# **Quarto AAAI** Journal Extension

# **Anonymous submission**

#### **Abstract**

This template introduces the Quarto journal extension for AAAI proceedings papers.

### 1 Introduction

The quarto-aaai enables users to generate bare-bones LATEX output, that can be used as input to conventional LATEX journal templates. This can be useful when a full journal extension is difficult to create.

### 2 Lists

You can use basic markdown syntax to create lists like the one below:

- · unordered list
  - sub-item 1
  - sub-item 2
  - \* sub-sub-item 1

## 3 Figures

Figure 1 is a figure.

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if there are no India Hald the sum to their turn total. At each decision point, a player may continue to roll or stop. If they decide to stop, they add their turn total to their total score and then it becomes the opponent's turn. Otherwise, they roll dice again India Hald turn continue adding to their turn total. If a single India Hald turn conded (no points gained); if a India Hald the players

Figure 1: Test figure.

# 4 Equations

Equation 1 is an equation.

$$\operatorname{div}(\mathbf{x}^+, \mathbf{x}_T', y; \theta) = \mathcal{E}_{\theta}(\mathbf{x}^+, y) - \mathcal{E}_{\theta}(\mathbf{x}_T', y) \tag{1}$$

### **5** Cross References

See Section 5.

## 6 Citations

Cameron and Trivedi (2013) is a citation.

### References

Cameron, A. C.; and Trivedi, P. K. 2013. *Regression Analysis of Count Data*. Cambridge: Cambridge University Press, 2nd edition.