# *Title*

This will be in the first file in paperaj folder. Please note that the ‘Title’ above is italics. Italicized H1 headers split latex files.

# *Authors*

A few other authors and I.

# *Abstract*

The abstract for this paper. These sections become separate latex files in the paperaj folder. Include them in the appropriate places in the main latex file.

# *Content*

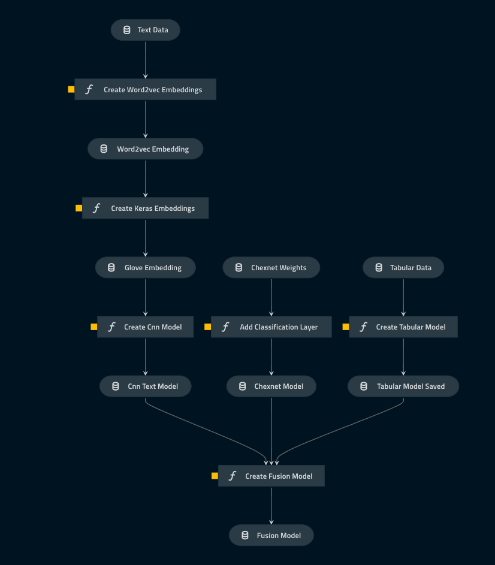
# **Introduction**

You can cite an article like this \‎cite{Eapen2020}. This citation is inserted by Zotero using the style provided with the paperaj template here <https://github.com/dermatologist/paperaj/blob/master/word2latex-pandoc.csl>. You can just insert citation in the above format. Table number and title should be at the top of the table and can be referred inline like Table\_1.

Table 1: Ranking according to the lesion count

|  |  |  |
| --- | --- | --- |
| Rank | Numeric | Lesion count |
| Mild | 1 | 0-5 |
| Moderate | 2 | 6-20 |
| Severe | 3 | 21-50 |
| Very severe | 4 | >50 |

Figure 1: Multimodal machine learning with kedro-multimodal.



Figures should also have the number and title at the top and can be cited inline like Figure\_1.

# *Chapter 1*

**Italicized H1 headings will split the generated latex into serially numbered file**s

# **Heading**

The above is an H1 heading.

## Subheading

More content.

# *Chapter 2*

This will go into a different latex file.

# **Acknowledgements**

An **italicized subheading like ‘References’ below splits the content into serially numbered latex files**. This helps in discarding the Zotero generated bibliography in word document and use latex bibliography. You can use the same template for large documents like a thesis and separate each chapter as a latex file.

# *References*

Automatic citation updates are disabled. To see the bibliography, click Refresh in the Zotero tab.