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 important and formatting

```
##updated cleanAnnualts on 5/5/19
lakes_to_get<-read.csv("~/GitHub/AquaTerrSynch/AnalysisCode/lakes20yrs_chla.csv")$x</pre>
lagoslakes.raw<-makeLAGOSannualts(lakes_to_get, infovars=c("lake_area_ha", "lake_perim_meters", "nhd_ft
                                                            "hu12_zoneid", "state_zoneid", "elevation_m"
                                  minmos=3, minobs=3, timespan=c(1989,2018),lagosversion="1.087.3")
##
## Attaching package: 'lubridate'
## The following object is masked from 'package:base':
##
##
       date
lagoslakes.cln<-cleanAnnualts(lagoslakes.raw)
rm(lakes_to_get)
MNMPCAlakes.raw<-makeMNMPCAannualts(dir="/Users/jonathanwalter/Box Sync/NSF EAGER Synchrony/Data/LAGOS
                                   infovars=c("lake_area_ha", "lake_perim_meters", "nhd_ftype", "nhd_fc
                                              "state zoneid",
                                              "elevation_m"), minmos=3, minobs=3, timespan=c(1989,2018)
MNMPCAlakes.raw<-fixNamestoLAGOS(MNMPCAlakes.raw, "Minnesota MPCA")
MNMPCAlakes.cln<-cleanAnnualts(MNMPCAlakes.raw)
WIDNRlakes.raw<-makeWIDNRannualts(dir="/Users/jonathanwalter/Box Sync/NSF EAGER Synchrony/Data/LAGOS Ex
                                  infovars=c("lake_area_ha", "lake_perim_meters", "nhd_ftype", "nhd_fco
                                             "state_zoneid",
                                             "elevation_m"), minmos=3, minobs=3, timespan=c(1989,2018))
WIDNRlakes.raw<-fixNamestoLAGOS(WIDNRlakes.raw, "Wisconsin DNR")
WIDNRlakes.cln<-cleanAnnualts(WIDNRlakes.raw)
#IowaALMlakes<-makeIowaALMannualts(almdat="/Users/jonathanwalter/Box Sync/NSF EAGER Synchrony/Data/Iowa
analysislakes<-list(lakeinfo=rbind(lagoslakes.cln$lakeinfo,MNMPCAlakes.cln$lakeinfo,WIDNRlakes.cln$lake
                    lakedata=c(lagoslakes.cln$lakedata, MNMPCAlakes.cln$lakedata, WIDNRlakes.cln$lakeda
```

any(duplicated(analysislakes\$lakeinfo\$lagoslakeid)) #no duplicates

[1] FALSE