
Scallop trends with DLMtool

BIOS² Internship with Fisheries and Oceans Canada

Katherine Hébert

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Context

Scallops fishery

Two scallop species are fished commercially in the Gulf of St. Lawrence: the Sea Scallop (*Placopecten magellanicus*) and the Iceland Scallop (*Chlamys islandica*) (DFO 2020). Fishing is regulated by a fishing season, and or a limited number of fishing days (DFO 2020). Every three years, the scallop stock is assessed to evaluate its status, and to verify whether the management plan and conservation approach need to be adjusted to maintain the resource (DFO 2020). This assessment is based on landings, fishing effort, catch per unit effort, size structure, weight of muscle landed and density index from scientific surveys (DFO 2020). The scallop fishery is data-limited in the Gulf of St. Lawrence, meaning there is not enough data to conduct a conventional stock assessment. This is where the Data-Limited Methods Toolkit (DLMtool) comes into play.

DLMtool

The Data-Limited Methods Toolkit (DLMtool) is an R package that was conceived to address a widespread problem in fisheries management: conventional stock assessments require a lot of data that is not available for 90% of the world's fish populations (Costello et al. 2012). Using object-oriented programming and parallel computing, DLMtool models data-limited fisheries under a variety of management strategies that can be compared and visualized (Carruther and Hordyk 2020). This allows managers to simulate a variety of management scenarios with an evaluation of uncertainty, of the trade-off between how management procedures benefit catch or population stability, and of the potential need to collect additional data. The result is a powerful simulation and diagnostics tool that synthesizes scenarios of over 114 management procedures to inform management recommendations in a transparent way (Carruther and Hordyk 2020). What began as a collaboration between the University of British Columbia's (UBC) Institute for Oceans and Fisheries and the Natural Resources Defense Council (NRDC) has now been used in over 25 fisheries including Fisheries and Oceans Canada (Carruther and Hordyk 2020).

Objectives

The internship's main objective is to learn and apply the Data-Limited Methods Toolkit to evaluate scallop stocks. The first objective was to learn the toolkit and describe the main findings in the current report, with the option to a method with high performance to model scallop stocks if time permits. Though time did not permit me to go in much depth with this, I was able to construct some of the objects used in the DLM toolkit workflow. In this report, I will begin by outlining some general trends

in scallop catches, length structures, and mortality rates, before describing how I built objects with these datasets using DLMtool. All scripts to generate the figures and results shown in this report are accessible here: github.com/katherinehebert/DFO-scallops.

Exploring trends

Before using DLMtool, I first explored the time series in the data provided to me to better understand the system. I first looked at catch data, which contained information about the biomass of the scallop catch per year in each surveyed zone, as well as the effort applied to the catch. After exploring the annual catch trend, I added length-at-capture data to look into the size structure of the catch, which would give insight into the population's structure. I also introduced mortality data into these explorations, to determine how scallop mortality varied (or not) over the sampled period, which would give additional insight into the population's status.

Catch

Historical Trend First, I explored the commercial fishery data which contained Catches per Unit Effort (CPUE), and data describing the Effort, biomass fished (i.e. Landings), and other information describing each event such as date and location variables. These time series are plotted in Figures 1a and 1b. Though the Survey CPUE time series shows relative stability through time in terms of mean CPUE, there is some variability in the variance in CPUE across sectors, with particularly high variance in the years 2018, 1999, and 1996 (Figure 1a). Then, I fit a simple linear model to each time series to determine an overall trend through time for each measure (Figure 1c and 1d). While CPUE has remained relatively stable since 1987 (Figure 1c), landings have been steadily decreasing at a rate of -29.39 tons per year since 1987 despite a large increase before 1990 (Figure 1d).

Most Recent 5 Years Though an overview of the whole time series is very helpful to gain an understanding of the broader context of the fishery and how it has been managed, a closer look at recent trends is helpful to evaluate the current status of the fishery (Figure 2). If we focus on the most recent 5 years, we get a slightly different picture of the Survey CPUE and Landings trends shown above. Notably, we can see that an average increase in Survey CPUE in 2018 (Figures 2a and 2c) was followed by a decrease in landings between 2018 and 2019 (Figures 2b and 2d).

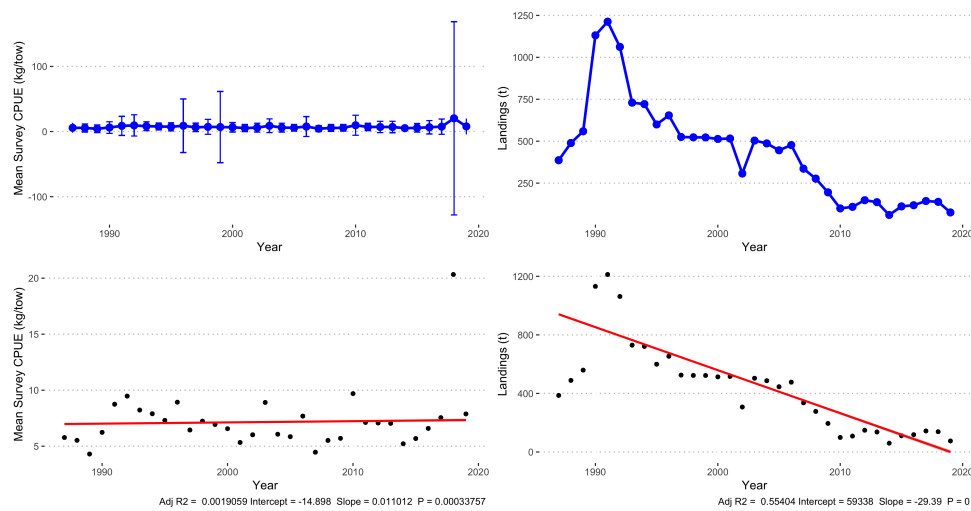


Figure 1: Overview of landing and Survey CPUE trends over all years and all sectors. (a) Landings in tonnes over all years available in the dataset, summed across all sectors. (b) Survey Catches per Unit Effort (CPUE), where points indicate the mean CPUE and the error bars show the 95% confidence intervals around the mean. Panels (c) and (d) show linear models fit to the time series plotted in (a) and (b), with model summary information printed in the figure caption.

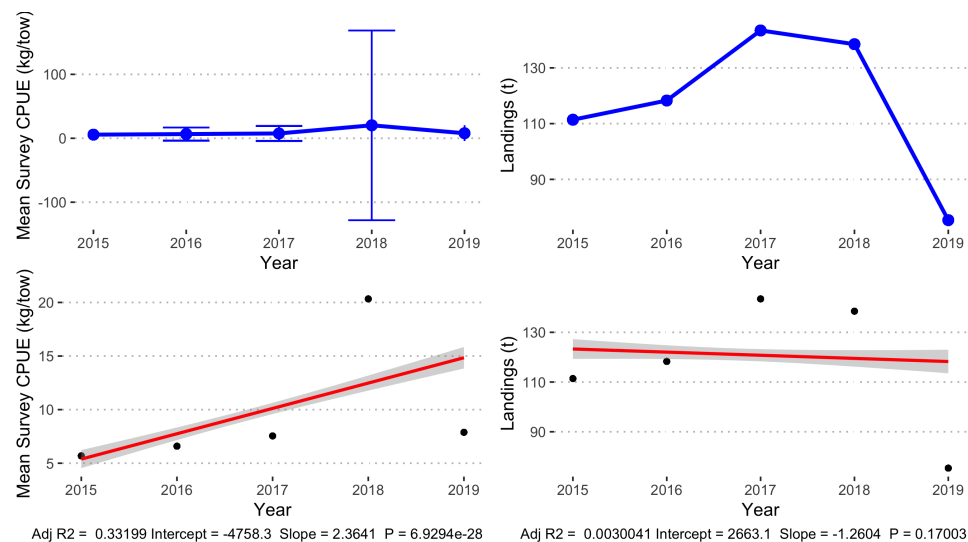


Figure 2: Landings and Survey CPUE over the 5 most recent years. (a) Landings in tonnes over all years available in the dataset, summed across all sectors. (b) Survey Catches per Unit Effort (CPUE), where points indicate the mean CPUE and the error bars show the 95% confidence intervals around the mean. Panels (c) and (d) show linear models fit to the time series plotted in (a) and (b), with model summary information printed in the figure caption.

Both plots and analyses in Figures 1 and 2 were adapted from MathBoud (2021). The code to reproduce these figures is in the script 03_Trends_LandingsCPUE.R in the DFO-scallops repository.

Length

Though the overall trend is informative, I also had access to a survey of scallop length frequencies through time, which offer insight into the Gulf population's structure that is not accessible in the overall catch and landings time series explored above.

First, I took the weighted mean of scallop length per year, where the weights were the counts of scallops in each length category. As such, the weighted mean represents the mean length of the population for each year, accounting for the abundance of scallops at different lengths. To determine the trend in mean length over the time series, I compared a simple linear model of the relationship between mean length and year to two linear mixed models: one with a random effect by sector on the model intercept, and one with a random effect on the slope by sector, to account for differences in the populations between sectors:

$$\begin{aligned} m_0 &= Length_{mean} \sim Year \\ m_1 &= Length_{mean} \sim Year + (1|Sector) \\ m_2 &= Length_{mean} \sim (Year|Sector) \end{aligned}$$

Though there is some variability in the mean length trend in different sectors, the simple linear model was selected as the best option of the three proposed models according to its Akaike Information Criterion (AIC). This model showed an overall decline in the weighted mean length of scallops in the time series, with a slope of -1.1167 (Fig. 3).

	class	df	logLik	AICc	delta
m0	lm	3	-908.6457	1823.397	0.00000
m1	lmerMod	5	-955.1711	1920.609	97.21171
m2	lmerMod	5	-955.1711	1920.609	97.21171

However, there were still some interesting differences between sectors in the mixed models (m_1 and m_2). When a random effect was applied to the slope of length through time, sectors varied in the magnitude and direction of the slopes (Fig. 4), where length increased in sectors A, P, O, M, N, E and decreased in all other sectors to varying degrees.

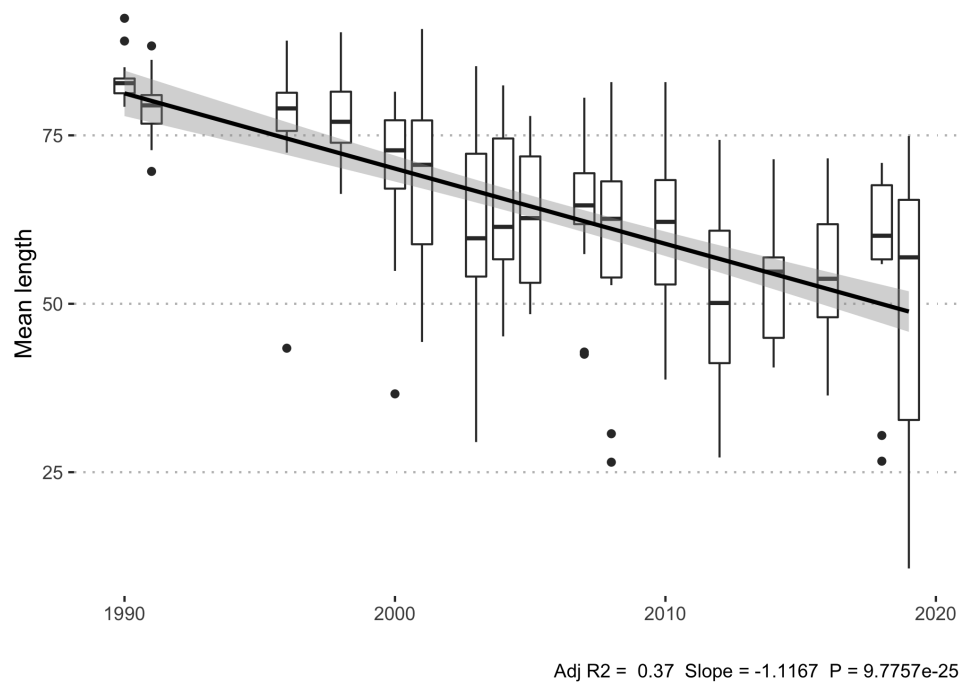


Figure 3: Mean trend through time of the mean density of scallops per length over all surveyed sectors. The solid black line is a linear model describing the change in weighted mean length of scallops surrounded by its 95% confidence intervals.

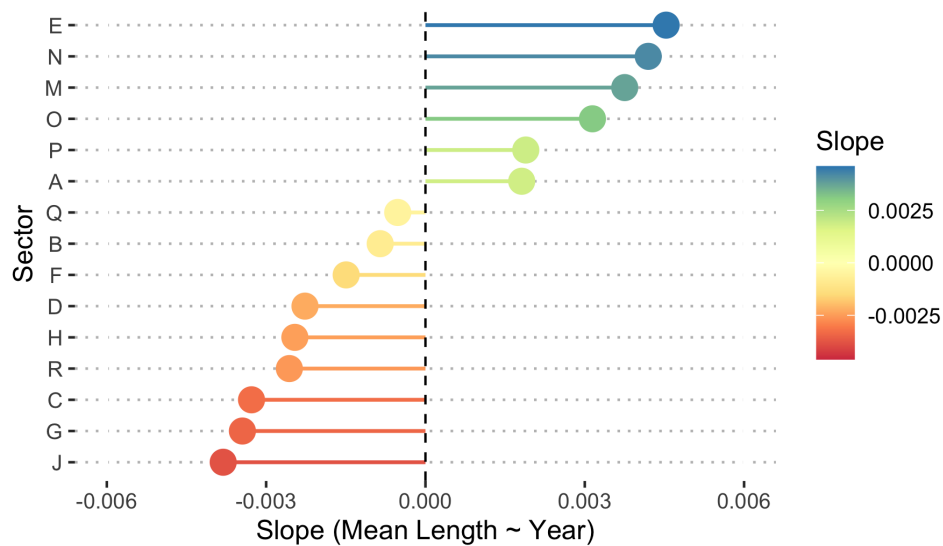


Figure 4: Slope of the mean density of scallops per length over time, in each surveyed sectors.

Length frequency surveys provide information about the proportion of the scallop population which has attained maturity, which is an indicator of population renewal. Following a script written by Math-Boud (2021), I calculated Froese Length Indicators (Froese 2004), namely to determine what proportion of scallops were at or above maturity length. I then applied a linear model to evaluate the change in this proportion of scallops at maturity length over time, to determine whether the Gulf population structure had changed throughout the time series (Fig. 5). The linear model reveals that the frequency of mature scallops have been declining, though the mean proportion of mature scallops has increased in the last 5 years (Fig. 5).

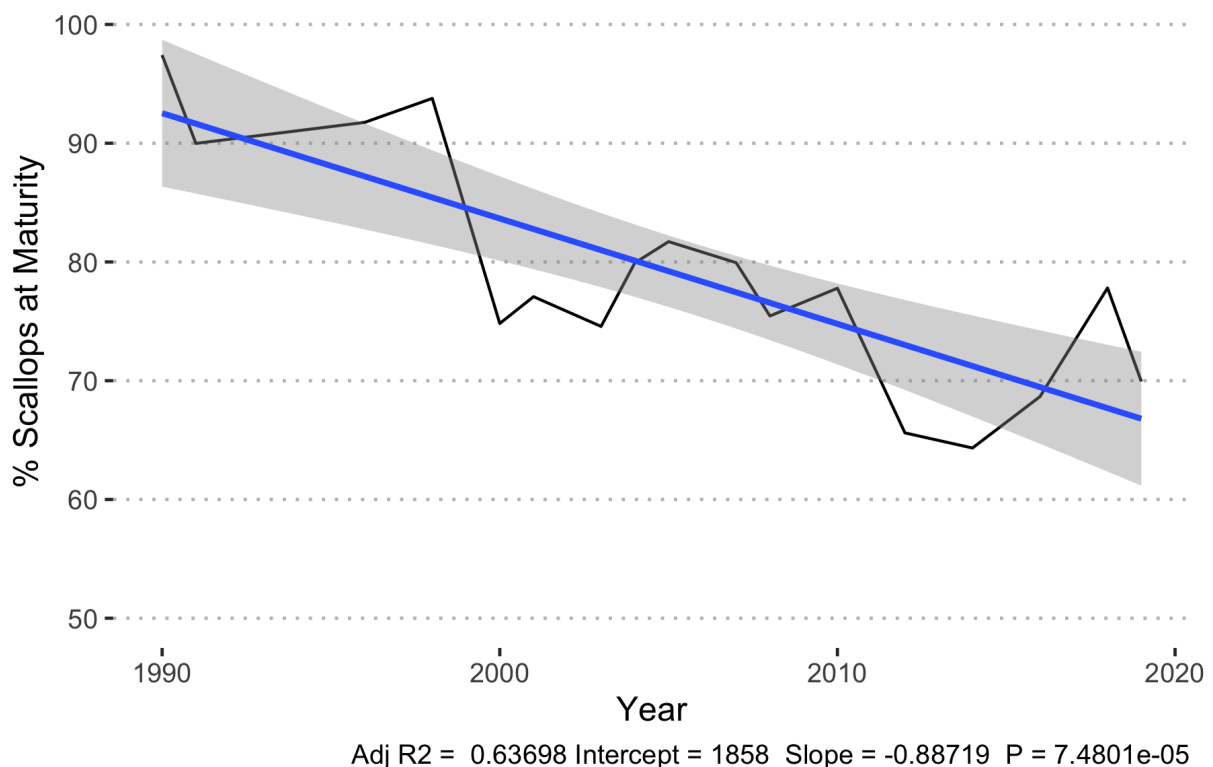


Figure 5: Mean trend through time of the mean density of scallops at maturity over all surveyed sectors. The solid blue line is a linear model describing the change in density of scallops at maturity surrounded by its 95% confidence intervals. The solid black line shows the calculated proportion of scallops at maturity length, on which the linear model was fit.

The code to reproduce these figures is in the scripts `04_FroeseLengthIndicators.R` and `05_Model_timeseries.R` in the DFO-scallops repository.

Mortality

Mortality rates in the scallop population can also provide valuable insight into the status of the Gulf population. I subset the dataset describing scallop mortality frequencies to the years between 2004 and 2019, because the methodology prior to 2004 yielded less precise measurements of mortality and were therefore not comparable to the 2004-2019 period. Not surprisingly, there generally tend to be more living than dead scallops across all years and all sectors, though the difference between these two categories is variable (Fig. 6).



Figure 6: Frequency of living (VIV) and dead (MOR) scallops annually in each sector.

To analyze the trend in mortality rate more generally, I calculated the ratio between living and dead scallops as $ratio = MOR/VIV$ after summing frequencies across all sectors, for each year. This model shows that over the entire time series, this ratio remained stable despite some fluctuations between different years.

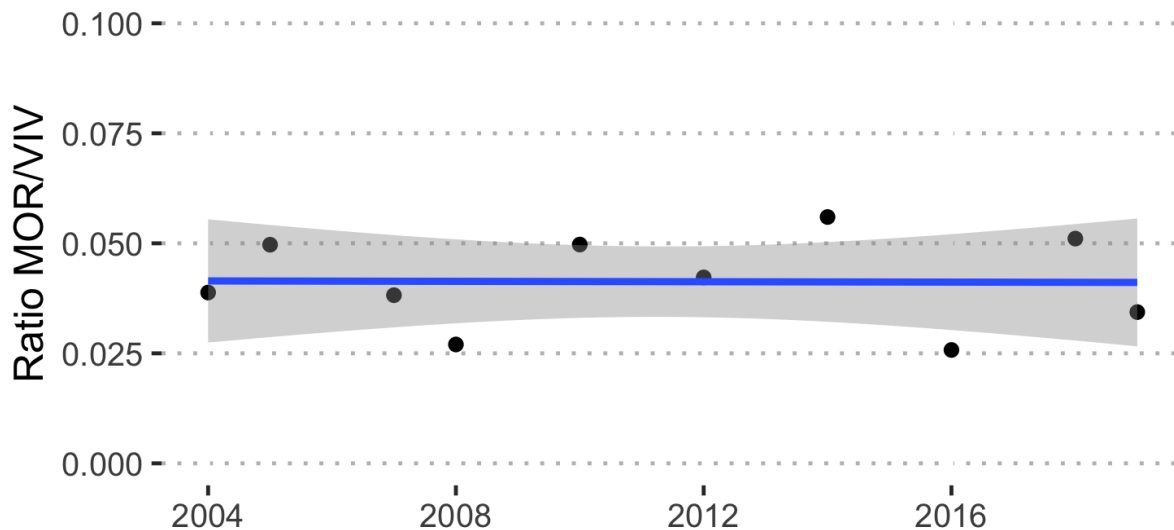


Figure 7: Annual mortality ratio (MOR/VIV Ratio) across all sectors. *The solid blue line is a linear model describing the change in the MOR/VIV ratio of scallops surrounded by its 95% confidence intervals. Black points show the calculated MOR/VIV ratio after summing frequencies across all sectors, for each year.*

This mortality ratio was also calculated for each sector and each year, to assess whether certain sectors differed in mortality trends. Although the overall trend was relatively constant, some sectors did differ in the slope of the change in the ratio through time, including noticeable increases in mortality in sectors E, G, Q, and notable declines in mortality in sectors B, J, and P (Fig. 7).

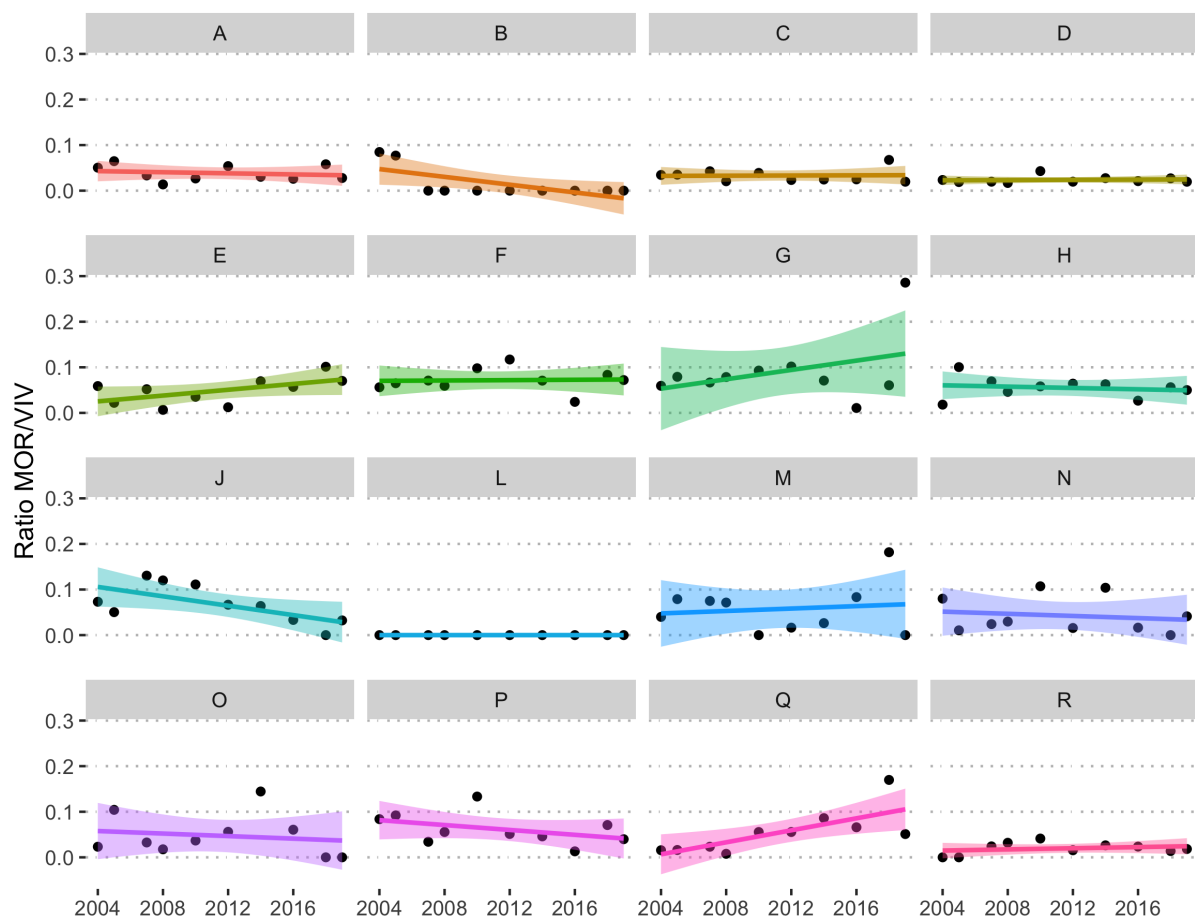


Figure 8: Annual mortality ratio (MOR/VIV Ratio) in each sector. *Facet labels identify each sector's ID. The solid line is a linear model describing the change in the MOR/VIV ratio of scallops surrounded by its 95% confidence intervals. Black points show the calculated MOR/VIV ratio for each year in each sector.*

The code to reproduce these figures is in the script `05_Model_timeseries.R` in the DFO-scallops repository.

DLMtool

Data object

First, I created a catch matrix, and average catch matrix, and a mean effort matrix with the CPUE dataset:

```
# read the prepared data (generated with 01_Prepate_datasets.R)
cpue <- read_csv("data/scallop-cpue.csv")

# make matrix of nsim rows and nyears columns for catch data
catch_matrix <- pivot_wider(subset(cpue, select = c(Year, CPUE_hm)),
                             names_from = Year,
                             values_from = CPUE_hm,
                             values_fn = function(x) {sum(x, na.rm = TRUE)})
  ↪ %>%

  as.matrix()

# make average catch matrix
avc_matrix <- group_by(cpue, Year) %>%
  summarise(Avc = mean(CPUE_hm, na.rm = TRUE))

# make effort matrix of nsim rows and nyears columns
effort_matrix <- pivot_wider(subset(cpue, select = c(Year, Effort_hm)),
                              names_from = Year,
                              values_from = Effort_hm,
                              values_fn = function(x) {mean(x, na.rm =
  ↪ TRUE)}) %>%

  as.matrix()
```

Then, I created a Data object with DLMtool, and filled it with the available information in the dataset:

```
# create data object
scallops <- new('Data')
# populate the data file
scallops@Name <- "Data"
scallops@Common_Name <- "Scallop"
scallops@LHYear <- max(cpue$Year)
scallops@Units <- "kg/hm"
scallops@Effort <- effort_matrix
```

```

scallops@nareas <- length(unique(cpue$Div))
scallops@Year <- unique(cpue$Year)
scallops@Cat <- catch_matrix
scallops@AvC <- avc_matrix$AvC
scallops@t <- length(unique(cpue$Year))
scallops@MPeff <- 1 # set to today's effort for comparison

```

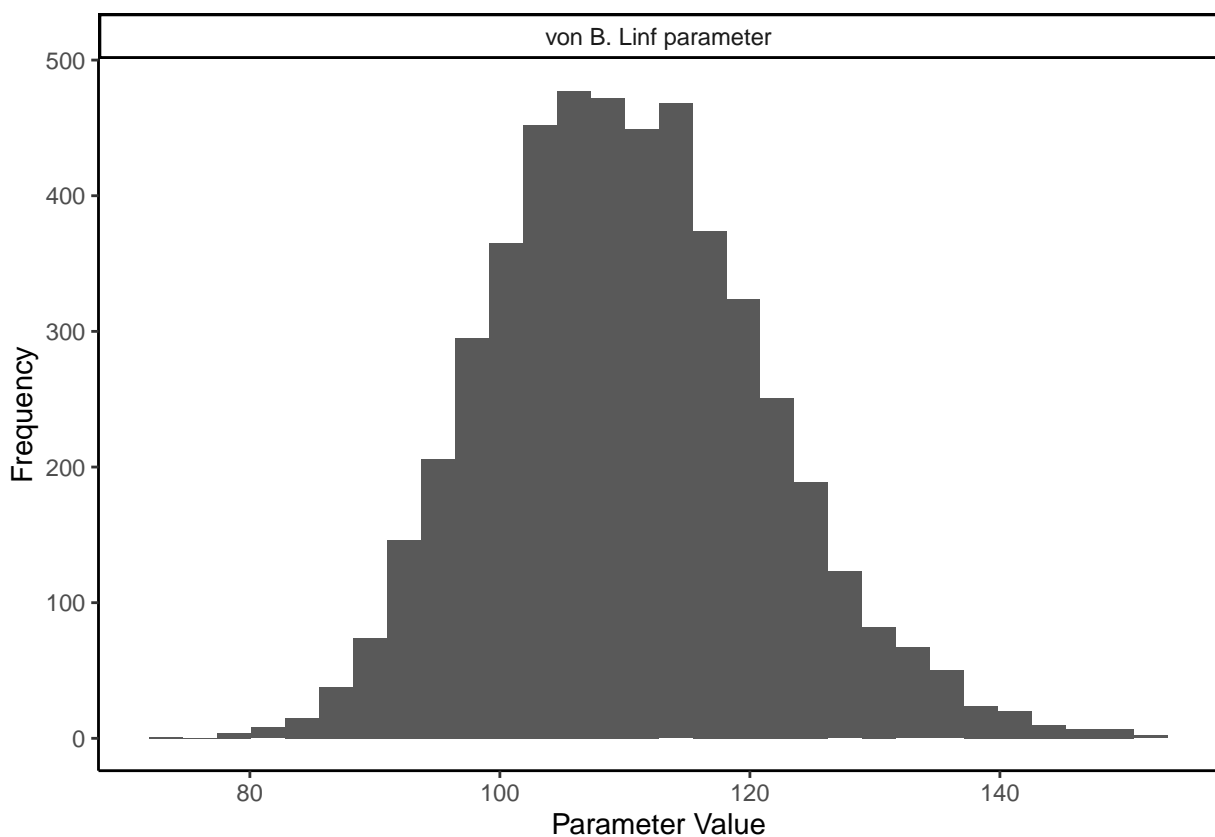
I then added information from the Length frequency dataset, and the mortality dataset:

```

# From the length frequency dataset
scallops@L95 <- 40 # length at maturity from
  ↳ FroeseLengthIndicator-scallop.R script
scallops@vbLinf <- 110
scallops@MaxAge <- 20
# max age from https://www.fisheries.noaa.gov/species/atlantic-sea-
  ↳ scallop#:~:text=Biology,grow%20larger%20than%206%20inches.

```

From the information in this Data object, several other parameters are estimated, such as the von B. Linf parameter:



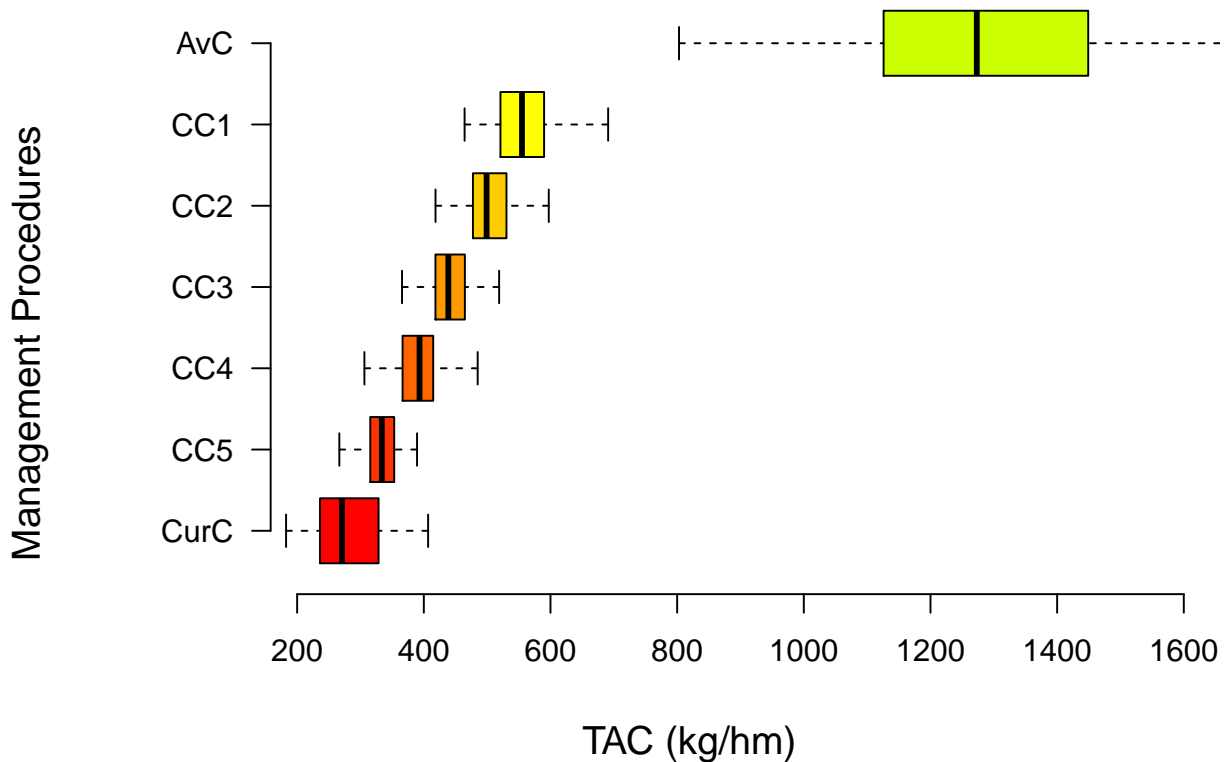
TACs

Even with such little data, it is possible to apply several Management Procedures to the Data object to generate Total Allowable Catch recommendations.

```
# which MPs can be applied?
Can(scallops)
```

```
## [1] "curEref" "NFref" "AvC" "AvC_MLL" "CC1" "CC2"
## [7] "CC3" "CC4" "CC5" "CurC" "curE" "curE75"
## [13] "MRnoreal" "MRreal"
```

Then, Total Allowable Catch recommendations can be obtained for each of the evaluated MPs:



MP	Median	SD	Units
CurC	270.72	65.34	kg/hm
CC5	333.63	24.71	kg/hm
CC4	393.22	36.93	kg/hm
CC3	438.75	40.33	kg/hm
CC2	499.13	41.53	kg/hm
CC1	555.02	49.49	kg/hm
AvC	1273.12	234.54	kg/hm

The AvC (Average Catch) procedure allows the largest Total Allowable Catch (1273.12 kg/hm, SD = 234.54), while all other tested Management Procedures range between 200 and 800 kg/hm.

Operating Model

Stock object

To make a Stock object, I based myself on one of the available Stocks in DLMtool and replaced information with appropriate quantities for the scallop stock where available, from the datasets explored previously in the report.

That being said, the Stock object is not necessarily an accurate representation of the scallop stock, but more of a jumping-off point to explore the functionalities of DLMtool. The results of the Operating Model built with this Stock object are not supposed to represent reality.

The Stock object was built as follows:

```
# create and populate stock object
Scallop <- Albacore
# populate the data file
# here, I am basing it on the Albacore Stock object for simplicity,
# and filling it with known values from the datasets,
# though this is not correct!!
Scallop@Name <- "Stock"
Scallop@Common_Name <- "Scallop"
Scallop@maxage <- 20
Scallop@LinfSD <- c(0.05, 0.1) # arbitrary range
Scallop@Linf <- c(110, 120) # guesstimate based on max length in the Length
↪ dataset
Scallop@Fdisc <- c(0, 0.05) # upper limit: mean MOR/VIV ratio from the
↪ mortality dataset
```

```
# MaxAge was from https://www.fisheries.noaa.gov/species/atlantic-sea-scallop#:~:text=Biology,grow%20larger%20than%206%20inches.
↪ scallop#::~text=Biology,grow%20larger%20than%206%20inches.
```

Management Strategy Evaluation

The Operating Model consists of the Stock object, as well as a Fleet object, Obs (Observation model) object, and Imp (Implementation model) object. For simplicity, I am using some of the available default models for the Fleet, Obs, and Imp objects to generate the Operation Model (OM):

```
OM1 <- new("OM",
           Scallop,
           Generic_Fleet,
           Generic_Obs,
           Perfect_Imp,
           nsim = 150)
# run Management Strategy Evaluation
MSE1 <- runMSE(OM1)
```

Each element of the Operating Model can be plotted to be inspected further. The documents produced for each element are in the `outputs/` folder on github.com/katherinehebert/DFO-scallops.

Validating and plotting the MSE

Is the Operating Model representative of reality? To test whether the Operating Model is representative of reality, we can simulate the Data object from the OM, and visually inspect the results to see if the true data is discernible from the simulated data. For the Operating Model to be accurate, it should be difficult to discern the true data (in blue) from the simulation data (in black) in Figure 9. In this case, it is not impossible to tell the difference, but the simulations are not far off from the true data (Fig. 9). The Operating Model could be improved with more accurate information in the Stock model object, as well as the Fleet, Observation, and Implementation models.

Has the MSE converged? The MSE was generated with enough simulations, and the convergence is stable for all considered Management Procedures:

##	Yield	P10	AAVY
## MPs Not Converging	0	0	0
## Unstable MPs	0	0	0

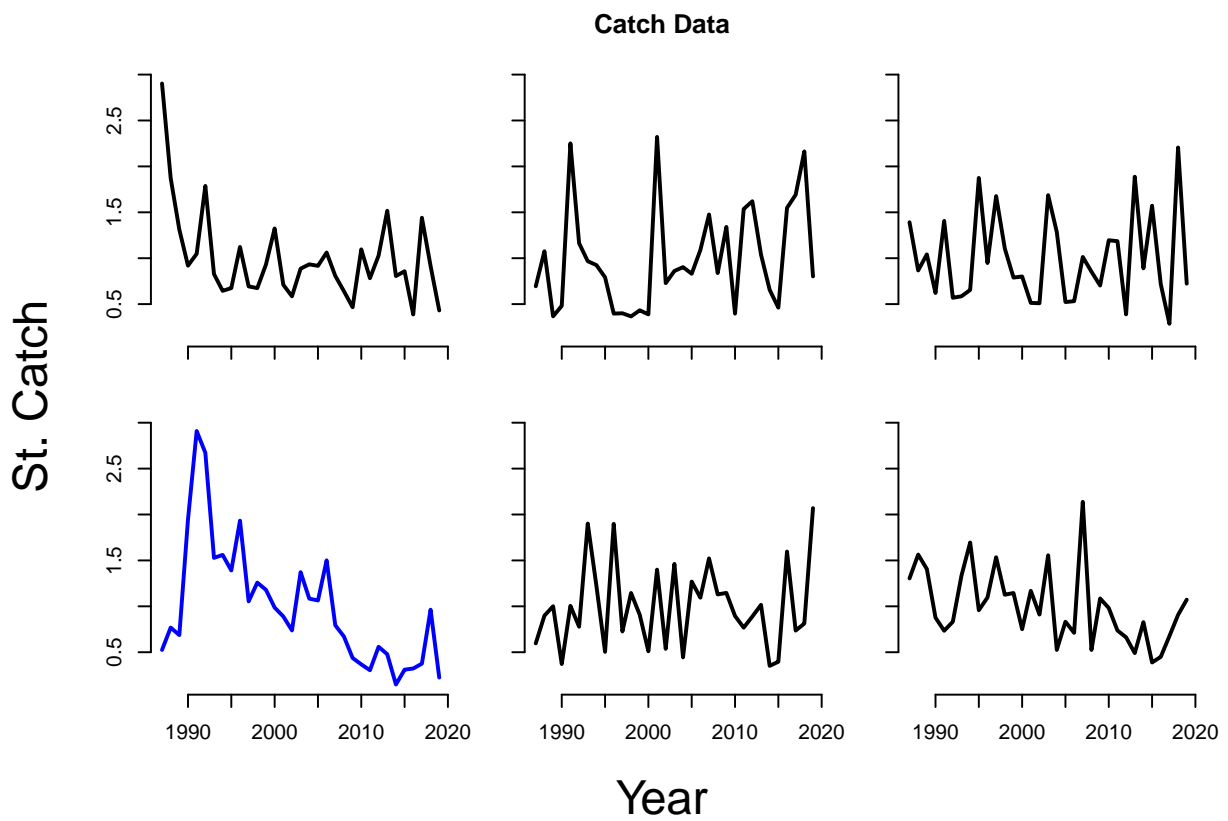


Figure 9: Turing plot comparing the Operating Model to the Scallop Data object. The true catch time series is shown in blue, and the simulations from the OM are shown in black.

How do the MPs trade-off short and long-term yield? The trade-off plot is accompanied by a table showing the performance of each Management Procedure according to 5 performance metrics. There is also a column which designates whether the Management Procedure is Satisficed, i.e., if it meets the minimum performance criteria for all performance metrics. In this case, some MPs are not Satisficed, likely because the Operating Model has not been constructed with some necessary information to evaluate it properly.

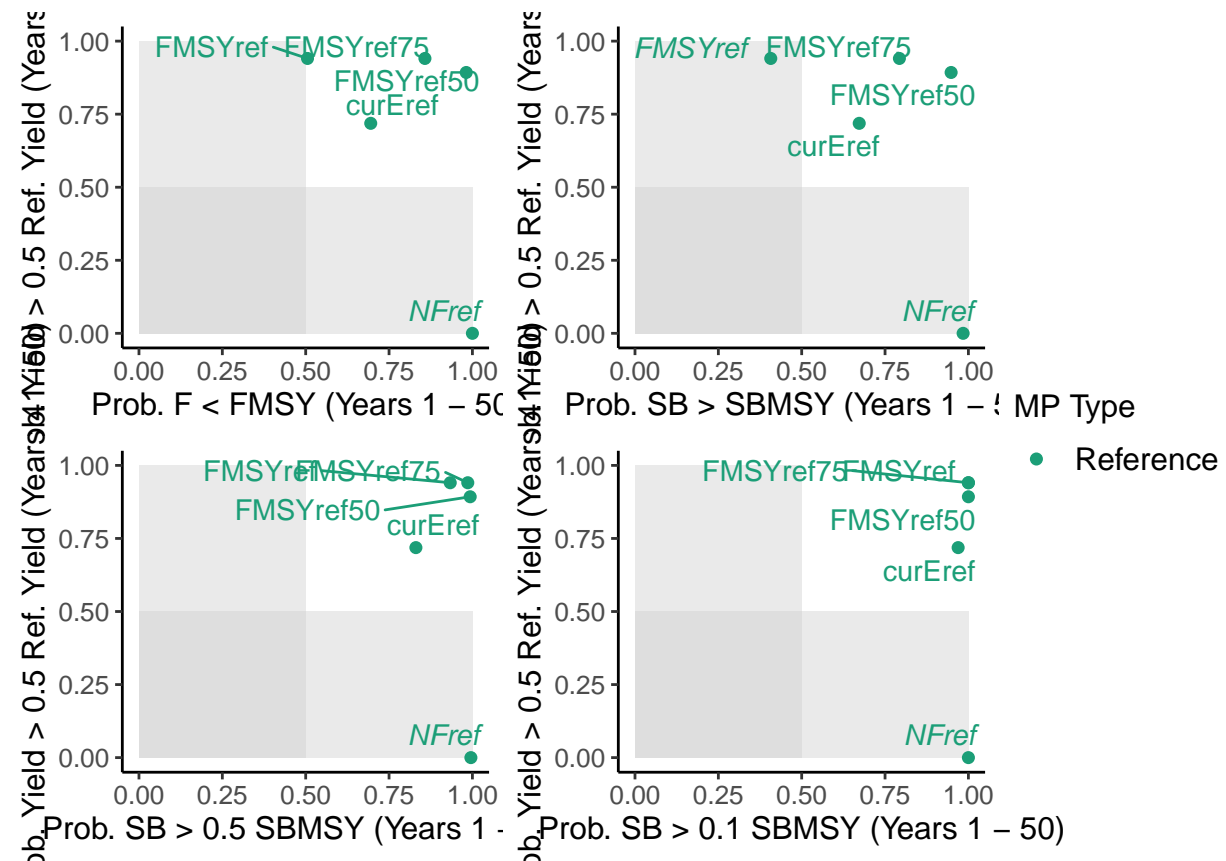


Figure 10: Trade-off between long-term and short-term yield, and the trade-off between biomass being above 0.1 BMSY and the expected variability in the yield. MPs that fail to meet one or both of the risk thresholds for each axis are shown in italics text.

##	MP	PNOF	LTY	P100	P50	P10	Satisficed
## 1	curEref	0.70	0.72	0.67	0.83	0.97	TRUE
## 2	FMSYref	0.51	0.94	0.41	0.93	1.00	FALSE
## 3	FMSYref50	0.98	0.89	0.95	0.99	1.00	TRUE
## 4	FMSYref75	0.86	0.94	0.79	0.99	1.00	TRUE
## 5	NFref	1.00	0.00	0.98	1.00	1.00	FALSE

If we project the model into future years, what would it look like for each MP?

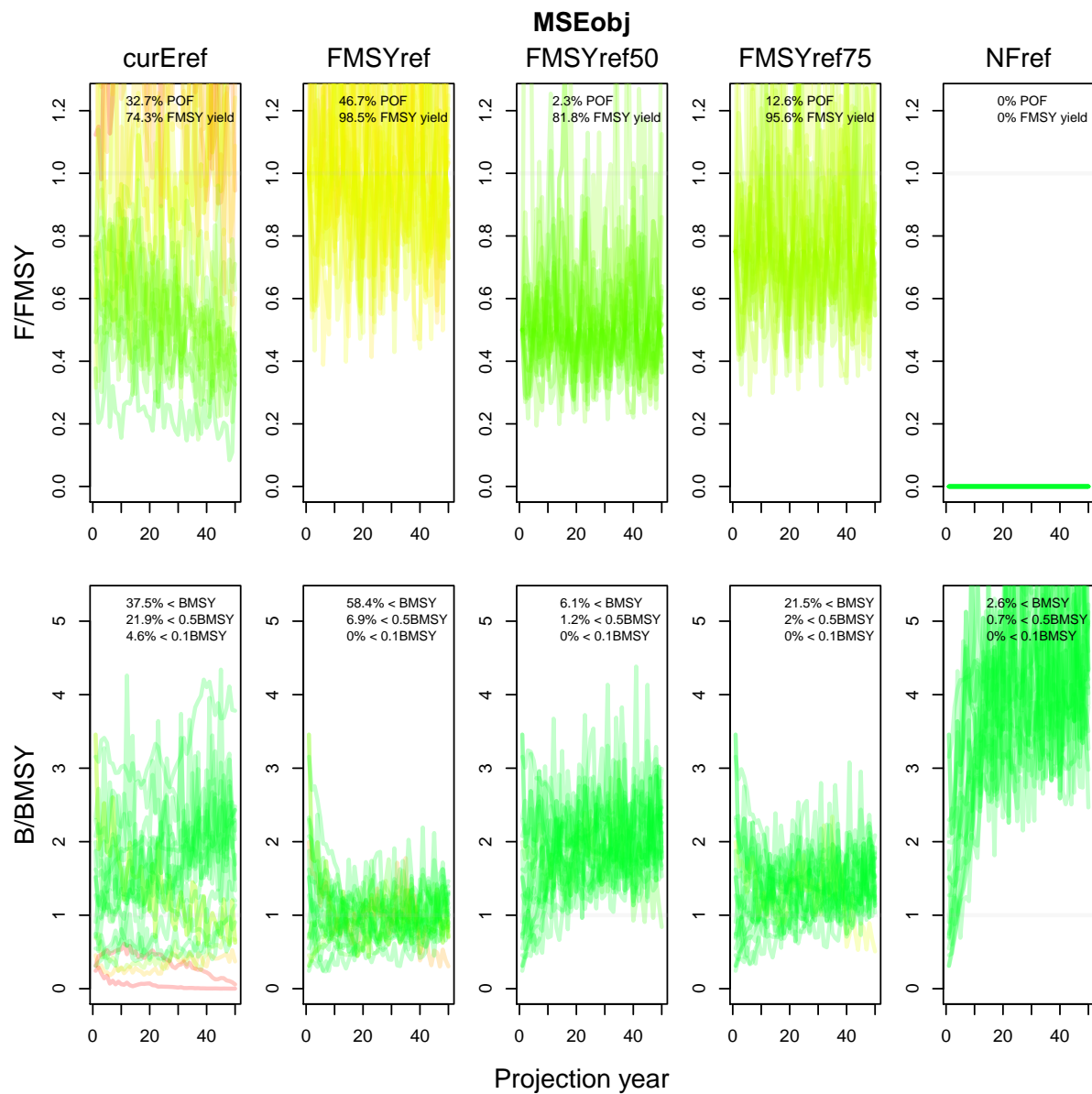


Figure 11: Trajectories of biomass, fishing mortality, and relative yield for the Management Procedures.

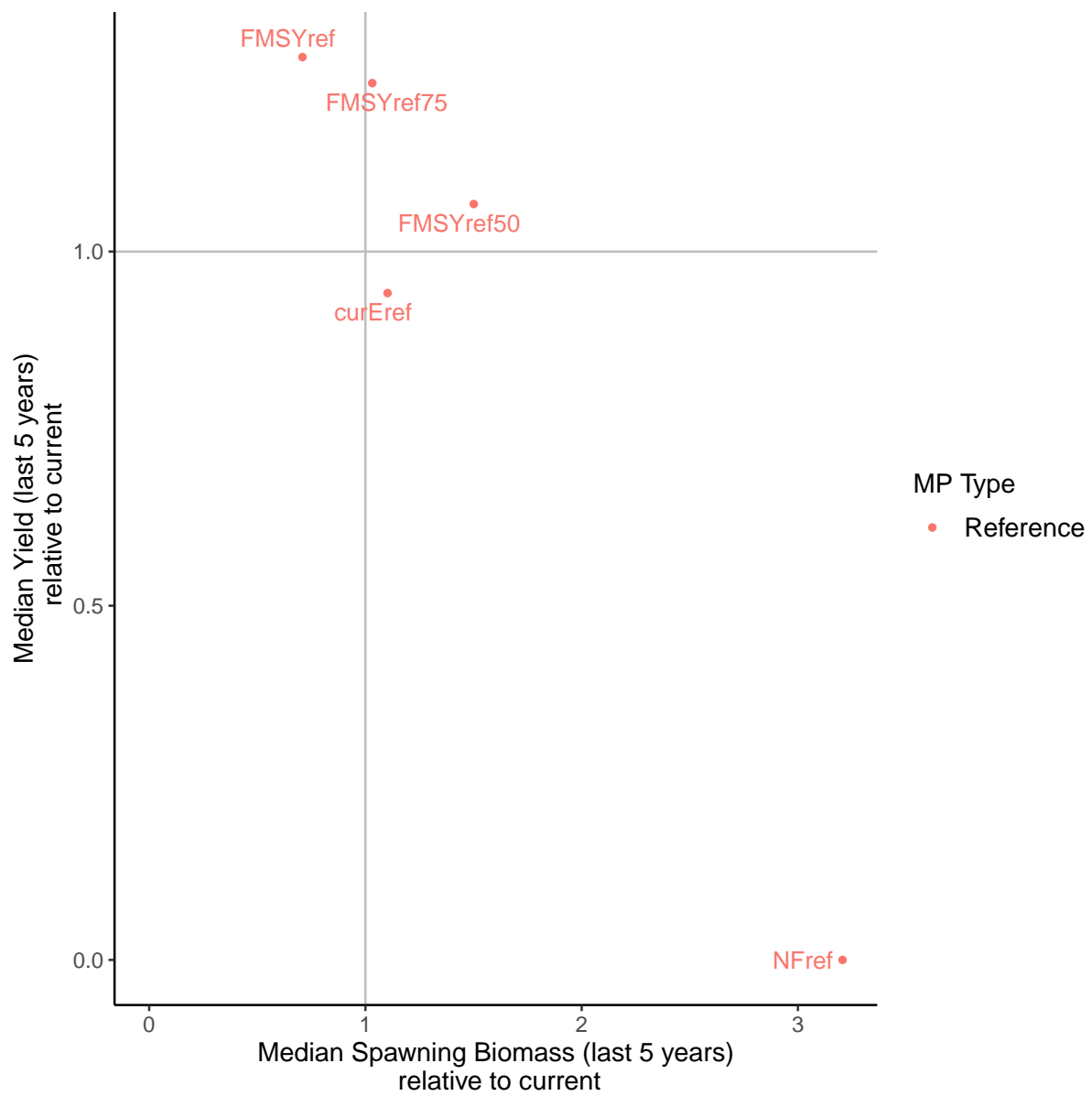
How do these MP projections compare to current conditions?

Figure 12: Comparison of median biomass and yield in first year and last 5 years of projection for each MP.

Summary

Though the scallop fishery is data-limited, DLMtool makes it possible to quickly build models and simulations that allow different management procedures to be tested and compared, even when someone is not as familiar with the study system or the package (as I was during this internship). Just as importantly, the package clarifies which information is needed and should be found or included to improve these models, leading to a more effective way of managing the stock.

The code to reproduce the DLMtool workflow is in the script `06_DLMtool.R` in the DFO-scallops repository.

Thank you!

Thank you to Rénaud Belley for guiding me through this remote internship with Fisheries and Oceans Canada - hopefully next time, it would be in person! Thank you also to BIOS2 and the NSERC Create program for giving me the opportunity to pursue this internship.

References

- Carruther, Tom, and Adrian Hordyk. 2020. *Data-Limited Methods Toolkit (DLMtool 5.4.2)*. DLMtool. <https://dlmtool.github.io/DLMtool/userguide/introduction.html>.
- Costello, Christopher, Daniel Ovando, Ray Hilborn, Steven D. Gaines, Olivier Deschenes, and Sarah E. Lester. 2012. "Status and Solutions for the World's Unassessed Fisheries." *Science* 338 (6106): 517–20. <https://doi.org/10.1126/science.1223389>.
- DFO. 2020. *Scallop Stock Assessment in Quebec Coastal Waters in 2019*. DFO Can. Sci. Advis. Sec. Sci. Advis. Rep. https://www.dfo-mpo.gc.ca/csas-sccs/Publications/SAR-AS/2020/2020_054-eng.html.
- Froese, Rainer. 2004. "Keep It Simple: Three Indicators to Deal with Overfishing." *Fish and Fisheries* 5 (1): 86–91.
- MathBoud. 2021. *DLM.ReferencePoint*. <https://github.com/MathBoud/DLM.ReferencePoint>.