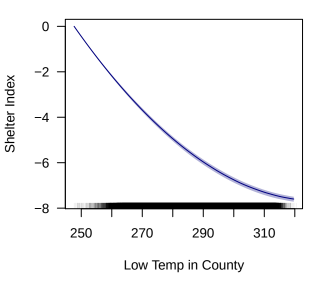
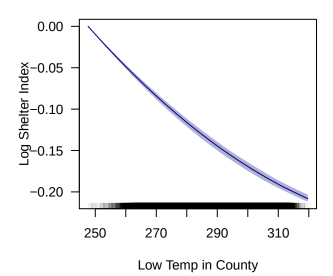
n Mar 22 20:30:05 2021 ----## West Coast Only

Shelter Index v Avg High in County /nCent | Shelter Index v Avg High in County /nCent

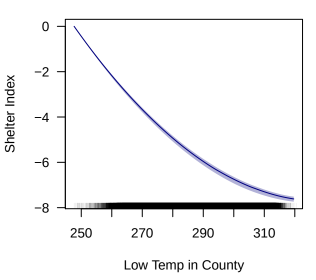


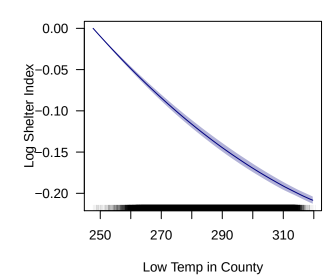


Shelter Index v Avg High in County /nCentral $R^2 = 0.591$ pvals = 0.033, 0.058 AIC = 6418233.193

Shelter Index v Avg High in County /nCentral $R^2 = 0.59$ pvals = 0.264 , 0.373 AIC = -1005798.323

Shelter Index v Avg High in County /nNorthe Shelter Index v Avg High in County /nNorthe

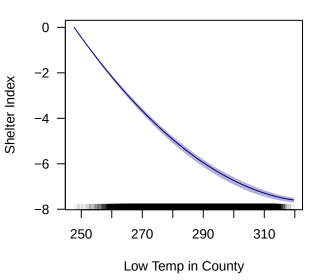


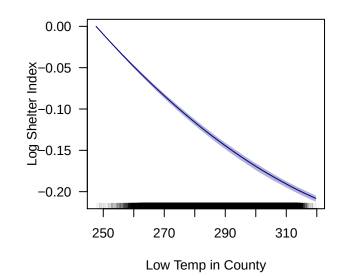


Shelter Index v Avg High in County /nNortheast $R^{\wedge}2=0.591$ $pvals=0.033\;,\,0.058$ AIC=6418233.193

Shelter Index v Avg High in County /nNortheast $R^{\wedge}2=0.59$ pvals = 0.264 , 0.373 AIC=-1005798.323

Shelter Index v Avg High in County /nNorthvShelter Index v Avg High in County /nNorthv



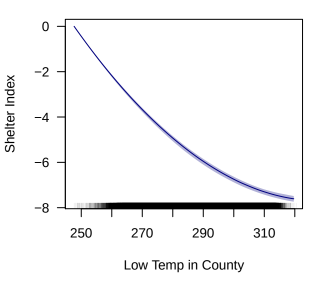


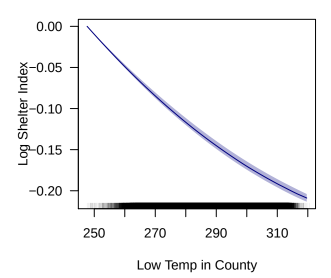
Shelter Index v Avg High in County /nNorthwest $R^{\wedge}2=0.591$ $pvals=0.033\;,\;0.058$ AIC=6418233.193

Shelter Index v Avg High in County /nNorthwest $R^{\Delta} = 0.59$ pvals = 0.264 , 0.373 AIC = -1005798.323

Shelter Index v Avg High in County /nSout

Shelter Index v Avg High in County /nSou



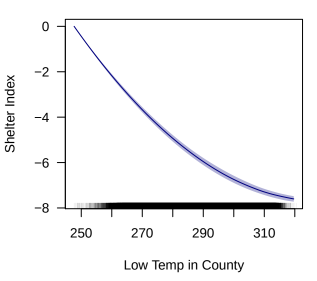


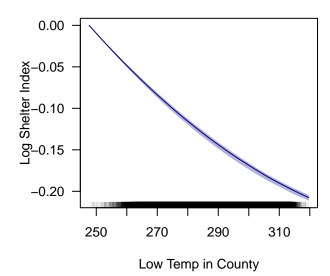
Shelter Index v Avg High in County /nSouth $R^{\wedge}2=0.591$ $pvals=0.033\;,\;0.058$ AIC=6418233.193

Shelter Index v Avg High in County /nSouth $R^2 = 0.59$ pvals = 0.264 , 0.373 AIC = -1005798.323

Shelter Index v Avg High in County /nWes

Shelter Index v Avg High in County /nWes

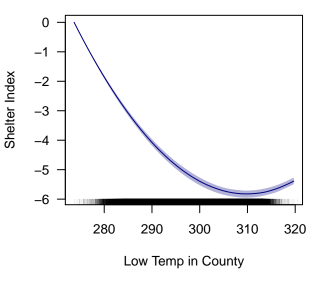


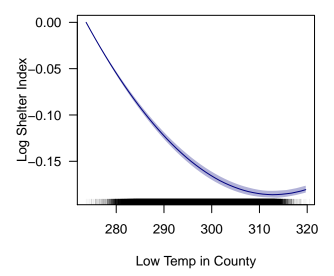


Shelter Index v Avg High in County /nWest $R^2 = 0.591$ pvals = 0.033 , 0.058 AIC = 6418233.193

Shelter Index v Avg High in County /nWest $R^2 = 0.59$ pvals = 0.264 , 0.373 AIC = -1005798.323

er Index v Avg High in County /n Summer Orer Index v Avg High in County /n Summer Or

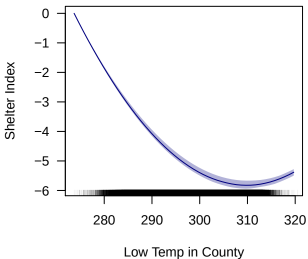


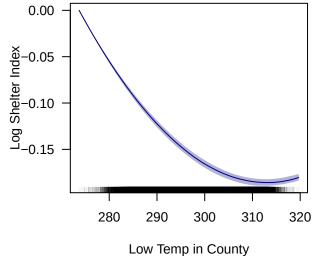


Shelter Index v Avg High in County /n Summer OnlyCentra $R^2 = 0.62 \\ pvals = 0 \; , \; 0 \\ AIC = 2776138.97$

Shelter Index v Avg High in County /n Summer OnlyCentra $R^{\Lambda}2=0.622$ $pvals=0\ ,\ 0.001$ AIC=-635340.063

r Index v Avg High in County /n Summer Onlṛ Index v Avg High in County /n Summer Onl

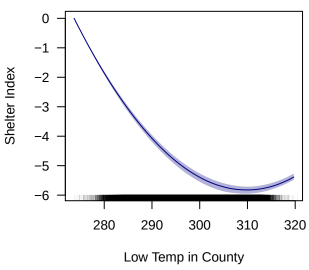


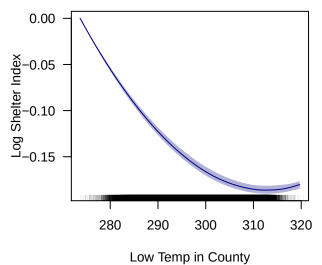


letter Index v Avg High in County /n Summer OnlyNorthea $R^2 = 0.62$ $pvals = 0 \; , \; 0$ AIC = 2776138.97

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Index v Avg High in County /n Summer Only Index v Avg High in County /n Summer Only

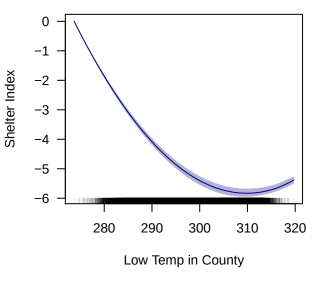


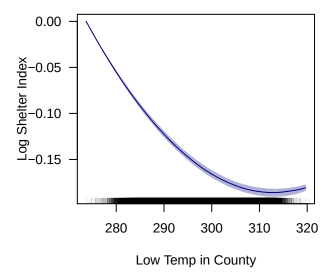


elter Index v Avg High in County /n Summer OnlyNorthwe $R^{\wedge}2=0.62$ $pvals=0\;,0$ AIC=2776138.97

elter Index v Avg High in County /n Summer OnlyNorthwe $R^{\Lambda}2=0.622$ $pvals=0\ ,\ 0.001$ AIC=-635340.063

ter Index v Avg High in County /n Summer Oter Index v Avg High in County /n Summer O

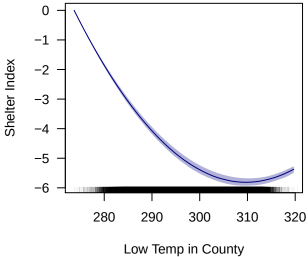


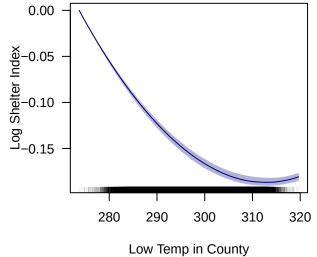


Shelter Index v Avg High in County /n Summer OnlySouth $R^{\prime}2=0.62$ $pvals=0\;,\;0$ AIC=2776138.97

Shelter Index v Avg High in County /n Summer OnlySouth $R^2 = 0.622$ $pvals = 0 \; , \; 0.001$ AIC = -635340.063

Iter Index v Avg High in County /n Summer Oter Index v Avg High in County /n Summer C





R^2 = 0.62 pvals = 0 , 0 AIC = 2776138.97

Shelter Index v Avg High in County /n Summer OnlyWest

Shelter Index v Avg High in County /n Summer OnlyWest $R^2 = 0.622$ $pvals = 0 \ , \ 0.001$ AIC = -635340.063