Galaxy Workflow 'bowtie2-alignment-pe-dataset-collection'

Step Annotation

Step 1: Input dataset collection

input

select at runtime

Step 2: Input dataset

input

select at runtime

Step 3: FASTQ Groomer

File to groom

Output dataset 'output' from step 1

Input FASTQ quality scores type

Sanger & Illumina 1.8+

Advanced Options

Hide Advanced Options

Step 4: Bowtie2

Is this single or paired library

Paired-end Dataset Collection

FASTQ Paired Dataset

Output dataset 'output_file' from step 3

Write unaligned reads (in fastq format) to separate file(s)

False

Write aligned reads (in fastq format) to separate file(s)

False

Do you want to set paired-end options?

Νo

Will you select a reference genome from your history or use a built-in index?

Use a genome from the history and build index

Select reference genome

Output dataset 'output' from step 2

Set read groups information?

Do not set

Select analysis mode

1: Default setting only

Do you want to use presets?

No, just use defaults

Save the bowtie2 mapping statistics to the history

False

Step 5: Flagstat

BAM File to report statistics of

Output dataset 'output' from step 4