## The micropan package vignette

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### 1 Introduction

As a result of ever-improved sequencing technologies over several years it is now possible to sequence prokaryote genomes in very little time at a small cost. This has made it possible to re-sequence many strains within the same species, to investigate the diversity, to look for a core set of genes common to all strains or to be able to distinguish pathogenic and non-pathogenic strains etc. It has since long been recognized that the diversity between prokaryote strains is much greater than between, say, individuals in a human subpopulation. All humans share the same genes, and the differences between individuals are usually found in tiny mutations like single nucleotide polymorphisms or in the regulatory parts of the genome. In contrast, two different strains of *E. coli* may be many times more diverse than humans and chimpanzees, with perhaps 20% of the genes in one strain lacking in the other. For this reason, the set of genes found in the entire *E. coli* species is many times larger than what we observe in a single genome, and this collection of all genes utilized by a species is denoted its pangenome.

In this R package we provide a set of tools to analyze microbial pangenomes. We find R suitable as a 'workbench' since it is easy to make small scripts performing analyses and visualize the results. R is also used a lot in bioinformatics, and it is quite likely you will have used R for other purposes already. However, the comparison of genomes involves heavy computations, and for this job there are other tools already optimized for this purpose. Instead of trying to reimplement some of this in R (most likely with huge effort and poor results), we have instead made use of external software where appropriate. Thus, some of the functions in this package only make a call to an external software, and to obtain full functionality you need to have these external softwares installed on your system, see below.

This vignette is not a users guide. Instead, we have prepared the document **casestudy.pdf** which will take you through some standard analyses of a small pangenome. We recommend you take a look at that document after reading this.

## 2 The genome-table

A pangenome study may involve many genomes, and corresponding many files. We strongly recommend that you create a table of meta-data for each pangenome study. We will refer to this as the genome-table. This table can be created as a data.frame in R or in some spreadsheet. In the latter case you save it as a text file and read it into R using e.g. read.table (remember to set stringsAsFactors=FALSE). The genome-table will typically have one row for each genome in the study, and the columns contain your meta-data about each genome.

The very first column you create in this table is the column named GID.tag! A central concept in the micropan package is the GID.tag, which is a unique Genome IDentifier for every genome in the study. This is a short text of the format "GIDx", where x is some integer which is unique for each genome. This tag is attached to all sequences and files of a genome using the function panPrep. You can read the Help-file (?panPrep) or the casestudy document for more details on panPrep. Enter your desired GID.tag texts for each genome, just make certain they are all unique.

Another useful column contains a short and meaningful name for each genome (strain name). The GID.tag is the default label used when plotting and displaying results in the micropan functions, but they are cryptic and in most cases a meaningful short name is better. Supplying the GID.tag column and the name column enable plotting functions to replace the tags by 'real' names.

Colors can be used to display *a priori* genome grouping information when plotting. Genomes that somehow 'belong together' should have identical colors. You may have several alternative color columns in your genome-table, and supplying one of them together with the GID.tag column enable plotting functions to color genomes the way you want.

Each genome should also have an associated filename. In case you have several sequence files for each genome (e.g. genome sequences, protein sequences, etc.) use the same name for all files, but store them in separate subdirectories (e.g. the genome directory, protein directory etc.)

We like to point out that a genome-table is never required by any functions in the micropan package. This is just something we recommend from our own experience.

### 3 External software

Pangenomics will involve the comparison of (many) biological sequences. There are some 'workhorse' tools of bioinformatics that we also make use of here. R is an excellent workbench environment, with easy access to graphics and statistical analyses, but for heavy sequence comparisons it is slow, and these types of jobs should be exported to the prupose-built softwares used by the bioinformatics community. Thus, before you start with pangenomics using the micropan package you should install on your system the following free softwares:

- The Prodigal gene finder from Oak Ridge National Laboratory (http://compbio.ornl.gov/)
- The BLAST+ executables from NCBI (http://www.ncbi.nlm.nih.gov/)

• The HMMER3 from Janelia farm (http://hmmer.janelia.org/)

### 3.1 Prodigal

We take it for granted that many pangenome analyses will involve draft genomes where no gene predictions have been made. The Prodigal gene finder can be used to predict genes in a genome sequence. It is one of several alternative tools for this job, but the one we have chosen as an option in our R package. As with all gene predictions, no results are perfect and we do not suggest that Prodigal is always the best tool. It is, however, always easy to use and in our experience the predictions made by Prodigal are at least as accurate as the other standard gene finders available.

In the micropan package Prodigal is used by the function prodigalPredict. At the time of writing Prodigal is available as a binary executable file from http://code.google.com/p/prodigal/downloads/list. There is no installation program, but you simply download the executable and put it where you like on your system.

For prodigalPredict to work, you must change the name of this binary to prodigal, no more and no less (delete all version numbers etc.). Also, you have to manually edit the PATH environment variable on your system, and add to this the path to where you have the prodigal binary. As an example, on my Ubuntu linux system the prodigal binary resides in /home/larssn/bin/Prodigal/, and the command

### export PATH="/home/larssn/bin/Prodigal":\$PATH

updates the PATH variable. Add this to the .bashrc file or something similar to make it permanent. On my Windows systems the PATH variable is edited in the Control Panel.

If you are using the RStudio IDE software you may find it necessary to also create an .Renviron file on your system, and add the PATH information in this. On my Ubuntu linux system it looks something like this:

# PATH = "/home/larssn/bin/Prodigal:/home/larssn/bin/HMMER3:/home/larssn/bin/BLAST"

Notice that each path is separated by a colon, and you may add as many paths as you like. Here I have also included the paths to HMMER3 and BLAST (see below). On my Windows 8 system I do not need the .Renviron file at all, RStudio works fine without!

To verify that you have prodigal properly installed, start R and run the line

### > system("prodigal -h")

in the command window. You should get a listing of the available options in prodigal.

#### 3.2 BLAST

The Basic Local Alignment Search Tool is known to most people by its web-interface where you can search huge databases for sequences similar to your query sequence. It is, however, also a stand-alone tool you can install on your local computer. At the time of writing the BLAST+ executables can be downloaded from ftp://ftp.ncbi.nlm.nih.gov/blast/executables/blast+/LATEST/.

Executables are available for all platforms, and installing it is quite straightforward on all systems. You may need to manually edit your environment variable PATH again in order to make it executable from all folders on your system. As mentioned above, if you use the RStudio software you may need to add the path to BLAST to the .Renviron file as well (see Prodigal above). A successful installation means you can write in the R command window

### > system("blastp -help")

and you should get a listing of how to use the command blastp.

In the micropan package BLAST is used by the function blastAllAll.

### 3.3 HMMER3 and Pfam

The HMMER3 software is used to build profile Hidden Markov Models (pHMM) and to search with sequences against a database of such models. A pHMM is a sequence model describing a position specific pattern. It is typically used to describe conserved parts of proteins. The Pfam database is the best known collection of pHMMs, and HMMER3 is the tool associated with Pfam.

HMMER3 can be downloaded from http://hmmer.janelia.org/. It has always been a tool developed under UNIX type of systems, but a Windows binary is also available from Janelia farm. We have used both the Linux and the Windows version, and found they both work fine with the micropan package. Again, if you are using RStudio you may need to add the path to HMMER3 to the .Renviron file. Verify that HMMER3 works properly by running

### > system("hmmscan -h")

in the R command window. You should get a listing of available options for hmmscan.

In the micropan package HMMER3 is used by the function hmmerScan.

In order to use the hmmerScan function you also need to have a pHMM database on your system. The Pfam-A database is the natural choice. At the time of writing this can be downloaded from

ftp://ftp.sanger.ac.uk/pub/databases/Pfam/current\\_release/. You will typically need the file named Pfam-A.hmm.gz. Uncompress this file, and then run hmmpress on it (see the HMMER3 user manual). NB! This is done only once, and should *not* be done from the R command window, but directly in a system command window.