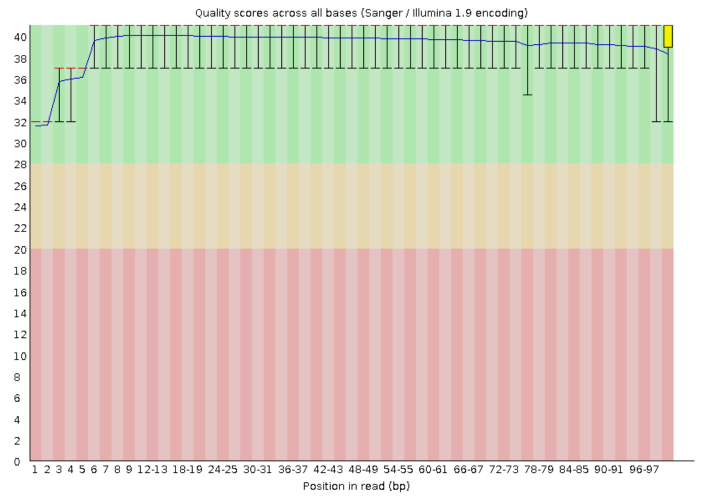


Nelson Ruth

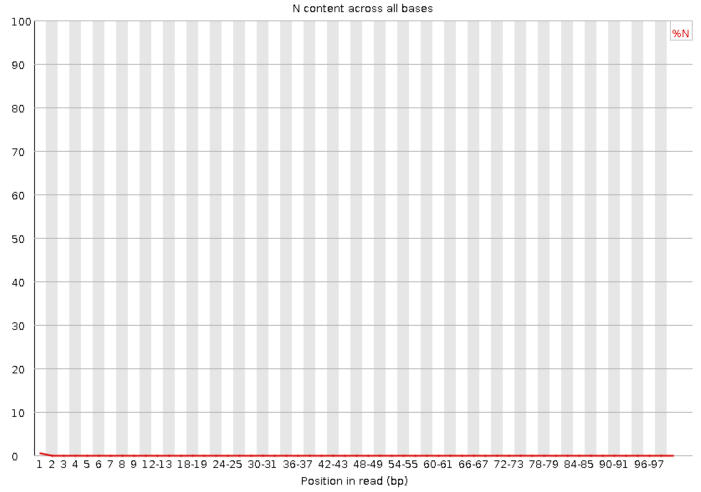
QAA

# Part 1: Read quality score distributions:

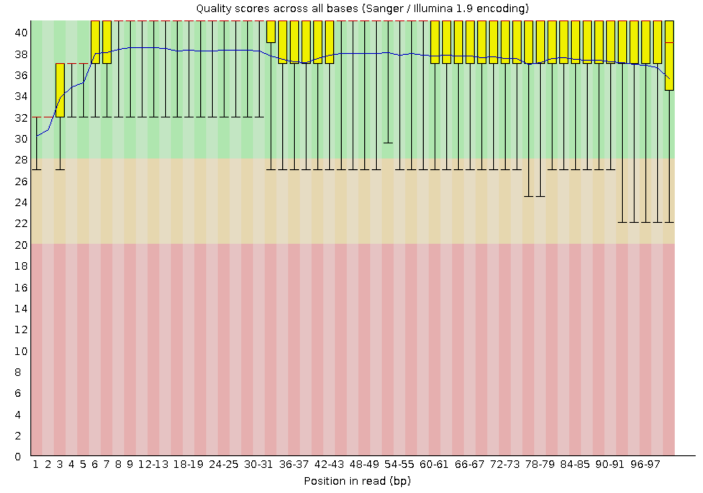
I used FASTQC (v0.11.5).



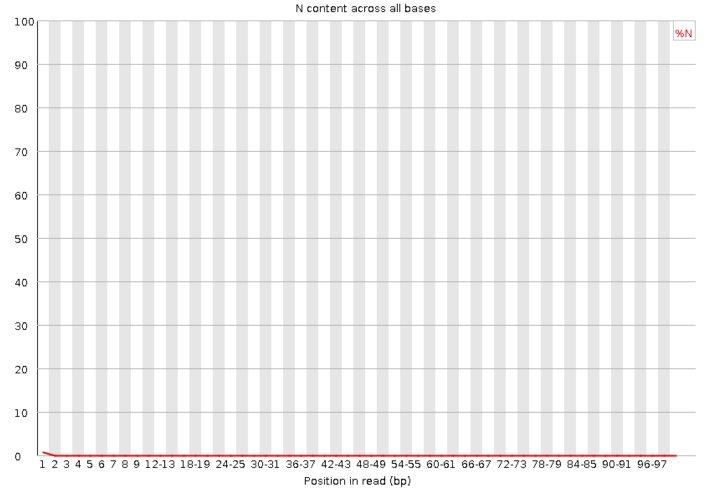
FASTQC graph showing per base sequence quality of 8\_2F\_fox\_S7\_L008\_R1\_001



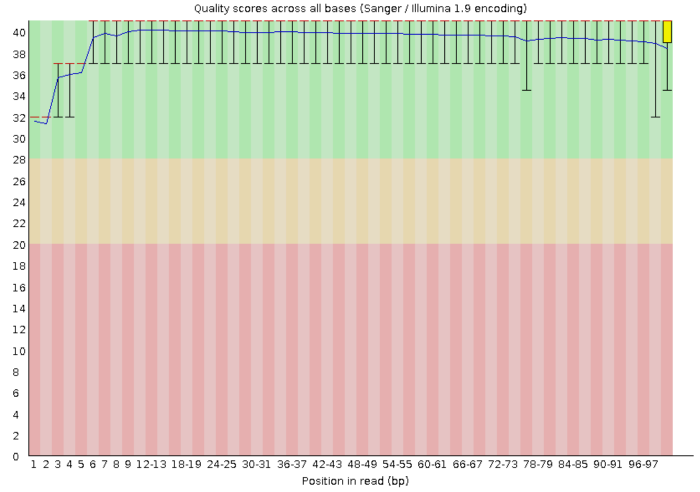
FASTQC graph showing N distribution of 8\_2F\_fox\_S7\_L008\_R1\_001



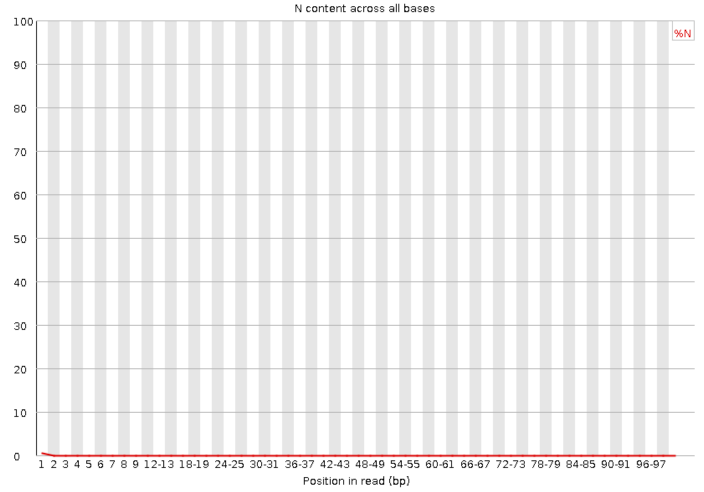
FASTQC graph showing per base sequence quality of 8\_2F\_fox\_S7\_L008\_R2\_001



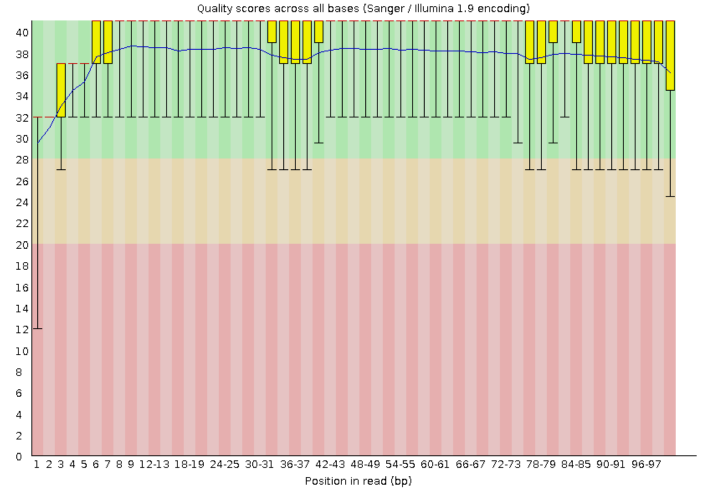
FASTQC graph showing N distribution of 8\_2F\_fox\_S7\_L008\_R2\_001



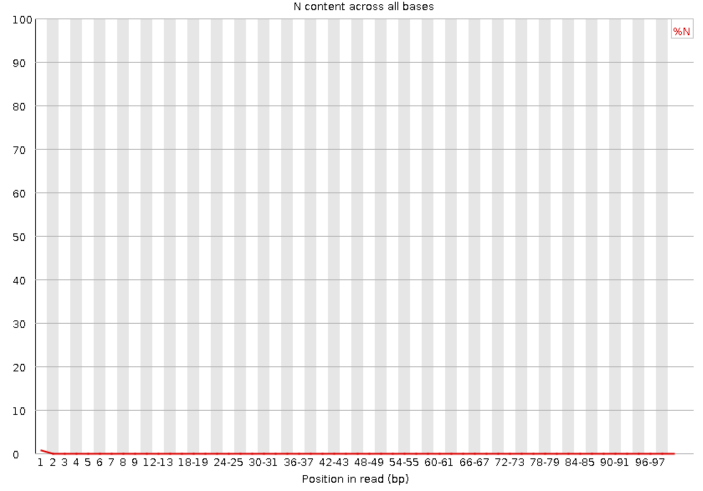
FASTQC graph showing per base sequence quality of 14\_3B\_control\_S10\_L008\_R1\_001



FASTQC graph showing N distribution of 14\_3B\_control\_S10\_L008\_R1\_001



FASTQC graph showing per base sequence quality of 14\_3B\_control\_S10\_L008\_R2\_001



FASTQC graph showing N distribution of 14\_3B\_control\_S10\_L008\_R2\_001

#### Answers:

- 1) For all the per base N content, we see a slight increase at the very start, then they stay at 0 for the rest of the sequence. The R1 files have slightly lower level of N's at the start, likely due to their overall higher per base sequence quality. The R2 files have a lower per base sequence quality so I would expect them to have a slightly higher amount of N's, but this is not the case.
- 2) The distributions look the same. To run my DM script on both R1 and R2 it took 47 minutes and the FASTQC 1 min 36 sec. This massive difference could be due to inherent differences in Python vs Java, professional programmers vs students, or slow code written by me.
- 3) The overall quality looks good, as expected R1 files are higher quality than R2 due to R2 being on the sequencer for longer and having more time to degrade. The higher amount of N at the starting position of each read could be caused by mismatches between the primer or calibration steps for the sequencing machine.

## Part 2: Adapter trimming comparison

Cutadapt: -Below are my commands using cutadapt (Version 3.4, Build py39h38f01e4\_1) to trim adapter sequences.

```
#for 8_2F_fox_S7_L008 files
cutadapt -b AGATCGGAAGAGCACACGTCTGAACTCCAGTCA -B AGATCGGAAGAGCGTCGTGTAGGGAAAGAGTGT -o
/home/ndr/bgmp/bioinfo/Bi623/Assignments/QAA/cutadapt/cut_8_2F_fox_S7_L008_R1_001_fas
tqc.fq -p /home/ndr/bgmp/bioinfo/Bi623/Assignments/QAA/cutadapt/cut_8_2F_fox_S7_L008_
R2_001_fastqc.fq /projects/bgmp/shared/2017_sequencing/demultiplexed/8_2F_fox_S7_L008_
R1_001.fastq.gz /projects/bgmp/shared/2017_sequencing/demultiplexed/8_2F_fox_S7_L008_
R2_001.fastq.gz
```

# === Summary ===

Total read pairs processed: 36,482,601 Read 1 with adapter: 2,778,535 (7.6%) Read 2 with adapter: 2,877,524 (7.9%)

Pairs written (passing filters): 36,482,601 (100.0%)

Total basepairs processed: 7,369,485,402 bp

Read 1: 3,684,742,701 bp Read 2: 3,684,742,701 bp

Total written (filtered): 7,311,697,532 bp (99.2%)

Read 1: 3,656,033,391 bp Read 2: 3,655,664,141 bp

```
#for 14_3B_control_S10_L008 files
cutadapt -b AGATCGGAAGAGCACACGTCTGAACTCCAGTCA -B AGATCGGAAGAGCGTCGTGTAGGGAAAGAGTGT -o
/home/ndr/bgmp/bioinfo/Bi623/Assignments/QAA/cutadapt/cut_14_3B_control_S10_L008_R1_0
01_fastqc.zip -p /home/ndr/bgmp/bioinfo/Bi623/Assignments/QAA/cutadapt/cut_14_3B_cont
rol_S10_L008_R2_001_fastqc.zip /projects/bgmp/shared/2017_sequencing/demultiplexed/14
_3B_control_S10_L008_R1_001.fastq.gz /projects/bgmp/shared/2017_sequencing/demultiple
xed/14_3B_control_S10_L008_R2_001.fastq.gz
```

### === Summary ===

Total read pairs processed: 4,440,378 Read 1 with adapter: 336,435 (7.6%) Read 2 with adapter: 357,683 (8.1%)

Pairs written (passing filters): 4,440,378 (100.0%)

Total basepairs processed: 896,956,356 bp

Read 1: 448,478,178 bp Read 2: 448,478,178 bp

Total written (filtered): 888,894,806 bp (99.1%)

Read 1: 444,481,143 bp Read 2: 444,413,663 bp

Sanity Check: I used <code>zgrep --color</code> adapter filename to confirm the orientations of R1 and R2 in my files. To start, I looked for R1 in the R1 files and saw them in every line towards the 3' end. I repeated this for R2 in the R2 files and saw the adapter in every line towards the 3' end once again. I then swapped and looked for R2 in the R1 files and didn't see the adapter, and didn't see R1 in the R2 files either. Next, I checked for the adapters in the cutadapt output files to ensure I used cutadapt properly, and saw no adapter sequences, confirming the adapters were properly trimmed.

#### Trimmomatic:

-Below are my commands using Trimmomatic (Version 0.39, Build hdfd78af\_2) to quality trim the reads. Settings:

LEADING: quality of 3 TRAILING: quality of 3

SLIDING WINDOW: window size of 5 and required quality of 15

MINLENGTH: 35 bases

```
#for 8 2F fox S7 L008 samples
trimmomatic PE -phred33 cut 8 2F fox S7 L008 R1 001 fastqc.fq cut_8_2F_fox_S7_L008_R2
001 fastqc.fq -baseout 8 2F fox S7 L008 trimmed.fq LEADING:3 TRAILING:3 SLIDINGWINDO
W:5:15 MINLEN:35
TrimmomaticPE: Started with arguments:
-phred33 cut 8 2F fox_S7_L008_R1_001_fastqc.fq cut_8_2F_fox_S7_L008_R2_001_fastqc.fq
-baseout 8 2F fox S7 L008 trimmed.fq LEADING:3 TRAILING:3 SLIDINGWINDOW:5:15 MINLEN:3
Using templated Output files: 8 2F fox S7 L008 trimmed 1P.fq 8 2F fox S7 L008 trimmed
1U.fq 8 2F fox S7 L008 trimmed 2P.fq 8 2F fox S7 L008 trimmed 2U.fq
Input Read Pairs: 36482601 Both Surviving: 34798153 (95.38%) Forward Only Surviving:
1631451 (4.47%) Reverse Only Surviving: 28693 (0.08%) Dropped: 24304 (0.07%)
TrimmomaticPE: Completed successfully
#For cut 14 3B control S10 L008
trimmomatic PE -phred33 cut 14 3B control S10 L008 R1 001 fastqc.fq cut 14 3B control
S10 L008 R2 001 fastqc.fq -baseout 14 3B control S10 L008 trimmed.fq LEADING:3 TRAIL
ING:3 SLIDINGWINDOW:5:15 MINLEN:35
TrimmomaticPE: Started with arguments:
 -phred33 cut 14 3B control S10 L008 R1 001 fastqc.fq cut 14 3B control S10 L008 R2 0
01 fastqc.fq -baseout 14 3B control S10 L008 trimmed.fq LEADING:3 TRAILING:3 SLIDINGW
INDOW:5:15 MINLEN:35
Using templated Output files: 14 3B control S10 L008 trimmed 1P.fq 14 3B control S10
L008 trimmed 1U.fq 14 3B control S10 L008 trimmed 2P.fq 14 3B control S10 L008 trimme
d 2U.fq
Input Read Pairs: 4440378 Both Surviving: 4251493 (95.75%) Forward Only Surviving: 18
2469 (4.11%) Reverse Only Surviving: 3291 (0.07%) Dropped: 3125 (0.07%)
TrimmomaticPE: Completed successfully
```

## Plotting read length distributions:

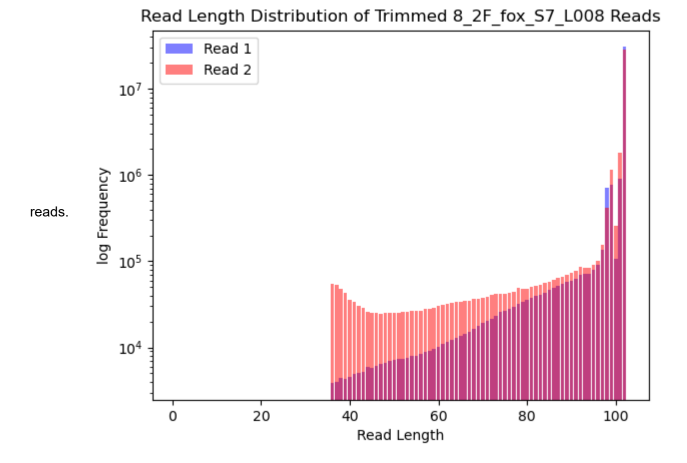
-Below is the Python script used to generate read length distribution graphs from adapter-trimmed files. I expect Read 2 to be trimmed more extensively than Read 1 because it will be slightly more degraded and have more bases with low quality score because it is on the sequencing machine for more time than Read 1. In short, the Python script below creates dictionaries with numbers 1-103 as keys and 0 as every value for each read file. It loops through the read files, and each time the length of the sequence being read matches the dictionary key, the respective value increases by 1. File is named trimmed distributions.py.

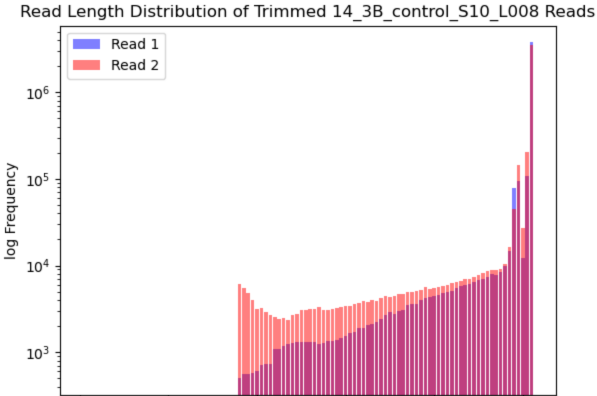
```
#!/usr/bin/env python
import gzip, matplotlib.pyplot as plt
#test files with first 50 lines from their respective parent files
fox test1 = "/home/ndr/bgmp/bioinfo/Bi623/Assignments/QAA/fox r1 test.fq.gz"
#I dramatically shortened the reads in fox test2 to be sure the colors and legend of
my graphs properly matched the data
fox test2 = "/home/ndr/bgmp/bioinfo/Bi623/Assignments/QAA/fox r2 test.fq.gz"
control test1 = "/home/ndr/bgmp/bioinfo/Bi623/Assignments/QAA/control r1 test.fq.gz"
control test2 = "/home/ndr/bgmp/bioinfo/Bi623/Assignments/QAA/control r2 test.fq.gz"
fox r1 = "/home/ndr/bgmp/bioinfo/Bi623/Assignments/QAA/8 2F fox S7 L008 trimmed 1P.f
fox r2 = "/home/ndr/bgmp/bioinfo/Bi623/Assignments/QAA/8 2F fox S7 L008 trimmed 2P.f
q.gz"
control r1 = "/home/ndr/bgmp/bioinfo/Bi623/Assignments/QAA/14 3B control S10 L008 tri
mmed 1P.fq.qz"
control r2 = "/home/ndr/bgmp/bioinfo/Bi623/Assignments/QAA/14 3B control S10 L008 tri
mmed 2P.fq.gz"
#initialize dictionary where keys = length of read and values = freequency of reads o
f key length
fox r1 len dict = {}
#create keys for range of read lengths
for x in range (1, 103):
    fox_r1_len_dict[x] = 0
fox r2 len dict = {}
for x in range (1, 103):
    fox r2 len dict[x] = 0
control r1 len dict = {}
for x in range(1, 103):
    control r1 len dict[x] = 0
control r2 len dict = {}
for x in range(1, 103):
    control r2 len dict[x] = 0
#create length: frequency dictionary from 8 2F fox S7 L008 trimmed 1P.fq.gz
with gzip.open (fox r1, "r") as fh:
    num_lines = 0
    for line in fh:
       num lines += 1
        if num lines % 4 == 2:
            line = line.decode('UTF-8')
            for key, value in fox r1 len dict.items():
                if len(line) == key:
                    fox r1 len dict[key] += 1
```

```
#create length:frequency dictionary from 8_2F_fox_S7_L008_trimmed_2P.fq.gz
with gzip.open (fox r2, "r") as fh:
    num lines = 0
    for line in fh:
       num lines += 1
        if num lines % 4 == 2:
            line = line.decode('UTF-8')
            for key, value in fox r2 len dict.items():
                if len(line) == key:
                    fox r2 len dict[key] += 1
#create length:frequency dictionary from 14 3B control S10 L008 trimmed 1P.fq.gz
with gzip.open (control r1, "r") as fh:
    num lines = 0
    for line in fh:
       num lines += 1
        if num lines % 4 == 2:
            line = line.decode('UTF-8')
            for key, value in control r1 len dict.items():
                if len(line) == key:
                    control r1 len dict[key] += 1
#create length:frequency dictionary from 14 3B control S10 L008 trimmed 2P.fq.gz
with gzip.open (control r2, "r") as fh:
    num lines = 0
    for line in fh:
       num lines += 1
        if num lines % 4 == 2:
            line = line.decode('UTF-8')
            for key, value in control r2 len dict.items():
                if len(line) == key:
                    control r2 len dict[key] += 1
#graphing 8 2F fox S7 L008 reads
plt.figure()
plt.bar(*zip(*fox r1 len dict.items()), color='blue', alpha=0.5)
plt.bar(*zip(*fox_r2_len_dict.items()), color='red', alpha=0.5)
plt.title("Read Length Distribution of Trimmed 8 2F fox S7 L008 Reads")
plt.xlabel("Read Length")
plt.yscale("log")
plt.ylabel("log Frequency")
plt.legend(["Read 1", "Read 2"])
plt.savefig("8 2F fox S7 L008.png")
#graphing 14 3B control S10 L008 reads
plt.figure()
plt.bar(*zip(*control r1 len dict.items()), color='blue', alpha=0.5)
plt.bar(*zip(*control r2 len dict.items()), color='red', alpha=0.5)
plt.title("Read Length Distribution of Trimmed 14 3B control S10 L008 Reads")
plt.xlabel("Read Length")
plt.yscale("log")
```

```
plt.ylabel("log Frequency")
plt.legend(["Read 1", "Read 2"])
plt.savefig("14_3B_control_S10_L008.png")
```

Below are the plots for both samples, and it appears Read 2 is trimmed more than Read 1 in both sets of





40

Part 3: Alignment and strand-specificity

In my QAA environment, I installed:

0

- -star (Version 2.7.9a, Build h9ee0642\_0)
- -numpy (Version 1.21.2, Build py39hdbf815f\_0)
- -pysam (Version 0.16.0.1, Build py39h051187c\_3)
- -matplotlib (Version 3.4.3, Build py39hf3d152e\_0)

Then used pip to install HTseq (Version 0.13.5, Build pypi 0)

20

My mouse genome fasta file from Ensemble release 104: Mus\_musculus.GRCm39.dna.primary\_assembly.fa My mouse gtf file: Mus\_musculus.GRCm39.104.gtf

60

Read Length

80

100

Below is the Talapus batch script to create an alignment database. File named QAA database.sh.

```
#!/bin/bash
#SBATCH --account=bgmp
#SBATCH --partition=bgmp
#SBATCH --job-name=QAA DB
#SBATCH --cpus-per-task=8
#SBATCH --nodes=1
#SBATCH --time=10:00:00
conda activate QAA
genome dir="/home/ndr/bgmp/bioinfo/Bi623/Assignments/QAA/mus musculus.GRCm39.dna.ens1
04.STAR 2.7.9a"
genome ff="/home/ndr/bgmp/bioinfo/Bi623/Assignments/QAA/mus musculus.GRCm39.dna.ens10
4.STAR_2.7.9a/Mus_musculus.GRCm39.dna.primary_assembly.fa"
genome gtf="/home/ndr/bgmp/bioinfo/Bi623/Assignments/QAA/mus musculus.GRCm39.dna.ens1
04.STAR 2.7.9a/Mus musculus.GRCm39.104.gtf"
/usr/bin/time -v STAR --runMode genomeGenerate --runThreadN 8 --genomeDir $genome dir
--genomeFastaFiles $genome ff --sjdbGTFfile $genome gtf
```

Below is the Talapus batch script used to align my 14\_3B\_control\_S10\_L008 reads to the mouse genomic database. I only changed read1, read2, and outFileNamePrefix for my fox\_S7\_L008 samples so I didn't include them here. File named QAA align.sh.

```
#!/bin/bash
#SBATCH --account=bgmp
#SBATCH --partition=bgmp
#SBATCH --job-name=QAA align 14 3B control S10
#SBATCH --cpus-per-task=8
#SBATCH --nodes=1
#SBATCH --time=01:00:00
conda activate QAA
genome file="/projects/bgmp/ndr/bioinfo/Bi623/Assignments/QAA/mus musculus.GRCm39.dn
a.ens104.STAR 2.7.9a/Mus musculus.GRCm39.dna.primary assembly.fa.gz"
genome dir="/projects/bgmp/ndr/bioinfo/Bi623/Assignments/QAA/mus musculus.GRCm39.dna.
ens104.STAR 2.7.9a"
genome gtf="/projects/bgmp/ndr/bioinfo/Bi623/Assignments/QAA/mus musculus.GRCm39.dna.
ens104.STAR 2.7.9a/Mus musculus.GRCm39.104.gtf"
read1="/projects/bgmp/ndr/bioinfo/Bi623/Assignments/QAA/14_3B_control_S10_L008_trimme
d 1P.fq.gz"
read2="/projects/bgmp/ndr/bioinfo/Bi623/Assignments/QAA/14 3B control S10 L008 trimme
d 2P.fq.gz"
/usr/bin/time -v STAR --runThreadN 8 --runMode alignReads --outFilterMultimapNmax 3
--alignIntronMax 1000000 \
--outSAMunmapped Within KeepPairs \
--alignMatesGapMax 1000000 --readFilesCommand zcat \
--readFilesIn $read1 $read2 \
--genomeDir $genome dir \
--outFileNamePrefix 14_3B_control_S10_L008
```

To count mapped and unmapped reads, I updated my script from PS8, shown below.

```
#!/usr/bin/env python
import argparse
def get args():
    parser = argparse.ArgumentParser(description="A program to normalize kmer data")
    parser.add argument("-f", "--input filename", help="your filename", required = Tr
ue)
    parser.add argument("-o", "--output filename", help="your filename", required = T
rue)
    return parser.parse args()
args = get args()
input file = args.input filename
output file = args.output filename
mapped count = 0
unmapped\_count = 0
with open (input file, "r") as fh:
    while True:
        new line = fh.readline()
        if new line == "":
            break
        if new line[0] == "@":
            continue
        else:
            name = new_line.split()[0] #gives us QNAME in SAM file
            flag = new line.split()[1] #gives us FLAG in SAM file
        if(int(flag) & 4) != 4 and (int(flag) & 256) == 0: #need 256 bit == 0
            mapped count += 1
        elif (int(flag) & 4) == 4 and (int(flag) & 256) == 0:
            unmapped count += 1 #ticks up unmapped count for ALL unmapped alignm
ents
total = mapped count + unmapped count
with open (output file, "w") as fout:
    fout.write(f'Input file: {input file}\n')
    fout.write(f'Mapped: {mapped count}\nUnmapped: {unmapped count}\nTotal: {total}')
```

# Results:

```
8_2F_fox_S7_L008 contained:
-Mapped: 67,048,088
-Unmapped: 2,548,218
-Total: 69,596,306

14_3B_control_S10_L008 contained:
-Mapped: 8,310,327
```

-Unmapped: 192,659 -Total: 8,502,986

I then used HTSeq to count reads that mapped to features. The HTSeq documentation said either GTF or GFF files containing the features could be used, so I used my previously mentioned mouse GTF file. The HTSeq documentation also suggested we use samtools to sort the file by name before counting, code below.

```
samtools sort -n 8_2F_fox_S7_L008Aligned.out.sam > sorted_8_2F_fox_S7_L008Aligned.ou
t.sam
samtools sort -n 14_3B_control_S10_L008Aligned.out.sam > sorted_14_3B_control_S10_L00
8Aligned.out.sam
```

I ran HTSeq-count on the sorted files, changing only the stranded setting and keeping everything else on default.

```
#8 2F fox S7 L008, stranded=yes
htseq-count --stranded=yes sorted 14 3B control S10 L008Aligned.out.sam/home/ndr/bgmp
/bioinfo/Bi623/Assignments/QAA/mus musculus.GRCm39.dna.ens104.STAR 2.7.9a/Mus musculu
s.GRCm39.104.gtf > nsort htseq yes strand counted 8 2F fox S7 L008Aligned.txt
#8 2F fox S7 L008, stranded=no
htseq-count --stranded=no sorted 14 3B control S10 L008Aligned.out.sam/home/ndr/bgmp/
bioinfo/Bi623/Assignments/QAA/mus musculus.GRCm39.dna.ens104.STAR 2.7.9a/Mus musculu
s.GRCm39.104.gtf > nsort htseq no strand counted 8 2F fox S7 L008Aligned.txt
#14 3B control S10 L008, stranded=yes
htseq-count --stranded=yes sorted 14 3B control S10 L008Aligned.out.sam/home/ndr/bgmp
/bioinfo/Bi623/Assignments/QAA/mus musculus.GRCm39.dna.ens104.STAR 2.7.9a/Mus musculu
s.GRCm39.104.gtf > nsort htseq counted yes strand 14 3B control S10 L008Aligned.txt
#14_3B_control_S10_L008, stranded=no
htseq-count --stranded=no sorted 14 3B control S10 L008Aligned.out.sam/home/ndr/bgmp/
bioinfo/Bi623/Assignments/QAA/mus musculus.GRCm39.dna.ens104.STAR 2.7.9a/Mus musculu
s.GRCm39.104.gtf > nsort htseq counted no strand sorted 14 3B control S10 L008Aligne
d.txt
```

#### Summarized Results:

```
8_2F_fox_S7_L008, stranded=yes
__no_feature 30,648,212
__ambiguous 26,177
__too_low_aQual 61,546
__not_aligned 1,241,080
__alignment_not_unique 1,587,953
__34,798,153 alignment pairs processed
8_2F_fox_S7_L008, stranded=no
__no_feature 3,148,132
__ambiguous 1,554,869
__too_low_aQual 61,546
__not_aligned 1,241,080
```

```
alignment not unique 1,587,953
 34,798,153 alignment pairs processed
14 3B control S10 L008, stranded=yes
 no feature 3,806,291
ambiguous 3,326
__too_low_aQual 6,265
__not_aligned 92,990
__alignment_not_unique 181,967
__4,251,493 alignment pairs processed
14 3B control S10 L008, stranded=no
no feature 207,859
__ambiguous 209,168
too low aQual 6,265
not aligned 92,990
__alignment_not_unique 181,967
__4,251,493 alignment pairs processed
```

#### Discussion:

Fox: 0.17% low quality, 3.6% not aligned, 4.6% alignment not unique, 96.3% mapped Control: 0.15% low quality, 2.2% not aligned, 4.3% alignment not unique, 97.8% mapped

Fox stranded=yes: 88% no\_feature, 0.08% ambiguous Fox stranded=no: 9.0% no\_feature, 4.5% ambiguous

Control stranded=yes: 90% no\_feature, 0.08% ambiguous Control stranded=no: 4.9% no\_feature, 4.9% ambiguous

These data are strand specific. If our data were unstranded, we would see a 50/50 distribution of reads mapping to a feature when running stranded=yes, but instead we see both the Fox and Control having an overwhelming majority (88% and 90%, respectively) not mapping to a feature. Stranded=yes is synonymous to stranded=fwd (Batzel 2021), so we can assume if we ran stranded=reverse, ~12% Fox and ~10% Control wouldn't map to a feature, leading us to believe this was a strand specific RNASeq favoring the reverse orientation.