Coastal Analysis

TLDR: To replicate tables in slides, run tab_model commands at the bottom (that is, after running all the models)

Read in data

```
library(readxl)
library(gee)
library(sjPlot)
library(sjmisc)
## Learn more about simisc with 'browseVignettes("simisc")'.
library(sjlabelled)
# Read in dataset with coastal coding. Read in summary sheet (sheet
coastal <- read_excel("FIPS-based datasets_05232021.xlsx", sheet = 13)</pre>
## New names:
## * '' -> ...12
## * '' -> ...22
## * '' -> ...25
## * ' ' -> ...39
# summary(coastal)
# Read in PM25 and humidity data from our 2020 study, created with:
# confounding = data.frame(fips =
# aggregate_pm_census_cdc_test_beds$fips, median_house_value =
# aggregate_pm_census_cdc_test_beds$median_house_value,
# owner_occupied = aggregate_pm_census_cdc_test_beds$owner_occupied,
# blk_pct = aggregate_pm_census_cdc_test_beds$blk_pct, hispanic_pct =
# aggregate_pm_census_cdc_test_beds$hispanic_pct, white_pct =
# aggregate_pm_census_cdc_test_beds$white_pct, native_pct =
# aggregate_pm_census_cdc_test_beds$native_pct, asian_pct =
# aggregate_pm_census_cdc_test_beds$asian_pct, no_grad =
# aggregate_pm_census_cdc_test_beds$no_grad, date_since_social =
# aggregate_pm_census_cdc_test_beds$date_since_social, date_since =
# aggregate_pm_census_cdc_test_beds$date_since, beds =
# aggregate_pm_census_cdc_test_beds$beds, population.old =
# aggregate_pm_census_cdc_test_beds$population, smoke =
# aggregate_pm_census_cdc_test_beds$smoke, mean_summer_temp =
```

```
# aggregate_pm_census_cdc_test_beds$mean_summer_temp,
# mean_winter_temp =
# aggregate_pm_census_cdc_test_beds$mean_winter_temp, mean_pm25 =
# aggregate_pm_census_cdc_test_beds$mean_pm25, mean_summer_rm =
# aggregate_pm_census_cdc_test_beds$mean_summer_rm, mean_winter_rm =
# aggregate_pm_census_cdc_test_beds$mean_winter_rm) save(confounding,
# file = 'confounding.Rda')
load("confounding.Rda")
```

Create smaller datasets from previous datasets, dataclean, merge with PM25 dataset.

```
coastal.new = data.frame(coastal$`FIPS as Text`, coastal$state, coastal$cases,
    coastal$deaths, coastal$`Country REGION`, coastal$`Coastal Distance`,
    coastal$`Population 2019 Estimate`, coastal$`Population Density`, coastal$`All Ages in Poverty (%)`
    coastal$`Under 18s in Poverty`, coastal$`Median Income`, coastal$`percent adult obesity`,
    coastal$`diff/total`, coastal$`Politcal alignment 2020 election`, coastal$`median age 2019`,
    coastal$Humid)
colnames(coastal.new) = c("fips", "state", "cases", "deaths", "region",
    "coastal.distance", "population2019", "popdensity", "poverty", "under18poverty",
    "median_income", "pct_obesity", "voter_margin_2020", "party", "median_age",
    "humidity")
# change NAs in coastal.distance to level 4, and save as factor with
# reference level 4.
coastal.new$coastal.distance[is.na(coastal.new$coastal.distance)] <- 4</pre>
coastal.new$coastal.distance = as.factor(coastal.new$coastal.distance)
coastal.new <- within(coastal.new, coastal.distance <- relevel(coastal.distance,</pre>
    ref = 4))
# change NAs in coastal region to Inland, and save as factor with
# reference level Inland
coastal.new$region[is.na(coastal.new$region)] <- "Inland"</pre>
coastal.new$region[coastal.new$region == "0"] <- "Inland"</pre>
coastal.new$region[coastal.new$coastal.distance != 1] <- "Inland"</pre>
coastal.new$region = tolower(coastal.new$region)
coastal.new$region = as.factor(coastal.new$region)
coastal.new <- within(coastal.new, region <- relevel(region, ref = "inland"))</pre>
# Merge with confounding dataset
coastal.new = merge(coastal.new, confounding, by = "fips")
## Create indicator for being a coast (degree 1)
coastal.new$indicatorcoast = ifelse(coastal.new$coastal.distance == "1",
    "Coastal", "NonCoastal")
coastal.new$indicatorcoast = as.factor(coastal.new$indicatorcoast)
coastal.new <- within(coastal.new, indicatorcoast <- relevel(indicatorcoast,</pre>
    ref = "NonCoastal"))
summary(coastal.new)
```

```
##
        fips
                           state
                                                                   deaths
                                                cases
##
    Length:3100
                                                                           0.0
                        Length:3100
                                           Min.
                                                  :
                                                              Min.
                                                          1
                                                       1024
    Class : character
                        Class : character
                                           1st Qu.:
                                                              1st Qu.:
                                                                          18.0
                                                                          47.0
##
    Mode :character
                        Mode :character
                                           Median :
                                                       2445
                                                              Median:
##
                                           Mean
                                                       9384
                                                              Mean
                                                                        165.4
##
                                            3rd Qu.:
                                                       6124
                                                              3rd Qu.:
                                                                        109.0
##
                                                              Max.
                                                                      :23101.0
                                           Max.
                                                   :1219237
##
                           coastal.distance population2019
                                                                  popdensity
##
               region
##
                   :2800
                           4:2426
    inland
                                            Min.
                                                   :
                                                          169
                                                                Min.
                                                                             0.10
    atlantic
                   : 124
                           1: 300
                                             1st Qu.:
                                                        11093
                                                                1st Qu.:
                                                                            17.60
                           2: 202
                                                                            45.55
##
    gulf of mexico: 56
                                            Median :
                                                        25884
                                                                Median :
##
    pacific
                     40
                           3: 172
                                             Mean
                                                      102342
                                                                Mean
                                                                           208.15
                   :
##
    michigan
                      33
                                                        67644
                                                                3rd Qu.: 114.12
                                             3rd Qu.:
##
    superior
                      14
                                            Max.
                                                    :10039107
                                                                Max.
                                                                        :17179.10
##
    (Other)
                     33
##
       poverty
                      under18poverty
                                       median_income
                                                          pct_obesity
##
    Min.
           :0.0270
                      Min.
                             :0.0240
                                       Min. : 24732
                                                         Min.
                                                                :13.6
    1st Qu.:0.1050
                     1st Qu.:0.1370
                                       1st Qu.: 46177
                                                         1st Qu.:29.4
##
##
    Median :0.1340
                     Median :0.1870
                                       Median : 53216
                                                         Median:32.4
##
    Mean
           :0.1448
                     Mean
                             :0.2001
                                       Mean
                                              : 55538
                                                         Mean
                                                                :32.1
##
    3rd Qu.:0.1750
                      3rd Qu.:0.2500
                                       3rd Qu.: 61736
                                                         3rd Qu.:35.1
##
    Max.
           :0.4770
                     Max.
                             :0.6340
                                       Max.
                                              :151806
                                                         Max.
                                                                :49.5
##
##
    voter margin 2020
                          party
                                            median age
                                                             humidity
    Min.
           :-0.8675
                      Length: 3100
                                          Min.
                                                  :22.30
                                                           Length:3100
##
    1st Qu.: 0.1362
                       Class : character
                                          1st Qu.:38.20
                                                           Class : character
    Median: 0.3849
                                          Median :41.40
                      Mode :character
                                                           Mode :character
##
    Mean
          : 0.3189
                                          Mean
                                                  :41.48
    3rd Qu.: 0.5663
                                          3rd Qu.:44.52
##
    Max. : 0.9309
                                          Max.
                                                  :67.40
##
##
    median_house_value owner_occupied
                                             blk_pct
                                                              hispanic_pct
    Min. : 19800
                        Min. :0.2632
                                                             Min. :0.00000
##
                                         Min.
                                                :0.000000
    1st Qu.: 88075
##
                        1st Qu.:0.6750
                                          1st Qu.:0.006274
                                                             1st Qu.:0.01932
##
    Median: 114150
                        Median: 0.7257
                                         Median: 0.022637
                                                             Median: 0.03800
##
    Mean :135060
                        Mean
                               :0.7134
                                         Mean
                                               :0.090870
                                                             Mean
                                                                    :0.08949
##
    3rd Qu.:157525
                        3rd Qu.:0.7669
                                          3rd Qu.:0.103510
                                                             3rd Qu.:0.09049
##
    Max.
           :966600
                        Max.
                               :0.9309
                                         Max.
                                                 :0.861849
                                                             Max.
                                                                     :0.98959
##
                        native pct
##
      white pct
                                            asian pct
                                                                 no_grad
##
           :0.04641
                              :0.000000
                                          Min.
                                                  :0.000000
                                                              Min.
                                                                      :0.05598
    Min.
                      \mathtt{Min}.
    1st Qu.:0.77715
                      1st Qu.:0.001582
                                          1st Qu.:0.002541
                                                              1st Qu.:0.16722
##
   Median :0.90163
                      Median :0.003399
                                          Median :0.005605
                                                              Median: 0.20287
           :0.83818
    Mean
                      Mean
                              :0.016467
                                          Mean
                                                  :0.011937
                                                              Mean
                                                                      :0.21454
    3rd Qu.:0.95471
##
                       3rd Qu.:0.007701
                                          3rd Qu.:0.011992
                                                              3rd Qu.:0.25323
         :1.00000
##
    Max.
                      Max.
                              :0.930379
                                          Max.
                                                  :0.343781
                                                              Max.
                                                                      :0.54537
##
                                                           population.old
##
    date_since_social
                         date_since
                                            beds
##
    Min. : 0.0
                      Min. : 0.0
                                       Min.
                                              :
                                                    0.00
                                                           Min.
                                                                          76
                                       1st Qu.:
##
    1st Qu.: 0.0
                       1st Qu.:157.0
                                                   20.75
                                                           1st Qu.:
                                                                       11128
##
   Median :437.0
                                                   50.00
                      Median :166.0
                                       Median:
                                                           Median:
                                                                       25824
##
   Mean :312.9
                      Mean :156.8
                                       Mean :
                                                  329.19
                                                           Mean :
                                                                       99194
    3rd Qu.:443.0
                                       3rd Qu.:
##
                      3rd Qu.:170.0
                                                  193.25
                                                           3rd Qu.:
                                                                       67356
```

```
## Max. :449.0 Max. :170.0 Max. :30147.00 Max. :10057155
##
##
      smoke
                 mean_summer_temp mean_winter_temp mean_pm25
## Min. :0.05909 Min. :290.5
                               Min. :264.7
                                              Min. : 1.959
                  1st Qu.:300.8
                                 1st Qu.:275.1
                                               1st Qu.: 6.152
##
   1st Qu.:0.14941
## Median :0.16967
                 Median :303.3 Median :280.2
                                               Median : 8.360
## Mean :0.17459 Mean :303.1 Mean :280.4
                                               Mean : 7.853
## 3rd Qu.:0.19719
                  3rd Qu.:305.8 3rd Qu.:285.5
                                               3rd Qu.: 9.537
                 Max. :313.9
## Max. :0.41491
                                 Max. :298.3
                                               Max. :12.729
##
## mean_summer_rm mean_winter_rm
                                indicatorcoast
## Min. :31.64 Min. :58.16
                              NonCoastal:2800
## 1st Qu.:88.09
               1st Qu.:85.11
                              Coastal : 300
## Median:91.33 Median:88.03
## Mean :89.02 Mean :87.50
## 3rd Qu.:94.82 3rd Qu.:90.75
## Max. :99.78 Max. :97.67
##
```

Look at correlation of confounders with exposure and outcome - does not yet include party

```
coastal.new$caserate = coastal.new$cases/coastal.new$population2019
coastal.new$deathrate = coastal.new$deaths/coastal.new$population2019
coastal.new$bedrate = coastal.new$beds/coastal.new$population.old
# numeric variables
x = data.frame(log(coastal.new$popdensity), coastal.new$poverty, log(coastal.new$median_income),
    coastal.new$pct_obesity, coastal.new$voter_margin_2020, coastal.new$median_age,
    log(coastal.new$median_house_value), coastal.new$owner_occupied, coastal.new$blk_pct,
    coastal.new$hispanic_pct, coastal.new$white_pct, coastal.new$native_pct,
    coastal.new$asian_pct, coastal.new$no_grad, coastal.new$date_since,
    coastal.new$date_since_social, coastal.new$bedrate, coastal.new$smoke,
    coastal.new$mean_summer_temp, coastal.new$mean_winter_temp, coastal.new$mean_pm25,
    coastal.new$mean summer rm, coastal.new$mean winter rm, coastal.new$caserate,
    coastal.new$deathrate)
cormat = cor(x)
data.frame(corr_caserate = sort(cormat[, (ncol(x) - 1)], decreasing = T)) #correlation of confounders
##
                                      corr_caserate
## coastal.new.caserate
                                       1.000000000
## coastal.new.deathrate
                                       0.475465559
## coastal.new.mean_summer_temp
                                      0.329132724
## coastal.new.no grad
                                       0.256843711
## coastal.new.pct_obesity
                                       0.242439046
## coastal.new.smoke
                                       0.218921644
## coastal.new.poverty
                                       0.205251534
## coastal.new.native_pct
                                       0.161947849
## coastal.new.voter_margin_2020
                                     0.156169823
## coastal.new.mean pm25
                                       0.144014607
## coastal.new.hispanic_pct
                                      0.128362378
## coastal.new.bedrate
                                       0.115002117
## coastal.new.blk_pct
                                       0.095689874
## coastal.new.mean_summer_rm
                                       0.085309123
## coastal.new.mean_winter_temp
                                      0.067713648
## coastal.new.date_since
                                       0.026554622
## coastal.new.mean_winter_rm
                                       0.005891816
## log.coastal.new.popdensity.
                                       -0.065931305
## coastal.new.owner_occupied
                                       -0.092636552
## coastal.new.asian_pct
                                       -0.115003178
## coastal.new.white pct
                                       -0.155241358
## log.coastal.new.median_income.
                                      -0.181462540
## coastal.new.date_since_social
                                      -0.206877674
## coastal.new.median_age
                                       -0.319914797
## log.coastal.new.median_house_value. -0.331365294
data.frame(corr_deathrate = sort(cormat[, ncol(x)], decreasing = T)) #correlation of confounders with
##
                                      corr deathrate
                                         1.000000000
## coastal.new.deathrate
```

```
## coastal.new.caserate
                                         0.475465559
## coastal.new.no_grad
                                         0.336236933
## coastal.new.poverty
                                         0.329892246
## coastal.new.mean_summer_temp
                                         0.328527350
## coastal.new.blk pct
                                         0.236365404
## coastal.new.pct obesity
                                        0.219068693
## coastal.new.smoke
                                         0.214796186
## coastal.new.mean winter temp
                                        0.202132201
## coastal.new.mean summer rm
                                         0.173737660
## coastal.new.mean_pm25
                                         0.144405977
## coastal.new.voter_margin_2020
                                         0.115755224
## coastal.new.native_pct
                                         0.099207468
## coastal.new.hispanic_pct
                                         0.098477326
## coastal.new.bedrate
                                        0.096845116
## coastal.new.owner_occupied
                                        0.004456082
## coastal.new.median_age
                                       -0.023557105
## coastal.new.date_since
                                       -0.031177585
## coastal.new.mean winter rm
                                       -0.034035323
## log.coastal.new.popdensity.
                                       -0.123267006
## coastal.new.date since social
                                       -0.132952846
## coastal.new.asian_pct
                                        -0.161800371
## coastal.new.white_pct
                                       -0.215868842
## log.coastal.new.median_income.
                                      -0.347045271
## log.coastal.new.median house value. -0.435398216
library(polycor)
polycors = rep(NA, ncol(x))
names(polycors) = names(x)
for (i in 1:ncol(x)) {
   polycors[i] = polyserial(x[, i], coastal.new$indicatorcoast)
data.frame(corr indicatorcoast = sort(polycors, decreasing = T))
##
                                      corr indicatorcoast
## log.coastal.new.median_house_value.
                                              0.52777523
## log.coastal.new.popdensity.
                                               0.45278908
## coastal.new.asian pct
                                              0.39783497
## log.coastal.new.median_income.
                                              0.33836705
## coastal.new.date_since_social
                                              0.26324470
## coastal.new.mean_summer_rm
                                              0.19468695
## coastal.new.date_since
                                              0.18376478
## coastal.new.mean_winter_temp
                                              0.15689807
                                               0.14708266
## coastal.new.median_age
## coastal.new.mean_winter_rm
                                               0.11964671
## coastal.new.blk_pct
                                              0.10879676
## coastal.new.hispanic_pct
                                              0.08536699
## coastal.new.mean_pm25
                                               0.01108868
## coastal.new.bedrate
                                              -0.05559512
## coastal.new.native_pct
                                              -0.06288413
## coastal.new.owner_occupied
                                             -0.11995725
## coastal.new.white_pct
                                              -0.16292890
## coastal.new.no_grad
                                              -0.18957813
## coastal.new.poverty
                                              -0.20334857
## coastal.new.deathrate
                                              -0.21805627
```

##	coastal.new.smoke	-0.24172169
##	coastal.new.pct_obesity	-0.25758819
##	coastal.new.mean_summer_temp	-0.26488895
##	coastal.new.caserate	-0.34902482
##	coastal.new.voter_margin_2020	-0.48183468

Analysis of Coastal vs Noncoastal

```
# Model cases
model.indicator.cases = gee(cases ~ indicatorcoast + offset(log(population2019)) +
    scale(popdensity) + scale(poverty) + scale(log(median_income)) + scale(pct_obesity) +
    scale(voter margin 2020) + scale(median age) + factor(party) + mean pm25 +
   mean_summer_rm + mean_winter_rm, family = poisson(link = "log"), data = coastal.new,
    id = as.factor(state))
## Beginning Cgee S-function, @(#) geeformula.q 4.13 98/01/27
## running glm to get initial regression estimate
                 (Intercept)
                                 indicatorcoastCoastal
                                                                scale(popdensity)
##
##
                -1.602530740
                                           0.063349824
                                                                     -0.002228131
##
              scale(poverty) scale(log(median_income))
                                                               scale(pct_obesity)
##
                -0.027518554
                                          -0.086074054
                                                                     -0.030807163
   scale(voter_margin_2020)
                                                          factor(party)Republican
##
                                     scale(median_age)
##
                 0.112018417
                                          -0.106228379
                                                                     -0.016285392
##
                   mean pm25
                                        mean summer rm
                                                                   mean winter rm
##
                 0.035212102
                                          -0.001684755
                                                                     -0.010277980
```

summary(model.indicator.cases)\$coefficients

```
##
                                            Naive S.E.
                                                           Naive z Robust S.E.
                                 Estimate
## (Intercept)
                             -1.602530740 0.0578609626 -27.6962337 0.262845938
## indicatorcoastCoastal
                              0.063349824 0.0105135820 6.0255224 0.035530659
## scale(popdensity)
                             -0.002228131 0.0023539519 -0.9465492 0.005582572
## scale(poverty)
                             -0.027518554 0.0125523359 -2.1923054 0.046210038
## scale(log(median_income)) -0.086074054 0.0105492422 -8.1592642 0.052042445
## scale(pct_obesity)
                             -0.030807163 0.0062432987 -4.9344368 0.032538653
## scale(voter margin 2020)
                            0.112018417 0.0083762230 13.3733804 0.029267170
## scale(median age)
                             -0.106228379 0.0063584903 -16.7065409 0.016369592
## factor(party)Republican
                            -0.016285392 0.0154987849 -1.0507528 0.047857949
                              0.035212102 0.0028394059 12.4012219 0.011278602
## mean_pm25
## mean_summer_rm
                             -0.001684755 0.0005509548 -3.0578832 0.002083177
## mean winter rm
                             -0.010277980 0.0008735142 -11.7662426 0.004616915
##
                               Robust z
## (Intercept)
                             -6.0968442
## indicatorcoastCoastal
                              1.7829622
## scale(popdensity)
                             -0.3991227
## scale(poverty)
                             -0.5955103
## scale(log(median_income)) -1.6539203
## scale(pct_obesity)
                             -0.9467867
## scale(voter_margin_2020)
                             3.8274427
## scale(median_age)
                             -6.4893722
## factor(party)Republican
                             -0.3402860
## mean_pm25
                             3.1220272
## mean summer rm
                             -0.8087433
## mean_winter_rm
                             -2.2261577
```

```
# Model deaths
model.indicator.deaths = gee(deaths ~ indicatorcoast + offset(log(population2019)) +
    scale(popdensity) + scale(poverty) + scale(log(median_income)) + scale(pct_obesity) +
   scale(voter_margin_2020) + scale(median_age) + factor(party) + mean_pm25 +
   mean_summer_rm + mean_winter_rm, family = poisson(link = "log"), data = coastal.new,
   id = as.factor(state))
## Beginning Cgee S-function, @(#) geeformula.q 4.13 98/01/27
## running glm to get initial regression estimate
                (Intercept)
                                indicatorcoastCoastal
                                                              scale(popdensity)
##
##
               -4.884470052
                                          0.067556274
                                                                    0.012062196
##
             scale(poverty) scale(log(median_income))
                                                             scale(pct_obesity)
                                         -0.002085592
                                                                    0.024619499
##
                0.198449213
##
   scale(voter_margin_2020)
                                    scale(median_age)
                                                        factor(party)Republican
##
                0.101637642
                                          0.129991106
                                                                   -0.089474878
##
                  mean pm25
                                       mean_summer_rm
                                                                mean winter rm
##
                0.042400136
                                          0.001133713
                                                                   -0.020862196
summary(model.indicator.deaths)$coefficients
                                                          Naive z Robust S.E.
##
                                           Naive S.E.
                                Estimate
                            -4.884470052 0.0943462842 -51.7717268 0.343838253
## (Intercept)
                             0.067556274 0.0169887220 3.9765366 0.031208510
## indicatorcoastCoastal
## scale(popdensity)
                             0.012062196 0.0034588568 3.4873361 0.011039285
## scale(poverty)
                             0.198449213 0.0194043531 10.2270461 0.060380000
## scale(log(median_income)) -0.002085592 0.0168314117 -0.1239107 0.062588732
## scale(pct_obesity)
                            0.024619499 0.0099887696 2.4647179 0.024631660
## scale(voter_margin_2020) 0.101637642 0.0134309667 7.5674107 0.030367323
                             0.129991106 0.0101278249 12.8350467 0.027402072
## scale(median age)
## factor(party)Republican -0.089474878 0.0254711063 -3.5127991 0.042629373
## mean pm25
                            0.042400136 0.0046918590 9.0369588 0.019349492
                             0.001133713 0.0009371976 1.2096836 0.004782270
## mean_summer_rm
## mean_winter_rm
                            -0.020862196 0.0014678680 -14.2125831 0.007643095
##
                                Robust z
## (Intercept)
                            -14.20572030
## indicatorcoastCoastal
                              2.16467476
## scale(popdensity)
                              1.09266098
## scale(poverty)
                              3.28667131
## scale(log(median_income)) -0.03332216
## scale(pct_obesity)
                              0.99950627
## scale(voter_margin_2020)
                              3.34694106
## scale(median_age)
                              4.74384231
## factor(party)Republican
                             -2.09890203
## mean_pm25
                              2.19127900
## mean summer rm
                              0.23706578
## mean_winter_rm
                             -2.72954798
######## Repeat above, - humidity ###########
# Model cases
```

model.indicator.cases.nohumidity = gee(cases ~ indicatorcoast + offset(log(population2019)) +

```
scale(popdensity) + scale(poverty) + scale(log(median_income)) + scale(pct_obesity) +
    scale(voter_margin_2020) + scale(median_age) + factor(party) + mean_pm25,
    family = poisson(link = "log"), data = coastal.new, id = as.factor(state))
## Beginning Cgee S-function, @(#) geeformula.q 4.13 98/01/27
## running glm to get initial regression estimate
##
                 (Intercept)
                                 indicatorcoastCoastal
                                                               scale(popdensity)
##
               -2.5540943729
                                          0.0263656026
                                                                    0.0006959856
##
              scale(poverty) scale(log(median_income))
                                                              scale(pct_obesity)
##
                0.0018851573
                                         -0.0669430868
                                                                    -0.0572479051
##
    scale(voter_margin_2020)
                                     scale(median_age)
                                                         factor(party)Republican
                                         -0.1202846203
                                                                    -0.0554930093
##
                0.1230363195
##
                   mean_pm25
##
                0.0289778033
summary(model.indicator.cases.nohumidity)$coefficients
                                  Estimate Naive S.E.
                                                           Naive z Robust S.E.
##
## (Intercept)
                             -2.5540943729 0.027043433 -94.4441620 0.146410665
## indicatorcoastCoastal
                              0.0263656026 0.010853681 2.4291854 0.040891621
## scale(popdensity)
                              0.0006959856 0.002438615
                                                         0.2854020 0.008640851
## scale(poverty)
                              0.0018851573 0.012912811
                                                         0.1459912 0.044824606
## scale(log(median_income)) -0.0669430868 0.010902972 -6.1398937 0.052738189
## scale(pct obesity)
                             -0.0572479051 0.006401774 -8.9425065 0.027585460
## scale(voter_margin_2020)
                            0.1230363195 0.008772570 14.0251168 0.030168144
## scale(median_age)
                             -0.1202846203 0.006490014 -18.5338009 0.020903915
## factor(party)Republican
                             -0.0554930093 0.016188488 -3.4279303 0.033836593
## mean_pm25
                              0.0289778033 0.002498154 11.5996852 0.014857847
##
                                 Robust z
## (Intercept)
                             -17.44472897
## indicatorcoastCoastal
                               0.64476785
## scale(popdensity)
                               0.08054596
## scale(poverty)
                               0.04205630
## scale(log(median_income)) -1.26934747
## scale(pct_obesity)
                              -2.07529275
## scale(voter margin 2020)
                              4.07835228
## scale(median age)
                              -5.75416725
## factor(party)Republican
                              -1.64002946
## mean_pm25
                               1.95033665
# Model deaths
model.indicator.deaths.nohumidity = gee(deaths ~ indicatorcoast + offset(log(population2019)) +
    scale(popdensity) + scale(poverty) + scale(log(median_income)) + scale(pct_obesity) +
    scale(voter_margin_2020) + scale(median_age) + factor(party) + mean_pm25,
    family = poisson(link = "log"), data = coastal.new, id = as.factor(state))
## Beginning Cgee S-function, @(#) geeformula.q 4.13 98/01/27
## running glm to get initial regression estimate
##
                 (Intercept)
                                 indicatorcoastCoastal
                                                               scale(popdensity)
```

```
-6.53853593
                                                                         0.01567935
##
                                              0.01221231
##
              scale(poverty) scale(log(median_income))
                                                                 scale(pct_obesity)
                                                                        -0.01372684
##
                  0.24620870
                                              0.03044379
    scale(voter_margin_2020)
                                      scale(median_age)
                                                           factor(party)Republican
##
##
                  0.11438834
                                              0.11371985
                                                                        -0.14037140
##
                   mean pm25
##
                  0.04215293
```

summary(model.indicator.deaths.nohumidity)\$coefficients

```
##
                                Estimate Naive S.E.
                                                          Naive z Robust S.E.
## (Intercept)
                             -6.53853593 0.044449319 -147.1009244 0.23565270
## indicatorcoastCoastal
                              0.01221231 0.017584593
                                                        0.6944893 0.04210152
## scale(popdensity)
                              0.01567935 0.003586530
                                                         4.3717322 0.01444359
## scale(poverty)
                              0.24620870 0.019946354
                                                        12.3435441
                                                                    0.05990987
## scale(log(median_income))
                             0.03044379 0.017410225
                                                         1.7486157
                                                                    0.07531244
## scale(pct_obesity)
                             -0.01372684 0.010281954
                                                        -1.3350416 0.03134830
## scale(voter margin 2020)
                              0.11438834 0.014162572
                                                        8.0768051 0.03070833
## scale(median age)
                              0.11371985 0.010384154
                                                        10.9512877
                                                                    0.03366831
## factor(party)Republican
                             -0.14037140 0.026760096
                                                        -5.2455493 0.04789463
## mean_pm25
                              0.04215293 0.004131639
                                                        10.2024704 0.02317297
##
                                Robust z
## (Intercept)
                             -27.7464925
## indicatorcoastCoastal
                               0.2900681
## scale(popdensity)
                               1.0855576
## scale(poverty)
                               4.1096516
## scale(log(median_income))
                               0.4042333
## scale(pct_obesity)
                              -0.4378814
## scale(voter_margin_2020)
                               3.7249935
## scale(median_age)
                               3.3776530
## factor(party)Republican
                              -2.9308378
## mean_pm25
                               1.8190556
```

Analysis by region

```
model.byregion.cases = gee(cases ~ region + offset(log(population2019)) +
    scale(popdensity) + scale(poverty) + scale(log(median_income)) + scale(pct_obesity) +
    scale(voter_margin_2020) + scale(median_age) + factor(party) + mean_pm25 +
    mean_summer_rm + mean_winter_rm, family = poisson(link = "log"), data = coastal.new,
    id = as.factor(state))
## Beginning Cgee S-function, @(#) geeformula.q 4.13 98/01/27
## running glm to get initial regression estimate
##
                 (Intercept)
                                         regionatlantic
                                                                        regionerie
##
                -1.688596979
                                            0.204215671
                                                                      -0.108356810
##
       regiongreat salt lake
                                   regiongulf of mexico
                                                                       regionhuron
##
                 0.132565314
                                           -0.043255529
                                                                      -0.027030250
                                                                     regionpacific
##
              regionmichigan
                                          regionontario
##
                 0.136491225
                                           -0.127998621
                                                                      -0.031779732
##
                                      scale(popdensity)
                                                                    scale(poverty)
              regionsuperior
##
                 0.189020378
                                           -0.007523609
                                                                      -0.005643804
   scale(log(median_income))
                                     scale(pct_obesity)
                                                          scale(voter_margin_2020)
##
                -0.079744360
                                           -0.040674317
                                                                       0.108992803
##
           scale(median_age)
                                factor(party)Republican
                                                                         mean_pm25
##
                -0.109290739
                                           -0.005730366
                                                                       0.039942888
##
              mean_summer_rm
                                         mean_winter_rm
##
                -0.002883539
                                           -0.008642672
```

summary(model.byregion.cases)\$coefficients

```
Estimate
                                            Naive S.E.
                                                           Naive z Robust S.E.
## (Intercept)
                             -1.688596979 0.0569905400 -29.6294258 0.274405880
## regionatlantic
                              0.204215671 0.0143892070
                                                        14.1922811 0.074237620
## regionerie
                             -0.108356810 0.0337973622
                                                        -3.2060730 0.066970699
## regiongreat salt lake
                              0.132565314 0.0535843278
                                                         2.4739568 0.074841729
## regiongulf of mexico
                             -0.043255529 0.0198768903
                                                       -2.1761719 0.042365107
## regionhuron
                             -0.027030250 0.1066409131 -0.2534698 0.050589334
## regionmichigan
                              0.136491225 0.0244595887
                                                         5.5802747 0.058853051
                             -0.127998621 0.0755540171 -1.6941339 0.042765958
## regionontario
## regionpacific
                             -0.031779732 0.0167978746 -1.8918900 0.085117999
## regionsuperior
                              0.189020378 0.1140577459
                                                        1.6572340 0.076303153
## scale(popdensity)
                             -0.007523609 0.0022833390 -3.2950030 0.004752741
                             -0.005643804 0.0120976619 -0.4665202 0.044880995
## scale(poverty)
## scale(log(median income)) -0.079744360 0.0101711729
                                                        -7.8402325 0.046471802
## scale(pct_obesity)
                             -0.040674317 0.0061153075
                                                       -6.6512301 0.031164976
## scale(voter_margin_2020)
                              0.108992803 0.0081307940
                                                        13.4049397 0.024204307
## scale(median age)
                             -0.109290739 0.0061271714 -17.8370625 0.014190845
## factor(party)Republican
                                                        -0.3865023 0.039452688
                             -0.005730366 0.0148262127
                              0.039942888 0.0028397963 14.0654060 0.009740551
## mean_pm25
## mean_summer_rm
                             -0.002883539 0.0005871782
                                                        -4.9108410 0.001969371
## mean_winter_rm
                             -0.008642672 0.0008968655 -9.6365313 0.005163852
##
                               Robust z
```

```
## regionatlantic
## regionerie
                             -1.6179734
## regiongreat salt lake
                              1.7712754
## regiongulf of mexico
                             -1.0210178
## regionhuron
                             -0.5343073
## regionmichigan
                              2.3191869
## regionontario
                             -2.9930025
## regionpacific
                             -0.3733609
## regionsuperior
                             2.4772289
## scale(popdensity)
                             -1.5830043
## scale(poverty)
                             -0.1257504
## scale(log(median_income)) -1.7159731
## scale(pct_obesity)
                             -1.3051291
## scale(voter_margin_2020)
                             4.5030333
## scale(median_age)
                             -7.7014960
## factor(party)Republican
                             -0.1452465
## mean pm25
                              4.1006807
## mean_summer_rm
                             -1.4641925
## mean_winter_rm
                             -1.6736870
model.byregion.deaths = gee(deaths ~ region + offset(log(population2019)) +
    scale(popdensity) + scale(poverty) + scale(log(median_income)) + scale(pct_obesity) +
    scale(voter_margin_2020) + scale(median_age) + factor(party) + mean_pm25 +
   mean_summer_rm + mean_winter_rm, family = poisson(link = "log"), data = coastal.new,
    id = as.factor(state))
## Beginning Cgee S-function, @(#) geeformula.q 4.13 98/01/27
## running glm to get initial regression estimate
##
                 (Intercept)
                                        regionatlantic
                                                                       regionerie
##
                -5.010724600
                                                                      0.041660140
                                           0.222892186
```

-6.1536472

2.7508381

```
regiongreat salt lake
                                   regiongulf of mexico
##
                                                                        regionhuron
##
                -0.600953792
                                            -0.006739778
                                                                        0.309363488
              regionmichigan
##
                                           regionontario
                                                                      regionpacific
##
                                            -0.127037900
                                                                        -0.080022647
                  0.113333494
##
              regionsuperior
                                       scale(popdensity)
                                                                     scale(poverty)
##
                  0.144067048
                                             0.006698679
                                                                        0.218769882
##
   scale(log(median_income))
                                     scale(pct_obesity)
                                                           scale(voter_margin_2020)
##
                  0.006159058
                                             0.007762584
                                                                        0.102217615
##
           scale(median_age)
                                factor(party)Republican
                                                                           mean_pm25
##
                 0.119525317
                                            -0.073145536
                                                                        0.050680476
##
              mean_summer_rm
                                         mean_winter_rm
##
                -0.001760438
                                            -0.017492354
```

summary(model.byregion.deaths)\$coefficients

(Intercept)

```
##
                                 Estimate Naive S.E.
                                                          Naive z Robust S.E.
## (Intercept)
                             -5.010724600 0.095768741 -52.3210870 0.329535568
## regionatlantic
                              0.222892186 0.023390756
                                                        9.5290716 0.068120762
## regionerie
                              0.041660140 0.048407530
                                                        0.8606128 0.075662685
                             -0.600953792 0.152751891 -3.9341823 0.159531503
## regiongreat salt lake
```

```
## regionhuron
                             0.309363489 0.141701739 2.1832018 0.058291494
                             0.113333494 0.040654566 2.7877187 0.067708615
## regionmichigan
                            -0.127037900 0.127089249 -0.9995960 0.057253363
## regionontario
## regionpacific
                            -0.080022647 0.028721481 -2.7861602 0.099046829
## regionsuperior
                              0.144067048 0.195370869 0.7374029 0.114092929
## scale(popdensity)
                              0.006698679 0.003458165 1.9370617 0.009910443
                              0.218769881 0.019257693 11.3601293 0.058880799
## scale(poverty)
## scale(log(median_income)) 0.006159058 0.016701316 0.3687768 0.061330486
                              0.007762584 0.010141833 0.7654025 0.024499782
## scale(pct_obesity)
## scale(voter_margin_2020)
                              0.102217615 0.013380483 7.6393070 0.031690419
                              0.119525317 0.010019748 11.9289744 0.028693646
## scale(median_age)
## factor(party)Republican
                            -0.073145536 0.025000109 -2.9258087 0.041152296
## mean_pm25
                             0.050680476 0.004858210 10.4319229 0.017619827
                             -0.001760438 0.001015523 -1.7335289 0.004790069
## mean_summer_rm
## mean_winter_rm
                             -0.017492354 0.001551305 -11.2758931 0.007877458
##
                                Robust z
## (Intercept)
                            -15.2054136
## regionatlantic
                               3.2720155
## regionerie
                               0.5506035
## regiongreat salt lake
                              -3.7669914
## regiongulf of mexico
                              -0.1278958
                              5.3071806
## regionhuron
## regionmichigan
                              1.6738416
## regionontario
                              -2.2188723
## regionpacific
                              -0.8079274
## regionsuperior
                               1.2627167
## scale(popdensity)
                               0.6759213
                              3.7154707
## scale(poverty)
## scale(log(median_income))
                              0.1004241
## scale(pct_obesity)
                               0.3168430
## scale(voter_margin_2020)
                               3.2255053
## scale(median_age)
                               4.1655673
## factor(party)Republican
                              -1.7774351
## mean pm25
                               2.8763322
## mean_summer_rm
                              -0.3675183
## mean winter rm
                              -2.2205582
#### Repeat above, - humidity #############
model.byregion.cases.nohumidity = gee(cases ~ region + offset(log(population2019)) +
    scale(popdensity) + scale(poverty) + scale(log(median_income)) + scale(pct_obesity) +
    scale(voter_margin_2020) + scale(median_age) + factor(party) + mean_pm25,
    family = poisson(link = "log"), data = coastal.new, id = as.factor(state))
## Beginning Cgee S-function, @(#) geeformula.q 4.13 98/01/27
## running glm to get initial regression estimate
##
                 (Intercept)
                                        regionatlantic
                                                                      regionerie
##
                 -2.57369106
                                            0.16264955
                                                                     -0.13332726
##
       regiongreat salt lake
                                  regiongulf of mexico
                                                                     regionhuron
##
                  0.19090444
                                           -0.14180237
                                                                     -0.08198547
##
              regionmichigan
                                                                   regionpacific
                                        regionontario
```

-0.006739778 0.032609406 -0.2066820 0.052697418

regiongulf of mexico

```
##
                  0.11038854
                                            -0.19432775
                                                                        -0.02325864
##
              regionsuperior
                                                                    scale(poverty)
                                      scale(popdensity)
                                                                        0.01758539
##
                  0.06747165
                                            -0.00359108
## scale(log(median_income))
                                     scale(pct_obesity) scale(voter_margin_2020)
##
                 -0.06627520
                                             -0.06331005
                                                                        0.12301459
##
           scale(median age)
                                factor(party)Republican
                                                                         mean pm25
##
                 -0.12512998
                                            -0.04798863
                                                                         0.03084745
```

summary(model.byregion.cases.nohumidity)\$coefficients

```
##
                                Estimate Naive S.E.
                                                         Naive z Robust S.E.
## (Intercept)
                             -2.57369106 0.026321422 -97.7793323 0.143822210
## regionatlantic
                              0.16264955 0.014549037 11.1794031 0.061241436
## regionerie
                             -0.13332726 0.035643087 -3.7406204 0.063062538
## regiongreat salt lake
                              0.19090444 0.053856679
                                                      3.5446754 0.031958003
                             -0.14180237 0.020493038 -6.9195387 0.046304561
## regiongulf of mexico
## regionhuron
                             -0.08198547 0.113146625 -0.7245949 0.042588477
## regionmichigan
                              0.11038854 0.025286819
                                                       4.3654577 0.054197518
## regionontario
                             -0.19432775 0.080128750 -2.4251938 0.041402347
                             -0.02325864 0.017832898 -1.3042546 0.105222239
## regionpacific
## regionsuperior
                              0.06747165 0.120863905
                                                      0.5582448 0.077235530
## scale(popdensity)
                             -0.00359108 0.002374425 -1.5124000 0.007136096
## scale(poverty)
                              0.01758539 0.012609581
                                                      1.3946055 0.046322531
## scale(log(median_income)) -0.06627520 0.010661599 -6.2162531 0.050840161
## scale(pct obesity)
                             -0.06331005 0.006314503 -10.0261333 0.028822474
## scale(voter margin 2020)
                              0.12301459 0.008566576 14.3598327 0.023633829
## scale(median_age)
                             -0.12512998 0.006374749 -19.6290036 0.018642596
## factor(party)Republican
                             -0.04798863 0.015608439 -3.0745310 0.029268918
## mean_pm25
                              0.03084745 0.002443926 12.6220908 0.014184089
##
                                Robust z
## (Intercept)
                             -17.8949486
## regionatlantic
                               2.6558741
## regionerie
                              -2.1142070
## regiongreat salt lake
                               5.9736037
## regiongulf of mexico
                              -3.0623845
## regionhuron
                              -1.9250623
## regionmichigan
                               2.0367822
## regionontario
                              -4.6936409
## regionpacific
                              -0.2210430
## regionsuperior
                               0.8735831
## scale(popdensity)
                              -0.5032275
## scale(poverty)
                               0.3796293
## scale(log(median income))
                              -1.3035993
## scale(pct_obesity)
                              -2.1965516
## scale(voter_margin_2020)
                               5.2050217
## scale(median_age)
                              -6.7120469
## factor(party)Republican
                              -1.6395765
## mean_pm25
                               2.1747926
```

```
model.byregion.deaths.nohumidity = gee(deaths ~ region + offset(log(population2019)) +
    scale(popdensity) + scale(poverty) + scale(log(median_income)) + scale(pct_obesity) +
    scale(voter_margin_2020) + scale(median_age) + factor(party) + mean_pm25,
    family = poisson(link = "log"), data = coastal.new, id = as.factor(state))
```

```
## Beginning Cgee S-function, @(#) geeformula.q 4.13 98/01/27
## running glm to get initial regression estimate
```

##	(Intercept)	${\tt regionatlantic}$	regionerie
##	-6.55525139	0.17793505	-0.01724918
##	regiongreat salt lake	regiongulf of mexico	regionhuron
##	-0.59601442	-0.15909509	0.20395184
##	regionmichigan	regionontario	regionpacific
##	0.04481734	-0.23198628	-0.06033017
##	regionsuperior	scale(popdensity)	scale(poverty)
##	-0.03746627	0.01244111	0.25159682
##	<pre>scale(log(median_income))</pre>	scale(pct_obesity)	<pre>scale(voter_margin_2020)</pre>
##	0.02636318	-0.02405789	0.11815459
##	scale(median_age)	factor(party)Republican	mean_pm25
##	0.09670178	-0.12963447	0.04282456

summary(model.byregion.deaths.nohumidity)\$coefficients

```
##
                                                          Naive z Robust S.E.
                                Estimate Naive S.E.
## (Intercept)
                             -6.55525139 0.044177198 -148.3854056 0.23728373
## regionatlantic
                              0.17793505 0.023456028
                                                        7.5858988
                                                                   0.08798933
## regionerie
                             -0.01724918 0.050669649
                                                       -0.3404244
                                                                   0.07669580
## regiongreat salt lake
                             -0.59601442 0.158525455
                                                       -3.7597395
                                                                   0.06512395
## regiongulf of mexico
                             -0.15909509 0.033490982
                                                       -4.7503858
                                                                   0.04724166
## regionhuron
                              0.20395184 0.149776495
                                                        1.3617079 0.05697602
## regionmichigan
                              0.04481734 0.041686010
                                                        1.0751171 0.07342439
## regionontario
                             -0.23198628 0.134332126
                                                       -1.7269605 0.06152517
## regionpacific
                             -0.06033017 0.030406994
                                                       -1.9840886
                                                                   0.13293317
## regionsuperior
                             -0.03746627 0.206338766
                                                       -0.1815765
                                                                   0.11848553
## scale(popdensity)
                              0.01244111 0.003543749
                                                        3.5107197
                                                                   0.01305516
## scale(poverty)
                              0.25159682 0.019893668
                                                       12.6470808 0.06116511
## scale(log(median_income)) 0.02636318 0.017373795
                                                        1.5174103
                                                                   0.07695828
## scale(pct_obesity)
                             -0.02405789 0.010368814
                                                       -2.3202163
                                                                   0.03341496
## scale(voter_margin_2020)
                              0.11815459 0.014066124
                                                        8.3999398
                                                                   0.02977091
## scale(median_age)
                              0.09670178 0.010371716
                                                        9.3236046
                                                                   0.03244031
## factor(party)Republican
                             -0.12963447 0.026263440
                                                       -4.9359286
                                                                   0.04457407
## mean_pm25
                              0.04282456 0.004129515
                                                       10.3703614 0.02324873
##
                                Robust z
## (Intercept)
                             -27.6262150
## regionatlantic
                               2.0222343
## regionerie
                              -0.2249039
## regiongreat salt lake
                              -9.1520011
## regiongulf of mexico
                              -3.3676859
## regionhuron
                               3.5796082
## regionmichigan
                               0.6103877
## regionontario
                              -3.7705916
## regionpacific
                              -0.4538383
## regionsuperior
                              -0.3162096
## scale(popdensity)
                               0.9529648
## scale(poverty)
                               4.1134044
## scale(log(median_income))
                               0.3425645
## scale(pct_obesity)
                              -0.7199736
## scale(voter_margin_2020)
                               3.9687938
```

scale(median_age) 2.9809140 ## factor(party)Republican -2.9082933 ## mean_pm25 1.8420174

By region, splitting into Urban and Rural

```
coastal.new$area = ifelse(coastal.new$popdensity >= 1500, "Urban", "Rural")
summary(as.factor(coastal.new$area))
## Rural Urban
    3014
coastal.new$regionru = paste(as.character(coastal.new$region), coastal.new$area)
coastal.new$regionru[coastal.new$regionru == "inland Rural"] = "inland"
coastal.new$regionru[coastal.new$regionru == "inland Urban"] = "inland"
coastal.new$regionru = as.factor(coastal.new$regionru)
coastal.new <- within(coastal.new, regionru <- relevel(regionru, ref = "inland"))</pre>
summary(coastal.new$regionru)
##
                  inland
                                 atlantic Rural
                                                        atlantic Urban
##
                    2800
                                            105
##
              erie Rural
                                     erie Urban great salt lake Rural
##
    gulf of mexico Rural
##
                                                          huron Rural
                           gulf of mexico Urban
##
                      53
                                                                    12
##
          michigan Rural
                                 michigan Urban
                                                         ontario Rural
##
##
           pacific Rural
                                  pacific Urban
                                                        superior Rural
##
model.byregionru.cases = gee(cases ~ regionru + offset(log(population2019)) +
    scale(popdensity) + scale(poverty) + scale(log(median_income)) + scale(pct_obesity) +
    scale(voter margin 2020) + scale(median age) + factor(party) + mean pm25 +
    mean_summer_rm + mean_winter_rm, family = poisson(link = "log"), data = coastal.new,
    id = as.factor(state))
## Beginning Cgee S-function, @(#) geeformula.q 4.13 98/01/27
## running glm to get initial regression estimate
##
                      (Intercept)
                                         regionruatlantic Rural
                    -1.733534725
##
                                                    0.170139104
          regionruatlantic Urban
##
                                             regionruerie Rural
##
                     0.272566689
                                                   -0.053146583
##
              regionruerie Urban regionrugreat salt lake Rural
##
                    -0.155451912
                                                     0.129765168
##
    regionrugulf of mexico Rural
                                  regionrugulf of mexico Urban
##
                     0.023878507
                                                   -0.162089950
##
             regionruhuron Rural
                                         regionrumichigan Rural
##
                    -0.041222180
                                                    0.132600033
##
          regionrumichigan Urban
                                          regionruontario Rural
##
                     0.167079749
                                                   -0.152458896
##
           regionrupacific Rural
                                          regionrupacific Urban
##
                    -0.205226291
                                                     0.102232281
```

```
regionrusuperior Rural
##
                                                scale(popdensity)
##
                      0.134793749
                                                     -0.010894458
##
                   scale(poverty)
                                       scale(log(median_income))
                     -0.012272895
                                                     -0.079999056
##
##
               scale(pct_obesity)
                                        scale(voter_margin_2020)
                     -0.032508992
                                                      0.109426415
##
                scale(median age)
                                         factor(party)Republican
##
                     -0.113262811
                                                     -0.033038960
##
##
                        mean_pm25
                                                   mean summer rm
##
                      0.031790008
                                                     -0.002437536
##
                   mean_winter_rm
                     -0.007513832
##
```

summary(model.byregionru.cases)\$coefficients

```
##
                                                 Naive S.E.
                                                                Naive z Robust S.E.
                                     Estimate
## (Intercept)
                                 -1.733534725 0.0564480965 -30.7102424 0.279993550
## regionruatlantic Rural
                                  0.170139104 0.0163050730
                                                             10.4347343 0.091987332
## regionruatlantic Urban
                                  0.272566689 0.0226521478
                                                             12.0327084 0.104857941
                                                             -1.1715911 0.039011979
## regionruerie Rural
                                 -0.053146583 0.0453627395
## regionruerie Urban
                                 -0.155451912 0.0463509848
                                                             -3.3537996 0.084689500
## regionrugreat salt lake Rural
                                  0.129765168 0.0522962816
                                                              2.4813460 0.074582290
## regionrugulf of mexico Rural
                                  0.023878507 0.0235771577
                                                              1.0127814 0.037968689
## regionrugulf of mexico Urban
                                 -0.162089950 0.0318099308
                                                             -5.0955769 0.045064273
## regionruhuron Rural
                                 -0.041222180 0.1040565945
                                                             -0.3961515 0.048942362
## regionrumichigan Rural
                                  0.132600033 0.0400649457
                                                              3.3096272 0.109695993
## regionrumichigan Urban
                                  0.167079749 0.0292235495
                                                              5.7172983 0.059996624
## regionruontario Rural
                                 -0.152458896 0.0737289434
                                                             -2.0678297 0.040419679
## regionrupacific Rural
                                 -0.205226291 0.0245103365
                                                             -8.3730507 0.138994480
## regionrupacific Urban
                                  0.102232281 0.0206969393
                                                              4.9394879 0.036980078
## regionrusuperior Rural
                                  0.134793749 0.1113725068
                                                              1.2102964 0.071894978
## scale(popdensity)
                                 -0.010894458 0.0023909913
                                                             -4.5564605 0.006171302
                                                             -1.0344974 0.042432028
## scale(poverty)
                                 -0.012272895 0.0118636304
## scale(log(median_income))
                                 -0.079999056 0.0100799302
                                                             -7.9364693 0.040110107
## scale(pct_obesity)
                                 -0.032508992 0.0061016134
                                                             -5.3279338 0.027262420
## scale(voter margin 2020)
                                  0.109426415 0.0079374117
                                                             13.7861584 0.022904223
## scale(median age)
                                 -0.113262811 0.0060101297 -18.8453190 0.014994658
## factor(party)Republican
                                 -0.033038960 0.0146964200
                                                            -2.2480958 0.037656599
## mean_pm25
                                  0.031790008 0.0029145460 10.9073620 0.009877254
## mean_summer_rm
                                 -0.002437536 0.0005783202
                                                            -4.2148547 0.002060133
## mean_winter_rm
                                 -0.007513832 0.0008901843 -8.4407600 0.005173484
##
                                   Robust z
## (Intercept)
                                 -6.1913381
## regionruatlantic Rural
                                  1.8495928
## regionruatlantic Urban
                                  2.5993900
## regionruerie Rural
                                 -1.3623144
## regionruerie Urban
                                  -1.8355512
## regionrugreat salt lake Rural
                                 1.7398925
## regionrugulf of mexico Rural
                                  0.6289000
## regionrugulf of mexico Urban
                                 -3.5968615
## regionruhuron Rural
                                 -0.8422597
## regionrumichigan Rural
                                  1.2087956
## regionrumichigan Urban
                                  2.7848192
## regionruontario Rural
                                 -3.7718978
```

```
## regionrupacific Rural
                                  -1.4765068
## regionrupacific Urban
                                   2.7645232
## regionrusuperior Rural
                                   1.8748702
## scale(popdensity)
                                  -1.7653419
## scale(poverty)
                                  -0.2892366
## scale(log(median income))
                                  -1.9944862
## scale(pct obesity)
                                  -1.1924471
## scale(voter_margin_2020)
                                  4.7775651
## scale(median_age)
                                  -7.5535443
## factor(party)Republican
                                  -0.8773750
## mean_pm25
                                   3.2185065
## mean_summer_rm
                                  -1.1831934
## mean_winter_rm
                                  -1.4523737
model.byregionru.deaths = gee(deaths ~ regionru + offset(log(population2019)) +
    scale(popdensity) + scale(poverty) + scale(log(median_income)) + scale(pct_obesity) +
    scale(voter_margin_2020) + scale(median_age) + factor(party) + mean_pm25 +
    mean_summer_rm + mean_winter_rm, family = poisson(link = "log"), data = coastal.new,
    id = as.factor(state))
## Beginning Cgee S-function, @(#) geeformula.q 4.13 98/01/27
## running glm to get initial regression estimate
##
                      (Intercept)
                                         regionruatlantic Rural
##
                    -5.116174369
                                                     0.120947248
                                             regionruerie Rural
##
          regionruatlantic Urban
##
                     0.416176040
                                                     0.003893615
##
              regionruerie Urban regionrugreat salt lake Rural
##
                      0.079966653
                                                    -0.604281740
##
    regionrugulf of mexico Rural
                                   regionrugulf of mexico Urban
                      0.068027947
##
                                                    -0.169230030
##
             regionruhuron Rural
                                         regionrumichigan Rural
##
                      0.270956806
                                                     0.060102893
          regionrumichigan Urban
##
                                          regionruontario Rural
##
                     0.189949127
                                                    -0.167570437
##
           regionrupacific Rural
                                          regionrupacific Urban
##
                    -0.350387316
                                                     0.109709879
##
          regionrusuperior Rural
                                              scale(popdensity)
##
                     0.048101281
                                                    -0.001521227
##
                  scale(poverty)
                                      scale(log(median_income))
##
                      0.200465035
                                                    -0.006069958
##
              scale(pct_obesity)
                                       scale(voter_margin_2020)
##
                     0.014802788
                                                     0.102529618
##
               scale(median age)
                                        factor(party)Republican
##
                     0.115075634
                                                    -0.114635698
##
                       mean_pm25
                                                 mean summer rm
##
                     0.038824847
                                                    -0.001163866
##
                  mean_winter_rm
##
                    -0.015221065
```

Estimate Naive S.E. Naive z

summary(model.byregionru.deaths)\$coefficients

```
## (Intercept)
                                  -5.116174369 0.0951115741 -53.79129112
## regionruatlantic Rural
                                  0.120947249 0.0271455143
                                                              4.45551509
## regionruatlantic Urban
                                  0.416176040 0.0349339051
                                                             11.91324128
## regionruerie Rural
                                  0.003893615 0.0698870794
                                                              0.05571295
## regionruerie Urban
                                  0.079966653 0.0616723876
                                                              1.29663624
## regionrugreat salt lake Rural -0.604281740 0.1487233413
                                                             -4.06312644
## regionrugulf of mexico Rural
                                   0.068027948 0.0379779132
                                                              1.79125028
## regionrugulf of mexico Urban
                                  -0.169230029 0.0538295989
                                                             -3.14380996
## regionruhuron Rural
                                  0.270956806 0.1380255727
                                                              1.96309134
## regionrumichigan Rural
                                  0.060102893 0.0703534831
                                                              0.85429875
## regionrumichigan Urban
                                  0.189949127 0.0472109905
                                                              4.02340906
## regionruontario Rural
                                  -0.167570437 0.1237653091
                                                             -1.35393705
## regionrupacific Rural
                                  -0.350387316 0.0456582253
                                                             -7.67413349
## regionrupacific Urban
                                  0.109709879 0.0340267916
                                                              3.22422050
## regionrusuperior Rural
                                  0.048101282 0.1903743718
                                                              0.25266679
## scale(popdensity)
                                  -0.001521227 0.0036295288
                                                             -0.41912531
## scale(poverty)
                                  0.200465035 0.0188315014
                                                             10.64519663
## scale(log(median income))
                                  -0.006069958 0.0165137678
                                                             -0.36756954
## scale(pct_obesity)
                                  0.014802787 0.0101126552
                                                              1.46378841
## scale(voter margin 2020)
                                  0.102529618 0.0130285948
                                                              7.86958379
## scale(median_age)
                                  0.115075634 0.0098021927
                                                             11.73978492
## factor(party)Republican
                                  -0.114635698 0.0247722987
                                                             -4.62757611
## mean_pm25
                                  0.038824847 0.0049806894
                                                              7.79507488
## mean summer rm
                                  -0.001163866 0.0009989164
                                                             -1.16512845
## mean_winter_rm
                                  -0.015221065 0.0015404868
                                                             -9.88068572
                                  Robust S.E.
                                                  Robust z
## (Intercept)
                                  0.348311210 -14.68851481
## regionruatlantic Rural
                                  0.063222720
                                                1.91303456
## regionruatlantic Urban
                                                3.66280493
                                  0.113622223
## regionruerie Rural
                                  0.068202395
                                                0.05708913
## regionruerie Urban
                                  0.109766597
                                                0.72851536
## regionrugreat salt lake Rural 0.155172845
                                               -3.89424927
## regionrugulf of mexico Rural
                                 0.092832868
                                                0.73280023
## regionrugulf of mexico Urban
                                 0.090413234
                                               -1.87173960
## regionruhuron Rural
                                  0.059491246
                                                4.55456601
## regionrumichigan Rural
                                                1.00696532
                                  0.059687153
## regionrumichigan Urban
                                  0.093432351
                                                2.03301239
## regionruontario Rural
                                  0.054132452
                                               -3.09556341
## regionrupacific Rural
                                  0.125746420
                                               -2.78645957
## regionrupacific Urban
                                                1.30043789
                                  0.084363798
## regionrusuperior Rural
                                  0.112079210
                                                0.42917221
## scale(popdensity)
                                               -0.15294362
                                  0.009946328
## scale(poverty)
                                  0.054920949
                                                3.65006501
## scale(log(median_income))
                                               -0.10621397
                                  0.057148397
## scale(pct_obesity)
                                  0.023370361
                                                0.63340004
## scale(voter_margin_2020)
                                  0.032487584
                                                3.15596318
## scale(median_age)
                                  0.032562061
                                                3.53404028
## factor(party)Republican
                                  0.043421757
                                               -2.64005203
## mean_pm25
                                  0.017794293
                                                2.18187069
## mean_summer_rm
                                  0.004883593
                                               -0.23832164
## mean_winter_rm
                                  0.007947677
                                               -1.91515897
model.byregionru.cases.nohumidity = gee(cases ~ regionru + offset(log(population2019)) +
```

scale(popdensity) + scale(poverty) + scale(log(median_income)) + scale(pct_obesity) +

```
scale(voter_margin_2020) + scale(median_age) + factor(party) + mean_pm25,
family = poisson(link = "log"), data = coastal.new, id = as.factor(state))
```

```
## Beginning Cgee S-function, @(#) geeformula.q 4.13 98/01/27 ## running glm to get initial regression estimate
```

```
##
                      (Intercept)
                                          regionruatlantic Rural
##
                     -2.469395382
                                                      0.113593065
##
          regionruatlantic Urban
                                              regionruerie Rural
##
                      0.296284409
                                                     -0.085569563
##
              regionruerie Urban regionrugreat salt lake Rural
##
                     -0.159611137
                                                      0.177901599
##
    regionrugulf of mexico Rural
                                    regionrugulf of mexico Urban
##
                     -0.056230951
                                                     -0.238673862
##
             regionruhuron Rural
                                          regionrumichigan Rural
                     -0.096595552
##
                                                      0.094910100
##
          regionrumichigan Urban
                                           regionruontario Rural
##
                      0.173260778
                                                     -0.216138661
##
           regionrupacific Rural
                                           regionrupacific Urban
##
                     -0.262479208
                                                      0.174531428
##
          regionrusuperior Rural
                                               scale(popdensity)
##
                      0.011759752
                                                     -0.010952735
##
                   scale(poverty)
                                       scale(log(median_income))
                                                     -0.072381845
##
                      0.001328331
                                        scale(voter_margin_2020)
##
              scale(pct_obesity)
##
                     -0.047892107
                                                      0.118822396
##
                scale(median_age)
                                         factor(party)Republican
##
                     -0.126449400
                                                     -0.074314297
##
                        mean_pm25
                      0.021313480
##
```

summary(model.byregionru.cases.nohumidity)\$coefficients

```
Estimate Naive S.E.
                                                               Naive z Robust S.E.
## (Intercept)
                                 -2.469395382 0.026021092 -94.8997601 0.11992347
## regionruatlantic Rural
                                  0.113593065 0.016341104
                                                             6.9513705
                                                                        0.07135056
## regionruatlantic Urban
                                  0.296284409 0.022877891
                                                            12.9506869
                                                                        0.11698561
                                                            -1.8186571
## regionruerie Rural
                                 -0.085569563 0.047050961
                                                                        0.03652486
## regionruerie Urban
                                 -0.159611137 0.047949804
                                                            -3.3287130
                                                                        0.08270693
## regionrugreat salt lake Rural
                                  0.177901599 0.051467427
                                                             3.4565862
                                                                        0.02914999
## regionrugulf of mexico Rural
                                 -0.056230951 0.024073918
                                                            -2.3357624
                                                                        0.02206322
                                 -0.238673862 0.032705373
## regionrugulf of mexico Urban
                                                            -7.2976958
                                                                        0.04295127
## regionruhuron Rural
                                 -0.096595552 0.108103148
                                                            -0.8935498
                                                                        0.03872954
## regionrumichigan Rural
                                  0.094910100 0.041483814
                                                             2.2878827
                                                                        0.12057892
## regionrumichigan Urban
                                  0.173260778 0.029695530
                                                             5.8345743
                                                                        0.04614607
## regionruontario Rural
                                 -0.216138661 0.076550955
                                                           -2.8234613
                                                                        0.03730012
## regionrupacific Rural
                                 -0.262479208 0.025259962 -10.3911166
                                                                        0.15208850
## regionrupacific Urban
                                  0.174531428 0.021167941
                                                             8.2450830
                                                                        0.03830799
## regionrusuperior Rural
                                  0.011759752 0.115503963
                                                                        0.07060074
                                                             0.1018125
## scale(popdensity)
                                 -0.010952735 0.002458778
                                                           -4.4545445
                                                                        0.00926321
## scale(poverty)
                                  0.001328331 0.012164374
                                                             0.1091984
                                                                        0.04273280
## scale(log(median income))
                                 -0.072381845 0.010377690 -6.9747553
                                                                        0.04271274
```

```
## scale(pct obesity)
                                 -0.047892107 0.006222851 -7.6961674 0.02320282
## scale(voter_margin_2020)
                                  0.118822396 0.008195459 14.4985650 0.02180123
## scale(median age)
                                 -0.126449400 0.006120126 -20.6612412 0.01876220
## factor(party)Republican
                                 -0.074314297 0.015095170 -4.9230512 0.02920429
## mean pm25
                                  0.021313480 0.002449322
                                                             8.7017876 0.01186660
##
                                     Robust z
## (Intercept)
                                 -20.59142690
## regionruatlantic Rural
                                   1.59204170
## regionruatlantic Urban
                                   2.53265683
## regionruerie Rural
                                  -2.34277591
## regionruerie Urban
                                  -1.92984000
## regionrugreat salt lake Rural
                                   6.10297310
## regionrugulf of mexico Rural
                                  -2.54862874
## regionrugulf of mexico Urban
                                  -5.55685216
## regionruhuron Rural
                                  -2.49410551
## regionrumichigan Rural
                                   0.78712018
## regionrumichigan Urban
                                   3.75461586
## regionruontario Rural
                                  -5.79458380
## regionrupacific Rural
                                  -1.72583210
## regionrupacific Urban
                                   4.55600630
## regionrusuperior Rural
                                   0.16656698
## scale(popdensity)
                                  -1.18239087
## scale(poverty)
                                   0.03108457
## scale(log(median income))
                                  -1.69461967
## scale(pct obesity)
                                  -2.06406432
## scale(voter margin 2020)
                                   5.45026136
## scale(median_age)
                                  -6.73958153
## factor(party)Republican
                                  -2.54463676
## mean_pm25
                                   1.79608946
model.byregionru.deaths.nohumidity = gee(deaths ~ regionru + offset(log(population2019)) +
    scale(popdensity) + scale(poverty) + scale(log(median_income)) + scale(pct_obesity) +
    scale(voter_margin_2020) + scale(median_age) + factor(party) + mean_pm25,
    family = poisson(link = "log"), data = coastal.new, id = as.factor(state))
## Beginning Cgee S-function, @(#) geeformula.q 4.13 98/01/27
## running glm to get initial regression estimate
##
                     (Intercept)
                                        regionruatlantic Rural
##
                    -6.391521544
                                                    0.046869406
##
          regionruatlantic Urban
                                            regionruerie Rural
##
                     0.475780226
                                                   -0.061602493
##
              regionruerie Urban regionrugreat salt lake Rural
##
                     0.049166912
                                                   -0.609905934
##
   regionrugulf of mexico Rural regionrugulf of mexico Urban
##
                    -0.057500717
                                                   -0.282285016
##
             regionruhuron Rural
                                        regionrumichigan Rural
##
                     0.166492782
                                                   -0.015784678
##
          regionrumichigan Urban
                                         regionruontario Rural
##
                     0.167470698
                                                   -0.266238507
##
           regionrupacific Rural
                                         regionrupacific Urban
##
                    -0.442210483
                                                    0.223350850
          regionrusuperior Rural
                                             scale(popdensity)
```

```
##
                     -0.133129929
                                                     -0.001257640
##
                                       scale(log(median_income))
                   scale(poverty)
                      0.217480467
##
                                                      0.002357260
##
              scale(pct_obesity)
                                        scale(voter_margin_2020)
##
                     -0.006692977
                                                      0.112052781
##
                                         factor(party)Republican
               scale(median age)
##
                      0.097380308
                                                     -0.169861748
##
                        mean_pm25
##
                      0.028739584
```

summary(model.byregionru.deaths.nohumidity)\$coefficients

```
##
                                     Estimate Naive S.E.
                                                               Naive z Robust S.E.
                                 -6.391521545 0.043627859 -146.5009226 0.20142626
## (Intercept)
## regionruatlantic Rural
                                  0.046869406 0.027120491
                                                             1.7281916 0.06524722
## regionruatlantic Urban
                                  0.475780227 0.034891409
                                                            13.6360279 0.13148619
## regionruerie Rural
                                 -0.061602493 0.072180434
                                                            -0.8534514 0.06537690
## regionruerie Urban
                                  0.049166912 0.063348817
                                                             0.7761299 0.11064600
## regionrugreat salt lake Rural -0.609905933 0.151135681
                                                            -4.0354860 0.06178095
## regionrugulf of mexico Rural
                                 -0.057500716 0.038584862
                                                            -1.4902403 0.09315697
## regionrugulf of mexico Urban
                                 -0.282285016 0.055170408
                                                            -5.1166019 0.07883638
## regionruhuron Rural
                                  0.166492782 0.142827293
                                                             1.1656930 0.05359757
## regionrumichigan Rural
                                 -0.015784678 0.072562171
                                                            -0.2175332 0.06520613
## regionrumichigan Urban
                                                             3.5148561 0.10566097
                                  0.167470698 0.047646530
## regionruontario Rural
                                 -0.266238507 0.128068267
                                                            -2.0788796 0.05575313
## regionrupacific Rural
                                 -0.442210483 0.046965206
                                                            -9.4157042 0.15577119
## regionrupacific Urban
                                  0.223350850 0.034711280
                                                             6.4345323 0.08894265
## regionrusuperior Rural
                                 -0.133129928 0.196775676
                                                            -0.6765568 0.10892125
## scale(popdensity)
                                 -0.001257640 0.003685882
                                                            -0.3412047
                                                                        0.01366765
## scale(poverty)
                                  0.217480467 0.019163291
                                                            11.3488055 0.05705784
## scale(log(median_income))
                                  0.002357260 0.016898974
                                                             0.1394913 0.06724088
## scale(pct_obesity)
                                 -0.006692977 0.010227196
                                                            -0.6544294 0.02409307
                                                             8.3532130 0.03012613
## scale(voter_margin_2020)
                                  0.112052781 0.013414333
## scale(median age)
                                  0.097380308 0.009927665
                                                             9.8089841 0.03556135
## factor(party)Republican
                                 -0.169861748 0.025402307
                                                            -6.6868631 0.04440686
## mean pm25
                                  0.028739584 0.004128948
                                                             6.9605102 0.01955551
##
                                     Robust z
## (Intercept)
                                 -31.73132249
## regionruatlantic Rural
                                   0.71833571
## regionruatlantic Urban
                                   3.61848048
## regionruerie Rural
                                  -0.94226702
## regionruerie Urban
                                   0.44436231
## regionrugreat salt lake Rural
                                  -9.87207048
## regionrugulf of mexico Rural
                                  -0.61724543
## regionrugulf of mexico Urban
                                  -3.58064399
## regionruhuron Rural
                                   3.10634917
## regionrumichigan Rural
                                  -0.24207355
## regionrumichigan Urban
                                   1.58498168
## regionruontario Rural
                                  -4.77531011
## regionrupacific Rural
                                  -2.83884638
## regionrupacific Urban
                                   2.51117837
## regionrusuperior Rural
                                  -1.22225854
## scale(popdensity)
                                  -0.09201581
## scale(poverty)
                                   3.81157879
```

Comparing 1st vs 2nd vs 3rd degree Coastal

```
# Subset coastal counties only
coastal.only = coastal.new[coastal.new$coastal.distance != 4, ]
nrow(coastal.only)
## [1] 674
nrow(na.omit(coastal.only)) #check nas
## [1] 636
coastal.only$coastal.distance = factor(coastal.only$coastal.distance) #drops level 4
summary(coastal.only)
##
                                                                deaths
       fips
                          state
                                              cases
##
   Length:674
                       Length:674
                                                                        0.0
                                          Min.
                                                       36
                                                            \mathtt{Min}.
   Class :character
                       Class :character
                                          1st Qu.:
                                                     1899
                                                            1st Qu.:
                                                                       36.0
##
   Mode :character
                                                     4696
                      Mode :character
                                          Median :
                                                            Median:
                                                                       84.0
##
                                                    20660
                                                                      376.3
                                          Mean
                                                            Mean
                                                                      272.5
##
                                          3rd Qu.:
                                                   16346
                                                            3rd Qu.:
##
                                          Max.
                                                 :1219237
                                                            Max.
                                                                   :23101.0
##
##
               region
                         coastal.distance population2019
                                                               popdensity
##
   inland
                  :374
                         1:300
                                          Min.
                                               :
                                                       404
                                                             Min.
                                                                  :
                                                                         0.30
                        2:202
##
                  :124
                                                     25248
                                                                        39.62
   atlantic
                                          1st Qu.:
                                                             1st Qu.:
   gulf of mexico: 56
                         3:172
                                          Median :
                                                     62987
                                                             Median :
                                                                        99.15
##
   pacific
                  : 40
                                                    235470
                                                                  : 457.59
                                          Mean
                                                             Mean
##
   michigan
                  : 33
                                          3rd Qu.:
                                                    208981
                                                             3rd Qu.:
                                                                       339.38
                  : 14
##
   superior
                                          Max.
                                                 :10039107
                                                             Max.
                                                                   :17179.10
##
    (Other)
                  : 33
##
                     under18poverty
       poverty
                                     median_income
                                                        pct_obesity
##
   Min.
         :0.0350
                    Min.
                            :0.0350
                                     Min.
                                            : 30998
                                                       Min.
                                                             :15.20
##
   1st Qu.:0.0940
                    1st Qu.:0.1260
                                     1st Qu.: 49410
                                                       1st Qu.:28.50
  Median :0.1270
                    Median :0.1840
                                     Median : 56748
                                                       Median :31.40
          :0.1341
                            :0.1897
##
  Mean
                    Mean
                                     Mean
                                            : 61179
                                                       Mean
                                                              :31.14
##
   3rd Qu.:0.1660
                     3rd Qu.:0.2410
                                      3rd Qu.: 68682
                                                       3rd Qu.:34.40
##
  Max.
          :0.3250
                    Max.
                           :0.4890
                                     Max.
                                            :137849
                                                       Max.
                                                              :44.40
##
##
   voter_margin_2020
                          party
                                            median_age
                                                            humidity
##
   Min.
          :-0.80526
                       Length:674
                                          Min.
                                                 :24.80
                                                          Length:674
##
   1st Qu.:-0.09234
                       Class : character
                                          1st Qu.:37.90
                                                          Class : character
## Median : 0.15212
                                          Median :41.35
                                                          Mode :character
                      Mode :character
##
   Mean
         : 0.11991
                                          Mean
                                                :41.85
##
   3rd Qu.: 0.32801
                                          3rd Qu.:45.27
##
  Max.
          : 0.82867
                                          Max.
                                                 :67.40
##
##
   median_house_value owner_occupied
                                                           hispanic pct
                                           blk_pct
                      Min.
## Min. : 48400
                             :0.3078
                                        Min.
                                             :0.00000
                                                          Min.
                                                                 :0.001731
  1st Qu.:104725
                       1st Qu.:0.6560
                                        1st Qu.:0.01084
                                                          1st Qu.:0.026059
```

Median :0.06126

Median :0.056348

Median :0.7147

Median :150450

```
## Mean
          :180388
                     Mean
                            :0.7055
                                      Mean :0.11843
                                                       Mean
                                                              :0.110651
   3rd Qu.:217975
                     3rd Qu.:0.7679
                                      3rd Qu.:0.17099
                                                       3rd Qu.:0.118732
##
   Max. :966600
                     Max. :0.9019
                                     Max. :0.76813
                                                       Max. :0.989589
##
                                                          no_grad
##
     white pct
                      native_pct
                                        asian pct
##
   Min. :0.09558
                    Min. :0.000000
                                     Min. :0.00000
                                                        Min. :0.1020
   1st Qu.:0.70704
                    1st Qu.:0.002118
                                      1st Qu.:0.00480
                                                        1st Qu.:0.1633
##
   Median :0.83260
                    Median :0.003968
                                      Median :0.01042
                                                        Median :0.1918
   Mean :0.79651
                    Mean :0.011127
                                      Mean :0.02216
                                                        Mean :0.2053
##
   3rd Qu.:0.92431
                    3rd Qu.:0.007322
                                       3rd Qu.:0.02335
                                                        3rd Qu.:0.2372
   Max. :0.98972
                    Max. :0.855059
                                     Max.
                                             :0.34378
                                                        Max. :0.5454
##
                                                     population.old
##
                      date_since
   date_since_social
                                        beds
                    Min. : 0.0
##
  Min. : 0.0
                                    Min. :
                                               0.0
                                                     Min. :
   1st Qu.:434.0
                     1st Qu.:164.0
                                    1st Qu.:
                                              25.0
                                                     1st Qu.:
                                                               25260
##
   Median :441.0
                    Median :170.0
                                    Median :
                                             134.5
                                                     Median :
                                                               61694
##
   Mean :399.8
                    Mean :163.6
                                    Mean : 709.5
                                                     Mean : 229086
   3rd Qu.:444.0
                    3rd Qu.:170.0
                                    3rd Qu.: 560.2
                                                     3rd Qu.: 200351
##
   Max. :449.0
                    Max. :170.0
                                   Max. :30147.0
                                                     Max. :10057155
##
##
       smoke
                    mean_summer_temp mean_winter_temp
                                                     mean_pm25
##
   Min. :0.05909
                    Min. :292.6
                                    Min. :265.9
                                                     Min. : 2.717
   1st Qu.:0.14390
                    1st Qu.:299.1
                                     1st Qu.:274.0
                                                     1st Qu.: 6.338
##
   Median :0.16384
                    Median :301.8
                                    Median :280.6
                                                     Median: 8.469
##
   Mean :0.16399
                    Mean :302.1
                                    Mean :281.3
                                                     Mean : 7.893
                                                     3rd Qu.: 9.371
   3rd Qu.:0.18661
                    3rd Qu.:305.5
                                     3rd Qu.:289.2
##
  Max. :0.33580
                    Max. :313.8
                                     Max. :298.3
                                                     Max. :12.334
##
##
   mean_summer_rm mean_winter_rm
                                     indicatorcoast
                                                      caserate
   Min.
         :40.76
                  Min. :62.11
                                  NonCoastal:374
                                                   Min.
                                                        :0.00728
##
   1st Qu.:89.65
                   1st Qu.:85.15
                                  Coastal
                                          :300
                                                   1st Qu.:0.06251
   Median :92.78
                  Median:89.75
                                                   Median :0.08118
   Mean :90.95
                  Mean :88.69
                                                   Mean :0.08099
   3rd Qu.:96.83
                   3rd Qu.:92.58
                                                   3rd Qu.:0.09965
##
   Max. :99.78
                  Max. :97.67
                                                   Max. :0.19222
##
##
     deathrate
                         bedrate
                                            area
##
   Min.
          :0.0000000
                      Min. :0.000000
                                        Length:674
   1st Qu.:0.0009024
                      1st Qu.:0.001104
                                        Class : character
   Median :0.0014681
                      Median :0.002091
##
                                        Mode :character
   Mean :0.0015713
                      Mean :0.002582
##
   3rd Qu.:0.0020613
                      3rd Qu.:0.003410
##
   Max. :0.0070336
                      Max.
                             :0.042582
##
##
                   regionru
## inland
                      :374
                       :105
   atlantic Rural
   gulf of mexico Rural: 53
  pacific Rural
                      : 35
   michigan Rural
                      : 30
   atlantic Urban
                      : 19
## (Other)
                       : 58
```

```
# Model cases
model.initial.cases = gee(cases ~ coastal.distance + offset(log(population2019)) +
    scale(popdensity) + scale(poverty) + scale(log(median_income)) + scale(pct_obesity) +
    scale(voter_margin_2020) + scale(median_age) + factor(party) + mean_pm25 +
    mean_summer_rm + mean_winter_rm, family = poisson(link = "log"), data = coastal.only,
    id = as.factor(state))
## Beginning Cgee S-function, @(#) geeformula.q 4.13 98/01/27
## running glm to get initial regression estimate
##
                 (Intercept)
                                     coastal.distance2
                                                                coastal.distance3
##
                -1.597849570
                                          -0.006831130
                                                                     -0.052687564
##
           scale(popdensity)
                                        scale(poverty) scale(log(median_income))
##
                -0.004160461
                                          -0.020643848
                                                                     -0.122516361
##
          scale(pct_obesity)
                              scale(voter_margin_2020)
                                                                scale(median_age)
##
                -0.091723849
                                           0.117514404
                                                                     -0.069315640
##
     factor(party)Republican
                                             mean pm25
                                                                   mean summer rm
##
                -0.026073926
                                           0.050880753
                                                                     -0.001384356
##
              mean_winter_rm
                -0.012797151
##
```

summary(model.initial.cases)\$coefficients

```
##
                                 Estimate Naive S.E.
                                                          Naive z Robust S.E.
## (Intercept)
                             -1.597849570 0.146405307 -10.9138774 0.299036072
## coastal.distance2
                             -0.006831130 0.025932859
                                                       -0.2634160 0.028248618
## coastal.distance3
                             -0.052687564 0.034381462
                                                       -1.5324411 0.039478312
## scale(popdensity)
                            -0.004160461 0.008122541
                                                       -0.5122117 0.011734619
## scale(poverty)
                             -0.020643848 0.030570607
                                                       -0.6752842 0.069130245
## scale(log(median_income)) -0.122516361 0.028533082 -4.2938355 0.084945077
## scale(pct obesity)
                            -0.091723849 0.014928053 -6.1443947 0.051911706
## scale(voter_margin_2020)
                            0.117514404 0.020087827
                                                      5.8500307 0.047429533
## scale(median age)
                             -0.069315640 0.017865804 -3.8797941 0.032636748
## factor(party)Republican
                            -0.026073926 0.037000743 -0.7046866 0.082188461
## mean pm25
                             0.050880753 0.006846732 7.4313928 0.017927148
## mean summer rm
                             -0.001384356 0.001283815 -1.0783146 0.003186362
                            -0.012797151 0.001929554 -6.6321803 0.004835806
## mean_winter_rm
##
                              Robust z
## (Intercept)
                             -5.3433339
## coastal.distance2
                             -0.2418217
## coastal.distance3
                             -1.3345951
## scale(popdensity)
                             -0.3545459
## scale(poverty)
                             -0.2986225
## scale(log(median_income)) -1.4423009
## scale(pct_obesity)
                            -1.7669203
## scale(voter_margin_2020)
                            2.4776631
                             -2.1238525
## scale(median_age)
## factor(party)Republican
                             -0.3172456
## mean_pm25
                             2.8381957
## mean summer rm
                            -0.4344630
## mean winter rm
                            -2.6463325
```

Model deaths model.initial.deaths = gee(deaths ~ coastal.distance + offset(log(population2019)) + scale(popdensity) + scale(poverty) + scale(log(median_income)) + scale(pct_obesity) + scale(voter margin 2020) + scale(median age) + factor(party) + mean pm25 + mean summer rm + mean winter rm, family = poisson(link = "log"), data = coastal.only, id = as.factor(state)) ## Beginning Cgee S-function, @(#) geeformula.q 4.13 98/01/27 ## running glm to get initial regression estimate ## (Intercept) coastal.distance2 coastal.distance3 ## -5.212192182 0.086454400 0.066194187 ## scale(popdensity) scale(poverty) scale(log(median_income)) 0.010520519 0.018070364 ## 0.217726126 ## scale(pct obesity) scale(voter_margin_2020) scale(median age) ## -0.016660883 0.062220236 0.190298559 factor(party)Republican ## mean pm25 mean summer rm ## -0.082366443 0.074815247 0.006357866 ## mean_winter_rm -0.026837688

summary(model.initial.deaths)\$coefficients

```
##
                                 Estimate Naive S.E.
                                                           Naive z Robust S.E.
## (Intercept)
                             -5.212192182 0.206333208 -25.2610437 0.374365953
## coastal.distance2
                              0.086454400 0.035850269
                                                         2.4115412 0.051926963
## coastal.distance3
                              0.066194187 0.047433875
                                                        1.3955045 0.064277866
                                                         1.0200282 0.022938314
                              0.010520519 0.010313949
## scale(popdensity)
## scale(poverty)
                              0.217726126 0.040977749
                                                         5.3132768 0.094003664
## scale(log(median_income)) 0.018070364 0.039054710
                                                         0.4626936 0.078896092
## scale(pct_obesity)
                             -0.016660883 0.020358895
                                                       -0.8183589 0.037055088
## scale(voter_margin_2020)
                              0.062220236 0.027210734
                                                        2.2866063 0.048132318
## scale(median age)
                              0.190298559 0.024290431
                                                        7.8343014 0.022143582
## factor(party)Republican
                             -0.082366443 0.051543069 -1.5980120 0.063807959
## mean pm25
                              0.074815248 0.009605103
                                                       7.7891142 0.023049458
                                                        3.3373219 0.004918870
## mean_summer_rm
                              0.006357866 0.001905080
                             -0.026837688 0.002773013 -9.6781704 0.007754542
## mean_winter_rm
##
                                Robust z
## (Intercept)
                             -13.9227196
## coastal.distance2
                               1.6649231
## coastal.distance3
                               1.0298131
## scale(popdensity)
                               0.4586439
## scale(poverty)
                               2.3161451
## scale(log(median income))
                               0.2290400
## scale(pct_obesity)
                              -0.4496247
## scale(voter_margin_2020)
                               1.2926914
## scale(median_age)
                               8.5938471
## factor(party)Republican
                              -1.2908491
## mean_pm25
                               3.2458572
## mean summer rm
                               1.2925460
## mean winter rm
                              -3.4608992
```

```
##### Repeat above, - humidity ##### Model cases
model.initial.cases.nohumidity = gee(cases ~ coastal.distance + offset(log(population2019)) +
    scale(popdensity) + scale(poverty) + scale(log(median_income)) + scale(pct_obesity) +
    scale(voter_margin_2020) + scale(median_age) + factor(party) + mean_pm25,
    family = poisson(link = "log"), data = coastal.only, id = as.factor(state))
## Beginning Cgee S-function, @(#) geeformula.q 4.13 98/01/27
## running glm to get initial regression estimate
##
                 (Intercept)
                                    coastal.distance2
                                                               coastal.distance3
##
              -2.9702526710
                                         0.0003152536
                                                                   -0.0033867427
##
          scale(popdensity)
                                       scale(poverty) scale(log(median_income))
                                         0.0019116678
##
              -0.0098893337
                                                                   -0.0964438865
##
          scale(pct_obesity) scale(voter_margin_2020)
                                                               scale(median age)
##
              -0.1315778859
                                                                   -0.1100270831
                                         0.0976526723
##
     factor(party)Republican
                                             mean_pm25
##
               -0.0127519414
                                         0.0601696977
summary(model.initial.cases.nohumidity)$coefficients
##
                                                           Naive z Robust S.E.
                                  Estimate Naive S.E.
## (Intercept)
                             -2.9702526710 0.067746367 -43.84371888 0.21481827
## coastal.distance2
                             0.0003152536 0.027423227
                                                        0.01149586 0.04585919
## coastal.distance3
                            -0.0033867427 0.035497804 -0.09540711 0.05654169
## scale(popdensity)
                            -0.0098893337 0.008576404 -1.15308628 0.01999667
                              0.0019116678 0.031872139 0.05997927 0.08874663
## scale(poverty)
## scale(log(median income)) -0.0964438865 0.029671707 -3.25036533 0.10610851
## scale(pct obesity)
                            -0.1315778859 0.015307367 -8.59572297 0.02849082
## scale(voter_margin_2020) 0.0976526723 0.021172066 4.61233552 0.06101117
## scale(median_age)
                             -0.1100270831 0.017400638 -6.32316373 0.04597389
## factor(party)Republican
                            -0.0127519414 0.039260917 -0.32479989 0.07432528
## mean_pm25
                             0.0601696977 0.006499028 9.25826161 0.02046223
                                  Robust z
##
## (Intercept)
                            -13.826815719
                              0.006874382
## coastal.distance2
## coastal.distance3
                              -0.059898151
## scale(popdensity)
                              -0.494549117
## scale(poverty)
                              0.021540737
## scale(log(median_income)) -0.908917510
## scale(pct_obesity)
                              -4.618255290
## scale(voter margin 2020)
                              1.600570380
## scale(median_age)
                              -2.393251476
## factor(party)Republican
                              -0.171569372
## mean_pm25
                               2.940525028
# Model deaths
model.initial.deaths.nohumidity = gee(deaths ~ coastal.distance + offset(log(population2019)) +
    scale(popdensity) + scale(poverty) + scale(log(median income)) + scale(pct obesity) +
    scale(voter_margin_2020) + scale(median_age) + factor(party) + mean_pm25,
    family = poisson(link = "log"), data = coastal.only, id = as.factor(state))
## Beginning Cgee S-function, @(#) geeformula.q 4.13 98/01/27
```

running glm to get initial regression estimate

```
##
                  (Intercept)
                                      coastal.distance2
                                                                  coastal.distance3
##
                -7.270084241
                                            0.073984550
                                                                        0.089801376
           scale(popdensity)
##
                                         scale(poverty) scale(log(median_income))
##
                 0.001520705
                                            0.279667961
                                                                        0.086807996
##
          scale(pct obesity)
                               scale(voter_margin_2020)
                                                                  scale(median age)
##
                -0.053282240
                                            0.042709432
                                                                        0.175395994
     factor(party)Republican
##
                                               mean_pm25
                -0.072869688
##
                                            0.103936577
```

summary(model.initial.deaths.nohumidity)\$coefficients

```
Estimate Naive S.E.
##
                                                           Naive z Robust S.E.
## (Intercept)
                             -7.270084241 0.098172637 -74.0540792 0.25252352
## coastal.distance2
                              0.073984550 0.039062967
                                                         1.8939819
                                                                    0.05517380
## coastal.distance3
                              0.089801376 0.050653543
                                                         1.7728548
                                                                    0.05689974
## scale(popdensity)
                              0.001520705 0.011223474
                                                        0.1354932
                                                                    0.03258369
## scale(poverty)
                              0.279667961 0.043856076
                                                        6.3769491 0.10926278
## scale(log(median income))
                              0.086807996 0.041632648
                                                        2.0850943
                                                                    0.13350163
## scale(pct_obesity)
                             -0.053282240 0.021460562 -2.4827980
                                                                    0.04097083
## scale(voter_margin_2020)
                              0.042709432 0.029472397
                                                        1.4491333
                                                                    0.06040924
## scale(median_age)
                              0.175395994 0.024790619
                                                        7.0750955
                                                                    0.04837195
## factor(party)Republican
                             -0.072869688 0.056298683 -1.2943409
                                                                    0.07546056
## mean pm25
                              0.103936577 0.009443543 11.0060999 0.02457496
##
                                 Robust z
## (Intercept)
                             -28.78973112
## coastal.distance2
                               1.34093625
## coastal.distance3
                               1.57823878
## scale(popdensity)
                               0.04667073
## scale(poverty)
                               2.55959038
## scale(log(median_income))
                               0.65023920
## scale(pct_obesity)
                              -1.30049214
## scale(voter_margin_2020)
                               0.70700164
## scale(median_age)
                               3.62598580
## factor(party)Republican
                              -0.96566589
## mean pm25
                               4.22936841
```

Same Analysis with Our Additional Confounders

```
model.indicator.cases.addconfounders = gee(cases ~ indicatorcoast + offset(log(population2019)) + scal
                               + scale(log(median_house_value)) + scale(owner_occupied)
                               + scale(blk_pct) + scale(hispanic_pct)
                               + scale(native pct) + scale(asian pct)
                               + scale(date_since_social) + scale(date_since)
                               + scale(beds/population.old) + scale(smoke)
                               + scale(mean_pm25)
                               + scale(mean_summer_rm) + scale(mean_winter_rm)
                               + scale(mean_summer_temp) + scale(mean_winter_temp)
                               + scale(no_grad), family = poisson(link = "log"),
                               data = coastal.new, id = as.factor(state))
## Beginning Cgee S-function, @(#) geeformula.q 4.13 98/01/27
## running glm to get initial regression estimate
                                            indicatorcoastCoastal
##
                       (Intercept)
##
                     -2.371907184
                                                       0.069505331
##
                scale(popdensity)
                                                   scale(poverty)
##
                     -0.008832605
                                                     -0.063809862
##
        scale(log(median_income))
                                               scale(pct obesity)
                     -0.094909282
                                                     -0.042286415
##
##
         scale(voter_margin_2020)
                                                scale(median_age)
##
                      0.194935200
                                                     -0.036895118
##
          factor(party)Republican scale(log(median_house_value))
##
                     -0.013310950
                                                      0.106644914
##
            scale(owner_occupied)
                                                   scale(blk_pct)
##
                     -0.014010961
                                                       0.109218708
##
              scale(hispanic_pct)
                                                scale(native_pct)
##
                      0.135786496
                                                       0.085715334
##
                 scale(asian_pct)
                                         scale(date_since_social)
##
                     -0.011112411
                                                       0.007096280
##
                scale(date_since)
                                       scale(beds/population.old)
##
                      0.014151267
                                                       0.055855223
##
                     scale(smoke)
                                                 scale(mean_pm25)
                      0.023863721
                                                       0.064980312
##
##
            scale(mean_summer_rm)
                                            scale(mean_winter_rm)
##
                      0.011578980
                                                     -0.019715252
                                          scale(mean_winter_temp)
##
          scale(mean_summer_temp)
##
                      0.118165044
                                                     -0.175594732
##
                   scale(no_grad)
                      0.006501935
##
model.indicator.deaths.addconfounders = gee(deaths ~ indicatorcoast + offset(log(population2019)) + sc
                               + scale(log(median_house_value)) + scale(owner_occupied)
                               + scale(blk_pct) + scale(hispanic_pct)
                               + scale(native_pct) + scale(asian_pct)
                               + scale(date_since_social) + scale(date_since)
                               + scale(beds/population.old) + scale(smoke)
                               + scale(mean_pm25)
```

```
+ scale(mean_summer_rm) + scale(mean_winter_rm)
                               + scale(mean_summer_temp) + scale(mean_winter_temp)
                               + scale(no_grad), family = poisson(link = "log"),
                               data = coastal.new, id = as.factor(state))
## Beginning Cgee S-function, @(#) geeformula.q 4.13 98/01/27
## running glm to get initial regression estimate
                       (Intercept)
                                            indicatorcoastCoastal
##
                      -6.280193773
                                                       0.096188444
##
                scale(popdensity)
                                                    scale(poverty)
##
                      0.007993000
                                                       0.151269895
##
        scale(log(median_income))
                                               scale(pct_obesity)
##
                     -0.014856411
                                                      -0.009359635
##
         scale(voter_margin_2020)
                                                scale(median_age)
##
                      0.192995074
                                                       0.208846652
##
          factor(party)Republican scale(log(median_house_value))
##
                      -0.081470285
                                                       0.014475400
##
            scale(owner_occupied)
                                                    scale(blk_pct)
##
                       0.011987483
                                                       0.103605257
                                                scale(native_pct)
##
              scale(hispanic_pct)
##
                      0.173477374
                                                       0.106424062
##
                 scale(asian_pct)
                                         scale(date_since_social)
##
                       0.012181409
                                                       0.054941387
##
                scale(date_since)
                                       scale(beds/population.old)
                      0.117283127
                                                       0.091727143
##
##
                     scale(smoke)
                                                  scale(mean_pm25)
                      -0.025551567
                                                       0.054163292
##
##
            scale(mean_summer_rm)
                                            scale(mean_winter_rm)
                      0.088467893
##
                                                      -0.095356991
##
          scale(mean_summer_temp)
                                          scale(mean_winter_temp)
                                                      -0.263532641
##
                      0.144901778
##
                   scale(no_grad)
##
                      0.053221693
model.byregion.cases.addconfounders = gee(cases ~ region + offset(log(population2019)) + scale(population2019))
                               + scale(log(median_house_value)) + scale(owner_occupied)
                               + scale(blk_pct) + scale(hispanic_pct)
                               + scale(native_pct) + scale(asian_pct)
                               + scale(date_since_social) + scale(date_since)
                               + scale(beds/population.old) + scale(smoke)
                               + scale(mean_pm25)
                               + scale(mean_summer_rm) + scale(mean_winter_rm)
                               + scale(mean_summer_temp) + scale(mean_winter_temp)
                               + scale(no_grad), family = poisson(link = "log"),
                               data = coastal.new, id = as.factor(state))
## Beginning Cgee S-function, @(#) geeformula.q 4.13 98/01/27
## running glm to get initial regression estimate
##
                       (Intercept)
                                                    regionatlantic
##
                      -2.374765478
                                                       0.149013968
```

```
##
                        regionerie
                                             regiongreat salt lake
                      -0.067034386
##
                                                       0.357566104
                                                       regionhuron
##
             regiongulf of mexico
                      -0.061450545
                                                      -0.065551877
##
##
                   regionmichigan
                                                     regionontario
                       0.051681838
                                                      -0.053900228
##
##
                    regionpacific
                                                    regionsuperior
##
                       0.139138902
                                                        0.167915524
##
                scale(popdensity)
                                                    scale(poverty)
##
                      -0.009727410
                                                      -0.051152015
##
        scale(log(median_income))
                                                scale(pct_obesity)
                      -0.064089730
                                                      -0.046162102
##
                                                 scale(median_age)
##
         scale(voter_margin_2020)
                                                      -0.027506238
##
                       0.188191092
##
          factor(party)Republican scale(log(median_house_value))
##
                      -0.004790626
                                                        0.060648780
##
            scale(owner_occupied)
                                                    scale(blk_pct)
                      -0.023912618
                                                        0.102880047
##
##
              scale(hispanic_pct)
                                                 scale(native_pct)
##
                       0.139176991
                                                        0.084174906
##
                 scale(asian_pct)
                                          scale(date_since_social)
                      -0.010316208
                                                        0.013132115
##
                scale(date_since)
##
                                        scale(beds/population.old)
                       0.022399450
##
                                                        0.054403197
##
                      scale(smoke)
                                                  scale(mean_pm25)
##
                       0.026985128
                                                       0.067803618
##
                                             scale(mean_winter_rm)
            scale(mean_summer_rm)
##
                       0.013426780
                                                      -0.017080450
##
          scale(mean_summer_temp)
                                           scale(mean_winter_temp)
##
                       0.126576438
                                                      -0.178034773
##
                    scale(no_grad)
##
                       0.002631247
model.byregion.deaths.addconfounders = gee(deaths ~ region + offset(log(population2019)) + scale(population2019))
                               + scale(log(median_house_value)) + scale(owner_occupied)
                               + scale(blk_pct) + scale(hispanic_pct)
                               + scale(native_pct) + scale(asian_pct)
                               + scale(date_since_social) + scale(date_since)
                               + scale(beds/population.old) + scale(smoke)
                               + scale(mean_pm25)
                               + scale(mean_summer_rm) + scale(mean_winter_rm)
                               + scale(mean_summer_temp) + scale(mean_winter_temp)
                               + scale(no_grad), family = poisson(link = "log"),
                               data = coastal.new, id = as.factor(state))
## Beginning Cgee S-function, @(#) geeformula.q 4.13 98/01/27
## running glm to get initial regression estimate
##
                       (Intercept)
                                                    regionatlantic
##
                      -6.287729677
                                                       0.213707074
##
                        regionerie
                                             regiongreat salt lake
##
                       0.034835495
                                                      -0.284628176
```

regionhuron

##

regiongulf of mexico

```
##
                   regionmichigan
                                                     regionontario
                      -0.054651462
##
                                                      -0.138755118
##
                    regionpacific
                                                    regionsuperior
##
                       0.147816341
                                                      -0.018802653
                scale(popdensity)
##
                                                    scale(poverty)
                      0.008197462
                                                       0.149940250
##
##
        scale(log(median_income))
                                                scale(pct obesity)
##
                      -0.012355809
                                                      -0.012228681
##
         scale(voter_margin_2020)
                                                scale(median_age)
##
                      0.180749772
                                                       0.202219990
##
          factor(party)Republican
                                   scale(log(median_house_value))
##
                      -0.071785558
                                                      -0.019275798
            scale(owner_occupied)
##
                                                    scale(blk_pct)
##
                       0.014630195
                                                       0.098552187
##
              scale(hispanic_pct)
                                                 scale(native_pct)
                                                       0.104265827
##
                       0.166191560
##
                 scale(asian pct)
                                         scale(date_since_social)
                      0.011253187
                                                       0.050595336
##
##
                scale(date since)
                                       scale(beds/population.old)
                                                       0.090912307
##
                      0.121647855
##
                      scale(smoke)
                                                  scale(mean pm25)
                      -0.037866405
                                                       0.075246388
##
            scale(mean_summer rm)
##
                                            scale(mean winter rm)
                                                      -0.080111207
##
                      0.060729972
##
          scale(mean_summer_temp)
                                          scale(mean_winter_temp)
##
                      0.141129943
                                                      -0.262576119
##
                   scale(no_grad)
                      0.054425931
##
# - humidity
model.indicator.cases.nohumidity.addconfounders = gee(cases ~ indicatorcoast + offset(log(population20
                               + scale(log(median_house_value)) + scale(owner_occupied)
                               + scale(blk_pct) + scale(hispanic_pct)
                               + scale(native_pct) + scale(asian_pct)
                               + scale(date_since_social) + scale(date_since)
                               + scale(beds/population.old) + scale(smoke)
                               + scale(mean_pm25)
                               #+ scale(mean_summer_rm) + scale(mean_winter_rm)
                               + scale(mean_summer_temp) + scale(mean_winter_temp)
                               + scale(no_grad), family = poisson(link = "log"),
                               data = coastal.new, id = as.factor(state))
## Beginning Cgee S-function, @(#) geeformula.q 4.13 98/01/27
## running glm to get initial regression estimate
##
                                             indicatorcoastCoastal
                       (Intercept)
##
                      -2.368417328
                                                       0.066313119
##
                scale(popdensity)
                                                    scale(poverty)
##
                      -0.008055437
                                                      -0.062167996
##
        scale(log(median_income))
                                                scale(pct_obesity)
##
                      -0.100894153
                                                      -0.042405229
##
         scale(voter_margin_2020)
                                                 scale(median_age)
```

0.126361711

##

0.050532478

```
##
          factor(party)Republican scale(log(median_house_value))
                                                       0.125446163
##
                      -0.017229835
##
            scale(owner_occupied)
                                                    scale(blk_pct)
##
                      -0.013604351
                                                       0.111358031
##
              scale(hispanic pct)
                                                 scale(native pct)
                      0.133832495
                                                       0.085405385
##
                 scale(asian_pct)
##
                                         scale(date_since_social)
##
                      -0.011477723
                                                       0.006494461
##
                scale(date_since)
                                       scale(beds/population.old)
##
                      0.013692188
                                                       0.055423862
                      scale(smoke)
                                                  scale(mean_pm25)
##
##
                       0.024720478
                                                       0.068891003
                                           scale(mean_winter_temp)
##
          scale(mean_summer_temp)
##
                       0.134940116
                                                      -0.183872566
##
                   scale(no_grad)
##
                       0.011315760
model.indicator.deaths.nohumidity.addconfounders = gee(deaths ~ indicatorcoast + offset(log(population
                               + scale(log(median_house_value)) + scale(owner_occupied)
                               + scale(blk_pct) + scale(hispanic_pct)
                               + scale(native_pct) + scale(asian_pct)
                               + scale(date_since_social) + scale(date_since)
                               + scale(beds/population.old) + scale(smoke)
                               + scale(mean_pm25)
                               #+ scale(mean_summer_rm) + scale(mean_winter_rm)
                               + scale(mean_summer_temp) + scale(mean_winter_temp)
                               + scale(no_grad), family = poisson(link = "log"), data = coastal.new, id
## Beginning Cgee S-function, @(#) geeformula.q 4.13 98/01/27
## running glm to get initial regression estimate
##
                       (Intercept)
                                             indicatorcoastCoastal
##
                      -6.264977465
                                                       0.081326307
##
                scale(popdensity)
                                                    scale(poverty)
                                                       0.158613959
##
                      0.011478207
        scale(log(median_income))
                                                scale(pct_obesity)
##
                                                      -0.010130927
##
                      -0.032714970
##
         scale(voter_margin_2020)
                                                 scale(median_age)
##
                       0.200082665
                                                       0.225070077
##
          factor(party)Republican scale(log(median_house_value))
##
                      -0.094245191
                                                       0.088731580
##
            scale(owner occupied)
                                                    scale(blk pct)
                       0.020919991
                                                       0.122842281
##
##
              scale(hispanic pct)
                                                 scale(native pct)
##
                       0.160193043
                                                       0.103320122
##
                 scale(asian_pct)
                                         scale(date_since_social)
                      0.007496189
                                                       0.038495278
##
##
                scale(date since)
                                       scale(beds/population.old)
                      0.108140245
                                                       0.092261422
##
                      scale(smoke)
##
                                                  scale(mean_pm25)
                      -0.018575522
##
                                                       0.090596715
##
          scale(mean_summer_temp)
                                          scale(mean_winter_temp)
```

-0.032587132

##

0.196211225

```
0.185052697
##
                                                      -0.272356573
##
                   scale(no_grad)
                      0.072771702
##
model.byregion.cases.nohumidity.addconfounders = gee(cases ~ region + offset(log(population2019)) + sc
                               + scale(log(median_house_value)) + scale(owner_occupied)
                               + scale(blk_pct) + scale(hispanic_pct)
                               + scale(native_pct) + scale(asian_pct)
                               + scale(date_since_social) + scale(date_since)
                               + scale(beds/population.old) + scale(smoke)
                               + scale(mean pm25)
                               #+ scale(mean_summer_rm) + scale(mean_winter_rm)
                               + scale(mean summer temp) + scale(mean winter temp)
                               + scale(no_grad), family = poisson(link = "log"), data = coastal.new, id
## Beginning Cgee S-function, @(#) geeformula.q 4.13 98/01/27
## running glm to get initial regression estimate
                       (Intercept)
##
                                                    regionatlantic
                      -2.372201790
                                                       0.153720470
##
                                            regiongreat salt lake
##
                        regionerie
##
                      -0.068157621
                                                       0.307114064
##
             regiongulf of mexico
                                                       regionhuron
                      -0.069103861
                                                      -0.069298350
##
##
                   regionmichigan
                                                     regionontario
##
                       0.038021234
                                                      -0.045985419
                                                    regionsuperior
##
                    regionpacific
##
                       0.155290419
                                                       0.175553393
                scale(popdensity)
##
                                                    scale(poverty)
##
                      -0.008585543
                                                      -0.049553626
        scale(log(median_income))
                                                scale(pct_obesity)
##
##
                      -0.067107735
                                                      -0.047038242
##
         scale(voter_margin_2020)
                                                scale(median_age)
                       0.188922232
                                                      -0.024978939
##
          factor(party)Republican scale(log(median_house_value))
##
                      -0.007622346
                                                       0.071719372
##
##
            scale(owner_occupied)
                                                    scale(blk_pct)
                      -0.021816116
                                                       0.105748969
##
##
              scale(hispanic_pct)
                                                scale(native_pct)
                                                       0.083526423
##
                       0.137147092
##
                 scale(asian_pct)
                                         scale(date_since_social)
##
                      -0.011738785
                                                       0.011009941
##
                scale(date since)
                                       scale(beds/population.old)
##
                      0.022951355
                                                       0.054374360
##
                      scale(smoke)
                                                  scale(mean pm25)
##
                      0.027325861
                                                       0.073602238
##
          scale(mean_summer_temp)
                                          scale(mean_winter_temp)
##
                      0.139623871
                                                      -0.184241381
##
                   scale(no_grad)
                      0.005380132
##
```

```
model.byregion.deaths.nohumidity.addconfounders = gee(deaths ~ region + offset(log(population2019)) +
                               + scale(log(median_house_value)) + scale(owner_occupied)
                               + scale(blk_pct) + scale(hispanic_pct)
                               + scale(native_pct) + scale(asian_pct)
                               + scale(date_since_social) + scale(date_since)
                               + scale(beds/population.old) + scale(smoke)
                               + scale(mean_pm25)
                               #+ scale(mean_summer_rm) + scale(mean_winter_rm)
                               + scale(mean_summer_temp) + scale(mean_winter_temp)
                               + scale(no_grad), family = poisson(link = "log"), data = coastal.new, id
## Beginning Cgee S-function, @(#) geeformula.q 4.13 98/01/27
## running glm to get initial regression estimate
##
                       (Intercept)
                                                   regionatlantic
##
                      -6.273003638
                                                       0.238420046
##
                       regionerie
                                            regiongreat salt lake
##
                      0.029446140
                                                      -0.515130281
             regiongulf of mexico
##
                                                      regionhuron
##
                      0.012526260
                                                       0.102360233
##
                   regionmichigan
                                                    regionontario
##
                      -0.124433479
                                                      -0.105878025
##
                    regionpacific
                                                   regionsuperior
##
                      0.220978449
                                                       0.005865810
##
                scale(popdensity)
                                                   scale(poverty)
##
                      0.013639091
                                                       0.156246391
##
        scale(log(median_income))
                                               scale(pct_obesity)
                     -0.028673808
                                                      -0.016165418
##
##
         scale(voter_margin_2020)
                                                scale(median_age)
##
                       0.184319882
                                                       0.213318851
##
          factor(party)Republican scale(log(median_house_value))
##
                      -0.083288137
                                                       0.033995028
##
            scale(owner_occupied)
                                                   scale(blk_pct)
##
                      0.023149186
                                                       0.110086855
##
              scale(hispanic_pct)
                                                scale(native_pct)
##
                      0.155032315
                                                       0.102287991
                 scale(asian_pct)
                                         scale(date_since_social)
##
                      0.005141916
                                                       0.042287518
##
##
                scale(date_since)
                                       scale(beds/population.old)
                      0.122736767
##
                                                       0.091092401
##
                     scale(smoke)
                                                 scale(mean_pm25)
                      -0.039023110
                                                       0.099716405
##
##
          scale(mean_summer_temp)
                                          scale(mean_winter_temp)
                      0.204289306
                                                      -0.295777227
##
##
                   scale(no_grad)
                      0.071878661
# Analysis by region, rural/urban split
model.byregionru.cases.addconfounders = gee(cases ~ regionru + offset(log(population2019)) + scale(pop
                               + scale(log(median_house_value)) + scale(owner_occupied)
                               + scale(blk_pct) + scale(hispanic_pct)
                               + scale(native_pct) + scale(asian_pct)
                               + scale(date_since_social) + scale(date_since)
```

```
+ scale(mean_pm25)
                               + scale(mean_summer_rm) + scale(mean_winter_rm)
                               + scale(mean_summer_temp) + scale(mean_winter_temp)
                               + scale(no_grad), family = poisson(link = "log"), data = coastal.new, id
## Beginning Cgee S-function, @(#) geeformula.q 4.13 98/01/27
## running glm to get initial regression estimate
##
                       (Intercept)
                                           regionruatlantic Rural
##
                      -2.341028128
                                                       0.128319274
                                                regionruerie Rural
           regionruatlantic Urban
##
##
                      0.224400660
                                                      -0.002114276
##
               regionruerie Urban
                                    regionrugreat salt lake Rural
##
                      -0.141026360
                                                       0.335204713
##
     regionrugulf of mexico Rural
                                     regionrugulf of mexico Urban
##
                       0.029560835
                                                      -0.214796875
##
              regionruhuron Rural
                                           regionrumichigan Rural
##
                      -0.071246166
                                                       0.077053066
##
           regionrumichigan Urban
                                            regionruontario Rural
##
                       0.074950100
                                                      -0.078422279
##
            regionrupacific Rural
                                            regionrupacific Urban
##
                       0.026999959
                                                       0.337274992
##
           regionrusuperior Rural
                                                 scale(popdensity)
##
                      0.120863473
                                                      -0.010770944
##
                   scale(poverty)
                                        scale(log(median_income))
                      -0.045307477
##
                                                      -0.039355554
##
               scale(pct_obesity)
                                         scale(voter_margin_2020)
##
                      -0.048553912
                                                       0.188179950
##
                scale(median_age)
                                          factor(party)Republican
##
                      -0.029000809
                                                      -0.038950838
##
   scale(log(median_house_value))
                                            scale(owner_occupied)
##
                                                      -0.025340309
                       0.041565666
##
                   scale(blk pct)
                                               scale(hispanic pct)
##
                       0.107504720
                                                       0.130343570
##
                scale(native_pct)
                                                  scale(asian pct)
##
                       0.078053688
                                                      -0.016365761
##
         scale(date_since_social)
                                                 scale(date since)
##
                      0.012524300
                                                       0.029051840
       scale(beds/population.old)
                                                      scale(smoke)
##
                                                       0.028604789
##
                       0.048580493
##
                 scale(mean_pm25)
                                            scale(mean_summer_rm)
##
                      0.046946721
                                                       0.014471103
##
            scale(mean_winter_rm)
                                           scale(mean_summer_temp)
##
                      -0.007411228
                                                       0.144163092
##
          scale(mean_winter_temp)
                                                    scale(no_grad)
##
                      -0.186964655
                                                       0.007052864
model.byregionru.deaths.addconfounders = gee(deaths ~ regionru + offset(log(population2019)) + scale(p
                               + scale(log(median_house_value)) + scale(owner_occupied)
                               + scale(blk pct) + scale(hispanic pct)
                               + scale(native_pct) + scale(asian_pct)
                               + scale(date_since_social) + scale(date_since)
```

+ scale(beds/population.old) + scale(smoke)

```
+ scale(mean_summer_rm) + scale(mean_winter_rm)
                               + scale(mean_summer_temp) + scale(mean_winter_temp)
                               + scale(no_grad), family = poisson(link = "log"),
                               data = coastal.new, id = as.factor(state))
## Beginning Cgee S-function, @(#) geeformula.q 4.13 98/01/27
## running glm to get initial regression estimate
##
                       (Intercept)
                                           regionruatlantic Rural
##
                      -6.240574732
                                                       0.165550783
##
           regionruatlantic Urban
                                                regionruerie Rural
##
                      0.332928054
                                                       0.020533433
##
               regionruerie Urban
                                    regionrugreat salt lake Rural
##
                       0.041963526
                                                      -0.315017610
     regionrugulf of mexico Rural
##
                                     regionrugulf of mexico Urban
##
                      0.175990930
                                                      -0.191956008
##
              regionruhuron Rural
                                           regionrumichigan Rural
                                                      -0.069868080
##
                       0.116740483
##
           regionrumichigan Urban
                                            regionruontario Rural
##
                      0.002020714
                                                      -0.167313187
##
            regionrupacific Rural
                                            regionrupacific Urban
                                                       0.366732047
##
                      -0.021035521
##
           regionrusuperior Rural
                                                 scale(popdensity)
##
                      -0.079653157
                                                       0.006091509
##
                   scale(poverty)
                                        scale(log(median_income))
##
                       0.147420813
                                                       0.006038178
##
               scale(pct obesity)
                                         scale(voter_margin_2020)
                      -0.015445207
##
                                                       0.182368980
##
                scale(median_age)
                                          factor(party)Republican
##
                      0.199211351
                                                      -0.117400454
   scale(log(median_house_value))
                                            scale(owner_occupied)
##
                      -0.037691223
                                                       0.012815341
##
                   scale(blk_pct)
                                               scale(hispanic_pct)
##
                      0.102237734
                                                       0.155182669
##
                scale(native_pct)
                                                  scale(asian pct)
                       0.098200858
                                                       0.004852079
##
##
         scale(date_since_social)
                                                 scale(date_since)
                      0.046418377
                                                       0.131516290
##
##
       scale(beds/population.old)
                                                      scale(smoke)
##
                       0.084105835
                                                      -0.035526019
##
                 scale(mean_pm25)
                                            scale(mean_summer_rm)
##
                       0.049898786
                                                       0.063036362
##
                                           scale(mean_summer_temp)
            scale(mean_winter_rm)
##
                      -0.068464017
                                                       0.160509375
##
          scale(mean_winter_temp)
                                                    scale(no_grad)
##
                      -0.269458929
                                                       0.058052402
model.byregionru.cases.nohumidity.addconfounders = gee(cases ~ regionru + offset(log(population2019))
                               + scale(log(median_house_value)) + scale(owner_occupied)
                               + scale(blk pct) + scale(hispanic pct)
                               + scale(native_pct) + scale(asian_pct)
```

+ scale(beds/population.old) + scale(smoke)

+ scale(mean_pm25)

```
+ scale(date_since_social) + scale(date_since)
                               + scale(beds/population.old) + scale(smoke)
                               + scale(mean_pm25)
                               #+ scale(mean_summer_rm) + scale(mean_winter_rm)
                               + scale(mean_summer_temp) + scale(mean_winter_temp)
                               + scale(no_grad), family = poisson(link = "log"),
                               data = coastal.new, id = as.factor(state))
## Beginning Cgee S-function, @(#) geeformula.q 4.13 98/01/27
## running glm to get initial regression estimate
                       (Intercept)
##
                                           regionruatlantic Rural
##
                      -2.342411391
                                                       0.132066032
           regionruatlantic Urban
                                                regionruerie Rural
##
##
                       0.236185468
                                                      -0.006181541
##
               regionruerie Urban
                                    regionrugreat salt lake Rural
##
                      -0.153228573
                                                       0.283547568
     regionrugulf of mexico Rural
##
                                     regionrugulf of mexico Urban
##
                       0.026245230
                                                      -0.214017726
                                           regionrumichigan Rural
##
              regionruhuron Rural
##
                      -0.070732686
                                                       0.074183332
##
           regionrumichigan Urban
                                            regionruontario Rural
##
                       0.066606592
                                                      -0.074365131
##
            regionrupacific Rural
                                            regionrupacific Urban
##
                       0.027258800
                                                       0.338028560
##
           regionrusuperior Rural
                                                 scale(popdensity)
                                                      -0.010906051
##
                       0.135315723
##
                   scale(poverty)
                                        scale(log(median_income))
                      -0.044937613
                                                      -0.037961211
##
               scale(pct obesity)
##
                                         scale(voter_margin_2020)
##
                      -0.048687360
                                                       0.187486997
##
                scale(median_age)
                                          factor(party)Republican
##
                      -0.028494452
                                                      -0.038389031
##
   scale(log(median house value))
                                            scale(owner occupied)
##
                      0.041338974
                                                      -0.023157741
##
                   scale(blk pct)
                                               scale(hispanic pct)
##
                       0.110453611
                                                       0.128829332
##
                scale(native_pct)
                                                  scale(asian_pct)
##
                       0.077076786
                                                      -0.017333941
##
         scale(date_since_social)
                                                scale(date_since)
                                                       0.028168465
##
                      0.007881505
##
       scale(beds/population.old)
                                                      scale(smoke)
##
                       0.048874554
                                                       0.030083928
##
                 scale(mean_pm25)
                                          scale(mean_summer_temp)
##
                       0.055135148
                                                       0.138101155
##
          scale(mean winter temp)
                                                    scale(no grad)
##
                      -0.179768859
                                                       0.006197200
model.byregionru.deaths.nohumidity.addconfounders = gee(deaths ~ regionru + offset(log(population2019)
                               + scale(log(median_house_value)) + scale(owner_occupied)
                               + scale(blk_pct) + scale(hispanic_pct)
                               + scale(native_pct) + scale(asian_pct)
                               + scale(date_since_social) + scale(date_since)
```

```
+ scale(beds/population.old) + scale(smoke)
                               + scale(mean pm25)
                               #+ scale(mean_summer_rm) + scale(mean_winter_rm)
                               + scale(mean_summer_temp) + scale(mean_winter_temp)
                               + scale(no_grad), family = poisson(link = "log"),
                               data = coastal.new, id = as.factor(state))
## Beginning Cgee S-function, @(#) geeformula.q 4.13 98/01/27
## running glm to get initial regression estimate
##
                       (Intercept)
                                           regionruatlantic Rural
##
                    -6.2264802621
                                                      0.1681111284
                                               regionruerie Rural
##
           regionruatlantic Urban
##
                      0.4052264935
                                                      0.0184079383
##
               regionruerie Urban
                                    regionrugreat salt lake Rural
##
                      0.0169630806
                                                     -0.5495415333
                                     regionrugulf of mexico Urban
     regionrugulf of mexico Rural
##
##
                     0.1309288793
                                                     -0.2107554243
##
              regionruhuron Rural
                                           regionrumichigan Rural
##
                     0.0973041747
                                                     -0.0990716728
##
           regionrumichigan Urban
                                            regionruontario Rural
##
                    -0.0521036174
                                                     -0.1446140177
##
            regionrupacific Rural
                                            regionrupacific Urban
                    -0.0010872485
##
                                                      0.4540779852
##
           regionrusuperior Rural
                                                scale(popdensity)
                                                      0.0085809997
##
                    -0.0525177006
##
                   scale(poverty)
                                        scale(log(median_income))
                                                     -0.0001520647
##
                     0.1522234920
##
               scale(pct_obesity)
                                         scale(voter_margin_2020)
##
                     -0.0177696105
                                                      0.1812033354
##
                scale(median_age)
                                          factor(party)Republican
##
                     0.2070781202
                                                     -0.1283401254
   scale(log(median_house_value))
                                            scale(owner occupied)
##
                     -0.0040203267
                                                      0.0221241611
##
##
                   scale(blk_pct)
                                              scale(hispanic_pct)
##
                      0.1135443709
                                                      0.1436472681
##
                scale(native_pct)
                                                 scale(asian_pct)
                      0.0939245509
                                                     -0.0023265223
##
##
         scale(date_since_social)
                                                scale(date_since)
                                                      0.1307472855
##
                     0.0347726392
       scale(beds/population.old)
                                                      scale(smoke)
##
##
                      0.0835037245
                                                     -0.0333946784
##
                 scale(mean_pm25)
                                          scale(mean_summer_temp)
##
                      0.0745334834
                                                      0.1959671037
##
          scale(mean winter temp)
                                                    scale(no grad)
##
                    -0.2781440135
                                                      0.0682756954
# Comparing 1st vs 2nd vs 3rd degree coastal counties
model.initial.cases.addconfounders = gee(cases ~ coastal.distance + offset(log(population2019)) + scal
                               + scale(log(median_house_value)) + scale(owner_occupied)
                               + scale(blk_pct) + scale(hispanic_pct)
                               + scale(native_pct) + scale(asian_pct)
                               + scale(date_since_social) + scale(date_since)
```

```
+ scale(beds/population.old) + scale(smoke)
                               + scale(mean_pm25)
                               + scale(mean_summer_rm) + scale(mean_winter_rm)
                               + scale(mean_summer_temp) + scale(mean_winter_temp)
                               + scale(no_grad), family = poisson(link = "log"),
                               data = coastal.only, id = as.factor(state))
## Beginning Cgee S-function, @(#) geeformula.q 4.13 98/01/27
## running glm to get initial regression estimate
##
                       (Intercept)
                                                coastal.distance2
                    -2.4957075279
##
                                                     -0.0292151243
                                                scale(popdensity)
##
                coastal.distance3
##
                    -0.0789262050
                                                     -0.0093441258
##
                   scale(poverty)
                                        scale(log(median_income))
##
                    -0.0913772119
                                                     -0.1031229382
##
               scale(pct obesity)
                                         scale(voter margin 2020)
##
                    -0.1050521191
                                                     0.2294241707
##
                scale(median age)
                                         factor(party)Republican
##
                    -0.0310354005
                                                     0.0079930609
   scale(log(median_house_value))
                                            scale(owner_occupied)
                     0.1132619984
                                                     0.0070077727
##
##
                   scale(blk pct)
                                              scale(hispanic pct)
##
                     0.1912994358
                                                     0.2003264094
##
                scale(native_pct)
                                                 scale(asian_pct)
                                                     -0.0284749606
##
                     0.0368908203
##
         scale(date_since_social)
                                                scale(date_since)
                     0.0337083641
##
                                                     0.0328952534
##
       scale(beds/population.old)
                                                     scale(smoke)
##
                     0.0791187609
                                                     0.0216443222
##
                 scale(mean_pm25)
                                            scale(mean_summer_rm)
##
                     0.0488922100
                                                     -0.0007651958
                                          scale(mean_summer_temp)
##
            scale(mean_winter_rm)
##
                    -0.0271656525
                                                     0.0634054020
##
          scale(mean_winter_temp)
                                                   scale(no_grad)
##
                    -0.1951459956
                                                     0.0156212781
model.initial.deaths.addconfounders = gee(deaths ~ coastal.distance + offset(log(population2019)) + sc
                               + scale(log(median_house_value)) + scale(owner_occupied)
                               + scale(blk_pct) + scale(hispanic_pct)
                               + scale(native_pct) + scale(asian_pct)
                               + scale(date_since_social) + scale(date_since)
                               + scale(beds/population.old) + scale(smoke)
                               + scale(mean pm25)
                               + scale(mean_summer_rm) + scale(mean_winter_rm)
                               + scale(mean_summer_temp) + scale(mean_winter_temp)
                               + scale(no_grad), family = poisson(link = "log"),
                               data = coastal.only, id = as.factor(state))
```

```
## Beginning Cgee S-function, @(#) geeformula.q 4.13 98/01/27
## running glm to get initial regression estimate
```

```
##
                       (Intercept)
                                                 coastal.distance2
##
                      -6.458572836
                                                       0.011349633
                coastal.distance3
                                                 scale(popdensity)
##
                                                       0.001238300
                      0.006236538
##
##
                   scale(poverty)
                                        scale(log(median_income))
                      0.128576676
                                                      -0.009236889
##
               scale(pct obesity)
##
                                         scale(voter margin 2020)
                      -0.059507154
##
                                                       0.091785028
##
                scale(median_age)
                                          factor(party)Republican
##
                      0.257317605
                                                      -0.038119936
   scale(log(median_house_value))
                                             scale(owner_occupied)
##
                       0.076324915
                                                       0.010523486
##
                   scale(blk_pct)
                                               scale(hispanic_pct)
##
                      0.015647765
                                                       0.145440364
##
                scale(native_pct)
                                                  scale(asian_pct)
##
                      -0.134162633
                                                       0.011691318
##
         scale(date_since_social)
                                                 scale(date_since)
##
                      0.040664331
                                                       0.170520296
##
       scale(beds/population.old)
                                                      scale(smoke)
##
                       0.082241374
                                                       0.064753788
##
                 scale(mean_pm25)
                                             scale(mean_summer_rm)
##
                       0.047772363
                                                       0.156316559
##
            scale(mean winter rm)
                                           scale(mean summer temp)
                      -0.140165596
                                                       0.166348377
##
##
          scale(mean_winter_temp)
                                                    scale(no_grad)
##
                      -0.353019060
                                                       0.166170265
model.initial.cases.nohumidity.addconfounders = gee(cases ~ coastal.distance + offset(log(population20
                               + scale(log(median_house_value)) + scale(owner_occupied)
                               + scale(blk_pct) + scale(hispanic_pct)
                               + scale(native_pct) + scale(asian_pct)
                               + scale(date_since_social) + scale(date_since)
                               + scale(beds/population.old) + scale(smoke)
                               + scale(mean pm25)
                               #+ scale(mean_summer_rm) + scale(mean_winter_rm)
                               + scale(mean_summer_temp) + scale(mean_winter_temp)
                               + scale(no_grad), data = coastal.only, id = as.factor(state))
## Beginning Cgee S-function, @(#) geeformula.q 4.13 98/01/27
## running glm to get initial regression estimate
##
                       (Intercept)
                                                 coastal.distance2
                       36790.85021
##
                                                       -9646.62749
                coastal.distance3
##
                                                 scale(popdensity)
##
                      -11544.86144
                                                        3497.33313
##
                   scale(poverty)
                                        scale(log(median_income))
##
                       -9521.22567
                                                      -13867.20245
##
               scale(pct_obesity)
                                         scale(voter_margin_2020)
##
                       -9395.13591
                                                       13594.09331
##
                scale(median_age)
                                          factor(party)Republican
                                                      -15399.39172
                         -69.27693
   scale(log(median_house_value))
                                             scale(owner_occupied)
##
                        2035.54157
                                                       -5405.54159
```

```
##
                   scale(blk_pct)
                                               scale(hispanic_pct)
##
                       10476.48533
                                                       18967.31565
                scale(native pct)
##
                                                  scale(asian pct)
                        3488.74507
                                                       12774.83026
##
##
         scale(date_since_social)
                                                 scale(date_since)
##
                        7144.29997
                                                        3467.43760
##
       scale(beds/population.old)
                                                      scale(smoke)
                                                       -7491.69839
                         994.33531
##
##
                 scale(mean_pm25)
                                          scale(mean_summer_temp)
##
                        8952.64544
                                                       -2184.93241
##
          scale(mean_winter_temp)
                                                    scale(no_grad)
                       -6800.09203
                                                        -294.17772
##
model.initial.deaths.nohumidity.addconfounders = gee(deaths ~ coastal.distance + offset(log(population
                               + scale(log(median_house_value)) + scale(owner_occupied)
                               + scale(blk pct) + scale(hispanic pct)
                               + scale(native pct) + scale(asian pct)
                               + scale(date_since_social) + scale(date_since)
                               + scale(beds/population.old) + scale(smoke)
                               + scale(mean_pm25)
                               #+ scale(mean_summer_rm) + scale(mean_winter_rm)
                               + scale(mean_summer_temp) + scale(mean_winter_temp)
                               + scale(no_grad), data = coastal.only, id = as.factor(state))
## Beginning Cgee S-function, @(#) geeformula.q 4.13 98/01/27
## running glm to get initial regression estimate
##
                       (Intercept)
                                                 coastal.distance2
                         635.39117
                                                        -159.62122
##
##
                coastal.distance3
                                                 scale(popdensity)
                        -202.77874
                                                         105.33091
##
##
                   scale(poverty)
                                        scale(log(median_income))
                        -106.88512
##
                                                        -224.50737
               scale(pct_obesity)
                                         scale(voter_margin_2020)
##
                        -160.03034
##
                                                         188.15567
                scale(median_age)
##
                                          factor(party)Republican
##
                          48.03054
                                                        -255.06821
   scale(log(median_house_value))
                                             scale(owner_occupied)
##
                          46.05644
                                                         -89.63869
##
                   scale(blk_pct)
                                               scale(hispanic_pct)
##
                         123.86731
                                                         296.31449
##
                scale(native_pct)
                                                  scale(asian pct)
                          47.37930
                                                         212.30959
##
##
         scale(date_since_social)
                                                 scale(date since)
##
                          99.75063
                                                          48.12816
##
       scale(beds/population.old)
                                                      scale(smoke)
##
                          23.20395
                                                        -126.29351
##
                 scale(mean_pm25)
                                          scale(mean_summer_temp)
```

-74.11743

43.26388

scale(no_grad)

237.63809

-134.75417

scale(mean_winter_temp)

##

##

##

Print tables

```
# Run each line individually not all at once
tab_model(model.indicator.cases, model.indicator.cases.nohumidity, robust = T,
    digits = 3, dv.labels = c("Cases (Humidity +)", "Cases (Humidity -)"))
tab_model(model.indicator.deaths, model.indicator.deaths.nohumidity, robust = T,
    digits = 3, dv.labels = c("Deaths (Humidity +)", "Deaths (Humidity -)"))
tab_model(model.byregion.cases, model.byregion.cases.nohumidity, robust = T,
    digits = 3, dv.labels = c("Cases (Humidity +)", "Cases (Humidity -)"))
tab_model(model.byregion.deaths, model.byregion.deaths.nohumidity, robust = T,
    digits = 3, dv.labels = c("Deaths (Humidity +)", "Deaths (Humidity -)"))
tab_model(model.byregionru.cases, model.byregionru.cases.nohumidity, robust = T,
    digits = 3, dv.labels = c("Cases (Humidity +)", "Cases (Humidity -)"))
tab_model(model.byregionru.deaths, model.byregionru.deaths.nohumidity,
    robust = T, digits = 3, dv.labels = c("Deaths (Humidity +)", "Deaths (Humidity -)"))
tab_model(model.initial.cases, model.initial.cases.nohumidity, robust = T,
    digits = 3, dv.labels = c("Cases (Humidity +)", "Cases (Humidity -)"))
tab_model(model.initial.deaths, model.initial.deaths.nohumidity, robust = T,
    digits = 3, dv.labels = c("Deaths (Humidity +)", "Deaths (Humidity -)"))
## Add additional confounders
tab_model(model.indicator.cases.addconfounders, model.indicator.cases.nohumidity.addconfounders,
    robust = T, digits = 3, dv.labels = c("Cases (Humidity +)", "Cases (Humidity -)"))
tab_model(model.indicator.deaths.addconfounders, model.indicator.deaths.nohumidity.addconfounders,
    robust = T, digits = 3, dv.labels = c("Deaths (Humidity +)", "Deaths (Humidity -)"))
tab model(model.byregion.cases.addconfounders, model.byregion.cases.nohumidity.addconfounders,
    robust = T, digits = 3, dv.labels = c("Cases (Humidity +)", "Cases (Humidity -)"))
tab_model(model.byregion.deaths.addconfounders, model.byregion.deaths.nohumidity.addconfounders,
    robust = T, digits = 3, dv.labels = c("Deaths (Humidity +)", "Deaths (Humidity -)"))
tab_model(model.byregionru.cases.addconfounders, model.byregionru.cases.nohumidity.addconfounders,
    robust = T, digits = 3, dv.labels = c("Cases (Humidity +)", "Cases (Humidity -)"))
tab model(model.byregionru.deaths.addconfounders, model.byregionru.deaths.nohumidity.addconfounders,
   robust = T, digits = 3, dv.labels = c("Deaths (Humidity +)", "Deaths (Humidity -)"))
tab_model(model.initial.cases.addconfounders, model.initial.cases.nohumidity.addconfounders,
    robust = T, digits = 3, dv.labels = c("Cases (Humidity +)", "Cases (Humidity -)"))
tab_model(model.initial.deaths.addconfounders, model.initial.deaths.nohumidity.addconfounders,
   robust = T, digits = 3, dv.labels = c("Deaths (Humidity +)", "Deaths (Humidity -)"))
```

Printing tablesL Confounders added

```
tab_model(model.indicator.deaths.nohumidity.addconfounders, robust = T,
   digits = 3)
tab_model(model.byregion.cases.addconfounders, robust = T, digits = 3)
tab_model(model.byregion.cases.nohumidity.addconfounders, robust = T, digits = 3)
tab_model(model.byregion.deaths.addconfounders, robust = T, digits = 3)
tab_model(model.byregion.deaths.nohumidity.addconfounders, robust = T,
    digits = 3
tab_model(model.byregionru.cases.addconfounders, robust = T, digits = 3)
tab_model(model.byregionru.cases.nohumidity.addconfounders, robust = T,
   digits = 3)
tab_model(model.byregionru.deaths.addconfounders, robust = T, digits = 3)
tab_model(model.byregionru.deaths.nohumidity.addconfounders, robust = T,
   digits = 3)
tab_model(model.initial.cases, robust = T, digits = 3)
tab_model(model.initial.cases.nohumidity, robust = T, digits = 3)
tab_model(model.initial.deaths, robust = T, digits = 3)
tab_model(model.initial.deaths.nohumidity, robust = T, digits = 3)
```