BASh based pipeline for variant calling and annotation

This script is a variant calling pipeline.

I have used for loops in this script to iterate the commands over multiple input files. In these for loops, the filename has been defined as a variable in the for statement, which will enable you to run the loop on multiple files.

- 1. I enquired if the necessary packages are installed
- 2. I moved the dataset and reference genome to the directories they would be called
- 3. Then I ran fastqc using a for loop
- 4. I unzipped the zipped dataset
- 5. I ran fastp using a for loop
- 6. Finally ran the variant calling by indexing the reference genome after gunzipping then aligned and sorted

The script takes in two arguments

- 1. The path to the datasets
- 2. The path to the reference genome

Pls note save your datasets as a ".r1.fasta.gz and .r2.fasta.gz" file for your forward and reverse sequences respectively.

Also save your reference as a ".fa.gz" file

Datasets

wget https://zenodo.org/record/2582555/files/SLGFSK-N_231335_r1_chr5_12_17.fastq.gz wget https://zenodo.org/record/2582555/files/SLGFSK-N_231335_r2_chr5_12_17.fastq.gz wget https://zenodo.org/record/2582555/files/SLGFSK-T_231336_r1_chr5_12_17.fastq.gz wget https://zenodo.org/record/2582555/files/SLGFSK-T_231336_r2_chr5_12_17.fastq.gz

Reference

Reference: wget https://zenodo.org/record/2582555/files/hg19.chr5_12_17.fa.gz

Software used

FASTP, FASTQC, BWA, SAMTOOLS,