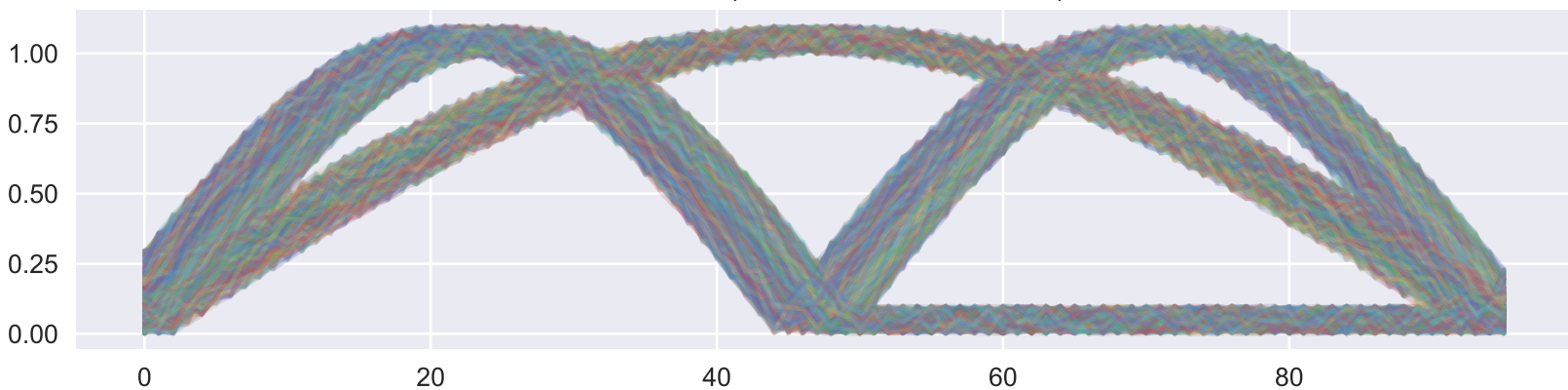
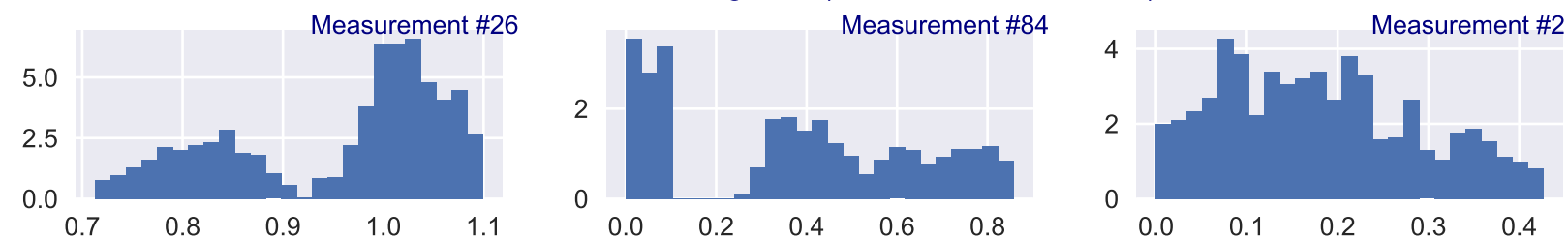


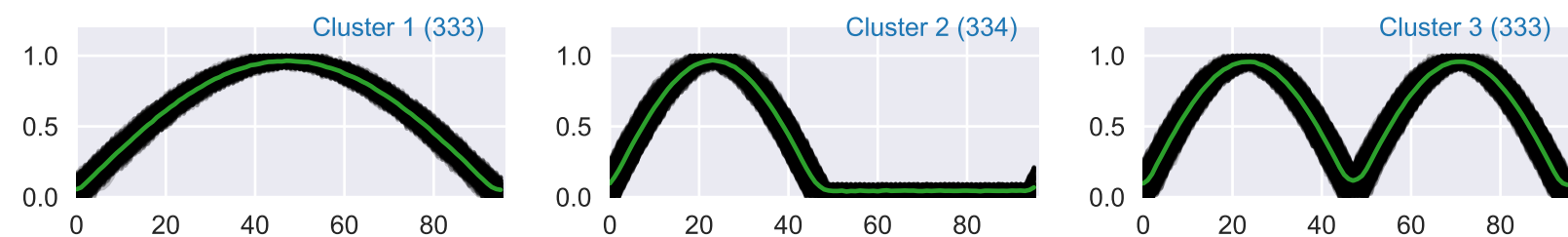
Raw Data (min = 0.00, max = 1.10)



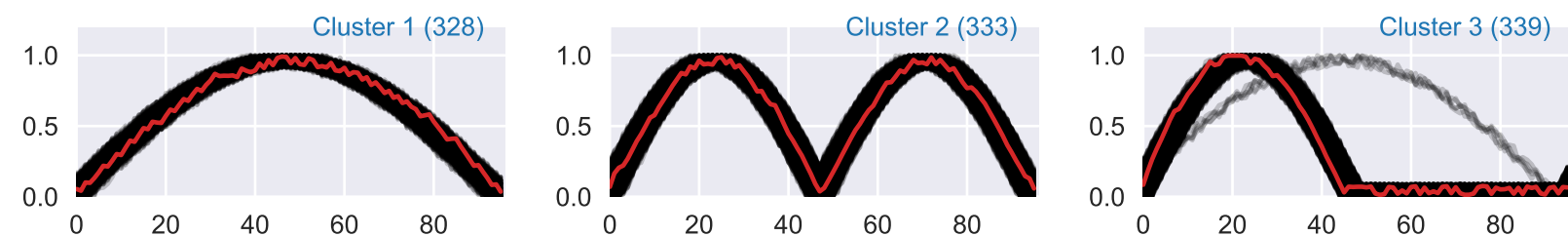
Distributions histograms (data will be normalised)



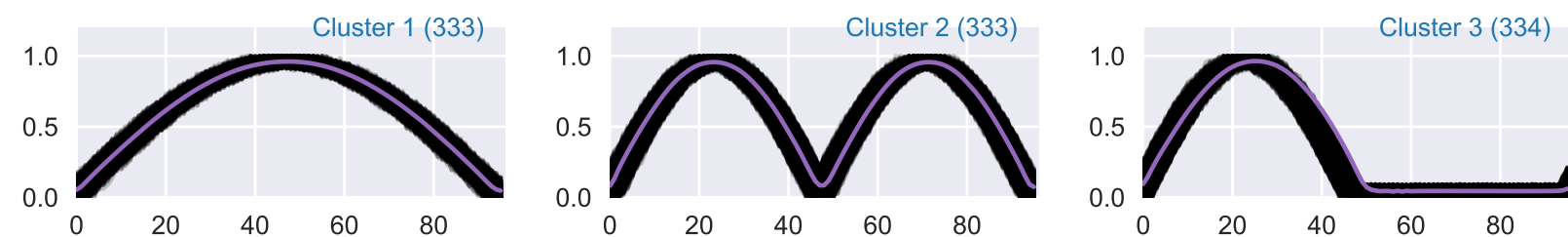
Euclidean *k*-means (00h 00m 00s 916ms)



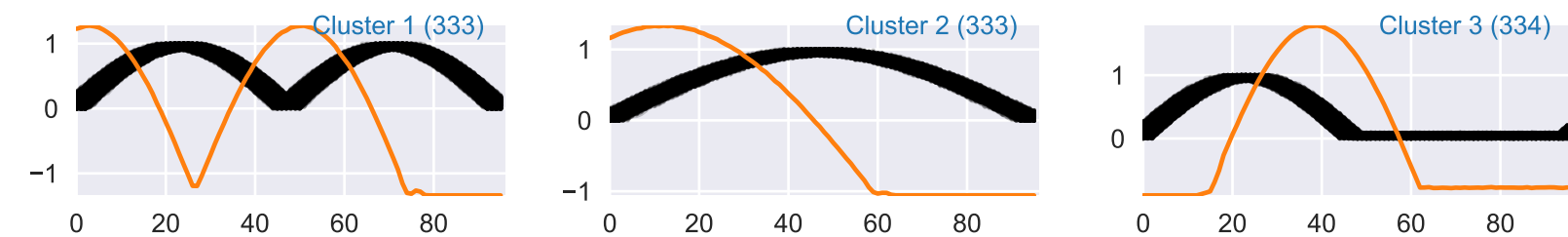
DTW *k*-means (00h 02m 42s 424ms)



Soft-DTW *k*-means (00h 05m 53s 615ms)



K-Shape (00h 00m 05s 830ms)



Global Alignment kernel *k*-means (00h 03m 04s 604ms)

