1. From the ABySS output, create a table for the unitigs, contigs, and scaffolds with the number of each, N50 for each, and predicted genome length.

| Name                  | n    | N50   | Predicted Genome Length |
|-----------------------|------|-------|-------------------------|
| Assembly-untigs.fa    | 2649 | 47163 | 6832951                 |
| Assembly-contigs.fa   | 2525 | 71311 | 6923280                 |
| Assembly-scaffolds.fa | 2503 | 88458 | 6923372                 |

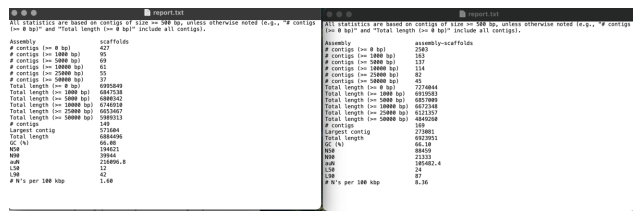
2) <a href="https://github.com/bcgsc/abyssLinks to an external site.">https://github.com/bcgsc/abyssLinks to an external site.</a> This is the link to the documentation for ABySS. In your own words, please summarize the function of each of the commands (e.g., abyss-pe, k, B, etc) that you included in your code.

The command line used for this project was abyss-pe name=assembly k=96 B=2G in='SRR32657023\_1.fastq.gz SRR32657023\_2.fastq.gz'. The command abyss-pe runs the assembly process in ABySS. The command k sets the k-mer length to a specified number. Command B allocates a specified number of memories that are set per thread for the Bloom filter. The command in= specifies what the pair-end reads that will be assembled. In this case the pair-end reads are Sofia\_1 and Sofia\_2.

3) <a href="https://ablab.github.io/spades/index.htmlLinks">https://ablab.github.io/spades/index.htmlLinks</a> to an external site. This is the documentation for SPAdes. Based on this manual, can you identify how you could modify the code you used to do a hybrid assembly with nanopore reads? Please explain what a hybrid assembly is and why someone might want to do that.

A hybrid assembly uses short and long read sequencing data to assemble genomes. This method is used because both techniques have their own strengths so; by combining the techniques it can create a higher quality assembly. I could modify the code used to do a hybrid assembly with nanopore reads by first having two sets of data: the Illumina reads and nanopore reads. Then in spades you would use the command: spades.py -1 illumina\_1.fastq -2 illumina\_2.fastq --nanopore nanopore.fastq -o hybrid\_output. The beginning of this command is the "spades.py -1" which will activate spades. Then you have to specify the two Illumina files which will be assembled. The "-nanopore" will allow for the additional nanopore files. The command will end in "hybrid\_output" which will add the files to folder titled 'hybrid\_output.

4) Include a screenshot of the QUAST assembly statistics for the ABySS and SPAdes assembly.



Spades is on the left and ABySS is on the right

## 5) Based on the statistics from your genome, which assembly do you think is best? Why? This is the assembly you can use going forward.

Based on the statistics from the genome, the assembly with the highest quality is Spades. The Spades assembly had overall fewer errors as shown in the "# N's per 100 kbp," where spades is 1.60 and Abyss is 8.36. The L50 and L90 results are also lower for the Spades analysis.

## 6) How can we use barrnap to figure out what species we have? Why is using the 16S rRNA sequence a good, but imperfect, tool for identifying species identity?

Barrnap can be used to figure out what species we have by using barrnap to retreive the 16s rRNA sequence for the species. The 16s rRNA sequence can be copied and pasted into a blastn search on the NCBI database. This will generate the species that most closely match the results.

## 7) What species do you have? Include a screenshot of your top NCBI results. NIH National Library of Medicine BLAST ® » blastn suite » results for RID-YVEC1DVN013 Home Recent Results Saved Strategies Help **∢Edit Search** Save Search Search Summary **▼** NODE\_68\_length\_5405\_cov\_105.847101:281-3169 **Filter Results** YVEC1DVN013 Search expires on 04-04 06:26 am Download All ▼ Organism only top 20 will appear exclude Program BLASTN (2) Citation > Type common name, binomial, taxid or group name Database core\_nt See details > + Add organism Ouery ID IcllOuery 2571565 Description Percent Identity NODE\_68\_length\_5405\_cov\_105.847101:281-3169 Molecule type dna Ouery Length 2888 Other reports Distance tree of results MSA viewer Descriptions Graphic Summary Alignments Taxonomy Download ✓ Select columns ✓ Show 100 **✓** Sequences producing significant alignments select all 100 sequences selected GenBank Graphics Distance tree of results MSA Viewer Max Total Query E Per. Score Score Cover value Ident Acc. Len Accessi Description Scientific Name Pseudomonas aeruginosa strain NY11254 chromosome, complete genome Pseudomonas aeruginosa 5334 21331 100% 0.0 100.00% 7044511 CP096960.1 Pseudomonas aeruginosa strain SE5429 chromosome, complete genome 5334 21322 100% 0.0 100.00% 7103853 CP054845.1 Pseudomonas aeruginosa strain HPA0044 chromosome, complete genome 5334 21336 100% 0.0 100.00% 6996116 CP137505.1 5334 21309 100% 0.0 100.00% 6706875 CP063385.1 Pseudomonas aeruginosa strain E6130952, complete genome ✓ Pseudomonas aeruginosa strain PB368 chromosome, complete genome Pseudomonas aeruginosa 5334 21320 100% 0.0 100.00% 6638559 CP025050.1 Pseudomonas aeruginosa strain 2021CK-01020 chromosome, complete genome 5334 21331 100% 0.0 100.00% 7291359 CP136986.1 Pseudomonas aeruginosa

My species is Pseudomonas aeruginosa strain NY11254 chromosome, complete genome.

Pseudomonas aeruginosa

Pseudomonas aeruginosa

Pseudomonas aeruginosa

5334 21336 100% 0.0 100.00% 7039082 CP081148.1

5334 21314 100% 0.0 100.00% 6900472 CP180593.1

5334 21325 100% 0.0 100.00% 6904218 CP054843.1

5334 21336 100% 0.0 100.00% 7086823 CP075766.1

5334 21329 100% 0.0 100.00% 6999770 CP033833.1

## 8) What is genome annotation? Why is it important to do that?

✓ Pseudomonas aeruginosa strain PaLo538 chromosome, complete genome
Pseudomonas aeruginosa

✓ Pseudomonas aeruginosa strain FDAARGOS 571 chromosome, complete genome Pseudomonas aeruginosa

Pseudomonas aeruginosa strain NDM1 2 chromosome

Pseudomonas aeruginosa strain 51 chromosome, complete genome
Pseudomonas aeruginosa strain SE5352 chromosome, complete genome

Genome annotation is the process of identifying genes and other key features in an assembled genome. This is important to identify the genome being analyzed, to identify structural components and to assign function. Structural components include ORFs, promoters, operons, introns, exons, various RNAs.

9) Perform a genome annotation using two different programs. Find 3 of the 5 genes/features in your results file and create a table of those results: recA, gyrA, 16S rRNA, rpsB, dnaA. What is the location of the genes you chose? What does each program tell you about the gene? How are the outputs different between the two programs.

| Gene | Location             | RAST  | Prokka   |
|------|----------------------|---|--|
| RecA | Start Base:<br>85252 | RAST tells us that the recA gene is a coding sequence that transcribes and translates for the recA protein. It provides the start and end of the gene along with the total length, 1041 bp. RAST also provides the function of the gene and its subsystems. This system gives a more Indepth analysis of the gene's functions and the position of the gene. | Prokka Tells Us  Prokka tells us that the RecA gene is located on the locus ICKBCCBO_02443. It is 1041 base pairs long and it's a coding sequence. This means it's a region of the DNA that is transcribed and translated into a protein. This gene is responsible for producing the RecA protein. |
|      |                      | Outputs  ID: fig 6666666.1445559.peg.6 527 Contig: NODE_8_length_227180_c ov_28.626664 Type: CDS Function: RecA protein Subsystem: DNA repair, bacterial, DNA repair, bacterial RecFOR pathway, DNA repair system including RecA, MutS and a hypothetical protein, RecA and RecX Start: 92732 Stop: 93772 Length: 1041                                      | Outputs  Locus Tag: ICKBCCBO_02443  Ftype: CDS Length: 1041 Gene: recA COG: COG0468 Product: Protein RecA  |
|      |                      | RAST Tells Us   | Prokka Tells Us  |

| rpsB | Start Base:<br>42800 | RAST tells us that rspB is a coding sequence that encodes the ribosomal protein S2p. This protein is in a cluster which aids in ribosome recycling. The RAST system provides a detailed location of the gene including the start points, end points, and the contig. RpsB is positioned on NODE 8 and it's 741 bp long. | Prokka tells us that the rpsB gene is located at locus ICKBCCBO_02404. The length of the gene is 741 and it's a coding sequence. The gene codes for the 30s ribosomal protein S2. |
|------|----------------------|---|---|
|      |                      | <u>Outputs</u>  | Outputs   |
|      |                      | iD: fig 6666666.1445559.peg.6 487 Contig: NODE_8_length_227180_c ov_28.626664 Type: CDS Function: SSU ribosomal protein S2p (SAe) Subsystem: CBSS- 312309.3.peg.1965, Ribosome SSU bacterial, Ribosome recycling related cluster Start: 50430 Stop: 51170 Length: 741   | Locus Tag: ICKBCCBO_02404 Ftype: CDS Length: 741 Gene: rpsB COG: COG0052 Product: 30S ribosomal protein S2  |

|  |                      | <u>Dfast Tells Us</u>  | Prokka Tells Us   |  |  |
|--|----------------------|--|---|--|--|
| dnaA   | Start Base:<br>32113 | RAST tells us that dnaA is a coding sequence which transcribes and translates for dnaA protein. The function of this gene is to produce chromosomal replication initiator protein dnaA. This protein aids in DNA replication. RAST tell sus dnaA is on node 31 and its 1545 bp long. | Prokka tells us that the dnaA gene is located on the locus ICKBCCBO_0526. The gene is 1545 bp long and it's a coding sequence. This gene codes for the chromosomal replication initiator protein called dnaA. |  |  |
|  |                      | Outputs  | <u>Outputs</u>  |  |  |
| ID: fig 6 789 Con NOI ov_3 Type Fun repl Dna Sub repl Stai |                      | fig 66666666.1445559.peg.3   | Locus Tag: ICKBCCBO_05260 Ftype: CDS Length: 1545 Gene: dnaA COG: COG0593 Product: Chromosomal replication initiator protein DnaA   |  |  |

10) Create a table for your ANI results. How do you interpret these results? What do each of the columns represent? Hint: You can refer to the original paper to find that information.

| spadesout/scaffolds.fasta | neighbors/putida.fasta      | 80.1073 | 929 | 2232 |
|---------------------------|-----------------------------|---------|-----|------|
| spadesout/scaffolds.fasta | neighbors/fluorescens.fasta | 79.0063 | 815 | 2232 |

The table has two rows and five columns. The first row represents the data for Pseudomonas putida and row two represents Pseudomonas fluorescens. Column one shows the scaffolds.fasta file for Pseudomonas aeruginosa. Column two shows the neighboring species. Column three shows the percentage of shared nucleotide identity. Column four shows the number of aligned nucleotide sequences between the neighboring species and the original species. Column five shows the total number of nucleotides. The table that came from the fastANI results compares the two neighboring species, Pseudomonas putida and Pseudomonas flurescens, to the scaffolds.fasta file that originated from the *Pseudomonas aeruginosa* data. The first row is comparing Pseudomonas aeruginosa to Pseudomonas putida. Based on the third column Pseudomonas putida shares 80.1073% nucleotide identity. It suggests that 929 out of the 2232 nucleotides are aligned with Pseudomonas aeruginosa. The second row is comparing the scaffolds from Pseudomonas aeruginosa to Pseudomonas fluorescens. Based on the third column Pseudomonas fluorescens shares 79.0063% nucleotide identity with Pseudomonas aeruginosa. It suggests that 815 out of the 2232 nucleotides are aligned. These results indicate that the two neighboring species are closely related to Pseudomonas aeruginosa, and they share several nucleotide sequences.

https://github.com/Samaral7/GenomeAssemblySofia/tree/main/abyssout