

Q1: Are lake and terrestrial primary productivity coherent?

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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.RData")

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      gnis_name      nhd_lat
## [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]])))
    norm="powall", sigmethod="fast", nrand=10000)
  chlaXmaxndvi<-coh(lakedat.ii[1,], lakedat.ii[3,], as.numeric(colnames(analysislakes$lakedata[[lind]])))
    norm="powall", sigmethod="fast", nrand=10000)
  for(rind in 1:nrow(tsranges)){
    chlaXaccndvi<-bandtest.coh(chlaXaccndvi, tsranges[rind,])
    chlaXmaxndvi<-bandtest.coh(chlaXmaxndvi, tsranges[rind,])
  }
  coh.chlaXaccndvi<-rbind(coh.chlaXaccndvi, c(t(as.matrix(chlaXaccndvi$bandp[,3:5]))))
  coh.chlaXmaxndvi<-rbind(coh.chlaXmaxndvi, c(t(as.matrix(chlaXmaxndvi$bandp[,3:5]))))
}

coh.chlaXaccndvi<-as.data.frame(coh.chlaXaccndvi)
coh.chlaXmaxndvi<-as.data.frame(coh.chlaXmaxndvi)

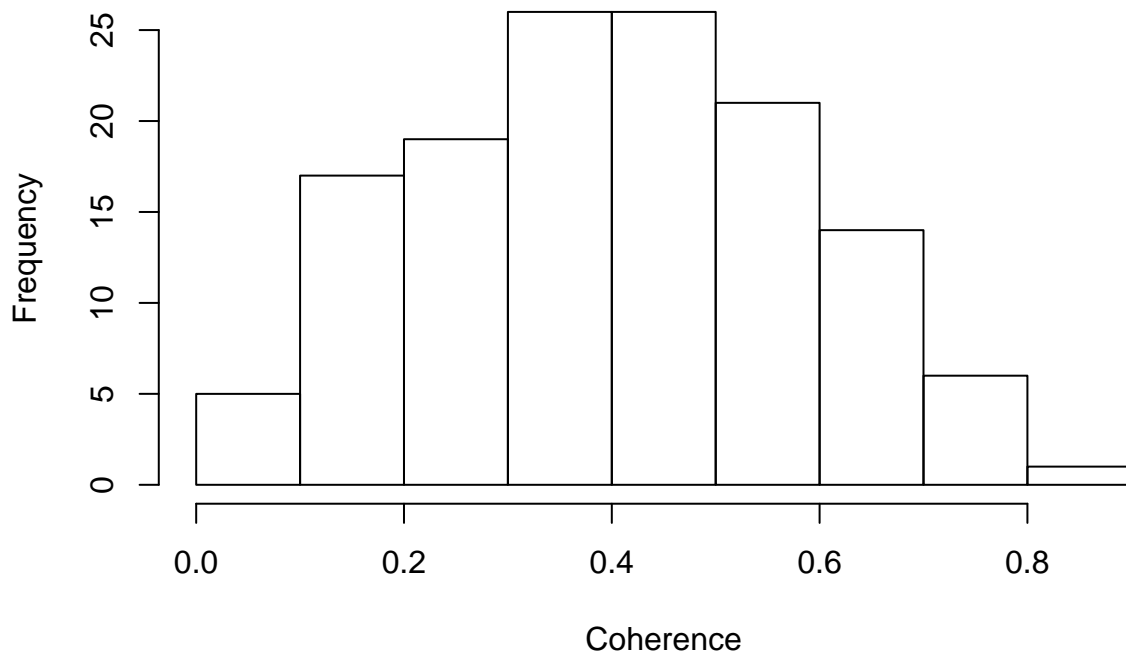
colnames(coh.chlaXaccndvi)<-paste0("accndvi",c("p.ts1","phi.ts1","coh.ts1","p.ts2","phi.ts2","coh.ts2"),
colnames(coh.chlaXmaxndvi)<-paste0("maxndvi",c("p.ts1","phi.ts1","coh.ts1","p.ts2","phi.ts2","coh.ts2"),

coh.chlaXaccndvi$lagoslakeid<-analysislakes$lakeinfo$lagoslakeid
coh.chlaXmaxndvi$lagoslakeid<-analysislakes$lakeinfo$lagoslakeid

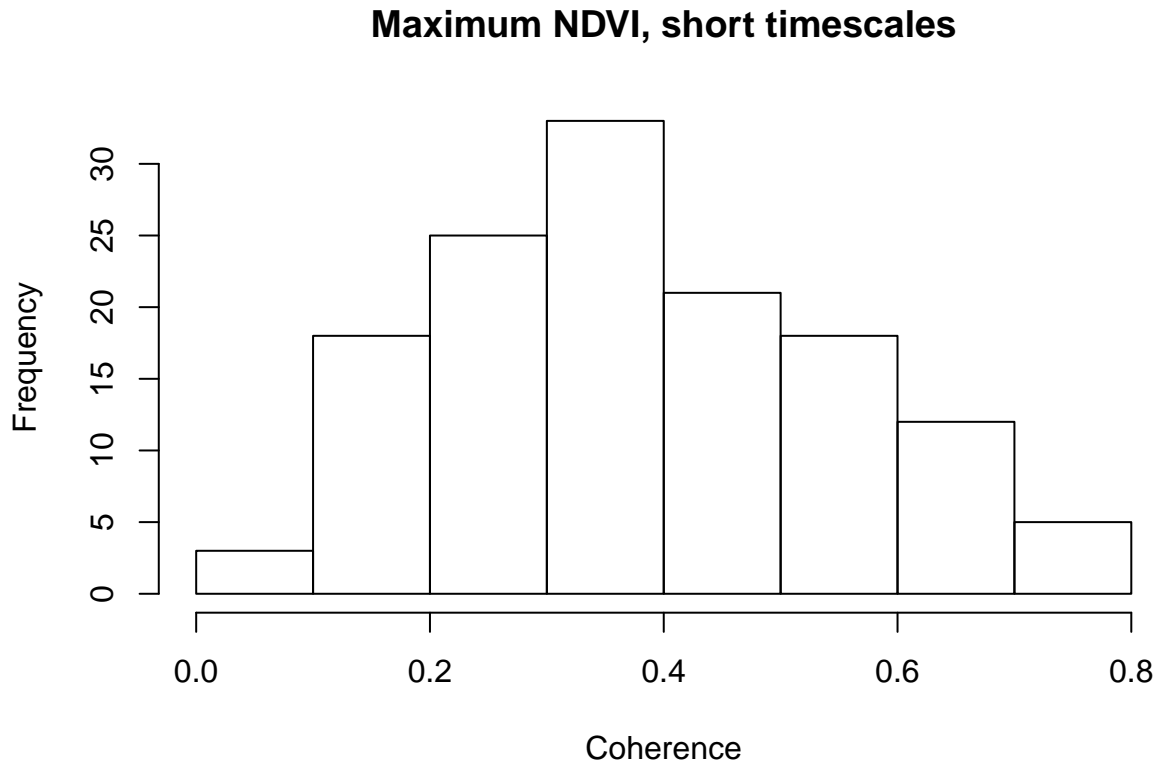
#short timescales
hist(coh.chlaXaccndvi$accndvicoh.ts1, main="Accumulated NDVI, short timescales", xlab="Coherence", ylab="Frequency", col="white", border="black")

```

Accumulated NDVI, short timescales



```
hist(coh.chlaXmaxndvi$maxndvicoh.ts1, main="Maximum NDVI, short timescales", xlab="Coherence", ylab="Fr
```



```
quantile(coh.chlaXaccndvi$accndvicoh.ts1)
```

```
##          0%          25%          50%          75%         100%
## 0.03540956 0.26015941 0.40373548 0.52492077 0.81625251
```

```
quantile(coh.chlaXmaxndvi$maxndvicoh.ts1)
```

```
##          0%          25%          50%          75%         100%
## 0.04514692 0.24996954 0.35281892 0.50311715 0.77145899
```

```
alpha=0.05
```

```
sum(coh.chlaXaccndvi$accndvip.ts1<alpha)/nrow(coh.chlaXaccndvi)
```

```
## [1] 0.06666667
```

```
sum(coh.chlaXmaxndvi$maxndvip.ts1<alpha)/nrow(coh.chlaXmaxndvi)
```

```
## [1] 0.05925926
```

```
print(coh.chlaXaccndvi$accndviphi.ts1[coh.chlaXaccndvi$accndvip.ts1<alpha]/pi) #only pattern is that la
```

```
## [1] 0.33224850 -0.97156054 -0.04413595 0.56356061 -0.86709075 -0.05260276
## [7] 0.12416199 -0.04172693 0.92429361
```

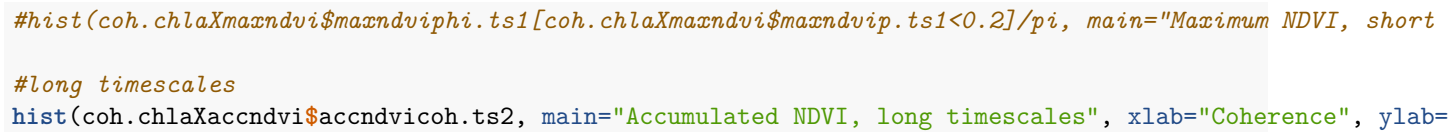
```
print(coh.chlaXmaxndvi$maxndviphi.ts1[coh.chlaXmaxndvi$maxndvip.ts1<alpha]/pi)
```

```
## [1] -0.1573764 -0.8240104 -0.7892870 -0.7185325 -0.9310910 -0.8435071
## [7] -0.2280369 0.5324496
```

```
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
```

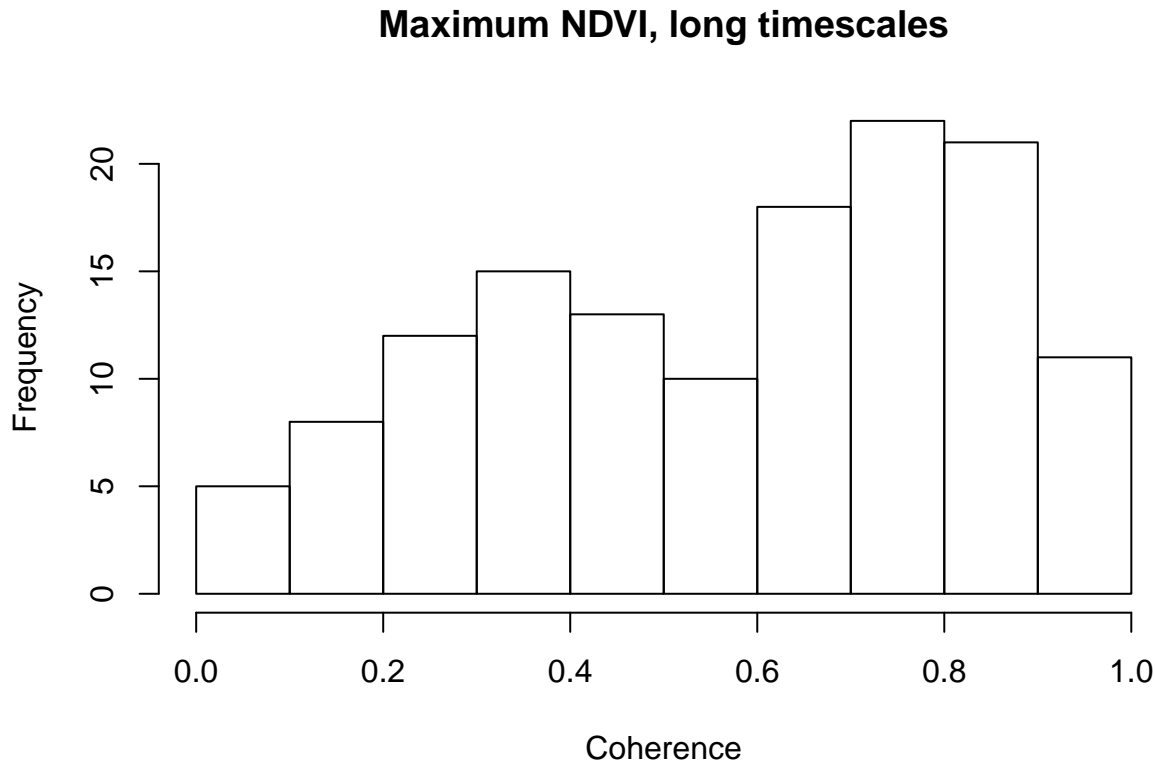
coh.chlaXaccndvi\$accndviphi.ts1[coh.chlaXaccndvi\$accndvip.ts1 <



A histogram showing the frequency distribution of coherence values. The x-axis is labeled 'Coherence' and ranges from 0.0 to 1.0. The y-axis is labeled 'Frequency' and ranges from 0 to 20. The distribution is unimodal and slightly right-skewed, with a peak frequency of 21 in the 0.6-0.7 coherence bin.

Coherence Bin	Frequency
0.0 - 0.1	2
0.1 - 0.2	12
0.2 - 0.3	12
0.3 - 0.4	14
0.4 - 0.5	16
0.5 - 0.6	15
0.6 - 0.7	21
0.7 - 0.8	15
0.8 - 0.9	20
0.9 - 1.0	8

```
hist(coh.chlaXmaxndvi$maxndvicoh.ts2, main="Maximum NDVI, long timescales", xlab="Coherence", ylab="Frequency")
```



```
quantile(coh.chlaXaccndvi$accndvicoh.ts2)
```

```
##          0%          25%          50%          75%         100%
## 0.06700155 0.35635453 0.56072757 0.75753276 0.96052338
```

```
quantile(coh.chlaXmaxndvi$maxndvicoh.ts2)
```

```
##          0%          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)
```

```
## [1] 0.05185185
```

```
sum(coh.chlaXmaxndvi$maxndvip.ts2<alpha)/nrow(coh.chlaXmaxndvi)
```

```
## [1] 0.05925926
```

```
print(coh.chlaXaccndvi$accndviphi.ts2[coh.chlaXaccndvi$accndvip.ts2<alpha]/pi)
```

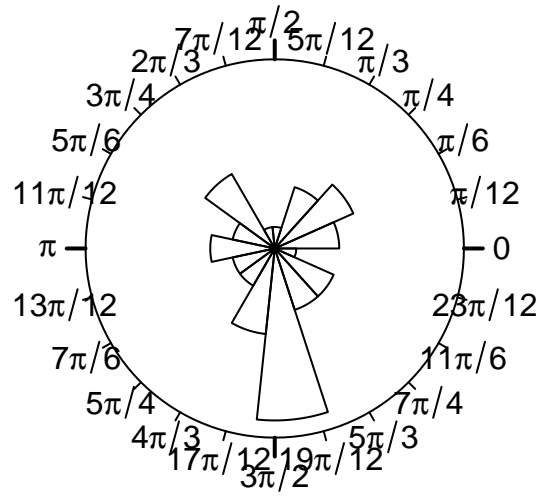
```
## [1] -0.43893809 0.25315167 -0.40935196 -0.04386325 -0.65597599 0.36382168
## [7] 0.89471121
```

```
print(coh.chlaXmaxndvi$maxndviphi.ts2[coh.chlaXmaxndvi$maxndvip.ts2<alpha]/pi)
```

```
## [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, long timescales", xlab="Coherence", ylab="Frequency", breaks=seq(0, 2*pi, length.out=16))
rose(coh.chlaXaccndvi$accndviphi.ts2[coh.chlaXaccndvi$accndvip.ts2<0.3], unit="radian", breaks=seq(0, 2*pi, length.out=16))
```

```
coh.chlaXaccndvi$accndviphi.ts2[coh.chlaXaccndvi$accndvip.ts2 <
```



```
#hist(coh.chlaXmaxndvi$maxndviphi.ts1[coh.chlaXmaxndvi$maxndviphi.ts2>0.6]/pi, main="Maximum NDVI, short")

states<-readOGR("~/Box Sync/NSF EAGER Synchrony/Data/statesp020.shp")

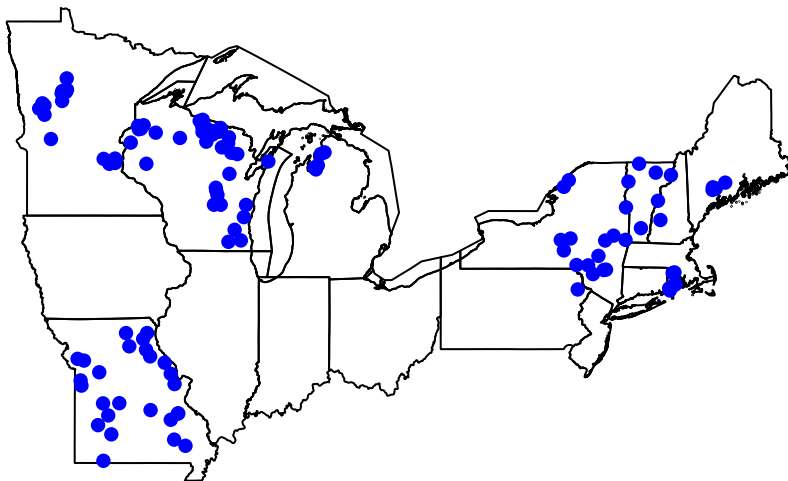
## OGR data source with driver: ESRI Shapefile
## Source: "/Users/jonathanwalter/Box Sync/NSF EAGER Synchrony/Data/statesp020.shp", layer: "statesp020"
## with 2895 features
## It has 9 fields
## Integer64 fields read as strings: STATESP020 DAY_ADM YEAR_ADM

getstates<-c("Minnesota", "Iowa", "Wisconsin", "Illinois", "Missouri", "Michigan", "Indiana", "Ohio", "Kentucky", "Tennessee", "Alabama", "Georgia", "Florida", "Louisiana", "Arkansas", "Mississippi", "West Virginia", "Maryland", "Delaware", "Pennsylvania", "New York", "Connecticut", "Rhode Island", "Massachusetts", "Vermont", "New Hampshire", "Maine")

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")
```

Lakes selected for analysis



```

cohplotdata<-left_join(analysislakes$lakeinfo, coh.chlaXaccndvi, by="lagoslakeid")

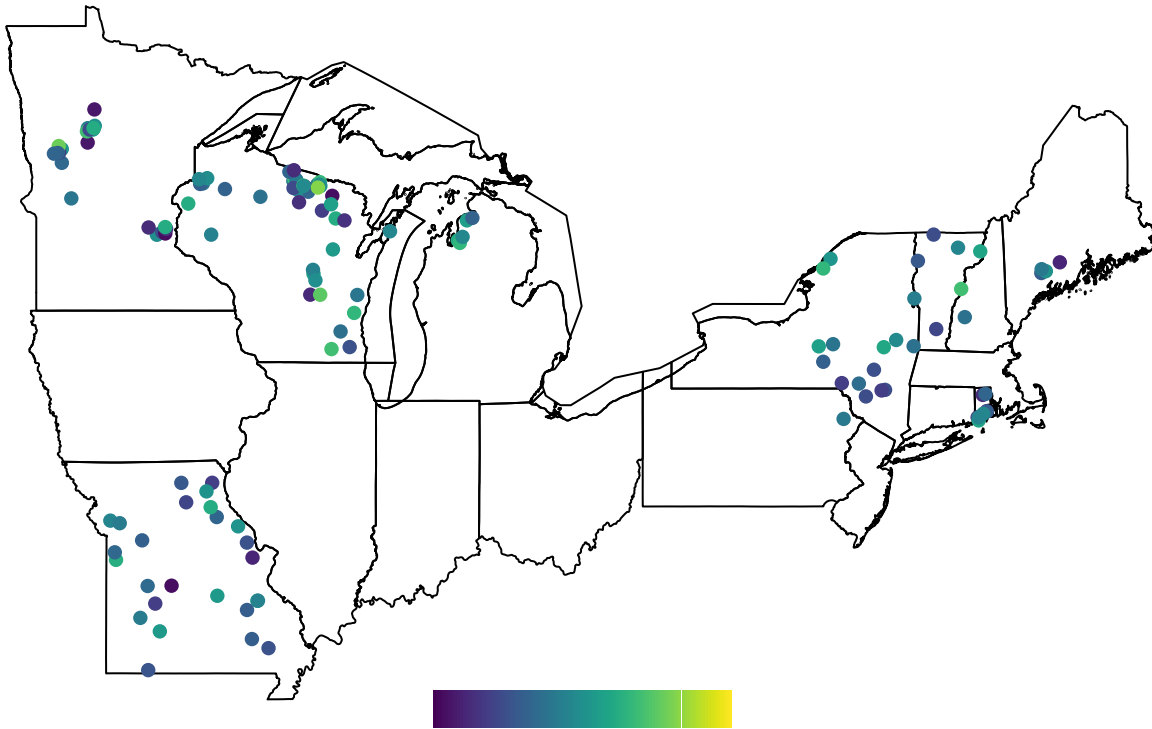
pal<-viridis(100)

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.t.
colorbar.plot(x=mean(par("usr")[1:2]),y=par("usr")[3],strip=1:100,col=pal,horizontal = T)

```

Lakes by short timescale coherence

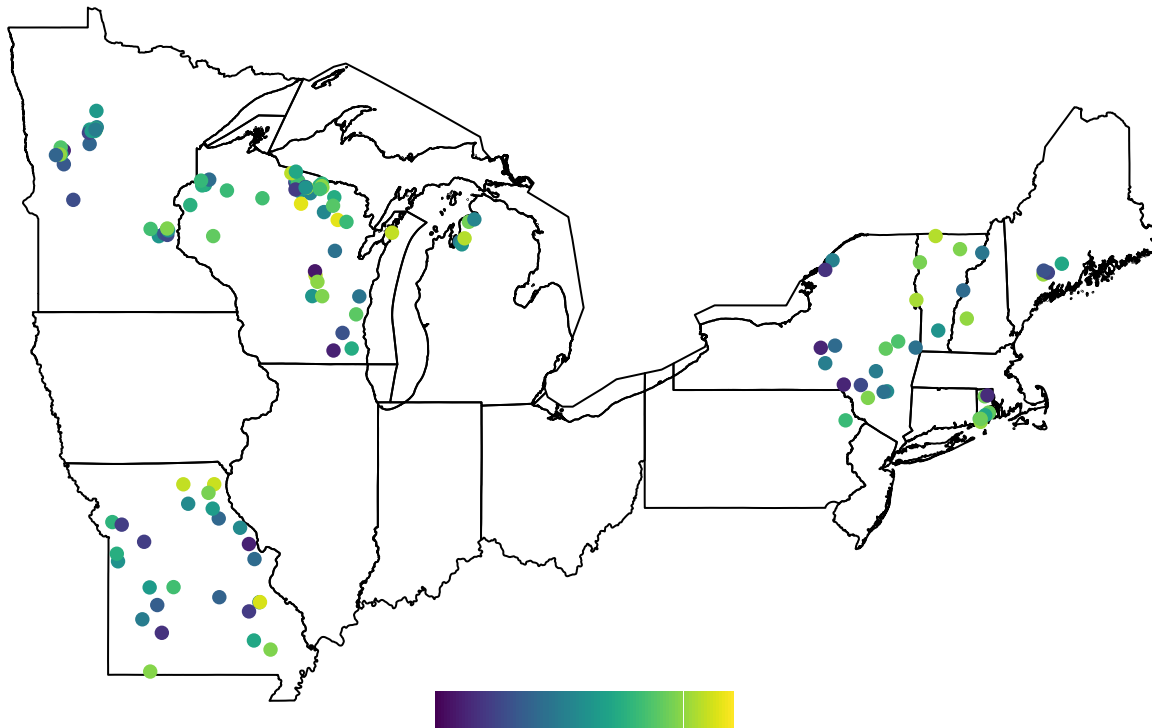


```

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="buffer500m.lulc", vars=c("lagoslakeid", "buffer500m_nlcd2001_pct_82", "bu`
`pct.ag<-lagosne_select(table="hu12.lulc", vars=c("hu12_zoneid", "hu12_nlcd2001_pct_82", "hu12_nlcd2006_pct_82",`
`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_nlcd2006_pct_90",`
`"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)])`
`pct.wetlands$sum2006<-rowSums(pct.wetlands[,c(3,6)])`
`pct.wetlands$sum2011<-rowSums(pct.wetlands[,c(4,7)])`
`pct.wetlands.avg<-data.frame(hu12_zoneid=pct.wetlands$hu12_zoneid, pct.wetlands=rowMeans(pct.wetlands[,c(2,5,6,7)]))`

#depth

`depth<-lagosne_select(table="lakes_limno", vars=c("lagoslakeid", "maxdepth"))`
`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"))`
`chla<-chla[chla$lagoslakeid %in% analysislakes$lakeinfo$lagoslakeid,]`
`gs.chla<-chla[chla$samplemonth %in% 5:9,]`
`avg.chla<-aggregate(chla ~ lagoslakeid, data=gs.chla, FUN=mean, na.rm=T)`


```

#growing season DOC
doc<-lagosne_select(table="epi_nutr", vars=c("lagoslakeid", "samplemonth", "doc"))
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))

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"

#CV of terrestrial NDVI
cv.accndvi<-NULL
for(lake in 1:length(analysislakes$lakedata)){
  tmp<-analysislakes$lakedata[[lake]][rownames(analysislakes$lakedata[[lake]])=="accndvi",]
  cv.accndvi<-c(cv.accndvi, sd(tmp)/mean(tmp))
  # rm(tmp)
}
cv.accndvi<-data.frame(lagoslakeid=as.numeric(names(analysislakes$lakedata)), cv.accndvi=cv.accndvi)

#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.normal, lakepts))

#huc2 and huc4 watershed codes
huc_codes<-read.csv("/Users/jonathanwalter/GitHub/AquaTerrSynch/AnalysisCode/match_huc_codes.csv", colClasses=c("character", "numeric"))

#state info
states<-lagosne_select(table="state", vars=c("state_zoneid", "state_name"))

predictors<-analysislakes$lakeinfo
predictors<-left_join(predictors, depth, by="lagoslakeid")
predictors<-left_join(predictors, pct.ag.avg, by="hu12_zoneid")

## Warning: Column `hu12_zoneid` joining factors with different levels,
## coercing to character vector
predictors<-left_join(predictors, pct.wetlands.avg, by="hu12_zoneid")

## Warning: Column `hu12_zoneid` joining character vector and factor, coercing
## into character vector
predictors<-left_join(predictors, avg.chla, by="lagoslakeid")
predictors<-left_join(predictors, tsi.chl, by="lagoslakeid")
predictors<-left_join(predictors, states, by="state_zoneid")

## Warning: Column `state_zoneid` joining factors with different levels,
## coercing to character vector

```

```

predictors<-left_join(predictors, cv.acndvi, by="lagoslakeid")
predictors<-left_join(predictors, avg.doc, by="lagoslakeid")
predictors<-left_join(predictors, lake.prcp, by="lagoslakeid")
#predictors<-left_join(predictors, huc_codes, by="hu4_zoneid")

for(nn in 1:ncol(predictors)){

  if(is.factor(predictors[,nn])){
    predictors[,nn]<-factor(predictors[,nn])
  }

}

str(predictors)

```

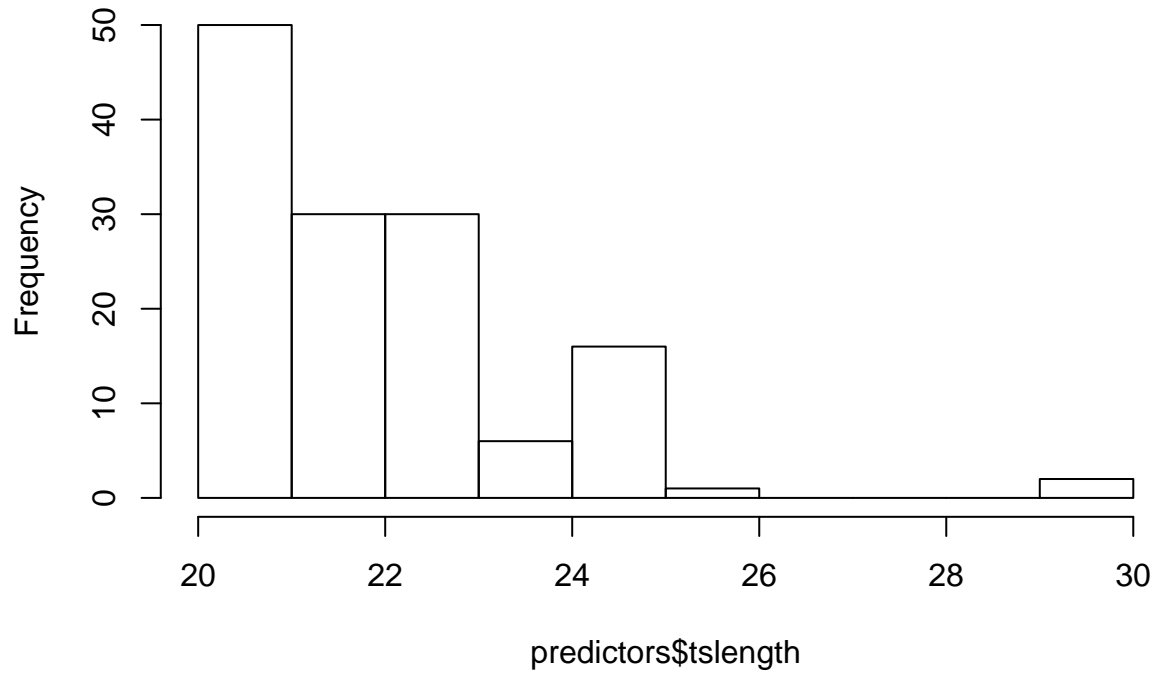
```

## 'data.frame': 135 obs. of 25 variables:
## $ lagoslakeid : num 211 249 618 906 969 ...
## $ gnis_name : chr NA NA "Butternut Lake" "Sparkling Lake" ...
## $ 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 390 390 390 390 390 390 390 390 390 390 ...
## $ nhd_fcode : int 39004 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 : num 2010 2010 2013 2011 2013 ...
## $ tslength : num 22 21 21 23 20 21 21 21 21 22 ...
## $ maxdepth : num 97 NA 12.8 20 11.6 ...
## $ pct.ag : num 2.5298 0.4199 0.0976 0.3029 6.6886 ...
## $ pct.wetlands : num 5.3 7.27 32.8 19.36 48.32 ...
## $ 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.acndvi : 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 ...

hist(predictors$tslength)

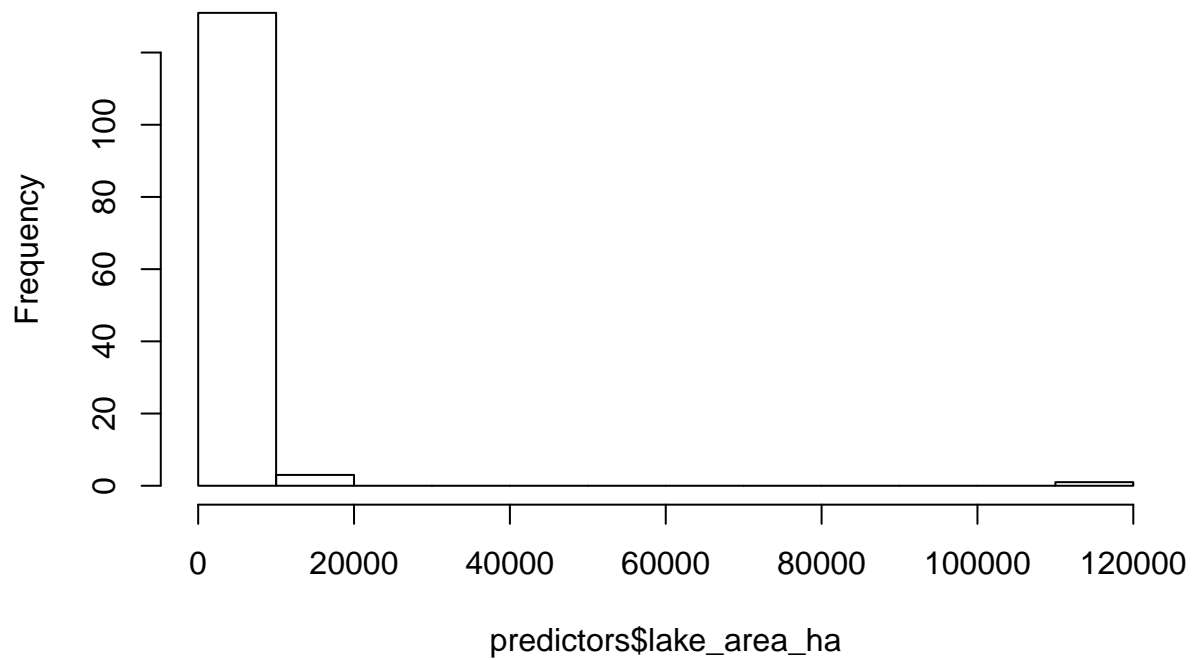
```

Histogram of predictors\$tslength



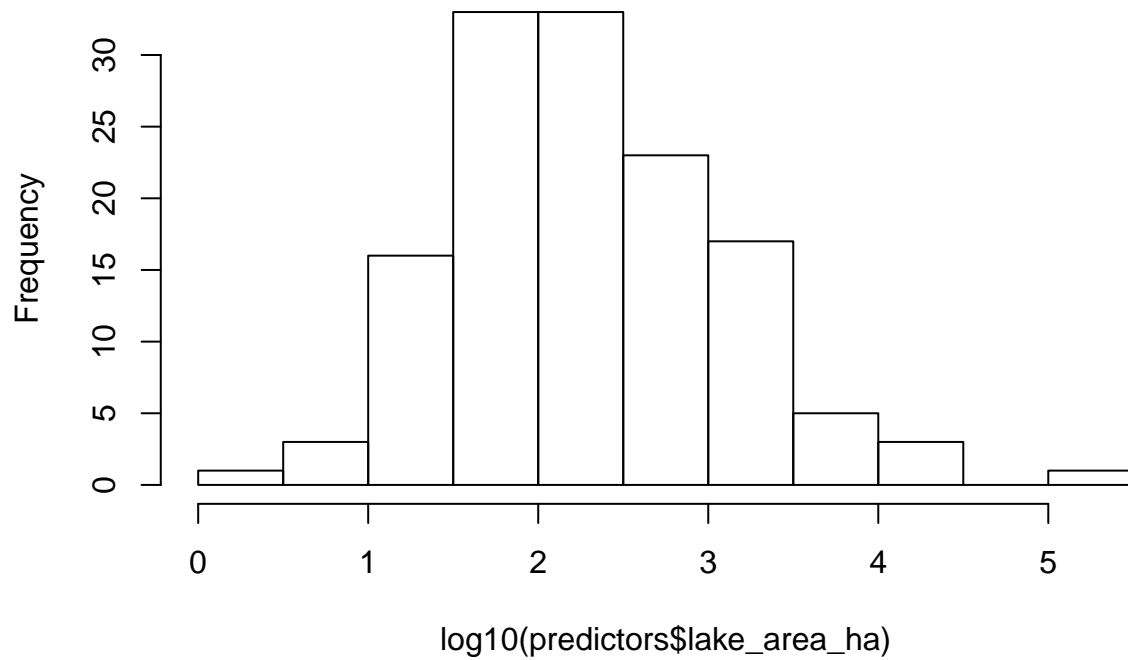
```
hist(predictors$lake_area_ha)
```

Histogram of predictors\$lake_area_ha



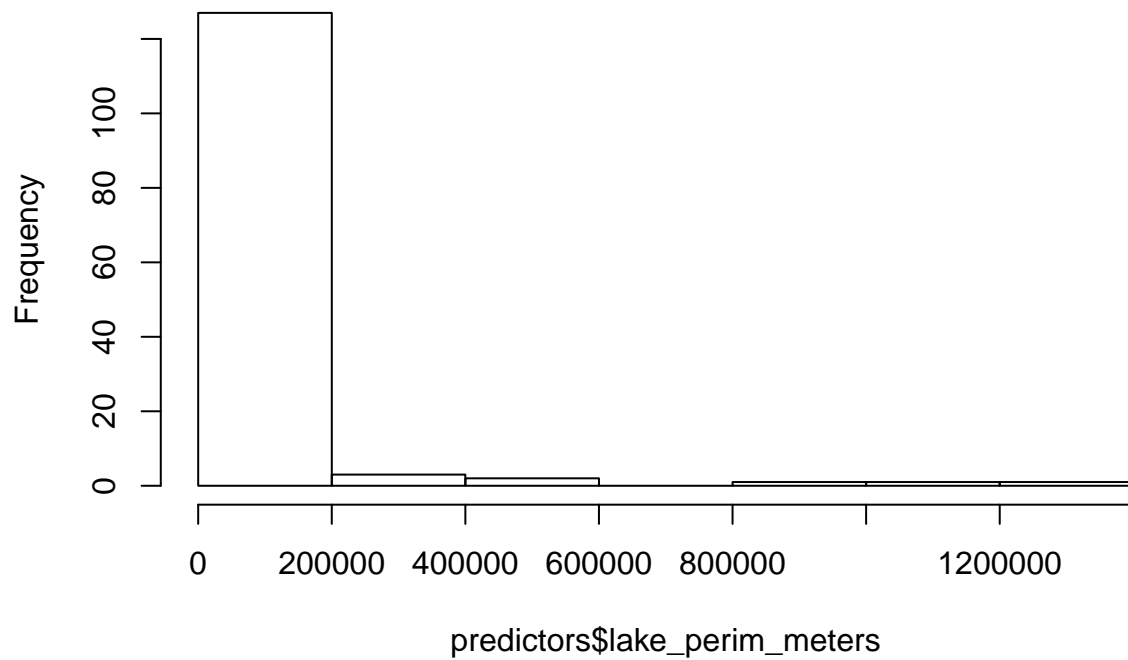
```
hist(log10(predictors$lake_area_ha))
```

Histogram of $\log_{10}(\text{predictors\$lake_area_ha})$



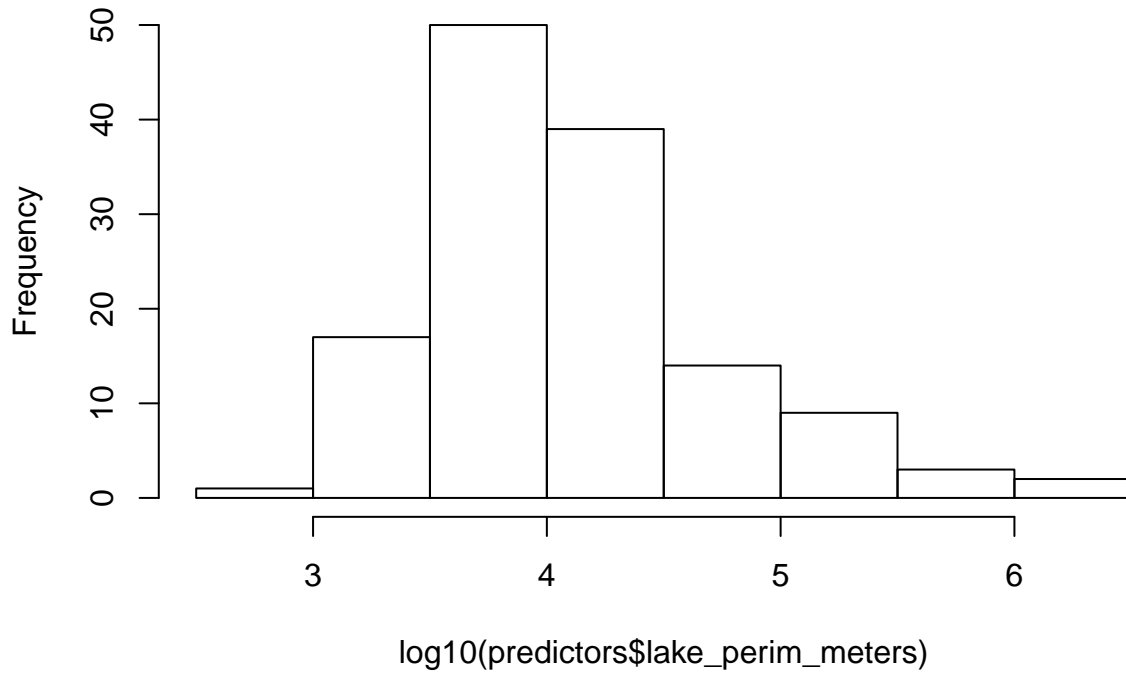
```
hist(predictors$lake_perim_meters)
```

Histogram of $\text{predictors\$lake_perim_meters}$



```
hist(log10(predictors$lake_perim_meters))
```

Histogram of log10(predictors\$lake_perim_meters)



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

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

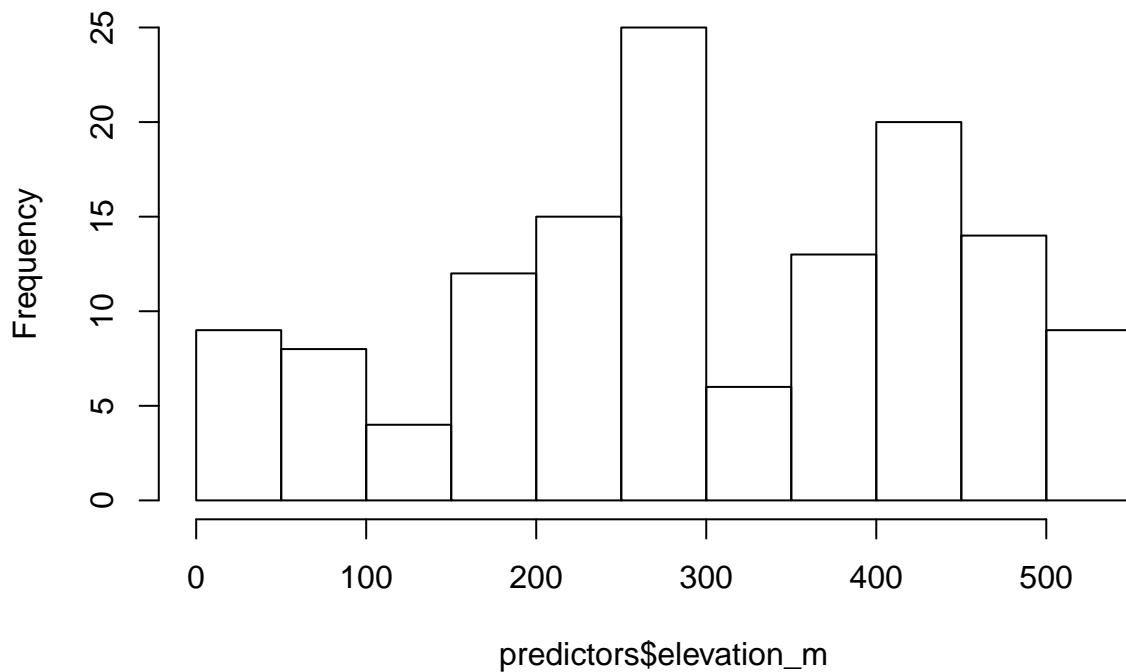
```
table(predictors$hu12_zoneid)
```

```
##
## HU12_10463 HU12_10471 HU12_10488 HU12_10493 HU12_10499 HU12_10676
##           1           2           1           1           1           1
## HU12_10700 HU12_10785 HU12_10862 HU12_10863 HU12_10865 HU12_11197
##           1           1           1           4           1           1
## HU12_11495 HU12_11509 HU12_11514 HU12_11515 HU12_11522 HU12_11768
##           1           1           2           1           1           1
## HU12_11816 HU12_11826 HU12_11829 HU12_11889 HU12_11938 HU12_11978
##           1           1           1           1           1           1
## HU12_12113 HU12_12125 HU12_12225 HU12_13098 HU12_13100 HU12_13125
##           1           1           1           5           1           1
## HU12_13164 HU12_13192 HU12_13234 HU12_13241 HU12_13244 HU12_13261
##           1           1           1           1           1           1
## HU12_13300 HU12_13304 HU12_13309 HU12_13354 HU12_13360 HU12_13370
##           1           1           2           1           1           3
## HU12_13374 HU12_13376 HU12_13388 HU12_13413 HU12_13616 HU12_13624
##           1           1           1           1           1           1
## HU12_13628 HU12_13633 HU12_13634 HU12_14494 HU12_14495 HU12_14496
##           1           1           1           1           1           1
## HU12_14497 HU12_14533 HU12_148 HU12_1494 HU12_15183 HU12_15280
##           4           1           1           1           1           1
## HU12_15296 HU12_15315 HU12_15329 HU12_1537 HU12_15856 HU12_16122
```

```
##      1      1      1      1      1      1
## HU12_16125 HU12_1615 HU12_1621 HU12_16347 HU12_16746 HU12_16747
##      1      1      2      1      1      2
## HU12_16749 HU12_16835 HU12_16882 HU12_17143 HU12_17178 HU12_17235
##      1      1      1      1      1      2
## HU12_17401 HU12_17407 HU12_17433 HU12_17477 HU12_17488 HU12_17504
##      1      1      1      1      2      2
## HU12_17512 HU12_17513 HU12_17541 HU12_17646 HU12_17651 HU12_17655
##      1      2      1      1      1      1
## HU12_1802 HU12_18174 HU12_1819 HU12_1828 HU12_18730 HU12_1896
##      1      1      1      1      1      1
## HU12_19726 HU12_1980 HU12_19842 HU12_20279 HU12_2173 HU12_2200
##      1      1      1      1      1      1
## HU12_2239 HU12_2410 HU12_2412 HU12_2429 HU12_4337 HU12_4347
##      1      1      1      1      1      1
## HU12_442 HU12_488 HU12_509 HU12_542 HU12_581 HU12_829
##      1      1      1      1      1      1
```

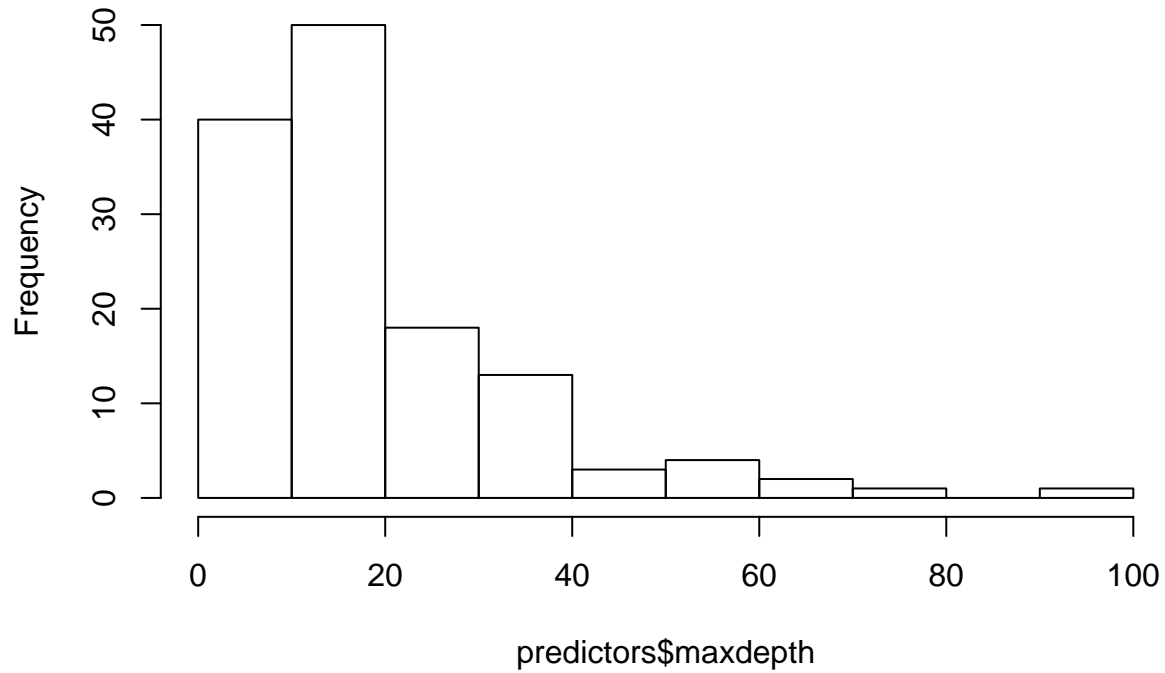
```
hist(predictors$elevation_m)
```

Histogram of predictors\$elevation_m



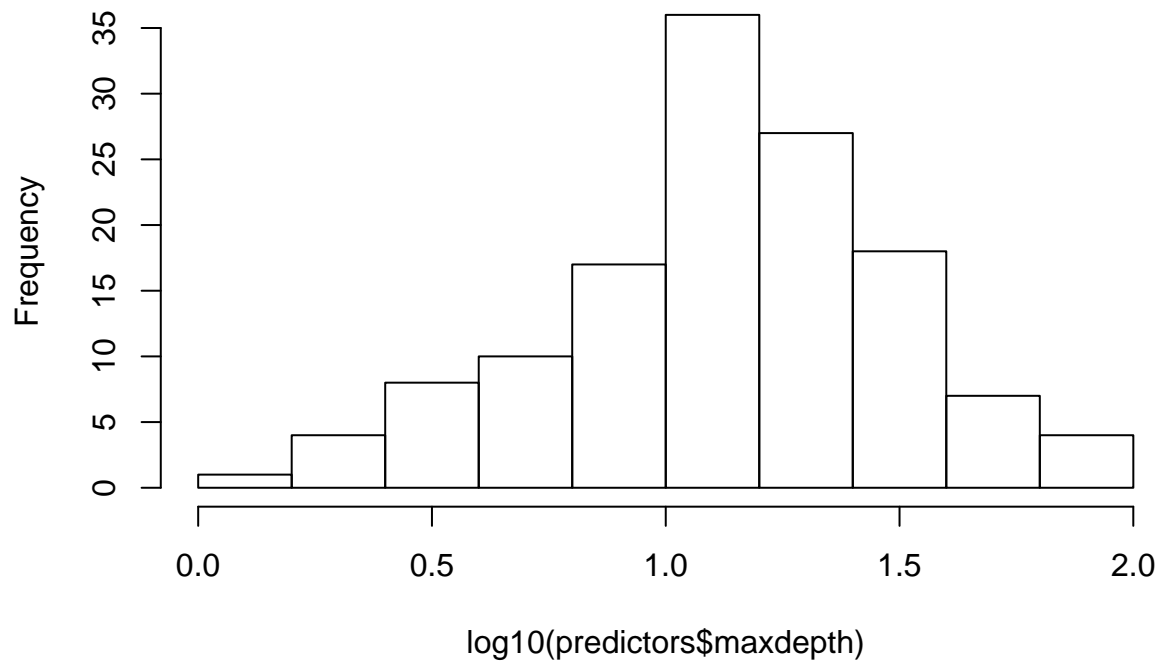
```
hist(predictors$maxdepth)
```

Histogram of predictors\$maxdepth



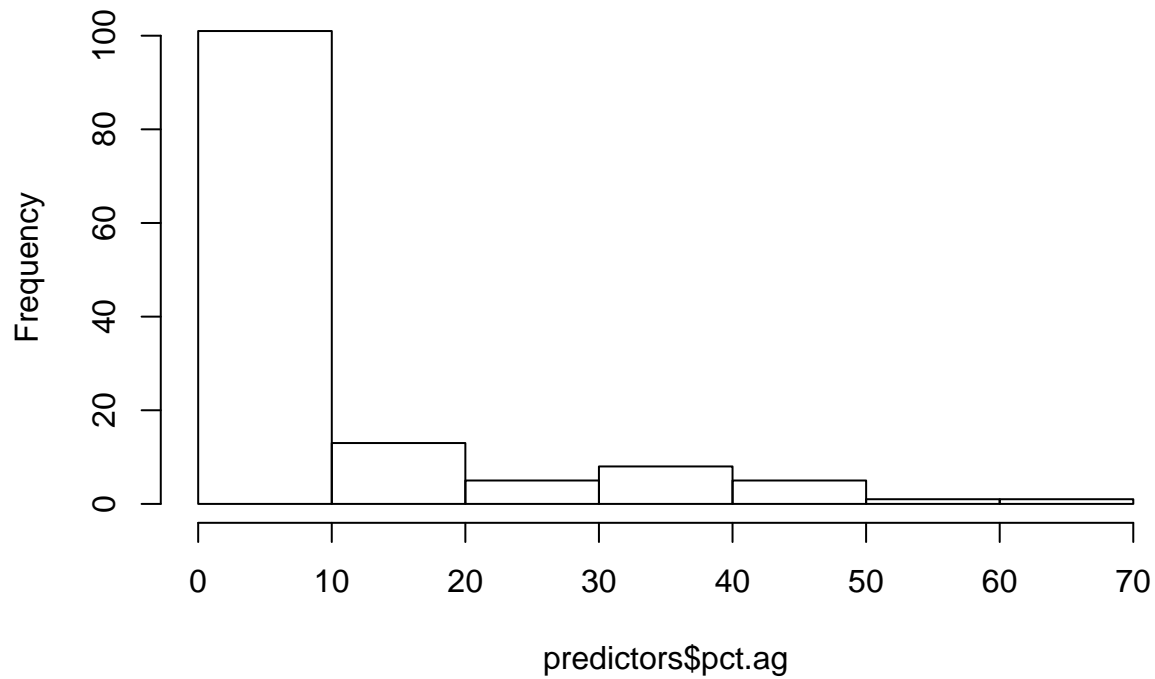
```
hist(log10(predictors$maxdepth))
```

Histogram of log10(predictors\$maxdepth)



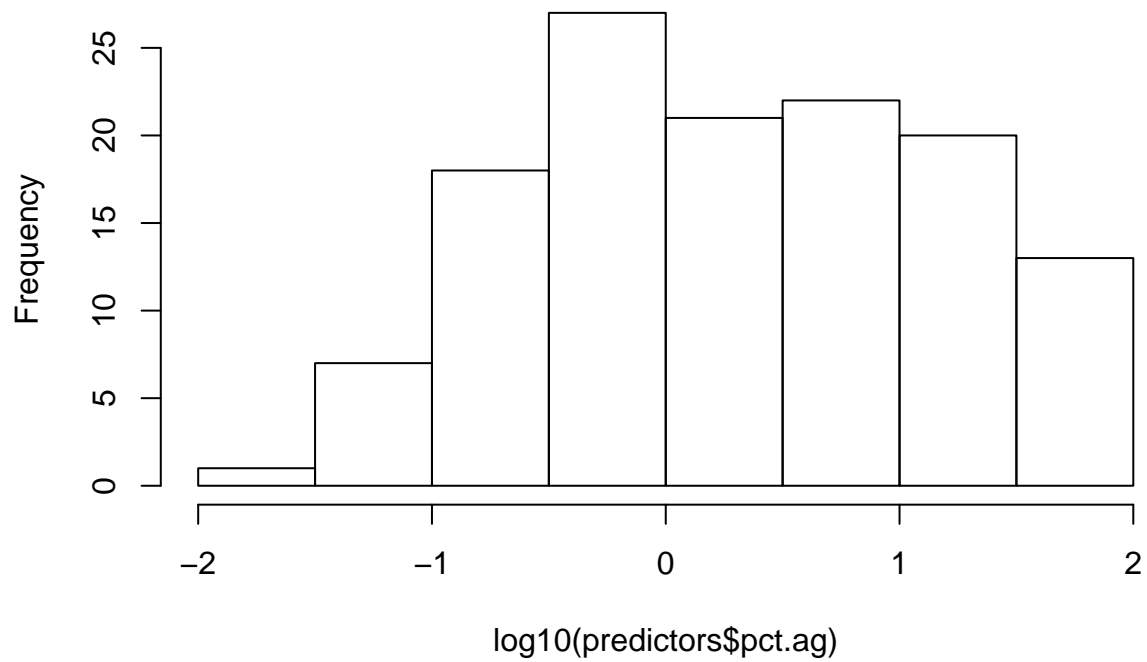
```
hist(predictors$pct.ag)
```

Histogram of predictors\$pct.ag



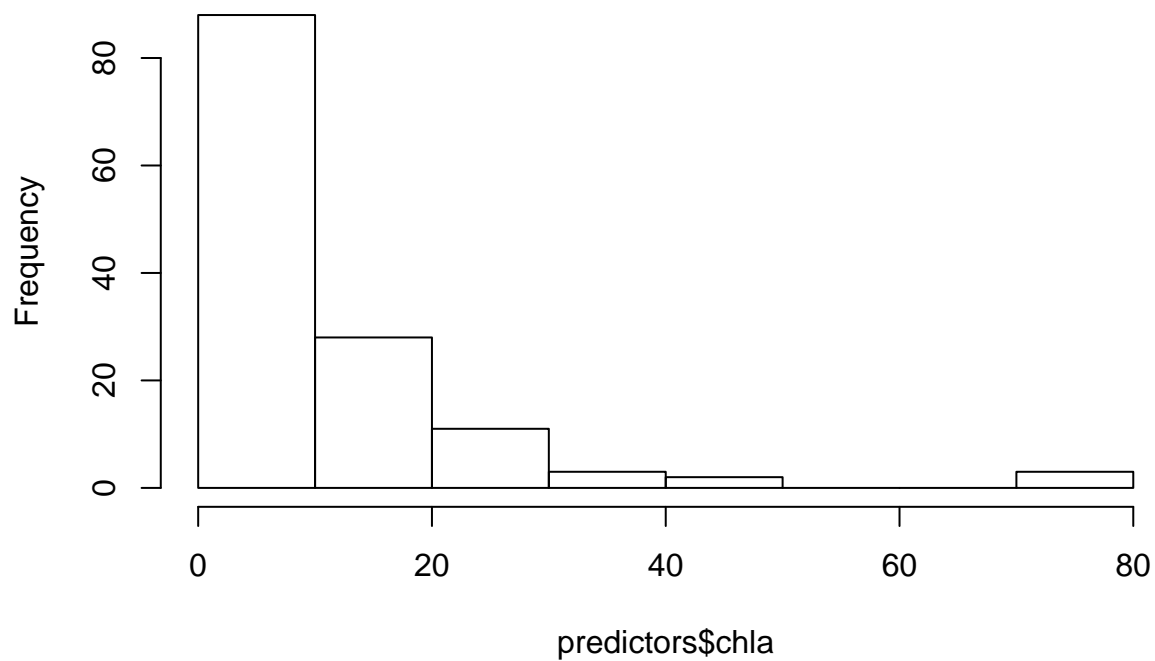
```
hist(log10(predictors$pct.ag))
```

Histogram of log10(predictors\$pct.ag)



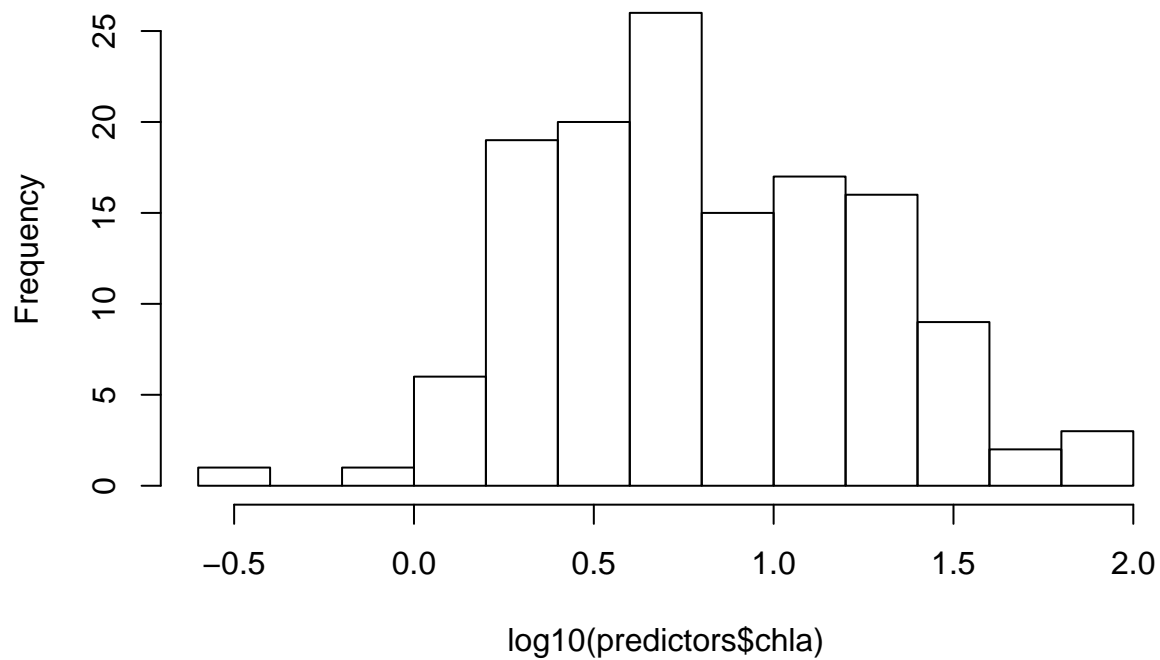
```
hist(predictors$chla)
```


Histogram of predictors\$chla



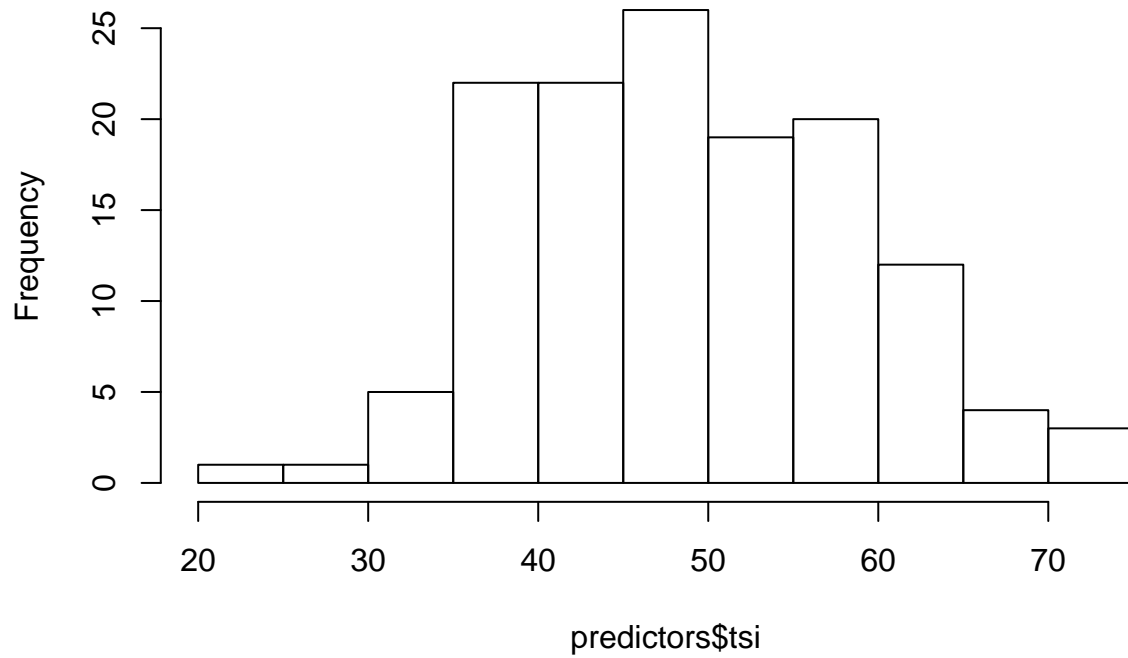
```
hist(log10(predictors$chla))
```

Histogram of log10(predictors\$chla)



```
hist(predictors$tsi)
```

Histogram of predictors\$tsi

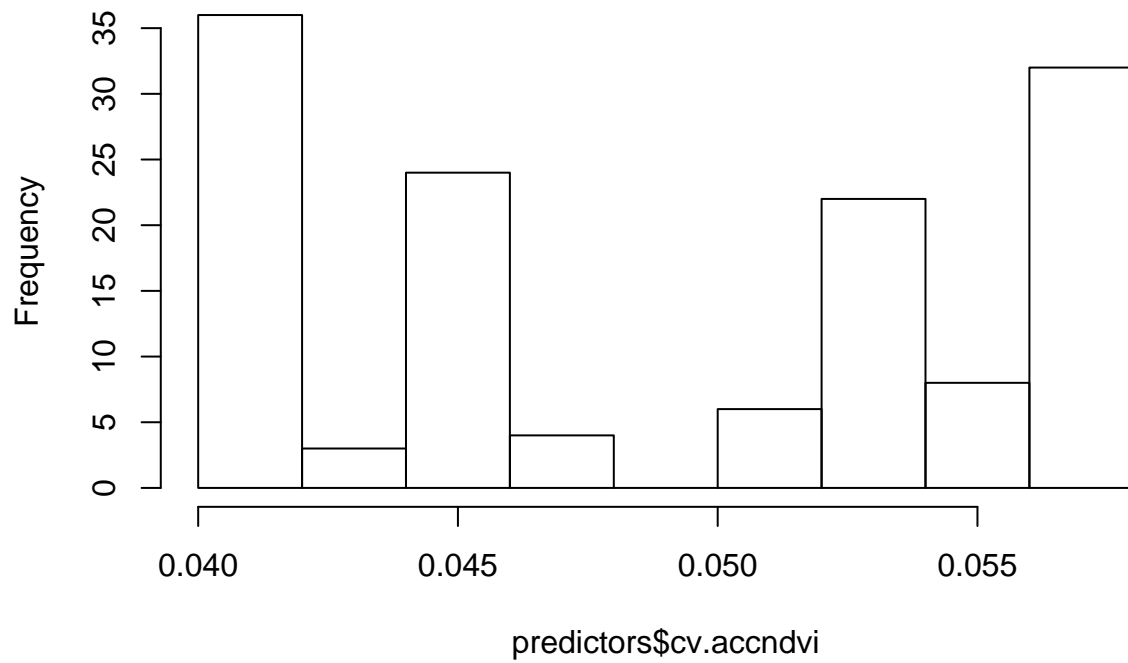


```
table(predictors$tsi.cat)
```

```
##  
##      eutrophic hypereutrophic  mesotrophic  oligotrophic  
##          55          3          48          29
```

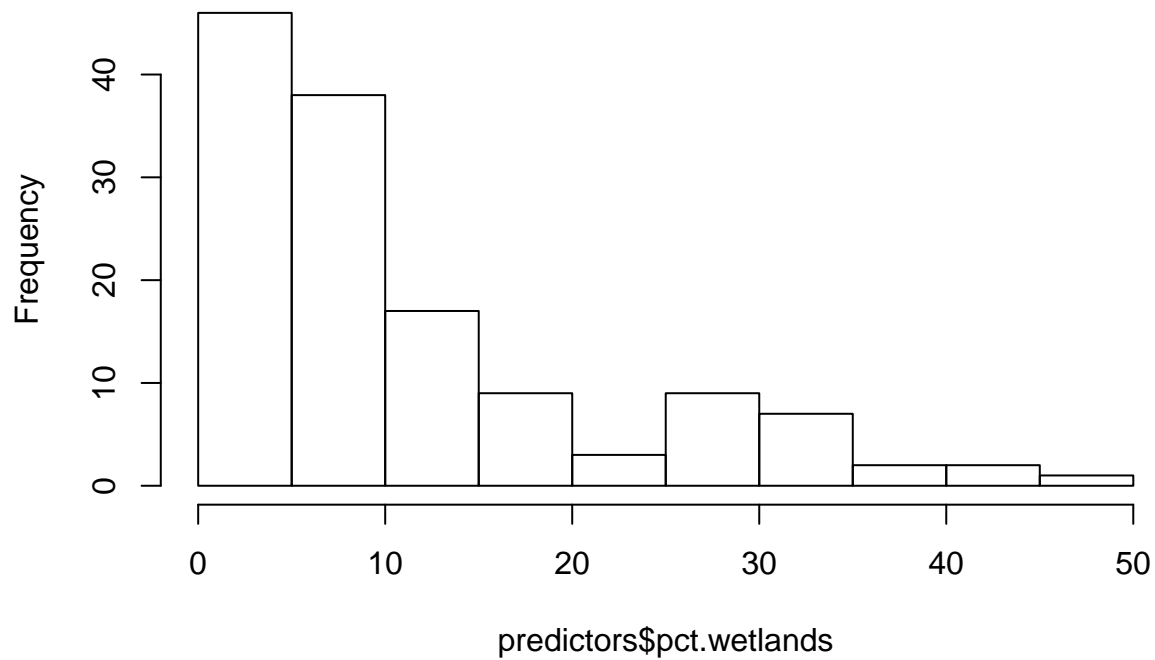
```
hist(predictors$cv.accndvi)
```

Histogram of predictors\$cv.accndvi



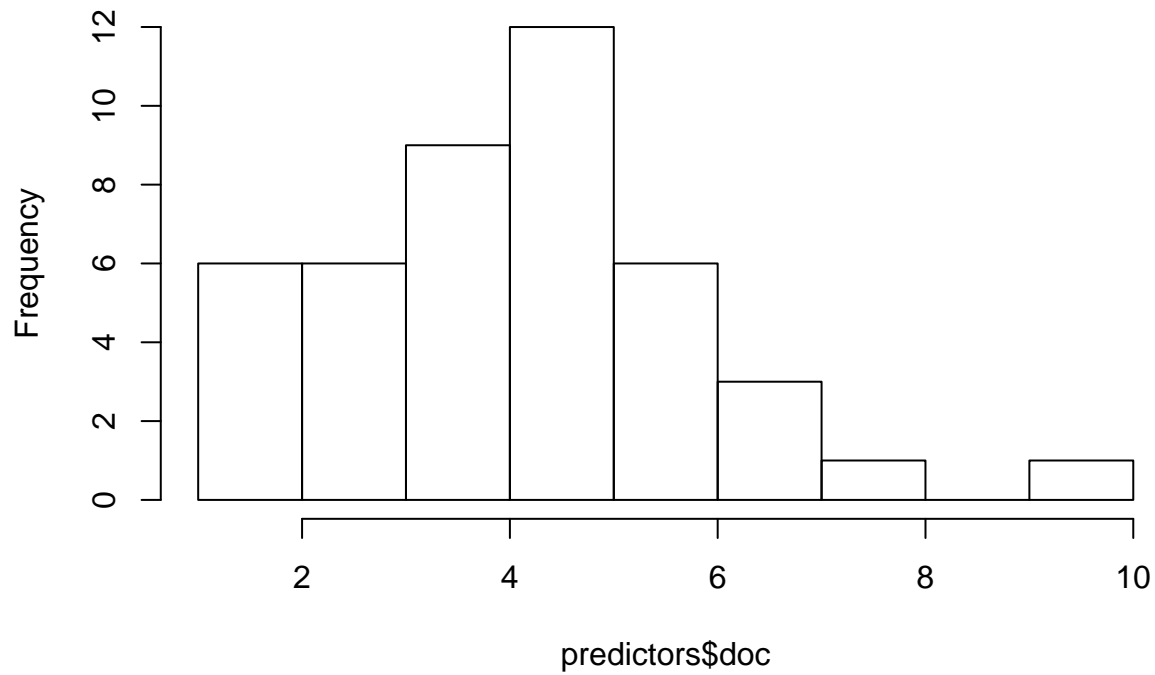
```
hist(predictors$pct.wetlands)
```

Histogram of predictors\$pct.wetlands



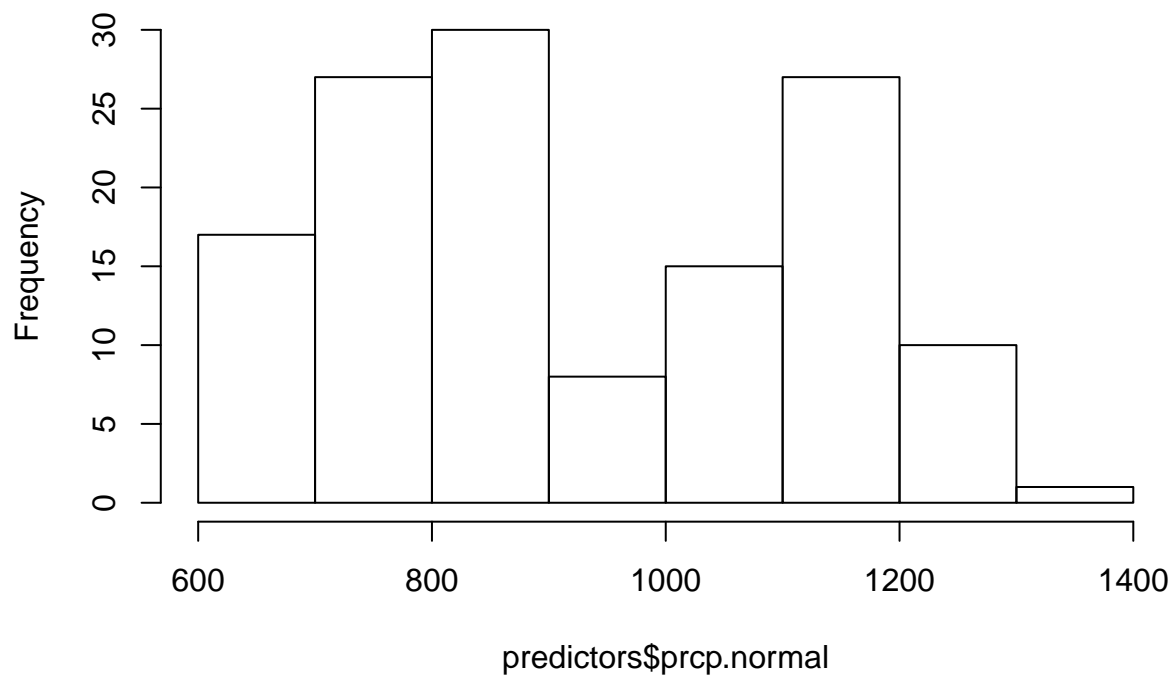
```
hist(predictors$doc)
```

Histogram of predictors\$doc



```
hist(predictors$prcp.normal)
```

Histogram of predictors\$prcp.normal



```
# predictors$log10_lake_area_ha<-log10(predictors$lake_area_ha) #not necessary to transform with random  
# predictors$log10_lake_perim_meters<-log10(predictors$lake_perim_meters)  
# predictors$log10_maxdepth<-log10(predictors$maxdepth)
```

```

# predictors$log10_pct.ag<-log10(predictors$pct.ag+1)
# predictors$log10_chla<-log10(predictors$chla)

modvars.accndvi<-left_join(predictors, coh.chlaXaccndvi, by="lagoslakeid")
modvars.accndvi$nhd_ftype<-factor(modvars.accndvi$nhd_ftype)
modvars.accndvi$tsi.cat<-factor(modvars.accndvi$tsi.cat)
modvars.accndvi$tslength<-modvars.accndvi$end-modvars.accndvi$start + 1

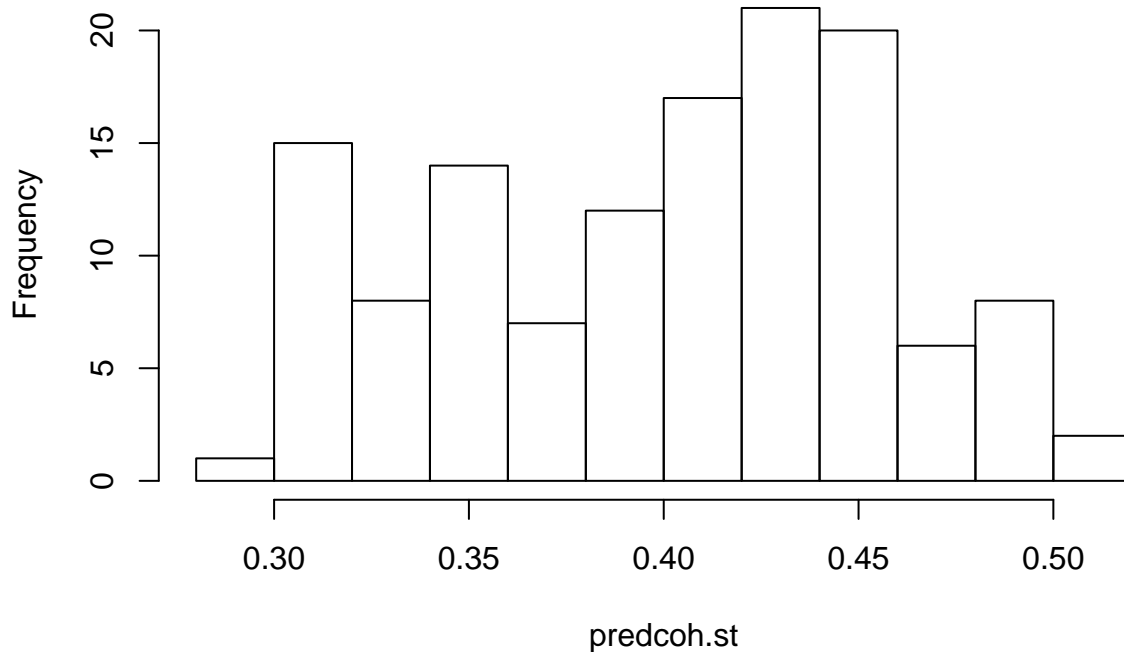
modvars.accndvi<-modvars.accndvi[!is.na(modvars.accndvi$maxdepth),]
modvars.accndvi<-modvars.accndvi[!is.na(modvars.accndvi$pct.ag),]

modvars.accndvi.phist<-modvars.accndvi[modvars.accndvi$accndvip.ts1<0.3,]
modvars.accndvi.philt<-modvars.accndvi[modvars.accndvi$accndvip.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 ~ lake_area_ha + lake_perim_meters + maxdepth + pct.ag + chla
                           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")
hist(predcoh.st)

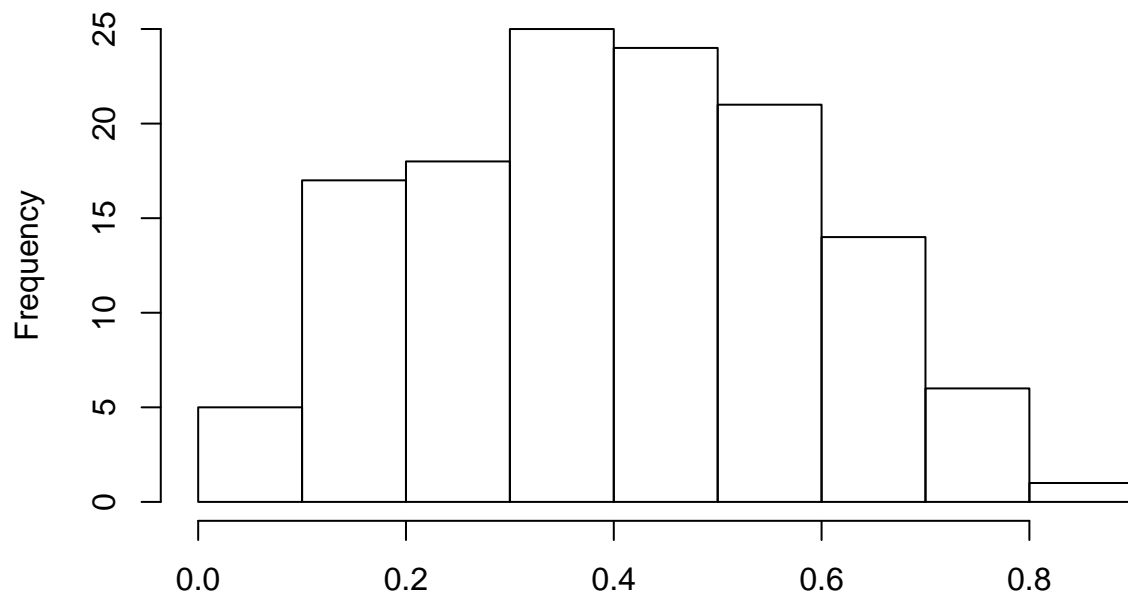
```

Histogram of predcoh.st



```
hist(modvars.accndvi$accndvicoh.ts1)
```

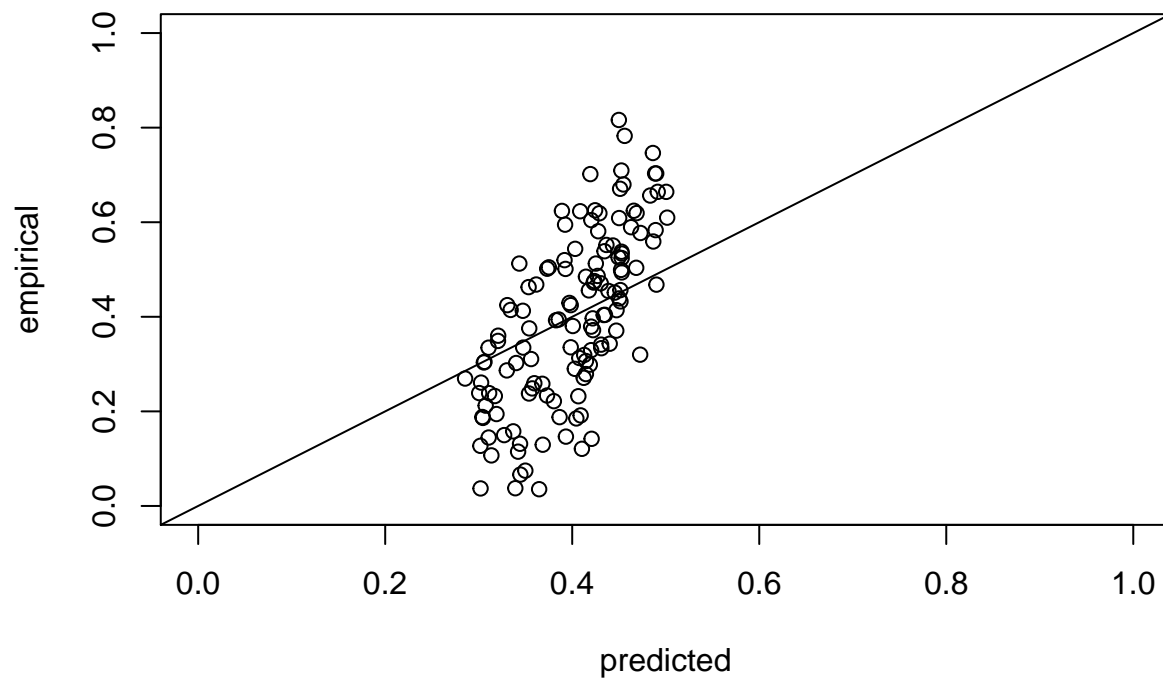
Histogram of modvars.accndvi\$accndvicoh.ts1



modvars.accndvi\$accndvicoh.ts1

```
plot(predcoh.st, modvars.accndvi$accndvicoh.ts1, xlab="predicted", ylab="empirical", main="Coherence, short ts",  
      xlim=c(0,1), ylim=c(0,1))  
abline(a=0,b=1)
```

Coherence, short ts



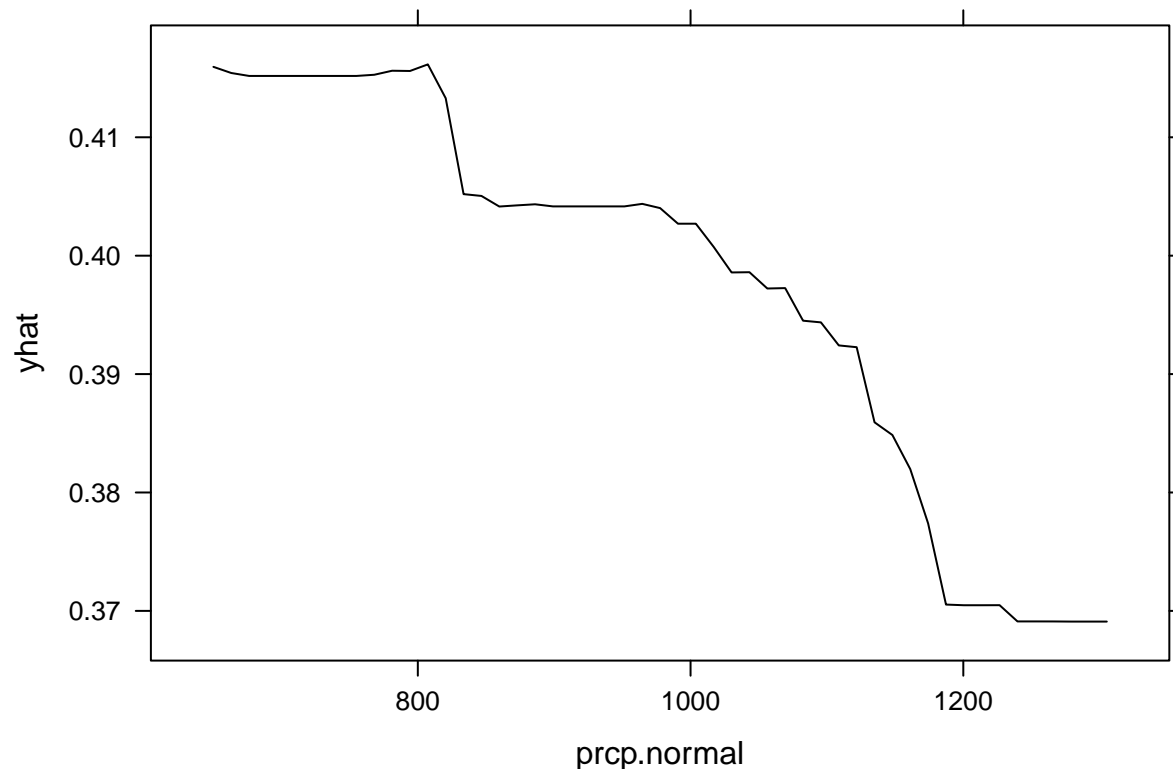
```
cor.test(predcoh.st,modvars.accndvi$accndvicoh.ts1)
```

```
##
## Pearson's product-moment correlation
##
## data: predcoh.st and modvars.accndvi$accndvicoh.ts1
## t = 10.891, df = 129, p-value < 2.2e-16
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.5907395 0.7720072
## sample estimates:
## cor
## 0.6921333
```

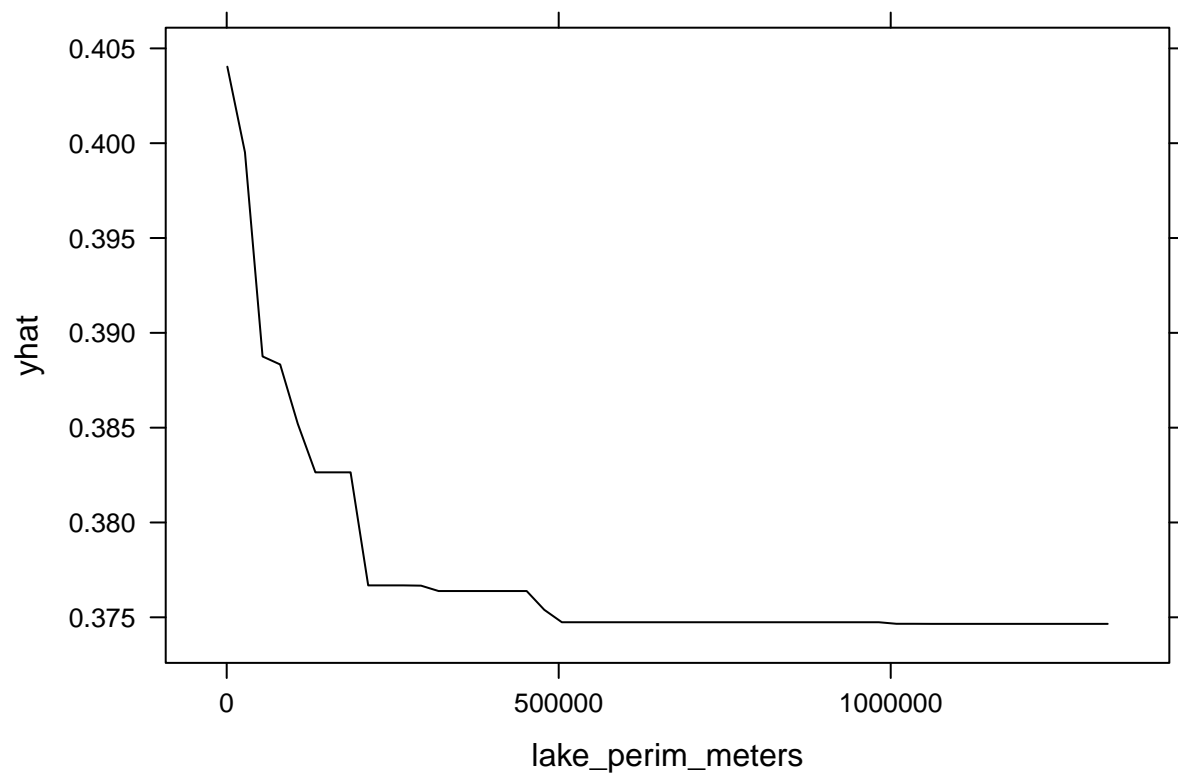
```
varimp.coh.st<-varimp(cforest.st)
print(varimp.coh.st[order(varimp.coh.st, decreasing=T)])
```

```
##      prcp.normal lake_perim_meters      pct.ag      lake_area_ha
## 9.278537e-04      4.617445e-04      4.515888e-04      2.004486e-04
##      maxdepth      chla      doc      pct.wetlands
## 1.496844e-04      2.991505e-05     -3.426664e-05     -6.120999e-05
##      cv.accndvi      tsi.cat      hu4_zoneid
## -7.853194e-05     -4.122779e-04     -4.489029e-04
```

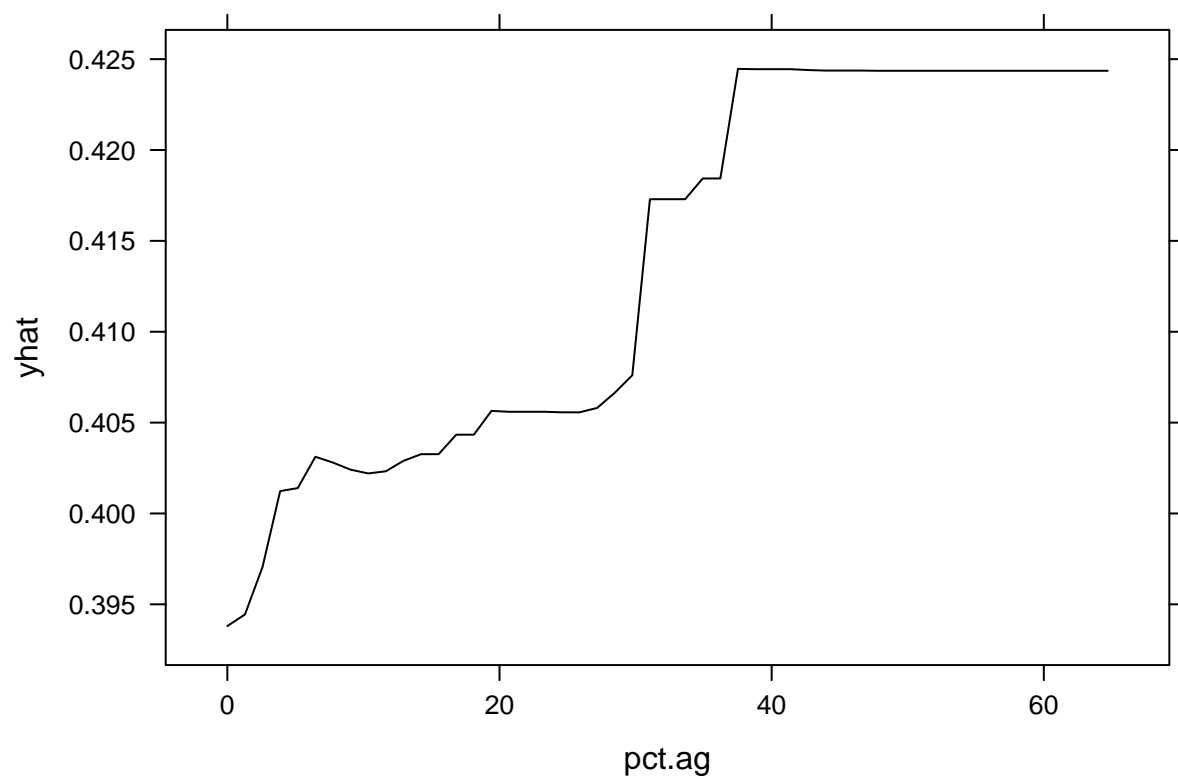
```
partial(cforest.st, pred.var="prcp.normal", train=modvars.accndvi, type="regression", plot=T)
```



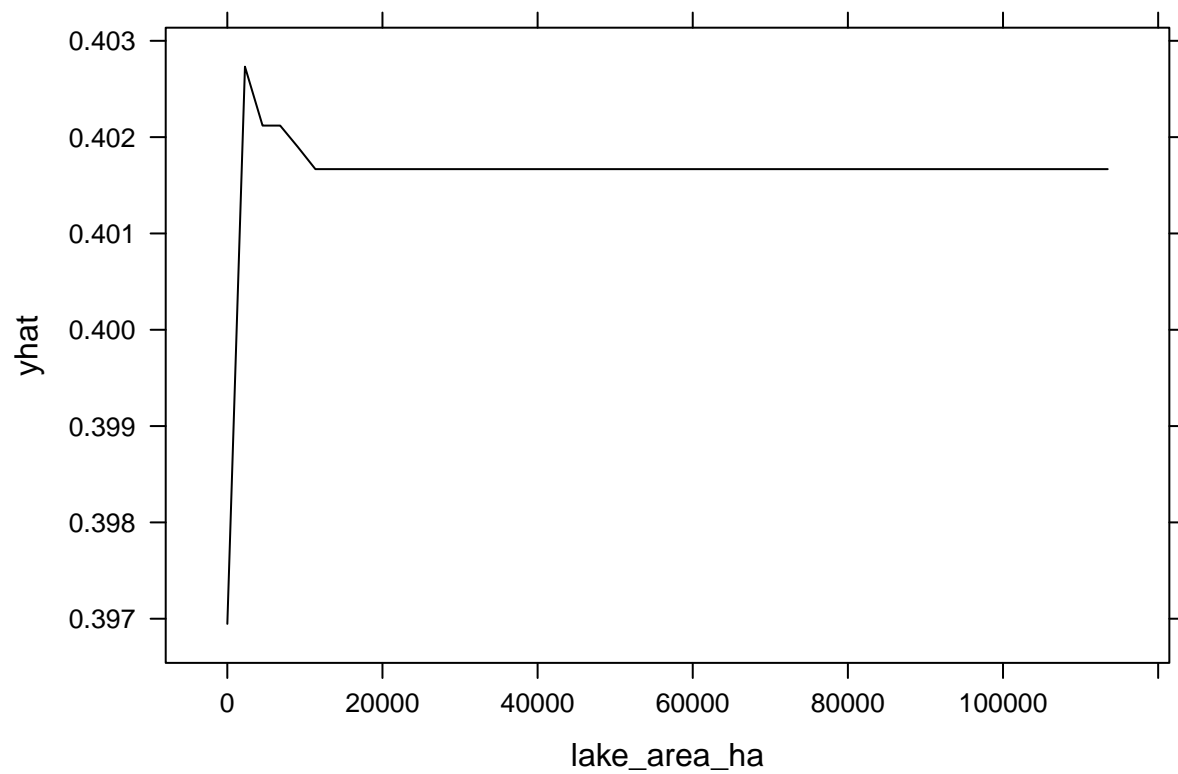
```
partial(cforest.st, pred.var="lake_perim_meters", train=modvars.accndvi, type="regression", plot=T)
```



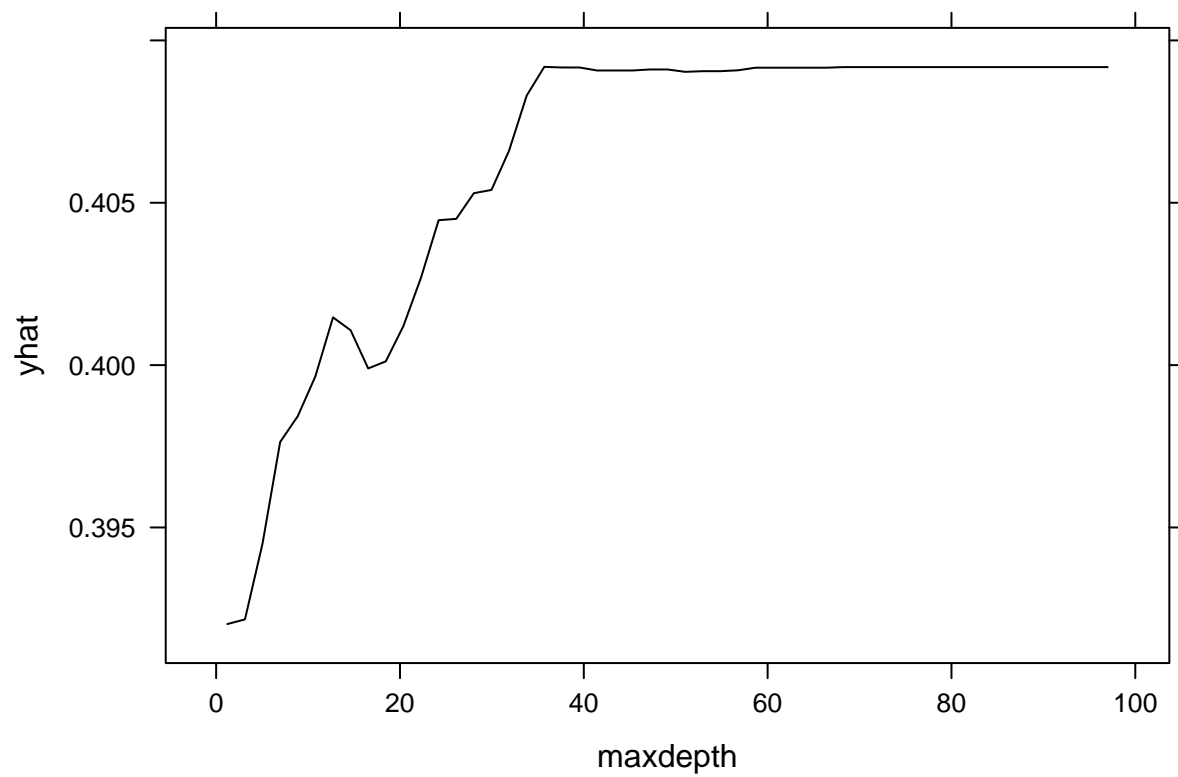
```
partial(cforest.st, pred.var="pct.ag", train=modvars.accndvi, type="regression", plot=T)
```



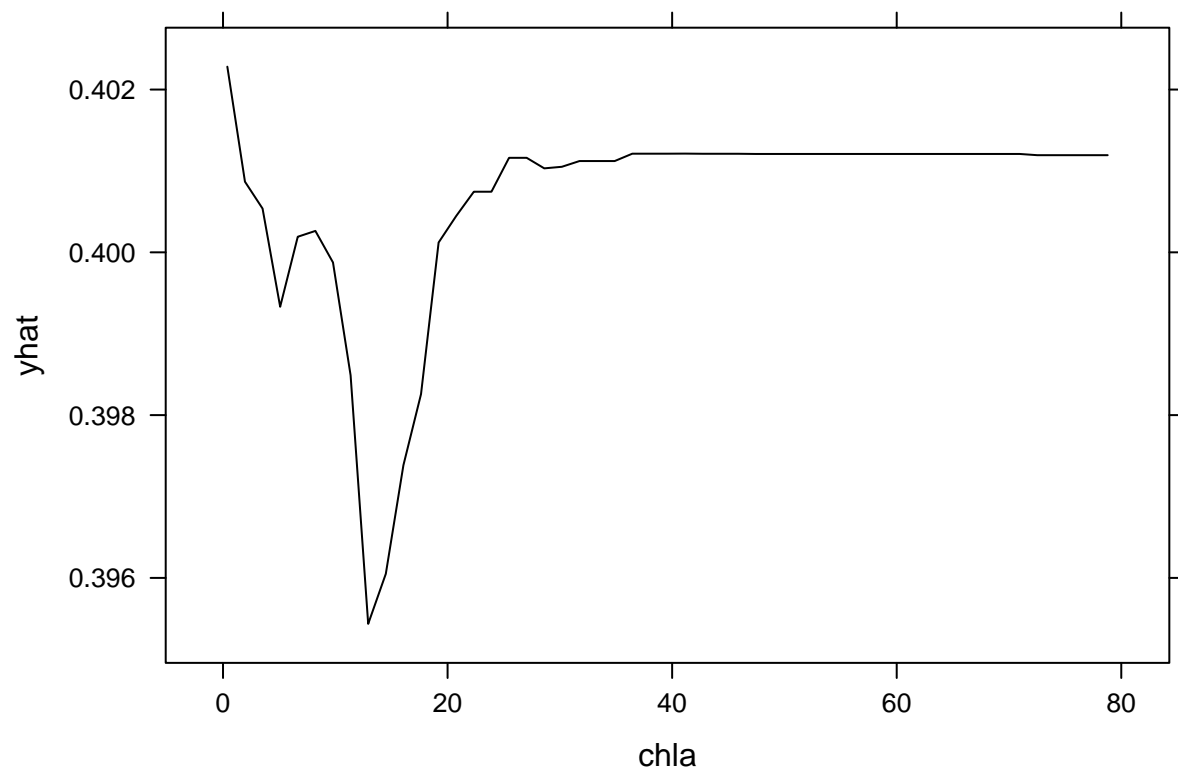
```
partial(cforest.st, pred.var="lake_area_ha", train=modvars.accndvi, type="regression", plot=T)
```

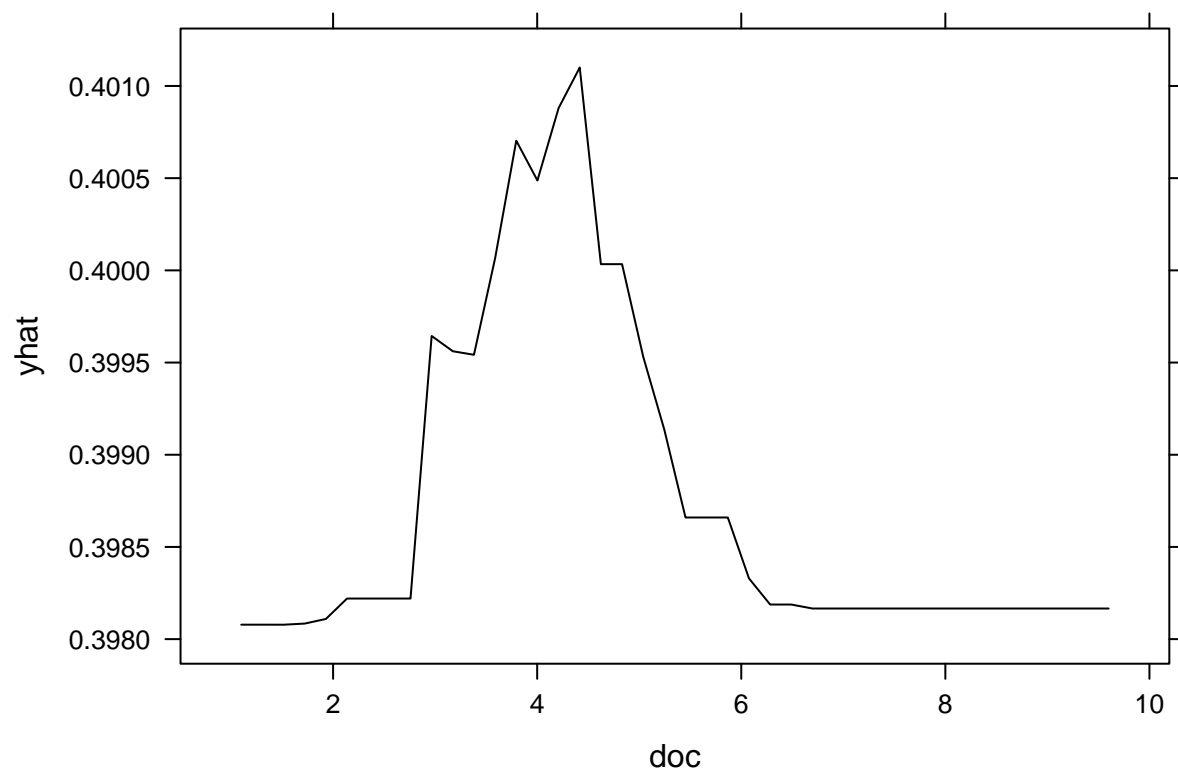
```
partial(cforest.st, pred.var="maxdepth", train=modvars.accndvi, type="regression", plot=T)
```



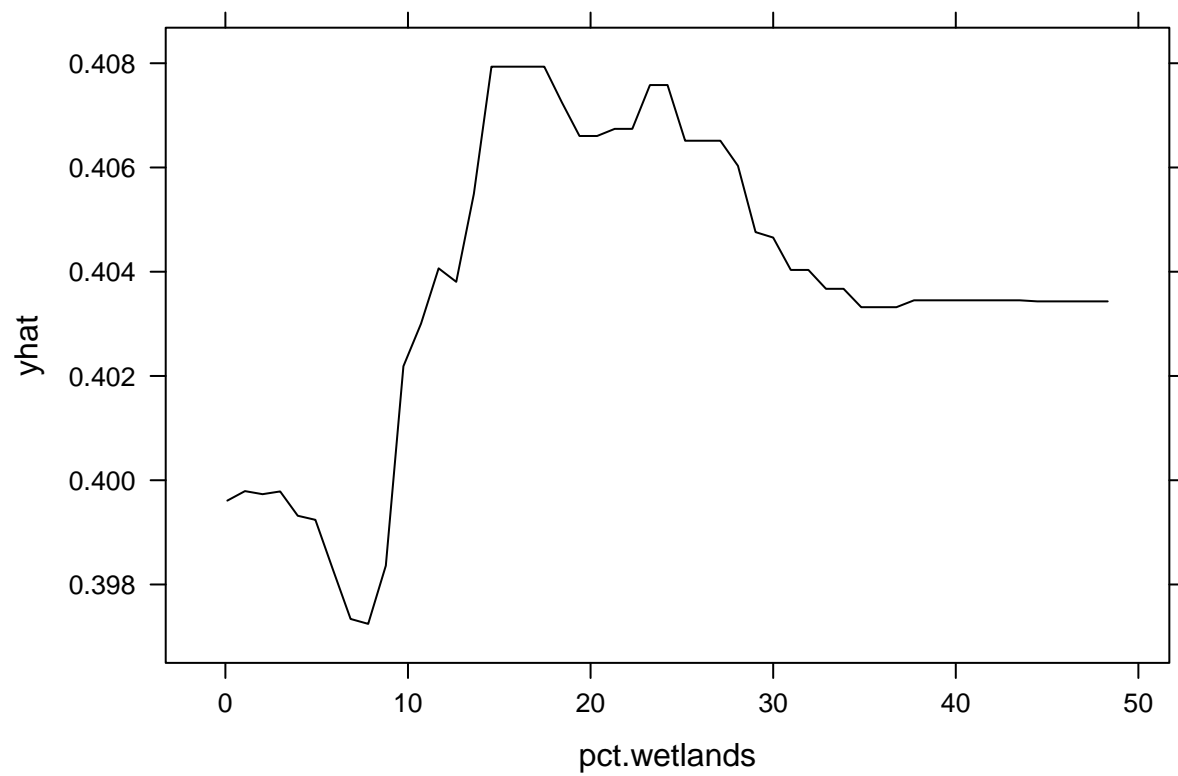
```
partial(cforest.st, pred.var="chla", train=modvars.accndvi, type="regression", plot=T)
```



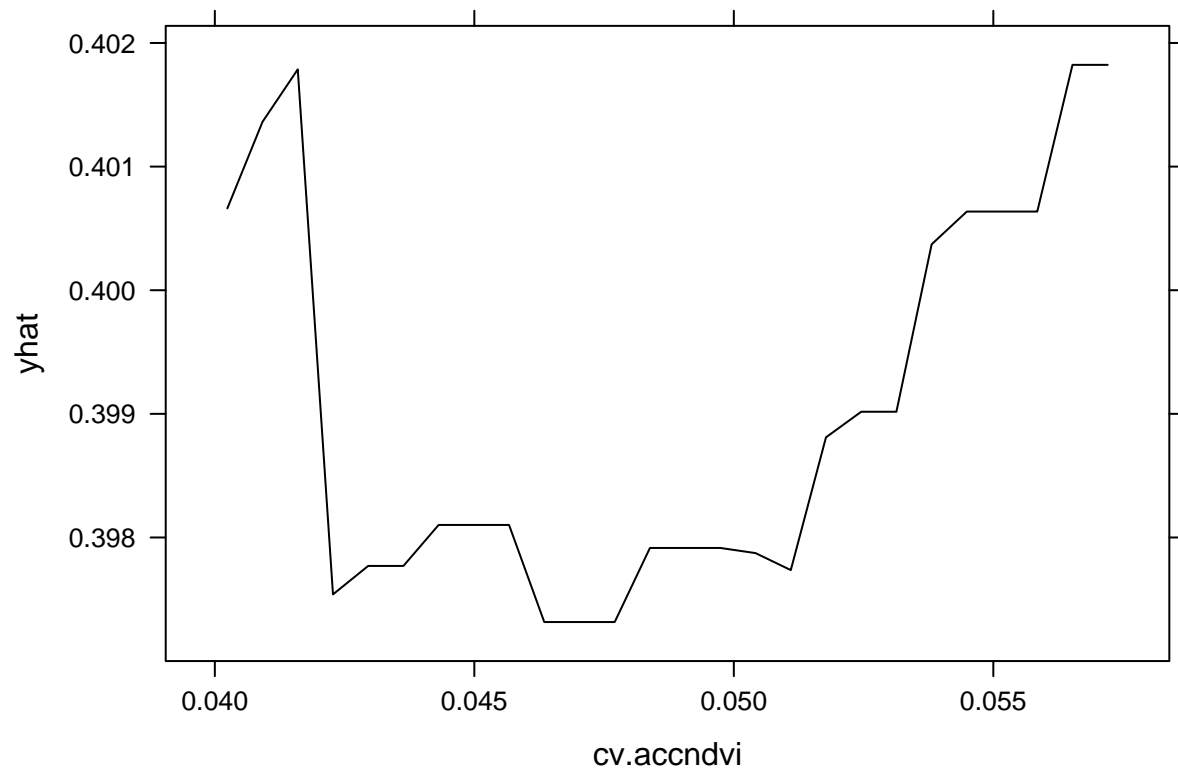
```
partial(cforest.st, pred.var="doc", train=modvars.acndvi, type="regression", plot=T)
```



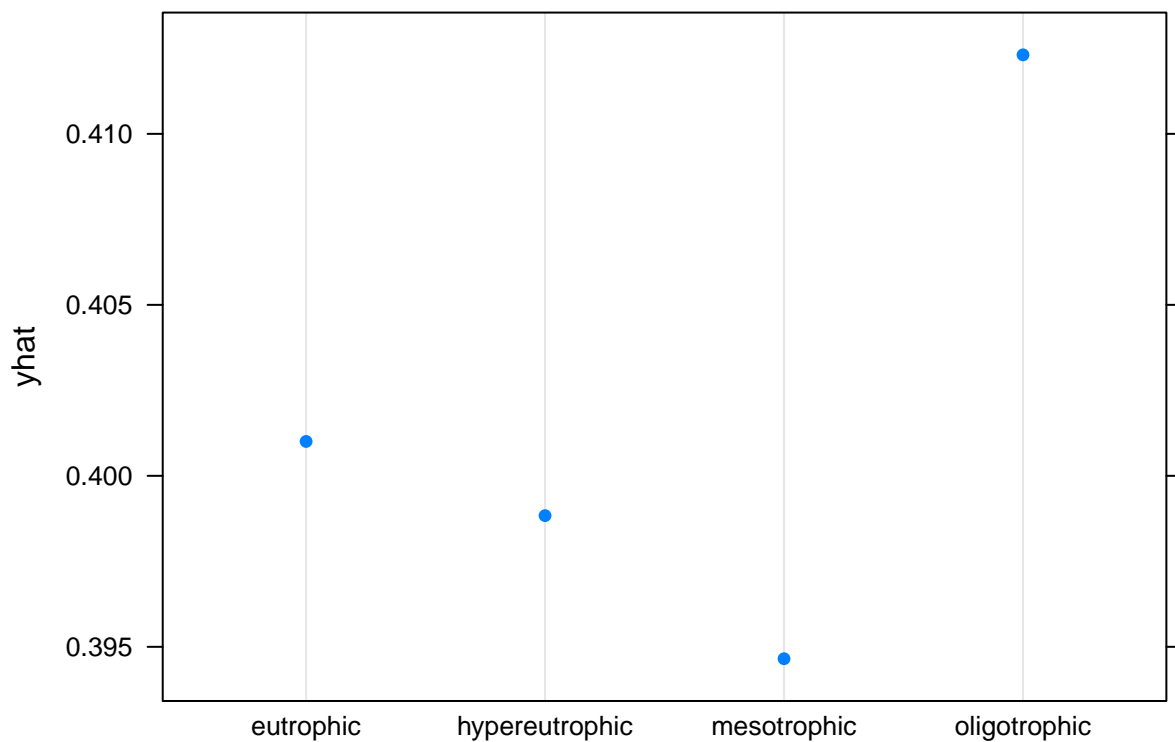
```
partial(cforest.st, pred.var="pct.wetlands", train=modvars.acndvi, type="regression", plot=T)
```



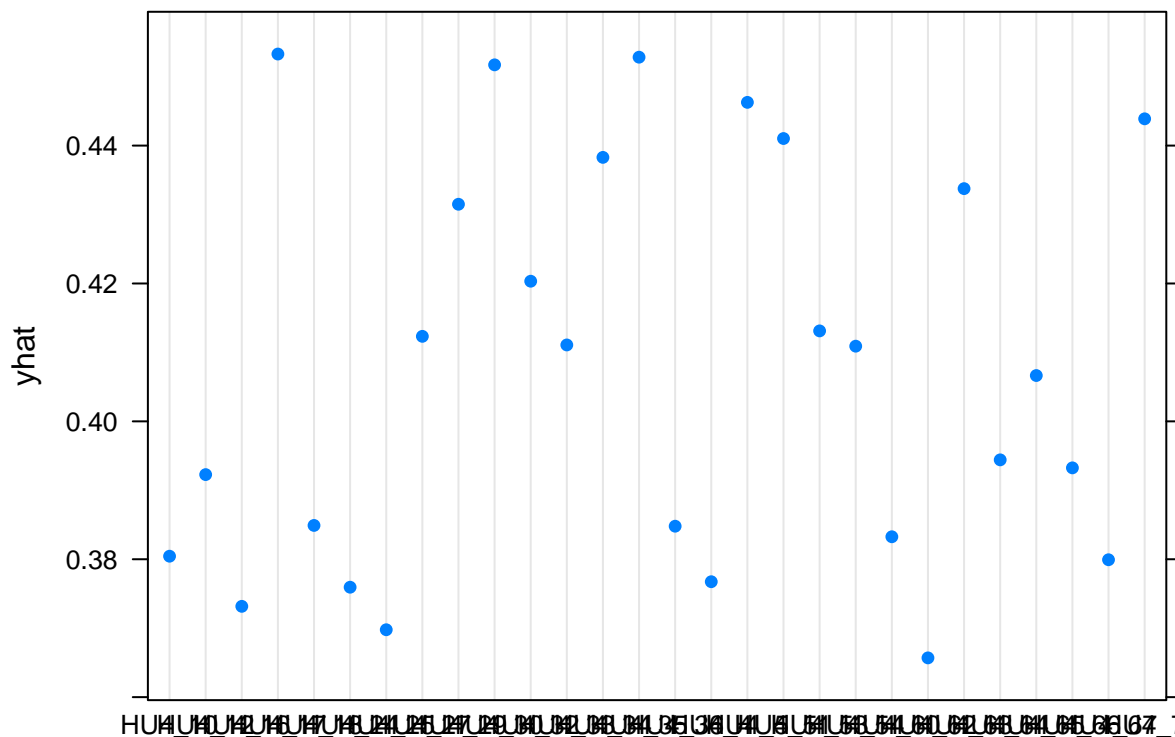
```
partial(cforest.st, pred.var="cv.accndvi", train=modvars.accndvi, type="regression", plot=T)
```



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

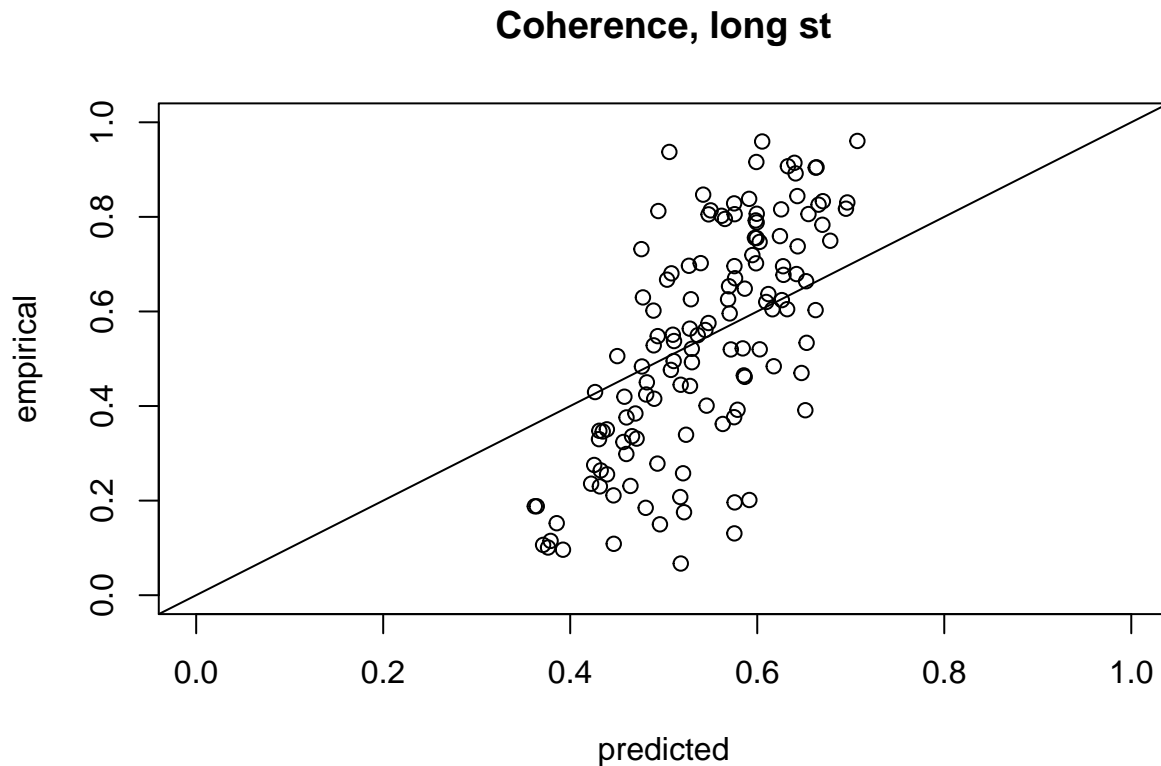


```
partial(cforest.st, pred.var="hu4_zoneid", train=modvars.accndvi, type="regression", plot=T)
```



```
cforest.lt<-party::cforest(accndvicoh.ts2 ~ lake_area_ha + lake_perim_meters + maxdepth + pct.ag + chla
                           cv.accndvi+ pct.wetlands + doc + prcp.normal,
                           data=modvars.accndvi, controls=cforest_control(ntree=80000))
predcoh.lt<-predict(cforest.lt, newdata=modvars.accndvi)
# hist(predcoh.lt)
```

```
# hist(modvars.accndvi$accndvicoh.ts2)
plot(predcoh.lt, modvars.accndvi$accndvicoh.ts2, xlab="predicted", ylab="empirical", main="Coherence, long st",
      xlim=c(0,1), ylim=c(0,1))
abline(a=0,b=1)
```



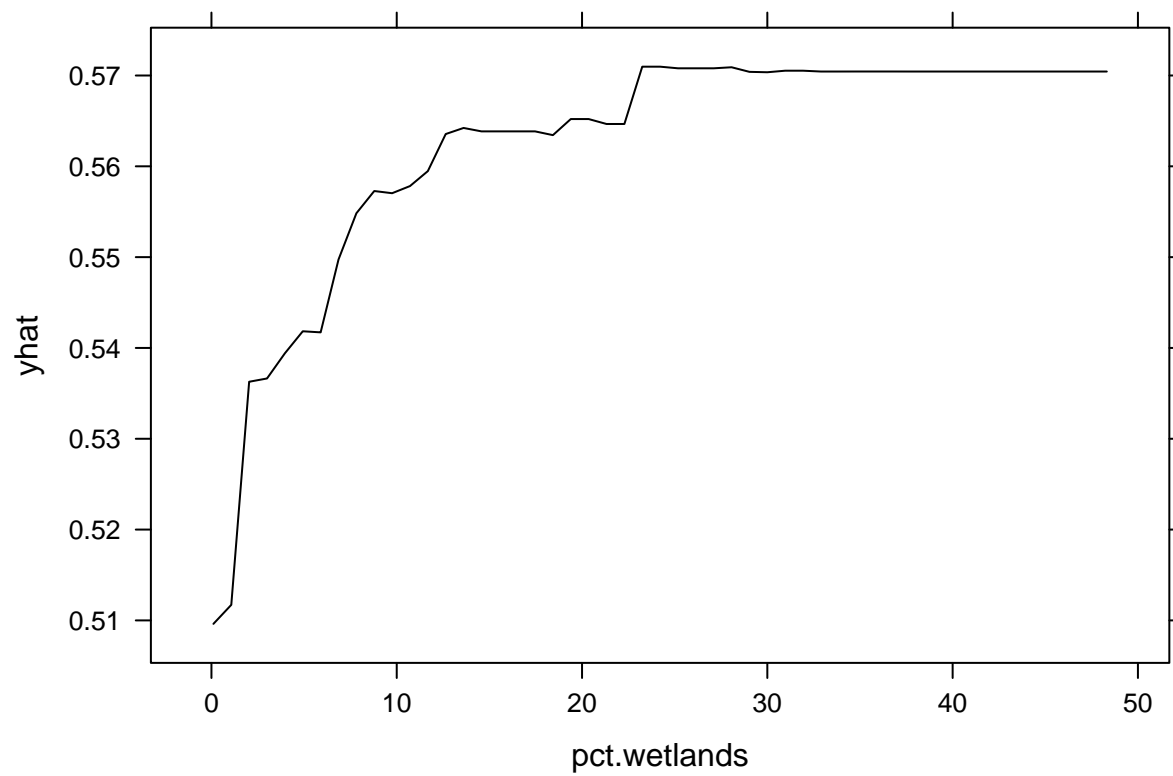
```
cor.test(predcoh.lt,modvars.accndvi$accndvicoh.ts2)
```

```
##
## Pearson's product-moment correlation
##
## data: predcoh.lt and modvars.accndvi$accndvicoh.ts2
## t = 11.357, df = 129, p-value < 2.2e-16
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.6094646 0.7835671
## sample estimates:
## cor
## 0.7070735
```

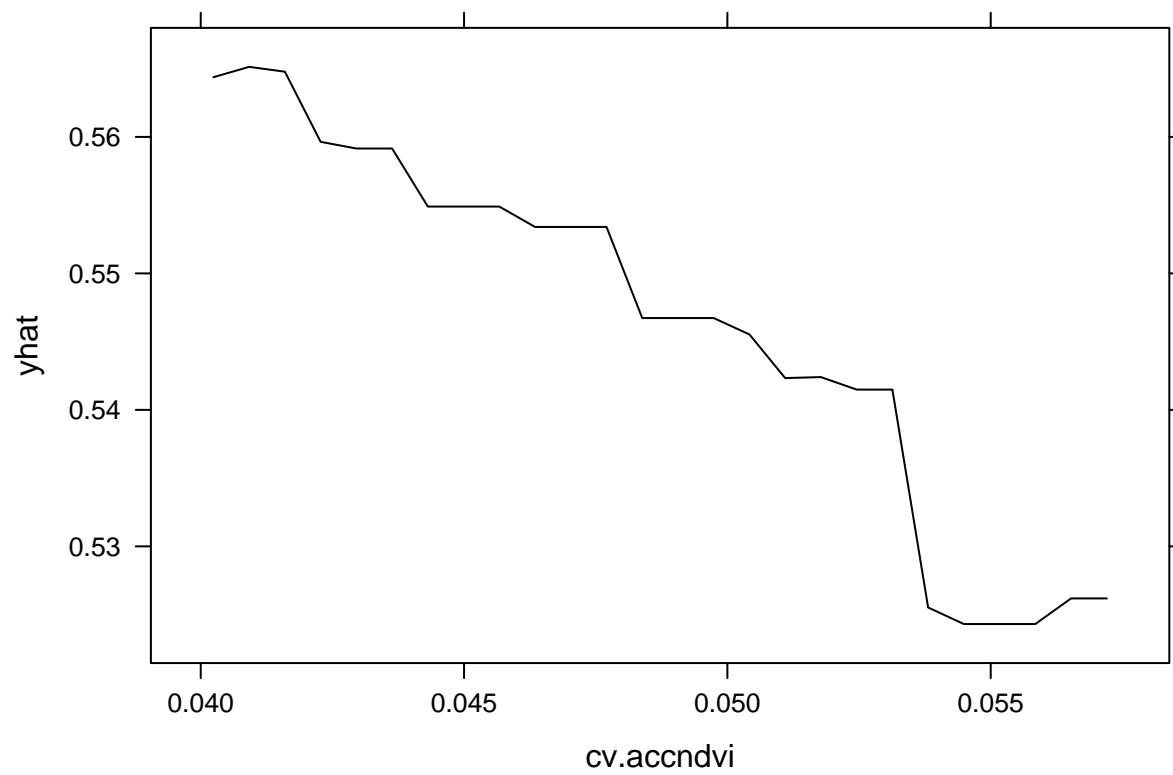
```
varimp.coh.lt<-varimp(cforest.lt)
print(varimp.coh.lt[order(varimp.coh.lt, decreasing=T)])
```

```
##      pct.wetlands      cv.accndvi      hu4_zoneid      doc
##      1.582801e-03      7.624162e-04      2.758428e-04      -4.653009e-05
## lake_perim_meters      tsi.cat      prcp.normal      lake_area_ha
##      -5.198571e-05      -5.683584e-05      -6.433487e-05      -6.734775e-05
##      chla      pct.ag      maxdepth
##      -1.453204e-04      -2.628562e-04      -4.630118e-04
```

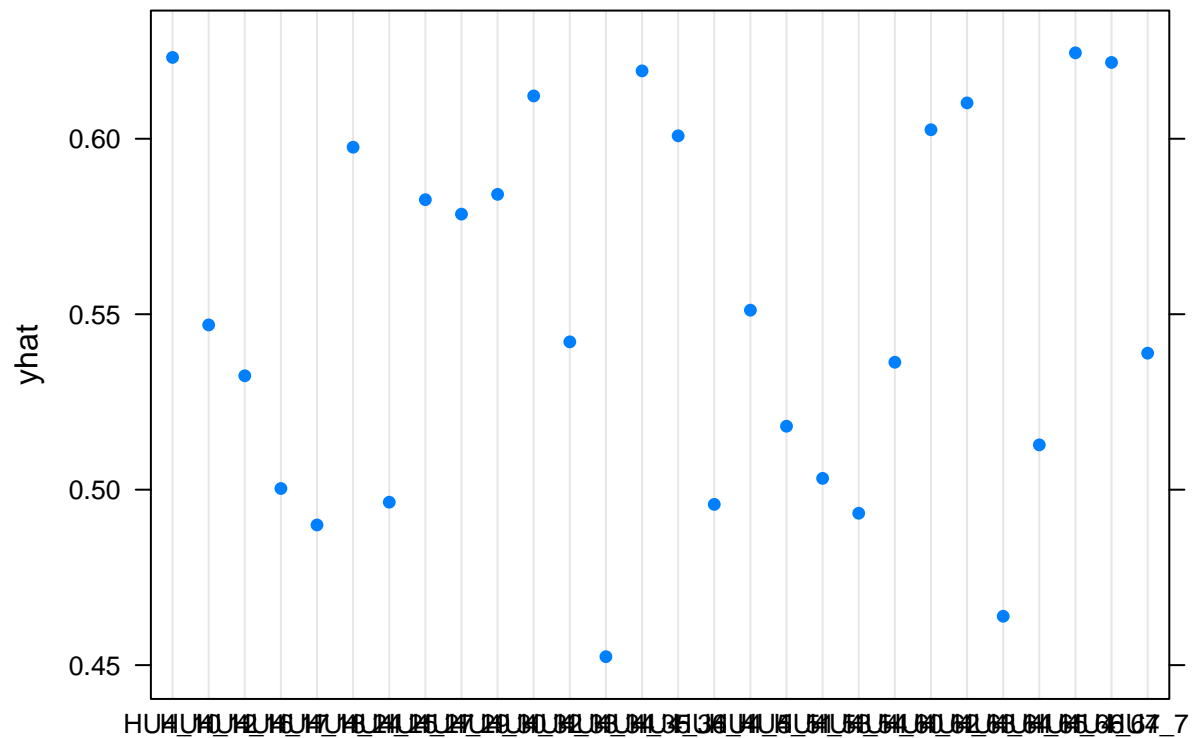
```
partial(cforest.lt, pred.var="pct.wetlands", train=modvars.accndvi, type="regression", plot=T)
```



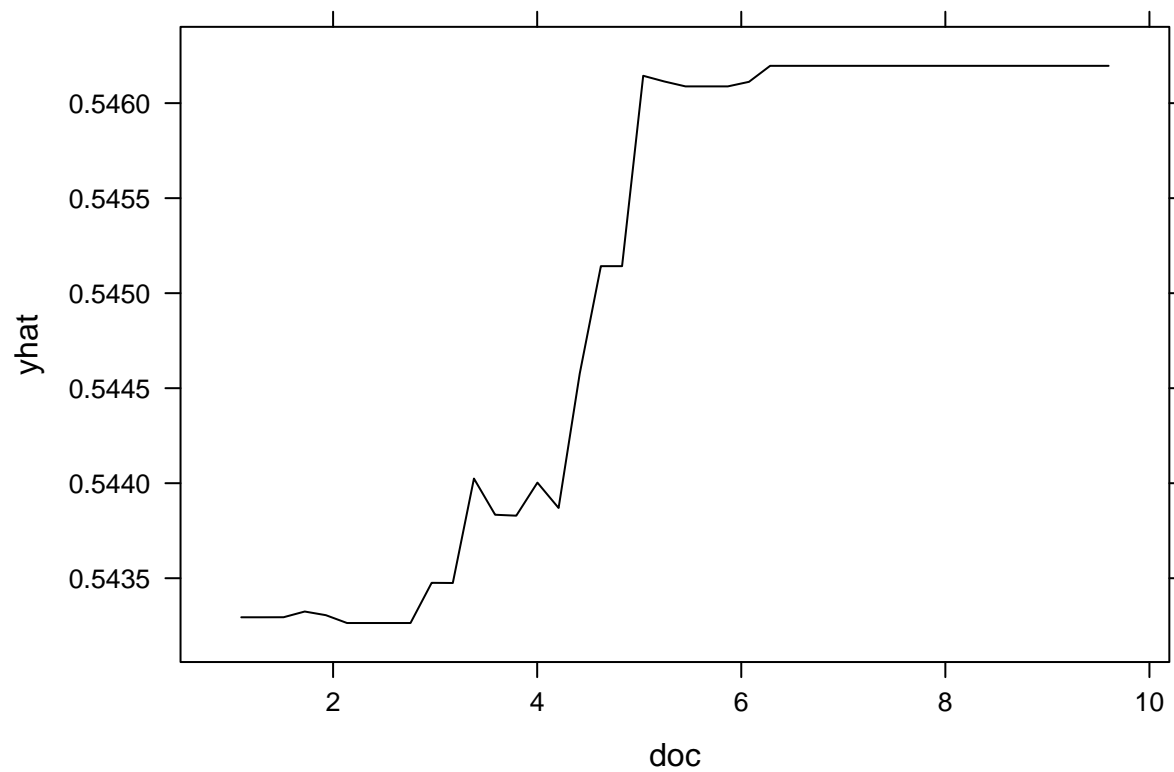
```
partial(cforest.lt, pred.var="cv.accndvi", train=modvars.accndvi, type="regression", plot=T)
```



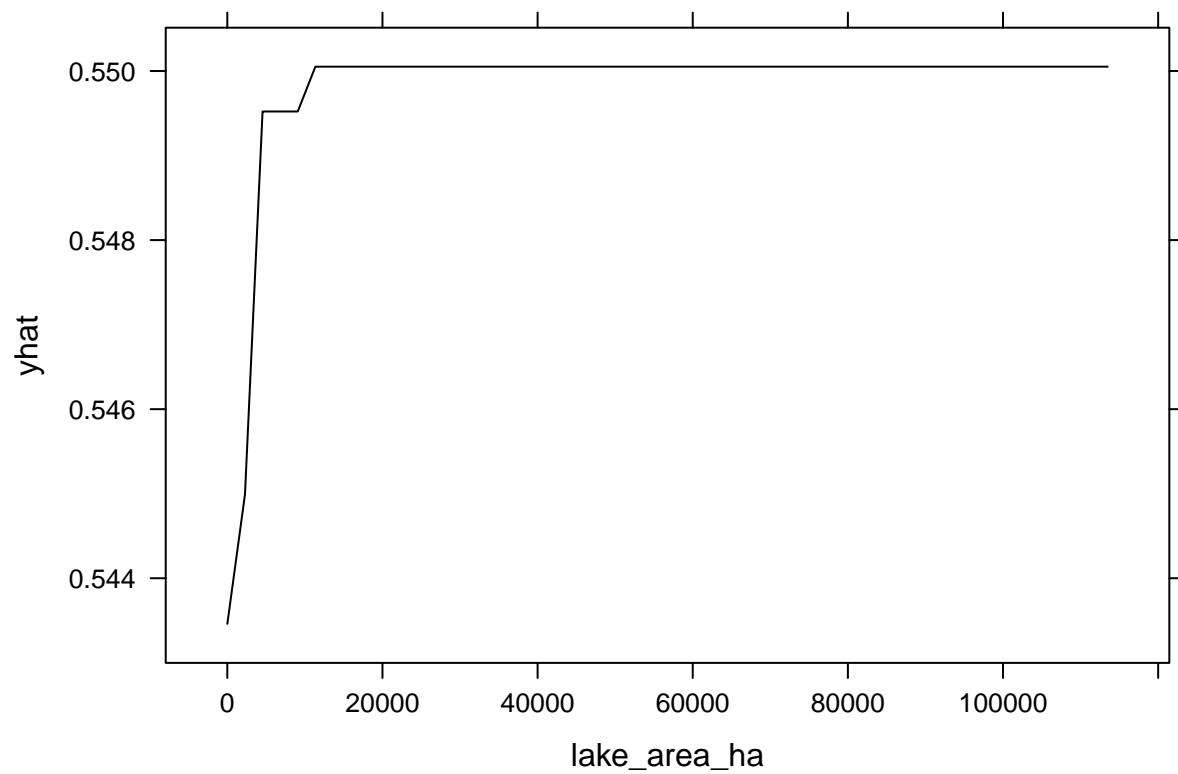
```
partial(cforest.lt, pred.var="hu4_zoneid", train=modvars.accndvi, type="regression", plot=T)
```



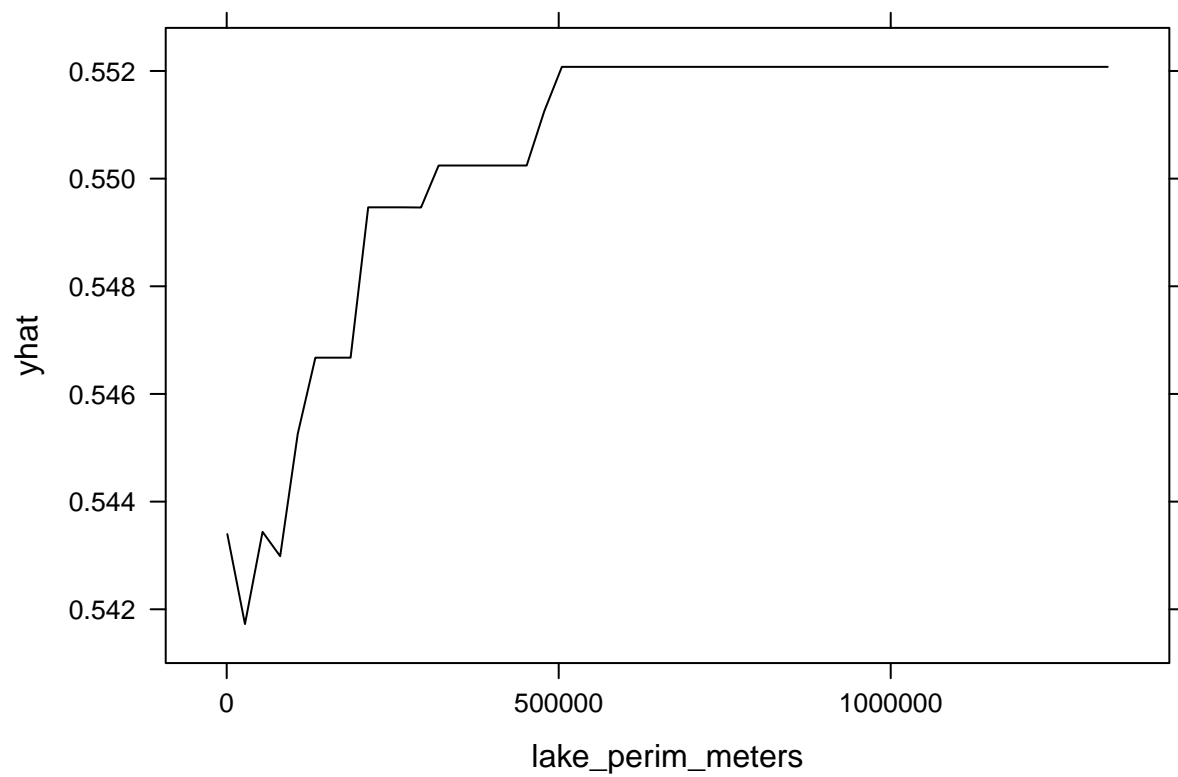
```
partial(cforest.lt, pred.var="doc", train=modvars.acndvi, type="regression", plot=T)
```



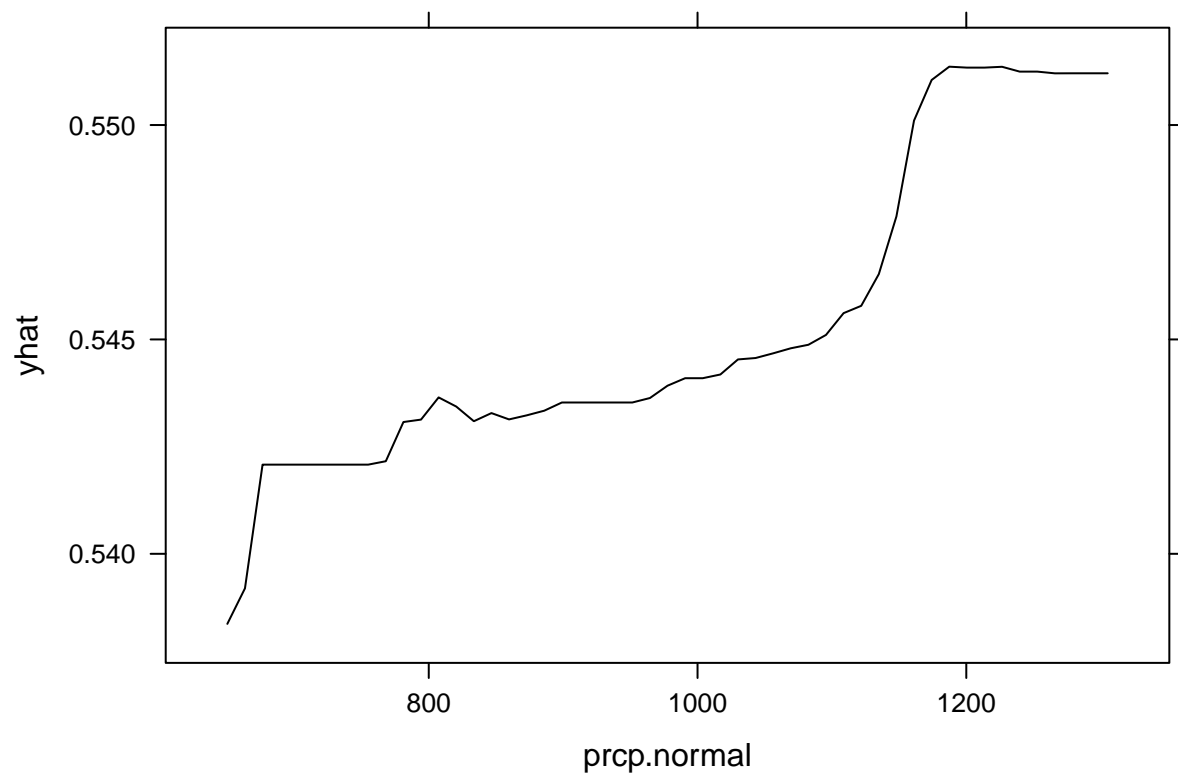
```
partial(cforest.lt, pred.var="lake_area_ha", train=modvars.acndvi, type="regression", plot=T)
```



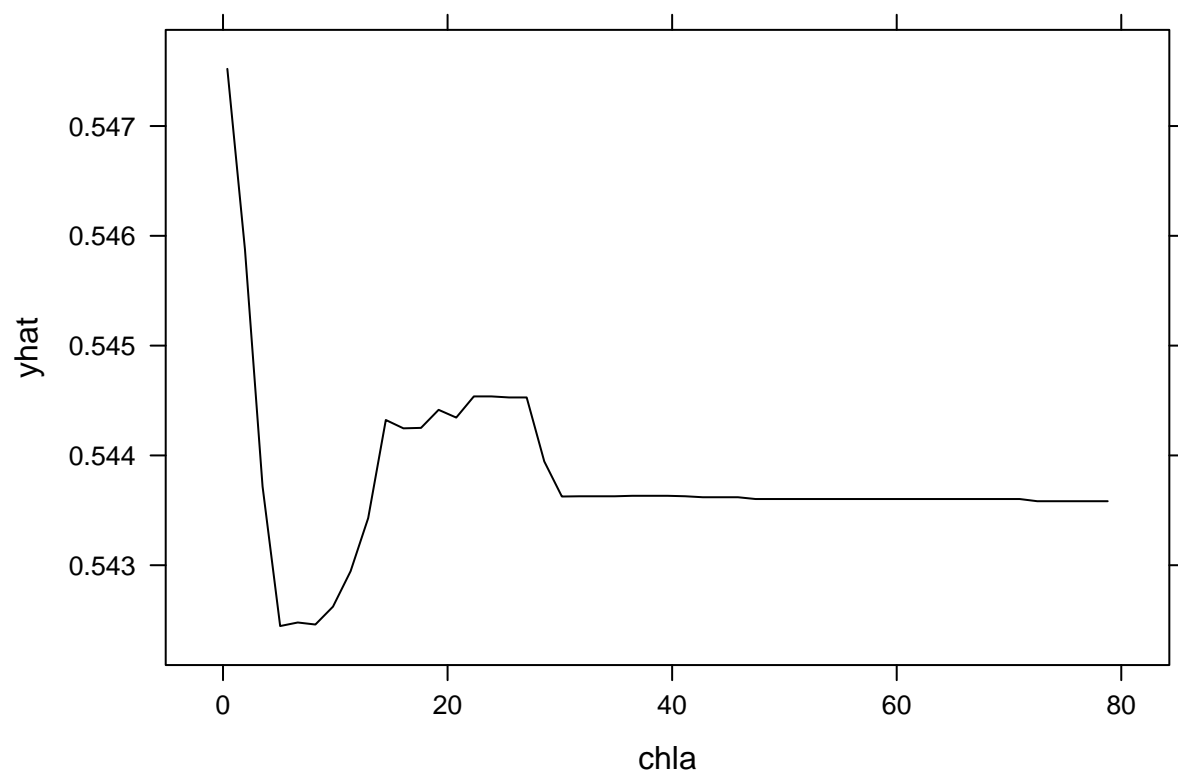
```
partial(cforest.lt, pred.var="lake_perim_meters", train=modvars.accndvi, type="regression", plot=T)
```



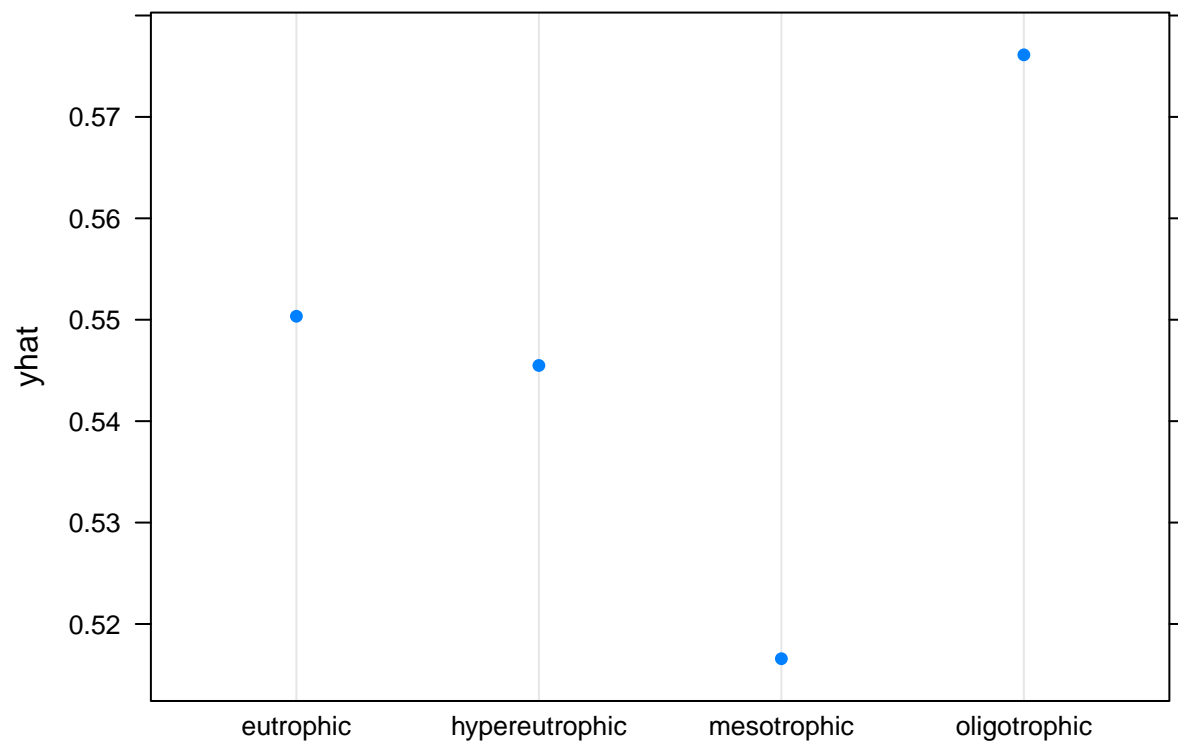
```
partial(cforest.lt, pred.var="prcp.normal", train=modvars.accndvi, type="regression", plot=T)
```

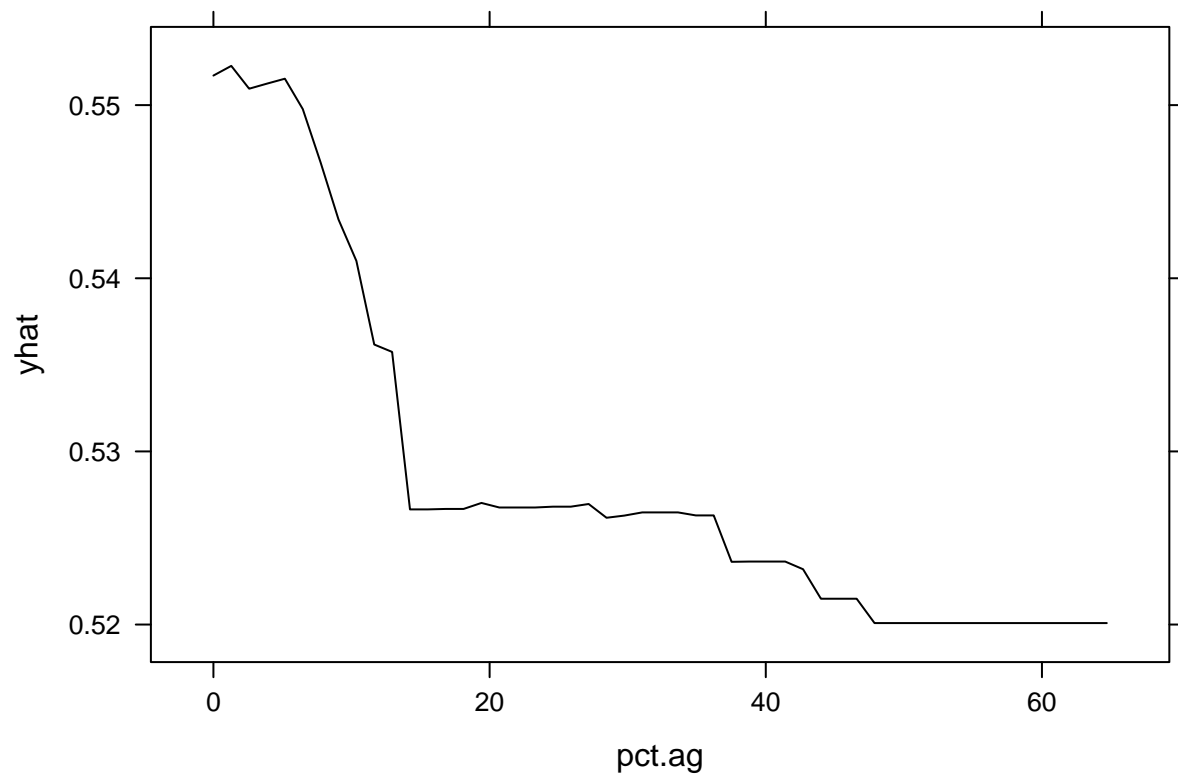
```
partial(cforest.lt, pred.var="chla", train=modvars.accndvi, type="regression", plot=T)
```



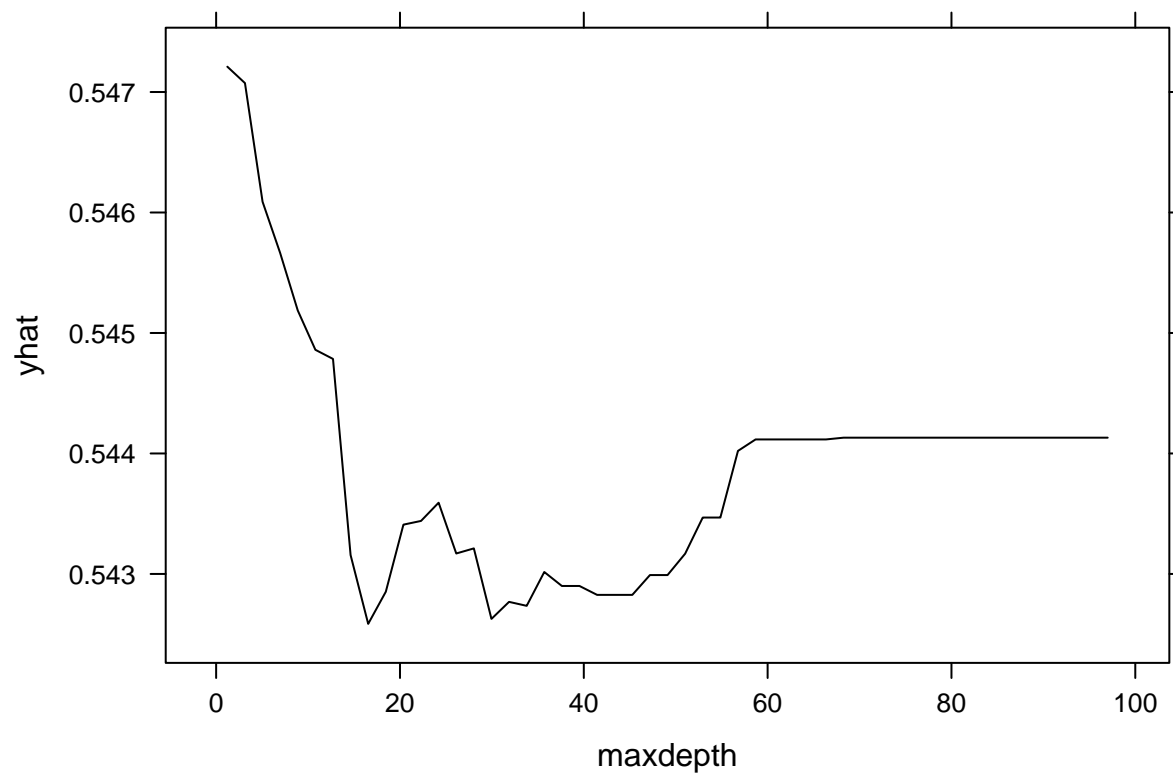
```
partial(cforest.lt, pred.var="tsi.cat", train=modvars.accndvi, type="regression", plot=T)
```



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

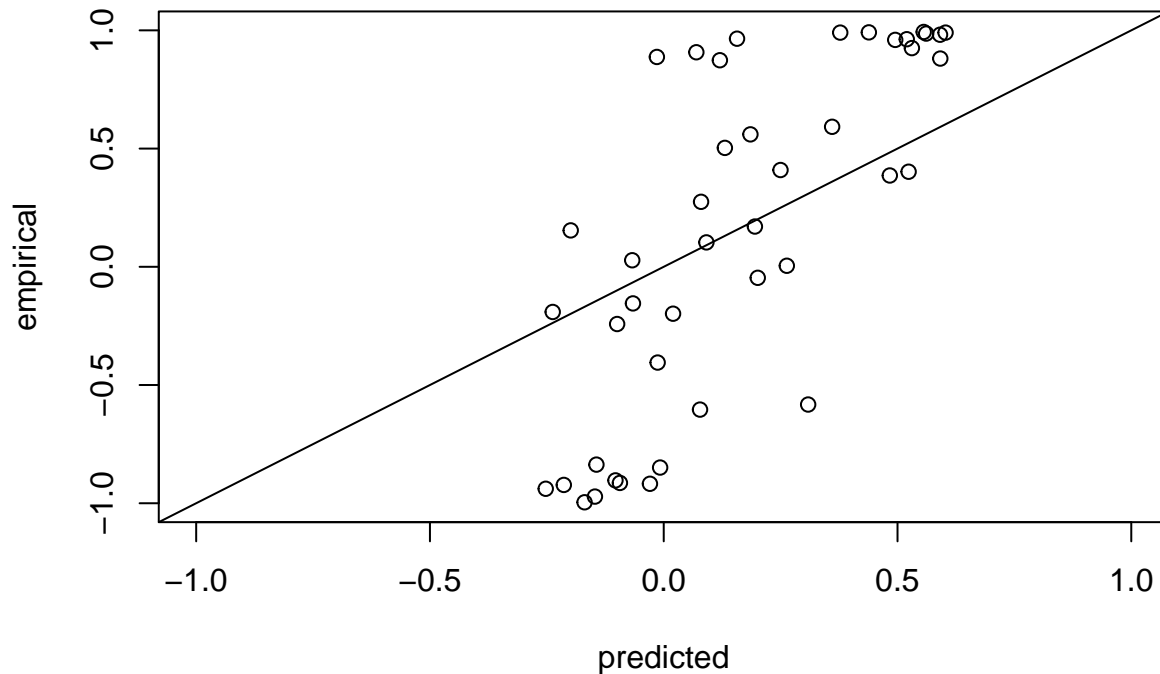


```
partial(cforest.lt, pred.var="maxdepth", train=modvars.accndvi, type="regression", plot=T)
```



```
cforest.phi.st<-cforest(cos(accndviphi.ts1) ~ lake_area_ha + lake_perim_meters + maxdepth + pct.ag + ch.
                        cv.accndvi+ pct.wetlands + doc + prcp.normal,
                        data=modvars.accndvi.phist,controls=cforest_control(ntree=40000))
predphi.st<-predict(cforest.phi.st, newdata=modvars.accndvi.phist)
# hist(predphi.st)
# hist(cos(modvars.accndvi.phist$accndviphi.ts1))
plot(predphi.st, cos(modvars.accndvi.phist$accndviphi.ts1), xlab="predicted", ylab="empirical", main="c
      xlim=c(-1,1), ylim=c(-1,1))
abline(a=0,b=1)
```

cos(phase), short ts



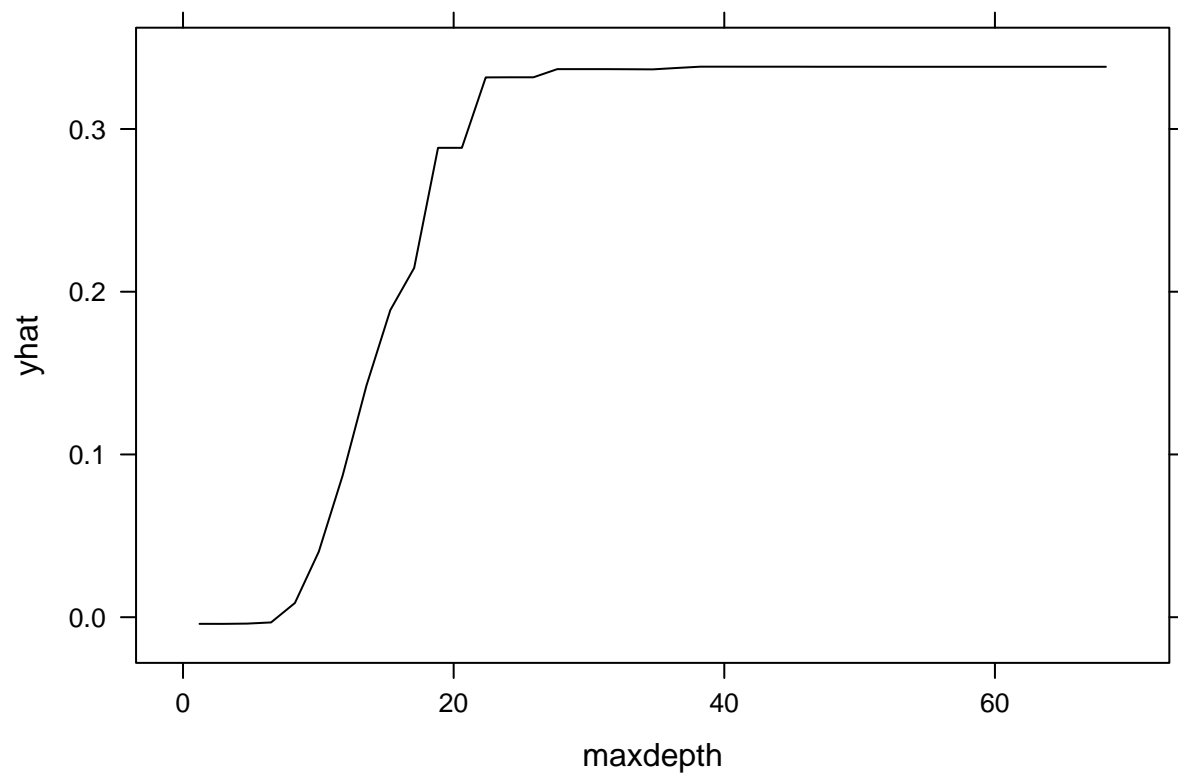
```
cor.test(predphi.st,cos(modvars.accndvi.phist$accndviphi.ts1))
```

```
##
## Pearson's product-moment correlation
##
## data: predphi.st and cos(modvars.accndvi.phist$accndviphi.ts1)
## t = 7.4412, df = 41, p-value = 3.955e-09
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
##  0.5925567 0.8620811
## sample estimates:
##      cor
## 0.7579989
```

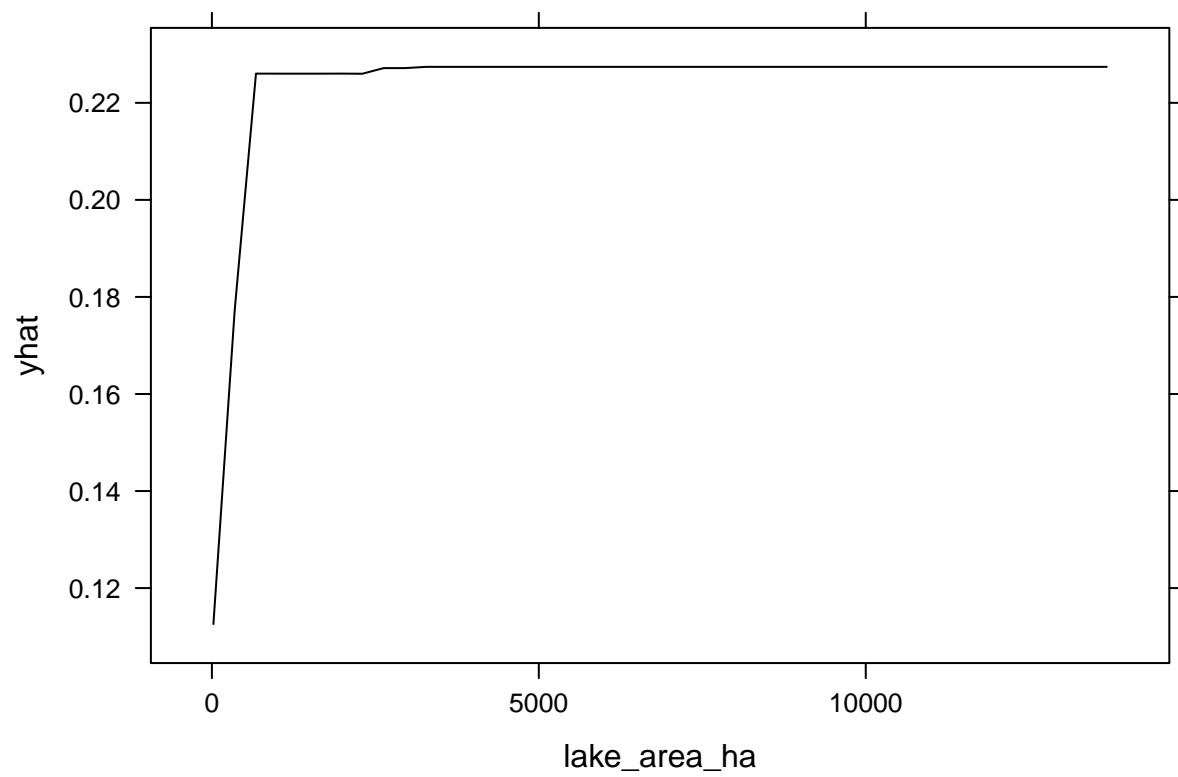
```
varimp.phi.st<-varimp(cforest.phi.st)
print(varimp.phi.st[order(varimp.phi.st,decreasing=TRUE)])
```

```
##      maxdepth      lake_area_ha lake_perim_meters      doc
##      0.0666963952      0.0205644289      0.0094512279      -0.0000204130
##      pct.wetlands      cv.accndvi      prcp.normal      chla
##      -0.0002650534      -0.0007521639      -0.0032173289      -0.0045256547
##      pct.ag      tsi.cat      hu4_zoneid
##      -0.0057197196      -0.0087476728      -0.0255910417
```

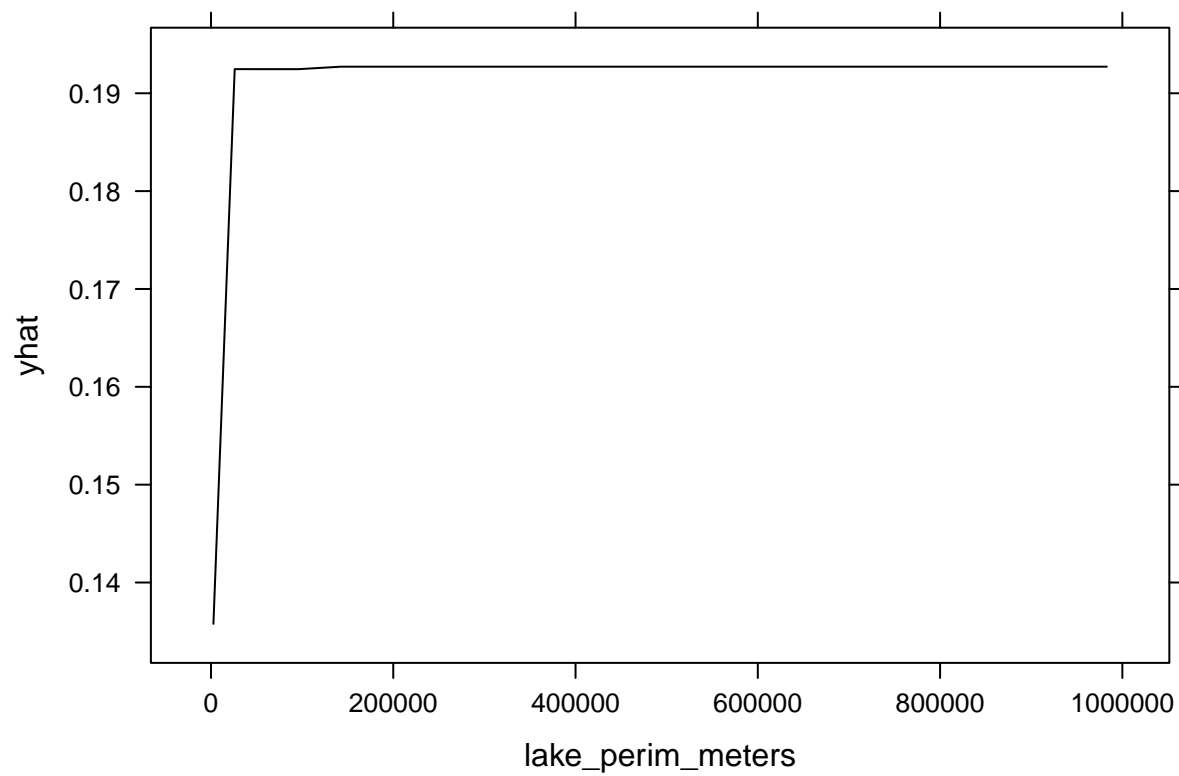
```
partial(cforest.phi.st, pred.var="maxdepth", train=modvars.accndvi.phist, type="regression", plot=T)
```



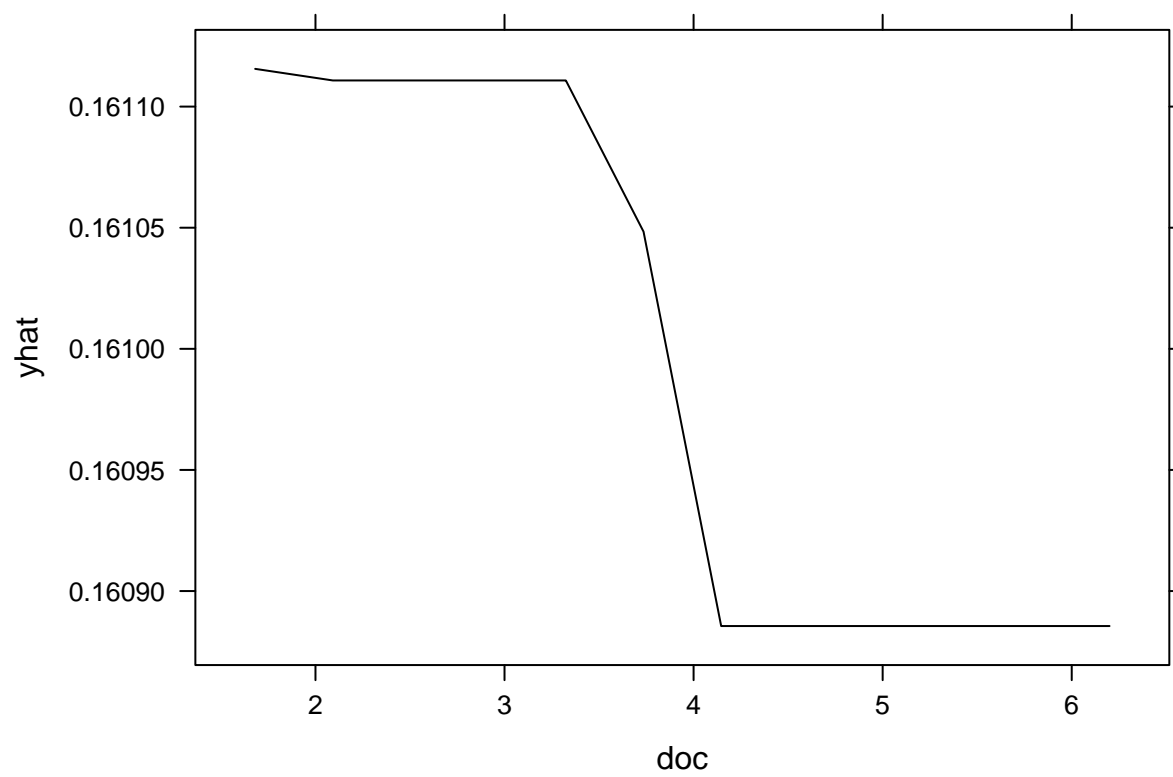
```
partial(cforest.phi.st, pred.var="lake_area_ha", train=modvars.accndvi.phist, type="regression", plot=T)
```



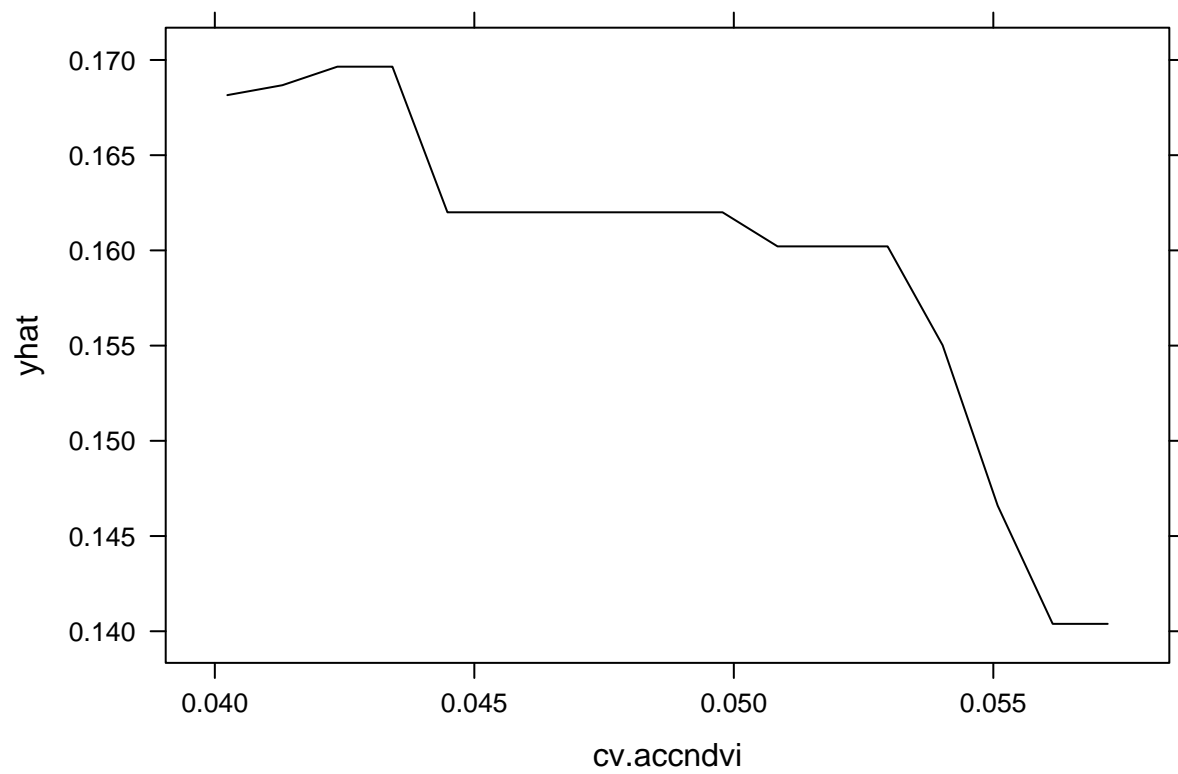
```
partial(cforest.phi.st, pred.var="lake_perim_meters", train=modvars.accndvi.phist, type="regression", p
```



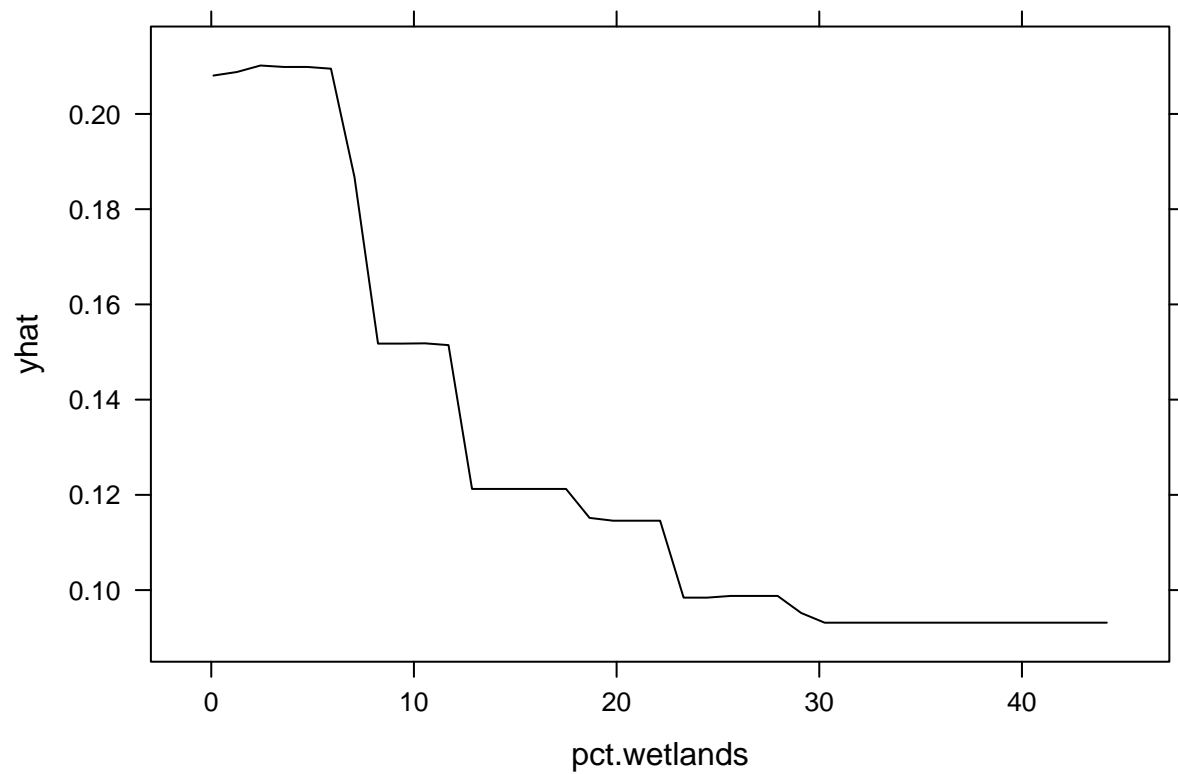
```
partial(cforest.phi.st, pred.var="doc", train=modvars.accndvi.phist, type="regression", plot=T)
```



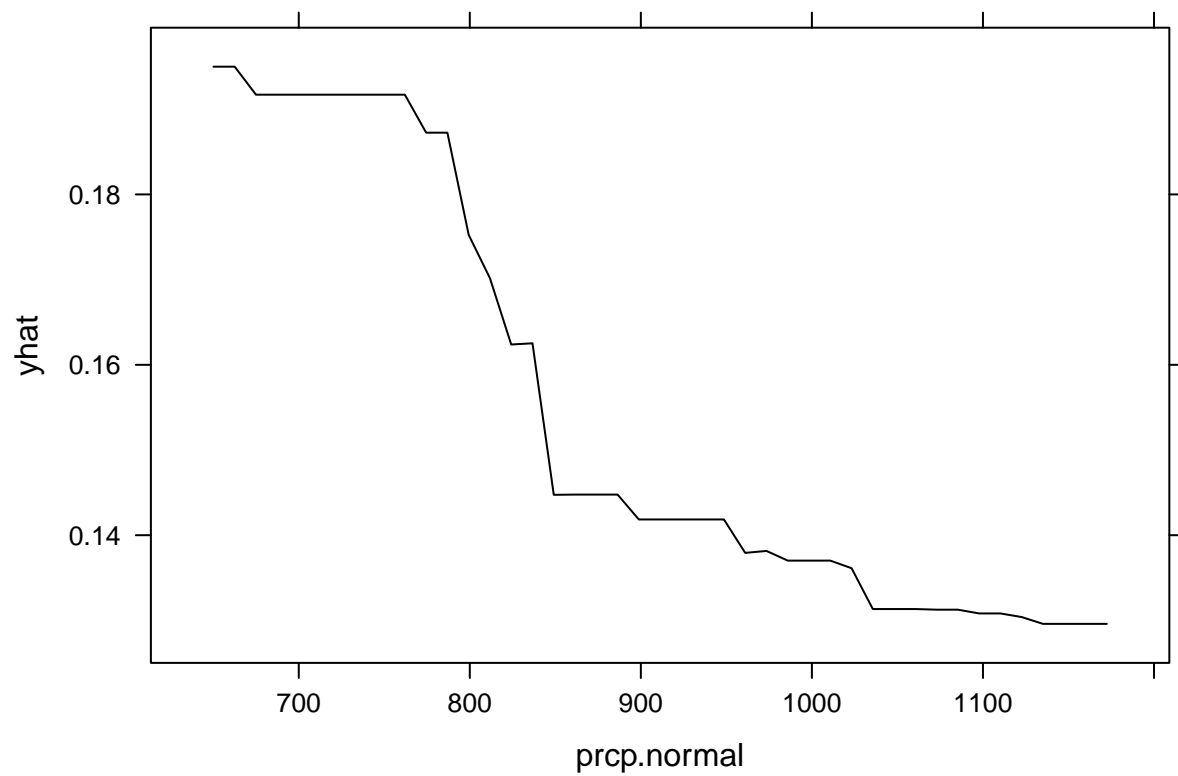
```
partial(cforest.phi.st, pred.var="cv.accndvi", train=modvars.accndvi.phist, type="regression", plot=T)
```



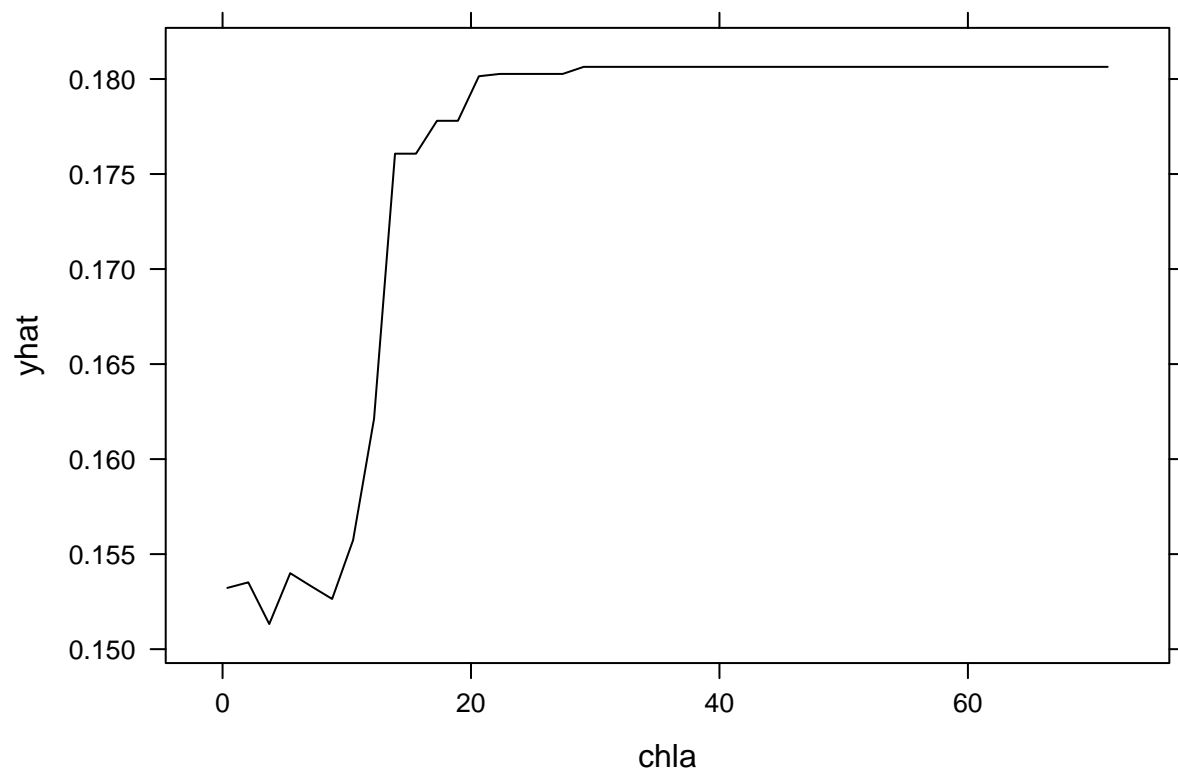
```
partial(cforest.phi.st, pred.var="pct.wetlands", train=modvars.accndvi.phist, type="regression", plot=T)
```



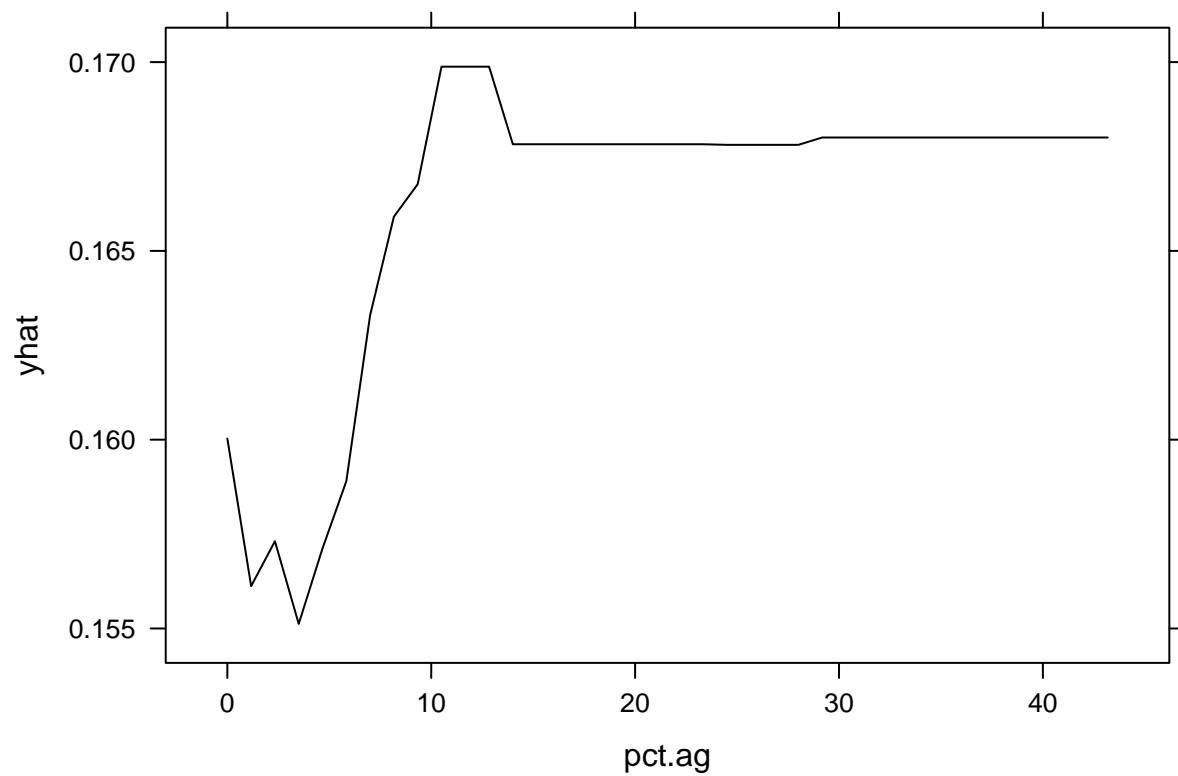
```
partial(cforest.phi.st, pred.var="prcp.normal", train=modvars.accndvi.phist, type="regression", plot=T)
```



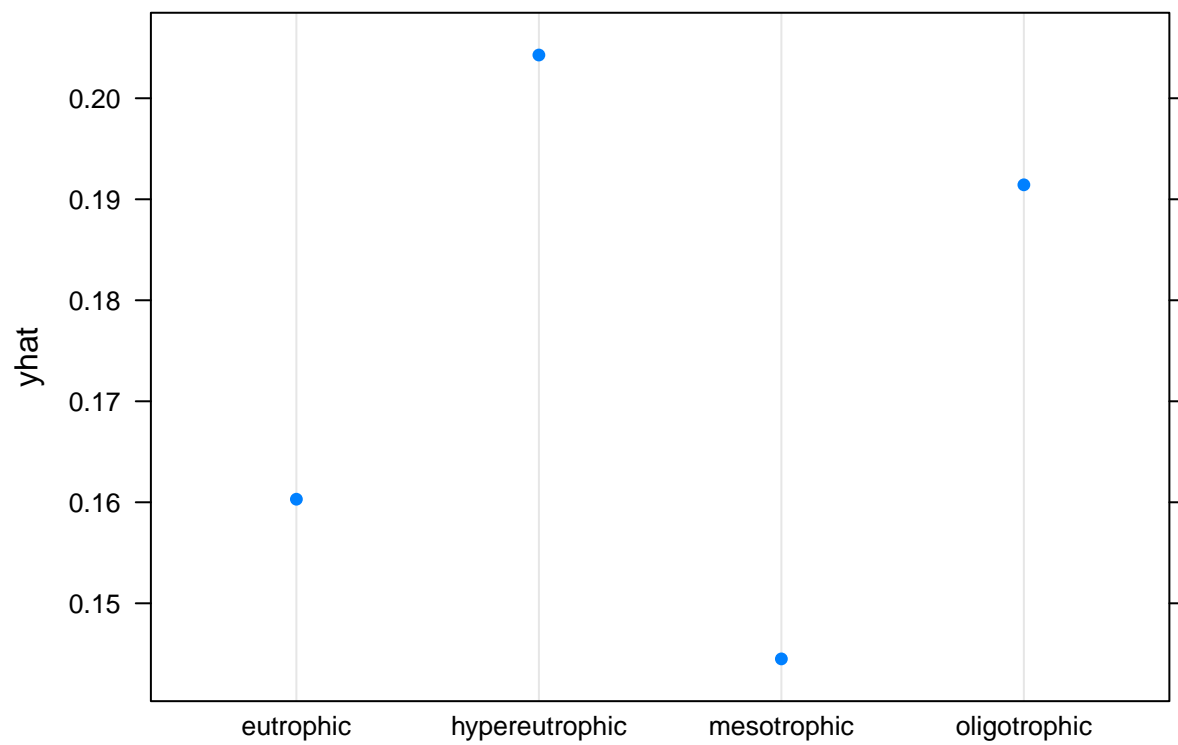
```
partial(cforest.phi.st, pred.var="chla", train=modvars.acndvi.phist, type="regression", plot=T)
```



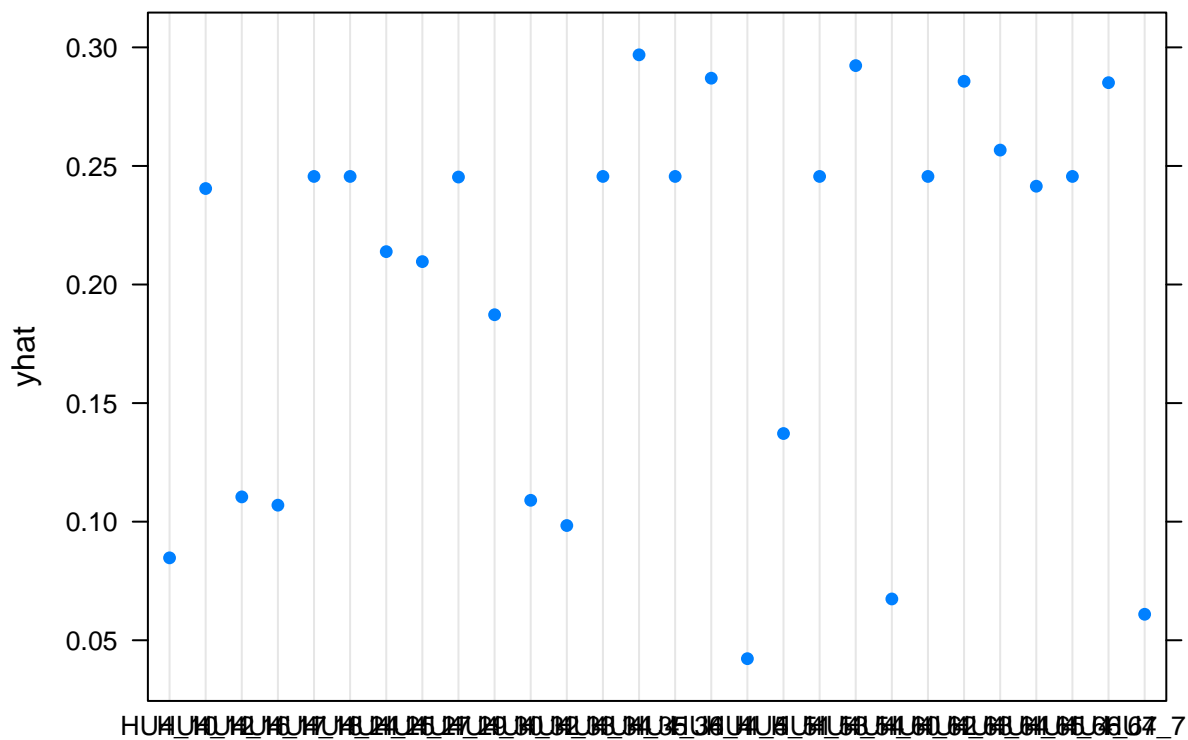
```
partial(cforest.phi.st, pred.var="pct.ag", train=modvars.acndvi.phist, type="regression", plot=T)
```

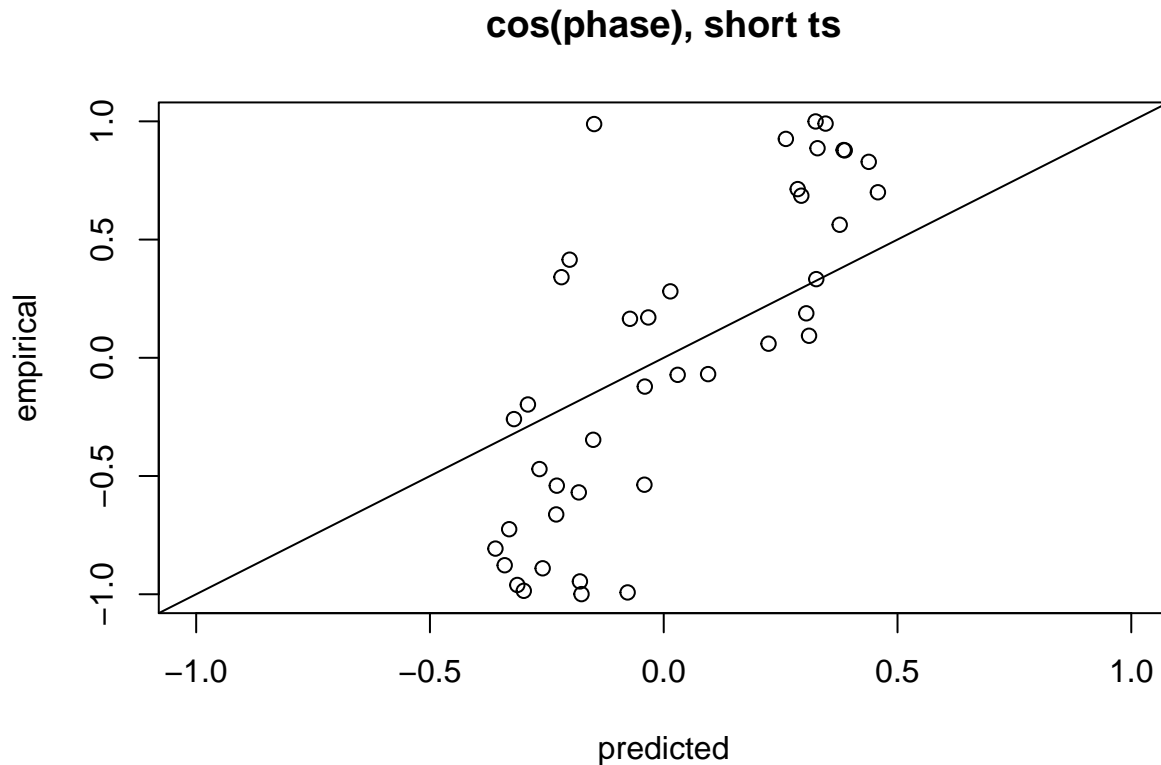
```
partial(cforest.phi.st, pred.var="tsi.cat", train=modvars.accndvi.phist, type="regression", plot=T)
```



```
partial(cforest.phi.st, pred.var="hu4_zoneid", train=modvars.accndvi.phist, type="regression", plot=T)
```



```
cforest.phi.lt<-cforest(cos(accndviphi.ts2) ~ lake_area_ha + lake_perim_meters + maxdepth + pct.ag + ch
                        cv.accndvi + pct.wetlands + doc + prcp.normal,
                        data=modvars.accndvi.philt,controls=cforest_control(ntree=40000))
predphi.lt<-predict(cforest.phi.lt, newdata=modvars.accndvi.philt)
# hist(predphi.lt)
# hist(cos(modvars.accndvi.philt$accndviphi.ts2))
plot(predphi.lt, cos(modvars.accndvi.philt$accndviphi.ts2), xlab="predicted", ylab="empirical", main="c
      xlim=c(-1,1), ylim=c(-1,1))
abline(a=0,b=1)
```



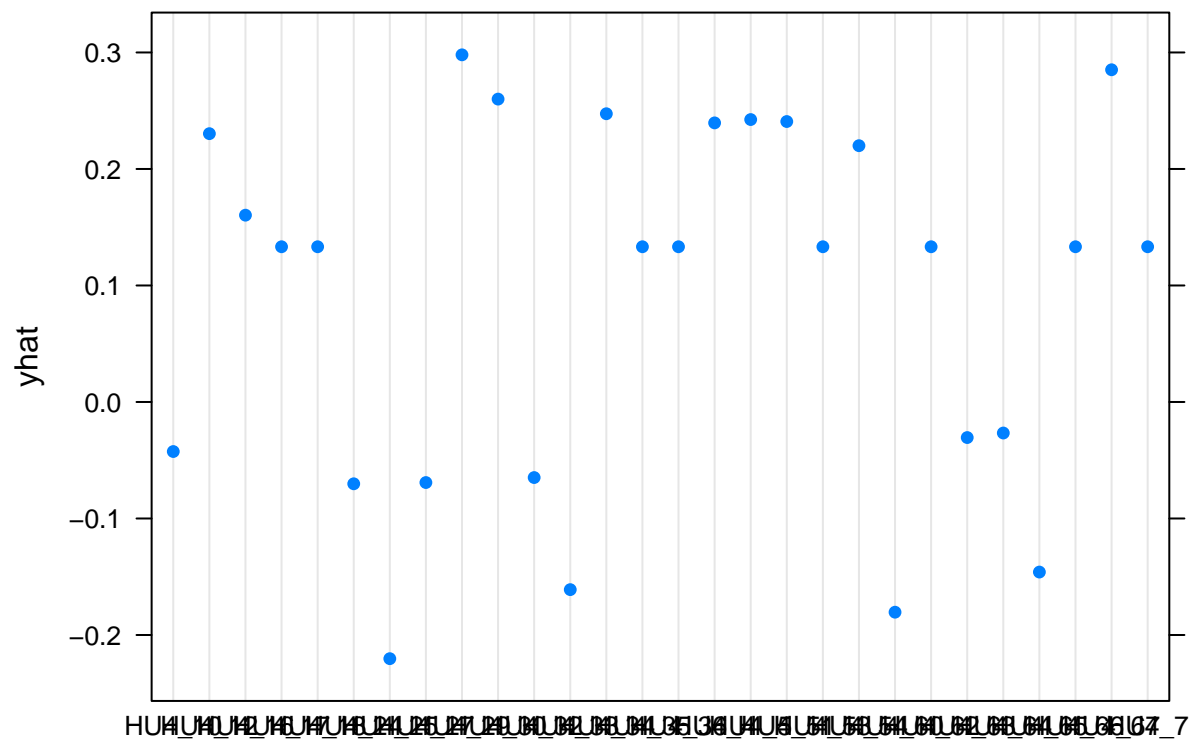
```
cor.test(predphi.lt,cos(modvars.accndvi.philt$accndviphi.ts2))
```

```
##
## Pearson's product-moment correlation
##
## data: predphi.lt and cos(modvars.accndvi.philt$accndviphi.ts2)
## t = 8.0163, df = 39, p-value = 9.002e-10
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
##  0.6354414 0.8823734
## sample estimates:
##      cor
## 0.7888722
```

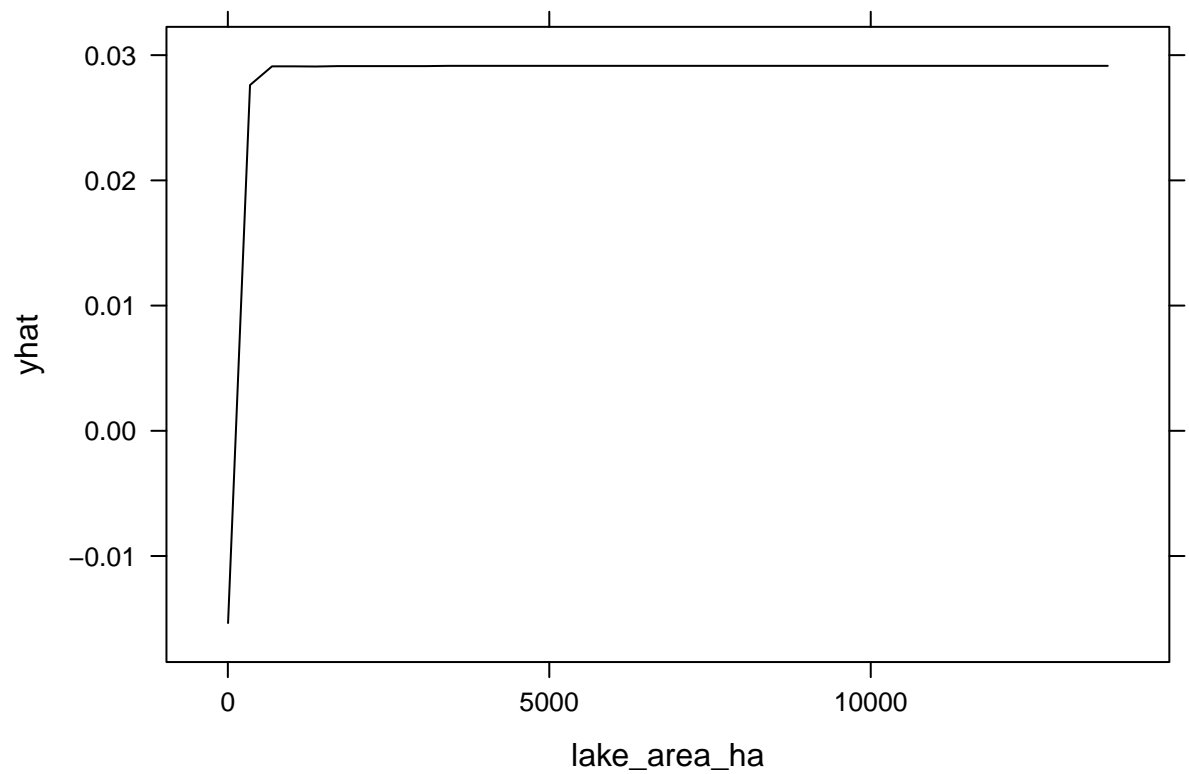
```
varimp.phi.lt<-varimp(cforest.phi.lt)
print(varimp.phi.lt[order(varimp.phi.lt, decreasing=TRUE)])
```

```
##      hu4_zoneid      lake_area_ha      prcp.normal      pct.wetlands
##      9.612657e-02      7.211592e-03      3.891822e-03      2.798545e-03
## lake_perim_meters      doc      chla      cv.accndvi
##      2.597939e-03      -7.088558e-06      -3.057271e-03      -3.490754e-03
##      maxdepth      pct.ag      tsi.cat
##      -3.980460e-03      -6.273336e-03      -8.006286e-03
```

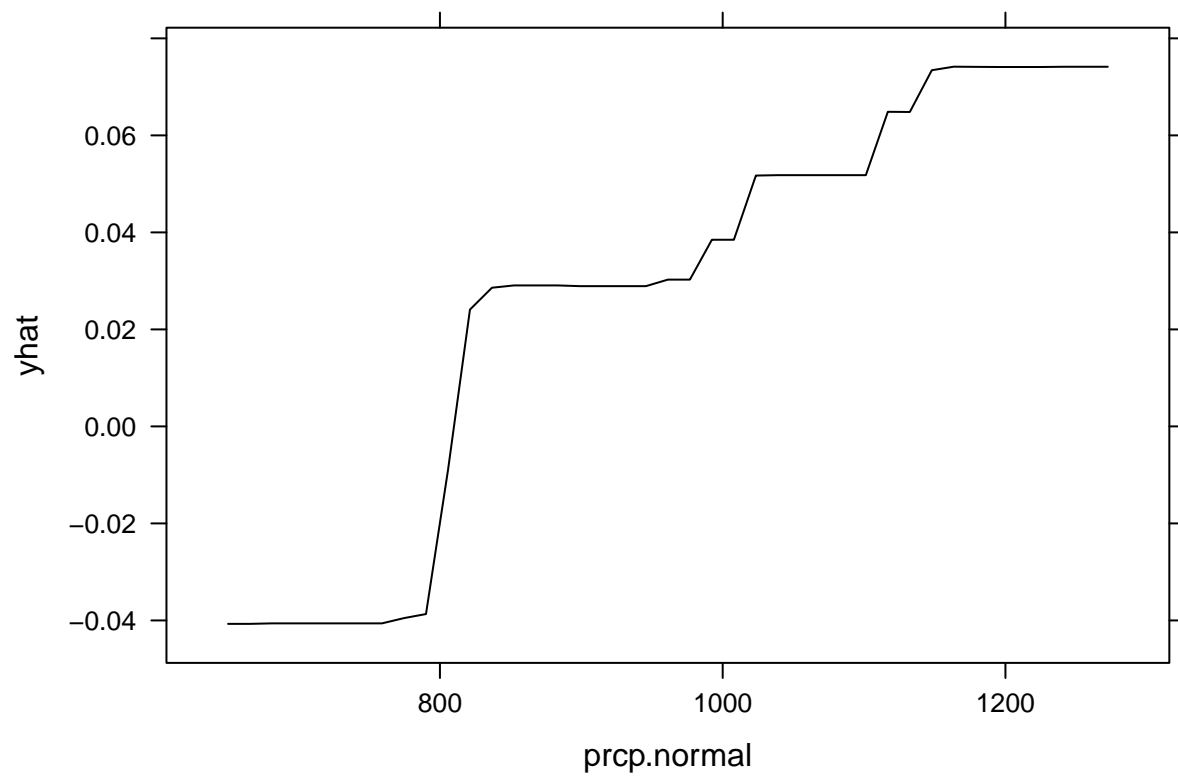
```
partial(cforest.phi.lt, pred.var="hu4_zoneid", train=modvars.accndvi.philt, type="regression", plot=T)
```



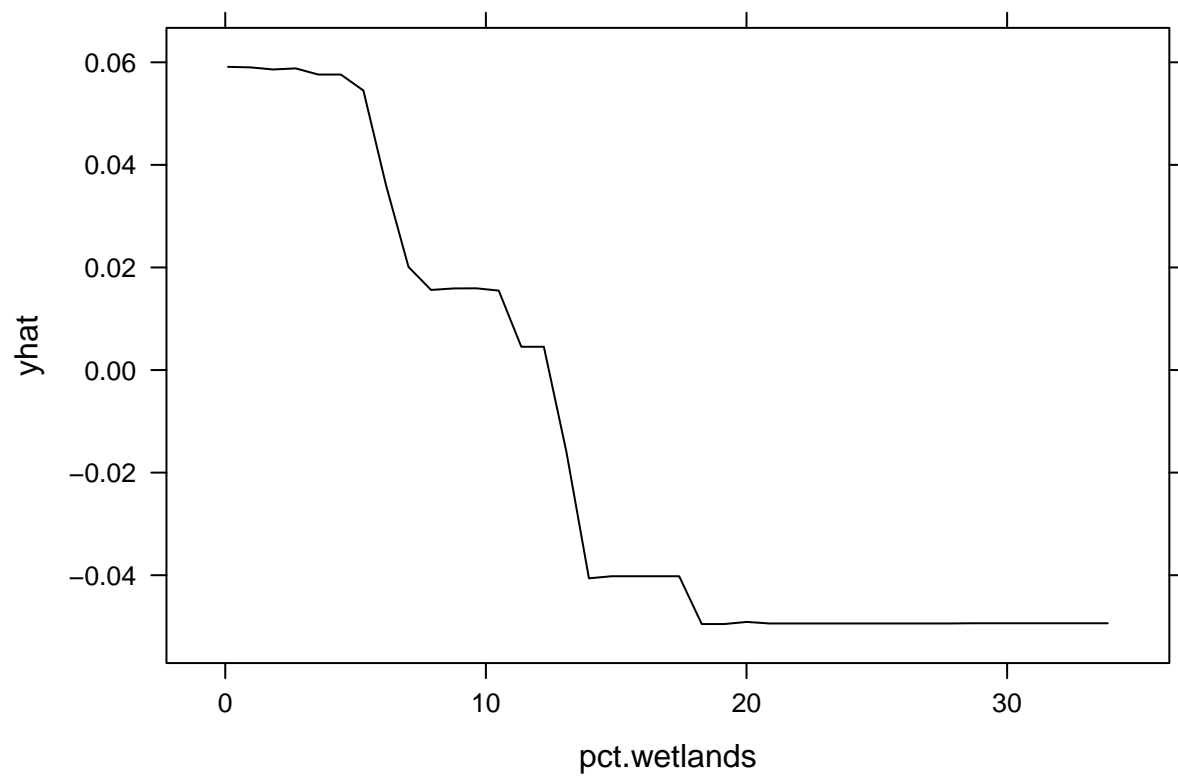
```
partial(cforest.phi.lt, pred.var="lake_area_ha", train=modvars.accndvi.philt, type="regression", plot=T)
```



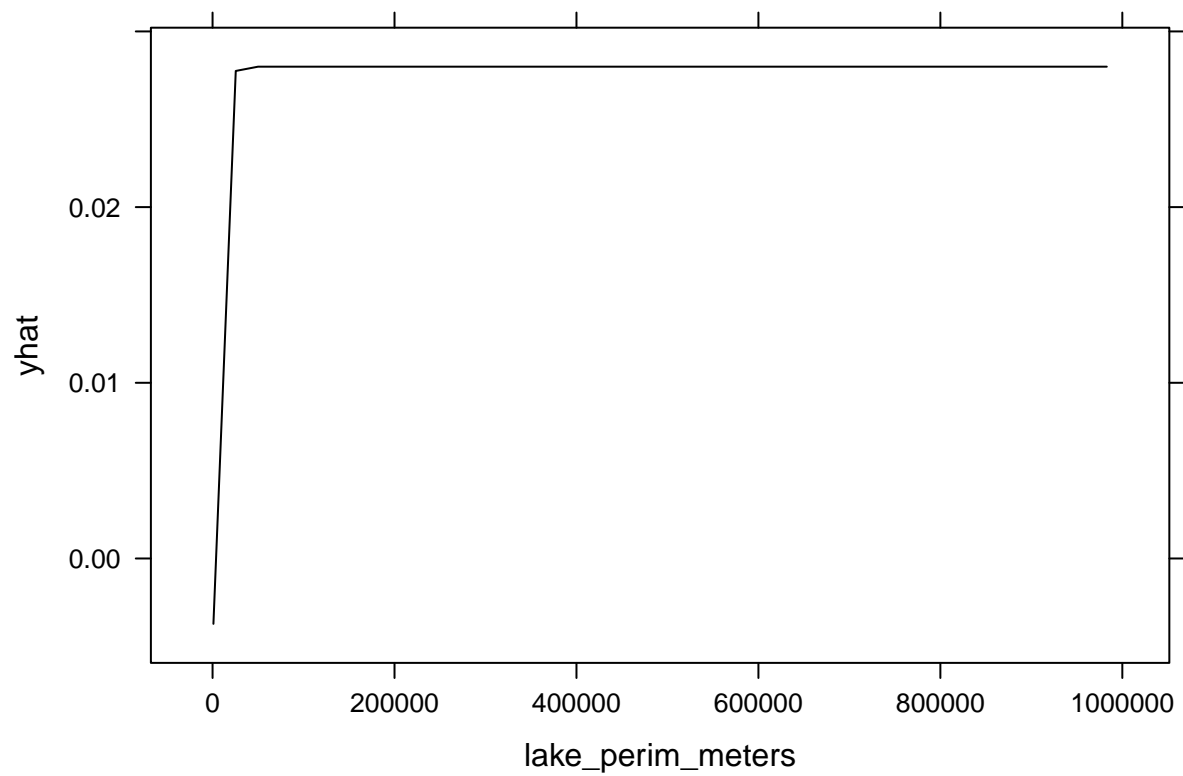
```
partial(cforest.phi.lt, pred.var="prcp.normal", train=modvars.accndvi.philt, type="regression", plot=T)
```



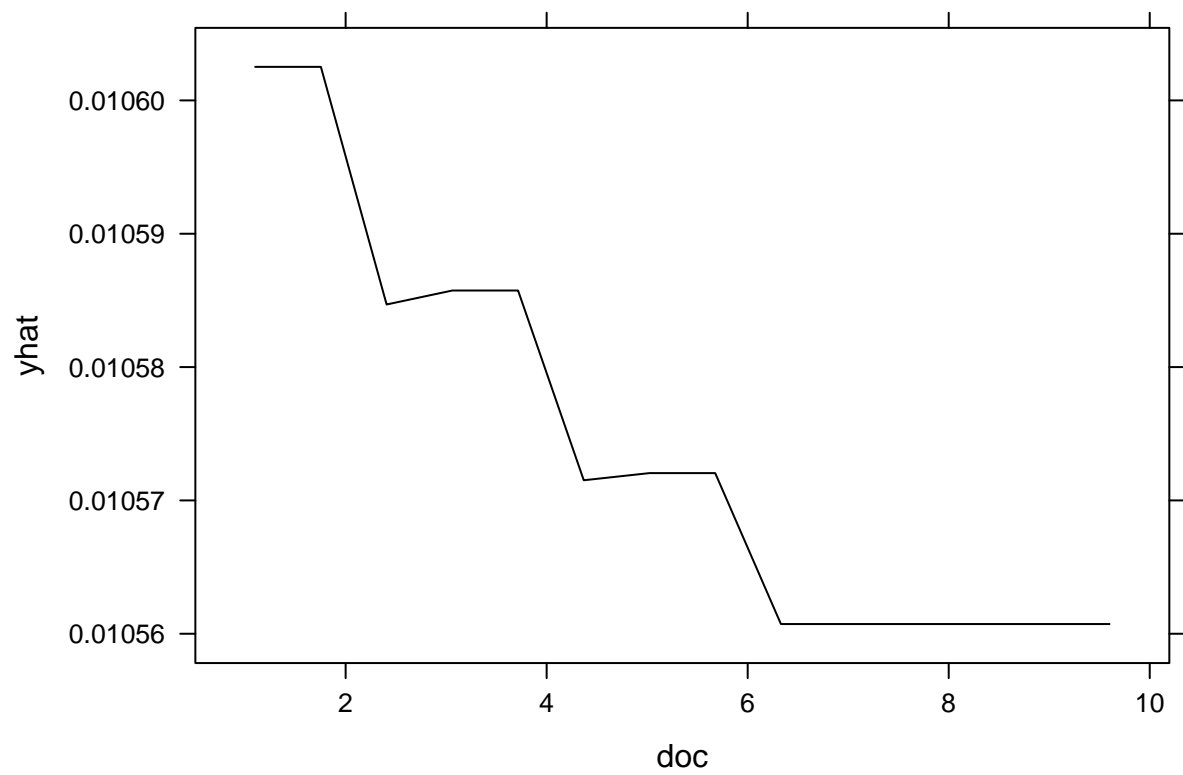
```
partial(cforest.phi.lt, pred.var="pct.wetlands", train=modvars.accndvi.philt, type="regression", plot=T)
```



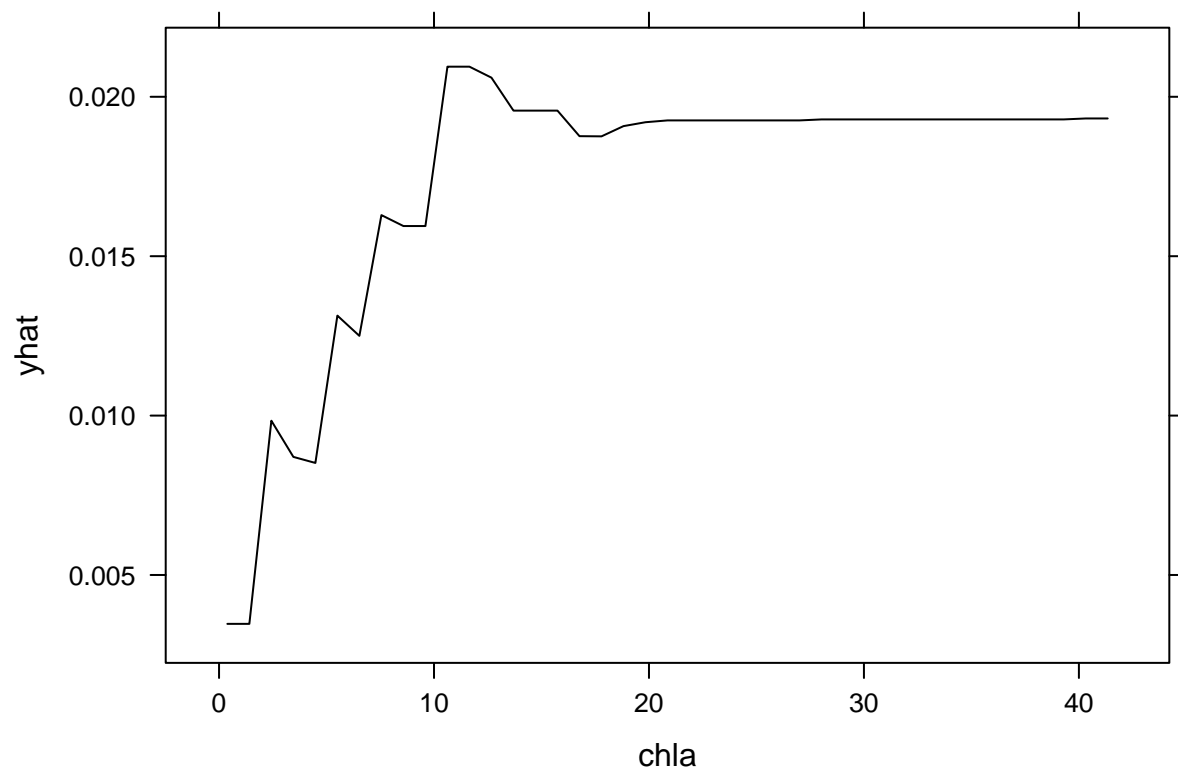
```
partial(cforest.phi.lt, pred.var="lake_perim_meters", train=modvars.accndvi.philt, type="regression", p
```



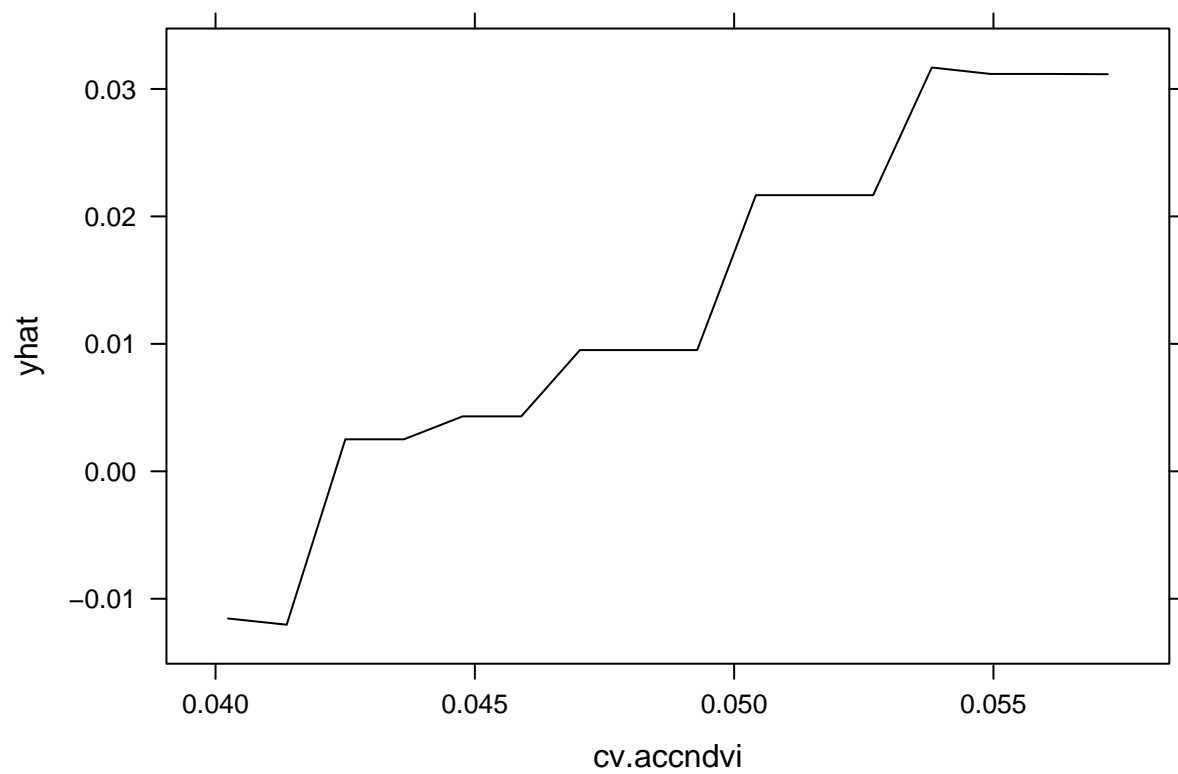
```
partial(cforest.phi.lt, pred.var="doc", train=modvars.acndvi.philt, type="regression", plot=T)
```



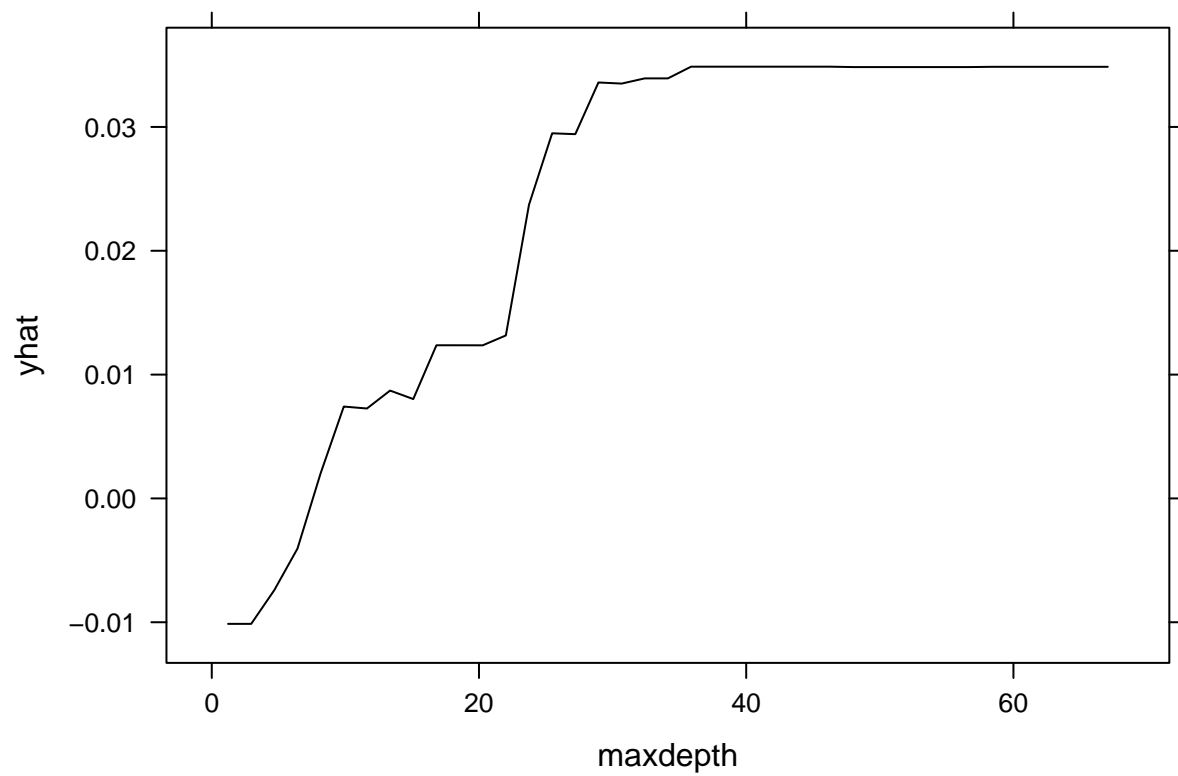
```
partial(cforest.phi.lt, pred.var="chla", train=modvars.acndvi.philt, type="regression", plot=T)
```



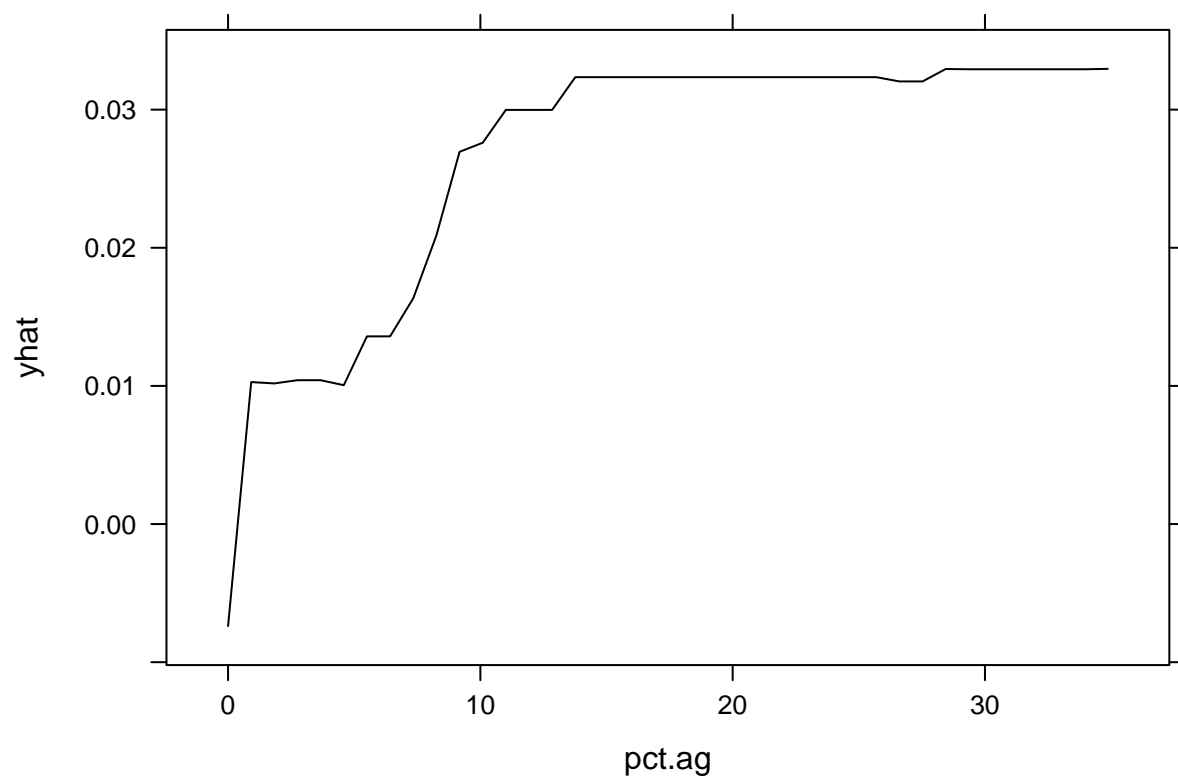
```
partial(cforest.phi.lt, pred.var="cv.accndvi", train=modvars.accndvi.philt, type="regression", plot=T)
```



```
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)
```