# Stratified Analysis

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```
library(here)
## Warning in readLines(f, n): line 1 appears to contain an embedded nul
## Warning in readLines(f, n): incomplete final line found on '/Volumes/
## ALVINDRIVE2/flood-risk-health-effects/._flood-risk-health-effects.Rproj'
## here() starts at /Volumes/ALVINDRIVE2/flood-risk-health-effects
library(coda)
library(CARBayes)
## Loading required package: MASS
## Loading required package: Rcpp
## Registered S3 method overwritten by 'GGally':
    method from
##
    +.gg
           ggplot2
library(ggplot2)
library(tidyverse)
## -- Attaching packages -----
                                                 ----- tidyverse 1.3.1 --
## v tibble 3.1.6
                      v dplyr
                              1.0.7
## v tidyr
            1.1.4
                      v stringr 1.4.0
## v readr
            2.1.1
                      v forcats 0.5.1
            0.3.4
## v purrr
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                    masks stats::lag()
## x dplyr::select() masks MASS::select()
fhs_model_df <- readRDS(here("intermediary_data/fhs_model_df_all_census_tract_pc.rds"))</pre>
```

## Effect Size Analysis

Recall that regression coefficient estimates  $\hat{\beta}$  can be standardized in the following manner:

$$\hat{\beta}^* = \frac{SD(X)}{SD(Y)}\hat{\beta},$$

where SD(X) is the standard deviation of the covariate that  $\hat{\beta}$  corresponds to, and SD(Y) is the standard deviation of the response variable, i.e., one of the health outcomes.

In the present analysis, the covariates have been scaled by their standard deviations, but the response variable has not been scaled. Denote the regression coefficient estimates of this analysis as  $\hat{b}$ , such that

$$\hat{\beta}^* = \frac{\hat{b}}{SD(Y)}$$

Acock (2014, p. 272) suggests the following effect size heuristic for standardized beta coefficients  $\hat{\beta}^*$ :

1. Weak:  $|\hat{\beta}^*| < 0.2$ 

2. Moderate:  $0.2 < |\hat{\beta}^*| < 0.5$ 

3. Strong:  $|\hat{\beta}^*| > 0.5$ 

Citation: Acock, A. C. (2014). A Gentle Introduction to Stata (4th ed.). Texas: Stata Press.

Translating the heuristic for our estimates  $\hat{b}$ , we have that

```
1. Weak: |\hat{b}| < 0.2 \times SD(Y)
2. Moderate: 0.2 < |\hat{b}| < 0.5 \times SD(Y)
3. Strong: |\hat{b}| > 0.5 \times SD(Y)
```

In the following ggplots, I include the positive/negative cut-off for the "Weak" effect size as dashed red lines.

```
# standard deviations for the health outcome variables

(sd_CHD <- sd(fhs_model_df$Data_Value_CHD, na.rm = T))

## [1] 2.207308

(sd_BPHIGH <- sd(fhs_model_df$Data_Value_BPHIGH, na.rm = T))

## [1] 7.295828

(sd_CASTHMA <- sd(fhs_model_df$Data_Value_CASTHMA, na.rm = T))

## [1] 1.575484

(sd_MHLTH <- sd(fhs_model_df$Data_Value_MHLTH, na.rm = T))

## [1] 3.408159</pre>
```

## CHD Stratified Analysis

## CAR model results, Coronary Heart Disease Stratified on Poverty

Inference is based on 3 markov chains, each of which has been run for 110000 samples, the first 10000 of which has been removed for burn-in. The remaining 100000 samples are thinned by 2, resulting in 150000 samples for inference across the 3 Markov chains.

```
load(here("modeling_files/stratified_analysis/model_stratif_poverty.RData"))
```

#### Beta samples

```
beta_samples <- mcmc.list(chain1$samples$beta, chain2$samples$beta,
                           chain3$samples$beta)
effectiveSize(beta_samples)
##
         var1
                    var2
                                var3
                                            var4
                                                       var5
                                                                   var6
                                                                              var7
##
  68447.2046 36382.4841 37761.1319 53281.5366 68914.2531 78405.5864 87890.6361
##
         var8
                    var9
                               var10
                                          var11
                                                      var12
                                                                  var13
                                                                             var14
## 41973.9980 61353.3136 50147.4980 60253.3373 74957.3127 89787.3447 35155.2520
##
        var15
                   var16
                               var17
                                          var18
                                                      var19
                                                                  var20
## 63037.1789 62136.1468 70022.6252 73724.5058 32342.7837 88478.5492 57534.7711
##
                   var23
                               var24
                                          var25
                                                      var26
                                                                  var27
        var22
                                                                             var28
##
  10909.7609
               6229.8757
                            323.8625
                                      4500.4463
                                                  2003.7053
                                                             2883.0879
                                                                          996.6574
##
        var29
                   var30
                               var31
                                          var32
                                                      var33
                                                                 var34
                                                                             var35
                672.4907 1167.2441 28855.9245 78428.6550 39030.9892 34364.0083
##
     161.4431
```

```
##
       var36
                  var37
                             var38
                                        var39
                                                   var40
                                                              var41
                                                                         var42
## 52293.7785 66509.7765 69269.6952 76671.2019 56050.2334 50185.4620 50495.6724
##
       var43
                  var44
                             var45
                                        var46
                                                   var47
                                                              var48
                                                                         var49
## 60423.8387 60221.4781 80050.1425 28753.4787 41256.5990 55529.6434 37611.9176
##
       var50
                  var51
                             var52
                                        var53
                                                   var54
                                                              var55
                                                                         var56
## 63008.8724 35946.8002 79938.2627 47002.3867 8686.7542 6769.6085
                                                                      325.5017
                  var58
                             var59
                                        var60
                                                   var61
                                                              var62
                                                                         var63
       var57
   3937.8319 2135.7717 2707.4575 1039.3790
                                                163.8511
                                                           680.0737 1232.0642
##
##
       var64
## 28006.0742
```

## Examining sigma2, nu2, rho

#### Examining a sample of the 3108 phi parameters

```
phi_samples <- mcmc.list(chain1$samples$phi, chain2$samples$phi, chain3$samples$phi)</pre>
set.seed(1157, kind = "Mersenne-Twister", normal.kind = "Inversion", sample.kind = "Rejection")
phi_subset_idx <- sample(1:ncol(phi_samples[[1]]), size = 10)</pre>
phi_samples_subset <- phi_samples[, phi_subset_idx]</pre>
effectiveSize(phi samples subset)
##
        var1
                  var2
                             var3
                                        var4
                                                  var5
                                                             var6
                                                                       var7
                                                                                  var8
                        6806.516 20135.793 93307.470 39089.413 33554.743 40535.330
## 37202.660
              4572.161
        var9
                 var10
## 70212.189 4821.368
```

#### Inference

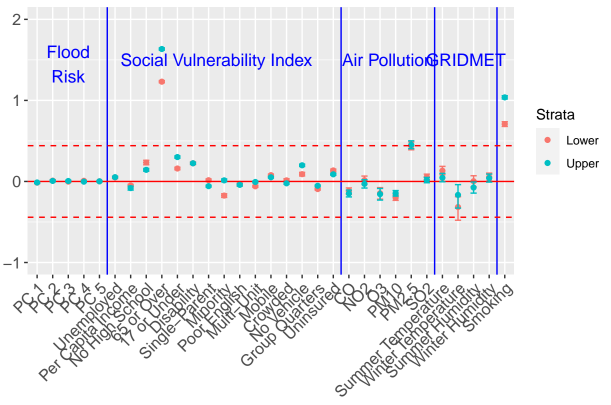
```
beta_samples_matrix <- rbind(chain1$samples$beta, chain2$samples$beta, chain3$samples$beta)
colnames(beta_samples_matrix) <- var_names</pre>
```

```
(beta_inference <- round(t(apply(beta_samples_matrix, 2, quantile, c(0.5, 0.025, 0.975))),5))
                                                  97.5%
##
                                  50%
                                          2.5%
## strat0
                              6.43057 6.41684 6.44428
## strat0:flood_risk_pc1
                             -0.01479 -0.02603 -0.00362
## strat0:flood_risk_pc2
                              0.00961 -0.00341 0.02245
## strat0:flood_risk_pc3
                             -0.00201 -0.01169 0.00766
## strat0:flood_risk_pc4
                              0.00792 -0.00135 0.01719
## strat0:flood_risk_pc5
                              0.00190 -0.00692 0.01075
## strat0:EP UNEMP
                              0.05020 0.03500 0.06527
## strat0:EP_PCI
                             -0.04941 -0.06333 -0.03545
## strat0:EP NOHSDP
                              0.23345 0.20579 0.26097
## strat0:EP_AGE65
                              1.23105 1.21750 1.24458
## strat0:EP_AGE17
                              0.15970 0.14417
                                                0.17523
## strat0:EP_DISABL
                              0.22445 0.20776 0.24128
## strat0:EP SNGPNT
                              0.01504 -0.00063 0.03067
## strat0:EP_MINRTY
                             -0.17432 -0.19679 -0.15201
## strat0:EP_LIMENG
                             -0.02997 -0.05533 -0.00480
## strat0:EP_MUNIT
                             -0.05975 -0.07265 -0.04682
## strat0:EP_MOBILE
                             0.07762 0.06456 0.09065
## strat0:EP_CROWD
                              0.01336 -0.00717 0.03394
## strat0:EP_NOVEH
                              0.08992 0.06770 0.11209
## strat0:EP GROUPQ
                             -0.09386 -0.10680 -0.08081
## strat0:EP_UNINSUR
                             0.13585 0.11884 0.15277
## strat0:co
                             -0.11942 -0.15848 -0.07998
## strat0:no2
                              0.01534 -0.03633 0.06636
## strat0:o3
                             -0.14595 -0.21856 -0.07619
## strat0:pm10
                             -0.19961 -0.23314 -0.16712
## strat0:pm25
                              0.43798 0.39060 0.48763
## strat0:so2
                              0.05621 0.02290 0.09022
                              0.13280 0.08339 0.18615
## strat0:summer_tmmx
                             -0.31593 -0.47846 -0.18847
## strat0:winter_tmmx
## strat0:summer_rmax
                              0.00254 - 0.06569
                                                0.07049
## strat0:winter_rmax
                              0.05320 0.00389
                                               0.10322
## strat0:Data_Value_CSMOKING 0.70817 0.67899
                                                0.73708
## strat1
                              6.74754 6.73568 6.75929
## strat1:flood_risk_pc1
                             -0.01268 -0.02315 -0.00227
## strat1:flood_risk_pc2
                              0.00658 -0.00523 0.01846
## strat1:flood_risk_pc3
                              0.00569 -0.00365 0.01504
## strat1:flood_risk_pc4
                             -0.00259 -0.01103 0.00583
## strat1:flood_risk_pc5
                              0.00154 -0.00691 0.00993
## strat1:EP_UNEMP
                              0.05283 0.04390 0.06177
## strat1:EP PCI
                             -0.08201 -0.10645 -0.05750
## strat1:EP NOHSDP
                              0.14347
                                       0.12630 0.16066
## strat1:EP_AGE65
                              1.63400 1.61986 1.64827
## strat1:EP AGE17
                              0.30099 0.28704 0.31510
## strat1:EP_DISABL
                              0.22420 0.21232 0.23611
## strat1:EP_SNGPNT
                             -0.05794 -0.06914 -0.04666
## strat1:EP_MINRTY
                              0.01348 -0.00424 0.03122
## strat1:EP_LIMENG
                             -0.04214 -0.05721 -0.02698
## strat1:EP_MUNIT
                             -0.00647 -0.01763 0.00469
## strat1:EP_MOBILE
                              0.05158 0.04197 0.06119
## strat1:EP_CROWD
                             -0.02294 -0.03467 -0.01119
## strat1:EP_NOVEH
                             0.19940 0.18479 0.21408
```

```
## strat1:EP_GROUPQ
                              -0.05314 -0.06171 -0.04457
## strat1:EP_UNINSUR
                              0.08819 0.07621 0.10005
                              -0.14840 -0.19083 -0.10638
## strat1:co
## strat1:no2
                              -0.02954 -0.08115 0.02160
## strat1:o3
                              -0.15649 -0.22953 -0.08649
## strat1:pm10
                              -0.14592 -0.18058 -0.11255
## strat1:pm25
                              0.45173 0.40449 0.50151
## strat1:so2
                              0.01675 -0.01555 0.04973
## strat1:summer_tmmx
                              0.04595 -0.00426 0.09936
## strat1:winter_tmmx
                              -0.16618 -0.32870 -0.03905
## strat1:summer_rmax
                              -0.07471 -0.14382 -0.00705
## strat1:winter_rmax
                               0.04073 -0.00820 0.09070
## strat1:Data_Value_CSMOKING 1.03745 1.01707 1.05807
saveRDS(beta_inference, file = here("modeling_files/stratified_analysis/beta_inference_files/CHD_povert
List of significant beta coefficients:
colnames(beta_samples_matrix)[sign(beta_inference[, 2]) == sign(beta_inference[, 3])]
## [1] "strat0"
                                     "strat0:flood_risk_pc1"
## [3] "strat0:EP_UNEMP"
                                     "strat0:EP_PCI"
## [5] "strat0:EP_NOHSDP"
                                     "strat0:EP_AGE65"
## [7] "strat0:EP_AGE17"
                                     "strat0:EP_DISABL"
## [9] "strat0:EP_MINRTY"
                                     "strat0:EP_LIMENG"
## [11] "strat0:EP_MUNIT"
                                     "strat0:EP_MOBILE"
## [13] "strat0:EP_NOVEH"
                                     "strat0:EP_GROUPQ"
## [15] "strat0:EP_UNINSUR"
                                     "strat0:co"
## [17] "strat0:o3"
                                     "strat0:pm10"
## [19] "strat0:pm25"
                                     "strat0:so2"
## [21] "strat0:summer_tmmx"
                                     "strat0:winter_tmmx"
## [23] "strat0:winter_rmax"
                                     "strat0:Data_Value_CSMOKING"
## [25] "strat1"
                                     "strat1:flood_risk_pc1"
                                     "strat1:EP_PCI"
## [27] "strat1:EP_UNEMP"
## [29] "strat1:EP_NOHSDP"
                                     "strat1:EP_AGE65"
## [31] "strat1:EP_AGE17"
                                     "strat1:EP_DISABL"
## [33] "strat1:EP_SNGPNT"
                                     "strat1:EP_LIMENG"
## [35] "strat1:EP_MOBILE"
                                     "strat1:EP_CROWD"
## [37] "strat1:EP_NOVEH"
                                     "strat1:EP_GROUPQ"
## [39] "strat1:EP_UNINSUR"
                                     "strat1:co"
## [41] "strat1:o3"
                                     "strat1:pm10"
## [43] "strat1:pm25"
                                     "strat1:winter_tmmx"
## [45] "strat1:summer_rmax"
                                     "strat1:Data_Value_CSMOKING"
```

```
post_2.5 = 2.5\%,
                                                   post_97.5 = `97.5\%`)
beta_inference_df$var_name <- substring(beta_inference_df$var_name, first = 8)</pre>
beta_inference_df$var_name <- factor(beta_inference_df$var_name,</pre>
                                                                    levels = unique(beta_inference_df$var_name))
beta_inference_df$strat <- as.factor(c(rep("Lower", (nrow(beta_inference_df)/2)),
                                                                        rep("Upper", (nrow(beta_inference_df)/2))))
Splitting up the beta coefficients for each strata
beta_inference_df_strat0 <- beta_inference_df[1:(nrow(beta_inference_df)/2),]
beta_inference_df_strat1 <- beta_inference_df[(nrow(beta_inference_df)/2 + 1):nrow(beta_inference_df),]
Note: The intercept for both strata is not included.
p <- ggplot(beta_inference_df_strat0[-1, ], aes(x = var_name, y = post_median, color = strat)) +
   geom_point() +
   ylim(c(-1, 2)) +
   theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1), axis.title.x = element_blank(), axi
              axis.text=element_text(size=12),
              plot.margin = margin(5.5, 5.5, 5.5, 10)) +
   geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
   geom_vline(xintercept = c(5.5, 20.5, 26.5, 30.5), col = "blue") +
   geom_hline(yintercept = 0, col = "red") +
   annotate(geom = "text", x = 3, y = 1.45, label = "Flood\nRisk",
                    col = "blue", size = 4.5) +
   annotate(geom = "text", x = 12.5, y = 1.5, label = "Social Vulnerability Index",
                    col = "blue", size = 4.5) +
   annotate(geom = "text", x = 23.5, y = 1.5, label = "Air Pollution",
                    col = "blue", size = 4.5) +
   annotate(geom = "text", x = 28.5, y = 1.5, label = "GRIDMET",
                    col = "blue", size = 4.5) +
   scale_x_discrete(labels = c("PC 1", "PC 2", "PC 3", "PC 4", "PC 5",
                                                       "Unemployed", "Per Capita Income", "No High School",
                                                       "65 or Over", "17 or Under", "Disability",
                                                       "Single-Parent", "Minority", "Poor English",
                                                       "Multi-Unit", "Mobile", "Crowded",
                                                       "No Vehicle", "Group Quarters", "Uninsured",
                                                       "CO", "NO2", "O3", "PM10", "PM2.5", "SO2",
                                                       "Summer Temperature", "Winter Temperature", "Summer Humidity", "Winter Humidity", "Winter
                                                       "Smoking")) + ggtitle("95% Credible Intervals, Coronary Heart Disease, St.
   geom_point(data = beta_inference_df_strat1[-1, ], col = "#00BFC4") + # strat 1
   geom_errorbar(data = beta_inference_df_strat1[-1, ], aes(ymin = post_2.5, ymax = post_97.5, width = 0
   scale_color_manual(name = "Strata",
                                      values = c("#F8766D", "#00BFC4"),
                                      drop = FALSE) +
   geom_hline(yintercept = 0.2 * sd_CHD, col = "red", linetype = "dashed") +
   geom_hline(yintercept = -0.2 * sd_CHD, col = "red", linetype = "dashed")
```

## 95% Credible Intervals, Coronary Heart Disease, Stratified on Poverty

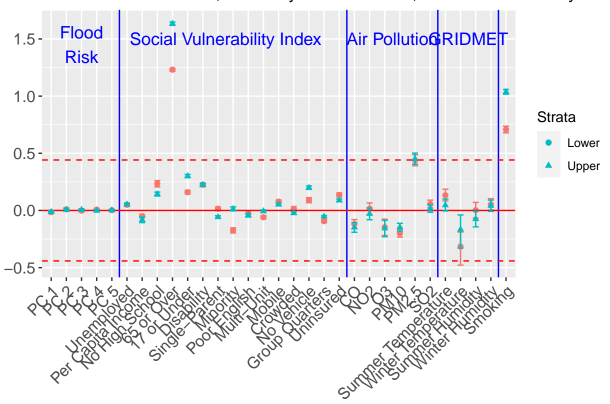


```
ggsave(here("figures/final_figures/stratified_analysis/CHD_CI_poverty.pdf"),
    plot = p, device = "pdf",
    width = 8, height = 6, units = "in")
```

Below is my best attempt to use both color and shape to indicate the strata. The only problem is the legend.

```
p <- ggplot(beta_inference_df_strat0[-1, ], aes(x = var_name, y = post_median, color = strat, shape = s
  geom_point() +
  theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1), axis.title.x = element_blank(), axi
        axis.text=element_text(size=12),
        plot.margin = margin(5.5, 5.5, 5.5, 10)) +
  geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
  geom_vline(xintercept = c(5.5, 20.5, 26.5, 30.5), col = "blue") +
  geom_hline(yintercept = 0, col = "red") +
  annotate(geom = "text", x = 3, y = 1.45, label = "Flood\nRisk",
           col = "blue", size = 4.5) +
  annotate(geom = "text", x = 12.5, y = 1.5, label = "Social Vulnerability Index",
           col = "blue", size = 4.5) +
  annotate(geom = "text", x = 23.5, y = 1.5, label = "Air Pollution",
           col = "blue", size = 4.5) +
  annotate(geom = "text", x = 28.5, y = 1.5, label = "GRIDMET",
           col = "blue", size = 4.5) +
  scale_x_discrete(labels = c("PC 1", "PC 2", "PC 3", "PC 4", "PC 5",
                              "Unemployed", "Per Capita Income", "No High School",
                              "65 or Over", "17 or Under", "Disability",
                              "Single-Parent", "Minority", "Poor English",
                              "Multi-Unit", "Mobile", "Crowded",
                              "No Vehicle", "Group Quarters", "Uninsured",
```

## 95% Credible Intervals, Coronary Heart Disease, Stratified on Poverty



## CAR model results, Coronary Heart Disease Stratified on RPL\_THEME1

```
load(here("modeling_files/stratified_analysis/model_stratif_rpl1.RData"))
beta_samples_matrix <- rbind(chain1$samples$beta, chain2$samples$beta, chain3$samples$beta)
colnames(beta_samples_matrix) <- var_names
(beta_inference <- round(t(apply(beta_samples_matrix, 2, quantile, c(0.5, 0.025, 0.975))),5))</pre>
```

```
##
                                          2.5%
                                                  97.5%
## strat0
                              6.45402 6.43867 6.46944
## strat0:flood_risk_pc1
                             -0.01373 -0.02504 -0.00250
                              0.01940 0.00628
## strat0:flood_risk_pc2
                                               0.03251
## strat0:flood_risk_pc3
                             -0.00281 -0.01244
                                                0.00678
## strat0:flood risk pc4
                              0.01097 0.00171
                                                0.02027
## strat0:flood_risk_pc5
                             -0.00040 -0.00931
                                                0.00847
## strat0:EP_AGE65
                              1.25700 1.24396
                                                1.27002
## strat0:EP_AGE17
                              0.19428 0.17933 0.20931
## strat0:EP_DISABL
                              0.23010 0.21400 0.24622
## strat0:EP_SNGPNT
                              0.00391 -0.01205 0.01993
## strat0:EP_MINRTY
                             -0.13127 -0.15406 -0.10848
## strat0:EP_LIMENG
                              0.05495 0.02828 0.08153
## strat0:EP_MUNIT
                             -0.05162 -0.06380 -0.03945
## strat0:EP_MOBILE
                              0.08315 0.06849 0.09783
## strat0:EP_CROWD
                              0.03774 0.01391
                                                0.06135
## strat0:EP_NOVEH
                              0.11075 0.08929 0.13216
## strat0:EP GROUPQ
                             -0.05570 -0.06636 -0.04511
## strat0:EP_UNINSUR
                              0.15819 0.14010 0.17630
## strat0:co
                             -0.10803 -0.14862 -0.06744
## strat0:no2
                              0.01240 -0.04062 0.06543
## strat0:o3
                             -0.18017 -0.25288 -0.10678
## strat0:pm10
                             -0.22289 -0.25677 -0.18884
                              0.49051 0.44084 0.53994
## strat0:pm25
## strat0:so2
                              0.05745 0.02305 0.09116
## strat0:summer_tmmx
                              0.12253 0.07118 0.17360
## strat0:winter_tmmx
                             -0.31262 -0.43899 -0.17723
## strat0:summer_rmax
                             -0.00054 -0.06838 0.06803
## strat0:winter_rmax
                              0.05775 0.00683 0.10815
## strat0:Data_Value_CSMOKING  0.89818  0.87352
                                                0.92311
## strat1
                              6.68605 6.67465
                                                6.69750
## strat1:flood_risk_pc1
                             -0.01704 -0.02776 -0.00619
## strat1:flood_risk_pc2
                              0.00178 -0.01015 0.01371
## strat1:flood_risk_pc3
                              0.00354 -0.00636
                                               0.01337
## strat1:flood_risk_pc4
                             -0.00033 -0.00887
                                                0.00824
## strat1:flood_risk_pc5
                              0.00002 -0.00852 0.00859
## strat1:EP AGE65
                              1.70414 1.68925
                                               1.71910
## strat1:EP_AGE17
                              0.28821 0.27392 0.30257
## strat1:EP DISABL
                              0.24440 0.23236 0.25646
## strat1:EP_SNGPNT
                             -0.02580 -0.03688 -0.01474
## strat1:EP MINRTY
                              0.06665 0.04966 0.08361
## strat1:EP LIMENG
                              0.02108 0.00815 0.03399
## strat1:EP_MUNIT
                             -0.01386 -0.02566 -0.00205
## strat1:EP_MOBILE
                              0.05589 0.04646 0.06526
## strat1:EP_CROWD
                              0.00304 -0.00842 0.01452
## strat1:EP_NOVEH
                              0.21061 0.19575 0.22548
## strat1:EP_GROUPQ
                             -0.02986 -0.03868 -0.02099
## strat1:EP_UNINSUR
                              0.11241 0.10070 0.12410
## strat1:co
                             -0.15616 -0.19852 -0.11415
## strat1:no2
                             -0.02130 -0.07389 0.03080
## strat1:o3
                             -0.17981 -0.25226 -0.10658
## strat1:pm10
                             -0.13845 -0.17356 -0.10333
## strat1:pm25
                             0.49868 0.44917 0.54790
## strat1:so2
                              0.02675 -0.00619 0.05901
```

```
## strat1:winter_tmmx
                              -0.15659 -0.28254 -0.02076
## strat1:summer rmax
                              -0.08239 -0.15016 -0.01307
## strat1:winter_rmax
                               0.06055 0.00976 0.11082
## strat1:Data_Value_CSMOKING 1.19512 1.17709 1.21304
saveRDS(beta_inference, file = here("modeling_files/stratified_analysis/beta_inference_files/CHD_rpl1.R
List of significant beta coefficients:
row.names(beta_inference)[sign(beta_inference[, 2]) == sign(beta_inference[, 3])]
## [1] "strat0"
                                     "strat0:flood_risk_pc1"
## [3] "strat0:flood_risk_pc2"
                                     "strat0:flood_risk_pc4"
## [5] "strat0:EP_AGE65"
                                     "strat0:EP_AGE17"
## [7] "strat0:EP_DISABL"
                                     "strat0:EP_MINRTY"
## [9] "strat0:EP_LIMENG"
                                     "strat0:EP_MUNIT"
## [11] "strat0:EP_MOBILE"
                                     "strat0:EP_CROWD"
## [13] "strat0:EP_NOVEH"
                                     "strat0:EP_GROUPQ"
## [15] "strat0:EP_UNINSUR"
                                     "strat0:co"
## [17] "strat0:o3"
                                     "strat0:pm10"
## [19] "strat0:pm25"
                                     "strat0:so2"
## [21] "strat0:summer_tmmx"
                                     "strat0:winter_tmmx"
## [23] "strat0:winter_rmax"
                                     "strat0:Data_Value_CSMOKING"
## [25] "strat1"
                                     "strat1:flood_risk_pc1"
## [27] "strat1:EP_AGE65"
                                     "strat1:EP_AGE17"
## [29] "strat1:EP_DISABL"
                                     "strat1:EP_SNGPNT"
## [31] "strat1:EP_MINRTY"
                                     "strat1:EP_LIMENG"
## [33] "strat1:EP_MUNIT"
                                     "strat1:EP_MOBILE"
## [35] "strat1:EP_NOVEH"
                                     "strat1:EP_GROUPQ"
## [37] "strat1:EP_UNINSUR"
                                     "strat1:co"
## [39] "strat1:o3"
                                     "strat1:pm10"
## [41] "strat1:pm25"
                                     "strat1:winter_tmmx"
## [43] "strat1:summer_rmax"
                                     "strat1:winter_rmax"
## [45] "strat1:Data_Value_CSMOKING"
```

0.02545 -0.02723 0.07781

### Credible Interval plots for the coefficients, in ggplot

## strat1:summer\_tmmx

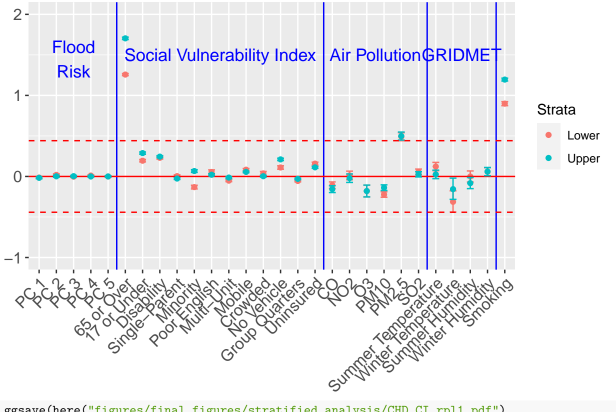
beta\_inference\_df\_strat0 <- beta\_inference\_df[1:(nrow(beta\_inference\_df)/2),]</pre>

```
Note: The intercept for both strata is not included.
p <- ggplot(beta_inference_df_strat0[-1, ], aes(x = var_name, y = post_median, color = strat)) +
  geom_point() +
 ylim(c(-1, 2)) +
  theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1), axis.title.x = element_blank(), axi
        axis.text=element_text(size=12),
        plot.margin = margin(5.5, 5.5, 5.5, 10)) +
  geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
  geom_vline(xintercept = c(5.5, 17.5, 23.5, 27.5), col = "blue") +
  geom_hline(yintercept = 0, col = "red") +
  annotate(geom = "text", x = 3, y = 1.45, label = "Flood\nRisk",
           col = "blue", size = 4.5) +
  annotate(geom = "text", x = 11.5, y = 1.5, label = "Social Vulnerability Index",
           col = "blue", size = 4.5) +
  annotate(geom = "text", x = 20.5, y = 1.5, label = "Air Pollution",
           col = "blue", size = 4.5) +
  annotate(geom = "text", x = 25.5, y = 1.5, label = "GRIDMET",
           col = "blue", size = 4.5) +
  scale_x_discrete(labels = c("PC 1", "PC 2", "PC 3", "PC 4", "PC 5",
                              "65 or Over", "17 or Under", "Disability",
                              "Single-Parent", "Minority", "Poor English",
                              "Multi-Unit", "Mobile", "Crowded",
                              "No Vehicle", "Group Quarters", "Uninsured",
                              "CO", "NO2", "O3", "PM10", "PM2.5", "SO2",
                              "Summer Temperature", "Winter Temperature", "Summer Humidity", "Winter Hu
                              "Smoking")) + ggtitle("95% Credible Intervals, Coronary Heart Disease, St.
  geom_point(data = beta_inference_df_strat1[-1, ], col = "#00BFC4") + # strat 1
  geom_errorbar(data = beta_inference_df_strat1[-1, ], aes(ymin = post_2.5, ymax = post_97.5, width = 0
  scale_color_manual(name = "Strata",
                     values = c("#F8766D", "#00BFC4"),
                     drop = FALSE) +
  geom hline(yintercept = 0.2 * sd CHD, col = "red", linetype = "dashed") +
  geom_hline(yintercept = -0.2 * sd_CHD, col = "red", linetype = "dashed")
```

beta\_inference\_df\_strat1 <- beta\_inference\_df[(nrow(beta\_inference\_df)/2 + 1):nrow(beta\_inference\_df),]

р





```
ggsave(here("figures/final_figures/stratified_analysis/CHD_CI_rpl1.pdf"),
    plot = p, device = "pdf",
    width = 8, height = 6, units = "in")
```

### CAR model results, Coronary Heart Disease Stratified on RPL THEME2

```
load(here("modeling_files/stratified_analysis/model_stratif_rpl2.RData"))
beta_samples_matrix <- rbind(chain1$samples$beta, chain2$samples$beta, chain3$samples$beta)
colnames(beta_samples_matrix) <- var_names</pre>
(beta_inference <- round(t(apply(beta_samples_matrix, 2, quantile, c(0.5, 0.025, 0.975))),5))
##
                                   50%
                                           2.5%
                                                   97.5%
## strat0
                               6.30423 6.28996 6.31858
                              -0.06673 -0.08370 -0.04983
## strat0:flood_risk_pc1
## strat0:flood_risk_pc2
                              0.03380 0.01456 0.05310
## strat0:flood_risk_pc3
                              -0.02927 -0.04362 -0.01490
## strat0:flood_risk_pc4
                              0.01555 0.00232 0.02886
## strat0:flood_risk_pc5
                              -0.01854 -0.03140 -0.00567
## strat0:EP_POV
                               0.17521 0.15077 0.19948
## strat0:EP_UNEMP
                              0.14020 0.12108 0.15921
## strat0:EP PCI
                              0.05835 0.03835 0.07856
## strat0:EP_NOHSDP
                              0.84768 0.81526 0.88063
## strat0:EP_MINRTY
                             -0.69547 -0.72610 -0.66503
```

```
## strat0:EP_LIMENG
                            -0.02521 -0.05299 0.00254
## strat0:EP_MUNIT
                           -0.07892 -0.09462 -0.06322
## strat0:EP MOBILE
                            0.26763 0.24778 0.28737
## strat0:EP_CROWD
                            -0.25308 -0.27413 -0.23196
## strat0:EP_NOVEH
                             0.50768 0.48130 0.53391
## strat0:EP GROUPQ
                            -0.29208 -0.30253 -0.28167
## strat0:EP_UNINSUR
                           -0.06808 -0.08957 -0.04657
## strat0:co
                            -0.26079 -0.32410 -0.19767
## strat0:no2
                             0.00479 -0.08237 0.09049
## strat0:o3
                            0.03266 -0.10392 0.16851
## strat0:pm10
                            -0.52101 -0.57945 -0.46236
                            0.53864 0.45407 0.62318
## strat0:pm25
## strat0:so2
                            -0.06112 -0.11984 -0.00350
## strat0:summer_tmmx
                            -0.00153 -0.09792 0.09139
## strat0:winter_tmmx
                            -0.25447 -0.48549 0.01561
## strat0:winter_rmax
## strat0:summer_rmax
                             0.00042 -0.12539 0.12497
                             0.01963 -0.07374 0.11369
## strat0:Data_Value_CSMOKING -0.04856 -0.08570 -0.01111
## strat1
                            7.02421 7.00937 7.03925
## strat1:EP_POV
                            0.65182 0.62551 0.67798
## strat1:EP_UNEMP
                            0.07042 0.05548 0.08540
## strat1:EP_PCI
                            -0.03986 -0.07767 -0.00180
## strat1:EP_NOHSDP
                            0.60882 0.57970 0.63782
## strat1:EP_MINRTY
                            -0.54699 -0.57551 -0.51871
## strat1:EP_LIMENG
                           -0.17493 -0.20235 -0.14773
                            0.07210 0.04990 0.09420
## strat1:EP_MUNIT
## strat1:EP_MOBILE
                            0.20244 0.18781 0.21696
## strat1:EP_CROWD
                           -0.23715 -0.25767 -0.21643
## strat1:EP_NOVEH
                            0.54499 0.51862 0.57143
## strat1:EP_GROUPQ
                            0.12809 0.09979 0.15653
## strat1:EP_UNINSUR
                            -0.04980 -0.06976 -0.02978
## strat1:co
                            -0.30915 -0.38079 -0.23805
## strat1:no2
                           -0.19977 -0.29126 -0.10965
                            0.06285 -0.07316 0.19868
## strat1:o3
## strat1:pm10
                           -0.45389 -0.51216 -0.39624
## strat1:pm25
                            0.61054 0.52651 0.69397
## strat1:so2
                            -0.03964 -0.09686 0.01733
## strat1:summer_tmmx
                             0.01070 -0.08642 0.10425
## strat1:winter_tmmx
                            -0.28525 -0.51747 -0.01566
## strat1:summer_rmax
                             0.02450 -0.10133 0.14917
## strat1:winter_rmax
                             0.03539 -0.05743 0.12851
## strat1:Data_Value_CSMOKING -0.21323 -0.24947 -0.17705
saveRDS(beta_inference, file = here("modeling_files/stratified_analysis/beta_inference_files/CHD_rpl2.R
List of significant beta coefficients:
row.names(beta_inference)[sign(beta_inference[, 2]) == sign(beta_inference[, 3])]
## [1] "strat0"
                                   "strat0:flood_risk_pc1"
```

```
## [3] "strat0:flood_risk_pc2"
                                      "strat0:flood_risk_pc3"
## [5] "strat0:flood_risk_pc4"
                                     "strat0:flood_risk_pc5"
## [7] "strat0:EP POV"
                                     "strat0:EP_UNEMP"
## [9] "strat0:EP_PCI"
                                      "strat0:EP_NOHSDP"
## [11] "strat0:EP_MINRTY"
                                      "strat0:EP_MUNIT"
## [13] "strat0:EP MOBILE"
                                     "strat0:EP CROWD"
## [15] "strat0:EP_NOVEH"
                                     "strat0:EP GROUPQ"
## [17] "strat0:EP_UNINSUR"
                                      "strat0:co"
## [19] "strat0:pm10"
                                     "strat0:pm25"
## [21] "strat0:so2"
                                     "strat0:Data_Value_CSMOKING"
## [23] "strat1"
                                      "strat1:flood_risk_pc1"
## [25] "strat1:EP_POV"
                                      "strat1:EP_UNEMP"
## [27] "strat1:EP_PCI"
                                     "strat1:EP_NOHSDP"
## [29] "strat1:EP_MINRTY"
                                     "strat1:EP_LIMENG"
## [31] "strat1:EP_MUNIT"
                                      "strat1:EP_MOBILE"
## [33] "strat1:EP_CROWD"
                                      "strat1:EP_NOVEH"
## [35] "strat1:EP_GROUPQ"
                                     "strat1:EP_UNINSUR"
## [37] "strat1:co"
                                     "strat1:no2"
## [39] "strat1:pm10"
                                     "strat1:pm25"
## [41] "strat1:winter_tmmx"
                                     "strat1:Data_Value_CSMOKING"
```

```
# first, process the beta_inference matrix in a form ggplot can understand
beta_inference_df <- as.data.frame(beta_inference)</pre>
beta_inference_df <- mutate(beta_inference_df, var_name = row.names(beta_inference_df))
beta_inference_df <- rename(beta_inference_df,</pre>
                             post_median = `50%`,
                             post_2.5 = 2.5\%,
                             post_97.5 = `97.5\%`)
beta_inference_df$var_name <- substring(beta_inference_df$var_name, first = 8)</pre>
beta_inference_df$var_name <- factor(beta_inference_df$var_name,</pre>
                                      levels = unique(beta_inference_df$var_name))
beta_inference_df$strat <- as.factor(c(rep("Lower", (nrow(beta_inference_df)/2))),</pre>
                                         rep("Upper", (nrow(beta_inference_df)/2))))
Splitting up the beta coefficients for each strata
beta_inference_df_strat0 <- beta_inference_df[1:(nrow(beta_inference_df)/2),]</pre>
beta_inference_df_strat1 <- beta_inference_df[(nrow(beta_inference_df)/2 + 1):nrow(beta_inference_df),]
Note: The intercept for both strata is not included.
p <- ggplot(beta_inference_df_strat0[-1, ], aes(x = var_name, y = post_median, color = strat)) +
  geom_point() +
  ylim(c(-1, 2)) +
  theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1), axis.title.x = element_blank(), axi
        axis.text=element_text(size=12),
        plot.margin = margin(5.5, 5.5, 5.5, 10)) +
  geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
```

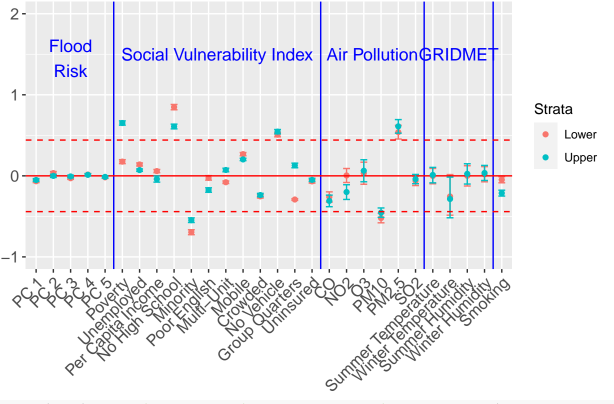
 $geom_vline(xintercept = c(5.5, 17.5, 23.5, 27.5), col = "blue") +$ 

annotate(geom = "text", x = 3, y = 1.45, label = "Flood\nRisk",

geom\_hline(yintercept = 0, col = "red") +

```
col = "blue", size = 4.5) +
     annotate(geom = "text", x = 11.5, y = 1.5, label = "Social Vulnerability Index",
                              col = "blue", size = 4.5) +
     annotate(geom = "text", x = 20.5, y = 1.5, label = "Air Pollution",
                             col = "blue", size = 4.5) +
     annotate(geom = "text", x = 25.5, y = 1.5, label = "GRIDMET",
                              col = "blue", size = 4.5) +
     scale x discrete(labels = c("PC 1", "PC 2", "PC 3", "PC 4", "PC 5",
                                                                                 "Poverty", "Unemployed", "Per Capita Income", "No High School",
                                                                                 "Minority", "Poor English",
                                                                                 "Multi-Unit", "Mobile", "Crowded",
                                                                                 "No Vehicle", "Group Quarters", "Uninsured",
                                                                                 "CO", "NO2", "O3", "PM10", "PM2.5", "SO2",
                                                                                 "Summer Temperature", "Winter Temperature", "Summer Humidity", "Winter Humidity "Winter Humidity", "Winter Humidity "Winter Humidity", "Winter Humidity "Winter Humidity", "Winter Humidity "Winter Humid
                                                                                 "Smoking")) + ggtitle("95% Credible Intervals, Coronary Heart Disease, St.
     geom_point(data = beta_inference_df_strat1[-1, ], col = "#00BFC4") + # strat 1
     geom_errorbar(data = beta_inference_df_strat1[-1, ], aes(ymin = post_2.5, ymax = post_97.5, width = 0
     scale_color_manual(name = "Strata",
                                                        values = c("#F8766D", "#00BFC4"),
                                                        drop = FALSE) +
     geom_hline(yintercept = 0.2 * sd_CHD, col = "red", linetype = "dashed") +
     geom_hline(yintercept = -0.2 * sd_CHD, col = "red", linetype = "dashed")
p
```

## 95% Credible Intervals, Coronary Heart Disease, Stratified on RPL Theme 2



```
width = 8, height = 6, units = "in")
```

## CAR model results, Coronary Heart Disease Stratified on RPL\_THEME3

Inference is based on 3 markov chains, each of which has been run for 110000 samples, the first 10000 of which has been removed for burn-in. The remaining 100000 samples are thinned by 2, resulting in 150000 samples for inference across the 3 Markov chains.

```
load(here("modeling_files/stratified_analysis/model_stratif_rpl3.RData"))
beta_samples_matrix <- rbind(chain1$samples$beta, chain2$samples$beta, chain3$samples$beta)
colnames(beta_samples_matrix) <- var_names</pre>
(beta_inference <- round(t(apply(beta_samples_matrix, 2, quantile, c(0.5, 0.025, 0.975))),5))
                                   50%
                                           2.5%
                                                   97.5%
## strat0
                               6.76501
                                        6.74767
                                                 6.78232
## strat0:flood risk pc1
                              -0.01483 -0.02636 -0.00329
## strat0:flood_risk_pc2
                                        0.00585
                                                 0.03304
                               0.01941
## strat0:flood_risk_pc3
                               0.01204
                                        0.00166
                                                 0.02237
## strat0:flood_risk_pc4
                               0.01696 0.00631
                                                 0.02751
## strat0:flood_risk_pc5
                               0.00355 -0.00677
                                                 0.01390
## strat0:EP_POV
                               0.31113
                                        0.29337
                                                 0.32879
## strat0:EP_UNEMP
                               0.03773
                                        0.02563
                                                 0.04977
## strat0:EP_PCI
                              -0.02874 -0.04289 -0.01464
## strat0:EP_NOHSDP
                               0.27300
                                        0.24645
                                                 0.29950
## strat0:EP_AGE65
                               1.30345
                                        1.29075
                                                 1.31612
## strat0:EP_AGE17
                               0.29597
                                        0.28110
                                                 0.31068
## strat0:EP_DISABL
                               0.26693 0.25282 0.28102
## strat0:EP_SNGPNT
                              -0.01633 -0.03074 -0.00193
## strat0:EP_MUNIT
                              -0.05652 -0.07218 -0.04082
## strat0:EP_MOBILE
                               0.06397 0.05291 0.07506
## strat0:EP_CROWD
                              -0.00750 -0.03182
                                                 0.01660
## strat0:EP_NOVEH
                               0.13557
                                        0.11469
                                                 0.15648
## strat0:EP_GROUPQ
                              -0.12827 -0.13845 -0.11820
## strat0:EP_UNINSUR
                               0.10768 0.09121 0.12411
## strat0:co
                              -0.12087 -0.16222 -0.07935
## strat0:no2
                              -0.04947 -0.10435 0.00505
## strat0:o3
                              -0.15967 -0.23060 -0.07892
## strat0:pm10
                              -0.14755 -0.18179 -0.11344
## strat0:pm25
                               0.39031
                                        0.33941 0.44041
## strat0:so2
                               0.04042
                                        0.00561
                                                 0.07503
                                        0.02380
## strat0:summer_tmmx
                               0.07608
                                                 0.12765
## strat0:winter_tmmx
                              -0.27667 -0.40808 -0.15117
## strat0:summer_rmax
                              -0.01973 -0.08950
                                                 0.04666
## strat0:winter_rmax
                               0.07179
                                        0.01947
                                                 0.12320
## strat0:Data_Value_CSMOKING 0.69089 0.66326
                                                 0.71846
## strat1
                               6.70294 6.69188
                                                 6.71406
## strat1:flood_risk_pc1
                              -0.02118 -0.03244 -0.00987
## strat1:flood_risk_pc2
                               0.00852 -0.00349
                                                 0.02045
## strat1:flood_risk_pc3
                              -0.00779 -0.01750
                                                 0.00194
## strat1:flood risk pc4
                              -0.00117 -0.00917
                                                 0.00686
                                                 0.00930
## strat1:flood_risk_pc5
                               0.00156 -0.00624
```

```
## strat1:EP_POV
                             0.32643 0.31130 0.34164
## strat1:EP_UNEMP
                            0.02950 0.01973 0.03931
## strat1:EP PCI
                            -0.03701 -0.05396 -0.02003
## strat1:EP_NOHSDP
                            0.13020 0.11521 0.14521
## strat1:EP_AGE65
                            1.55164 1.53707 1.56633
## strat1:EP AGE17
                             0.24312 0.22915 0.25720
## strat1:EP_DISABL
                            0.24637 0.23310 0.25961
## strat1:EP_SNGPNT
                            -0.06454 -0.07580 -0.05327
## strat1:EP_MUNIT
                            -0.06197 -0.07234 -0.05155
## strat1:EP_MOBILE
                            0.09291 0.08235 0.10348
## strat1:EP_CROWD
                            -0.02666 -0.03815 -0.01518
## strat1:EP_NOVEH
                            0.09375 0.07817 0.10935
## strat1:EP_GROUPQ
                            -0.06692 -0.07650 -0.05736
                            0.08772 0.07555 0.09989
## strat1:EP_UNINSUR
## strat1:co
                            -0.12116 -0.16478 -0.07813
## strat1:no2
                            -0.05278 -0.10570 0.00006
## strat1:o3
                            -0.15822 -0.22952 -0.07679
                            -0.16850 -0.20472 -0.13198
## strat1:pm10
                            0.44519 0.39367 0.49574
## strat1:pm25
## strat1:so2
                             0.02409 -0.01298 0.06035
## strat1:summer_tmmx
                             0.04815 -0.00518 0.10083
## strat1:winter_tmmx
                            -0.21012 -0.34171 -0.08545
## strat1:summer_rmax
                            -0.07801 -0.14827 -0.01132
                             0.04087 -0.01191 0.09299
## strat1:winter rmax
saveRDS(beta_inference, file = here("modeling_files/stratified_analysis/beta_inference_files/CHD_rpl3.R
```

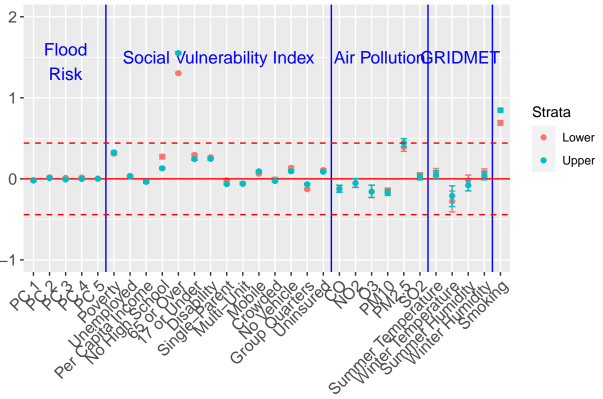
List of significant beta coefficients:

```
row.names(beta_inference)[sign(beta_inference[, 2]) == sign(beta_inference[, 3])]
```

```
##
   [1] "strat0"
                                      "strat0:flood_risk_pc1"
##
  [3] "strat0:flood_risk_pc2"
                                      "strat0:flood_risk_pc3"
## [5] "strat0:flood_risk_pc4"
                                      "strat0:EP_POV"
## [7] "strat0:EP_UNEMP"
                                      "strat0:EP_PCI"
## [9] "strat0:EP_NOHSDP"
                                      "strat0:EP_AGE65"
## [11] "strat0:EP_AGE17"
                                      "strat0:EP_DISABL"
## [13] "strat0:EP_SNGPNT"
                                      "strat0:EP_MUNIT"
## [15] "strat0:EP_MOBILE"
                                      "strat0:EP_NOVEH"
## [17] "strat0:EP_GROUPQ"
                                      "strat0:EP_UNINSUR"
## [19] "strat0:co"
                                      "strat0:o3"
## [21] "strat0:pm10"
                                      "strat0:pm25"
## [23] "strat0:so2"
                                      "strat0:summer_tmmx"
## [25] "strat0:winter_tmmx"
                                      "strat0:winter_rmax"
## [27] "strat0:Data_Value_CSMOKING" "strat1"
## [29] "strat1:flood_risk_pc1"
                                      "strat1:EP_POV"
## [31] "strat1:EP_UNEMP"
                                      "strat1:EP_PCI"
## [33] "strat1:EP_NOHSDP"
                                      "strat1:EP_AGE65"
## [35] "strat1:EP_AGE17"
                                      "strat1:EP_DISABL"
## [37] "strat1:EP_SNGPNT"
                                      "strat1:EP_MUNIT"
## [39] "strat1:EP_MOBILE"
                                      "strat1:EP_CROWD"
## [41] "strat1:EP_NOVEH"
                                      "strat1:EP_GROUPQ"
## [43] "strat1:EP_UNINSUR"
                                      "strat1:co"
## [45] "strat1:o3"
                                      "strat1:pm10"
```

```
# first, process the beta inference matrix in a form applot can understand
beta_inference_df <- as.data.frame(beta_inference)</pre>
beta_inference_df <- mutate(beta_inference_df, var_name = row.names(beta_inference_df))</pre>
beta_inference_df <- rename(beta_inference_df,</pre>
                                                   post_median = `50%`,
                                                   post_2.5 = 2.5\%,
                                                   post 97.5 = ^97.5\%)
beta_inference_df$var_name <- substring(beta_inference_df$var_name, first = 8)</pre>
beta_inference_df$var_name <- factor(beta_inference_df$var_name,</pre>
                                                                    levels = unique(beta_inference_df$var_name))
beta_inference_df$strat <- as.factor(c(rep("Lower", (nrow(beta_inference_df)/2)),
                                                                        rep("Upper", (nrow(beta_inference_df)/2))))
Splitting up the beta coefficients for each strata
beta_inference_df_strat0 <- beta_inference_df[1:(nrow(beta_inference_df)/2),]</pre>
beta_inference_df_strat1 <- beta_inference_df[(nrow(beta_inference_df)/2 + 1):nrow(beta_inference_df),]
Note: The intercept for both strata is not included.
p <- ggplot(beta_inference_df_strat0[-1, ], aes(x = var_name, y = post_median, color = strat)) +
   geom_point() +
   ylim(c(-1, 2)) +
   theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1), axis.title.x = element_blank(), axi
              axis.text=element_text(size=12),
              plot.margin = margin(5.5, 5.5, 5.5, 10)) +
   geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
   geom_vline(xintercept = c(5.5, 19.5, 25.5, 29.5), col = "blue") +
   geom_hline(yintercept = 0, col = "red") +
   annotate(geom = "text", x = 3, y = 1.45, label = "Flood\nRisk",
                    col = "blue", size = 4.5) +
   annotate(geom = "text", x = 12.5, y = 1.5, label = "Social Vulnerability Index",
                    col = "blue", size = 4.5) +
   annotate(geom = "text", x = 22.5, y = 1.5, label = "Air Pollution",
                    col = "blue", size = 4.5) +
   annotate(geom = "text", x = 27.5, y = 1.5, label = "GRIDMET",
                    col = "blue", size = 4.5) +
   scale_x_discrete(labels = c("PC 1", "PC 2", "PC 3", "PC 4", "PC 5",
                                                       "Poverty", "Unemployed", "Per Capita Income", "No High School",
                                                       "65 or Over", "17 or Under", "Disability",
                                                       "Single-Parent",
                                                       "Multi-Unit", "Mobile", "Crowded",
                                                       "No Vehicle", "Group Quarters", "Uninsured",
                                                       "CO", "NO2", "O3", "PM10", "PM2.5", "SO2",
                                                       "Summer Temperature", "Winter Temperature", "Summer Humidity", "Winter Humidity "Winter Humidity", "Winter Humidity "Winter Humi
                                                       "Smoking")) + ggtitle("95% Credible Intervals, Coronary Heart Disease, St.
   geom_point(data = beta_inference_df_strat1[-1, ], col = "#00BFC4") + # strat 1
   geom_errorbar(data = beta_inference_df_strat1[-1, ], aes(ymin = post_2.5, ymax = post_97.5, width = 0
```

## 95% Credible Intervals, Coronary Heart Disease, Stratified on RPL Theme 3



```
ggsave(here("figures/final_figures/stratified_analysis/CHD_CI_rpl3.pdf"),
    plot = p, device = "pdf",
    width = 8, height = 6, units = "in")
```

## CAR model results, Coronary Heart Disease Stratified on RPL\_THEME4

Inference is based on 3 markov chains, each of which has been run for 110000 samples, the first 10000 of which has been removed for burn-in. The remaining 100000 samples are thinned by 2, resulting in 150000 samples for inference across the 3 Markov chains.

```
load(here("modeling_files/stratified_analysis/model_stratif_rpl4.RData"))
beta_samples_matrix <- rbind(chain1$samples$beta, chain2$samples$beta, chain3$samples$beta)
colnames(beta_samples_matrix) <- var_names
(beta_inference <- round(t(apply(beta_samples_matrix, 2, quantile, c(0.5, 0.025, 0.975))),5))
### 50% 2.5% 97.5%</pre>
```

```
## strat0
                              6.63735 6.62864 6.64598
## strat0:flood_risk_pc1
                             -0.00364 -0.01457 0.00737
## strat0:flood_risk_pc2
                              0.02375 0.01129 0.03624
## strat0:flood_risk_pc3
                              0.00200 -0.00753 0.01157
## strat0:flood_risk_pc4
                              0.00945 0.00023
                                                0.01875
## strat0:flood risk pc5
                              0.00102 -0.00800 0.01002
## strat0:EP POV
                              0.35369 0.33530
                                               0.37222
## strat0:EP UNEMP
                              0.02864 0.01693 0.04041
## strat0:EP PCI
                              0.00055 -0.01324
                                                0.01443
## strat0:EP_NOHSDP
                              0.25463 0.23257
                                                0.27695
## strat0:EP_AGE65
                             1.31732 1.30509
                                               1.32956
## strat0:EP_AGE17
                              0.28532 0.27281 0.29780
## strat0:EP_DISABL
                              0.24523 0.23103 0.25938
## strat0:EP_SNGPNT
                             -0.05462 -0.06811 -0.04103
## strat0:EP_MINRTY
                             -0.11497 -0.13396 -0.09593
## strat0:EP_LIMENG
                             -0.10944 -0.13225 -0.08678
## strat0:EP_UNINSUR
                             0.15000 0.13483 0.16519
## strat0:co
                             -0.14266 -0.18588 -0.09948
## strat0:no2
                             -0.01346 -0.06727 0.04026
## strat0:o3
                             -0.18840 -0.25888 -0.11536
## strat0:pm10
                            -0.18489 -0.21851 -0.15140
## strat0:pm25
                             0.39730 0.34927 0.44605
## strat0:so2
                             0.04539 0.01126 0.07893
## strat0:summer tmmx
                              0.11469 0.06126 0.16597
## strat0:winter tmmx
                             -0.27003 -0.39622 -0.11920
## strat0:summer_rmax
                             -0.03065 -0.09464 0.03626
## strat0:winter_rmax
                              0.06184 0.01007 0.11092
## strat0:Data_Value_CSMOKING  0.76785  0.74208  0.79377
## strat1
                              6.69248 6.68424 6.70077
## strat1:flood_risk_pc1
                             -0.01305 -0.02363 -0.00250
## strat1:flood_risk_pc2
                             -0.00001 -0.01185 0.01190
## strat1:flood_risk_pc3
                              0.00253 -0.00697
                                                0.01204
## strat1:flood_risk_pc4
                              0.00372 -0.00465
                                               0.01210
## strat1:flood_risk_pc5
                              0.00187 -0.00655 0.01020
## strat1:EP POV
                              0.27532 0.26177 0.28878
## strat1:EP_UNEMP
                              0.02950 0.01933 0.03962
## strat1:EP PCI
                             -0.02088 -0.03821 -0.00346
## strat1:EP_NOHSDP
                              0.12811 0.11050 0.14567
## strat1:EP AGE65
                              1.58104 1.56781 1.59430
## strat1:EP_AGE17
                              0.36873 0.35667 0.38077
## strat1:EP_DISABL
                              0.29361 0.28102 0.30624
## strat1:EP SNGPNT
                             -0.08524 -0.09724 -0.07322
## strat1:EP_MINRTY
                             -0.00064 -0.01896 0.01768
## strat1:EP_LIMENG
                             -0.03896 -0.05410 -0.02382
## strat1:EP_UNINSUR
                             0.10881 0.09672 0.12092
                             -0.13901 -0.17730 -0.10084
## strat1:co
## strat1:no2
                             -0.06750 -0.11743 -0.01767
## strat1:o3
                             -0.20967 -0.28003 -0.13643
## strat1:pm10
                             -0.13527 -0.16996 -0.10129
## strat1:pm25
                              0.40482 0.35736 0.45303
## strat1:so2
                             0.04802 0.01488 0.08091
## strat1:summer_tmmx
                             0.08015 0.02752 0.13014
## strat1:winter_tmmx
                             -0.20823 -0.33365 -0.05768
                             -0.06400 -0.12763 0.00301
## strat1:summer rmax
```

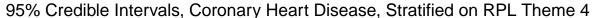
```
0.05103 -0.00009 0.09987
## strat1:winter_rmax
## strat1:Data_Value_CSMOKING 0.92192 0.89936 0.94454
saveRDS(beta_inference, file = here("modeling_files/stratified_analysis/beta_inference_files/CHD_rpl4.R
List of significant beta coefficients:
row.names(beta_inference)[sign(beta_inference[, 2]) == sign(beta_inference[, 3])]
   [1] "strat0"
                                      "strat0:flood_risk_pc2"
                                      "strat0:EP_POV"
##
  [3] "strat0:flood_risk_pc4"
## [5] "strat0:EP_UNEMP"
                                      "strat0:EP_NOHSDP"
## [7] "strat0:EP_AGE65"
                                      "strat0:EP_AGE17"
## [9] "strat0:EP_DISABL"
                                      "strat0:EP_SNGPNT"
## [11] "strat0:EP_MINRTY"
                                      "strat0:EP_LIMENG"
## [13] "strat0:EP_UNINSUR"
                                      "strat0:co"
## [15] "strat0:o3"
                                      "strat0:pm10"
## [17] "strat0:pm25"
                                      "strat0:so2"
## [19] "strat0:summer_tmmx"
                                      "strat0:winter_tmmx"
## [21] "strat0:winter_rmax"
                                      "strat0:Data_Value_CSMOKING"
## [23] "strat1"
                                      "strat1:flood_risk_pc1"
## [25] "strat1:EP_POV"
                                      "strat1:EP_UNEMP"
## [27] "strat1:EP_PCI"
                                      "strat1:EP_NOHSDP"
## [29] "strat1:EP_AGE65"
                                      "strat1:EP_AGE17"
## [31] "strat1:EP_DISABL"
                                      "strat1:EP_SNGPNT"
## [33] "strat1:EP_LIMENG"
                                      "strat1:EP_UNINSUR"
## [35] "strat1:co"
                                      "strat1:no2"
## [37] "strat1:o3"
                                      "strat1:pm10"
## [39] "strat1:pm25"
                                      "strat1:so2"
## [41] "strat1:summer_tmmx"
                                      "strat1:winter_tmmx"
## [43] "strat1:Data_Value_CSMOKING"
```

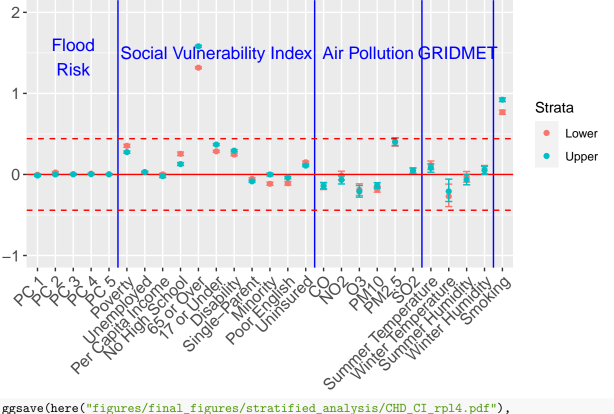
Splitting up the beta coefficients for each strata

```
beta_inference_df_strat0 <- beta_inference_df[1:(nrow(beta_inference_df)/2),]
beta_inference_df_strat1 <- beta_inference_df[(nrow(beta_inference_df)/2 + 1):nrow(beta_inference_df),]</pre>
```

Note: The intercept for both strata is not included.

```
p <- ggplot(beta_inference_df_strat0[-1, ], aes(x = var_name, y = post_median, color = strat)) +
  geom_point() +
  ylim(c(-1, 2)) +
  theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1), axis.title.x = element_blank(), axi
        axis.text=element_text(size=12),
        plot.margin = margin(5.5, 5.5, 5.5, 10)) +
  geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
  geom vline(xintercept = c(5.5, 16.5, 22.5, 26.5), col = "blue") +
  geom_hline(yintercept = 0, col = "red") +
  annotate(geom = "text", x = 3, y = 1.45, label = "Flood\nRisk",
           col = "blue", size = 4.5) +
  annotate(geom = "text", x = 11, y = 1.5, label = "Social Vulnerability Index",
           col = "blue", size = 4.5) +
  annotate(geom = "text", x = 19.5, y = 1.5, label = "Air Pollution",
           col = "blue", size = 4.5) +
  annotate(geom = "text", x = 24.5, y = 1.5, label = "GRIDMET",
           col = "blue", size = 4.5) +
  scale_x_discrete(labels = c("PC 1", "PC 2", "PC 3", "PC 4", "PC 5",
                              "Poverty", "Unemployed", "Per Capita Income", "No High School",
                              "65 or Over", "17 or Under", "Disability",
                              "Single-Parent",
                              "Minority", "Poor English",
                              "Uninsured",
                              "CO", "NO2", "O3", "PM10", "PM2.5", "SO2",
                              "Summer Temperature", "Winter Temperature", "Summer Humidity", "Winter Hu
                              "Smoking")) + ggtitle("95% Credible Intervals, Coronary Heart Disease, St.
  geom_point(data = beta_inference_df_strat1[-1, ], col = "#00BFC4") + # strat 1
  geom_errorbar(data = beta_inference_df_strat1[-1, ], aes(ymin = post_2.5, ymax = post_97.5, width = 0
  scale_color_manual(name = "Strata",
                     values = c("#F8766D", "#00BFC4"),
                     drop = FALSE) +
  geom_hline(yintercept = 0.2 * sd_CHD, col = "red", linetype = "dashed") +
  geom_hline(yintercept = -0.2 * sd_CHD, col = "red", linetype = "dashed")
```





```
plot = p, device = "pdf",
width = 8, height = 6, units = "in")
```

#### CAR model results, Coronary Heart Disease Stratified on RPL THEMES

Inference is based on 3 markov chains, each of which has been run for 110000 samples, the first 10000 of which has been removed for burn-in. The remaining 100000 samples are thinned by 2, resulting in 150000 samples for inference across the 3 Markov chains.

```
load(here("modeling_files/stratified_analysis/model_stratif_rpls.RData"))
beta_samples_matrix <- rbind(chain1$samples$beta, chain2$samples$beta, chain3$samples$beta)
colnames(beta_samples_matrix) <- var_names</pre>
(beta_inference <- round(t(apply(beta_samples_matrix, 2, quantile, c(0.5, 0.025, 0.975))),5))
##
                                   50%
                                           2.5%
                                                   97.5%
## strat0
                               6.22923 6.20960 6.24873
## strat0:flood risk pc1
                              -0.09529 -0.11554 -0.07482
## strat0:flood_risk_pc2
                               0.02648 0.00304 0.04975
## strat0:flood_risk_pc3
                              -0.03070 -0.04791 -0.01340
## strat0:flood_risk_pc4
                               0.01623 -0.00086 0.03324
## strat0:flood_risk_pc5
                              -0.03153 -0.04782 -0.01522
## strat0:EP UNINSUR
                              -0.00946 -0.03789 0.01914
## strat0:co
                              -0.31590 -0.39066 -0.24136
```

```
## strat0:o3
                          -0.41323 -0.57595 -0.26473
## strat0:pm10
                          -0.69297 -0.76084 -0.62591
## strat0:pm25
                           0.81704 0.72026 0.91460
## strat0:so2
                           0.02995 -0.03554 0.09841
## strat0:summer tmmx
                           0.08278 -0.03023 0.20197
## strat0:winter_tmmx
                          -0.46540 -0.80970 -0.12863
                          -0.02028 -0.15795 0.12244
## strat0:summer_rmax
## strat0:winter_rmax
                            0.12838 0.02425 0.23107
## strat0:Data_Value_CSMOKING 0.36589 0.33407 0.39785
6.86194 6.84507 6.87874
## strat1:co
                           -0.49377 -0.57383 -0.41376
## strat1:no2
                           -0.04214 -0.14042 0.05686
## strat1:o3
                           -0.52150 -0.68436 -0.37188
## strat1:pm10
                          -0.62719 -0.69743 -0.55768
## strat1:pm25
                           0.82231 0.72475 0.91947
                           0.03199 -0.03275 0.09900
## strat1:so2
## strat1:summer_tmmx
                           0.00419 -0.10952 0.12432
## strat1:winter_tmmx
                           -0.25761 -0.59916 0.07707
## strat1:summer_rmax
                           -0.07899 -0.21757 0.06513
## strat1:winter_rmax
                            0.10485 0.00059 0.20788
## strat1:Data_Value_CSMOKING 0.86591 0.84219 0.88957
saveRDS(beta_inference, file = here("modeling_files/stratified_analysis/beta_inference_files/CHD_rpls.R
```

-0.34359 -0.44004 -0.24469

List of significant beta coefficients:

## strat0:no2

```
row.names(beta_inference)[sign(beta_inference[, 2]) == sign(beta_inference[, 3])]
```

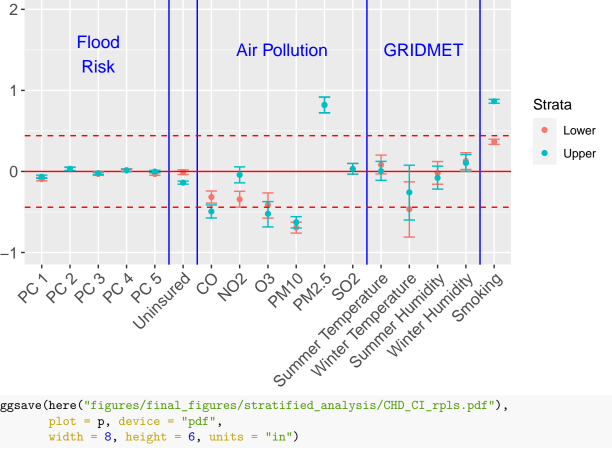
```
## [1] "strat0"
                                     "strat0:flood_risk_pc1"
## [3] "strat0:flood_risk_pc2"
                                     "strat0:flood_risk_pc3"
## [5] "strat0:flood_risk_pc5"
                                     "strat0:co"
## [7] "strat0:no2"
                                     "strat0:o3"
## [9] "strat0:pm10"
                                     "strat0:pm25"
## [11] "strat0:winter_tmmx"
                                     "strat0:winter_rmax"
## [13] "strat0:Data_Value_CSMOKING" "strat1"
## [15] "strat1:flood_risk_pc1"
                                     "strat1:flood_risk_pc2"
## [17] "strat1:flood_risk_pc3"
                                     "strat1:EP_UNINSUR"
## [19] "strat1:co"
                                     "strat1:o3"
## [21] "strat1:pm10"
                                     "strat1:pm25"
## [23] "strat1:winter_rmax"
                                     "strat1:Data_Value_CSMOKING"
```

#### Credible Interval plots for the coefficients, in ggplot

```
# first, process the beta_inference matrix in a form ggplot can understand
beta_inference_df <- as.data.frame(beta_inference)
beta_inference_df <- mutate(beta_inference_df, var_name = row.names(beta_inference_df))
beta_inference_df <- rename(beta_inference_df,</pre>
```

```
post_median = `50%`,
                                                       post_2.5 = 2.5\%,
                                                       post_97.5 = `97.5\%`)
beta_inference_df$var_name <- substring(beta_inference_df$var_name, first = 8)</pre>
beta_inference_df$var_name <- factor(beta_inference_df$var_name,</pre>
                                                                         levels = unique(beta_inference_df$var_name))
beta_inference_df$strat <- as.factor(c(rep("Lower", (nrow(beta_inference_df)/2)),
                                                                            rep("Upper", (nrow(beta_inference_df)/2))))
Splitting up the beta coefficients for each strata
beta inference df strat0 <- beta inference df[1:(nrow(beta inference df)/2),]
beta_inference_df_strat1 <- beta_inference_df[(nrow(beta_inference_df)/2 + 1):nrow(beta_inference_df),]
Note: The intercept for both strata is not included.
p <- ggplot(beta_inference_df_strat0[-1, ], aes(x = var_name, y = post_median, color = strat)) +
   geom_point() +
   ylim(c(-1, 2)) +
   theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1), axis.title.x = element_blank(), axi
               axis.text=element_text(size=12),
               plot.margin = margin(5.5, 5.5, 5.5, 10)) +
   geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
   geom_vline(xintercept = c(5.5, 6.5, 12.5, 16.5), col = "blue") +
   geom_hline(yintercept = 0, col = "red") +
   annotate(geom = "text", x = 3, y = 1.45, label = "Flood\nRisk",
                     col = "blue", size = 4.5) +
   annotate(geom = "text", x = 9.5, y = 1.5, label = "Air Pollution",
                     col = "blue", size = 4.5) +
   annotate(geom = "text", x = 14.5, y = 1.5, label = "GRIDMET",
                     col = "blue", size = 4.5) +
   scale_x_discrete(labels = c("PC 1", "PC 2", "PC 3", "PC 4", "PC 5",
                                                           "Uninsured",
                                                           "CO", "NO2", "O3", "PM10", "PM2.5", "SO2",
                                                           "Summer Temperature", "Winter Temperature", "Summer Humidity", "Winter Humidity", "Winter
                                                           "Smoking")) + ggtitle("95% Credible Intervals, Coronary Heart Disease, St.
   geom_point(data = beta_inference_df_strat1[-1, ], col = "#00BFC4") + # strat 1
   geom_errorbar(data = beta_inference_df_strat1[-1, ], aes(ymin = post_2.5, ymax = post_97.5, width = 0
   scale_color_manual(name = "Strata",
                                         values = c("#F8766D", "#00BFC4"),
                                         drop = FALSE) +
   geom_hline(yintercept = 0.2 * sd_CHD, col = "red", linetype = "dashed") +
   geom_hline(yintercept = -0.2 * sd_CHD, col = "red", linetype = "dashed")
```





```
ggsave(here("figures/final_figures/stratified_analysis/CHD_CI_rpls.pdf"),
       plot = p, device = "pdf",
       width = 8, height = 6, units = "in")
```

# **BPHIGH Stratified Analysis**

Repeating the stratified analysis in the last section, this time just doing the plots

## Stratified on Poverty

```
load(here("modeling_files/stratified_analysis/model_stratif_poverty_BPHIGH.RData"))
beta_samples_matrix <- rbind(chain1$samples$beta, chain2$samples$beta, chain3$samples$beta)
colnames(beta_samples_matrix) <- var_names</pre>
(beta_inference <- round(t(apply(beta_samples_matrix, 2, quantile, c(0.5, 0.025, 0.975))),5))
##
                                   50%
                                                   97.5%
                                           2.5%
                              31.81072 31.76808 31.85316
## strat0
## strat0:flood_risk_pc1
                               0.00942 -0.02697 0.04548
## strat0:flood_risk_pc2
                               0.05889 0.01730
                                                 0.10010
## strat0:flood_risk_pc3
                               0.01296 -0.01790
                                                 0.04395
## strat0:flood_risk_pc4
                               0.04486 0.01528 0.07444
## strat0:flood_risk_pc5
                               0.01254 -0.01536 0.04061
```

```
## strat0:EP UNEMP
                              0.10481 0.05762 0.15164
## strat0:EP PCI
                              0.10979 0.06522 0.15466
## strat0:EP NOHSDP
                             0.26285 0.17595 0.34920
## strat0:EP_AGE65
                              3.69131 3.64823 3.73430
## strat0:EP_AGE17
                              0.26898 0.21980
                                                0.31812
## strat0:EP DISABL
                              0.64584 0.59379 0.69845
## strat0:EP SNGPNT
                              0.05582 0.00695 0.10473
## strat0:EP MINRTY
                             1.78954 1.71692 1.86169
## strat0:EP_LIMENG
                             -0.84896 -0.92822 -0.77018
## strat0:EP_MUNIT
                             -0.70297 -0.74363 -0.66217
## strat0:EP_MOBILE
                              0.18471 0.14378 0.22560
## strat0:EP_CROWD
                             -0.01549 -0.07955 0.04878
## strat0:EP_NOVEH
                              0.25038 0.17968 0.32075
                             -0.71909 -0.75996 -0.67807
## strat0:EP_GROUPQ
## strat0:EP_UNINSUR
                             0.38212 0.32853 0.43530
## strat0:co
                             -0.52543 -0.65490 -0.39521
## strat0:no2
                             -0.59173 -0.76546 -0.41967
## strat0:o3
                             -0.48358 -0.74541 -0.22200
## strat0:pm10
                             -0.51405 -0.62941 -0.40235
                             1.07335 0.91211 1.24476
## strat0:pm25
## strat0:so2
                             0.15815 0.04247 0.27580
## strat0:summer tmmx
                              0.28587 0.10736 0.47950
## strat0:winter_tmmx
                             -0.89791 -1.49153 -0.43034
## strat0:summer rmax
                             -0.15934 -0.40798 0.09149
## strat0:winter rmax
                              0.24545 0.06530 0.42711
## strat0:Data_Value_CSMOKING 1.83412 1.74082 1.92630
## strat1
                             32.31804 32.28175 32.35408
## strat1:flood_risk_pc1
                             -0.02892 -0.06274 0.00486
## strat1:flood_risk_pc2
                              0.08176 0.04389 0.11985
## strat1:flood_risk_pc3
                              0.06746 0.03762 0.09730
## strat1:flood_risk_pc4
                              0.02925 0.00222
                                                0.05602
## strat1:flood_risk_pc5
                              0.00818 -0.01859
                                                0.03488
## strat1:EP_UNEMP
                              0.09299 0.06486
                                               0.12128
## strat1:EP_PCI
                              0.43201 0.35438 0.50905
## strat1:EP_NOHSDP
                             -0.14034 -0.19509 -0.08587
## strat1:EP_AGE65
                              4.42987 4.38491 4.47519
## strat1:EP AGE17
                              0.72096 0.67688 0.76560
## strat1:EP_DISABL
                             0.75897 0.72140 0.79667
## strat1:EP SNGPNT
                             -0.10875 -0.14398 -0.07336
## strat1:EP_MINRTY
                             3.08881 3.03057 3.14727
## strat1:EP LIMENG
                             -0.88186 -0.93034 -0.83323
## strat1:EP MUNIT
                             -0.50383 -0.53926 -0.46831
## strat1:EP_MOBILE
                              0.11469 0.08422 0.14508
## strat1:EP_CROWD
                             -0.14332 -0.18035 -0.10618
## strat1:EP_NOVEH
                             0.57222 0.52562 0.61891
## strat1:EP_GROUPQ
                             -0.49463 -0.52152 -0.46768
## strat1:EP_UNINSUR
                             0.19596 0.15789 0.23357
## strat1:co
                             -0.80327 -0.94502 -0.66230
## strat1:no2
                             -0.55613 -0.73215 -0.38318
## strat1:o3
                             -0.55544 -0.81800 -0.29313
                            -0.46440 -0.58334 -0.34982
## strat1:pm10
## strat1:pm25
                            1.31189 1.15016 1.48344
## strat1:so2
                            -0.02503 -0.13820 0.09058
## strat1:summer tmmx
                            0.01667 -0.16454 0.21049
```

```
## strat1:summer_rmax
                              -0.29181 -0.54163 -0.04171
## strat1:winter_rmax
                               0.13001 -0.04799 0.31213
## strat1:Data_Value_CSMOKING 2.74937 2.68355 2.81552
saveRDS(beta_inference, file = here("modeling_files/stratified_analysis/beta_inference_files/BPHIGH_pov
List of significant beta coefficients:
row.names(beta_inference)[sign(beta_inference[, 2]) == sign(beta_inference[, 3])]
   [1] "strat0"
                                      "strat0:flood_risk_pc2"
   [3] "strat0:flood risk pc4"
                                      "strat0:EP UNEMP"
##
## [5] "strat0:EP_PCI"
                                      "strat0:EP_NOHSDP"
## [7] "strat0:EP_AGE65"
                                      "strat0:EP_AGE17"
## [9] "strat0:EP_DISABL"
                                      "strat0:EP_SNGPNT"
                                      "strat0:EP_LIMENG"
## [11] "strat0:EP_MINRTY"
## [13] "strat0:EP_MUNIT"
                                      "strat0:EP_MOBILE"
## [15] "strat0:EP_NOVEH"
                                      "strat0:EP_GROUPQ"
## [17] "strat0:EP_UNINSUR"
                                      "strat0:co"
## [19] "strat0:no2"
                                      "strat0:o3"
## [21] "strat0:pm10"
                                      "strat0:pm25"
## [23] "strat0:so2"
                                      "strat0:summer_tmmx"
## [25] "strat0:winter_tmmx"
                                      "strat0:winter_rmax"
## [27] "strat0:Data_Value_CSMOKING"
                                      "strat1"
## [29] "strat1:flood_risk_pc2"
                                      "strat1:flood_risk_pc3"
## [31] "strat1:flood_risk_pc4"
                                      "strat1:EP_UNEMP"
## [33] "strat1:EP_PCI"
                                      "strat1:EP_NOHSDP"
                                      "strat1:EP_AGE17"
## [35] "strat1:EP_AGE65"
## [37] "strat1:EP DISABL"
                                      "strat1:EP SNGPNT"
## [39] "strat1:EP_MINRTY"
                                      "strat1:EP_LIMENG"
## [41] "strat1:EP_MUNIT"
                                      "strat1:EP_MOBILE"
## [43] "strat1:EP_CROWD"
                                      "strat1:EP_NOVEH"
## [45] "strat1:EP_GROUPQ"
                                      "strat1:EP_UNINSUR"
## [47] "strat1:co"
                                      "strat1:no2"
## [49] "strat1:o3"
                                      "strat1:pm10"
## [51] "strat1:pm25"
                                      "strat1:winter_tmmx"
```

-0.47474 -1.06863 -0.00922

#### Credible Interval plots for the coefficients, in ggplot

## [53] "strat1:summer\_rmax"

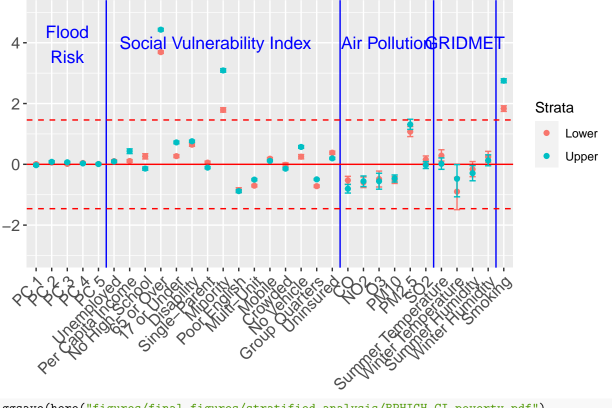
## strat1:winter\_tmmx

"strat1:Data\_Value\_CSMOKING"

Splitting up the beta coefficients for each strata

```
beta_inference_df_strat0 <- beta_inference_df[1:(nrow(beta_inference_df)/2),]</pre>
beta_inference_df_strat1 <- beta_inference_df[(nrow(beta_inference_df)/2 + 1):nrow(beta_inference_df),]
Note: The intercept for both strata is not included.
p <- ggplot(beta_inference_df_strat0[-1, ], aes(x = var_name, y = post_median, color = strat)) +
    geom_point() +
    ylim(c(-3, 5)) +
    theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1), axis.title.x = element_blank(), axi
               axis.text=element_text(size=12),
                plot.margin = margin(5.5, 5.5, 5.5, 10)) +
    geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
    geom_vline(xintercept = c(5.5, 20.5, 26.5, 30.5), col = "blue") +
    geom_hline(yintercept = 0, col = "red") +
    annotate(geom = "text", x = 3, y = 3.95, label = "Flood\nRisk",
                     col = "blue", size = 4.5) +
    annotate(geom = "text", x = 12.5, y = 4, label = "Social Vulnerability Index",
                     col = "blue", size = 4.5) +
    annotate(geom = "text", x = 23.5, y = 4, label = "Air Pollution",
                      col = "blue", size = 4.5) +
    annotate(geom = "text", x = 28.5, y = 4, label = "GRIDMET",
                      col = "blue", size = 4.5) +
    scale_x_discrete(labels = c("PC 1", "PC 2", "PC 3", "PC 4", "PC 5",
                                                            "Unemployed", "Per Capita Income", "No High School",
                                                            "65 or Over", "17 or Under", "Disability",
                                                            "Single-Parent", "Minority", "Poor English",
                                                            "Multi-Unit", "Mobile", "Crowded",
                                                            "No Vehicle", "Group Quarters", "Uninsured",
                                                            "CO", "NO2", "O3", "PM10", "PM2.5", "SO2",
                                                            "Summer Temperature", "Winter Temperature", "Summer Humidity", "Winter Humidity "Winter Humidity "Winter Humidity", "Winter Humidity "Winter H
                                                            "Smoking")) + ggtitle("95% Credible Intervals, High Blood Pressure, Strat
    geom_point(data = beta_inference_df_strat1[-1, ], col = "#00BFC4") + # strat 1
    geom_errorbar(data = beta_inference_df_strat1[-1, ], aes(ymin = post_2.5, ymax = post_97.5, width = 0
    scale_color_manual(name = "Strata",
                                          values = c("#F8766D", "#00BFC4"),
                                          drop = FALSE) +
    geom_hline(yintercept = 0.2 * sd_BPHIGH, col = "red", linetype = "dashed") +
    geom_hline(yintercept = -0.2 * sd_BPHIGH, col = "red", linetype = "dashed")
```





```
ggsave(here("figures/final_figures/stratified_analysis/BPHIGH_CI_poverty.pdf"),
    plot = p, device = "pdf",
    width = 8, height = 6, units = "in")
```

#### Stratified on RPL THEME1

```
load(here("modeling_files/stratified_analysis/model_stratif_rpl1_BPHIGH.RData"))
beta_samples_matrix <- rbind(chain1$samples$beta, chain2$samples$beta, chain3$samples$beta)
colnames(beta_samples_matrix) <- var_names</pre>
(beta_inference <- round(t(apply(beta_samples_matrix, 2, quantile, c(0.5, 0.025, 0.975))),5))
##
                                   50%
                                           2.5%
                                                   97.5%
## strat0
                              31.75099 31.70342 31.79852
                               0.00235 -0.03414 0.03842
## strat0:flood_risk_pc1
## strat0:flood_risk_pc2
                               0.10135 0.05966 0.14310
## strat0:flood_risk_pc3
                               0.01665 -0.01398 0.04732
## strat0:flood_risk_pc4
                               0.04505 0.01570 0.07450
## strat0:flood_risk_pc5
                               0.01600 -0.01201 0.04409
## strat0:EP_AGE65
                               3.78311 3.74198 3.82395
## strat0:EP_AGE17
                              0.47906 0.43214 0.52616
## strat0:EP DISABL
                              0.63102 0.58084 0.68107
## strat0:EP_SNGPNT
                              -0.07256 -0.12214 -0.02288
## strat0:EP_MINRTY
                              1.67401 1.60131 1.74694
```

```
## strat0:EP MOBILE
                             0.19232 0.14667 0.23816
## strat0:EP_CROWD
                            -0.07846 -0.15196 -0.00524
## strat0:EP_NOVEH
                              0.22505 0.15718 0.29284
## strat0:EP GROUPQ
                             -0.59108 -0.62483 -0.55739
## strat0:EP UNINSUR
                             0.41334 0.35717 0.46994
## strat0:co
                              -0.49746 -0.63013 -0.36529
## strat0:no2
                             -0.55779 -0.73639 -0.37994
## strat0:o3
                             -0.53962 -0.80646 -0.27464
## strat0:pm10
                            -0.52247 -0.63757 -0.40611
                              1.04560 0.87661 1.21440
## strat0:pm25
## strat0:so2
                              0.13944 0.02163 0.25470
## strat0:summer_tmmx
                              0.26548 0.07906 0.44780
## strat0:winter_tmmx
                              -0.85863 -1.31658 -0.34198
## strat0:summer_rmax
## strat0:winter_rmax
                              -0.20968 -0.45496 0.03449
                               0.21920 0.03709 0.40092
## strat0:Data_Value_CSMOKING 2.05272 1.97409 2.13205
## strat1
                              32.04895 32.01390 32.08427
## strat1:flood_risk_pc1
                              -0.04157 -0.07595 -0.00676
## strat1:flood_risk_pc1
## strat1:flood_risk_pc2
## strat1:flood_risk_pc3
## strat1:flood_risk_pc4
                              0.05277 0.01470 0.09086
                              0.06164 0.03023 0.09268
                             0.03777 0.01066 0.06494
## strat1:flood_risk_pc5
                              -0.00299 -0.03005 0.02420
## strat1:EP_AGE65
                              4.49072 4.44376 4.53788
## strat1:EP_AGE17
                             0.55995 0.51526 0.60498
## strat1:EP_DISABL
                              0.77355 0.73582 0.81155
## strat1:EP_SNGPNT
                             -0.01326 -0.04790 0.02131
## strat1:EP_MINRTY
                             3.06203 3.00626 3.11747
                           -1.01014 -1.05192 -0.96862
## strat1:EP_LIMENG
## strat1:EP_MUNIT
                            -0.42028 -0.45755 -0.38309
## strat1:EP_MOBILE
                             0.12143 0.09177 0.15094
## strat1:EP_CROWD
                             -0.11758 -0.15370 -0.08131
## strat1:EP_NOVEH
                             0.53785 0.49070 0.58485
## strat1:EP_GROUPQ
                             -0.57288 -0.60034 -0.54534
## strat1:EP_UNINSUR
                             0.21087 0.17394 0.24765
## strat1:co
                            -0.80996 -0.95135 -0.66940
## strat1:no2
                            -0.58030 -0.75933 -0.40401
## strat1:o3
                            -0.58185 -0.84861 -0.31803
## strat1:pm10
                            -0.49926 -0.61924 -0.37969
## strat1:pm25
                             1.32042 1.15090 1.48843
                              0.04465 -0.06941 0.15670
## strat1:so2
## strat1:summer_tmmx
                              0.05546 -0.13527 0.24183
## strat1:winter_tmmx
                              -0.49115 -0.95010 0.02275
## strat1:summer_rmax
                              -0.30221 -0.54817 -0.05525
                               0.15729 -0.02456 0.33965
## strat1:winter_rmax
## strat1:Data_Value_CSMOKING 2.68359 2.62601 2.74077
saveRDS(beta_inference, file = here("modeling_files/stratified_analysis/beta_inference_files/BPHIGH_rpl
List of significant beta coefficients:
row.names(beta_inference)[sign(beta_inference[, 2]) == sign(beta_inference[, 3])]
  [1] "strat0"
                                     "strat0:flood_risk_pc2"
```

-0.67208 -0.75482 -0.58976

-0.65183 -0.69018 -0.61333

## strat0:EP\_LIMENG

## strat0:EP\_MUNIT

```
## [3] "strat0:flood_risk_pc4"
                                      "strat0:EP_AGE65"
## [5] "strat0:EP_AGE17"
                                     "strat0:EP_DISABL"
## [7] "strat0:EP_SNGPNT"
                                     "strat0:EP_MINRTY"
## [9] "strat0:EP_LIMENG"
                                     "strat0:EP_MUNIT"
## [11] "strat0:EP_MOBILE"
                                     "strat0:EP_CROWD"
## [13] "strat0:EP NOVEH"
                                     "strat0:EP GROUPQ"
## [15] "strat0:EP_UNINSUR"
                                      "strat0:co"
## [17] "strat0:no2"
                                      "strat0:o3"
## [19] "strat0:pm10"
                                      "strat0:pm25"
## [21] "strat0:so2"
                                      "strat0:summer_tmmx"
## [23] "strat0:winter_tmmx"
                                      "strat0:winter_rmax"
## [25] "strat0:Data_Value_CSMOKING"
                                     "strat1"
## [27] "strat1:flood_risk_pc1"
                                      "strat1:flood_risk_pc2"
## [29] "strat1:flood_risk_pc3"
                                      "strat1:flood_risk_pc4"
## [31] "strat1:EP_AGE65"
                                      "strat1:EP_AGE17"
## [33] "strat1:EP_DISABL"
                                      "strat1:EP_MINRTY"
## [35] "strat1:EP_LIMENG"
                                     "strat1:EP_MUNIT"
## [37] "strat1:EP_MOBILE"
                                     "strat1:EP_CROWD"
## [39] "strat1:EP_NOVEH"
                                     "strat1:EP_GROUPQ"
## [41] "strat1:EP_UNINSUR"
                                     "strat1:co"
## [43] "strat1:no2"
                                     "strat1:o3"
## [45] "strat1:pm10"
                                      "strat1:pm25"
## [47] "strat1:summer_rmax"
                                     "strat1:Data_Value_CSMOKING"
```

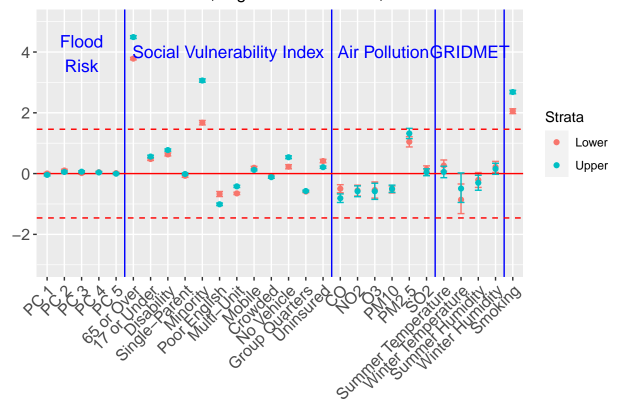
Splitting up the beta coefficients for each strata

```
beta_inference_df_strat0 <- beta_inference_df[1:(nrow(beta_inference_df)/2),]
beta_inference_df_strat1 <- beta_inference_df[(nrow(beta_inference_df)/2 + 1):nrow(beta_inference_df),]
Note: The intercept for both strata is not included.</pre>
```

```
p <- ggplot(beta_inference_df_strat0[-1, ], aes(x = var_name, y = post_median, color = strat)) +
    geom_point() +
    ylim(c(-3, 5)) +
    theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1), axis.title.x = element_blank(), axi
        axis.text=element_text(size=12),
        plot.margin = margin(5.5, 5.5, 5.5, 10)) +
    geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +</pre>
```

```
geom_vline(xintercept = c(5.5, 17.5, 23.5, 27.5), col = "blue") +
     geom_hline(yintercept = 0, col = "red") +
     annotate(geom = "text", x = 3, y = 3.95, label = "Flood\nRisk",
                            col = "blue", size = 4.5) +
     annotate(geom = "text", x = 11.5, y = 4, label = "Social Vulnerability Index",
                            col = "blue", size = 4.5) +
     annotate(geom = "text", x = 20.5, y = 4, label = "Air Pollution",
                           col = "blue", size = 4.5) +
     annotate(geom = "text", x = 25.5, y = 4, label = "GRIDMET",
                            col = "blue", size = 4.5) +
     scale_x_discrete(labels = c("PC 1", "PC 2", "PC 3", "PC 4", "PC 5",
                                                                           "65 or Over", "17 or Under", "Disability",
                                                                           "Single-Parent", "Minority", "Poor English",
                                                                           "Multi-Unit", "Mobile", "Crowded",
                                                                           "No Vehicle", "Group Quarters", "Uninsured",
                                                                           "CO", "NO2", "O3", "PM10", "PM2.5", "SO2",
                                                                           "Summer Temperature", "Winter Temperature", "Summer Humidity", "Winter Humidity "Winter H
                                                                           "Smoking")) + ggtitle("95% Credible Intervals, High Blood Pressure, Strat
     geom_point(data = beta_inference_df_strat1[-1, ], col = "#00BFC4") + # strat 1
     geom_errorbar(data = beta_inference_df_strat1[-1, ], aes(ymin = post_2.5, ymax = post_97.5, width = 0
     scale_color_manual(name = "Strata",
                                                    values = c("#F8766D", "#00BFC4"),
                                                    drop = FALSE) +
     geom_hline(yintercept = 0.2 * sd_BPHIGH, col = "red", linetype = "dashed") +
     geom_hline(yintercept = -0.2 * sd_BPHIGH, col = "red", linetype = "dashed")
p
```

## 95% Credible Intervals, High Blood Pressure, Stratified on RPL Theme 1



```
ggsave(here("figures/final_figures/stratified_analysis/BPHIGH_CI_rpl1.pdf"),
    plot = p, device = "pdf",
    width = 8, height = 6, units = "in")
```

## Stratified on RPL\_THEME2

## strat1:EP\_PCI

```
load(here("modeling_files/stratified_analysis/model_stratif_rpl2_BPHIGH.RData"))
beta_samples_matrix <- rbind(chain1$samples$beta, chain2$samples$beta, chain3$samples$beta)
colnames(beta_samples_matrix) <- var_names</pre>
(beta_inference <- round(t(apply(beta_samples_matrix, 2, quantile, c(0.5, 0.025, 0.975))),5))
##
                                 50%
                                         2.5%
                                                97.5%
## strat0
                            31.45644 31.41414 31.49878
## strat0:flood_risk_pc1
                            -0.15907 -0.21088 -0.10769
## strat0:flood_risk_pc2
                            0.10597 0.04751 0.16427
## strat0:flood_risk_pc3
                            -0.05471 -0.09848 -0.01104
## strat0:flood_risk_pc4
                             0.06027 0.02014 0.10069
## strat0:flood_risk_pc5
                            -0.05735 -0.09625 -0.01839
## strat0:EP_POV
                            -0.31666 -0.39095 -0.24294
## strat0:EP_UNEMP
                             0.47713 0.41939 0.53423
## strat0:EP_PCI
                            0.60769 0.54669 0.66893
## strat0:EP_NOHSDP
                            2.15542 2.05747 2.25526
## strat0:EP_MINRTY
                            0.17523 0.08203 0.26778
## strat0:EP_LIMENG
                            -0.74571 -0.82980 -0.66178
## strat0:EP_MUNIT
                            -0.58412 -0.63164 -0.53651
## strat0:EP_MOBILE
                            0.68516 0.62533 0.74468
## strat0:EP_CROWD
                            -0.75870 -0.82214 -0.69460
## strat0:EP_NOVEH
                            1.68505 1.60514 1.76453
## strat0:EP_GROUPQ
                            -1.13523 -1.16670 -1.10382
## strat0:EP UNINSUR
                            -0.20329 -0.26804 -0.13817
## strat0:co
                            -1.01654 -1.21089 -0.82295
## strat0:no2
                            -0.34208 -0.61510 -0.07642
## strat0:o3
                            0.01710 -0.41361 0.44528
## strat0:pm10
                            -1.53872 -1.72068 -1.35653
                            1.29982 1.03644 1.56257
## strat0:pm25
## strat0:so2
                            -0.18497 -0.36830 -0.00551
## strat0:summer_tmmx
                            -0.16230 -0.47360 0.13139
## strat0:winter_tmmx
                            -0.66324 -1.38476 0.22514
## strat0:summer_rmax
                            -0.13863 -0.54006 0.25056
                             0.09776 -0.19686 0.39737
## strat0:winter_rmax
## strat1
                            33.45418 33.41013 33.49867
## strat1:flood_risk_pc1
                            -0.16718 -0.22021 -0.11349
                             0.05373 -0.00505 0.11220
## strat1:flood_risk_pc2
                             0.02929 -0.01953 0.07754
## strat1:flood_risk_pc3
## strat1:flood_risk_pc4
                             0.07414 0.03138 0.11758
## strat1:flood_risk_pc5
                            -0.02092 -0.06375 0.02206
## strat1:EP_POV
                            1.09702 1.01749 1.17566
## strat1:EP_UNEMP
                            0.23621 0.19112 0.28118
```

0.18125 0.06716 0.29630

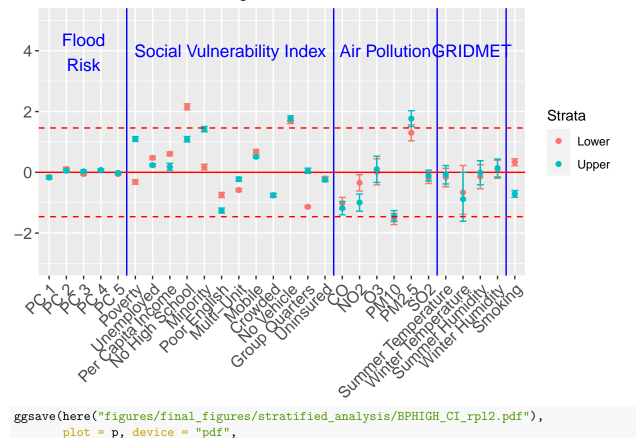
```
## strat1:EP_NOHSDP
                              1.08862 1.00082 1.17642
## strat1:EP_MINRTY
                              1.42124 1.33371 1.50796
## strat1:EP LIMENG
                              -1.25858 -1.34144 -1.17614
## strat1:EP_MUNIT
                              -0.22499 -0.29241 -0.15840
## strat1:EP_MOBILE
                              0.51224 0.46785 0.55613
## strat1:EP CROWD
                              -0.75327 -0.81570 -0.69085
## strat1:EP_NOVEH
                              1.77914 1.69929 1.85939
## strat1:EP_GROUPQ
                              0.05134 -0.03340 0.13678
## strat1:EP_UNINSUR
                              -0.24698 -0.30716 -0.18627
## strat1:co
                              -1.17901 -1.39911 -0.96066
## strat1:no2
                              -0.99470 -1.27990 -0.71519
                              0.09953 -0.33101 0.52902
## strat1:o3
                             -1.43858 -1.62036 -1.25976
## strat1:pm10
                              1.76715 1.50517 2.02726
## strat1:pm25
## strat1:so2
                              -0.10709 -0.28578 0.07125
## strat1:summer_tmmx
                              -0.07195 -0.38376 0.22479
## strat1:winter_tmmx
                              -0.88206 -1.61019 0.00593
                              -0.00825 -0.40890 0.38234
## strat1:summer_rmax
                               0.14057 -0.15296 0.43661
## strat1:winter_rmax
## strat1:Data_Value_CSMOKING -0.70961 -0.81996 -0.59947
saveRDS(beta_inference, file = here("modeling_files/stratified_analysis/beta_inference_files/BPHIGH_rpl
List of significant beta coefficients:
row.names(beta_inference)[sign(beta_inference[, 2]) == sign(beta_inference[, 3])]
  [1] "strat0"
                                     "strat0:flood_risk_pc1"
   [3] "strat0:flood_risk_pc2"
                                     "strat0:flood_risk_pc3"
##
## [5] "strat0:flood_risk_pc4"
                                     "strat0:flood_risk_pc5"
                                     "strat0:EP_UNEMP"
## [7] "strat0:EP POV"
## [9] "strat0:EP_PCI"
                                     "strat0:EP_NOHSDP"
## [11] "strat0:EP_MINRTY"
                                     "strat0:EP_LIMENG"
## [13] "strat0:EP_MUNIT"
                                     "strat0:EP_MOBILE"
## [15] "strat0:EP_CROWD"
                                     "strat0:EP_NOVEH"
## [17] "strat0:EP_GROUPQ"
                                     "strat0:EP_UNINSUR"
## [19] "strat0:co"
                                     "strat0:no2"
## [21] "strat0:pm10"
                                     "strat0:pm25"
## [23] "strat0:so2"
                                     "strat0:Data_Value_CSMOKING"
## [25] "strat1"
                                     "strat1:flood_risk_pc1"
## [27] "strat1:flood_risk_pc4"
                                     "strat1:EP_POV"
## [29] "strat1:EP_UNEMP"
                                     "strat1:EP_PCI"
## [31] "strat1:EP_NOHSDP"
                                     "strat1:EP_MINRTY"
## [33] "strat1:EP_LIMENG"
                                     "strat1:EP_MUNIT"
## [35] "strat1:EP_MOBILE"
                                     "strat1:EP_CROWD"
## [37] "strat1:EP_NOVEH"
                                     "strat1:EP UNINSUR"
## [39] "strat1:co"
                                     "strat1:no2"
## [41] "strat1:pm10"
                                     "strat1:pm25"
```

## [43] "strat1:Data\_Value\_CSMOKING"

```
# first, process the beta_inference matrix in a form ggplot can understand
beta_inference_df <- as.data.frame(beta_inference)</pre>
```

```
beta_inference_df <- mutate(beta_inference_df, var_name = row.names(beta_inference_df))
beta_inference_df <- rename(beta_inference_df,</pre>
                                                  post_median = `50%`,
                                                  post_2.5 = 2.5\%,
                                                  post_97.5 = `97.5\%`)
beta_inference_df$var_name <- substring(beta_inference_df$var_name, first = 8)</pre>
beta_inference_df$var_name <- factor(beta_inference_df$var_name,</pre>
                                                                   levels = unique(beta_inference_df$var_name))
beta_inference_df$strat <- as.factor(c(rep("Lower", (nrow(beta_inference_df)/2)),
                                                                      rep("Upper", (nrow(beta_inference_df)/2))))
Splitting up the beta coefficients for each strata
beta_inference_df_strat0 <- beta_inference_df[1:(nrow(beta_inference_df)/2),]
beta_inference_df_strat1 <- beta_inference_df[(nrow(beta_inference_df)/2 + 1):nrow(beta_inference_df),]
Note: The intercept for both strata is not included.
p <- ggplot(beta_inference_df_strat0[-1, ], aes(x = var_name, y = post_median, color = strat)) +
   geom point() +
   ylim(c(-3, 5)) +
   theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1), axis.title.x = element_blank(), axi
              axis.text=element_text(size=12),
              plot.margin = margin(5.5, 5.5, 5.5, 10)) +
   geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
   geom_vline(xintercept = c(5.5, 17.5, 23.5, 27.5), col = "blue") +
   geom_hline(yintercept = 0, col = "red") +
   annotate(geom = "text", x = 3, y = 3.95, label = "Flood\nRisk",
                    col = "blue", size = 4.5) +
   annotate(geom = "text", x = 11.5, y = 4, label = "Social Vulnerability Index",
                   col = "blue", size = 4.5) +
   annotate(geom = "text", x = 20.5, y = 4, label = "Air Pollution",
                    col = "blue", size = 4.5) +
   annotate(geom = "text", x = 25.5, y = 4, label = "GRIDMET",
                    col = "blue", size = 4.5) +
   scale_x_discrete(labels = c("PC 1", "PC 2", "PC 3", "PC 4", "PC 5",
                                                      "Poverty", "Unemployed", "Per Capita Income", "No High School",
                                                      "Minority", "Poor English",
                                                      "Multi-Unit", "Mobile", "Crowded",
                                                      "No Vehicle", "Group Quarters", "Uninsured",
                                                      "CO", "NO2", "O3", "PM10", "PM2.5", "SO2",
                                                      "Summer Temperature", "Winter Temperature", "Summer Humidity", "Winter Humidity", "Winter
                                                      "Smoking")) + ggtitle("95% Credible Intervals, High Blood Pressure, Strat
   geom_point(data = beta_inference_df_strat1[-1, ], col = "#00BFC4") + # strat 1
   geom_errorbar(data = beta_inference_df_strat1[-1, ], aes(ymin = post_2.5, ymax = post_97.5, width = 0
   scale_color_manual(name = "Strata",
                                      values = c("#F8766D", "#00BFC4"),
                                      drop = FALSE) +
   geom_hline(yintercept = 0.2 * sd_BPHIGH, col = "red", linetype = "dashed") +
   geom_hline(yintercept = -0.2 * sd_BPHIGH, col = "red", linetype = "dashed")
```





width = 8, height = 6, units = "in")

```
load(here("modeling_files/stratified_analysis/model_stratif_rpl3_BPHIGH.RData"))
beta_samples_matrix <- rbind(chain1$samples$beta, chain2$samples$beta, chain3$samples$beta)
colnames(beta_samples_matrix) <- var_names</pre>
(beta_inference <- round(t(apply(beta_samples_matrix, 2, quantile, c(0.5, 0.025, 0.975))),5))
##
                                   50%
                                           2.5%
                                                   97.5%
## strat0
                              32.28737 32.22942 32.34502
## strat0:flood risk pc1
                               0.02503 -0.01548 0.06552
## strat0:flood_risk_pc2
                               0.08669 0.03980
                                                 0.13364
## strat0:flood_risk_pc3
                               0.05534
                                        0.01958
                                                 0.09100
## strat0:flood_risk_pc4
                                                 0.12195
                               0.08586 0.04940
## strat0:flood risk pc5
                               0.00407 -0.03118
                                                 0.03913
## strat0:EP POV
                               0.18981 0.12915
                                                 0.25028
## strat0:EP_UNEMP
                               0.28633 0.24586 0.32663
```

```
## strat0:EP PCI
                              0.02792 -0.02063 0.07603
## strat0:EP NOHSDP
                              0.39995 0.31001 0.48925
## strat0:EP AGE65
                              3.74150 3.69827 3.78479
## strat0:EP_AGE17
                              0.72611 0.67620 0.77587
## strat0:EP_DISABL
                              0.61926 0.57176 0.66656
## strat0:EP SNGPNT
                             0.23762 0.18914 0.28607
## strat0:EP MUNIT
                             -0.61392 -0.66696 -0.56087
## strat0:EP MOBILE
                             -0.04925 -0.08687 -0.01190
## strat0:EP_CROWD
                             -0.09792 -0.17969 -0.01703
## strat0:EP_NOVEH
                             0.87654 0.80603 0.94746
## strat0:EP_GROUPQ
                             -0.75868 -0.79292 -0.72484
## strat0:EP_UNINSUR
                             0.22181 0.16669 0.27722
## strat0:co
                             -0.67584 -0.82265 -0.52933
## strat0:no2
                             -0.35850 -0.55997 -0.15878
## strat0:o3
                             -0.12599 -0.42188 0.21995
## strat0:pm10
                             -0.46740 -0.59682 -0.33828
## strat0:pm25
                            1.00437 0.81358 1.19087
## strat0:so2
                             0.00872 -0.12507 0.14204
## strat0:summer_tmmx
                             0.14279 -0.06532 0.34788
## strat0:winter tmmx
                             -0.36038 -0.91051 0.14173
## strat0:summer_rmax
                             -0.21700 -0.49917 0.04503
                             0.16550 -0.04391 0.37366
## strat0:winter_rmax
## strat0:Data_Value_CSMOKING 2.22017 2.12460 2.31535
## strat1
                             32.50600 32.46942 32.54260
## strat1:flood_risk_pc1
                             0.00260 -0.03650 0.04199
## strat1:flood_risk_pc2
                             -0.00353 -0.04469 0.03764
## strat1:flood_risk_pc3
                              0.00012 -0.03324 0.03351
## strat1:flood_risk_pc4
                             -0.01653 -0.04394 0.01103
## strat1:flood_risk_pc5
                             -0.01238 -0.03899 0.01412
## strat1:EP_POV
                             0.06810 0.01683 0.11948
## strat1:EP_UNEMP
                             0.32142 0.28864 0.35412
## strat1:EP_PCI
                             -0.19614 -0.25398 -0.13820
## strat1:EP_NOHSDP
                            -0.14544 -0.19695 -0.09375
## strat1:EP_AGE65
                             4.03199 3.98265 4.08162
## strat1:EP_AGE17
                             0.54709 0.50015 0.59433
## strat1:EP_DISABL
                             0.87819 0.83365 0.92249
## strat1:EP SNGPNT
                            0.24037 0.20280 0.27796
## strat1:EP_MUNIT
                             -0.55411 -0.58944 -0.51865
## strat1:EP MOBILE
                             0.06642 0.03083 0.10188
## strat1:EP_CROWD
                             -0.12233 -0.16130 -0.08354
## strat1:EP NOVEH
                            0.65654 0.60312 0.70976
## strat1:EP_GROUPQ
                            -0.42558 -0.45805 -0.39346
## strat1:EP UNINSUR
                             0.24401 0.20280 0.28507
## strat1:co
                            -0.94943 -1.10967 -0.79146
## strat1:no2
                             0.07153 -0.12768 0.26723
## strat1:o3
                             -0.21019 -0.51031 0.13707
## strat1:pm10
                            -0.64967 -0.78516 -0.51307
## strat1:pm25
                            1.32532 1.13300 1.51525
## strat1:so2
                            0.10701 -0.03450
                                               0.24633
## strat1:summer_tmmx
                             0.04272 -0.16969
                                               0.25301
## strat1:winter_tmmx
                             0.08564 -0.46721
                                               0.58400
## strat1:summer rmax
                             -0.18357 -0.46706 0.07935
## strat1:winter_rmax
                             -0.13457 -0.34600 0.07657
## strat1:Data_Value_CSMOKING 2.67161 2.59059 2.75253
```

```
[1] "strat0"
                                      "strat0:flood_risk_pc2"
## [3] "strat0:flood_risk_pc3"
                                      "strat0:flood_risk_pc4"
##
   [5] "strat0:EP_POV"
                                      "strat0:EP_UNEMP"
## [7] "strat0:EP_NOHSDP"
                                      "strat0:EP_AGE65"
## [9] "strat0:EP_AGE17"
                                      "strat0:EP_DISABL"
## [11] "strat0:EP_SNGPNT"
                                      "strat0:EP_MUNIT"
## [13] "strat0:EP_MOBILE"
                                      "strat0:EP_CROWD"
## [15] "strat0:EP_NOVEH"
                                      "strat0:EP_GROUPQ"
## [17] "strat0:EP_UNINSUR"
                                      "strat0:co"
## [19] "strat0:no2"
                                      "strat0:pm10"
## [21] "strat0:pm25"
                                      "strat0:Data_Value_CSMOKING"
## [23] "strat1"
                                      "strat1:EP_POV"
## [25] "strat1:EP_UNEMP"
                                      "strat1:EP_PCI"
## [27] "strat1:EP_NOHSDP"
                                      "strat1:EP_AGE65"
## [29] "strat1:EP_AGE17"
                                      "strat1:EP_DISABL"
## [31] "strat1:EP_SNGPNT"
                                      "strat1:EP_MUNIT"
## [33] "strat1:EP_MOBILE"
                                      "strat1:EP_CROWD"
## [35] "strat1:EP_NOVEH"
                                      "strat1:EP_GROUPQ"
## [37] "strat1:EP_UNINSUR"
                                      "strat1:co"
## [39] "strat1:pm10"
                                      "strat1:pm25"
## [41] "strat1:Data_Value_CSMOKING"
Credible Interval plots for the coefficients, in ggplot
# first, process the beta_inference matrix in a form gaplot can understand
beta_inference_df <- as.data.frame(beta_inference)</pre>
beta_inference_df <- mutate(beta_inference_df, var_name = row.names(beta_inference_df))</pre>
beta_inference_df <- rename(beta_inference_df,</pre>
                             post_median = `50%`,
                             post_2.5 = 2.5\%
                             post_97.5 = `97.5\%`)
beta_inference_df$var_name <- substring(beta_inference_df$var_name, first = 8)</pre>
beta_inference_df$var_name <- factor(beta_inference_df$var_name,</pre>
                                      levels = unique(beta_inference_df$var_name))
beta_inference_df$strat <- as.factor(c(rep("Lower", (nrow(beta_inference_df)/2)),
                                        rep("Upper", (nrow(beta_inference_df)/2))))
Splitting up the beta coefficients for each strata
beta_inference_df_strat0 <- beta_inference_df[1:(nrow(beta_inference_df)/2),]
```

beta\_inference\_df\_strat1 <- beta\_inference\_df[(nrow(beta\_inference\_df)/2 + 1):nrow(beta\_inference\_df),]</pre>

theme(axis.text.x = element\_text(angle = 45, vjust = 1, hjust=1), axis.title.x = element\_blank(), axi

 $p \leftarrow ggplot(beta_inference_df_strat0[-1, ], aes(x = var_name, y = post_median, color = strat)) +$ 

saveRDS(beta\_inference, file = here("modeling\_files/stratified\_analysis/beta\_inference\_files/BPHIGH\_rpl.")

row.names(beta\_inference)[sign(beta\_inference[, 2]) == sign(beta\_inference[, 3])]

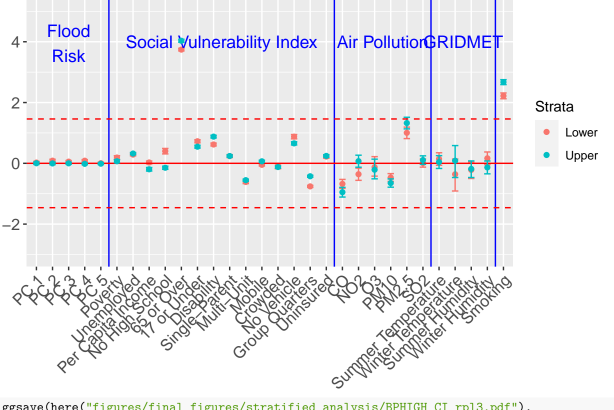
List of significant beta coefficients:

Note: The intercept for both strata is not included.

geom\_point() + ylim(c(-3, 5)) +

```
axis.text=element_text(size=12),
                  plot.margin = margin(5.5, 5.5, 5.5, 10)) +
    geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
    geom_vline(xintercept = c(5.5, 19.5, 25.5, 29.5), col = "blue") +
    geom_hline(yintercept = 0, col = "red") +
    annotate(geom = "text", x = 3, y = 3.95, label = "Flood\nRisk",
                         col = "blue", size = 4.5) +
    annotate(geom = "text", x = 12.5, y = 4, label = "Social Vulnerability Index",
                         col = "blue", size = 4.5) +
    annotate(geom = "text", x = 22.5, y = 4, label = "Air Pollution",
                         col = "blue", size = 4.5) +
    annotate(geom = "text", x = 27.5, y = 4, label = "GRIDMET",
                         col = "blue", size = 4.5) +
    scale_x_discrete(labels = c("PC 1", "PC 2", "PC 3", "PC 4", "PC 5",
                                                                     "Poverty", "Unemployed", "Per Capita Income", "No High School",
                                                                     "65 or Over", "17 or Under", "Disability",
                                                                     "Single-Parent",
                                                                     "Multi-Unit", "Mobile", "Crowded",
                                                                     "No Vehicle", "Group Quarters", "Uninsured",
                                                                     "CO", "NO2", "O3", "PM10", "PM2.5", "SO2",
                                                                     "Summer Temperature", "Winter Temperature", "Summer Humidity", "Winter Humidity "Winter Humidity "Winter Humidity", "Winter Humidity "Winter H
                                                                     "Smoking")) + ggtitle("95% Credible Intervals, High Blood Pressure, Strat
    geom_point(data = beta_inference_df_strat1[-1, ], col = "#00BFC4") + # strat 1
    geom_errorbar(data = beta_inference_df_strat1[-1, ], aes(ymin = post_2.5, ymax = post_97.5, width = 0
    scale_color_manual(name = "Strata",
                                                values = c("#F8766D", "#00BFC4"),
                                                drop = FALSE) +
    geom_hline(yintercept = 0.2 * sd_BPHIGH, col = "red", linetype = "dashed") +
    geom_hline(yintercept = -0.2 * sd_BPHIGH, col = "red", linetype = "dashed")
p
```





```
ggsave(here("figures/final_figures/stratified_analysis/BPHIGH_CI_rpl3.pdf"),
    plot = p, device = "pdf",
    width = 8, height = 6, units = "in")
```

```
load(here("modeling_files/stratified_analysis/model_stratif_rpl4_BPHIGH.RData"))
beta_samples_matrix <- rbind(chain1$samples$beta, chain2$samples$beta, chain3$samples$beta)
colnames(beta_samples_matrix) <- var_names</pre>
(beta_inference <- round(t(apply(beta_samples_matrix, 2, quantile, c(0.5, 0.025, 0.975))),5))
##
                                   50%
                                           2.5%
                                                   97.5%
## strat0
                              32.34453 32.31740 32.37151
## strat0:flood risk pc1
                               0.06184 0.02539 0.09855
## strat0:flood_risk_pc2
                               0.06510 0.02411
                                                 0.10639
## strat0:flood_risk_pc3
                               0.03537
                                        0.00397
                                                 0.06677
## strat0:flood_risk_pc4
                               0.04385 0.01349
                                                 0.07438
                               0.01329 -0.01614
## strat0:flood risk pc5
                                                 0.04266
## strat0:EP POV
                               0.02618 -0.03366
                                                 0.08657
## strat0:EP_UNEMP
                               0.13564 0.09771 0.17357
```

```
## strat0:EP PCI
                           0.42478 0.37912 0.47031
## strat0:EP_NOHSDP
                            0.20797 0.13574 0.28030
                           4.17003 4.13004 4.21045
## strat0:EP AGE65
## strat0:EP_AGE17
                           0.94565 0.90493 0.98638
## strat0:EP_DISABL
                            0.70167 0.65582 0.74749
## strat0:EP SNGPNT
                          -0.08897 -0.13249 -0.04518
## strat0:EP MINRTY
                           2.42272 2.35904 2.48662
## strat0:EP_LIMENG
                           -1.23105 -1.30488 -1.15722
## strat0:EP_UNINSUR
                           0.45511 0.40619 0.50423
## strat0:co
                           -0.69204 -0.84010 -0.54424
## strat0:no2
                           -0.82668 -1.01427 -0.63891
## strat0:o3
                          -0.74798 -1.01166 -0.47192
## strat0:pm10
                          -0.66789 -0.78680 -0.55013
## strat0:pm25
                           1.53866 1.36935 1.71008
## strat0:so2
                           0.17573 0.05340 0.29551
                           0.22435 0.02714 0.41565
## strat0:summer_tmmx
## strat0:winter_tmmx
                           -1.09844 -1.58431 -0.53500
## strat0:summer_rmax
## strat0:winter_rmax
                          -0.30462 -0.54211 -0.05615
                           0.27902 0.08614 0.46189
## strat0:Data_Value_CSMOKING 2.55474 2.46990 2.64055
## strat1
                           32.20324 32.17764 32.22885
## strat1:flood_risk_pc1
                            -0.01286 -0.04786 0.02226
## strat1:flood_risk_pc4
                           0.02087 -0.00657 0.04835
## strat1:flood_risk_pc5
                           0.01193 -0.01578 0.03917
## strat1:EP_POV
                            -0.20455 -0.24903 -0.16026
## strat1:EP_UNEMP
                            0.10909 0.07622 0.14173
## strat1:EP_PCI
                           0.35805 0.30077 0.41545
## strat1:EP_NOHSDP
                          -0.23818 -0.29585 -0.18043
## strat1:EP_AGE65
                           4.57784 4.53462 4.62100
## strat1:EP_AGE17
                           1.17516 1.13594 1.21434
## strat1:EP_DISABL
                           0.92201 0.88107 0.96312
## strat1:EP_SNGPNT
                           -0.12497 -0.16399 -0.08614
## strat1:EP_MINRTY
                            2.80770 2.74604 2.86928
## strat1:EP_LIMENG
                           -0.77106 -0.82119 -0.72107
## strat1:EP_UNINSUR
                           0.28775 0.24814 0.32724
## strat1:co
                           -0.78142 -0.91253 -0.65074
## strat1:no2
                          -0.80869 -0.98417 -0.63432
## strat1:o3
                          -0.86265 -1.12641 -0.58625
## strat1:pm10
                          -0.62093 -0.74304 -0.50113
## strat1:pm25
                           1.67358 1.50604 1.84456
## strat1:so2
                           0.11688 -0.00223 0.23414
## strat1:summer_tmmx
                            0.07222 -0.12310 0.25914
## strat1:winter_tmmx
                            -0.79578 -1.27834 -0.23410
## strat1:summer_rmax
                            -0.35252 -0.58756 -0.10294
## strat1:winter_rmax
                             0.16089 -0.02971 0.34240
## strat1:Data_Value_CSMOKING 3.01174 2.93672 3.08660
```

saveRDS(beta\_inference, file = here("modeling\_files/stratified\_analysis/beta\_inference\_files/BPHIGH\_rpl

List of significant beta coefficients:

```
[1] "strat0"
                                      "strat0:flood_risk_pc1"
                                      "strat0:flood_risk_pc3"
## [3] "strat0:flood_risk_pc2"
## [5] "strat0:flood_risk_pc4"
                                      "strat0:EP_UNEMP"
## [7] "strat0:EP_PCI"
                                      "strat0:EP_NOHSDP"
## [9] "strat0:EP_AGE65"
                                      "strat0:EP_AGE17"
## [11] "strat0:EP_DISABL"
                                      "strat0:EP_SNGPNT"
## [13] "strat0:EP_MINRTY"
                                      "strat0:EP_LIMENG"
## [15] "strat0:EP UNINSUR"
                                      "strat0:co"
## [17] "strat0:no2"
                                      "strat0:o3"
## [19] "strat0:pm10"
                                      "strat0:pm25"
## [21] "strat0:so2"
                                      "strat0:summer_tmmx"
## [23] "strat0:winter_tmmx"
                                      "strat0:summer_rmax"
## [25] "strat0:winter_rmax"
                                      "strat0:Data_Value_CSMOKING"
## [27] "strat1"
                                      "strat1:flood_risk_pc2"
## [29] "strat1:flood_risk_pc3"
                                      "strat1:EP_POV"
## [31] "strat1:EP_UNEMP"
                                      "strat1:EP_PCI"
## [33] "strat1:EP_NOHSDP"
                                      "strat1:EP_AGE65"
                                      "strat1:EP_DISABL"
## [35] "strat1:EP_AGE17"
## [37] "strat1:EP_SNGPNT"
                                      "strat1:EP_MINRTY"
## [39] "strat1:EP_LIMENG"
                                      "strat1:EP_UNINSUR"
## [41] "strat1:co"
                                      "strat1:no2"
## [43] "strat1:o3"
                                      "strat1:pm10"
## [45] "strat1:pm25"
                                      "strat1:winter_tmmx"
## [47] "strat1:summer_rmax"
                                      "strat1:Data_Value_CSMOKING"
Credible Interval plots for the coefficients, in ggplot
# first, process the beta_inference matrix in a form ggplot can understand
beta_inference_df <- as.data.frame(beta_inference)</pre>
beta_inference_df <- mutate(beta_inference_df, var_name = row.names(beta_inference_df))
beta_inference_df <- rename(beta_inference_df,</pre>
                             post_median = `50%`,
                             post_2.5 = 2.5\%,
                             post_97.5 = `97.5\%`)
beta_inference_df$var_name <- substring(beta_inference_df$var_name, first = 8)</pre>
beta_inference_df$var_name <- factor(beta_inference_df$var_name,</pre>
                                      levels = unique(beta_inference_df$var_name))
beta_inference_df$strat <- as.factor(c(rep("Lower", (nrow(beta_inference_df)/2)),</pre>
                                        rep("Upper", (nrow(beta_inference_df)/2))))
Splitting up the beta coefficients for each strata
beta_inference_df_strat0 <- beta_inference_df[1:(nrow(beta_inference_df)/2),]</pre>
beta_inference_df_strat1 <- beta_inference_df[(nrow(beta_inference_df)/2 + 1):nrow(beta_inference_df),]
```

row.names(beta\_inference)[sign(beta\_inference[, 2]) == sign(beta\_inference[, 3])]

p <- ggplot(beta\_inference\_df\_strat0[-1, ], aes(x = var\_name, y = post\_median, color = strat)) +

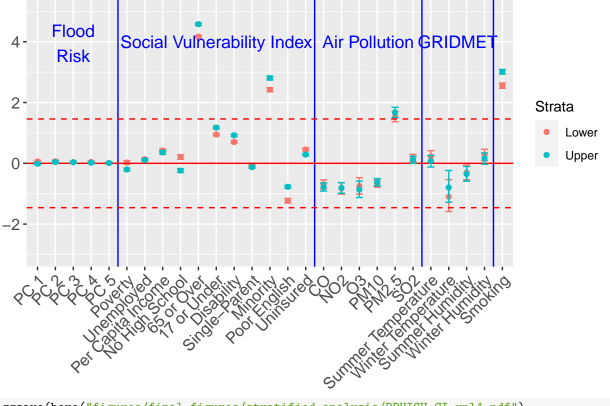
theme(axis.text.x = element\_text(angle = 45, vjust = 1, hjust=1), axis.title.x = element\_blank(), axi

Note: The intercept for both strata is not included.

 $geom_point() + ylim(c(-3, 5)) +$ 

```
axis.text=element_text(size=12),
                   plot.margin = margin(5.5, 5.5, 5.5, 10)) +
     geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
     geom_vline(xintercept = c(5.5, 16.5, 22.5, 26.5), col = "blue") +
     geom_hline(yintercept = 0, col = "red") +
     annotate(geom = "text", x = 3, y = 3.95, label = "Flood\nRisk",
                          col = "blue", size = 4.5) +
     annotate(geom = "text", x = 11, y = 4, label = "Social Vulnerability Index",
                         col = "blue", size = 4.5) +
     annotate(geom = "text", x = 19.5, y = 4, label = "Air Pollution",
                         col = "blue", size = 4.5) +
     annotate(geom = "text", x = 24.5, y = 4, label = "GRIDMET",
                          col = "blue", size = 4.5) +
     scale_x_discrete(labels = c("PC 1", "PC 2", "PC 3", "PC 4", "PC 5",
                                                                      "Poverty", "Unemployed", "Per Capita Income", "No High School",
                                                                      "65 or Over", "17 or Under", "Disability",
                                                                      "Single-Parent",
                                                                      "Minority", "Poor English",
                                                                      "Uninsured",
                                                                      "CO", "NO2", "O3", "PM10", "PM2.5", "SO2",
                                                                      "Summer Temperature", "Winter Temperature", "Summer Humidity", "Winter Humidity "Winter Humidity "Winter Humidity", "Winter Humidity "Winter H
                                                                      "Smoking")) + ggtitle("95% Credible Intervals, High Blood Pressure, Strat
     geom_point(data = beta_inference_df_strat1[-1, ], col = "#00BFC4") + # strat 1
     geom_errorbar(data = beta_inference_df_strat1[-1, ], aes(ymin = post_2.5, ymax = post_97.5, width = 0
     scale_color_manual(name = "Strata",
                                                 values = c("#F8766D", "#00BFC4"),
                                                 drop = FALSE) +
     geom_hline(yintercept = 0.2 * sd_BPHIGH, col = "red", linetype = "dashed") +
     geom_hline(yintercept = -0.2 * sd_BPHIGH, col = "red", linetype = "dashed")
p
```





```
ggsave(here("figures/final_figures/stratified_analysis/BPHIGH_CI_rpl4.pdf"),
    plot = p, device = "pdf",
    width = 8, height = 6, units = "in")
```

```
load(here("modeling_files/stratified_analysis/model_stratif_rpls_BPHIGH.RData"))
beta_samples_matrix <- rbind(chain1$samples$beta, chain2$samples$beta, chain3$samples$beta)
colnames(beta_samples_matrix) <- var_names</pre>
(beta_inference <- round(t(apply(beta_samples_matrix, 2, quantile, c(0.5, 0.025, 0.975))),5))
##
                                   50%
                                           2.5%
                                                   97.5%
## strat0
                              31.01173 30.95395 31.06938
## strat0:flood risk pc1
                              -0.16883 -0.23044 -0.10707
## strat0:flood_risk_pc2
                               0.10764 0.03683 0.17758
## strat0:flood_risk_pc3
                              -0.09087 -0.14283 -0.03877
## strat0:flood_risk_pc4
                               0.05322 0.00163 0.10460
## strat0:flood_risk_pc5
                              -0.08951 -0.13859 -0.04066
## strat0:EP_UNINSUR
                              -0.06353 -0.14842 0.02206
## strat0:co
                              -1.41847 -1.64434 -1.19246
```

```
## strat0:no2
                               -1.88210 -2.17835 -1.57562
## strat0:o3
                              -0.62222 -1.13803 -0.16637
## strat0:pm10
                              -1.91627 -2.13090 -1.70644
## strat0:pm25
                               2.89261 2.58794 3.19647
## strat0:so2
                               0.04869 -0.15835 0.26276
## strat0:summer tmmx
                               0.02843 -0.32887 0.42379
## strat0:winter_tmmx
                               -1.07293 -2.23056 -0.03311
                               -0.15642 -0.58956 0.29840
## strat0:summer_rmax
## strat0:winter_rmax
                                0.28693 -0.03901 0.61072
## strat0:Data_Value_CSMOKING 0.58762 0.49157 0.68427
                              32.81156 32.76215 32.86090
## strat1:flood_risk_pc1
                               -0.04144 -0.10090 0.01810
## strat1:flood_risk_pc1
## strat1:flood_risk_pc2
## strat1:flood_risk_pc3
## strat1:flood_risk_pc4
## strat1:flood_risk_pc5
                               -0.04653 -0.11129 0.01813
                               -0.05677 -0.11025 -0.00410
                               -0.02001 -0.06536 0.02520
                               -0.03834 -0.08342 0.00687
## strat1:EP_UNINSUR
                               -0.48710 -0.54328 -0.43035
## strat1:co
                               -2.52394 -2.77092 -2.27706
## strat1:no2
                               0.15416 -0.15131 0.46105
## strat1:o3
                               -1.09753 -1.61501 -0.64022
## strat1:pm10
                              -2.24855 -2.47093 -2.03065
## strat1:pm25
                               3.26321 2.95451 3.56351
## strat1:so2
                               -0.03677 -0.24123 0.17541
## strat1:summer_tmmx
                               -0.00683 -0.36702 0.38898
## strat1:winter_tmmx
                               -0.26963 -1.42854 0.77722
## strat1:summer_rmax
                               -0.17439 -0.61053 0.28022
## strat1:winter_rmax
                                0.00397 -0.32229 0.32984
## strat1:Data_Value_CSMOKING 2.18717 2.11541 2.25882
saveRDS(beta_inference, file = here("modeling_files/stratified_analysis/beta_inference_files/BPHIGH_rpl
List of significant beta coefficients:
row.names(beta_inference)[sign(beta_inference[, 2]) == sign(beta_inference[, 3])]
## [1] "strat0"
                                       "strat0:flood_risk_pc1"
```

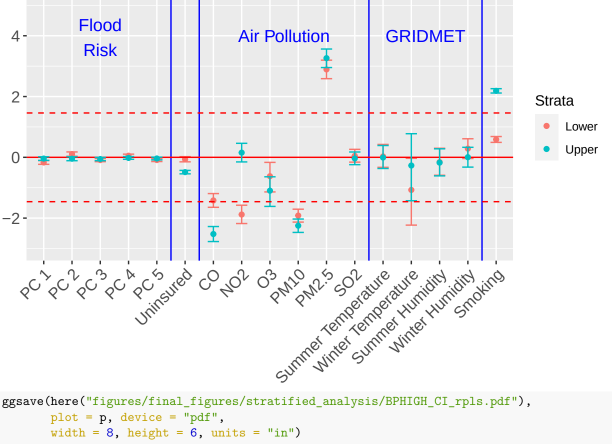
```
## [3] "strat0:flood_risk_pc2"
                                      "strat0:flood_risk_pc3"
## [5] "strat0:flood_risk_pc4"
                                     "strat0:flood_risk_pc5"
## [7] "strat0:co"
                                      "strat0:no2"
## [9] "strat0:o3"
                                      "strat0:pm10"
## [11] "strat0:pm25"
                                      "strat0:winter_tmmx"
## [13] "strat0:Data_Value_CSMOKING" "strat1"
## [15] "strat1:flood_risk_pc3"
                                      "strat1:EP_UNINSUR"
## [17] "strat1:co"
                                      "strat1:o3"
## [19] "strat1:pm10"
                                      "strat1:pm25"
## [21] "strat1:Data_Value_CSMOKING"
```

#### Credible Interval plots for the coefficients, in ggplot

```
# first, process the beta_inference matrix in a form ggplot can understand
beta_inference_df <- as.data.frame(beta_inference)</pre>
beta_inference_df <- mutate(beta_inference_df, var_name = row.names(beta_inference_df))</pre>
beta_inference_df <- rename(beta_inference_df,</pre>
                              post_median = `50%`,
```

```
post_2.5 = 2.5\%,
                            post_97.5 = `97.5\%`)
beta_inference_df$var_name <- substring(beta_inference_df$var_name, first = 8)</pre>
beta_inference_df$var_name <- factor(beta_inference_df$var_name,</pre>
                                     levels = unique(beta_inference_df$var_name))
beta_inference_df$strat <- as.factor(c(rep("Lower", (nrow(beta_inference_df)/2)),
                                       rep("Upper", (nrow(beta_inference_df)/2))))
Splitting up the beta coefficients for each strata
beta_inference_df_strat0 <- beta_inference_df[1:(nrow(beta_inference_df)/2),]
beta_inference_df_strat1 <- beta_inference_df[(nrow(beta_inference_df)/2 + 1):nrow(beta_inference_df),]
Note: The intercept for both strata is not included.
p <- ggplot(beta_inference_df_strat0[-1, ], aes(x = var_name, y = post_median, color = strat)) +
  geom_point() +
 ylim(c(-3, 5)) +
  theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1), axis.title.x = element_blank(), axi
        axis.text=element_text(size=12),
        plot.margin = margin(5.5, 5.5, 5.5, 10)) +
  geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
  geom_vline(xintercept = c(5.5, 6.5, 12.5, 16.5), col = "blue") +
  geom_hline(yintercept = 0, col = "red") +
  annotate(geom = "text", x = 3, y = 3.95, label = "Flood\nRisk",
           col = "blue", size = 4.5) +
  annotate(geom = "text", x = 9.5, y = 4, label = "Air Pollution",
           col = "blue", size = 4.5) +
  annotate(geom = "text", x = 14.5, y = 4, label = "GRIDMET",
           col = "blue", size = 4.5) +
  scale_x_discrete(labels = c("PC 1", "PC 2", "PC 3", "PC 4", "PC 5",
                              "Uninsured",
                              "CO", "NO2", "O3", "PM10", "PM2.5", "SO2",
                              "Summer Temperature", "Winter Temperature", "Summer Humidity", "Winter Hu
                              "Smoking")) + ggtitle("95% Credible Intervals, High Blood Pressure, Strat
  geom_point(data = beta_inference_df_strat1[-1, ], col = "#00BFC4") + # strat 1
  geom_errorbar(data = beta_inference_df_strat1[-1, ], aes(ymin = post_2.5, ymax = post_97.5, width = 0
  scale color manual(name = "Strata",
                     values = c("#F8766D", "#00BFC4"),
                     drop = FALSE) +
  geom_hline(yintercept = 0.2 * sd_BPHIGH, col = "red", linetype = "dashed") +
  geom_hline(yintercept = -0.2 * sd_BPHIGH, col = "red", linetype = "dashed")
```





```
ggsave(here("figures/final_figures/stratified_analysis/BPHIGH_CI_rpls.pdf"),
       plot = p, device = "pdf",
       width = 8, height = 6, units = "in")
```

# **CASTHMA Stratified Analysis**

Repeating the stratified analysis in the last section, this time just doing the plots

### Stratified on Poverty

```
load(here("modeling_files/stratified_analysis/model_stratif_poverty_CASTHMA.RData"))
beta_samples_matrix <- rbind(chain1$samples$beta, chain2$samples$beta, chain3$samples$beta)
colnames(beta_samples_matrix) <- var_names</pre>
(beta_inference <- round(t(apply(beta_samples_matrix, 2, quantile, c(0.5, 0.025, 0.975))),5))
##
                                   50%
                                                    97.5%
                                           2.5%
                               9.77557
                                        9.76827
                                                 9.78288
## strat0
## strat0:flood_risk_pc1
                               0.00844 0.00200 0.01480
## strat0:flood_risk_pc2
                               0.00038 -0.00698
                                                 0.00766
## strat0:flood_risk_pc3
                              -0.00381 -0.00924
                                                 0.00170
## strat0:flood_risk_pc4
                              -0.00803 -0.01321 -0.00280
## strat0:flood_risk_pc5
                               0.00290 -0.00200 0.00780
```

```
## strat0:EP UNEMP
                            0.06204 0.05388 0.07013
## strat0:EP_PCI
                            -0.02706 -0.03489 -0.01912
## strat0:EP NOHSDP
                            0.07645 0.06143 0.09155
## strat0:EP_AGE65
                             0.07227 0.06479 0.07974
## strat0:EP_AGE17
                             -0.00758 -0.01616 0.00094
## strat0:EP DISABL
                            -0.00651 -0.01553 0.00258
## strat0:EP SNGPNT
                             0.04500 0.03656 0.05349
## strat0:EP MINRTY
                             0.18608 0.17325 0.19873
## strat0:EP_LIMENG
                            -0.15503 -0.16877 -0.14140
## strat0:EP_MUNIT
                            -0.02435 -0.03147 -0.01724
## strat0:EP_MOBILE
                            -0.01357 -0.02066 -0.00648
## strat0:EP_CROWD
                            -0.02428 -0.03536 -0.01318
## strat0:EP_NOVEH
                             0.11665 0.10430 0.12895
## strat0:EP_GROUPQ
                            -0.05015 -0.05729 -0.04303
## strat0:EP_UNINSUR
                            0.01566 0.00637 0.02493
## strat0:co
                             -0.05401 -0.07727 -0.03083
## strat0:no2
                            -0.06262 -0.09461 -0.03110
## strat0:o3
                            -0.00880 -0.05780 0.04370
## strat0:pm10
                            -0.16041 -0.18167 -0.13977
## strat0:pm25
                             0.27139 0.24209 0.30285
## strat0:so2
                             0.00999 -0.01163 0.03165
## strat0:summer tmmx
                             0.03949 0.00605 0.07677
## strat0:winter_tmmx
                             -0.07082 -0.18680 0.01287
## strat0:summer rmax
                             0.01395 -0.03393 0.06356
## strat0:winter rmax
                             -0.05153 -0.08644 -0.01636
## strat1
                              9.87323 9.86703 9.87937
## strat1:flood_risk_pc1
                             -0.00742 -0.01341 -0.00145
## strat1:flood_risk_pc2
                             0.00525 -0.00141 0.01196
## strat1:flood_risk_pc3
                             -0.00189 -0.00713 0.00336
## strat1:flood_risk_pc4
                             -0.00502 -0.00977 -0.00032
## strat1:flood_risk_pc5
                             -0.00176 -0.00644 0.00293
## strat1:EP_UNEMP
                             0.09316 0.08825 0.09810
## strat1:EP_PCI
                             -0.27264 -0.28620 -0.25915
## strat1:EP_NOHSDP
                             0.03389 0.02427 0.04345
## strat1:EP_AGE65
                             0.12021 0.11244 0.12806
## strat1:EP AGE17
                            -0.00404 -0.01175 0.00378
## strat1:EP_DISABL
                            -0.09023 -0.09678 -0.08365
## strat1:EP SNGPNT
                             0.05595 0.04983 0.06211
## strat1:EP_MINRTY
                             0.39284 0.38251 0.40324
## strat1:EP LIMENG
                            -0.26986 -0.27841 -0.26128
## strat1:EP MUNIT
                             0.03982 0.03361 0.04604
## strat1:EP_MOBILE
                            -0.02345 -0.02880 -0.01814
## strat1:EP_CROWD
                            -0.00649 -0.01297 -0.00001
## strat1:EP_NOVEH
                            0.19988 0.19172 0.20804
## strat1:EP_GROUPQ
                            -0.04258 -0.04725 -0.03789
## strat1:EP_UNINSUR
                            -0.05330 -0.05996 -0.04674
## strat1:co
                            -0.03664 -0.06229 -0.01107
## strat1:no2
                            -0.18228 -0.21498 -0.15070
## strat1:o3
                             0.00757 -0.04140 0.06026
## strat1:pm10
                            -0.18556 -0.20756 -0.16444
## strat1:pm25
                            0.31354 0.28392 0.34536
## strat1:so2
                            -0.01830 -0.03962 0.00311
## strat1:summer tmmx
                            0.00971 -0.02420 0.04718
```

```
## strat1:summer_rmax
                              -0.01595 -0.06402 0.03377
## strat1:winter_rmax
                              -0.06097 -0.09571 -0.02587
## strat1:Data_Value_CSMOKING 0.99978 0.98824 1.01141
saveRDS(beta_inference, file = here("modeling_files/stratified_analysis/beta_inference_files/CASTHMA_po
List of significant beta coefficients:
row.names(beta_inference)[sign(beta_inference[, 2]) == sign(beta_inference[, 3])]
  [1] "strat0"
                                     "strat0:flood_risk_pc1"
                                     "strat0:EP_UNEMP"
## [3] "strat0:flood_risk_pc4"
## [5] "strat0:EP_PCI"
                                     "strat0:EP_NOHSDP"
## [7] "strat0:EP_AGE65"
                                     "strat0:EP_SNGPNT"
## [9] "strat0:EP_MINRTY"
                                     "strat0:EP_LIMENG"
## [11] "strat0:EP_MUNIT"
                                     "strat0:EP_MOBILE"
## [13] "strat0:EP_CROWD"
                                     "strat0:EP_NOVEH"
## [15] "strat0:EP_GROUPQ"
                                     "strat0:EP_UNINSUR"
## [17] "strat0:co"
                                     "strat0:no2"
## [19] "strat0:pm10"
                                      "strat0:pm25"
## [21] "strat0:summer_tmmx"
                                     "strat0:winter_rmax"
## [23] "strat0:Data_Value_CSMOKING"
                                     "strat1"
## [25] "strat1:flood_risk_pc1"
                                      "strat1:flood_risk_pc4"
## [27] "strat1:EP_UNEMP"
                                     "strat1:EP_PCI"
## [29] "strat1:EP_NOHSDP"
                                     "strat1:EP_AGE65"
## [31] "strat1:EP_DISABL"
                                     "strat1:EP_SNGPNT"
## [33] "strat1:EP_MINRTY"
                                     "strat1:EP_LIMENG"
## [35] "strat1:EP_MUNIT"
                                     "strat1:EP_MOBILE"
## [37] "strat1:EP_CROWD"
                                     "strat1:EP_NOVEH"
## [39] "strat1:EP_GROUPQ"
                                     "strat1:EP UNINSUR"
## [41] "strat1:co"
                                     "strat1:no2"
## [43] "strat1:pm10"
                                     "strat1:pm25"
```

-0.07186 -0.18785 0.01162

### Credible Interval plots for the coefficients, in ggplot

## [45] "strat1:winter\_rmax"

## strat1:winter\_tmmx

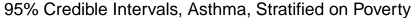
Splitting up the beta coefficients for each strata

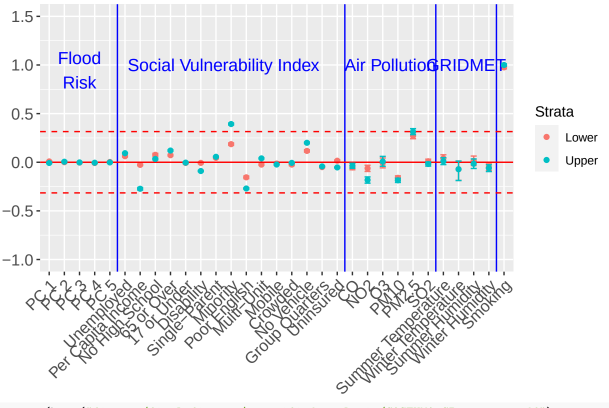
```
beta_inference_df_strat0 <- beta_inference_df[1:(nrow(beta_inference_df)/2),]
beta_inference_df_strat1 <- beta_inference_df[(nrow(beta_inference_df)/2 + 1):nrow(beta_inference_df),]</pre>
```

"strat1:Data\_Value\_CSMOKING"

Note: The intercept for both strata is not included.

```
p <- ggplot(beta_inference_df_strat0[-1, ], aes(x = var_name, y = post_median, color = strat)) +
    geom_point() +
    ylim(c(-1, 1.5)) +
    theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1), axis.title.x = element_blank(), axi
                 axis.text=element_text(size=12),
                 plot.margin = margin(5.5, 5.5, 5.5, 10)) +
    geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
    geom_vline(xintercept = c(5.5, 20.5, 26.5, 30.5), col = "blue") +
    geom_hline(yintercept = 0, col = "red") +
    annotate(geom = "text", x = 3, y = 0.95, label = "Flood\nRisk",
                       col = "blue", size = 4.5) +
    annotate(geom = "text", x = 12.5, y = 1, label = "Social Vulnerability Index",
                       col = "blue", size = 4.5) +
    annotate(geom = "text", x = 23.5, y = 1, label = "Air Pollution",
                       col = "blue", size = 4.5) +
    annotate(geom = "text", x = 28.5, y = 1, label = "GRIDMET",
                       col = "blue", size = 4.5) +
    scale_x_discrete(labels = c("PC 1", "PC 2", "PC 3", "PC 4", "PC 5",
                                                               "Unemployed", "Per Capita Income", "No High School",
                                                               "65 or Over", "17 or Under", "Disability",
                                                               "Single-Parent", "Minority", "Poor English",
                                                               "Multi-Unit", "Mobile", "Crowded",
                                                               "No Vehicle", "Group Quarters", "Uninsured",
                                                               "CO", "NO2", "O3", "PM10", "PM2.5", "SO2",
                                                               "Summer Temperature", "Winter Temperature", "Summer Humidity", "Winter Humidity "Winter Humidity "Winter Humidity", "Winter Humidity "Winter H
                                                               "Smoking")) + ggtitle("95% Credible Intervals, Asthma, Stratified on Pove
    geom_point(data = beta_inference_df_strat1[-1, ], col = "#00BFC4") + # strat 1
    geom_errorbar(data = beta_inference_df_strat1[-1, ], aes(ymin = post_2.5, ymax = post_97.5, width = 0
    scale_color_manual(name = "Strata",
                                            values = c("#F8766D", "#00BFC4"),
                                            drop = FALSE) +
    geom_hline(yintercept = 0.2 * sd_CASTHMA, col = "red", linetype = "dashed") +
    geom_hline(yintercept = -0.2 * sd_CASTHMA, col = "red", linetype = "dashed")
```





```
ggsave(here("figures/final_figures/stratified_analysis/CASTHMA_CI_poverty.pdf"),
    plot = p, device = "pdf",
    width = 8, height = 6, units = "in")
```

```
load(here("modeling_files/stratified_analysis/model_stratif_rpl1_CASTHMA.RData"))
beta_samples_matrix <- rbind(chain1$samples$beta, chain2$samples$beta, chain3$samples$beta)
colnames(beta_samples_matrix) <- var_names</pre>
(beta_inference <- round(t(apply(beta_samples_matrix, 2, quantile, c(0.5, 0.025, 0.975))),5))
##
                                   50%
                                           2.5%
                                                   97.5%
## strat0
                               9.75162 9.74319 9.75995
                               0.00702 0.00041 0.01357
## strat0:flood_risk_pc1
## strat0:flood_risk_pc2
                               0.00410 -0.00342 0.01162
## strat0:flood_risk_pc3
                              -0.00465 -0.01020 0.00089
## strat0:flood_risk_pc4
                              -0.01385 -0.01910 -0.00856
## strat0:flood_risk_pc5
                              0.00161 -0.00339 0.00665
## strat0:EP_AGE65
                              0.06838 0.06110 0.07563
## strat0:EP_AGE17
                              -0.01247 -0.02079 -0.00410
## strat0:EP DISABL
                             -0.00960 -0.01850 -0.00074
## strat0:EP_SNGPNT
                              0.05261 0.04386 0.06138
## strat0:EP_MINRTY
                              0.17280 0.15973 0.18591
```

```
## strat0:EP_NOVEH
                              0.13213 0.12003 0.14426
## strat0:EP GROUPQ
                              -0.03445 -0.04047 -0.02844
## strat0:EP UNINSUR
                              0.02141 0.01145 0.03139
## strat0:co
                              -0.05450 -0.07879 -0.03040
## strat0:no2
                              -0.04416 -0.07800 -0.01093
## strat0:o3
                             -0.01479 -0.06728 0.03669
## strat0:pm10
                              -0.17061 -0.19253 -0.14864
## strat0:pm25
                              0.30260 0.27050 0.33465
## strat0:so2
                               0.00884 -0.01345 0.03061
                               0.04398 0.00682 0.07933
## strat0:summer_tmmx
## strat0:winter_tmmx
                              -0.10333 -0.19112 0.00406
## strat0:summer_rmax
## strat0:winter_rmax
                               0.02081 -0.02779 0.06757
                              -0.04613 -0.08151 -0.01013
## strat0:Data_Value_CSMOKING 1.02432 1.01025 1.03861
## strat1
                              9.92445 9.91829 9.93065
## strat1:flood_risk_pc1
                              -0.00606 -0.01228 0.00022
## strat1:flood_risk_pc1
## strat1:flood_risk_pc2
## strat1:flood_risk_pc3
## strat1:flood_risk_pc4
                              -0.00026 -0.00713 0.00662
                              -0.00075 -0.00639 0.00478
                              -0.00243 -0.00728 0.00244
## strat1:flood_risk_pc5
                              0.00177 -0.00309 0.00664
## strat1:EP_AGE65
                              0.13098 0.12266 0.13933
## strat1:EP_AGE17
                              0.00261 -0.00536 0.01061
## strat1:EP_DISABL
                              -0.07702 -0.08376 -0.07023
## strat1:EP_SNGPNT
                               0.06650 0.06035 0.07262
## strat1:EP_MINRTY
                               0.46604 0.45585 0.47618
## strat1:EP_LIMENG
                             -0.26184 -0.26943 -0.25433
                              0.04181 0.03513 0.04848
## strat1:EP_MUNIT
## strat1:EP_MOBILE
                              -0.01521 -0.02054 -0.00993
## strat1:EP_CROWD
                             0.00404 -0.00244 0.01051
## strat1:EP_NOVEH
                              0.22375 0.21528 0.23218
## strat1:EP_GROUPQ
                              -0.00290 -0.00779 0.00197
                             -0.04246 -0.04906 -0.03588
## strat1:EP_UNINSUR
## strat1:co
                             -0.04215 -0.06856 -0.01610
## strat1:no2
                             -0.17775 -0.21185 -0.14456
## strat1:o3
                              -0.00921 -0.06167 0.04217
## strat1:pm10
                             -0.20222 -0.22501 -0.17975
## strat1:pm25
                              0.37575 0.34335 0.40738
                              -0.02989 -0.05164 -0.00857
## strat1:so2
## strat1:summer_tmmx
                              0.00915 -0.02873 0.04537
## strat1:winter_tmmx
                              -0.10258 -0.19064 0.00418
## strat1:summer_rmax
                              -0.04082 -0.08962 0.00625
## strat1:winter_rmax
                              -0.04745 -0.08294 -0.01142
## strat1:Data_Value_CSMOKING 1.13814 1.12783 1.14839
saveRDS(beta_inference, file = here("modeling_files/stratified_analysis/beta_inference_files/CASTHMA_rp
List of significant beta coefficients:
row.names(beta_inference)[sign(beta_inference[, 2]) == sign(beta_inference[, 3])]
## [1] "strat0"
                                     "strat0:flood_risk_pc1"
```

-0.12341 -0.13804 -0.10888

-0.02418 -0.03103 -0.01731 -0.00477 -0.01286 0.00333

-0.01419 -0.02710 -0.00128

## strat0:EP\_LIMENG

## strat0:EP\_MUNIT

## strat0:EP\_MOBILE
## strat0:EP\_CROWD

```
## [3] "strat0:flood_risk_pc4"
                                      "strat0:EP_AGE65"
## [5] "strat0:EP_AGE17"
                                     "strat0:EP_DISABL"
## [7] "strat0:EP_SNGPNT"
                                     "strat0:EP_MINRTY"
## [9] "strat0:EP_LIMENG"
                                     "strat0:EP_MUNIT"
## [11] "strat0:EP_CROWD"
                                      "strat0:EP_NOVEH"
## [13] "strat0:EP GROUPQ"
                                     "strat0:EP UNINSUR"
## [15] "strat0:co"
                                      "strat0:no2"
## [17] "strat0:pm10"
                                      "strat0:pm25"
## [19] "strat0:summer_tmmx"
                                      "strat0:winter_rmax"
## [21] "strat0:Data_Value_CSMOKING" "strat1"
## [23] "strat1:EP_AGE65"
                                      "strat1:EP_DISABL"
## [25] "strat1:EP_SNGPNT"
                                      "strat1:EP_MINRTY"
## [27] "strat1:EP_LIMENG"
                                     "strat1:EP_MUNIT"
## [29] "strat1:EP_MOBILE"
                                      "strat1:EP_NOVEH"
## [31] "strat1:EP_UNINSUR"
                                      "strat1:co"
## [33] "strat1:no2"
                                      "strat1:pm10"
## [35] "strat1:pm25"
                                     "strat1:so2"
## [37] "strat1:winter_rmax"
                                      "strat1:Data_Value_CSMOKING"
```

#### Credible Interval plots for the coefficients, in ggplot

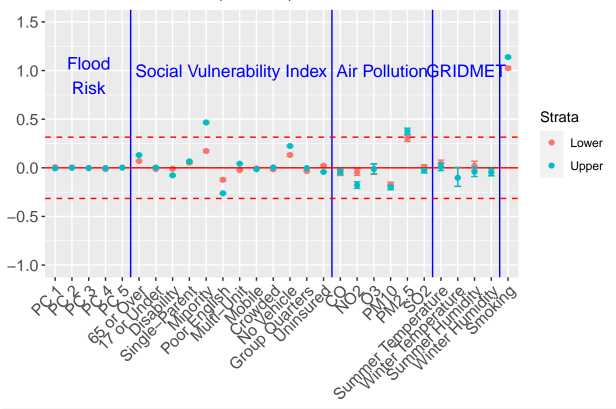
Splitting up the beta coefficients for each strata

```
beta_inference_df_strat0 <- beta_inference_df[1:(nrow(beta_inference_df)/2),]
beta_inference_df_strat1 <- beta_inference_df[(nrow(beta_inference_df)/2 + 1):nrow(beta_inference_df),]</pre>
```

Note: The intercept for both strata is not included.

```
col = "blue", size = 4.5) +
  annotate(geom = "text", x = 20.5, y = 1, label = "Air Pollution",
           col = "blue", size = 4.5) +
  annotate(geom = "text", x = 25.5, y = 1, label = "GRIDMET",
           col = "blue", size = 4.5) +
  scale_x_discrete(labels = c("PC 1", "PC 2", "PC 3", "PC 4", "PC 5",
                              "65 or Over", "17 or Under", "Disability",
                              "Single-Parent", "Minority", "Poor English",
                              "Multi-Unit", "Mobile", "Crowded",
                              "No Vehicle", "Group Quarters", "Uninsured",
                              "CO", "NO2", "O3", "PM10", "PM2.5", "SO2",
                              "Summer Temperature", "Winter Temperature", "Summer Humidity", "Winter Hu
                              "Smoking")) + ggtitle("95% Credible Intervals, Asthma, Stratified on RPL
  geom_point(data = beta_inference_df_strat1[-1, ], col = "#00BFC4") + # strat 1
  geom_errorbar(data = beta_inference_df_strat1[-1, ], aes(ymin = post_2.5, ymax = post_97.5, width = 0
  scale_color_manual(name = "Strata",
                     values = c("#F8766D", "#00BFC4"),
                     drop = FALSE) +
  geom_hline(yintercept = 0.2 * sd_CASTHMA, col = "red", linetype = "dashed") +
  geom_hline(yintercept = -0.2 * sd_CASTHMA, col = "red", linetype = "dashed")
p
```

## 95% Credible Intervals, Asthma, Stratified on RPL Theme 1



```
ggsave(here("figures/final_figures/stratified_analysis/CASTHMA_CI_rpl1.pdf"),
    plot = p, device = "pdf",
    width = 8, height = 6, units = "in")
```

```
load(here("modeling_files/stratified_analysis/model_stratif_rpl2_CASTHMA.RData"))
beta samples matrix <- rbind(chain1$samples$beta, chain2$samples$beta, chain3$samples$beta)
colnames(beta_samples_matrix) <- var_names</pre>
(beta_inference <- round(t(apply(beta_samples_matrix, 2, quantile, c(0.5, 0.025, 0.975))),5))
##
                                  50%
                                          2.5%
                                                  97.5%
## strat0
                              9.83264 9.82786 9.83743
## strat0:flood_risk_pc1
                              0.00998 0.00412 0.01579
## strat0:flood risk pc2
                             -0.00674 -0.01336 -0.00015
## strat0:flood_risk_pc3
                             -0.00867 -0.01362 -0.00372
## strat0:flood_risk_pc4
                             -0.01375 -0.01829 -0.00918
                             -0.00092 -0.00533 0.00349
## strat0:flood_risk_pc5
## strat0:EP_POV
                              0.35202 0.34362 0.36034
## strat0:EP_UNEMP
                             0.09381 0.08729 0.10029
## strat0:EP PCI
                             -0.08317 -0.09008 -0.07625
## strat0:EP_NOHSDP
                              0.10002 0.08895 0.11130
## strat0:EP_MINRTY
                              0.13569 0.12516 0.14616
## strat0:EP_LIMENG
                             -0.18991 -0.19947 -0.18036
## strat0:EP_MUNIT
                             -0.02827 -0.03366 -0.02288
## strat0:EP_MOBILE
                             -0.02250 -0.02927 -0.01575
## strat0:EP CROWD
                             -0.02105 -0.02823 -0.01380
## strat0:EP NOVEH
                             0.10760 0.09856 0.11659
## strat0:EP_GROUPQ
                             -0.03283 -0.03639 -0.02927
## strat0:EP_UNINSUR
                             -0.00297 -0.01030 0.00439
## strat0:co
                             -0.05955 -0.08152 -0.03766
## strat0:no2
                             -0.14367 -0.17448 -0.11366
                             0.03335 -0.01517 0.08162
## strat0:o3
## strat0:pm10
                             -0.17287 -0.19342 -0.15227
## strat0:pm25
                             0.29212 0.26239 0.32183
## strat0:so2
                             -0.00810 -0.02881 0.01215
## strat0:summer_tmmx
                             0.05552 0.02104 0.08849
## strat0:winter_tmmx
                             -0.11357 -0.19440 -0.01503
## strat0:summer_rmax
                              0.03850 -0.00660 0.08232
## strat0:winter_rmax
                             -0.06366 -0.09684 -0.02998
## strat0:Data_Value_CSMOKING 0.66702 0.65428 0.67988
## strat1
                              9.89579 9.89080 9.90083
## strat1:flood_risk_pc1
                             -0.00536 -0.01136 0.00070
## strat1:flood_risk_pc2
                              0.01585 0.00919 0.02245
                              0.00596 0.00044 0.01142
## strat1:flood risk pc3
## strat1:flood_risk_pc4
                              0.00229 -0.00256 0.00721
## strat1:flood risk pc5
                              0.00106 -0.00380 0.00592
## strat1:EP_POV
                              0.19801 0.18901 0.20691
## strat1:EP UNEMP
                              0.04952 0.04441 0.05462
## strat1:EP_PCI
                              0.00884 -0.00410 0.02188
## strat1:EP NOHSDP
                              0.08805 0.07814 0.09799
## strat1:EP_MINRTY
                             0.46170 0.45180 0.47150
## strat1:EP_LIMENG
                             -0.27954 -0.28895 -0.27018
## strat1:EP_MUNIT
                              0.01349 0.00586 0.02104
## strat1:EP_MOBILE
                             -0.01182 -0.01684 -0.00685
```

```
## strat1:EP_CROWD
                              -0.02393 -0.03098 -0.01686
## strat1:EP_NOVEH
                              0.17206 0.16301 0.18114
                              -0.18147 -0.19107 -0.17179
## strat1:EP_GROUPQ
## strat1:EP_UNINSUR
                              -0.04491 -0.05172 -0.03803
## strat1:co
                              -0.09295 -0.11785 -0.06823
## strat1:no2
                              -0.16797 -0.20015 -0.13644
## strat1:o3
                              0.03346 -0.01507 0.08188
## strat1:pm10
                              -0.14327 -0.16377 -0.12308
## strat1:pm25
                              0.28095 0.25138 0.31033
## strat1:so2
                              -0.03189 -0.05207 -0.01178
## strat1:summer_tmmx
                              0.00121 -0.03336 0.03451
## strat1:winter_tmmx
                              -0.08841 -0.17009 0.00969
                              -0.02166 -0.06670 0.02236
## strat1:summer_rmax
## strat1:winter_rmax
                              -0.03993 -0.07298 -0.00662
## strat1:Data_Value_CSMOKING 0.92356 0.91109 0.93602
saveRDS(beta_inference, file = here("modeling_files/stratified_analysis/beta_inference_files/CASTHMA_rp
List of significant beta coefficients:
row.names(beta_inference)[sign(beta_inference[, 2]) == sign(beta_inference[, 3])]
   [1] "strat0"
##
                                     "strat0:flood_risk_pc1"
   [3] "strat0:flood_risk_pc2"
                                     "strat0:flood_risk_pc3"
   [5] "strat0:flood_risk_pc4"
                                     "strat0:EP_POV"
## [7] "strat0:EP_UNEMP"
                                     "strat0:EP_PCI"
## [9] "strat0:EP_NOHSDP"
                                     "strat0:EP_MINRTY"
## [11] "strat0:EP_LIMENG"
                                     "strat0:EP_MUNIT"
## [13] "strat0:EP_MOBILE"
                                     "strat0:EP_CROWD"
## [15] "strat0:EP_NOVEH"
                                     "strat0:EP_GROUPQ"
## [17] "strat0:co"
                                     "strat0:no2"
## [19] "strat0:pm10"
                                     "strat0:pm25"
## [21] "strat0:summer_tmmx"
                                     "strat0:winter_tmmx"
                                     "strat0:Data_Value_CSMOKING"
## [23] "strat0:winter_rmax"
```

"strat1:flood\_risk\_pc2"

"strat1:EP\_POV"

"strat1:EP\_NOHSDP"

"strat1:EP\_LIMENG"

"strat1:EP\_MOBILE"

"strat1:EP\_NOVEH"

"strat1:no2"

"strat1:pm25"

"strat1:EP\_UNINSUR"

"strat1:winter\_rmax"

### Credible Interval plots for the coefficients, in ggplot

## [25] "strat1"

## [27] "strat1:flood\_risk\_pc3"

## [45] "strat1:Data\_Value\_CSMOKING"

## [29] "strat1:EP\_UNEMP"

## [31] "strat1:EP\_MINRTY"

## [33] "strat1:EP\_MUNIT"

## [35] "strat1:EP\_CROWD"

## [39] "strat1:co"

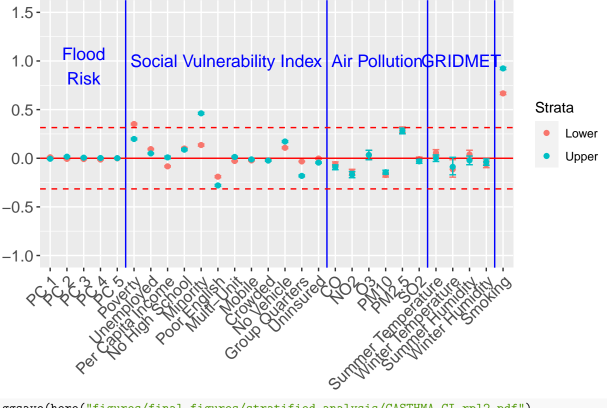
## [41] "strat1:pm10"

## [43] "strat1:so2"

## [37] "strat1:EP\_GROUPQ"

```
post_97.5 = `97.5\%`)
beta_inference_df$var_name <- substring(beta_inference_df$var_name, first = 8)</pre>
beta_inference_df$var_name <- factor(beta_inference_df$var_name,</pre>
                                                                     levels = unique(beta_inference_df$var_name))
beta_inference_df$strat <- as.factor(c(rep("Lower", (nrow(beta_inference_df)/2)),</pre>
                                                                         rep("Upper", (nrow(beta_inference_df)/2))))
Splitting up the beta coefficients for each strata
beta_inference_df_strat0 <- beta_inference_df[1:(nrow(beta_inference_df)/2),]
beta inference df strat1 <- beta inference df[(nrow(beta inference df)/2 + 1):nrow(beta inference df),]
Note: The intercept for both strata is not included.
p <- ggplot(beta_inference_df_strat0[-1, ], aes(x = var_name, y = post_median, color = strat)) +
   geom_point() +
   ylim(c(-1, 1.5)) +
   theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1), axis.title.x = element_blank(), axi
               axis.text=element_text(size=12),
              plot.margin = margin(5.5, 5.5, 5.5, 10)) +
   geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
   geom_vline(xintercept = c(5.5, 17.5, 23.5, 27.5), col = "blue") +
   geom_hline(yintercept = 0, col = "red") +
   annotate(geom = "text", x = 3, y = 0.95, label = "Flood\nRisk",
                    col = "blue", size = 4.5) +
   annotate(geom = "text", x = 11.5, y = 1, label = "Social Vulnerability Index",
                    col = "blue", size = 4.5) +
   annotate(geom = "text", x = 20.5, y = 1, label = "Air Pollution",
                    col = "blue", size = 4.5) +
   annotate(geom = "text", x = 25.5, y = 1, label = "GRIDMET",
                    col = "blue", size = 4.5) +
   scale_x_discrete(labels = c("PC 1", "PC 2", "PC 3", "PC 4", "PC 5",
                                                        "Poverty", "Unemployed", "Per Capita Income", "No High School",
                                                        "Minority", "Poor English",
                                                        "Multi-Unit", "Mobile", "Crowded",
                                                        "No Vehicle", "Group Quarters", "Uninsured",
                                                        "CO", "NO2", "O3", "PM10", "PM2.5", "SO2",
                                                        "Summer Temperature", "Winter Temperature", "Summer Humidity", "Winter Humidity", "Winter
                                                        "Smoking")) + ggtitle("95% Credible Intervals, Asthma, Stratified on RPL
   geom_point(data = beta_inference_df_strat1[-1, ], col = "#00BFC4") + # strat 1
   geom_errorbar(data = beta_inference_df_strat1[-1, ], aes(ymin = post_2.5, ymax = post_97.5, width = 0
   scale_color_manual(name = "Strata",
                                       values = c("#F8766D", "#00BFC4"),
                                       drop = FALSE) +
   geom_hline(yintercept = 0.2 * sd_CASTHMA, col = "red", linetype = "dashed") +
   geom_hline(yintercept = -0.2 * sd_CASTHMA, col = "red", linetype = "dashed")
```





```
ggsave(here("figures/final_figures/stratified_analysis/CASTHMA_CI_rpl2.pdf"),
    plot = p, device = "pdf",
    width = 8, height = 6, units = "in")
```

```
load(here("modeling_files/stratified_analysis/model_stratif_rpl3_CASTHMA.RData"))
beta_samples_matrix <- rbind(chain1$samples$beta, chain2$samples$beta, chain3$samples$beta)
colnames(beta_samples_matrix) <- var_names</pre>
(beta_inference <- round(t(apply(beta_samples_matrix, 2, quantile, c(0.5, 0.025, 0.975))),5))
##
                                   50%
                                           2.5%
                                                   97.5%
## strat0
                               9.99906 9.98953 10.00855
## strat0:flood risk pc1
                               0.00941 0.00266 0.01615
## strat0:flood_risk_pc2
                              -0.00489 -0.01270 0.00290
## strat0:flood_risk_pc3
                              -0.01113 -0.01705 -0.00520
## strat0:flood_risk_pc4
                              -0.00466 -0.01072 0.00134
## strat0:flood risk pc5
                              -0.00309 -0.00889
                                                 0.00271
## strat0:EP POV
                               0.34665 0.33659
                                                 0.35663
## strat0:EP_UNEMP
                               0.08162 0.07493 0.08824
```

```
## strat0:EP PCI
                            -0.08781 -0.09588 -0.07985
## strat0:EP NOHSDP
                             0.15158 0.13674 0.16629
## strat0:EP AGE65
                            0.04287 0.03577 0.05004
## strat0:EP_AGE17
                             0.00612 -0.00212 0.01434
## strat0:EP_DISABL
                            -0.04526 -0.05312 -0.03745
## strat0:EP SNGPNT
                            0.06454 0.05654 0.07252
## strat0:EP MUNIT
                            -0.03139 -0.04014 -0.02263
## strat0:EP MOBILE
                            -0.02874 -0.03496 -0.02257
## strat0:EP_CROWD
                            0.01581 0.00233 0.02914
## strat0:EP_NOVEH
                            0.13571 0.12406 0.14738
## strat0:EP_GROUPQ
                            0.00889 0.00324 0.01451
## strat0:EP_UNINSUR
                            -0.01708 -0.02614 -0.00797
## strat0:co
                            -0.10393 -0.12848 -0.07957
## strat0:no2
                            -0.13115 -0.16510 -0.09752
## strat0:o3
                            0.05404 0.00160 0.11625
## strat0:pm10
                            -0.12198 -0.14399 -0.09986
## strat0:pm25
                            0.26487 0.23267 0.29648
## strat0:so2
                            -0.01024 -0.03321 0.01256
## strat0:summer_tmmx
                            0.02651 -0.00948 0.06118
## strat0:winter tmmx
                            -0.01612 -0.10780 0.07143
## strat0:summer_rmax
                             0.02342 -0.02535 0.06800
## strat0:winter_rmax
                            -0.06347 -0.09936 -0.02752
## strat1
                             9.91846 9.91248 9.92446
## strat1:flood_risk_pc1
                             0.00368 -0.00283 0.01024
## strat1:flood_risk_pc2
                             0.00737 0.00056 0.01419
## strat1:flood_risk_pc3
                             0.00148 -0.00404 0.00702
## strat1:flood_risk_pc4
                            -0.00809 -0.01262 -0.00352
## strat1:flood_risk_pc5
                            -0.00001 -0.00441 0.00439
## strat1:EP_POV
                             0.21822 0.20970 0.22672
## strat1:EP_UNEMP
                            0.10426 0.09884 0.10965
## strat1:EP_PCI
                            -0.11826 -0.12783 -0.10868
## strat1:EP_NOHSDP
                            -0.03546 -0.04405 -0.02685
## strat1:EP_AGE65
                            0.09362 0.08550 0.10178
## strat1:EP_AGE17
                             0.00749 -0.00025 0.01531
## strat1:EP_DISABL
                            -0.04196 -0.04931 -0.03464
## strat1:EP SNGPNT
                            0.08019 0.07401 0.08638
## strat1:EP_MUNIT
                            -0.01101 -0.01689 -0.00514
## strat1:EP MOBILE
                            -0.02878 -0.03466 -0.02296
## strat1:EP_CROWD
                            -0.05000 -0.05643 -0.04358
## strat1:EP NOVEH
                            0.16640 0.15757 0.17518
## strat1:EP GROUPQ
                            -0.09129 -0.09665 -0.08602
## strat1:EP UNINSUR
                            -0.06280 -0.06960 -0.05603
## strat1:co
                            -0.11777 -0.14481 -0.09107
## strat1:no2
                            -0.06414 -0.09797 -0.03128
                            0.07824 0.02542 0.14097
## strat1:o3
## strat1:pm10
                            -0.19517 -0.21811 -0.17203
## strat1:pm25
                            0.30593 0.27340 0.33815
## strat1:so2
                            -0.05205 -0.07625 -0.02818
## strat1:summer_tmmx
                             0.01795 -0.01894 0.05365
## strat1:winter_tmmx
                             0.04904 -0.04320 0.13588
## strat1:summer_rmax
                            -0.00576 -0.05503 0.03902
## strat1:winter_rmax
                            -0.06682 -0.10313 -0.03037
## strat1:Data_Value_CSMOKING 1.01413 1.00076 1.02756
```

```
saveRDS(beta_inference, file = here("modeling_files/stratified_analysis/beta_inference_files/CASTHMA_rp
```

List of significant beta coefficients:

```
row.names(beta_inference)[sign(beta_inference[, 2]) == sign(beta_inference[, 3])]
   [1] "strat0"
                                      "strat0:flood_risk_pc1"
   [3] "strat0:flood_risk_pc3"
                                      "strat0:EP_POV"
##
   [5] "strat0:EP_UNEMP"
                                      "strat0:EP_PCI"
## [7] "strat0:EP_NOHSDP"
                                      "strat0:EP_AGE65"
                                      "strat0:EP_SNGPNT"
## [9] "strat0:EP_DISABL"
## [11] "strat0:EP_MUNIT"
                                      "strat0:EP_MOBILE"
## [13] "strat0:EP_CROWD"
                                      "strat0:EP_NOVEH"
## [15] "strat0:EP_GROUPQ"
                                      "strat0:EP_UNINSUR"
## [17] "strat0:co"
                                      "strat0:no2"
## [19] "strat0:o3"
                                      "strat0:pm10"
## [21] "strat0:pm25"
                                      "strat0:winter_rmax"
## [23] "strat0:Data_Value_CSMOKING" "strat1"
## [25] "strat1:flood_risk_pc2"
                                      "strat1:flood_risk_pc4"
## [27] "strat1:EP_POV"
                                      "strat1:EP_UNEMP"
## [29] "strat1:EP_PCI"
                                      "strat1:EP_NOHSDP"
## [31] "strat1:EP_AGE65"
                                      "strat1:EP_DISABL"
## [33] "strat1:EP_SNGPNT"
                                      "strat1:EP_MUNIT"
## [35] "strat1:EP_MOBILE"
                                      "strat1:EP_CROWD"
## [37] "strat1:EP_NOVEH"
                                      "strat1:EP_GROUPQ"
## [39] "strat1:EP_UNINSUR"
                                      "strat1:co"
## [41] "strat1:no2"
                                      "strat1:o3"
## [43] "strat1:pm10"
                                      "strat1:pm25"
## [45] "strat1:so2"
                                      "strat1:winter_rmax"
## [47] "strat1:Data_Value_CSMOKING"
```

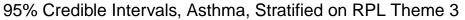
#### Credible Interval plots for the coefficients, in ggplot

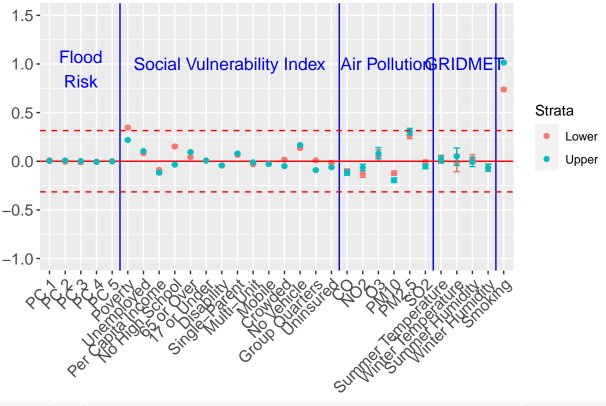
Splitting up the beta coefficients for each strata

```
beta_inference_df_strat0 <- beta_inference_df[1:(nrow(beta_inference_df)/2),]
beta_inference_df_strat1 <- beta_inference_df[(nrow(beta_inference_df)/2 + 1):nrow(beta_inference_df),]</pre>
```

Note: The intercept for both strata is not included.

```
p <- ggplot(beta_inference_df_strat0[-1, ], aes(x = var_name, y = post_median, color = strat)) +
    geom_point() +
    ylim(c(-1, 1.5)) +
    theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1), axis.title.x = element_blank(), axi
                 axis.text=element_text(size=12),
                 plot.margin = margin(5.5, 5.5, 5.5, 10)) +
    geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
    geom_vline(xintercept = c(5.5, 19.5, 25.5, 29.5), col = "blue") +
    geom_hline(yintercept = 0, col = "red") +
    annotate(geom = "text", x = 3, y = 0.95, label = "Flood\nRisk",
                       col = "blue", size = 4.5) +
    annotate(geom = "text", x = 12.5, y = 1, label = "Social Vulnerability Index",
                       col = "blue", size = 4.5) +
    annotate(geom = "text", x = 22.5, y = 1, label = "Air Pollution",
                       col = "blue", size = 4.5) +
    annotate(geom = "text", x = 27.5, y = 1, label = "GRIDMET",
                       col = "blue", size = 4.5) +
    scale_x_discrete(labels = c("PC 1", "PC 2", "PC 3", "PC 4", "PC 5",
                                                                "Poverty", "Unemployed", "Per Capita Income", "No High School",
                                                                "65 or Over", "17 or Under", "Disability",
                                                                "Single-Parent",
                                                                "Multi-Unit", "Mobile", "Crowded",
                                                                "No Vehicle", "Group Quarters", "Uninsured",
                                                                "CO", "NO2", "O3", "PM10", "PM2.5", "SO2",
                                                                "Summer Temperature", "Winter Temperature", "Summer Humidity", "Winter Humidity "Winter Humidity "Winter Humidity", "Winter Humidity "Winter H
                                                                "Smoking")) + ggtitle("95% Credible Intervals, Asthma, Stratified on RPL
    geom_point(data = beta_inference_df_strat1[-1, ], col = "#00BFC4") + # strat 1
    geom_errorbar(data = beta_inference_df_strat1[-1, ], aes(ymin = post_2.5, ymax = post_97.5, width = 0
    scale_color_manual(name = "Strata",
                                            values = c("#F8766D", "#00BFC4"),
                                            drop = FALSE) +
    geom_hline(yintercept = 0.2 * sd_CASTHMA, col = "red", linetype = "dashed") +
    geom_hline(yintercept = -0.2 * sd_CASTHMA, col = "red", linetype = "dashed")
```





```
ggsave(here("figures/final_figures/stratified_analysis/CASTHMA_CI_rpl3.pdf"),
    plot = p, device = "pdf",
    width = 8, height = 6, units = "in")
```

```
load(here("modeling_files/stratified_analysis/model_stratif_rpl4_CASTHMA.RData"))
beta_samples_matrix <- rbind(chain1$samples$beta, chain2$samples$beta, chain3$samples$beta)
colnames(beta_samples_matrix) <- var_names</pre>
(beta_inference <- round(t(apply(beta_samples_matrix, 2, quantile, c(0.5, 0.025, 0.975))),5))
##
                                   50%
                                           2.5%
                                                   97.5%
## strat0
                               9.88563 9.88127
                                                 9.88996
## strat0:flood risk pc1
                               0.00909 0.00296 0.01530
## strat0:flood_risk_pc2
                              -0.00165 -0.00851
                                                 0.00527
## strat0:flood_risk_pc3
                              -0.00395 -0.00922
                                                 0.00128
## strat0:flood_risk_pc4
                              -0.01283 -0.01792 -0.00770
## strat0:flood risk pc5
                                                 0.00936
                               0.00444 -0.00047
## strat0:EP POV
                               0.25566 0.24570
                                                 0.26572
## strat0:EP_UNEMP
                               0.06538 0.05905 0.07168
```

```
-0.02582 -0.03350 -0.01817
## strat0:EP PCI
## strat0:EP_NOHSDP
                         0.07125 0.05919 0.08336
## strat0:EP AGE65
                         0.11614 0.10952 0.12286
## strat0:EP_AGE17
                          0.03901 0.03223 0.04581
                         -0.01989 -0.02749 -0.01227
## strat0:EP_DISABL
## strat0:EP SNGPNT
                         0.02869 0.02149 0.03595
## strat0:EP MINRTY
                         0.33452 0.32379 0.34521
## strat0:EP_LIMENG
## strat0:EP_UNINSUR
                          -0.24641 -0.25876 -0.23410
                      -0.01275 -0.02088 -0.00454
## strat0:co
                         -0.06220 -0.08760 -0.03704
## strat0:no2
                          -0.11861 -0.15119 -0.08586
                          -0.06525 -0.11252 -0.01469
## strat0:o3
## strat0:pm10
                         -0.16075 -0.18154 -0.14025
## strat0:pm25
                         0.30707 0.27750 0.33693
## strat0:so2
                          0.00511 -0.01644 0.02616
## strat0:summer_tmmx
                          0.03706 0.00232 0.07170
## strat1
                          9.88356 9.87949 9.88765
## strat1:flood_risk_pc5
                         0.00088 -0.00375 0.00546
## strat1:EP_POV
                          0.31772 0.31025 0.32516
## strat1:EP_UNEMP
                          0.07534 0.06984 0.08075
## strat1:EP_PCI
                         -0.08702 -0.09658 -0.07737
## strat1:EP_NOHSDP
                         0.05042 0.04074 0.06008
## strat1:EP_AGE65
                          0.13794 0.13078 0.14509
## strat1:EP_AGE17
                          0.03907 0.03254 0.04561
## strat1:EP_DISABL
                         -0.04471 -0.05154 -0.03788
## strat1:EP_SNGPNT
                         0.04370 0.03722 0.05015
                          0.35996 0.34956 0.37032
## strat1:EP_MINRTY
## strat1:EP_LIMENG
                         -0.25852 -0.26697 -0.25011
## strat1:EP_UNINSUR -0.02638 -0.03300 -0.01979
## strat1:co
                         -0.02935 -0.05176 -0.00703
## strat1:no2
                         -0.16136 -0.19199 -0.13091
## strat1:o3
                        -0.06381 -0.11090 -0.01333
## strat1:pm10
                        -0.16431 -0.18560 -0.14347
## strat1:pm25
                         0.32205 0.29281 0.35179
## strat1:so2
                          0.00225 -0.01872 0.02298
## strat1:summer_tmmx
                          0.02393 -0.01072 0.05793
## strat1:winter_tmmx
                          -0.13158 -0.21986 -0.03289
                          -0.00652 -0.04827 0.03752
## strat1:summer_rmax
## strat1:winter_rmax
                          -0.06836 -0.10291 -0.03595
## strat1:Data_Value_CSMOKING 0.85738 0.84477 0.86999
```

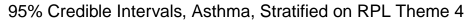
saveRDS(beta\_inference, file = here("modeling\_files/stratified\_analysis/beta\_inference\_files/CASTHMA\_rp

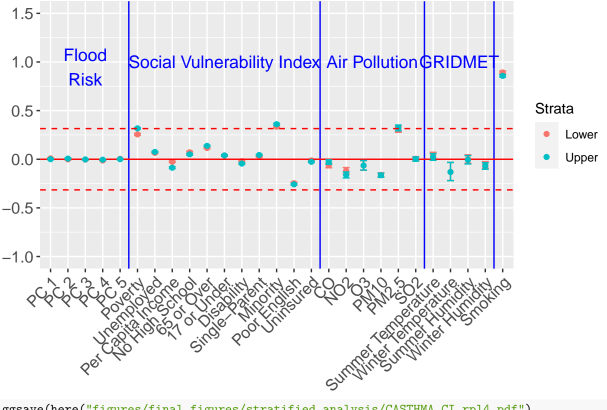
List of significant beta coefficients:

```
##
  [1] "strat0"
                                      "strat0:flood_risk_pc1"
  [3] "strat0:flood_risk_pc4"
                                      "strat0:EP_POV"
##
## [5] "strat0:EP_UNEMP"
                                      "strat0:EP_PCI"
## [7] "strat0:EP_NOHSDP"
                                      "strat0:EP_AGE65"
## [9] "strat0:EP_AGE17"
                                      "strat0:EP_DISABL"
## [11] "strat0:EP_SNGPNT"
                                      "strat0:EP_MINRTY"
## [13] "strat0:EP_LIMENG"
                                      "strat0:EP_UNINSUR"
## [15] "strat0:co"
                                      "strat0:no2"
## [17] "strat0:o3"
                                      "strat0:pm10"
## [19] "strat0:pm25"
                                      "strat0:summer_tmmx"
## [21] "strat0:winter_tmmx"
                                      "strat0:winter_rmax"
## [23] "strat0:Data_Value_CSMOKING"
                                      "strat1"
## [25] "strat1:flood_risk_pc4"
                                      "strat1:EP_POV"
## [27] "strat1:EP_UNEMP"
                                      "strat1:EP_PCI"
## [29] "strat1:EP_NOHSDP"
                                      "strat1:EP_AGE65"
## [31] "strat1:EP_AGE17"
                                      "strat1:EP_DISABL"
## [33] "strat1:EP_SNGPNT"
                                      "strat1:EP_MINRTY"
## [35] "strat1:EP_LIMENG"
                                      "strat1:EP_UNINSUR"
## [37] "strat1:co"
                                      "strat1:no2"
## [39] "strat1:o3"
                                      "strat1:pm10"
## [41] "strat1:pm25"
                                      "strat1:winter_tmmx"
## [43] "strat1:winter_rmax"
                                      "strat1:Data_Value_CSMOKING"
Credible Interval plots for the coefficients, in ggplot
# first, process the beta_inference matrix in a form ggplot can understand
beta_inference_df <- as.data.frame(beta_inference)</pre>
beta_inference_df <- mutate(beta_inference_df, var_name = row.names(beta_inference_df))
beta_inference_df <- rename(beta_inference_df,</pre>
                             post_median = `50%`,
                             post_2.5 = 2.5\%
                             post_97.5 = `97.5\%`)
beta_inference_df$var_name <- substring(beta_inference_df$var_name, first = 8)</pre>
beta_inference_df$var_name <- factor(beta_inference_df$var_name,</pre>
                                      levels = unique(beta_inference_df$var_name))
beta_inference_df$strat <- as.factor(c(rep("Lower", (nrow(beta_inference_df)/2)),
                                        rep("Upper", (nrow(beta_inference_df)/2))))
Splitting up the beta coefficients for each strata
beta_inference_df_strat0 <- beta_inference_df[1:(nrow(beta_inference_df)/2),]
beta_inference_df_strat1 <- beta_inference_df[(nrow(beta_inference_df)/2 + 1):nrow(beta_inference_df),]
Note: The intercept for both strata is not included.
p <- ggplot(beta_inference_df_strat0[-1, ], aes(x = var_name, y = post_median, color = strat)) +
  geom_point() +
  ylim(c(-1, 1.5)) +
  theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1), axis.title.x = element_blank(), axi
        axis.text=element_text(size=12),
        plot.margin = margin(5.5, 5.5, 5.5, 10)) +
```

row.names(beta\_inference)[sign(beta\_inference[, 2]) == sign(beta\_inference[, 3])]

```
geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
geom_vline(xintercept = c(5.5, 16.5, 22.5, 26.5), col = "blue") +
geom_hline(yintercept = 0, col = "red") +
annotate(geom = "text", x = 3, y = 0.95, label = "Flood\nRisk",
                     col = "blue", size = 4.5) +
annotate(geom = "text", x = 11, y = 1, label = "Social Vulnerability Index",
                     col = "blue", size = 4.5) +
annotate(geom = "text", x = 19.5, y = 1, label = "Air Pollution",
                     col = "blue", size = 4.5) +
annotate(geom = "text", x = 24.5, y = 1, label = "GRIDMET",
                     col = "blue", size = 4.5) +
scale_x_discrete(labels = c("PC 1", "PC 2", "PC 3", "PC 4", "PC 5",
                                                                   "Poverty", "Unemployed", "Per Capita Income", "No High School",
                                                                   "65 or Over", "17 or Under", "Disability",
                                                                   "Single-Parent",
                                                                   "Minority", "Poor English",
                                                                   "Uninsured",
                                                                   "CO", "NO2", "O3", "PM10", "PM2.5", "SO2",
                                                                   "Summer Temperature", "Winter Temperature", "Summer Humidity", "Winter Humidity "Winter Humidity", "Winter Humidity", "Winter Humidity "Winter Humidity", "Winter Humidity "Winter Humidity", "Winter Humidity "Winter Humidity", "Winter Humidity", "Winter Humidity "Winter Humidity "Winter Humidity", "Winter Humidity "Winter Humidity "Winter Humidity "Winter Humidity", "Winter Humidity "Winter Humidity "Winter Humidity", "Winter Humidity "Winter Humidity", "Winter Humidity "Winter Humidity", "Winter Humidity "Winter Humidity "
                                                                   "Smoking")) + ggtitle("95% Credible Intervals, Asthma, Stratified on RPL
geom_point(data = beta_inference_df_strat1[-1, ], col = "#00BFC4") + # strat 1
geom_errorbar(data = beta_inference_df_strat1[-1, ], aes(ymin = post_2.5, ymax = post_97.5, width = 0
scale_color_manual(name = "Strata",
                                             values = c("#F8766D", "#00BFC4"),
                                             drop = FALSE) +
geom_hline(yintercept = 0.2 * sd_CASTHMA, col = "red", linetype = "dashed") +
geom_hline(yintercept = -0.2 * sd_CASTHMA, col = "red", linetype = "dashed")
```





```
ggsave(here("figures/final_figures/stratified_analysis/CASTHMA_CI_rpl4.pdf"),
    plot = p, device = "pdf",
    width = 8, height = 6, units = "in")
```

```
load(here("modeling_files/stratified_analysis/model_stratif_rpls_CASTHMA.RData"))
beta_samples_matrix <- rbind(chain1$samples$beta, chain2$samples$beta, chain3$samples$beta)
colnames(beta_samples_matrix) <- var_names</pre>
(beta_inference <- round(t(apply(beta_samples_matrix, 2, quantile, c(0.5, 0.025, 0.975))),5))
##
                                   50%
                                           2.5%
                                                   97.5%
## strat0
                               9.75622 9.74944
                                                 9.76299
## strat0:flood risk pc1
                               0.00327 -0.00404
                                                 0.01060
## strat0:flood_risk_pc2
                               0.01177 0.00340
                                                 0.02006
## strat0:flood_risk_pc3
                              -0.00240 -0.00856
                                                 0.00377
## strat0:flood_risk_pc4
                              -0.01433 -0.02045 -0.00825
## strat0:flood_risk_pc5
                               0.00004 -0.00577 0.00582
## strat0:EP_UNINSUR
                              -0.02325 -0.03329 -0.01313
## strat0:co
                              -0.02119 -0.04792 0.00560
```

```
## strat0:no2
                               -0.05715 -0.09241 -0.02048
## strat0:o3
                              -0.02102 -0.08280 0.03279
## strat0:pm10
                             -0.19038 -0.21629 -0.16516
## strat0:pm25
                               0.40374 0.36681 0.43983
## strat0:so2
                               0.02362 -0.00121 0.04928
## strat0:summer tmmx
                              0.02812 -0.01473 0.07639
## strat0:winter_tmmx
                             -0.14511 -0.28701 -0.01899
## strat0:summer_rmax
                              0.00074 -0.05115 0.05542
## strat0:winter_rmax
                               -0.06271 -0.10157 -0.02412
## strat0:Data_Value_CSMOKING 1.10676 1.09537 1.11818
                              9.93931 9.93349 9.94509
## strat1:flood_risk_pc1
## strat1:flood_risk_pc2
## strat1:flood_risk_pc3
## strat1:flood_risk_pc4
## strat1:flood_risk_pc5
## strat1:EP UNINSUR
## strat1:flood_risk_pc1
                               0.00817 0.00113 0.01523
                               -0.02120 -0.02891 -0.01355
                               -0.01027 -0.01660 -0.00402
                               -0.01417 -0.01955 -0.00882
                               -0.00308 -0.00841 0.00230
## strat1:EP_UNINSUR
                               -0.08751 -0.09417 -0.08079
## strat1:co
                               -0.11410 -0.14362 -0.08465
## strat1:no2
                               0.12848 0.09206 0.16534
## strat1:o3
                               -0.06187 -0.12384 -0.00737
## strat1:pm10
                              -0.27097 -0.29773 -0.24468
## strat1:pm25
                              0.46442 0.42713 0.50001
                               0.00146 -0.02313 0.02704
## strat1:so2
## strat1:summer_tmmx
                               0.01963 -0.02352 0.06782
## strat1:winter_tmmx
                              -0.06299 -0.20464 0.06378
## strat1:summer_rmax
                              -0.04780 -0.10020 0.00667
## strat1:winter_rmax
                               -0.10682 -0.14588 -0.06773
## strat1:Data_Value_CSMOKING 1.31950 1.31100 1.32798
saveRDS(beta_inference, file = here("modeling_files/stratified_analysis/beta_inference_files/CASTHMA_rp
List of significant beta coefficients:
```

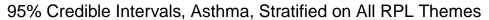
```
row.names(beta_inference)[sign(beta_inference[, 2]) == sign(beta_inference[, 3])]
```

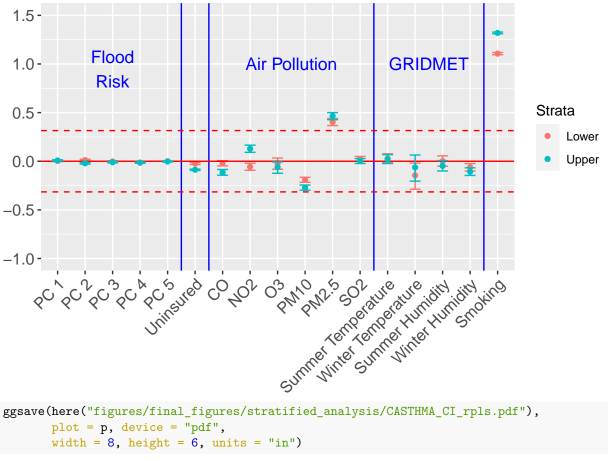
```
## [1] "strat0"
                                     "strat0:flood_risk_pc2"
                                     "strat0:EP_UNINSUR"
## [3] "strat0:flood_risk_pc4"
## [5] "strat0:no2"
                                     "strat0:pm10"
                                     "strat0:winter_tmmx"
## [7] "strat0:pm25"
## [9] "strat0:winter_rmax"
                                     "strat0:Data_Value_CSMOKING"
## [11] "strat1"
                                     "strat1:flood_risk_pc1"
## [13] "strat1:flood_risk_pc2"
                                     "strat1:flood_risk_pc3"
## [15] "strat1:flood_risk_pc4"
                                     "strat1:EP_UNINSUR"
## [17] "strat1:co"
                                     "strat1:no2"
## [19] "strat1:o3"
                                     "strat1:pm10"
## [21] "strat1:pm25"
                                     "strat1:winter_rmax"
## [23] "strat1:Data_Value_CSMOKING"
```

### Credible Interval plots for the coefficients, in ggplot

```
# first, process the beta_inference matrix in a form ggplot can understand
beta_inference_df <- as.data.frame(beta_inference)
beta_inference_df <- mutate(beta_inference_df, var_name = row.names(beta_inference_df))
beta_inference_df <- rename(beta_inference_df,</pre>
```

```
post_median = `50%`,
                                                       post_2.5 = 2.5\%,
                                                       post_97.5 = `97.5\%`)
beta_inference_df$var_name <- substring(beta_inference_df$var_name, first = 8)</pre>
beta_inference_df$var_name <- factor(beta_inference_df$var_name,</pre>
                                                                        levels = unique(beta_inference_df$var_name))
beta_inference_df$strat <- as.factor(c(rep("Lower", (nrow(beta_inference_df)/2)),
                                                                            rep("Upper", (nrow(beta_inference_df)/2))))
Splitting up the beta coefficients for each strata
beta inference df strat0 <- beta inference df[1:(nrow(beta inference df)/2),]
beta_inference_df_strat1 <- beta_inference_df[(nrow(beta_inference_df)/2 + 1):nrow(beta_inference_df),]
Note: The intercept for both strata is not included.
p <- ggplot(beta_inference_df_strat0[-1, ], aes(x = var_name, y = post_median, color = strat)) +
   geom_point() +
   ylim(c(-1, 1.5)) +
   theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1), axis.title.x = element_blank(), axi
               axis.text=element_text(size=12),
               plot.margin = margin(5.5, 5.5, 5.5, 10)) +
   geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
   geom_vline(xintercept = c(5.5, 6.5, 12.5, 16.5), col = "blue") +
   geom_hline(yintercept = 0, col = "red") +
   annotate(geom = "text", x = 3, y = 0.95, label = "Flood\nRisk",
                     col = "blue", size = 4.5) +
   annotate(geom = "text", x = 9.5, y = 1, label = "Air Pollution",
                     col = "blue", size = 4.5) +
   annotate(geom = "text", x = 14.5, y = 1, label = "GRIDMET",
                     col = "blue", size = 4.5) +
   scale_x_discrete(labels = c("PC 1", "PC 2", "PC 3", "PC 4", "PC 5",
                                                           "Uninsured",
                                                           "CO", "NO2", "O3", "PM10", "PM2.5", "SO2",
                                                           "Summer Temperature", "Winter Temperature", "Summer Humidity", "Winter Humidity", "Winter
                                                           "Smoking")) + ggtitle("95% Credible Intervals, Asthma, Stratified on All
   geom_point(data = beta_inference_df_strat1[-1, ], col = "#00BFC4") + # strat 1
   geom_errorbar(data = beta_inference_df_strat1[-1, ], aes(ymin = post_2.5, ymax = post_97.5, width = 0
   scale_color_manual(name = "Strata",
                                         values = c("#F8766D", "#00BFC4"),
                                         drop = FALSE) +
   geom_hline(yintercept = 0.2 * sd_CASTHMA, col = "red", linetype = "dashed") +
   geom_hline(yintercept = -0.2 * sd_CASTHMA, col = "red", linetype = "dashed")
```





```
ggsave(here("figures/final_figures/stratified_analysis/CASTHMA_CI_rpls.pdf"),
       plot = p, device = "pdf",
       width = 8, height = 6, units = "in")
```

# MHLTH Stratified Analysis

Repeating the stratified analysis in the last section, this time just doing the plots

### Stratified on Poverty

```
load(here("modeling_files/stratified_analysis/model_stratif_poverty_MHLTH.RData"))
beta_samples_matrix <- rbind(chain1$samples$beta, chain2$samples$beta, chain3$samples$beta)
colnames(beta_samples_matrix) <- var_names</pre>
(beta_inference <- round(t(apply(beta_samples_matrix, 2, quantile, c(0.5, 0.025, 0.975))),5))
##
                                   50%
                                           2.5%
                                                    97.5%
                              14.05947 14.04671 14.07223
## strat0
## strat0:flood_risk_pc1
                              -0.00184 -0.01307 0.00924
## strat0:flood_risk_pc2
                               0.01708 0.00431
                                                 0.02976
## strat0:flood_risk_pc3
                               0.00648 -0.00296
                                                 0.01608
                              -0.00581 -0.01485 0.00326
## strat0:flood_risk_pc4
## strat0:flood_risk_pc5
                               0.00517 -0.00336 0.01371
```

```
## strat0:EP UNEMP
                            0.08925 0.07501 0.10341
## strat0:EP PCI
                             -0.17038 -0.18402 -0.15655
                             0.11597 0.08972 0.14229
## strat0:EP NOHSDP
## strat0:EP_AGE65
                             -0.22733 -0.24039 -0.21431
## strat0:EP_AGE17
                             -0.03245 -0.04743 -0.01759
## strat0:EP DISABL
                             -0.03668 -0.05240 -0.02079
## strat0:EP SNGPNT
                             0.07427 0.05954 0.08905
## strat0:EP MINRTY
                             -0.07790 -0.10024 -0.05588
## strat0:EP_LIMENG
                              0.05954 0.03559 0.08327
## strat0:EP_MUNIT
                             0.08564 0.07322 0.09804
## strat0:EP_MOBILE
                             -0.02338 -0.03577 -0.01101
## strat0:EP_CROWD
                              0.07613 0.05683 0.09549
## strat0:EP_NOVEH
                              0.11751 0.09594 0.13894
## strat0:EP_GROUPQ
                              0.17599 0.16353 0.18839
## strat0:EP_UNINSUR
                              0.03959 0.02338
                                               0.05574
## strat0:co
                              0.10258 0.06221
                                                0.14291
## strat0:no2
                             0.14149 0.08615 0.19601
## strat0:o3
                             -0.01658 -0.10130 0.07347
## strat0:pm10
                             -0.15972 -0.19648 -0.12402
## strat0:pm25
                              0.30003 0.24911 0.35454
## strat0:so2
                              0.04434 0.00702 0.08183
## strat0:summer tmmx
                              0.05300 -0.00508 0.11704
## strat0:winter_tmmx
                             -0.00398 -0.20391 0.14552
## strat0:summer rmax
                              0.03978 -0.04264 0.12482
## strat0:winter rmax
                             -0.05081 -0.11053 0.00965
## strat0:Data_Value_CSMOKING 2.74502 2.71650 2.77333
## strat1
                             14.21971 14.20887 14.23045
## strat1:flood_risk_pc1
                             -0.01064 -0.02106 -0.00026
## strat1:flood_risk_pc2
                             -0.01192 -0.02354 -0.00024
## strat1:flood_risk_pc3
                             -0.01572 -0.02487 -0.00658
## strat1:flood_risk_pc4
                             -0.00932 -0.01760 -0.00115
## strat1:flood_risk_pc5
                             -0.00682 -0.01498 0.00133
## strat1:EP_UNEMP
                              0.13909 0.13053 0.14771
## strat1:EP_PCI
                             -0.97670 -1.00046 -0.95314
## strat1:EP_NOHSDP
                              0.18956 0.17280 0.20620
## strat1:EP_AGE65
                             -0.40953 -0.42321 -0.39583
## strat1:EP AGE17
                             -0.17848 -0.19195 -0.16481
## strat1:EP_DISABL
                             -0.24717 -0.25857 -0.23570
## strat1:EP SNGPNT
                              0.14464 0.13396 0.15535
## strat1:EP_MINRTY
                             -0.22903 -0.24695 -0.21095
## strat1:EP LIMENG
                             -0.03292 -0.04778 -0.01799
                             0.22072 0.20991 0.23156
## strat1:EP MUNIT
## strat1:EP_MOBILE
                             -0.04202 -0.05136 -0.03277
## strat1:EP_CROWD
                              0.07309 0.06181 0.08439
## strat1:EP_NOVEH
                              0.25182 0.23762 0.26604
## strat1:EP_GROUPQ
                              0.15220 0.14404 0.16040
## strat1:EP_UNINSUR
                             -0.09023 -0.10184 -0.07879
## strat1:co
                              0.10435 0.05997 0.14870
## strat1:no2
                             -0.03093 -0.08740 0.02378
## strat1:o3
                             0.03027 -0.05432 0.12085
## strat1:pm10
                            -0.22038 -0.25841 -0.18383
## strat1:pm25
                            0.36805 0.31676 0.42310
## strat1:so2
                             0.04734 0.01052 0.08444
## strat1:summer tmmx
                            0.03700 -0.02192 0.10119
```

```
0.12018 -0.07962 0.26905
## strat1:winter_tmmx
## strat1:summer_rmax
                              -0.00967 -0.09248 0.07530
                              -0.02356 -0.08296 0.03696
## strat1:winter rmax
## strat1:Data_Value_CSMOKING 2.51264 2.49246 2.53298
saveRDS(beta_inference, file = here("modeling_files/stratified_analysis/beta_inference_files/MHLTH_pove
List of significant beta coefficients:
row.names(beta_inference)[sign(beta_inference[, 2]) == sign(beta_inference[, 3])]
  [1] "strat0"
                                     "strat0:flood_risk_pc2"
## [3] "strat0:EP UNEMP"
                                     "strat0:EP PCI"
                                     "strat0:EP_AGE65"
## [5] "strat0:EP NOHSDP"
## [7] "strat0:EP_AGE17"
                                     "strat0:EP DISABL"
## [9] "strat0:EP_SNGPNT"
                                     "strat0:EP_MINRTY"
## [11] "strat0:EP_LIMENG"
                                     "strat0:EP_MUNIT"
```

"strat0:EP\_CROWD"

"strat0:EP\_GROUPQ"

"strat1:flood\_risk\_pc2"

"strat1:flood\_risk\_pc4"

"strat0:co"

"strat0:pm10"

"strat1:EP\_PCI"

"strat1:EP\_AGE65"

"strat1:EP\_DISABL"

"strat1:EP\_MINRTY"

"strat1:EP\_MUNIT"

"strat1:EP\_CROWD"

"strat1:EP\_GROUPQ"

"strat1:Data\_Value\_CSMOKING"

"strat1:co" "strat1:pm25"

"strat0:so2"

Credible Interval plots for the coefficients, in ggplot

## [23] "strat0:Data\_Value\_CSMOKING" "strat1"

## [13] "strat0:EP\_MOBILE"

## [15] "strat0:EP\_NOVEH"

## [29] "strat1:EP\_UNEMP"

## [31] "strat1:EP\_NOHSDP"

## [33] "strat1:EP\_AGE17"

## [35] "strat1:EP\_SNGPNT"

## [37] "strat1:EP\_LIMENG"

## [39] "strat1:EP MOBILE"

## [41] "strat1:EP\_NOVEH"

## [45] "strat1:pm10" ## [47] "strat1:so2"

## [43] "strat1:EP\_UNINSUR"

## [19] "strat0:no2"

## [21] "strat0:pm25"

## [17] "strat0:EP\_UNINSUR"

## [25] "strat1:flood\_risk\_pc1"

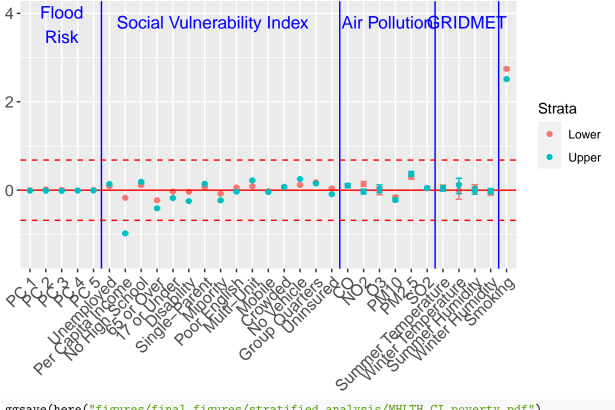
## [27] "strat1:flood\_risk\_pc3"

```
# first, process the beta_inference matrix in a form ggplot can understand
beta_inference_df <- as.data.frame(beta_inference)</pre>
beta_inference_df <- mutate(beta_inference_df, var_name = row.names(beta_inference_df))
beta_inference_df <- rename(beta_inference_df,</pre>
                             post_median = `50%`,
                             post_2.5 = 2.5\%,
                             post_97.5 = `97.5\%`)
beta_inference_df$var_name <- substring(beta_inference_df$var_name, first = 8)</pre>
beta_inference_df$var_name <- factor(beta_inference_df$var_name,
                                       levels = unique(beta_inference_df$var_name))
beta_inference_df$strat <- as.factor(c(rep("Lower", (nrow(beta_inference_df)/2)),
                                         rep("Upper", (nrow(beta_inference_df)/2))))
Splitting up the beta coefficients for each strata
beta_inference_df_strat0 <- beta_inference_df[1:(nrow(beta_inference_df)/2),]</pre>
```

```
beta_inference_df_strat1 <- beta_inference_df[(nrow(beta_inference_df)/2 + 1):nrow(beta_inference_df),]
Note: The intercept for both strata is not included.
p <- ggplot(beta_inference_df_strat0[-1, ], aes(x = var_name, y = post_median, color = strat)) +
    geom_point() +
   ylim(c(-1.5, 4)) +
    theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1), axis.title.x = element_blank(), axi
                axis.text=element_text(size=12),
                plot.margin = margin(5.5, 5.5, 5.5, 10)) +
    geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
    geom_vline(xintercept = c(5.5, 20.5, 26.5, 30.5), col = "blue") +
    geom_hline(yintercept = 0, col = "red") +
    annotate(geom = "text", x = 3, y = 3.75, label = "Flood\nRisk",
                      col = "blue", size = 4.5) +
    annotate(geom = "text", x = 12.5, y = 3.8, label = "Social Vulnerability Index",
                      col = "blue", size = 4.5) +
    annotate(geom = "text", x = 23.5, y = 3.8, label = "Air Pollution",
                      col = "blue", size = 4.5) +
    annotate(geom = "text", x = 28.5, y = 3.8, label = "GRIDMET",
                      col = "blue", size = 4.5) +
    scale_x_discrete(labels = c("PC 1", "PC 2", "PC 3", "PC 4", "PC 5",
                                                             "Unemployed", "Per Capita Income", "No High School",
                                                             "65 or Over", "17 or Under", "Disability",
                                                             "Single-Parent", "Minority", "Poor English",
                                                             "Multi-Unit", "Mobile", "Crowded",
                                                             "No Vehicle", "Group Quarters", "Uninsured",
                                                             "CO", "NO2", "O3", "PM10", "PM2.5", "SO2",
                                                             "Summer Temperature", "Winter Temperature", "Summer Humidity", "Winter Humidity "Winter Humidity", "Winter Humidity", "Winter Humidity "Winter Humidity", "Winter Humidity "Winter Humidity", "Winter Humidity "Winter Humidity", "Winter Humidity", "Winter Humidity "Winter Humidity "Winter Humidity", "Winter Humidity "Winter Humidity "Winter Humidity "Winter Humidity", "Winter Humidity "Winter Humidity "Winter Humidity", "Winter Humidity "Winter Humidity", "Winter Humidity "Winter Humidity", "Winter Humidity "Winter Humidity "
                                                             "Smoking")) + ggtitle("95% Credible Intervals, Poor Mental Health, Strati
    geom_point(data = beta_inference_df_strat1[-1, ], col = "#00BFC4") + # strat 1
    geom_errorbar(data = beta_inference_df_strat1[-1, ], aes(ymin = post_2.5, ymax = post_97.5, width = 0
    scale_color_manual(name = "Strata",
                                          values = c("#F8766D", "#00BFC4"),
                                          drop = FALSE) +
    geom_hline(yintercept = 0.2 * sd_MHLTH, col = "red", linetype = "dashed") +
    geom hline(vintercept = -0.2 * sd MHLTH, col = "red", linetype = "dashed")
```

p

# 95% Credible Intervals, Poor Mental Health, Stratified on Poverty



```
ggsave(here("figures/final_figures/stratified_analysis/MHLTH_CI_poverty.pdf"),
    plot = p, device = "pdf",
    width = 8, height = 6, units = "in")
```

### Stratified on RPL THEME1

```
load(here("modeling_files/stratified_analysis/model_stratif_rpl1_MHLTH.RData"))
beta_samples_matrix <- rbind(chain1$samples$beta, chain2$samples$beta, chain3$samples$beta)
colnames(beta_samples_matrix) <- var_names</pre>
(beta_inference <- round(t(apply(beta_samples_matrix, 2, quantile, c(0.5, 0.025, 0.975))),5))
##
                                   50%
                                           2.5%
                                                   97.5%
## strat0
                              14.07636 14.06121 14.09134
                               0.00041 -0.01150 0.01220
## strat0:flood_risk_pc1
## strat0:flood_risk_pc2
                               0.01121 -0.00234 0.02474
## strat0:flood_risk_pc3
                               0.00295 -0.00704 0.01291
## strat0:flood_risk_pc4
                              -0.01337 -0.02282 -0.00385
## strat0:flood_risk_pc5
                              0.00193 -0.00707 0.01100
## strat0:EP_AGE65
                              -0.25804 -0.27113 -0.24497
## strat0:EP_AGE17
                              -0.09463 -0.10960 -0.07954
## strat0:EP DISABL
                             -0.03532 -0.05129 -0.01939
## strat0:EP_SNGPNT
                              0.10692 0.09116 0.12267
## strat0:EP_MINRTY
                             -0.03117 -0.05468 -0.00757
```

```
## strat0:EP_MUNIT
                               0.08816 0.07583 0.10051
## strat0:EP MOBILE
                             -0.00470 -0.01925 0.00986
## strat0:EP_CROWD
                              0.09523 0.07203 0.11844
## strat0:EP_NOVEH
                               0.18957 0.16786 0.21139
## strat0:EP GROUPQ
                               0.21271 0.20189 0.22351
## strat0:EP_UNINSUR
                              0.05379 0.03591 0.07170
## strat0:co
                               0.10014 0.05641 0.14350
## strat0:no2
                              0.18211 0.12105 0.24200
## strat0:o3
                              -0.04821 -0.14324 0.04472
## strat0:pm10
                             -0.18750 -0.22709 -0.14783
                              0.41384 0.35602 0.47171
## strat0:pm25
## strat0:so2
                             0.03062 -0.00961 0.06993
## strat0:summer_tmmx
                             0.06567 -0.00351 0.13001
## strat0:winter_tmmx
                              -0.10078 -0.26152 0.10112
## strat0:summer_rmax
## strat0:winter_rmax
                               0.05608 -0.03233 0.14088
                              -0.02006 -0.08400 0.04510
## strat0:Data_Value_CSMOKING 2.90290 2.87752 2.92862
## strat1
                           14.45215 14.44110 14.46329
## strat1:flood_risk_pc1
## strat1:flood_risk_pc2
## strat1:flood_risk_pc3
## strat1:flood_risk_pc4
## strat1:flood_risk_pc5
## strat1:flood_risk_pc1
                              -0.00245 -0.01365 0.00884
                              -0.01903 -0.03142 -0.00665
                              -0.01167 -0.02182 -0.00172
                              -0.01038 -0.01910 -0.00163
                              0.00507 -0.00365 0.01383
## strat1:EP_AGE65
                              -0.41428 -0.42926 -0.39918
## strat1:EP_AGE17
                             -0.11709 -0.13144 -0.10269
## strat1:EP_DISABL
                             -0.21070 -0.22282 -0.19848
## strat1:EP_SNGPNT
                              0.15432 0.14326 0.16533
## strat1:EP_MINRTY
                             -0.04108 -0.05933 -0.02283
## strat1:EP_LIMENG
                             0.06949 0.05589 0.08292
                              0.19108 0.17907 0.20305
## strat1:EP_MUNIT
## strat1:EP_MOBILE
                            -0.01789 -0.02745 -0.00839
## strat1:EP_CROWD
                             0.11279 0.10113 0.12444
## strat1:EP_NOVEH
                             0.31876 0.30356 0.33394
## strat1:EP_GROUPQ
                               0.27661 0.26783 0.28538
## strat1:EP_UNINSUR
                             -0.06466 -0.07656 -0.05285
## strat1:co
                              0.10647 0.05888 0.15342
## strat1:no2
                              -0.00704 -0.06869 0.05287
## strat1:o3
                             -0.02023 -0.11548 0.07256
## strat1:pm10
                             -0.24547 -0.28660 -0.20493
## strat1:pm25
                             0.53593 0.47743 0.59305
                              0.00160 -0.03766 0.04014
## strat1:so2
## strat1:summer_tmmx
                               0.04451 -0.02560 0.11045
## strat1:winter_tmmx
                               0.05280 -0.10826 0.25412
## strat1:summer_rmax
                              -0.06693 -0.15553 0.01845
## strat1:winter_rmax
                               0.02940 -0.03489 0.09462
## strat1:Data_Value_CSMOKING 2.92075 2.90223 2.93919
saveRDS(beta_inference, file = here("modeling_files/stratified_analysis/beta_inference_files/MHLTH_rpl1
List of significant beta coefficients:
row.names(beta_inference)[sign(beta_inference[, 2]) == sign(beta_inference[, 3])]
  [1] "strat0"
                                     "strat0:flood_risk_pc4"
```

0.05570 0.02948 0.08173

## strat0:EP\_LIMENG

```
## [3] "strat0:EP_AGE65"
                                      "strat0:EP_AGE17"
## [5] "strat0:EP_DISABL"
                                     "strat0:EP_SNGPNT"
## [7] "strat0:EP_MINRTY"
                                     "strat0:EP_LIMENG"
## [9] "strat0:EP_MUNIT"
                                     "strat0:EP_CROWD"
## [11] "strat0:EP_NOVEH"
                                      "strat0:EP_GROUPQ"
## [13] "strat0:EP UNINSUR"
                                     "strat0:co"
## [15] "strat0:no2"
                                     "strat0:pm10"
## [17] "strat0:pm25"
                                      "strat0:Data_Value_CSMOKING"
## [19] "strat1"
                                     "strat1:flood_risk_pc2"
## [21] "strat1:flood_risk_pc3"
                                     "strat1:flood_risk_pc4"
## [23] "strat1:EP_AGE65"
                                      "strat1:EP_AGE17"
                                      "strat1:EP_SNGPNT"
## [25] "strat1:EP_DISABL"
## [27] "strat1:EP_MINRTY"
                                     "strat1:EP_LIMENG"
## [29] "strat1:EP_MUNIT"
                                     "strat1:EP_MOBILE"
## [31] "strat1:EP_CROWD"
                                      "strat1:EP_NOVEH"
                                      "strat1:EP_UNINSUR"
## [33] "strat1:EP_GROUPQ"
## [35] "strat1:co"
                                     "strat1:pm10"
## [37] "strat1:pm25"
                                      "strat1:Data_Value_CSMOKING"
```

#### Credible Interval plots for the coefficients, in ggplot

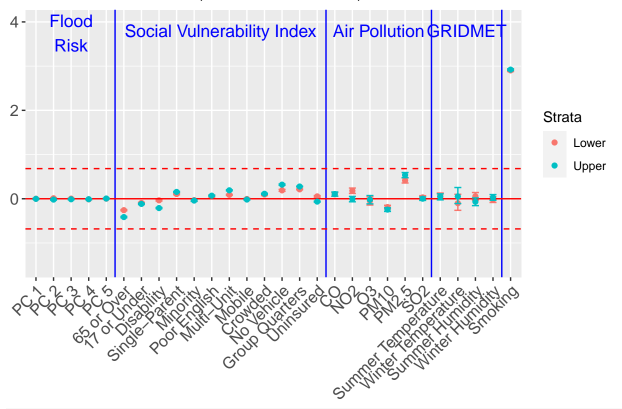
Splitting up the beta coefficients for each strata

```
beta_inference_df_strat0 <- beta_inference_df[1:(nrow(beta_inference_df)/2),]
beta_inference_df_strat1 <- beta_inference_df[(nrow(beta_inference_df)/2 + 1):nrow(beta_inference_df),]</pre>
```

Note: The intercept for both strata is not included.

```
col = "blue", size = 4.5) +
  annotate(geom = "text", x = 20.5, y = 3.8, label = "Air Pollution",
           col = "blue", size = 4.5) +
  annotate(geom = "text", x = 25.5, y = 3.8, label = "GRIDMET",
           col = "blue", size = 4.5) +
  scale_x_discrete(labels = c("PC 1", "PC 2", "PC 3", "PC 4", "PC 5",
                              "65 or Over", "17 or Under", "Disability",
                              "Single-Parent", "Minority", "Poor English",
                              "Multi-Unit", "Mobile", "Crowded",
                              "No Vehicle", "Group Quarters", "Uninsured",
                              "CO", "NO2", "O3", "PM10", "PM2.5", "SO2",
                              "Summer Temperature", "Winter Temperature", "Summer Humidity", "Winter Hu
                              "Smoking")) + ggtitle("95% Credible Intervals, Poor Mental Health, Strati
  geom_point(data = beta_inference_df_strat1[-1, ], col = "#00BFC4") + # strat 1
  geom_errorbar(data = beta_inference_df_strat1[-1, ], aes(ymin = post_2.5, ymax = post_97.5, width = 0
  scale_color_manual(name = "Strata",
                     values = c("#F8766D", "#00BFC4"),
                     drop = FALSE) +
  geom_hline(yintercept = 0.2 * sd_MHLTH, col = "red", linetype = "dashed") +
  geom_hline(yintercept = -0.2 * sd_MHLTH, col = "red", linetype = "dashed")
p
```

# 95% Credible Intervals, Poor Mental Health, Stratified on RPL Theme 1



```
ggsave(here("figures/final_figures/stratified_analysis/MHLTH_CI_rpl1.pdf"),
    plot = p, device = "pdf",
    width = 8, height = 6, units = "in")
```

### Stratified on RPL THEME2

```
load(here("modeling files/stratified analysis/model stratif rp12 MHLTH.RData"))
beta samples matrix <- rbind(chain1$samples$beta, chain2$samples$beta, chain3$samples$beta)
colnames(beta_samples_matrix) <- var_names</pre>
(beta_inference <- round(t(apply(beta_samples_matrix, 2, quantile, c(0.5, 0.025, 0.975))),5))
                                                  97.5%
##
                                  50%
                                          2.5%
## strat0
                             14.30661 14.29818 14.31510
## strat0:flood_risk_pc1
                              0.02131 0.01121 0.03139
## strat0:flood risk pc2
                             -0.00723 -0.01869 0.00427
## strat0:flood_risk_pc3
                             -0.00211 -0.01066 0.00646
## strat0:flood_risk_pc4
                             -0.01781 -0.02568 -0.00989
                             0.00422 -0.00343 0.01189
## strat0:flood_risk_pc5
## strat0:EP_POV
                             1.06868 1.05384 1.08340
## strat0:EP_UNEMP
                             0.08676 0.07541 0.09805
## strat0:EP PCI
                             -0.35894 -0.37085 -0.34691
## strat0:EP_NOHSDP
                             -0.00128 -0.02055 0.01830
## strat0:EP_MINRTY
                             -0.08711 -0.10538 -0.06895
## strat0:EP_LIMENG
                            0.01373 -0.00285 0.03026
## strat0:EP_MUNIT
                            0.05483 0.04546 0.06419
## strat0:EP_MOBILE
                             -0.08832 -0.10013 -0.07657
## strat0:EP CROWD
                            0.13251 0.12000 0.14508
## strat0:EP NOVEH
                            -0.09704 -0.11272 -0.08142
## strat0:EP_GROUPQ
                             0.25105 0.24483 0.25724
## strat0:EP_UNINSUR
                             0.05375 0.04098 0.06657
## strat0:co
                             0.13064 0.09276 0.16831
## strat0:no2
                             -0.07947 -0.13176 -0.02815
## strat0:o3
                             -0.00886 -0.09103 0.07275
## strat0:pm10
                             -0.04927 -0.08430 -0.01413
## strat0:pm25
                            0.30198 0.25146 0.35266
## strat0:so2
                            0.06000 0.02475 0.09453
                             0.13605 0.07791 0.19191
## strat0:summer_tmmx
## strat0:winter_tmmx
                             -0.06092 -0.19971 0.10337
## strat0:summer_rmax
                              0.08365 0.00775 0.15828
## strat0:winter_rmax
                             -0.03945 -0.09559 0.01713
## strat0:Data_Value_CSMOKING 2.13351 2.11127 2.15590
## strat1
                             14.12187 14.11308 14.13073
## strat1:flood_risk_pc1
                              0.01306 0.00266 0.02355
## strat1:flood_risk_pc2
                              0.00942 -0.00206 0.02085
## strat1:flood risk pc3
                              0.00637 -0.00319 0.01585
## strat1:flood_risk_pc4
                             -0.00517 -0.01355 0.00334
## strat1:flood_risk_pc5
                              0.00437 -0.00407 0.01278
## strat1:EP_POV
                              0.44656 0.43089 0.46211
## strat1:EP UNEMP
                              0.02534 0.01647 0.03424
## strat1:EP_PCI
                             -0.29838 -0.32087 -0.27575
## strat1:EP NOHSDP
                             0.17839 0.16106 0.19565
## strat1:EP_MINRTY
                              0.11621 0.09915 0.13309
## strat1:EP_LIMENG
                             0.00374 -0.01255 0.01992
## strat1:EP_MUNIT
                              0.10365 0.09042 0.11677
## strat1:EP_MOBILE
                             -0.05947 -0.06819 -0.05084
```

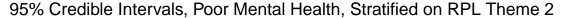
```
## strat1:EP_CROWD
                              0.09810 0.08590 0.11044
## strat1:EP_NOVEH
                             -0.00152 -0.01721 0.01423
## strat1:EP_GROUPQ
                             -0.11601 -0.13282 -0.09913
## strat1:EP_UNINSUR
                              0.01266 0.00078 0.02457
## strat1:co
                              0.04578 0.00303 0.08824
## strat1:no2
                              0.04898 -0.00595 0.10289
## strat1:03
                             -0.01080 -0.09281 0.07078
## strat1:pm10
                             -0.02841 -0.06330 0.00618
## strat1:pm25
                              0.23900 0.18871 0.28906
## strat1:so2
                              0.01775 -0.01658 0.05192
## strat1:summer_tmmx
                             0.04003 -0.01864 0.09627
## strat1:winter_tmmx
                              0.09914 -0.04064 0.26309
## strat1:summer_rmax
                             -0.03122 -0.10693 0.04379
                              0.00374 -0.05216 0.05981
## strat1:winter_rmax
## strat1:Data_Value_CSMOKING 2.64618 2.62452 2.66777
saveRDS(beta_inference, file = here("modeling_files/stratified_analysis/beta_inference_files/MHLTH_rpl2
List of significant beta coefficients:
row.names(beta_inference)[sign(beta_inference[, 2]) == sign(beta_inference[, 3])]
##
   [1] "strat0"
```

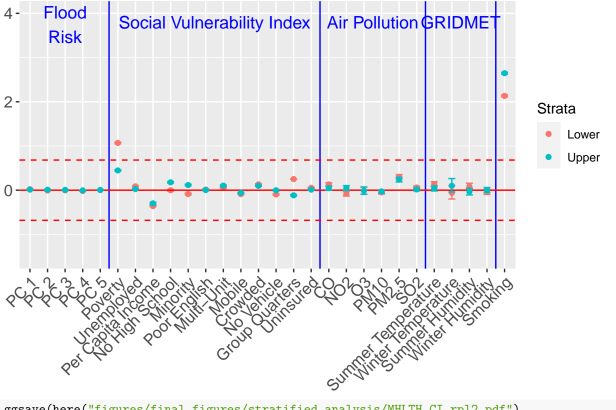
```
"strat0:flood_risk_pc1"
## [3] "strat0:flood_risk_pc4"
                                      "strat0:EP_POV"
   [5] "strat0:EP_UNEMP"
                                      "strat0:EP_PCI"
## [7] "strat0:EP_MINRTY"
                                     "strat0:EP_MUNIT"
## [9] "strat0:EP_MOBILE"
                                     "strat0:EP_CROWD"
## [11] "strat0:EP_NOVEH"
                                     "strat0:EP_GROUPQ"
## [13] "strat0:EP_UNINSUR"
                                     "strat0:co"
## [15] "strat0:no2"
                                     "strat0:pm10"
## [17] "strat0:pm25"
                                     "strat0:so2"
                                      "strat0:summer_rmax"
## [19] "strat0:summer_tmmx"
## [21] "strat0:Data_Value_CSMOKING" "strat1"
## [23] "strat1:flood_risk_pc1"
                                     "strat1:EP_POV"
## [25] "strat1:EP_UNEMP"
                                      "strat1:EP_PCI"
## [27] "strat1:EP_NOHSDP"
                                      "strat1:EP_MINRTY"
## [29] "strat1:EP_MUNIT"
                                     "strat1:EP_MOBILE"
                                     "strat1:EP_GROUPQ"
## [31] "strat1:EP_CROWD"
## [33] "strat1:EP_UNINSUR"
                                     "strat1:co"
## [35] "strat1:pm25"
                                     "strat1:Data_Value_CSMOKING"
```

#### Credible Interval plots for the coefficients, in ggplot

```
Splitting up the beta coefficients for each strata
beta_inference_df_strat0 <- beta_inference_df[1:(nrow(beta_inference_df)/2),]</pre>
beta_inference_df_strat1 <- beta_inference_df[(nrow(beta_inference_df)/2 + 1):nrow(beta_inference_df),]
Note: The intercept for both strata is not included.
p <- ggplot(beta_inference_df_strat0[-1, ], aes(x = var_name, y = post_median, color = strat)) +
    geom_point() +
    ylim(c(-1.5, 4)) +
    theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1), axis.title.x = element_blank(), axi
                axis.text=element_text(size=12),
                plot.margin = margin(5.5, 5.5, 5.5, 10)) +
    geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
    geom_vline(xintercept = c(5.5, 17.5, 23.5, 27.5), col = "blue") +
    geom_hline(yintercept = 0, col = "red") +
    annotate(geom = "text", x = 3, y = 3.75, label = "Flood\nRisk",
                      col = "blue", size = 4.5) +
    annotate(geom = "text", x = 11.5, y = 3.8, label = "Social Vulnerability Index",
                      col = "blue", size = 4.5) +
    annotate(geom = "text", x = 20.5, y = 3.8, label = "Air Pollution",
                      col = "blue", size = 4.5) +
    annotate(geom = "text", x = 25.5, y = 3.8, label = "GRIDMET",
                      col = "blue", size = 4.5) +
    scale_x_discrete(labels = c("PC 1", "PC 2", "PC 3", "PC 4", "PC 5",
                                                            "Poverty", "Unemployed", "Per Capita Income", "No High School",
                                                            "Minority", "Poor English",
                                                            "Multi-Unit", "Mobile", "Crowded",
                                                            "No Vehicle", "Group Quarters", "Uninsured",
                                                            "CO", "NO2", "O3", "PM10", "PM2.5", "SO2",
                                                            "Summer Temperature", "Winter Temperature", "Summer Humidity", "Winter Humidity "Winter Humidity", "Winter Humidity "Winter Humidity", "Winter Humidity "Winter Humidity", "Winter Humidity "Winter Humid
                                                            "Smoking")) + ggtitle("95% Credible Intervals, Poor Mental Health, Strati
    geom_point(data = beta_inference_df_strat1[-1, ], col = "#00BFC4") + # strat 1
    geom_errorbar(data = beta_inference_df_strat1[-1, ], aes(ymin = post_2.5, ymax = post_97.5, width = 0
    scale_color_manual(name = "Strata",
                                          values = c("#F8766D", "#00BFC4"),
                                          drop = FALSE) +
    geom_hline(yintercept = 0.2 * sd_MHLTH, col = "red", linetype = "dashed") +
    geom_hline(yintercept = -0.2 * sd_MHLTH, col = "red", linetype = "dashed")
```

rep("Upper", (nrow(beta\_inference\_df)/2))))





```
ggsave(here("figures/final_figures/stratified_analysis/MHLTH_CI_rpl2.pdf"),
    plot = p, device = "pdf",
    width = 8, height = 6, units = "in")
```

### Stratified on RPL THEME3

Inference is based on 3 markov chains, each of which has been run for 110000 samples, the first 10000 of which has been removed for burn-in. The remaining 100000 samples are thinned by 2, resulting in 150000 samples for inference across the 3 Markov chains.

```
load(here("modeling_files/stratified_analysis/model_stratif_rpl3_MHLTH.RData"))
beta_samples_matrix <- rbind(chain1$samples$beta, chain2$samples$beta, chain3$samples$beta)
colnames(beta_samples_matrix) <- var_names</pre>
(beta_inference <- round(t(apply(beta_samples_matrix, 2, quantile, c(0.5, 0.025, 0.975))),5))
##
                                   50%
                                           2.5%
                                                   97.5%
## strat0
                              14.28926 14.27427 14.30418
## strat0:flood risk pc1
                               0.00390 -0.00648 0.01428
## strat0:flood_risk_pc2
                              -0.00250 -0.01452 0.00958
## strat0:flood_risk_pc3
                              -0.01699 -0.02619 -0.00783
## strat0:flood_risk_pc4
                              -0.01200 -0.02138 -0.00273
                              -0.00610 -0.01517 0.00293
## strat0:flood risk pc5
## strat0:EP POV
                               0.89232 0.87655 0.90803
## strat0:EP_UNEMP
                               0.05196 0.04153 0.06237
```

```
## strat0:EP PCI
                             -0.27425 -0.28673 -0.26184
## strat0:EP NOHSDP
                             0.17846 0.15526 0.20149
## strat0:EP AGE65
                             -0.34326 -0.35439 -0.33214
## strat0:EP_AGE17
                             -0.14710 -0.16003 -0.13434
## strat0:EP_DISABL
                            -0.14073 -0.15299 -0.12851
                            0.02235 0.00984 0.03485
## strat0:EP SNGPNT
## strat0:EP MUNIT
                             0.08846 0.07477 0.10212
## strat0:EP MOBILE
                            0.01209 0.00241 0.02172
## strat0:EP_CROWD
                             0.07511 0.05403 0.09599
## strat0:EP_NOVEH
                            0.02480 0.00658 0.04309
## strat0:EP_GROUPQ
                             0.29620 0.28736 0.30495
## strat0:EP_UNINSUR
                             -0.03581 -0.05005 -0.02152
## strat0:co
                             0.02040 -0.01718 0.05804
## strat0:no2
                            -0.13499 -0.18633 -0.08400
## strat0:o3
                            0.01962 -0.05440 0.10557
## strat0:pm10
                             -0.09122 -0.12412 -0.05837
## strat0:pm25
                            0.32304 0.27457 0.37051
## strat0:so2
                            0.01807 -0.01585 0.05185
## strat0:summer_tmmx
                            0.06644 0.01394 0.11827
## strat0:winter tmmx
                              0.02744 -0.11092 0.15412
## strat0:summer_rmax
                              0.05653 -0.01453 0.12300
## strat0:winter_rmax
                             -0.04551 -0.09817 0.00690
## strat0:Data_Value_CSMOKING 2.14141 2.11669 2.16593
## strat1
                             14.19656 14.18708 14.20603
## strat1:flood_risk_pc1
                             0.00445 -0.00561 0.01457
## strat1:flood_risk_pc2
                              0.00978 -0.00082 0.02036
## strat1:flood_risk_pc3
                              0.00709 -0.00150 0.01570
## strat1:flood_risk_pc4
                             -0.00266 -0.00972 0.00442
## strat1:flood_risk_pc5
                             0.00408 -0.00277 0.01090
## strat1:EP_POV
                             0.71301 0.69968 0.72637
## strat1:EP_UNEMP
                             0.06574 0.05728 0.07421
## strat1:EP_PCI
                             -0.36337 -0.37826 -0.34842
## strat1:EP_NOHSDP
                            0.21765 0.20439 0.23094
## strat1:EP_AGE65
                             -0.32917 -0.34187 -0.31644
## strat1:EP_AGE17
                             -0.08938 -0.10149 -0.07717
## strat1:EP_DISABL
                            -0.17414 -0.18563 -0.16271
## strat1:EP SNGPNT
                            0.07475 0.06504 0.08444
## strat1:EP_MUNIT
                            0.08736 0.07826 0.09650
## strat1:EP MOBILE
                            -0.01952 -0.02870 -0.01037
## strat1:EP_CROWD
                            0.02481 0.01478 0.03484
## strat1:EP NOVEH
                            0.08222 0.06848 0.09591
## strat1:EP GROUPQ
                             0.05077 0.04238 0.05907
## strat1:EP UNINSUR
                             -0.03719 -0.04783 -0.02660
## strat1:co
                             0.06368 0.02280 0.10397
## strat1:no2
                             -0.04470 -0.09523 0.00496
                             0.06111 -0.01379 0.14775
## strat1:o3
## strat1:pm10
                             -0.19566 -0.23011 -0.16099
## strat1:pm25
                             0.33667 0.28771 0.38493
## strat1:so2
                            -0.03032 -0.06626 0.00492
## strat1:summer_tmmx
                             0.06793 0.01436 0.12117
## strat1:winter_tmmx
                             0.10097 -0.03801 0.22729
## strat1:summer rmax
                             -0.00928 -0.08060 0.05739
## strat1:winter_rmax
                              0.03510 -0.01828 0.08824
## strat1:Data Value CSMOKING 2.24508 2.22421 2.26599
```

```
saveRDS(beta_inference, file = here("modeling_files/stratified_analysis/beta_inference_files/MHLTH_rpl3
```

List of significant beta coefficients:

```
row.names(beta_inference)[sign(beta_inference[, 2]) == sign(beta_inference[, 3])]
  [1] "strat0"
                                      "strat0:flood_risk_pc3"
## [3] "strat0:flood_risk_pc4"
                                      "strat0:EP_POV"
## [5] "strat0:EP_UNEMP"
                                      "strat0:EP_PCI"
## [7] "strat0:EP_NOHSDP"
                                     "strat0:EP_AGE65"
## [9] "strat0:EP_AGE17"
                                     "strat0:EP_DISABL"
## [11] "strat0:EP_SNGPNT"
                                      "strat0:EP_MUNIT"
## [13] "strat0:EP_MOBILE"
                                     "strat0:EP_CROWD"
## [15] "strat0:EP_NOVEH"
                                     "strat0:EP_GROUPQ"
## [17] "strat0:EP_UNINSUR"
                                     "strat0:no2"
## [19] "strat0:pm10"
                                     "strat0:pm25"
## [21] "strat0:summer_tmmx"
                                     "strat0:Data_Value_CSMOKING"
## [23] "strat1"
                                     "strat1:EP_POV"
## [25] "strat1:EP_UNEMP"
                                      "strat1:EP_PCI"
## [27] "strat1:EP_NOHSDP"
                                      "strat1:EP_AGE65"
## [29] "strat1:EP_AGE17"
                                     "strat1:EP_DISABL"
## [31] "strat1:EP_SNGPNT"
                                     "strat1:EP_MUNIT"
## [33] "strat1:EP_MOBILE"
                                     "strat1:EP_CROWD"
## [35] "strat1:EP_NOVEH"
                                      "strat1:EP_GROUPQ"
## [37] "strat1:EP_UNINSUR"
                                     "strat1:co"
## [39] "strat1:pm10"
                                      "strat1:pm25"
## [41] "strat1:summer_tmmx"
                                     "strat1:Data_Value_CSMOKING"
```

#### Credible Interval plots for the coefficients, in ggplot

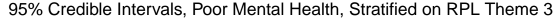
ylim(c(-1.5, 4)) +

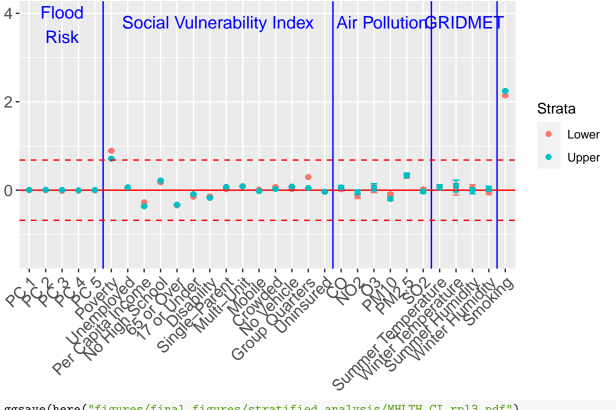
# first, process the beta\_inference matrix in a form applot can understand

```
beta_inference_df <- as.data.frame(beta_inference)</pre>
beta_inference_df <- mutate(beta_inference_df, var_name = row.names(beta_inference_df))</pre>
beta_inference_df <- rename(beta_inference_df,</pre>
                              post_median = `50%`,
                              post_2.5 = 2.5\%
                              post_97.5 = `97.5\%`)
beta_inference_df$var_name <- substring(beta_inference_df$var_name, first = 8)</pre>
beta_inference_df$var_name <- factor(beta_inference_df$var_name,</pre>
                                       levels = unique(beta_inference_df$var_name))
beta_inference_df$strat <- as.factor(c(rep("Lower", (nrow(beta_inference_df)/2)),
                                         rep("Upper", (nrow(beta_inference_df)/2))))
Splitting up the beta coefficients for each strata
beta_inference_df_strat0 <- beta_inference_df[1:(nrow(beta_inference_df)/2),]
beta_inference_df_strat1 <- beta_inference_df[(nrow(beta_inference_df)/2 + 1):nrow(beta_inference_df),]
Note: The intercept for both strata is not included.
p \leftarrow ggplot(beta_inference_df_strat0[-1, ], aes(x = var_name, y = post_median, color = strat)) +
  geom_point() +
```

theme(axis.text.x = element\_text(angle = 45, vjust = 1, hjust=1), axis.title.x = element\_blank(), axi

```
axis.text=element_text(size=12),
                  plot.margin = margin(5.5, 5.5, 5.5, 10)) +
    geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
    geom_vline(xintercept = c(5.5, 19.5, 25.5, 29.5), col = "blue") +
    geom_hline(yintercept = 0, col = "red") +
    annotate(geom = "text", x = 3, y = 3.75, label = "Flood\nRisk",
                         col = "blue", size = 4.5) +
    annotate(geom = "text", x = 12.5, y = 3.8, label = "Social Vulnerability Index",
                         col = "blue", size = 4.5) +
    annotate(geom = "text", x = 22.5, y = 3.8, label = "Air Pollution",
                         col = "blue", size = 4.5) +
    annotate(geom = "text", x = 27.5, y = 3.8, label = "GRIDMET",
                         col = "blue", size = 4.5) +
    scale_x_discrete(labels = c("PC 1", "PC 2", "PC 3", "PC 4", "PC 5",
                                                                     "Poverty", "Unemployed", "Per Capita Income", "No High School",
                                                                     "65 or Over", "17 or Under", "Disability",
                                                                     "Single-Parent",
                                                                     "Multi-Unit", "Mobile", "Crowded",
                                                                     "No Vehicle", "Group Quarters", "Uninsured",
                                                                     "CO", "NO2", "O3", "PM10", "PM2.5", "SO2",
                                                                     "Summer Temperature", "Winter Temperature", "Summer Humidity", "Winter Humidity "Winter Humidity "Winter Humidity", "Winter Humidity "Winter H
                                                                     "Smoking")) + ggtitle("95% Credible Intervals, Poor Mental Health, Strati
    geom_point(data = beta_inference_df_strat1[-1, ], col = "#00BFC4") + # strat 1
    geom_errorbar(data = beta_inference_df_strat1[-1, ], aes(ymin = post_2.5, ymax = post_97.5, width = 0
    scale_color_manual(name = "Strata",
                                                values = c("#F8766D", "#00BFC4"),
                                                drop = FALSE) +
    geom_hline(yintercept = 0.2 * sd_MHLTH, col = "red", linetype = "dashed") +
    geom_hline(yintercept = -0.2 * sd_MHLTH, col = "red", linetype = "dashed")
p
```





```
ggsave(here("figures/final_figures/stratified_analysis/MHLTH_CI_rpl3.pdf"),
    plot = p, device = "pdf",
    width = 8, height = 6, units = "in")
```

### Stratified on RPL THEME4

Inference is based on 3 markov chains, each of which has been run for 110000 samples, the first 10000 of which has been removed for burn-in. The remaining 100000 samples are thinned by 2, resulting in 150000 samples for inference across the 3 Markov chains.

```
load(here("modeling_files/stratified_analysis/model_stratif_rpl4_MHLTH.RData"))
beta_samples_matrix <- rbind(chain1$samples$beta, chain2$samples$beta, chain3$samples$beta)
colnames(beta_samples_matrix) <- var_names</pre>
(beta_inference <- round(t(apply(beta_samples_matrix, 2, quantile, c(0.5, 0.025, 0.975))),5))
##
                                   50%
                                           2.5%
                                                   97.5%
## strat0
                              14.21734 14.20999 14.22465
## strat0:flood risk pc1
                              -0.01174 -0.02180 -0.00157
## strat0:flood_risk_pc2
                               0.01768 0.00636 0.02904
## strat0:flood_risk_pc3
                               0.00610 -0.00257
                                                 0.01473
## strat0:flood_risk_pc4
                              -0.01267 -0.02104 -0.00424
## strat0:flood risk pc5
                               0.00824 0.00016 0.01634
## strat0:EP POV
                               0.74585
                                       0.72932 0.76247
## strat0:EP_UNEMP
                               0.07704 0.06659 0.08744
```

```
## strat0:EP PCI
                            -0.28154 -0.29413 -0.26894
## strat0:EP_NOHSDP
                            0.23445 0.21453 0.25439
                            -0.36436 -0.37532 -0.35331
## strat0:EP AGE65
## strat0:EP_AGE17
                           -0.19197 -0.20313 -0.18073
## strat0:EP_DISABL
                           -0.11405 -0.12664 -0.10146
## strat0:EP SNGPNT
                            0.06362 0.05168 0.07565
## strat0:EP MINRTY
                           -0.07618 -0.09372 -0.05865
## strat0:EP_LIMENG
                            0.03339 0.01309 0.05363
## strat0:EP_UNINSUR
                            -0.04488 -0.05832 -0.03138
## strat0:co
                            0.11777 0.07659 0.15884
## strat0:no2
                            0.00035 -0.05211 0.05285
## strat0:o3
                            0.02721 -0.04741 0.10600
## strat0:pm10
                           -0.07674 -0.11013 -0.04381
## strat0:pm25
                            0.19068 0.14328 0.23867
## strat0:so2
                            -0.00485 -0.03920 0.02879
                         0.05316 -0.00258 0.10750
## strat0:summer_tmmx
## strat0:winter_tmmx
                            0.05980 -0.07978 0.21843
## strat0:Data_Value_CSMOKING 2.27176 2.24821 2.29550
## strat1
                           14.28544 14.27852 14.29236
## strat1:flood_risk_pc1
## strat1:flood_risk_pc2
## strat1:flood_risk_pc3
                            -0.00071 -0.01040 0.00901
                            -0.00007 -0.01086 0.01076
                            -0.00518 -0.01375 0.00343
## strat1:flood_risk_pc4
                            -0.00403 -0.01158 0.00355
## strat1:flood_risk_pc5
                            -0.00422 -0.01185 0.00328
## strat1:EP_POV
                             0.94023 0.92783 0.95259
## strat1:EP_UNEMP
                             0.08296 0.07391 0.09193
## strat1:EP_PCI
                            -0.53814 -0.55388 -0.52233
## strat1:EP_NOHSDP
                            0.32007 0.30413 0.33601
## strat1:EP_AGE65
                            -0.42984 -0.44167 -0.41807
## strat1:EP_AGE17
                           -0.23675 -0.24755 -0.22593
## strat1:EP_DISABL
                           -0.21525 -0.22651 -0.20395
## strat1:EP_SNGPNT
                            0.10110 0.09039 0.11176
## strat1:EP_MINRTY
                            -0.22441 -0.24139 -0.20745
                            -0.07023 -0.08407 -0.05643
## strat1:EP_LIMENG
## strat1:EP_UNINSUR
                           -0.06241 -0.07332 -0.05154
## strat1:co
                            0.13889 0.10246 0.17512
## strat1:no2
                            -0.03073 -0.07980 0.01813
## strat1:o3
                            0.05685 -0.01757 0.13574
## strat1:pm10
                           -0.10769 -0.14189 -0.07419
                            0.19533 0.14841 0.24311
## strat1:pm25
## strat1:so2
                             0.03851 0.00498 0.07147
## strat1:summer_tmmx
                             0.07522 0.01989 0.12849
## strat1:winter_tmmx
                             0.07123 -0.06700 0.22945
## strat1:summer_rmax
                             0.05240 -0.01416 0.12310
## strat1:winter_rmax
                            -0.04582 -0.09999 0.00553
## strat1:Data_Value_CSMOKING 1.98123 1.96047 2.00200
```

saveRDS(beta\_inference, file = here("modeling\_files/stratified\_analysis/beta\_inference\_files/MHLTH\_rpl4

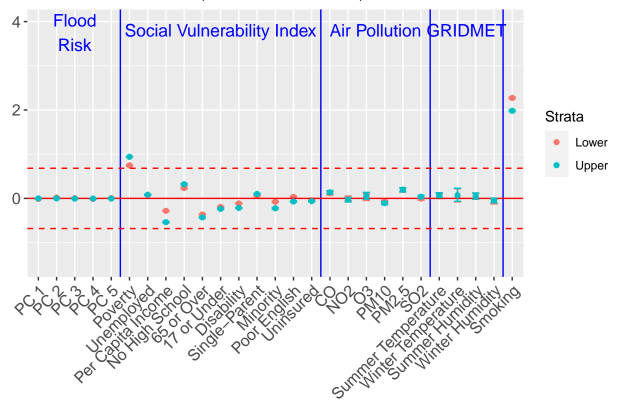
List of significant beta coefficients:

```
row.names(beta_inference)[sign(beta_inference[, 2]) == sign(beta_inference[, 3])]
##
   [1] "strat0"
                                      "strat0:flood_risk_pc1"
##
  [3] "strat0:flood_risk_pc2"
                                      "strat0:flood_risk_pc4"
## [5] "strat0:flood_risk_pc5"
                                      "strat0:EP_POV"
## [7] "strat0:EP_UNEMP"
                                      "strat0:EP_PCI"
## [9] "strat0:EP_NOHSDP"
                                      "strat0:EP_AGE65"
## [11] "strat0:EP_AGE17"
                                      "strat0:EP_DISABL"
## [13] "strat0:EP_SNGPNT"
                                      "strat0:EP_MINRTY"
## [15] "strat0:EP LIMENG"
                                      "strat0:EP_UNINSUR"
## [17] "strat0:co"
                                      "strat0:pm10"
## [19] "strat0:pm25"
                                      "strat0:winter_rmax"
## [21] "strat0:Data_Value_CSMOKING" "strat1"
## [23] "strat1:EP_POV"
                                      "strat1:EP_UNEMP"
## [25] "strat1:EP_PCI"
                                      "strat1:EP_NOHSDP"
## [27] "strat1:EP_AGE65"
                                      "strat1:EP_AGE17"
## [29] "strat1:EP_DISABL"
                                      "strat1:EP_SNGPNT"
## [31] "strat1:EP_MINRTY"
                                      "strat1:EP_LIMENG"
## [33] "strat1:EP_UNINSUR"
                                      "strat1:co"
## [35] "strat1:pm10"
                                      "strat1:pm25"
## [37] "strat1:so2"
                                      "strat1:summer_tmmx"
## [39] "strat1:Data_Value_CSMOKING"
Credible Interval plots for the coefficients, in ggplot
# first, process the beta_inference matrix in a form ggplot can understand
beta_inference_df <- as.data.frame(beta_inference)</pre>
beta_inference_df <- mutate(beta_inference_df, var_name = row.names(beta_inference_df))
beta_inference_df <- rename(beta_inference_df,</pre>
                            post_median = `50%`,
                            post_2.5 = 2.5\%,
                            post 97.5 = ^97.5\%)
beta_inference_df$var_name <- substring(beta_inference_df$var_name, first = 8)
beta_inference_df$var_name <- factor(beta_inference_df$var_name,</pre>
                                      levels = unique(beta_inference_df$var_name))
beta_inference_df$strat <- as.factor(c(rep("Lower", (nrow(beta_inference_df)/2)),
                                        rep("Upper", (nrow(beta_inference_df)/2))))
Splitting up the beta coefficients for each strata
beta_inference_df_strat0 <- beta_inference_df[1:(nrow(beta_inference_df)/2),]
beta_inference_df_strat1 <- beta_inference_df[(nrow(beta_inference_df)/2 + 1):nrow(beta_inference_df),]
Note: The intercept for both strata is not included.
p <- ggplot(beta_inference_df_strat0[-1, ], aes(x = var_name, y = post_median, color = strat)) +
  geom_point() +
  ylim(c(-1.5, 4)) +
  theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1), axis.title.x = element_blank(), axi
        axis.text=element_text(size=12),
        plot.margin = margin(5.5, 5.5, 5.5, 10)) +
  geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
```

 $geom_vline(xintercept = c(5.5, 16.5, 22.5, 26.5), col = "blue") +$ 

```
geom_hline(yintercept = 0, col = "red") +
     annotate(geom = "text", x = 3, y = 3.75, label = "Flood\nRisk",
                            col = "blue", size = 4.5) +
     annotate(geom = "text", x = 11, y = 3.8, label = "Social Vulnerability Index",
                            col = "blue", size = 4.5) +
     annotate(geom = "text", x = 19.5, y = 3.8, label = "Air Pollution",
                            col = "blue", size = 4.5) +
     annotate(geom = "text", x = 24.5, y = 3.8, label = "GRIDMET",
                            col = "blue", size = 4.5) +
     scale_x_discrete(labels = c("PC 1", "PC 2", "PC 3", "PC 4", "PC 5",
                                                                             "Poverty", "Unemployed", "Per Capita Income", "No High School",
                                                                             "65 or Over", "17 or Under", "Disability",
                                                                              "Single-Parent",
                                                                             "Minority", "Poor English",
                                                                             "Uninsured",
                                                                             "CO", "NO2", "O3", "PM10", "PM2.5", "SO2",
                                                                              "Summer Temperature", "Winter Temperature", "Summer Humidity", "Winter Humidity "Winter Humidity "Winter Humidity", "Winter Humidity "Winter Humidity", "Winter Humidity "Wint
                                                                             "Smoking")) + ggtitle("95% Credible Intervals, Poor Mental Health, Strati
     geom_point(data = beta_inference_df_strat1[-1, ], col = "#00BFC4") + # strat 1
     geom_errorbar(data = beta_inference_df_strat1[-1, ], aes(ymin = post_2.5, ymax = post_97.5, width = 0
     scale_color_manual(name = "Strata",
                                                      values = c("#F8766D", "#00BFC4"),
                                                      drop = FALSE) +
     geom_hline(yintercept = 0.2 * sd_MHLTH, col = "red", linetype = "dashed") +
     geom_hline(yintercept = -0.2 * sd_MHLTH, col = "red", linetype = "dashed")
p
```

# 95% Credible Intervals, Poor Mental Health, Stratified on RPL Theme 4



```
ggsave(here("figures/final_figures/stratified_analysis/MHLTH_CI_rpl4.pdf"),
    plot = p, device = "pdf",
    width = 8, height = 6, units = "in")
```

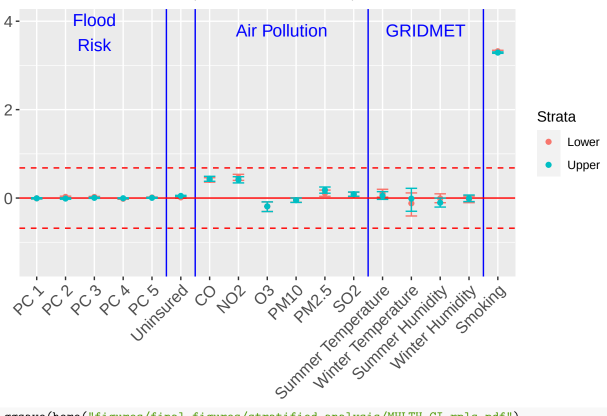
# Stratified on RPL\_THEMES

Inference is based on 3 markov chains, each of which has been run for 110000 samples, the first 10000 of which has been removed for burn-in. The remaining 100000 samples are thinned by 2, resulting in 150000 samples for inference across the 3 Markov chains.

```
load(here("modeling_files/stratified_analysis/model_stratif_rpls_MHLTH.RData"))
beta_samples_matrix <- rbind(chain1$samples$beta, chain2$samples$beta, chain3$samples$beta)
colnames(beta samples matrix) <- var names</pre>
(beta_inference <- round(t(apply(beta_samples_matrix, 2, quantile, c(0.5, 0.025, 0.975))),5))
##
                                          2.5%
                                                  97.5%
                                  50%
## strat0
                             14.15367 14.14102 14.16636
## strat0:flood_risk_pc1
                             -0.00654 -0.02043 0.00722
## strat0:flood_risk_pc2
                              0.02702 0.01120 0.04267
## strat0:flood_risk_pc3
                              0.02546 0.01385 0.03706
## strat0:flood_risk_pc4
                             -0.01559 -0.02715 -0.00410
## strat0:flood_risk_pc5
                              0.01256 0.00163 0.02350
## strat0:EP_UNINSUR
                              0.01510 -0.00381 0.03411
## strat0:co
                              0.41021 0.35962 0.46084
## strat0:no2
                              0.46637
                                       0.39960
                                                0.53641
                             -0.18809 -0.30441 -0.08838
## strat0:o3
## strat0:pm10
                             -0.04566 -0.09521
                                               0.00282
## strat0:pm25
                              0.11130 0.03955 0.18006
## strat0:so2
                              0.08199 0.03461 0.13069
## strat0:summer_tmmx
                              0.10204 0.02238 0.19816
## strat0:winter tmmx
                             -0.11950 -0.40562 0.11594
## strat0:summer_rmax
                             -0.00776 -0.10540 0.09567
## strat0:winter rmax
                             -0.03034 -0.10429
                                                0.04287
## strat0:Data_Value_CSMOKING 3.32079 3.29937 3.34239
## strat1
                             14.34485 14.33398 14.35566
## strat1:flood_risk_pc1
                             -0.00576 -0.01906 0.00750
## strat1:flood_risk_pc2
                             -0.01158 -0.02618 0.00291
## strat1:flood_risk_pc3
                              0.00484 -0.00711 0.01663
## strat1:flood_risk_pc4
                             -0.00438 -0.01453 0.00567
## strat1:flood_risk_pc5
                              0.00522 -0.00487
                                                0.01533
                              0.04852 0.03593 0.06113
## strat1:EP_UNINSUR
## strat1:co
                              0.43561 0.37933
                                                0.49160
## strat1:no2
                              0.41196 0.34268
                                                0.48262
## strat1:o3
                             -0.18844 -0.30508 -0.08675
                             -0.04765 -0.09893 0.00279
## strat1:pm10
## strat1:pm25
                              0.18217 0.10949
                                                0.24989
## strat1:so2
                              0.08869 0.04188 0.13727
## strat1:summer tmmx
                              0.05097 -0.02973
                                                0.14534
## strat1:winter_tmmx
                             -0.01281 -0.29875 0.22034
## strat1:summer_rmax
                             -0.10496 -0.20402 -0.00115
                             -0.00588 -0.07994 0.06843
## strat1:winter_rmax
```

```
saveRDS(beta_inference, file = here("modeling_files/stratified_analysis/beta_inference_files/MHLTH_rpls
List of significant beta coefficients:
row.names(beta_inference)[sign(beta_inference[, 2]) == sign(beta_inference[, 3])]
##
  [1] "strat0"
                                      "strat0:flood_risk_pc2"
   [3] "strat0:flood_risk_pc3"
                                      "strat0:flood_risk_pc4"
                                      "strat0:co"
## [5] "strat0:flood_risk_pc5"
## [7] "strat0:no2"
                                      "strat0:o3"
## [9] "strat0:pm25"
                                      "strat0:so2"
## [11] "strat0:summer tmmx"
                                      "strat0:Data_Value_CSMOKING"
                                      "strat1:EP UNINSUR"
## [13] "strat1"
## [15] "strat1:co"
                                      "strat1:no2"
## [17] "strat1:o3"
                                      "strat1:pm25"
## [19] "strat1:so2"
                                      "strat1:summer_rmax"
## [21] "strat1:Data_Value_CSMOKING"
Credible Interval plots for the coefficients, in ggplot
# first, process the beta_inference matrix in a form ggplot can understand
beta_inference_df <- as.data.frame(beta_inference)</pre>
beta_inference_df <- mutate(beta_inference_df, var_name = row.names(beta_inference_df))</pre>
beta_inference_df <- rename(beta_inference_df,</pre>
                             post_median = `50%`,
                             post_2.5 = ^2.5\%,
                             post_97.5 = `97.5\%`)
beta_inference_df$var_name <- substring(beta_inference_df$var_name, first = 8)</pre>
beta_inference_df$var_name <- factor(beta_inference_df$var_name,</pre>
                                      levels = unique(beta_inference_df$var_name))
beta_inference_df$strat <- as.factor(c(rep("Lower", (nrow(beta_inference_df)/2)),</pre>
                                        rep("Upper", (nrow(beta_inference_df)/2))))
Splitting up the beta coefficients for each strata
beta_inference_df_strat0 <- beta_inference_df[1:(nrow(beta_inference_df)/2),]
beta_inference_df_strat1 <- beta_inference_df[(nrow(beta_inference_df)/2 + 1):nrow(beta_inference_df),]
Note: The intercept for both strata is not included.
p <- ggplot(beta_inference_df_strat0[-1, ], aes(x = var_name, y = post_median, color = strat)) +
  geom_point() +
  ylim(c(-1.5, 4)) +
  theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1), axis.title.x = element_blank(), axi
        axis.text=element_text(size=12),
        plot.margin = margin(5.5, 5.5, 5.5, 10)) +
  geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
  geom_vline(xintercept = c(5.5, 6.5, 12.5, 16.5), col = "blue") +
  geom_hline(yintercept = 0, col = "red") +
  annotate(geom = "text", x = 3, y = 3.75, label = "Flood\nRisk",
           col = "blue", size = 4.5) +
  annotate(geom = "text", x = 9.5, y = 3.8, label = "Air Pollution",
           col = "blue", size = 4.5) +
```

# 95% Credible Intervals, Poor Mental Health, Stratified on All RPL Themes



```
ggsave(here("figures/final_figures/stratified_analysis/MHLTH_CI_rpls.pdf"),
    plot = p, device = "pdf",
    width = 8, height = 6, units = "in")
```