Pondo Allom Params

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Introduction:

 $Information\ about\ allometric\ curves\ and\ functions\ used\ in\ FATES.\ https://fates-docs.readthedocs.io/en/latest/fates_tech_note.html\#allometry-and-growth-along-allometric-curves$

Install the BAAD Package:

Install the package from github:

```
#install.packages("devtools")
#devtools::install_github("richfitz/datastorr")
#devtools::install_github("traitecoevo/baad.data")
```

Review the data:

```
baad <- baad.data::baad_data()
d_baad <- baad$data
head(d_baad)</pre>
```

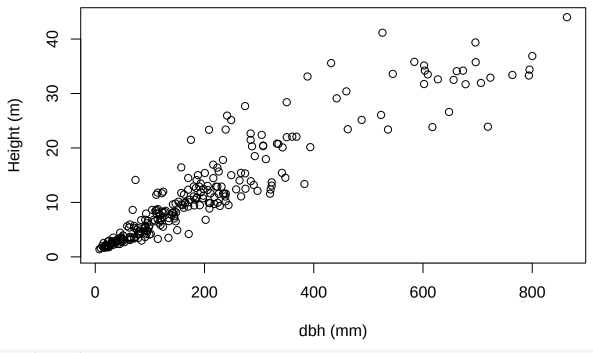
##		${\tt studyName}$	location	${\tt latitude}$	longitude ve	getation ma	p mat	grouping
##	1	Abe1981	Japan-Oumu-46	45	143	BorF N	A NA	<na></na>
##	2	Abe1981	Japan-Oumu-46	45	143	BorF N	A NA	<na></na>
##	3	Abe1981	Japan-Oumu-46	45	143	BorF N	A NA	<na></na>
##	4	Abe1981	Japan-Oumu-46	45	143	BorF N	A NA	<na></na>
##	5	Abe1981	Japan-Oumu-46	45	143	BorF N	A NA	<na></na>
##	6	Abe1981	Japan-Oumu-46	45	143	BorF N	A NA	<na></na>
##		lai	species	spec	ciesMatched	family pft		
##	1	NA Abies	sachalinensis	Abies sac	halinensis F	Pinaceae EA		
##	2	NA Abies	sachalinensis	Abies sac	chalinensis F	Pinaceae EG		
##	3	NA Abies	sachalinensis	Abies sac	chalinensis F	Pinaceae EG		
##	4	NA Abies	sachalinensis	Abies sac	halinensis F	Pinaceae EG		
##	5	NA Abies	sachalinensis	Abies sac	halinensis F	Pinaceae EG		
##	6	NA Abies	sachalinensis	Abies sac	halinensis F	inaceae EG		
##		growingCor	ndition status	light age	a.lf a.ssba	a.ssbh a.s	sbc a	.shba
##	1		PM NA	<na> NA</na>	A NA NA	NA NA	NA	NA
##	2		PM NA	<na> NA</na>	NA NA	NA NA	NA	NA
##	3		PM NA	<na> NA</na>	A NA NA	NA NA	NA	NA
##	4		PM NA	<na> NA</na>	A NA NA	NA NA	NA	NA
##	5		PM NA	<na> NA</na>	A NA NA	NA NA	NA	NA
##	6		PM NA	<na> NA</na>	A NA NA	NA NA	NA	NA
##		a.shbh a.s	shbc a.sbba a.:	sbbh a.sbb	oc a.stba	a.stbh		a.stbc
##	1	NA	NA NA	NA N	IA 0.18973040	0.13074052	0.06	6508302
##	2	NA	NA NA	NA N	NA 0.14286569	0.09731397	0.05	6410438
##	3	NA	NA NA	NA N	NA 0.19658523	0.07068583	0.03	5298935
##	4	NA	NA NA	NA N	IA 0.07068583	0.04523893	0.02	0611989
##	5	NA	NA NA	NA N	NA 0.02198274	0.01583677	0.00	8992024
##	6	NA	NA NA	NA N	IA 0.18957602	0.12692348	0.05	9828490

```
##
     a.cp a.cs
                 h.t
                      h.c
                              d.ba d.bh h.bh d.cr
                                                      c.d m.lf m.ss m.sh m.sb
                                                                       NA
## 1
            NA 21.96 8.90 0.4915 0.408 1.3
                                                 NA 13.06 49.2
                                                                  NA
                                                                             NΑ
       NA
            NA 19.70 8.02 0.4265 0.352
## 2
                                           1.3
                                                 NA 11.68 28.0
                                                                  NA
                                                                             NA
## 3
            NA 20.10 9.50 0.5003 0.300
       NA
                                           1.3
                                                 NA 10.60 19.9
                                                                  NA
                                                                       NA
                                                                            NA
## 4
       NA
            NA 19.23 11.60 0.3000 0.240
                                           1.3
                                                 NA
                                                     7.63 11.1
                                                                  NA
                                                                       NA
                                                                             NA
## 5
       NA
            NA 16.14 9.35 0.1673 0.142 1.3
                                                 NA
                                                     6.79
                                                            3.8
                                                                  NA
                                                                       NA
                                                                             NA
            NA 22.26 11.02 0.4913 0.402 1.3
                                                 NA 11.24 33.4
       NA
                                                                  NA
                                                                       NA
                                                                             NA
##
      m.st m.so m.br m.rf m.rc m.rt m.to a.ilf ma.ilf r.st r.ss r.sb r.sh
## 1 516.8 566.0 113.8
                          NA
                               NA
                                    NA
                                          NA
                                                NA
                                                       NA
                                                             NA
                                                                  NA
                                                                       NA
                                                                             NA
## 2 427.7 455.7
                               NA
                  84.9
                          NA
                                    NA
                                          NA
                                                NA
                                                       NA
                                                             NA
                                                                  NA
                                                                       NA
                                                                             NA
## 3 255.0 274.9
                  30.2
                          NA
                               NA
                                    NA
                                          NA
                                                NA
                                                       NA
                                                             NA
                                                                  NA
                                                                       NA
                                                                            NA
## 4 172.9 184.0
                  14.4
                               NA
                                          NA
                                                NA
                                                       NA
                                                             NA
                                                                  NA
                                                                       NA
                                                                            NA
                          NA
                                    NA
## 5 58.6 62.4
                    4.6
                          NA
                               NA
                                    NA
                                          NΑ
                                                NA
                                                       NA
                                                             NA
                                                                  NA
                                                                       NA
                                                                            NA
## 6 561.9 595.3 61.3
                          NA
                               NA
                                    NA
                                          NA
                                                NA
                                                       NA
                                                             NA
                                                                  NA
                                                                       NA
                                                                             NA
     n.lf n.ss n.sb n.sh n.rf n.rc
## 1
       NA
            NA
                 NA
                       NA
                            NA
                                 NA
## 2
       NA
            NA
                 NA
                       NA
                            NA
                                 NA
## 3
       NA
            NA
                 NA
                       NA
                            NA
                                 NA
## 4
                            NA
                                 NA
       NA
            NA
                 NA
                       NA
## 5
       NA
            NA
                 NA
                       NA
                            NA
                                 NA
## 6
       NA
            NA
                 NA
                       NA
                            NA
                                 NA
```

Refine (subset) the data for Pinus Ponderosa:

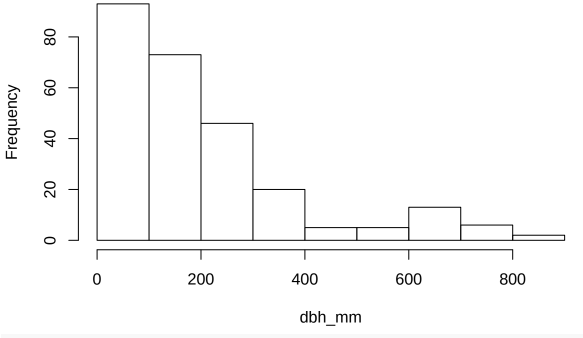
```
pipo <- d_baad[ which(d_baad$species == 'Pinus ponderosa'), ]
#head(pipo)</pre>
```

Plot raw data, dbh to height.



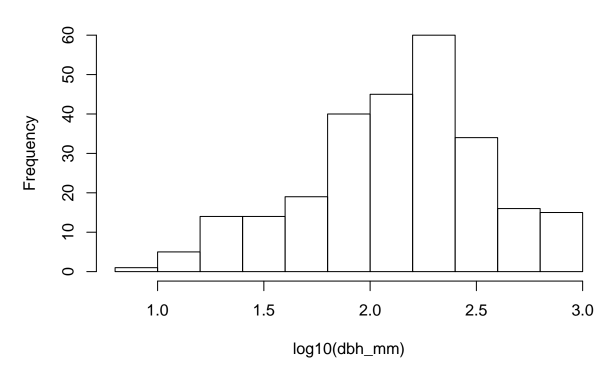
hist(dbh_mm)

Histogram of dbh_mm



hist(log10(dbh_mm))

Histogram of log10(dbh_mm)



FATES allows for four different approaches to predicting height from dbh:

• A power function

$$h = p_1 * d^(p_2)$$

• O'Brien et al. (1995)

$$log_{10}Height = log_{10}DBH * slope + intercept$$

• Poorter et al. (2006)

$$h = p_1 * (1 - exp(p_2 * d^{(p_3)}))$$

• Martinex Cano et al. (2019)

default_mm <- obrien(dbins_mm, 0.7, -0.2)</pre>

$$h = (p_1 * d^{(p_2)}/(p_3 + d^{(p_2)}))$$

For my research I use the dbh to height relationship from O'Brien et al., 1995. The $\log 10$ Height (m) is regressed on $\log 10$ DBH (mm). Where slope is p1 or fates_allom_d2h1 and intercept is p2 or fates_allom_d2h2 in the parameter file.

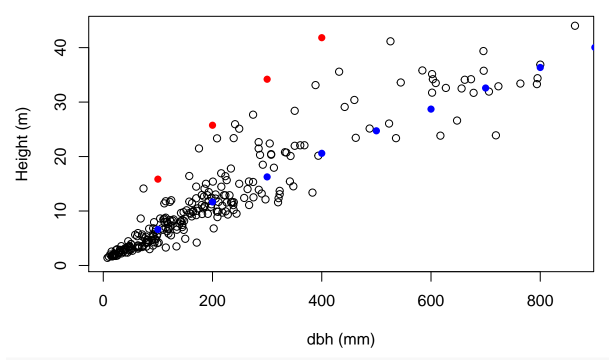
$$log_{10}Height = log_{10}DBH * slope + intercept$$

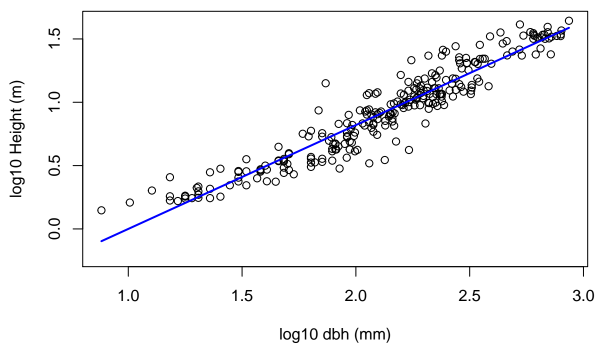
So modeled height would be. I want to solve for the best fit p1 and p2 given height and dbh data from BAAD.

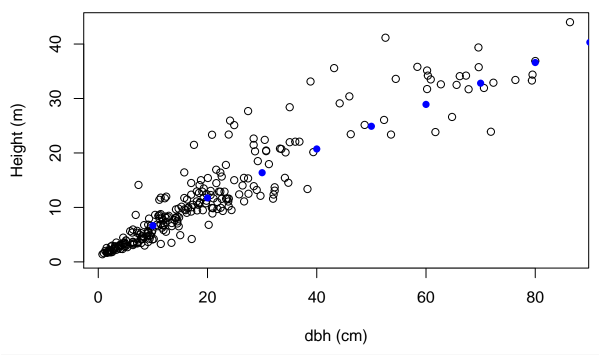
$$Height = 10^{(log10(min(d,dbhmax))*p1+p2)}$$

```
# But first I will test out just a linear model
d2hmod_mm \leftarrow lm(h~dbh_mm)
coef(d2hmod_mm)
## (Intercept)
                     dbh_mm
   1.88991834 0.04858541
# Then a linear model with log10(h) regressed on log10(dbh)
d2hmodlog_mm <- lm(log10(h)~log10(dbh_mm))</pre>
coef(d2hmodlog_mm)
     (Intercept) log10(dbh_mm)
##
##
      -0.8150832
                      0.8181127
d2hmodlog_cm \leftarrow lm(log10(h) \sim log10(dbh_cm))
coef(d2hmodlog_cm)
##
     (Intercept) log10(dbh_cm)
     0.003029536
                    0.818112721
Next, I will create a function to represent the O'Brien calculation used for dbh to height relationships.
obrien <- function(dbh, p1, p2){
  height <-10^{((\log 10(dbh))*} p1 + p2)
  return(height)
}
dbins_mm <- c(100,200,300,400,500,600,700,800,900) # Remember in O'Brien dbh is in mm.
dbins_cm <- c(10,20,30,40,50,60,70,80,90) # But does FATES do that conversion or use cm?
# Use default parameters from O'Brien et al 1995
```

```
# Use the parameters from the log10 linear model d2hmodlog
lmfit_mm <- obrien(dbins_mm, 0.82, -0.82) # dbh in mm</pre>
lmfit cm <- obrien(dbins cm, 0.82, 0.003) # dbh in cm</pre>
coef(lm(default_mm~dbins_mm))
## (Intercept)
                  dbins_mm
## 11.67774249 0.07124032
coef(lm(lmfit_mm~dbins_mm))
## (Intercept)
                  dbins_mm
## 3.45859976 0.04142493
coef(lm(lmfit_cm~dbins_cm))
## (Intercept)
                  dbins_cm
     3.4825736
                 0.4171207
##
plot(h~dbh_mm,
     main="Diameter at breast height (dbh) to Height",
     xlab = "dbh (mm)",
     ylab = "Height (m)")
points(default_mm~dbins_mm, col="red", pch=16) # default O'Brien slope (0.7) and intercept (-0.2)
points(lmfit_mm-dbins_mm, col="blue", pch=16) # BAAD data slope (0.82) and intercept (-0.82)
```

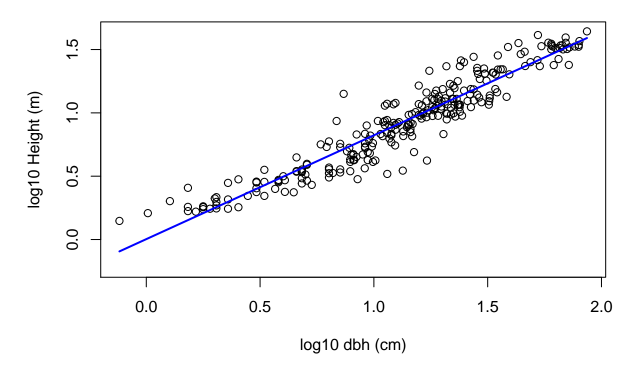






```
plot(log10(h)~log10(dbh_cm),
    main="Diameter at breast height (dbh) to Height",
    xlab = "log10 dbh (cm)",
    ylab = "log10 Height (m)")
curve(0.003 + (0.82*x), add=T, col="blue", lwd=2) # log regression coefficients from d2hmodlog
```

Diameter at breast height (dbh) to Height



Diameter at breast height (dbh) to above ground biomass (AGB) - d2bagw

FATES provides three different options for calculating AGB from dbh:

• Saldarriaga et al. (1998)

$$(C_{agb} = f_{agb} * p_1 * h^{p_2} * d^{p_3} * rho^{p_4})$$

• 2 parameter power function

$$(C_{aab} = p_1/c2b * d^{p_2})$$

• Chave et al. (2014)

$$(C_{agb} = p_1/c2b * (rho * d^2 * h)^{p_2})$$

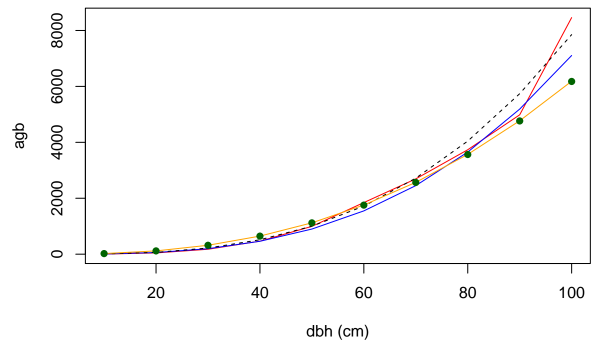
For this project I will test Saldarriaga et al. (1998) as well as the 2 parameter power function.

$$C_{aqb} = f_{aqb} * p_1 * h^{p_2} * d^{p_3} * rho^{p_4}$$

```
# In this case dbh and agb calculated from Chojnacky serves as the "observed data" to fit the other par
# Define the variables needed for the Saldarriaga function
rho = 0.367
f agb = 0.6
d.agb \leftarrow c(10, 20, 30, 40, 50, 60, 70, 80, 90, 100)
h.agb \leftarrow c(2.82, 7.7, 13.9, 21.0, 29.1, 37.9, 37.9, 37.9, 37.9, 57.5)
#use heights from d2h
lmfit.h <- obrien(d.agb, 0.82, 0.003)</pre>
# Define the Saldarriaga function
sal <- function(f_agb, p1, h, p2, d, p3, rho, p4){</pre>
  agb <- f_agb * p1 * h^p2 * d^p3 * rho^p4
  return(agb)
# Define a 2 parameter power function (as a stand-in for Chojnakcy if those param values are used)
par2_pwr <- function(p1,d,p2,c2b){</pre>
  bagw <- (p1*(d^p2))/c2b
  return(bagw)
}
choj_eq <- function(b0,b1,d){</pre>
  biom \leftarrow b0 + (b1*log(d))
  return(biom)
choj_p1 = -2.6177
choj_p2 = 2.4638
c2b = 2
test_2par <- par2_pwr(0.146, d.agb, 2.464, c2b)
choj <- choj_eq(choj_p1, choj_p2, d.agb)</pre>
# Parameters from earlier Jupyter Notebook. Not sure how to determine the best fit for the Sal function
#p1 = 0.131
\#p2 = 0.626
#p3 = 2.46
#p4 = 2.18
p1 = 0.11
```

```
p2 = 0.65
p3 = 2.45
p4 = 2.15

sal1 <- sal(f_agb, p1, h.agb, p2, d.agb, p3, rho, p4)
sal2 <- sal(f_agb, p1, lmfit.h, p2, d.agb, p3, rho, p4)
sal3 <- sal(f_agb, 0.131, lmfit.h, 0.626, d.agb, 2.46, rho, 2.18)
#plot(choj.h~d.agb, type="l", col="blue")
plot(sal1~d.agb, col="red", type="l", ylab="agb", xlab="dbh (cm)")
points(sal2~d.agb, col="blue", type="l")
points(sal3~d.agb, col="black", lty=2, type="l")
points(test_2par~d.agb, col="orange", type="l")
points(exp(choj)~d.agb, col="darkgreen", pch=16)</pre>
```



Here I want to get the r2 or rmse to compare the different allom functions and params to the "observe

rmse <- function(y_hat,y){
 return(sqrt(mean((y-y_hat)^2)))
}

r2 <- function(y_hat,y){
 RSS<-sum((((y_hat))-(y))^2)
 TSS<-sum(((y)-(mean(y)))^2)
 return(1-RSS/TSS)}

remember y_hat is the model predicted agb
y observed = test_choj
y_hat(s) = test (sal), test2 (sal), test_2par, py_test (sal)

sal1_rmse <- rmse(sal1,exp(choj))
sal1_R2 <- r2(sal1, exp(choj))</pre>

```
sal2_rmse <- rmse(sal2,exp(choj))
sal2_R2 <- r2(sal2,exp(choj))
sal3_rmse <- rmse(sal3, exp(choj))
sal3_R2 <- r2(sal3, exp(choj))

test_2par_rmse <- rmse(test_2par, exp(choj))
test_2par_R2 <- r2(test_2par, exp(choj))
agb_rmse <- c(sal1_rmse, sal2_rmse, sal3_rmse, test_2par_rmse)
agb_r2 <- c(sal1_R2, sal2_R2, sal3_R2, test_2par_R2)
agb_names <- c("Sal test 1", "Sal test 2", "Sal test 3", "Two Param Power")
agb_mod_fits <- data.frame(agb_rmse, agb_r2, row.names = agb_names)
agb_mod_fits
## agb_rmse agb_r2</pre>
```

```
## Sal test 1 734.098689 0.8675944

## Sal test 2 347.141465 0.9703919

## Sal test 3 636.566290 0.9004400

## Two Param Power 3.794937 0.9999965
```

Diamter to Leaf Biomass (d2blmax)

FATES provides three different options for calculating leaf biomass from dbh:

• Saldarriaga et al. (1998)

$$(blmax = p_1 * d^{p_2} * rho^{p_3})$$

• 2 parameter power function

$$(blmax = p_1/c2b * d^{p_2})$$

• 2 parameter power function for large trees

$$(blmax = p_1/c2b * min(d, dbhmax)^{p_2})$$

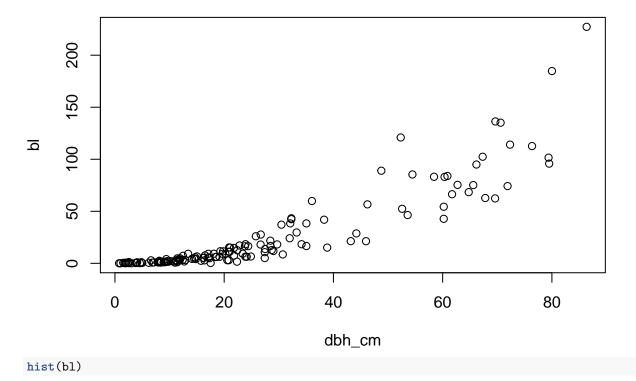
Here I will test the Saldarriaga and 2 parameter power functions.

```
bl <- pipo$m.lf

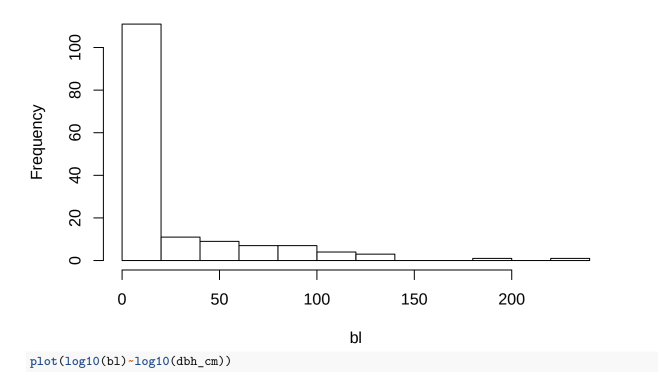
bl_test <-c(0.8, 4.6, 13.2, 30, 36.2, 60, 70.5, 93) # From Polly's sheets

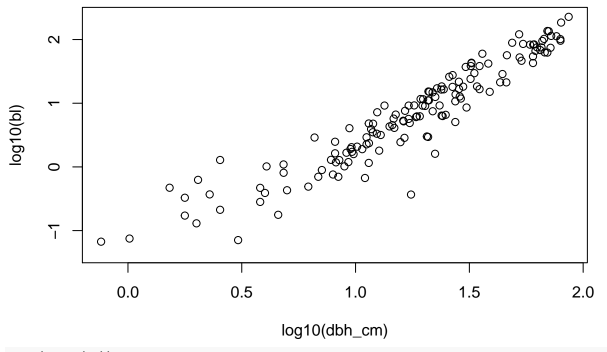
bl_dbh <- c(10, 20, 30, 40, 50, 60, 70, 80) #cm

plot(bl~dbh_cm)
```



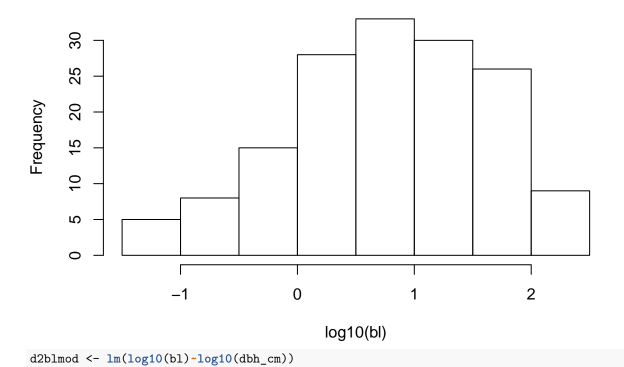
Histogram of bl





hist(log10(bl))

Histogram of log10(bl)



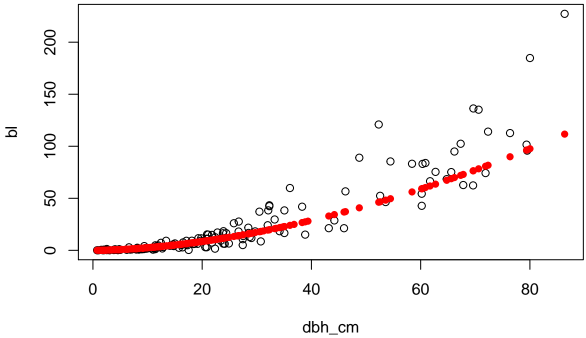
```
## (Intercept) log10(dbh_cm)
## -1.363671 1.762904
```

coef(d2blmod)

```
plot(log10(bl)~log10(dbh_cm))
curve((-1.36 + 1.76*x),add=T, col="blue", lwd=2)
```

```
bl_lm <- function(dbh, p1, p2){
  blmax <- 10^((log10(dbh))* p1 + p2)
  return(blmax)
}
bl_lm_mod <- bl_lm(sort(dbh_cm), 1.76, -1.36)

plot(bl_dbh_cm)
points(bl_lm_mod~sort(dbh_cm), col="red", pch=16)</pre>
```



```
bl_sal <- function(p1,d,p2,rho,p3){</pre>
  blmax <- (p1 * (d^p2) * (rho^p3))
  return(blmax)
}
bl_2par <- function(p1,d,p2,c2b){</pre>
  blmax <- (p1 * (d^p2))/c2b
  return(blmax)
}
# Test difference params
\# Sal1: p1= 0.0169, p2= 2.592, p3= 2.251 (from Jupyter notebook curve_fit)
# Sal2: p1= 0.2, p2=1.55, p3=0.75 (from Polly)
# Sal3: p1=0.02, p2=2.011, p3=-0.01665 (from nls but setting p1=0.2)
# Sal4: p1= 0.115, p2= 1.834, p3= 1.33 (from nls below, p1=0.115, and using only mean bl for binned dbh
bl_sal1_mod <- bl_sal(0.0169, sort(dbh_cm), 2.592, rho, 2.251)
\#bl\_sal\_mod
bl_sal2_mod <- bl_sal(0.2, sort(dbh_cm), 1.55, rho, 0.75)
#bl_sal2_mod
bl_sal3_mod <- bl_sal(0.2, sort(dbh_cm), 2.011, rho, 2.28)
\#bl\_sal3\_mod
bl_sal4_mod <- bl_sal(0.115, bl_dbh, 1.834, rho, 1.33)
# 2 pwr1: p1=0.0035 , p2=2.592 (from jupyter notebook curve_fit)
# 2 pwr2: p1= 0.005, p2= 2
# 2 pwr3: p1=0.04, p2=2.01 (from r nls below using full bl and dbh data from BAAD)
# 2 pwr4: p1= 0.06, p2= 1.834 (from nls below using mean BL for binned dbh)
bl_2par_mod <- bl_2par(0.0035, sort(dbh_cm), 2.592, 2)
\#bl_2par_mod =
```

```
bl_2par2_mod <- bl_2par(0.001, sort(dbh_cm), 2.85, 2) # Brute force
#bl_2par2_mod
bl_2par3_mod <- bl_2par(0.041, sort(dbh_cm), 2.011, 2)
#bl_2par3_mod
bl_2par4_mod <- bl_2par(0.06, bl_dbh, 1.834, 2)
bl_2par5_mod <- bl_2par(0.06, sort(dbh_cm), 1.834, 2)
plot(bl~dbh_cm)
points(bl_sal1_mod~sort(dbh_cm), type="l", col="blue", lwd=2, lty=3)
points(bl_sal2_mod~sort(dbh_cm), type="1", col="darkgreen", lwd=2, lty=3)
points(bl_sal3_mod~sort(dbh_cm), type="1", col="green", lwd=2, lty=3)
points(bl_2par_mod~sort(dbh_cm), type="1", col="red", lwd=2, lty=3)
points(bl_2par2_mod~sort(dbh_cm), type="1", col="pink", lwd=2, lty=3)
points(bl_2par3_mod~sort(dbh_cm), type="1", col="orange", lwd=2, lty=3)
points(bl_2par5_mod~sort(dbh_cm), type="l", col="black", lwd=3)
                                                                                0
     200
     150
                                                     0
9
     100
     20
            0
                           20
                                           40
                                                           60
                                                                           80
                                           dbh cm
```

```
plot(bl_test~bl_dbh)
points(bl_sal4_mod~bl_dbh, type="l", col="blue", lwd=2, lty=3)
points(bl_2par4_mod~bl_dbh, type="l", col="orange", lwd=2, lty=3)
```

```
9
     4
            10
                     20
                               30
                                         40
                                                  50
                                                            60
                                                                     70
                                                                               80
                                           bl_dbh
bl_sal1_rmse <- rmse(bl_sal1_mod, na.omit(bl))</pre>
## Warning in y - y_hat: longer object length is not a multiple of shorter
## object length
bl_sal1_R2 <- r2(bl_sal1_mod, na.omit(bl))</pre>
## Warning in ((y_hat)) - (y): longer object length is not a multiple of
## shorter object length
bl_2par_rmse <- rmse(bl_2par_mod, na.omit(bl))</pre>
## Warning in y - y_hat: longer object length is not a multiple of shorter
## object length
bl_2par_R2 <- r2(bl_2par_mod, na.omit(bl))</pre>
## Warning in ((y_hat)) - (y): longer object length is not a multiple of
## shorter object length
bl_sal2_rmse <- rmse(bl_sal2_mod, na.omit(bl))</pre>
## Warning in y - y_hat: longer object length is not a multiple of shorter
## object length
bl_sal2_R2 <- r2(bl_sal2_mod, na.omit(bl))</pre>
## Warning in ((y_hat)) - (y): longer object length is not a multiple of
## shorter object length
bl_sal3_rmse <- rmse(bl_sal3_mod, na.omit(bl))</pre>
## Warning in y - y_hat: longer object length is not a multiple of shorter
## object length
bl_sal3_R2 \leftarrow r2(bl_sal3_mod, na.omit(bl))
```

Warning in ((y_hat)) - (y): longer object length is not a multiple of

```
## shorter object length
bl_sal4_rmse <- rmse(bl_sal4_mod, bl_dbh)</pre>
bl_sal4_R2 \leftarrow r2(bl_sal4_mod, bl_dbh)
bl_2par2_rmse <- rmse(bl_2par2_mod, na.omit(bl))</pre>
## Warning in y - y_hat: longer object length is not a multiple of shorter
## object length
bl_2par2_R2 <- r2(bl_2par2_mod, na.omit(bl))</pre>
## Warning in ((y_hat)) - (y): longer object length is not a multiple of
## shorter object length
bl_2par3_rmse <- rmse(bl_2par3_mod, na.omit(bl))</pre>
## Warning in y - y_hat: longer object length is not a multiple of shorter
## object length
bl_2par3_R2 <- r2(bl_2par3_mod, na.omit(bl))</pre>
## Warning in ((y_hat)) - (y): longer object length is not a multiple of
## shorter object length
bl_2par4_rmse <- rmse(bl_2par4_mod, bl_test)</pre>
bl_2par4_R2 <- r2(bl_2par4_mod, bl_test)</pre>
bl_2par5_rmse <- rmse(bl_2par5_mod, na.omit(bl))</pre>
## Warning in y - y_hat: longer object length is not a multiple of shorter
## object length
bl_2par5_R2 <- r2(bl_2par5_mod, na.omit(bl))
## Warning in ((y_hat)) - (y): longer object length is not a multiple of
## shorter object length
bl_rmse <- c(bl_sal1_rmse, bl_sal2_rmse, bl_sal3_rmse, bl_2par_rmse, bl_2par2_rmse, bl_2par3_rmse, bl_2
bl_r2 <- c(bl_sal1_R2, bl_sal2_R2, bl_sal3_R2, bl_2par_R2, bl_2par2_R2, bl_2par3_R2, bl_2par5_R2)
bl_names <- c("Sal test 1: BL", "Sal test 2: BL", "Sal test 3:BL", "Two Param Power: BL", "Two Param Pow
bl_mod_fits <- data.frame(bl_rmse, bl_r2, row.names = bl_names)</pre>
bl_mod_fits
##
                          bl_rmse
                                       bl_r2
## Sal test 1: BL
                          53.88777 -2.445608
                         46.79779 -1.598580
## Sal test 2: BL
## Sal test 3:BL
                         52.31379 -2.247265
## Two Param Power: BL 53.69626 -2.421160
## Two Param Power 2: BL 51.83128 -2.187640
## Two Param Power 3:BL 52.43524 -2.262360
## Two Param Power 5: BL 47.89558 -1.721926
bl2par.fit <- nls(bl_test ~ bl_2par(p1,bl_dbh, p2, 2), start=list(p1=0.0035, p2=2.5))
bl2par.fit
## Nonlinear regression model
## model: bl_test ~ bl_2par(p1, bl_dbh, p2, 2)
```

```
##
      data: parent.frame()
##
        р1
                p2
## 0.06039 1.83353
  residual sum-of-squares: 70.04
## Number of iterations to convergence: 20
## Achieved convergence tolerance: 6.307e-06
blsalda.fit <- nls(bl_test ~ bl_sal(0.12, bl_dbh, p2, 0.367, p3), start=list(p2=1,p3=0.5))
blsalda.fit
## Nonlinear regression model
    model: bl_test ~ bl_sal(0.12, bl_dbh, p2, 0.367, p3)
##
##
      data: parent.frame()
##
      р2
           рЗ
## 1.834 1.376
  residual sum-of-squares: 70.04
##
##
## Number of iterations to convergence: 6
## Achieved convergence tolerance: 6.26e-06
```

Diamter to Crown Area

FATES provides one option for calculating crown area from dbh. There are actually 3 modes to choose from, but they all reference the same equation.

• A 2 power crown area function

```
carea = spreadterm*dbh^{crownareatodbhexponent}
```

where

$$spreadterm = (spread * d2ca_{max}) + ((1 - spread) * d2ca_{min})$$

and

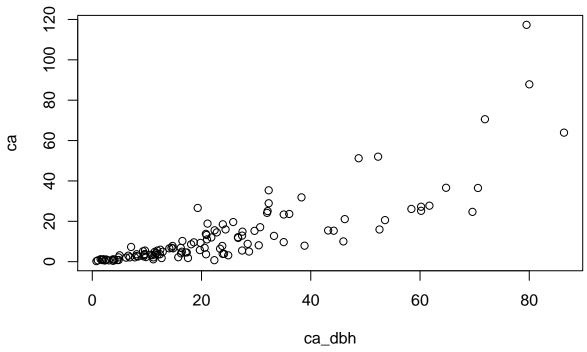
$$crown are at odbhex ponent = d2blp2 + d2ble diff \\$$

Combined all together:

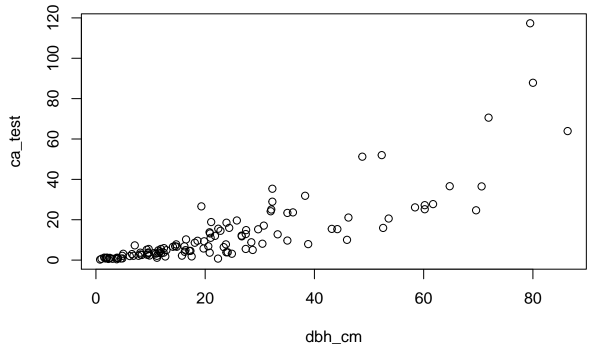
```
carea = (spread * d2ca_{max}) + ((1 - spread) * d2ca_{min}) * dbh^{(d2blp2 + d2blediff)}
```

We are given dbh, d2bl p2, d2bl ediff (0), and spread? We need to fit d2camax and min? Or we should know d2ca max and min and only need to fit for spread?

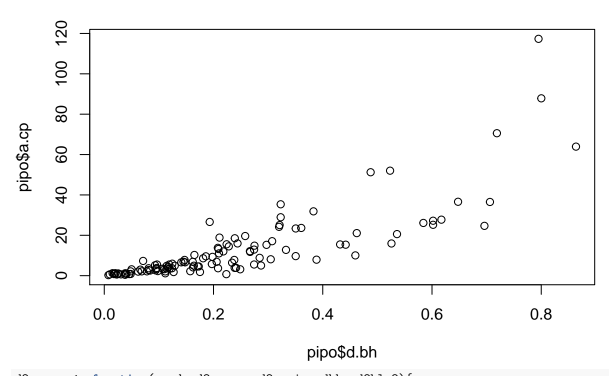
```
ca <- pipo$a.cp[which(pipo$a.cp>0, pipo$dbh>0)]
ca_dbh <- pipo$d.bh[which(pipo$a.cp > 0, pipo$d.bh>0)]*100
plot(ca~ca_dbh)
```







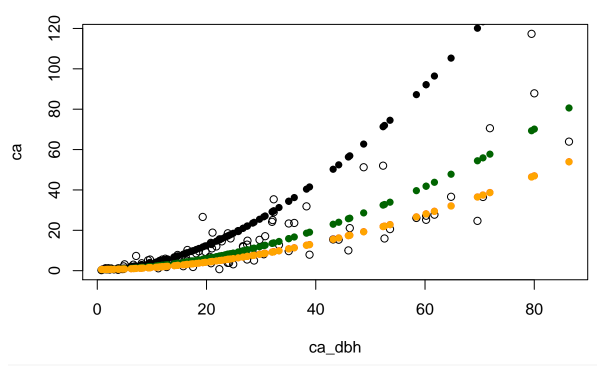
plot(pipo\$a.cp ~ pipo\$d.bh)



```
d2carea <- function(sprd, d2camax, d2camin, dbh, d2blp2){
    c.area <- ((sprd * d2camax) + ((1-sprd)*d2camin) * dbh^d2blp2)
    return(c.area)
}

ca_mod1 <- d2carea(0.5, 0.7, 0.1, ca_dbh, 1.834)
    ca_mod2 <- d2carea(0.85, 0.7, 0.1, ca_dbh, 1.834)
    ca_mod3 <- d2carea(0.85, 0.65, 0.15, ca_dbh, 1.834)
    ca_mod4 <- d2carea(0.85, 0.65, 0.1, ca_dbh, 1.834)

plot(ca~ca_dbh)
points(ca_mod1 ~ ca_dbh, pch=16, col="black")
points(ca_mod2 ~ ca_dbh, pch=16, col="red")
points(ca_mod3 ~ ca_dbh, pch=16, col="darkgreen")
points(ca_mod4 ~ ca_dbh, pch=16, col="orange")</pre>
```



```
# try to fit parameters  \#d2ca.fit \leftarrow nls(ca \sim d2carea(sprd,\ d2camax,\ 0.1,\ sort(dbh\_cm),\ 0.1834),\ start=list(sprd=0.4,\ d2camax=0.4,\ d2camax=0.4)
```

I want to try something where I step through spread values from 0.1 to 0.9 at intervals of 0.1 and calculate the d2camax.

In the mean time I need to figure out the issue with NAs so that I can calculate some $\ r^2 \$ values.

```
#ca_mod1[is.na(ca_mod1)] <- min(ca)
#ca_mod2[is.na(ca_mod2)] <- min(ca)
#ca_mod3[is.na(ca_mod3)] <- min(ca)
#ca_mod4[is.na(ca_mod4)] <- min(ca)

ca_mod4[R2 <- r2(ca_mod4)] <- min(ca)

ca_mod2_R2 <- r2(ca_mod2[7:125], ca[7:125])

ca_mod3_R2 <- r2(ca_mod3[7:125], ca[7:125])

ca_mod4_R2 <- r2(ca_mod4[7:125], ca[7:125])

ca_mod4_R2 <- r2(ca_mod4[7:125], ca[7:125])

## [1] -1.191073

ca_mod2_R2

## [1] 0.5956255

ca_mod3_R2

## [1] 0.7179147

ca_mod4_R2
```

[1] 0.5942858