# Pandoc Citation and Referencing

## Cagatay Cakir

#### 2023-02-05 20:20

## Contents

Pandoc Citation	1
FootNote Referencing	1
Referencing Equations	
Table Referencing	2
Referencing Figures	2
List of Figures	
1 Humans	2
List of Tables	
1 Results related to my line	2
tags: :citation:crossref:markdown:pandoc:	

## **Pandoc Citation**

This document we will give basic citation and footnote referancing in a markdown document to be processed with pandoc later. We will cover the concepts described in the referenced video [1]

And also as we use crossref you may always check its documents [2]

## FootNote Referencing

We can also give a footnote  $^1$ 

<sup>&</sup>lt;sup>1</sup>Important subject is footnote.

Also note that we can use pagebreaks by simply inserting 'in text without quotes but it spills the markdown also breakdown the footnote place [3]

#### Referencing Equations

Let's try some math:

$$x^2 + 2x = y \tag{1}$$

And just under the equation lets give a reference to it: 'As you can see in equation (eq. 1)

Above crossreferencing is done by filter pandoc-crossref writing before the citeproc, just like told in the video of Brodie Robertson [4].

### Table Referencing

Table 1: Results related to my line.

X	Y
1	1
2	2
3	3
4	4

Here as show in table (tbl. 1), this is done like that!

## Referencing Figures

There maybe figures in content like:



Figure 1: Humans

So here you see the figure (fig. 1)

#### References:

- [1] TheoryToE. Supercharge Pandoc with Citations! [Internet]. Youtube; 2022. Available from: https://www.youtube.com/watch?v=0xQTSISNm-w.
- [2] Yakimov N. pandoc-crossref(1). pandoc-crossref [Internet]. 2017; Available from: http://lierdakil.github.io/pandoc-crossref/#image-labels.
- [3] LeetCode The World's Leading Online Programming Learning Platform [Internet]. 2023 [cited 2023 Feb 27]. Available from: https://leetcode.com.
- [4] Robertson B. Introducing My Workflow With Pandoc Markdown [Internet]. Youtube; 2020. Available from: https://www.youtube.com/watch?v=lMIINsi3eAY&t=672s.