Documentation_Groupproject_BSL

November 27, 2017

Project title: Obesity Induced Changes in Gene Expression

Group partners: Shane Davitt, Bhavana Palakurthi, Lindsayeg Serene

Scripting Language: R

Teaching Assistant: Ann Raiho

Tasks due prior to class, 29 November 2017:

- 1. Use BLAST to identify the genes encoded by the 6 differentially expressed transcripts listed in uniquetranscripts.fasta (Lindsay)
- 2. Search the NCBI protein database (Nucleotide collection (nr/nt) Database) for amino acid sequences corresponding to these 6 transcripts (Lindsay)
- 3. Translate the 4 provided files of "RNAseq data". Write a R script to translate nucleotide sequences into amino acid sequences (Pseudocode by Shane and Bhavana)

Tasks in class, 29 November 2017:

4. Translate pseudo code into R code. (All three)

Tasks due by the end of class, 1 December 2017:

- 5. Build a Hidden Markov Model for each of the 6 transcript proteins and search the 4 translated "RNAseq files". (Shane)
- 6. Graph the "expression levels" of each protein in each of the "RNAseq files" (Bhavana)

Tasks due prior to class, 6 December 2017:

- 7. Documentation of the project plan. (Bhavana)
- 8. Further exploration 1:Examine how discontinuous megablast and blastn qualitatively change your table of BLAST hits. (Shane)
- 9. Further exploration 2: Explore the effects of phylogenetic relatedness of amino acid sequences on the performance of the HMM mode. (Shane)

Tasks in class, 6 December 2017:

- 10. Compare and discuss the code for translating RNAseq data and choose the best and efficient code. (All the three)
- 11. Peer review of the code. (All the three)

Tasks due prior to class, 8 December 2017:

- 12. Make changes as per discussion and peer review on the final code. (All the three)
- 13. Comment collectively on the final code for all the sub-problems. (All the three)
- 14. Final check to make sure all the files are uploaded to github by Thursday, December, 7. (All the three)

Tasks due before deadline, noon of 8, December 2017:

15. Submission of the url for the github repo for the group project emailed to TA. (Lindsay)