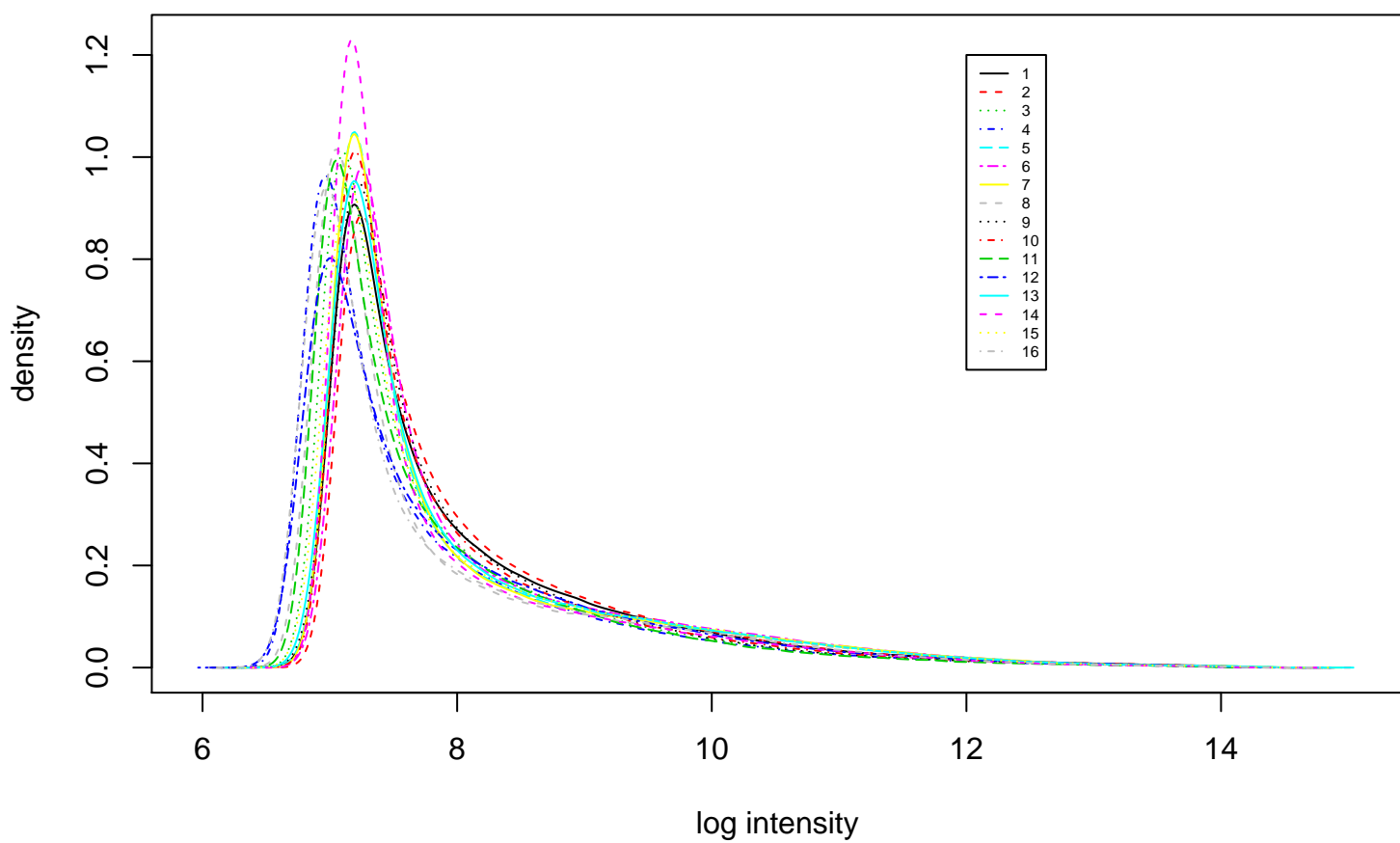
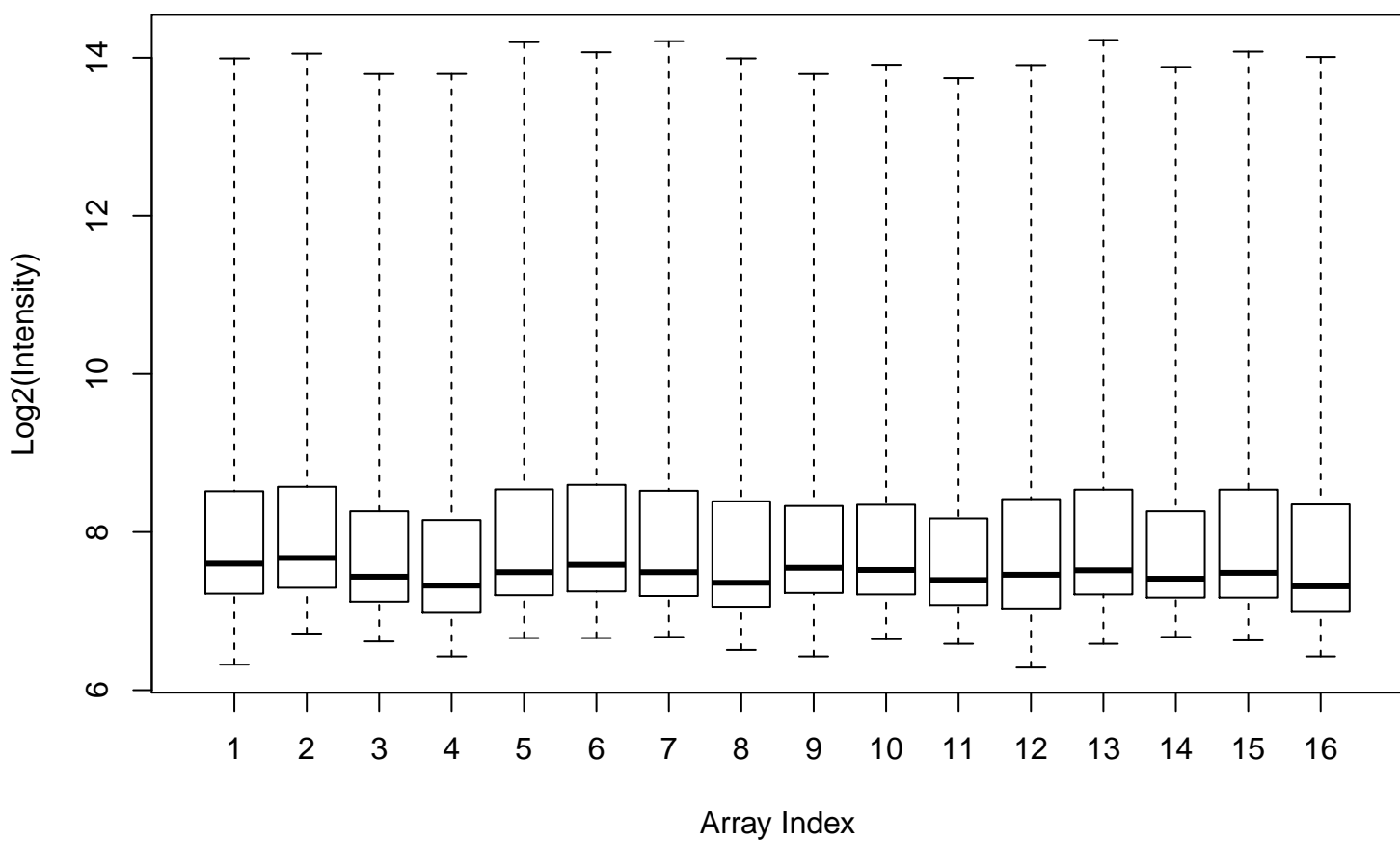


# AffyBatch QC Report

Array Index	Array Name
1	N01_(Drosophila_2).CEL
2	N02_(Drosophila_2).CEL
3	N03_(Drosophila_2).CEL
4	N04_(Drosophila_2).CEL
5	P01_(Drosophila_2).CEL
6	P02_(Drosophila_2).CEL
7	P03_(Drosophila_2).CEL
8	P04_(Drosophila_2).CEL
9	R01_(Drosophila_2).CEL
10	R02_(Drosophila_2).CEL
11	R03_(Drosophila_2).CEL
12	R04_(Drosophila_2).CEL
13	T01_(Drosophila_2).CEL
14	T02_(Drosophila_2).CEL
15	T03_(Drosophila_2).CEL
16	T04_(Drosophila_2).CEL

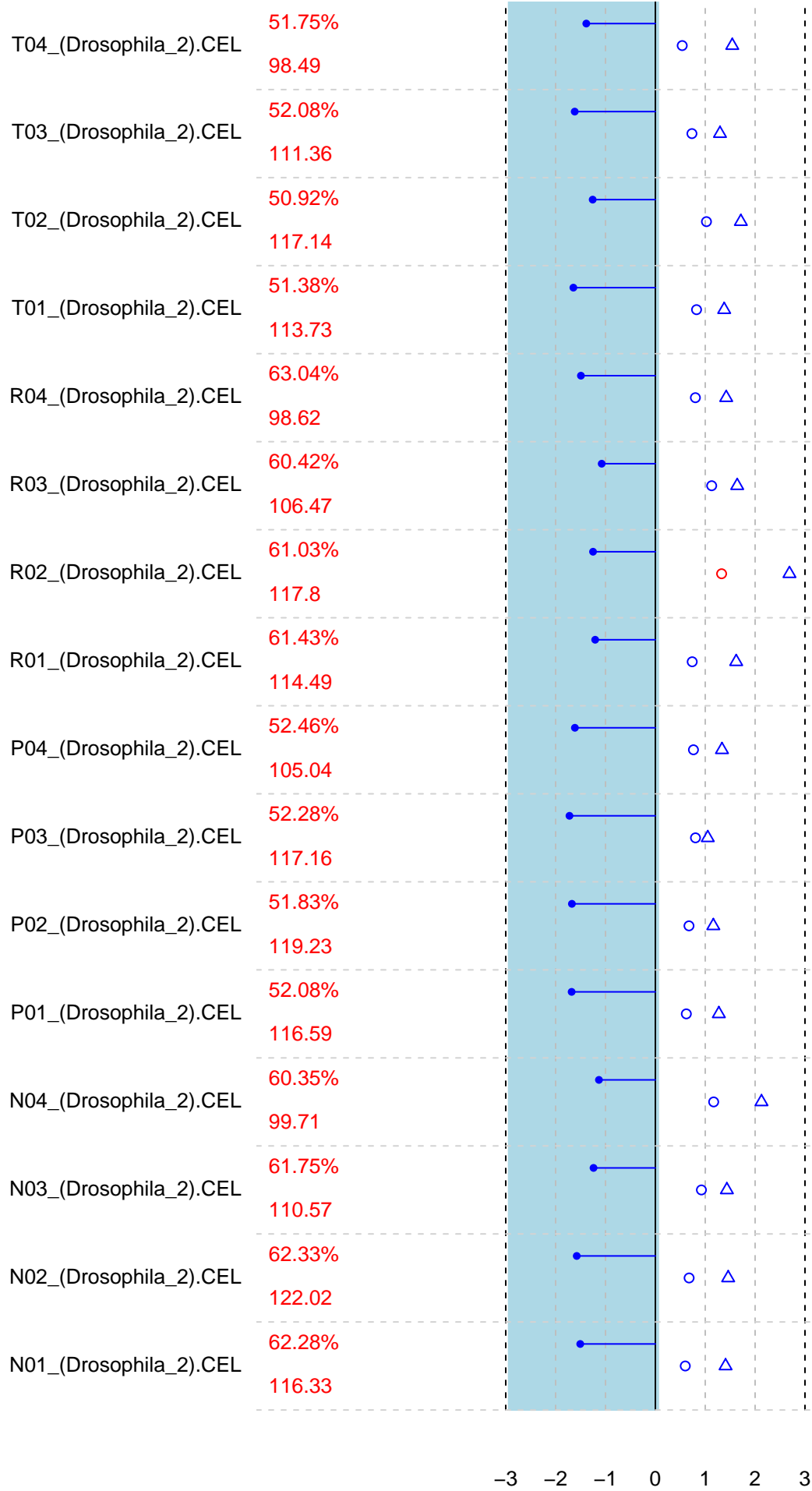
Thu Oct 18 12:44:54 2018

Produced by AffyQCReport R Package

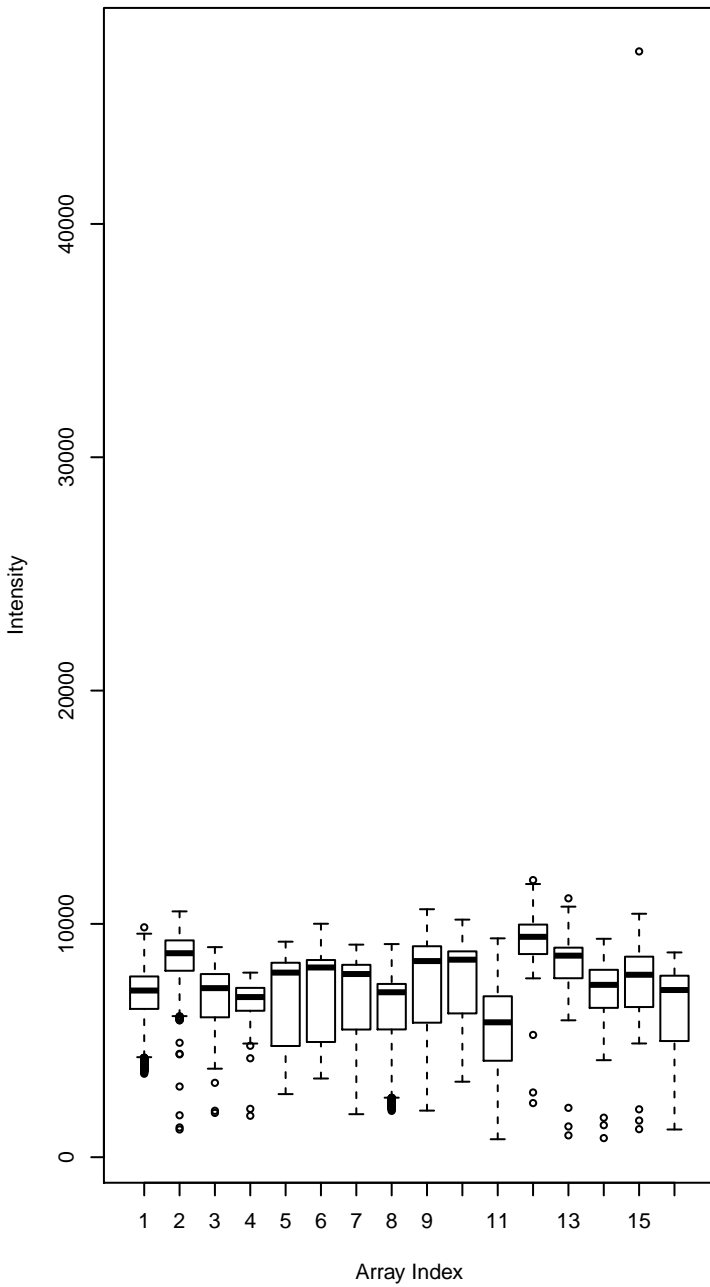


△ actin3/actin5  
○ gapdh3/gapdh5

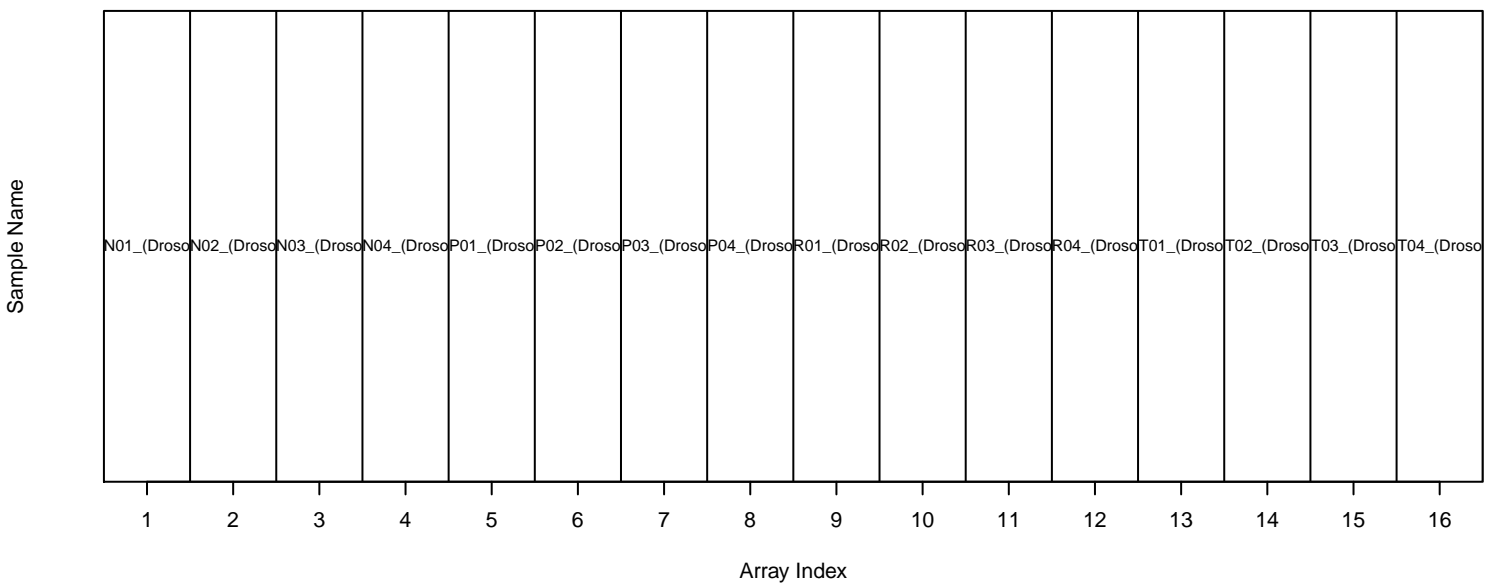
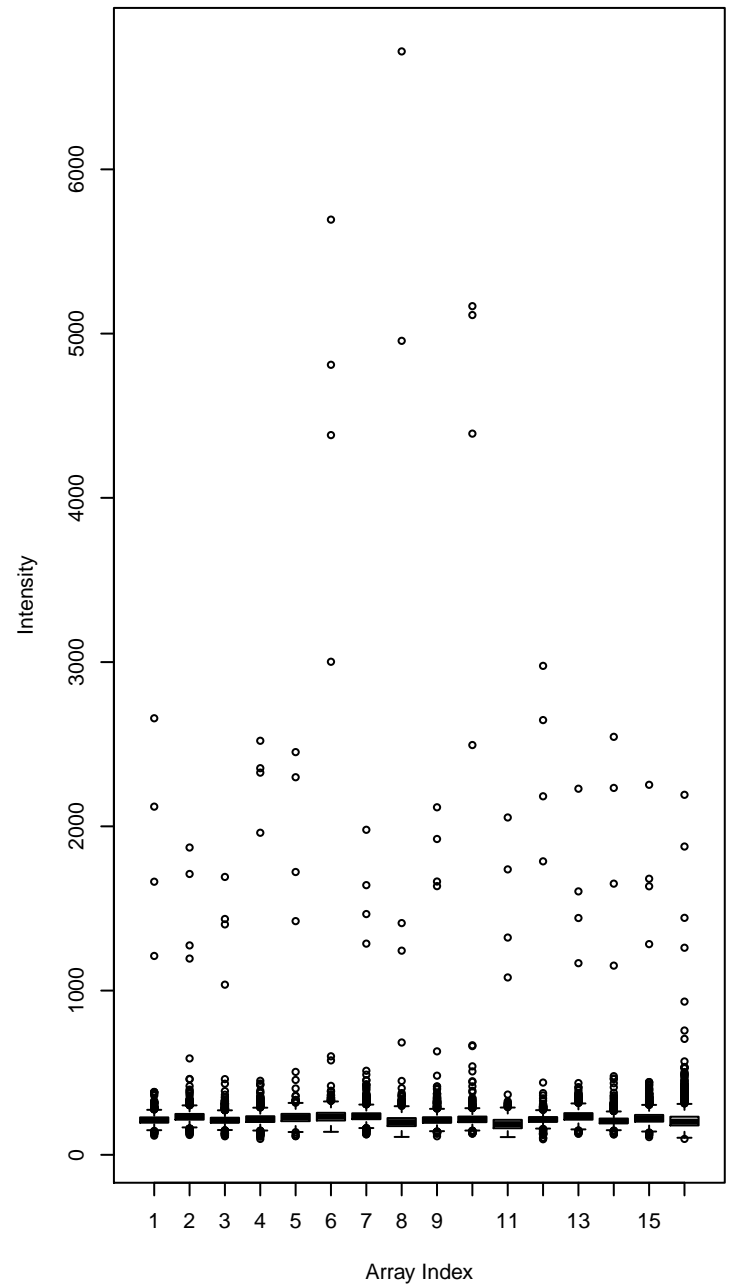
QC Stats



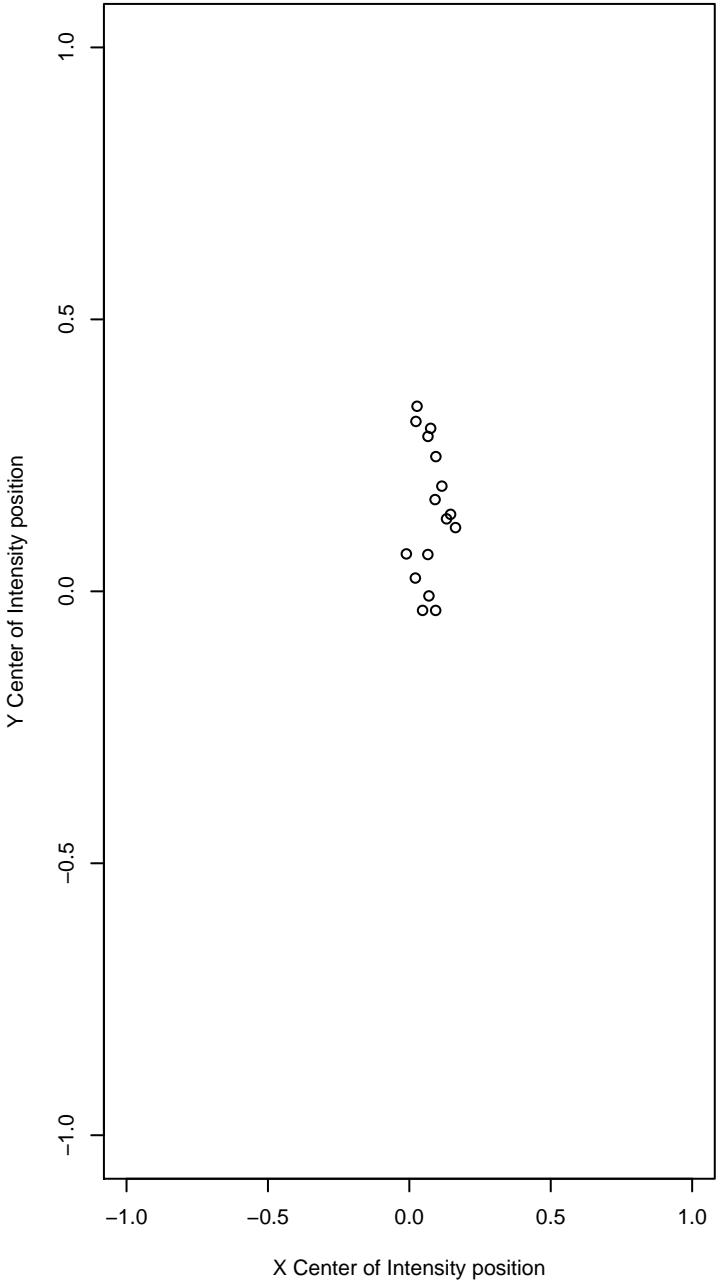
### Positive Border Elements



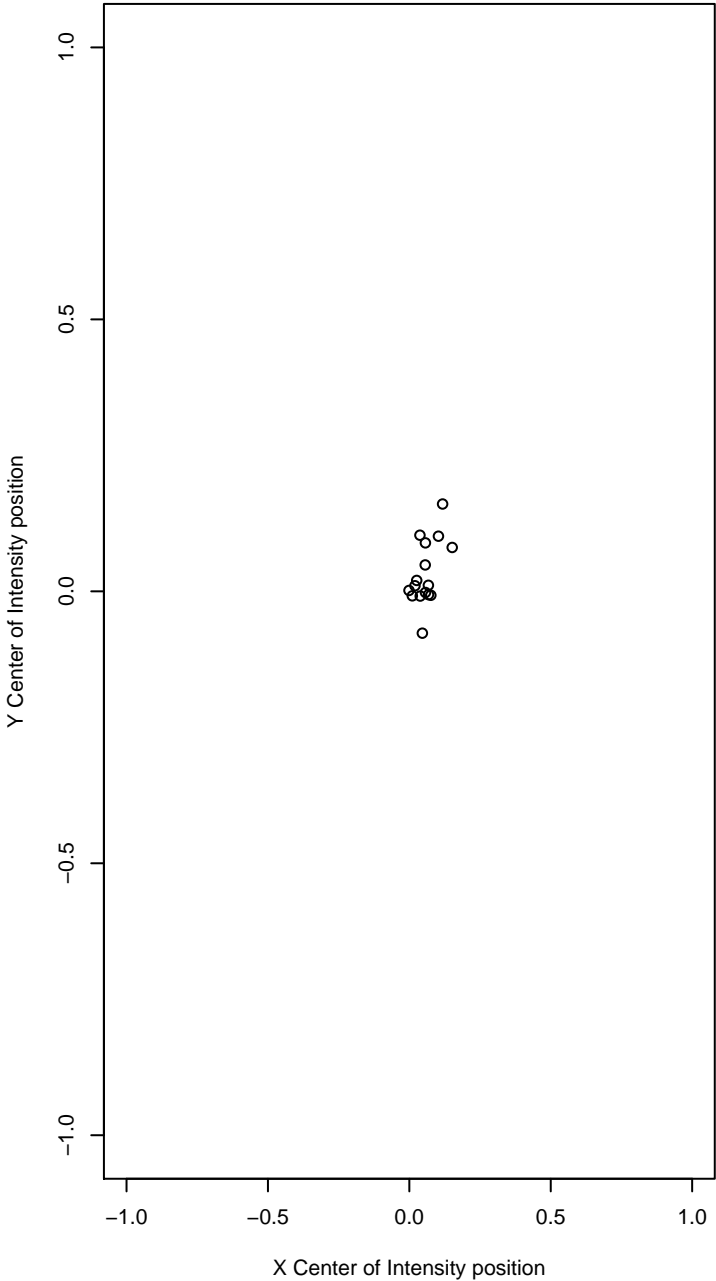
### Negative Border Elements



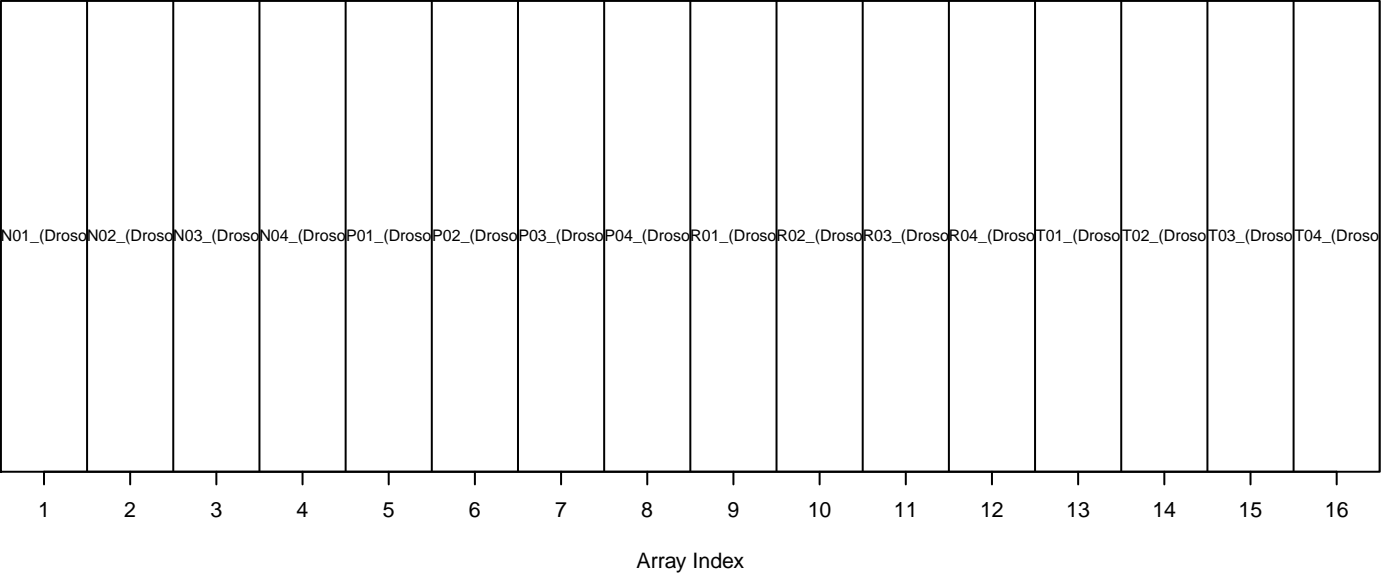
Positive Elements



Negative Elements



Sample Name



## Array Index

