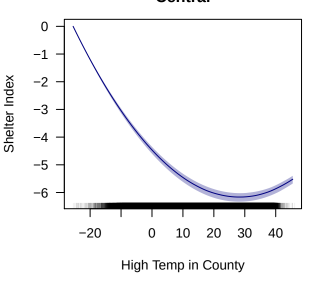
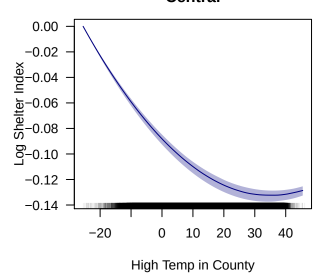
##---- Wed Mar 24 20:47:56 2021 -----##

Sheltering Jan 2018 - Feb 2020

### Shelter Index v Avg High in County Central

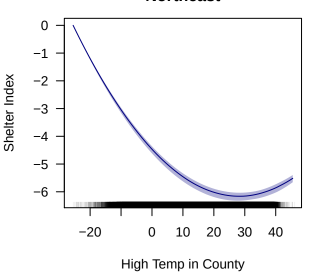


## Shelter Index v Avg High in County Central

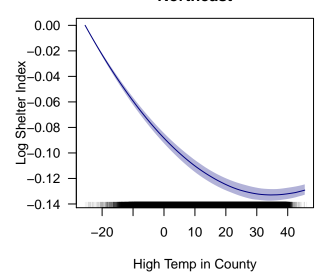


Shelter Index v Avg High in County Central R^2 = 0.625 pvals = 0 , 0.001 AIC = 4034774.648 Shelter Index v Avg High in County Central  $R^2 = 0.625$ pvals = 0.005 , 0.11 AIC = -741002.473

#### Shelter Index v Avg High in County Northeast

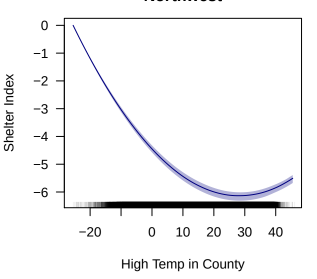


## Shelter Index v Avg High in County Northeast

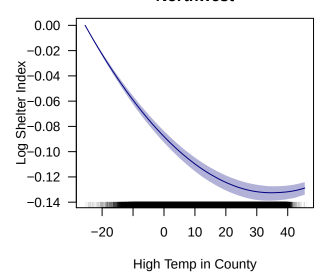


Shelter Index v Avg High in County Northeast R^2 = 0.625 pvals = 0 , 0.001 AIC = 4034774.648 Shelter Index v Avg High in County Northeast  $R^2 = 0.625$ pvals = 0.005 , 0.11 AIC = -741002.473

#### Shelter Index v Avg High in County Northwest

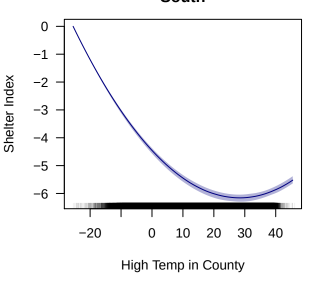


## Shelter Index v Avg High in County Northwest

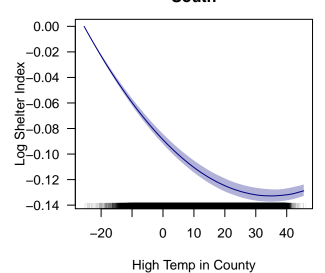


Shelter Index v Avg High in County Northwest R^2 = 0.625 pvals = 0 , 0.001 AIC = 4034774.648 Shelter Index v Avg High in County Northwest  $R^2 = 0.625$ pvals = 0.005 , 0.11 AIC = -741002.473

## Shelter Index v Avg High in County South



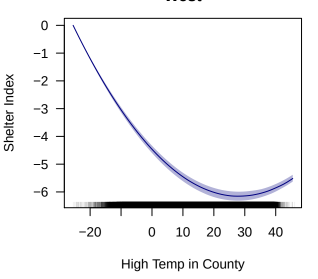
## Shelter Index v Avg High in County South



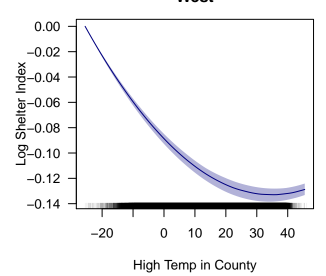
Shelter Index v Avg High in County South  $R^2 = 0.625$ pvals = 0 , 0.001 AIC = 4034774.648

Shelter Index v Avg High in County South  $R^2 = 0.625$  pvals = 0.005, 0.11 AIC = -741002.473

#### Shelter Index v Avg High in County West



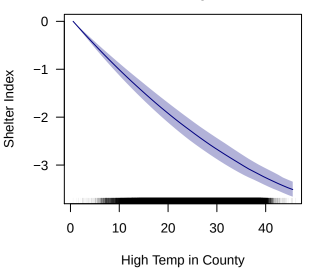
## Shelter Index v Avg High in County West



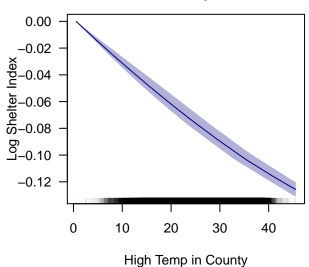
Shelter Index v Avg High in County West  $R^2 = 0.625$ pvals = 0 , 0.001 AIC = 4034774.648

Shelter Index v Avg High in County West  $R^2 = 0.625$  pvals = 0.005, 0.11 AIC = -741002.473

# Shelter Index v Avg High in County Summer OnlyCentral

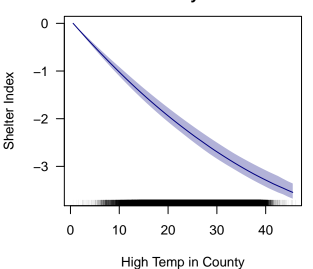


# Shelter Index v Avg High in County Summer OnlyCentral

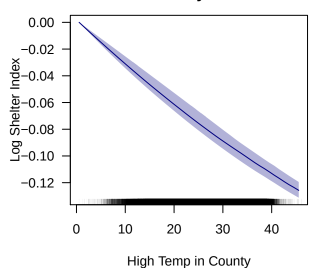


Shelter Index v Avg High in County Summer OnlyCentral R^2 = 0.595 pvals = 0.046 , 0.54 AIC = 1369048.53 Shelter Index v Avg High in County Summer OnlyCentral R^2 = 0.599 pvals = 0.068 , 0.742 AIC = -351369.899

### Shelter Index v Avg High in County Summer OnlyNortheast

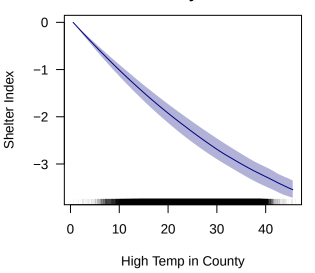


## Shelter Index v Avg High in County Summer OnlyNortheast

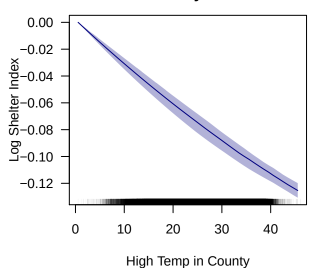


Shelter Index v Avg High in County Summer OnlyNortheast R^2 = 0.595 pvals = 0.046 , 0.54 AIC = 1369048.53 Shelter Index v Avg High in County Summer OnlyNortheast R^2 = 0.599 pvals = 0.068 , 0.742 AIC = -351369.899

### Shelter Index v Avg High in County Summer OnlyNorthwest



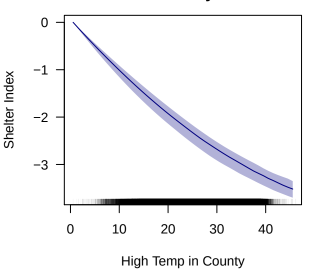
## Shelter Index v Avg High in County Summer OnlyNorthwest



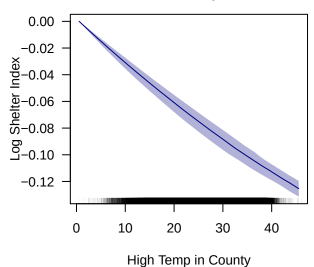
Shelter Index v Avg High in County Summer OnlyNorthwest R^2 = 0.595 pvals = 0.046, 0.54 AIC = 1369048.53

Shelter Index v Avg High in County Summer OnlyNorthwest R^2 = 0.599 pvals = 0.068 , 0.742 AIC = -351369.899

### Shelter Index v Avg High in County Summer OnlySouth

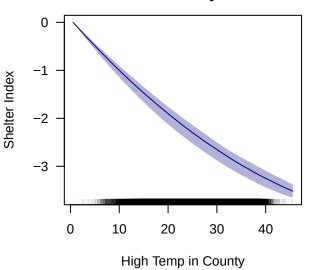


# Shelter Index v Avg High in County Summer OnlySouth

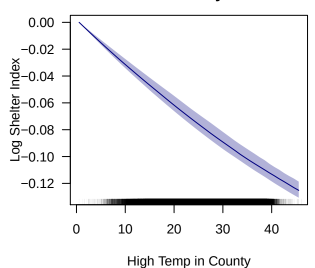


Shelter Index v Avg High in County Summer OnlySouth R^2 = 0.595 pvals = 0.046 , 0.54 AIC = 1369048.53 Shelter Index v Avg High in County Summer OnlySouth R^2 = 0.599 pvals = 0.068 , 0.742 AIC = -351369.899

# Shelter Index v Avg High in County Summer OnlyWest



# Shelter Index v Avg High in County Summer OnlyWest



Shelter Index v Avg High in County Summer OnlyWest R^2 = 0.595 pvals = 0.046 , 0.54 AIC = 1369048.53 Shelter Index v Avg High in County Summer OnlyWest  $R^2 = 0.599$ pvals = 0.068 , 0.742 AIC = -351369.899