# ABCD Simulations for Manuscript

#### 2025-08-13

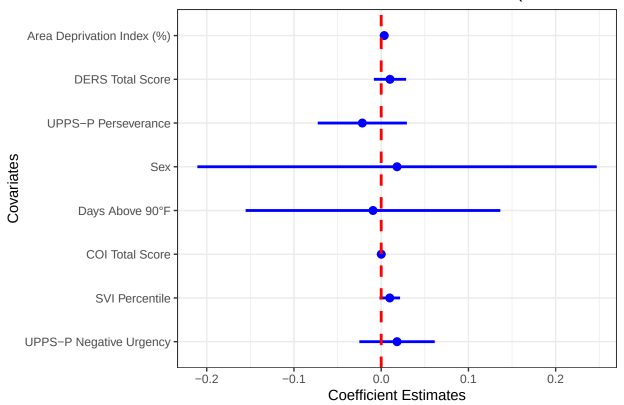
#### Model 1 observing effects of covariates without heat as a moderator

```
summary(model_1)
##
## Call:
## lm(formula = mh_p_cbcl__synd__ext_sum ~ le_l_adi_addr1_national_prcnt +
      sdev_y_ders_total + mh_y_upps_pers_sum + sex + Days_Above_90 +
      le_l_coi_addr1_coi_total_national_score + le_l_svi_addr1_total_prcntile +
      mh_y_upps_nurg_sum, data = abcd)
##
##
## Residuals:
       Min
                 1Q
                     Median
                                   30
                                           Max
## -21.4871 -4.0130 -0.0402
                               3.9501 23.3224
## Coefficients:
                                            Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                           3.943e+00 3.734e-01 10.560
                                                                         <2e-16
                                           3.489e-03 2.171e-03
                                                                           0.108
## le_l_adi_addr1_national_prcnt
                                                                 1.607
## sdev_y_ders_total
                                           1.009e-02 9.424e-03
                                                                 1.071
                                                                           0.284
                                          -2.165e-02 2.606e-02 -0.831
                                                                           0.406
## mh_y_upps_pers_sum
## sex
                                           1.816e-02 1.168e-01
                                                                 0.156
                                                                           0.876
## Days_Above_90
                                          -9.399e-03 7.447e-02 -0.126
                                                                           0.900
## le_l_coi_addr1_coi_total_national_score 7.966e-05 2.139e-03 0.037
                                                                           0.970
## le_l_svi_addr1_total_prcntile
                                           9.807e-03 6.039e-03
                                                                  1.624
                                                                           0.104
                                           1.817e-02 2.205e-02
                                                                  0.824
                                                                           0.410
## mh_y_upps_nurg_sum
##
## (Intercept)
## le_l_adi_addr1_national_prcnt
## sdev_y_ders_total
## mh_y_upps_pers_sum
## sex
## Days_Above_90
## le_l_coi_addr1_coi_total_national_score
## le_l_svi_addr1_total_prcntile
## mh_y_upps_nurg_sum
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 5.838 on 9991 degrees of freedom
## Multiple R-squared: 0.0007732, Adjusted R-squared: -2.688e-05
```

## F-statistic: 0.9664 on 8 and 9991 DF, p-value: 0.4602

```
dwplot(model_1,
       dot_args = list(color = "blue", size = 2.5),
       whisker_args = list(color="blue",size = 1)) %>%
  relabel_predictors(c(
    "(Intercept)" = "Intercept",
    "le_l_adi_addr1_national_prcnt" = "Area Deprivation Index (%)",
    "sdev_y_ders_total" = "DERS Total Score",
   "mh y upps pers sum" = "UPPS-P Perseverance",
    "sex" = "Sex",
    "Days_Above_90" = "Days Above 90°F",
   "le_l_coi_addr1_coi_total_national_score" = "COI Total Score",
    "le_l_svi_addr1_total_prcntile" = "SVI Percentile",
    "mh_y_upps_nurg_sum" = "UPPS-P Negative Urgency"
  )) +
  geom_vline(xintercept = 0, colour = "red", linetype = 2, linewidth = 1) +
  ggtitle("Dot Whisker Plot of Coefficients for Model 1 (No Moderator)") +
  xlab("Coefficient Estimates") +
  ylab("Covariates") +
  theme_bw()
```

# Dot Whisker Plot of Coefficients for Model 1 (No Moderato



Model 2 observing effects of covariates with heat as a moderator

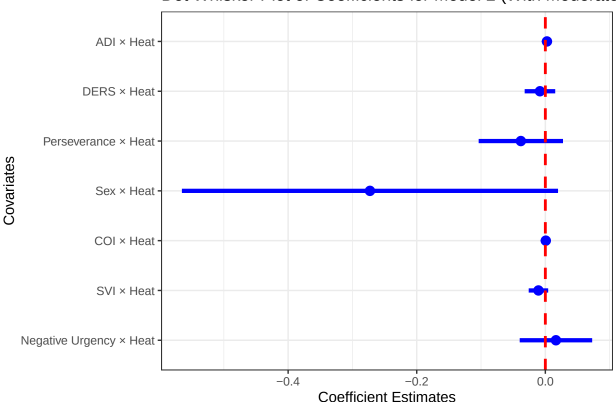
#### summary(model\_2)

```
##
## Call:
## lm(formula = mh_p_cbcl__synd__ext_sum ~ le_l_adi_addr1_national_prcnt *
##
       Days Above 90 + sdev y ders total * Days Above 90 + mh y upps pers sum *
##
       Days_Above_90 + sex * Days_Above_90 + le_1_coi_addr1_coi_total_national_score *
##
       Days_Above_90 + le_1_svi_addr1_total_prcntile * Days_Above_90 +
##
       mh_y_upps_nurg_sum * Days_Above_90, data = abcd)
##
## Residuals:
        Min
                  1Q
                       Median
                                    3Q
##
  -21.4457 -3.9967 -0.0284
                                3.9621
                                        23.3317
## Coefficients:
                                                           Estimate Std. Error
##
                                                          3.7193710 0.4976331
## (Intercept)
                                                          0.0017343 0.0029323
## le_l_adi_addr1_national_prcnt
                                                          0.2978868 0.4820770
## Days_Above_90
## sdev_y_ders_total
                                                          0.0162085 0.0126971
## mh_y_upps_pers_sum
                                                          0.0055157 0.0349103
## sex
                                                          0.2139535 0.1566375
## le_l_coi_addr1_coi_total_national_score
                                                         -0.0004819 0.0028728
## le_l_svi_addr1_total_prcntile
                                                          0.0175650 0.0080807
## mh_y_upps_nurg_sum
                                                          0.0072606 0.0294011
                                                          0.0024964 0.0028062
## le_l_adi_addr1_national_prcnt:Days_Above_90
## Days_Above_90:sdev_y_ders_total
                                                         -0.0083859 0.0121240
## Days_Above_90:mh_y_upps_pers_sum
                                                         -0.0381012 0.0334656
## Days_Above_90:sex
                                                         -0.2727332 0.1492309
## Days_Above_90:le_l_coi_addr1_coi_total_national_score 0.0006791 0.0027217
## Days_Above_90:le_l_svi_addr1_total_prcntile
                                                         -0.0107246 0.0077311
## Days_Above_90:mh_y_upps_nurg_sum
                                                          0.0164876 0.0287513
                                                         t value Pr(>|t|)
                                                           7.474 8.42e-14 ***
## (Intercept)
## le_l_adi_addr1_national_prcnt
                                                           0.591
                                                                    0.5542
                                                           0.618
                                                                    0.5366
## Days_Above_90
## sdev_y_ders_total
                                                           1.277
                                                                    0.2018
## mh_y_upps_pers_sum
                                                           0.158
                                                                    0.8745
## sex
                                                           1.366
                                                                    0.1720
## le_l_coi_addr1_coi_total_national_score
                                                          -0.168
                                                                    0.8668
                                                           2.174
                                                                    0.0298 *
## le_l_svi_addr1_total_prcntile
## mh_y_upps_nurg_sum
                                                           0.247
                                                                    0.8050
## le_l_adi_addr1_national_prcnt:Days_Above_90
                                                           0.890
                                                                    0.3737
## Days_Above_90:sdev_y_ders_total
                                                          -0.692
                                                                    0.4892
## Days_Above_90:mh_y_upps_pers_sum
                                                          -1.139
                                                                    0.2549
## Days_Above_90:sex
                                                          -1.828
                                                                    0.0676
## Days_Above_90:le_l_coi_addr1_coi_total_national_score
                                                           0.250
                                                                    0.8030
## Days_Above_90:le_l_svi_addr1_total_prcntile
                                                          -1.387
                                                                    0.1654
## Days_Above_90:mh_y_upps_nurg_sum
                                                           0.573
                                                                    0.5663
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 5.838 on 9984 degrees of freedom
```

```
## Multiple R-squared: 0.001622, Adjusted R-squared: 0.0001222 ## F-statistic: 1.081 on 15 and 9984 DF, p-value: 0.3676
```

```
interaction <- tidy(model_2) %>% filter(str_detect(term, ":"))
dwplot(interaction,
       dot_args = list(color = "blue", size = 3),
       whisker_args = list(color = "blue", size = 1.5)) %>%
  relabel_predictors(c(
    "le_l_adi_addr1_national_prcnt:Days_Above_90" = "ADI × Heat",
    "Days_Above_90:sdev_y_ders_total" = "DERS × Heat",
    "Days_Above_90:mh_y_upps_pers_sum" = "Perseverance × Heat",
    "Days_Above_90:sex" = "Sex × Heat",
    "Days_Above_90:le_1_coi_addr1_coi_total_national_score" = "COI × Heat",
    "Days_Above_90:le_l_svi_addr1_total_prcntile" = "SVI × Heat",
    "Days_Above_90:mh_y_upps_nurg_sum" = "Negative Urgency × Heat"
 )) +
  geom_vline(xintercept = 0, colour = "red", linetype = 2, linewidth = 1) +
  ggtitle("Dot Whisker Plot of Coefficients for Model 2 (With Moderator)") +
  xlab("Coefficient Estimates") +
  ylab("Covariates") +
  theme_bw()
```

## Dot Whisker Plot of Coefficients for Model 2 (With Moderato



# Finally... The differences in $R^2$ ...

```
#R2
r2model1 = summary(model_1)$r.squared
r2model2 = summary(model_2)$r.squared

# adj R2
r2adjmodel1 = summary(model_1)$adj.r.squared
r2adjmodel2 = summary(model_2)$adj.r.squared

# data frame for comparison
df = data.frame(
    Models = c("Dot Whisker Plot of Coefficients for Model 2 (Moderator)"),
    R2 = c(r2model1, r2model2),
    AdjustedR2= c(r2adjmodel1, r2adjmodel2)
)
print(df)
```

```
## 1 Dot Whisker Plot of Coefficients for Model 2 (Moderator) 0.0007732181
## 2 Dot Whisker Plot of Coefficients for Model 2 (Moderator) 0.0016221356
## AdjustedR2
## 1 -2.688341e-05
## 2 1.221688e-04
```

### Conclusion...

- The model has low adjusted  $R^2$ , with the moderator it increases a bit (still pretty low).
- With moderation effects, Social Vulnerability Index is the only significant covariate.
- It may be interesting to see how this changes state by state since this model looks at things nationally.