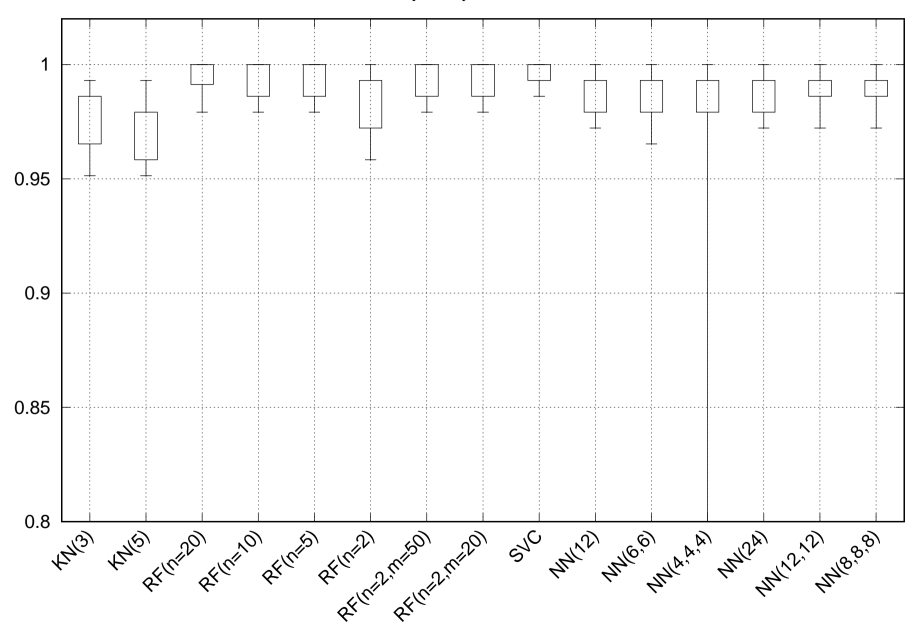
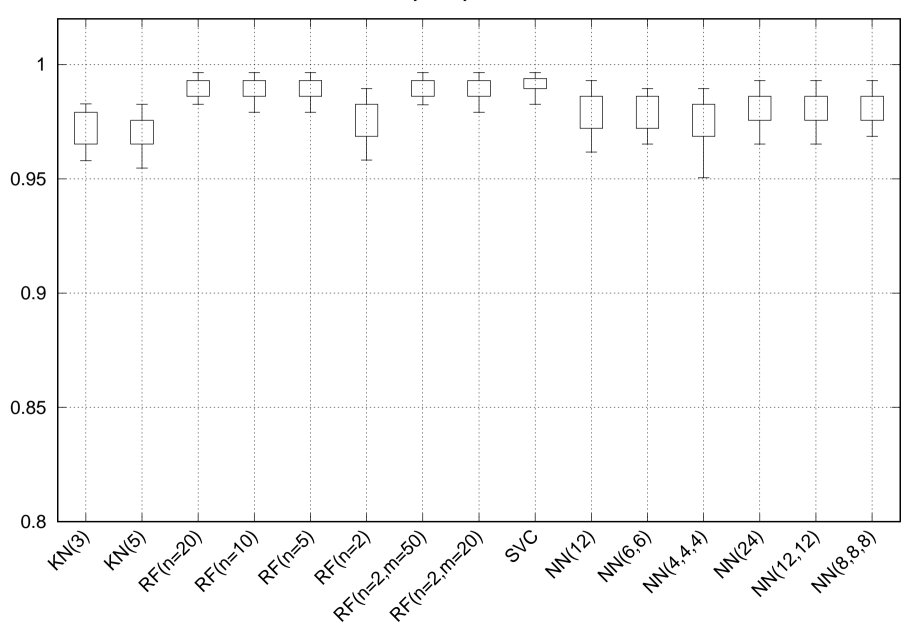
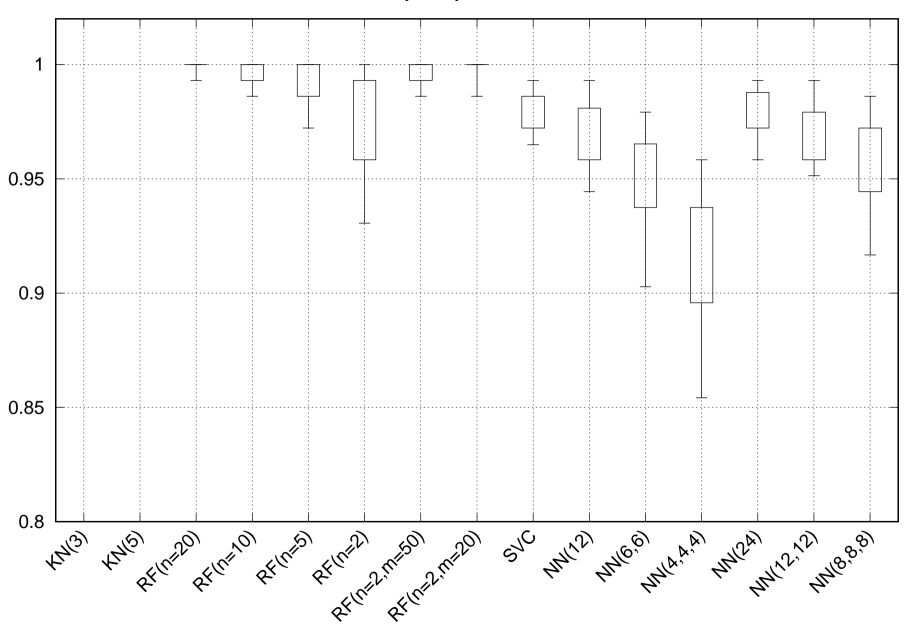
# accuracy,delay,5Mb,minmax,100



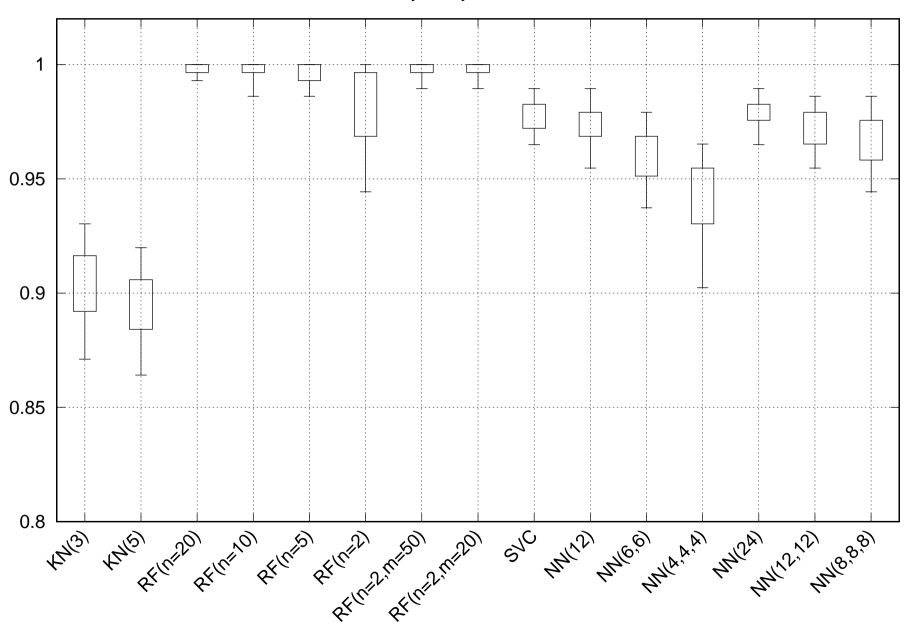
# accuracy,delay,5Mb,minmax,50



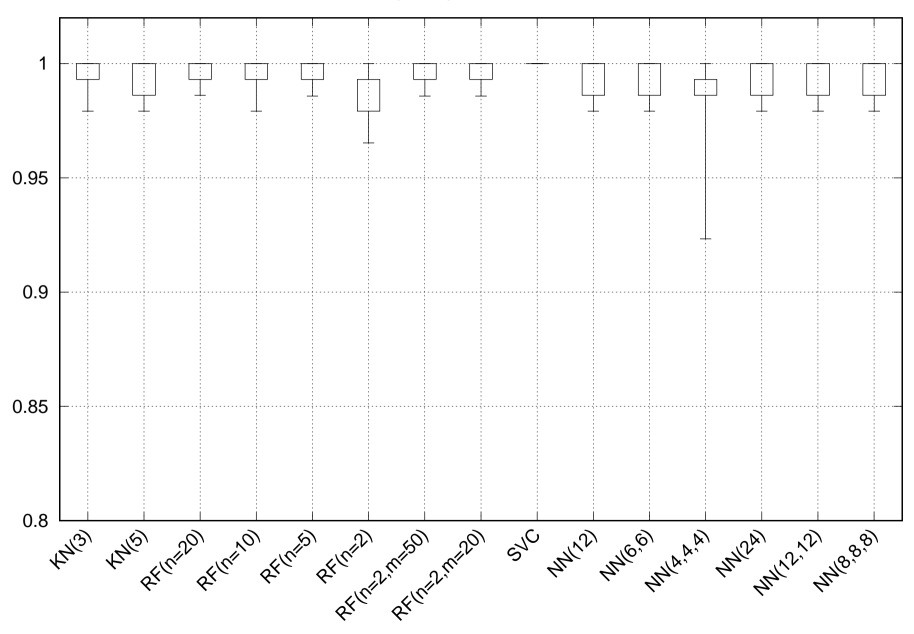
# accuracy,delay,5Mb,stdnorm,100



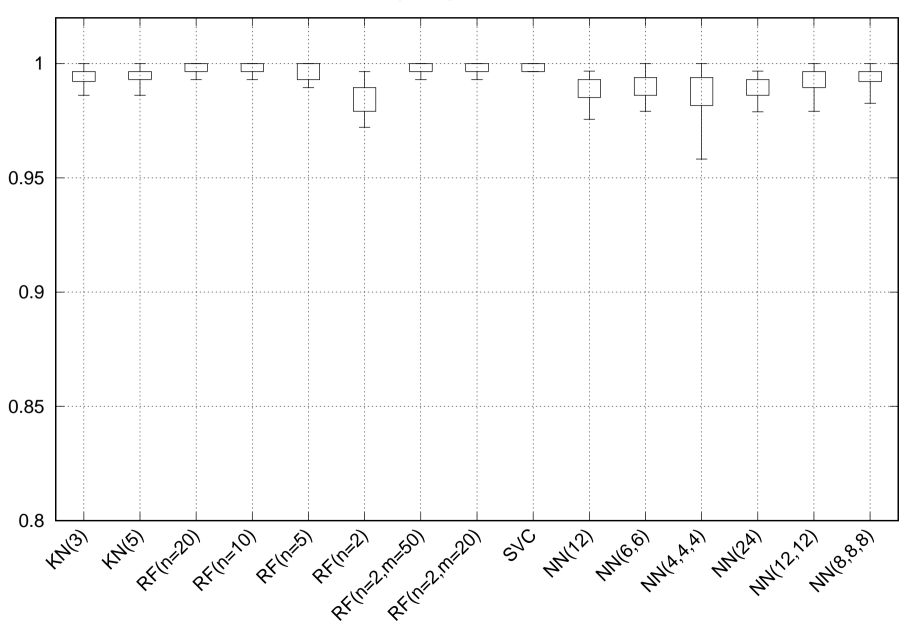
# accuracy,delay,5Mb,stdnorm,50



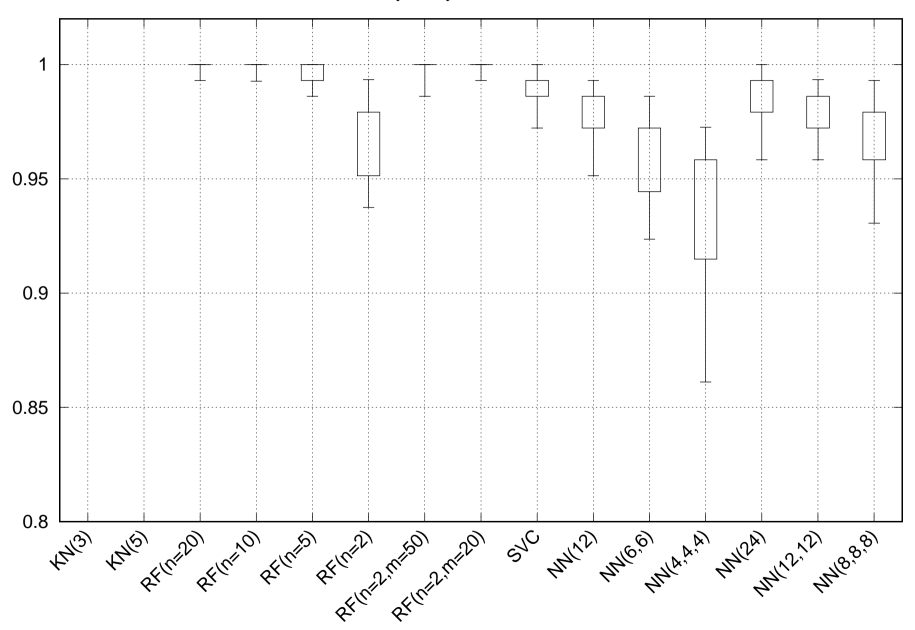
# accuracy,delayvar,5Mb,minmax,100



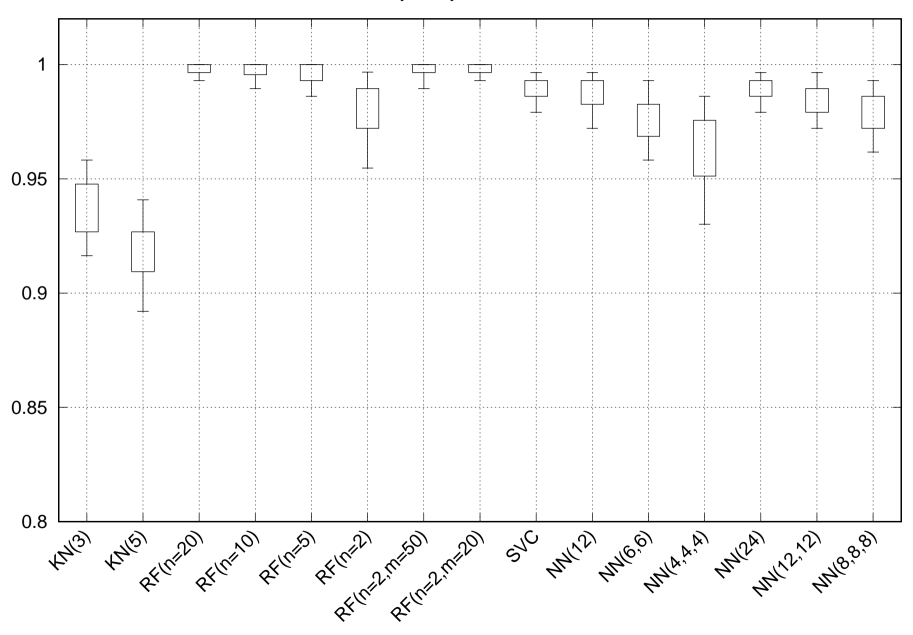
# accuracy,delayvar,5Mb,minmax,50



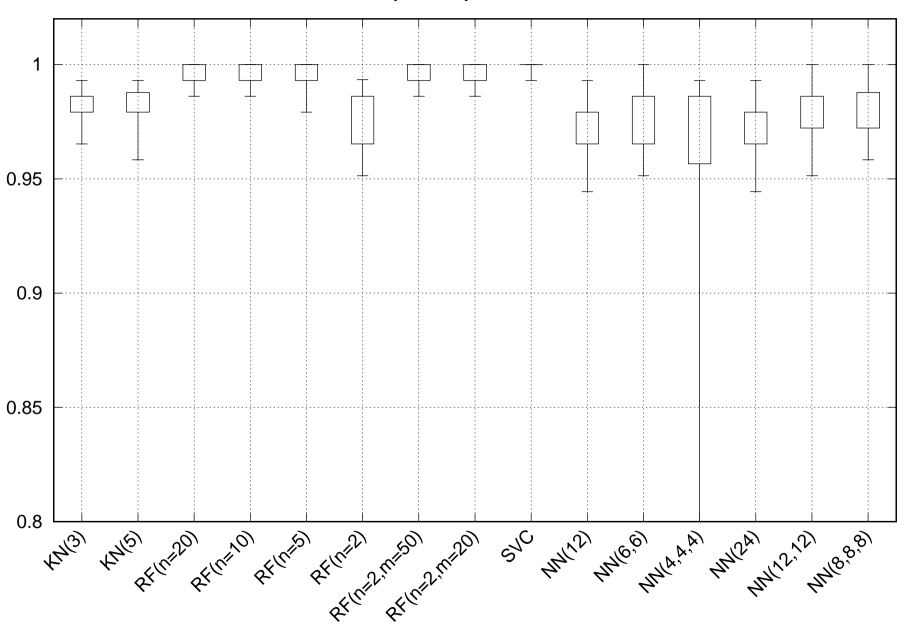
# accuracy,delayvar,5Mb,stdnorm,100



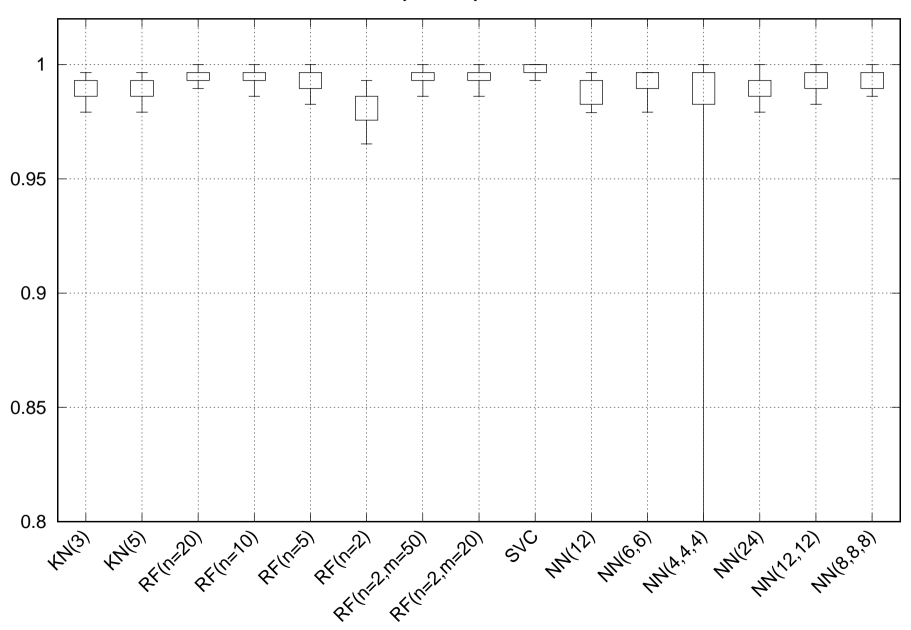
# accuracy,delayvar,5Mb,stdnorm,50



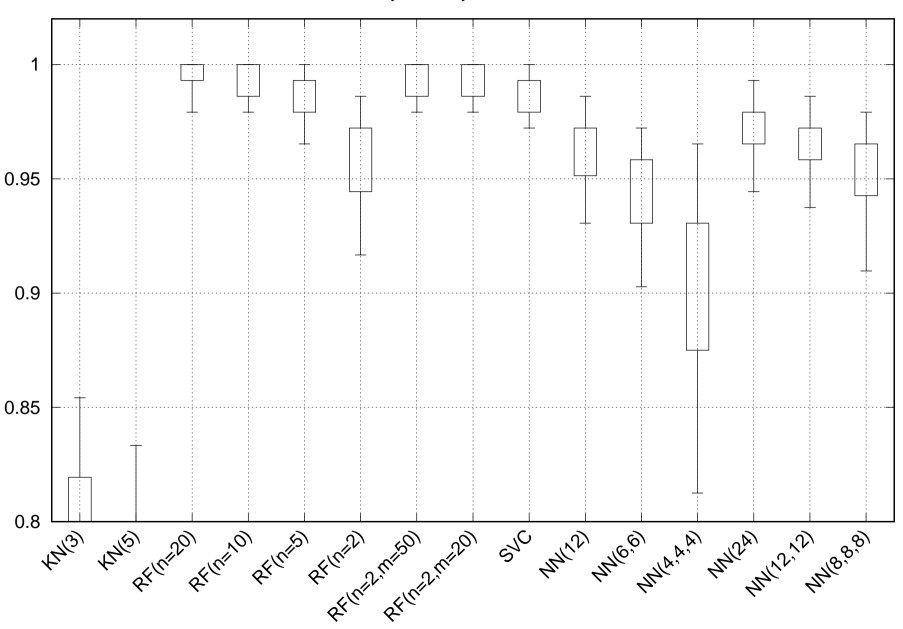
# accuracy,nodelay,5Mb,minmax,100



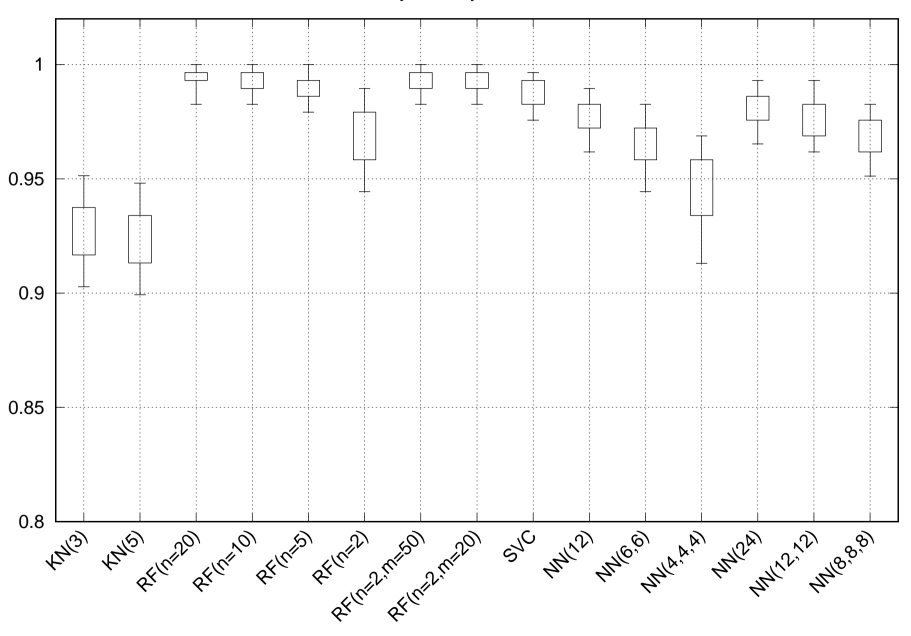
# accuracy,nodelay,5Mb,minmax,50



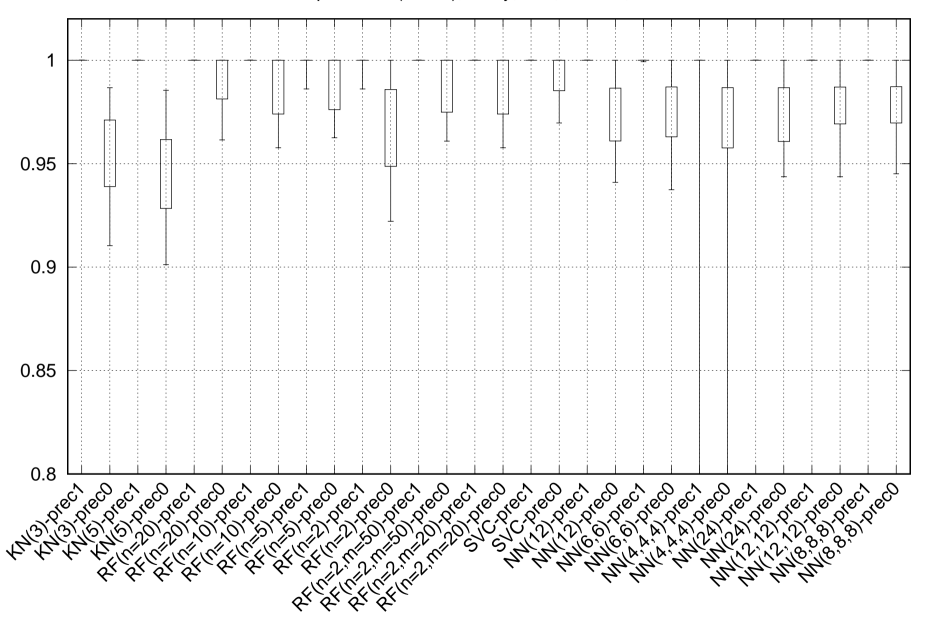
# accuracy,nodelay,5Mb,stdnorm,100



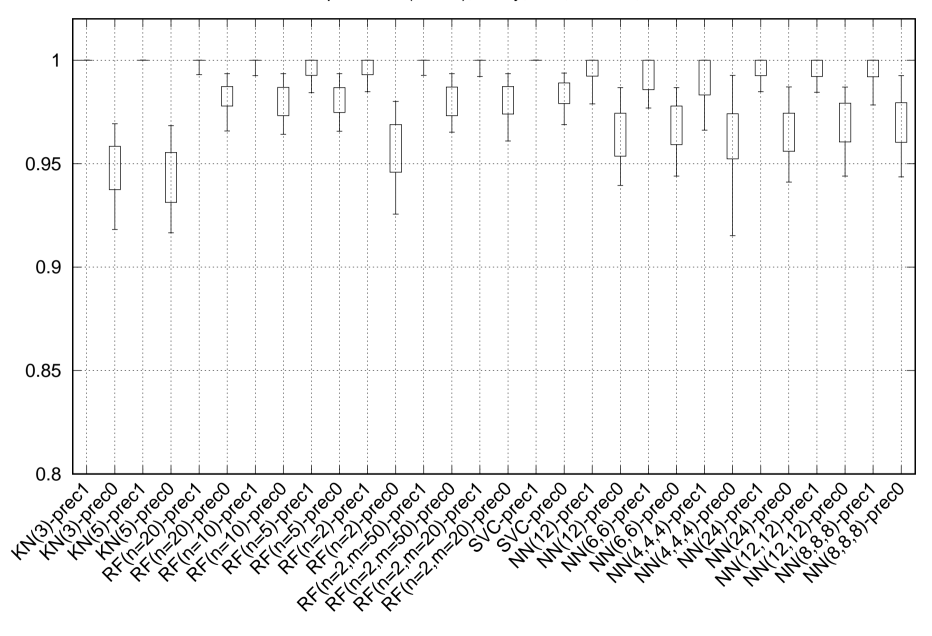
# accuracy,nodelay,5Mb,stdnorm,50



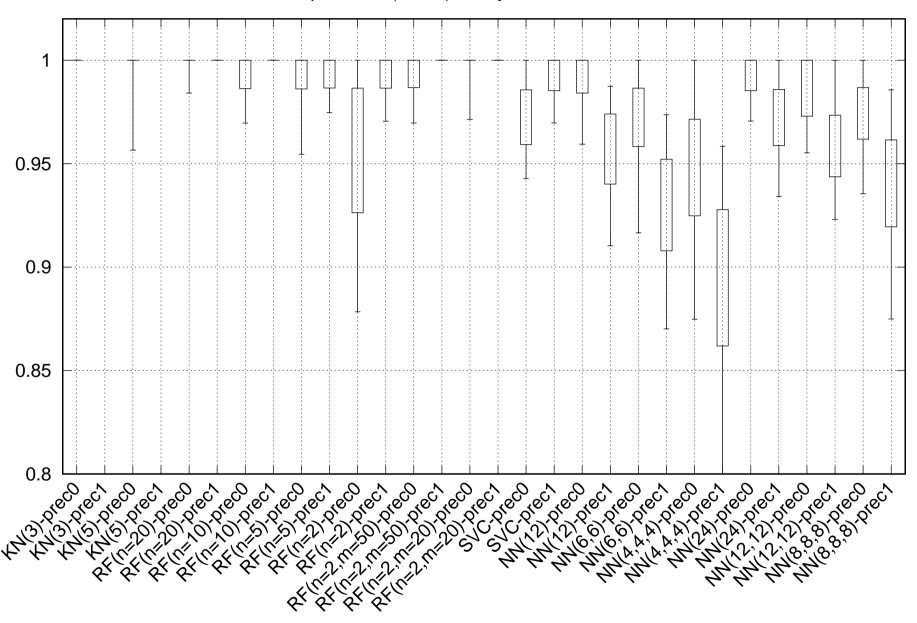
# precision (labels), delay,5Mb,minmax,100



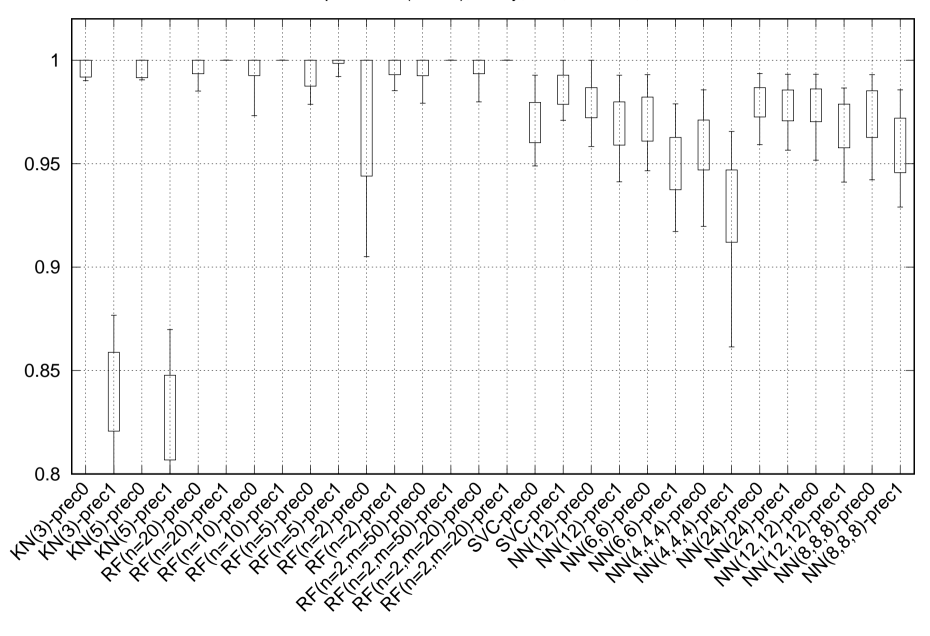
# precision (labels), delay,5Mb,minmax,50



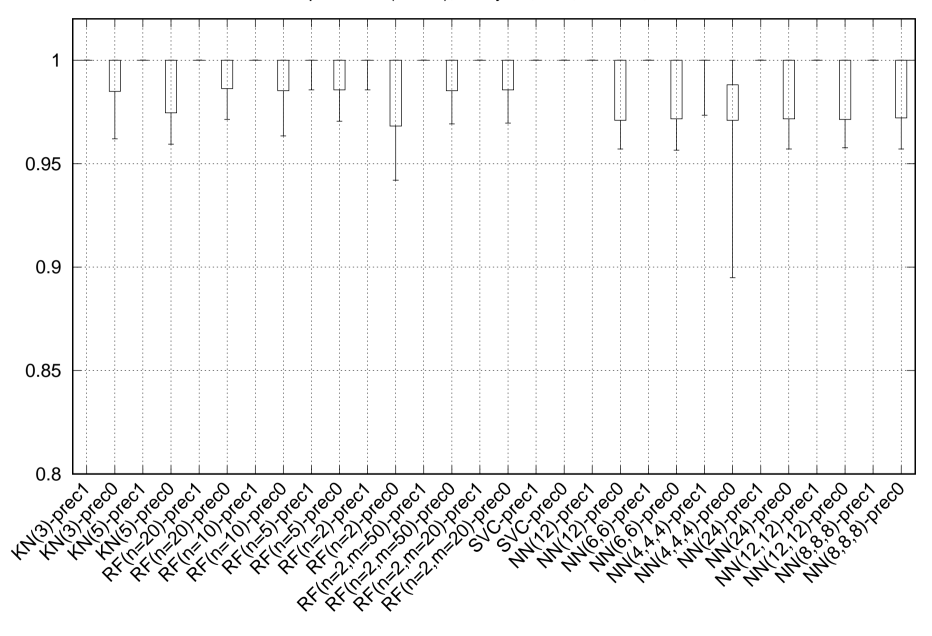
# precision (labels), delay,5Mb,stdnorm,100



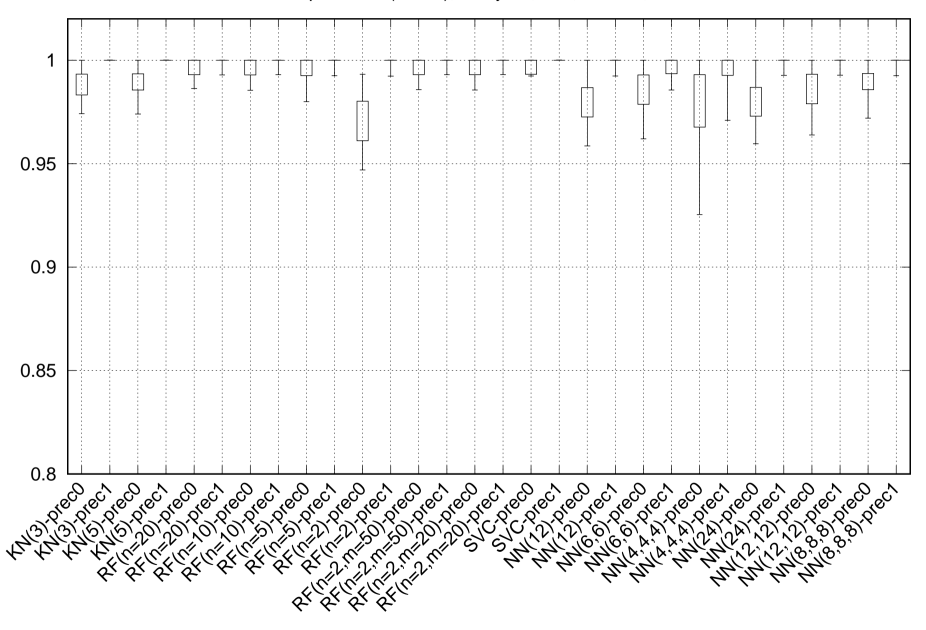
# precision (labels), delay,5Mb,stdnorm,50



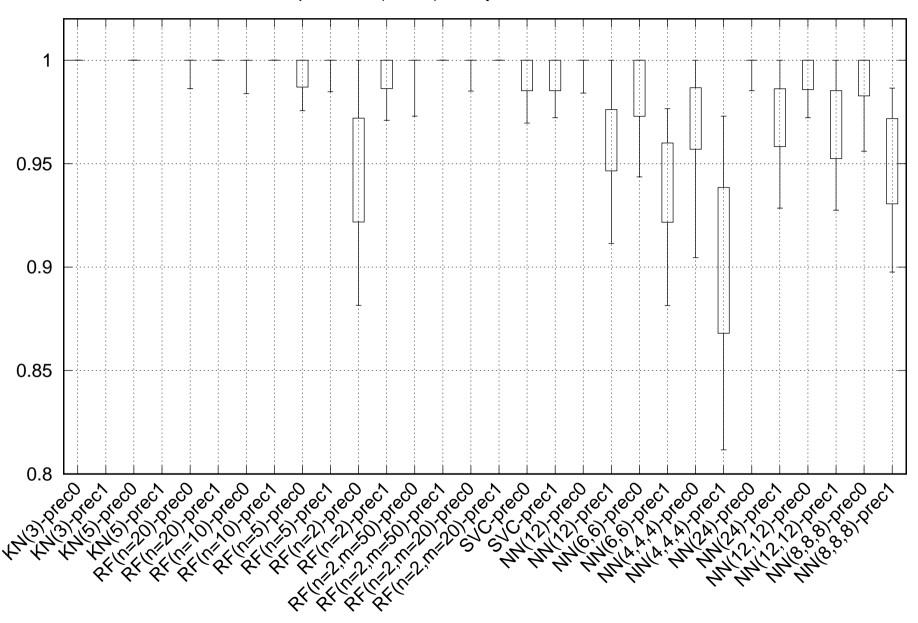
# precision (labels), delayvar,5Mb,minmax,100



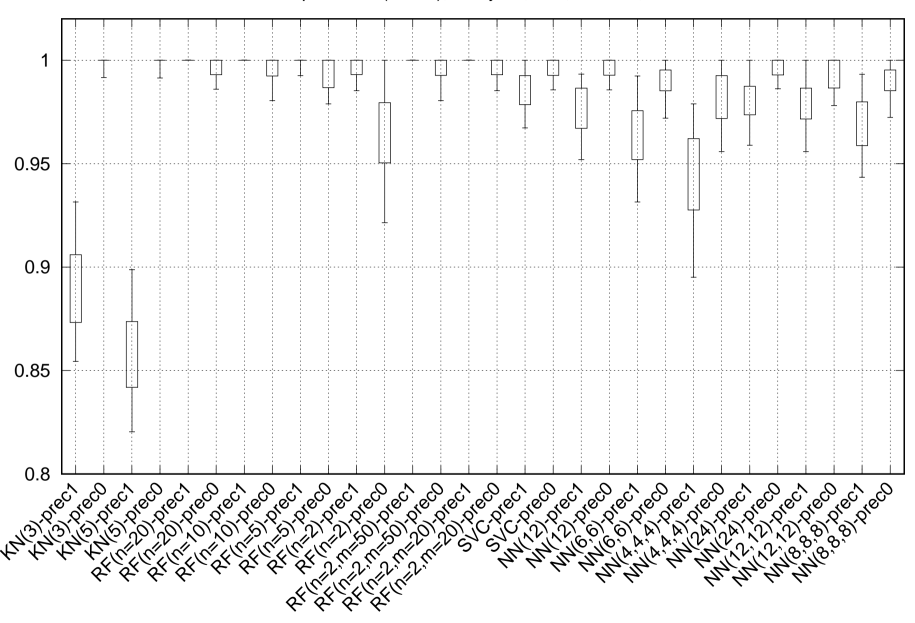
# precision (labels), delayvar,5Mb,minmax,50



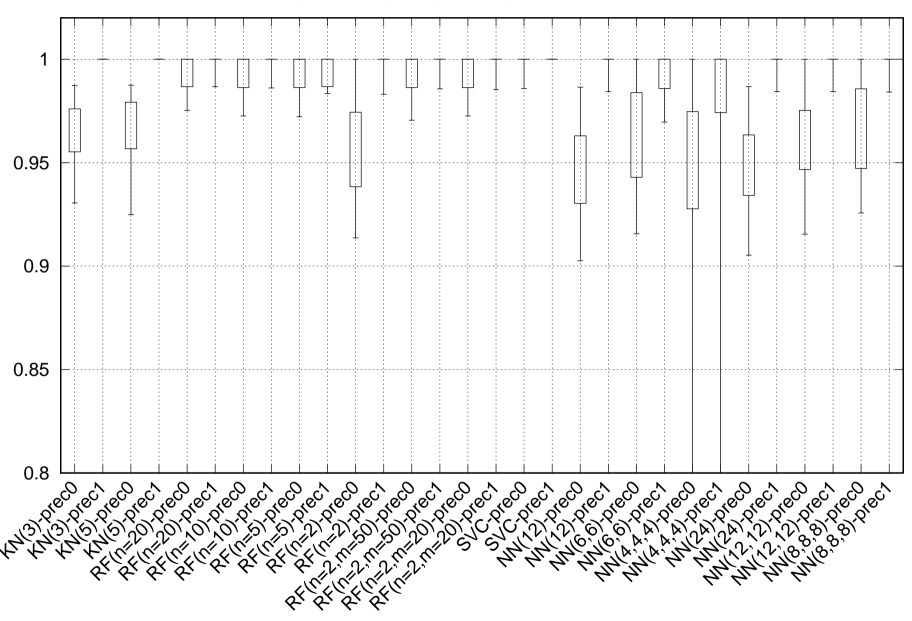
# precision (labels), delayvar,5Mb,stdnorm,100



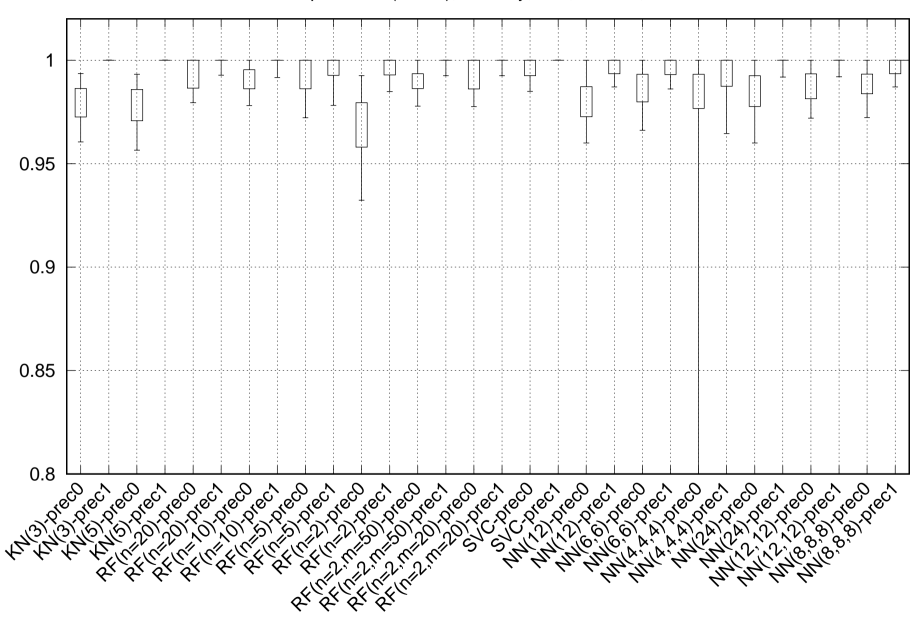
# precision (labels), delayvar,5Mb,stdnorm,50



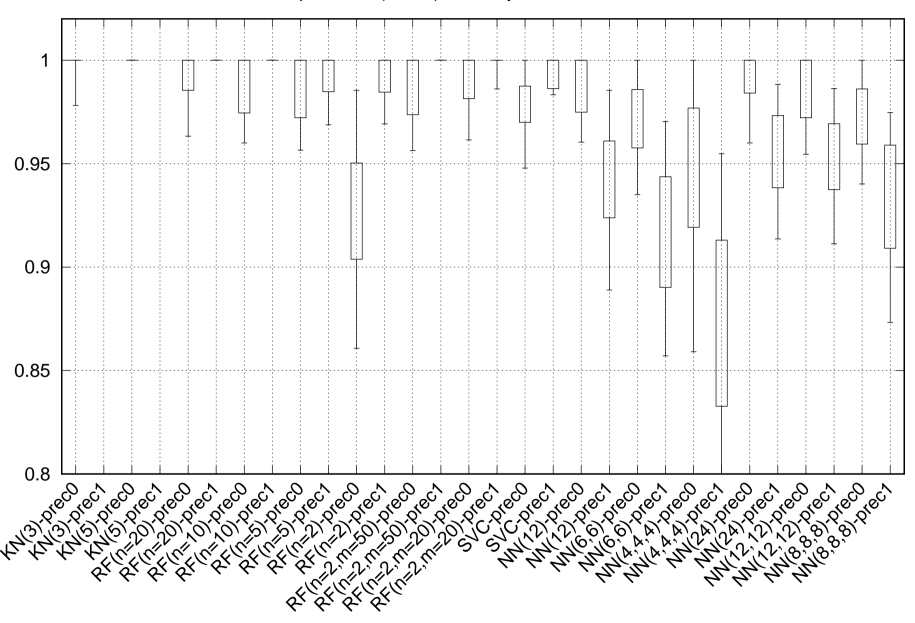
# precision (labels), nodelay,5Mb,minmax,100



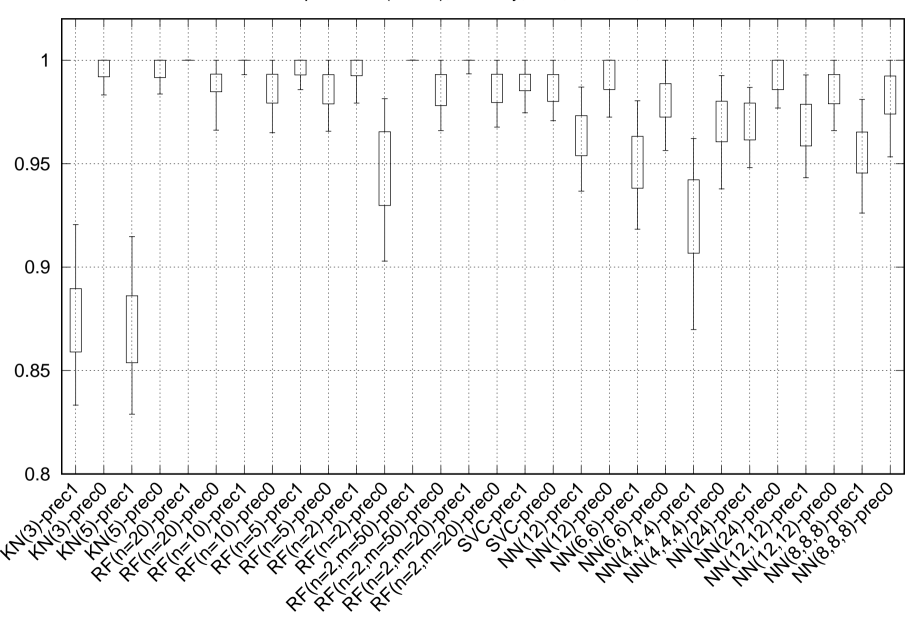
# precision (labels), nodelay,5Mb,minmax,50



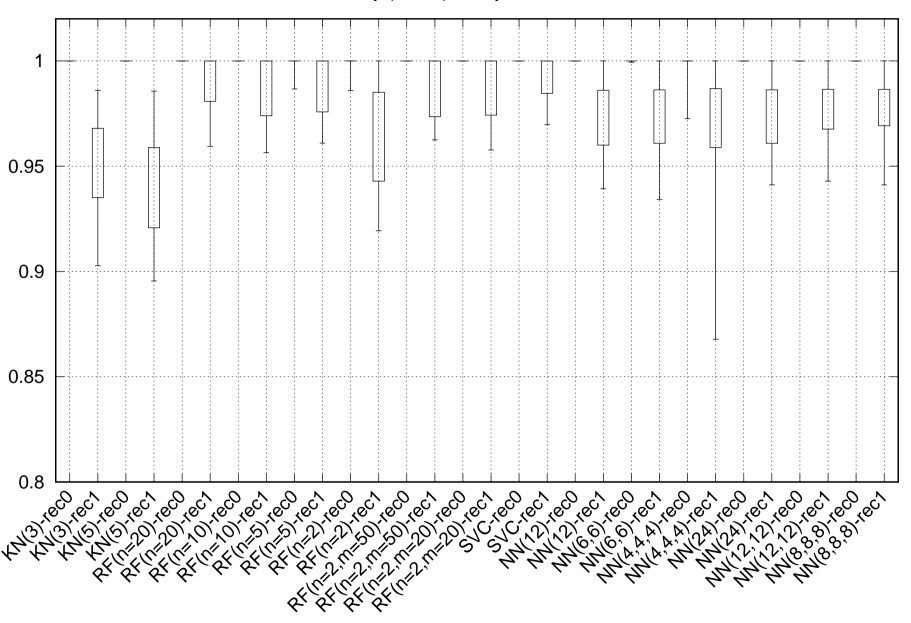
# precision (labels), nodelay,5Mb,stdnorm,100



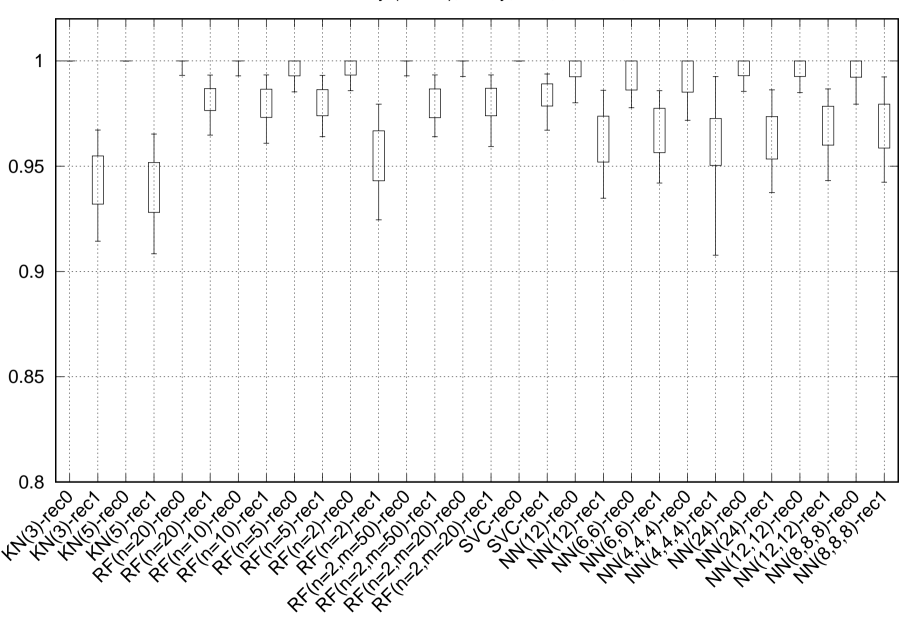
# precision (labels), nodelay,5Mb,stdnorm,50



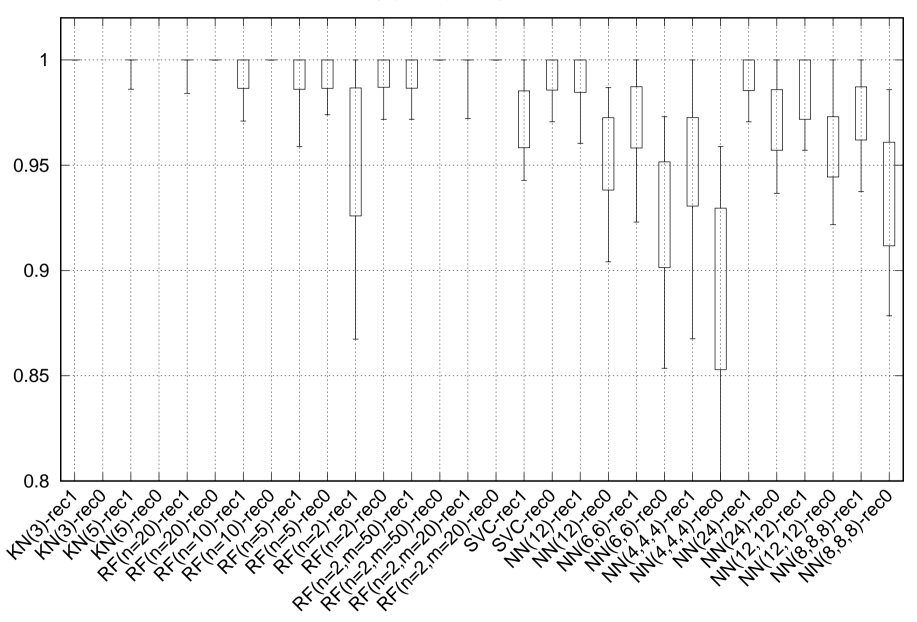
# sensitivity (labels), delay,5Mb,minmax,100



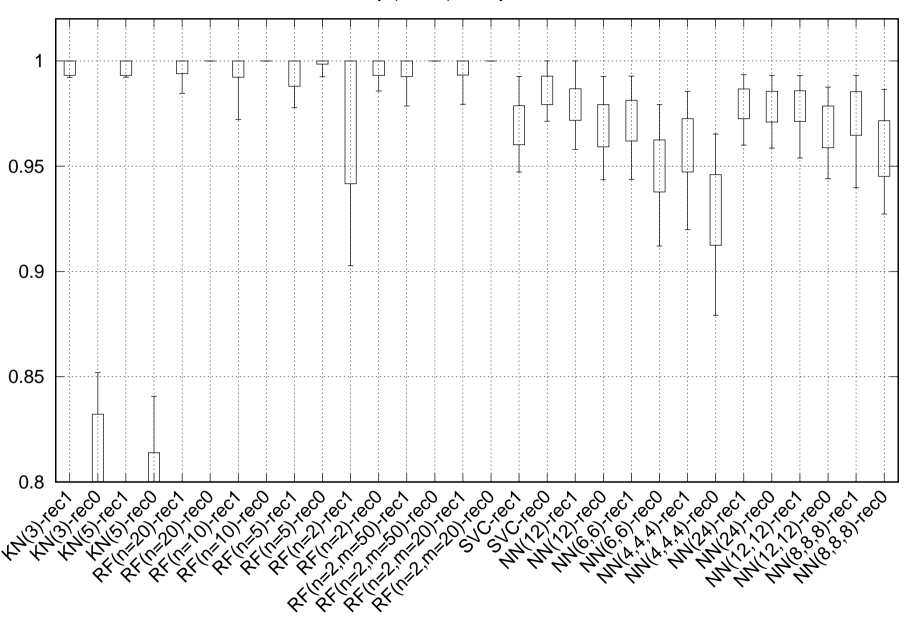
# sensitivity (labels), delay,5Mb,minmax,50



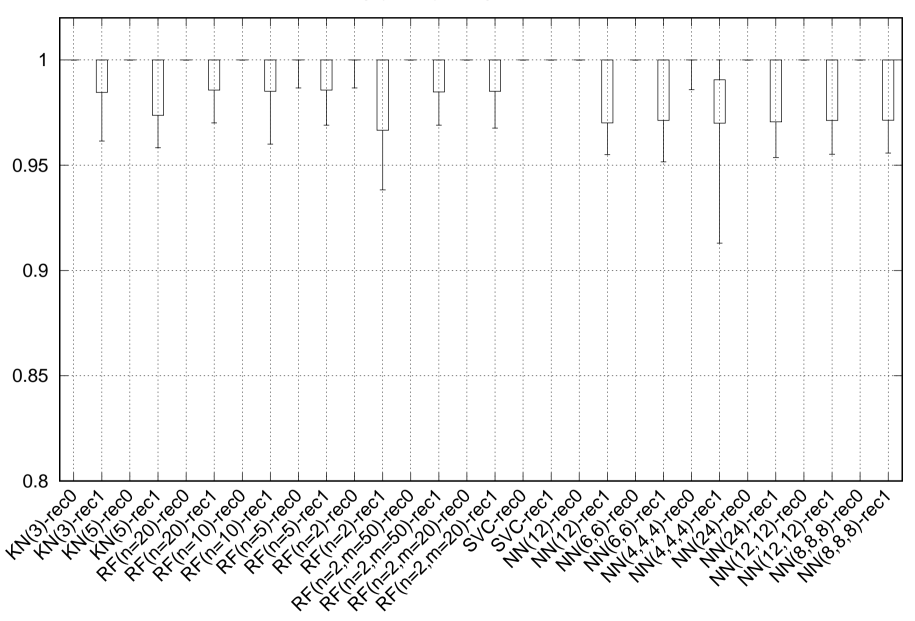
# sensitivity (labels), delay,5Mb,stdnorm,100



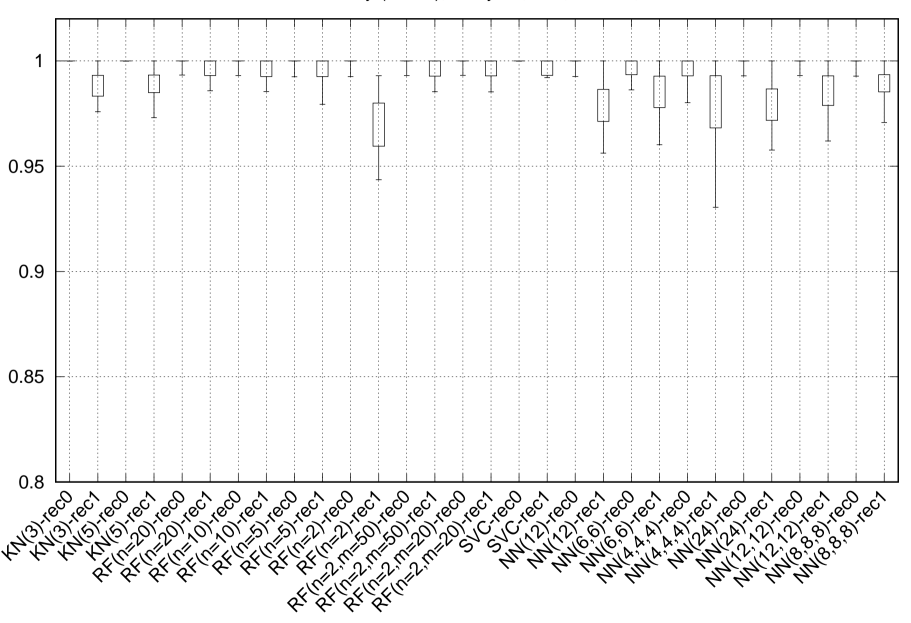
# sensitivity (labels), delay,5Mb,stdnorm,50



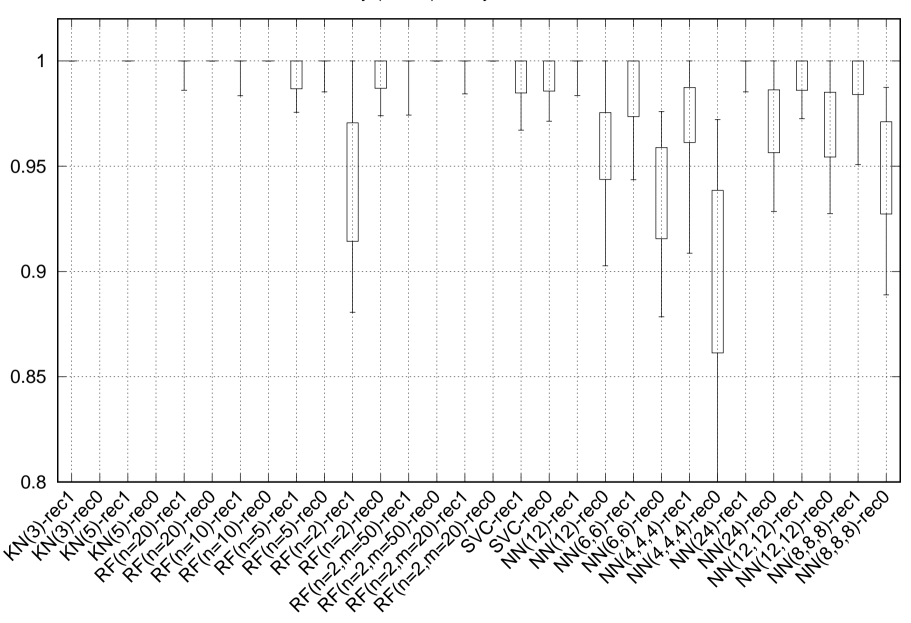
# sensitivity (labels), delayvar,5Mb,minmax,100



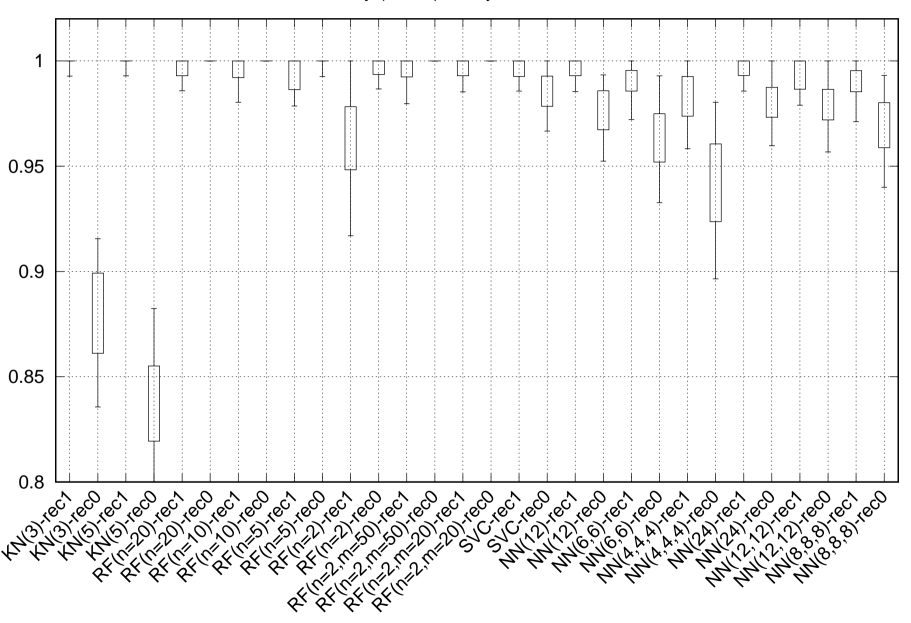
# sensitivity (labels), delayvar,5Mb,minmax,50



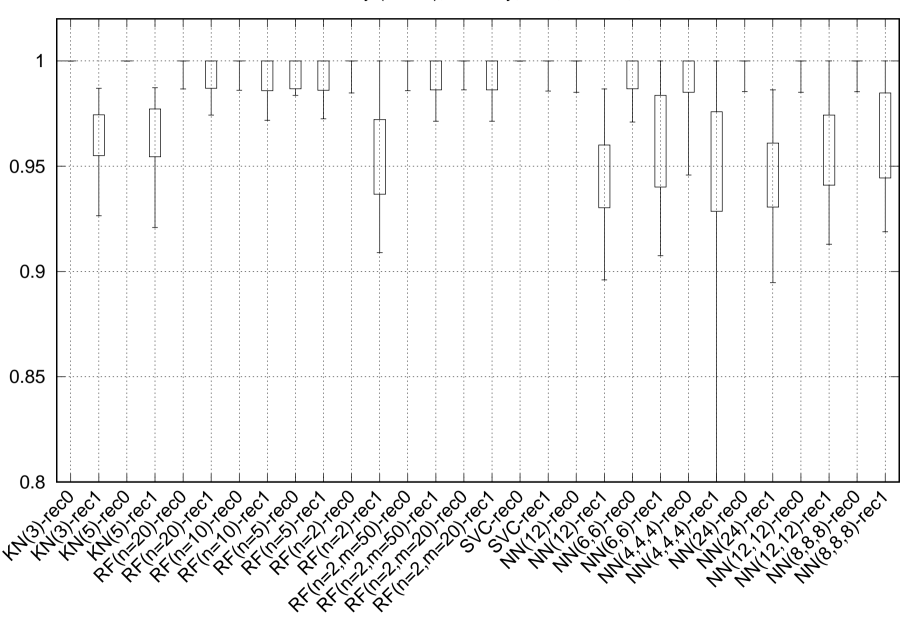
# sensitivity (labels), delayvar,5Mb,stdnorm,100



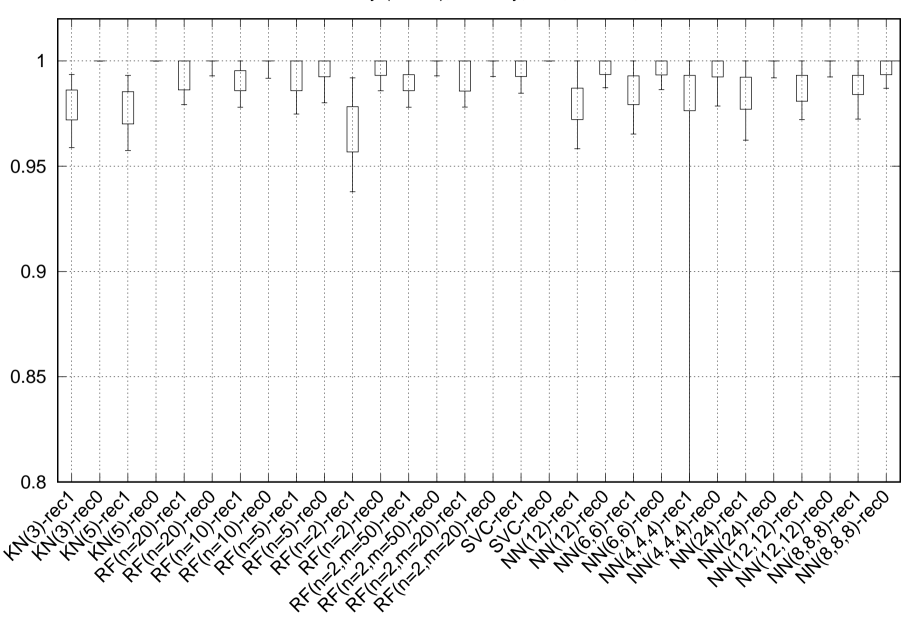
# sensitivity (labels), delayvar,5Mb,stdnorm,50



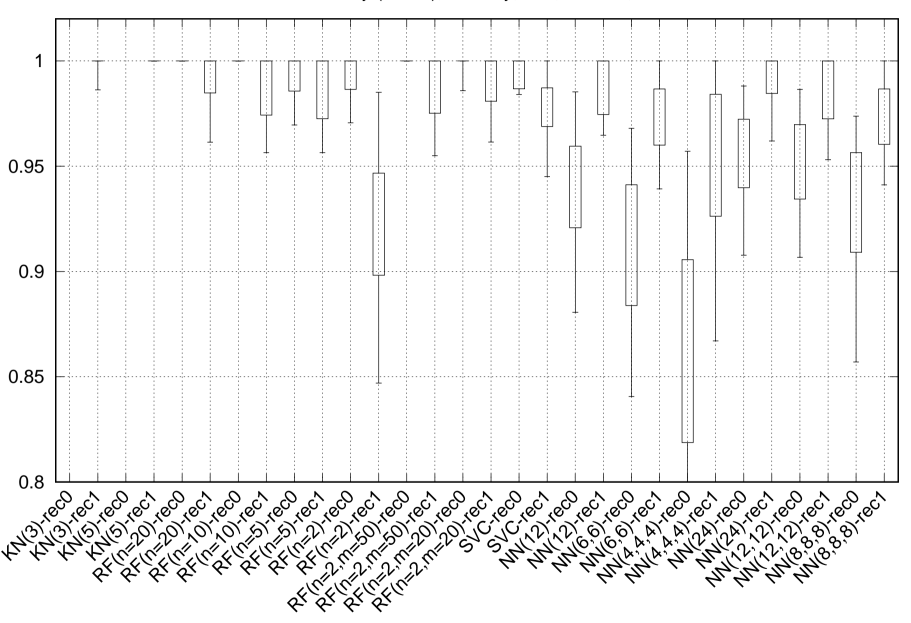
# sensitivity (labels), nodelay,5Mb,minmax,100



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



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



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

