

# Q1: Are lake and terrestrial primary productivity coherent?

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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("~/Box Sync/NSF EAGER Synchrony/Data/RData files/ms1_analysis_inprogress1_v10873.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

#looking for especially coherent lakes did not return easy-to-interpret examples. Proceeding with simul

tmax=50
res=0.1
tt=seq(1,tmax,res)

p1<-2
sig1<-sin(seq(0,2*pi*tmax/p1,length.out=length(tt)))
p2<-10
sig2<-sin(seq(0,2*pi*tmax/p2,length.out=length(tt)))

comb1<-sig1+0.7*sig2+3.5
comb2<-sig1+-0.7*sig2

laymat<-matrix(1,nrow=2,ncol=3)
laymat[2,]<-2:4

sig3<-sig2[tt<=20]
sig4<-sig3*0.9
sig5<-sin(seq(-pi/2,2*pi*20/p2-(pi/2),length.out=length(tt[tt<=20])))
sig6<-sig3*-1

tiff("~/Box Sync/NSF EAGER Synchrony/Manuscripts/1_CoherenceSpatialVariation/fig1_pedagogical.tif", uni
  res=300, width=6.5, height=4)

```

```

layout(laymat)
par(mar=c(1.5,1.5,2,1.5), mgp=c(1,1,0), oma=c(2,2,0,0))

plot(NA,NA,ylim=c(-2,5.2),xlim=range(tt), xlab="", ylab="", xaxt="n", yaxt="n")
lines(tt,comb1,lwd=2)
lines(tt,comb2,lwd=2,col="red")
axis(1, at=c(0,10,20,30,40,50),labels=NA)
axis(2, at=c(-1,1.5,4), labels=NA)
mtext("Timescale specific relationship",3,line=0.25)
text(0.4,4.9,"a"),cex=1.2)

plot(NA,NA,ylim=c(-1,1),xlim=c(0,20),xaxt="n",yaxt="n",xlab="",ylab="")
axis(1, at=c(0,10,20), labels=NA)
axis(2, at=c(-1,0,1), labels=NA)
lines(tt[tt<=20],sig3,lwd=2)
lines(tt[tt<=20],sig4,lwd=2,col="red")
mtext(expression(paste(phi," = 0")))
text(1,0.9,"b"),cex=1.2)

plot(NA,NA,ylim=c(-1,1),xlim=c(0,20),xaxt="n",yaxt="n",xlab="",ylab="")
axis(1, at=c(0,10,20), labels=NA)
axis(2, at=c(-1,0,1), labels=NA)
lines(tt[tt<=20],sig3,lwd=2)
lines(tt[tt<=20],sig5,lwd=2,col="red")
mtext(expression(paste(phi," = ",pi,"/2")))
text(1,0.9,"c"),cex=1.2)

plot(NA,NA,ylim=c(-1,1),xlim=c(0,20),xaxt="n",yaxt="n",xlab="",ylab="")
axis(1, at=c(0,10,20), labels=NA)
axis(2, at=c(-1,0,1), labels=NA)
lines(tt[tt<=20],sig3,lwd=2)
lines(tt[tt<=20],sig6,lwd=2,col="red")
mtext(expression(paste(phi," = ",pi)))
text(1,0.9,"d"),cex=1.2)

mtext("Time", 1, outer=T)
mtext("Signal", 2, outer=T)

dev.off()

```

```

## pdf
## 2

```

```

#short timescales

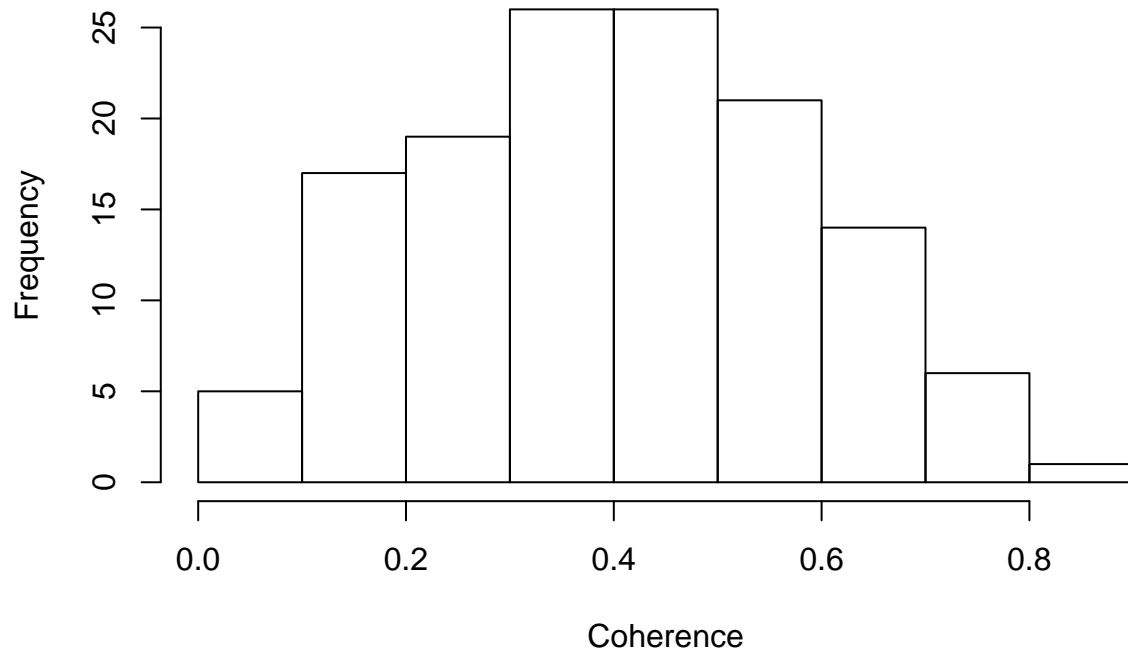
```

```

hist(coh.chlaXaccndvi$accndvicoh.ts1, main="Accumulated NDVI, short timescales", xlab="Coherence", ylab=

```

## Accumulated NDVI, short timescales



```
#hist(coh.chlaXmaxndvi$maandvicoh.ts1, main="Maximum NDVI, short timescales", xlab="Coherence", ylab="Frequency")
```

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

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

```
#quantile(coh.chlaXmaxndvi$maandvicoh.ts1)
```

```
alpha=0.05
```

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

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

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

```
print(cbind(coh.chlaXaccndvi$lagoslakeid, coh.chlaXaccndvi$accndvip.ts1)[coh.chlaXaccndvi$accndvip.ts1<alpha])
```

```
##           [,1]          [,2]
## [1,] 5104 0.00169983
## [2,] 5288 0.03849615
## [3,] 6199 0.00669933
## [4,] 6399 0.03469653
## [5,] 6973 0.02419758
## [6,] 7810 0.01579842
## [7,] 79457 0.04709529
## [8,] 136680 0.04859514
## [9,] 5453 0.02489751
```

```
print(cbind(coh.chlaXaccndvi$lagoslakeid, coh.chlaXaccndvi$accndvip.ts2)[coh.chlaXaccndvi$accndvip.ts2<alpha])
```

```
##           [,1]          [,2]
```

```
## [1,] 249 0.02229777
## [2,] 6301 0.02349765
## [3,] 7792 0.04729527
## [4,] 136466 0.00749925
## [5,] 14815 0.00889911
## [6,] 3280 0.03769623
## [7,] 5463 0.03249675
```

```
cor(coh.chlaXaccndvi$accndvicoh.ts1, coh.chlaXaccndvi$accndvicoh.ts2)
```

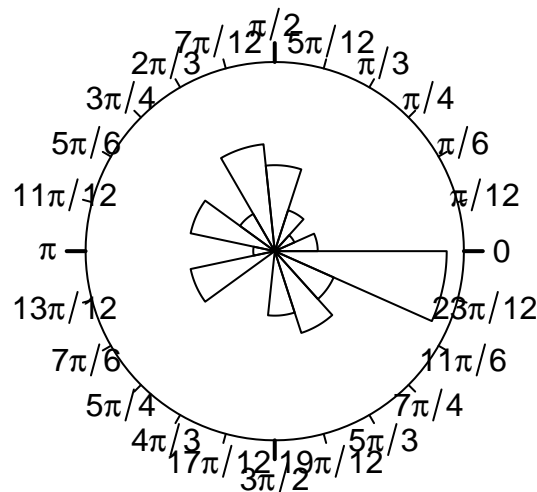
```
## [1] -0.002969988
```

```
# 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 <**

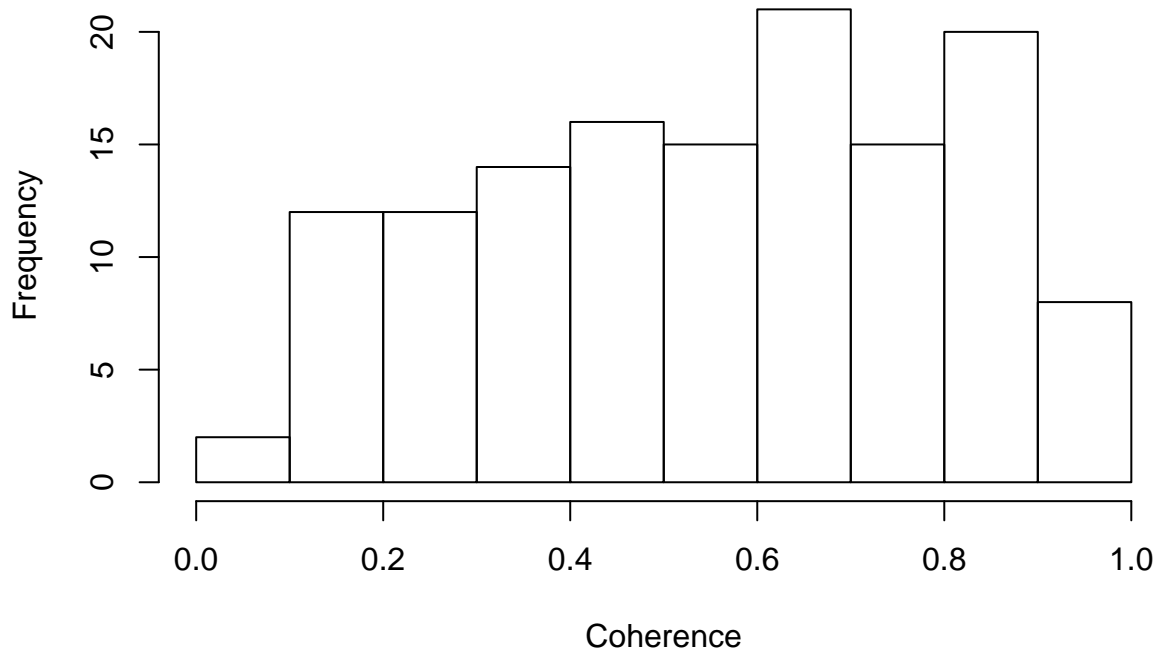


```
#hist(coh.chlaXmaxndvi$maxndviphi.ts1[coh.chlaXmaxndvi$maxndvip.ts1<0.2]/pi, main="Maximum NDVI, short
```

```
#long timescales
```

```
hist(coh.chlaXaccndvi$accndvicoh.ts2, main="Accumulated NDVI, long timescales", xlab="Coherence", ylab=
```

## Accumulated NDVI, long timescales



```
#hist(coh.chlaXmaxndvi$maandvicoh.ts2, main="Maximum NDVI, long timescales", xlab="Coherence", ylab="Fr
```

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

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

```
#quantile(coh.chlaXmaxndvi$maandvicoh.ts2)
```

```
alpha=0.05
```

```
sum(coh.chlaXaccndvi$accndvip.ts2<alpha)/nrow(coh.chlaXaccndvi)
```

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

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

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

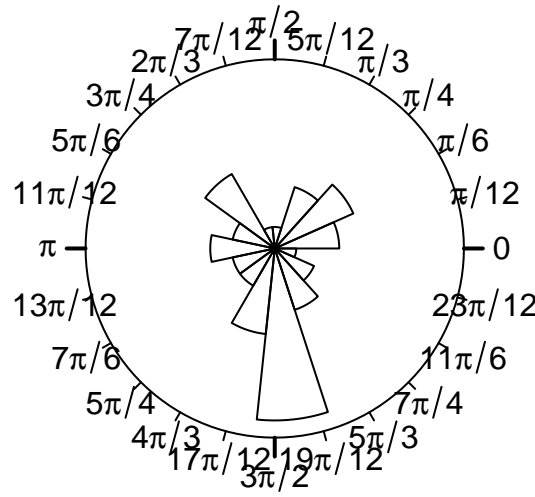
```
## [1] -0.43893809 0.25315167 -0.40935196 -0.04386325 -0.65597599 0.36382168
```

```
## [7] 0.89471121
```

```
#print(coh.chlaXmaxndvi$maandviphi.ts2[coh.chlaXmaxndvi$maandvip.ts2<alpha]/pi)
```

```
# 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",
     breaks=seq(0,2*pi,length.out=16))
```

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



```
#hist(coh.chlaXaccndvi$accndviphi.ts1[coh.chlaXaccndvi$accndviphi.ts2>0.6]/pi, main="Maximum NDVI, short
tiff("~/Box Sync/NSF EAGER Synchrony/Manuscripts/1_CoherenceSpatialVariation/fig2_distributions.tif", u
    res=300, width=6.5, height=6.5)

par(mar=c(3,3,2,1),mgp=c(1.7,0.5,0),mfrow=c(2,2),cex.main=0.9)

hist(coh.chlaXaccndvi$accndviphi.ts1, main="Short timescale coherence", xlab="Coherence", ylab="Frequency",
text(par()$usr[1]+.05,0.95*par()$usr[4],"a")
hist(coh.chlaXaccndvi$accndviphi.ts2, main="Long timescale coherence", xlab="Coherence", ylab="Frequency",
text(par()$usr[1]+.05,0.95*par()$usr[4],"b")

par(mar=c(1,1,2,1))
rose(coh.chlaXaccndvi$accndviphi.ts1[coh.chlaXaccndvi$accndviphi.ts2<0.3], unit="radian", col="lightgrey",
    breaks=c(0,pi/4,pi/2,3*pi/4,pi,5*pi/4,3*pi/2,7*pi/4,2*pi), main="Short timescale phases",
    at=c(0,pi/4,pi/2,3*pi/4,pi,-3*pi/4,-pi/2,-pi/4))
text(0.9*par()$usr[1],0.95*par()$usr[4],"c")
rose(coh.chlaXaccndvi$accndviphi.ts2[coh.chlaXaccndvi$accndviphi.ts2<0.3], unit="radian", col="lightgrey",
    breaks=c(0,pi/4,pi/2,3*pi/4,pi,5*pi/4,3*pi/2,7*pi/4,2*pi), main="Long timescale phases",
    at=c(0,pi/4,pi/2,3*pi/4,pi,-3*pi/4,-pi/2,-pi/4))
text(0.9*par()$usr[1],0.95*par()$usr[4],"d")

dev.off()
```

```
## pdf
## 2
```

```
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
```

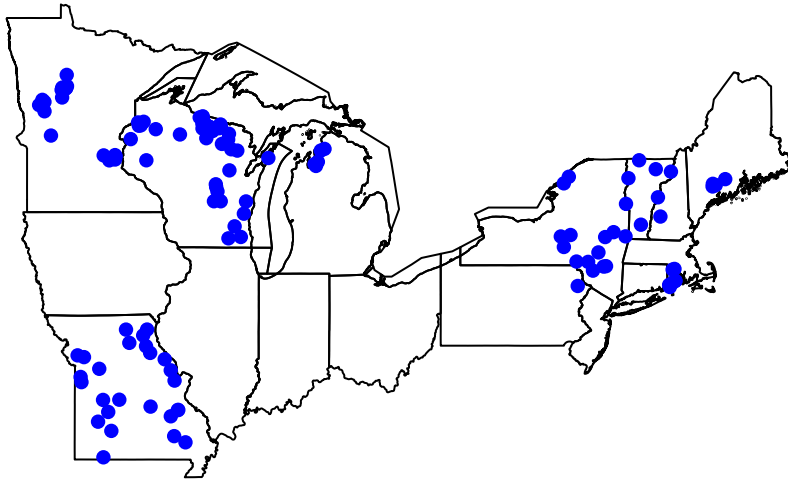
```

getstates<-c("Minnesota", "Iowa", "Wisconsin", "Illinois", "Missouri", "Michigan", "Indiana", "Ohio", "Pennsylvania")
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")
par()$usr

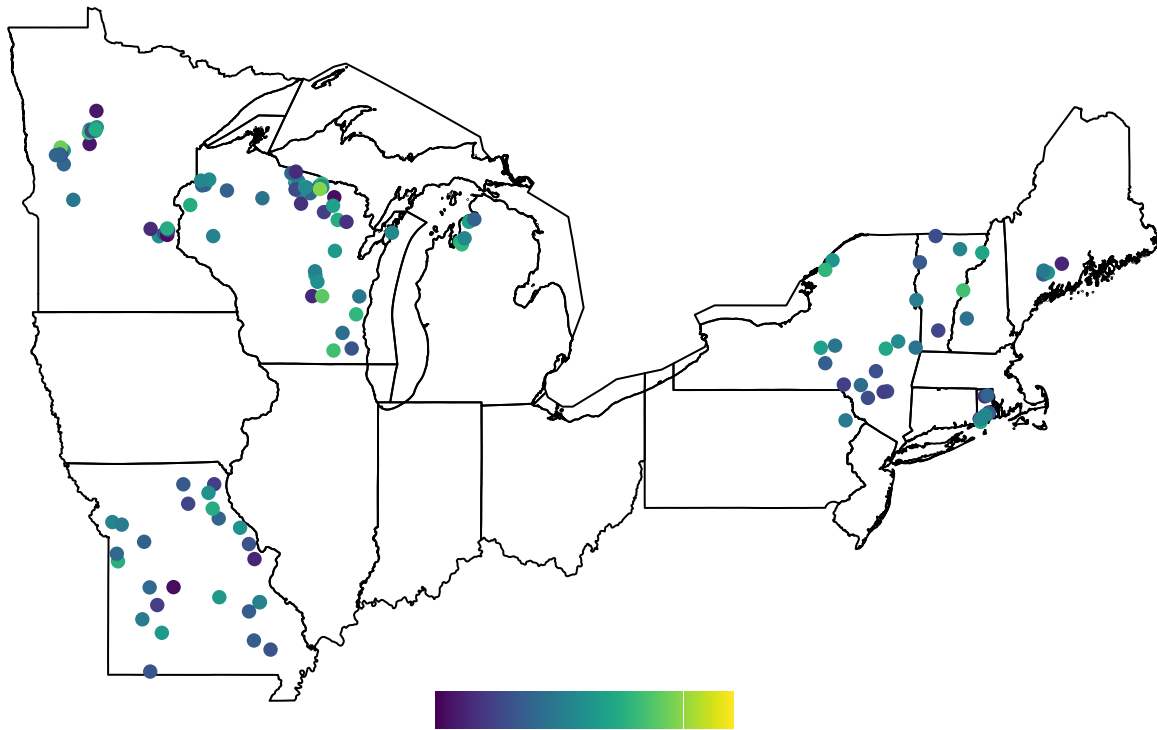
## [1] -98.49241 -65.70056 35.45947 49.92124

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)

```

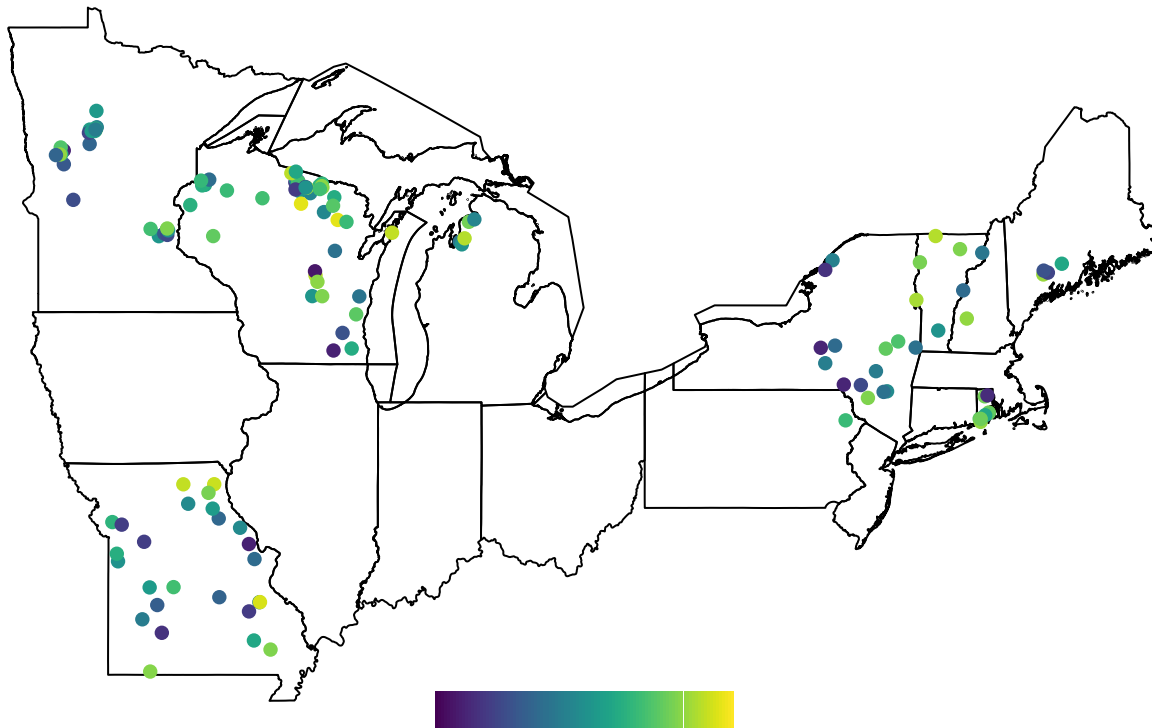


## Lakes by short timescale coherence



```
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



```

laymat=matrix(1,nrow=2,ncol=13)
laymat[2,]<-2
laymat[,13]<-3

tiff("~/Box Sync/NSF EAGER Synchrony/Manuscripts/1_CoherenceSpatialVariation/fig3_coherencemap.tif", un
      res=300, width=6.5, height=7.5)

layout(laymat)
par(mar=c(0,0,1.5,0))

plot(lagosstates, main="Short timescale coherence")
points(cohplotdata$nhd_long, cohplotdata$nhd_lat, pch=16, cex=1.5, col=pal[round(cohplotdata$accndvicoh
text(0.99*par()$usr[1],0.99*par()$usr[4],"a"),cex=1.5)

plot(lagosstates, main="Long timescale coherence")
points(cohplotdata$nhd_long, cohplotdata$nhd_lat, pch=16, cex=1.5, col=pal[round(cohplotdata$accndvicoh
text(0.99*par()$usr[1],0.99*par()$usr[4],"b"),cex=1.5)

par(mar=c(5,1,5,1))
image(matrix(1:100,nrow=1),col=pal,xaxt="n",yaxt="n")
axis(2,at=seq(0,1,0.2))

dev.off()

## pdf
## 2

dt<-lagosne_load("1.087.3")

```

```

dt.conn<-dt$buffer500m.conn
dt.conn<-dt.conn[,!grepl("sum_lengthm",colnames(dt.conn))]
dt.conn<-dt.conn[,colnames(dt.conn)!="buffer500m_nhdid"]

dt.chag<-dt$hu12.chag
dt.chag<-dt.chag[,!grepl("_min",colnames(dt.chag))]
dt.chag<-dt.chag[,!grepl("_max",colnames(dt.chag))]
dt.chag<-dt.chag[,!grepl("_ha",colnames(dt.chag))]
dt.chag<-dt.chag[,!colnames(dt.chag)=="borderhu12s"]
dt.chag$hu12_dep_no3_tavg_mean<-rowMeans(dt.chag[,grepl("hu12_dep_no3",colnames(dt.chag)) &
grepl("_mean",colnames(dt.chag))])
dt.chag$hu12_dep_no3_tavg_std<-rowMeans(dt.chag[,grepl("hu12_dep_no3",colnames(dt.chag)) &
grepl("_std",colnames(dt.chag))])
dt.chag$hu12_dep_so4_tavg_mean<-rowMeans(dt.chag[,grepl("hu12_dep_so4",colnames(dt.chag)) &
grepl("_mean", colnames(dt.chag))])
dt.chag$hu12_dep_so4_tavg_std<-rowMeans(dt.chag[,grepl("hu12_dep_so4",colnames(dt.chag)) &
grepl("_std", colnames(dt.chag))])
dt.chag$hu12_dep_totaln_tavg_mean<-rowMeans(dt.chag[,grepl("hu12_dep_totaln",colnames(dt.chag)) &
grepl("_mean", colnames(dt.chag))])
dt.chag$hu12_dep_totaln_tavg_std<-rowMeans(dt.chag[,grepl("hu12_dep_totaln",colnames(dt.chag)) &
grepl("_std", colnames(dt.chag))])
dt.chag<-dt.chag[,!(grepl("hu12_dep",colnames(dt.chag)) & grepl("_19",colnames(dt.chag)))]
dt.chag<-dt.chag[,!(grepl("hu12_dep",colnames(dt.chag)) & grepl("_20",colnames(dt.chag)))]

dt.geo<-dt$lakes.geo
dt.geo<-dt$lakes.geo[,!colnames(dt.geo) %in% c("state_zoneid","iws_zoneid","edu_zoneid")]

dt.lulc<-dt$hu12.lulc
dt.lulc<-dt.lulc[,!grepl("_ha_",colnames(dt.lulc))]
dt.lulc<-dt.lulc[,!grepl("_nlcd1992_",colnames(dt.lulc))]
dt.lulc<-dt.lulc[,!grepl("_nlcd2006_",colnames(dt.lulc))]
dt.lulc<-dt.lulc[,!grepl("_nlcd2001_",colnames(dt.lulc))]
dt.lulc<-dt.lulc[,colnames(dt.lulc)!="hu12_damdensity_pointsperha"]
dt.lulc<-dt.lulc[,colnames(dt.lulc)!="hu12_damdensity_pointcount"]
dt.lulc<-dt.lulc[,colnames(dt.lulc)!="hu12_roaddensity_sum_lengthm"]
dt.lulc<-dt.lulc[,!grepl("_min",colnames(dt.lulc))]
dt.lulc<-dt.lulc[,!grepl("_max",colnames(dt.lulc))]

#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)

#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)

#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)

preds<-analysislakes$lakeinfo[,colnames(analysislakes$lakeinfo) %in% c("lagoslakeid","end","start")]
preds$tslength<-preds$end-preds$start + 1
preds<-left_join(preds, dt.geo, by="lagoslakeid")
preds<-left_join(preds, dt.conn, by="lagoslakeid")
preds<-left_join(preds, dt.chag, by="hu12_zoneid")
preds<-left_join(preds, dt.lulc, by="hu12_zoneid")
preds<-left_join(preds, avg.chla, by="lagoslakeid")
preds<-left_join(preds, cv.accndvi, by="lagoslakeid")
preds<-left_join(preds, depth, by="lagoslakeid")

# modvars.conn<-left_join(pred.conn, coh.chlaXaccndvi, by="lagoslakeid")
# modvars.chag<-left_join(pred.chag, coh.chlaXaccndvi, by="lagoslakeid")

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

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

for(nn in 1:ncol(preds)){
  if(is.factor(preds[,nn])){
    preds[,nn]<-factor(preds[,nn])
  }
}

}

rfdat.cohst<-left_join(coh.chlaXaccndvi[,c(10,3)], preds)

## Joining, by = "lagoslakeid"
rfdat.cohst<-rfdat.cohst[,!colnames(rfdat.cohst) %in% c("lagoslakeid","start","end","lakes_nhdid","hu12",
rfdat.cohst<-rfdat.cohst[,!grepl("borderhu12s",colnames(rfdat.cohst))]

```

```

for(nn in 1:ncol(rfdat.cohst)){
  if(is.character(rfdat.cohst[,nn])){
    rfdat.cohst[,nn]<-as.factor(rfdat.cohst[,nn])
  }
}

cf.cohst<-party::cforest(accndvicoh.ts1 ~ ., data=rfdat.cohst, controls=cforest_control(ntree=50000,min
varimp.coh.st<-varimp(cf.cohst)
print(varimp.coh.st[order(varimp.coh.st, decreasing=T)][1:20])

## buffer500m_streamdensity_midreaches_density_mperha
## 3.830673e-04
## buffer500m_streamdensity_streams_density_mperha
## 2.675314e-04
## hu12_nlcd2011_pct_31
## 2.461680e-04
## hu12_baseflowindex_mean
## 2.325104e-04
## hu12_prism_ppt_30yr_normal_800mm2_annual_mean
## 1.795815e-04
## upstream_lakes_4ha_count
## 1.680815e-04
## hu12_nlcd2011_pct_82
## 1.168098e-04
## hu12_nlcd2011_pct_23
## 1.132611e-04
## buffer500m_streamdensity_headwaters_density_mperha
## 1.112351e-04
## hu12_tri_mean
## 1.076807e-04
## hu12_surfacialgeology_lac_clay_pct
## 1.053586e-04
## hu12_prism_tmax_30yr_normal_800mm2_annual_mean
## 1.034309e-04
## hu12_slope_mean
## 1.020266e-04
## hu12_slope_std
## 1.004384e-04
## hu12_tri_std
## 9.254496e-05
## hu12_nlcd2011_pct_22
## 8.243305e-05
## hu12_nlcd2011_pct_52
## 7.301085e-05
## upstream_lakes_4ha_area_ha
## 6.843541e-05
## hu12_nlcd2011_pct_24
## 6.810628e-05
## upstream_lakes_10ha_count
## 5.973624e-05

#hist(predcoh.st)
#hist(modvars.accndvi$accndvicoh.ts1)

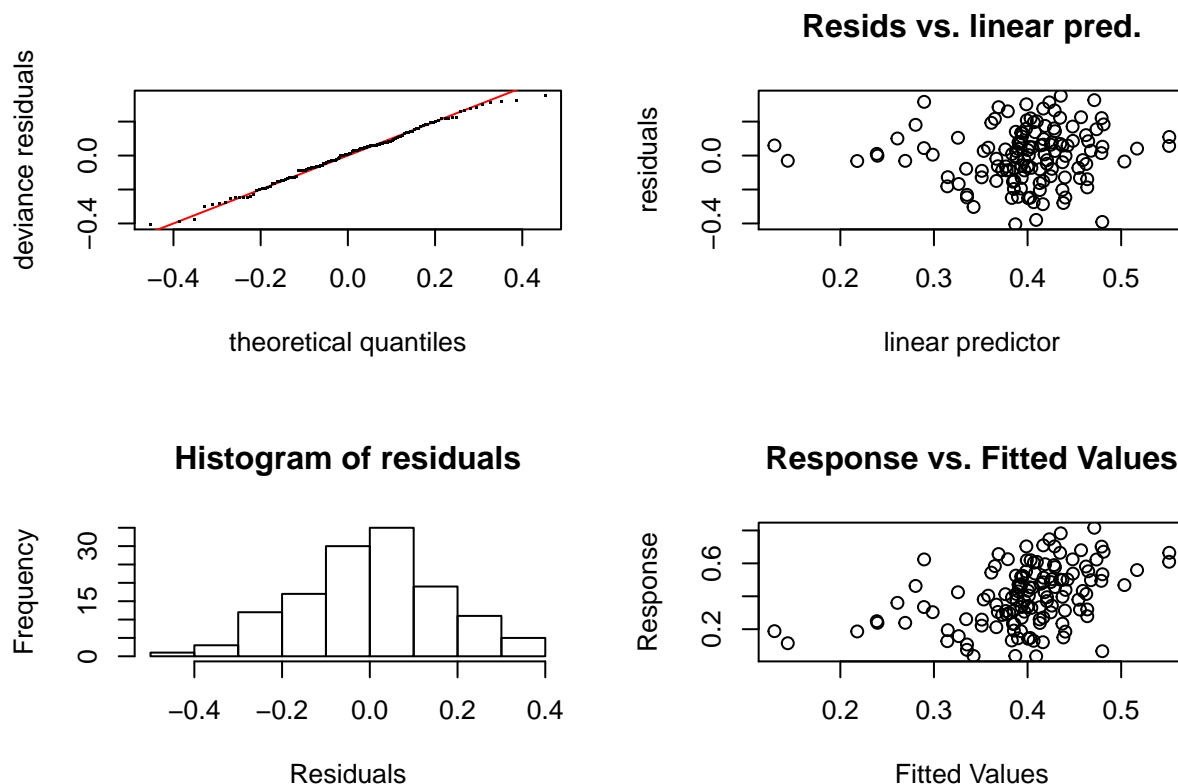
```

```
predcoh.st<-predict(cf.cohst, newdata=rfdat.cohst,type="response")
# plot(predcoh.st, rfdat.cohst$accndvicoh.ts1, xlab="predicted", ylab="empirical", main="Coherence, sho
#       xlim=c(0,1), ylim=c(0,1))
# abline(a=0,b=1)
cor.test(predcoh.st,rfdat.cohst$accndvicoh.ts1)
```

```
##
## Pearson's product-moment correlation
##
## data: predcoh.st and rfdat.cohst$accndvicoh.ts1
## t = 14.857, df = 133, p-value < 2.2e-16
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
##  0.7166293 0.8459872
## sample estimates:
##          cor
## 0.7899407
```

```
lwgt<-preds$tslength/mean(preds$tslength)
```

```
gam.cohst<-gam(accndvicoh.ts1 ~ s(buffer500m_streamdensity_midreaches_density_mperha) + s(hu12_nlcd2011
      s(buffer500m_streamdensity_streams_density_mperha) + s(hu12_baseflowindex_mean) +
      s(hu12_prism_ppt_30yr_normal_800mm2_annual_mean), data=rfdat.cohst, gamma=1, weights=l
gam.check(gam.cohst)
```



```
##
## Method: GCV Optimizer: magic
## Smoothing parameter selection converged after 12 iterations.
## The RMS GCV score gradient at convergence was 3.606828e-08 .
```

```

## The Hessian was positive definite.
## Model rank = 46 / 46
##
## Basis dimension (k) checking results. Low p-value (k-index<1) may
## indicate that k is too low, especially if edf is close to k'.
##
##
##          k'   edf k-index
## s(buffer500m_streamdensity_midreaches_density_mperha) 9.00 1.00   0.97
## s(hu12_nlcd2011_pct_31)                               9.00 1.00   0.99
## s(buffer500m_streamdensity_streams_density_mperha)     9.00 4.87   1.13
## s(hu12_baseflowindex_mean)                             9.00 2.31   1.07
## s(hu12_prism_ppt_30yr_normal_800mm2_annual_mean)       9.00 1.39   1.08
##
##          p-value
## s(buffer500m_streamdensity_midreaches_density_mperha)  0.33
## s(hu12_nlcd2011_pct_31)                               0.39
## s(buffer500m_streamdensity_streams_density_mperha)     0.93
## s(hu12_baseflowindex_mean)                             0.86
## s(hu12_prism_ppt_30yr_normal_800mm2_annual_mean)       0.74
concurvity(gam.cohst)

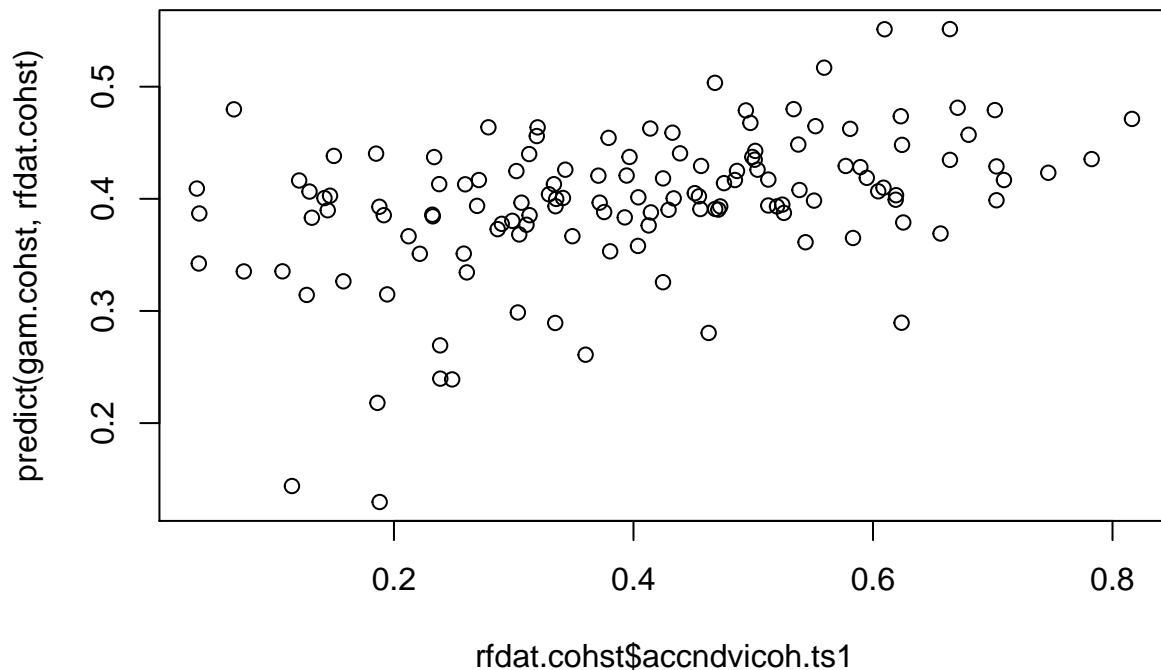
##          para
## worst      3.336985e-22
## observed   3.336985e-22
## estimate   3.336985e-22
##          s(buffer500m_streamdensity_midreaches_density_mperha)
## worst                                0.8399928
## observed                             0.5620454
## estimate                             0.5751856
##          s(hu12_nlcd2011_pct_31)
## worst                                0.9837860
## observed                             0.5340242
## estimate                             0.4327949
##          s(buffer500m_streamdensity_streams_density_mperha)
## worst                                0.7594393
## observed                             0.3213433
## estimate                             0.5561478
##          s(hu12_baseflowindex_mean)
## worst                                0.8511012
## observed                             0.5587086
## estimate                             0.6868655
##          s(hu12_prism_ppt_30yr_normal_800mm2_annual_mean)
## worst                                0.9835253
## observed                             0.6313437
## estimate                             0.6924323
summary(gam.cohst)

##
## Family: gaussian
## Link function: identity
##
## Formula:
## accndvicoh.ts1 ~ s(buffer500m_streamdensity_midreaches_density_mperha) +
##          s(hu12_nlcd2011_pct_31) + s(buffer500m_streamdensity_streams_density_mperha) +

```

```
##      s(hu12_baseflowindex_mean) + s(hu12_prism_ppt_30yr_normal_800mm2_annual_mean)
##
## Parametric coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)  0.3972     0.0147   27.01  <2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Approximate significance of smooth terms:
##                                     edf Ref.df    F
## s(buffer500m_streamdensity_midreaches_density_mperha) 1.000  1.000 2.325
## s(hu12_nlcd2011_pct_31)                                1.000  1.000 3.237
## s(buffer500m_streamdensity_streams_density_mperha)      4.866  5.861 0.590
## s(hu12_baseflowindex_mean)                              2.313  2.917 1.486
## s(hu12_prism_ppt_30yr_normal_800mm2_annual_mean)        1.386  1.681 0.207
##                                     p-value
## s(buffer500m_streamdensity_midreaches_density_mperha) 0.1298
## s(hu12_nlcd2011_pct_31)                               0.0744 .
## s(buffer500m_streamdensity_streams_density_mperha)     0.6861
## s(hu12_baseflowindex_mean)                             0.2744
## s(hu12_prism_ppt_30yr_normal_800mm2_annual_mean)       0.7568
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) =  0.106   Deviance explained = 17.8%
## GCV = 0.03142   Scale est. = 0.028687   n = 133
```

```
plot(rfdat.cohst$accndvicoh.ts1, predict(gam.cohst, rfdat.cohst))
```



```
rfdat.cohlt<-left_join(coh.chlaXaccndvi[,c(10,6)], preds)
```

```
## Joining, by = "lagoslakeid"
```



```

rmdat.cohlt<-rmdat.cohlt[,!colnames(rmdat.cohlt) %in% c("lagoslakeid","start","end","lakes_nhdid","hu12",
rmdat.cohlt<-rmdat.cohlt[,!grepl("borderhu12s",rmdat.cohlt)]

for(nn in 1:ncol(rmdat.cohlt)){
  if(is.character(rmdat.cohlt[,nn])){
    rmdat.cohlt[,nn]<-as.factor(rmdat.cohlt[,nn])
  }
}

cf.cohlt<-party::cforest(accndvicoh.ts2 ~ ., data=rmdat.cohlt, controls=cforest_control(ntree=50000,min
varimp.coh.st<-varimp(cf.cohlt)
print(varimp.coh.st[order(varimp.coh.st, decreasing=T)][1:20])

```

```

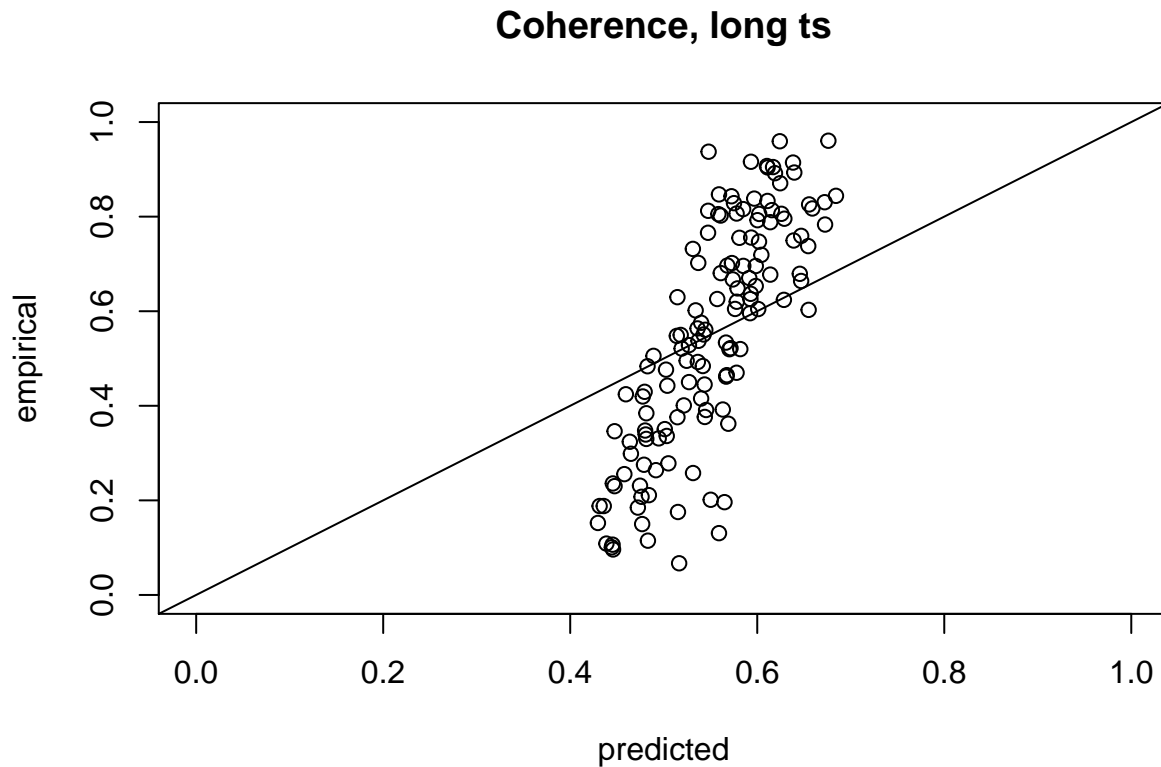
##          hu12_nlcd2011_pct_90
##          3.481914e-04
##          hu12_canopy2001_mean
##          3.130793e-04
##          hu6_zoneid
##          2.371690e-04
##          cv.accndvi
##          2.106509e-04
##          hu8_zoneid
##          1.762389e-04
##          hu12_groundwaterrecharge_mean
##          1.123435e-04
##          hu12_dep_totaln_tavg_mean
##          7.653532e-05
##          hu12_nlcd2011_pct_81
##          6.590974e-05
##          hu12_dep_so4_tavg_mean
##          5.001752e-05
##          wlconnections_allwetlands_contributing_area_ha
##          4.885977e-05
##          hu12_runoff_mean
##          4.846892e-05
##          hu12_dep_no3_tavg_mean
##          4.741097e-05
##          hu4_zoneid
##          4.692585e-05
##          hu12_nlcd2011_pct_82
##          4.512522e-05
##          hu12_surfacialgeology_solut_pct
##          4.220645e-05
##          hu12_dep_so4_tavg_std
##          3.939962e-05
##          hu12_dep_totaln_tavg_std
##          3.878235e-05
##          hu12_prism_tmax_30yr_normal_800mm2_annual_std
##          3.811235e-05
##          hu12_nlcd2011_pct_21
##          3.656769e-05
##          hu12_surfacialgeology_till_sand_pct
##          3.634218e-05

```

```

#hist(predcoh.st)
#hist(modvars.accndvi$accndvicoh.ts1)
predcoh.lt<-predict(cf.cohlt, newdata=rfdat.cohlt,type="response")
plot(predcoh.lt, rfdat.cohlt$accndvicoh.ts2, xlab="predicted", ylab="empirical", main="Coherence, long ts",
      xlim=c(0,1), ylim=c(0,1))
abline(a=0,b=1)

```



```

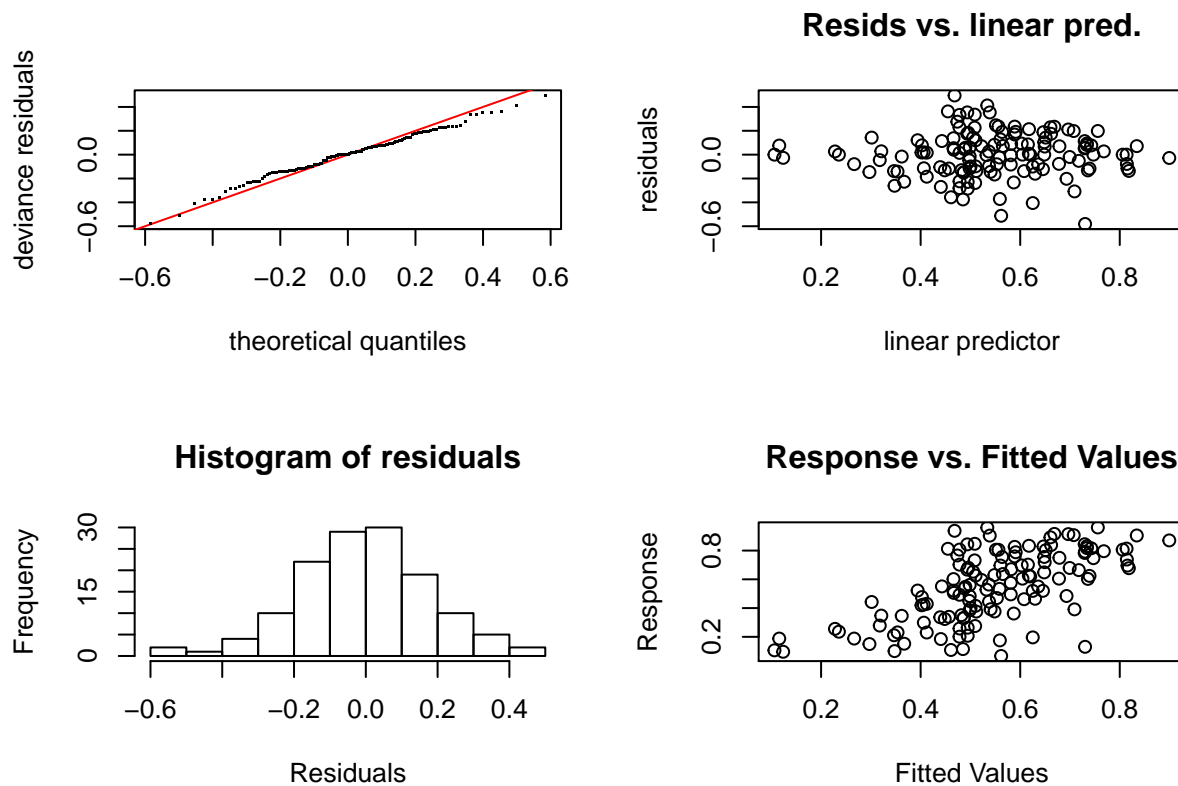
cor.test(predcoh.lt,rfdat.cohlt$accndvicoh.ts2)

##
## Pearson's product-moment correlation
##
## data: predcoh.lt and rfdat.cohlt$accndvicoh.ts2
## t = 15.72, df = 133, p-value < 2.2e-16
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
##  0.7378433 0.8583164
## sample estimates:
##      cor
## 0.8062857

lwgt<-preds$tslength/mean(preds$tslength)

gam.cohlt<-gam(accndvicoh.ts2 ~ s(hu12_nlcd2011_pct_90 ) + s(hu12_canopy2001_mean) + s(cv.accndvi) +
               s(hu12_dep_totaln_tavg_mean) + hu6_zoneid, data=rfdat.cohlt, gamma=1, weights=lwgt)
gam.check(gam.cohlt)

```



```
##
## Method: GCV   Optimizer: magic
## Smoothing parameter selection converged after 10 iterations.
## The RMS GCV score gradient at convergence was 4.275192e-08 .
## The Hessian was positive definite.
## Model rank = 68 / 68
##
## Basis dimension (k) checking results. Low p-value (k-index<1) may
## indicate that k is too low, especially if edf is close to k'.
##
##
```

	k'	edf	k-index	p-value
s(hu12_nlcd2011_pct_90)	9.00	1.69	0.94	0.21
s(hu12_canopy2001_mean)	9.00	3.22	0.98	0.33
s(cv.accndvi)	9.00	1.00	0.88	0.10
s(hu12_dep_totaln_tavg_mean)	9.00	1.00	1.05	0.71

```
concurvity(gam.cohlt)
```

```
##
##           para s(hu12_nlcd2011_pct_90) s(hu12_canopy2001_mean)
## worst      0.9893564                0.9300358                0.8699693
## observed    0.9893564                0.9057199                0.6241289
## estimate    0.9893564                0.7691194                0.8104988
##
##           s(cv.accndvi) s(hu12_dep_totaln_tavg_mean)
## worst      0.9294917                0.9889380
## observed    0.8750000                0.9046704
## estimate    0.8592849                0.8655129
```

```
summary(gam.cohlt)
```

```
##
```

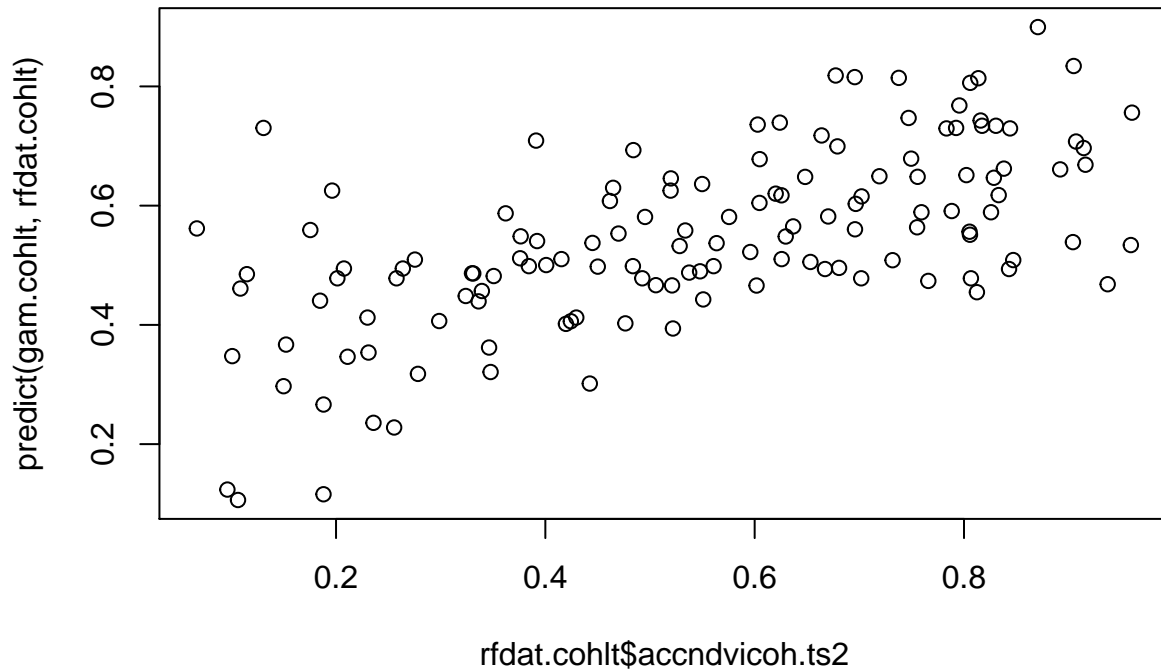
```

## Family: gaussian
## Link function: identity
##
## Formula:
## accndvicoh.ts2 ~ s(hu12_nlcd2011_pct_90) + s(hu12_canopy2001_mean) +
##      s(cv.accndvi) + s(hu12_dep_totaln_tavg_mean) + hu6_zoneid
##
## Parametric coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)    0.84626   0.10090   8.387 4.55e-13 ***
## hu6_zoneidHU6_14 0.24295   0.19365   1.255 0.212721
## hu6_zoneidHU6_15 -0.18377   0.13791  -1.333 0.185875
## hu6_zoneidHU6_19 -0.61342   0.27494  -2.231 0.028027 *
## hu6_zoneidHU6_21 -0.45554   0.18307  -2.488 0.014574 *
## hu6_zoneidHU6_22 -0.31872   0.19824  -1.608 0.111215
## hu6_zoneidHU6_23 -0.15857   0.17048  -0.930 0.354665
## hu6_zoneidHU6_35 -0.45995   0.19173  -2.399 0.018389 *
## hu6_zoneidHU6_37 -0.48125   0.26436  -1.820 0.071831 .
## hu6_zoneidHU6_38 -0.26506   0.11835  -2.240 0.027449 *
## hu6_zoneidHU6_4  -0.21511   0.16368  -1.314 0.191935
## hu6_zoneidHU6_40 -0.44925   0.17773  -2.528 0.013127 *
## hu6_zoneidHU6_41 -0.15293   0.13589  -1.125 0.263241
## hu6_zoneidHU6_44 -0.48265   0.15640  -3.086 0.002658 **
## hu6_zoneidHU6_45 -0.27283   0.14926  -1.828 0.070702 .
## hu6_zoneidHU6_46 -0.83866   0.21482  -3.904 0.000177 ***
## hu6_zoneidHU6_47 -0.46276   0.15207  -3.043 0.003028 **
## hu6_zoneidHU6_48 -0.25114   0.26150  -0.960 0.339283
## hu6_zoneidHU6_49 -0.37360   0.26501  -1.410 0.161877
## hu6_zoneidHU6_7  -0.09754   0.16381  -0.595 0.552944
## hu6_zoneidHU6_70 -0.24197   0.15977  -1.514 0.133221
## hu6_zoneidHU6_73 -0.39942   0.15829  -2.523 0.013282 *
## hu6_zoneidHU6_75 -0.77860   0.28479  -2.734 0.007465 **
## hu6_zoneidHU6_76 -0.38087   0.19088  -1.995 0.048870 *
## hu6_zoneidHU6_8   0.18237   0.24874   0.733 0.465243
## hu6_zoneidHU6_83 -0.35948   0.14265  -2.520 0.013401 *
## hu6_zoneidHU6_84 -0.22060   0.20676  -1.067 0.288695
## hu6_zoneidHU6_86 -0.10141   0.24847  -0.408 0.684086
## hu6_zoneidHU6_89 -0.58406   0.20112  -2.904 0.004581 **
## hu6_zoneidHU6_90  0.13563   0.24620   0.551 0.582981
## hu6_zoneidHU6_91  0.04376   0.19560   0.224 0.823438
## hu6_zoneidHU6_93 -0.27056   0.13784  -1.963 0.052585 .
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Approximate significance of smooth terms:
##              edf Ref.df      F p-value
## s(hu12_nlcd2011_pct_90)    1.694  2.142  0.762 0.48034
## s(hu12_canopy2001_mean)    3.224  4.073  0.788 0.54444
## s(cv.accndvi)              1.000  1.000 10.312 0.00179 **
## s(hu12_dep_totaln_tavg_mean) 1.000  1.000  0.549 0.46040
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) =  0.179   Deviance explained = 41.3%

```

```
## GCV = 0.067188 Scale est. = 0.047675 n = 134
```

```
plot(rfdat.cohlt$accndvicoh.ts2, predict(gam.cohlt, rfdat.cohlt))
```



```
rfdat.phist<-left_join(coh.chlaXaccndvi[,c(10,2)], preds)
```

```
## Joining, by = "lagoslakeid"
```

```
rfdat.phist<-rfdat.phist[,!colnames(rfdat.phist) %in%  
  c("lagoslakeid", "start", "end", "lakes_nhdid", "hu12_zoneid", "tslength", "county",  
rfdat.phist<-rfdat.phist[,!grepl("borderhu12s", colnames(rfdat.phist))]
```

```
rfdat.phist<-rfdat.phist[coh.chlaXaccndvi$accndvip.ts1<0.3,]
```

```
for(nn in 1:ncol(rfdat.phist)){  
  if(is.character(rfdat.phist[,nn])){  
    rfdat.phist[,nn]<-as.factor(rfdat.phist[,nn])  
  }  
}
```

```
cf.phist<-party::cforest(cos(accndviphi.ts1) ~ ., data=rfdat.phist,  
  controls=cforest_control(ntree=50000,mincriterion = 0.9,mtry=3))
```

```
varimp.phist<-varimp(cf.phist)  
print(varimp.phist[order(varimp.phist, decreasing=T)][1:20])
```

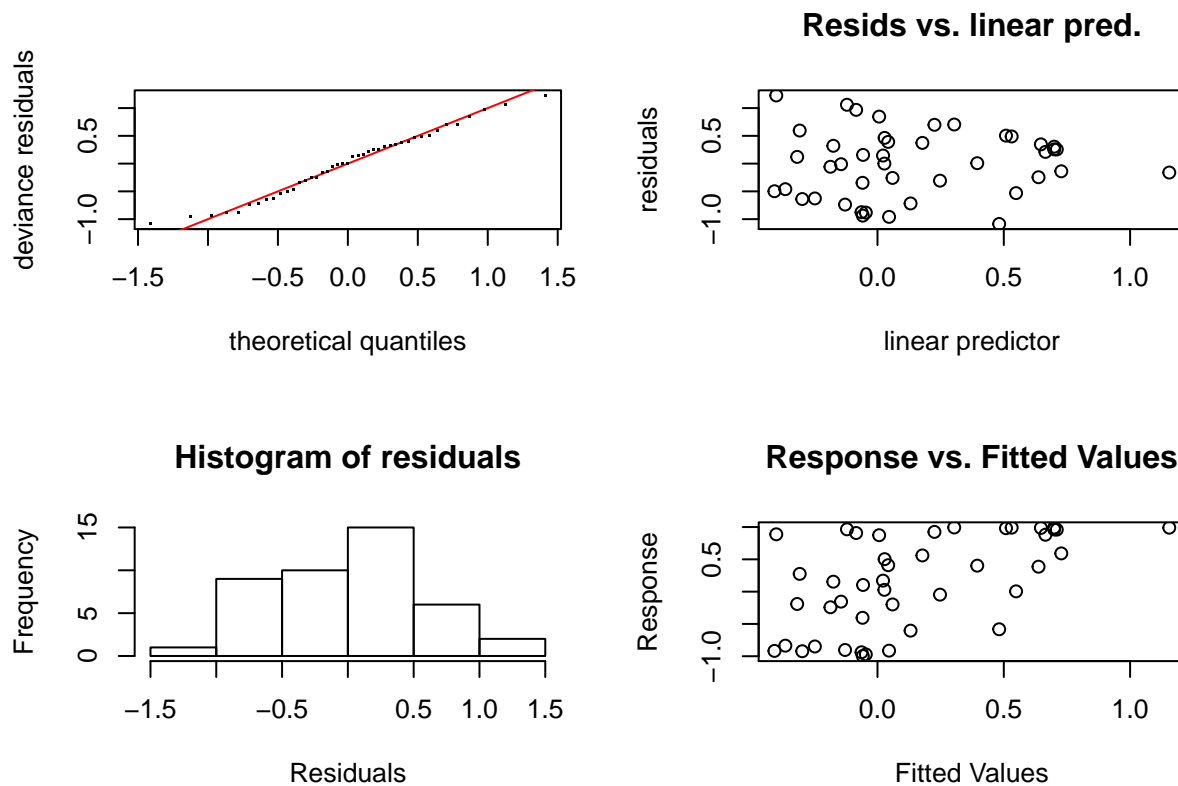
```
##                                maxdepth  
##                                0.0072861631  
##                                upstream_lakes_4ha_count  
##                                0.0054034420  
## wlconnections_openwaterwetlands_contributing_area_  
##                                0.0044939538  
##                                upstream_lakes_4ha_area_ha  
##                                0.0040036075
```

```
##      wlconnections_openwaterwetlands_shoreline_km
##                                0.0038026868
##                                lakeconnection
##                                0.0037334924
##                                upstream_lakes_10ha_count
##                                0.0034657661
##                                upstream_lakes_10ha_area_ha
##                                0.0028686902
##                                hu12_surfacialgeology_ice_pct
##                                0.0014542935
## buffer500m_streamdensity_midreaches_density_mperha
##                                0.0013807573
##                                wlconnections_openwaterwetlands_count
##                                0.0012124286
##                                hu12_dep_so4_tavg_std
##                                0.0010565536
##                                hu12_nlcd2011_pct_90
##                                0.0010192021
##                                wlconnections_allwetlands_count
##                                0.0009533889
##                                hu12_dep_so4_tavg_mean
##                                0.0008328681
##                                wlconnections_allwetlands_shoreline_km
##                                0.0007595655
##                                hu12_dep_no3_tavg_std
##                                0.0007353636
##                                hu12_nlcd2011_pct_71
##                                0.0007014931
##      wlconnections_allwetlands_contributing_area_ha
##                                0.0004512432
##                                hu12_dep_no3_tavg_mean
##                                0.0004267939
```

```
predphi.st<-predict(cf.phist, newdata=rfdat.phist,type="response")
cor.test(predphi.st,cos(rfdat.phist$accndviphi.ts1))
```

```
##
##  Pearson's product-moment correlation
##
## data:  predphi.st and cos(rfdat.phist$accndviphi.ts1)
## t = 9.924, df = 41, p-value = 1.835e-12
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
##  0.7221922 0.9107674
## sample estimates:
##      cor
## 0.8402753
```

```
lwgt<-preds$tslength[coh.chlaXaccndvi$accndvip.ts1<0.3]/mean(preds$tslength[coh.chlaXaccndvi$accndvip.ts1>0.3])
gam.phist<-gam(cos(accndviphi.ts1) ~ s(maxdepth) + s(upstream_lakes_4ha_count) +
               s(wlconnections_openwaterwetlands_contributing_area_),
               data=rfdat.phist, gamma=1, weights=lwgt)
gam.check(gam.phist)
```



```
##
## Method: GCV Optimizer: magic
## Smoothing parameter selection converged after 13 iterations.
## The RMS GCV score gradient at convergence was 5.649181e-08 .
## The Hessian was positive definite.
## Model rank = 28 / 28
##
## Basis dimension (k) checking results. Low p-value (k-index<1) may
## indicate that k is too low, especially if edf is close to k'.
##
##
##          k'  edf k-index
## s(maxdepth)      9.00 2.04   1.14
## s(upstream_lakes_4ha_count) 9.00 1.00   1.18
## s(wlconnections_openwaterwetlands_contributing_area_) 9.00 1.00   0.92
##
##          p-value
## s(maxdepth)      0.73
## s(upstream_lakes_4ha_count) 0.85
## s(wlconnections_openwaterwetlands_contributing_area_) 0.17
```

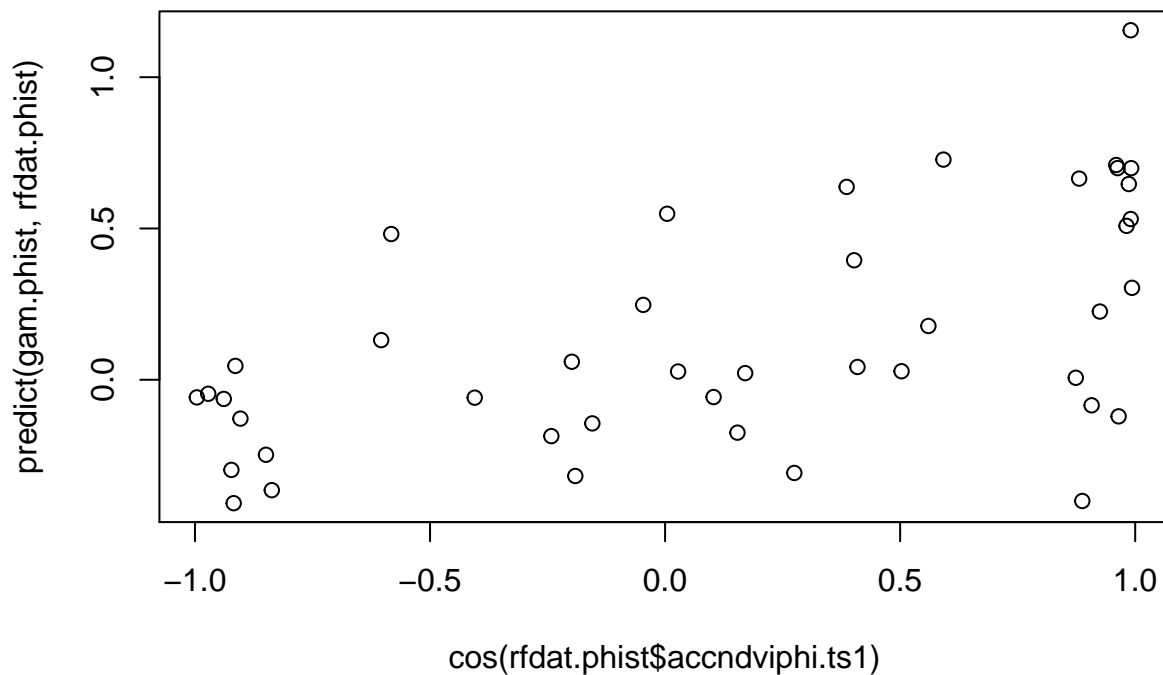
```
concurvity(gam.phist)
```

```
##          para s(maxdepth) s(upstream_lakes_4ha_count)
## worst      4.979222e-11  0.9967232      1.0000000
## observed 4.979222e-11  0.6967102      0.7686527
## estimate 4.979222e-11  0.6517048      0.7828092
##          s(wlconnections_openwaterwetlands_contributing_area_)
## worst      1.0000000
## observed  0.9144358
## estimate  0.9103020
```

```
summary(gam.phist)
```

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cos(accndviphi.ts1) ~ s(maxdepth) + s(upstream_lakes_4ha_count) +
##      s(wlconnections_openwaterwetlands_contributing_area_)
##
## Parametric coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)  0.14545    0.09486   1.533   0.134
##
## Approximate significance of smooth terms:
##                                     edf Ref.df    F
## s(maxdepth)                        2.038  2.535  4.821
## s(upstream_lakes_4ha_count)         1.000  1.000  0.479
## s(wlconnections_openwaterwetlands_contributing_area_) 1.000  1.000  0.722
##                                     p-value
## s(maxdepth)                        0.00774 **
## s(upstream_lakes_4ha_count)        0.49303
## s(wlconnections_openwaterwetlands_contributing_area_) 0.40087
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) =  0.256   Deviance explained = 32.7%
## GCV = 0.43804   Scale est. = 0.38671    n = 43
```

```
plot(cos(rfdat.phist$accndviphi.ts1), predict(gam.phist, rfdat.phist))
```



```
rfdat.philt<-left_join(coh.chlaXaccndvi[,c(10,5)], preds)
```



```

## Joining, by = "lagoslakeid"
rfdat.philt<-rfdat.philt[,!colnames(rfdat.philt) %in%
                        c("lagoslakeid","start","end","lakes_nhdid","hu12_zoneid","tslength","county")]
rfdat.philt<-rfdat.philt[,!grepl("borderhu12s",colnames(rfdat.philt))]

rfdat.philt<-rfdat.philt[coh.chlaXaccndvi$accndvip.ts2<0.3,]

for(nn in 1:ncol(rfdat.philt)){
  if(is.character(rfdat.philt[,nn])){
    rfdat.philt[,nn]<-as.factor(rfdat.philt[,nn])
  }
}

cf.philt<-party::cforest(cos(accndviphi.ts2) ~ ., data=rfdat.philt,
                        controls=cforest_control(ntree=50000,mincriterion = 0.9,mtry=3))

varimp.phi.lt<-varimp(cf.philt)
print(varimp.phi.lt[order(varimp.phi.lt, decreasing=T)][1:20])

##                                hu4_zoneid
##                                0.0080082662
##                                hu6_zoneid
##                                0.0055070889
##                                hu8_zoneid
##                                0.0042286575
##                                hu12_tri_mean
##                                0.0024504229
##                                hu12_slope_mean
##                                0.0024487386
## buffer500m_streamdensity_headwaters_density_mperha
##                                0.0021148623
##                                lakeconnection
##                                0.0019690957
##    buffer500m_streamdensity_streams_density_mperha
##                                0.0019106856
##                                hu12_nlcd2011_pct_71
##                                0.0016058935
##    hu12_prism_tmin_30yr_normal_800mm2_annual_std
##                                0.0015328718
##                                hu12_runoff_std
##                                0.0013653089
##    hu12_prism_tmean_30yr_normal_800mm2_annual_mean
##                                0.0011474586
##                                hu12_nlcd2011_pct_81
##                                0.0010799255
##    hu12_prism_tmin_30yr_normal_800mm2_annual_mean
##                                0.0010716364
## buffer500m_streamdensity_midreaches_density_mperha
##                                0.0010514317
##    hu12_prism_tmax_30yr_normal_800mm2_annual_std
##                                0.0010059379
##    hu12_prism_tmean_30yr_normal_800mm2_annual_std
##                                0.0008226658
##                                hu12_dep_so4_tavg_mean

```

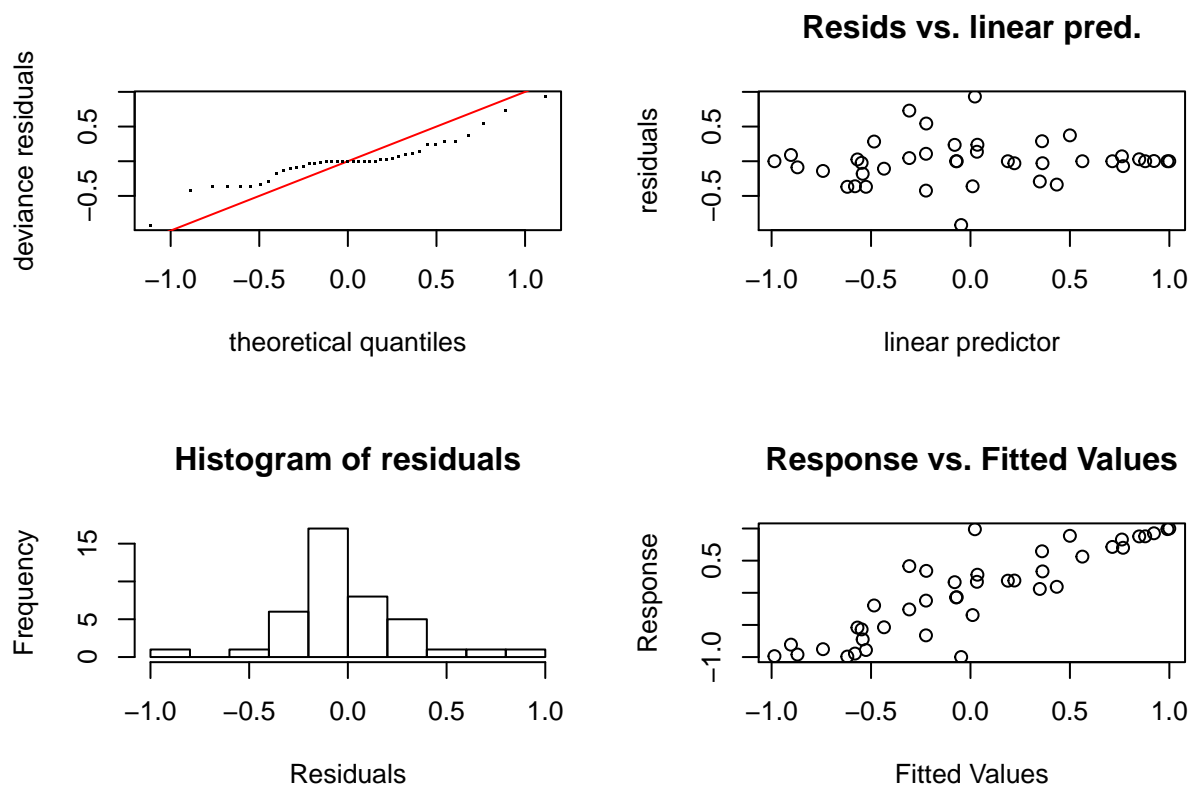
```
##                                0.0007866420
##                                hu12_nlcd2011_pct_41
##                                0.0007640883
##                                hu12_nlcd2011_pct_90
##                                0.0007429359

predphi.lt<-predict(cf.philt, newdata=rfdat.philt,type="response")
cor.test(predphi.lt,cos(rfdat.philt$accndviphi.ts2))

##
## Pearson's product-moment correlation
##
## data:  predphi.lt and cos(rfdat.philt$accndviphi.ts2)
## t = 8.0713, df = 41, p-value = 5.294e-10
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
##  0.6317088 0.8773290
## sample estimates:
##      cor
## 0.7834154

lwgt<-preds$tslength[coh.chlaXaccndvi$accndvip.ts2<0.3]/mean(preds$tslength[coh.chlaXaccndvi$accndvip.ts2<0.3])

gam.philt<-gam(cos(accndviphi.ts2) ~ hu4_zoneid + s(hu12_tri_mean) +
              s(buffer500m_streamdensity_headwaters_density_mperha),
              data=rfdat.philt, gamma=1, weights=lwgt)
gam.check(gam.philt)
```



```
##
## Method: GCV   Optimizer: magic
```

```
## Smoothing parameter selection converged after 5 iterations.
## The RMS GCV score gradient at convergence was 8.419227e-07 .
## The Hessian was positive definite.
## Model rank = 38 / 38
##
## Basis dimension (k) checking results. Low p-value (k-index<1) may
## indicate that k is too low, especially if edf is close to k'.
##
##
##          k'   edf k-index
## s(hu12_tri_mean)          9.00 1.61    0.89
## s(buffer500m_streamdensity_headwaters_density_mperha) 9.00 3.08    1.25
##
##          p-value
## s(hu12_tri_mean)          0.18
## s(buffer500m_streamdensity_headwaters_density_mperha)    0.94
```

```
concurvity(gam.philt)
```

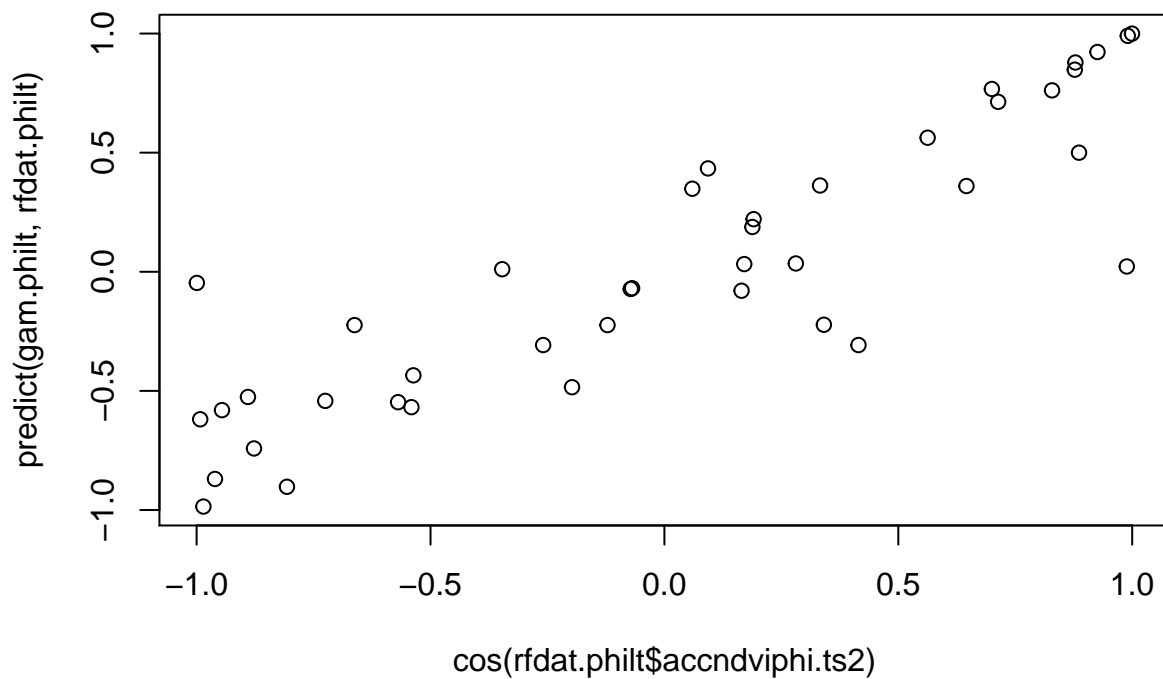
```
##          para s(hu12_tri_mean)
## worst      1          1.0000000
## observed   1          0.9893772
## estimate   1          0.9685533
##          s(buffer500m_streamdensity_headwaters_density_mperha)
## worst      1          1.0000000
## observed   1          0.8470862
## estimate   1          0.9666434
```

```
summary(gam.philt)
```

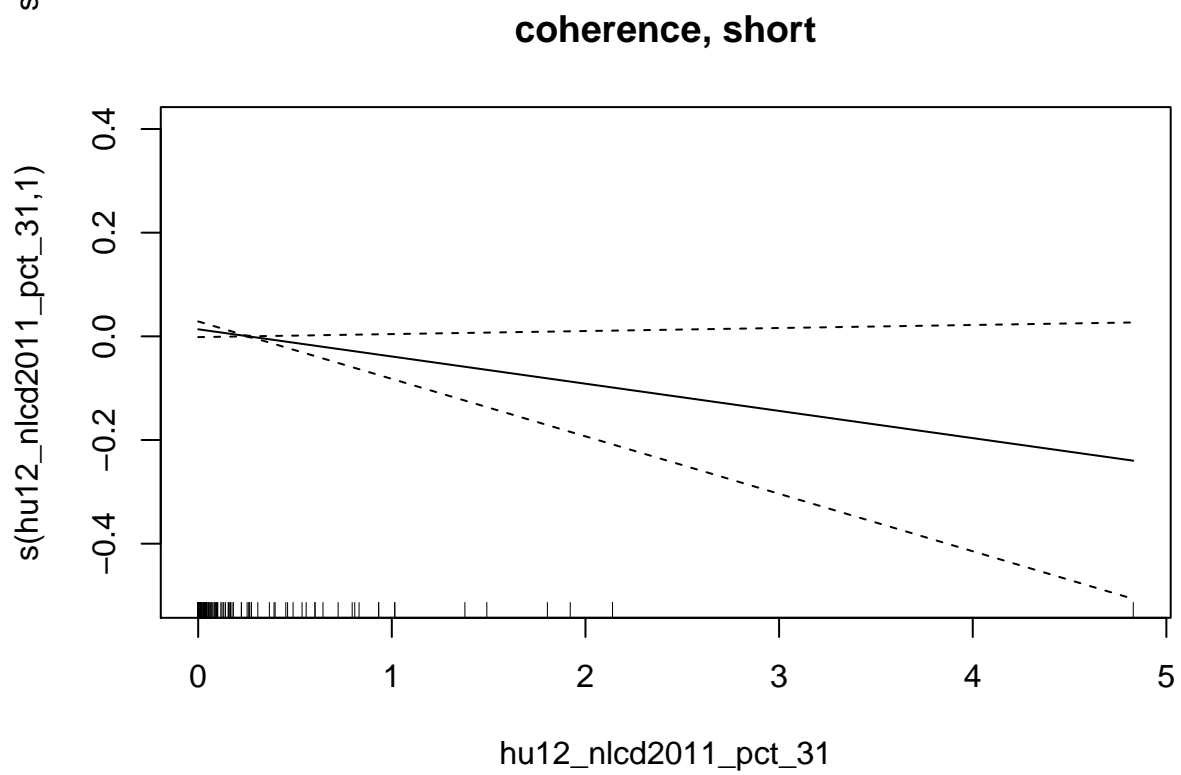
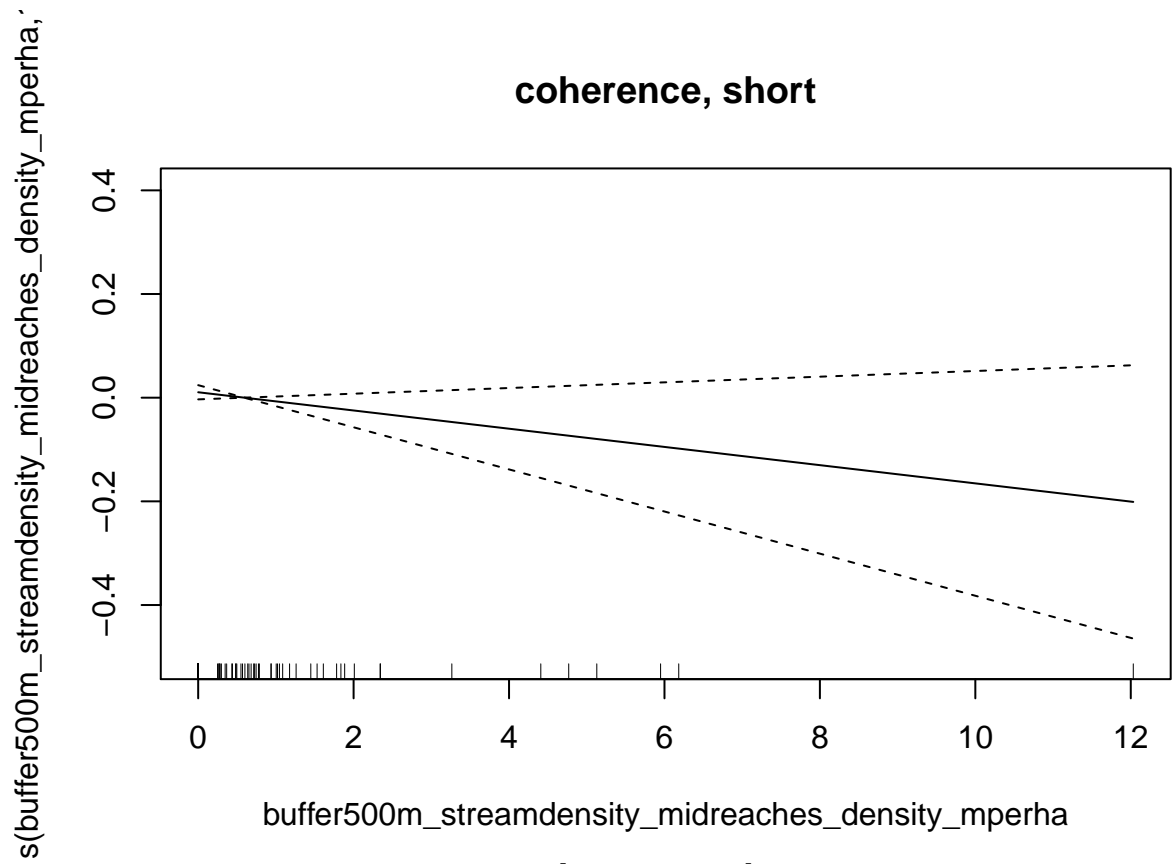
```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## cos(accndvphi.ts2) ~ hu4_zoneid + s(hu12_tri_mean) + s(buffer500m_streamdensity_headwaters_density_mperha)
##
## Parametric coefficients:
##          Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.01039    0.41312  -0.025    0.980
## hu4_zoneidHU4_12  0.23266    1.56218   0.149    0.883
## hu4_zoneidHU4_16  0.17390    1.06205   0.164    0.872
## hu4_zoneidHU4_24 -0.68575    0.60697  -1.130    0.275
## hu4_zoneidHU4_25 -0.41187    0.50616  -0.814    0.428
## hu4_zoneidHU4_27 -0.06844    0.56008  -0.122    0.904
## hu4_zoneidHU4_29  0.92773    0.61623   1.505    0.151
## hu4_zoneidHU4_30  0.25559    0.49004   0.522    0.609
## hu4_zoneidHU4_32 -0.11949    0.50093  -0.239    0.814
## hu4_zoneidHU4_33 -0.45347    0.64351  -0.705    0.491
## hu4_zoneidHU4_34  0.69963    0.73670   0.950    0.356
## hu4_zoneidHU4_4   1.72457    1.36129   1.267    0.223
## hu4_zoneidHU4_5   -0.30135    1.66814  -0.181    0.859
## hu4_zoneidHU4_51  0.52965    0.68886   0.769    0.453
## hu4_zoneidHU4_54  0.77799    0.56567   1.375    0.188
## hu4_zoneidHU4_60 -0.28665    0.53658  -0.534    0.600
## hu4_zoneidHU4_63  0.36168    0.59867   0.604    0.554
## hu4_zoneidHU4_64  0.45929    0.68133   0.674    0.510
```

```
## hu4_zoneidHU4_65 -0.46038    0.49235  -0.935    0.363
## hu4_zoneidHU4_67 -0.46011    1.89912  -0.242    0.812
##
## Approximate significance of smooth terms:
##
##                                edf Ref.df    F
## s(hu12_tri_mean)                1.61  2.014 0.397
## s(buffer500m_streamdensity_headwaters_density_mperha) 3.08  3.664 0.689
##
##                                p-value
## s(hu12_tri_mean)                0.696
## s(buffer500m_streamdensity_headwaters_density_mperha) 0.436
##
## R-sq.(adj) =  0.46   Deviance explained =  78%
## GCV = 0.61573   Scale est. = 0.24495   n = 41
```

```
plot(cos(rfdat.philt$accndviphi.ts2), predict(gam.philt, rfdat.philt))
```

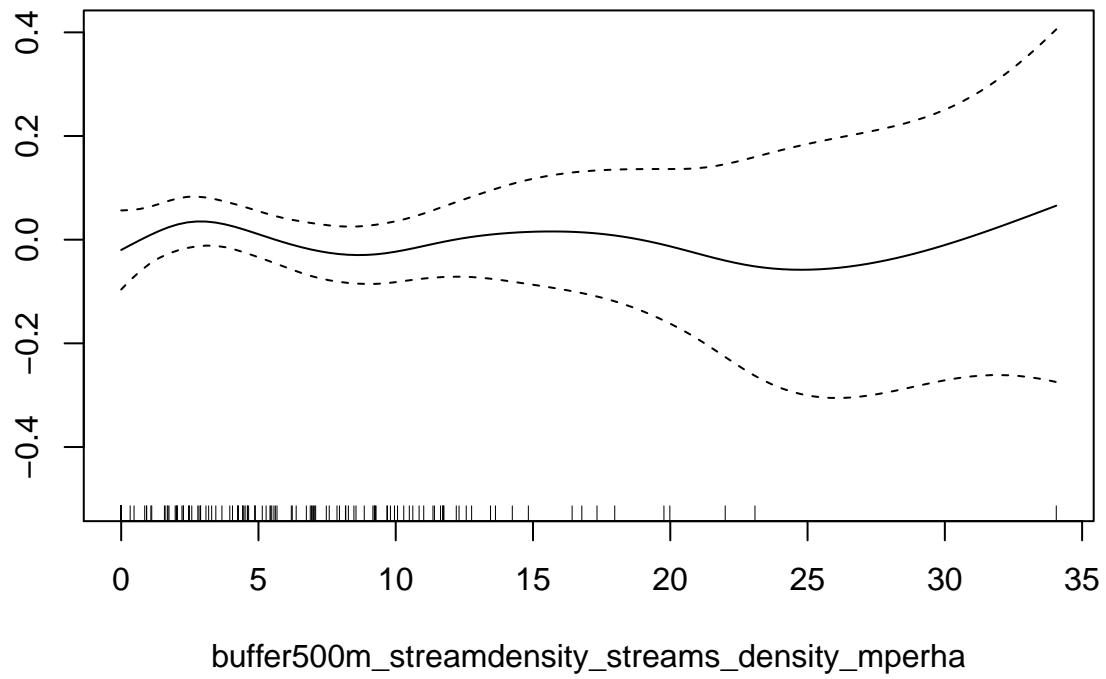


```
plot(gam.cohst, main="coherence, short")
```



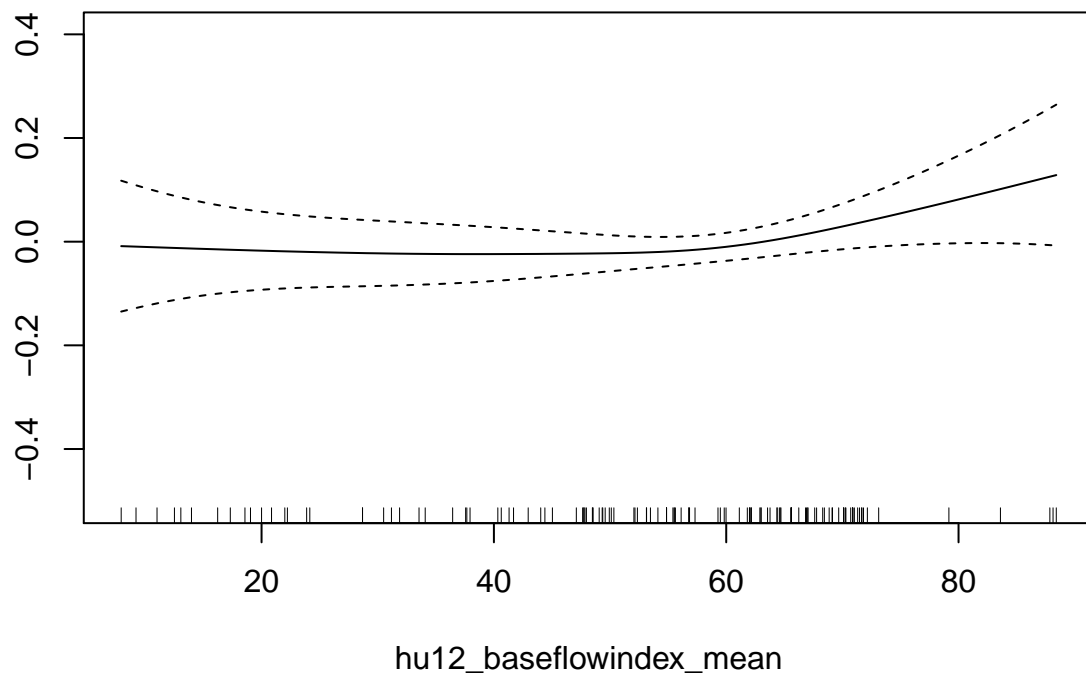
s(buffer500m\_streamdensity\_streams\_density\_mperha,4.87)

**coherence, short**



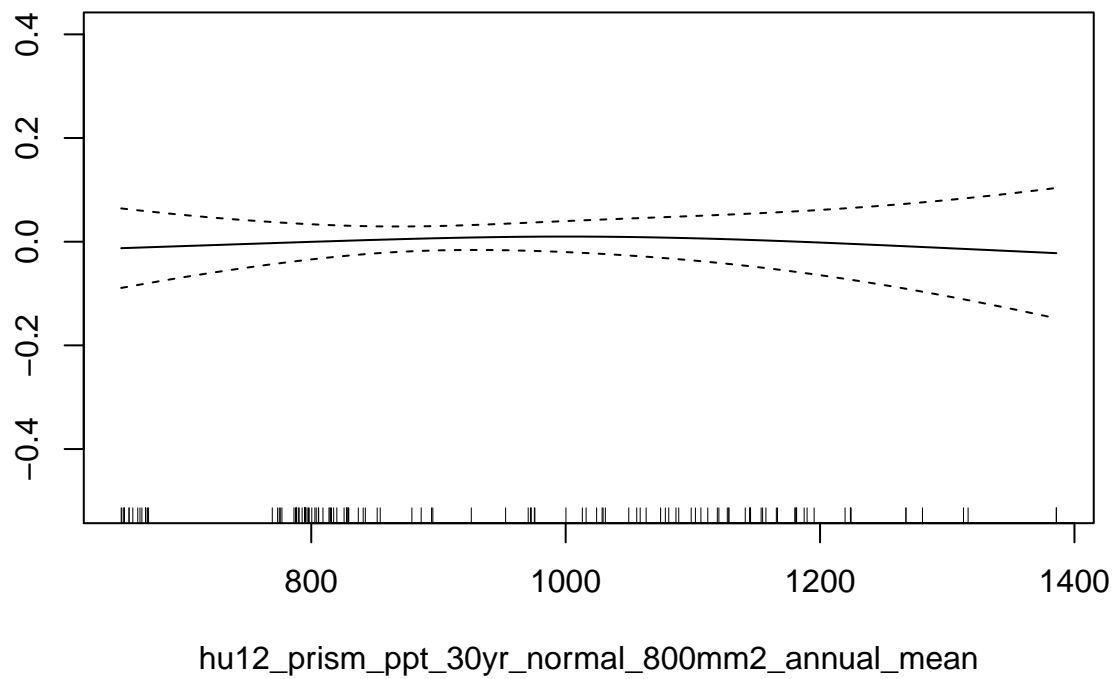
s(hu12\_baseflowindex\_mean,2.31)

**coherence, short**



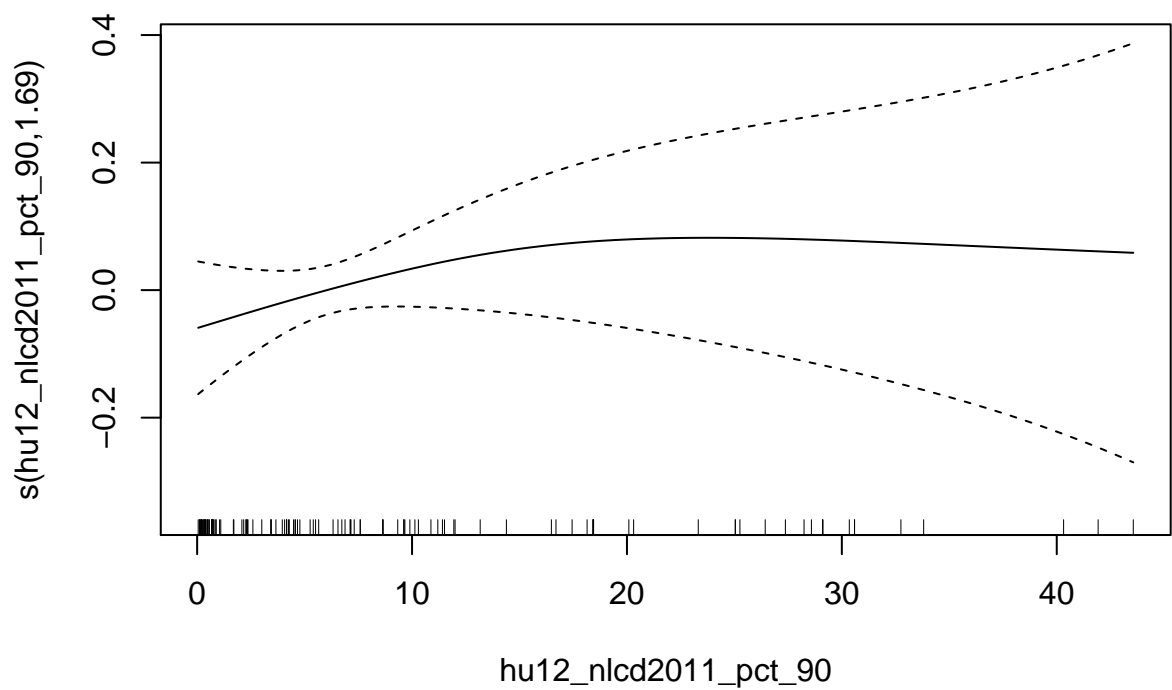
s(hu12\_prism\_ppt\_30yr\_normal\_800mm2\_annual\_mean,1.3

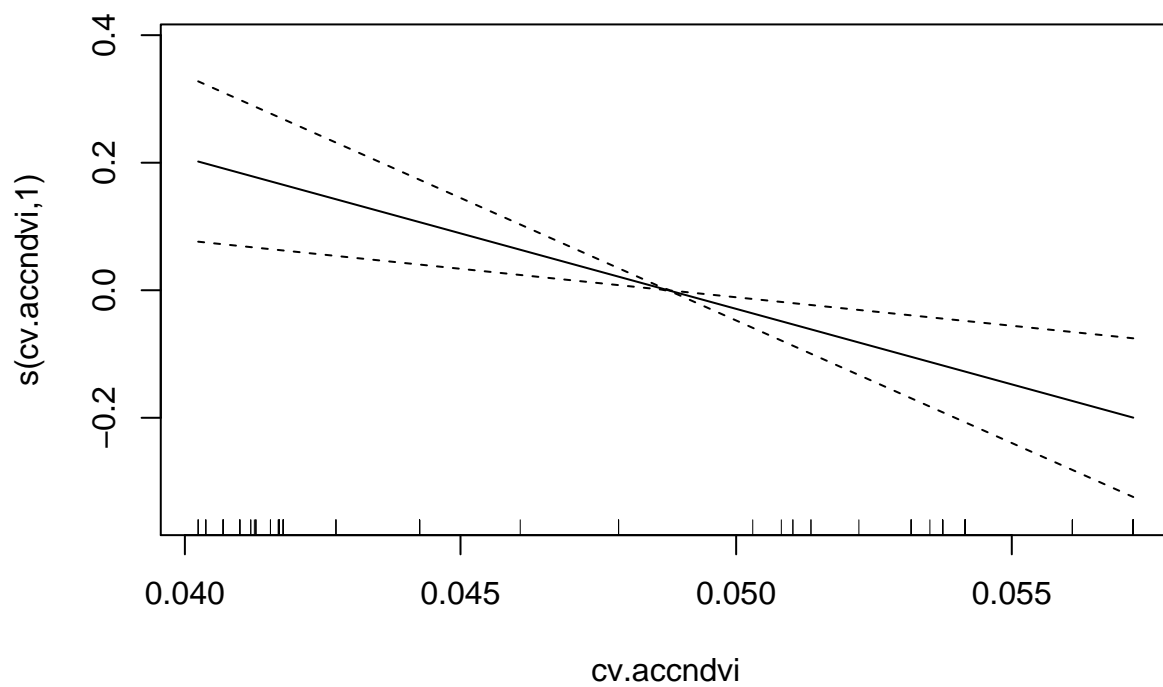
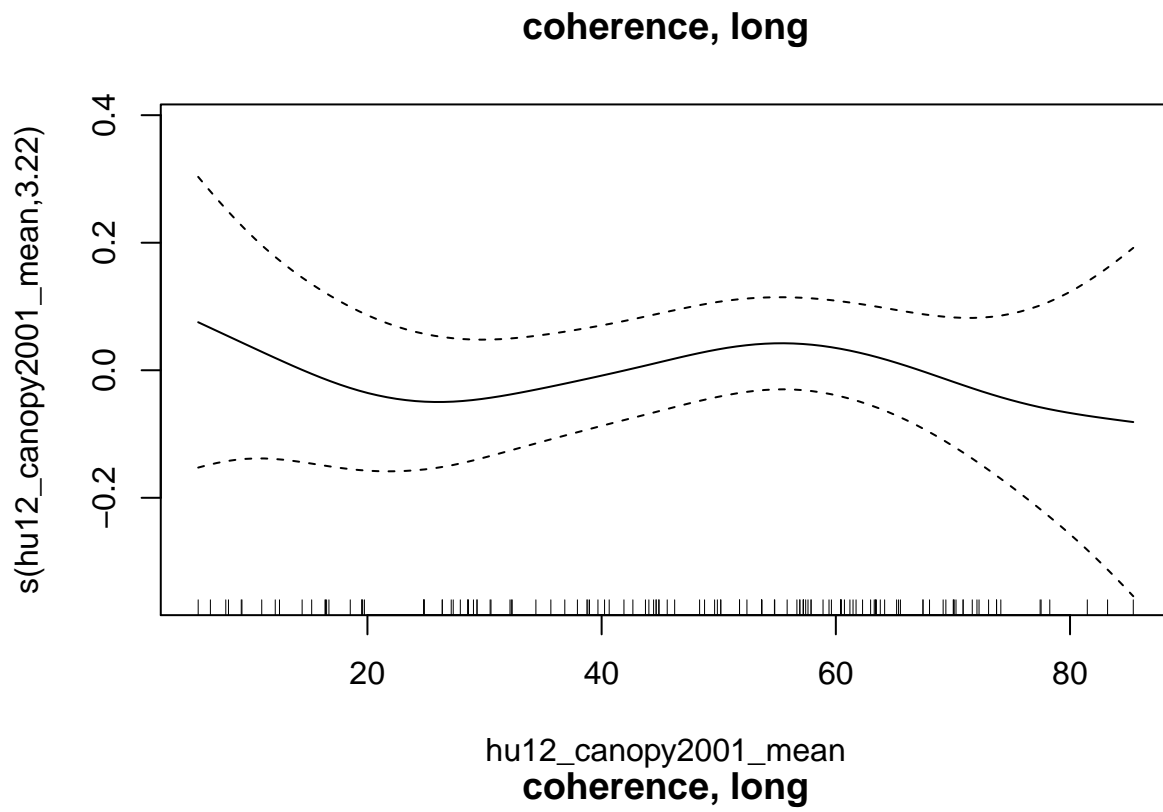
### coherence, short



```
plot(gam.cohlt, main="coherence, long")
```

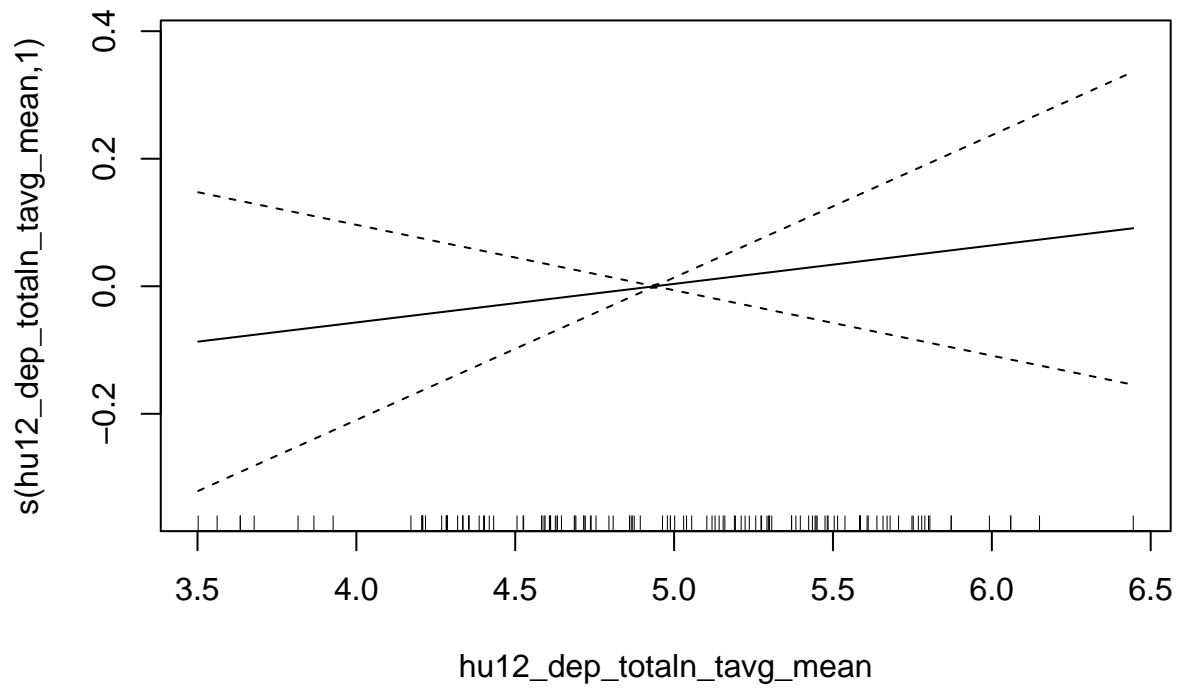
### coherence, long





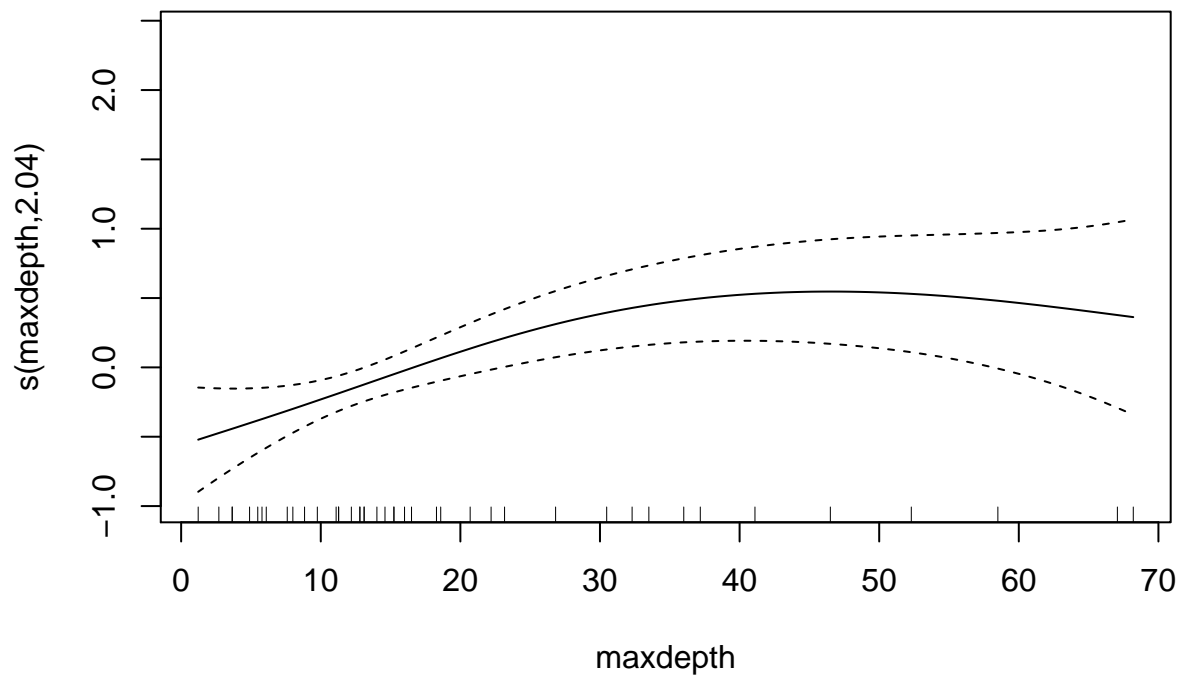


### coherence, long

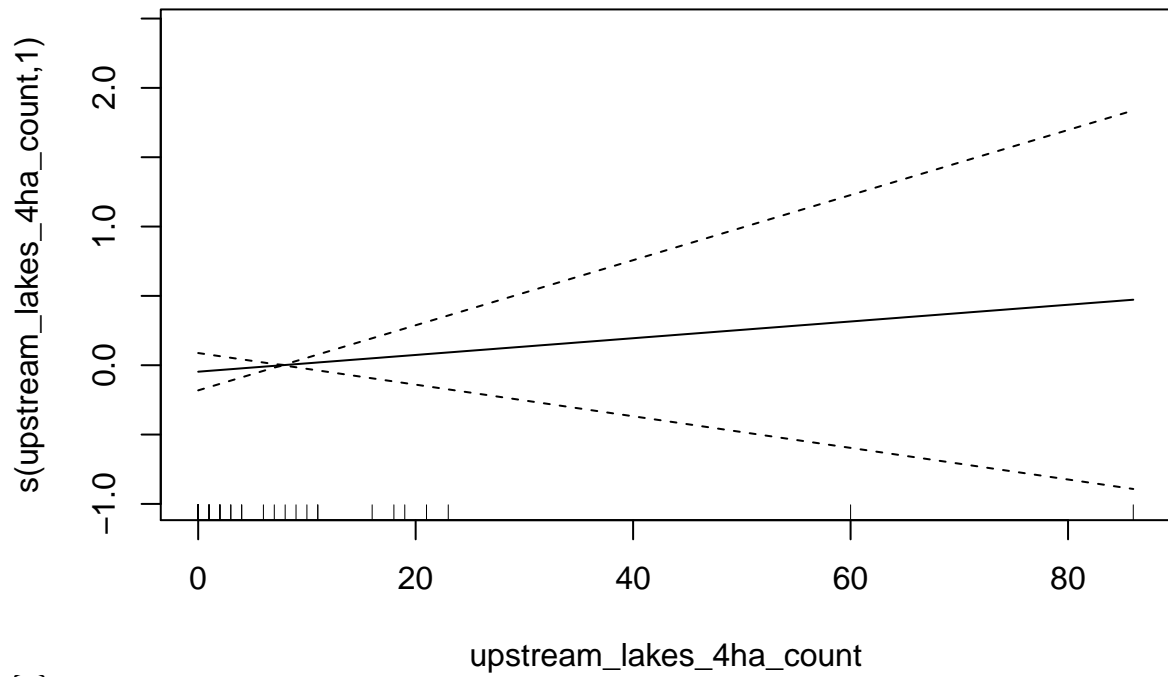


```
plot(gam.phist, main="cos(phase), short")
```

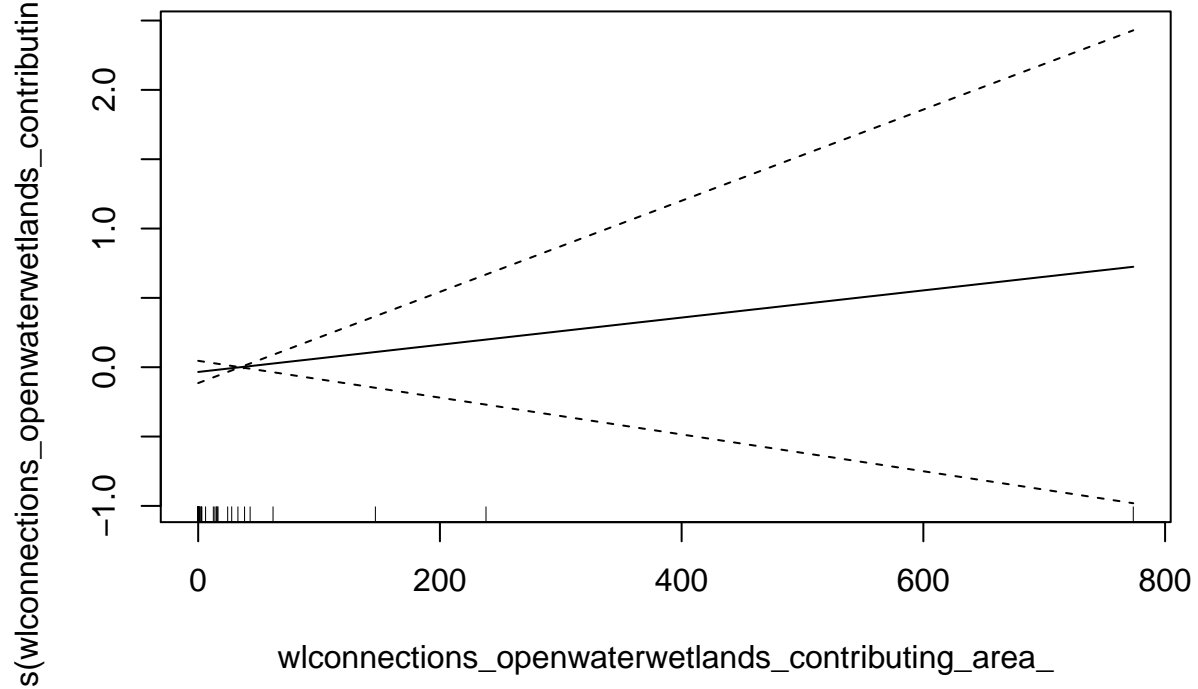
### cos(phase), short



### cos(phase), short

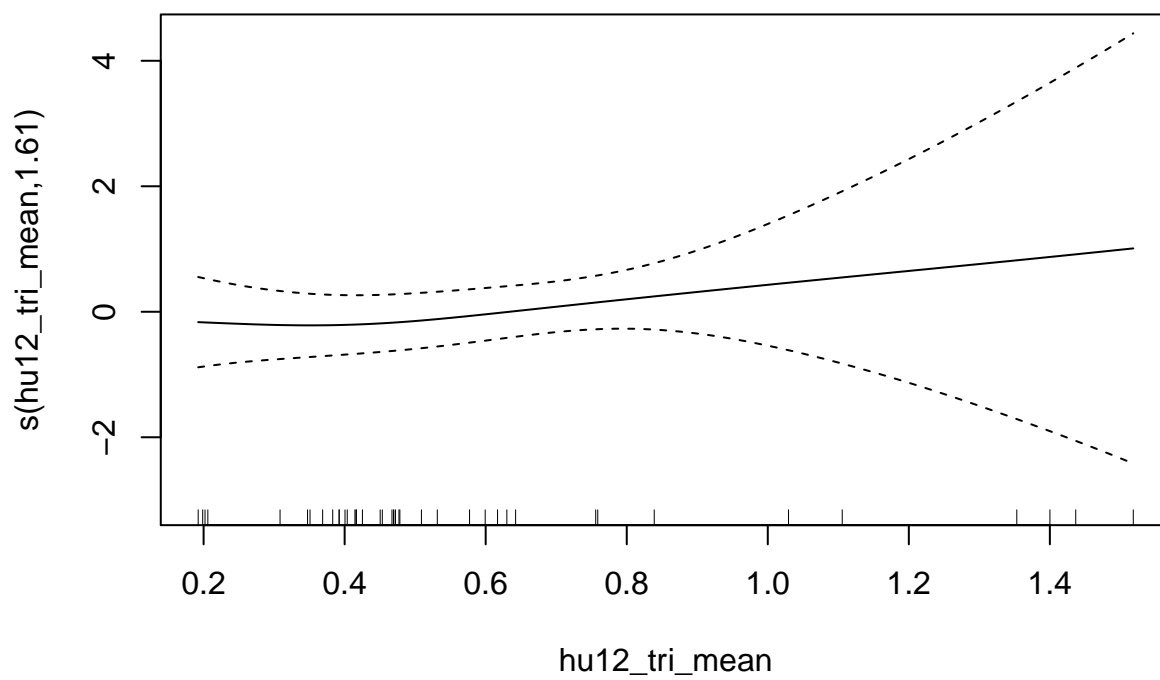


### cos(phase), short



```
plot(gam.philt, main="cos(phase)", long)
```

**cos(phase), long**



**cos(phase), long**

