FRM4BIOMASS midterm meeting WP2 - BIOMASS R package

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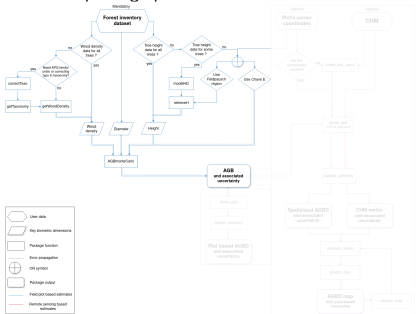
2025-06-23





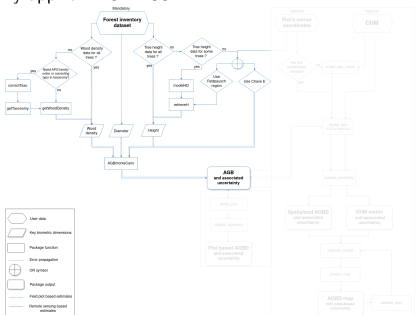


BIOMASS R package pre FRM4BIOMASS

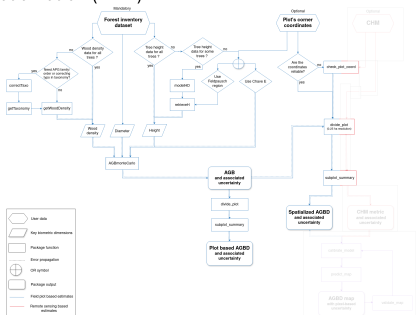


FRM4BIOMASS: what has been done & ongoing work

Shiny app for BIOMASS



Spatialization (V2.2)



Spatialization (V2.2.4, CRAN release March 2025)

- check plot coordinates
- ▶ divide plot into subplots
- ▶ spatialized AGB (ie AGBD) products at subplot level

BIOMASS 2.2.4 Articles ▼ Reference

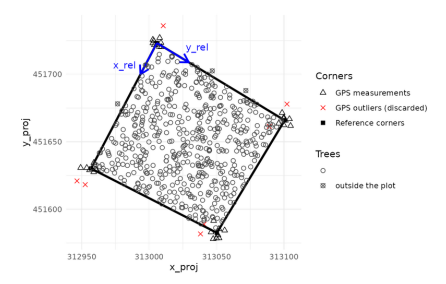
Spatialize trees and forest stand metrics with BIOMASS



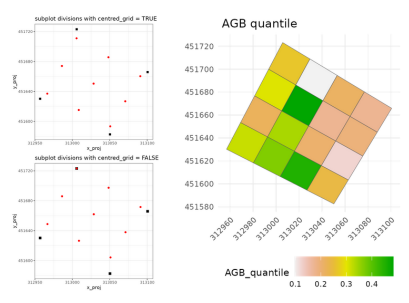
Arthur Bailly 2025-05-22

Source: vignettes/Vignette_spatialized_trees_and_forest_stand_metrics.Rmd

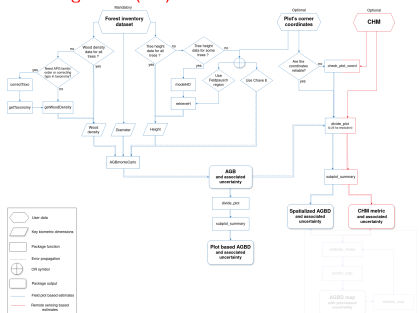
Spatialization (V2.2.4, CRAN release March 2025)



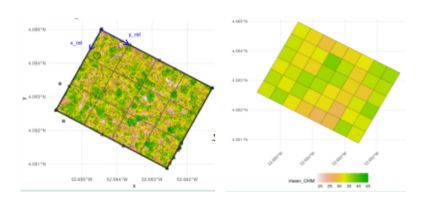
Spatialization (V2.2.4, CRAN release March 2025)



CHM management (V3)

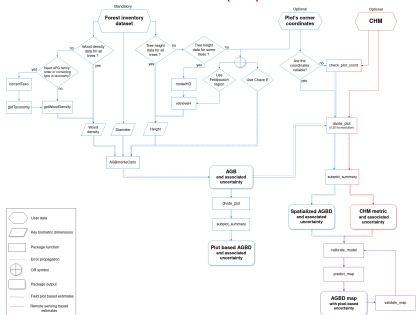


CHM management (V3, implemented but not released yet)



▶ allows to propagate plot and pixel position errors

CHM-AGBD model calibration (V3)



CHM-AGBD model calibration: proposed statistical framework

- geostatistical model with SPV-I/C (SPatially Varying Intercept/Coefficients) to integrate spatial correlation:
- $\begin{aligned} \blacktriangleright \ y(s) &= (\alpha + \tilde{\alpha}(s)) + (\beta + \tilde{\beta}(s)) \times x(s) + \epsilon(s) \\ \text{with } \tilde{\alpha}(s_1), ..., \tilde{\alpha}(s_n) \sim MVN(0, C_{\alpha}(s_i, s_j)) \end{aligned}$
- references



LiDAR based prediction of forest biomass using hierarchical models with spatially varying coefficients

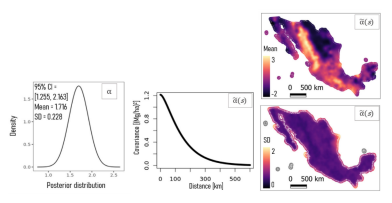
Chad Babcock ^a, Andrew O. Finley ^{b.e}, John B. Bradford ^c, Randall Kolka ^d, Richard Birdsey ^e, Michael G. Ryan ^f

with Earth Observation to aid climate policy needs
Neha Hunka ", Paul May", Chad Babcock', José Armando Alanís de la Rosa',
Maria de los Ángeles Soriano-Luna", Rafael Mayorga Saucedo', John Armston',
Maurizò Santoro', Daniela Requena Suarze', Martin Herold', Natalia Málaga', Sean P. Healey',
Robert E. Kenendy', Andrew T. Hudak', Laura Duncasson'

Remote Sensing of Environment 318 (2025) 114557

CHM-AGBD model calibration: proposed statistical framework

$$\begin{split} y(s) &= (\alpha + \tilde{\alpha}(s)) + (\beta + \tilde{\beta}(s)) \times x(s) + \epsilon(s) \\ \text{with } \tilde{\alpha}(s_1), ..., \tilde{\alpha}(s_n) \sim MVN(0, C_{\alpha}(s_i, s_j)) \end{split}$$

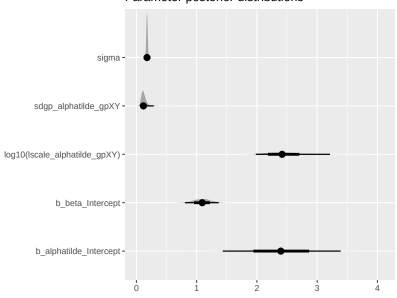


CHM-AGBD model calibration: example with Nouragues data

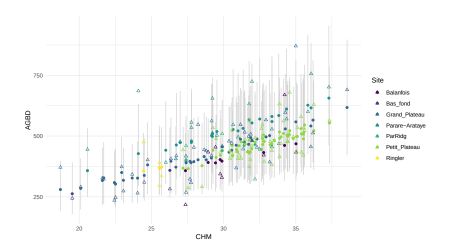


 $\begin{array}{l} \blacktriangleright \text{ SPV-I model} \\ log(AGBD(s)) = \\ (\alpha + \tilde{\alpha}(s)) + \beta \times log(CHM(s)) + \epsilon(s) \\ \text{with} \\ \tilde{\alpha}(s_1), ..., \tilde{\alpha}(s_n) \sim MVN(0, C_{\alpha}(s_i, s_j)) \end{array}$

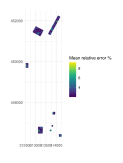
CHM-AGBD model estimates and plot prediction (1/2) Parameter posterior distributions

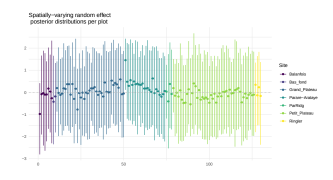


CHM-AGBD model estimates and plot prediction (2/2)

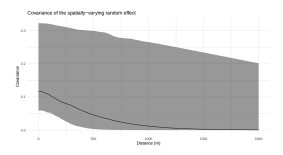


CHM-AGBD model errors: plots





CHM-AGBD model landscape predictions (1/2)



CHM-AGBD model landscape predictions (2/2)

(predicted map)

CHM-AGBD model calibration: implementation possibilities & difficulties

- ▶ brms package, STAN, geostat module in JAGS
- ► how to propagate AGBD uncertainties, computation wise (eg Monte Carlo procedure, or directly into the model ?)
- ▶ future statistical development to use all the CHM spatial structure: better use of available information for a more robust & precise full spatial AGBD prediction (for a next major version)

CHM-AGBD model validation

- ▶ initially, proposed framework: spatial Leave-One-Out, Ploton et al. 2020 Nature Com.
- but computationally super intensive, so external validation (using independent dataset or splitting dataset) to be considered
- needs further discussion!

Final product: uncertainty sources & how to deal with them

$$U_{ref} = U_{Inst} + U_{Model} + U_{Location} + U_{Area} + U_{Representativeness} \label{eq:uref}$$

- $lackbox{}$ wood density, height, diameter U_{Inst}
- \blacktriangleright plot based AGB prediction: allometric relationship with Monte Carlo procedure U_{Model}
- \blacktriangleright plot based AGB density & CHM computation: pixel error with Monte Carlo procedure $U_{Location}$ & U_{Area}
- \blacktriangleright plot based AGBD-CHM calibration: spatial structure with SPVI/C (Bayesian framework) U_{Model}
- \blacktriangleright full spatial AGBD prediction: plot based AGBD uncertainties with Monte Carlo procedure ? U_{Model}

Perspectives

Short term perspectives - with Arthur

- new allometric relationship to predict AGB
- ► companion paper for V3 BIOMASS R package
- Currently under estimation of uncertainties in HD model (only residual error, no parameter uncertainties propagation) → Bayesian inference & propagation (eg, using brms package)
- waiting for wood density database update
- ▶ update taxonomy correction, currently we do not deal with synonymy → waiting for Renato's package to be on CRAN
- error detection: outliers (diameter, height, wood density)

Long term perspectives - with ?

Temporal BIOMASS

- propagating joint errors on differentes dates, for plots and LiDAR
- ► technically challenging: package implementation and structure to integrate temporal dynamics
- approaches for allometric relationships and differences in AGBD, CHM ?

Thank you for your attention