Paper Template for COMP30027 Report

Anonymous

1. Introduction

This is a report template, suitable for MS-Word, OpenOffice, and some other word-processing packages. Don't use fonts smaller than this one (Times 11). Don't include a title page, table of contents, abstract, or other similar front matter.

Please don't include your name and/or student ID in the title or header; your report should be anonymised for the reviewing process.

2. Section

Your text should be aligned left, justified and styled in two columns format.

You can cite related papers or books like this (Bishop & Nasrabadi, 2006). You may use any formal citation styles if you prefer.

2.1 Subsection

Use **bold** for **emphasis**, but use sparingly.

Short quotations "are included in the main text, in normal paragraph style, between double quotes and italicized." All quotes should be properly referenced.

2.1.1 Subsubsection

Figures should be placed in the text, not at the end. Figures must be captioned and explicitly mentioned in the text (Figure 1).



Figure 1- Figure captions should appear below the image (Times New Roman 9, Aligned Left, Single Line, 0 pt before, 12pt after, no indentation).

3. Section

Filling text; filling text. Filling text; filling text. Filling text; filling text. Filling text; Filling text.

Filling text; filling text. Filling text; filling text

Tables also need to be captioned and explicitly mentioned in the text (see Table 1). If you don't want the text in your tables to be counted in your word count, you can add your tables as pictures.

Document	Features
AAA	text
BBB	text
CCC	text

Table 1- Table captions should appear below the image (Times New Roman 9, Aligned Left, Single Line, 0 pt before, 12pt after).

Text of the subsubsection. Text of the subsubsection.

4. Section

Please proofread your report (more than once) before submission. Many grammar and spelling error would impact the quality of your report (and your mark for this criteria).

5. Conclusions

Concluding text.

6. References

Christopher M Bishop and Nasser M Nasrabadi. 2006. *Pattern recognition and machine learning*, volume 4. Springer.