

# 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  $\rho=0.13$  (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.

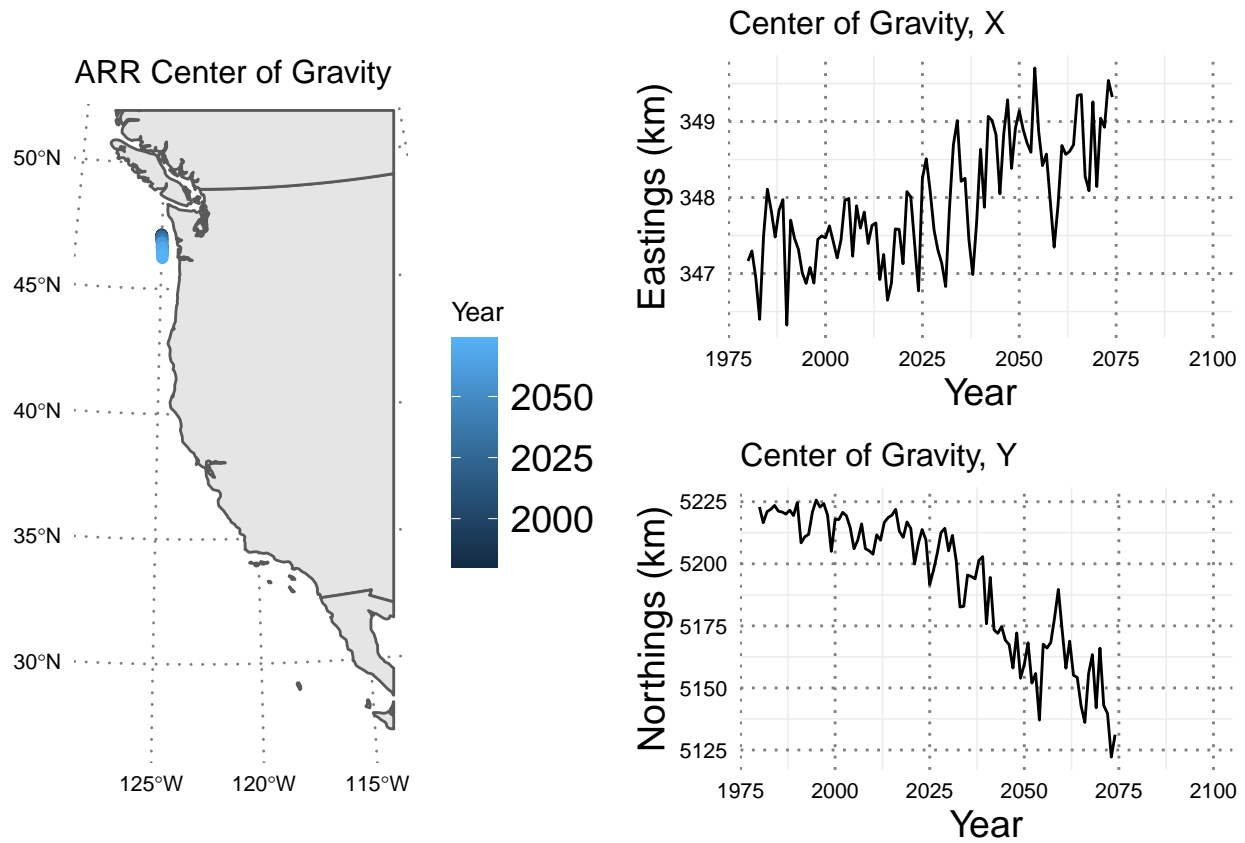
### ARR: Arrowtooth Flounder

```
##
##
## |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|    0.103|
## |I(mean_oxygen_roms_30_norm^2)      |   -1.027|    0.051|
##
##
## |term                                | estimate| std.error|
## |-----|-----|-----|
## |(Intercept)                        |    4.185|    0.056|
## |s(mean_temp_roms_30_norm).1        |    8.417|    0.358|
## |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|
##
##
## |term                                | estimate| std.error|
## |-----|-----|-----|
## |(Intercept)                        |   -3.416|    3.170|
## |mean_temp_roms_30_norm             |    1.387|    0.145|
## |I(mean_temp_roms_30_norm^2)        |   -2.347|    0.120|
## |mean_oxygen_roms_30_norm           |   -0.697|    0.146|
## |I(mean_oxygen_roms_30_norm^2)      |   -0.300|    0.062|
##
##
## |term                                | estimate| std.error|
## |-----|-----|-----|
## |(Intercept)                        |   -6.117|    3.224|
## |s(mean_temp_roms_30_norm).1        |    9.512|    0.492|
## |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|    0.099|
```

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

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



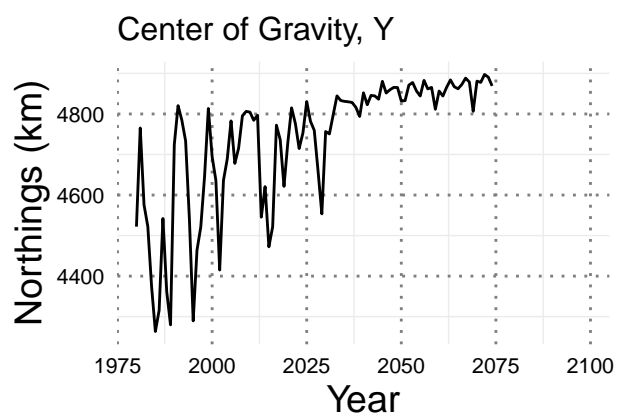
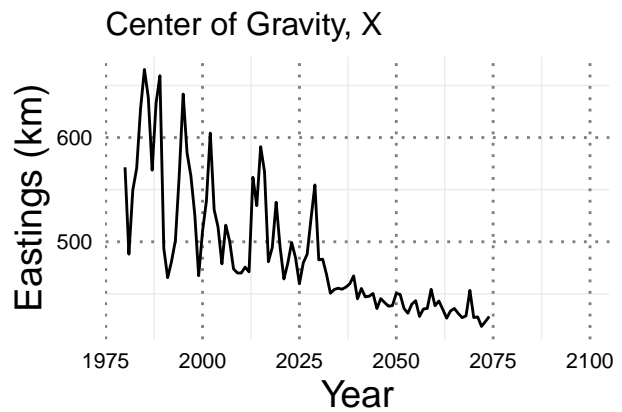
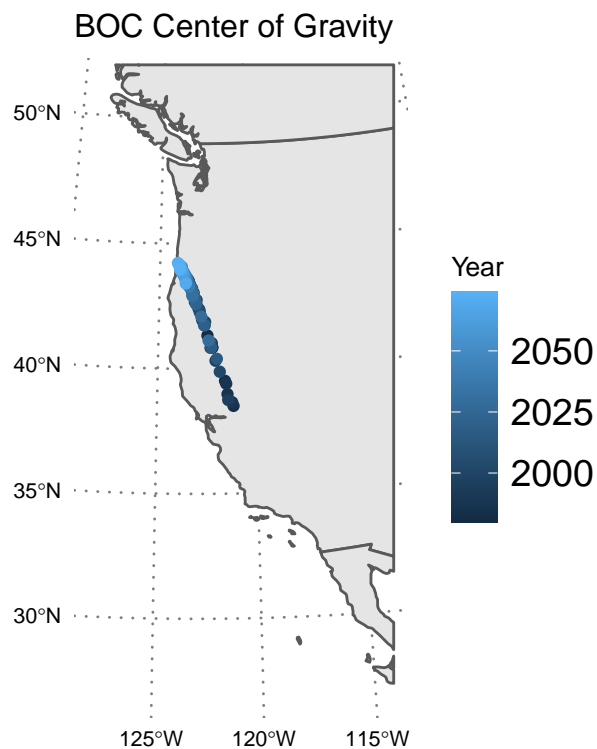
## BOC: Bocaccio

```
##
##
## |Group|Spatial RF|Env Spline|Weight|Convergence|Matern Range|
## |-----|:-----|:-----|-----|-----:|-----:|
## |BOC|FALSE|FALSE|0.000|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|
##
##
## |term|estimate|std.error|
## |-----|-----:|-----:|
## |(Intercept)|1.394|0.221|
## |mean_temp_roms_30_norm|5.206|0.492|
## |I(mean_temp_roms_30_norm^2)|-1.548|0.235|
## |mean_oxygen_roms_30_norm|-0.235|0.363|
## |I(mean_oxygen_roms_30_norm^2)|-0.515|0.224|
##
##
## |term|estimate|std.error|
## |-----|-----:|-----:|
## |(Intercept)|-1.251|0.406|
## |s(mean_temp_roms_30_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 | -0.991| 0.200|
##
##
## |term | estimate| std.error|
## |-----|-----|-----|
## |(Intercept) | -2.625| 2.941|
## |mean_temp_roms_30_norm | 5.130| 0.847|
## |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|
##
##
## |term | estimate| std.error|
## |-----|-----|-----|
## |(Intercept) | -6.746| 4.806|
## |s(mean_temp_roms_30_norm).1 | 12.090| 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 | 0.333| 0.385|
```

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



## BRF: Black Rockfish

```
## Warning in sqrt(diag(object$cov.fixed)): NaNs produced
## Warning in sqrt(diag(object$cov.fixed)): NaNs produced
## Warning in sqrt(diag(object$cov.fixed)): NaNs produced
## Warning in sqrt(diag(object$cov.fixed)): NaNs produced
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## Warning in sqrt(diag(object$cov.fixed)): NaNs produced
## Warning in sqrt(diag(object$cov.fixed)): NaNs produced
## Warning in sqrt(diag(object$cov.fixed)): NaNs produced
##
##
## |Group |Spatial RF |Env Spline | Weight| Convergence| Matern Range|
## |:-----|:-----|:-----|:-----|:-----|:-----|
## |BRF   |FALSE     |FALSE     |    0|         0|        2.828|
## |BRF   |FALSE     |TRUE      |    0|         0|        2.828|
## |BRF   |TRUE      |FALSE     |    1|         0|        2.828|
## |BRF   |TRUE      |TRUE      |    0|         0|        0.857|
##
##
## |term                                | estimate| std.error|
## |:-----|:-----|:-----|
## |(Intercept)                        |  -14.149|    8.547|
## |mean_temp_roms_30_norm              |   0.721|    3.322|
## |I(mean_temp_roms_30_norm^2)         |  -0.404|    1.464|
## |mean_oxygen_roms_30_norm            |  25.384|   17.582|
## |I(mean_oxygen_roms_30_norm^2)       | -12.173|    8.838|
##
##
## |term                                | estimate| std.error|
```

```
## |:-----|-----:|-----:|
## |(Intercept)          | -26.845|    16.063|
## |s(mean_temp_roms_30_norm).1 |    5.441|    8.718|
## |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|
##
##
## |term                  | estimate| std.error|
## |:-----|-----|-----:|
## |(Intercept)          |  -14.149|    8.548|
## |mean_temp_roms_30_norm |    0.721|    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|    3.195|
## |s(mean_oxygen_roms_30_norm).1 |   56.407|   39.976|
## |s(mean_oxygen_roms_30_norm).2 |    9.397|    6.304|
```

```
## Warning in sqrt(diag(cov)): NaNs produced
```

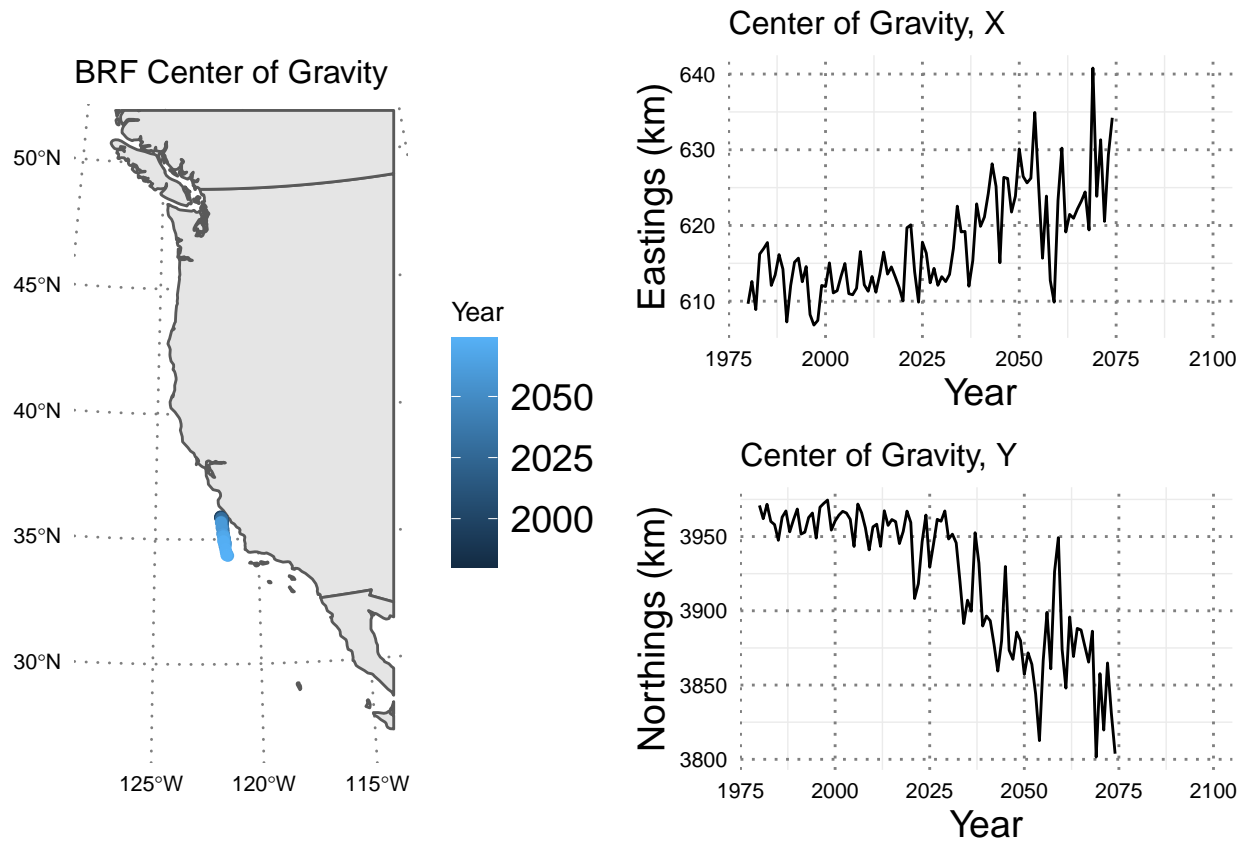
```
## Warning: The model may not have converged: non-positive-definite Hessian matrix.
```

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



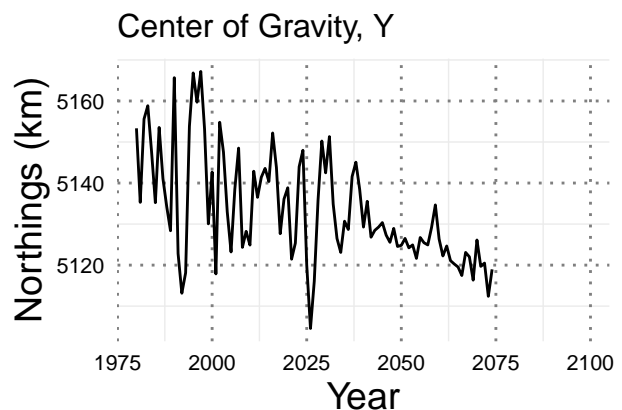
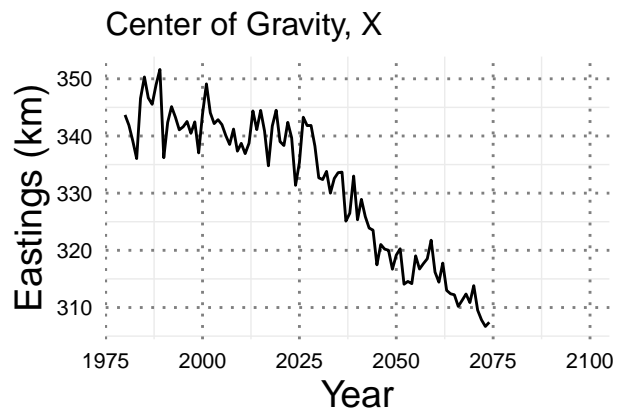
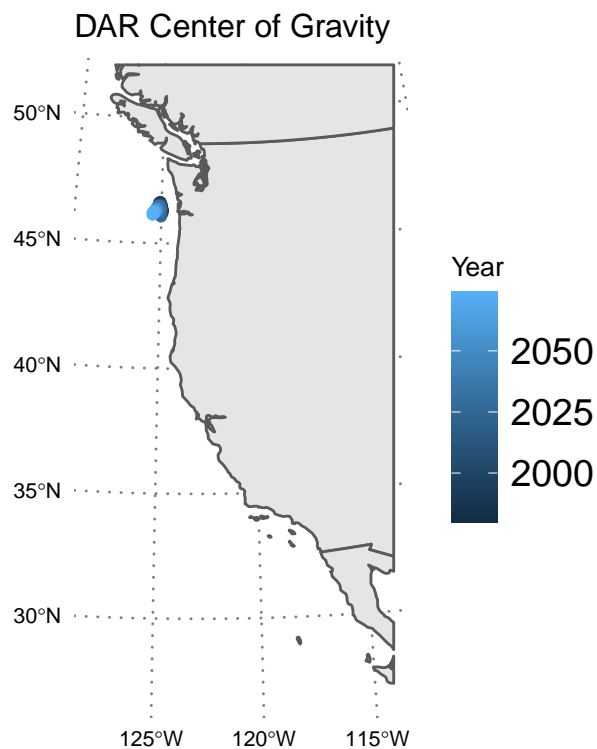
## DAR: Darkblotched Rockfish

```
##
##
## |Group|Spatial RF|Env Spline|Weight|Convergence|Matern Range|
## |-----|:-----|:-----|-----|-----:|-----:|
## |DAR|FALSE|FALSE|0.317|0|2.828|
## |DAR|FALSE|TRUE|0.000|0|2.828|
## |DAR|TRUE|FALSE|0.683|0|120.254|
## |DAR|TRUE|TRUE|0.000|0|113.097|
##
##
## |term|estimate|std.error|
## |-----|-----:|-----:|
## |(Intercept)|6.462|0.076|
## |mean_temp_roms_30_norm|-0.316|0.201|
## |I(mean_temp_roms_30_norm^2)|-3.456|0.178|
## |mean_oxygen_roms_30_norm|2.097|0.171|
## |I(mean_oxygen_roms_30_norm^2)|-1.988|0.093|
##
##
## |term|estimate|std.error|
## |-----|-----:|-----:|
## |(Intercept)|1.449|0.121|
## |s(mean_temp_roms_30_norm).1|13.957|0.680|
```

```
## |s(mean_temp_roms_30_norm).2 | -2.466| 0.141|
## |s(mean_oxygen_roms_30_norm).1 | 10.056| 0.494|
## |s(mean_oxygen_roms_30_norm).2 | -0.805| 0.104|
##
##
## |term | estimate| std.error|
## |-----|-----|-----|
## |(Intercept) | 0.310| 1.598|
## |mean_temp_roms_30_norm | 2.350| 0.326|
## |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|
##
##
## |term | 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|
```

```
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```

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





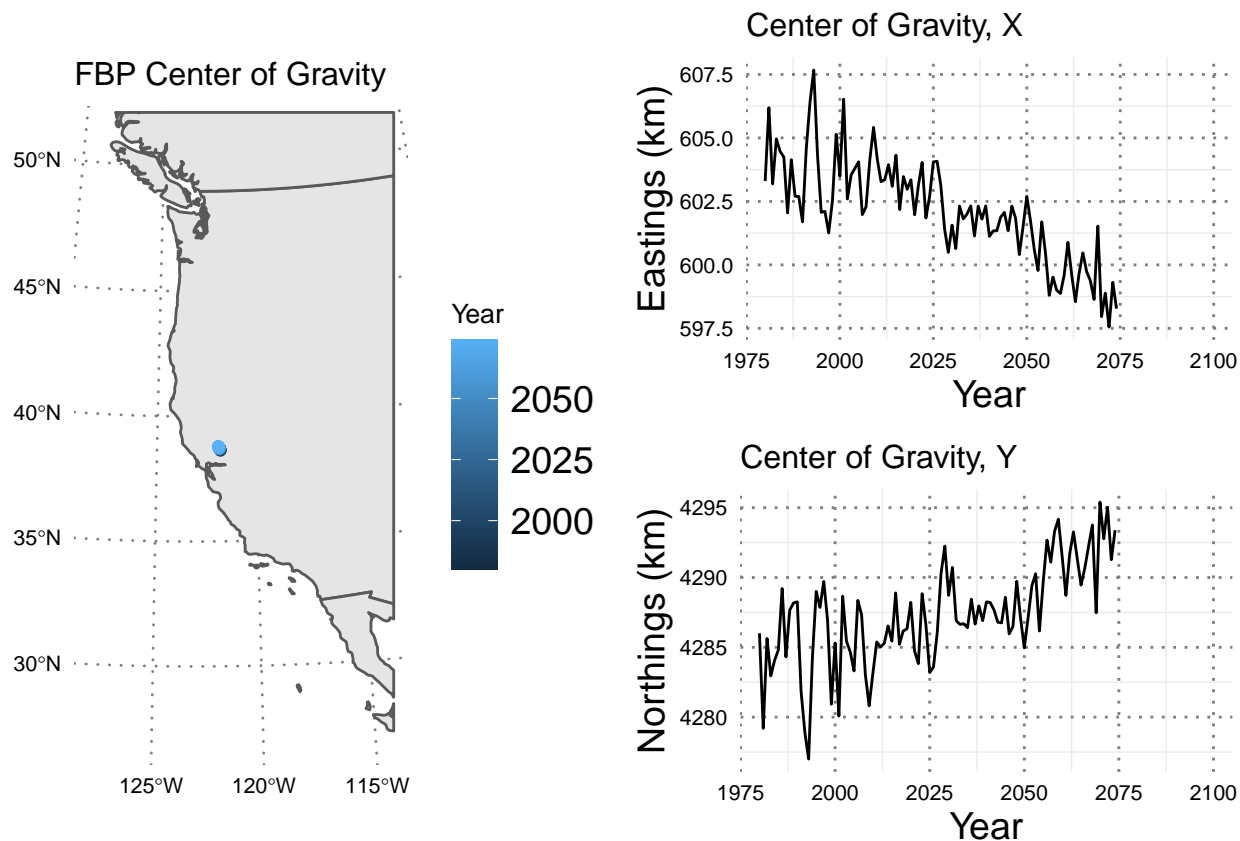
## FBP: Deep Vertical Migrators

Lanternfish, California smoothtongue, Argentina sialis

```
##
##
## |Group |Spatial RF |Env Spline | Weight| Convergence| Matern Range|
## |:-----|:-----|:-----|-----|-----:|-----:|
## |FBP    |FALSE      |FALSE      | 0.598|          0|      2.828|
## |FBP    |FALSE      |TRUE       | 0.272|          0|      2.828|
## |FBP    |TRUE       |FALSE      | 0.129|          0|     30.364|
## |FBP    |TRUE       |TRUE       | 0.000|          0|     29.893|
##
##
## |term                                | 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)       |  -0.650|    0.162|
##
##
## |term                                | estimate| std.error|
## |:-----|-----:|-----:|
## |(Intercept)                        |  -3.055|    0.120|
## |s(mean_temp_roms_30_norm).1         |   1.723|    0.338|
## |s(mean_temp_roms_30_norm).2         |  -0.551|    0.171|
## |s(mean_oxygen_roms_30_norm).1       |   2.919|    0.890|
## |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|    0.092|
## |mean_oxygen_roms_30_norm            |  -2.372|    0.240|
## |I(mean_oxygen_roms_30_norm^2)       |  -0.064|    0.194|
##
##
## |term                                | estimate| std.error|
## |:-----|-----:|-----:|
## |(Intercept)                        |  -3.261|    0.154|
## |s(mean_temp_roms_30_norm).1         |   1.853|    0.402|
## |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|    0.329|

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

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



## FDB: Shallow Small Rockfish

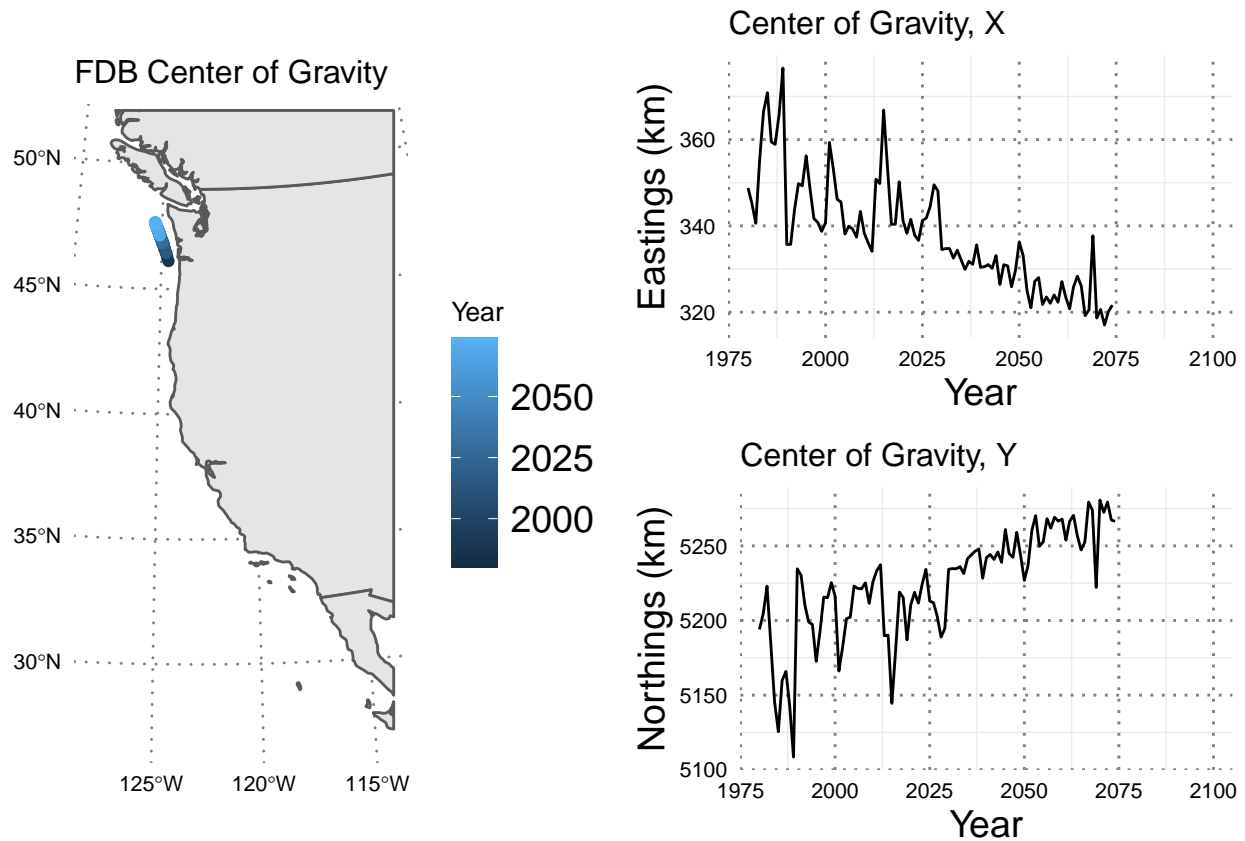
Gopher, greenstriped, and stripetail rockfish

```
##
##
## |Group|Spatial RF|Env Spline|Weight|Convergence|Matern Range|
## |:-----|:-----|:-----|:-----|:-----|:-----|
## |FDB|FALSE|FALSE|0.020|0|2.828|
## |FDB|FALSE|TRUE|0.353|0|2.828|
## |FDB|TRUE|FALSE|0.000|0|329.190|
## |FDB|TRUE|TRUE|0.627|0|348.680|
##
##
## |term|estimate|std.error|
## |:-----|:-----|:-----|
## |(Intercept)|5.539|0.065|
## |mean_temp_roms_30_norm|3.105|0.163|
## |I(mean_temp_roms_30_norm^2)|-1.650|0.079|
## |mean_oxygen_roms_30_norm|1.873|0.144|
## |I(mean_oxygen_roms_30_norm^2)|-1.269|0.086|
##
##
## |term|estimate|std.error|
## |:-----|:-----|:-----|
```

```
## |(Intercept) | 2.203| 0.119|
## |s(mean_temp_roms_30_norm).1 | 9.625| 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 | 2.639| 0.222|
## |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

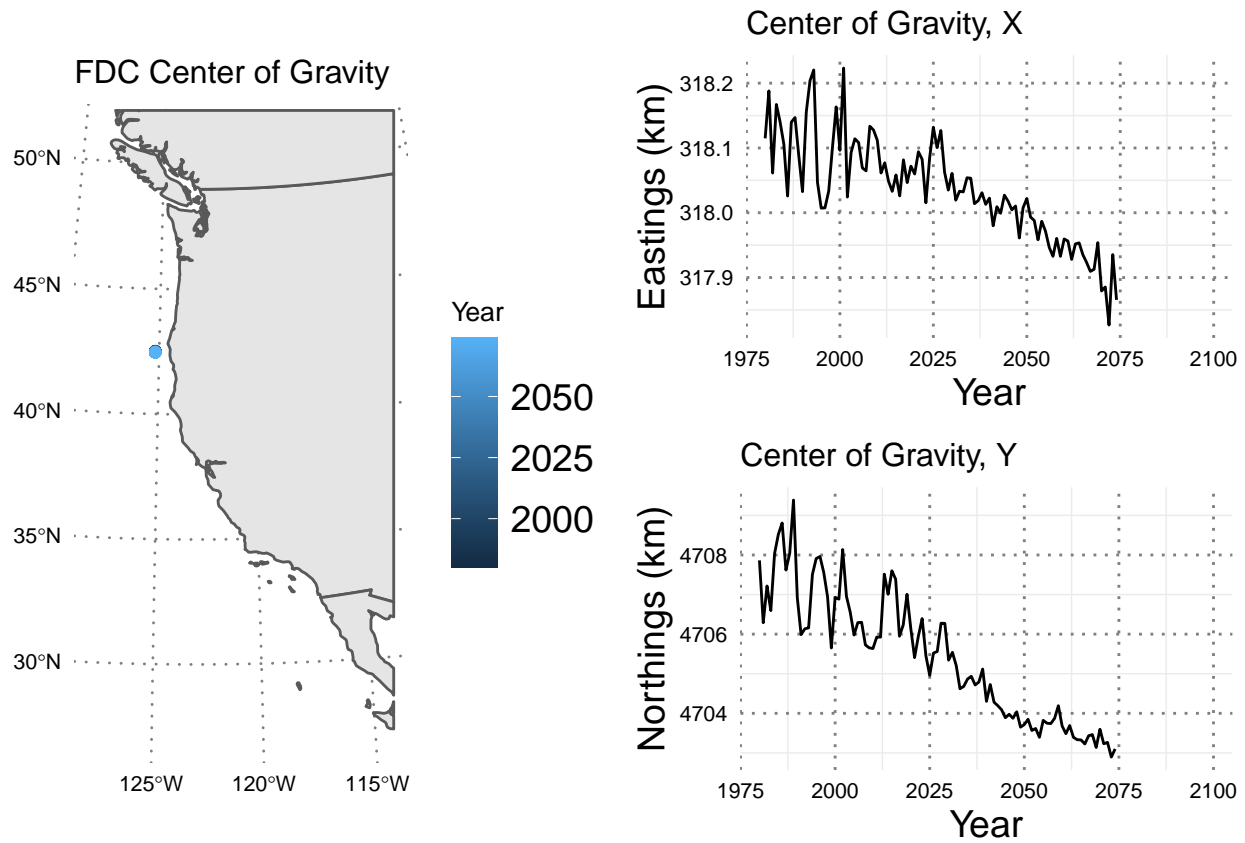
Aurora, sharpchin, and splitnose rockfish, and longspine thornyhead

```
##
##
## |Group|Spatial RF|Env Spline|Weight|Convergence|Matern Range|
## |:-----|:-----|:-----|:-----|-----:|-----:|
## |FDC|FALSE|FALSE|NA|0|2.828|
## |FDC|FALSE|TRUE|NA|0|2.828|
## |FDC|TRUE|FALSE|NA|0|241.855|
## |FDC|TRUE|TRUE|NA|0|251.154|
##
##
## |term|estimate|std.error|
## |:-----|-----:|-----:|
## |(Intercept)|8.107|0.042|
## |mean_temp_roms_30_norm|-1.499|0.074|
## |I(mean_temp_roms_30_norm^2)|-0.455|0.041|
## |mean_oxygen_roms_30_norm|-0.253|0.082|
## |I(mean_oxygen_roms_30_norm^2)|-1.445|0.056|
##
##
## |term|estimate|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|
##
##
## |term | estimate| std.error|
## |:-----|-----:|-----:|
## |(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| 0.088|
##
##
## |term | estimate| std.error|
## |:-----|-----:|-----:|
## |(Intercept) | 2.020| 2.768|
## |s(mean_temp_roms_30_norm).1 | 3.857| 0.287|
## |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|
```

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## 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.

```
##
##
## |Group|Spatial RF|Env Spline|Weight|Convergence|Matern Range|
## |:-----|:-----|:-----|:-----|:-----|:-----|
## |FDD|FALSE|FALSE|0.237|0|2.828|
## |FDD|FALSE|TRUE|0.139|0|2.828|
## |FDD|TRUE|FALSE|0.384|0|61.521|
## |FDD|TRUE|TRUE|0.240|0|65.626|
##
##
## |term|estimate|std.error|
## |:-----|:-----|:-----|
## |(Intercept)|4.672|0.039|
## |mean_temp_roms_30_norm|-1.547|0.059|
## |I(mean_temp_roms_30_norm^2)|0.542|0.024|
## |mean_oxygen_roms_30_norm|-0.196|0.075|
## |I(mean_oxygen_roms_30_norm^2)|-0.422|0.036|
##
##
## |term|estimate|std.error|
## |:-----|:-----|:-----|
```

```
## |(Intercept) | 4.755| 0.024|
## |s(mean_temp_roms_30_norm).1 | -2.333| 0.112|
## |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|
```

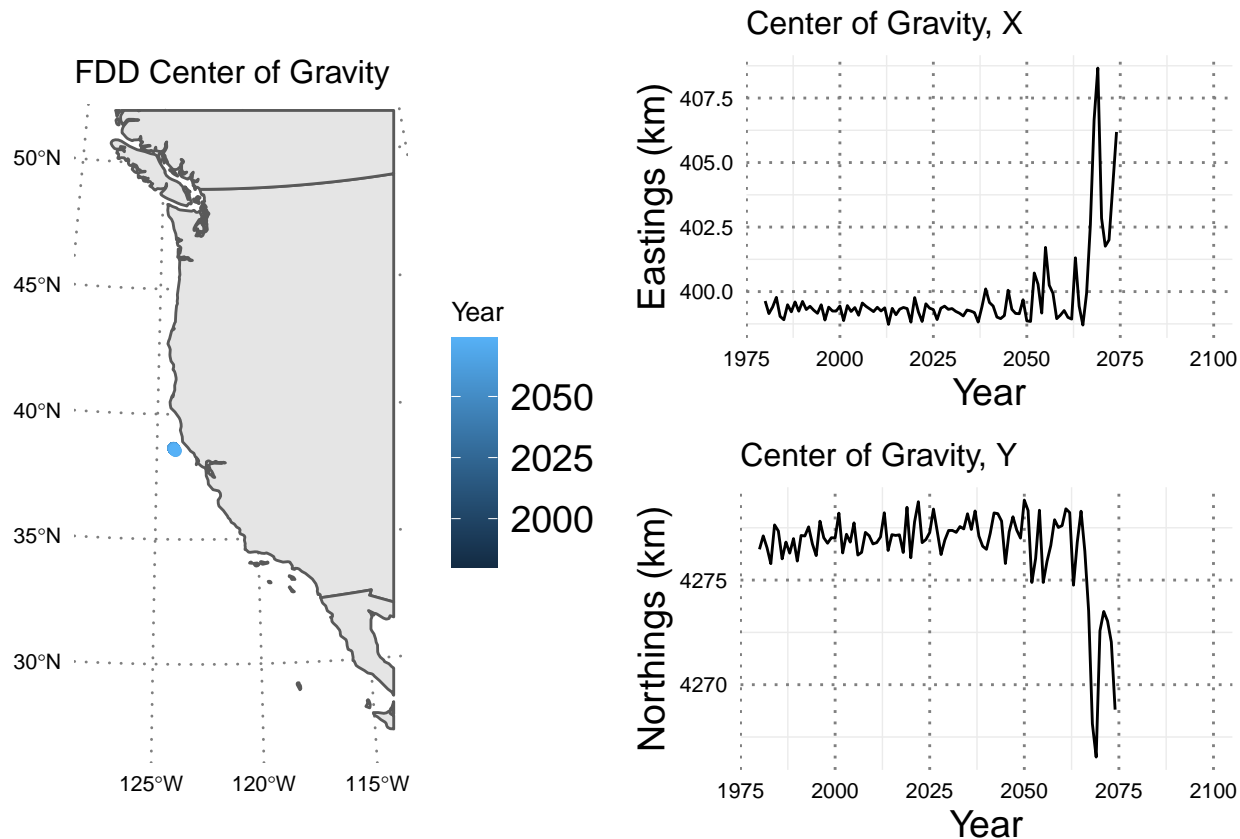
```
##
##
## |term | estimate| std.error|
## |:-----|-----:|-----:|
## |(Intercept) | 4.597| 0.233|
## |mean_temp_roms_30_norm | -1.913| 0.103|
## |I(mean_temp_roms_30_norm^2) | 0.389| 0.037|
## |mean_oxygen_roms_30_norm | -0.151| 0.118|
## |I(mean_oxygen_roms_30_norm^2) | -0.452| 0.044|
```

```
##
##
## |term | estimate| std.error|
## |:-----|-----:|-----:|
## |(Intercept) | 4.556| 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

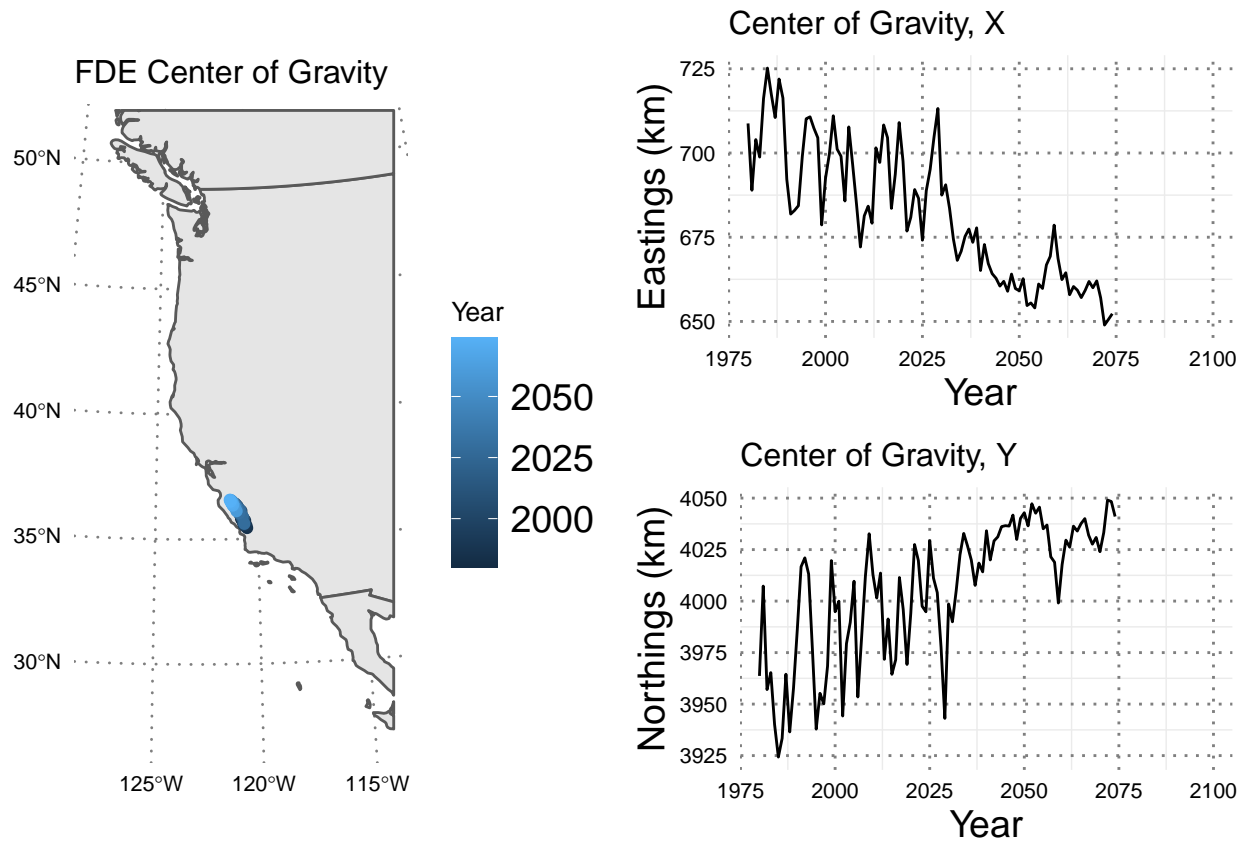
```
##
##
## |Group|Spatial RF|Env Spline|Weight|Convergence|Matern Range|
## |:-----|:-----|:-----|:-----|:-----|:-----|
## |FDE|FALSE|FALSE|0.184|0|2.828|
## |FDE|FALSE|TRUE|0.000|0|2.828|
## |FDE|TRUE|FALSE|0.121|0|315.319|
## |FDE|TRUE|TRUE|0.695|0|270.257|
##
##
## |term|estimate|std.error|
## |:-----|:-----|:-----|
## |(Intercept)|-1.794|0.182|
## |mean_temp_roms_30_norm|9.165|0.359|
## |I(mean_temp_roms_30_norm^2)|-2.250|0.126|
## |mean_oxygen_roms_30_norm|-1.215|0.254|
## |I(mean_oxygen_roms_30_norm^2)|0.292|0.104|
##
##
## |term|estimate|std.error|
## |:-----|:-----|:-----|
```



```
## |(Intercept) | -4.191| 0.270|
## |s(mean_temp_roms_30_norm).1 | 12.006| 0.789|
## |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) | -1.379| 0.148|
## |mean_oxygen_roms_30_norm | 0.753| 0.280|
## |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 | 9.106| 1.006|
## |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

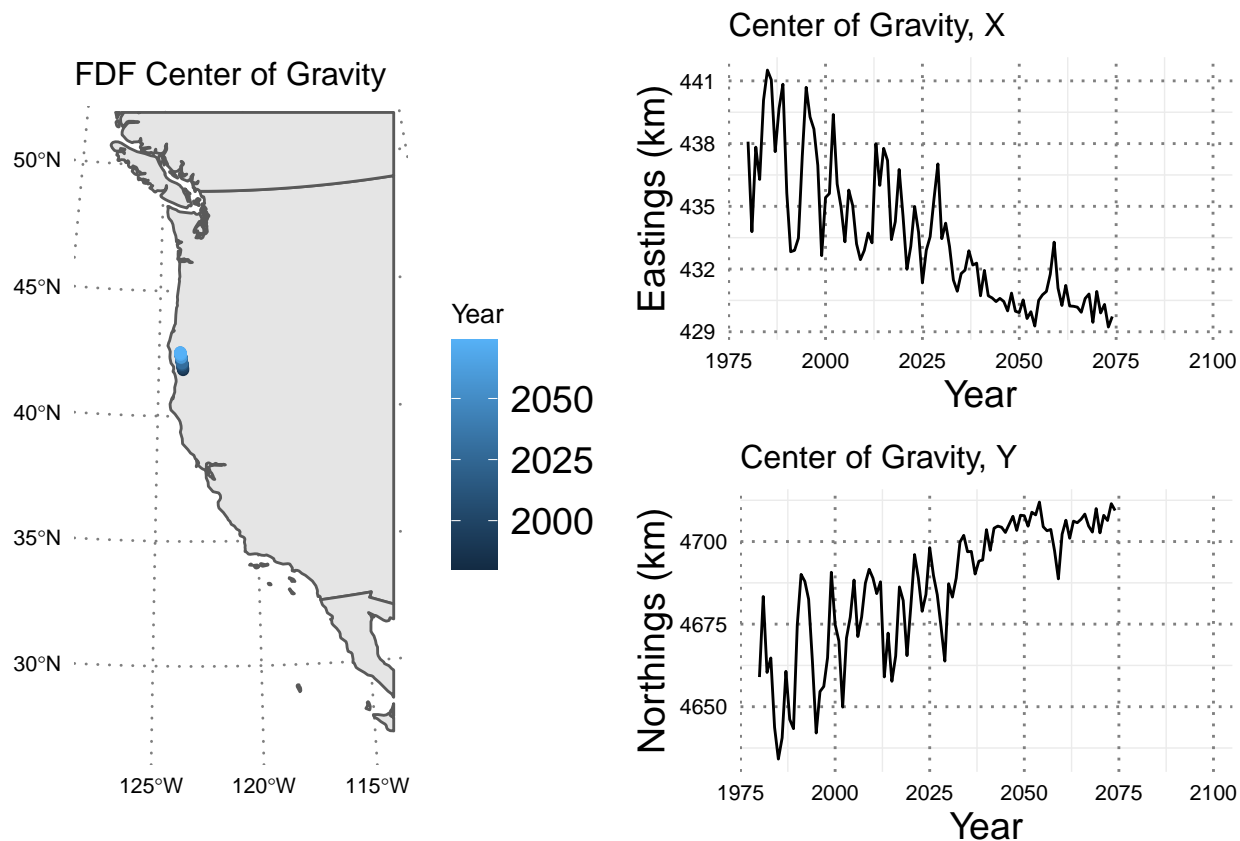
Pacific sanddab, rex sole, slender sole, starry flounder, english sole, deepsea sole

```
##
##
## |Group|Spatial RF|Env Spline|Weight|Convergence|Matern Range|
## |-----|:-----|:-----|-----|-----|:-----|
## |FDF|FALSE|FALSE|0.034|0|2.828|
## |FDF|FALSE|TRUE|0.075|0|2.828|
## |FDF|TRUE|FALSE|0.268|0|207.569|
## |FDF|TRUE|TRUE|0.623|0|210.415|
##
##
## |term|estimate|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|
## |mean_oxygen_roms_30_norm|0.703|0.054|
## |I(mean_oxygen_roms_30_norm^2)|-0.177|0.021|
##
##
## |term|estimate|std.error|
## |-----|:-----|:-----|
```

```
## |(Intercept) | 6.985| 0.018|
## |s(mean_temp_roms_30_norm).1 | 1.008| 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

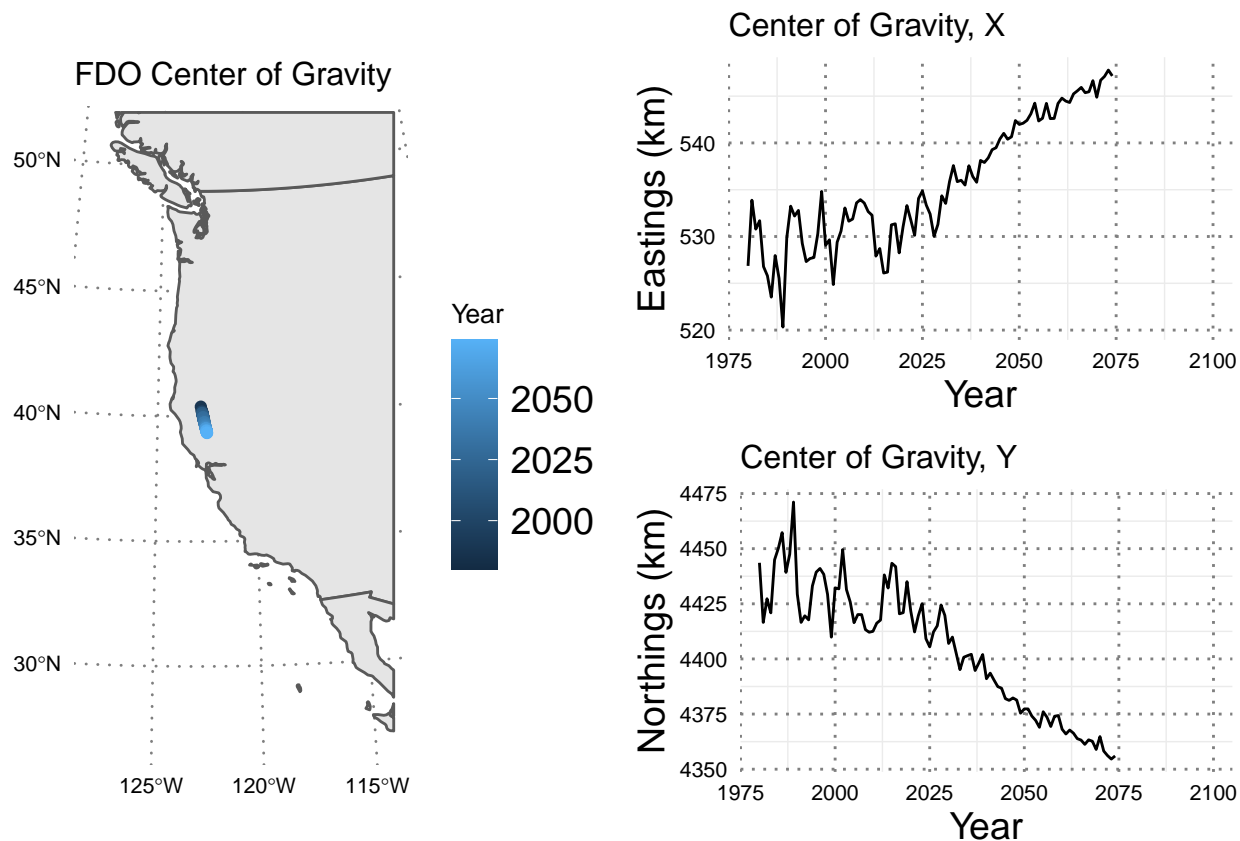
Blackgill, roughey, and blackspotted rockfish, and shortspine thornyhead

```
##
##
## |Group|Spatial RF|Env Spline|Weight|Convergence|Matern Range|
## |:-----|:-----|:-----|:-----|:-----|:-----|
## |FDO|FALSE|FALSE|0.040|0|2.828|
## |FDO|FALSE|TRUE|0.129|0|2.828|
## |FDO|TRUE|FALSE|0.000|0|100.936|
## |FDO|TRUE|TRUE|0.831|0|86.489|
##
##
## |term|estimate|std.error|
## |:-----|:-----|:-----|
## |(Intercept)|6.125|0.039|
## |mean_temp_roms_30_norm|-2.659|0.088|
## |I(mean_temp_roms_30_norm^2)|-1.652|0.052|
## |mean_oxygen_roms_30_norm|-0.539|0.068|
## |I(mean_oxygen_roms_30_norm^2)|-0.998|0.056|
##
##
## |term|estimate|std.error|
## |:-----|:-----|:-----|
```

```
## |(Intercept) | 3.252| 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) | -1.401| 0.068|
## |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 | 7.829| 0.318|
## |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).
```



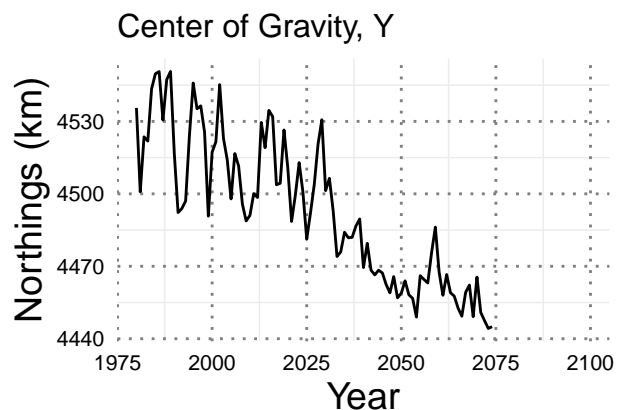
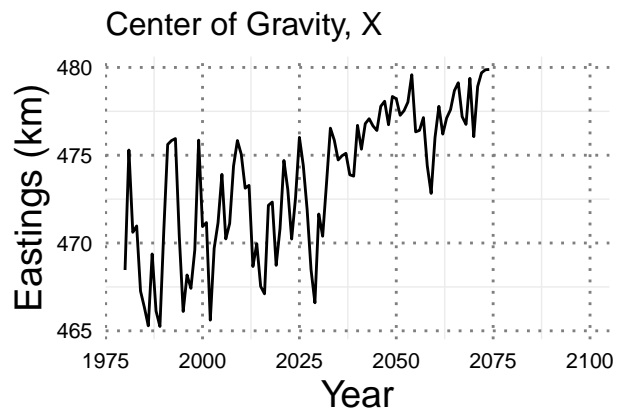
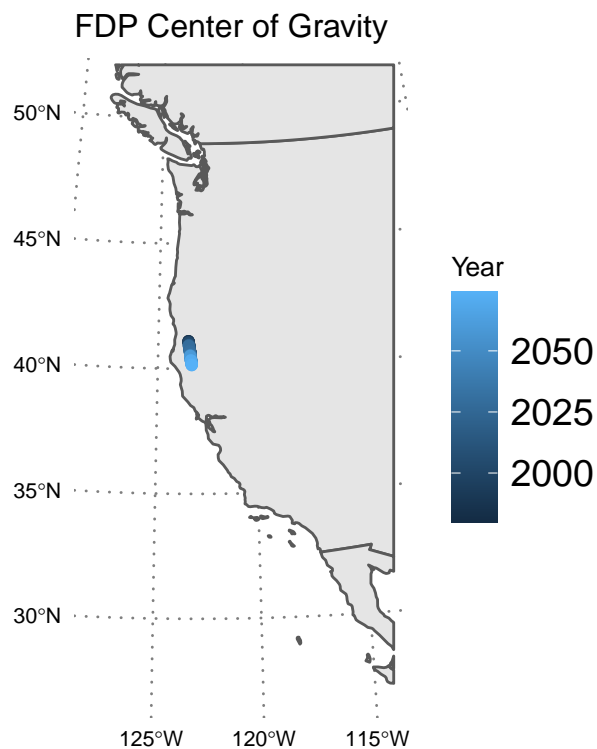
## FDP: Dover Sole

```
##
##
## |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|estimate|std.error|
## |-----|-----:|-----:|
## |(Intercept)|8.408|0.027|
## |mean_temp_roms_30_norm|-0.862|0.052|
## |I(mean_temp_roms_30_norm^2)|-1.130|0.024|
## |mean_oxygen_roms_30_norm|0.213|0.058|
## |I(mean_oxygen_roms_30_norm^2)|-0.061|0.027|
##
##
## |term|estimate|std.error|
## |-----|-----:|-----:|
## |(Intercept)|7.226|0.020|
## |s(mean_temp_roms_30_norm).1|5.352|0.116|
```

```
## |s(mean_temp_roms_30_norm).2 | -1.621| 0.050|
## |s(mean_oxygen_roms_30_norm).1 | 0.182| 0.147|
## |s(mean_oxygen_roms_30_norm).2 | 0.084| 0.035|
##
##
## |term | estimate| std.error|
## |-----|-----|-----|
## |(Intercept) | 5.874| 1.406|
## |mean_temp_roms_30_norm | 0.097| 0.079|
## |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|
##
##
## |term | 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|
```

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

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



## FDS: Midwater Rockfish

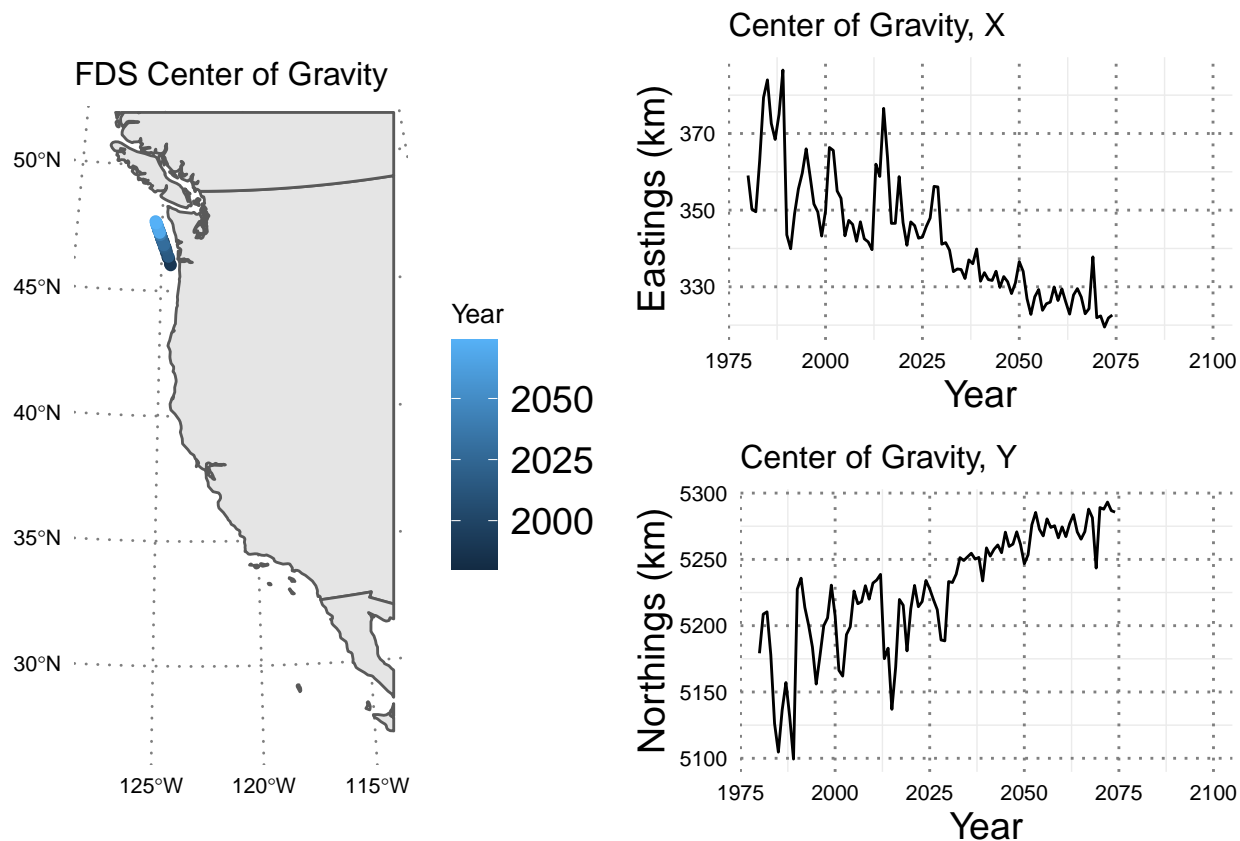
Chilipepper, vermillion, sunset, widow, and yellowtail rockfish

```
##
##
## |Group|Spatial RF|Env Spline|Weight|Convergence|Matern Range|
## |:-----|:-----|:-----|-----|:-----|:-----|
## |FDS|FALSE|FALSE|0.020|0|2.828|
## |FDS|FALSE|TRUE|0.280|0|2.828|
## |FDS|TRUE|FALSE|0.000|0|66.773|
## |FDS|TRUE|TRUE|0.699|0|79.300|
##
##
## |term|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)|-0.961|0.099|
##
##
## |term|estimate|std.error|
## |:-----|:-----|:-----|
## |(Intercept)|1.703|0.190|
## |s(mean_temp_roms_30_norm).1|11.644|0.599|
## |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|0.133|
## |mean_oxygen_roms_30_norm|3.032|0.303|
## |I(mean_oxygen_roms_30_norm^2)|-1.207|0.119|
##
##
## |term|estimate|std.error|
## |:-----|:-----|:-----|
## |(Intercept)|-0.703|0.920|
## |s(mean_temp_roms_30_norm).1|8.675|0.686|
## |s(mean_temp_roms_30_norm).2|2.825|0.300|
## |s(mean_oxygen_roms_30_norm).1|6.654|0.686|
## |s(mean_oxygen_roms_30_norm).2|1.239|0.210|
```

## Warning: Removed 26 row(s) containing missing values (geom\_path).

## Warning: Removed 26 row(s) containing missing values (geom\_path).





## FMM: Hake

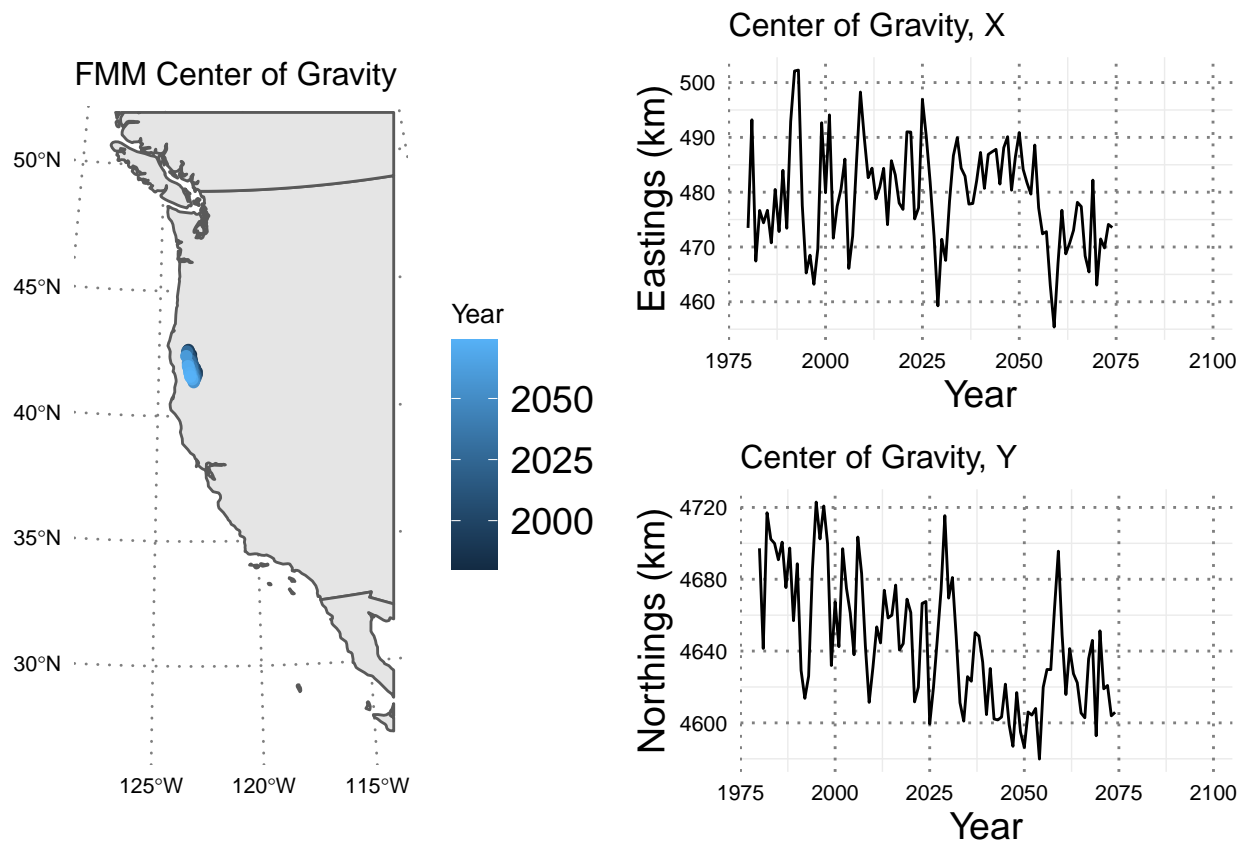
Pacific hake

```
##
##
## |Group|Spatial RF|Env Spline|Weight|Convergence|Matern Range|
## |:-----|:-----|:-----|:-----|:-----|:-----|
## |FMM|FALSE|FALSE|0.238|0|2.828|
## |FMM|FALSE|TRUE|0.000|0|2.828|
## |FMM|TRUE|FALSE|0.000|0|53.987|
## |FMM|TRUE|TRUE|0.762|0|58.990|
##
##
## |term|estimate|std.error|
## |:-----|:-----|:-----|
## |(Intercept)|7.574|0.040|
## |mean_temp_roms_30_norm|1.539|0.089|
## |I(mean_temp_roms_30_norm^2)|-1.804|0.043|
## |mean_oxygen_roms_30_norm|0.535|0.089|
## |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|Env Spline|Weight|Convergence|Matern Range|
## |-----|:-----|:-----|-----|-----:|-----:|
## |FMN|FALSE|FALSE|0.178|0|2.828|
## |FMN|FALSE|TRUE|0.000|0|2.828|
## |FMN|TRUE|FALSE|0.000|0|76.576|
## |FMN|TRUE|TRUE|0.822|0|77.926|
##
##
## |term|estimate|std.error|
## |-----|-----|-----|
## |(Intercept)|7.196|0.035|
## |mean_temp_roms_30_norm|-1.320|0.060|
## |I(mean_temp_roms_30_norm^2)|-0.248|0.031|
## |mean_oxygen_roms_30_norm|0.634|0.069|
## |I(mean_oxygen_roms_30_norm^2)|-0.813|0.041|
##
##
## |term|estimate|std.error|
## |-----|-----|-----|
## |(Intercept)|6.127|0.025|
## |s(mean_temp_roms_30_norm).1|1.311|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| 0.106|
## |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|
```

```
##
```

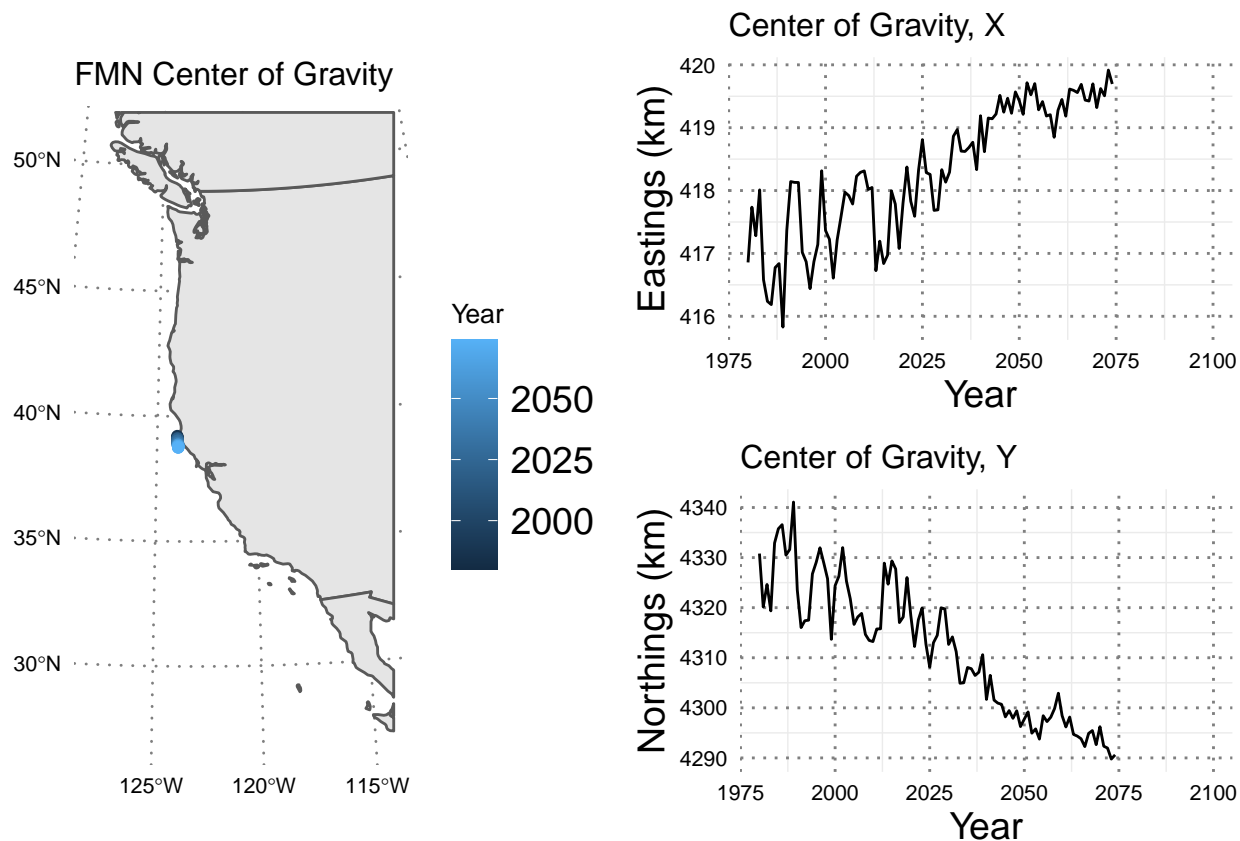
```
##
```

```
## |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.
```

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

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



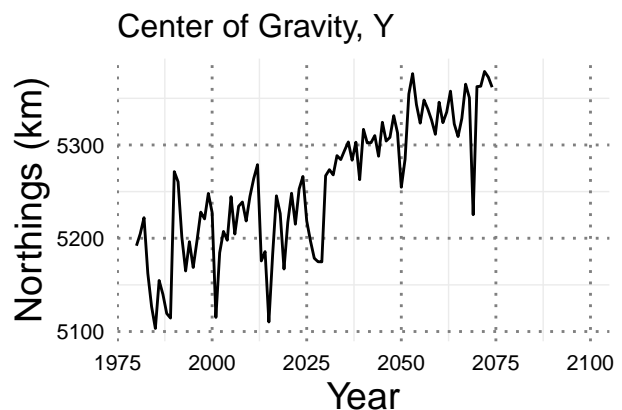
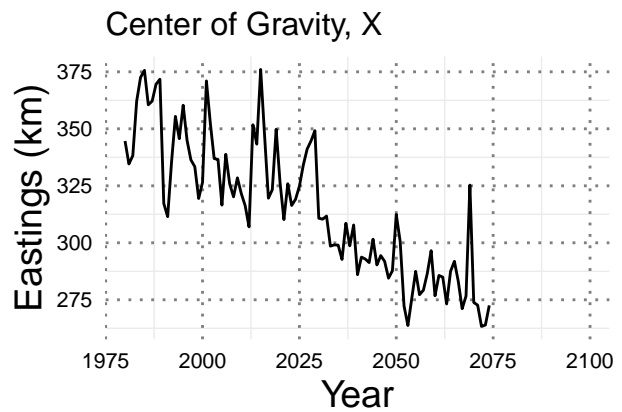
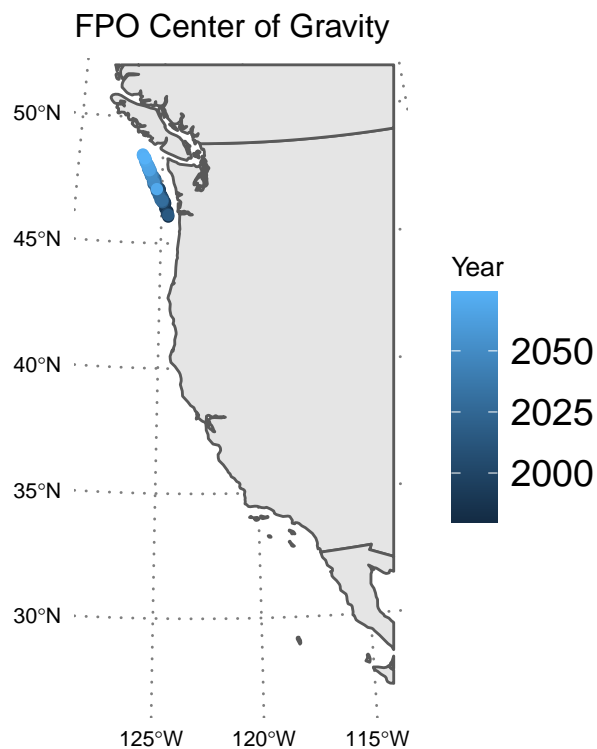
## FPO: Canary Rockfish

```
##
##
## |Group|Spatial RF|Env Spline|Weight|Convergence|Matern Range|
## |:----|:-----|:-----|:-----|:-----|:-----|
## |FPO|FALSE|FALSE|0.449|0|2.828|
## |FPO|FALSE|TRUE|0.143|0|2.828|
## |FPO|TRUE|FALSE|0.000|0|19.515|
## |FPO|TRUE|TRUE|0.408|0|18.630|
##
##
## |term|estimate|std.error|
## |:-----|:-----|:-----|
## |(Intercept)|2.797|0.247|
## |mean_temp_roms_30_norm|3.673|0.531|
## |I(mean_temp_roms_30_norm^2)|-2.578|0.261|
## |mean_oxygen_roms_30_norm|4.191|0.412|
## |I(mean_oxygen_roms_30_norm^2)|-1.663|0.155|
##
##
## |term|estimate|std.error|
## |:-----|:-----|:-----|
## |(Intercept)|-1.959|0.567|
## |s(mean_temp_roms_30_norm).1|12.103|1.326|
```

```
## |s(mean_temp_roms_30_norm).2 | 2.194| 0.422|
## |s(mean_oxygen_roms_30_norm).1 | 10.172| 0.952|
## |s(mean_oxygen_roms_30_norm).2 | 1.973| 0.238|
##
##
## |term | estimate| std.error|
## |-----|-----|-----|
## |(Intercept) | 0.752| 0.445|
## |mean_temp_roms_30_norm | 2.745| 0.578|
## |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|
##
##
## |term | estimate| std.error|
## |-----|-----|-----|
## |(Intercept) | -2.875| 0.590|
## |s(mean_temp_roms_30_norm).1 | 8.722| 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|
```

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

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



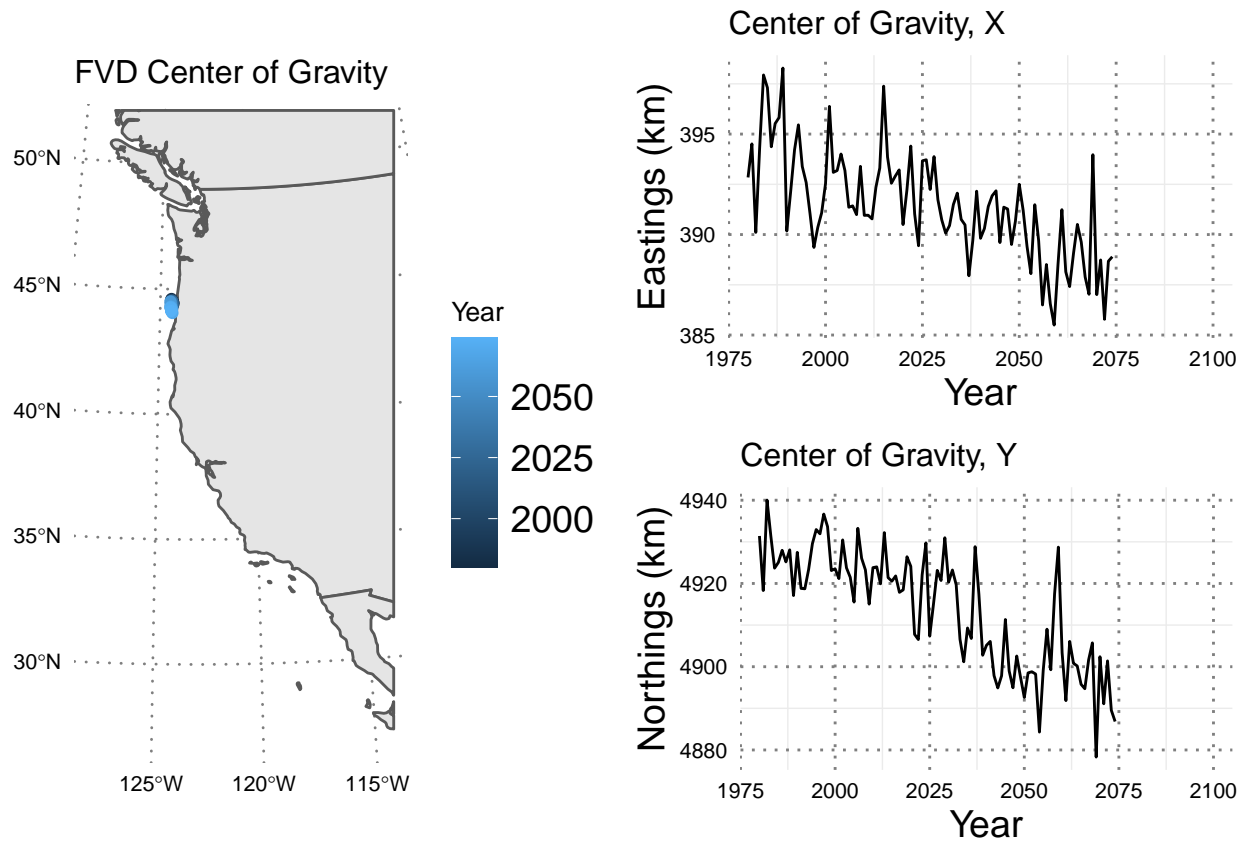
## FVD: Large Piscivorous Fish

California halibut, Pacific halibut

```
##
##
## |Group|Spatial RF|Env Spline|Weight|Convergence|Matern Range|
## |:-----|:-----|:-----|:-----|:-----|:-----|
## |FVD|FALSE|FALSE|0.196|0|2.828|
## |FVD|FALSE|TRUE|0.000|0|2.828|
## |FVD|TRUE|FALSE|0.000|0|115.766|
## |FVD|TRUE|TRUE|0.804|0|109.688|
##
##
## |term|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)|-0.472|0.078|
##
##
## |term|estimate|std.error|
## |:-----|:-----|:-----|
## |(Intercept)|2.999|0.119|
## |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|1.270|0.310|
## |I(mean_temp_roms_30_norm^2)|-0.474|0.140|
## |mean_oxygen_roms_30_norm|1.132|0.283|
## |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|0.694|
## |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

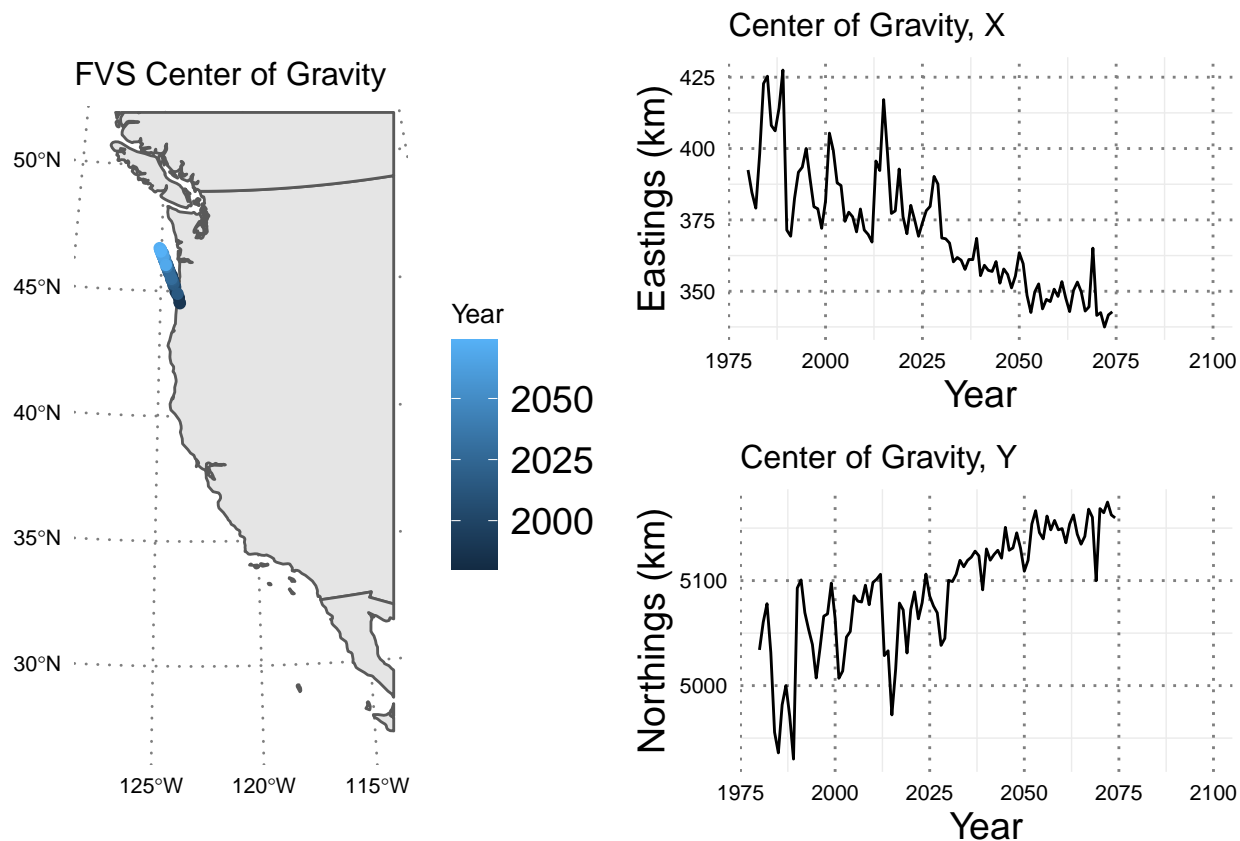
```
##
##
## |Group|Spatial RF|Env Spline|Weight|Convergence|Matern Range|
## |:-----|:-----|:-----|:-----|:-----|:-----|
## |FVS|FALSE|FALSE|0.112|0|2.828|
## |FVS|FALSE|TRUE|0.168|0|2.828|
## |FVS|TRUE|FALSE|0.000|0|54.940|
## |FVS|TRUE|TRUE|0.721|0|61.210|
##
##
## |term|estimate|std.error|
## |:-----|:-----|:-----|
## |(Intercept)|5.018|0.066|
## |mean_temp_roms_30_norm|2.824|0.162|
## |I(mean_temp_roms_30_norm^2)|-1.608|0.064|
## |mean_oxygen_roms_30_norm|1.789|0.139|
## |I(mean_oxygen_roms_30_norm^2)|-0.822|0.060|
##
##
## |term|estimate|std.error|
## |:-----|:-----|:-----|
```



```
## |(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|
##
##
## |term | estimate| std.error|
## |:-----|-----:|-----:|
## |(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|
## |:-----|-----:|-----:|
## |(Intercept) | 0.282| 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).
```



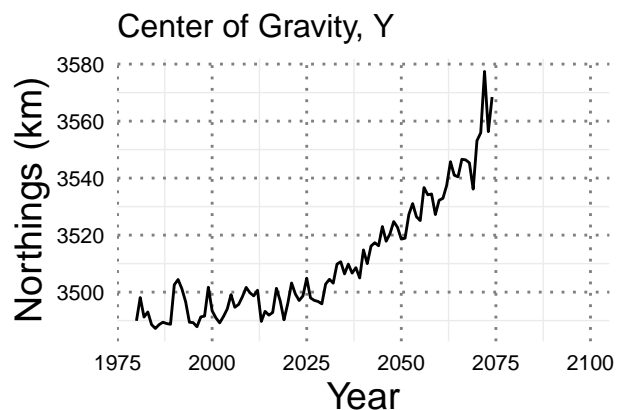
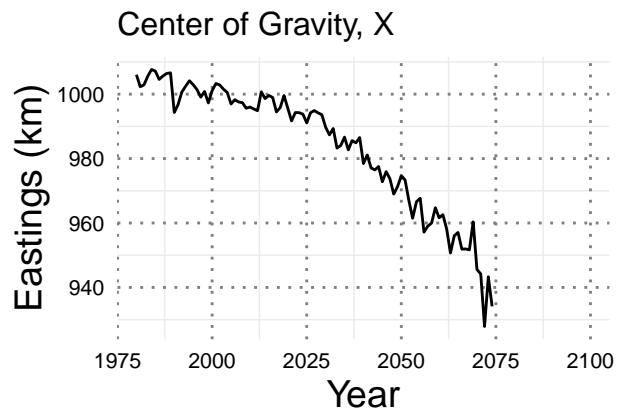
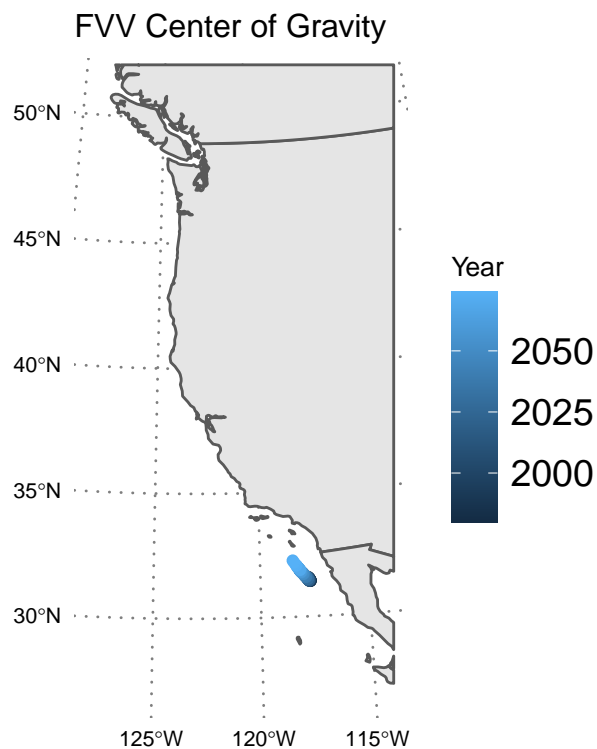
## FVV: Shortbelly Rockfish

```
##
##
## |Group|Spatial RF|Env Spline|Weight|Convergence|Matern Range|
## |-----|:-----|:-----|:-----|-----:|-----:|
## |FVV|FALSE|FALSE|NA|0|2.828|
## |FVV|FALSE|TRUE|NA|0|2.828|
## |FVV|TRUE|FALSE|NA|0|84.464|
## |FVV|TRUE|TRUE|NA|0|95.039|
##
##
## |term|estimate|std.error|
## |-----|-----:|-----:|
## |(Intercept)|0.535|0.319|
## |mean_temp_roms_30_norm|13.577|0.798|
## |I(mean_temp_roms_30_norm^2)|-3.971|0.337|
## |mean_oxygen_roms_30_norm|-5.440|0.592|
## |I(mean_oxygen_roms_30_norm^2)|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 | 12.380| 0.600|
## |s(mean_oxygen_roms_30_norm).1 | -3.899| 1.400|
## |s(mean_oxygen_roms_30_norm).2 | -4.508| 0.375|
##
##
## |term | estimate| std.error|
## |-----|-----|-----|
## |(Intercept) | -5.034| 1.867|
## |mean_temp_roms_30_norm | 5.100| 0.968|
## |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|
##
##
## |term | estimate| std.error|
## |-----|-----|-----|
## |(Intercept) | -10.436| 2.117|
## |s(mean_temp_roms_30_norm).1 | 16.009| 2.088|
## |s(mean_temp_roms_30_norm).2 | 5.572| 0.849|
## |s(mean_oxygen_roms_30_norm).1 | 6.388| 1.976|
## |s(mean_oxygen_roms_30_norm).2 | 0.674| 0.492|
```

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

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

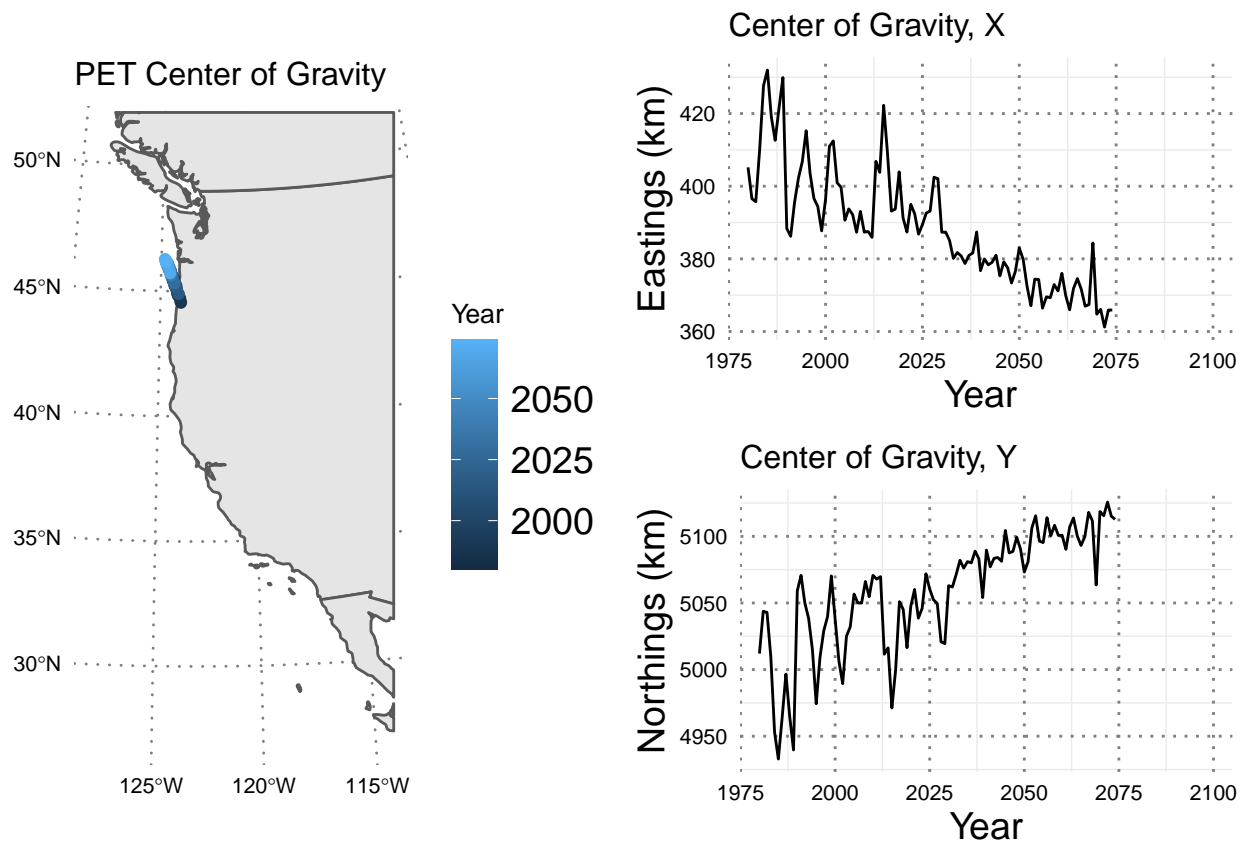


## PET: Petrale sole

```
##
##
## |Group |Spatial RF |Env Spline | Weight| Convergence| Matern Range|
## |:-----|:-----|:-----|:-----|:-----|:-----|
## |PET   |FALSE   |FALSE   | 0.120|          0|        2.828|
## |PET   |FALSE   |TRUE    | 0.194|          0|        2.828|
## |PET   |TRUE    |FALSE   | 0.000|          0|       116.786|
## |PET   |TRUE    |TRUE    | 0.686|          0|       113.432|
##
##
## |term                                | estimate| std.error|
## |:-----|:-----|:-----|
## |(Intercept)                        |    4.235|    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|    0.083|
## |I(mean_oxygen_roms_30_norm^2)       |   -0.469|    0.035|
##
##
## |term                                | estimate| std.error|
## |:-----|:-----|:-----|
## |(Intercept)                        |    2.020|    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|    0.069|
## |mean_oxygen_roms_30_norm            |    1.067|    0.115|
## |I(mean_oxygen_roms_30_norm^2)       |   -0.464|    0.043|
##
##
## |term                                | 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).

## Warning: Removed 26 row(s) containing missing values (geom\_path).



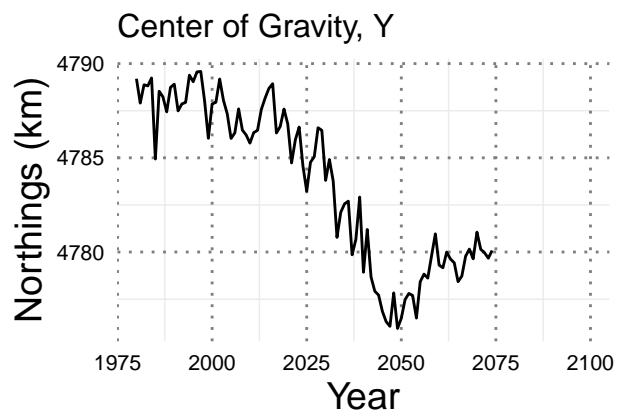
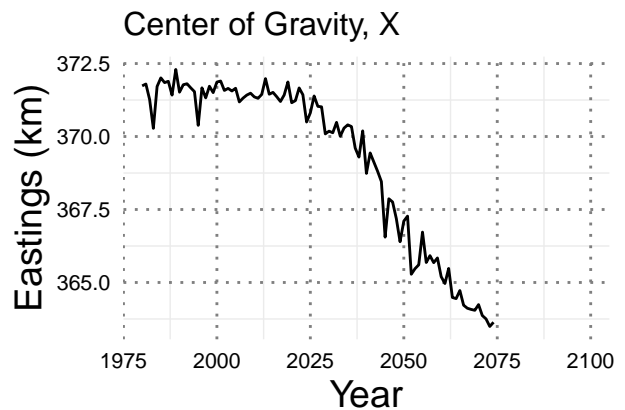
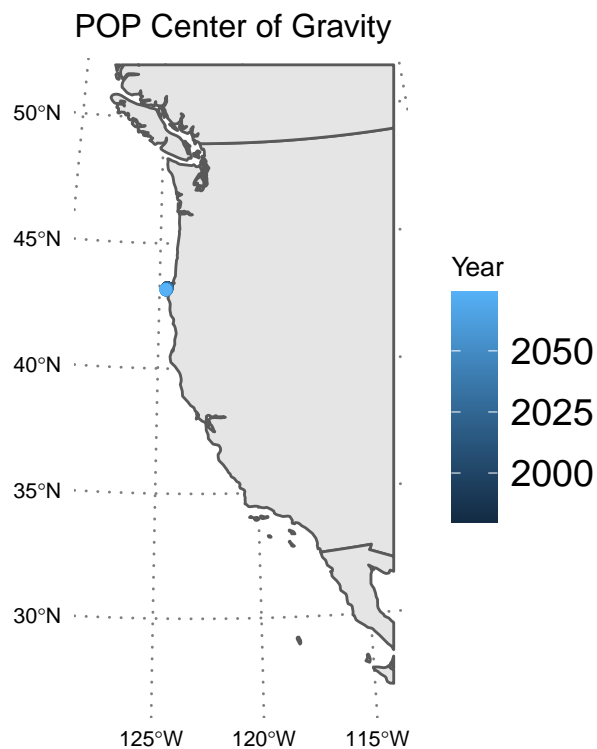
## POP: Pacific Ocean Perch

```
##
##
## |Group|Spatial RF|Env Spline|Weight|Convergence|Matern Range|
## |-----|:-----|:-----|:-----|-----:|-----:|
## |POP|FALSE|FALSE|NA|0|2.828|
## |POP|FALSE|TRUE|NA|0|2.828|
## |POP|TRUE|FALSE|NA|0|325.316|
## |POP|TRUE|TRUE|NA|0|299.412|
##
##
## |term|estimate|std.error|
## |-----|-----:|-----:|
## |(Intercept)|5.962|0.134|
## |mean_temp_roms_30_norm|-6.573|0.373|
## |I(mean_temp_roms_30_norm^2)|-2.433|0.285|
## |mean_oxygen_roms_30_norm|6.810|0.378|
## |I(mean_oxygen_roms_30_norm^2)|-5.837|0.321|
##
##
## |term|estimate|std.error|
## |-----|-----:|-----:|
## |(Intercept)|-1.828|0.204|
## |s(mean_temp_roms_30_norm).1|11.965|1.099|
```

```
## |s(mean_temp_roms_30_norm).2 | -7.807| 0.308|
## |s(mean_oxygen_roms_30_norm).1 | 27.198| 1.528|
## |s(mean_oxygen_roms_30_norm).2 | -1.393| 0.279|
##
##
## |term | estimate| std.error|
## |-----|-----|-----|
## |(Intercept) | -12.699| 9.370|
## |mean_temp_roms_30_norm | 0.668| 0.588|
## |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| 0.394|
##
##
## |term | estimate| std.error|
## |-----|-----|-----|
## |(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|
```

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

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

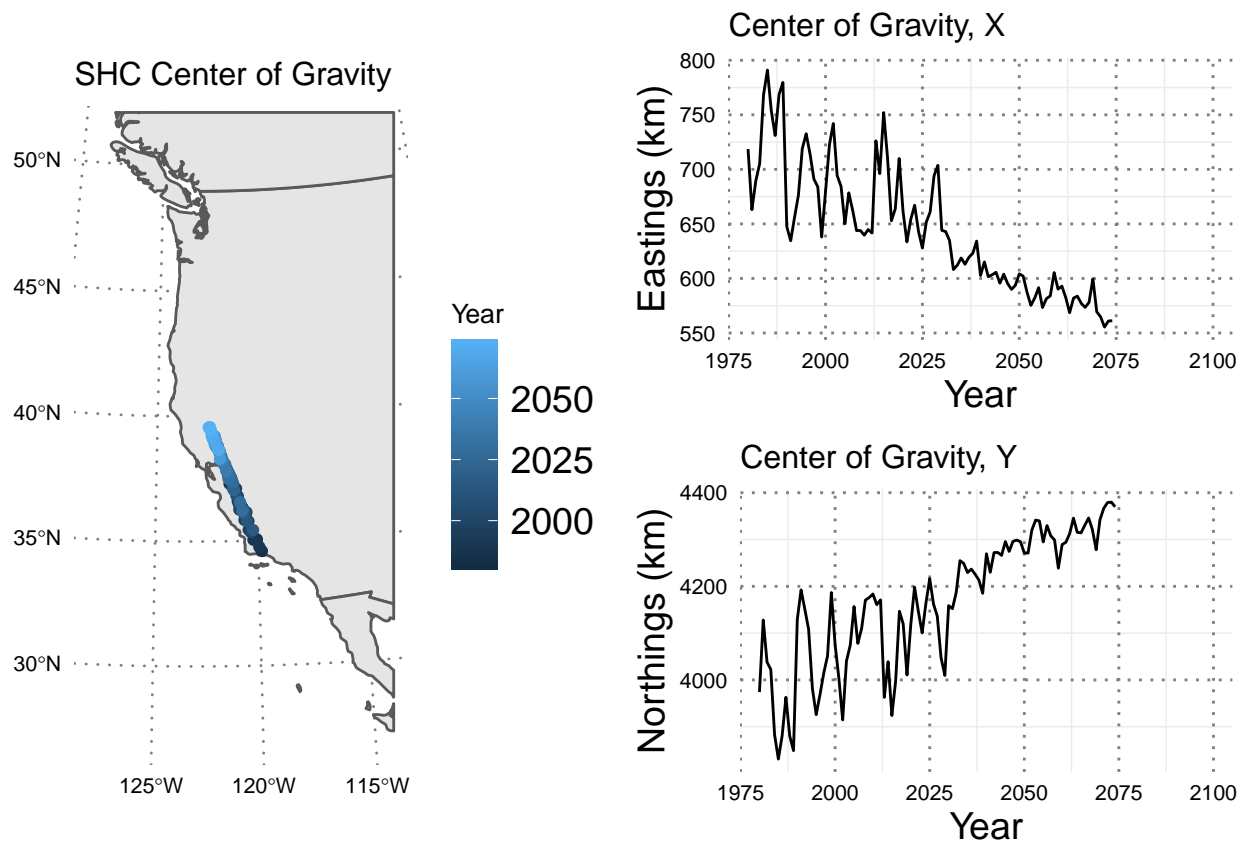


## SHC: Cowcod

```
##
##
## |Group |Spatial RF |Env Spline |Weight | Convergence| Matern Range|
## |:-----|:-----|:-----|:-----|-----:|-----:|
## |SHC   |FALSE      |FALSE      |NA      |          0|        2.828|
## |SHC   |FALSE      |TRUE       |NA      |          0|        2.828|
## |SHC   |TRUE       |FALSE      |NA      |          0|       124.148|
## |SHC   |TRUE       |TRUE       |NA      |          0|       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            |   -0.379|    0.614|
## |I(mean_oxygen_roms_30_norm^2)      |   -1.253|    0.471|
##
##
## |term                                | estimate| std.error|
## |:-----|-----:|-----:|
## |(Intercept)                        |   -6.791|    0.802|
## |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|    0.608|
## |mean_oxygen_roms_30_norm            |    2.256|    1.041|
## |I(mean_oxygen_roms_30_norm^2)      |   -1.853|    0.696|
##
##
## |term                                | estimate| std.error|
## |:-----|-----:|-----:|
## |(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|    3.099|
## |s(mean_oxygen_roms_30_norm).2      |   -0.315|    0.616|
```

## Warning: Removed 26 row(s) containing missing values (geom\_path).

## Warning: Removed 26 row(s) containing missing values (geom\_path).



## SHR: Shallow Large Rockfish

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

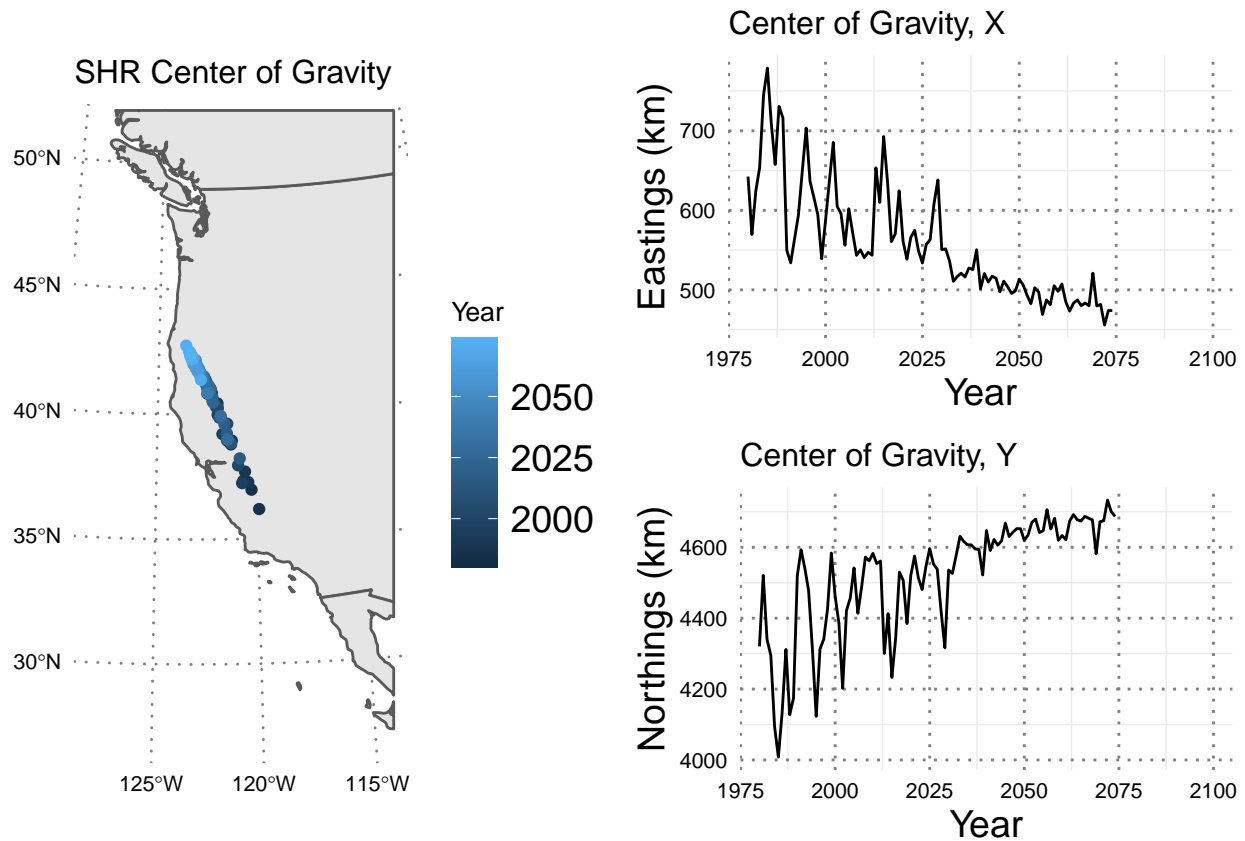
```
##
##
## |Group|Spatial RF|Env Spline|Weight|Convergence|Matern Range|
## |:-----|:-----|:-----|:-----|:-----|:-----|
## |SHR|FALSE|FALSE|0.000|0|2.828|
## |SHR|FALSE|TRUE|0.575|0|2.828|
## |SHR|TRUE|FALSE|0.425|0|35.465|
## |SHR|TRUE|TRUE|0.000|0|37.357|
##
##
## |term|estimate|std.error|
## |:-----|:-----|:-----|
## |(Intercept)|0.245|0.234|
## |mean_temp_roms_30_norm|6.816|0.510|
## |I(mean_temp_roms_30_norm^2)|-2.297|0.192|
## |mean_oxygen_roms_30_norm|0.461|0.331|
## |I(mean_oxygen_roms_30_norm^2)|-0.292|0.145|
##
##
## |term|estimate|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) | -1.645| 0.209|
## |mean_oxygen_roms_30_norm | 1.768| 0.432|
## |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 RF|Env Spline|Weight|Convergence|Matern Range|
## |-----|:-----|:-----|:-----|-----:|-----:|
## |YEL|FALSE|FALSE|NA|0|2.828|
## |YEL|FALSE|TRUE|NA|0|2.828|
## |YEL|TRUE|FALSE|NA|0|40.781|
## |YEL|TRUE|TRUE|NA|0|41.324|
##
##
## |term|estimate|std.error|
## |-----|-----:|-----:|
## |(Intercept)|1.582|0.339|
## |mean_temp_roms_30_norm|1.351|0.867|
## |I(mean_temp_roms_30_norm^2)|-2.491|0.559|
## |mean_oxygen_roms_30_norm|4.908|0.720|
## |I(mean_oxygen_roms_30_norm^2)|-2.405|0.415|
##
##
## |term|estimate|std.error|
## |-----|-----:|-----:|
## |(Intercept)|-3.022|0.848|
## |s(mean_temp_roms_30_norm).1|10.944|2.378|
```

```
## |s(mean_temp_roms_30_norm).2 | -0.063| 0.585|
## |s(mean_oxygen_roms_30_norm).1 | 11.327| 1.943|
## |s(mean_oxygen_roms_30_norm).2 | 1.582| 0.292|
##
##
## |term | estimate| std.error|
## |-----|-----|-----|
## |(Intercept) | -1.538| 0.887|
## |mean_temp_roms_30_norm | 2.946| 1.165|
## |I(mean_temp_roms_30_norm^2) | -3.847| 0.891|
## |mean_oxygen_roms_30_norm | 5.798| 0.892|
## |I(mean_oxygen_roms_30_norm^2) | -2.511| 0.458|
##
##
## |term | estimate| std.error|
## |-----|-----|-----|
## |(Intercept) | -7.354| 1.409|
## |s(mean_temp_roms_30_norm).1 | 15.975| 3.579|
## |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|
```

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

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

