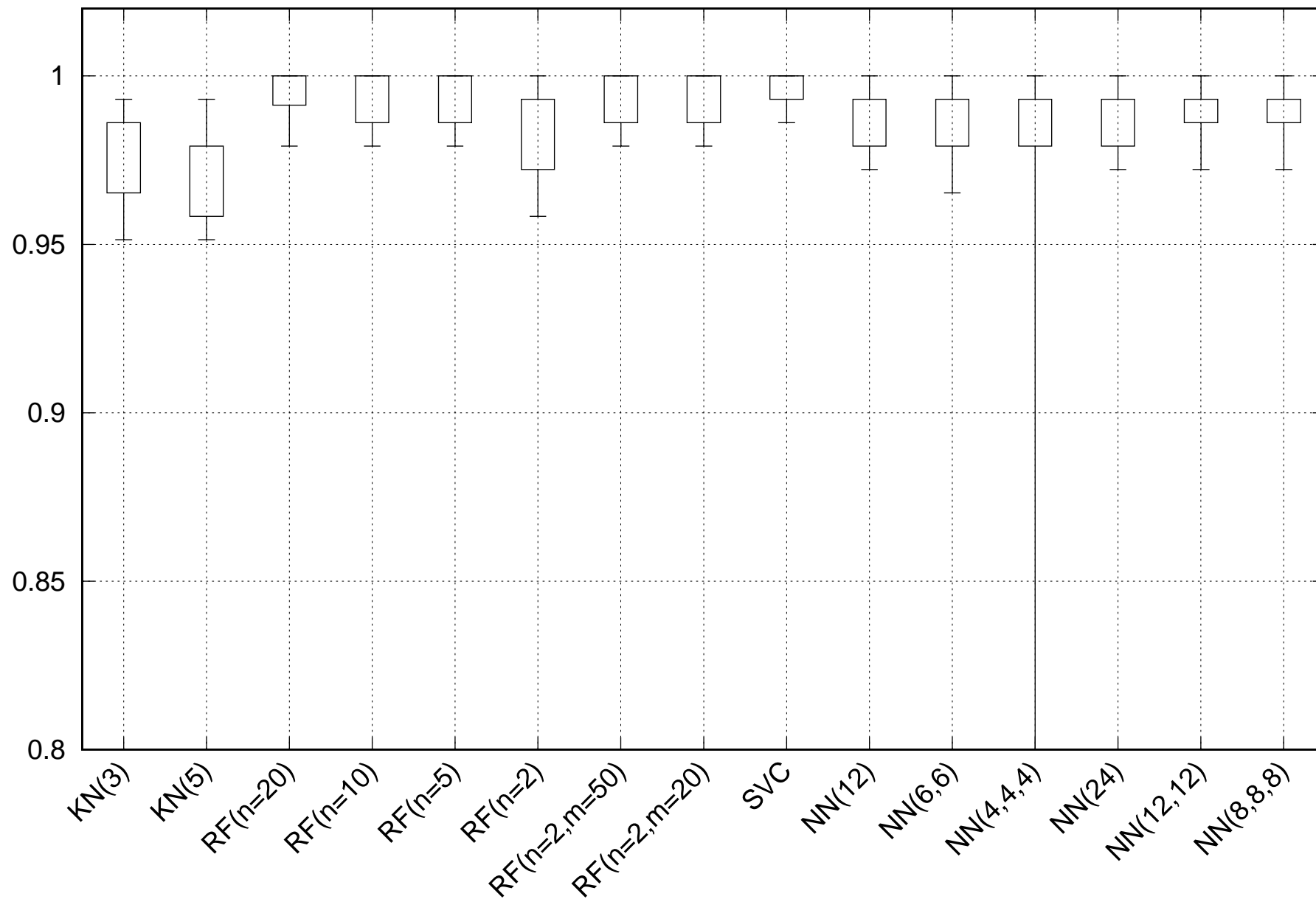
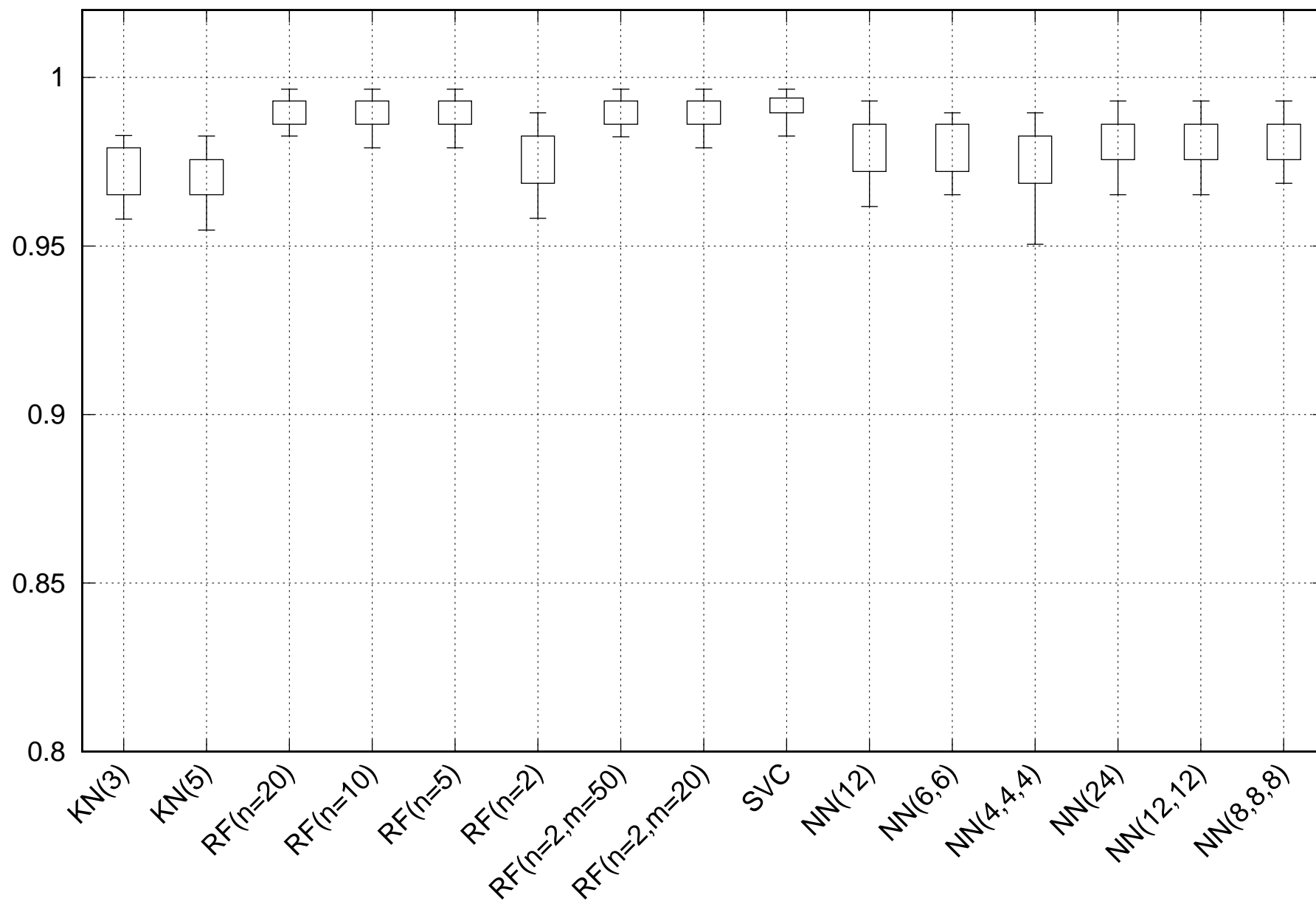


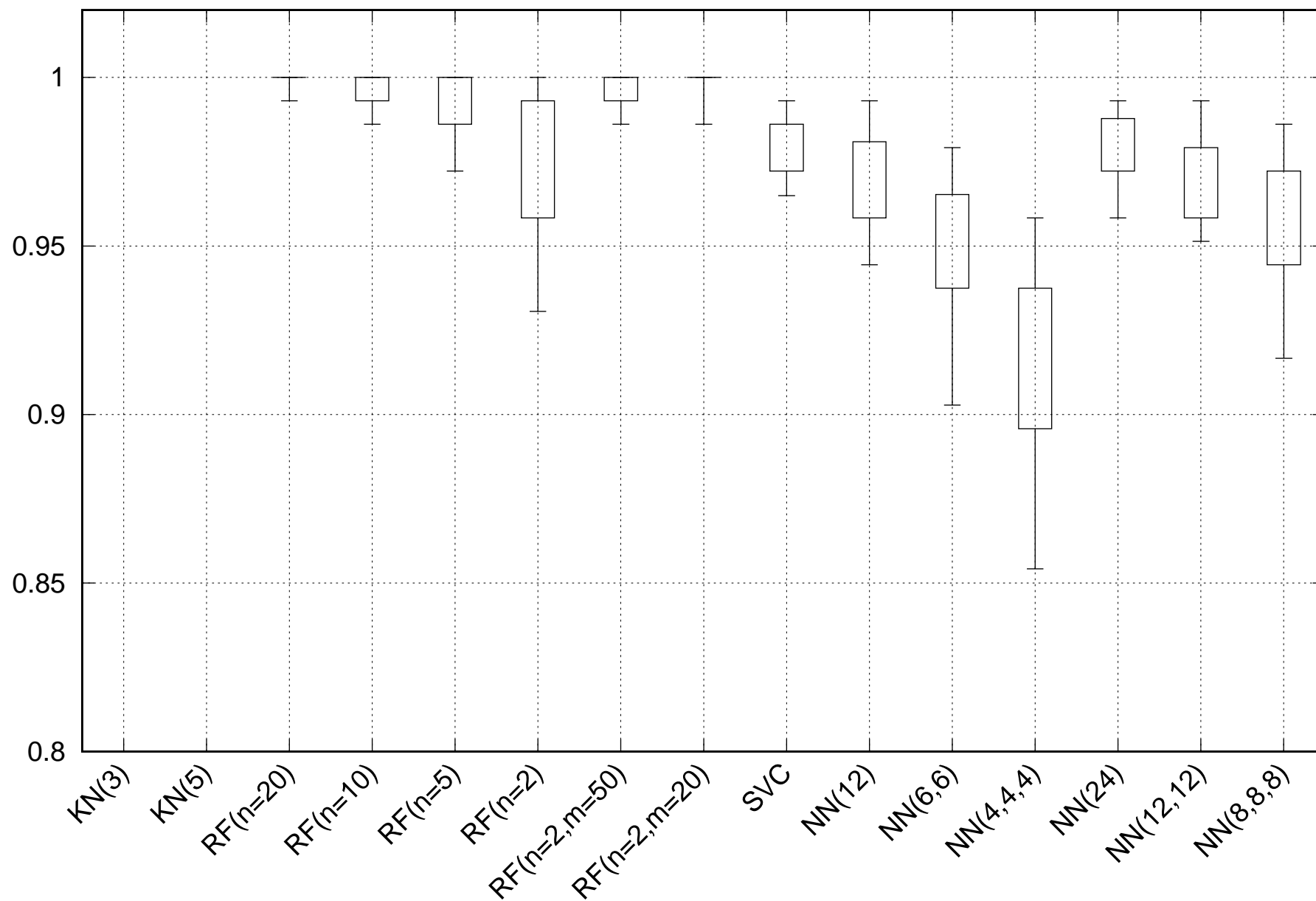
accuracy, delay, 5Mb, minmax, 100



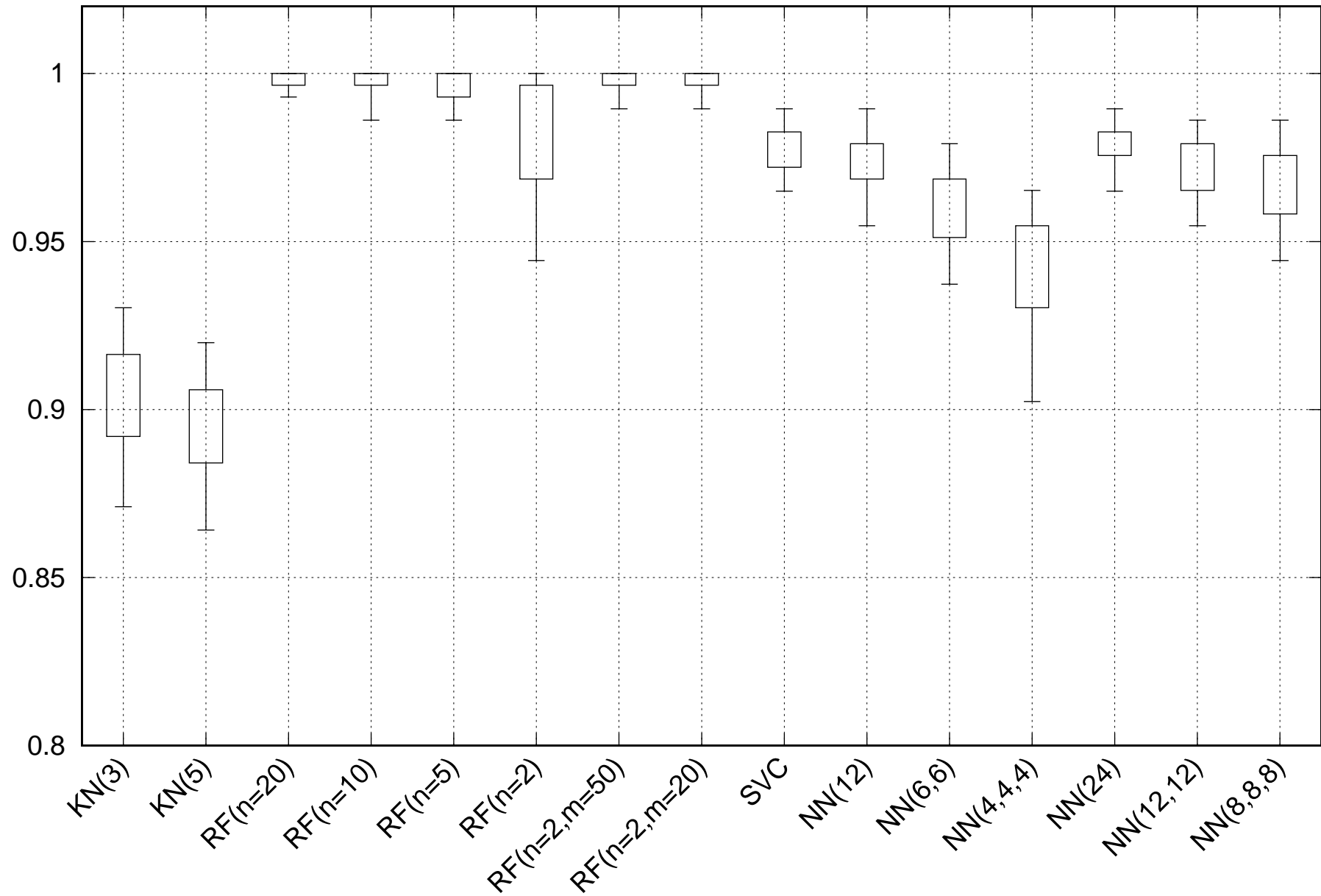
accuracy, delay, 5Mb, minmax, 50



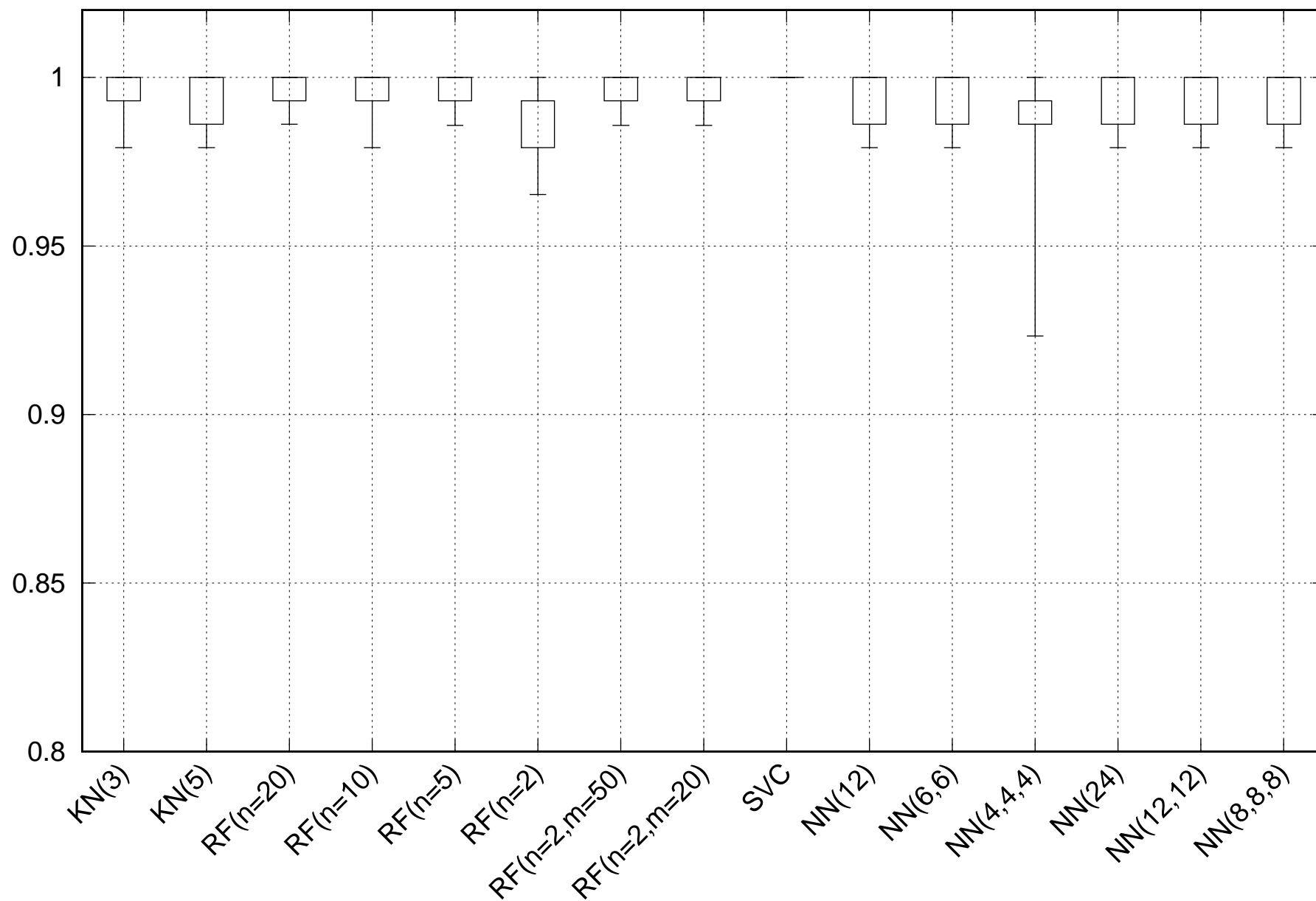
accuracy, delay, 5Mb, stdnorm, 100



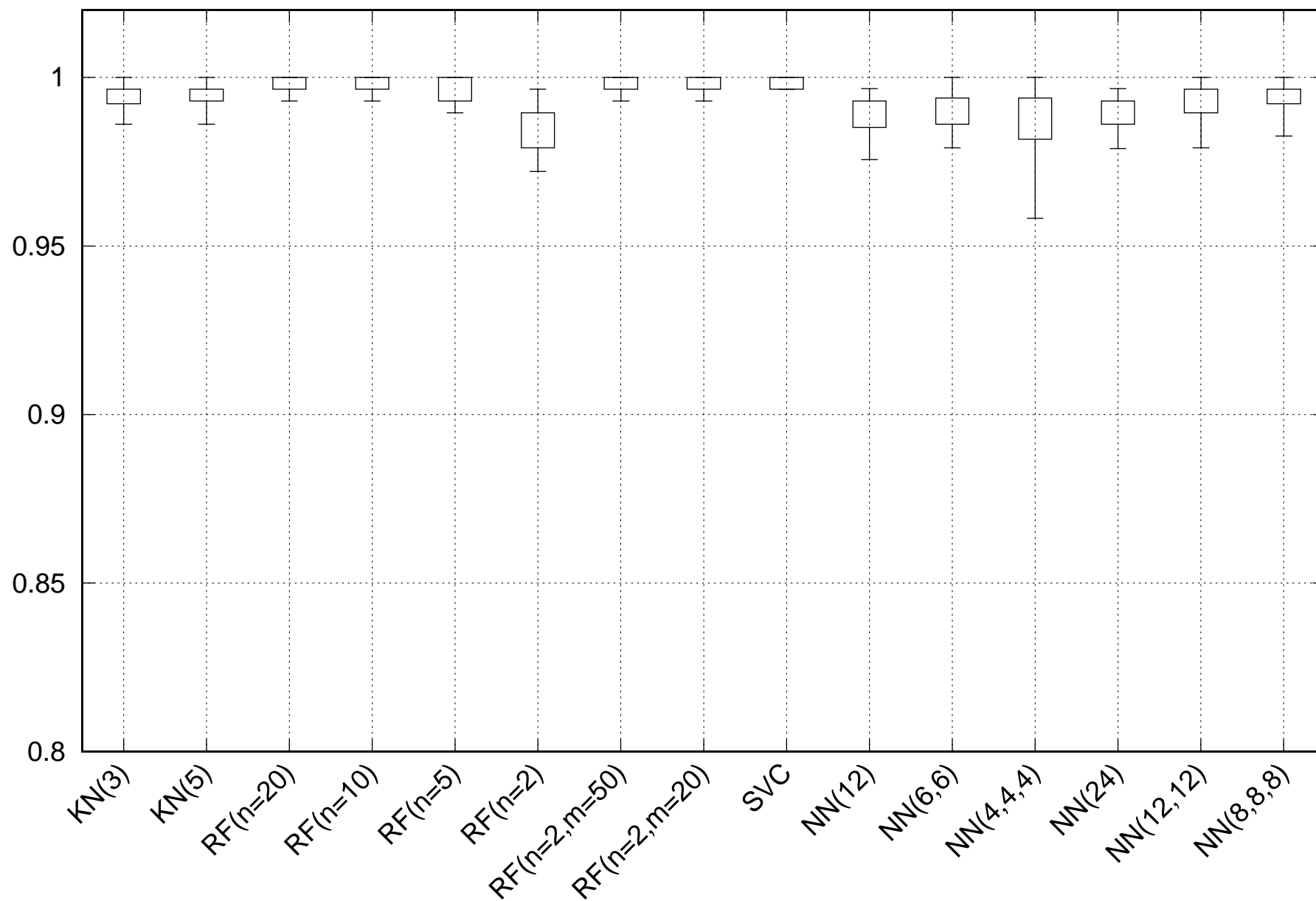
accuracy, delay, 5Mb, stdnorm, 50



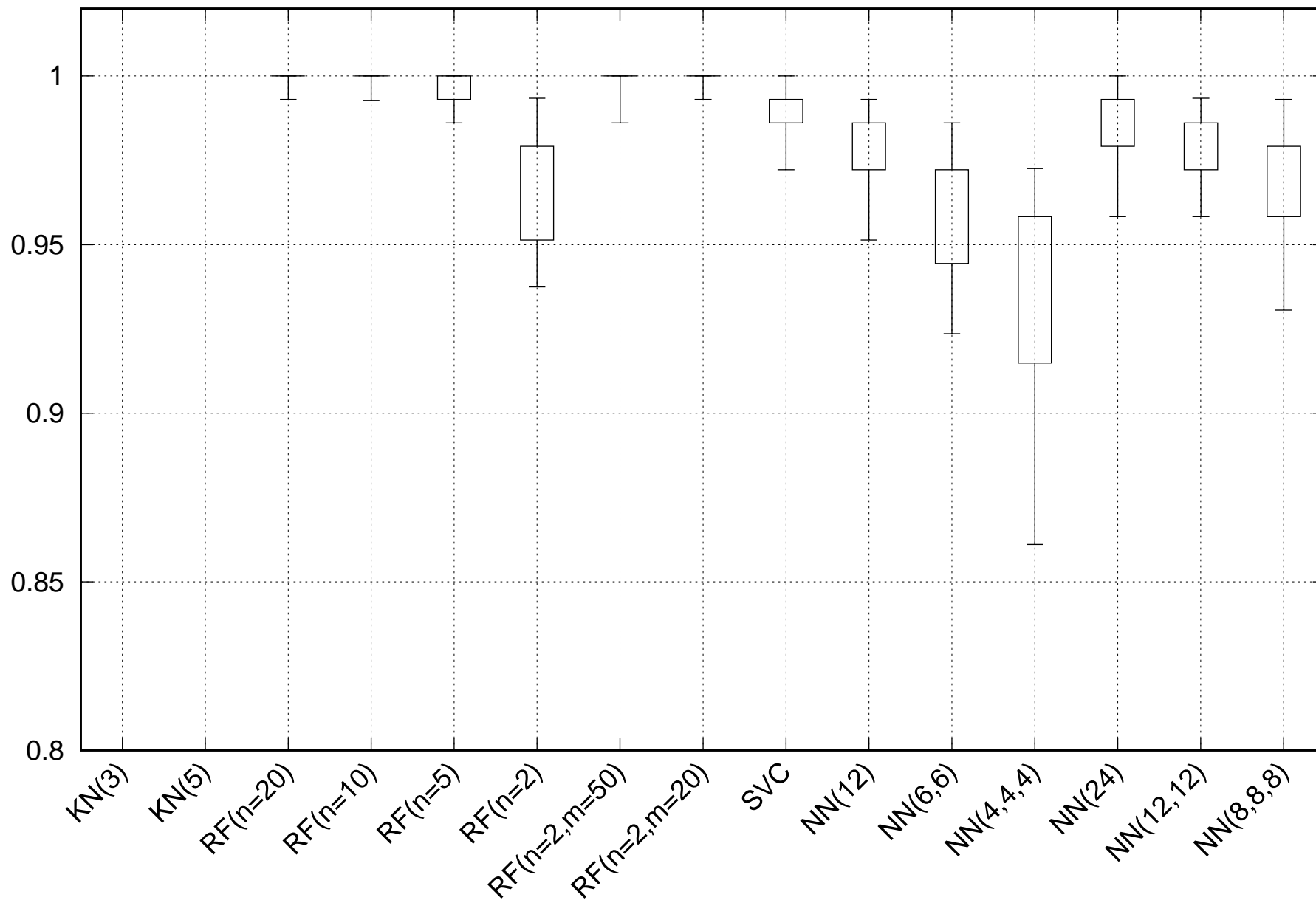
accuracy,delayvar,5Mb,minmax,100



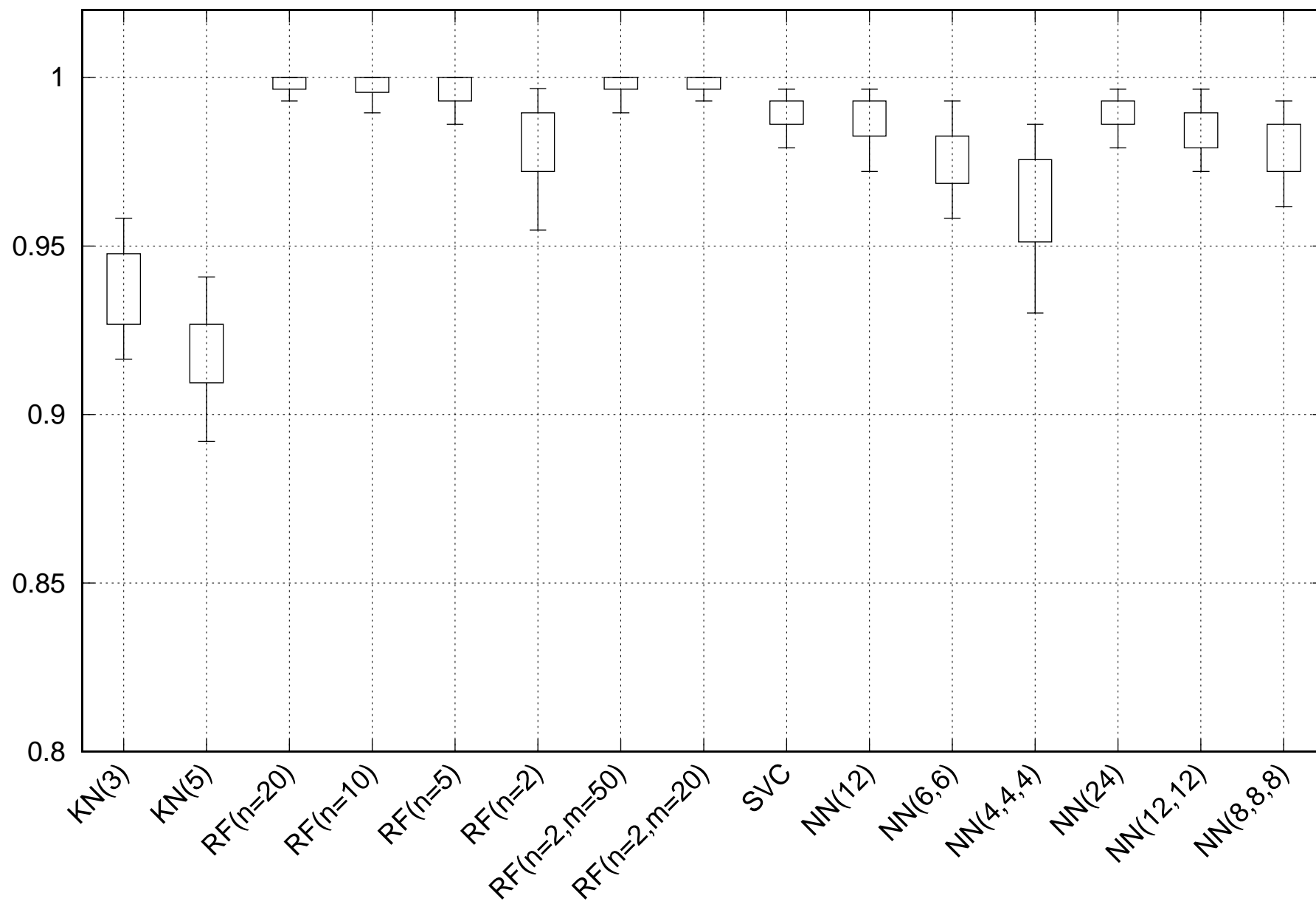
accuracy, delayvar, 5Mb, minmax, 50



accuracy,delayvar,5Mb,stdnorm,100

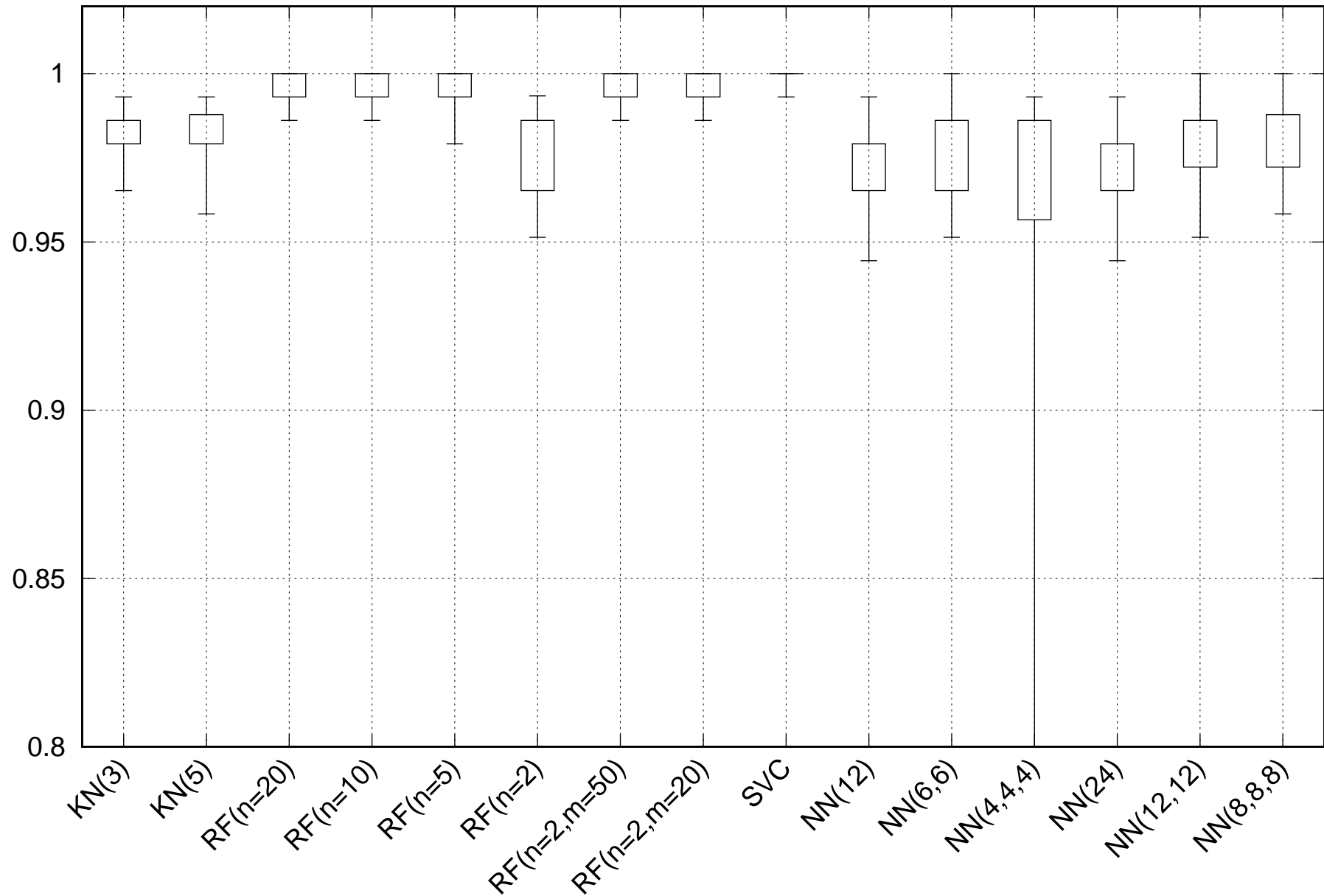


accuracy, delayvar, 5Mb, stdnorm, 50

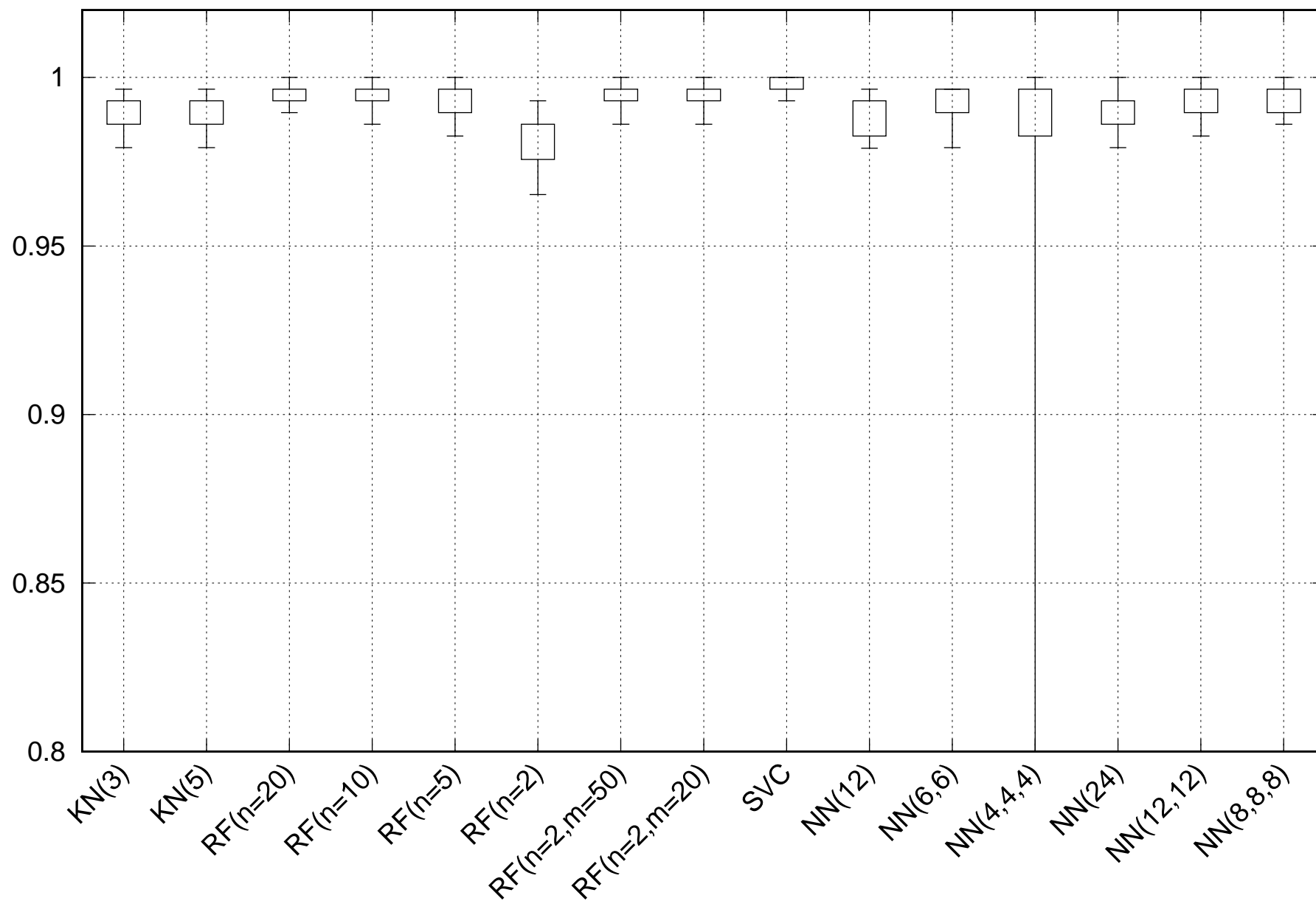




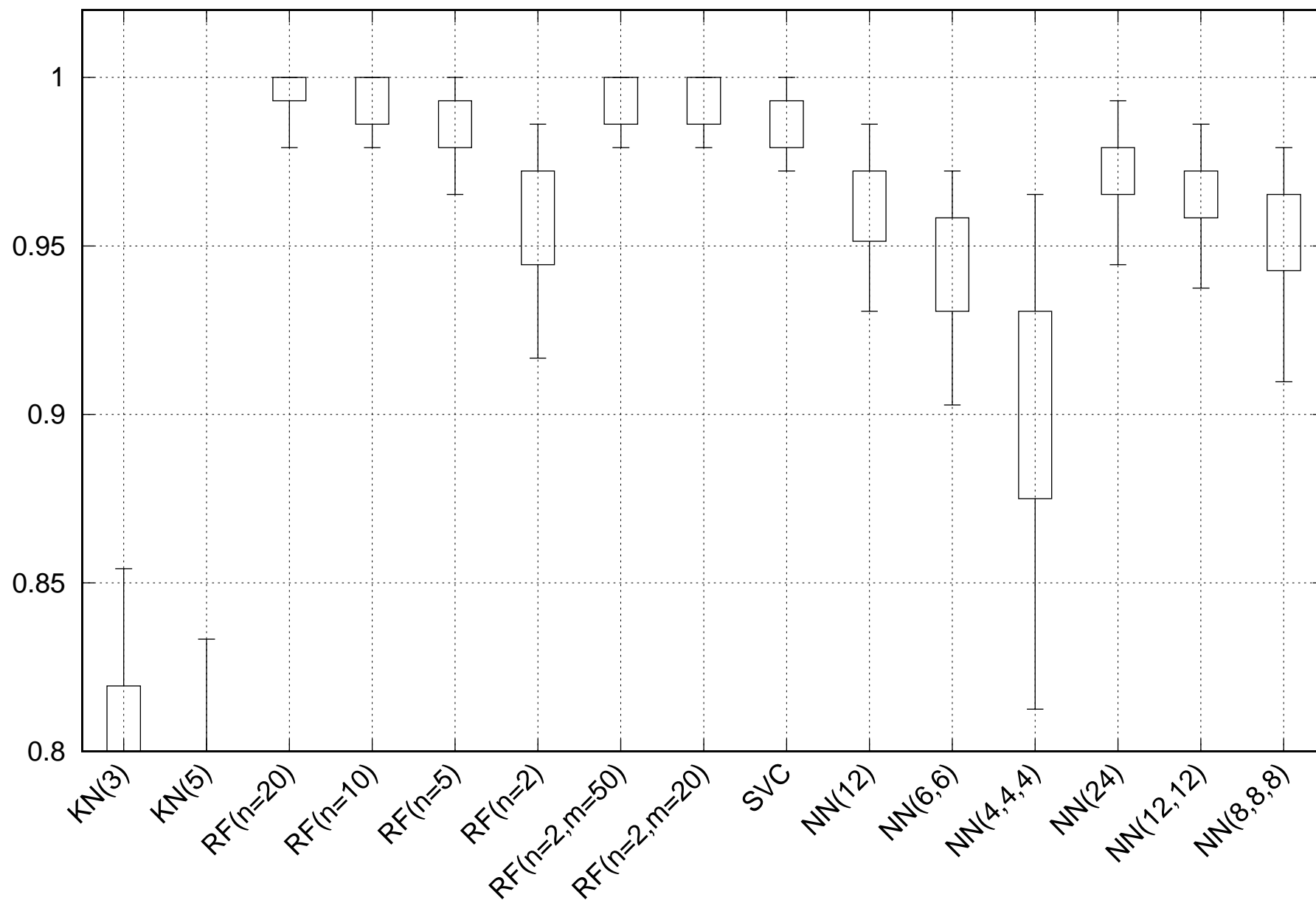
accuracy,nodelay,5Mb,minmax,100



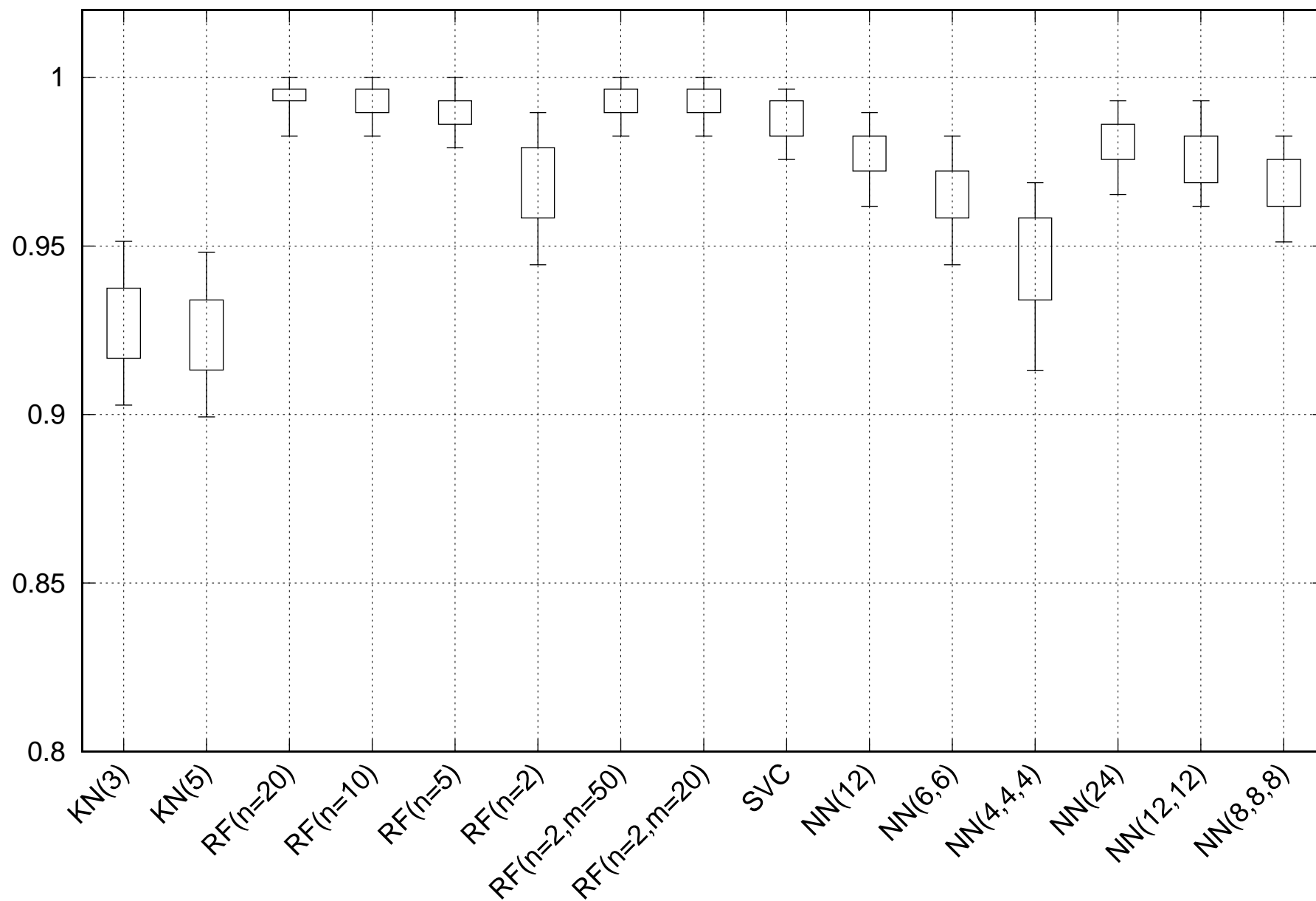
accuracy,nodelay,5Mb,minmax,50



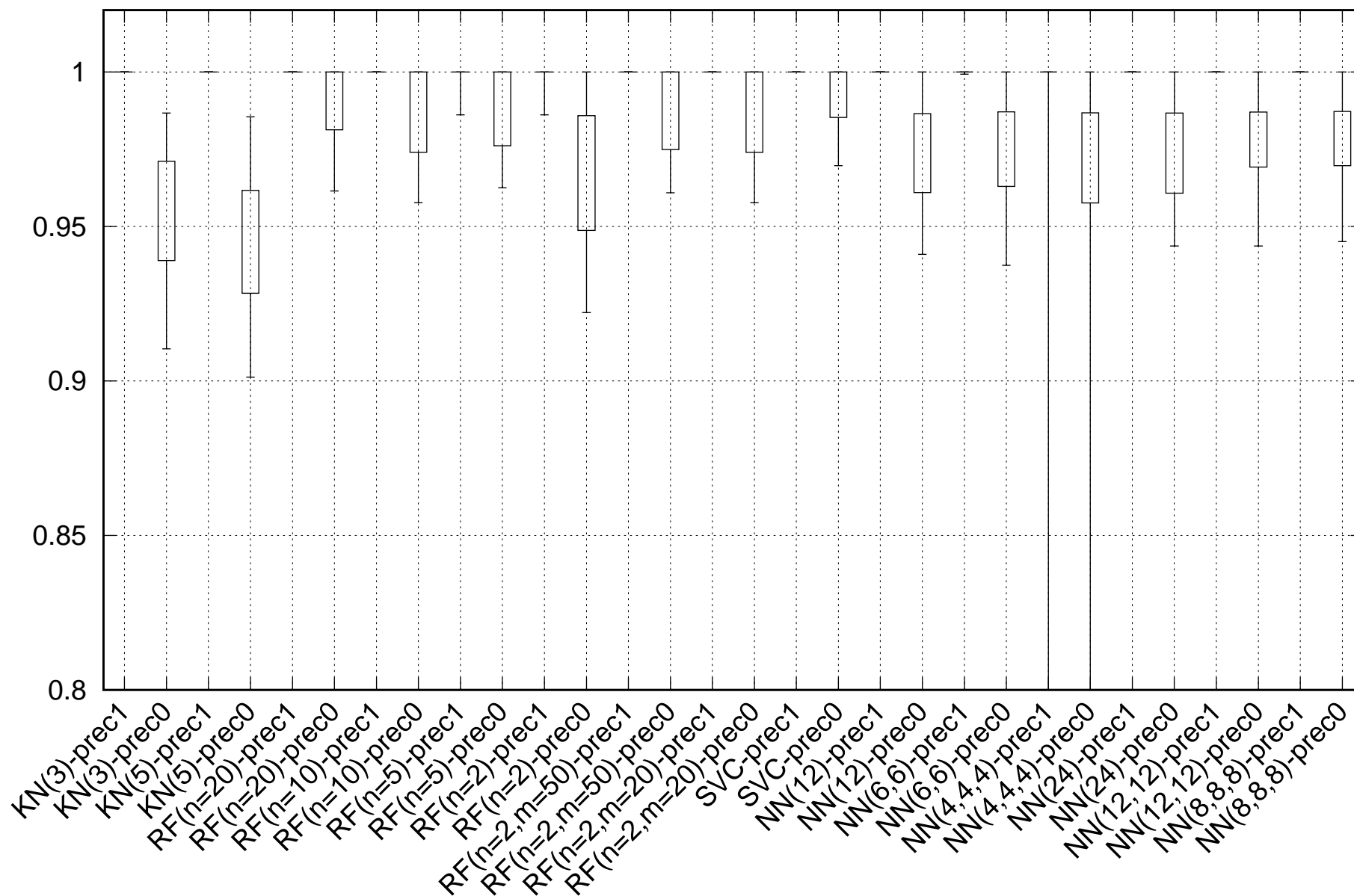
accuracy,nodelay,5Mb,stdnorm,100



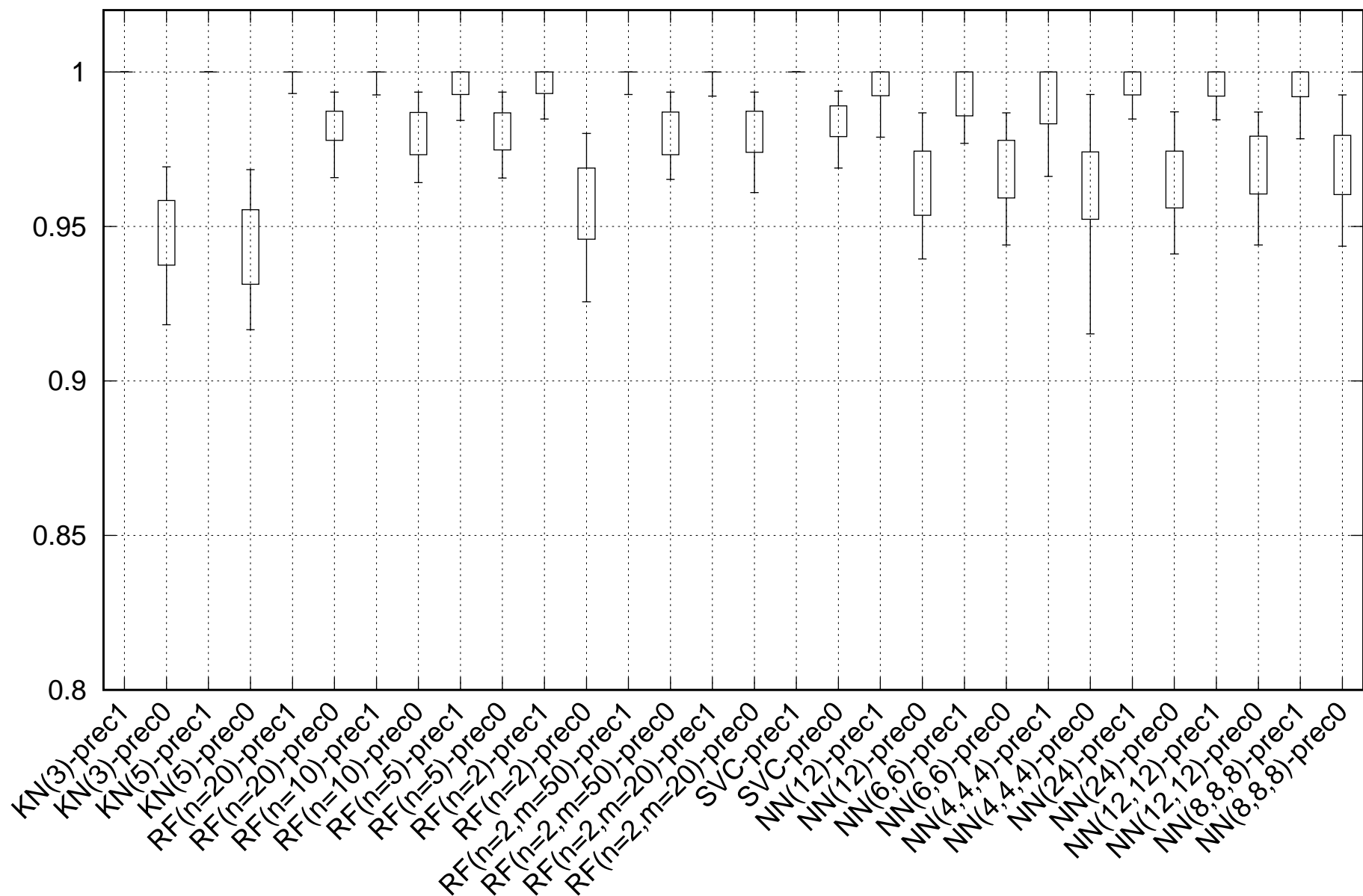
accuracy,nodelay,5Mb,stdnorm,50



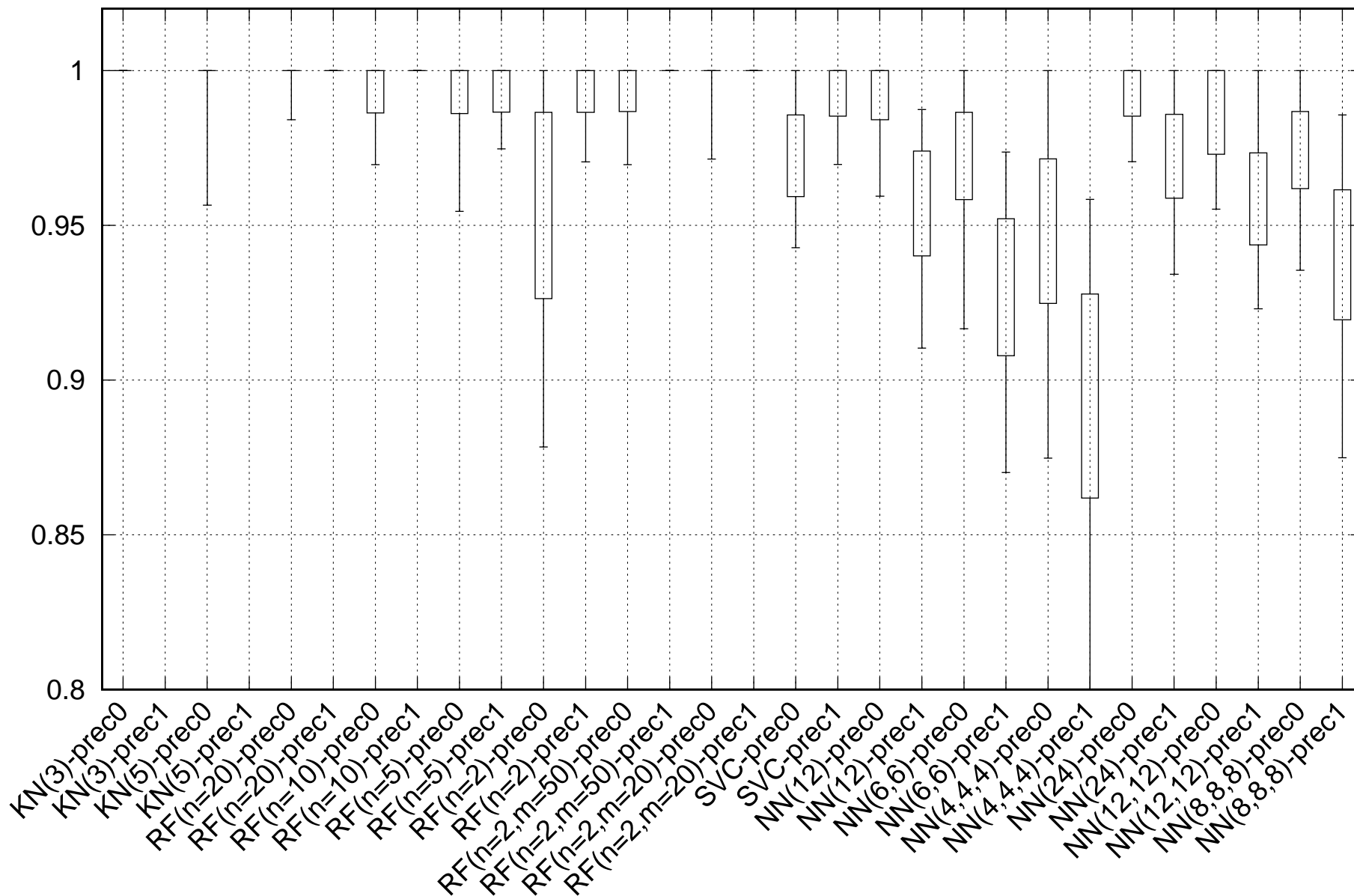
precision (labels), delay,5Mb,minmax,100



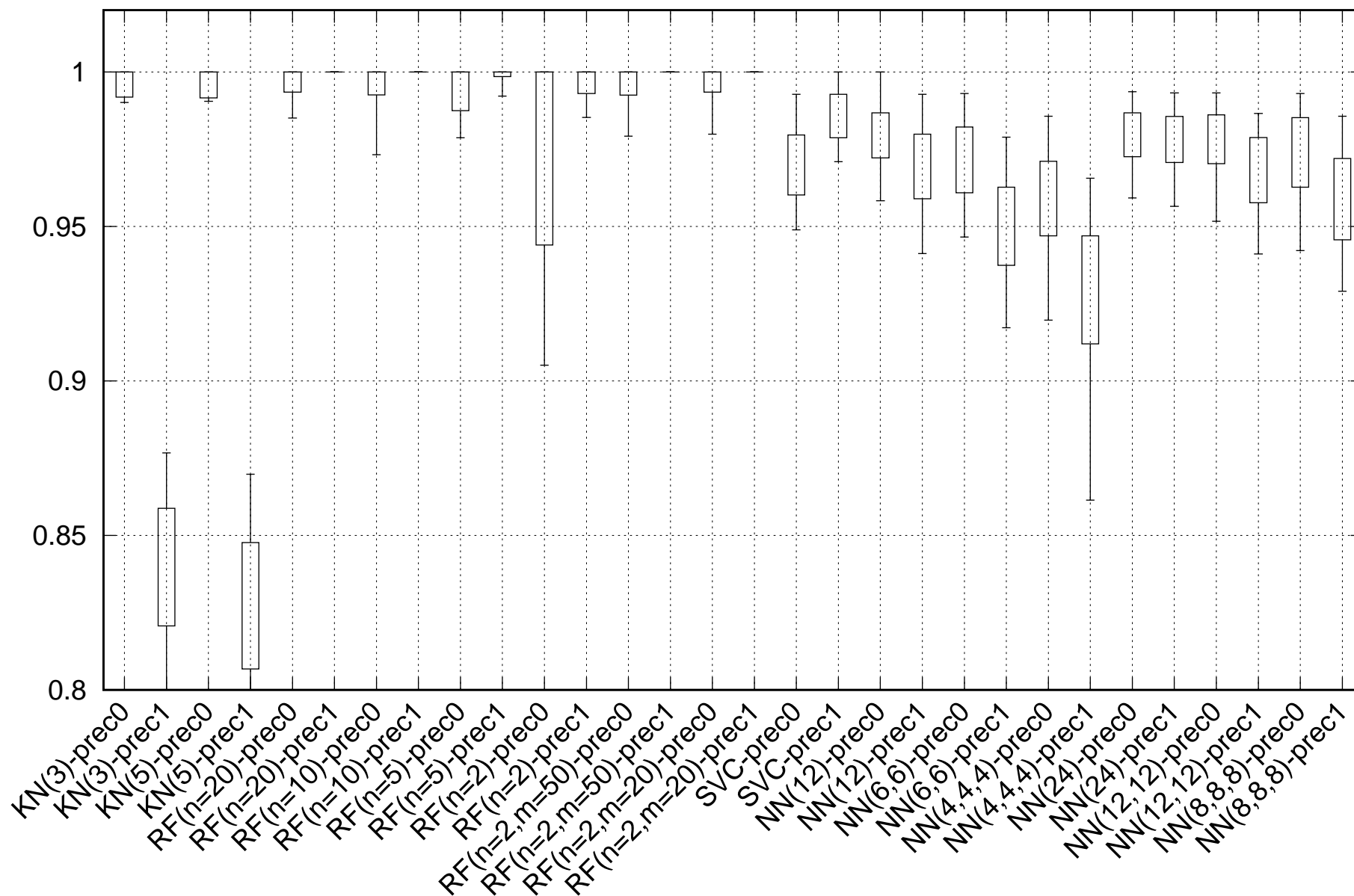
precision (labels), delay,5Mb,minmax,50



precision (labels), delay,5Mb,stdnorm,100

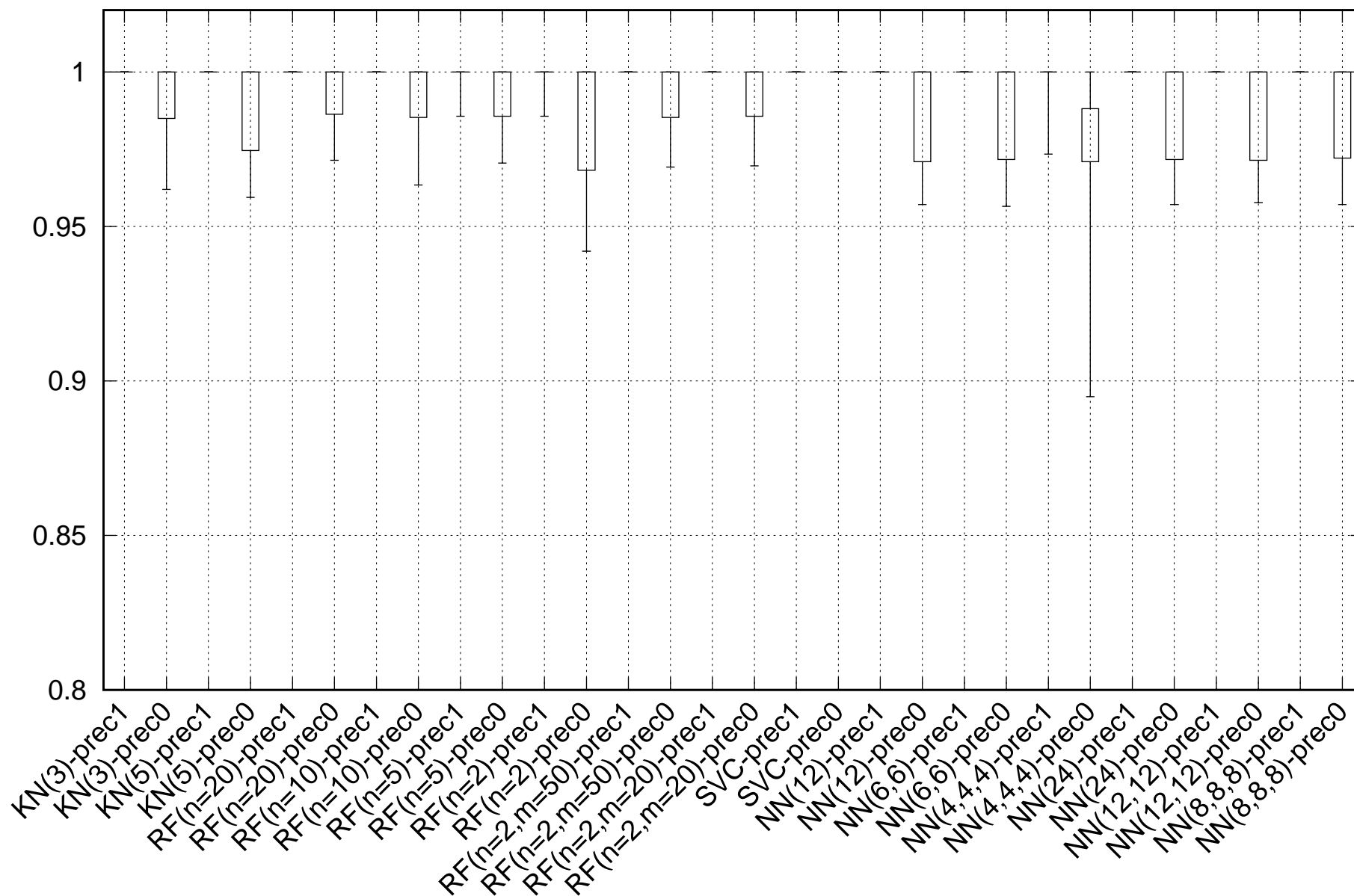


precision (labels), delay,5Mb,stdnorm,50

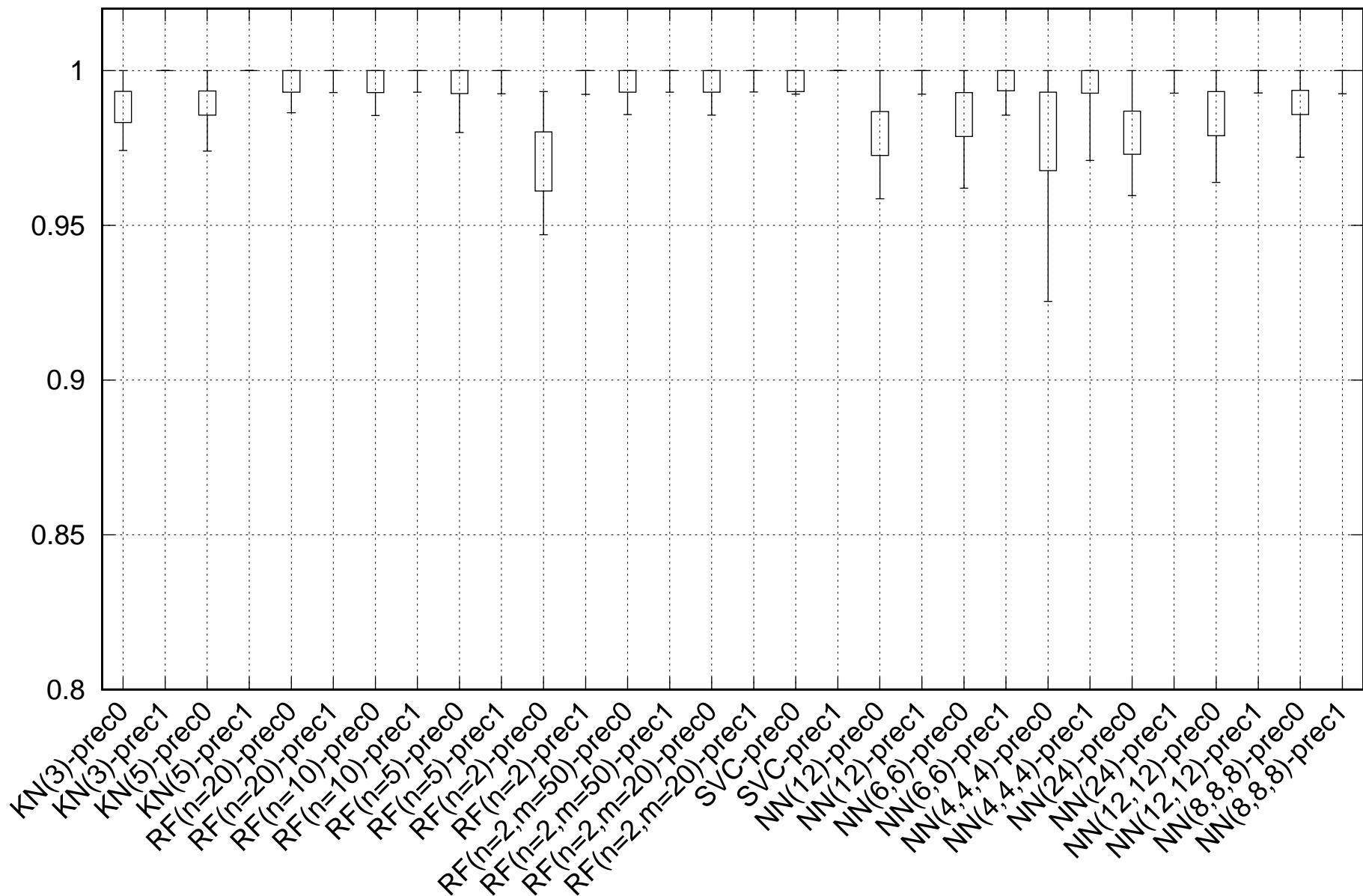




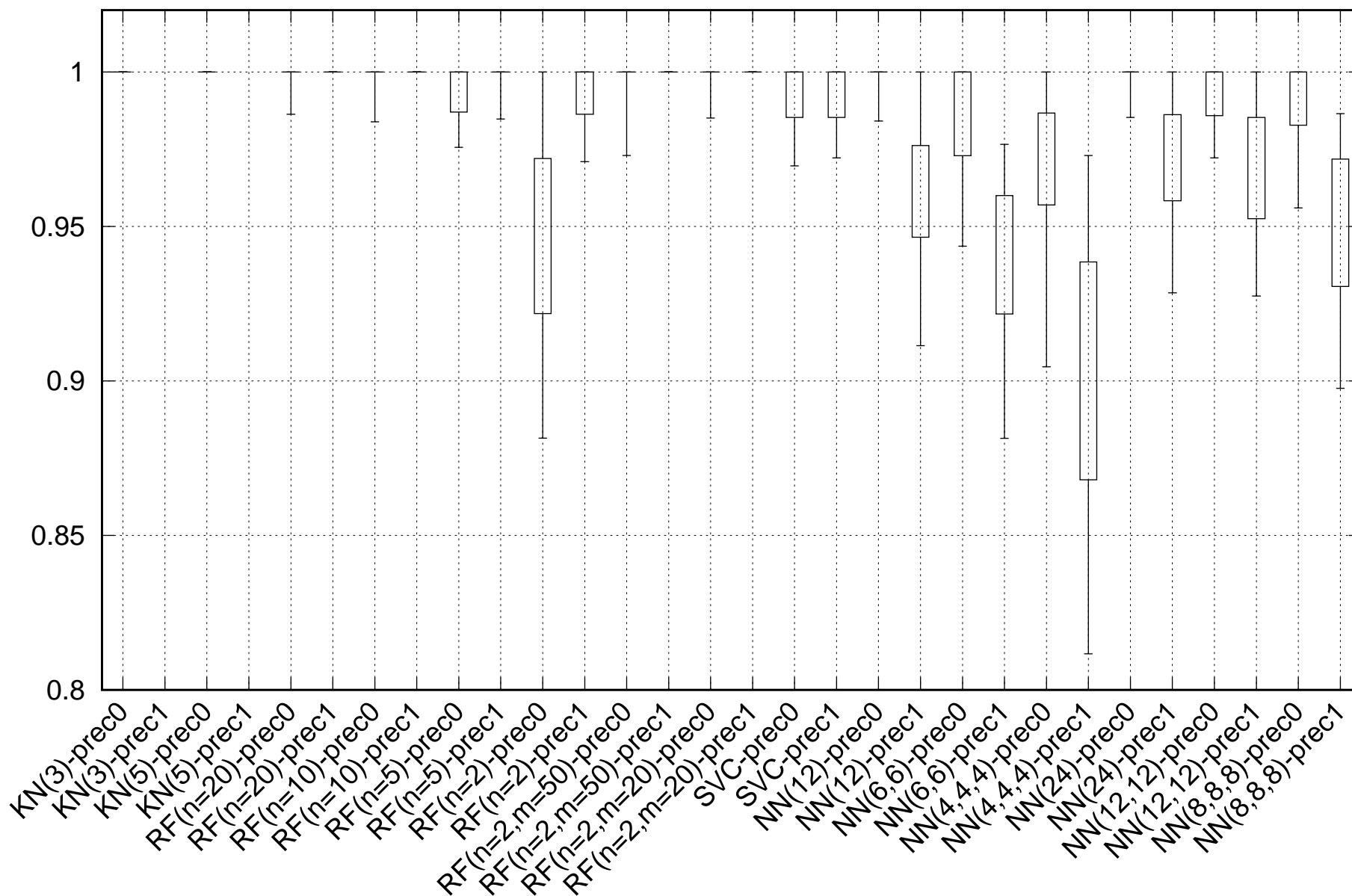
precision (labels), delayvar,5Mb,minmax,100



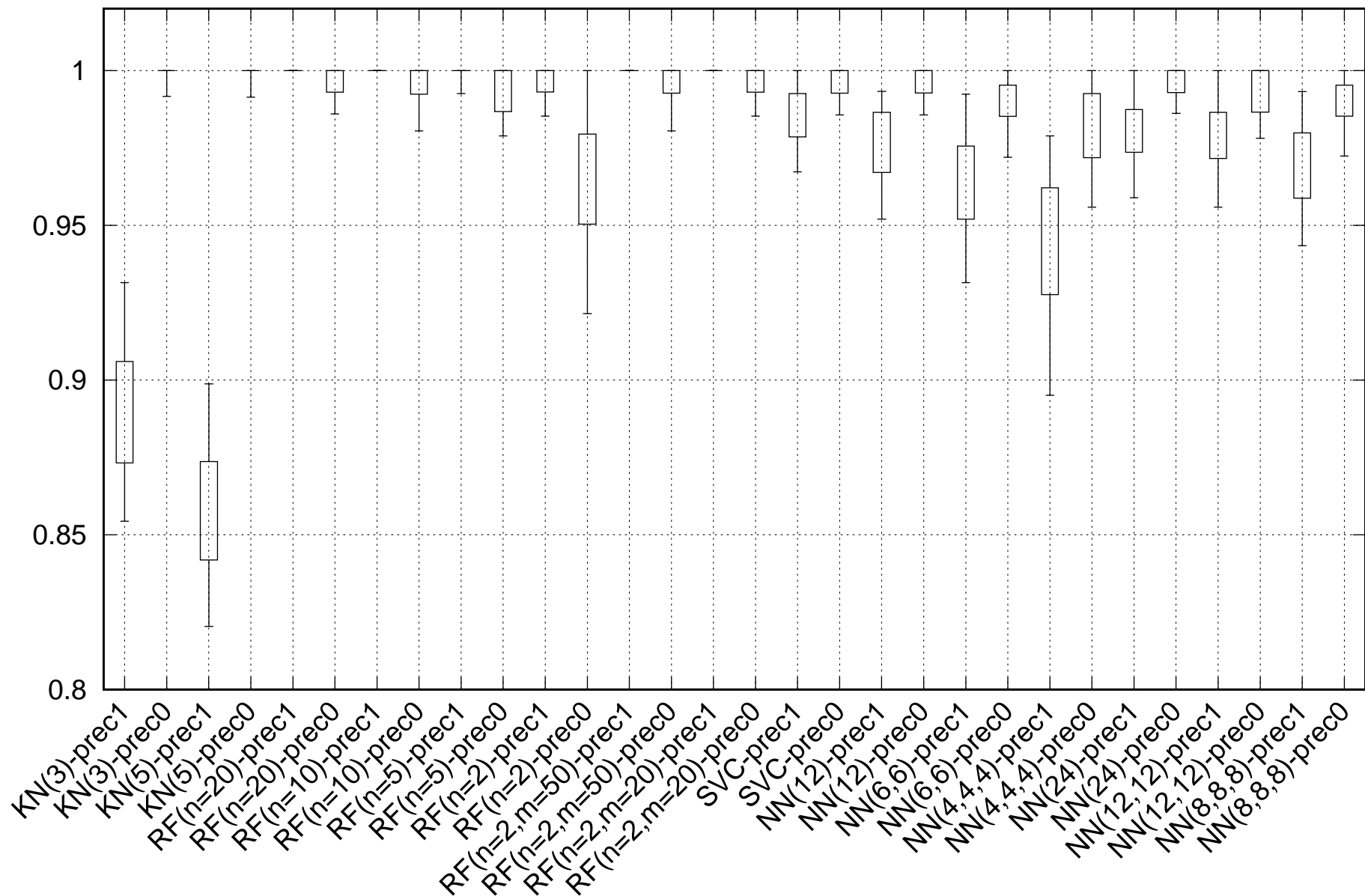
precision (labels), delayvar,5Mb,minmax,50



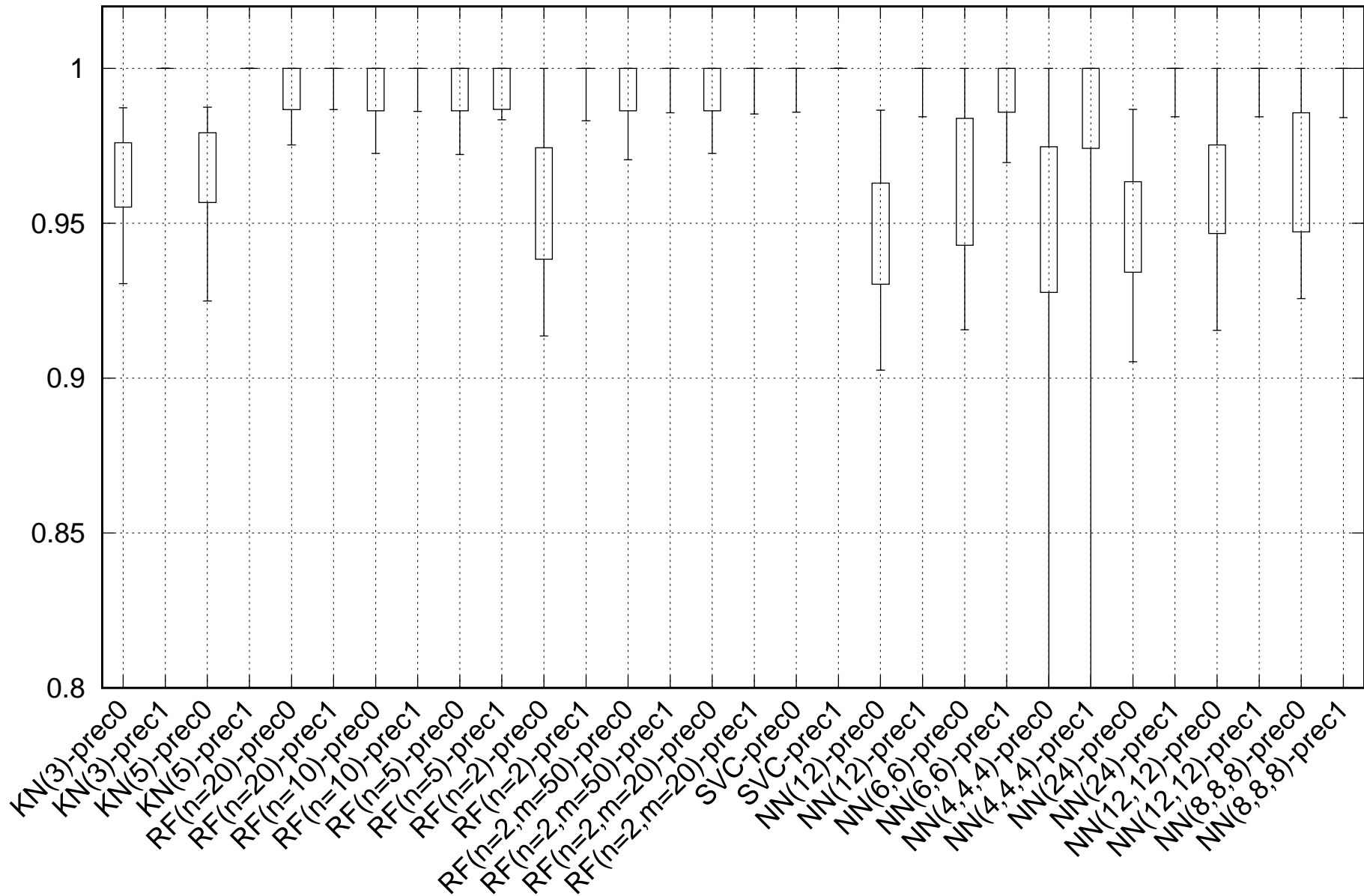
precision (labels), delayvar,5Mb,stdnorm,100



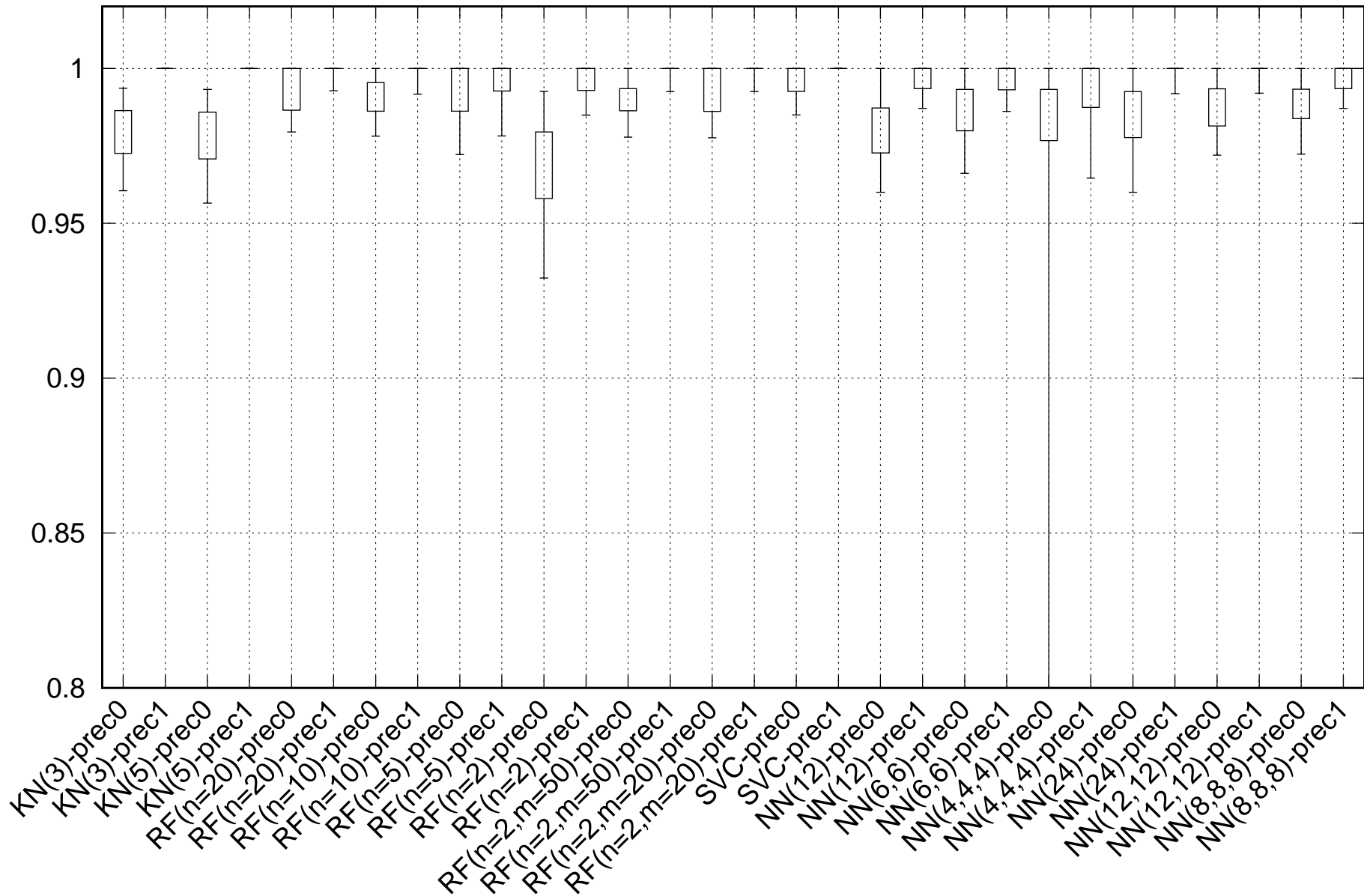
precision (labels), delayvar,5Mb,stdnorm,50



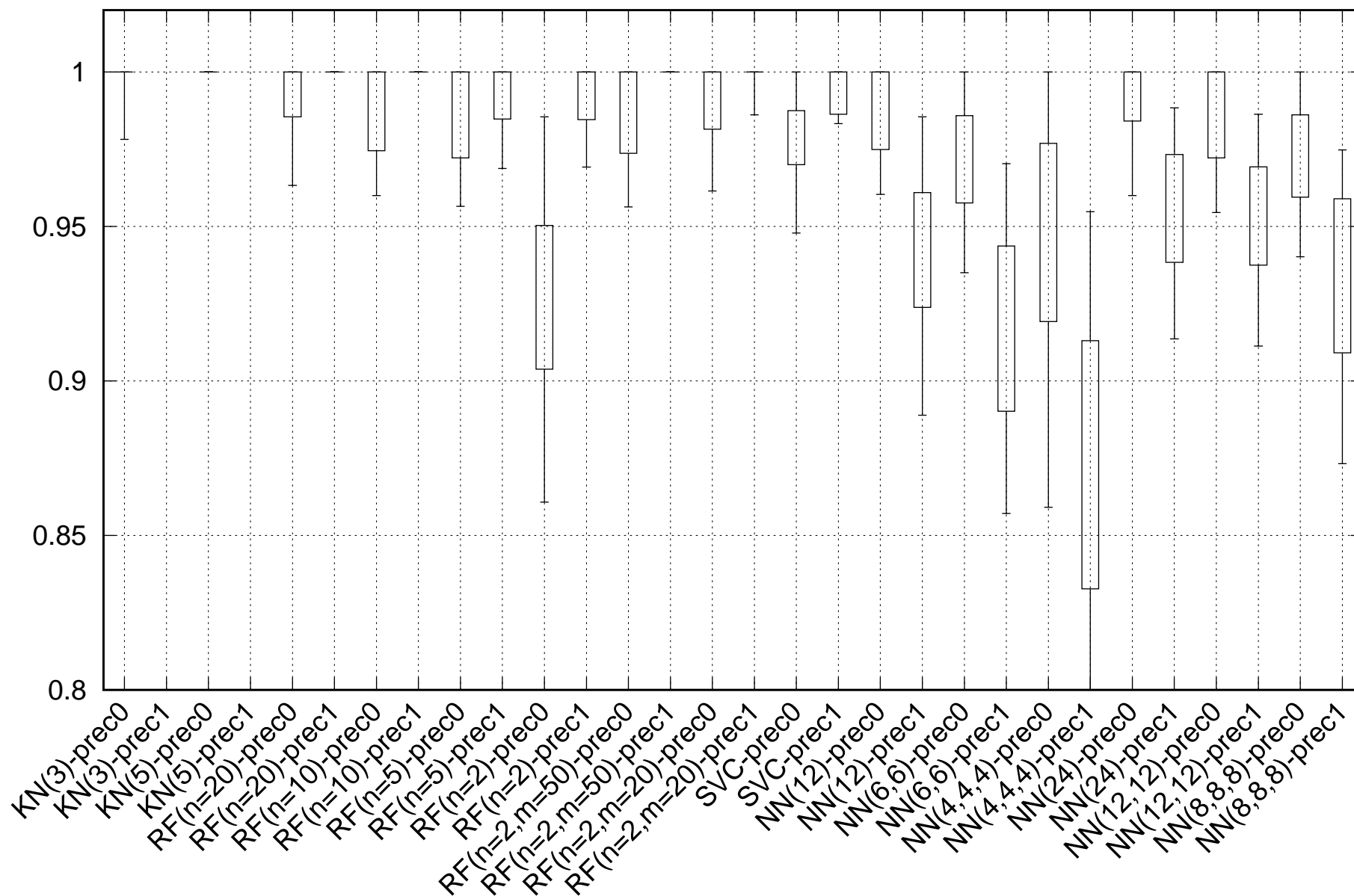
precision (labels), nodelay,5Mb,minmax,100



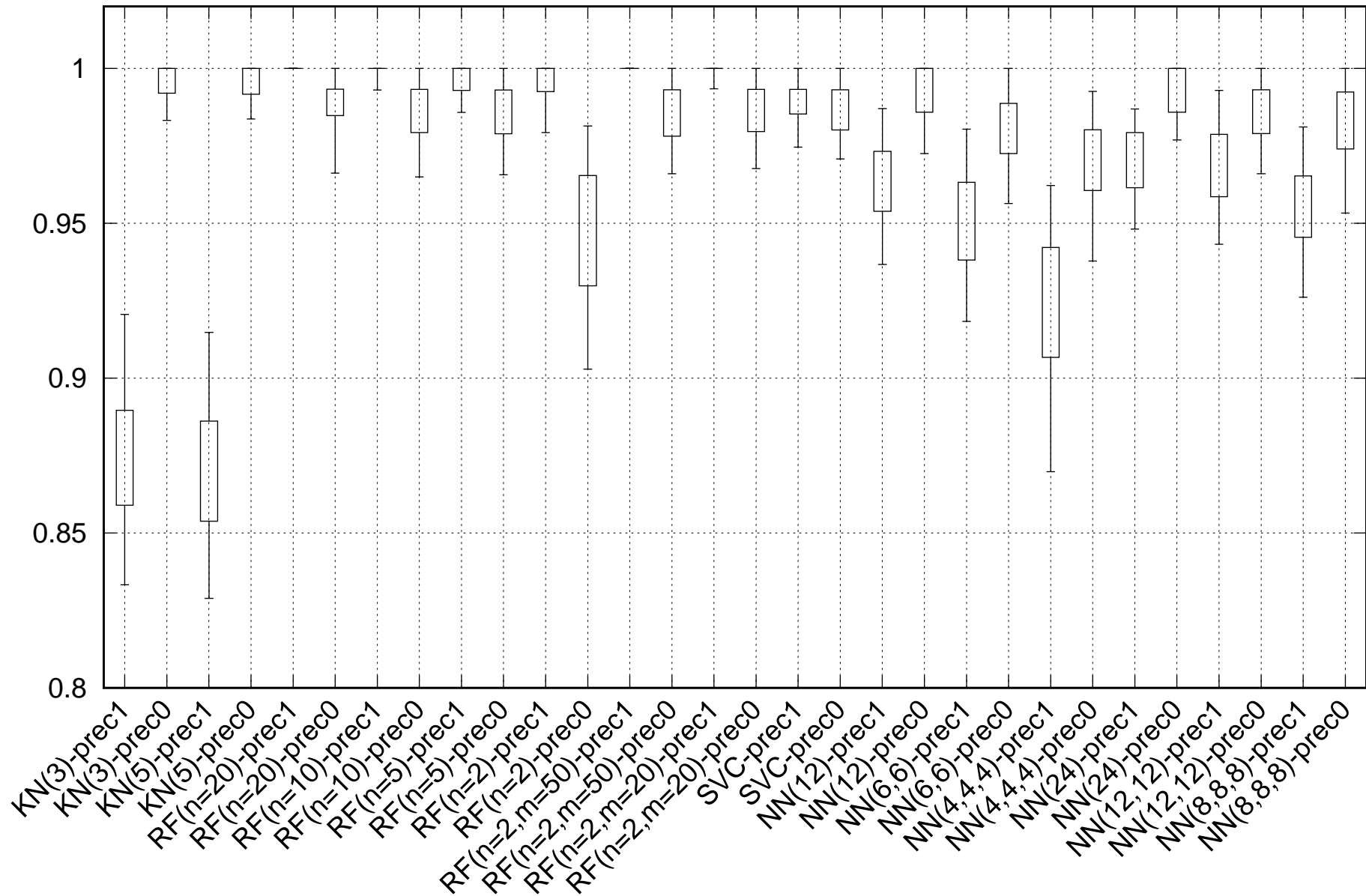
precision (labels), nodelay,5Mb,minmax,50



precision (labels), nodelay,5Mb,stdnorm,100

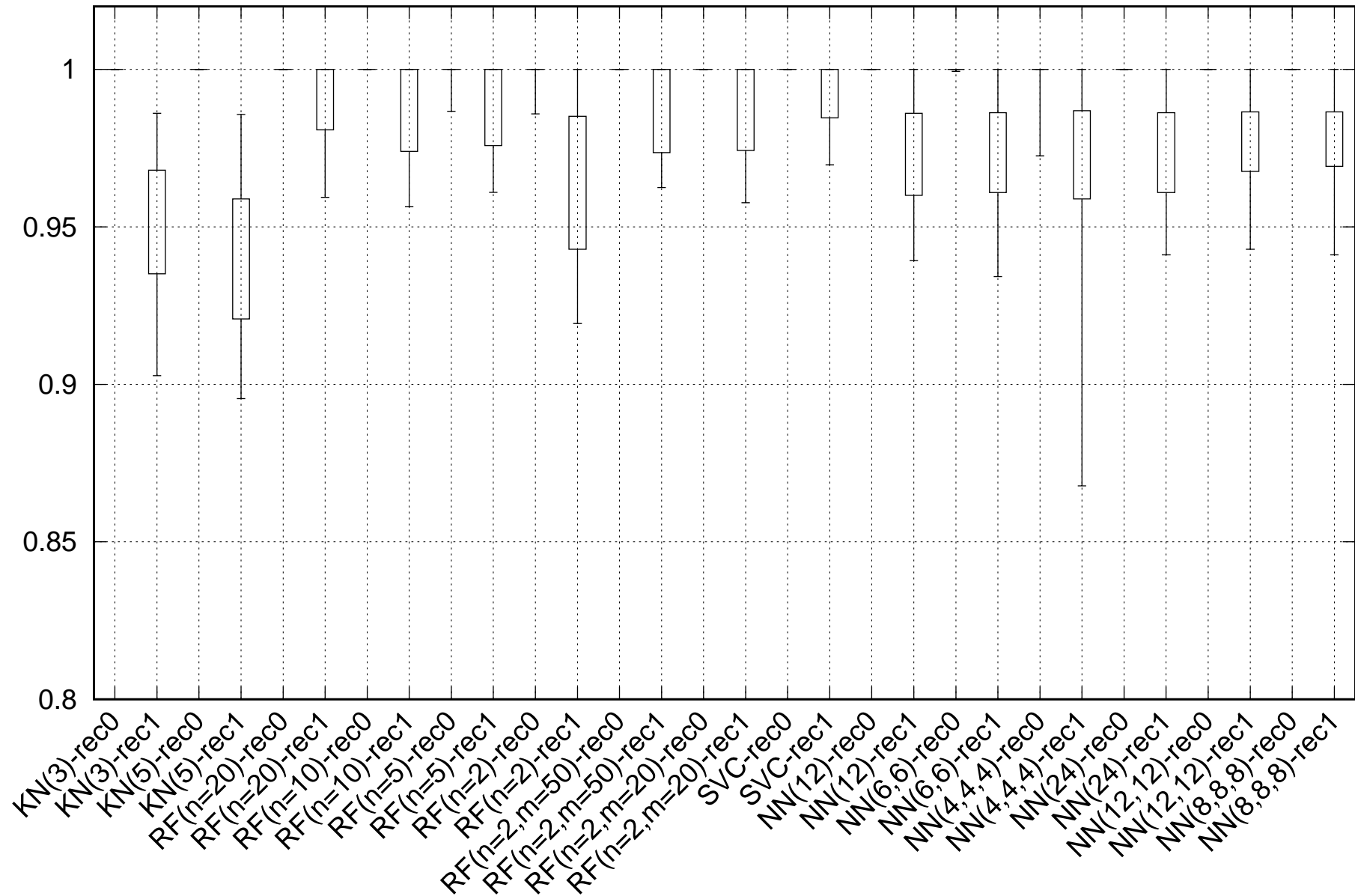


precision (labels), nodelay,5Mb,stdnorm,50

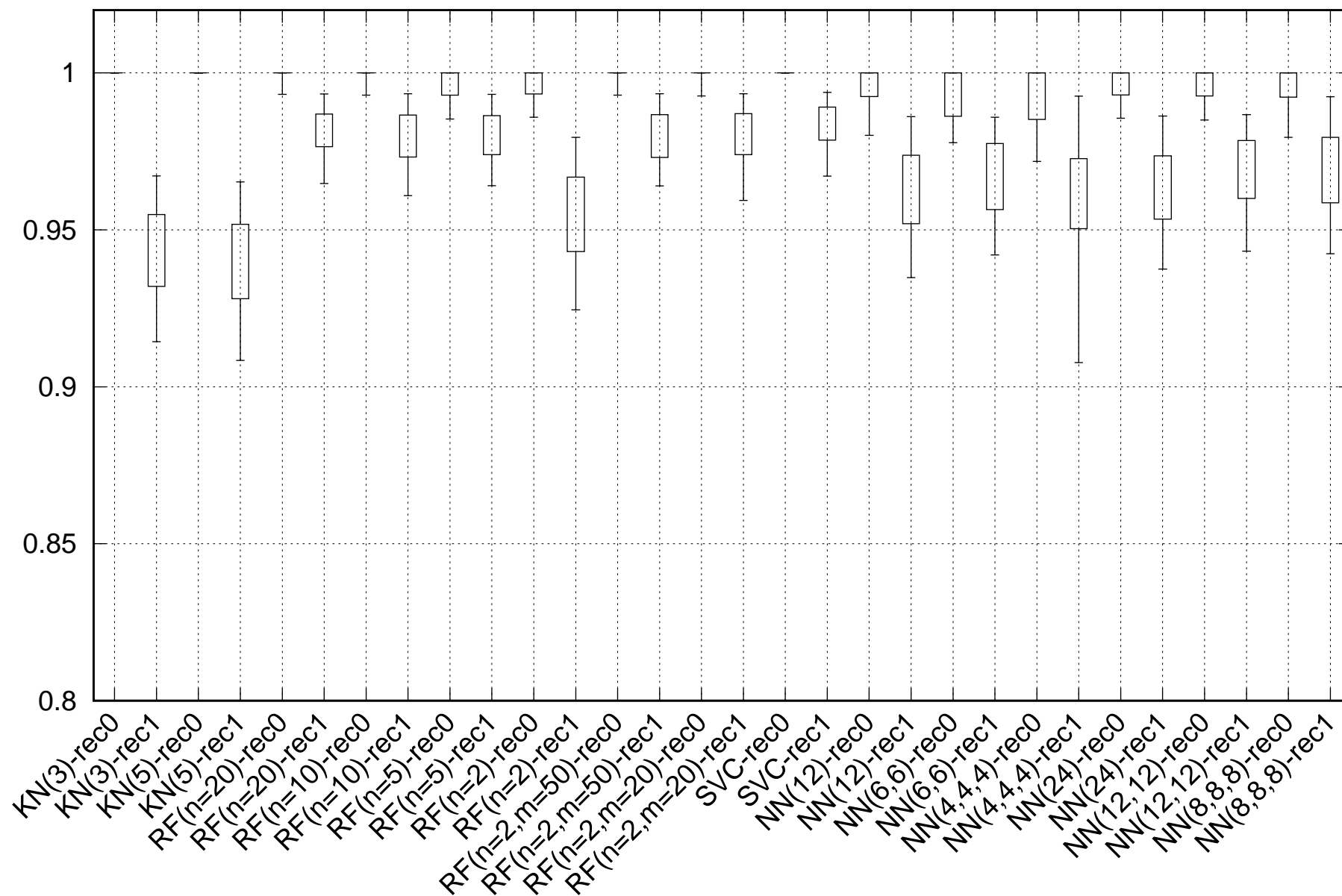




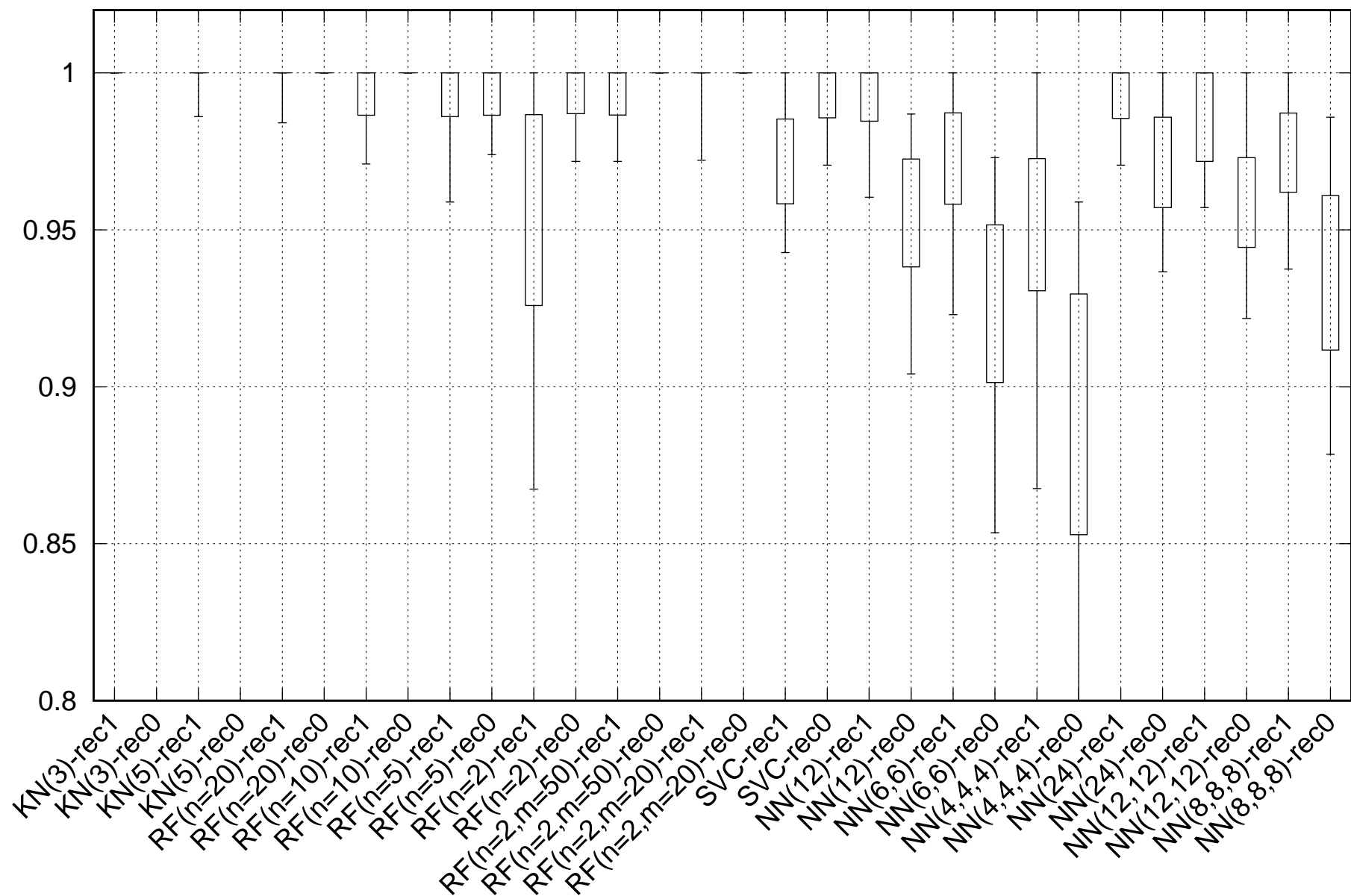
sensitivity (labels), delay,5Mb,minmax,100



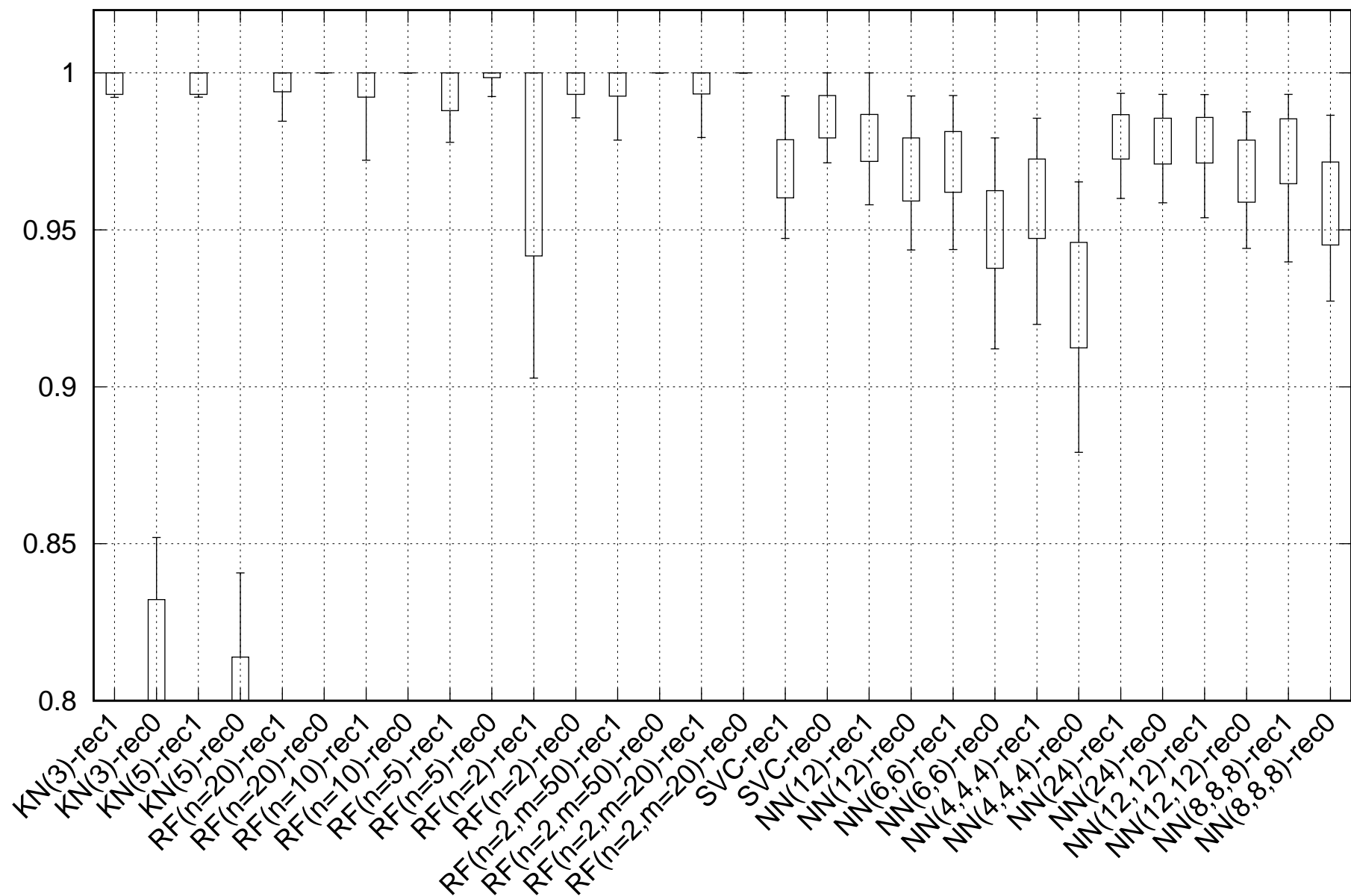
sensitivity (labels), delay,5Mb,minmax,50



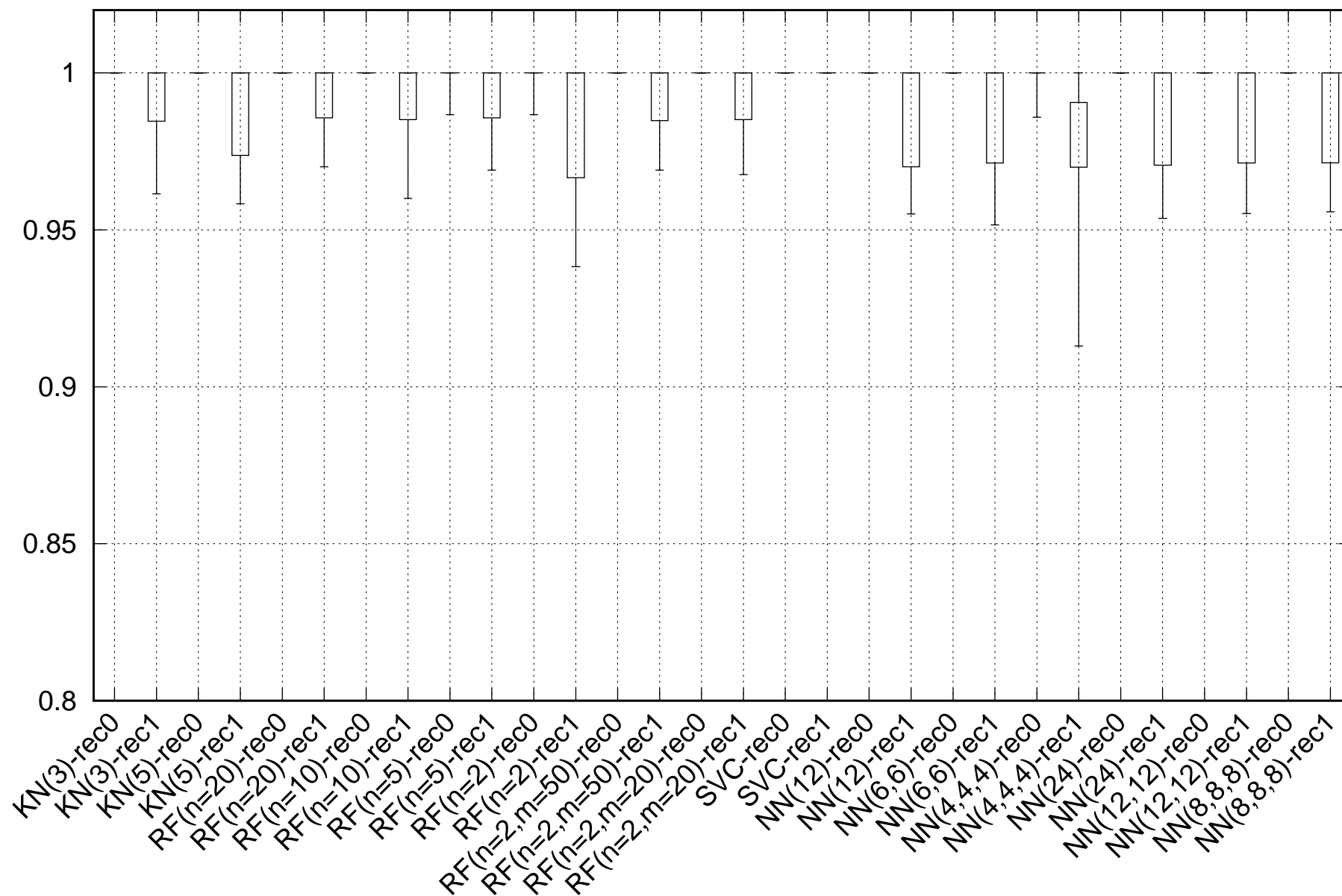
sensitivity (labels), delay,5Mb,stdnorm,100



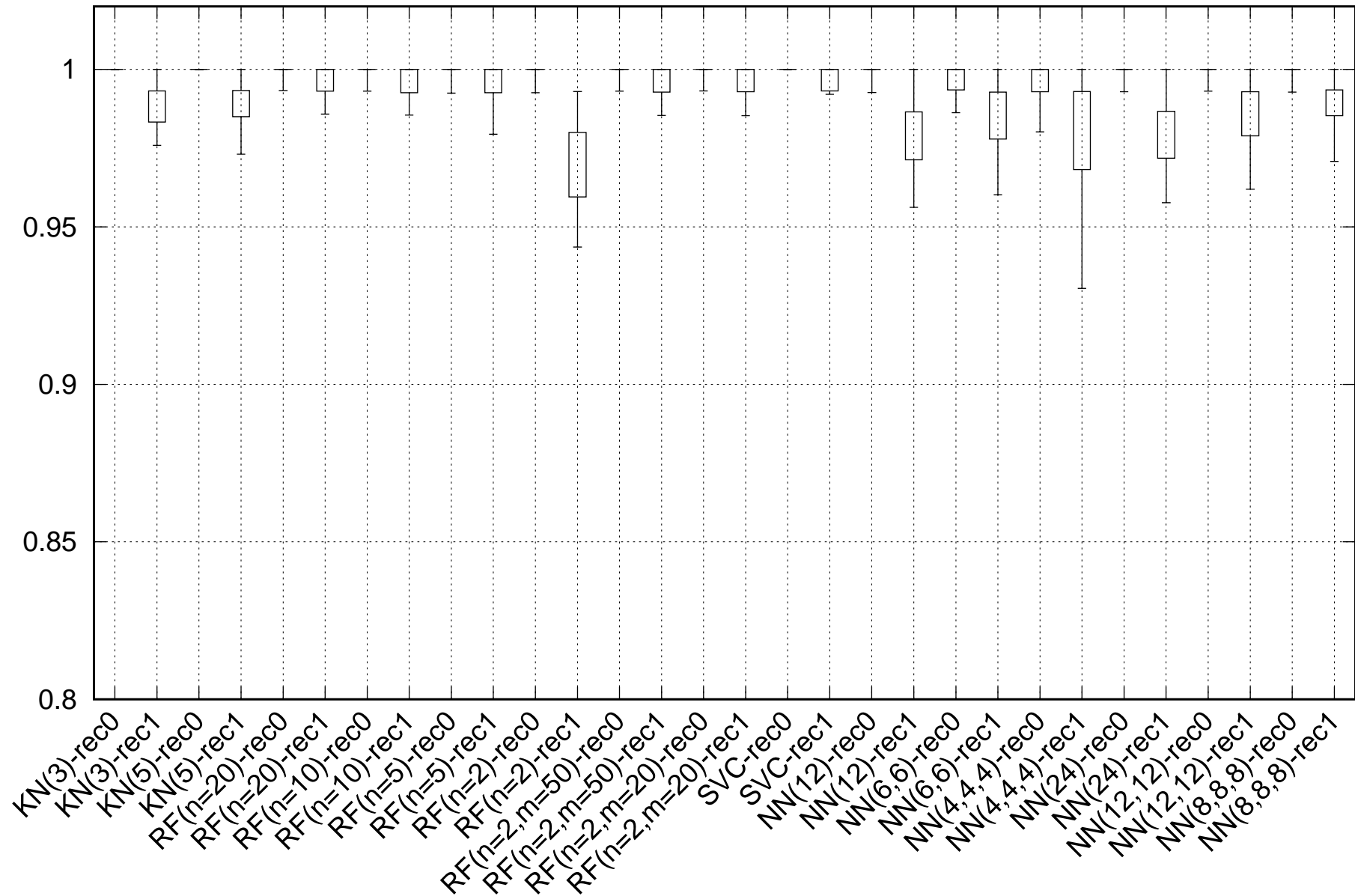
sensitivity (labels), delay,5Mb,stdnorm,50



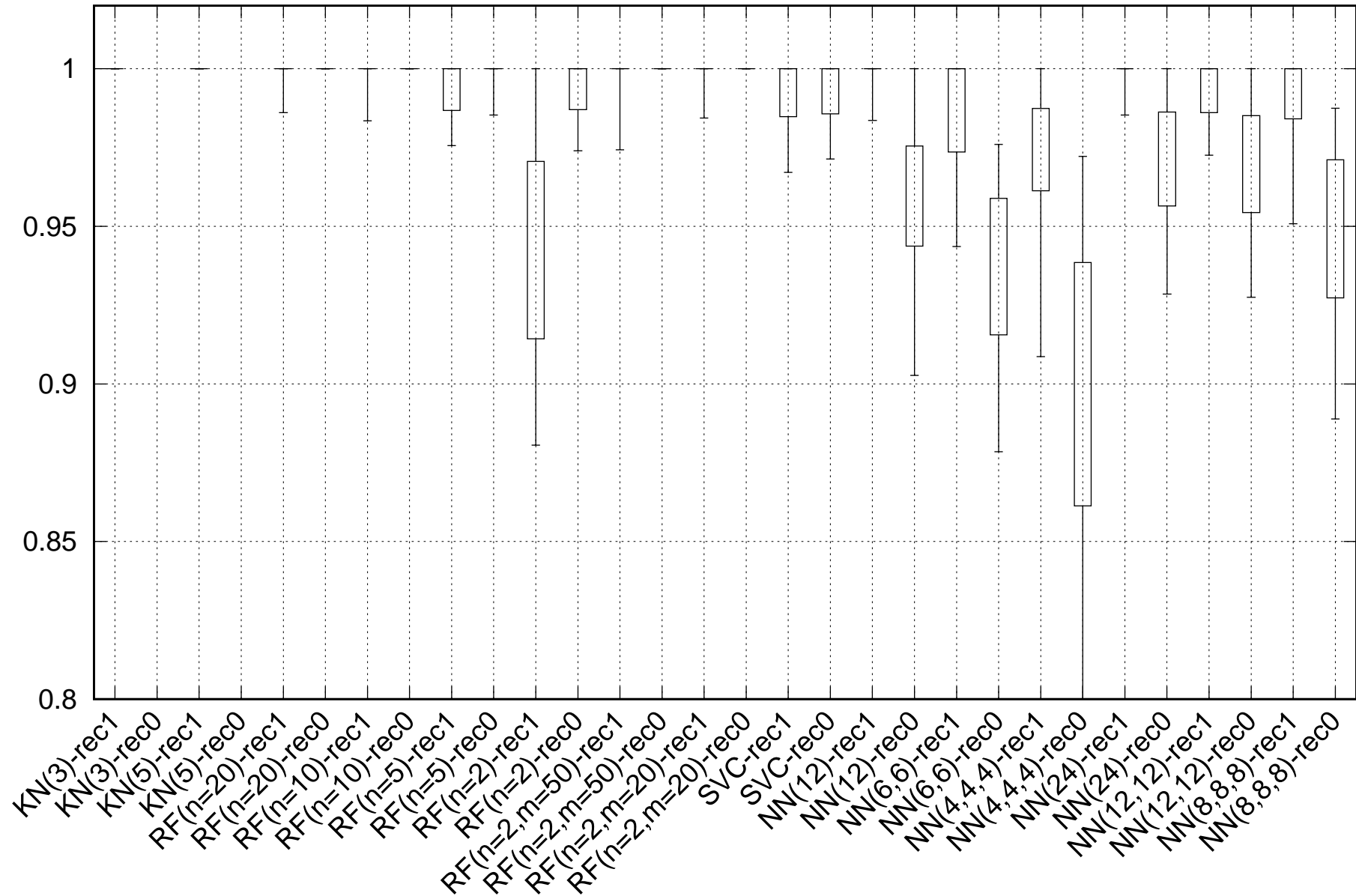
sensitivity (labels), delayvar,5Mb,minmax,100



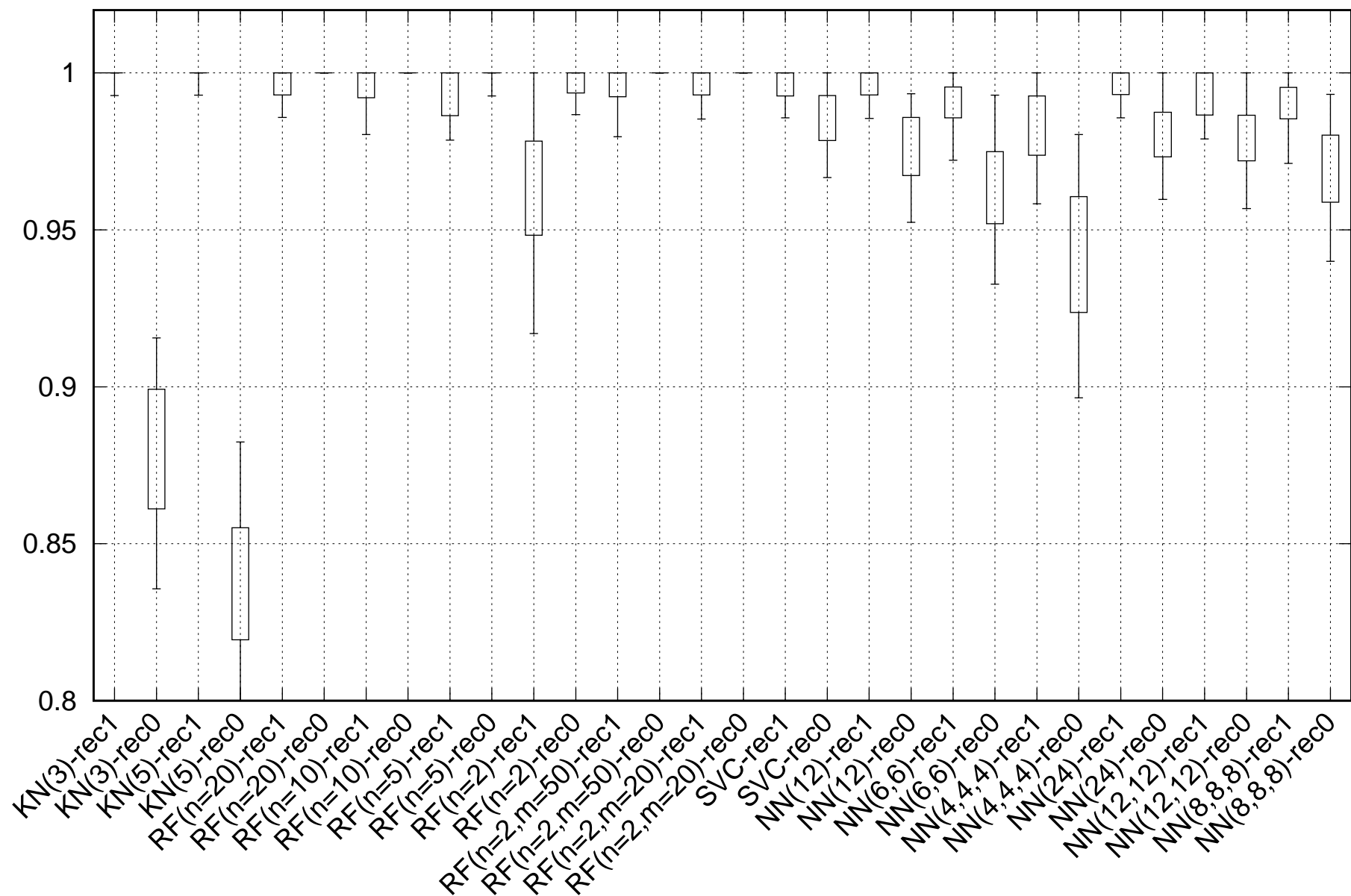
sensitivity (labels), delayvar,5Mb,minmax,50



sensitivity (labels), delayvar,5Mb,stdnorm,100

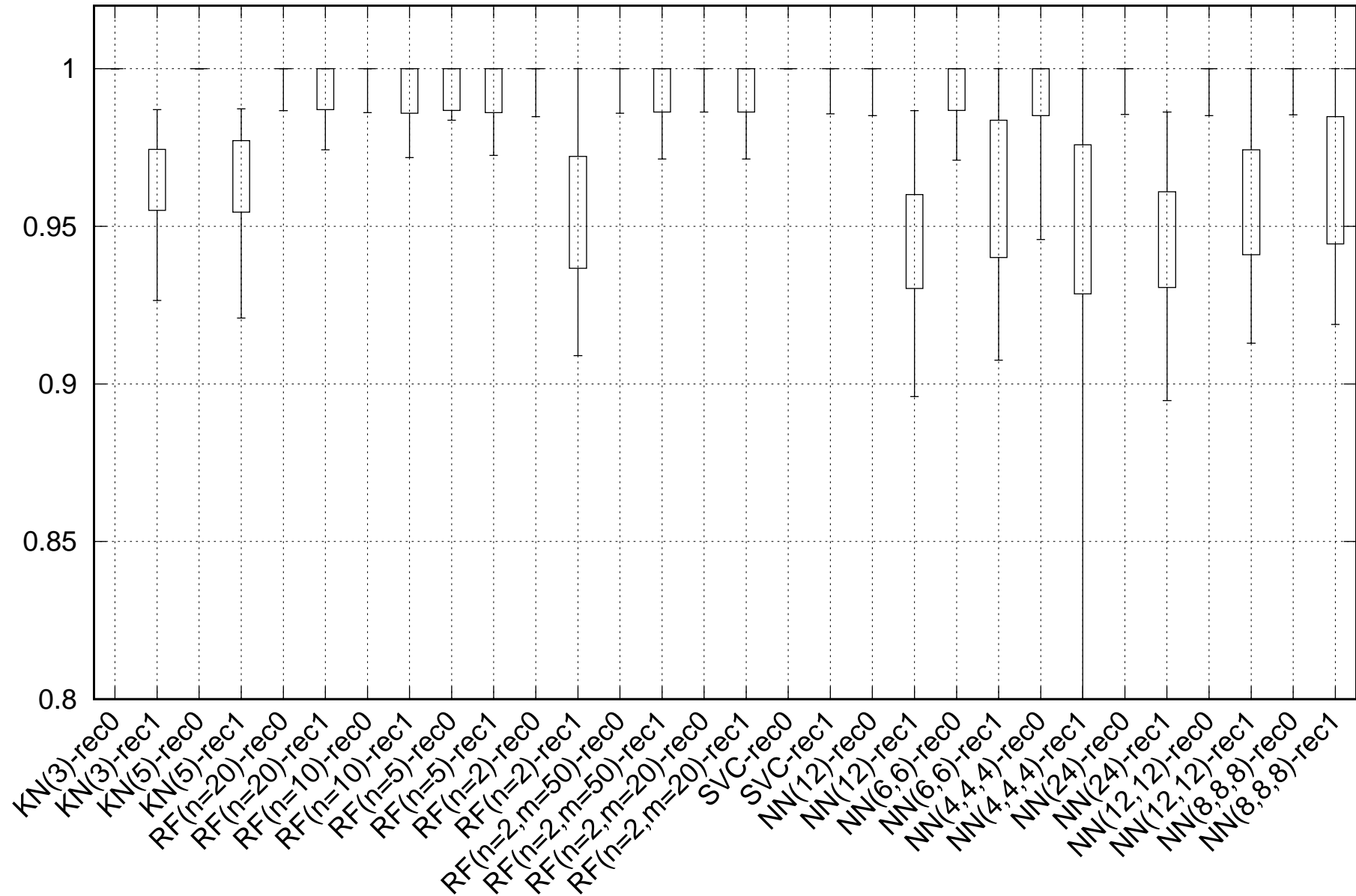


sensitivity (labels), delayvar,5Mb,stdnorm,50

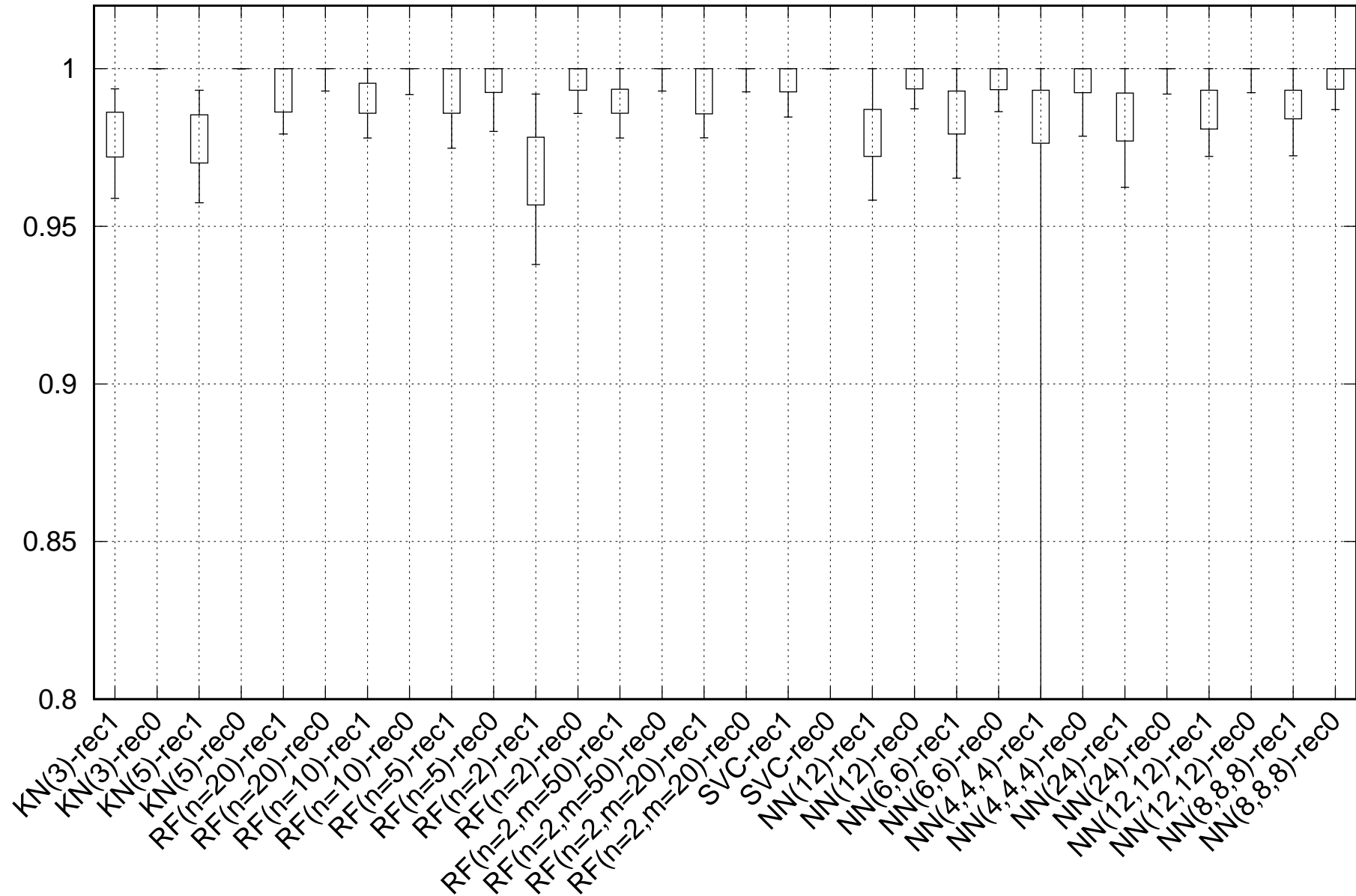




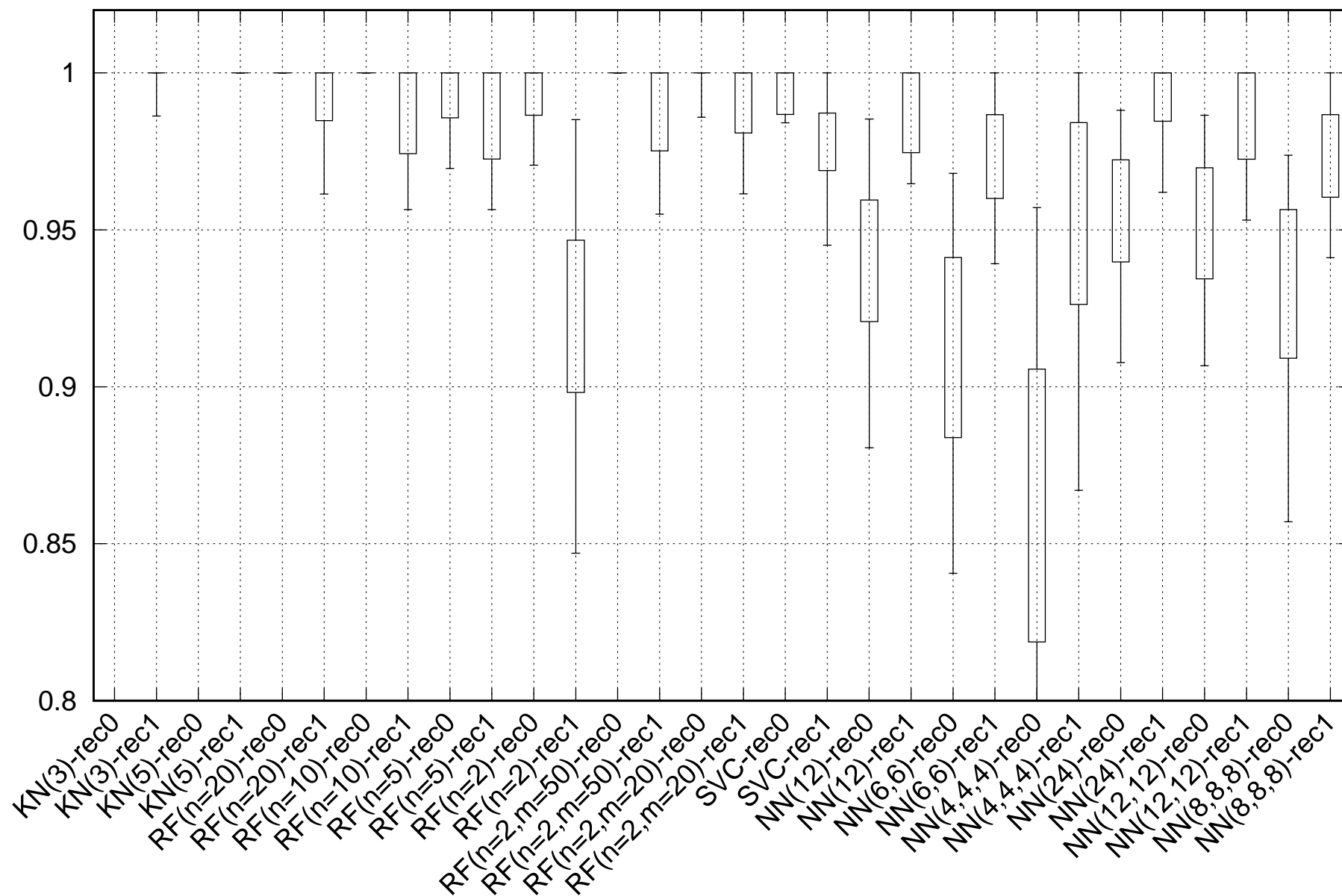
sensitivity (labels), nodelay,5Mb,minmax,100



sensitivity (labels), nodelay,5Mb,minmax,50



sensitivity (labels), nodelay,5Mb,stdnorm,100



sensitivity (labels), nodelay,5Mb,stdnorm,50

