Biomass estimation on 0.25 ha FOS Rainfor data

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Load and prepare data

```
library(BIOMASS)
 ##Read in data (Modification="NULL" values converted in NA)
 FosData<-read.csv("100Plots/FOSDataDecember2016/FOSDataIndvData2016modifMRM.csv")
 # Plot latlong and dimension
 FosDataCoord <- read.csv("100Plots/FOSDataDecember2016/FOSPlotsLatLongWithAllometricRegion.csv")
 FosData$Long<-FosDataCoord[match(FosData$PlotCode,FosDataCoord$PlotCode),"LongitudeDecimal"]
 FosData$Lat<-FosDataCoord[match(FosData$PlotCode,FosDataCoord$PlotCode),"LatitudeDecimal"]
 # Feldpausch regions
 FosData$FeldRegion<-paste(as.character(FosDataCoord[match(FosData$PlotCode,FosDataCoord$PlotCo
 de), "Continent"]),
                            as.character(FosDataCoord[match(FosData$PlotCode,FosDataCoord$PlotCo
 de), "Region"]), sep="")
 # Plot dimension
 maxXperplot<-tapply(FosData$x_standard,FosData$PlotCode,function(x) quantile(x,probs = 0.95,na</pre>
  .rm = T)) # use of quantile to avoid the effect of outliers
 MinDim<-FosDataCoord[match(names(maxXperplot),FosDataCoord$PlotCode),"MinimumDimension"]
 MaxDim<-FosDataCoord[match(names(maxXperplot),FosDataCoord$PlotCode),"MaximumDimension"]
 plotDim<-data.frame(PlotCode=names(maxXperplot),dimX=MinDim,dimY=MinDim)
 filt=maxXperplot>MinDim
 plotDim$dimX[filt]<-MaxDim[filt]</pre>
 plotDim$dimY[!filt]<-MaxDim[!filt]</pre>
 # Correct plotdim for GAU-06
 plotDim[plotDim$PlotCode=="GAU-06",c("dimX","dimY")]=c(180,60)
 FosData=merge(FosData,plotDim)
 # D in cm
 FosData$Dcm<-FosData$D/10
 #### Dealing with trees that do not have coordinates or that have wrong coordinates (outside t
 he plot)
 FosData$Plot_Subplot=paste(FosData$PlotID, "_",FosData$Subplot_Standard,sep="")
 meanX<-tapply(FosData$x_standard,FosData$Plot_Subplot,mean,na.rm=T)
 meanY<-tapply(FosData$y_standard,FosData$Plot_Subplot,mean,na.rm=T)</pre>
 filtNA <- (is.na(FosData$x_standard) | is.na(FosData$y_standard))
 filtNoSubplot <- is.na(FosData$Subplot Standard)</pre>
 filtWrong <- !filtNA & !filtNoSubplot & (FosData$y_standard<0 | FosData$x_standard<0 | FosData
 $y_standard> FosData$dimY | FosData$x_standard>FosData$dimX)
 # Based on subplot
  FosData$x standard[(filtWrong | filtNA) & !filtNoSubplot]<-meanX[FosData$Plot_Subplot[(filtWro
Loading [MathJax]/jax/output/HTML-CSS/jax.js
```

```
FosData$y standard[(filtWrong | filtNA) & !filtNoSubplot] < - meanY[FosData$Plot Subplot](filtWro
ng | filtNA) & !filtNoSubplot]]
# Based on the closest treeID
filt2<- FosData$TreeID==(FosData$TreeID[(filtWrong | filtNA) & filtNoSubplot]-1)
FosData$x_standard[(filtWrong | filtNA) & filtNoSubplot] <- FosData$x_standard[filt2]
FosData$y_standard[(filtWrong | filtNA) & filtNoSubplot] <- FosData$y_standard[filt2]
#####################################
# Designing subquadrats
FosData$x_standard[FosData$x_standard==FosData$dimX]=FosData$dimX[FosData$x_standard==FosData$
dimX]-0.1
FosData$y_standard[FosData$y_standard==FosData$dimY]=FosData$dimY[FosData$y_standard==FosData$
dimY]-0.1
QuaDindex=function(gx,gy,gridsizeX,gridsizeY){
  output=paste(floor(gx/gridsizeX),floor(gy/gridsizeY),sep="_")
 return(output)
} # end gxgy.2.index
gridsizeX<-pmin(FosData$dimX,50)</pre>
gridsizeY=pmin(FosData$dimY,50)
gridsizeX[gridsizeY<50]<-2500/gridsizeY[gridsizeY<50]</pre>
gridsizeY[gridsizeX<50]<-2500/gridsizeX[gridsizeX<50]</pre>
# Correction for GAU-06
gridsizeX[FosData$PlotCode=="GAU-06"]=180/4 # 2500/60
gridsizeY[FosData$PlotCode=="GAU-06"]=60
FosData$gridsizeX=gridsizeX
FosData$gridsizeY=gridsizeY
FosData$QuadID<-paste(FosData$PlotCode,QuaDindex(FosData$x_standard,FosData$y_standard,gridsiz
eX=gridsizeX,gridsizeY=gridsizeY))
FOSCoordQuad<-unique(FosData[,c("PlotCode","QuadID","dimX","dimY","gridsizeX","gridsizeY")])
## Plots corner in UTM
source("100Plots/ScriptCoordSubPlot140217.R")
getLeedsUTMcoord()
```

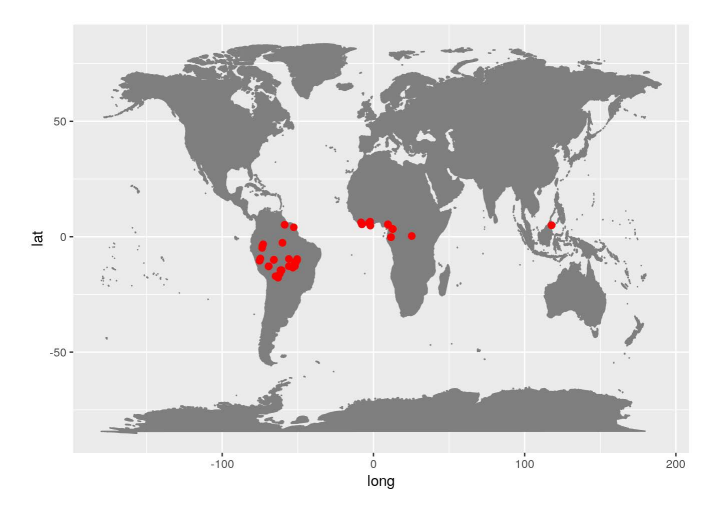
```
## Loading required package: proj4
```

```
UTMcoord<-read.csv("/media/rejou-mechain/DATADRIVE1/Rejou/Collab/FOS/Rainfor/LeedsVisit/100Plo
ts/OutCoord.csv")

# Correction for LFB-01 and LFB-02 that do not follow the clockwise rule
UTMcoord[UTMcoord$PlotCode*in*c("LFB-01","LFB-02"),c("Corner1X","Corner2X","Corner3X","Corner4
X","Corner1Y","Corner2Y","Corner3Y","Corner4Y")]=UTMcoord[UTMcoord$PlotCode*in*c("LFB-01","LFB-02"),c("Corner4X","Corner1X","Corner2X","Corner3X","Corner4Y","Corner1Y","Corner2Y","Corner3Y")]
#
FOSCoordQuad=merge(FOSCoordQuad,UTMcoord)
# Building the relative coordinate center of quadrats
codeQuad=strsplit(sapply(strsplit(FOSCoordQuad$QuadID,split = " "),"[",2),split="_")
codeQuadX=as.numeric(sapply(codeQuad,"[",1))</pre>
```

```
codeQuadY=as.numeric(sapply(codeQuad, "[",2))
FOSCoordQuad$QuadXrel=((codeQuadX+1)*FOSCoordQuad$gridsizeX+codeQuadX*FOSCoordQuad$gridsizeX)/
FOSCoordQuad$QuadYrel=((codeQuadY+1)*FOSCoordQuad$gridsizeY+codeQuadY*FOSCoordQuad$gridsizeY)/
2
FOSCoordQuad$Sizeha=FOSCoordQuad$gridsizeX*FOSCoordQuad$gridsizeY/10000
FOSCoordQuad$QuadXabs<-(1-FOSCoordQuad$QuadXrel/FOSCoordQuad$dimX)*(1-FOSCoordQuad$QuadYrel/FO
SCoordQuad$dimY)*FOSCoordQuad$Corner1X+FOSCoordQuad$QuadXrel/FOSCoordQuad$dimX*(1-FOSCoordQuad
$QuadYrel/FOSCoordQuad$dimY)*FOSCoordQuad$Corner2X+FOSCoordQuad$QuadYrel/FOSCoordQuad$dimY*(1-
FOSCoordQuad$QuadXre1/FOSCoordQuad$dimX)*FOSCoordQuad$Corner4X+FOSCoordQuad$QuadXre1*FOSCoordQ
uad$QuadYrel/(FOSCoordQuad$dimX*FOSCoordQuad$dimY)*FOSCoordQuad$Corner3X
FOSCoordQuad$QuadYabs<-(1-FOSCoordQuad$QuadXrel/FOSCoordQuad$dimX)*(1-FOSCoordQuad$QuadYrel/FO
SCoordQuad$dimY)*FOSCoordQuad$Corner1Y+FOSCoordQuad$QuadXrel/FOSCoordQuad$dimX*(1-FOSCoordQuad
$QuadYrel/FOSCoordQuad$dimY)*FOSCoordQuad$Corner2Y+FOSCoordQuad$QuadYrel/FOSCoordQuad$dimY*(1-
FOSCoordQuad$QuadXre1/FOSCoordQuad$dimX)*FOSCoordQuad$Corner4Y+FOSCoordQuad$QuadXre1*FOSCoordQ
uad$QuadYrel/(FOSCoordQuad$dimX*FOSCoordQuad$dimY)*FOSCoordQuad$Corner3Y
FOSCoordQuad$Quadlat=NA
FOSCoordQuad$Quadlong=NA
for (i in 1:nrow(FOSCoordQuad)){
  FOSCoordQuad[i,c("Quadlong","Quadlat")]<-project(cbind(FOSCoordQuad$QuadXabs[i],FOSCoordQuad
$QuadYabs[i]),proj=FOSCoordQuad$UTMzone[i],inverse=T)
# Remove quadrats with less than 2 trees > 10 cm dbh
FosData<-FosData[!FosData$QuadID%in%names(table(FosData$QuadID))[table(FosData$QuadID)<2],]
```

Location of the plots



Retrieve wood density

```
## [1] "Calling http://taxosaurus.org/retrieve/1540f5a82dde3856ae13b1f6b0f429e2"
## [1] "Calling http://taxosaurus.org/retrieve/b8724811995659d027600a92b16ca147"
## [1] "Calling http://taxosaurus.org/retrieve/f0clae68a3339c2dd4e108960de84b9e"
## [1] "Calling http://taxosaurus.org/retrieve/f32ef1974b8b07f1e3eabe7d76262913"
## [1] "Calling http://taxosaurus.org/retrieve/b3528a41defa9155d47ab7aa764910f2"
## [1] "Calling http://taxosaurus.org/retrieve/a8a84ba984e4eb51253d92f6cfb24b8f"
## [1] "Calling http://taxosaurus.org/retrieve/84ba59af10579c8d6c9f76c9727ceeb1"
## [1] "Calling http://taxosaurus.org/retrieve/a4d942359321169423468caf960bca93"
## [1] "Calling http://taxosaurus.org/retrieve/c53ea30dec94651bfb9365e1bb33e7f4"
## [1] "Calling http://taxosaurus.org/retrieve/eld5715e0e9657ff79eded9eec13c557"
## [1] "Calling http://taxosaurus.org/retrieve/15867a0bb0463543308d4a5a72d4bc76"
## [1] "Calling http://taxosaurus.org/retrieve/0e73527203aba1ba58fc2d0cf2faf7fc"
## [1] "Calling http://taxosaurus.org/retrieve/9eec069b49cc09422f23a5bb2f51bf1f"
## [1] "Calling http://taxosaurus.org/retrieve/ff4430e0880e9d9de42cbba9355675d3"
## [1] "Calling http://taxosaurus.org/retrieve/8616159c50e49ea16a6bead3cd48b4c5"
## [1] "Calling http://taxosaurus.org/retrieve/735c07b2a16fb8305b0a923a7a5876b3"
## [1] "Calling http://taxosaurus.org/retrieve/d57d510da5b45b387de0f2e3a0e7e12f"
## [1] "Calling http://taxosaurus.org/retrieve/80fbae552ec0227f6e6aa7d85bad5ffb"
## [1] "Calling http://taxosaurus.org/retrieve/a2856229f9aa2a2490be9c59031e7ed3"
## [1] "Calling http://taxosaurus.org/retrieve/e2b309fe985fd82fe81be766ed5a8e47"
## [1] "Calling http://taxosaurus.org/retrieve/2c20e14439ca5c5200b48bcb83dff4f6"
## [1] "Calling http://taxosaurus.org/retrieve/c2235f470361a21257f02e5e6c4735a4"
## [1] "Calling http://taxosaurus.org/retrieve/8472e6cf25dcf7284ac5a78c4e3769ea"
```

```
## [1] "Calling http://taxosaurus.org/retrieve/94bd82000ac1512342010bd11e7a5eee"
## [1] "Calling http://taxosaurus.org/retrieve/0d919c830ccc48385cbccedbd7e6eaf9"
## [1] "Calling http://taxosaurus.org/retrieve/e196a6f51f20d78dc8450dcbbefae184"
## [1] "Calling http://taxosaurus.org/retrieve/7c021a99a8bd3a14e33905c0390a5fbd"
## [1] "Calling http://taxosaurus.org/retrieve/6b49a174789c15d2a76d515b0dd418e6"
## [1] "Calling http://taxosaurus.org/retrieve/cda7b62e94125d7fde5d6cbdadb0bc0d"
## [1] "Calling http://taxosaurus.org/retrieve/e15d6995ce2983444e53d7357bd730c8"
## [1] "Calling http://taxosaurus.org/retrieve/51950b8ffeb4895df3e57f5e3a10bbb3"
## [1] "Calling http://taxosaurus.org/retrieve/4d8368f197aa64a149a98235de87df45"
## [1] "Calling http://taxosaurus.org/retrieve/26514896b13673773998ef53c82184ac"
## [1] "Calling http://taxosaurus.org/retrieve/81f2e7799a45918fd8b5e8cc5c518291"
## [1] "Calling http://taxosaurus.org/retrieve/911604a378129d46b715323225ae433b"
## [1] "Calling http://taxosaurus.org/retrieve/8c5053d0edd9594f144151b5f55843aa"
## [1] "Calling http://taxosaurus.org/retrieve/89916c0c4df9a51367c9b474b0752af0"
## [1] "Calling http://taxosaurus.org/retrieve/112b075880bdfe831cbcbb1edeb2bff4"
## [1] "Calling http://taxosaurus.org/retrieve/d18753a34df11bb070e2fcf49a2d203a"
## [1] "Calling http://taxosaurus.org/retrieve/213169da276c9a557e101d051de26790"
## [1] "Calling http://taxosaurus.org/retrieve/02a4c93f4ea09be10d1be40571c84bf0"
## [1] "Calling http://taxosaurus.org/retrieve/2f92e6c642b17908687051307ac129ff"
## [1] "Calling http://taxosaurus.org/retrieve/34ba89084d9e16c68a38523b096f1863"
## [1] "Calling http://taxosaurus.org/retrieve/f6db68fa7a6014c1ccd866f00c635e24"
## [1] "Calling http://taxosaurus.org/retrieve/bf361524e9502ab54548a9d90851cc0a"
## [1] "Calling http://taxosaurus.org/retrieve/34bdf8a9935d18114b8dd4c880a6b8a5"
## [1] "Calling http://taxosaurus.org/retrieve/7c0fe98c7cb87f90b87d61d544389abe"
## [1] "Calling http://taxosaurus.org/retrieve/cc185bf477827bb812a46cd887102741"
## [1] "Calling http://taxosaurus.org/retrieve/f699e13a36e676039d2154dc8bac2d9e"
## [1] "Calling http://taxosaurus.org/retrieve/31dbbc82ad34d60f8cb9597454a67f60"
## [1] "Calling http://taxosaurus.org/retrieve/95066bcf3acf378386efab9c55467766"
## [1] "Calling http://taxosaurus.org/retrieve/5726f0c03ef2aa6f0f5076d8968913df"
## [1] "Calling http://taxosaurus.org/retrieve/18626010eb732a4defce38a29afa085d"
## [1] "Calling http://taxosaurus.org/retrieve/6c35fc6dc07e5e4c96c2b1367a76980d"
## [1] "Calling http://taxosaurus.org/retrieve/3641404758f4a49fa3cc53c16d9ae8ba"
## [1] "Calling http://taxosaurus.org/retrieve/01ca1c693270ba5cb3af2d5ebeea1fe0"
## [1] "Calling http://taxosaurus.org/retrieve/6073f58880a120fc48b7ddb18836b693"
## [1] "Calling http://taxosaurus.org/retrieve/5470f493047f48b89cf27b037c13acc4"
## [1] "Calling http://taxosaurus.org/retrieve/fc992ccea864ffb31602a1f6da095bac"
## [1] "Calling http://taxosaurus.org/retrieve/9470cd3dcddd7e262d52463871158257"
## [1] "Calling http://taxosaurus.org/retrieve/ed23546250f8cb6be177c57bb458b222"
## [1] "Calling http://taxosaurus.org/retrieve/6477135221b988ceebeed0111b00f4c9"
## [1] "Calling http://taxosaurus.org/retrieve/61555775dacdd3e979e747514917502f"
## [1] "Calling http://taxosaurus.org/retrieve/4b601885a7f5518c7feaa58cb6ae73b9"
## [1] "Calling http://taxosaurus.org/retrieve/57905a62b002d162302bdce19d6f80be"
## [1] "Calling http://taxosaurus.org/retrieve/b28e2d1715a6731e668aaeb120df8557"
## [1] "Calling http://taxosaurus.org/retrieve/la3cb8fff8ef35b5a9720828470bed75"
## [1] "Calling http://taxosaurus.org/retrieve/74b6472c8b8cacbe18934c2c28975de5"
## [1] "Calling http://taxosaurus.org/retrieve/c6edb8f90989185b19248651e8b13a85"
## [1] "Calling http://taxosaurus.org/retrieve/4eeeaa5f17c29cef60968bf9c7af30a1"
## [1] "Calling http://taxosaurus.org/retrieve/7789888ffa622991e476e68c33a0bf21"
## [1] "Calling http://taxosaurus.org/retrieve/0162fd2c746a526687ac9b95462a0b2f"
## [1] "Calling http://taxosaurus.org/retrieve/821474a75cc55eb2060bc0cd04109359"
## [1] "Calling http://taxosaurus.org/retrieve/98981d067130ce5471febb1427090295"
## [1] "Calling http://taxosaurus.org/retrieve/a8099447f8248c615e96b346129a46c7"
## [1] "Calling http://taxosaurus.org/retrieve/fd9ea3e9c1b45139b832061fd9bcd89f"
## [1] "Calling http://taxosaurus.org/retrieve/a3b95d7c0fa4751dda979245c50a0ccd"
```

```
## [1] "Calling http://taxosaurus.org/retrieve/d147be3df3dcfc11d03c388fad6651d4"
## [1] "Calling http://taxosaurus.org/retrieve/a2fd4d3bf64b2ecba3b91ef96a5ecd73"
## [1] "Calling http://taxosaurus.org/retrieve/23b091f1129f3ff9295d1fb4b9f89dc4"
## [1] "Calling http://taxosaurus.org/retrieve/0b523c295799aec9a723697299b26d63"
## [1] "Calling http://taxosaurus.org/retrieve/676ba060321b0d90ea16d4dda20f32b4"
## [1] "Calling http://taxosaurus.org/retrieve/ff2ace330ab7d266244f314ea9a80694"
## [1] "Calling http://taxosaurus.org/retrieve/6542140306b875dece3f5e32950f8816"
## [1] "Calling http://taxosaurus.org/retrieve/fa8051f664a7544fdae340ea039e11a2"
## [1] "Calling http://taxosaurus.org/retrieve/f957b2b9b31f18b15059c4828e107cf2"
## [1] "Calling http://taxosaurus.org/retrieve/7ae5cfca507be3ccc1fa4445769b965d"
## [1] "Calling http://taxosaurus.org/retrieve/0f6b2f774b9655979bca54d075853014"
## [1] "Calling http://taxosaurus.org/retrieve/ed35efdb87e02dfd4919c1603ac4fa6c"
## [1] "Calling http://taxosaurus.org/retrieve/98b5aed589cle4elb6d5c66954le4bf7"
## [1] "Calling http://taxosaurus.org/retrieve/540fd69f543150425f25a763a8364a00"
```

```
## The reference dataset contains 16467 wood density values
## Your taxonomic table contains 2706 taxa
```

```
FosData$WD=dataWD$meanWD
FosData$sdWD=dataWD$sdWD
```

Overall, 60.8 % of the values have been attributed at the species level, 31.6 % at the genus level, and 7.7 % at the plot level.

Construct H-D models

We implemented a three parameter weibull model of the form:

```
H = a \quad (1 - exp(-(D/b)^c))
```

where a represents the asymptotic height of trees in the stand. Note that the model is fitted by giving a proportional weight to the volume of trees (proportional to $D^{2*}H$).

```
# Number of tree height data per plot
ntree <- tapply(FosData$Height,FosData$PlotCode,function(x) length(x[!is.na(x)]))
ntree</pre>
```

```
## ALF-01 ALP-01 ALP-02 ALP-30 ALV-02 ASN-02 BNT-01 BNT-02 BNT-04 CAP-09
       46
              21
                     41
                             40
                                     0
                                           54
                                                    0
                                                           0
                                                                  38
## CAP-10 CRP-02 CVL-01 CVL-11 DAD-03 DAD-04 DAN-01 DAN-02 DAN-03 DJK-01
               0
                                    38
                                                           0
##
                     66
                             61
                                           53
                                                   39
## DJK-02 DJK-03 DJK-04 DJK-05 DJK-06 FLO-02 FMH-01 FMH-02 FMH-03 FRP-01
                                                           0
              59
                     60
                             58
                                    60
                                          584
                                                    0
                                                                   0
## FRP-02 GAU-02 GAU-05 GAU-06 GBO-02 GBO-04 GBO-08 GBO-11 GBO-15 GBO-19
##
      258
             520
                    505
                            483
                                    85
                                           61
                                                   69
                                                          72
```

```
## HCC-21 HCC-22 JBS-01 JBS-02 JEN-11 KSN-01 KSN-02 KSN-05 KSN-06 LFB-01
                           776
                                    33
                                           73
##
              26
                    423
                                                  66
                                                         75
## LFB-02 LFB-03 LNL-02 LNL-03 LNL-04 LNL-05 LNL-06 LNL-07 LNL-08 LNL-09
                                    52
                                           27
                                                  41
                                                                 53
                      8
                            19
                                                         68
## LNL-10 LNL-11 LNL-12 LSL-02 MBT-01 MBT-02 MBT-08 NGI-01 NGI-02 NGI-03
       78
              68
                     82
                             0
                                     0
                                            0
                                                   0
                                                          0
## NGI-05 NGI-06 NGI-07 NGI-08 NGI-09 NGI-10 NGI-11 NGI-12 NOU-03 PNY-05
                            74
                                           75
                                                  77
              69
                     73
                                    72
                                                         86
## PNY-06 PNY-07 POA-01 POA-02 RCS-01 RCS-02 RCS-05 SAA-02 SAT-01 SAT-02
##
                    651
                           353
                                     0
                                            0
                                                   0
                                                         546
                                                                518
## SCT-06 SOR-01 SUC-01 TAM-01 TAM-02 TAM-05 TAM-06 TAM-07 TAM-09
             451
                     40
                            41
                                   309
                                          170
                                                 357
                                                        180
```

Note that the number of tree height measurements per stand is pretty low in many plots

Plot	а	b c RSE
ALF-01	47.754	57.2830.6013.825
ALP-02	27.331	22.8781.0813.593
ALP-30	33.688	35.0680.6423.481
ASN-02	54.321	55.2671.1224.839
BNT-04	33.403	23.8160.8672.690
CAP-09	34.714	26.1091.3915.121
CAP-10	45.388	36.5871.0674.987
CVL-01	34.357	24.9871.0705.137
CVL-11	153.267	4473.5850.3514.854
DAD-03	1648.937	10608.7750.7723.674
DAD-04	47.326	52.3401.3916.614
DAN-01	2600.614	95336.8080.5906.282
DJK-01	48.015	30.1801.2627.192
DJK-02	45.919	33.4170.9477.917
DJK-03	41.658	24.2971.6156.463
DJK-04	35.899	27.5581.6216.273
DJK-05	41.551	23.1151.2034.989
DJK-06	71.541	81.9780.5588.816
FLO-02	28.160	28.0220.5502.634
FRP-01	27.895	27.1830.7673.030
FRP-02	79.021	1362.7180.5321.282

GAU-02	17.972	7.1430.7631.894
GAU-05	24.605	20.4250.8823.318
GAU-06	40.829	53.3300.9213.311
GBO-02	33.352	23.2461.0324.492
GBO-04	981.5743	321678.1260.4075.211
GBO-08	37.927	30.6831.1025.045
GBO-11	262.001	11841.8050.3924.174
GBO-15	37.903	34.8611.3575.508
GBO-19	49.884	54.4690.6514.500
JBS-01	28.579	25.7501.1343.875
JBS-02	15.486	16.3420.8141.968
JEN-11	1258.5442	277668.8140.4214.782
KSN-01	786.0202	226029.4010.3844.861
KSN-02	470.081	78093.8380.3754.862
KSN-05	47.967	46.7560.7173.975
KSN-06	278.783	6442.6480.4394.730
LFB-01	223.926	8323.7310.3864.517
LNL-04	43.240	34.4181.2214.594
LNL-06	29.774	17.4781.2883.596
LNL-07	270.717	9322.7740.3947.942
LNL-08	35.089	19.9551.0624.438
LNL-09	43.794	31.9071.2267.096
LNL-10	49.840	55.1520.6658.034
LNL-11	43.061	44.5920.6536.137
LNL-12	36.688	42.9461.3525.475
NGI-05	45.534	54.9930.9145.109
NGI-06	48.184	45.7600.7964.381
NGI-07	38.756	39.1891.4715.297
NGI-08	38.079	36.2791.2255.466
		97697.8760.4534.382
		145489.0700.4784.227
NGI-10	30.916	27.1481.2843.573
NGI-11		
		63534.1490.5284.315
	1439.938	
	1117.740	45026.5770.5166.215
POA-01	25.689	18.3000.5762.295
POA-01		13.0731.5401.333
		54.6210.5462.787
SAA-02		
SAT-01		19.3090.6663.370
	11.282	17.0460.9971.231
	1175.202	46548.1850.6431.342
SUC-01	31.649	20.2561.0544.029
TAM-01	280.493	31643.3660.3724.093
TAM-02		13079.0550.4194.092
TAM-05	246.249	7791.4570.4303.328
TAM-06		258.1060.5245.030
TAM-07	47.073	62.1430.6693.176

Weibull parameters are unrealistic for some plots (e.g. assymptotic height > 1000 m).

```
# retrieving predicted height values in the database
FosData$Hlocal<-FosData$Height # keeping directly measured trees
FosData$HlocalRSE<- 1 # to be refined

Plot=as.character(ResHD$Plot)
for(i in 1:length(ResHD$Plot)){
  filt<-FosData$PlotCode==Plot[i] & is.na(FosData$Hlocal)
  FosData$Hlocal[filt]<-retrieveH(D=FosData$Dcm[filt], model=modelHDperplot[[Plot[i]]])$H
  FosData$HlocalRSE[filt]<-modelHDperplot[[Plot[i]]]$RSE
}</pre>
```

Estimating biomass and associated uncertainties

Below, we used a Bayesian Monte-Carlo scheme to estimate the mean AGB and associated credibility interval per plot.

Using a local H-D model for all plots with at least 30 height measurements

```
#Below we only consider the small error from Chave 2004 to occur in the Rainfor dataset - larg
e errors presumed to be corrected during quality control
filt <- FosData$PlotCode%in%Plot</pre>
FosDataH<-droplevels(FosData[filt,])</pre>
resultMC<- by(FosDataH,FosDataH$QuadID,
              function(x)AGBmonteCarlo(D=x$Dcm,
                                WD=x$WD,
                                H=x$Hlocal,
                                errWD =x$sdWD,
                                errH=x$HlocalRSE,
                                Dpropag = 0.0062*x$Dcm+0.0904),
              simplify=FALSE)
credperplot<-t(as.data.frame(sapply(resultMC, "[",4)))*4</pre>
ResHDlocal < - data.frame(Plot=names(resultMC),
                     AGB=round(unlist(sapply(resultMC, "[",1)),1)*4,
                     Cred_2.5=round(credperplot[,"2.5%"],1),
                     Cred_97.5=round(credperplot[, "97.5%"],1))
```

Plot	AGBCre	ed_2.5Cred	1_97.5
ALF-01 0_0	356.8	306.7	419.0
ALF-01 0_1	164.0	135.8	204.6
ALF-01 0_2	212.8	186.5	244.7
ALF-01 0_3	176.4	156.3	201.1
ALP-02 0_0	214.4	186.8	247.8
ALP-02 0_1	189.2	166.5	216.3
ALP-02 0_2	220.4	188.1	259.5
ALP-02 0_3	248.8	211.3	298.5
ALP-30 0_0	220.4	195.1	248.5

ALP-30 1_0 247.2	216.6	283.8
ALP-30 2_0 163.2	143.5	186.4
ALP-30 3_0 187.6	166.6	212.9
ASN-02 0_0 160.0	139.3	184.6
ASN-02 0_1 255.2	205.7	328.0
ASN-02 1_0 247.2	211.4	297.7
ASN-02 1_1 322.0	208.1	518.1
BNT-04 0_0 225.2	196.3	258.6
BNT-04 0_1 369.2	332.5	410.0
BNT-04 1_0 286.4	255.3	320.8
BNT-04 1_1 381.6	327.4	455.9
CAP-09 0_0 358.4	307.2	418.1
CAP-09 0_1 357.2	308.0	413.7
CAP-09 1_0 373.2	323.5	429.3
CAP-09 1_1 470.8	408.2	542.6
CAP-10 0_0 336.8	289.7	388.6
CAP-10 0_1 356.4	300.4	425.7
CAP-10 1 0 140.0	121.3	162.9
CAP-10 1_1 188.0	155.8	227.1
CVL-01 0_0 325.6	276.5	377.9
CVL-01 0_1 330.4	279.1	396.2
CVL-01 1_0 252.4	218.6	294.9
CVL-01 1_1 312.0	263.8	369.8
CVL-11 0_0 280.0	235.5	340.5
CVL-11 0_1 360.8	312.2	421.4
CVL-11 1_0 368.4	288.8	479.8
CVL-11 1_1 356.4	310.3	416.2
DAD-03 0_0 132.4	75.6	229.9
DAD-03 0_1 131.6	87.5	200.2
DAD-03 1_0 83.6	59.9	116.6
DAD-03 1_1 60.0	44.3	81.2
DAD-04 0_0 86.4	72.2	105.7
DAD-04 0_1 448.4		606.2
DAD-04 1_0 299.6		384.8
DAD-04 1_1 206.8	142.4	308.6
DAN-01 0_0 197.2		248.3
DAN-01 0_1 301.6		460.6
DAN-01 1_0 322.8		436.6
DAN-01 1_1 391.2		537.7
DJK-01 0_0 524.8	421.5	649.5
DJK-01 0_1 518.8		677.3
DJK-01 1_0 696.8		888.9
DJK-01 1_1 583.2		702.7
DJK-02 0_0 340.0		399.0
DJK-02 0_1 639.2		817.0
DJK-02 1_0 235.6		274.4
DJK-02 1_1 228.8		269.5
DJK-03 0_0 449.2		551.4
		20111

DJK-03 0_1 423.6	334.2	537.6
DJK-03 1_0 396.0	329.2	473.8
DJK-03 1_1 855.6	690.7	1053.7
DJK-04 0_0 248.8	212.7	295.7
DJK-04 0_1 315.2	255.1	393.1
DJK-04 1_0 218.4	176.3	269.3
DJK-04 1_1 205.6	172.8	246.3
DJK-05 0_0 525.2	426.9	642.4
DJK-05 0_1 551.6	457.2	664.8
DJK-05 1_0 608.8	485.3	764.8
DJK-05 1_1 631.6	542.9	739.8
DJK-06 0_0 317.6	265.2	384.9
DJK-06 0_1 334.0	277.3	400.9
DJK-06 1_0 263.2	225.7	304.7
DJK-06 1_1 373.2	297.6	465.9
FLO-02 0_0 145.6	126.3	172.2
FLO-02 0_1 143.6	129.4	160.4
FLO-02 1_0 142.8	124.7	166.0
FLO-02 1_1 147.6	127.8	173.1
FRP-01 0_0 198.0	168.7	238.1
FRP-01 0_1 177.2	154.2	206.1
FRP-01 1_0 146.0	128.4	168.5
FRP-01 1_1 188.0	163.6	216.4
FRP-02 0_0 15.2	13.3	17.2
FRP-02 0_1 12.0	10.6	14.0
FRP-02 1_0 11.2	9.5	13.6
FRP-02 1_1 15.2	13.3	17.0
GAU-02 0_0 160.8	145.6	177.6
GAU-02 0_1 145.6	133.3	158.4
GAU-02 1_0 140.8	129.1	153.6
GAU-02 1_1 132.8	120.8	146.1
GAU-05 0_0 166.8	152.1	185.2
GAU-05 0_1 140.4		155.1
GAU-05 1_0 172.4	154.8	195.1
GAU-05 1_1 102.8	91.1	115.6
GAU-06 0_0 355.2	264.7	477.4
GAU-06 1_0 116.4	93.7	
GAU-06 2_0 247.2	196.8	315.5
GAU-06 3_0 294.8	226.5	395.3
GBO-02 0_0309.6	257.9	375.9
GBO-02 0_1399.2		471.9
GBO-02 1_0310.0	255.0	374.6
GBO-02 1_1380.8	327.2	441.8
GBO-04 0_0363.2	288.7	456.8
GBO-04 0_1203.6		249.9
GBO-04 1_0350.8	300.6	415.1
GBO-04 1_1236.4		285.2
GBO-08 0_0291.2	227.6	373.3

GBO-08 0_1390.4	309.1	503.2
GBO-08 1_0346.4	280.3	424.4
GBO-08 1_1342.4	289.8	403.2
GBO-11 0_0391.2	328.4	475.7
GBO-11 0_1237.2	203.8	283.2
GBO-11 1_0184.8	159.3	215.6
GBO-11 1_1426.0	362.1	504.0
GBO-15 0_0436.4	333.7	588.4
GBO-15 0_1196.0	160.6	242.4
GBO-15 1_0180.4	158.9	205.4
GBO-15 1_1283.6	231.0	350.6
GBO-19 0_0345.2	287.3	421.9
GBO-19 0_1314.0	234.0	445.8
GBO-19 1_0390.0	315.2	486.1
GBO-19 1_1248.0	208.0	296.7
JBS-01 0_0 261.6	218.2	314.3
JBS-01 0_1 364.0	318.3	422.0
JBS-01 1_0 288.4	254.4	328.9
JBS-01 1_1 229.6	195.3	267.7
JBS-02 0_0 106.0	96.6	117.5
JBS-02 0_1 106.4	98.8	115.4
JBS-02 1_0 110.4	101.1	120.3
JBS-02 1_1 112.0	104.5	121.3
JEN-11 0_0 314.4	270.1	366.4
JEN-11 0_1 222.4	192.7	258.3
JEN-11 1_0 357.6	316.8	404.9
JEN-11 1_1 396.0	341.1	464.1
KSN-01 0_0 281.6	245.2	321.9
KSN-01 0_1 479.6	385.0	611.1
KSN-01 0_2 354.4	295.9	425.5
KSN-01 0_3 328.0	282.0	378.4
KSN-02 0_0 181.2	148.8	226.9
KSN-02 0_1 401.2	332.5	497.7
KSN-02 0_2 385.6	301.4	501.5
KSN-02 0_3 293.2	248.1	345.8
KSN-05 0_0 270.4	230.3	320.2
KSN-05 0_1 524.0	435.8	632.1
KSN-05 0_2 412.0	332.6	524.4
KSN-05 0_3 257.2	209.7	318.9
KSN-06 0_0 220.4	183.6	274.3
KSN-06 0_1 184.4	153.7	226.2
KSN-06 0_2 330.8	278.4	393.1
KSN-06 0_3 639.2	533.3	768.8
LFB-01 0_0 283.6	235.5	351.2
LFB-01 1_0 298.4	248.0	369.1
LFB-01 2_0 285.6	244.6	331.5
LFB-01 3_0 246.4	203.6	298.7
LNL-04 0_0 295.6	256.7	342.6

LNL-04 1_0	129.6	112.7	149.4
LNL-06 0_0	159.6	144.4	175.6
LNL-06 1_0	208.8	192.0	228.2
LNL-07 0_0	370.8	313.7	439.7
LNL-07 0_1	335.2	293.0	384.9
LNL-07 1_0	298.0	257.7	347.2
LNL-07 1_1	306.8	267.0	357.8
LNL-08 0_0	309.2	277.2	344.2
LNL-08 0_1	328.0	295.0	362.7
LNL-08 1_0	293.2	261.2	326.4
LNL-08 1_1	297.2	264.0	338.5
LNL-09 0_0	439.2	361.6	538.1
LNL-09 0_1	310.8	269.6	357.4
LNL-09 1_0	270.8	228.1	328.3
LNL-09 1_1	421.2	347.7	506.5
LNL-10 0_0	331.6	286.4	390.1
LNL-10 0_1	297.2	249.7	355.0
LNL-10 1_0	496.4	409.0	596.9
LNL-10 1_1	352.0	279.1	457.8
LNL-11 0_0	403.6	334.8	495.1
LNL-11 0_1	261.6	222.9	306.2
LNL-11 1_0	368.8	291.6	479.5
LNL-11 1_1	311.6	255.3	386.3
LNL-12 0_0	310.8	266.1	362.2
LNL-12 0_1	249.2	212.8	296.3
LNL-12 1_0	358.0	293.9	433.9
LNL-12 1_1	164.8	140.9	193.8
NGI-05 0_0	295.2	247.2	361.8
NGI-05 0_1	316.8	265.8	378.1
NGI-05 1_0	420.8	333.1	544.4
NGI-05 1_1	257.2	218.5	304.6
NGI-06 0_0	403.6	339.0	490.6
NGI-06 0_1	318.4	273.1	374.3
NGI-06 1_0	369.6	308.0	450.6
NGI-06 1_1	277.2	241.3	322.5
NGI-07 0_0	270.0	224.6	328.2
NGI-07 0_1	242.0	204.7	292.0
NGI-07 1_0	233.6	196.3	282.2
NGI-07 1_1	241.2	188.7	316.7
NGI-08 0_0	229.2	189.3	281.5
NGI-08 0_1	193.2	161.2	235.0
NGI-08 1_0	146.8	115.5	190.8
NGI-08 1_1	105.6	88.9	128.1
NGI-09 0_0	274.8	237.0	324.4
NGI-09 0_1	262.8	230.2	298.7
NGI-09 1_0	190.0	165.2	219.1
NGI-09 1_1	255.6	199.9	335.8
NGI-10 0_0	306.4	261.4	355.0

NGI-10 0_1 445.2	384.0	522.8
NGI-10 1_0 379.6	325.7	451.3
NGI-10 1_1 356.0	313.0	402.7
NGI-11 0_0 407.6	359.8	463.0
NGI-11 0_1 306.4	264.8	355.0
NGI-11 1_0 304.8	267.3	349.0
NGI-11 1_1 185.6	161.4	213.6
NGI-12 0_0 266.4	223.2	314.1
NGI-12 0_1 198.4	157.2	255.3
NGI-12 1_0 361.6	306.0	430.7
NGI-12 1_1 398.4	342.9	461.1
PNY-05 0_0 429.2	336.8	560.3
PNY-05 0_1 257.6	215.8	311.7
PNY-05 1_0 262.0	225.5	306.3
PNY-05 1_1 240.4	214.7	270.2
PNY-06 0_0 304.4	257.0	366.5
PNY-06 0_1 197.2	169.9	229.3
PNY-06 1_0 267.6	217.4	336.5
PNY-06 1 1 275.6	234.1	328.5
PNY-07 0_0 173.2	149.5	200.5
PNY-07 0_1 171.2	150.6	196.9
PNY-07 1_0 250.8	213.0	294.9
PNY-07 1_1 248.4	221.5	279.8
POA-01 0_0 180.8	158.8	207.7
POA-01 0_1 158.4	143.0	177.9
POA-01 1 0 157.6	143.5	172.6
POA-01 1_1 145.6	134.1	159.2
POA-02 0_0 18.0	16.0	21.1
POA-02 0_1 24.0	21.3	26.9
POA-02 1_0 23.6	20.9	26.8
POA-02 1_1 27.2	24.1	30.2
SAA-02 0_0 161.6	137.0	193.3
SAA-02 0_1 130.0	114.8	149.9
SAA-02 1_0 136.8	121.9	155.0
SAA-02 1_1 94.4	82.9	108.8
SAT-01 0_0 120.0	108.0	133.3
SAT-01 0_1 155.2	131.6	184.5
SAT-01 1_0 136.4	114.3	162.6
SAT-01 1_1 105.6	94.6	119.4
SAT-02 0_0 30.0	27.1	33.8
SAT-02 0_1 30.0	26.7	33.8
SAT-02 1_0 24.4	20.5	29.2
SAT-02 1_1 19.2	16.8	22.0
SOR-01 0_0 26.0	23.6	29.0
SOR-01 0_1 20.0	17.8	22.8
SOR-01 1_0 20.0	18.2	22.2
SOR-01 1_1 22.0	19.9	24.8
SUC-01 0_0 221.2	191.9	255.2

SUC-01 0_1 320.0	273.2	373.4
SUC-01 0_2 300.0	264.3	346.4
SUC-01 0_3 292.0	256.2	337.1
TAM-01 0_0 190.4	167.5	216.7
TAM-01 0_1 144.4	123.3	174.0
TAM-01 1_0 310.0	259.3	374.1
TAM-01 1_1 192.8	169.2	221.7
TAM-02 0_0 242.8	203.9	305.9
TAM-02 0_1 189.6	162.5	229.2
TAM-02 1_0 197.6	173.2	227.9
TAM-02 1_1 224.0	169.2	310.8
TAM-05 0_0 218.4	186.8	255.9
TAM-05 0_1 232.4	188.9	294.5
TAM-05 1_0 249.2	216.2	291.2
TAM-05 1_1 299.2	247.4	363.9
TAM-06 0_0 278.8	244.8	321.9
TAM-06 0_1 249.2	214.6	293.7
TAM-06 1_0 296.0	235.7	379.7
TAM-06 1_1 398.4	296.6	565.3
TAM-07 0_0 277.2	220.8	355.1
TAM-07 0_1 218.8	176.2	284.1
TAM-07 1_0 208.8	168.4	270.3
TAM-07 1_1 162.4	143.3	185.3

Using Feldpausch et al. 2012 regional Weibull models

```
FosData$FeldRegion<-sub("Amazonia Brazilian Shield", "BrazilianShield", FosData$FeldRegion)
FosData$FeldRegion<-sub("Amazonia W", "WAmazonia", FosData$FeldRegion)
FosData$FeldRegion<-sub("Africa W", "WAfrica", FosData$FeldRegion)
FosData$FeldRegion<-sub("Amazonia E-Central", "ECAmazonia", FosData$FeldRegion)
FosData$FeldRegion<-sub("Asia SE", "SEAsia", FosData$FeldRegion)
FosData$FeldRegion<-sub("Africa C", "CAfrica", FosData$FeldRegion)
FosData$FeldRegion<-sub("Amazonia Guyana Shield", "GuianaShield", FosData$FeldRegion)
# Retrieving height
temp=by(FosData,FosData$FeldRegion,
   function(x) retrieveH(D=x$Dcm,region =unique(x$FeldRegion)),
   simplify=F)
region=unique(FosData$FeldRegion)
FosData$Hfeld=rep(NA,nrow(FosData))
FosData$RSEfeld=rep(NA,nrow(FosData))
for(i in 1:length(region))
FosData[FosData$FeldRegion==region[i],c("Hfeld","RSEfeld")]=
  temp[[region[i]]][c("H","RSE")]
# Retrieving agb per plot
resultMC<-by(FosData, FosData$QuadID,
              function(x) AGBmonteCarlo(D=x$Dcm,WD=x$WD,errWD=x$sdWD,H=x$Hfeld,
                                         errH=x$RSEfeld,Dpropag =0.0062*x$Dcm+0.0904),
              simplify=FALSE)
```

	Cre	d_97.5=round(credperplot	[,"97.5%'
Plot AGBC	red_2.5Cr	ed_97.5		
ALF-01 0_0 321.6	270.6	389.0		
ALF-01 0_1 141.6	115.1	178.4		
ALF-01 0_2 188.8	162.3	219.1		
ALF-01 0_3 154.8	134.0	177.6		
ALP-01 0_0 249.2	210.8	298.9		
ALP-01 0_1 323.6	256.2	420.6		
ALP-01 0_2 231.6	202.5	266.9		
ALP-01 0_3 295.6	251.8	339.8		
ALP-02 0_0 256.4	223.3	293.3		
ALP-02 0_1 219.2	192.2	251.7		
ALP-02 0_2 264.4	225.4	314.9		
ALP-02 0_3 303.6	257.3	366.3		
ALP-30 0_0 254.4	224.6	287.8		
ALP-30 1_0 292.8	252.1	342.1		
ALP-30 2_0 184.8	161.9	211.2		
ALP-30 3_0 221.6	192.7	254.2		
ALV-02 0_0 307.2	266.1	357.8		
ALV-02 0_1 312.8	268.1	361.3		
ALV-02 1_0 268.4	229.9	316.8		
ALV-02 1_1 253.6	220.1	293.0		
ASN-02 0_0 171.6	150.2	195.1		
ASN-02 0_1 259.6	210.2	325.3		
ASN-02 1_0 250.8	214.4	295.7		
ASN-02 1_1 316.4	207.9	484.4		
BNT-01 0_0 410.0	344.0	501.6		
BNT-01 0_1 316.4	274.2	367.4		
BNT-01 1_0 338.0	282.5	413.9		
BNT-01 1_1 374.0	325.3	429.8		
BNT-02 0_0 424.4	373.3	483.5		
BNT-02 0_1 355.6	314.8	405.8		
BNT-02 1_0 283.2	254.5	317.9		
BNT-02 1_1 388.4	340.8	440.6		
BNT-04 0_0 217.6	188.4	255.5		
BNT-04 0_1 359.2	321.9	401.2		
BNT-04 1_0 275.2		313.4		
BNT-04 1_1 400.8	334.7			
CAP-09 0_0 384.4	327.0	459.3		
CAP-09 0_1 364.0				
CAP-09 1_0 376.8				
_	402.9			
CAP-10 0_0 294.0	253.0	340.1		

CAP-10 0_1 332.8	278.1	405.9
CAP-10 1_0 135.6	115.8	159.6
CAP-10 1_1 188.4	152.9	236.7
CRP-02 0_0 200.0	172.7	233.0
CRP-02 0_1 216.0	184.2	254.8
CRP-02 1_0 232.0	199.8	276.0
CRP-02 1_1 176.8	153.8	204.0
CVL-01 0_0 348.0	286.9	429.1
CVL-01 0_1 357.6	291.2	450.9
CVL-01 1_0 264.4	227.4	308.8
CVL-01 1_1 322.0	271.6	383.0
CVL-11 0_0 282.8	238.0	338.2
CVL-11 0_1 369.6	311.6	440.8
CVL-11 1_0 393.6	293.6	533.5
CVL-11 1_1 373.6	318.1	439.9
DAD-03 0_0 126.4	81.5	196.4
DAD-03 0_1 137.6	95.8	202.7
DAD-03 1_0 96.4	72.7	130.7
DAD-03 1_1 68.0	50.5	93.1
DAD-04 0_0 110.8	92.8	133.4
DAD-04 0_1 498.4	368.7	676.5
DAD-04 1_0 369.6	287.2	481.3
DAD-04 1_1 203.6	147.8	290.7
DAN-01 0_0 238.0	187.6	301.7
DAN-01 0_1 297.2	201.7	430.7
DAN-01 1_0 322.8	252.0	425.1
DAN-01 1_1 397.6	291.9	545.3
DAN-02 0_0 249.2	199.4	308.3
DAN-02 0_0 249.2 DAN-02 0_1 398.8	307.4	515.2
DAN-02 0_1 336.0 DAN-02 1_0 216.0	165.3	287.4
DAN-02 1_0 210.0 DAN-02 1_1 280.0		343.6
DAN-02 1_1 200.0 DAN-03 0_0 237.6		277.7
DAN-03 0_0 257.0 DAN-03 0_1 451.2		592.2
DAN-03 0_1 431.2 DAN-03 1_0 614.4		853.3
DAN-03 1_0 014.4 DAN-03 1_1 295.2		369.0
DJK-01 0_0 494.4		627.2
DJK-01 0_0 494.4 DJK-01 0_1 475.2		608.3
DJK-01 0_1 475.2 DJK-01 1_0 624.8		803.8
DJK-01 1_0 024.8 DJK-01 1_1 514.4		625.0
DJK-02 0_0 334.4		393.7
		
DJK-02 0_1 645.2		809.2
DJK-02 1_0 238.0		279.0
DJK-02 1_1 229.6		273.8
DJK-03 0_0 438.8		548.4
DJK-03 0_1 431.6		579.7
DJK-03 1_0 353.2		431.4
DJK-03 1_1 879.6		1086.3
DJK-04 0_0 286.8	244.5	338.4

DJK-04 0_1 369.6	304.1	459.5
DJK-04 1_0 244.0	198.4	306.8
DJK-04 1_1 232.0	195.9	275.3
DJK-05 0_0 536.8	431.1	673.5
DJK-05 0_1 536.0	442.0	663.1
DJK-05 1_0 596.4	474.1	767.1
DJK-05 1_1 599.2	507.5	709.9
DJK-06 0_0 293.2	242.8	357.5
DJK-06 0_1 315.2	259.7	383.8
DJK-06 1_0 225.6	194.6	265.8
DJK-06 1_1 324.0	257.2	412.3
FLO-02 0_0 177.6	148.2	218.0
FLO-02 0_1 155.2	136.4	180.2
FLO-02 1_0 164.8	141.2	197.8
FLO-02 1_1 169.6	141.5	208.8
FMH-01 0 0621.6	522.8	732.2
FMH-01 0_1 771.2	654.0	901.9
FMH-01 1 0737.6	638.9	856.0
FMH-01 1_1 885.6	744.7	1059.3
FMH-02 0_0 799.6	681.0	936.6
FMH-02 0_1 498.8	417.1	607.9
FMH-02 1 0586.0	486.5	705.0
FMH-02 1_1 689.6	578.9	826.1
FMH-03 0_0 474.8	423.5	532.4
FMH-03 0_1 407.2	360.8	464.8
FMH-03 1_0 454.8	405.0	515.8
FMH-03 1_1 433.2	386.0	486.6
FRP-01 0_0 235.2	195.0	292.0
FRP-01 0_1 204.4	175.2	240.5
FRP-01 1_0 167.6	143.6	195.1
FRP-01 1_1 220.0		260.4
FRP-02 0_0 30.0	25.9	34.9
FRP-02 0_1 25.2		30.2
FRP-02 1_0 22.4	18.6	27.7
FRP-02 1_1 31.2	26.9	35.7
GAU-02 0 0 187.2	165.4	209.8
GAU-02 0_1 163.2		183.2
GAU-02 1 0 159.6	143.2	178.1
GAU-02 1_1 152.0	134.8	170.1
GAU-05 0_0 190.0	169.2	214.2
GAU-05 0_1 151.2		171.9
GAU-05 1_0 192.8	168.9	222.9
GAU-05 1_1 126.8	110.4	147.2
GAU-06 0_0 416.4	306.3	559.8
GAU-06 1_0 150.8		198.0
GAU-06 2_0 258.0		330.9
GAU-06 3_0 348.0		468.3
GBO-02 0_0368.8		455.4
CDC 02 0_0000.0	231.0	700.4

GBO-02 0_1420.4	354.0	511.2
GBO-02 1_0336.4	269.3	421.0
GBO-02 1_1392.8	334.9	459.4
GBO-04 0_0404.4	316.6	523.7
GBO-04 0_1229.2	185.0	290.6
GBO-04 1_0397.2	328.0	483.4
GBO-04 1_1248.4	204.3	305.2
GBO-08 0_0318.8	248.6	418.2
GBO-08 0_1412.8	324.9	542.9
GBO-08 1_0384.0	307.7	486.1
GBO-08 1_1342.0	289.3	405.3
GBO-11 0_0401.2	333.7	496.7
GBO-11 0_1246.8	205.4	293.8
GBO-11 1_0176.8	150.8	210.2
GBO-11 1_1436.8	364.0	534.1
GBO-15 0_0532.4	396.6	749.8
GBO-15 0_1211.2	172.7	264.3
GBO-15 1_0203.6	178.2	232.2
GBO-15 1_1299.2	243.3	368.8
GBO-19 0_0335.6	272.5	416.2
GBO-19 0_1306.4	227.0	452.8
GBO-19 1_0412.8	324.9	528.1
GBO-19 1_1248.8	206.4	309.8
HCC-21 0_0 330.8	278.9	395.9
HCC-21 0_1 248.0	194.7	327.5
HCC-21 0_2188.4	156.4	232.1
HCC-21 0_3162.0	141.2	186.1
HCC-22 0_0 271.2	213.0	345.9
HCC-22 0_1 220.0	182.8	263.0
HCC-22 0_2 206.4	181.6	235.0
HCC-22 0_3 327.2		395.4
JBS-01 0_0 313.6		381.5
JBS-01 0_1 412.0		477.8
JBS-01 1_0 356.0		413.5
JBS-01 1_1 294.0		346.3
JBS-02 0_0 192.4		216.1
JBS-02 0_1 193.2		213.1
JBS-02 1_0 208.4		232.2
JBS-02 1_1 217.2		235.5
JEN-11 0_0 268.4		316.6
JEN-11 0_1 192.8		221.9
JEN-11 1_0 310.8		349.4
JEN-11 1_1 335.2		392.2
KSN-01 0_0 314.4		370.4
KSN-01 0_1 507.6		
KSN-01 0_2 387.2		492.2
KSN-01 0_3 374.8		447.2
KSN-02 0_0 217.6	170.9	290.0

KSN-02 0_1 454.4	374.3	554.0
KSN-02 0_2 440.8	336.7	579.8
KSN-02 0_3 327.2	272.7	396.4
KSN-05 0_0 305.2	255.0	365.6
KSN-05 0_1 574.0	477.1	699.3
KSN-05 0_2 436.4	344.3	561.8
KSN-05 0_3 283.6	224.9	370.8
KSN-06 0_0 236.4	193.4	294.9
KSN-06 0_1 204.8	165.4	253.9
KSN-06 0_2 353.6	294.5	422.1
KSN-06 0_3 669.2	543.5	823.9
LFB-01 0_0 256.0	208.5	323.7
LFB-01 1_0 276.4	226.4	340.1
LFB-01 2_0 249.6	212.8	296.6
LFB-01 3_0 212.0	175.0	260.5
LFB-02 0_0 283.2	226.4	364.3
LFB-02 1_0 330.4	273.7	403.6
LFB-02 2_0 292.0	245.1	351.3
LFB-02 3_0 220.0	181.1	264.4
LFB-03 0_0 23.2	19.6	27.3
LFB-03 0_1 26.8	22.8	31.5
LFB-03 1_0 21.2	18.2	24.6
LFB-03 1_1 20.4	17.5	23.9
LNL-02 0_1 0.8	0.2	1.3
LNL-02 1_1 1.6	1.1	2.8
LNL-03 0_0 15.6	11.6	20.6
LNL-03 0_1 93.6	61.1	144.1
LNL-03 1_0 3.2	2.2	4.3
LNL-03 1_1 4.4	2.0	8.0
LNL-04 0_0 310.4	268.2	361.4
LNL-04 1_0 150.0		175.7
LNL-05 0_0 53.6	44.0	64.9
LNL-05 1_0 77.6		89.6
LNL-06 0_0 169.2	151.8	187.4
LNL-06 1_0 215.6		239.8
LNL-07 0_0 381.2		454.6
LNL-07 0_1 345.6		398.3
LNL-07 1_0 312.0	267.9	360.2
LNL-07 1_1 330.0		388.4
LNL-08 0_0 305.6		344.7
LNL-08 0_1 320.8		357.5
LNL-08 1_0 292.0		330.1
LNL-08 1_1 303.2		347.9
LNL-09 0_0 465.2		572.1
LNL-09 0_1 294.8		340.0
LNL-09 1_0 266.0		318.6
LNL-09 1_1 436.0		521.5
LNL-10 0_0 373.6	323.8	433.6

LNL-10 0_1 353.6	298.2	427.2
LNL-10 1_0 539.6	443.0	661.7
LNL-10 1 1 400.0	317.1	525.1
LNL-11 0_0 478.0	389.1	587.7
LNL-11 0 1 313.2	265.0	368.9
LNL-11 1_0 452.4	352.3	588.6
LNL-11 1_1 377.2	303.7	474.9
LNL-12 0_0 425.6	367.0	495.6
LNL-12 0_1 351.2	302.0	411.2
LNL-12 1_0 491.6	406.8	605.0
LNL-12 1_0 491.0 LNL-12 1_1 258.4	223.4	300.9
LSL-02 0_0 126.4	112.1	144.6
LSL-02 0_0 120.4 LSL-02 0_1 221.6		253.3
	196.4 204.6	
LSL-02 0_2 230.0		258.1
LSL-02 0_3 222.4	196.1	254.4
MBT-01 0_0 264.8	218.1	327.0
MBT-01 0_1 195.6	164.8	238.4
MBT-01 1_0 191.6	161.2	227.3
MBT-01 1_1 190.8	164.1	222.5
MBT-02 0_0 275.6	220.0	354.9
MBT-02 0_1 141.6	121.1	167.7
MBT-02 1_0 226.8	185.2	292.7
MBT-02 1_1 251.2	184.3	351.1
MBT-08 0_0 132.8	113.4	158.3
MBT-08 0_1 284.8	228.1	371.5
MBT-08 1_0 168.8	139.4	208.1
MBT-08 1_1 190.4	162.3	222.6
NGI-01 0_0 519.2	407.2	664.2
NGI-01 0_1 308.8	265.8	358.3
NGI-01 1_0 282.8	228.8	352.7
NGI-01 1_1 391.2	326.3	477.4
NGI-02 0_0 409.2	325.2	516.9
NGI-02 0 1 570.8		767.4
NGI-02 1_0 483.6	362.1	667.3
NGI-02 1 1 590.8	504.9	698.1
NGI-03 0_0 281.6	232.2	347.5
NGI-03 0_1 284.4		392.5
NGI-03 1_0 434.8	333.6	576.4
NGI-03 1_0 434.6	290.6	473.7
NGI-05 0_0 405.2	328.7	510.1
NGI-05 0_0 403.2 NGI-05 0_1 401.2		479.1
NGI-05 0_1 401.2 NGI-05 1_0 508.0		
_	402.2	638.2
NGI-05 1_1 334.4	287.2	387.0
NGI-06 0_0 377.6	314.7	468.2
NGI-06 0_1 314.4		379.0
NGI-06 1_0 356.8	295.1	429.5
NGI-06 1_1 271.6		320.7
NGI-07 0_0 335.6	284.1	396.7

NGI-07 0_1 316.8	266.1	376.1
NGI-07 1_0 318.4	268.2	386.0
NGI-07 1_1 278.4	226.6	346.5
NGI-08 0_0 272.0	224.2	333.4
NGI-08 0 1 236.0	200.2	282.9
NGI-08 1_0 194.0	153.9	247.7
-		
NGI-08 1_1 142.0	121.0	169.3
NGI-09 0_0 381.6	322.3	454.2
NGI-09 0_1 352.0	307.7	402.5
NGI-09 1_0 257.6	221.7	303.7
NGI-09 1_1 318.0	252.7	425.9
NGI-10 0_0 393.6	333.2	461.8
NGI-10 0_1 546.4	465.3	642.0
NGI-10 1_0 457.6	389.5	538.4
NGI-10 1_1 456.8	395.0	525.7
NGI-11 0_0 530.8	463.2	609.4
NGI-11 0_1 395.2	338.3	461.6
NGI-11 1_0 391.6	340.4	446.0
NGI-11 1 1 242.4	207.7	284.9
NGI-12 0_0 340.8	287.9	410.3
NGI-12 0_0 340.8	222.7	353.6
		
NGI-12 1_0 425.6	358.0	499.9
NGI-12 1_1 481.2	416.4	559.5
NOU-03 0_0388.8	325.9	467.1
NOU-03 0_1508.0	433.0	600.0
NOU-03 1_0646.8	536.4	792.6
NOU-03 1_1707.6	577.9	867.5
PNY-05 0_0 387.2	310.2	489.3
PNY-05 0_1 254.0	216.0	301.5
PNY-05 1_0 260.8	223.6	304.8
PNY-05 1_1 248.0	221.4	277.3
PNY-06 0_0 258.8	220.5	306.9
PNY-06 0_1 175.6		204.6
PNY-06 1_0 229.6		287.7
PNY-06 1_1 246.0		291.3
PNY-07 0_0 156.4	135.9	180.0
PNY-07 0_1 165.6		192.7
PNY-07 1_0 221.6		263.3
PNY-07 1_1 222.4	196.1	252.9
POA-01 0_0 201.2	171.6	239.2
POA-01 0_1 160.8		184.3
POA-01 1_0 166.8	147.0	189.9
POA-01 1_1 152.0	136.6	170.4
POA-02 0_0 39.6	33.8	47.1
POA-02 0_1 50.8	45.1	57.7
POA-02 1_0 50.4	43.3	58.7
POA-02 1_1 53.6	46.8	61.4
RCS-01 0_0 261.2	235.9	290.7

RCS-01 0_1 298.8	267.1	333.1
RCS-01 1_0 174.8	154.5	196.3
RCS-01 1_1 244.0	218.7	273.1
RCS-02 0_0 179.6	160.4	202.5
RCS-02 0_1 267.6	237.5	301.4
RCS-02 1_0 246.0	222.6	274.2
RCS-02 1_1 258.0	231.6	288.2
RCS-05 0_0 168.0	143.5	199.4
RCS-05 0_1 204.0	175.1	237.7
RCS-05 1_0 269.6	221.9	326.7
RCS-05 1_1 244.0	215.1	280.1
SAA-02 0_0 196.4	163.6	242.1
SAA-02 0_1 145.2	126.4	168.5
SAA-02 1_0 154.8	133.8	182.1
SAA-02 1_1 115.2	99.4	134.0
SAT-01 0_0 130.4	114.4	147.4
SAT-01 0_1 176.0	144.6	216.4
SAT-01 1_0 176.4	143.7	219.0
SAT-01 1_1 117.6	102.8	135.7
SAT-02 0_0 62.0	54.5	70.8
SAT-02 0_1 63.2	55.4	73.0
SAT-02 1_0 55.6	45.1	68.0
SAT-02 1_1 42.4	36.6	49.5
SCT-06 0_0 237.6	203.7	282.6
SCT-06 0_1 175.6	151.9	203.0
SCT-06 1_0 206.8	174.9	253.6
SCT-06 1_1 142.8	123.1	164.9
SOR-01 0_0 53.2	47.3	59.7
SOR-01 0_1 42.8	37.8	49.4
SOR-01 1_0 42.8	38.2	47.4
SOR-01 1_1 47.2	41.9	53.3
SUC-01 0_0 219.2	189.3	256.3
SUC-01 0_1 323.6	272.0	380.0
SUC-01 0_2 292.0	254.2	339.4
SUC-01 0_3 283.6	245.5	328.0
TAM-01 0_0 222.8	193.5	259.3
TAM-01 0_1 163.6	138.6	197.8
TAM-01 1_0 350.0	289.4	431.8
TAM-01 1_1 213.2	186.3	242.8
TAM-02 0_0 254.4	210.4	322.6
TAM-02 0_1 200.4	168.8	244.6
TAM-02 1_0 216.4	188.0	252.1
TAM-02 1_1 238.4	179.8	330.1
TAM-05 0_0 233.2	194.6	279.1
TAM-05 0_1 248.0	199.1	322.1
TAM-05 1_0 272.8	232.5	326.7
TAM-05 1_1 303.2		369.1
TAM-06 0_0 266.4	232.3	311.3

207.2	277.9
236.6	399.5
275.5	513.7
232.0	365.4
183.5	292.2
177.0	299.9
153.1	200.1
178.4	249.5
255.5	365.3
194.9	304.2
192.5	259.0
	236.6 275.5 232.0 183.5 177.0 153.1 178.4 255.5 194.9

Using Chave et al. 2014 Equation 7 model

Plot	AGBCre	ed_2.5Cred	d_97.5
ALF-01 0_0	370.4	307.1	469.3
ALF-01 0_1	163.6	130.5	217.3
ALF-01 0_2	220.4	188.1	257.8
ALF-01 0_3	179.6	155.0	209.2
ALP-01 0_0	260.8	218.3	315.4
ALP-01 0_1	353.2	270.8	482.5
ALP-01 0_2	237.2	204.2	276.5
ALP-01 0_3	306.0	261.2	363.5
ALP-02 0_0	264.8	225.2	316.1
ALP-02 0_1	223.6	192.3	263.8
ALP-02 0_2	279.6	235.0	337.9
ALP-02 0_3	319.2	263.4	399.7
ALP-30 0_0	259.2	225.9	297.1
ALP-30 1_0	302.4	257.0	355.9
ALP-30 2_0	187.6	162.6	216.2
ALP-30 3_0	228.0	195.9	264.3
ALV-02 0_0	212.0	180.0	255.5
ALV-02 0_1	214.8	185.7	255.0
ALV-02 1_0	185.6	155.3	220.7
ALV-02 1_1	176.0	150.7	205.1
ASN-02 0_0	156.0	136.1	178.8
ASN-02 0_1	232.0	188.7	297.0

ASN-02 1_0 224.8	192.1	266.2
ASN-02 1_1 313.2	195.1	510.2
BNT-01 0_0 456.0	369.4	575.3
BNT-01 0_1 344.8	293.7	404.0
BNT-01 1_0 368.8	309.0	462.9
BNT-01 1_1 408.8	355.9	471.4
BNT-02 0_0 462.0	402.0	537.9
BNT-02 0_1 389.6	339.1	446.2
BNT-02 1_0 310.4	276.6	351.4
BNT-02 1_1 427.2	371.6	488.2
BNT-04 0_0 241.2	204.1	288.8
BNT-04 0_1 394.0	346.4	453.9
BNT-04 1_0 301.6	264.1	350.8
BNT-04 1_1 442.0	363.4	546.0
CAP-09 0_0 388.4	326.0	468.9
CAP-09 0_1 367.6	308.9	442.1
CAP-09 1_0 382.0	325.6	457.9
CAP-09 1_1 478.8	405.3	570.4
CAP-10 0_0 303.6	257.9	358.8
CAP-10 0_1 349.2	285.4	432.0
CAP-10 1_0 142.8	120.7	167.4
CAP-10 1_1 196.8	159.5	246.8
CRP-02 0_0 176.0	149.9	206.2
CRP-02 0_1 189.2	159.2	223.9
CRP-02 1_0 203.2	173.7	241.0
CRP-02 1_1 153.6	133.5	178.6
CVL-01 0_0 340.8	282.6	418.8
CVL-01 0_1 353.6	282.5	439.4
CVL-01 1_0 260.0	221.9	305.4
CVL-01 1_1 316.4	264.8	383.4
CVL-11 0_0 276.8	224.1	339.6
CVL-11 0_1 364.4	303.0	443.0
CVL-11 1_0 392.8	285.0	547.6
CVL-11 1_1 368.4	306.8	438.6
DAD-03 0_0 124.0	76.3	207.1
DAD-03 0_1 131.6	90.9	203.7
DAD-03 1_0 92.0	67.8	128.7
DAD-03 1_1 64.8	48.1	88.6
DAD-04 0_0 105.2	87.4	130.3
DAD-04 0_1 477.6	343.0	684.0
DAD-04 1_0 345.6	259.6	459.7
DAD-04 1_1 194.4	136.6	296.2
DAN-01 0_0 220.4	170.8	288.6
DAN-01 0_1 284.0	188.9	442.0
DAN-01 1_0 296.0	221.6	401.9
DAN-01 1_1 367.2	261.2	515.2
DAN-02 0_0 228.0	183.6	285.6
DAN-02 0_1 367.6	276.5	498.7

DAN-02 1_0 201.2	153.8	279.8
DAN-02 1_1 255.6	207.8	316.4
DAN-03 0_0 213.2	179.5	257.9
DAN-03 0_1 420.8	312.2	595.3
DAN-03 1_0 579.2	410.7	847.7
DAN-03 1_1 270.0	213.0	340.6
DJK-01 0_0 469.2	354.6	616.1
DJK-01 0_1 463.2	346.4	628.6
DJK-01 1_0 608.4	467.8	820.9
DJK-01 1_1 484.4	391.5	594.2
DJK-02 0_0 310.4	260.2	373.9
DJK-02 0_1 620.0	487.8	806.4
DJK-02 1_0 219.2	185.5	261.6
DJK-02 1_1 211.2	176.8	256.5
DJK-03 0_0 416.0	323.9	539.1
DJK-03 0_1 412.4	299.3	567.4
DJK-03 1_0 328.4	261.7	412.0
DJK-03 1_1 865.2	674.5	1113.0
DJK-04 0_0 265.6	224.2	316.9
DJK-04 0_1 353.6	278.0	465.1
DJK-04 1_0 230.8	185.6	293.9
DJK-04 1_1 213.6	178.1	259.4
DJK-05 0_0 516.0	400.6	669.9
DJK-05 0_1 503.2	404.9	637.0
DJK-05 1_0 586.8	436.6	807.8
DJK-05 1_1 561.6	458.8	680.8
DJK-06 0_0 273.2	222.0	343.9
DJK-06 0_1 295.6	236.9	377.6
DJK-06 1_0 206.8	178.0	244.5
DJK-06 1_1 304.0	236.6	404.8
FLO-02 0_0 178.4		221.1
FLO-02 0 1 158.8		184.9
FLO-02 1_0 168.4		200.8
FLO-02 1_1 171.6		215.6
FMH-01 0_0 597.6		747.2
FMH-01 0 1748.0	622.7	918.8
FMH-01 1_0 705.6		849.7
FMH-01 1_1 876.8		1083.8
FMH-02 0_0 786.8		945.7
FMH-02 0_1 473.2	381.3	590.1
FMH-02 1_0 569.2		713.1
FMH-02 1_1 668.8		814.3
FMH-03 0_0 430.4		492.6
FMH-03 0_1 371.2		437.8
FMH-03 1_0 413.2		472.4
FMH-03 1_1 390.4		445.6
FRP-01 0_0 241.6		298.8
FRP-01 0_1 210.4		251.9
110 010_1210.4	170.2	201.3

FRP-01 1_0 171.6	147.4	203.2
FRP-01 1_1 225.6	190.6	268.9
FRP-02 0_0 30.8	26.7	36.0
FRP-02 0_1 25.6	22.1	30.3
FRP-02 1 0 22.8	19.1	27.8
FRP-02 1_1 32.0	27.6	36.6
GAU-02 0_0 192.4	169.6	221.0
GAU-02 0_1 167.6	149.1	186.3
GAU-02 1_0 164.0	146.6	184.2
GAU-02 1_1 156.0	137.2	176.0
GAU-05 0_0 194.4	172.5	220.5
GAU-05 0_1 154.8	137.6	178.1
GAU-05 1_0 197.2	169.5	231.7
GAU-05 1_1 130.0	111.7	152.6
GAU-06 0_0 409.2	294.7	569.3
GAU-06 1_0 154.4	119.4	207.1
GAU-06 2_0 261.2	205.8	343.9
GAU-06 3_0 343.2	254.4	480.6
GBO-02 0 0370.8	293.3	473.6
GBO-02 0_1420.8	350.5	521.0
GBO-02 1_0343.6	268.8	440.9
GBO-02 1_1396.4	329.2	472.2
GBO-04 0_0410.8	312.9	556.3
GBO-04 0_1227.2	175.1	292.3
		499.3
GBO-04 1_0400.4	322.4	
GBO-04 1_1254.4	207.3	321.8
GBO-08 0_0322.8	239.7	433.6
GBO-08 0_1418.0	314.5	572.0
GBO-08 1_0385.2	302.3	492.2
GBO-08 1_1340.4	279.3	411.1
GBO-11 0_0402.8	325.5	501.6
GBO-11 0_1248.8	205.0	308.9
GBO-11 1_0179.6	150.6	216.0
GBO-11 1_1438.4	360.7	535.7
GBO-15 0_0559.6	390.2	849.1
GBO-15 0_1215.2	174.4	271.5
GBO-15 1_0209.2	182.5	238.4
GBO-15 1_1304.4	245.3	386.3
GBO-19 0_0340.0	275.2	427.2
GBO-19 0_1322.0	225.7	479.7
GBO-19 1_0416.0		542.0
GBO-19 1_1250.4	204.1	310.4
HCC-21 0_0 306.0	257.6	368.6
HCC-21 0_1 226.8	177.3	300.7
_		
HCC-21 0_2 176.4	144.7	219.7
HCC-21 0_3 154.0	131.7	185.5
HCC-22 0_0 250.8	193.7	334.8
HCC-22 0_1 204.0	169.3	255.8

HCC-22 0_2 192.4	167.2	222.1
HCC-22 0_3 303.6	250.5	374.1
JBS-01 0_0 167.6	133.8	208.2
JBS-01 0_1 217.6	182.8	260.3
JBS-01 1 0 182.4	155.6	217.2
JBS-01 1_1 154.0	127.9	185.9
JBS-02 0_0 92.0	81.5	104.2
		104.2
JBS-02 0_1 91.2	81.9	_
JBS-02 1_0 100.4	89.7	112.0
JBS-02 1_1 101.6	92.0	111.7
JEN-11 0_0 282.8	236.3	342.1
JEN-11 0_1 202.4	171.4	241.4
JEN-11 1_0 324.0	279.2	375.2
JEN-11 1_1 357.2	302.0	433.4
KSN-01 0_0 279.6	236.9	335.0
KSN-01 0_1 475.2	364.8	634.2
KSN-01 0_2 347.6	281.5	444.7
KSN-01 0_3 336.0	274.3	412.6
KSN-02 0_0 199.2	152.0	272.8
KSN-02 0_1 414.8	332.6	529.3
KSN-02 0_2 410.0	301.9	570.4
KSN-02 0_3 294.0	240.6	355.8
_		
KSN-05 0_0 271.6	226.3	324.6
KSN-05 0_1 523.2	425.4	654.7
KSN-05 0_2 406.4	306.5	555.7
KSN-05 0_3 254.4	200.1	342.3
KSN-06 0_0 212.8	168.5	276.1
KSN-06 0_1 182.0	144.4	235.7
KSN-06 0_2 318.0	259.5	392.6
KSN-06 0_3 618.4	491.0	758.2
LFB-01 0_0 232.0	185.7	295.7
LFB-01 1_0 250.0	202.2	315.1
LFB-01 2_0 226.4	187.9	273.4
LFB-01 3_0 192.8	155.7	248.4
LFB-02 0_0 256.0		335.2
LFB-02 1_0 300.0		373.7
LFB-02 2_0 265.6		326.5
LFB-02 3_0 201.2	163.9	245.1
LFB-03 0_0 20.4		24.1
LFB-03 0_1 23.6	20.4	26.8
LFB-03 1_0 18.4		20.7
LFB-03 1_1 18.0	15.5	20.8
LNL-02 0_1 0.8	0.3	1.1
LNL-02 1_1 1.6	1.1	2.5
LNL-03 0_0 14.4	11.2	19.8
LNL-03 0_1 88.0	56.0	139.9
LNL-03 1_0 2.8	2.3	3.9
LNL-03 1_1 4.0	2.0	7.6

LNL-04 0_0 299.6	257.8	351.9
LNL-04 1_0 138.4	118.2	160.6
LNL-05 0_0 49.2	41.1	59.4
LNL-05 1_0 71.6	61.9	83.0
LNL-06 0_0 156.0	139.0	174.0
LNL-06 1_0 199.2	179.2	221.2
LNL-07 0_0 377.6	312.0	458.5
LNL-07 0_1 331.6	289.9	381.4
LNL-07 1_0 300.0	256.9	351.5
LNL-07 1_1 316.4	267.9	381.1
LNL-08 0_0 287.6	252.0	328.7
LNL-08 0_1 300.4	267.2	336.5
LNL-08 1_0 274.8	241.6	314.6
LNL-08 1_1 284.8	245.5	327.4
LNL-09 0_0 469.2	363.0	606.5
LNL-09 0_1 285.2	242.6	329.3
LNL-09 1_0 258.4	214.6	315.9
LNL-09 1_1 416.8	341.0	513.4
LNL-10 0_0 350.8	296.3	412.0
LNL-10 0_1 336.0	275.4	407.8
LNL-10 1_0 531.6	424.0	671.4
LNL-10 1_1 398.4	300.0	552.6
LNL-11 0_0 458.4	364.4	581.5
LNL-11 0_1 294.0	243.5	352.1
LNL-11 1_0 441.2	337.3	621.2
LNL-11 1_1 364.8	284.8	480.0
LNL-12 0_0 408.8	345.6	480.4
LNL-12 0_1 330.0	280.1	391.5
LNL-12 1_0 478.8	387.1	593.0
LNL-12 1_1 241.6	205.4	286.4
LSL-02 0_0 115.6	100.1	133.9
LSL-02 0_1 204.0	179.7	234.7
LSL-02 0_2 212.8	187.1	243.3
LSL-02 0_3 204.0	178.4	236.6
MBT-01 0_0 288.8	230.0	371.2
MBT-01 0_1 199.2	166.9	241.3
MBT-01 1_0 200.4	165.3	241.4
MBT-01 1_1 192.8	164.6	226.8
MBT-02 0_0 297.2	229.9	409.4
MBT-02 0_1 142.0	120.8	169.5
MBT-02 1_0 240.4	188.4	319.7
MBT-02 1_1 278.4	192.0	447.8
MBT-08 0_0 132.8	112.4	159.3
MBT-08 0_1 308.4	243.6	401.7
MBT-08 1_0 170.4	137.5	211.0
MBT-08 1_1 192.4	161.1	230.1
NGI-01 0_0 494.8	376.6	663.0
NGI-01 0_1 276.4	236.8	328.2

NGI-01 1_0 2	256.4	203.7	322.5
NGI-01 1_1 3	356.0	285.8	437.7
NGI-02 0_0	377.6	302.7	481.0
NGI-02 0_1	542.0	409.8	771.4
NGI-02 1_0	468.0	329.7	680.5
NGI-02 1_1	535.6	442.9	642.1
NGI-03 0_0	254.0	204.0	317.9
NGI-03 0_1	268.4	198.7	373.5
NGI-03 1_0	411.6	304.4	589.9
NGI-03 1_1	344.4	267.2	468.7
NGI-05 0_0	370.8	297.0	483.1
NGI-05 0_1	366.0	299.9	445.2
NGI-05 1_0 4	468.0	363.5	614.1
NGI-05 1_1	301.2	256.9	359.4
NGI-06 0_0	378.8	312.1	475.5
NGI-06 0_1	319.2	267.6	391.3
NGI-06 1_0	356.4	289.2	439.9
NGI-06 1_1 2	273.6	232.1	322.5
NGI-07 0_0	300.4	250.4	365.2
NGI-07 0_1	288.0	237.6	361.1
_	291.6	242.5	364.4
_	251.6	202.0	322.8
NGI-08 0_0	249.2	200.9	314.2
_	212.0	176.7	259.2
NGI-08 1_0		139.1	242.9
NGI-08 1_1	125.6	104.0	151.5
NGI-09 0_0 3	338.8	281.4	411.7
_	308.0	264.6	363.1
NGI-09 1_0		191.2	270.3
NGI-09 1_1		226.0	406.6
NGI-10 0_0		291.8	438.3
NGI-10 0_1		417.7	602.2
NGI-10 1_0		340.9	491.2
NGI-10 1_1		344.4	478.6
NGI-11 0_0		401.1	550.3
NGI-11 0_1		293.1	419.8
NGI-11 1_0			410.1
NGI-11 1_1 :		180.5	256.8
NGI-12 0_0		251.4	375.3
NGI-12 0_1		196.7	328.7
NGI-12 1_0		322.3	469.7
NGI-12 1_1		365.0	501.9
NOU-03 0_0	372.0	308.1	449.3
NOU-03 0_1		405.8	590.6
NOU-03 1_0			809.2
NOU-03 1_1		572.9	921.1
PNY-05 0_0			673.4
PNY-05 0_1	308.8	259.8	381.6

PNY-05 1_0 313.6	264.7	379.6
PNY-05 1_1 294.0	257.6	335.6
PNY-06 0_0 319.2	267.0	390.8
PNY-06 0_1 209.2	181.3	243.8
PNY-06 1_0 284.0	228.6	372.5
PNY-06 1_1 298.8	247.2	370.4
PNY-07 0_0 186.0	159.0	220.2
PNY-07 0_1 195.2	166.4	230.3
PNY-07 1_0 272.4	226.4	328.9
PNY-07 1_1 269.6	233.8	312.7
POA-01 0_0 215.6	182.9	255.0
POA-01 0_1 171.2	148.1	198.3
POA-01 1_0 179.6	158.6	207.6
POA-01 1_1 162.4	145.6	182.0
POA-02 0_0 42.0	36.0	51.1
POA-02 0_1 54.0	47.6	61.4
POA-02 1_0 53.6	46.2	61.8
POA-02 1_1 57.2	50.5	64.9
RCS-01 0_0 283.6	250.8	320.9
RCS-01 0_1 327.6	289.4	375.1
RCS-01 1_0 187.6	165.1	214.0
RCS-01 1_1 262.8	233.5	296.0
RCS-02 0_0 183.6	163.9	207.2
RCS-02 0_1 281.6	248.4	319.4
RCS-02 1_0 251.6	226.3	281.1
RCS-02 1_1 267.6	238.3	300.6
RCS-05 0_0 188.8	158.4	229.4
RCS-05 0_1 228.4	193.8	272.1
RCS-05 1_0 306.8	250.7	384.0
RCS-05 1_1 273.6	236.7	313.5
SAA-02 0_0 214.8	174.0	274.3
SAA-02 0_1 156.8	135.8	185.5
SAA-02 1_0 168.4	146.9	198.0
SAA-02 1_1 126.0	109.3	151.2
SAT-01 0_0 140.8	123.1	161.0
SAT-01 0_1 188.0	152.6	239.5
SAT-01 1_0 189.6	150.9	242.5
SAT-01 1_1 128.4	110.8	148.2
SAT-02 0_0 65.6	57.8	74.3
SAT-02 0_1 66.8	58.2	76.7
SAT-02 1_0 59.6	48.6	74.1
SAT-02 1_1 45.2	38.7	52.3
SCT-06 0_0 221.6	186.8	267.4
SCT-06 0_1 161.6	139.7	190.8
SCT-06 1_0 193.6	159.8	241.7
SCT-06 1_1 129.2		152.0
SOR-01 0_0 54.8	49.1	62.3
SOR-01 0_1 44.4	39.4	50.8

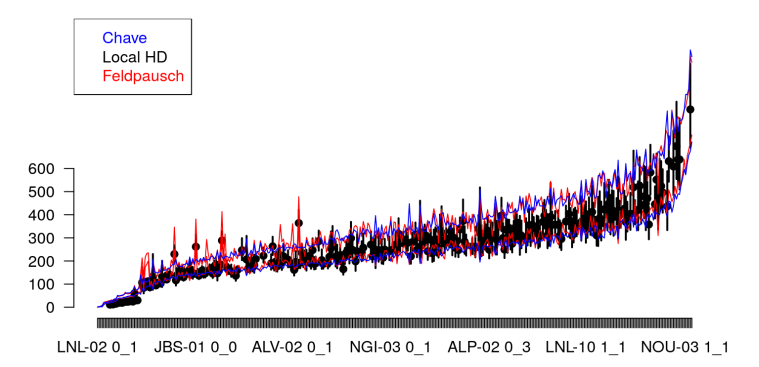
```
SOR-01 1_0 44.0
                     39.4
                               49.0
SOR-01 1_1 48.8
                     43.2
                               54.8
SUC-01 0 0 222.8
                    188.8
                              266.3
SUC-01 0_1 339.6
                    283.2
                              412.1
SUC-01 0_2 300.4
                    257.8
                              358.3
SUC-01 0 3 291.2
                    248.2
                              344.5
TAM-01 0 0 229.2
                              272.4
                    193.9
TAM-01 0_1 167.2
                    136.9
                              210.2
TAM-01 1_0 383.2
                    310.8
                              476.3
TAM-01 1 1217.6
                    187.1
                              256.4
TAM-02 0_0 268.0
                    216.2
                              344.6
TAM-02 0_1 205.2
                    169.0
                              257.9
TAM-02 1_0 219.2
                    187.3
                              258.3
TAM-02 1_1 260.4
                    186.0
                              396.2
TAM-05 0 0 244.8
                    199.1
                              303.5
TAM-05 0_1 263.2
                    203.7
                              356.5
TAM-05 1_0 282.8
                    238.0
                              344.0
TAM-05 1 1 329.2
                    265.9
                              421.2
TAM-06 0_0 277.2
                    235.5
                              331.6
TAM-06 0_1 248.8
                    211.8
                              294.5
TAM-06 1_0 332.4
                    250.7
                              453.7
TAM-06 1 1 420.8
                    297.3
                              636.2
TAM-07 0_0 313.2
                    240.5
                              423.6
TAM-07 0_1 237.6
                    183.7
                              328.4
TAM-07 1 0 238.0
                    182.5
                              334.6
TAM-07 1_1 176.0
                    152.2
                              206.7
TAM-09 0_0 214.0
                    179.8
                              258.0
TAM-09 0 1 321.6
                    263.2
                              397.8
TAM-09 1_0 255.6
                    202.0
                              335.4
TAM-09 1_1 226.0
                    190.9
                              269.7
 # Max height
```

```
# Calculating the maximum height and the Lorey's height per (sub)plot
FosData$Hchave<-retrieveH(D=FosData$Dcm,coord=cbind(FosData$Long,FosData$Lat))$H

# Max height
maxHlocal<-tapply(FosData$Hlocal,FosData$QuadID,max)
maxHchave<-tapply(FosData$Hchave,FosData$QuadID,max)
maxHfeld<- tapply(FosData$Hfeld,FosData$QuadID,max)

# Lorey height
FosData$BAm<-(pi*(FosData$Dcm/2)^2)/10000
FosData$HBAlocal<-FosData$Hlocal*FosData$BAm
FosData$HBAchave<-FosData$Hfeld*FosData$BAm
FosData$HBAchave<-FosData$Hfeld*FosData$BAm
LoreyLocal<-tapply(FosData$Hfeld*FosData$Data$QuadID,sum)/tapply(FosData$BAm,FosData$QuadID,sum)
LoreyChave<-tapply(FosData$HBAchave,FosData$QuadID,sum)/tapply(FosData$BAm,FosData$QuadID,sum)
LoreyFeld<-tapply(FosData$HBAchave,FosData$QuadID,sum)/tapply(FosData$BAm,FosData$QuadID,sum)
# Mean wood density
meanWD=tapply(FosData$WD,FosData$QuadID,mean)
```

Comparison of the AGB approaches



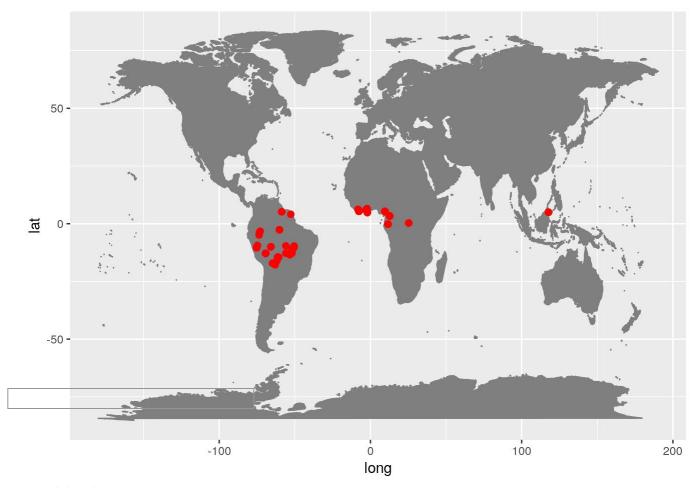
Biomass estimation on 1 ha FOS Rainfor data

Martin Sullivan & Maxime Rejou-Mechain 27 January 2017

Load data

Location of the plots

Retrieve



wood density

```
## [1] "Calling http://taxosaurus.org/retrieve/deed01d27c1d5dbf9be6a0a55de5d676"
## [1] "Calling http://taxosaurus.org/retrieve/7c468d2584a3d80233ae6a69a37889e8"
## [1] "Calling http://taxosaurus.org/retrieve/386c9d7aee0f1d0f4127dee3b279e9bb"
## [1] "Calling http://taxosaurus.org/retrieve/5ecb00979a3c948c2afc154ecc00f9cf"
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## [1] "Calling http://taxosaurus.org/retrieve/ec679c04440abc4a98248d667ac2c6f8"
## [1] "Calling http://taxosaurus.org/retrieve/667535c81b2340b08a62d49e8348ce04"
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## [1] "Calling http://taxosaurus.org/retrieve/599fla57278bf1368b70ed4f5478debc"
## [1] "Calling http://taxosaurus.org/retrieve/21525bdcbb0ce7ae817f746728ec0d37"
## [1] "Calling http://taxosaurus.org/retrieve/99b9118ce5dcdfe52cae1e9b20731eaf"
## [1] "Calling http://taxosaurus.org/retrieve/0165246d128b0dcb298055b5635d3193"
## [1] "Calling http://taxosaurus.org/retrieve/0e45e8a64ed330a5084090881155b714"
## [1] "Calling http://taxosaurus.org/retrieve/0eb4c0c75a7d16801dabb466703f95a2"
```

```
## [1] "Calling http://taxosaurus.org/retrieve/0383e4ab1a33267d2a530ed40de36fd8"
## [1] "Calling http://taxosaurus.org/retrieve/c01fd4f950baa222336914a03daa447c"
## [1] "Calling http://taxosaurus.org/retrieve/0b4e8b8ac0e72c314fdb3cd78a7cbfbd"
## [1] "Calling http://taxosaurus.org/retrieve/b3d30ac573091aed08a4ad67d3d51c6e"
## [1] "Calling http://taxosaurus.org/retrieve/0b32438bbbb29dd60eedefac46718861"
## [1] "Calling http://taxosaurus.org/retrieve/e58860dab0d052416cb036cb40a87930"
## [1] "Calling http://taxosaurus.org/retrieve/960abfeb70fc9ad2c5e1a1b5e9186c50"
## [1] "Calling http://taxosaurus.org/retrieve/7e50eb2a133d2ddfdde0b2f0eca66f95"
## [1] "Calling http://taxosaurus.org/retrieve/608f9c49a585c89f09be27e37a76eb53"
## [1] "Calling http://taxosaurus.org/retrieve/6b6c9f2b0bdc8fab59111857be37b58d"
## [1] "Calling http://taxosaurus.org/retrieve/a8b308400bd4623d429ac4d5c4f8a929"
## [1] "Calling http://taxosaurus.org/retrieve/04487872c83e579a8e42ed13fe471709"
## [1] "Calling http://taxosaurus.org/retrieve/1d9aaf7a7e0d92492e5b361c71ecf3ad"
## [1] "Calling http://taxosaurus.org/retrieve/5d6451f5ff3a20e0eb2afc30015b3d35"
## [1] "Calling http://taxosaurus.org/retrieve/8d240a68385736100b29341a6b2b418e"
## [1] "Calling http://taxosaurus.org/retrieve/8a6e05c4f145359d9e3d947d746ca263"
## [1] "Calling http://taxosaurus.org/retrieve/4d503be5b512dcb0c50d03a51be86636"
## [1] "Calling http://taxosaurus.org/retrieve/1ff2de02c58bf3303f45305df3d3abd2"
## [1] "Calling http://taxosaurus.org/retrieve/f566fc1d9398298871a32d8ede9c11a0"
## [1] "Calling http://taxosaurus.org/retrieve/24dab59e82af71268799d3fe9fc4e6fd"
## [1] "Calling http://taxosaurus.org/retrieve/70170b738d4893927737fb8f383832cc"
## [1] "Calling http://taxosaurus.org/retrieve/607fc4919882913d3ad8685b85d6b797"
## [1] "Calling http://taxosaurus.org/retrieve/6d5eecace0c330dd8eaa3183fb6ef8e8"
## [1] "Calling http://taxosaurus.org/retrieve/6b606d8a9e5d1f9d069eeabc2ae48803"
## [1] "Calling http://taxosaurus.org/retrieve/2d28c6dbb4e8a0c337ee3abf2a71477a"
## [1] "Calling http://taxosaurus.org/retrieve/d28f5890c1ff29033824b8af05939b01"
## [1] "Calling http://taxosaurus.org/retrieve/05f497af4526049bbc265a4e54b1f888"
## [1] "Calling http://taxosaurus.org/retrieve/f697506e61630dfc54ad9256945f77ef"
## [1] "Calling http://taxosaurus.org/retrieve/e4761dde8729eb936ea2cc64d63733e5"
## [1] "Calling http://taxosaurus.org/retrieve/9196d2c38345c43cbf5dea6654c5d7e5"
## [1] "Calling http://taxosaurus.org/retrieve/2dd5ea05fddd7d4f110a489603d1aaae"
## [1] "Calling http://taxosaurus.org/retrieve/6ccb7c0d814dc536832ccb8fe8044795"
## [1] "Calling http://taxosaurus.org/retrieve/c1217235e9278c745c5f6a1849b8cc6c"
## [1] "Calling http://taxosaurus.org/retrieve/b613aa6f480876a5768d691570b5c128"
## [1] "Calling http://taxosaurus.org/retrieve/fe1069534861a9c97b3acf74cc81999e"
## [1] "Calling http://taxosaurus.org/retrieve/bf0c38c4dff032ba879ce09cd5cbdf57"
## [1] "Calling http://taxosaurus.org/retrieve/f7ab35fcd86d20ffff4596d36199ee91"
## [1] "Calling http://taxosaurus.org/retrieve/0bfaecfbc9012d1cda48f100cba58222"
## [1] "Calling http://taxosaurus.org/retrieve/b5f1f68368b42a360e211358bcc40946"
## [1] "Calling http://taxosaurus.org/retrieve/78287dad7da2fb34d7a16b0bdd5876e5"
## [1] "Calling http://taxosaurus.org/retrieve/6cce72e9fb0cda481c3d8ec7a4e8c1b1"
## [1] "Calling http://taxosaurus.org/retrieve/05a09e0bc53e3a85442fd8055f0a2205"
## [1] "Calling http://taxosaurus.org/retrieve/dc9792edfb8b0bed3b4d88e64897b7c3"
## [1] "Calling http://taxosaurus.org/retrieve/0329e8ffcc6fd5859171da6dee169957"
## [1] "Calling http://taxosaurus.org/retrieve/fe9c1744ed9478263457df8c473cb540"
## [1] "Calling http://taxosaurus.org/retrieve/af1290db036d0781e00f0d6e901a3239"
## [1] "Calling http://taxosaurus.org/retrieve/7a22f859e3dab306386f6a5ee9000d83"
## [1] "Calling http://taxosaurus.org/retrieve/e67e3e777e0124294c8386f2354dc139"
## [1] "Calling http://taxosaurus.org/retrieve/7f7b662a05eba85272ff6d75017e8244"
## [1] "Calling http://taxosaurus.org/retrieve/464c7df16b6c7e5adbe068ca20c8201a"
## [1] "Calling http://taxosaurus.org/retrieve/c6e4c015903366a33c01447c4b8b9968"
## [1] "Calling http://taxosaurus.org/retrieve/050f24f74d7a1b21a0385cc995ec2c54"
## [1] "Calling http://taxosaurus.org/retrieve/dcb871667d4b441c9396fabf293ce412"
## [1] "Calling http://taxosaurus.org/retrieve/a1050dec24d8121198a81458c32365bf"
```

```
## [1] "Calling http://taxosaurus.org/retrieve/59392b28b1dd7d5a746467665716e269"
## [1] "Calling http://taxosaurus.org/retrieve/f255d5165e565564b873d5335516d032"
## [1] "Calling http://taxosaurus.org/retrieve/9abde043f457ccb59594e443184a6f0b"
## [1] "Calling http://taxosaurus.org/retrieve/80f47ba38d87cb8a7df25cba4152da90"
## [1] "Calling http://taxosaurus.org/retrieve/ccc6f6090c6c3be291afd15a5b49763f"
## [1] "Calling http://taxosaurus.org/retrieve/58ac673ce5a4531eac112c74fed75418"
## [1] "Calling http://taxosaurus.org/retrieve/8d0dab769d619dd5da84fc83d0718947"
## [1] "Calling http://taxosaurus.org/retrieve/d9e76eb8585891cbcd396f32ab24a4a3"
## [1] "Calling http://taxosaurus.org/retrieve/8607db498ab966c1018b29718242923f"
## [1] "Calling http://taxosaurus.org/retrieve/680cbb0bb047dbf3a87f0cc280da0cbf"
## [1] "Calling http://taxosaurus.org/retrieve/b09cf77a8c36d77ea2bced61c1507274"
## [1] "Calling http://taxosaurus.org/retrieve/da5f13495d27b23fd70877c289d397ca"
```

```
FosData$WD=dataWD$meanWD
FosData$sdWD=dataWD$sdWD
```

Overall, 60.7 % of the values have been attributed at the species level, 31.6 % at the genus level, and 7.7 % at the plot level.

Construct H-D models

We implemented a three parameter weibull model of the form:

```
H = a \quad (1 - exp(-(D/b)^c))
```

where a represents the asymptotic height of trees in the stand. Note that the model is fitted by giving a proportional weight to the volume of trees (proportional to $D^{2*}H$).

```
# Number of tree height data per plot
ntree <- tapply(FosData$Height,FosData$PlotCode,function(x) length(x[!is.na(x)]))
ntree</pre>
```

```
## ALF-01 ALP-01 ALP-02 ALP-30 ALV-02 ASN-02 BNT-01 BNT-02 BNT-04 CAP-09
               21
                      41
                                             54
                                                     0
                                                             0
       46
                              40
                                      0
                                                                   38
## CAP-10 CRP-02 CVL-01 CVL-11 DAD-03 DAD-04 DAN-01 DAN-02 DAN-03 DJK-01
                      66
                                     38
                                             53
                                                    39
                                                             0
## DJK-02 DJK-03 DJK-04 DJK-05 DJK-06 FLO-02 FMH-01 FMH-02 FMH-03 FRP-01
                      60
                              58
                                     60
                                           584
                                                     0
##
## FRP-02 GAU-02 GAU-05 GAU-06 GBO-02 GBO-04 GBO-08 GBO-11 GBO-15 GBO-19
                                                    69
                                                            72
                                                                   60
      258
             520
                     505
                            483
                                     85
                                             61
## HCC-21 HCC-22 JBS-01 JBS-02 JEN-11 KSN-01 KSN-02 KSN-05 KSN-06 LFB-01
                            776
                                            73
                                                            75
##
       2.1
              2.6
                     423
                                     33
                                                    66
                                                                   85
```

```
## LFB-02 LFB-03 LNL-02 LNL-03 LNL-04 LNL-05 LNL-06 LNL-07 LNL-08 LNL-09
                      9
                            19
                                   52
##
                                           27
                                                  41
                                                         68
                                                                53
## LNL-10 LNL-11 LNL-12 LSL-02 MBT-01 MBT-02 MBT-08 NGI-01 NGI-02 NGI-03
                     82
                             0
                                    0
                                            0
                                                   0
                                                          0
                                                                 0
##
       78
              68
## NGI-05 NGI-06 NGI-07 NGI-08 NGI-09 NGI-10 NGI-11 NGI-12 NOU-03 PNY-05
                     73
                            74
                                   72
                                           75
                                                  77
              69
                                                         86
##
## PNY-06 PNY-07 POA-01 POA-02 RCS-01 RCS-02 RCS-05 SAA-02 SAT-01 SAT-02
                                            0
                                                   0
              40
                    651
                           353
                                    0
                                                        546
                                                               518
## SCT-06 SOR-01 SUC-01 TAM-01 TAM-02 TAM-05 TAM-06 TAM-07 TAM-09
##
             451
                     40
                            41
                                  309
                                          170
                                                 357
                                                        180
```

Plot	а	b c RSE
ALF-01	47.754	57.2830.6013.825
ALP-02	27.331	22.8781.0813.593
ALP-30	33.688	35.0680.6423.481
ASN-02	54.321	55.2671.1224.839
BNT-04	33.403	23.8160.8672.690
CAP-09	34.714	26.1091.3915.121
CAP-10	45.388	36.5871.0674.987
CVL-01	34.357	24.9871.0705.137
CVL-11	153.267	4473.5850.3514.854
DAD-03	1648.937	10608.7750.7723.674
DAD-04	47.326	52.3401.3916.614
DAN-01	2600.614	95336.8080.5906.282
DJK-01	48.015	30.1801.2627.192
DJK-02	45.919	33.4170.9477.917
DJK-03	41.658	24.2971.6156.463
DJK-04	35.899	27.5581.6216.273
DJK-05	41.551	23.1151.2034.989
DJK-06	71.541	81.9780.5588.816
FLO-02	28.160	28.0220.5502.634
FRP-01	27.895	27.1830.7673.030
FRP-02	79.021	1362.7180.5321.282
GAU-02	17.972	7.1430.7631.894
GAU-05	24.605	20.4250.8823.318
GAU-06	40.829	53.3300.9213.311
GBO-02	33.352	23.2461.0324.492

```
GBO-04 981.574321678.1260.4075.211
GBO-08 37.927
                   30.6831.1025.045
GBO-11 262.001 11841.8050.3924.174
GBO-15 37.903
                   34.8611.3575.508
GBO-19 49.884
                54.4690.6514.500
         28.579
JBS-01
                   25.7501.1343.875
JBS-02
         15.486
                   16.3420.8141.968
JEN-11 1258.544277668.8140.4214.782
KSN-01 786.020226029.4010.3844.861
KSN-02 470.081 78093.8380.3754.862
KSN-05
        47.967
                   46.7560.7173.975
KSN-06 278.783 6442.6480.4394.730
LFB-01 223.926 8323.7310.3864.517
        43.240
LNL-04
                   34.4181.2214.594
         29.774
LNL-06
                   17.4781.2883.596
LNL-07 270.717 9322.7740.3947.942
LNL-08
        35.089
                 19.9551.0624.438
LNL-09
         43.794
                   31.9071.2267.096
        49.840
LNL-10
                   55.1520.6658.034
LNL-11
         43.061
                   44.5920.6536.137
LNL-12
         36.688
                   42.9461.3525.475
         45.534
                   54.9930.9145.109
NGI-05
NGI-06
        48.184
                   45.7600.7964.381
NGI-07
         38.756
                   39.1891.4715.297
         38.079
NGI-08
                   36.2791.2255.466
NGI-09 775.822 97697.8760.4534.382
NGI-10 1219.571145489.0700.4784.227
NGI-11
         30.916
                   27.1481.2843.573
NGI-12
         35.725
                   33.4731.8905.429
PNY-05 1288.410 63534.1490.5284.315
PNY-06 1439.938 34559.1620.5735.270
PNY-07 1117.740 45026.5770.5166.215
POA-01
        25.689
                   18.3000.5762.295
        9.700
                   13.0731.5401.333
POA-02
       34.257
SAA-02
                   54.6210.5462.787
SAT-01
         25.726
                   19.3090.6663.370
SAT-02
        11.282
                   17.0460.9971.231
SOR-011175.202 46548.1850.6431.342
         31.649
SUC-01
                   20.2561.0544.029
TAM-01 280.493 31643.3660.3724.093
TAM-02 285.322 13079.0550.4194.092
TAM-05 246.249 7791.4570.4303.328
TAM-06 85.938
                  258.1060.5245.030
TAM-07
         47.073
                   62.1430.6693.176
```

Weibull parameters are unrealistic for some plots (e.g. assymptotic height > 1000 m).

```
# retrieving predicted height values in the database
FosData$Hlocal<-FosData$Height # keeping directly measured trees
FosData$HlocalRSE<- 1 # to be refined?! Assume a 1-m error on directly measured trees</pre>
```

```
Plot=as.character(ResHD$Plot)
for(i in 1:length(ResHD$Plot)){
  filt<-FosData$PlotCode==Plot[i] & is.na(FosData$Hlocal)
  FosData$Hlocal[filt]<-retrieveH(D=FosData$Dcm[filt], model=modelHDperplot[[Plot[i]]])$H
  FosData$HlocalRSE[filt]<-modelHDperplot[[Plot[i]]]$RSE
}</pre>
```

Estimating biomass and associated uncertainties

Below, we used a Bayesian Monte-Carlo scheme to estimate the mean AGB and associated credibility interval per plot.

Using a local H-D model for all plots with at least 30 height measurements

```
#Below we only consider the small error from Chave 2004 to occur in the Rainfor dataset - larg
e errors presumed to be corrected during quality control
filt <- FosData$PlotCode%in%Plot
FosDataH<-droplevels(FosData[filt,])</pre>
resultMClocal <- by(FosDataH,FosDataH$PlotCode,
              function(x)AGBmonteCarlo(D=x$Dcm,
                                WD=x$WD,
                                H=x$Hlocal,
                                errWD =x$sdWD,
                                errH=x$HlocalRSE,
                                Dpropag = 0.0062*x$Dcm+0.0904),
              simplify=FALSE)
credperplotlocal<-t(as.data.frame(sapply(resultMClocal,"[",4)))</pre>
ResHDlocal <- data.frame(Plot=names(resultMClocal),
                    AGB=round(unlist(sapply(resultMClocal, "[",1)),1),
                    Cred_2.5=round(credperplotlocal[,"2.5%"],1),
                     Cred 97.5=round(credperplotlocal[, "97.5%"],1))
```

Plot	AGBCre	ed_2.5Cred	1_97.5
ALF-01	227.6	209.4	246.8
ALP-02	218.2	203.3	235.2
ALP-30	204.6	191.6	219.2
ASN-02	246.2	211.0	297.8
BNT-04	315.4	294.5	339.9
CAP-09	389.4	360.8	419.8
CAP-10	254.7	233.2	280.9
CVL-01	305.4	280.5	332.4
CVL-11	341.9	312.1	377.4
DAD-03	102.5	81.4	133.1
DAD-04	261.4	221.6	314.1
DAN-01	301.7	256.6	359.3
DJK-01	577.4	512.3	650.5
DJK-02	360.7	323.3	408.6

478.6	592.3
223.7	271.9
523.7	643.9
293.2	357.0
	156.9
	191.8
	14.4
	152.5
	155.5
	293.5
	384.0
	324.4
	385.4
	341.5
	316.0
	364.3
	309.1
	113.7
	347.4
	401.7
	350.7
	407.6
	381.1
	306.5
	119.2
	98.5
	354.1
	325.7
	397.5
	409.0
	375.8
	298.0
	357.5
	379.3
	275.2
	188.5
	272.2
	404.5
	323.3
	335.5
	328.5
	286.4
	227.4
	170.0
	24.7
	142.5
	141.1
	27.8

SOR-01 22.1	20.9	23.2
SUC-01 283.2	264.6	305.5
TAM-01 209.1	192.9	227.8
TAM-02 214.0	192.8	241.1
TAM-05 249.6	225.5	278.7
TAM-06 306.6	271.9	354.3
TAM-07 215.9	193.7	242.9

Using Feldpausch et al. 2012 regional Weibull models

```
FosData$FeldRegion<-sub("Amazonia Brazilian Shield", "BrazilianShield", FosData$FeldRegion)
FosData$FeldRegion<-sub("Amazonia W", "WAmazonia", FosData$FeldRegion)
FosData$FeldRegion<-sub("Africa W", "WAfrica", FosData$FeldRegion)
FosData$FeldRegion<-sub("Amazonia E-Central", "ECAmazonia", FosData$FeldRegion)
FosData$FeldRegion<-sub("Asia SE", "SEAsia", FosData$FeldRegion)
FosData$FeldRegion<-sub("Africa C", "CAfrica", FosData$FeldRegion)
FosData$FeldRegion<-sub("Amazonia Guyana Shield", "GuianaShield", FosData$FeldRegion)
# Retrieving height
temp=by(FosData,FosData$FeldRegion,
   function(x) retrieveH(D=x$Dcm,region =unique(x$FeldRegion)),
   simplify=F)
region=unique(FosData$FeldRegion)
FosData$Hfeld=rep(NA,nrow(FosData))
FosData$RSEfeld=rep(NA,nrow(FosData))
for(i in 1:length(region))
 FosData[FosData$FeldRegion==region[i],c("Hfeld","RSEfeld")]=
  temp[[region[i]]][c("H","RSE")]
# Retrieving agb per plot
resultMCfeld<-by(FosData, FosData$PlotCode,
              function(x) AGBmonteCarlo(D=x$Dcm,WD=x$WD,errWD=x$sdWD,H=x$Hfeld,
                                         errH=x$RSEfeld,Dpropag =0.0062*x$Dcm+0.0904),
              simplify=F)
credperplotfeld<-t(as.data.frame(sapply(resultMCfeld,"[",4)))</pre>
ResFeld<-data.frame(Plot=names(resultMCfeld),</pre>
                    AGB=round(unlist(sapply(resultMCfeld, "[",1)),1),
                    Cred 2.5=round(credperplotfeld[,"2.5%"],1),
                    Cred_97.5=round(credperplotfeld[,"97.5%"],1))
```

Plot	AGBCre	d_2.5Cred	I_97.5
ALF-01	201.4	183.9	223.1
ALP-01	275.3	251.5	303.4
ALP-02	261.1	241.7	286.9
ALP-30	238.6	221.5	257.2
ALV-02	284.8	263.8	307.9
ASN-02	249.3	216.4	296.2
BNT-01	358.4	328.3	392.8
BNT-02	363.2	339.5	388.3
BNT-04	313.3	291.5	339.4

CAP-09 400.6	369.2	436.8
CAP-10 238.7	216.7	263.0
CRP-02 206.0	191.3	224.1
CVL-01 322.6	293.9	356.5
CVL-11 354.8	317.7	402.7
DAD-03 107.5	87.5	132.7
DAD-04 295.2	249.4	349.9
DAN-01 315.4	270.0	374.0
DAN-02 286.1	252.7	327.3
DAN-03 400.4	345.6	468.0
DJK-01 527.2	468.4	597.2
DJK-02 361.5	319.9	410.0
DJK-03 524.4	463.2	593.8
DJK-04 283.3	257.2	312.9
DJK-05 567.2	510.8	634.4
DJK-06 290.6	261.7	324.3
FLO-02 166.3	152.7	184.2
FMH-01 753.6	696.2	820.9
FMH-02 641.6	585.9	702.6
FMH-03 442.8	415.4	471.6
FRP-01 206.9	189.7	227.9
FRP-02 27.3	25.0	29.8
GAU-02 165.4	155.7	175.3
GAU-05 165.3	155.7	176.4
GAU-06 292.2	252.5	342.3
GBO-02379.4	343.3	417.9
GBO-04319.5	283.4	362.6
GBO-08364.0	322.3	411.7
GBO-11314.8	284.1	349.9
GBO-15312.4	272.0	371.7
GBO-19325.0	286.2	369.8
HCC-21 232.5	210.3	258.7
HCC-22 256.1	231.4	283.1
JBS-01 344.2	316.4	373.4
JBS-02 203.0	192.8	213.6
JEN-11 277.1	256.6	301.2
KSN-01 396.8	357.4	441.0
KSN-02 360.0	317.4	413.6
KSN-05 400.1	356.9	447.5
KSN-06 364.9	325.3	412.0
LFB-01 247.7	224.2	275.1
LFB-02 281.2	253.5	313.0
LFB-03 22.8	21.1	24.6
LNL-02 1.2	0.7	2.0
LNL-03 29.0	21.2	40.1
LNL-04 114.8	102.5	128.3
LNL-05 32.7	29.1	36.9
LNL-06 96.2	89.3	103.2
LINE-00 30.Z	09.0	103.2

LNL-07 342.3	316.1	372.2
LNL-08 305.2	285.6	324.4
LNL-09 363.8	327.3	404.6
LNL-10 416.6	375.8	463.5
LNL-11 405.8	361.7	456.6
LNL-12 380.8	350.4	415.2
LSL-02 200.8	188.3	214.4
MBT-01 211.1	193.0	232.7
MBT-02 224.0	195.0	260.4
MBT-08 193.2	174.7	215.5
NGI-01 376.4	338.2	419.5
NGI-02 512.7	455.0	588.9
NGI-03 345.0	303.9	393.4
NGI-05 411.6	369.3	462.2
NGI-06 331.5	302.5	364.5
NGI-07 312.5	285.2	344.4
NGI-08 211.0	191.1	235.8
NGI-09 327.1	298.8	359.9
NGI-10 463.6	428.3	504.0
NGI-11 390.5	361.3	424.4
NGI-12 382.0	347.5	420.8
NOU-03562.7	510.2	618.2
PNY-05 288.1	262.0	318.4
PNY-06 226.9	207.9	249.8
PNY-07 191.1	178.0	205.8
POA-01 170.7	159.5	183.7
POA-02 48.6	45.2	52.4
RCS-01 244.7	231.1	259.4
RCS-02 237.8	224.4	251.3
RCS-05 221.4	204.0	241.3
SAA-02 152.9	140.6	168.5
SAT-01 149.3	136.7	165.0
SAT-02 55.8	51.9	60.7
SCT-06 190.5	175.7	208.6
SOR-01 46.4	43.6	49.6
SUC-01 279.0	258.6	300.6
TAM-01 237.3	215.6	262.0
TAM-02 227.8	205.7	259.3
TAM-05 264.5	239.0	292.8
TAM-06 294.9	260.1	337.7
TAM-07 229.5	205.9	257.1
TAM-09 244.7	224.0	273.1

Using Chave et al. 2014 Equation 7 model

			cred_97
Plot	AGB	Cred_2.5Cr	ed_97.5
ALF-01	232.2	209.0	259.8
ALP-01	289.9	257.5	329.9
ALP-02	271.5	245.5	301.4
ALP-30	244.1	223.4	267.1
ALV-02	197.3	180.4	217.2
ASN-02	232.2	198.2	288.0
BNT-01	394.6	358.7	439.9
BNT-02	397.3	369.5	428.4
BNT-04	343.9	315.8	378.4
CAP-09	403.8	367.5	446.1
CAP-10	248.1	223.5	279.0
CRP-02	180.4	165.6	197.2
CVL-01	317.9	285.7	357.3
CVL-11	349.4	309.8	398.9
DAD-03	103.1	84.4	132.0
DAD-04	280.9	234.6	351.1
DAN-01	290.5	241.1	349.9
DAN-02	263.6	228.6	302.8
DAN-03	372.3	315.3	453.9
DJK-01	504.1	437.8	582.4
DJK-02	340.2	298.3	392.8
DJK-03	505.7	432.8	588.0
DJK-04	267.1	236.9	300.3
DJK-05	540.0	475.9	616.1
DJK-06	269.7	241.0	304.9
FLO-02	170.1	153.3	189.4
FMH-01		646.4	810.3
FMH-02	623.7	554.7	702.7
FMH-03	402.0	375.5	434.5
FRP-01	211.7	192.1	234.9
FRP-02	27.8	25.6	30.3
GAU-02	170.4	158.9	182.3
GAU-05	168.8	156.6	182.7
GAU-06	291.5	247.0	344.4
GBO-02	382.7	340.2	431.7
GBO-04	324.2	283.1	379.6
GBO-08	368.1	321.2	423.5
GBO-11	317.4	281.9	359.3
GBO-15	322.1	276.9	394.5

GBO-19333.3	288.8	391.4
HCC-21 216.3	194.2	243.2
HCC-22 238.4	214.0	272.0
JBS-01 180.2	161.5	200.7
JBS-02 96.2	89.7	103.0
JEN-11 291.1	267.0	318.3
KSN-01 361.3	319.2	408.4
KSN-02 329.6	286.1	385.5
KSN-05 365.2	320.8	420.4
KSN-06 334.5	294.0	381.7
LFB-01 224.9	201.5	251.8
LFB-02 255.3	228.8	286.5
LFB-03 20.0	18.4	21.6
LNL-02 1.1	0.7	1.9
LNL-03 27.4	19.1	38.9
LNL-04 109.8	97.2	123.1
LNL-05 30.3	26.8	34.1
LNL-06 88.8	81.2	96.4
LNL-07 331.0	301.3	363.8
LNL-08 287.0	266.1	311.1
LNL-09 357.9	316.7	410.6
LNL-10 404.1	357.3	461.8
LNL-11 391.8	342.0	460.3
LNL-12 364.3	327.2	406.5
LSL-02 184.7	170.9	199.9
MBT-01 219.2	197.2	244.7
MBT-02 239.5	204.5	291.4
MBT-08 201.3	177.5	232.5
NGI-01 346.2	304.0	400.3
NGI-02 479.1	416.2	569.8
NGI-03 319.6	273.1	377.9
NGI-05 376.0	332.3	428.8
NGI-06 332.2	302.0	367.9
NGI-07 282.9	252.2	315.4
NGI-08 191.2	168.2	217.5
NGI-09 291.5	259.8	329.3
NGI-10 415.2	377.7	461.0
NGI-11 343.8	314.1	376.1
NGI-12 342.4	310.4	381.1
NOU-03560.5	496.0	631.2
PNY-05 354.8	315.9	404.4
PNY-06 278.6	249.9	315.1
PNY-07 231.0	211.9	253.2
POA-01 182.1	169.0	197.7
POA-02 51.8	48.1	56.1
RCS-01 265.6	247.5	285.1
RCS-02 245.8	228.7	264.3
RCS-05 249.7	227.6	276.7

```
SAA-02 166.6
                        185.0
               151.6
SAT-01 161.9
               147.2
                        181.5
SAT-02 59.2
                        64.7
               54.4
SCT-06 175.8
               159.7
                        194.7
SOR-01 48.0
              44.8
                        51.7
SUC-01 289.1
                        319.2
               263.9
TAM-01 249.1
               222.2
                        279.4
TAM-02 238.1
               207.3
                        279.8
TAM-05 279.8
               246.8
                        316.1
TAM-06 318.5
               271.3
                        388.0
TAM-07 241.5
               209.4
                        284.6
```

```
TAM-09 254.9
              227.0
                        286.7
 # Calculating the maximum height and the Lorey's height per (sub)plot
 FosData$Hchave<-retrieveH(D=FosData$Dcm,coord=cbind(FosData$Long,FosData$Lat))$H
 # Max height
 maxHlocal<-tapply(FosData$Hlocal,FosData$PlotCode,max)</pre>
 maxHchave<-tapply(FosData$Hchave,FosData$PlotCode,max)</pre>
 maxHfeld<- tapply(FosData$Hfeld,FosData$PlotCode,max)</pre>
 # Lorey height
 FosData$BAm<-(pi*(FosData$Dcm/2)^2)/10000
 FosData$HBAlocal<-FosData$Hlocal*FosData$BAm
 FosData$HBAchave<-FosData$Hchave*FosData$BAm
 FosData$HBAfeld<-FosData$Hfeld*FosData$BAm
 LoreyLocal < - tapply (FosData$HBAlocal,FosData$PlotCode,sum)/tapply(FosData$BAm,FosData$PlotCode,
 LoreyChave<-tapply(FosData$HBAchave,FosData$PlotCode,sum)/tapply(FosData$BAm,FosData$PlotCode,
 sum)
 LoreyFeld<-tapply(FosData$HBAfeld,FosData$PlotCode,sum)/tapply(FosData$BAm,FosData$PlotCode,su
 m)
```

Comparison of the AGB approaches

