

# Title

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## Abstract

This is your abstract. This is your abstract. This is your abstract. This is your abstract.

*Keywords:* keywords1; keywords2; keywords3; keywords4

## 1 Introduction

This is introduction part.

The template of citations: [1]

The template of figures



Figure 1: Drink Sexy Tea!. (a)Drink Sexy Tea!. (b)Drink Sexy Tea!.

## 2 Related works

### 2.1 Subsection1

This is subsection1.

### 2.2 Subsection2

This is subsection2.

## 3 Method

This is method part.

## 4 Experiments

This is experiment part.

## 4.1 Results and discussions

This is results and discussions.

The template of tables:

Ground-truth	Prediction	
	Positive	Negative
Positive	TP	FN
Negative	FP	TN

Table 1: Confusion matrix

Another template of tables

Sexy Tea	Sexy Tea	Sexy Tea	Sexy Tea	Sexy Tea
Sexy Tea	Sexy Tea	100%	100 MB	100
	Sexy Tea	100%	100 MB	100
Sexy Tea	Sexy Tea	100%	100 MB	100
Sexy Tea	Sexy Tea	100%	100 MB	100

Table 2: Comparison of Sexy Tea

The template of ablation study

Sexy Tea	Sexy Tea	Sexy Tea	Sexy Tea	Sexy Tea	Sexy Tea	Sexy Tea
✓				100%	100 MB	100
	✓			100%	100MB	100
	✓	✓		100%	100 MB	100
	✓	✓	✓	100%	100 MB	100

Table 3: Ablation studies for 100.

The template of equations:

$$Precision = \frac{TP}{TP + FP} \quad (1)$$

$$Recall = \frac{TP}{TP + FN} \quad (2)$$

## 5 Conclusions

This is conclusion part.

1. Conclusion 1.
2. Conclusion 2.
3. Conclusion 3.

## References

- [1] K. Chen et al. “MMDetection: Open MMLab Detection Toolbox and Benchmark”. In: *arXiv preprint arXiv:1906.07155* (2019).