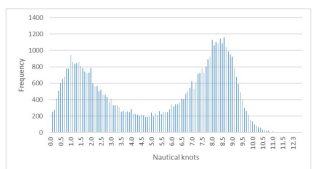
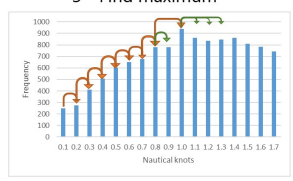
1- Create histogram

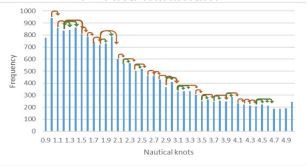
2 - Remove frequency of value 0



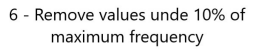
3 - Find maximum

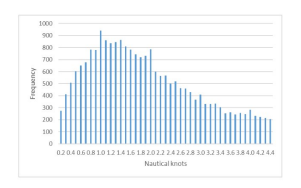


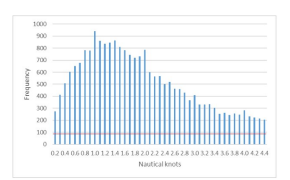
4 - Find minimum



5 - Isolate values from start to minimum

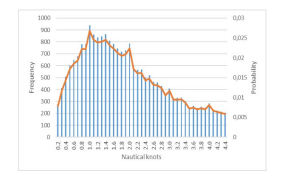


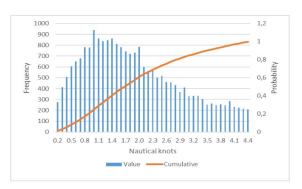




7 - Kernel Density distribution

8 - Cumulative Kernel Density





9 - Set margin and get limits

