



Session 2.2 - Quality assessment and read preprocessing

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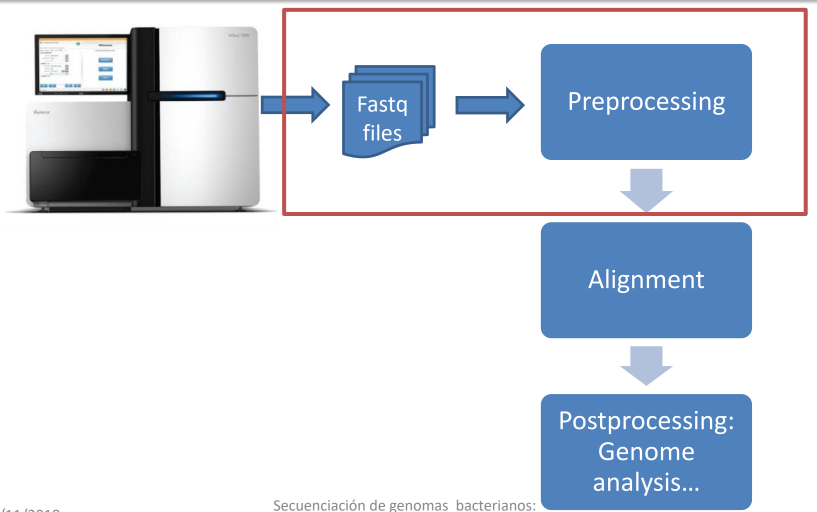
<u>BU-ISCIII</u> <u>Unidades Comunes Científico Técnicas - SGSAFI-ISCIII</u>

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Step in the process







Raw output files format





.fastq



454

.sff



SOLiD

.fasta .qual



Nanopore

FAST5

Secuenciación de genomas bacterianos: herramientas y aplicaciones



PacBio RSII Bax.h5

fasta





FASTQ format

- Is a FASTA file with quality information
- Within HTS, FASTA contain genomes y FASTQ reads

Quality: must be 1 bit





FASTQ format

- Each base has an assigned quality score
 - Sequencing quality scores measure the probability that a base is called incorrectly
- How is it calculated?

Error probability

Phred transforming

ASCII encoding

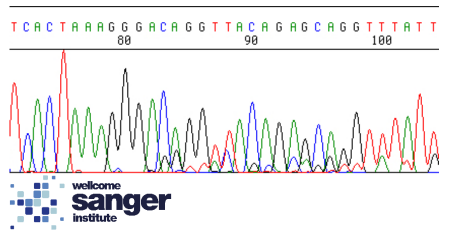


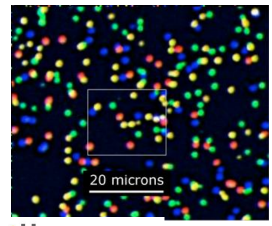


- Light intensity is used to calculate the error probabilities
- Convert error probability into Phred score quality -Ewing B, Green P. (1998)

 Phred originated as an algorithmic approach that considered Sanger sequencing metrics, such as peak

resolution and shape









- Convert error probability into Phred score quality in real time on Illumina platforms
- Q scores are defined as a property that is logarithmically related to the base calling error probabilities (P)
- Phred quality range between 0-40 for Sanger and Illumina
 1.8+

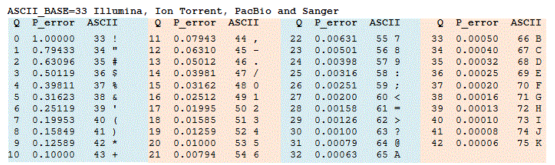
$$Q = -10 \log_{10} P$$

Phred Quality Score	Probability of Incorrect Base Call	Base Call Accuracy
10	1 in 10	90%
20	1 in 100	99%
30	1 in 1,000	99.9%
40	1 in 10,000	99.99%
50	1 in 100,000	99.999%





 Convert Phred quality score into ASCII, a compact form, which uses only 1 byte per quality value



 Phred+33 (Sanger and current Illumina). 0 Phred quality correspond to decimal 33, which is the symbol!

	P_error	ASCII	Q	P_error	ASCII	Q	P_error	ASCII	Q	P_error	ASCII
1	1.00000	64 @	11	0.07943	75 K	22	0.00631	86 V	33	0.00050	97 a
	0.79433	65 A	12	0.06310	76 L	23	0.00501	87 W	34	0.00040	98 b
	0.63096	66 B	13	0.05012	77 M	24	0.00398	88 X	35	0.00032	99 c
	0.50119	67 C	14	0.03981	78 N	25	0.00316	89 Y	36	0.00025	100 d
П	0.39811	68 D	15	0.03162	79 0	26	0.00251	90 Z	37	0.00020	101 e
	0.31623	69 E	16	0.02512	80 P	27	0.00200	91 [38	0.00016	102 f
,	0.25119	70 F	17	0.01995	81 Q	28	0.00158	92 \	39	0.00013	103 g
	0.19953	71 G	18	0.01585	82 R	29	0.00126	93]	40	0.00010	104 h
	0.15849	72 H	19	0.01259	83 S	30	0.00100	94 ^	41	0.00008	105 i
	0.12589	73 I	20	0.01000	84 T	31	0.00079	95	42	0.00006	106 j
)	0.10000	74 J	21	0.00794	85 U	32	0.00063	96 -			

 Phred+64 (Solexa and Illumina 1.3-1.5)





Phred 33 example

```
@HWI-ST731_6:1:1101:1322:1938#1@0/1
NTGACAAAGGGCTAATATCCAGAATCTACAAAGAACTTAAACAAATGTATAAGAATAAAAGTATAGTGCTAACAAT
+
#1:BDDADFDFDD@F>BGFIIIB@CFHIHICAGBC9CBCBGGIGCFF??>GGHFHIGGEGI<FECGDE=FHCHEG=
```

```
P=0.001 Q=-10*log10(0.001)= 30 ASCIII 33+30 = 63
```





FASTQ format

Illumina read header

@HWUSI-EAS100R:6:73:941:1973#0/1

HWUSI-EAS100R	the unique instrument name			
6	flowcell lane			
73	tile number within the flowcell lane			
941	'x'-coordinate of the cluster within the tile			
1973	'y'-coordinate of the cluster within the tile			
#0	index number for a multiplexed sample (0 for no indexing)			
/1	the member of a pair, /1 or /2 (paired-end or mate-pair reads only)			

@HWUSI-EAS1752R:21:FC64JUKAAXX:3:1:2458:1027 1:N:0:ACAGTG AGAAAAAACCTTGGANGGAAAAAAATCAGACATTTTCTAGAGGTGGAAGGCAAACTGAACAAAGAAATAATTCACA DGGGEDHHHHGGGFE#CBACBCA<?HHHHBHHHHHHHHHHHHHEHEFEGGGGGG/GGDDDGHFHGFCHFHHEHEH HWUSI-EAS1752R:21:FC64JUKAAXX:3:1:3082:1029 1:N:0:ACAGTG GGTAATACAGACTGANATGATCAAAGGCATGCTGGAAACAAACCTATTAAAGATAAGCTTTGGATCAAGCTTTCAT B:B:?BB/:=55177#55877<775EDD>E=B?BBBBGGGDDAG@G>GGGGGG@)EEEEBEG>GGGGGGAAA?<D @HWUSI-EAS1752R:21:FC64JUKAAXX:3:1:3185:1033 1:N:0:ACAGTG CTGGGACATTGCTCNTGGCTGGGAGTCACCTGTCTGGGACATTGCTCAGGGCTGGGAGACACGTGTTGGAGGGA BC??A66;)74781<#7??;452.27'64(8,851DDG8GB?######################### @HWUSI-EAS1752R:21:FC64JUKAAXX:3:1:3268:1033 1:N:0:ACAGTG ATTCAAATTAGAAGANAGTTGATCGTTCTTCATGATGCCCAAAAATTTCACTGAGAAAACCCTTTTTTAAGCCCAC IIIIIIIIIIFFFFE#ABACFEEFFIIGIIIFIHE@BIIIIIIIIHHIIFIIF>HHIHIFGDIIIIIIGFHIEGH HWUSI-EAS1752R:21:FC64JUKAAXX:3:1:3400:1035 1:N:0:ACAGTG rcctgctttaggagantcctcatgctctgacaggatgctctctatgtgagttgagctggtcttctcacttttatag IIIIIHHHIIGGEGG#AACA@?=?BHHIIIIIHHHHIINTHIHHHHHHHHHHHHGHHHHGHGGGGHG@EFGGCEFAB @HWUSI-EAS1752R:21:FC64JUKAAXX:3:1:3962:1033 1:N:0:ACAGTG CACCAACACAGTCTNCACCTTCTGTTGCTGGTGATAGATTTTTGCACCTTTCCATCCTCCAGGTTTCAAAATAGC HHFHHDHDHH>C?CA#EEEE>?A?>HHDGHEGBGBCEEEEGHHF8HEHEEHECH,=>>==EAEE>BEBBAEAACAE @HWUSI-EAS1752R:21:FC64JUKAAXX:3:1:4491:1028 1:N:0:ACAGTG AGAGAGAGAGAGAGANAGAGGACTCTGGAGATGCCGAAGCACAAGCCTGCAAGAGTCCCAGCAAAGAAAATAAAAA GADGGEGGEGBBB?B#@=@@72:64GGGFGB>GGGBDG<DBGB<DA??/?###############################

ASCII-coded (0-40):

- "!"#\$%" lowest quality
- "FGHI" highest quality





Sequencing quality assessment

- To asses quality, software uses Phred per-base quality score is used
- Is the **first quality control step** after sequencing. There should be one after every step of the analysis
- After quality assessment user can know how reliable are their datasets
- QC will determine the next filtering step
- Filtering decisions will impact directly in further analysis
- Many other steps also use this quality as variable in their algorithms





Sequencing quality assessment: Artifacts

HTS methods are bounded by their technical and theoretical limitations and sequencing errors cannot be completely eliminated (Hadigol M, Khiabanian H. 2018)

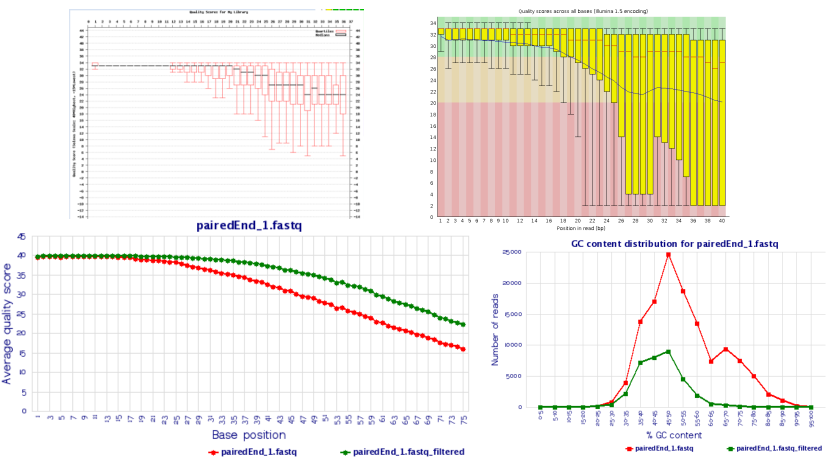
- Artifacts in library preparation
 - Remaining adapters
 - High rate of duplicates
 - GC regions bias
 - Polymerase error rate
 - DNA damage during breakdown
- Artifacts during secuencing
 - Low quality in sequence ends(Phasing: cluster loose sync)
 - Complication in certain regions:
 - Repetitions
 - Homopolymers
 - High CG content





Sequencing quality assessment

FastQC, fastx-toolkit, sfftools, NGSQCToolkit, etc...







Sequencing quality assessment: FastQC



https://www.bioinformatics.babraham.ac.uk/projects/fastqc/





FastQC: Basic Statistics

- Self defined overall stats
 - Encoding: Phred33 or Phred64

Basic Statistics

Measure	Value	
Filename	bad_sequence.txt	
File type	Conventional base calls	
Encoding	Illumina 1.5	
Total Sequences	395288	
Sequences flagged as poor quality	0	
Sequence length	40	
%GC	47	

Basic Statistics

Measure	Value	
Filename	<pre>good_sequence_short.txt</pre>	
File type	Conventional base calls	
Encoding	Illumina 1.5	
Total Sequences	250000	
Sequences flagged as poor quality	0	
Sequence length	40	
%GC	45	

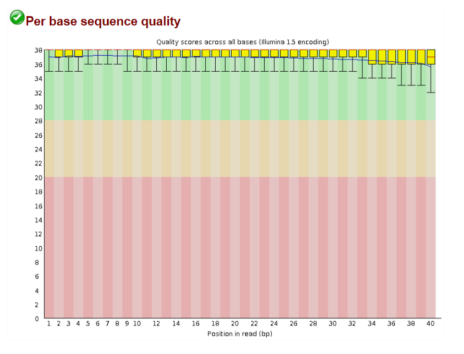




FastQC: Per base sequence quality

- Overview of the range of quality values across all bases at each position in the FastQ file
- Median, inter-quartile range (25-75%), 10-90% points, mean quality

Quality scores across all bases (Illumina 1.5 encoding) Quality scores across all bases (Illumina 1.5 encoding) 34 32 30 28 26 24 22 20 18 16 14 12 10 8 6 4 2 1 2 2 10 1 2 3 4 5 6 7 8 9 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 Position in read (bp)

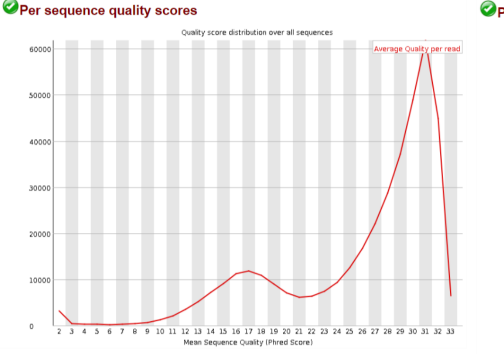




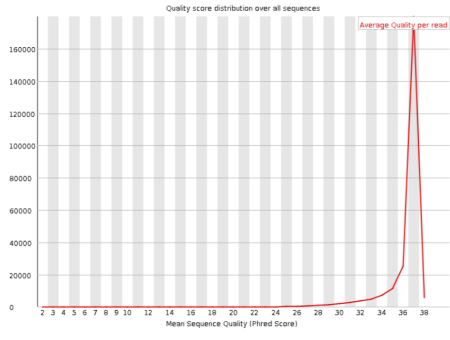


FastQC: Per sequence quality score

Number of sequences with the same mean quality





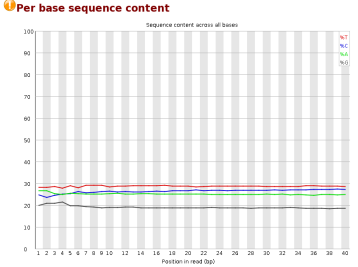




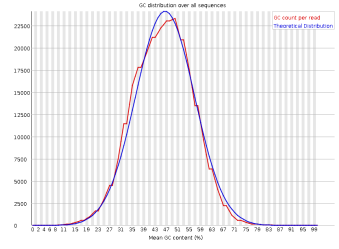


FastQC: Nucleotide related errors

- How expected nucleotide distribution deviates from expected
 - Per base sequence content
 - Per base GC content
 - Per sequence GC content
 - Per base N content





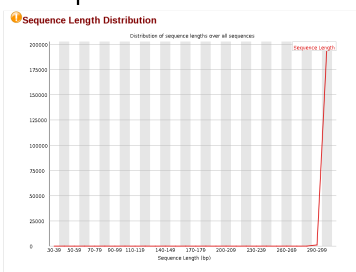


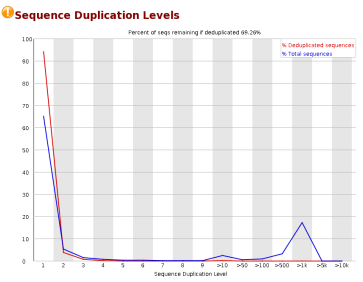




FastQC: Sequence related errors

- How expected nucleotide distribution deviates from expected
 - Sequence Length Distribution Fragments
 - Sequence Duplication Levels
 - Overrepresented sequences
 - Adapter Content









FastQC: Per base sequence quality

Miseq assymetry

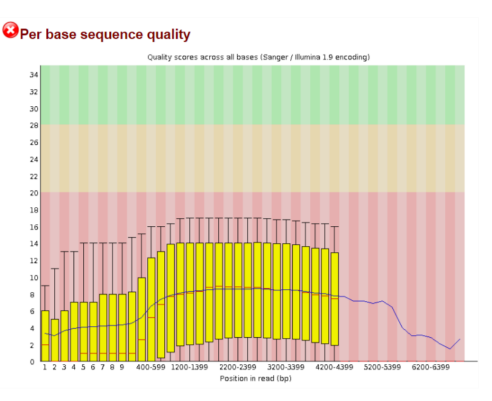




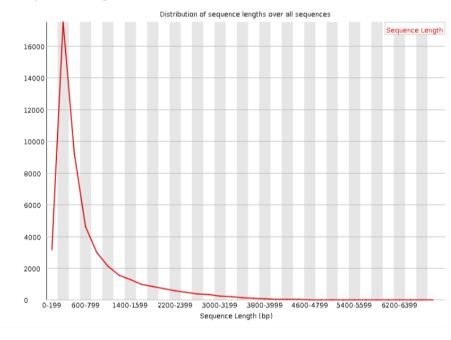


FastQC: Per base sequence quality

SMRT PacBio



Sequence Length Distribution

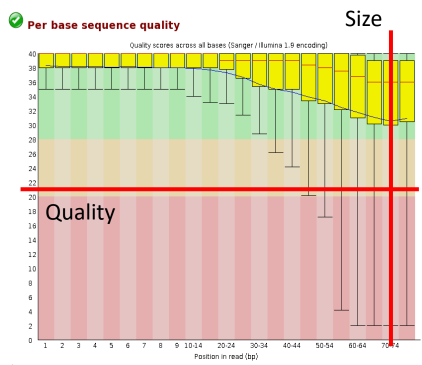






Sequence filtering

- Remove residual adapters
 - Depending on used library
- Filtering parameters
 - Quality filtering
 - Overall mean quality
 - Local mean quality
 - Sequence end
 - Sliding window
 - Size filtering
 - Overall sequence size
 - Remaining sequence size after filtering

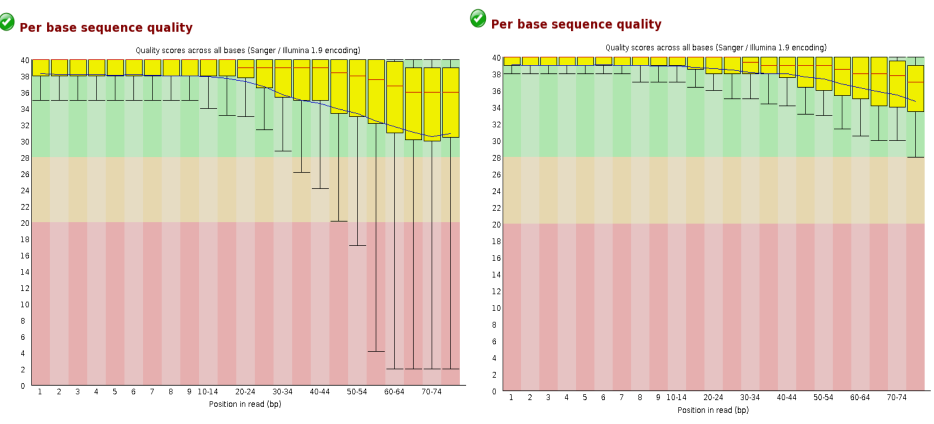






Sequence filtering

Example of quality filtering







Sequence filtering: stats with MultiQC







Sequence filtering: stats with MultiQC

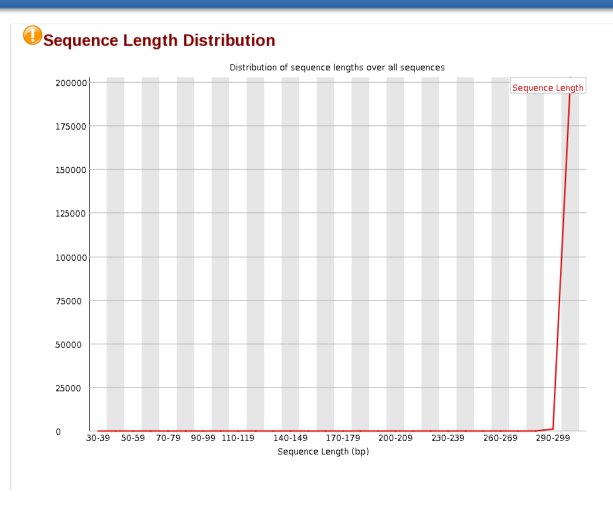
Trimmomatic

Trimmomatic is a flexible read trimming tool for Illumina NGS data.



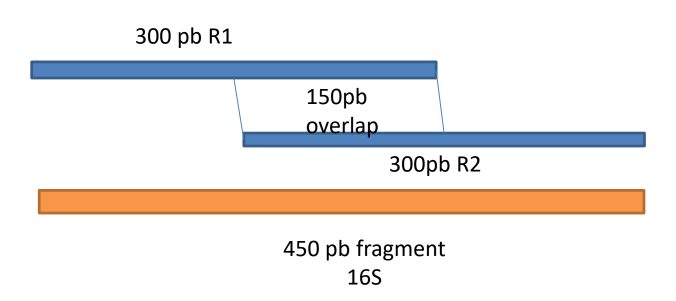






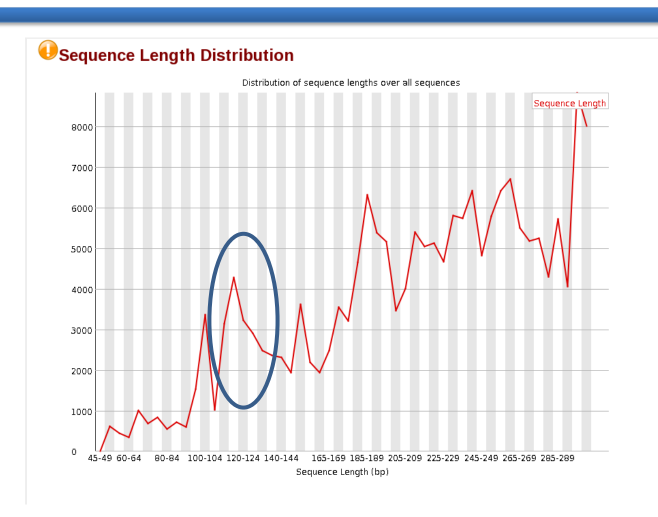






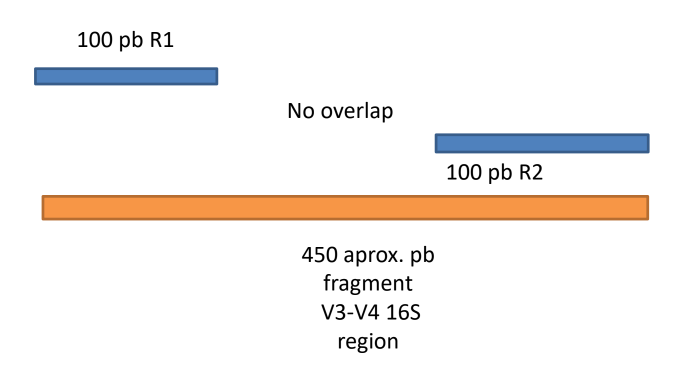








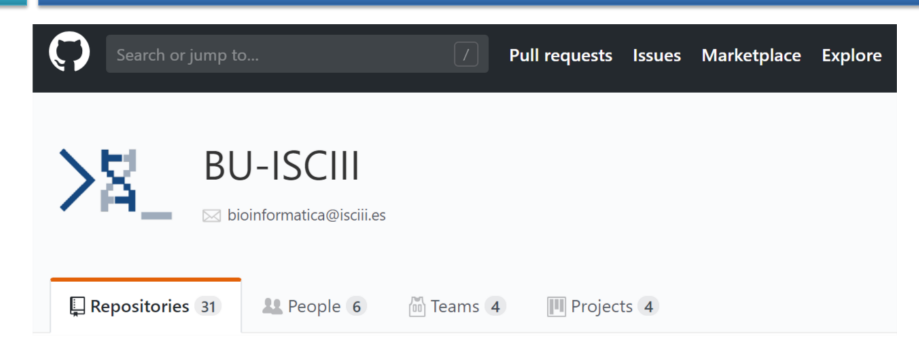








Hands on Quality Assessment



https://github.com/BU-ISCIII/bacterial_wgs_training/blo b/master/exercises/02_QualityA ndAssembly.md#exercise