# Assignment 8: Time Series Analysis

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#### **OVERVIEW**

This exercise accompanies the lessons in Environmental Data Analytics (ENV872L) on time series analysis.

#### **Directions**

- 1. Change "Student Name" on line 3 (above) with your name.
- 2. Use the lesson as a guide. It contains code that can be modified to complete the assignment.
- 3. Work through the steps, **creating code and output** that fulfill each instruction.
- 4. Be sure to **answer the questions** in this assignment document. Space for your answers is provided in this document and is indicated by the ">" character. If you need a second paragraph be sure to start the first line with ">". You should notice that the answer is highlighted in green by RStudio.
- 5. When you have completed the assignment, **Knit** the text and code into a single PDF file. You will need to have the correct software installed to do this (see Software Installation Guide) Press the **Knit** button in the RStudio scripting panel. This will save the PDF output in your Assignments folder.
- 6. After Knitting, please submit the completed exercise (PDF file) to the dropbox in Sakai. Please add your last name into the file name (e.g., "Salk\_A08\_TimeSeries.pdf") prior to submission.

The completed exercise is due on Tuesday, 19 March, 2019 before class begins.

## Brainstorm a project topic

1. Spend 15 minutes brainstorming ideas for a project topic, and look for a dataset if you are choosing your own rather than using a class dataset. Remember your topic choices are due by the end of March, and you should post your choice ASAP to the forum on Sakai.

Question: Did you do this?

ANSWER: I am meeting professor to talk about the topic next week after spring break.

#### Set up your session

2. Set up your session. Upload the EPA air quality raw dataset for PM2.5 in 2018, and the processed NTL-LTER dataset for nutrients in Peter and Paul lakes. Build a ggplot theme and set it as your default theme. Make sure date variables are set to a date format.

### Run a hierarchical (mixed-effects) model

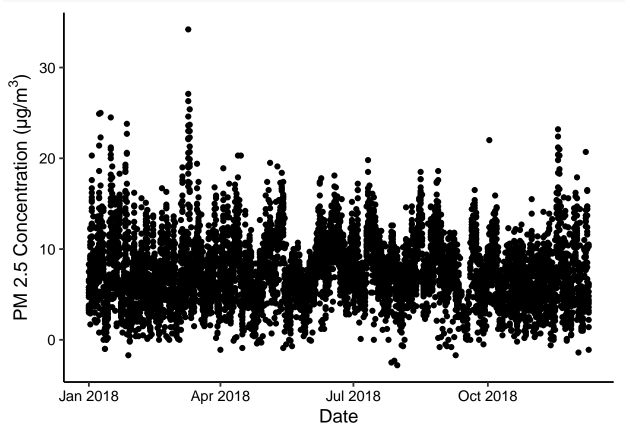
Research question: Do PM2.5 concentrations have a significant trend in 2018?

3. Run a repeated measures ANOVA, with PM2.5 concentrations as the response, Date as a fixed effect, and Site.Name as a random effect. This will allow us to extrapolate PM2.5 concentrations across North Carolina.

3a. Illustrate PM2.5 concentrations by date. Do not split aesthetics by site.

```
#3 Repeated Measures ANOVA

#3a
ggplot(PM2.5, aes(x=Date, y=Daily.Mean.PM2.5.Concentration))+
   geom_point()+
   labs(y= expression(paste('PM 2.5 Concentration (µg/', m^3, ')')))
```



- 3b. Insert the following line of code into your R chunk. This will eliminate duplicate measurements on single dates for each site. PM2.5 = PM2.5[order(PM2.5[,'Date'],-PM2.5[,'Site.ID']),] PM2.5 = PM2.5[!duplicated(PM2.5\$Date),]
- 3c. Determine the temporal autocorrelation in your model.
- 3d. Run a mixed effects model.

```
random = ~1|Site.Name )
ConcText.auto
## Linear mixed-effects model fit by REML
    Data: PM2.5
##
##
    Log-restricted-likelihood: -928.6076
    Fixed: Daily.Mean.PM2.5.Concentration ~ Date
##
    (Intercept)
                       Date
## 90.465022634 -0.004727976
##
## Random effects:
## Formula: ~1 | Site.Name
          (Intercept) Residual
## StdDev:
             1.650184 3.559209
##
## Number of Observations: 343
## Number of Groups: 3
ACF(ConcText.auto)
      lag
## 1
       0 1.000000000
## 2
       1 0.513829909
## 3
       2 0.194512680
## 4
       3 0.117925187
## 5
       4 0.126462863
## 6
       5 0.100699787
## 7
       6 0.058215891
## 8
       7 -0.053090104
       8 0.017671857
## 9
## 10
      9 0.012177847
## 11 10 -0.003699721
## 12 11 -0.020305291
## 13 12 -0.044621086
## 14 13 -0.055602646
## 15 14 -0.065787345
## 16 15 -0.123987593
## 17 16 -0.055414056
## 18 17 0.002911218
## 19 18 0.025133456
## 20 19 -0.015306468
## 21 20 -0.143472007
## 22 21 -0.155495492
## 23 22 -0.060369985
## 24 23 0.003954231
## 25
      24 0.042295682
## 26 25 0.001320007
print(0.513829909)
## [1] 0.5138299
#Mixed Effect Model
PM2.5.mixed <- lme(data= PM2.5,
                 Daily.Mean.PM2.5.Concentration~ Date,
                 random = ~1|Site.Name,
```

```
method = "REML")
summary(PM2.5.mixed)
## Linear mixed-effects model fit by REML
    Data: PM2.5
##
          AIC
                    BIC
                          logLik
     1756.622 1775.781 -873.311
##
##
## Random effects:
##
    Formula: ~1 | Site.Name
            (Intercept) Residual
## StdDev: 0.00103013 3.597269
##
## Correlation Structure: ARMA(1,0)
  Formula: ~Date | Site.Name
##
  Parameter estimate(s):
        Phi1
##
## 0.5384349
## Fixed effects: Daily.Mean.PM2.5.Concentration ~ Date
##
                   Value Std.Error DF
                                          t-value p-value
## (Intercept) 83.14801 60.63585 339 1.371268 0.1712
## Date
               -0.00426
                           0.00342 339 -1.244145 0.2143
    Correlation:
##
        (Intr)
## Date -1
##
## Standardized Within-Group Residuals:
##
                                                          Max
## -2.3220745 -0.6187194 -0.1116751 0.6164257 3.4192603
##
## Number of Observations: 343
## Number of Groups: 3
Is there a significant increasing or decreasing trend in PM2.5 concentrations in 2018?
     ANSWER: NO. P-value is larger than 0.05, therefore we fail to reject null hypothesis. There is
     not a significant increasing or decreasing trend in PM2.5 concentrations in 2018.
3e. Run a fixed effects model with Date as the only explanatory variable. Then test whether the mixed effects
model is a better fit than the fixed effect model.
#fixed effects model
PM2.5.fixed <- gls(data=PM2.5,
                    Daily.Mean.PM2.5.Concentration~ Date,
                    method = "REML")
summary(PM2.5.fixed)
## Generalized least squares fit by REML
     Model: Daily.Mean.PM2.5.Concentration ~ Date
##
```

correlation = corAR1(form= ~ Date | Site.Name, value = 0.5138),

t-value p-value

##

##

## ##

##

Data: PM2.5 AIC

## Coefficients:

BIC

1865.202 1876.698 -929.6011

logLik

Value Std.Error

```
## (Intercept) 98.57796 34.60285 2.848840 0.0047
## Date
               -0.00513
                          0.00195 -2.624999 0.0091
##
##
   Correlation:
##
        (Intr)
## Date -1
##
## Standardized residuals:
##
          Min
                      Q1
                                Med
                                            QЗ
                                                       Max
## -2.3531000 -0.6348100 -0.1153454
                                     0.6383004
                                                3.4063068
## Residual standard error: 3.584321
## Degrees of freedom: 343 total; 341 residual
anova(PM2.5.mixed, PM2.5.fixed)
               Model df
                                                       Test L.Ratio p-value
##
                             AIC
                                      BIC
                                             logLik
## PM2.5.mixed
                   1
                      5 1756.622 1775.781 -873.3110
## PM2.5.fixed
                      3 1865.202 1876.698 -929.6011 1 vs 2 112.5802 <.0001
```

Which model is better?

ANSWER: The mixed effect model is better, it has a lower AIC score.

#### Run a Mann-Kendall test

Research question: Is there a trend in total N surface concentrations in Peter and Paul lakes?

4. Duplicate the Mann-Kendall test we ran for total P in class, this time with total N for both lakes. Make sure to run a test for changepoints in the datasets (and run a second one if a second change point is likely).

```
#Wrangle
PeterPaul.surface <-
    PeterPaul %>%
select(-lakeid, -depth_id, -comments) %>%
    filter(depth == 0) %>%
    filter(!is.na(tn_ug))
# Initial visualization of data
ggplot(PeterPaul.surface, aes(x = sampledate, y = tn_ug, color = lakename)) +
    geom_point() +
scale_color_manual(values = c("dodgerblue2", "gold3"))+
    labs(y= expression(paste('Total N (µg)')), x= "Sample Date",color='Lake Name')
```

# Lake Name • Paul Lake • Peter Lake 2000 1500 Total N (µg) 1000 500 0 1996 1992 1994 1998 2000 Sample Date #Split dataset by lake Peter.surface <- filter(PeterPaul.surface, lakename == "Peter Lake") Paul.surface <- filter(PeterPaul.surface, lakename == "Paul Lake")</pre> #Run a Mann-Kendall test HO: there is no trend overtime mk.test(Peter.surface\$tn\_ug) #Positive Trend ## ## Mann-Kendall trend test ## ## data: Peter.surface\$tn\_ug ## z = 7.2927, n = 98, p-value = 3.039e-13 $\mbox{\tt \#\#}$ alternative hypothesis: true S is not equal to 0 ## sample estimates: ## S varS ## 2.377000e+03 1.061503e+05 5.001052e-01 mk.test(Paul.surface\$tn\_ug) #not significant trend ## ## Mann-Kendall trend test ## data: Paul.surface\$tn\_ug ## z = -0.35068, n = 99, p-value = 0.7258

## alternative hypothesis: true S is not equal to 0

## -1.170000e+02 1.094170e+05 -2.411874e-02

varS

## sample estimates:

```
#Test for Change point
pettitt.test(Peter.surface$tn_ug) #significant change point at 36, 1993-06-02
##
  Pettitt's test for single change-point detection
##
## data: Peter.surface$tn_ug
## U* = 1884, p-value = 3.744e-10
## alternative hypothesis: two.sided
## sample estimates:
## probable change point at time K
##
                                36
# Seperate Mann-Kendall for each change point
mk.test(Peter.surface$tn_ug[1:35]) #non-significant trend
##
##
   Mann-Kendall trend test
##
## data: Peter.surface$tn ug[1:35]
## z = -0.22722, n = 35, p-value = 0.8203
## alternative hypothesis: true S is not equal to 0
## sample estimates:
##
                          varS
                                         tan
   -17.00000000 4958.33333333
                                 -0.02857143
mk.test(Peter.surface$tn_ug[36:98]) #significant positive trend
##
   Mann-Kendall trend test
##
## data: Peter.surface$tn_ug[36:98]
## z = 3.1909, n = 63, p-value = 0.001418
## alternative hypothesis: true S is not equal to 0
## sample estimates:
                        varS
## 5.390000e+02 2.842700e+04 2.759857e-01
# Second Change point?
pettitt.test(Peter.surface$tn_ug[36:98]) #Another change point at 57, 1994-06-29
## Pettitt's test for single change-point detection
##
## data: Peter.surface$tn_ug[36:98]
## U* = 560, p-value = 0.001213
## alternative hypothesis: two.sided
## sample estimates:
## probable change point at time K
##
                                21
# Run another Mann-Kendall for the second change point
mk.test(Peter.surface$tn_ug[36:56]) #non-significant trend
##
   Mann-Kendall trend test
##
```

```
## data: Peter.surface$tn_ug[36:56]
## z = -1.0569, n = 21, p-value = 0.2906
## alternative hypothesis: true S is not equal to 0
## sample estimates:
                        varS
                                      tan
   -36.0000000 1096.6666667
                               -0.1714286
##
mk.test(Peter.surface$tn_ug[57:98]) #non-significant trend
##
##
   Mann-Kendall trend test
##
## data: Peter.surface$tn_ug[57:98]
## z = 0.15172, n = 42, p-value = 0.8794
## alternative hypothesis: true S is not equal to 0
## sample estimates:
##
              S
                        varS
                                      tau
##
     15.0000000 8514.3333333
                                0.0174216
#third change point?
pettitt.test(Peter.surface$tn_ug[57:98]) #no
##
   Pettitt's test for single change-point detection
##
##
## data: Peter.surface$tn ug[57:98]
## U* = 127, p-value = 0.5584
## alternative hypothesis: two.sided
## sample estimates:
## probable change point at time K
##
#Paul Lake
pettitt.test(Paul.surface$tn_ug) #no significant change point
##
##
   Pettitt's test for single change-point detection
##
## data: Paul.surface$tn_ug
## U* = 704, p-value = 0.09624
## alternative hypothesis: two.sided
## sample estimates:
## probable change point at time K
##
                                16
```

What are the results of this test?

ANSWER: There is no significant trend or significant change point for total N in Paul lake. While in Peter lake, there is a significant increase trend in total N, and there are two change points at date 1993-06-02 and 1994-06-29.

5. Generate a graph that illustrates the TN concentrations over time, coloring by lake and adding vertical line(s) representing changepoint(s).

```
ggplot(PeterPaul.surface, aes(x = sampledate, y = tn_ug, color = lakename)) +
  geom_point() +
  scale_color_manual(values = c("dodgerblue2", "gold3"))+
  geom_vline(xintercept = as.Date('1993-06-02'),
```

