# Flood Risk PC Coeff Results

### Alvin Sheng

```
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(tidyverse)
## -- Attaching packages -----
                                          ----- tidyverse 1.3.1 --
## v ggplot2 3.3.6
                      v purrr
                               0.3.4
## v tibble 3.1.8
                      v dplyr 1.0.10
## v tidyr 1.2.1
                      v stringr 1.4.0
## v readr
           2.1.1
                      v forcats 0.5.1
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                   masks stats::lag()
```

For each health outcome, read in the results for the six strata, extract the flood risk PC coefficients, and stack them

# **Helper Functions**

```
beta_pcs_strat0_list <- list()

beta_pcs_strat1_list <- list()

for (i in 1:length(beta_df_list)) {

   beta_inference_df <- beta_df_list[[i]]

   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_d)

   beta_pcs_strat0_list[[i]] <- beta_inference_df_strat0[pc_idx, ]

   beta_pcs_strat1_list[[i]] <- beta_inference_df_strat1[pc_idx, ]

}

beta_pcs_strat0 <- do.call("rbind", beta_pcs_strat0_list)

   beta_pcs_strat1 <- do.call("rbind", beta_pcs_strat1_list)

beta_pcs_strat0 <- mutate(beta_pcs_strat0, var_idx = factor(1:nrow(beta_pcs_strat0)))

   beta_pcs_strat1 <- mutate(beta_pcs_strat1, var_idx = factor(1:nrow(beta_pcs_strat1)))

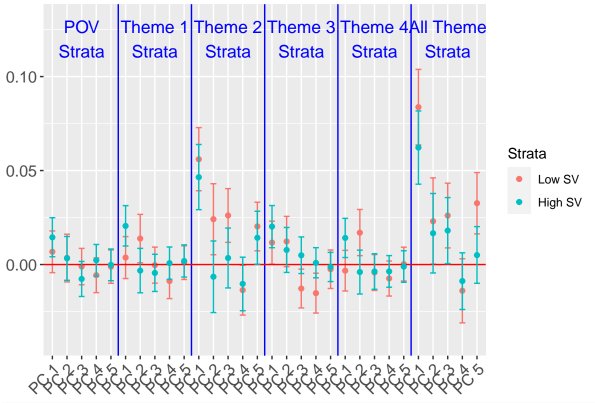
return(list(beta_pcs_strat0 = beta_pcs_strat0, beta_pcs_strat1 = beta_pcs_strat1))
}</pre>
```

### CHD

```
beta_inf_poverty <- readRDS(here("modeling_files/stratified_analysis/beta_inference_files/CHD_poverty.rbeta_inf_rpl1 <- readRDS(here("modeling_files/stratified_analysis/beta_inference_files/CHD_rpl1.rds"))
beta_inf_rpl2 <- readRDS(here("modeling_files/stratified_analysis/beta_inference_files/CHD_rpl2.rds"))
beta_inf_rpl3 <- readRDS(here("modeling_files/stratified_analysis/beta_inference_files/CHD_rpl3.rds"))
beta_inf_rpl4 <- readRDS(here("modeling_files/stratified_analysis/beta_inference_files/CHD_rpl4.rds"))
beta_inf_rpls <- readRDS(here("modeling_files/stratified_analysis/beta_inference_files/CHD_rpls.rds"))
beta_inf_poverty_df <- beta_inf2data_frame(beta_inf_poverty)
beta_inf_rpl1_df <- beta_inf2data_frame(beta_inf_rpl1)
beta_inf_rpl2_df <- beta_inf2data_frame(beta_inf_rpl2)
beta_inf_rpl3_df <- beta_inf2data_frame(beta_inf_rpl3)
beta_inf_rpl4_df <- beta_inf2data_frame(beta_inf_rpl4)
```

```
beta_inf_rpls_df <- beta_inf2data_frame(beta_inf_rpls)</pre>
beta_df_list <- list(beta_inf_poverty_df, beta_inf_rpl1_df, beta_inf_rpl2_df,</pre>
                     beta_inf_rpl3_df, beta_inf_rpl4_df, beta_inf_rpls_df)
pc_idx <- 2:6
beta_CHD_pcs <- beta_data_frames_stack(beta_df_list, pc_idx)</pre>
p <- ggplot(beta_CHD_pcs$beta_pcs_strat0, aes(x = var_idx, y = post_median, color = strat)) +
  geom_point() +
  ylim(c(-0.04, 0.13)) +
  theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1), axis.title.x = element_blank(), axi
        axis.text=element_text(size=12),
        plot.margin = margin(5.5, 5.5, 5.5, 25)) +
  geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
  geom_vline(xintercept = 5 * c(1:5) + 0.5, col = "blue") +
  geom_hline(yintercept = 0, col = "red") +
  annotate(geom = "text", x = 3, y = 0.12, label = "POV\nStrata",
           col = "blue", size = 4.5) +
  annotate(geom = "text", x = 8, y = 0.12, label = "Theme 1\nStrata",
           col = "blue", size = 4.5) +
  annotate(geom = "text", x = 13, y = 0.12, label = "Theme 2\nStrata",
           col = "blue", size = 4.5) +
  annotate(geom = "text", x = 18, y = 0.12, label = "Theme 3\nStrata",
           col = "blue", size = 4.5) +
  annotate(geom = "text", x = 23, y = 0.12, label = "Theme 4\nStrata",
           col = "blue", size = 4.5) +
  annotate(geom = "text", x = 28, y = 0.12, label = "All Theme\nStrata",
           col = "blue", size = 4.5) +
  scale_x_discrete(labels = rep(c("PC 1", "PC 2", "PC 3", "PC 4", "PC 5"), 6)) + ggtitle("95% Credible
  geom_point(data = beta_CHD_pcs$beta_pcs_strat1, col = "#00BFC4") + # strat 1
  geom_errorbar(data = beta_CHD_pcs$beta_pcs_strat1, aes(ymin = post_2.5, ymax = post_97.5, width = 0.4
  scale_color_manual(name = "Strata",
                     values = c("#F8766D", "#00BFC4"),
                     drop = FALSE)
```

### 95% Credible Intervals for Flood Risk PCs, Coronary Heart Disease



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

Make a summary of significant coefficients and their signs, for each strata

```
if(beta_CHD_pcs$beta_pcs_strat0$post_2.5[j] < 0 &
    beta_CHD_pcs$beta_pcs_strat0$post_97.5[j] < 0) {
    signif_summ[1, j] <- "-"
} else if (beta_CHD_pcs$beta_pcs_strat0$post_2.5[j] > 0 &
    beta_CHD_pcs$beta_pcs_strat0$post_97.5[j] > 0) {
    signif_summ[1, j] <- "+"
}

if(beta_CHD_pcs$beta_pcs_strat1$post_2.5[j] < 0 &
    beta_CHD_pcs$beta_pcs_strat1$post_97.5[j] < 0) {
    signif_summ[2, j] <- "-"
} else if (beta_CHD_pcs$beta_pcs_strat1$post_2.5[j] > 0 &
    beta_CHD_pcs$beta_pcs_strat1$post_97.5[j] > 0 &
    beta_CHD_pcs$beta_pcs_strat1$post_2.5[j] > 0 &
```

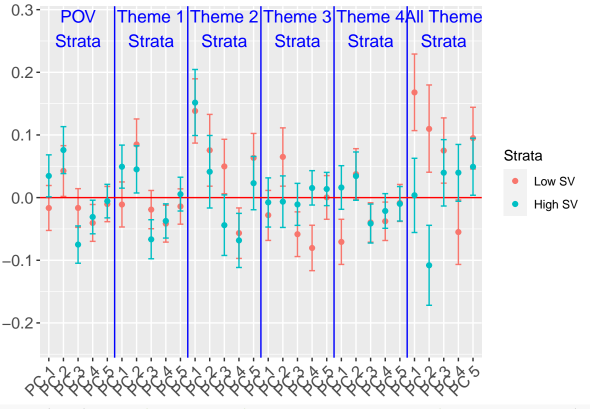
```
signif_summ[2, j] <- "+"
  }
}
t(signif_summ)
##
                          Low SV High SV
                                 "+"
## POV Strata PC 1
                          NA
## POV Strata PC 2
                          NA
                                 NA
## POV Strata PC 3
                          NA
## POV Strata PC 4
                          NA
                                 NΑ
## POV Strata PC 5
                         NA
                                 NA
## Theme 1 Strata PC 1
                                 "+"
                         NA
                         "+"
## Theme 1 Strata PC 2
## Theme 1 Strata PC 3
                         NA
                                 NA
## Theme 1 Strata PC 4
                         NA
                                 NA
## Theme 1 Strata PC 5
                         NA
                                 NA
## Theme 2 Strata PC 1
                                 "+"
                          "+"
## Theme 2 Strata PC 2
                                 NA
## Theme 2 Strata PC 3
                                 NA
## Theme 2 Strata PC 4
                                 NA
## Theme 2 Strata PC 5
                                 "+"
                          "+"
                                 "+"
## Theme 3 Strata PC 1
## Theme 3 Strata PC 2
                         NA
                                 NA
                         11_11
## Theme 3 Strata PC 3
                                 NA
## Theme 3 Strata PC 4
                                 NA
## Theme 3 Strata PC 5
                                 NA
## Theme 4 Strata PC 1
                         NA
                                 "+"
                         "+"
## Theme 4 Strata PC 2
## Theme 4 Strata PC 3
                         NA
                                 NA
## Theme 4 Strata PC 4
## Theme 4 Strata PC 5
                                 NA
## All Theme Strata PC 1 "+"
                                 "+"
## All Theme Strata PC 2 "+"
                                 NA
## All Theme Strata PC 3 "+"
                                 "+"
## All Theme Strata PC 4 NA
                                 NA
## All Theme Strata PC 5 "+"
```

### **BPHIGH**

```
beta_inf_poverty <- readRDS(here("modeling_files/stratified_analysis/beta_inference_files/BPHIGH_poverty)
beta_inf_rpl1 <- readRDS(here("modeling_files/stratified_analysis/beta_inference_files/BPHIGH_rpl1.rds"
beta_inf_rpl2 <- readRDS(here("modeling_files/stratified_analysis/beta_inference_files/BPHIGH_rpl2.rds"
beta_inf_rpl3 <- readRDS(here("modeling_files/stratified_analysis/beta_inference_files/BPHIGH_rpl3.rds"
beta_inf_rpl4 <- readRDS(here("modeling_files/stratified_analysis/beta_inference_files/BPHIGH_rpl4.rds"
beta_inf_rpl5 <- readRDS(here("modeling_files/stratified_analysis/beta_inference_files/BPHIGH_rpl5.rds"
```

```
beta_inf_poverty_df <- beta_inf2data_frame(beta_inf_poverty)</pre>
beta_inf_rpl1_df <- beta_inf2data_frame(beta_inf_rpl1)</pre>
beta_inf_rpl2_df <- beta_inf2data_frame(beta_inf_rpl2)</pre>
beta_inf_rpl3_df <- beta_inf2data_frame(beta_inf_rpl3)</pre>
beta_inf_rpl4_df <- beta_inf2data_frame(beta_inf_rpl4)</pre>
beta_inf_rpls_df <- beta_inf2data_frame(beta_inf_rpls)</pre>
beta_df_list <- list(beta_inf_poverty_df, beta_inf_rpl1_df, beta_inf_rpl2_df,</pre>
                     beta_inf_rpl3_df, beta_inf_rpl4_df, beta_inf_rpls_df)
pc_idx <- 2:6
beta_BPHIGH_pcs <- beta_data_frames_stack(beta_df_list, pc_idx)</pre>
p <- ggplot(beta_BPHIGH_pcs$beta_pcs_strat0, aes(x = var_idx, y = post_median, color = strat)) +
  geom_point() +
  ylim(c(-0.23, 0.28)) +
  theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1), axis.title.x = element_blank(), axi
        axis.text=element_text(size=12),
        plot.margin = margin(5.5, 5.5, 5.5, 25)) +
  geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
  geom_vline(xintercept = 5 * c(1:5) + 0.5, col = "blue") +
  geom_hline(yintercept = 0, col = "red") +
  annotate(geom = "text", x = 3, y = 0.27, label = "POV\nStrata",
           col = "blue", size = 4.5) +
  annotate(geom = "text", x = 8, y = 0.27, label = "Theme 1\nStrata",
           col = "blue", size = 4.5) +
  annotate(geom = "text", x = 13, y = 0.27, label = "Theme 2\nStrata",
           col = "blue", size = 4.5) +
  annotate(geom = "text", x = 18, y = 0.27, label = "Theme 3\nStrata",
           col = "blue", size = 4.5) +
  annotate(geom = "text", x = 23, y = 0.27, label = "Theme 4\nStrata",
           col = "blue", size = 4.5) +
  annotate(geom = "text", x = 28, y = 0.27, label = "All Theme\nStrata",
           col = "blue", size = 4.5) +
  scale_x_discrete(labels = rep(c("PC 1", "PC 2", "PC 3", "PC 4", "PC 5"), 6)) + ggtitle("95% Credible
  geom_point(data = beta_BPHIGH_pcs$beta_pcs_strat1, col = "#00BFC4") + # strat 1
  geom_errorbar(data = beta_BPHIGH_pcs$beta_pcs_strat1, 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 for Flood Risk PCs, High Blood Pressure



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

Make a summary of significant coefficients and their signs, for each strata

```
if(beta_BPHIGH_pcs$beta_pcs_strat0$post_2.5[j] < 0 &
    beta_BPHIGH_pcs$beta_pcs_strat0$post_97.5[j] < 0) {
    signif_summ[1, j] <- "-"
} else if (beta_BPHIGH_pcs$beta_pcs_strat0$post_2.5[j] > 0 &
    beta_BPHIGH_pcs$beta_pcs_strat0$post_97.5[j] > 0) {
    signif_summ[1, j] <- "+"
}

if(beta_BPHIGH_pcs$beta_pcs_strat1$post_2.5[j] < 0 &
    beta_BPHIGH_pcs$beta_pcs_strat1$post_97.5[j] < 0) {
    signif_summ[2, j] <- "-"
} else if (beta_BPHIGH_pcs$beta_pcs_strat1$post_2.5[j] > 0 &
    beta_BPHIGH_pcs$beta_pcs_strat1$post_2.5[j] > 0 &
    beta_BPHIGH_pcs$beta_pcs_strat1$post_2.5[j] > 0 &
```

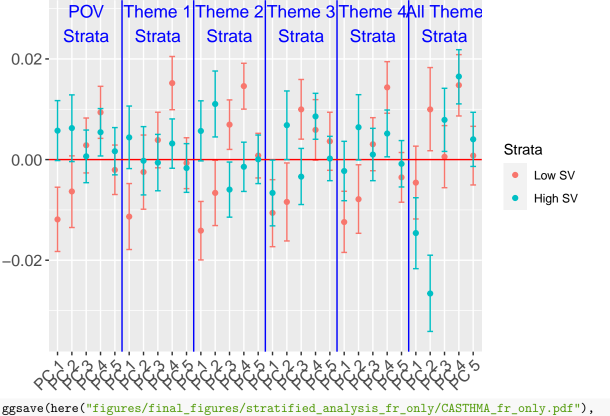
```
signif_summ[2, j] <- "+"
  }
}
t(signif_summ)
##
                           Low SV High SV
                                  "+"
## POV Strata PC 1
                           NA
                                  "+"
## POV Strata PC 2
                                  "-"
## POV Strata PC 3
                           NA
                                  "-"
## POV Strata PC 4
## POV Strata PC 5
                           NA
                                  NA
## Theme 1 Strata PC 1
                                  "+"
                           NΑ
                           "+"
                                  "+"
## Theme 1 Strata PC 2
                                  "-"
## Theme 1 Strata PC 3
                           NA
                                  11 _ 11
## Theme 1 Strata PC 4
                           "_"
## Theme 1 Strata PC 5
                           NA
                                  NA
## Theme 2 Strata PC 1
                                  "+"
                           "+"
## Theme 2 Strata PC 2
                                  NA
## Theme 2 Strata PC 3
                                  NA
## Theme 2 Strata PC 4
                                  ^{\prime\prime} _ ^{\prime\prime}
## Theme 2 Strata PC 5
                                  NA
## Theme 3 Strata PC 1
                           NA
                                  NA
                           "+"
## Theme 3 Strata PC 2
                                  NA
                           "-"
## Theme 3 Strata PC 3
                                  NA
## Theme 3 Strata PC 4
                                  NA
## Theme 3 Strata PC 5
                                  NA
## Theme 4 Strata PC 1
                                  NA
## Theme 4 Strata PC 2
                                  NA
                                  "-"
## Theme 4 Strata PC 3
                           "-"
## Theme 4 Strata PC 4
                                  NA
## Theme 4 Strata PC 5
                           NA
                                  NA
## All Theme Strata PC 1 "+"
                                  NA
## All Theme Strata PC 2 "+"
                                  "-"
## All Theme Strata PC 3 "+"
                                  NA
## All Theme Strata PC 4 "-"
                                  NA
## All Theme Strata PC 5 "+"
                                  "+"
```

## **CASTHMA**

```
beta_inf_poverty <- readRDS(here("modeling_files/stratified_analysis/beta_inference_files/CASTHMA_poverbeta_inf_rpl1 <- readRDS(here("modeling_files/stratified_analysis/beta_inference_files/CASTHMA_rpl1.rds beta_inf_rpl2 <- readRDS(here("modeling_files/stratified_analysis/beta_inference_files/CASTHMA_rpl2.rds beta_inf_rpl3 <- readRDS(here("modeling_files/stratified_analysis/beta_inference_files/CASTHMA_rpl3.rds beta_inf_rpl4 <- readRDS(here("modeling_files/stratified_analysis/beta_inference_files/CASTHMA_rpl4.rds beta_inf_rpls <- readRDS(here("modeling_files/stratified_analysis/beta_inference_files/CASTHMA_rpl4.rds beta_inf_rpls <- readRDS(here("modeling_files/stratified_analysis/beta_inference_files/CASTHMA_rpls.rds
```

```
beta_inf_poverty_df <- beta_inf2data_frame(beta_inf_poverty)</pre>
beta_inf_rpl1_df <- beta_inf2data_frame(beta_inf_rpl1)</pre>
beta_inf_rpl2_df <- beta_inf2data_frame(beta_inf_rpl2)</pre>
beta_inf_rpl3_df <- beta_inf2data_frame(beta_inf_rpl3)</pre>
beta_inf_rpl4_df <- beta_inf2data_frame(beta_inf_rpl4)</pre>
beta_inf_rpls_df <- beta_inf2data_frame(beta_inf_rpls)</pre>
beta_df_list <- list(beta_inf_poverty_df, beta_inf_rpl1_df, beta_inf_rpl2_df,</pre>
                     beta_inf_rpl3_df, beta_inf_rpl4_df, beta_inf_rpls_df)
pc_idx <- 2:6
beta_CASTHMA_pcs <- beta_data_frames_stack(beta_df_list, pc_idx)</pre>
p <- ggplot(beta_CASTHMA_pcs$beta_pcs_strat0, aes(x = var_idx, y = post_median, color = strat)) +
  geom_point() +
  ylim(c(-0.035, 0.0285)) +
  theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1), axis.title.x = element_blank(), axi
        axis.text=element_text(size=12),
        plot.margin = margin(5.5, 5.5, 5.5, 25)) +
  geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
  geom_vline(xintercept = 5 * c(1:5) + 0.5, col = "blue") +
  geom_hline(yintercept = 0, col = "red") +
  annotate(geom = "text", x = 3, y = 0.027, label = "POV\nStrata",
           col = "blue", size = 4.5) +
  annotate(geom = "text", x = 8, y = 0.027, label = "Theme 1\nStrata",
           col = "blue", size = 4.5) +
  annotate(geom = "text", x = 13, y = 0.027, label = "Theme 2\nStrata",
           col = "blue", size = 4.5) +
  annotate(geom = "text", x = 18, y = 0.027, label = "Theme 3\nStrata",
           col = "blue", size = 4.5) +
  annotate(geom = "text", x = 23, y = 0.027, label = "Theme 4\nStrata",
           col = "blue", size = 4.5) +
  annotate(geom = "text", x = 28, y = 0.027, label = "All Theme\nStrata",
           col = "blue", size = 4.5) +
  scale_x_discrete(labels = rep(c("PC 1", "PC 2", "PC 3", "PC 4", "PC 5"), 6)) + ggtitle("95% Credible
  geom_point(data = beta_CASTHMA_pcs$beta_pcs_strat1, col = "#00BFC4") + # strat 1
  geom_errorbar(data = beta_CASTHMA_pcs$beta_pcs_strat1, aes(ymin = post_2.5, ymax = post_97.5, width =
  scale_color_manual(name = "Strata",
                     values = c("#F8766D", "#00BFC4"),
                     drop = FALSE)
```

## 95% Credible Intervals for Flood Risk PCs, Asthma



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

Make a summary of significant coefficients and their signs, for each strata

```
beta_CASTHMA_pcs$beta_pcs_strat0$post_97.5[j] > 0) {
    signif_summ[1, j] <- "+"
}

if(beta_CASTHMA_pcs$beta_pcs_strat1$post_2.5[j] < 0 &
    beta_CASTHMA_pcs$beta_pcs_strat1$post_97.5[j] < 0) {
    signif_summ[2, j] <- "-"
} else if (beta_CASTHMA_pcs$beta_pcs_strat1$post_2.5[j] > 0 &
    beta_CASTHMA_pcs$beta_pcs_strat1$post_2.5[j] > 0 &
```

} else if (beta\_CASTHMA\_pcs\$beta\_pcs\_strat0\$post\_2.5[j] > 0 &

signif\_summ[1, j] <- "-"

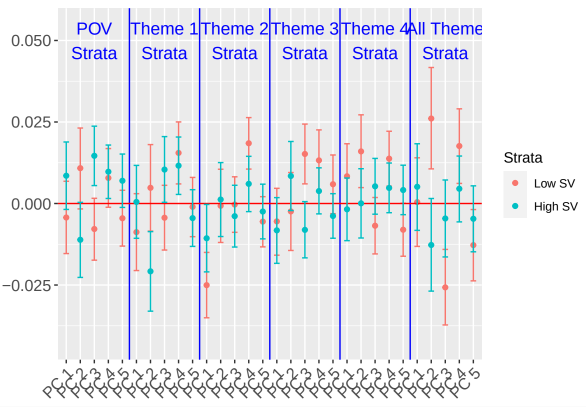
```
signif_summ[2, j] <- "+"
  }
}
t(signif_summ)
##
                          Low SV High SV
                          "-"
## POV Strata PC 1
                                 NA
## POV Strata PC 2
                          NA
                                 NA
## POV Strata PC 3
                                 NA
                                 "+"
## POV Strata PC 4
## POV Strata PC 5
                          NA
                                 NA
## Theme 1 Strata PC 1
                                 NA
## Theme 1 Strata PC 2
## Theme 1 Strata PC 3
                                 NA
                          NA
## Theme 1 Strata PC 4
                          "+"
                                 NA
## Theme 1 Strata PC 5
                          NA
                                 NA
## Theme 2 Strata PC 1
                          "-"
                                 NA
                                 "+"
## Theme 2 Strata PC 2
                                 "-"
## Theme 2 Strata PC 3
## Theme 2 Strata PC 4
                          "+"
                                 NA
## Theme 2 Strata PC 5
                          NA
                                 NA
                                 "-"
## Theme 3 Strata PC 1
## Theme 3 Strata PC 2
                                 NA
                          "+"
## Theme 3 Strata PC 3
                                 NA
## Theme 3 Strata PC 4
                          NA
                                 "+"
## Theme 3 Strata PC 5
                                 NA
## Theme 4 Strata PC 1
                                 NA
                          "-"
## Theme 4 Strata PC 2
                                 NA
## Theme 4 Strata PC 3
                          NA
                                 NA
                                 "+"
## Theme 4 Strata PC 4
                          "+"
## Theme 4 Strata PC 5
                          NA
                                 NA
## All Theme Strata PC 1 NA
                                 11 _ 11
## All Theme Strata PC 2 "+"
                                 "-"
                                 "+"
## All Theme Strata PC 3 NA
                                 "+"
## All Theme Strata PC 4 "+"
## All Theme Strata PC 5 NA
                                 NA
```

### **MHLTH**

```
beta_inf_poverty <- readRDS(here("modeling_files/stratified_analysis/beta_inference_files/MHLTH_poverty
beta_inf_rpl1 <- readRDS(here("modeling_files/stratified_analysis/beta_inference_files/MHLTH_rpl1.rds")
beta_inf_rpl2 <- readRDS(here("modeling_files/stratified_analysis/beta_inference_files/MHLTH_rpl2.rds")
beta_inf_rpl3 <- readRDS(here("modeling_files/stratified_analysis/beta_inference_files/MHLTH_rpl3.rds")
beta_inf_rpl4 <- readRDS(here("modeling_files/stratified_analysis/beta_inference_files/MHLTH_rpl4.rds")
beta_inf_rpl5 <- readRDS(here("modeling_files/stratified_analysis/beta_inference_files/MHLTH_rpl5.rds")
```

```
beta_inf_poverty_df <- beta_inf2data_frame(beta_inf_poverty)</pre>
beta_inf_rpl1_df <- beta_inf2data_frame(beta_inf_rpl1)</pre>
beta_inf_rpl2_df <- beta_inf2data_frame(beta_inf_rpl2)</pre>
beta_inf_rpl3_df <- beta_inf2data_frame(beta_inf_rpl3)</pre>
beta_inf_rpl4_df <- beta_inf2data_frame(beta_inf_rpl4)</pre>
beta_inf_rpls_df <- beta_inf2data_frame(beta_inf_rpls)</pre>
beta_df_list <- list(beta_inf_poverty_df, beta_inf_rpl1_df, beta_inf_rpl2_df,</pre>
                     beta_inf_rpl3_df, beta_inf_rpl4_df, beta_inf_rpls_df)
pc_idx <- 2:6
beta_MHLTH_pcs <- beta_data_frames_stack(beta_df_list, pc_idx)</pre>
p <- ggplot(beta_MHLTH_pcs$beta_pcs_strat0, aes(x = var_idx, y = post_median, color = strat)) +
  geom_point() +
  ylim(c(-0.043, 0.055)) +
  theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1), axis.title.x = element_blank(), axi
        axis.text=element_text(size=12),
        plot.margin = margin(5.5, 5.5, 5.5, 25)) +
  geom_errorbar(aes(ymin = post_2.5, ymax = post_97.5, width = 0.4), col = "#F8766D") +
  geom_vline(xintercept = 5 * c(1:5) + 0.5, col = "blue") +
  geom_hline(yintercept = 0, col = "red") +
  annotate(geom = "text", x = 3, y = 0.05, label = "POV\nStrata",
           col = "blue", size = 4.5) +
  annotate(geom = "text", x = 8, y = 0.05, label = "Theme 1\nStrata",
           col = "blue", size = 4.5) +
  annotate(geom = "text", x = 13, y = 0.05, label = "Theme 2\nStrata",
           col = "blue", size = 4.5) +
  annotate(geom = "text", x = 18, y = 0.05, label = "Theme 3\nStrata",
           col = "blue", size = 4.5) +
  annotate(geom = "text", x = 23, y = 0.05, label = "Theme 4\nStrata",
           col = "blue", size = 4.5) +
  annotate(geom = "text", x = 28, y = 0.05, label = "All Theme\nStrata",
           col = "blue", size = 4.5) +
  scale_x_discrete(labels = rep(c("PC 1", "PC 2", "PC 3", "PC 4", "PC 5"), 6)) + ggtitle("95% Credible
  geom_point(data = beta_MHLTH_pcs$beta_pcs_strat1, col = "#00BFC4") + # strat 1
  geom_errorbar(data = beta_MHLTH_pcs$beta_pcs_strat1, 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 for Flood Risk PCs, Poor Mental Health



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

Make a summary of significant coefficients and their signs, for each strata

} else if (beta\_MHLTH\_pcs\$beta\_pcs\_strat0\$post\_2.5[j] > 0 &
 beta\_MHLTH\_pcs\$beta\_pcs\_strat0\$post\_97.5[j] > 0) {

} else if (beta\_MHLTH\_pcs\$beta\_pcs\_strat1\$post\_2.5[j] > 0 &
 beta\_MHLTH\_pcs\$beta\_pcs\_strat1\$post\_97.5[j] > 0) {

if(beta\_MHLTH\_pcs\$beta\_pcs\_strat1\$post\_2.5[j] < 0 &
 beta\_MHLTH\_pcs\$beta\_pcs\_strat1\$post\_97.5[j] < 0) {</pre>

signif\_summ[1, j] <- "+"

signif summ[2, j] <- "-"

}

```
signif_summ[2, j] <- "+"
}
t(signif_summ)</pre>
```

Low SV High SV ## POV Strata PC 1 NANA## POV Strata PC 2 NA NA"+" ## POV Strata PC 3 NA "+" ## POV Strata PC 4 NA ## POV Strata PC 5 NANA## Theme 1 Strata PC 1 NA NA "-" ## Theme 1 Strata PC 2 "+" ## Theme 1 Strata PC 3 NA"+" "+" ## Theme 1 Strata PC 4 ## Theme 1 Strata PC 5 NANA"-" ## Theme 2 Strata PC 1 ## Theme 2 Strata PC 2 NANA## Theme 2 Strata PC 3 NA## Theme 2 Strata PC 4 NA## Theme 2 Strata PC 5 NANA## Theme 3 Strata PC 1 NA NA## Theme 3 Strata PC 2 NA NA## Theme 3 Strata PC 3 "+" NA## Theme 3 Strata PC 4 NA## Theme 3 Strata PC 5 NANA## Theme 4 Strata PC 1 NANA"+" ## Theme 4 Strata PC 2 NA## Theme 4 Strata PC 3 NA NA ## Theme 4 Strata PC 4 "+" NA## Theme 4 Strata PC 5 NA NA ## All Theme Strata PC 1 NA NA ## All Theme Strata PC 2 "+" NA## All Theme Strata PC 3 "-" NA ## All Theme Strata PC 4 "+" NA ## All Theme Strata PC 5 "-" NA