

FLAMe case study

Luke Loken

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What do I do?

- Characterize within lake patterns of water chemistry
- Interpolate to generate spatially weighted distributions of water chemistry
- Automate these steps across multiple lakes and through time

Code reflects my progression performing spatial analyses in R

- Old code was long scripts, loops, copy/paste
- New code using functions/apply statements, but I have yet to go back and tidy old code.

Data example

- Methane measurements while boating around Little Satin Germain Lake.
- ~10,000 point observations distributed in grid like transects
- We can interpolate across the lake surface and estimate CH₄ flux to the atmosphere for the entire lake?
- We also ask questions about the drivers and consequences of spatial heterogeneity within lakes

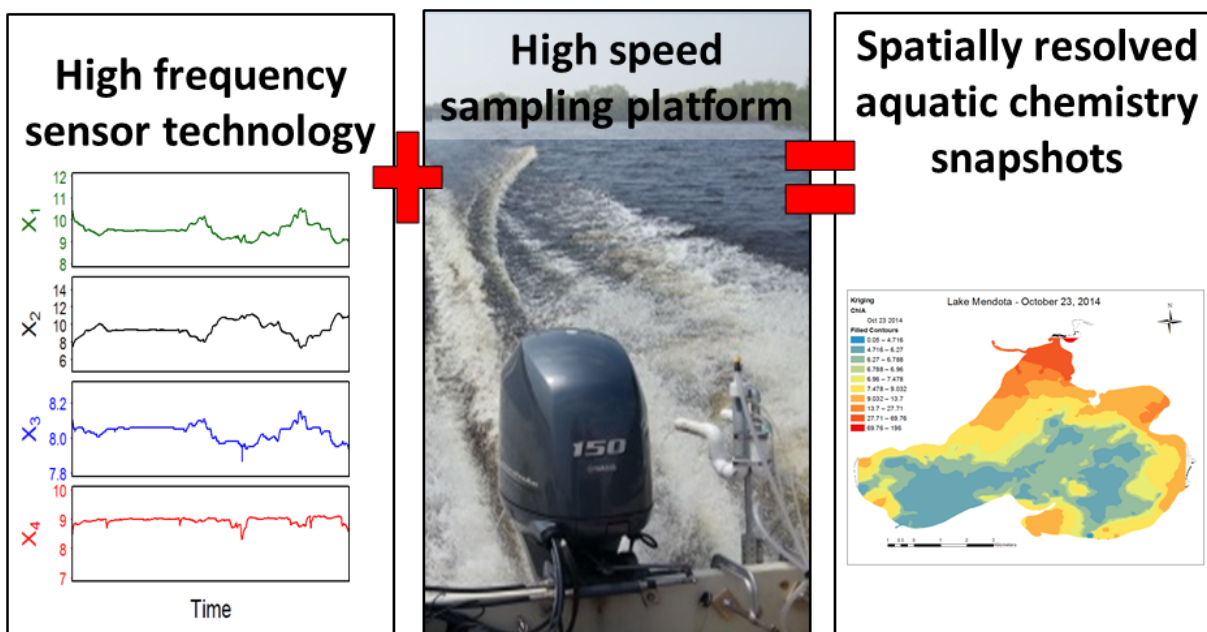
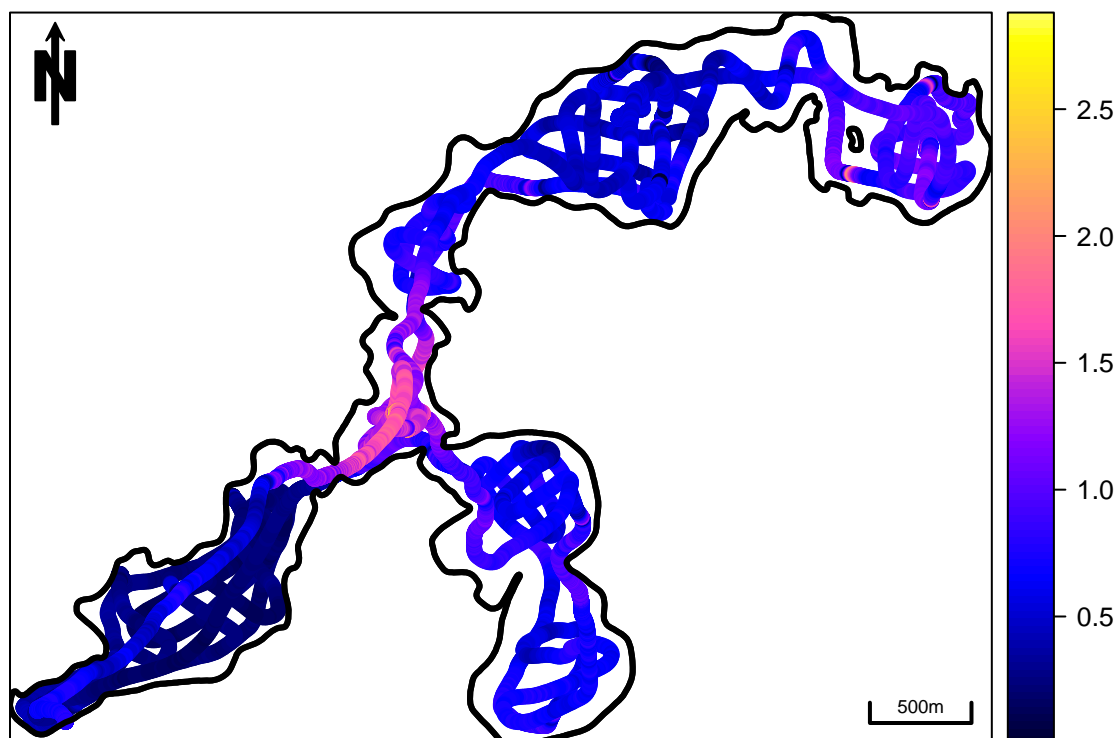
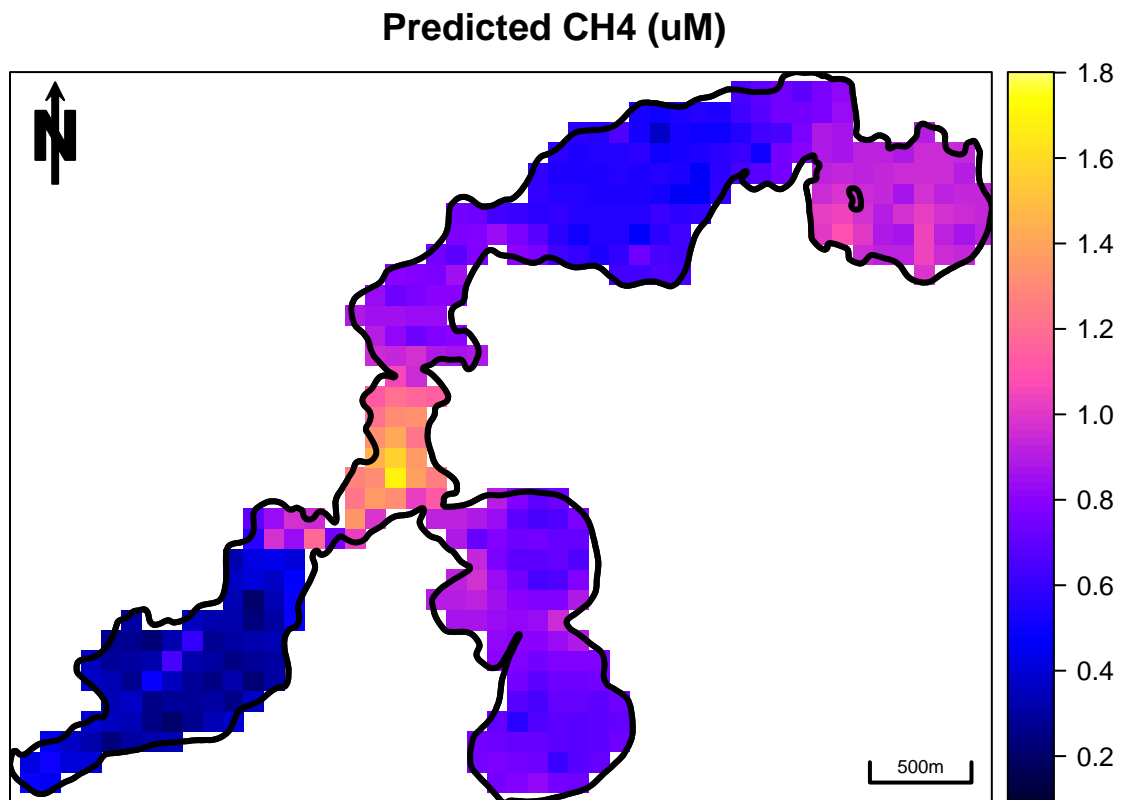


Figure 1: Crawford, Loken et al. 2015

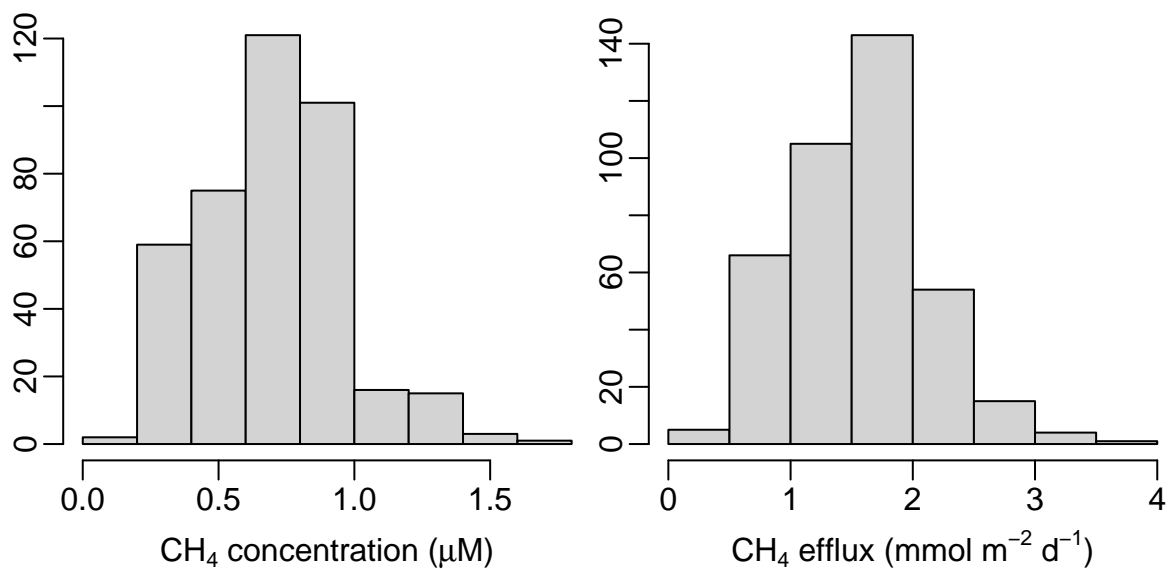
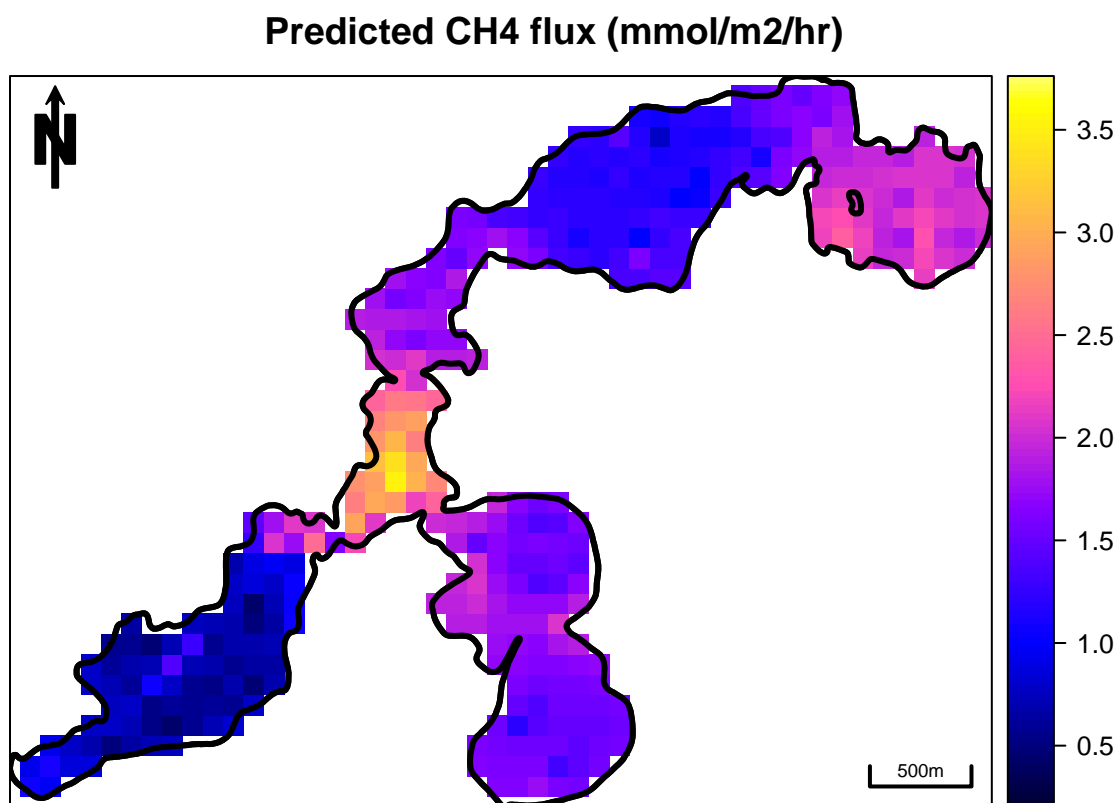
Measured CH₄ (uM) in Little St Germain Lake



```
## [inverse distance weighted interpolation]
```



Convert Concentration to flux using a model of gas transfer velocity



Clearly spatial patterns exist for methane concentration/flux. Estimates from a single location do not represent the entire lake surface.

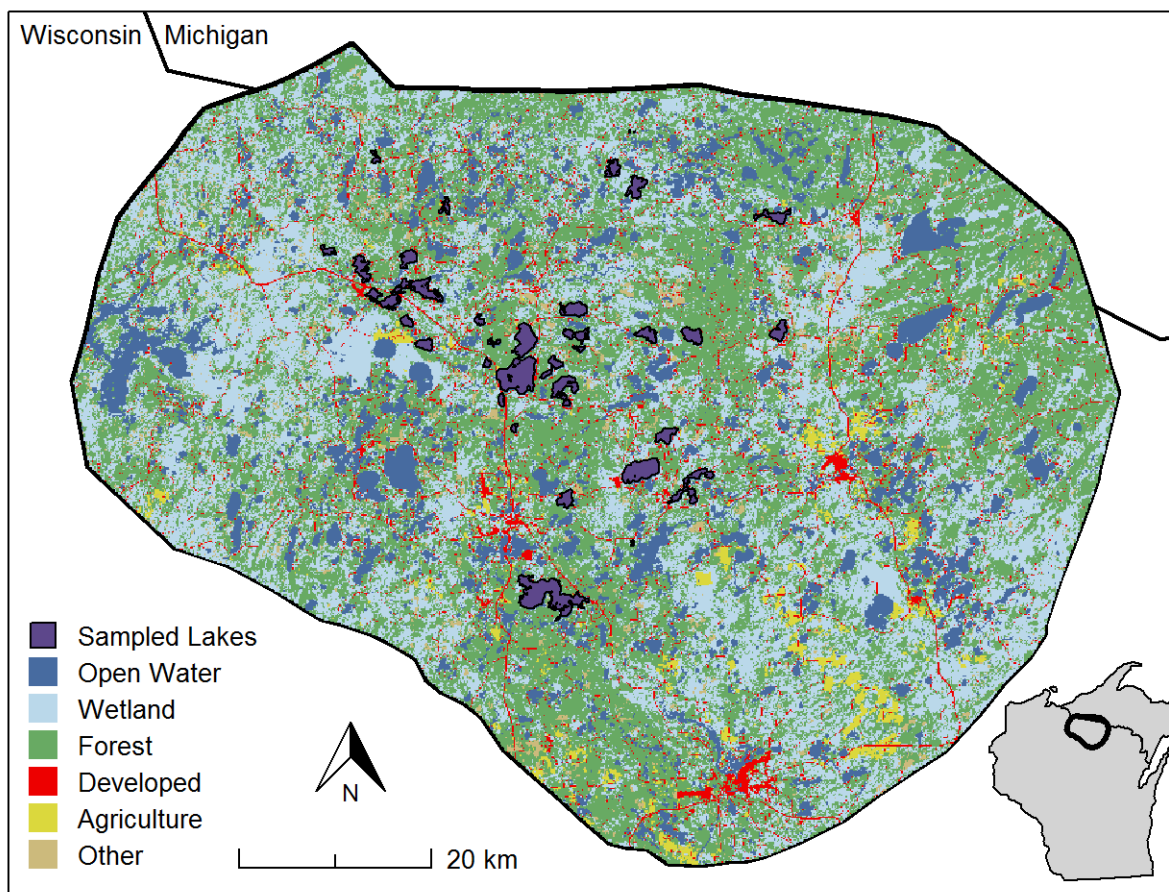


Figure 2: Northern Highland Lake District

General questions to my research

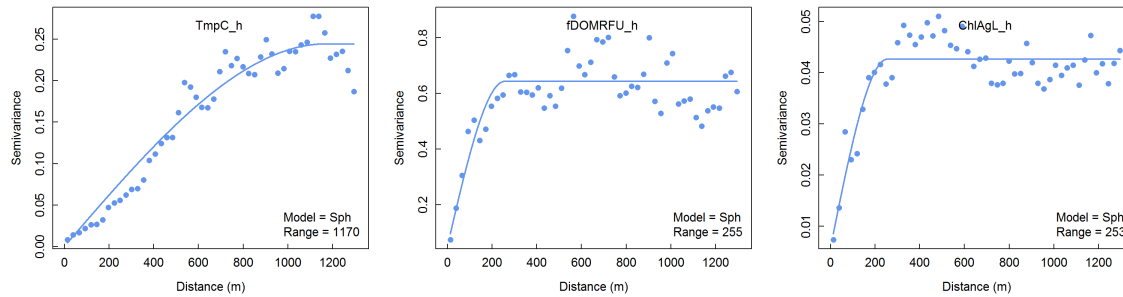
- How variable are individual lakes?
- How does variability vary among variables? (Temperature vs dissolved oxygen)
- How does variability vary among lakes? (Big lakes vs small lakes)
- What are the dominant scales of variation? (small patches vs large patches)

Example 2 - Within lake spatial variability among lakes

- Sampled 40 lakes in Northern Wisconsin across lake productivity, size, and morphometry gradients
- For each lake, statistics describing spatial heterogeneity were calculated for all measurements (Temperature, dissolved oxygen, etc.)
 - standard deviation
 - quartile dispersion
 - coefficient of variation
 - skewness
- We also evaluated spatial structure using semivariance and correlogram models

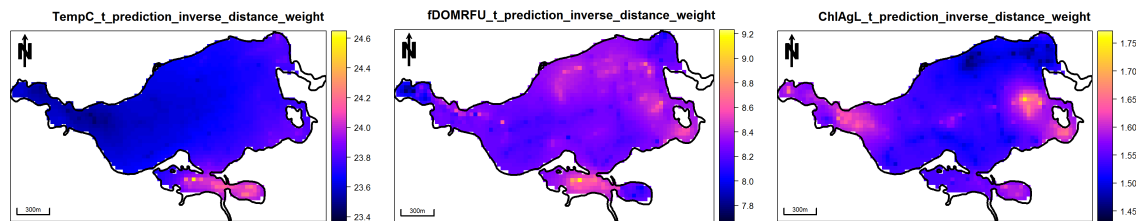
- semivariance range
- correlation at distance intervals

Semivariance models for 3 variables



Semivariance range is the distance at which observations are no longer spatially autocorrelated.

In this example, temperature (left panel) has a greater semivariance range (~1000 m), while fDOM (middle) and chlorophyll (right) have shorter ranges (~250 m). In this example, we can say that the dominant scale of variation for temperature occurs at a broader scale than the other variables.



Looking at the maps, we see finer patches for fDOM and chlorophyll than temperature

Semivariance modelling in R

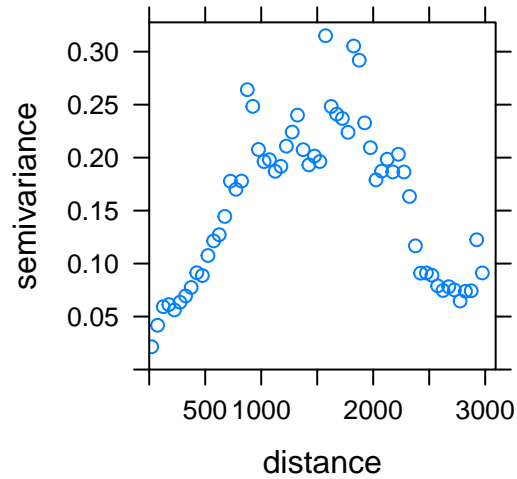
- Uses the functions `variogram()`, `vgm()`, `fit.variogram()` in the `gstat` package

```
library(gstat)

#Parameters for semivariogram calculation. Maximum distance (cutoff) and bin size (width)
cutoff=3000
width=50

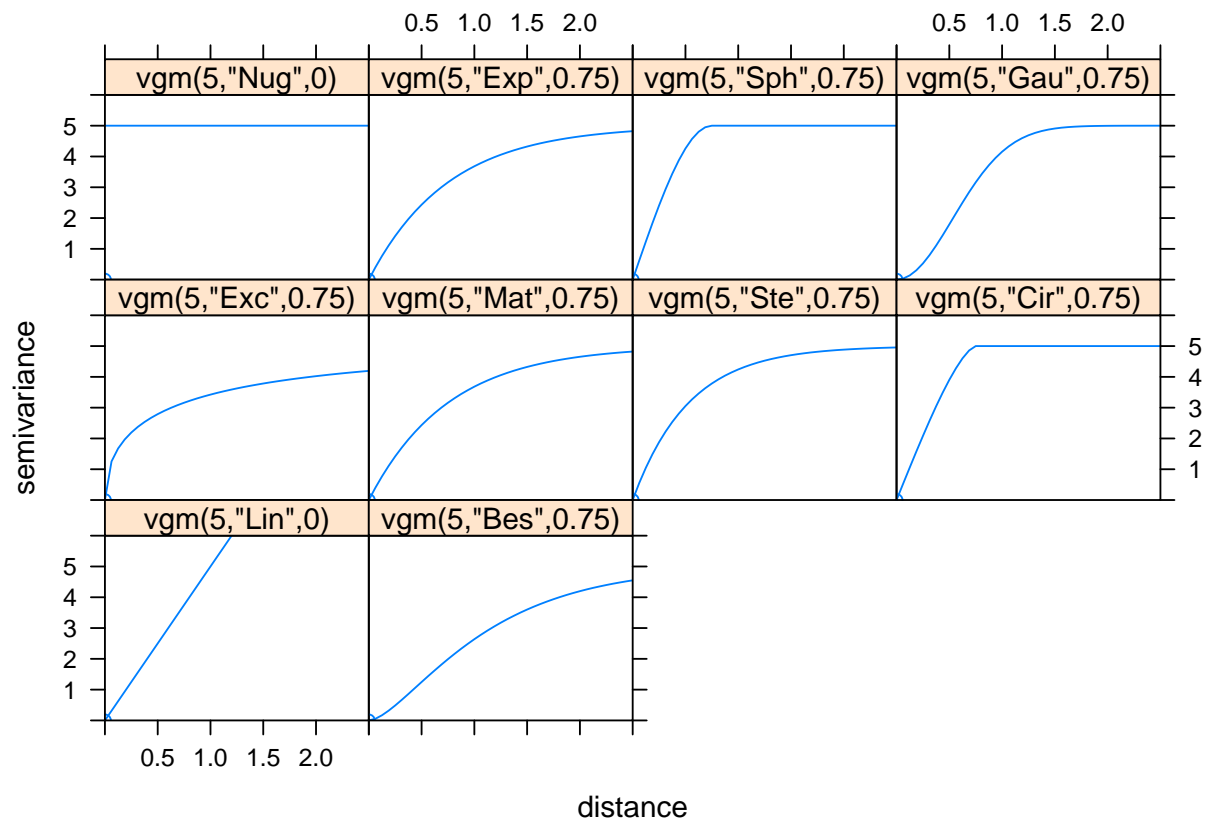
# CH4 data are the 50th column in spatial points data frame 'LSG2'

# Calculate variogram
v = variogram(LSG2@data[,50]~1, LSG2, cutoff=cutoff, width=width)
plot(v)
```



- Now we need to fit a model
- What kind of model should we use?

#Look at a few types of semivariogram models
`show.vgms(sill=5, range=0.75, ylim=c(0,6), xlim=c(0,2.5), models=as.character(vgm()$short[c(1:10)]))`



- Based on the variogram of the data, many choices are appropriate.
- Note that these models all have the same sill and range parameter, but show different plateau distances. In all of these models the `range==1`, however only in the Spherical and circular models does this equate to the distance at which the sill is reached. Other models (Exponential, Gaussian, etc.) continue increasing beyond this distance. Therefore be careful in interpreting the ‘range’ attribute that these models produce.

```
models<-c('Nug', 'Lin', 'Sph', 'Gau')

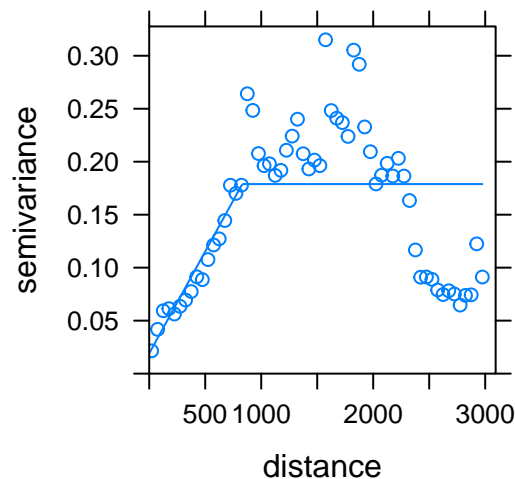
# Guess sill, range, and nugget
# These help the fit.variogram function figure out the best model
est_sill<-median(v$gamma)
est_range<-cutoff/4
est_nugget<-v$gamma[1]

#fit model to variogram
#fit.method=2 weights closer observations more than distant ones.
v.fit <- fit.variogram(v, vgm(est_sill=est_sill, models, est_range=est_range, nugget=est_nugget), fit.m

## Warning in fit.variogram(object, x, fit.sills = fit.sills, fit.ranges =
## fit.ranges, : No convergence after 200 iterations: try different initial
## values?

## Warning in fit.variogram(object, x, fit.sills = fit.sills, fit.ranges =
## fit.ranges, : No convergence after 200 iterations: try different initial
## values?

# Look at model fit
plot(v, v.fit)
```



```
v.fit

##   model      psill  range
## 1  Nug 0.01908451  0.000
## 2  Lin 0.15980078 830.567
```



```
#output semivariogram parameters
```

```
SemiRange <- v.fit$range[2]
```

```
SemiSill <- v.fit$psill[2]
```

Looks like a spherical model was selected, which does a pretty good of fitting data. `fit.variogram` uses a weighted sum of squared errors for fitting models. You can adjust the weighting using the `fit.method` attribute in the `vgm` function

Or do this with a function and extract for multiple variables, days, and lakes

```
# Function to fit variograms and extract range/model/sill
```

```
ExtractRangeSill <-function (SPdf, colname, models, plot, ...){
```

```
  #Subset data to remove NAs
```

```
  SPdf2<-SPdf[is.na(SPdf@data[,colname])==FALSE,]
```

```
  #Create variogram and estimate model parameters
```

```
  v <- variogram(SPdf2@data[,colname]~1, SPdf2, ...)
```

```
  est_sill<-median(v$gamma)
```

```
  est_range<-max(v$dist)/4
```

```
  est_nugget<-v$gamma[1]
```

```
  #Fit variogram model to variogram
```

```
  v.fit<-fit.variogram(v, vgm(est_sill=est_sill, models, est_range=est_range, nugget=est_nugget), ...)
```

```
  #output model type, sill, and range
```

```
  output<- data.frame(model=as.character(v.fit$model[nrow(v.fit)]), sill=v.fit$psill[nrow(v.fit)], range=
```

```
  #Optional plotting
```

```
  if (missing(plot)){
```

```
  } else if (plot==T){
```

```
    print(plot(v, v.fit))
```

```
  } else {
```

```
  }
```

```
  return(output)
```

```
}
```

```
#Let's try it for one variable
```

```
head(LSG) #LSG is the spatialpointsdataframe
```

```
##           ltime      Depth XC02Dpp XCH4Dpp TempC SPCuScm ChlARFU
## 1 2015-07-15 19:46:00 3.795174 92.4604 170.658 25.738    74.9    0.13
## 2 2015-07-15 19:46:01 3.866333 91.8642 170.928 25.732    75.0    0.13
## 3 2015-07-15 19:46:02 3.961216 91.7539 171.028 25.724    75.0    0.14
## 4 2015-07-15 19:46:03 3.913776 91.0657 171.618 25.715    75.0    0.14
## 5 2015-07-15 19:46:04 4.174694 91.3500 172.056 25.706    75.0    0.14
## 6 2015-07-15 19:46:05 3.961216 90.6574 172.076 25.695    75.0    0.15
##   ChlAugL BGAPCRFU BGAPCgL TurbFNU fDOMRFU fDOMQSU ODOsat ODOmgL pH
## 1    0.32   -0.03    0.02    1.08    3.07    9.33  117.5   9.58 8.58
## 2    0.33   -0.02    0.03    1.08    3.07    9.33  117.5   9.58 8.58
## 3    0.36   -0.02    0.03    1.08    3.07    9.31  117.5   9.58 8.58
## 4    0.39   -0.02    0.02    1.05    3.06    9.31  117.6   9.58 8.59
## 5    0.40   -0.02    0.03    1.06    3.05    9.28  117.6   9.59 8.59
```

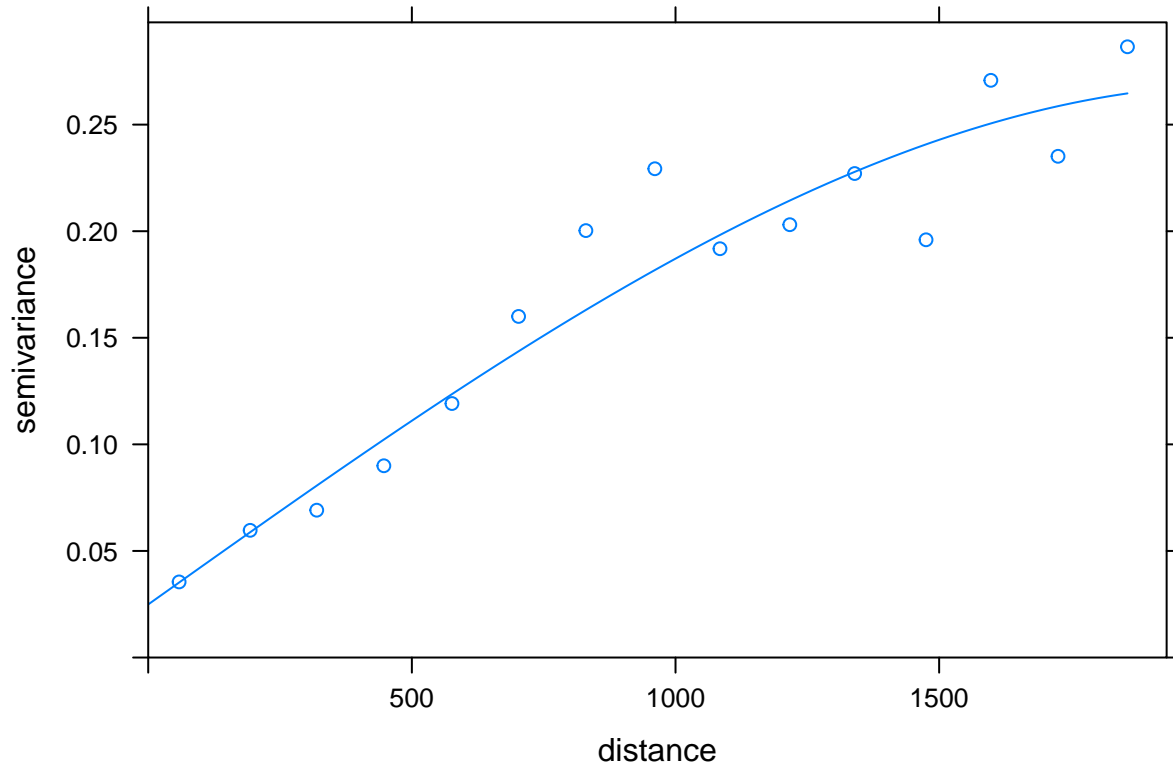
```

## 6      0.43      -0.02      0.03      1.05      3.05      9.26      117.6      9.59      8.59
##      Pressps XC02Dppm_h XC02Dppm_t XCH4Dppm_h XCH4Dppm_t TmpC_hy TempC_t
## 1      6.810      86.1409      81.04965      181.368      NA      25.664      25.5800
## 2      6.808      86.3325      80.96250      180.970      247.660      25.654      25.5660
## 3      6.806      85.7336      83.55935      181.669      233.257      25.643      25.5590
## 4      6.804      85.9029      83.99015      181.711      239.815      25.632      25.5488
## 5      6.804      85.6841      84.67335      182.032      234.358      25.623      25.5422
## 6      6.802      85.9059      84.87290      182.308      231.880      25.611      25.5326
##      SPCScm_h SPCScm_t ChlARFU_h ChlARFU_t ChlAgL_h ChlAgL_t BGAPCRFU_h
## 1      75.0      75.45      0.16      0.135      0.45      0.375      -0.01
## 2      75.0      75.45      0.16      0.135      0.45      0.350      -0.01
## 3      75.1      75.28      0.15      0.140      0.42      0.385      -0.01
## 4      75.1      75.19      0.15      0.140      0.41      0.370      -0.01
## 5      75.1      75.10      0.15      0.140      0.42      0.385      -0.02
## 6      75.1      75.10      0.15      0.140      0.42      0.380      -0.02
##      BGAPCRFU_t BGAPCgL_h BGAPCgL_t TrbFNU_h TrbFNU_t fDOMRFU_h fDOMRFU_t
## 1      -0.010      0.04      0.040      1.06      1.030      3.02      2.980
## 2      -0.010      0.04      0.005      1.05      0.855      3.01      2.970
## 3      -0.024      0.04      0.026      1.04      0.941      3.00      2.968
## 4      -0.031      0.03      0.009      0.92      0.824      2.99      2.962
## 5      -0.041      0.03      0.009      0.91      0.853      2.98      2.960
## 6      -0.034      0.03      0.016      0.90      0.873      2.98      2.968
##      fDOMQSU_h fDOMQSU_t ODOst_h ODOst_t ODOmgL_h ODOmgL_t pH_hyd pH_tau
## 1      9.19      9.070      117.6      117.6      9.60      9.60000      8.60      8.600
## 2      9.15      9.050      117.6      117.6      9.60      9.66835      8.60      8.675
## 3      9.13      9.026      117.6      117.6      9.60      9.62734      8.60      8.630
## 4      9.10      9.012      117.6      117.6      9.61      9.63734      8.61      8.640
## 5      9.07      8.998      117.6      117.6      9.61      9.62367      8.61      8.625
## 6      9.05      9.002      117.6      117.6      9.61      9.61000      8.61      8.610
##      CH4uM      CH4Sat      CH4M_hy      CH4St_h      CH4uM_t      CH4St_t      CO2uM
## 1 0.2221906 7945.911 0.2361346 8444.573      NA      NA 2.922544
## 2 0.2226015 7958.482 0.2356793 8426.042 0.3225304 11531.16 2.904789
## 3 0.2227614 7963.138 0.2366211 8458.588 0.3038137 10860.55 2.901845
## 4 0.2235733 7990.609 0.2367218 8460.543 0.3124161 11165.89 2.880868
## 5 0.2241721 8011.002 0.2371699 8475.489 0.3053455 10911.81 2.890373
## 6 0.2242392 8011.933 0.2375729 8488.340 0.3021722 10796.43 2.869197
##      CO2Sat      CO2M_hy      CO2St_h      CO2uM_t      CO2St_t
## 1 20.55636 2.722794 19.15137 2.561866 18.01945
## 2 20.42381 2.729874 19.19397 2.560072 18.00007
## 3 20.39928 2.711445 19.06081 2.642681 18.57742
## 4 20.24628 2.717542 19.09845 2.657032 18.67320
## 5 20.30949 2.711100 19.04981 2.679119 18.82509
## 6 20.15550 2.718818 19.09912 2.686124 18.86946

```

```
models<-c("Nug", "Lin", "Sph") #Which models to try?
```

```
table<-ExtractRangeSill(LSG2, colname='CH4uM_t', models=models, plot=T)
```



```
print(table)
```

```
## model sill range
## 1 Sph 0.243827 2081.026
```

Now let's apply it to multiple columns (variables) in one dataset

```
columns<-c('TempC_t', 'fDOMQSU_t', 'CH4uM_t', 'CO2uM_t', 'ChlARFU_t')
```

```
SemiVarList<-lapply(columns, function (x) ExtractRangeSill(SPdf=LSG2, colname=x, models=models, plot=F))
```

```
## Warning in fit.variogram(object, model, fit.sills = fit.sills, fit.ranges
## = fit.ranges, : No convergence after 200 iterations: try different initial
## values?
```

```
## Warning in fit.variogram(object, x, fit.sills = fit.sills, fit.ranges =
## fit.ranges, : linear model has singular covariance matrix
```

```
## Warning in fit.variogram(object, x, fit.sills = fit.sills, fit.ranges =
## fit.ranges, : singular model in variogram fit
```

```
## Warning in fit.variogram(object, x, fit.sills = fit.sills, fit.ranges =
## fit.ranges, : No convergence after 200 iterations: try different initial
## values?
```

```
## Warning in fit.variogram(object, x, fit.sills = fit.sills, fit.ranges =
## fit.ranges, : singular model in variogram fit
```

```
## Warning in fit.variogram(object, x, fit.sills = fit.sills, fit.ranges =
## fit.ranges, : No convergence after 200 iterations: try different initial
```

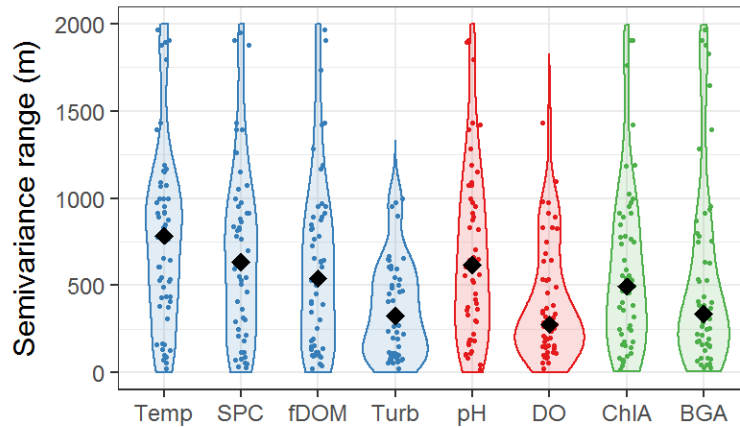


Figure 3: Semivariance ranges across lakes and variable types

```
## values?
```

```
#Clean up output table
```

```
SemiVarTable<-ldply(SemiVarList, data.frame)
```

```
SemiVarTable$variable <- columns
```

```
SemiVarTable<-SemiVarTable[c('variable', 'model', 'sill', 'range')]
```

```
print(SemiVarTable)
```

```
##   variable model      sill    range
## 1 TempC_t   Lin 0.1215075 277.4156
## 2 fDOMQSU_t Lin 36.3890421 1770.0869
## 3 CH4uM_t   Sph 0.2438270 2081.0256
## 4 CO2uM_t   Lin 2.5027544 1872.0614
## 5 ChlARFU_t Lin 0.0620002 2219.7469
```

Why is this useful?

Looking across lakes in northern Wisconsin, we see that variables differ in their spatial structure within lakes.

- Temperature tends to have the greatest semivariance ranges. Dissolved oxygen, chlorophyll, blue green algae, and turbidity have shorter ranges.
- Thus spatial structure occurs at finer scales for biotic variables than physics!
- The same data as above, but ranges divided by lake size. A range ratio of 1 means the semivariance occurred at the lake scale. Smaller ratios means the scale of variation occurred at finer spatial scales
- Most often temperature spatial patterns occur at the lake scale (ratio=1).

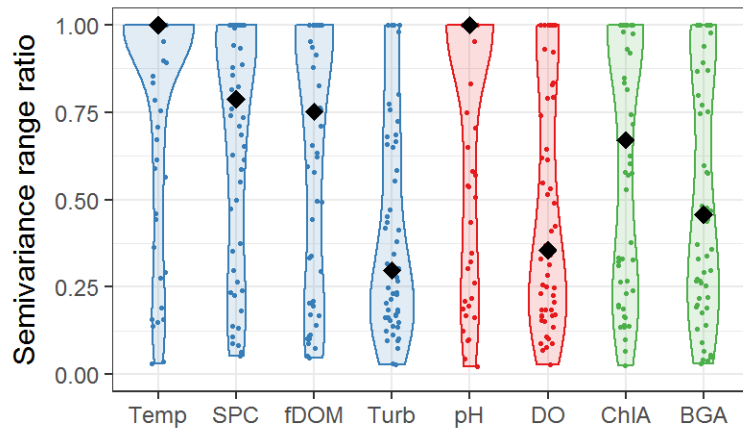


Figure 4: Semivariance range ratios across lakes and variable types