Practical: Quality Control and Trimming

In this practical you will learn to import, view, and check the quality of raw high-throughput sequencing data using FastQC and Trimmomatic (via Docker).

The first dataset is from an Illumina MiSeq sequencing of *enterohaemorrhagic E. coli* (EHEC), serotype 0157 — a potentially fatal gastrointestinal pathogen involved in a 2011 outbreak in St. Louis, USA. The data is paired-end 2×150 bp reads.

Working Directory

Create a working directory

mkdir ~/work cd ~/work

Downloading the Data

The raw data is available on ENA under accession number SRR957824.

Step 1: Download data

wget ftp://ftp.sra.ebi.ac.uk/vol1/fastq/SRR957/SRR957824/SRR957824_1.fastq.gz
wget ftp://ftp.sra.ebi.ac.uk/vol1/fastq/SRR957/SRR957824/SRR957824_2.fastq.gz

Step 2: Check file size

ls -1

There are 500 000 paired-end reads taken randomly from the original data

One last thing before we get to the quality control: those files are writeable. By default, UNIX makes things writeable by the file owner. This poses an issue with creating typos or errors in raw data. We fix that before going further

chmod u-w *

Question: Where does the filename come from?

Question: Why are there _1 and _2 in the file names?

Step 3: Preview a FASTQ file

zless SRR957824_1.fastq.gz

Tip: Use the spacebar to scroll and q to exit.

FastQC (Pre-Trimming Quality Check)

To check the quality of the sequence data we will use a tool called FastQC.

FastQC has a graphical interface and can be downloaded and run on a Windows or Linux computer without installation. It is available here.

However, FastQC is also available as a command line utility in docker. Docker makes things simple and consistent. Instead of installing software like FastQC or Trimmomatic yourself, Docker lets you download small packages (called containers) that already have everything set up. You can then run them directly on your data using simple commands. Docker makes it easy to run bioinformatics tools without worrying about installation or compatibility.

Think of Docker like a shipping container for software. Just like shipping containers hold goods and can be transported anywhere, Docker containers hold software and can run anywhere: on your laptop, a lab server, or the cloud without needing to be unpacked or reinstalled. Everything the program needs is bundled inside.

Step 1: Pull the FastQC Docker image

docker pull biocontainers/fastqc:v0.11.9_cv8

Step 2: Run FastQC in Docker

docker run --rm -v "\$PWD":/data biocontainers/fastqc:v0.11.9_cv8 fastqc /data/SRR957824_1.fastq.gz /data/SRR957824_2.fastq.gz

Step 3: List output files

ls *fastqc*

For each file, FastQC has produced both a .zip archive containing all the plots, and a html report. Download and open the html files with your favourite web browser.

Question: What should you pay attention to in the FastQC report?

Question: Which file is of better quality?

Pay special attention to:

- Per-base sequence quality
- Sequence length distribution
- · Adapter content

Explanations for the various quality modules can be found here. Also, have a look at examples of a good and a bad illumina read set for comparison. You will note that the reads in your uploaded dataset have fairly poor quality (<20) towards the end. There are also outlier reads that have very poor quality for most of the second half of the reads.

Adapter Trimming with Trimmomatic

Trimmomatic is a tool that removes adapter sequences and trims low-quality regions from sequencing reads. It works by:

Scanning the reads for known adapter sequences using exact or partial matches. Removing low-quality bases from the start and end of each read. Trimming using a sliding window that checks the average quality within a region. Discarding reads that are too short after trimming.

It helps clean up the data so that poor-quality sequences don't interfere with downstream analysis.

Step 1: Download adapter file

curl -0 -J -L https://osf.io/v24pt/download -o adapters.fa

Step 2: Pull Trimmomatic Docker image

docker pull quay.io/biocontainers/trimmomatic:0.39--hdfd78af_2

Step 3: Run Trimmomatic (paired-end)

docker run --rm -v "\$PWD":/data quay.io/biocontainers/trimmomatic:0.39--hdfd78af_2 trimmomatic PE -phred33 /data/SRR957824_1.fastc

Question: What adapters were used and how does Trimmomatic identify them?

Question: What are the unpaired FASTQ files, and why are they generated?

FastQC (Post-Trimming Quality Check)

Step 1: Run FastQC again on filtered reads

docker run --rm -v "\$PWD":/data biocontainers/fastqc:v0.11.9_cv8 fastqc /data/trimmed_1.fastq /data/trimmed_2.fastq

Step 2: List outputs

ls *trimmed*_fastqc.html

Open both .html files in your browser and look at the reports.

Question: What improvements are visible after trimming?

Question: How did trimming affect per-base quality and read lengths?

Additional Questions about FastQC

 $\label{eq:Question: Which FastQC modules showed the most improvement after trimming?} \\$

Question: Did the adapter content change after trimming? How can you tell?

Question: How does sequence length distribution look after trimming compared to before?

Question: Would you expect every dataset to need trimming? Why or why not?

Question: What are potential consequences of skipping quality control and trimming in a diagnostic laboratory?

Summary

- You downloaded and inspected paired-end Illumina reads.
- Used Docker-based FastQC to assess raw data.
- · Trimmed adapters and low-quality regions using Trimmomatic.
- Verified improvements using FastQC.

This workflow ensures data quality and prepares reads for reliable downstream analysis.