

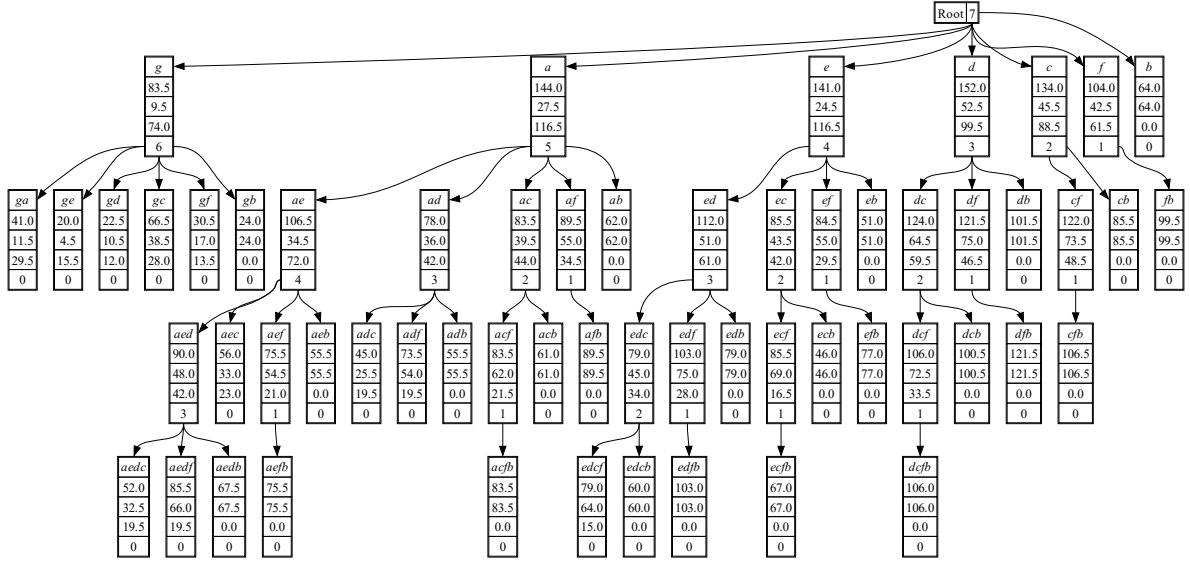


Figure 1: This is the tree.

must obviously be shorter than the previous paragraph in this section.

Data Availability

To build multiple typesetting styles for one paper, please visit <https://github.com/yueryang/LaTeXBuilder>. To check LaTeX, please visit <https://github.com/yueryang/LaTeXChecker>.

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Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have

appeared to influence the work reported in this paper.

Authors' Contributions

All authors reviewed and acknowledged the manuscript.

Ethical Consideration Statement

No human or animal materials are involved in this paper.

References

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