Groundfish SDMs for Atlantis

sdmTMB model convergence and ensemble statistics

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Each functional group was modelled as an ensemble of four models. Each sub-model has the same predictors, but the models vary in the assumed functional form of the relationship between predictors and CPUE: models represent the relationship of CPUE with bottom temperature and oxygen as either linear or as a GAM spline. The general model formula, therefore, is:

```
cpue ~ +bottom_temperature + I(bottom_temperature^2) + bottom_oxygen +I(bottom_oxygen^2)
For the "linear" (non-spline) environmental relationships, and:
```

```
cpue~ +s(bottom_temperature, k = 3) + s(bottom_oxygen,k=3)
```

For the spline relationships. The k=3 parameter denotes the maximum allowable "smoothness" of the fitted spline relationship. This spline k parameter is set at 3 for all models. Furthermore, the models can include spatial random fields, or not. Without spatial random fields, the models reduce to simple GLMs or GAMs. Models were fit with a Tweedie distribution.

We assessed model convergence by interrogating the model output. A convergence code of 0 represents successful convergence, and additional information on model convergence can be obtained with a call to mod\$model\$message. Desirable return codes of this call are 3, 4, 5 and 6, all of which indicate convergence of the function (Gay 1990). Finally, the Matern practical range parameter, defined as the distance at which the spatial correlation in the data drops to ρ =0.13 (Lindgren and Rue 2015), was extracted for fitted models.

With the option for linear or spline environmental relationships, and the option to include spatial random fields, each functional group therefore is modelled as an ensemble of four models. Models are then weighted using a likelihood-based posterior predictive stacking approach, described in Yao et al. 2018 (DOI: 10.1214/17-BA1091), and implemented in sdmTMB::sdmTMB_stacking(). These relative model weights are used to determine CPUE predictions, such that each predicted value is a weighted average of the predictions of all four models.

In the following, each of the four models for each Atlantis demersal functional groups is described, along with their relative weighting.

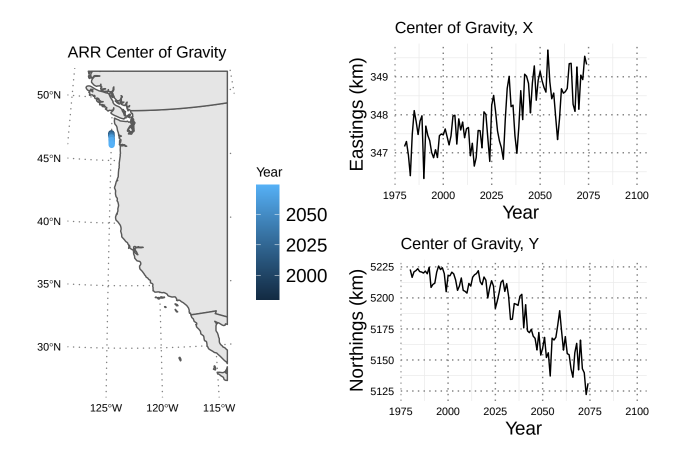
ARR: Arrowtooth Flounder

##

##							
##							
##	Group	Spatial RF	Env Spline		Weight	Convergence	Matern Range
##	:	- :	:		:	:	:
##	ARR	FALSE	FALSE		0.021	0	2.828
##	ARR	FALSE	TRUE		0.030	0	2.828
##	ARR	TRUE	FALSE		0.949	0	287.361
##	ARR	TRUE	TRUE		0.000	0	289.561
##							

```
##
## |term
                          | estimate| std.error|
## |:----:|----:|
## |(Intercept)
                          7.035
                                        0.046|
## |mean_temp_roms_30_norm | -1.428|
                                        0.106|
## |I(mean_temp_roms_30_norm^2) | -2.058|
                                        0.088
## |mean_oxygen_roms_30_norm | 2.242|
                                        0.1031
## |I(mean_oxygen_roms_30_norm^2) | -1.027|
                                        0.051
##
##
## |term
                           | estimate| std.error|
## |:----:|----:|
## |(Intercept)
                             4.185|
                                        0.0561
## |s(mean_temp_roms_30_norm).1 | 8.417|
                                        0.3581
## |s(mean_temp_roms_30_norm).2 | -2.705|
                                        0.095|
## |s(mean_oxygen_roms_30_norm).1 | 5.369|
                                        0.279|
## |s(mean_oxygen_roms_30_norm).2 |
                              0.753|
                                        0.058|
##
##
                          | estimate| std.error|
## |term
## |:----:|----:|
## |(Intercept)
                         | -3.416|
## |mean_temp_roms_30_norm | 1.387|
                                        0.145
## |I(mean_temp_roms_30_norm^2) | -2.347|
                                        0.1201
## |mean_oxygen_roms_30_norm | -0.697|
                                        0.146
## |I(mean_oxygen_roms_30_norm^2) | -0.300|
                                        0.062|
##
##
## |term
                          | estimate| std.error|
## |:----::|----::|
              | -6.117|
## |(Intercept)
                                        3.224
                             9.512
## |s(mean_temp_roms_30_norm).1 |
                                        0.4921
## |s(mean_temp_roms_30_norm).2 | -0.065|
                                        0.130|
## |s(mean_oxygen_roms_30_norm).1 |
                              1.480|
                                        0.335|
## |s(mean_oxygen_roms_30_norm).2 |
                              -1.166|
                                        0.0991
```

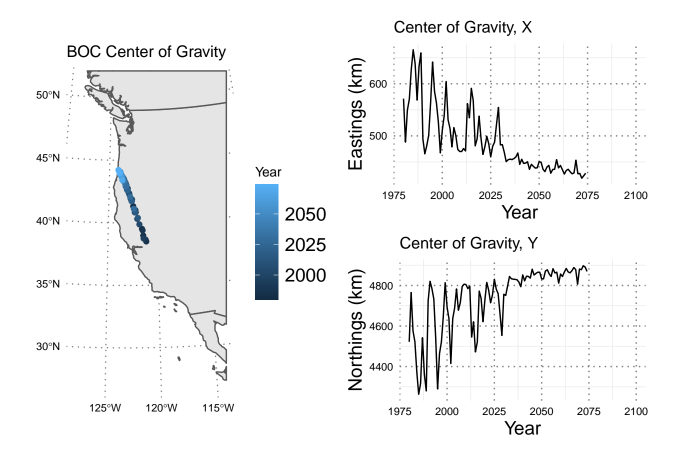
- ## Warning: Removed 26 row(s) containing missing values (geom_path).
- ## Warning: Removed 26 row(s) containing missing values (geom_path).



BOC: Bocaccio

## ##					
##	Group Spatial RF	Env Spline	Weight	Convergence	Matern Range
##	:	:	: -	:	:
##	BOC FALSE	FALSE	0.0001	0	2.828
##	BOC FALSE	TRUE	0.322	0	2.828
##	BOC TRUE	FALSE	0.156	0	230.209
##	BOC TRUE	TRUE	0.522	0	329.900
##					
##					
##	lterm	1	estimate	std.error	
##	:		:	:	
##	(Intercept)	1	1.394	0.221	
##	mean_temp_roms_30_n	orm	5.206	0.492	
##	I(mean_temp_roms_30	_norm^2)	-1.548	0.235	
##	<pre> mean_oxygen_roms_30</pre>	_norm	-0.235	0.363	
##	I(mean_oxygen_roms_	30_norm^2)	-0.515	0.224	
##					
##					
##	lterm			std.error	
##	:		:	:	
##	(Intercept)		-1.251	0.406	
##	<pre> s(mean_temp_roms_30</pre>	_norm).1	8.724	1.226	

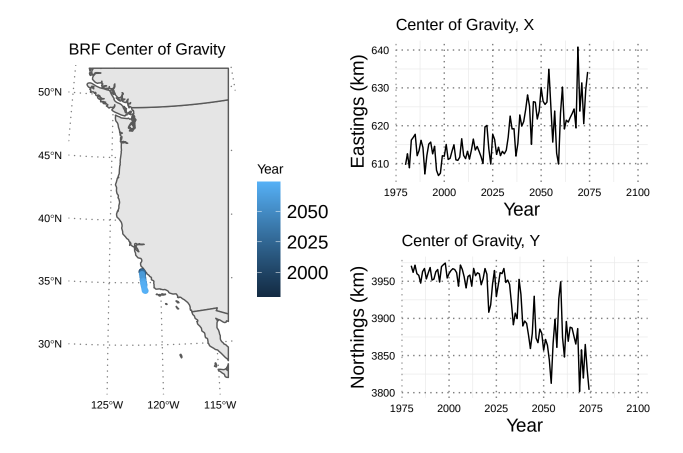
```
## |s(mean_temp_roms_30_norm).2
                                         4.619|
                                                     0.394|
   |s(mean_oxygen_roms_30_norm).1 |
                                         2.949|
                                                     1.080|
   |s(mean_oxygen_roms_30_norm).2 |
                                                     0.200|
                                        -0.991|
##
##
##
   |term
                                    | estimate | std.error |
   |(Intercept)
                                        -2.625|
                                                     2.941
   |mean_temp_roms_30_norm
                                         5.130|
                                                     0.8471
   |I(mean_temp_roms_30_norm^2)
                                        -1.954|
                                                     0.325|
   |mean_oxygen_roms_30_norm
                                         1.121|
                                                     0.596|
   |I(mean_oxygen_roms_30_norm^2)
                                        -0.540|
                                                     0.327|
##
##
##
##
   lterm
                                    | estimate| std.error|
##
   |(Intercept)
                                        -6.746|
                                                     4.806|
                                        12.090|
   |s(mean_temp_roms_30_norm).1
                                                     1.686|
  |s(mean_temp_roms_30_norm).2
                                         4.938|
                                                     0.743|
   |s(mean_oxygen_roms_30_norm).1 |
                                         2.362
                                                     1.517
   |s(mean_oxygen_roms_30_norm).2 |
                                         0.3331
                                                     0.385|
```



BRF: Black Rockfish

```
## Warning in sqrt(diag(object$cov.fixed)): NaNs produced
##
##
## |Group |Spatial RF |Env Spline | Weight| Convergence | Matern Range |
0|
## | BRF
        FALSE
                     FALSE
                                                   0|
                                                            2.828
## |BRF
        |FALSE
                     |TRUE
                                1
                                      01
                                                   01
                                                            2.828
## | BRF
        |TRUE
                     FALSE
                                      1|
                                                   0|
                                                            2.828
## |BRF
         |TRUE
                     TRUE
                                      01
                                                   0|
                                                            0.857|
##
##
## |term
                                | estimate| std.error|
                           -----:
## |(Intercept)
                                | -14.149|
                                               8.547|
## |mean_temp_roms_30_norm
                                    0.721
                                               3.3221
## |I(mean_temp_roms_30_norm^2)
                                   -0.404
                                               1.464
                                   25.384|
## |mean_oxygen_roms_30_norm
                            |
                                              17.582
## |I(mean_oxygen_roms_30_norm^2) | -12.173|
                                               8.838|
##
##
                                | estimate | std.error |
## |term
```

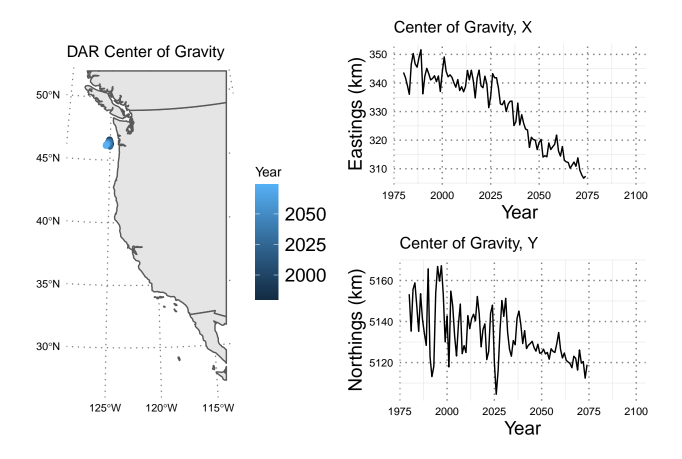
```
## |:----:|----:|
## |(Intercept) | -26.845|
                                         16.0631
## |s(mean_temp_roms_30_norm).1 | 5.441|
## |s(mean_temp_roms_30_norm).2 | 1.687|
                                          3.195|
## |s(mean_oxygen_roms_30_norm).1 | 56.433|
                                         39.993|
## |s(mean_oxygen_roms_30_norm).2 | 9.401|
                                          6.307
##
##
                            | estimate| std.error|
## |term
## |:----:|----:|
## |(Intercept) | -14.149|
## |mean_temp_roms_30_norm | 0.721
                           | -14.149|
                                         8.548
                                         3.322|
## |I(mean_temp_roms_30_norm^2) | -0.404|
                                         1.465
## |mean_oxygen_roms_30_norm | 25.384| 17.588|
## |I(mean_oxygen_roms_30_norm^2) | -12.173|
                                         8.841|
##
##
## |term
                           | estimate| std.error|
## |:----:|----:|
## |(Intercept) | -26.835| 16.056|
## |s(mean_temp_roms_30_norm).1 | 5.441|
                                         8.718
## |s(mean_temp_roms_30_norm).2 | 1.687|
## |s(mean_oxygen_roms_30_norm).1 | 56.407|
                                         39.976
## |s(mean_oxygen_roms_30_norm).2 | 9.397|
                                        6.3041
## Warning in sqrt(diag(cov)): NaNs produced
## Warning: The model may not have converged: non-positive-definite Hessian matrix.
## Warning in sqrt(diag(cov)): NaNs produced
## Warning: The model may not have converged: non-positive-definite Hessian matrix.
## Warning: Removed 26 row(s) containing missing values (geom_path).
## Warning: Removed 26 row(s) containing missing values (geom_path).
```



DAR: Darkblotched Rockfish

## ##					
##	Group Spatial RF	Env Spline	Weight	Convergence	Matern Range
##	: :	:	: -	:	:
##	DAR FALSE	FALSE	0.317	01	2.828
##	DAR FALSE	TRUE	0.0001	0	2.828
##	DAR TRUE	FALSE	0.683	0	120.254
##	DAR TRUE	TRUE	0.000	01	113.097
##					
##					
##	lterm	estimat	e std.error		
##	:		: :		
##	(Intercept)	I	6.46	2 0.076	
##	mean_temp_roms_30_:	norm	-0.31	6 0.201	
##	I(mean_temp_roms_3	0_norm^2)	-3.45	6 0.178	
##	mean_oxygen_roms_3	O_norm	2.09	7 0.171	
##	I(mean_oxygen_roms	_30_norm^2)	-1.98	0.093	
##					
##					
##	lterm			e std.error	
##	:			: :	
##	(Intercept)	I	1.44	9 0.121	
##	<pre> s(mean_temp_roms_3</pre>	0_norm).1	13.95	7 0.680	

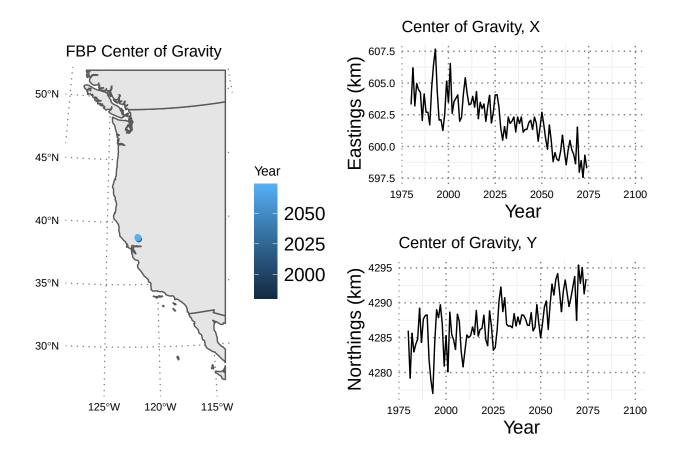
```
|s(mean_temp_roms_30_norm).2
                                                     0.141|
                                        -2.4661
   |s(mean_oxygen_roms_30_norm).1 |
                                        10.056|
                                                     0.494|
   |s(mean_oxygen_roms_30_norm).2 |
                                                     0.104|
                                        -0.805
##
##
##
   |term
                                    | estimate | std.error |
   |(Intercept)
                                         0.310|
                                                     1.598|
   |mean_temp_roms_30_norm
                                         2.3501
                                                     0.3261
   |I(mean_temp_roms_30_norm^2)
                                        -4.184|
                                                     0.232|
   |mean_oxygen_roms_30_norm
                                         1.025|
                                                     0.320|
   |I(mean_oxygen_roms_30_norm^2)
                                         -1.462|
                                                     0.155|
##
##
##
##
   lterm
                                    | estimate| std.error|
##
   |(Intercept)
                                        -4.870|
                                                     1.524|
##
   |s(mean_temp_roms_30_norm).1
                                        16.565|
                                                     0.891
   |s(mean_temp_roms_30_norm).2
                                        -0.290|
                                                     0.276|
   |s(mean_oxygen_roms_30_norm).1 |
                                         7.178
                                                     0.782|
   |s(mean_oxygen_roms_30_norm).2 |
                                        -1.075|
                                                     0.231|
```



FBP: Deep Vertical Migrators

Lanternfish, California smoothtongue, Argentina sialis

```
##
##
## |Group |Spatial RF |Env Spline | Weight | Convergence | Matern Range |
## |:----|:-----|:-----|:-----:|-----:|-----:|
                  FALSE
                           0.5981
      FALSE
## |FBP
                                            01
                                                     2.828
               |TRUE
|FALSE
       FALSE
                                           01
## |FBP
                           0.272
                                                     2.828
      TRUE TRUE
## |FBP
                            0.129
                                           01
                                                    30.364|
## |FBP
                            0.0001
                                          01
                                                    29.893|
##
##
                           | estimate| std.error|
## |:----:|----:|
## |(Intercept) | -2.051|
                                         0.096
## |mean_temp_roms_30_norm | -0.331|
                                         0.146
## |I(mean_temp_roms_30_norm^2) | -0.309|
                                         0.077
## |mean_oxygen_roms_30_norm | -2.082|
                                         0.175
## |I(mean oxygen roms 30 norm^2) |
                               -0.6501
                                         0.1621
##
##
                           | estimate| std.error|
## |term
## |:----:|----:|
## |(Intercept)
                          | -3.055|
                                         0.120
## |s(mean_temp_roms_30_norm).1 | 1.723|
                                         0.3381
## |s(mean_temp_roms_30_norm).2 | -0.551|
                                         0.171|
## |s(mean_oxygen_roms_30_norm).1 |
                              2.919|
                                         0.8901
## |s(mean_oxygen_roms_30_norm).2 |
                               -2.930|
                                         0.313|
##
##
## |term
                            | estimate| std.error|
## |:----:|----:|
## |(Intercept)
                           | -2.757|
                                         0.173
## |mean_temp_roms_30_norm | 0.022|
                                         0.215
## |I(mean_temp_roms_30_norm^2) | -0.388|
                                         0.0921
## |mean_oxygen_roms_30_norm | -2.372|
                                         0.2401
## |I(mean_oxygen_roms_30_norm^2) |
                               -0.064|
                                         0.194
##
##
## |term
                            | estimate | std.error |
## |:----:|----:|
                              -3.261
## |(Intercept)
                                         0.154
## |s(mean_temp_roms_30_norm).1 | 1.853|
                                         0.4021
## |s(mean_temp_roms_30_norm).2 | -0.182|
                                         0.233|
## |s(mean_oxygen_roms_30_norm).1 |
                               -0.168|
                                         1.027|
  |s(mean_oxygen_roms_30_norm).2 |
                               -2.416|
                                         0.3291
## Warning: Removed 26 row(s) containing missing values (geom_path).
## Warning: Removed 26 row(s) containing missing values (geom_path).
```



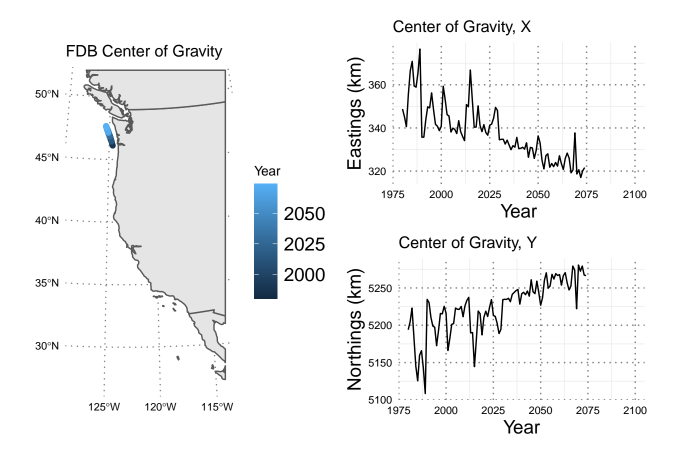
FDB: Shallow Small Rockfish

Gopher, greenstriped, and stripetail rockfish

##							
##							
##	Group	Spatial RF	Env Spline		Weight C	onvergence	Matern Range
##	:	- :	- :	- -	:	:	:
##	FDB	FALSE	FALSE	-	0.020	01	2.828
##	FDB	FALSE	TRUE	-	0.353	01	2.828
##	FDB	TRUE	FALSE	-	0.000	01	329.190
##	FDB	TRUE	TRUE	-	0.627	01	348.680
##							
##							
##	term			-	estimate	std.error	
##	:			- -	: -	:	
##	(Inte	rcept)		-	5.539	0.065	
##			_norm				
##	I(mean	n_temp_roms_3	30_norm^2)		-1.650	0.079	
##	mean_c	oxygen_roms_	30_norm	-	1.873	0.144	
##				-	-1.269	0.086	
##							
##							
##	term			-	•	std.error	
##	:			- -	:	: I	

```
## |(Intercept)
                                     2.203|
                                               0.119|
                                     9.625|
## |s(mean_temp_roms_30_norm).1
                                               0.391
## |s(mean_temp_roms_30_norm).2
                                     2.393|
                                               0.124
## |s(mean_oxygen_roms_30_norm).1 |
                                     6.036|
                                               0.415|
## |s(mean_oxygen_roms_30_norm).2 |
                                     0.047|
                                               0.077|
##
##
## |term
                                | estimate| std.error|
## |:----::|----::|
## |(Intercept)
                                    -6.722|
                                               8.172|
## |mean_temp_roms_30_norm
                                    4.402|
                                               0.248|
## |I(mean_temp_roms_30_norm^2)
                                    -2.232|
                                               0.111|
## |mean_oxygen_roms_30_norm
                                               0.2221
                                     2.6391
## |I(mean_oxygen_roms_30_norm^2) |
                                    -1.358|
                                               0.104|
##
##
## |term
                                | estimate| std.error|
## |:----
                                |----:|----:|
## |(Intercept)
                                    -9.967|
                                               8.211|
## |s(mean_temp_roms_30_norm).1
                                    12.235
                                               0.525
## |s(mean_temp_roms_30_norm).2
                                     3.291|
                                               0.197|
## |s(mean_oxygen_roms_30_norm).1 |
                                     6.777|
                                               0.509|
## |s(mean_oxygen_roms_30_norm).2 |
                                     0.752|
                                               0.137|
```

- ## Warning: Removed 26 row(s) containing missing values (geom_path).
- ## Warning: Removed 26 row(s) containing missing values (geom_path).



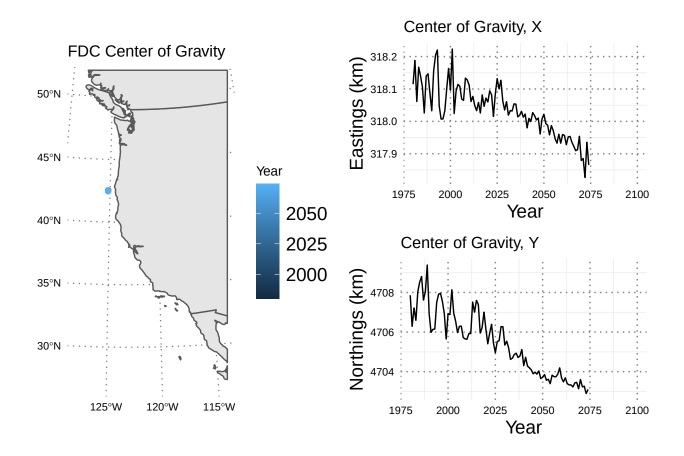
FDC: Deep Small Rockfish

Aurora, sharpchin, and splitnose rockfish, and longspine thornyhead

##								
##								
##	Group	Spatial RF	Env Spline	∣W∈	eight	C	onvergence	Matern Range
##	:	- :	- :	- :-			:	:
##	FDC	FALSE	FALSE	NF	1	1	0	2.828
##	FDC	FALSE	TRUE	NF	1	1	0	2.828
##	FDC	TRUE	FALSE	NF	1	1	0	241.855
##	FDC	TRUE	TRUE	NF	1	1	0	251.154
##								
##								
##	term						std.error	
##	:			-		-:	:	
##	(Inter	rcept)			8.1	07	0.042	
##	mean_	temp_roms_30_	norm		-1.4	99	0.074	
##	I(mean	n_temp_roms_3	30_norm^2)		-0.4	55	0.041	
##	_	oxygen_roms_3	_		-0.2		-	
##	<pre> I(mean_oxygen_roms_30_norm^2)</pre>				-1.4	45	0.056	
##								
##								
##	term			6	estima	tel	std.error	
##	:			-		-:	:	

```
## |(Intercept)
                                     6.093|
                                               0.035|
## |s(mean_temp_roms_30_norm).1
                                     2.679
                                               0.185|
## |s(mean_temp_roms_30_norm).2
                                    -1.851|
                                               0.074
## |s(mean_oxygen_roms_30_norm).1 |
                                     7.513|
                                               0.317|
## |s(mean_oxygen_roms_30_norm).2 |
                                    -2.423|
                                               0.078|
##
##
                                | estimate| std.error|
## |term
## |:----::|----::|
## |(Intercept)
                                     4.074|
                                               2.732|
## |mean_temp_roms_30_norm
                                    -1.124|
                                               0.145|
## |I(mean_temp_roms_30_norm^2)
                                    -0.668|
                                               0.065|
## |mean_oxygen_roms_30_norm
                                     0.105|
                                               0.147|
## |I(mean_oxygen_roms_30_norm^2) |
                                    -1.264|
                                               0.0881
##
##
## |term
                                | estimate| std.error|
## |:----
                                |----:|----:|
## |(Intercept)
                                     2.020|
                                               2.768
## |s(mean_temp_roms_30_norm).1
                                               0.287|
                                     3.857
## |s(mean_temp_roms_30_norm).2
                                    -1.825|
                                               0.152
## |s(mean_oxygen_roms_30_norm).1 |
                                    7.104
                                               0.461
## |s(mean_oxygen_roms_30_norm).2 |
                                    -1.801|
                                               0.156|
```

- ## Warning: Removed 26 row(s) containing missing values (geom_path).
- ## Warning: Removed 26 row(s) containing missing values (geom_path).



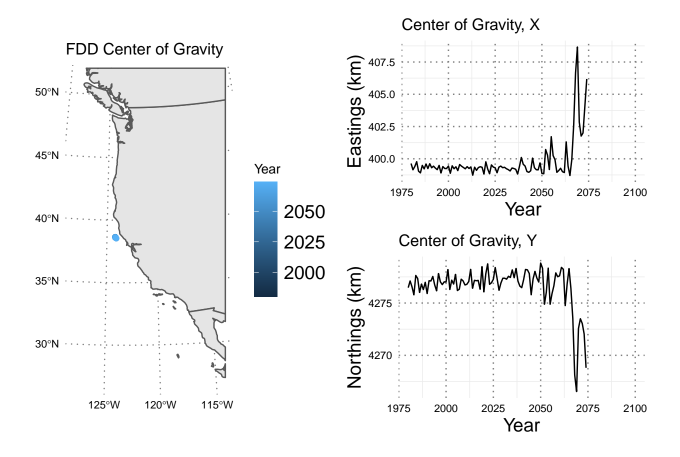
FDD: Deep Demersal Fish

Eelpouts, slickheads, and grenadiers.

##							
##							
##	-	-	-		•	•	Matern Range
##	:	•	•	-	-	·	:
##	FDD	FALSE	FALSE		0.237	01	2.828
##	FDD	FALSE	TRUE		0.139	01	2.828
##	FDD	TRUE	FALSE		0.384	01	61.521
##	FDD	TRUE	TRUE	-	0.240	01	65.626
##							
##							
##	term			-	estimate	std.error	
##	:			- -	: -	:	
##	(Inter	ccept)		-	4.672	0.039	
##	mean_t	temp_roms_30	_norm	-	-1.547	0.059	
##	I(mear	_temp_roms_3	30_norm^2)	-	0.542	0.024	
##	mean_c	oxygen_roms_3	30_norm		-0.196	0.075	
##	– • – – – .			-	-0.422	0.036	
##							
##							
##	term			-	estimate	std.error	
##	:			- -	: -	:	

```
## |(Intercept)
                                    4.755
                                               0.024|
## |s(mean_temp_roms_30_norm).1
                                    -2.333|
                                               0.1121
## |s(mean temp roms 30 norm).2
                                    -1.213
                                               0.059|
## |s(mean_oxygen_roms_30_norm).1 |
                                     2.246|
                                               0.207|
## |s(mean_oxygen_roms_30_norm).2 |
                                    -0.802|
                                               0.048|
##
##
                                | estimate | std.error |
## |term
## |:----::|----::|
## |(Intercept)
                                    4.597|
                                               0.233|
## |mean_temp_roms_30_norm
                                    -1.913|
                                               0.103|
## |I(mean_temp_roms_30_norm^2)
                                    0.3891
                                               0.0371
## |mean_oxygen_roms_30_norm
                                    -0.151
                                               0.118|
## |I(mean_oxygen_roms_30_norm^2) |
                                    -0.452|
                                               0.044|
##
##
## |term
                                | estimate| std.error|
## |:----
                               - | -----: | -----: |
                                    4.556|
## |(Intercept)
                                               0.249|
## |s(mean_temp_roms_30_norm).1
                                -1.490|
                                               0.172
## |s(mean_temp_roms_30_norm).2
                                    -1.719|
                                               0.106|
## |s(mean_oxygen_roms_30_norm).1 |
                                    2.470|
                                               0.252
## |s(mean_oxygen_roms_30_norm).2 |
                                    -0.774|
                                               0.100|
```

- ## Warning: The model may not have converged. Maximum final gradient: ## 0.0126637932539317.
- ## Warning: Removed 26 row(s) containing missing values (geom_path).
- ## Warning: Removed 26 row(s) containing missing values (geom_path).



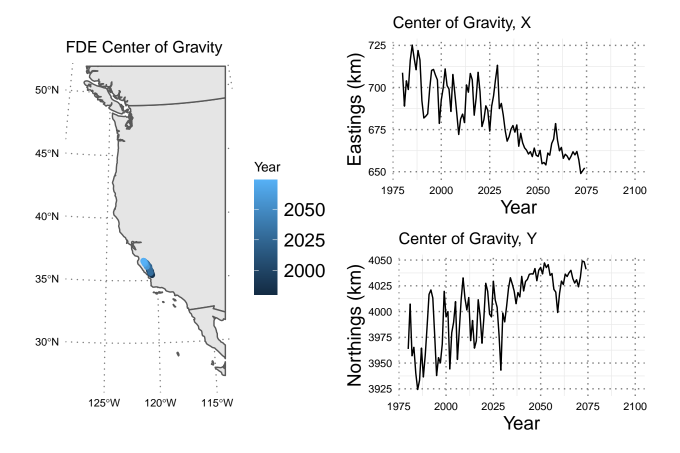
FDE: Shallow Miscellaneous Fish

White croaker, plainfin midshipman, and threadfin sculpin

##							
##							
##	Group	Spatial	RF Env Spline		Weight Co	onvergence	Matern Range
##	:	- :	:	- -	:	: -	:
##	FDE	FALSE	FALSE	-	0.184	0	2.828
##	FDE	FALSE	TRUE	-	0.000	0	2.828
##	FDE	TRUE	FALSE	1	0.121	0	315.319
##	FDE	TRUE	TRUE	1	0.695	0	270.257
##							
##							
##	term				estimate	std.error	
##	1:			- -	: -	:	
##	(Inte	rcept)			-1.794	0.182	
##			30_norm				
##	I(mean	n_temp_rom	s_30_norm^2)		-2.250	0.126	
##	mean_c	oxygen_rom	s_30_norm		-1.215	0.254	
##	I(mean_oxygen_roms_30_norm^2)				0.292	0.104	
##							
##							
##	term			1	estimate	std.error	
##	:			- -	: -	:	

```
## |(Intercept)
                                    -4.191|
                                                0.270|
## |s(mean_temp_roms_30_norm).1
                                    12.006
                                                0.7891
## |s(mean temp roms 30 norm).2
                                    8.087|
                                                0.347|
## |s(mean_oxygen_roms_30_norm).1 |
                                    -1.079|
                                                0.642|
## |s(mean_oxygen_roms_30_norm).2 |
                                    -0.925|
                                                0.142|
##
##
## |term
                                | estimate| std.error|
## |:----::|----::|
## |(Intercept)
                                    -5.943|
                                                2.866|
## |mean_temp_roms_30_norm
                                     5.066|
                                                0.450|
## |I(mean_temp_roms_30_norm^2)
                                                0.148|
                                    -1.379|
## |mean_oxygen_roms_30_norm
                                                0.280|
                                     0.753|
## |I(mean_oxygen_roms_30_norm^2) |
                                    -0.031|
                                                0.108|
##
##
## |term
                                 | estimate| std.error|
## |:----
                                 |----:|----:|
## |(Intercept)
                                    -8.446|
                                                2.474
## |s(mean_temp_roms_30_norm).1
                                                1.006|
                                     9.106
## |s(mean_temp_roms_30_norm).2
                                     5.217|
                                                0.486|
## |s(mean_oxygen_roms_30_norm).1 |
                                     0.624
                                                0.643|
## |s(mean_oxygen_roms_30_norm).2 |
                                     0.670|
                                                0.181|
```

- ## Warning: Removed 26 row(s) containing missing values (geom_path).
- ## Warning: Removed 26 row(s) containing missing values (geom_path).



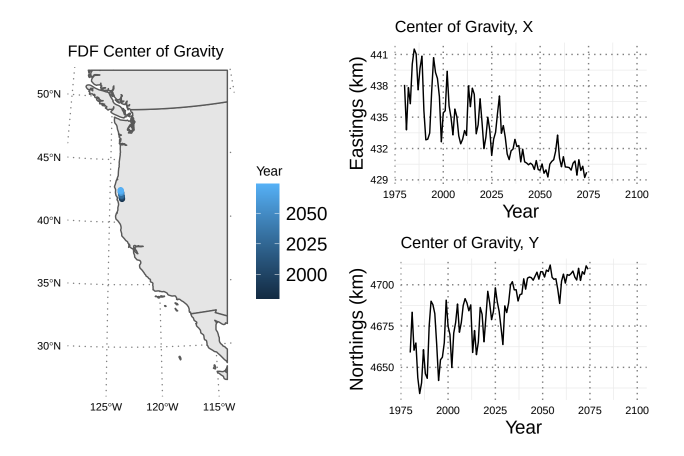
FDF: Flatfish

Pacific sanddab, rex sole, slender sole, starry flounder, english sole, deepsea sole

## ##					
##	Group Spatial RF Env S	pline	Weight	Convergence	Matern Range
##	: :		: -	: -	:
##	FDF FALSE FALSE		0.034	01	2.828
##	FDF FALSE TRUE		0.075	01	2.828
##	FDF TRUE FALSE		0.268	01	207.569
##	FDF TRUE TRUE		0.623	01	210.415
##					
##					
##	term		estimate	e std.error	
##	:		:	:	
##	(Intercept)		7.384	0.025	
##	mean_temp_roms_30_norm		0.410	0.045	
##	I(mean_temp_roms_30_norm	^2)	-0.242	0.019	
##	<pre> mean_oxygen_roms_30_norm</pre>		0.703	0.054	
##	I(mean_oxygen_roms_30_no	rm^2)	-0.177	0.021	
##					
##					
##	term		estimate	e std.error	
##	:		:	:	

```
## |(Intercept)
                                     6.985|
                                                0.018|
                                     1.008|
## |s(mean_temp_roms_30_norm).1
                                                0.091
## |s(mean_temp_roms_30_norm).2
                                     0.192
                                                0.041
## |s(mean_oxygen_roms_30_norm).1 |
                                     1.262|
                                                0.124|
## |s(mean_oxygen_roms_30_norm).2 |
                                     0.466|
                                                0.032|
##
##
## |term
                                | estimate| std.error|
## |:----::|----::|
## |(Intercept)
                                     6.683|
                                                0.656|
## |mean_temp_roms_30_norm
                                     0.740|
                                                0.068|
## |I(mean_temp_roms_30_norm^2)
                                    -0.170|
                                                0.025|
## |mean_oxygen_roms_30_norm
                                     0.316|
                                                0.071
## |I(mean_oxygen_roms_30_norm^2) |
                                    -0.116|
                                                0.026|
##
##
## |term
                                 | estimate| std.error|
## |:----
                                 |----:|----:|
## |(Intercept)
                                     6.408|
                                                0.666|
## |s(mean_temp_roms_30_norm).1
                                     0.757
                                                0.119|
## |s(mean_temp_roms_30_norm).2
                                     0.577|
                                                0.063|
## |s(mean_oxygen_roms_30_norm).1 |
                                     0.813|
                                                0.151
## |s(mean_oxygen_roms_30_norm).2 |
                                     0.166|
                                               0.051|
```

- ## Warning: Removed 26 row(s) containing missing values (geom_path).
- ## Warning: Removed 26 row(s) containing missing values (geom_path).



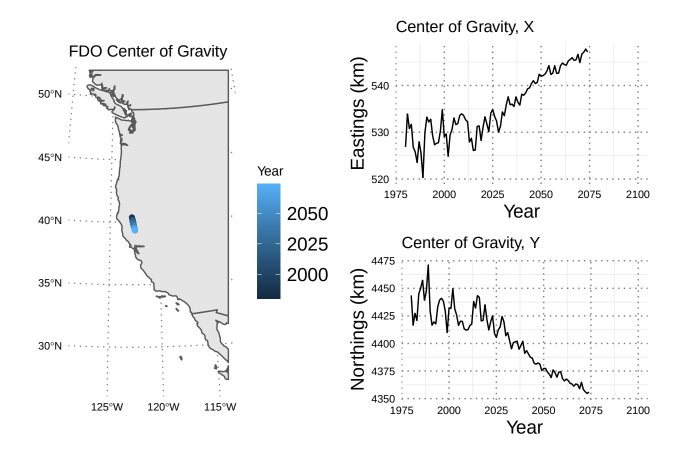
FDO: Deep Large Fish

Blackgill, rougheye, and blackspotted rockfish, and shortspine thornyhead

##							
##	۱. ه	10					
##	-	-	-		•	•	Matern Range
##	:	- :	•	-	•	·	:
##	FDO	FALSE	FALSE		0.040	01	2.828
##	FDO	FALSE	TRUE	-	0.129	01	2.828
##	FDO	TRUE	FALSE		0.000	01	100.936
##	FDO	TRUE	TRUE	-	0.831	01	86.489
##							
##							
##	term			-	estimate	std.error	
##	:			- -	: -	:	
##	(Inter	ccept)		-	6.125	0.039	
##	mean_t	temp_roms_30	_norm	-	-2.659	0.088	
##	I(mear	_temp_roms_3	30_norm^2)	-	-1.652	0.052	
##	mean_c	oxygen_roms_3	30_norm	-	-0.539	0.068	
##	I(mean_oxygen_roms_30_norm^2)			-	-0.998	0.056	
##							
##							
##	lterm			1	estimate	std.error	
##	:			- -	: -	:	

```
## |(Intercept)
                                     3.2521
                                                0.057|
## |s(mean_temp_roms_30_norm).1
                                     8.930|
                                                0.251
## |s(mean_temp_roms_30_norm).2
                                    -4.172|
                                                0.118
## |s(mean_oxygen_roms_30_norm).1 |
                                     4.746|
                                                0.296|
## |s(mean_oxygen_roms_30_norm).2 |
                                    -1.924|
                                                0.089|
##
##
## |term
                                | estimate| std.error|
## |:----::|----::|
## |(Intercept)
                                     5.815|
                                                0.457|
## |mean_temp_roms_30_norm
                                    -1.656|
                                                0.139|
## |I(mean_temp_roms_30_norm^2)
                                                0.068|
                                    -1.401|
## |mean_oxygen_roms_30_norm
                                    -1.354|
                                                0.128
## |I(mean_oxygen_roms_30_norm^2) |
                                    -1.116|
                                                0.086|
##
##
## |term
                                 | estimate| std.error|
## |:----
                                 |----:|----:|
## |(Intercept)
                                     3.014|
                                                0.362|
## |s(mean_temp_roms_30_norm).1
                                                0.318|
                                     7.829
## |s(mean_temp_roms_30_norm).2
                                    -2.998|
                                                0.166|
## |s(mean_oxygen_roms_30_norm).1 |
                                    5.155|
                                                0.447|
## |s(mean_oxygen_roms_30_norm).2 |
                                    -2.879|
                                                0.154|
```

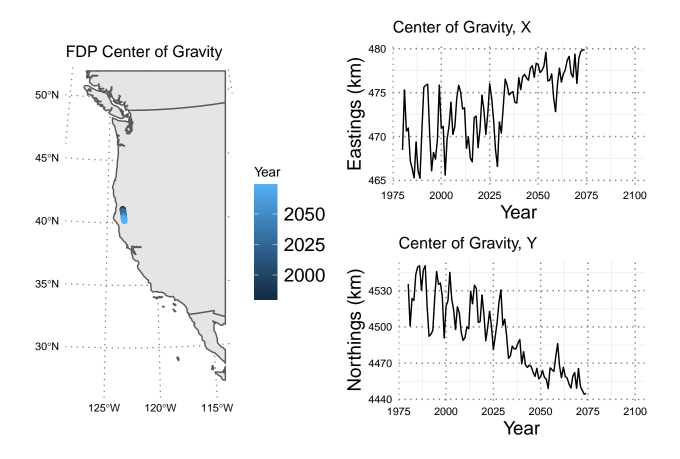
- ## Warning: Removed 26 row(s) containing missing values (geom_path).
- ## Warning: Removed 26 row(s) containing missing values (geom_path).



FDP: Dover Sole

##						
##						
##	Group	Spatial RF	Env Spline	Weight	Convergence	Matern Range
##	:	:	- :	:	:	:
##	FDP	FALSE	FALSE	0.000	0	2.828
##	FDP	FALSE	TRUE	0.132	0	2.828
##	FDP	TRUE	FALSE	0.868	0	238.331
##	FDP	TRUE	TRUE	0.000	0	200.022
##						
##						
##	term			-	e std.error	
##	:				: :	
##	(Intercept)			8.40		
##		emp_roms_30		-0.86	•	
##		_	30_norm^2)	-1.13	0.024	
##	_	xygen_roms_3	_		3 0.058	
##	I(mean	_oxygen_rom	s_30_norm^2)	-0.06	1 0.027	
##						
##						
##	term			•	e std.error	
##	•			•	·	
##	(Inter	-		•	6 0.020	
##	s(mean	_temp_roms_	30_norm).1	5.35	2 0.116	

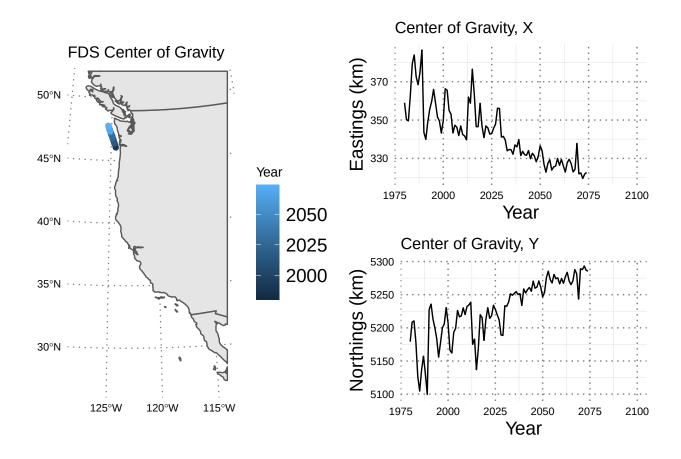
```
|s(mean_temp_roms_30_norm).2
                                                     0.050|
                                        -1.621|
   |s(mean_oxygen_roms_30_norm).1 |
                                         0.182|
                                                     0.147|
   |s(mean_oxygen_roms_30_norm).2 |
                                         0.084|
                                                     0.035
##
##
##
                                    | estimate | std.error |
   |term
   |(Intercept)
                                         5.874
                                                     1.406|
   |mean_temp_roms_30_norm
                                         0.0971
                                                     0.0791
   |I(mean_temp_roms_30_norm^2)
                                        -1.083|
                                                     0.033|
   |mean_oxygen_roms_30_norm
                                        -0.856|
                                                     0.086|
   |I(mean_oxygen_roms_30_norm^2)
                                         0.113|
                                                     0.033|
##
##
##
##
   lterm
                                    | estimate| std.error|
##
   |(Intercept)
##
                                         5.122|
                                                     1.104|
   |s(mean_temp_roms_30_norm).1
                                         4.984|
                                                     0.151
   |s(mean_temp_roms_30_norm).2
                                        -0.596|
                                                     0.076|
   |s(mean_oxygen_roms_30_norm).1 |
                                        -0.844
                                                     0.182
   |s(mean_oxygen_roms_30_norm).2 |
                                        -0.742|
                                                     0.065|
```



FDS: Midwater Rockfish

Chilipepper, vermillion, sunset, widow, and yellowtail rockfish

```
##
##
## |Group |Spatial RF |Env Spline | Weight | Convergence | Matern Range |
## |:----|:-----|:-----|:-----:|-----:|-----:|
      |FALSE
                            0.0201
                  |FALSE
## |FDS
                                            01
                                                     2.828
                            0.2801
## |FDS
       | FALSE
                  TRUE
                                           01
                                                     2.828
## |FDS
      |TRUE
                            0.000
                                           0|
                  FALSE
                                                    66.773
              | TRUE
## |FDS |TRUE
                            0.6991
                                            01
                                                    79.300|
##
##
                            | estimate | std.error |
## |:-----
                       -----:
## |(Intercept) | 5.367|
                                         0.109|
## |mean_temp_roms_30_norm | 4.691|
                                         0.253
## |I(mean temp roms 30 norm^2) | -2.103|
                                         0.117|
## |mean_oxygen_roms_30_norm |
                               1.712|
                                         0.185
## |I(mean oxygen roms 30 norm^2) |
                               -0.961l
                                         0.0991
##
##
                            | estimate| std.error|
## |term
## |:----:|----:|
## |(Intercept)
                           1.703
                                         0.190
## |s(mean_temp_roms_30_norm).1 | 11.644|
                                         0.5991
## |s(mean_temp_roms_30_norm).2 | 3.686|
                                         0.196|
## |s(mean_oxygen_roms_30_norm).1 |
                                5.717|
                                         0.571
## |s(mean_oxygen_roms_30_norm).2 |
                                0.243|
                                         0.100|
##
##
## |term
                            | estimate| std.error|
## |:----:|----:|
## |(Intercept)
                           | 2.371|
                                         0.760
## |mean_temp_roms_30_norm |
                              3.573|
                                         0.346
## |I(mean_temp_roms_30_norm^2) | -1.594|
                                         0.1331
## |mean_oxygen_roms_30_norm | 3.032|
                                         0.3031
## |I(mean_oxygen_roms_30_norm^2) | -1.207|
                                         0.119|
##
##
## |term
                            | estimate | std.error |
## |:----:|----:|
## |(Intercept)
                              -0.703|
                                         0.9201
## |s(mean_temp_roms_30_norm).1 | 8.675|
                                         0.686
## |s(mean_temp_roms_30_norm).2
                                2.825|
                                         0.3001
## |s(mean_oxygen_roms_30_norm).1 |
                                6.654|
                                         0.6861
## |s(mean_oxygen_roms_30_norm).2 |
                                1.239|
                                         0.210|
## Warning: Removed 26 row(s) containing missing values (geom_path).
```



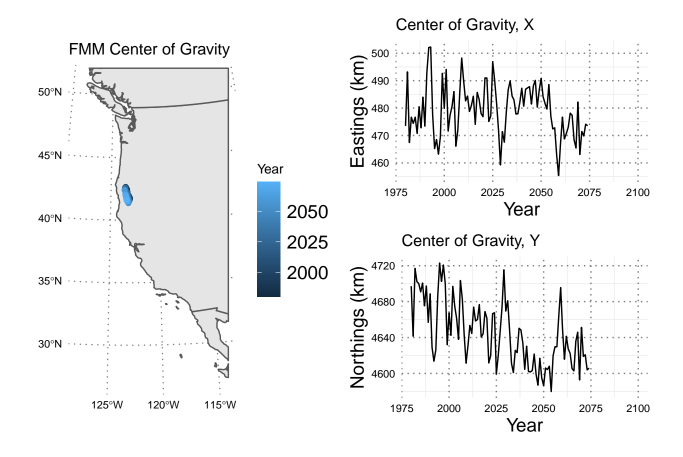
FMM: Hake

Pacific hake

```
##
##
##
   |Group |Spatial RF |Env Spline | Weight | Convergence | Matern Range |
   |:----|:-----:|-----:|-----:|-----:|-----:|
                      | FALSE
                                     0.238|
                                                       01
                                                                 2.828|
   |FMM
          FALSE
   |FMM
          | FALSE
                      |TRUE
                                      0.000|
                                                       0|
                                                                 2.828|
##
   |FMM
          |TRUE
                       IFALSE
                                      0.000|
                                                       01
##
                                                                 53.987
##
   |FMM
          |TRUE
                      |TRUE
                                      0.762|
                                                                 58.990|
##
##
##
   |term
                                   | estimate| std.error|
   |(Intercept)
                                        7.574|
                                                   0.040|
   |mean_temp_roms_30_norm
                                        1.539|
                                                   0.0891
   |I(mean_temp_roms_30_norm^2)
                                                   0.043|
                                       -1.804|
   |mean_oxygen_roms_30_norm
                                        0.5351
                                                   0.0891
   |I(mean_oxygen_roms_30_norm^2) |
##
                                       -0.213|
                                                   0.041|
##
##
  |term
                                   | estimate| std.error|
```

```
## |(Intercept)
                                     5.620|
                                               0.038|
## |s(mean_temp_roms_30_norm).1
                                     8.228
                                               0.205|
## |s(mean_temp_roms_30_norm).2
                                     0.423
                                               0.076
## |s(mean_oxygen_roms_30_norm).1 |
                                     0.948|
                                               0.227|
## |s(mean_oxygen_roms_30_norm).2 |
                                     0.157|
                                               0.050|
##
##
## |term
                                | estimate| std.error|
## |:----::|----::|
## |(Intercept)
                                     6.563|
                                               0.209|
## |mean_temp_roms_30_norm
                                     2.221|
                                               0.146|
## |I(mean_temp_roms_30_norm^2)
                                    -1.894|
                                               0.060|
## |mean_oxygen_roms_30_norm
                                    -0.454|
                                               0.153|
## |I(mean_oxygen_roms_30_norm^2) |
                                     0.075|
                                               0.057|
##
##
## |term
                                | estimate| std.error|
## |:----
                                |----:|----:|
## |(Intercept)
                                     4.756|
                                               0.206
## |s(mean_temp_roms_30_norm).1
                                8.724
                                               0.278
## |s(mean_temp_roms_30_norm).2
                                     1.170|
                                               0.131
## |s(mean_oxygen_roms_30_norm).1 |
                                    -1.023|
                                               0.322|
## |s(mean_oxygen_roms_30_norm).2 |
                                    -0.470|
                                               0.104|
```

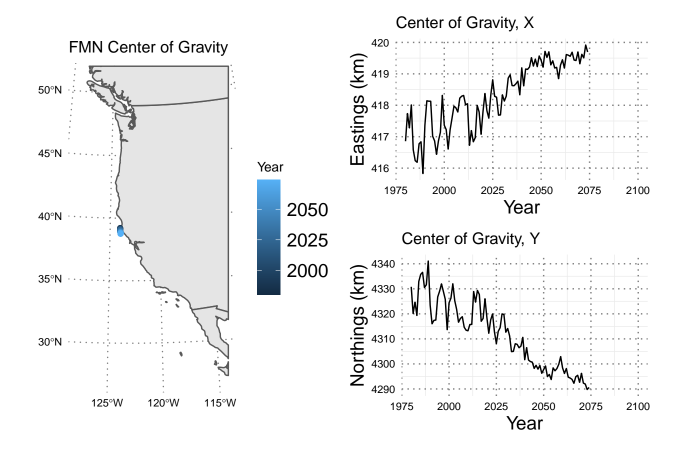
- ## Warning: Removed 26 row(s) containing missing values (geom_path).
- ## Warning: Removed 26 row(s) containing missing values (geom_path).



FMN: Sablefish

## ##					
##	Group Spatial RF En	-	_	•	•
##	: : :		:	:	:
##	FMN FALSE FA	LSE	0.178	0	2.828
##	FMN FALSE TR	JE	0.000	0	2.828
##	FMN TRUE FA	LSE	0.000	0	76.576
##	FMN TRUE TR	JE	0.822	0	77.926
##					
##					
##	lterm	- 1	estimat	e std.error	
##	:	•			
##	(Intercept)			6 0.035	
##	mean_temp_roms_30_norm				
##	I(mean_temp_roms_30_n				
##	<pre> mean_oxygen_roms_30_n</pre>	orm	0.63	4 0.069	
##	I(mean_oxygen_roms_30	_norm^2)	-0.81	3 0.041	
##					
##					
##	term			e std.error	
##	:			: :	
	(Intercept)	1		7 0.025	
##	<pre> s(mean_temp_roms_30_nean</pre>	orm).1	1.31	1 0.136	

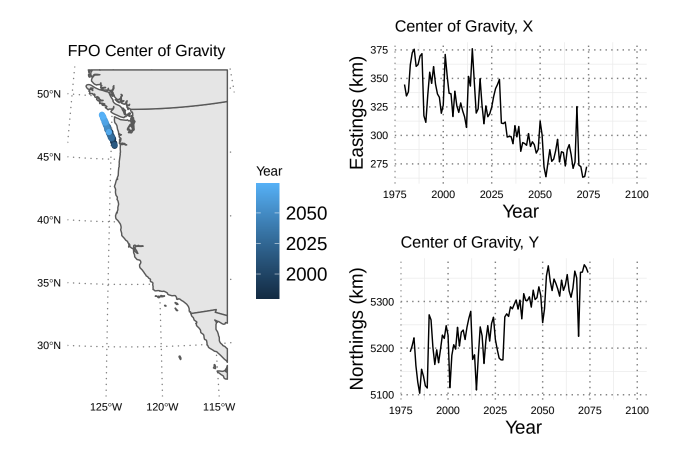
```
## |s(mean_temp_roms_30_norm).2 |
                                   -1.465|
                                               0.057
## |s(mean_oxygen_roms_30_norm).1 |
                                    4.251
                                               0.225
## |s(mean_oxygen_roms_30_norm).2 |
                                   -0.573|
                                               0.047
##
##
## |term
                                | estimate| std.error|
## |:----::|----::|
## |(Intercept)
                                    6.020|
                                               0.251
## |mean_temp_roms_30_norm
                                   -1.083|
                                               0.1061
## |I(mean_temp_roms_30_norm^2)
                                   -0.251
                                               0.042|
## |mean_oxygen_roms_30_norm
                                    0.137|
                                               0.115|
## |I(mean_oxygen_roms_30_norm^2) |
                                   -0.536|
                                               0.055|
##
##
## |term
                                | estimate| std.error|
                               -|----:|
## |:----
## |(Intercept)
                                    5.210|
                                               0.245|
## |s(mean_temp_roms_30_norm).1
                                    1.326
                                               0.188|
## |s(mean_temp_roms_30_norm).2
                                   -1.239|
                                               0.102|
## |s(mean_oxygen_roms_30_norm).1 |
                                    2.767
                                               0.297
## |s(mean_oxygen_roms_30_norm).2 |
                                   -0.664|
                                               0.091
## Warning: The model may not have converged. Maximum final gradient:
## 0.0385265216782912.
```



FPO: Canary Rockfish

## ##					
##	Group Spatial RF	Env Spline	Weight	Convergence	Matern Range
##	:	:	:	:	:
##	FPO FALSE	FALSE	0.449	01	2.828
##	FPO FALSE	TRUE	0.143	01	2.828
##	FPO TRUE	FALSE	0.000	01	19.515
##	FPO TRUE	TRUE	0.408	01	18.630
##					
##					
##	lterm	estimat	e std.error		
##	:		: :		
##	(Intercept)	2.79	7 0.247		
##	mean_temp_roms_30_:	norm	3.67	3 0.531	
##	I(mean_temp_roms_3	0_norm^2)	-2.57	8 0.261	
##	mean_oxygen_roms_3	O_norm	4.19	1 0.412	
##	I(mean_oxygen_roms	_30_norm^2)	-1.66	3 0.155	
##					
##					
##	term			e std.error	
##	:			: :	
##	(Intercept)	I	-1.95	9 0.567	
##	<pre> s(mean_temp_roms_3</pre>	0_norm).1	12.10	3 1.326	

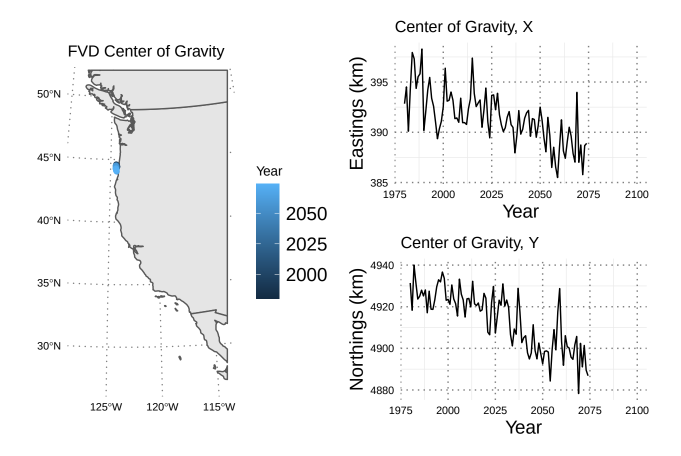
```
|s(mean_temp_roms_30_norm).2
                                                     0.4221
                                         2.194
   |s(mean_oxygen_roms_30_norm).1 |
                                         10.172
                                                     0.952|
   |s(mean_oxygen_roms_30_norm).2 |
                                         1.973|
                                                     0.238|
##
##
##
##
                                    | estimate | std.error |
   |term
   |(Intercept)
                                         0.752|
                                                     0.445|
##
   |mean_temp_roms_30_norm
                                         2.7451
                                                     0.5781
   |I(mean_temp_roms_30_norm^2)
                                         -1.870|
                                                     0.282|
   |mean_oxygen_roms_30_norm
                                         4.165|
                                                     0.498|
   |I(mean_oxygen_roms_30_norm^2)
                                         -1.593|
                                                     0.188|
##
##
##
##
                                    | estimate| std.error|
   |term
##
   |(Intercept)
                                         -2.875|
                                                     0.590|
##
                                         8.7221
   |s(mean_temp_roms_30_norm).1
                                                     1.337|
   |s(mean_temp_roms_30_norm).2
                                         1.516|
                                                     0.462|
   |s(mean_oxygen_roms_30_norm).1 |
                                         9.426
                                                     1.070|
   |s(mean_oxygen_roms_30_norm).2 |
                                         2.033|
                                                     0.303|
```



FVD: Large Piscivorous Fish

California halibut, Pacific halibut

```
##
##
## |Group |Spatial RF |Env Spline | Weight | Convergence | Matern Range |
## |:----|:-----|:-----|:-----:|-----:|-----:|-----:|
                  |FALSE
                           0.196
## |FVD |FALSE
                                            0|
## |FVD |FALSE |FALSE
## |FVD |FALSE |TRUE
## |FVD |TRUE |FALSE
## |FVD |TRUE |TRUE
                                          0|
                           0.000
                                                     2.828
                            0.000
                                           01
                                                  115.766
                                         01
                            0.804
                                                  109.688
##
##
                          | estimate| std.error|
## |:----:|----:|
## |(Intercept) | 4.127|
                                         0.086
## |mean_temp_roms_30_norm | 0.167|
                                         0.209|
## |I(mean_temp_roms_30_norm^2) | -0.603|
                                         0.095
## |mean_oxygen_roms_30_norm | 1.711|
                                         0.191
## |I(mean oxygen roms 30 norm^2) |
                               -0.4721
                                         0.0781
##
##
## |term
                           | estimate| std.error|
## |:----:|----:|
              | 2.999|
## |(Intercept)
## |s(mean_temp_roms_30_norm).1 | 3.347|
                                         0.494
## |s(mean_temp_roms_30_norm).2 | -0.142|
                                         0.171|
## |s(mean_oxygen_roms_30_norm).1 |
                              2.519
                                         0.453|
## |s(mean_oxygen_roms_30_norm).2 |
                                0.982|
                                         0.110|
##
##
## |term
                            | estimate| std.error|
## |:----:|----:|
## |(Intercept)
                          1.722
                                         0.624
## |mean_temp_roms_30_norm | 1.727|
                                         0.310|
## |I(mean_temp_roms_30_norm^2) | -0.474|
                                         0.140|
## |mean_oxygen_roms_30_norm | 1.132|
                                         0.2831
## |I(mean_oxygen_roms_30_norm^2) | -0.320|
                                         0.094
##
##
## |term
                            | estimate | std.error |
## |:----:|----:|
## |(Intercept)
                                0.966
                                         0.586
## |s(mean_temp_roms_30_norm).1 | 2.805|
## |s(mean_temp_roms_30_norm).2 |
                                0.992|
                                         0.274|
## |s(mean_oxygen_roms_30_norm).1 |
                                1.676
                                         0.572|
## |s(mean_oxygen_roms_30_norm).2 |
                                0.645|
                                         0.196
## Warning: Removed 26 row(s) containing missing values (geom_path).
## Warning: Removed 26 row(s) containing missing values (geom_path).
```



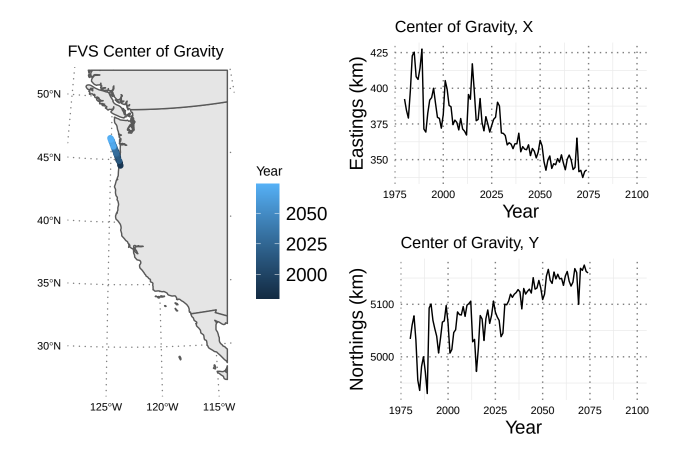
FVS: Large Demersal Fish

Lingcod, cabezon

```
##
##
##
   |Group |Spatial RF |Env Spline | Weight | Convergence | Matern Range |
   |FVS
                     | FALSE
                                  0.112|
                                                   01
                                                             2.828|
         FALSE
   |FVS
         | FALSE
                     |TRUE
                                   0.168|
                                                   0|
                                                            2.828|
##
   |FVS
         |TRUE
                     IFALSE
                                   0.000|
                                                   01
##
                                                            54.940|
##
   |FVS
         |TRUE
                     |TRUE
                                   0.721|
                                                            61.210|
##
##
##
   |term
                                | estimate| std.error|
  |(Intercept)
                                               0.066|
                                     5.018|
   |mean_temp_roms_30_norm
                                     2.824|
                                               0.162|
   |I(mean_temp_roms_30_norm^2)
                                               0.064|
                                    -1.608|
   |mean_oxygen_roms_30_norm
                                     1.789
                                               0.139|
  |I(mean_oxygen_roms_30_norm^2) |
                                               0.060|
##
                                    -0.8221
##
##
##
                                | estimate | std.error |
  |term
```

```
## |(Intercept)
                                     2.176
                                                0.117|
## |s(mean_temp_roms_30_norm).1
                                     9.081
                                                0.355|
## |s(mean_temp_roms_30_norm).2
                                     2.121
                                                0.133|
## |s(mean_oxygen_roms_30_norm).1 |
                                     4.252|
                                                0.333|
## |s(mean_oxygen_roms_30_norm).2 |
                                     0.517|
                                                0.074|
##
##
                                | estimate| std.error|
## |term
## |:----::|----::|
## |(Intercept)
                                     2.584|
                                                0.416|
## |mean_temp_roms_30_norm
                                     3.499|
                                                0.217|
## |I(mean_temp_roms_30_norm^2)
                                    -1.483|
                                                0.090|
## |mean_oxygen_roms_30_norm
                                     1.751
                                                0.195|
## |I(mean_oxygen_roms_30_norm^2) |
                                    -0.637|
                                                0.072|
##
##
## |term
                                 | estimate| std.error|
## |:----
                                 |----:|----:|
                                     0.282|
## |(Intercept)
                                               0.444
## |s(mean_temp_roms_30_norm).1
                                     8.206
                                                0.460|
## |s(mean_temp_roms_30_norm).2
                                     2.790|
                                                0.185|
## |s(mean_oxygen_roms_30_norm).1 |
                                     3.275|
                                                0.401|
## |s(mean_oxygen_roms_30_norm).2 |
                                     0.788|
                                                0.126|
```

- ## Warning: Removed 26 row(s) containing missing values (geom_path).
- ## Warning: Removed 26 row(s) containing missing values (geom_path).

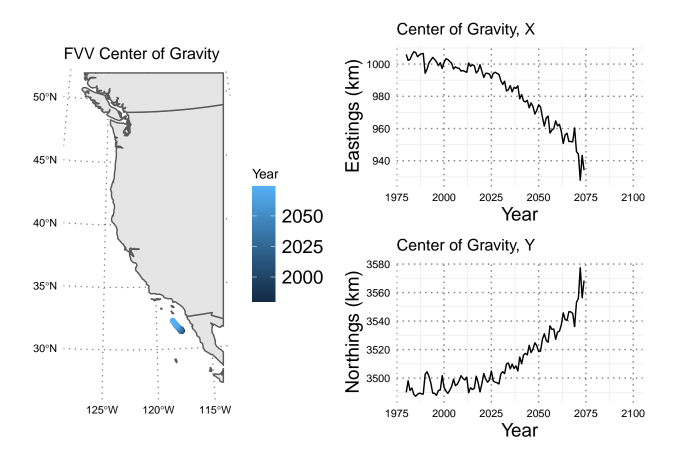


FVV: Shortbelly Rockfish

## ##			
##		Weight Convergence Matern Range	
##		- : :	٠.
##	FVV FALSE FALSE	NA	3
##	FVV FALSE TRUE	NA	3
##	FVV TRUE FALSE	NA	1
##	FVV TRUE TRUE	NA	9
##			
##			
##	term	estimate std.error	
##	:	- :	
##	(Intercept)	0.535 0.319	
##	mean_temp_roms_30_norm	13.577 0.798	
##	<pre> I(mean_temp_roms_30_norm^2)</pre>	-3.971 0.337	
##	mean_oxygen_roms_30_norm	-5.440 0.592	
##	<pre> I(mean_oxygen_roms_30_norm^2)</pre>	0.643 0.322	
##			
##			
##	term	estimate std.error	
##	:	- :	
##	(Intercept)	-4.739 0.517	
##	s(mean_temp_roms_30_norm).1	23.433 1.637	

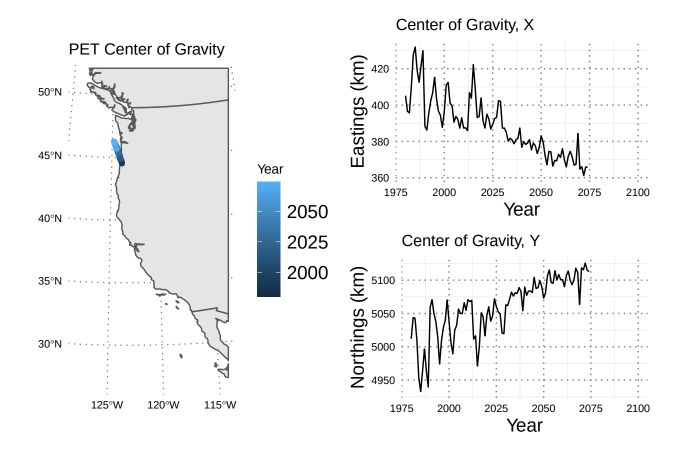
```
|s(mean_temp_roms_30_norm).2
                                                     0.6001
                                        12.380|
   |s(mean_oxygen_roms_30_norm).1 |
                                        -3.899|
                                                     1.400|
   |s(mean_oxygen_roms_30_norm).2 |
                                                     0.375|
                                        -4.508
##
##
##
                                      estimate | std.error|
   |term
   |(Intercept)
                                         -5.034|
                                                     1.867
##
   |mean_temp_roms_30_norm
                                         5.100|
                                                     0.9681
   |I(mean_temp_roms_30_norm^2)
                                        -2.202|
                                                     0.392|
   |mean_oxygen_roms_30_norm
                                         3.240|
                                                     0.720|
   |I(mean_oxygen_roms_30_norm^2)
                                         -1.877|
                                                     0.432|
##
##
##
##
   lterm
                                    | estimate| std.error|
##
   |(Intercept)
                                       -10.436|
##
                                                     2.117|
   |s(mean_temp_roms_30_norm).1
                                        16.009|
                                                     2.0881
   |s(mean_temp_roms_30_norm).2
                                         5.572|
                                                     0.849|
   |s(mean_oxygen_roms_30_norm).1 |
                                         6.388|
                                                     1.976
                                         0.674|
   |s(mean_oxygen_roms_30_norm).2 |
                                                     0.492|
```

- ## Warning: Removed 26 row(s) containing missing values (geom_path).
- ## Warning: Removed 26 row(s) containing missing values (geom_path).



PET: Petrale sole

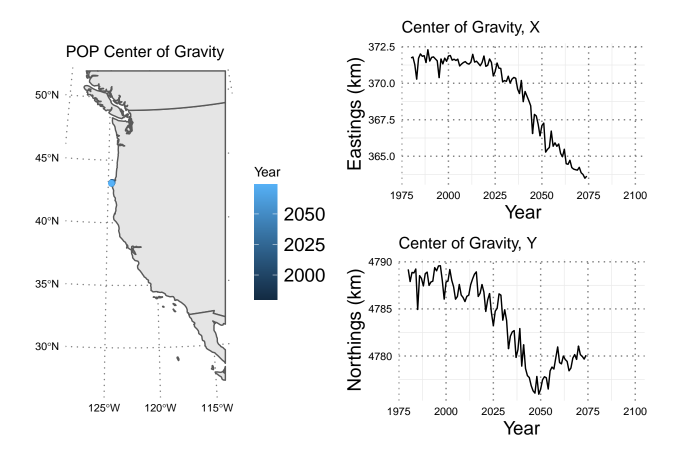
```
##
##
##
  |Group |Spatial RF |Env Spline | Weight | Convergence | Matern Range |
  |:----|:-----:|-----:|-----:|-----:|-----:|
                                0.120
                                                            2.828|
  IPET
         FALSE
                    FALSE
                                                  01
##
  | PET
         FALSE
                    TRUE
                                   0.194
                                                   01
                                                            2.828
##
  |PET
         | TRUE
                    | FALSE
                                   0.0001
                                                   01
                                                          116.786
##
  | PET
         |TRUE
                    |TRUE
                                   0.6861
                                                   0|
                                                          113.432
##
##
## |term
                                | estimate | std.error |
## |:----:|----:|
                                    4.235|
## |(Intercept)
                                               0.050
## |mean_temp_roms_30_norm
                                    3.603|
                                               0.120|
                                -
## |I(mean_temp_roms_30_norm^2)
                                   -1.707|
                                               0.061
## |mean_oxygen_roms_30_norm
                                    1.124
                                               0.0831
  |I(mean_oxygen_roms_30_norm^2) |
##
                                    -0.469|
                                               0.035
##
##
## |term
                                | estimate | std.error |
                                |----:|----:|
## |:----
## |(Intercept)
                                    2.0201
                                               0.095
  |s(mean_temp_roms_30_norm).1
                                    7.775
                                               0.295
## |s(mean_temp_roms_30_norm).2
                                    2.562|
                                               0.094|
  |s(mean_oxygen_roms_30_norm).1 |
                                    2.782|
                                               0.203|
  |s(mean_oxygen_roms_30_norm).2 |
##
                                    0.428|
                                               0.046|
##
##
## |term
                                | estimate| std.error|
  |:----:|----:|
## |(Intercept)
                                    3.093|
                                               0.483|
  |mean_temp_roms_30_norm
                                    2.919|
                                               0.145|
## |I(mean temp roms 30 norm^2)
                                   -1.226
                                               0.0691
  |mean_oxygen_roms_30_norm
                                    1.067
                                               0.115
  |I(mean_oxygen_roms_30_norm^2) |
                                    -0.464|
                                               0.043|
##
##
##
                                | estimate| std.error|
## |(Intercept)
                                    1.356
                                               0.461
## |s(mean_temp_roms_30_norm).1
                                    5.797|
                                               0.331
## |s(mean_temp_roms_30_norm).2
                                    2.180|
                                               0.119|
## |s(mean_oxygen_roms_30_norm).1 |
                                    2.748|
                                               0.254|
## |s(mean oxygen roms 30 norm).2 |
                                    0.416
                                               0.076
## Warning: Removed 26 row(s) containing missing values (geom_path).
```



POP: Pacific Ocean Perch

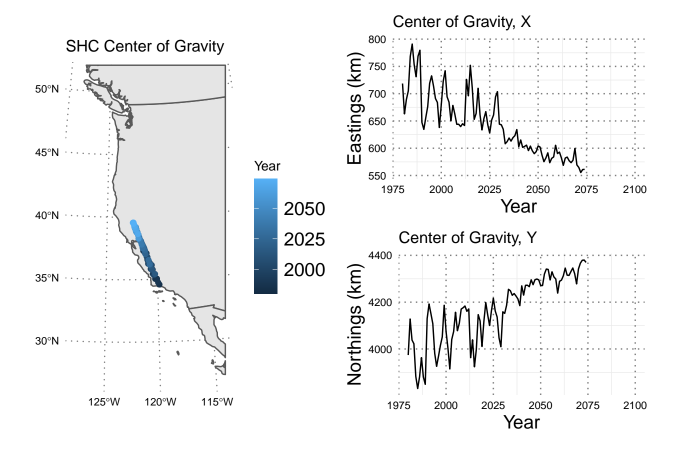
Group	Spatial	RF	Env	Spline	∣We	eight	l C	onvergence	Matern	Rangel
:	- :		:		- :-			:		:
POP	FALSE		FALS	SE	N	A		01		2.828
POP	FALSE		TRUI	Ξ	N	A		0		2.828
POP	TRUE		FALS	SE	N	A		0	32	25.316
POP	TRUE		TRUI	Ξ	N	A		0	29	99.412
term					-			-		
:					-		-: -	:		
(Intercept)						5.96	62	0.134		
mean_temp_roms_30_norm						-6.5	73	0.373		
I(mean_temp_roms_30_norm^2)						-2.43	33	0.285		
mean_oxygen_roms_30_norm						6.83	10	0.378		
<pre> I(mean_oxygen_roms_30_norm^2)</pre>						-5.83	37	0.321		
term					6	estimat	tel	std.error		
:					-		-: -	:		
(Inter	cept)					-1.82	28	0.204		
					1	11.96	65 I	1.099		
	: POP POP POP term : (Inter mean_t I(mean_t I(: :	: :	: : : POP	: : :	: : : :- :- :- :- :- :- :-	: : : : POP FALSE FALSE NA POP FALSE TRUE NA POP TRUE FALSE NA POP TRUE TRUE NA term estima: : (Intercept) 5.96 mean_temp_roms_30_norm -6.5 I(mean_temp_roms_30_norm 6.8 I(mean_oxygen_roms_30_norm 6.8 I(mean_oxygen_roms_30_norm^2) -5.85 term estima: :	: : : : : POP FALSE FALSE NA POP FALSE TRUE NA POP TRUE FALSE NA POP TRUE TRUE NA POP TRUE TRUE NA term estimate : : : : :	: : : : : POP FALSE FALSE NA	POP

```
|s(mean_temp_roms_30_norm).2
                                                     0.308|
                                        -7.807
   |s(mean_oxygen_roms_30_norm).1 |
                                        27.198|
                                                     1.528|
   |s(mean_oxygen_roms_30_norm).2 |
                                        -1.393
                                                     0.279
##
##
##
                                      estimate | std.error|
   |term
   |(Intercept)
                                       -12.699|
                                                     9.370|
   |mean_temp_roms_30_norm
                                         0.668|
                                                     0.5881
   |I(mean_temp_roms_30_norm^2)
                                        -5.286|
                                                     0.524|
   |mean_oxygen_roms_30_norm
                                         1.716|
                                                     0.534|
   |I(mean_oxygen_roms_30_norm^2)
                                        -3.246|
                                                     0.3941
##
##
##
##
                                    | estimate| std.error|
   |term
##
   |(Intercept)
                                       -19.223|
                                                     8.475|
##
   |s(mean_temp_roms_30_norm).1
                                        22.217
                                                     1.973|
   |s(mean_temp_roms_30_norm).2
                                        -2.771|
                                                     0.599|
   |s(mean_oxygen_roms_30_norm).1 |
                                        15.014
                                                     1.820|
   |s(mean_oxygen_roms_30_norm).2 |
                                        -2.809|
                                                     0.438|
```



SHC: Cowcod

```
##
##
##
  |Group |Spatial RF |Env Spline |Weight | Convergence | Matern Range |
  |:----|:----:|-----:|-----:|-----:|-----:|-----:|-----:|
                                                             2.828|
  ISHC
         FALSE
                     FALSE
                                INA
                                                   01
##
  SHC
         | FALSE
                     |TRUE
                                l NA
                                                   0|
                                                             2.828
##
  SHC
         |TRUE
                                l NA
                                                   01
                     | FALSE
                                                           124.148
##
  SHC
         |TRUE
                     |TRUE
                                | NA
                                                    01
                                                           128.372
##
##
## |term
                                | estimate | std.error |
## |:----:|----:|
## |(Intercept)
                                    -1.875|
                                                0.395
  |mean_temp_roms_30_norm
                                     7.850|
                                                0.883|
                                -
## |I(mean_temp_roms_30_norm^2)
                                    -2.717
                                                0.441
## |mean_oxygen_roms_30_norm
                                    -0.3791
                                                0.614
  |I(mean_oxygen_roms_30_norm^2) |
##
                                    -1.253
                                                0.471
##
##
## |term
                                | estimate| std.error|
## |:----
                                 ----:|----:|
  |(Intercept)
                                    -6.791
                                                0.8021
  |s(mean_temp_roms_30_norm).1
                                    14.813
                                                2.394
  |s(mean_temp_roms_30_norm).2
                                     6.905|
                                                0.744|
  |s(mean_oxygen_roms_30_norm).1 |
                                     6.444|
                                                2.172|
  |s(mean_oxygen_roms_30_norm).2 |
##
                                    -2.220|
                                                0.458|
##
##
## |term
                                | estimate| std.error|
  |:----:|----:|
  (Intercept)
                                    -5.619|
                                                1.572
  |mean_temp_roms_30_norm
                                     6.236|
                                                1.565|
## |I(mean_temp_roms_30_norm^2)
                                    -2.581
                                                0.6081
  |mean_oxygen_roms_30_norm
                                     2.256
                                                1.041
  |I(mean_oxygen_roms_30_norm^2) |
                                    -1.853|
                                                0.6961
##
##
                                | estimate| std.error|
##
  |term
  |(Intercept)
                                   -11.690|
                                                1.973
## |s(mean_temp_roms_30_norm).1
                                    16.526
                                                3.410|
## |s(mean_temp_roms_30_norm).2
                                     6.314|
                                                1.439
## |s(mean_oxygen_roms_30_norm).1 |
                                     7.704|
                                                3.0991
## |s(mean_oxygen_roms_30_norm).2 |
                                    -0.315
                                                0.616
## Warning: Removed 26 row(s) containing missing values (geom_path).
```



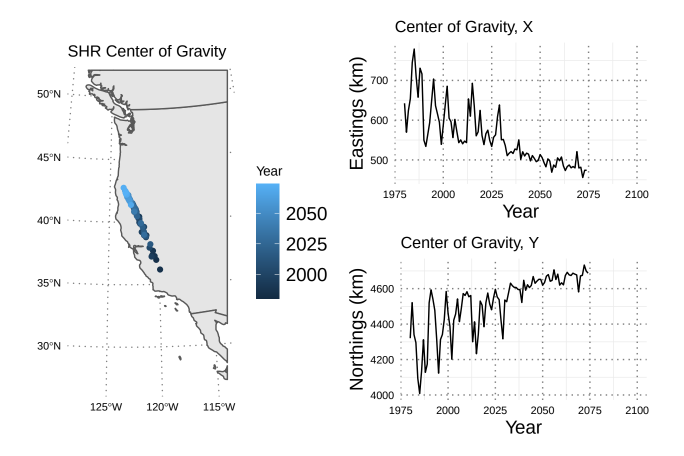
SHR: Shallow Large Rockfish

Brown, copper, greenspotted, and blue rockfish, and kelp greenling

##							
##							
##	Group	Spatial RF	Env Spline		Weight C	onvergence	Matern Range
##	:	- :	- :	- -	:	:	:
##	SHR	FALSE	FALSE	-	0.000	0	2.828
##	SHR	FALSE	TRUE	-	0.575	0	2.828
##	SHR	TRUE	FALSE	-	0.425	0	35.465
##	SHR	TRUE	TRUE	-	0.000	0	37.357
##							
##							
##	term				estimate	std.error	
##	:			- -	: -	:	
##	(Inte	rcept)			0.245	0.234	
##			_norm				
##	I(mean	n_temp_roms_	30_norm^2)	-	-2.297	0.192	
##	mean_	oxygen_roms_	30_norm	-	0.461	0.331	
##	I(mea	n_oxygen_rom	s_30_norm^2)		-0.292	0.145	
##							
##							
##	term			-	•	std.error	
##	:			- -	: -	:	

```
## |(Intercept)
                                     -3.528|
                                                 0.440|
## |s(mean_temp_roms_30_norm).1
                                     13.918
                                                 1.161|
## |s(mean_temp_roms_30_norm).2
                                      6.485|
                                                 0.477
## |s(mean_oxygen_roms_30_norm).1 |
                                      1.090|
                                                 0.787|
## |s(mean_oxygen_roms_30_norm).2 |
                                     -0.125|
                                                 0.177|
##
##
## |term
                                 | estimate| std.error|
                           -----: | -----: |
## |(Intercept)
                                     -1.221
                                                 0.463|
## |mean_temp_roms_30_norm
                                      4.773|
                                                 0.595|
## |I(mean_temp_roms_30_norm^2)
                                                 0.209|
                                     -1.645|
## |mean_oxygen_roms_30_norm
                                                 0.432|
                                      1.768|
## |I(mean_oxygen_roms_30_norm^2) |
                                     -0.464|
                                                 0.161|
##
##
## |term
                                  | estimate| std.error|
## |:----
                                  |----:|----:|
## |(Intercept)
                                     -4.066|
                                                 0.615|
## |s(mean_temp_roms_30_norm).1
                                      9.924
                                                 1.253
## |s(mean_temp_roms_30_norm).2
                                      4.442|
                                                 0.573|
## |s(mean_oxygen_roms_30_norm).1 |
                                      2.374
                                                 0.908|
## |s(mean_oxygen_roms_30_norm).2 |
                                      1.081|
                                                 0.278|
```

- ## Warning: Removed 26 row(s) containing missing values (geom_path).
- ## Warning: Removed 26 row(s) containing missing values (geom_path).



YEL: Yelloweye Rockfish

##									
##									
##	Group	Spatial RI	F Env Spline	We:	ight	l Co	onvergence	e Matern Range	I
##	:	:	:	- :			:	:	I
##	YEL	FALSE	FALSE	NA		l	C	2.828	I
##	YEL	FALSE	TRUE	NA		l	C	2.828	I
##	YEL	TRUE	FALSE	NA		l	C	40.781	I
##	YEL	TRUE	TRUE	NA			(41.324	
##									
##									
##	term						std.error		
##	:			-		-: -	:	1	
##	(Inter	-			1.58	32	0.339)	
##	mean_t					•			
##			-2.49	91	0.559)			
##	mean_o		4.90	180	0.720)			
##	I(mean		-2.40)5 J	0.415	5			
##									
##									
##	term	•			std.error	•			
##	:			-		-: -	:	1	
##	(Inter	1	-3.02	22	0.848	8			
##	s(mean		10.94	44	2.378	31			

```
|s(mean_temp_roms_30_norm).2
                                        -0.0631
                                                     0.585|
   |s(mean_oxygen_roms_30_norm).1 |
                                        11.327|
                                                     1.943|
   |s(mean_oxygen_roms_30_norm).2 |
                                                     0.292|
##
                                         1.582
##
##
##
                                    | estimate | std.error |
   |term
   |(Intercept)
                                         -1.538|
                                                     0.887|
##
   |mean_temp_roms_30_norm
                                         2.9461
                                                     1.1651
   |I(mean_temp_roms_30_norm^2)
                                                     0.891|
                                        -3.847
   |mean_oxygen_roms_30_norm
                                         5.798|
                                                     0.892|
   |I(mean_oxygen_roms_30_norm^2)
                                        -2.511
                                                     0.4581
##
##
##
##
                                    | estimate| std.error|
   |term
##
   |(Intercept)
                                        -7.354|
##
                                                     1.409|
                                        15.975
   |s(mean_temp_roms_30_norm).1
                                                     3.5791
   |s(mean_temp_roms_30_norm).2
                                         0.628|
                                                     0.773|
   |s(mean_oxygen_roms_30_norm).1 |
                                        12.032
                                                     2.157
   |s(mean_oxygen_roms_30_norm).2 |
                                         2.328|
                                                     0.444|
```

