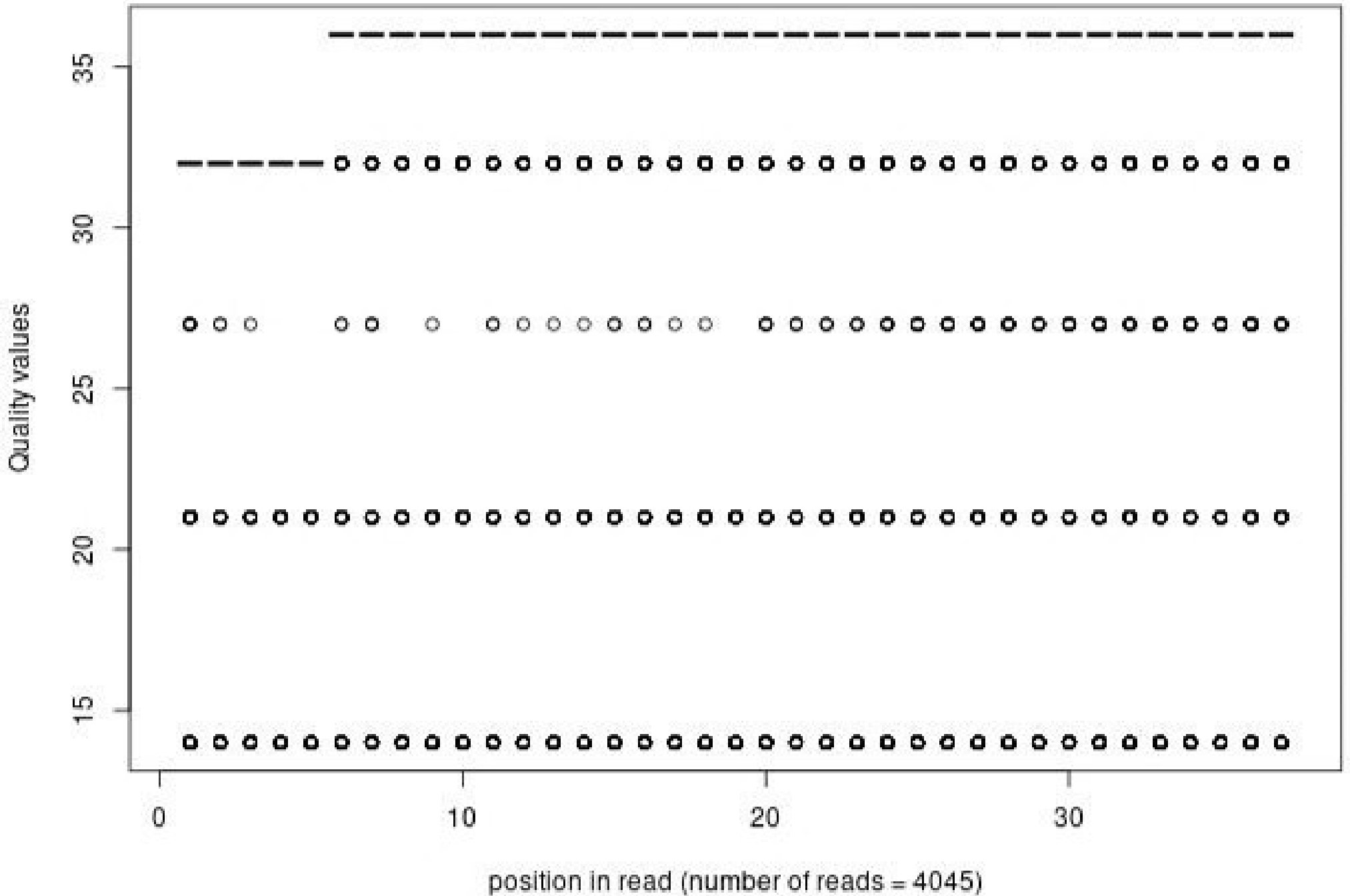
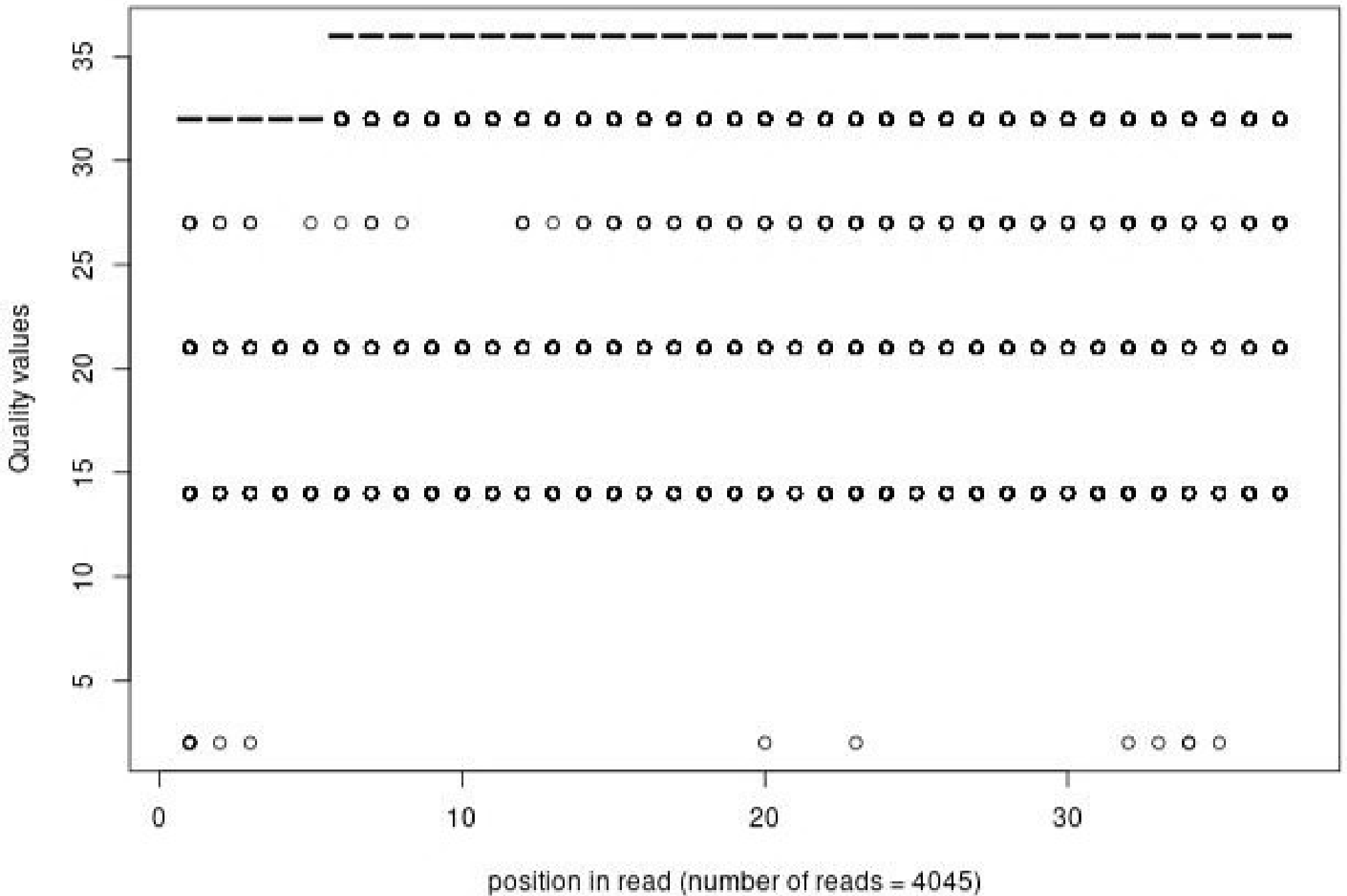


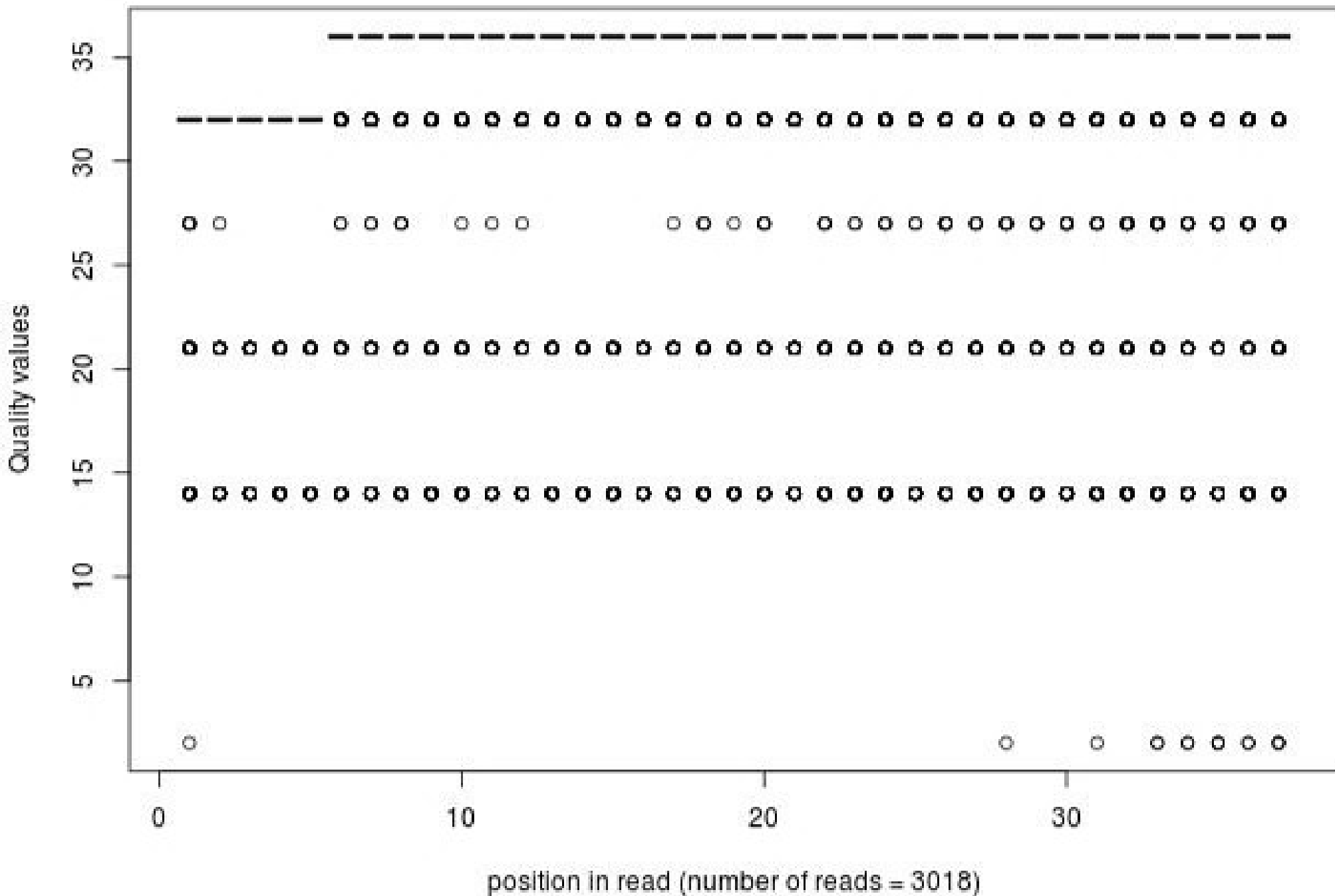
Quality distribution by position in read  
e12\_wildtp\_hazbtb7a\_bc872\_1\_frac1000



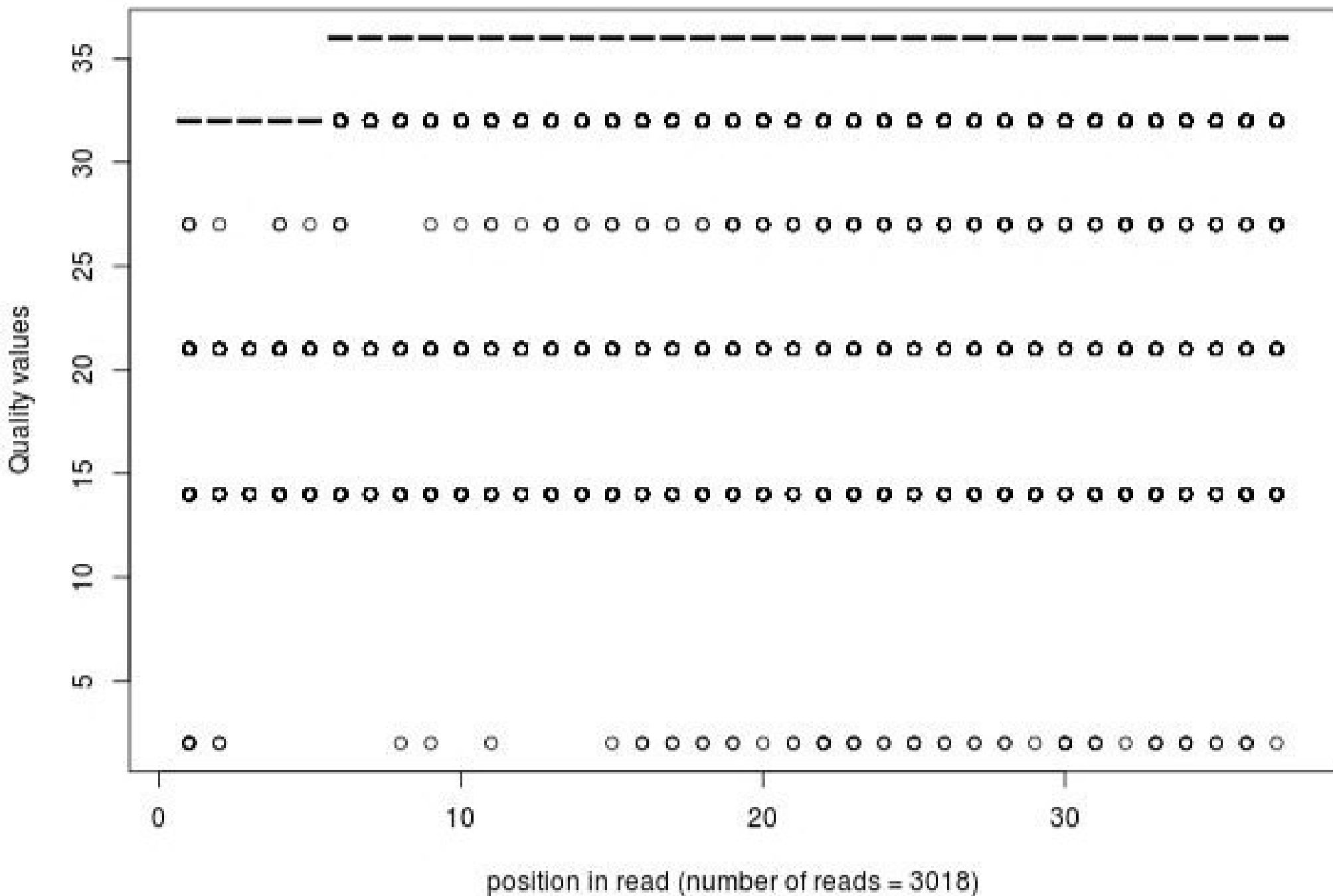
Quality distribution by position in read  
e12\_wildtp\_hazbtb7a\_bc872\_2\_frac1000



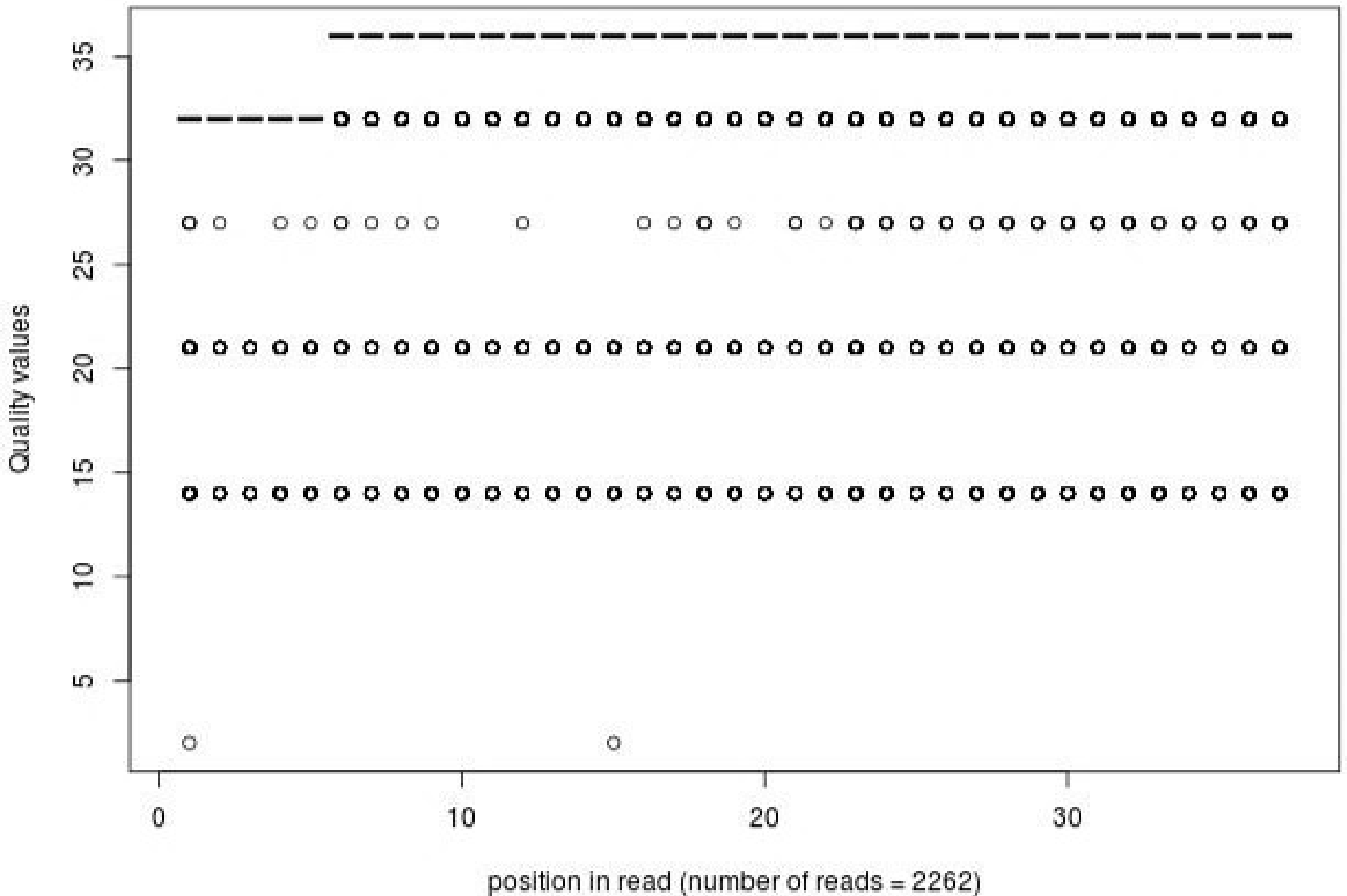
Quality distribution by position in read  
e12\_wildtp\_hazbtb7a\_bc873\_1\_frac1000



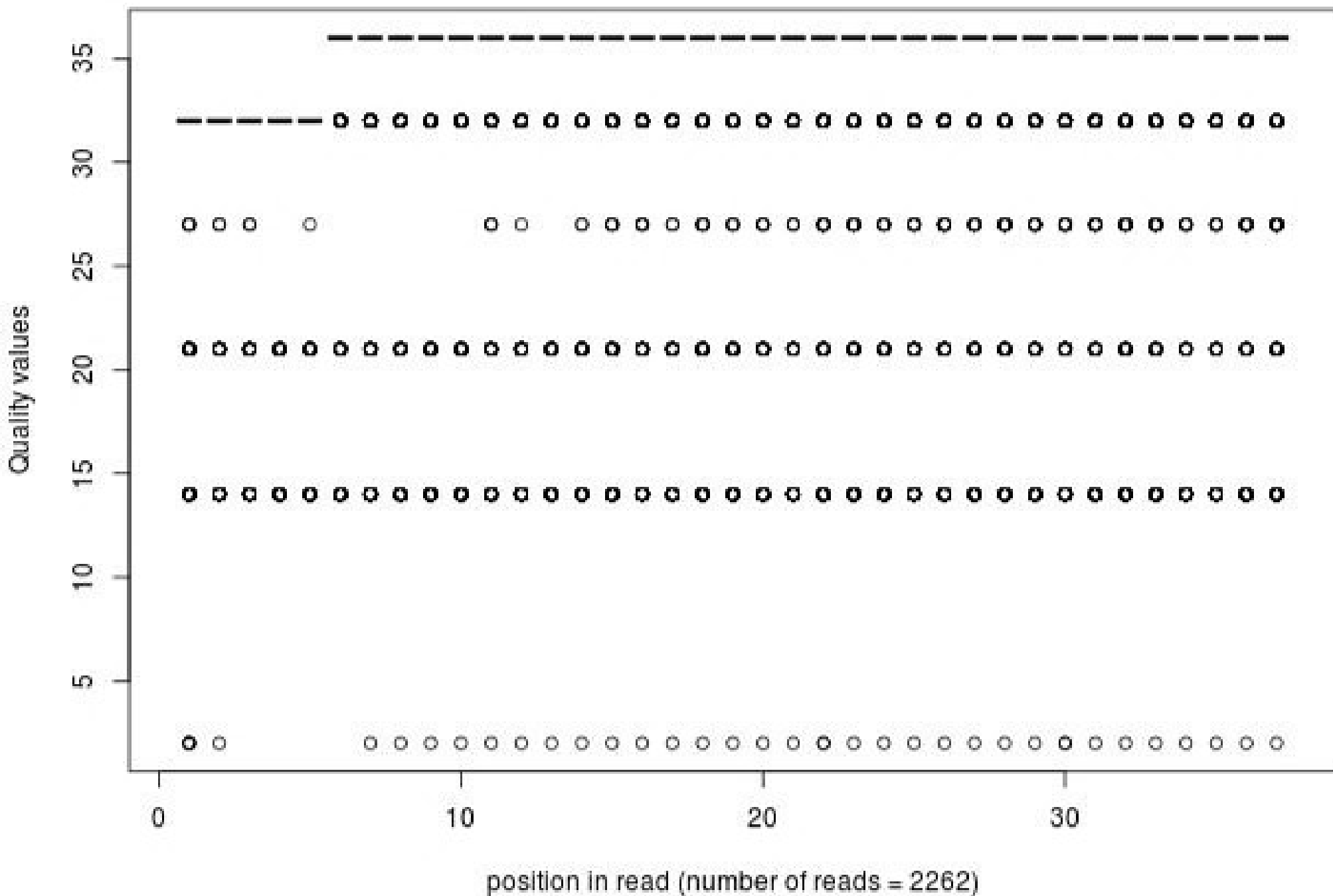
Quality distribution by position in read  
e12\_wildtp\_hazbtb7a\_bc873\_2\_frac1000



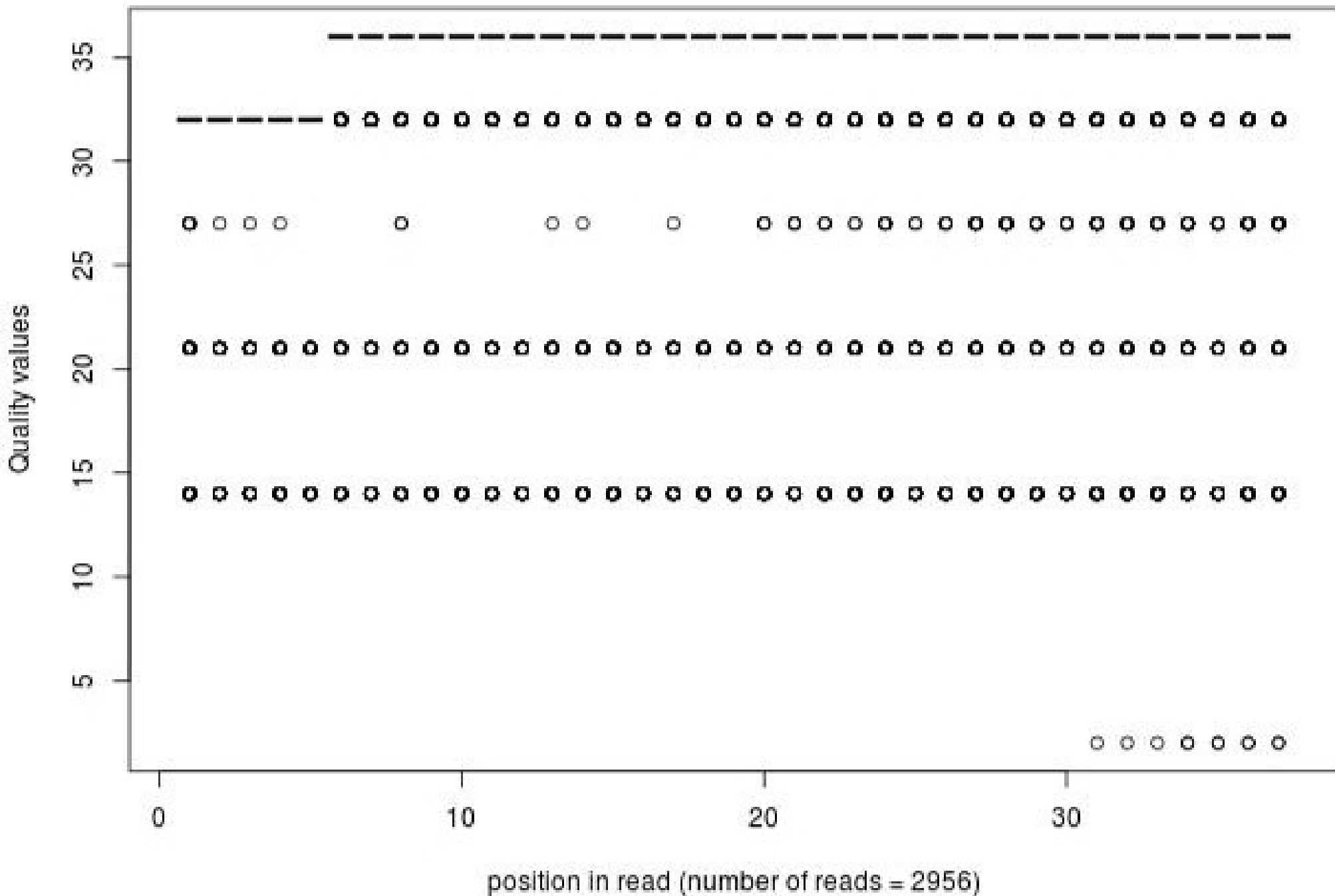
Quality distribution by position in read  
e12\_wildtp\_hazbtb7a\_bc874\_1\_frac1000



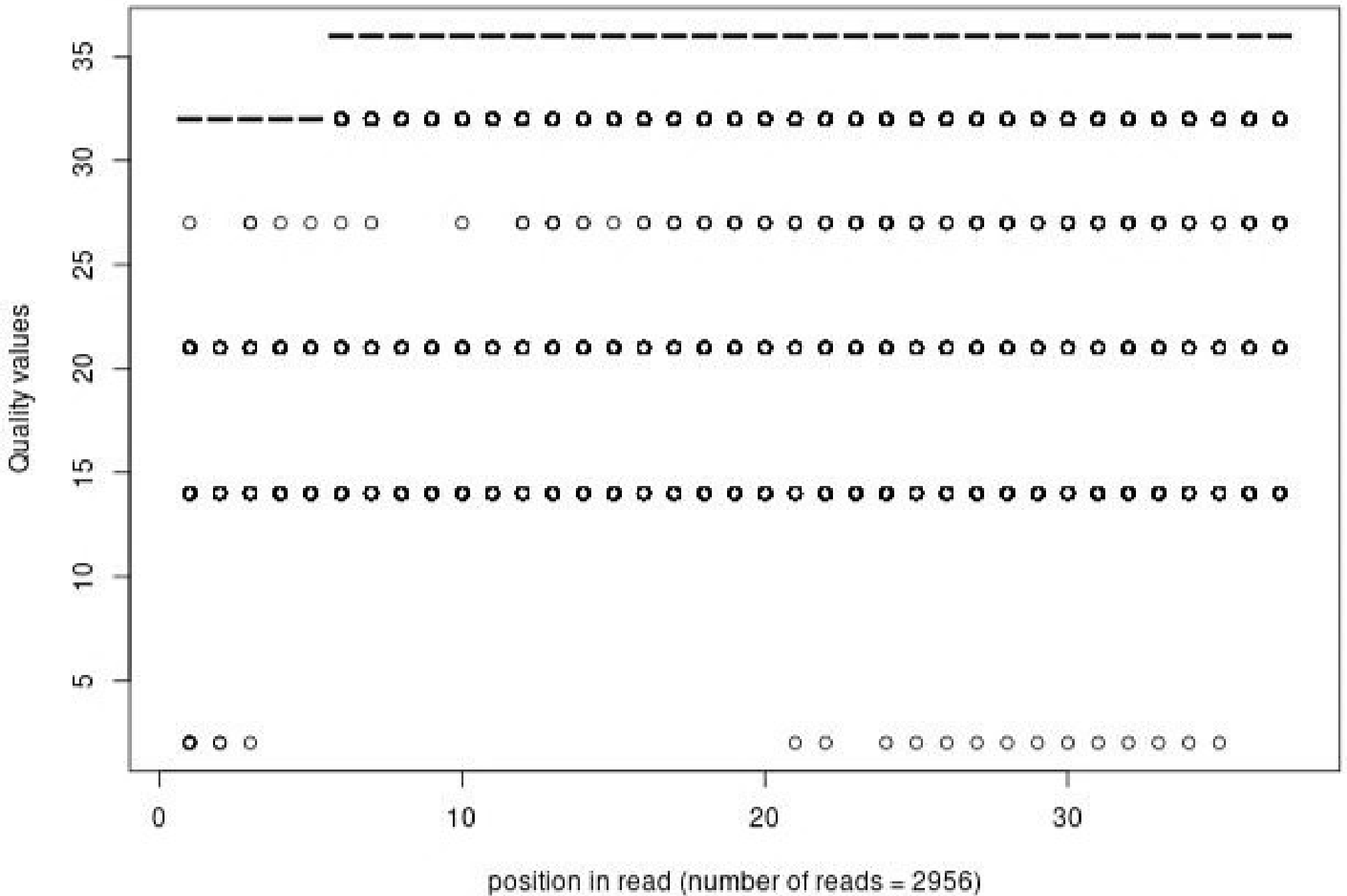
Quality distribution by position in read  
e12\_wildtp\_hazbtb7a\_bc874\_2\_frac1000



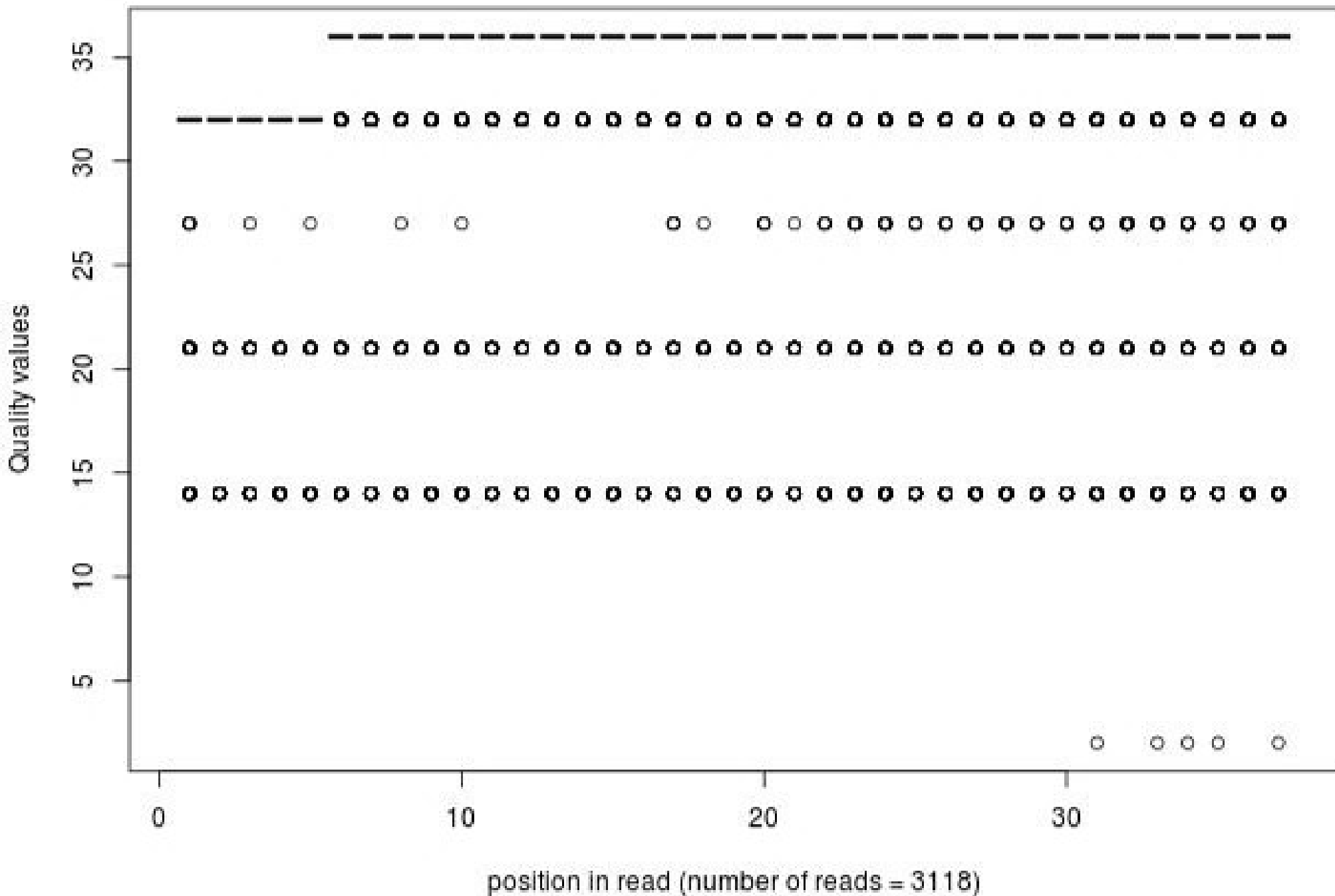
# Quality distribution by position in read e12\_wildtp\_rbgatad2\_bc875\_1\_frac1000



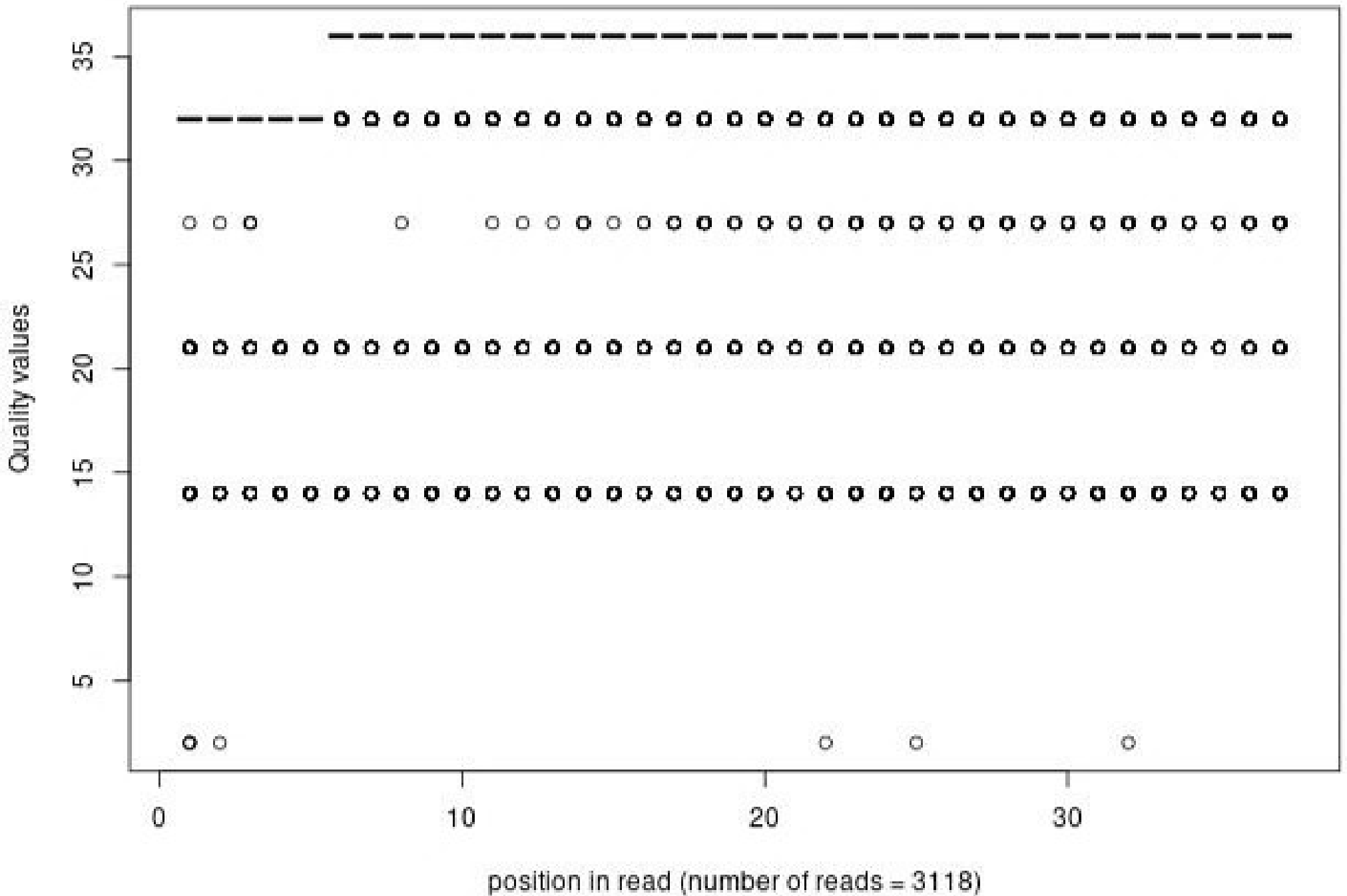
# Quality distribution by position in read e12\_wildtp\_rbgatad2\_bc875\_2\_frac1000



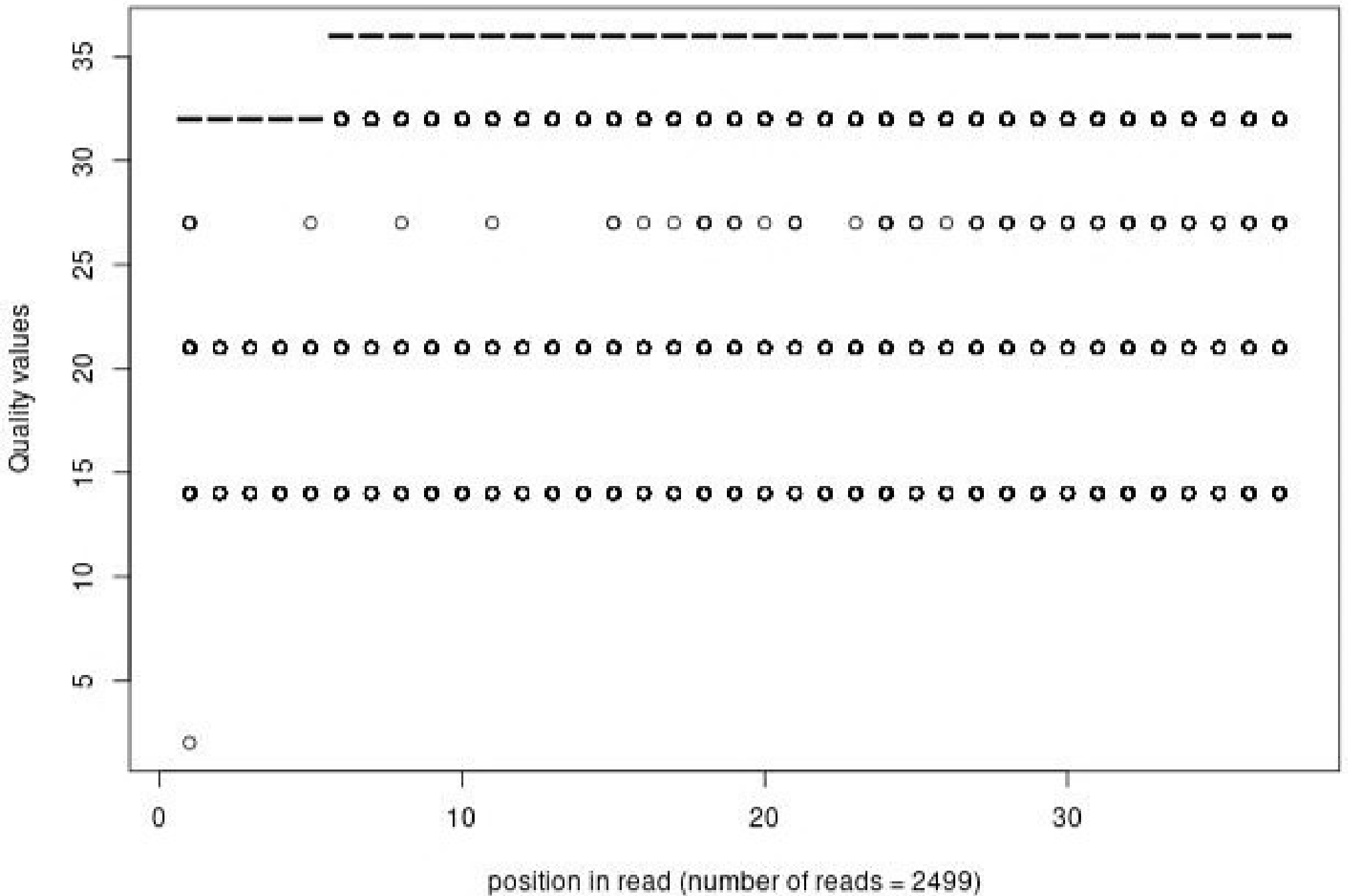
# Quality distribution by position in read e12\_wildtp\_rbgatad2\_bc876\_1\_frac1000



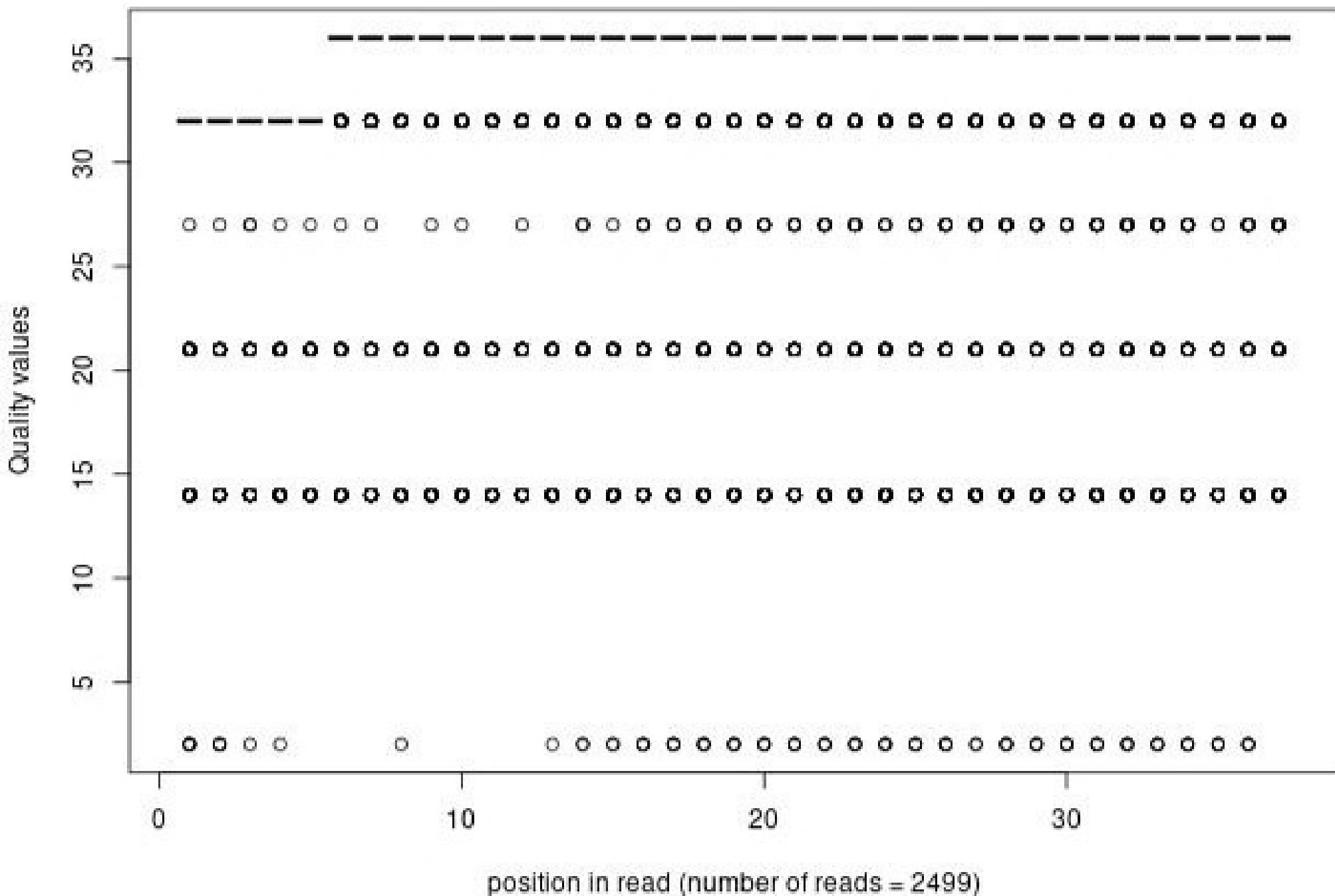
# Quality distribution by position in read e12\_wildtp\_rbgatad2\_bc876\_2\_frac1000



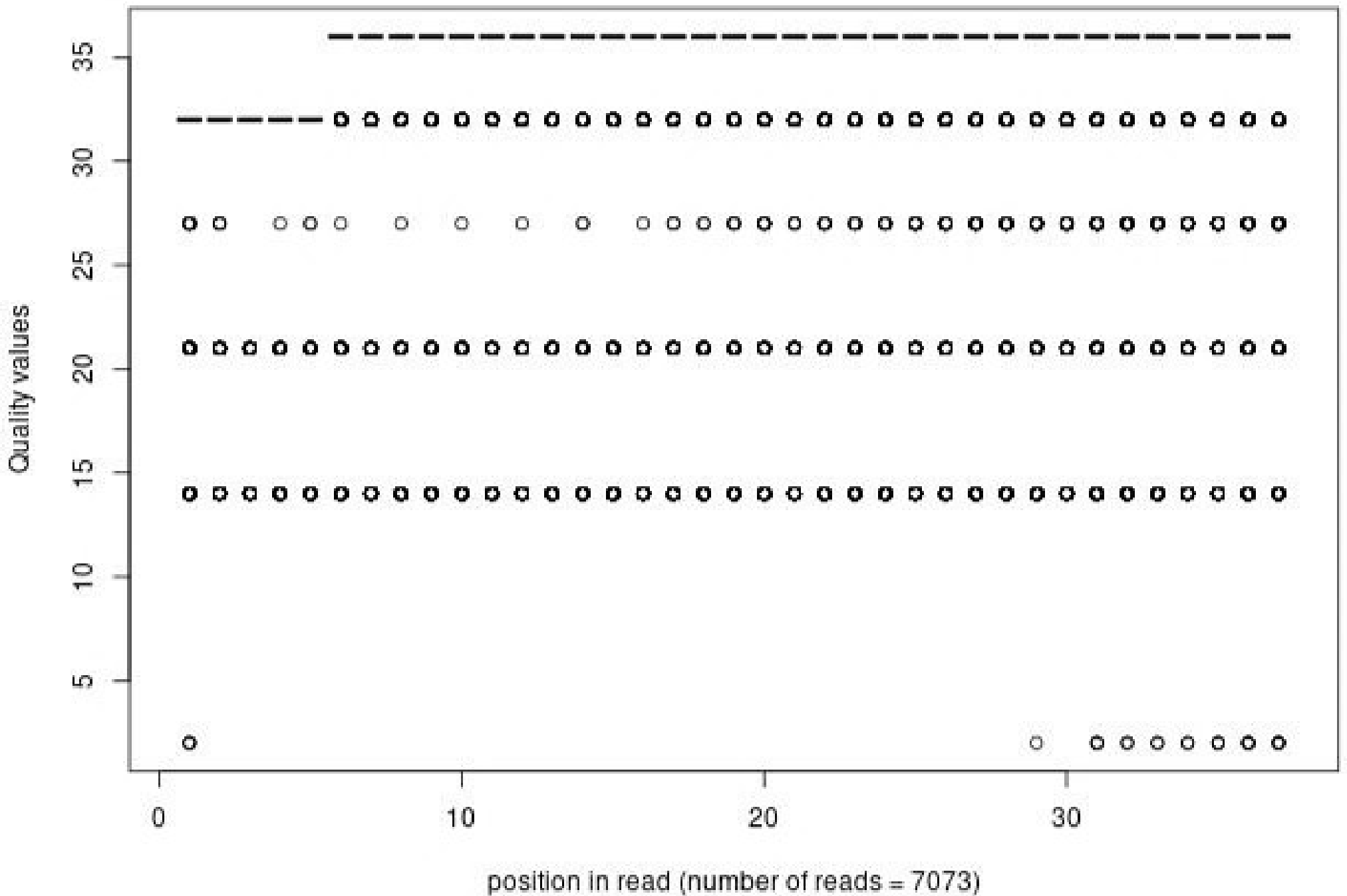
Quality distribution by position in read  
e12\_wildtp\_rbgatad2\_bc877\_1\_frac1000



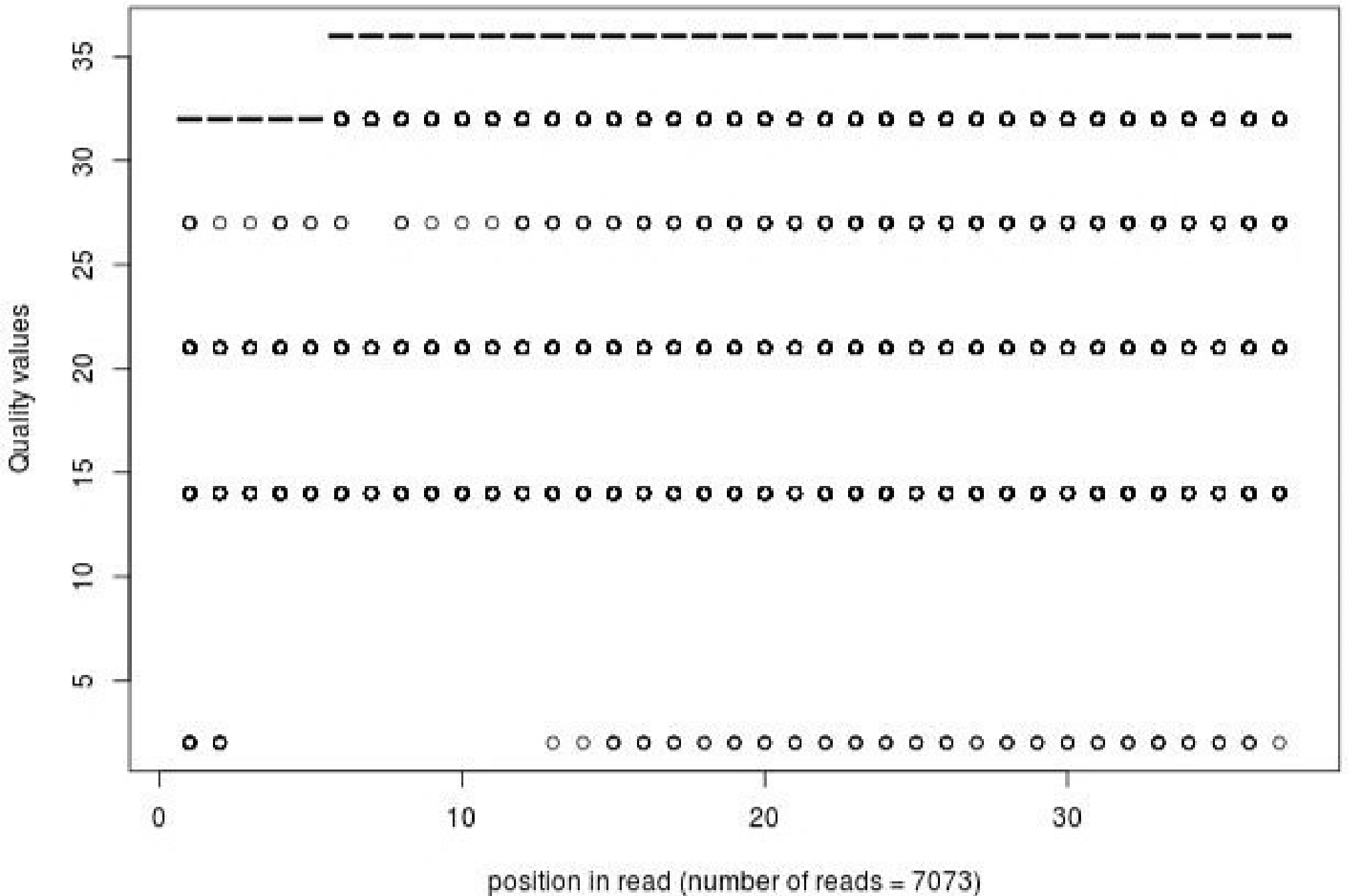
# Quality distribution by position in read e12\_wildtp\_rbgatad2\_bc877\_2\_frac1000



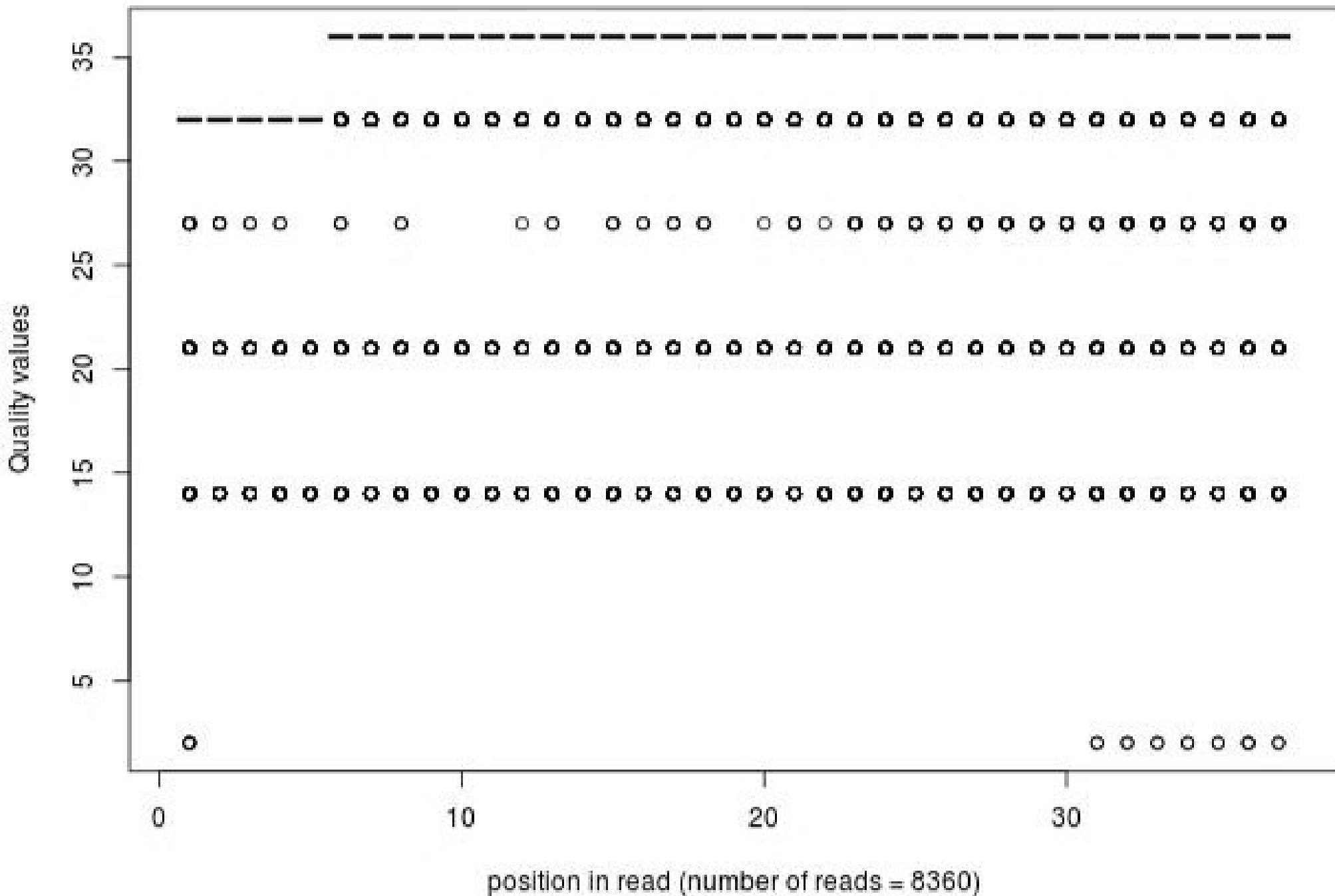
# Quality distribution by position in read e12\_wildtp\_rbh3k4m1\_bc878\_1\_frac1000



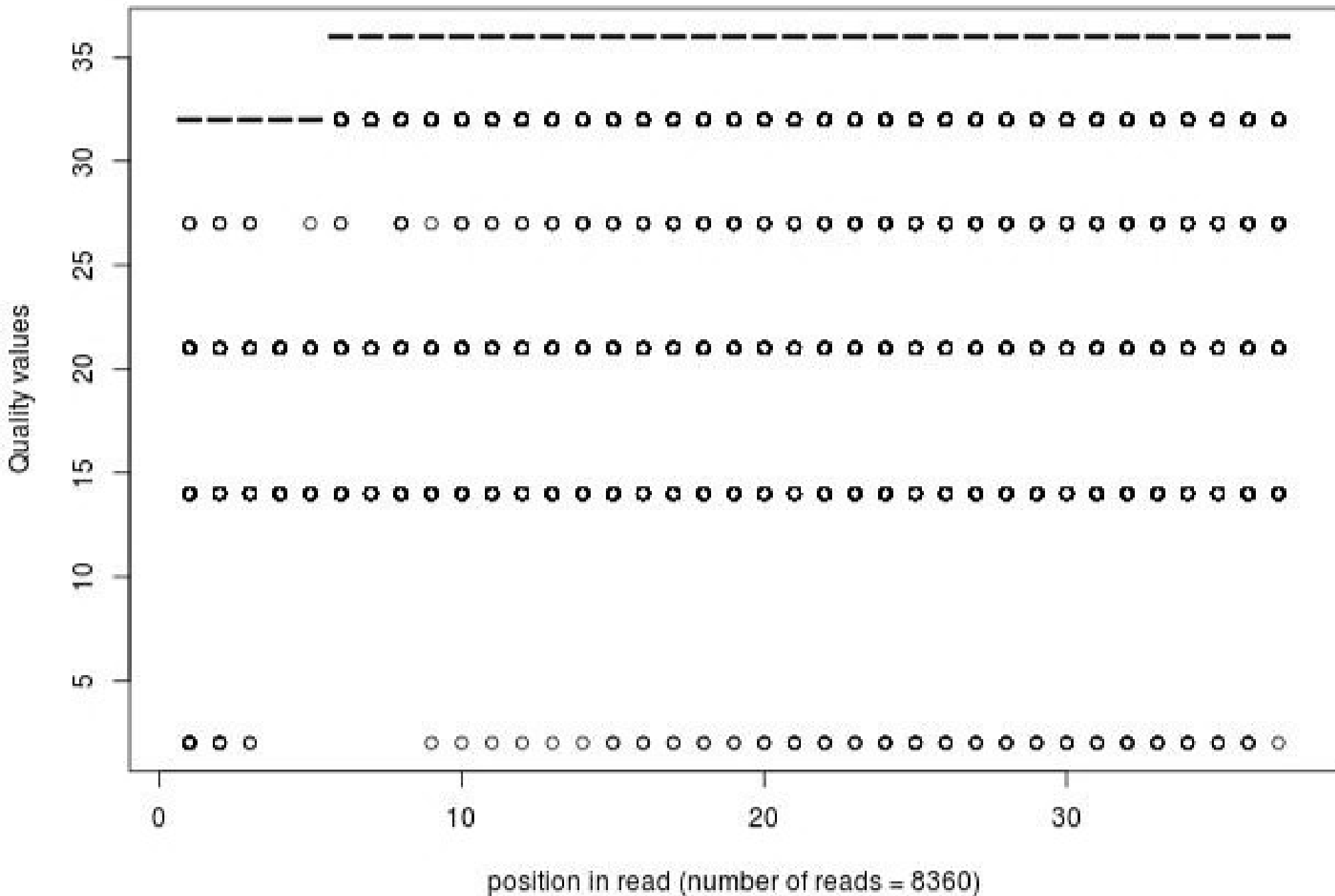
# Quality distribution by position in read e12\_wildtp\_rbh3k4m1\_bc878\_2\_frac1000



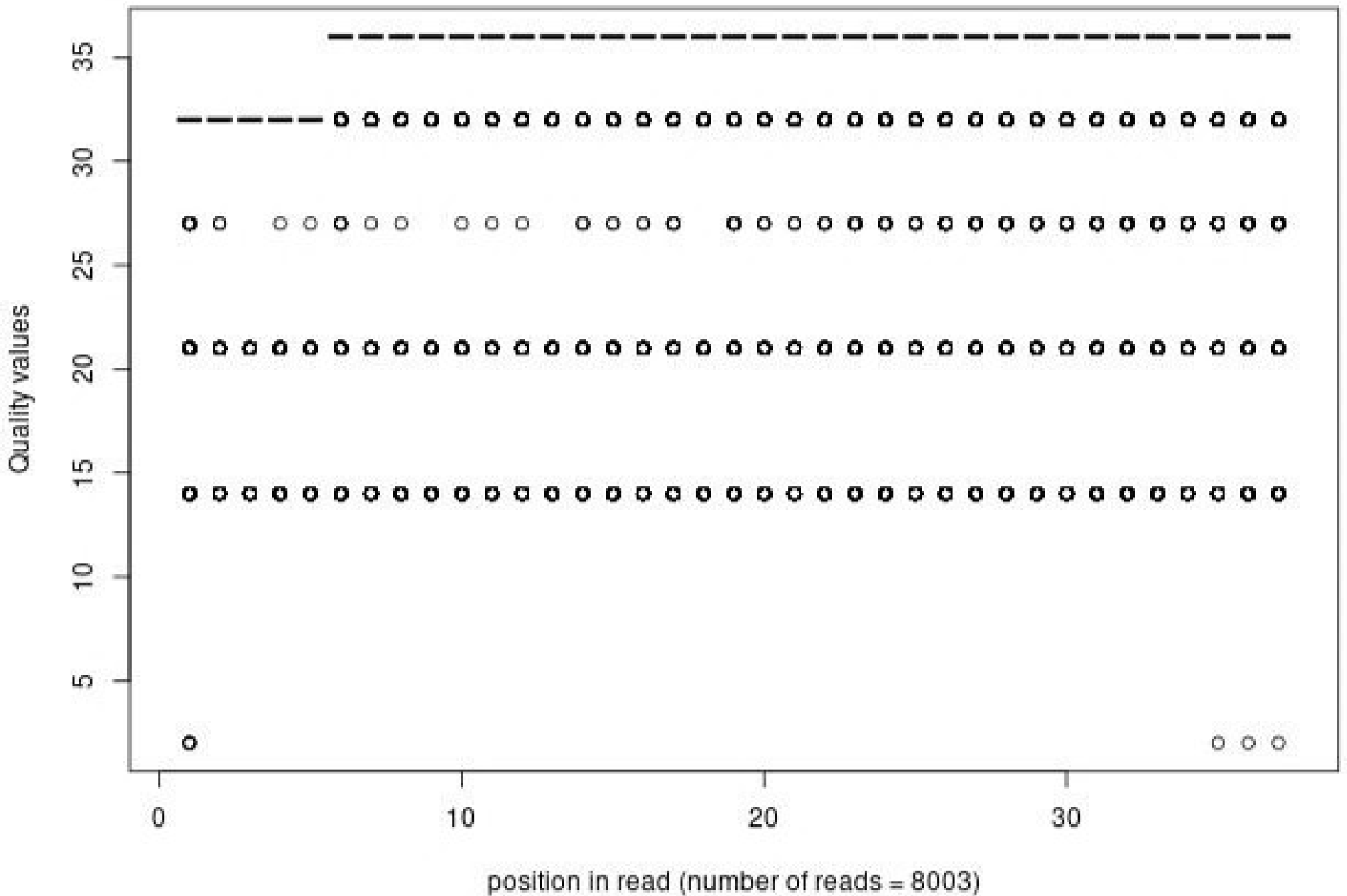
# Quality distribution by position in read e12\_wildtp\_rbh3k4m1\_bc879\_1\_frac1000



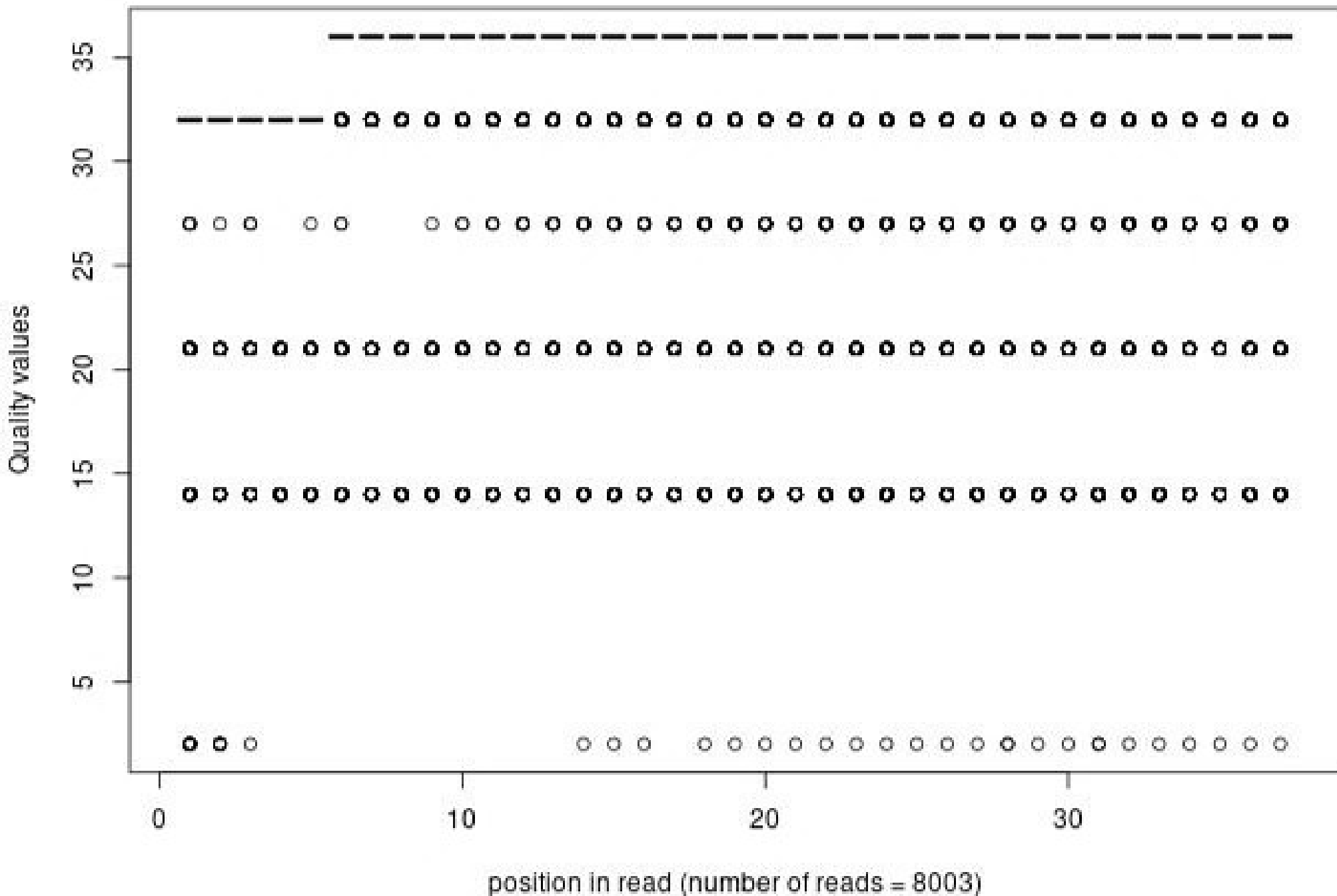
# Quality distribution by position in read e12\_wildtp\_rbh3k4m1\_bc879\_2\_frac1000



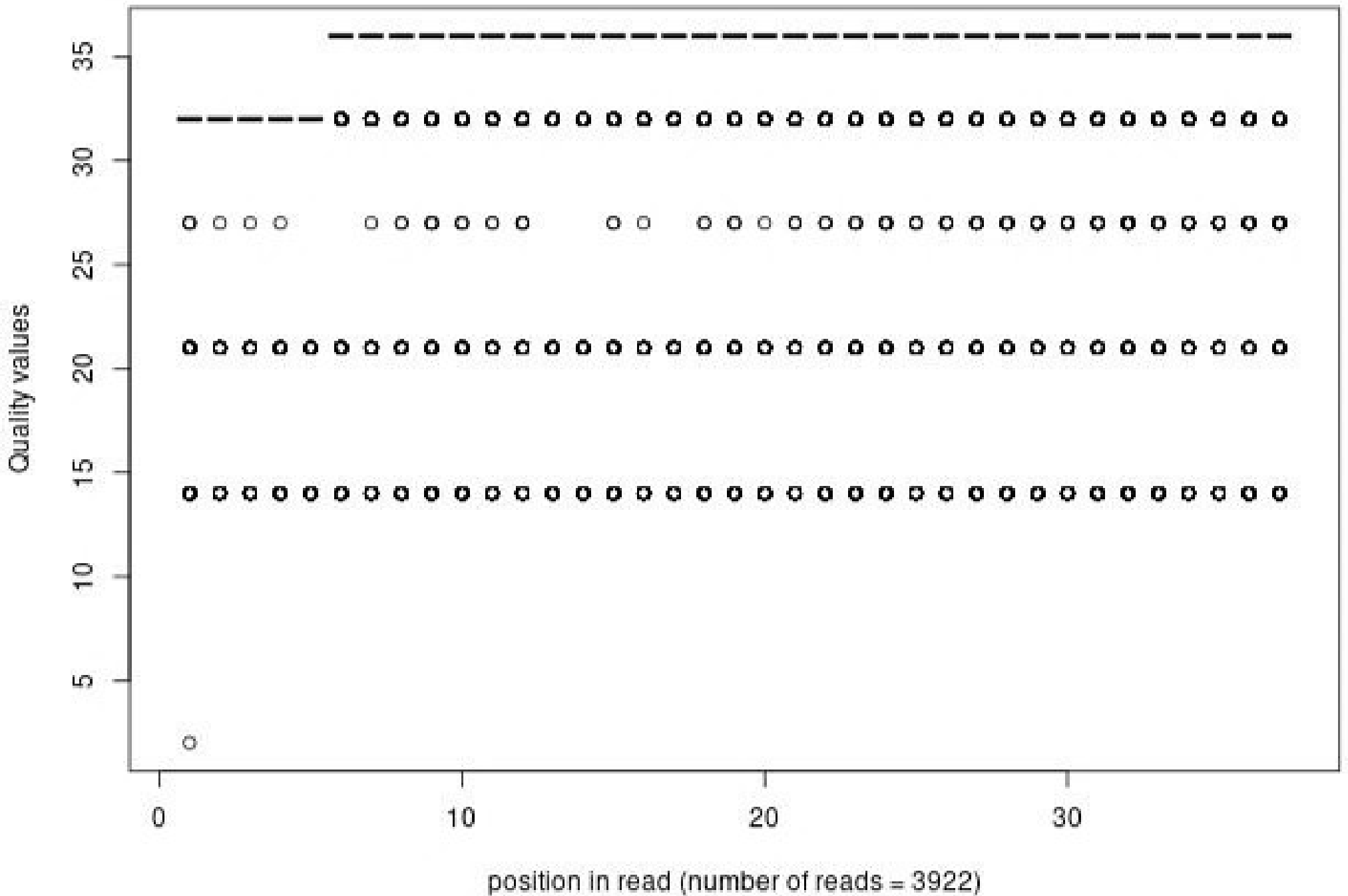
Quality distribution by position in read  
e12\_wildtp\_rbh3k4m1\_bc880\_1\_frac1000



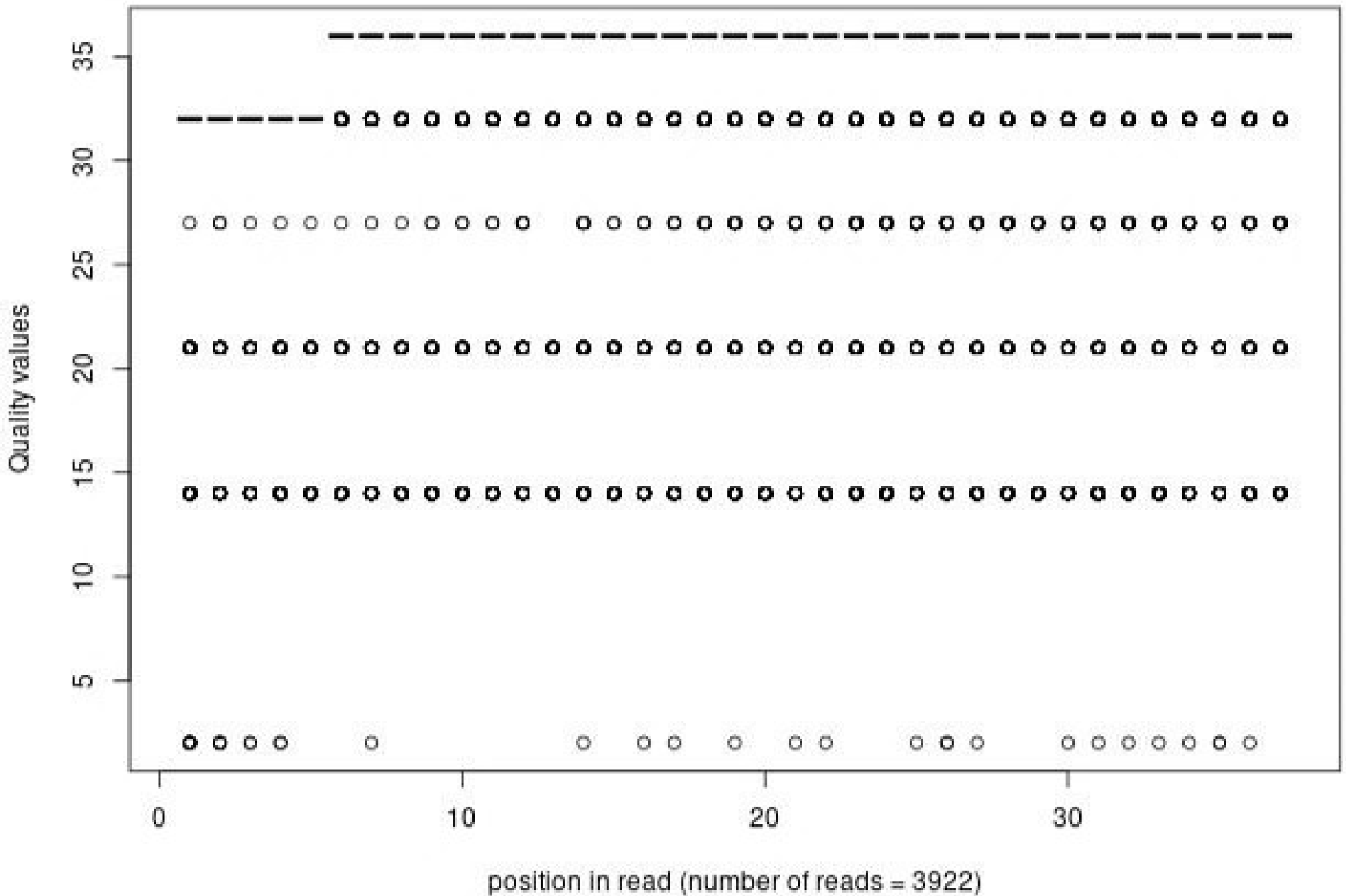
# Quality distribution by position in read e12\_wildtp\_rbh3k4m1\_bc880\_2\_frac1000



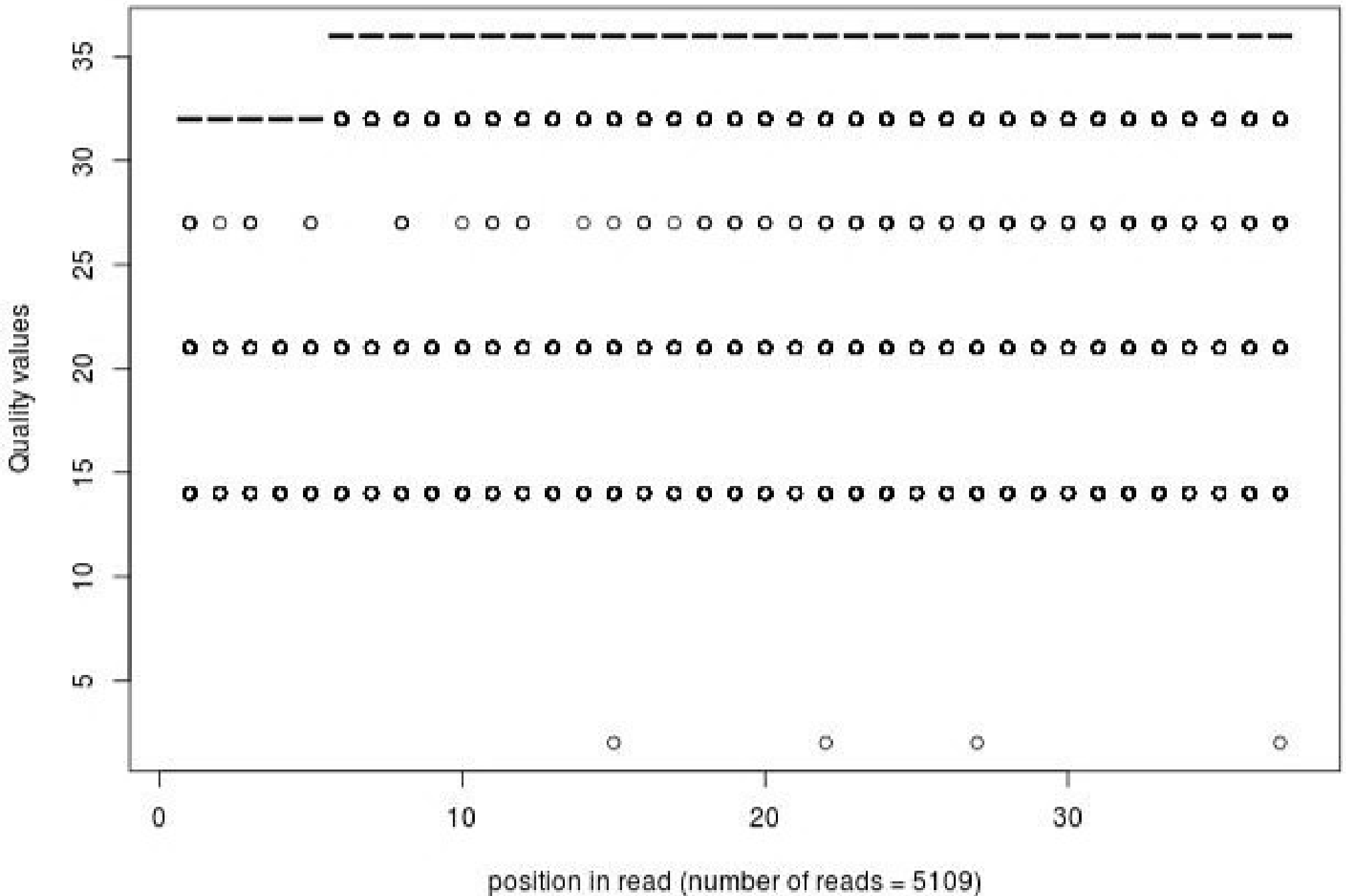
# Quality distribution by position in read e12\_wildtp\_rbiggxxx\_bc881\_1\_frac1000



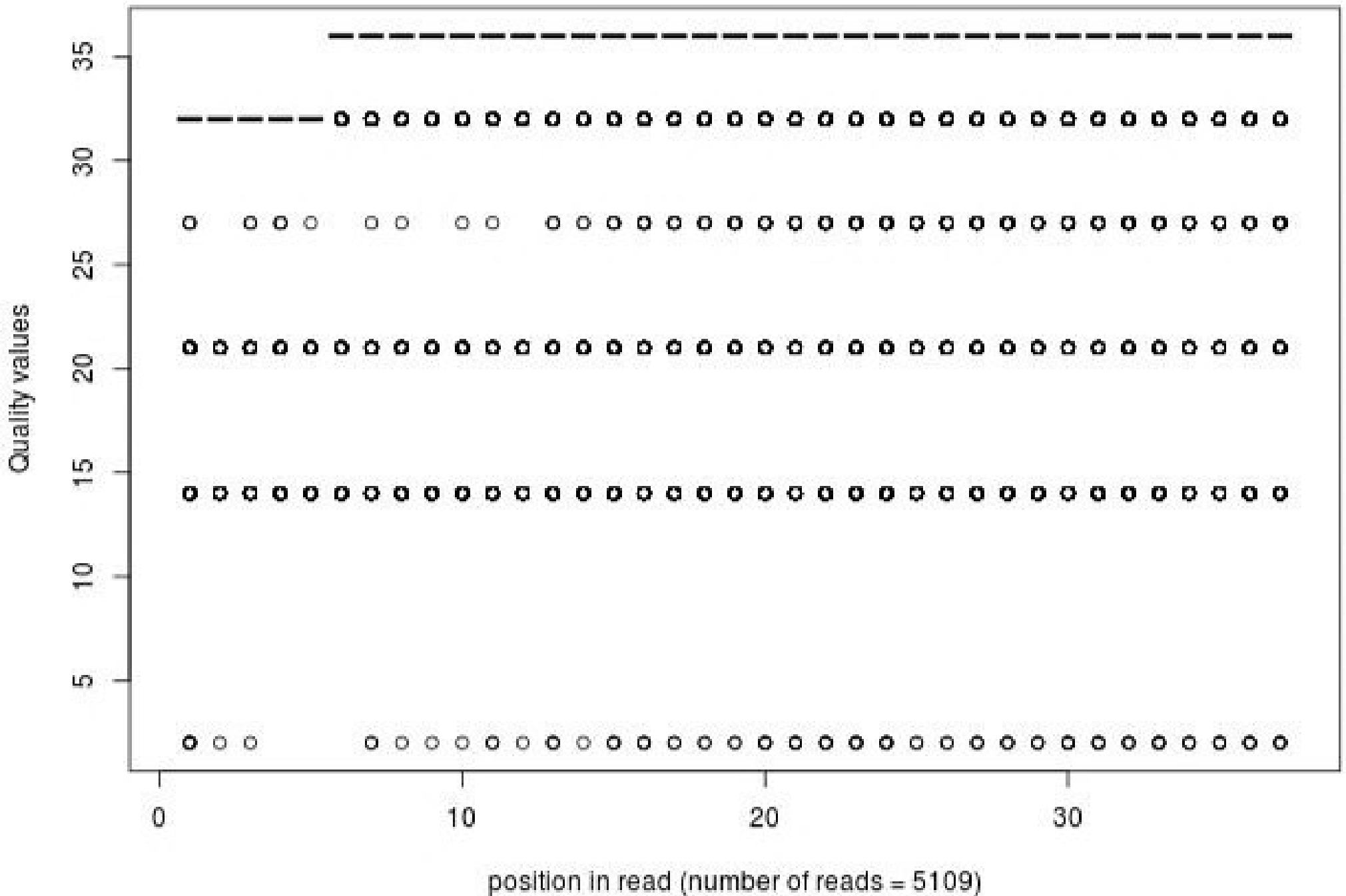
# Quality distribution by position in read e12\_wildtp\_rbiggxxx\_bc881\_2\_frac1000



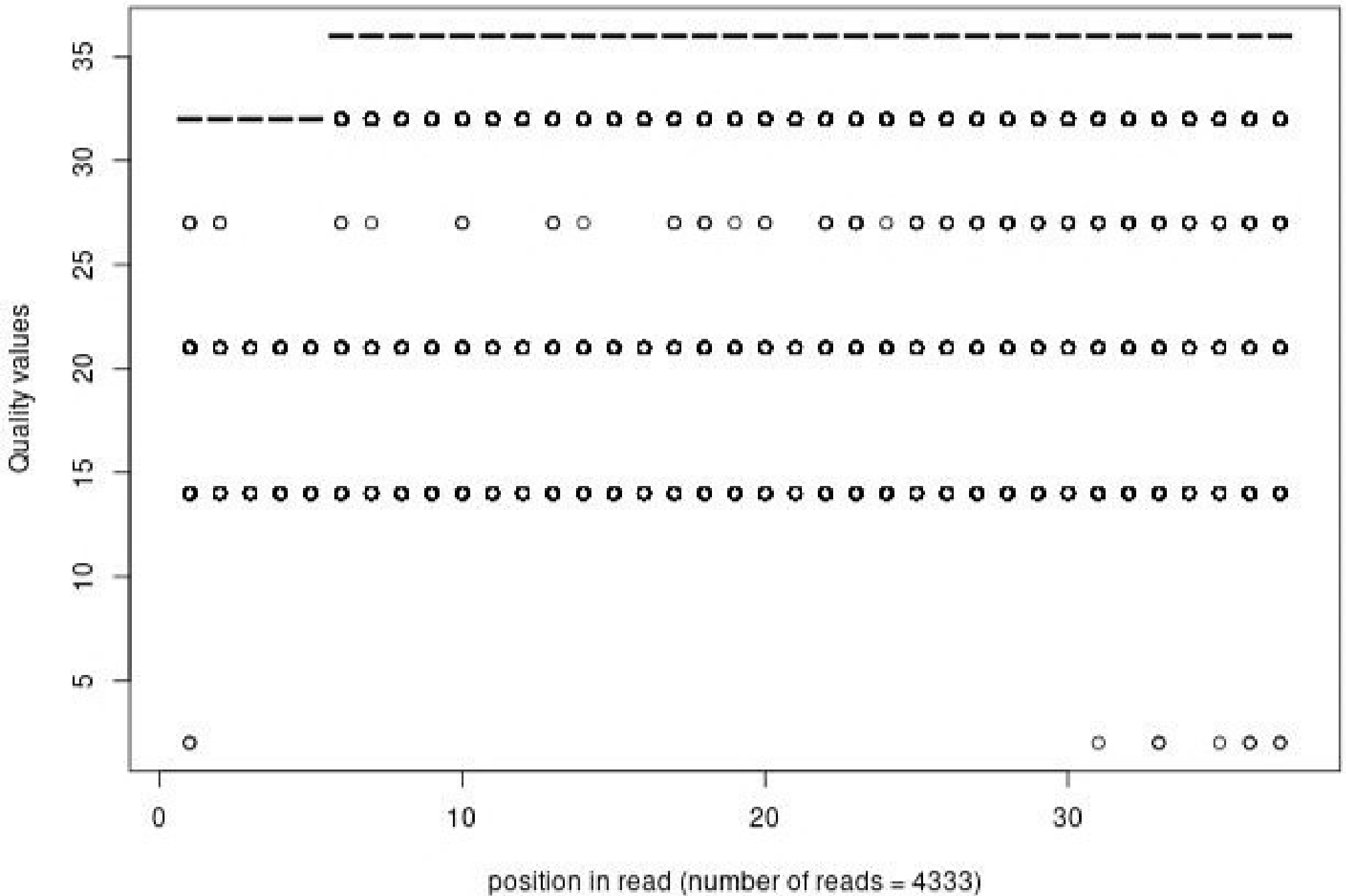
Quality distribution by position in read  
e12\_wildtp\_rbiggxxx\_bc882\_1\_frac1000



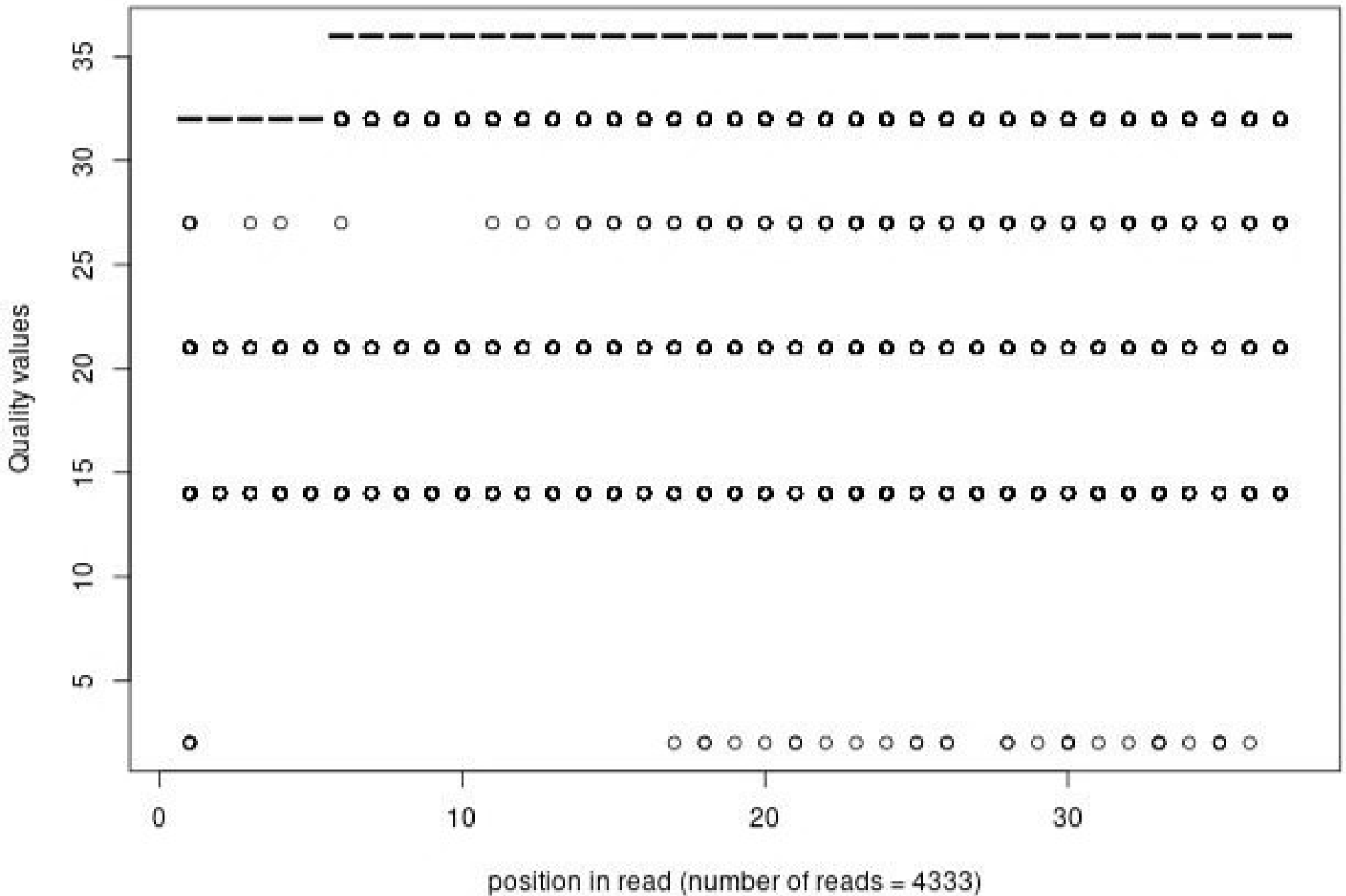
# Quality distribution by position in read e12\_wildtp\_rbiggxxx\_bc882\_2\_frac1000



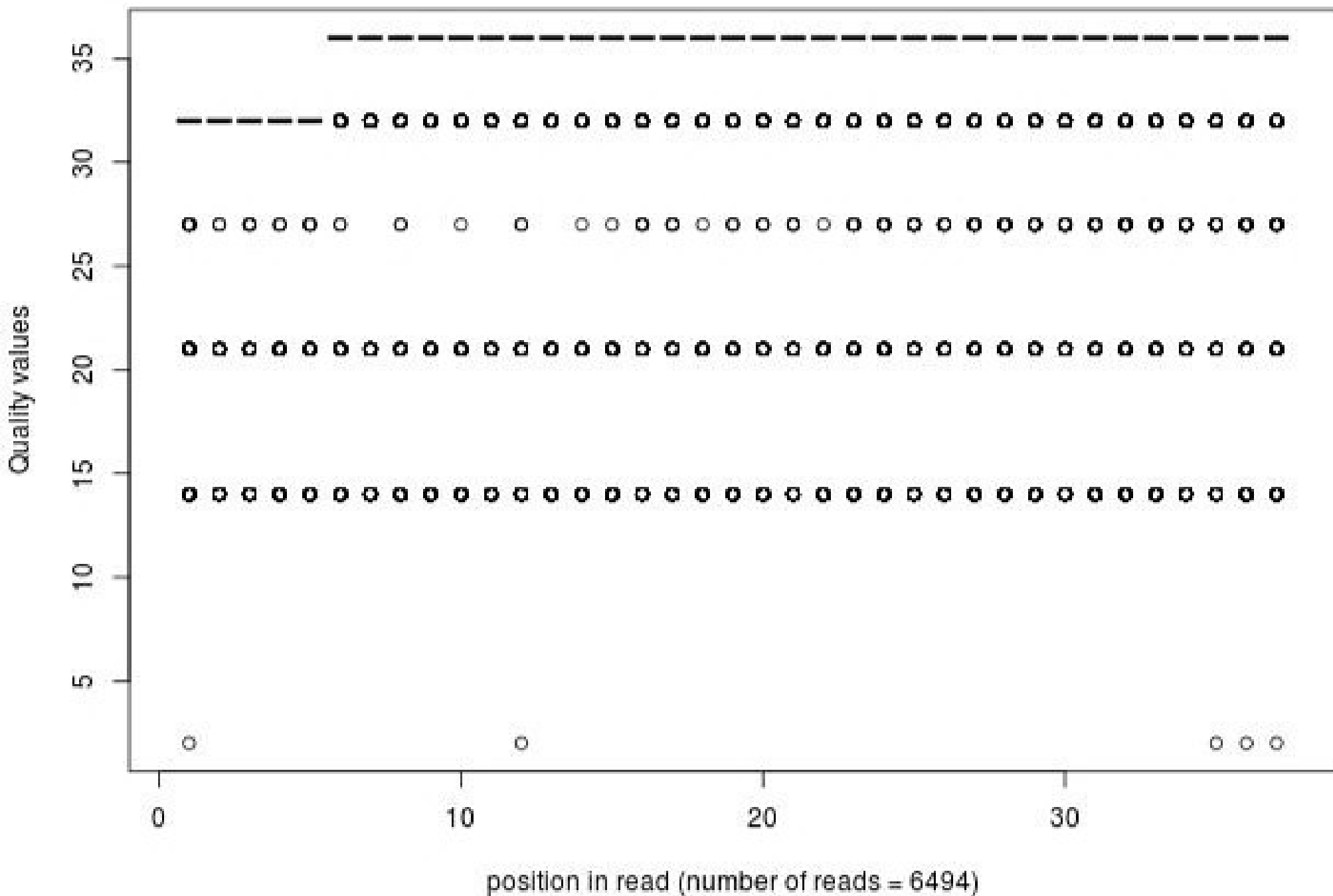
# Quality distribution by position in read e12\_wildtp\_rbiggxxx\_bc883\_1\_frac1000



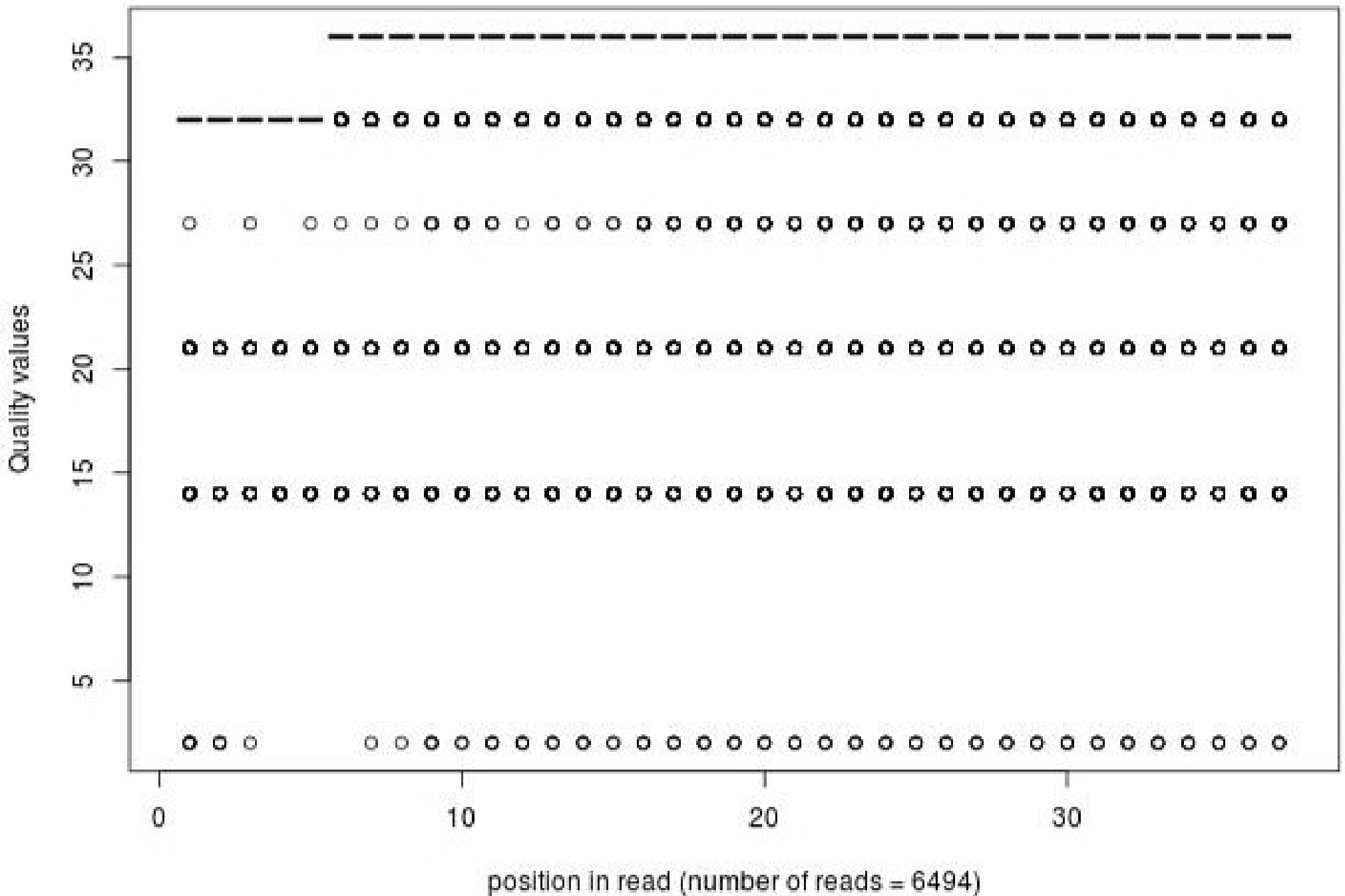
# Quality distribution by position in read e12\_wildtp\_rbiggxxx\_bc883\_2\_frac1000



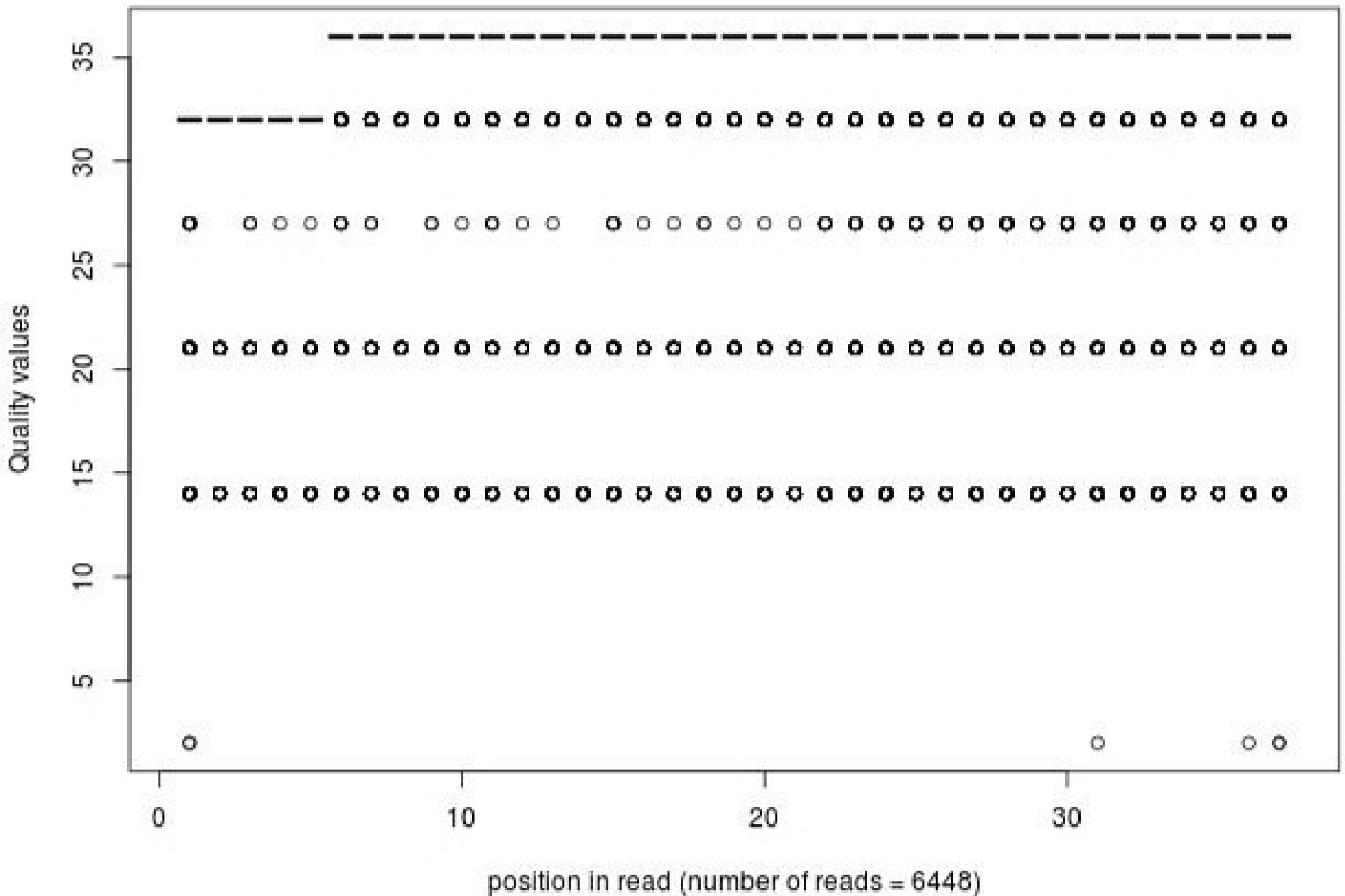
Quality distribution by position in read  
e15\_satb2k\_rbh3k4m1\_bc836\_1\_frac1000



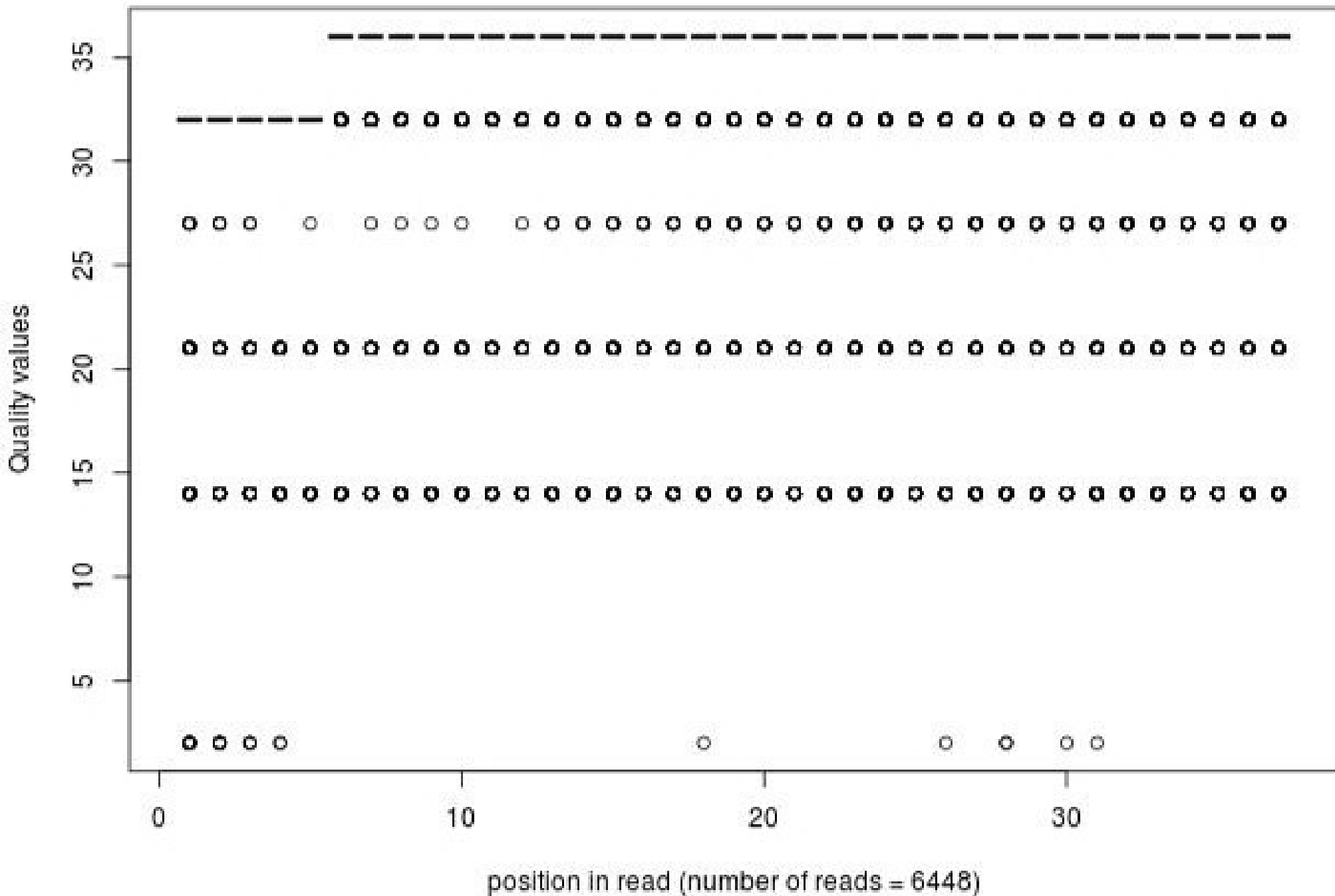
# Quality distribution by position in read e15\_satb2k\_rbh3k4m1\_bc836\_2\_frac1000



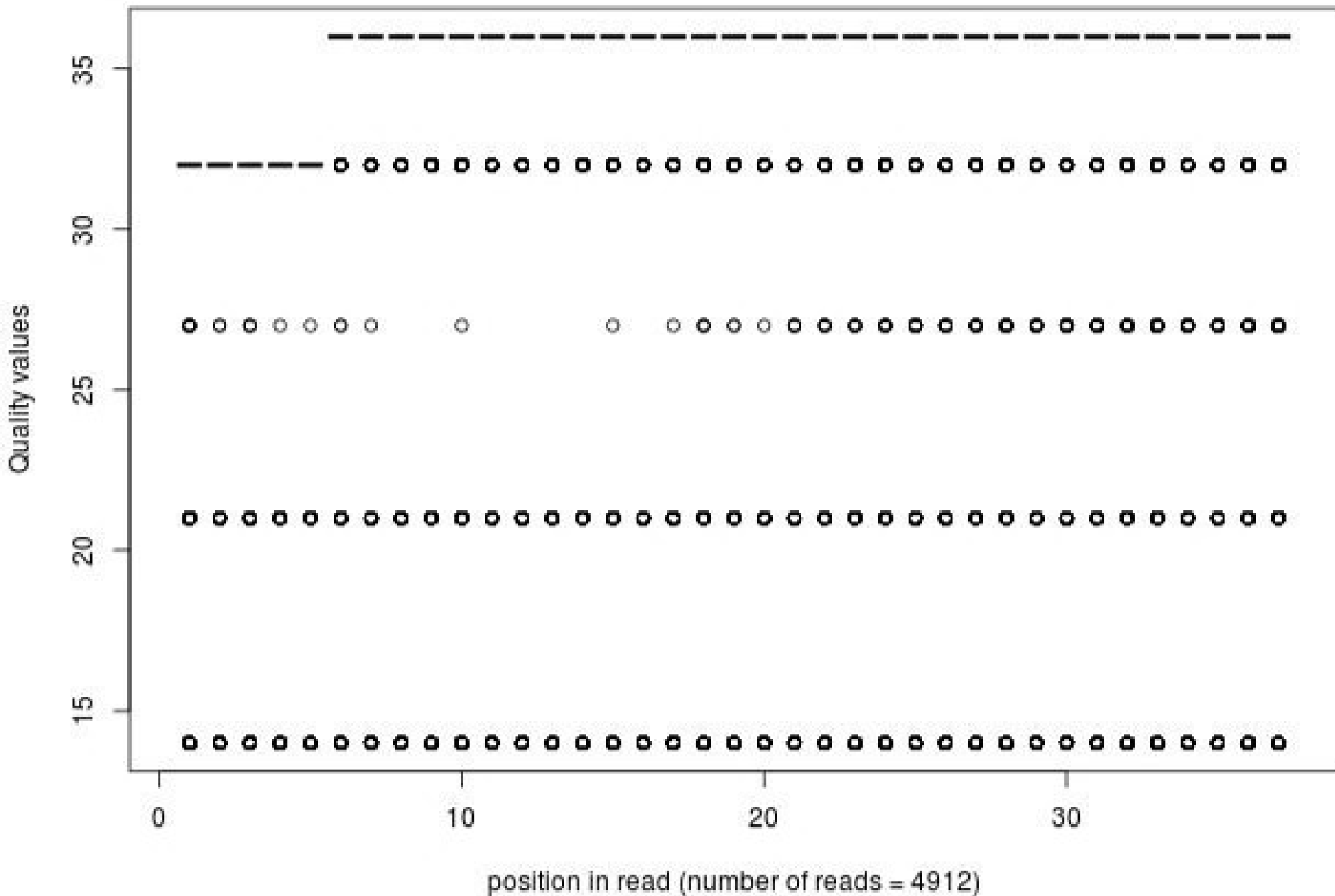
Quality distribution by position in read  
e15\_satb2k\_rbh3k4m1\_bc837\_1\_frac1000



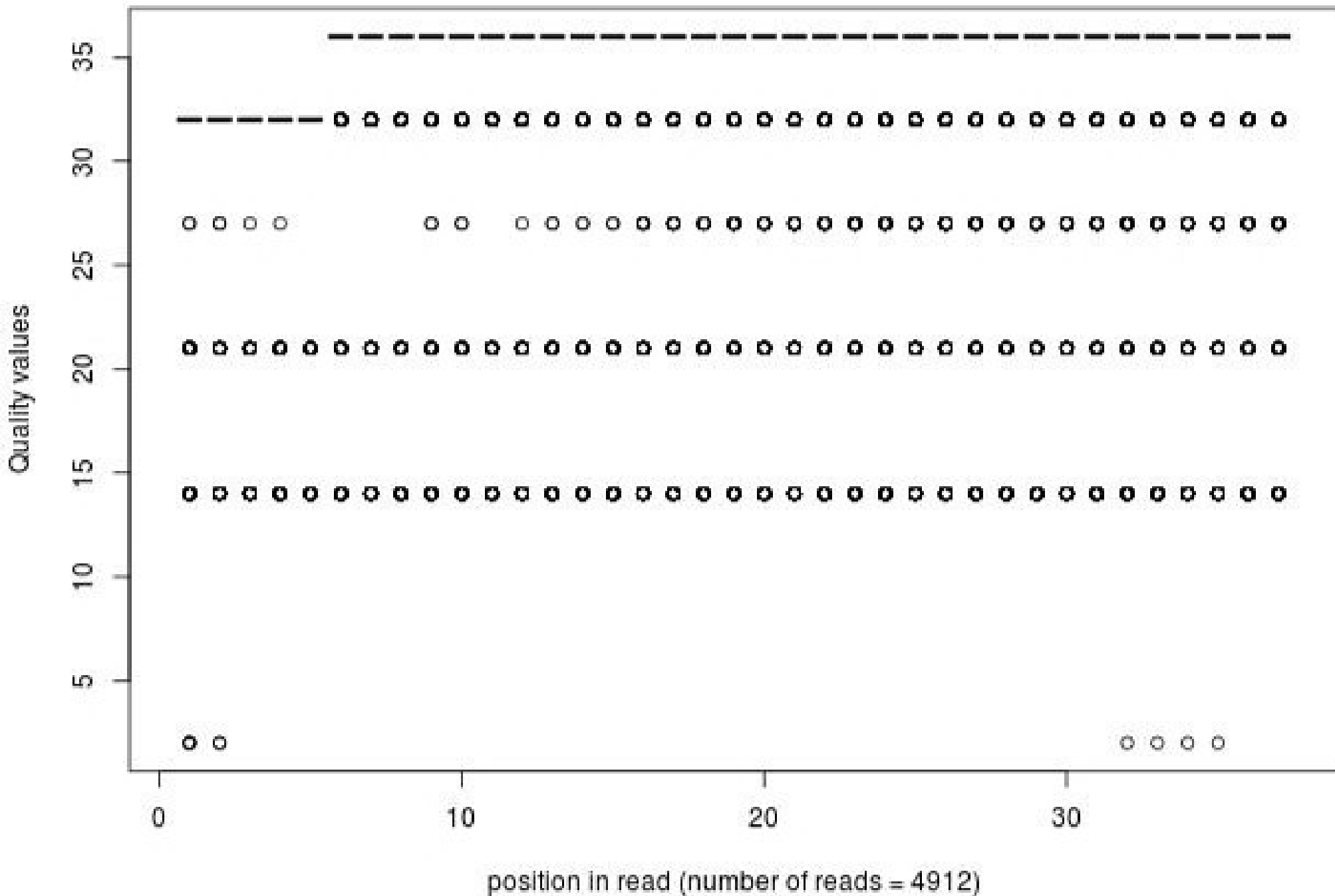
Quality distribution by position in read  
e15\_satb2k\_rbh3k4m1\_bc837\_2\_frac1000



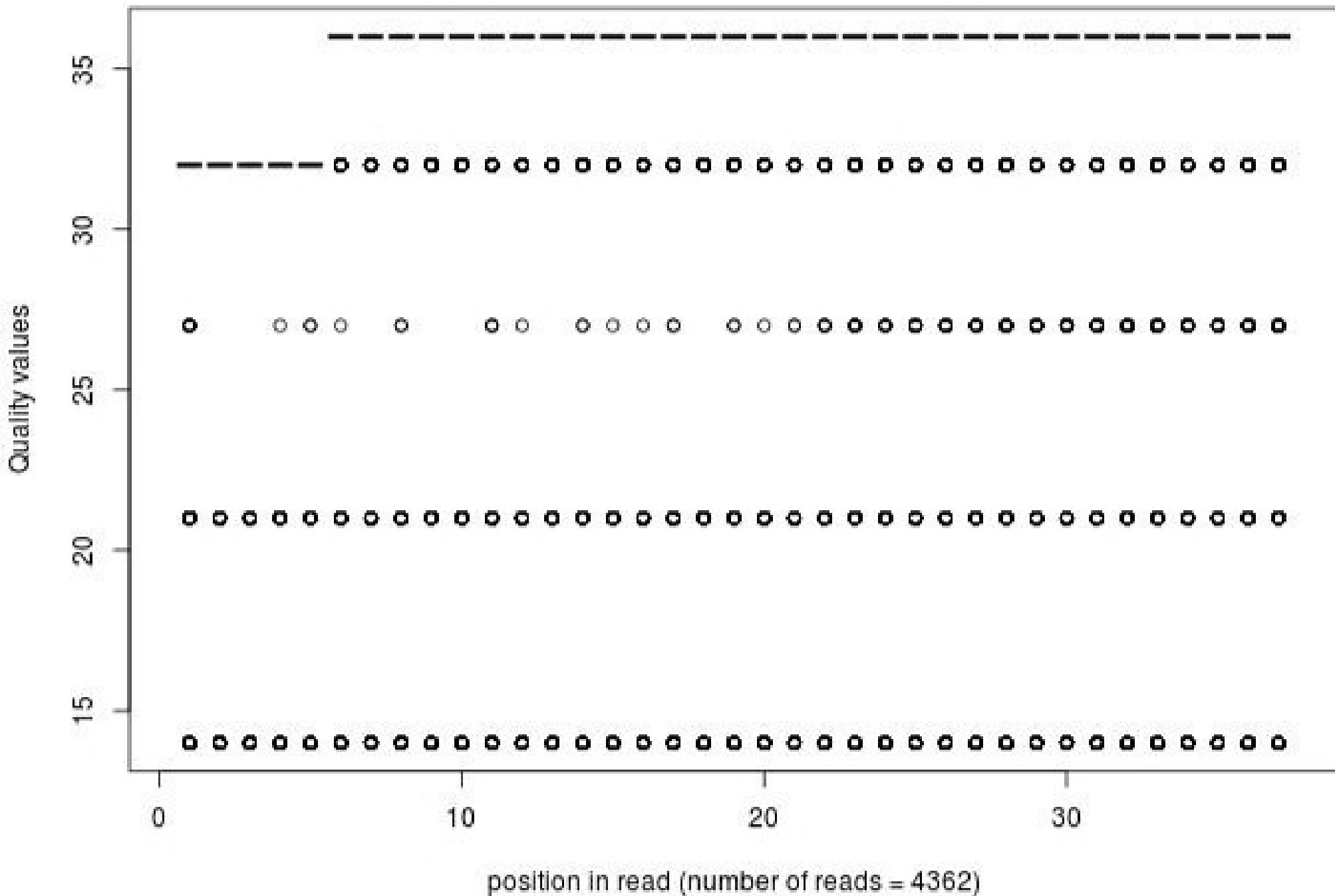
Quality distribution by position in read  
e15\_satb2k\_rbh3k4m3\_bc848\_1\_frac1000



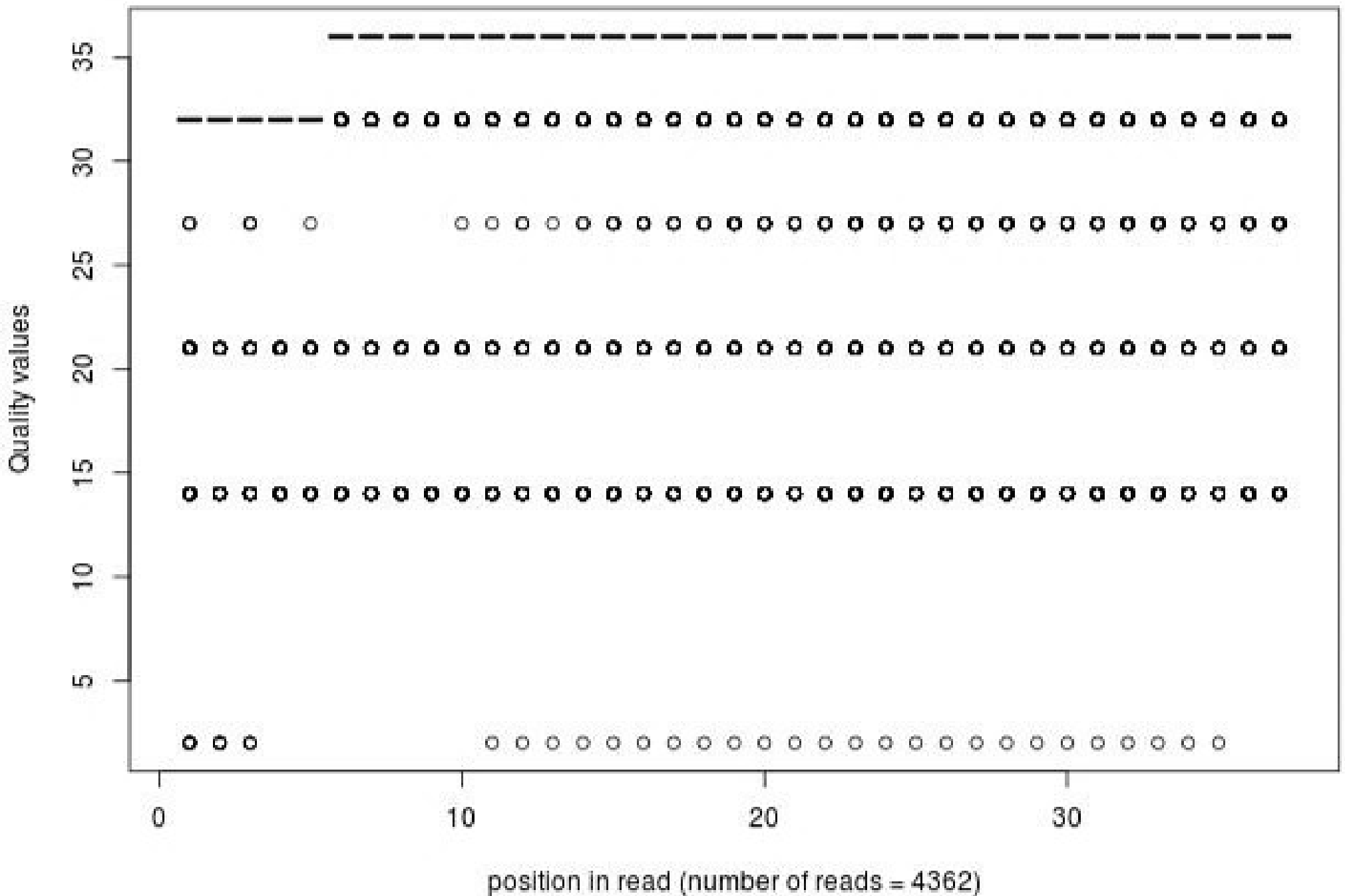
# Quality distribution by position in read e15\_satb2k\_rbh3k4m3\_bc848\_2\_frac1000



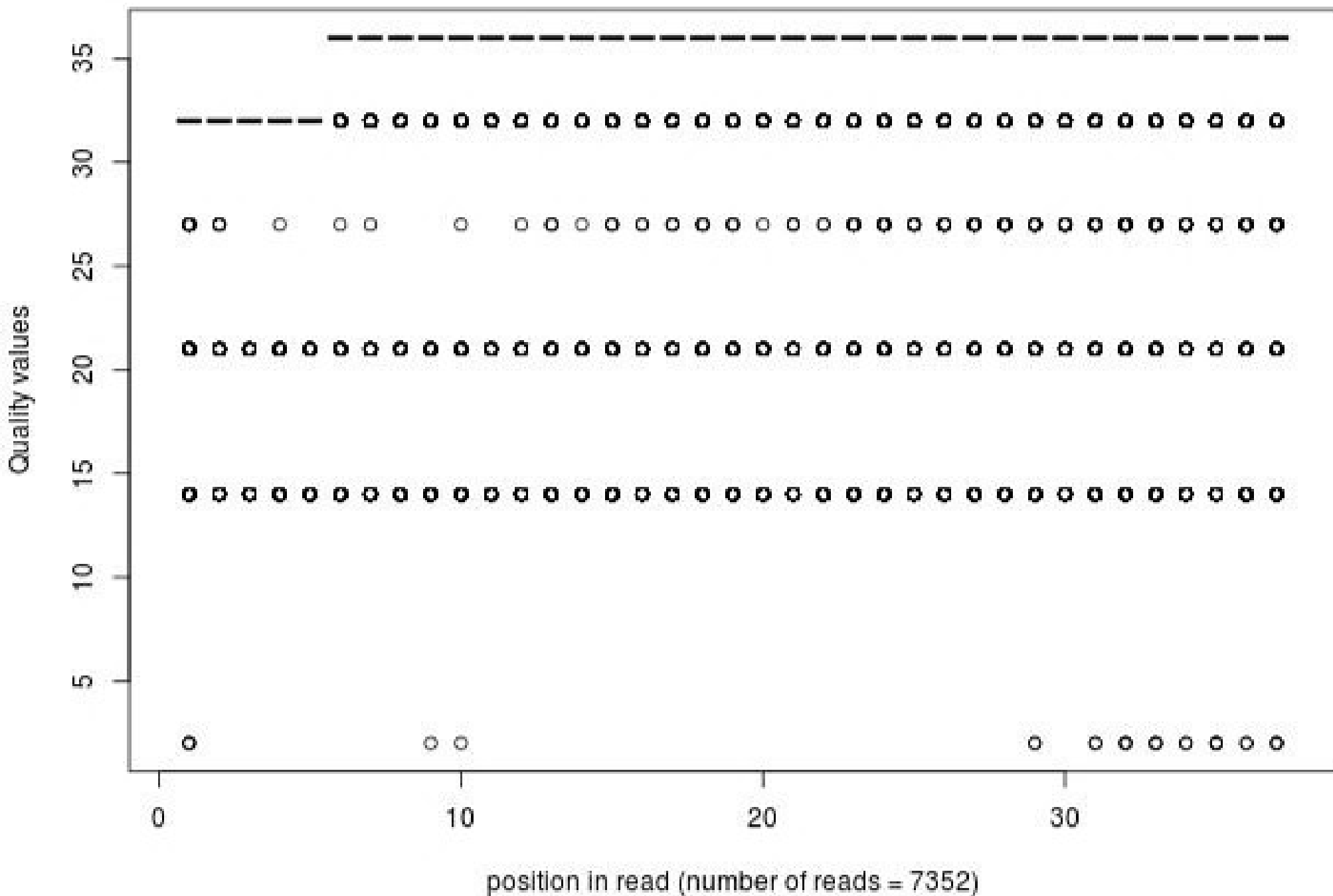
Quality distribution by position in read  
e15\_satb2k\_rbh3k4m3\_bc849\_1\_frac1000



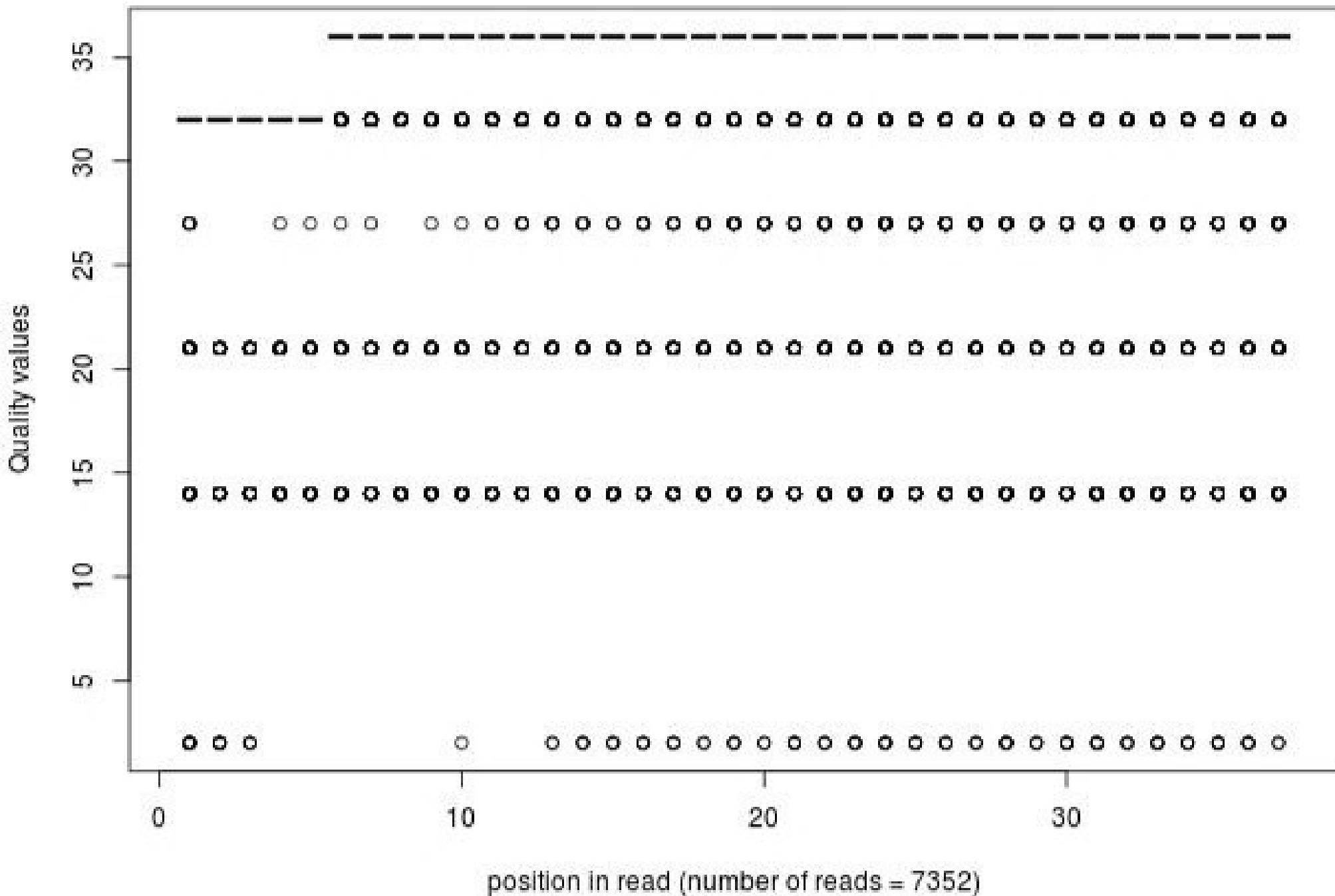
Quality distribution by position in read  
e15\_satb2k\_rbh3k4m3\_bc849\_2\_frac1000



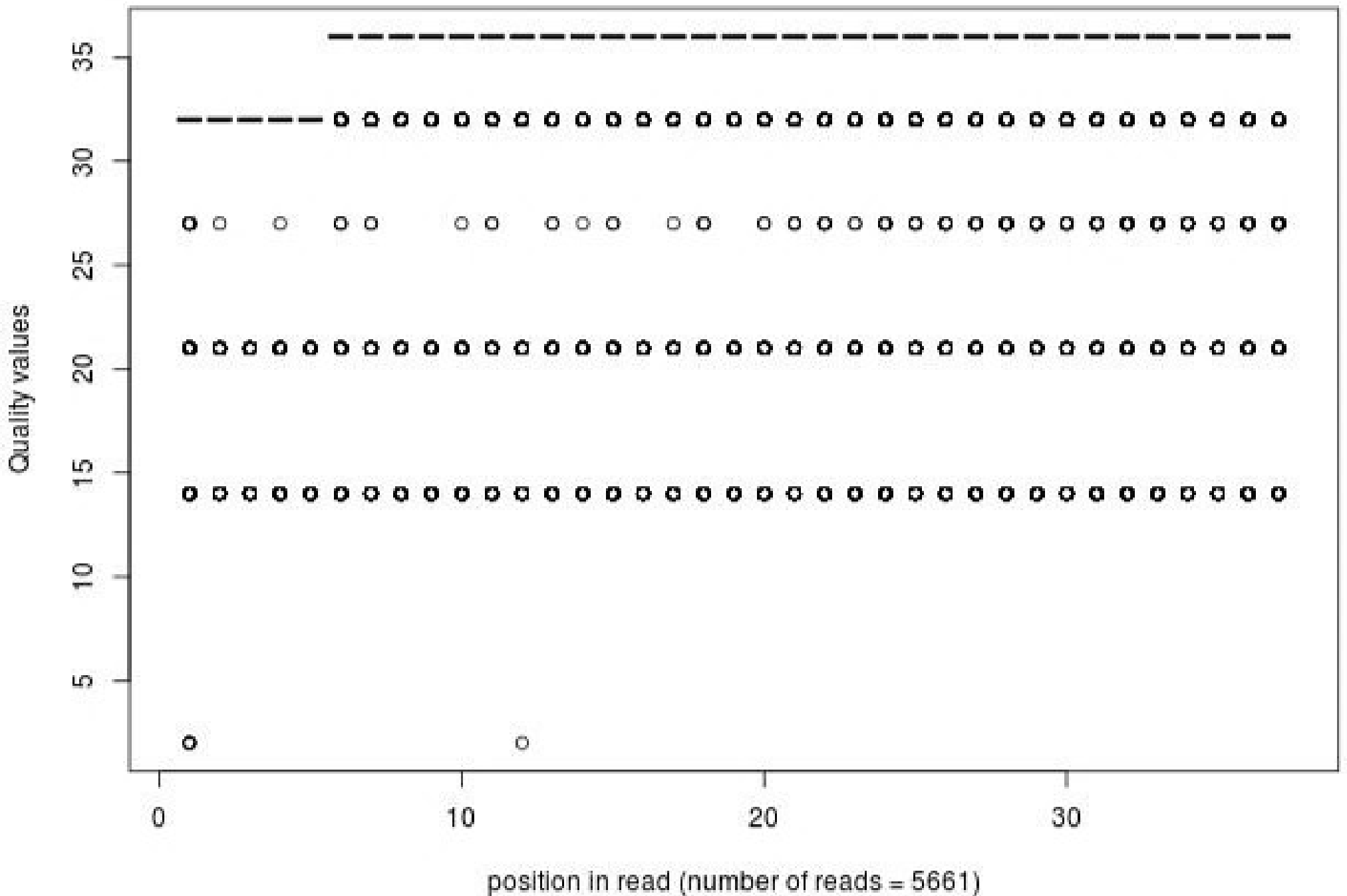
Quality distribution by position in read  
e15\_satb2k\_rbh3k27a\_bc844\_1\_frac1000



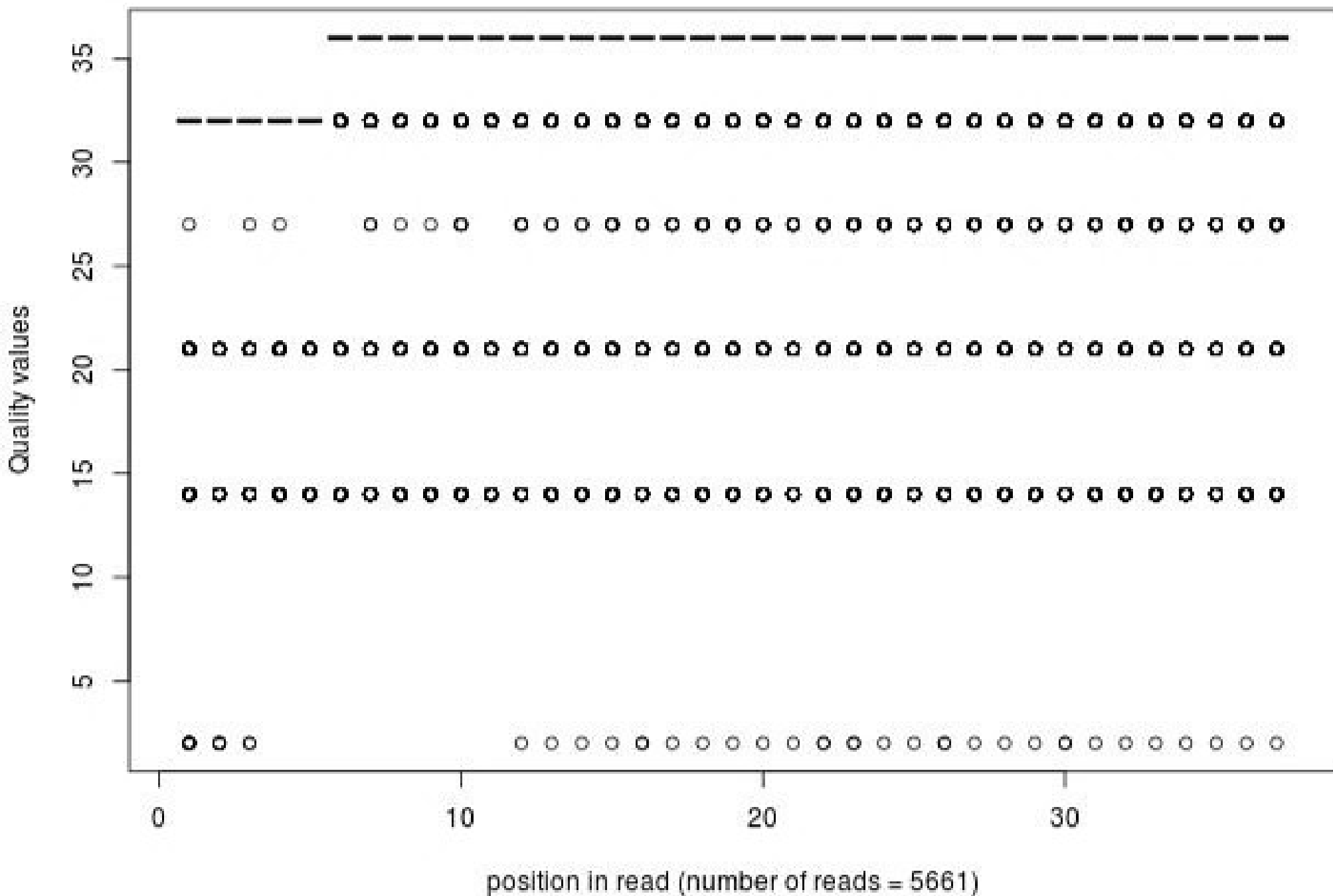
Quality distribution by position in read  
e15\_satb2k\_rbh3k27a\_bc844\_2\_frac1000



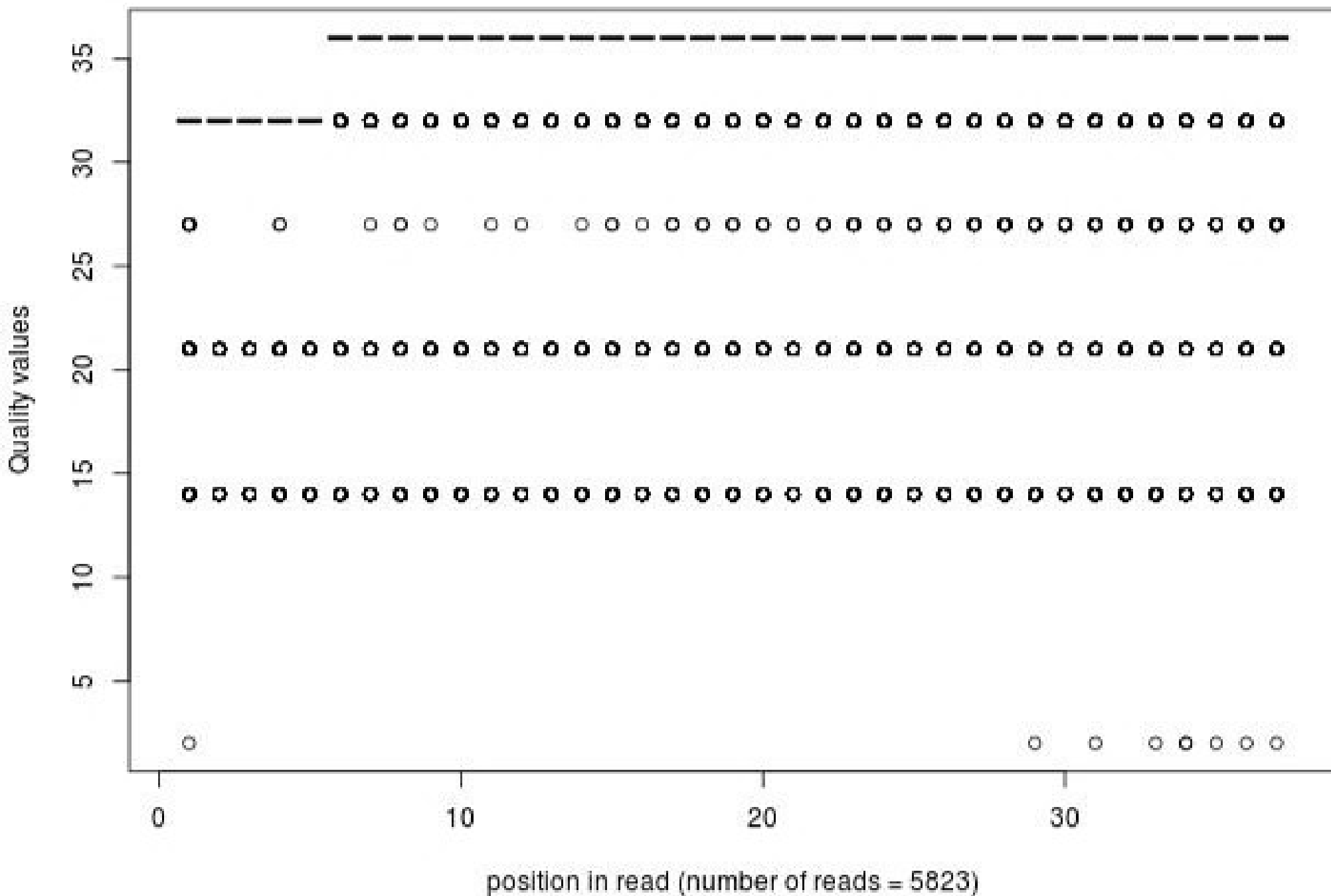
Quality distribution by position in read  
e15\_satb2k\_rbh3k27a\_bc845\_1\_frac1000



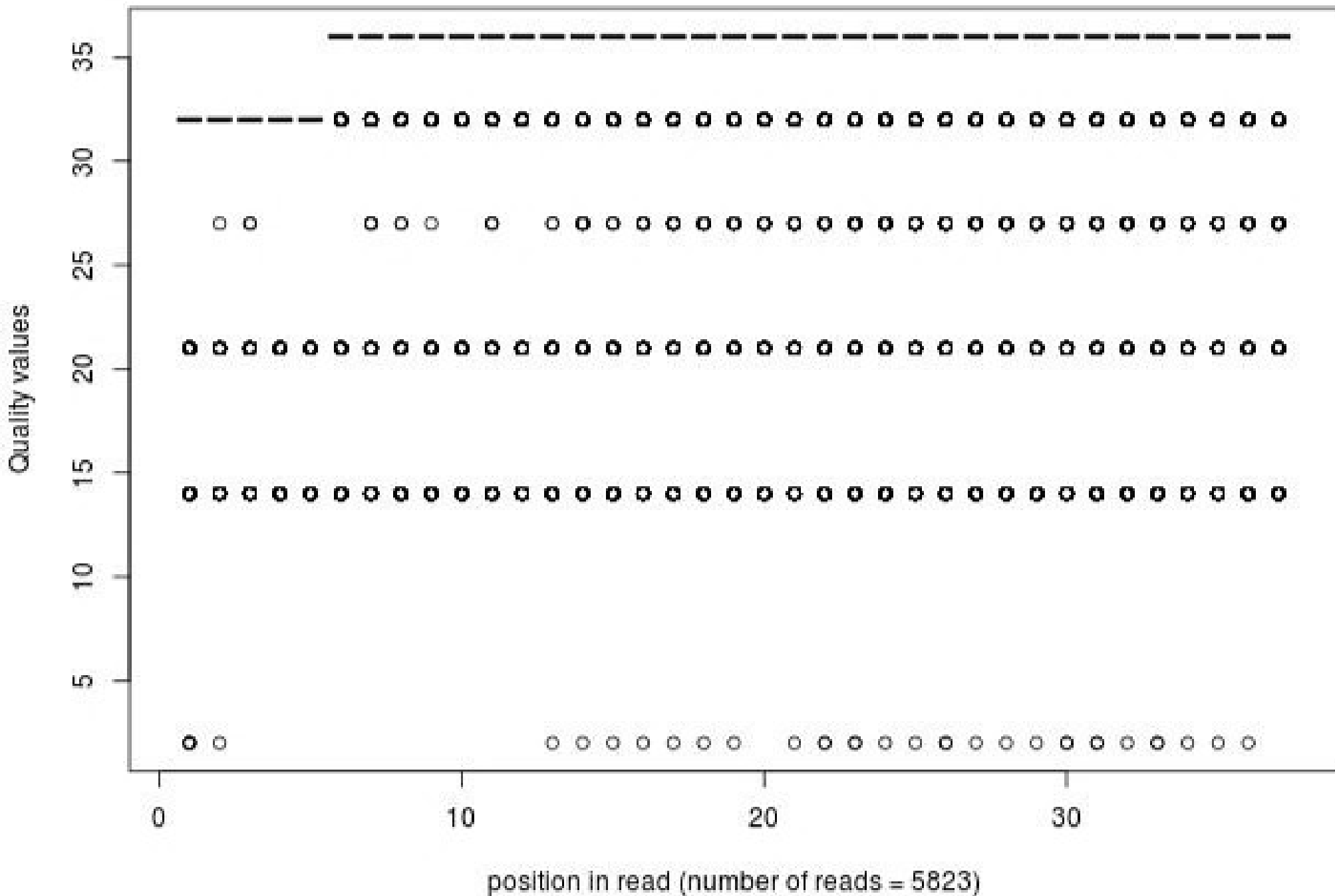
Quality distribution by position in read  
e15\_satb2k\_rbh3k27a\_bc845\_2\_frac1000



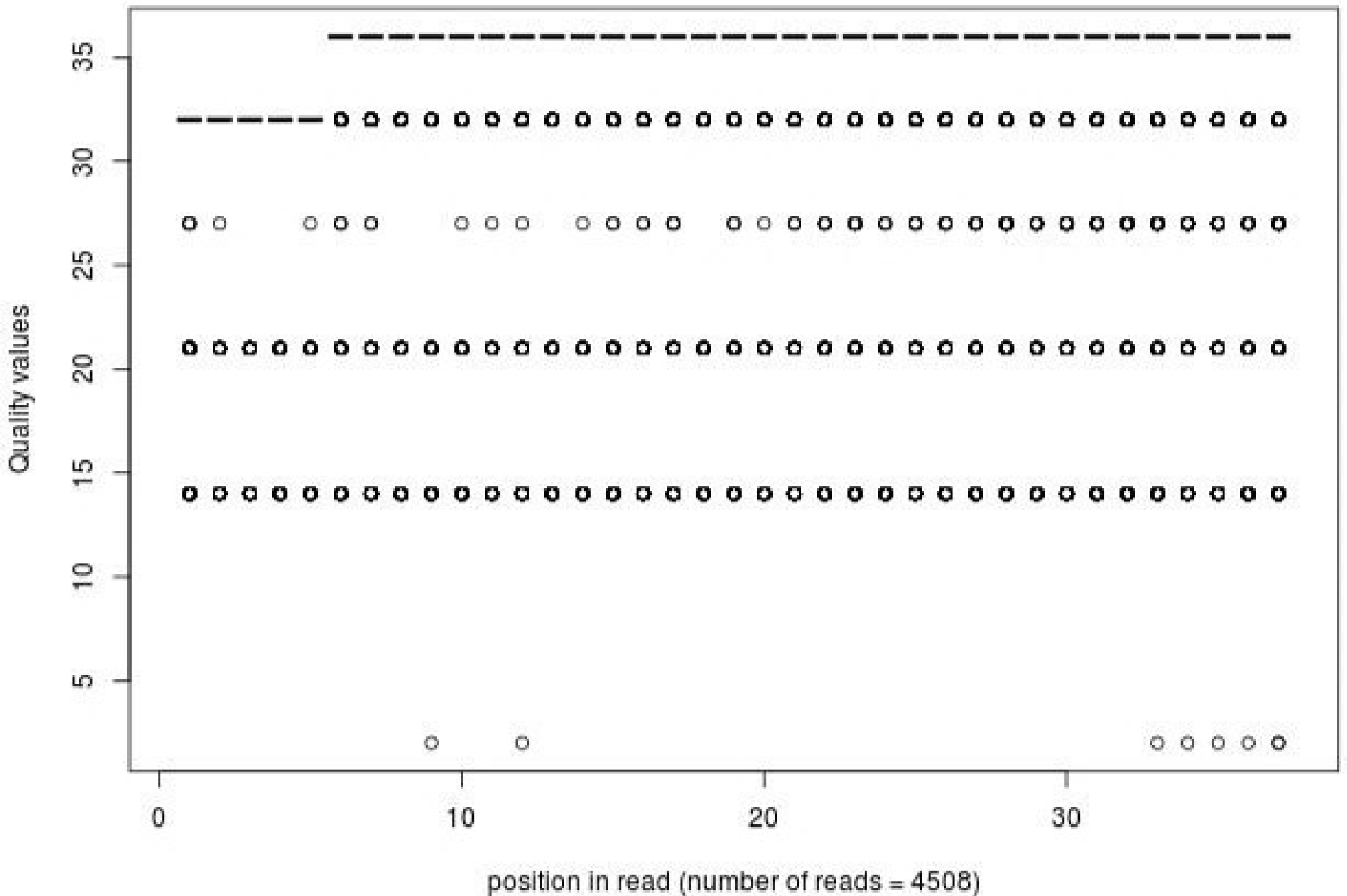
Quality distribution by position in read  
e15\_satb2k\_rbh3k27m\_bc840\_1\_frac1000



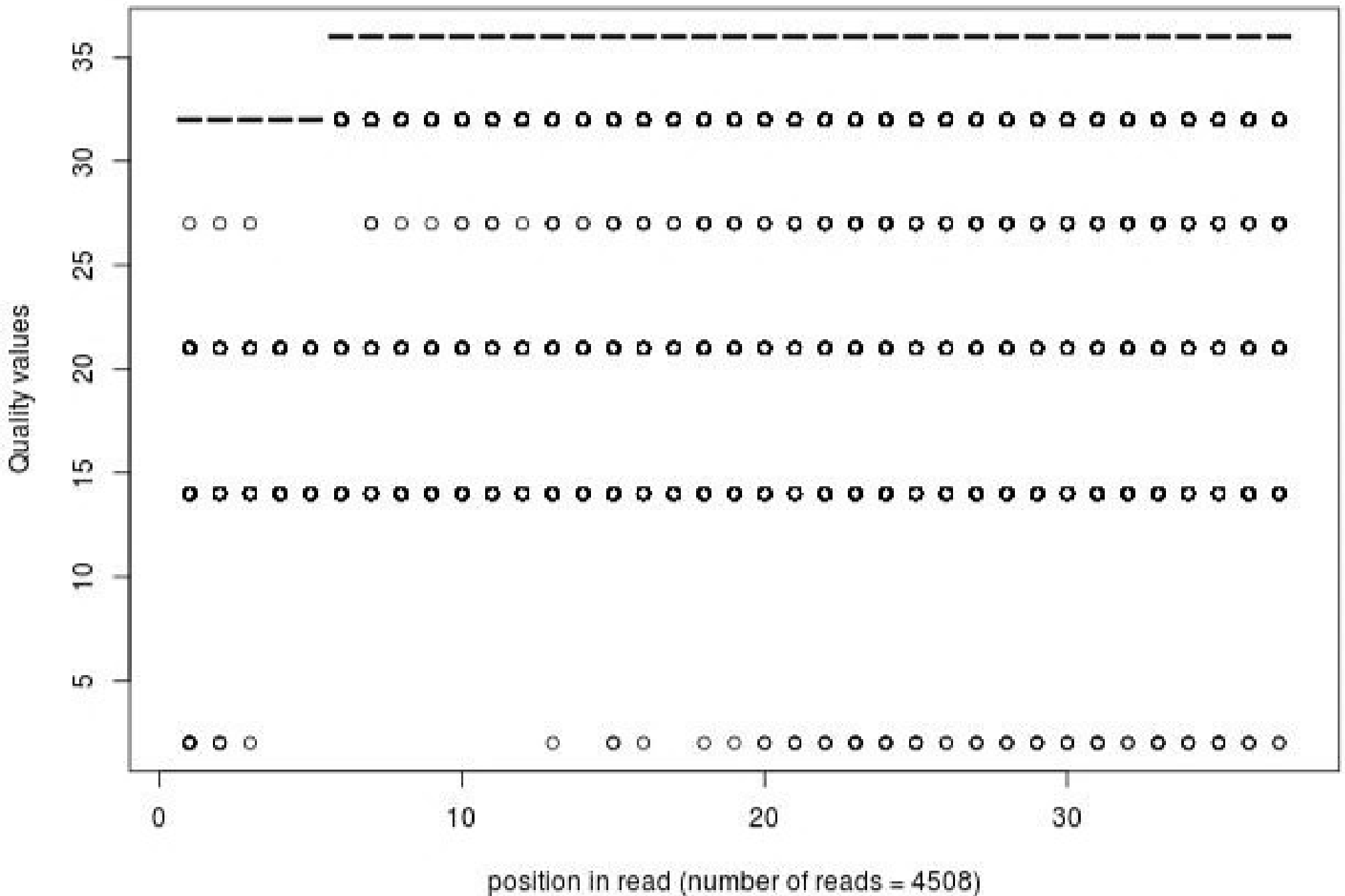
# Quality distribution by position in read e15\_satb2k\_rbh3k27m\_bc840\_2\_frac1000



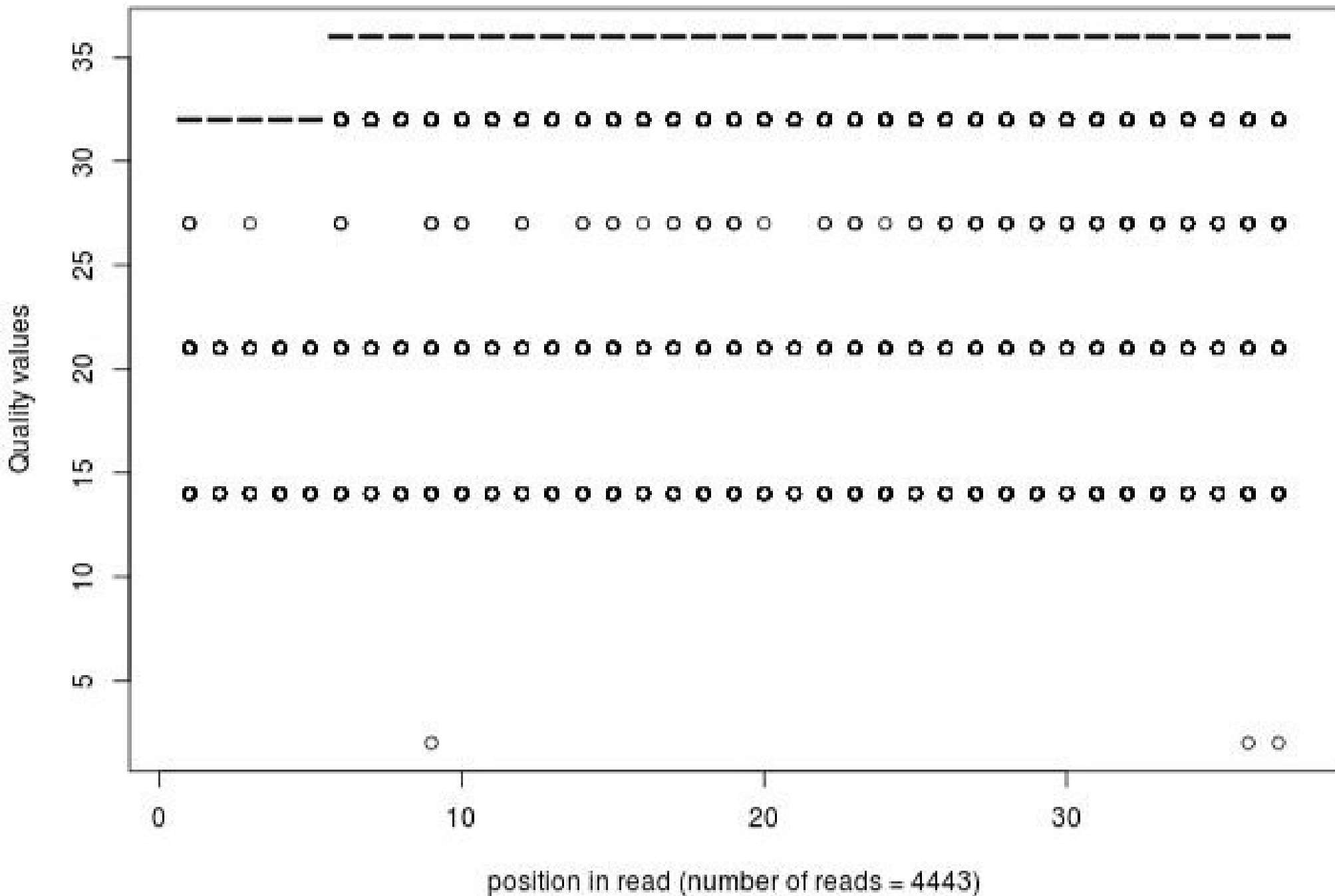
Quality distribution by position in read  
e15\_satb2k\_rbh3k27m\_bc841\_1\_frac1000



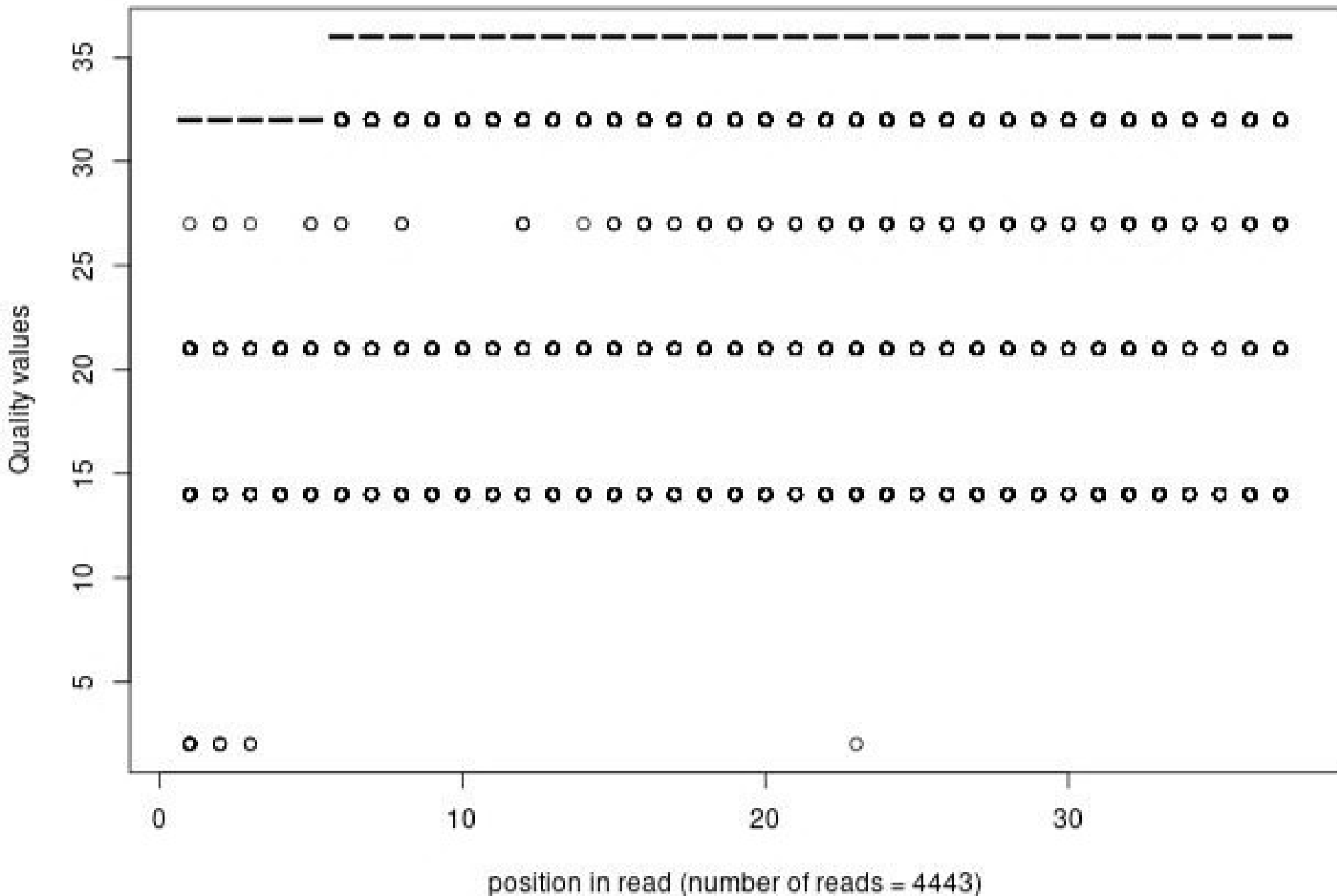
Quality distribution by position in read  
e15\_satb2k\_rbh3k27m\_bc841\_2\_frac1000



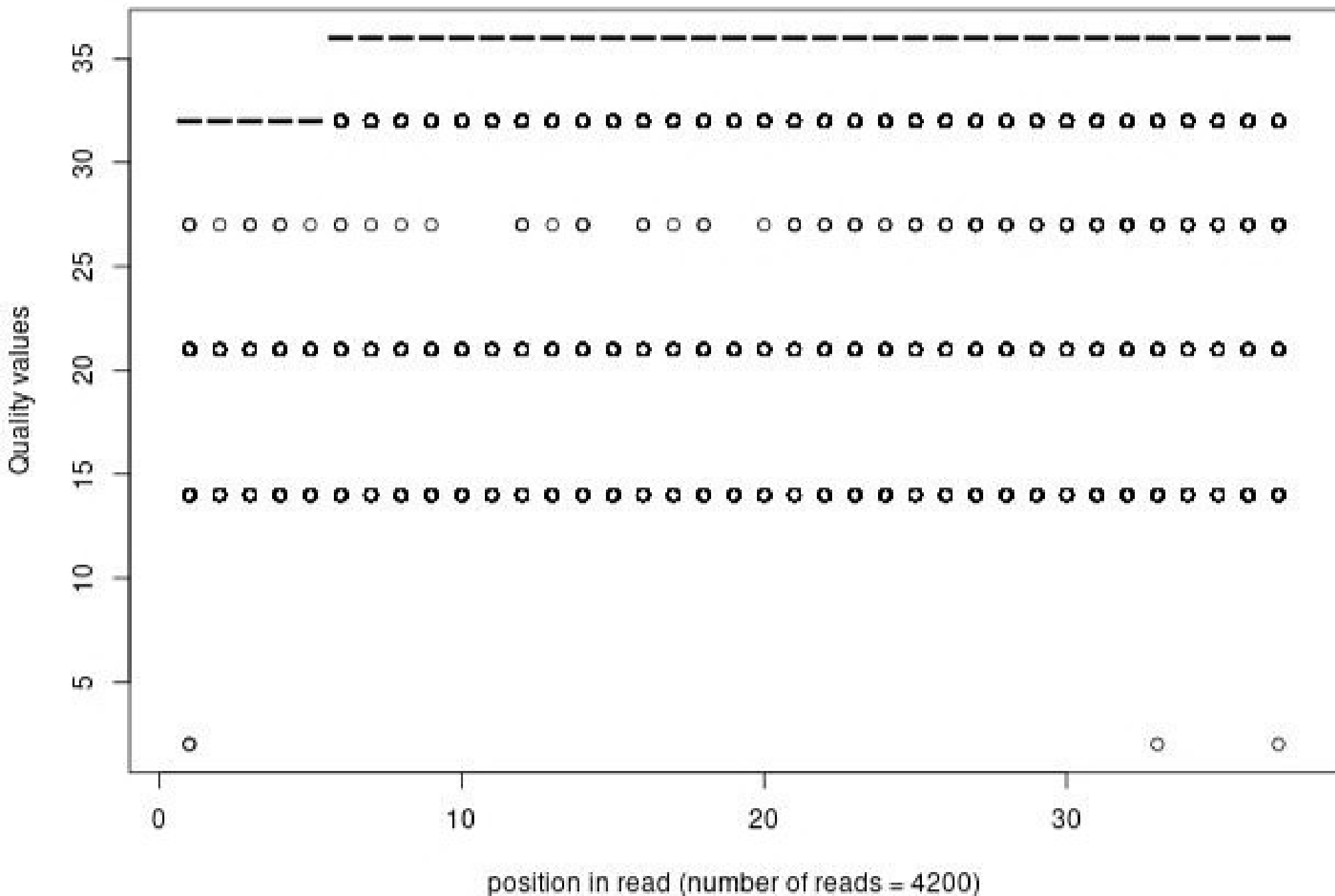
Quality distribution by position in read  
e15\_satb2k\_rbiggxxx\_bc856\_1\_frac1000



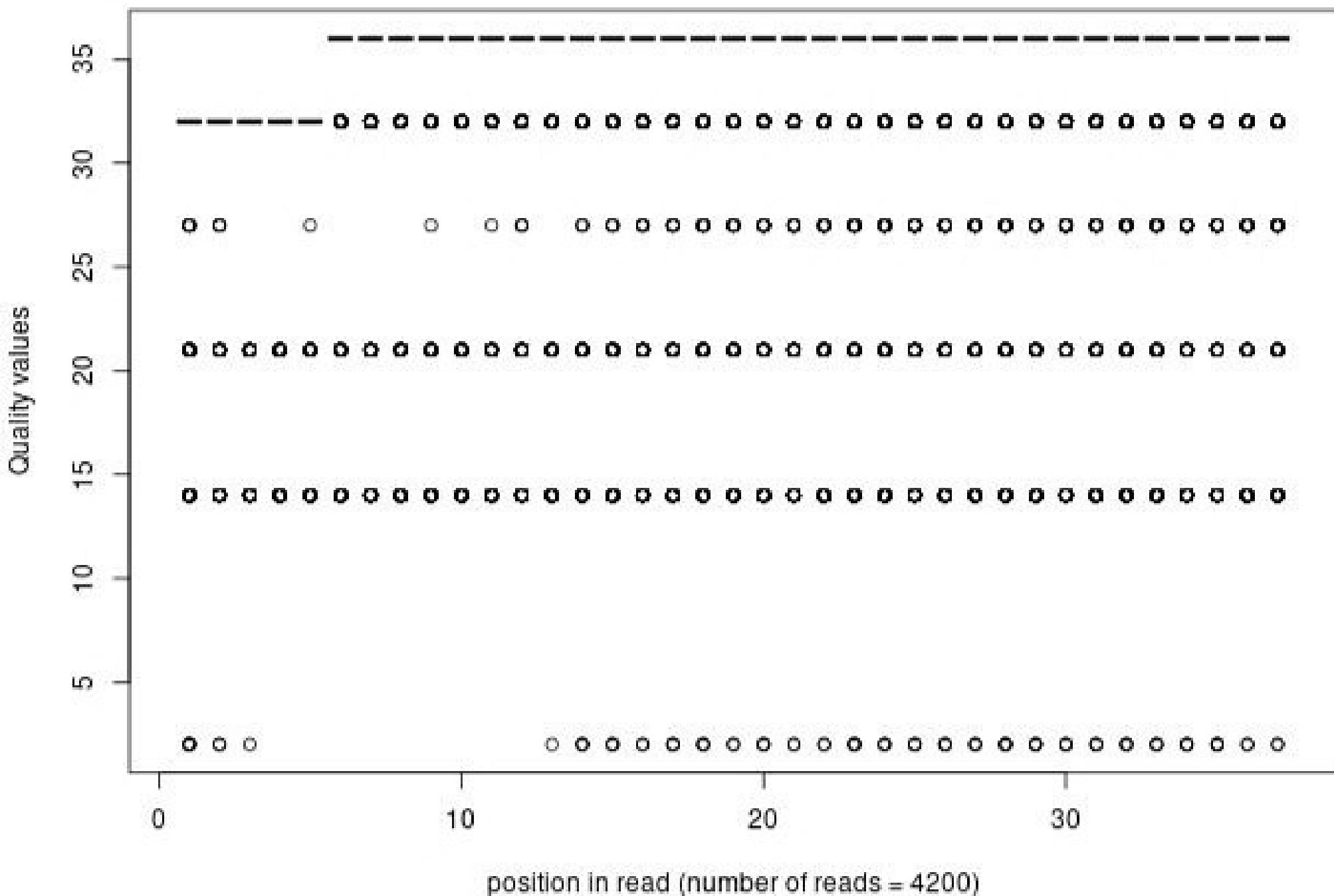
Quality distribution by position in read  
e15\_satb2k\_rbiggxxx\_bc856\_2\_frac1000



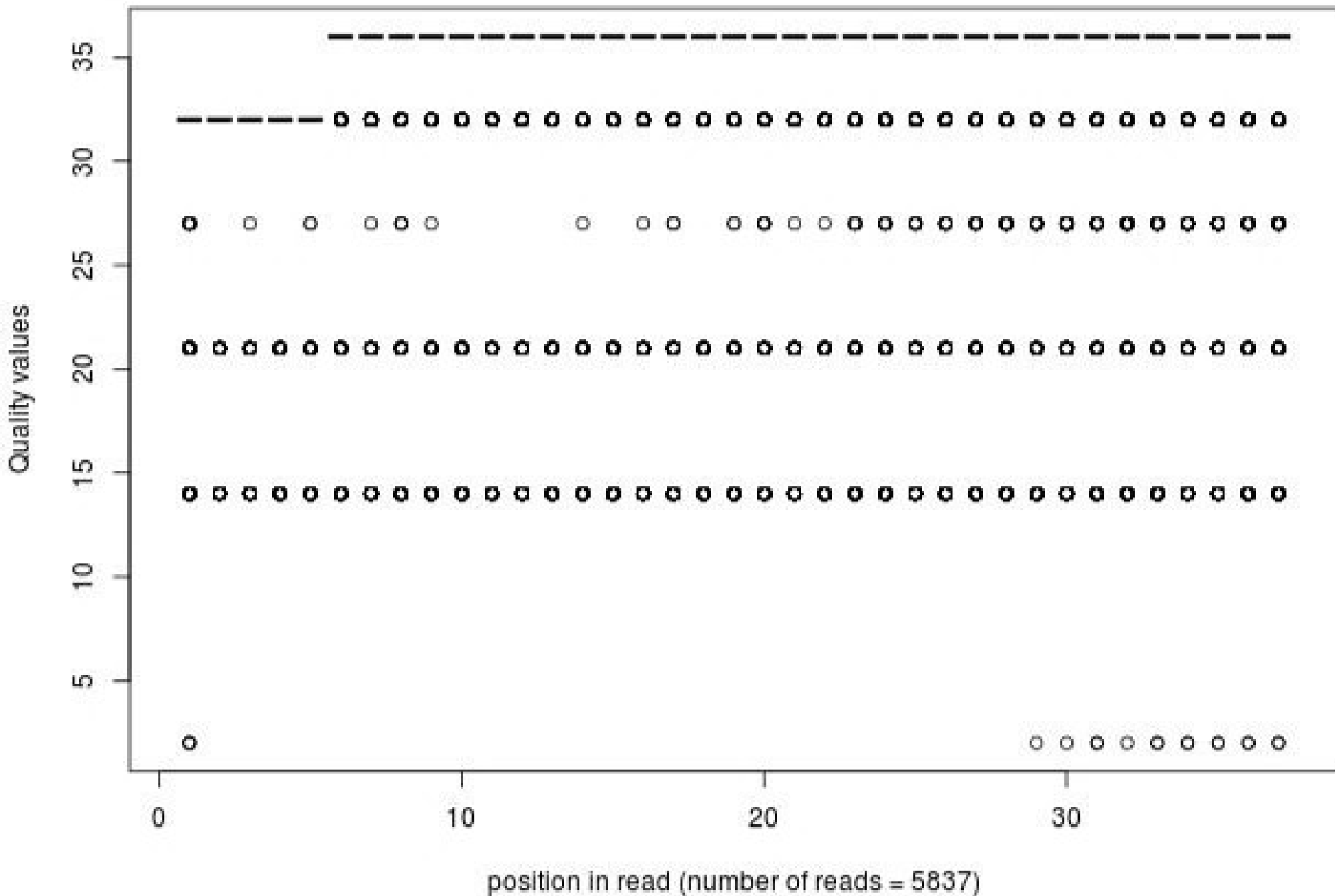
Quality distribution by position in read  
e15\_satb2k\_rbiggxxx\_bc857\_1\_frac1000



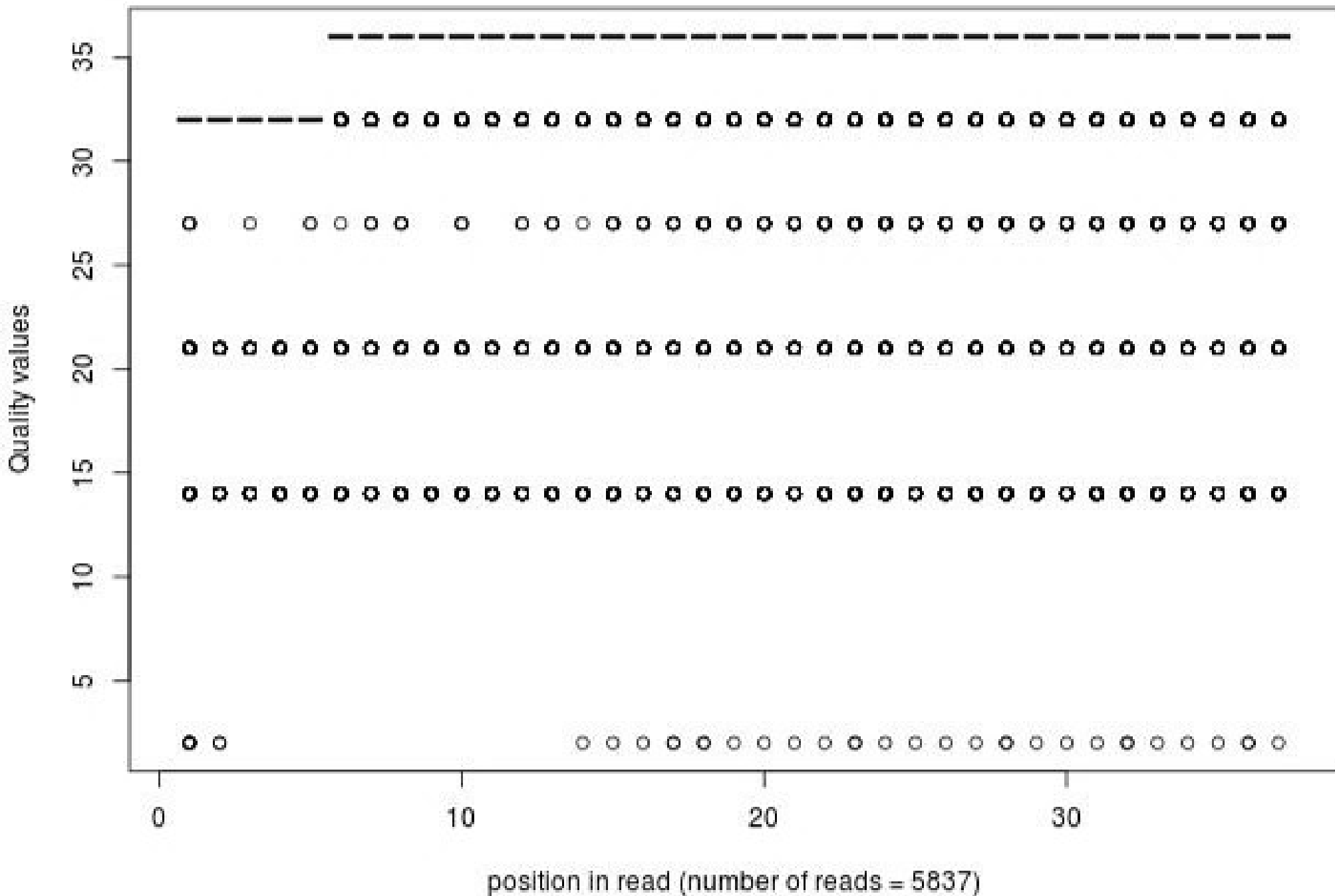
Quality distribution by position in read  
e15\_satb2k\_rbiggxxx\_bc857\_2\_frac1000



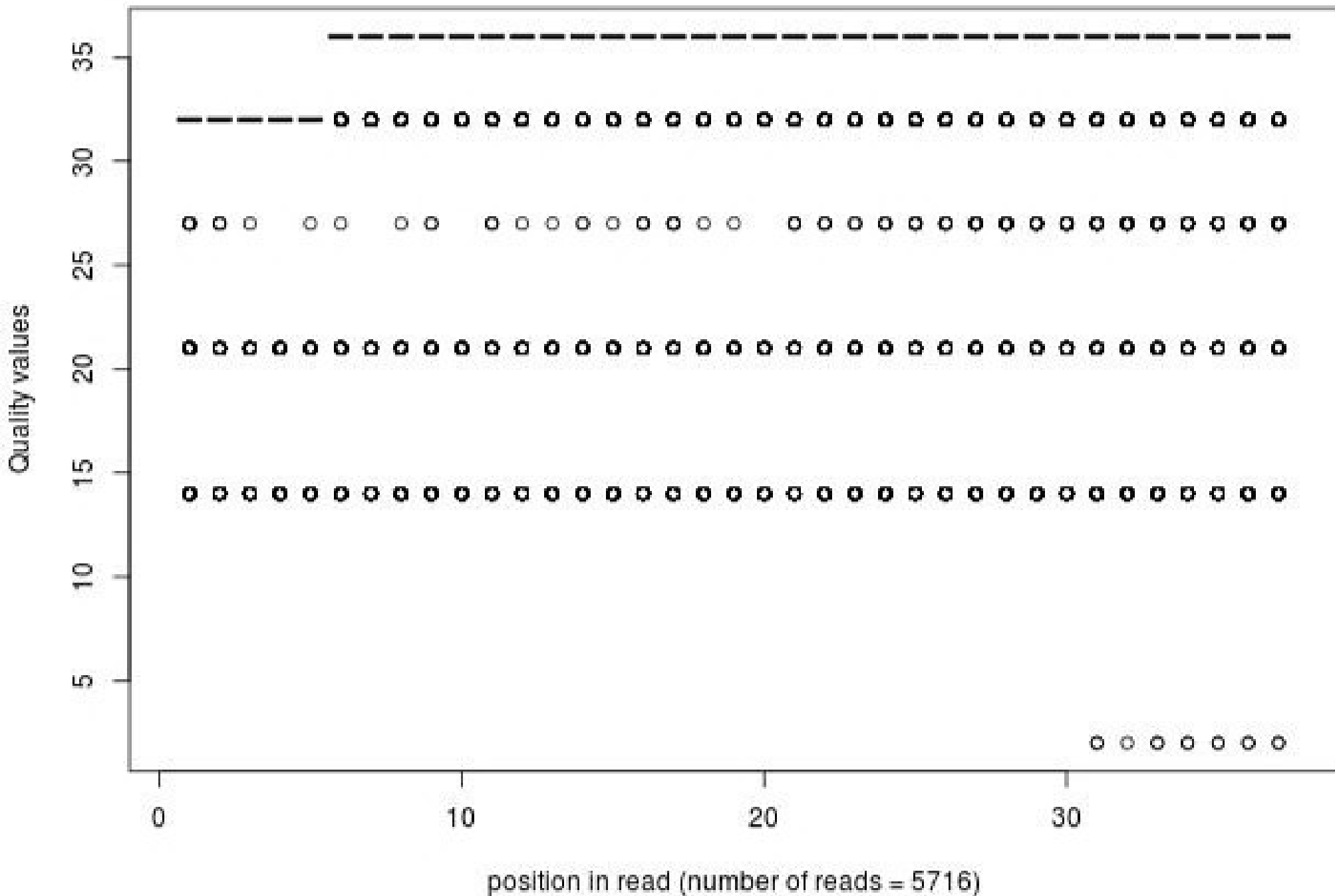
# Quality distribution by position in read e15\_satb2k\_rbsatb2x\_bc852\_1\_frac1000



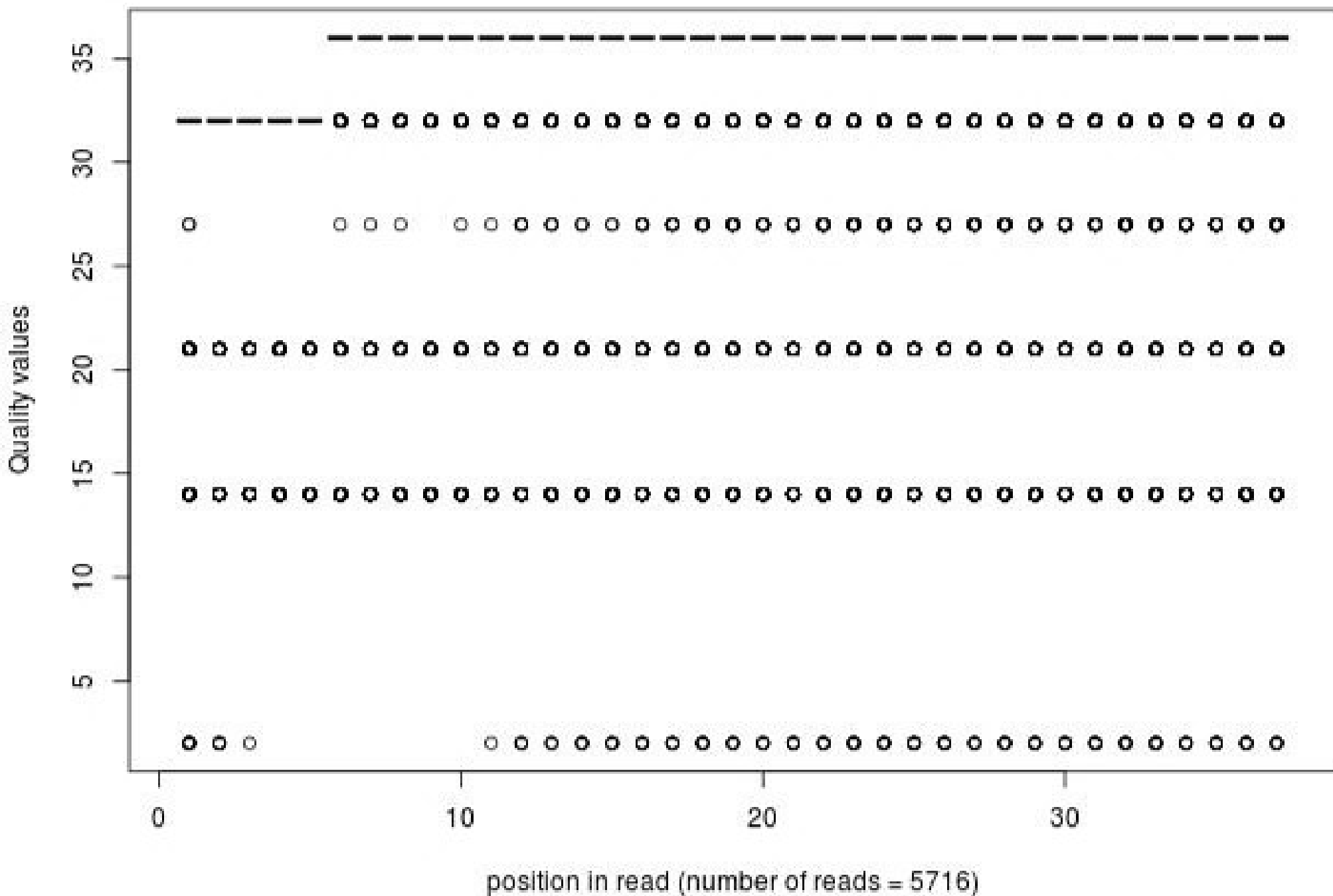
# Quality distribution by position in read e15\_satb2k\_rbsatb2x\_bc852\_2\_frac1000



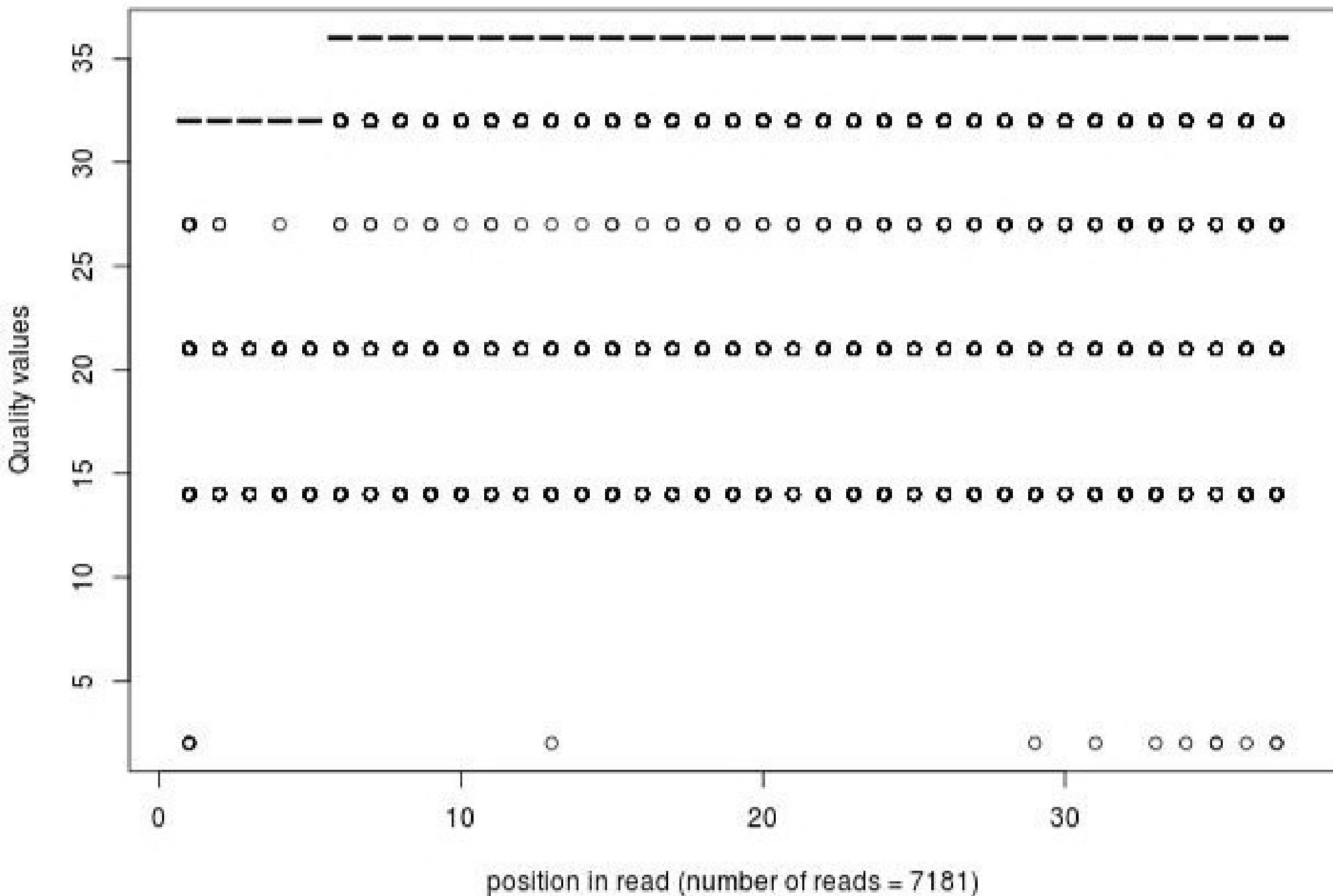
Quality distribution by position in read  
e15\_satb2k\_rbsatb2x\_bc853\_1\_frac1000



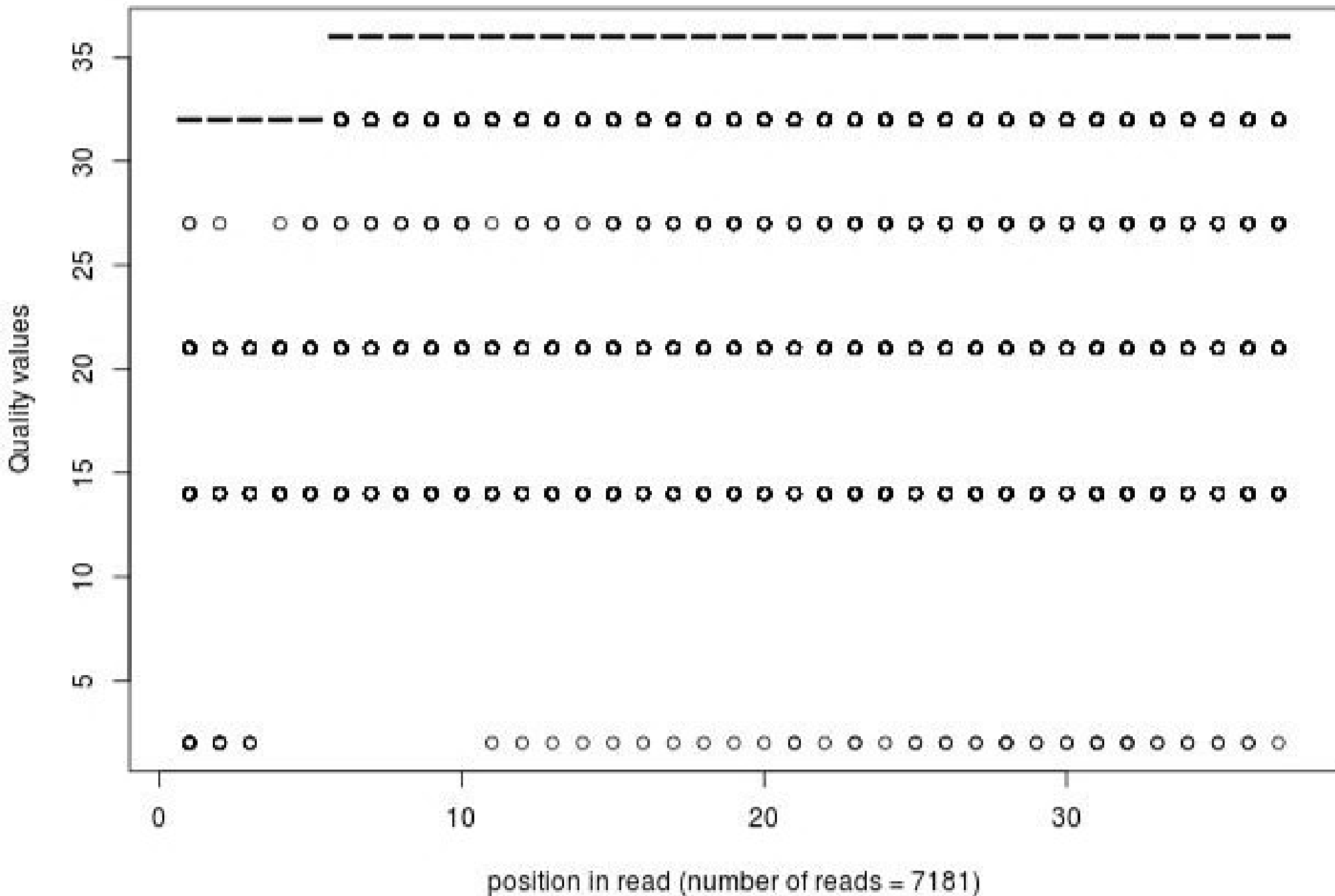
Quality distribution by position in read  
e15\_satb2k\_rbsatb2x\_bc853\_2\_frac1000



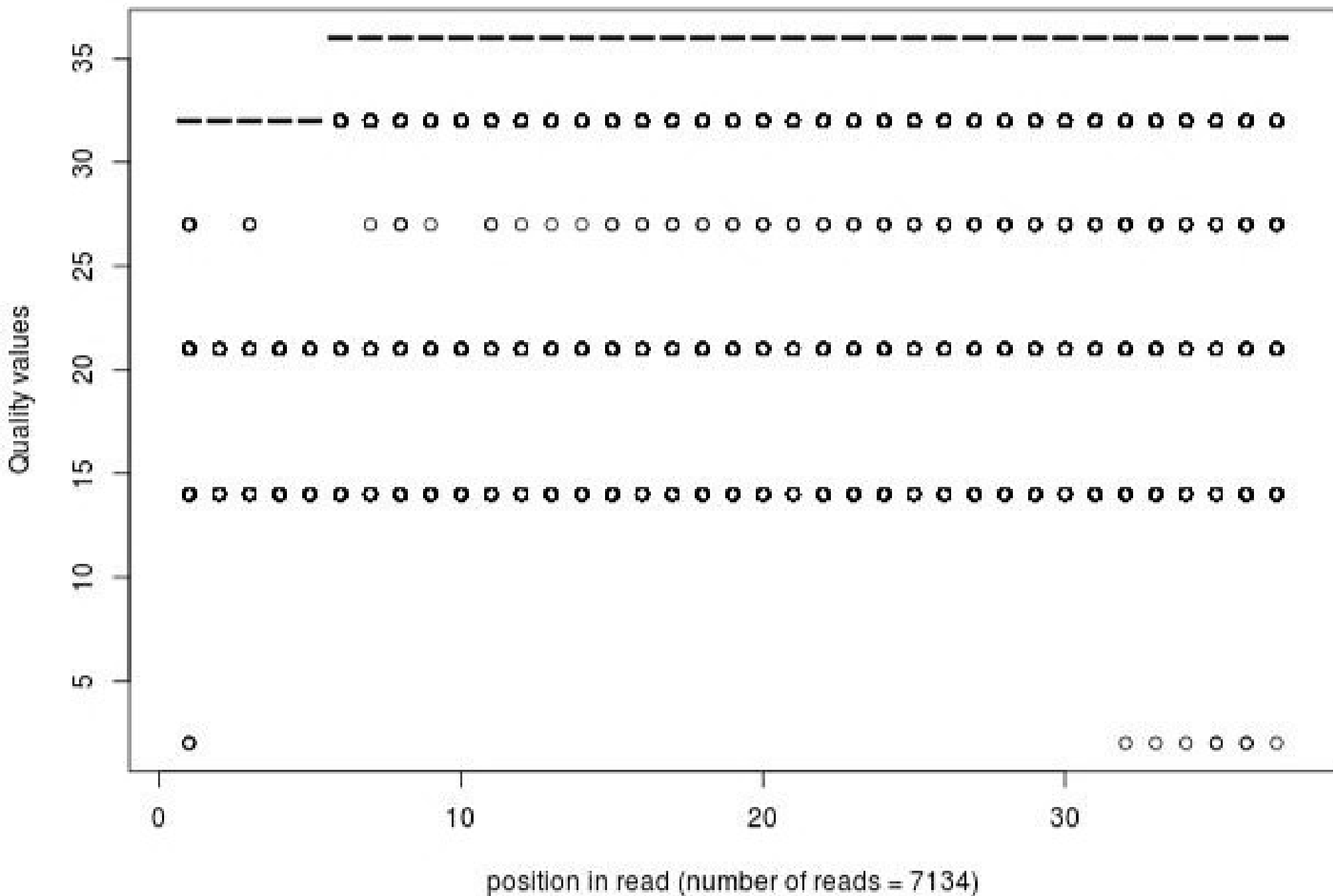
Quality distribution by position in read  
e15\_satb2w\_rbh3k4m1\_bc834\_1\_frac1000



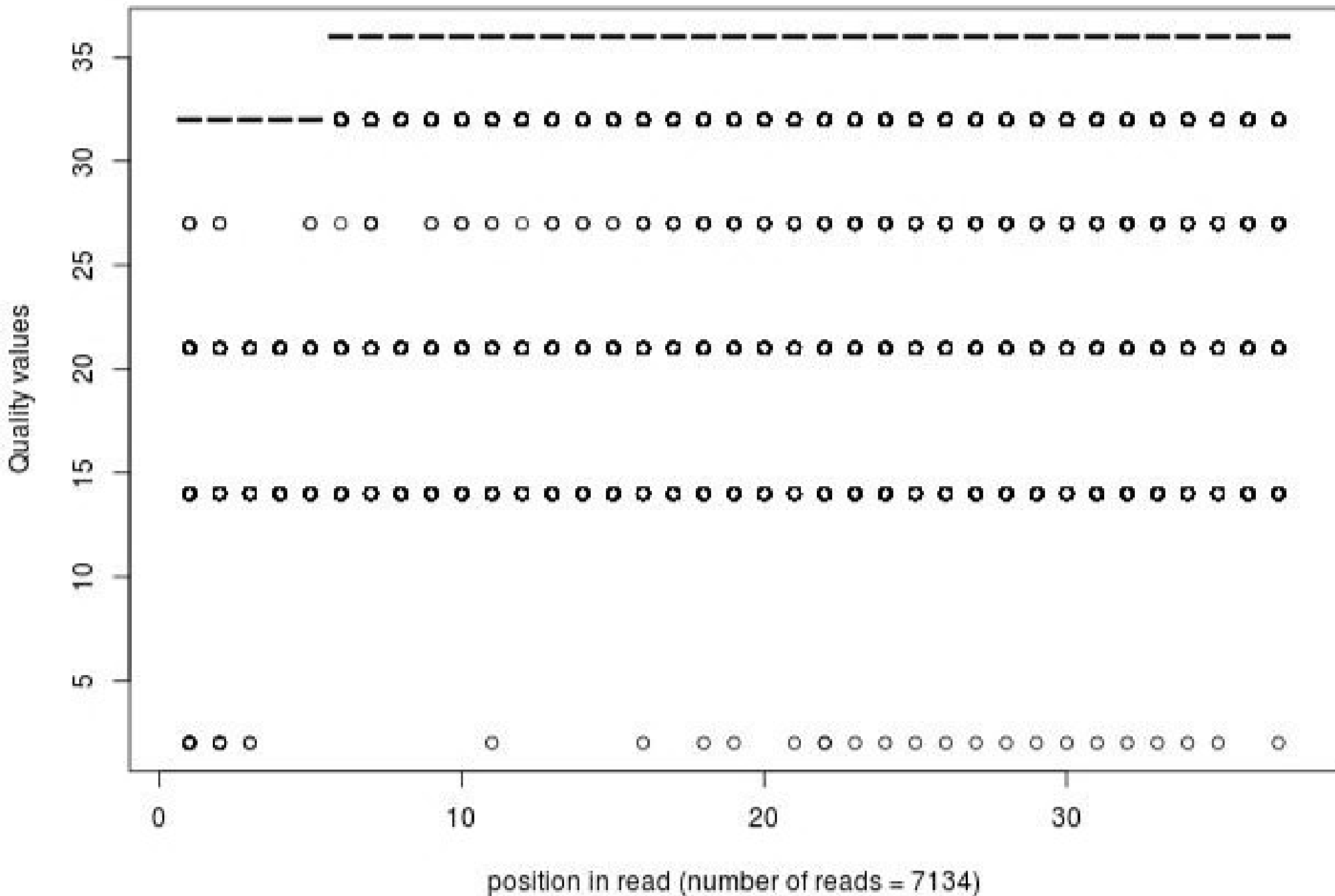
Quality distribution by position in read  
e15\_satb2w\_rbh3k4m1\_bc834\_2\_frac1000



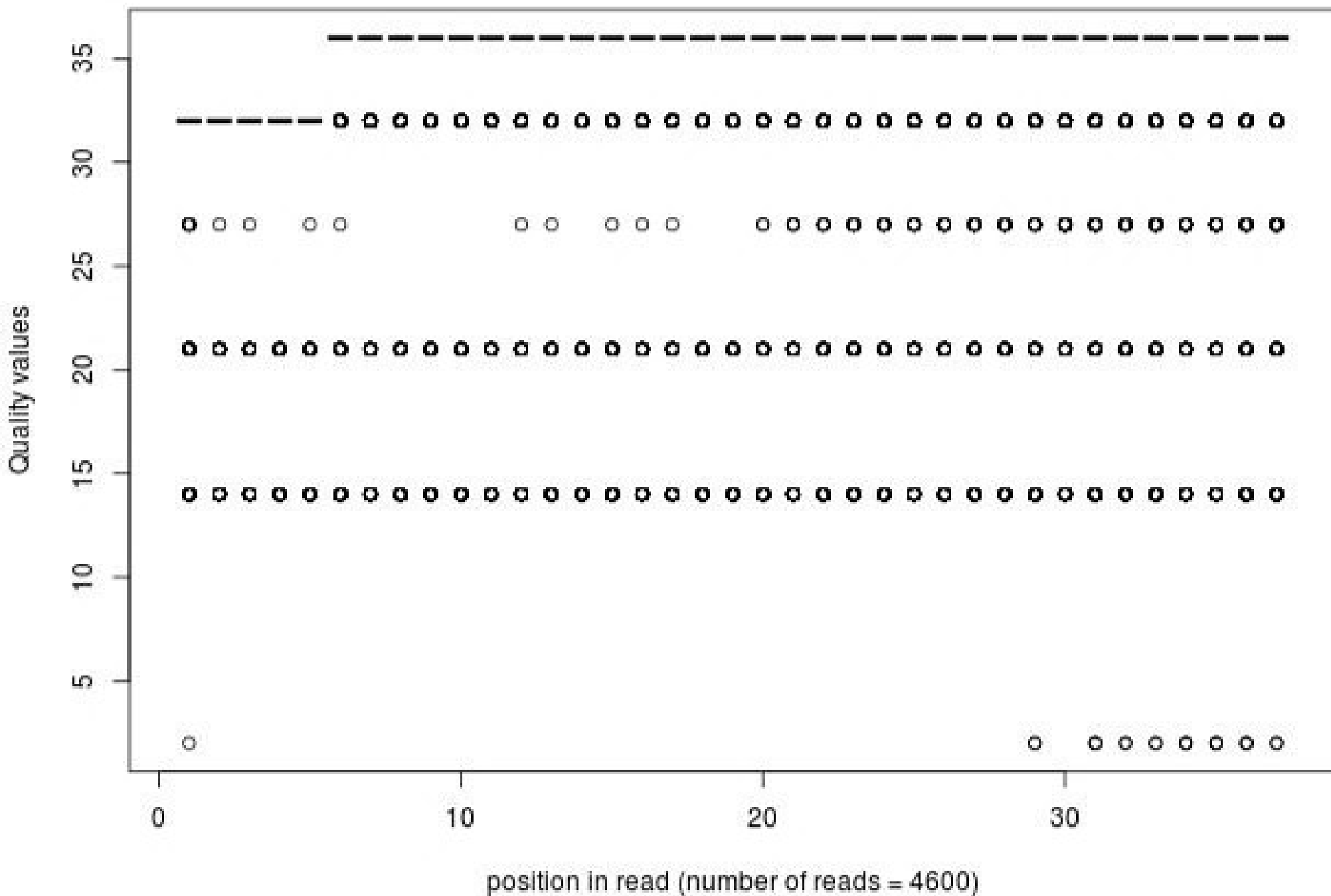
Quality distribution by position in read  
e15\_satb2w\_rbh3k4m1\_bc835\_1\_frac1000



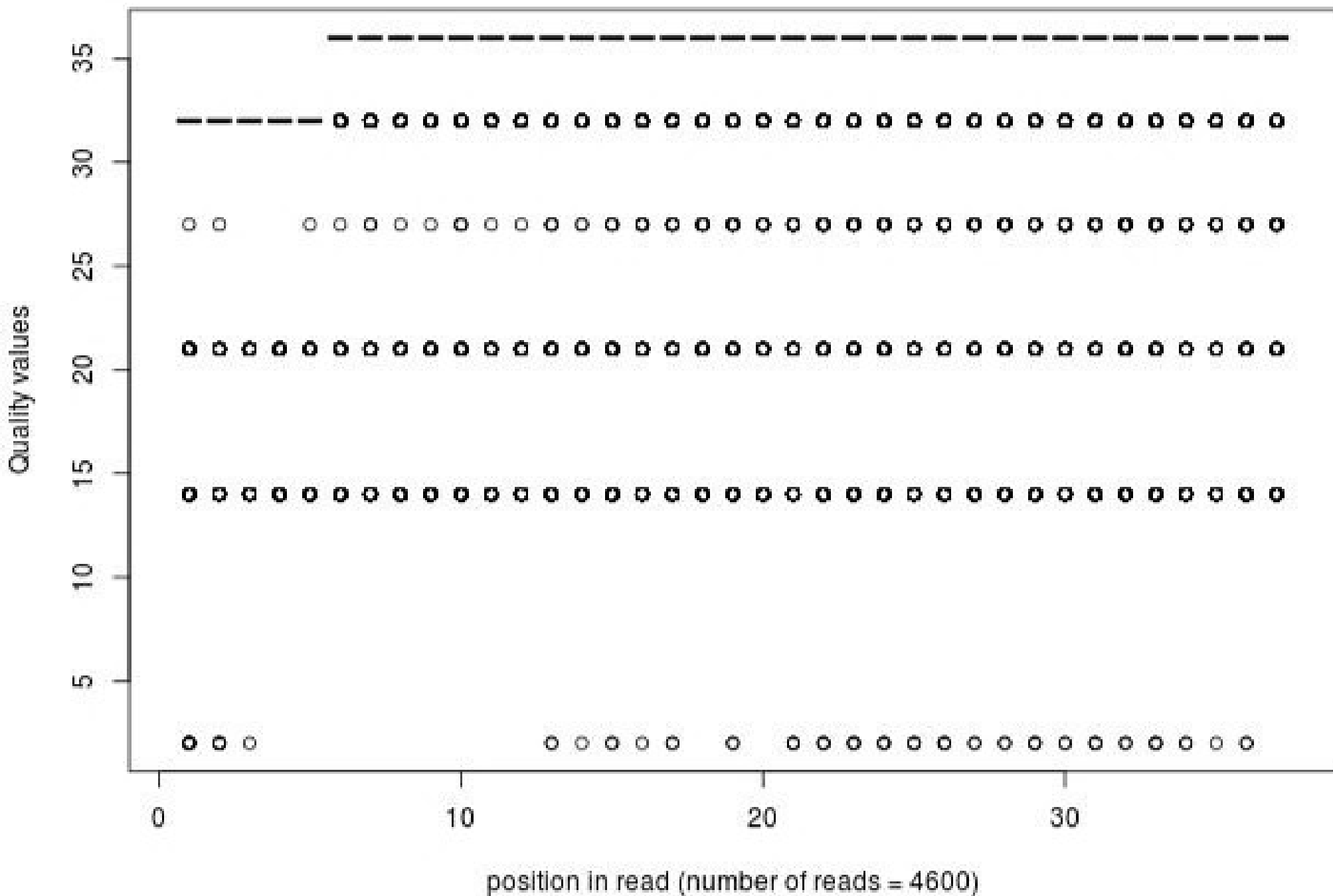
Quality distribution by position in read  
e15\_satb2w\_rbh3k4m1\_bc835\_2\_frac1000



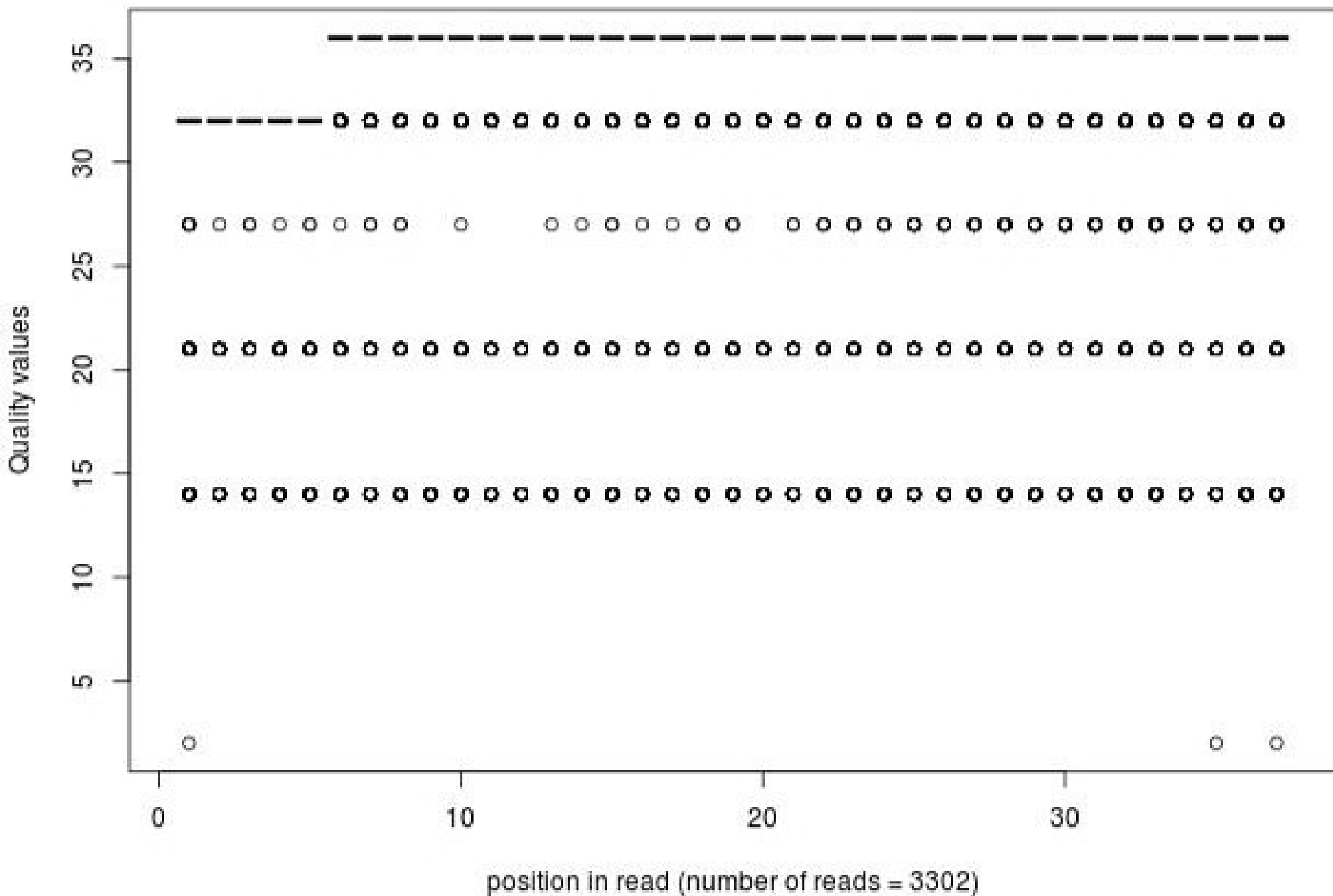
Quality distribution by position in read  
e15\_satb2w\_rbh3k4m3\_bc846\_1\_frac1000



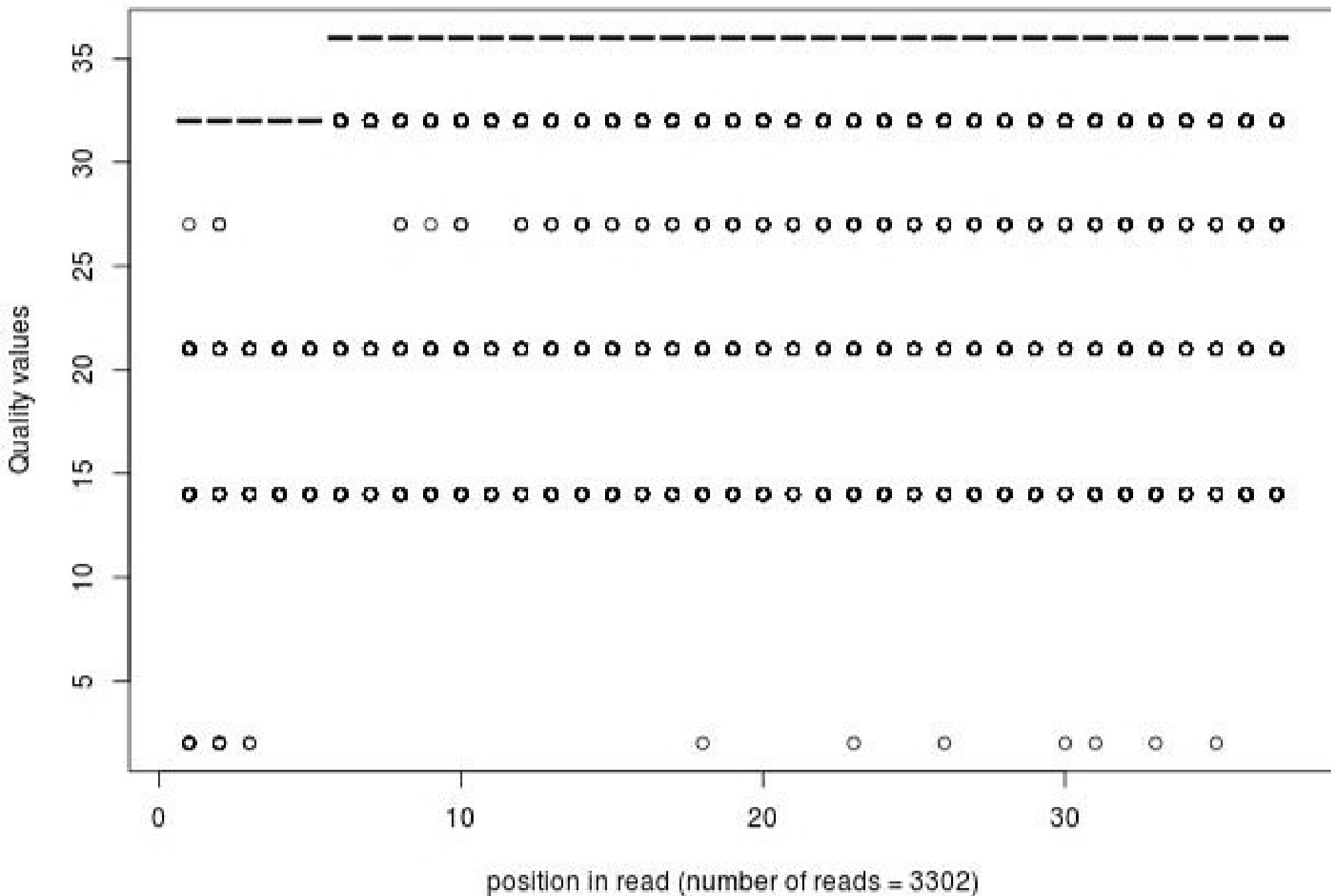
Quality distribution by position in read  
e15\_satb2w\_rbh3k4m3\_bc846\_2\_frac1000



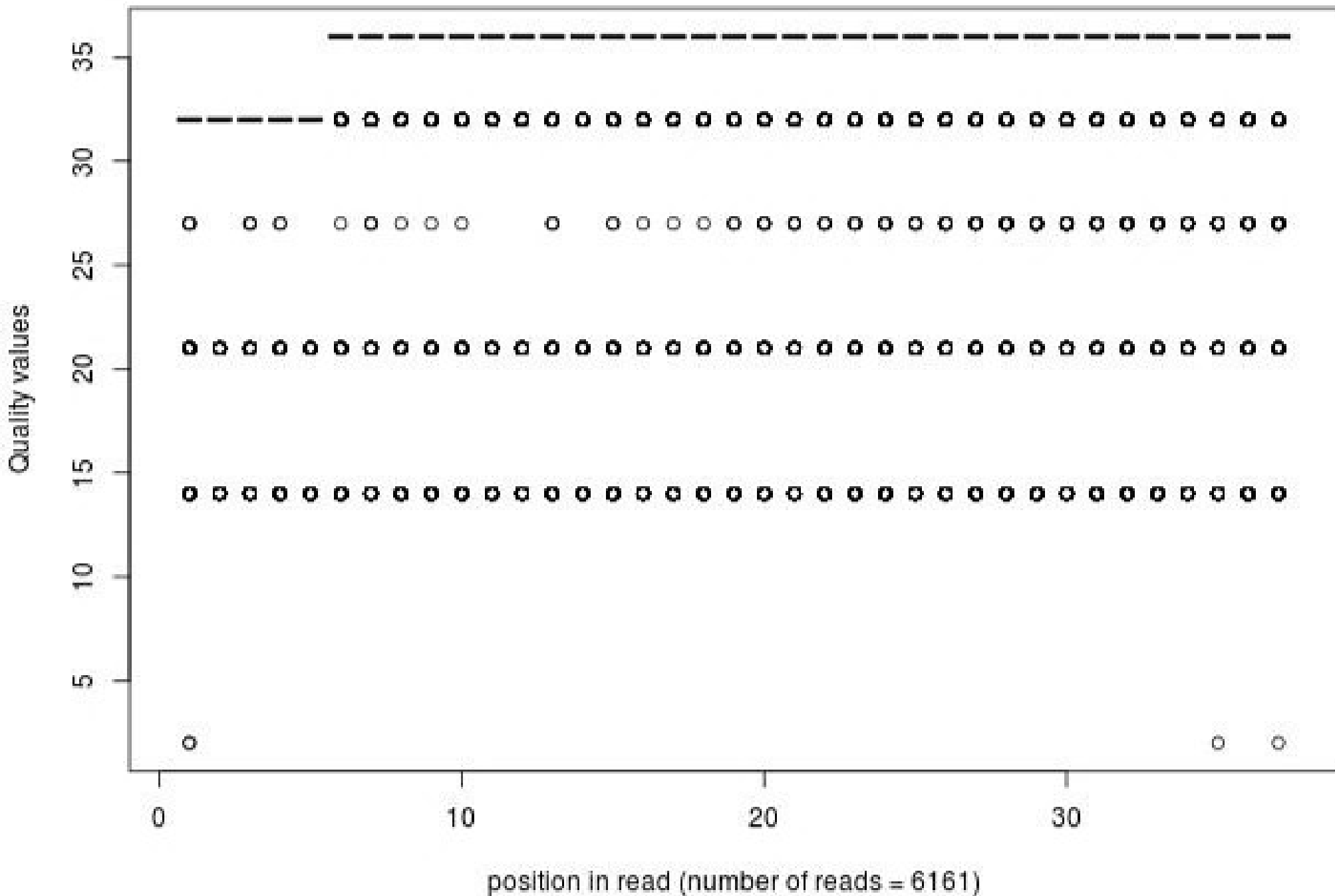
Quality distribution by position in read  
e15\_satb2w\_rbh3k4m3\_bc847\_1\_frac1000



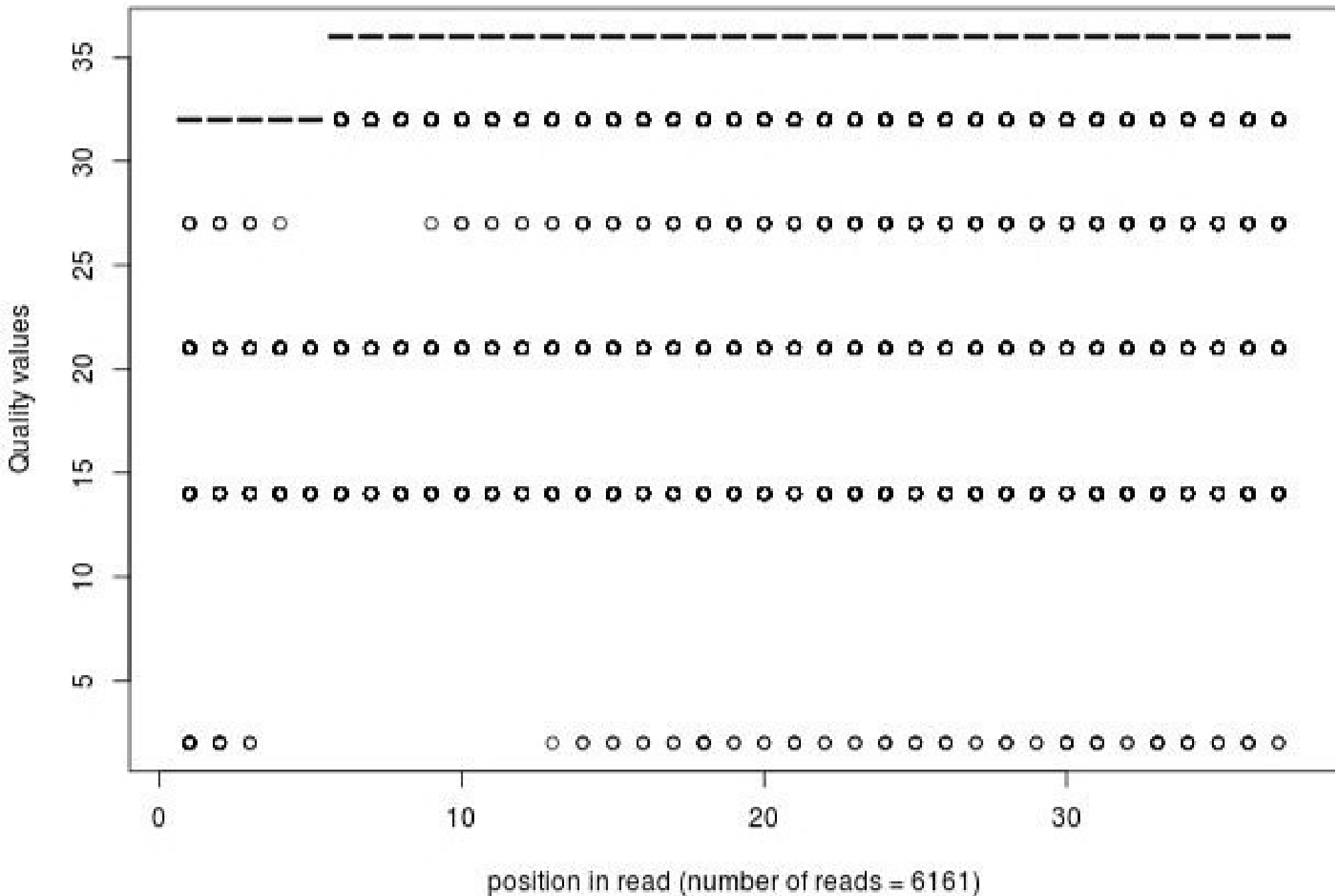
Quality distribution by position in read  
e15\_satb2w\_rbh3k4m3\_bc847\_2\_frac1000



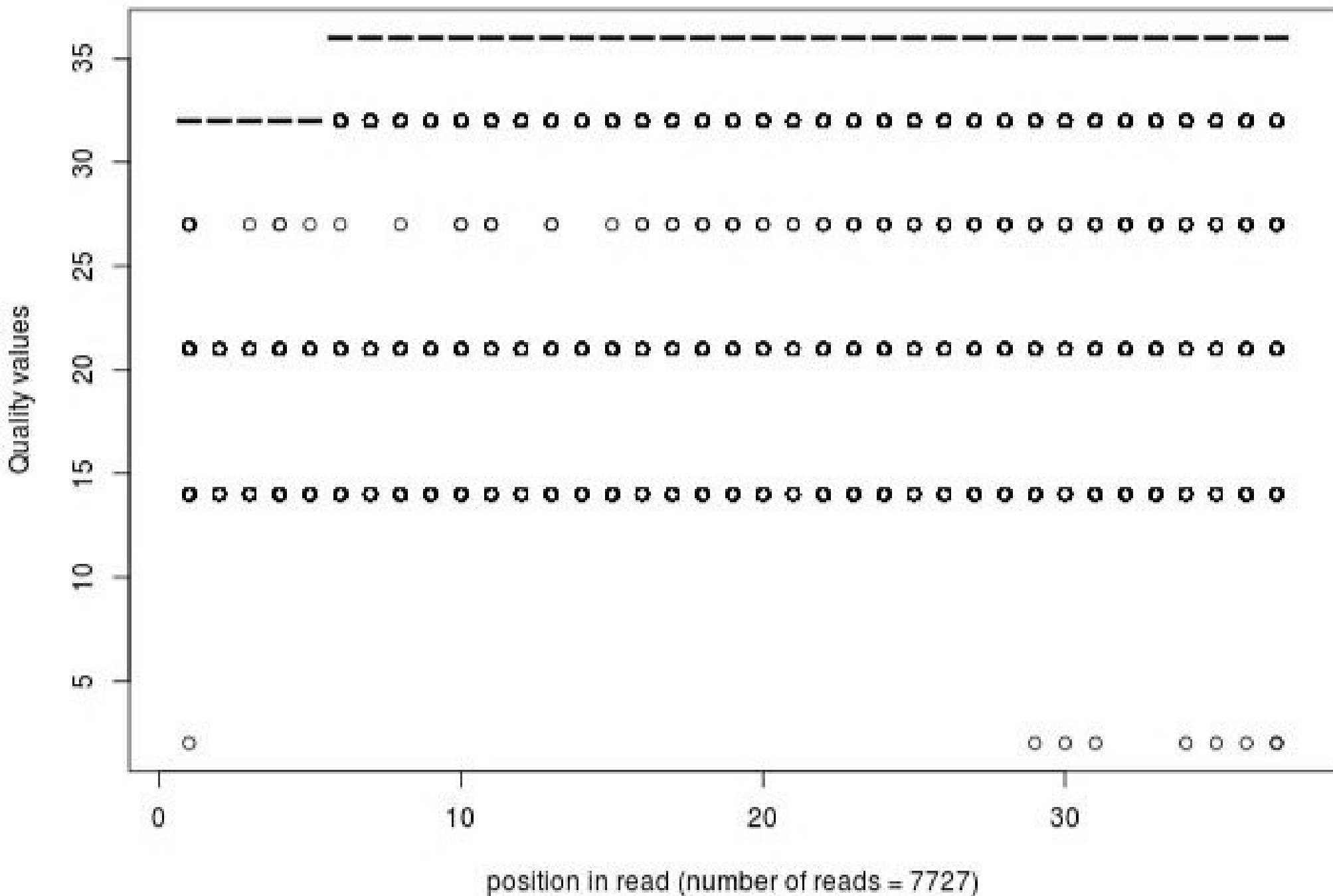
# Quality distribution by position in read e15\_satb2w\_rbh3k27a\_bc842\_1\_frac1000



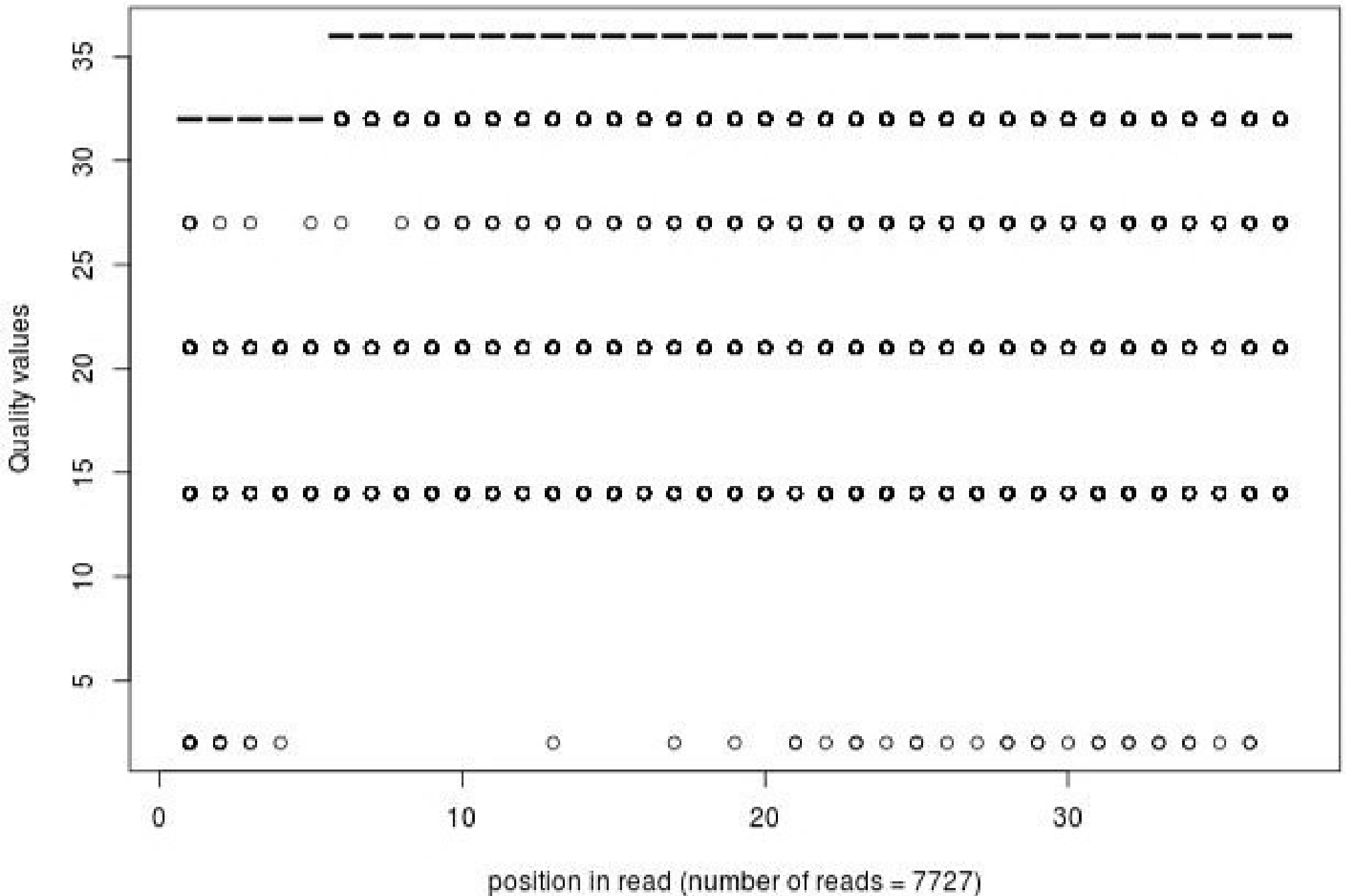
Quality distribution by position in read  
e15\_satb2w\_rbh3k27a\_bc842\_2\_frac1000



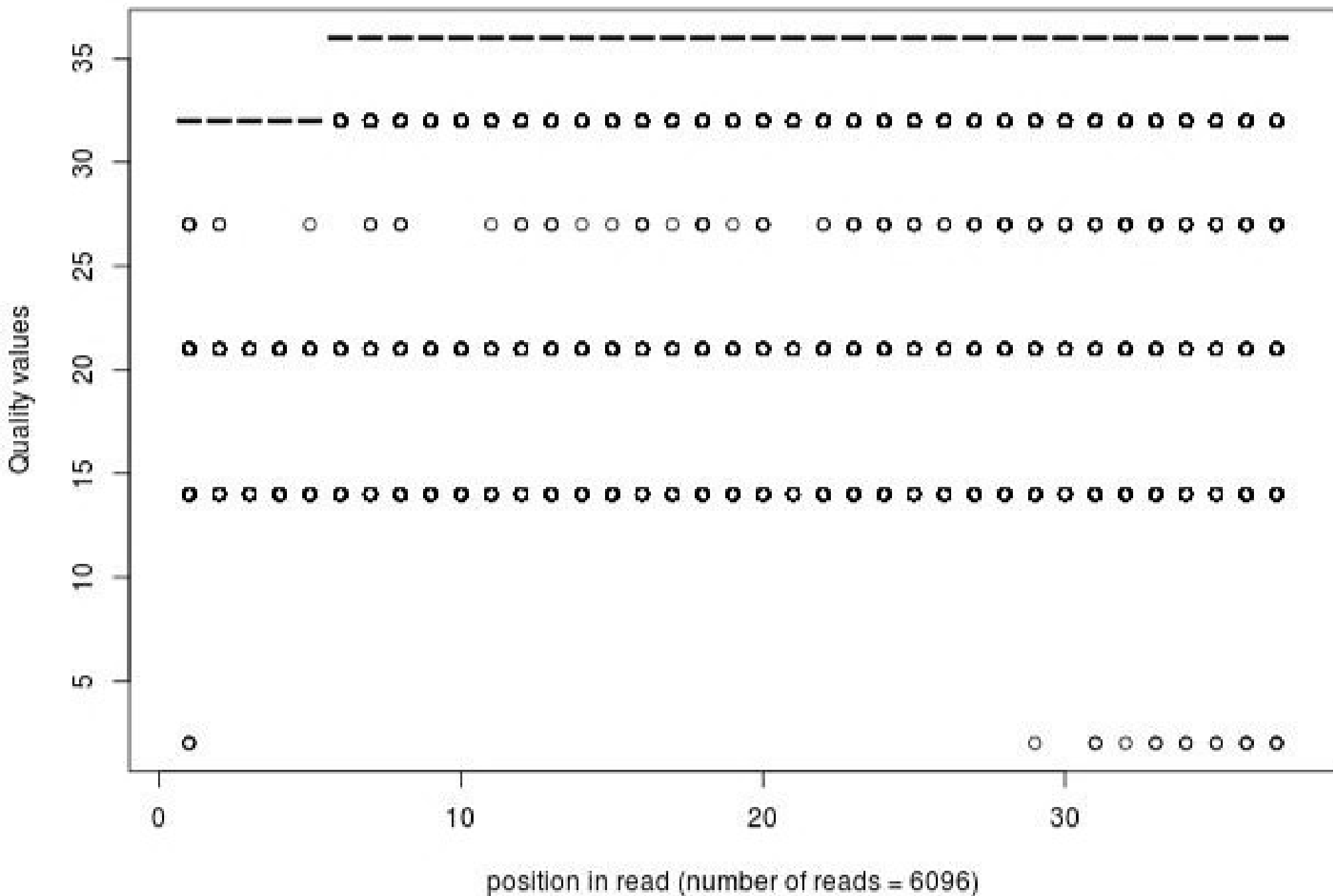
# Quality distribution by position in read e15\_satb2w\_rbh3k27a\_bc843\_1\_frac1000



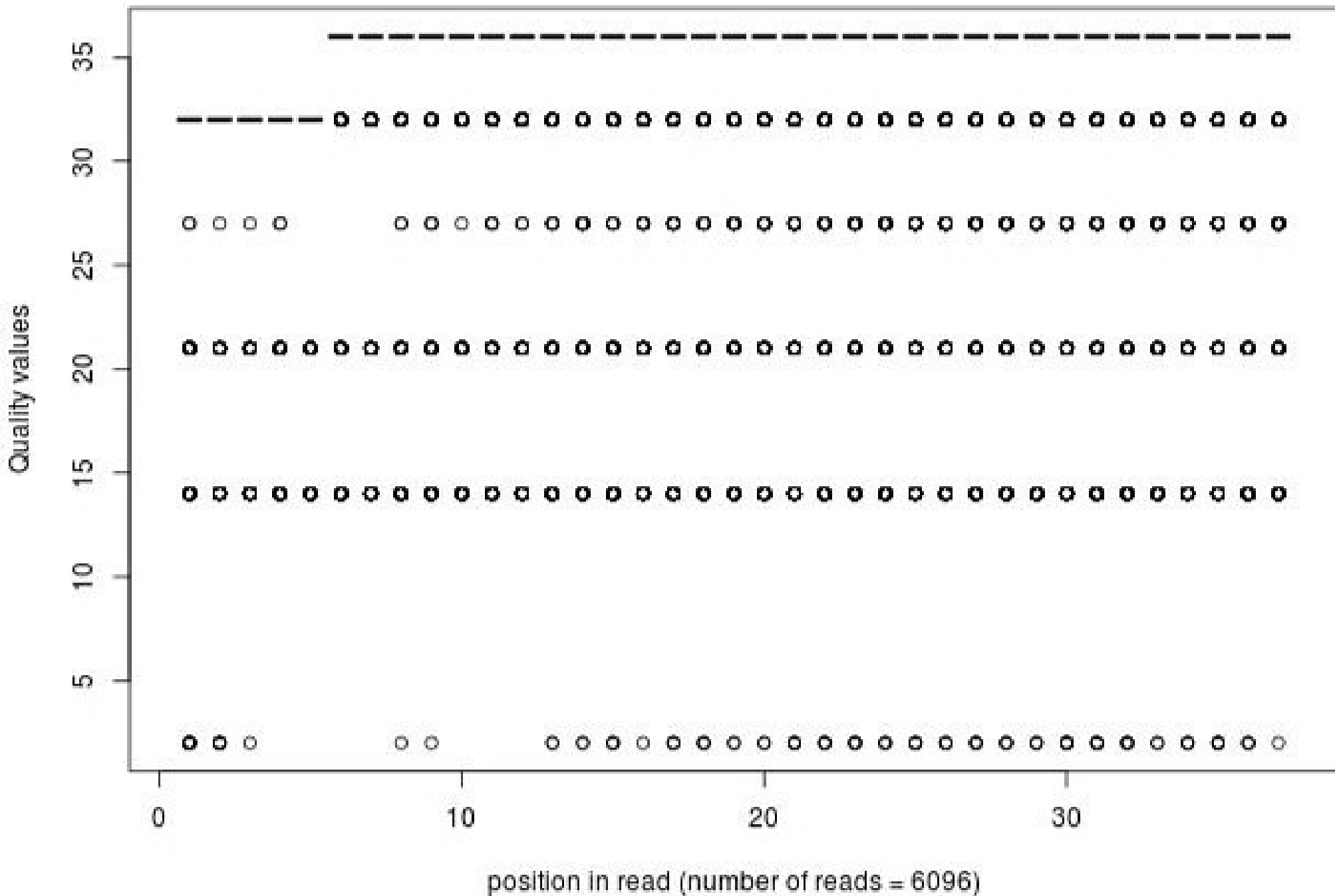
# Quality distribution by position in read e15\_satb2w\_rbh3k27a\_bc843\_2\_frac1000



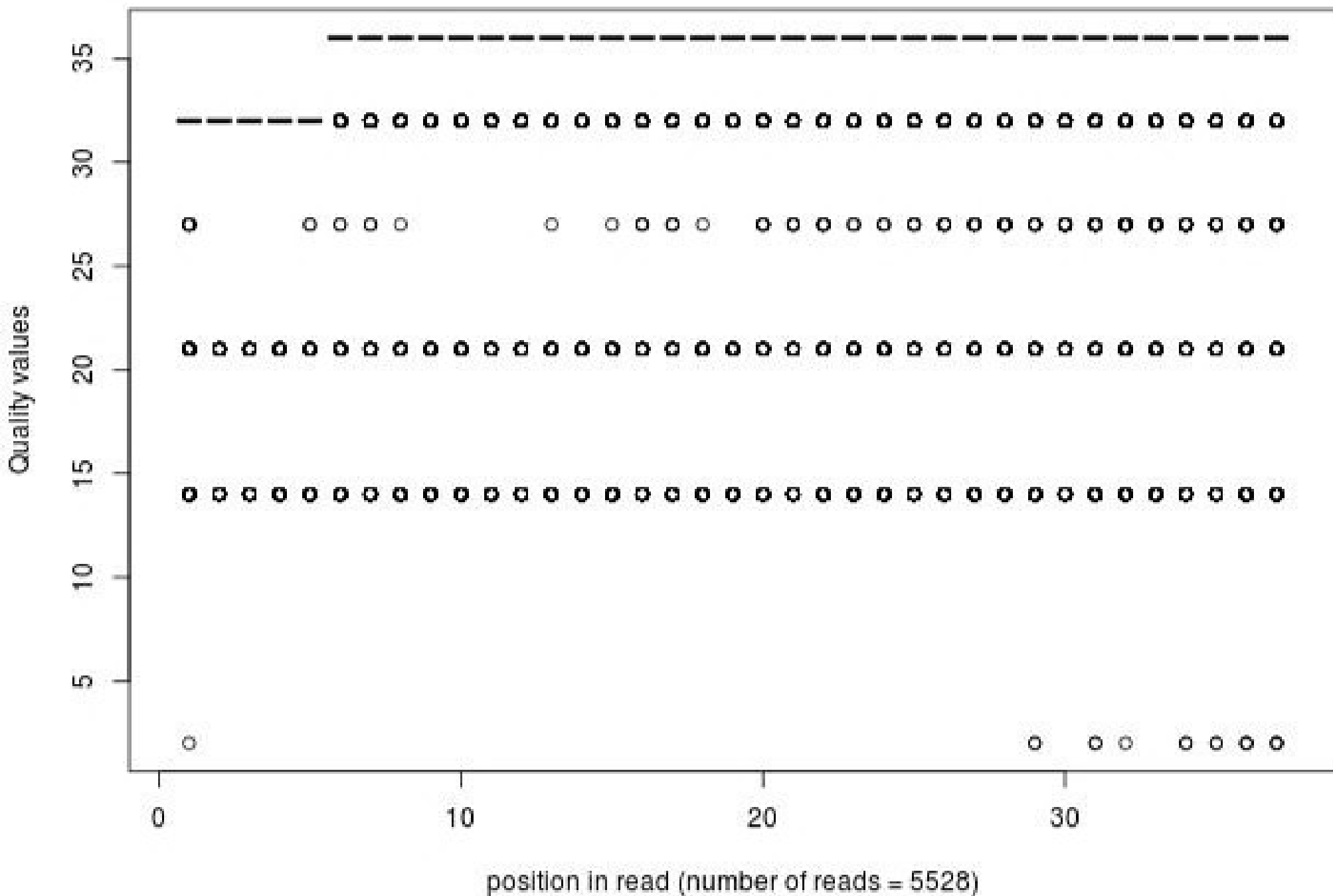
Quality distribution by position in read  
e15\_satb2w\_rbh3k27m\_bc838\_1\_frac1000



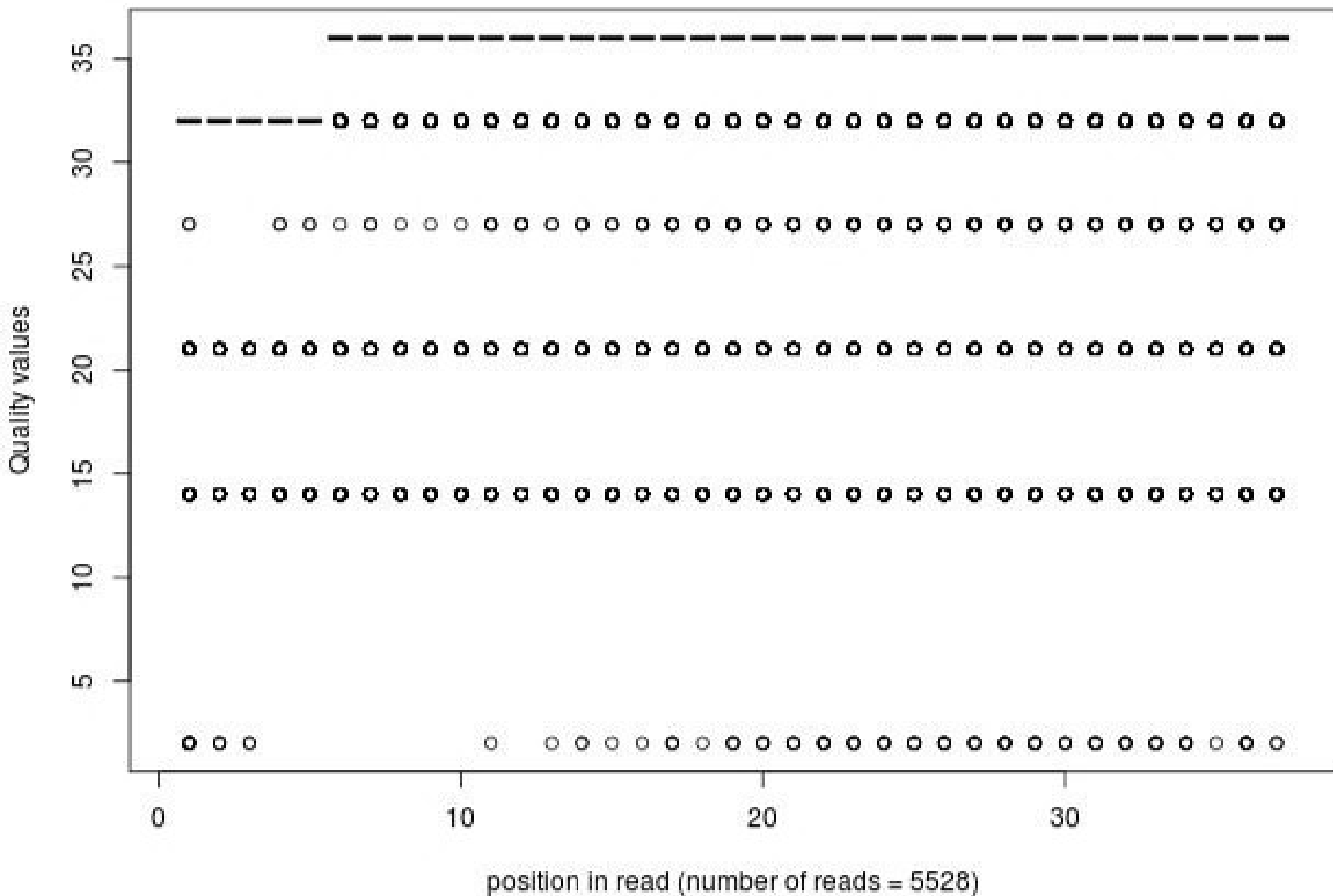
Quality distribution by position in read  
e15\_satb2w\_rbh3k27m\_bc838\_2\_frac1000



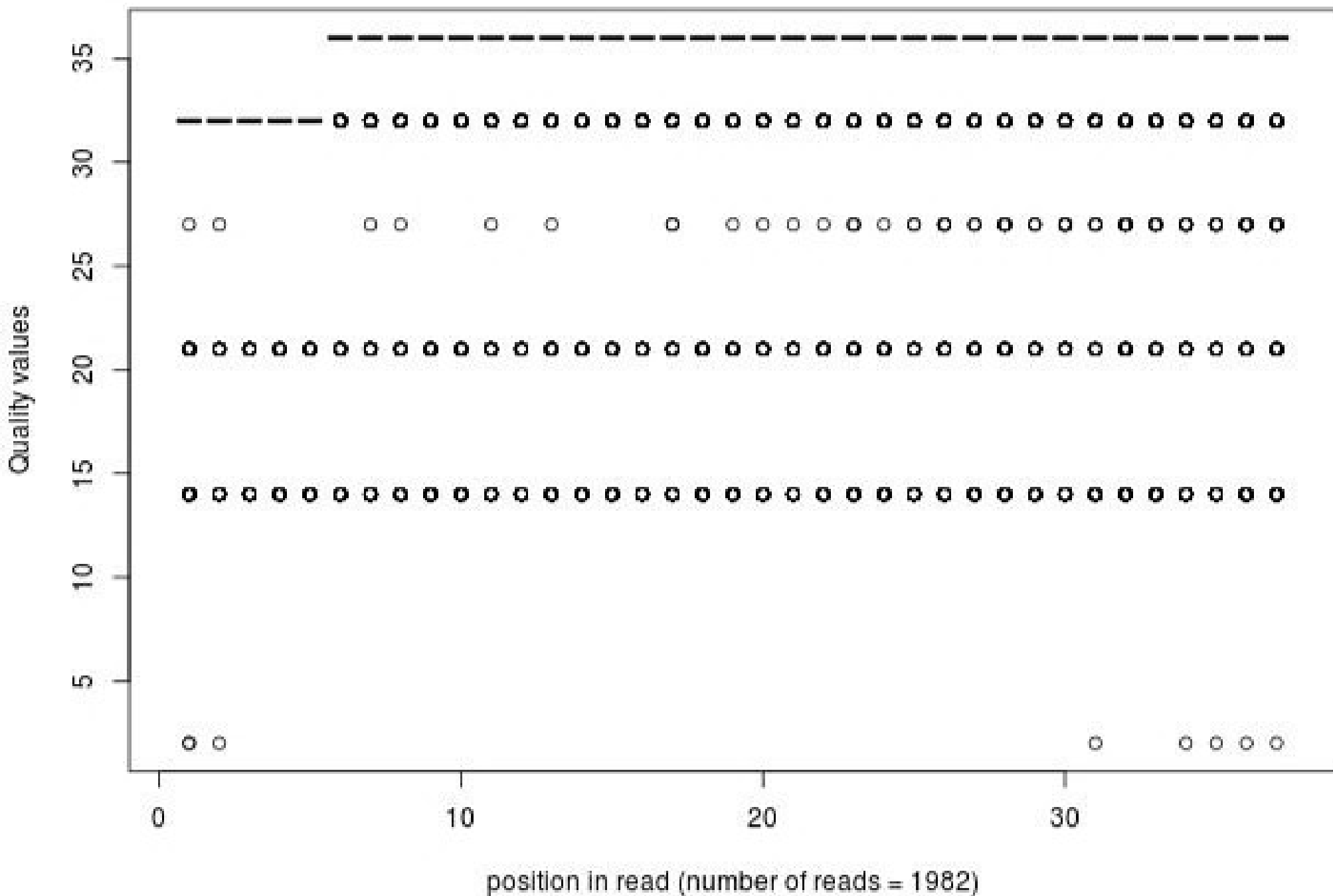
Quality distribution by position in read  
e15\_satb2w\_rbh3k27m\_bc839\_1\_frac1000



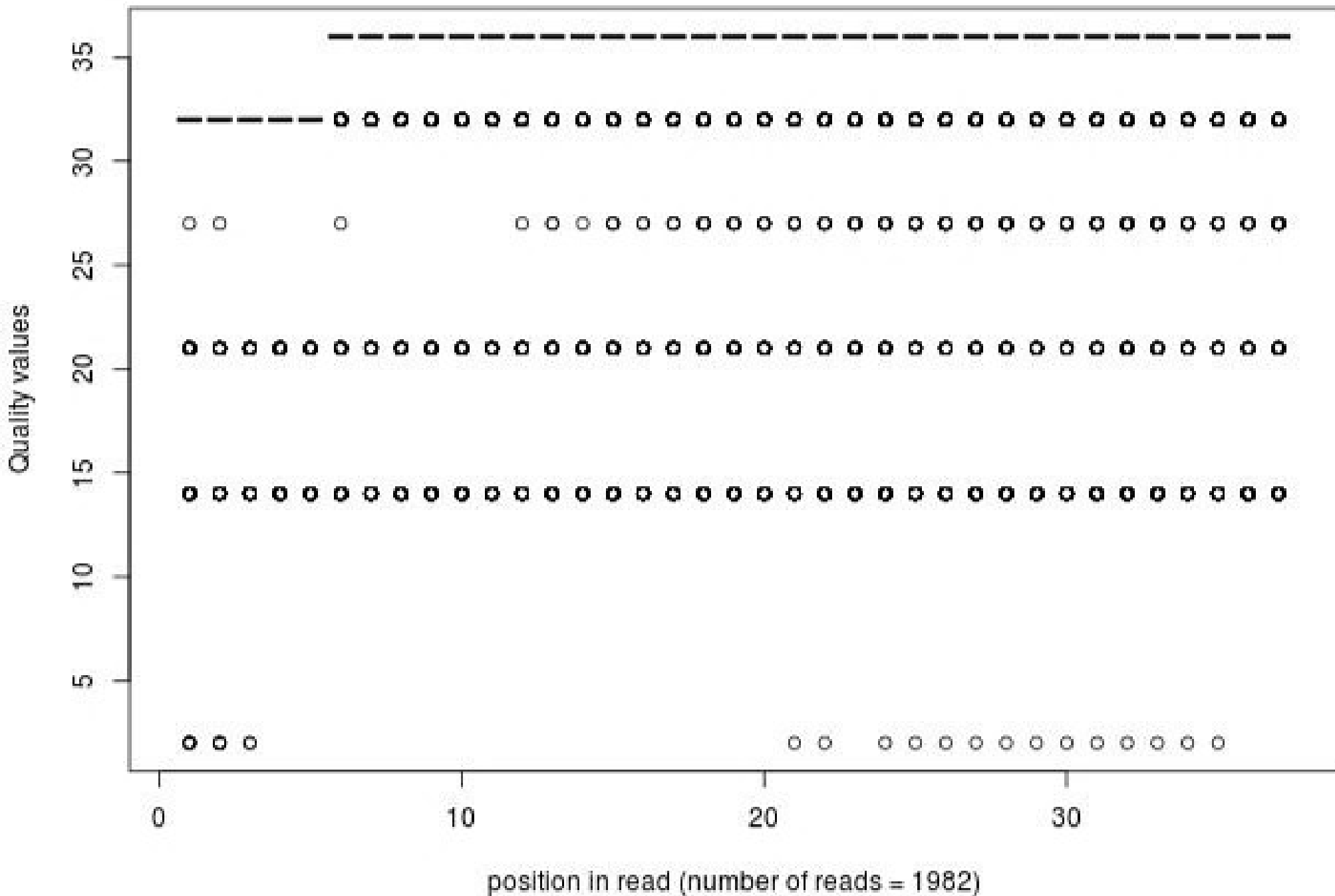
Quality distribution by position in read  
e15\_satb2w\_rbh3k27m\_bc839\_2\_frac1000



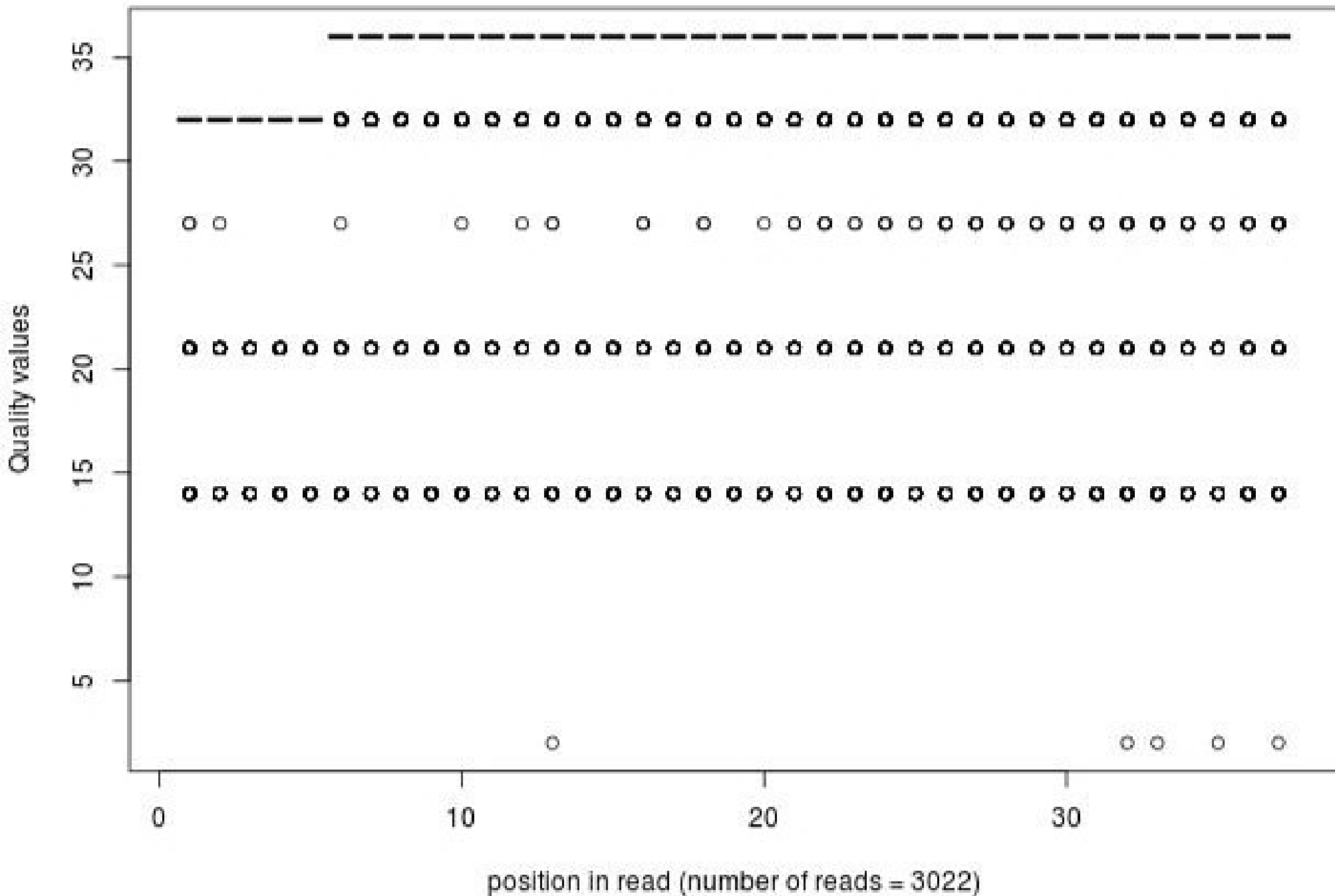
# Quality distribution by position in read e15\_satb2w\_rbiggxxx\_bc854\_1\_frac1000



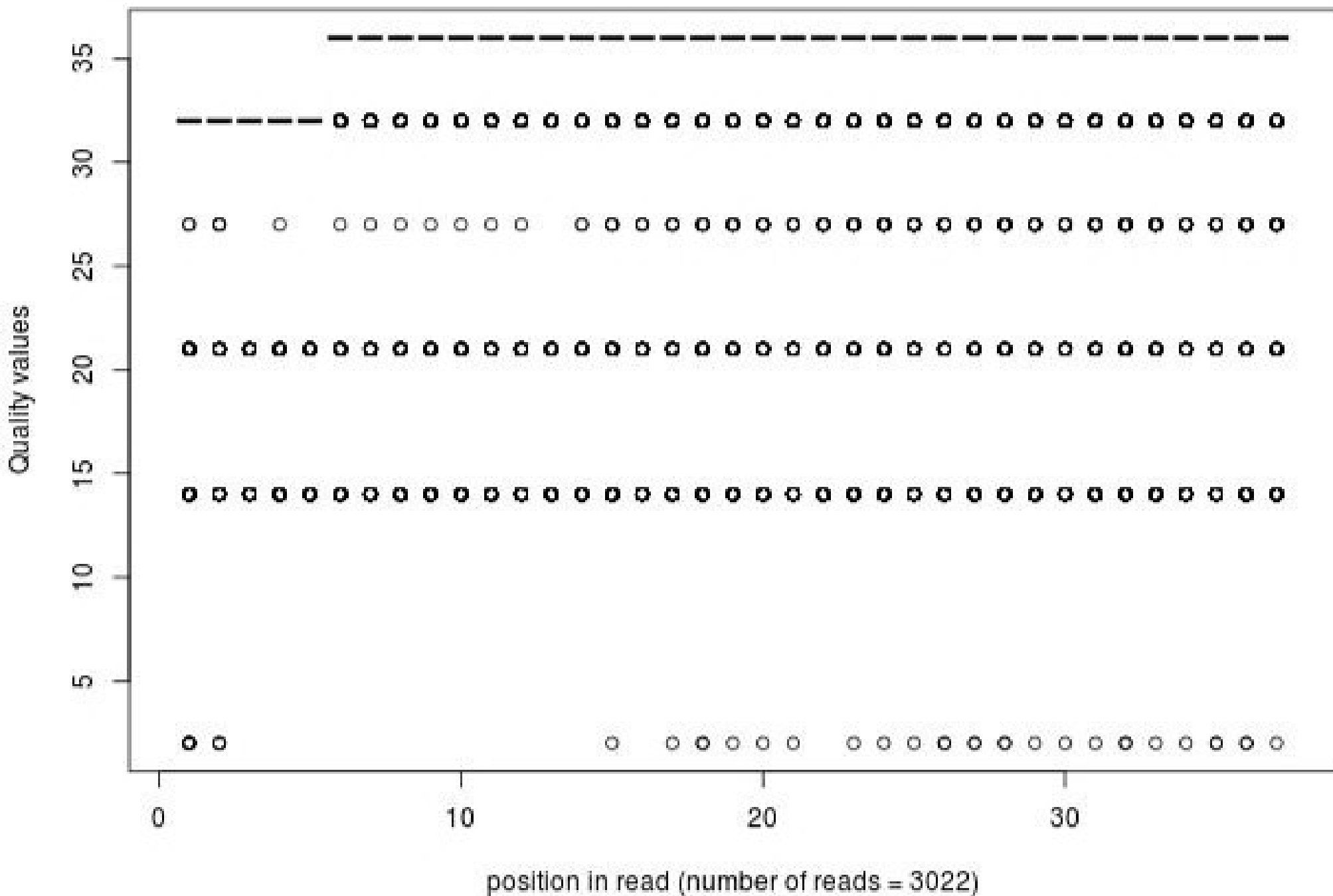
Quality distribution by position in read  
e15\_satb2w\_rbiggxxx\_bc854\_2\_frac1000



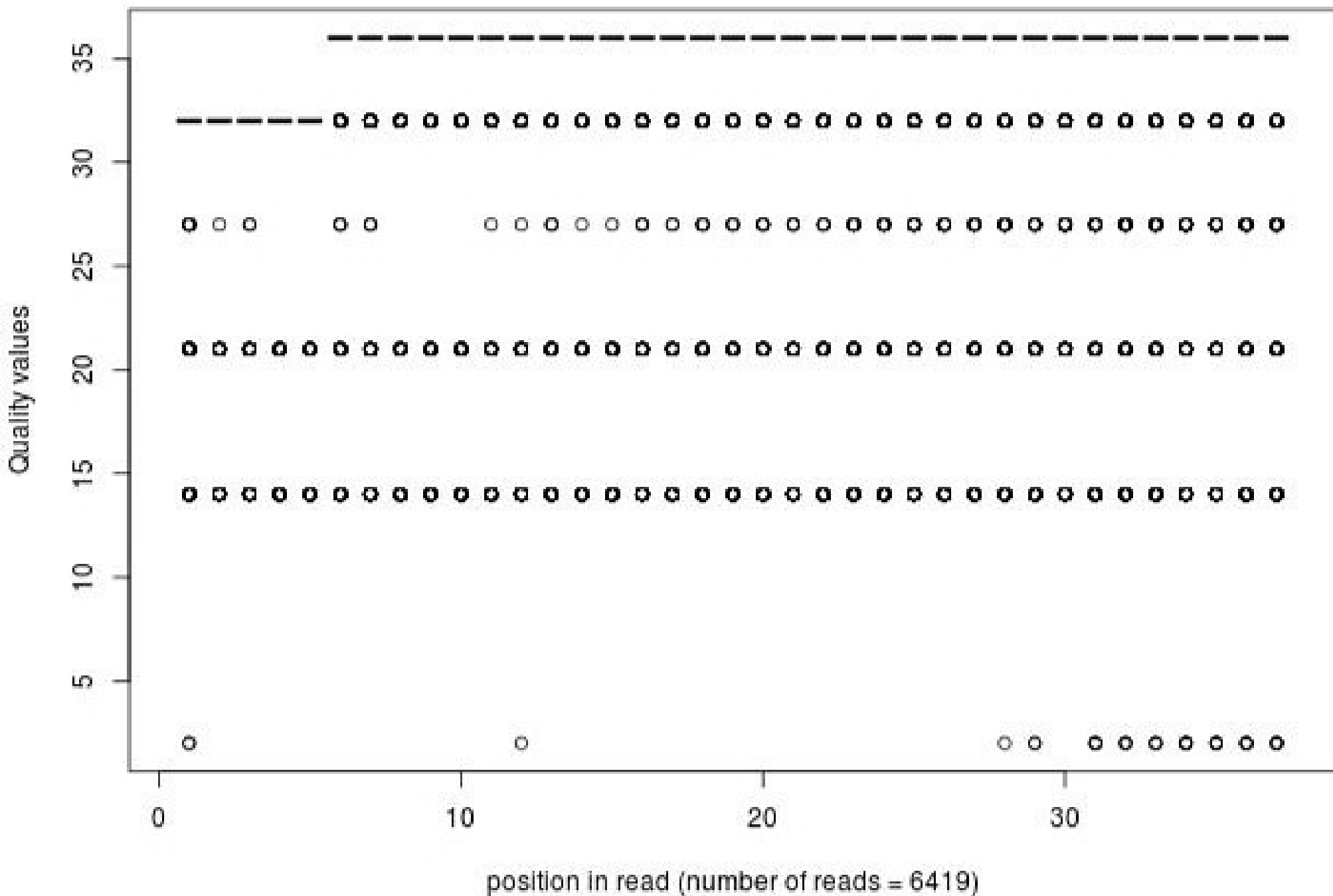
# Quality distribution by position in read e15\_satb2w\_rbiggxxx\_bc855\_1\_frac1000



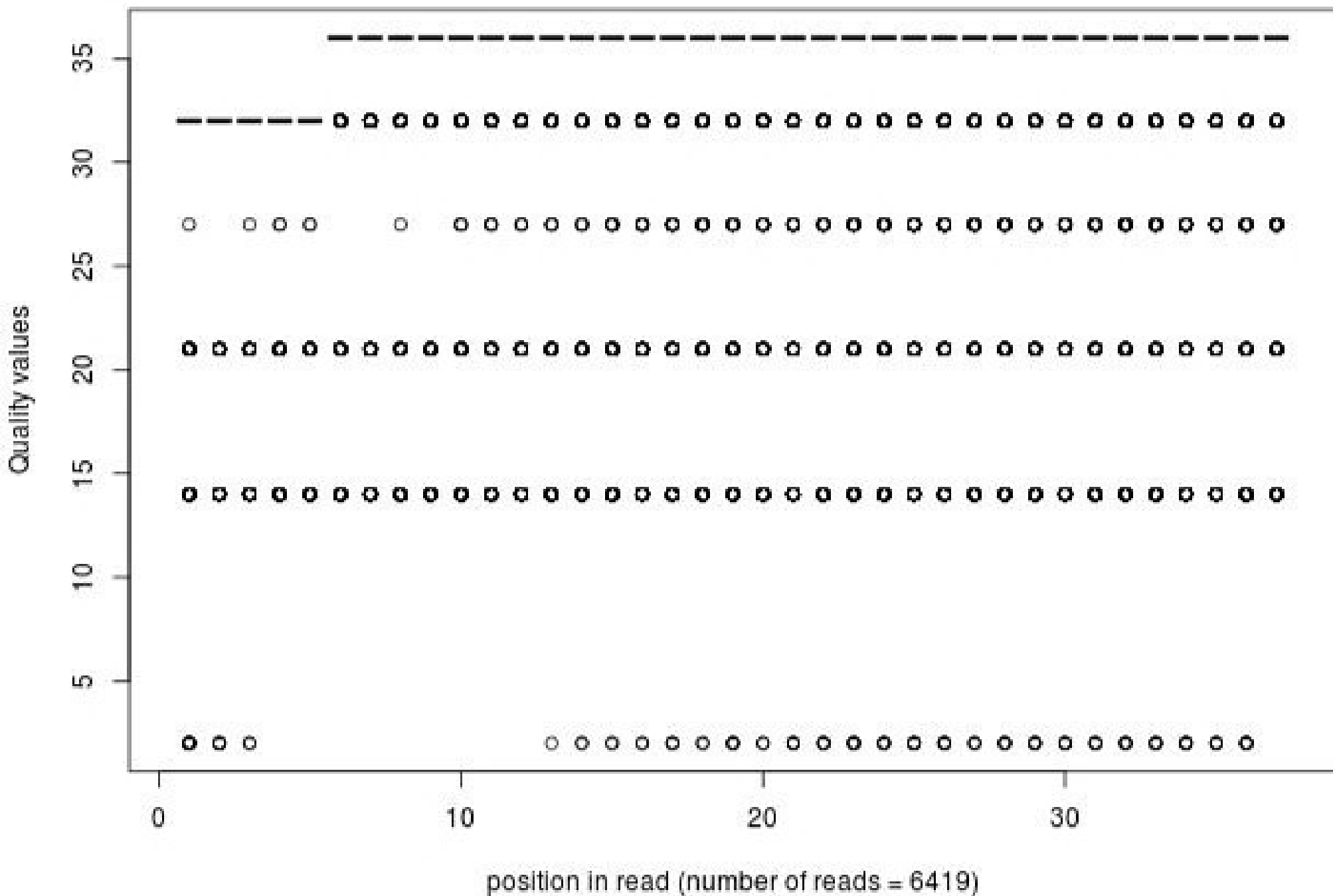
Quality distribution by position in read  
e15\_satb2w\_rbiggxxx\_bc855\_2\_frac1000



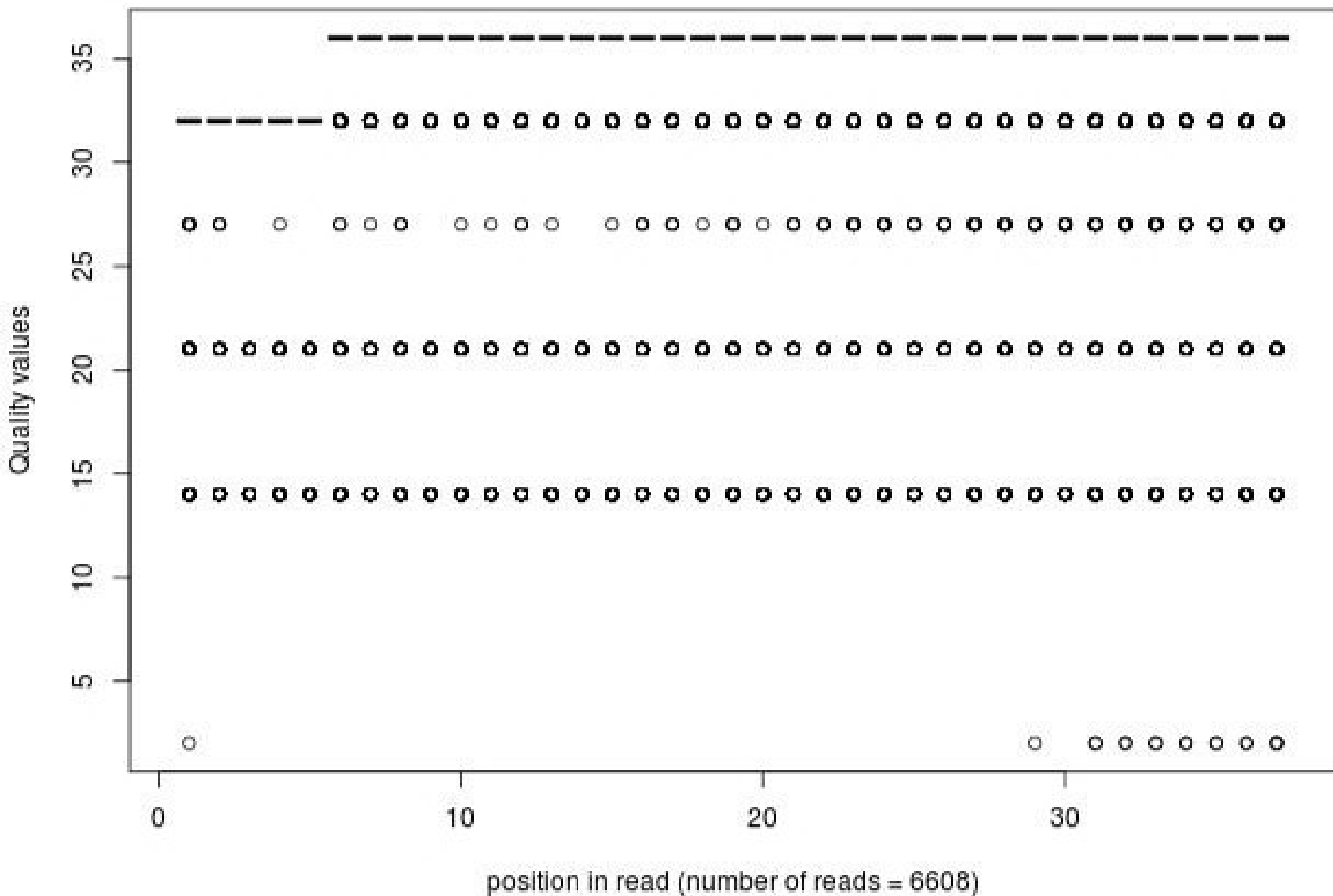
Quality distribution by position in read  
e15\_satb2w\_rbsatb2x\_bc850\_1\_frac1000



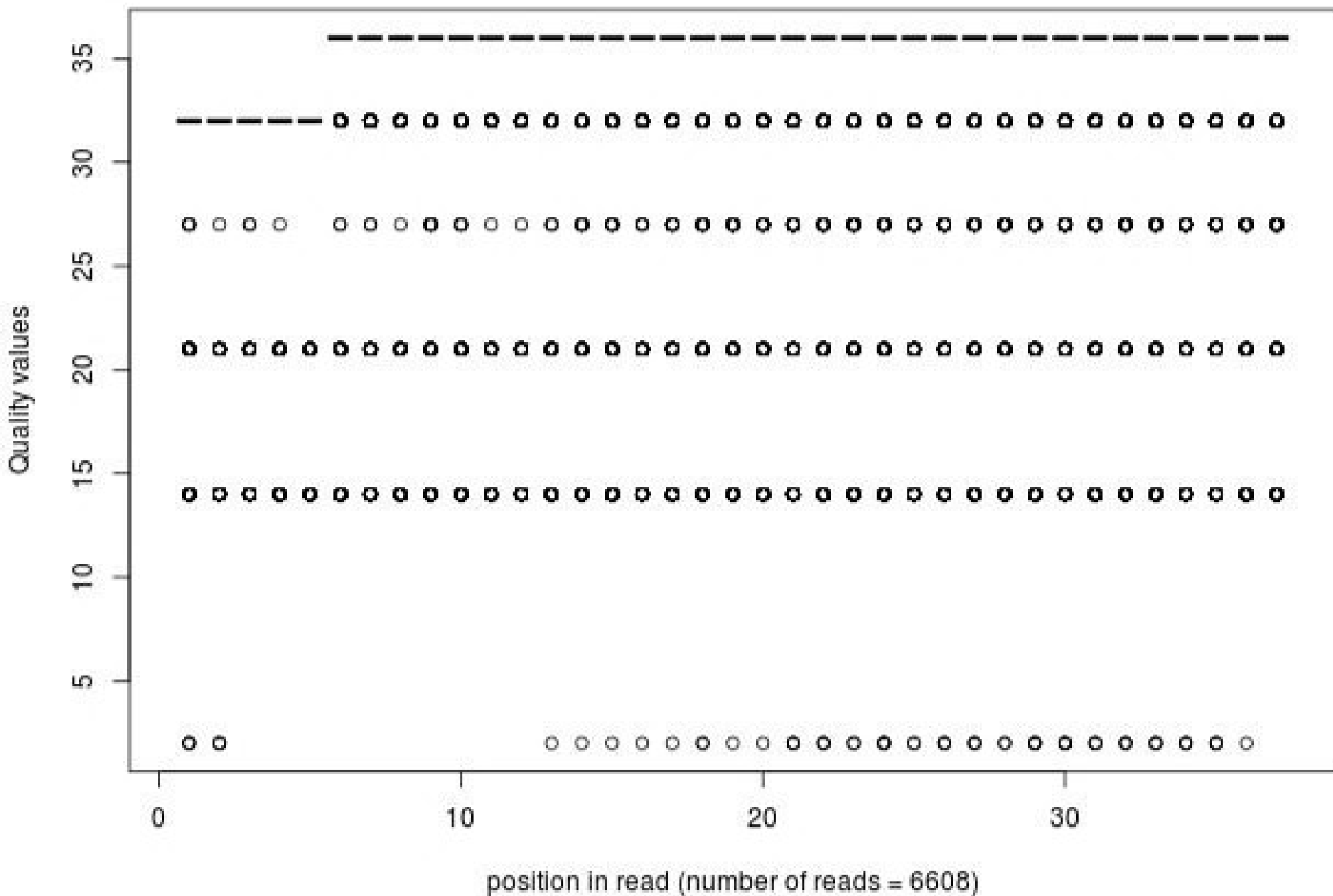
Quality distribution by position in read  
e15\_satb2w\_rbsatb2x\_bc850\_2\_frac1000



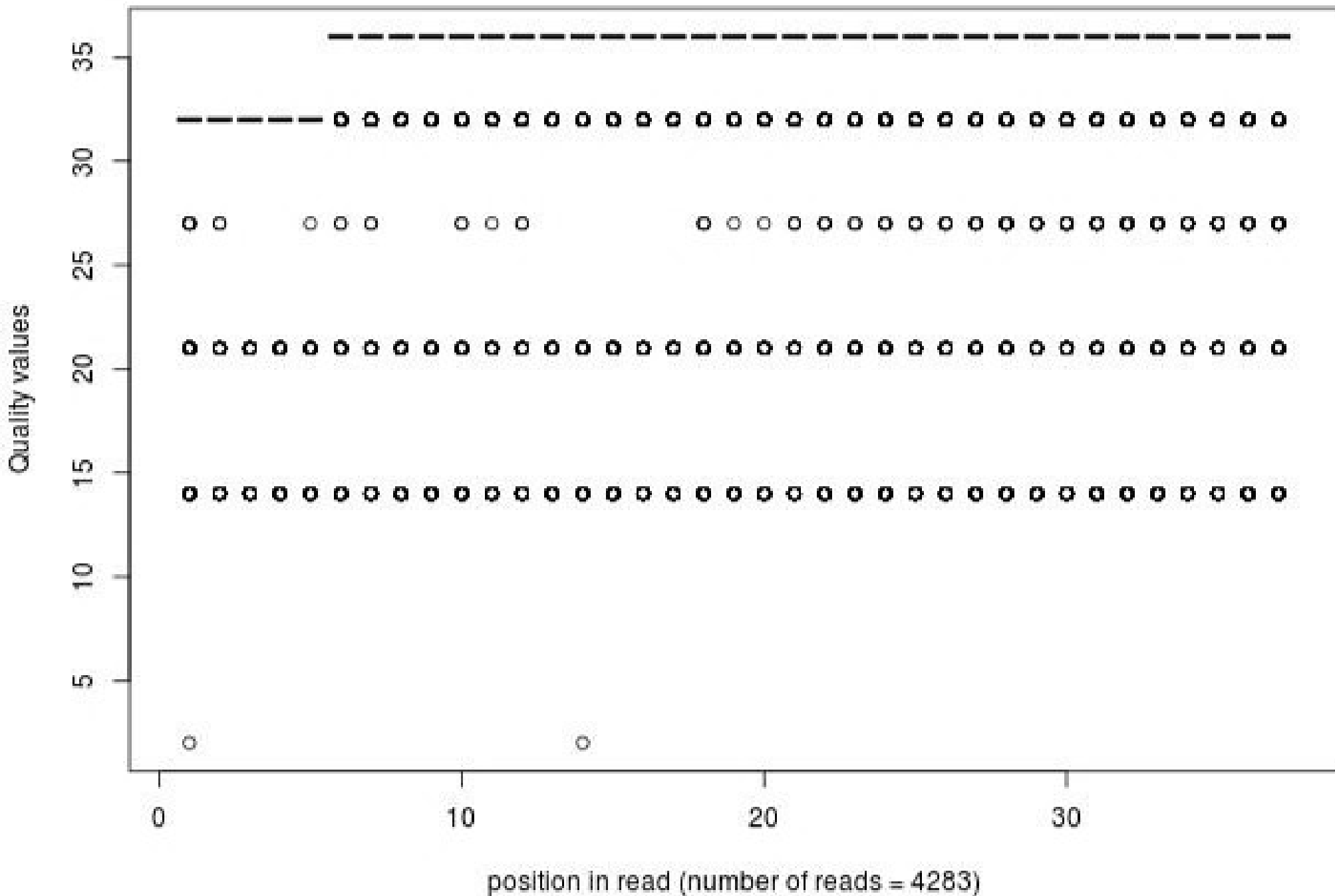
Quality distribution by position in read  
e15\_satb2w\_rbsatb2x\_bc851\_1\_frac1000



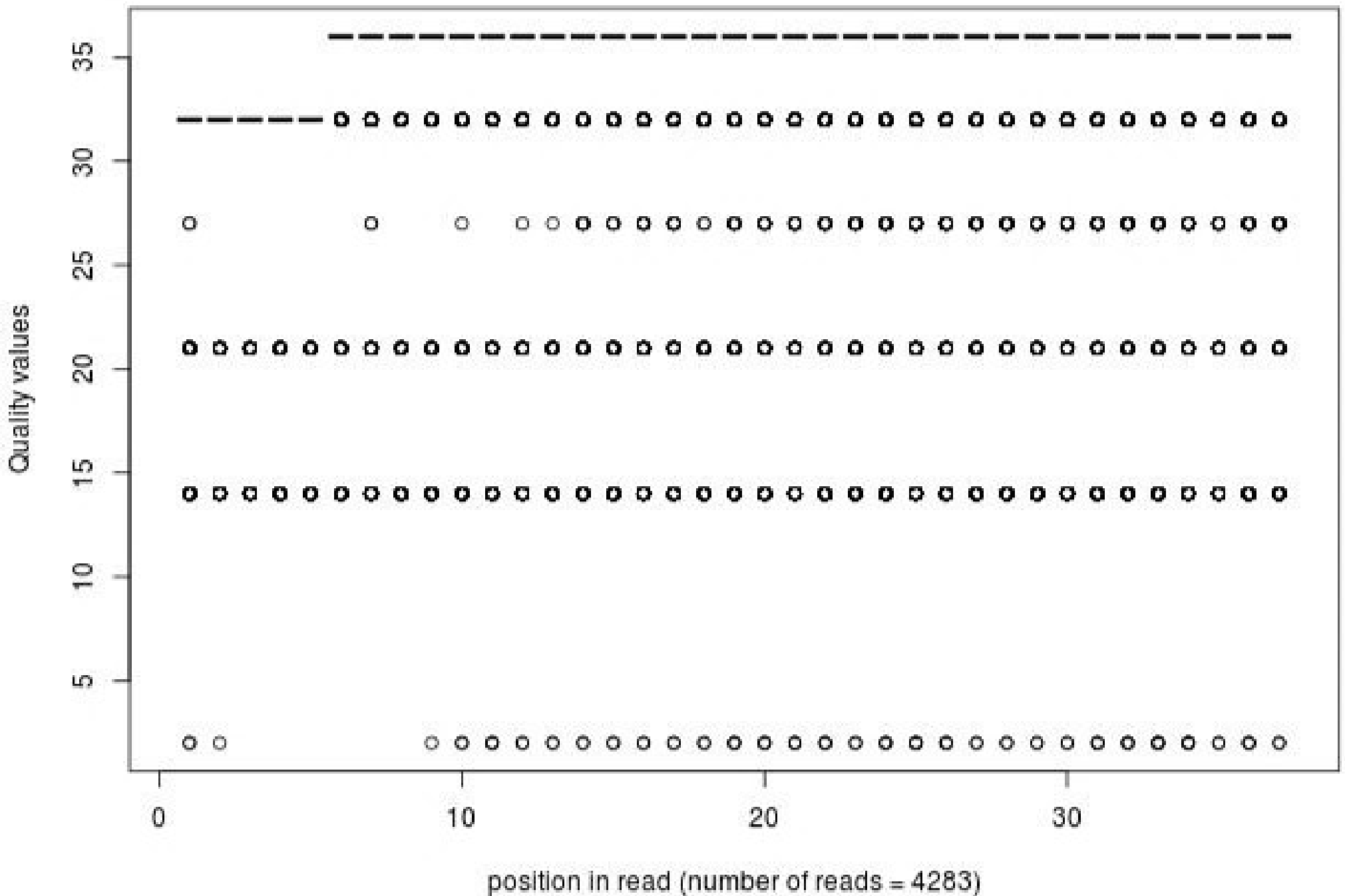
Quality distribution by position in read  
e15\_satb2w\_rbsatb2x\_bc851\_2\_frac1000



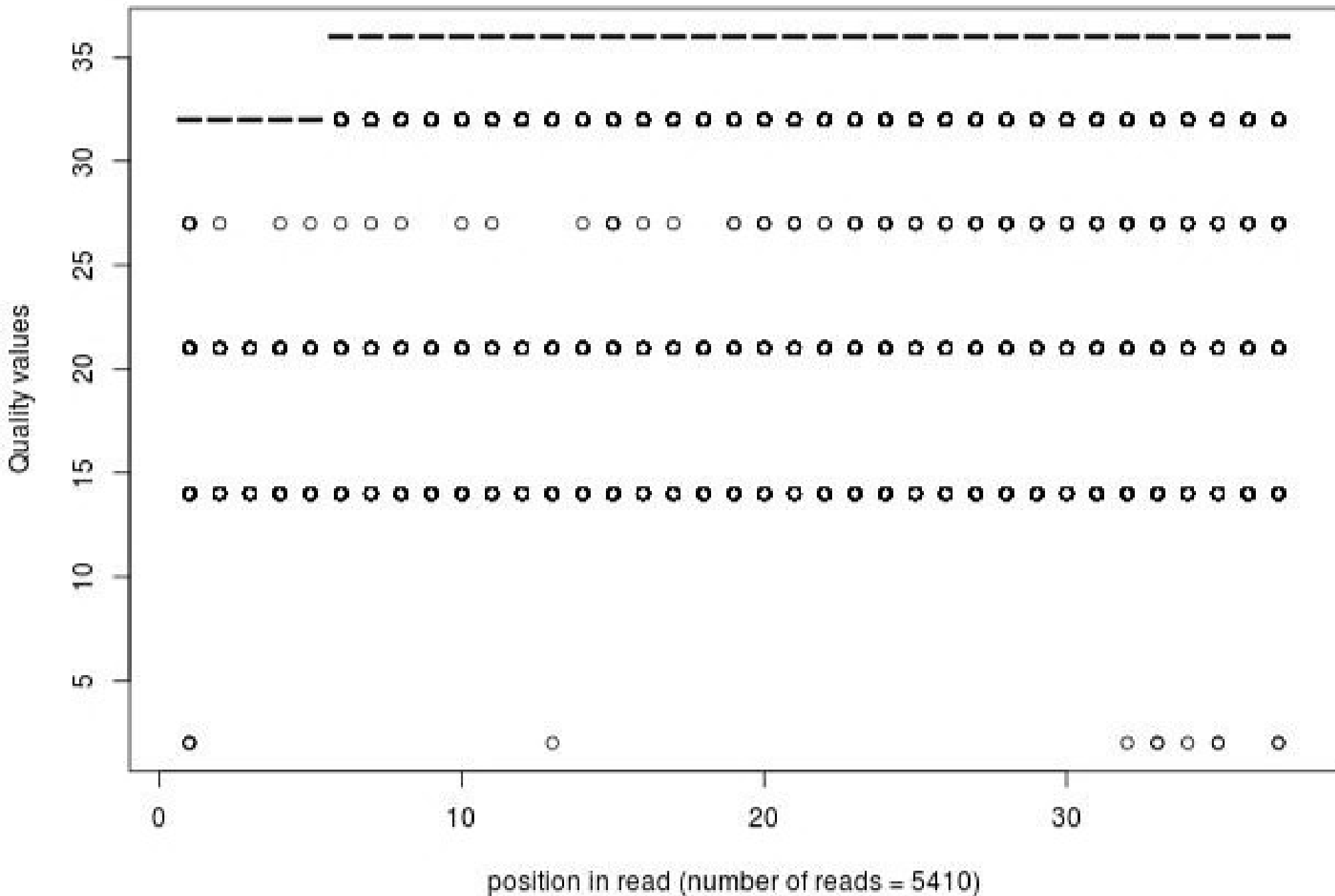
# Quality distribution by position in read e15\_wildtp\_rbcux1xx\_bc749\_1\_frac1000



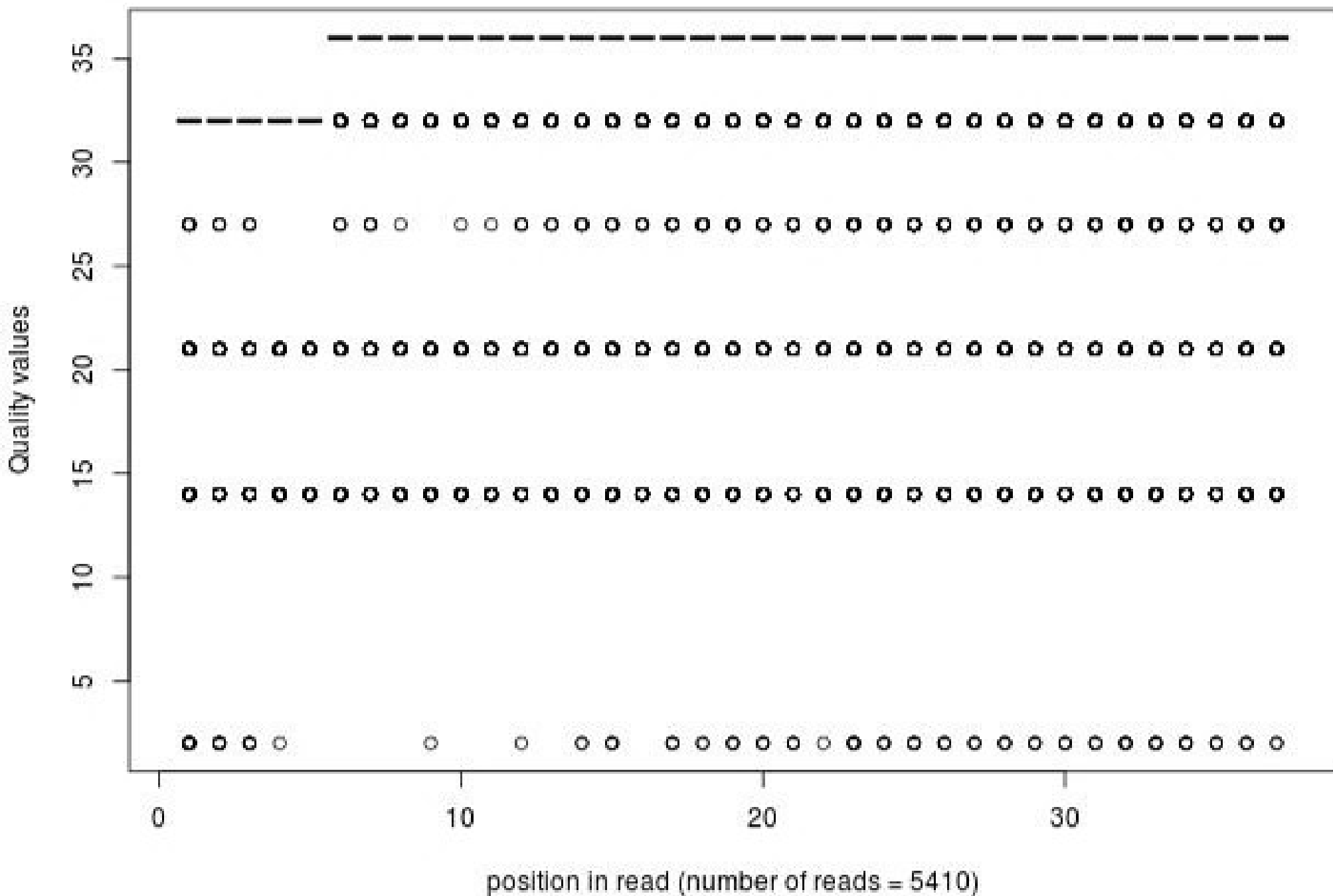
Quality distribution by position in read  
e15\_wildtp\_rbcux1xx\_bc749\_2\_frac1000



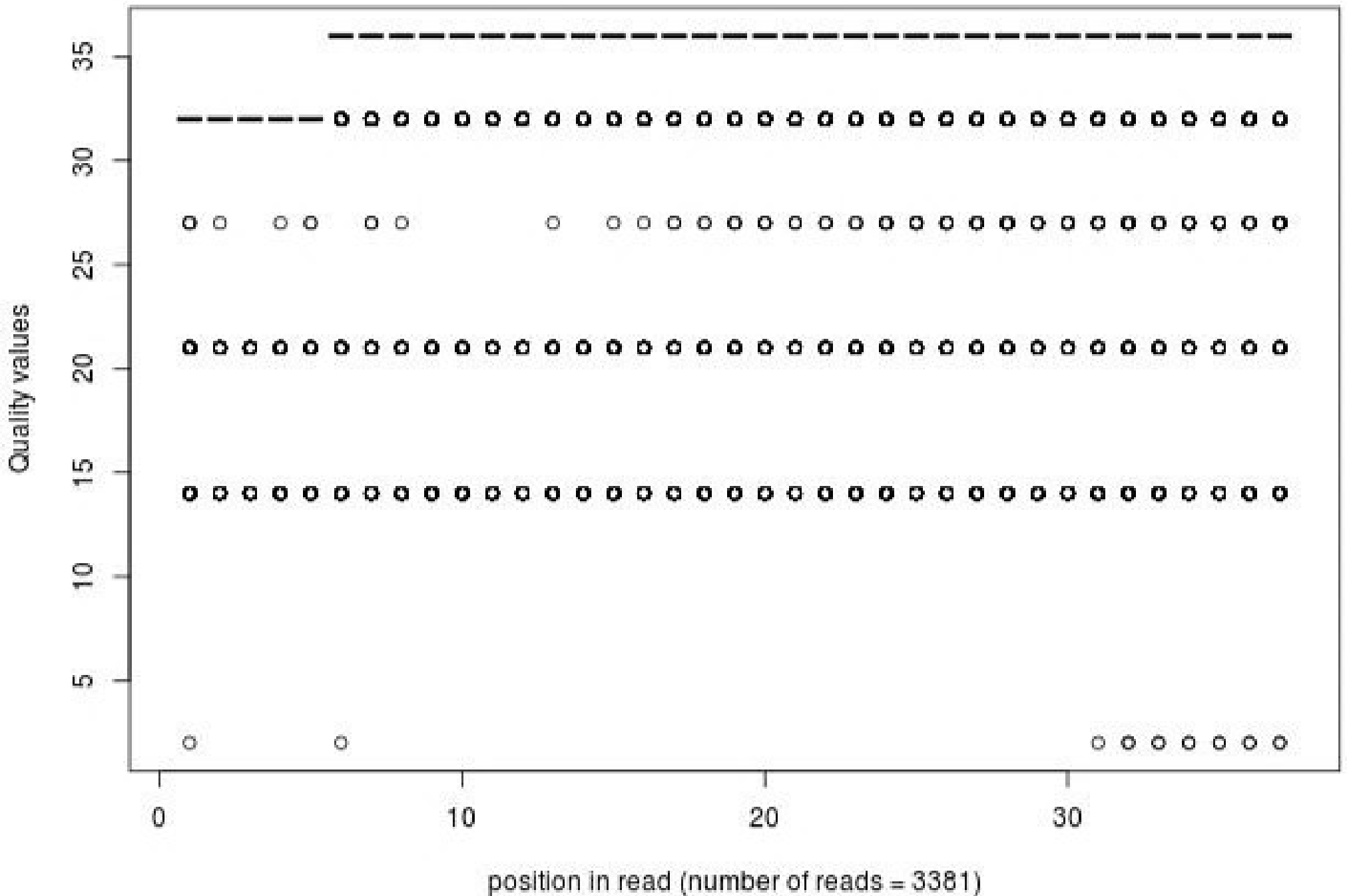
Quality distribution by position in read  
e15\_wildtp\_rbcux1xx\_bc750\_1\_frac1000



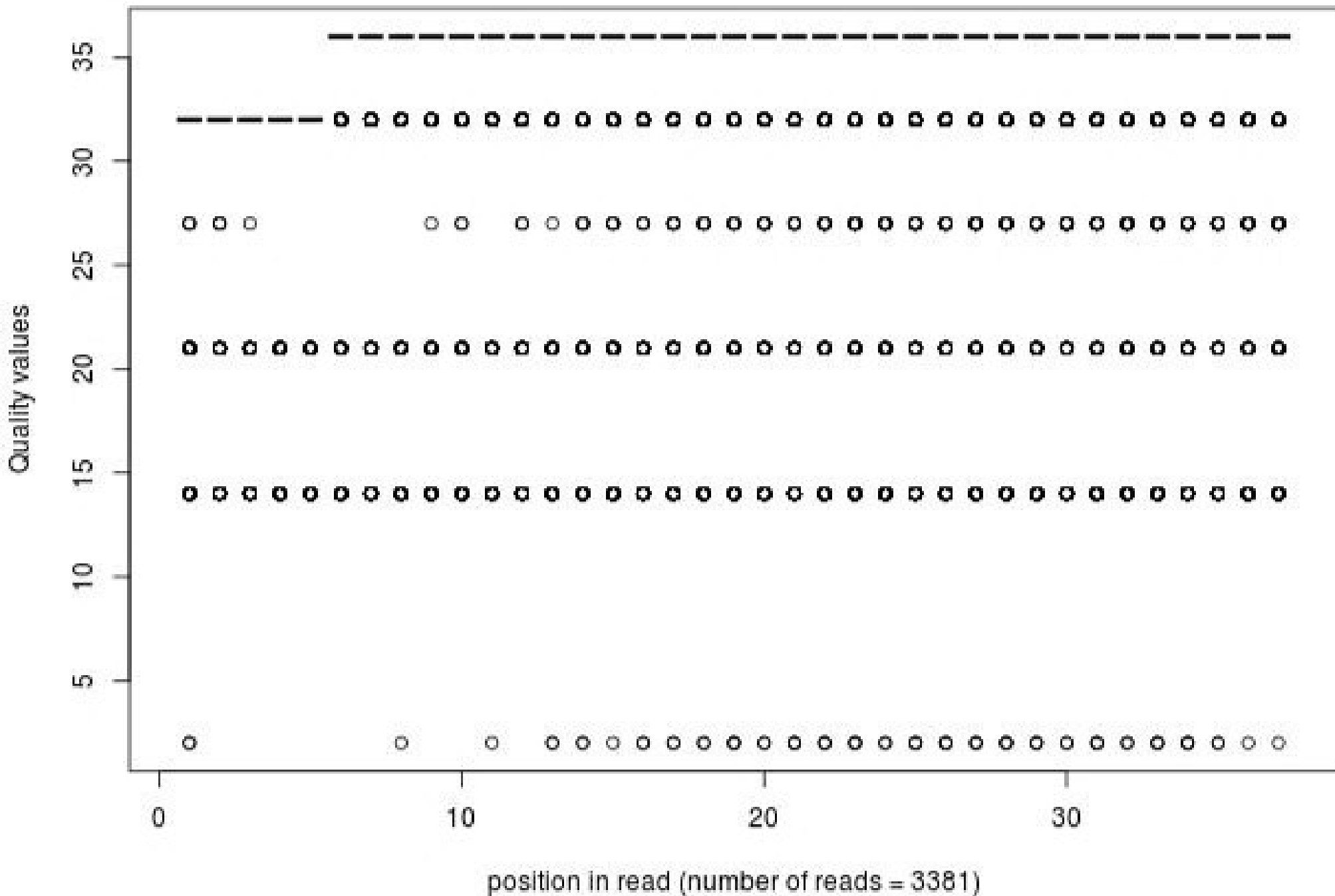
Quality distribution by position in read  
e15\_wildtp\_rbcux1xx\_bc750\_2\_frac1000



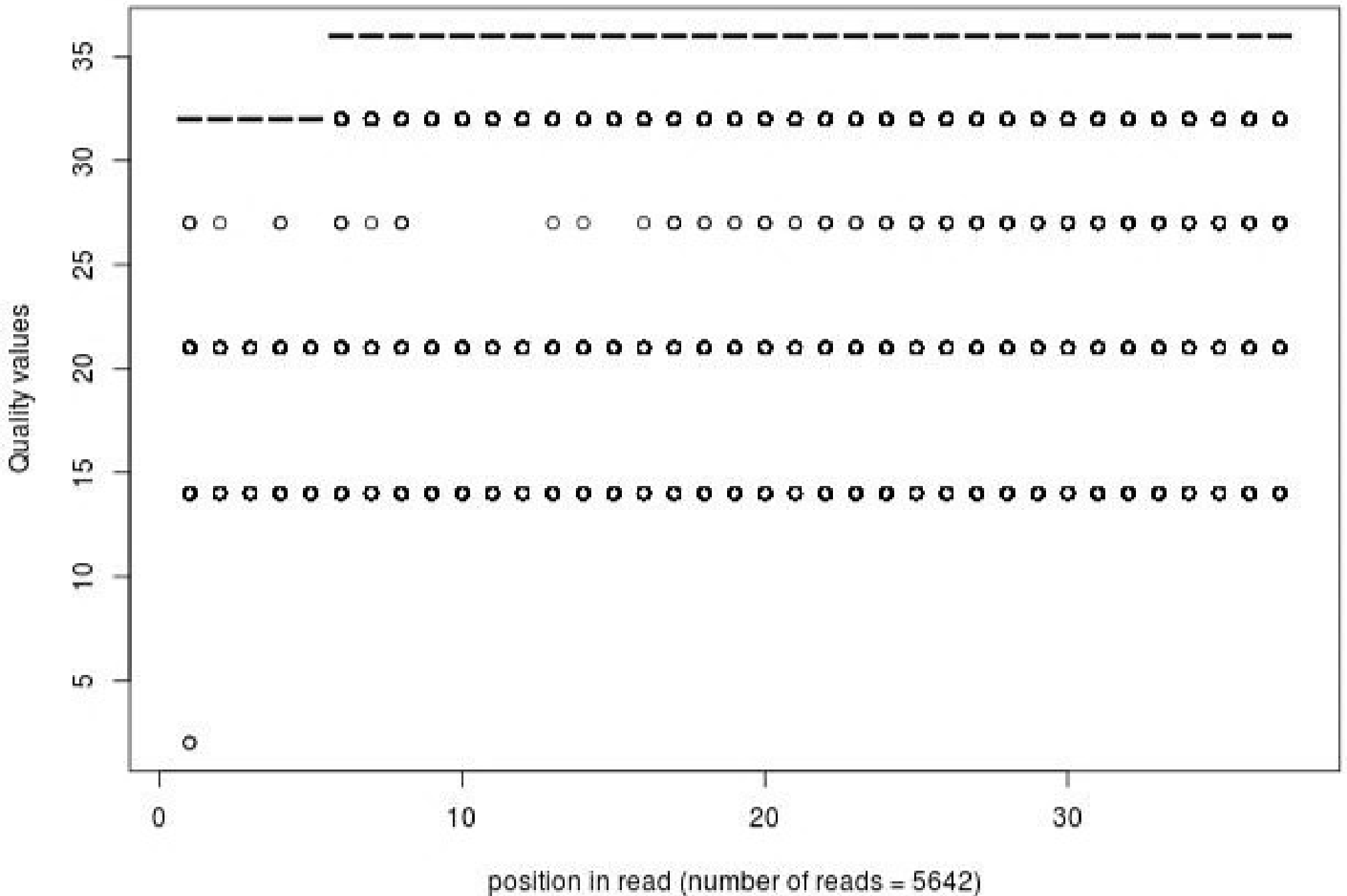
# Quality distribution by position in read e15\_wildtp\_rbfoxg1x\_bc751\_1\_frac1000



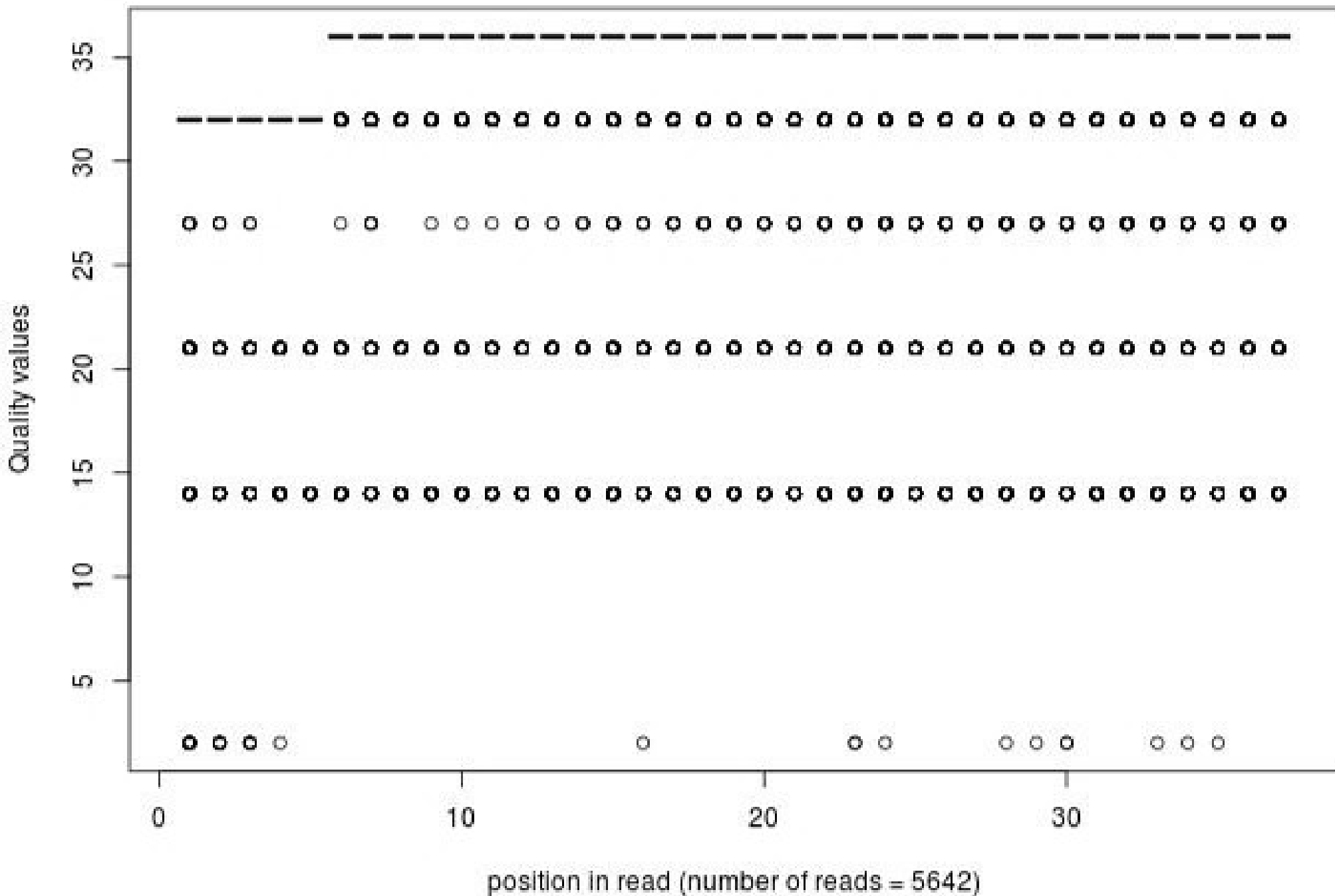
# Quality distribution by position in read e15\_wildtp\_rbfoxg1x\_bc751\_2\_frac1000



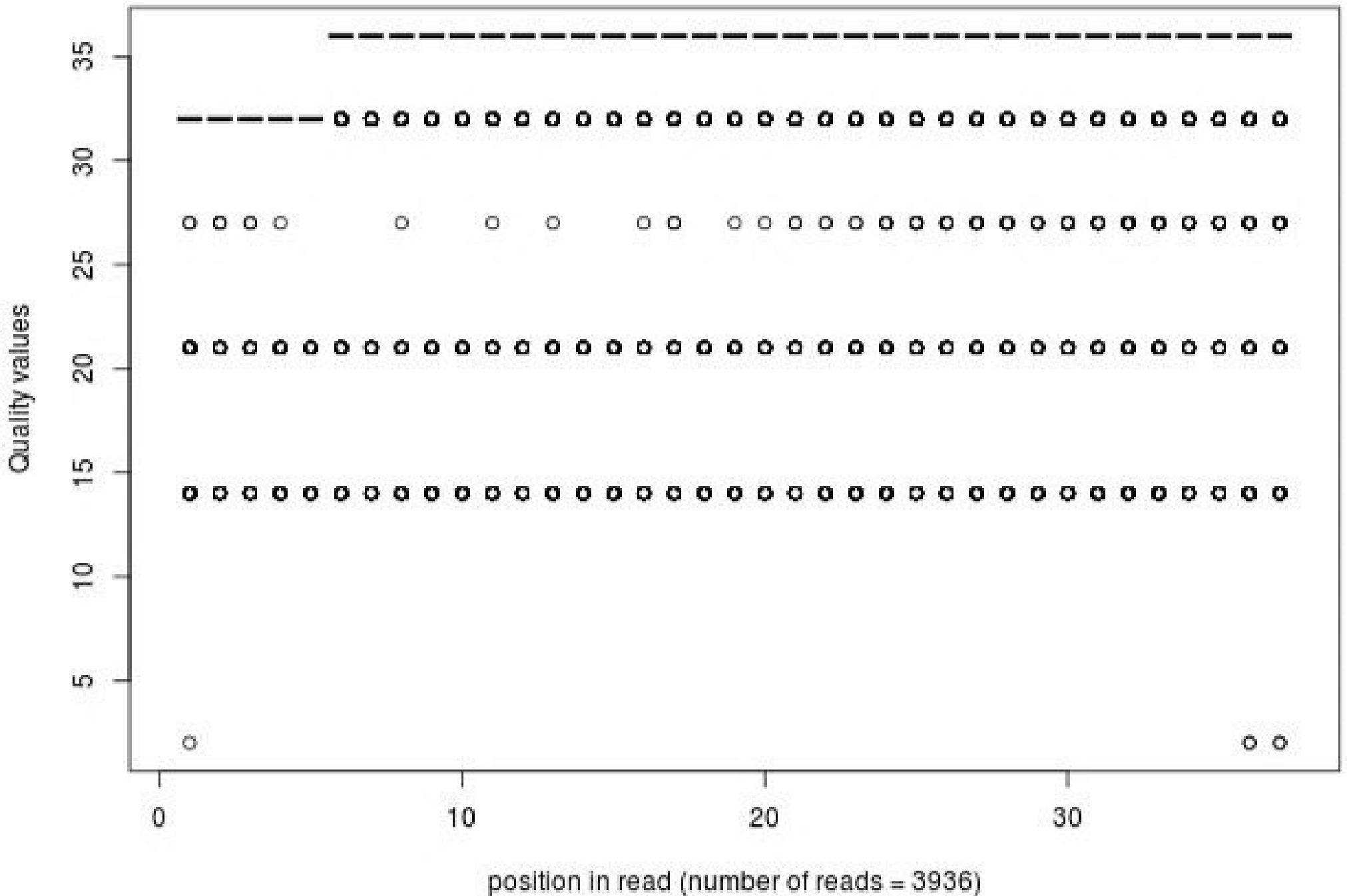
# Quality distribution by position in read e15\_wildtp\_rbfoxg1x\_bc752\_1\_frac1000



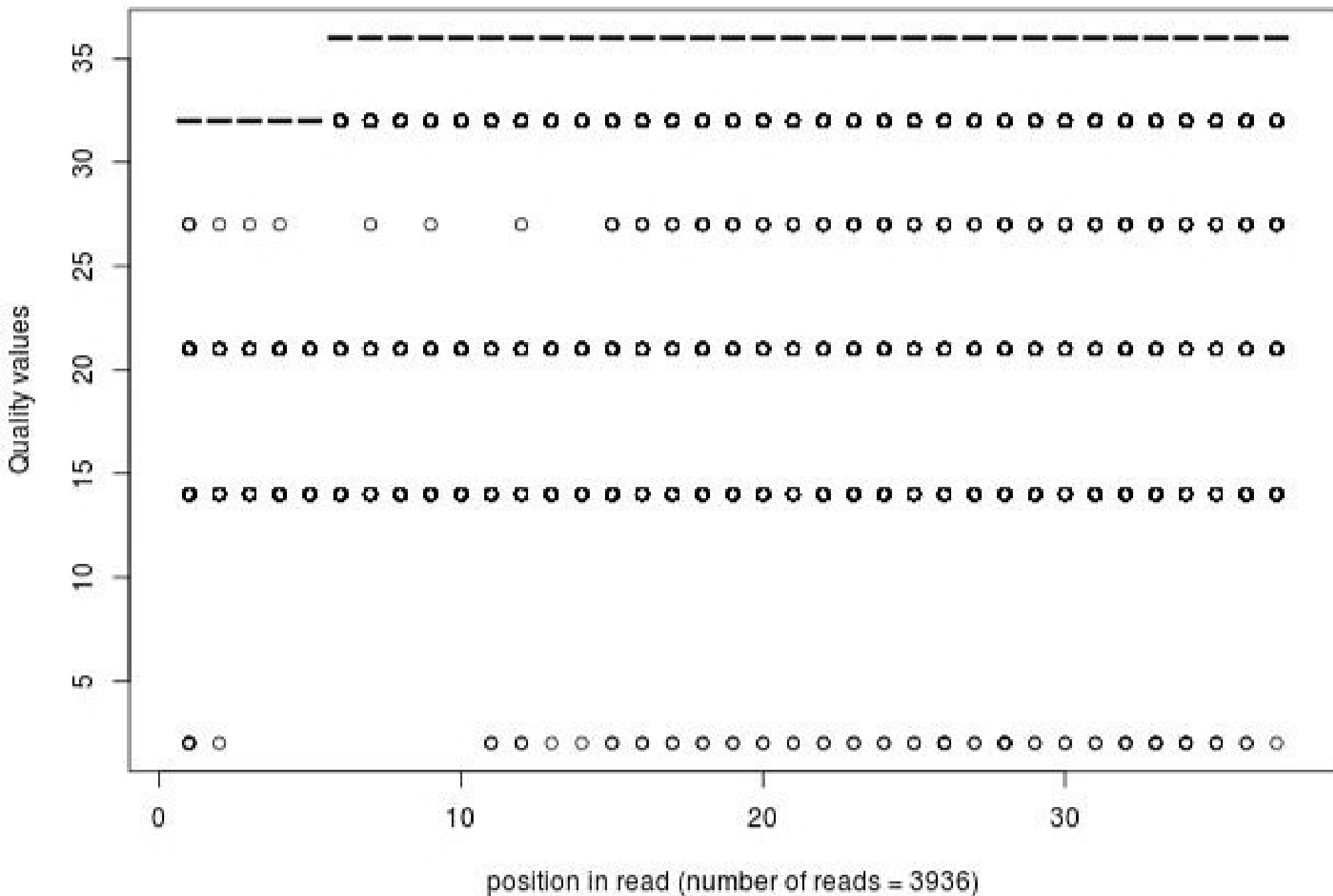
# Quality distribution by position in read e15\_wildtp\_rbfoxg1x\_bc752\_2\_frac1000



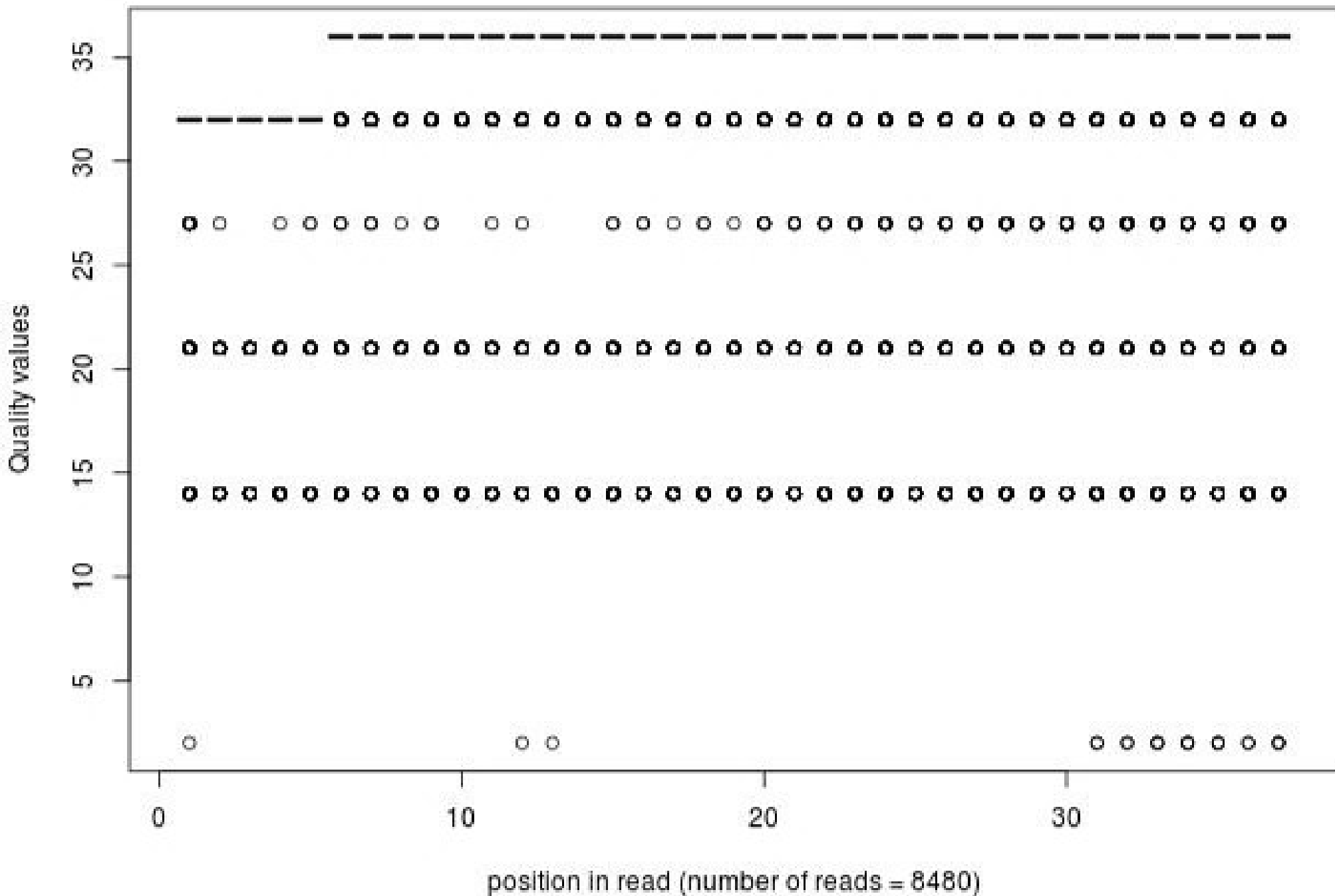
Quality distribution by position in read  
e15\_wildtp\_rbfoxg1x\_bc753\_1\_frac1000



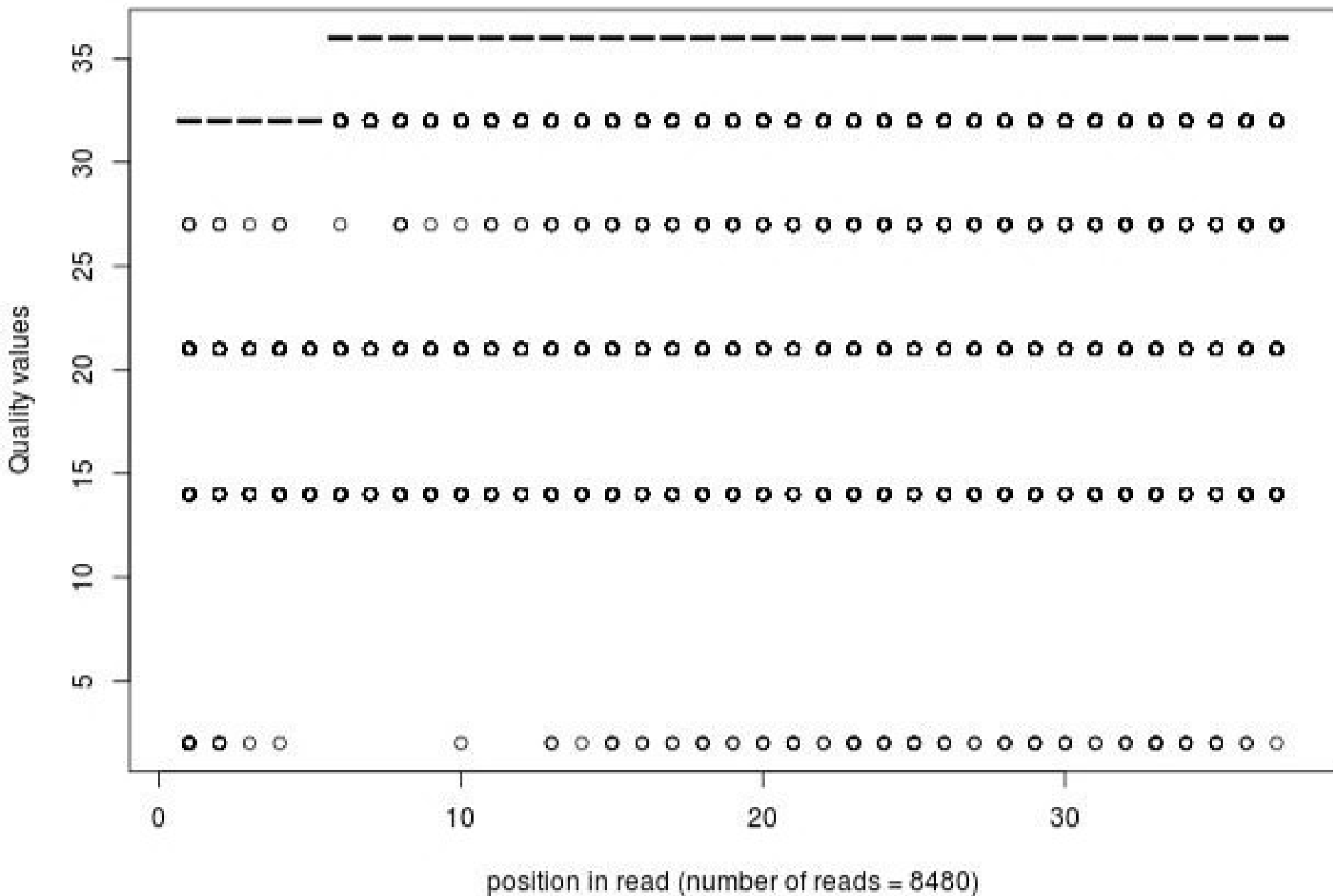
# Quality distribution by position in read e15\_wildtp\_rbfoxg1x\_bc753\_2\_frac1000



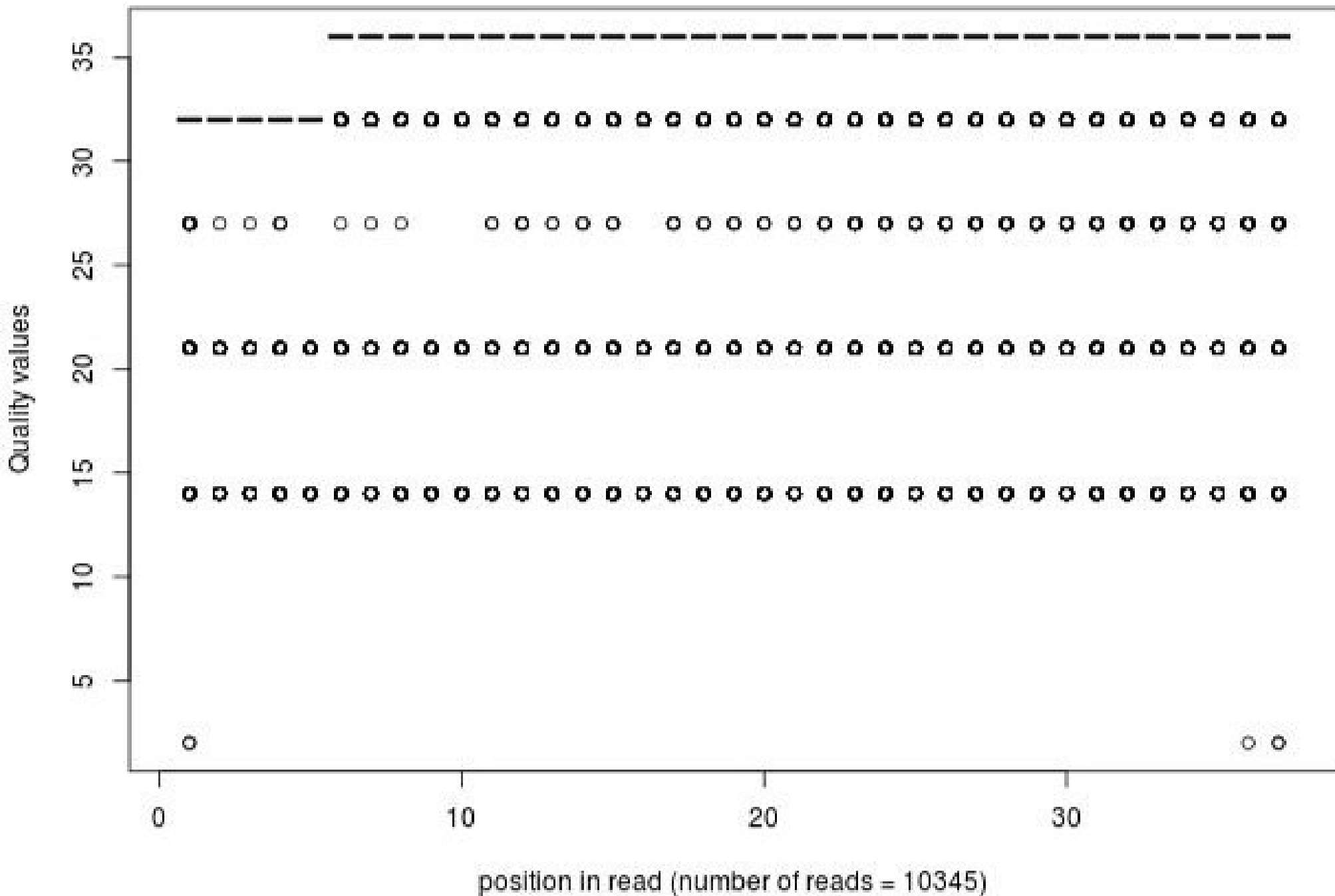
# Quality distribution by position in read e15\_wildtp\_rbh3k4m1\_bc759\_1\_frac1000



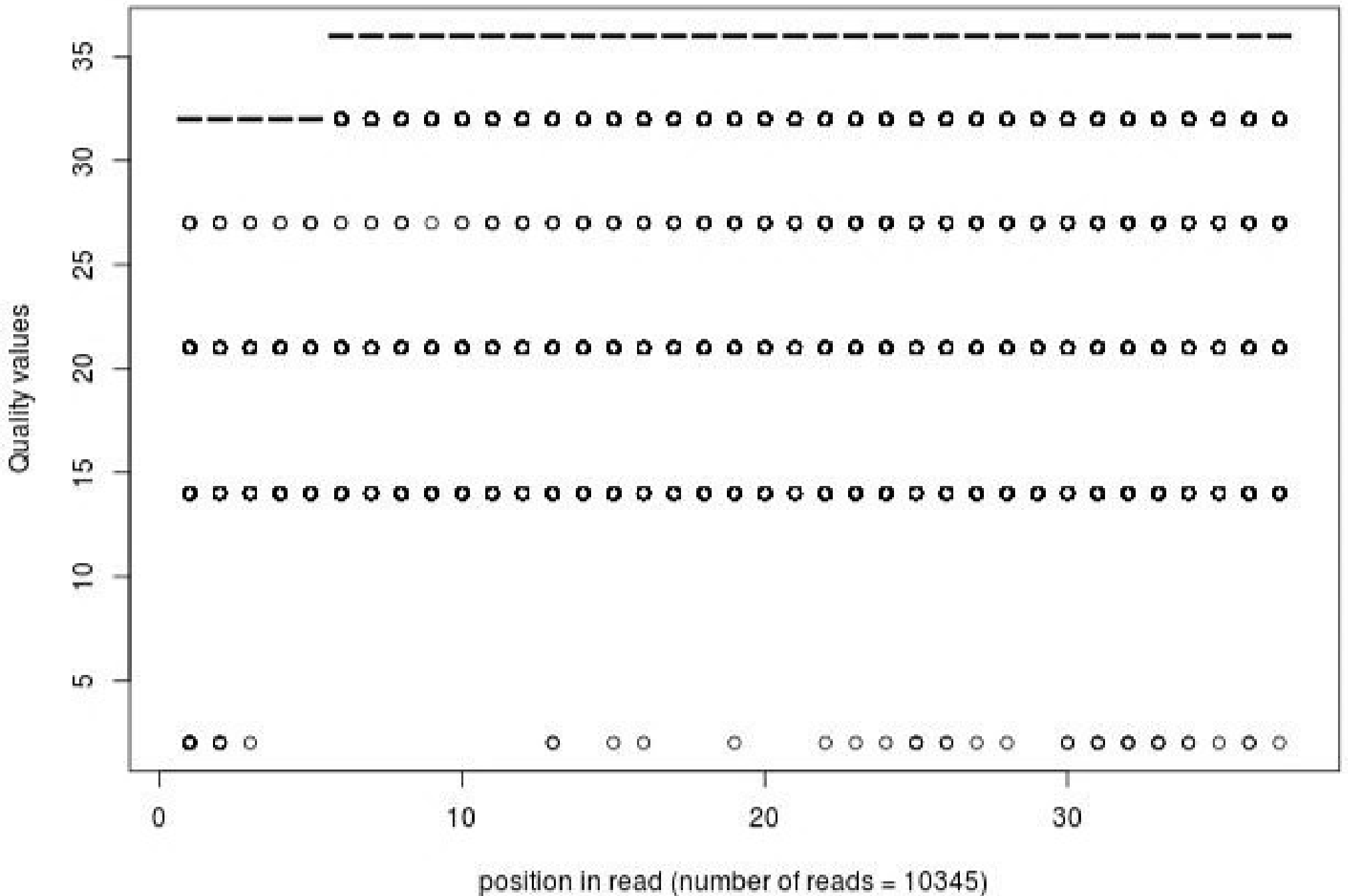
Quality distribution by position in read  
e15\_wildtp\_rbh3k4m1\_bc759\_2\_frac1000



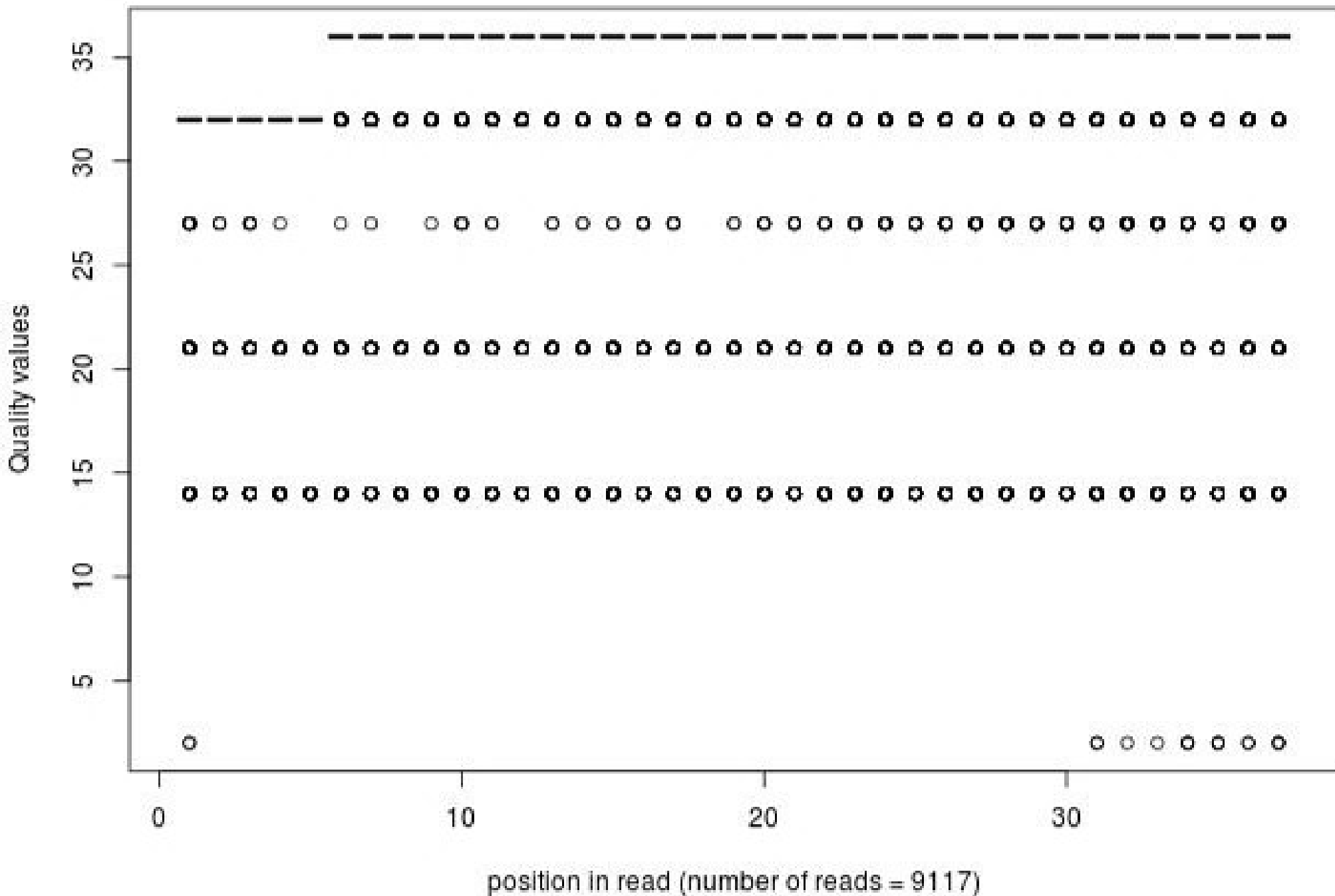
# Quality distribution by position in read e15\_wildtp\_rbh3k4m1\_bc760\_1\_frac1000



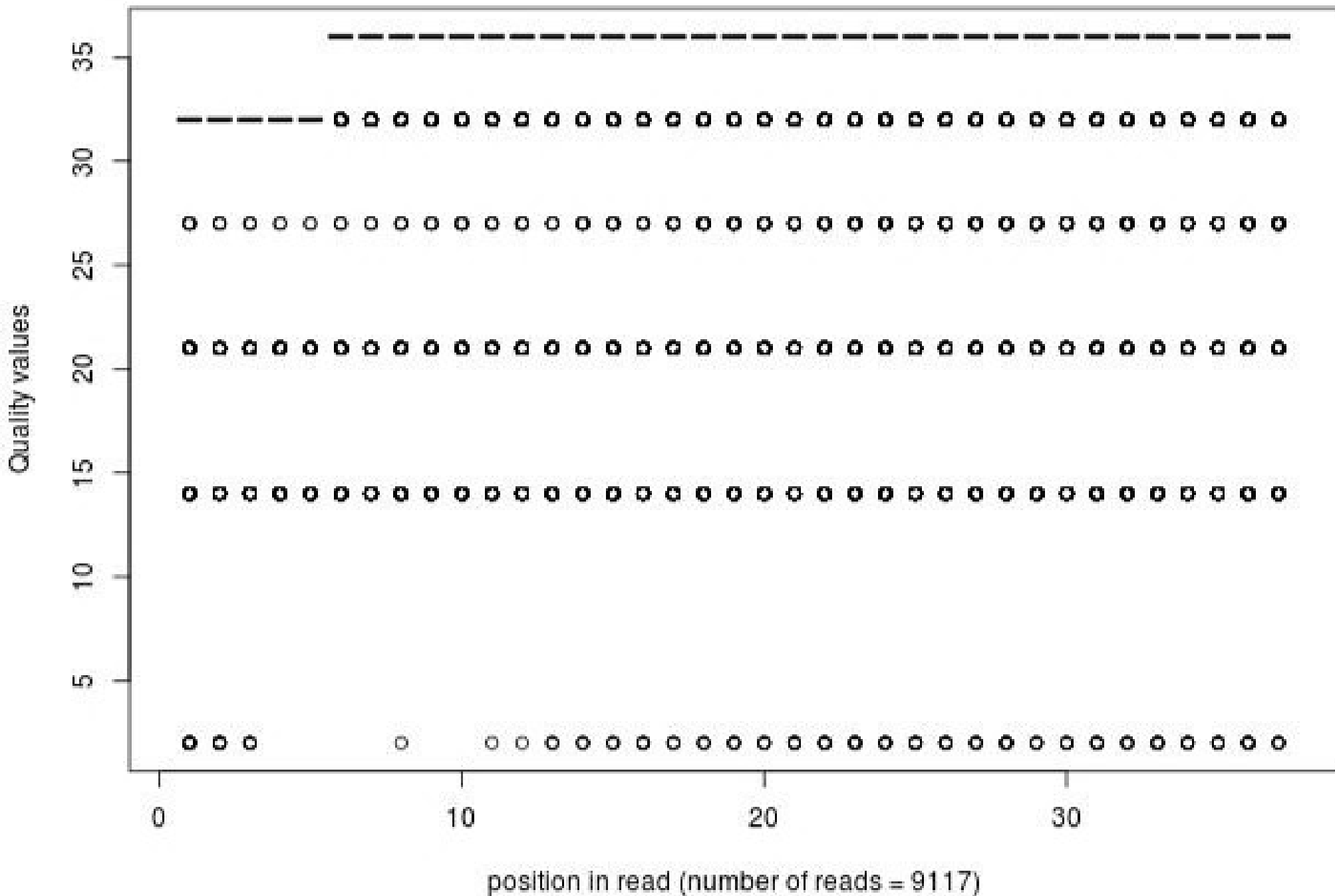
Quality distribution by position in read  
e15\_wildtp\_rbh3k4m1\_bc760\_2\_frac1000



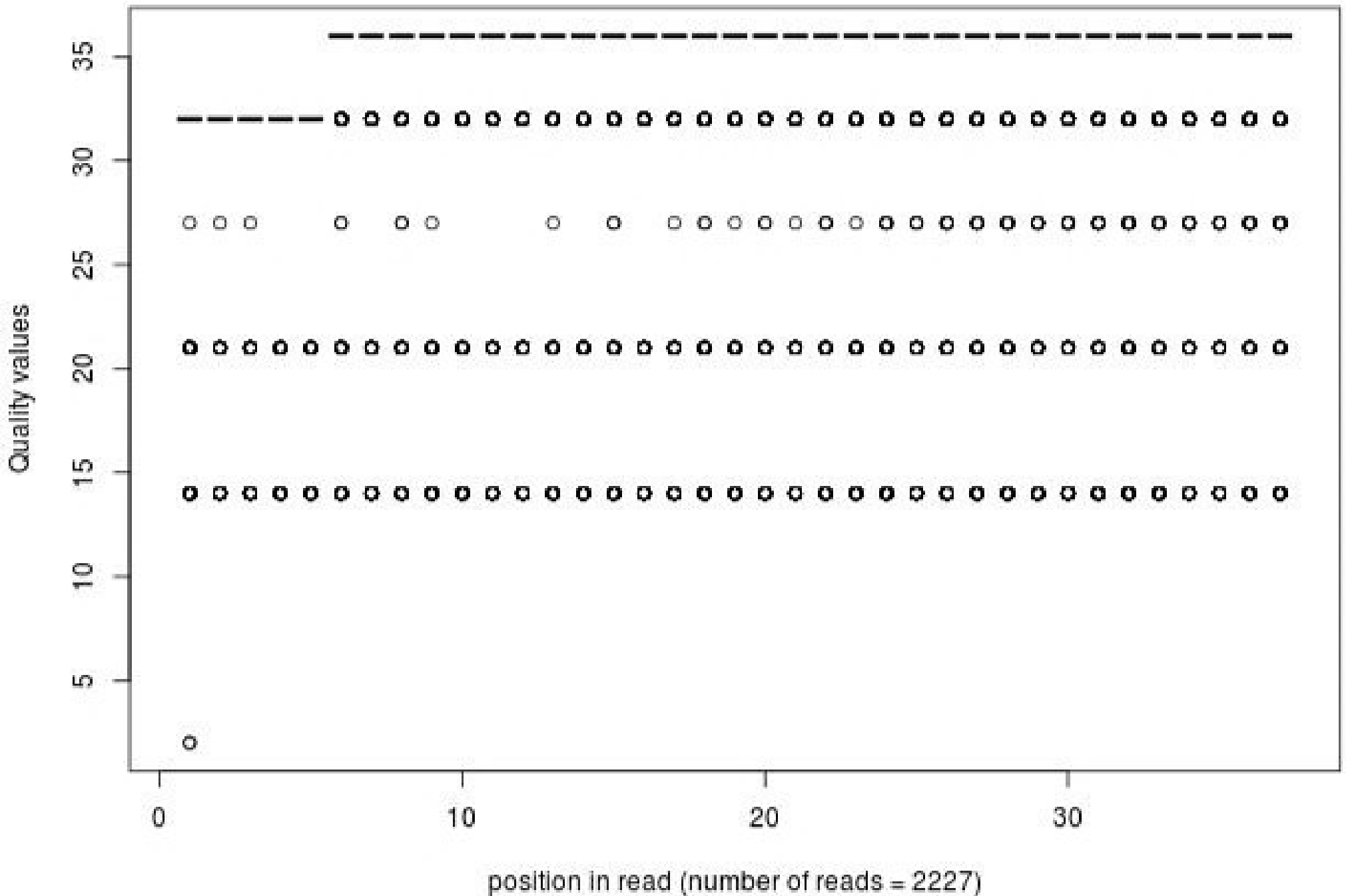
# Quality distribution by position in read e15\_wildtp\_rbh3k4m1\_bc761\_1\_frac1000



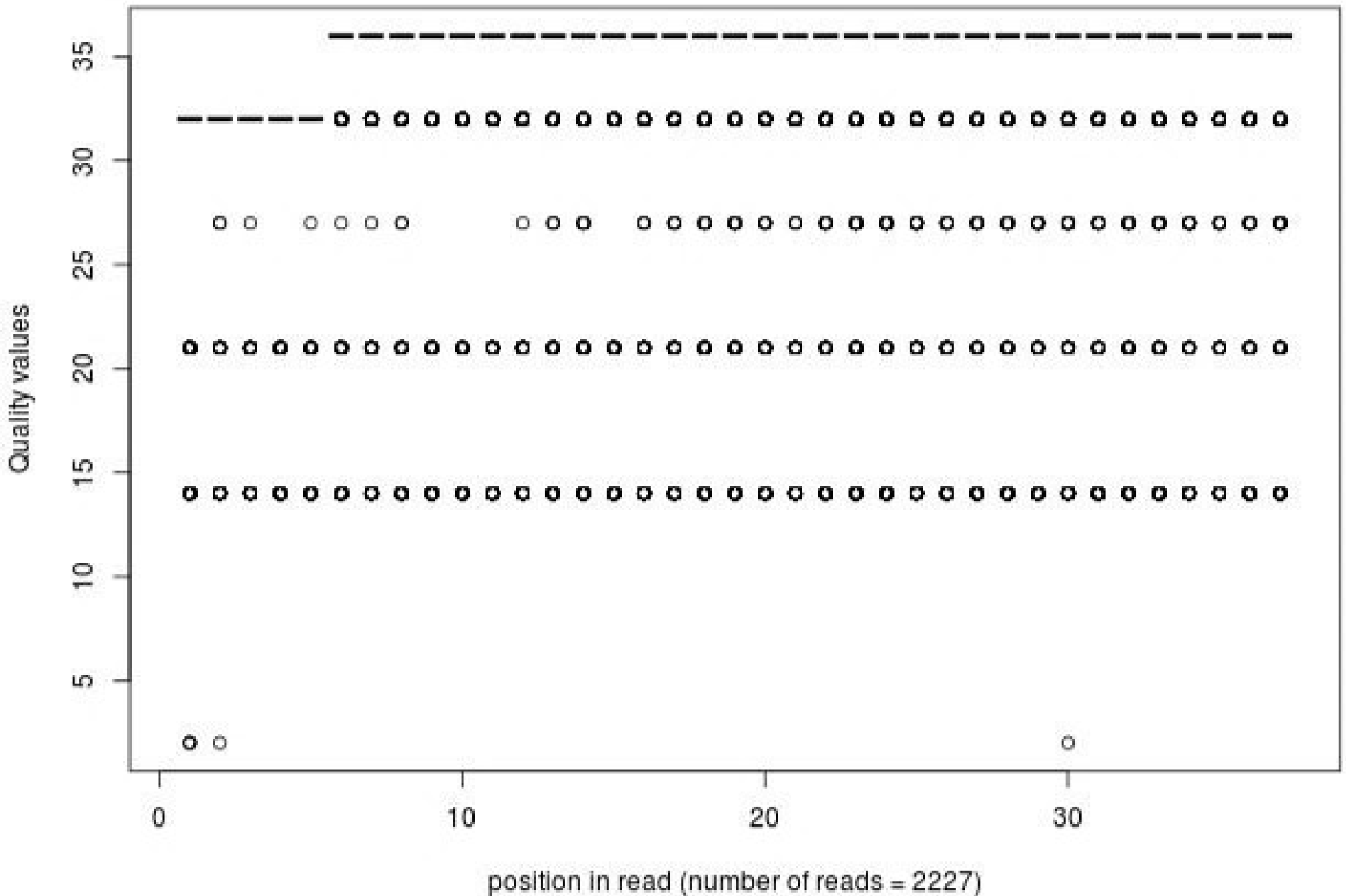
Quality distribution by position in read  
e15\_wildtp\_rbh3k4m1\_bc761\_2\_frac1000



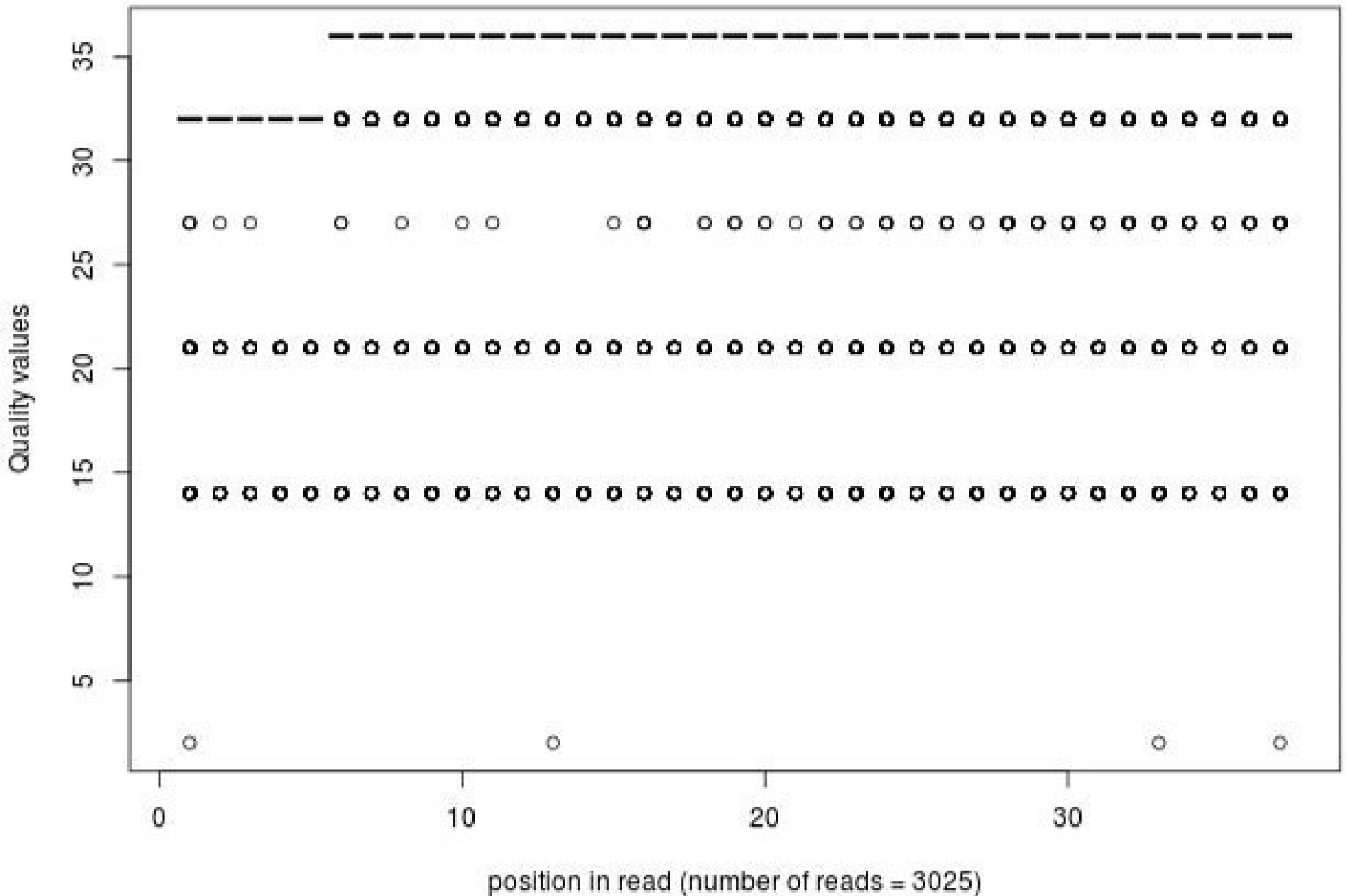
# Quality distribution by position in read e15\_wildtp\_rbiggxxx\_bc762\_1\_frac1000



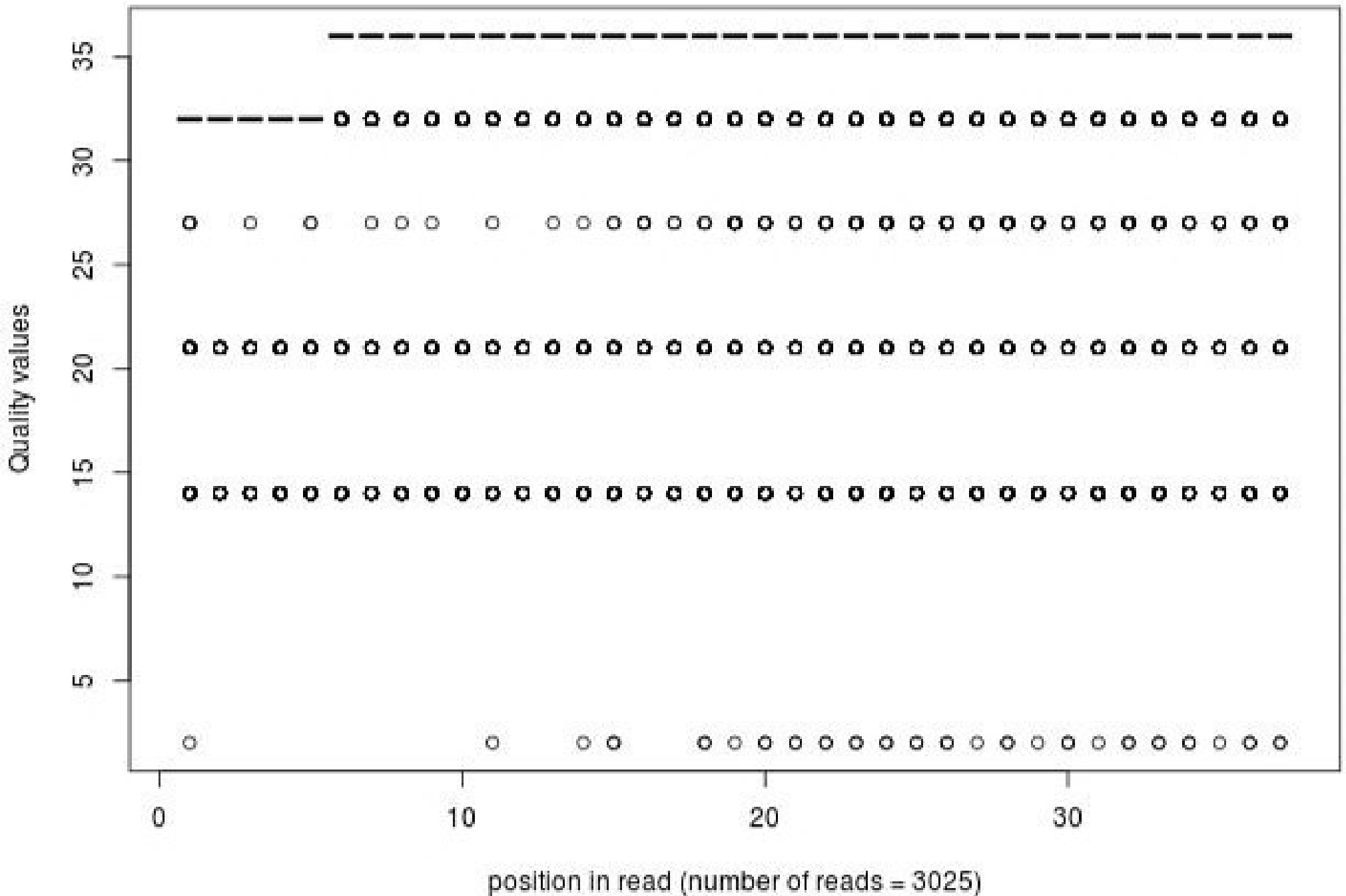
# Quality distribution by position in read e15\_wildtp\_rbiggxxx\_bc762\_2\_frac1000



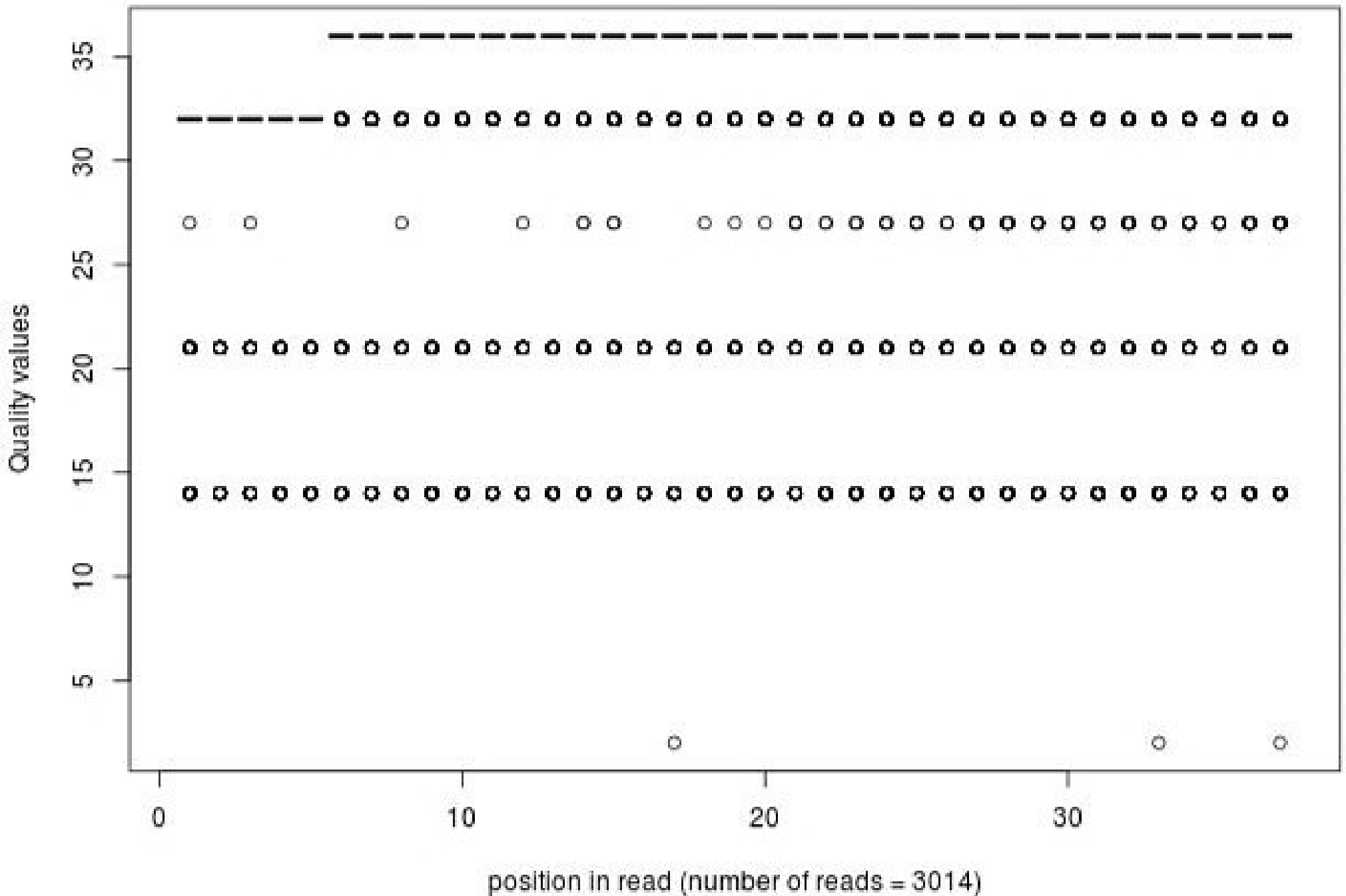
# Quality distribution by position in read e15\_wildtp\_rbiggxxx\_bc763\_1\_frac1000



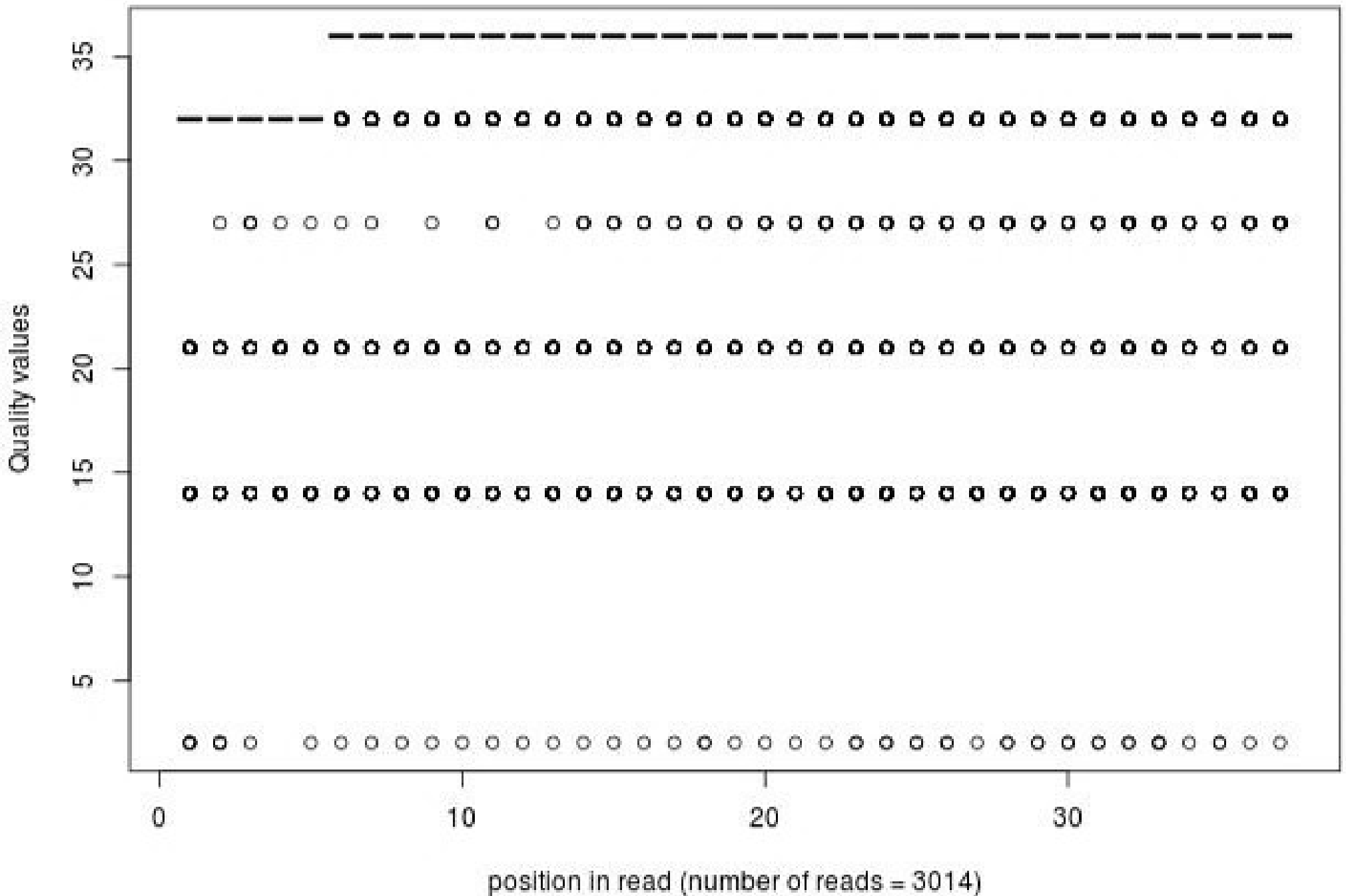
# Quality distribution by position in read e15\_wildtp\_rbiggxxx\_bc763\_2\_frac1000



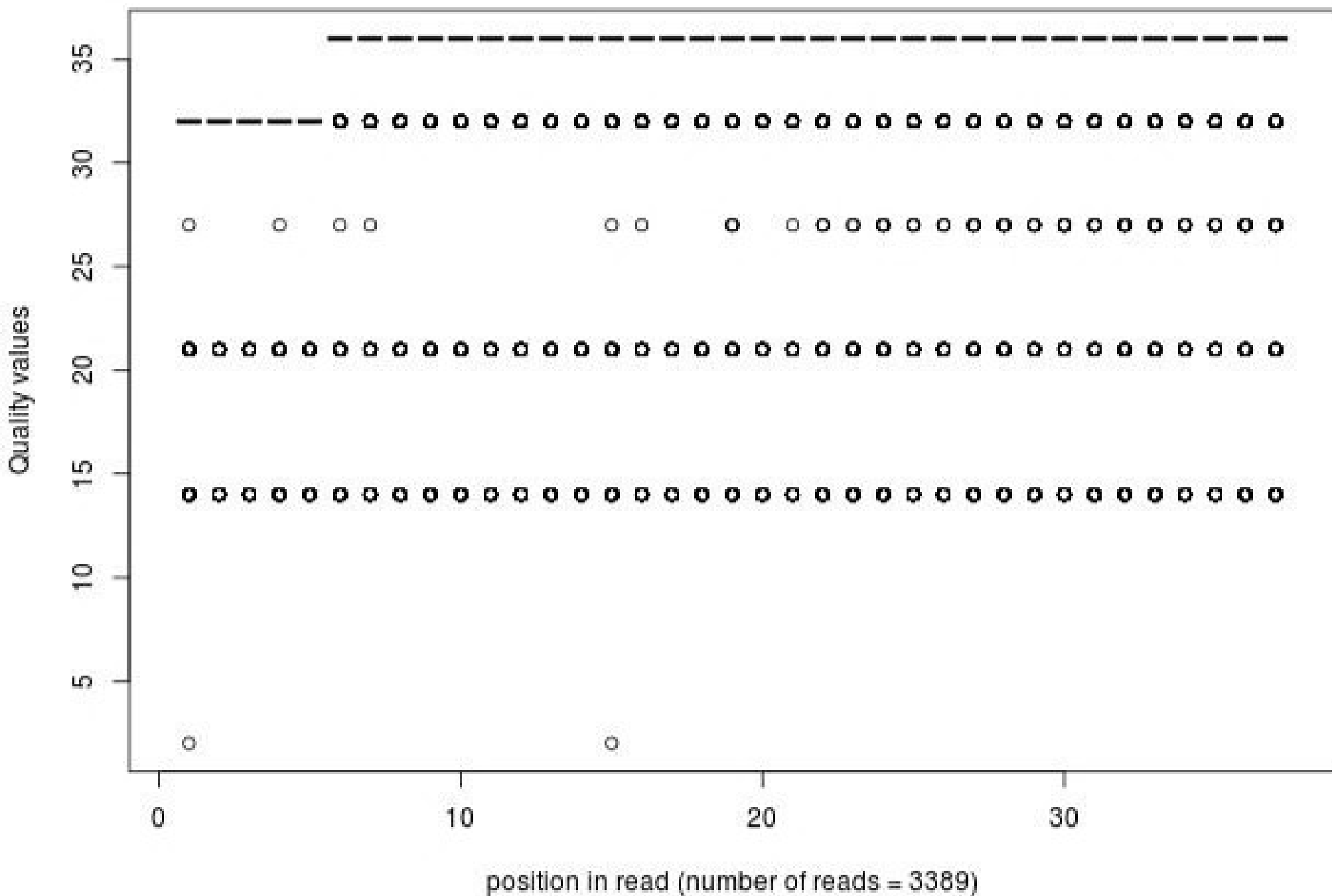
# Quality distribution by position in read e15\_wildtp\_rbiggxxx\_bc764\_1\_frac1000



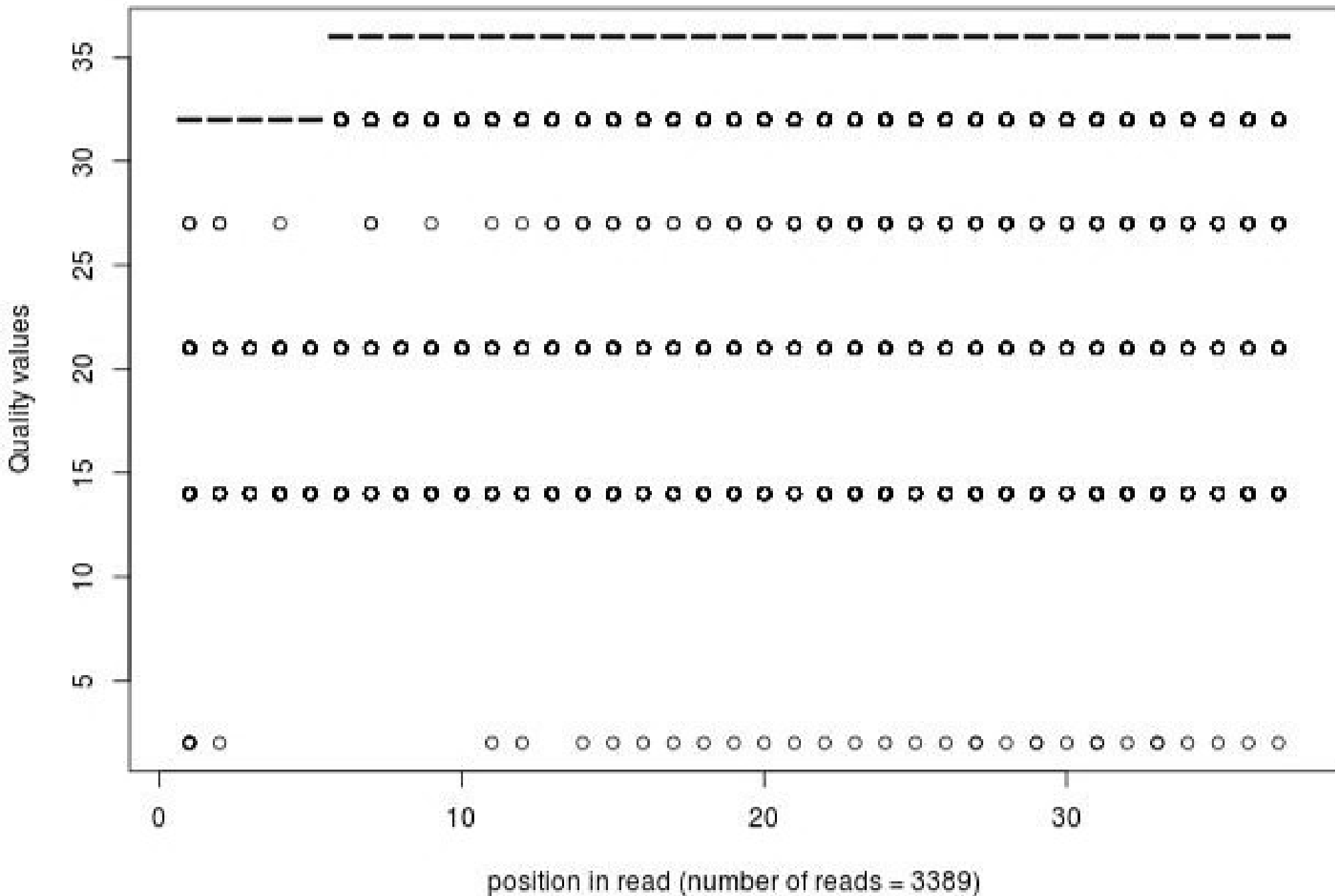
# Quality distribution by position in read e15\_wildtp\_rbiggxxx\_bc764\_2\_frac1000



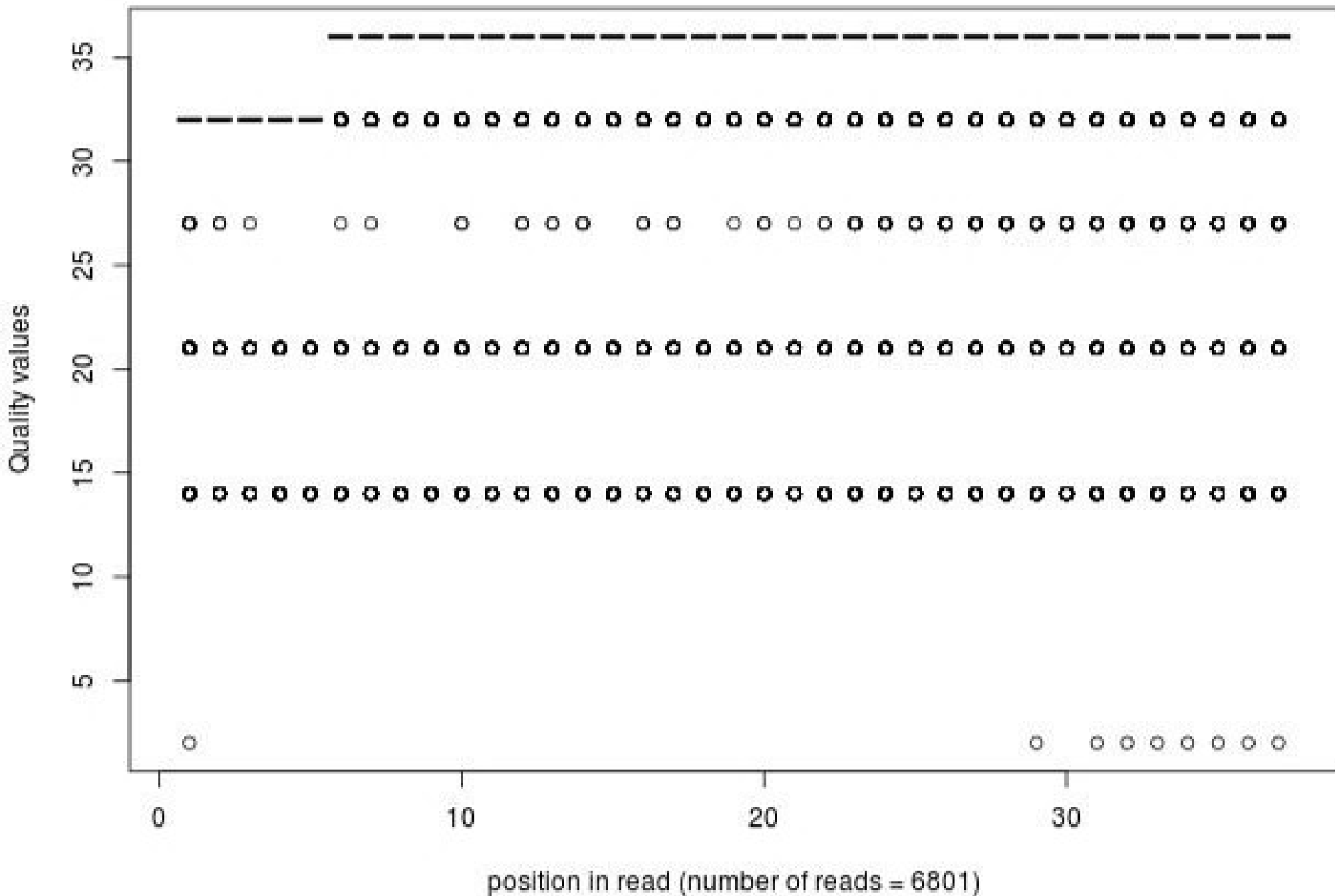
# Quality distribution by position in read e15\_wildtp\_rbsox5xx\_bc754\_1\_frac1000



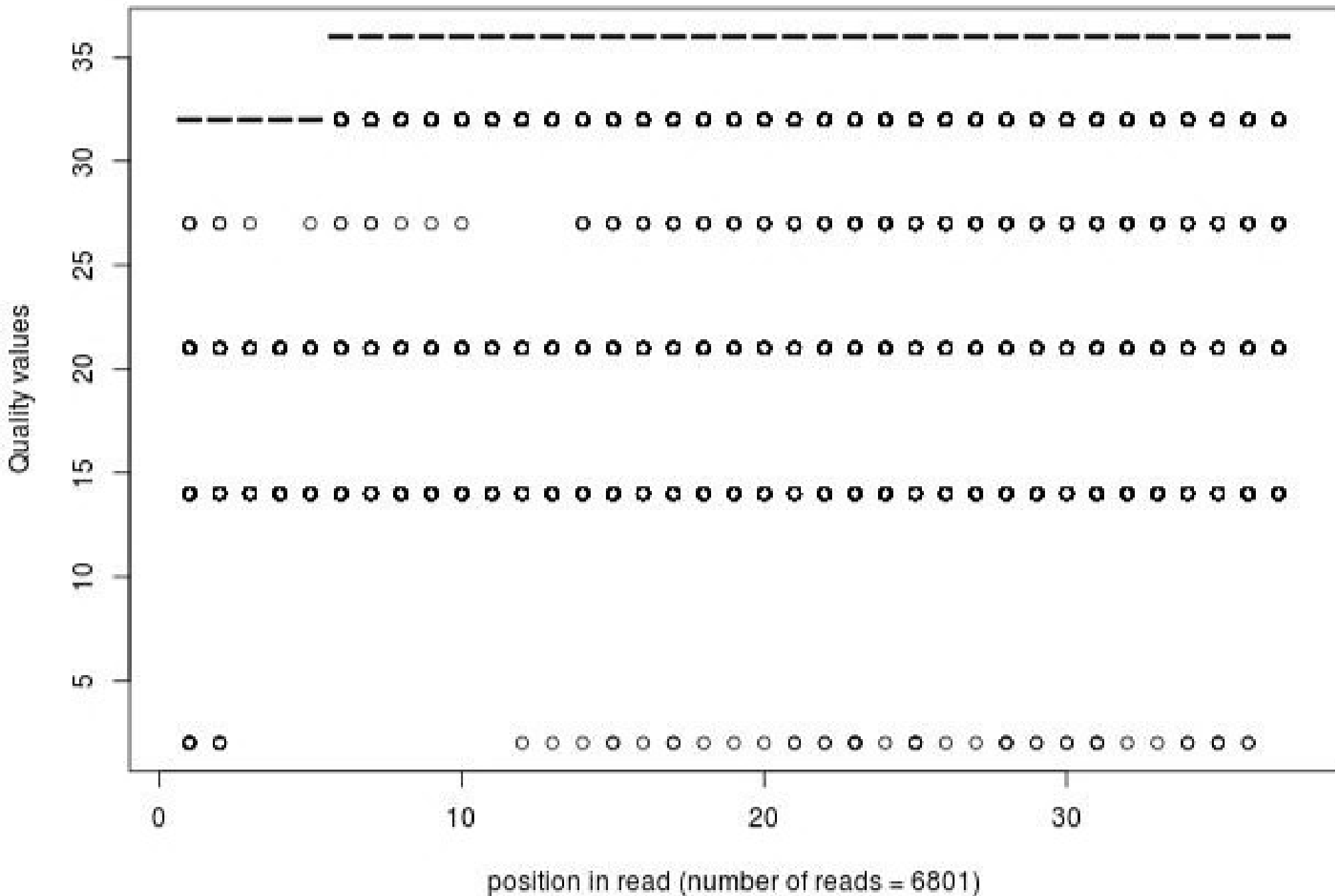
Quality distribution by position in read  
e15\_wildtp\_rbsox5xx\_bc754\_2\_frac1000



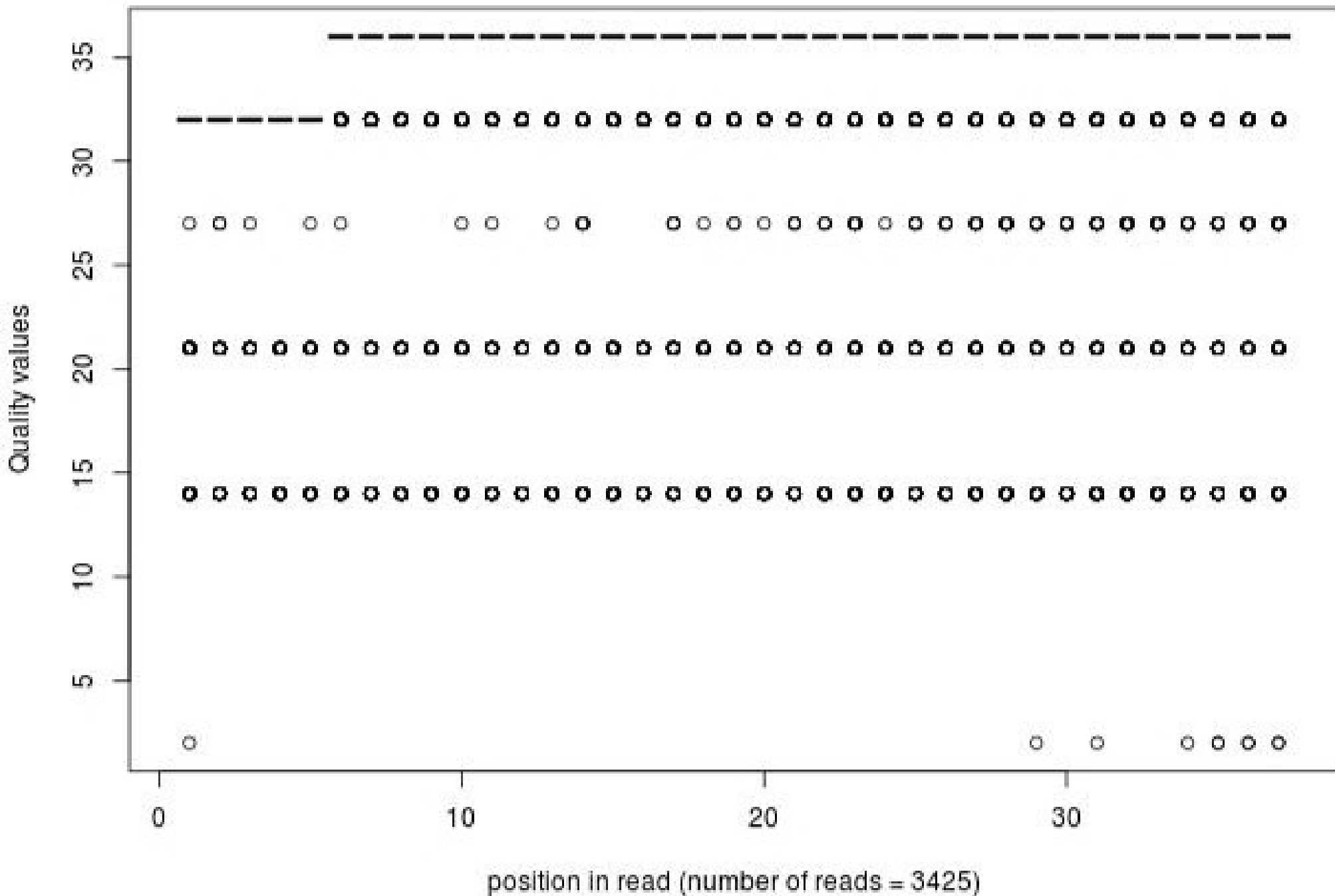
# Quality distribution by position in read e15\_wildtp\_rbsox5xx\_bc755\_1\_frac1000



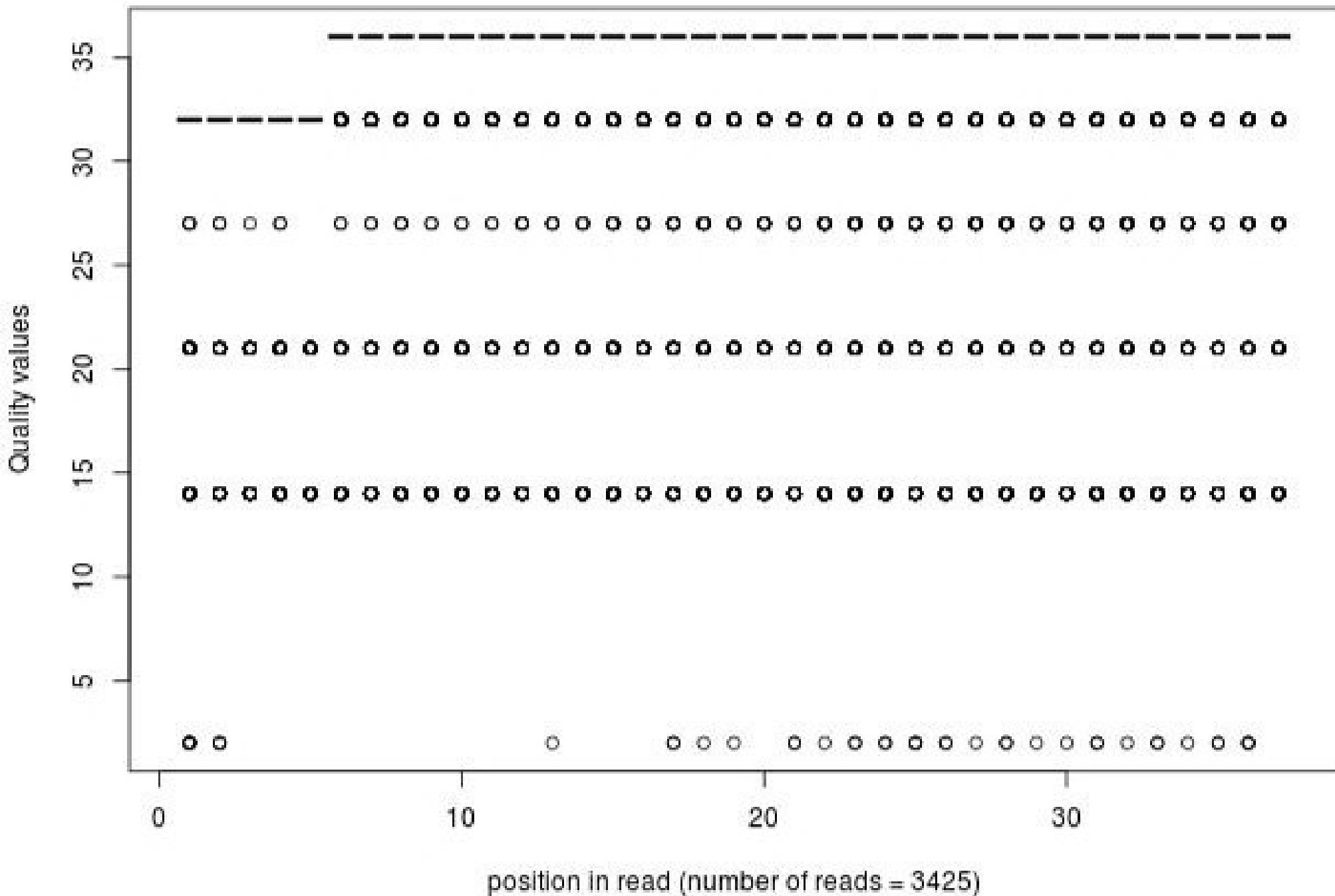
Quality distribution by position in read  
e15\_wildtp\_rbsox5xx\_bc755\_2\_frac1000



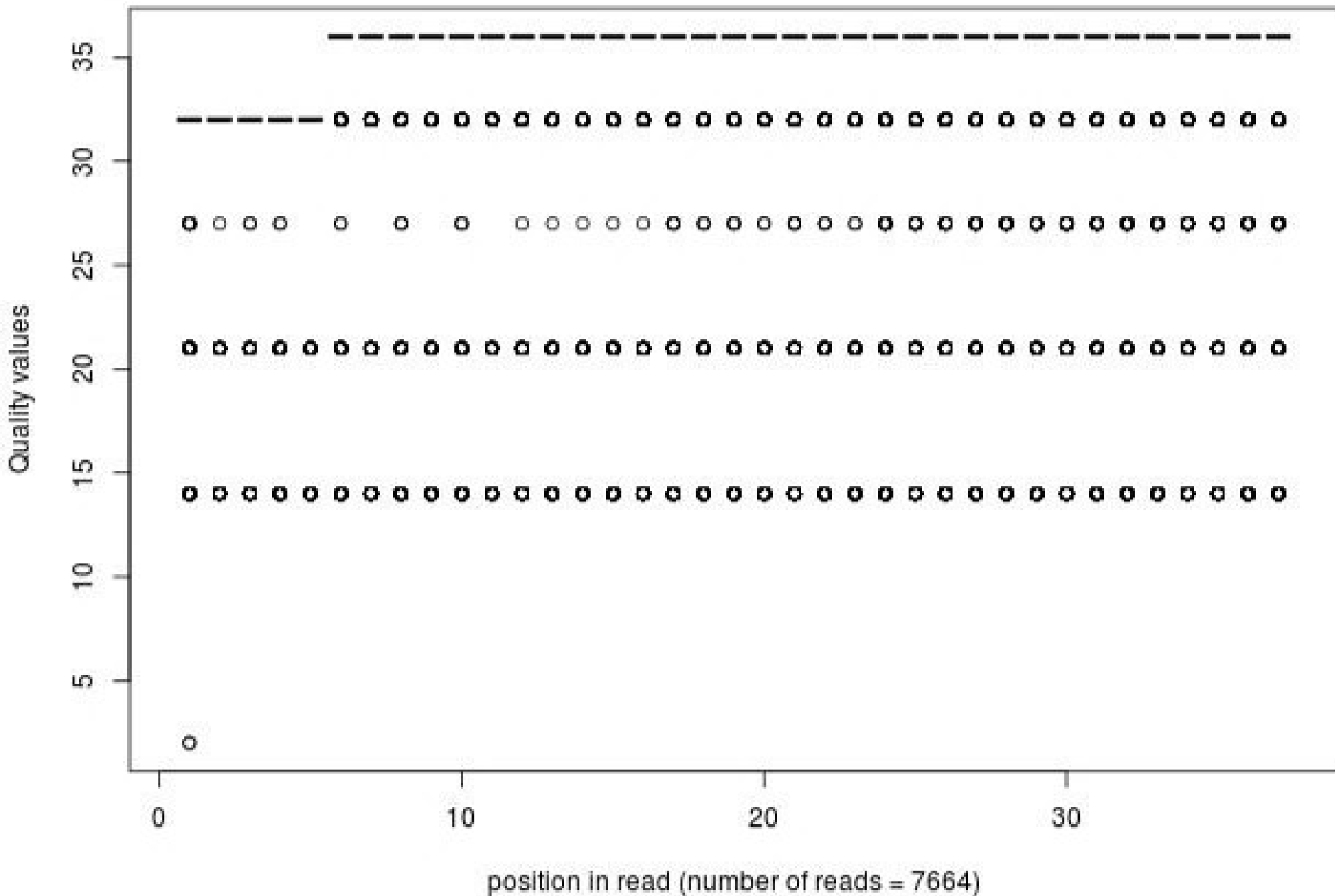
# Quality distribution by position in read e15\_wildtp\_rbsox5xx\_bc756\_1\_frac1000



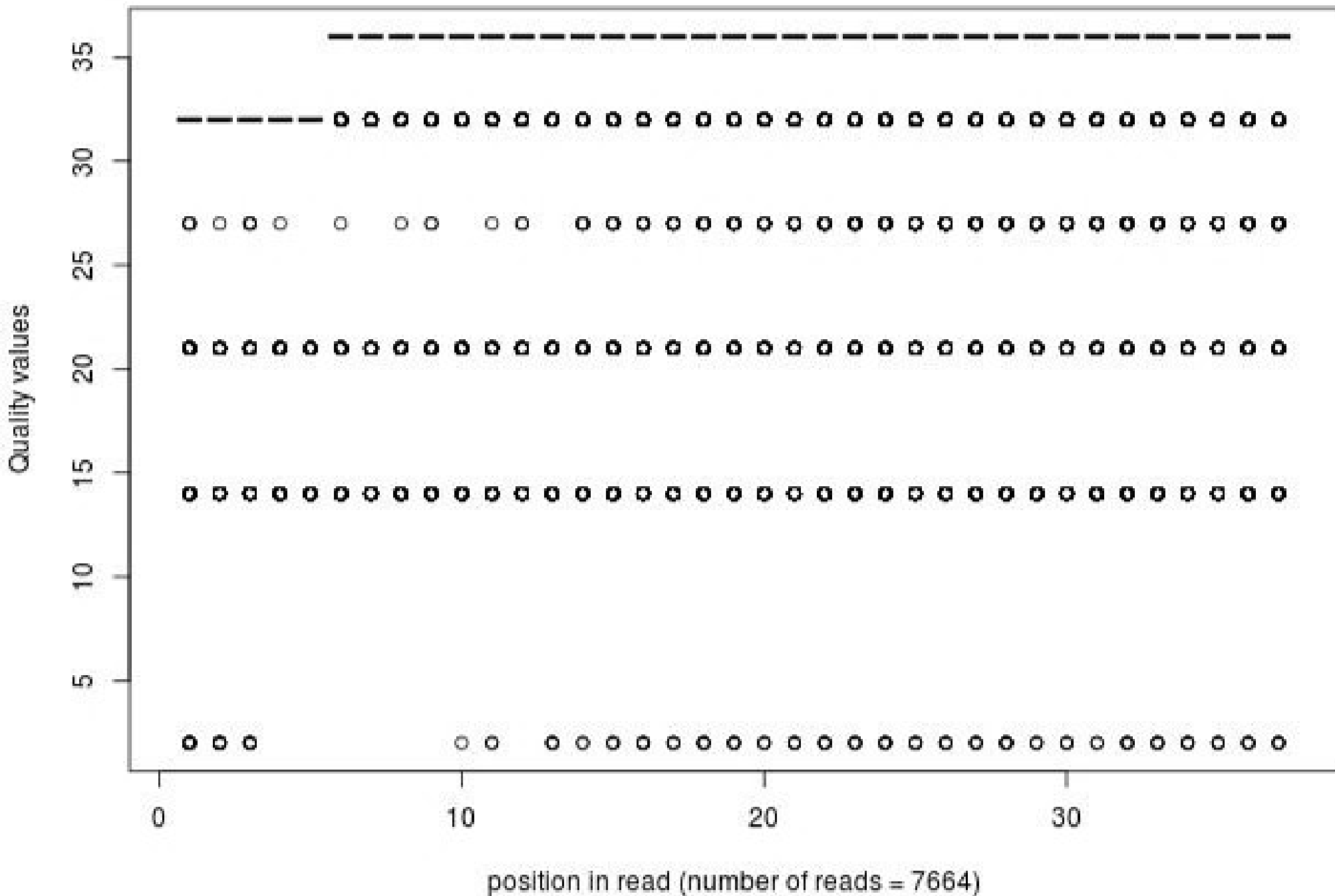
Quality distribution by position in read  
e15\_wildtp\_rbsox5xx\_bc756\_2\_frac1000



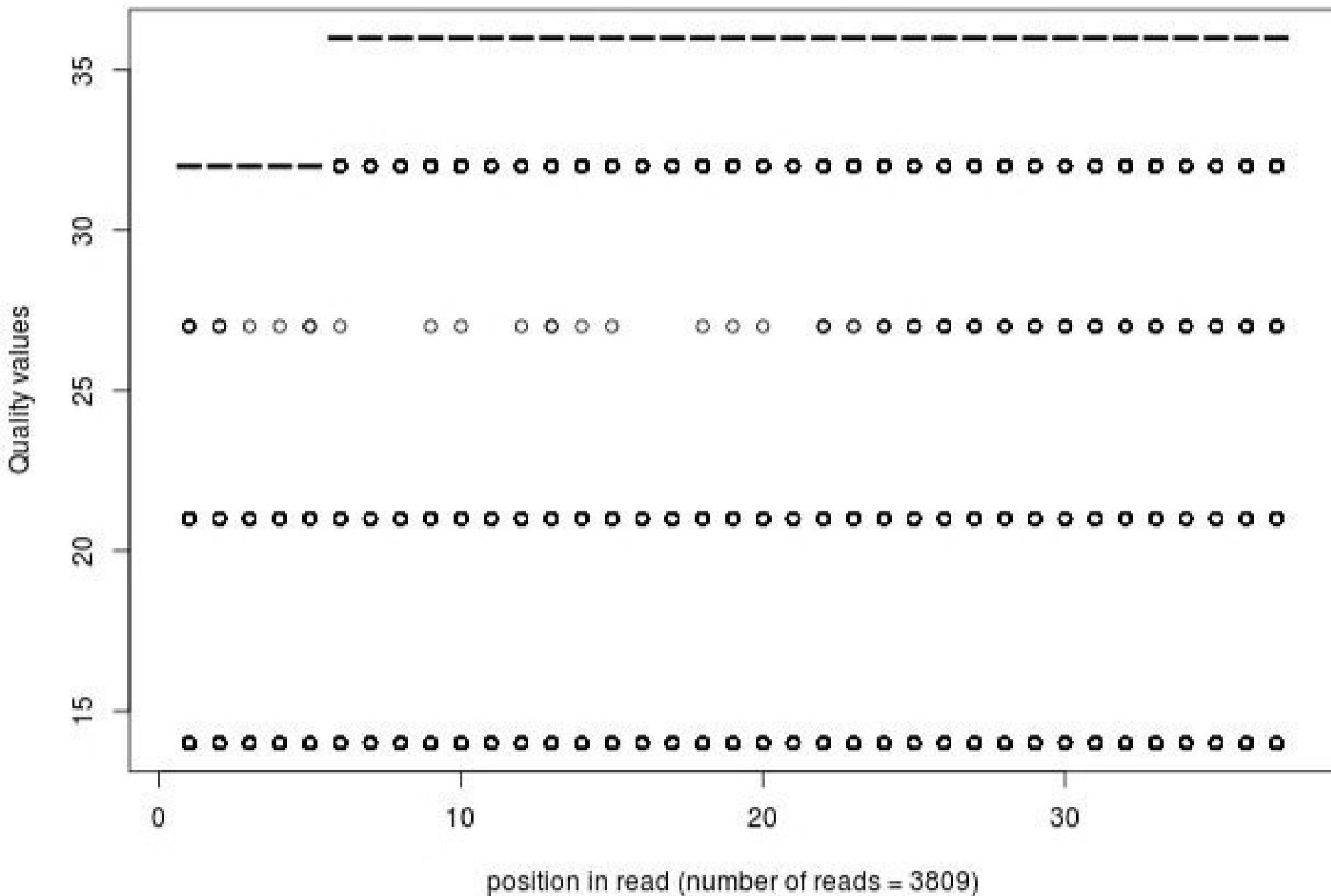
# Quality distribution by position in read e15\_wildtp\_rbtbr1xx\_bc757\_1\_frac1000



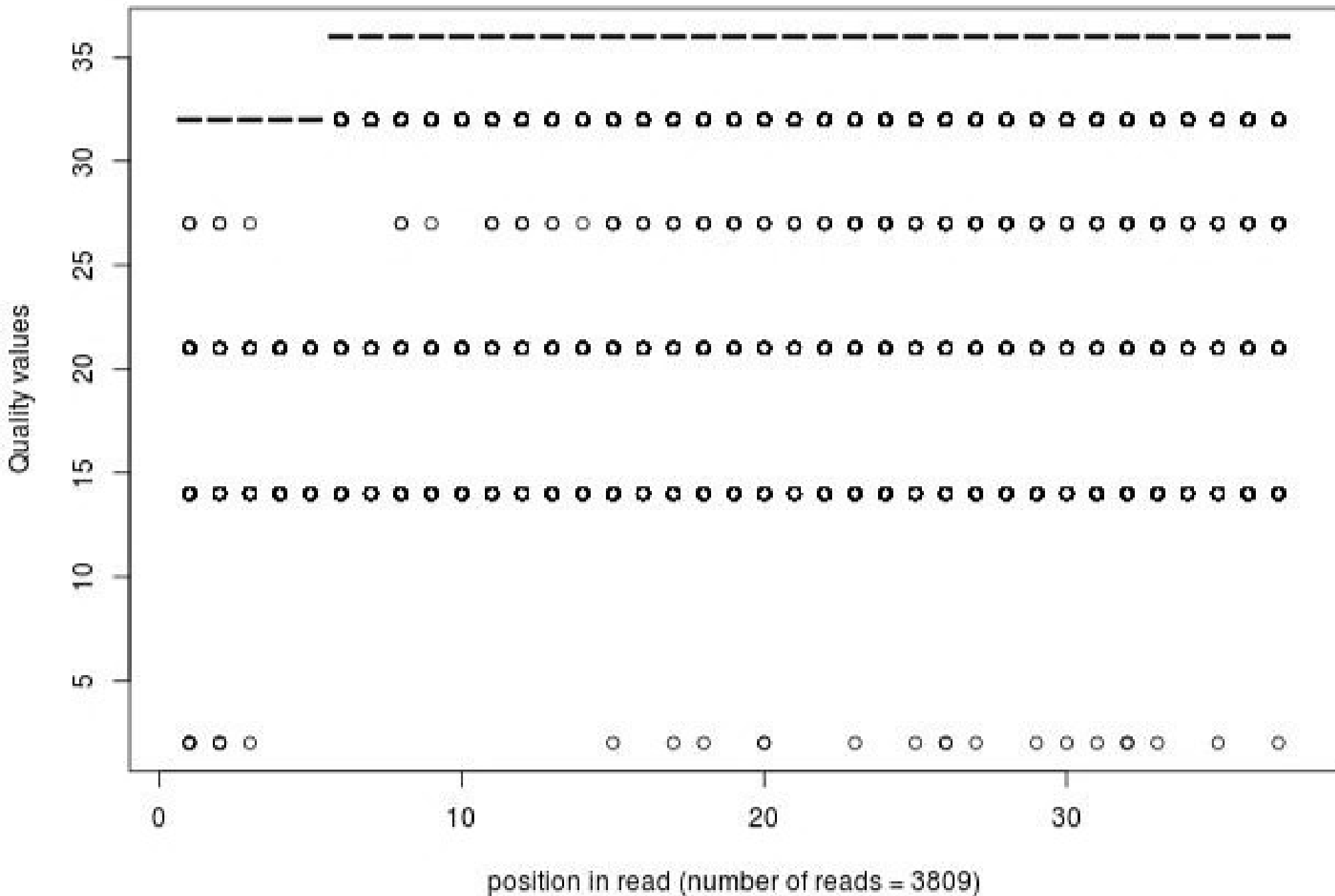
# Quality distribution by position in read e15\_wildtp\_rbtbr1xx\_bc757\_2\_frac1000



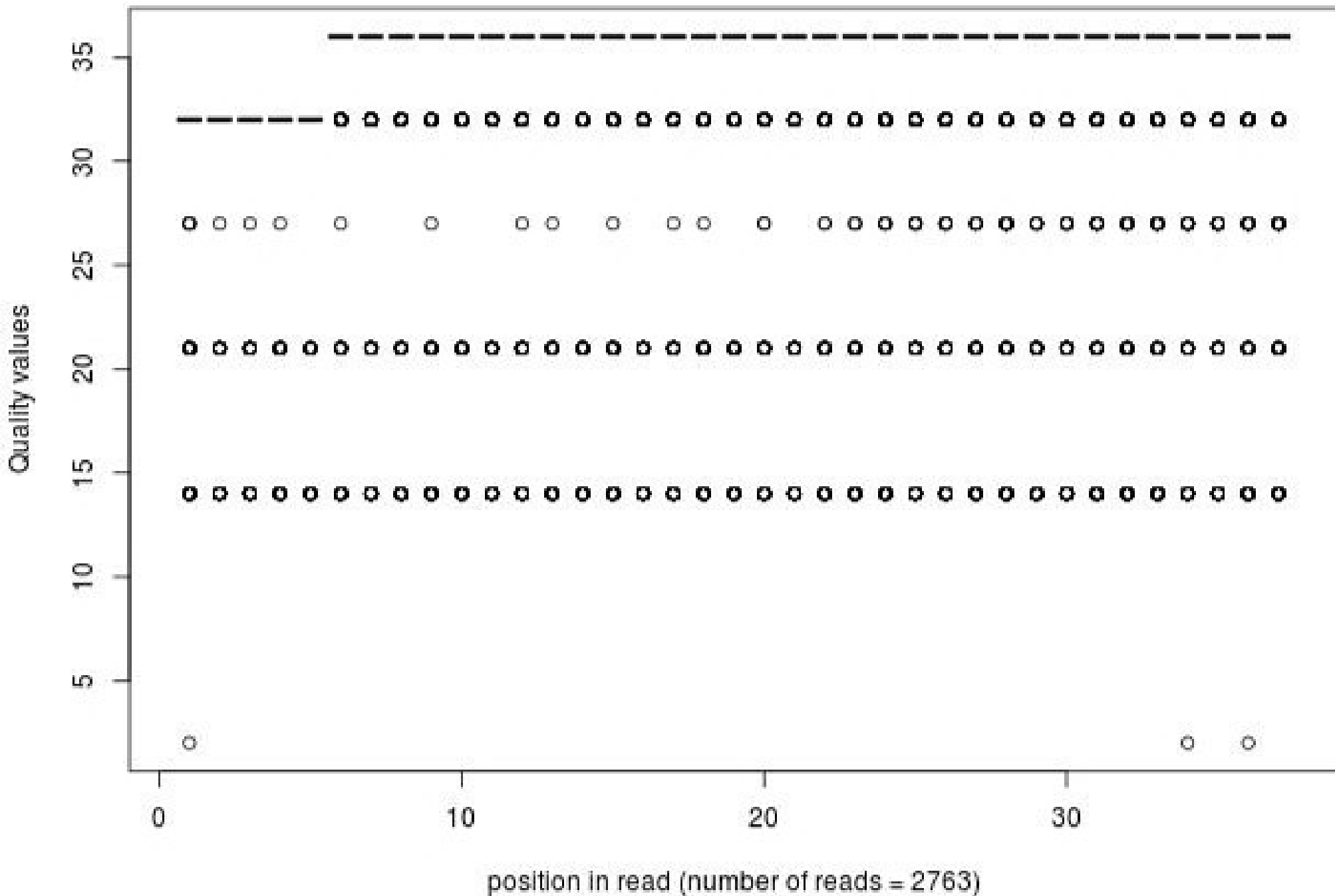
Quality distribution by position in read  
e15\_wildtp\_rbtbr1xx\_bc758\_1\_frac1000



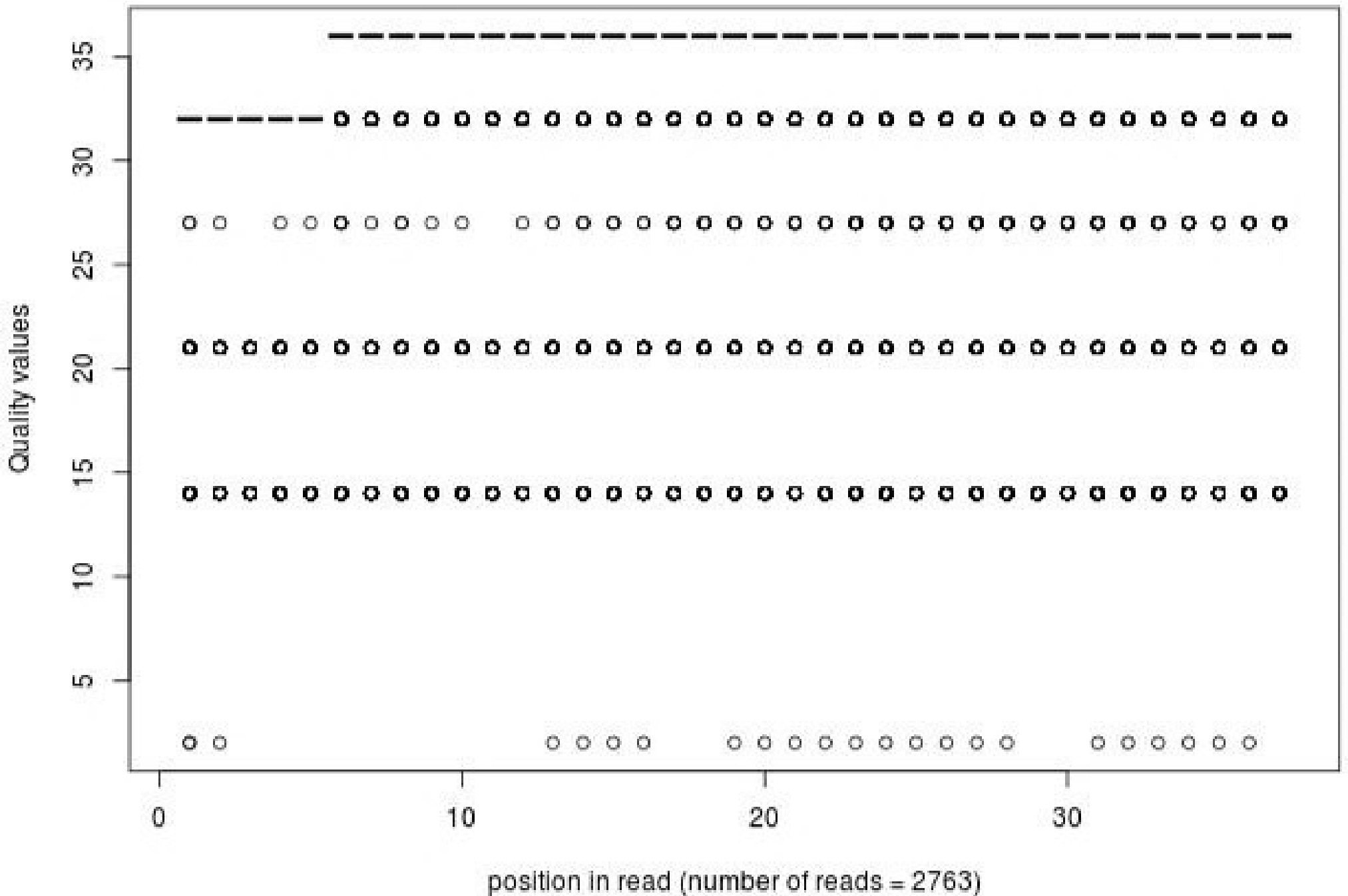
# Quality distribution by position in read e15\_wildtp\_rbtbr1xx\_bc758\_2\_frac1000



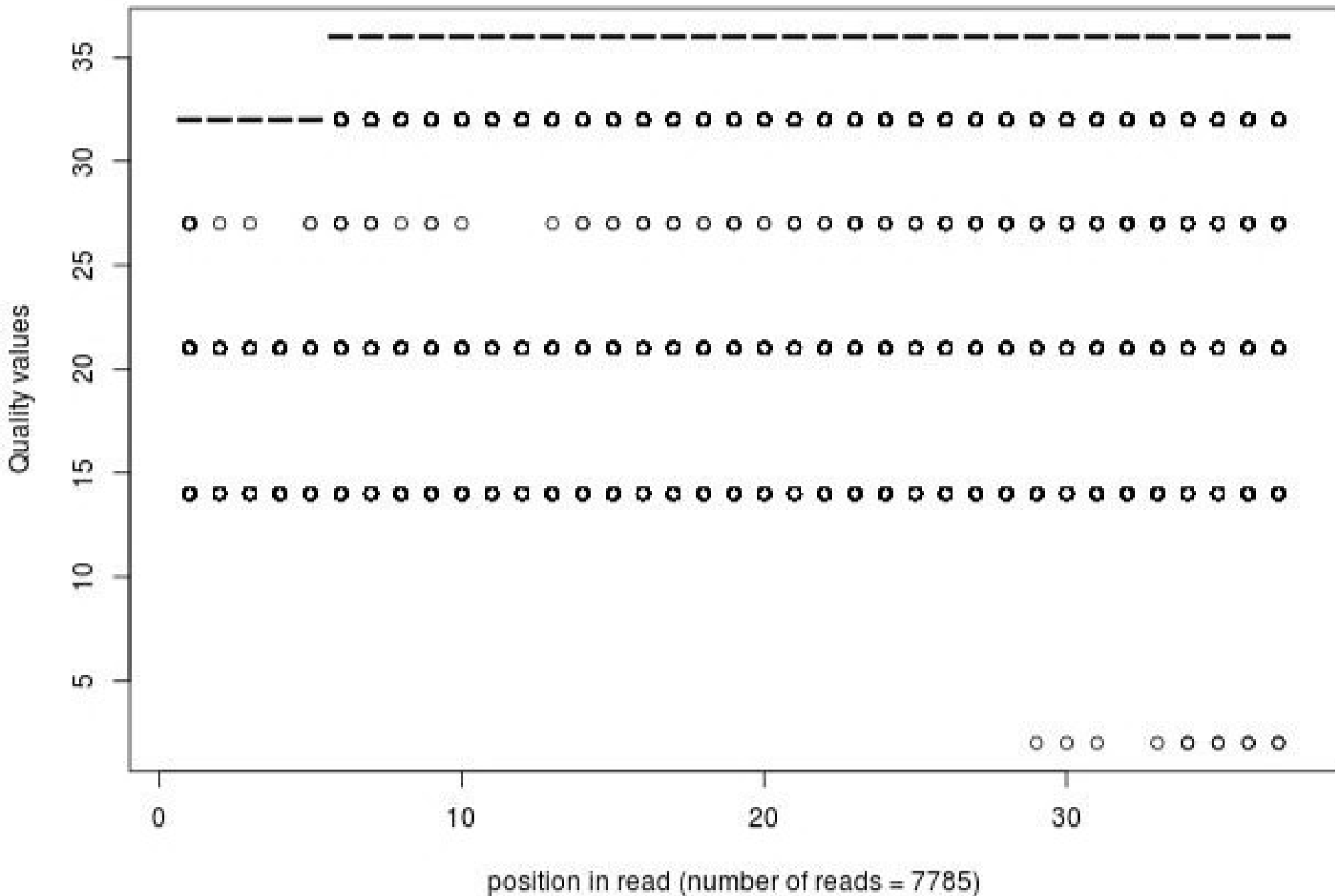
Quality distribution by position in read  
p00\_satb2k\_gprbxxx\_bc704\_1\_frac1000



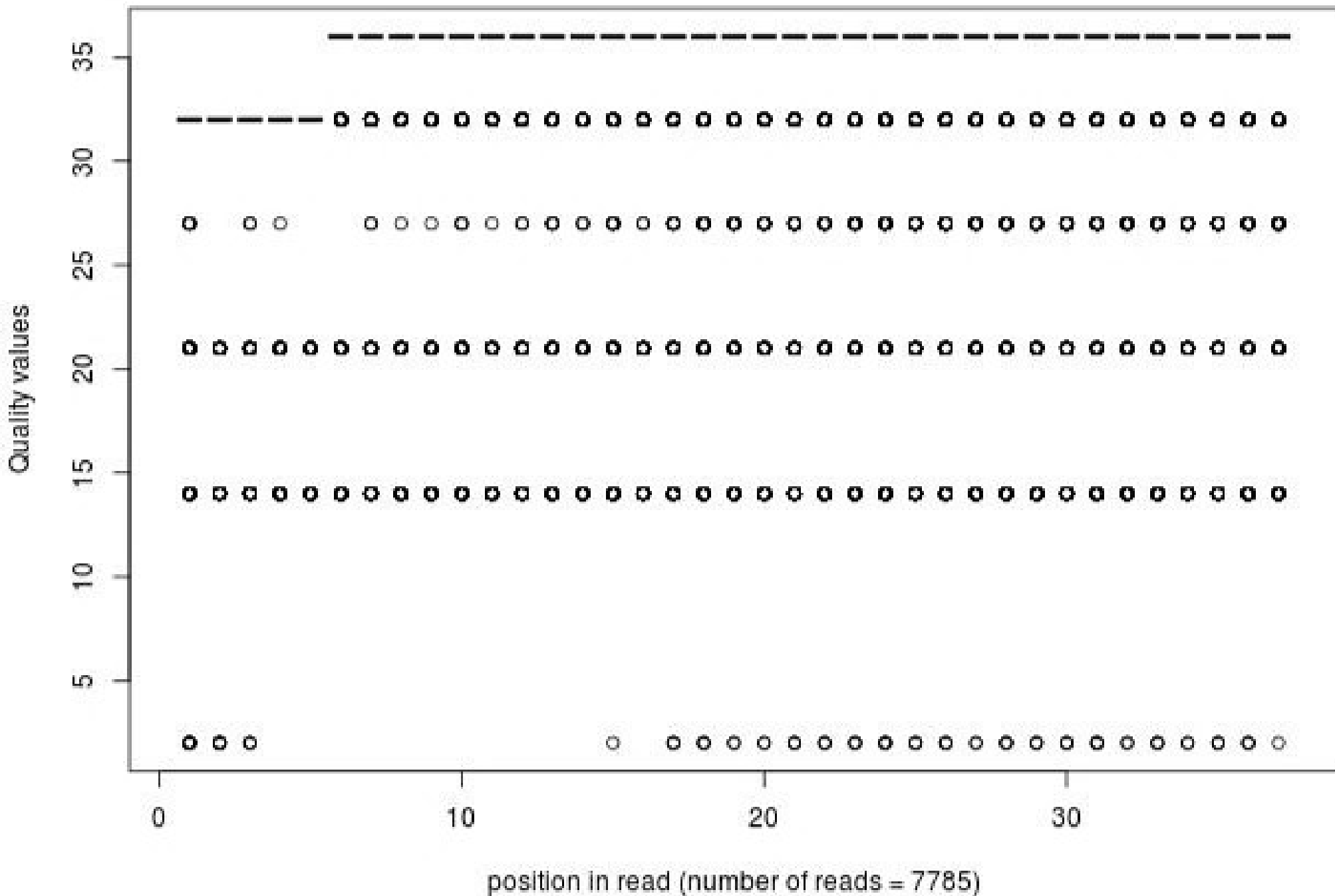
Quality distribution by position in read  
p00\_satb2k\_gprbxxx\_bc704\_2\_frac1000



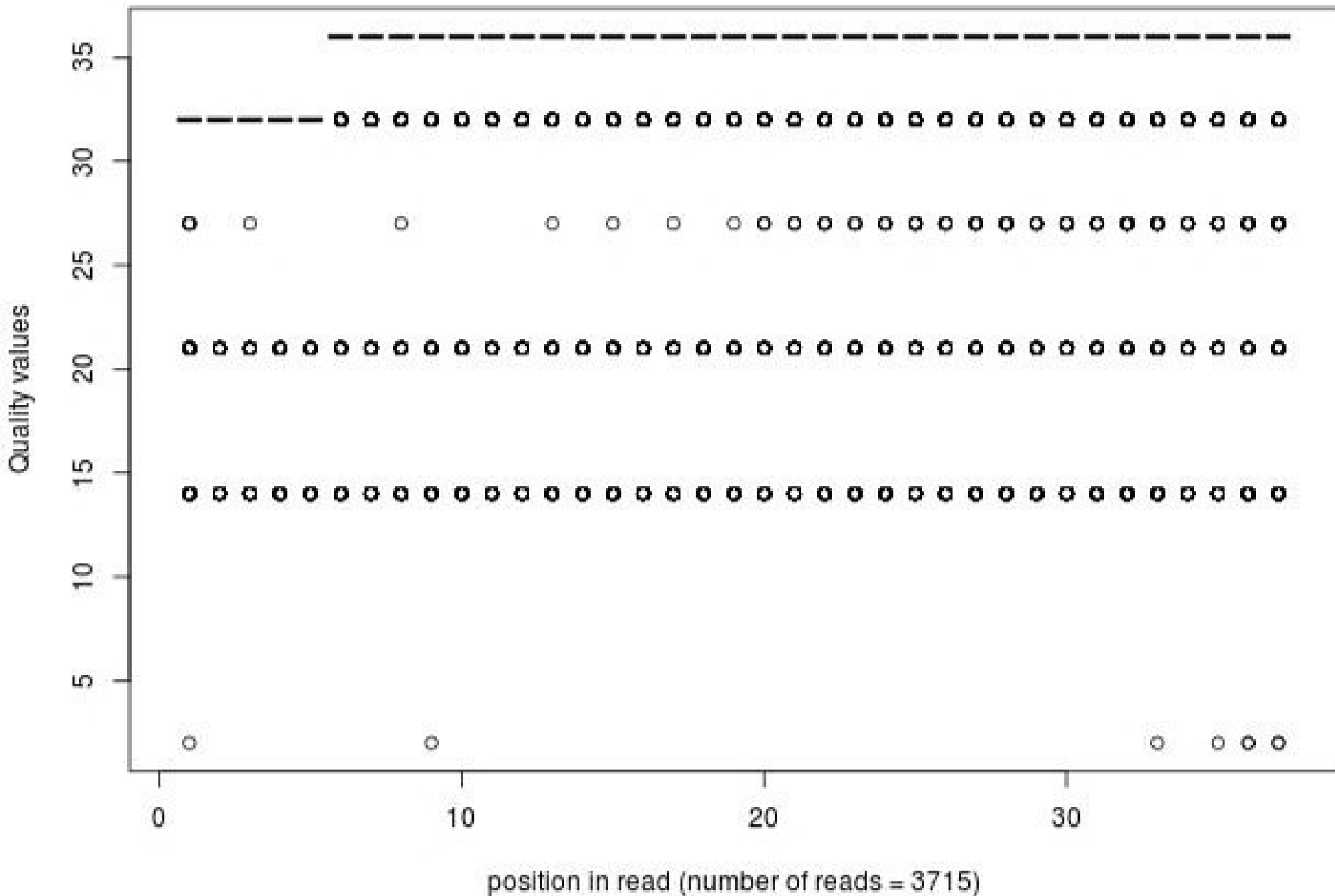
# Quality distribution by position in read p00\_satb2k\_rbh3k4m1\_bc869\_1\_frac1000



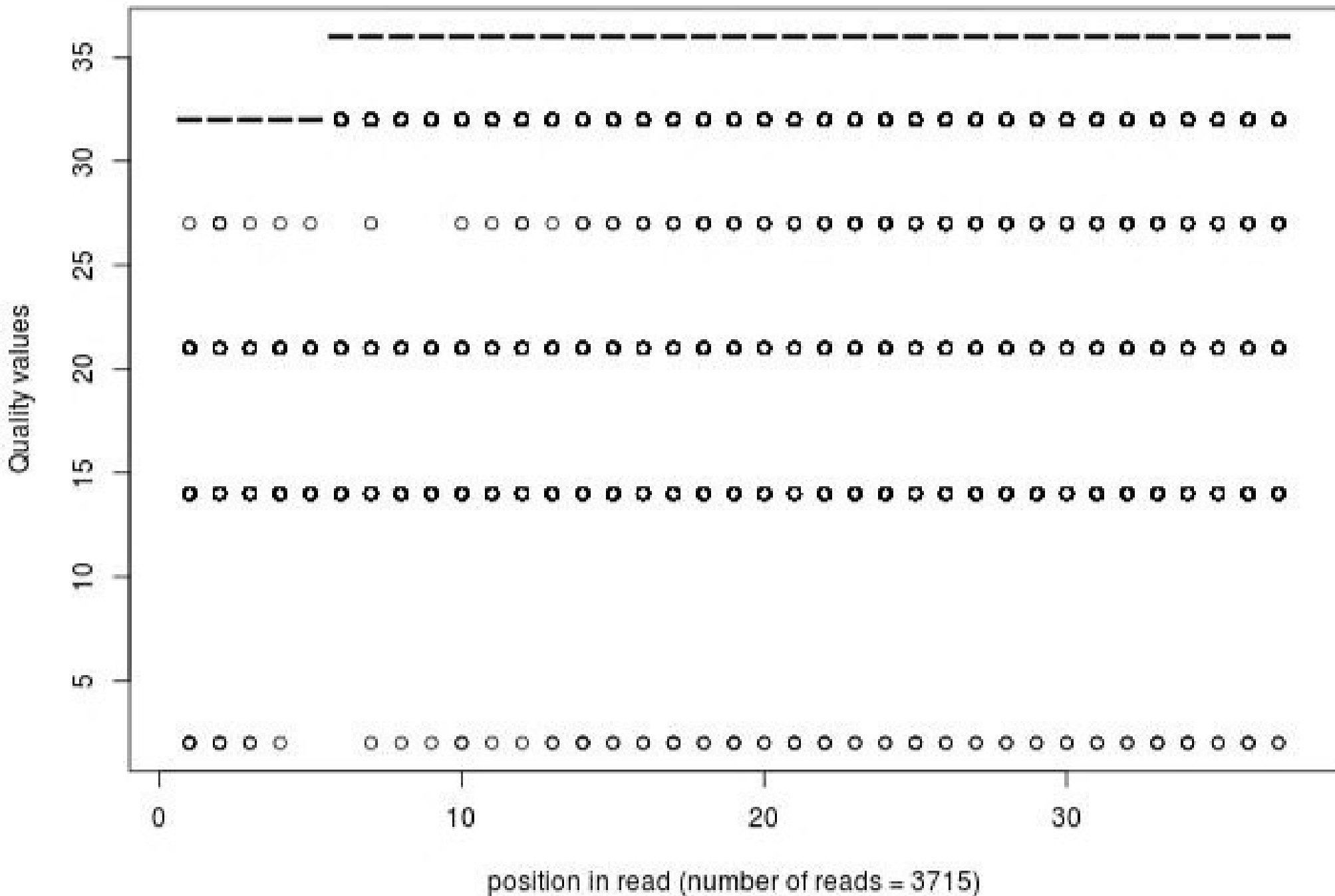
Quality distribution by position in read  
p00\_satb2k\_rbh3k4m1\_bc869\_2\_frac1000



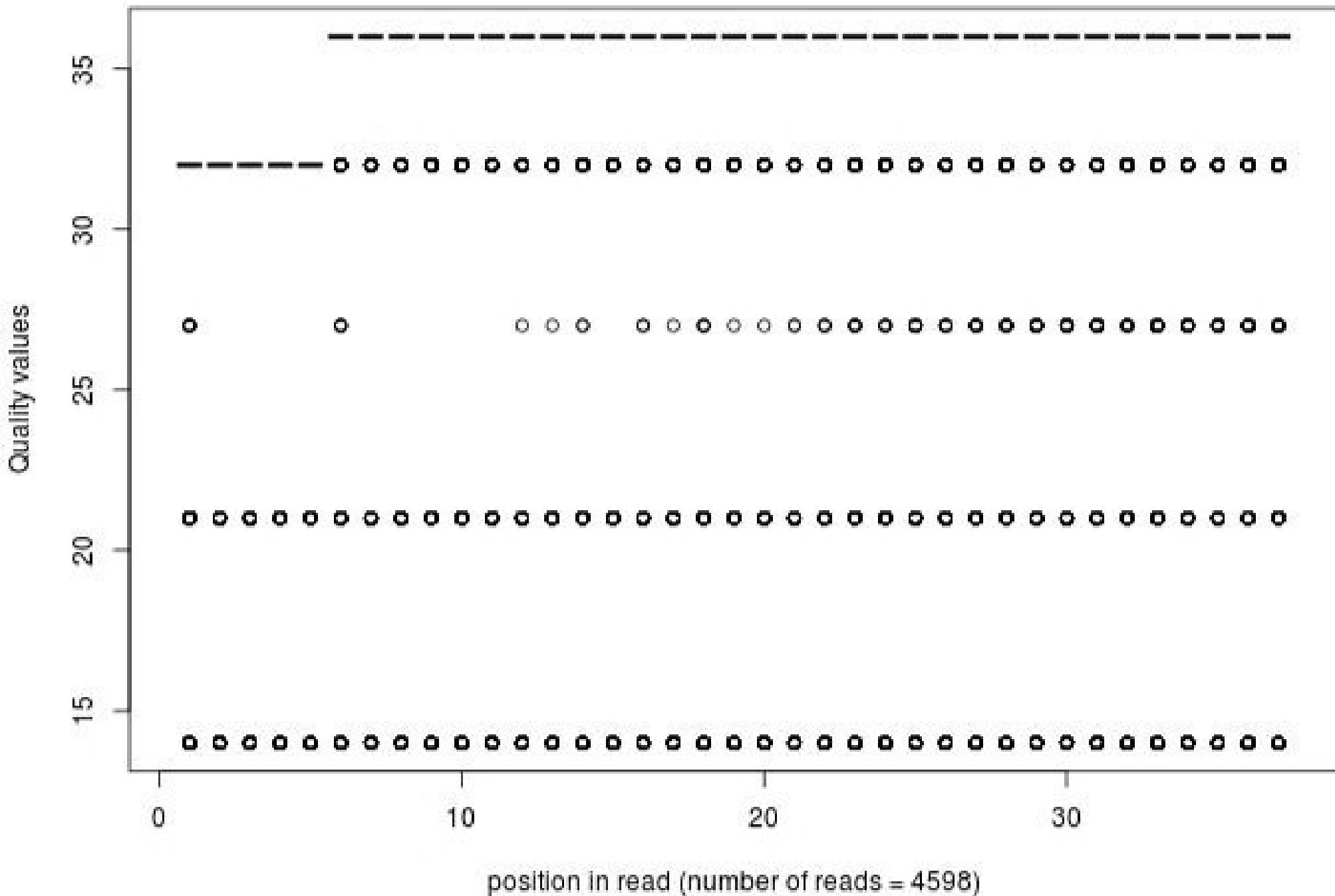
Quality distribution by position in read  
p00\_satb2k\_rbh3k4m3\_bc867\_1\_frac1000



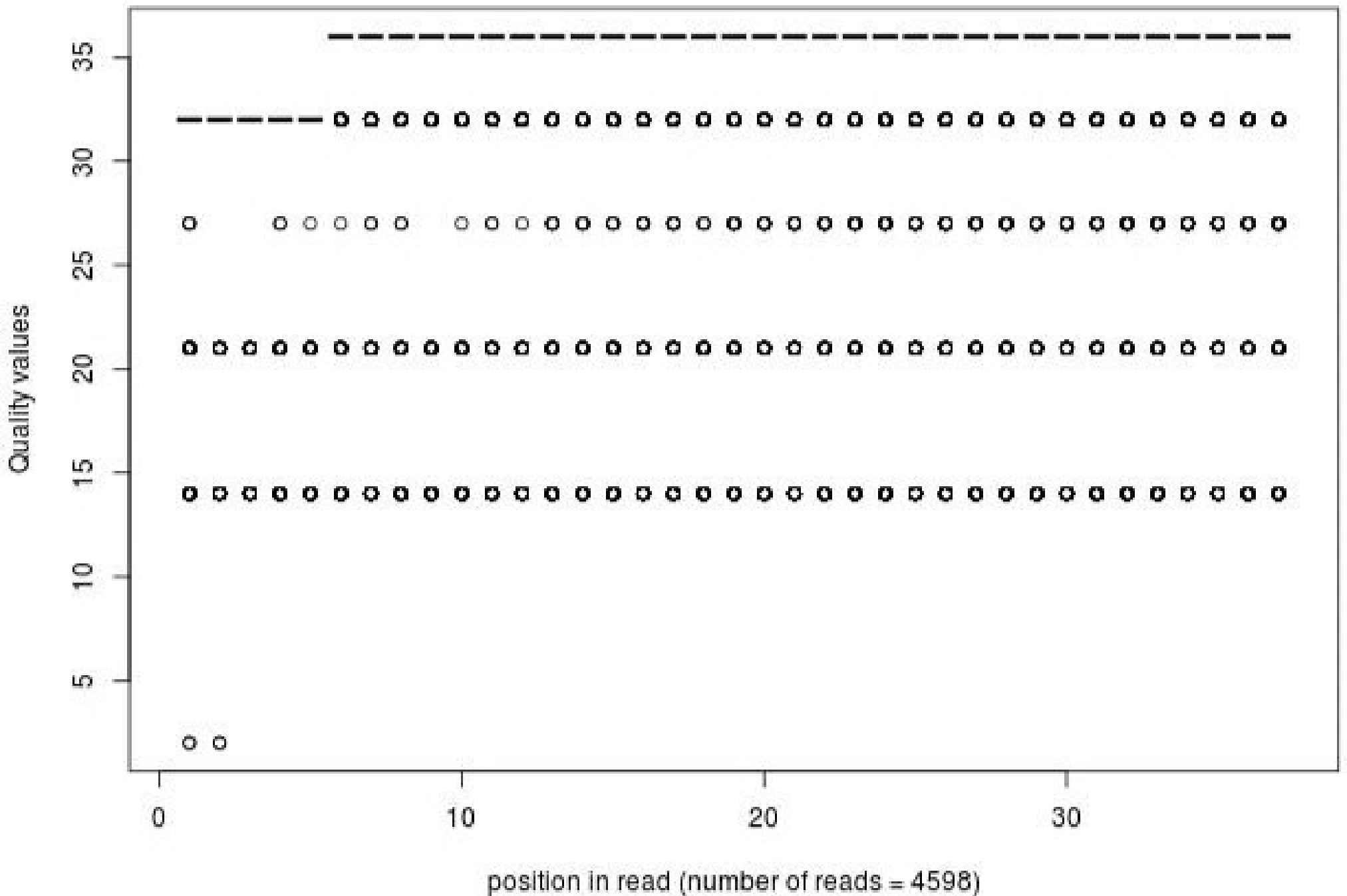
Quality distribution by position in read  
p00\_satb2k\_rbh3k4m3\_bc867\_2\_frac1000



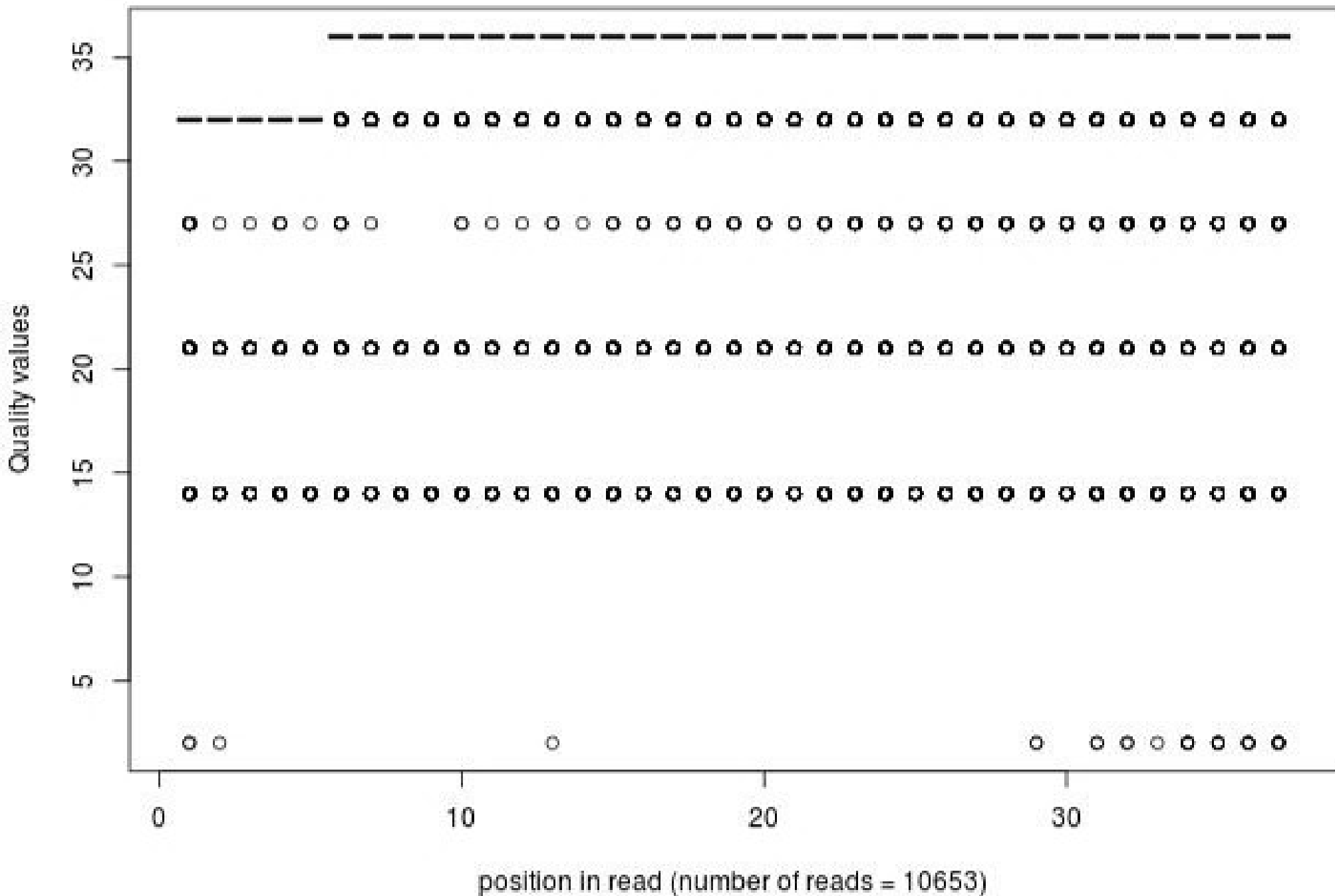
Quality distribution by position in read  
p00\_satb2k\_rbh3k27a\_bc865\_1\_frac1000



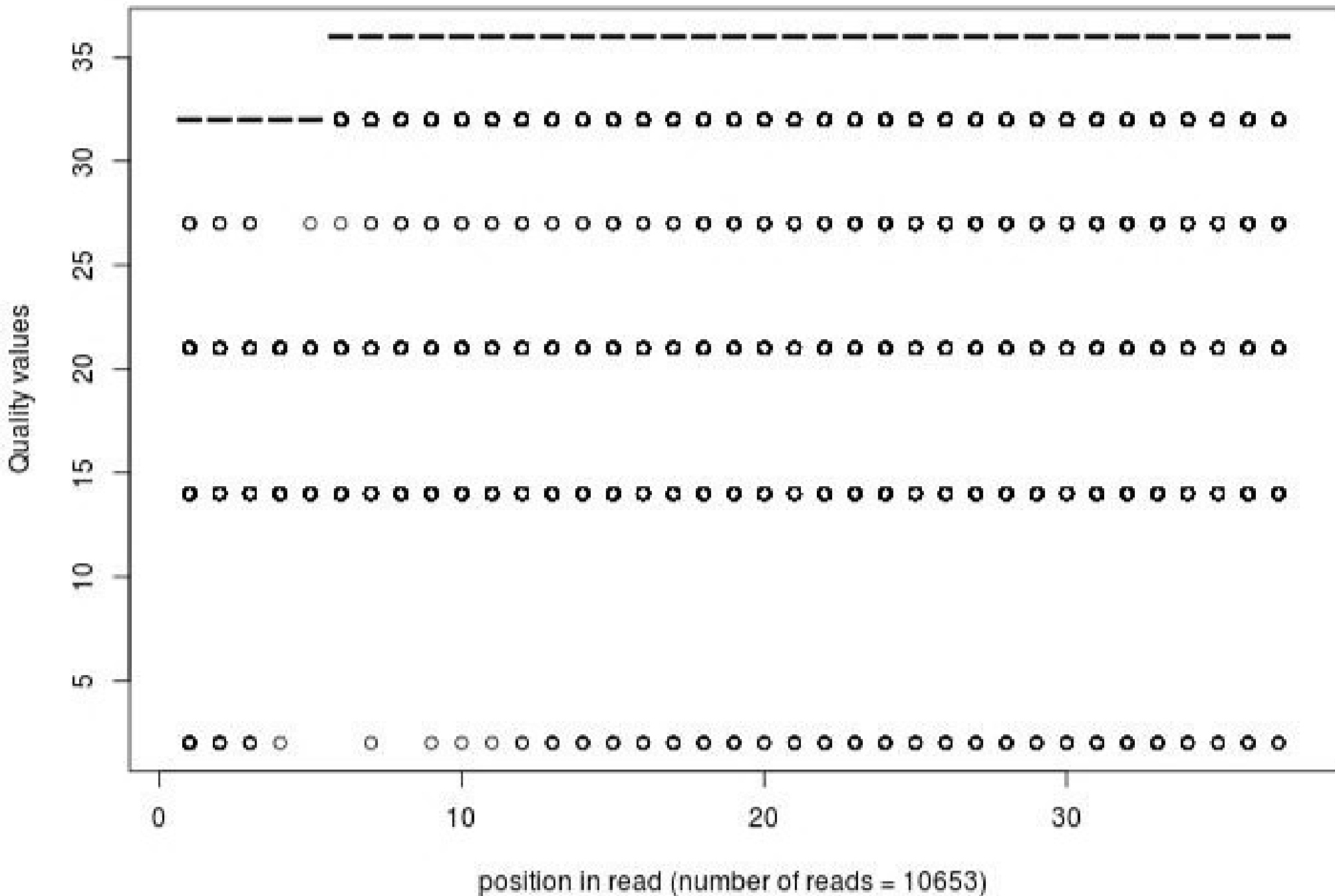
Quality distribution by position in read  
p00\_satb2k\_rbh3k27a\_bc865\_2\_frac1000



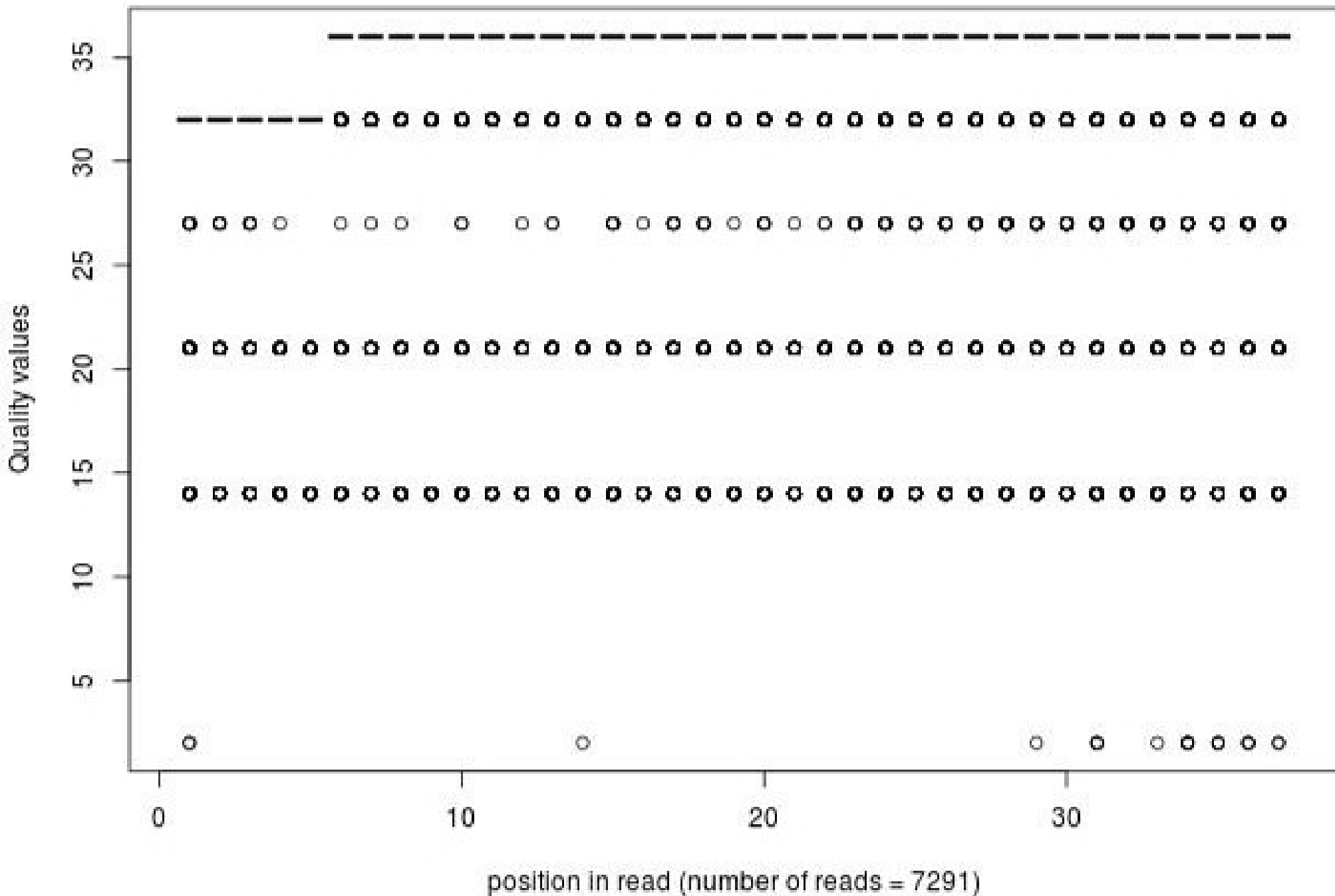
Quality distribution by position in read  
p00\_satb2k\_rbh3k27m\_bc696\_1\_frac1000



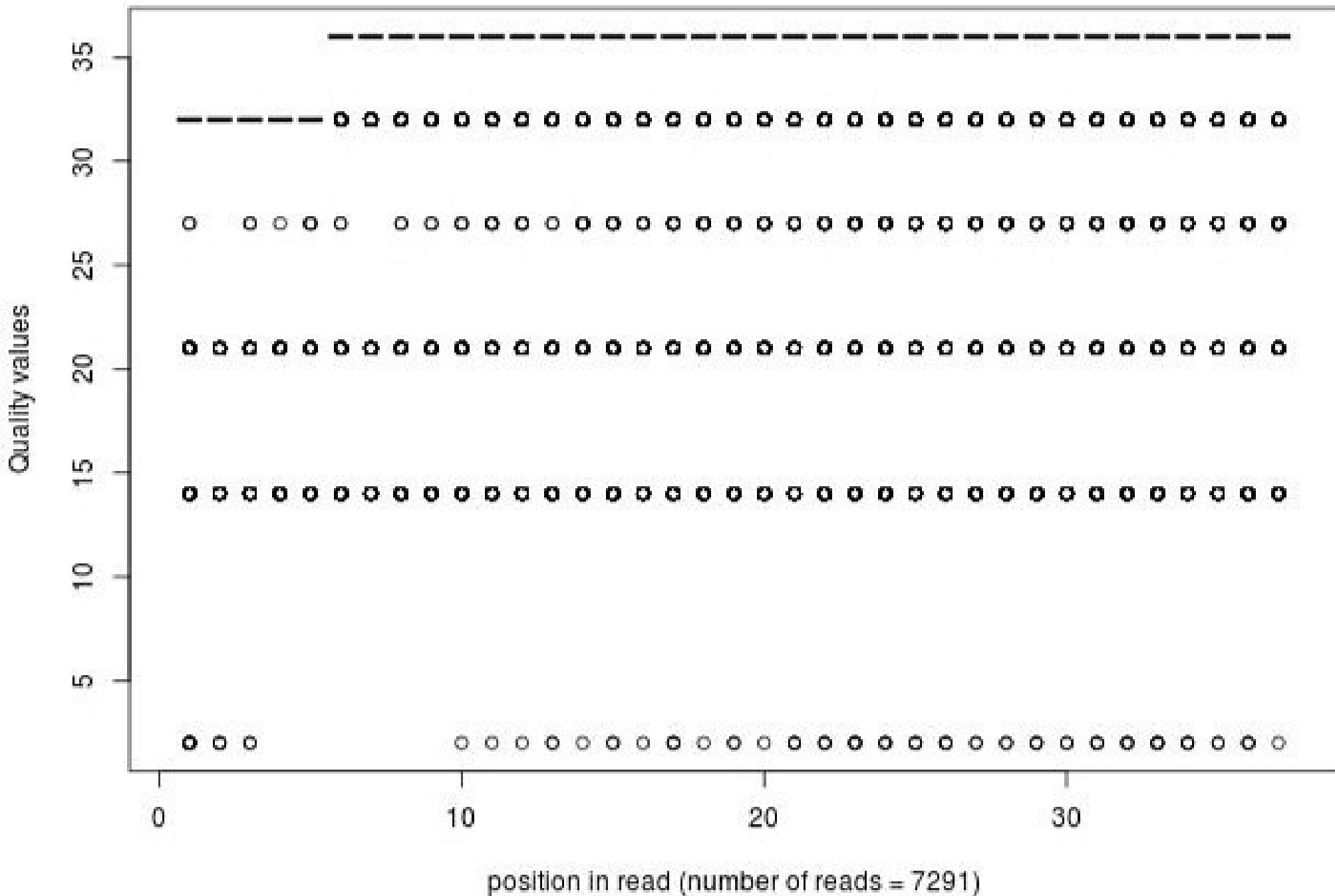
# Quality distribution by position in read p00\_satb2k\_rbh3k27m\_bc696\_2\_frac1000



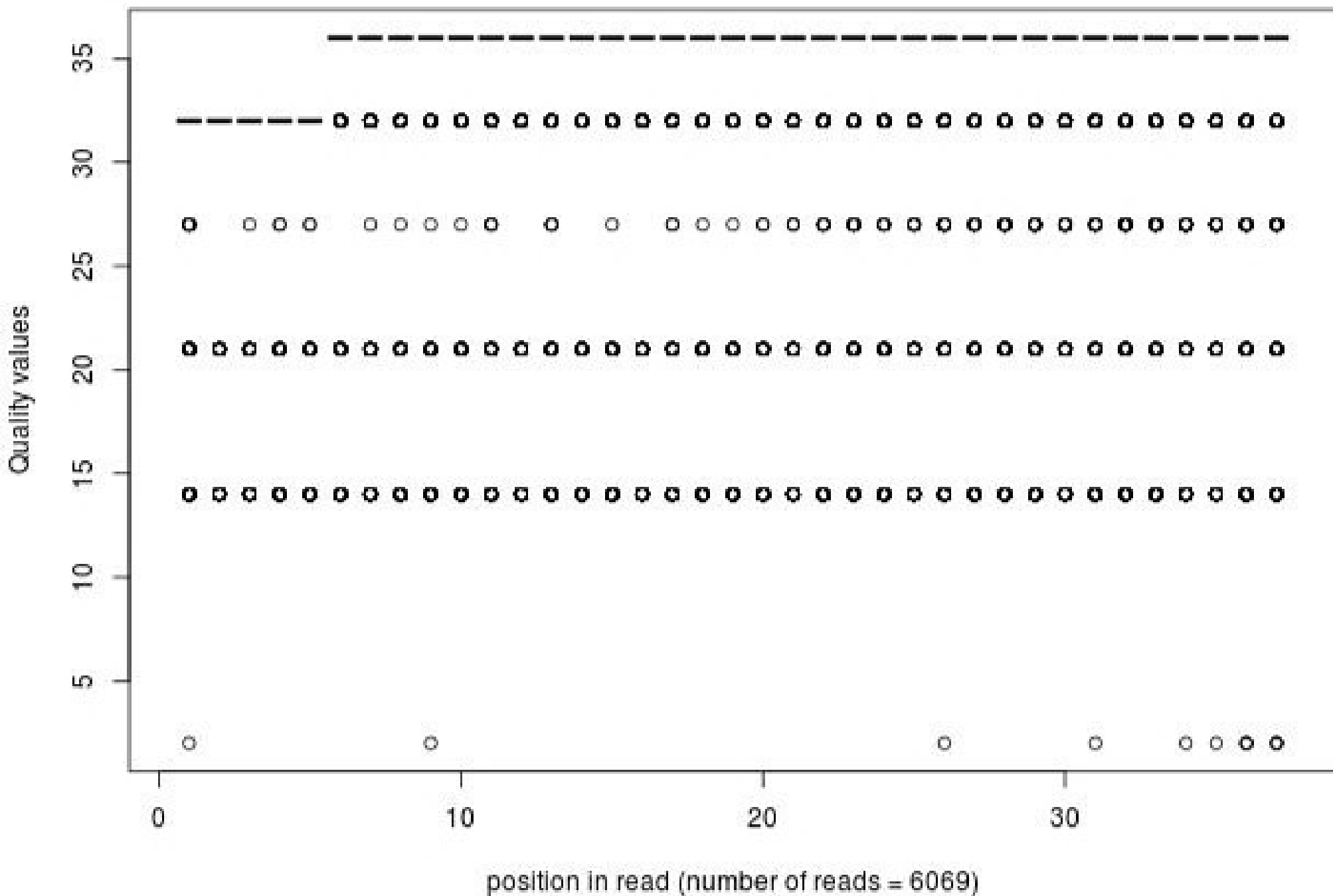
# Quality distribution by position in read p00\_satb2k\_rbh3k27m\_bc863\_1\_frac1000



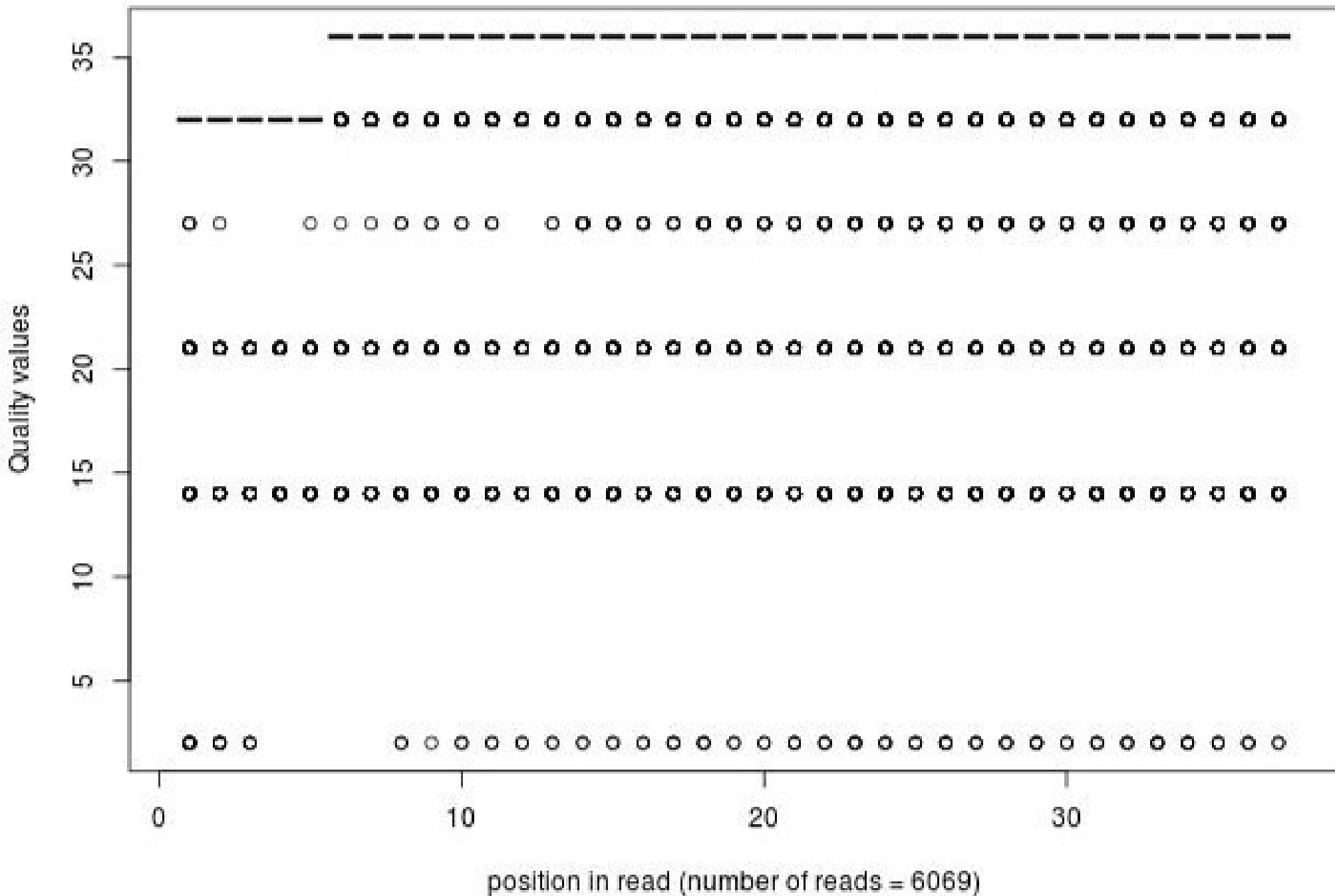
# Quality distribution by position in read p00\_satb2k\_rbh3k27m\_bc863\_2\_frac1000



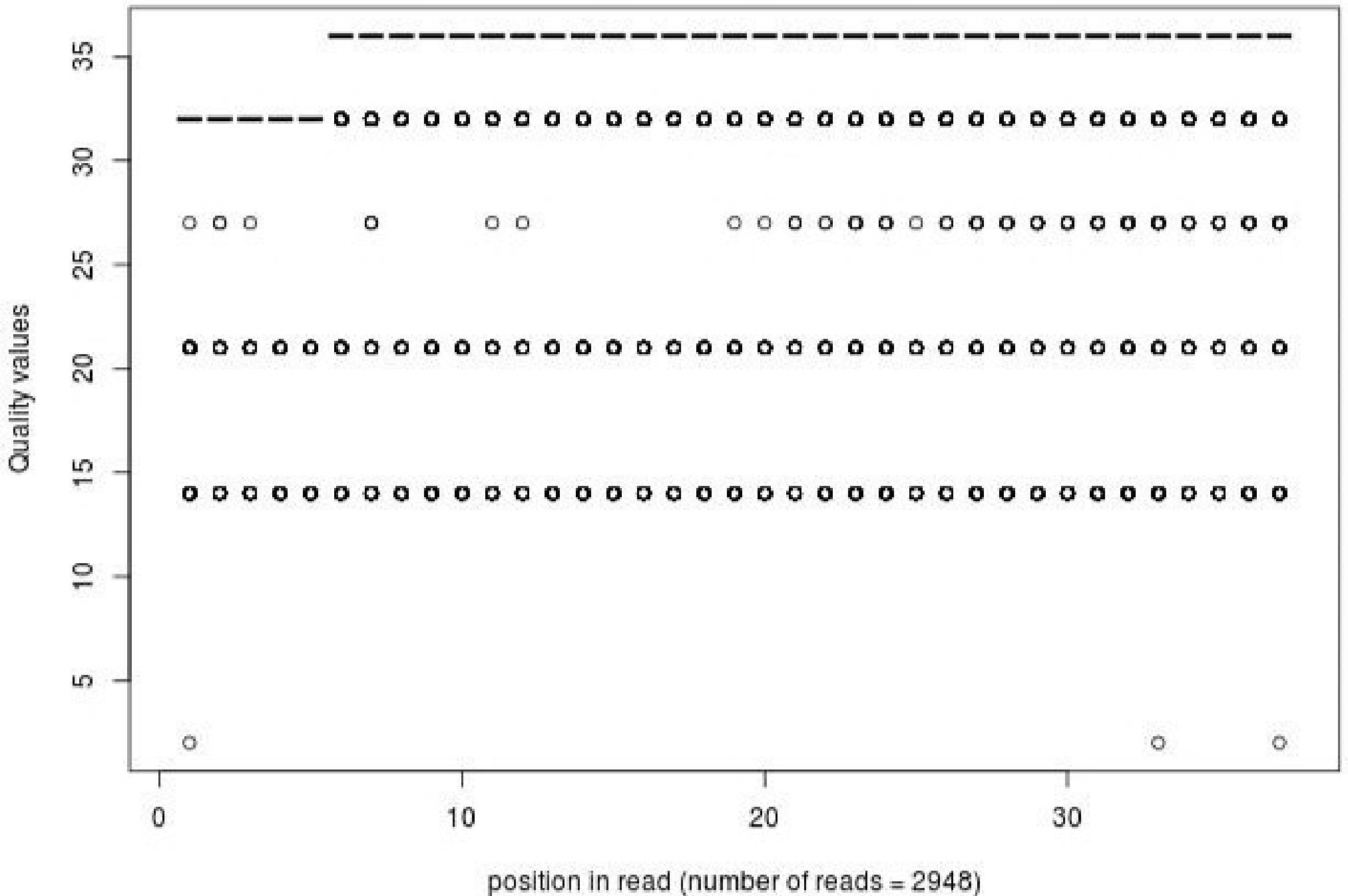
Quality distribution by position in read  
p00\_satb2k\_rbiggxxx\_bc871\_1\_frac1000



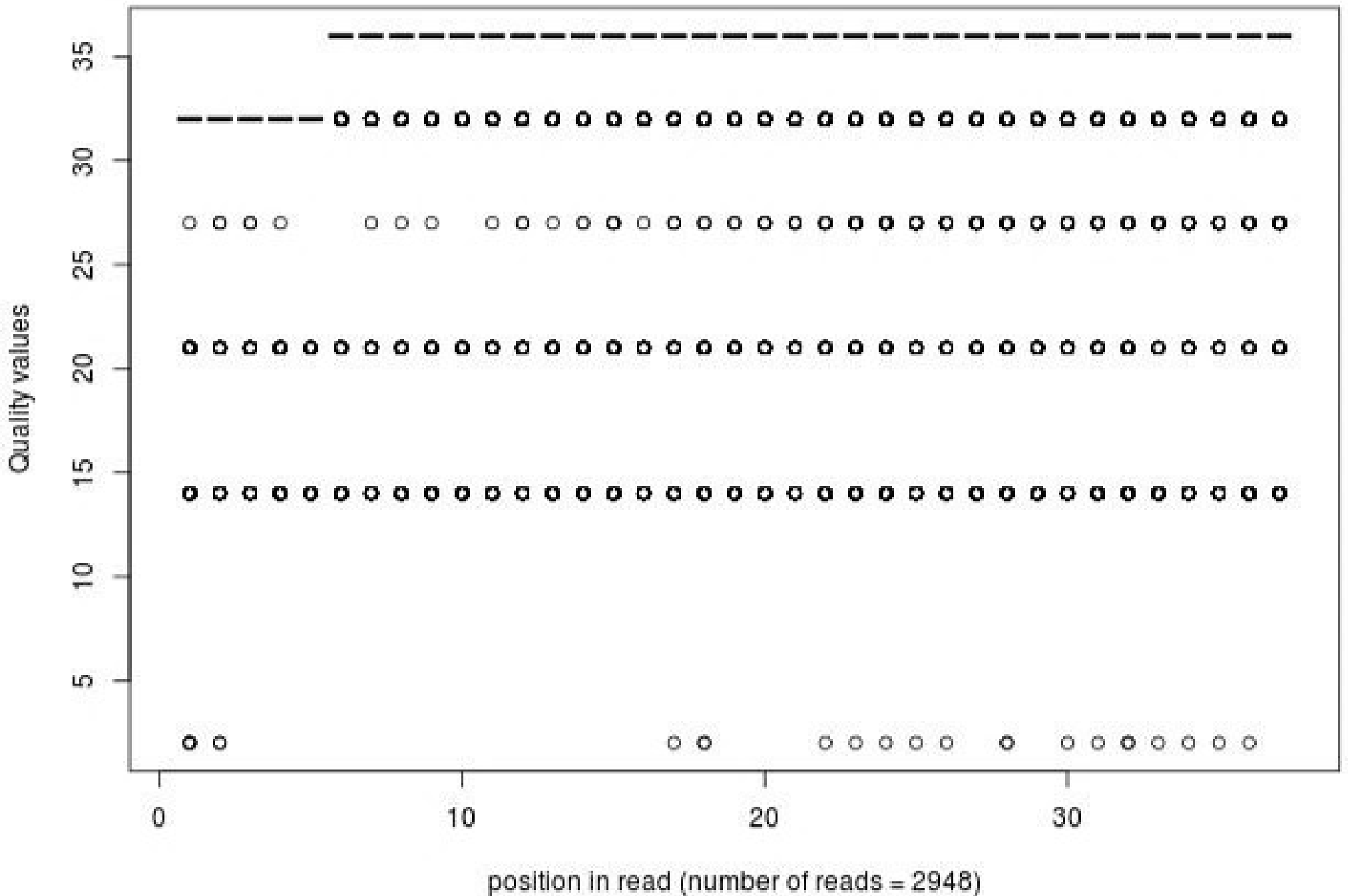
Quality distribution by position in read  
p00\_satb2k\_rbiggxxx\_bc871\_2\_frac1000



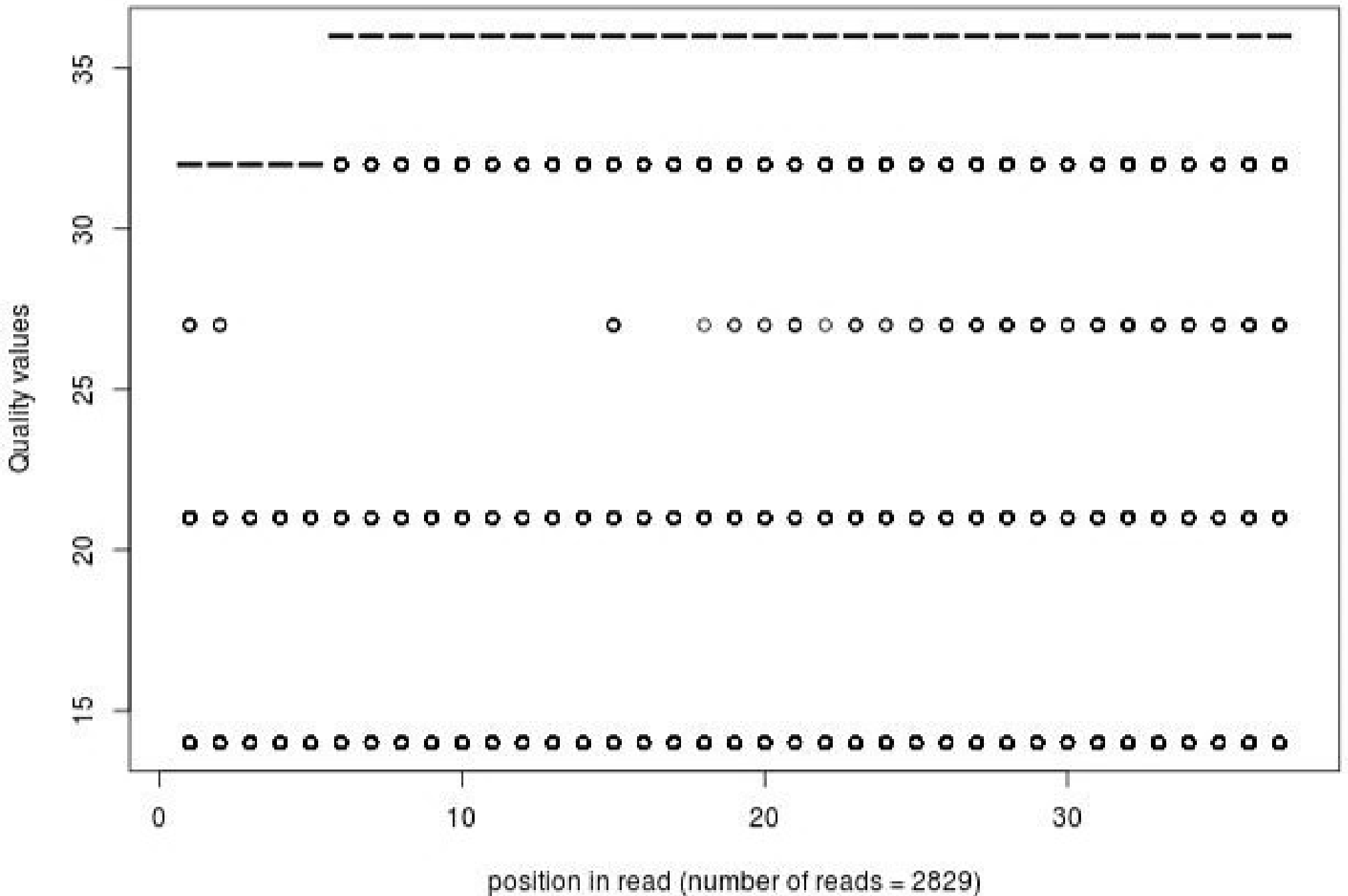
Quality distribution by position in read  
p00\_satb2k\_rbsatb2x\_bc690\_1\_frac1000



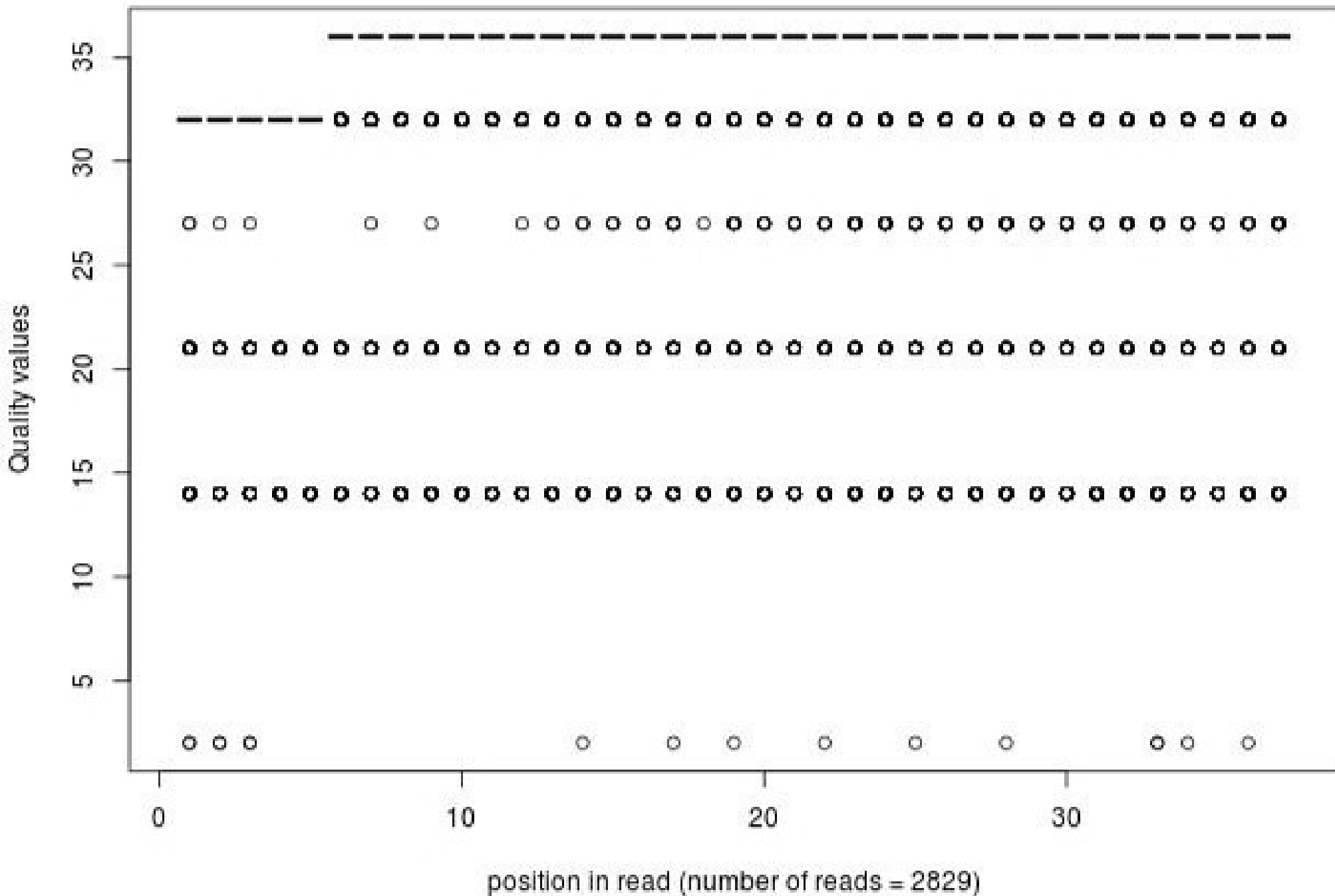
Quality distribution by position in read  
p00\_satb2k\_rbsatb2x\_bc690\_2\_frac1000



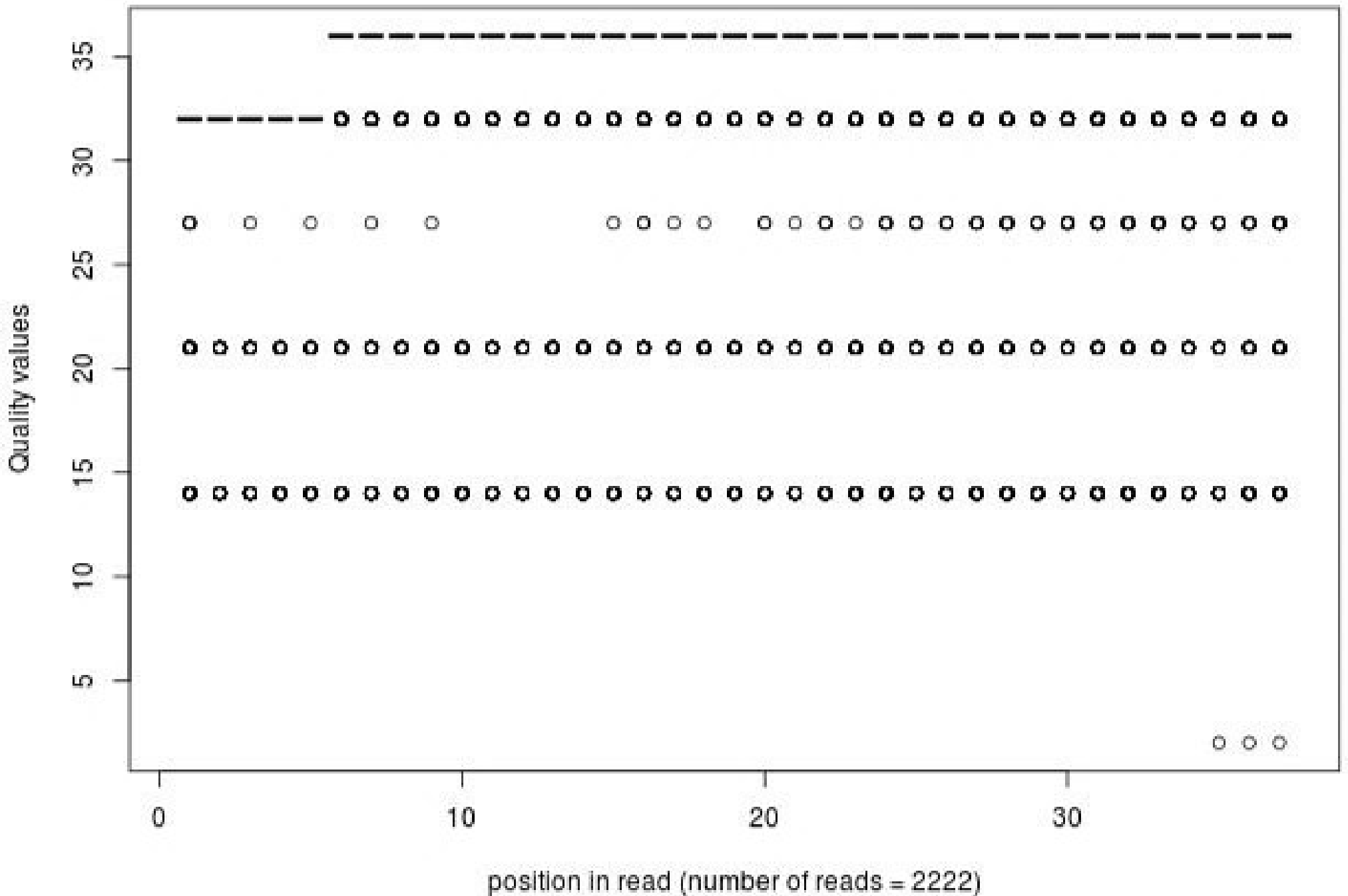
Quality distribution by position in read  
p00\_satb2k\_rbsatb2x\_bc860\_1\_frac1000



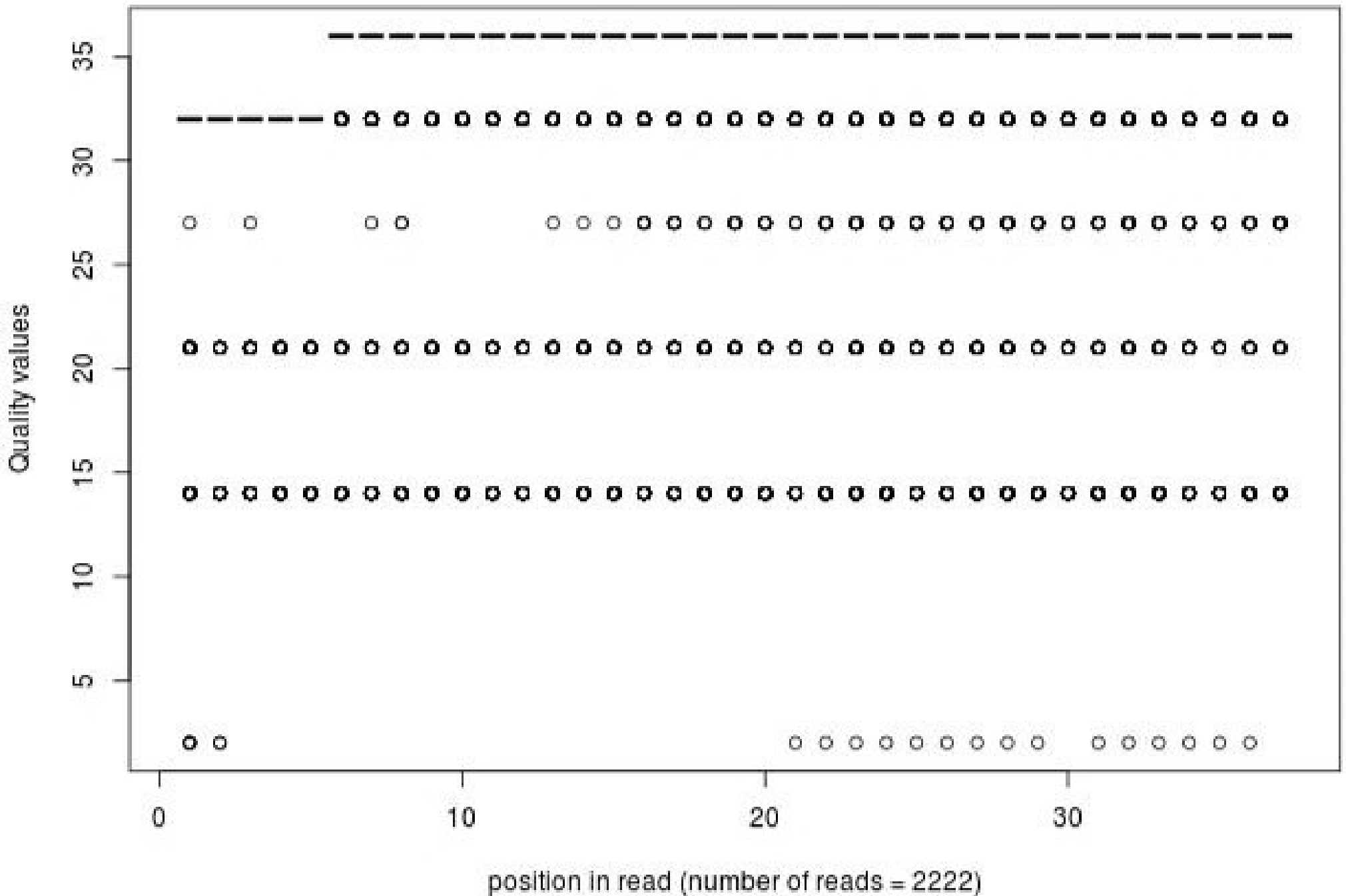
Quality distribution by position in read  
p00\_satb2k\_rbsatb2x\_bc860\_2\_frac1000



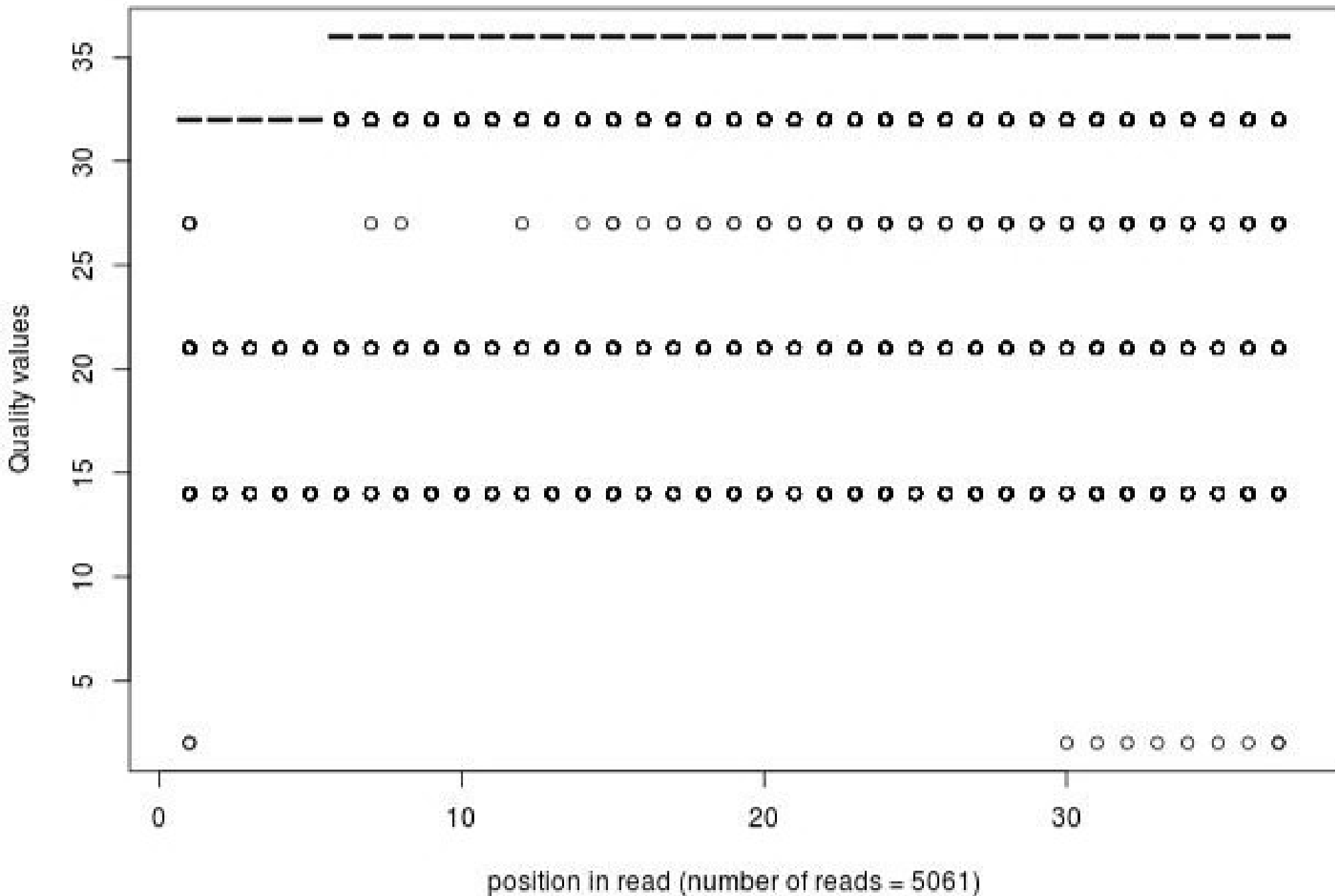
Quality distribution by position in read  
p00\_satb2k\_rbsatb2x\_bc861\_1\_frac1000



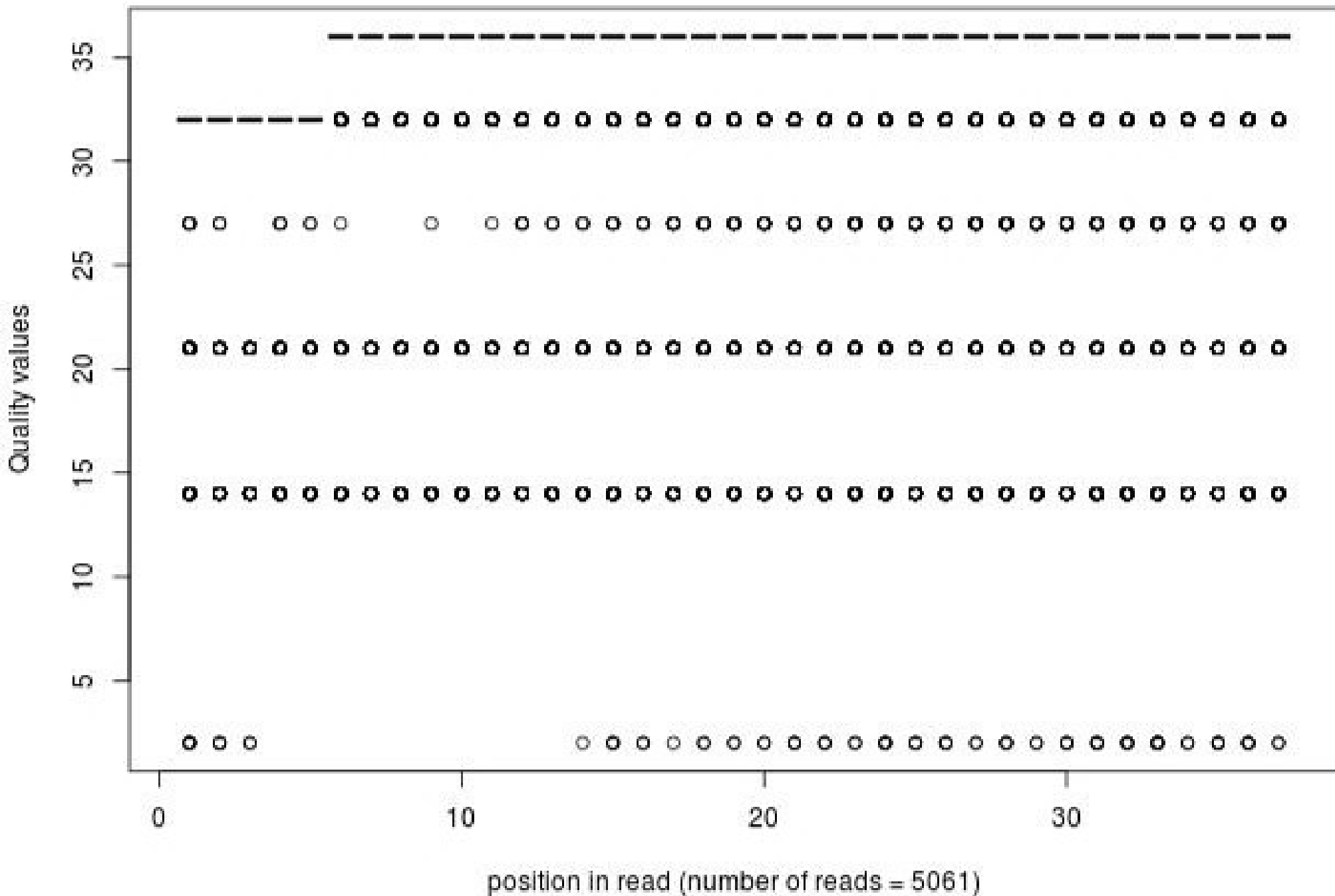
Quality distribution by position in read  
p00\_satb2k\_rbsatb2x\_bc861\_2\_frac1000



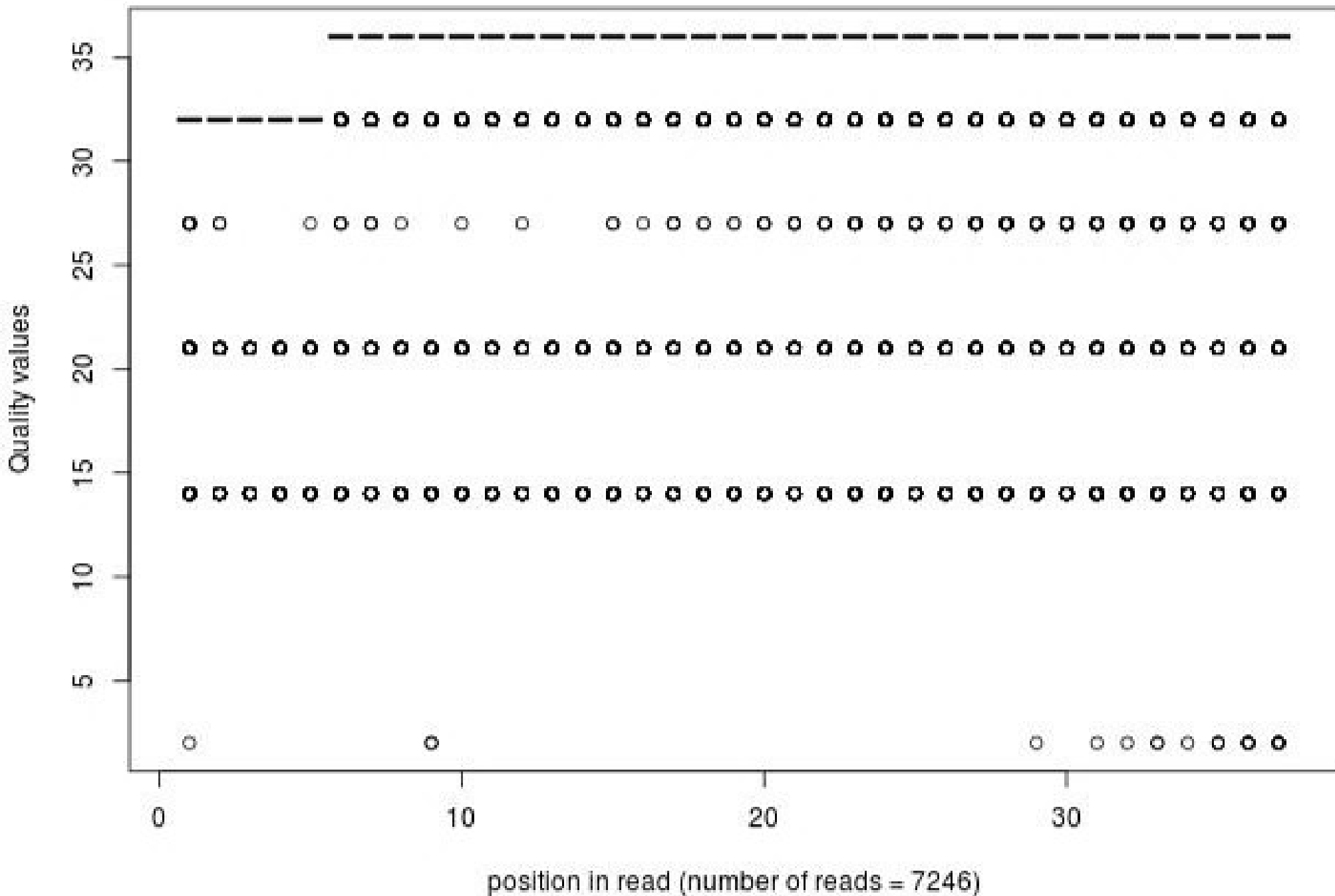
Quality distribution by position in read  
p00\_satb2w\_gprbxxx\_bc707\_1\_frac1000



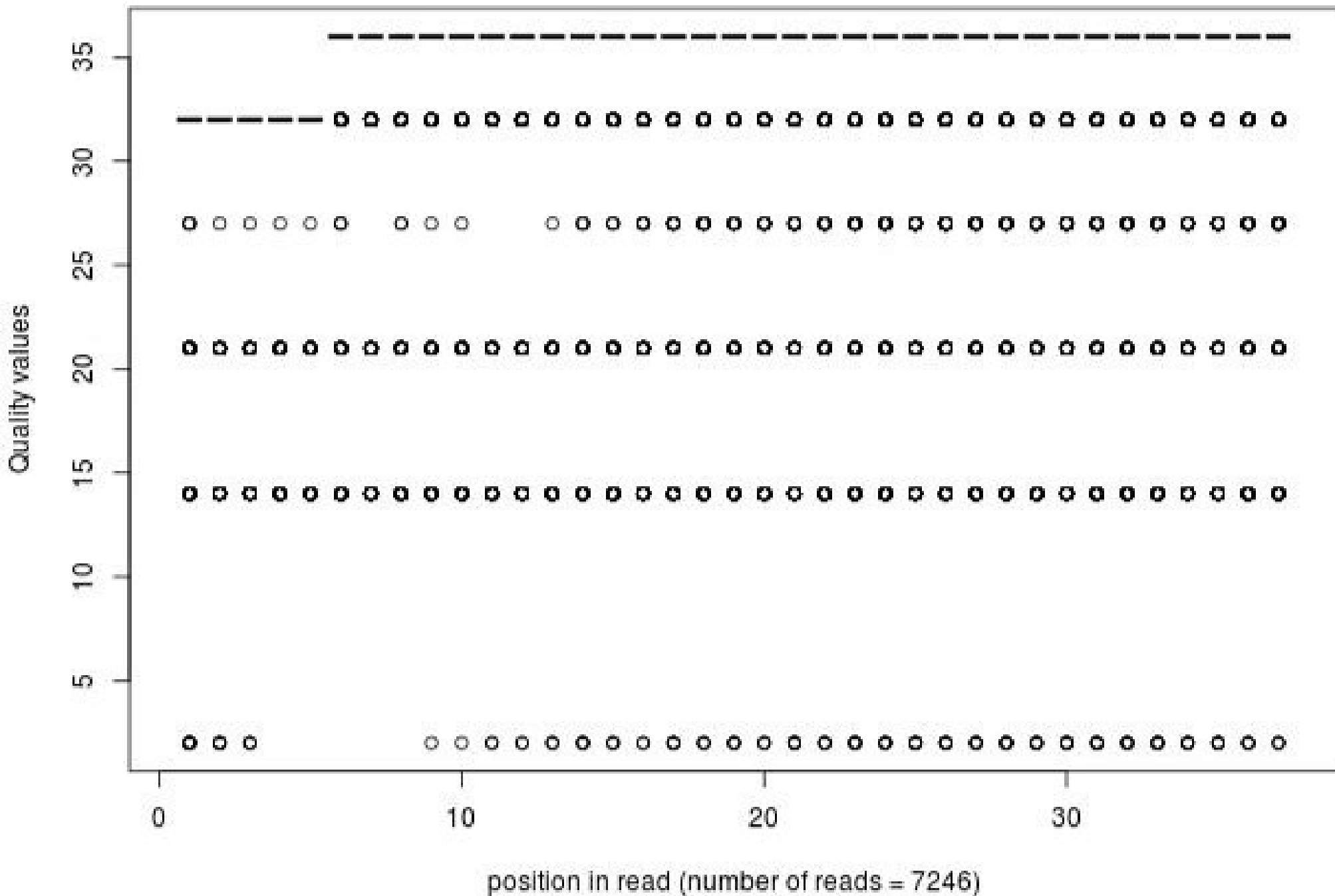
Quality distribution by position in read  
p00\_satb2w\_gprbxxx\_bc707\_2\_frac1000



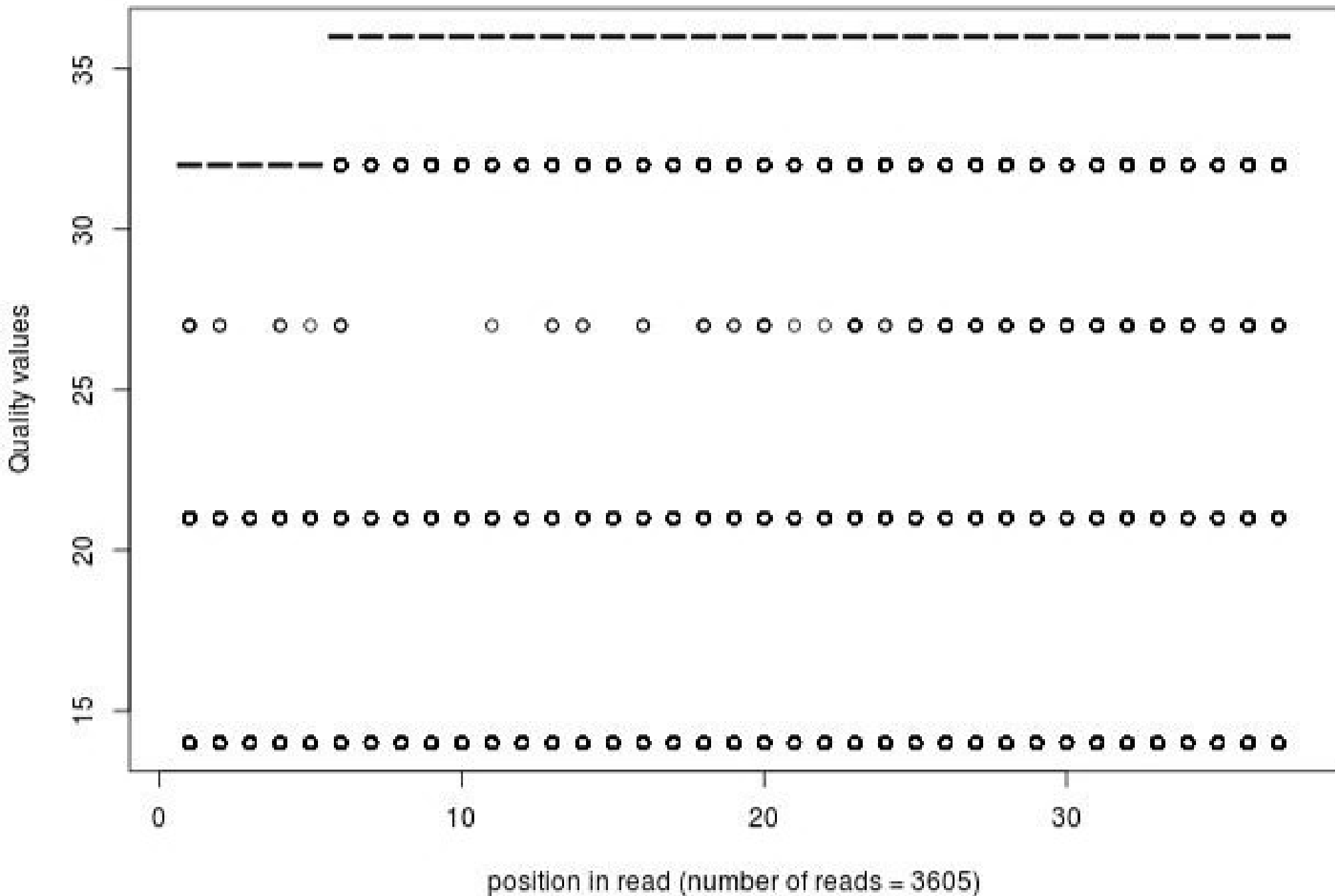
Quality distribution by position in read  
p00\_satb2w\_rbh3k4m1\_bc868\_1\_frac1000



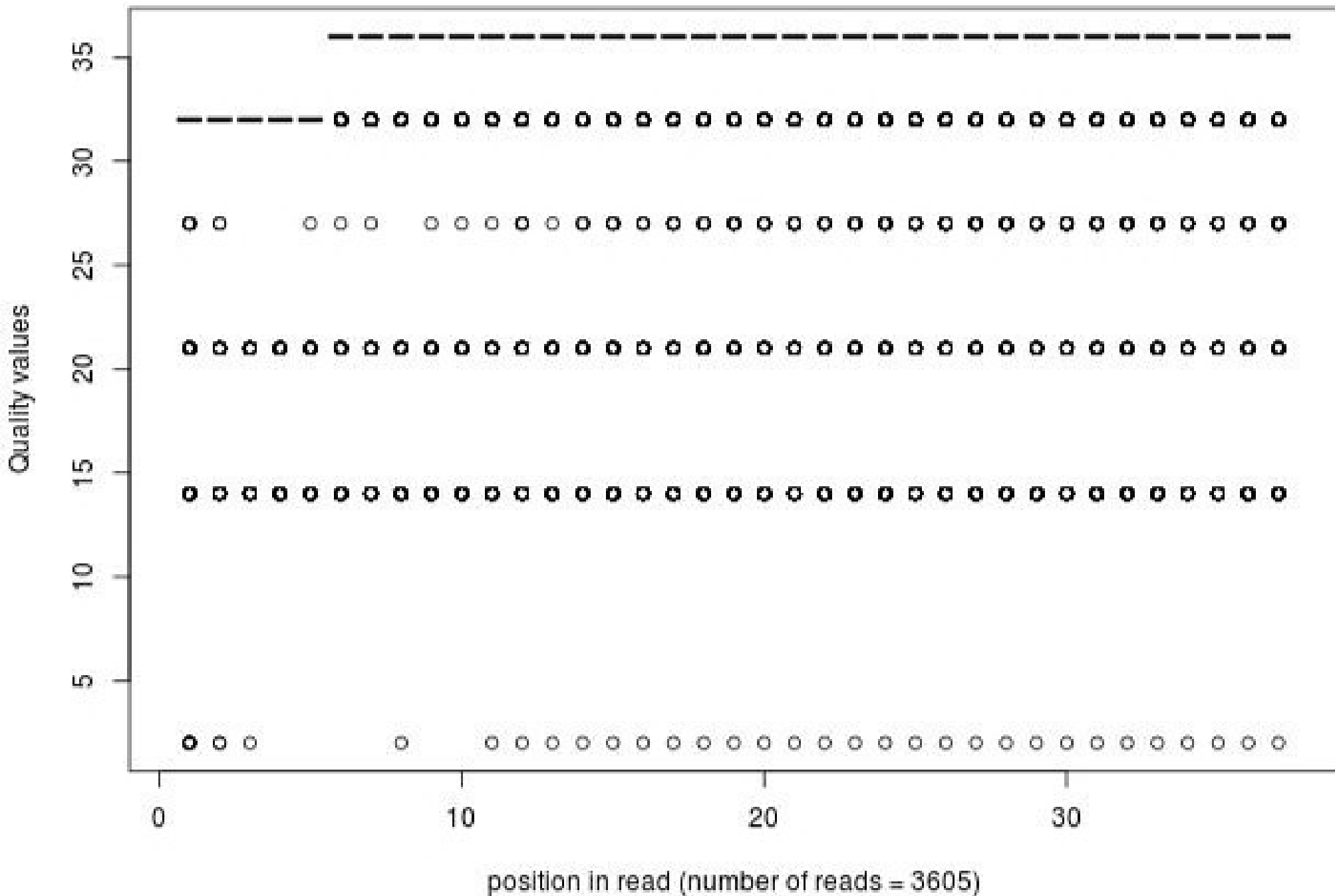
# Quality distribution by position in read p00\_satb2w\_rbh3k4m1\_bc868\_2\_frac1000



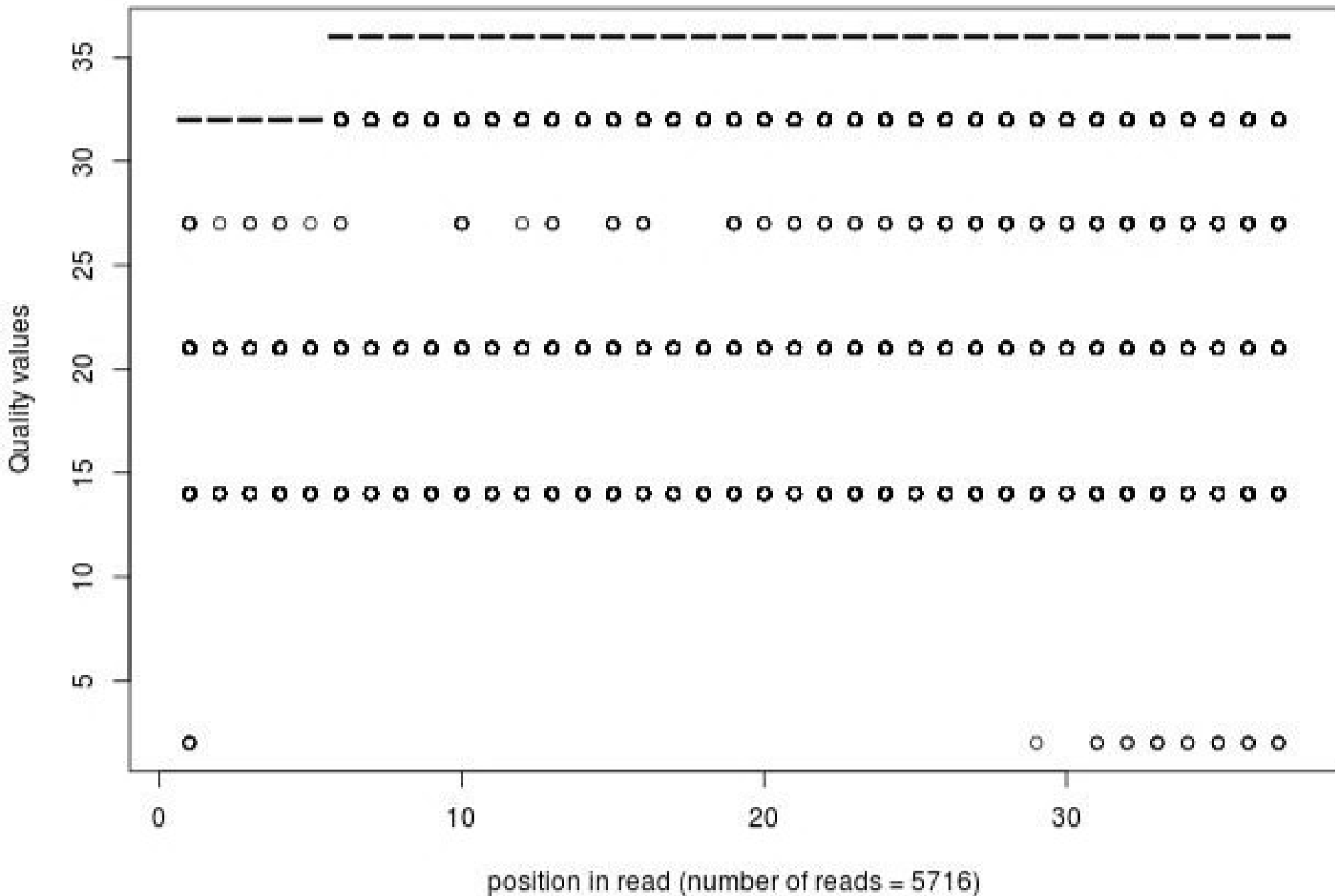
Quality distribution by position in read  
p00\_satb2w\_rbh3k4m3\_bc866\_1\_frac1000



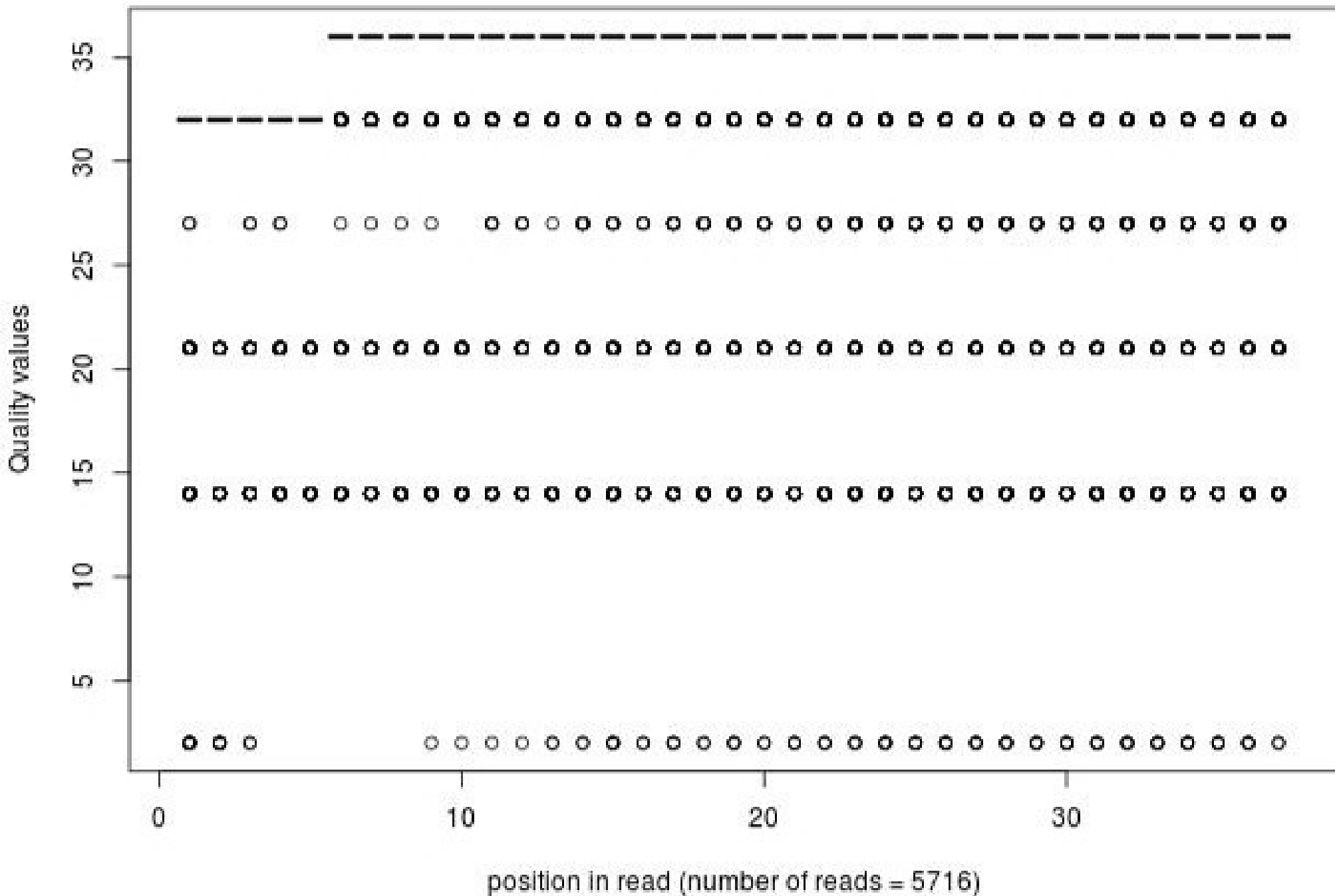
Quality distribution by position in read  
p00\_satb2w\_rbh3k4m3\_bc866\_2\_frac1000



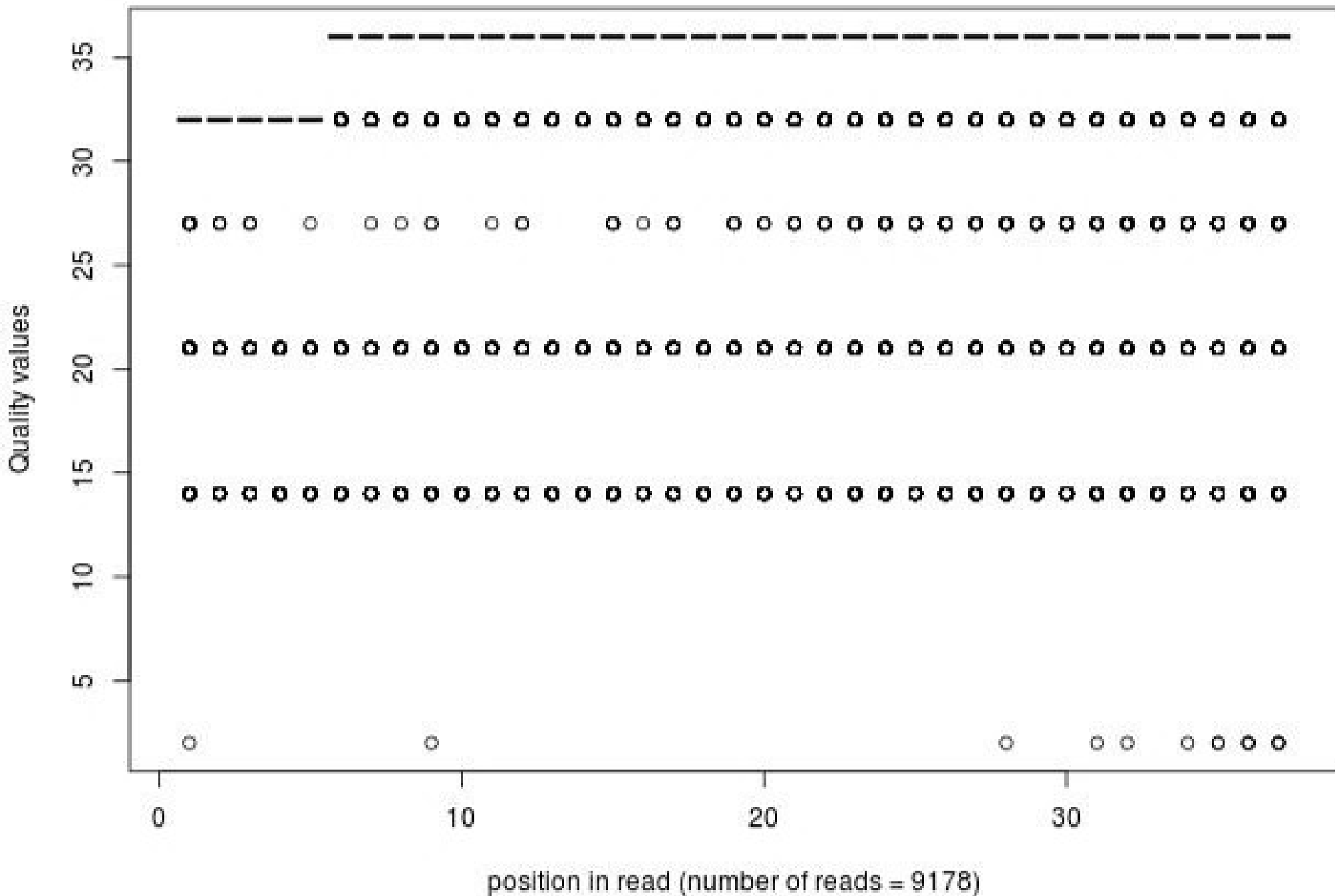
Quality distribution by position in read  
p00\_satb2w\_rbh3k27a\_bc864\_1\_frac1000



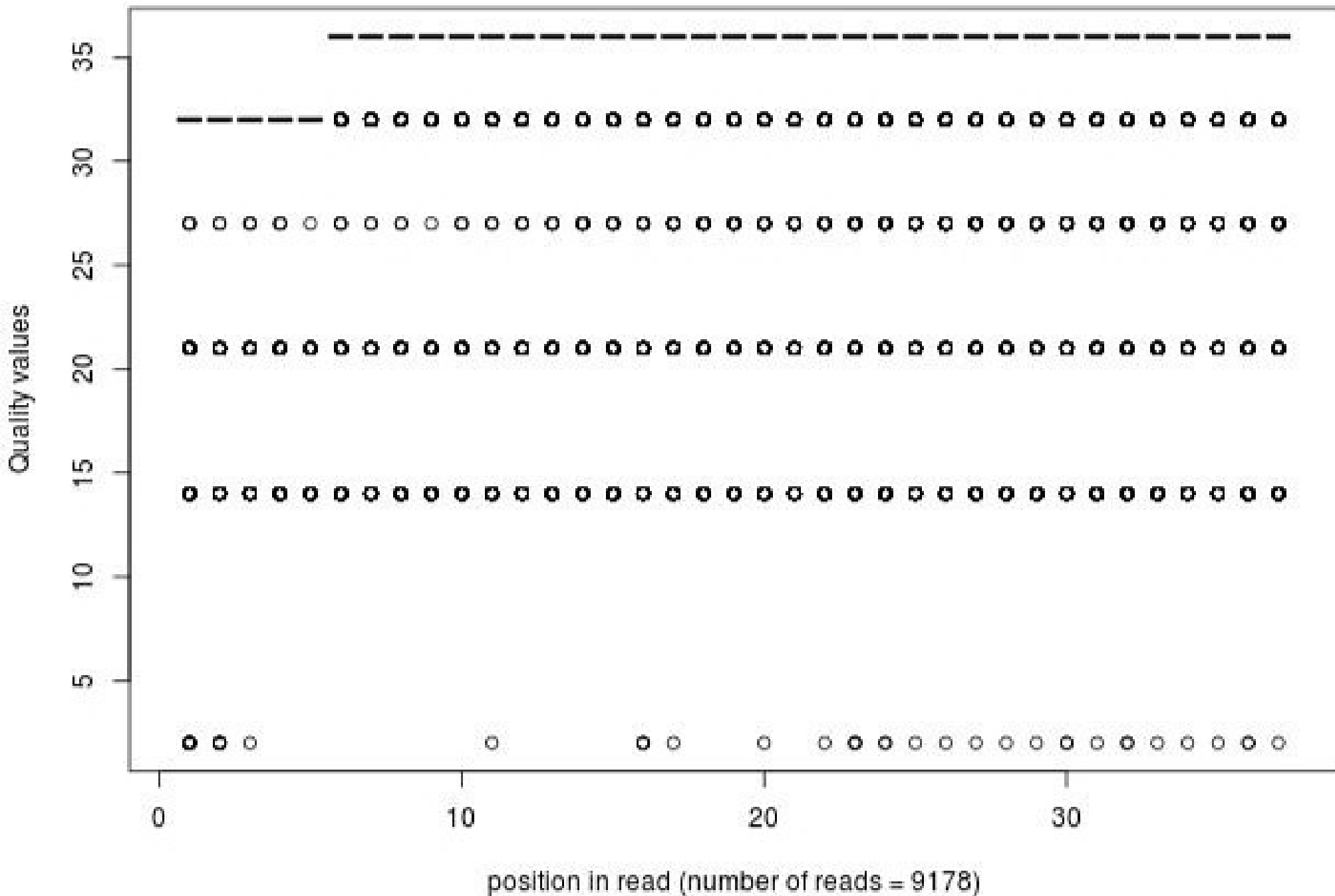
# Quality distribution by position in read p00\_satb2w\_rbh3k27a\_bc864\_2\_frac1000



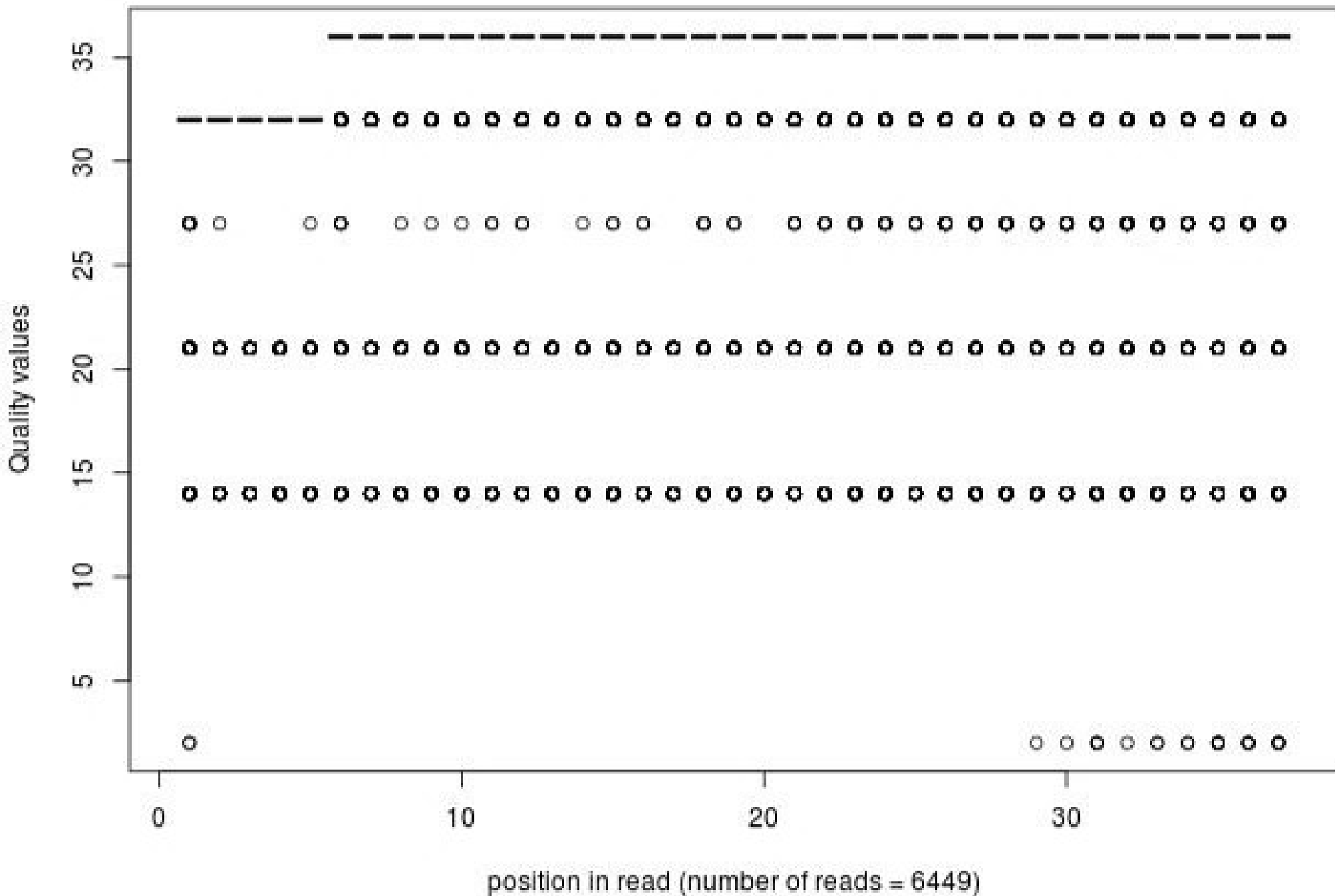
Quality distribution by position in read  
p00\_satb2w\_rbh3k27m\_bc700\_1\_frac1000



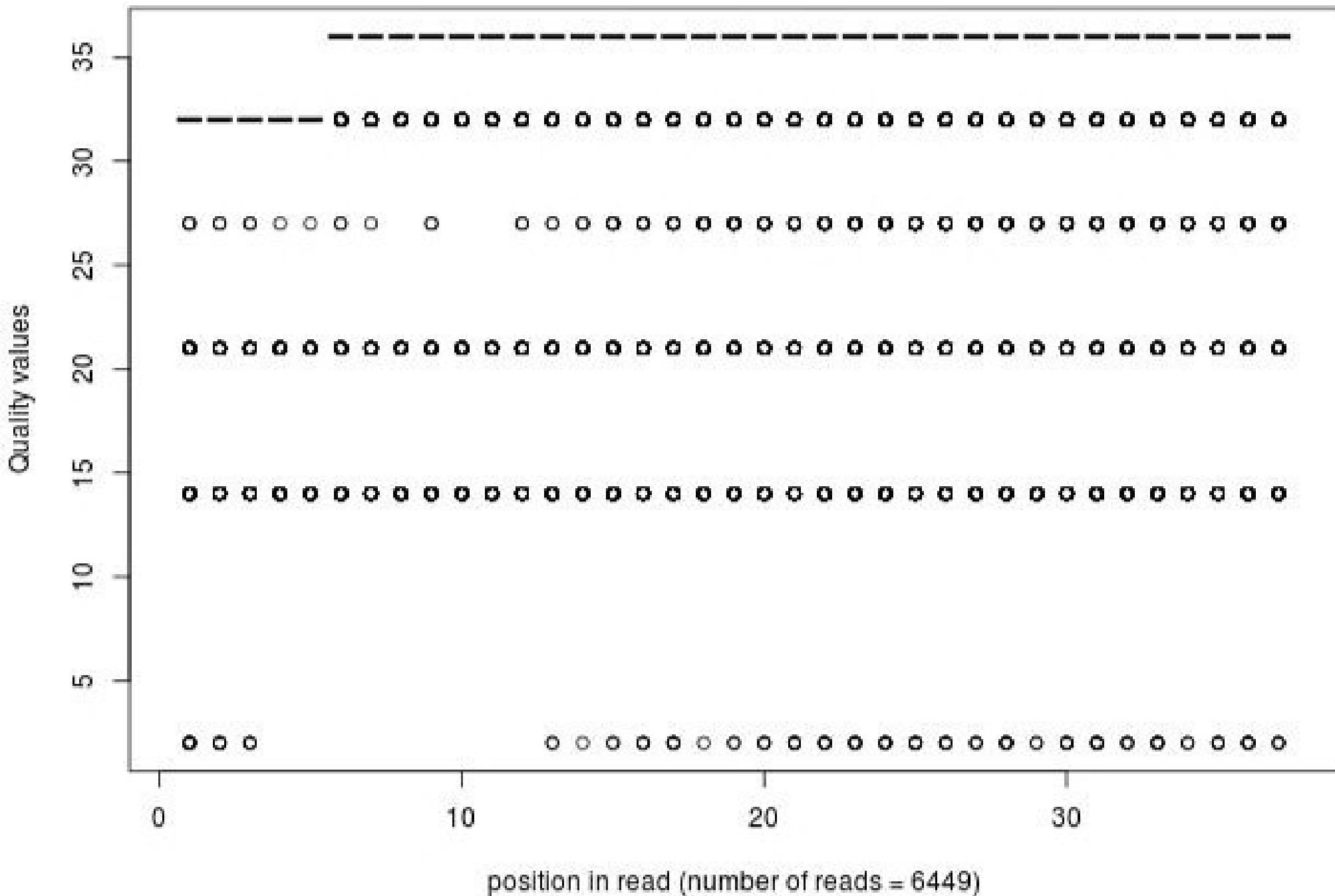
Quality distribution by position in read  
p00\_satb2w\_rbh3k27m\_bc700\_2\_frac1000



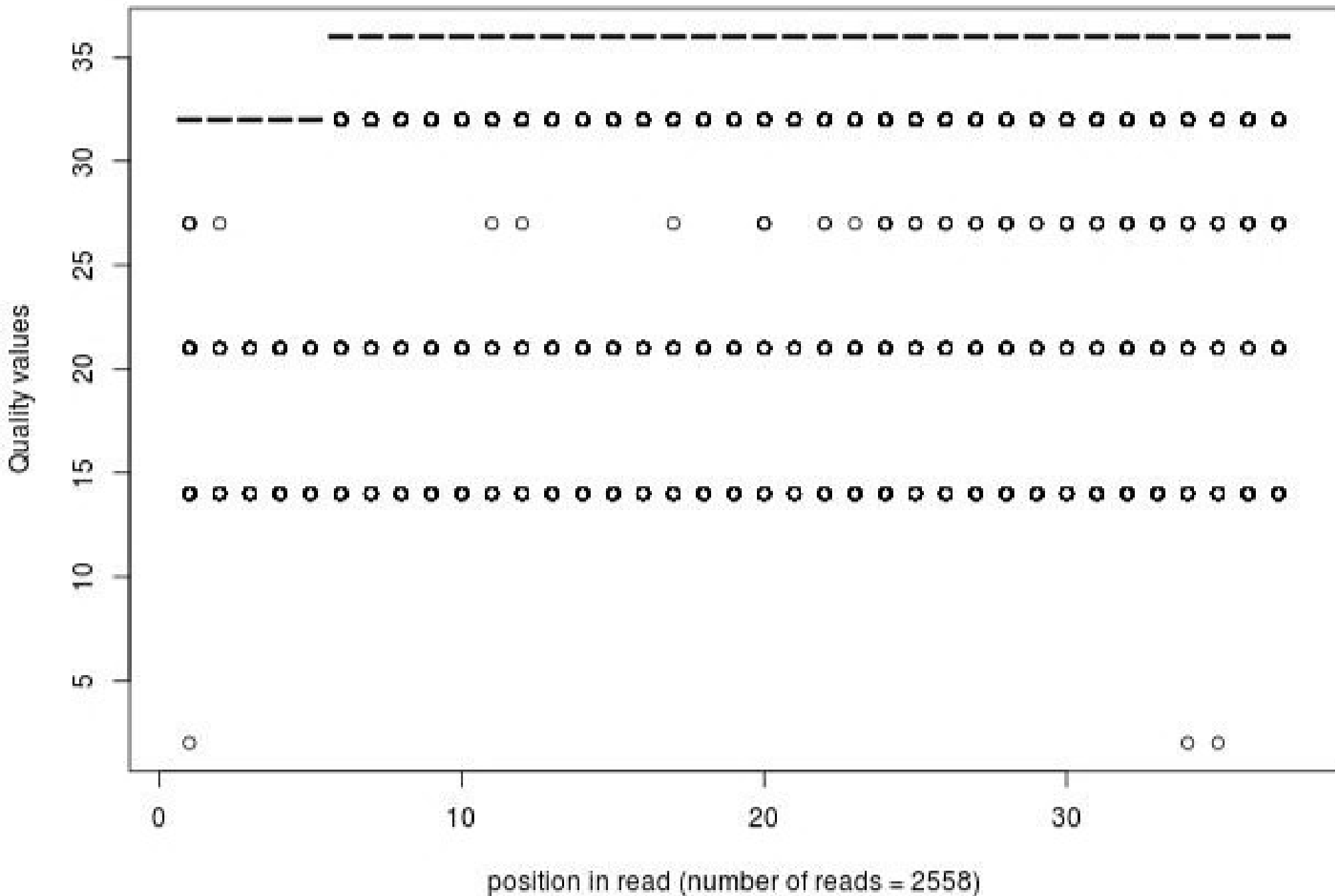
# Quality distribution by position in read p00\_satb2w\_rbh3k27m\_bc862\_1\_frac1000



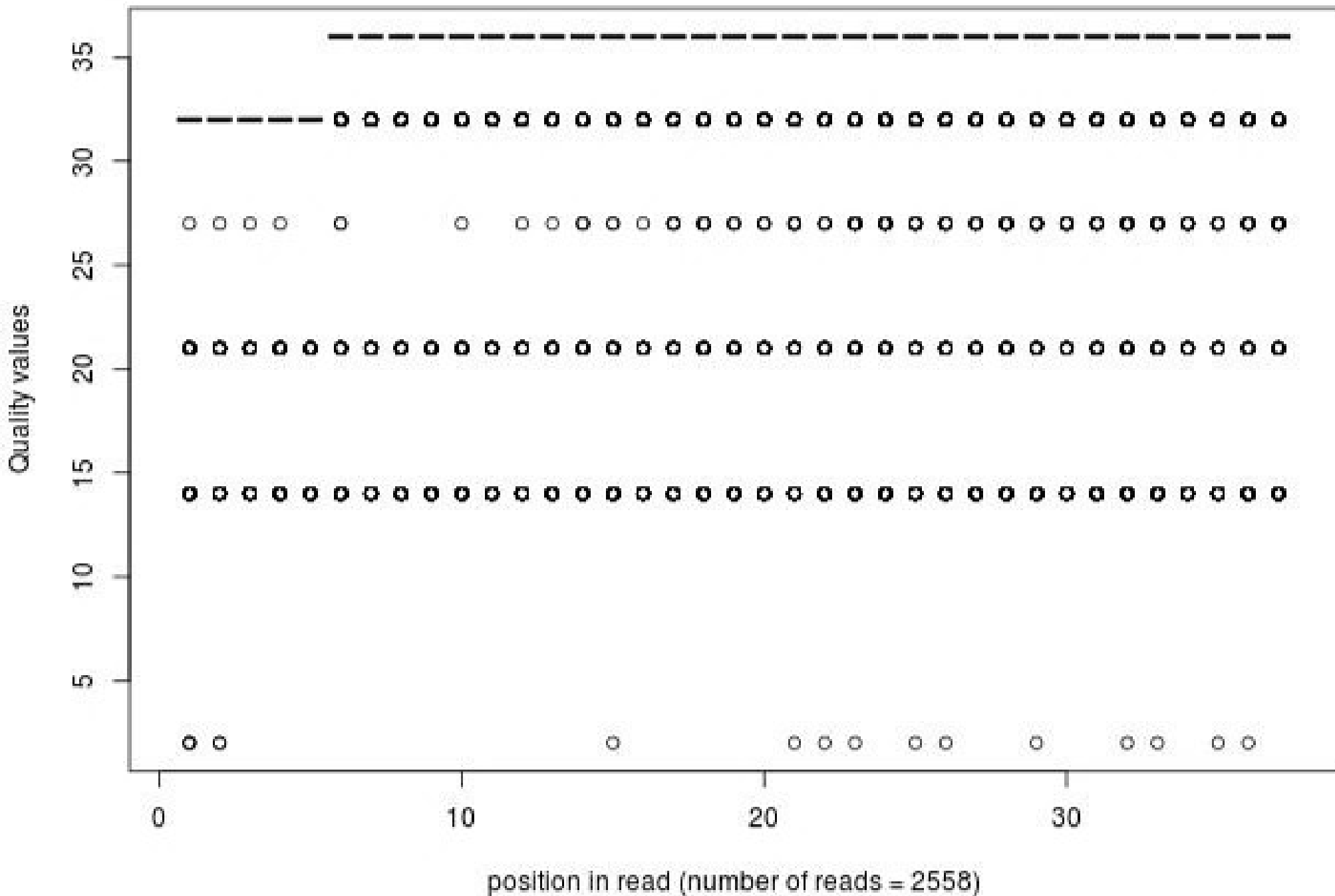
# Quality distribution by position in read p00\_satb2w\_rbh3k27m\_bc862\_2\_frac1000



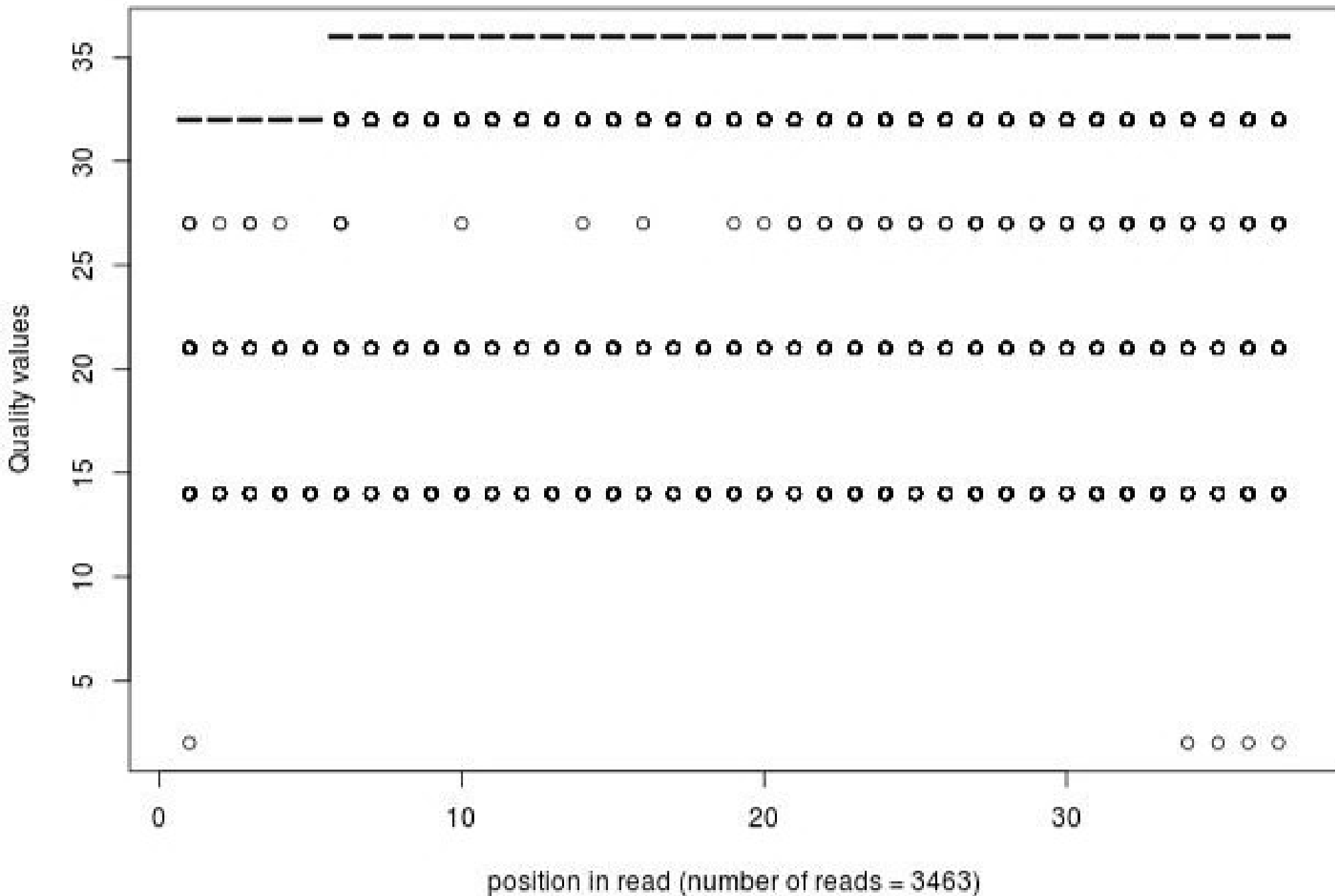
Quality distribution by position in read  
p00\_satb2w\_rbiggxxx\_bc870\_1\_frac1000



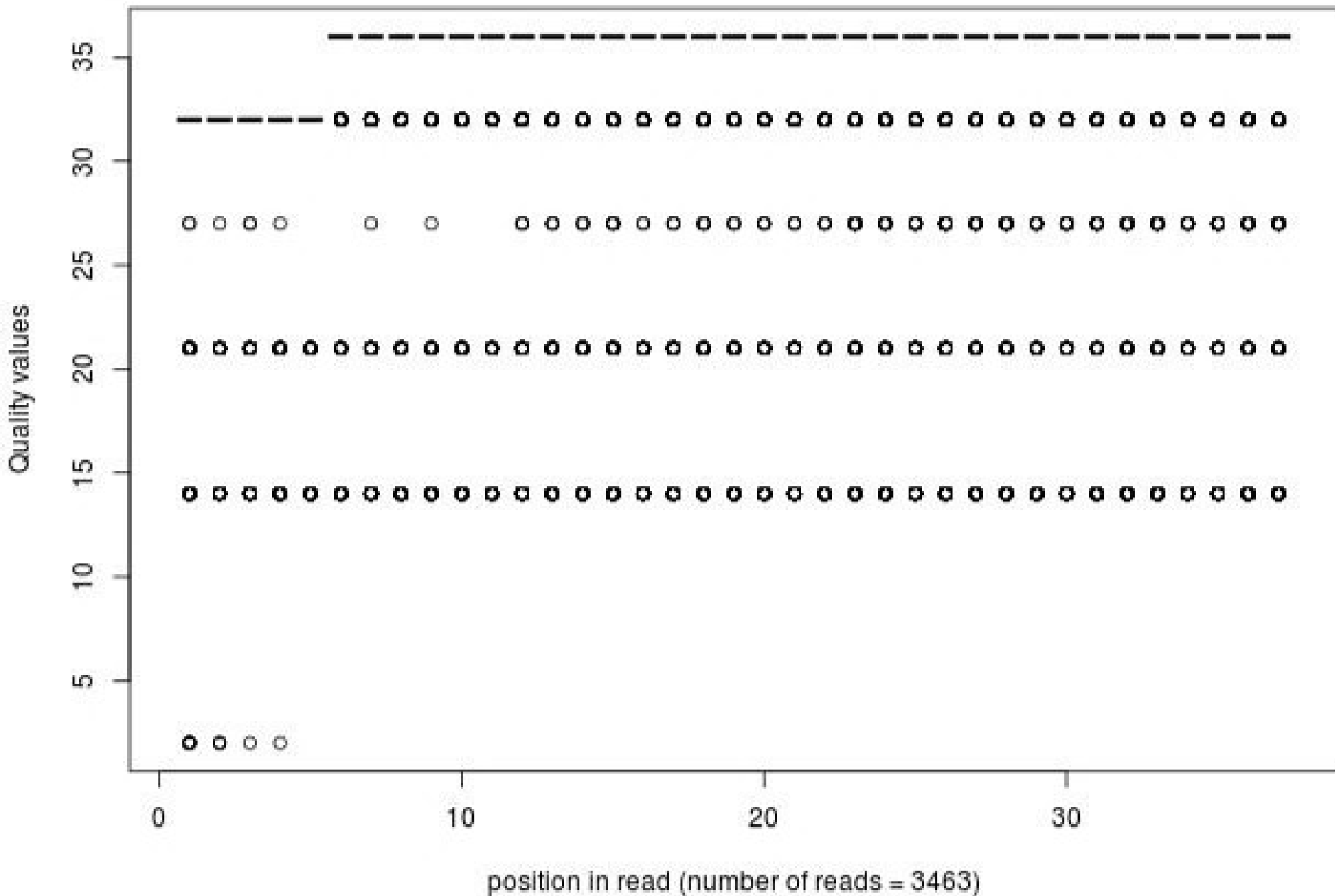
Quality distribution by position in read  
p00\_satb2w\_rbiggxxx\_bc870\_2\_frac1000



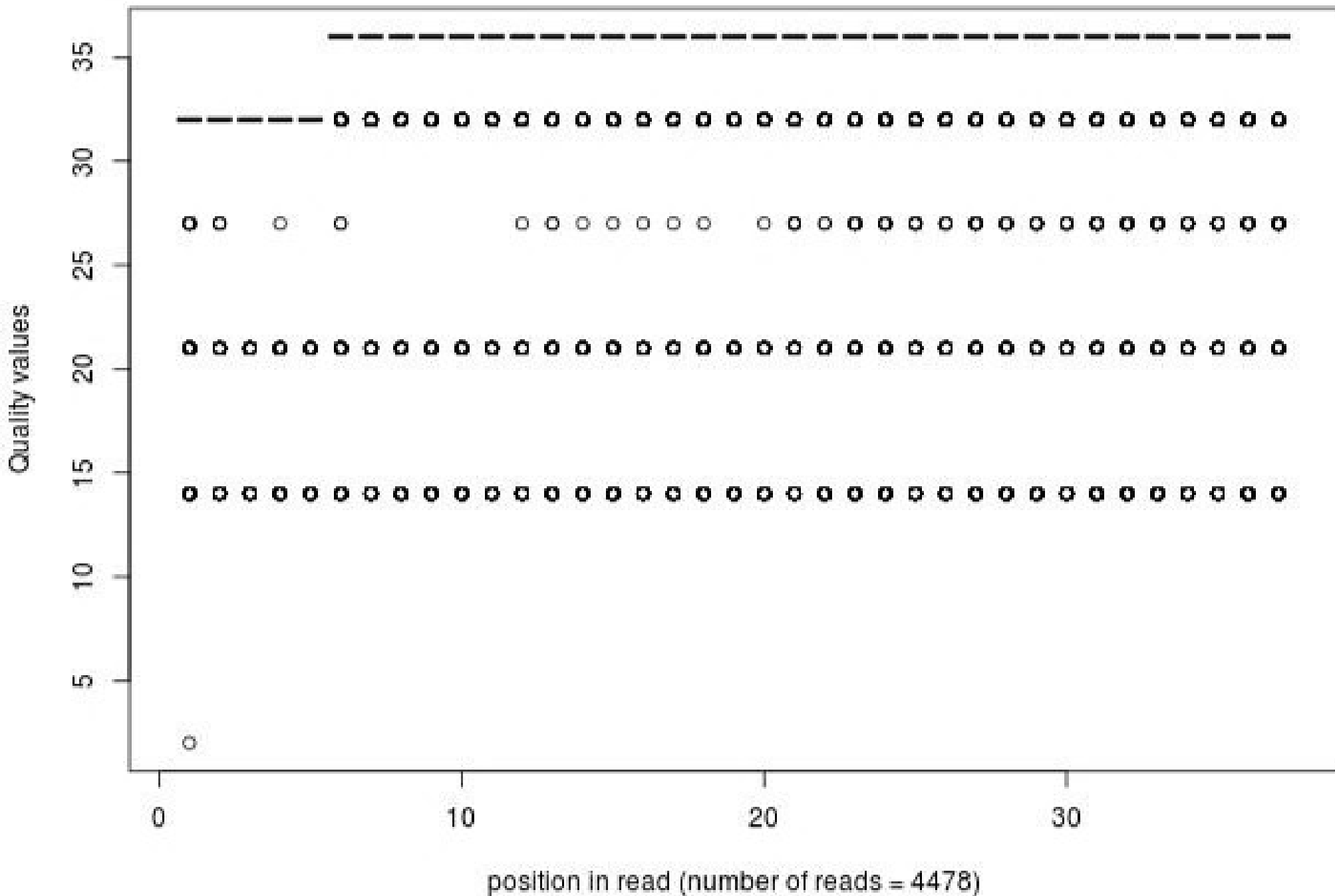
Quality distribution by position in read  
p00\_satb2w\_rbsatb2x\_bc693\_1\_frac1000



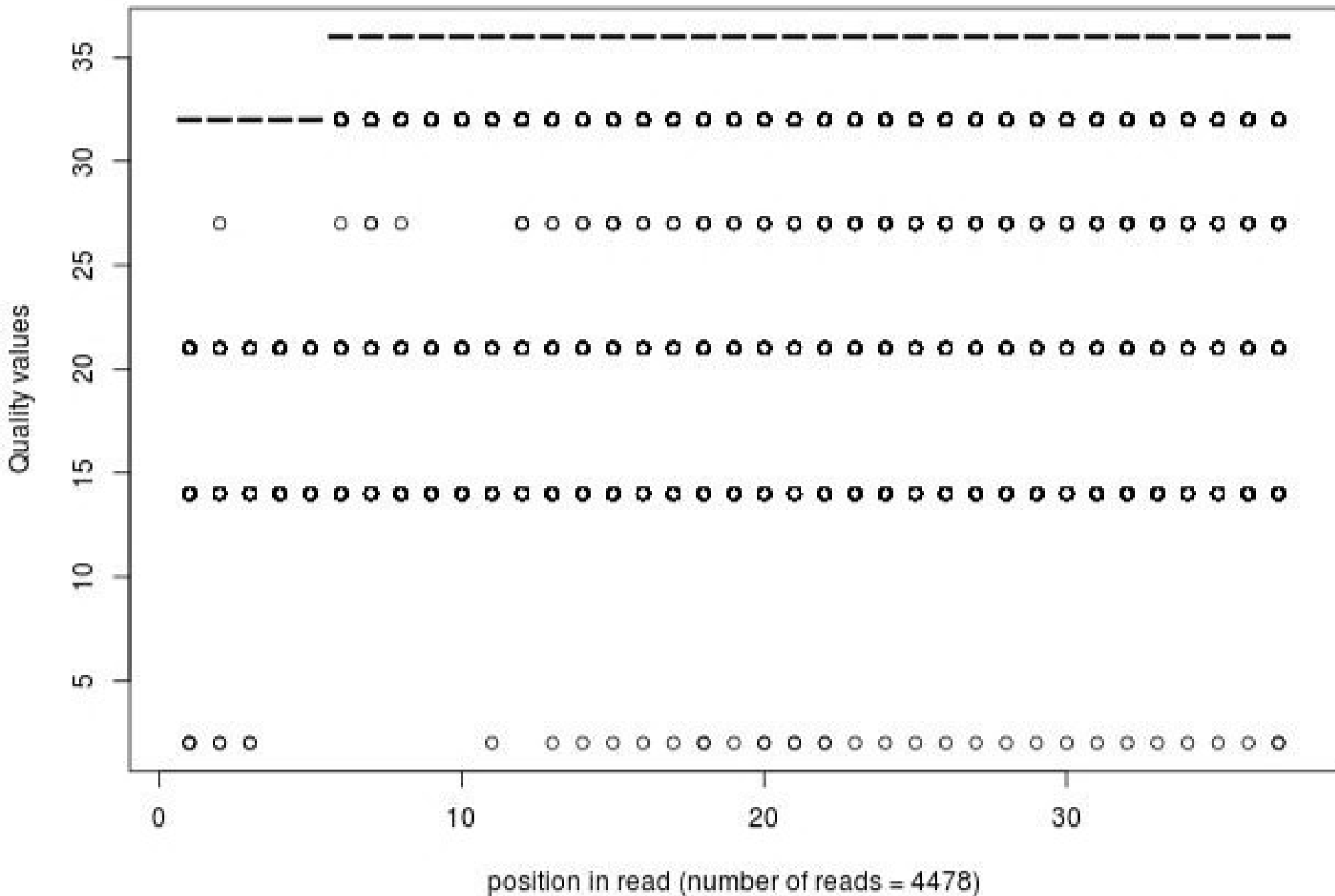
Quality distribution by position in read  
p00\_satb2w\_rbsatb2x\_bc693\_2\_frac1000



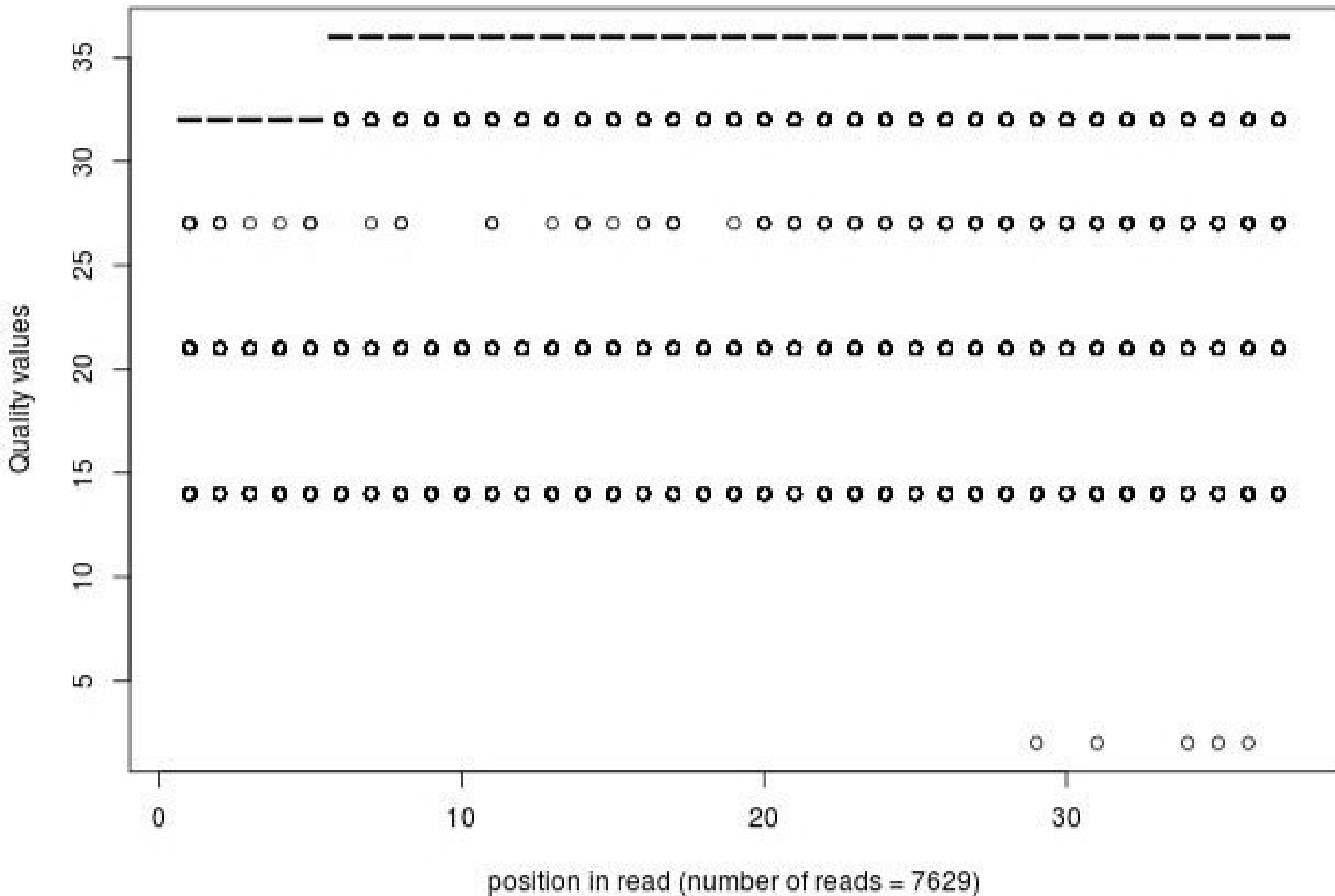
Quality distribution by position in read  
p00\_satb2w\_rbsatb2x\_bc695\_1\_frac1000



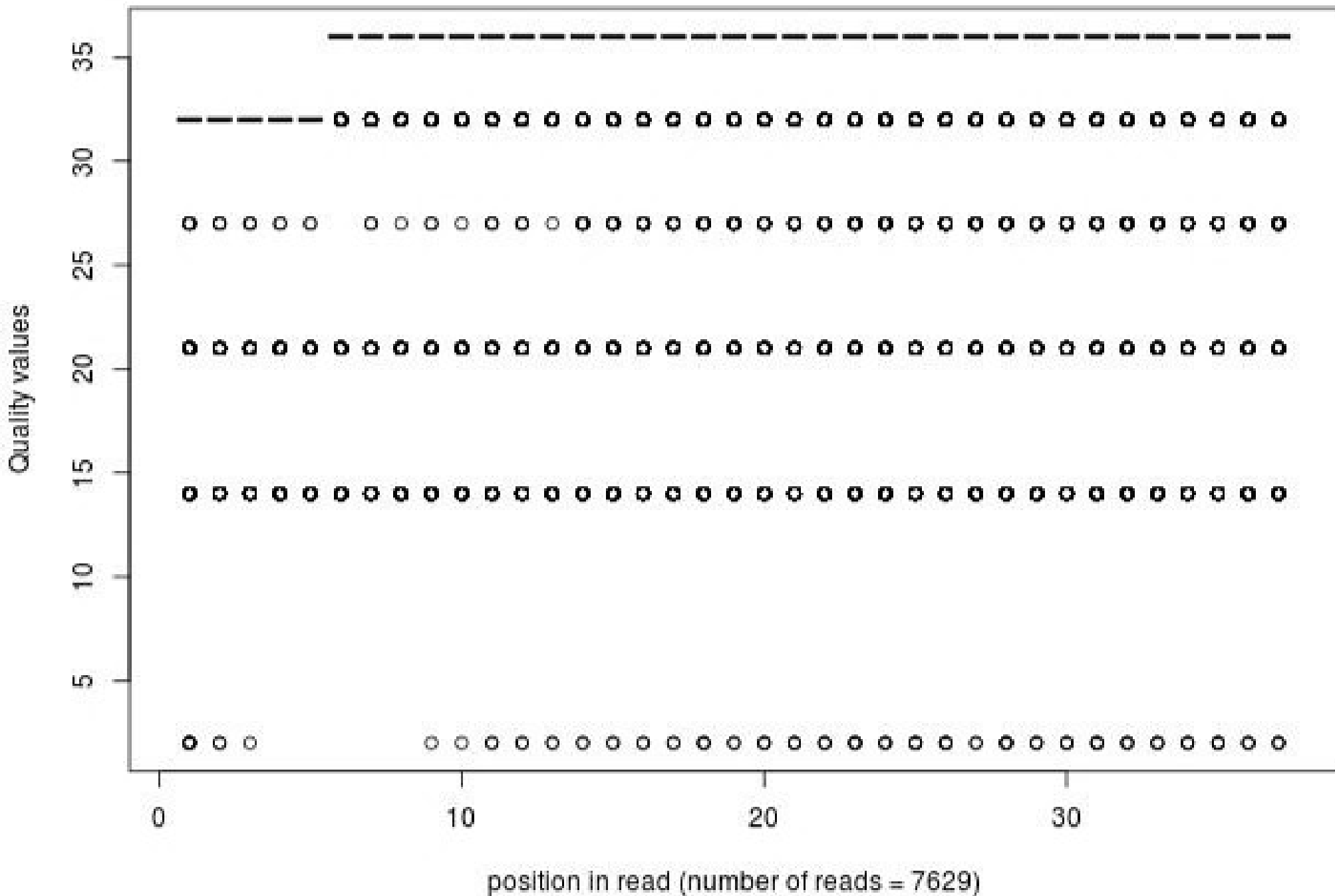
Quality distribution by position in read  
p00\_satb2w\_rbsatb2x\_bc695\_2\_frac1000



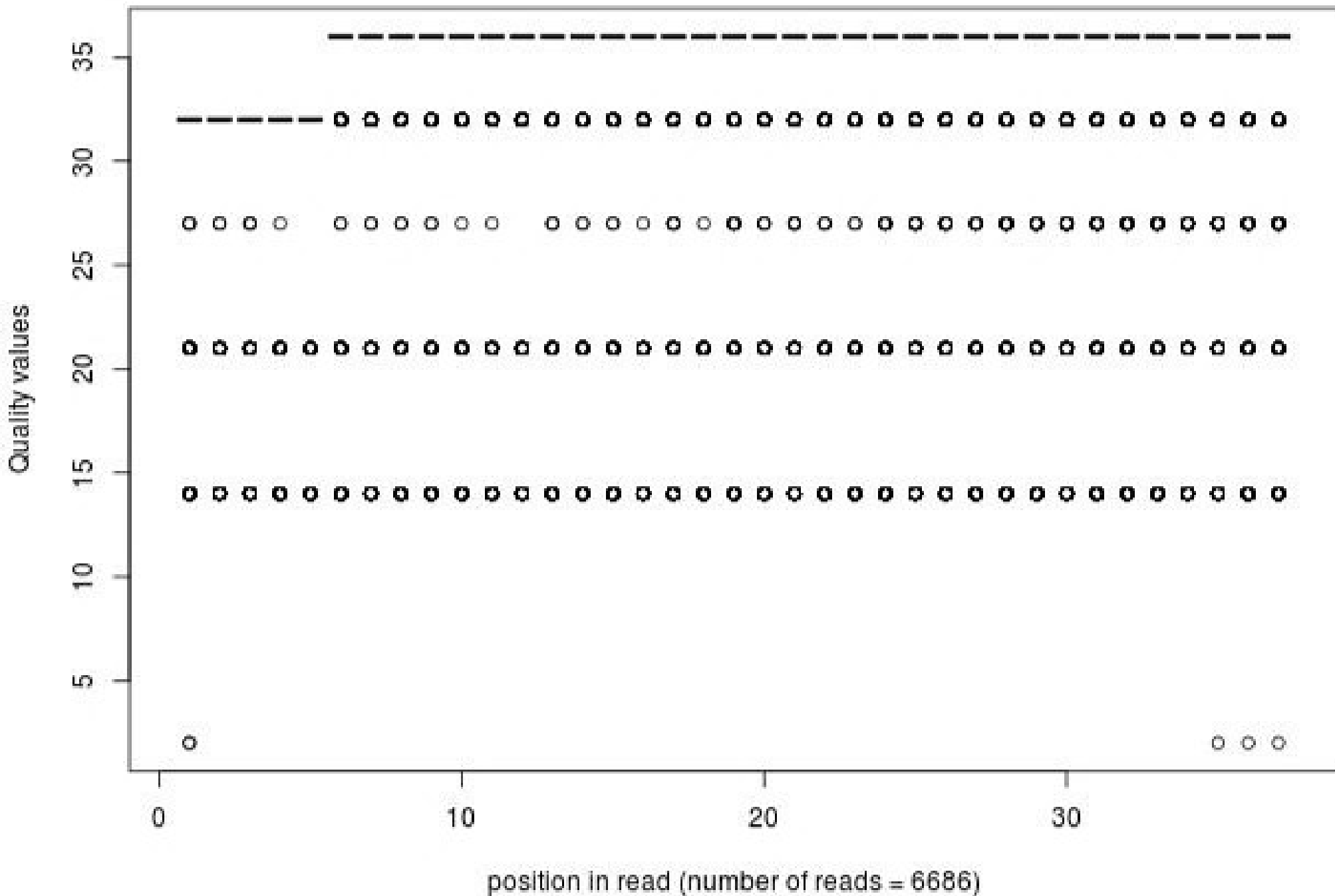
Quality distribution by position in read  
p00\_satb2w\_rbsatb2x\_bc858\_1\_frac1000



Quality distribution by position in read  
p00\_satb2w\_rbsatb2x\_bc858\_2\_frac1000



Quality distribution by position in read  
p00\_satb2w\_rbsatb2x\_bc859\_1\_frac1000



Quality distribution by position in read  
p00\_satb2w\_rbsatb2x\_bc859\_2\_frac1000

