# Template and Sample for Writing APA 7 Manuscripts with Bibliography

First Last

Department name

Organization name

Course Title

Professor Name

Due Date

#### Abstract

The abstract should be a single paragraph of 150-250 words.

This document serves as a comprehensive template for creating APA-style manuscripts using LaTeX. It demonstrates proper formatting for various sections, including figures, tables, citations, and references. The template is compatible with both APA6 and APA7 styles and features extensive documentation and examples. Users can easily adapt this template by replacing sample content with their own research material while maintaining APA compliance.

## Template and Sample for Writing APA 7 Manuscripts with Bibliography

#### Introduction

The introduction should:

- Present the research problem and its context
- Review relevant literature
- State research questions/hypotheses
- Outline the paper's structure

To bold text, italic text, italic and bold text, underlined text,

italic and underlined text, bold and underlined text,

<u>italic</u>, <u>bold</u>, <u>and underlined text</u>, SMALL CAPS TEXT, typewriter text, emphasized text, large text (e.g., large, small, tiny, etc.).

To cite papers, use various citation commands:

- Regular citation: Mujtaba et al. (2023)
- Author as part of sentence: Mujtaba et al. (2024)
- Multiple citations: (Mujtaba et al., 2023, 2024)

How do structured templates influence the quality of research manuscripts?

#### Methodology

This is the methodology section to describe the approach.

#### Analysis

Example of figure insertion with t, h, and !b positioning

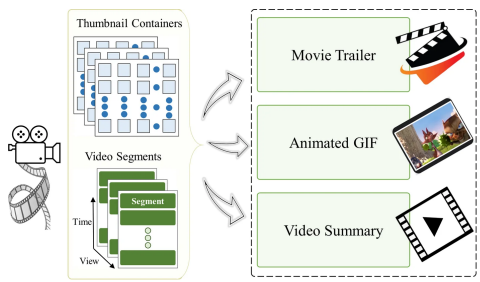


Figure 1
Sample figure caption.

## Results

## **Descriptive Statistics**

### **Discussion and Conclusions**

Our results align with previous research (Mujtaba et al., 2023). This suggests several key points:

- one
- two
- three

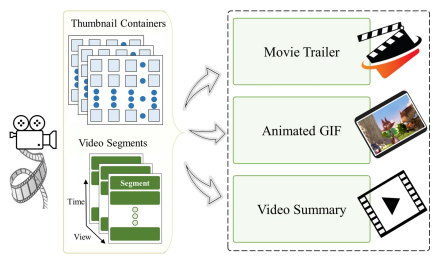


Figure 2
Sample figure with scaling.

Table 1

Descriptive of the table

Type	Column Two	Column Two
Value one	000	0.00
value two	000	0.00

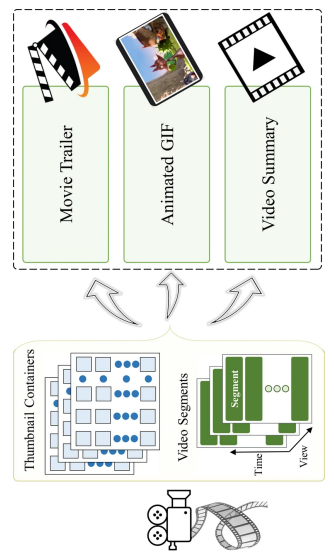


Figure 3
Sample figure with rotation and resized.

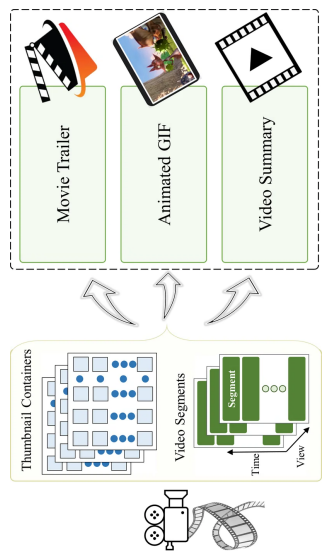


Figure 4
Sample figure with forced bottom placement and rotation.

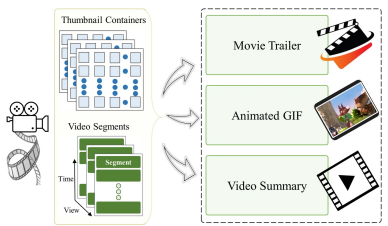


Figure 5
Sample figure with forced placement at here or top.

#### References

Mujtaba, G., Ali Khowaja, S., Aslam Jarwar, M., Choi, J., & Ryu, E.-S. (2023). Frc-gif: Frame ranking-based personalized artistic media generation method for resource constrained devices. *IEEE Transactions on Big Data*, 1-14. doi: 10.1109/TBDATA.2023.3338012

Mujtaba, G., Ryu, E.-S., & Harb, R. (2024). Personalized semantic fast-forward videos for next generation streaming platforms. *USA Patent*.