# Q1: Are lake and terrestrial primary productivity coherent?

Jonathan Walter, Grace Wilkinson, Rachel Fleck, Michael Pace 4/17/2019

This document organizes for openness and reproducibility analyses of the temporal coherence of interannual variation in lake primary productivity with terrestrial primary productivity in the landscape surrounding the lake.

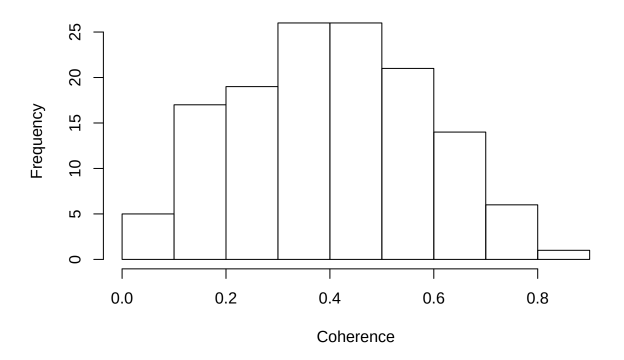
#### Data import

Data produced in 'ms1\_prep.Rmd' are loaded. load("/Users/jonathanwalter/Box Sync/NSF EAGER Synchrony/Data/RData files/ms1\_analysis\_inprogress1.RDat any(sapply(analysislakes\$lakedata, function(x){any(is.infinite(x))})) ## [1] FALSE any(sapply(analysislakes\$lakedata, function(x){any(is.na(x))})) ## [1] FALSE which(sapply(analysislakes\$lakedata, function(x){any(is.na(x))})) ## named integer(0) analysislakes\$lakeinfo[which(sapply(analysislakes\$lakedata, function(x){any(is.na(x))})),] ## [1] lagoslakeid nhd\_lat gnis\_name ## [4] nhd\_long lake\_area\_ha lake\_perim\_meters ## [7] nhd\_ftype nhd\_fcode hu4\_zoneid ## [10] hu12\_zoneid state zoneid elevation m ## [13] start end ## <0 rows> (or 0-length row.names) # image(accndvi) # points(lakepts.prj[which(sapply(analysislakes\$lakedata, function(x){any(is.na(x))})),]) dbuff[which(sapply(analysislakes\$lakedata, function(x){any(is.na(x))}))] ## numeric(0) analysislakes\$lakeinfo<-analysislakes\$lakeinfo[!sapply(analysislakes\$lakedata, function(x){any(is.na(x) analysislakes\$lakedata<-analysislakes\$lakedata[!sapply(analysislakes\$lakedata, function(x){any(is.na(x) analysislakes\$lakeinfo\$tslength<-analysislakes\$lakeinfo\$end-analysislakes\$lakeinfo\$start+1 # analysislakes\$lakedata<-analysislakes\$lakedata[!analysislakes\$lakeinfo\$tslength < 20] # analysislakes\$lakeinfo<-analysislakes\$lakeinfo[!analysislakes\$lakeinfo\$tslength < 20,] source("~/GitHub/AquaTerrSynch/AnalysisCode/bandtest\_coh.R")

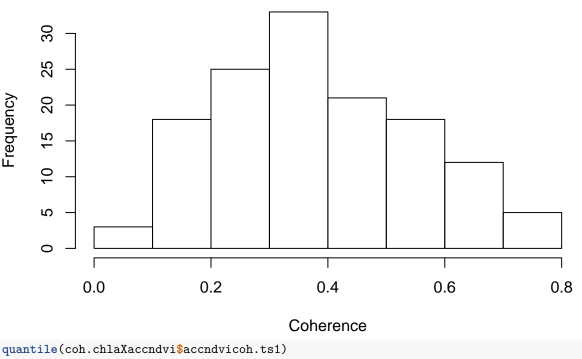
tsranges < -rbind(c(2,4),c(4,Inf),c(2,Inf))

```
coh.chlaXaccndvi<-NULL
coh.chlaXmaxndvi<-NULL
for(lind in 1:length(analysislakes$lakedata)){
  lakedat.ii<-cleandat(analysislakes$lakedata[[lind]], as.numeric(colnames(analysislakes$lakedata[[lind
  chlaXaccndvi<-coh(lakedat.ii[1,], lakedat.ii[2,], as.numeric(colnames(analysislakes$lakedata[[lind]])</pre>
                    norm="powall", sigmethod="fast", nrand=10000)
  chlaXmaxndvi<-coh(lakedat.ii[1,], lakedat.ii[3,], as.numeric(colnames(analysislakes$lakedata[[lind]])
                    norm="powall", sigmethod="fast", nrand=10000)
  for(rind in 1:nrow(tsranges)){
    chlaXaccndvi<-bandtest.coh(chlaXaccndvi, tsranges[rind,])</pre>
    chlaXmaxndvi<-bandtest.coh(chlaXmaxndvi, tsranges[rind,])</pre>
  }
  coh.chlaXaccndvi<-rbind(coh.chlaXaccndvi, c(t(as.matrix(chlaXaccndvi$bandp[,3:5]))))</pre>
  coh.chlaXmaxndvi<-rbind(coh.chlaXmaxndvi, c(t(as.matrix(chlaXmaxndvi$bandp[,3:5]))))</pre>
}
coh.chlaXaccndvi<-as.data.frame(coh.chlaXaccndvi)</pre>
coh.chlaXmaxndvi<-as.data.frame(coh.chlaXmaxndvi)</pre>
colnames(coh.chlaXaccndvi) <-paste0("accndvi",c("p.ts1","phi.ts1","coh.ts1","p.ts2","phi.ts2","coh.ts2",
colnames(coh.chlaXmaxndvi) <-paste0("maxndvi",c("p.ts1","phi.ts1","coh.ts1","p.ts2","phi.ts2","coh.ts2",
coh.chlaXaccndvi$lagoslakeid<-analysislakes$lakeinfo$lagoslakeid
coh.chlaXmaxndvi$lagoslakeid<-analysislakes$lakeinfo$lagoslakeid
#short timescales
hist(coh.chlaXaccndvi$accndvicoh.ts1, main="Accumulated NDVI, short timescales", xlab="Coherence", ylab
```

#### **Accumulated NDVI, short timescales**



#### Maximum NDVI, short timescales



```
25%
                                 50%
                                             75%
                                                        100%
## 0.03540956 0.26015941 0.40373548 0.52492077 0.81625251
quantile(coh.chlaXmaxndvi$maxndvicoh.ts1)
##
                                 50%
                      25%
                                             75%
                                                        100%
## 0.04514692 0.24996954 0.35281892 0.50311715 0.77145899
alpha=0.05
sum(coh.chlaXaccndvi$accndvip.ts1<alpha)/nrow(coh.chlaXaccndvi)</pre>
## [1] 0.06666667
sum(coh.chlaXmaxndvi$maxndvip.ts1<alpha)/nrow(coh.chlaXmaxndvi)</pre>
```

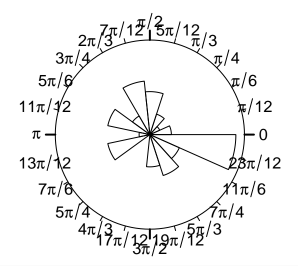
## [1] 0.05925926

print(cbind(coh.chlaXaccndvi\$lagoslakeid, coh.chlaXaccndvi\$accndvip.ts1)[coh.chlaXaccndvi\$accndvi\$accndvi

```
[,1]
                       [,2]
    [1,]
           5104 0.00209979
##
           5288 0.04019598
   [2,]
   [3,]
           6199 0.00619938
##
    [4,]
           6399 0.03269673
##
##
   [5,]
           6973 0.01969803
   [6,]
           7810 0.01339866
##
    [7,] 79457 0.04749525
##
    [8,] 136680 0.04899510
    [9,]
           5453 0.02789721
```

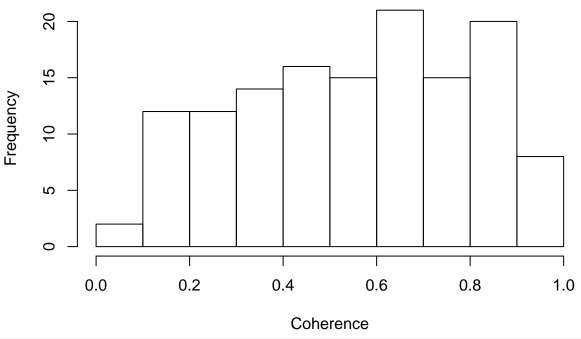
```
print(cbind(coh.chlaXaccndvi$lagoslakeid, coh.chlaXaccndvi$accndvip.ts2)[coh.chlaXaccndvi$accndvip.ts2<
          [,1]
                     [,2]
           249 0.02219778
## [1,]
## [2,]
          6301 0.02309769
## [3,]
          7792 0.04919508
## [4,] 136466 0.00889911
## [5,]
        14815 0.00909909
## [6,]
          3280 0.03429657
## [7,]
          5463 0.03579642
cor(coh.chlaXaccndvi$accndvicoh.ts1,coh.chlaXaccndvi$accndvicoh.ts2)
## [1] -0.002969988
# print(coh.chlaXaccndvi$accndviphi.ts1[coh.chlaXaccndvi$accndvip.ts1<alpha]/pi) #only pattern is that
# print(coh.chlaXmaxndvi$maxndviphi.ts1[coh.chlaXmaxndvi$maxndvip.ts1<alpha]/pi)
phicls<-c(-1,-.75,-0.25,0.25,0.75,1)
# hist(coh.chlaXaccndvi$accndviphi.ts1[coh.chlaXaccndvi$accndvip.ts1<0.2]/pi, main="Accumulated NDVI, s
rose(coh.chlaXaccndvi$accndviphi.ts1[coh.chlaXaccndvi$accndvip.ts1<0.3], unit="radian",
     breaks=seq(0,2*pi,length.out=16))
```

#### coh.chlaXaccndvi\$accndviphi.ts1[coh.chlaXaccndvi\$accndvip.ts1 <



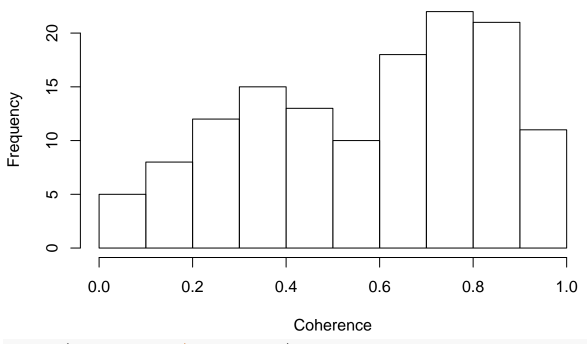
#hist(coh.chlaXmaxndvi\$maxndviphi.ts1[coh.chlaXmaxndvi\$maxndvip.ts1<0.2]/pi, main="Maximum NDVI, short
#long timescales
hist(coh.chlaXaccndvi\$accndvicoh.ts2, main="Accumulated NDVI, long timescales", xlab="Coherence", ylab=</pre>

## **Accumulated NDVI, long timescales**



hist(coh.chlaXmaxndvi\$maxndvicoh.ts2, main="Maximum NDVI, long timescales", xlab="Coherence", ylab="Free

## Maximum NDVI, long timescales

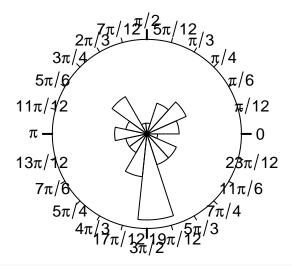


quantile(coh.chlaXaccndvi\$accndvicoh.ts2)

## 0.06700155 0.35635453 0.56072757 0.75753276 0.96052338

```
quantile(coh.chlaXmaxndvi$maxndvicoh.ts2)
                    25%
                              50%
                                         75%
                                                  100%
## 0.04123391 0.35832298 0.61507443 0.78760333 0.96402244
alpha=0.05
sum(coh.chlaXaccndvi$accndvip.ts2<alpha)/nrow(coh.chlaXaccndvi)</pre>
## [1] 0.05185185
sum(coh.chlaXmaxndvi$maxndvip.ts2<alpha)/nrow(coh.chlaXmaxndvi)</pre>
## [1] 0.05925926
print(coh.chlaXaccndvi$accndviphi.ts2[coh.chlaXaccndvi$accndvip.ts2<alpha]/pi)</pre>
## [7] 0.89471121
print(coh.chlaXmaxndvi$maxndviphi.ts2[coh.chlaXmaxndvi$maxndvip.ts2<alpha]/pi)</pre>
## [1] 0.69982097 -0.97179292 -0.04190360 0.02097044 -0.67004320 -0.58501674
## [7] -0.31373024 -0.33804686
# hist(coh.chlaXaccndvi$accndviphi.ts2[coh.chlaXaccndvi$accndvip.ts2<0.2]/pi, main="Accumulated NDVI, l
rose(coh.chlaXaccndvi$accndviphi.ts2[coh.chlaXaccndvi$accndvip.ts2<0.3], unit="radian",</pre>
    breaks=seq(0,2*pi,length.out=16))
```

#### coh.chlaXaccndvi\$accndviphi.ts2[coh.chlaXaccndvi\$accndvip.ts2 <



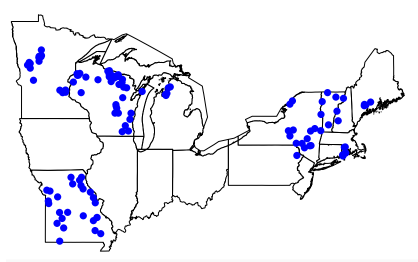
#hist(coh.chlaXmaxndvi\$maxndvi\$maxndvi\$maxndvi\$maxndvicoh.ts2>0.6]/pi, main="Maximum NDVI, shor states<-readOGR("~/Box Sync/NSF EAGER Synchrony/Data/statesp020.shp")

```
## OGR data source with driver: ESRI Shapefile
## Source: "/Users/jonathanwalter/Box Sync/NSF EAGER Synchrony/Data/statesp020.shp", layer: "statesp020
## with 2895 features
## It has 9 fields
## Integer64 fields read as strings: STATESP020 DAY_ADM YEAR_ADM
```

```
getstates<-c("Minnesota", "Iowa", "Wisconsin", "Illinois", "Missouri", "Michigan", "Indiana", "Ohio", ".
lagosstates<-states[states@data$STATE %in% getstates,]

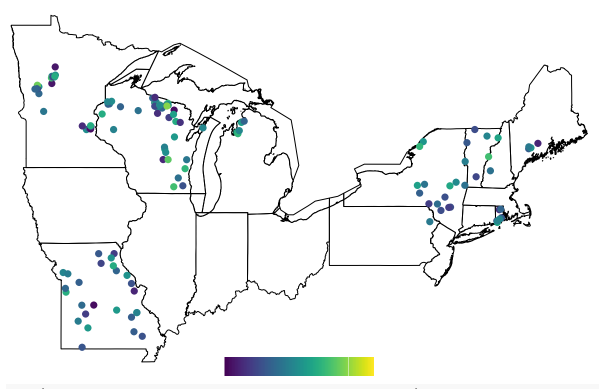
plot(lagosstates, main="Lakes selected for analysis")
points(analysislakes$lakeinfo$nhd_long, analysislakes$lakeinfo$nhd_lat, pch=16, cex=1, col="blue")</pre>
```

#### Lakes selected for analysis



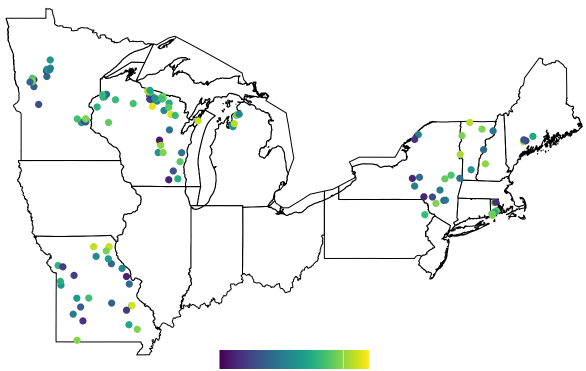
```
cohplotdata<-left_join(analysislakes$lakeinfo, coh.chlaXaccndvi, by="lagoslakeid")
pal<-viridis(100)
par(mar=c(1,0,2,0))
plot(lagosstates, main="Lakes by short timescale coherence")
points(cohplotdata$nhd_long, cohplotdata$nhd_lat, pch=16, cex=1, col=pal[round(cohplotdata$accndvicoh.tcolorbar.plot(x=mean(par("usr")[1:2]),y=par("usr")[3],strip=1:100,col=pal,horizontal = T)</pre>
```

## Lakes by short timescale coherence



plot(lagosstates, main="Lakes by long timescale coherence")
points(cohplotdata\$nhd\_long, cohplotdata\$nhd\_lat, pch=16, cex=1, col=pal[round(cohplotdata\$accndvicoh.t
colorbar.plot(x=mean(par("usr")[1:2]),y=par("usr")[3],strip=1:100,col=pal,horizontal = T)

#### Lakes by long timescale coherence



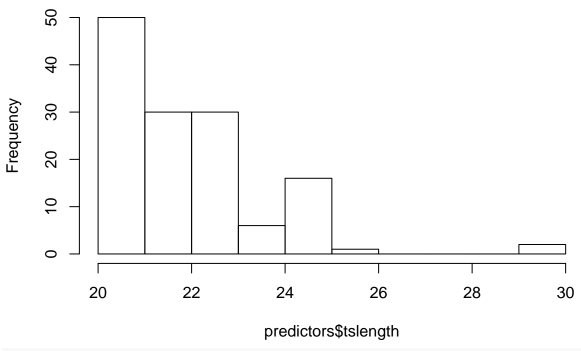
#Need to add: depth, average growing season Chlorophyll-a, TSI(chla) categories, pct ag #agriculture -- is 500m buffer best? Other options include 100m buffer (probably too small) and hu12 wa  $\#\ pct.ag <-lagosne\_select (table="buffer 500 m. lulc",\ vars=c ("lagoslake id", "buffer 500 m\_nlcd 2001\_pct\_82", "buffer 500 m\_nl$ pct.ag<-lagosne\_select(table="hu12.lulc", vars=c("hu12\_zoneid","hu12\_nlcd2001\_pct\_82","hu12\_nlcd2006\_pc pct.ag<-pct.ag[pct.ag\$hu12\_zoneid %in% analysislakes\$lakeinfo\$hu12\_zoneid,] pct.ag.avg<-data.frame(hu12\_zoneid=pct.ag\$hu12\_zoneid, pct.ag=rowMeans(pct.ag[,2:4])) #Wetlands pct.wetlands<-lagosne\_select(table="hu12.lulc", vars=c(c("hu12\_zoneid", "hu12\_nlcd2001\_pct\_90", "hu12\_nlc "hu12\_nlcd2011\_pct\_90", "hu12\_nlcd2001\_pct\_95", "hu12\_nlcd2011\_pct\_95"))) pct.wetlands<-pct.wetlands[pct.wetlands\$hu12\_zoneid %in% analysislakes\$lakeinfo\$hu12\_zoneid,] pct.wetlands\$sum2001<-rowSums(pct.wetlands[,c(2,5)])</pre> pct.wetlands\$sum2006<-rowSums(pct.wetlands[,c(3,6)])</pre> pct.wetlands\$sum2011<-rowSums(pct.wetlands[,c(4,7)])</pre> pct.wetlands.avg<-data.frame(hu12\_zoneid=pct.wetlands\$hu12\_zoneid, pct.wetlands=rowMeans(pct.wetlands[, #depth depth<-lagosne\_select(table="lakes\_limno", vars=c("lagoslakeid", "maxdepth"))</pre> depth<-depth[depth\$lagoslakeid %in% analysislakes\$lakeinfo\$lagoslakeid,] #use max depth because it's mo #growing season Chlorophyll-a chla<-lagosne\_select(table="epi\_nutr", vars=c("lagoslakeid","samplemonth","chla"))</pre> chla<-chla[chla\$lagoslakeid,] analysislakes\$lakeinfo\$lagoslakeid,] gs.chla<-chla[chla\$samplemonth %in% 5:9,]

avg.chla<-aggregate(chla ~ lagoslakeid, data=gs.chla, FUN=mean, na.rm=T)</pre>

```
#growing season DOC
doc<-lagosne_select(table="epi_nutr", vars=c("lagoslakeid","samplemonth","doc"))</pre>
doc<-doc[doc$lagoslakeid %in% analysislakes$lakeinfo$lagoslakeid,]
gs.doc<-doc[doc$samplemonth %in% 5:9,]
avg.doc<-aggregate(doc ~ lagoslakeid, data=gs.doc, FUN=mean, na.rm=T)
#Chlorophyll-a TSI class
\#TSI(CHL) = 9.81 \ ln(CHL) + 30.6
tsi.chl<-data.frame(lagoslakeid=avg.chla$lagoslakeid, tsi=9.81 * log(avg.chla$chla) + 30.6)
tsi.chl$tsi.cat<-rep("lake",nrow(tsi.chl))</pre>
tsi.chl$tsi.cat[tsi.chl$tsi < 40]<-"oligotrophic"
tsi.chl$tsi.cat[tsi.chl$tsi >=40 & tsi.chl$tsi < 50]<-"mesotrophic"
tsi.chl$tsi.cat[tsi.chl$tsi >=50 & tsi.chl$tsi < 70]<-"eutrophic"
tsi.chl$tsi.cat[tsi.chl$tsi >= 70] <-"hypereutrophic"</pre>
#CV of terrestrial NDVI
cv.accndvi<-NULL
for(lake in 1:length(analysislakes$lakedata)){
  tmp<-analysislakes$lakedata[[lake]] [rownames(analysislakes$lakedata[[lake]])=="accndvi",]</pre>
  cv.accndvi<-c(cv.accndvi, sd(tmp)/mean(tmp))</pre>
 # rm(tmp)
}
cv.accndvi<-data.frame(lagoslakeid=as.numeric(names(analysislakes$lakedata)), cv.accndvi=cv.accndvi)</pre>
#mean precipitation
prcp.normal<-raster("~/Box Sync/NSF EAGER Synchrony/Data/PRISM Data/PRISM_ppt_30yr_normal_800mM2_annual
lakepts<-SpatialPoints(coords=cbind(analysislakes$lakeinfo$nhd_long,analysislakes$lakeinfo$nhd_lat))
lake.prcp<-data.frame(lagoslakeid=analysislakes$lakeinfo$lagoslakeid, prcp.normal=raster::extract(prcp..
#huc2 and huc4 watershed codes
huc_codes<-read.csv("/Users/jonathanwalter/GitHub/AquaTerrSynch/AnalysisCode/match_huc_codes.csv", colC
#state info
states<-lagosne_select(table="state", vars=c("state_zoneid", "state_name"))</pre>
#shoreline development ratio
sdev<-analysislakes$lakeinfo$lake_perim_meters/(2*sqrt(pi*analysislakes$lakeinfo$lake_area_ha*10000))
shoredev<-data.frame(lagoslakeid=analysislakes$lakeinfo$lagoslakeid,shoredev=sdev)</pre>
predictors<-analysislakes$lakeinfo</pre>
predictors<-left_join(predictors, depth, by="lagoslakeid")</pre>
predictors<-left_join(predictors, pct.ag.avg, by="hu12_zoneid")</pre>
## Warning: Column `hu12_zoneid` joining factors with different levels,
## coercing to character vector
predictors<-left_join(predictors, pct.wetlands.avg, by="hu12_zoneid")</pre>
## Warning: Column `hu12_zoneid` joining character vector and factor, coercing
## into character vector
predictors<-left_join(predictors, avg.chla, by="lagoslakeid")</pre>
predictors<-left_join(predictors, tsi.chl, by="lagoslakeid")</pre>
predictors<-left_join(predictors, states, by="state_zoneid")</pre>
```

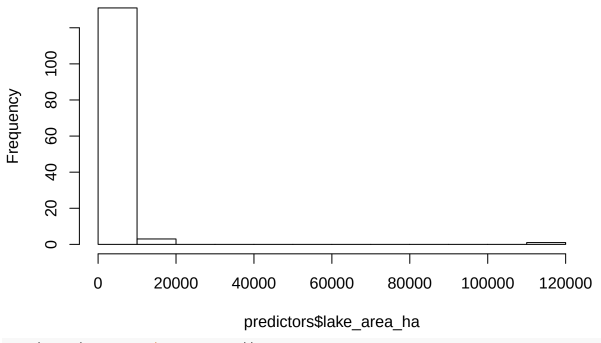
```
## Warning: Column `state_zoneid` joining factors with different levels,
## coercing to character vector
predictors<-left_join(predictors, cv.accndvi, by="lagoslakeid")</pre>
predictors<-left_join(predictors, avg.doc, by="lagoslakeid")</pre>
predictors<-left_join(predictors, lake.prcp, by="lagoslakeid")</pre>
predictors<-left_join(predictors, shoredev, by="lagoslakeid")</pre>
#predictors<-left_join(predictors, huc_codes, by="hu4_zoneid")</pre>
for(nn in 1:ncol(predictors)){
  if(is.factor(predictors[,nn])){
    predictors[,nn]<-factor(predictors[,nn])</pre>
  }
}
str(predictors)
## 'data.frame': 135 obs. of 26 variables:
## $ lagoslakeid
                    : num 211 249 618 906 969 ...
                      : chr NA NA "Butternut Lake" "Sparkling Lake" ...
## $ gnis_name
## $ nhd lat
                      : num 44.5 43.7 45.9 46 45.8 ...
## $ nhd long
                     : num -73.3 -73.4 -89 -89.7 -89.3 ...
## $ lake_area_ha : num 113496.4 30 504.7 63.7 210.2 ...
## $ lake_perim_meters: num 1042251 3494 13134 3777 9402 ...
## $ nhd ftype : int 390 390 390 390 390 390 390 390 ...
## $ nhd fcode
                     : int 39004 39004 39004 39004 39004 39004 39004 39004 39004 ...
## $ hu4_zoneid
                    : Factor w/ 28 levels "HU4_10", "HU4_12",...: 17 17 11 8 12 10 10 10 10 10 ...
## $ hu12_zoneid
                      : chr "HU12 17646" "HU12 16835" "HU12 13309" "HU12 13098" ...
## $ state_zoneid : chr "State_17" "State_5" "State_9" "State_9" ...
## $ elevation_m
                    : num 28.8 28.2 514.5 494.7 503.3 ...
## $ start
                      : num 1989 1990 1993 1989 1994 ...
## $ end
                            2010 2010 2013 2011 2013 ...
                      : num
## $ tslength
                      : num 22 21 21 23 20 21 21 21 21 22 ...
## $ maxdepth
                      : num 97 NA 12.8 20 11.6 ...
## $ pct.ag
                            2.5298 0.4199 0.0976 0.3029 6.6886 ...
                      : num
                      : num
                            5.3 7.27 32.8 19.36 48.32 ...
## $ pct.wetlands
## $ chla
                     : num 5.39 7.94 2.44 1.86 2.04 ...
## $ tsi
                     : num 47.1 50.9 39.4 36.7 37.6 ...
## $ tsi.cat
                      : chr "mesotrophic" "eutrophic" "oligotrophic" "oligotrophic" ...
## $ state_name
                    : Factor w/ 10 levels "Maine", "Michigan", ...: 9 6 10 10 10 2 2 2 2 2 ...
## $ cv.accndvi
                    : num 0.0572 0.0542 0.0443 0.0561 0.0417 ...
## $ doc
                      : num 5.07 4.41 NA 3.36 1.46 ...
## $ prcp.normal
                      : num 895 931 794 796 793 ...
                      : num 8.73 1.8 1.65 1.34 1.83 ...
## $ shoredev
hist(predictors$tslength)
```

#### Histogram of predictors\$tslength



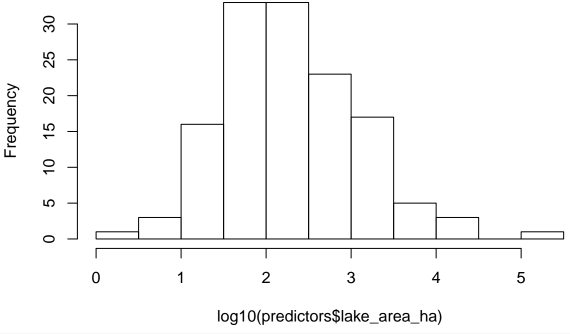
hist(predictors\$lake\_area\_ha)

## Histogram of predictors\$lake\_area\_ha



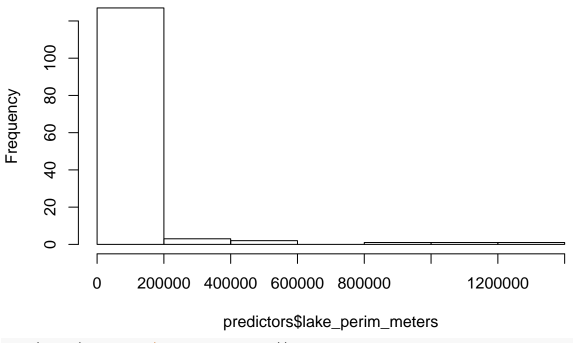
hist(log10(predictors\$lake\_area\_ha))

## Histogram of log10(predictors\$lake\_area\_ha)



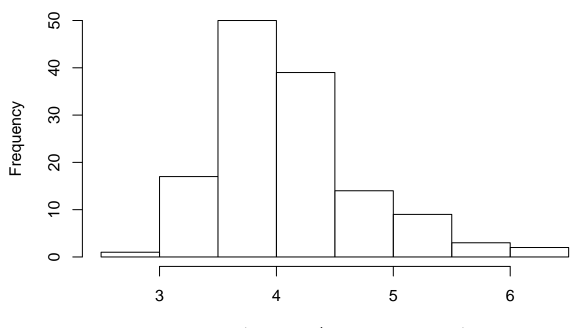
hist(predictors\$lake\_perim\_meters)

#### **Histogram of predictors\$lake\_perim\_meters**



hist(log10(predictors\$lake\_perim\_meters))

#### **Histogram of log10(predictors\$lake\_perim\_meters)**



log10(predictors\$lake\_perim\_meters)

```
table(predictors$nhd_fcode)
```

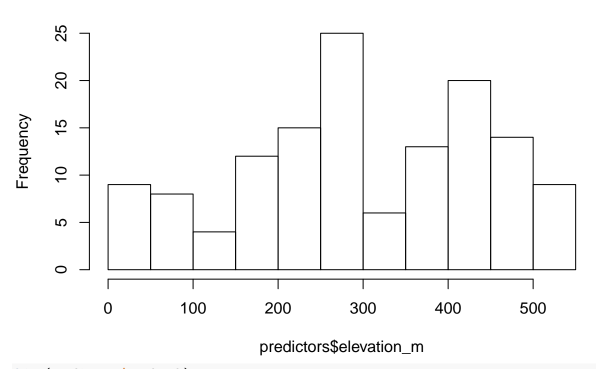
```
## ## 39000 39004 39009 39010 39012 43601
## 1 110 14 3 6 1
```

#### table(predictors\$hu12\_zoneid)

```
## HU12_16125 HU12_1615 HU12_1621 HU12_16347 HU12_16746 HU12_16747
## HU12_16749 HU12_16835 HU12_16882 HU12_17143 HU12_17178 HU12_17235
##
##
  HU12_17401 HU12_17407 HU12_17433 HU12_17477 HU12_17488 HU12_17504
  HU12_17512 HU12_17513 HU12_17541 HU12_17646 HU12_17651 HU12_17655
##
##
##
   HU12_1802 HU12_18174 HU12_1819 HU12_1828 HU12_18730
                                                          HU12_1896
  HU12_19726 HU12_1980 HU12_19842 HU12_20279
                                                HU12_2173
##
##
              HU12_2410
                         HU12_2412
                                    HU12_2429
                                                HU12_4337
##
   HU12_2239
##
                HU12_488
                           HU12_509
                                      HU12_542
                                                 HU12_581
##
     HU12_442
                                                            HU12_829
##
```

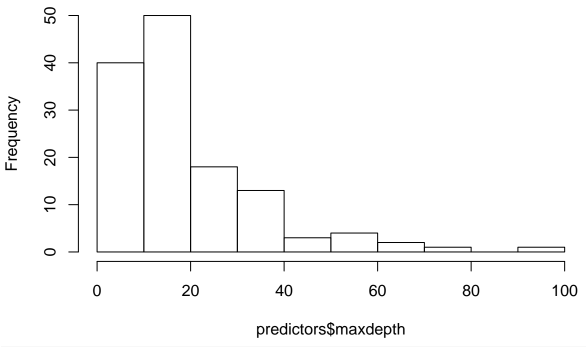
hist(predictors\$elevation\_m)

## Histogram of predictors\$elevation\_m



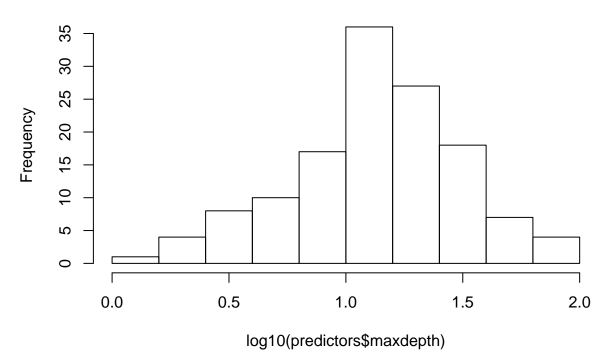
hist(predictors\$maxdepth)

## Histogram of predictors\$maxdepth



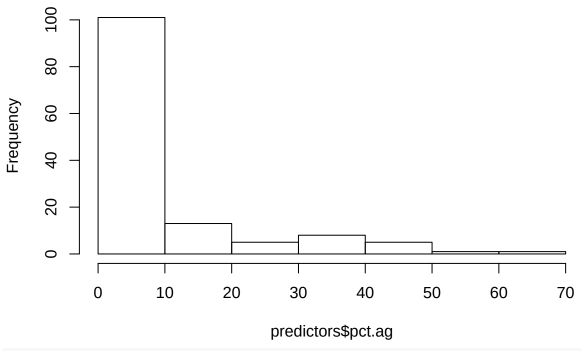
hist(log10(predictors\$maxdepth))

## **Histogram of log10(predictors\$maxdepth)**



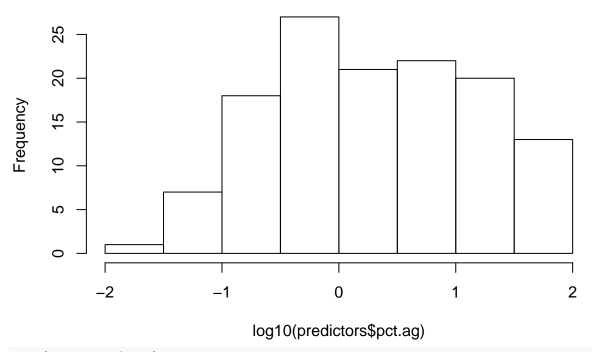
hist(predictors\$pct.ag)

## Histogram of predictors\$pct.ag



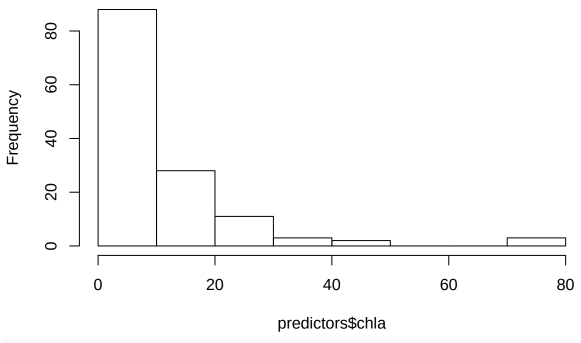
hist(log10(predictors\$pct.ag))

## Histogram of log10(predictors\$pct.ag)



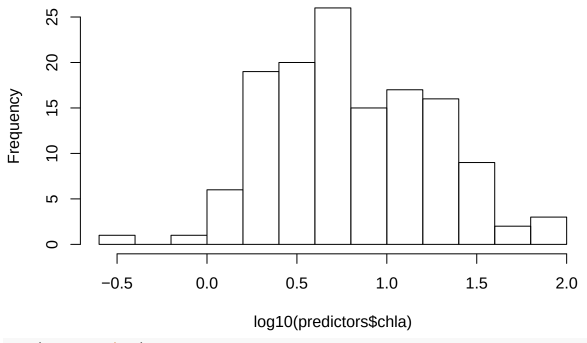
hist(predictors\$chla)

## Histogram of predictors\$chla



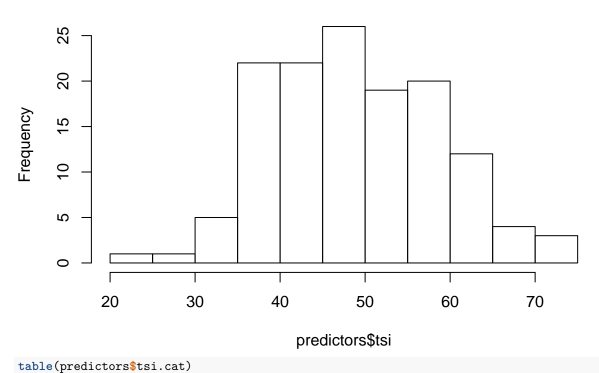
hist(log10(predictors\$chla))

## Histogram of log10(predictors\$chla)



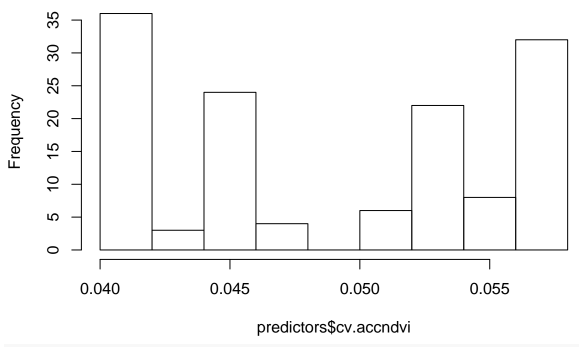
hist(predictors\$tsi)

## Histogram of predictors\$tsi



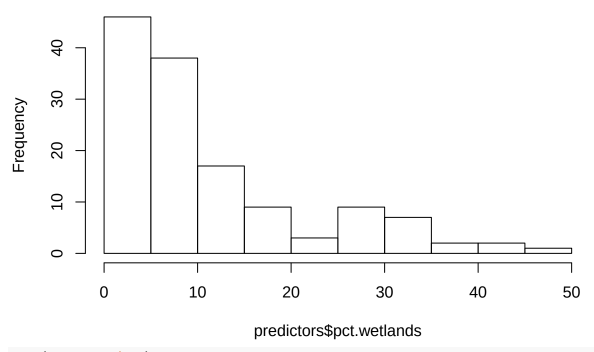
```
##
## eutrophic hypereutrophic mesotrophic oligotrophic
## 55 3 48 29
hist(predictors$cv.accndvi)
```

## Histogram of predictors\$cv.accndvi



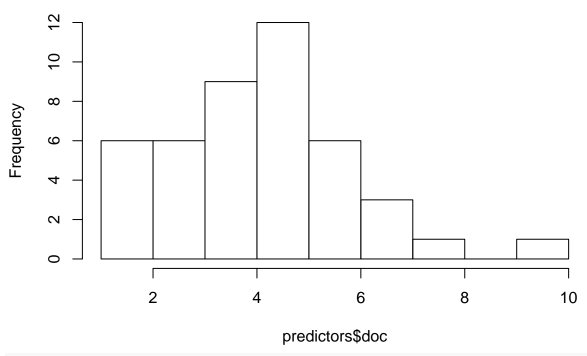
hist(predictors\$pct.wetlands)

## **Histogram of predictors\$pct.wetlands**



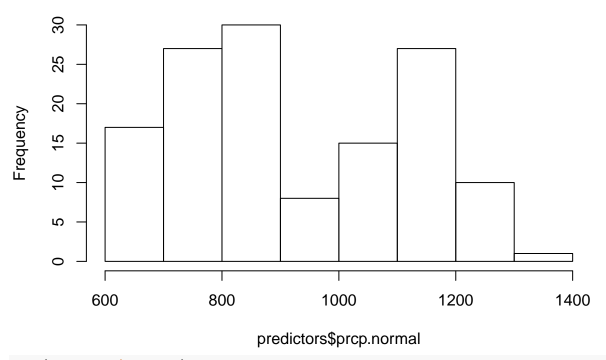
hist(predictors\$doc)

## Histogram of predictors\$doc



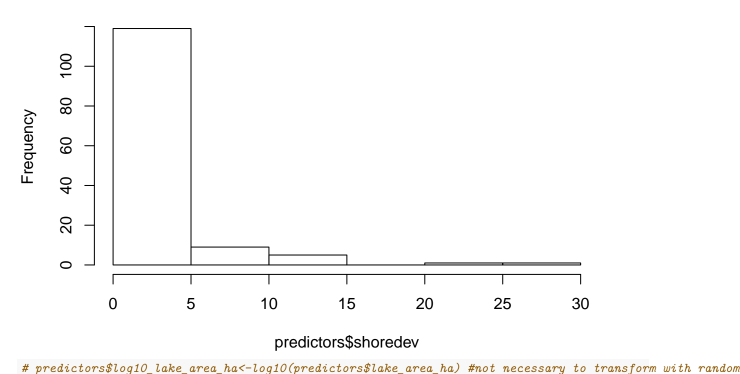
hist(predictors\$prcp.normal)

# Histogram of predictors\$prcp.normal



hist(predictors\$shoredev)

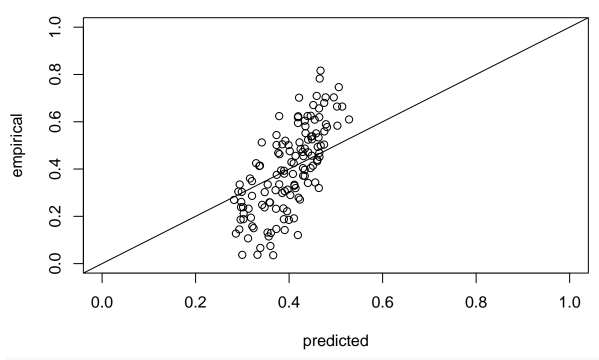
#### Histogram of predictors\$shoredev



```
# predictors$log10_lake_perim_meters<-log10(predictors$lake_perim_meters)</pre>
# predictors$log10_maxdepth<-log10(predictors$maxdepth)</pre>
# predictors$log10_pct.ag<-log10(predictors$pct.ag+1)</pre>
# predictors$log10_chla<-log10(predictors$chla)</pre>
modvars.accndvi<-left_join(predictors, coh.chlaXaccndvi, by="lagoslakeid")
modvars.accndvi$nhd ftype<-factor(modvars.accndvi$nhd ftype)</pre>
modvars.accndvi$tsi.cat<-factor(modvars.accndvi$tsi.cat)</pre>
modvars.accndvi$tslength<-modvars.accndvi$end-modvars.accndvi$start + 1
modvars.accndvi<-modvars.accndvi[!is.na(modvars.accndvismaxdepth),]
modvars.accndvi<-modvars.accndvi[!is.na(modvars.accndvi$pct.ag),]</pre>
modvars.accndvi.phist<-modvars.accndvi[modvars.accndvi$accndvip.ts1<0.3,]
modvars.accndvi.philt<-modvars.accndvi[modvars.accndvisaccndvip.ts2<0.3,]
\# cforest.st<-partykit::cforest(accndvicoh.ts1 ~ lake_area_ha + lake_perim_meters + maxdepth + pct.ag +
                       data=modvars.accndvi, ntree=20000)
cforest.st<-party::cforest(accndvicoh.ts1 ~ shoredev + lake_area_ha + maxdepth + pct.ag + chla + tsi.c
                              hu4_zoneid + cv.accndvi + pct.wetlands + doc + prcp.normal,
                    data=modvars.accndvi, controls=cforest_control(ntree=80000))
predcoh.st<-predict(cforest.st, newdata=modvars.accndvi,type="response")</pre>
#hist(predcoh.st)
#hist(modvars.accndvi$accndvicoh.ts1)
plot(predcoh.st, modvars.accndvi$accndvicoh.ts1, xlab="predicted", ylab="empirical", main="Coherence, si
     xlim=c(0,1), ylim=c(0,1))
```

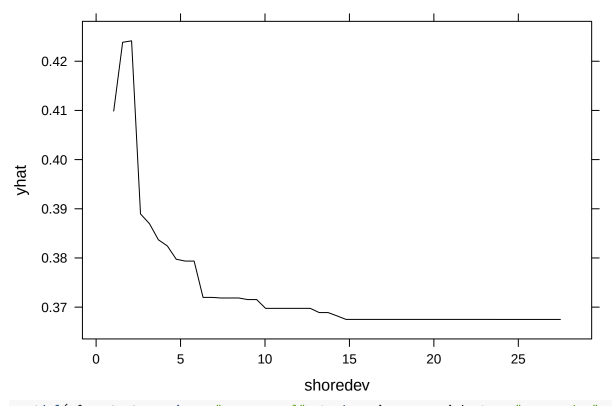
abline(a=0,b=1)

#### Coherence, short ts

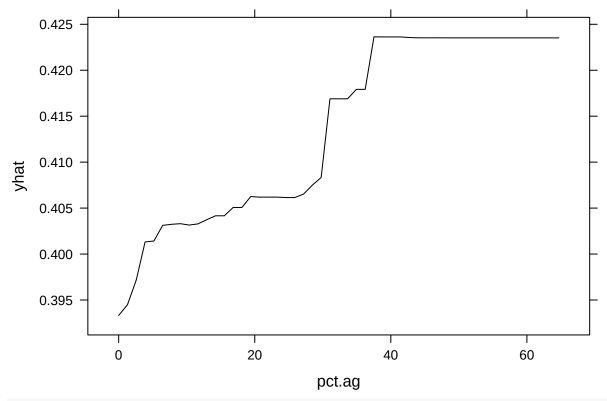


cor.test(predcoh.st,modvars.accndvi\$accndvicoh.ts1)

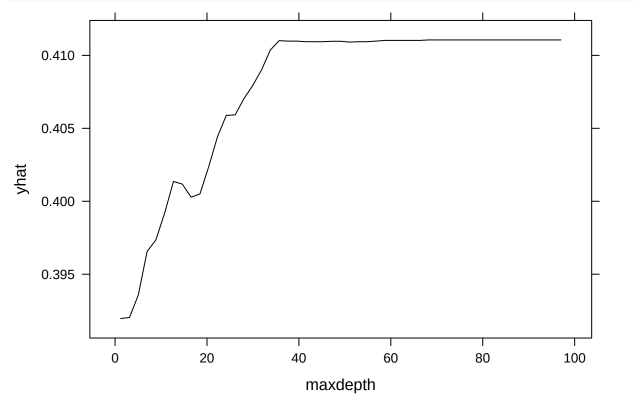
```
##
            Pearson's product-moment correlation
##
## data: predcoh.st and modvars.accndvi$accndvicoh.ts1
## t = 11.63, df = 129, p-value < 2.2e-16
\#\# alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.6199818 0.7900074
## sample estimates:
                                       cor
## 0.7154269
varimp.coh.st<-varimp(cforest.st)</pre>
print(varimp.coh.st[order(varimp.coh.st, decreasing=T)])
                                   shoredev
                                                                                  prcp.normal
                                                                                                                                                                       pct.ag
                                                                                                                                                                                                                             maxdepth lake_area_ha
                 2.005415 e-03 \quad 8.235852 e-04 \quad 4.099519 e-04 \quad 1.951044 e-04 \quad 1.761742 e-04 \quad 1.951044 e-04 \quad 1.95104 e-04 
##
                                                                                                                                                       cv.accndvi pct.wetlands
                                                                                                                       doc
                                                                                                                                                                                                                                                                                  hu4_zoneid
## -1.710502e-05 -4.900140e-05 -1.073991e-04 -1.294068e-04 -3.060046e-04
                                       tsi.cat
## -4.579805e-04
partial(cforest.st, pred.var="shoredev", train=modvars.accndvi, type="regression", plot=T)
```



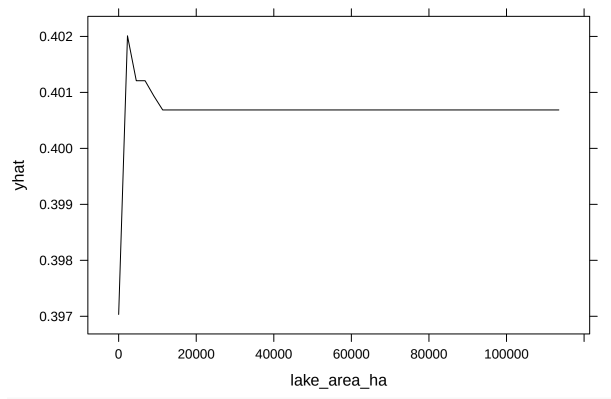
partial(cforest.st, pred.var="pct.ag", train=modvars.accndvi, type="regression", plot=T)



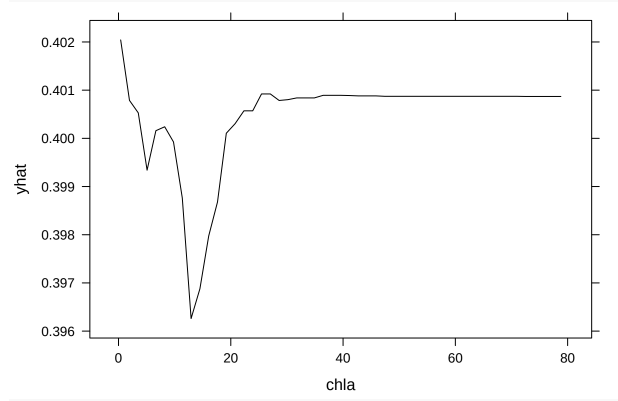
partial(cforest.st, pred.var="maxdepth", train=modvars.accndvi, type="regression", plot=T)



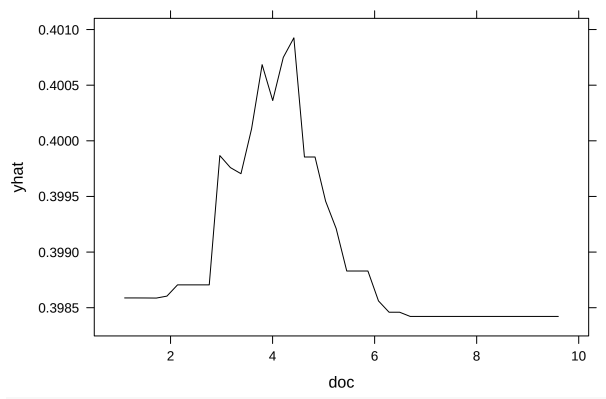
partial(cforest.st, pred.var="lake\_area\_ha", train=modvars.accndvi, type="regression", plot=T)



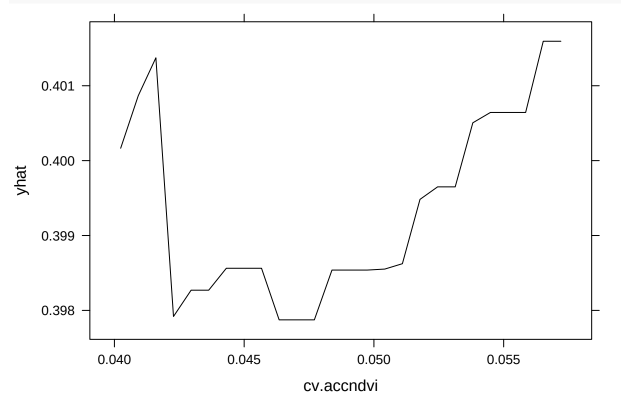
partial(cforest.st, pred.var="chla", train=modvars.accndvi, type="regression", plot=T)



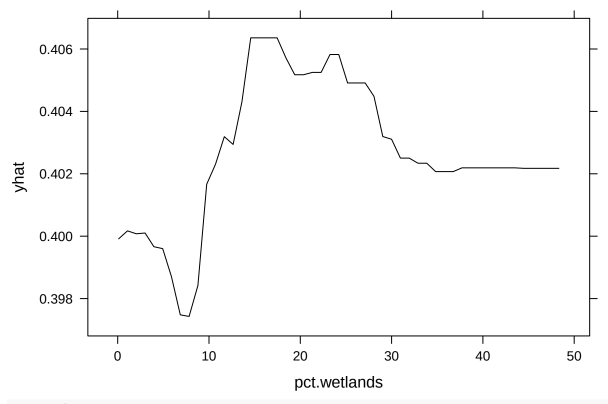
partial(cforest.st, pred.var="doc", train=modvars.accndvi, type="regression", plot=T)



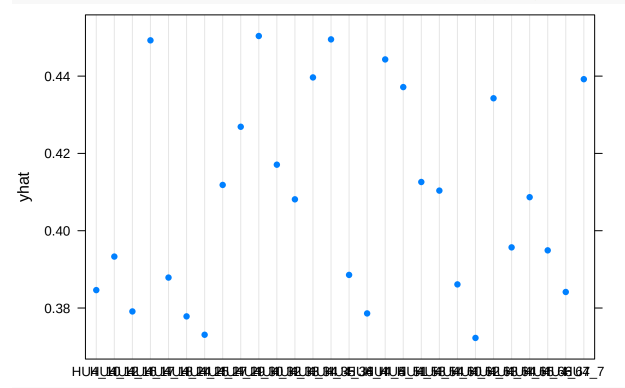
partial(cforest.st, pred.var="cv.accndvi", train=modvars.accndvi, type="regression", plot=T)



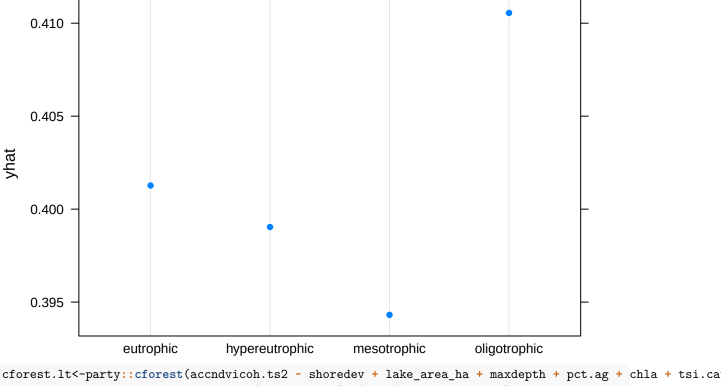
partial(cforest.st, pred.var="pct.wetlands", train=modvars.accndvi, type="regression", plot=T)



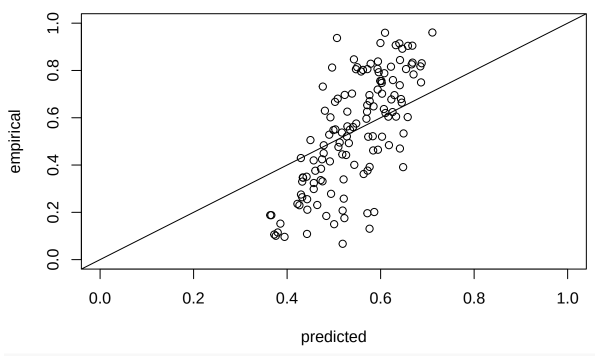
partial(cforest.st, pred.var="hu4\_zoneid", train=modvars.accndvi, type="regression", plot=T)



partial(cforest.st, pred.var="tsi.cat", train=modvars.accndvi, type="regression", plot=T)

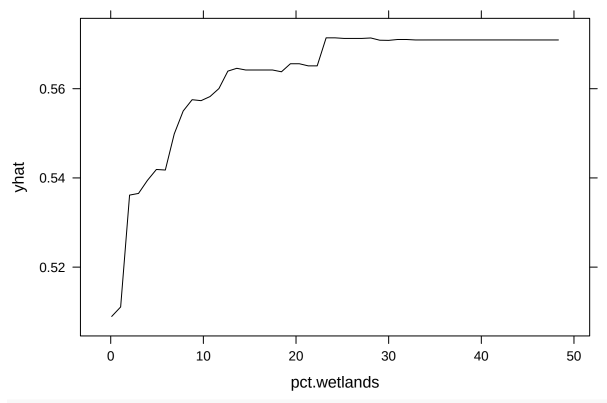


#### Coherence, long st

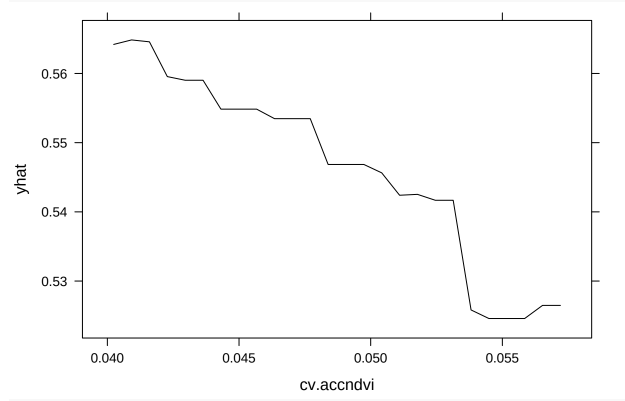


cor.test(predcoh.lt,modvars.accndvi\$accndvicoh.ts2)

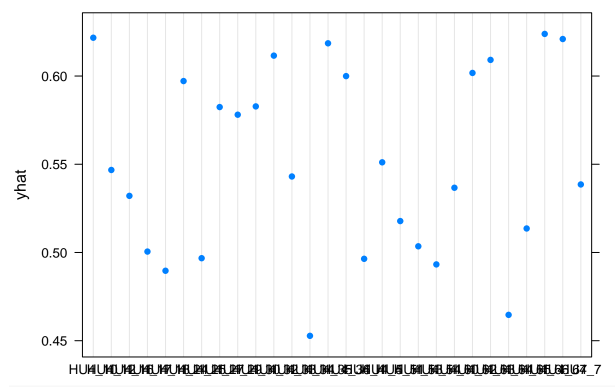
```
##
   Pearson's product-moment correlation
##
## data: predcoh.lt and modvars.accndvi$accndvicoh.ts2
## t = 11.486, df = 129, p-value < 2.2e-16
\#\# alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.6144824 0.7866445
## sample estimates:
         cor
## 0.7110624
varimp.coh.lt<-varimp(cforest.lt)</pre>
print(varimp.coh.lt[order(varimp.coh.lt, decreasing=T)])
## pct.wetlands
                    cv.accndvi
                                  hu4_zoneid
                                                   tsi.cat
## 1.611139e-03 6.808913e-04 2.076300e-04 -4.528628e-06 -4.888096e-05
    prcp.normal lake_area_ha
                                        chla
                                                  shoredev
                                                                   pct.ag
## -8.764137e-05 -1.219533e-04 -1.297215e-04 -2.267076e-04 -2.596779e-04
##
       maxdepth
## -4.476432e-04
partial(cforest.lt, pred.var="pct.wetlands", train=modvars.accndvi, type="regression", plot=T)
```



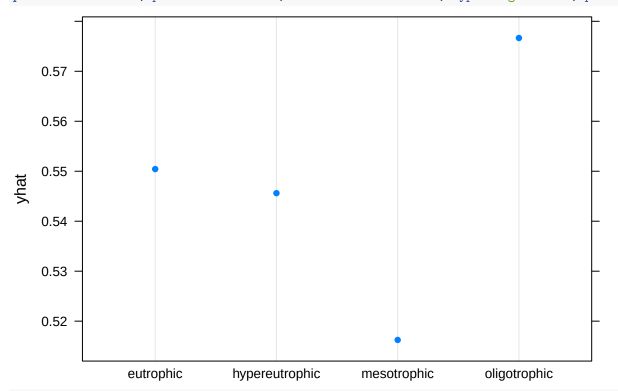
partial(cforest.lt, pred.var="cv.accndvi", train=modvars.accndvi, type="regression", plot=T)



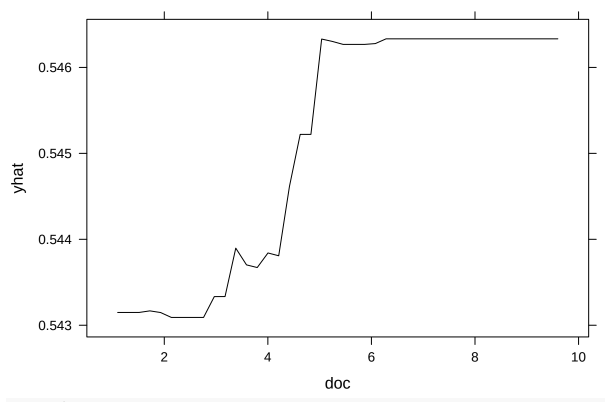
partial(cforest.lt, pred.var="hu4\_zoneid", train=modvars.accndvi, type="regression", plot=T)



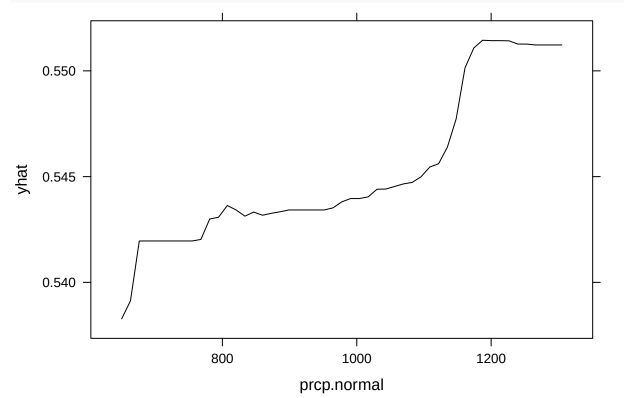
partial(cforest.lt, pred.var="tsi.cat", train=modvars.accndvi, type="regression", plot=T)



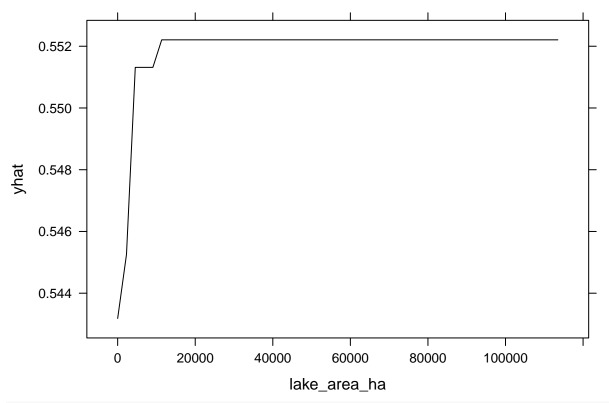
partial(cforest.lt, pred.var="doc", train=modvars.accndvi, type="regression", plot=T)



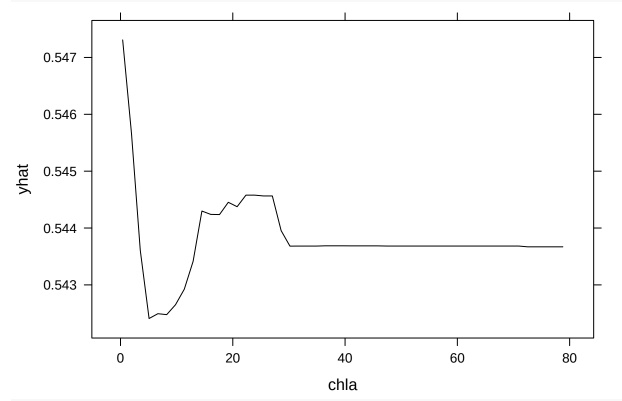
partial(cforest.lt, pred.var="prcp.normal", train=modvars.accndvi, type="regression", plot=T)



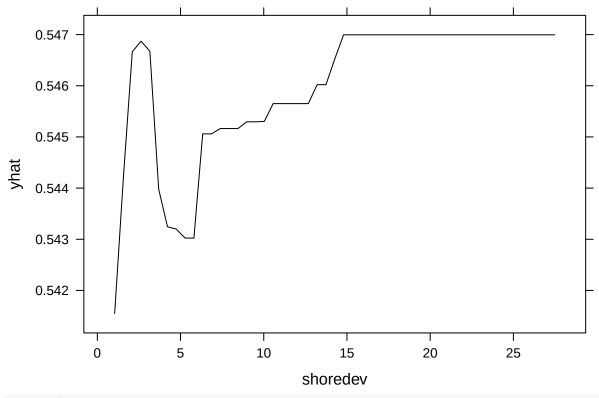
partial(cforest.lt, pred.var="lake\_area\_ha", train=modvars.accndvi, type="regression", plot=T)



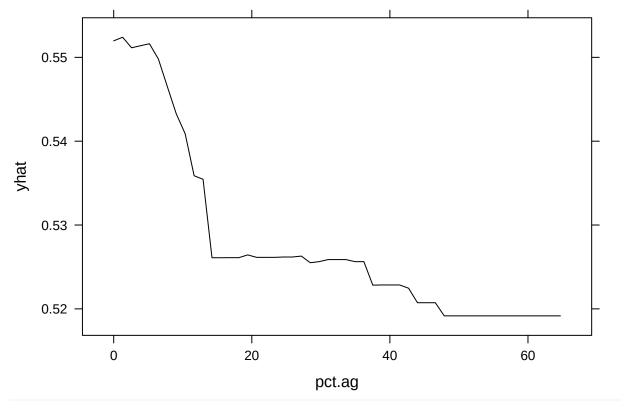
partial(cforest.lt, pred.var="chla", train=modvars.accndvi, type="regression", plot=T)



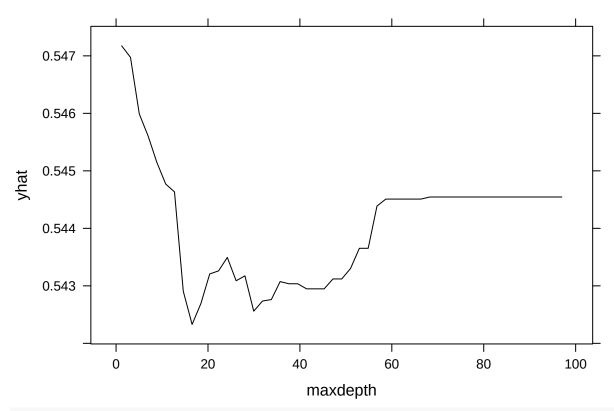
partial(cforest.lt, pred.var="shoredev", train=modvars.accndvi, type="regression", plot=T)



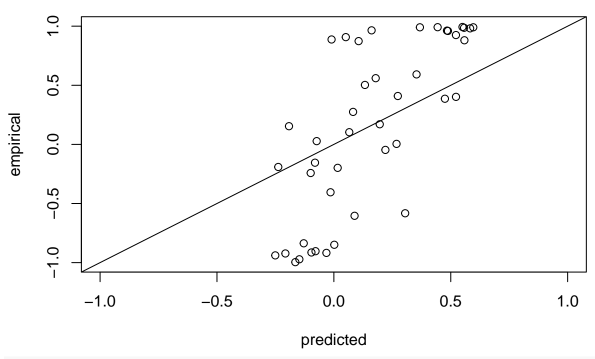
partial(cforest.lt, pred.var="pct.ag", train=modvars.accndvi, type="regression", plot=T)



partial(cforest.lt, pred.var="maxdepth", train=modvars.accndvi, type="regression", plot=T)

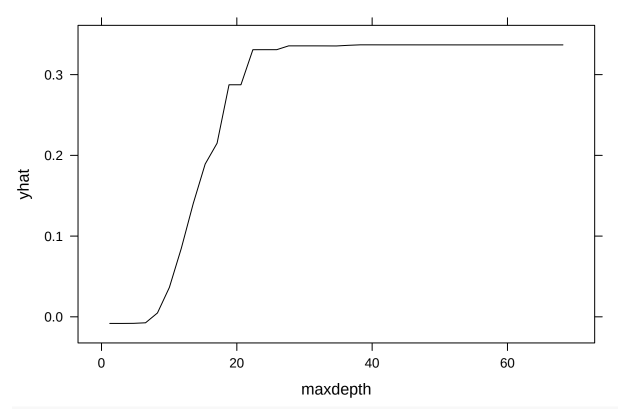


## cos(phase), short ts

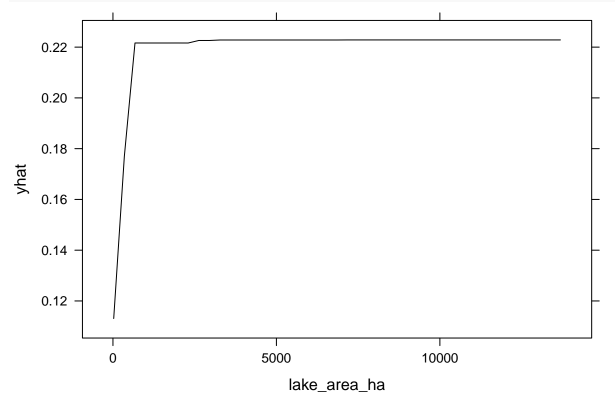


```
cor.test(predphi.st,cos(modvars.accndvi.phist$accndviphi.ts1))
```

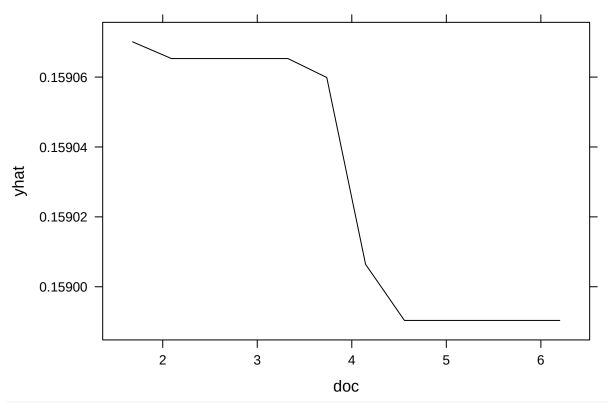
```
##
   Pearson's product-moment correlation
##
##
## data: predphi.st and cos(modvars.accndvi.phist$accndviphi.ts1)
## t = 7.2739, df = 41, p-value = 6.783e-09
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
  0.5813157 0.8576112
## sample estimates:
         cor
## 0.7506075
varimp.phi.st<-varimp(cforest.phi.st)</pre>
print(varimp.phi.st[order(varimp.phi.st,decreasing=TRUE)])
        maxdepth lake area ha
                                         doc
                                                  shoredev
                                                               cv.accndvi
   6.659667e-02 1.858153e-02 -1.008319e-05 -4.317127e-04 -5.955172e-04
##
                   prcp.normal
   pct.wetlands
                                        chla
                                                    pct.ag
                                                                  tsi.cat
## -9.982435e-04 -3.362032e-03 -4.047550e-03 -5.230778e-03 -8.250200e-03
      hu4_zoneid
## -2.591546e-02
partial(cforest.phi.st, pred.var="maxdepth", train=modvars.accndvi.phist, type="regression", plot=T)
```



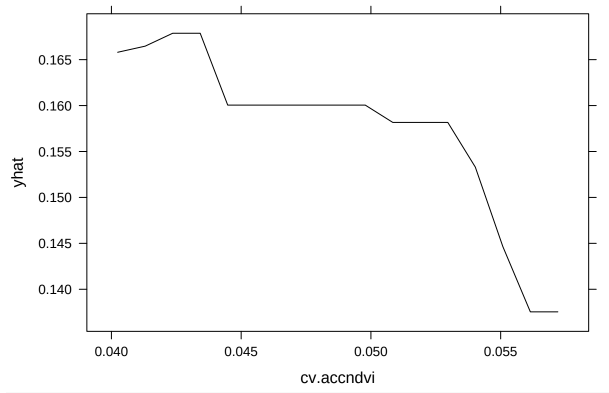
partial(cforest.phi.st, pred.var="lake\_area\_ha", train=modvars.accndvi.phist, type="regression", plot=T



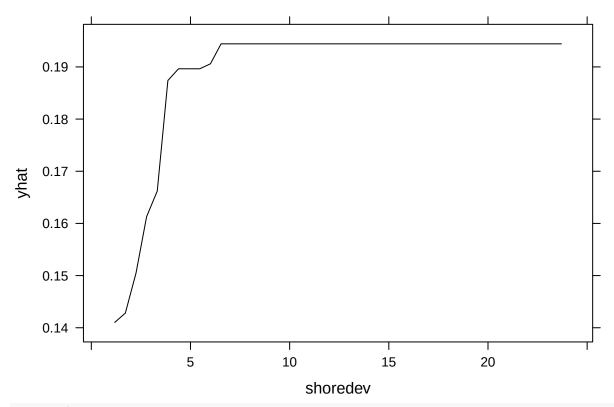
partial(cforest.phi.st, pred.var="doc", train=modvars.accndvi.phist, type="regression", plot=T)



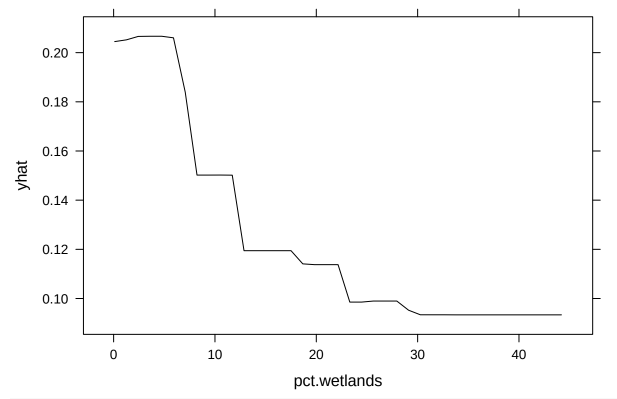
partial(cforest.phi.st, pred.var="cv.accndvi", train=modvars.accndvi.phist, type="regression", plot=T)



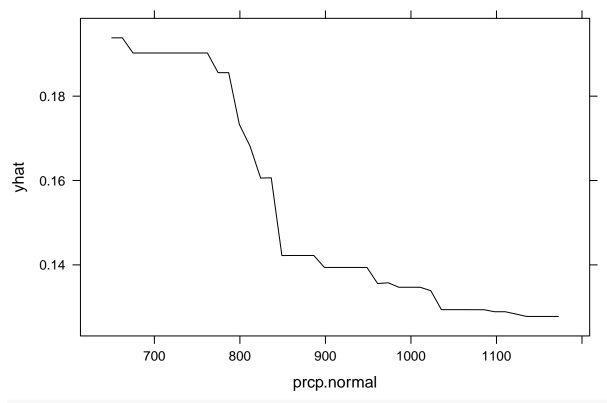
partial(cforest.phi.st, pred.var="shoredev", train=modvars.accndvi.phist, type="regression", plot=T)



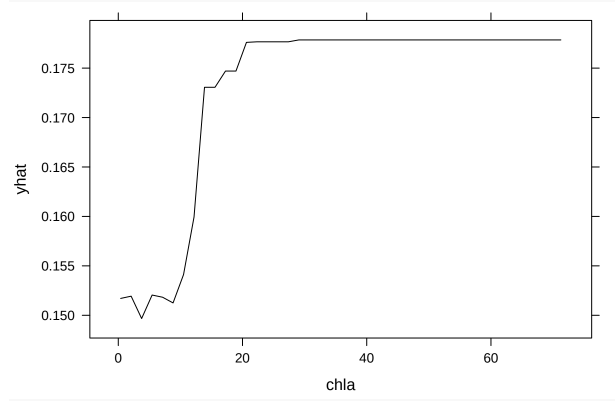
partial(cforest.phi.st, pred.var="pct.wetlands", train=modvars.accndvi.phist, type="regression", plot=T



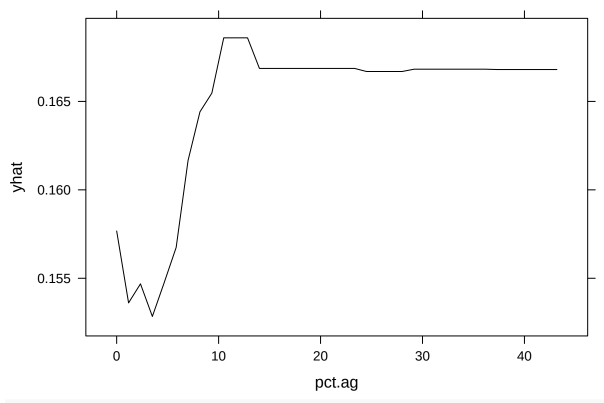
partial(cforest.phi.st, pred.var="prcp.normal", train=modvars.accndvi.phist, type="regression", plot=T)



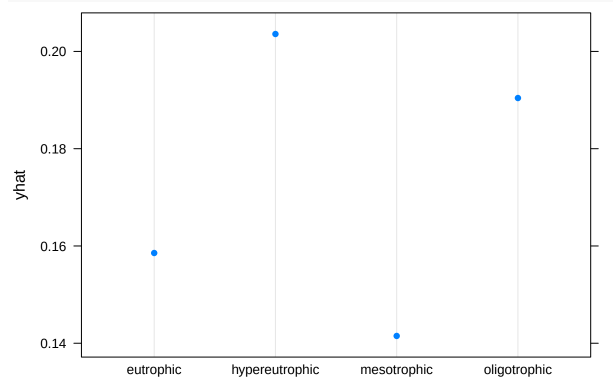
partial(cforest.phi.st, pred.var="chla", train=modvars.accndvi.phist, type="regression", plot=T)



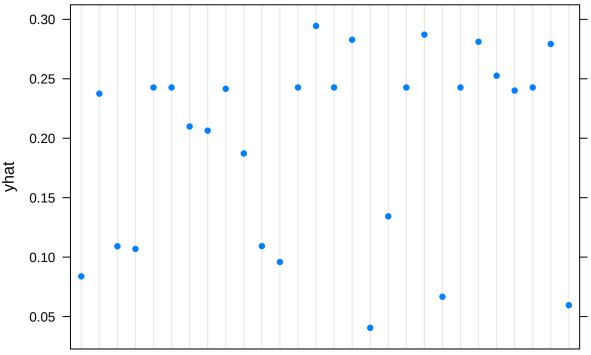
partial(cforest.phi.st, pred.var="pct.ag", train=modvars.accndvi.phist, type="regression", plot=T)



partial(cforest.phi.st, pred.var="tsi.cat", train=modvars.accndvi.phist, type="regression", plot=T)

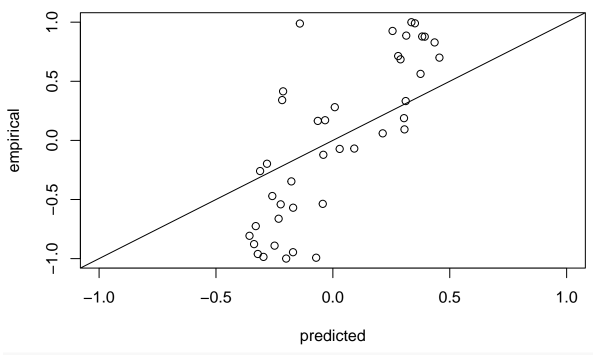


partial(cforest.phi.st, pred.var="hu4\_zoneid", train=modvars.accndvi.phist, type="regression", plot=T)



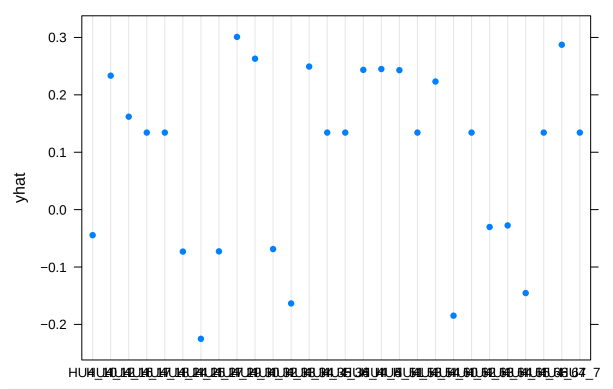
## 

## cos(phase), short ts

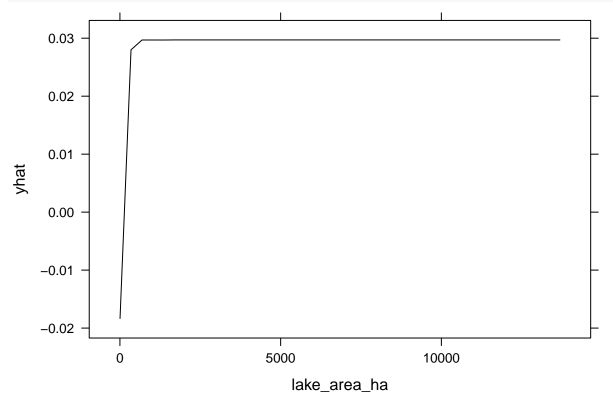


```
cor.test(predphi.lt,cos(modvars.accndvi.philt$accndviphi.ts2))
```

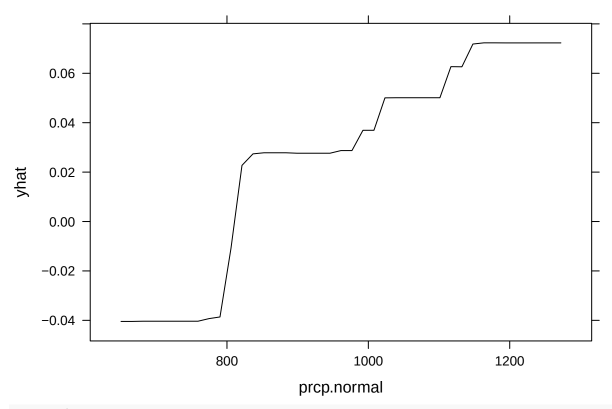
```
##
   Pearson's product-moment correlation
##
## data: predphi.lt and cos(modvars.accndvi.philt$accndviphi.ts2)
## t = 8.0877, df = 39, p-value = 7.232e-10
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.6395996 0.8839150
## sample estimates:
         cor
## 0.7915035
varimp.phi.lt<-varimp(cforest.phi.lt)</pre>
print(varimp.phi.lt[order(varimp.phi.lt, decreasing=TRUE)])
     hu4_zoneid lake_area_ha
                               prcp.normal pct.wetlands
   9.860725e-02 7.756348e-03 3.355370e-03 2.607143e-03 -3.561327e-05
##
                                                  maxdepth
##
        shoredev
                          chla
                                  cv.accndvi
## -5.863398e-04 -2.896139e-03 -3.149021e-03 -4.290798e-03 -5.541025e-03
         tsi.cat
## -8.177553e-03
partial(cforest.phi.lt, pred.var="hu4_zoneid", train=modvars.accndvi.philt, type="regression", plot=T)
```



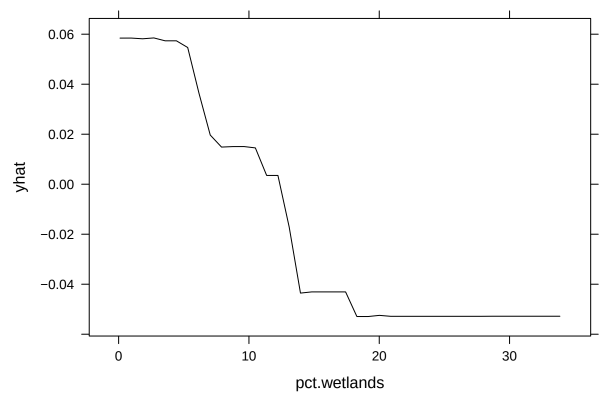
partial(cforest.phi.lt, pred.var="lake\_area\_ha", train=modvars.accndvi.philt, type="regression", plot=T



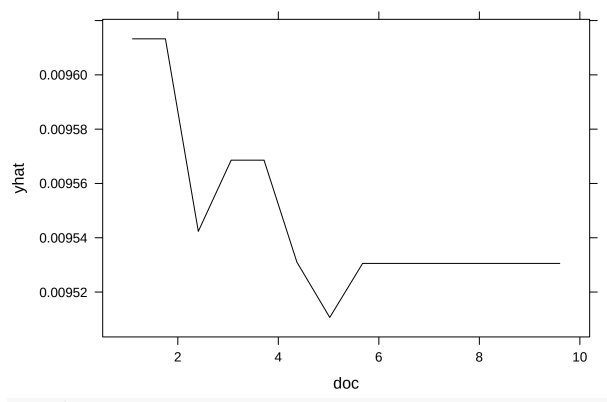
partial(cforest.phi.lt, pred.var="prcp.normal", train=modvars.accndvi.philt, type="regression", plot=T)



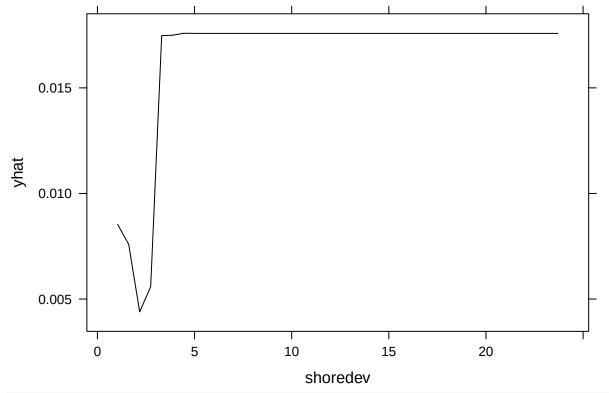
partial(cforest.phi.lt, pred.var="pct.wetlands", train=modvars.accndvi.philt, type="regression", plot=T



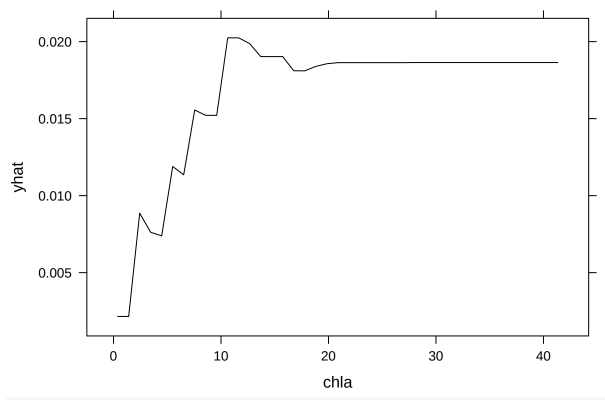
partial(cforest.phi.lt, pred.var="doc", train=modvars.accndvi.philt, type="regression", plot=T)



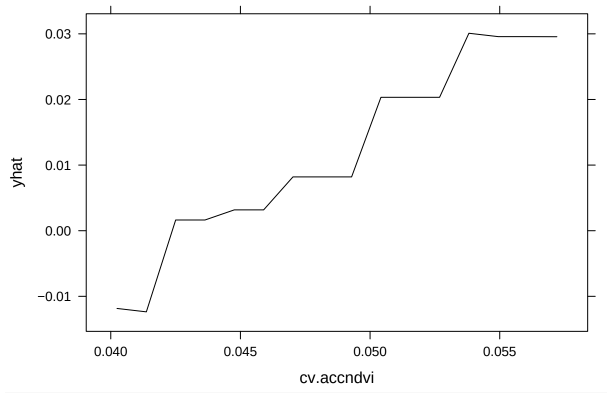
partial(cforest.phi.lt, pred.var="shoredev", train=modvars.accndvi.philt, type="regression", plot=T)



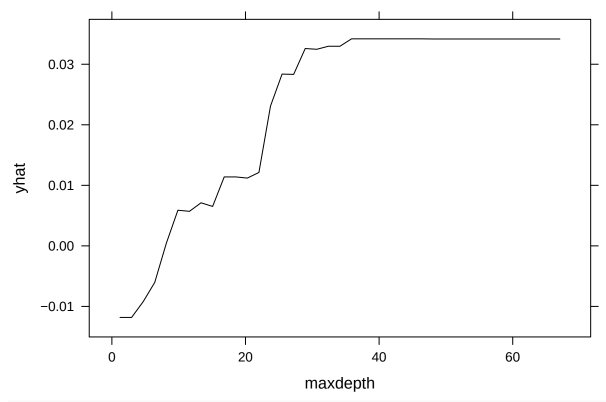
partial(cforest.phi.lt, pred.var="chla", train=modvars.accndvi.philt, type="regression", plot=T)



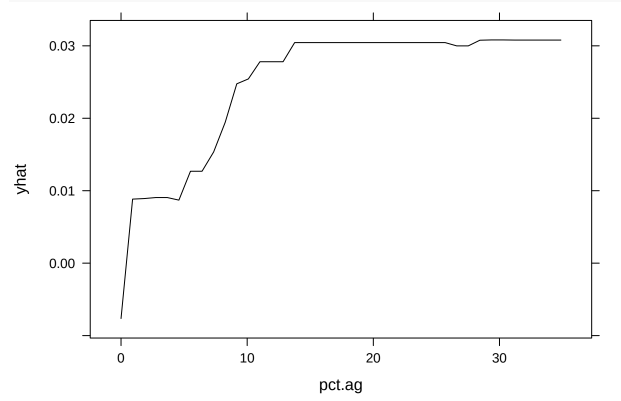
partial(cforest.phi.lt, pred.var="cv.accndvi", train=modvars.accndvi.philt, type="regression", plot=T)



partial(cforest.phi.lt, pred.var="maxdepth", train=modvars.accndvi.philt, type="regression", plot=T)



partial(cforest.phi.lt, pred.var="pct.ag", train=modvars.accndvi.philt, type="regression", plot=T)



partial(cforest.phi.lt, pred.var="tsi.cat", train=modvars.accndvi.philt, type="regression", plot=T)

