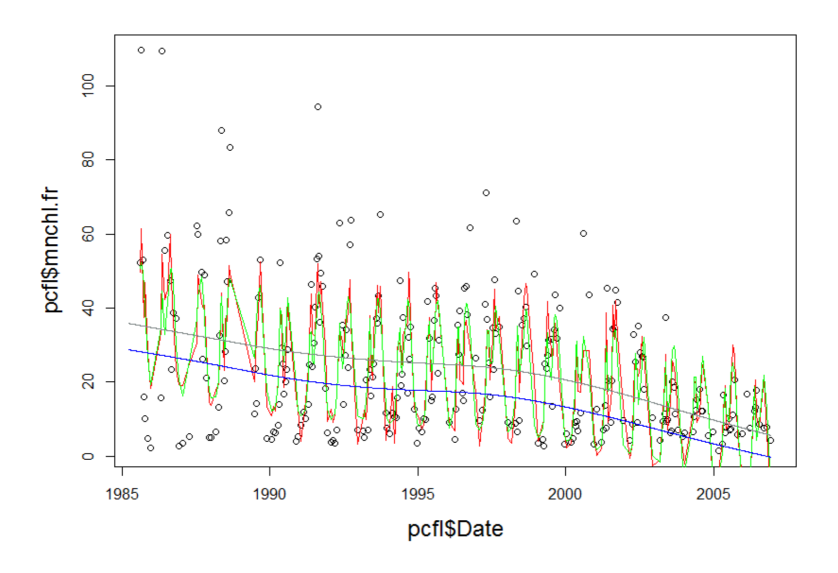
Generalized Additive Model Development for Patuxent Horizontal Chlorophyll.

Elgin Perry TMAW Dec. 4, 2013

GAM project overview

- Developed gams for Patuxent Horizontal Chla
- Model development examined season, flow, light and nonlinear trend.
- New tool for season using cyclical day of year.
- Thin plate splines for modeling changes in the flow to response relationship over time.

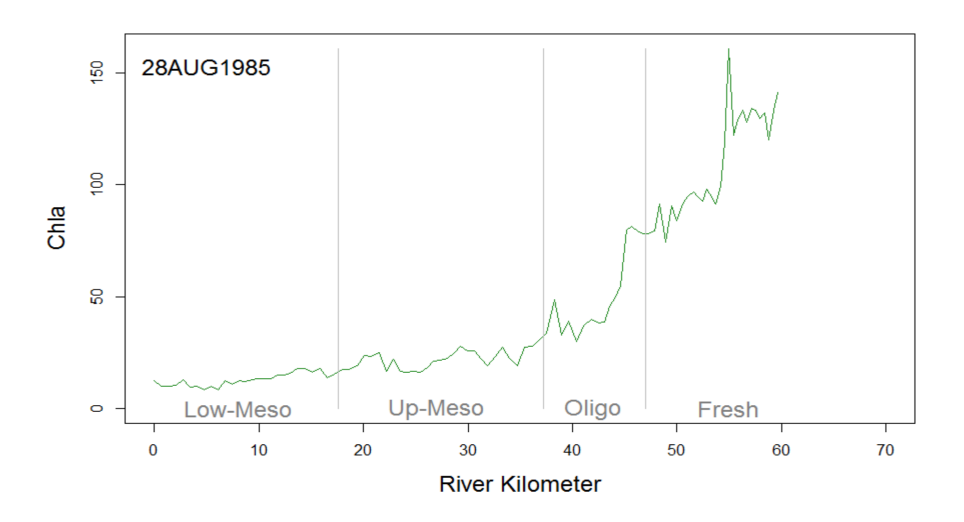
Trend(season,flow)



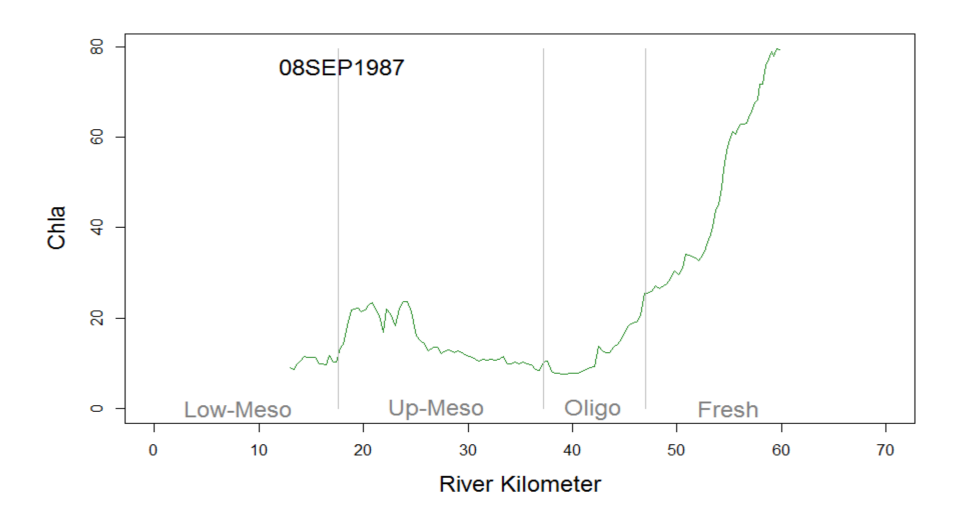
Steps

- 1. Look at response data
- 2. Look at data relative to forcing functions
- 3. Develop quantitative measures of forcing functions
- 4. GAM development.

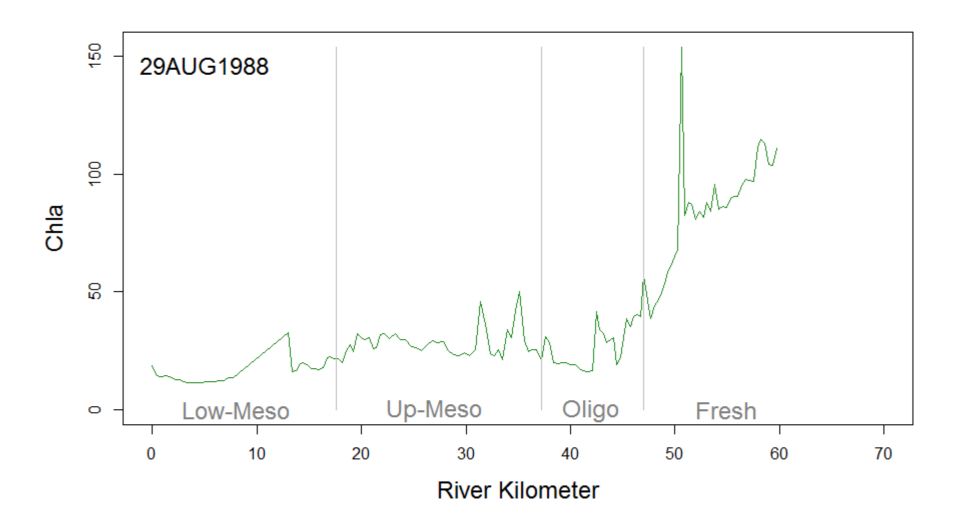
Response data (388 dates)



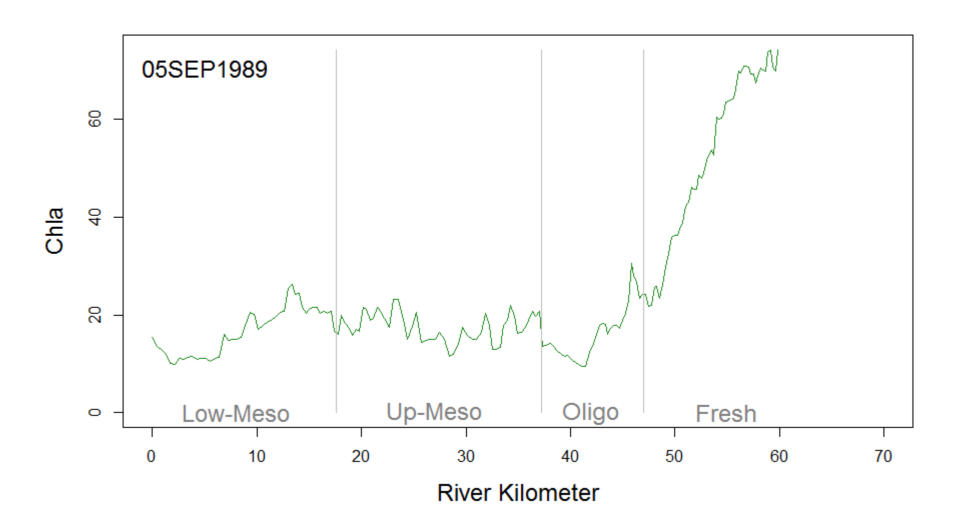
Late Summer

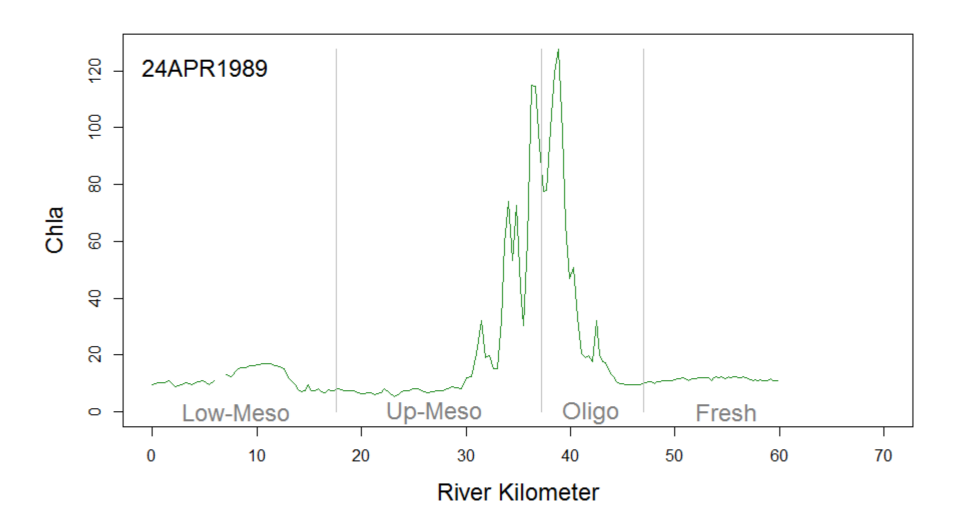


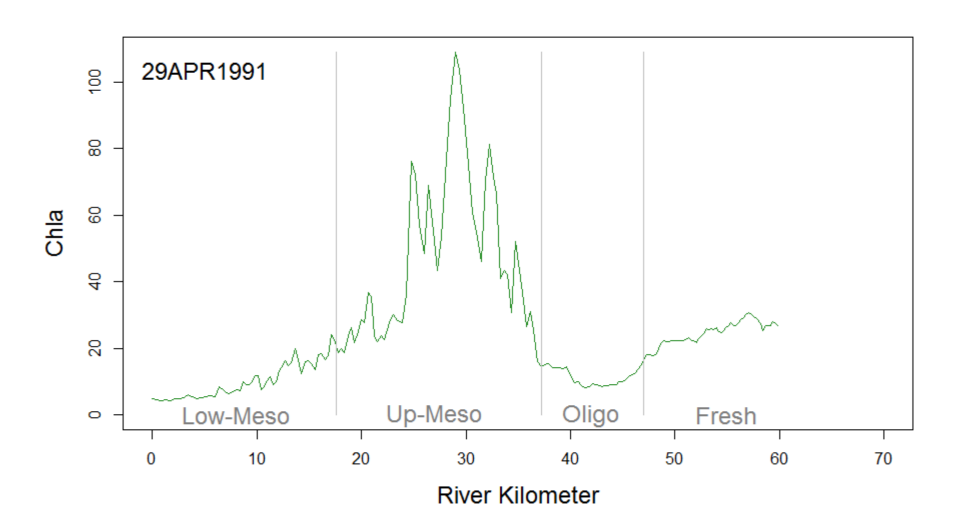
Late Summer

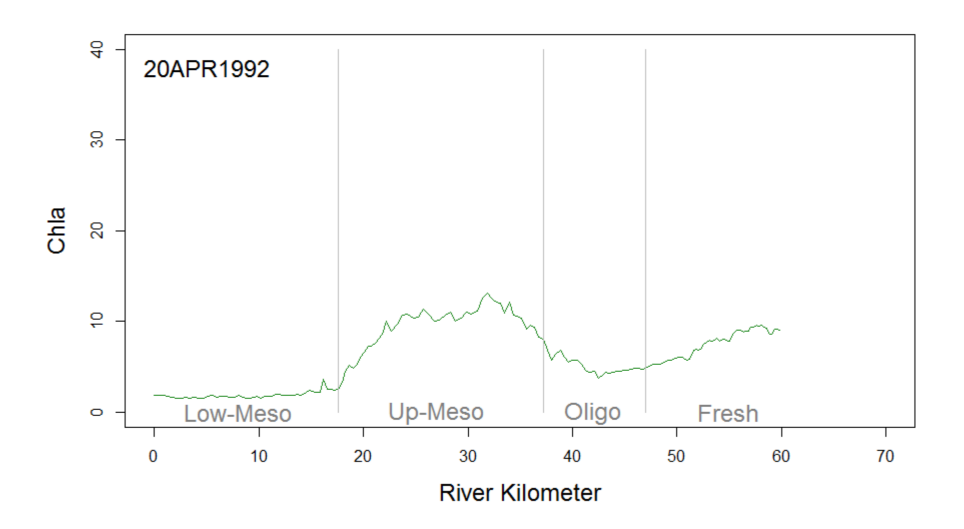


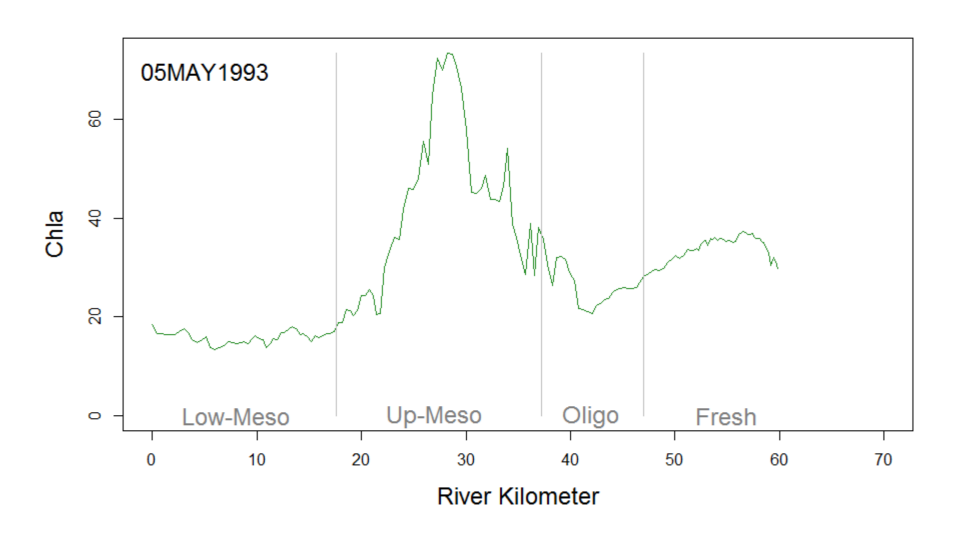
Late Summer

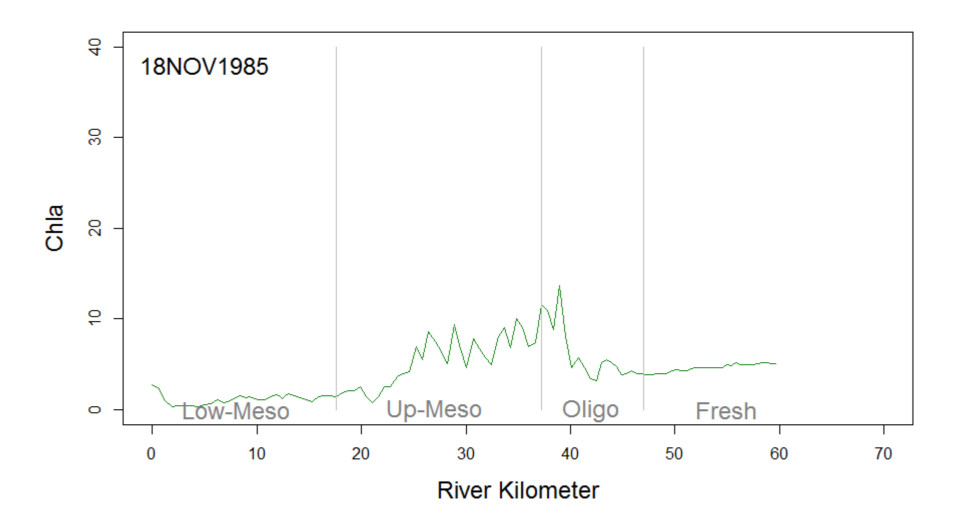


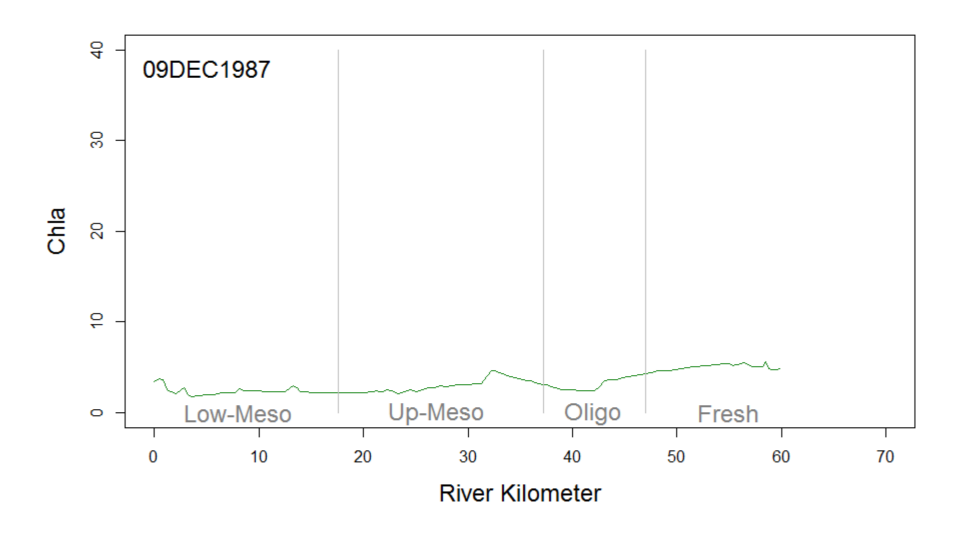


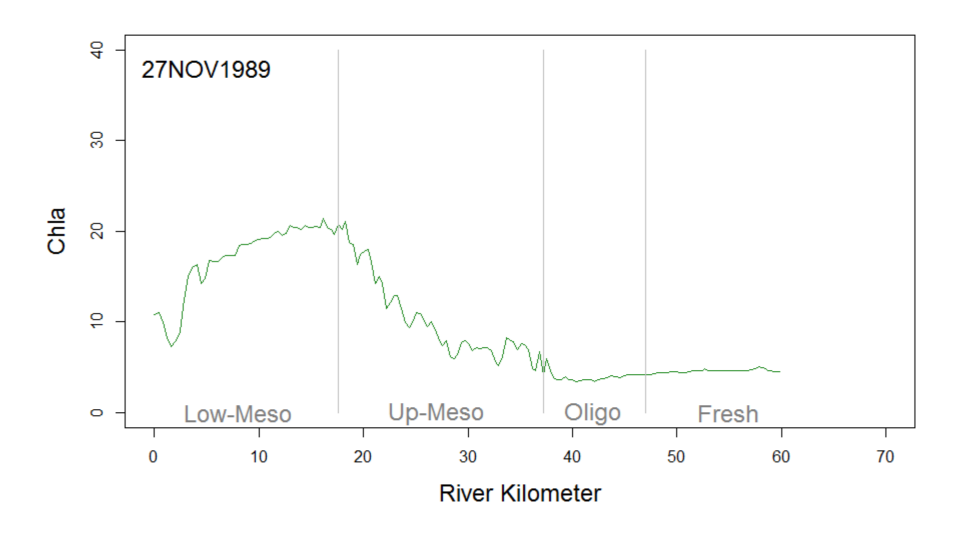


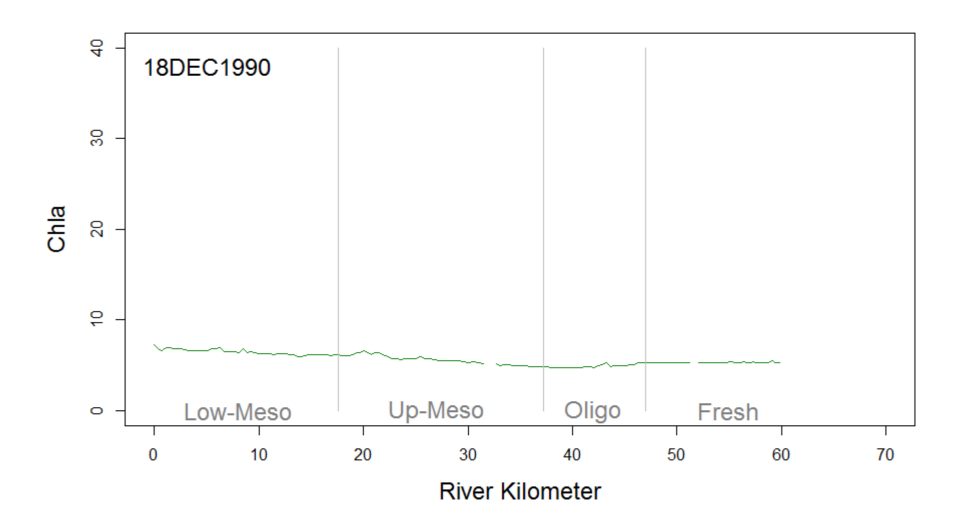


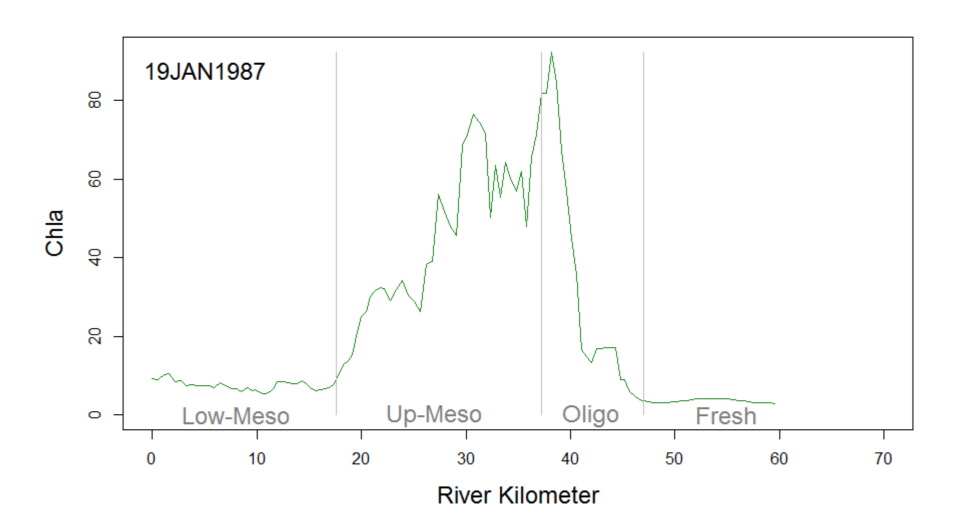


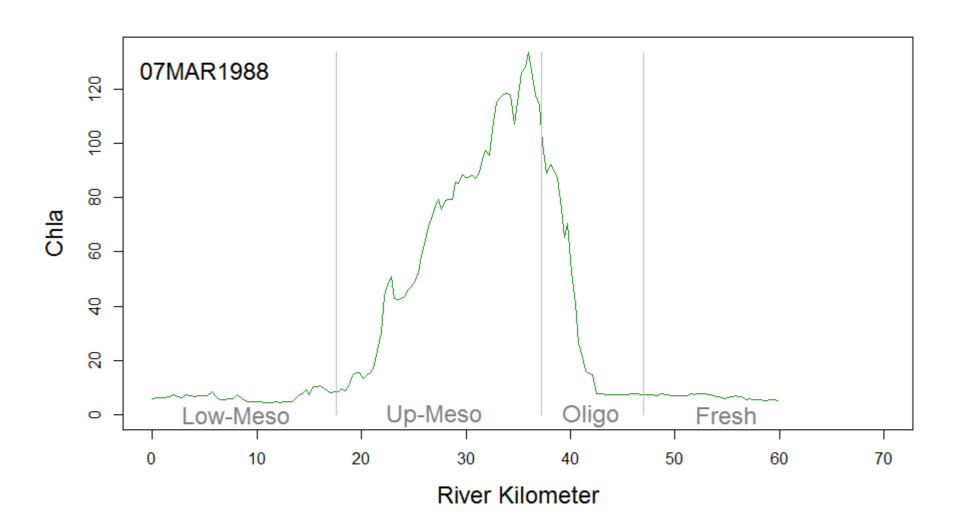


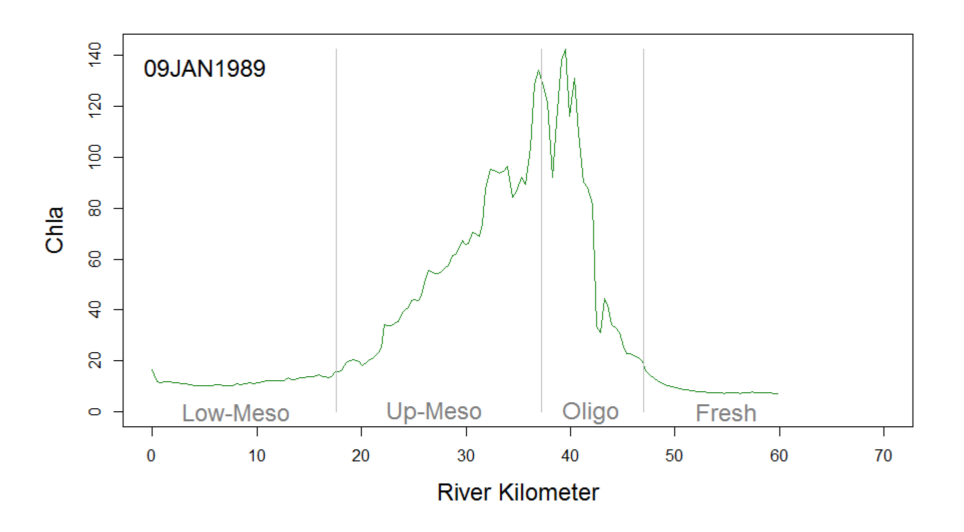


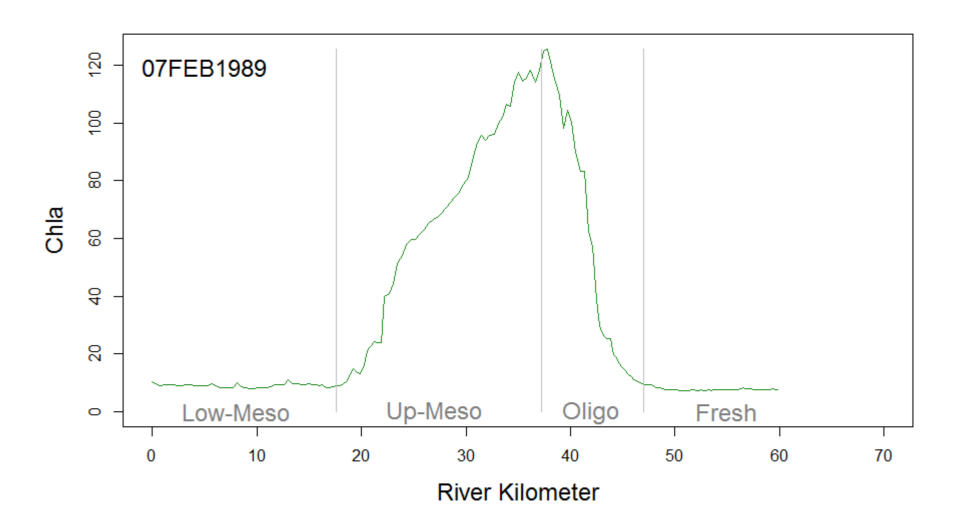


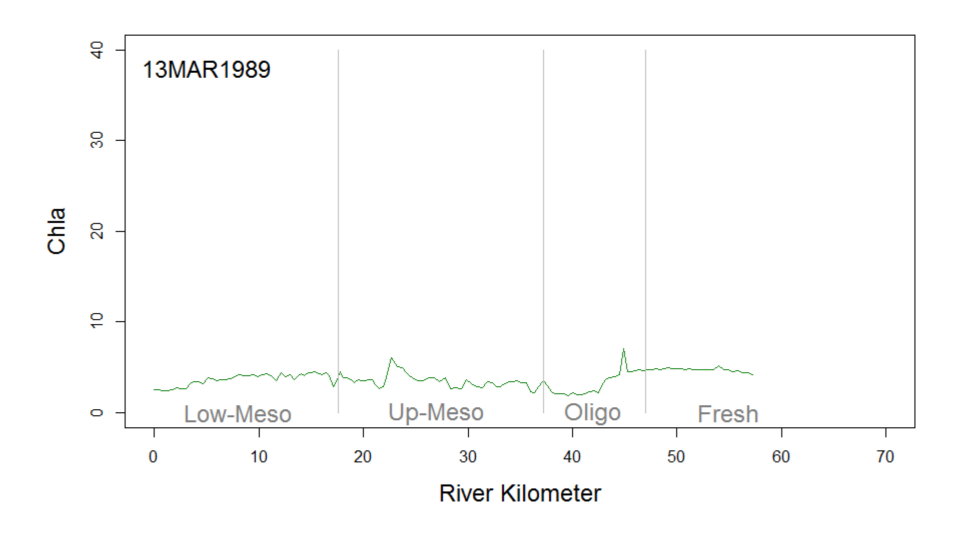


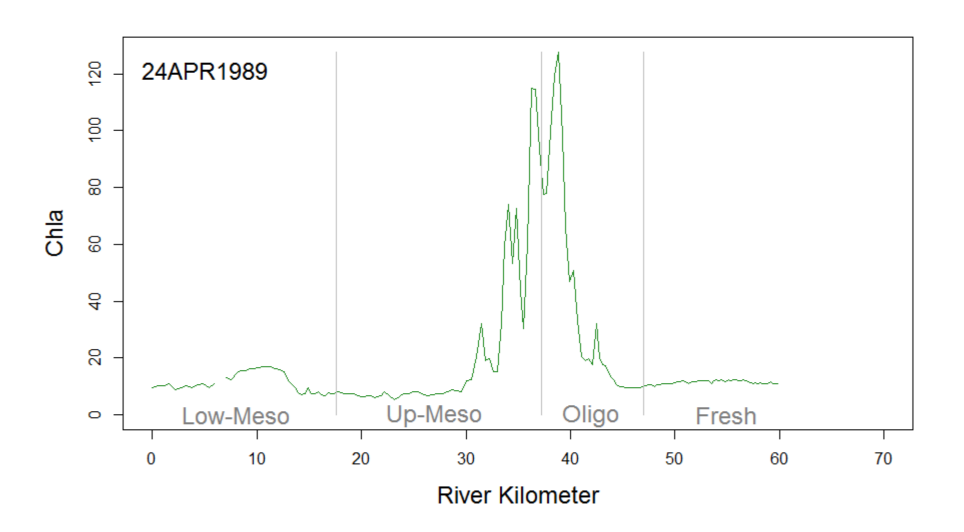


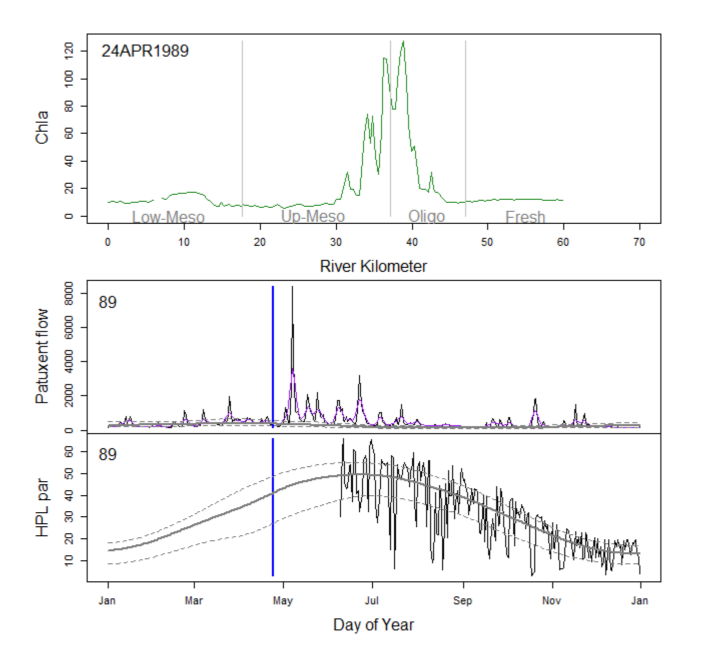


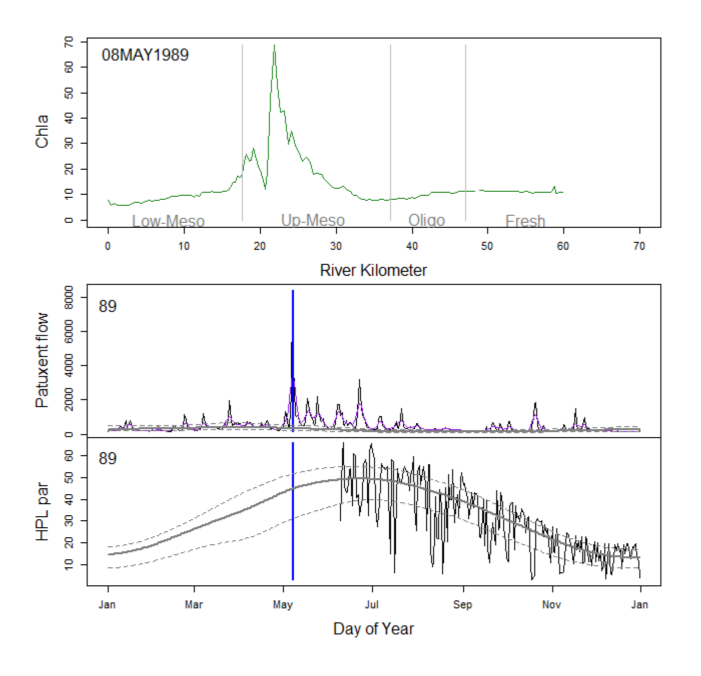


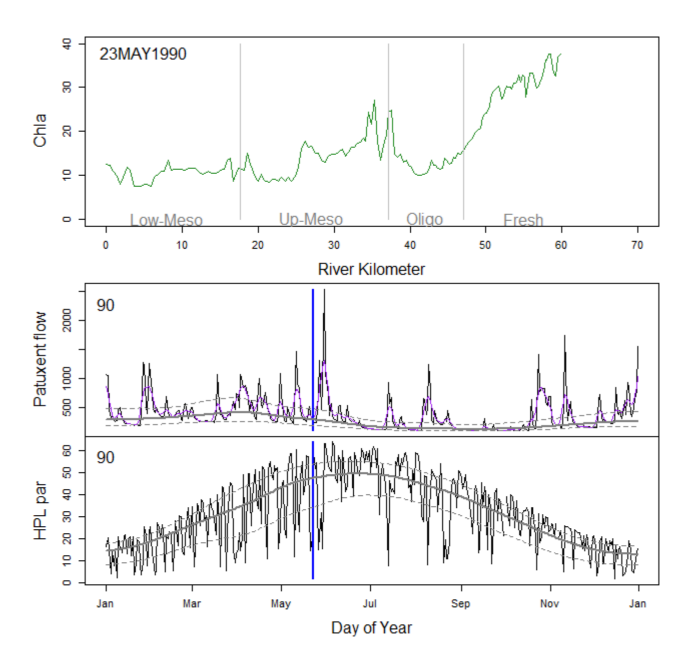


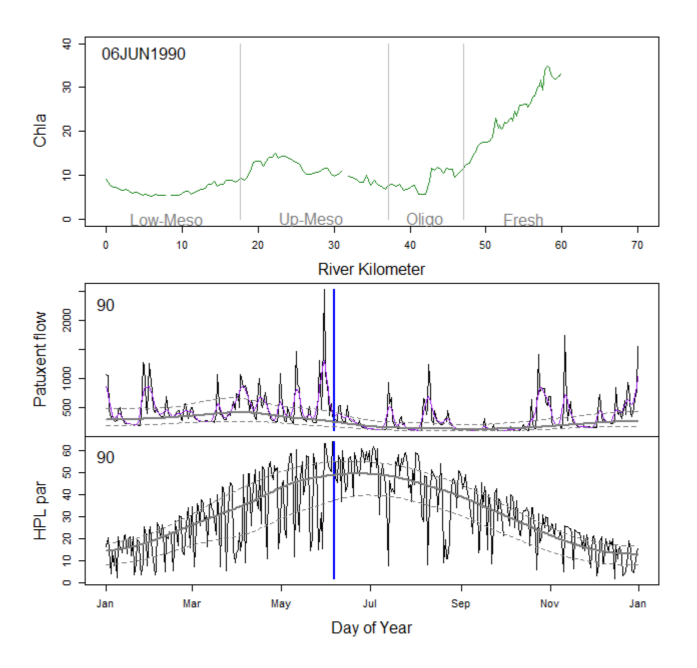












Patterns

High flow reduces Chl in TF.
High Chl in TF sets up during low flow periods
Flow appears to have little effect downriver
Flow and light are connected
Maybe cloudy days lead to lower Chl.

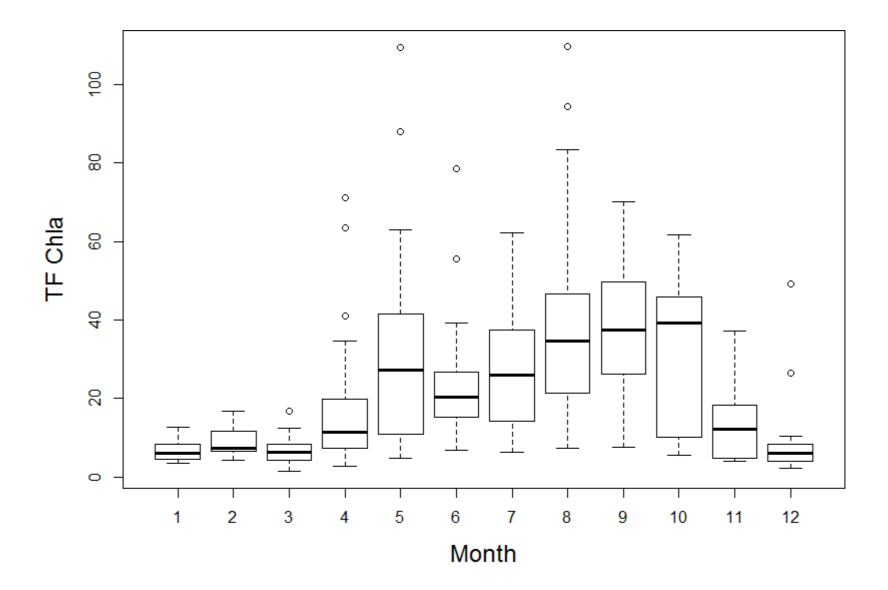
Quantitative Measures

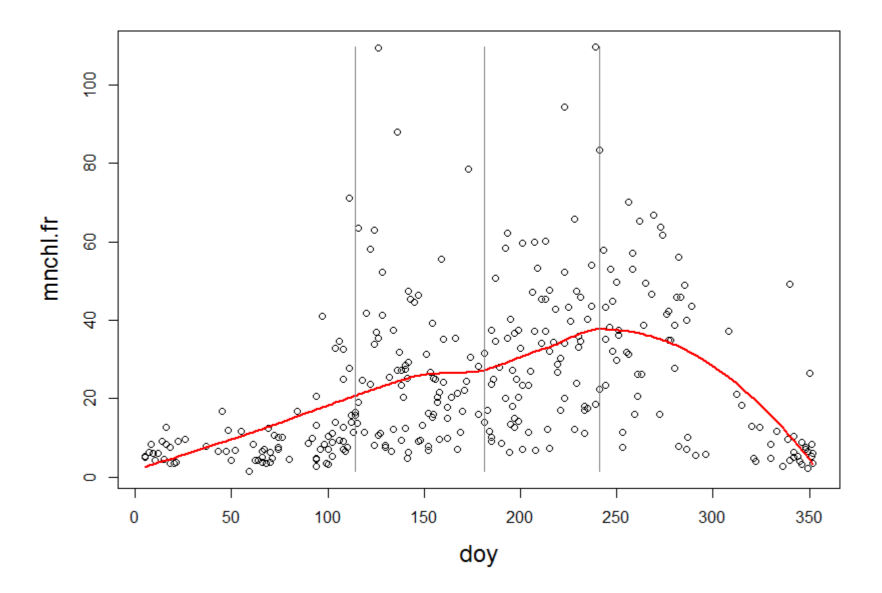
- Dependent Integral of chl by salinity zone
- Season
 - Monthly means
 - Cyclical day of year (doy)
- Flow
 - Moving average of flow with lags (up to 7 weeks)
 - Days since flow event
 - Size of flow event
- Light
 - Series of averages (1 day, 2 day, . . . 7 day)

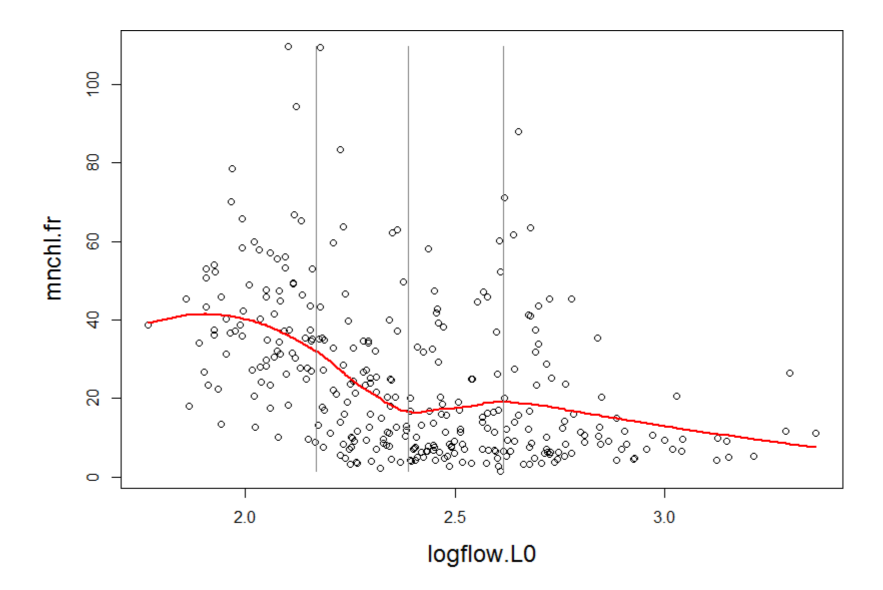
Quantitative Measures

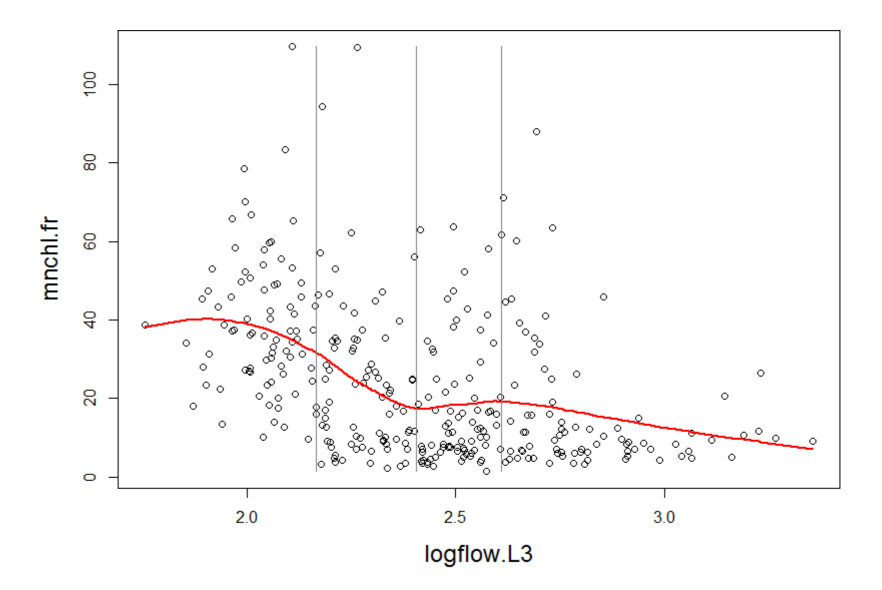
Light

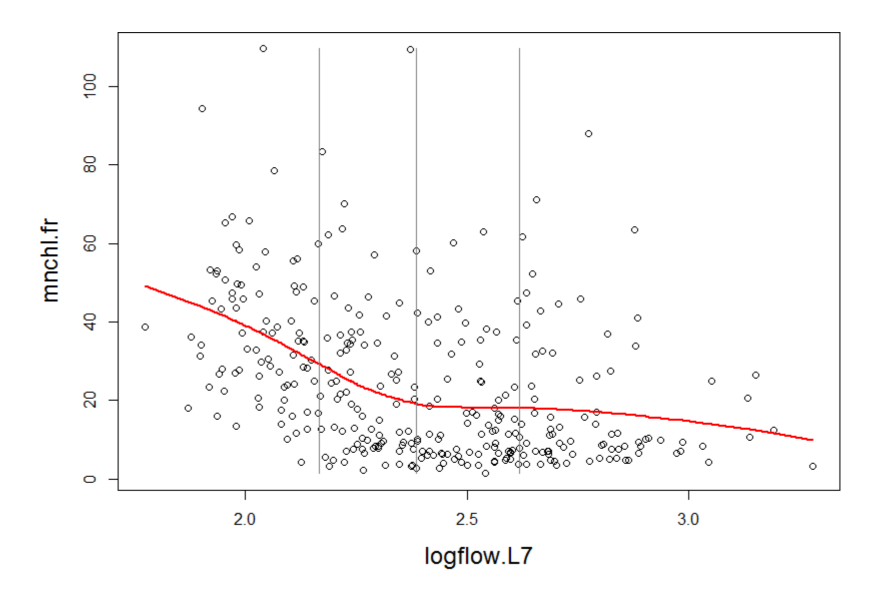
- Series of averages (1 day, 2 day, . . . 7 day)
- Sunny days (par > 0.75 quantile)
- Cloudy days (par < 0.25 quantile)
- Sunny days-cloudy days

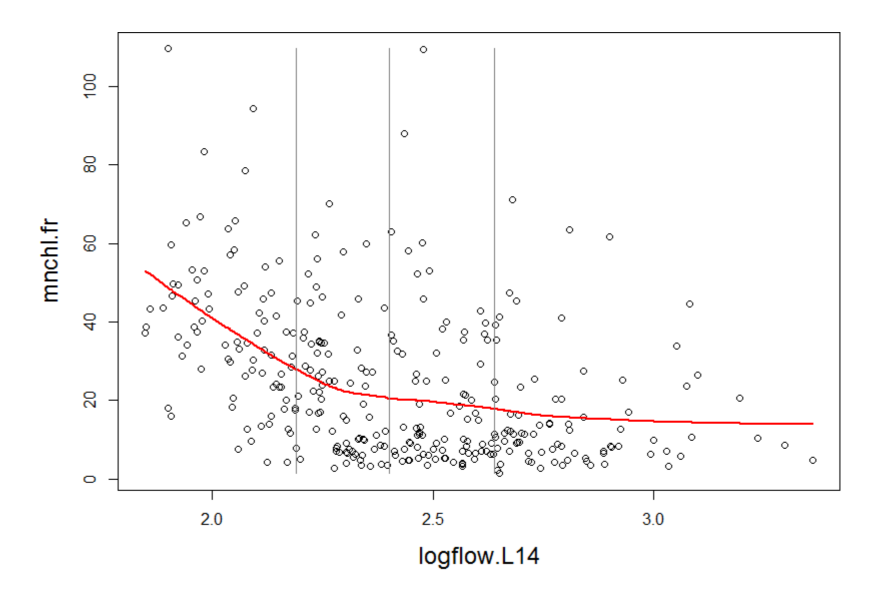


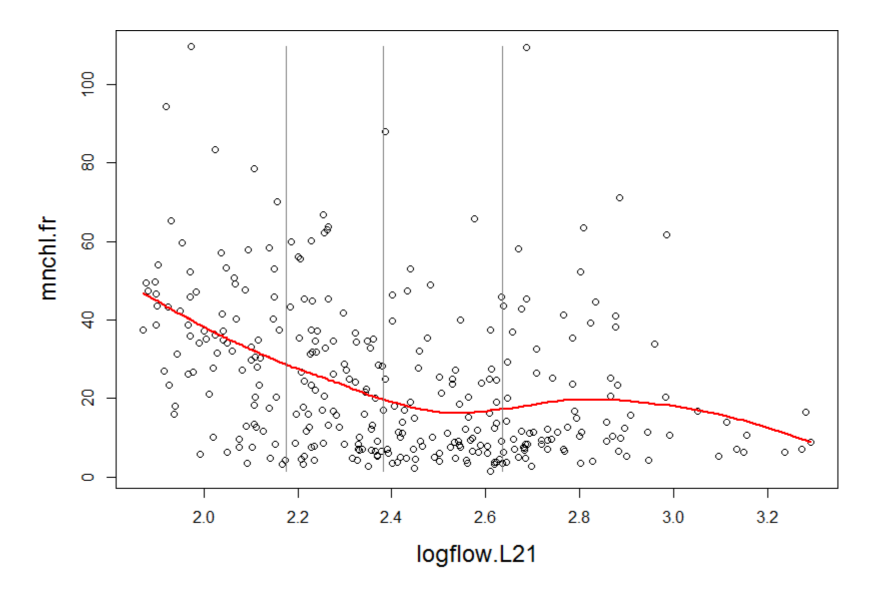


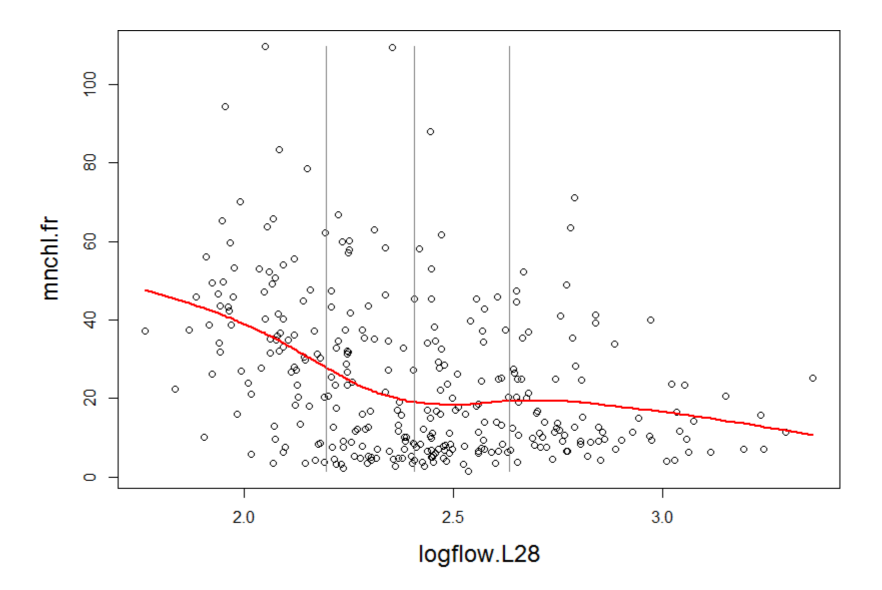


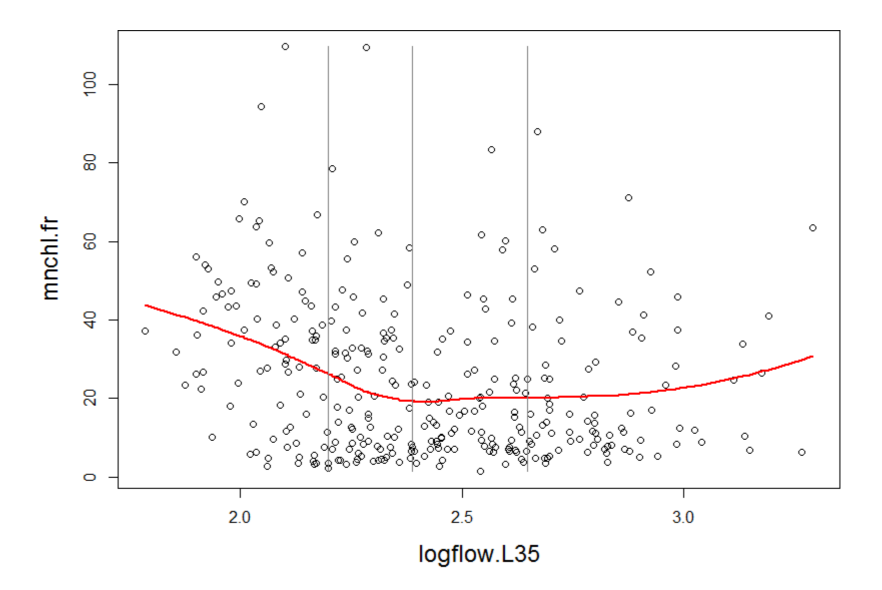


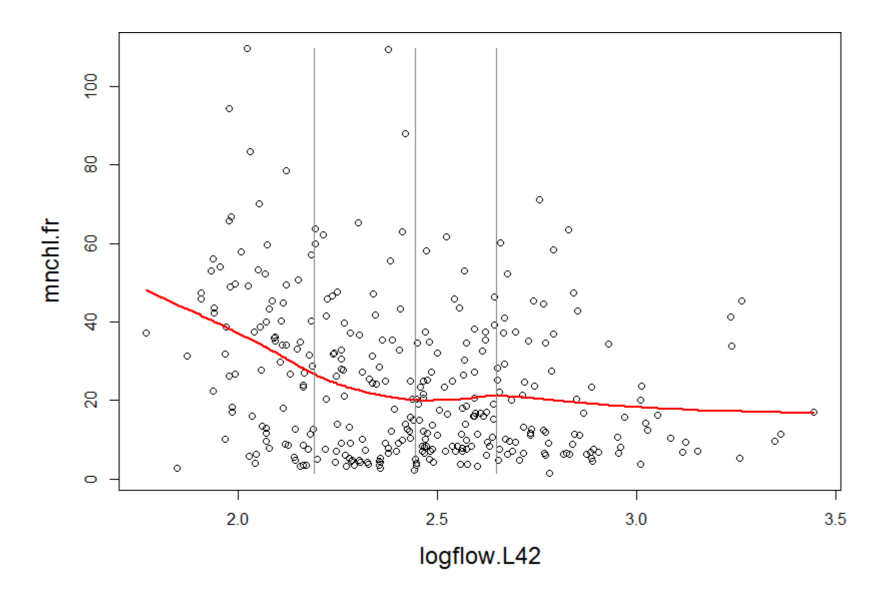


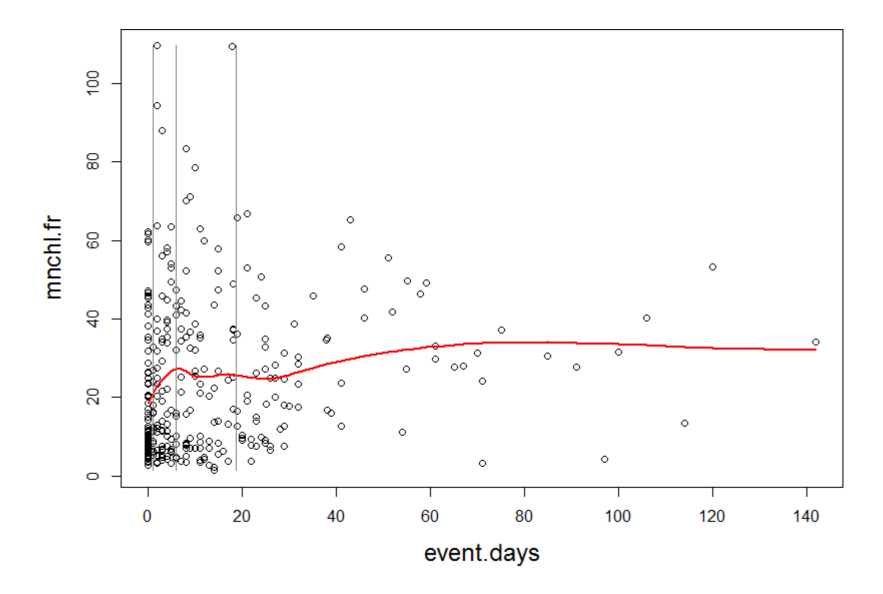


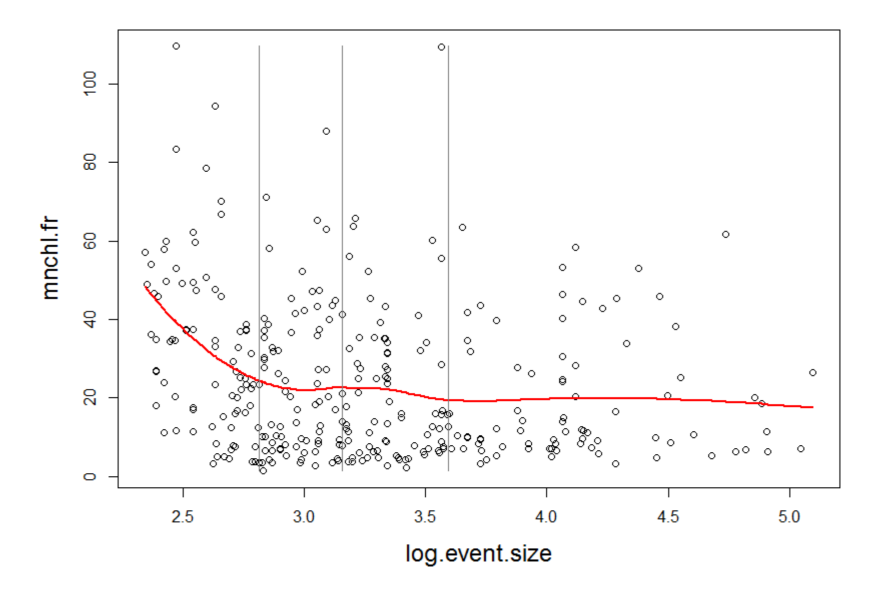


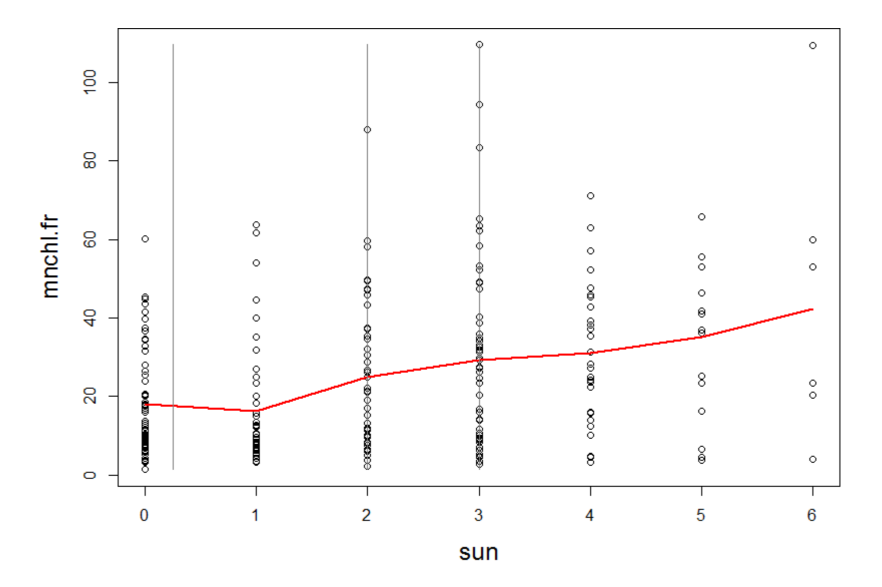


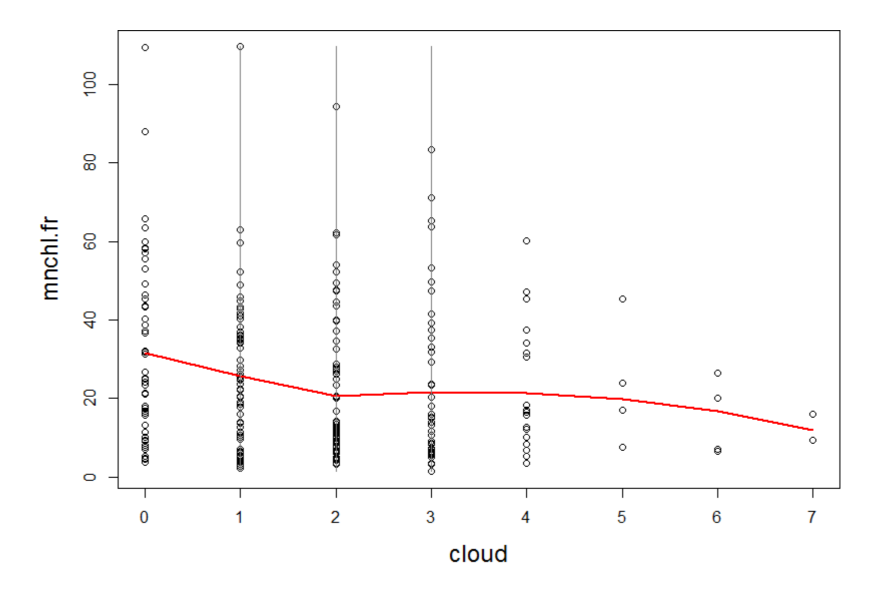


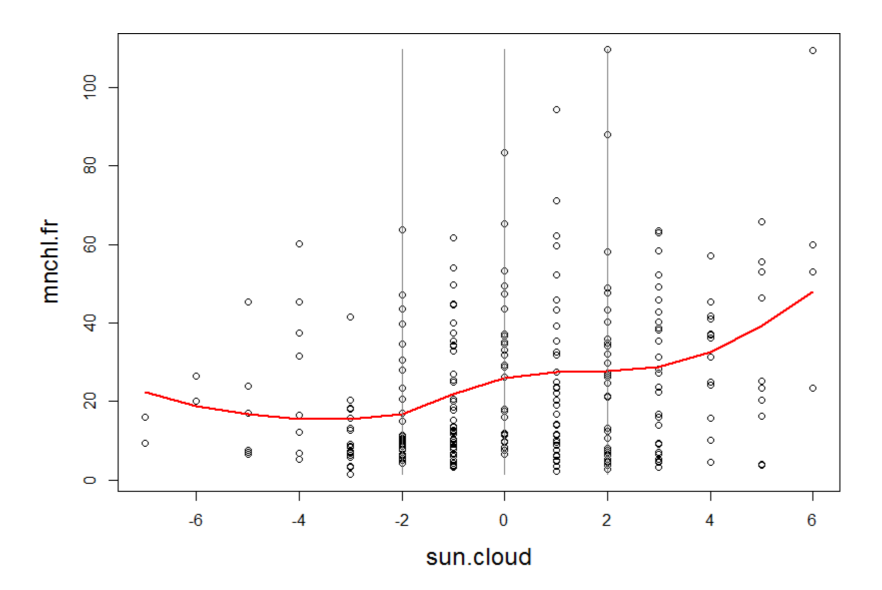


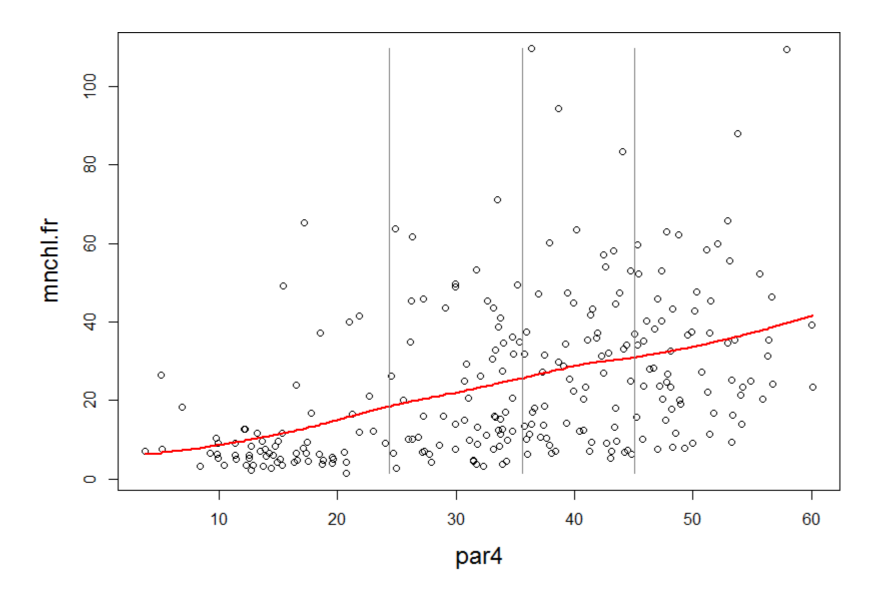




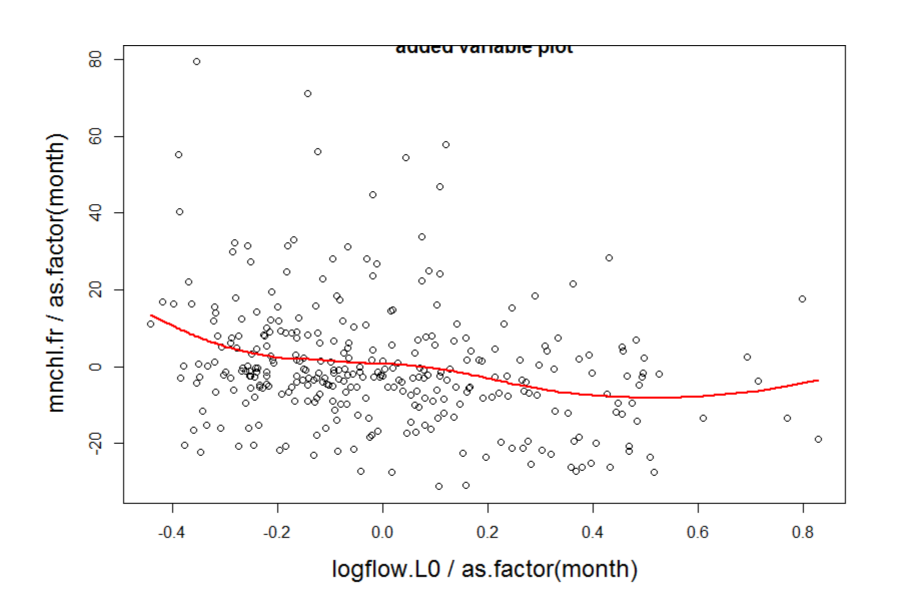


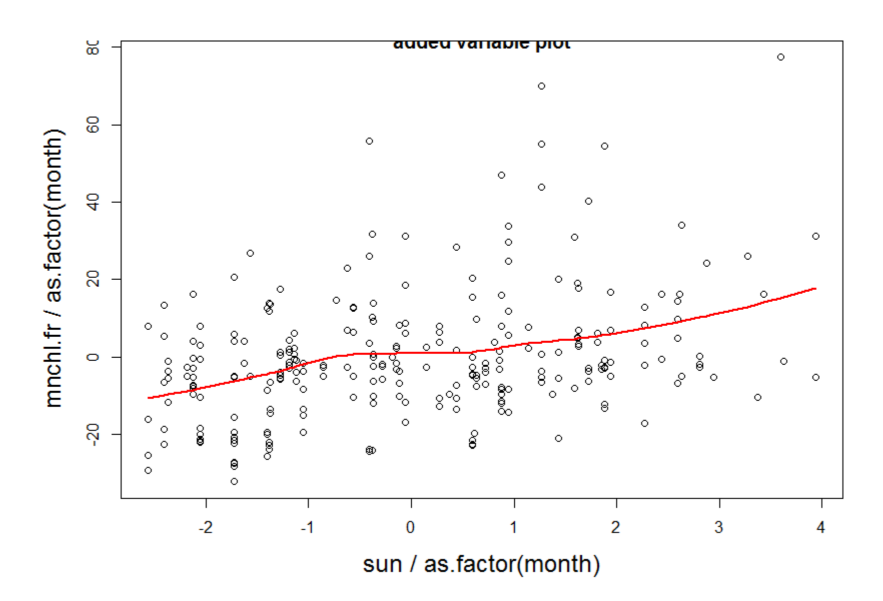


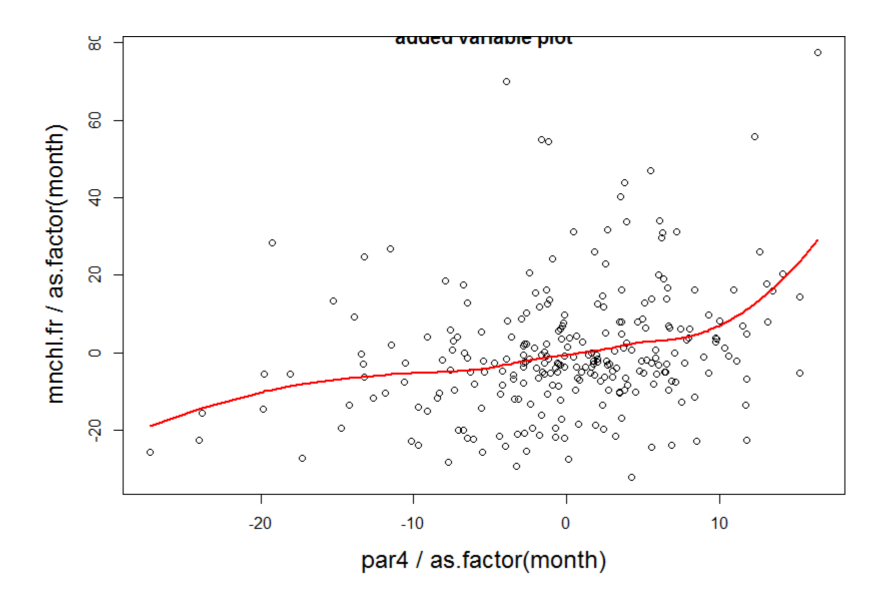




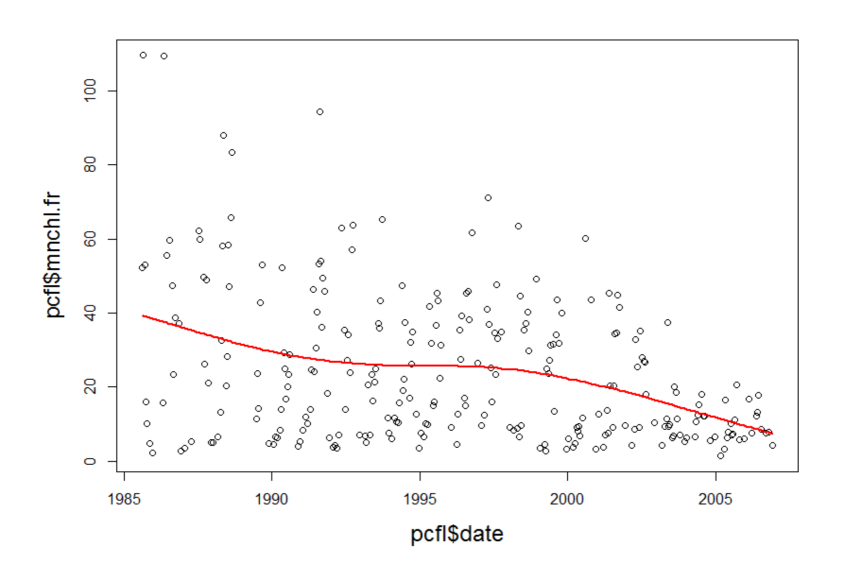
Variable Added Plots



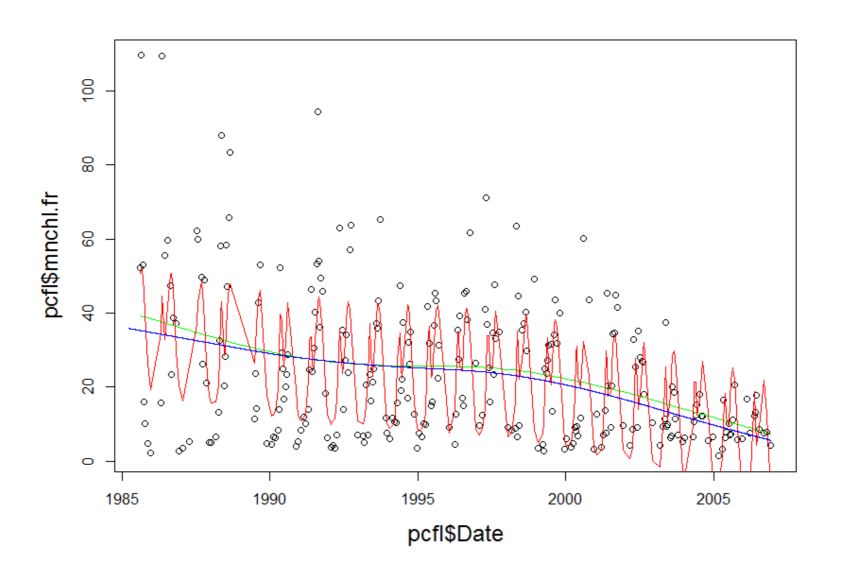




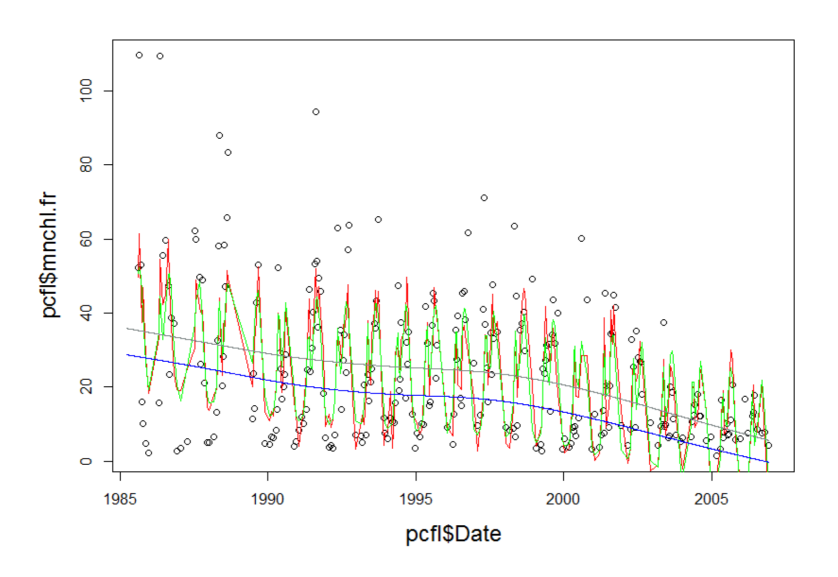
Finally a gam trend line



Seasonally adjusted trend



Trend(season,flow)



Conclusions

TF chorophyll is going down

Effective management actions were in 1980's and post 2000.

Analysis Conclusions

- Cyclical DOY is good seasonal method
- No season x time interaction
- No flow x time interaction
- Event.days, Event.size = deadend
- Light = deadend

