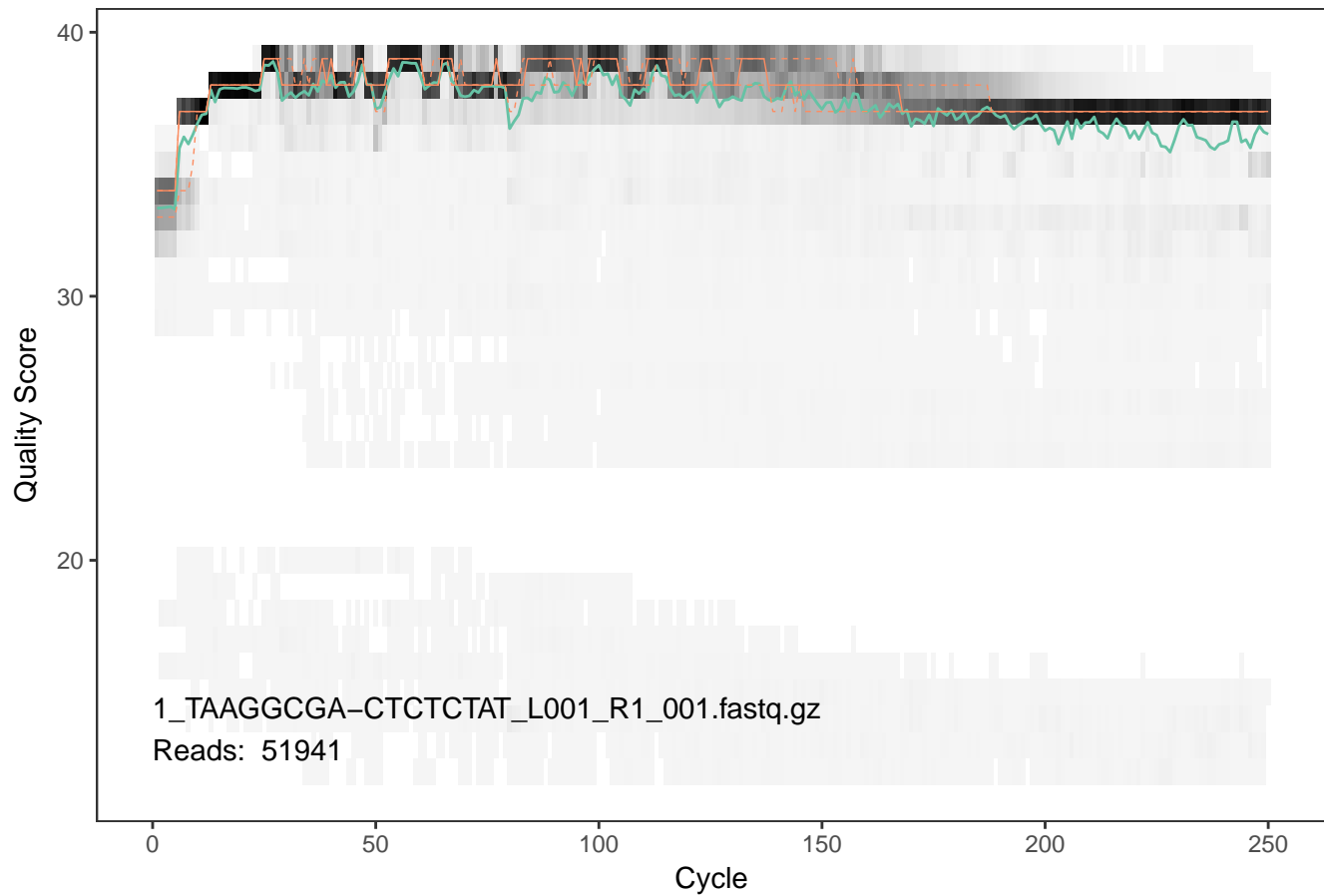
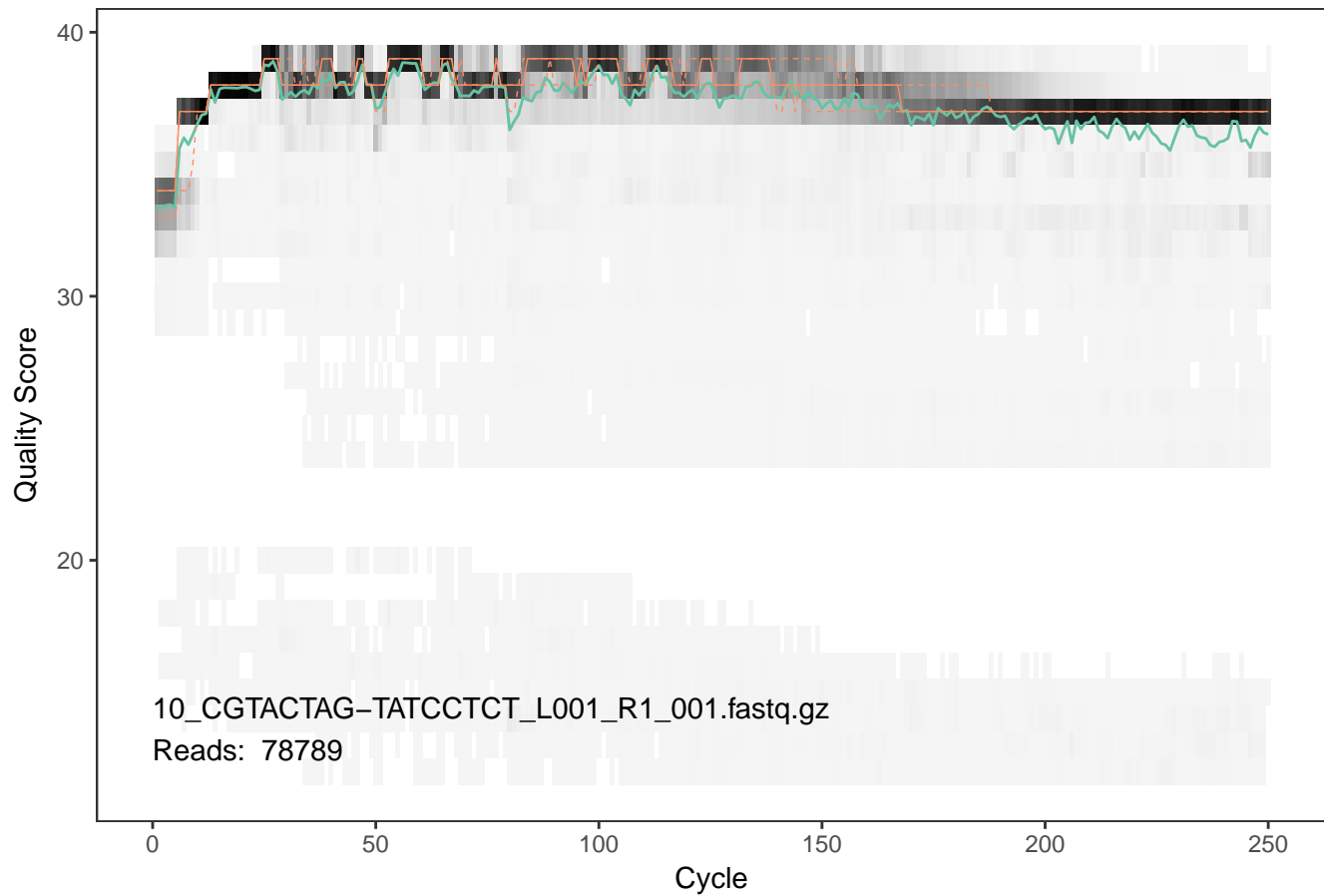


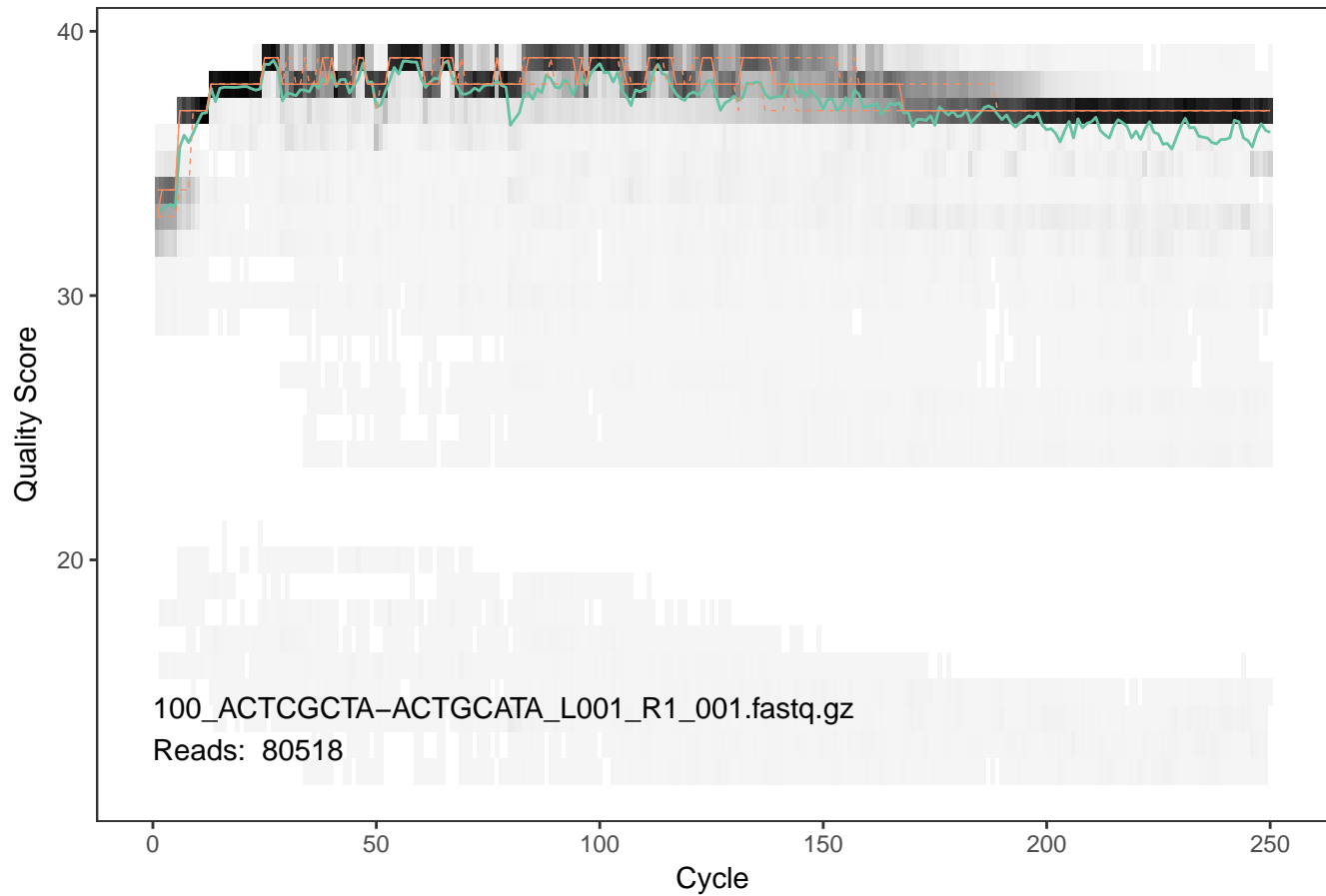
Fwd



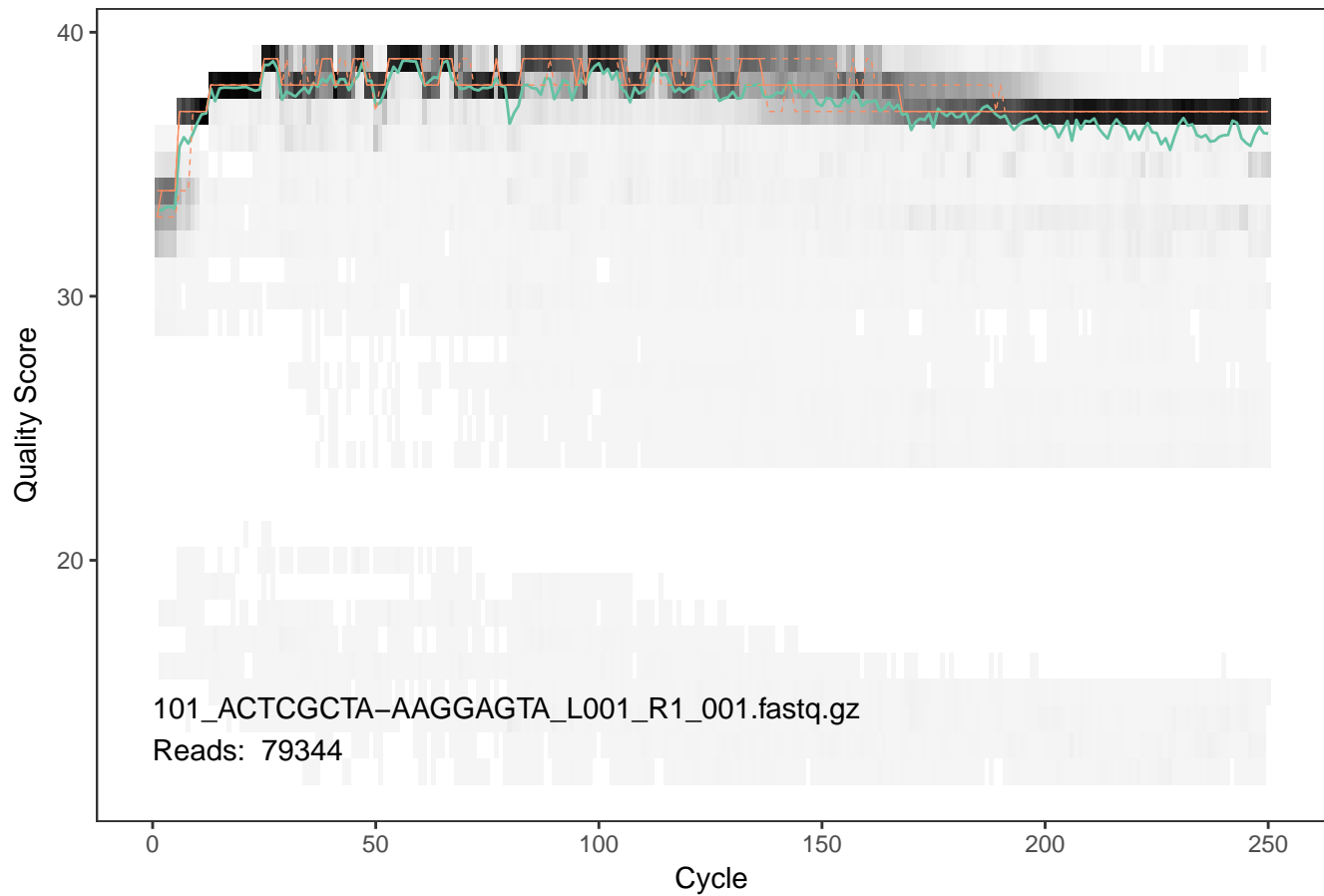
Fwd



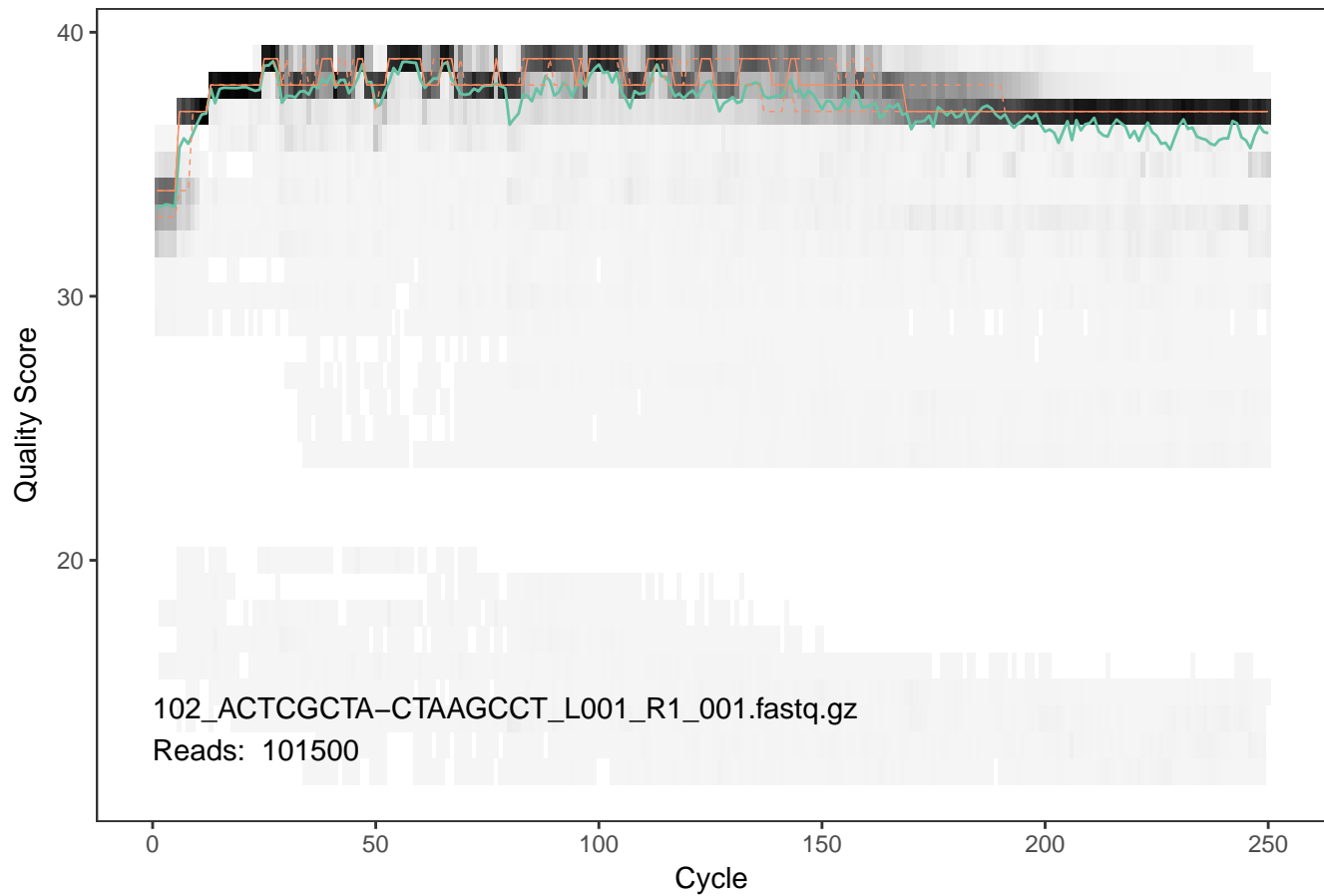
Fwd



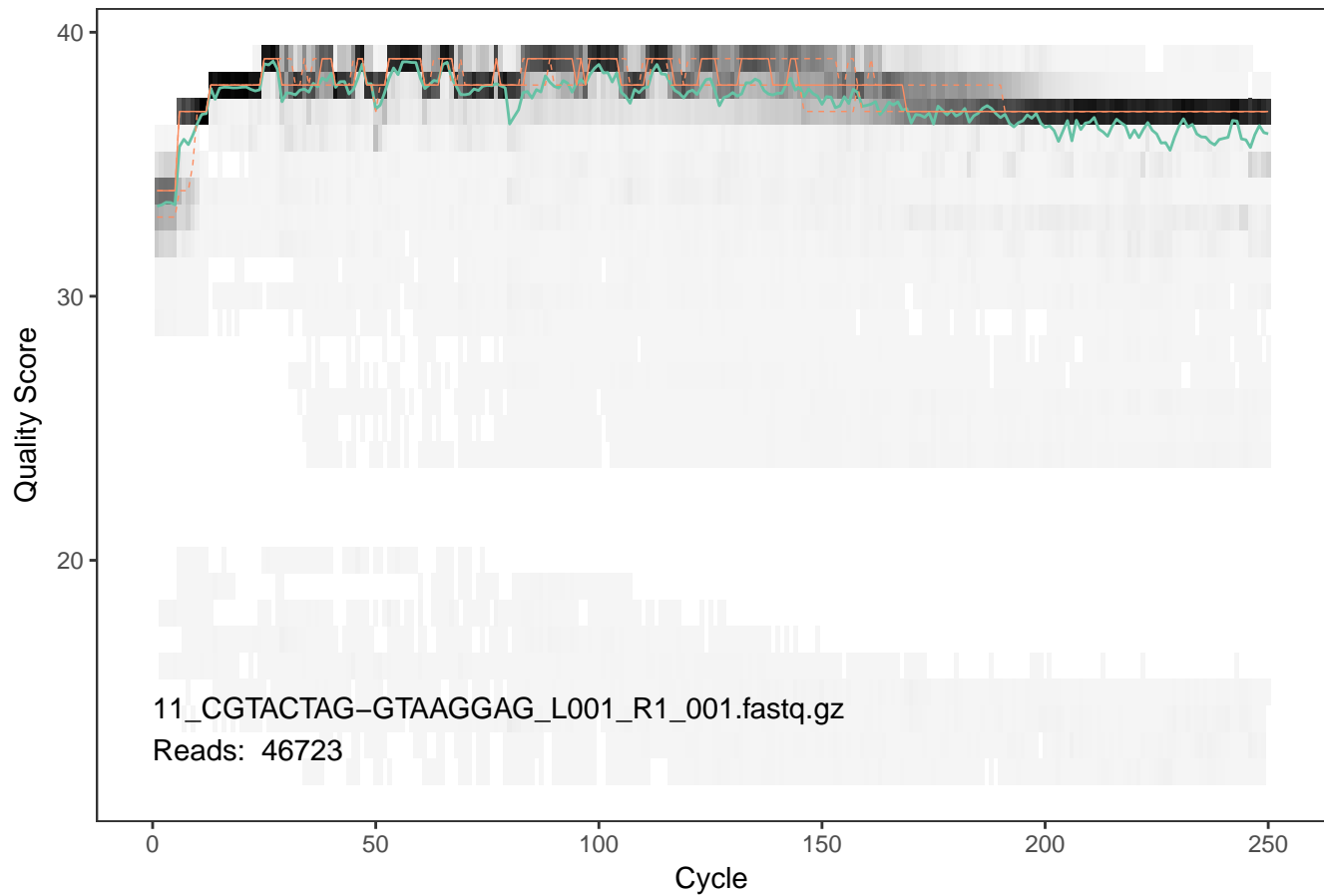
Fwd



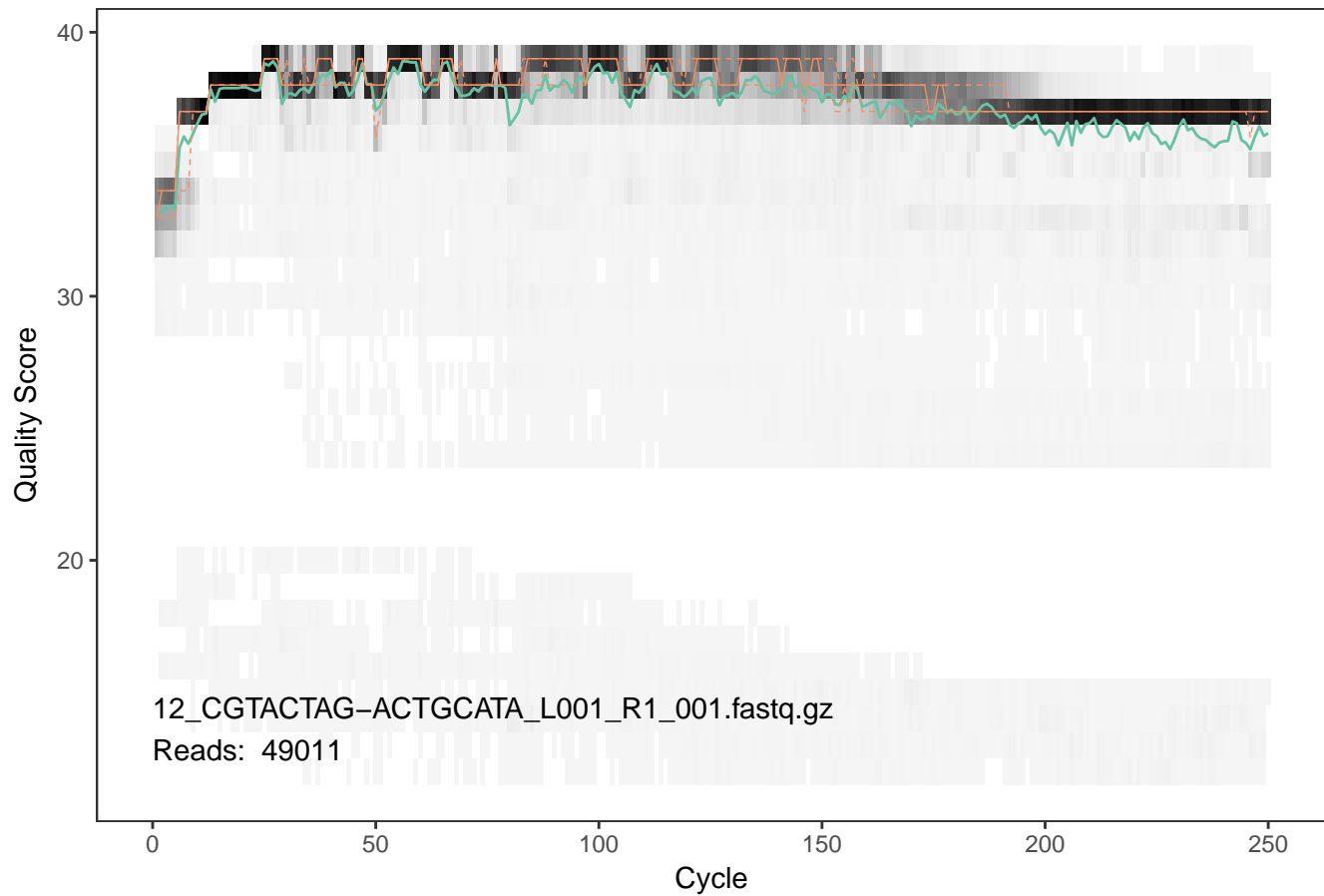
Fwd



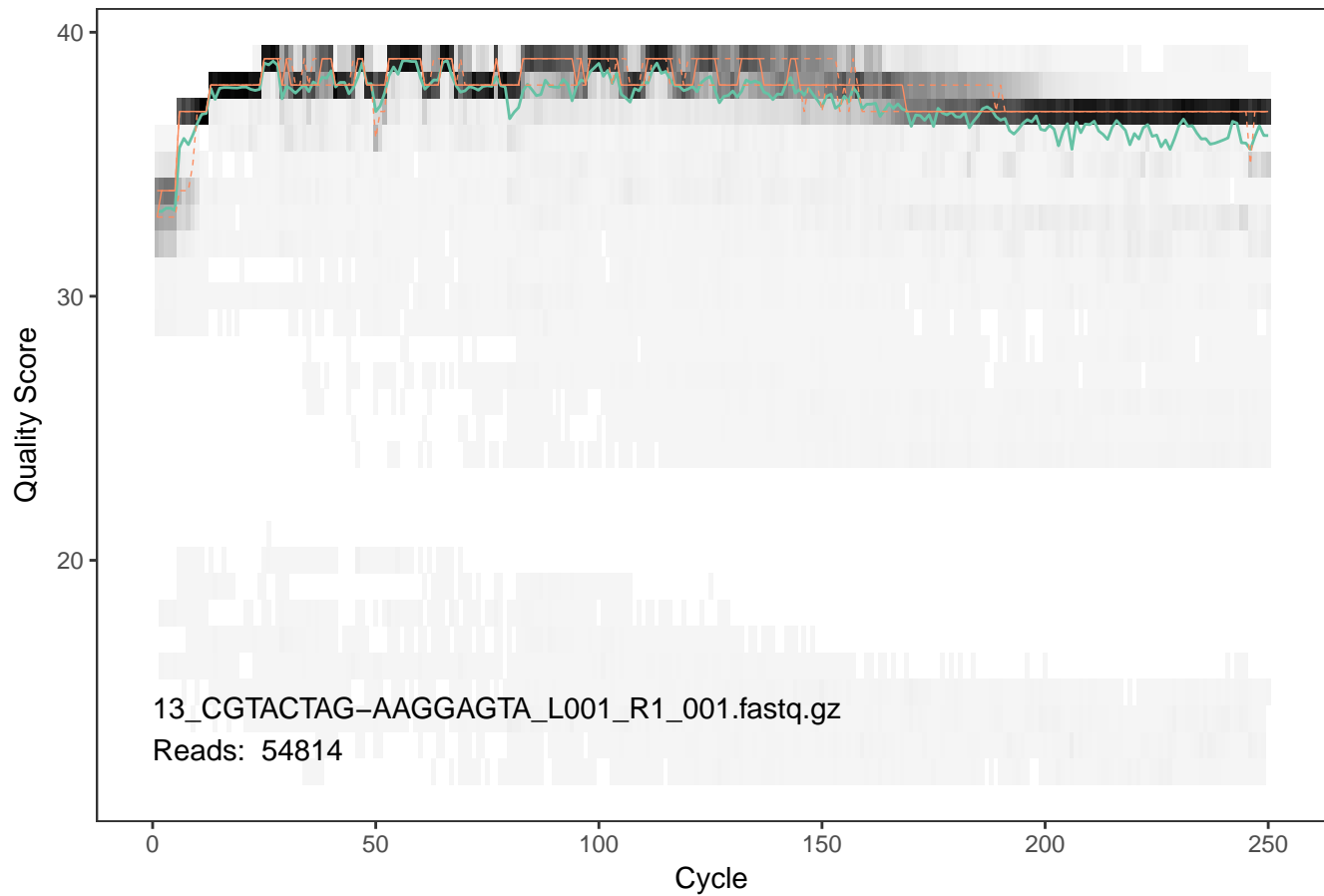
Fwd



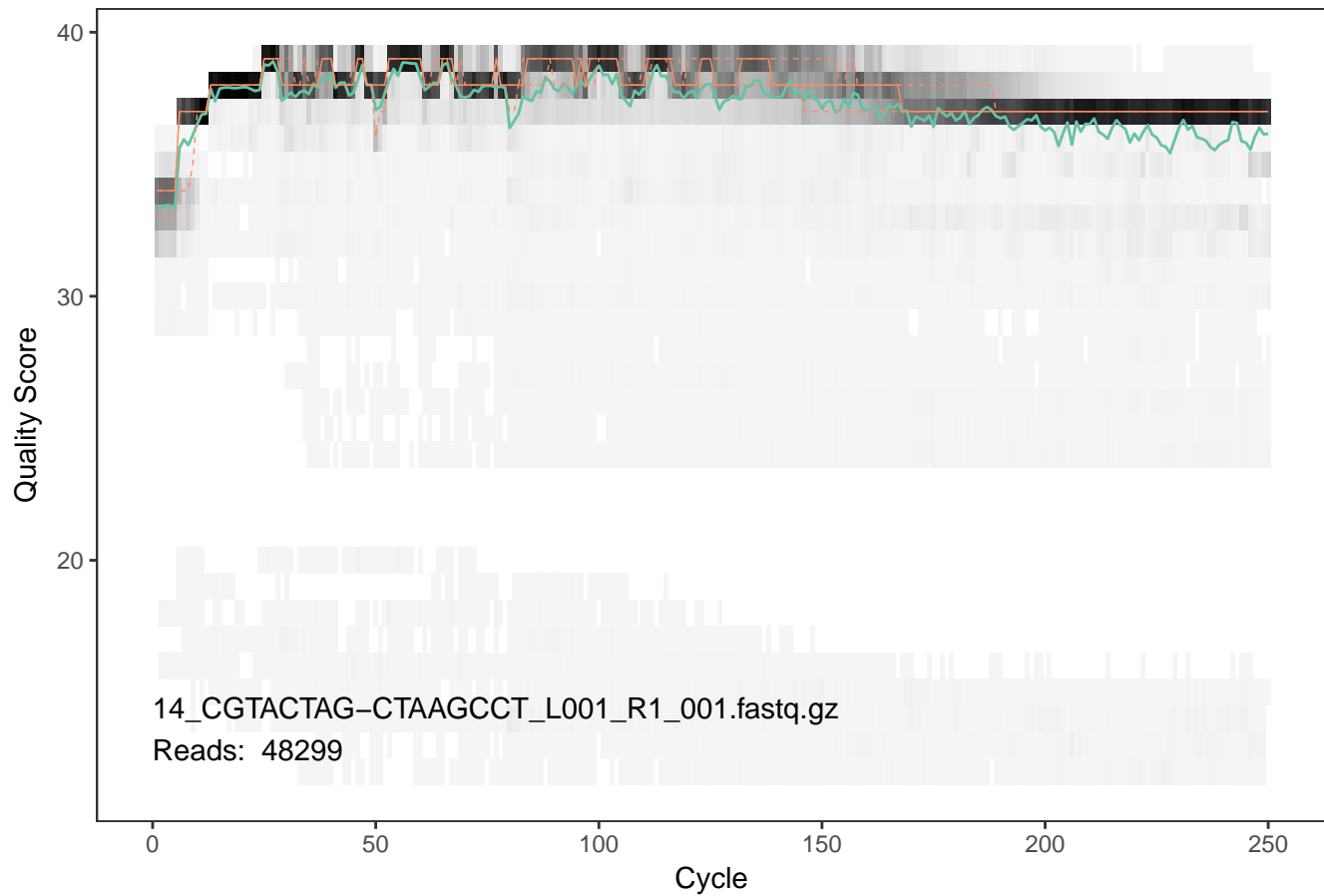
Fwd



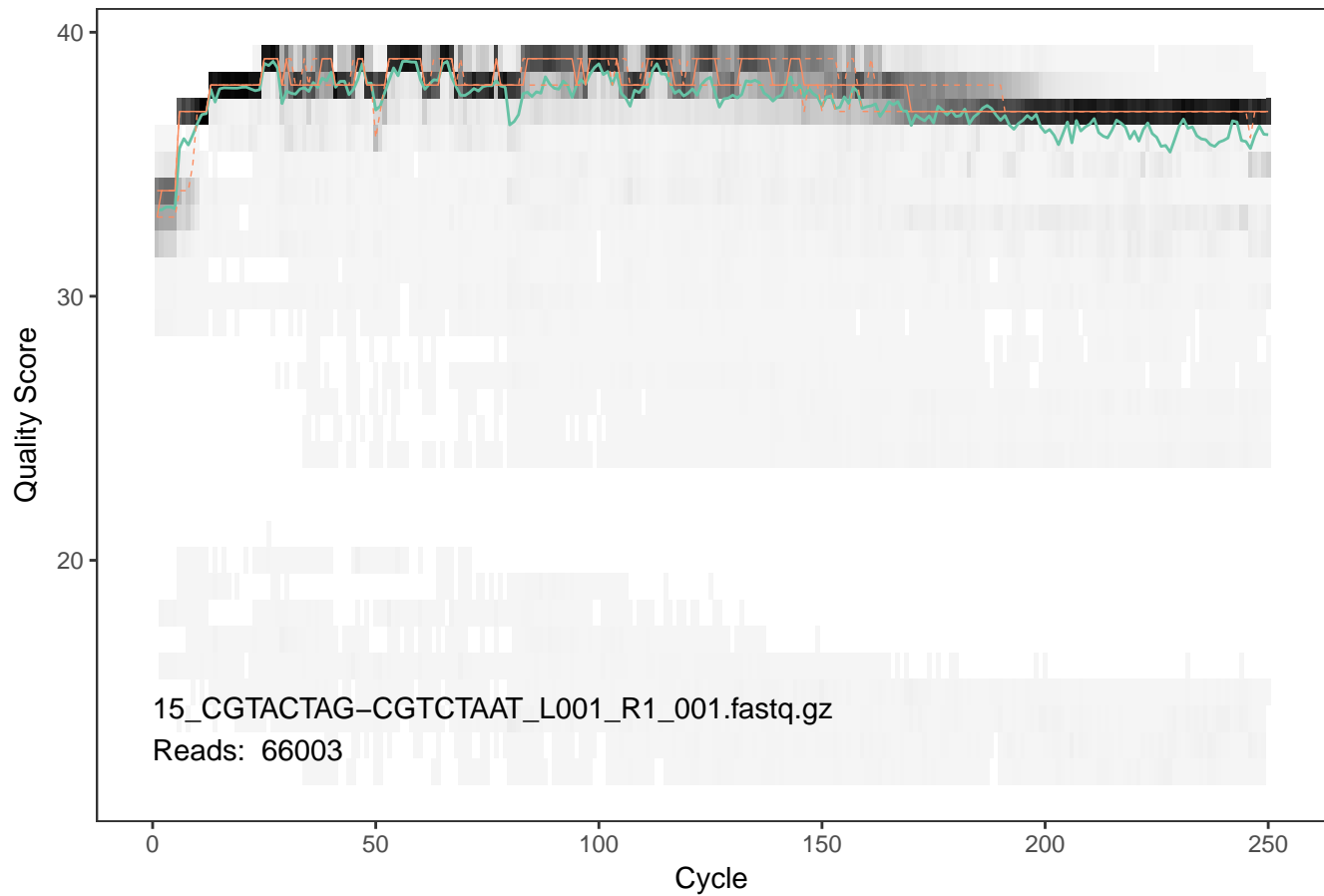
Fwd



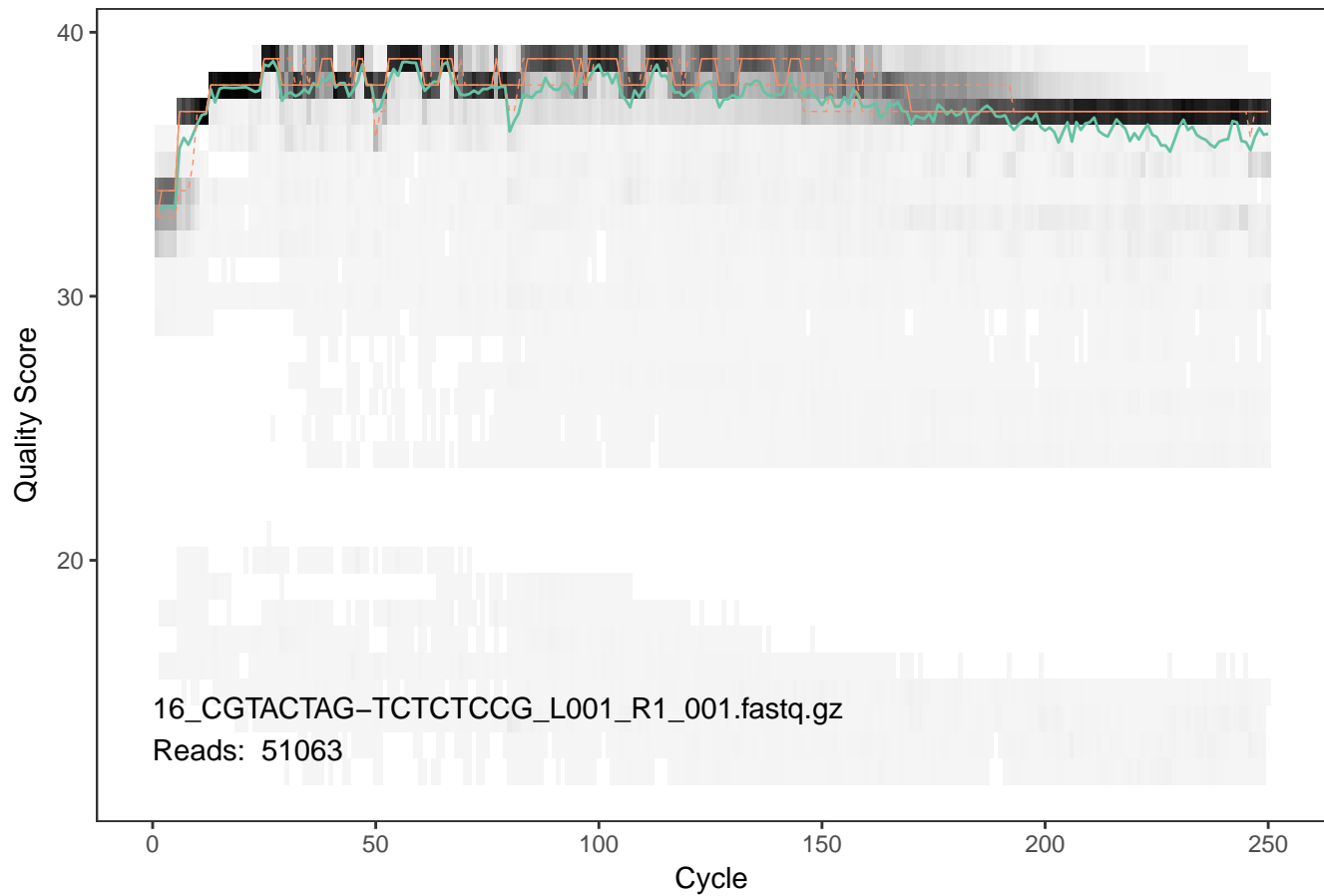
Fwd



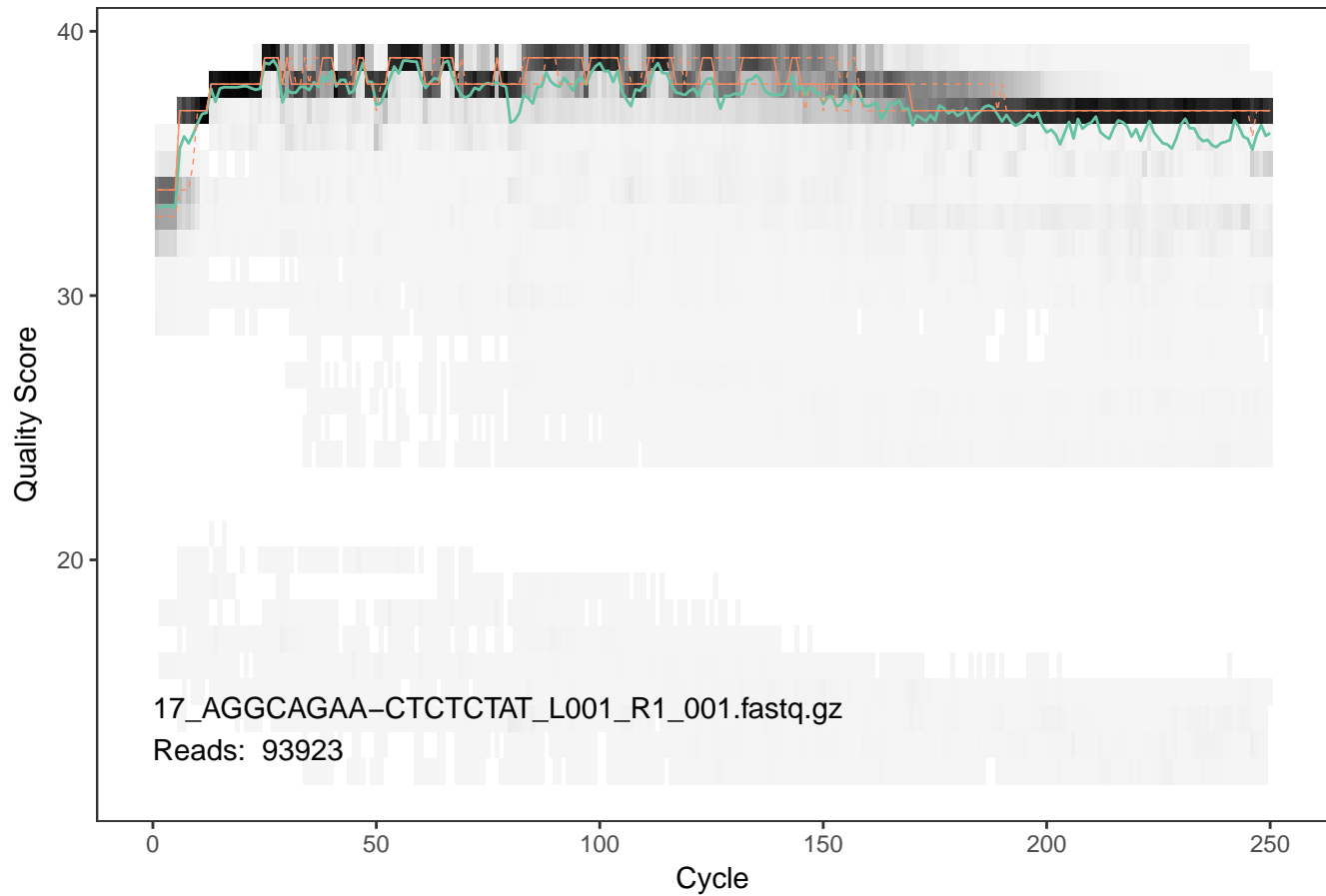
Fwd



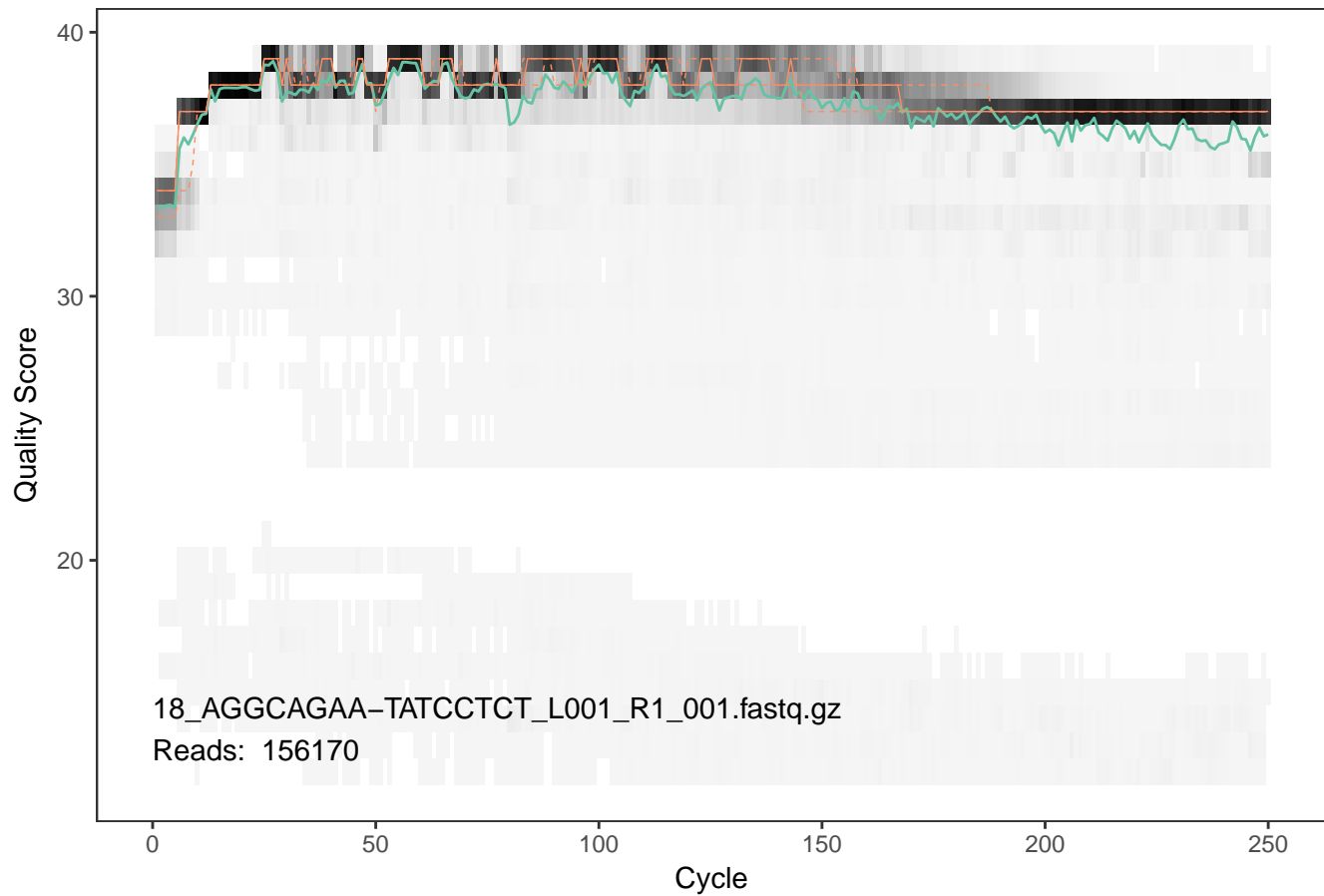
Fwd



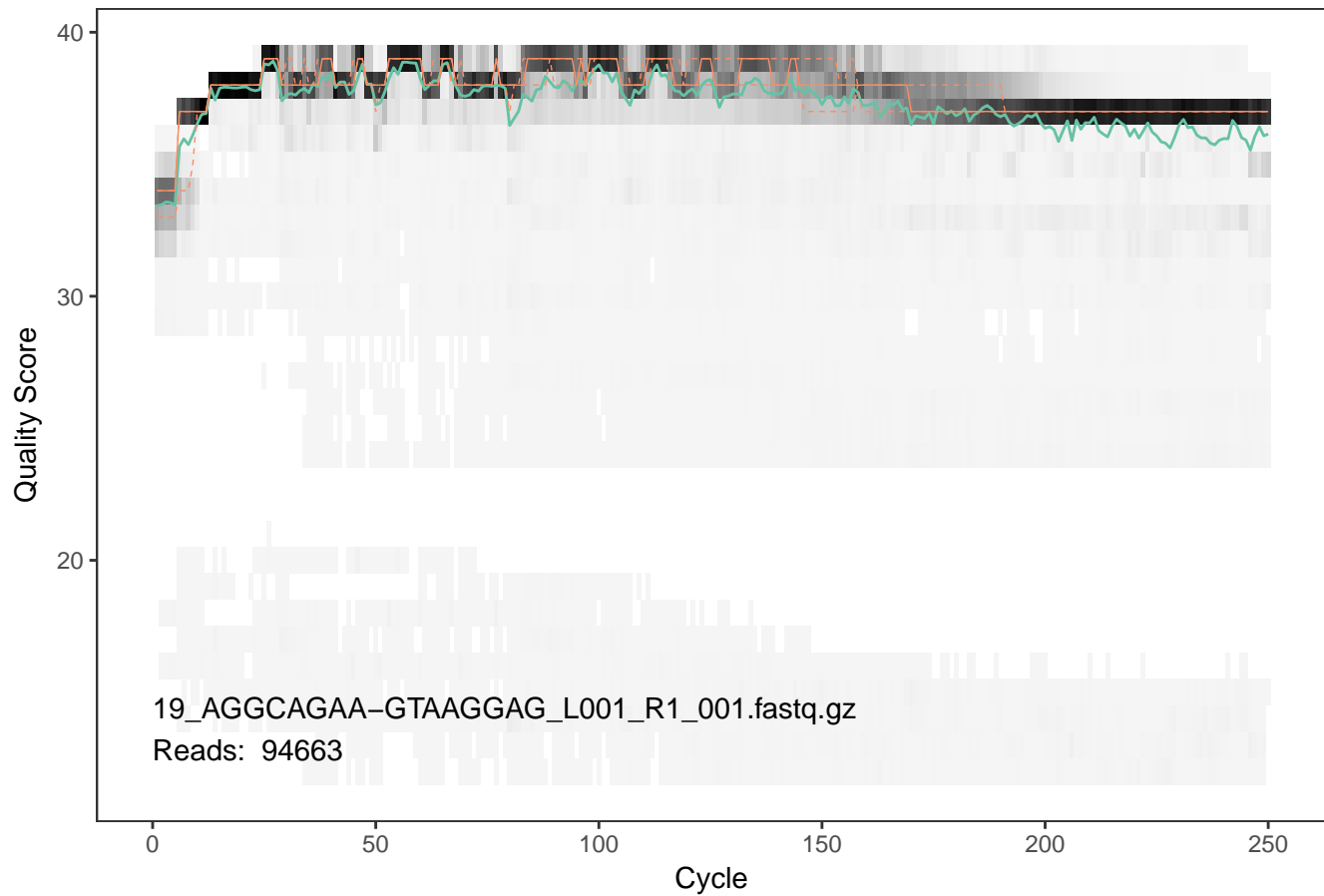
Fwd



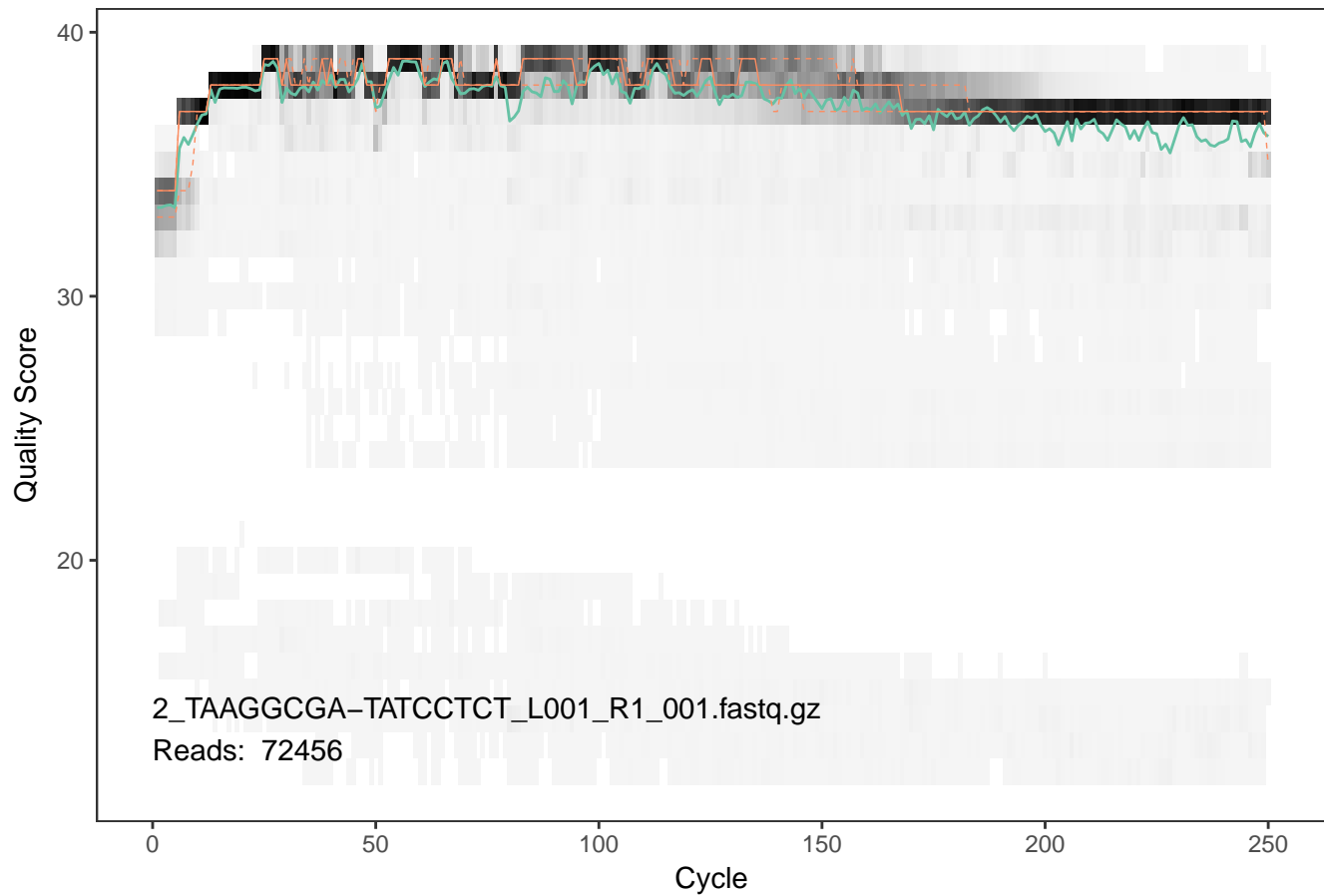
Fwd



Fwd



Fwd



Rev

Quality Score

40

30

20

0

50

100

150

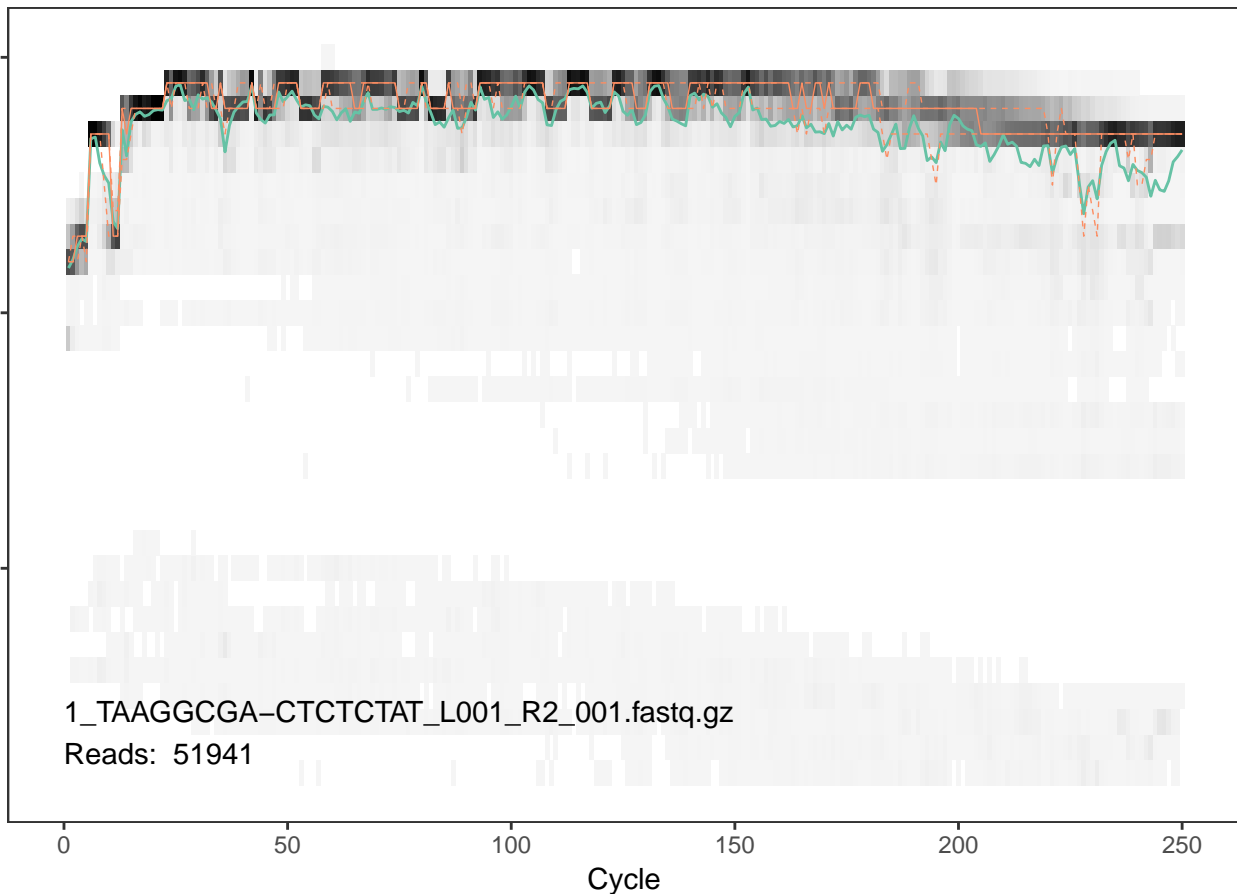
200

250

Cycle

1_TAAGGCGA-CTCTCTAT_L001_R2_001.fastq.gz

Reads: 51941



Rev

Quality Score

40

30

20

0

50

100

150

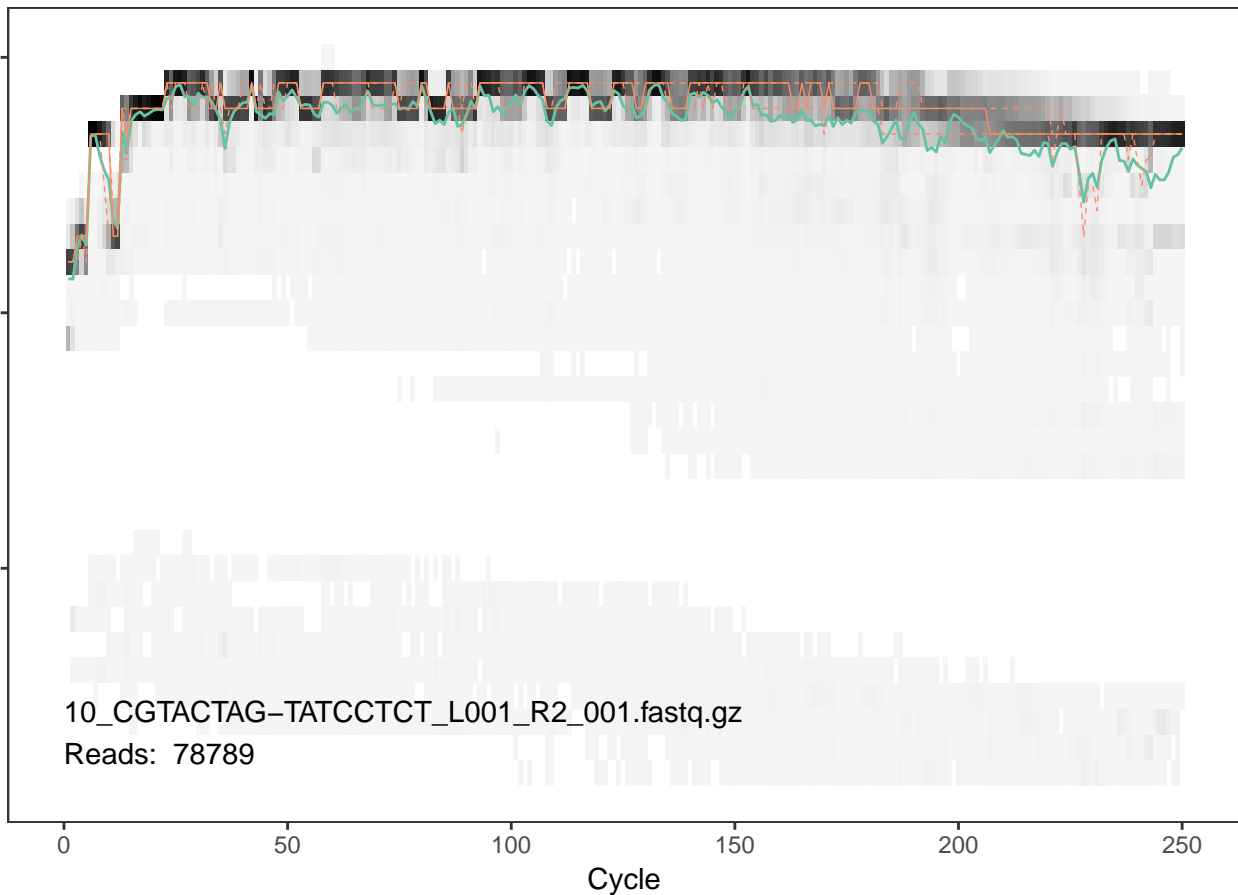
200

250

Cycle

10_CGTACTAG-TATCCTCT_L001_R2_001.fastq.gz

Reads: 78789



Rev

Quality Score

40

30

20

0

50

100

150

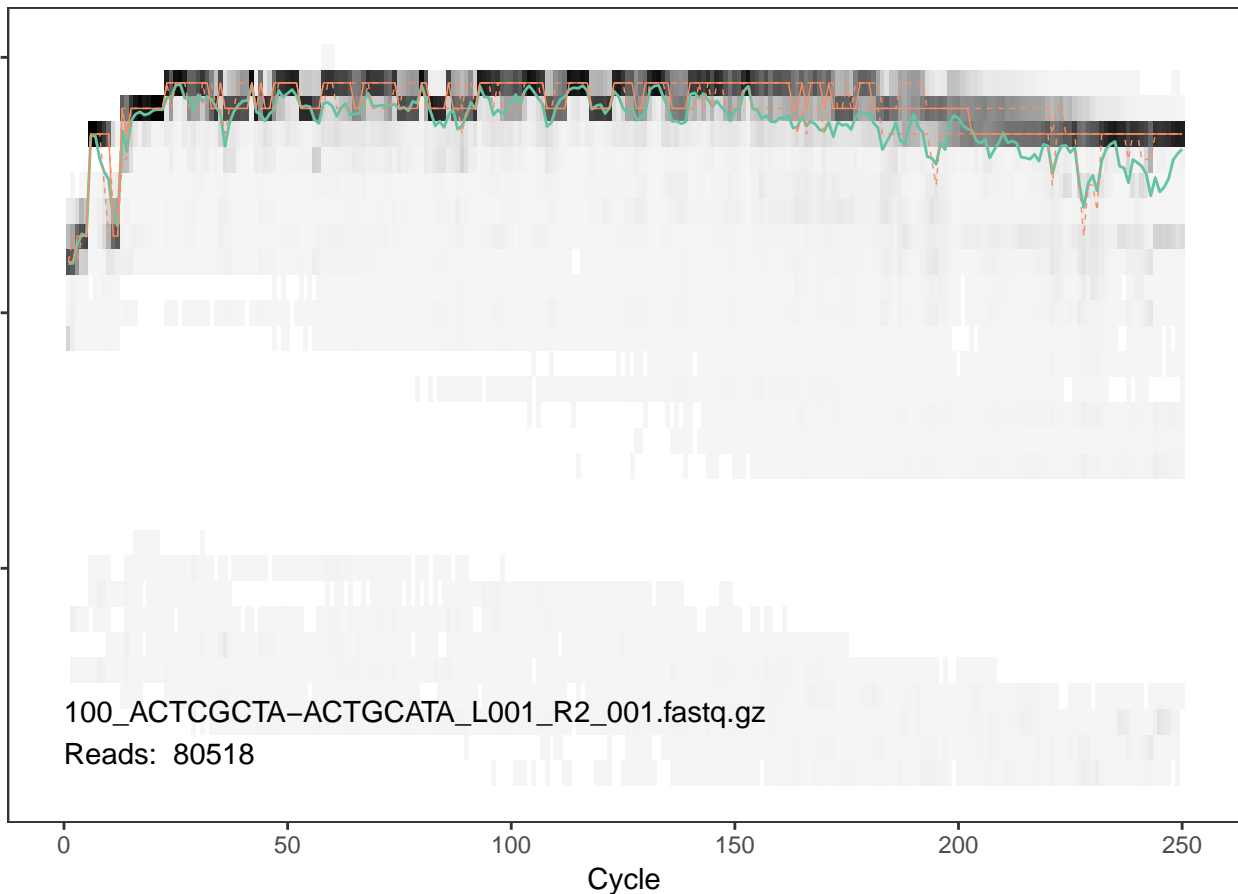
200

250

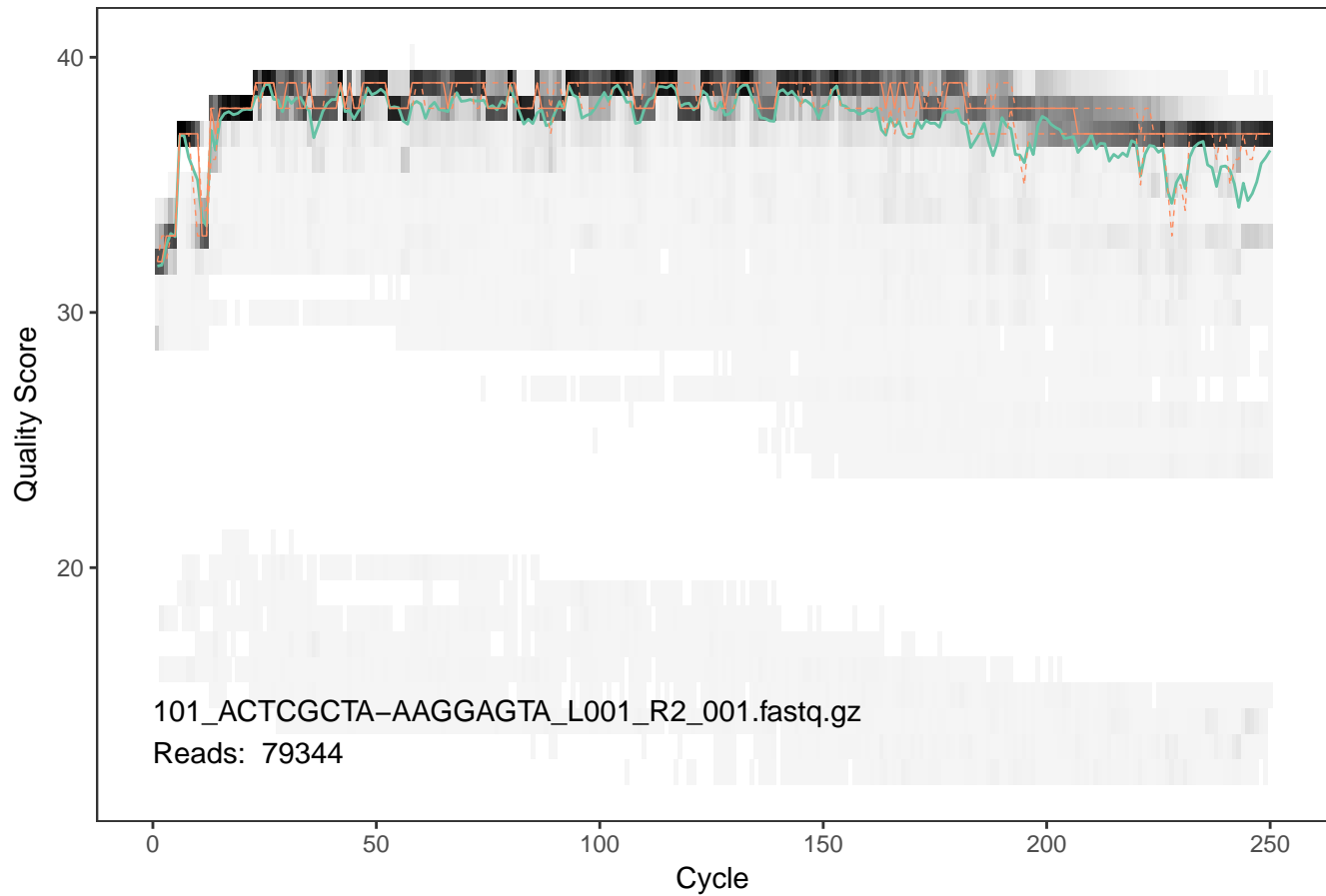
Cycle

100_ACTCGCTA-CTGCATA_L001_R2_001.fastq.gz

Reads: 80518



Rev



Rev

Quality Score

40

30

20

0

50

100

150

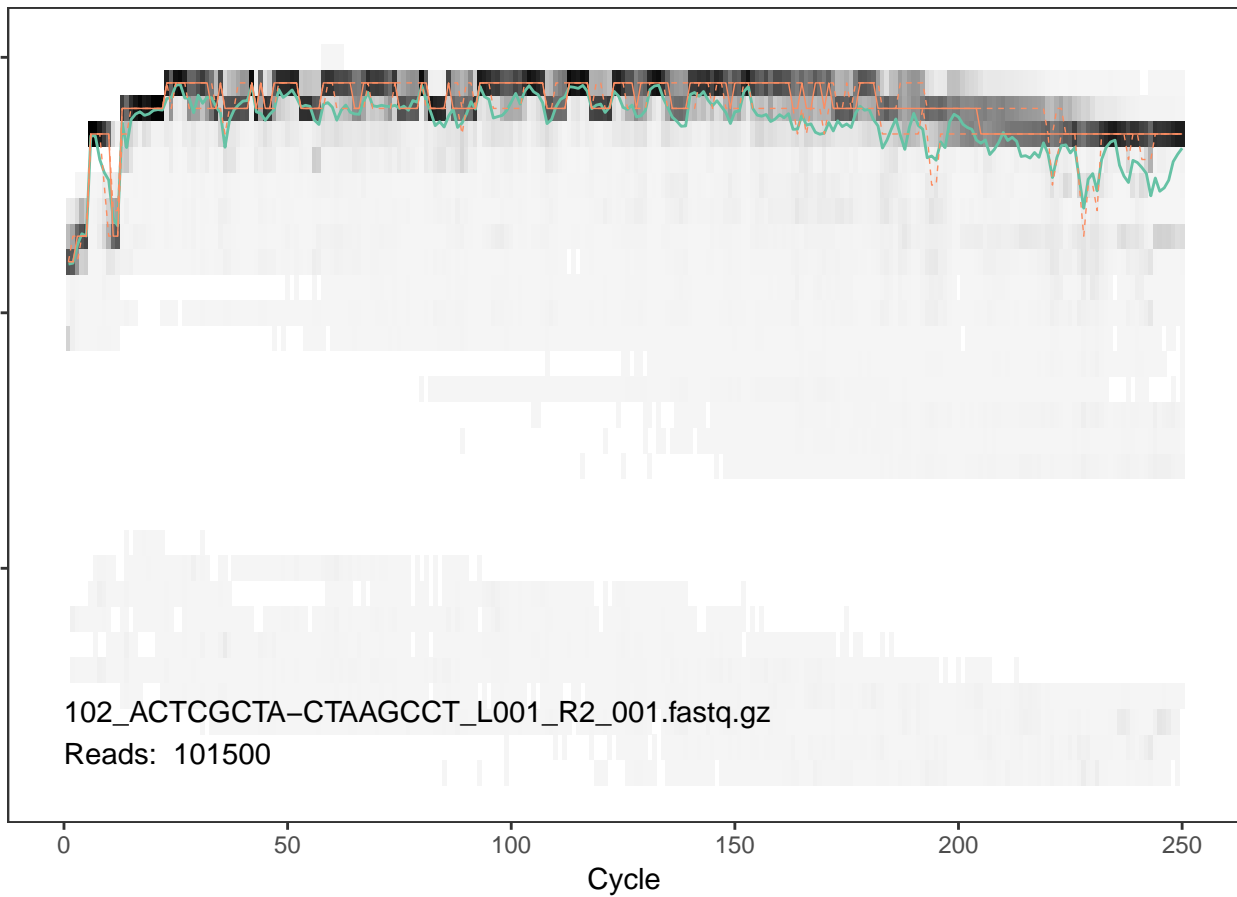
200

250

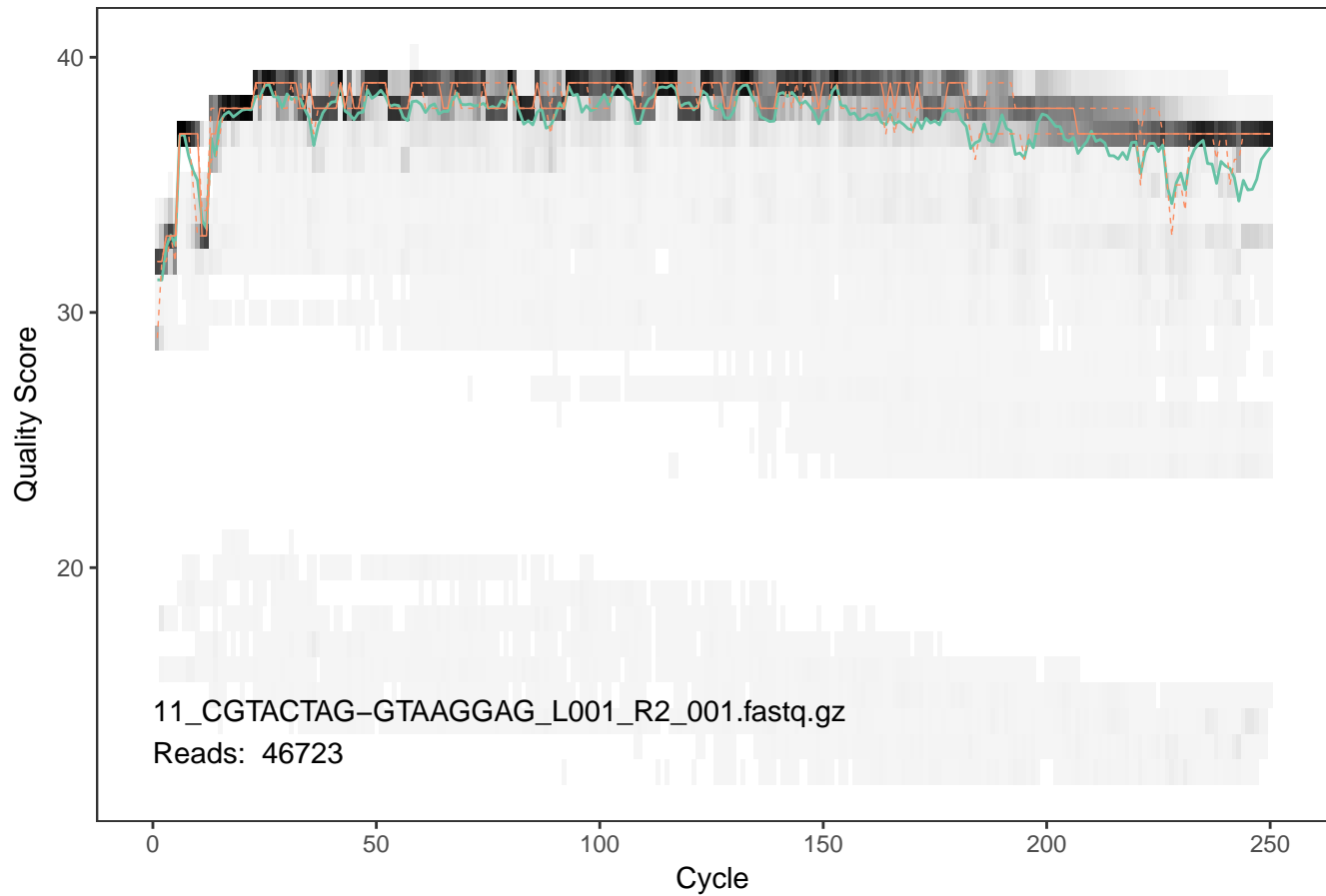
Cycle

102_ACTCGCTA-CTAAGCCT_L001_R2_001.fastq.gz

Reads: 101500



Rev



Rev

Quality Score

40

30

20

0

50

100

150

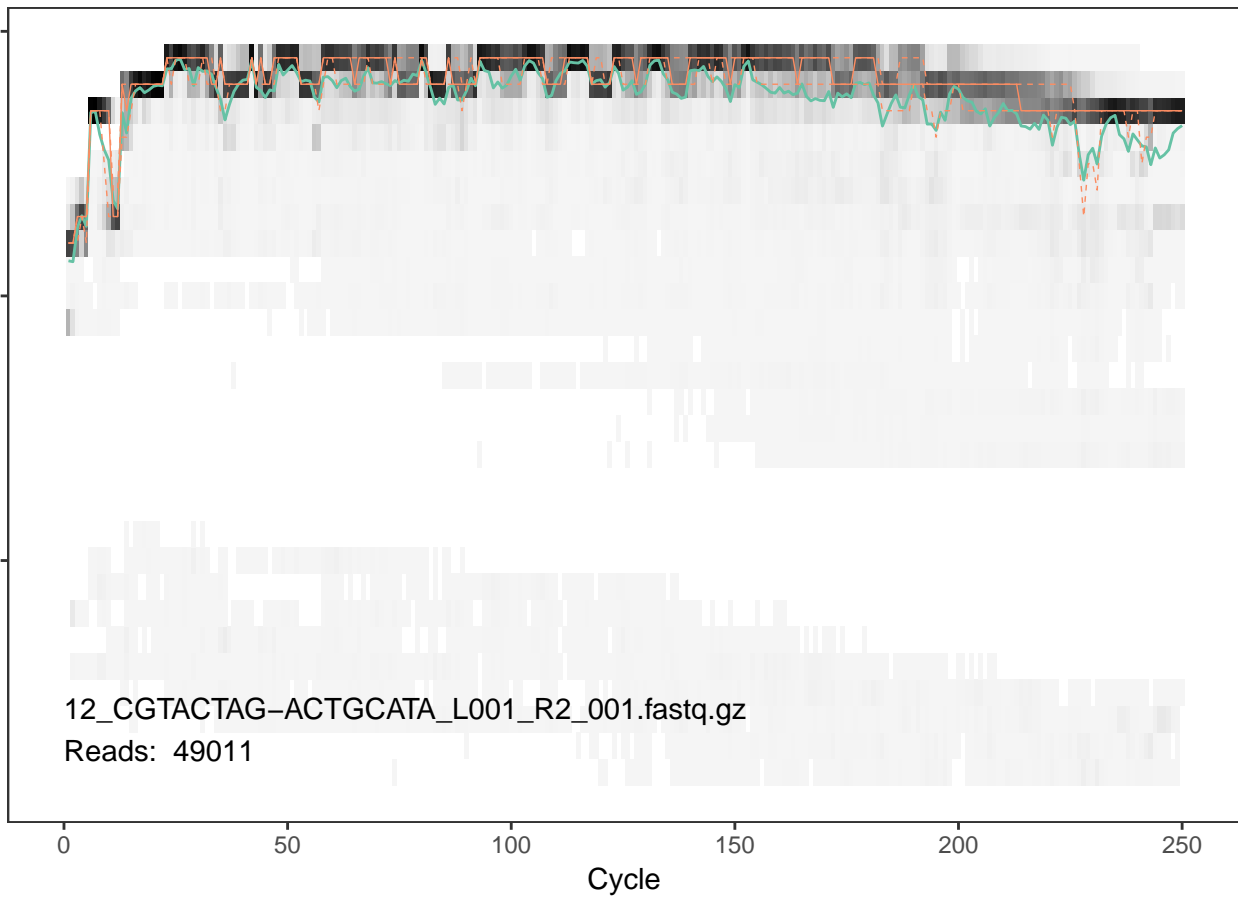
200

250

Cycle

12_CGTACTAG-ACTGCATA_L001_R2_001.fastq.gz

Reads: 49011



Rev

Quality Score

40

30

20

0

50

100

150

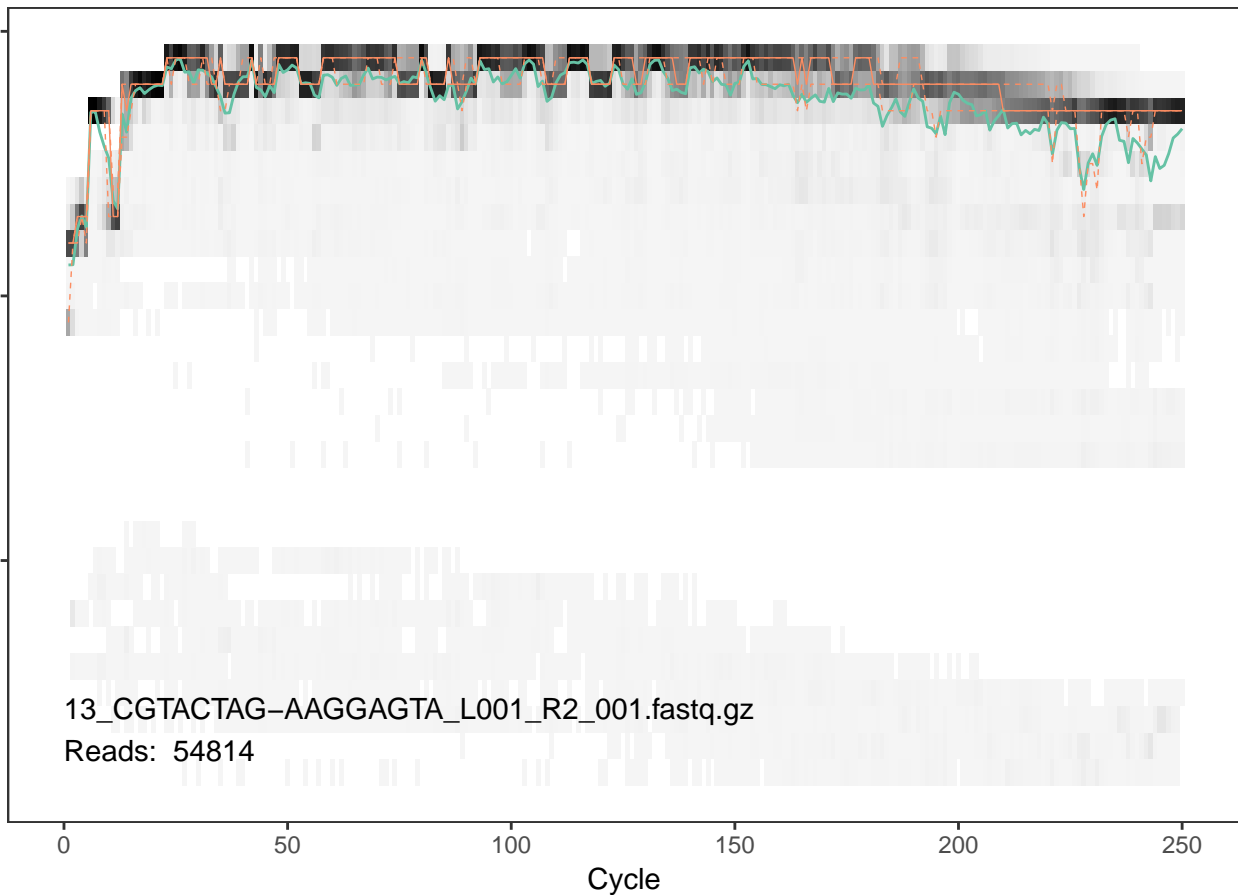
200

250

Cycle

13_CGTACTAG-AAGGAGTA_L001_R2_001.fastq.gz

Reads: 54814



Rev

Quality Score

40

30

20

0

50

100

150

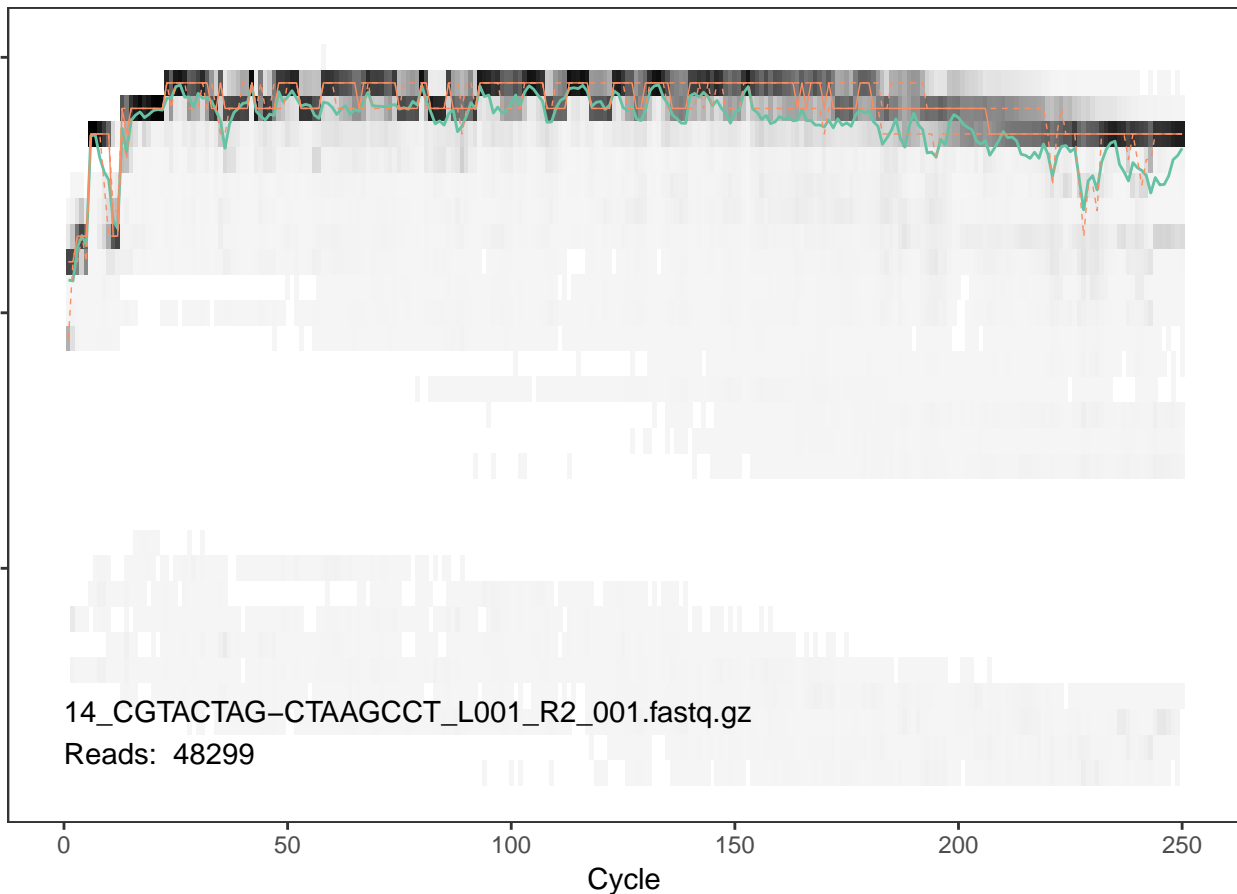
200

250

Cycle

14_CGTACTAG-CTAAGCCT_L001_R2_001.fastq.gz

Reads: 48299



Rev

Quality Score

40

30

20

0

50

100

150

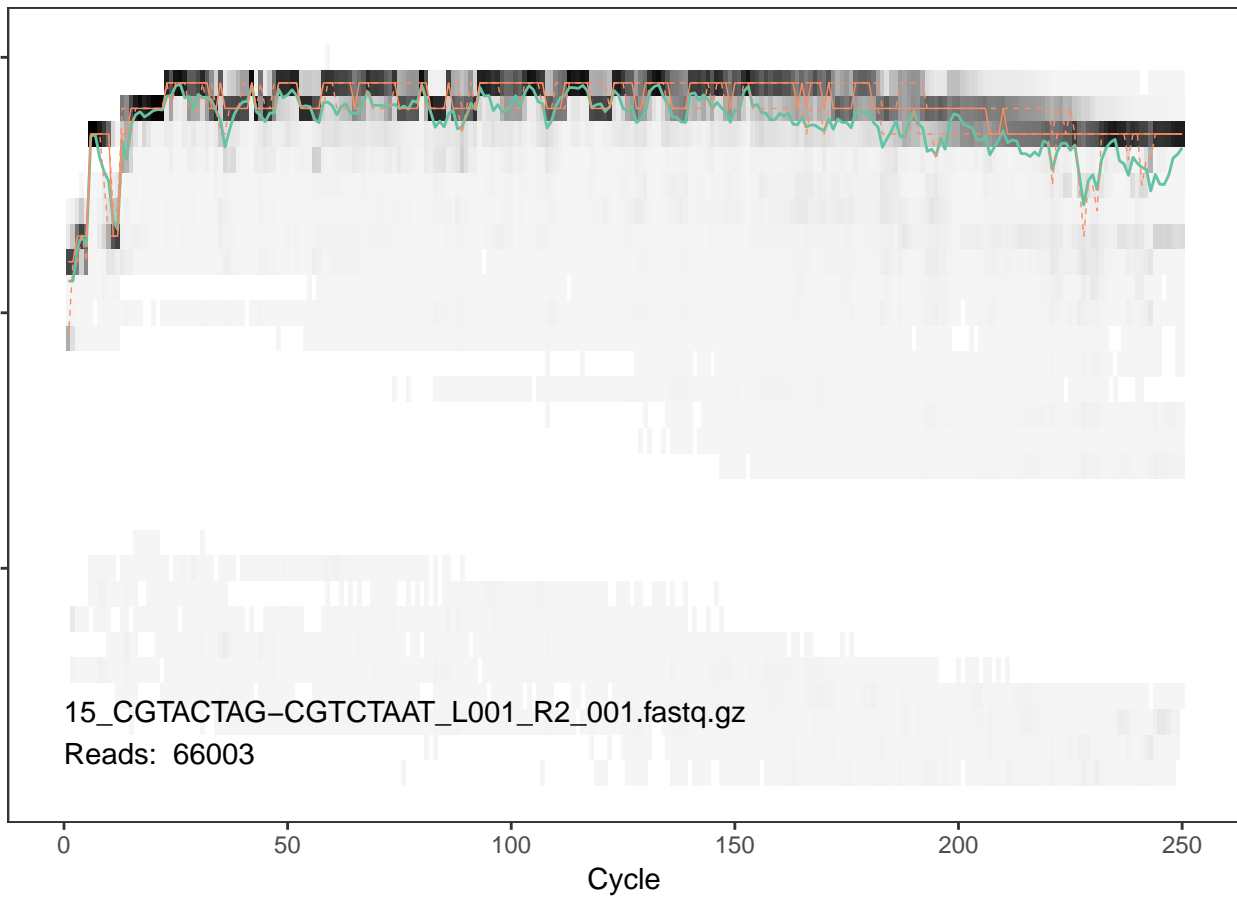
200

250

Cycle

15_CGTACTAG-CGTCTAAT_L001_R2_001.fastq.gz

Reads: 66003



Rev

Quality Score

40

30

20

0

50

100

150

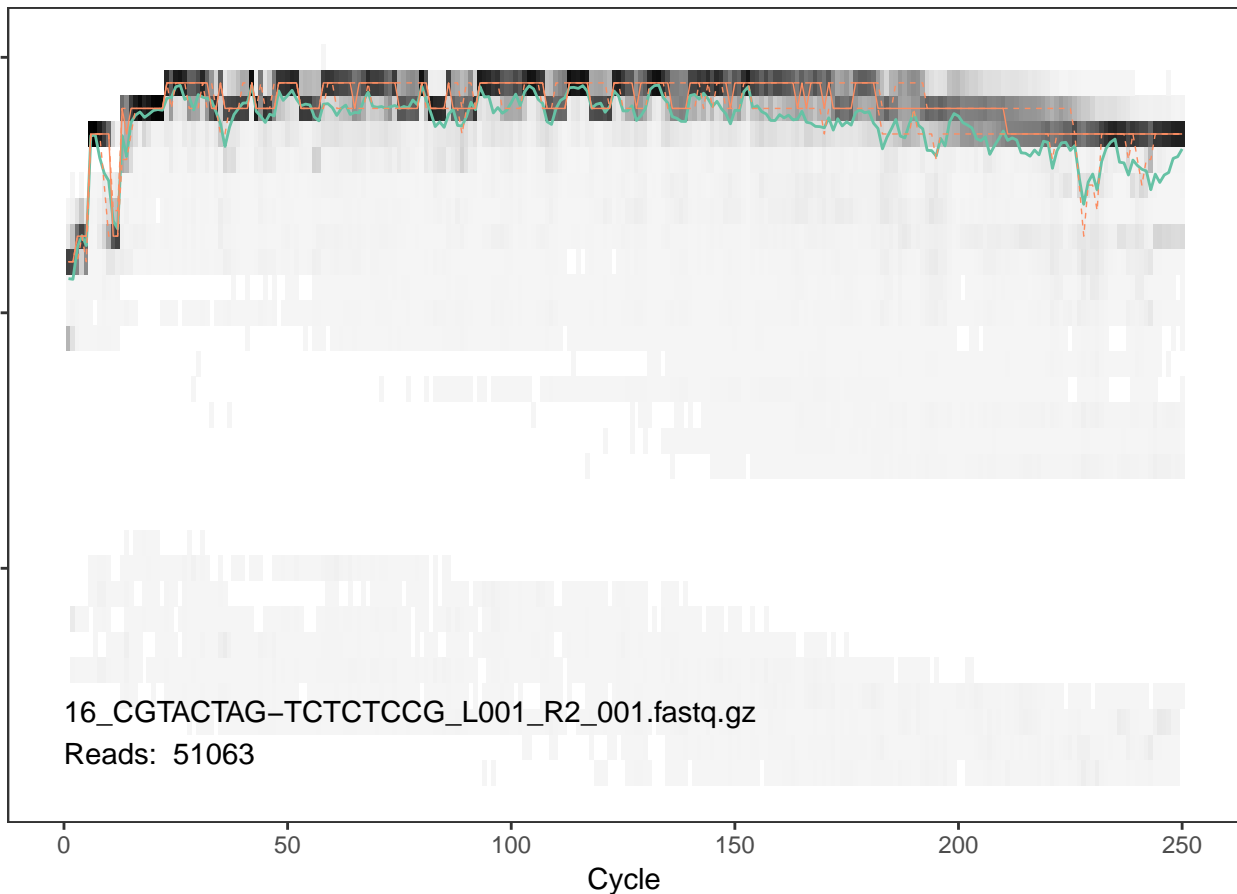
200

250

Cycle

16_CGTACTAG-TCTCTCCG_L001_R2_001.fastq.gz

Reads: 51063



Rev

Quality Score

40

30

20

0

50

100

150

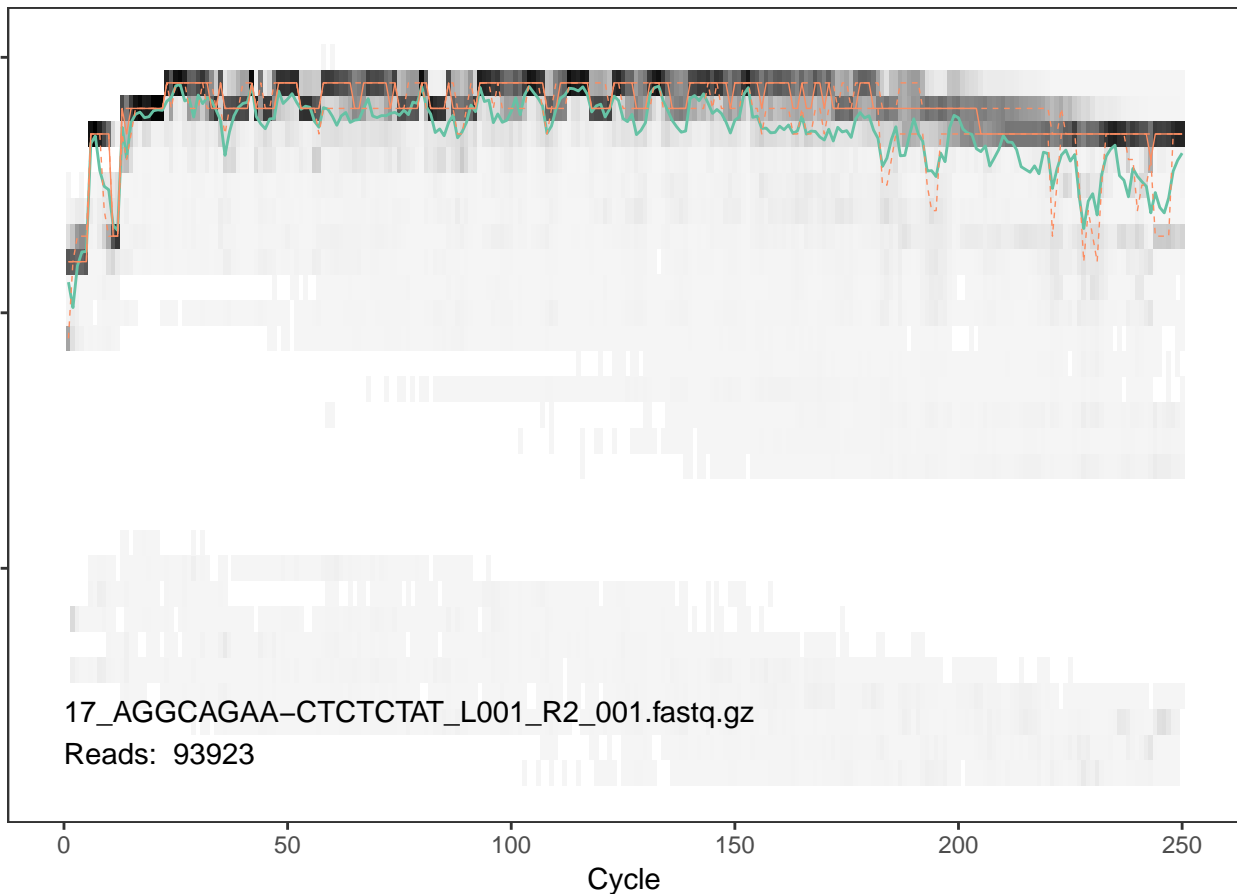
200

250

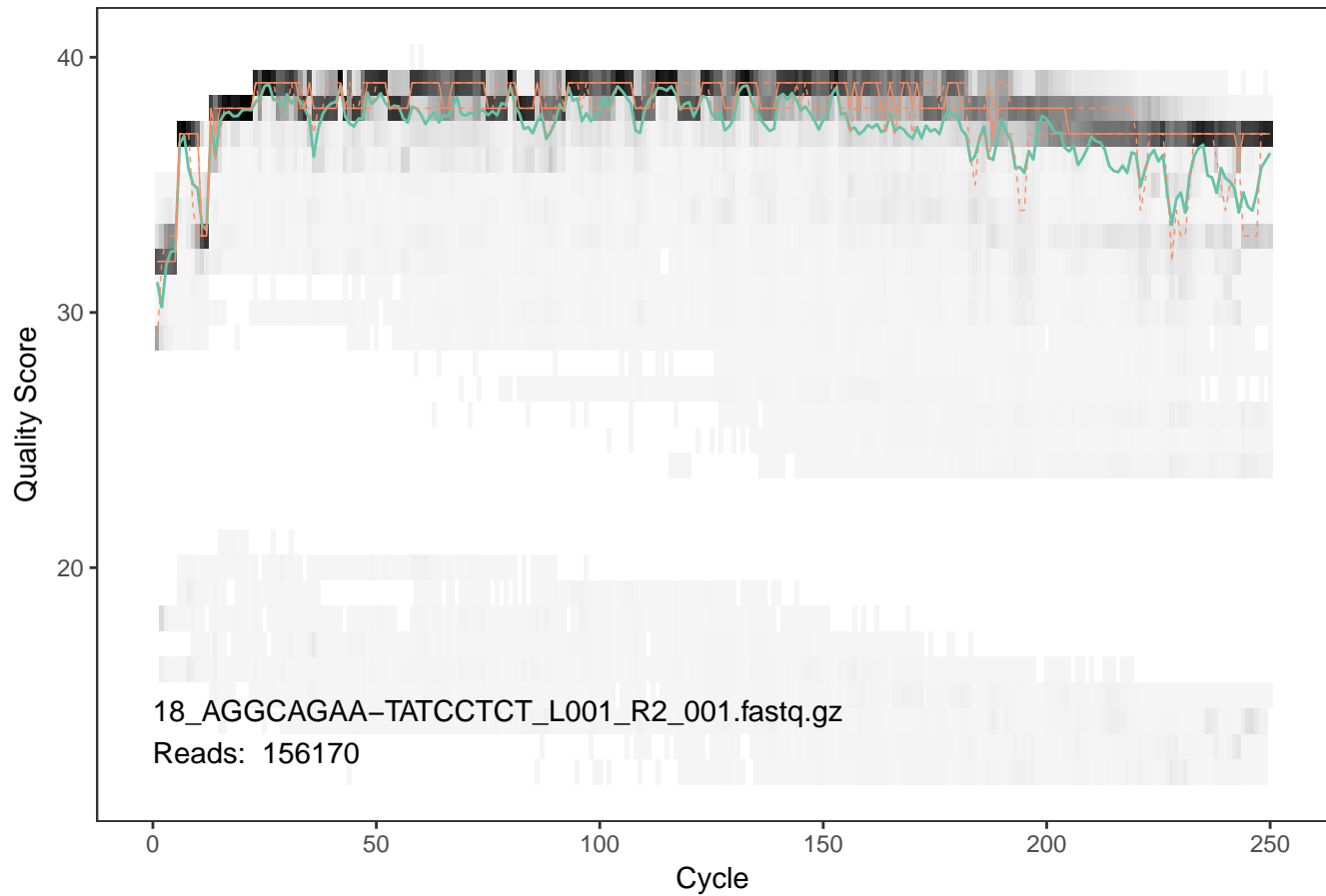
Cycle

17_AGGCAGAA-CTCTCTAT_L001_R2_001.fastq.gz

Reads: 93923



Rev



Rev

Quality Score

40

30

20

0

50

100

150

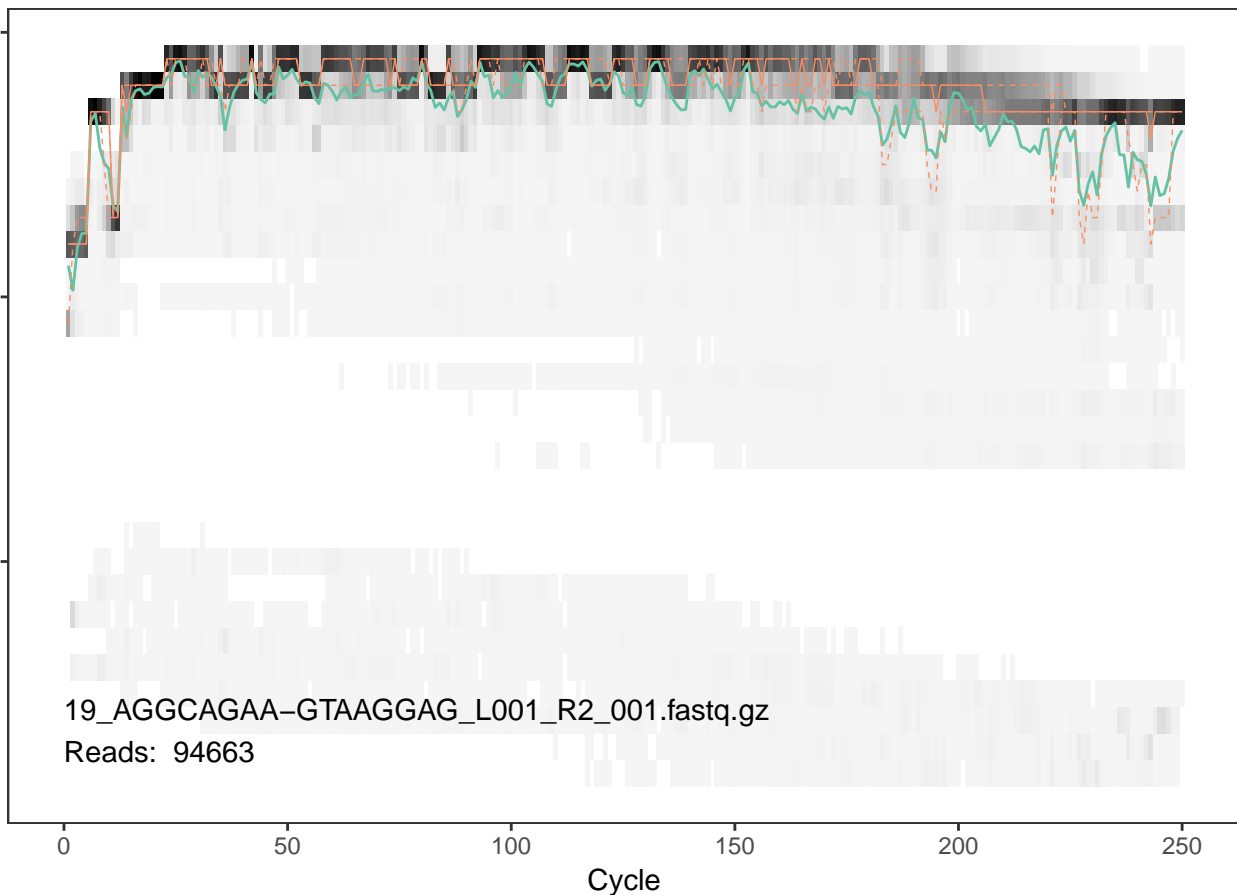
200

250

Cycle

19_AGGCAGAA-GTAAGGAG_L001_R2_001.fastq.gz

Reads: 94663



Rev

