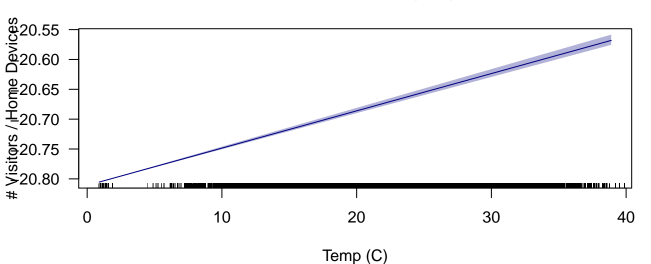
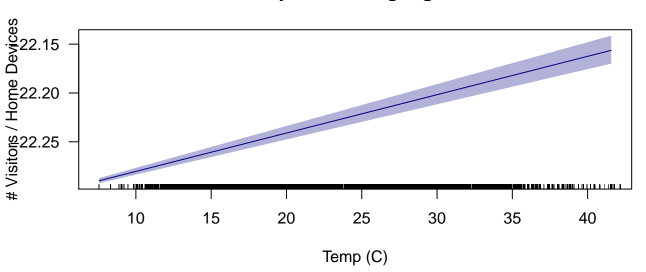
##---- Mon May 10 18:50:48 2021 ----## Bay Area Data Overview

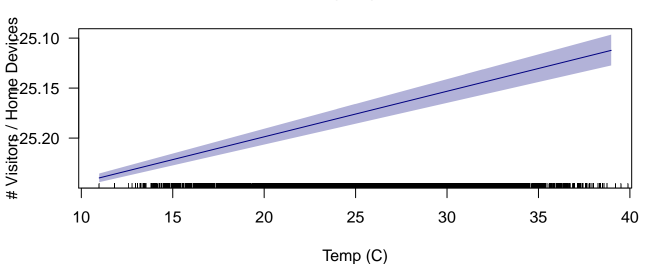


Mobility Index v Avg High  $R^2 = 0.696$ pvals = 0 , NaN AIC = 9146567.638



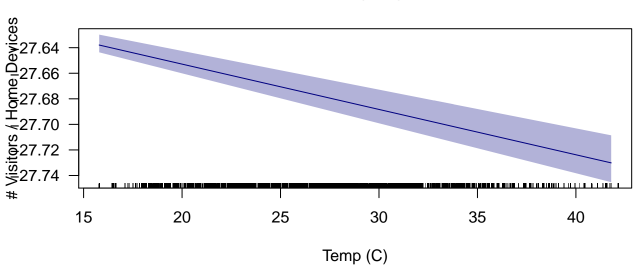
Mobility Index v Avg High 2020  $R^2 = 0.619$  pvals = 0.041 , NaN AIC = 3885646.365

### Mobility Index v Avg High Summer 2018-19

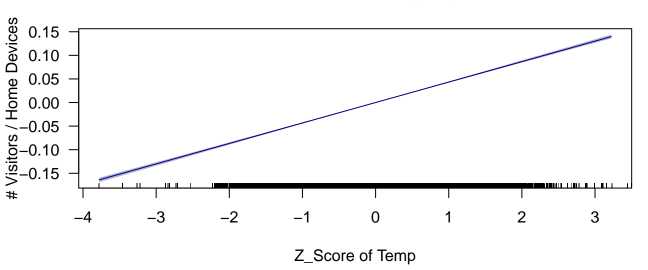


Mobility Index v Avg High Summer 2018–19  $R^{\wedge}2=0.711$   $pvals=0\;,\;NaN$  AIC=3886402.789

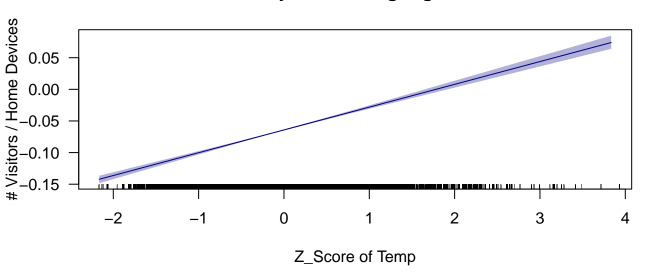
### Mobility Index v /n Avg High 2020 Summer



Mobility Index v /n Avg High 2020 Summer  $R^{\Lambda}2=0.814$   $pvals=0.046 \;,\; NaN$  AIC=1052899.079

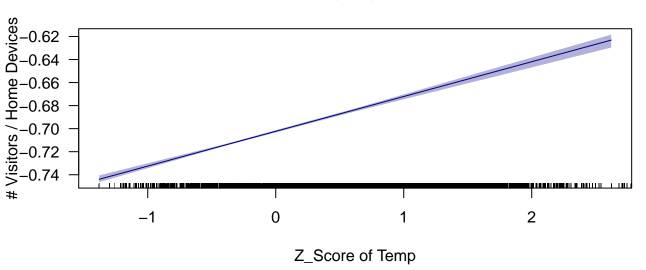


Mobility Index v Avg High  $R^2 = 0.696$ pvals = 0 , NaN AIC = 9146052.777



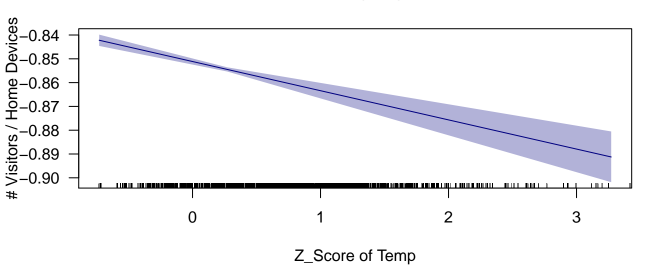
Mobility Index v Avg High 2020  $R^2 = 0.62$  pvals = 0 , NaN AIC = 3885395.436

### **Mobility Index v Avg High Summer 2018–19**



Mobility Index v Avg High Summer 2018–19  $R^2=0.711$   $pvals=0.001 \ , \ NaN$  AIC=3886318.737

## Mobility Index v /n Avg High 2020 Summer



Mobility Index v /n Avg High 2020 Summer  $R^{\Lambda}\!2=0.814$   $pvals=0.347\;,\;NaN$  AIC=1053036.394