 Based on Normal distributions from original data but with 5% more high correlation points.

Machine generated alternative text:
— I DIJ Htc: ri
40
20
Histogram of NoFilter
Normal
Mean
5999875E-12
1000
1000
‘J
C.
G,
40
Histogram of Ong Filter
Normal
-IJJ
Mean -499995E-12
StDev 1_000
N 1000
130
80
6o
100
80
60
O
-2
O
1
20-
4
-2 -1 0 1 2 3 4 5
NoFilter
OrigFilter

Machine generated alternative text:
Histogram of NoFift
—  Histogram of 3StDe.
- [i x
>
‘J
o.
I.’
Histogram of NoFilter
Normal
loo
80
6H
Mean 1189969E-11
StDev 1000
1000
40
20-
o
-2.4
Histogram of 3StDev
Normal
140 Mean -7.00023E-12
StDev 1000
N 1000
120
loo
80
60
40
-1,2 0.0
4.8
20
o
-2.25 -1.50
0.00
1.50
2.25
NoEi Iter
3StDev

Machine generated alternative text:
- 
Mean 3000030E-11
StDev L000
N 1000
-nLJ
Mean 1899996E-10
StDev 1000
1000
V Histogram of No Fil’
120
Histogram of NoFilter
Normal
100
80
6O
40
20 
Histogram of Chauvenet
Normal
100
80
‘J
6O
G.’
G.’
4o
20
O
-2 -1 0 1 2 3 4
-2.4 -1,6 -0.8 0.0 0.8 1.6 2,4 3.2
NoEi Iter
Chauvenet

Machine generated alternative text:
100
80
>-.
‘J
4,
&60
4,
‘-
LI-
40
Histogram of NoFilter
Normal
120
100
80
‘J
w
.60
4,
LI
40
20
o
120
_c[J HistogramofGrubb _____ _____ _IcIJ
Histogram of Grubb
Normal
Mean -239978E-12 Mean -4105507
StDev L000 StDev 08781
L_ iooo woo
-2
-l 0
1
NoEi Iter
2
3 4
20
o
-1.6 -0.8 0.0 0.8
G rubb
1.6 2.4