Stratified Analysis

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```
library(here)
\#\# Warning in readLines(f, n): line 1 appears to contain an embedded nul
## Warning in readLines(f, n): incomplete final line found on '/Volumes/
## ALVINDRIVE2/flood-risk-health-effects/._flood-risk-health-effects.Rproj'
## here() starts at /Volumes/ALVINDRIVE2/flood-risk-health-effects
library(coda)
library(CARBayes)
## Loading required package: MASS
## Loading required package: Rcpp
## Registered S3 method overwritten by 'GGally':
##
    method from
    +.gg
           ggplot2
library(ggplot2)
library(tidyverse)
## -- Attaching packages ------ 1.3.1 --
## v tibble 3.1.6
                     v dplyr
                             1.0.7
## v tidyr 1.1.4
                     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>
```

CAR model results, Coronary Heart Disease Stratified on Poverty

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

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

Beta samples

```
beta samples <- mcmc.list(chain1$samples$beta, chain2$samples$beta,
                           chain3$samples$beta)
effectiveSize(beta samples)
##
         var1
                                var3
                                           var4
                                                      var5
                                                                  var6
                                                                             var7
## 68447.2046 36382.4841 37761.1319 53281.5366 68914.2531 78405.5864 87890.6361
##
                               var10
                                          var11
                                                     var12
         var8
                    var9
## 41973.9980 61353.3136 50147.4980 60253.3373 74957.3127 89787.3447 35155.2520
                                                                 var20
        var15
                   var16
                               var17
                                          var18
                                                     var19
##
## 63037.1789 62136.1468 70022.6252 73724.5058 32342.7837 88478.5492 57534.7711
                                                     var26
        var22
                   var23
                               var24
                                          var25
                                                                 var27
                                                                            var28
## 10909.7609 6229.8757
                           323.8625 4500.4463 2003.7053
                                                            2883.0879
                                                                         996.6574
##
        var29
                   var30
                               var31
                                          var32
                                                     var33
                                                                 var34
                                                                            var35
##
     161.4431
                672.4907 1167.2441 28855.9245 78428.6550 39030.9892 34364.0083
##
        var36
                   var37
                               var38
                                          var39
                                                     var40
                                                                 var41
                                                                            var42
## 52293.7785 66509.7765 69269.6952 76671.2019 56050.2334 50185.4620 50495.6724
        var43
                   var44
                               var45
                                          var46
                                                     var47
                                                                 var48
                                                                            var49
## 60423.8387 60221.4781 80050.1425 28753.4787 41256.5990 55529.6434 37611.9176
##
        var50
                   var51
                               var52
                                          var53
                                                     var54
                                                                 var55
                                                                            var56
## 63008.8724 35946.8002 79938.2627 47002.3867 8686.7542 6769.6085
                                                                         325.5017
##
                   var58
                                                     var61
                                                                 var62
                                                                            var63
        var57
                               var59
                                          var60
##
    3937.8319 2135.7717 2707.4575 1039.3790
                                                  163.8511
                                                              680.0737 1232.0642
##
        var64
## 28006.0742
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
## 6808.768
effectiveSize(nu2_samples)
##
       var1
## 9364.658
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)
##
                             var3
                                                  var5
        var1
                  var2
                                       var4
                                                            var6
                                                                       var7
                                                                                 var8
              4572.161 6806.516 20135.793 93307.470 39089.413 33554.743 40535.330
## 37202.660
        var9
                 var10
## 70212.189 4821.368
```

Inference

strat1:flood_risk_pc2

```
beta_samples_matrix <- rbind(chain1$samples$beta, chain2$samples$beta, chain3$samples$beta)
colnames(beta samples matrix) <- var names</pre>
(beta_inference <- round(t(apply(beta_samples_matrix, 2, quantile, c(0.5, 0.025, 0.975))),5))
##
                                  50%
                                          2.5%
                                                  97.5%
## strat0
                              6.43057 6.41684 6.44428
## strat0:flood_risk_pc1
                             -0.01479 -0.02603 -0.00362
## strat0:flood_risk_pc2
                              0.00961 -0.00341 0.02245
## strat0:flood_risk_pc3
                             -0.00201 -0.01169
                                                0.00766
## strat0:flood_risk_pc4
                              0.00792 -0.00135 0.01719
## strat0:flood_risk_pc5
                              0.00190 -0.00692 0.01075
## strat0:EP_UNEMP
                              0.05020 0.03500 0.06527
                             -0.04941 -0.06333 -0.03545
## strat0:EP_PCI
                              0.23345 0.20579 0.26097
## strat0:EP_NOHSDP
## strat0:EP_AGE65
                              1.23105 1.21750 1.24458
## strat0:EP_AGE17
                             0.15970 0.14417 0.17523
                              0.22445 0.20776 0.24128
## strat0:EP_DISABL
## strat0:EP SNGPNT
                              0.01504 -0.00063 0.03067
## strat0:EP_MINRTY
                             -0.17432 -0.19679 -0.15201
## strat0:EP LIMENG
                             -0.02997 -0.05533 -0.00480
## strat0:EP_MUNIT
                             -0.05975 -0.07265 -0.04682
## strat0:EP_MOBILE
                              0.07762 0.06456 0.09065
## strat0:EP_CROWD
                              0.01336 -0.00717 0.03394
## strat0:EP NOVEH
                              0.08992 0.06770 0.11209
## strat0:EP_GROUPQ
                             -0.09386 -0.10680 -0.08081
## strat0:EP_UNINSUR
                              0.13585 0.11884 0.15277
## strat0:co
                             -0.11942 -0.15848 -0.07998
## strat0:no2
                              0.01534 -0.03633 0.06636
                             -0.14595 -0.21856 -0.07619
## strat0:o3
## strat0:pm10
                             -0.19961 -0.23314 -0.16712
## strat0:pm25
                              0.43798 0.39060 0.48763
## strat0:so2
                              0.05621 0.02290 0.09022
## strat0:summer_tmmx
                              0.13280 0.08339 0.18615
## strat0:winter tmmx
                             -0.31593 -0.47846 -0.18847
## strat0:summer rmax
                              0.00254 -0.06569 0.07049
                              0.05320 0.00389 0.10322
## strat0:winter_rmax
## strat0:Data_Value_CSMOKING 0.70817 0.67899
                                                0.73708
                              6.74754 6.73568 6.75929
## strat1
## strat1:flood_risk_pc1
                             -0.01268 -0.02315 -0.00227
```

0.00658 -0.00523 0.01846

```
0.00569 -0.00365 0.01504
## strat1:flood_risk_pc3
                             -0.00259 -0.01103 0.00583
## strat1:flood_risk_pc4
## strat1:flood risk pc5
                              0.00154 -0.00691 0.00993
## strat1:EP_UNEMP
                              0.05283 0.04390 0.06177
## strat1:EP_PCI
                             -0.08201 -0.10645 -0.05750
## strat1:EP NOHSDP
                              0.14347 0.12630 0.16066
## strat1:EP_AGE65
                              1.63400 1.61986 1.64827
## strat1:EP_AGE17
                              0.30099 0.28704 0.31510
## strat1:EP_DISABL
                              0.22420 0.21232 0.23611
## strat1:EP_SNGPNT
                             -0.05794 -0.06914 -0.04666
## strat1:EP_MINRTY
                              0.01348 -0.00424 0.03122
## strat1:EP_LIMENG
                             -0.04214 -0.05721 -0.02698
## strat1:EP_MUNIT
                             -0.00647 -0.01763 0.00469
                              0.05158 0.04197 0.06119
## strat1:EP_MOBILE
## strat1:EP_CROWD
                             -0.02294 -0.03467 -0.01119
## strat1:EP_NOVEH
                              0.19940 0.18479 0.21408
## strat1:EP_GROUPQ
                             -0.05314 -0.06171 -0.04457
## strat1:EP_UNINSUR
                              0.08819 0.07621 0.10005
## strat1:co
                             -0.14840 -0.19083 -0.10638
## strat1:no2
                             -0.02954 -0.08115 0.02160
## strat1:o3
                             -0.15649 -0.22953 -0.08649
## strat1:pm10
                             -0.14592 -0.18058 -0.11255
                              0.45173 0.40449 0.50151
## strat1:pm25
## strat1:so2
                              0.01675 -0.01555 0.04973
## strat1:summer_tmmx
                              0.04595 -0.00426 0.09936
## strat1:winter_tmmx
                             -0.16618 -0.32870 -0.03905
## strat1:summer_rmax
                             -0.07471 -0.14382 -0.00705
## strat1:winter_rmax
                              0.04073 -0.00820 0.09070
## strat1:Data_Value_CSMOKING 1.03745 1.01707 1.05807
```

List of significant beta coefficients:

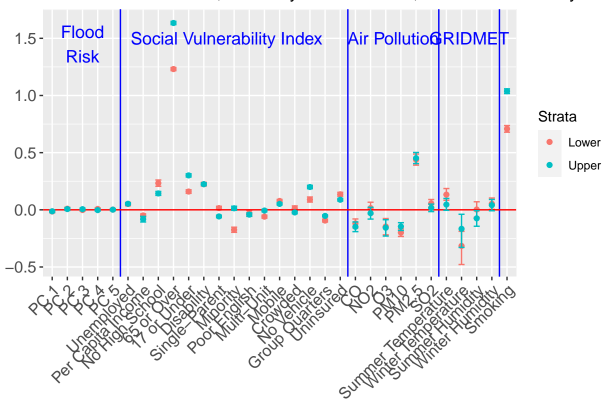
colnames(beta_samples_matrix)[sign(beta_inference[, 2]) == sign(beta_inference[, 3])]

```
##
    [1] "strat0"
                                      "strat0:flood_risk_pc1"
   [3] "strat0:EP_UNEMP"
                                      "strat0:EP_PCI"
  [5] "strat0:EP_NOHSDP"
                                      "strat0:EP_AGE65"
   [7] "strat0:EP_AGE17"
                                      "strat0:EP_DISABL"
##
  [9] "strat0:EP_MINRTY"
                                      "strat0:EP_LIMENG"
## [11] "strat0:EP MUNIT"
                                      "strat0:EP MOBILE"
## [13] "strat0:EP_NOVEH"
                                      "strat0:EP_GROUPQ"
## [15] "strat0:EP_UNINSUR"
                                      "strat0:co"
## [17] "strat0:o3"
                                      "strat0:pm10"
## [19] "strat0:pm25"
                                      "strat0:so2"
## [21] "strat0:summer_tmmx"
                                      "strat0:winter_tmmx"
## [23] "strat0:winter_rmax"
                                      "strat0:Data_Value_CSMOKING"
## [25] "strat1"
                                      "strat1:flood_risk_pc1"
## [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_LIMENG"
## [35] "strat1:EP_MOBILE"
                                      "strat1:EP_CROWD"
## [37] "strat1:EP_NOVEH"
                                      "strat1:EP_GROUPQ"
## [39] "strat1:EP_UNINSUR"
                                      "strat1:co"
## [41] "strat1:o3"
                                      "strat1:pm10"
```

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,
                             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 (corresponding to poverty) is not included.
p \leftarrow ggplot(beta_inference_df_strat0[-1, ], aes(x = var_name, y = post_median, color = strat)) +
  geom_point() +
  theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1), axis.title.x = element_blank(), axi
        axis.text=element_text(size=12),
        plot.margin = margin(5.5, 5.5, 5.5, 10)) +
  geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
  geom_vline(xintercept = c(5.5, 20.5, 26.5, 30.5), col = "blue") +
  geom_hline(yintercept = 0, col = "red") +
  annotate(geom = "text", x = 3, y = 1.45, label = "Flood\nRisk",
           col = "blue", size = 4.5) +
  annotate(geom = "text", x = 12.5, y = 1.5, label = "Social Vulnerability Index",
           col = "blue", size = 4.5) +
  annotate(geom = "text", x = 23.5, y = 1.5, label = "Air Pollution",
           col = "blue", size = 4.5) +
  annotate(geom = "text", x = 28.5, y = 1.5, label = "GRIDMET",
           col = "blue", size = 4.5) +
  scale_x_discrete(labels = c("PC 1", "PC 2", "PC 3", "PC 4", "PC 5",
                               "Unemployed", "Per Capita Income", "No High School",
                               "65 or Over", "17 or Under", "Disability",
                               "Single-Parent", "Minority", "Poor English",
                               "Multi-Unit", "Mobile", "Crowded",
                               "No Vehicle", "Group Quarters", "Uninsured",
                               "CO", "NO2", "O3", "PM10", "PM2.5", "SO2",
```

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

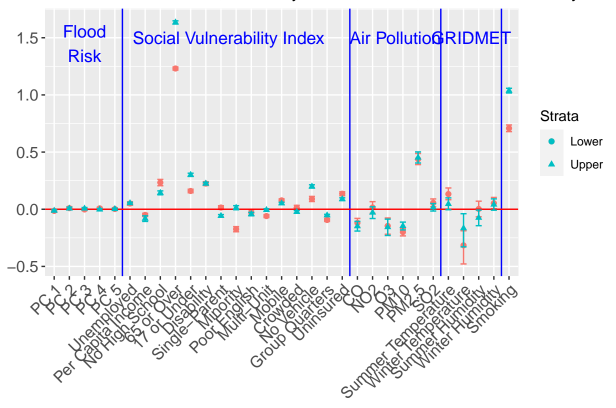


```
ggsave(here("figures/final_figures/stratified_analysis/CHD_CI_poverty.pdf"),
    plot = p, device = "pdf",
    width = 8, height = 6, units = "in")
```

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

```
annotate(geom = "text", x = 23.5, y = 1.5, label = "Air Pollution",
                                 col = "blue", size = 4.5) +
      annotate(geom = "text", x = 28.5, y = 1.5, label = "GRIDMET",
                                 col = "blue", size = 4.5) +
      scale_x_discrete(labels = c("PC 1", "PC 2", "PC 3", "PC 4", "PC 5",
                                                                                          "Unemployed", "Per Capita Income", "No High School",
                                                                                          "65 or Over", "17 or Under", "Disability",
                                                                                          "Single-Parent", "Minority", "Poor English",
                                                                                          "Multi-Unit", "Mobile", "Crowded",
                                                                                          "No Vehicle", "Group Quarters", "Uninsured",
                                                                                          "CO", "NO2", "O3", "PM10", "PM2.5", "SO2",
                                                                                          "Summer Temperature", "Winter Temperature", "Summer Humidity", "Winter Humidity "Winter Humidity", "Winter Humidity "Winter Humidity", "Winter Humidity", "Winter Hum
                                                                                          "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_shape_manual(name = "Strata",
                                                                  values = c(19, 17),
                                                                 drop = FALSE) +
      scale_color_manual(name = "Strata",
                                                                 values = c("#F8766D", "#00BFC4"),
                                                                  drop = FALSE)
p
```

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



CAR model results, Coronary Heart Disease Stratified on RPL THEME1

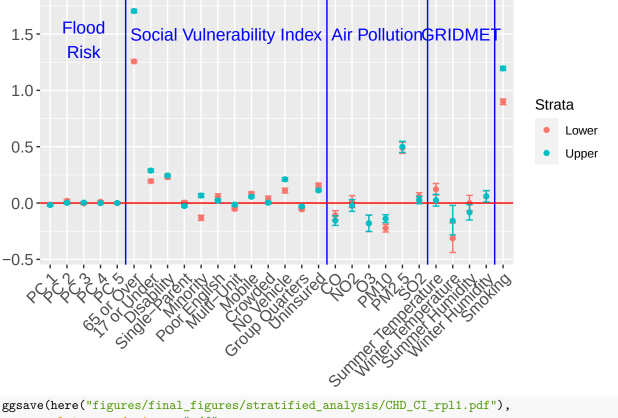
```
load(here("modeling_files/stratified_analysis/model_stratif_rpl1.RData"))
beta_samples_matrix <- rbind(chain1$samples$beta, chain2$samples$beta, chain3$samples$beta)
colnames(beta_samples_matrix) <- var_names</pre>
(beta_inference <- round(t(apply(beta_samples_matrix, 2, quantile, c(0.5, 0.025, 0.975))),5))
##
                                  50%
                                          2.5%
                                                  97.5%
                              6.45402 6.43867
## strat0
                                               6.46944
## strat0:flood_risk_pc1
                             -0.01373 -0.02504 -0.00250
## strat0:flood_risk_pc2
                              0.01940 0.00628 0.03251
## strat0:flood_risk_pc3
                             -0.00281 -0.01244 0.00678
## strat0:flood_risk_pc4
                             0.01097 0.00171 0.02027
## strat0:flood_risk_pc5
                             -0.00040 -0.00931 0.00847
## strat0:EP_AGE65
                              1.25700 1.24396 1.27002
## strat0:EP_AGE17
                             0.19428 0.17933 0.20931
## strat0:EP_DISABL
                            0.23010 0.21400 0.24622
## strat0:EP SNGPNT
                             0.00391 -0.01205 0.01993
## strat0:EP_MINRTY
                             -0.13127 -0.15406 -0.10848
## strat0:EP_LIMENG
                             0.05495 0.02828 0.08153
## strat0:EP_MUNIT
                             -0.05162 -0.06380 -0.03945
## strat0:EP_MOBILE
                             0.08315 0.06849 0.09783
                            0.03774 0.01391 0.06135
## strat0:EP_CROWD
## strat0:EP NOVEH
                            0.11075 0.08929 0.13216
## strat0:EP_GROUPQ
                            -0.05570 -0.06636 -0.04511
## strat0:EP_UNINSUR
                             0.15819 0.14010 0.17630
## strat0:co
                            -0.10803 -0.14862 -0.06744
## strat0:no2
                             0.01240 -0.04062 0.06543
## strat0:o3
                            -0.18017 -0.25288 -0.10678
## strat0:pm10
                             -0.22289 -0.25677 -0.18884
## strat0:pm25
                            0.49051 0.44084 0.53994
## strat0:so2
                            0.05745 0.02305 0.09116
## strat0:summer_tmmx
                             0.12253 0.07118 0.17360
## strat0:winter_tmmx
                             -0.31262 -0.43899 -0.17723
## strat0:summer rmax
                             -0.00054 -0.06838 0.06803
## strat0:winter_rmax
                              0.05775 0.00683 0.10815
## strat0:Data_Value_CSMOKING  0.89818  0.87352
                                               0.92311
## strat1
                              6.68605 6.67465 6.69750
## strat1:flood_risk_pc1
                             -0.01704 -0.02776 -0.00619
## strat1:flood_risk_pc2
                              0.00178 -0.01015 0.01371
## strat1:flood_risk_pc3
                              0.00354 -0.00636 0.01337
## strat1:flood_risk_pc4
                             -0.00033 -0.00887 0.00824
## strat1:flood_risk_pc5
                              0.00002 -0.00852
                                               0.00859
## strat1:EP_AGE65
                              1.70414 1.68925
                                               1.71910
## strat1:EP_AGE17
                              0.28821 0.27392
                                               0.30257
## strat1:EP_DISABL
                             0.24440 0.23236 0.25646
## strat1:EP SNGPNT
                             -0.02580 -0.03688 -0.01474
## strat1:EP_MINRTY
                             0.06665 0.04966 0.08361
## strat1:EP_LIMENG
                              0.02108 0.00815 0.03399
```

```
-0.01386 -0.02566 -0.00205
## strat1:EP MUNIT
## strat1:EP_MOBILE
                             0.05589 0.04646 0.06526
## strat1:EP CROWD
                             0.00304 -0.00842 0.01452
## strat1:EP_NOVEH
                              0.21061 0.19575 0.22548
## strat1:EP_GROUPQ
                              -0.02986 -0.03868 -0.02099
## strat1:EP UNINSUR
                              0.11241 0.10070 0.12410
## strat1:co
                              -0.15616 -0.19852 -0.11415
## strat1:no2
                              -0.02130 -0.07389 0.03080
## strat1:o3
                              -0.17981 -0.25226 -0.10658
## strat1:pm10
                              -0.13845 -0.17356 -0.10333
## strat1:pm25
                              0.49868 0.44917 0.54790
## strat1:so2
                              0.02675 -0.00619 0.05901
                               0.02545 -0.02723 0.07781
## strat1:summer_tmmx
## strat1:winter_tmmx
                              -0.15659 -0.28254 -0.02076
## strat1:summer_rmax
                              -0.08239 -0.15016 -0.01307
## strat1:winter_rmax
                               0.06055 0.00976 0.11082
## strat1:Data_Value_CSMOKING 1.19512 1.17709 1.21304
List of significant beta coefficients:
colnames(beta_samples_matrix)[sign(beta_inference[, 2]) == sign(beta_inference[, 3])]
   [1] "strat0"
##
                                     "strat0:flood_risk_pc1"
  [3] "strat0:flood_risk_pc2"
##
                                     "strat0:flood_risk_pc4"
## [5] "strat0:EP AGE65"
                                     "strat0:EP AGE17"
## [7] "strat0:EP_DISABL"
                                     "strat0:EP_MINRTY"
## [9] "strat0:EP_LIMENG"
                                     "strat0:EP_MUNIT"
## [11] "strat0:EP MOBILE"
                                     "strat0:EP CROWD"
## [13] "strat0:EP_NOVEH"
                                     "strat0:EP GROUPQ"
## [15] "strat0:EP_UNINSUR"
                                     "strat0:co"
## [17] "strat0:o3"
                                     "strat0:pm10"
## [19] "strat0:pm25"
                                     "strat0:so2"
## [21] "strat0:summer_tmmx"
                                     "strat0:winter_tmmx"
## [23] "strat0:winter_rmax"
                                     "strat0:Data_Value_CSMOKING"
## [25] "strat1"
                                     "strat1:flood_risk_pc1"
## [27] "strat1:EP_AGE65"
                                     "strat1:EP_AGE17"
## [29] "strat1:EP_DISABL"
                                     "strat1:EP_SNGPNT"
## [31] "strat1:EP_MINRTY"
                                     "strat1:EP_LIMENG"
## [33] "strat1:EP_MUNIT"
                                     "strat1:EP_MOBILE"
## [35] "strat1:EP NOVEH"
                                     "strat1:EP GROUPQ"
## [37] "strat1:EP_UNINSUR"
                                     "strat1:co"
## [39] "strat1:o3"
                                     "strat1:pm10"
## [41] "strat1:pm25"
                                     "strat1:winter_tmmx"
## [43] "strat1:summer_rmax"
                                     "strat1:winter_rmax"
## [45] "strat1:Data_Value_CSMOKING"
```

Credible Interval plots for the coefficients, in ggplot

```
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 (corresponding to poverty) is not included.
p <- ggplot(beta_inference_df_strat0[-1, ], aes(x = var_name, y = post_median, color = strat)) +
   geom_point() +
   theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1), axis.title.x = element_blank(), axi
               axis.text=element_text(size=12),
               plot.margin = margin(5.5, 5.5, 5.5, 10)) +
   geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
   geom_vline(xintercept = c(5.5, 17.5, 23.5, 27.5), col = "blue") +
   geom_hline(yintercept = 0, col = "red") +
   annotate(geom = "text", x = 3, y = 1.45, label = "Flood\nRisk",
                     col = "blue", size = 4.5) +
   annotate(geom = "text", x = 11.5, y = 1.5, label = "Social Vulnerability Index",
                     col = "blue", size = 4.5) +
   annotate(geom = "text", x = 20.5, y = 1.5, label = "Air Pollution",
                     col = "blue", size = 4.5) +
   annotate(geom = "text", x = 25.5, y = 1.5, label = "GRIDMET",
                     col = "blue", size = 4.5) +
   scale_x_discrete(labels = c("PC 1", "PC 2", "PC 3", "PC 4", "PC 5",
                                                          "65 or Over", "17 or Under", "Disability",
                                                          "Single-Parent", "Minority", "Poor English",
                                                          "Multi-Unit", "Mobile", "Crowded",
                                                          "No Vehicle", "Group Quarters", "Uninsured",
                                                          "CO", "NO2", "O3", "PM10", "PM2.5", "SO2",
                                                          "Summer Temperature", "Winter Temperature", "Summer Humidity", "Winter Humidity "Winter Humidity "Winter Humidity", "Winter Humidity "Winter H
                                                          "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)
```

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



```
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 rp12.RData"))
beta samples matrix <- rbind(chain1$samples$beta, chain2$samples$beta, chain3$samples$beta)
colnames(beta_samples_matrix) <- var_names</pre>
(beta_inference <- round(t(apply(beta_samples_matrix, 2, quantile, c(0.5, 0.025, 0.975))),5))
##
                                   50%
                                           2.5%
                                                   97.5%
## strat0
                               6.30423 6.28996 6.31858
## strat0:flood_risk_pc1
                              -0.06673 -0.08370 -0.04983
## strat0:flood_risk_pc2
                               0.03380 0.01456 0.05310
## strat0:flood_risk_pc3
                              -0.02927 -0.04362 -0.01490
## strat0:flood_risk_pc4
                              0.01555 0.00232 0.02886
## strat0:flood_risk_pc5
                              -0.01854 -0.03140 -0.00567
## strat0:EP_POV
                               0.17521 0.15077 0.19948
## strat0:EP_UNEMP
                              0.14020 0.12108 0.15921
## strat0:EP_PCI
                              0.05835 0.03835 0.07856
```

```
## strat0:EP NOHSDP
                              0.84768 0.81526 0.88063
## strat0:EP_MINRTY
                              -0.69547 -0.72610 -0.66503
                             -0.02521 -0.05299 0.00254
## strat0:EP LIMENG
## strat0:EP_MUNIT
                             -0.07892 -0.09462 -0.06322
## strat0:EP_MOBILE
                              0.26763 0.24778 0.28737
## strat0:EP CROWD
                             -0.25308 -0.27413 -0.23196
## strat0:EP NOVEH
                             0.50768 0.48130 0.53391
## strat0:EP GROUPQ
                              -0.29208 -0.30253 -0.28167
## strat0:EP_UNINSUR
                             -0.06808 -0.08957 -0.04657
## strat0:co
                             -0.26079 -0.32410 -0.19767
## strat0:no2
                             0.00479 -0.08237 0.09049
                              0.03266 -0.10392 0.16851
## strat0:o3
                            -0.52101 -0.57945 -0.46236
## strat0:pm10
## strat0:pm25
                             0.53864 0.45407 0.62318
## strat0:so2
                             -0.06112 -0.11984 -0.00350
## strat0:summer_tmmx
                            -0.00153 -0.09792 0.09139
## strat0:winter_tmmx
                             -0.25447 -0.48549 0.01561
## strat0:summer_rmax
## strat0:winter_rmax
                              0.00042 -0.12539 0.12497
                               0.01963 -0.07374 0.11369
## strat0:Data_Value_CSMOKING -0.04856 -0.08570 -0.01111
## strat1
                              7.02421 7.00937 7.03925
## strat1:flood_risk_pc2
## strat1:flood_risk_pc3
## stra+1:flood_risk_pc3
## strat1:flood_risk_pc1
                              -0.05120 -0.06865 -0.03360
                              -0.00071 -0.01997 0.01843
                              -0.00739 -0.02342 0.00851
## strat1:flood_risk_pc4
                              0.01246 -0.00160 0.02677
## strat1:flood_risk_pc5
                              -0.01306 -0.02721 0.00109
## strat1:EP_POV
                              0.65182 0.62551 0.67798
## strat1:EP_UNEMP
                               0.07042 0.05548 0.08540
## strat1:EP_PCI
                              -0.03986 -0.07767 -0.00180
## strat1:EP_NOHSDP
                             0.60882 0.57970 0.63782
## strat1:EP_MINRTY
                              -0.54699 -0.57551 -0.51871
## strat1:EP_LIMENG
                             -0.17493 -0.20235 -0.14773
## strat1:EP_MUNIT
                             0.07210 0.04990 0.09420
## strat1:EP_MOBILE
                              0.20244 0.18781 0.21696
## strat1:EP_CROWD
                             -0.23715 -0.25767 -0.21643
## strat1:EP_NOVEH
                             0.54499 0.51862 0.57143
## strat1:EP GROUPQ
                             0.12809 0.09979 0.15653
## strat1:EP_UNINSUR
                            -0.04980 -0.06976 -0.02978
                              -0.30915 -0.38079 -0.23805
## strat1:co
## strat1:no2
                             -0.19977 -0.29126 -0.10965
## strat1:o3
                             0.06285 -0.07316 0.19868
                             -0.45389 -0.51216 -0.39624
## strat1:pm10
## strat1:pm25
                              0.61054 0.52651 0.69397
## strat1:so2
                             -0.03964 -0.09686 0.01733
                              0.01070 -0.08642 0.10425
## strat1:summer_tmmx
## strat1:winter_tmmx
                              -0.28525 -0.51747 -0.01566
## strat1:summer_rmax
                               0.02450 -0.10133 0.14917
## strat1:winter_rmax
                               0.03539 -0.05743 0.12851
## strat1:Data_Value_CSMOKING -0.21323 -0.24947 -0.17705
List of significant beta coefficients:
colnames(beta_samples_matrix)[sign(beta_inference[, 2]) == sign(beta_inference[, 3])]
  [1] "strat0"
                                     "strat0:flood_risk_pc1"
```

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

Credible Interval plots for the coefficients, in ggplot

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

Splitting up the beta coefficients for each strata

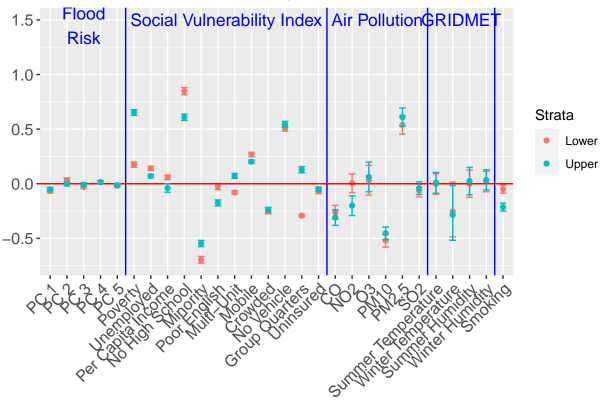
```
beta_inference_df_strat0 <- beta_inference_df[1:(nrow(beta_inference_df)/2),]</pre>
beta_inference_df_strat1 <- beta_inference_df[(nrow(beta_inference_df)/2 + 1):nrow(beta_inference_df),]
```

Note: The intercept for both strata (corresponding to poverty) is not included.

```
p <- ggplot(beta_inference_df_strat0[-1, ], aes(x = var_name, y = post_median, color = strat)) +
  geom_point() +
  theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1), axis.title.x = element_blank(), axi
       axis.text=element_text(size=12),
        plot.margin = margin(5.5, 5.5, 5.5, 10)) +
  geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
  geom_vline(xintercept = c(5.5, 17.5, 23.5, 27.5), col = "blue") +
  geom_hline(yintercept = 0, col = "red") +
  annotate(geom = "text", x = 3, y = 1.45, label = "Flood\nRisk",
           col = "blue", size = 4.5) +
```

```
annotate(geom = "text", x = 11.5, y = 1.5, label = "Social Vulnerability Index",
                                  col = "blue", size = 4.5) +
      annotate(geom = "text", x = 20.5, y = 1.5, label = "Air Pollution",
                                 col = "blue", size = 4.5) +
      annotate(geom = "text", x = 25.5, y = 1.5, label = "GRIDMET",
                                  col = "blue", size = 4.5) +
      scale_x_discrete(labels = c("PC 1", "PC 2", "PC 3", "PC 4", "PC 5",
                                                                                           "Poverty", "Unemployed", "Per Capita Income", "No High School",
                                                                                           "Minority", "Poor English",
                                                                                           "Multi-Unit", "Mobile", "Crowded",
                                                                                           "No Vehicle", "Group Quarters", "Uninsured",
                                                                                           "CO", "NO2", "O3", "PM10", "PM2.5", "SO2",
                                                                                           "Summer Temperature", "Winter Temperature", "Summer Humidity", "Winter Humidity "Winter Humidity", "Winter Humidity", "Winter Humidity "Winter Humidity", "Winter Humidity "Winter Humidity", "Winter Humidity "Winter Humidity", "Winter Humidity", "Winter Humidity "W
                                                                                           "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



```
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.

```
load(here("modeling_files/stratified_analysis/model_stratif_rpl3.RData"))
beta_samples_matrix <- rbind(chain1$samples$beta, chain2$samples$beta, chain3$samples$beta)
colnames(beta_samples_matrix) <- var_names</pre>
(beta_inference <- round(t(apply(beta_samples_matrix, 2, quantile, c(0.5, 0.025, 0.975))),5))
                                   50%
                                           2.5%
                                                   97.5%
##
## strat0
                               6.76501 6.74767
                                                 6.78232
## strat0:flood risk pc1
                              -0.01483 -0.02636 -0.00329
## strat0:flood_risk_pc2
                               0.01941 0.00585
                                                0.03304
## strat0:flood_risk_pc3
                               0.01204 0.00166
                                                 0.02237
## strat0:flood_risk_pc4
                               0.01696 0.00631
                                                0.02751
## strat0:flood_risk_pc5
                               0.00355 -0.00677
                                                 0.01390
## strat0:EP POV
                               0.31113
                                        0.29337
                                                 0.32879
                               0.03773 0.02563 0.04977
## strat0:EP UNEMP
## strat0:EP_PCI
                              -0.02874 -0.04289 -0.01464
## strat0:EP_NOHSDP
                               0.27300
                                        0.24645
                                                 0.29950
## strat0:EP_AGE65
                               1.30345
                                        1.29075
                                                 1.31612
## strat0:EP_AGE17
                               0.29597
                                       0.28110 0.31068
## strat0:EP DISABL
                               0.26693 0.25282 0.28102
## strat0:EP_SNGPNT
                              -0.01633 -0.03074 -0.00193
## strat0:EP_MUNIT
                              -0.05652 -0.07218 -0.04082
## strat0:EP_MOBILE
                              0.06397 0.05291 0.07506
## strat0:EP_CROWD
                              -0.00750 -0.03182
                                                 0.01660
## strat0:EP NOVEH
                              0.13557 0.11469
                                                 0.15648
## strat0:EP_GROUPQ
                              -0.12827 -0.13845 -0.11820
## strat0:EP_UNINSUR
                              0.10768 0.09121 0.12411
## strat0:co
                              -0.12087 -0.16222 -0.07935
## strat0:no2
                              -0.04947 -0.10435 0.00505
## strat0:o3
                              -0.15967 -0.23060 -0.07892
## strat0:pm10
                              -0.14755 -0.18179 -0.11344
## strat0:pm25
                              0.39031 0.33941 0.44041
## strat0:so2
                               0.04042
                                        0.00561
                                                 0.07503
## strat0:summer_tmmx
                               0.07608 0.02380
                                                 0.12765
## strat0:winter_tmmx
                              -0.27667 -0.40808 -0.15117
## strat0:summer_rmax
                              -0.01973 -0.08950
                                                 0.04666
## strat0:winter rmax
                               0.07179
                                        0.01947
                                                 0.12320
## strat0:Data_Value_CSMOKING 0.69089 0.66326
                                                 0.71846
## strat1
                               6.70294 6.69188
                                                 6.71406
## strat1:flood_risk_pc1
                              -0.02118 -0.03244 -0.00987
## strat1:flood_risk_pc2
                               0.00852 -0.00349
                                                 0.02045
## strat1:flood_risk_pc3
                              -0.00779 -0.01750
                                                 0.00194
## strat1:flood_risk_pc4
                              -0.00117 -0.00917
                                                 0.00686
## strat1:flood_risk_pc5
                              0.00156 -0.00624
                                                 0.00930
## strat1:EP POV
                               0.32643 0.31130 0.34164
```

```
## strat1:EP UNEMP
                              0.02950 0.01973 0.03931
## strat1:EP_PCI
                             -0.03701 -0.05396 -0.02003
## strat1:EP NOHSDP
                              0.13020 0.11521 0.14521
## strat1:EP_AGE65
                              1.55164 1.53707 1.56633
## strat1:EP_AGE17
                              0.24312 0.22915 0.25720
## strat1:EP DISABL
                              0.24637 0.23310 0.25961
## strat1:EP SNGPNT
                             -0.06454 -0.07580 -0.05327
## strat1:EP MUNIT
                             -0.06197 -0.07234 -0.05155
## strat1:EP_MOBILE
                              0.09291 0.08235 0.10348
## strat1:EP_CROWD
                             -0.02666 -0.03815 -0.01518
## strat1:EP_NOVEH
                              0.09375 0.07817 0.10935
## strat1:EP_GROUPQ
                             -0.06692 -0.07650 -0.05736
## strat1:EP_UNINSUR
                              0.08772 0.07555 0.09989
## strat1:co
                             -0.12116 -0.16478 -0.07813
## strat1:no2
                             -0.05278 -0.10570 0.00006
## strat1:o3
                             -0.15822 -0.22952 -0.07679
## strat1:pm10
                             -0.16850 -0.20472 -0.13198
                             0.44519 0.39367 0.49574
## strat1:pm25
                              0.02409 -0.01298 0.06035
## strat1:so2
## strat1:summer_tmmx
                              0.04815 -0.00518 0.10083
                             -0.21012 -0.34171 -0.08545
## strat1:winter_tmmx
## strat1:summer_rmax
                             -0.07801 -0.14827 -0.01132
## strat1:winter_rmax
                              0.04087 -0.01191 0.09299
## strat1:Data Value CSMOKING 0.84659 0.82323 0.86998
```

List of significant beta coefficients:

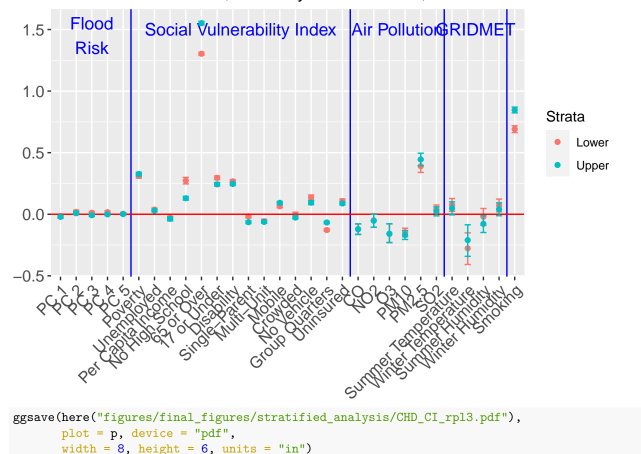
```
colnames(beta_samples_matrix)[sign(beta_inference[, 2]) == sign(beta_inference[, 3])]
```

```
[1] "strat0"
##
                                      "strat0:flood_risk_pc1"
   [3] "strat0:flood_risk_pc2"
                                      "strat0:flood_risk_pc3"
  [5] "strat0:flood_risk_pc4"
                                      "strat0:EP_POV"
## [7] "strat0:EP_UNEMP"
                                      "strat0:EP_PCI"
## [9] "strat0:EP_NOHSDP"
                                      "strat0:EP_AGE65"
## [11] "strat0:EP_AGE17"
                                      "strat0:EP_DISABL"
## [13] "strat0:EP_SNGPNT"
                                      "strat0:EP_MUNIT"
## [15] "strat0:EP_MOBILE"
                                      "strat0:EP_NOVEH"
## [17] "strat0:EP_GROUPQ"
                                      "strat0:EP_UNINSUR"
## [19] "strat0:co"
                                      "strat0:o3"
## [21] "strat0:pm10"
                                      "strat0:pm25"
## [23] "strat0:so2"
                                      "strat0:summer_tmmx"
## [25] "strat0:winter tmmx"
                                      "strat0:winter_rmax"
## [27] "strat0:Data_Value_CSMOKING" "strat1"
## [29] "strat1:flood_risk_pc1"
                                      "strat1:EP_POV"
## [31] "strat1:EP UNEMP"
                                      "strat1:EP PCI"
## [33] "strat1:EP_NOHSDP"
                                      "strat1:EP_AGE65"
## [35] "strat1:EP_AGE17"
                                      "strat1:EP DISABL"
## [37] "strat1:EP_SNGPNT"
                                      "strat1:EP_MUNIT"
## [39] "strat1:EP_MOBILE"
                                      "strat1:EP_CROWD"
## [41] "strat1:EP_NOVEH"
                                      "strat1:EP_GROUPQ"
## [43] "strat1:EP_UNINSUR"
                                      "strat1:co"
## [45] "strat1:o3"
                                      "strat1:pm10"
## [47] "strat1:pm25"
                                      "strat1:winter_tmmx"
## [49] "strat1:summer_rmax"
                                      "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)),</pre>
                                                    rep("Upper", (nrow(beta_inference_df)/2))))
Splitting up the beta coefficients for each strata
beta inference df strat0 <- beta inference df[1:(nrow(beta inference df)/2),]
beta inference df strat1 <- beta inference df[(nrow(beta inference df)/2 + 1):nrow(beta inference df),]
Note: The intercept for both strata (corresponding to poverty) is not included.
p <- ggplot(beta_inference_df_strat0[-1, ], aes(x = var_name, y = post_median, color = strat)) +
   geom_point() +
   theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1), axis.title.x = element_blank(), axi
              axis.text=element_text(size=12),
              plot.margin = margin(5.5, 5.5, 5.5, 10)) +
   geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
   geom_vline(xintercept = c(5.5, 19.5, 25.5, 29.5), col = "blue") +
   geom_hline(yintercept = 0, col = "red") +
   annotate(geom = "text", x = 3, y = 1.45, label = "Flood\nRisk",
                   col = "blue", size = 4.5) +
   annotate(geom = "text", x = 12.5, y = 1.5, label = "Social Vulnerability Index",
                    col = "blue", size = 4.5) +
   annotate(geom = "text", x = 22.5, y = 1.5, label = "Air Pollution",
                   col = "blue", size = 4.5) +
   annotate(geom = "text", x = 27.5, y = 1.5, label = "GRIDMET",
                    col = "blue", size = 4.5) +
   scale_x_discrete(labels = c("PC 1", "PC 2", "PC 3", "PC 4", "PC 5",
                                                      "Poverty", "Unemployed", "Per Capita Income", "No High School",
                                                      "65 or Over", "17 or Under", "Disability",
                                                      "Single-Parent",
                                                      "Multi-Unit", "Mobile", "Crowded",
                                                      "No Vehicle", "Group Quarters", "Uninsured",
                                                      "CO", "NO2", "O3", "PM10", "PM2.5", "SO2",
                                                      "Summer Temperature", "Winter Temperature", "Summer Humidity", "Winter Humidity", "Winter
                                                      "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)
```

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



```
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))
##
                                                   97.5%
                                   50%
                                           2.5%
                               6.63735 6.62864
                                                 6.64598
## strat0
## strat0:flood_risk_pc1
                              -0.00364 -0.01457
                                                 0.00737
## strat0:flood_risk_pc2
                               0.02375 0.01129
                                                 0.03624
## strat0:flood_risk_pc3
                               0.00200 -0.00753
                                                 0.01157
## strat0:flood_risk_pc4
                               0.00945 0.00023 0.01875
## strat0:flood_risk_pc5
                               0.00102 -0.00800 0.01002
```

```
## strat0:EP POV
                             0.35369 0.33530 0.37222
## strat0:EP_UNEMP
                             0.02864 0.01693 0.04041
## strat0:EP PCI
                             0.00055 -0.01324 0.01443
## strat0:EP_NOHSDP
                             0.25463 0.23257
                                              0.27695
## strat0:EP_AGE65
                             1.31732 1.30509
                                              1.32956
## strat0:EP AGE17
                            0.28532 0.27281 0.29780
## strat0:EP DISABL
                            0.24523 0.23103 0.25938
## strat0:EP SNGPNT
                            -0.05462 -0.06811 -0.04103
## strat0:EP_MINRTY
                            -0.11497 -0.13396 -0.09593
## strat0:EP_LIMENG
                            -0.10944 -0.13225 -0.08678
## strat0:EP_UNINSUR
                             0.15000 0.13483 0.16519
## strat0:co
                            -0.14266 -0.18588 -0.09948
## strat0:no2
                            -0.01346 -0.06727 0.04026
## strat0:o3
                            -0.18840 -0.25888 -0.11536
## strat0:pm10
                            -0.18489 -0.21851 -0.15140
## strat0:pm25
                             0.39730 0.34927 0.44605
## strat0:so2
                            0.04539 0.01126 0.07893
## strat0:summer tmmx
                            0.11469 0.06126 0.16597
## strat0:winter_tmmx
                            -0.27003 -0.39622 -0.11920
## strat0:summer rmax
                            -0.03065 -0.09464 0.03626
## strat0:winter_rmax
                             0.06184 0.01007 0.11092
## strat1
                             6.69248 6.68424 6.70077
## strat1:flood risk pc1
                            -0.01305 -0.02363 -0.00250
## strat1:flood_risk_pc2
                            -0.00001 -0.01185 0.01190
## strat1:flood_risk_pc3
                             0.00253 -0.00697 0.01204
## strat1:flood_risk_pc4
                             0.00372 -0.00465 0.01210
## strat1:flood_risk_pc5
                             0.00187 -0.00655
                                              0.01020
## strat1:EP_POV
                             0.27532 0.26177
                                              0.28878
## strat1:EP_UNEMP
                             0.02950 0.01933 0.03962
## strat1:EP_PCI
                            -0.02088 -0.03821 -0.00346
## strat1:EP_NOHSDP
                            0.12811 0.11050 0.14567
## strat1:EP_AGE65
                            1.58104 1.56781
                                              1.59430
## strat1:EP_AGE17
                                              0.38077
                            0.36873 0.35667
## strat1:EP_DISABL
                             0.29361 0.28102 0.30624
## strat1:EP_SNGPNT
                            -0.08524 -0.09724 -0.07322
## strat1:EP MINRTY
                            -0.00064 -0.01896 0.01768
## strat1:EP_LIMENG
                            -0.03896 -0.05410 -0.02382
## strat1:EP_UNINSUR
                             0.10881 0.09672 0.12092
## strat1:co
                            -0.13901 -0.17730 -0.10084
## strat1:no2
                            -0.06750 -0.11743 -0.01767
                            -0.20967 -0.28003 -0.13643
## strat1:o3
## strat1:pm10
                            -0.13527 -0.16996 -0.10129
## strat1:pm25
                             0.40482 0.35736 0.45303
## strat1:so2
                             0.04802 0.01488 0.08091
## strat1:summer_tmmx
                             0.08015 0.02752
                                               0.13014
## strat1:winter_tmmx
                            -0.20823 -0.33365 -0.05768
## strat1:summer_rmax
                            -0.06400 -0.12763
                                               0.00301
## strat1:winter_rmax
                             0.05103 -0.00009
                                               0.09987
## strat1:Data_Value_CSMOKING 0.92192 0.89936 0.94454
```

List of significant beta coefficients:

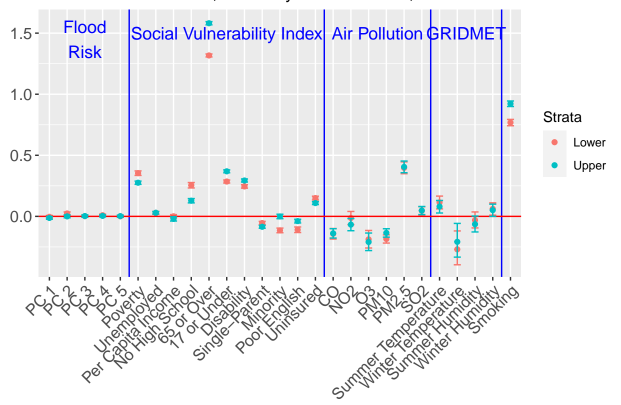
```
##
   [1] "strat0"
                                      "strat0:flood_risk_pc2"
  [3] "strat0:flood_risk_pc4"
                                      "strat0:EP_POV"
##
## [5] "strat0:EP_UNEMP"
                                      "strat0:EP_NOHSDP"
## [7] "strat0:EP_AGE65"
                                      "strat0:EP_AGE17"
## [9] "strat0:EP_DISABL"
                                      "strat0:EP_SNGPNT"
## [11] "strat0:EP_MINRTY"
                                      "strat0:EP_LIMENG"
## [13] "strat0:EP_UNINSUR"
                                      "strat0:co"
## [15] "strat0:o3"
                                      "strat0:pm10"
## [17] "strat0:pm25"
                                      "strat0:so2"
## [19] "strat0:summer_tmmx"
                                      "strat0:winter_tmmx"
## [21] "strat0:winter_rmax"
                                      "strat0:Data_Value_CSMOKING"
## [23] "strat1"
                                      "strat1:flood_risk_pc1"
## [25] "strat1:EP_POV"
                                      "strat1:EP_UNEMP"
## [27] "strat1:EP_PCI"
                                      "strat1:EP_NOHSDP"
## [29] "strat1:EP_AGE65"
                                      "strat1:EP_AGE17"
                                      "strat1:EP_SNGPNT"
## [31] "strat1:EP_DISABL"
## [33] "strat1:EP_LIMENG"
                                      "strat1:EP_UNINSUR"
## [35] "strat1:co"
                                      "strat1:no2"
## [37] "strat1:o3"
                                       "strat1:pm10"
## [39] "strat1:pm25"
                                      "strat1:so2"
## [41] "strat1:summer_tmmx"
                                      "strat1:winter_tmmx"
## [43] "strat1:Data_Value_CSMOKING"
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 (corresponding to poverty) is not included.
p <- ggplot(beta_inference_df_strat0[-1, ], aes(x = var_name, y = post_median, color = strat)) +
  geom_point() +
  theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1), axis.title.x = element_blank(), axi
        axis.text=element_text(size=12),
        plot.margin = margin(5.5, 5.5, 5.5, 10)) +
```

colnames(beta_samples_matrix)[sign(beta_inference[, 2]) == sign(beta_inference[, 3])]

geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +

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

95% Credible Intervals, Coronary Heart Disease, Stratified on RPL Theme 4



```
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.

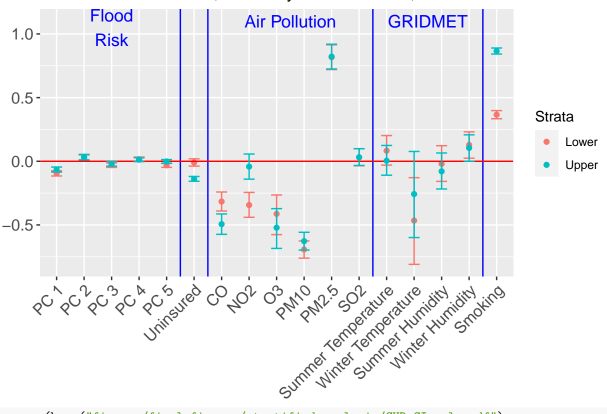
```
load(here("modeling_files/stratified_analysis/model_stratif_rpls.RData"))
beta_samples_matrix <- rbind(chain1$samples$beta, chain2$samples$beta, chain3$samples$beta)
colnames(beta_samples_matrix) <- var_names</pre>
(beta_inference <- round(t(apply(beta_samples_matrix, 2, quantile, c(0.5, 0.025, 0.975))),5))
##
                                   50%
                                           2.5%
                                                   97.5%
## strat0
                               6.22923 6.20960 6.24873
                              -0.09529 -0.11554 -0.07482
## strat0:flood_risk_pc1
## strat0:flood risk pc2
                               0.02648 0.00304 0.04975
## strat0:flood_risk_pc3
                              -0.03070 -0.04791 -0.01340
## strat0:flood_risk_pc4
                              0.01623 -0.00086 0.03324
## strat0:flood risk pc5
                              -0.03153 -0.04782 -0.01522
## strat0:EP UNINSUR
                              -0.00946 -0.03789 0.01914
## strat0:co
                              -0.31590 -0.39066 -0.24136
## strat0:no2
                              -0.34359 -0.44004 -0.24469
## strat0:o3
                              -0.41323 -0.57595 -0.26473
## strat0:pm10
                              -0.69297 -0.76084 -0.62591
                              0.81704 0.72026 0.91460
## strat0:pm25
## strat0:so2
                              0.02995 -0.03554 0.09841
## strat0:summer_tmmx
                              0.08278 -0.03023 0.20197
                              -0.46540 -0.80970 -0.12863
## strat0:winter_tmmx
## strat0:summer_rmax
                              -0.02028 -0.15795
                                                0.12244
## strat0:winter_rmax
                               0.12838 0.02425 0.23107
## strat0:Data Value CSMOKING 0.36589 0.33407 0.39785
## strat1
                               6.86194 6.84507 6.87874
## strat1:flood risk pc1
                              -0.06508 -0.08469 -0.04536
## strat1:flood_risk_pc2
                               0.03272 0.01137 0.05412
## strat1:flood_risk_pc3
                              -0.02048 -0.03820 -0.00300
## strat1:flood risk pc4
                              0.01250 -0.00257 0.02757
## strat1:flood risk pc5
                              -0.00153 -0.01654 0.01355
## strat1:EP_UNINSUR
                              -0.13812 -0.15672 -0.11934
## strat1:co
                              -0.49377 -0.57383 -0.41376
## strat1:no2
                              -0.04214 -0.14042 0.05686
## strat1:o3
                              -0.52150 -0.68436 -0.37188
## strat1:pm10
                              -0.62719 -0.69743 -0.55768
## strat1:pm25
                              0.82231 0.72475 0.91947
## strat1:so2
                              0.03199 -0.03275
                                                 0.09900
## strat1:summer_tmmx
                              0.00419 -0.10952 0.12432
```

```
-0.25761 -0.59916 0.07707
## strat1:winter_tmmx
## strat1:summer_rmax
                              -0.07899 -0.21757 0.06513
## strat1:winter rmax
                               0.10485 0.00059 0.20788
List of significant beta coefficients:
colnames(beta_samples_matrix)[sign(beta_inference[, 2]) == sign(beta_inference[, 3])]
  [1] "strat0"
                                     "strat0:flood risk pc1"
## [3] "strat0:flood_risk_pc2"
                                     "strat0:flood risk pc3"
## [5] "strat0:flood_risk_pc5"
                                     "strat0:co"
## [7] "strat0:no2"
                                     "strat0:o3"
## [9] "strat0:pm10"
                                     "strat0:pm25"
## [11] "strat0:winter_tmmx"
                                     "strat0:winter_rmax"
## [13] "strat0:Data_Value_CSMOKING" "strat1"
## [15] "strat1:flood_risk_pc1"
                                     "strat1:flood_risk_pc2"
## [17] "strat1:flood_risk_pc3"
                                     "strat1:EP_UNINSUR"
## [19] "strat1:co"
                                     "strat1:o3"
## [21] "strat1:pm10"
                                     "strat1:pm25"
## [23] "strat1:winter_rmax"
                                     "strat1:Data_Value_CSMOKING"
Credible Interval plots for the coefficients, in ggplot
# first, process the beta_inference matrix in a form ggplot can understand
beta_inference_df <- as.data.frame(beta_inference)</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 (corresponding to poverty) is not included.
p <- ggplot(beta_inference_df_strat0[-1, ], aes(x = var_name, y = post_median, color = strat)) +
  geom_point() +
  theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1), axis.title.x = element_blank(), axi
        axis.text=element_text(size=12),
        plot.margin = margin(5.5, 5.5, 5.5, 10)) +
  geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
  geom_vline(xintercept = c(5.5, 6.5, 12.5, 16.5), col = "blue") +
  geom_hline(yintercept = 0, col = "red") +
```

annotate(geom = "text", x = 3, y = 1.05, label = "Flood\nRisk",

col = "blue", size = 4.5) +

95% Credible Intervals, Coronary Heart Disease, Stratified on All RPL Ther



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