# Coastal Analysis

#### Read in data

```
library("readxl")
library("lme4")
## Loading required package: Matrix
# Read in dataset with coastal coding. Read in summary sheet (sheet
# 13)
coastal <- read_excel("FIPS-based datasets_05232021.xlsx", sheet = 13)</pre>
## New names:
## * '' -> ...12
## * '' -> ...22
## * '' -> ...25
## * ' ' -> ...39
# summary(coastal)
# Read in PM25 data from our 2020 study, created with: PM25 =
# data.frame(fips = aggregate_pm_census_cdc_test_beds$fips, mean_pm25
# = aggregate_pm_census_cdc_test_beds$mean_pm25) save(PM25, file =
# 'PM25.Rda')
load("PM25.Rda")
```

Create smaller dataset from previous dataset, 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
```

```
##
        fips
                                              cases
                                                                deaths
                          state
   Length:3088
                       Length:3088
                                          Min.
                                                            Min.
                                                                        0.0
                                                     1025
  Class : character
                                          1st Qu.:
                                                            1st Qu.:
                                                                       18.0
                       Class :character
   Mode :character
                      Mode :character
                                          Median:
                                                     2456
                                                            Median:
                                                                       47.0
##
                                          Mean
                                                     9416
                                                            Mean
                                                                   : 165.9
##
                                          3rd Qu.:
                                                            3rd Qu.: 110.0
                                                     6160
##
                                          Max.
                                                :1219237
                                                            Max.
                                                                   :23101.0
##
       region
                       coastal.distance population2019
                                                             popdensity
##
  Length:3088
                       4:2417
                                       Min.
                                              :
                                                     169
                                                           Min.
                                                                       0.1
   Class : character
                       1: 300
                                        1st Qu.:
                                                   11137
                                                           1st Qu.:
                                                                      17.5
   Mode :character
                       2: 200
                                        Median :
                                                  26163
                                                           Median :
                                                                      45.3
##
##
                       3: 171
                                        Mean
                                              : 102696
                                                          Mean
                                                                 : 202.6
##
                                        3rd Qu.:
                                                           3rd Qu.: 112.7
                                                   68022
##
                                        Max.
                                               :10039107
                                                           Max.
                                                                  :17179.1
##
       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.: 46212
                                                       1st Qu.:29.4
  Median :0.1340
                     Median :0.1870
                                     Median : 53242
                                                       Median:32.4
## Mean
         :0.1447
                     Mean
                           :0.1999
                                     Mean : 55573
                                                       Mean
                                                              :32.1
                     3rd Qu.:0.2490
   3rd Qu.:0.1750
                                                       3rd Qu.:35.1
##
                                      3rd Qu.: 61767
          :0.4770
                     Max.
                            :0.6340
                                     Max.
                                            :151806
                                                       Max.
                                                              :49.5
##
  voter_margin_2020
                        party
                                           median_age
                                                         humidity
   Min.
          :-0.8675
                     Length:3088
                                         Min.
                                                :23.4
                                                       Length:3088
##
  1st Qu.: 0.1375
                      Class :character
                                         1st Qu.:38.2
                                                       Class : character
## Median: 0.3859
                      Mode : character
                                        Median:41.4
                                                       Mode :character
## Mean
         : 0.3203
                                         Mean
                                               :41.5
   3rd Qu.: 0.5666
                                         3rd Qu.:44.6
##
   Max.
          : 0.9309
                                         Max.
                                               :67.4
##
     mean_pm25
          : 2.060
##
   Min.
##
  1st Qu.: 6.335
## Median: 8.789
## Mean : 8.398
## 3rd Qu.:10.483
## Max. :15.786
```

### PRELIMINARY ANALYSIS on only coastal counties

```
# Subset coastal counties only
coastal.only = coastal.new[coastal.new$coastal.distance != 4, ]
nrow(coastal.only)
## [1] 671
nrow(na.omit(coastal.only))
## [1] 633
# Model cases
model.initial.cases = glmer(cases ~ (1 | state) + coastal.distance + offset(log(population2019)) +
    scale(popdensity) + scale(poverty) + scale(log(median_income)) + scale(pct_obesity) +
    scale(voter_margin_2020) + scale(median_age) + factor(party) + factor(humidity) +
   mean_pm25, family = poisson(link = "log"), data = coastal.only)
## Warning in checkConv(attr(opt, "derivs"), opt$par, ctrl = control$checkConv, : Model is nearly unide:
## - Rescale variables?
summary(model.initial.cases)
## Generalized linear mixed model fit by maximum likelihood (Laplace
    Approximation) [glmerMod]
  Family: poisson (log)
## Formula:
## cases ~ (1 | state) + 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) + factor(humidity) + mean_pm25
##
##
     Data: coastal.only
##
##
        ATC
                  BIC
                         logLik deviance df.resid
   489510.4 489572.7 -244741.2 489482.4
##
                                                619
##
## Scaled residuals:
       Min 1Q Median
                                   3Q
                                           Max
## -137.952 -12.341 -1.138
                                9.761 302.294
##
## Random effects:
                      Variance Std.Dev.
## Groups Name
## state (Intercept) 0.04082 0.202
## Number of obs: 633, groups: state, 29
## Fixed effects:
                              Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                            -2.8945199 0.0905050 -31.982 < 2e-16 ***
## coastal.distance2
                            -0.0083465 0.0007805 -10.694 < 2e-16 ***
                             0.0032707 0.0010161 3.219 0.00129 **
## coastal.distance3
```

```
## scale(popdensity)
                           ## scale(poverty)
                            0.0453624 0.0009874 45.939 < 2e-16 ***
## scale(log(median_income)) -0.0333711 0.0009787 -34.098 < 2e-16 ***
                          -0.0667857 0.0005562 -120.075 < 2e-16 ***
## scale(pct_obesity)
## scale(voter_margin_2020) 0.0539723 0.0006596
                                                 81.828 < 2e-16 ***
## scale(median age) -0.1103005 0.0005729 -192.535 < 2e-16 ***
## factor(party)Republican -0.0055143 0.0010650 -5.178 2.25e-07 ***
## factor(humidity)Marine -0.3254818 0.0018670 -174.337 < 2e-16 ***
## factor(humidity)Moist
                          0.1085565 0.0994371
                                                 1.092 0.27496
## mean_pm25
                            0.0326665 0.0002082 156.909 < 2e-16 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Correlation matrix not shown by default, as p = 13 > 12.
## Use print(x, correlation=TRUE) or
      vcov(x)
                    if you need it
## optimizer (Nelder_Mead) convergence code: 0 (OK)
## Model is nearly unidentifiable: very large eigenvalue
## - Rescale variables?
# Model deaths
model.initial.deaths = glmer(deaths ~ (1 | state) + 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) + factor(humidity) + mean_pm25, family = poisson(link = "log"),
   data = coastal.only)
## Warning in checkConv(attr(opt, "derivs"), opt$par, ctrl = control$checkConv, : Model is nearly unide:
## - Rescale variables?
summary(model.initial.deaths)
## Generalized linear mixed model fit by maximum likelihood (Laplace
    Approximation) [glmerMod]
## Family: poisson (log)
## Formula:
## deaths ~ (1 | state) + 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) + factor(humidity) + mean_pm25
##
##
     Data: coastal.only
##
##
       AIC
                BIC
                     logLik deviance df.resid
   19261.6 19323.9 -9616.8 19233.6
##
## Scaled residuals:
       Min
            1Q
                    Median
                                  30
                                          Max
## -21.5020 -2.6453 -0.4458 2.1176 25.4407
## Random effects:
```

```
## Groups Name
                   Variance Std.Dev.
## state (Intercept) 0.09803 0.3131
## Number of obs: 633, groups: state, 29
## Fixed effects:
##
                        Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                        -7.497281 0.146351 -51.228 < 2e-16 ***
                                          7.355 1.90e-13 ***
## coastal.distance2
                        0.042181 0.005735
                        0.023638 0.007407
## coastal.distance3
                                           3.191 0.00142 **
## scale(popdensity)
                        ## scale(poverty)
                        ## scale(pct_obesity)
                        0.023010 0.004848
## scale(voter_margin_2020)
                                          4.746 2.07e-06 ***
## scale(median_age)
                        0.129801
                                 0.004205 30.868 < 2e-16 ***
## factor(party)Republican
                        0.018457
                                 0.007942
                                           2.324 0.02012 *
## factor(humidity)Marine
                        -0.223662  0.015466 -14.462 < 2e-16 ***
## factor(humidity)Moist
                        0.280738
                                0.158825
                                          1.768 0.07713 .
## mean_pm25
                        0.085450
                                0.001641 52.064 < 2e-16 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Correlation matrix not shown by default, as p = 13 > 12.
## Use print(x, correlation=TRUE) or
     vcov(x)
##
                  if you need it
## optimizer (Nelder_Mead) convergence code: 0 (OK)
## Model is nearly unidentifiable: very large eigenvalue
## - Rescale variables?
```

Redo: Create indicator for being a coast (levels 1,2,3) instead.

```
# Indicator Coastal or NonCoastal
coastal.new$indicatorcoast = ifelse(coastal.new$coastal.distance == "4",
    "Noncoastal", "Coastal")
# Model cases
model.indicator.cases = glmer(cases ~ (1 | state) + factor(indicatorcoast) +
   offset(log(population2019)) + scale(popdensity) + scale(poverty) +
   scale(log(median_income)) + scale(pct_obesity) + scale(voter_margin_2020) +
   scale(median_age) + factor(party) + factor(humidity) + mean_pm25, family = poisson(link = "log"),
   data = coastal.new)
## Warning in checkConv(attr(opt, "derivs"), opt$par, ctrl = control$checkConv, : Model is nearly unide:
## - Rescale variables?
summary(model.indicator.cases)
## Generalized linear mixed model fit by maximum likelihood (Laplace
    Approximation) [glmerMod]
## Family: poisson (log)
## Formula:
## cases ~ (1 | state) + factor(indicatorcoast) + offset(log(population2019)) +
      scale(popdensity) + scale(poverty) + scale(log(median_income)) +
##
      scale(pct_obesity) + scale(voter_margin_2020) + scale(median_age) +
##
      factor(party) + factor(humidity) + mean_pm25
##
##
     Data: coastal.new
##
##
                  BIC
        AIC
                        logLik deviance df.resid
   965452.9 965530.9 -482713.5 965426.9
                                              2973
##
##
## Scaled residuals:
      Min 1Q Median
##
                            3Q
                                     Max
## -147.77 -6.66 -0.44
                            6.57 351.65
##
## Random effects:
## Groups Name
                     Variance Std.Dev.
## state (Intercept) 0.07194 0.2682
## Number of obs: 2986, groups: state, 49
## Fixed effects:
##
                                    Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                                  -2.4439948 0.0383566 -63.718 < 2e-16 ***
## factor(indicatorcoast)Noncoastal 0.0017808 0.0006072
                                                          2.933 0.00336 **
                                  -0.0014500 0.0001089 -13.310 < 2e-16 ***
## scale(popdensity)
## scale(poverty)
                                  0.0156984 0.0006444 24.359 < 2e-16 ***
## scale(log(median_income))
                                -0.0332435 0.0005610 -59.253 < 2e-16 ***
                                  -0.0133383 0.0003348 -39.842 < 2e-16 ***
## scale(pct_obesity)
                                  0.0830422  0.0004115  201.787  < 2e-16 ***
## scale(voter_margin_2020)
## scale(median_age)
                                  -0.0824599 0.0003313 -248.867 < 2e-16 ***
## factor(party)Republican
                                 -0.0222363 0.0007204 -30.866 < 2e-16 ***
## factor(humidity)Marine
```

```
0.0428397 0.0001566 273.594 < 2e-16 ***
## mean_pm25
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Correlation of Fixed Effects:
                (Intr) fct()N scl(pp) scl(pv) s((_)) scl(p_) s(__20 scl(m_)
## fctr(ndct)N -0.017
## scl(ppdnst)
                 0.011 0.045
## scal(pvrty)
                0.000 0.103 -0.158
## scl(lg(m_))
                 0.002 0.100 -0.081
                                     0.869
                 0.003 0.030 0.140 0.081
## scl(pct_bs)
                                              0.344
## scl(__2020)
                 0.007 0.021 0.252 0.152 0.118 -0.153
## scal(mdn_g)
                 0.004 0.063 -0.042 0.306 0.266 0.157 -0.173
## fctr(prty)R -0.018 -0.051 -0.110 0.001 -0.024 -0.077 -0.662 -0.082
## fctr(hmdty)Mr -0.014 0.077 -0.101 -0.094 -0.194 -0.079 0.168 -0.112
## fctr(hmdty)Ms -0.030 0.117 0.007
                                       0.036 -0.002 -0.021 0.014 -0.082
## mean_pm25
                -0.031 0.083 -0.282 -0.026 -0.086 -0.035 0.155 0.062
                fct()R fctr(hmdty)Mr fctr(hmdty)Ms
## fctr(ndct)N
## scl(ppdnst)
## scal(pvrty)
## scl(lg(m_))
## scl(pct_bs)
## scl(__2020)
## scal(mdn_g)
## fctr(prty)R
## fctr(hmdty)Mr -0.022
## fctr(hmdty)Ms 0.010 -0.015
## mean_pm25
                 0.055 0.395
                                     -0.142
## optimizer (Nelder_Mead) convergence code: 0 (OK)
## Model is nearly unidentifiable: very large eigenvalue
## - Rescale variables?
# Model deaths
model.indicator.deaths = glmer(deaths ~ (1 | state) + factor(indicatorcoast) +
   offset(log(population2019)) + scale(popdensity) + scale(poverty) +
   scale(log(median_income)) + scale(pct_obesity) + scale(voter_margin_2020) +
   scale(median_age) + factor(party) + factor(humidity) + mean_pm25, family = poisson(link = "log"),
   data = coastal.new)
## Warning in checkConv(attr(opt, "derivs"), opt$par, ctrl = control$checkConv, : Model is nearly unide:
## - Rescale variables?
summary(model.indicator.deaths)
## Generalized linear mixed model fit by maximum likelihood (Laplace
    Approximation) [glmerMod]
## Family: poisson (log)
## Formula:
## deaths ~ (1 | state) + factor(indicatorcoast) + offset(log(population2019)) +
      scale(popdensity) + scale(poverty) + scale(log(median_income)) +
      scale(pct_obesity) + scale(voter_margin_2020) + scale(median_age) +
##
```

-0.3756649 0.0016911 -222.147 < 2e-16 \*\*\*

## factor(humidity)Moist

```
##
      factor(party) + factor(humidity) + mean_pm25
##
     Data: coastal.new
##
##
       AIC
                BIC
                      logLik deviance df.resid
##
   56181.9 56259.9 -28077.9 56155.9
                                         2973
##
## Scaled residuals:
##
       Min
                 1Q
                      Median
                                   3Q
                                          Max
## -25.4192 -1.8723 -0.1705
                               1.8628
                                      28.5901
##
## Random effects:
  Groups Name
                      Variance Std.Dev.
##
   state (Intercept) 0.2004
                               0.4476
## Number of obs: 2986, groups: state, 49
##
## Fixed effects:
##
                                     Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                                   -6.4523015 0.0655875 -98.377 < 2e-16 ***
## factor(indicatorcoast)Noncoastal -0.0390305  0.0045180
                                                        -8.639
                                                                < 2e-16 ***
## scale(popdensity)
                                   0.0003630
                                             0.0007515
                                                          0.483
                                                                  0.6291
                                                                < 2e-16 ***
## scale(poverty)
                                   ## scale(log(median income))
                                   -0.0837035 0.0041728 -20.059
                                                                 < 2e-16 ***
## scale(pct_obesity)
                                                          2.454
                                   0.0062326 0.0025400
                                                                  0.0141 *
## scale(voter margin 2020)
                                   0.0926075 0.0030716 30.150
                                                                 < 2e-16 ***
## scale(median age)
                                   0.1103580 0.0024355 45.312 < 2e-16 ***
## factor(party)Republican
                                   ## factor(humidity)Marine
                                   -0.1816042 0.0128505 -14.132
                                                                < 2e-16 ***
                                  -0.6519452 0.0119237 -54.676
## factor(humidity)Moist
                                                                < 2e-16 ***
                                   0.0792389 0.0011936 66.386 < 2e-16 ***
## mean_pm25
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Correlation of Fixed Effects:
##
                (Intr) fct()N scl(pp) scl(pv) s((_)) scl(p_) s(__20 scl(m_)
## fctr(ndct)N
                -0.073
## scl(ppdnst)
                 0.050 0.044
## scal(pvrty)
                -0.003 0.105 -0.171
## scl(lg(m_))
                 0.009 0.109 -0.069
                                      0.863
## scl(pct_bs)
                 0.016 0.026 0.183
                                      0.055
                                              0.336
## scl(__2020)
                 0.034 -0.001 0.264
                                      0.149
                                              0.106 - 0.136
## scal(mdn g)
                 0.009 0.076 0.005
                                      0.294
                                              0.276 0.181
                                                           -0.164
## fctr(prty)R
                -0.080 -0.046 -0.141
                                      0.009
                                             -0.010 -0.084
                                                           -0.663 -0.105
## fctr(hmdty)Mr -0.058 0.057 -0.090
                                     -0.084 -0.182 -0.075
                                                             0.155 - 0.100
                                                           -0.006 -0.082
## fctr(hmdty)Ms -0.123  0.135 -0.004
                                      0.031 -0.011 -0.035
                -0.137   0.064   -0.257   -0.027   -0.097   -0.038
## mean_pm25
                                                           0.162 0.080
##
                fct()R fctr(hmdty)Mr fctr(hmdty)Ms
## fctr(ndct)N
## scl(ppdnst)
## scal(pvrty)
## scl(lg(m_))
## scl(pct_bs)
## scl(__2020)
## scal(mdn_g)
## fctr(prty)R
```

```
## fctr(hmdty)Mr -0.014
## fctr(hmdty)Ms 0.019 -0.021
## mean_pm25 0.052 0.379 -0.152
## optimizer (Nelder_Mead) convergence code: 0 (OK)
## Model is nearly unidentifiable: very large eigenvalue
## - Rescale variables?
```

### Repeat above, - humidity

```
# Model cases
model.initial.cases.nohumidity = glmer(cases ~ (1 | state) + 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)
## Warning in checkConv(attr(opt, "derivs"), opt$par, ctrl = control$checkConv, : Model is nearly unide:
## - Rescale variables?
summary(model.initial.cases.nohumidity)
## Generalized linear mixed model fit by maximum likelihood (Laplace
    Approximation) [glmerMod]
## Family: poisson (log)
## Formula:
## cases ~ (1 | state) + 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
##
##
     Data: coastal.only
##
                  BIC
##
        ATC
                         logLik deviance df.resid
##
   527346.4 527400.5 -263661.2 527322.4
##
## Scaled residuals:
            1Q Median
##
       \mathtt{Min}
                                   3Q
                                           Max
## -134.073 -12.358 -0.726
                                9.286 307.251
##
## Random effects:
## Groups Name
                      Variance Std.Dev.
## state (Intercept) 0.05554 0.2357
## Number of obs: 671, groups: state, 30
## Fixed effects:
##
                              Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                            -2.9758995 0.0430803 -69.08 <2e-16 ***
                            0.0126640 0.0007663 16.53
## coastal.distance2
                                                            <2e-16 ***
## coastal.distance3
                            0.0220155 0.0010005 22.00
                                                            <2e-16 ***
## scale(popdensity)
                            -0.0181007 0.0002334 -77.57
                                                            <2e-16 ***
## scale(poverty)
                             0.0239593 0.0009704 24.69
                                                            <2e-16 ***
## scale(log(median_income)) -0.0812242 0.0009311 -87.23
                                                            <2e-16 ***
```

```
## scale(pct_obesity)
                           -0.0810283 0.0005513 -146.97
                                                           <2e-16 ***
## scale(voter_margin_2020) 0.0828887 0.0006381 129.91 <2e-16 ***
                                                           <2e-16 ***
## scale(median_age) -0.1150409 0.0005626 -204.47
## factor(party)Republican -0.0225069 0.0010564 -21.30
                                                           <2e-16 ***
## mean_pm25
                             0.0510268 0.0001765 289.11
                                                          <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Correlation of Fixed Effects:
              (Intr) cstl.2 cstl.3 scl(pp) scl(pv) s((_)) scl(p_) s(__20 scl(m_)
##
## cstl.dstnc2 -0.011
## cstl.dstnc3 -0.013 0.361
## scl(ppdnst) 0.008 0.197 0.156
## scal(pvrty) 0.007 -0.104 -0.131 -0.206
## scl(lg(m_)) 0.002 -0.154 -0.081 -0.157
                                           0.844
## scl(pct_bs) -0.001 -0.130 -0.110 0.107
                                           0.070
                                                   0.392
## scl(_2020) 0.016 -0.170 -0.237 0.237
                                           0.280 0.202 -0.113
## scal(mdn_g) 0.003 0.232 0.118 0.017
                                           0.304 0.198 0.140 -0.051
## fctr(prty)R -0.019 0.042 0.092 -0.124 -0.055 -0.044 -0.099 -0.624 -0.188
## mean pm25
              -0.040 0.116 0.128 -0.224 -0.088 -0.010 0.088 -0.070 0.103
##
              fct()R
## cstl.dstnc2
## cstl.dstnc3
## scl(ppdnst)
## scal(pvrty)
## scl(lg(m_))
## scl(pct_bs)
## scl(__2020)
## scal(mdn_g)
## fctr(prty)R
## mean_pm25
               0.086
## optimizer (Nelder_Mead) convergence code: 0 (OK)
## Model is nearly unidentifiable: very large eigenvalue
## - Rescale variables?
# Model deaths
model.initial.deaths.nohumidity = glmer(deaths ~ (1 | state) + 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)
## Warning in checkConv(attr(opt, "derivs"), opt$par, ctrl = control$checkConv, : Model is nearly unide:
## - Rescale variables?
summary(model.initial.deaths.nohumidity)
## Generalized linear mixed model fit by maximum likelihood (Laplace
    Approximation) [glmerMod]
## Family: poisson (log)
## Formula:
## deaths ~ (1 | state) + 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
##
      Data: coastal.only
##
##
        AIC
                BIC
                      logLik deviance df.resid
            20091.8 -10006.8 20013.7
##
   20037.7
## Scaled residuals:
##
       Min
                 10
                      Median
                                    30
                                            Max
## -21.9505 -2.7575 -0.4996
                                2.0563 25.8188
## Random effects:
## Groups Name
                       Variance Std.Dev.
## state (Intercept) 0.1185
                               0.3442
## Number of obs: 671, groups: state, 30
##
## Fixed effects:
##
                             Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                                        0.064917 -113.493 < 2e-16 ***
                             -7.367694
## coastal.distance2
                              0.057546
                                        0.005621
                                                    10.239 < 2e-16 ***
## coastal.distance3
                              0.036126
                                       0.007306
                                                     4.945 7.63e-07 ***
## scale(popdensity)
                             -0.020616
                                       0.001644 -12.543 < 2e-16 ***
## scale(poverty)
                                                   28.838 < 2e-16 ***
                              0.202320
                                        0.007016
## scale(log(median income)) -0.056214
                                                   -8.091 5.93e-16 ***
                                        0.006948
## scale(pct_obesity)
                             -0.043184
                                       0.004192 -10.303 < 2e-16 ***
## scale(voter_margin_2020)
                             0.039597
                                        0.004702
                                                     8.422 < 2e-16 ***
## scale(median_age)
                                                   31.010 < 2e-16 ***
                              0.128092
                                        0.004131
## factor(party)Republican
                              0.009171
                                        0.007901
                                                     1.161
                                                              0.246
                              0.096793
                                        0.001379
                                                   70.176 < 2e-16 ***
## mean_pm25
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
               (Intr) cstl.2 cstl.3 scl(pp) scl(pv) s((_)) scl(p_) s(__20 scl(m_)
## cstl.dstnc2 -0.056
## cstl.dstnc3 -0.062 0.348
## scl(ppdnst) 0.042 0.209 0.171
## scal(pvrty) 0.033 -0.113 -0.131 -0.211
## scl(lg(m_)) 0.012 -0.164 -0.081 -0.133
                                            0.840
## scl(pct_bs) -0.003 -0.107 -0.097 0.150
                                            0.071
                                                     0.411
## scl( 2020) 0.070 -0.154 -0.214 0.239
                                            0.248
                                                     0.160 - 0.129
## scal(mdn g) 0.006 0.201 0.119 0.061
                                            0.310
                                                     0.229 0.179
                                                                  -0.074
## fctr(prty)R -0.092 0.050 0.079 -0.147
                                           -0.042 -0.033 -0.106 -0.615 -0.203
## mean_pm25
              -0.206 0.126 0.118 -0.199 -0.091 -0.034 0.072 -0.022 0.102
               fct()R
## cstl.dstnc2
## cstl.dstnc3
## scl(ppdnst)
## scal(pvrty)
## scl(lg(m_))
## scl(pct_bs)
## scl( 2020)
## scal(mdn_g)
## fctr(prty)R
```

```
## mean_pm25
               0.064
## optimizer (Nelder_Mead) convergence code: 0 (OK)
## Model is nearly unidentifiable: very large eigenvalue
## - Rescale variables?
# Model cases
model.indicator.cases.nohumidity = glmer(cases ~ (1 | state) + factor(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)
## Warning in checkConv(attr(opt, "derivs"), opt$par, ctrl = control$checkConv, : Model is nearly unide:
## - Rescale variables?
summary(model.indicator.cases.nohumidity)
## Generalized linear mixed model fit by maximum likelihood (Laplace
    Approximation) [glmerMod]
## Family: poisson (log)
## Formula:
## cases ~ (1 | state) + factor(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
##
     Data: coastal.new
##
                  BIC
##
        AIC
                         logLik deviance df.resid
## 1057204.6 1057270.9 -528591.3 1057182.6
                                               3077
##
## Scaled residuals:
##
      Min 1Q Median
                               3Q
                                      Max
## -151.69 -6.54 -0.35
                             6.59 348.90
##
## Random effects:
                      Variance Std.Dev.
## Groups Name
## state (Intercept) 0.06138 0.2478
## Number of obs: 3088, groups: state, 49
## Fixed effects:
##
                                     Estimate Std. Error z value Pr(>|z|)
                                   -2.7931663 0.0354172 -78.86
## (Intercept)
                                                                 <2e-16 ***
## factor(indicatorcoast)Noncoastal 0.0229925 0.0005957
                                                          38.60
                                                                  <2e-16 ***
## scale(popdensity)
                                   -0.0032662 0.0001072 -30.46
                                                                 <2e-16 ***
## scale(poverty)
                                   0.0095969 0.0006379 15.04
                                                                 <2e-16 ***
## scale(log(median_income))
                                   -0.0535472 0.0005471 -97.87
                                                                  <2e-16 ***
## scale(pct_obesity)
                                   -0.0198709 0.0003324 -59.78
                                                                  <2e-16 ***
## scale(voter_margin_2020)
                                   0.0962538 0.0004038 238.36
                                                                  <2e-16 ***
                                   -0.0928609 0.0003254 -285.36
## scale(median_age)
                                                                  <2e-16 ***
                                   -0.0249967 0.0007164 -34.89
## factor(party)Republican
                                                                  <2e-16 ***
## mean_pm25
                                   0.0487717 0.0001402 347.85
                                                                  <2e-16 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
```

```
##
## Correlation of Fixed Effects:
              (Intr) fct()N scl(pp) scl(pv) s((_)) scl(p_) s(__20 scl(m_) fct()R
## fctr(ndct)N -0.012
## scl(ppdnst) 0.010 0.053
## scal(pvrty) -0.001 0.110 -0.171
## scl(lg(m_)) -0.001 0.117 -0.107 0.872
## scl(pct_bs) 0.001 0.038 0.127 0.073 0.334
## scl(__2020) 0.011 0.004 0.277 0.174 0.162 -0.144
## scal(mdn_g) -0.001 0.088 -0.060 0.303 0.250 0.143 -0.158
## fctr(prty)R -0.019 -0.052 -0.113 -0.002 -0.032 -0.079 -0.667 -0.082
             -0.035 0.062 -0.264
                                   0.020 -0.009 -0.008
                                                          0.090 0.123
## mean_pm25
                                                                          0.075
## optimizer (Nelder_Mead) convergence code: 0 (OK)
## Model is nearly unidentifiable: very large eigenvalue
## - Rescale variables?
# Model deaths
model.indicator.deaths.nohumidity = glmer(deaths ~ (1 | state) + factor(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)
## Warning in checkConv(attr(opt, "derivs"), opt$par, ctrl = control$checkConv, : Model is nearly unide
## - Rescale variables?
summary(model.indicator.deaths.nohumidity)
## Generalized linear mixed model fit by maximum likelihood (Laplace
    Approximation) [glmerMod]
## Family: poisson (log)
## Formula:
## deaths ~ (1 | state) + factor(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
##
     Data: coastal.new
##
##
##
                      logLik deviance df.resid
       ATC
                BIC
##
  60292.6 60359.0 -30135.3 60270.6
##
## Scaled residuals:
                    Median
##
       Min
                                   3Q
                 1Q
                                           Max
## -31.1304 -1.8940 -0.1535 1.9171 30.4553
##
## Random effects:
## Groups Name
                      Variance Std.Dev.
## state (Intercept) 0.1422
## Number of obs: 3088, groups: state, 49
## Fixed effects:
                                     Estimate Std. Error z value Pr(>|z|)
                                   -6.9578465 0.0550405 -126.413 < 2e-16 ***
## (Intercept)
```

```
## factor(indicatorcoast)Noncoastal -0.0085454 0.0044110 -1.937
                                                             0.0527 .
## scale(popdensity)
                              -0.0004735 0.0007431 -0.637
                                                             0.5240
## scale(poverty)
                                ## scale(log(median_income))
                                -0.0979063 0.0040880 -23.950 < 2e-16 ***
## scale(pct_obesity)
                                -0.0001420 0.0025195
                                                    -0.056
                                                             0.9550
## scale(voter margin 2020)
                                0.1008441 0.0030286 33.297 < 2e-16 ***
## scale(median age)
                                0.0990921 0.0024002 41.284 < 2e-16 ***
## factor(party)Republican
                                ## mean_pm25
                                0.0774046 0.0010779 71.809 < 2e-16 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Correlation of Fixed Effects:
             (Intr) fct()N scl(pp) scl(pv) s((_)) scl(p_) s(_20 scl(m_) fct()R
##
## fctr(ndct)N -0.059
## scl(ppdnst) 0.052 0.049
## scal(pvrty) -0.005 0.111 -0.179
## scl(lg(m)) -0.003 0.123 -0.089 0.867
## scl(pct_bs) 0.009 0.033 0.171 0.051
                                         0.328
## scl(__2020) 0.053 -0.011 0.289
                                0.168
                                         0.146 - 0.126
## scal(mdn_g) -0.012 0.096 -0.012 0.292
                                        0.260 0.166 -0.154
## fctr(prty)R -0.094 -0.050 -0.144
                                0.005 -0.017 -0.086 -0.668 -0.104
            -0.171 0.054 -0.246 0.013 -0.032 -0.018
                                                     0.101 0.135
## mean_pm25
                                                                   0.068
## optimizer (Nelder Mead) convergence code: 0 (OK)
## Model is nearly unidentifiable: very large eigenvalue
## - Rescale variables?
```

#### Summary of output

```
## [1] "-0.0083 (-0.0099, -0.0068)"

## [1] "0.0033 (0.0013, 0.0053)"

## [1] "0.042 (0.031, 0.053)"

## [1] "0.024 (0.0091, 0.038)"

## [1] "0.013 (0.011, 0.014)"

## [1] "0.022 (0.02, 0.024)"

## [1] "0.058 (0.047, 0.069)"

## [1] "0.036 (0.022, 0.05)"

## [1] "0.0018 (0.00059, 0.003)"

## [1] "0.023 (0.022, 0.024)"
```

**Humidity Included** 

Coastal Distance	Case Model Coefficients (CI)	Death Model Coefficients (CI)
1 (Reference)	0	0
2	-0.0083 (-0.0099, -0.0068)	$0.042 \ (0.031, \ 0.053)$
3	$0.0033 \ (0.0013, \ 0.0053)$	$0.024 \ (0.0091, \ 0.038)$

## **Humidity Excluded**

Coastal Distance	Case Model Coefficients (CI)	Death Model Coefficients (CI)
1 (Reference)	0	0
2	$0.013\ (0.011,\ 0.014)$	$0.058 \ (0.047, \ 0.069)$
3	$0.022\ (0.02,\ 0.024)$	$0.036\ (0.022,\ 0.05)$

# **Humidity Included**

Binary Variable	Case Model Coefficients (CI)	Death Model Coefficients (CI)
Coastal (Reference)	0	0
Noncoastal	$0.0018 \; (0.00059,  0.003)$	-0.039 (-0.048, -0.03)

# Humidity Excluded

Binary Variable	Case Model Coefficients (CI)	Death Model Coefficients (CI)
Coastal (Reference)	0	0
Noncoastal	$0.023\ (0.022,\ 0.024)$	-0.0085 (-0.017, 1e-04)