## Advanced Bioinformatics - cw1 assessment criteria

**Student:** Mohammed Bilal

Title of scientific report: Bioinformtic Problem

First marker: Andrew Tedder Second marker: K. Poterlowicz

0 - 6	7 - 12	13 - 20	21 - 30	31 - 40	Mark
Vague, unclear and overlooks much of the relevant logic and reasoning behind the oresented solution, and has imited understanding of methods employed. Initial problem' is poorly explained/justified.  Poorly written throughout, containing numerous grammatical errors. Content s presented in a confusing and incoherent manner.  Figures, if present, are neither annotated correctly nor relevant to the subject being conveyed.	Unfocused with scant coverage of key logic and reasoning. May contain confused and/or non-relevant elements. Justification of methods employed is vague.  The review contains a number of grammatical errors. On occasion, content is presented in a confusing and incoherent manner. Figures, if present, are annotated incorrectly.	Focused on the problem and solution but lacks depth or background in some explanations. Struggles to clearly communicate the more complex concepts.  One or two grammatical errors present. Content is generally presented in a clear manner; however, occasionally information appears out of context. Figures, if present, are labelled and may include a basic legend.	Presents a mostly clear and detailed overview of the problem and solution with only occasional lapses in detail and/or clarity. Reasoning for methodological choices is well presented.  The content is presented in a clear and logical order throughout. Figures, if present, are correctly labelled and include a legend.	Presents a clear and concise overview of problem and solution that is focused and clearly communicates complex concepts. All methodological choices are well defined, and evidence for alternative approaches is presented.  The content is structured in a concise and logical order that facilitates understanding of the subject matter. Figures, if included, are directly relevant to the material, labelled and possess an informative legend.	23

Clear and well structured overview of the problem, reasoning for methodology included. No discussion of biological interpretation of the results

Quality of code and annotation							
0 - 6	7 - 12	13 - 20	21 - 30	31 - 40	Mark		
Code poorly written throughout, and potentially non-functional. Readability poor. Annotation either absent or insufficient for adequate comprehension.	Code functions on some example files, but not on others. Some annotation present but lacks detail. Functions and syntax used are rudimentary.	Code functions on all example files, producing a meaningful output. Annotation present for all key script elements. May have some elements, which are unnecessary, or redundant.	Code, annotations and output are all well presented, easy to understand, and generally the most appropriate solution for the problem. Clear instructions for code optionality are included where necessary.	Excellent use of novel and existing code elements, annotation and instructional material are thorough and precise. Output can be tailored to the user, and is presented in standard format.	30		

**Feedback:** Good well annotated code, point for using github repository

Quality of literature search and use of source material							
0 - 5	6 - 9	10 - 12	13 - 15	16 - 20	Mark		
Choice of source material is very poor and suggestive of a lack of understanding. Key articles are not cited, and other source material is irrelevant and/or out of date. Unacceptable formatting throughout, citations made in the text do not appear in the reference list and vice-versa.	Choice of source material suggests only a basic comprehension of the topic area. Key omissions and limited evidence of relevant primary source material. Some formatting errors evident e.g. citations made in the text that do not appear in the reference list and viceversa.	Reasonable use of source material. Key texts in the topic area are cited and some effort has been made to supplement these with important emerging reports. One or two errors in citations or referencing evident.	Good use of source material that suggest a detailed understanding of the topic area and an appreciation of key articles that have contributed to the field. No errors evident in citations and referencing.	Excellent use of source material that cites the seminal work and backs this up with a selection of subsequent, key text that represent important steps forward in the field. No errors evident in citations and referencing.	8		

**Feedback:** Some relevant references but majority of the statements doesn't have source.

% mark: 61

Signed:

Date: 15.06.2020