

New formula and conversion factor to compute tree species basic wood density from a global wood technology database

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Short title: New conversion factor to compute basic wood density.

Abstract

Premise of the study: Basic wood density is an important ecological trait for woody plants. It is used to characterize species performance and fitness in community ecology, and to compute tree and forest biomass in carbon cycle studies. While wood density has been historically measured at 12% moisture, it is convenient for ecological purposes to convert this measure to basic wood density, i.e. the ratio of dry mass over green volume. Basic wood density can then be used to compute tree dry biomass from living tree volume.

Methods: Here, we derive a new, exact formula to compute the basic wood density D_b from the density at moisture content w denoted D_w , the fibre saturation point S , and the volumetric shrinkage coefficient R . We estimated a new conversion factor using a global wood technology database where values to use this formula are available for 4022 trees collected in 64 countries (mostly tropical) and representing 872 species.

Key results: We show that previous conversion factors used to convert densities at 12% moisture into basic wood densities are inconsistent. Based on theory and data, we found that basic wood density could be inferred from the density at 12% moisture using the following formula: $D_b = 0.828D_{12}$. This value of 0.828 provides basic wood density estimates 4-5% smaller than values inferred from previous conversion factors.

Conclusions: This new conversion factor should be used to derive basic wood densities in global wood density databases. This would prevent overestimating global forest carbon stocks and allow predicting better tree species community dynamics from wood density.

Keywords: basic wood density, biomass, carbon stock, fibre saturation point, forest dynamics, functional trait, tree species, tropical forest, wood specific gravity

28 INTRODUCTION

29 Wood density of woody plants is a key functional trait (Chave *et al.*, 2009; Violle *et al.*,
30 2007). It helps understand the functioning of forest ecosystems both in terms of carbon
31 sequestration (Chave *et al.*, 2005; Vieilledent *et al.*, 2012) and community dynamics (Díaz
32 *et al.*, 2016; Kunstler *et al.*, 2016; Westoby & Wright, 2006). In carbon cycle research,
33 tree wood density is used to compute forest carbon stock and assess the role of forests in
34 mitigating climate change (Pan *et al.*, 2011; Vieilledent *et al.*, 2016) or evaluate the impact
35 of deforestation on climate (Achard *et al.*, 2014). In community ecology, wood density is
36 a proxy for species performance (Lachenbruch & McCulloh, 2014), reflecting a trade-off
37 between growth potential and mortality risk from biomechanical or hydraulic failure (Díaz
38 *et al.*, 2016). Fast-growing, short-lived species tend to have a lower wood density while
39 slow-growing, long-lived species tend to have a higher wood density (Chave *et al.*, 2009;
40 Greenwood *et al.*, 2017). In wood technology, most physical and mechanical properties of
41 wood (strength, stiffness, porosity, heat transmission, yield of pulp per unit volume, etc.)
42 are closely related to wood density (Sallenave, 1955; Shmulsky & Jones, 2011; Thibaut
43 *et al.*, 2001). This explains why wood density has been commonly measured in forestry
44 institutes, where wood was principally studied for construction or paper making.

45 Wood density has been originally measured at ambient air moisture after air drying
46 (Glass & Zelinka, 2010). Thereafter, wood density has been measured at fixed moisture
47 content, such as 15% or 12%, this last value now being an international standard (Sallenave,
48 1955). In temperate countries, construction wood is at equilibrium with ambient air at an
49 average moisture close to 12%. Wood density at 12% moisture is the ratio between the mass
50 and volume of a wood sample at 12% moisture, and is expressed in g/cm^3 . In the past, this
51 measure was also commonly reported in the British literature in pounds per cubic foot (1
52 $\text{g}/\text{cm}^3 = 62.427 \text{ lb}/\text{ft}^3$) (Reyes *et al.*, 1992; Sallenave, 1971). In carbon cycle research and

53 ecology, the most useful metric is the basic wood density, the ratio between oven-dry mass
54 (at 0% moisture) and green volume (water-saturated wood volume) in g/cm^3 . This trait
55 is sometimes referred to as wood specific gravity (abbreviated WSG). Both terms describe
56 the same quantity but wood specific gravity is usually the ratio between the mass of a
57 given volume of wood and the mass of the same volume of water, and is therefore unitless
58 (Williamson & Wiemann, 2010). Here we use the term “basic wood density”. Basic wood
59 density can be directly used to compute tree dry biomass and carbon stock from a standing
60 tree volume estimated using an allometric equation (Brown, 1997; Chave *et al.*, 2005, 2014;
61 Vieilledent *et al.*, 2012). For example, Chave *et al.* (2014) have estimated the following
62 pantropical tree biomass allometric equation: $AGB = 0.0673 \times (\rho D^2 H)^{0.976}$ with AGB the
63 tree dry aboveground biomass in kg, D the tree diameter at 1.30 m in cm, H the tree height
64 in m and ρ the basic wood density in g/cm^3 . Tree dry biomass can then be converted to
65 carbon stock using the IPCC default carbon fraction of 0.47 (McGroddy *et al.*, 2004).

66 Different methods have been used to convert measures of wood density at 12% moisture
67 (D_{12}), which are often available in forestry institute databases, into basic wood density
68 (D_b). Based on basic wood density data and air-dry wood density data (supposedly close
69 to 12% moisture) for 379 tropical species or genera (Chudnoff, 1984), Reyes *et al.* (1992)
70 have proposed a linear regression between D_b and D_{12} (Eq. 1).

$$(1) \quad D_b = 0.0134 + 0.800D_{12}$$

71 This relationship has been used to estimate the basic wood densities of 223 species in
72 Reyes *et al.* (1992), successively reported in Brown (1997), IPCC (2006) and Zanne *et al.*
73 (2009). Sallenave (1971) has proposed another formula to compute basic wood density from
74 the wood density at 12% moisture (Eq. 2). In this formula, d is a density conversion factor

75 per 1% change in moisture content denominated “hygroscopicity” by Sallenave (1971), S is
76 the fibre saturation point (moisture content S in % at which wood volume starts decreasing
77 in the drying process), and ν is the variation in volume on a dry basis per 1% change in
78 moisture content (in %/%). The values of d , ν , and S vary between species and individual
79 trees. Sallenave (1955; 1964; 1971) published values of D_{12} , d , ν , and S for 1893 trees
80 sampled worldwide in tropical forests.

$$(2) \quad D_b = \frac{D_{12} - 12d}{1 + (\nu/100)(S - 12)}$$

81 Using Sallenave’s data and formula, it is possible to compute $D_{b,i}$ for each wood sample
82 i and estimate the conversion factor α_{12} between wood density at 12% moisture and basic
83 wood density from the following statistical model: $D_{b,i} = \alpha_{12}D_{12,i} + \varepsilon_i$, assuming a normal
84 error term $\varepsilon_i \sim \mathcal{Normal}(0, \sigma^2)$. Using the wood samples of the Sallenave data-set, Chave
85 *et al.* (2006) obtained a value of 0.872 for the conversion factor α_{12} between D_{12} and
86 D_b . Several studies have since used Sallenave’s method to derive conversion factors for
87 particular sets of species (Muller-Landau, 2004) or to convert wood density at a particular
88 moisture content w into basic wood density (Bastin *et al.*, 2015; Chave *et al.*, 2009; Swenson
89 & Enquist, 2007) by extending Sallenave’s original formula assuming that $D_b = (D_w -$
90 $wd)/(1 + (\nu/100)(S - w))$. The resulting conversion factor was close to 0.872. Notably,
91 Chave *et al.* (2009) used a value of 0.861 (see supplementary material of the cited reference)
92 to convert any wood density between 10-18% moisture content into basic wood density.
93 The estimated basic wood densities were included in the Global Wood Density Database,
94 a large global compilation of wood density data (Chave *et al.*, 2009; Zanne *et al.*, 2009).
95 This database combines measured (40% of the data) and inferred (60% of the data) basic
96 wood densities. It has been extensively used to compute forest biomass and carbon stock

97 with the aim of studying the role of forest in the global carbon cycle (Avitabile *et al.*,
98 2016; Baccini *et al.*, 2012, 2017; Saatchi *et al.*, 2011; Vieilledent *et al.*, 2016) or addressing
99 questions in functional ecology (Baraloto *et al.*, 2010; Chave *et al.*, 2009; Kunstler *et al.*,
100 2016).

101 Simpson (1993) proposed a simplified formula to compute wood density at any moisture
102 content from basic wood density. With this formula, the relationship only depends on the
103 moisture content w : $D_w = D_b(1 + w/100)/(1 - 0.265aD_b)$, with $a = 1 - w/30$. Simpson's
104 formula can be inverted to compute D_b from D_w (Eq. 3).

$$(3) \quad D_b = 1/(0.265a + (100 + w)/(100D_w))$$

105 Two assumptions were made to derive this formula, (i) the fibre saturation point S can
106 be approximated to 30% for all tree species, and (ii) the total volumetric shrinkage R_T (in
107 %) from S to 0% moisture content is proportional to the basic wood density D_b , and can
108 be approximated by the following relationship (Stamm, 1964): $R_T/100 = 0.265D_b$.

109 Because relationships proposed by Reyes *et al.* (1992), Sallenave (1971) and Simpson
110 (1993) give significantly different estimates of the basic wood density for a same value of
111 wood density at 12% moisture, it is important to further test their underlying theories.

112 In this study, we present a new and exact formula to convert wood density at any
113 moisture content into basic wood density. The formula is derived from the definitions of
114 the fibre saturation point and the volumetric shrinkage coefficient. We compare this new
115 formula with formulas provided by Reyes, Sallenave and Simpson, and explain why they
116 differ. We combine our theoretical formula with the latest version of a wood technology
117 database compiled by Cirad (the French agricultural research and international cooperation
118 organization) to estimate a new conversion factor between density at 12% moisture and

119 basic wood density. We finally discuss the consequences of this new conversion factor in
120 carbon cycle research and ecology.

121 MATERIALS AND METHODS

122 *The Cirad wood technology database –*

123 *A global database including 872 tree species –*

124 The Cirad wood technology database includes data from 4022 trees. Tree species names
125 (latin binomial) were first spell-checked with the Global Names Resolver available in the
126 `taxize` R package (Chamberlain & Szöcs, 2013) using The Encyclopedia of Life, The
127 International Plant Names Index, and the Tropicos databases as references. Then, we
128 searched for synonyms in the list of species names and corrected the species names when
129 necessary using The Plant List version 1.1 (<http://www.theplantlist.org>) as reference.
130 We used the `Taxonstand` R package (Cayuela *et al.*, 2017) to do so. Taxonomic families
131 were retrieved from updated species names using The Plant List. Trees belong to 1010
132 taxa from 484 genera and 94 taxonomic families. Most of the taxa (872) were identified
133 up to the species level, with varieties and subspecies combined. Out of the 872 species
134 names, 832 were “accepted” species names and 40 were “unresolved”, according to The
135 Plant List. The rest of the taxa (138) were identified up to the genus level. The dataset
136 includes 834 angiosperm species and 38 gymnosperm species. The dataset includes trees
137 from 64 countries but the major part of the trees come from 13 tropical countries (countries
138 with more than 20 tree species), mostly in South America, Africa, and in Oceanic islands
139 (Table 1 and Fig. 1). Sallenave was working for a tropical forestry institute now part of
140 Cirad, the database is thus the direct continuation and extension of Sallenave’s work (1955;
141 1964; 1971).

142 *Measuring wood mass, moisture content, and volume –*

143 The volume V_w and mass m_w of a wood sample depend on its water content w . The moisture
144 content of wood is a function of both relative humidity and temperature of ambient air

145 (Glass & Zelinka, 2010; Hailwood & Horrobin, 1946). In the Cirad database, wood volume
146 and mass measurements were done in the same laboratory following the French standard
147 AFNOR NF B51-005 (09/1985). Wood samples are cubes of about 20 mm side (± 0.5 mm).
148 To measure V_w and m_w , wood samples were put under controled and fixed atmospheric
149 conditions to reach a water content w . Wood samples were supposed to be stabilized when
150 their variation in mass (in g) after four hours was less than 0.5%.

151 Wood mass m_w (in g) was measured with a 0.01 g precision balance. The exact moisture
152 content w (in %) of a wood sample is defined as a percentage of the dry mass, $w =$
153 $100(m_w - m_0)/m_0$, with m_0 being the mass of the wood sample at the anhydrous state
154 and m_w being the mass of the wood at moisture content w .

155 Wood volume V_w (in cm^3) was measured with three different methods. For wood sam-
156 ples of irregular dimensions, we used a mercury volumenometer, or the water displacement
157 method based on Archimede's principle (Williamson & Wiemann, 2010). The mercury vol-
158 umenometer for volume measurement was progressively abandoned from the end of years
159 90s due to mercury toxicity. For perfectly rectangular parallelepiped or cubic wood sam-
160 ples, a stereometric method was used to measure the wood cube size in the three dimensions
161 using a digital caliper having a 0.02 mm precision. Using one of these three methods, wood
162 volume was measured with a precision $<0.003 \text{ cm}^3$.

163 *Measuring fibre saturation point, volumetric shrinkage coefficient, and wood density at 12%*
164 *moisture –*

165 The fibre saturation point S (in %) is commonly defined as the water content above which
166 the wood volume does not increase (Skaar, 1988). Water can exist in wood as liquid water
167 (“free” water) or water vapor in cell lumens and cavities, and as water held chemically
168 within cell walls (“bound” water). The fibre saturation point is the point in the wood drying
169 process at which the only remaining water is that “bound” to the cell walls. Further drying

170 of the wood results in the strengthening of the wood fibres, and is usually accompanied by
171 shrinkage (Skaar, 1988).

172 To estimate the fibre saturation point S , we first measured wood volume at the satu-
173 rated state V_S using the water displacement method. To reach a state saturated in water,
174 which $w > S$, wood samples were autoclaved, subjected to one hour of vacuum (to accel-
175 erate water impregnation) and then soaked in water during 15 hours at 5 bar pressure.
176 Then, wood samples were stabilized at four decreasing moisture contents w until reaching
177 the anhydrous state. First, wood samples were put in a stove at 30°C temperature and 85%
178 humidity to reach a moisture content close to 18%. Second, wood samples were put in an
179 air-conditioned room at 20°C temperature and 65% humidity to reach a moisture content
180 close to 12%. Third, they were put in a stove at 20°C temperature and 50% humidity to
181 reach a moisture content close to 9%. Fourth, they were put in a stove at 103°C to reach
182 the anhydrous state. Wood mass m_w and wood volume V_w were measured at each of the
183 four stabilized stages. The exact water content w at the three stabilized states previous to
184 the anhydrous state was computed from the mass m_w and the anhydrous mass m_0 . Three
185 volumetric shrinkage values $\Delta V/V = 100(V_S - V_w)/V_S$ were computed between the satu-
186 rated state and the three other stabilized states. The fibre saturation point S was defined
187 as the intercept of the linear model $w = S + b \times \Delta V/V$ (Stamm, 1964). To minimise the
188 errors in estimating S , only the relationships with a coefficient of determination $r^2 > 98\%$
189 were considered.

190 The volumetric shrinkage coefficient R (in %/%) is the variation in volume per 1%
191 change in water content. The total volumetric shrinkage R_T of the wood samples from
192 the saturated state to the anhydrous state (in %) was computed from V_S and V_0 : $R_T =$
193 $100(V_S - V_0)/V_S$. Then, the volumetric shrinkage coefficient R (in %/%) was estimated from
194 R_T and the fibre saturation point S : $R = R_T/S$. This definition of the volumetric shrinkage
195 coefficient differs from the one used in Sallenave's work. Sallenave used the anhydrous

196 volume V_0 as the reference volume and ν was defined as $\nu = B/S$ with $B = 100(V_S - V_0)/V_0$.
197 Because this definition corresponded to wood swelling and not to wood shrinkage, it has
198 been changed when compiling the new Cirad wood technology database. Sallenave's B
199 values were converted to R_T values with the following formula derived from the definitions
200 of B and R_T : $R_T = 100(1 - 1/(B/100 + 1))$.

201 Wood density at 12% moisture (D_{12} in g/cm^3) was obtained computing the ratio m_w/V_w
202 with w close to 12% moisture (when wood samples were stabilized at 20°C temperature
203 and 65% humidity). Because the moisture content w was not exactly 12%, densities were
204 initially corrected using the “hygroscopicity” term d defined by Sallenave and the following
205 formula $D_{12} = D_w - (w - 12)d$ (Sallenave, 1971). This correction affected only the third
206 decimal of the wood density value, so it was progressively abandoned. Given the precision
207 of wood mass and volume measurements (see sec.), uncertainty regarding wood densities
208 at 12% moisture for individual samples was considered to be of about $0.01 \text{ g}/\text{cm}^3$.

209 In the Cirad database, average values for S , R and D_{12} for each tree were historically
210 recorded using >10 wood samples taken at various positions in the trunk. Out of the 4022
211 trees present in the Cirad database, 190 trees had only measurements for D_{12} , with no
212 values for S and R . Definitions and units of wood physical and mechanical properties used
213 in the present study are all summarized in Appendix S1 (see the Supplementary Data with
214 this article).

215 *Model relating D_w and D_b –*

216 Using D_w (the wood density at moisture content w), R (the newly defined volumetric
217 shrinkage coefficient), and S (the fibre saturation point), we derived a new relationship
218 linking the basic wood density D_b with D_w . We first considered the relationship between
219 V_S and V_w . The volumetric shrinkage coefficient R (variation in volume per 1% change in
220 water content) is defined as $R = (100\Delta V)/(V\Delta w)$. Let's consider a wood sample saturated

221 in water ($w = S$) that would be dried until reaching a water content w . The volume of the
222 wood sample would decrease (wood shrinkage) and R can be written as:

$$(4) \quad R = (100(V_S - V_w))/(V_S(S - w))$$

223 Using Eq. 4, we can express V_S as a function of V_w , R , S and w :

$$(5) \quad V_S = V_w/(1 - (R/100)(S - w))$$

224 We then considered the relationship between m_0 and m_w . Water content w is defined
225 as $w = 100(m_w - m_0)/m_0$. Using this definition, we expressed m_0 as a function of m_w and
226 w :

$$(6) \quad m_0 = m_w/(1 + w/100)$$

227 Following the definition of the basic wood density D_b ($D_b = m_0/V_S$, D_b), and replacing
228 V_S and m_0 by their expressions in Eq. 5 and Eq. 6 respectively, we obtained $D_b = (m_w/(1 +$
229 $w/100))((1 - (R/100)(S - w))/V_w)$. Given that $D_w = m_w/V_w$, we found the following
230 relationship between D_b and D_w :

$$(7) \quad D_b = \frac{1 - (R/100)(S - w)}{1 + w/100} D_w$$

231 For each individual tree i , we used this new formula to compute the basic wood density

232 $D_{b,i}$ from the values of $D_{12,i}$ (wood density at 12% moisture), R_i , and S_i reported for 3832
233 trees in the Cirad wood technology database (190 trees had no values for R or S). We
234 then estimated the parameters of a statistical linear regression model linking $D_{b,i}$ to $D_{12,i}$,
235 where parameter α_{12} corresponds to the conversion factor between D_{12} and D_b (Eq. 8).

$$(8) \quad D_{b,i} = \alpha_{12}D_{12,i} + \varepsilon_i, \varepsilon_i \sim N(0, \sigma^2)$$

236 We extended this approach to compute an additional conversion factor α_{15} between D_{15} ,
237 the wood density at 15% moisture (which was the French standard before international
238 conventions fixed the moisture content at 12%, see Sallenave (1955)) and D_b . We inverted
239 Eq. 7 to compute $D_{15,i}$ from previously computed $D_{b,i}$ values and estimated the slope of a
240 linear regression model linking $D_{b,i}$ to $D_{15,i}$.

241 *Comparison with the Global Wood Density Database –*

242 The Global Wood Density Database (GWDD, [http://hdl.handle.net/10255/dryad.](http://hdl.handle.net/10255/dryad.235)
243 235) provides wood densities for 8412 species from around the world (Chave *et al.*, 2009;
244 Zanne *et al.*, 2009). The GWDD and Cirad wood density databases share common wood
245 samples and measurements from Sallenave (1955, 1964, 1971). We quantified the amount of
246 novel information in the Cirad wood density database. We identified and computed (i) the
247 number of species studied by Sallenave and present in the two databases, (ii) the number
248 of species common to the two databases but not studied by Sallenave (for which wood
249 density values were independent), and (iii) the number of species in the Cirad database
250 not present in the GWDD. For the species shared between databases, and with independent
251 measurements, we compared the mean basic wood density values in the two databases. To
252 quantify the differences between the two databases, we computed the Pearson correlation

253 coefficient between the two values, a measure of the linear correlation (dependence), and
254 the coefficient of variation (in %) between the two databases. The coefficient of variation
255 is the ratio of the standard deviation of the differences between density values in the two
256 databases divided by the mean basic wood density in the Cirad database. It is a measure
257 of the average difference between the wood density values in the two databases. Finally,
258 we quantified the bias (in %) in the GWDD compared to the Cirad database. This bias
259 was defined as the mean difference between density values in the two databases divided by
260 the mean basic wood density in the Cirad database.

261 RESULTS

262 *Relationship between D_b and D_w –*

263 The linear regression model linking D_b and D_{12} had a coefficient of determination $r^2 =$
264 0.999 and a residual standard error of 0.015 g/cm³ (Fig. 2). We estimated a new conversion
265 factor $\alpha_{12} = 0.828$ based on the slope estimate of the linear regression. Thus, the basic
266 wood density can be estimated from wood density at 12 % moisture from Eq. 9.

$$(9) \quad [D_b]_{\text{est}} = 0.828D_{12}$$

267 With this new conversion factor, we were able to compute the basic wood density D_b
268 from D_{12} for the 190 trees without values for R or S . At the species level, when accounting
269 for all the trees in the data-base, D_b ranged from 0.191 to 1.105 g/cm³ (Table 2).

270 We also observed that R , S and D_{12} were not independant (Fig. 3). Thus, it is not
271 possible to directly estimate the conversion factor from the means of R and S on the basis
272 of the formula we derived to link basic wood density to wood density at moisture content
273 w (Eq. 7). Instead, the conversion factor estimated with the linear regression model must
274 be used.

275 The linear regression model linking D_b and D_{15} had a coefficient of determination
276 $r^2 = 0.999$ and a residual standard error of 0.014 g/cm³. We estimated a conversion factor
277 $\alpha_{15} = 0.819$ between D_{15} and D_b .

278 *Comparison with the Global Wood Density Database –*

279 Out of the 872 species in the Cirad wood density database, we identified 260 species that
280 have been measured by Sallenave (1955, 1964, 1971) and for which one or more samples were

281 already included in the GWDD. For these species, the Cirad database provides additional
282 information compared to the GWDD, with values for R , S , and D_{12} . We also identified 411
283 species common to the two databases but for which measurements of D_b were completely
284 independant. For these species, the Cirad wood density database also provides R , S , and
285 D_{12} values. Finally, we identified 201 original species in the Cirad database which were
286 not present in the GWDD. Both R and S were highly variable among species (Table 2).
287 In particular, S ranged from 17 to 41% with a mean of 27.93% and a standard deviation
288 of 4.06%.

289 Using the independent measurements for the 411 common species in the two databases,
290 we estimated a Pearson correlation coefficient of 86% and a coefficient of variation of 13.69%
291 (Fig. 4). We also observed that, on average, D_b values in the GWDD were 3.05% higher
292 compared to D_b values in the Cirad database.

293 DISCUSSION

294 *Relationship between D_b and D_{12}* –

295 We found a new value of 0.828 for the conversion factor between the wood density at 12%
296 moisture and the basic wood density. This value is 5% lower compared to the value of
297 0.872 used by [Chave *et al.* \(2006\)](#) and based on Sallenave’s data and formula. To compare
298 this value with the results obtained by [Reyes *et al.* \(1992\)](#), we derived the expectation
299 $\mathbb{E}(D_b/D_{12})$ from Reyes’ formula $D_b = 0.0134 + 0.800D_{12}$. We obtained $\mathbb{E}(D_b/D_{12}) =$
300 $0.0134 \times \mathbb{E}(1/D_{12}) + 0.800$. This led to an estimate of 0.821 for the conversion factor. This
301 value is much closer to our value of 0.828 than the value of 0.872 ([Chave *et al.*, 2006](#)).

302 Why was the conversion factor overestimated in [Chave *et al.* \(2006\)](#)? As calculations
303 were based on the formula from [Sallenave \(1971\)](#), we decided to re-examine its derivation.
304 When looking more closely at Sallenave’s own example page 11 in [Sallenave \(1971\)](#), a
305 discrepancy became apparent. For the African tree species *Khaya ivorensis* (with $D_{12} =$
306 0.57 g/cm^3 , $d = 0.0030$, $S = 24\%$, $\nu = 0.46$ and measured $D_b = 0.483 \text{ g/cm}^3$), Sallenave’s
307 formula (Eq. 2) led to an estimate of 0.506 g/cm^3 for the basic wood density. Our formula,
308 on the other hand, gave an estimate of 0.484 g/cm^3 which is much closer to the measured
309 basic wood density value of 0.483 g/cm^3 . Given these findings, we suspected an error or
310 approximation in Sallenave’s formula.

311 Based on the definition of the basic wood density $D_b = m_0/V_S$ and the definition of the
312 parameters used by [Sallenave \(1971\)](#), we demonstrate that Sallenave’s formula is true only
313 if $V_0 = V_{12}$ (Eq. 10 and demonstration in Appendix S2). This, however, is a too strong
314 assumption if we want to estimate an accurate conversion factor.

$$(10) \quad D_b = \frac{V_0[D_{12} - 12d]}{V_{12}[1 + (\nu/100)(S - 12)]}$$

315 We thus recommend the use of the new formula we derived in this study (Eq. 7) to
316 compute individual basic wood density D_b from D_{12} , the wood density at 12% moisture,
317 when R and S are available. This formula is more appropriate than Sallenave's one. It
318 does not only avoid making the strong assumption that $V_0 = V_{12}$, but also needs only two
319 parameters to compute D_b compared to Sallenave's formula which also includes a third
320 parameter, the "hygroscopicity" d . Moreover, the new formula, unlike Sallenave's one,
321 implies $D_0 = 0$ when $D_{12} = 0$, which is physically consistent. Finally, the new formula we
322 derived in this study is more generic than Reyes' and Sallenave's original formula. It can
323 be used, together with the data-set on wood properties we provide as supplementary data,
324 to derive conversion factors between D_b and density D_w at any water content w under the
325 fibre saturation point S .

326 We also demonstrate that our formula is more appropriate than Simpson's one. As-
327 sumptions used to derive Simpson's formula are not supported by our data. In the Cirad
328 database, the fibre saturation point S is highly variable between species and cannot be
329 assumed constant at 30%. We also estimated a coefficient of 0.201 for the relationship be-
330 tween $R_T/100$ and D_b , a value different from the coefficient of 0.265 suggested by Stamm
331 (1964). We estimated a mean error (coefficient of variation of the root-mean-square-error)
332 of 26% for $R_T/100$ predictions, suggesting that $R_T/100$ cannot be precisely estimated from
333 D_b using a simple correlation coefficient (see also Fig. 3). As a consequence, Simpson's
334 formula leads to a large under-estimation of basic wood densities for $D_{12} > 0.7 \text{ g/cm}^3$
335 (Fig. 2).

336 If only D_{12} and no other measurement is available, we recommend the use of the value
337 0.828 for the conversion factor to compute the basic wood density D_b . We also recommend
338 this value of 0.828 over the value of 0.821 obtained with Reyes' relationship. The conversion
339 factor of 0.828 is based on a larger and more consistent database than the one used by
340 Reyes *et al.* (1992). Database used by Reyes combined density data at the species and

341 genera level and included air-dry densities not stabilized at 12% (Chudnoff, 1984).

342 *Additional value of the Cirad wood density database –*

343 Using the new formula we obtained in this study (Eq. 7), the new estimated conversion
344 factor 0.828, and the Cirad database, we estimated the basic wood density of 4022 trees
345 belonging to 872 species (1010 taxa), 484 genus and 94 families. Compared with the
346 Global Wood Density Database (Zanne *et al.*, 2009), we provide basic wood density for
347 201 additional tree species. Most of the 872 species come from 13 oceanic tropical islands
348 or countries.

349 In the Cirad wood density database, the fibre saturation point is provided for each
350 tree. The fibre saturation point is an essential wood characteristic that can be used, in
351 combination with the green volume, the green mass and the dry mass, to estimate the
352 volume of water for each of the three bulk phases in a tree: (1) “free” liquid water in
353 cell lumens and cavities, (2) water vapor in the gas-filled voids, and (3) “bound” water
354 held chemically within cell walls (sometimes also called “solid” water, see Berry & Roderick
355 (2005)). The volume of “bound” water is an essential plant functional trait as it determines
356 wood strength and constraints on plant architecture (Niklas, 1993), as is the volume of
357 “free” liquid water which is the ultimate source of the biochemical activity in living plants
358 (Berry & Roderick, 2005).

359 Wood characteristic values for trees in the Cirad database are the average of >10 wood
360 samples taken at various position in the trunk. These values integrate the intra-individual
361 variability (e.g. difference in wood density values for the same tree which can vary with the
362 position in the trunk (Bastin *et al.*, 2015)). Providing wood characteristics for individual
363 trees, the Cirad database can be used to compute both intra-specific and inter-specific
364 trait variability. Intra-specific trait variability, due to genetic variability and phenotypic
365 plasticity, participates in determining species fitness and community assemblages (Albert

366 *et al.*, 2011; Courbaud *et al.*, 2012; Roughgarden, 1979). The Cirad database could also
367 help quantify phylogenetic conservatism and divergences of wood densities in tree species
368 (Flores & Coomes, 2011).

369 ***Limits and ecological perspectives of the new conversion factor*** 370 ***value*** –

371 We found a new empirical value of 0.828 for the conversion factor. This value is obtained
372 from a theoretical equation derived from the exact definitions of R , S and D_{12} . Some
373 uncertainty, which comes from methodological limitations associated to the measurement
374 of these variables, is surrounding this value. In particular, the fibre saturation point S
375 remains a theoretical concept. In practice, some “free” water is still present in wood cells
376 when shrinkage (associated to the loss of “bound” water) starts during the drying process,
377 and some low molecular weight organic compounds are lost during drying (Rosner *et al.*,
378 2009). This introduces some uncertainty in the measurement of the water content at each
379 stage of the drying process, and thus on the estimates of S and R . Also, from the field
380 to the laboratory, wood samples might have experienced some drying during the transport
381 and storage, which explains why wood samples had to be re-saturated. Wood that has
382 been re-saturated can show different shrinkage behavior (Glass & Zelinka, 2010), which
383 introduces some uncertainty regarding the measurement of S and R . Moreover, the con-
384 version factor could theoretically vary between species or individuals having different wood
385 anatomies. For example, the proportion of parenchyma (representing the bulk of living cells
386 in wood) is typically higher in angiosperms, tropical, and low wood density species than
387 in gymnosperms, temperate, and high wood density species, respectively (Morris *et al.*,
388 2016). In our data-set, we found statistically significant differences between these groups
389 of trees for the value of the conversion factor (Appendix S3). But the magnitude of the

390 differences between groups was of the same order (≤ 0.01) as the uncertainty for the wood
391 density value at 12% moisture D_{12} . So we considered these differences not meaningful.

392 This new value of 0.828 for the conversion factor has significant implications for the
393 study of the role of forests in the global carbon cycle. The error on the conversion factor
394 between wood density at 12% moisture and basic wood density propagates to forest carbon
395 stock. Combined with biomass allometric equations available in the literature (Chave *et al.*,
396 2005, 2014; Vieilledent *et al.*, 2012), these wood density values have been used to compute
397 forest carbon maps globally (Avitabile *et al.*, 2016; Baccini *et al.*, 2012, 2017; Saatchi *et al.*,
398 2011). About 60% of the basic wood densities in the Global Wood Density Database have
399 been estimated with an overestimated conversion factor. On the basis of 411 tree species,
400 we showed that the GWDD overestimates wood densities by +3.05% on average. It is
401 hard to quantify precisely the consequences of this bias on forest carbon stock estimates
402 as it depends on relative species abundance in the forest and relative tree size distribution
403 between species. However, if dominant species (in terms of size and abundance) have an
404 overestimated basic wood density, due to the use of an inaccurate conversion factor (0.872
405 or 0.861 in Chave *et al.* (2009, 2006) against 0.828 in our study), it can potentially lead
406 to an overestimation of 4-5% of the forest biomass and carbon stock. We are currently in
407 the process of updating the GWDD and the present study provides a firm basis for this
408 revision.

409 This study will also provide a firmer basis for future ecological research on wood density
410 as a functional trait. Indeed, wood density is often considered as a key tree functional trait
411 determining species performance and fitness (Baraloto *et al.*, 2010; Chave *et al.*, 2009;
412 Díaz *et al.*, 2016; Greenwood *et al.*, 2017; Kunstler *et al.*, 2016). For example, recent
413 global studies have demonstrated that values of wood density explained the competition
414 outcome between pairs of tree species (Kunstler *et al.*, 2016), and that drought-induced
415 mortality was promoted by lower wood densities (Greenwood *et al.*, 2017). Using a wood

416 density database with unbiased values of basic wood densities would allow proper estimates
417 of species' differences with regards to this trait and predict better the dynamics of tree
418 species community.

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431 **Author Contributions**

432 GV, FF, JC, and JG conceived the ideas and designed methodology; DG, PL, and JG
433 collected the data; GV and FF analysed the data; GV led the writing of the manuscript.
434 All authors contributed critically to the drafts and gave final approval for publication.

435 **Data Accessibility Statement**

436 Data (including the Cirad wood density database) and R script associated to the present
437 study have been archived on the Cirad Dataverse research data repository ([http://dx.](http://dx.doi.org/10.18167/DVN1/KRVFOE)
438 [doi.org/10.18167/DVN1/KRVFOE](http://dx.doi.org/10.18167/DVN1/KRVFOE)) (Vieilledent *et al.*, 2018).

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571 Tables

Table 1: **Countries with the highest number of tree species (>20) in the Cirad wood density database.** The dataset includes values from 64 countries but the major part of the measurements of wood physical and mechanical properties has been done in tropical countries in South America, Africa and tropical Oceanic islands.

Country	<i>n</i> species
South America	
Brazil	108
French Guiana	168
Africa	
Burundi	29
Cameroon	83
Central African Republic	27
Côte d’Ivoire	117
Congo–Brazzaville	59
Gabon	105
Guinea	20
Asia	
Viet Nam	20
Oceanic islands	
Guadeloupe	43
Madagascar	94
New Caledonia	87

Table 2: **Descriptive statistics at the species level (872 species) for the wood physical and mechanical properties in the Cirad database.** See Appendix S1 for variable definitions.

Variable	min	max	mean	median	sd	95% quantiles
R (%/%)	0.190	0.810	0.461	0.456	0.098	0.292–0.660
S (%)	17	41	27.93	28.00	4.06	20.18–36.00
D_{12} (g/cm ³)	0.228	1.290	0.736	0.720	0.194	0.396–1.107
D_b (g/cm ³)	0.191	1.105	0.608	0.600	0.157	0.331–0.916

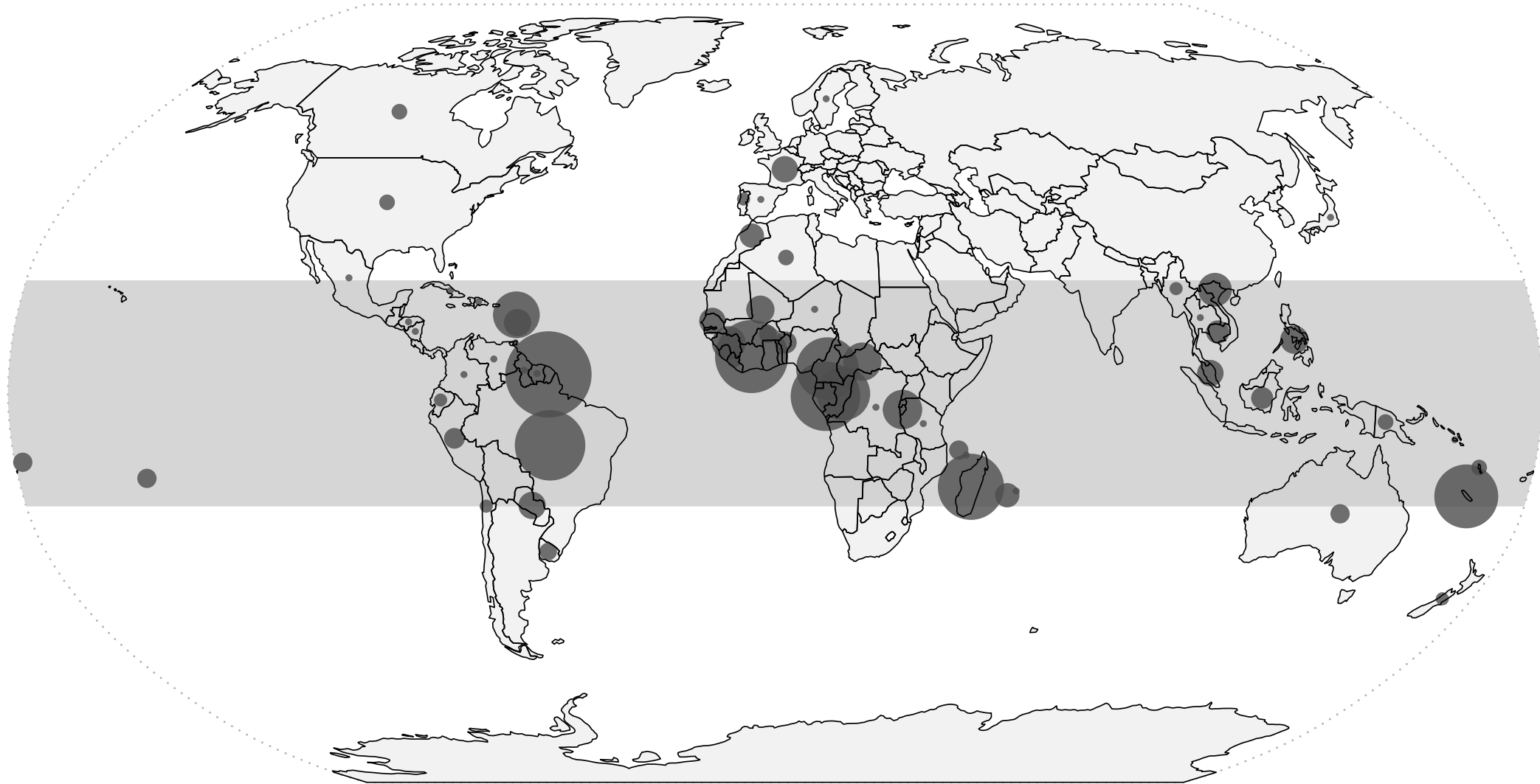
572 Figure Legends

Figure 1: **Global repartition of the data available in the Cirad wood density database.** Data repartition is provided in number of species per country. Most of the species in the database (830/872) are found in the tropics (materialized by the grey band on the map).

Figure 2: **Relationship between basic wood density (D_b oven dry mass/green volume, in g/cm^3) and wood density at 12% moisture (D_{12}).** Grey dots represent the 3832 trees from the Cirad database for which D_{12} , R and S have been measured and D_b computed with our new formula. The grey dashed line represents the identity line. Based on D_{12} and D_b values, we estimated the following relationship (plain large black line): $D_b = 0.828D_{12}$ ($n = 3832$, $r^2 = 0.999$). Using Sallenave's data and formula, [Chave et al. \(2006\)](#) estimated a significantly different conversion factor of 0.872 (plain thin black line). We also plotted Simpson's (dashed black curve) and Reyes' relationships (dotted black line).

Figure 3: **Correlation between variables describing wood properties.** This figure shows the correlation between the volumetric shrinkage coefficient R , the fibre saturation point S , and the wood density at 12% moisture D_{12} . In the lower-left panels, numbers indicate the absolute value of the Pearson's correlation coefficient for each pair of variables. In the upper-right panels, figures show the scatter-plot for each pair of variables with a non-parametric smoother in red.

Figure 4: **Relationship between basic wood density (D_b oven dry mass/green volume, in g/cm^3) from Cirad and GWDD databases for 411 species.** The black line represents the identity line. Grey dots represent species mean basic wood densities from Cirad and GWDD databases. These 411 species are common to the two databases but wood samples and measurement protocols differ in each database. Comparing the two databases, we obtained a Pearson correlation coefficient of 86% and a coefficient of variation of 13.69%. We also observed that, on average, D_b values in the GWDD were higher by 3.05% compared with D_b values in the Cirad database.



n species

