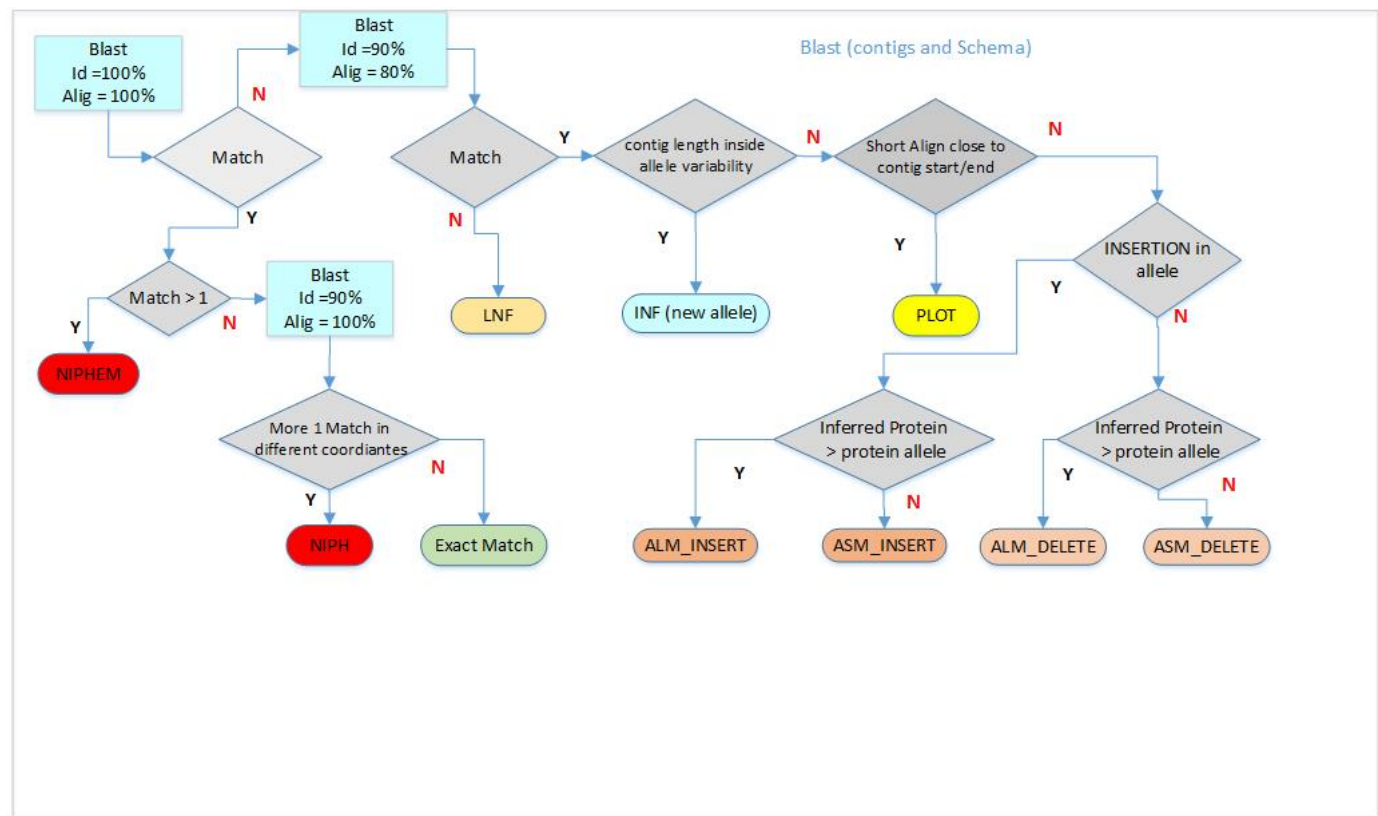


Bacterial WGS training : Exercise 5

Title	cgMLST bacterial outbreak investigation.
Training dataset:	
Questions:	<ul style="list-style-type: none">• Do I have the needed depth of coverage?• Do I have correct assemblies?• How do I download a cgMLST schema?• How can I analyze my samples using a cgMLST schema?• How do I visualize the results?• Which strains belong to the outbreak?
Objectives:	<ul style="list-style-type: none">• Trimming and quality control of raw reads.• Assembly and quality control• cgMLST analysis• Minnimum spanning tree visualization• Results interpretation
Time estimation:	1 h
Key points:	<ul style="list-style-type: none">• Importance of assembly in cgMLST typification.• Summary of alleles reconstruction, and missing data is important.• Interpretation of results is case, species and epidemiology dependant.

Introduction



Preprocessing

Addressed in previous exercises.

Strain characterization: Serogroup and sequence type (ST) determination using WGS data.

Performing MLST, serogroup or resistance analysis can't be easing using WGS. Here we are going to use a mapping approach using [srst2](#) software for determining ST and serogroup of the listeria isolates without doing any PCR.

Run the exercise

```
cd
cd wgs/bacterial_wgs_training_dataset/ANALYSIS
nextflow run ../../bacterial_wgs_training/main.nf \
  --reads './RAW/DOWNSAMPLED/*_R{1,2}*.fastq.gz' \
  --fasta ../REFERENCES/listeria_NC_021827.1_NoPhages.fna \
  -profile conda \
  --step strainCharacterization \
  --srst2_db_mlst ../REFERENCES/mlst_pasteur_listeria.fas \
  --srst2_def_mlst ../REFERENCES/mlst_pasteur_listeria.scheme \
  --srst2_db_sero ../REFERENCES/pcr_serogroup_listeria.fas \
  --srst2_def_sero ../REFERENCES/pcr_serogroup_listeria.scheme \
  --srst2_resistance ../REFERENCES/ARGannot.r1.fasta \
  --outdir 05-strainCharacterization \
  -resume
```

Below this command two srst2 commands are performed using the mlst and serogroup schema downloaded from [Pasteur bigsdb](#).

```
srst2 --input_pe reads_R1.fastq.gz readsR2 \
  --forward "_R1" --reverse "_R2" --output output \
  --log --mlst_db db_mlst --mlst_definition mlst_scheme \
  --mlst_delimiter "_"
```

Parameters:

- input_pe: fastq reads
- forward/reverse: name of R1-R2 reads for file name parsing.
- output: how to name the results.
- mlst_db: fasta file with all the alleles for all the genes present in the schema.
- mlst_definition: plain text file with the definition of the STs with which alleles. This is known as the mlst profile.

mlst_db and mlst_definition both can be downloaded from Pasteur bigsdb of PubMLST site for a bunch of different microorganisms.

Results analysis

The serogroup results look like this, and it can be found in the next

path: [/home/alumno/course_shared_folder/results/SRST2_SERO/summary.txt](#)

Sample	ST	lmo0737	lmo1118	ORF2110	ORF2819	prs	mismatches	depth	maxMAF
RA-L2073	IVb (13)	-	-	3	3	2	0	37.62	0.06
RA-L2281	IVb (2)	-	-	1	1	2	0	50.97	0.05
RA-L2327	IVb (2)	-	-	1	1	2	0	45.42	0.06
RA-L2391	IVb (13)	-	-	3	3	2	0	45.89	0.058
RA-L2450	IVb (13)	-	-	3	3	2	0	50.91	0.086
RA-L2677	IVb (13)	-	-	3	3	2	0	56.10	0.060
RA-L2701	IVb (13)	-	-	3	3	2	0	54.28	0.066
RA-L2709	NF	-	-	-	-	-	-	-	-
RA-L2782	IVb-v1 (1)	7	-	1	1	2	0	62.38	0.03
RA-L2805	IVb (13)	-	-	3	3	2	0	49.67	0.06
RA-L2978	IVb (13)	-	-	3	3	2	0	50.19	0.05

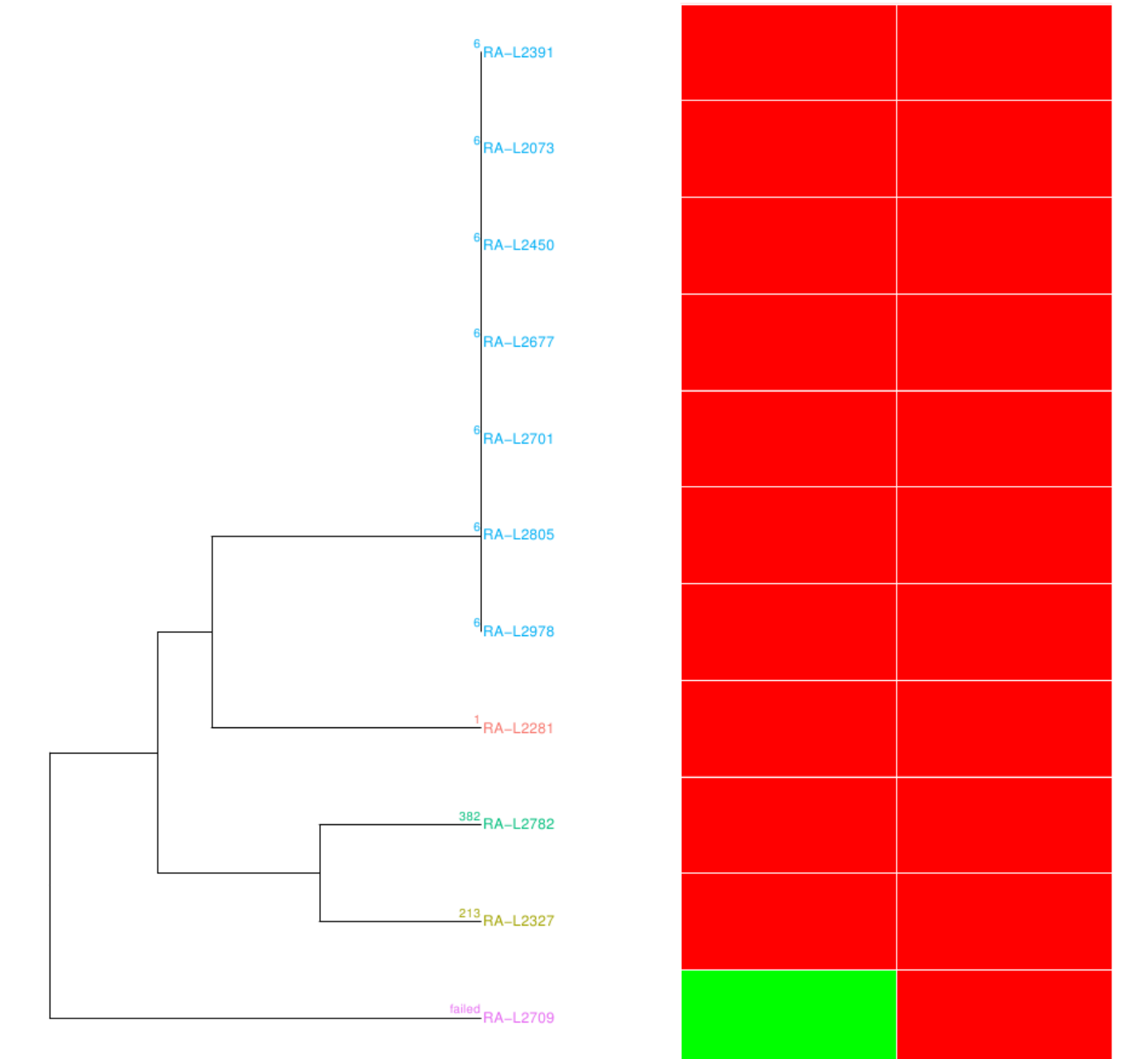
The MLST results look like this other table, and can be found
in:/home/alumno/course_shared_folder/results/SRST2_MLST/summary.txt

Sample	ST	abcZ	bglA	cat	dapE	dat	ldh	lhkA	mismatches	depth	maxMAF
RA-L2073	6	3	9	9	3	3	1	5	0	59.05	0.063
RA-L2281	1	3	1	1	1	3	1	3	0	62.81	0.05
RA-L2327	213	1	1	9	13	2	5	5	0	53.07	0.06
RA-L2391	6	3	9	9	3	3	1	5	0	55.90	0.04
RA-L2450	6	3	9	9	3	3	1	5	0	54.76	0.05
RA-L2677	6	3	9	9	3	3	1	5	0	62.47	0.04
RA-L2701	6	3	9	9	3	3	1	5	0	67.59	0.03
RA-L2709	failed	-	-	-	-	-	-	-	-	-	-
RA-L2782	382	1	51	11	13	2	5	5	0	55.89	0.05
RA-L2805	6	3	9	9	3	3	1	5	0	66.46	0.04
RA-L2978	6	3	9	9	3	3	1	5	0	52.40	0.06

We will describe here the meaning of each column:

- Sample: sample name
- ST: serotype or serogroup determined.
- lmo0737-prs: names of the genes present in the MLST schema in this case. This column will vary depending on the species and the schema used. Each column shows the allele number determined for each sample.
- mismatches: number of mismatches (SNPs) found against the reference allele.
- uncertainty: a score showing the probability of having determined the correct allele (ST).
- depth: depth of coverage achieved mapping against this allele.
- maxMAF: maximum Minimum Allele frequency, this shows the percentage of the samples having the same allele that this sample.

And finally we can plot a clustering using MLST profile with a resistance heatmap for visualization:



Assembly

Addressed in previous exercises.

cgMLST Analysis

We are using Taranis as the main software for cgMLST analysis. Following the development of the former exercises we are using nextflow, in this case using **outbreakMLST** step. This step includes the following processes:

- Preprocessing with trimmomatic and FastQC.
- Assembly and quality control.
- Download of cgMLST schema for L. monocytogenes from Pasteur bigsdb site.
- cgMLST analysis using Taranis app.

Run the exercise

First of all we need to be clear in which folder we are. We need to be in our working directory `/home/alumno/Documents/wgs` and our training dataset downloaded the first day must be there (If you had any problem the previous sessions please refere to the [setup tutorial](#)).

You can run this command to check where you are:

```
pwd
```

Output:

```
/home/alumno/wgs/bacterial_wgs_training_dataset/ANALYSIS
```

And this one to list all the files in your working directory. Check there is the training_dataset folder and the results folder from previous sessions.

```
ls
```

Output:

```
02-assembly 03-mapping 04-outbreakSNP 05-strainCharacterization
```

Once our localization is correct we will launch nextflow with the next parameters:

- Raw reads
- step outbreakMLST
- gtf file needed for assembly step.

```
nextflow run ../../bacterial_wgs_training/main.nf \
  --reads './RAW/DOWNSAMPLED/*R{1,2}*.fastq.gz' \
  --fasta './REFERENCES/listeria_NC_021827.1_NoPhagues.fna' \
  --step outbreakMLST \
  --gtf './REFERENCES/listeria_NC_021827.1_NoPhagues.gff' \
  --scheme './REFERENCES/MLST_listeria' \
  --outdir 06-outbreakMLST \
  -resume \
  -profile conda
```

This will take a while as usual, and it is performed with a downsampled dataset, so we will describe here the results with the full dataset for practice our interpretation.

Results analysis

Let's proceed to analyze the results. We can find them in:

```
/home/alumno/bacterial_wgs_training_dataset/RESULTS/06-outbreakMLST
```

Since alignment and quality control results has been previously addressed in this course (see [02_QualityAndAssembly.md](#), we will proceed to analyze cgMLST results.

The most important files at this point for cgMLST analysis are `results.tsv` and `summary_result.tsv` files. Remaining files are useful for particular analysis where we may want to look at things not present at the cgMLST, or to explain some phenotypic behaviour.

We will focus on the main output in this exercise. In the summary file we will find which alleles have been found as exact match against a scheme allele, which ones were new inferred alleles, and which ones are alleles not found in or samples, have deletions/insertions or may be caused by a bad assembly.

In this case we obtain something like this:

File	Exact match	INF	ASM_INSERT	ASM_DELETE	ALM_INSERT	ALM_DELETE	LNF	NIPH	NIPHEM	PLOT	ERROR
RA-L2073	1744	3	0	0	1	0	0	0	0	0	0

File	Exact match	INF	ASM_INSERT	ASM_DELETE	ALM_INSERT	ALM_DELETE	LNF	NIPH	NIPHEM	PLOT	ERROR
RA-L2281	1747	1	0	0	0	0	0	0	0	0	0
RA-L2327	1744	4	0	0	0	0	0	0	0	0	0
RA-L2391	1747	1	0	0	0	0	0	0	0	0	0
RA-L2450	1745	3	0	0	0	0	0	0	0	0	0
RA-L2677	1731	13	1	0	0	0	0	0	0	3	0
RA-L2701	1740	8	0	0	0	0	0	0	0	0	0
RA-L2709	0	0	0	0	0	0	1748	0	0	0	0
RA-L2782	1746	1	1	0	0	0	0	0	0	0	0
RA-L2805	1745	3	0	0	0	0	0	0	0	0	0
RA-L2978	1746	2	0	0	0	0	0	0	0	0	0


But...it may be useful for you taking a look at the downsampling results this time, what happens with the cgMLST analysis when we use data with low coverage, and consequently a fragmented analysis? The summary results changes and we see this:

PLOT alleles rise notably, this is because fragmented genome makes more probable the appearance of broken cds that fall in the start of end of a contig.

Minimum spanning tree visualization

In order to generate the minimum spanning tree from our `results.tsv` file we are going to use [Phyloviz](#), an online tool for MST visualization.

So..open click [here](#) and phyloviz website should open

PHYLOViZ Online

Home


About

News

API

Public Data sets

Upload Data sets



PHYLOViZ Online

Web-based tool for visualization, phylogenetic inference, analysis and sharing

CLICK HERE

PHYLOViZ Online is an online version of the software PHYLOViZ, a software that allows the analysis of sequence-based typing methods that generate allelic profiles and their associated epidemiological data. Our motivation was to give an user-friendly solution for data analysis and sharing without installing any specific software.

The application is **freely available to all users** and **there is no login requirement**. All users can upload and perform data analysis. There is the additional possibility of storing data on the application for future access upon registration.

CHECK OUT THE ONLINE VIDEO TUTORIAL [IN YOUTUBE](#) OR THE [WALKTHROUGH](#) OF THE AVAILABLE FEATURES

Sample data sets available!

More information on the data formats can be found [here](#).

Try all PHYLOViZ Online different functionalities using:

- [Login-free](#) upload.
- The common user: **demo** and password: **demo**.
- Using public datasets.

Next we need to upload our file, so we select profile data as input and select *Launch tree*

Upload your own data

NOTE: Without registration your data will not be saved and erased 24 hours after uploading.

Select one of the possible input formats

1. Select Profile Data in the dropdown menu.

Possible Input Formats

Profile Data

result.tsv

Browse result.tsv file from our results_final folder

Browse

Test auxiliary.txt

Browse test_auxiliary.txt file from results_final folder

Browse

Dataset Name

Taranis

Select a dataset name, Taranis for example

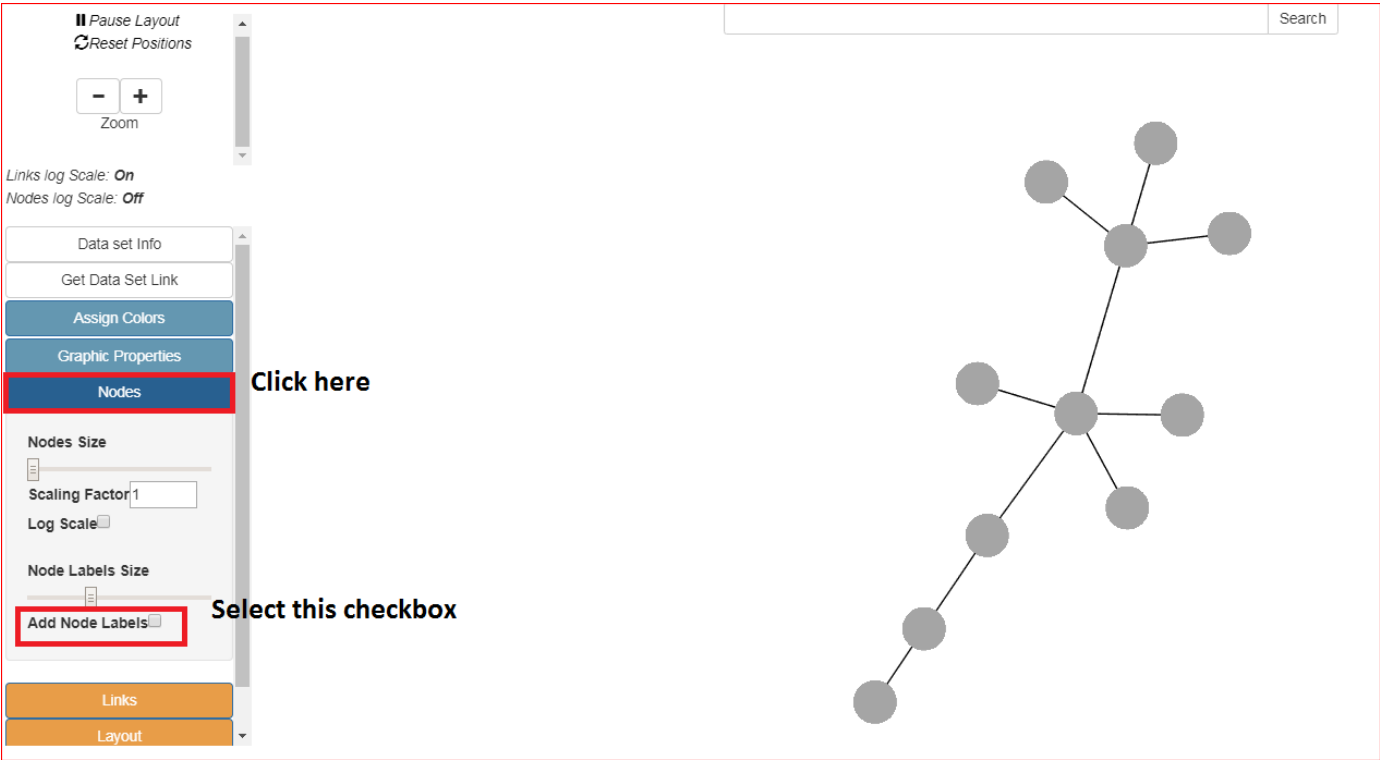
Dataset Description

Description

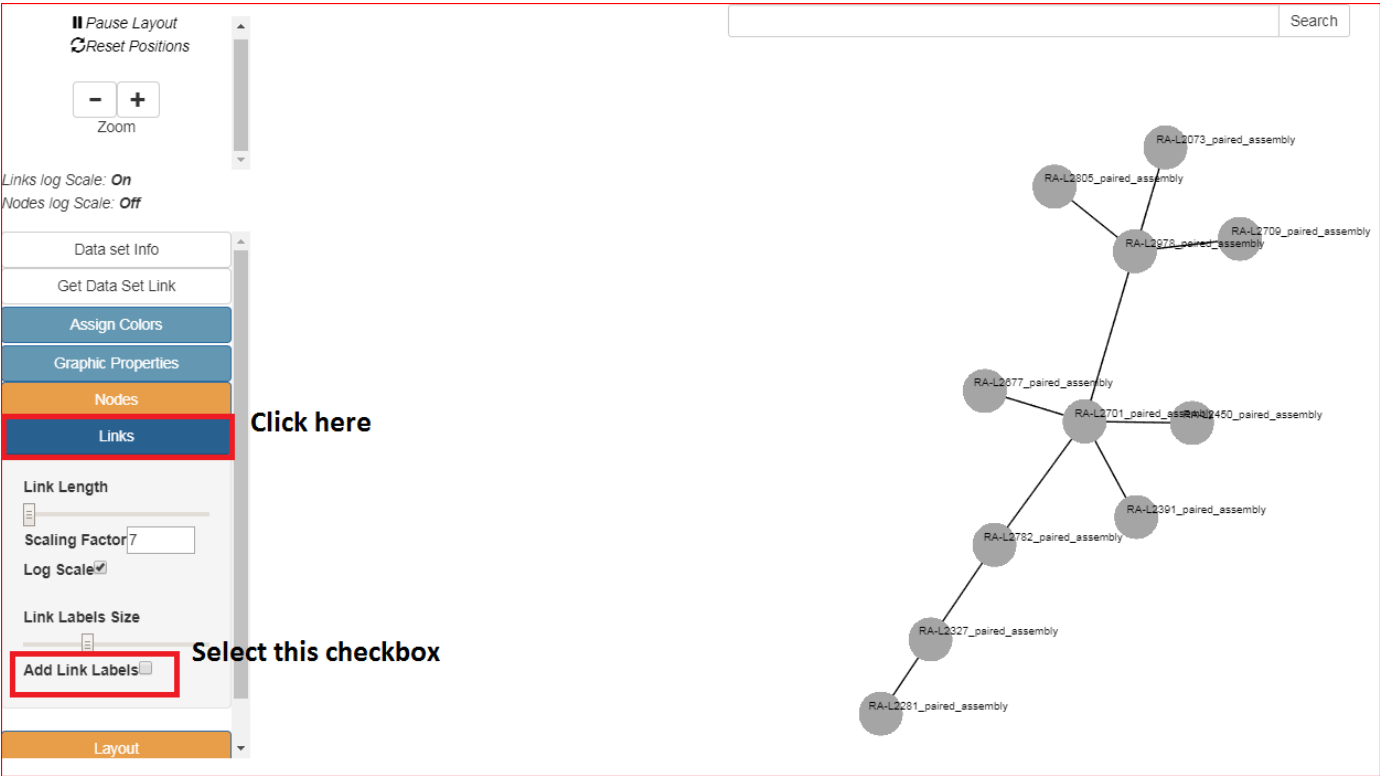
Launch Tree

Click in Launch Tree button

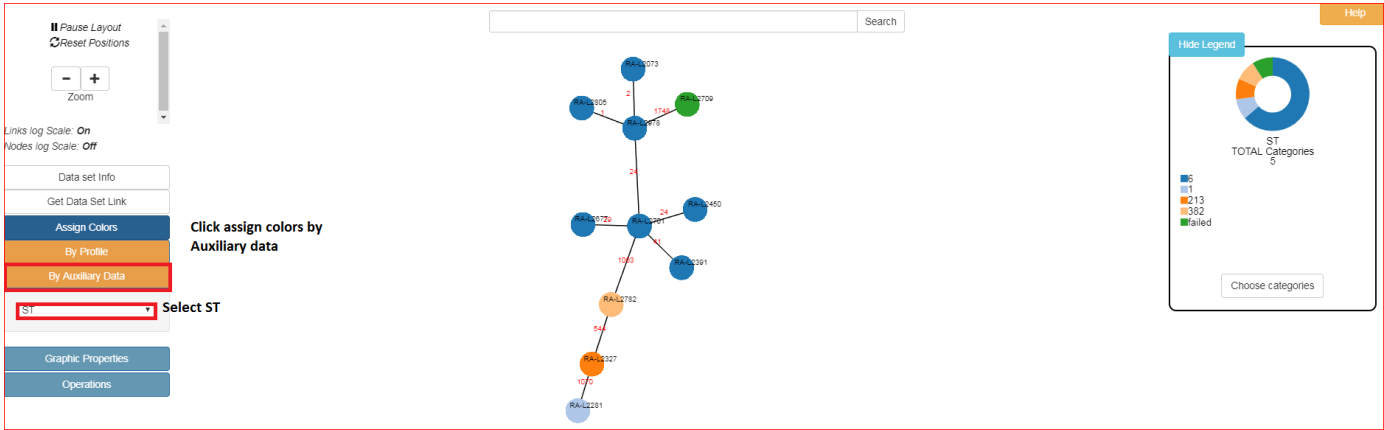
We now have our minimum spanning tree but it looks pretty ugly and with little information. Let's add the samples names to the nodes. In order to do this we have to click on Graphic properties in the left dropdown menu, click on nodes and check the Add Link Labels checkbox as shown in the image:



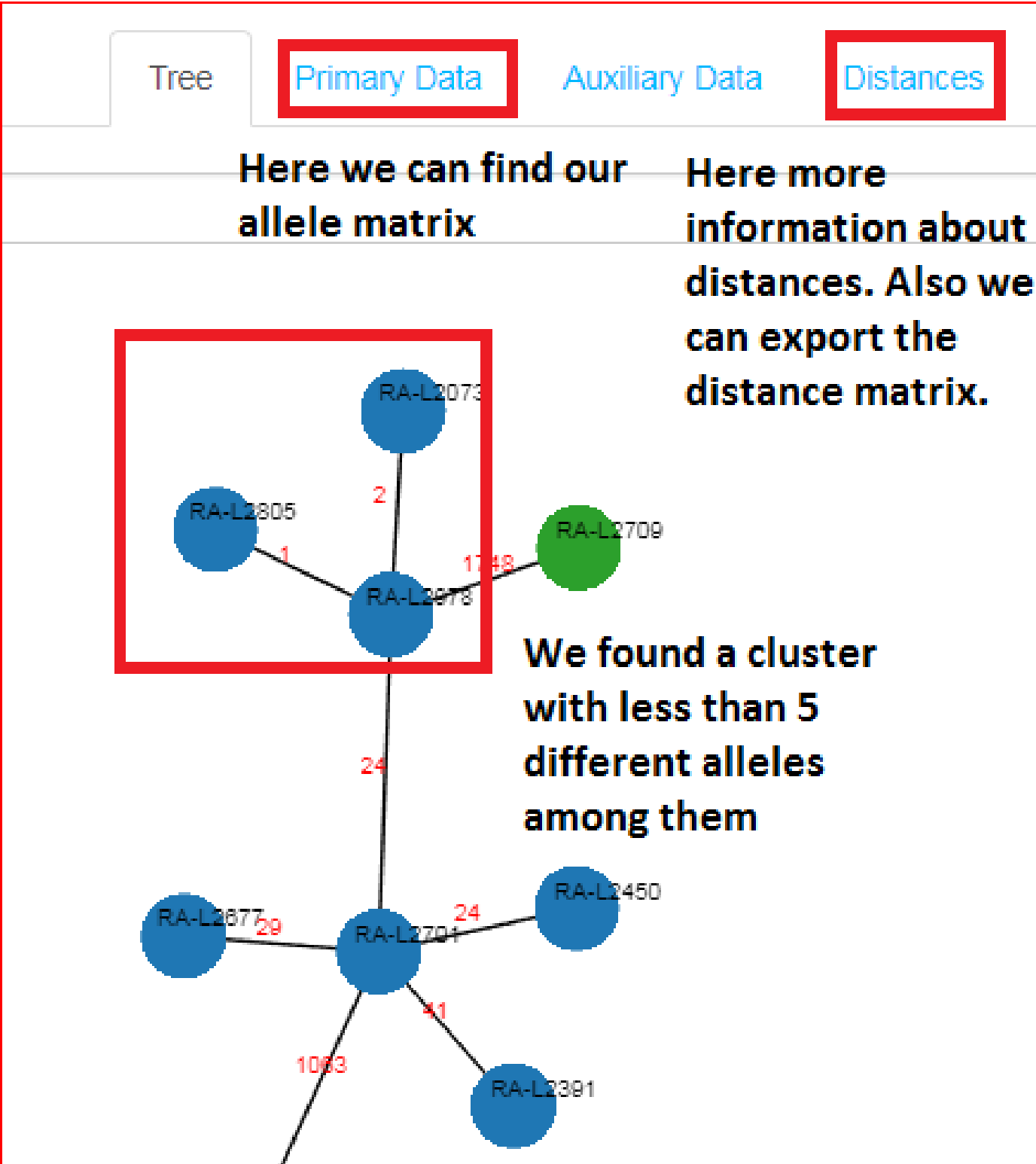
Next we are going to add link labels which will show the absolute distance (number of alleles) among the nodes. As before we click on Graphic properties, next on Links and we check Add Link Labels checkbox.



Now we have a "pretty" minimum spanning tree with enough annotation for interpret our results. However we can also make it prettier (easy right?) adding some colors based on any locus of the profile or based on any auxiliary data we want to provide, p.e one useful data is the samples **ST**, for this we have to create



Finally we have out pretty MST, do you see any cluster? You can compare this result with the one obtained with the SNP-based pipeline.





Conclusion

cgMLST and SNP-based approach generate the same result for this outbreak, we have between 0-5 different SNPs, and between 1-3 different alleles among the isolates belonging to the outbreak.