# SSRG — A SIMPLE PIPELINE TO ASSESS GENETIC DIVERSITY BETWEEN BACTERIAL GENOMES

# SSRG MANUAL – VERSION 0.3 (EARLY DRAFT)

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## **OVERVIEW**

The SSRG pipeline was created as a simple, focused tool to investigate SNPs between prokaryote genomes. The pipeline uses the common SNP-calling approach of read-mapping against references, standardizes experimental conditions for more accurate SNP comparisons, and integrates ubiquitous methodologies for both analysis and visualization. The unique feature of the SSRG pipeline resides in the creation of synthetic short reads from complete or draft genomes, which can then be fed to the read mapping/variant calling tools. Note that this approach works only for haploid genomes. Alternatively, users can also select any compatible FASTQ datasets to use with the pipeline.

Assessing the genetic diversity between genomes often involves the calculation of single nucleotide polymorphisms (SNPs) and insertions/deletions (indels). This is usually done by mapping short accurate sequencing reads from one or more species against a reference genome, from which variants are called. This approach works well when short read data from published genomes are available in public repositories, which is not always the case, especially now that bacterial genome sequencing is shifting towards the use of long read technologies. While genomes and/or long reads can be aligned against each other, the results are often suboptimal when the investigated chromosomes are highly reorganized, which can cause the mapping to fail. A simple solution to this problem is to deconstruct the genomes or long reads into shorter fragments, a shotgun approach, and to use these smaller synthetic reads as input for mapping.

Deconstructing genomes into synthetic reads has the following advantages:

- This approach allows the comparisons of genomes for which sequencing read datasets are not available in public repositories.
- This approach helps standardize datasets by providing reads with the exact same parameters. For example, genomes generated from illumina, PacBio and/or Nanopore data can now be compared without fuss.
- Because bases from complete or draft genomes have been queried multiple times by the sequencing depth, the underlying confidence in the base being called is thus higher than from a single sequencing read. This in turn leads to fewer false positives caused by sequencing errors.

The SSRG pipeline currently can:

- 1) Download genomes automatically from NCBI using a CSV/Tab-delimited list of desired OTUs
- 2) Calculate pairwise SNPs between FASTQ sequences and reference genomes using standard read mapping approaches.
- 3) Run Mash (https://github.com/marbl/Mash; Ondov et al. 2016. DOI: 10.1186/s13059-016-0997-x) and plot the estimated genetic distances as heatmaps, neighbor-joining trees, or clusters (using dimensionality reduction techniques).

## **WORKFLOWS**

The SSRG pipeline features two independent workflows:

- I. Read-mapping/variant calling
- II. Genetic distances estimation

Users interested in point mutations should use the read-mapping/variant calling workflow. Users only interested in genetic distances should use the genetic distances estimation workflow. This workflow is based on MASH, an excellent and fast tool developed by Ondov *et al.* [Ondov BD, Treangen TJ, Mallonee AB, Bergman NH, Koren S, Phillippy AM (2016) Fast genome and metagenome distance estimation using MinHash. Genome Biol 17:132. DOI: 10.1186/s13059-016-0997-x]. The Mash workflow does not identify point mutations.

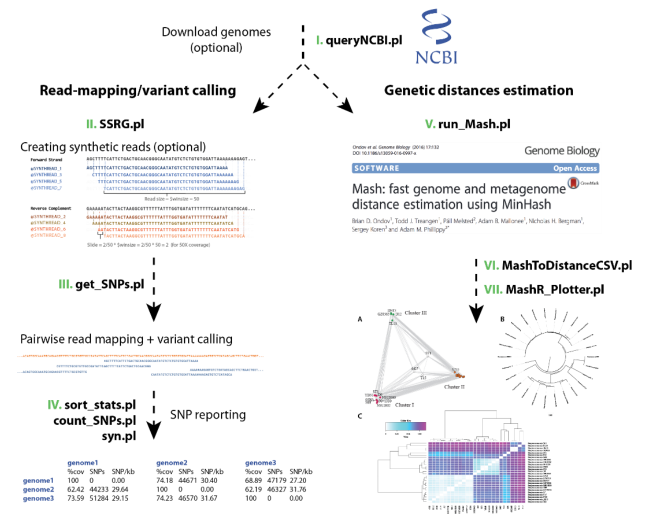


FIGURE 1 - OVERVIEW OF THE SSRG PIPELINE. I. Genomes can be downloaded automatically from NCBI using provided scripts and custom or NCBI-generated lists. II. SSRG.pl generates FASTQ datasets from FASTA files at user-specified read lengths, with coverages of 50X or 100X. Note that this works only for haploid genomes. This tool is especially useful to compare genomes in databases for which sequencing reads are unavailable. III. get\_SNPs.pl maps FASTQ files against references genomes using BWA [4], Bowtie2 [5] or HISAT2 [6], as specified by the user. SNPs and indels (optional) are then calculated with Samtools [7] + VarScan2 [8], BCFtools [9], or FreeBayes [10]. IV. sort\_stats.pl generates a tab-delimited table of SNP metrics. V. run\_Mash.pl can estimate genetic distances using the MinHash Reduction technique, as implemented in Mash [3]. VI. MashToDistanceCSV.pl converts the output of Mash to distance matrices. VII. MashR\_plotter.pl can A) clusters organismal taxonomic units (OTUs) according to their estimated genetic distances, using R and either MDS [11] or t-SNE [1, 2] algorithms, B) plot Neighbor-joining or UPGMA trees from Mash distances, C) generate clustered heatmaps from these distances.

## **DEPENDENCIES**

## ## General

Perl 5

## Read mapping (RM)/variant calling (VC)

## At least one RM and VC tools are required for SNP calling, others RM and VC are optional

Samtools version 1.3.1+ http://www.htslib.org/

**BWA** http://bio-bwa.sourceforge.net/ (RM)

Bowtie2 (RM) http://bowtie-bio.sourceforge.net/bowtie2/index.shtml

HISAT2 (RM) https://ccb.jhu.edu/software/hisat2/index.shtml

Bcftools 1.3.1+ (VC) http://www.htslib.org/

https://github.com/ekg/freebayes FreeBayes (VC) VarScan2 (VC) https://github.com/dkoboldt/varscan

Java (for VarScan)

#### ## Genetic distance estimations

https://github.com/marbl/Mash Mash

## INSTALLATION

#### On Fedora/Red Hat

sudo dnf install perl R bwa boost boost-devel zlib zlib-devel gsl gsl-devel autoconf automake \ java-1.?.?-openjdk java-1.?.?-openjdk-devel

#### Downloading/installing from GitHub

- 1. git clone --recursive <a href="https://github.com/PombertLab/SNPs.git">https://github.com/PombertLab/SNPs.git</a>
- chmod a+x SNPs/\*.pl; chmod a+x SNPs/\*/\*.pl
- Install the scripts in your \$PATH (e.q. by adding to your ~/.bash profile). To install for all users, you can create a shell script in /etc/profile.d/ on most Linux systems: e.g. sudo export PATH=\$PATH:/path/to/SNPs" >> /etc/profile.d/SSRG.sh;\ sudo export PATH=\$PATH:/path/to/SNPs/SSRG/" >>/etc/profile.d/SSRG.sh;\ sudo export PATH=\$PATH:/path/to/SNPs/MASH/" >> /etc/profile.d/SSRG.sh;\ sudo export PATH=\$PATH:/path/to/SNPs/Tools/NCBI/" >> /etc/profile.d/SSRG.sh;\
  - \* Replace /path/to/SNPs by your installation directory

#### **OPTIONAL**

- 1. If desired, update the VarScan default location in the corresponding line in get SNPs.pl, i.e. my \$varjar = '/opt/varscan/VarScan.v2.4.3.jar'; ## This can also be changed from the command line with the -var option
- 2. If dependencies are not installed in your \$PATH, you can alternatively insert the installation directories (e.g. \$samtools = '/opt/samtools-1.3.1/bin/') at the top of get\_SNPs.pl to reflect your settings.

## Installing R packages dependencies

To install R packages for all users, type the following:

- 1) sudo R
- 2) install.packages c("gplots", "ggplot2", "ggfortify", "RColorBrewer", "plotly", "ape", "Rtsne")
- 3) quit()

## **COMMAND LINE USAGE**

## QUICK REFERENCE - READ MAPPING

I. get\_SNPs.pl -fa \*.fasta -fq \*.fastq ## Performs read mapping/variant calling

## ## Optional

- I.queryNCBI.pl -fa -l genome\_list.csv## Downloads genomes from NCBIII.SSRG.pl \*.fasta## Creates FASTQ reads for each genome
- III. sort\_stats.pl \*.stats ## Creates a tab-delimited table
- IV. syn.pl -fa reference.fasta -gff reference.gff -vcf \*.vcf
  ## sorts syn/non-synonymous SNPs

#### QUICK REFERENCE — GENETIC DISTANCE ESTIMATION

- I. run Mash.pl --fasta \*.fasta --out Mash.txt ## Runs MASH
- II. MashToDistanceCSV.pl Mash.txt ## Converts the output of MASH to
  - ## a distance matrix
- III. MashR plotter.pl -i Mash.mashdist.csv -o image 01 ## Plots the distance matrix using R

#### **DETAILED OPTIONS**

## queryNCBI.pl Downloads data automatically from GenBank

This script downloads data from the GenBank database using as input a TAB/CSV-delimited list generated from NCBI's Genome Assembly and Annotation reports. For example;

- 1) go to http://www.ncbi.nlm.nih.gov/genome/genomes/159?
- 2) click on the Download Table link in the upper right corner of the webpage

#### **USAGE**

queryNCBI.pl [OPTIONS] -l genome\_list.csv

#### **OPTIONS**

-fa (--fasta) Retrieve fasta files
-l (--list) TAB/CSV-delimited list

-gb (--genbank) Retrieve GenBank annotation files

-p (--protein) Retrieve protein sequences-g (--gene) Retrieve gene sequences

-cds Retrieve protein coding sequences

## SSRG.pl Synthetic Short Read Generator

This script deconstructs draft or complete genomes into separate sets of FASTQ reads of desired length (default 100). This is particularly useful to perform standardized read mapping analyses and to palliate for missing short read data.

#### **USAGE**

perl SSRG.pl [options] \*.fasta

#### **OPTIONS**

-r (--readsize) Synthetic reads size [default: 100].

Minimum size required for 50X coverage: 25 nt. Minimum size required for 100X coverage: 50 nt.

-c100 (--cov100) Set sequencing depth to 100X [default: 50].

-qs (--qscore) Quality score associated with each base [default: 30].-q64 Old Illumina Q64 FastQ format [default: Q33 (Sanger)].

## get\_SNPs.pl Read mapping/variant calling

This script performs read mapping between FASTQ datasets and reference genomes in FASTA format using user-selectable read mappers and variant callers. This script also generates read mapping and coverage statistics.

#### **USAGE**

perl get\_SNPs.pl [options]

## EXAMPLE (simple)

get\_SNPs.pl -fa \*.fasta -fq \*.fastq

## **EXAMPLE** (advanced)

get\_SNPs.pl --fasta \*.fasta --fastq \*.fastq --mapper bowtie2 --caller varscan2 --var ./VarScan.v2.4.3.jar\ --threads 16

#### EXAMPLE (paired ends)

get\_SNPs.pl --fasta \*.fasta --pe1 \*R1.fastq --pe2 \*R2.fastq --X 1000 --mapper bowtie2 --caller freebayes\
--threads 16

#### **OPTIONS**

-h (--help) Display this list of options

#### ## Mapping options

-fa (--fasta) Reference genome(s) in fasta file

-fq (--fastq)
 -pe1
 -pe2
 -x
 -mapper
 -mapper
 -mapper
 -algo
 Fastq reads (single ends) to be mapped against reference(s)
 -be mapped against reference(s)
 -color mapped against refe

-threads Number of processing threads [default: 16]

-bam Keeps BAM files generated

-sam Keeps SAM files generated; SAM files can be quite large

#### ## Variant caller options

-caller Variant caller: varscan2, bcftools or freebayes [default: varscan2]

-type snp, indel, or both [default: snp]

-ploidy FreeBayes/BCFtools option; change ploidy (if needed) [default: 1]

## ## VarScan2 parameters (see <a href="http://dkoboldt.github.io/varscan/using-varscan.html">http://dkoboldt.github.io/varscan/using-varscan.html</a>)

-var	[default: /opt/varscan/VarScan.	v2.4.3.jar] ## Which varscan jar file to use
-mc (min-coverage)	[default: 15]	## Min. read depth at a position to make a call
-mr (min-reads2)	[default: 5]	## Min. supporting reads to call variants
-maq (min-avg-qual)	[default: 28]	## Minimum base quality to count a read
-mvf (min-var-freq)	[default: 0.2]	## Minimum variant allele frequency threshold
-mhom (min-freq-for-h	nom) [default: 0.75]	## Minimum frequency to call homozygote
-pv (p-value)	[default: 1e-02]	## P-value threshold for calling variants
-sf (strand-filter)	[default: 0]	## 0 or 1; 1 ignores variants with >90% support

## from a single strand

#### ## MASH Genetic distances, OPTIONAL - see Ondov et al. DOI: 10.1186/s13059-016-0997-x

-mh Evaluate genetic distances using Mash ## Quick; does not require read mapping...

-out Output file name [default: Mash.txt]

-sort Sort Mash output by decreasing order of similarity

## sort\_stats.pl Table generator

This script generates a tab-delimited table from the statistics files (\*.stats) generated by get\_SNPs.pl. This table can be imported using standard spreadsheet tools like MS Excel or LibreOffice Calc.

#### **USAGE**

sort\_stats.pl \*.stats

#### syn.pl Sorts synonymous/non-synonymous SNPs

This script sorts point mutations per type (CDS, tRNA, rRNA or intergenic). If present in a CDS, the script can also differentiate between synonymous or non-synonymous, if applicable. Requires VCF files, a reference genome, and its annotation in gff format.

#### **USAGE**

syn.pl -fa reference.fasta -gff reference.gff -vcf \*.vcf

NOTE: Genes with introns are not yet supported.

## count\_SNPs.pl Quick metrics

This script counts and summarizes the number of variants found in the user-specified VCF files. Very limited in scope.

#### **USAGE**

count\_SNPs.pl OUTPUT\_PREFIX \*.vcf

OUTPUT PREFIX = Desired file name output prefix.

## run\_Mash.pl Perl wrapper for MASH

This script runs MASH on a specified set of fasta files.

#### USAGE

perl run\_Mash.pl [options]

#### **EXAMPLE**

run Mash.pl --fasta \*.fasta --out Mash.txt --sort

#### **OPTIONS**

--fasta Reference genome(s) in fasta file

--out Output file name

--sort Sort Mash output by decreasing order of similarity

## MashToDistanceCSV.pl Generates distance matrices from MASH ouputs

This script converts the table output from MASH into a distance matrix suitable for downstream analyses.

#### **USAGE**

MashToDistanceCSV.pl Mash.txt

## MashR\_plotter.pl Plots distance matrices

This script plots distances matrices created with MashToDistanceCSV.pl. Users can specify the type (cluster, phylogenetic tree, or heatmap) and various options defined below. Clusters plots are generated using dimensionality reduction techniques. Phylogenetic trees are restricted to distance methods. Requires R.

## **USAGE**

MashR\_plotter.pl [OPTIONS]

## **EXAMPLE** (simple)

MashR\_plotter.pl -i Mash.mashdist.csv -o image\_01

## EXAMPLE (advanced)

MashR plotter.pl -type cluster -m tsne -i Mash.mashdist.csv -R Mash.R -t pdf -o image 01 -pe 30 -it 500

## **OPTIONS**

--help (-h) Display this list of options

--type (-t) Plot type: cluster, tree, heatmap [Default: cluster]

--method (-m) Dimensionality reduction method for clusters (mds, tsne) [Default: mds]

--input (-i) Input file [Default: Mash.mashdist.csv]

--rscript (-R) R script output name generated [Default: Mash.R]
--format (-f) Image format (pdf, svg, jpeg, png) [Default: pdf]

--output (-o) Output plot name [Default: plot]
--resolution (-res) Resolution (in DPI) [Default: 300]

--labels (-lb) Displays labels

## ## Clustering options

--cluster (-cl) Clustering method (pam, fanny, kmeans, clara) [Default: pam]

--nclust (-nc) Number of clusters desired [Default: 10]

#### ## t-SNE options

--perplexity (-pe) Perplexity [Default: 30]

--iterations (-it) Maximum number of iterations [Default: 500]
--dimensions (-di) Number of dimensions [Default: 2]

--cmode (cm) Color mode: rainbow, heat, terrain, topo, cm or none [Default: rainbow]

#### ## Phylogenetic tree options

--treetype (-tt) Tree type: phylogram, cladogram, fan, unrooted or radial [Default: phylogram]

--distmeth (-dm) Distance method: nj (neighbor-joining) or upgma [Default: nj]
--outgroup (-og)Desired outgroup from the distance matrix (e.g. -og outgroup\_name)
--newick (-nw) Phylogenetic tree ouput in Newick format [Default: tree.tre]

## ## Heatmap options

--colors Desired library(RColorBrewer) colors in order of decreasing similarity [Default:

white yellow red]

--shades Number of color shades desired [Default: 300]

--separator (-sep)--clcol--clrowSwitch off column clustering--clrowSwitch off row clustering

#### ## R plotter options

--width (-wd) Plot width [Default: 16]
--height (-he) Plot height [Default: 10]
--fonts Fonts [Default: Times]
--fontsize (-fs) Plot font size [Default: 16]

--symbol (-pch) R Plot PCH Symbols (for cluster graphs) [Default: 1]

--edges (-ed) Draw edges (for cluster graphs)

--xrange (-x) X-axis width (for cluster graphs) [Default: 0.005]