Control Case

0.8

0.4

0.2

Overlap: 0 Likelihood density estimation, bandwidth = 1 Raw data profile of: ENSG00000171094 HGNC symbol: ALK 14 1.0 12 8.0 10 Data signal 0.6 0.4 6 0.2 Raw omic data B: type A: paper h statistic mean per subclass DECO.Subclasses 20 ENSG00000171094 Sample info provided by user Standard.Chi.Square Constrast design: 111.813 A: No overlap.Ctrl.Case Repeats delta.signal sd.Ctrl color of point 0 A: Yes 599 CONTROL samples -20 -B: ALKneg -4.667 CASE samples B: ALKpos 1.013 B: PLCT -40 sd.Case 0.271 h.Range.Case h.Range.Case Profile UpDw 24.077 4.752 -60 **-**Complete DÖWN