Alberta Environment FSI Workshop

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Objectives

- Create a draft Watershed Assessment Report
- How many sample locations do I need in the watershed to detect a trend?
- What is impact of stratification of samples in a watershed

Workflow

 use R and RMarkdown to do computations and create MSWord (or other format) draft documents that can be edited to create final report



Figure 1:

Why this approach?

- Reproducible output.
- Final output and data are easy to syncronize.
- Reduce amount of copying and pasting output from R to MSWord.

But

▶ You can only get 90% of the way to the final report but need some customization unless you go to the next level of *RMarkdown* using *LaTeX* (a professional typesetting program).

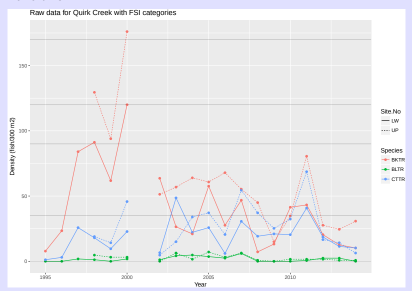
Computer Preparation

- Install R and associated packages.
 Caution with ggmaps as current version doesn't talk nicely with Google Maps. You will need to install from GitHub
- ▶ Install *RStudio* and associated *R* packages.
- ▶ Install *JAGS* and associated *R* packages.
- Get FWIS data for your watershed.
 We will use Quirk Creek as an example.
- ▶ Download material from GitHub Visit https: //github.com/cschwarz-stat-sfu-ca/ABgov-fish Download zip file. Unzip zip file and discard zip file.

Watershed Assessment

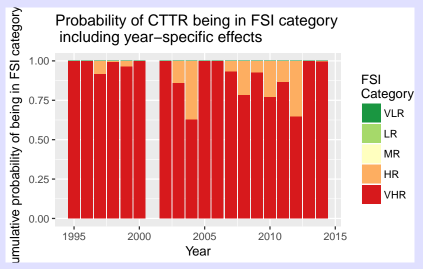
Watershed Assessment

Take this:



Watershed Assessment II

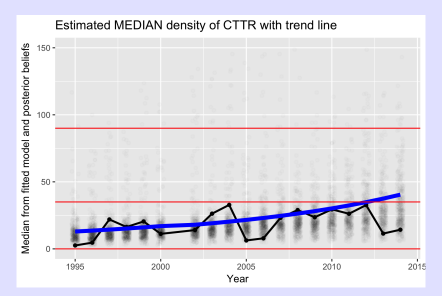
Objective: Take previous plot and classify watershed as:



But: - Year-specific effects add extra layer of variation

Watershed Assessment III

Estimate the underlying trend:

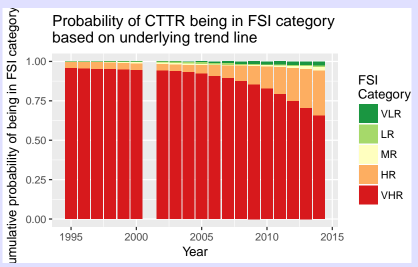


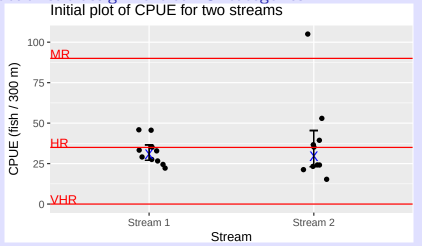
T: ---- 2.

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Watershed Assessment IV

Base FSI classification based on underlying trend:





What is the P(median (blue X)) lies in EACH FSI category?

- Bootstrap/simulate from each set of data.
- Compute the median from each bootstrap sample.
- ▶ What proportion of medians fall in each FSI category?

Generated values for median from Stream 1:

```
log.median median
[1,] 3.61 37.03
[2,] 3.31 27.37
[3,] 3.38 29.23
[4,] 3.45 31.60
[5,] 3.43 30.87
```

Create a 0/1 indicator variable for each FSI category:

	<pre>prob.FSI.cat[1]</pre>	<pre>prob.FSI.cat[2]</pre>	<pre>prob.FSI.cat[3]</pre>	prob.
[1,]	0	1	0	
[2,]	1	0	0	
[3,]	1	0	0	
[4,]	1	0	0	
[5,]	1	0	0	

Repeat for many thousands of simulations:

Probability of Stream 1 in each FSI category

	Probability
<pre>prob.FSI.cat[1]</pre>	0.89
<pre>prob.FSI.cat[2]</pre>	0.11
<pre>prob.FSI.cat[3]</pre>	0.00
<pre>prob.FSI.cat[4]</pre>	0.00
<pre>prob.FSI.cat[5]</pre>	0.00

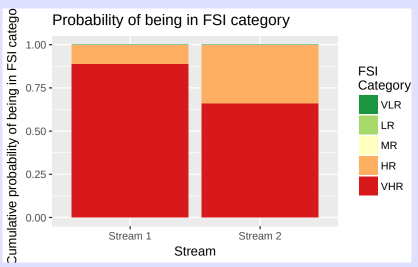
Similarly for Stream 2:

The same set of computation can be done for Stream 2 and we obtain the following results for Stream 2.

Probability of Stream 2 in each FSI category

Probability
0.66
0.34
0.00
0.00
0.00

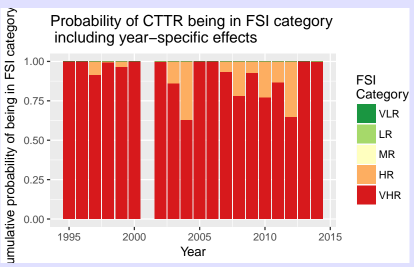
Create categories from the probabilties



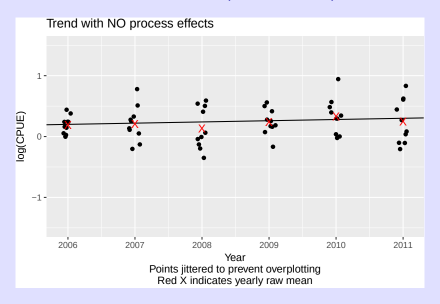
Year-Specific Effects (Process Error)

Role of process error (year-specific effects)

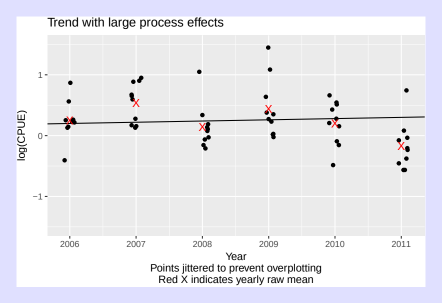
Year-specific effects add extra variation to the assessment



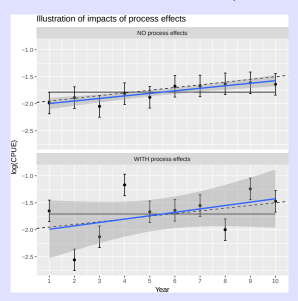
What are year-specific effects (process error)?



What are year-specific effects (process error)?



Impacts of year-specific effects (process error)



Fitting trend accounting for year-specific effects (process error)

Linear mixed model accounting for yearly trend and yearly process error:

```
plotdata.PE$YearC <- factor(plotdata.PE$Year)
mixed.fit <- lmerTest::lmer(logCPUE ~ Year + (1|YearC), darwind summary(mixed.fit)$coefficients

## Estimate Std. Error df t value
## (Intercept) 160.66702202 106.48797177 4.009495 1.50878
## Year -0.07987644 0.05301864 4.009495 -1.506573</pre>
VarCorr(mixed.fit)
```

```
## Groups Name Std.Dev.
## YearC (Intercept) 0.18682
## Residual 0.37803
```

Fit trend on log(CPUE) scale

Similar LMM fit but also add SITE effects:

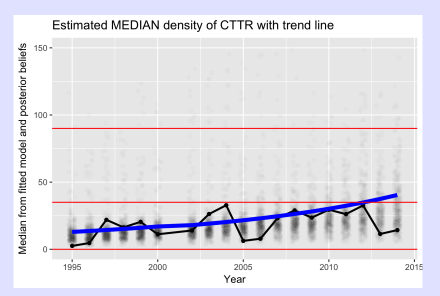
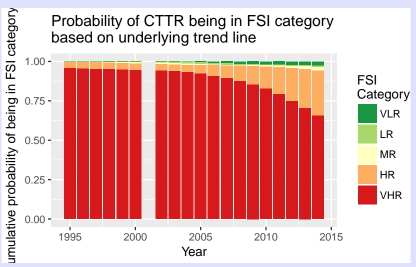


Figure 3:

Fit trend on log(CPUE) scale

Assign FSI category based on variation of TREND line



Creating draft watershed assessment report

Draft watershed assessment report: Workflow

- ▶ Install *R*, *RStudio*, *JAGS* and associated packages
- Create working directory for your work.
- Download files from https: //github.com/cschwarz-stat-sfu-ca/ABgov-fish into working directory and unzip
- Move FWIS data file to Data directory of WatershedReport directory.
- Duplicate and rename WatershedTemplate.Rmd and SpeciesSubsection-BKTR.Rmd
- Clone SpeciesSubsection-BKTR.Rmd file.
- ► Edit and Run *xx-WatershedTemplate.Rmd* file.
- ▶ View *xx-WatershedTemplate.docx* until satisfied.
- ► Edit *docx* file for finishing touches.

RMarkdown: Combining R and text into a single report.

Types of chunks:

- ► The headers (between the —'s)
- ► Code chunks. These are sections of *R* code of the form delimited by triple BACK quotes with *R* code in between.
- ► Text that includes results of *R* expressions

Using RMarkdown

- ▶ Run complete chunks using the *Run* menu item in *RStudio*.
- Run sections of code by highliting and pressing CTRL-R (Windows) or CMD-Return (Macintosh)
- ▶ Help availble from RStudio Help menu and Google http://rmarkdown.rstudio.com https://yihui.name/knitr/options/

Basic steps to creating draft watershed assessment report

- ► Carefully go through first R code chunk ensuring that data has been entered properly, and making sure that you select proper subset, clean up any coding errors, etc
- Run main document (excluding Species sections) until happy.
- Do ONE species at a time template revisions until done.
- Write your final summary message.
- ► Finally *knit* everything together into final *MSWord* document.

Exercise: Quirk Creek Watershed Assessment

Refer to detailed document in the WatershedReport directory.

How many years do I need to sample to detect a trend?

Detecting a trend

Power to detect a trend depends on

- Size of trend to detect. Larger trends are easier to detect than smaller trends.
- Sample size
 - Number of years of sampling.
 - Number of sites sampled each year.
- Variance components (noise)
 - Year-specific effect standard deviation (process error)
 - Site-to-Site effect standard deviation (cancels when the site is repeatedly measured over time)
 - Residual noise standard deviation.

The year-specific effects standard deviation is OFTEN THE LIMITING factor and CANNOT BE CONTROLLED!

▶ Not nessary to sample large number of sites in each year.

Detecting a trend - workflow

- Read in and edit FWIS data as before
- Estimate the variance components (standard deviations)
- Estimate power to detect various size trends under different scenarios
- Plot the data
- Be demoralized.

Exercise: Quirk Creek Power and Sample Size

Refer to detailed document in TrendPowerAnalysis directory.

Impact of stratification

Impact of different types of stratification

Uncertainty in estimating median in a year may be due to other variables such as

- HUC Classification
- Stream Order
- Other variables

If this uncertainty could be reduced, it may improve the FSI categorization

BUT

Year-specific effect (process error) may render this moot.

Estimating uncertainty (theory)

- SRS (simple random sample)
 - $ightharpoonup Y_i = log(CPUE).$
 - s is the overall standard deviation.
 - $SE(\overline{Y}) = s/\sqrt{n}$
- Stratified SRS
 - $ightharpoonup \overline{Y}_h$ mean in stratum h
 - ▶ s_h standard deviation in stratum h
 - n_h sample size in stratum h
 - ► $SE(\overline{Y}_h) = s_h / \sqrt{n_h}$ SE in stratum h
 - W_h population level stratum weight
 - $\overline{Y}_{overall} = W_1 \overline{Y}_1 + W_2 \overline{Y}_2 + \dots$
 - $\blacktriangleright SE(\overline{Y}_{overall}) = \sqrt{W_1^2 SE_1^2 + W_2^2 SE_2^2 + \dots}$

Sample allocation

- ▶ Equal allocation: $n_h = n_{total}/H$ where H is number of strata
- ▶ Proportional allocation: $n_h = n_{total} \times W_h$
- ▶ Optimal allocation $n_h = n_{total} \times \frac{W_h S_h}{W_1 S_1 + W_2 S_2 + \dots}$.

Most gains in precision occur moving from Equal to Proportional Allocation; moving to optimal allocation typically leads to smaller improvments

Stratification - Workflow

- Read and summarize CPUE information. CAUTION. Current FWIS format does not include HUC10 or stream order
- Find POPLATION WEIGHTS from GIS for each stratification option
- \triangleright Estimate s_h for each stratum
- ▶ Do trial allocations, say with $n_{total} = 100$
- Estimate uncertainty in mean

Is there a benefit from stratification vs. no stratification? Is there much difference between two types of stratification? Is there much gain moving from Equal -> Proportional -> Optimal?

 ${\sf Exercise:}\ {\sf Nordegg}\ {\sf River}\ {\sf stratification}$