Tutorial of DAFGA

- explained with pmoA dataset (included in test folder) as an example

Requirement:

- (1) refseq.gp: retrieve reference sequences of a gene of interest from NCBI non-redundant protein database in genpeptide format (.gp). (given here as *pmoA_refseqs.gp*)
- (2) amplicon.fna: If you have multiple libraries, make mapping file and assign samples to multiplex reads using split_libraries.py of QIIME. (given here as *mapping.txt* and *pmoA amplicons.fna*)

Workflow:

- (1) dafga_refDB.py -gp pmoA_refseqs.gp -o refDB -- email personal email address
- (2) dafga correlation.py -r refDB -o corr
- (3) dafga otus.py -i pmoA amplicons.fna -o otus -t +1 -c corr
- (4) dafga taxonomy.py -g otus -r refDB -c corr -o taxa

Final outputs to be used for diversity measurments (QIIME):

- (1) OTU mapping.txt in otus folder
- (2) taxa at rank iden.txt or taxa at rank siml.txt in taxa folder
- (3) rep phylo.tre in taxa folder

First two files are converted into OTU table in biom format by make_otu_tables.py.

dafga refDB.py

Description:

DAFGA parses the publicly available sequences of functional genes that are retrieved from the NCBI protein database in genpept format. It excludes all the environmental sequences and subsequently constructs the reference database to be used for taxonomic assignment. DAFGA retrieves the full taxonomic lineage of each reference sequence from the NCBI taxon ID, and fetches near full-length 16S rRNA gene sequences (1200-1600 bp in length) of the source organisms from the NCBI nucleotide database, but only from those organisms that were described at strain level.

*Note: Internet connection is required to execute

[REQUIRED]	
-gb	Reference sequences of a functional gene that are retrieved from NCBI protein database in a .gp format
email	Email address necessary to use the Entrez Utilities Web Service
- O	Folder where output files will be saved
[OPTIONAL]	
-1	Minimum length of reference sequences (default: 50)
[OUTPUT]	
processed.gp	The processed.gp doesn't include unrecognizable lines by biopython which start with CONTIG, SecStr, and Het.
*_ref_seqs.fasta	A set of functional gene sequences with taxonomy information, which will be used for taxonomic assignment
*_ID_to_taxonomy .txt	Taxonomy information of reference functional gene sequences, which include the NCBI taxon ID and the complete taxonomic lineage
*_strain.fasta	A subset of reference gene sequences containing explicit source information at strain level.
*_strain_16S_rRN As.fasta	The 16S rRNA gene sequences of strain-level source organisms. They pair with functional gene sequences in the *_source_strains.fasta

dafga correlation.py

Description:

The pairs of functional and 16S rRNA gene sequences are used to compute the ER of the functional gene in relation to that of its 16S rRNA gene by pairwise alignment between all the strain level source organisms using the EMBOSS Smith-Waterman alignment tool. Taxonomic ranks are determined based on the similarity threshold of 16S rRNA gene sequences (phylum: 80%, class: 85%, order: 90%, family: 93%, genus: 95%, species: 97%, and strain: 99%)

[REQUIRED]		
The output directory of dafga_refDB.py that contains 16S rRNA and functional gene sequences of source organsms (*strain_16S_rRNA.fasta and *strain.fasta)		
Folder where output files will be saved		
Pairwise alignment of functional gene sequences		
Pairwise alignment of 16S rRNA gene sequences		
Correlation plot between functional and 16S rRNA gene sequence divergence		
Similarity thresholds of a functional gene corresponding to different taxonomic ranks. The values are extrapolated from the linear regression curve in the correlation plot.		

dafga otus.py

Description:

Insertion and deletion errors in next-generation sequencing can often cause a shift in reading frame during translation, thereby inflating diversity of functional gene species. To overcome this problem and to reduce overestimation of diversity, DAFGA uses a two-step procedure for OTU clustering. Amplicon reads, which passed user-defined quality-filtering strategy, are pre-clustered into OTUs defined by high nucleotide sequence identity (defalult >97%), using USEARCH (Edgar, 2010). A consensus sequence of each OTU is selected to represent this pre-clustered OTU. The translated consensus sequences are subjected to final OTU clustering using the gene-dependent sequence identity threshold that corresponds to the desired taxonomic rank. Centroid sequences are selected to represent each final OTU and used for both taxonomic assignment and phylogenetic tree construction. The OTU mapping file is generated by merging pre-clustering and clustering output.

[REQUIRED]	
-i	Amplicon sequences resulting from split_library.py (QIIME)
-c	The output directory of dafga_correlation.py that contains correlation_plot.pdf and corresponding_similarity_to_16S.txt.
-о	The output directory where the output files will be saved
-t	Starting position for translation in amplicon sequences(+1,+2, or +3) If not sure, do BLASTX with several query sequences to NCBI nr protein database and take the frame value of alignments
[OPTIONAL]	
gen_code	NCBI codon table for translation [1-6 and 9-16] (Default: 11)
nt_id	Sequence identity threshold for preclustering using nucleotide sequence [0-1] (default:0.97)
taxa	Taxonomic rank to be used for OTU clustering. Identity threshold will be taken from corresponding_similarity_to_16S.txt (Default: species)
[OUTPUT]	
preclustering	The output folder of preclustring including out mapping file and representative sequence
clustering	The output folder of clustring including out mapping file and representative sequences
OTU_mapping.txt	The file contains OTU identifiers and amplicon identifiers belonging to each OTU identifier. It is generated from merging preclustering and clustering output.
rep_seqs.fasta	Translated representative sequences of OTUs

dafga taxonomy.py

Description:

The number of functional gene sequences that are available for the construction of reference databases is limited and biased towards taxa characterized by sequenced genomes. For instance, dependent on the functional marker gene, the number of known sequences deposited in FunGene ranges from 100 to maximum 77,876 (including environmental sequences), while more than three million 16S rRNA sequences are available. In similarity-based taxonomic classification of functional gene sequences, lack of close homologs at low taxonomic ranks, such as genus or species, can often lead to incorrect classification due to high sequence divergence. Therefore, DAFGA takes into account the absolute identity or similarity score in alignment with the best homolog, and performs assignment at the most reliable taxonomic rank by referring to the correlation plot between the functional and 16S rRNA gene sequences.

[REQUIRED]	
-g	The output directory of the OTU_clustering.py containing
-r	The output directory of the reference_db.py containing
-c	The output directory of the correlation_plot.py containing
-0	The output directory where the output files will be saved
[OPTIONAL]	
evalue	E-value threshold to use in the BLAST search to the reference database (default: 10)
num_threads	Number of threads(CPUs) to use in the BLAST search (default: 1)
taxa	Selected taxonomic level for reliable assignment (default: species)
cov	Minimum query coverage(%) in sequence alignments to reference sequences (default: 30)
phylo	FastTree methods for tree building (default: FastTree)
[OUTPUT]	
*taxa_assignment.t xt	The taxonomy of the most homologous sequences of representative sequence and the alignment scores including query coverage, similarity, identity and reference sequence ID. Query coverage greater than 100% is due to deletion in query sequences.
align_prof.pdf	The alignment profile of representative sequences to the most homologous sequence. It contains histograms of (a) query coverage (%) and (b) absolute identity and similarity value in alignments. You can refer to this profile to determine reliable taxonomic level for taxonomic assignment.
.tre	Phylogenetic tree of representative sequence is constructed