

# SENSITIVITY ANALYSIS

## WHAT YOU CAN KNOW ABOUT SENSITIVITY BEFORE INFORMAL/FORMAL SENSITIVITY ANALYSIS

- Parameter interactions are *evident* in the equations

Recall our reservoir model

- **Input:** Reservoir height and flow rate
- **Output:** Instantaneous power generation (W/s)
- **Parameters:** K (efficiency) ,  $\rho$  (density of water), g (acceleration due to gravity)

$$P = \rho * h * r * g * K$$

- P is Power in watts,
- $\rho$  is the density of water ( $\sim 1000 \text{ kg/m}^3$ )
- h is height in meters,
- r is flow rate in cubic meters per second,
- g is acceleration due to gravity of  $9.8 \text{ m/s}^2$ ,
- K Efficiency is a coefficient of efficiency ranging from 0 to 1.

The “effect” of K (efficiency) will depend on the other parameters

A 1% change in K will lead to a 1% change in Power

How much Power (magnitude) will change with an increase K will depend on value of other parameters and inputs

So you could say that Power is more sensitive to efficiency for larger flow rates or larger heights, We know this because they are multiplied together!

## SOME CODE TO CONVINCE YOU OF THIS

```
1 # lets look at the power generation function
2 source(here("R/power_gen.R"))
3 Power_K1 <- power_gen(height = 2, flow = 4, K = 0.1, g = 9.8)
4 Power_K1
```

[1] 7840

```
1 Power_K2 <- power_gen(height = 2, flow = 4, K = 0.2, g = 9.8)
2 Power_K2
```

[1] 15680

```
1 # if you double K, you will double power (linear response)
2 # relative change in power
3 0.1 * 2
```

[1] 0.2

```
1 Power_K1 * 2
```

[1] 15680

```
1 Power_K2 / Power_K1
```

[1] 2

Because the equation is just multiplying factors

- Relative change is the same as the change in efficiency (K)
- Absolute change in power with change in efficiency depends on other parameters

So what happens to sensitivity if height is 3 instead of 2

```
1 # absolute change in power depends on other parameters/inputs
2 # absolute change in power or magnitude of the change in power with
3 Power_K2 - Power_K1
```

```
[1] 7840
```

```
1 # if height is 3 instead of 2
2 Power_K1 <- power_gen(height = 3, flow = 4, K = 0.1, g = 9.8)
3 Power_K1
```

```
[1] 11760
```

```
1 Power_K2 <- power_gen(height = 3, flow = 4, K = 0.2, g = 9.8)
2 Power_K2
```

```
[1] 23520
```

```
1 # Power still doubles (relative change is the same)
2 Power_K1 * 2
```

```
[1] 23520
```

```
1 # But absolute change is greater
2 Power_K2 - Power_K1
```

```
[1] 11760
```

## WHAT YOU CAN KNOW ABOUT SENSITIVITY BEFORE “SENSITIVITY ANALYSIS”

- when transfer function is linear (equation *tells* you what the sensitivity is)
- Imagine that habitat suitability for parrot can be modelled with the following equations, where

$$PS = k_P * P + k_T * T$$

- **PS** probability that parrots will be found in a given location
- **P** is mean annual precipitation
- **T** is mean annual temperature
- $k_P$  and  $k_T$  are empirically derived coefficients

Sensitivity to  $k_P$  and  $k_T$  will be linear

Which coefficient will matter more?

*IF P and T were in the same units (e.g. percent deviation from a mean value), then you could use the coefficients to tell you if parrot suitability would be more sensitive to a 10% change in precipitation versus a 10% change in temperature*

## WHAT YOU CAN NOT KNOW ABOUT SENSITIVITY BEFORE “SENSITIVITY ANALYSIS”

- Looking at the form of the equations in the box (transfer function) often tells you something about sensitivity
- BUT if you don't know what's in the box (transfer function) or if it has multiple boxes its difficult to tell
- any equation/transfer function with thresholds (if's, max, min's) hard to tell, sometimes parameters may matter sometimes they will not
- the first derivative of the equation with respect to the parameter IS the sensitivity; so if you can take the derivative you can *know* something about the sensitivity

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## FORMAL SENSITIVITY ANALYSIS

Many approaches (entire text books)

Two main classes

- global simultaneous: vary all parameters over possible ranges
- local parameter specific: hold all other parameters constant and then vary

Challenge is sampling parameter uncertainty space and balancing this against computational limits

Optimization - special type of sensitivity analysis

## **SINGLE PARAMETER SENSITIVITY**

Vary one parameter but hold the others constant

Useful for focused analysis but..

- sensitivity to a parameter may change as a function of other parameters

Consider the sensitivity of a seasonal snow accumulation and melt model to both temperature and radiation

- for high temperatures, radiation may not impact rates substantially since there is less snow
- for lower temperature, radiation may matter much more - so temperatures related to radiation absorption (e.g albedo) will have a greater impact on output

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## **STEPS IN SENSITIVITY ANALYSIS**

- Define the range (pdf) of input parameters
- Define the outputs to be considered (e.g if you had streamflow are you looking at daily, max, min, annual)
- Sample the pdf of input parameters and use this sample to run the model - repeat many times
- Graph the results
- Quantify sensitivity

## **SENSITIVITY ANALYSIS: WHAT RANGES SHOULD I VARY MY PARAMETERS OVER**

- range (min, max, middle values)
- pdf (probability density function)
- If parameters are physically based this can come from literature (e.g range of snow albedo's, range of hydraulic conductivity in a soil )
- If parameter's are estimated (e.g a regression slope, coefficients from another model) then statistics such as confidence bounds can help you to define the ranges

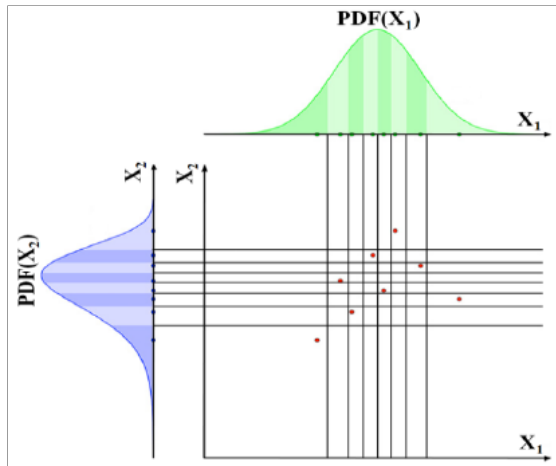
## **APPROACHES TO SAMPLING PARAMETER SPACE**

- Random - Monte Carlo
- Latin Hypercube
- Sobel

Difference is in how you sample parameter space - tradeoffs with efficiency, likelihood of capturing responses from rarer parameters

## LATIN HYPER CUBE

generating random samples from equally probability intervals



## TOOLS IN R

*Ihs* (Parameter Space Exploration with Latin Hypercubes) Library for Latin Hypercube Sampling and Sensitivity Analysis

*Install Ihs library*

## WHAT WE NEED TO USE THE LHS FUNCTION

- number of parameters that you want to perform sensitivity analysis on
- number of samples
- distributions of the parameters what is their probability density function (i.e. normal, uniform)

“qnorm”, “qunif”, “qlnorm”, “qgamma” many others]

### More Distributions and Parameters

## STEPS FOR LATIN HYPERCUBE SAMPLING

- create a *lhs* matrix (essentially our hyper cube) which defines quantiles for each parameter
  - these are essentially quantiles that will let us fully sample the parameter space
- use these quantiles to sample from actual parameter distributions
  - we do this by adding in the characteristics of the distributions
    - type (e.g normal, uniform)
    - parameters (e.g mean, variance)

## EXAMPLE OF USING LATIN HYPERCUBE SAMPLING FOR SENSITIVITY ANALYSIS

Lets look at our almond yield example

```

1 # for formal sensitivity analysis it is useful to describe output i
2 # several summary statistics – how about mean, max and min yield
3 source(here("R/compute_almond_yield.R"))
4
5
6 # set a random seed to make things 'random'
7 set.seed(1)
8
9 # which parameters
10 pnames <- c("Tmincoeff1", "Tmincoeff2", "Pcoeff1", "Pcoeff2", "intercep")
11
12 # how many parameters
13 npar <- length(pnames)
14 # how many samples
15 nsample <- 100
16
17 # create our latin hyper cube of quantiles for each parameter
18 parm_quant <- randomLHS(nsample, npar)
19 colnames(parm_quant) <- pnames

```

	Tmincoeff1	Tmincoeff2	Pcoeff1	Pcoeff2	intercep
1	-0.01593953	-0.005063382	-0.06570787	-0.004285695	0.3121720
2	-0.01511405	-0.004809981	-0.07310106	-0.004654693	0.2889460
3	-0.01290502	-0.004404387	-0.06523886	-0.004156141	0.2419644
4	-0.01699395	-0.004511290	-0.06320412	-0.004434716	0.3169259
5	-0.01481798	-0.004818892	-0.06715120	-0.004238696	0.2731872
6	-0.01425928	-0.003927767	-0.06765378	-0.004584168	0.2714421



## RUN MODEL FOR PARAMETER SETS

- We will do this in R
- We can use **pmap** to efficiently run our model for all of our parameter sets  
but first

## EXAMINING OUTPUT

Sensitivity of What?

If your model is estimating a single value, you are done

- long term mean almond yield anomaly
- mean profit from solar

But models are often estimating multiple values

- streamflow
- almond yield anomaly for multiple years

In that case to quantify sensitivity you need summary metrics

- mean
- max
- min
- variance

Which one depends on what you care about

## EXAMPLE: ALMOND YIELD

- I'm going to return some summary information from my model
- You could do this in a separate function!

I'll return

- max yield
- min yield
- average yield

```
1 #  
2 compute_almond_yield
```

```
function (clim, Tmincoeff1 = -0.015, Tmincoeff2 = -0.0046, Pcoeff1 =  
-0.07,  
        Pcoeff2 = 0.0043, intercep = 0.28)  
{  
  tmp <- clim %>% group_by(month, year) %>% dplyr::summarize(tmin_c  
= min(tmin_c),  
                    .groups = "drop")  
  Feb_minT <- (tmp %>% subset(month == 2))$tmin_c  
  tmp <- clim %>% group_by(month, year) %>% dplyr::summarize(precip  
= sum(precip),  
                    .groups = "drop")  
  Jan_P <- (tmp %>% subset(month == 1))$precip  
  yield <- Tmincoeff1 * Feb_minT + Tmincoeff2 * Feb_minT^2 +  
    Pcoeff1 * Jan_P + Pcoeff2 * Jan_P^2 + intercep  
  return(list(maxyield = max(yield), minyield = min(yield),  
             meanyield = mean(yield)))
```

## NOW LETS RUN FOR OUR PARAMETERS AND CLIMATE DATA

```
1 # read in the input data
2 clim <- read.table(here("data/clim.txt"), header = T)
3
4
5
6 # lets now run our model for all of the parameters generated by LHS
7 # pmap is useful here - it is a map function that uses the actual n
8
9 yields <- parm %>% pmap(compute_almond_yield, clim = clim)
10
11 # notice that what pmap returns is a list
12 head(yields)
```

```
[1] -2006.212
```

```
[[1]]$meanyield
[1] -199.0907
```

```
[[2]]
[[2]]$maxyield
[1] 0.1124944
```

```
[[2]]$minyield
[1] -2180.083
```

```
[[2]]$meanyield
[1] -216.4686
```

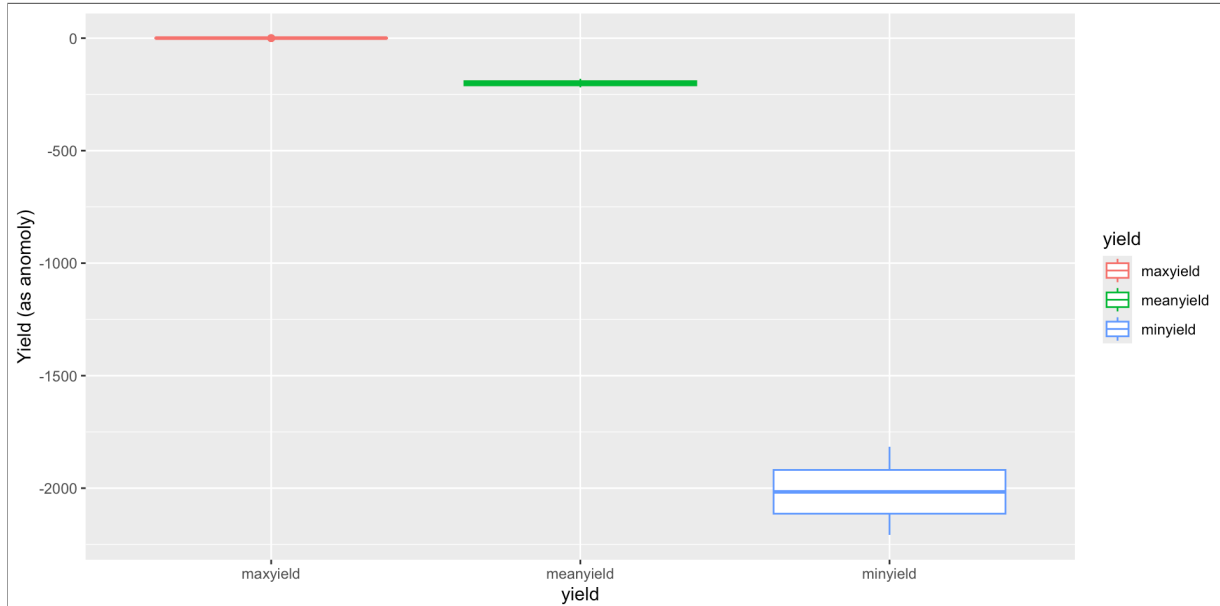
```
1 # turn results in to a dataframe for easy display/analysis
2 yieldsd <- yields %>% map_dfr(`[`, c("maxyield", "minyield", "meanyield"))
```

## PLOTTING

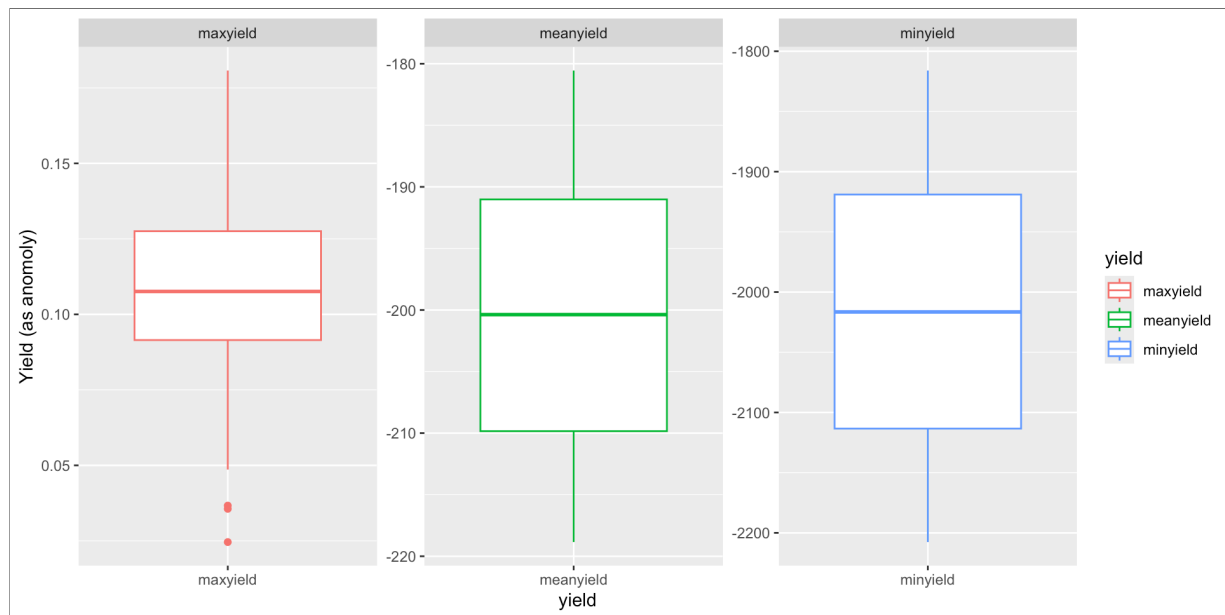
Plot relationship between parameter and output to understand how uncertainty in parameter impacts the output to determine over what ranges of the parameter uncertainty is most important (biggest effect)

- Use a box plot (of output) to graphically show the impact of uncertainty on output of interest
- To see more of the distribution - graph the cumulative distribution
  - high slope, many values in that range
  - low slope, few values in that range
  - constant slope, even distribution
- Scatterplots against parameter values

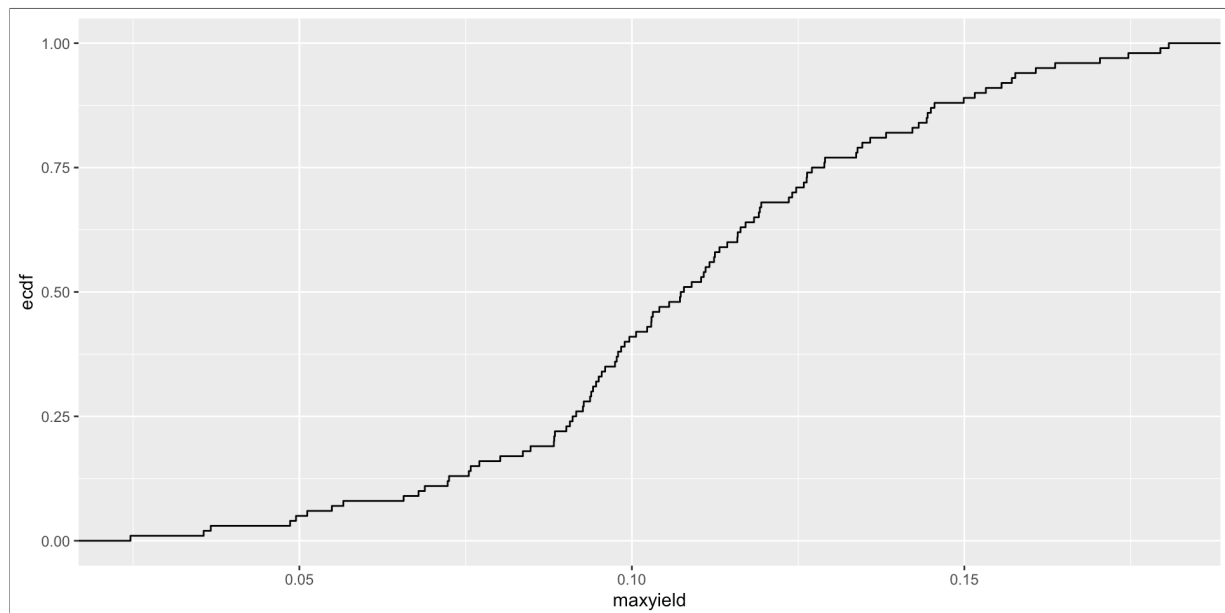
```
1 # add uncertainty bounds on our estimates
2 tmp <- yieldsd %>% gather(value = "value", key = "yield")
3 ggplot(tmp, aes(yield, value, col = yield)) +
4   geom_boxplot() +
5   labs(y = "Yield (as anomaly)")
```



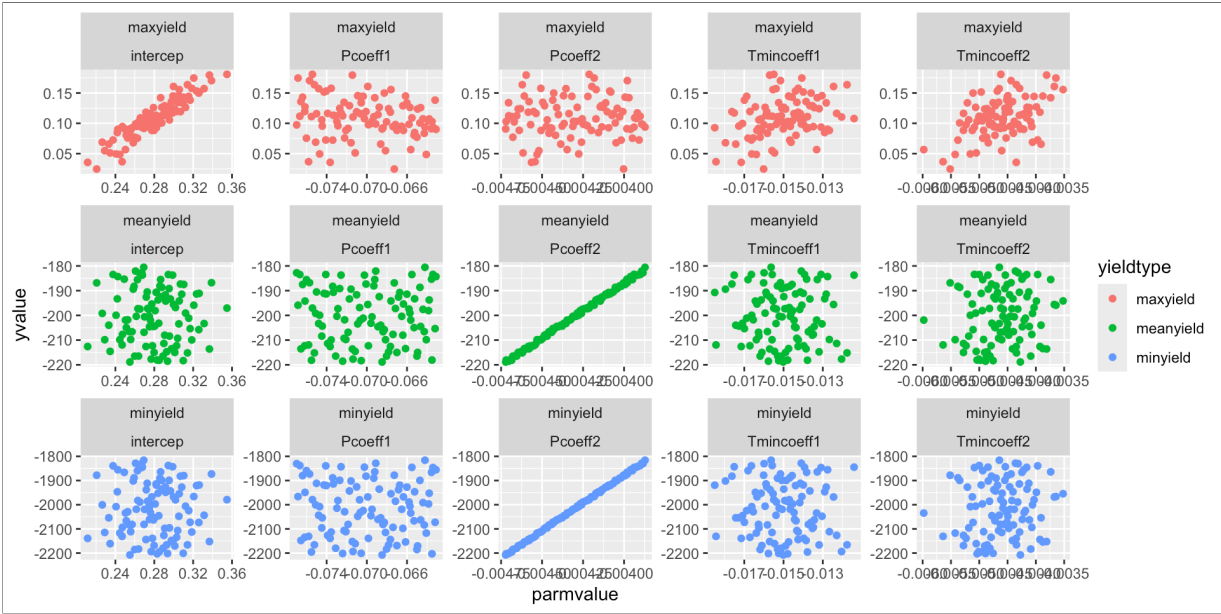
```
1 # note that you don't see the ranges because of the scale (min yield
2 ggplot(tmp, aes(yield, value, col = yield)) +
3   geom_boxplot() +
4   labs(y = "Yield (as anomaly)") +
5   facet_wrap(~yield, scales = "free")
```



```
1 # cumulative distribution
2 ggplot(yieldsd, aes(maxyield)) +
3   stat_ecdf()
```



```
1 # plot parameter sensitivity
2 # a bit tricky but nice way to make it easy to plot all parameters
3 tmp <- cbind.data.frame(yieldsd, parm)
4 tmp2 <- tmp %>% gather(maxyield, minyield, meanyield, value = "yval")
5 tmp3 <- tmp2 %>% gather(-yvalue, -yieldtype, key = "parm", value = "yval")
6 ggplot(tmp3, aes(parmvalue, yvalue, col = yieldtype)) +
7   geom_point() +
8   facet_wrap(~ yieldtype * parm, scales = "free", ncol = 5)
```



## QUANTIFYING SENSITIVITY

We can essentially fit a regression relationship between input and output - and slope is a measure of sensitivity (standardized regression coefficients)

$$y = \beta * x + \alpha$$

$$\beta_{\text{std}} = \beta * \frac{s_x}{s_y}$$

where  $s_x$  and  $s_y$  are standard deviations of  $x$  and  $y$

If we have multiple parameters and inputs

If relationships between output and input are close to linear,

- Correlation coefficient between output and each input (separately)
- Partial correlation coefficient (PCC) for multiple parameters;
  - '''
    - Correlation after effects of other parameters accounted for
    - Correlation of X and Y accounting for Z (all other parameters)
    - Computed as the correlation of the *residuals* from linear regression of
      - X with Z
      - Y with Z`
- for *rank* correlation use ranks instead of values



## QUANTIFYING SENSITIVITY

- Linear and monotonic relationship between x and y
- Correlation Coefficient - linear monotonic monotonic = variables are all going in the same direction (i.e. x and y are both going in the same direction)
- Non-linear relationship, but monotonic between x and y
  - you transform x and y (e.g log transform)
  - Partial Rank Correlation Coefficient - non-linear but monotonic

R function *pcc* in *sensitivity* package can compute these for you AND makes it easy to graph the results

It can be used for both partial correlation coefficients and partial rank correlation coefficients

## CORRELATION FOR MAXIMUM YIELD

```
1 # simple correlation coefficients
2 result <- map(parm, cor.test, y = yieldsd$maxyield)
3 result$Tmincoeff1
```

Pearson's product-moment correlation

```
data: .x[[i]] and yieldsd$maxyield
t = 3.4665, df = 98, p-value = 0.0007842
alternative hypothesis: true correlation is not equal to 0
95 percent confidence interval:
 0.1433856 0.4947942
sample estimates:
      cor
0.3304958
```

```
1 result$Tmincoeff2
```

Pearson's product-moment correlation

```
data: .x[[i]] and yieldsd$maxyield
t = 4.6048, df = 98, p-value = 1.241e-05
alternative hypothesis: true correlation is not equal to 0
95 percent confidence interval:
 0.2456988 0.5708875
sample estimates:
      cor
0.4217628
```

```
1 result$Pcoeff10
```

NULL

```
1 result$Pcoeff2
```

Pearson's product-moment correlation

```
data: .x[[i]] and yieldsd$maxyield
t = 0.16865, df = 98, p-value = 0.8664
alternative hypothesis: true correlation is not equal to 0
95 percent confidence interval:
 -0.1799868 0.2127399
sample estimates:
```

```
cor
0.0170335
```

```
1 result$intercep
```

Pearson's product-moment correlation

```
data: .x[[i]] and yieldsd$maxyield
t = 23.213, df = 98, p-value < 2.2e-16
alternative hypothesis: true correlation is not equal to 0
95 percent confidence interval:
 0.8829586 0.9454478
sample estimates:
      cor
0.9198483
```

```
1 # extract just the correlation from results list
2 justR2 <- result %>% map_df("estimate")
3 justR2$pname = names(parm)
4 justR2
```

```
# A tibble: 5 × 2
  cor pname
  <dbl> <chr>
1  0.330 Tmincoeff1
2  0.422 Tmincoeff2
3 -0.208 Pcoeff1
4  0.0170 Pcoeff2
5  0.920 intercep
```

```
1 # extract just the confidence interval from results list
2 justconf <- result %>% map_df("conf.int")
3 justconf
```

```
# A tibble: 2 × 5
  Tmincoeff1 Tmincoeff2 Pcoeff1 Pcoeff2 intercep
  <dbl>      <dbl>    <dbl>    <dbl>    <dbl>
1    0.143    0.246 -0.388   -0.180    0.883
2    0.495    0.571 -0.0117  0.213    0.945
```

## PARITAL RANK CORRELATION COEFFICIENTS FOR MAXIMUM YIELD

we can use `pcc` to compute these for us

```
1 # partial regression rank coefficients
2 senresult_rank <- pcc(parm, yieldsd$maxyield, rank = TRUE)
3 senresult_rank
```

Call:

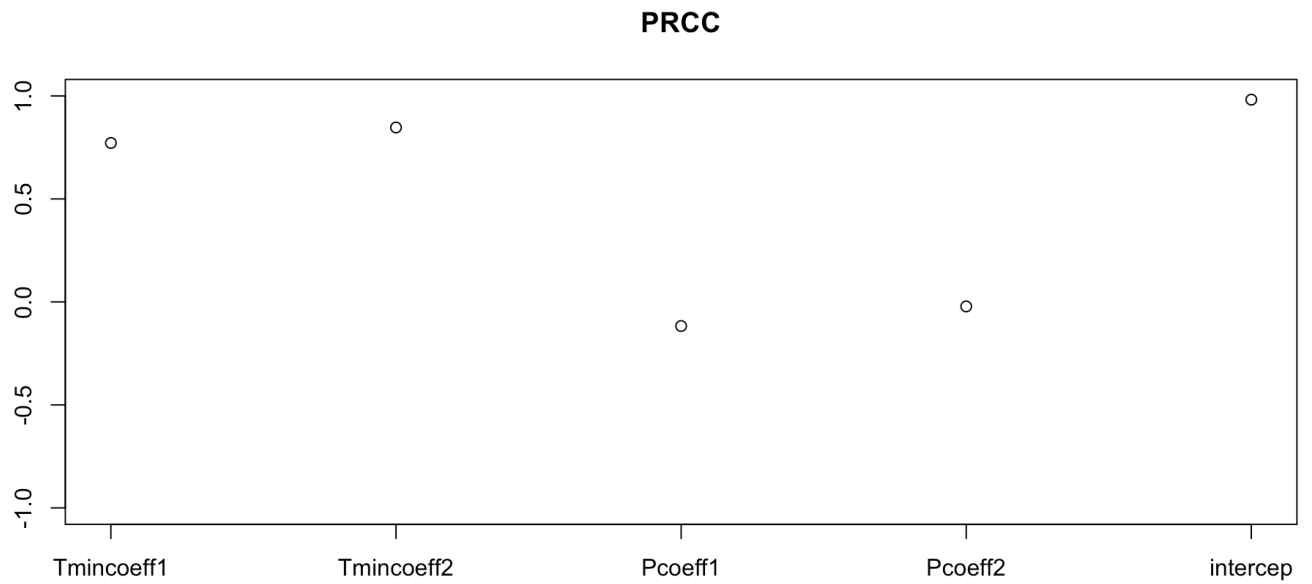
```
pcc(X = parm, y = yieldsd$maxyield, rank = TRUE)
```

Partial Rank Correlation Coefficients (PRCC):

	original
Tmincoeff1	0.77176139
Tmincoeff2	0.84679080
Pcoeff1	-0.11701497
Pcoeff2	-0.02183301
intercep	0.98205207

## PLOT RESULTS

```
1 # plot results  
2 plot(senresult_rank)
```



**TRY ON YOUR OWN**

- Partial Rank Correlation Coefficients for Minimum Yield
- how are they different from results for maximum yield

**CODE**

```

1 # combine parameter sets with output
2
3
4 # simple correlation coefficients
5 result <- map(parm, cor.test, y = yieldsd$minyield)
6 result$Tmincoeff1

```

Pearson's product-moment correlation

```

data: .x[[i]] and yieldsd$minyield
t = -0.50348, df = 98, p-value = 0.6158
alternative hypothesis: true correlation is not equal to 0
95 percent confidence interval:
 -0.2447696  0.1470921
sample estimates:
      cor
-0.05079351

```

```
1 result$Tmincoeff2
```

Pearson's product-moment correlation

```

data: .x[[i]] and yieldsd$minyield
t = 1.1764, df = 98, p-value = 0.2423
alternative hypothesis: true correlation is not equal to 0
95 percent confidence interval:
 -0.08027224  0.30730177
sample estimates:
      cor
0.1180065

```

```
1 result$Pcoeff1
```

Pearson's product-moment correlation

```

data: .x[[i]] and yieldsd$minyield
t = -0.24734, df = 98, p-value = 0.8052
alternative hypothesis: true correlation is not equal to 0
95 percent confidence interval:
 -0.2203150  0.1722856
sample estimates:
      cor
-0.02497779

```

```
1 result$Pcoeff2
```

Pearson's product-moment correlation

```
data: .x[[i]] and yieldsd$minyield
t = 412.48, df = 98, p-value < 2.2e-16
alternative hypothesis: true correlation is not equal to 0
95 percent confidence interval:
 0.9995714 0.9998066
sample estimates:
      cor
0.9997121
```

```
1 result$intercep
```

Pearson's product-moment correlation

```
data: .x[[i]] and yieldsd$minyield
t = -0.15835, df = 98, p-value = 0.8745
alternative hypothesis: true correlation is not equal to 0
95 percent confidence interval:
-0.2117470 0.1809927
sample estimates:
      cor
-0.01599406
```

```
1 # just the confidence interval
2 justconf <- result %>% map_df("conf.int")
3 justconf
```

```
# A tibble: 2 × 5
  Tmincoeff1 Tmincoeff2 Pcoeff1 Pcoeff2 intercep
    <dbl>      <dbl>    <dbl>    <dbl>    <dbl>
1   -0.245   -0.0803   -0.220     1.00   -0.212
2    0.147    0.307    0.172     1.00    0.181
```

```
1 # try again using rank coefficients
2
3 senresult_rank <- pcc(parm, yieldsd$minyield, rank = TRUE)
4 senresult_rank
```

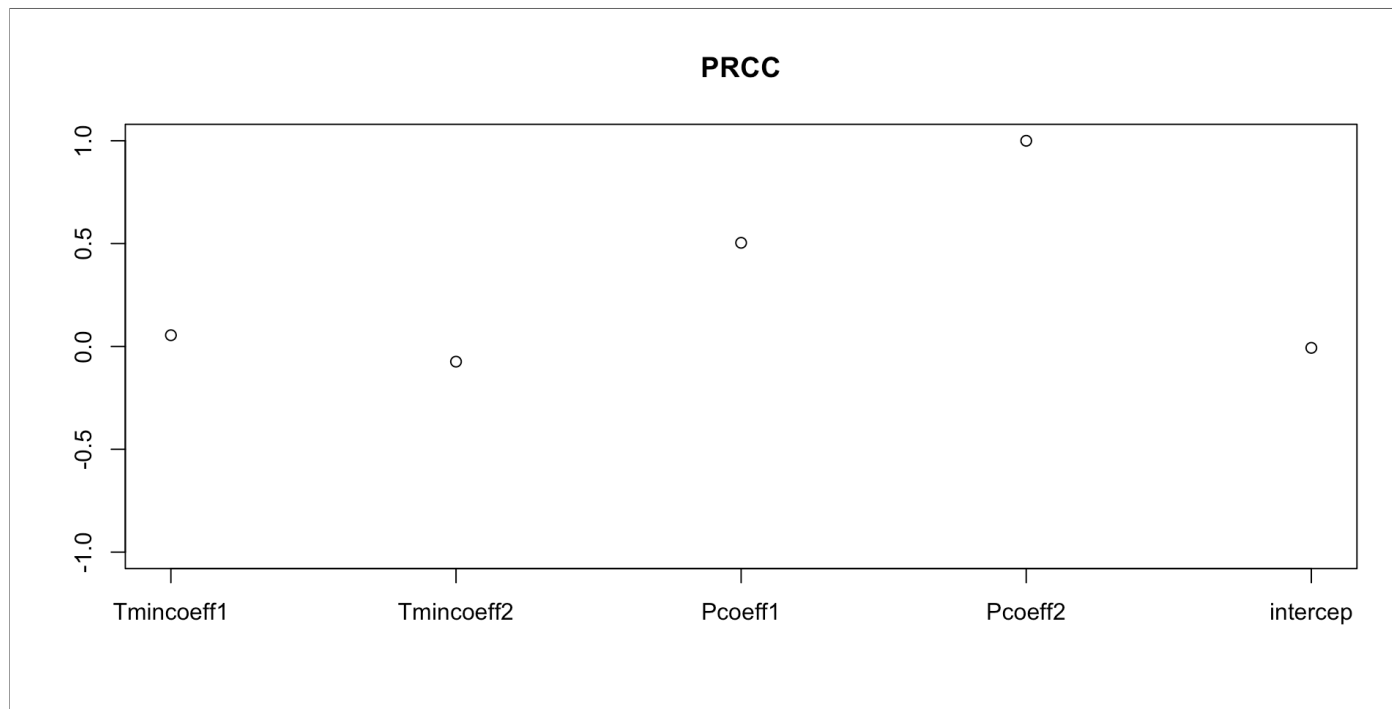
Call:  
pcc(X = parm, y = yieldsd\$minyield, rank = TRUE)

Partial Rank Correlation Coefficients (PRCC):  
original  
Tmincoeff1 0.054577499



```
Tmincoeff2 -0.073950217  
Pcoeff1    0.503826237  
Pcoeff2    0.999842547  
intercep   -0.006924748
```

```
1 plot(senresult_rank)
```



## PLOT PARAMETER SENSITIVITY

```

1 # a bit tricky but nice way to make it easy to plot all parameters
2 tmp <- cbind.data.frame(yieldsd, parm)
3 tmp2 <- tmp %>% gather(maxyield, minyield, meanyield, value = "yval")
4 tmp3 <- tmp2 %>% gather(-yvalue, -yieldtype, key = "parm", value =
5 ggplot(tmp3, aes(parmvalue, yvalue, col = yieldtype)) +
6   geom_point() +
7   facet_wrap(~ yieldtype * parm, scales = "free", ncol = 5)

```

