# Genomic Computing

#### Simone Mosciatti

April 1, 2017

## 1 Setting

After login and qlogin there was not a public\_html directory. I went on creating a homework directory and linking the data files in there.

```
smosciat@dpt-n1:~\$ mkdir homework\\ smosciat@dpt-n1:~\$ cd homework/\\ smosciat@dpt-n1:~/homework\$ ln -sn /home/lriva/lesson/homeworkFastqfiles/gatassmosciat@dpt-n1:~/homework\$ ln -sn /home/lriva/lesson/homeworkFastqfiles/tal1 smosciat@dpt-n1:~/homework\$ ln -sn /home/lriva/lesson/homeworkFastqfiles/inpu smosciat@dpt-n1:~/homework\$ ln -sn /home/lriva/public_html/lessonpolimi/chromework\$ ln -sn /home/lriva/public_html/lessonpolimi/chromework\$ ls
```

### 2 Part 1

We will start looking for the quality of our sample.

```
$ fastx_quality_stats -Q33 -i tall.fastq -o tall_quality.txt
$ fastx_quality_stats -Q33 -i gatal.fastq -o gatal_quality.txt
$ fastx_quality_stats -Q33 -i input.fastq -o input_quality.txt
$ ls
chromsizes.tab gatal.fastq gatal_quality.txt input.fastq input_quality.txt
tall.fastq tall_quality.txt
```

Then we explore the output files which any of the unix tools we have at our disposal, I like less.

```
# printing the minimun, the mean, the first quartile,
# the median, the third quartile and the Inter Quartile Range
smosciat@dpt-n1:~/homework$ less gata1_quality.txt | awk {'print $3, $6, $7, $2 34.87 33 38 39 6
2 34.78 33 38 39 6
2 34.67 33 38 39 6
```

```
2 34.34 33 38 39 6
2 34.38
         33 38
                 39
2 34.33
         33
             38
                 39
                     6
2 34.27 33 38
                39
2 34.36 34 38 39
smosciat@dpt-n1: \^{\ }/homework\$ less tall\_quality.txt \mid awk \{ \verb|`print \$3 |, \$6 |, \$7 |, \$8 | \} \} 
  35.36
         35 \ 38
                 40
2 35.26
         35
             38
                 40
                     5
 35.15
         35 38
                40
                     5
2
  35.00
         34
             38
                 39
                     5
 34.76
         34
            38
2
 34.81
         34 \ 38
                 40
2 34.83
         34
             38
                 40
2 34.80 34 38 40
2 34.76 34 38 40
2\ 34.85\ 35\ 38\ 40\ 5
smosciat@dpt-n1:~/homework$ less input_quality.txt | awk {'print $3, $6, $7,
2 \ 35.00
         34 \ 38
                 39 \ 5
2\ 34.86\ 33\ 38
                     6
                 39
2 34.82
         33 38
                 39
                     6
2
 34.65
         33 38
                 39
                     6
2
 34.56
         33
             38
                 39
                     6
2 34.55
         33
            38
                 39
2 34.49
         33 38
                 39
                     6
2 34.47
         33 38
                 39
2 \quad 34.43 \quad 33 \quad 38
                 39
                     6
2 \quad 34.53 \quad 35 \quad 38 \quad 39 \quad 4
```

Even at the bottom of the file we can see a very high quality score for this files, even the first quartile is quite close to 40.

The sequences length is 41 for all three samples, we can obtain it with:

```
$ wc -l tal1_quality.txt gata1_quality.txt input_quality.txt
    42 tal1_quality.txt
    42 gata1_quality.txt
    42 input_quality.txt
    126 total
# 41 for the sequence plus one for the header
```

Similarly we could have obtained similar information running 'fastqc' on those same files.

Also, while the quality is overall pretty good, we will see that the minimun is extremelly low, 2, this will be fixed by the filtering procedure in the next steps.

### 3 Part 2

We pipe everything together to avoid to generate intermediate files.

```
$ fastx_artifacts_filter -i input.fastq -Q33 | \
    fastq_quality_trimmer -t 20 -l 30 -Q33 | \
    fastq_quality_filter -q 20 -p 80 -Q33 > input_filtered.fastq
$ fastx_artifacts_filter -i gata1.fastq -Q33 | \
    fastq_quality_trimmer -t 20 -l 30 -Q33 | \
    fastq_quality_filter -q 20 -p 80 -Q33 > gata1_filtered.fastq
$ fastx_artifacts_filter -i tal1.fastq -Q33 | \
    fastq_quality_trimmer -t 20 -l 30 -Q33 | \
    fastq_quality_filter -q 20 -p 80 -Q33 > tal1_filtered.fastq
$ ls | grep filtered
$ gata1_filtered.fastq
input_filtered.fastq
tal1_filtered.fastq
```

### 4 Part 3

At this point we can execute the same analysis of before, we are expecting to see quality values not to different since the quality was already very high, but we should not see very low values in the minimun.

Also we are expecting less sequences.

```
$ head -n 40 gata1_filtered_fastqc/fastqc_data.txt
##FastQC
                  0.10.0
>>Basic Statistics
                          pass
#Measure
                  Value
Filename
                  gata1_filtered.fastq
File type
                  Conventional base calls
Encoding
                  Sanger / Illumina 1.9
Total Sequences 9597230
Filtered Sequences
                          0
Sequence length 30-41
%GC
         43
>>END_MODULE
>>Per base sequence quality
                                   pass
                 Median Lower Quartile
#Base
         Mean
                                            Upper Quartile
                                                              10th Percentile 90th
1
         37.037077365031365
                                   38.0
                                            36.0
                                                     40.0
                                                              33.0
                                                                       40.0
2
         36.69769673124433
                                   38.0
                                            35.0
                                                     40.0
                                                              31.0
                                                                       40.0
3
         36.74423766024155
                                   38.0
                                            35.0
                                                     40.0
                                                              31.0
                                                                       40.0
4
         36.684463225326475
                                   38.0
                                            35.0
                                                     40.0
                                                              31.0
                                                                       40.0
         36.74516949161372
5
                                   38.0
                                            36.0
                                                     40.0
                                                              31.0
                                                                       40.0
```

```
36.80927069581536
7
                                    38.0
                                             35.0
                                                      40.0
                                                                31.0
                                                                         40.0
8
         36.69087705515029
                                    38.0
                                             35.0
                                                      40.0
                                                                31.0
                                                                        40.0
9
         36.70194181029318
                                    38.0
                                             35.0
                                                      40.0
                                                                31.0
                                                                        40.0
10
         36.725207273348666
                                             35.0
                                                                31.0
                                    38.0
                                                      40.0
                                                                        40.0
11
         36.797033414849906
                                    38.0
                                             35.0
                                                      40.0
                                                                31.0
                                                                        40.0
12
         36.76370213071897
                                    38.0
                                             35.0
                                                      40.0
                                                                31.0
                                                                        40.0
13
         36.65678388451668
                                    38.0
                                             35.0
                                                      40.0
                                                                31.0
                                                                        40.0
         36.699702309937344
                                             35.0
14
                                    38.0
                                                      40.0
                                                                31.0
                                                                        40.0
15
         36.651681057971935
                                    38.0
                                             35.0
                                                      40.0
                                                                31.0
                                                                         40.0
16
                                             35.0
                                                      40.0
                                                                31.0
                                                                        40.0
         36.70446149566073
                                    38.0
17
                                    38.0
                                             35.0
                                                                31.0
         36.676404024911356
                                                      40.0
                                                                        40.0
18
         36.54339033241883
                                    38.0
                                             35.0
                                                      40.0
                                                                30.0
                                                                        40.0
19
         36.583383226201725
                                    38.0
                                             35.0
                                                      40.0
                                                                31.0
                                                                        40.0
20
                                             35.0
         36.50235213702287
                                    38.0
                                                      40.0
                                                                30.0
                                                                        40.0
21
         36.55767893444254
                                    38.0
                                             35.0
                                                      40.0
                                                                31.0
                                                                        40.0
22
                                             35.0
         36.46454539486914
                                    38.0
                                                      40.0
                                                                30.0
                                                                        40.0
23
         36.383993506459674
                                    38.0
                                             35.0
                                                      40.0
                                                                30.0
                                                                        40.0
24
         36.32412571127294
                                    38.0
                                             35.0
                                                      40.0
                                                                30.0
                                                                         40.0
25
         36.35646618868152
                                    38.0
                                             35.0
                                                      40.0
                                                                30.0
                                                                        40.0
26
         36.36381320443503
                                                                30.0
                                                                        40.0
                                    38.0
                                             35.0
                                                      40.0
27
         36.16238518822619
                                    38.0
                                             35.0
                                                      40.0
                                                                30.0
                                                                         40.0
$ head -n 40 tall_filtered_fastqc/fastqc_data.txt
##FastQC
                  0.10.0
>>Basic Statistics
                           pass
#Measure
                  Value
Filename
                  tal1_filtered.fastq
File type
                  Conventional base calls
Encoding
                  Sanger / Illumina 1.9
Total Sequences 9668892
Filtered Sequences
                           0
Sequence length 30-41
%GC
         44
>>END_MODULE
>>Per base sequence quality
                                    pass
#Base
         Mean
                  Median
                          Lower Quartile
                                             Upper Quartile
                                                               10th Percentile 90th
         37.358686807133644
                                    39.0
                                             36.0
                                                       40.0
                                                                33.0
                                                                        40.0
1
2
         37.04603774662081
                                    39.0
                                             36.0
                                                      40.0
                                                                31.0
                                                                         40.0
3
         37.07896716604136
                                    39.0
                                             36.0
                                                      40.0
                                                                32.0
                                                                         40.0
4
                                                                31.0
         37.03074188852249
                                    39.0
                                             36.0
                                                      40.0
                                                                        40.0
5
         37.08440770669483
                                    39.0
                                             36.0
                                                      40.0
                                                                32.0
                                                                        40.0
6
         37.15360984485089
                                    39.0
                                             36.0
                                                      40.0
                                                                33.0
                                                                         40.0
```

38.0

36.0

40.0

31.0

40.0

6

36.823475315273264

```
8
         37.02007706777571
                                    39.0
                                             36.0
                                                       40.0
                                                                31.0
                                                                         40.0
9
         37.04320308883376
                                    39.0
                                             36.0
                                                       40.0
                                                                31.0
                                                                         40.0
10
         37.037372948213715
                                    39.0
                                             36.0
                                                       40.0
                                                                31.0
                                                                         40.0
                                             36.0
                                                                32.0
11
         37.118752593368505
                                    39.0
                                                       40.0
                                                                         40.0
                                             36.0
12
         37.06046918302531
                                    39.0
                                                       40.0
                                                                32.0
                                                                         40.0
13
         36.99266286147368
                                    39.0
                                             36.0
                                                       40.0
                                                                31.0
                                                                         40.0
14
         37.01429905308695
                                    39.0
                                             36.0
                                                       40.0
                                                                31.0
                                                                         40.0
15
                                             36.0
         36.97077586552834
                                    39.0
                                                       40.0
                                                                31.0
                                                                         40.0
16
         37.038785209308365
                                    39.0
                                             36.0
                                                       40.0
                                                                32.0
                                                                         40.0
17
         36.99016133389431
                                             36.0
                                                       40.0
                                                                31.0
                                                                         40.0
                                    39.0
                                    38.0
                                             36.0
                                                                31.0
18
         36.86733722953985
                                                       40.0
                                                                         40.0
19
         36.90105619134023
                                    38.0
                                             36.0
                                                       40.0
                                                                31.0
                                                                         40.0
20
         36.825560674377165
                                    38.0
                                             35.0
                                                       40.0
                                                                31.0
                                                                         40.0
21
                                             36.0
         36.88942548949766
                                    38.0
                                                       40.0
                                                                31.0
                                                                         40.0
22
         36.879703693039495
                                    38.0
                                             36.0
                                                       40.0
                                                                31.0
                                                                         40.0
23
                                             35.0
                                                                31.0
         36.812378502107585
                                    38.0
                                                       40.0
                                                                         40.0
24
         36.73391325500378
                                    38.0
                                             35.0
                                                       40.0
                                                                31.0
                                                                         40.0
25
         36.768105900862274
                                    38.0
                                             35.0
                                                       40.0
                                                                31.0
                                                                         40.0
26
         36.69124145765616
                                    38.0
                                             35.0
                                                       40.0
                                                                31.0
                                                                         40.0
27
         36.5639103218859
                                    38.0
                                                                31.0
                                                                         40.0
                                             35.0
                                                       40.0
$ head -n 40 input_filtered_fastqc/fastqc_data.txt
##FastQC
                  0.10.0
>>Basic Statistics
                           pass
#Measure
                  Value
Filename
                  input_filtered.fastq
File type
                  Conventional base calls
Encoding
                  Sanger / Illumina 1.9
Total Sequences 9609450
Filtered Sequences
                           0
Sequence length 30-41
%GC
         42
>>END_MODULE
>>Per base sequence quality
                                    pass
                          Lower Quartile
#Base
                  Median
                                             Upper Quartile
                                                                10th Percentile 90th
         Mean
1
         37.077514009646755
                                    38.0
                                             36.0
                                                       40.0
                                                                33.0
                                                                         40.0
2
                                    38.0
                                             35.0
                                                       40.0
                                                                31.0
                                                                         40.0
         36.736964446456355
3
         36.7529384095864
                                    38.0
                                             36.0
                                                       40.0
                                                                31.0
                                                                         40.0
4
         36.68676396672026
                                    38.0
                                             35.0
                                                       40.0
                                                                31.0
                                                                         40.0
5
         36.76905951953546
                                    38.0
                                             36.0
                                                       40.0
                                                                31.0
                                                                         40.0
6
         36.808094219752434
                                    38.0
                                             36.0
                                                       40.0
                                                                31.0
                                                                         40.0
7
         36.831154540582446
                                    38.0
                                             36.0
                                                       40.0
                                                                31.0
                                                                         40.0
```

39.0

36.0

40.0

32.0

40.0

7

37.134781110389895

```
8
         36.69810530259276
                                     38.0
                                               35.0
                                                        40.0
                                                                 31.0
                                                                           40.0
9
         36.70641816128915
                                     38.0
                                               35.0
                                                        40.0
                                                                 31.0
                                                                           40.0
10
         36.735112519447 38.0
                                     35.0
                                               40.0
                                                        31.0
                                                                 40.0
11
         36.75945439125028
                                     38.0
                                               35.0
                                                        40.0
                                                                 31.0
                                                                           40.0
12
         36.72983219643164
                                     38.0
                                               35.0
                                                        40.0
                                                                 31.0
                                                                           40.0
13
         36.59003813953972
                                     38.0
                                               35.0
                                                        40.0
                                                                 31.0
                                                                           40.0
14
         36.620014881184666
                                     38.0
                                               35.0
                                                        40.0
                                                                 31.0
                                                                           40.0
15
         36.60444447913252
                                     38.0
                                               35.0
                                                        40.0
                                                                 31.0
                                                                           40.0
16
         36.08316480131537
                                     38.0
                                               35.0
                                                        40.0
                                                                 29.0
                                                                           40.0
         36.522020094802514
                                               35.0
                                                                 30.0
                                                                           40.0
17
                                     38.0
                                                        40.0
18
         36.436214351497746
                                     38.0
                                               35.0
                                                        40.0
                                                                 30.0
                                                                           40.0
         36.41653060268798
                                               35.0
19
                                     38.0
                                                        40.0
                                                                 30.0
                                                                           40.0
20
         36.413492343474395
                                     38.0
                                               35.0
                                                        40.0
                                                                 30.0
                                                                           40.0
21
         36.509409071278796
                                     38.0
                                               35.0
                                                        40.0
                                                                 30.0
                                                                           40.0
22
         36.44318571822529
                                     38.0
                                               35.0
                                                        40.0
                                                                 30.0
                                                                           40.0
                                               35.0
23
         36.44546014600211
                                     38.0
                                                        40.0
                                                                 30.0
                                                                           40.0
24
         36.338072938617714
                                     38.0
                                               35.0
                                                        40.0
                                                                 30.0
                                                                           40.0
25
         36.29482374121308
                                     38.0
                                               35.0
                                                        40.0
                                                                 30.0
                                                                           40.0
26
         36.39342168386328
                                               35.0
                                                                           40.0
                                     38.0
                                                        40.0
                                                                 30.0
27
         36.26720738439765
                                     38.0
                                               35.0
                                                        40.0
                                                                 30.0
                                                                           40.0
```

The results are close to our expectation.

### 5 Part 4: Alligment

We start alligning our sequences with the references genome.

```
$ bwa aln -t 4 -f input.sai /db/bwa/0.6.2/mm9/mm9 input_filtered.fastq
$ bwa aln -t 4 -f tall.sai /db/bwa/0.6.2/mm9/mm9 tall_filtered.fastq
$ bwa aln -t 4 -f gatal.sai /db/bwa/0.6.2/mm9/mm9 gatal_filtered.fastq
Then we move on in creating the indexes.

$ bwa samse /db/bwa/0.6.2/mm9/mm9 input.sai input_filtered.fastq | \
            samtools view -ut /db/bwa/0.6.2/mm9/mm9 - | \
            samtools index input.bam

$ bwa samse /db/bwa/0.6.2/mm9/mm9 tall.sai tall_filtered.fastq | \
            samtools view -ut /db/bwa/0.6.2/mm9/mm9 - | \
            samtools sort - tall
$ samtools index tall.bam

$ bwa samse /db/bwa/0.6.2/mm9/mm9 gatal.sai gatal_filtered.fastq | \
            samtools view -ut /db/bwa/0.6.2/mm9/mm9 - | \
            samtools view -ut /db/bwa/0.6.2/mm9/mm9 gatal.sai gatal_filtered.fastq | \
            samtools view -ut /db/bwa/0.6.2/mm9/mm9 - | \
```

```
samtools sort - gata1
$ samtools index gata1.bam
$
Now we can visualize how many sequence match, with and without the "-F 4"
$ samtools view -h -c -o input.sam input.bam
9609450
$ samtools view -h -F 4 -c -o input.sam input.bam
9364936
$
$ samtools view -h -c -o tal1.sam tal1.bam
9668892
$ samtools view -h -F 4 -c -o tal1.sam tal1.bam
9338125
$ samtools view -h -c -o gata1.sam gata1.bam
9597230
$ samtools view -h -F 4 -c -o gata1.sam gata1.bam
8659331
$
```