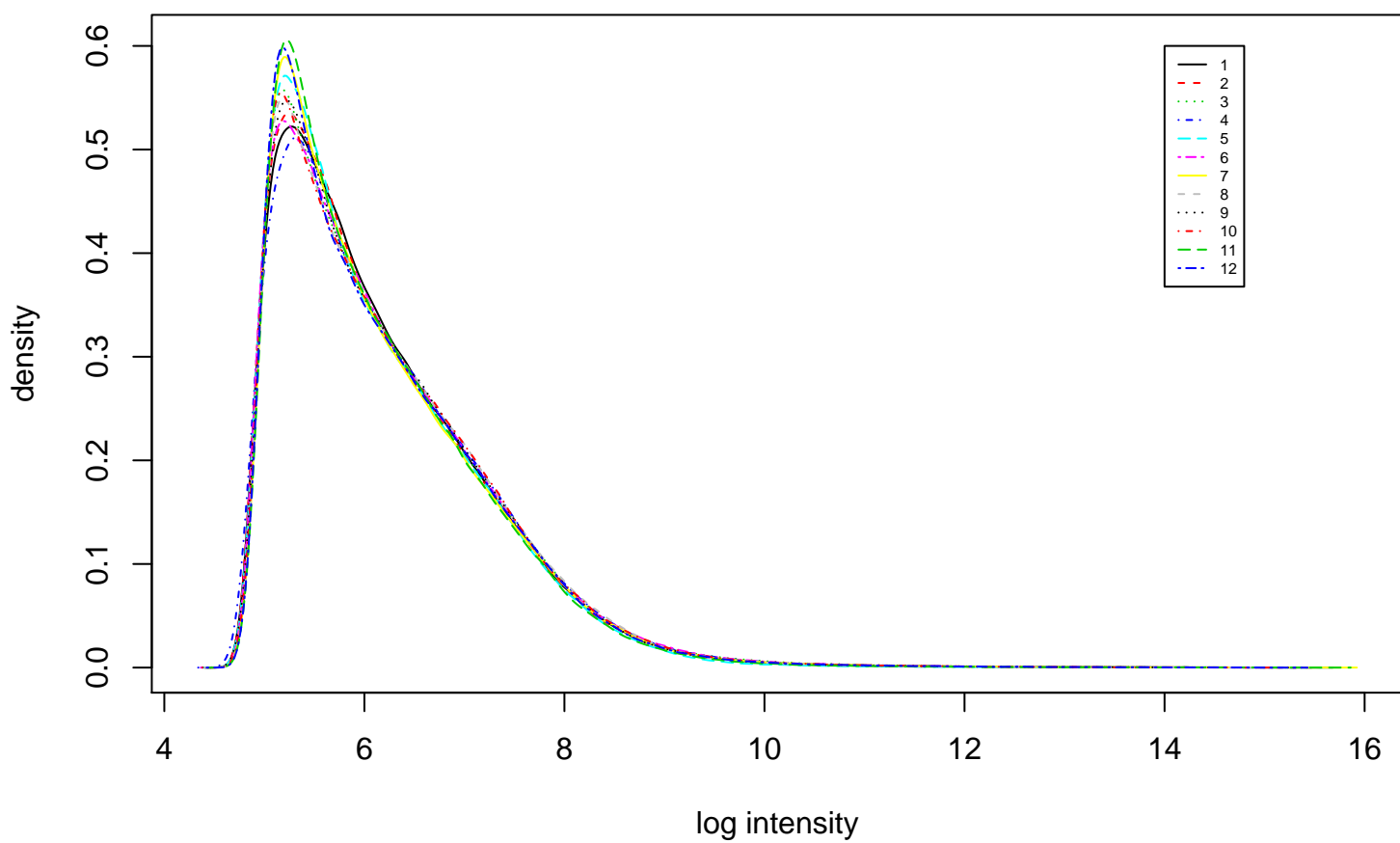
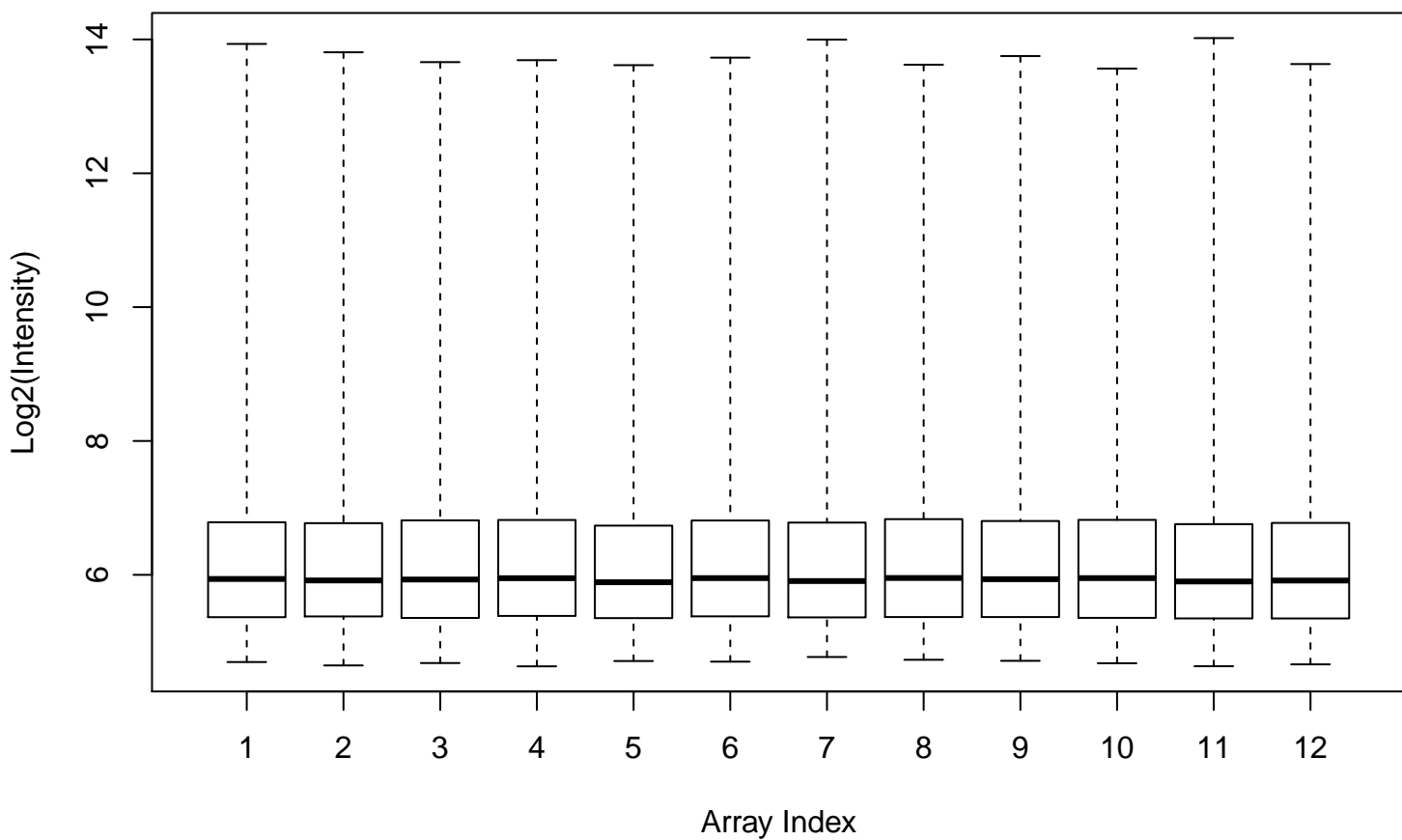


# AffyBatch QC Report

Array Index	Array Name
1	GSM1245975_DNA9217-001.CEL.gz
2	GSM1245976_DNA9217-002.CEL.gz
3	GSM1245977_DNA9217-003.CEL.gz
4	GSM1245978_DNA9217-004.CEL.gz
5	GSM1245979_DNA9217-005.CEL.gz
6	GSM1245980_DNA9217-006.CEL.gz
7	GSM1245981_DNA9217-007.CEL.gz
8	GSM1245982_DNA9217-008.CEL.gz
9	GSM1245983_DNA9217-009.CEL.gz
10	GSM1245984_DNA9217-010.CEL.gz
11	GSM1245985_DNA9217-011.CEL.gz
12	GSM1245986_DNA9217-012.CEL.gz

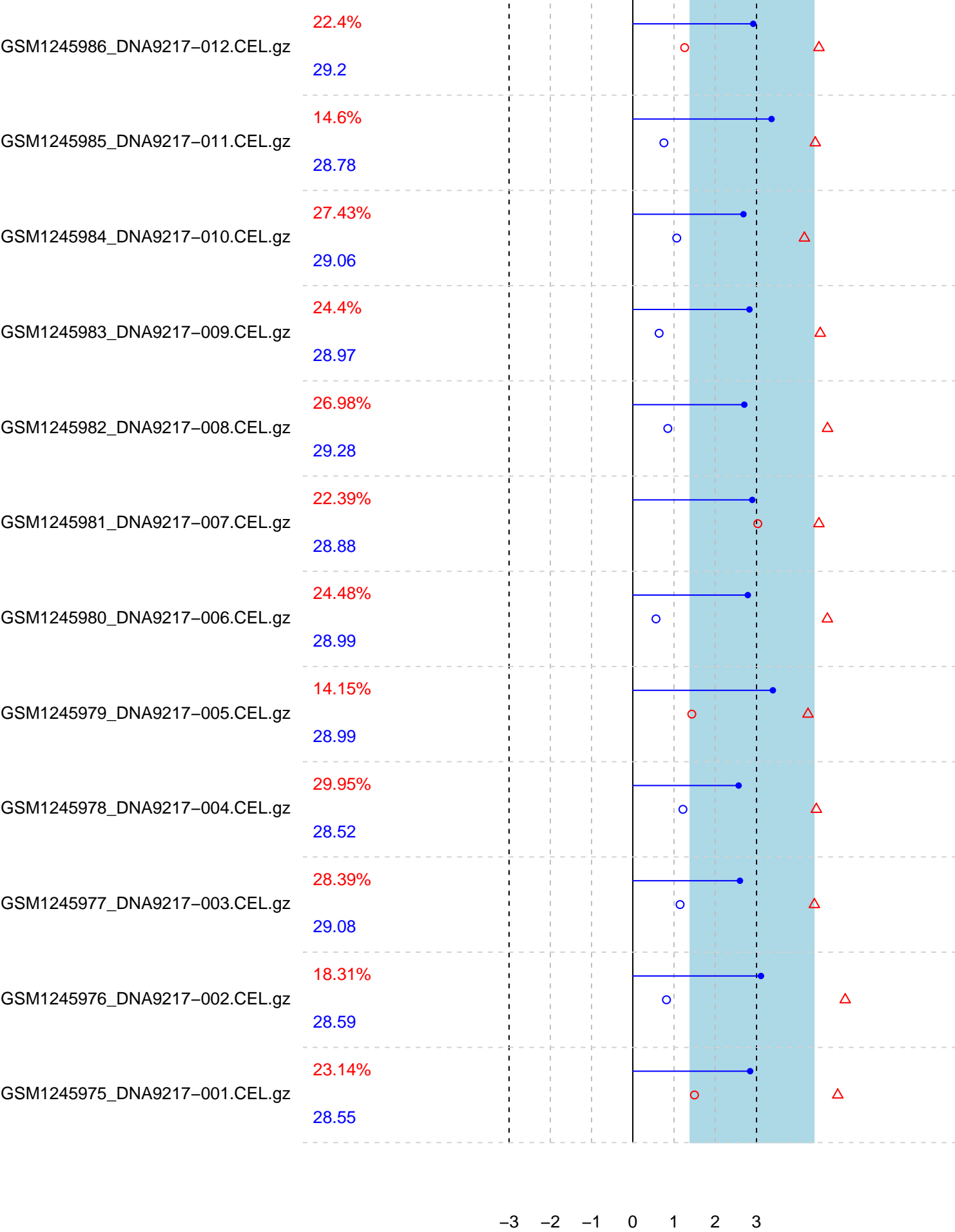
Mon Nov 7 17:35:59 2016

Produced by AffyQCReport R Package

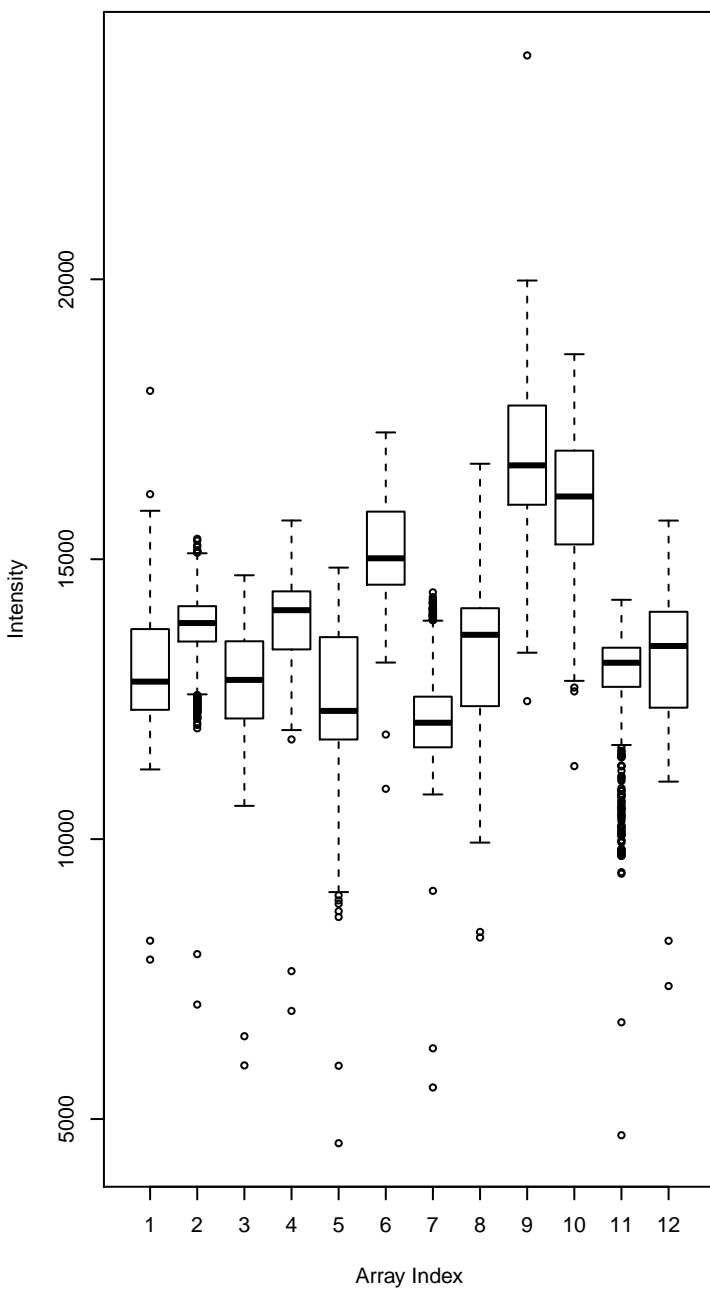


QC Stats

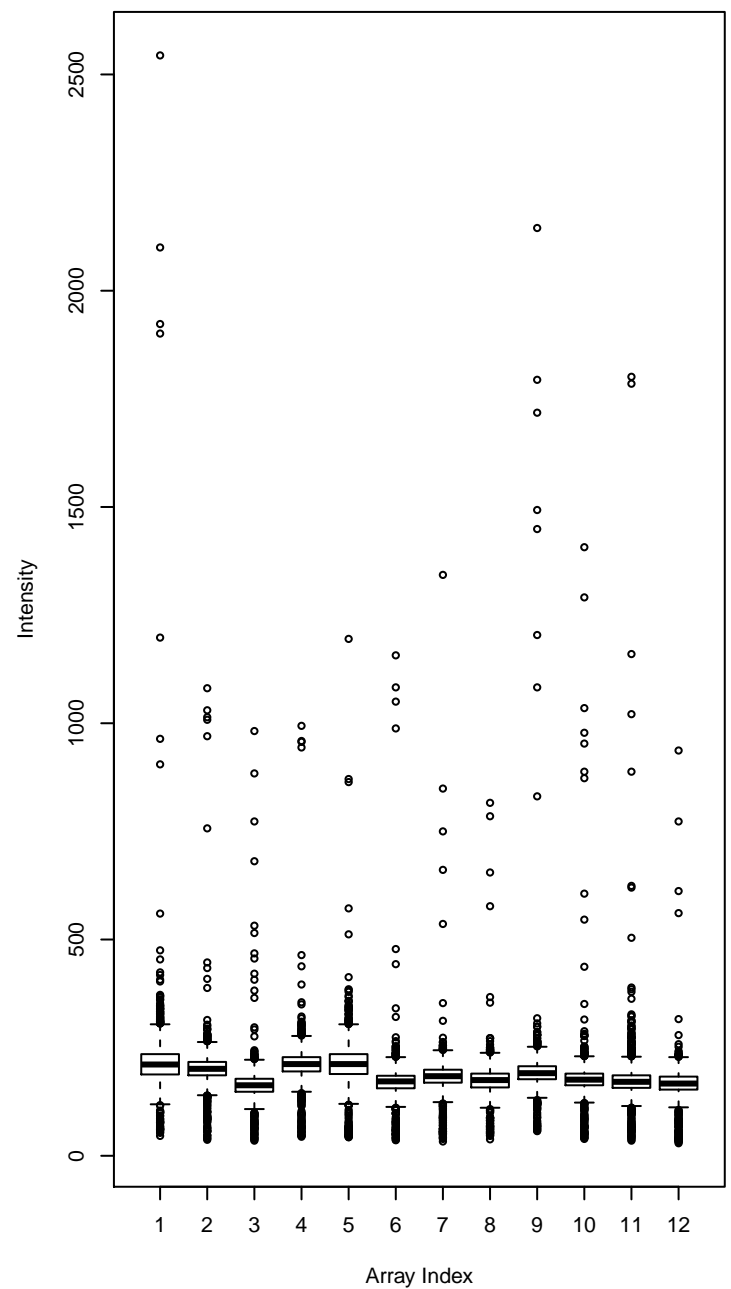
△ actin3/actin5  
○ gapdh3/gapdh5



Positive Border Elements



Negative Border Elements

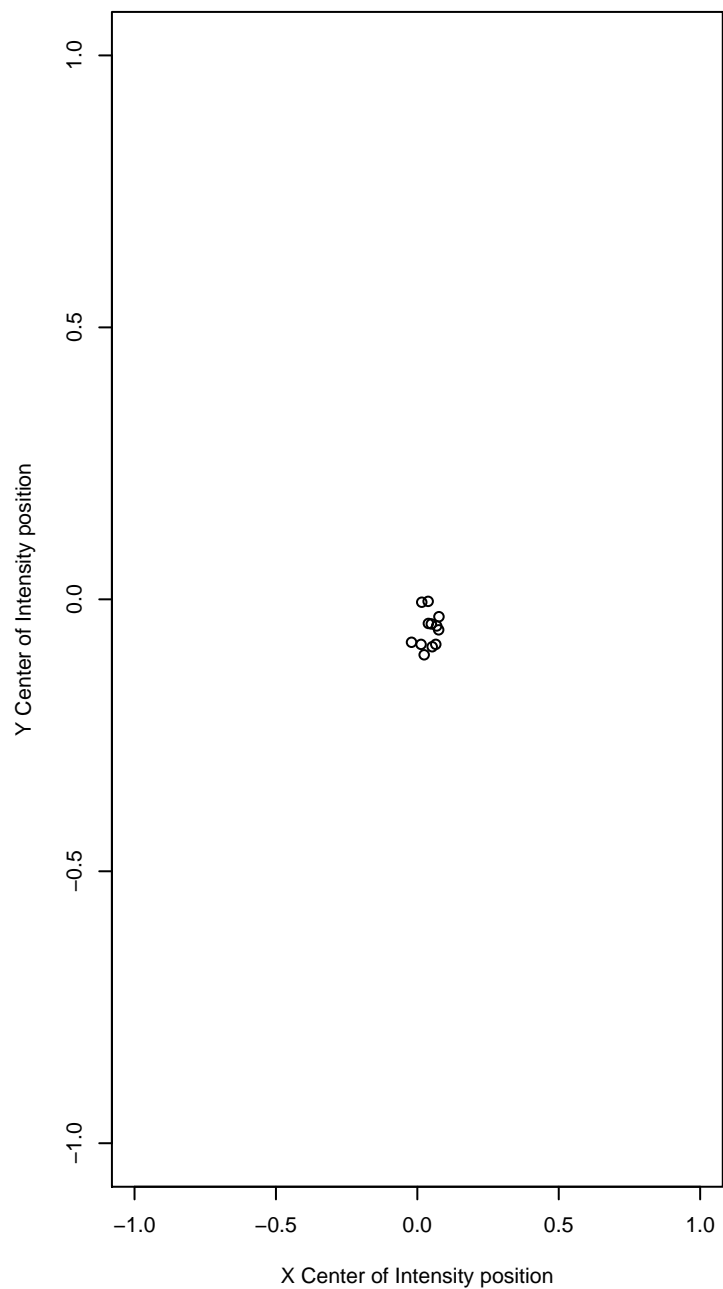


Sample Name

GSM1245975	GSM1245976	GSM1245977	GSM1245978	GSM1245979	GSM1245980	GSM1245981	GSM1245982	GSM1245983	GSM1245984	GSM1245985	GSM1245986
1	2	3	4	5	6	7	8	9	10	11	12

Array Index

## Negative Elements



Array Index	Sample Name
1	GSM1245975
2	GSM1245976
3	GSM1245977
4	GSM1245978
5	GSM1245979
6	GSM1245980
7	GSM1245981
8	GSM1245982
9	GSM1245983
10	GSM1245984
11	GSM1245985
12	GSM1245986

## Array Index

