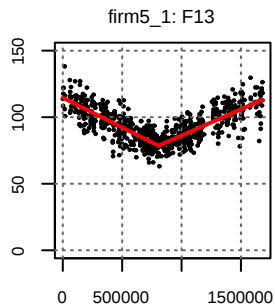
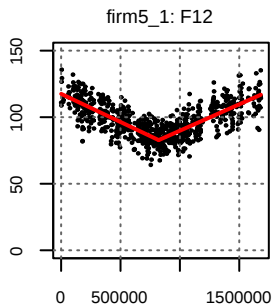
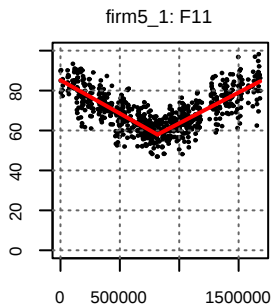
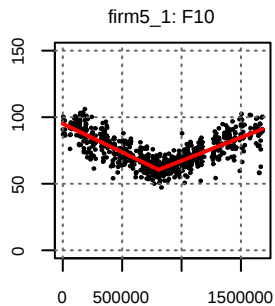
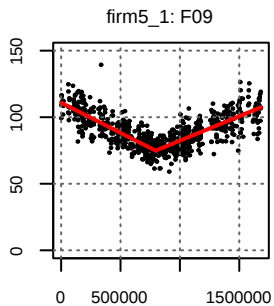
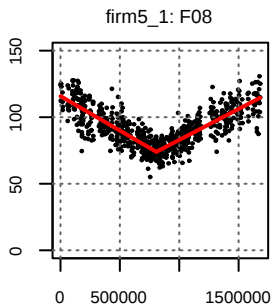
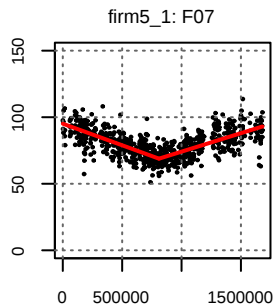
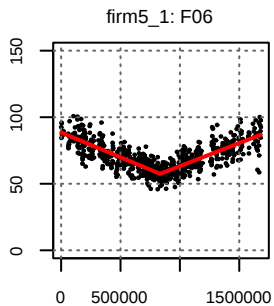
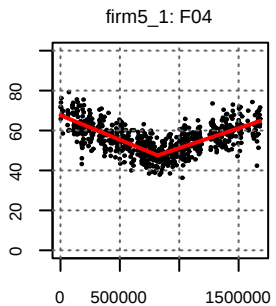
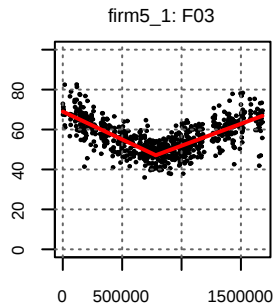
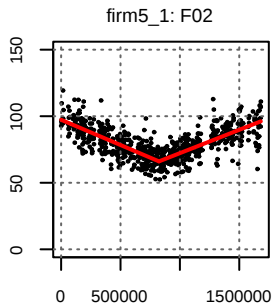
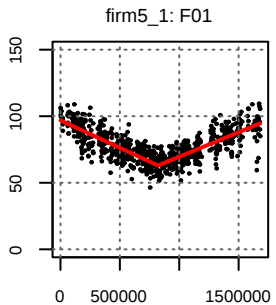
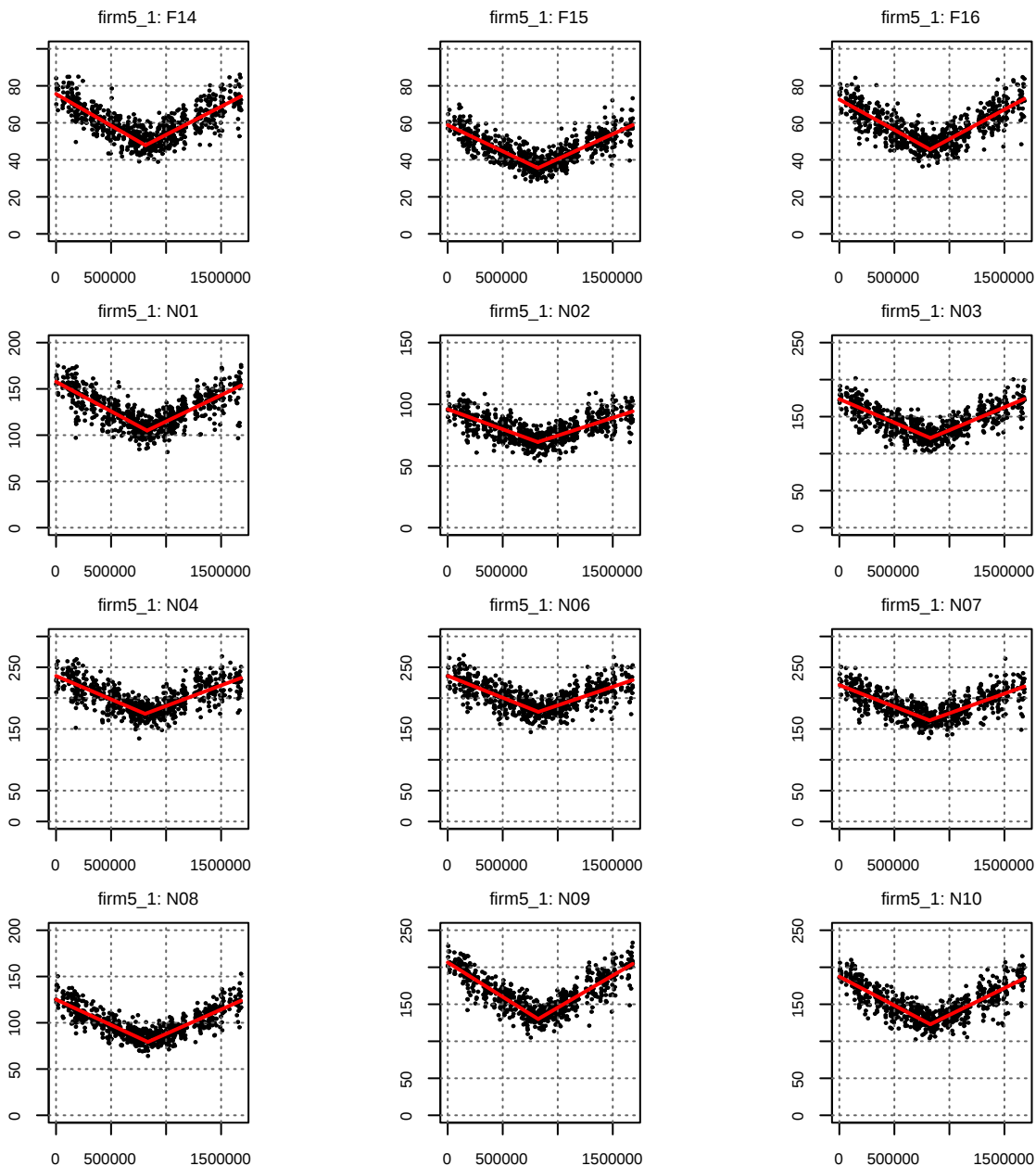


Coverage (reads/bp)



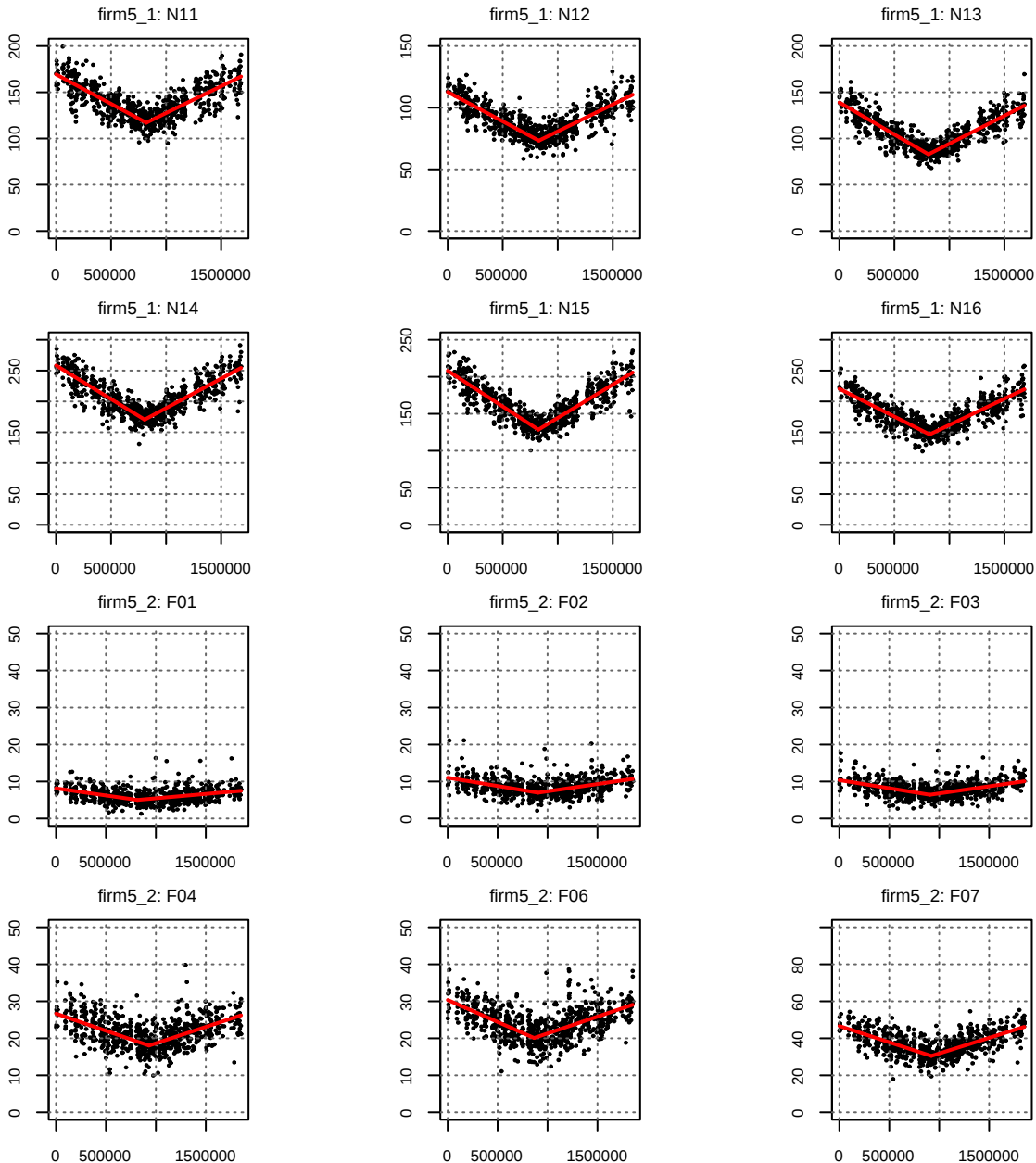
Genome position (bp)

Coverage (reads/bp)



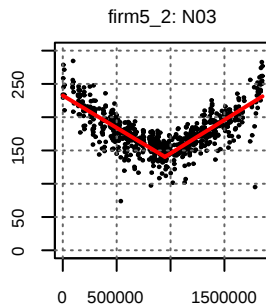
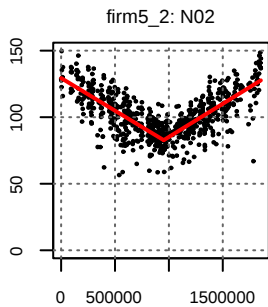
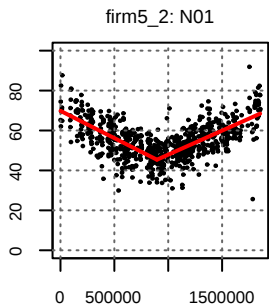
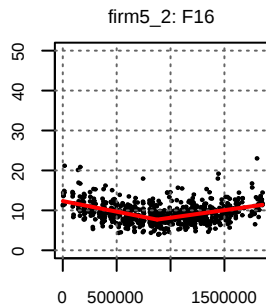
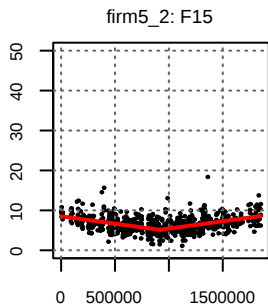
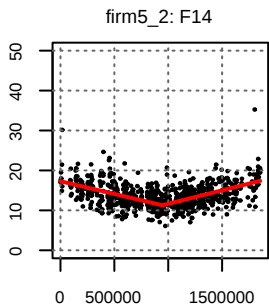
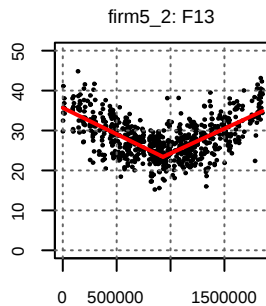
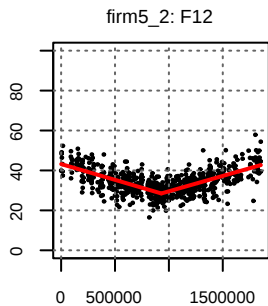
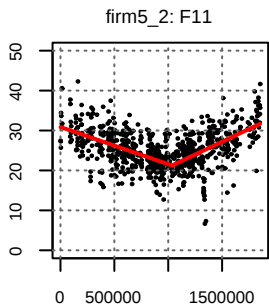
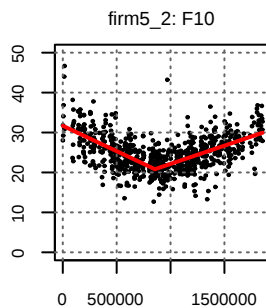
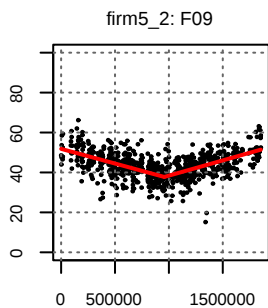
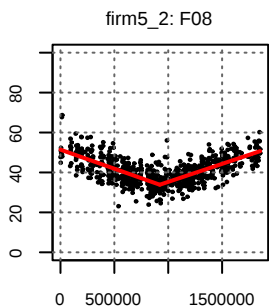
Genome position (bp)

Coverage (reads/bp)



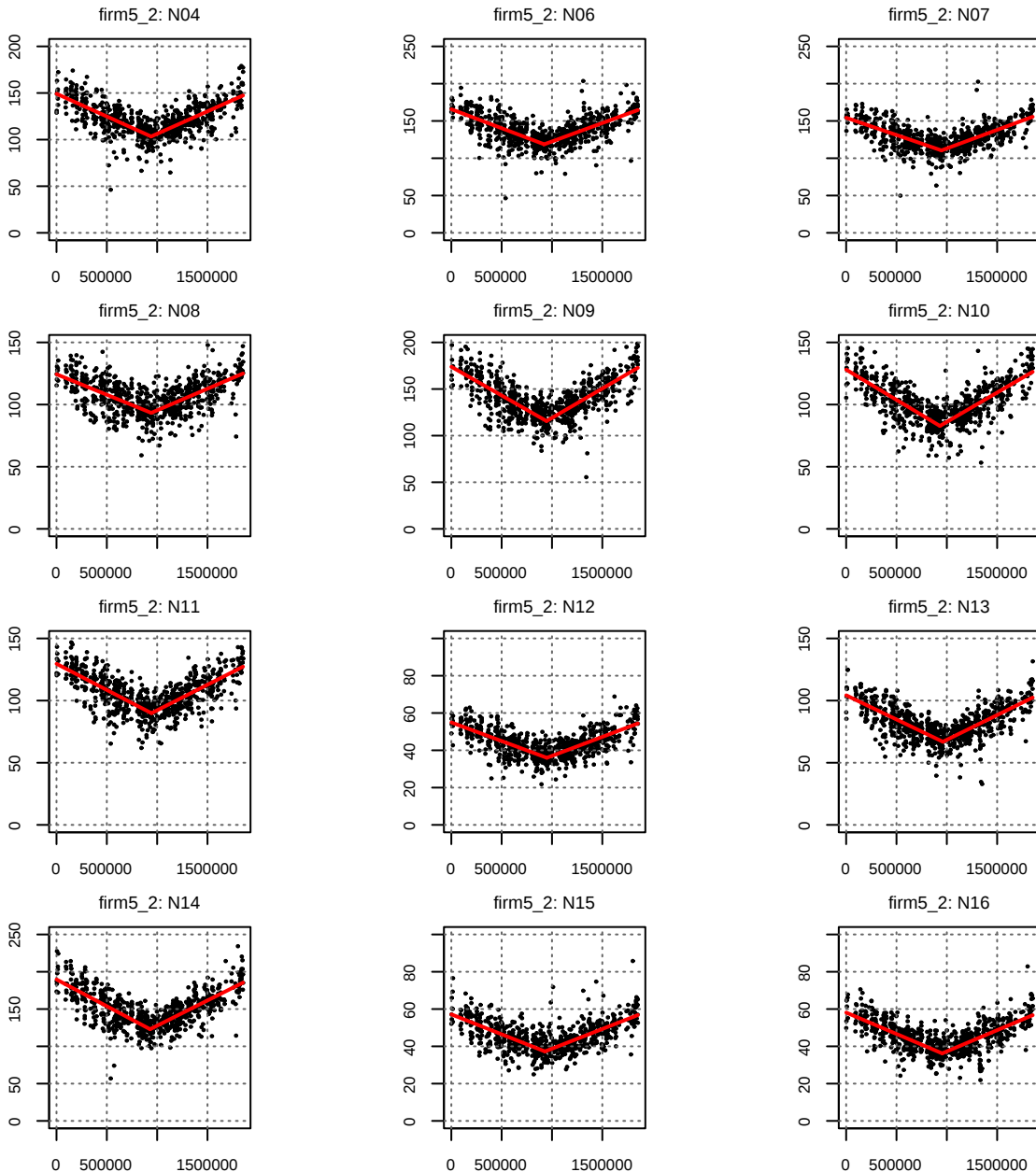
Genome position (bp)

Coverage (reads/bp)



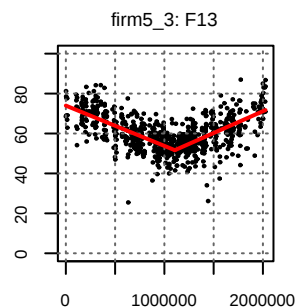
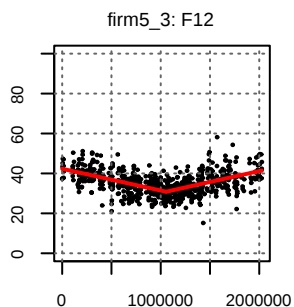
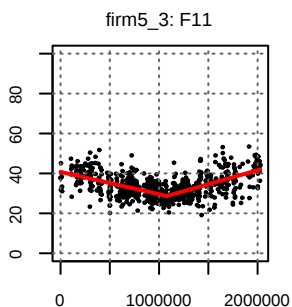
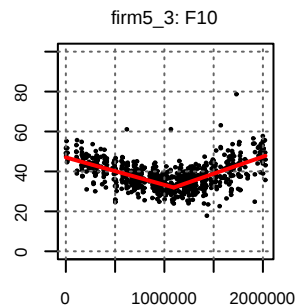
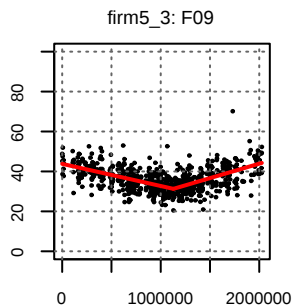
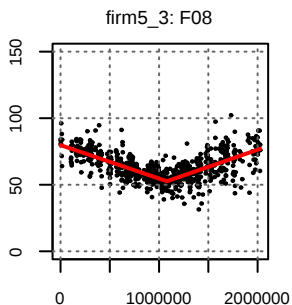
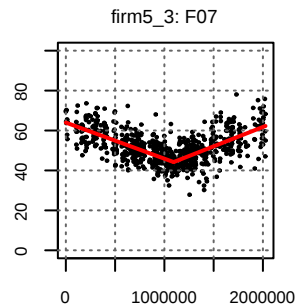
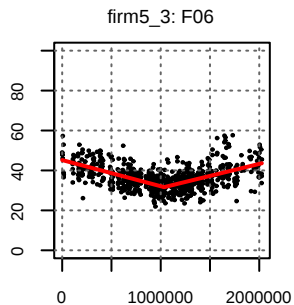
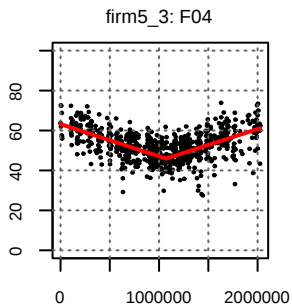
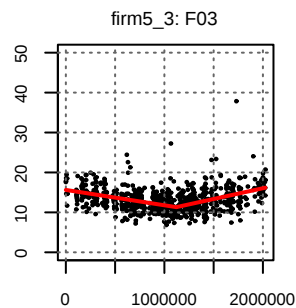
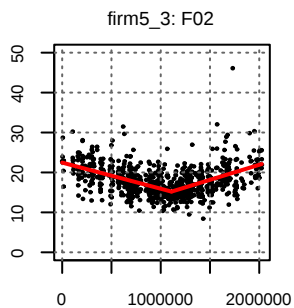
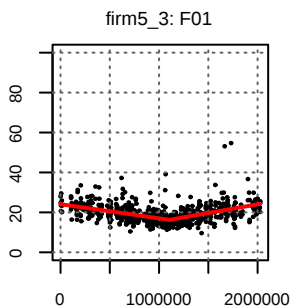
Genome position (bp)

Coverage (reads/bp)



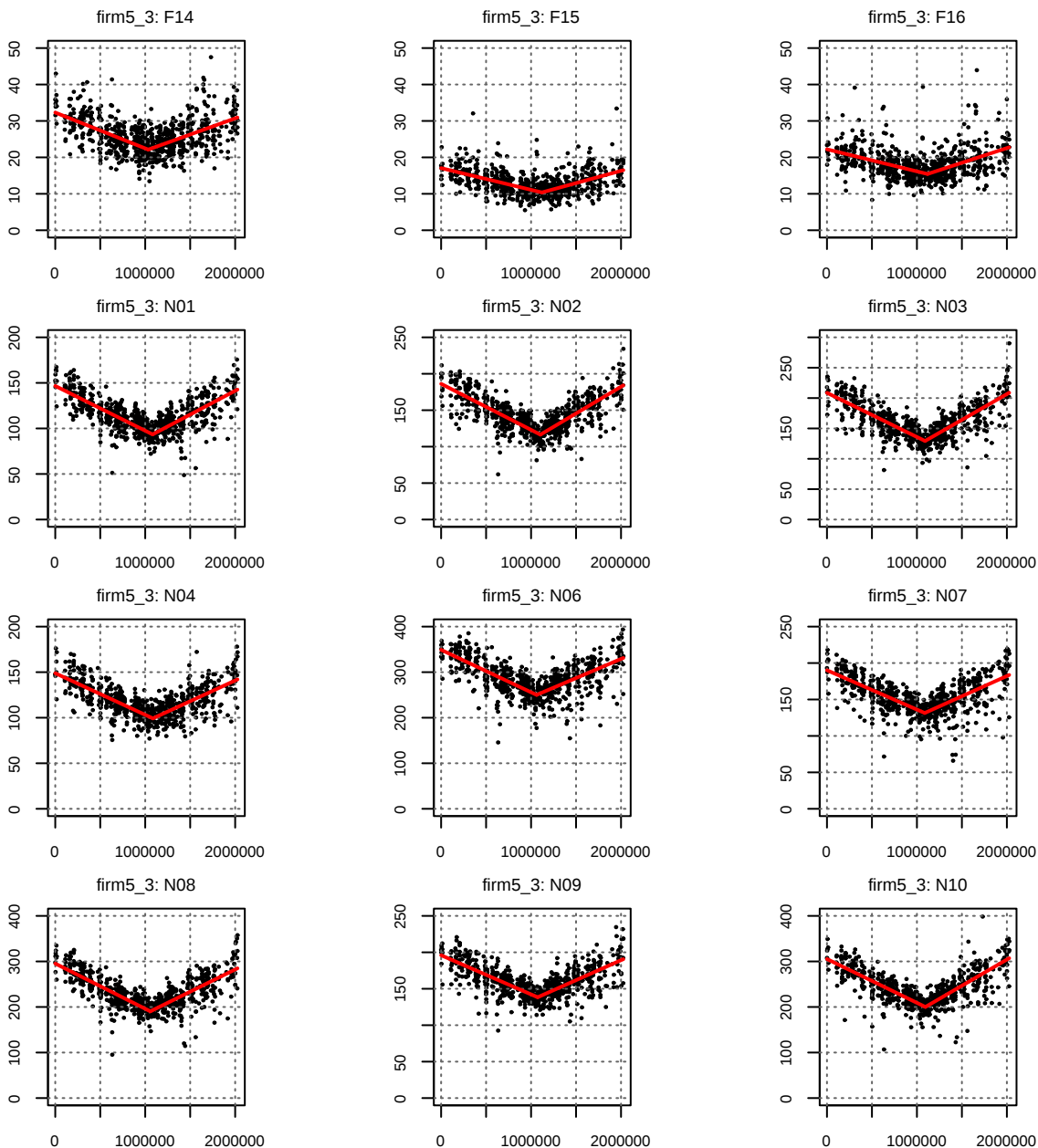
Genome position (bp)

Coverage (reads/bp)



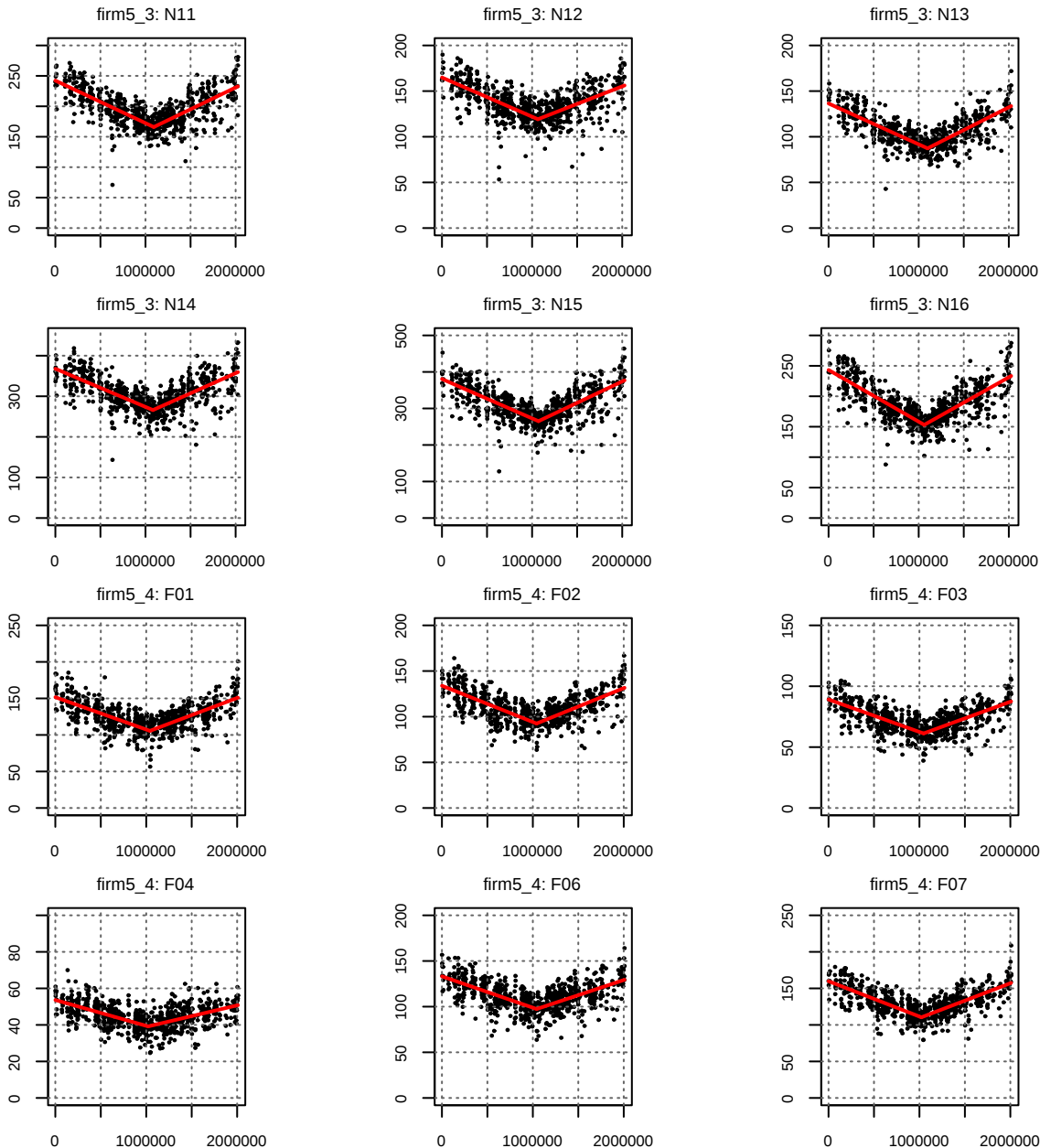
Genome position (bp)

Coverage (reads/bp)



Genome position (bp)

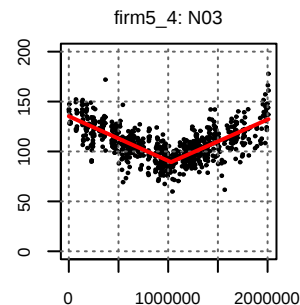
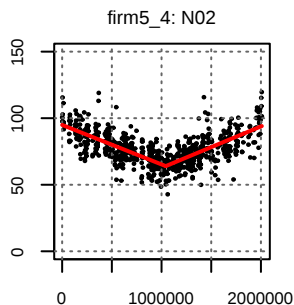
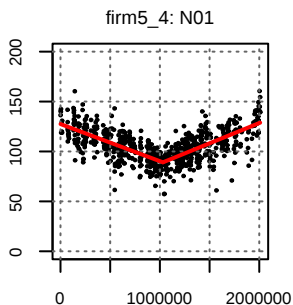
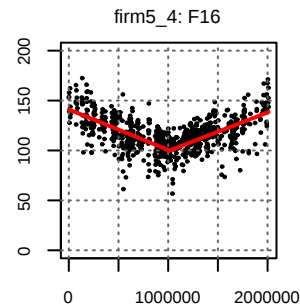
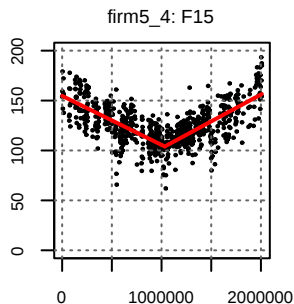
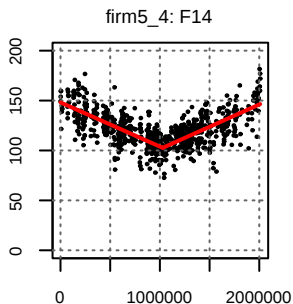
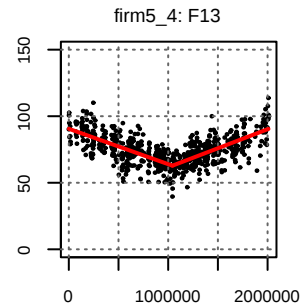
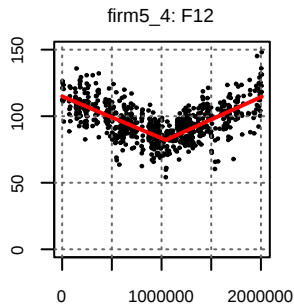
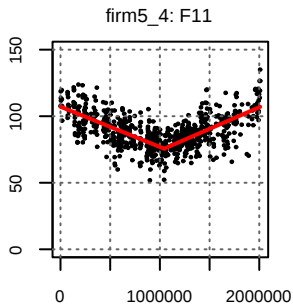
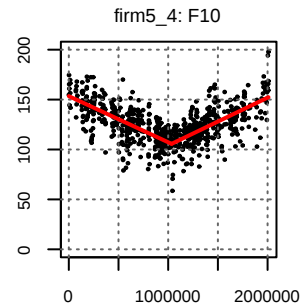
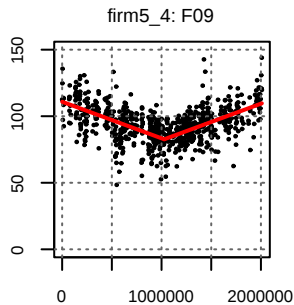
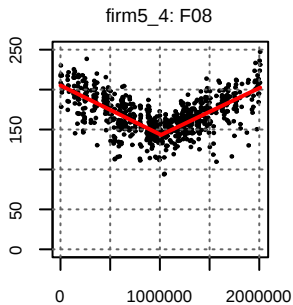
Coverage (reads/bp)



Genome position (bp)

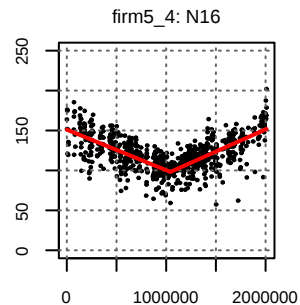
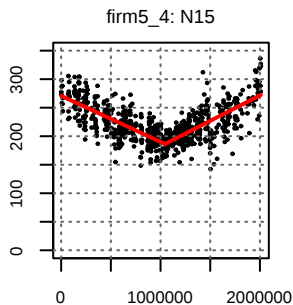
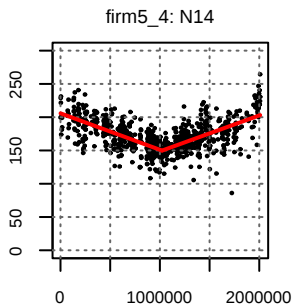
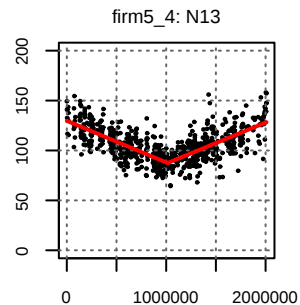
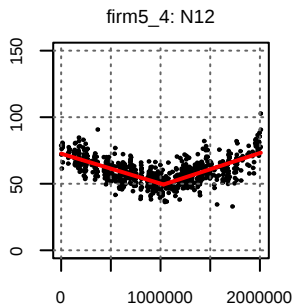
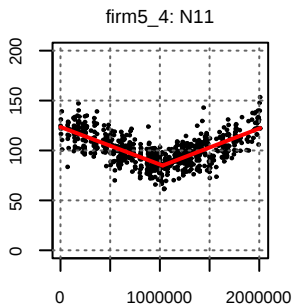
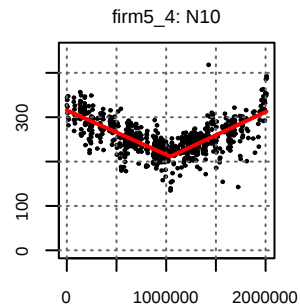
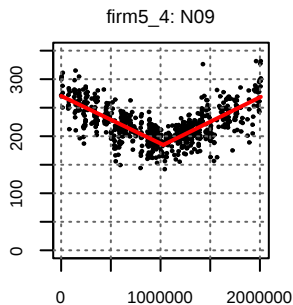
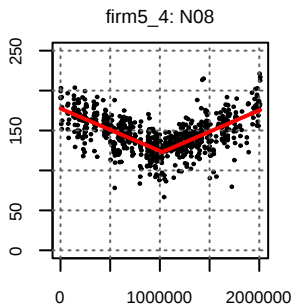
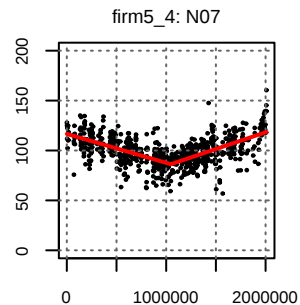
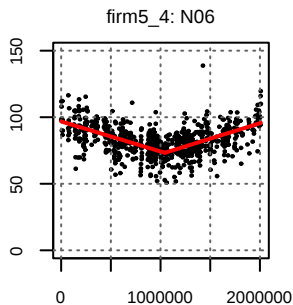
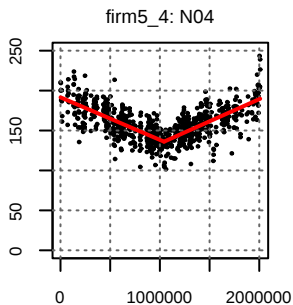


Coverage (reads/bp)



Genome position (bp)

Coverage (reads/bp)



**Genome position (bp)**

Coverage (reads/bp)

