2 Kernels
18th Fit Using 2 Kernels
21th Fit Using 3 Kernels
22th Fit Using 3 Kernels
23th 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
34th Fit Using 4 Kernels
39th Fit Using 4 Kernels

![Graph showing 4 kernel fits with different curves and axes ranging from -4 to 4 on the x-axis and 0 to 0.3 on the y-axis. The graph is labeled as 39th Fit Using 4 Kernels.](image-url)
41th Fit Using 5 Kernels
42th Fit Using 5 Kernels

![Graph showing 5 kernel fits with axes scaled from -4 to 4 and values ranging from 0.00 to 0.20.](image)
44th Fit Using 5 Kernels
46th Fit Using 5 Kernels
47th Fit Using 5 Kernels
48th Fit Using 5 Kernels
49th Fit Using 5 Kernels
50th Fit Using 5 Kernels