# Stratified Analysis

# Alvin Sheng

# Contents

Effect Size Analysis	2
CHD Stratified Analysis	3
CAR model results, Coronary Heart Disease Stratified on Poverty	3
CAR model results, Coronary Heart Disease Stratified on RPL_THEME1	8
CAR model results, Coronary Heart Disease Stratified on RPL THEME2	11
CAR model results, Coronary Heart Disease Stratified on RPL THEME3	15
CAR model results, Coronary Heart Disease Stratified on RPL THEME4	19
CAR model results, Coronary Heart Disease Stratified on RPL_THEMES	22
BPHIGH Stratified Analysis	<b>25</b>
Stratified on Poverty	25
Stratified on RPL_THEME1	29
Stratified on RPL_THEME2	32
Stratified on RPL_THEME3	36
Stratified on RPL_THEME4	40
Stratified on RPL_THEMES	43
CASTHMA Stratified Analysis	<b>4</b> 6
Stratified on RPL_THEME1	50
Stratified on RPL_THEME2	53
Stratified on RPL_THEME3	56
Stratified on RPL_THEME4	60
Stratified on RPL_THEMES	63
MHLTH Stratified Analysis	66
Stratified on Poverty	66
Stratified on RPL_THEME1	70
Stratified on RPL_THEME2	73
Stratified on RPL_THEME3	77
Stratified on RPL_THEME4	80
Stratified on RPL_THEMES	83

```
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 3.1.8
                       v dplyr 1.0.10
## v tidyr 1.2.1
                       v stringr 1.4.0
            2.1.1
                       v forcats 0.5.1
## v readr
## v purrr
           0.3.4
## -- 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>
Function for post-processing the inference
pc2flip <- c(-1, 1, -1, -1, -1,
            -1, 1, -1, -1, -1)
post_flip <- function(beta_inf_subset, pc2flip) {</pre>
 names_temp <- colnames(beta_inf_subset)</pre>
  beta_inf_subset[pc2flip == -1, ] <- beta_inf_subset[pc2flip == -1, c(1, 3, 2)]</pre>
  colnames(beta_inf_subset) <- names_temp</pre>
  return(sweep(beta_inf_subset, 1, pc2flip, FUN = "*"))
}
```

## 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:  $0.2 \times SD(Y) < |\hat{b}| < 0.5 \times SD(Y)$
- 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))</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

## [1] 3.408159

```
effectiveSize(beta_samples)
##
         var1
                    var2
                                var3
                                            var4
                                                       var5
                                                                   var6
                                                                              var7
## 65429.0835 38808.2958 36838.7351 55615.8623 68010.0728 79380.7020 85690.0250
##
         var8
                    var9
                               var10
                                           var11
                                                      var12
                                                                  var13
                                                                              var14
## 38422.4957 56790.5100 48521.0116 57172.4866 71649.6517 90378.5322 33566.3329
##
        var15
                    var16
                               var17
                                           var18
                                                      var19
                                                                  var20
                                                                              var21
## 59941.1962 63540.4625 61766.2861 68924.5434 31249.8247 89080.7241 56814.5853
                               var24
                                                      var26
##
        var22
                                                                  var27
                   var23
                                           var25
                                                                             var28
##
    1666.7037
                809.2370 1158.5110
                                       432.0176
                                                   840.6966 22708.0255 83137.1246
##
        var29
                    var30
                               var31
                                           var32
                                                      var33
                                                                  var34
                                                                             var35
  38701.6957 31747.5154 52808.4253 62504.0552 68801.5477 75216.2641 51680.7873
##
        var36
                                                      var40
                    var37
                               var38
                                           var39
                                                                  var41
                                                                             var42
## 46837.7945 50661.4531 58252.2681 62613.8433 83153.6616 25019.5055 41325.4137
##
                                                                  var48
        var43
                    var44
                               var45
                                           var46
                                                      var47
                                                                             var49
##
  53834.6943 29893.0462 56588.1742 35028.7966 82020.6016 47433.0680 1527.7481
##
                                           var53
                                                      var54
        var50
                    var51
                               var52
     818.3535
               1100.0814
                            430.6309
                                       819.9192 23805.3281
##
Examining sigma2, nu2, rho
sigma2_samples <- mcmc.list(chain1$samples$sigma2, chain2$samples$sigma2,</pre>
                             chain3$samples$sigma2)
nu2_samples <- mcmc.list(chain1$samples$nu2, chain2$samples$nu2,</pre>
                          chain3$samples$nu2)
effectiveSize(sigma2_samples)
##
       var1
## 6935.705
effectiveSize(nu2_samples)
##
       var1
## 10114.91
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
##
    60957.98
              34908.31
                         21751.41 100284.40 133869.48 110234.38 74924.91 105243.51
##
        var9
                 var10
```

## 121474.38 53785.83

#### Inference

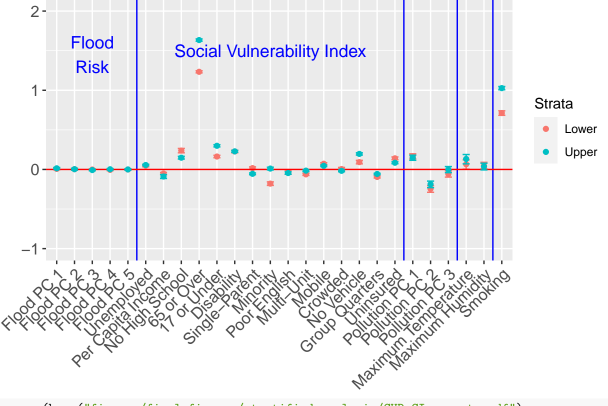
```
beta_samples_matrix <- rbind(chain1$samples$beta, chain2$samples$beta, chain3$samples$beta)
colnames(beta_samples_matrix) <- var_names</pre>
beta_inference <- round(t(apply(beta_samples_matrix, 2, quantile, c(0.5, 0.025, 0.975))),5)
pc_idx < - c(2:6,
           nrow(beta_inference)/2 + 2:6)
# flipping the inference results according to the flipped PCs
beta_inference[pc_idx, ] <- post_flip(beta_inference[pc_idx, ], pc2flip)</pre>
beta_inference
##
                                  50%
                                          2.5%
                                                  97.5%
## strat0
                              6.43010 6.41640 6.44379
                              0.00680 -0.00432 0.01786
## strat0:flood_risk_pc1
## strat0:flood_risk_pc2
                              0.00355 -0.00925 0.01614
## strat0:flood_risk_pc3
                             -0.00105 -0.01077 0.00859
## strat0:flood_risk_pc4
                             -0.00568 -0.01494 0.00353
## strat0:flood_risk_pc5
                             -0.00115 -0.00999 0.00776
## strat0:EP UNEMP
                              0.04812 0.03291 0.06324
## strat0:EP PCI
                             -0.05152 -0.06545 -0.03766
## strat0:EP_NOHSDP
                             0.23764 0.20996 0.26522
## strat0:EP_AGE65
                              1.23299 1.21964 1.24641
## strat0:EP_AGE17
                              0.16314 0.14778 0.17842
## strat0:EP DISABL
                             0.22687 0.21009 0.24353
## strat0:EP SNGPNT
                             0.01697 0.00128 0.03264
## strat0:EP MINRTY
                             -0.17920 -0.20132 -0.15682
## strat0:EP_LIMENG
                             -0.03425 -0.05955 -0.00882
## strat0:EP_MUNIT
                             -0.06208 -0.07486 -0.04929
                             0.07204 0.05893 0.08514
## strat0:EP_MOBILE
## strat0:EP_CROWD
                             0.00484 -0.01543 0.02519
## strat0:EP_NOVEH
                             0.09257 0.07053 0.11469
## strat0:EP_GROUPQ
                             -0.09493 -0.10792 -0.08195
## strat0:EP_UNINSUR
                              0.14060 0.12355 0.15778
## strat0:pollute_conc_pc1
                             0.16590 0.13417 0.19758
## strat0:pollute_conc_pc2
                             -0.24543 -0.28850 -0.20453
## strat0:pollute_conc_pc3
                             -0.05768 -0.09674 -0.01945
## strat0:tmmx
                              0.06542 0.00379 0.12124
## strat0:rmax
                              0.04805 0.00562 0.09015
## strat0:Data_Value_CSMOKING 0.71237 0.68380 0.74064
## strat1
                              6.75132 6.73947 6.76317
## strat1:flood risk pc1
                              0.01448 0.00414 0.02490
## strat1:flood_risk_pc2
                              0.00329 -0.00840 0.01492
## strat1:flood risk pc3
                             -0.00767 -0.01700 0.00164
## strat1:flood_risk_pc4
                              0.00226 -0.00618 0.01067
## strat1:flood_risk_pc5
                             -0.00016 -0.00860 0.00826
## strat1:EP_UNEMP
                              0.05603 0.04714 0.06493
## strat1:EP_PCI
                             -0.08942 -0.11397 -0.06477
## strat1:EP_NOHSDP
                             0.14826 0.13120 0.16541
## strat1:EP_AGE65
                             1.63386 1.61963 1.64819
```

```
## strat1:EP_AGE17
                            0.29860 0.28469 0.31259
## strat1:EP_DISABL
                            0.22826 0.21639 0.24015
                           -0.05535 -0.06662 -0.04410
## strat1:EP_SNGPNT
                            0.01103 -0.00652 0.02841
## strat1:EP_MINRTY
## strat1:EP_LIMENG
                            -0.04532 -0.06046 -0.03003
## strat1:EP_MUNIT
                           -0.01531 -0.02657 -0.00425
## strat1:EP_MOBILE
                            0.04573 0.03613 0.05532
## strat1:EP_CROWD
                            -0.01750 -0.02913 -0.00576
## strat1:EP_NOVEH
                            0.19602 0.18136 0.21057
## strat1:EP_GROUPQ
                            -0.05703 -0.06560 -0.04848
## strat1:EP_UNINSUR
                            0.08446 0.07253 0.09631
## strat1:pollute_conc_pc3
                            -0.00173 -0.04046 0.03635
## strat1:tmmx
                             0.13259 0.07074 0.18857
## strat1:rmax
                              0.03637 -0.00610 0.07836
## strat1:Data_Value_CSMOKING 1.02693 1.00636 1.04740
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:EP_UNEMP"
## [3] "strat0:EP_PCI"
                                   "strat0:EP_NOHSDP"
## [5] "strat0:EP_AGE65"
                                   "strat0:EP_AGE17"
## [7] "strat0:EP_DISABL"
                                   "strat0:EP_SNGPNT"
## [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:pollute_conc_pc1"
## [17] "strat0:pollute_conc_pc2"
                                   "strat0:pollute_conc_pc3"
## [19] "strat0:tmmx"
                                   "strat0:rmax"
## [21] "strat0:Data_Value_CSMOKING"
                                   "strat1"
## [23] "strat1:flood_risk_pc1"
                                   "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_LIMENG"
                                   "strat1:EP_MUNIT"
## [33] "strat1:EP_MOBILE"
                                   "strat1:EP_CROWD"
## [35] "strat1:EP_NOVEH"
                                   "strat1:EP_GROUPQ"
## [37] "strat1:EP_UNINSUR"
                                   "strat1:pollute_conc_pc1"
## [39] "strat1:pollute_conc_pc2"
                                   "strat1:tmmx"
## [41] "strat1:Data_Value_CSMOKING"
```

```
# 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))</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, 25)) +
  geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
  geom_vline(xintercept = c(5.5, 20.5, 23.5, 25.5), 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 = 13, y = 1.5, label = "Social Vulnerability Index",
           col = "blue", size = 4.5) +
  scale_x_discrete(labels = c("Flood PC 1", "Flood PC 2", "Flood PC 3", "Flood PC 4", "Flood 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",
                              "Pollution PC 1", "Pollution PC 2", "Pollution PC 3",
                              "Maximum Temperature", "Maximum Humidity",
                              "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)
```





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

## 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</pre>
beta_inference <- round(t(apply(beta_samples_matrix, 2, quantile, c(0.5, 0.025, 0.975))),5)
pc_idx <- c(2:6,
            nrow(beta_inference)/2 + 2:6)
# flipping the inference results according to the flipped PCs
beta_inference[pc_idx, ] <- post_flip(beta_inference[pc_idx, ], pc2flip)</pre>
beta_inference
                                   50%
                                            2.5%
                                                    97.5%
##
                               6.45107 6.43585 6.46636
## strat0
## strat0:flood_risk_pc1
                               0.00370 -0.00746
                                                 0.01486
## strat0:flood_risk_pc2
                               0.01383 0.00094 0.02668
```

```
## strat0:EP_AGE65
                              1.25726 1.24427 1.27027
## strat0:EP_AGE17
                              0.19548 0.18050 0.21032
## strat0:EP DISABL
                              0.23277 0.21669 0.24888
## strat0:EP_SNGPNT
                              0.00721 -0.00891 0.02319
## strat0:EP_MINRTY
                             -0.13538 -0.15813 -0.11283
## strat0:EP_LIMENG
                              0.05216 0.02545 0.07863
## strat0:EP_MUNIT
                             -0.05507 -0.06730 -0.04294
## strat0:EP_MOBILE
                              0.07707 0.06239 0.09183
## strat0:EP_CROWD
                              0.02912 0.00532 0.05255
## strat0:EP_NOVEH
                              0.11194 0.09068 0.13339
## strat0:EP_GROUPQ
                             -0.05762 -0.06826 -0.04687
## strat0:EP_UNINSUR
                              0.16446 0.14645 0.18240
## strat0:pollute_conc_pc1
                              0.19946 0.16788 0.23074
## strat0:pollute_conc_pc2
                             -0.25460 -0.29538 -0.21269
## strat0:pollute_conc_pc3
                             -0.07668 -0.11613 -0.03738
## strat0:tmmx
                              0.07480 0.01403 0.13362
## strat0:rmax
                              0.06097 0.01956 0.10172
## strat0:Data_Value_CSMOKING 0.89948 0.87546 0.92330
                              6.69059 6.67925 6.70201
## strat1:flood_risk_pc1
                              0.02053 0.00985
                                               0.03134
## strat1:flood_risk_pc2
                             -0.00324 -0.01504 0.00859
## strat1:flood_risk_pc3
                             -0.00446 -0.01433 0.00545
## strat1:flood_risk_pc4
                              0.00075 -0.00790 0.00933
                              0.00188 -0.00666 0.01044
## strat1:flood_risk_pc5
## strat1:EP_AGE65
                              1.70608 1.69114 1.72106
## strat1:EP_AGE17
                              0.28763 0.27334 0.30189
## strat1:EP_DISABL
                              0.24922 0.23717 0.26122
## strat1:EP_SNGPNT
                             -0.02326 -0.03436 -0.01215
## strat1:EP_MINRTY
                              0.06527 0.04824 0.08217
## strat1:EP_LIMENG
                             0.02033 0.00735 0.03335
## strat1:EP_MUNIT
                             -0.02342 -0.03511 -0.01164
## strat1:EP_MOBILE
                              0.04984 0.04049 0.05914
## strat1:EP_CROWD
                             0.00928 -0.00209 0.02060
## strat1:EP NOVEH
                              0.20889 0.19396 0.22389
## strat1:EP_GROUPQ
                             -0.03229 -0.04109 -0.02344
## strat1:EP_UNINSUR
                              0.10901 0.09734 0.12069
## strat1:pollute_conc_pc1
                              0.20177 0.16985 0.23422
## strat1:pollute_conc_pc2
                             -0.19690 -0.23678 -0.15607
## strat1:pollute_conc_pc3
                             -0.00289 -0.04183 0.03615
## strat1:tmmx
                              0.13448 0.07360 0.19400
## strat1:rmax
                              0.05955 0.01773 0.10021
## strat1:Data_Value_CSMOKING 1.19114 1.17330 1.20896
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_pc2"
  [3] "strat0:EP_AGE65"
                                    "strat0:EP_AGE17"
## [5] "strat0:EP_DISABL"
                                    "strat0:EP_MINRTY"
```

-0.00033 -0.00992 0.00927

-0.00879 -0.01812 0.00047

0.00104 -0.00796 0.00996

## strat0:flood\_risk\_pc3

## strat0:flood\_risk\_pc4

## strat0:flood\_risk\_pc5

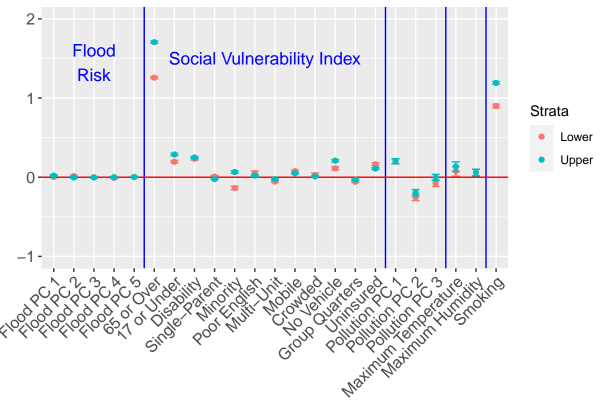
```
## [7] "strat0:EP_LIMENG"
                                      "strat0:EP_MUNIT"
## [9] "strat0:EP_MOBILE"
                                     "strat0:EP_CROWD"
## [11] "strat0:EP_NOVEH"
                                     "strat0:EP_GROUPQ"
## [13] "strat0:EP_UNINSUR"
                                      "strat0:pollute_conc_pc1"
## [15] "strat0:pollute_conc_pc2"
                                      "strat0:pollute_conc_pc3"
## [17] "strat0:tmmx"
                                      "strat0:rmax"
## [19] "strat0:Data_Value_CSMOKING"
                                     "strat1"
## [21] "strat1:flood_risk_pc1"
                                      "strat1:EP_AGE65"
## [23] "strat1:EP_AGE17"
                                      "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_GROUPQ"
                                     "strat1:EP_UNINSUR"
## [33] "strat1:pollute_conc_pc1"
                                     "strat1:pollute_conc_pc2"
## [35] "strat1:tmmx"
                                      "strat1:rmax"
## [37] "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.

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



```
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)
pc_{idx} \leftarrow c(2:6,
           nrow(beta_inference)/2 + 2:6)
# flipping the inference results according to the flipped PCs
beta_inference[pc_idx, ] <- post_flip(beta_inference[pc_idx, ], pc2flip)</pre>
beta inference
##
                                        2.5%
                                                97.5%
                                 50%
## strat0
                             6.30307 6.28867 6.31746
## strat0:flood_risk_pc1
                             0.05602 0.03926 0.07286
## strat0:flood_risk_pc2
                             0.02413 0.00521 0.04299
## strat0:flood_risk_pc3
                             0.02612 0.01179 0.04039
## strat0:flood risk pc4
                            -0.01361 -0.02690 -0.00038
## strat0:flood_risk_pc5
                            0.02029 0.00729 0.03316
## strat0:EP_POV
                             0.18796 0.16360 0.21232
                           0.14430 0.12540 0.16329
## strat0:EP_UNEMP
## strat0:EP_PCI
                           0.05660 0.03664 0.07675
                            0.85897 0.82627 0.89170
## strat0:EP_NOHSDP
## strat0:EP_MINRTY
                            -0.68636 -0.71690 -0.65597
## strat0:EP_LIMENG
                           -0.03350 -0.06121 -0.00588
## strat0:EP_MUNIT
                            -0.08355 -0.09921 -0.06789
                            0.26571 0.24578 0.28552
## strat0:EP_MOBILE
## strat0:EP_CROWD
                           -0.25086 -0.27183 -0.23001
## strat0:EP NOVEH
                            0.50373 0.47747 0.52987
## strat0:EP GROUPQ
                            -0.29597 -0.30639 -0.28556
## strat0:EP_UNINSUR
                            -0.06351 -0.08491 -0.04219
## strat0:pollute_conc_pc1
                            -0.22885 -0.28167 -0.17712
## strat0:pollute_conc_pc2
                            -0.33306 -0.40223 -0.26130
## strat0:pollute_conc_pc3
                            -0.07685 -0.14430 -0.00934
## strat0:tmmx
                            -0.08191 -0.19096 0.02474
## strat0:rmax
                            -0.00529 -0.08237 0.06906
## strat0:Data_Value_CSMOKING -0.08162 -0.11858 -0.04482
                            7.03005 7.01522 7.04496
## strat1
## strat1:flood_risk_pc1
                            0.04647 0.02919 0.06386
## strat1:flood_risk_pc2
                           -0.00650 -0.02555 0.01254
## strat1:flood_risk_pc3
                            0.00348 -0.01245 0.01940
                            -0.01027 -0.02458 0.00390
## strat1:flood_risk_pc4
## strat1:flood_risk_pc5
                             0.01424 0.00019 0.02835
## strat1:EP_POV
                            0.65703 0.63081 0.68307
## strat1:EP_UNEMP
                            0.06985 0.05496 0.08488
## strat1:EP PCI
                            -0.05805 -0.09547 -0.02031
## strat1:EP NOHSDP
                            0.60973 0.58074 0.63864
## strat1:EP MINRTY
                            -0.55992 -0.58819 -0.53178
## strat1:EP_LIMENG
                           -0.18031 -0.20763 -0.15284
## strat1:EP_MUNIT
                            0.06258 0.04065 0.08476
## strat1:EP_MOBILE
                            0.19208 0.17755 0.20666
## strat1:EP CROWD
                           -0.24340 -0.26371 -0.22296
## strat1:EP_NOVEH
                           0.53862 0.51233 0.56513
                            0.12629 0.09797 0.15470
## strat1:EP_GROUPQ
```

## strat1:pollute\_conc\_pc1 -0.28616 -0.33946 -0.23266

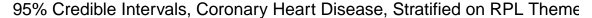
```
## strat1:pollute_conc_pc2
                              -0.41318 -0.48241 -0.34136
## strat1:pollute_conc_pc3
                               0.01951 -0.04769 0.08741
## strat1:tmmx
                              -0.06457 -0.17314 0.04299
## strat1:rmax
                               0.08756 0.00986 0.16197
## strat1:Data_Value_CSMOKING -0.20925 -0.24529 -0.17327
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_LIMENG"
## [13] "strat0:EP_MUNIT"
                                     "strat0:EP_MOBILE"
## [15] "strat0:EP_CROWD"
                                     "strat0:EP_NOVEH"
## [17] "strat0:EP_GROUPQ"
                                     "strat0:EP_UNINSUR"
## [19] "strat0:pollute_conc_pc1"
                                     "strat0:pollute_conc_pc2"
## [21] "strat0:pollute_conc_pc3"
                                     "strat0:Data_Value_CSMOKING"
## [23] "strat1"
                                     "strat1:flood_risk_pc1"
## [25] "strat1:flood_risk_pc5"
                                     "strat1:EP_POV"
## [27] "strat1:EP_UNEMP"
                                     "strat1:EP_PCI"
## [29] "strat1:EP_NOHSDP"
                                     "strat1:EP_MINRTY"
## [31] "strat1:EP_LIMENG"
                                     "strat1:EP_MUNIT"
## [33] "strat1:EP_MOBILE"
                                     "strat1:EP_CROWD"
## [35] "strat1:EP_NOVEH"
                                     "strat1:EP_GROUPQ"
## [37] "strat1:EP_UNINSUR"
                                     "strat1:pollute_conc_pc1"
                                     "strat1:rmax"
## [39] "strat1:pollute_conc_pc2"
## [41] "strat1:Data_Value_CSMOKING"
```

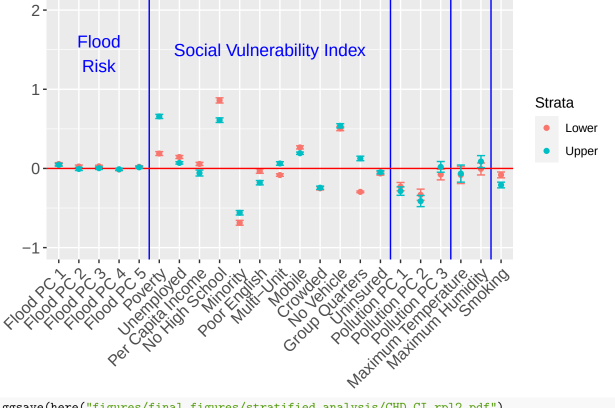
```
Splitting up the beta coefficients for each strata
```

```
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, 25)) +
  geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
  geom_vline(xintercept = c(5.5, 17.5, 20.5, 22.5), 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) +
  scale_x_discrete(labels = c("Flood PC 1", "Flood PC 2", "Flood PC 3", "Flood PC 4", "Flood PC 5",
                              "Poverty", "Unemployed", "Per Capita Income", "No High School",
                              "Minority", "Poor English",
                              "Multi-Unit", "Mobile", "Crowded",
                              "No Vehicle", "Group Quarters", "Uninsured",
                              "Pollution PC 1", "Pollution PC 2", "Pollution PC 3",
                              "Maximum Temperature", "Maximum Humidity",
                              "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)
```





```
ggsave(here("figures/final_figures/stratified_analysis/CHD_CI_rpl2.pdf"),
    plot = p, device = "pdf",
    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.

2.5%

97.5%

50%

##

```
## strat0
                            6.77196 6.75475 6.78918
                            0.01166 0.00018 0.02305
## strat0:flood_risk_pc1
## strat0:flood risk pc2
                            0.01228 -0.00112 0.02561
## strat0:flood_risk_pc3
                            -0.01277 -0.02309 -0.00242
## strat0:flood_risk_pc4
                            -0.01523 -0.02582 -0.00462
## strat0:flood risk pc5
                           -0.00251 -0.01275 0.00773
## strat0:EP POV
                            0.31341 0.29582 0.33100
## strat0:EP UNEMP
                           0.03596 0.02400 0.04801
## strat0:EP PCI
                           -0.03267 -0.04673 -0.01861
## strat0:EP_NOHSDP
                           0.27267 0.24623 0.29923
## strat0:EP_AGE65
                           1.30488 1.29226 1.31750
## strat0:EP_AGE17
                            0.29822 0.28352 0.31289
## strat0:EP_DISABL
                            0.26950 0.25542 0.28347
## strat0:EP_SNGPNT
                           -0.01396 -0.02844 0.00054
## strat0:EP_MUNIT
                           -0.06211 -0.07784 -0.04660
## strat0:EP_MOBILE
                            0.05922 0.04799 0.07041
## strat0:EP_CROWD
                           -0.00984 -0.03387 0.01436
## strat0:EP NOVEH
                           0.13616 0.11528 0.15705
## strat0:EP_GROUPQ
                           -0.12993 -0.13999 -0.11979
## strat0:EP UNINSUR
                            0.10877 0.09223 0.12534
## strat0:pollute_conc_pc1
                           0.10444 0.07092 0.13764
## strat0:pollute_conc_pc2
                           -0.20251 -0.24574 -0.16031
                            -0.02332 -0.06361 0.01692
## strat0:pollute_conc_pc3
## strat0:tmmx
                            0.03275 -0.02921 0.09580
## strat0:rmax
                            0.06782 0.02565 0.11094
## strat1
                            6.70954 6.69888 6.72024
## strat1:flood_risk_pc1
                            0.02022 0.00895 0.03138
## strat1:flood_risk_pc2
                            0.00776 -0.00421 0.01972
## strat1:flood_risk_pc3
                            0.00491 -0.00479 0.01469
## strat1:flood_risk_pc4
                            0.00088 -0.00706 0.00898
## strat1:flood_risk_pc5
                            -0.00126 -0.00906 0.00647
## strat1:EP_POV
                            0.33257 0.31738 0.34779
## strat1:EP_UNEMP
                            0.03135 0.02148 0.04117
## strat1:EP PCI
                           -0.03679 -0.05372 -0.01983
## strat1:EP_NOHSDP
                           0.13294 0.11797 0.14788
## strat1:EP AGE65
                           1.55364 1.53891 1.56835
## strat1:EP_AGE17
                           0.24118 0.22727 0.25511
## strat1:EP DISABL
                            0.24880 0.23559 0.26212
                           -0.06264 -0.07386 -0.05137
## strat1:EP_SNGPNT
## strat1:EP MUNIT
                           -0.06843 -0.07871 -0.05813
## strat1:EP MOBILE
                            0.08830 0.07775 0.09882
## strat1:EP_CROWD
                           -0.02634 -0.03779 -0.01492
## strat1:EP_NOVEH
                           0.08900 0.07347 0.10453
## strat1:EP_GROUPQ
                           -0.07002 -0.07957 -0.06054
## strat1:EP_UNINSUR
                            0.08822 0.07601 0.10035
## strat1:pollute_conc_pc1
                           0.12899 0.09517 0.16314
## strat1:pollute_conc_pc2
                           -0.21128 -0.25355 -0.17028
## strat1:pollute_conc_pc3
                            -0.01485 -0.05584
                                             0.02598
## strat1:tmmx
                            0.07226 0.00887
                                             0.13646
## strat1:rmax
                            0.03170 -0.01039 0.07502
```

```
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_pc3"
                                      "strat0:flood_risk_pc4"
   [5] "strat0:EP_POV"
                                      "strat0:EP_UNEMP"
## [7] "strat0:EP_PCI"
                                     "strat0:EP_NOHSDP"
## [9] "strat0:EP_AGE65"
                                      "strat0:EP_AGE17"
## [11] "strat0:EP_DISABL"
                                      "strat0:EP_MUNIT"
## [13] "strat0:EP_MOBILE"
                                     "strat0:EP_NOVEH"
## [15] "strat0:EP_GROUPQ"
                                     "strat0:EP_UNINSUR"
## [17] "strat0:pollute_conc_pc1"
                                     "strat0:pollute_conc_pc2"
## [19] "strat0:rmax"
                                      "strat0:Data_Value_CSMOKING"
## [21] "strat1"
                                     "strat1:flood_risk_pc1"
## [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_MUNIT"
                                     "strat1:EP_MOBILE"
## [33] "strat1:EP_CROWD"
                                     "strat1:EP_NOVEH"
## [35] "strat1:EP_GROUPQ"
                                      "strat1:EP_UNINSUR"
## [37] "strat1:pollute_conc_pc1"
                                     "strat1:pollute_conc_pc2"
## [39] "strat1:tmmx"
                                      "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))))
```

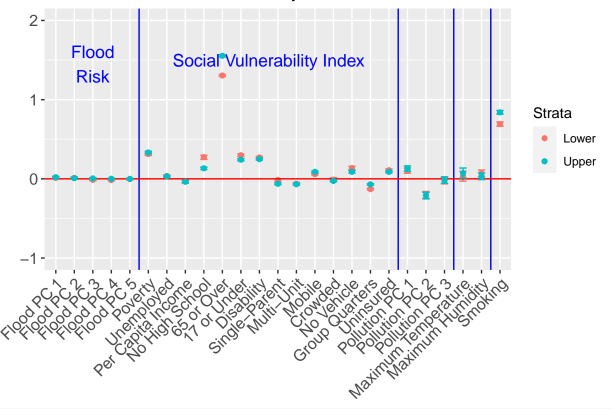
Splitting up the beta coefficients for each strata

```
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, 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, 25)) +
  geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
  geom_vline(xintercept = c(5.5, 19.5, 22.5, 24.5), 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) +
  scale_x_discrete(labels = c("Flood PC 1", "Flood PC 2", "Flood PC 3", "Flood PC 4", "Flood 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",
                              "Pollution PC 1", "Pollution PC 2", "Pollution PC 3",
                              "Maximum Temperature", "Maximum Humidity",
                              "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)
p
```

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



```
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.

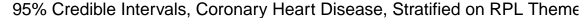
```
load(here("modeling_files/stratified_analysis/model_stratif_rpl4.RData"))
beta_samples_matrix <- rbind(chain1$samples$beta, chain2$samples$beta, chain3$samples$beta)
colnames(beta_samples_matrix) <- var_names</pre>
beta_inference <- round(t(apply(beta_samples_matrix, 2, quantile, c(0.5, 0.025, 0.975))),5)
pc_idx < - c(2:6,
            nrow(beta inference)/2 + 2:6)
# flipping the inference results according to the flipped PCs
beta_inference[pc_idx, ] <- post_flip(beta_inference[pc_idx, ], pc2flip)</pre>
beta_inference
##
                                    50%
                                            2.5%
                                                    97.5%
## strat0
                                6.63923 6.63061 6.64787
## strat0:flood_risk_pc1
                              -0.00327 -0.01409
                                                  0.00754
```

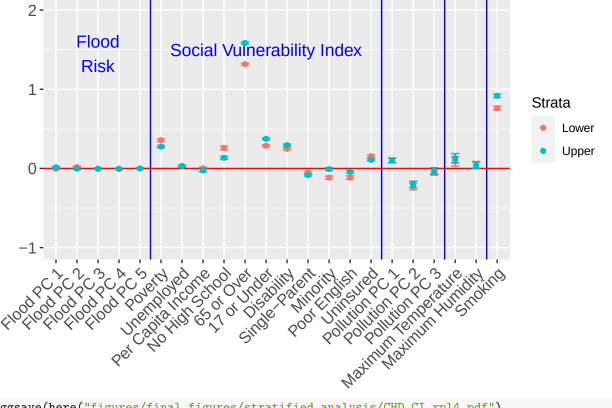
```
## strat0:flood_risk_pc2
                             0.01695 0.00474
                                             0.02929
## strat0:flood_risk_pc3
                            -0.00422 -0.01379 0.00530
## strat0:flood_risk_pc4
                            -0.00741 -0.01677 0.00190
## strat0:flood_risk_pc5
                            0.00022 -0.00877 0.00923
## strat0:EP_POV
                             0.35715 0.33887 0.37550
## strat0:EP_UNEMP
                            0.02842 0.01677 0.04012
## strat0:EP_PCI
                            0.00167 -0.01210 0.01545
                            0.25840 0.23608 0.28046
## strat0:EP_NOHSDP
## strat0:EP AGE65
                            1.31673 1.30459
                                             1.32888
## strat0:EP AGE17
                            0.28601 0.27368 0.29843
## strat0:EP_DISABL
                            0.24806 0.23395 0.26219
## strat0:EP_SNGPNT
                            -0.05232 -0.06583 -0.03880
## strat0:EP_MINRTY
                            -0.11621 -0.13497 -0.09734
## strat0:EP_LIMENG
                            -0.11527 -0.13797 -0.09263
## strat0:EP_UNINSUR
                            0.15446 0.13927 0.16977
## strat0:pollute_conc_pc1
                            0.09933 0.06938 0.12987
## strat0:pollute_conc_pc2
                            -0.22802 -0.27144 -0.18765
## strat0:pollute_conc_pc3
                            -0.04671 -0.08497 -0.00777
                             0.09026 0.02976 0.14818
## strat0:tmmx
## strat0:rmax
                             0.04709 0.00495
                                             0.08858
6.69455 6.68625 6.70285
## strat1
## strat1:flood_risk_pc1
                             0.01417 0.00372 0.02458
## strat1:flood_risk_pc2
                            -0.00399 -0.01569 0.00765
## strat1:flood_risk_pc3
                            -0.00371 -0.01317 0.00575
## strat1:flood risk pc4
                            -0.00366 -0.01208 0.00476
                            -0.00109 -0.00945 0.00733
## strat1:flood_risk_pc5
```

```
## strat1:EP_POV
                             0.27590 0.26231 0.28945
## strat1:EP_UNEMP
                             0.03096 0.02086 0.04115
## strat1:EP_PCI
                             -0.02554 -0.04274 -0.00816
## strat1:EP_NOHSDP
                             0.13387 0.11632 0.15148
## strat1:EP_AGE65
                             1.58392 1.57074 1.59719
## strat1:EP_AGE17
                             0.37415 0.36217 0.38615
## strat1:EP_DISABL
                             0.29467 0.28214 0.30720
## strat1:EP_SNGPNT
                             -0.08409 -0.09612 -0.07207
## strat1:EP_MINRTY
                             -0.00822 -0.02626 0.00981
## strat1:EP_LIMENG
                            -0.04253 -0.05770 -0.02747
## strat1:EP_UNINSUR
                            0.10773 0.09568 0.11981
## strat1:pollute_conc_pc1
                            0.10181 0.07129 0.13237
## strat1:pollute_conc_pc2 -0.20202 -0.24450 -0.16227
## strat1:pollute_conc_pc3
                             -0.02911 -0.06707 0.00981
## strat1:tmmx
                              0.12997 0.06934 0.18798
## strat1:rmax
                              0.03855 -0.00344 0.08015
## strat1:Data_Value_CSMOKING 0.91684 0.89451 0.93915
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"
## [3] "strat0:EP_POV"
                                     "strat0:EP_UNEMP"
## [5] "strat0:EP_NOHSDP"
                                     "strat0:EP_AGE65"
## [7] "strat0:EP_AGE17"
                                     "strat0:EP_DISABL"
## [9] "strat0:EP_SNGPNT"
                                     "strat0:EP_MINRTY"
## [11] "strat0:EP_LIMENG"
                                     "strat0:EP_UNINSUR"
## [13] "strat0:pollute_conc_pc1"
                                     "strat0:pollute_conc_pc2"
## [15] "strat0:pollute_conc_pc3"
                                     "strat0:tmmx"
## [17] "strat0:rmax"
                                     "strat0:Data_Value_CSMOKING"
## [19] "strat1"
                                     "strat1:flood_risk_pc1"
## [21] "strat1:EP_POV"
                                     "strat1:EP_UNEMP"
## [23] "strat1:EP_PCI"
                                     "strat1:EP_NOHSDP"
## [25] "strat1:EP_AGE65"
                                     "strat1:EP_AGE17"
## [27] "strat1:EP_DISABL"
                                     "strat1:EP_SNGPNT"
## [29] "strat1:EP_LIMENG"
                                     "strat1:EP_UNINSUR"
## [31] "strat1:pollute_conc_pc1"
                                     "strat1:pollute_conc_pc2"
## [33] "strat1:tmmx"
                                     "strat1:Data_Value_CSMOKING"
```

```
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, 25)) +
  geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
  geom_vline(xintercept = c(5.5, 16.5, 19.5, 21.5), 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) +
  scale_x_discrete(labels = c("Flood PC 1", "Flood PC 2", "Flood PC 3", "Flood PC 4", "Flood PC 5",
                              "Poverty", "Unemployed", "Per Capita Income", "No High School",
                              "65 or Over", "17 or Under", "Disability",
                              "Single-Parent",
                              "Minority", "Poor English",
                              "Uninsured",
                              "Pollution PC 1", "Pollution PC 2", "Pollution PC 3",
                              "Maximum Temperature", "Maximum Humidity",
                              "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)
p
```





```
ggsave(here("figures/final_figures/stratified_analysis/CHD_CI_rpl4.pdf"),
    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.

```
## strat0:flood_risk_pc1
                               0.08373 0.06363 0.10382
## strat0:flood_risk_pc2
                              0.02302 0.00020 0.04609
## strat0:flood_risk_pc3
                              0.02606 0.00885 0.04329
## strat0:flood_risk_pc4
                              -0.01393 -0.03104 0.00306
## strat0:flood_risk_pc5
                              0.03263 0.01630 0.04893
## strat0:EP_UNINSUR
                              -0.00984 -0.03837 0.01849
## strat0:pollute_conc_pc1
                              -0.44324 -0.50010 -0.38607
## strat0:pollute_conc_pc2
                              -0.50848 -0.58991 -0.42453
## strat0:pollute_conc_pc3
                              -0.20743 -0.28364 -0.13087
## strat0:tmmx
                               0.00821 -0.11455 0.13520
## strat0:rmax
                               0.14028 0.05142 0.22966
## strat0:Data_Value_CSMOKING    0.38038    0.34925    0.41177
## strat1
                               6.86974 6.85292 6.88645
                               0.06223 0.04274 0.08172
## strat1:flood_risk_pc1
## strat1:flood_risk_pc2
                              0.01665 -0.00449 0.03779
## strat1:flood_risk_pc3
                              0.01807 0.00050 0.03562
## strat1:flood_risk_pc4
                              -0.00878 -0.02391 0.00624
## strat1:flood_risk_pc5
                              0.00501 -0.00997 0.02017
## strat1:EP_UNINSUR
                              -0.13923 -0.15805 -0.12057
## strat1:pollute_conc_pc1
                             -0.28152 -0.33976 -0.22370
## strat1:pollute_conc_pc2
                              -0.40708 -0.48736 -0.32470
## strat1:pollute_conc_pc3
                              -0.27500 -0.35173 -0.19806
## strat1:tmmx
                               0.09771 -0.02552 0.22613
## strat1:rmax
                               0.13815 0.04949 0.22860
## strat1:Data_Value_CSMOKING 0.85708 0.83347 0.88046
saveRDS(beta_inference, file = here("modeling_files/stratified_analysis/beta_inference_files/CHD_rpls.r
List of significant beta coefficients:
row.names(beta_inference)[sign(beta_inference[, 2]) == sign(beta_inference[, 3])]
## [1] "strat0"
                                     "strat0:flood_risk_pc1"
```

6.23209 6.21246 6.25169

## strat0

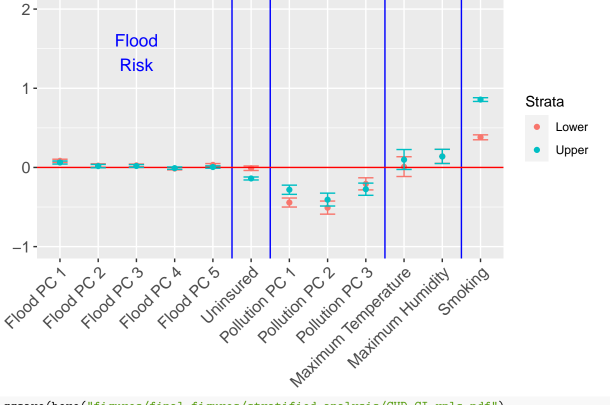
```
## [3] "strat0:flood_risk_pc2"
                                     "strat0:flood_risk_pc3"
## [5] "strat0:flood_risk_pc5"
                                     "strat0:pollute_conc_pc1"
## [7] "strat0:pollute_conc_pc2"
                                     "strat0:pollute_conc_pc3"
                                     "strat0:Data_Value_CSMOKING"
## [9] "strat0:rmax"
## [11] "strat1"
                                     "strat1:flood_risk_pc1"
## [13] "strat1:flood_risk_pc3"
                                     "strat1:EP_UNINSUR"
## [15] "strat1:pollute_conc_pc1"
                                     "strat1:pollute_conc_pc2"
## [17] "strat1:pollute_conc_pc3"
                                     "strat1:rmax"
## [19] "strat1:Data_Value_CSMOKING"
```

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

```
# 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))
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),]</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, 25)) +
  geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
  geom vline(xintercept = c(5.5, 6.5, 9.5, 11.5), col = "blue") +
  geom_hline(yintercept = 0, col = "red") +
  annotate(geom = "text", x = 3, y = 1.45, label = "Flood\nRisk",
           col = "blue", size = 4.5) +
  scale_x_discrete(labels = c("Flood PC 1", "Flood PC 2", "Flood PC 3", "Flood PC 4", "Flood PC 5",
                              "Uninsured",
                              "Pollution PC 1", "Pollution PC 2", "Pollution PC 3",
                              "Maximum Temperature", "Maximum Humidity",
                              "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)
```





```
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

#### beta\_inference

```
##
                                  50%
                                          2.5%
                                                  97.5%
## strat0
                             31.81790 31.77551 31.86041
## strat0:flood_risk_pc1
                             -0.01660 -0.05241 0.01932
## strat0:flood_risk_pc2
                              0.04277 0.00191 0.08293
## strat0:flood_risk_pc3
                             -0.01649 -0.04751 0.01430
## strat0:flood_risk_pc4
                             -0.04045 -0.06983 -0.01100
## strat0:flood_risk_pc5
                             -0.01035 -0.03844 0.01781
## strat0:EP_UNEMP
                              0.09509 0.04787 0.14219
## strat0:EP PCI
                              0.09678 0.05212 0.14111
## strat0:EP_NOHSDP
                              0.26048 0.17373 0.34722
## strat0:EP AGE65
                              3.70448
                                      3.66217
## strat0:EP_AGE17
                              0.29060 0.24208 0.33872
## strat0:EP_DISABL
                              0.65070
                                       0.59868
                                                0.70272
## strat0:EP_SNGPNT
                              0.05788 0.00883
                                               0.10673
## strat0:EP MINRTY
                              1.75704 1.68543 1.82907
## strat0:EP_LIMENG
                             -0.85565 -0.93502 -0.77597
## strat0:EP_MUNIT
                             -0.71282 -0.75313 -0.67236
## strat0:EP_MOBILE
                              0.17448 0.13322 0.21559
## strat0:EP_CROWD
                             -0.02745 -0.09083 0.03566
## strat0:EP_NOVEH
                             0.26950 0.19959 0.33929
## strat0:EP_GROUPQ
                             -0.71692 -0.75788 -0.67586
## strat0:EP UNINSUR
                             0.39621 0.34277 0.45005
## strat0:pollute_conc_pc1
                             -0.20677 -0.31520 -0.09840
## strat0:pollute_conc_pc2
                             -0.97509 -1.12468 -0.83324
                              0.16752 0.03045 0.30085
## strat0:pollute_conc_pc3
## strat0:tmmx
                              0.08841 -0.13291 0.28861
## strat0:rmax
                              0.07520 -0.07742 0.22940
## strat0:Data_Value_CSMOKING 1.86717 1.77639 1.95736
## strat1
                             32.32870 32.29225 32.36506
## strat1:flood_risk_pc1
                              0.03464 0.00124 0.06824
                              0.07594 0.03835 0.11328
## strat1:flood_risk_pc2
## strat1:flood_risk_pc3
                             -0.07494 -0.10472 -0.04522
## strat1:flood_risk_pc4
                             -0.03087 -0.05776 -0.00416
## strat1:flood_risk_pc5
                             -0.00563 -0.03235 0.02118
## strat1:EP_UNEMP
                             0.10187 0.07382 0.12987
## strat1:EP_PCI
                              0.42663 0.34905 0.50438
## strat1:EP NOHSDP
                             -0.11878 -0.17310 -0.06415
## strat1:EP AGE65
                              4.42485 4.37970 4.47022
## strat1:EP_AGE17
                              0.71193  0.66806  0.75617
## strat1:EP_DISABL
                              0.76743 0.72989 0.80518
## strat1:EP_SNGPNT
                             -0.10096 -0.13645 -0.06564
## strat1:EP_MINRTY
                              3.09847 3.04095 3.15567
## strat1:EP LIMENG
                             -0.88797 -0.93662 -0.83900
## strat1:EP MUNIT
                             -0.53003 -0.56569 -0.49503
## strat1:EP_MOBILE
                              0.09708 0.06669 0.12740
## strat1:EP_CROWD
                             -0.13556 -0.17239 -0.09835
## strat1:EP_NOVEH
                              0.56556 0.51888 0.61193
## strat1:EP_GROUPQ
                             -0.50608 -0.53302 -0.47917
## strat1:EP_UNINSUR
                              0.18211 0.14426 0.21961
## strat1:pollute_conc_pc1
                             -0.19376 -0.30494 -0.08396
## strat1:pollute_conc_pc2
                             -0.89321 -1.04125 -0.75365
## strat1:pollute_conc_pc3
                              0.31365 0.17716 0.44729
```

```
## strat1:tmmx
                               0.27306 0.05128 0.47414
## strat1:rmax
                               0.18930 0.03588 0.34271
## strat1:Data_Value_CSMOKING 2.72016 2.65427 2.78611
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"
## [11] "strat0:EP_MINRTY"
                                     "strat0:EP_LIMENG"
## [13] "strat0:EP_MUNIT"
                                     "strat0:EP_MOBILE"
## [15] "strat0:EP_NOVEH"
                                     "strat0:EP_GROUPQ"
## [17] "strat0:EP_UNINSUR"
                                     "strat0:pollute_conc_pc1"
## [19] "strat0:pollute_conc_pc2"
                                     "strat0:pollute_conc_pc3"
## [21] "strat0:Data_Value_CSMOKING"
                                     "strat1"
## [23] "strat1:flood_risk_pc1"
                                      "strat1:flood_risk_pc2"
## [25] "strat1:flood_risk_pc3"
                                     "strat1:flood_risk_pc4"
## [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_MUNIT"
## [37] "strat1:EP_MOBILE"
                                     "strat1:EP_CROWD"
## [39] "strat1:EP_NOVEH"
                                     "strat1:EP_GROUPQ"
## [41] "strat1:EP_UNINSUR"
                                     "strat1:pollute_conc_pc1"
## [43] "strat1:pollute_conc_pc2"
                                     "strat1:pollute_conc_pc3"
## [45] "strat1:tmmx"
                                     "strat1:rmax"
## [47] "strat1:Data_Value_CSMOKING"
```

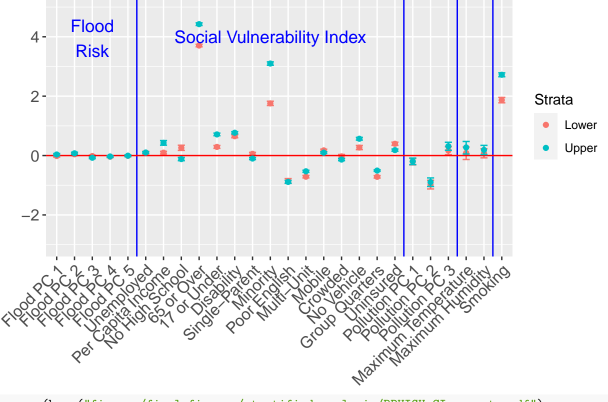
```
Splitting up the beta coefficients for each strata
```

```
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(-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, 25)) +
  geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
  geom_vline(xintercept = c(5.5, 20.5, 23.5, 25.5), 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 = 13, y = 4, label = "Social Vulnerability Index",
           col = "blue", size = 4.5) +
  scale_x_discrete(labels = c("Flood PC 1", "Flood PC 2", "Flood PC 3", "Flood PC 4", "Flood 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",
                              "Pollution PC 1", "Pollution PC 2", "Pollution PC 3",
                              "Maximum Temperature", "Maximum Humidity",
                              "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)
```

## 95% Credible Intervals, High Blood Pressure, Stratified on Poverty



```
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

## strat0:flood\_risk\_pc2

```
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)
pc_idx <- c(2:6,
            nrow(beta_inference)/2 + 2:6)
# flipping the inference results according to the flipped PCs
beta_inference[pc_idx, ] <- post_flip(beta_inference[pc_idx, ], pc2flip)</pre>
beta_inference
                                    50%
                                            2.5%
                                                    97.5%
##
                              31.75792 31.71069 31.80524
## strat0
## strat0:flood_risk_pc1
                              -0.01101 -0.04688 0.02499
```

0.08485 0.04380 0.12553

```
## strat0:flood_risk_pc4
                             -0.04155 -0.07105 -0.01221
## strat0:flood_risk_pc5
                             -0.01405 -0.04240 0.01398
## strat0:EP_AGE65
                              3.78870 3.74755 3.82975
## strat0:EP_AGE17
                              0.49036 0.44315 0.53680
## strat0:EP DISABL
                              0.63806 0.58833 0.68802
## strat0:EP SNGPNT
                             -0.06796 -0.11799 -0.01849
## strat0:EP_MINRTY
                              1.64908 1.57650 1.72132
## strat0:EP_LIMENG
                             -0.68387 -0.76673 -0.60185
## strat0:EP_MUNIT
                             -0.66407 -0.70241 -0.62584
## strat0:EP_MOBILE
                              0.18562 0.14006 0.23141
## strat0:EP_CROWD
                             -0.08274 -0.15613 -0.01003
## strat0:EP_NOVEH
                              0.23990 0.17283 0.30758
## strat0:EP_GROUPQ
                             -0.59203 -0.62573 -0.55815
## strat0:EP_UNINSUR
                              0.42929 0.37331 0.48515
## strat0:pollute_conc_pc1
                             -0.20898 -0.31521 -0.10409
                             -0.90680 -1.04677 -0.76274
## strat0:pollute_conc_pc2
## strat0:pollute_conc_pc3
                               0.12407 -0.01062 0.26013
## strat0:tmmx
                              0.14946 -0.06410 0.35857
## strat0:rmax
                              0.01273 -0.13720 0.15845
## strat0:Data_Value_CSMOKING 2.07134 1.99468 2.14694
                             32.05713 32.02224 32.09224
## strat1:flood_risk_pc1
                              0.04930 0.01509 0.08379
## strat1:flood_risk_pc2
                              0.04508 0.00739 0.08263
## strat1:flood_risk_pc3
                             -0.06664 -0.09764 -0.03528
## strat1:flood_risk_pc4
                             -0.03725 -0.06457 -0.00999
## strat1:flood_risk_pc5
                              0.00546 -0.02141 0.03254
## strat1:EP_AGE65
                              4.49189 4.44485
                                               4.53939
## strat1:EP_AGE17
                              0.55476 0.50991 0.59944
## strat1:EP_DISABL
                              0.78206 0.74426 0.81970
## strat1:EP_SNGPNT
                             -0.00654 -0.04113
                                                0.02820
## strat1:EP_MINRTY
                              3.07072 3.01504 3.12579
## strat1:EP_LIMENG
                             -1.00739 -1.04910 -0.96543
## strat1:EP_MUNIT
                             -0.44551 -0.48224 -0.40826
## strat1:EP_MOBILE
                              0.10281 0.07352 0.13207
## strat1:EP_CROWD
                             -0.11050 -0.14629 -0.07471
## strat1:EP NOVEH
                              0.53631 0.48928 0.58341
## strat1:EP_GROUPQ
                             -0.58113 -0.60854 -0.55365
## strat1:EP_UNINSUR
                              0.20105 0.16443 0.23797
## strat1:pollute_conc_pc1
                             -0.22450 -0.33130 -0.11540
## strat1:pollute_conc_pc2
                             -0.94997 -1.08754 -0.80849
## strat1:pollute_conc_pc3
                              0.26086 0.12743 0.39677
## strat1:tmmx
                              0.33784 0.12380 0.55009
## strat1:rmax
                              0.19312 0.04196 0.33875
## strat1:Data_Value_CSMOKING 2.67983 2.62304 2.73670
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"
  [3] "strat0:flood_risk_pc4"
                                     "strat0:EP_AGE65"
## [5] "strat0:EP_AGE17"
                                     "strat0:EP_DISABL"
```

-0.01912 -0.04965 0.01141

## strat0:flood\_risk\_pc3

```
## [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:pollute_conc_pc1"
                                     "strat0:Data_Value_CSMOKING"
## [17] "strat0:pollute_conc_pc2"
## [19] "strat1"
                                      "strat1:flood_risk_pc1"
## [21] "strat1:flood_risk_pc2"
                                      "strat1:flood_risk_pc3"
## [23] "strat1:flood_risk_pc4"
                                      "strat1:EP_AGE65"
## [25] "strat1:EP_AGE17"
                                     "strat1:EP_DISABL"
## [27] "strat1:EP_MINRTY"
                                      "strat1:EP_LIMENG"
## [29] "strat1:EP_MUNIT"
                                      "strat1:EP_MOBILE"
## [31] "strat1:EP_CROWD"
                                     "strat1:EP_NOVEH"
## [33] "strat1:EP_GROUPQ"
                                      "strat1:EP_UNINSUR"
## [35] "strat1:pollute_conc_pc1"
                                      "strat1:pollute_conc_pc2"
## [37] "strat1:pollute_conc_pc3"
                                      "strat1:tmmx"
## [39] "strat1:rmax"
                                      "strat1:Data_Value_CSMOKING"
```

```
# 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)
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))))
```

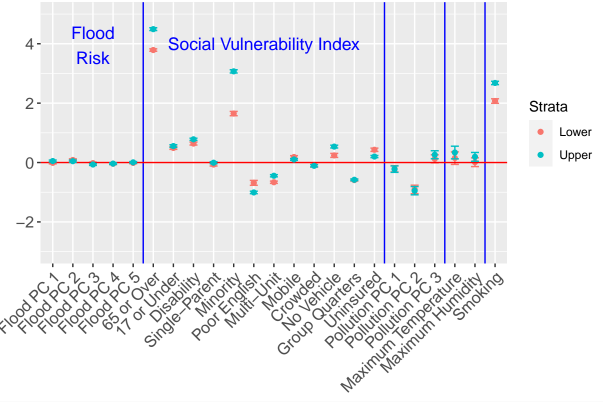
Splitting up the beta coefficients for each strata

```
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(-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, 25)) +
  geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
  geom_vline(xintercept = c(5.5, 17.5, 20.5, 22.5), 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) +
```

## 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

```
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)
pc_idx <- c(2:6,
           nrow(beta_inference)/2 + 2:6)
# flipping the inference results according to the flipped PCs
beta_inference[pc_idx, ] <- post_flip(beta_inference[pc_idx, ], pc2flip)</pre>
beta inference
##
                                  50%
                                          2.5%
                                                 97.5%
## strat0
                             31.45564 31.41291 31.49820
## strat0:flood_risk_pc1
                            0.13830 0.08701 0.18958
                             0.07560 0.01823 0.13280
## strat0:flood_risk_pc2
## strat0:flood risk pc3
                             0.04974 0.00618 0.09310
## strat0:flood_risk_pc4
                             -0.05663 -0.09706 -0.01650
## strat0:flood_risk_pc5
                              0.06340 0.02412 0.10237
## strat0:EP_POV
                             -0.28609 -0.36005 -0.21184
## strat0:EP_UNEMP
                             0.48956 0.43264 0.54667
## strat0:EP_PCI
                             0.60149 0.54100 0.66284
## strat0:EP_NOHSDP
                             2.18645 2.08787 2.28497
## strat0:EP_MINRTY
                             0.20002 0.10723 0.29272
## strat0:EP_LIMENG
                            -0.76632 -0.85046 -0.68283
## strat0:EP_MUNIT
                            -0.59815 -0.64558 -0.55082
## strat0:EP_MOBILE
                             0.68581 0.62596 0.74561
## strat0:EP CROWD
                            -0.74270 -0.80592 -0.67926
## strat0:EP NOVEH
                            1.68435 1.60459 1.76354
                             -1.14509 -1.17659 -1.11364
## strat0:EP GROUPQ
## strat0:EP_UNINSUR
                            -0.19285 -0.25752 -0.12851
## strat0:pollute_conc_pc1 -1.37903 -1.54266 -1.22056
## strat0:pollute_conc_pc2
                             -1.12977 -1.34421 -0.90560
## strat0:pollute conc pc3
                             -0.06523 -0.27660 0.14424
## strat0:tmmx
                             -0.38174 -0.72316 -0.04731
## strat0:rmax
                             -0.10388 -0.34934 0.12988
## strat0:Data_Value_CSMOKING 0.23082 0.11838 0.34249
## strat1
                             33.47368 33.42956 33.51793
## strat1:flood_risk_pc1
                             0.15161 0.09911 0.20451
                             0.04127 -0.01659 0.09918
## strat1:flood_risk_pc2
## strat1:flood_risk_pc3
                             -0.04401 -0.09233 0.00432
## strat1:flood_risk_pc4
                             -0.06830 -0.11153 -0.02516
                             0.02301 -0.01938 0.06568
## strat1:flood_risk_pc5
## strat1:EP_POV
                             1.11022 1.03088 1.18868
## strat1:EP UNEMP
                             0.23427 0.18943 0.27964
## strat1:EP PCI
                             0.12942 0.01629 0.24335
## strat1:EP NOHSDP
                            1.09431 1.00634 1.18144
## strat1:EP_MINRTY
                             1.38320 1.29691 1.46943
## strat1:EP_LIMENG
                             -1.27361 -1.35631 -1.19017
## strat1:EP_MUNIT
                            -0.25505 -0.32133 -0.18792
## strat1:EP MOBILE
                            0.47719 0.43323 0.52126
## strat1:EP_CROWD
                            -0.78294 -0.84413 -0.72112
                             1.75563 1.67626 1.83598
## strat1:EP_NOVEH
## strat1:EP_GROUPQ
                             0.04404 -0.04099 0.12952
## strat1:EP_UNINSUR
                            -0.23994 -0.29966 -0.17945
```

```
## strat1:pollute_conc_pc1
                              -1.43015 -1.59564 -1.26524
## strat1:pollute_conc_pc2
                              -1.51219 -1.72574 -1.28689
## strat1:pollute_conc_pc3
                               0.21400 0.00352 0.42420
## strat1:tmmx
                              -0.37256 -0.71390 -0.03477
                               0.32049 0.07268 0.55536
## strat1:rmax
## strat1:Data_Value_CSMOKING -0.68245 -0.79176 -0.57287
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:EP_POV"
                                     "strat0:EP_UNEMP"
## [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:pollute_conc_pc1"
                                     "strat0:pollute_conc_pc2"
## [21] "strat0:tmmx"
                                     "strat0:Data_Value_CSMOKING"
## [23] "strat1"
                                     "strat1:flood_risk_pc1"
## [25] "strat1:flood_risk_pc4"
                                     "strat1:EP_POV"
## [27] "strat1:EP_UNEMP"
                                     "strat1:EP_PCI"
## [29] "strat1:EP_NOHSDP"
                                     "strat1:EP_MINRTY"
## [31] "strat1:EP_LIMENG"
                                     "strat1:EP_MUNIT"
                                     "strat1:EP_CROWD"
## [33] "strat1:EP_MOBILE"
## [35] "strat1:EP_NOVEH"
                                     "strat1:EP_UNINSUR"
## [37] "strat1:pollute_conc_pc1"
                                     "strat1:pollute_conc_pc2"
## [39] "strat1:pollute_conc_pc3"
                                     "strat1:tmmx"
## [41] "strat1:rmax"
                                     "strat1:Data_Value_CSMOKING"
```

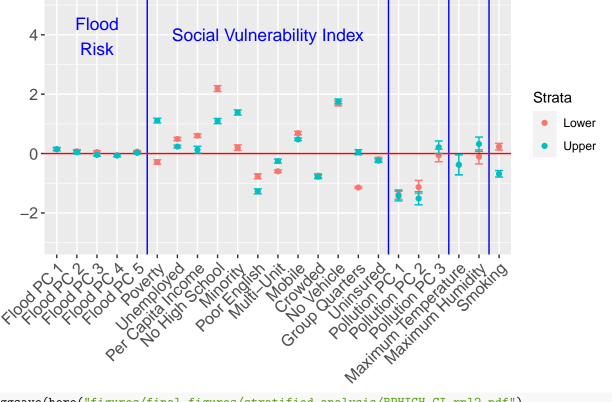
Splitting up the beta coefficients for each strata

```
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),]</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(-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, 25)) +
  geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
  geom_vline(xintercept = c(5.5, 17.5, 20.5, 22.5), 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) +
  scale_x_discrete(labels = c("Flood PC 1", "Flood PC 2", "Flood PC 3", "Flood PC 4", "Flood PC 5",
                              "Poverty", "Unemployed", "Per Capita Income", "No High School",
                              "Minority", "Poor English",
                              "Multi-Unit", "Mobile", "Crowded",
                              "No Vehicle", "Group Quarters", "Uninsured",
                              "Pollution PC 1", "Pollution PC 2", "Pollution PC 3",
                              "Maximum Temperature", "Maximum Humidity",
                              "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)
```

## 95% Credible Intervals, High Blood Pressure, Stratified on RPL Theme 2



```
ggsave(here("figures/final_figures/stratified_analysis/BPHIGH_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.

2.5%

97.5%

50%

```
## strat0
                             32.31661 32.25914 32.37413
## strat0:flood_risk_pc1
                             -0.02803 -0.06834 0.01149
                              0.06497 0.01828 0.11132
## strat0:flood risk pc2
## strat0:flood_risk_pc3
                             -0.05842 -0.09407 -0.02276
## strat0:flood_risk_pc4
                             -0.08040 -0.11659 -0.04411
## strat0:flood risk pc5
                             0.00036 -0.03460 0.03516
## strat0:EP POV
                              0.19443 0.13402 0.25459
## strat0:EP UNEMP
                             0.27564 0.23565 0.31597
## strat0:EP PCI
                             -0.00016 -0.04836 0.04787
## strat0:EP_NOHSDP
                            0.37158 0.28242 0.46110
## strat0:EP_AGE65
                              3.75818 3.71523 3.80117
## strat0:EP_AGE17
                              0.74326 0.69371 0.79267
## strat0:EP_DISABL
                              0.63065 0.58347 0.67793
## strat0:EP_SNGPNT
                              0.23595 0.18728 0.28473
## strat0:EP_MUNIT
                             -0.62516 -0.67832 -0.57249
## strat0:EP_MOBILE
                             -0.05986 -0.09808 -0.02215
## strat0:EP_CROWD
                            -0.09953 -0.18015 -0.01886
## strat0:EP NOVEH
                            0.87271 0.80220 0.94330
## strat0:EP_GROUPQ
                            -0.76143 -0.79519 -0.72742
## strat0:EP UNINSUR
                             0.22983 0.17430 0.28562
## strat0:pollute_conc_pc1
                           -0.23826 -0.36180 -0.11612
## strat0:pollute_conc_pc2
                             -0.85698 -1.02565 -0.69480
## strat0:pollute_conc_pc3
                             0.33214 0.17870 0.48794
## strat0:tmmx
                              0.14379 -0.09913 0.39765
## strat0:rmax
                             -0.07107 -0.24527 0.10513
## strat0:Data_Value_CSMOKING 2.24449 2.15053 2.33930
## strat1
                             32.55389 32.51898 32.58899
## strat1:flood_risk_pc1
                             -0.00759 -0.04702 0.03149
## strat1:flood_risk_pc2
                             -0.00645 -0.04766 0.03463
## strat1:flood_risk_pc3
                             -0.01091 -0.04431 0.02274
## strat1:flood_risk_pc4
                              0.01533 -0.01186 0.04302
## strat1:flood_risk_pc5
                              0.01372 -0.01280 0.04025
## strat1:EP_POV
                              0.08247 0.03144 0.13393
## strat1:EP_UNEMP
                              0.33271 0.29968 0.36569
## strat1:EP PCI
                             -0.18677 -0.24433 -0.12887
## strat1:EP_NOHSDP
                            -0.12603 -0.17775 -0.07452
## strat1:EP AGE65
                             4.03476 3.98498 4.08417
## strat1:EP_AGE17
                             0.53606 0.48911 0.58277
## strat1:EP DISABL
                              0.87848 0.83387 0.92296
                             0.25100 0.21351 0.28892
## strat1:EP_SNGPNT
## strat1:EP MUNIT
                             -0.56543 -0.60052 -0.53039
## strat1:EP MOBILE
                             0.05314 0.01761 0.08860
## strat1:EP_CROWD
                             -0.12383 -0.16242 -0.08516
## strat1:EP_NOVEH
                             0.64708 0.59389 0.70020
## strat1:EP_GROUPQ
                             -0.43710 -0.46915 -0.40526
## strat1:EP_UNINSUR
                             0.24110 0.19968 0.28218
## strat1:pollute_conc_pc1
                             0.11185 -0.01243 0.23689
## strat1:pollute_conc_pc2
                             -1.11784 -1.28239 -0.95984
                              0.08041 -0.07419 0.23948
## strat1:pollute_conc_pc3
## strat1:tmmx
                              0.50820 0.26101 0.76697
## strat1:rmax
                             -0.07675 -0.25180 0.09979
## strat1:Data_Value_CSMOKING 2.62888 2.54878 2.70937
```

```
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"
   [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:pollute_conc_pc1"
## [19] "strat0:pollute_conc_pc2"
                                      "strat0:pollute_conc_pc3"
## [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"
```

"strat1:EP\_MOBILE"

"strat1:EP\_NOVEH"

"strat1:tmmx"

beta\_inference\_df <- mutate(beta\_inference\_df, var\_name = row.names(beta\_inference\_df))

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

"strat1:EP\_UNINSUR"

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

beta\_inference\_df <- as.data.frame(beta\_inference)</pre>

axis.text=element\_text(size=12),

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

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

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

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

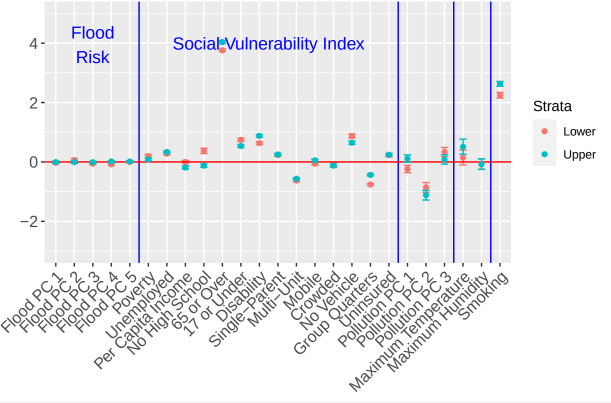
## [37] "strat1:pollute\_conc\_pc2"

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

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

```
plot.margin = margin(5.5, 5.5, 5.5, 25)) +
  geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
  geom_vline(xintercept = c(5.5, 19.5, 22.5, 24.5), 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) +
  scale_x_discrete(labels = c("Flood PC 1", "Flood PC 2", "Flood PC 3", "Flood PC 4", "Flood 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",
                              "Pollution PC 1", "Pollution PC 2", "Pollution PC 3",
                              "Maximum Temperature", "Maximum Humidity",
                              "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)
p
```

# 95% Credible Intervals, High Blood Pressure, Stratified on RPL Theme 3



```
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.

```
##
                                  50%
                                          2.5%
                                                  97.5%
## strat0
                             32.34696 32.32013 32.37382
## strat0:flood_risk_pc1
                             -0.07069 -0.10665 -0.03460
## strat0:flood_risk_pc2
                              0.03747 -0.00286 0.07812
## strat0:flood_risk_pc3
                             -0.03962 -0.07110 -0.00822
## strat0:flood_risk_pc4
                             -0.03773 -0.06844 -0.00715
## strat0:flood_risk_pc5
                             -0.00854 -0.03805 0.02103
## strat0:EP_POV
                              0.03023 -0.02953 0.09002
## strat0:EP_UNEMP
                              0.13077 0.09300 0.16866
## strat0:EP_PCI
                              0.41456 0.36916 0.46014
## strat0:EP_NOHSDP
                              0.20922 0.13646 0.28105
## strat0:EP AGE65
                              4.17674 4.13673 4.21679
## strat0:EP AGE17
                              0.96408 0.92383 1.00455
## strat0:EP_DISABL
                              0.70891 0.66326 0.75470
## strat0:EP_SNGPNT
                             -0.08438 -0.12817 -0.04082
## strat0:EP_MINRTY
                              2.39285 2.32988 2.45627
## strat0:EP_LIMENG
                             -1.24367 -1.31751 -1.16986
## strat0:EP_UNINSUR
                             0.47073 0.42160 0.52042
## strat0:pollute_conc_pc1
                             -0.20243 -0.30795 -0.09608
                             -1.25034 -1.40629 -1.10695
## strat0:pollute_conc_pc2
## strat0:pollute_conc_pc3
                              0.22099 0.08402 0.36066
## strat0:tmmx
                              0.00936 -0.21540 0.22418
## strat0:rmax
                              0.09064 -0.06529 0.24719
## strat0:Data_Value_CSMOKING 2.56027 2.47576 2.64441
                             32.21081 32.18513 32.23640
## strat1
## strat1:flood_risk_pc1
                              0.01614 -0.01867 0.05097
                              0.03437 -0.00425 0.07281
## strat1:flood_risk_pc2
## strat1:flood_risk_pc3
                             -0.04137 -0.07248 -0.01029
## strat1:flood risk pc4
                             -0.02137 -0.04898 0.00635
                             -0.00998 -0.03738 0.01765
## strat1:flood_risk_pc5
```

```
## strat1:EP_POV
                             -0.20395 -0.24875 -0.15916
## strat1:EP_UNEMP
                            0.11688 0.08426 0.14969
## strat1:EP_PCI
                             0.35825 0.30170 0.41585
## strat1:EP_NOHSDP
                             -0.21037 -0.26832 -0.15237
## strat1:EP_AGE65
                             4.58475 4.54174 4.62792
## strat1:EP_AGE17
                             1.18867 1.14977 1.22780
## strat1:EP_DISABL
                             0.92714 0.88646 0.96782
## strat1:EP_SNGPNT
                             -0.11986 -0.15882 -0.08086
## strat1:EP_MINRTY
                             2.80533 2.74451 2.86615
## strat1:EP_LIMENG
                             -0.78160 -0.83206 -0.73183
## strat1:EP_UNINSUR
                             0.28173 0.24236 0.32131
## strat1:pollute_conc_pc1
                             -0.12978 -0.23697 -0.02326
## strat1:pollute_conc_pc2
                          -1.17359 -1.32704 -1.03240
## strat1:pollute_conc_pc3
                            0.22292 0.08597 0.36249
## strat1:tmmx
                              0.19626 -0.02951 0.41156
## strat1:rmax
                              0.14166 -0.01339 0.29819
## strat1:Data_Value_CSMOKING 2.98525 2.91071 3.05926
saveRDS(beta_inference, file = here("modeling_files/stratified_analysis/beta_inference_files/BPHIGH_rpl-
List of significant beta coefficients:
```

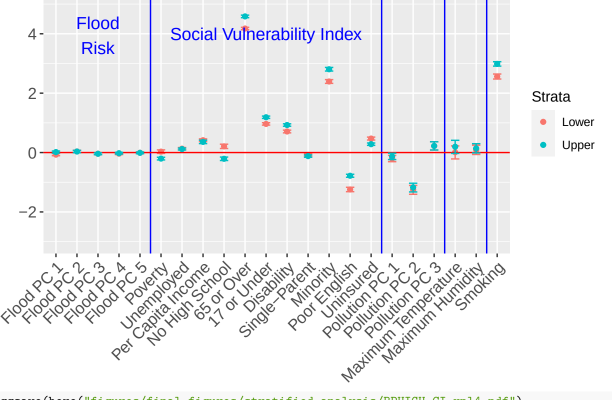
```
row.names(beta_inference)[sign(beta_inference[, 2]) == sign(beta_inference[, 3])]
```

```
[1] "strat0"
                                     "strat0:flood_risk_pc1"
## [3] "strat0:flood_risk_pc3"
                                     "strat0:flood_risk_pc4"
## [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:pollute_conc_pc1"
                                     "strat0:pollute_conc_pc2"
## [17] "strat0:pollute_conc_pc3"
                                     "strat0:Data_Value_CSMOKING"
## [19] "strat1"
                                     "strat1:flood_risk_pc3"
## [21] "strat1:EP_POV"
                                     "strat1:EP_UNEMP"
## [23] "strat1:EP_PCI"
                                     "strat1:EP_NOHSDP"
## [25] "strat1:EP_AGE65"
                                     "strat1:EP_AGE17"
## [27] "strat1:EP_DISABL"
                                     "strat1:EP_SNGPNT"
## [29] "strat1:EP_MINRTY"
                                     "strat1:EP_LIMENG"
## [31] "strat1:EP_UNINSUR"
                                     "strat1:pollute_conc_pc1"
## [33] "strat1:pollute_conc_pc2"
                                     "strat1:pollute_conc_pc3"
## [35] "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),]</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, 25)) +
  geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
  geom_vline(xintercept = c(5.5, 16.5, 19.5, 21.5), col = "blue") +
  geom hline(vintercept = 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) +
  scale_x_discrete(labels = c("Flood PC 1", "Flood PC 2", "Flood PC 3", "Flood PC 4", "Flood PC 5",
                              "Poverty", "Unemployed", "Per Capita Income", "No High School",
                              "65 or Over", "17 or Under", "Disability",
                              "Single-Parent",
                              "Minority", "Poor English",
                              "Uninsured",
                              "Pollution PC 1", "Pollution PC 2", "Pollution PC 3",
                              "Maximum Temperature", "Maximum Humidity",
                              "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)
```

# 95% Credible Intervals, High Blood Pressure, Stratified on RPL Theme 4



```
ggsave(here("figures/final_figures/stratified_analysis/BPHIGH_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.

2.5%

97.5%

50%

```
0.16790 0.10693 0.22916
## strat0:flood_risk_pc1
## strat0:flood risk pc2
                              0.10969 0.04052 0.17977
## strat0:flood_risk_pc3
                              0.07504 0.02306 0.12722
## strat0:flood_risk_pc4
                              -0.05497 -0.10667 -0.00369
## strat0:flood risk pc5
                              0.09495 0.04563 0.14416
## strat0:EP UNINSUR
                              -0.09869 -0.18426 -0.01377
## strat0:pollute_conc_pc1
                              -1.67389 -1.85077 -1.49747
## strat0:pollute_conc_pc2
                              -2.35971 -2.61167 -2.09921
## strat0:pollute_conc_pc3
                               0.36048 0.12169 0.60249
## strat0:tmmx
                              -0.01164 -0.40453 0.39202
## strat0:rmax
                               0.19804 -0.08899 0.48539
## strat0:Data_Value_CSMOKING 0.72754 0.63244 0.82301
## strat1
                              32.84366 32.79438 32.89289
                              0.00372 -0.05570 0.06277
## strat1:flood_risk_pc1
## strat1:flood_risk_pc2
                              -0.10805 -0.17186 -0.04422
## strat1:flood_risk_pc3
                               0.03974 -0.01341 0.09254
## strat1:flood_risk_pc4
                               0.03983 -0.00586 0.08485
## strat1:flood_risk_pc5
                              0.04918 0.00378 0.09481
## strat1:EP_UNINSUR
                              -0.47505 -0.53168 -0.41855
## strat1:pollute_conc_pc1
                              -0.80553 -0.98656 -0.62823
## strat1:pollute_conc_pc2
                              -2.23481 -2.48389 -1.97741
## strat1:pollute_conc_pc3
                              -0.19752 -0.43830 0.04540
## strat1:tmmx
                               0.51460 0.12023 0.91955
## strat1:rmax
                               0.28146 -0.00526 0.57001
## strat1:Data_Value_CSMOKING 2.12775 2.05577 2.19907
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:EP_UNINSUR"
                                     "strat0:pollute_conc_pc1"
## [9] "strat0:pollute_conc_pc2"
                                     "strat0:pollute_conc_pc3"
## [11] "strat0:Data_Value_CSMOKING"
                                     "strat1"
## [13] "strat1:flood_risk_pc2"
                                     "strat1:flood_risk_pc5"
## [15] "strat1:EP_UNINSUR"
                                     "strat1:pollute_conc_pc1"
```

31.04700 30.98875 31.10449

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

## [17] "strat1:pollute\_conc\_pc2"

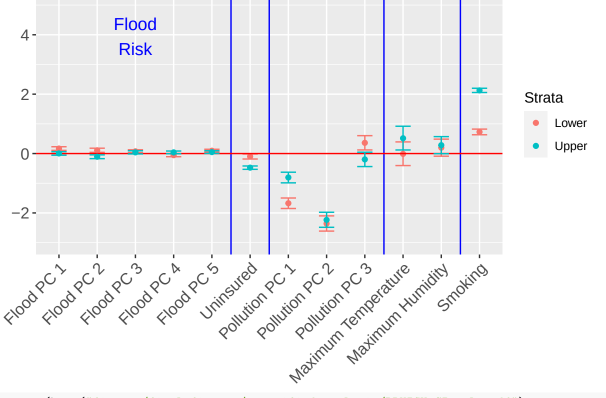
## [19] "strat1:Data\_Value\_CSMOKING"

## strat0

"strat1:tmmx"

```
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(-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, 25)) +
  geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
  geom_vline(xintercept = c(5.5, 6.5, 9.5, 11.5), col = "blue") +
  geom_hline(yintercept = 0, col = "red") +
  annotate(geom = "text", x = 3, y = 3.95, label = "Flood\nRisk",
           col = "blue", size = 4.5) +
  scale_x_discrete(labels = c("Flood PC 1", "Flood PC 2", "Flood PC 3", "Flood PC 4", "Flood PC 5",
                              "Uninsured",
                              "Pollution PC 1", "Pollution PC 2", "Pollution PC 3",
                              "Maximum Temperature", "Maximum Humidity",
                              "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)
```





```
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

#### beta\_inference

```
##
                                   50%
                                          2.5%
                                                   97.5%
## strat0
                               9.77647
                                       9.76918
                                                9.78376
## strat0:flood_risk_pc1
                              -0.01189 -0.01826 -0.00549
## strat0:flood_risk_pc2
                              -0.00633 -0.01350 0.00074
## strat0:flood_risk_pc3
                              0.00285 -0.00265
                                                0.00826
## strat0:flood_risk_pc4
                              0.00938 0.00422
                                                0.01456
## strat0:flood_risk_pc5
                              -0.00205 -0.00694 0.00289
## strat0:EP_UNEMP
                              0.06173 0.05362 0.06983
## strat0:EP PCI
                              -0.02738 -0.03527 -0.01957
## strat0:EP_NOHSDP
                              0.07823 0.06318 0.09333
## strat0:EP AGE65
                              0.07309 0.06574 0.08049
## strat0:EP_AGE17
                              -0.00707 -0.01551
                                                0.00129
## strat0:EP_DISABL
                              -0.00554 -0.01449
                                                 0.00341
## strat0:EP_SNGPNT
                              0.04596 0.03750 0.05435
## strat0:EP MINRTY
                              0.18438 0.17171 0.19711
## strat0:EP_LIMENG
                              -0.15554 -0.16924 -0.14169
## strat0:EP_MUNIT
                              -0.02756 -0.03460 -0.02050
## strat0:EP_MOBILE
                             -0.01626 -0.02340 -0.00915
## strat0:EP_CROWD
                             -0.02583 -0.03676 -0.01489
## strat0:EP_NOVEH
                             0.12222 0.10998 0.13445
## strat0:EP_GROUPQ
                              -0.05026 -0.05737 -0.04310
## strat0:EP UNINSUR
                              0.01767 0.00838 0.02700
## strat0:pollute_conc_pc1
                              0.00989 -0.01041 0.02974
## strat0:pollute_conc_pc2
                              -0.15967 -0.18793 -0.13361
## strat0:pollute_conc_pc3
                              -0.01975 -0.04545 0.00511
## strat0:tmmx
                               0.03188 -0.01056 0.07003
## strat0:rmax
                              -0.05396 -0.08291 -0.02377
## strat0:Data_Value_CSMOKING 0.97349
                                       0.95759
                                                0.98925
## strat1
                               9.87473 9.86853 9.88089
## strat1:flood_risk_pc1
                               0.00575 -0.00019
                                                0.01172
## strat1:flood_risk_pc2
                               0.00626 -0.00040
                                                0.01286
## strat1:flood_risk_pc3
                               0.00065 -0.00459
                                                0.00587
## strat1:flood_risk_pc4
                              0.00544 0.00072
                                                0.01014
## strat1:flood_risk_pc5
                              0.00166 -0.00303
                                                0.00636
## strat1:EP_UNEMP
                              0.09417 0.08931
                                                0.09905
## strat1:EP_PCI
                              -0.28007 -0.29364 -0.26650
## strat1:EP_NOHSDP
                              0.03404 0.02444 0.04363
## strat1:EP AGE65
                              0.12031 0.11253 0.12815
## strat1:EP_AGE17
                              -0.00564 -0.01329 0.00207
## strat1:EP_DISABL
                             -0.08835 -0.09489 -0.08174
## strat1:EP_SNGPNT
                              0.05768 0.05153 0.06384
                              0.38866 0.37842 0.39890
## strat1:EP_MINRTY
## strat1:EP LIMENG
                              -0.27077 -0.27935 -0.26211
## strat1:EP MUNIT
                              0.03461 0.02837 0.04075
## strat1:EP_MOBILE
                              -0.02763 -0.03292 -0.02229
## strat1:EP_CROWD
                              -0.00495 -0.01139 0.00155
## strat1:EP_NOVEH
                              0.19769 0.18950 0.20587
## strat1:EP_GROUPQ
                              -0.04526 -0.04994 -0.04058
## strat1:EP_UNINSUR
                              -0.05410 -0.06072 -0.04753
                              -0.06185 -0.08263 -0.04192
## strat1:pollute_conc_pc1
## strat1:pollute_conc_pc2
                              -0.17661 -0.20451 -0.15091
## strat1:pollute_conc_pc3
                              0.02556 -0.00002 0.05040
```

```
## strat1:tmmx
                               0.02028 -0.02251 0.05856
                              -0.04762 -0.07669 -0.01760
## strat1:rmax
## strat1:Data_Value_CSMOKING 0.99779 0.98621 1.00942
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"
## [3] "strat0:flood_risk_pc4"
                                     "strat0:EP_UNEMP"
## [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:pollute_conc_pc2"
                                     "strat0:rmax"
## [19] "strat0:Data_Value_CSMOKING" "strat1"
## [21] "strat1:flood_risk_pc4"
                                      "strat1:EP_UNEMP"
## [23] "strat1:EP_PCI"
                                     "strat1:EP_NOHSDP"
```

"strat1:EP\_DISABL"

"strat1:EP\_MINRTY"

"strat1:EP\_MUNIT"

"strat1:EP\_NOVEH"

"strat1:EP\_UNINSUR"

"strat1:pollute\_conc\_pc2"

"strat1:Data\_Value\_CSMOKING"

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

## [25] "strat1:EP\_AGE65"

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

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

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

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

## [37] "strat1:rmax"

## [35] "strat1:pollute\_conc\_pc1"

```
Splitting up the beta coefficients for each strata
```

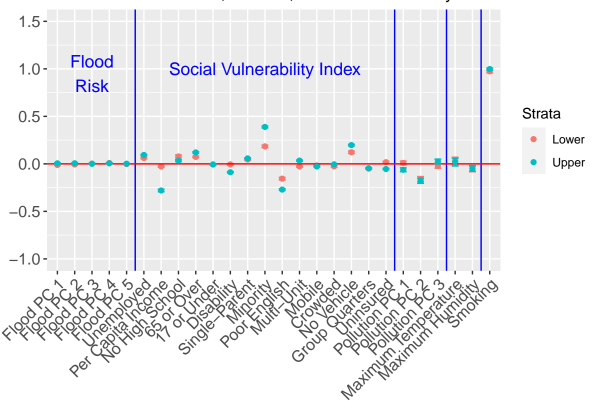
```
beta_inference_df_strat0 <- beta_inference_df[1:(nrow(beta_inference_df)/2),]
beta_inference_df_strat1 <- beta_inference_df[(nrow(beta_inference_df)/2 + 1):nrow(beta_inference_df),]</pre>
```

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)) +</pre>
```

```
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, 25)) +
  geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
  geom_vline(xintercept = c(5.5, 20.5, 23.5, 25.5), 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 = 13, y = 1, label = "Social Vulnerability Index",
           col = "blue", size = 4.5) +
  scale_x_discrete(labels = c("Flood PC 1", "Flood PC 2", "Flood PC 3", "Flood PC 4", "Flood 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",
                              "Pollution PC 1", "Pollution PC 2", "Pollution PC 3",
                              "Maximum Temperature", "Maximum Humidity",
                              "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)
р
```

# 95% Credible Intervals, Asthma, Stratified on Poverty



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

### Stratified on RPL THEME1

## strat1:flood\_risk\_pc5

```
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)
pc_idx <- c(2:6,
           nrow(beta_inference)/2 + 2:6)
# flipping the inference results according to the flipped PCs
beta_inference[pc_idx, ] <- post_flip(beta_inference[pc_idx, ], pc2flip)</pre>
beta_inference
##
                                  50%
                                          2.5%
                                                  97.5%
## strat0
                              9.75389 9.74556 9.76223
## strat0:flood_risk_pc1
                             -0.01133 -0.01787 -0.00476
## strat0:flood_risk_pc2
                             -0.00247 -0.00986 0.00488
                              0.00388 -0.00163 0.00941
## strat0:flood_risk_pc3
                              0.01520 0.00991 0.02049
## strat0:flood_risk_pc4
## strat0:flood_risk_pc5
                             -0.00068 -0.00577 0.00434
## strat0:EP_AGE65
                              0.06946 0.06216 0.07677
## strat0:EP_AGE17
                             -0.01313 -0.02153 -0.00486
## strat0:EP_DISABL
                             -0.00966 -0.01846 -0.00078
## strat0:EP SNGPNT
                             0.05372 0.04490 0.06241
## strat0:EP_MINRTY
                             0.17224 0.15920 0.18525
## strat0:EP LIMENG
                             -0.12310 -0.13769 -0.10862
## strat0:EP MUNIT
                             -0.02797 -0.03483 -0.02113
## strat0:EP MOBILE
                             -0.00705 -0.01510 0.00109
## strat0:EP_CROWD
                             -0.01448 -0.02747 -0.00163
## strat0:EP_NOVEH
                              0.13885 0.12678 0.15090
## strat0:EP_GROUPQ
                             -0.03532 -0.04137 -0.02927
## strat0:EP_UNINSUR
                             0.02366 0.01375 0.03355
                             0.04281 0.02294 0.06222
## strat0:pollute_conc_pc1
## strat0:pollute_conc_pc2
                             -0.16909 -0.19552 -0.14155
## strat0:pollute_conc_pc3
                             -0.02541 -0.05106 0.00021
## strat0:tmmx
                              0.03577 -0.00558 0.07616
## strat0:rmax
                             -0.05025 -0.08016 -0.02197
## strat0:Data_Value_CSMOKING 1.02275 1.00900 1.03626
                              9.92901 9.92293 9.93513
## strat1:flood_risk_pc1
                              0.00441 -0.00179 0.01064
## strat1:flood_risk_pc2
                             -0.00023 -0.00702 0.00655
## strat1:flood_risk_pc3
                             -0.00061 -0.00620 0.00501
## strat1:flood_risk_pc4
                             0.00320 -0.00172 0.00808
```

-0.00168 -0.00651 0.00317

```
## strat1:EP_AGE65
                             0.13110 0.12281 0.13946
## strat1:EP_AGE17
                              0.00134 -0.00671 0.00932
## strat1:EP_DISABL
                             -0.07440 -0.08117 -0.06768
## strat1:EP_SNGPNT
                             0.06883 0.06269 0.07502
## strat1:EP_MINRTY
                              0.46161 0.45144 0.47168
## strat1:EP LIMENG
                             -0.26317 -0.27076 -0.25551
## strat1:EP_MUNIT
                             0.03653 0.02996 0.04321
## strat1:EP_MOBILE
                             -0.02052 -0.02574 -0.01524
## strat1:EP_CROWD
                             0.00585 -0.00056 0.01228
## strat1:EP_NOVEH
                             0.22046 0.21203 0.22894
## strat1:EP_GROUPQ
                             -0.00516 -0.01003 -0.00026
## strat1:EP_UNINSUR
                             -0.04310 -0.04966 -0.03646
## strat1:pollute_conc_pc1
                            -0.03045 -0.05048 -0.01016
## strat1:pollute_conc_pc2
                             -0.18036 -0.20616 -0.15329
## strat1:pollute_conc_pc3
                             0.02874 0.00319 0.05438
## strat1:tmmx
                              0.01822 -0.02329 0.05933
## strat1:rmax
                             -0.04389 -0.07395 -0.01533
## strat1:Data_Value_CSMOKING 1.14033 1.13020 1.15058
saveRDS(beta_inference, file = here("modeling_files/stratified_analysis/beta_inference_files/CASTHMA_rp
```

List of significant beta coefficients:

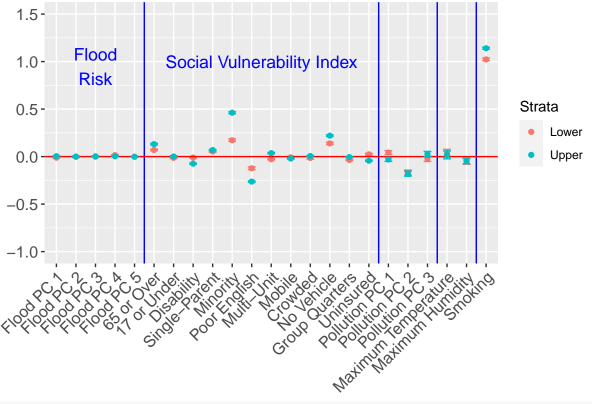
```
row.names(beta_inference)[sign(beta_inference[, 2]) == sign(beta_inference[, 3])]
```

```
[1] "strat0"
                                     "strat0:flood_risk_pc1"
##
## [3] "strat0:flood_risk_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"
                                     "strat0:EP_UNINSUR"
## [13] "strat0:EP_GROUPQ"
## [15] "strat0:pollute_conc_pc1"
                                     "strat0:pollute_conc_pc2"
## [17] "strat0:rmax"
                                     "strat0:Data_Value_CSMOKING"
## [19] "strat1"
                                     "strat1:EP_AGE65"
## [21] "strat1:EP_DISABL"
                                     "strat1:EP_SNGPNT"
## [23] "strat1:EP_MINRTY"
                                     "strat1:EP_LIMENG"
## [25] "strat1:EP_MUNIT"
                                     "strat1:EP_MOBILE"
## [27] "strat1:EP_NOVEH"
                                     "strat1:EP_GROUPQ"
## [29] "strat1:EP_UNINSUR"
                                     "strat1:pollute_conc_pc1"
## [31] "strat1:pollute_conc_pc2"
                                     "strat1:pollute_conc_pc3"
## [33] "strat1:rmax"
                                     "strat1:Data_Value_CSMOKING"
```

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

```
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, 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, 25)) +
  geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
  geom_vline(xintercept = c(5.5, 17.5, 20.5, 22.5), col = "blue") +
  geom hline(vintercept = 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) +
  scale_x_discrete(labels = c("Flood PC 1", "Flood PC 2", "Flood PC 3", "Flood PC 4", "Flood PC 5",
                              "65 or Over", "17 or Under", "Disability",
                              "Single-Parent", "Minority", "Poor English",
                              "Multi-Unit", "Mobile", "Crowded",
                              "No Vehicle", "Group Quarters", "Uninsured",
                              "Pollution PC 1", "Pollution PC 2", "Pollution PC 3",
                              "Maximum Temperature", "Maximum 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)
```

### 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")
```

### Stratified on RPL\_THEME2

## strat0:flood\_risk\_pc1

## strat0:flood\_risk\_pc2

-0.01412 -0.01994 -0.00832

-0.00662 -0.01311 -0.00014

```
## strat0:EP PCI
                              -0.08362 -0.09048 -0.07668
## strat0:EP NOHSDP
                              0.10164 0.09047 0.11279
## strat0:EP_MINRTY
                              0.13472 0.12422 0.14523
## strat0:EP_LIMENG
                              -0.19147 -0.20104 -0.18196
## strat0:EP_MUNIT
                             -0.03202 -0.03740 -0.02666
## strat0:EP_MOBILE
                              -0.02528 -0.03208 -0.01851
## strat0:EP_CROWD
                              -0.02252 -0.02970 -0.01533
## strat0:EP_NOVEH
                              0.10880 0.09977 0.11778
## strat0:EP_GROUPQ
                             -0.03395 -0.03752 -0.03039
## strat0:EP_UNINSUR
                              -0.00122 -0.00855 0.00605
## strat0:pollute_conc_pc1
                              -0.03681 -0.05530 -0.01888
## strat0:pollute_conc_pc2
                              -0.20970 -0.23394 -0.18439
## strat0:pollute_conc_pc3
                               0.03894 0.01509 0.06261
## strat0:tmmx
                               0.04225 0.00368 0.07999
## strat0:rmax
                              -0.03243 -0.06012 -0.00604
## strat0:Data_Value_CSMOKING 0.66445 0.65170 0.67709
                               9.89699 9.89198 9.90200
## strat1:flood_risk_pc1
                              0.00569 -0.00026 0.01168
## strat1:flood_risk_pc2
                              0.01105 0.00450 0.01760
## strat1:flood_risk_pc3
                              -0.00596 -0.01144 -0.00049
## strat1:flood_risk_pc4
                              -0.00143 -0.00633 0.00346
## strat1:flood_risk_pc5
                              0.00005 -0.00477 0.00488
## strat1:EP_POV
                              0.20301 0.19402 0.21191
## strat1:EP_UNEMP
                              0.05064 0.04556 0.05579
## strat1:EP_PCI
                              0.00226 -0.01055 0.01518
## strat1:EP_NOHSDP
                              0.09036 0.08038
                                                0.10025
## strat1:EP_MINRTY
                              0.45621 0.44643 0.46599
## strat1:EP_LIMENG
                              -0.28128 -0.29069 -0.27182
## strat1:EP_MUNIT
                              0.00770 0.00019 0.01531
## strat1:EP_MOBILE
                             -0.01484 -0.01983 -0.00985
                             -0.02192 -0.02886 -0.01493
## strat1:EP_CROWD
## strat1:EP NOVEH
                              0.17002 0.16103 0.17912
## strat1:EP_GROUPQ
                             -0.18246 -0.19210 -0.17275
## strat1:EP_UNINSUR
                              -0.04608 -0.05286 -0.03923
## strat1:pollute_conc_pc1
                             -0.08258 -0.10128 -0.06393
## strat1:pollute_conc_pc2
                              -0.17790 -0.20201 -0.15246
## strat1:pollute_conc_pc3
                              0.07882 0.05504 0.10259
## strat1:tmmx
                               0.00927 -0.02927 0.04738
## strat1:rmax
                              -0.04174 -0.06970 -0.01523
## strat1:Data_Value_CSMOKING 0.91702 0.90463 0.92943
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"
```

0.00695 0.00202 0.01186

0.01460 0.01003 0.01914

0.00080 -0.00365 0.00522

0.35381 0.34544 0.36222

0.09316 0.08670 0.09963

## strat0:flood\_risk\_pc3

## strat0:flood\_risk\_pc4

## strat0:flood\_risk\_pc5

## strat0:EP\_POV

## strat0:EP\_UNEMP

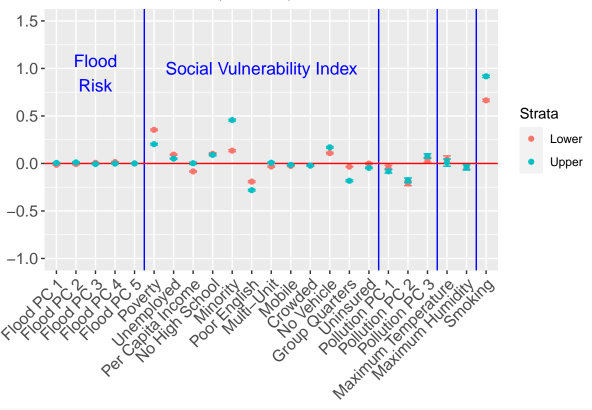
```
## [7] "strat0:EP_UNEMP"
                                      "strat0:EP_PCI"
## [9] "strat0:EP_NOHSDP"
                                     "strat0:EP_MINRTY"
## [11] "strat0:EP_LIMENG"
                                     "strat0:EP_MUNIT"
## [13] "strat0:EP_MOBILE"
                                     "strat0:EP_CROWD"
## [15] "strat0:EP_NOVEH"
                                      "strat0:EP_GROUPQ"
## [17] "strat0:pollute_conc_pc1"
                                     "strat0:pollute_conc_pc2"
## [19] "strat0:pollute_conc_pc3"
                                      "strat0:tmmx"
## [21] "strat0:rmax"
                                      "strat0:Data_Value_CSMOKING"
## [23] "strat1"
                                      "strat1:flood_risk_pc2"
## [25] "strat1:flood_risk_pc3"
                                     "strat1:EP_POV"
## [27] "strat1:EP_UNEMP"
                                      "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:pollute_conc_pc1"
                                      "strat1:pollute_conc_pc2"
                                      "strat1:rmax"
## [39] "strat1:pollute_conc_pc3"
## [41] "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.

### 95% Credible Intervals, Asthma, Stratified on RPL Theme 2



```
ggsave(here("figures/final_figures/stratified_analysis/CASTHMA_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_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)
pc_{idx} \leftarrow c(2:6,
           nrow(beta_inference)/2 + 2:6)
# flipping the inference results according to the flipped PCs
beta_inference[pc_idx, ] <- post_flip(beta_inference[pc_idx, ], pc2flip)</pre>
beta inference
##
                                  50%
                                          2.5%
                                                 97.5%
## strat0
                             10.00466 9.99522 10.01417
## strat0:flood_risk_pc1
                             -0.01059 -0.01731 -0.00399
## strat0:flood_risk_pc2
                             -0.00841 -0.01617 -0.00067
## strat0:flood_risk_pc3
                             0.00997 0.00406 0.01592
                              0.00590 -0.00011 0.01192
## strat0:flood risk pc4
## strat0:flood_risk_pc5
                             0.00364 -0.00213 0.00941
## strat0:EP POV
                             0.34496 0.33493 0.35494
## strat0:EP_UNEMP
                             0.07895 0.07236 0.08560
## strat0:EP_PCI
                             -0.09270 -0.10067 -0.08476
## strat0:EP_NOHSDP
                            0.14644 0.13177 0.16126
## strat0:EP AGE65
                            0.04762 0.04050 0.05468
## strat0:EP_AGE17
                             0.01006 0.00187 0.01819
## strat0:EP_DISABL
                            -0.04545 -0.05327 -0.03763
## strat0:EP_SNGPNT
                            0.06474 0.05669 0.07280
## strat0:EP_MUNIT
                           -0.03513 -0.04394 -0.02639
                          -0.03155 -0.03790 -0.02531
## strat0:EP_MOBILE
                            0.01328 -0.00002 0.02662
## strat0:EP_CROWD
## strat0:EP NOVEH
                            0.13631 0.12466 0.14805
## strat0:EP_GROUPQ
                            0.00886 0.00328 0.01449
## strat0:EP_UNINSUR
                             -0.01731 -0.02645 -0.00808
## strat0:pollute_conc_pc1
                            -0.04458 -0.06540 -0.02397
## strat0:pollute conc pc2
                             -0.18868 -0.21791 -0.16086
## strat0:pollute_conc_pc3
                             0.06890 0.04303 0.09566
## strat0:tmmx
                              0.05163 0.01013 0.09636
## strat0:rmax
                             -0.04820 -0.07855 -0.01805
## strat0:Data_Value_CSMOKING 0.74603 0.73038 0.76178
## strat1
                              9.93021 9.92450 9.93593
## strat1:flood_risk_pc1
                             -0.00662 -0.01317 -0.00010
## strat1:flood_risk_pc2
                              0.00684 -0.00001 0.01364
## strat1:flood_risk_pc3
                             -0.00339 -0.00893 0.00222
                              0.00858 0.00404 0.01317
## strat1:flood_risk_pc4
## strat1:flood_risk_pc5
                              0.00021 -0.00419 0.00462
## strat1:EP POV
                             0.22353 0.21511 0.23202
## strat1:EP UNEMP
                             0.10657 0.10113 0.11202
## strat1:EP PCI
                             -0.11692 -0.12645 -0.10736
## strat1:EP_NOHSDP
                             -0.03325 -0.04183 -0.02467
## strat1:EP_AGE65
                             0.09391 0.08573 0.10199
```

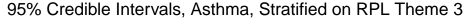
```
## strat1:EP_AGE17
                              0.00440 -0.00337 0.01211
## strat1:EP_DISABL
                              -0.04016 -0.04749 -0.03280
## strat1:EP_SNGPNT
                              0.08254 0.07637 0.08881
## strat1:EP_MUNIT
                              -0.01441 -0.02020 -0.00858
## strat1:EP_MOBILE
                              -0.03188 -0.03772 -0.02603
## strat1:EP CROWD
                              -0.04878 -0.05513 -0.04236
## strat1:EP_NOVEH
                              0.16370 0.15489 0.17251
## strat1:EP_GROUPQ
                              -0.09402 -0.09931 -0.08875
## strat1:EP_UNINSUR
                              -0.06179 -0.06866 -0.05499
## strat1:pollute_conc_pc1
                              -0.04263 -0.06329 -0.02139
## strat1:pollute_conc_pc2
                              -0.20034 -0.22894 -0.17313
## strat1:pollute_conc_pc3
                               0.07429 0.04831 0.10164
## strat1:tmmx
                               0.08636 0.04421 0.13175
## strat1:rmax
                              -0.05516 -0.08566 -0.02476
## strat1:Data_Value_CSMOKING 1.00277 0.98955 1.01606
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:EP_POV"
                                     "strat0:EP_UNEMP"
## [7] "strat0:EP_PCI"
                                     "strat0:EP_NOHSDP"
## [9] "strat0:EP_AGE65"
                                     "strat0:EP_AGE17"
                                     "strat0:EP_SNGPNT"
## [11] "strat0:EP_DISABL"
## [13] "strat0:EP_MUNIT"
                                     "strat0:EP_MOBILE"
## [15] "strat0:EP_NOVEH"
                                     "strat0:EP_GROUPQ"
## [17] "strat0:EP_UNINSUR"
                                     "strat0:pollute_conc_pc1"
## [19] "strat0:pollute_conc_pc2"
                                     "strat0:pollute_conc_pc3"
## [21] "strat0:tmmx"
                                     "strat0:rmax"
## [23] "strat0:Data_Value_CSMOKING" "strat1"
## [25] "strat1:flood_risk_pc1"
                                     "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:pollute_conc_pc1"
## [41] "strat1:pollute_conc_pc2"
                                     "strat1:pollute_conc_pc3"
```

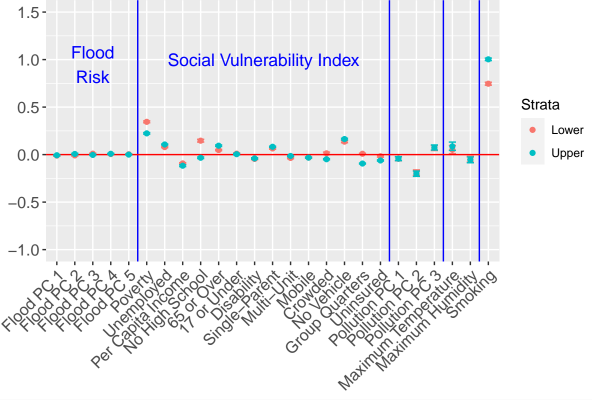
## [43] "strat1:tmmx"

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

"strat1:rmax"

```
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 \leftarrow as.factor(c(rep("Lower", (nrow(beta_inference\_df)/2)), linearized for the context of the context o
                                                                             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, 25)) +
    geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
    geom_vline(xintercept = c(5.5, 19.5, 22.5, 24.5), 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) +
    scale_x_discrete(labels = c("Flood PC 1", "Flood PC 2", "Flood PC 3", "Flood PC 4", "Flood 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",
                                                            "Pollution PC 1", "Pollution PC 2", "Pollution PC 3",
                                                            "Maximum Temperature", "Maximum 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)
```





```
ggsave(here("figures/final_figures/stratified_analysis/CASTHMA_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.

2.5%

97.5%

50%

```
## strat0:EP UNEMP
                            0.06548 0.05917 0.07176
## strat0:EP_PCI
                            -0.02584 -0.03349 -0.01821
## strat0:EP_NOHSDP
                            0.07287 0.06075 0.08483
## strat0:EP_AGE65
                            0.11713 0.11050 0.12381
## strat0:EP_AGE17
                            0.04107 0.03438 0.04782
## strat0:EP_DISABL
                           -0.01902 -0.02660 -0.01143
## strat0:EP_SNGPNT
                           0.02959 0.02239 0.03685
## strat0:EP_MINRTY
                            0.33222 0.32156 0.34288
## strat0:EP_LIMENG
                            -0.24843 -0.26080 -0.23614
## strat0:EP_UNINSUR
                            -0.01137 -0.01952 -0.00312
## strat0:pollute_conc_pc1
                            -0.00428 -0.02270 0.01418
## strat0:pollute_conc_pc2
                            -0.17214 -0.19961 -0.14738
## strat0:pollute_conc_pc3
                            -0.00965 -0.03375 0.01444
## strat0:tmmx
                            0.01067 -0.02945 0.04925
## strat0:rmax
                            -0.05458 -0.08234 -0.02645
## strat1
                            9.88411 9.88001 9.88820
## strat1:flood_risk_pc1
                            -0.00227 -0.00817 0.00363
## strat1:flood_risk_pc2
                            0.00643 -0.00008 0.01290
## strat1:flood_risk_pc3
                            0.00100 -0.00419 0.00621
## strat1:flood_risk_pc4
                            0.00518 0.00055 0.00985
## strat1:flood_risk_pc5
                            -0.00084 -0.00544 0.00378
## strat1:EP_POV
                            0.31752 0.31003 0.32498
## strat1:EP_UNEMP
                            0.07577 0.07037 0.08122
## strat1:EP_PCI
                            -0.08964 -0.09917 -0.08001
## strat1:EP_NOHSDP
                            0.05195 0.04224 0.06165
## strat1:EP_AGE65
                            0.13959 0.13245 0.14673
## strat1:EP_AGE17
                            0.04139 0.03492 0.04793
## strat1:EP_DISABL
                           -0.04376 -0.05055 -0.03699
## strat1:EP SNGPNT
                           0.04489 0.03838 0.05135
## strat1:EP_MINRTY
                            0.35590 0.34561 0.36615
## strat1:EP_LIMENG
                            -0.25960 -0.26811 -0.25125
## strat1:EP_UNINSUR
                           -0.02626 -0.03283 -0.01963
## strat1:pollute_conc_pc1
                            -0.00222 -0.02093 0.01629
## strat1:pollute_conc_pc2
                            -0.16981 -0.19680 -0.14543
## strat1:pollute_conc_pc3
                            -0.00297 -0.02707 0.02109
## strat1:tmmx
                             0.00691 -0.03339 0.04541
## strat1:rmax
                            -0.05981 -0.08755 -0.03154
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_pc4"
```

9.88655 9.88224 9.89089

-0.01241 -0.01845 -0.00630

-0.00787 -0.01465 -0.00103

0.00305 -0.00221 0.00833

0.01435 0.00921 0.01946

-0.00353 -0.00847 0.00141

0.25718 0.24723 0.26715

## strat0

## strat0:flood\_risk\_pc1

## strat0:flood\_risk\_pc2

## strat0:flood\_risk\_pc3

## strat0:flood\_risk\_pc4

## strat0:flood\_risk\_pc5

## strat0:EP POV

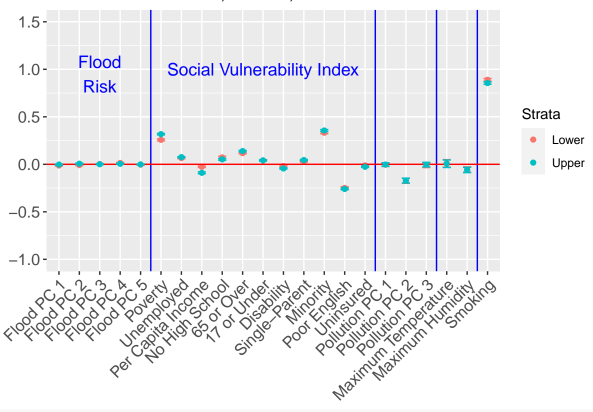
```
## [5] "strat0:EP_POV"
                                     "strat0:EP_UNEMP"
## [7] "strat0:EP_PCI"
                                     "strat0:EP_NOHSDP"
## [9] "strat0:EP_AGE65"
                                     "strat0:EP_AGE17"
                                     "strat0:EP_SNGPNT"
## [11] "strat0:EP_DISABL"
## [13] "strat0:EP_MINRTY"
                                     "strat0:EP_LIMENG"
## [15] "strat0:EP UNINSUR"
                                     "strat0:pollute_conc_pc2"
## [17] "strat0:rmax"
                                     "strat0:Data_Value_CSMOKING"
## [19] "strat1"
                                     "strat1:flood_risk_pc4"
## [21] "strat1:EP_POV"
                                     "strat1:EP_UNEMP"
## [23] "strat1:EP_PCI"
                                     "strat1:EP_NOHSDP"
## [25] "strat1:EP_AGE65"
                                     "strat1:EP_AGE17"
                                     "strat1:EP_SNGPNT"
## [27] "strat1:EP_DISABL"
## [29] "strat1:EP_MINRTY"
                                     "strat1:EP_LIMENG"
## [31] "strat1:EP_UNINSUR"
                                     "strat1:pollute_conc_pc2"
## [33] "strat1:rmax"
                                     "strat1:Data_Value_CSMOKING"
```

```
# 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))
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, 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, 25)) +
  geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
  geom_vline(xintercept = c(5.5, 16.5, 19.5, 21.5), 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) +
```

scale\_x\_discrete(labels = c("Flood PC 1", "Flood PC 2", "Flood PC 3", "Flood PC 4", "Flood PC 5",

"Poverty", "Unemployed", "Per Capita Income", "No High School",

# 95% Credible Intervals, Asthma, Stratified on RPL Theme 4



```
ggsave(here("figures/final_figures/stratified_analysis/CASTHMA_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_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)
pc_{idx} \leftarrow c(2:6,
           nrow(beta_inference)/2 + 2:6)
# flipping the inference results according to the flipped PCs
beta_inference[pc_idx, ] <- post_flip(beta_inference[pc_idx, ], pc2flip)</pre>
beta inference
##
                                          2.5%
                                                 97.5%
                                  50%
## strat0
                              9.76076 9.75395 9.76748
## strat0:flood_risk_pc1
                             -0.00458 -0.01180 0.00267
## strat0:flood_risk_pc2
                              0.00997 0.00176 0.01829
## strat0:flood_risk_pc3
                              0.00056 -0.00559 0.00675
## strat0:flood risk pc4
                              0.01479 0.00867 0.02086
## strat0:flood_risk_pc5
                              0.00079 -0.00504 0.00661
## strat0:EP UNINSUR
                             -0.02870 -0.03883 -0.01866
## strat0:pollute_conc_pc1
                            0.11316 0.09205 0.13405
## strat0:pollute_conc_pc2
                             -0.17287 -0.20289 -0.14199
## strat0:pollute_conc_pc3
                             -0.05384 -0.08222 -0.02497
## strat0:tmmx
                             -0.00261 -0.04994 0.04632
## strat0:rmax
                             -0.08513 -0.12024 -0.05037
## strat0:Data_Value_CSMOKING 1.12452 1.11321 1.13587
                              9.94430 9.93853 9.95009
## strat1
## strat1:flood_risk_pc1
                             -0.01460 -0.02168 -0.00758
                             -0.02661 -0.03415 -0.01900
## strat1:flood_risk_pc2
## strat1:flood_risk_pc3
                             0.00789 0.00162 0.01417
## strat1:flood_risk_pc4
                             0.01651 0.01107 0.02184
## strat1:flood_risk_pc5
                             0.00403 -0.00136 0.00940
## strat1:EP_UNINSUR
                             -0.08542 -0.09212 -0.07873
## strat1:pollute_conc_pc1
                             0.17748 0.15583 0.19842
## strat1:pollute_conc_pc2
                             -0.16727 -0.19680 -0.13662
## strat1:pollute_conc_pc3
                             -0.10765 -0.13644 -0.07859
## strat1:tmmx
                              0.04356 -0.00410 0.09269
## strat1:rmax
                             -0.12048 -0.15574 -0.08583
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"
## [3] "strat0:flood_risk_pc4"
                                    "strat0:EP_UNINSUR"
## [5] "strat0:pollute_conc_pc1"
                                    "strat0:pollute_conc_pc2"
```

"strat1:flood\_risk\_pc2"

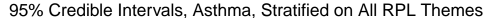
"strat0:rmax"

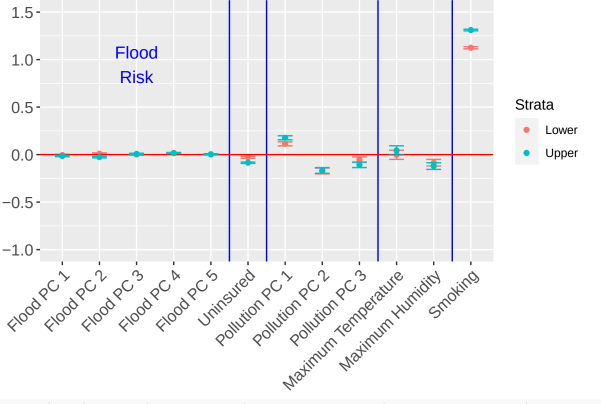
## [7] "strat0:pollute\_conc\_pc3"

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

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

```
# 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),]</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, 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, 25)) +
  geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
  geom_vline(xintercept = c(5.5, 6.5, 9.5, 11.5), col = "blue") +
  geom_hline(yintercept = 0, col = "red") +
  annotate(geom = "text", x = 3, y = 0.95, label = "Flood\nRisk",
           col = "blue", size = 4.5) +
  scale_x_discrete(labels = c("Flood PC 1", "Flood PC 2", "Flood PC 3", "Flood PC 4", "Flood PC 5",
                               "Uninsured",
                               "Pollution PC 1", "Pollution PC 2", "Pollution PC 3",
                               "Maximum Temperature", "Maximum Humidity",
                               "Smoking")) + ggtitle("95% Credible Intervals, Asthma, Stratified on All 1
  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)
```





```
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

#### beta\_inference

```
##
                                   50%
                                          2.5%
                                                  97.5%
## strat0
                             14.06217 14.04944 14.07489
## strat0:flood_risk_pc1
                             -0.00429 -0.01535 0.00682
                              0.01084 -0.00166 0.02315
## strat0:flood_risk_pc2
## strat0:flood_risk_pc3
                             -0.00782 -0.01738 0.00160
## strat0:flood_risk_pc4
                              0.00784 -0.00115 0.01685
## strat0:flood_risk_pc5
                             -0.00452 -0.01306 0.00406
## strat0:EP_UNEMP
                              0.08714 0.07296 0.10128
## strat0:EP PCI
                             -0.17008 -0.18375 -0.15652
## strat0:EP_NOHSDP
                              0.11438 0.08809 0.14066
## strat0:EP AGE65
                             -0.22405 -0.23689 -0.21117
## strat0:EP_AGE17
                             -0.03074 -0.04546 -0.01617
## strat0:EP_DISABL
                             -0.03882 -0.05444 -0.02320
## strat0:EP_SNGPNT
                              0.07467 0.05994 0.08929
## strat0:EP MINRTY
                             -0.07641 -0.09848 -0.05435
## strat0:EP_LIMENG
                              0.05842 0.03456 0.08251
## strat0:EP_MUNIT
                              0.08370 0.07145 0.09600
## strat0:EP_MOBILE
                             -0.02687 -0.03929 -0.01446
## strat0:EP_CROWD
                              0.07066 0.05162 0.08973
## strat0:EP_NOVEH
                              0.12727 0.10595 0.14856
## strat0:EP_GROUPQ
                              0.17683 0.16444 0.18929
## strat0:EP UNINSUR
                              0.04290 0.02671 0.05914
## strat0:pollute_conc_pc1
                              0.29352 0.25850 0.32787
## strat0:pollute_conc_pc2
                             -0.02574 -0.07444 0.01946
                             -0.19268 -0.23711 -0.14970
## strat0:pollute_conc_pc3
## strat0:tmmx
                              0.05219 -0.02076 0.11785
## strat0:rmax
                             -0.04001 -0.09002 0.01161
## strat0:Data_Value_CSMOKING 2.75133 2.72356 2.77878
## strat1
                             14.22208 14.21127 14.23286
## strat1:flood_risk_pc1
                              0.00852 -0.00182 0.01887
## strat1:flood_risk_pc2
                             -0.01112 -0.02267 0.00035
## strat1:flood_risk_pc3
                              0.01463 0.00550 0.02372
## strat1:flood_risk_pc4
                              0.00975 0.00154 0.01793
## strat1:flood_risk_pc5
                              0.00698 -0.00120 0.01517
## strat1:EP_UNEMP
                              0.14155 0.13307 0.15006
## strat1:EP_PCI
                             -0.98576 -1.00948 -0.96200
## strat1:EP NOHSDP
                              0.18857 0.17191 0.20529
## strat1:EP AGE65
                             -0.40990 -0.42351 -0.39623
## strat1:EP_AGE17
                             -0.18166 -0.19503 -0.16818
## strat1:EP_DISABL
                             -0.24325 -0.25465 -0.23172
## strat1:EP_SNGPNT
                              0.14703 0.13630 0.15777
## strat1:EP_MINRTY
                             -0.23426 -0.25200 -0.21658
## strat1:EP LIMENG
                             -0.03395 -0.04885 -0.01893
## strat1:EP MUNIT
                              0.21539 0.20456 0.22607
## strat1:EP_MOBILE
                             -0.04588 -0.05511 -0.03659
## strat1:EP_CROWD
                              0.07784 0.06665 0.08917
## strat1:EP_NOVEH
                              0.24721 0.23299 0.26144
## strat1:EP_GROUPQ
                              0.14882 0.14067 0.15698
## strat1:EP_UNINSUR
                             -0.09249 -0.10400 -0.08105
                             0.17616 0.14019 0.21075
## strat1:pollute_conc_pc1
## strat1:pollute_conc_pc2
                             -0.09646 -0.14441 -0.05197
## strat1:pollute_conc_pc3
                             -0.13906 -0.18317 -0.09607
```

```
## strat1:tmmx
                               0.16430 0.09100 0.23030
                              -0.00674 -0.05709 0.04459
## strat1:rmax
## strat1:Data_Value_CSMOKING 2.50770 2.48747 2.52796
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:EP_UNEMP"
## [3] "strat0:EP_PCI"
                                     "strat0:EP_NOHSDP"
## [5] "strat0:EP_AGE65"
                                     "strat0:EP_AGE17"
## [7] "strat0:EP_DISABL"
                                     "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:pollute_conc_pc1"
                                     "strat0:pollute_conc_pc3"
## [19] "strat0:Data_Value_CSMOKING"
                                     "strat1"
## [21] "strat1:flood_risk_pc3"
                                      "strat1:flood_risk_pc4"
## [23] "strat1:EP_UNEMP"
                                     "strat1:EP_PCI"
## [25] "strat1:EP_NOHSDP"
                                     "strat1:EP_AGE65"
## [27] "strat1:EP_AGE17"
                                     "strat1:EP_DISABL"
## [29] "strat1:EP_SNGPNT"
                                     "strat1:EP_MINRTY"
## [31] "strat1:EP_LIMENG"
                                     "strat1:EP_MUNIT"
## [33] "strat1:EP_MOBILE"
                                     "strat1:EP_CROWD"
## [35] "strat1:EP_NOVEH"
                                     "strat1:EP_GROUPQ"
## [37] "strat1:EP_UNINSUR"
                                     "strat1:pollute_conc_pc1"
## [39] "strat1:pollute_conc_pc2"
                                     "strat1:pollute_conc_pc3"
## [41] "strat1:tmmx"
                                     "strat1:Data_Value_CSMOKING"
```

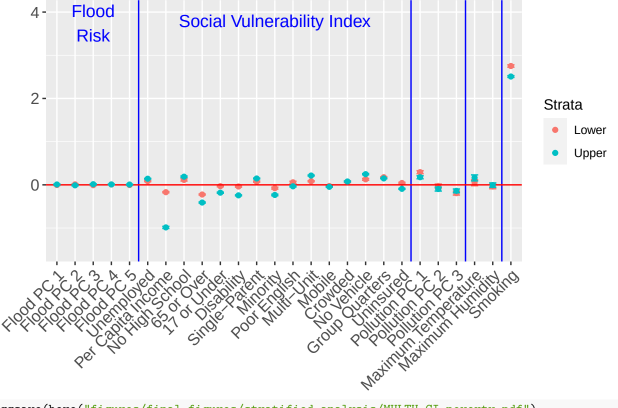
Splitting up the beta coefficients for each strata

```
beta_inference_df_strat0 <- beta_inference_df[1:(nrow(beta_inference_df)/2),]
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(-1.5, 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, 25)) +
  geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
  geom_vline(xintercept = c(5.5, 20.5, 23.5, 25.5), 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 = 13, y = 3.8, label = "Social Vulnerability Index",
           col = "blue", size = 4.5) +
  scale_x_discrete(labels = c("Flood PC 1", "Flood PC 2", "Flood PC 3", "Flood PC 4", "Flood 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",
                              "Pollution PC 1", "Pollution PC 2", "Pollution PC 3",
                              "Maximum Temperature", "Maximum 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)
```

# 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

## strat0:flood\_risk\_pc2

```
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)
pc_idx <- c(2:6,
            nrow(beta_inference)/2 + 2:6)
# flipping the inference results according to the flipped PCs
beta_inference[pc_idx, ] <- post_flip(beta_inference[pc_idx, ], pc2flip)</pre>
beta_inference
                                    50%
                                            2.5%
                                                    97.5%
##
                              14.08162 14.06663 14.09659
## strat0
## strat0:flood_risk_pc1
                              -0.00878 -0.02056 0.00302
```

0.00482 -0.00846 0.01807

```
## strat0:flood_risk_pc4
                              0.01552 0.00601 0.02502
                             -0.00103 -0.01017 0.00800
## strat0:flood_risk_pc5
## strat0:EP_AGE65
                             -0.25433 -0.26747 -0.24121
## strat0:EP_AGE17
                             -0.09515 -0.11024 -0.08031
## strat0:EP DISABL
                             -0.04008 -0.05587 -0.02414
## strat0:EP SNGPNT
                              0.10743 0.09159 0.12304
## strat0:EP_MINRTY
                             -0.02978 -0.05324 -0.00640
## strat0:EP_LIMENG
                              0.05500 0.02883 0.08087
## strat0:EP_MUNIT
                              0.08569 0.07336 0.09797
## strat0:EP_MOBILE
                             -0.00899 -0.02343 0.00562
## strat0:EP_CROWD
                              0.09012 0.06678 0.11325
## strat0:EP_NOVEH
                              0.20112 0.17940 0.22279
                              0.21125 0.20039
## strat0:EP_GROUPQ
                                               0.22209
## strat0:EP_UNINSUR
                              0.05737 0.03957
                                                0.07515
## strat0:pollute_conc_pc1
                              0.39538 0.35960
                                                0.43028
## strat0:pollute_conc_pc2
                             -0.05067 -0.09828 -0.00118
## strat0:pollute_conc_pc3
                             -0.20008 -0.24639 -0.15404
## strat0:tmmx
                              0.05722 -0.01730 0.13012
## strat0:rmax
                             -0.00336 -0.05739 0.04768
## strat0:Data_Value_CSMOKING 2.90931 2.88455 2.93362
                             14.46021 14.44931 14.47118
## strat1:flood_risk_pc1
                              0.00048 -0.01067 0.01169
## strat1:flood_risk_pc2
                             -0.02080 -0.03302 -0.00862
                              0.01041 0.00037 0.02052
## strat1:flood_risk_pc3
## strat1:flood_risk_pc4
                              0.01161 0.00278 0.02039
## strat1:flood_risk_pc5
                             -0.00448 -0.01316 0.00424
## strat1:EP_AGE65
                             -0.41474 -0.42973 -0.39967
## strat1:EP_AGE17
                             -0.11917 -0.13366 -0.10483
## strat1:EP_DISABL
                             -0.20464 -0.21679 -0.19257
                              0.15792 0.14687 0.16902
## strat1:EP_SNGPNT
## strat1:EP_MINRTY
                             -0.04756 -0.06577 -0.02955
## strat1:EP_LIMENG
                              0.06671 0.05314 0.08036
## strat1:EP_MUNIT
                              0.18454 0.17273 0.19653
## strat1:EP_MOBILE
                             -0.02409 -0.03349 -0.01464
## strat1:EP_CROWD
                             0.11818 0.10664 0.12972
## strat1:EP NOVEH
                             0.31251 0.29737 0.32775
## strat1:EP_GROUPQ
                             0.27326 0.26451 0.28207
## strat1:EP_UNINSUR
                             -0.06687 -0.07865 -0.05494
## strat1:pollute_conc_pc1
                              0.29667 0.26054 0.33317
## strat1:pollute_conc_pc2
                             -0.08521 -0.13163 -0.03647
## strat1:pollute_conc_pc3
                             -0.11945 -0.16560 -0.07329
## strat1:tmmx
                              0.18268 0.10774 0.25692
## strat1:rmax
                              0.02175 -0.03262 0.07330
## strat1:Data_Value_CSMOKING 2.92027 2.90204 2.93868
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"
  [3] "strat0:EP_AGE65"
                                    "strat0:EP_AGE17"
## [5] "strat0:EP_DISABL"
                                    "strat0:EP_SNGPNT"
```

-0.00436 -0.01427 0.00558

## strat0:flood\_risk\_pc3

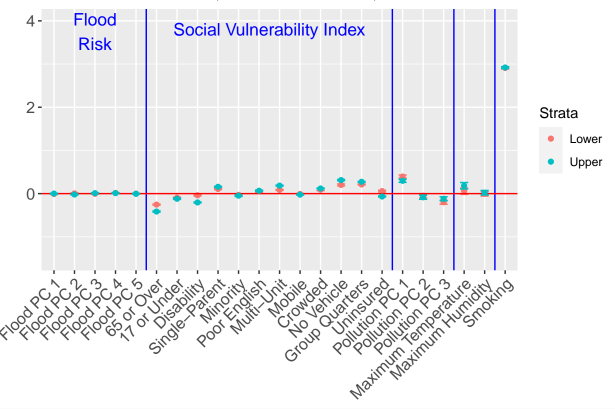
```
## [7] "strat0:EP_MINRTY"
                                      "strat0:EP_LIMENG"
## [9] "strat0:EP_MUNIT"
                                     "strat0:EP_CROWD"
## [11] "strat0:EP_NOVEH"
                                      "strat0:EP_GROUPQ"
## [13] "strat0:EP_UNINSUR"
                                      "strat0:pollute_conc_pc1"
## [15] "strat0:pollute_conc_pc2"
                                      "strat0:pollute_conc_pc3"
## [17] "strat0:Data_Value_CSMOKING" "strat1"
## [19] "strat1:flood_risk_pc2"
                                      "strat1:flood_risk_pc3"
## [21] "strat1:flood_risk_pc4"
                                      "strat1:EP_AGE65"
## [23] "strat1:EP_AGE17"
                                      "strat1:EP_DISABL"
## [25] "strat1:EP_SNGPNT"
                                     "strat1:EP_MINRTY"
## [27] "strat1:EP_LIMENG"
                                      "strat1:EP_MUNIT"
## [29] "strat1:EP_MOBILE"
                                      "strat1:EP_CROWD"
## [31] "strat1:EP_NOVEH"
                                     "strat1:EP_GROUPQ"
## [33] "strat1:EP_UNINSUR"
                                      "strat1:pollute_conc_pc1"
## [35] "strat1:pollute_conc_pc2"
                                      "strat1:pollute_conc_pc3"
## [37] "strat1: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),]
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.

# 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_rpl2_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)
pc_{idx} \leftarrow c(2:6,
           nrow(beta_inference)/2 + 2:6)
# flipping the inference results according to the flipped PCs
beta_inference[pc_idx, ] <- post_flip(beta_inference[pc_idx, ], pc2flip)</pre>
beta inference
##
                                          2.5%
                                  50%
                                                 97.5%
## strat0
                             14.30482 14.29631 14.31332
## strat0:flood_risk_pc1
                             -0.02504 -0.03505 -0.01500
                             -0.00071 -0.01195 0.01051
## strat0:flood_risk_pc2
## strat0:flood_risk_pc3
                             -0.00031 -0.00884 0.00819
## strat0:flood risk pc4
                             0.01848 0.01056 0.02635
## strat0:flood_risk_pc5
                             -0.00555 -0.01330 0.00210
## strat0:EP_POV
                             1.06589 1.05115 1.08071
## strat0:EP_UNEMP
                             0.08284 0.07159 0.09414
## strat0:EP_PCI
                             -0.35998 -0.37185 -0.34799
## strat0:EP_NOHSDP
                            -0.00560 -0.02503 0.01379
## strat0:EP_MINRTY
                             -0.09563 -0.11380 -0.07746
## strat0:EP_LIMENG
                            0.01453 -0.00204 0.03100
## strat0:EP_MUNIT
                             0.05108 0.04177 0.06039
## strat0:EP_MOBILE
                             -0.09267 -0.10448 -0.08089
## strat0:EP_CROWD
                             0.12767 0.11520 0.14011
## strat0:EP NOVEH
                            -0.09486 -0.11051 -0.07929
## strat0:EP GROUPQ
                             0.25072 0.24452 0.25691
## strat0:EP_UNINSUR
                             0.05576 0.04304 0.06843
## strat0:pollute_conc_pc1
                            0.30159 0.27001 0.33246
## strat0:pollute_conc_pc2
                             -0.11248 -0.15375 -0.06952
## strat0:pollute_conc_pc3
                             -0.03976 -0.08024 0.00063
## strat0:tmmx
                              0.17544 0.11002 0.23937
## strat0:rmax
                              0.04238 -0.00420 0.08703
## strat0:Data_Value_CSMOKING 2.14944 2.12730 2.17147
## strat1
                             14.12044 14.11166 14.12928
## strat1:flood_risk_pc1
                             -0.01066 -0.02097 -0.00029
## strat1:flood_risk_pc2
                            0.00122 -0.01013 0.01255
## strat1:flood_risk_pc3
                             -0.00388 -0.01335 0.00559
## strat1:flood_risk_pc4
                             0.00603 -0.00249 0.01447
## strat1:flood_risk_pc5
                             -0.00246 -0.01084 0.00593
## strat1:EP_POV
                             0.45543 0.43982 0.47092
## strat1:EP_UNEMP
                            0.02857 0.01972 0.03751
## strat1:EP PCI
                            -0.29762 -0.31989 -0.27515
## strat1:EP NOHSDP
                            0.18349 0.16620 0.20069
## strat1:EP MINRTY
                            0.11819 0.10139 0.13499
## strat1:EP_LIMENG
                            0.00182 -0.01445 0.01815
## strat1:EP_MUNIT
                             0.09978 0.08675 0.11296
## strat1:EP_MOBILE
                            -0.05881 -0.06747 -0.05014
## strat1:EP CROWD
                            0.10625 0.09416 0.11840
## strat1:EP NOVEH
                            -0.00227 -0.01790 0.01355
## strat1:EP_GROUPQ
                             -0.11703 -0.13382 -0.10012
## strat1:EP_UNINSUR
                            0.00877 -0.00298 0.02068
```

```
## strat1:pollute_conc_pc2
                               -0.02691 -0.06818 0.01613
## strat1:pollute_conc_pc3
                              -0.01976 -0.06005 0.02089
                               0.19469 0.12942 0.25934
## strat1:tmmx
## strat1:rmax
                               -0.01001 -0.05697 0.03462
## strat1:Data_Value_CSMOKING 2.62606 2.60452 2.64754
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])]
                                      "strat0:flood_risk_pc1"
## [1] "strat0"
## [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:pollute_conc_pc1"
## [15] "strat0:pollute_conc_pc2"
                                      "strat0:tmmx"
## [17] "strat0:Data_Value_CSMOKING" "strat1"
## [19] "strat1:flood_risk_pc1"
                                      "strat1:EP_POV"
## [21] "strat1:EP_UNEMP"
                                      "strat1:EP_PCI"
## [23] "strat1:EP_NOHSDP"
                                      "strat1:EP_MINRTY"
## [25] "strat1:EP_MUNIT"
                                      "strat1:EP_MOBILE"
## [27] "strat1:EP_CROWD"
                                      "strat1:EP_GROUPQ"
## [29] "strat1:pollute_conc_pc1"
                                      "strat1:tmmx"
## [31] "strat1:Data_Value_CSMOKING"
Credible Interval plots for the coefficients, in ggplot
# 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),]
```

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

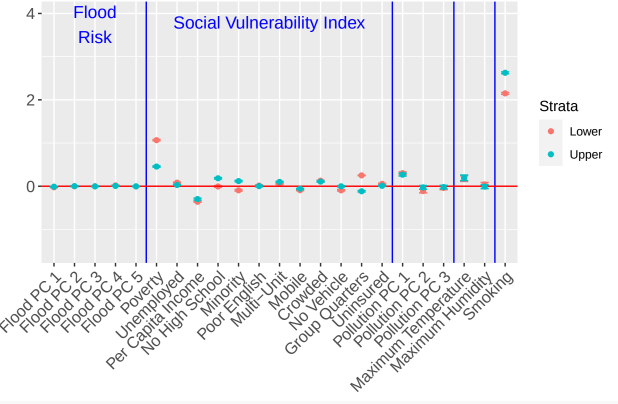
theme(axis.text.x = element\_text(angle = 45, vjust = 1, hjust=1), axis.title.x = element\_blank(), axi

Note: The intercept for both strata is not included.

geom\_point() + ylim(c(-1.5, 4)) +

```
axis.text=element_text(size=12),
        plot.margin = margin(5.5, 5.5, 5.5, 25)) +
  geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
  geom_vline(xintercept = c(5.5, 17.5, 20.5, 22.5), 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) +
  scale_x_discrete(labels = c("Flood PC 1", "Flood PC 2", "Flood PC 3", "Flood PC 4", "Flood PC 5",
                              "Poverty", "Unemployed", "Per Capita Income", "No High School",
                              "Minority", "Poor English",
                              "Multi-Unit", "Mobile", "Crowded",
                              "No Vehicle", "Group Quarters", "Uninsured",
                              "Pollution PC 1", "Pollution PC 2", "Pollution PC 3",
                              "Maximum Temperature", "Maximum 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)
p
```

# 95% Credible Intervals, Poor Mental Health, Stratified on RPL Theme 2



```
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.

```
##
                                  50%
                                          2.5%
                                                  97.5%
## strat0
                             14.29523 14.28040 14.31011
## strat0:flood_risk_pc1
                             -0.00549 -0.01585 0.00466
## strat0:flood_risk_pc2
                             -0.00242 -0.01440
                                                0.00950
## strat0:flood_risk_pc3
                              0.01520 0.00602 0.02436
## strat0:flood_risk_pc4
                              0.01323 0.00389 0.02258
## strat0:flood_risk_pc5
                              0.00591 -0.00311 0.01488
## strat0:EP_POV
                              0.88772 0.87203 0.90340
## strat0:EP_UNEMP
                              0.04882 0.03848 0.05922
## strat0:EP PCI
                             -0.27798 -0.29040 -0.26561
## strat0:EP_NOHSDP
                              0.17502 0.15205 0.19816
## strat0:EP AGE65
                             -0.33748 -0.34855 -0.32648
## strat0:EP AGE17
                             -0.14238 -0.15518 -0.12962
## strat0:EP_DISABL
                             -0.14382 -0.15602 -0.13166
## strat0:EP_SNGPNT
                              0.02300 0.01043 0.03559
## strat0:EP_MUNIT
                              0.08349 0.06979 0.09705
## strat0:EP_MOBILE
                              0.00864 -0.00121 0.01836
## strat0:EP_CROWD
                              0.06886 0.04803 0.08974
## strat0:EP_NOVEH
                              0.02610 0.00793
                                                0.04431
                              0.29721 0.28847 0.30601
## strat0:EP_GROUPQ
## strat0:EP_UNINSUR
                             -0.03765 -0.05199 -0.02324
## strat0:pollute_conc_pc1
                              0.13113 0.09958 0.16228
## strat0:pollute_conc_pc2
                             -0.12841 -0.17093 -0.08732
## strat0:pollute_conc_pc3
                             -0.00837 -0.04743 0.03110
## strat0:tmmx
                              0.15256 0.09103 0.21656
## strat0:rmax
                              0.03428 -0.00948 0.07867
## strat0:Data_Value_CSMOKING 2.15424 2.12994 2.17866
## strat1
                             14.20849 14.19942 14.21761
## strat1:flood_risk_pc1
                             -0.00823 -0.01835 0.00181
                             0.00844 -0.00216 0.01902
## strat1:flood_risk_pc2
```

```
## strat1:flood_risk_pc3
                             -0.00808 -0.01667 0.00058
## strat1:flood_risk_pc4
                              0.00382 -0.00318 0.01094
## strat1:flood_risk_pc5
                             -0.00383 -0.01065 0.00302
## strat1:EP_POV
                             0.72100 0.70772 0.73437
## strat1:EP_UNEMP
                              0.06816 0.05964 0.07667
## strat1:EP PCI
                             -0.36201 -0.37683 -0.34708
## strat1:EP NOHSDP
                             0.21776 0.20448 0.23104
## strat1:EP_AGE65
                             -0.32935 -0.34211 -0.31665
## strat1:EP_AGE17
                             -0.09312 -0.10525 -0.08103
## strat1:EP_DISABL
                             -0.17014 -0.18167 -0.15864
## strat1:EP_SNGPNT
                             0.07705 0.06738 0.08684
## strat1:EP_MUNIT
                             0.08242 0.07339 0.09143
## strat1:EP_MOBILE
                             -0.02244 -0.03160 -0.01329
## strat1:EP_CROWD
                            0.02813 0.01816 0.03812
## strat1:EP_NOVEH
                             0.07952 0.06581 0.09319
## strat1:EP_GROUPQ
                             0.04812 0.03982 0.05633
## strat1:EP_UNINSUR
                             -0.03471 -0.04540 -0.02413
## strat1:pollute_conc_pc1
                             0.12439 0.09261 0.15642
## strat1:pollute_conc_pc2
                             -0.09735 -0.13885 -0.05723
## strat1:pollute_conc_pc3
                             -0.00242 -0.04183 0.03778
## strat1:tmmx
                              0.17092 0.10804 0.23599
## strat1:rmax
                              0.02964 -0.01425 0.07424
## strat1:Data_Value_CSMOKING 2.23095 2.21032 2.25165
saveRDS(beta_inference, file = here("modeling_files/stratified_analysis/beta_inference_files/MHLTH_rpl3
```

List of significant beta coefficients:

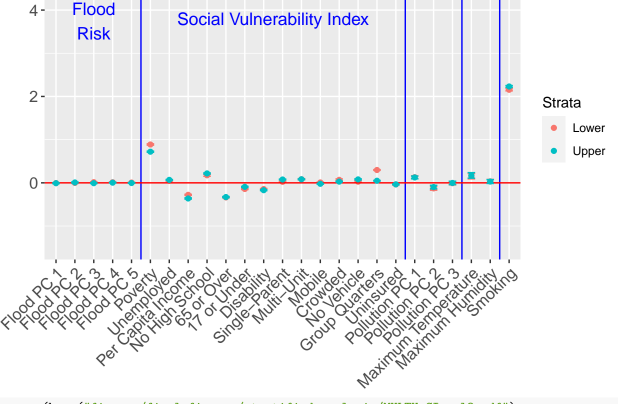
```
row.names(beta_inference)[sign(beta_inference[, 2]) == sign(beta_inference[, 3])]
```

```
[1] "strat0"
                                      "strat0:flood_risk_pc3"
                                      "strat0:EP_POV"
   [3] "strat0:flood_risk_pc4"
##
## [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_CROWD"
                                     "strat0:EP_NOVEH"
## [15] "strat0:EP_GROUPQ"
                                     "strat0:EP_UNINSUR"
## [17] "strat0:pollute_conc_pc1"
                                      "strat0:pollute_conc_pc2"
## [19] "strat0:tmmx"
                                      "strat0:Data_Value_CSMOKING"
## [21] "strat1"
                                     "strat1:EP_POV"
## [23] "strat1:EP_UNEMP"
                                      "strat1:EP_PCI"
## [25] "strat1:EP_NOHSDP"
                                      "strat1:EP_AGE65"
## [27] "strat1:EP_AGE17"
                                      "strat1:EP_DISABL"
## [29] "strat1:EP_SNGPNT"
                                     "strat1:EP_MUNIT"
## [31] "strat1:EP_MOBILE"
                                     "strat1:EP_CROWD"
## [33] "strat1:EP_NOVEH"
                                      "strat1:EP_GROUPQ"
## [35] "strat1:EP_UNINSUR"
                                     "strat1:pollute_conc_pc1"
                                     "strat1:tmmx"
## [37] "strat1:pollute_conc_pc2"
## [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,
                            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(-1.5, 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, 25)) +
  geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
  geom_vline(xintercept = c(5.5, 19.5, 22.5, 24.5), 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) +
  scale_x_discrete(labels = c("Flood PC 1", "Flood PC 2", "Flood PC 3", "Flood PC 4", "Flood 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",
                              "Pollution PC 1", "Pollution PC 2", "Pollution PC 3",
                               "Maximum Temperature", "Maximum 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)
```





```
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.

2.5%

97.5%

50%

```
## strat0:EP_NOHSDP
                              0.23577 0.21584 0.25551
## strat0:EP_AGE65
                              -0.36352 -0.37442 -0.35254
## strat0:EP_AGE17
                              -0.19172 -0.20275 -0.18064
## strat0:EP_DISABL
                             -0.11452 -0.12702 -0.10198
## strat0:EP_SNGPNT
                              0.06424 0.05229 0.07619
## strat0:EP_MINRTY
                              -0.07604 -0.09343 -0.05860
## strat0:EP_LIMENG
                              0.03265 0.01242 0.05288
## strat0:EP_UNINSUR
                             -0.04487 -0.05831 -0.03129
## strat0:pollute_conc_pc1
                             0.16932 0.13985 0.19900
## strat0:pollute_conc_pc2
                              0.01598 -0.02755 0.05587
## strat0:pollute_conc_pc3
                              -0.08409 -0.12263 -0.04507
## strat0:tmmx
                              0.10913 0.04537 0.16996
## strat0:rmax
                              -0.02866 -0.07276 0.01572
## strat0:Data_Value_CSMOKING 2.26987 2.24649 2.29319
## strat1
                              14.28519 14.27826 14.29210
## strat1:flood_risk_pc1
                             -0.00178 -0.01139 0.00782
## strat1:flood_risk_pc2
                              0.00005 -0.01058 0.01067
## strat1:flood_risk_pc3
                              0.00527 -0.00328 0.01383
## strat1:flood_risk_pc4
                              0.00478 -0.00282 0.01241
## strat1:flood_risk_pc5
                              0.00413 -0.00342 0.01175
## strat1:EP_POV
                              0.94011 0.92760 0.95255
## strat1:EP_UNEMP
                              0.08282 0.07389 0.09180
## strat1:EP_PCI
                              -0.54116 -0.55677 -0.52536
## strat1:EP_NOHSDP
                              0.31817 0.30221 0.33411
## strat1:EP_AGE65
                             -0.42890 -0.44065 -0.41710
## strat1:EP_AGE17
                             -0.23560 -0.24628 -0.22487
## strat1:EP_DISABL
                             -0.21436 -0.22553 -0.20321
## strat1:EP SNGPNT
                             0.10173 0.09103 0.11242
## strat1:EP_MINRTY
                             -0.22847 -0.24518 -0.21177
## strat1:EP_LIMENG
                             -0.07000 -0.08392 -0.05635
## strat1:EP_UNINSUR
                             -0.06184 -0.07265 -0.05094
## strat1:pollute_conc_pc1
                              0.16040 0.13036 0.19016
## strat1:pollute_conc_pc2
                              -0.03502 -0.07790 0.00445
## strat1:pollute_conc_pc3
                              -0.09369 -0.13228 -0.05486
## strat1:tmmx
                              0.13625 0.07209 0.19731
## strat1:rmax
                              -0.01915 -0.06298 0.02535
## strat1:Data_Value_CSMOKING 1.98071 1.95994 2.00127
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_pc2"
## [3] "strat0:flood_risk_pc4"
                                     "strat0:EP_POV"
```

14.21812 14.21087 14.22538

-0.00681 -0.01546 0.00184

0.01376 0.00533 0.02216

-0.00804 -0.01617 0.00007

0.74626 0.72979 0.76277

0.07751 0.06713 0.08790

-0.28026 -0.29280 -0.26776

## strat0

## strat0:flood\_risk\_pc1

## strat0:flood\_risk\_pc2
## strat0:flood\_risk\_pc3

## strat0:flood\_risk\_pc4

## strat0:flood\_risk\_pc5

## strat0:EP POV

## strat0:EP\_PCI

## strat0:EP UNEMP

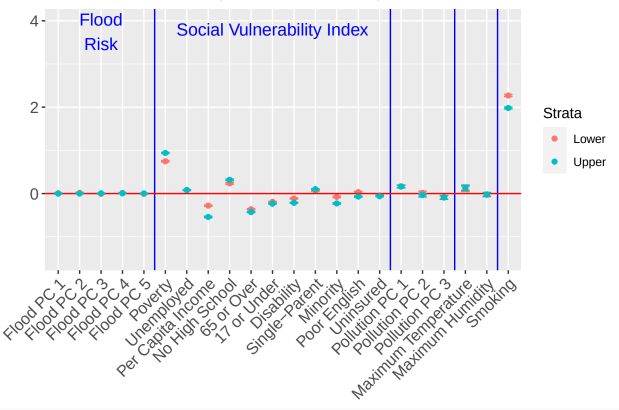
```
## [5] "strat0:EP_UNEMP"
                                     "strat0:EP_PCI"
## [7] "strat0:EP_NOHSDP"
                                     "strat0:EP_AGE65"
## [9] "strat0:EP_AGE17"
                                     "strat0:EP_DISABL"
## [11] "strat0:EP_SNGPNT"
                                     "strat0:EP_MINRTY"
## [13] "strat0:EP_LIMENG"
                                     "strat0:EP_UNINSUR"
## [15] "strat0:pollute_conc_pc1"
                                     "strat0:pollute_conc_pc3"
## [17] "strat0:tmmx"
                                     "strat0:Data_Value_CSMOKING"
## [19] "strat1"
                                     "strat1:EP_POV"
## [21] "strat1:EP_UNEMP"
                                     "strat1:EP_PCI"
## [23] "strat1:EP_NOHSDP"
                                     "strat1:EP_AGE65"
## [25] "strat1:EP_AGE17"
                                     "strat1:EP_DISABL"
## [27] "strat1:EP_SNGPNT"
                                     "strat1:EP_MINRTY"
## [29] "strat1:EP_LIMENG"
                                     "strat1:EP_UNINSUR"
## [31] "strat1:pollute_conc_pc1"
                                     "strat1:pollute_conc_pc3"
## [33] "strat1:tmmx"
                                     "strat1:Data_Value_CSMOKING"
```

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

```
# 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))
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(-1.5, 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, 25)) +
  geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
  geom_vline(xintercept = c(5.5, 16.5, 19.5, 21.5), 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) +
  scale_x_discrete(labels = c("Flood PC 1", "Flood PC 2", "Flood PC 3", "Flood PC 4", "Flood PC 5",
```

"Poverty", "Unemployed", "Per Capita Income", "No High School",

## 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)
pc_{idx} \leftarrow c(2:6,
            nrow(beta_inference)/2 + 2:6)
# flipping the inference results according to the flipped PCs
beta_inference[pc_idx, ] <- post_flip(beta_inference[pc_idx, ], pc2flip)</pre>
beta inference
##
                                          2.5%
                                                  97.5%
                                   50%
## strat0
                             14.15610 14.14334 14.16861
                           0.00043 -0.01316 0.01402
## strat0:flood_risk_pc1
## strat0:flood_risk_pc2
                              0.02607 0.01062 0.04171
## strat0:flood_risk_pc3
                             -0.02572 -0.03725 -0.01408
## strat0:flood risk pc4
                              0.01763 0.00616 0.02904
## strat0:flood_risk_pc5
                             -0.01276 -0.02372 -0.00185
## strat0:EP UNINSUR
                              0.01688 -0.00219 0.03563
## strat0:pollute_conc_pc1
                             0.65005 0.61009 0.68925
## strat0:pollute_conc_pc2
                              0.37531 0.31891 0.43291
## strat0:pollute_conc_pc3
                             -0.50855 -0.56206 -0.45460
## strat0:tmmx
                              0.04079 -0.04975 0.13415
## strat0:rmax
                             -0.08806 -0.15546 -0.02204
## strat0:Data_Value_CSMOKING 3.32359 3.30239 3.34501
## strat1
                             14.34803 14.33728 14.35881
## strat1:flood_risk_pc1
                             0.00513 -0.00824 0.01833
                             -0.01272 -0.02687 0.00154
## strat1:flood_risk_pc2
## strat1:flood_risk_pc3
                             -0.00459 -0.01639 0.00721
## strat1:flood_risk_pc4
                             0.00453 -0.00564 0.01456
## strat1:flood_risk_pc5
                             -0.00468 -0.01481 0.00542
## strat1:EP_UNINSUR
                              0.04674 0.03420 0.05931
## strat1:pollute_conc_pc1
                             0.68795 0.64660 0.72707
## strat1:pollute_conc_pc2
                             0.38455 0.32901 0.44190
## strat1:pollute_conc_pc3
                             -0.48826 -0.54269 -0.43393
## strat1:tmmx
                              0.08937 -0.00171 0.18311
## strat1:rmax
                             -0.09632 -0.16389 -0.03068
## strat1:Data_Value_CSMOKING  3.28623  3.27023  3.30226
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"
## [5] "strat0:flood_risk_pc5"
                                     "strat0:pollute_conc_pc1"
```

"strat1:EP\_UNINSUR"

## [7] "strat0:pollute\_conc\_pc2"

## [9] "strat0:rmax"

## [11] "strat1"

"strat0:pollute\_conc\_pc3"

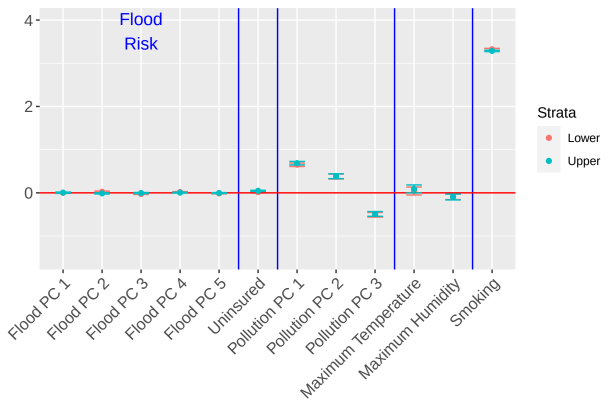
"strat0:Data\_Value\_CSMOKING"

```
## [13] "strat1:pollute_conc_pc1" "strat1:pollute_conc_pc2"
## [15] "strat1:pollute_conc_pc3" "strat1:rmax"
## [17] "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),]</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, 25)) +
  geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
  geom_vline(xintercept = c(5.5, 6.5, 9.5, 11.5), col = "blue") +
  geom_hline(yintercept = 0, col = "red") +
  annotate(geom = "text", x = 3, y = 3.75, label = "Flood\nRisk",
           col = "blue", size = 4.5) +
  scale_x_discrete(labels = c("Flood PC 1", "Flood PC 2", "Flood PC 3", "Flood PC 4", "Flood PC 5",
                               "Uninsured",
                               "Pollution PC 1", "Pollution PC 2", "Pollution PC 3",
                               "Maximum Temperature", "Maximum 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)
```





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