

Ecg_BaselineModule

MAFILTER

processMovAvg(samples,w=window)

while(i<w):

$y(i)=[y(i-1)*(i-1)+x(i)]/i$

while(i<size(signal)):

$y(i)=y(i-1)+[x(i)-s(i-w)]/w$

$y=x-y;$

processedSamples