|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Species | Life Stage | Best Model |  |  |  |  | Deviance Explained |
| Alaska Plaice | Egg |  | 0.106 | 0.0021 | 428.45 | 8.401 | 75.6% |
| Larvae |  | 0.151 | 0.0701 | 403.40 | 173.051 | 82.9% |
| Rex Sole | Egg |  | 0.188 | 0.0962 | 647.63 | 312.892 | 63.2% |
| Walleye Pollock | Egg |  | 0.147 | 0.0193 | 620.57 | 76.403 | 59.2% |
| Larvae |  | 0.136 | 0.0073 | 530.67 | 20.893 | 71.4% |
| Yellowfin Sole | Larvae |  | 0.194 | 0.0714 | 569.00 | 190.364 | 83.8% |
| Flathead Sole | Egg |  | 0.179 | 0.0115 | 901.13 | 46.555 | 76.2% |
| Larvae |  | 0.112 | 0.0385 | 192.76 | 58.715 | 61.8% |
| Pacific Cod | Larvae |  | 0.094 | 0.0576 | 229.84 | 142.916 | 72.8% |
| Northern Rock Sole | Larvae |  | 0.118 | 0.0467 | 344.99 | 118.067 | 69.9% |

\*MSE was calculated by subtracting best model MSE from base model MSE, therefore positive values indicate a reduction in MSE relative to the base model. AIC was calculated the same way, thus positive differences in AIC indicate a reduction in AIC relative to the base model.

1. The second best-performing model for Alaska plaice eggs was the variable-coefficient geography formulation: (log(Catch per 10m2)+1) = *factor*(year) + *s*(doy) + *s*(bottom depth, k=5) + *g*(lon, lat, by = variable regional SST) + *e*doy,year,(lon,lat). The second best-performing model for larvae was the individual additive temperature and salinity formulation: (log(Catch per 10m^2 )+1)=factor(year) ~ s(doy,k=5) + s(bottom depth) + s(salinity) + s(temperature)+ *e*(doy,year,(salinity,temperature)).

2. The second best-performing model for rex sole eggs was the variable-coefficient geography formulation: (log(Catch per 10m2)+1) = *factor*(year) + *s*(doy) + *s*(bottom depth, k=5) + *g*(lon, lat, by = variable regional SST) + *e*doy,year,(lon,lat).

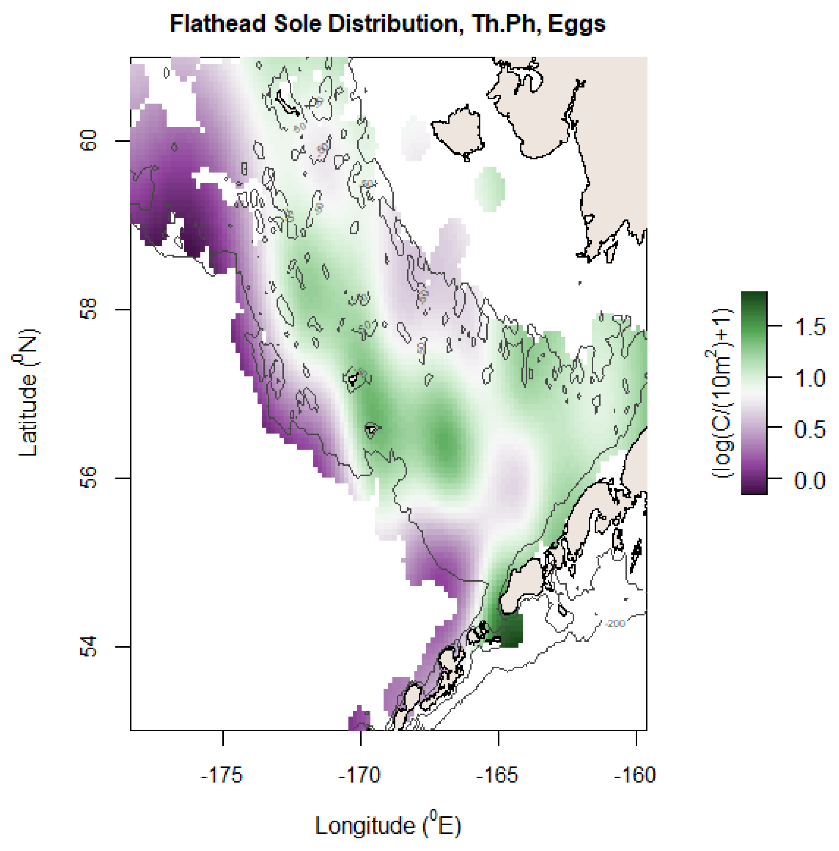
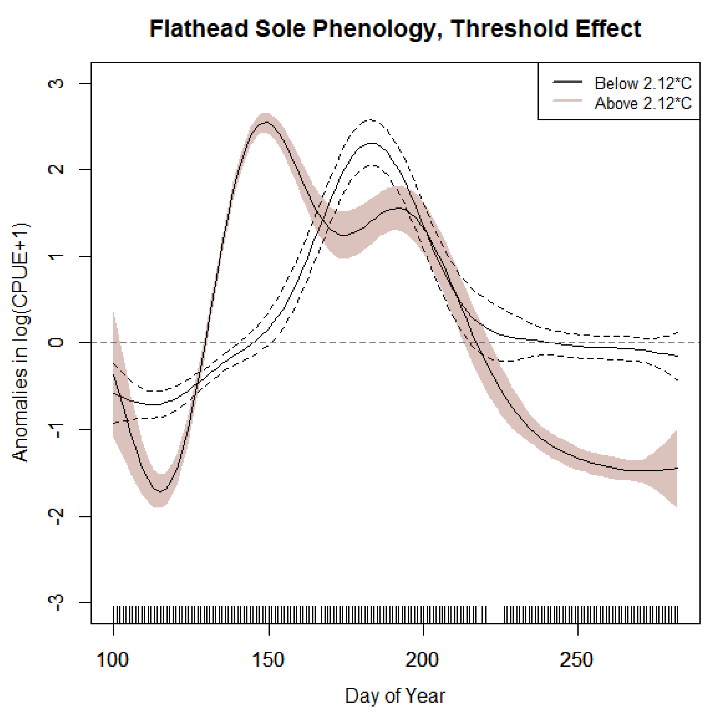
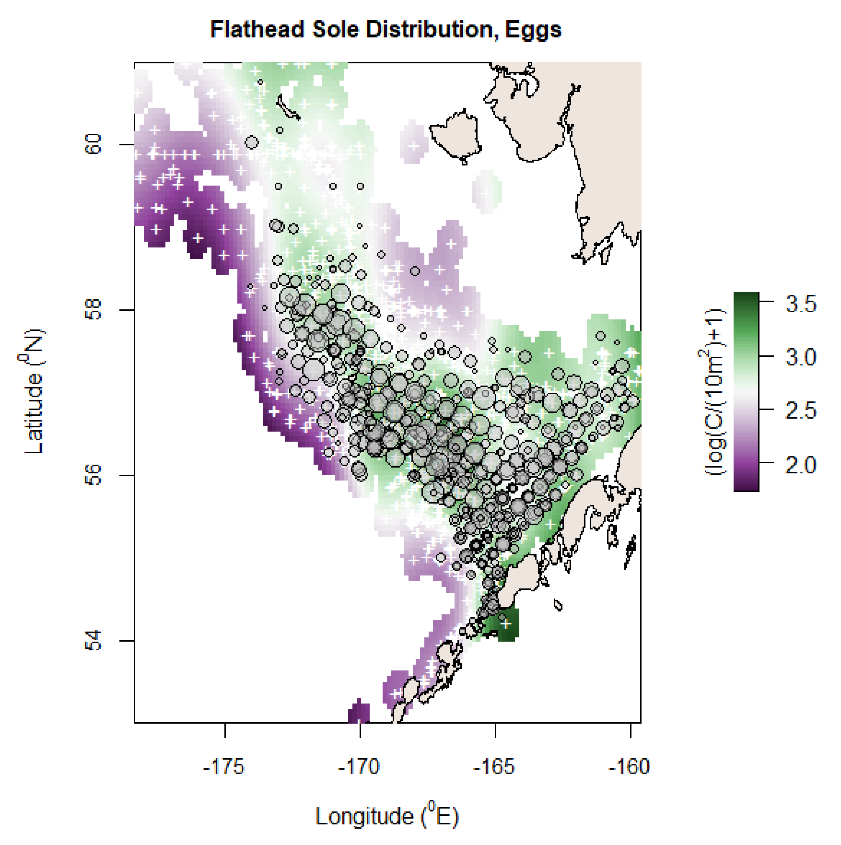
3. The second best-performing model for walleye pollock eggs was the variable-coefficient geography formulation: (log(Catch per 10m2)+1) = *factor*(year) + *s*(doy) + *s*(bottom depth, k=5) + *g*(lon, lat, by = variable regional SST) + *e*doy,year,(lon,lat). The second best-performing model for larvae was the individual additive temperature and salinity formulation: (log(Catch per 10m^2 )+1)=factor(year) ~ s(doy,k=5) + s(bottom depth) + s(salinity) + s(temperature)+ *e*(doy,year,(salinity,temperature)).

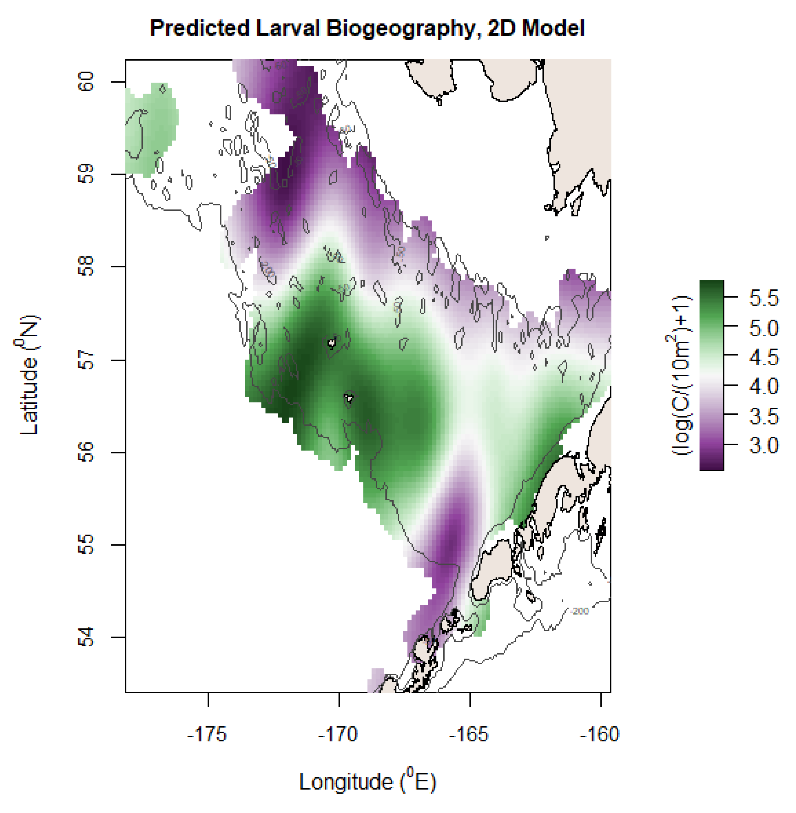
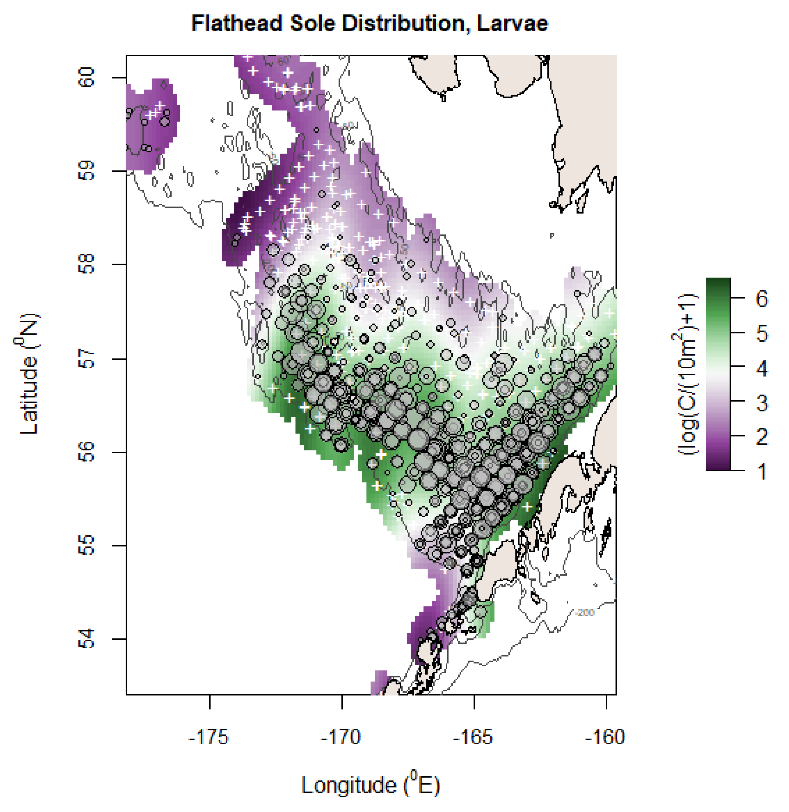
4. The second best-performing model for yellowfin sole larvae was the individual additive temperature and salinity formulation: (log(Catch per 10m^2 )+1)=factor(year) ~ s(doy,k=5) + s(bottom depth) + s(salinity) + s(temperature)+ *e*(doy,year,(salinity,temperature)).

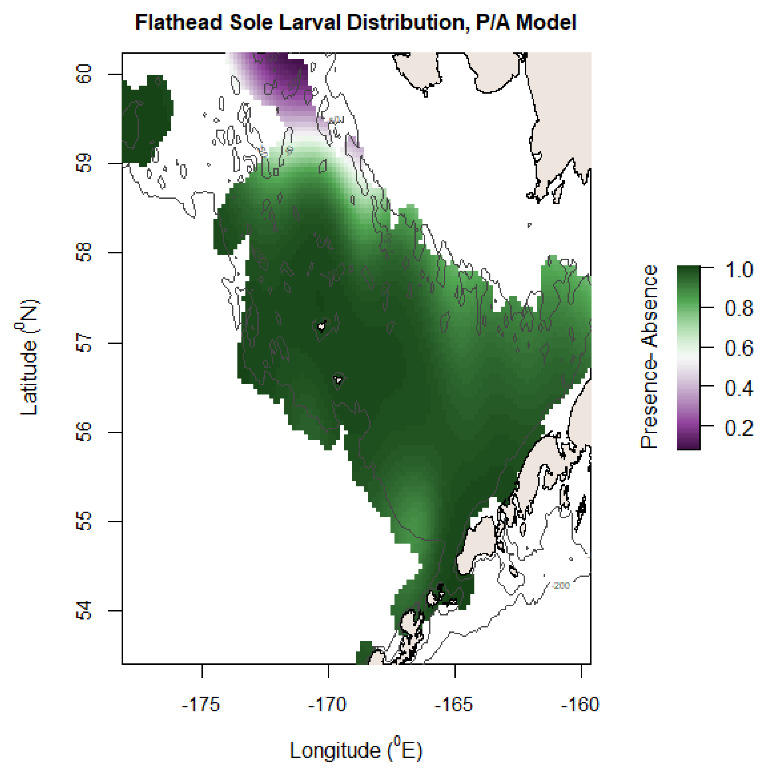
5. The second best-performing model for flathead sole eggs was the variable-coefficient phenology formulation: (log(Catch per 10m2)+1) = *factor*(year) + *s*(doy) + *s*(bottom depth, k=5) + *s*(doy, by = variable regional SST) + *e*doy,year,(lon,lat). The second best-performing model for larvae was the individual additive temperature and salinity formulation: (log(Catch per 10m^2 )+1)=factor(year) ~ s(doy,k=5) + s(bottom depth) + s(salinity) + s(temperature)+ *e*(doy,year,(salinity,temperature)).

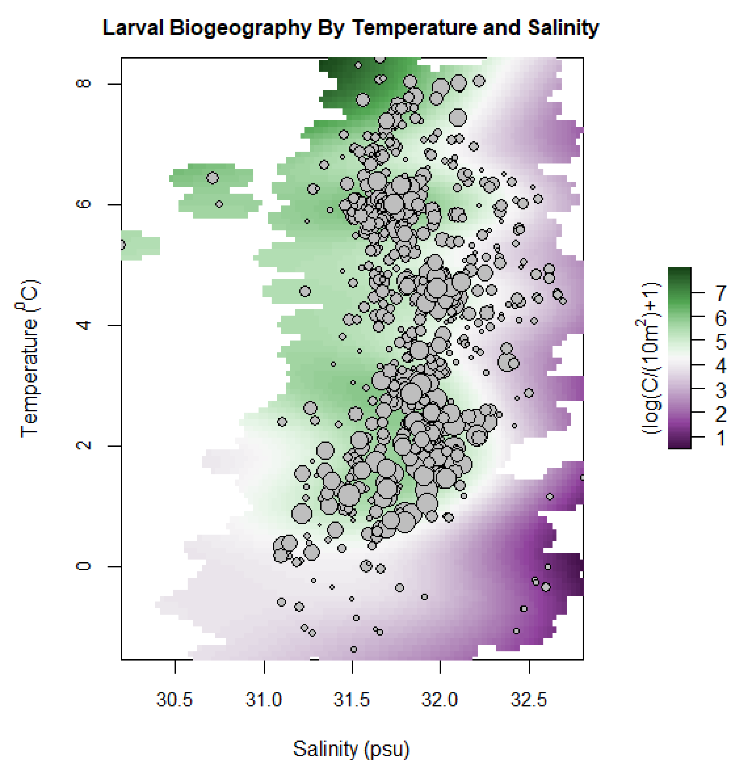
6. The second best-performing model for Pacific cod larvae was the individual additive temperature and salinity formulation: (log(Catch per 10m^2 )+1)=factor(year) ~ s(doy,k=5) + s(bottom depth) + s(salinity) + s(temperature)+ *e*(doy,year,(salinity,temperature)).

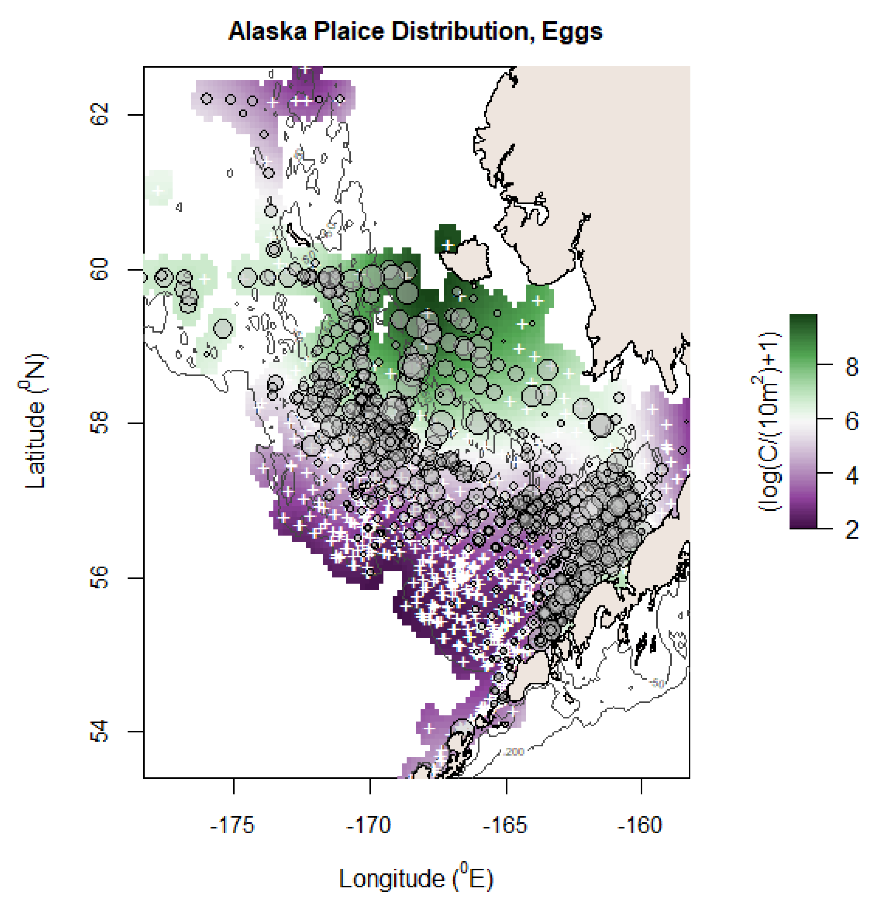
7. The second best-performing model for northern rock sole larvae was the additive temperature formulation: (log(Catch per 10m^2 )+1)=factor(year) ~ s(doy,k=5) + s(bottom depth) + s(temperature)+ *e*(doy,year,(salinity,temperature)).

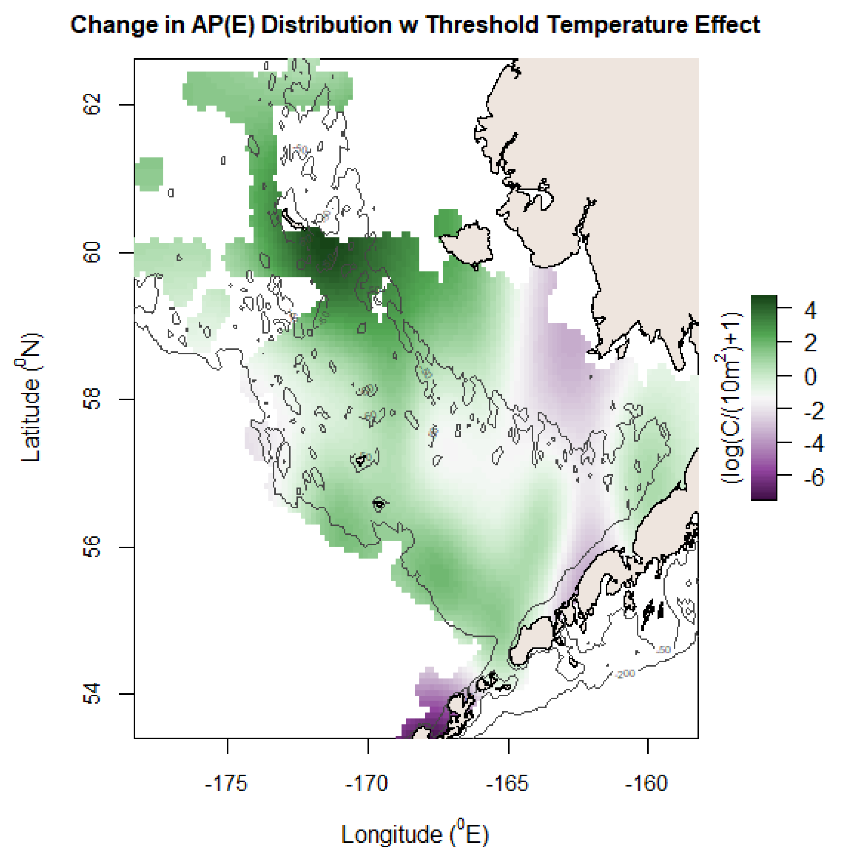
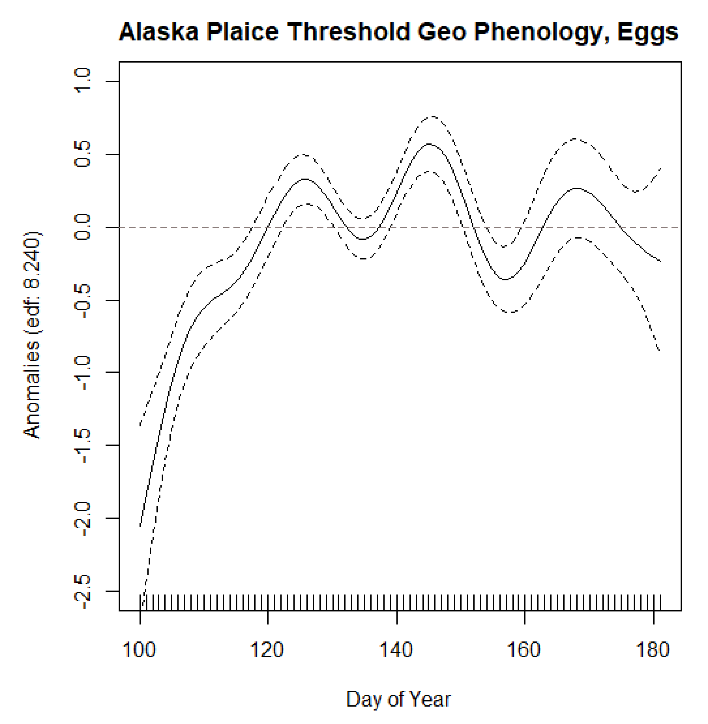


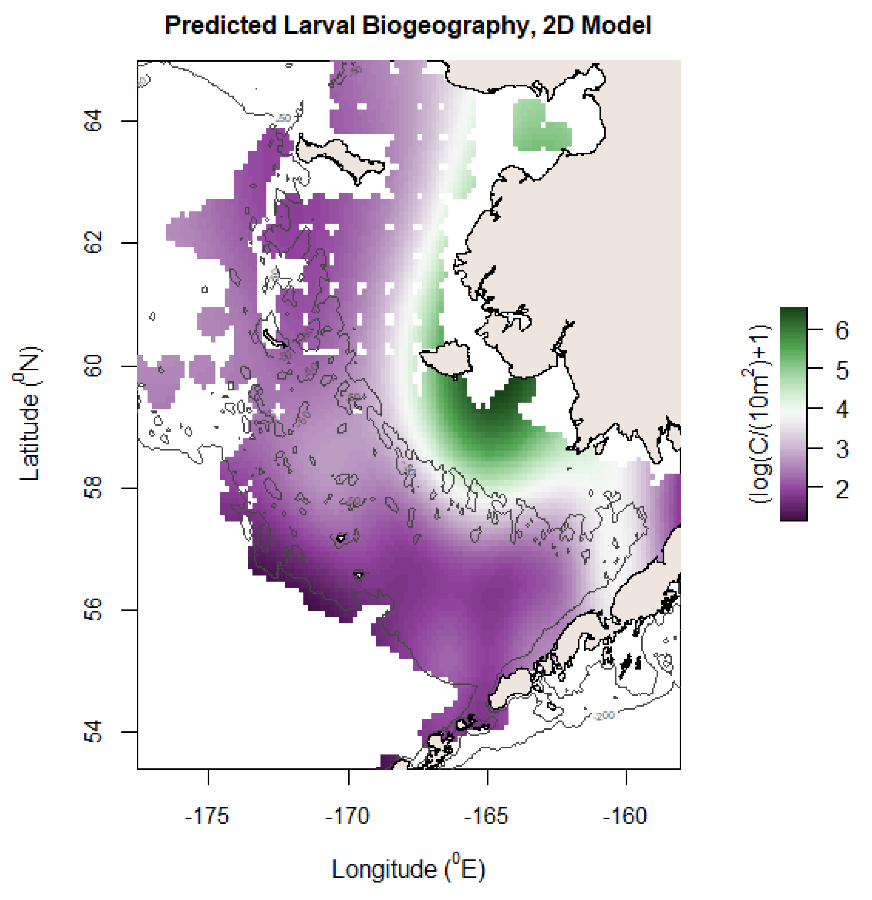


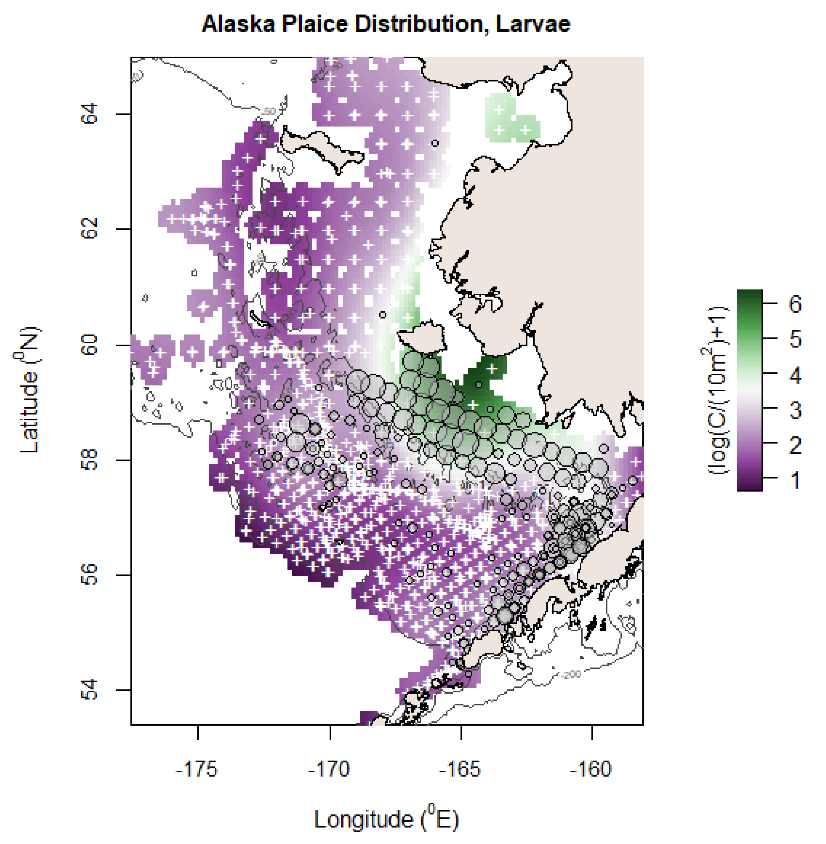


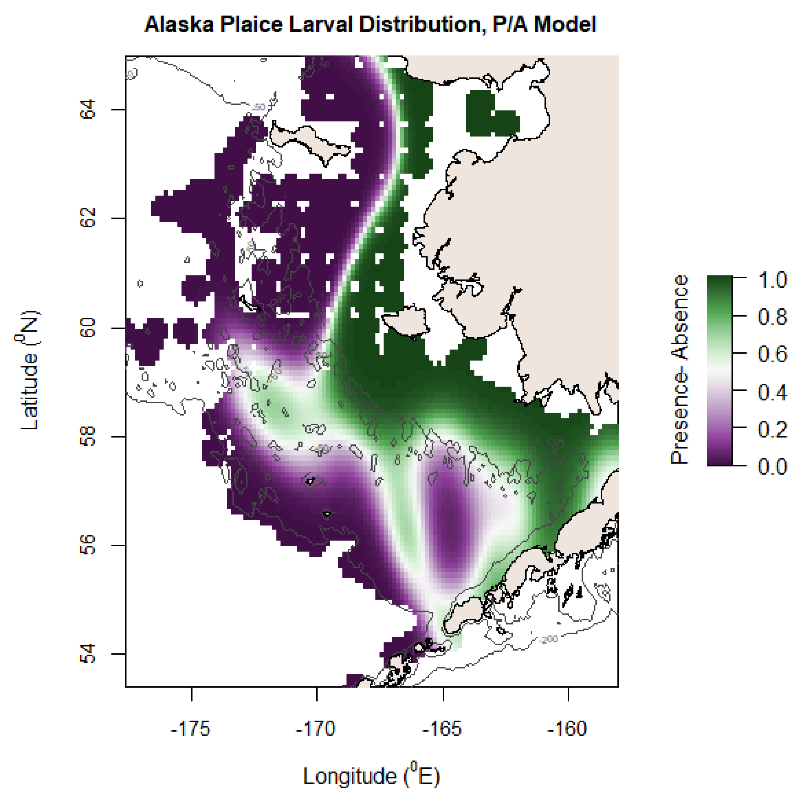
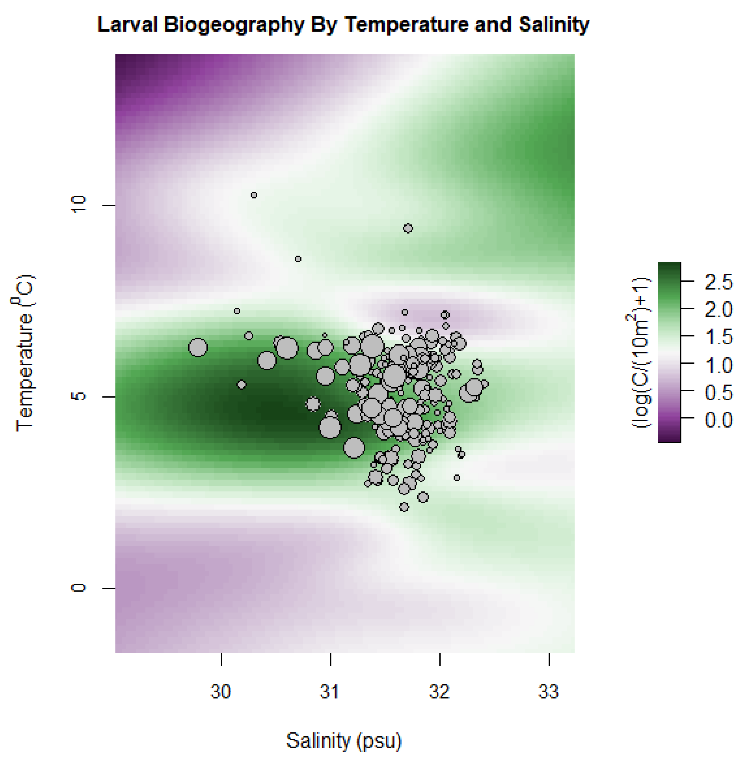


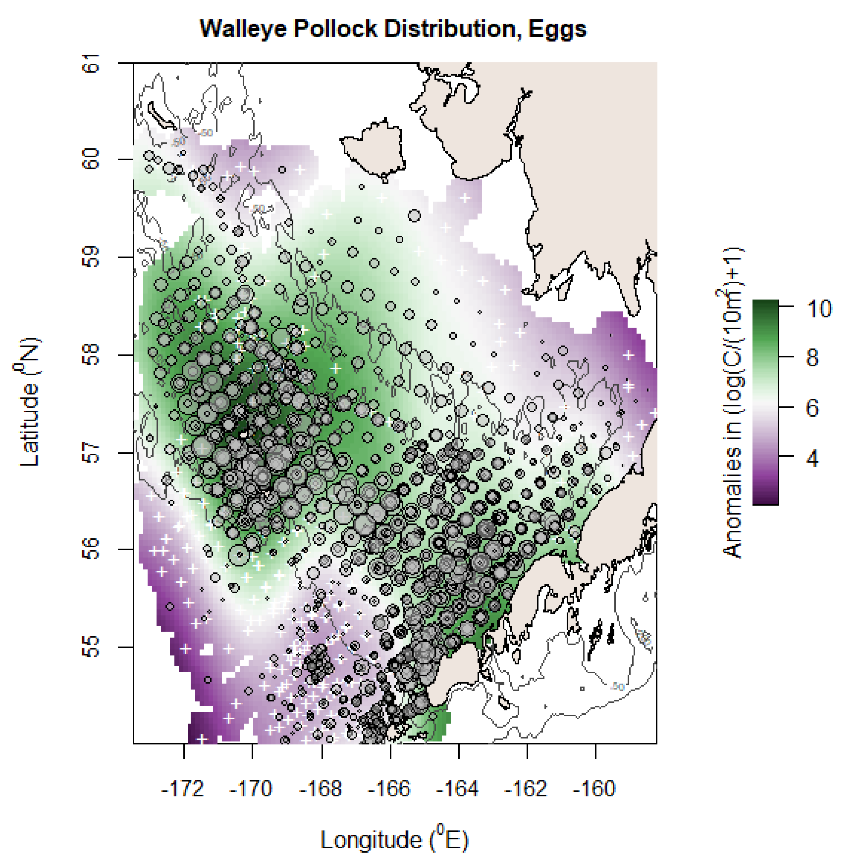


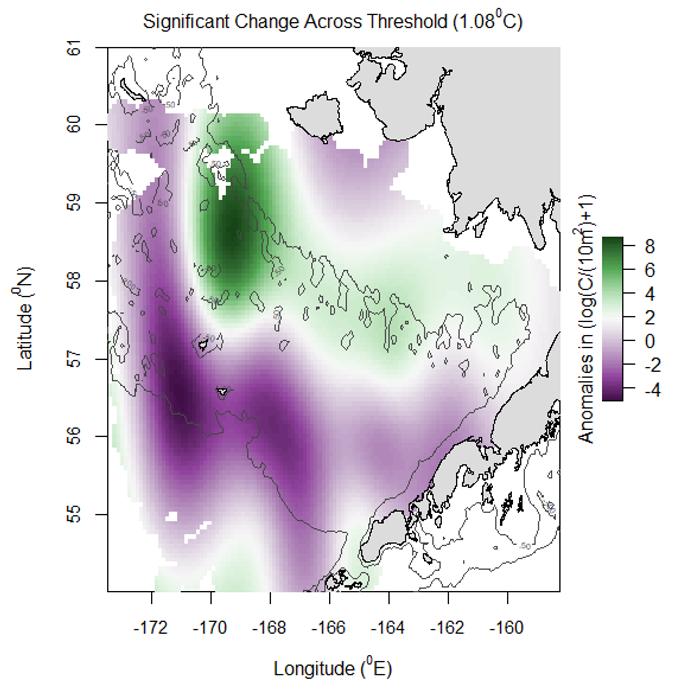


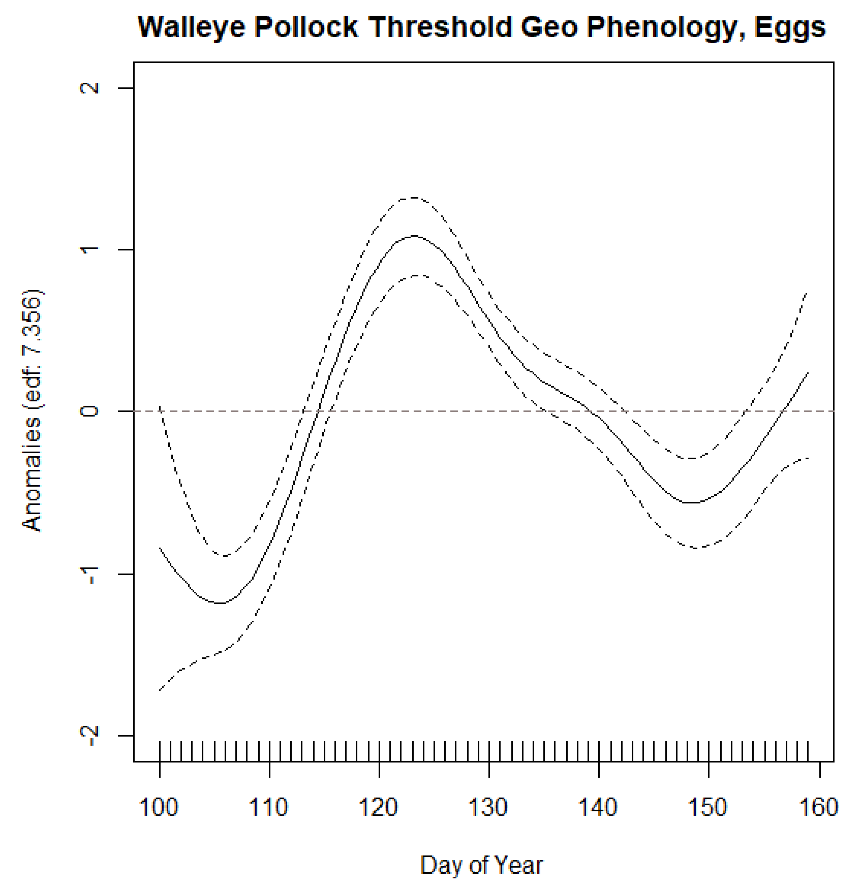


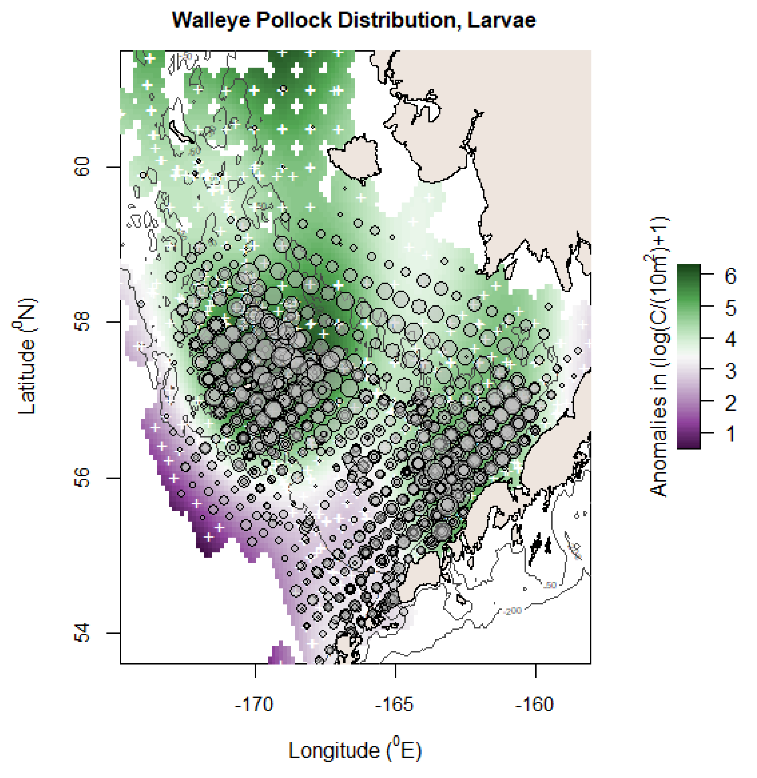
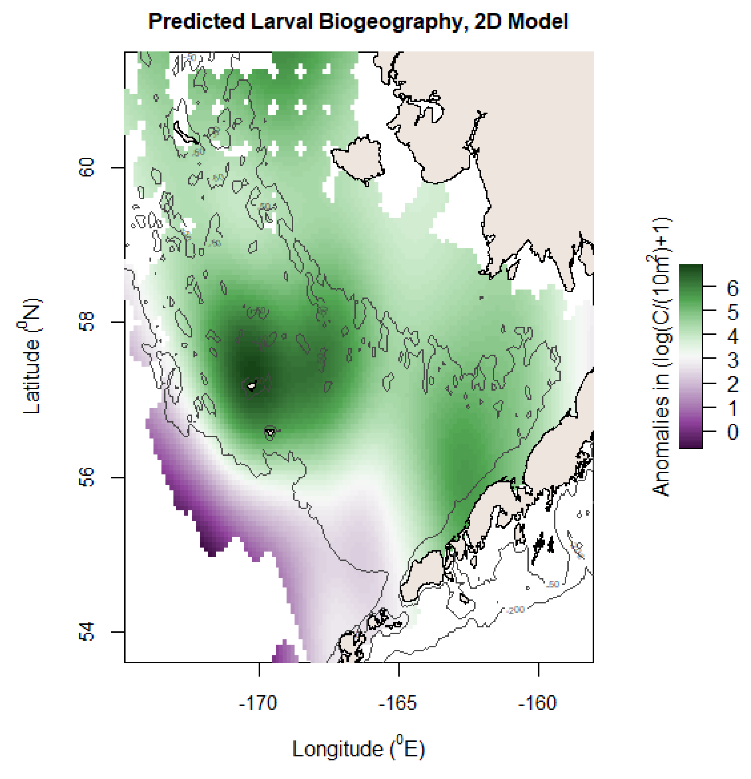


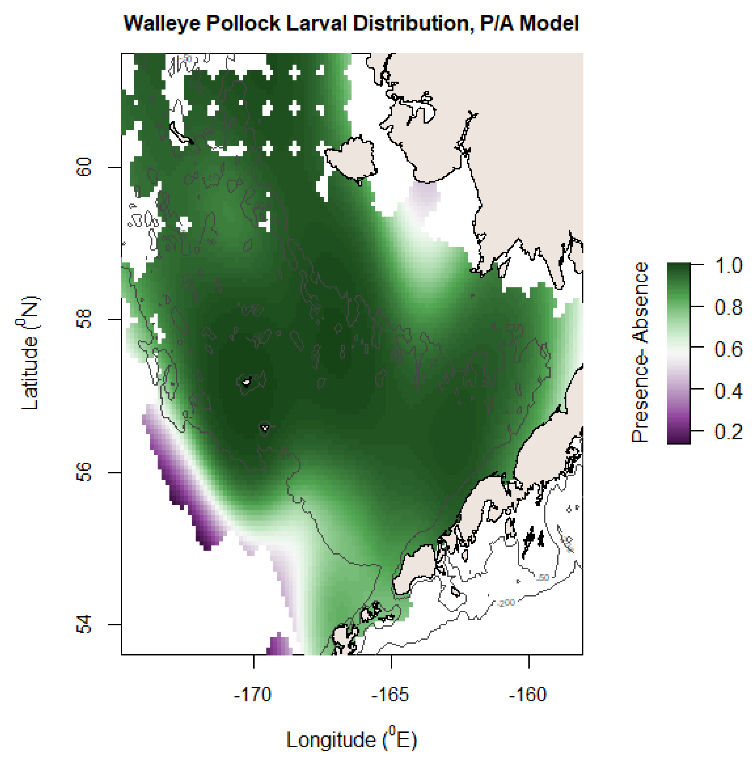
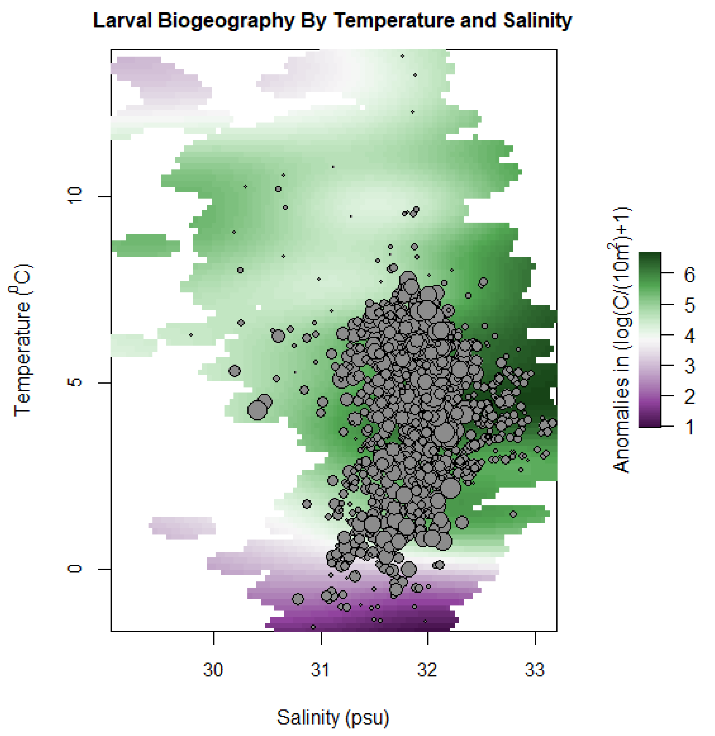


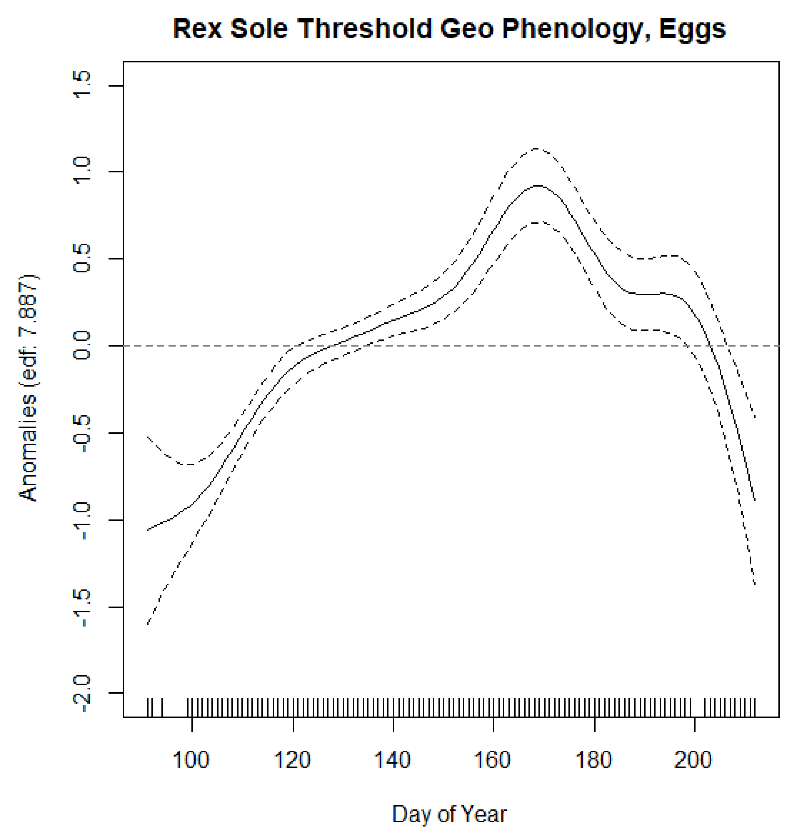
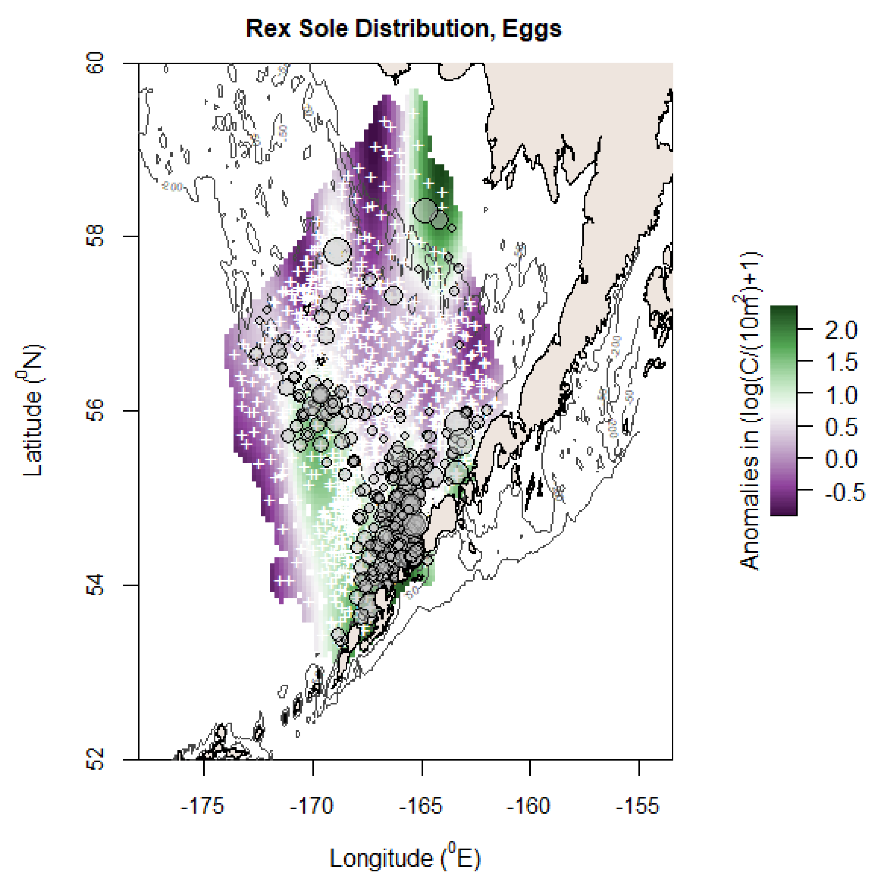
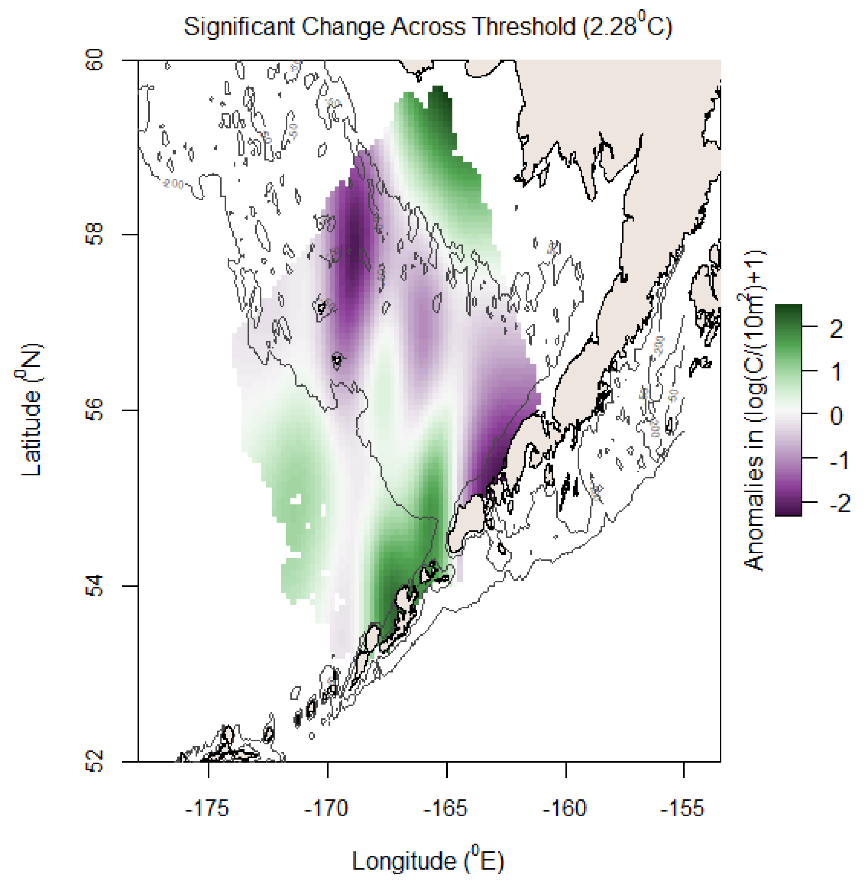


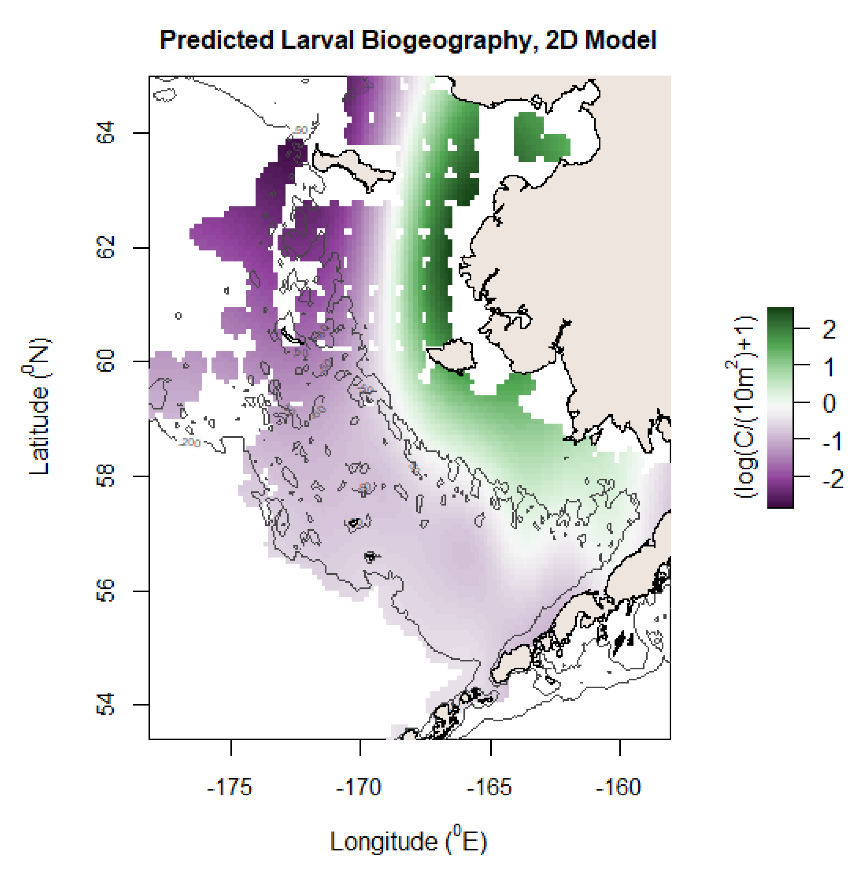
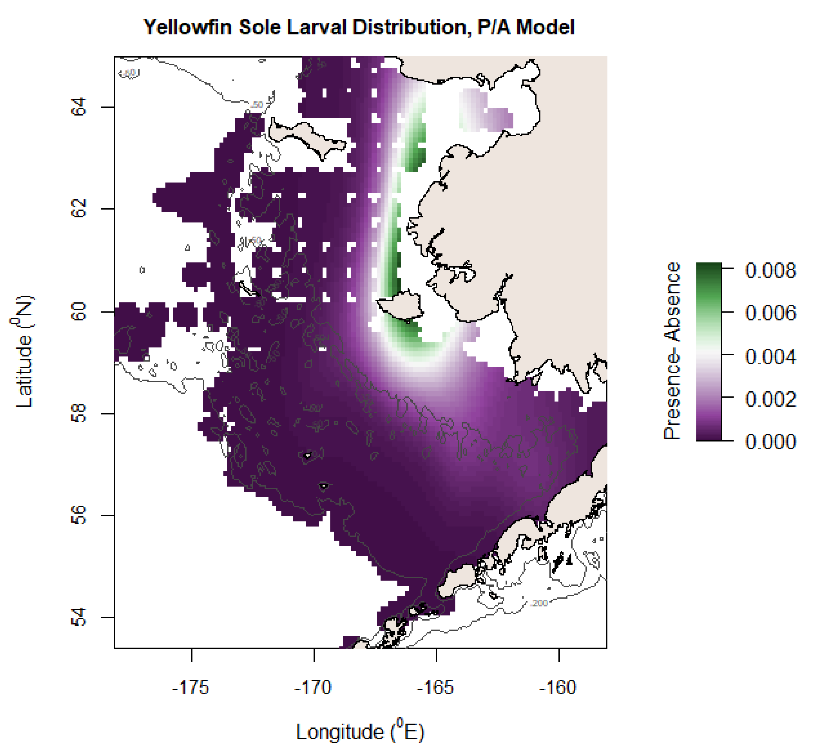
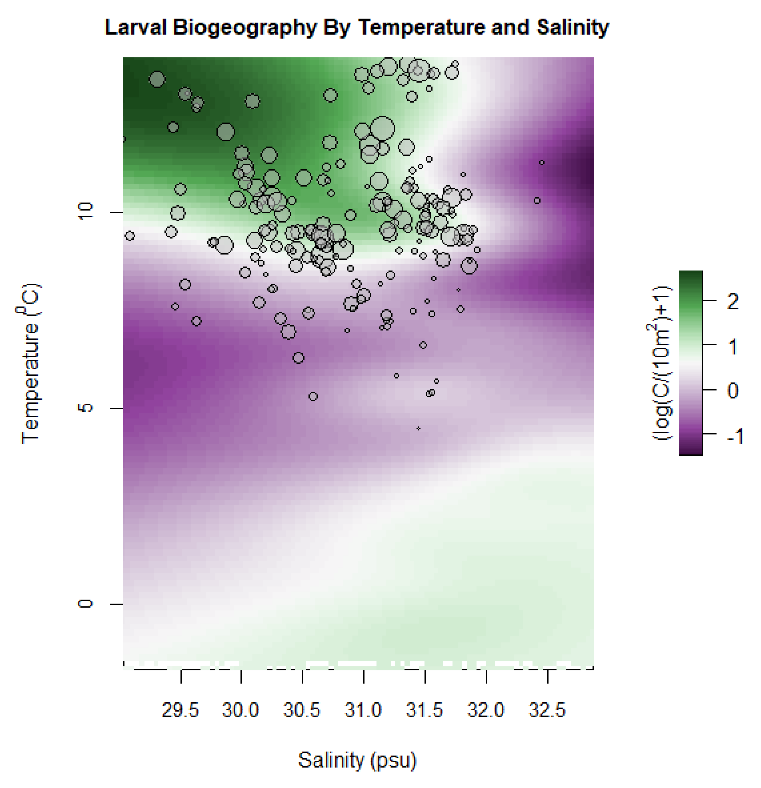






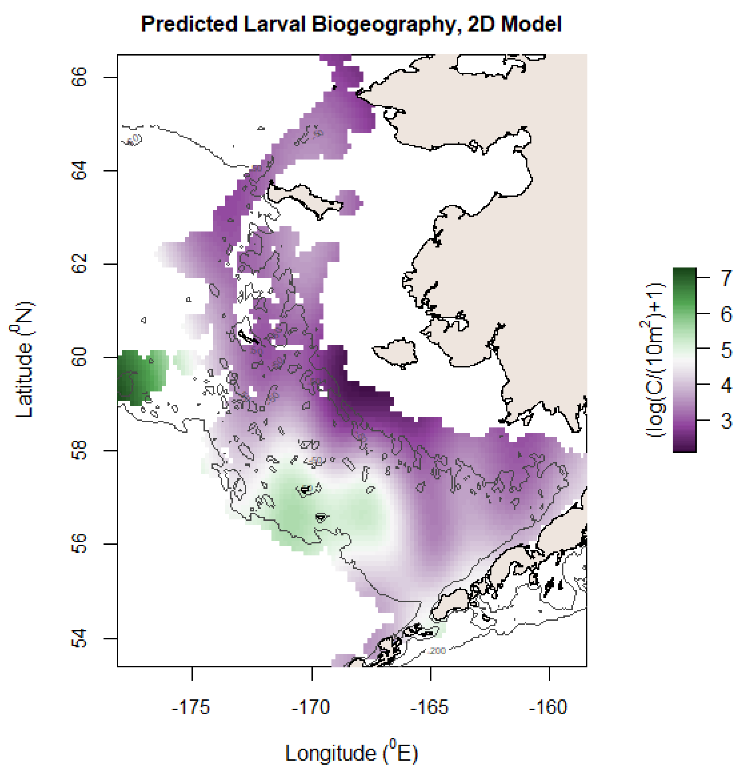
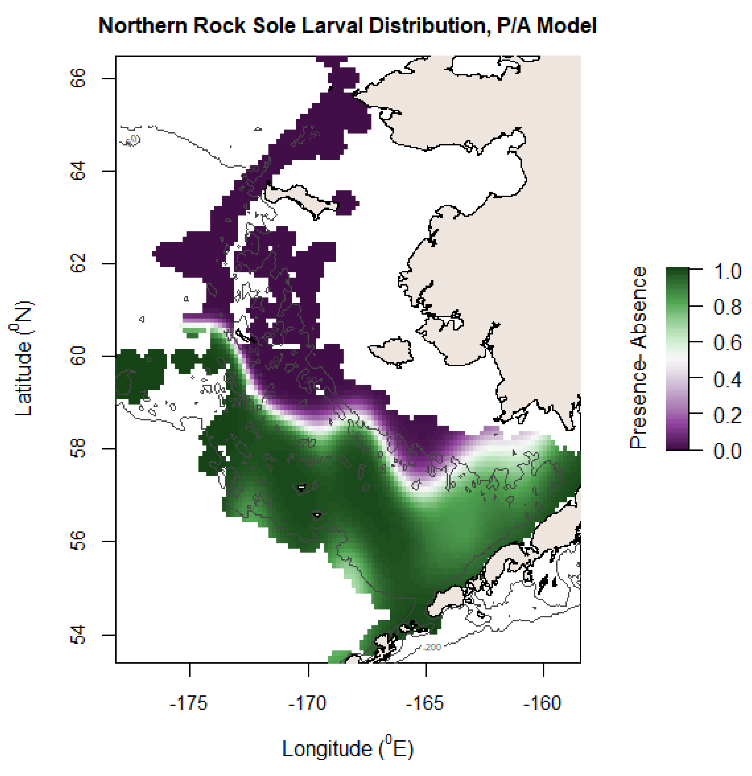
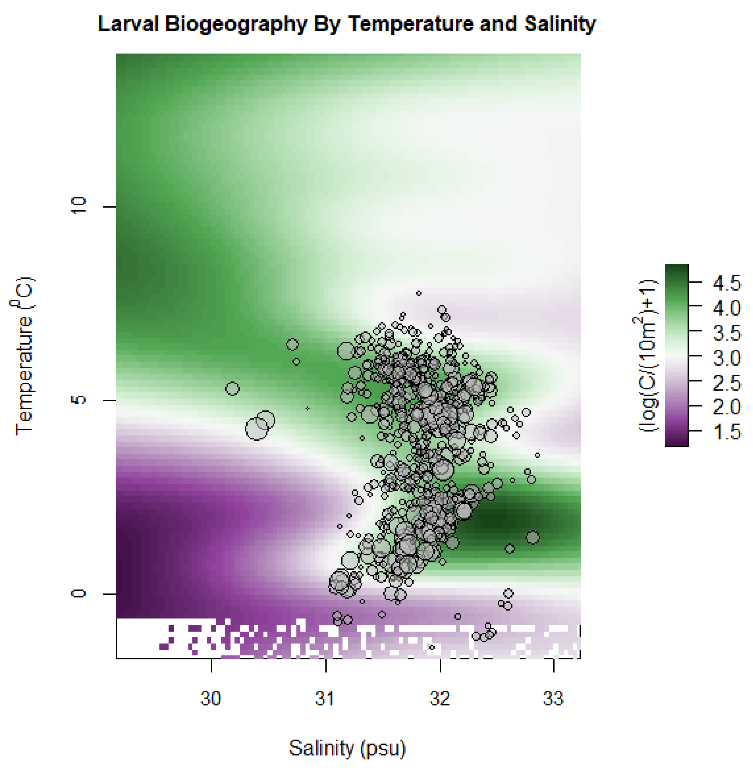






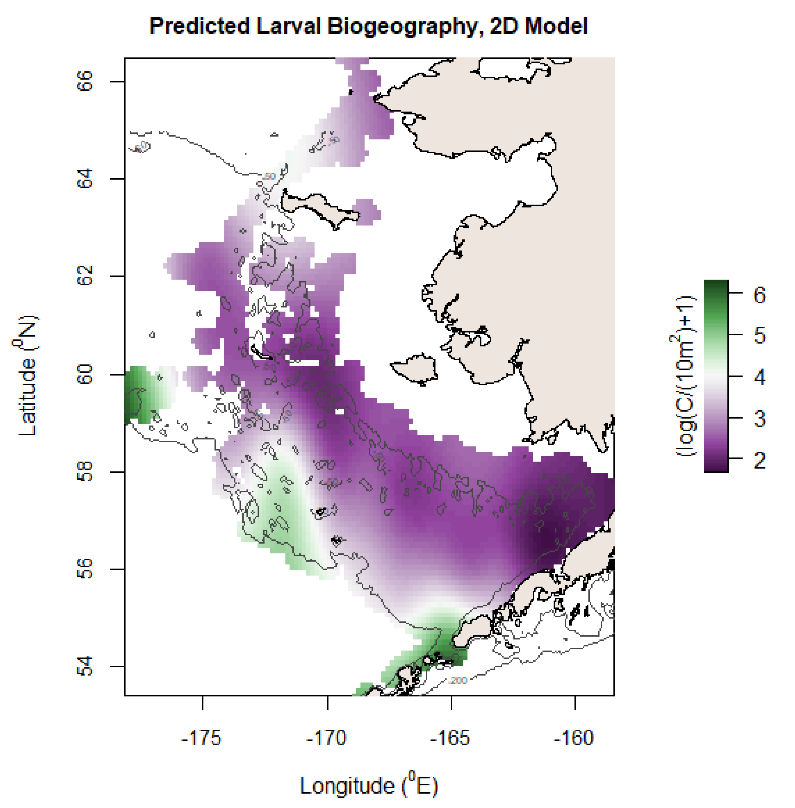
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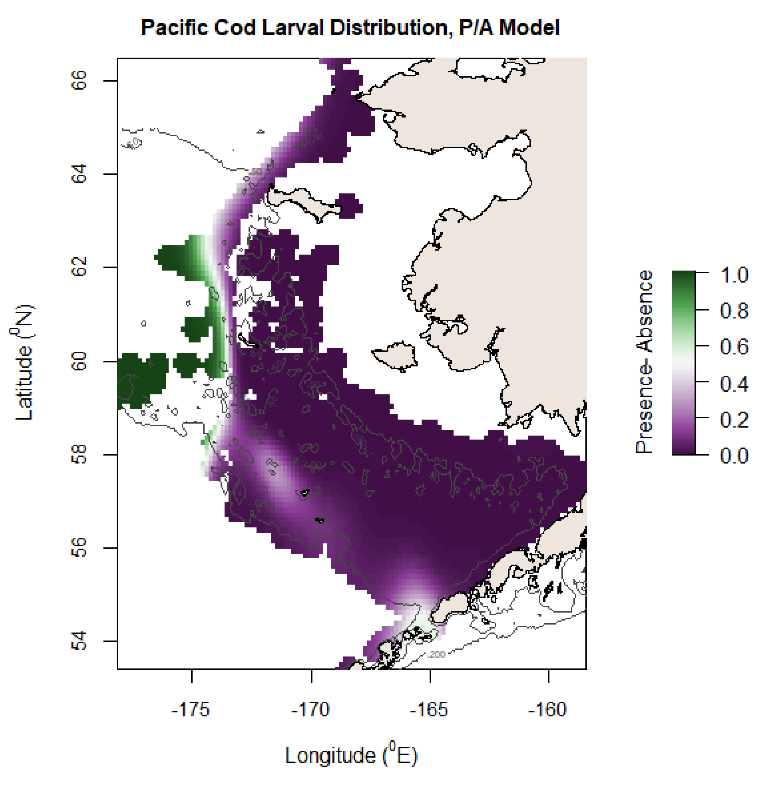
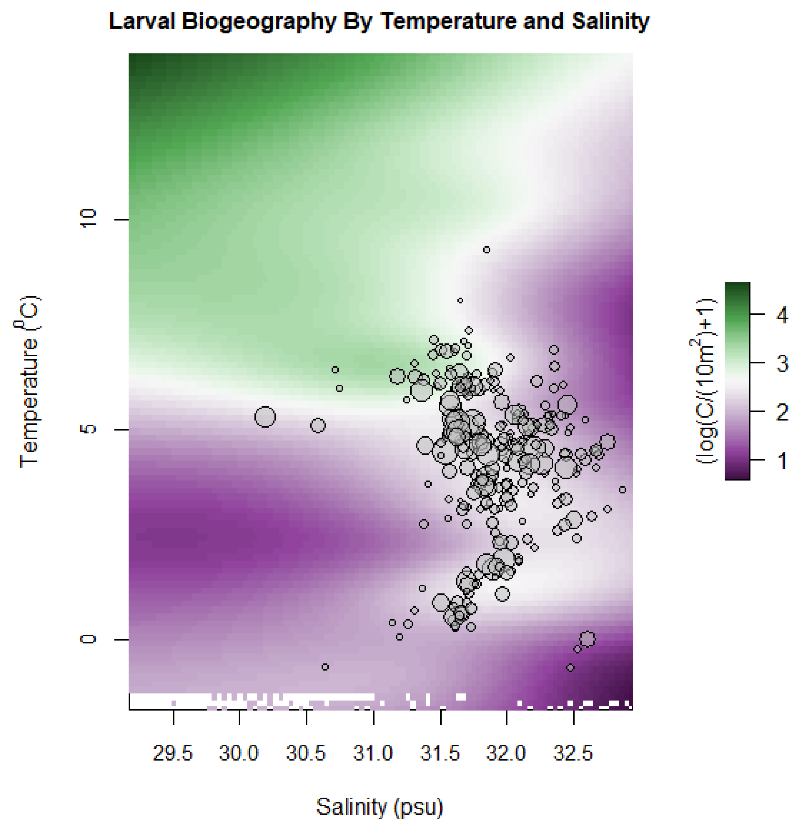
MSE reduction: 0.194, AIC reduction: 569.00, Deviance explained: 83.8%



Deviance explained: 53.4%

MSE reduction: 0.118, AIC reduction: 344.99, Deviance explained: 69.9%





MSE reduction: 0.094, AIC reduction: 229.84, Deviance explained: 72.8%

Deviance explained 54.6%

