

---

# MANUSCRIPT TITLE

---

A PREPRINT

 **Author Name**\*<sup>1</sup>

<sup>1</sup>Department of Something, University of Somewhere, City, Country

2024-01-01

## ABSTRACT

1 sentence that introduces a big and important problem/field—one that pretty much everyone would agree is significant. Otherwise, why should the reader care?. 1-2 sentences that focus on a significant challenge that is impeding progress. What is the specific roadblock or barrier keeping the field from moving forward that you plan to address in your study? Don't get into how you address it, just present the more specific challenge. 1-2 sentences on the opportunity. Here is where you introduce a recent advancement that changes how we can address this problem. It could be that new computing power exists that makes certain algorithms possible now, or that a new data resources has been made available that changes how we can look at a problem. 1-2 sentences on what your study is about. What did you do? How did you take advantage of this new opportunity to address the challenge or roadblock you identified? 2-3 sentences of your key results. What did you find? These should be results that support the conclusions (declaration) in your title. 1 sentence on how the world will change as a result of your findings. What will change about how medicine is practiced or research is conducted because of what you found? What are the broader impacts? Adapted from Nick Tatonetti (<https://tatonettilab.org/abstract>)

## 1 Introduction

This is the main text of the manuscript. It should be written in LaTeX and can be split into multiple files. For example, you could write files called “01.introduction.tex”, “02.methods.tex”, etc. and these would be automatically included in the final manuscript, in numerical order. The big advantage of micromanubot is that you mustn't concern yourself with LaTeX boilerplate, manual image imports, or manual bibliography management. Just write your content, locate figures using URLs (see below), cite references using DOIs [1], then build the manuscript using “umb build”, and a fully-formatted LaTeX manuscript and output will be generated for you. Include figures using normal LaTeX commands. For example, Figure 1 shows an example figure.

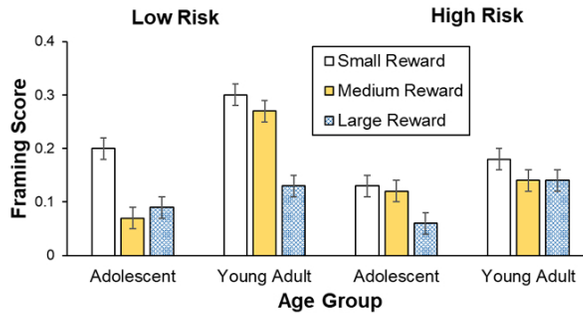


Figure 1: **Example Figure.** This is an example figure.

---

\*Correspondence may be addressed to `author@uni-somewhere.edu`

---

Of course, local figures and citations can be used as well. Simply provide figures in “content/images/” and citations [2] in `content/manual_references.bib`.

## 2 Results

Write results here...

## 3 Discussion

Discussion here...

## 4 Methods

Methods here...

## References

- [1] A. Einstein, B. Podolsky, and N. Rosen. Can quantum-mechanical description of physical reality be considered complete? *Physical Review*, 47(10):777–780, may 1935.
- [2] Michael Zietz. Micromanubot (version 0.1.0), 2024.

## Supplementary Materials

Any supplementary materials go here...