Why stemmed points? Understanding the usage of the Korea Late Paleolithic stemmed points using tip cross-sectional area

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Text of abstract

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Keywords: keyword 1; keyword 2; keyword 3

Highlights: These are the highlights.

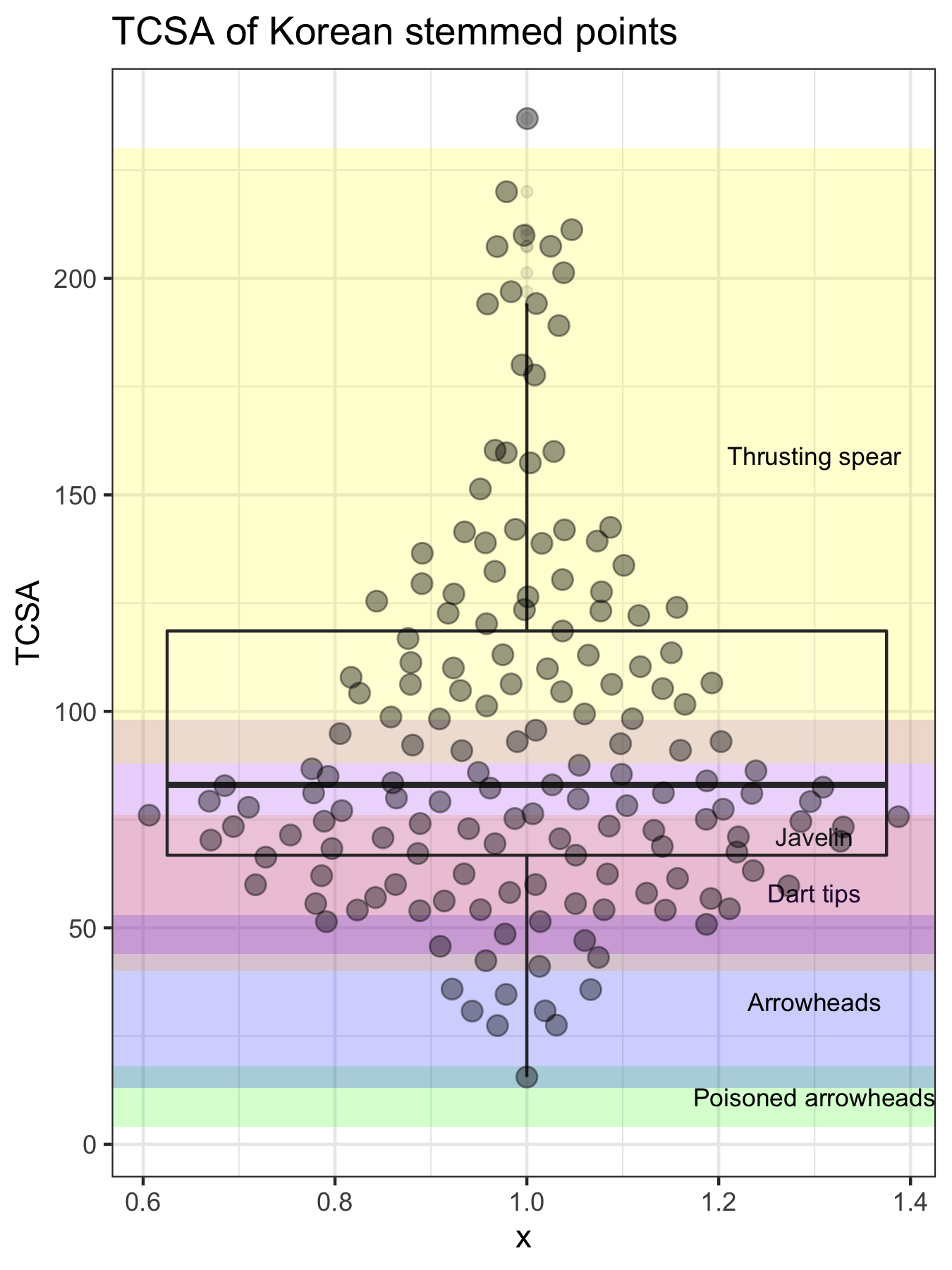
# 1 Introduction

Here is a citation (**Marwick2017?**)

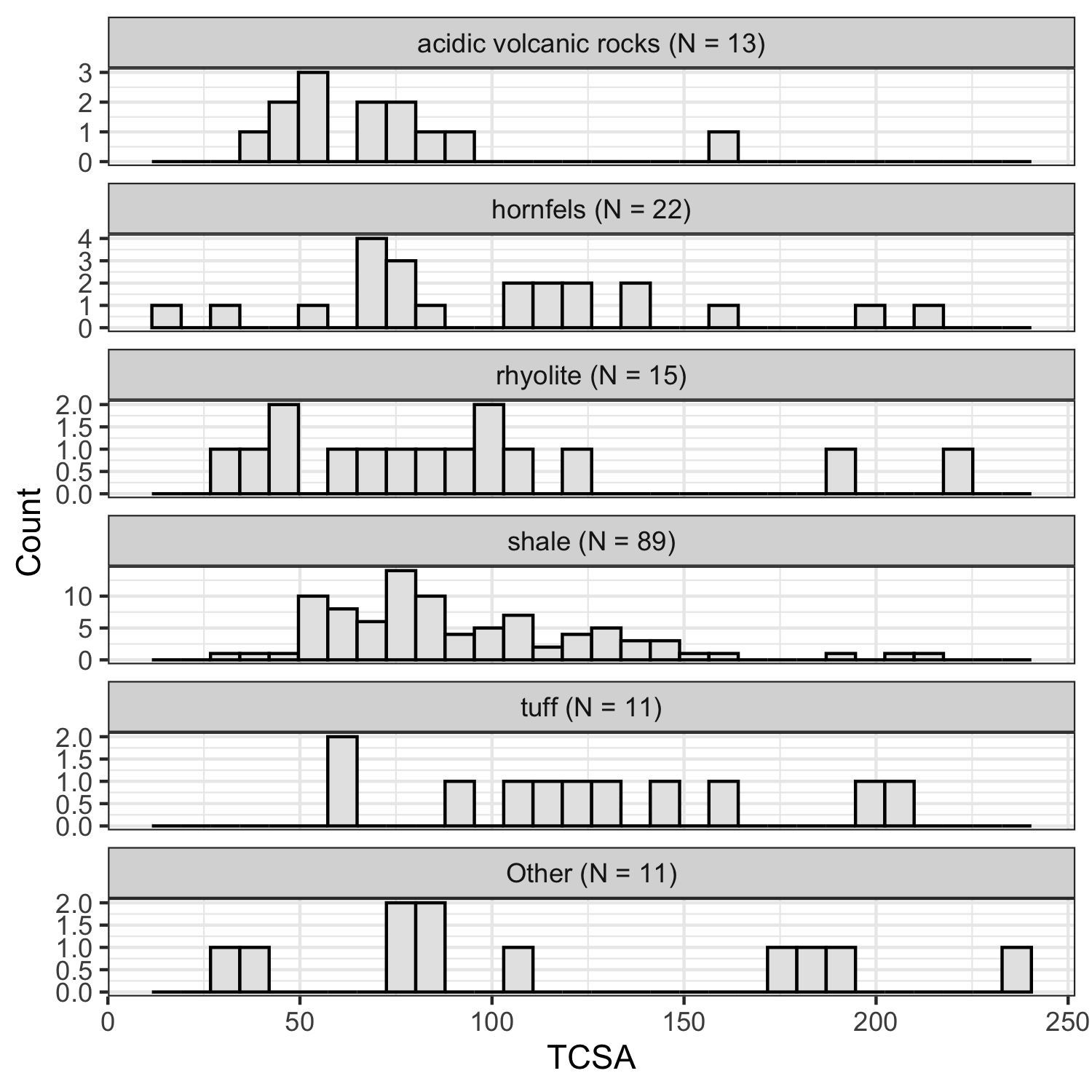
# 2 Background

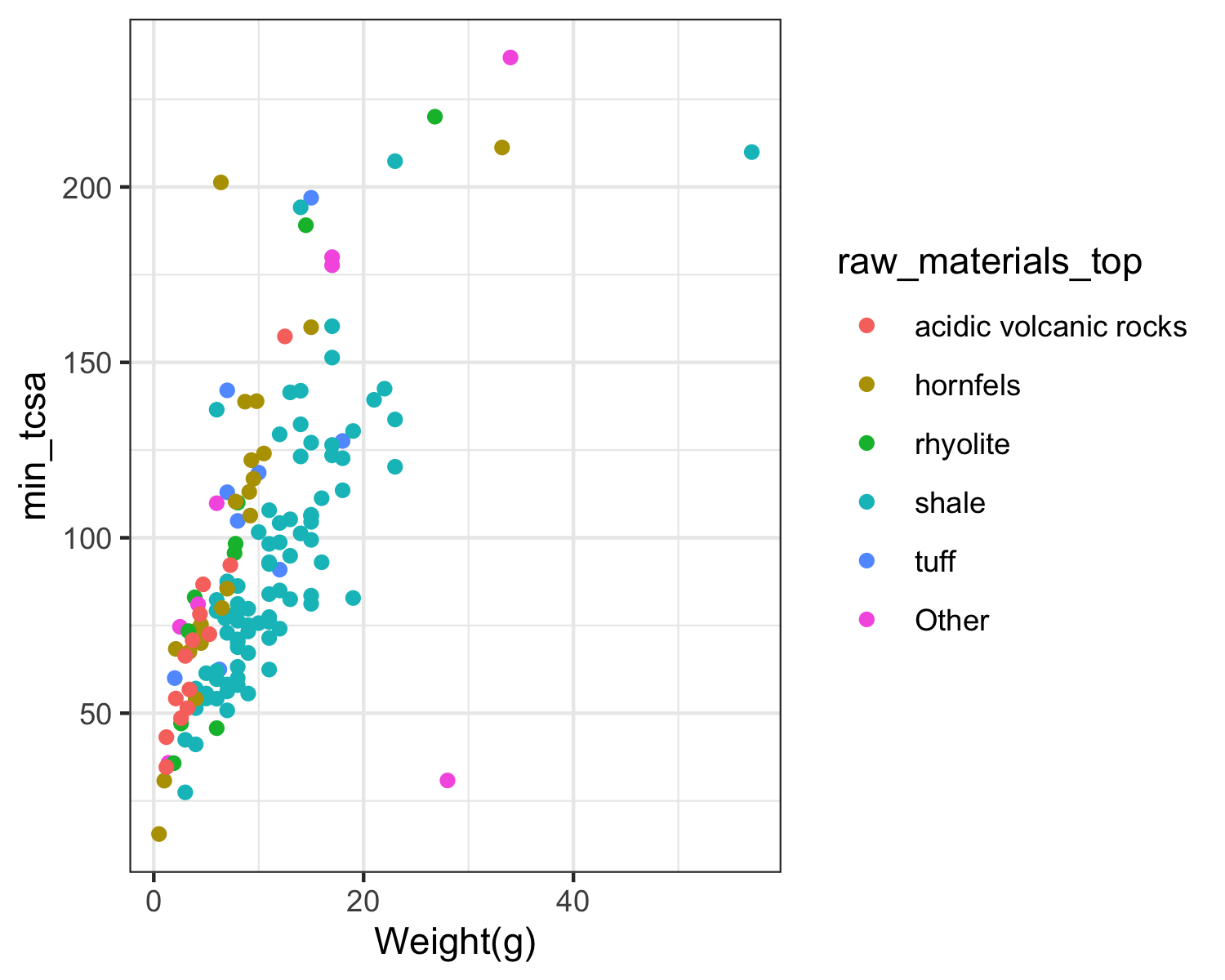
# 3 Methods

# 4 Results

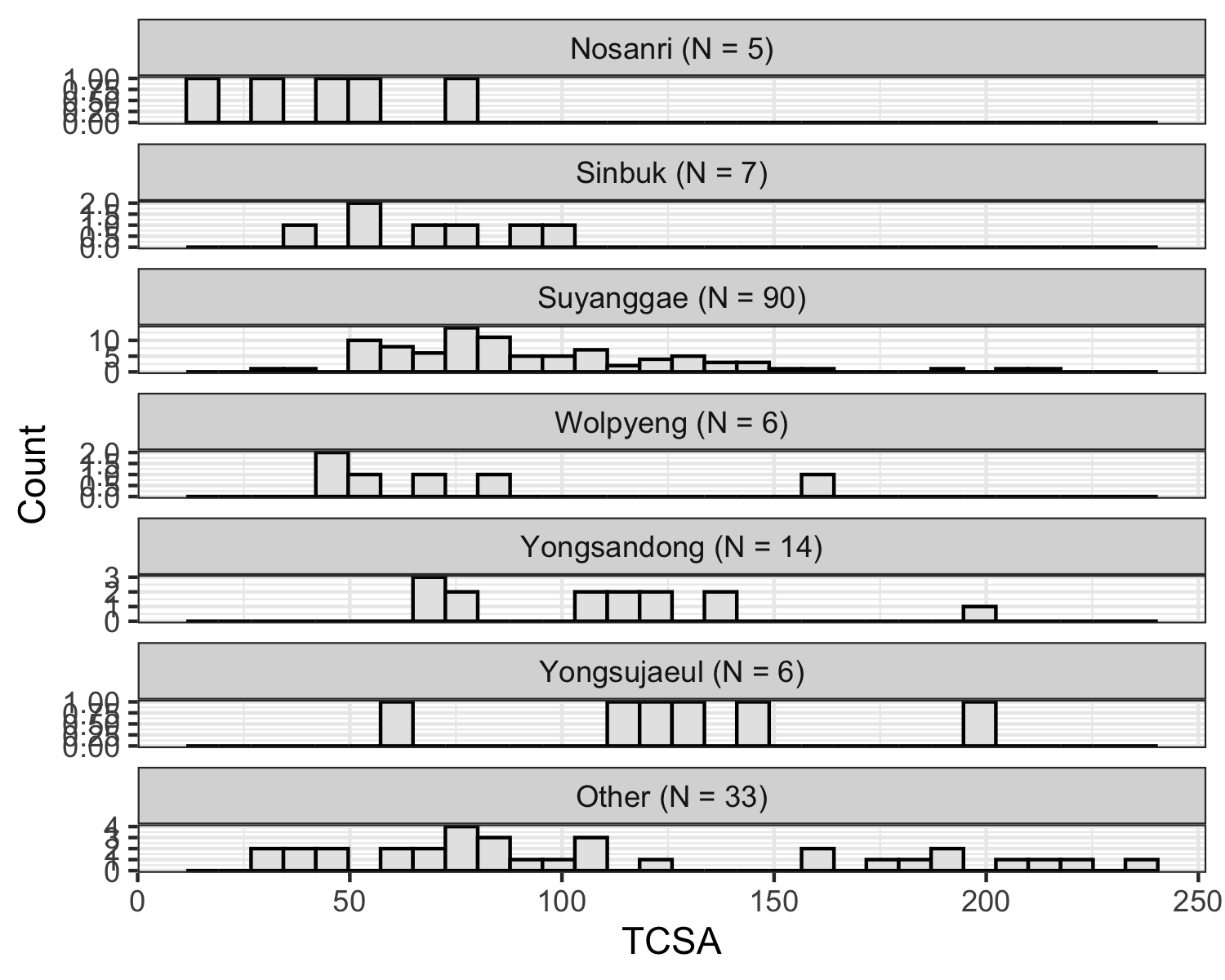
 1. The mean TCSA of the Korean stemmed point is mean(tcsa$min\_tcsa), and SD TCSA is sd(tcsa$min\_tcsa). 2. According to the Lombard’s TCSA range, Korean stemmed points are included mostly in the categories of javelins and thrusting spear tips but overall the boxplot represents wide TCSA variation. 3. The individual weapon categories of TCSA range are overlapped a lot. We chose the specific colors for the annotation boxes to match with Figure 5 of Lombard’s 2021 QSR paper.

## 4.1 Raw materials

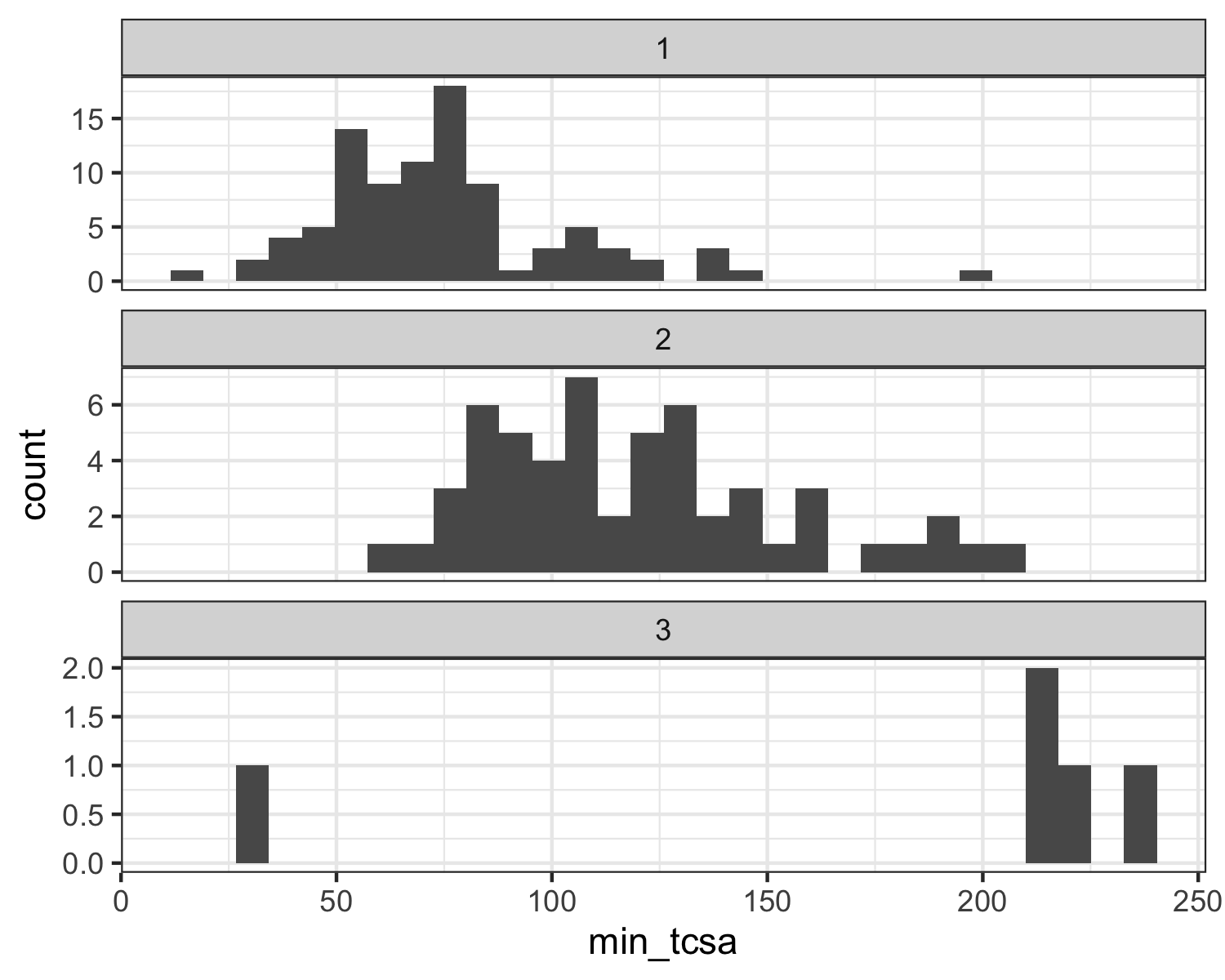
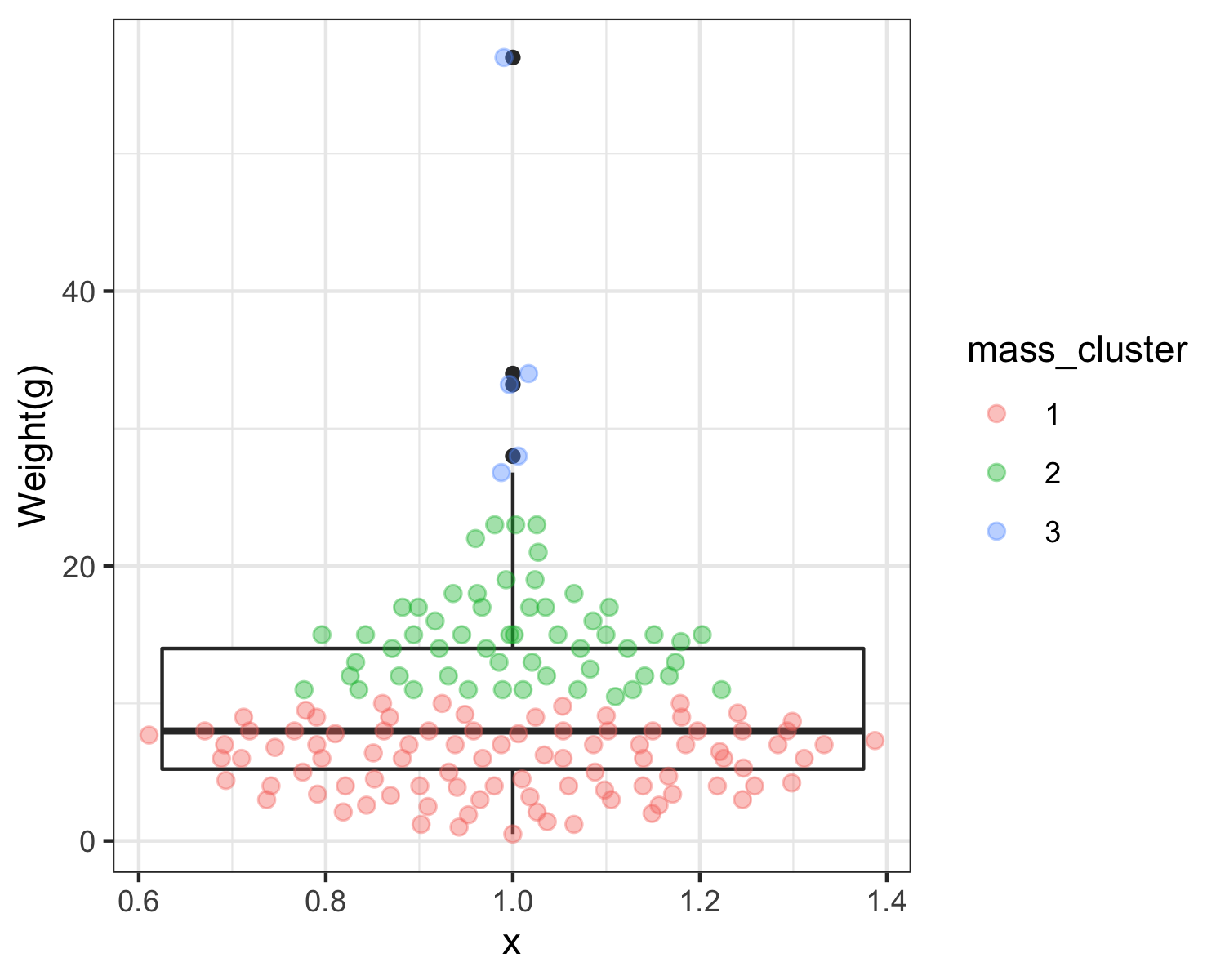




## 4.2 Variation by site



## 4.3 Variation by artefact size



# 5 Discussion

# 6 Conclusion

# 7 Acknowledgements

# 8 References

### 8.0.1 Colophon

This report was generated on 2022-03-16 15:01:10 using the following computational environment and dependencies:

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#> date 2022-03-16  
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