

ONE ARM Metagenomics Pipeline

Prepared for and by: Project 4

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Part I

Project overview

Metagenomic analysis of Antibiotic/Antimicrobial Resistance Genes (ARGs) in NCR (Metro Manila) hospitals, wastewaters, and surface waters.

Legend

- | | |
|---------------------|-------------------------------------|
| ✓ Done | • Essential |
| □ Pending | • Optional |
| ↻ Needs refinement | • Robust |
| △ Unexpected issues | • Depreecated |
| ✎ Drafted | • TBA - needs further investigation |
| ➡ Moved | |

Chapter 1

Bioinformatics Progress

1.1 Kanban Table

Table 1.1: Detailed Kanban Table for HPC and File Management Tasks

Section	Task	<input type="checkbox"/>					
HPC Preparation	Confirmation of Required Robustness						✓
	Agree upon the type of analyses						
	SLURM request management						
	Calculate using quotation from PGC						✓
	Setup Docker containers for SLURM	<input type="checkbox"/>					
	SLURM container for simulations	<input type="checkbox"/>					
	Automation of SLURM requests	<input type="checkbox"/>					
File Management	Send email for HPC usage requests						
	BAM file parsing	<input type="checkbox"/>					
Raw Read Processing	Interconversion between SAM and BAM	<input type="checkbox"/>					
	Create the script						
	Raw reads QC						✓
	raw.bash						
	Raw reads trimming						✓
	trimmomatic.bash						
	fastp.bash						
	Looping mechanism for QC and trimming						✓
	trimming-cleaning-checking.py						
	Data visualization	<input type="checkbox"/>					
	Determination of optimal tool/s	<input type="checkbox"/>					
	Parametric randomization						✓
	trim_randomizer.smk						
	Parse QC of all metrics in parametric randomizer						✓
	parseFastQC.py						

Raw Read Processing

Section	Task	<input type="checkbox"/>					
	Determination of optimal parameters	<input type="checkbox"/>					
	Tool combination randomization script	<input type="checkbox"/>					
	Test on Datasets						
	Raw reads QC						✓
	Raw reads trimming						✓
	trimmomatic.bash						
	fastp.bash						
	trimming-cleaning-checking.py						
	Aggregate quality metrics						✓
	summary_stat.bash						
	Parametric randomization						✓
	Parse QC of all metrics in parametric randomizer						✓
	Integrate to pipelines						
	Pipeline integration of raw.bash	<input type="checkbox"/>					
	Raw reads trimming						✓
Taxonomy	Create the script						
	Kraken2						✓
	krakenpipeline.bash						
	Bracken						✓
	krakenpipeline.bash						
	Diversity indices						✓
	calculate_diversity.py						
	MetaPhlan4	<input type="checkbox"/>					
	Test on Datasets						
	Kraken2						✓
	Bracken						✓
	Diversity indices						✓
	Integrate to pipelines						
	Kraken2						✓
	Bracken						✓
	Diversity indices						✓
	Test whole pipeline						✓
	metagenomics_general.smk						
	Bootstrapping script						✓
	bootstrapping_rawreads.smk						
	Create the script						
	metaSPAdes	<input type="checkbox"/>					
	MEGAHIT						✓
	MASURCA	<input type="checkbox"/>					
	PLASS	<input type="checkbox"/>					
	AbySS	<input type="checkbox"/>					

Section	Task	<input type="checkbox"/>					
	Test on Datasets						
	metaSPAdes	<input type="checkbox"/>					
	MEGAHIT						✓
	MASURCA	<input type="checkbox"/>					
	PLASS	<input type="checkbox"/>					
	AbySS	<input type="checkbox"/>					
	KMA-iterative	<input type="checkbox"/>					
	Benchmarking between all of them	<input type="checkbox"/>					
	Contig quality checking						
	Integrate to pipelines						
Binning	MetaWrap binning				△		
	Kraken (MEGAHIT)						✓
	Testing on datasets				△		
	Testing on higher depth datasets	<input type="checkbox"/>					
	Refinement of bins	<input type="checkbox"/>					
ARG Annotation	Testing binning pipeline	<input type="checkbox"/>					
	RGI						
	ShortBRED						✓
	AMRFinder						
	Test on datasets						
	RGI	<input type="checkbox"/>					
	ShortBRED	<input type="checkbox"/>					
	AMRFinder	<input type="checkbox"/>					

Script Descriptions

This section covers all the scripts that were created during the Project.

Listen, I'm eternally curious and I don't just want to settle for any random journal. No offense, but I'm aiming for something high-impact!

These were created during off hours or during work hours, so some scripts might seem irrelevant at first, but trust me, there's a conscientiousness or meticulousness to this madness.

I have separated them into folders/repositories (shameless plug here: <https://github.com/-GABallena>) based on their relevance to the project.

- Project4 - Essential scripts directly related to the core analyses of the project.
- Side - Scripts that can potentially be used to increase the robustness of the paper.
- Main - Scripts related to file organization and data management, crucial for handling large datasets.

Bioinformatics work

Chapter 2

Project 4 Scripts

2.1 ARG-MGE.smk

Stage: Draft General Purpose

This pipeline is designed for comprehensive metagenomic analysis of ARGs, it also includes placeholders for analyses of mobile genetic elements (MGEs), and plasmid detection. It integrates tools for read quality control, assembly, annotation, taxonomic profiling, and structural variant (SV) detection to provide a high-resolution view of the genetic components in metagenomic samples.

Preprocessing

2.1.1 Pair merging

Technical Notes: **PEAR** (**P**aired-**E**nd **r**eAd **m**erger) compares paired-reads to correct infer the likely bases on its associated pair

Rationale: The main goal here is to ensure good read quality for downstream analyses and to maximize the amount of data by reducing gaps in the sequence and improving confidence of base calls within that region. **seqtk** then converts compressed **FASTQ** files to **FASTA**.

Rationale

Note: Another tool, **PandaSeq** which does the same thing is used later, this usage of **PEAR** here is because it is more optimized for larger datasets - which in this case are trimmed reads. Note: Conversion is necessary here as some tools cannot read **FASTQ** files, and instead rely on **FASTA** formats.

2.1.2 Translation and Reverse Translation

Technical Notes: **transeq** from **EMBOSS** translates nucleotide sequences to protein sequences based on standard genetic code. **backtranseq** reverses this to allow iterative alignments with nucleotide sequences.

Rationale: This leverages conserved protein-level information, which is lost at the nucleotide level due to synonymous mutations - while also increasing the sensitivity to potential ARG

proteins from k-mer alignment. See Nature Methods, doi: doi.org/10.1038/s41592-019-0437-4 (2019) for more details.

Metagenomic Assembly

2.1.3 Iterative alignment of ARG-contigs

Technical Notes: **KMA** (K-mer Alignment) is used find the reverse-translated ARGs with the proximity filtering option to determine the surrounding regions of ARGs. This is done iteratively for each gene increasing the ARG-associated database.

Rationale: Firstly, **KMA** is used because, unlike **Bowtie2** and **BWA-MEM**, which were created specifically for Human metagenomics, **KMA** does not suffer (or suffers less) from multi-allelic databases. Secondly, iterative alignment using this process allows us to contextualize the region wherein ARGs reside - thereby narrowing our focus onto these local regions instead of looking at the global genomic context. Notes: The script is designed to have a cap on the number of iterations **KMA** creates, increasing the database size.

Sep 22 2024 Update

This is now deprecated as there is apparently another wrapper tool called **ARG Profiler** that has a module called **ARG Extender** that literally does the same thing but with an extra filtering step that applies filters on:

1. % query ID
2. % global consensus ID
3. Mean read depth

and is thus more robust. So I will instead be using their module and cite them as such

"This study utilized the **ARGextender** module from **ARGProfiler** (Martiny, et al., 2024) to extend genomic flanking regions around ARGs."

Personal Note: Feels bad a bit on my part that someone already published the idea before I did but hey, at least I know this sort of idea is publishable haha. Moreover, it does save us time because I only have to **copy-paste** their module (and associated scripts) into the existing pipeline.

2.1.4 Merging of paired reads

Technical Notes: **PANDASeq** is then used to further refine the paired-reads collated in the ARG-related genes database.

Rationale: **PANDASeq** was chosen as, while being slower than **PEAR**, it is more accurate. This mer-

gins step is included to ensure that only high-confidence reads are assembled. Note: We leverage the fact that the ARG-related genes database is smaller compared to the raw metagenomic reads database.

2.1.5 Guided Metagenomic Assembly

Technical Notes: **metaSPAdes** is then used to create contiguous sequences from these local regions by extending them using reads from the whole metagenomic pool. Additionally, Contigs are filtered by length here to remove possible artefacts.

Rationale: **metaSPAdes** was chosen as, while being slower than **MEGAHIT**, it is optimized in handling highly diverse and mixed microbial populations. **CARD** is used here because it is manually curated and updated regularly - in order to be included in the database, there must be clinical data (e.g. ASTs(Antimicrobial susceptibility testing)) involved in the study.

Notably, this would decrease the sensitivity of our ARGs - and would mostly be biased towards those reported in the clinical setting. To counter this, we could also incorporate other tools such as **ResFinder**, the **NCBI AMR Database**, and **ARG-ANNOT**

Notes: Filtering of contig length is handled by a python script called `minimum_length_CARD.py`.

Notes: Contigs are further extended using **contigxtender** to form scaffolds

Notes: Might add other contig extending programs like **GapFiller** - which leverages mate-pair information

Contig Quality Checks

2.1.6 Confirmation of contigs with ARGs

Technical Notes: **RGI** scan the contigs and check whether which contigs created by **metaSPAdes** have ARGs in them.

Rationale: **metaSPAdes** may have created contigs that DO NOT contain ARGs, and have instead assembled them into a more matching contig (a false-positive misassembly) - this can happen because of the different databases being used; also parallelization of methods like this increases robustness because it has been confirmed independently from different starting points (bottom-up vs top-down approach). This allows us to filter ARG-containing contigs.

Notes: **RGI** is the official scanner of **CARD**.

2.1.7 Standard Contig Quality Metrics

Technical Notes: A custom **Python** script `calculate_contig_quality.py` is created to do another round of checking contig quality for downstream analysis, **R** scripts (TBA) are used to visualize the data.

Notes: The **Python** script will measure standard contig quality metrics: N50, L50, GC-content, and coverage, as well as more robust metrics: N90 and L90.

2.1.8 Read-mapping

Technical Notes: **Samtools** is used here to map the raw reads from the larger database back to the assembled contigs and then calculates the coverage over the entire contig.

Rationale: Read-mapping is a quality control protocol used in metagenomics, to determine the quality of the assembly. High-coverage means that many of the k-mers align well with that region of the contig, while low coverage is evidence of inconsistent mapping and that the contigs should be refined, split, or discarded.

Note If there are persistent (after further refinement and reassemblies) sudden differences in coverage across a contig, that contig could be chimeric, meaning, it could be from two different populations.

Extra note A Python script `plot_and_detect_intermediate_coverage.py` is included in the pipeline that is determine visualize and check how the coverage changes over contig regions. In general, they could be interpreted as the following:

1. Smooth, Uniform Coverage: Typically shown by well-assembled contigs.
2. Sharp Coverage Drop: May need to be split or flagged for reassembly. May also be a misassembly point (chimeric contig) or caused by a structural variant.
3. Coverage Gaps: Regions with little to no read support; a strong indicator of misassembly.
4. Gradual Drops: Overlapping reads, repetitive or duplicate regions, partial HGT, sequence heterogeneity, or coverage differences due to a mixed population. Repeats and duplications can be filtered out using tools like **RepeatMasker** or **BLAST** (TBA).
5. Sharp Increase: May be due to repetitive or duplicated regions, amplification bias from PCR, HGT, SV, chimeras.

Read mapping parameters

Technical Notes: Four (4) Tools will be used in parallel to do the read mapping process **BWA** **Bowtie** **KMA**, and **minimap2**, their parameters have been adjusted to map reads at 95 % identity to the contigs.

Mapper	K-mer Length	Mismatch Penalty	Gap Opening Penalty	Gap Extension Penalty
BWA	21	5	7	2
BWA	31	4	6	2
BWA	51	3	5	1
Bowtie2	-	4,2	5,2	5,2
KMA	Default	95% identity	Automatic	Automatic
Minimap2	-	5	7,2	4,1

Table 2.1: Example table of mapper configurations without command example

Rationale: 95 % identity is used to increase sensitivity - as is standard for determining homologous sequences. This adjustment was made because k-mers are either attach or don't. Parallelization is used to increase robustness.

Note K-mer extension is used to increase the accuracy of mapping. BWA k-mer lengths can be adjusted, while KMA does it by default. The others, cannot be adjusted.

Note

I chose to change the script to not allow gaps during this phase as we already used reverse translation earlier to correct for synonymous codons, and protein sequences are more important when it comes to ARG function, the new values are below. I also added protein-based read mapping.

Tool	K-mer Length	Mismatch Penalty	Gap Opening Penalty	Gap Extension Penalty
BWA	21, 31, 51	5, 4, 3	1000	1000
Bowtie2	-	4,2	1000,1000	1000,1000
KMA	-	95% identity	Automatic	Automatic
Minimap2	-	5	1000,1000	1000,1000

Table 2.2: Alignment parameters for ungapped alignments across BWA, Bowtie2, KMA, and Minimap2

Rationale: The main rationale for adding a protein-based read mapping protocol is because ARGs are primarily about their protein-protein interactions (biological relevance). This method also accounts for frameshifts with higher specificity to homologous regions. On a personal note: This approach may also require further exploration into whether protein-protein interactions are altered—perhaps by investigating changes in binding sites. Which is a story for another day (why do I do this to myself?)

2.1.9 Taxonomic profiling of reads and contigs

Technical Notes: **Kraken2** uses k-mer-based classification to assign taxonomy based on raw-reads. While **SprayNPray** complements this by assigning taxonomy at the contig level.

Rationale: By comparing their respective databases with our ARG-related databases, we will be able to connect our reads and/or contigs to their corresponding taxa, uncovering the microbial hosts responsible for carrying and potentially spreading ARGs in the environment.

2.1.10 Detect structural variants (SVs) in contigs

Technical Notes: **Manta** identifies large genomic rearrangements such as insertions, deletions, and duplications.

Rationale: Chimeric contigs may be due to systematic error or real biological signals. These chimeric contigs can be detected by **Kraken2** and **SprayNPray** (i.e., when a portion of a contig is being assigned to different taxa). The rationale behind this step is to investigate whether structural variations are present — which may be evidence of horizontal gene transfer (HGT) events.

Tool	Input Files	Key Parameters
<code>tblastn</code>	<ul style="list-style-type: none"> Protein sequences: Translated protein sequences contigs Nucleotide database: Cleaned sequence database 	<ul style="list-style-type: none"> <code>-outfmt 6</code> <code>-evaluate 1e-5</code> <code>-gapopen 5</code> <code>-gapextend 2</code> <code>-matrix BLOSUM62</code>
<code>blastp</code>	<ul style="list-style-type: none"> Protein sequences: Translated protein sequences contigs Protein database: Translated cleaned sequence database 	<ul style="list-style-type: none"> <code>-outfmt 6</code> <code>-evaluate 1e-5</code> <code>-gapopen 5</code> <code>-gapextend 2</code> <code>-matrix BLOSUM62</code>

Table 2.3: Protein read-mapping parameters for `tblastn` and `blastp`

2.1.11 Sketching contigs followed by calculating **Bray-Curtis** diversity

Technical Notes: **Mash Sketch** uses a MinHash approach to generate a presence/absence profile of ARGs across contigs. This gives us a quick snapshot of what the contigs “look like” in terms of ARG content. For **Bray-Curtis** diversity, we calculate a dissimilarity matrix from the abundance data of ARGs, followed by a PCoA plot to visualize similarities between contigs based on their ARG profiles.

Rationale: The **Mash Sketch** helps rapidly identify the genetic makeup of contigs in terms of ARGs, which provides a foundation for further investigation. By applying **Bray-Curtis** diversity and using PCoA, we can group contigs based on their ARG similarity. If contigs with the same sketch group together, we can trace them back to their taxonomic IDs to identify the microbial hosts. However, if contigs have similar ARG profiles but belong to different taxa, this could serve as evidence for Horizontal Gene Transfer (HGT). This dual approach allows us to trace ARG spread and potential HGT events in a metagenomic context.

Note: **Bray-Curtis** (dis-)similarity is most often used as a presence or absence diversity metric.

Transposition

2.1.12 Determination of Transposons (TBA)

Technical Notes: Tools such as the following can be used:

- **HMMER3** suite
- **Tnppred** - a transposon predictor tool

Rationale:

Plasmids

2.1.13 Determination of putative plasmids

Technical Notes: The tools listed below will be used in parallel. Plasmids are considered valid when all 4 tools predict plasmid signatures in the contig.

- **PlasPredict** pipeline
- **Recycler**
- **PlasmidFinder**
- **MOBSuite** plasmid marker annotator

If plasmid signatures are present, **plasmidSPAdes** along with **GapFiller** will be used to check if the contig can circularize. **oriTfinder** will then be applied to contigs with fewer than 4 fragments. A **Python** script (TBA) will calculate GC skews of the chimeric contig and compare it to its taxonomic counterparts. Another **Python** script (TBA) will normalize the data according to **16S rRNA** from trimmed reads. Lastly, plasmid percentage will be calculated based on reads mapped to putative plasmids over the total reads. A code snippet is present called **calculate_plasmid_percentage.py**.

Equation:

$$\text{Plasmid Percentage} = \left(\frac{\text{Plasmid Reads}}{\text{Total Reads}} \right) \times 100$$

Rationale: **oriTfinder** looks for **origin of transfer** sites (**oriT**), which are characteristics of conjugative plasmid. This whole sub-pipeline is to look for evidence of conjugative plasmid transfer as the cause of these chimeric contigs. Normalization and percentage counts are used here to further check whether these "plasmids" align with our understanding of the average plasmid copy number.

Note: Will also be drafting a script (TBA) to do sliding window analysis of **GC-skews** - as different characteristics of this curve can be interpreted in different ways.

Phages

2.1.14 Phage influence signatures

Technical Notes: They will be determined using a variety of tools:

After prediction with **Prodigal**, a sequence was considered a phage if it was identified by two-thirds (2/3) of the program stated below:

- **VirSorter**: Identifies viral signatures within microbial genomes and separates prophages from bacterial sequences.
- **PHASTER**: A web-based tool for phage search and annotation, identifying integrated prophages.
- **VIBRANT**: A tool that combines several approaches to identify and annotate phage elements in metagenomic sequences.

Rationale: This analysis aims to detect potential phage signatures in the chimeric contigs. Since phages are mobile genetic elements, their involvement in transferring ARGs through transduction is highly relevant. Phages, especially temperate phages, can integrate into bacterial genomes and excise themselves, sometimes carrying host genetic material, such as ARGs, with them. The integration and excision signatures detected in contigs will provide evidence of possible transduction events in our datasets, supporting the hypothesis of ARG dissemination via phages.

2.1.15 Annotation of Phage genes (TBA)

Technical Notes All these proteins will be queried against the following databases.

1. PFAM
2. VOGdb
3. eggNOG

Using a combination of **eggNOG-mapper** (`mapper.py`) and **HMMER** with the following thresholds: E-value $< 10^{-5}$, score ≥ 50 . **Active** prophages were then separated from **Inactive** ones using the tool **Prophage Hunter** – default scoring parameters. Results were considered false-positives if they were considered active by **Prophage Hunter** but were 'not phage' for **VirFinder** and **MetaPhinder** as previously done by the authors of the tool. HMM profiles were downloaded from proMGE database – which are calibrated to different recombinases: (huh_y1, huh_y2, ser_tn, ser_ce, ser_lsr, cas1) and used against the putative recombinases to further divide them into distinct categories. To determine whether these genes are of viral or bacterial origin, **CheckV** was used.

Rationale

Notes

2.1.16 Phage Signature Extraction and Phylogenetic Analysis

Technical Notes: Phage-associated genes will be extracted from the chimeric contigs, followed by phylogenetic analysis to uncover evolutionary relationships. **FastTree** will be used to build

a phylogenetic tree based on the extracted phage genes. For visualization, tools like iTOL or FigTree can be used to generate an interpretable phylogenetic tree.

Rationale: Phage genes embedded in chimeric contigs (their taxonomy) may serve as strong evidence of horizontal gene transfer (HGT) events. The aim here is to check the evolutionary origins of the phage genes found in our dataset and their potential involvement in the dissemination of ARGs.

2.1.17 Directory tree

Notes: The final directory tree should look like this to help you visualize. Notice the multiple **path/to/** here as this is still (WIP):

```

/project_root/
├── path/to/cleaned_reads/ .....Prerequisite
├── path/to/merged_reads/
├── path/to/CARD_db/ .....Prerequisite - Database
├── path/to/output/
│   ├── final_annotated_plasmids.fasta
│   ├── fpkm_normalized_plasmids.txt
│   ├── categorized_MGEs.txt
│   └── final_filtered_contigs.fasta
├── path/to/logs/
│   ├── predict_plasmids.log
│   ├── run_mob_suite.log
│   ├── check_plasmidfinder.log
│   └── calculate_gc_skew.log
├── path/to/plasmpredict_output/
├── path/to/PFAM_db/ .....Prerequisite - Database
├── path/to/TnpPred_db/ .....Prerequisite - Database
├── path/to/plasmid_prediction/
│   ├── predicted_plasmids.fasta
│   ├── plasmidfinder_report.txt
│   ├── oritfinder_report.txt
│   └── tnpred_report.txt
├── path/to/plasmidspades_output/
│   └── plasmid_assembly.fasta
├── path/to/mob_suite_output/
│   └── mob_suite_summary.txt
├── path/to/gc_skew_analysis/
│   └── gc_skew_plot.png
└── path/to/read_mapping/
    ├── reads_mapped_to_plasmids.bam
    ├── plasmid_read_count.txt
    └── total_read_count.txt

```

231

232 Homework?

233 2.1.18 Future Considerations

234 Will continue improving this section (everything regarding HGT) by evaluating the results
235 from these tools, aligning them with ARG presence, and refining the approach for identifying
236 conjugation, transposon, and transduction events within chimeric contigs. This may also involve
237 validating phage activity—again, why do I do this to myself?

2.2 metagenomics_general.smk

Stage: Done

General Purpose taxo-metagenomics

Specifics: This pipeline is designed for The essentials in metagenomics, which includes quality checking, filtering, and trimming of raw reads to clean reads. As well as the usual taxo-metagenomic analysis.

2.2.1 Quality control (Pre-processing)

Raw trimming of raw metagenomic data

Technical Notes: **FastQC** is used on raw reads

Rationale: This is mainly used as a point of comparison - determine whether the next step (trimming) was effective. This pre-processing step is the starting point in any and all metagenomics pipelines.

Notes: This whole quality control steps are interconnected with each other.

2.2.2 Trimming

Technical Notes: **Trimmomatic** is used on raw reads

Rationale: Trimming involves removing low quality bases (often depending on something called the Phred Score - which is just a measure of how "confident" we are that the base on that site was accurate), adapters, and filtering reads that go below a specific length threshold.

Notes: Journals often report the parameters on **Trimmomatic** (or any trimmer they decide to use); this is often so that the study is reproducible, should one decide to actually reproduce the study starting from scratch (raw reads).

Notes: There are many different trimmers each with their own strengths and weaknesses, **Trimmomatic** is just the most popular trimmer and is thus used here, though studies differ in the parameters they used for trimming - which often dictates how strict they are with what they define as "good enough".

Perspective: Why different people choose different trimmers depend on the strengths and weaknesses of the trimmer e.g. trimmers like "fastp" is used because it's fast making it suitable for very large datasets like deep sequencing. While some trimmers like **Sickle** has automatic adjustment over the entire sequence - which makes it useful for very ancient datasets where DNA is often highly-degraded. Other times, it's for convenience like **Trim-Galore** which combines **FastQC** and **Cutadapt** trimmer in a single command. Another good example is **BBDuk** which is part of a larger package called **BBtools**, **BBDuk** also has an built-in contamination detection - so it's particularly good at filtering out usual contaminants like sequences known to be from the human genome. so you can simply just use all the modules in that package for all-in-one processing. Other times, it's just familiarity.

Quality checks of post-trimmed data

Technical Notes: **FastQC** is used on trimmed reads to determine how effective the trimming

process was.

Rationale: If the trimming process was effective, we should notice a better quality reads here, otherwise, we might have to adjust the trimming parameters.

Notes: Determination of whether the trimmed reads are "clean enough" is more of an art rather than actual science, though thresholds exist like Phred > 20 or Phred > 30 depending on how strict you are as a researcher.

Processing cleaned reads

2.2.3 Metagenomic Taxonomy

Taxonomy from Cleaned Reads

Technical Notes: **Kraken2** is used on raw reads to determine which species they came from.

Rationale: Taxonomy based on reads is standard on metagenomics instead of using assembled contigs because information is lost during the assembly process. By using cleaned reads we make sure that:

1. We are maximizing the amount of data
2. We are not being biased by low quality reads

Notes: There are many ways in which taxonomy is assigned to raw reads the **Kraken**-based packages use a curated database that links k-mers from your database to k-mers generated from their database (usually manually curated).

Notes: Others like **MetaPhlan** first create "markers" that are based off of known sequences, and then scan your raw reads for these markers, which it then checks for under what taxon/taxa that marker fell under.

2.2.4 Diversity analysis

Diversity analysis per site or sample

Technical Notes: Here **Bracken** - an extension of the **Kraken** packages or **Qime2** are often used to calculate diversity. Instead I opted to create my own **Python** script `calculate_diversity.py` because:

1. I find that the diversity indices in either tools are limited to only the most often used i.e. the most popular indices - so it is not comprehensive
2. I've had problems integrating them into the pipeline because some dependency limitations, un-updated scripts, and a pre-processing step that requires converting all of **Kraken2**, **Bracken** files, then importing them to **Qime2** which is too time-consuming and inefficient - my script just automatically calculates from **Bracken** outputs and just puts out all the possible (non-phylogenetic-based-which you would need a phylogenetic tree to build first) indices out there.

78 Rationale: Taxonomy based on reads is standard on metagenomics instead of using assembled
 79 contigs because information is lost during the assembly process. By using cleaned reads we make
 80 sure that:

- 81 1. We are maximizing the amount of data
- 82 2. We are not being biased by low quality reads

83 Notes: There are many ways in which taxonomy is assigned to raw reads the **Kraken-based**
 84 packages use a curated database that links k-mers from your database to k-mers generated from
 85 their database (usually manually curated).

86 Notes: Others like **MetaPhlan4** first create "markers" that are based off of known sequences,
 87 and then scan your raw reads for these markers, which it then checks for under what taxon/taxa
 88 that marker fell under.

89 2.2.5 Directory tree

```

/project_root/
├── configs/
│   └── config.yaml
├── path/to/raw_reads_dir/ ..... Prerequisite - Raw Data
│   ├── sample1_R1.fastq.gz
│   ├── sample1_R2.fastq.gz
│   ├── sample2_R1.fastq.gz
│   └── sample2_R2.fastq.gz
├── path/to/trimmed_reads_dir/ ..... Prerequisite - Trimmed Data
│   ├── sample1_R1_paired.fastq.gz
│   ├── sample1_R2_paired.fastq.gz
│   ├── sample2_R1_paired.fastq.gz
│   └── sample2_R2_paired.fastq.gz
├── path/to/fastqc_output_dir/
├── path/to/kraken_output_dir/
│   ├── sample1.k2report
│   ├── sample1.kraken2
│   ├── sample2.k2report
│   └── sample2.kraken2
├── path/to/bracken_output_dir/
│   ├── sample1.bracken
│   ├── sample1.breport
│   ├── sample2.bracken
│   └── sample2.breport
├── path/to/cleaning_results_dir/
│   └── summary_report.txt
├── logs/
│   └── calculate_diversity.log

```

```
└─ path/to/output/  
   └─ diversity_matrices.tsv
```

2.3 trim_randomizer.smk

Stage: Done

Purpose: Randomization of trimming parameters

This is a module that will be part of a bigger pipeline. The idea here to is randomize parameters in a variety of trimmers in this case **Trimmomatic**, **fastp**, **CutAdapt**, **BBDuk**, and **Sickle** - famous bioinformatics trimming tools. **Trimmomatic** and **Sickle** in particular are widely used in **Illumina**-based data.

2.3.1 Random Parameter Generation

Technical Notes: Random parameters are generated for each trimming tool (**Trimmomatic**, **Fastp**, **Cutadapt**, **BBDuk**, **Sickle**). This is done using the **random** module, which creates random values for parameters such as quality scores, read length, adapter sequences, and error rates. These parameters are stored in the **generated_parameters** dictionary to ensure consistency across iterations for each sample.

Rationale: By randomizing parameters, the workflow allows for testing different parameter sets across multiple iterations to find optimal settings for trimming and quality control.

Notes: This approach helps with parameter exploration, particularly when you are unsure which trimming settings will give the best results. The randomness provides variability, which can highlight which parameters consistently lead to good results.

2.3.2 Log Parameters to a **TSV** File

Technical Notes: Each set of generated parameters is logged into a separate TSV file (e.g., **trimmomatic_params.tsv**, **fastp_params.tsv**). The file headers are written only once, and parameters are appended as the trimming steps proceed. This is done in a structured way so that you can track the exact parameters used for each sample and iteration.

Rationale: Logging ensures reproducibility and transparency in bioinformatics workflows. Having a record of all the parameter values used in each iteration is crucial for comparing results and for future reference

Notes: This practice is a standard in scientific workflows where random parameter generation is involved. It helps maintain a clear audit trail of the steps performed and aids in troubleshooting or refining workflows later.

2.3.3 Define **Rules** for Each Tool

Technical Notes: The script uses **Snakemake** rules to define separate rules for each tool which include

1. Input folder (as the script is designed to go through all the **FASTQ** samples within the folder)
2. Output folder, where the processed files will be saved (e.g., trimmed paired and unpaired reads). The script is designed to keep all the **trimmed reads** in separate files.

3. Params: Fetches the parameters to be randomized.

Rationale: Using Snakemake here allows for parallel execution of the workflow. This parallelization is very important as the generation of random parameters is created using a random `seed`. Using a random `seed` like this allows us to replicate what the parameters that had the optimal results were by tracking down what seed was assigned as dictated in the TSV file.

Note keep in mind that this will create a large number of folders if you decide to iterate many times - as each iteration, per tool, will have its own folder full of trimmed reads, per sample/site.

2.3.4 Interpretation and Analysis of Results (TBA)

Technical Notes: Once all iterations have completed, the trimmed files can be analyzed to determine which parameters led to the best results in terms of quality and length distribution of reads. There are many different metrics that can be used to interpret the results, including (but not limited to)

1. Quality Scores - significant differences in quality among sites and across entire sequences (Phred score, Contamination, Adapter Removal, N Content, Length Distribution, etc.). Can be done using tools like **FastQC**
2. Visualization can be done using **Rstudio** or **Python's matplotlib** to visually look for differences in abnormalities.

Rationale: Evaluating read quality and assessing key metrics post-trimming helps to ensure that the data is suitable for downstream analyses. Optimal trimming should maximize the number of high-quality, usable reads while eliminating low-quality bases and adapter contamination.

Notes See Box on Biological Information for more possible details on this.

2.3.5 Annotated Directory Tree with File Temporary files and Prerequisites

```

/project_root/
├── raw_reads/ .....(permanent) (prerequisite)
│   ├── sample1_R1.fastq.gz .....(permanent) (prerequisite)
│   ├── sample1_R2.fastq.gz .....(permanent) (prerequisite)
│   ├── sample2_R1.fastq.gz .....(permanent) (prerequisite)
│   └── sample2_R2.fastq.gz .....(permanent) (prerequisite)
├── output_dir/
│   ├── fastp_output/ .....(temporary) (to be deleted)
│   │   ├── iteration_1/
│   │   │   ├── sample1_R1_fastp_trimmed.fastq.gz .....(temporary)
│   │   │   ├── sample1_R2_fastp_trimmed.fastq.gz .....(temporary)
│   │   │   ├── sample2_R1_fastp_trimmed.fastq.gz .....(temporary)
│   │   │   └── sample2_R2_fastp_trimmed.fastq.gz .....(temporary)
│   │   ├── iteration_2/
│   │   │   └── (same as iteration_1 but with iteration_2 files) .....(temporary)
│   │   └── iteration_3/

```

```

└─ (same as iteration_1 but with iteration_3 files) .....(temporary)
└─ trimmomatic_output/ .....(temporary) (to be deleted)
    └─ iteration_1/
        └─ sample1_R1_paired.fastq.gz .....(temporary)
        └─ sample1_R1_unpaired.fastq.gz .....(temporary)
        └─ sample1_R2_paired.fastq.gz .....(temporary)
        └─ sample1_R2_unpaired.fastq.gz .....(temporary)
        └─ (same for sample2) .....(temporary)
    └─ iteration_2/
        └─ (same structure as iteration_1) .....(temporary)
    └─ iteration_3/
        └─ (same structure as iteration_1) .....(temporary)
└─ cutadapt_output/ .....(temporary) (to be deleted)
    └─ iteration_1/
        └─ sample1_R1_cutadapt_trimmed.fastq.gz .....(temporary)
        └─ sample1_R2_cutadapt_trimmed.fastq.gz .....(temporary)
    └─ iteration_2/
        └─ (same structure as iteration_1) .....(temporary)
    └─ iteration_3/
        └─ (same structure as iteration_1) .....(temporary)
└─ bbduk_output/ .....(temporary) (to be deleted)
    └─ iteration_1/
        └─ sample1_R1_bbdduk_trimmed.fastq.gz .....(temporary)
        └─ sample1_R2_bbdduk_trimmed.fastq.gz .....(temporary)
    └─ iteration_2/
        └─ (same structure as iteration_1) .....(temporary)
    └─ iteration_3/
        └─ (same structure as iteration_1) .....(temporary)
└─ sickle_output/ .....(temporary) (to be deleted)
    └─ iteration_1/
        └─ sample1_R1_sickle_trimmed.fastq.gz .....(temporary)
        └─ sample1_R2_sickle_trimmed.fastq.gz .....(temporary)
        └─ sample1_singles_sickle_trimmed.fastq.gz .....(temporary)
    └─ iteration_2/
        └─ (same structure as iteration_1) .....(temporary)
    └─ iteration_3/
        └─ (same structure as iteration_1) .....(temporary)
└─ logs/ .....(permanent) (prerequisite)
    └─ fastp_params.tsv .....(permanent) (prerequisite)
    └─ trimmomatic_params.tsv .....(permanent) (prerequisite)
    └─ cutadapt_params.tsv .....(permanent) (prerequisite)
    └─ bbduk_params.tsv .....(permanent) (prerequisite)

```

└─ `sickle_params.tsv` (permanent) (prerequisite)

2.4 bootstrapping_rawreads.smk

Stage: Further refinement

Purpose: Bootstrapping the `taxo_metagenomic` pipeline itself

Bootstrapping is the process of randomly selecting from a pool of samples (with replacement) and using that in a specific process you want to bootstrap. This is a standard method used in molecular phylogenetics to determine the robustness of trees where a > 70 support from bootstrapped data is considered robust enough.

The principle of bootstrapping in phylogenetics

Phylogenetics uses this statistical technique because (in principle) it effectively means that removing parts of the entire sequence does not alter the topology of the tree.

Here I'm adapting this method with `Kraken2`'s taxonomic profiling to see whether the taxonomic support of its k-mer assignment is also consistent even with changes in the sampling sites.

This is still WIP because I plan to go step further and start bootstrapping the raw reads themselves to see if changes in reads changes the topology of taxonomic assignment.

2.4.1 Directory setup of temporary files

Technical Notes: Snakemake starts by ensuring the existence of necessary directories. Most notably, the temporary bootstrap directories.

Rationale: Bootstrapping is sometimes done iteratively thousands of times, so making this a temporary directory helps manage space.

Notes:

2.4.2 Sample Identification

Technical Notes: The workflow identifies sample names by parsing filenames in the raw reads directory.

Rationale: Inclusion of these in the script allows the user to flexibly configure the naming convention and the directory in which they want to bootstrap.

Notes: Presently it looks for `_R1.fastq.gz` and its associated pair, `_R2.fastq.gz` in the `raw_reads` directory.

2.4.3 Bootstrapping

Technical Notes: This executes `bootstrap_reads.py` in the scripts directory to start bootstrapping the paired-end reads and outputs them in the temporary folders I mentioned earlier.

Rationale: Moving bootstrapping logic into a Python script leverages its ability to create randomizations from its libraries. Also it allows us to define a `seed` so it is reproducible (if you want to reproduce) the results anyway.

Note: The number of bootstraps and the fraction of samples you want to retain can be controlled

29 in the config.yaml file in the configuration folder.

30

Update Sep 19 2024

On a personal note: Before writing this part of the document, I decided to change the bootstrapping rule. It used to rely on a simplified approximation. The probability of not being selected after N independent draws from a sample of size N is given by:

$$P = \left(1 - \frac{1}{N}\right)^N$$

This is a well-known mathematical equation describing the probability of not selecting a sample at least once in N draws. As $N \rightarrow \infty$, this probability approaches:

$$\frac{1}{e}$$

Previously, I used the probability of a sample being selected, which is:

$$1 - \frac{1}{e}$$

This was used as an approximation for bootstrapping by shuffling and adjusting the sample size. However, the updated script now performs actual bootstrapping, sampling with replacement, which is a more accurate statistical method for resampling.

31

32 2.4.4 Annotated Directory Tree with File Movement and Prerequisites

```

/project_root/
├── configs/
│   └── config.yaml ..... (prerequisite)
├── path/to/raw_reads_dir/ ..... (permanent) (prerequisite)
│   ├── sample1_R1.fastq.gz ..... (permanent) (prerequisite)
│   ├── sample1_R2.fastq.gz ..... (permanent) (prerequisite)
│   ├── sample2_R1.fastq.gz ..... (permanent) (prerequisite)
│   └── sample2_R2.fastq.gz ..... (permanent) (prerequisite)
├── path/to/temp_bootstrap_dir/ .... (temporary) (to be deleted after pipeline resolves)
│   ├── sample1/ ..... (temporary)
│   │   ├── rep_1_R1.fastq.gz ..... (temporary)
│   │   ├── rep_1_R2.fastq.gz ..... (temporary)
│   │   ├── rep_2_R1.fastq.gz ..... (temporary)
│   │   ├── rep_2_R2.fastq.gz ..... (temporary)
│   │   └── total_reads.txt ..... (temporary)
│   └── sample2/ ..... (temporary)
│       ├── rep_1_R1.fastq.gz ..... (temporary)
│       ├── rep_1_R2.fastq.gz ..... (temporary)
│       └── rep_2_R1.fastq.gz ..... (temporary)

```

```

├── rep_2_R2.fastq.gz ..... (temporary)
├── total_reads.txt ..... (temporary)
├── rep_1/ ..... (temporary)
│   ├── diversity_matrices_sample1_rep_1.tsv ..... (temporary) (moved to
│   │   │   diversity_results/)
│   ├── diversity_matrices_sample2_rep_1.tsv ..... (temporary) (moved to
│   │   │   diversity_results/)
│   └── rep_2/ ..... (temporary)
│       ├── diversity_matrices_sample1_rep_2.tsv ..... (temporary) (moved to
│       │   │   diversity_results/)
│       └── diversity_matrices_sample2_rep_2.tsv ..... (temporary) (moved to
│           │   diversity_results/)
├── logs/ ..... (permanent) (prerequisite)
│   ├── metagenomics_pipeline_sample1_rep_1.log ..... (permanent) (prerequisite)
│   ├── metagenomics_pipeline_sample1_rep_2.log ..... (permanent) (prerequisite)
│   ├── metagenomics_pipeline_sample2_rep_1.log ..... (permanent) (prerequisite)
│   └── metagenomics_pipeline_sample2_rep_2.log ..... (permanent) (prerequisite)
├── diversity_results/ ..... (permanent) (contains moved files) (prerequisite)
│   ├── diversity_rep_1.tsv ..... (moved from temp_bootstrap_dir)
│   └── diversity_rep_2.tsv ..... (moved from temp_bootstrap_dir)
├── aggregated_results/ ..... (permanent) (prerequisite)
│   └── diversity_aggregate.tsv ..... (permanent)

```

2.4.5 Run `kraken_pipeline.bash`

Technical Notes: This Shellsript (or bash file) is used to automate the processing of all files from the bootstrapping. It runs them under **Kraken2** then **Bracken** to generate taxonomy profiles for all of them. It also creates a log file for each replicate to provide traceability and error checking, helping diagnose any issues with specific replicates or samples.

Rationale: Read why I'm bootstrapping from the textbox above. The reason why I also included **Bracken** and measurements diversity metrics in the analysis per sampling replicate is so we can analyze how the topology of diversity also changes - similiar to how we look at topology of phylogenetic trees. The final process consolidates all the diversity metrics (alpha diversity) and matrices (beta diversity) into a TSV file.

Note: The decision to use Snakemake and Shellscrips here is so that the bootstrapping comes first before the pipeline is introduced. Otherwise Snakemake will run the entire thing in parallel, taking up so much memory because it runs **Kraken2** for every single sample instead of doing it in batches - which takes up so much unnecessary time.

2.5 Binning.smk

Stage: To test on higher coverage data

Binning pipeline to create high quality (Metagenome Assembled Genomes) MAGs

Specifics: This pipeline passes through multiple quality checks during binning of using a variety of tools (both wrappers and modules) including `MetaWrap`, `DasTool`, `CheckM2`, `MagPurify` etc.

2.5.1 Universal Configurations

Technical Notes: The pipeline allows the user to configure settings they want for the binning process. By default, the settings are Minimum Contig Length (2500bp), Completeness (50%), Contamination (10%).

Rationale: The default settings were curated by me and the reason I chose them is because of the following

1. Longer contigs tend to represent more complete genomic fragments. Setting a threshold of 2500bp ensures better assembly quality. Others prefer a lower threshold for more sensitivity like 2000 bp.

2. Completeness 50% and Contamination 10% are actually based from a standard called the MIMAG standards.

Notes: Making configurations universal this way creates consistency across the script, i.e. when specifically asked by a specific tool, this returns a universal parameter.

Notes: Additionally, the user can specify the memory usage and number of threads they want to allocate per tool as well as other tool-specific parameters at the top of the script for ease of use. I plan to add this to the configuration file soon once I have tested the file to be working at higher coverage - since you can't make high quality bins with low read counts - and my PC can't practically handle that sorry.

2.5.2 **FastUniq** (Deduplication)

Technical Notes: **FastUniq** used to remove duplicate reads.

Rationale: Since we are focused on creating MAGs or genomes based on populations of genomes, removing duplicates is less risky during binning and is thus included. It also allows us to completely remove amplification bias from PCR reactions. Moreover, deduplication reduces redundancy and thereby memory usage downstream.

2.5.3 **Seqtk** (FASTA Conversion)

Technical Notes: **Seqtk** converts FASTQ to FASTA.

Rationale: This conversion prepares sequences for tools that require FASTA inputs, such as **CD-HIT-EST**.

Notes: I used to include a decompress-then-compress mechanism in the script to minimize

memory storage but according to my calculations from the sequencing facility quotations, re-compressing may actually be more costly when done throughout the pipeline. Hence, it should be more cost-efficient to start compressing files ones the bins are done.

2.5.4 **CD-HIT-EST** (Clustering) at Identity: 90%

Technical Notes: **CD-HIT-EST** clusters similar sequences at 90% identity.

Rationale: Clustering reduces redundancy in the contig data while maintaining closely related sequences.

Notes: I chose 90% ID because that's what I often see in published journals that is all Perhaps, the 90% identity threshold balances removing duplicates while preserving diversity and that higher thresholds would result in fewer clusters but might oversimplify the data.

Fine, I'll make it my homework assignment why this specific threshold is used (TBA).

Bin Refinement

2.5.5 **MetaWRAP** Binning and Reassembly

Technical Notes: **MetaWRAP** is what is known as a wrapper program - meaning it makes use of other tools as its modules. For the binning process in particular it uses **3:MetaBAT2**, **MaxBin2**, and **CONCOCT**. Each binning process goes through internal quality control checks and the one with the best bin-qualities are selected. It also has a reassembly feature wherein it reassembles the contigs again to try and further refine the bins.

Rationale: Using 3 bidders in parallel and choosing the best bins, quality checking, and then reassembling (not-so-good) bins make the binning process very robust, creating very refined bins not sponsored by the way, talking as a fellow researcher.

Notes: No moving forward, the process of further refinement of bins seems redundant. But do note that I have checked and validated that the process used in refining and checking by the tools used here cover different metrics - and therefore can be seen as parallel processes.

2.5.6 **DAS Tool** (Bin Refinement)

Technical Notes: **DAS_Tool** is very similar to **MetaWrap** in that they both choose the best bins from a pool of bins from different bidders (in this pipeline **DAS Tool** is designed to ALSO use information from **MetaBAT2**, **MaxBin2**, and **CONCOCT** outputs to improve binning)

Rationale: However, as rationale for including it, is that it focuses more on single-copy gene (SCG) analysis. In contrast, in **MetaWrap**, bins are evaluated using completeness and contamination thresholds.

Notes: Notably, in the checking phase of this pipeline we will not be using **DAS_Tool** for SCG analysis. It is optimized for refining bins not quality checking bins. Instead we will use a more updated and optimized software for the latter called **BUSCO**.

2.5.7 MAGpurify (Contamination Removal)

Technical Notes: MAGpurify is also a bin refiner, in a sense that it uses several modules to detect and prune contamination in genome bins. It also uses other metrics to define bin quality specifically it looks for differences in

1. Phylo-markers,
2. Clade-markers,
3. Tetranucleotide-frequencies,
4. GC-content,
5. and then removes known-contaminants from it's manually curated database (created back in 2013)

Rationale: This step improves genome quality by removing low-confidence contigs or contamination from other taxa. Each module targets different contamination types (phylogenetic, clade, etc.).

Notes: Similar to `DAS_tool`, `MAGPurify` is relatively old (in the bioinformatics world where new tools are being published every day). So in checking our bins we will be using more recently updated tools.

Quality checking

2.5.8 MetaQUAST (Assembly Quality Assessment)

Technical Notes: **MetaQUAST** assesses the quality of genome assemblies via the following:

1. N50 and L50 to determine contiguity
 2. Number of contigs to determine fragmentation
 3. GC content - since a single MAG should have a constant GC content across its entirety (usually)
 4. Alignment to a reference sequence
- Additionally, it also detects other metrics using modular tools
5. structural variations (requires **GRIDSS**)
 6. presence or rRNA (requires **SILVA**)
 7. Conserved gene sets (requires **BUSCO**)

Rationale: This step quantifies the completeness and accuracy of the assembled genomes, and is updated frequently.

Notes: Using reference genomes improves the accuracy of the assessment, but it's optional if references are unavailable.

A Personal Note

Personal Note: As of this writing, BUSCO has updated beyond the version required by QUAST (BUSCO od9). Unfortunately, this version is not available in the archives (you'll encounter a 404 error). Likewise, SILVA and GRIDSS frequently update. I recommend downloading each separately and manually linking their databases to avoid potential issues with QUAST's download management. Good luck and have fun!

2.5.9 dRep (Dereplication)

Technical Notes: dRep dereplicates genomes by clustering them based on similarity.

Rationale: Dereplication reduces redundancy in the assembled genome data, ensuring unique genome representations. Basically CD-HIT but for whole genomes.

Notes: FastANI is utilized for quick, precise clustering, and is part of the dRep package. It defaults to a 95% ANI (Average Nucleotide Identity) threshold, a common yet somewhat subjective metric used to determine microbial species boundaries. This is often sufficient for microbial genomes due to their high gene density, frequently organized in operons. However, it may not be as suitable for eukaryotic genomes, which are laden with repetitive elements.

A Personal Note

Personal Note: I cannot find a newer version of either dRep or FastANI (both dating back to 2013, basically ancient in bioinformatics terms). There's a newer version called pyani, which is available in Bioconda, that might be a good replacement. However, I still need to reverse-engineer its source code to fully understand how it operates. Might be worth trying!

2.5.10 CheckM2

Technical Notes: CheckM2 is used to predict genome completeness and contamination using low-memory mode (essential for resource-limited systems like mine; remember to adjust this on HPC systems). Rationale: CheckM2 is an updated version of CheckM, but many tools in this pipeline haven't been updated to recognize it. I haven't tested whether aliasing CheckM2 as CheckM would work, so it's added here as a final step to ensure the results meet MIMAG standards for completeness and contamination.

2.5.11 Annotated Directory Tree with File Movements and Temporary Files

```
/project_root/  
├── trimmed_reads/ ..... (prerequisite)
```

```

├─ site1_R1_paired.fastq.gz .....(permanent)
├─ site1_R2_paired.fastq.gz .....(permanent)
├─ site2_R1_paired.fastq.gz .....(permanent)
├─ site2_R2_paired.fastq.gz .....(permanent)
├─ fastuniq/ .....(temporary) (to be deleted)
│   ├── site1_R1_uniq.fastq .....(temporary)
│   ├── site1_R2_uniq.fastq .....(temporary)
│   ├── site2_R1_uniq.fastq .....(temporary)
│   └─ site2_R2_uniq.fastq .....(temporary)
├─ fasta/ .....(permanent)
│   ├── site1_R1_clean.fasta .....(permanent)
│   ├── site1_R2_clean.fasta .....(permanent)
│   ├── site2_R1_clean.fasta .....(permanent)
│   └─ site2_R2_clean.fasta .....(permanent)
├─ megahit_output/ .....(permanent)
│   ├── site1_assembly/
│   │   └─ site1_filtered_contigs.fa .....(permanent)
│   └─ site2_assembly/
│       └─ site2_filtered_contigs.fa .....(permanent)
├─ cdhit_contigs/ .....(permanent)
│   ├── site1_cdhit_contigs.fasta .....(permanent)
│   └─ site2_cdhit_contigs.fasta .....(permanent)
├─ CLEAN_READS/ .....(permanent) (moved)
│   ├── site1/
│   │   ├── site1_1.fastq .....(moved from fastuniq)
│   │   └─ site1_2.fastq .....(moved from fastuniq)
│   └─ site2/
│       ├── site2_1.fastq .....(moved from fastuniq)
│       └─ site2_2.fastq .....(moved from fastuniq)
├─ binning_output/ .....(permanent)
│   ├── site1_binning_output/
│   │   ├── concoct_bins.scaffolds2bin.tsv .....(permanent)
│   │   ├── metabat2_bins.scaffolds2bin.tsv .....(permanent)
│   │   └─ maxbin2_bins.scaffolds2bin.tsv .....(permanent)
│   └─ site2_binning_output/
│       └─ (same as site1) .....(permanent)
├─ dastool_output/ .....(permanent)
│   ├── DAS_Tool_bins_site1 .....(permanent)
│   └─ DAS_Tool_bins_site2 .....(permanent)
├─ reassembly_output/ .....(permanent)
│   └─ site1_reassembly_output/
│       └─ assembly.fasta .....(permanent)

```

```

├── site2_reassembly_output/
│   └── assembly.fasta .....(permanent)
├── magpurify_output/ ..... (permanent)
│   ├── site1_cleaned.fasta .....(permanent)
│   └── site2_cleaned.fasta .....(permanent)
├── metaquast_output/ ..... (permanent)
│   ├── site1_metaquast_output/
│   │   └── (MetaQUAST results) .....(permanent)
│   └── site2_metaquast_output/
│       └── (MetaQUAST results) .....(permanent)
├── dereplication_output/ .....(permanent)
│   ├── dereplicated_genomes/
│   │   ├── dereplicated_genomes.fasta ..... (permanent)
│   │   └── checkm2_output/ ..... (permanent)
│   │       └── quality_report.tsv .....(permanent)
├── logs/ .....(permanent)
│   ├── run_megahit_site1.log ..... (permanent)
│   ├── run_cdhit_site1.log .....(permanent)
│   └── (logs for each step) .....(permanent)

```

128 2.5.12 Alternatives

Vamb employs a multisplit approach wherein individual replicates (of assembled contigs) are first concatenated before performing binning. This approach can potentially enhance **MIMAG** standards by leveraging shared information across replicates, improving the completeness and quality of bins. By pooling data from replicates, the method also helps cancel out random noise.

This concept is analogous to image stacking in signal processing, where shared signals become more pronounced and differences or inconsistencies are easier to identify (see box on signal averaging)

One can visualize these improvements using Manhattan plots across the contigs, where lower variability leads to higher E-values. Here, E-values are used instead of P-values because they incorporate the statistical significance with respect to the reference database. The same principle applies when comparing coverage depths during read mapping on **MAGs** (Metagenome-Assembled Genomes). A higher read depth (more reads mapped back to the same site) increases confidence in the result, reinforcing the quality of the assembly and binning.

129

1 2.6 krakenpipeline.bash

2 Stage: Done

3 The entire basic taxo-metagenomic pipeline with the usual tools

- 4 Specifics: This pipeline passes through a loop between **FastQC** and **Trimmomatic** `trimming_cleaning_checking`,
 5 before progressing to **Kraken2** then **Bracken** then `calculate_diversity.py`.
 6 Notes: This does not include **FastQC**-ing of raw reads (yet), you have to run `raw.bash` for that.
 7 Additionally, it also currently does not automate the production of aggregated summaries of the
 8 **FastQC** files for you (yet), you have to run `summary_stat.bash` for that as well.

9 2.6.1 Directory tree

```

/project_root/
├── trimmed_reads/ ..... Prerequisite - Trimmed reads directory
│   ├── sample1_R1_paired.fastq.gz
│   ├── sample1_R2_paired.fastq.gz
│   ├── sample2_R1_paired.fastq.gz
│   └── sample2_R2_paired.fastq.gz
├── kraken_db/ ..... Prerequisite - Kraken2 database directory
│   └── database files (.k2d, etc.)
├── kraken_output/ ..... Output directory for Kraken2 reports
│   ├── sample1.k2report
│   ├── sample1.kraken2
│   ├── sample2.k2report
│   └── sample2.kraken2
└── bracken_output/ ..... Output directory for Bracken reports
    ├── sample1.bracken
    ├── sample1.breport
    ├── sample2.bracken
    └── sample2.breport
  
```

1 2.7 `raw.bash`; completely optional

2 Stage: Done

3 **FastQC** Automation script to run **FastQC** on raw reads

4 Specifics: This script takes raw reads and creates a summary report for each of them in
 5 `FasQC_raw/`

6 Notes: `summary_stat.bash` can already do that for you, so it's a bit redundant. But if you're
 7 only interested in seeing QC from the raw reads, then have fun!

8 Personal notes: The only reason I am keeping this alive is because I am not quite sure yet if
 9 some pipelines rely on this and it's corresponding output files; I have to check.

1 2.8 `summary_stat.bash`

2 Stage: Done

3 **FastQC** Automation script

4 Specifics: This script takes reads from the `raw reads` directory and the `trimmed reads` directory,

5 then creates a summary directory (if not already existent) (you can manually set this as user).
 6 The summary directory will contain summary statistics extracted from FastQC sub-directories,
 7 it also creates. It has two notable functions:

- 8 1. Counts the **number of reads** in raw and trimmed directories.
- 9 2. Extract quality metrics from **FastQC** subdirectories specifically: **per base sequence**
 10 **quality**, and **per sequence quality scores**.

11 It then saves them into a file the summary subfolder.

12 Notes: The way it counts reads from **FASTQ** file is by reading the number of lines and dividing it
 13 by 4 (since each read in a **FASTQ** file consists of 4 lines: sequence identifier, sequence, plus sign,
 14 and quality score).

15 Notes: This does not include config file integration yet (TBA).

16 Notes: Not integrated into any pipeline yet (TBA).

17 2.8.1 Directory tree

```

/project_root/
├── raw_reads/ ..... (Prerequisite - Raw Data)
│   ├── sample1.fastq.gz
│   ├── sample2.fastq.gz
│   └── ...
├── trimmed_reads/ ..... (Prerequisite - Trimmed Data)
│   ├── sample1_trimmed.fastq.gz
│   ├── sample2_trimmed.fastq.gz
│   └── ...
├── summary_statistics/
│   ├── fastqc_raw/
│   │   ├── sample1_fastqc.zip
│   │   ├── sample2_fastqc.zip
│   │   └── ...
│   ├── fastqc_trimmed/
│   │   ├── sample1_trimmed_fastqc.zip
│   │   ├── sample2_trimmed_fastqc.zip
│   │   └── ...
│   ├── extracted_metrics/
│   │   ├── sample1_base_quality.txt
│   │   ├── sample1_sequence_quality.txt
│   │   └── ...
│   ├── raw_read_counts.txt
│   └── trimmed_read_counts.txt

```

2.9 plot_and_detect_intermediate_coverage.py

Stage: Done

Processing of coverage data

Specifics: This script takes the coverage data from a coverage file, which is expected to have 3 columns: `chrom`(chromosome/contig name), `pos`(position along the contig), `cov`(coverage value at that specific position). It then takes the latter two columns and uses `matplotlib` to create a line plot of the coverage values - and saves it as an image.

Notes: Presently, it determines, intermediate coverage by looking first looking for the minimum and maximum value of coverage data.

Sept 20 2024 Update

I updated this one here to be a bit more robust in detection of chimeric contigs. Instead of visual inspection (which is a bit too subjective for my taste), I added 4 new features to this

1. Sliding window approach to detect changes coverage (rather than visualization alone) other than that we apply sliding window to detect changes in:
 - (a) Codon usage bias
 - (b) GC content
 - (c) Tetranucleotide frequencies
2. Each of these "windows" are then subjected to ANOVA, to determine statistical significance and
3. PCA, that combines all the (3) features to generate a 2D plot which to see whether different sections of the contig cluster differently - which would indicate likely chimerism.

2.10 Shortbred_ARG.bash

Stage: Back to drawing board and to test

Specifics: Marks trimmed reads with ARGs Technical Details This script takes cleaned reads (dicated by the user), unzips them (to FASTQ), then starts finding ARG-markers on them. Markers are determined by the function `shortbred_identify.py` (intrinsic to the tool), taking first the `CARD` database and aligning it with the `RefSeq`. After that, it clusters the `RefSeq` database at 95% similarity with those on the `CARD` database, to create markers. After that, it uses another function `shortbred_quantify.py`

Notes: I included an additional step here that filters out specific keywords from the `FASTQ` files from a reference presently. It called `filter_keywords.txt` which you can make yourself should you want to filter out specific ARGs that you consider "low-confidence", or just create the file and leave it blank (up to you).

Sept 20 2024 Update

I am revisiting this process because:

- It turns out that ShortBRED is typically used on contigs, not raw reads. This makes sense because marker-based analyses are more accurate on contigs, as they reduce false positives and provide a clearer view of the genetic background.
Note: ShortBRED is used to quantify genes, and raw reads are fragmented sequences it is the **CONTIGS THAT CONTAIN GENES**.
- The current method of filtering low-confidence ARGs is inefficient: it creates a temporary file full of ARGs with the keywords, and then filters the marker database using those. There must be a more efficient way to skip this unnecessary step of generating temporary FASTQ files.

I have also streamlined the script to:

- Unzip FASTQ files in parallel.
- Remove the temporary file afterwards.
- Focus only on high-confidence ARGs. Previously, it also produced markers on the RefSeq database, but checking marker percentages turned out to be inefficient and pointless.
- Add checks when directory creation or unzipping fails.
- Use a consistent naming scheme.
- and finally, it now includes MEGAHIT assembly and a filtering step that removes contigs below 200 bp before ShortBRED processing.

The most important addition is the conversion from **FASTQ** to **FASTA** using **seqtk**. I had overlooked this step, as some tools cannot process **FASTQ** format.

Personal Note: Dear Reader, please be aware that ShortBRED is quite particular about FASTA headers. It requires the headers to be numeric identifiers, which adds an extra step of renaming all sequences to numbers. You'll also need to create an index to trace the original sequence headers back to their numeric counterparts.

While troubleshooting, I encountered persistent naming errors that were confusing at first. After diving into the source code, I eventually discovered that ShortBRED requires headers to be strictly numeric. This unexpected requirement added to the complexity of the process and was not immediately obvious.

1 2.11 refseq_bacteria.bash

2 Stage: Done

3 **FastQC** Automation script to run download from the bacteria **RefSeq**

4 Specifics: This only downloads the ones that end in **.faa** as opposed to **.fna** - the latter are
5 genomes, the former are just all the annotated proteins themselves, with a genome or not.

6 Notes: This script is kept here because it was difficult to find the link to the **FTP site**, because
7 **NCBI** seemed to have had a recent restructuring.

Sept 20 2024 Update

Removed the hard-cap of 1-511.faa files, to add flexibility; now downloads without the
need for the user to check how many to download. Also now uses aria2c, which has and
intrinsic **redownload** unfinished files instead of **wget** function.

1 2.12 trimmomatic.bash; pipeline module

2 Stage: Done

3 **Trimmomatic** automation script to run **FastQC** on reads

4 Specifics: This script takes input reads (dictated by the pipeline) and trims them.

5 Note: This also contains the **Trimmomatic** parameters that I decided to use as placeholder at
6 the beginning of this whole project.

Note: Will likely become deprecated soon (or simply altered) depending on the results of
my optimization tests on trimmers (TBA). Code snippet is below.

9 TRIMMOMATIC_ADAPTERS="NexteraPE-PE.fa"

10 TRIMMOMATIC_SETTINGS="LEADING:10 TRAILING:10 SLIDINGWINDOW:4:20 MINLEN:60"

11 .

12 .

13 trimmomatic PE -phred33

1 2.13 renamingSIMS.bash

2 Stage: Done

3 renaming output files from raw-reads simulators i.e. **CAMISIM**

4 Specifics: This script takes the output folder of **CAMISIM** called the **out** directory and automates
5 renaming them, and moving them.

6 Note: Directory structure is below to show you why automation is necessary and manually
7 renaming is too time-consuming.

9 2.13.1 Directory Tree with Notations

```

CAMISIM/
├── out/
│   ├── sample1/ .....Renamed from "2024.09.05_11.25.28_sample_0" to "sample1"
│   │   ├── bam_1/ .....Renamed from "bam"
│   │   ├── contigs_1/ .....Renamed from "contigs"
│   │   ├── reads_1/ .....Renamed from "reads"
│   │   │   ├── anonymous_reads.fq.gz .....Original interleaved FASTQ file
│   │   │   ├── R1.fastq.gz .....Created by seqtk
│   │   │   └── R2.fastq.gz .....Created by seqtk
│   │   └── sample2/ .....Renamed from "2024.09.05_11.25.28_sample_1" to "sample2"
│   │       ├── bam_2/ .....Renamed from "bam"
│   │       ├── contigs_2/ .....Renamed from "contigs"
│   │       ├── reads_2/ .....Renamed from "reads"
│   │       │   ├── anonymous_reads.fq.gz .....Original interleaved FASTQ file
│   │       │   ├── R1.fastq.gz .....Created by seqtk
│   │       │   └── R2.fastq.gz .....Created by seqtk
│   └── raw_reads/
│       ├── sample1_R1.fastq.gz Copied from "CAMISIM/out/sample1/reads_1/R1.fastq.gz"
│       ├── sample1_R2.fastq.gz Copied from "CAMISIM/out/sample1/reads_1/R2.fastq.gz"
│       ├── sample2_R1.fastq.gz Copied from "CAMISIM/out/sample2/reads_2/R1.fastq.gz"
│       └── sample2_R2.fastq.gz Copied from "CAMISIM/out/sample2/reads_2/R2.fastq.gz"

```

1 2.14 prokka_ARG.bash

2 Stage: Done

3 Uses the wrapper tool **prokka** to predict genes from contigs

4 Specifics: This script first concatenates the CARD and NCBI-AMR databases then using the
 5 **--protein** option, which replaces its database with the one the user specifies, uses that concate-
 6 nated database to look for possible ARGs in contigs.

7 Note:

Sept 21 2024 Update

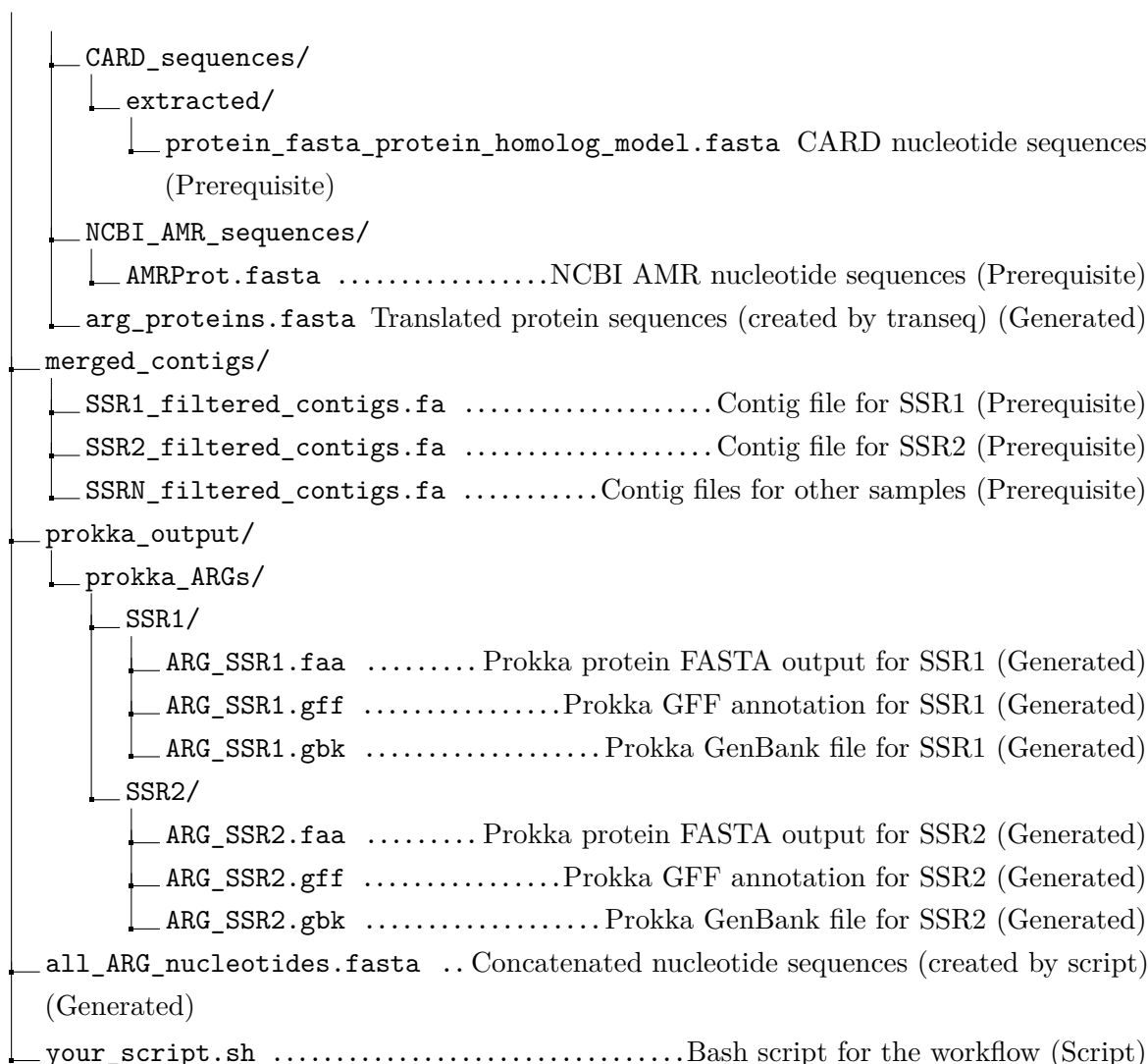
I removed it's companion script **prokka_Uniprot.bash** from the repo because it is redundant. Prokka already uses UniProt. I also updated it to include an **EMBOSS transeq** function to translate the fasta files to protein sequences, something that I overlooked and thought that **prokka** was able to translate by itself.

9 2.14.1 Directory tree

```

project_root/
├── databases/

```



1 2.15 RefSeq.bash

2 Stage: Done

3 Downloads Bacterial RefSeq database

4 Specifics: It uses `aria2` a multi-connection download tool with `-x 16 -s -16` parameters meaning
5 16 connections. It then

- 6 • Verifies the downloads (confirming if the downloads are successful)
- 7 • Redownloads the unsuccessful downloads
- 8 • Extracts each individual file
- 9 • Concatenate or combine them into a single file called `refseq_bacteria.fasta`

10 Note: Used to be called `nr_download.bash`, renamed it at Sep 22, 2024.

1 2.16 Pavian_analysis.R

2 Stage: Done

3 Visualization of **Kraken2** via **Pavian**

4 Specifics: Uses **Pavian** to visualize specifically the `_kraken2_summary.txt` files. Additionally,
5 it calls on **ggplot2** to create a bar plot taxonomic classification counts (at different taxonomic
6 levels). It then redirects all output (tables and plots) into a `pavian_output.pdf`.
7 Note: You have to set the change the path to the correct **Kraken2** output directory - where the
8 `.kraken` files are.

1 2.17 parseFastQC.py

2 Stage: Done

3 Interprets all the **FastQC** summaries

4 Specifics: It does a few things in sequence:

- 5 1. Uses the `summary.txt` files from **FastQC**.
- 6 2. Creates a Legend that lists the abbreviations used in the file and puts them in a separate
7 `legend_tsv` file.
- 8 3. Extracts each **FASTQC** ZIP file into a temporary directory and looks for the `summary.txt`
9 file.
- 10 4. Generates a summary report called `output_tsv` for each sample (per direction R1 and
11 R2).

12 Note: Make sure to set the correct path to the **FastQC** output directory where the `.zip` files are.

13 2.17.1 Directory tree

```
project_root/
├── fastqc_output/
│   ├── sample1_R1_fastqc.zip .....FastQC zip file for Sample 1 (Read 1) (Prerequisite)
│   ├── sample1_R2_fastqc.zip .....FastQC zip file for Sample 1 (Read 2) (Prerequisite)
│   ├── sample2_R1_fastqc.zip .....FastQC zip file for Sample 2 (Read 1) (Prerequisite)
│   └── sample2_R2_fastqc.zip .....FastQC zip file for Sample 2 (Read 2) (Prerequisite)
├── output/
│   ├── fastqc_report.tsv .....Generated FastQC summary report (Generated)
│   └── legend.tsv .....Abbreviation legend for FastQC metrics (Generated)
└── scripts/
    └── check_fastqc.py .....Python script for generating FastQC report (Script)
```

1 2.18 minimum_length_CARD.py

2 Stage: Done

3 Description: Parses the **CARD protein homologue FASTA** file and identifies the shortest sequence
4 length.

5 Specifics: This script uses the **Biopython** library to read each sequence in the **FASTA** file,
6 comparing lengths and returning the smallest sequence length in the dataset.

7 Note: The input **FASTA** file should contain the **CARD protein homologue sequences**—so the
8 user has to set it to where it is.

1 2.19 template modulars: megahit_binning.sh

2 Stage: Done

3 Description: Template modular script that can be integrated into **Snakefiles**.

4 Specifics: This script loops through deduplicated paired reads (***_R1_uniq.fastq**) and runs
5 **MEGAHIT**, then filters out contigs > 200 bp. It is written specifically for integration into
6 **Snakefiles**, so its input and output directories are dictated by the **Snakefile shell**.

7 Note: **MEGAHIT** can read **FASTQ** files—I double-checked, haha.

8

The modified companion script, **megahit_binning.sh**, is specifically designed for the **Binning.smk** pipeline, but they both perform the same task.

```
MEGAHIT_SETTINGS="--k-min 35 --k-max 141 --k-step 28"
```

Note: **FastQC.bash** is another template modular script that needs to be integrated into **Snakefiles**, but it instead uses **FastQC**.

9

1 2.20 diversity_bootstrap.R

2 Stage: Draft

3 Description: Reads and plots diversity indices.

4 Specifics: Parses diversity files for individual metrics and generates the following plots:

- 5 • Alpha-diversity plotting:
 - 6 – **Ridgeline plot**: Shows the distribution of diversity metrics across samples, per
7 bootstrap replicate.
 - 8 – **Violin plots**: Displays diversity index distributions with individual points plotted
9 for each bootstrap.
- 10 • Beta-diversity plotting:
 - 11 – **Heatmap**: Visualizes the consistency of beta-diversity across bootstraps.
 - 12 – **NMDS** (Non-Metric Multidimensional Scaling): Plots ordination based on **Bray-Curtis**
13 distances.

14 Note: This script needs updates to include: (TBA)

- 15 • Specific paths to diversity files.
- 16 • More customization options for the heatmap, such as clustering methods or color scales.

- Optional: Optimization for memory usage, as large datasets with many bootstraps can consume significant resources.

2.21 calculate_plasmid_percentage.py

Stage: Done

Description: This script calculates the percentage of reads that map to plasmids based on the total and plasmid read counts.

Specifics: The script performs the following steps:

1. Reads the plasmid and total read counts from input files provided by **Snakemake**.
2. Calculates the percentage of plasmid reads relative to the total number of reads using the formula:

$$\text{plasmid_percentage} = \left(\frac{\text{plasmid_reads}}{\text{total_reads}} \right) \times 100$$
3. Writes the percentage of plasmid reads (formatted to two decimal places) to the specified output file.

Note: The input and output file paths are provided by **Snakemake**, ensuring integration into a larger pipeline.

2.22 calculate_diversity.py

Stage: Draft

Description: This script calculates both alpha and beta diversity metrics.

Specifics: The script reads species abundance data from **.bracken** files, calculates various diversity metrics, and outputs the alpha and beta diversity results, both to the console and to a file called **diversity_matrices.tsv**.

Alpha Diversity Metrics:	13	– Fisher's Alpha
• Using scikit-bio	14	– Chao1
– Shannon	15	– Berger-Parker Index
– Simpson	16	Beta Diversity Metrics (via scikit-bio):
– Pielou's Evenness	17	• Bray-Curtis
• Custom implementations	18	• Jaccard

Note: There are two other beta diversity metrics not included here because they require phylogenetic trees (in Newick file format) beforehand, i.e., **UniFrac** and unweighted **UniFrac** (TBA). The Newick file format looks like so:

```
(A:0.1,B:0.2,(C:0.3,D:0.4):0.5);
```

²³ where A, B, C, and D correspond to different taxa, the numbers represent **branch lengths**
²⁴ (distances), and the bracketing specifies the **clades**.

Chapter 3

Project Side Scripts

3.1 kmer_contam.smk

Stage: To test General Purpose

This pipeline is designed for the detection and removal of contaminant sequences using k-mer-based filtering. It includes steps for contaminant k-mer generation, mapping k-mers to metagenomic reads, and statistical testing for ambiguous sequences. The pipeline incorporates tools for read quality control, contamination filtering, and re-validation using k-mers and BUSCO analysis.

Preprocessing

3.1.1 Contaminant Databases Download

Technical Notes: The contaminant databases **UniVec** from NCBI, **PhiX**, and the **1000 Genomes Project** are downloaded using **aria2c** to ensure a fast and reliable download process.

Rationale: These databases contain many known contaminants that may appear in metagenomic samples, which must be filtered out before further downstream analyses.

Personal Notes

Usually, in standard bioinformatics analyses:

1. The largely annotated human genome, **GRCh38** (often referred to as **HG38**), is an upgraded version of the previous build, **GRCh37** (sometimes called **HG19**), and is commonly used to filter out contaminants.
2. Tools like **minimap2** or **BBDuk** are typically used to map reads to the human genome (or other contaminant references) and then remove contaminant sequences via k-mer matching or alignment.

So why did I create this more elaborate workflow?

- Tools like **BBDuk** and other k-mer-based mappers, such as **Kraken2**, often rely on exact matches to assign taxonomic profiles of contaminants or other sequences.
- While **GRCh37** (or **GRCh38**) is a robust and well-annotated reference genome, it doesn't fully capture the breadth of human genetic diversity. It represents an amalgamation of human populations, but strict k-mer matching means it only identifies specific k-mers from that reference genome. The 1000 Genomes Project covers a broader range of human genetic diversity and is therefore included in this workflow to better account for this variability.

3.1.2 BUSCO Validation

Technical Notes: **BUSCO** is used to validate the presence of Single Copy Genes (SCGs) across the metagenomic data. This step ensures the retention of high-quality sequences that are biologically meaningful.

Rationale: SCG validation confirms the biological integrity of the metagenomic sample after contamination filtering. It uses all available **BUSCO** lineages for a comprehensive assessment.

3.1.3 Marker K-mer Generation

Technical Notes: K-mer counting is performed using **Jellyfish** for both SCGs and contaminants. This process generates k-mers that represent sequences of interest (SCGs) and contaminants (UniVec, PhiX, 1000 Genomes).

Rationale: K-mers allow rapid matching between known contaminants and sample reads, enabling efficient filtering and high-fidelity read retention.

Contamination Filtering and Statistical Testing

3.1.4 Mapping K-mers

Technical Notes: **KMA** is used to map k-mers from SCGs and contaminants to raw metagenomic reads.

37 Rationale: Mapping k-mers identifies sequences that match known contaminants, allowing for
38 removal of ambiguous or low-quality sequences from the data.

Personal Notes

The use of KMA here specifically, instead of other mappers like **Bowtie2** and **BWA**, is because:

- While **Bowtie2**, **BWA**, and **KMA** are not restricted to exact matching (i.e., they can tolerate mismatches, increasing sensitivity),
- **KMA** performs better with highly redundant databases. Although **Bowtie2** and **BWA** were originally optimized for mapping reads to human genomes or other low-redundancy datasets, they are not restricted to such uses. Both are excellent mappers, but **KMA** is specifically optimized for working with highly redundant databases, such as those commonly encountered in metagenomic or microbial datasets. For more information, see the RGI documentation.

39

40 3.1.5 Normalization and Testing

41 Technical Notes: Contaminant and SCG k-mers are normalized using wavelet transformation,
42 and a statistical test (e.g., **t-test** or **Z-test**) is performed to detect ambiguous regions.

43 Rationale: Normalization ensures that the k-mer counts are comparable across samples. Statisti-
44 cal testing allows detection of ambiguous areas that may require further analysis or removal.

45 Notes (For more details on wavelets, see Wavelets)

Personal Notes

The usage of wavelets here increases sensitivity and provides statistical robustness. Since we are no longer relying on exact matching but allowing for mismatches, we expect a distribution of k-mer bindings embedded within the coverage data. To analyze this distribution, we apply a wavelet transformation (similar to a Fourier transformation, but localized) to decompose the data into smaller components (frequencies) that contribute to the overall pattern.

Wavelet-based statistical testing is implemented in this step through a series of Python scripts:

- **normalize_scgs_wavelet.py** and **normalize_contam_wavelet.py** load the k-mer counts from SCGs (identified by **BUSCO odb10**) and from contaminant databases, respectively. These scripts apply continuous wavelet transformations (CWT) to create wavelet distributions and then calculate Z-scores for the wavelet coefficients to assess their statistical significance. Wavelet coefficients with Z-scores corresponding to a p-value of less than 0.05 ($Z\text{-score} \geq 1.96$) are retained, while the others are filtered out.
- **compare_wavelets_stats.py** compares the wavelet distributions of SCGs and contaminants, testing whether they are statistically different (with the null hypothesis, H_0 , being that they are not different). If the null hypothesis is accepted (i.e., the

46

distributions are similar), the sequences are flagged as ambiguous and filtered out.

```
significant = np.where(p_value < 0.05, 'significant', 'ambiguous')
```

Update Sep 27, 5:33 am `compare_wavelets_stats.py` has also been now updated to handle:

- Decision making of using parametric or non-parametric wavelet tests
- Handle a battery of different tests
- Apply Bonferroni and FDR corrections for such tests

47

48 3.1.6 Filtering Ambiguous Sequences

49 Technical Notes: Sequences identified as ambiguous are filtered out to retain only high-fidelity
50 reads in the final metagenomic assembly.

51 Rationale: This step ensures that the final assembly is free of contamination and contains only
52 high-quality sequences for downstream analyses.

53 3.1.7 Re-validation of SCGs

54 Technical Notes: BUSCO is rerun on the final cleaned assembly to confirm that SCGs have been
55 retained after contamination filtering.

56 Rationale: Re-validation with BUSCO ensures that the final dataset remains biologically
57 meaningful after the filtering process.

58 3.1.8 Directory tree

```
project_root/
├── databases/
│   ├── UniVec .....(Generated)
│   ├── PhiX .....(Generated)
│   └── 1000_genomes.fasta .....(Generated)
├── results/
│   ├── cleaned_high_fidelity_spikes.fasta
│   ├── scg_kmer_stats.txt
│   ├── contam_kmer_stats.txt
│   ├── phix_kmer_stats.txt
│   ├── genome_1000_kmer_stats.txt
│   ├── wavelet_normalized_contam.txt
│   ├── wavelet_normalized_scgs.txt
│   ├── t_test_results.txt
│   └── ambiguous_sequences.txt
```

```
├─ busco_outputs/
│  └─ dataset1/
│     └─ dataset2/
│        └─ ...
├─ busco_validation_outputs/
│  └─ short_summary.txt
├─ scripts/ ..... (Prerequisite)
│  └─ normalize_contam_wavelet.py ..... (Prerequisite)
│     └─ normalize_scgs_wavelet.py ..... (Prerequisite)
│        └─ compare_wavelets_stats.py ..... (Prerequisite)
├─ env/
│  └─ busco_env.yaml ..... (Prerequisite)
│     └─ jellyfish_env.yaml ..... (Prerequisite)
└─ raw_reads.fastq ..... (Prerequisite)
```


Update Sep 27 3:57 am

Provided the limitations of the original Snakefile, which assumes normally distributed k-mer binding, I created another workflow that tests "normality" of the distribution. This determines whether a Z-test or t-test is valid. Here's a brief explanation of the scripts:

- `normality_test.py` uses the Shapiro-Wilk and Kolmogorov-Smirnov tests to determine normality. If normality fails, we proceed with:
- `fit_distributions.py` to check whether the data follow log-normal, exponential, or gamma distributions, which can be transformed using:
- `transform_data.py`, which attempts to normalize the data. If normalization succeeds, we proceed with parametric tests.
- If normalization fails, we use `check_nonparametric.py` to determine the type of non-parametric distribution the data likely follows.
- To increase confidence in the distribution type, I included two scripts that test goodness of fit:
 - `goodness_of_fit_parametric.py`, and
 - `goodness_of_fit_nonparametric.py`.

Using statistical tests rather than visual inspection removes human judgement bias and focuses purely on mathematical/statistical validation.

In line with this, researchers often settle on subjective p-values (e.g., < 0.05 or < 0.01) as thresholds, known as `alpha`. I included scripts that determine the best alpha for whichever distribution has the best goodness of fit:

- `best_alpha_parametric.py` and `best_alpha_nonparametric.py`, either of which feed into:
- `bestfit_and_alpha.py`, which determines the best `alpha` for downstream analyses.

⁶⁰ Chapter 4

⁶¹ Project Main Scripts

¹ 4.1

3

Further investigations

2

This section comprises of concepts or ideas that require further investigation. They are written in boxes to help categorize them cleanly. I will refer to this section often as no script is perfect - and can be further improved.

1 Biological Information

Biological Information

I have long pondered upon the idea of creating a graph with **biological information** on the y-axis and **read length** on the x-axis. I hypothesize that we will find a "sweet spot" wherein we can optimize the amount of **information/read** using such trimmers. Unfortunately, it is extremely difficult to define what a **biological sequence** really is, because technically you can generate any random sequence - whether protein or nucleotide. That's the main reason I have been stuck on this problem for quite a while, I've been trying to find the answer first.

The core difficulty here lies in defining what constitutes biological information in a meaningful, quantifiable way. Since any random sequence of nucleotides or proteins could be technically "valid" (false-positives).

When people are asked this question they often give DESCRIPTIONS of what a **biological sequence** is but not what DEFINES a **biological sequence**. I understand that there are many characteristics that can help in determining the signal from the noise, but I am just not satisfied with whether this "thing" checks most (if not all) the boxes - I need a non-subjective answer to this problem.

2 Wavelets

Wavelets

What is a Wavelet?

A wavelet is a small, localized wave that is used to represent signals at different scales. Unlike sinusoids in the Fourier transform, which extend infinitely, wavelets are confined to a limited duration. This makes them highly useful for capturing both frequency and time (or space) information simultaneously.

Wavelets are particularly well-suited for analyzing signals with transient or localized features, such as sharp peaks, edges, or changes in behavior. Because of their ability to zoom in on fine details while also capturing broad trends, wavelets are widely used in signal processing, image compression, and data analysis.

How Do Wavelets Work?

Wavelets work by breaking down a signal into smaller, simpler components—each representing the signal at different scales. The signal is convolved with a family of wavelets, each scaled and shifted to analyze the data at various resolutions. The result is a multi-scale representation that provides insights into both high-frequency details (like sudden spikes)

and low-frequency trends (like global patterns).

Continuous Wavelet Transform (CWT)

The Continuous Wavelet Transform (CWT) is a specific type of wavelet transform that decomposes a signal continuously over a range of scales. CWT produces a 2D representation of the signal in both time and frequency domains, making it ideal for detecting localized features that vary across scales.

Why CWT for k-mer Normalization?

In bioinformatics, CWT is employed to normalize k-mer counts by analyzing the data across multiple scales. This multi-scale analysis captures localized features in the k-mer distributions, such as regions affected by contaminants or biologically significant regions (e.g., single-copy genes, SCGs). By applying CWT, we can detect and highlight these variations while preserving the overall structure of the data.

Signal vs. Noise Differentiation with CWT

One of the key strengths of wavelet transforms is their ability to differentiate signal from noise. By breaking down a signal across multiple scales, wavelets can identify high-frequency components often associated with noise, while preserving lower-frequency, biologically meaningful signals. This is especially important in this workflow, where tools that allow k-mer mismatches are used. Unlike tools like `minimap2` or `BBDuk`, which prioritize specificity (via exact kmer matching), the wavelet-based approach prioritizes sensitivity, helping to detect real signals despite mismatches or noise in the data.

Key Advantages of CWT:

- **Multi-scale analysis:** CWT allows us to view the data at different scales, capturing both small localized features and broader trends.
- **Localized feature detection:** Unlike global methods (e.g., Fourier transform), CWT can detect localized anomalies in the data, such as contamination spikes that only affect certain regions.
- **Non-stationary signal analysis:** Many biological signals, including k-mer counts, are non-stationary (their statistical properties vary over time or space). CWT is well-suited for handling such data.
- **Noise filtering:** CWT can differentiate high-frequency noise from low-frequency signal, making it an excellent tool for extracting meaningful data even in noisy datasets.

Application in This Workflow:

In this workflow, CWT is applied to normalize k-mer counts for both contaminants and SCGs. After normalization, statistical tests like **t-tests** or **Z-tests** are used to detect ambiguous regions that may require further analysis or removal. This process ensures that k-mer counts are comparable across samples and that biologically meaningful patterns are preserved.

12 3 ModelTesting

Model Testing in Phylogenetics

What is a Model Testing in Phylogenetics?

Note that especially in exploration of the tree space using Maximum Likelihood or Bayesian Inferences, you are often first required to test for the model of evolution - this serves two related purposes:

- To find the most fitting model given the dataset
- That is also the simplest one (avoids overfitting - and thereby computational resources)

So what is a model in phylogenetics? A model is simply a possible explanation of how a specific gene or partition (discussed later) likely evolved.

Note Different models take into account different evolutionary processes (and parameters) into account (some account for more than others). Factors include:

- Transition vs Transversion rates
- Base frequencies
- Among-site rate variation
- The behavior or rate distribution

Note Assuming differences in site variation is often known as Γ while I - means proportion of sites is invariant.

To determine which is best tools such as ModelTest or jModeltest (if you prefer GUIs) use certain statistical criteria i.e.

- Akaike Information Criterion (AIC),
- Bayesian Information Criterion (BIC), or
- likelihood-ratio tests (LRT),

to rank models based on how well they explain the data while penalizing for model complexity.

Selection of a model affects phylogenetic trees in terms of

- Branch lengths
- Overall tree topology

Why bother penalize overfitting? First and foremost, overfitting may cause the model to assume random noise in the data as genuine evolutionary signals. Overfitting may also cause it to become too specific at explaining the data at the cost of generalizability.

Finally, it leads to unnecessary computational resources and time.

Personal Note TLDR, to balance between accuracy vs speed, and data specificity-generalized conclusions.

What to do when using concatenated sequences? When using concatenated sequences - likely from phylogenomics or using multiple marker genes. It is important to note that (more likely than not) evolutionary rates differ between different genomic regions. Case in point: coding vs non-coding regions or the mere fact that concept of conserved regions exist. In such cases as partitioned analysis is recommended - where you apply different models for each stretch of DNA or partition.

Note Doing so also helps you avoid Simpson's Paradox - a statistical bias - where trends from several groups disappear or reverse depending on how you partition your data based on metadata. Personal Note Other methods to avoid this bias include:

- Using Bayesian methods
- Coalescent models see Box on Coalescent Phylogenetics
- Phylogenetic Networks Box on Network Phylogenetics

4 Phylogenetics

Coalescent

Networks in Phylogenetics

5 Signal vs Noise

Signal Averaging

One can then check for variabilities in the averaged data and perform statistical analysis as to whether they cluster neatly.

6 Robustness

Benchmarking

Why test on your own dataset?

- Specific conditions, organisms, or complexities applicable to your metagenomic data - which Gold standards might not be able to capture e.g. noise, biases, biological variation

- Gold standards often reflect idealized situations, disallowing you to fine-tune or feature engineer based on your specific data.

Personal Note Every metagenomic dataset has unique challenges and represent a sample that no longer exists in the real world (because you took it). Testing the data allows you to specifically optimize tools or methods for those issues rather than for general use cases.

- Tools trained on gold standards may perform differently when exposed to new (real world) data, especially when your dataset has (unforeseen) biases or noise not accounted for in the development of the gold standard.
- Lastly, your research goals may differ from those who developed the simulations or gold standards. Testing directly on your dataset makes sure that any optimizations are specifically meaningful to your data.

24

Information dump

23

This part is mainly created as an information dump outside of just bioinformatics, that perhaps we can one day apply to bioinformatic data analysis (mostly). This part could also serve as an index of papers that I've read regarding various topics that seem interesting to me and that I think can be applied in the wider field of computational or mathematical biology.

2 Biological OFF Decay

In statistical mechanics, microstates (positions, velocities, energies, etc.) are often unpredictable—this is related to Schrödinger's thought experiment and further elaborated by Werner Heisenberg's Uncertainty Principle. However, macrostates (large-scale properties) that emerge from the ensemble of microstates are model-able. For **radioactive decay**, while we can't predict when individual atoms will decay, we can model the **half-life** of the entire ensemble. The **exponential decay equation** models this process:

$$N(t) = N_0 e^{-kt}$$

Where:

- $N(t)$ is the amount of substance remaining after time t ,
- N_0 is the initial amount of the substance (at $t = 0$),
- e is the base of the natural logarithm ($e \approx 2.718$),
- k is the decay constant, determining the rate of decay,
- t is the time elapsed.

This equation describes a process where the quantity decreases over time at a rate proportional to its current value, leading to exponential decay. The negative exponent indicates that the amount is decreasing over time.

How does this connect to gene expression?

Individual cells in a tissue either have certain genes ON or turned OFF—this binary on/off behavior is analogous to the decay of atoms (binary: decayed or not). Thus, we can use the same exponential decay model to predict the number of genes that turn OFF in a population of cells (or tissue or organism) over time.

In this model, we simply change the variables to

- $N(t)$ is the number of cells with genes still ON at time t ,
- N_0 is the initial number of ON genes (at $t = 0$),
- k is the decay constant, determining the rate at which genes are turned OFF (analogous to radioactive decay),
- t represents biological time (e.g., the time it takes for environmental conditions to cause changes in gene expression).

How can we determine the decay constant k ?

In gene expression studies, k could represent the rate at which environmental or physiological conditions (such as cold temperatures or seasonal changes) cause genes to turn off. This decay constant could be derived from empirical data (e.g., using transcriptomics data like DeSeq2) by calculating how quickly gene repression occurs over a certain period of time.

The model can help us estimate when a certain percentage of genes will be repressed, akin to the half-life concept in radioactive decay. This framework allows us to mathematically predict e.g. when a plant or organism is preparing for overwintering, or to determine the rate of gene repression under specific environmental conditions.

3 Best Data science practices

Here are some of the best practices and principles in data science which can be adopted to any scientific discipline dealing with large amount of data.

1. Defining the problem clearly which includes

- Objective/s
- Scope of the Project
- Key metrics for success

2. Knowing data data which including

- Data structure
- Data type
- Data distribution
- Anomalies e.g. missing values
- Imbalances in data e.g. oversampling, undersampling, synthetic data generation etc.

3. Ensure reproducibility

- Documentation: cleaning, analysis, modeling
- Scripts and Notebooks
- Makes your code easier to understand and facilitates collabs and updates.

4. Validation

- Split data into training and testing sets to ensure models generalize well to unseen data.
- Prototype first before implementation
- Feature Engineering
- Optimize trade-off between complexity and interpret-ability
- Implement Data Augmentation techniques to increase diversity and quantity of training data, improving robustness

5. Consider ethical practices and biases; ensure fairness on treatment of data

- Data privacy and Security is top priority
 - Encryption
 - Access controls
 - Anonymization techniques

6. Automate where possible to reduce the likelihood of human error - this includes:

- Pipelines

- Feature engineering updates

- Feedback

7. Stay updated with the latest tools

8. Scalability: ensure models

- Can handle increasing amounts of data (data storage scalability) without
- Significant performance degradation
- Significant increases in computational resources

9. Impact: avoid "Analysis Paralysis" by focusing on insights that are actionable

10. Implement feedback loops based on

- New data
 - Performance metrics
 - Stakeholder and end-user feedback
 - Alignment with broader objectives (be relevant and actionable)
 - Explore other models
 - Data leakage checks
- Note that bias can arise from data
- Appropriate metrics are used
 - Always be skeptical of results
 - Feedback from domain expertise
 - Auditing

11. Mind the end users; models must be

- Accessible
- Interpretable
- Usable
- Continuous Integration and Deployment (CI/CD)

12. Communication:

- Uncertainties
- Assumptions
- Model explainability techniques: how complex models make decisions

13. Understand the data lifecycle

- (a) Collection to preprocessing
- (b) Analysis
- (c) Modeling
- (d) Eventual archival and deletion

4 Staying updated

In line with best practices, here is a list of where to find the latest tools and the journals I personally consider to be of high-impact.

4.1 Where to find some protocols

- Nature Protocols, Nature Methods
- Journal of Visualized Experiments
- Current Protocols
- Cold Spring Harbor Protocols
- Protocol Exchangeopen repo hosted by Nature
- Bio-Protocol
- PLOS ONE Protocols
- STAR Protocolsmore like a part of Cell

4.2 Bioinformatics Tools and Journals

- BioinformaticsOxford University Press
- BMC Bioinformatics
- Briefings in Bioinformatics
- Nucleic Acids Research (NAR)
- Journal of Computational Biology
- PLoS Computational Biology
- Bioinformatics and Biology InsightsBit on the low side of IF, but Open Access
- DatabaseOxford University Press
- GigaScienceAlso a DB repository for some custom datasets
- Genome Biology
- Scientific Datahosted by Nature, aptly named
- Bioinformatics Advances

4.3 High quality (imo) Life-Science Journals

- General

- Nature

- Science

- Cell

- Annual Reviews Aptly named

- Trends

- EMBO Mostly molecular biology

- PLoS (especially the specialized ones)

- Current Biology

- Mostly medical literature

- The Lancet

- NEJM

- BMJ

- JAMA

- Cochrane Best place for Evidence-based Literature

4.4 Notable Labs and Groups for AMR research

- Knights Lab University of Minnesota

- Dantas Lab Washington University in St. Louis

- Beiko Lab Dalhousie University

- Fraser Lab University of Maryland

- Moran Lab Georgia Institute of Technology

- Bhatt Lab Stanford University

- ph4ge group Mostly epidemiological

- StaPH-B group

- phytools blog

5 Beyond the scope of this study

Below are some of the analyses that are overlooked or not typically addressed - but not by high IF papers regarding antimicrobial resistance.

5.1 In General

- Functional characterization of ARGs
 - Experimental validation
 - Mechanisms of resistance
 - Linking ARGs to specific pathways or cellular processes
- Ecological and Evolutionary Context
 - How ARGs emerge, persist, and spread
 - HGT, selective pressures, impact of environmental factors
- Innovative methodologies
- Focus on mobile genetic elements
 - Plasmids, Transposons, Integrations
 - Co-localization and dynamics of transfer
 - Evolutionary dynamics of the resistome
- Public Health and Clinical Relevance Linking
 - Clinical outcomes
 - Potential therapeutic strategies
 - Policy recommendations
 - Burden of ARGs in the environment
 - Strategies for mitigating spread
- Quantitative Analysis and Modeling
 - Prediction of spread
 - Assessment of risk factors
 - Evaluation of mitigation strategies
 - Evolutionary trajectory
- Policy and Societal Implications
 - Evidence-based recommendations for antibiotic use, environmental management, and global health strat
 - Ethical considerations and regulatory challenges
 - * Responsible usage of antibiotics
 - * Implications to public health policies
 - * Need for global cooperation

5.2 Bioinformatics

- Comprehensive data integration multi-omics
- Advanced assembly and binning techniques
 - Hybrid assemblies
 - Magnetic isolation or targeted metagenomics
 - Deep sequencing
- Usage of multiple specialized databases such as
 - CARD
 - ResFinder
 - ARG-ANNOT
 - Deep-ARG
 - then cross-validation between them
- HGT analysis often by specialized tools e.g.
 - ICEberg
 - oriTfinder
 - plasmidSPAdes
 - Co-occurrence analysis with MGEs using tools such as
 - * MOB-suite
 - * PlasFlow
 - * cBar
 - * Cytoscape Data viz for networks
 - * SpieEasi R-package
 - Resistance Gene Quantification
 - * RPKM or TPM normalization
 - * Accounting for copy number variations
 - * Differential expression
 - Phylogenetic and Evolutionary Analysis
 - * Evolutionary origins, dissemination pathways
 - * WGS to build phylogenies rather than markers
 - * MLST integration
 - * Phylogeography and Spatial Phylogenetics SPREAD or PhyloGeoBEARS
 - * Selection pressure of genes or genomes and how they relate to antibiotic usage
 - * Phylogenetic networks and reticulate evolution

- * Co-phylogeny and Host-Microbe
- * Gene Tree-Species Tree Reconciliation or discrepancies
- * Ancestral State Reconstruction
- * Phylogenetic Comparative Methods
- * Bayesian Phylogenetics and Model Selection
- * Simulation studies for phylogenetic validation under different conditions
 - Different rates of evolution
 - Incomplete lineage sorting
 - Varying levels of HGT
- * Phylogenetic placement of uncultured or unknown
- *
 - Comparative genomics
 - * Syntenic regions
 - * Conserved domains
 - * Shared genomic islands
 - * Core vs accessory genomes
 - * Core vs shell vs cloud Roary or PanX
 - Deep Learning or Machine Learning Approaches
 - * Neural networks
 - * Random forests
 - * Support vector machines
 - Novel Pipelines of Workflows
- Binning validation
- Strain-level resolution StrainPhlAn
- Detailed Eco-evolutionary context reservoirs and how they impact human health
- Advanced Contamination Control low-biomass samples
- ID of novel ARGs followed by experimental validation
- Data sharing and reproducibility
- Benchmarking and Validation against established standards or reference databases

When to eliminate duplicates

FastUniq and other tools filter out duplicate reads thereby sacrificing depth - in exchange for a decrease in false-positives during read mapping. It also decreases the amount of data that needs to be stored or processed for downstream. This is similar to how dRep clusters OTUs and how marker-based annotators e.g. MetaPhlan4 and ShortBred align via a "representative" sequence.

The risk you run, removing duplicate reads is an increase in false-negatives (true signals otherwise assumed to be sequencing artefacts). On the flipside, duplicate removal prevents skewing by technical replication errors - by forcing normalization of the data.

5.3 When to Split Papers

Splitting papers into multiple publications can be a strategic and necessary move when the scope is too broad. Here are some key considerations:

- Distinct research questions and hypotheses that can be fully explored on their own
- When methodologies are distinct enough to require separate justifications
- Significant results in different areas
- Coherence in narrative flow
- Journal requirements Word Count, No. of Figures, Scope
- Major differences in teams and co-authors
- Data and results need independent discussions in themselves
- It is a follow up study

6 More on Determining Biological Data

One of the most distinguishing aspect of biological entities is the ability or potential (in the case of viruses) to self replicate under the appropriate conditions - which could be

- Under specific environmental or metabolic processes
-

6.1 How genes evolve

Historically, a gene is a stretch of DNA that encodes information regarding a protein.

Motifs

6.2 Information

Shannon Entropy

GC content nr database testing or calibration

Conserved sequences and database bias

Hierarchical information

Sites and paritions

Non-coding "genes"

content...

Signal and noise

dN/dS signals epigenetic markers - chance of protein interactions

Viruses and the vines of life

Infection of the protocell.

Origin of Life

Infection of the protocell.

RNA World Hypothesis - self replication

Self replication - not limited to RNA e.g. transposition (though it does involve transcription or reverse transcription)

More data or better tools?

With the advancement of faster and more efficient sequencing technologies we really have to question whether we need more data.

A parallel discussion about this was in the field of physics - specifically the Einstein's Determinism and Bohr's probabilistic view of quantum objects. Let me explain. The exact tension between these two great scientific thinkers came about because Einstein was not satisfied that the randomness of quantum systems (only being collapsed after observation) is inherent to universal laws - and that there may be **hidden variables** we have either failed to take into account or our tools are not precise enough to detect. In contrast, Bohr's view (the Copenhagen interpretation) suggests inherent indeterminacy in quantum systems.

Ingenious thought experiments were made (and directly observed) as a result of these debates in the Solvay conferences which included well-known physicists such as Born, Heisenberg, and Schrodinger.

On the same vein, biological sequences seem to have an apparent randomness to them that either have variables or models that are too complex we fail to take into account or that we simply require more data to determine these **biological hidden variables**.

As at its heart, similar to Schrodinger's thought experiment or radioactive decay see section on Biological OFF Decay, where exactly mutations occur on a stretch of DNA is inherently random though we can model the rate at which it occurs (about 10^{-10}) depending on the organism.

Yes, be skeptical about noise, but also accept that some uncertainty is inherent. It's like a random walk, but constrained ultimately by developmental and evolutionary forces some of which are random e.g. genetic drift, transposition, and even horizontal transfer events. We might fall into the "we need more data" trap wherein eventually the signal will drown

out the noise - but the reality is the noise will likely also increase with more data - and sometimes more complexity. Resolutions from the debates I mentioned earlier came from ingenious experiments carried out by better tools.

Karl Popper once expressed that to be able to test scientifically, it must be falsifiable - and thought experiments are just that "what ifs". Perhaps later on we develop better tools or algorithms that can confirm or deny our outstanding hypotheses later on.