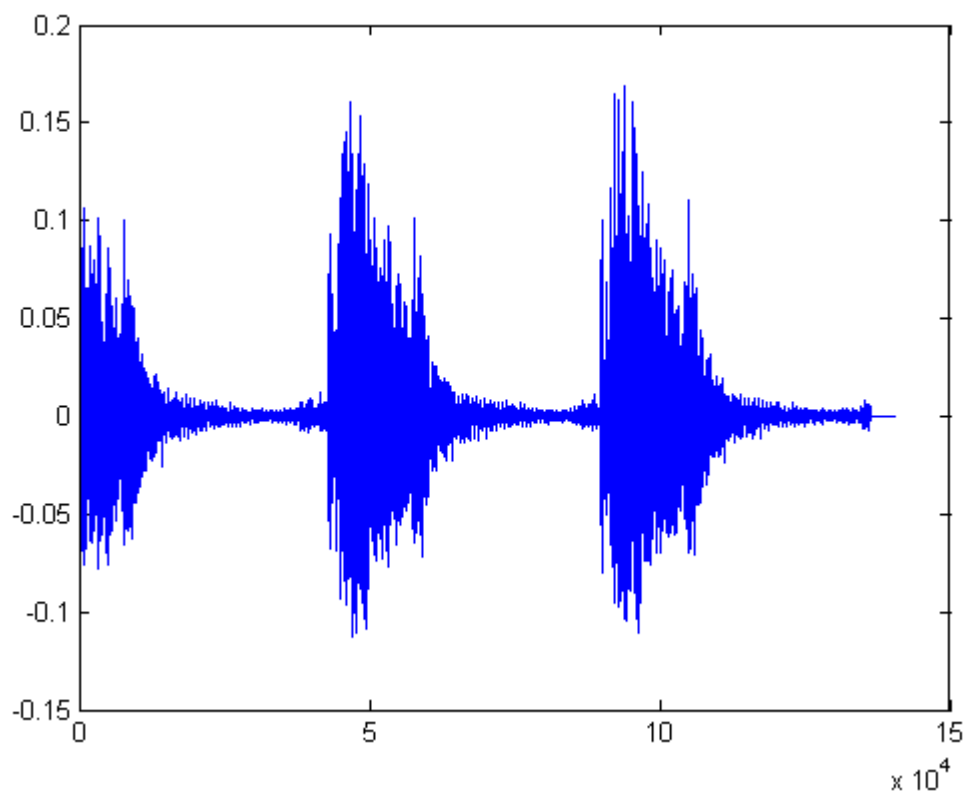
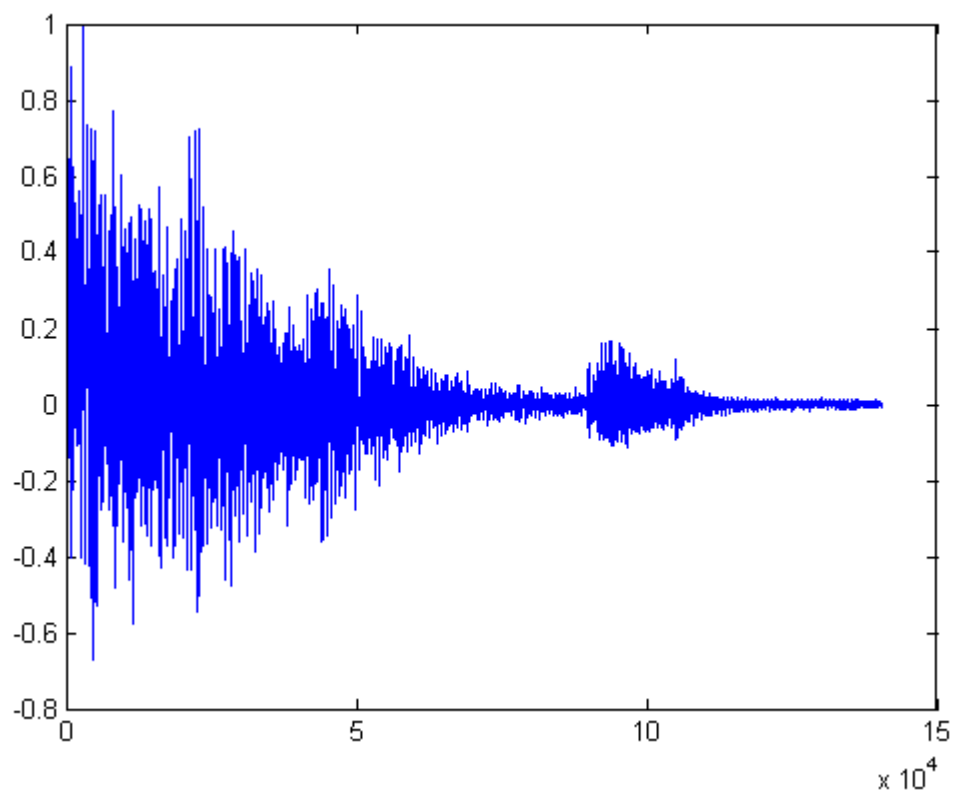


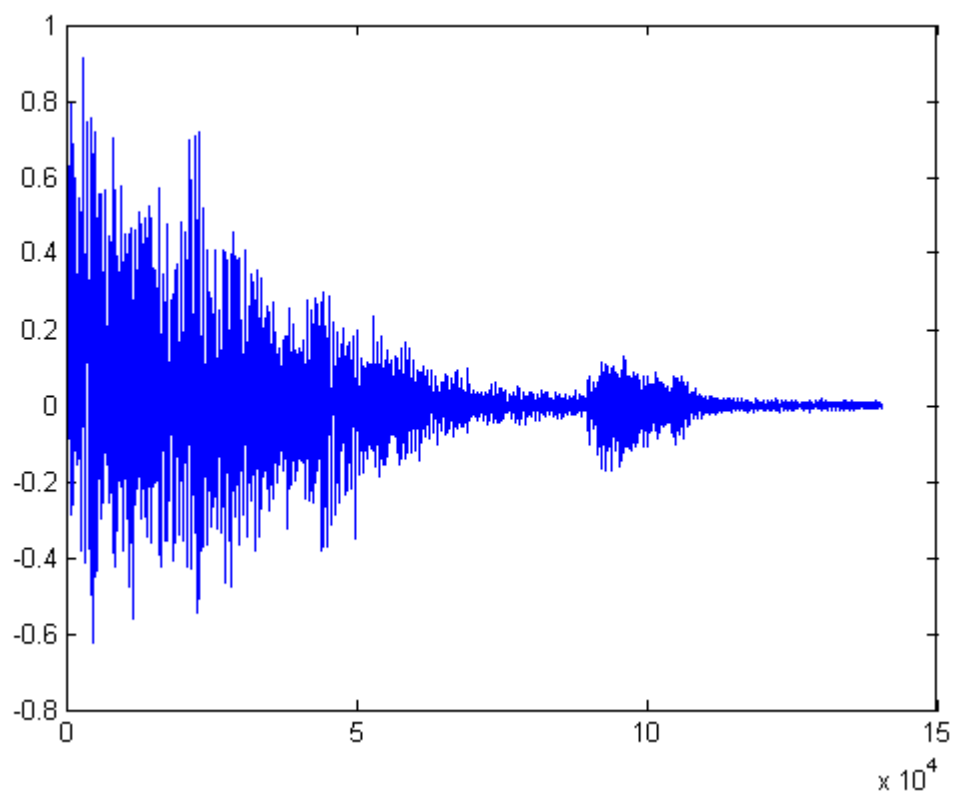
1\_1



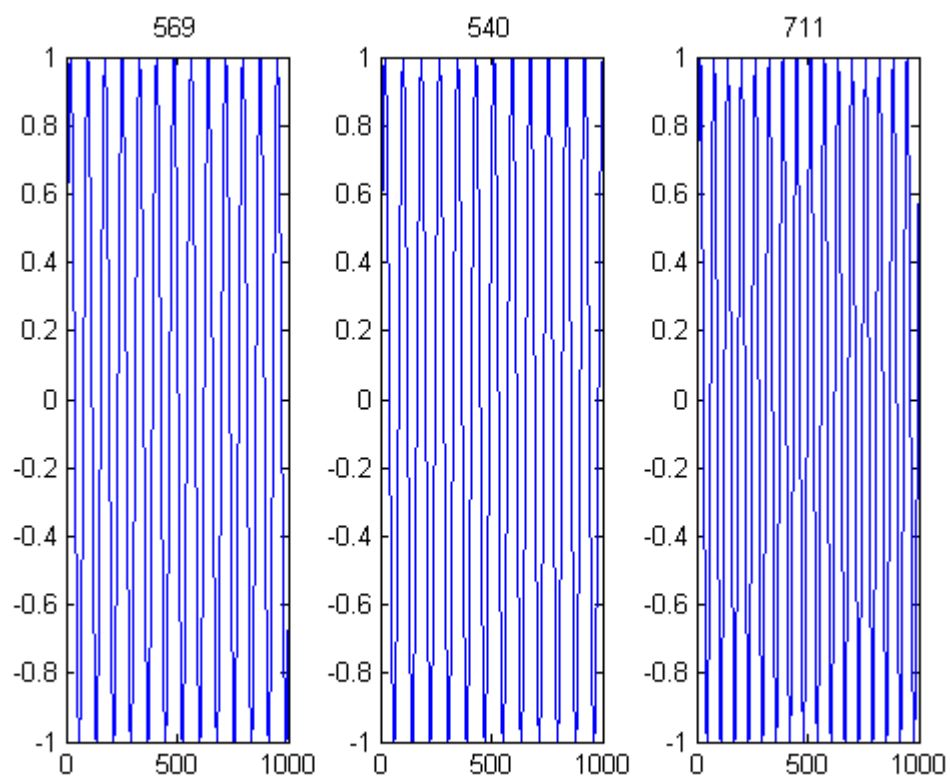
1\_2



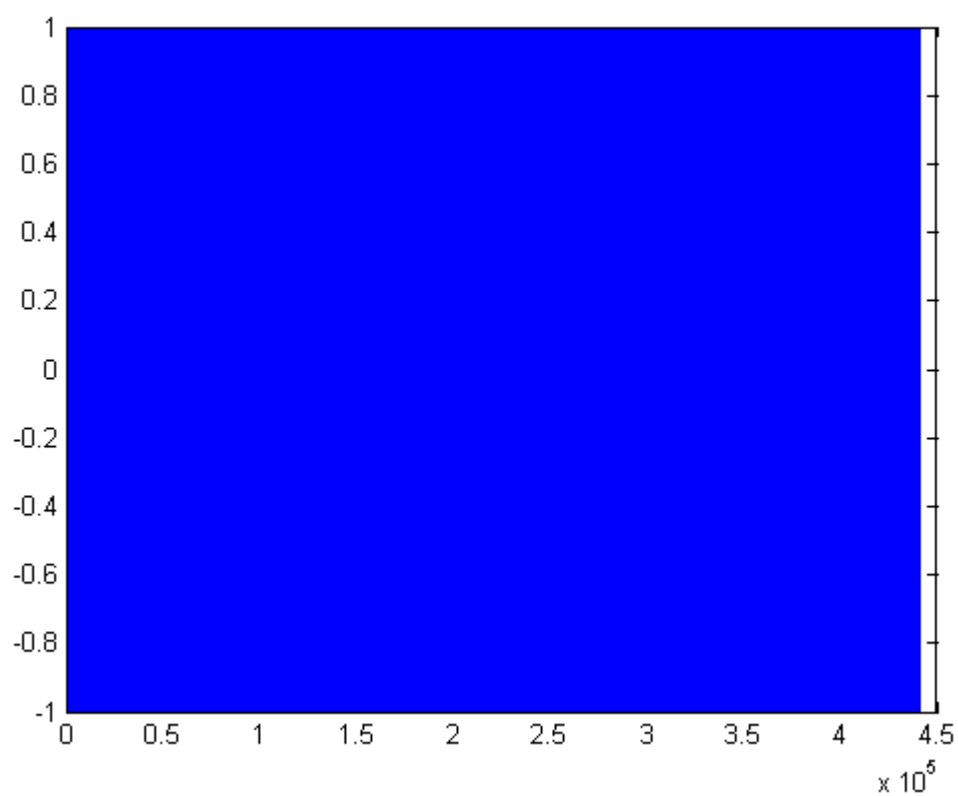
1\_3



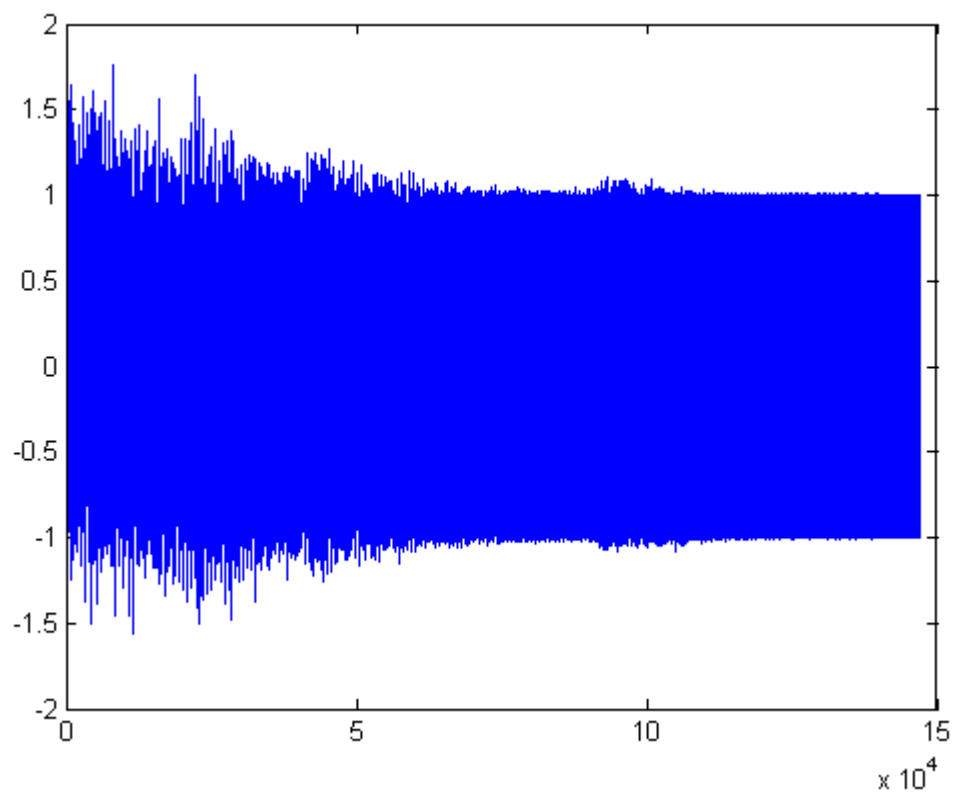
1\_4



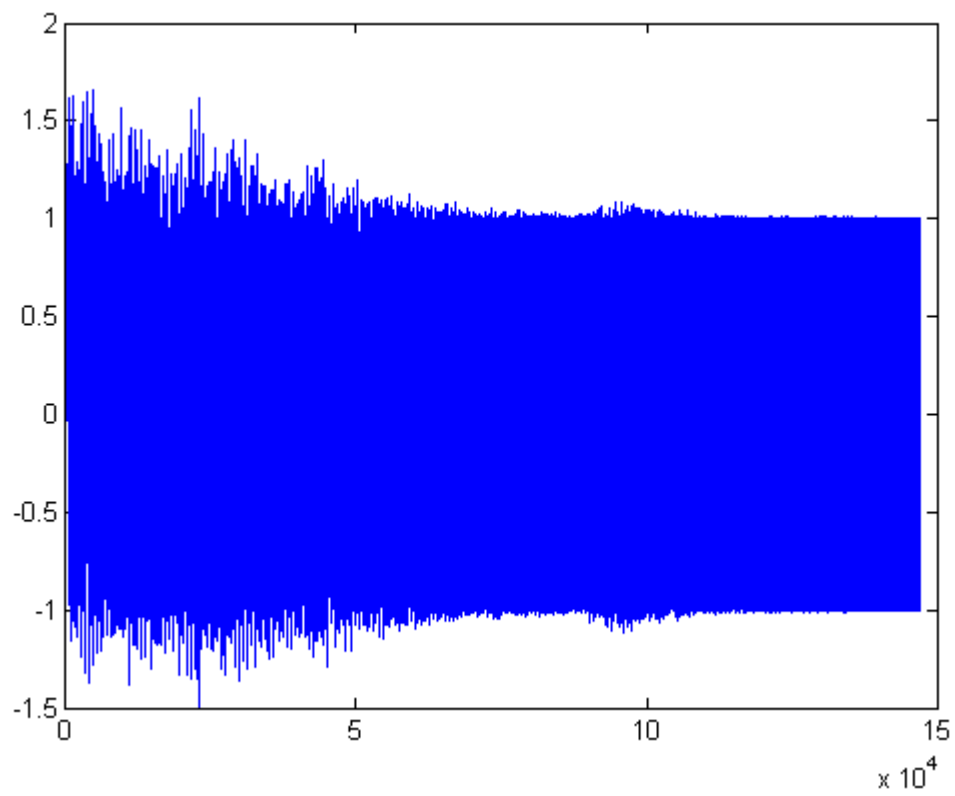
1\_5



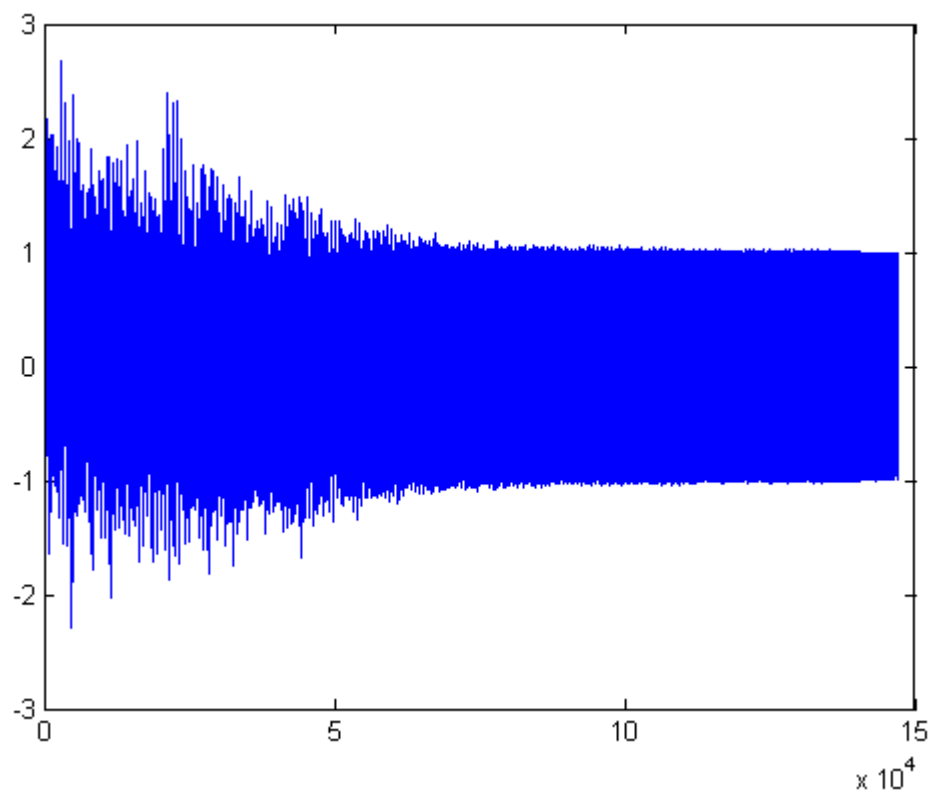
1\_6



1\_7

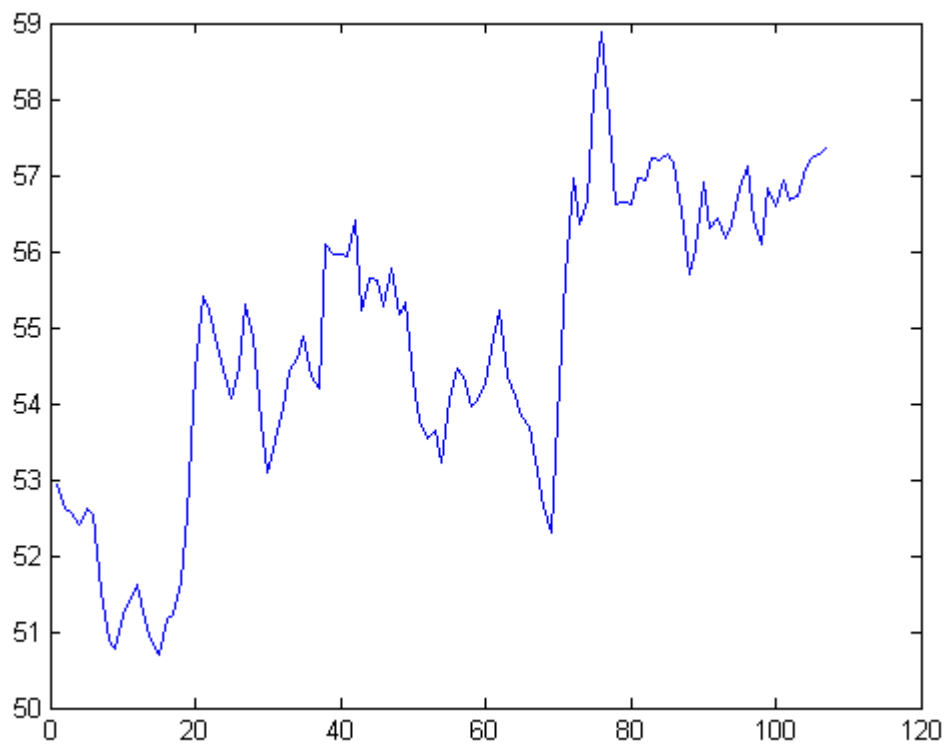


1\_8

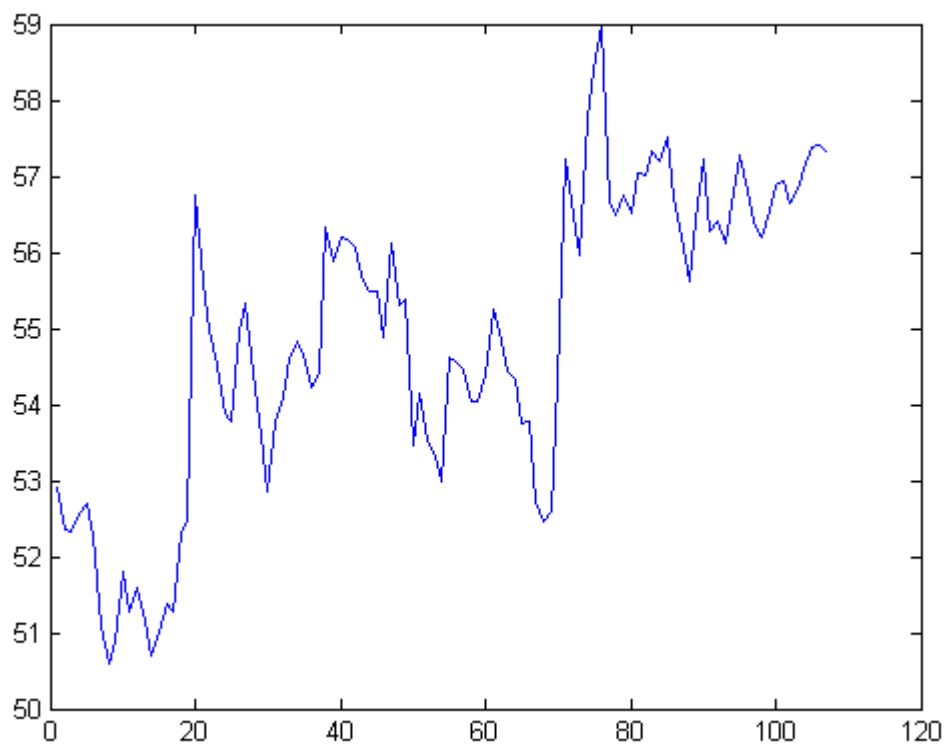


1\_9

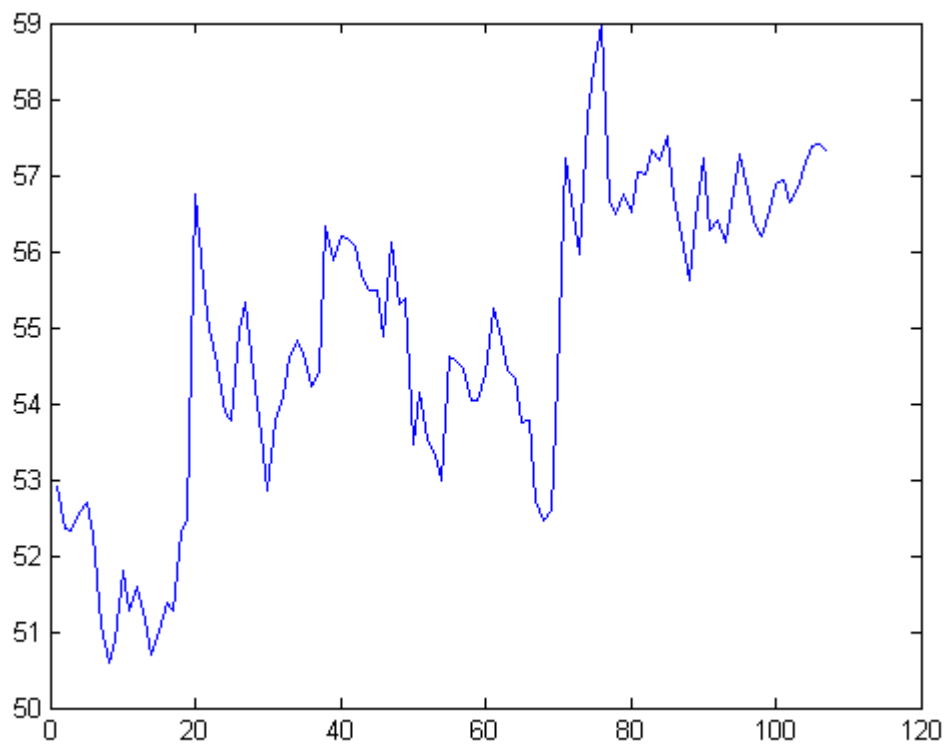
Seen as blue blocks as frequency is very high



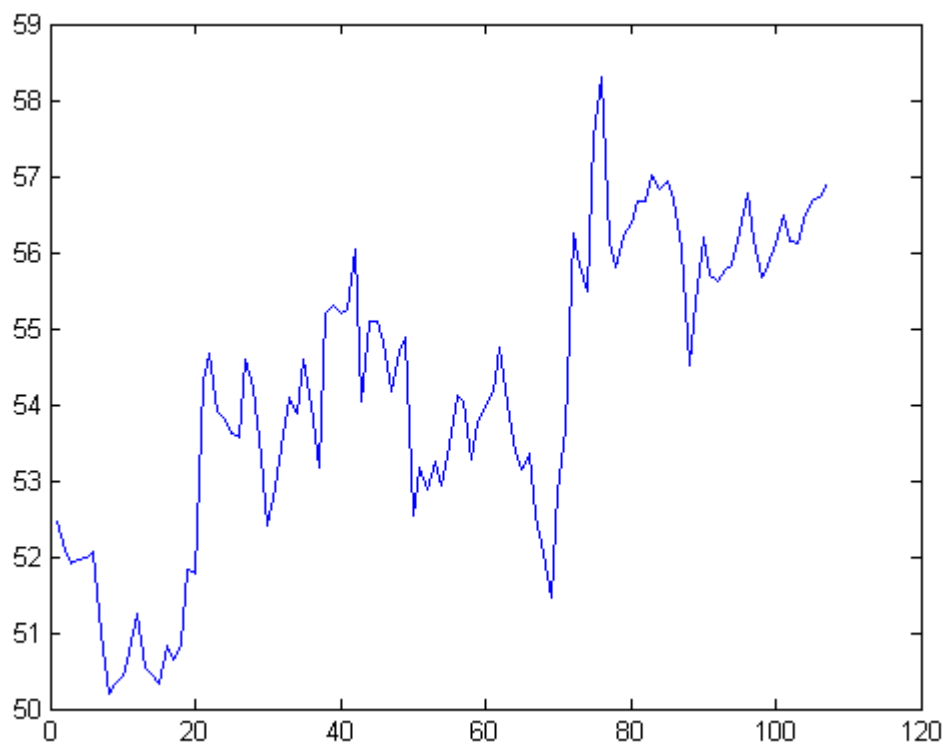
2\_avg



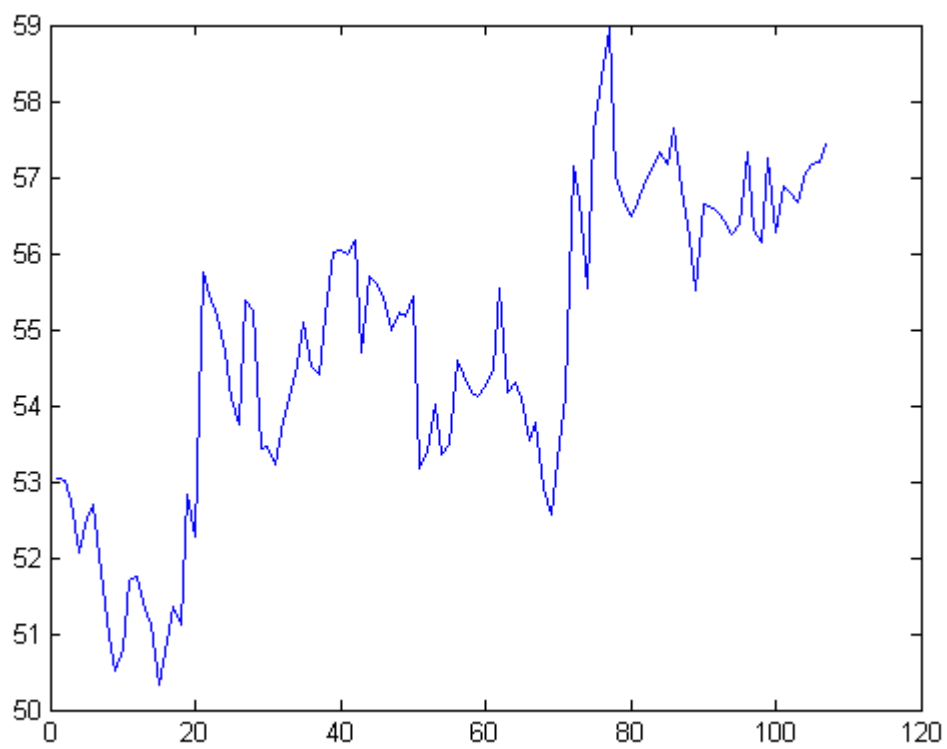
2\_close



2\_high



2\_low



2\_open

In question number of alphas used is 20

To get better results number of alphas can be changed