1 Between-bay comparisons

Table 1: Inter-bay differences for median depth of colonization and light requirements. Gaussian models with nuggets for the spatial correlation structures were used. Tampa Bay data were masked to remove points farther than 1km from seagrass.

	Depende	Dependent variable:	
	z_c_{all}	light	
	(1)	(2)	
baychoc	1.425	54.711	
	(0.379)	(3.228)	
bayirl	1.118	18.139	
v	(0.264)	(2.989)	
baytb	0.911	42.017	
·	(0.309)	(2.627)	
Observations	637	637	
Log Likelihood	-173.039	-2,143.144	
Akaike Inf. Crit.	360.079	4,300.287	
Bayesian Inf. Crit.	391.243	4,331.452	
Note:	*p<0.1; **p<	<0.05; ***p<0.01	

```
library(multcomp)
summary(glht(zmall, linfct = mcp(bay = 'Tukey')))
##
##
     Simultaneous Tests for General Linear Hypotheses
## Multiple Comparisons of Means: Tukey Contrasts
##
##
## Fit: lme.formula(fixed = z_c_{all} \sim 0 + bay, data = all_light, random = ~1 |
       bay, correlation = corGaus(form = ~Latitude + Longitude |
##
##
       bay, nugget = TRUE))
##
## Linear Hypotheses:
                   Estimate Std. Error z value Pr(>|z|)
## irl - choc == 0 -0.3075 0.4614 -0.667 0.782
```

```
## tb - choc == 0 -0.5142 0.4886 -1.052 0.542
## tb - irl == 0 -0.2066
                              0.4060 -0.509
                                                0.866
## (Adjusted p values reported -- single-step method)
summary(glht(lmall, linfct = mcp(bay = 'Tukey')))
##
##
    Simultaneous Tests for General Linear Hypotheses
##
## Multiple Comparisons of Means: Tukey Contrasts
##
##
## Fit: lme.formula(fixed = light ~ 0 + bay, data = all_light, random = ~1 |
      bay, correlation = corGaus(form = ~Latitude + Longitude |
##
      bay, nugget = TRUE))
##
## Linear Hypotheses:
                  Estimate Std. Error z value Pr(>|z|)
## irl - choc == 0 -36.572 4.400 -8.313 < 0.001 ***
## tb - choc == 0 -12.694
                              4.162 -3.050 0.00645 **
                               3.979 6.001 < 0.001 ***
## tb - irl == 0
                   23.878
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Adjusted p values reported -- single-step method)
```

2 Within-bay comparisons

Table 2: Linears models of depth of colonization and light requirements comparing bay segments of Tampa Bay. Models have no intercept, a random segment effect, and a Gaussian correlation structure to control for spatial effects (nugget, separate for each bay). Data were masked to remove points farther than 1km from seagrass.

Dependent variable:	
z_{c-all} (1)	light (2)
(0.159)	(6.008)
1.261	39.099
(0.129)	(4.839)
1.376	36.375
(0.126)	(4.718)
0.796	48.739
(0.132)	(4.906)
252	252
406.686	-806.168
-797.372	1,628.335
-769.265	1,656.443
	z_c_all (1) 0.962 (0.159) 1.261 (0.129) 1.376 (0.126) 0.796 (0.132) 252 406.686 -797.372

Table 3: Linears models of depth of colonization and light requirements comparing bay segments of Choctawhatchee Bay. Models have no intercept, a random segment effect, and a Gaussian correlation structure to control for spatial effects (nugget, separate for each bay).

	Dependent variable:	
	z_c_all	light
	(1)	(2)
segCCB	1.867	56.408
	(0.217)	(5.161)
egECB	0.807	74.685
	(0.414)	(10.049)
egWCB	2.328	46.350
	(0.264)	(6.398)
bservations	338	338
og Likelihood	-36.030	-1,125.501
kaike Inf. Crit.	86.059	2,265.002
ayesian Inf. Crit.	112.758	2,291.701
Tote:	*p<0.1; **p<0.05; ***p<0.0	

4

Table 4: Linears models of depth of colonization and light requirements comparing bay segments of Indian River Lagoon. Models have no intercept, a random segment effect, and a Gaussian correlation structure to control for spatial effects (nugget, separate for each bay).

	Dependent variable:	
	z_c_all	light
	(1)	(2)
$\frac{}{\mathrm{segBR}}$	1.021	20.746
	(0.362)	(7.526)
segLCIRL	1.235	13.619
	(0.316)	(6.408)
segLIRL	1.557	9.197
	(0.363)	(7.112)
segLML	0.989	22.147
	(0.363)	(6.896)
segUCIRL	1.010	20.018
	(0.318)	(6.373)
segUIRL	1.030	24.091
	(0.366)	(8.649)
segUML	0.960	24.019
	(0.331)	(6.673)
Observations	47	47
Log Likelihood	56.756	-133.830
Akaike Inf. Crit.	-91.512	289.659
Bayesian Inf. Crit.	-72.934	308.237
Note:	*p<0.1; **p<0.05; ***p<0.01	

```
library(multcomp)
zc1 <- glht(zc1, linfct = mcp(seg = 'Tukey'))</pre>
summary(zc1)
##
##
    Simultaneous Tests for General Linear Hypotheses
## Multiple Comparisons of Means: Tukey Contrasts
##
##
## Fit: lme.formula(fixed = z_c_all ~ 0 + seg, data = tb_light, random = ~1 |
      seg, correlation = corGaus(form = ~Latitude + Longitude |
##
      seg, nugget = TRUE))
##
## Linear Hypotheses:
                Estimate Std. Error z value Pr(>|z|)
## LTB - HB == 0
                 0.2987
                            0.2049 1.458 0.46234
## MTB - HB == 0
                  0.4138
                            0.2030 2.038 0.17346
## OTB - HB == 0 -0.1660
                           0.2062 -0.805 0.85174
## MTB - LTB == 0 0.1150
                            0.1810 0.636 0.92023
## OTB - MTB == 0 -0.5797
                            0.1825 -3.177 0.00781 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Adjusted p values reported -- single-step method)
cld(zc1)
   HB LTB MTB OTB
## "ab" "ab" "b" "a"
summary(glht(lm1, linfct = mcp(seg = 'Tukey')))
##
##
    Simultaneous Tests for General Linear Hypotheses
## Multiple Comparisons of Means: Tukey Contrasts
##
##
## Fit: lme.formula(fixed = light ~ 0 + seg, data = tb_light, random = ~1 |
```

```
##
      seg, correlation = corGaus(form = ~Latitude + Longitude |
      seg, nugget = TRUE))
##
##
## Linear Hypotheses:
                 Estimate Std. Error z value Pr(>|z|)
                             7.715 -0.260 0.994
## LTB - HB == 0
                  -2.005
## MTB - HB == 0
                  -4.729
                             7.640 -0.619 0.926
## OTB - HB == 0
                   7.635
                             7.757 0.984 0.758
## MTB - LTB == 0
                 -2.724
                             6.758 -0.403 0.978
## OTB - LTB == 0 9.640
                             6.890 1.399 0.499
## OTB - MTB == 0 12.364
                             6.806 1.817 0.264
## (Adjusted p values reported -- single-step method)
zc2 <- glht(zc2, linfct = mcp(seg = 'Tukey'))</pre>
summary(zc2)
##
##
    Simultaneous Tests for General Linear Hypotheses
##
## Multiple Comparisons of Means: Tukey Contrasts
##
##
## Fit: lme.formula(fixed = z_c_all ~ 0 + seg, data = choc_light, random = ~1 |
      seg, correlation = corGaus(form = ~Latitude + Longitude |
      seg, nugget = TRUE))
##
##
## Linear Hypotheses:
                 Estimate Std. Error z value Pr(>|z|)
## ECB - CCB == 0 -1.0606
                             0.4673 - 2.270 0.05825.
## WCB - CCB == 0 0.4604
                             0.3415 1.348 0.36329
## WCB - ECB == 0 1.5210
                             0.4912
                                     3.097 0.00543 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Adjusted p values reported -- single-step method)
cld(zc2)
## CCB ECB WCB
## "ab" "a" "b"
summary(glht(lm2, linfct = mcp(seg = 'Tukey')))
```

```
##
##
    Simultaneous Tests for General Linear Hypotheses
##
## Multiple Comparisons of Means: Tukey Contrasts
##
##
## Fit: lme.formula(fixed = light ~ 0 + seg, data = choc_light, random = ~1
      seg, correlation = corGaus(form = ~Latitude + Longitude |
##
      seg, nugget = TRUE))
##
##
## Linear Hypotheses:
                Estimate Std. Error z value Pr(>|z|)
## ECB - CCB == 0
                             11.30
                   18.28
                                   1.618
                                           0.2335
## WCB - CCB == 0
                  -10.06
                             8.22 -1.224
                                          0.4337
## WCB - ECB == 0
                -28.34
                             11.91 -2.378
                                          0.0442 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Adjusted p values reported -- single-step method)
zc3 <- glht(zc3, linfct = mcp(seg = 'Tukey'))</pre>
summary(zc3)
##
##
    Simultaneous Tests for General Linear Hypotheses
##
## Multiple Comparisons of Means: Tukey Contrasts
##
##
## Fit: lme.formula(fixed = z_c_all ~ 0 + seg, data = irl_light, random = ~1 |
      seg, correlation = corGaus(form = ~Latitude + Longitude |
      seg, nugget = TRUE))
##
##
## Linear Hypotheses:
                     Estimate Std. Error z value Pr(>|z|)
## LCIRL - BR == 0
                    0.214204 0.480563 0.446
                                                 0.999
                    0.536046 0.512571 1.046
## LIRL - BR == 0
                                                 0.943
## LML - BR == 0
                    ## UCIRL - BR == 0
                    1.000
## UIRL - BR == 0
                    0.008486 0.514792 0.016
                                                1.000
## UML - BR == 0
                    -0.061691 0.490519 -0.126
                                               1.000
## LIRL - LCIRL == 0
                   0.321842 0.480783 0.669
                                                0.994
## LML - LCIRL == 0
                    0.999
## UCIRL - LCIRL == 0 -0.225518 0.448443 -0.503 0.999
```

```
## UIRL - LCIRL == 0 -0.205717 0.483149 -0.426 1.000
## UML - LCIRL == 0
                    -0.275895
                               0.457199
                                        -0.603
                                                  0.997
## LML - LIRL == 0
                    -0.568474 0.512735 -1.109
                                                  0.925
## UCIRL - LIRL == 0 -0.547360 0.482586 -1.134
                                                  0.917
## UIRL - LIRL == 0
                    -0.527559
                               0.514997
                                        -1.024
                                                  0.948
## UML - LIRL == 0
                    -0.597737
                               0.490734 - 1.218
                                                  0.887
## UCIRL - LML == 0
                    0.021114 0.482542 0.044
                                                 1.000
                     0.040915 0.514955 0.079
## UIRL - LML == 0
                                                 1.000
## UML - LML == 0
                    -0.029263 0.490690 -0.060
                                                  1.000
## UIRL - UCIRL == 0
                    0.019801 0.484944 0.041
                                                  1.000
## UML - UCIRL == 0
                    -0.050377 0.459095 -0.110
                                                  1.000
## UML - UIRL == 0
                    1.000
## (Adjusted p values reported -- single-step method)
cld(zc3)
##
     BR LCIRL LIRL
                     LML UCIRL
                               UIRL
                                      UML
    "a" "a" "a"
                     "a" "a"
                               "a"
                                      "a"
##
summary(glht(lm3, linfct = mcp(seg = 'Tukey')))
##
##
    Simultaneous Tests for General Linear Hypotheses
##
## Multiple Comparisons of Means: Tukey Contrasts
##
##
## Fit: lme.formula(fixed = light ~ 0 + seg, data = irl_light, random = ~1 |
      seg, correlation = corGaus(form = ~Latitude + Longitude |
##
      seg, nugget = TRUE))
##
## Linear Hypotheses:
                     Estimate Std. Error z value Pr(>|z|)
##
## LCIRL - BR == 0
                     -7.12681
                                9.88463 -0.721
                                                  0.991
## LIRL - BR == 0
                    -11.54834 10.35471 -1.115
                                                  0.923
## LML - BR == 0
                     1.40159 10.20749
                                        0.137
                                                 1.000
## UCIRL - BR == 0
                     -0.72737
                               9.86144 -0.074
                                                 1.000
## UIRL - BR == 0
                      3.34556 11.46463
                                        0.292
                                                  1.000
## UML - BR == 0
                      3.27282 10.05811 0.325
                                                 1.000
## LIRL - LCIRL == 0
                     -4.42153
                               9.57348 -0.462
                                                  0.999
## LML - LCIRL == 0 8.52840 9.41405 0.906 0.971
```

```
## UCIRL - LCIRL == 0 6.39944 9.03767 0.708 0.992
## UIRL - LCIRL == 0
                     10.47236
                               10.76426
                                          0.973
                                                  0.959
## UML - LCIRL == 0
                     10.39962
                               9.25187
                                          1.124
                                                  0.920
## LML - LIRL == 0
                     12.94993
                               9.90648
                                         1.307
                                                  0.848
                               9.54953
## UCIRL - LIRL == 0
                     10.82097
                                          1.133
                                                  0.917
## UIRL - LIRL == 0
                     14.89390
                               11.19747
                                         1.330
                                                  0.837
## UML - LIRL == 0
                     14.82116
                               9.75249
                                         1.520
                                                  0.731
## UCIRL - LML == 0
                     -2.12896
                               9.38969 -0.227
                                                  1.000
## UIRL - LML == 0
                     1.94396
                               11.06147
                                          0.176
                                                  1.000
## UML - LML == O
                                         0.195
                     1.87122
                               9.59604
                                                  1.000
## UIRL - UCIRL == 0
                     4.07293 10.74297 0.379
                                                  1.000
## UML - UCIRL == 0
                     4.00018
                               9.22709
                                         0.434
                                                  0.999
## UML - UIRL == O
                     -0.07274 10.92378 -0.007
                                                   1.000
## (Adjusted p values reported -- single-step method)
```