Muss_PCA_GLM_DMX_Benthic

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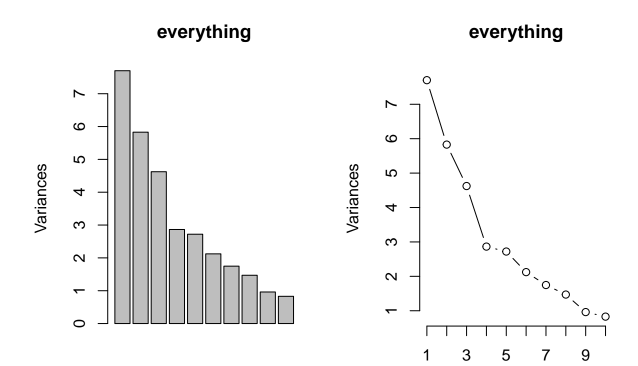
Regional Scale Analyses

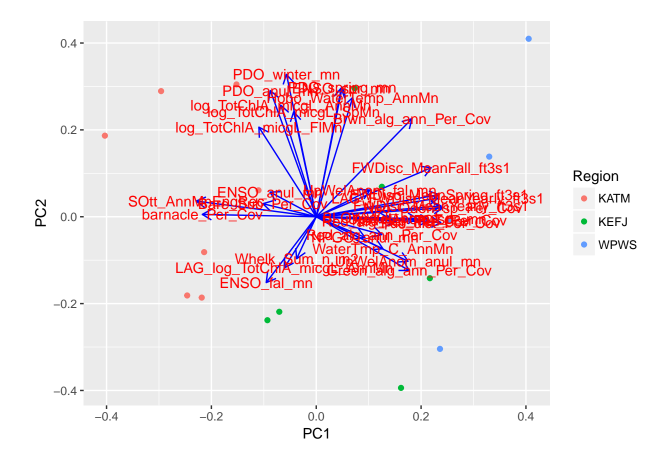
H1: Mussel recruitment (via abundance) is associated with strong wind stress periods (monthly average - and some metric of oscillations? freq?).

H2: Mussel recruitment (via abundance) is associated with high Chl years - specifically the spring bloom.

H3: Mussel recruitment (via abundance) is driven by extreme air temperatures – meaning degree heating days type of threshold plus time (needs to include tidal threshold).

```
## Importance of components:
##
                             PC1
                                    PC2
                                           PC3
                                                    PC4
                                                            PC5
                                                                    PC6
## Standard deviation
                          2.7750 2.4142 2.1503 1.69243 1.64942 1.45696
## Proportion of Variance 0.2406 0.1821 0.1445 0.08951 0.08502 0.06634
## Cumulative Proportion
                          0.2406 0.4228 0.5673 0.65678 0.74180 0.80813
##
                              PC7
                                      PC8
                                               PC9
                                                      PC10
                                                              PC11
## Standard deviation
                          1.32199 1.21262 0.98046 0.91070 0.57210 0.52208
## Proportion of Variance 0.05461 0.04595 0.03004 0.02592 0.01023 0.00852
## Cumulative Proportion 0.86275 0.90870 0.93874 0.96466 0.97489 0.98340
##
                             PC13
                                     PC14
                                             PC15
                                                     PC16
                                                               PC17
## Standard deviation
                          0.46590 0.40358 0.31085 0.2335 4.259e-16
## Proportion of Variance 0.00678 0.00509 0.00302 0.0017 0.000e+00
## Cumulative Proportion 0.99019 0.99528 0.99830 1.0000 1.000e+00
```





Scenario 1 - Region

NOTE:

chose to retain Spring Freshwater over LAG Annual Freshwater

chose to retain PDO over ENSO

chose to retain log Chla spring over PDO Winter

chose to retain Freshwater Yearly over Neo-Odon algae

chose to retain Upwelling Annual over Water Temp (buoys)

chose to retain Fucus over BLOY Adults, Upwelling spring, Red algae perennial, and Red algae TOTAL Then had to reduce to 17 variables, since we have only 17 observations at the Region level.

Scenario 2 - Region

Scenario 3 - Region

Scenario 4 - Region

Scenario 5 - Region

Scenario 6 - Region

Scenario 7 - Region

Scenario 8 - Region

Scenario 9 - Region

Scenario 10 - Region

Scenario 11 - Region

Scenario 12 - Region

Scenario 13 - Region

Scenario 14 - Region

Scenario 15 - Region

Scenario 16 - Region

Scenario 17 - Region

AIC values for all Regional models

```
##
      Model
                   AIC
## 1
      Sce_4 -42.250807
## 2 Sce_11 -27.189837
      Sce_1 -8.063201
## 4
      Sce_3 -7.330222
## 5 Sce_17 -5.999331
## 6
      Sce_8 -3.619279
      Sce_2 -2.667597
## 7
## 8 Sce_15
             5.043078
## 9 Sce_16
              7.039943
## 10 Sce_9 17.811782
## 11 Sce_13 18.220283
## 12 Sce_12 19.332962
## 13 Sce_10 19.932915
## 14 Sce_7 22.402045
## 15 Sce_14 23.140452
## 16 Sce_5 25.586733
## 17 Sce_6 25.616772
```

Coefficients for model(s) with lowest AIC scores

```
##
## Call:
## glm(formula = mussel_Anom ~ ., family = gaussian, data = BN_reg_sub_df)
##
## Deviance Residuals:
##
           1
                                                        5
                                                                   6
##
   -0.011458
               0.017121
                         -0.017631
                                     0.033480
                                                -0.028880
                                                           -0.007644
##
           7
                      8
                                 9
                                            10
                                                       11
                                                                  12
##
   0.009384
              -0.014288
                          0.021616
                                     0.021407
                                                -0.037159
                                                           -0.009105
##
                                                       17
          13
                     14
                                15
                                            16
##
   0.001735
               0.043250
                          0.057698
                                    -0.025575
                                                -0.053948
##
## Coefficients:
##
                            Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                            0.674279
                                        0.514566
                                                   1.310
                                                          0.28136
## log_TotChlA_micgL_AnnMn
                            0.585141
                                        0.111815
                                                   5.233 0.01358 *
## FWDisc_MeanYearly_ft3s1
                            0.045352
                                       0.007061
                                                   6.423
                                                          0.00765 **
                                                  -5.239
## ENSO anul mn
                           -0.274059
                                       0.052309
                                                          0.01353 *
## NPGO_anul_mn
                           -0.073817
                                       0.052785
                                                  -1.398
                                                          0.25643
                                                  -8.089
## UpWelAnom_anul_mn
                           -0.026043
                                        0.003219
                                                          0.00395 **
## Hobo_WaterTemp_AnnMn
                           -0.208477
                                       0.023969
                                                  -8.698
                                                          0.00320 **
## Bare Sub Per Cov
                            0.010559
                                       0.012090
                                                   0.873
                                                          0.44674
                           -0.002969
                                       0.002585
                                                 -1.148 0.33404
## Whelk_Sum_n_m2
## SOtt AnnMnEngRec
                           -0.015802
                                       0.018342
                                                 -0.862 0.45231
## barnacle_Per_Cov
                            0.007455
                                       0.004630
                                                   1.610
                                                          0.20577
## Fuc_dist_Per_Cov
                            0.014268
                                        0.005876
                                                   2.428
                                                          0.09348 .
## Brwn_alg_ann_Per_Cov
                           -0.027166
                                        0.008636
                                                 -3.146 0.05144 .
## Green_alg_ann_Per_Cov
                           -0.016807
                                        0.004887
                                                 -3.439 0.04126 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for gaussian family taken to be 0.004732397)
##
                                       degrees of freedom
##
       Null deviance: 2.902831
                                on 16
## Residual deviance: 0.014197
                                on 3
                                       degrees of freedom
## AIC: -42.251
## Number of Fisher Scoring iterations: 2
```

NOTE: If other scales come up with other "best" models, test it all all scale levels.

Also, test scenario 13 at other scales.

Test model performance of the "best" model at each level on all levels.

Test all scenarios from Region data at lower scales.

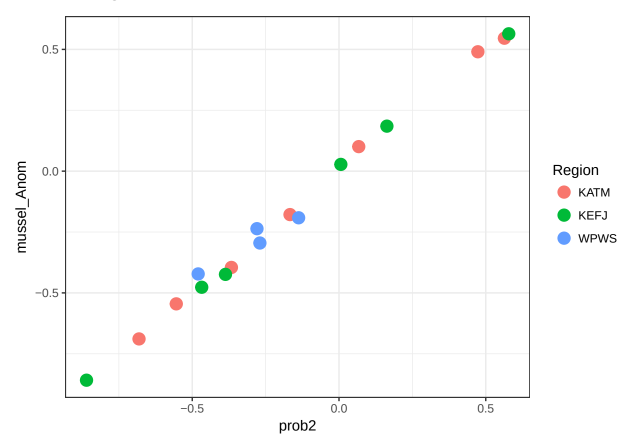
Scenario WINNER of the Site-level analysis

```
## [1] 3.583126
```

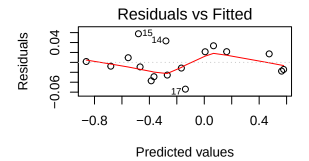
Scenario WINNER from the Transect-level analysis

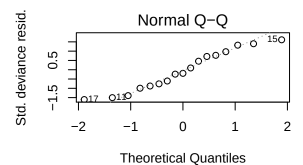
[1] -3.868123

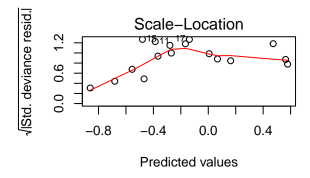
Scenario 4 - Region best model

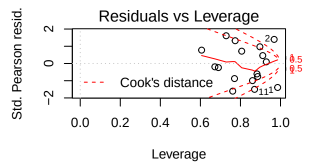


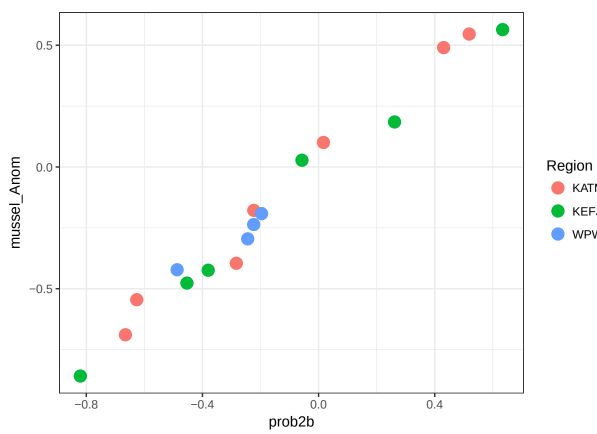
- ## Warning in sqrt(crit * p * (1 hh)/hh): NaNs produced
- ## Warning in sqrt(crit * p * (1 hh)/hh): NaNs produced





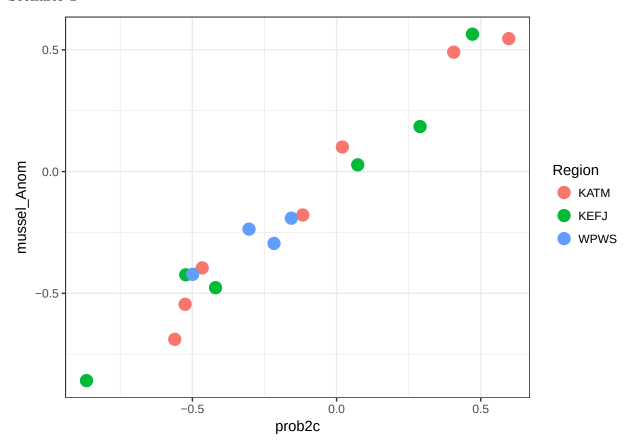




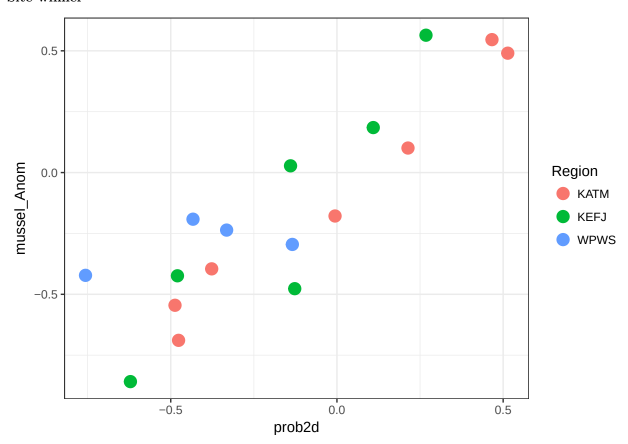


Scenario 11

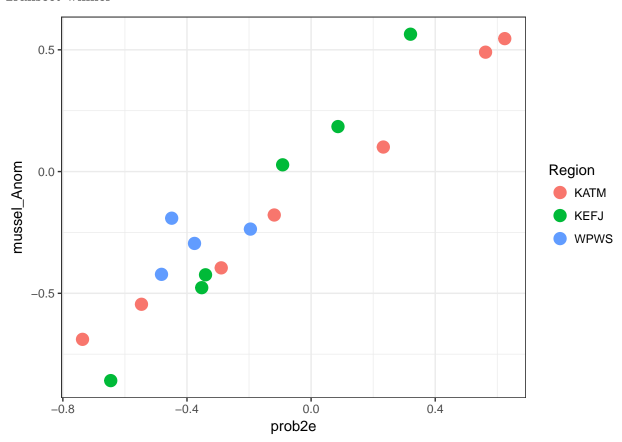
Scenario 1



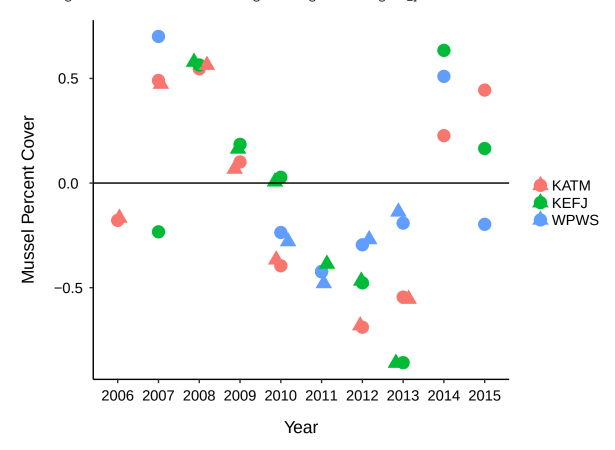
Site winner

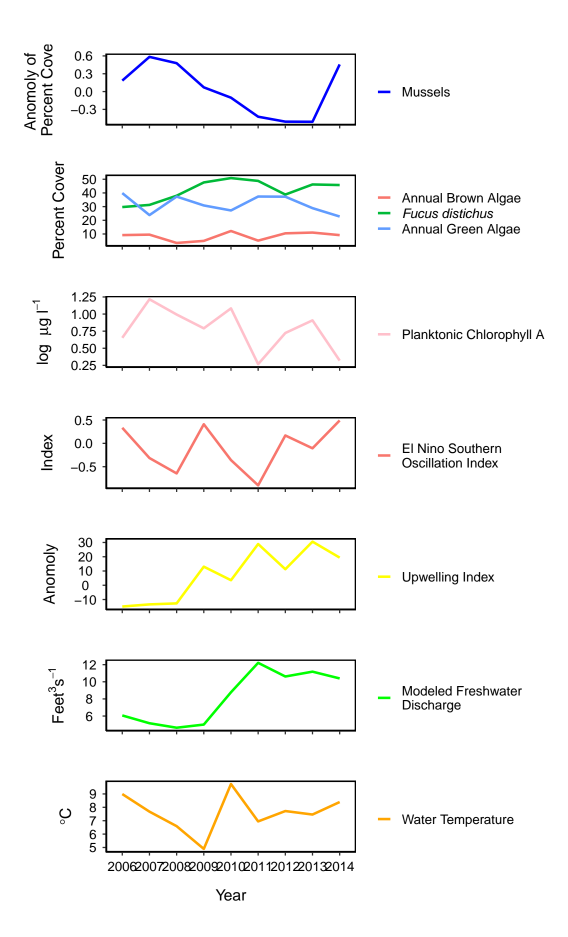


Transect winner



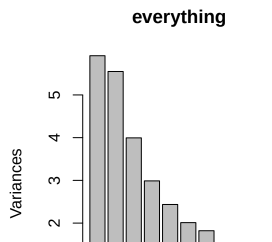
Warning: Removed 8 rows containing missing values (geom_point).



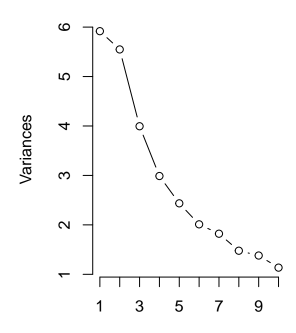


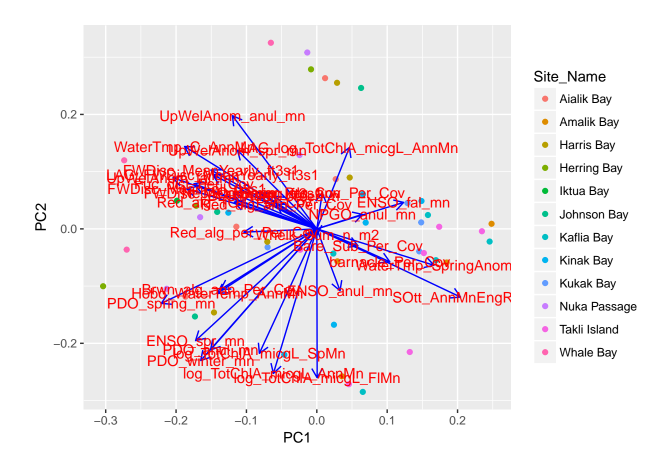
Site-level Analysis

```
## Importance of components:
                                    PC2
                                           PC3
                                                   PC4
                                                            PC5
##
                             PC1
                                                                    PC6
## Standard deviation
                          2.4326 2.3555 1.9987 1.72857 1.56065 1.41809
## Proportion of Variance 0.1793 0.1681 0.1211 0.09054 0.07381 0.06094
## Cumulative Proportion 0.1793 0.3475 0.4685 0.55906 0.63286 0.69380
##
                              PC7
                                      PC8
                                              PC9
                                                    PC10
                                                             PC11
## Standard deviation
                          1.34953 1.21544 1.17473 1.0655 0.98443 0.8768
## Proportion of Variance 0.05519 0.04477 0.04182 0.0344 0.02937 0.0233
## Cumulative Proportion 0.74899 0.79376 0.83558 0.8700 0.89935 0.9226
                             PC13
                                     PC14
                                             PC15
                                                    PC16
##
                                                             PC17
                                                                     PC18
## Standard deviation
                          0.78482 0.68975 0.60441 0.5233 0.49164 0.46059
## Proportion of Variance 0.01866 0.01442 0.01107 0.0083 0.00732 0.00643
## Cumulative Proportion 0.94131 0.95572 0.96679 0.9751 0.98242 0.98885
##
                             PC19
                                     PC20
                                             PC21
                                                     PC22
                                                              PC23
                                                                      PC24
                          0.33346 0.30367 0.26417 0.22011 0.15256 0.13393
## Standard deviation
## Proportion of Variance 0.00337 0.00279 0.00211 0.00147 0.00071 0.00054
## Cumulative Proportion 0.99221 0.99501 0.99712 0.99859 0.99930 0.99984
                             PC25
                                     PC26
                                               PC27
                                                         PC28 PC29
## Standard deviation
                          0.06460 0.03278 1.169e-15 3.407e-16 3e-16 2.46e-16
## Proportion of Variance 0.00013 0.00003 0.000e+00 0.000e+00 0e+00 0.00e+00
## Cumulative Proportion 0.99997 1.00000 1.000e+00 1.000e+00 1e+00 1.00e+00
                                         PC32
                                                   PC33
                               PC31
## Standard deviation
                          2.382e-16 2.036e-16 1.722e-16
## Proportion of Variance 0.000e+00 0.000e+00 0.000e+00
## Cumulative Proportion 1.000e+00 1.000e+00 1.000e+00
```



everything





Scenario 1 - Site

*NOTE:

chose Sea Otter eng rec over barnacles and bare substrate

chose NPGO annual over ENSO fall

chose Water temp buoys over Neo-Odon algae and Red annual algae

chose Freshwater Yearly over LAG Freshwater Yearly

chose Fucus over Red algae TOTAL and Upwelling fall and Freshwater Fall

chose HOBO Water temp over Brown algae

chose PDO annual over PDO Winter

Also removed ENSO Spring, ENSO Annual, PDO Annual and PDO Spring due to singularities

Scenario 2 - Site

Scenario 3 - Site

Scenario 4 - Site

Scenario 5 - Site

Scenario 6 - Site

Scenario 7 - Site

Scenario 8 - Site

Scenario 9 - Site

Scenario 10 - Site

Scenario 11 - Site

Scenario 12 - Site

Scenario 13

Scenario 14 - Site

Scenario 15 - Site

Scenario 16 - Site

Scenario 17 - Site

Scenario 18 - Site

Scenario 19 - Site

Scenario 20 - Site

Scenario 21 - Site

Scenario 22 - Site

Scenario 23 - Site

Scenario 24 - Site

Scenario 25 - Site

Scenario 26 - Site

Scenario 27 - Site

Scenario 28 - Site

AIC values for all Site models

```
##
        Model
                   AIC
## 1
     Sce_28_s 71.84565
## 2 Sce_27_s 75.69550
## 3 Sce_24_s 75.88648
## 4 Sce_18_s 77.83488
## 5 Sce_26_s 79.30016
## 6 Sce_25_s 79.53424
## 7 Sce_15_s 80.17677
## 8 Sce_13_s 80.92781
## 9 Sce_14_s 81.19983
## 10 Sce_17_s 81.83946
## 11 Sce_22_s 81.89060
## 12 Sce_16_s 82.10818
## 13 Sce_7_s 82.12386
## 14 Sce_8_s 82.15145
## 15 Sce_23_s 82.17674
## 16 Sce_12_s 82.33071
## 17 Sce_11_s 82.40448
## 18 Sce_21_s 82.47318
## 19 Sce_9_s 83.81996
## 20 Sce_19_s 84.21813
## 21 Sce_10_s 86.58349
## 22 Sce_2_s 90.31254
## 23 Sce_6_s 93.21779
## 24 Sce_5_s 93.31026
## 25 Sce_20_s 93.77724
## 26 Sce_3_s 95.30850
## 27 Sce_1_s 95.67174
## 28 Sce_4_s 97.50154
```

Coefficients for model(s) with lowest AIC scores

```
##
## Call:
## glm(formula = mussel_Anom ~ ., family = gaussian, data = BN_reg_sub_df)
##
## Deviance Residuals:
##
       Min 1Q
                       Median
                                     3Q
                                              Max
## -0.96008 -0.31516 0.06693 0.40606
                                          0.96437
##
## Coefficients:
##
                          Estimate Std. Error t value Pr(>|t|)
                                     0.92487 -3.777 0.000493 ***
## (Intercept)
                          -3.49332
## log_TotChlA_micgL_AnnMn 0.74706
                                     0.30031
                                               2.488 0.016913 *
## WaterTmp_C_AnnMn
                          0.24357
                                     0.09192 2.650 0.011303 *
## SOtt_AnnMnEngRec
                                     0.03605
                                             4.312 9.59e-05 ***
                          0.15546
## Brwn_alg_ann_Per_Cov
                         -0.02810
                                     0.01413 -1.988 0.053363 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for gaussian family taken to be 0.2340812)
##
      Null deviance: 17.7483 on 46 degrees of freedom
## Residual deviance: 9.8314 on 42 degrees of freedom
## AIC: 71.846
##
## Number of Fisher Scoring iterations: 2
```

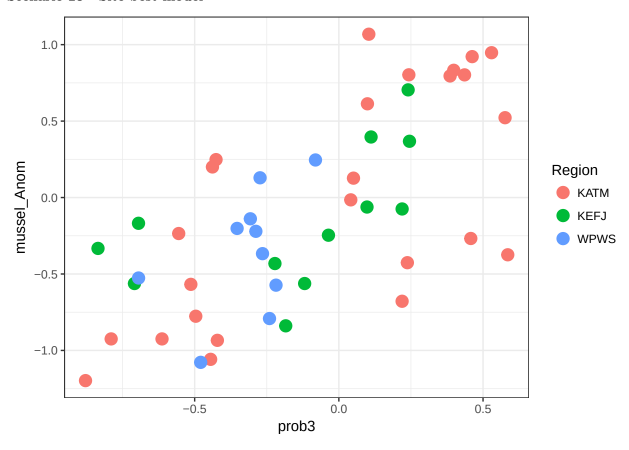
Scenario WINNER from Region-level analysis

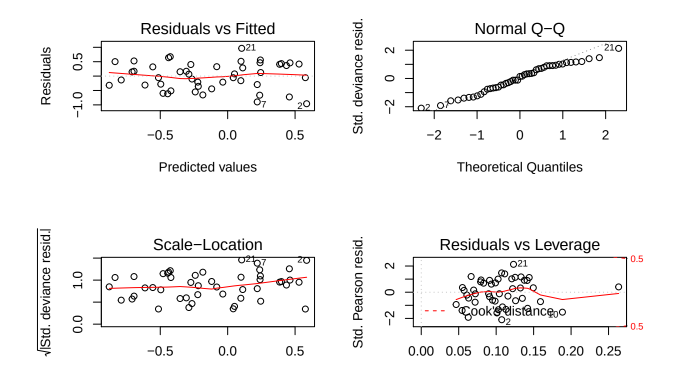
[1] 79.35655

Scenario WINNER from the Transect-level analysis

[1] 67.49646

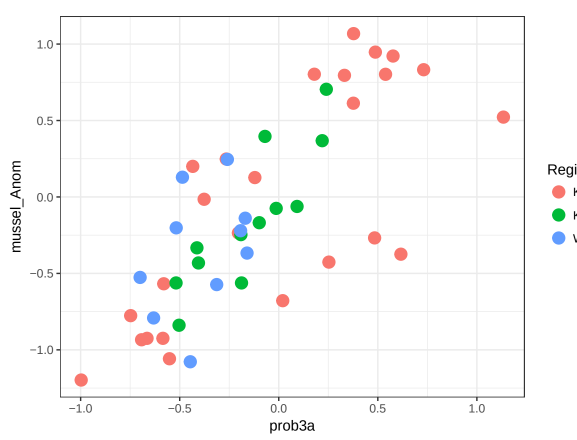
Scenario 28 - Site best model





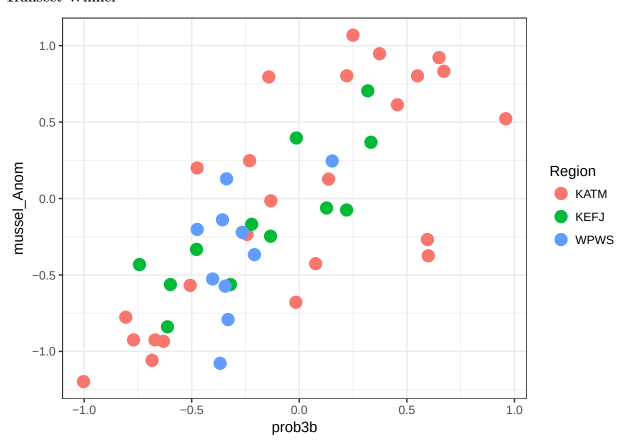
Leverage

Predicted values

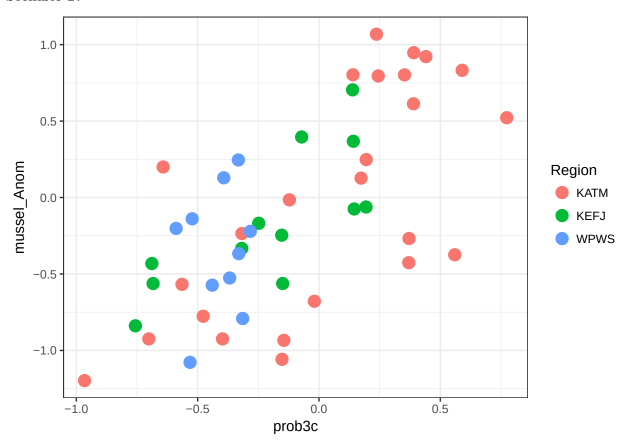


####Region Winner

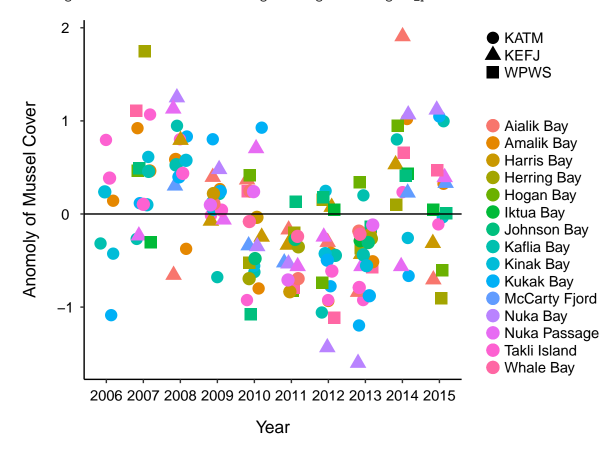
Transect Winner



Scenario 27

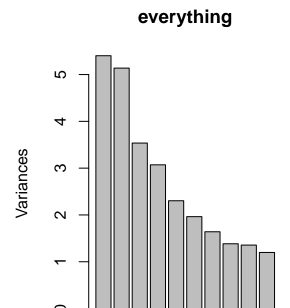


Warning: Removed 49 rows containing missing values (geom_point).

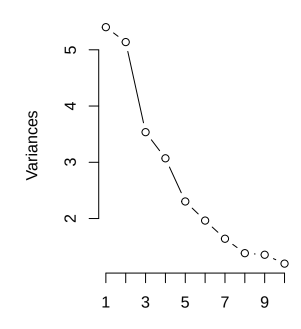


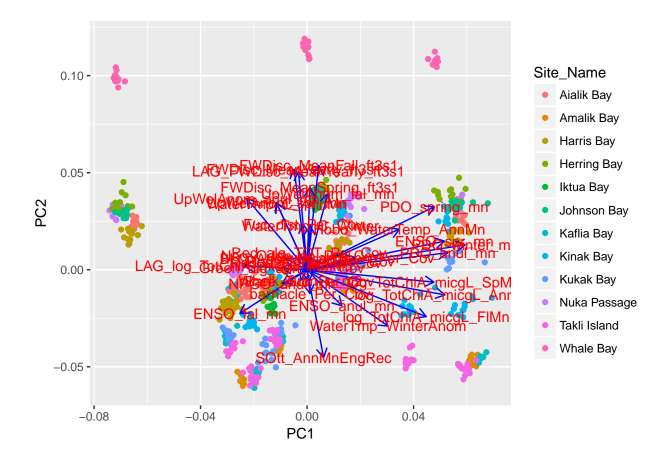
Transect-level Analyses (Within-Site)

```
## Importance of components:
                                    PC2
                                          PC3
                                                  PC4
                                                           PC5
                                                                   PC6
##
                             PC1
                                                                           PC7
## Standard deviation
                          2.3243 2.2666 1.880 1.75237 1.51768 1.40138 1.28093
## Proportion of Variance 0.1589 0.1511 0.104 0.09032 0.06775 0.05776 0.04826
## Cumulative Proportion 0.1589 0.3100 0.414 0.50430 0.57204 0.62980 0.67806
##
                              PC8
                                      PC9
                                             PC10
                                                     PC11
                                                              PC12
## Standard deviation
                          1.17652 1.16452 1.09472 1.00543 0.94818 0.92039
## Proportion of Variance 0.04071 0.03989 0.03525 0.02973 0.02644 0.02492
## Cumulative Proportion 0.71877 0.75866 0.79391 0.82364 0.85008 0.87500
                            PC14
                                    PC15
                                            PC16
                                                    PC17
##
                                                             PC18
                                                                     PC19
## Standard deviation
                          0.8668 0.82128 0.80497 0.75685 0.69455 0.57301
## Proportion of Variance 0.0221 0.01984 0.01906 0.01685 0.01419 0.00966
## Cumulative Proportion 0.8971 0.91693 0.93599 0.95284 0.96703 0.97669
##
                             PC20
                                     PC21
                                             PC22
                                                     PC23
                                                             PC24
                                                                      PC25
                          0.56059 0.42225 0.34843 0.30241 0.25208 0.14636
## Standard deviation
## Proportion of Variance 0.00924 0.00524 0.00357 0.00269 0.00187 0.00063
## Cumulative Proportion 0.98593 0.99117 0.99474 0.99743 0.99930 0.99993
                             PC26
                                       PC27
                                                 PC28
                                                            PC29
## Standard deviation
                          0.04792 1.119e-14 6.301e-15 4.905e-15 4.007e-15
## Proportion of Variance 0.00007 0.000e+00 0.000e+00 0.000e+00 0.000e+00
## Cumulative Proportion 1.00000 1.000e+00 1.000e+00 1.000e+00 1.000e+00
                               PC31
                                         PC32
                                                    PC33
## Standard deviation
                          3.353e-15 3.338e-15 4.985e-16 2.289e-16
## Proportion of Variance 0.000e+00 0.000e+00 0.000e+00 0.000e+00
## Cumulative Proportion 1.000e+00 1.000e+00 1.000e+00 1.000e+00
```



everything





Scenario 1 - Transect PCA-informed model

*NOTE:

chose NPGO annual over ENSO fall

chose Green algae over LAG annual Chla

chose Bare Substrate over Barnacles and Sea Otter eng rec

chose PDO Annual over PDO Winter

chose Brown algae over ENSO Spring

chose HOBO Water Temp over PDO Spring

chose Water Temp Annual Buoys over Upwelling Spring and Neo-Odon algae

chose Freshwater Yearly over Fucus and LAG Freshwater Yearly

chose Water Temp Winter over Freshwater Spring and Red algae TOTAL Also removed Upwelling Fall and Upwelling Winter Anomaly due to singularities

Scenario 2 - Transect

Scenario 3 - Transect

Scenario 4 - Transect

Scenario 5 - Transect

Scenario 6 - Transect

Scenario 7 - Transect

Scenario 8 - Transect

Scenario 9 - Transect

Scenario 10 - Transect

Scenario 11 - Transect

Scenario 12 - Transect

Scenario 13 - Transect

Scenario 14 - Transect

Scenario 15 - Transect

Scenario 16 - Transect

Scenario 17 - Transect

Scenario 18 - Transect

Scenario 19 - Transect

Scenario 20 - Transect

Scenario 21 - Transect

Scenario 22 - Transect

Scenario 23 - Transect

Scenario 24 - Transect

Scenario 25 - Transect

Scenario 26 - Transect

Scenario 27 - Transect

Scenario 28 - Transect

Scenario 29 - Transect

```
##
        Model
## 1 Sce_22_t 1894.785
## 2
     Sce_4_t 1906.363
## 3 Sce_25_t 1909.536
## 4 Sce_24_t 1911.617
      Sce_2_t 1912.064
## 5
## 6 Sce_23_t 1913.050
## 7
      Sce_3_t 1914.627
## 8 Sce_21_t 1915.102
## 9
      Sce_1_t 1915.375
## 10 Sce_19_t 1928.582
## 11 Sce_20_t 1928.722
## 12 Sce_29_t 1930.670
## 13 Sce_14_t 1932.327
## 14 Sce_16_t 1935.349
## 15 Sce_18_t 1939.148
## 16 Sce_10_t 1939.583
## 17 Sce_13_t 1943.470
## 18 Sce_9_t 1954.246
## 19 Sce_28_t 1961.932
## 20 Sce_27_t 1962.033
## 21 Sce_26_t 1963.111
## 22 Sce_12_t 1963.636
## 23 Sce_5_t 1966.002
## 24 Sce_17_t 1966.002
## 25 Sce_7_t 1966.490
## 26 Sce_11_t 1968.511
## 27 Sce_15_t 1970.527
## 28 Sce_6_t 1991.004
## 29 Sce_8_t 1992.993
```

Coefficients for model(s) with lowest AIC scores

```
##
## Call:
## glm(formula = mussel_Anom ~ ., family = gaussian, data = BN_reg_sub_df)
##
## Deviance Residuals:
##
       Min 10
                        Median
                                      3Q
                                               Max
## -2.75951 -0.75829 -0.00292
                               0.73898
                                           3.06782
##
## Coefficients:
                         Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                         0.966532
                                  0.197848 4.885 1.30e-06 ***
## UpWelAnom_fal_mn
                         0.007773
                                   0.002285
                                             3.401 0.000711 ***
## UpWelAnom_anul_mn
                        -0.028077
                                   0.003029 -9.269 < 2e-16 ***
## Hobo_WaterTemp_AnnMn -0.064289
                                    0.024489 -2.625 0.008862 **
## Bare_Sub_Per_Cov
                        -0.007725
                                    0.002375 -3.253 0.001203 **
## Red_alg_TOT_Per_Cov
                         0.001950
                                    0.001201
                                             1.624 0.104928
## Brwn_alg_ann_Per_Cov -0.020686
                                    0.004148 -4.988 7.85e-07 ***
## Green_alg_ann_Per_Cov -0.003052
                                    0.001658 -1.841 0.066133 .
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for gaussian family taken to be 1.018094)
##
##
      Null deviance: 805.11 on 659 degrees of freedom
## Residual deviance: 663.80 on 652 degrees of freedom
## AIC: 1894.8
##
## Number of Fisher Scoring iterations: 2
```

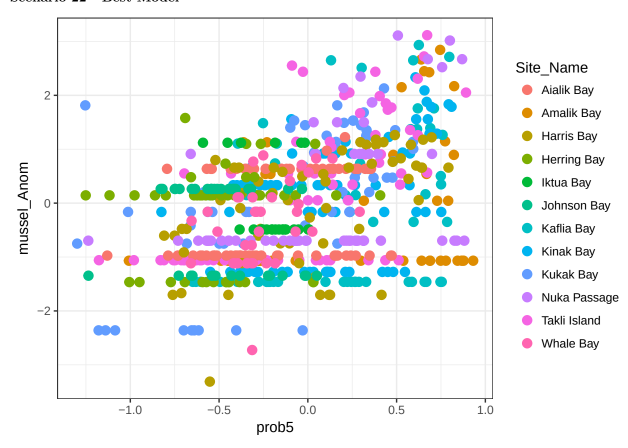
Scenario Winner from Region-level analysis above

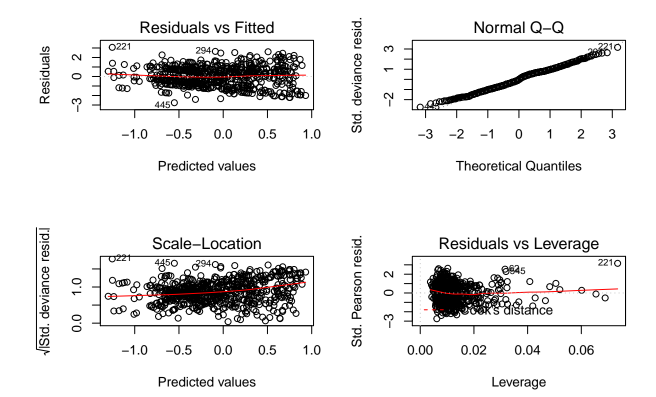
[1] 1906.746

Scenario Winner from Site-level analysis above

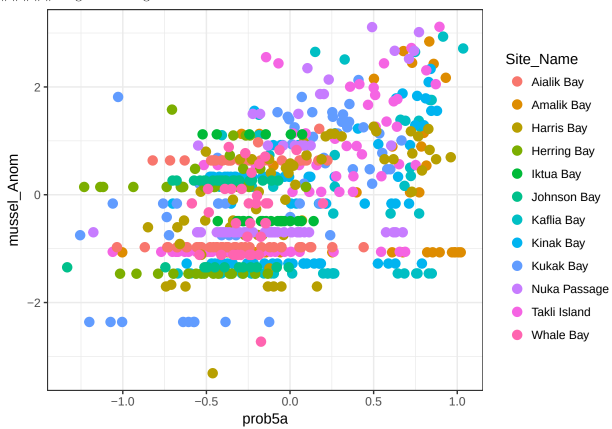
[1] 1910.221

Scenario 22 - Best Model

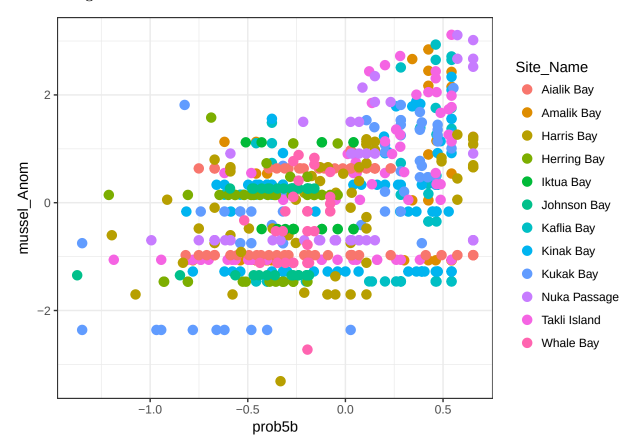




Region winning scenario



Site winning scenario



Warning: Removed 588 rows containing missing values (geom_point).

