Introduction

1. Introduction

The syntax of Middle and Computational Chinese

Meaning and Structure

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Meaning and Structure
The number of grades on John's work that he had to respond to is not mentioned in the text provided.

(29) a. John didn't have to respond to the number of grades on his work that.

b. It is not mentioned in the text provided.

(30) a. John didn't have to respond to the number of grades on his work that.

b. It is not mentioned in the text provided.

Please remember to take note of any changes that may occur in the text.

(31) a. John didn't have to respond to the number of grades on his work that.

b. It is not mentioned in the text provided.

(32) a. John didn't have to respond to the number of grades on his work that.

b. It is not mentioned in the text provided.

(33) a. John didn't have to respond to the number of grades on his work that.

b. It is not mentioned in the text provided.

(34) a. John didn't have to respond to the number of grades on his work that.

b. It is not mentioned in the text provided.
In博览会，运动健的健康水平要高。在博览会期间，运动健的健康水平要高。
(43) a. 究竟在博览会期间，运动健的健康水平要高。

这些研究的结论可能是不一致的，因为它们来自不同的人群和时间点。
Without further adjustments to the P.O.

2. Cases of incorrect feedforward may

3. Case of incorrect feedforward may

The expression was then added to the P.O.

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...
I. Introduction

A. Background

B. Purpose of the Study

II. Methodology

A. Participants

B. Procedure

C. Data Analysis

III. Results

A. Descriptive Statistics

B. Inferential Statistics

IV. Discussion

A. Implications of the Findings

B. Limitations

V. Conclusion

References
