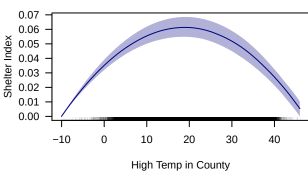
##---- Fri Apr 2 23:12:56 2021 ----##

Sheltering April – Dec

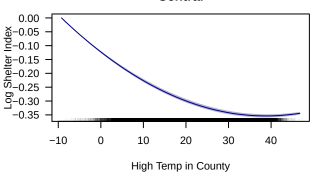
### Shelter Index v Avg High in County Central



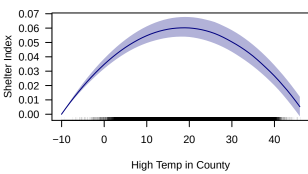
Shelter Index v Avg High in County Central R^2 = 0.722 pvals = 0 , 0 AIC = -441746.697

Shelter Index v Av Cen R^2: pvals := 0.t AIC =: -4t 2	term	estimate	std.error	statistic	p.value
	poly(measure, level, raw = T)1	-0.0118379500	1.234694e-03	-9.587761	2.417574e-10
	poly(measure, level, raw = T)2	0.0001519215	2.688334e-05	5.651139	4.697971e-06

### Shelter Index v Avg High in County Central



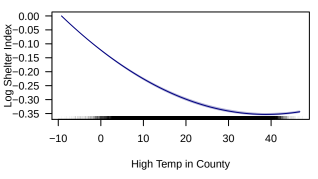
### Shelter Index v Avg High in County Northeast



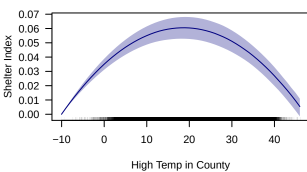
Shelter Index v Avg High in County Northeast R^2 = 0.722 pvals = 0 , 0 AIC = -441746.697

Shelter Index v A\ North R^2: pvals := 0.t AIC =: -4t 2	torm	estimate	std.error	statistic	p.value
	poly(measure, level, raw = T)1	-0.0118379500	1.234694e-03	-9.587761	2.417574e-10
	poly(measure, level, raw = T)2	0.0001519215	2.688334e-05	5.651139	4.697971e-06

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



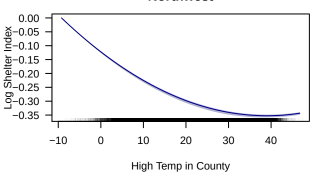
### Shelter Index v Avg High in County Northwest



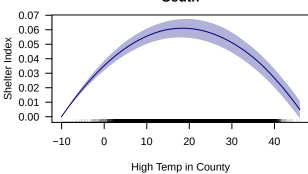
Shelter Index v Avg High in County Northwest  $R^{\wedge 2} = 0.722$  pvals = 0, 0 AIC = -441746.697

Shelter Index v A\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	term	estimate	std.error	statistic	p.value
	poly(measure, level, raw = T)1	-0.0118379500	1.234694e-03	-9.587761	2.417574e-10
	poly(measure, level, raw = T)2	0.0001519215	2.688334e-05	5.651139	4.697971e-06

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



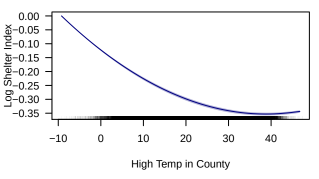
### Shelter Index v Avg High in County South



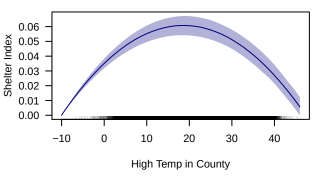
Shelter Index v Avg High in County South R^2 = 0.722 pvals = 0 , 0 AIC = -441746.697

Shelter Index v A\ Soı R^2: pvals := 0.£ AIC =: -4t 2	term	estimate	std.error	statistic	p.value
	poly(measure, level, raw = T)1	-0.0118379500	1.234694e-03	-9.587761	2.417574e-10
	poly(measure, level, raw = T)2	0.0001519215	2.688334e-05	5.651139	4.697971e-06

## Shelter Index v Avg High in County South



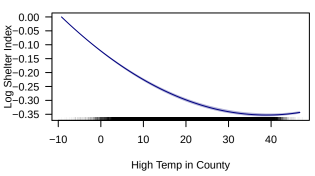
#### Shelter Index v Avg High in County West



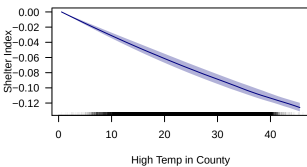
Shelter Index v Avg High in County West  $R^{\wedge 2}=0.722$   $pvals=0\ ,0$  AIC=-441746.697

Shelter Index v Av W€	term	estimate	std.error	statistic	p.value
R^2 : pvals := 0.0	poly(measure, level, raw = T)1	-0.0118379500	1.234694e-03	-9.587761	2.417574e-10
AIC =: -4t	poly(measure, level, raw = T)2	0.0001519215	2.688334e-05	5.651139	4.697971e-06

### Shelter Index v Avg High in County West



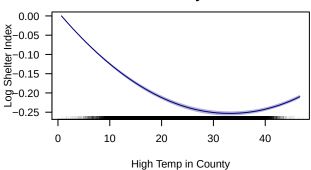
# Shelter Index v Avg High in County Summer OnlyCentral



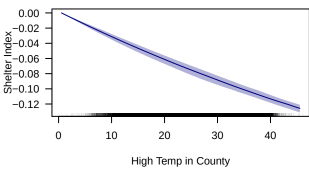
Shelter Index v Avg High in County Summer OnlyCentral R^2 = 0.697 pvals = 0 , 0 AIC = -342326.539

Shelter Index v A\ Summer C Ft^2 = pvals = 0.t AIC := -3t 2	form	estimate	std.error	statistic	p.value
	poly(measure, level, raw = T)1	-0.015888879	1.469923e-03	-10.809328	1.680476e-11
	poly(measure, level, raw = T)2	0.000239327	3.244002e-05	7.377524	4.927361e-08

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



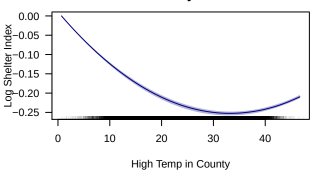
## Shelter Index v Avg High in County Summer OnlyNortheast



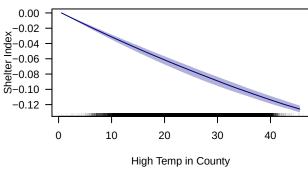
Shelter Index v Avg High in County Summer OnlyNortheast R^2 = 0.697 pvals = 0 , 0 AIC = -342326.539

Shelter Index v A\ Summer Or F\^2 = pvals = 0.t AIC := -3t 2	term	estimate	std.error	statistic	p.value
	poly(measure, level, raw = T)1	-0.015888879	1.469923e-03	-10.809328	1.680476e-11
	poly(measure, level, raw = T)2	0.000239327	3.244002e-05	7.377524	4.927361e-08

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



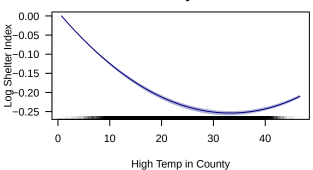
### Shelter Index v Avg High in County Summer OnlyNorthwest



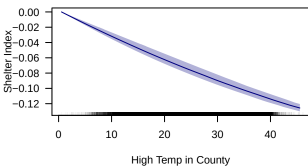
Shelter Index v Avg High in County Summer OnlyNorthwest R^2 = 0.697 pvals = 0 , 0 AIC = -342326.539

Shelter Index v Av Summer On Ft^2 = pvals = 0.t AIC := -3t 2	term	estimate	std.error	statistic	p.value
	poly(measure, level, raw = T)1	-0.015888879	1.469923e-03	-10.809328	1.680476e-11
	poly(measure, level, raw = T)2	0.000239327	3.244002e-05	7.377524	4.927361e-08

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



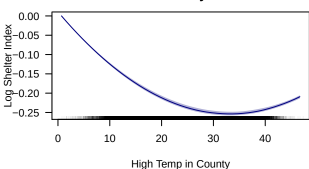
# Shelter Index v Avg High in County Summer OnlySouth



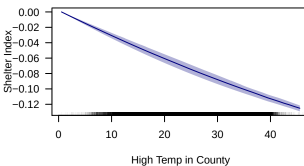
Shelter Index v Avg High in County Summer OnlySouth R^2 = 0.697 pvals = 0 , 0 AIC = -342326.539

Shelter Index v Ai Summer ( Ft^2 = pvals = 0.t AIC := -3t 2	term	estimate	std.error	statistic	p.value
	poly(measure, level, raw = T)1	-0.015888879	1.469923e-03	-10.809328	1.680476e-11
	poly(measure, level, raw = T)2	0.000239327	3.244002e-05	7.377524	4.927361e-08

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



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



Shelter Index v Avg High in County Summer OnlyWest R^2 = 0.697 pvals = 0 , 0 AIC = -342326.539

Shelter Index v A Summer F!^2 = pvals = 0.Ĉ AIC := -3t 2	term	estimate	std.error	statistic	p.value
	poly(measure, level, raw = T)1	-0.015888879	1.469923e-03	-10.809328	1.680476e-11
	poly(measure, level, raw = T)2	0.000239327	3.244002e-05	7.377524	4.927361e-08

