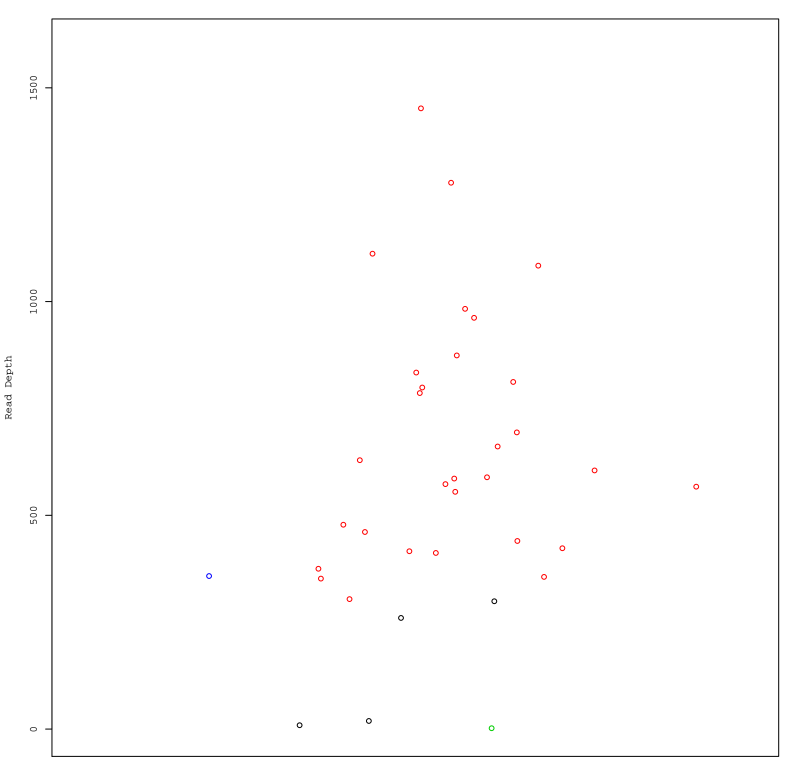
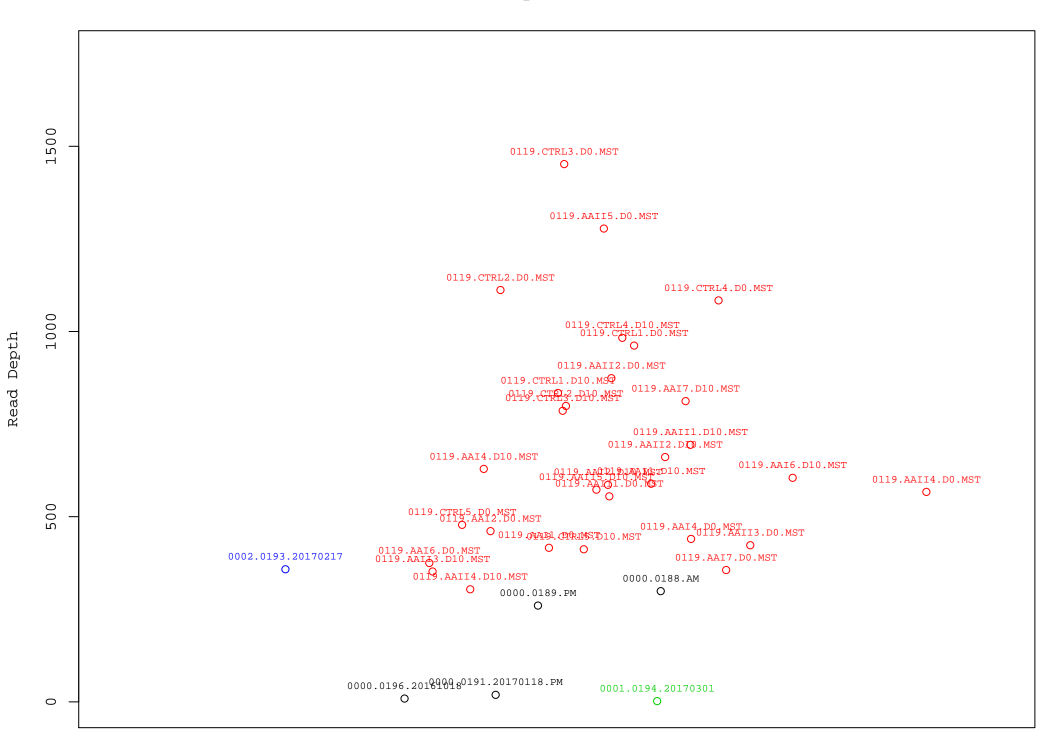
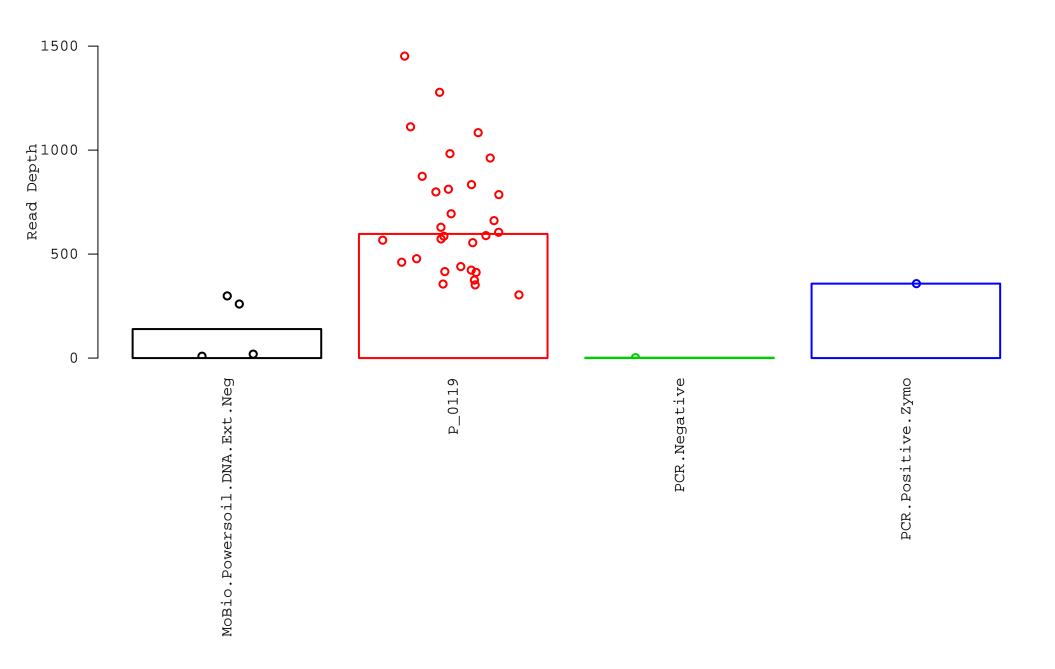
Input File: 0119_Test.metadata.tsv



- MoBio.Powersoil.DNA.Ext.Neg
 P_0119
 PCR.Negative
 PCR.Positive.Zymo





Sample Type Stats:

	median	N	min	max	1b95	ub95
MoBio.Powersoil.DNA.Ext.Neg	139.5	4	9	299	NA	NA
P_0119	597.0	30	304	1452	NA	NA
PCR.Negative	2.0	1	2	2	NA	NA
PCR.Positive.Zymo	358.0	1	358	358	NA	NA

Wilcoxon Rank Sum Test Pairwise P-values:

	MoBio.Powersoil.DNA.Ext.Neg	P_0119	PCR.Negative	PCR.Positive.Zymo
MoBio.Powersoil.DNA.Ext.Neg	NA	4.312575e-05	0.40000000	0.400000
P_0119	4.312575e-05	NA	0.06451613	0.2580645
PCR.Negative	4.000000e-01	6.451613e-02	NA	1.000000
PCR.Positive.Zymo	4.000000e-01	2.580645e-01	1.00000000	NA