

Manuscript Title: A Two-Stage Fitting Method for Truncated Stem Diameter Distributions

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Data Availability: Scripts, processed datasets, and the companion notebook are available at <https://github.com/UBC-FRESH/dbhdistfit-papers>; raw PSP tallies originate from Données Québec and are accessible via its public portal.

Consent/Ethics: Not applicable; the study uses publicly available data.

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