FRM4BIOMASS midterm meeting WP2 - BIOMASS R package

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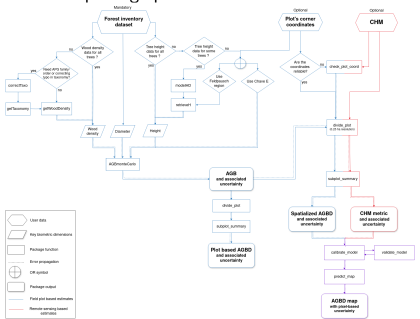
2025-06-23





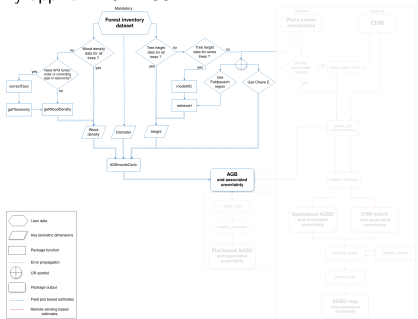


BIOMASS R package pre FRM4BIOMASS

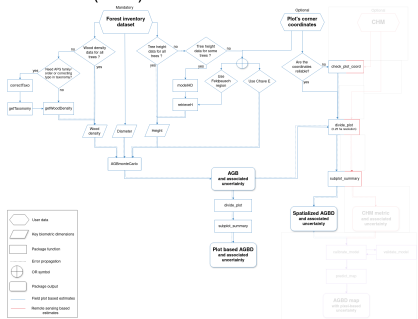


FRM4BIOMASS: what has been done & ongoing work

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

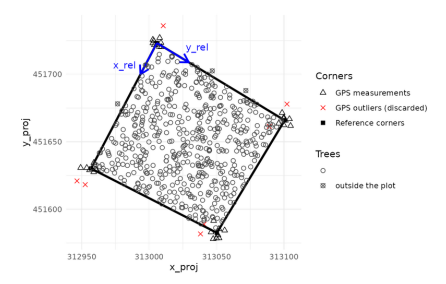
Spatialize trees and forest stand metrics with BIOMASS



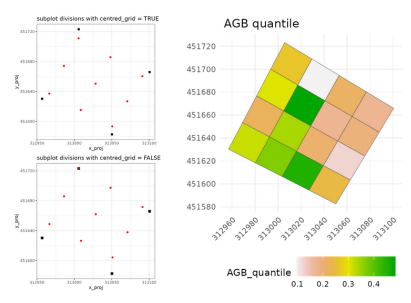
Arthur Bailly 2025-05-22

Source: vignettes/Vignette_spatialized_trees_and_forest_stand_metrics.Rmd

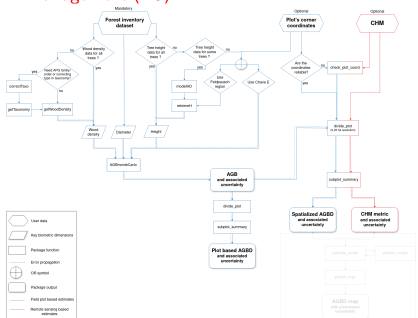
Spatialization (V2.2.4, CRAN release March 2025)



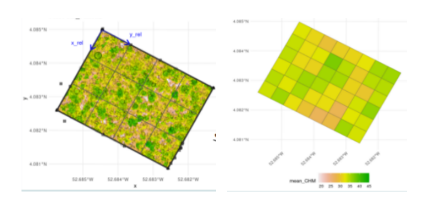
Spatialization (V2.2.4, CRAN release March 2025)



CHM management (V3)

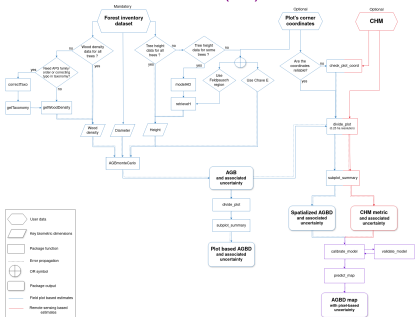


CHM management (V3, implemented but not released yet)



▶ 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

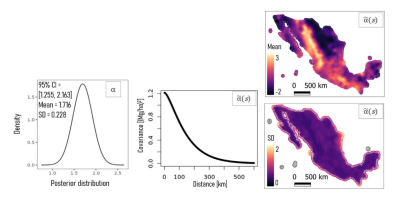
WITH LEATH ODSERVATION TO AIG CHIMATE POLICY NECESS

Neha Hunka**, Paul May*, Chad Babcock*, José Armando Alanís de la Rosa d',
Maria de los Ángeles Soriano-Luna*, Rafael Mayorga Saucedo*, John Armston*,
Maurizio Santoro*, Daniela Requena Suarez*, Martin Herold*, Natalia Málaga ', Sean P. Healey*,
Robert E. Kennedy*, Andrew T. Hudak*, Laura Unucnsson*

Remote Sensing of Environment 318 (2025) 114557

CHM-AGBD model calibration: proposed statistical framework

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

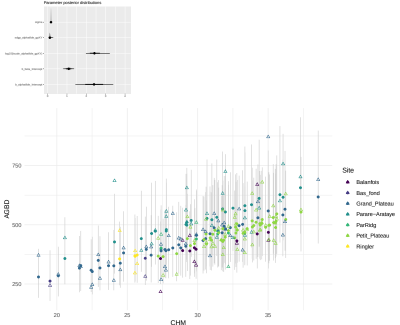


CHM-AGBD model calibration: example with Nouragues data

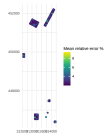


$$\begin{split} & \blacktriangleright \text{ SPV-I model} \\ & \log(AGBD(s)) = \\ & (\alpha + \tilde{\alpha}(s)) + \beta \times \log(CHM(s)) + \epsilon(s) \\ & \text{with} \\ & \tilde{\alpha}(s_1), ..., \tilde{\alpha}(s_n) \sim MVN(0, C_{\alpha}(s_i, s_i)) \end{split}$$

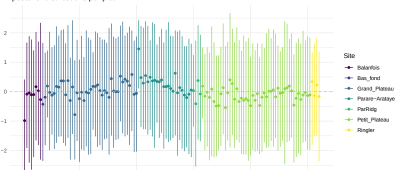
CHM-AGBD model estimates and plot prediction



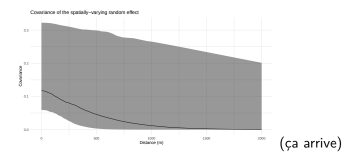
CHM-AGBD model errors: plots



Spatially-varying random effect posterior distributions per plot



CHM-AGBD model landscape predictions



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
- ightharpoonup update taxonomy correction, currently we do not deal with synonymy ightharpoonup 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