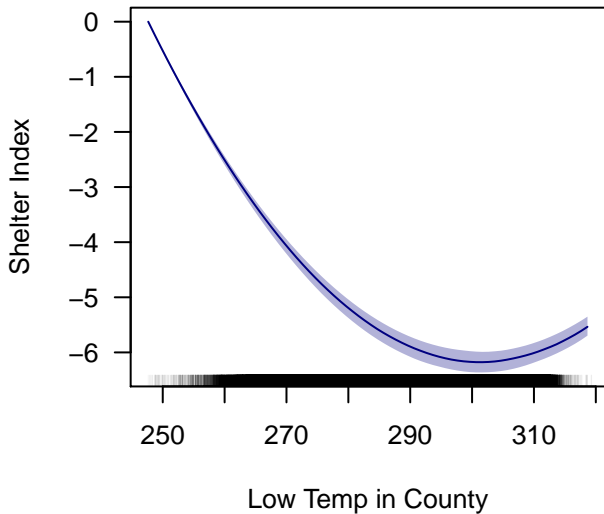


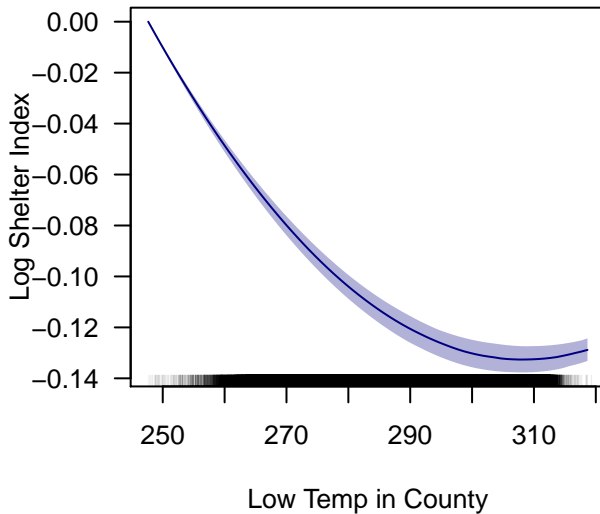
##----- Tue Mar 23 16:24:39 2021 -----##
Sheltering Jan 2018 – Feb 2020

Shelter Index v Avg High in County
Central



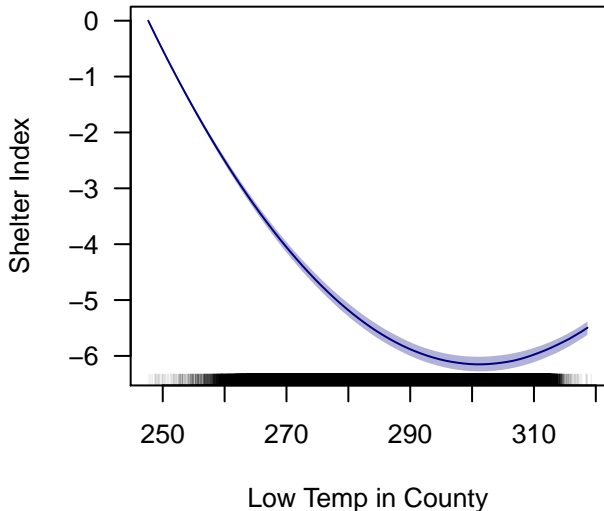
Shelter Index v Avg High in County
Central
 $R^2 = 0.625$
pvals = 0.001 , 0.001
AIC = 4034774.648

Shelter Index v Avg High in County
Central



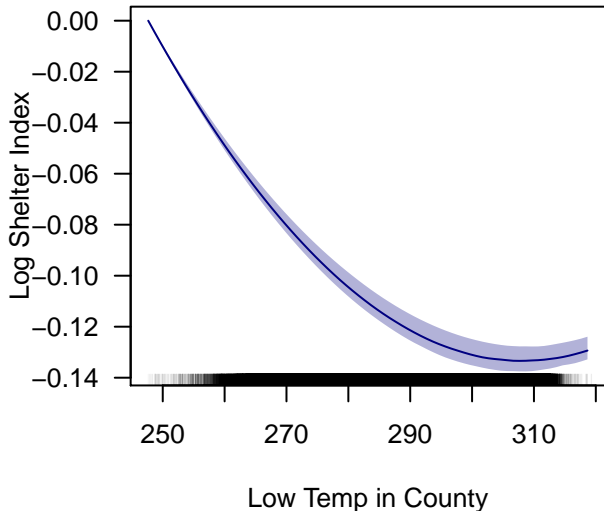
Shelter Index v Avg High in County
Central
 $R^2 = 0.625$
pvals = 0.091 , 0.11
AIC = -741002.473

Shelter Index v Avg High in County
Northeast



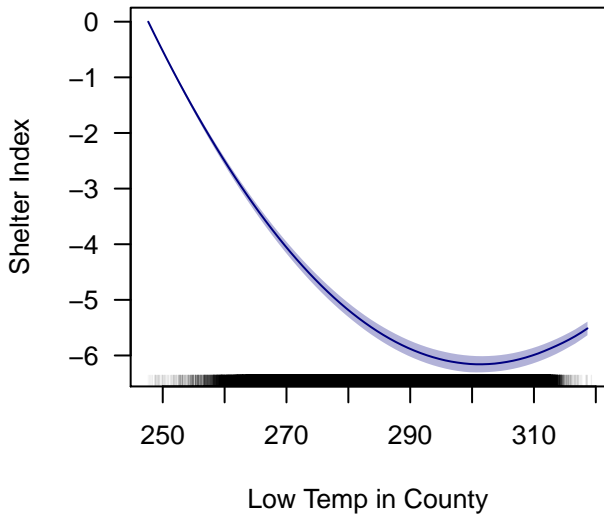
Shelter Index v Avg High in County
Northeast
 $R^2 = 0.625$
pvals = 0.001 , 0.001
AIC = 4034774.648

Shelter Index v Avg High in County
Northeast



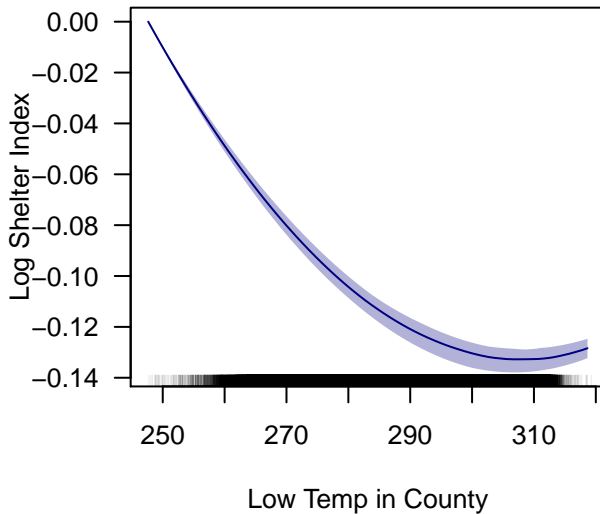
Shelter Index v Avg High in County
Northeast
 $R^2 = 0.625$
pvals = 0.091 , 0.11
AIC = -741002.473

Shelter Index v Avg High in County
Northwest



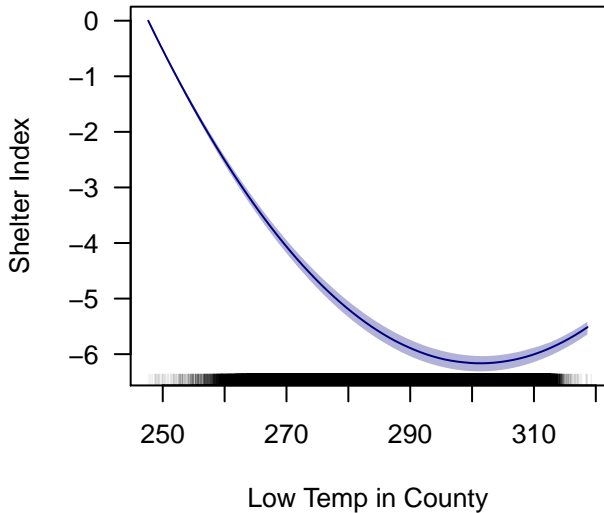
Shelter Index v Avg High in County
Northwest
 $R^2 = 0.625$
pvals = 0.001 , 0.001
AIC = 4034774.648

Shelter Index v Avg High in County
Northwest



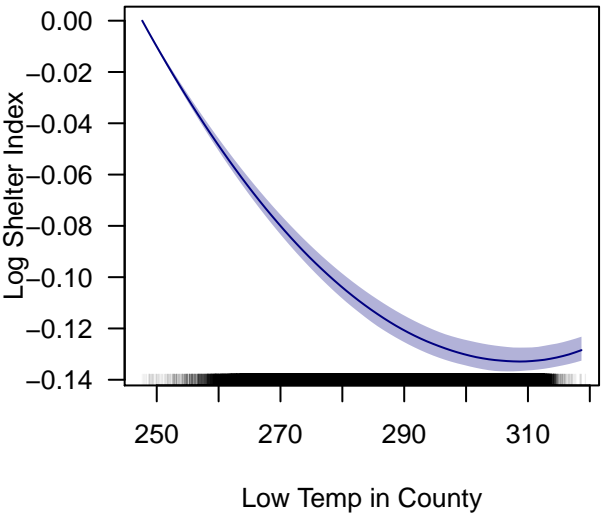
Shelter Index v Avg High in County
Northwest
 $R^2 = 0.625$
pvals = 0.091 , 0.11
AIC = -741002.473

Shelter Index v Avg High in County
South



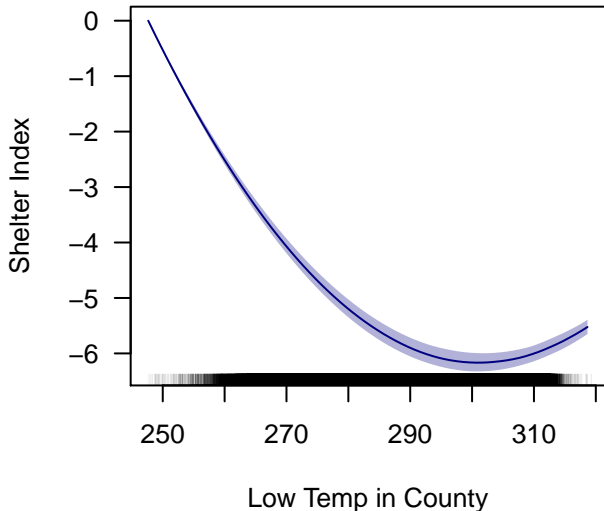
Shelter Index v Avg High in County
South
 $R^2 = 0.625$
pvals = 0.001 , 0.001
AIC = 4034774.648

Shelter Index v Avg High in County
South



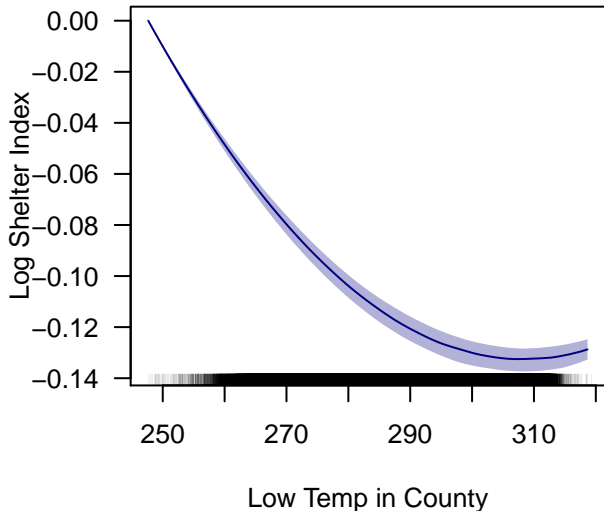
Shelter Index v Avg High in County
South
 $R^2 = 0.625$
pvals = 0.091 , 0.11
AIC = -741002.473

Shelter Index v Avg High in County
West



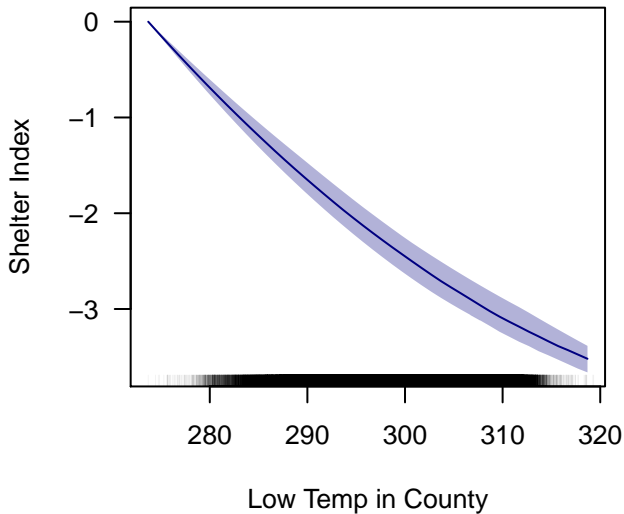
Shelter Index v Avg High in County
West
 $R^2 = 0.625$
pvals = 0.001 , 0.001
AIC = 4034774.648

Shelter Index v Avg High in County
West



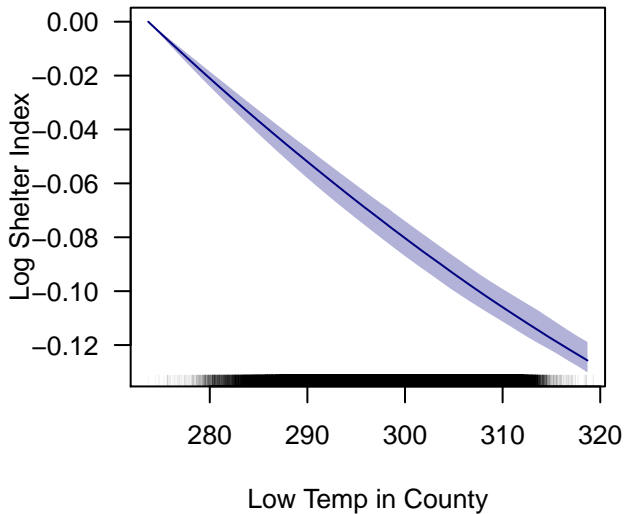
Shelter Index v Avg High in County
West
 $R^2 = 0.625$
pvals = 0.091 , 0.11
AIC = -741002.473

Shelter Index v Avg High in County
Summer OnlyCentral



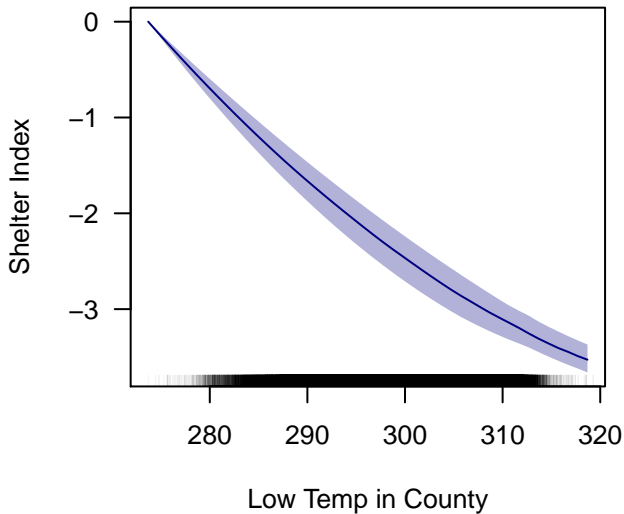
Shelter Index v Avg High in County
Summer OnlyCentral
 $R^2 = 0.595$
pvals = 0.473 , 0.54
AIC = 1369048.53

Shelter Index v Avg High in County
Summer OnlyCentral



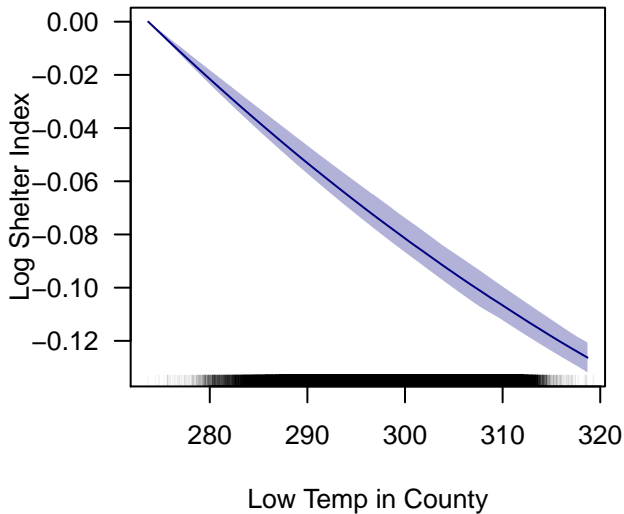
Shelter Index v Avg High in County
Summer OnlyCentral
 $R^2 = 0.599$
pvals = 0.661 , 0.742
AIC = -351369.899

Shelter Index v Avg High in County
Summer OnlyNortheast



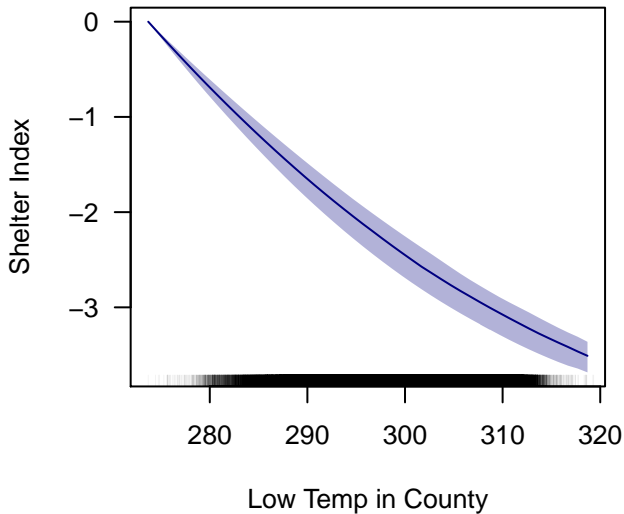
Shelter Index v Avg High in County
Summer OnlyNortheast
 $R^2 = 0.595$
pvals = 0.473 , 0.54
AIC = 1369048.53

Shelter Index v Avg High in County
Summer OnlyNortheast



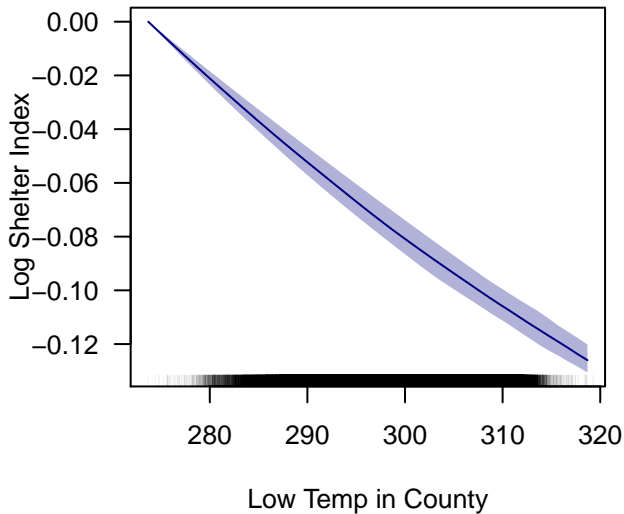
Shelter Index v Avg High in County
Summer OnlyNortheast
 $R^2 = 0.599$
pvals = 0.661 , 0.742
AIC = -351369.899

Shelter Index v Avg High in County
Summer OnlyNorthwest



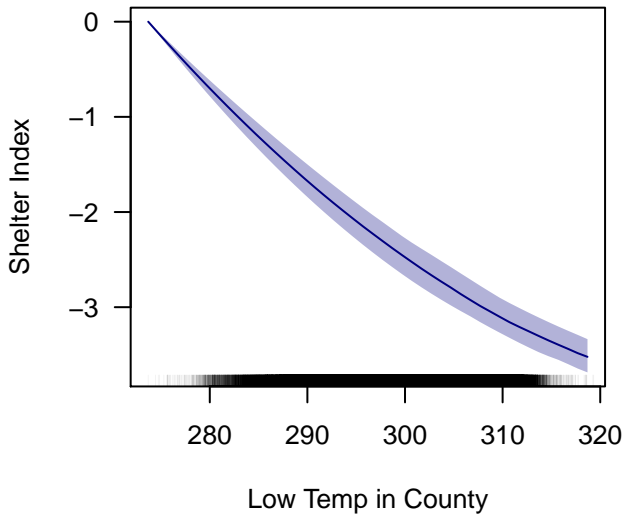
Shelter Index v Avg High in County
Summer OnlyNorthwest
 $R^2 = 0.595$
pvals = 0.473 , 0.54
AIC = 1369048.53

Shelter Index v Avg High in County
Summer OnlyNorthwest



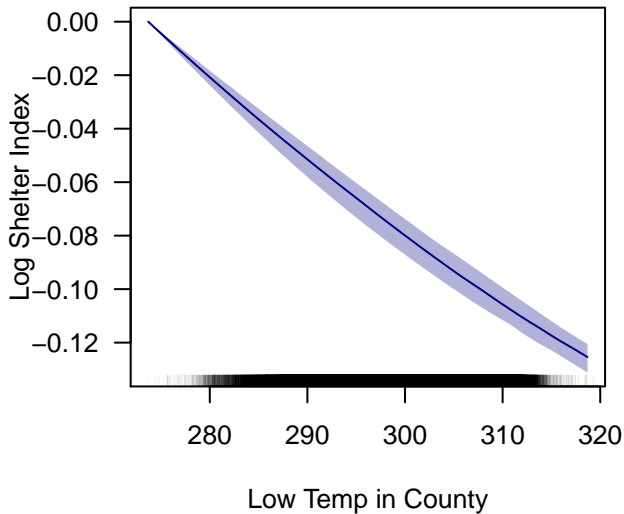
Shelter Index v Avg High in County
Summer OnlyNorthwest
 $R^2 = 0.599$
pvals = 0.661 , 0.742
AIC = -351369.899

Shelter Index v Avg High in County
Summer OnlySouth



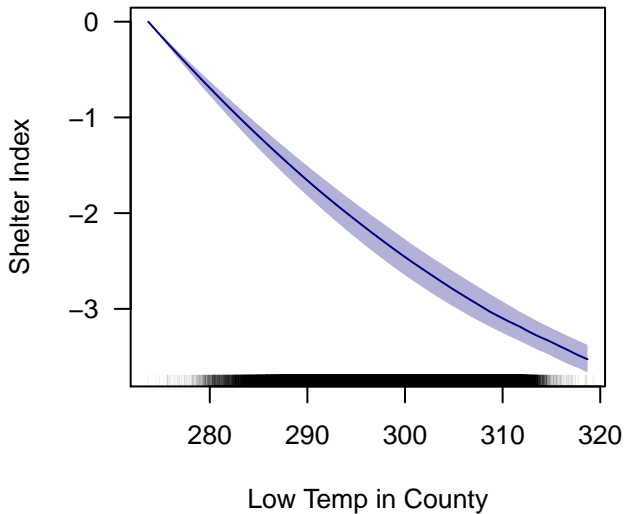
Shelter Index v Avg High in County
Summer OnlySouth
 $R^2 = 0.595$
pvals = 0.473 , 0.54
AIC = 1369048.53

Shelter Index v Avg High in County
Summer OnlySouth



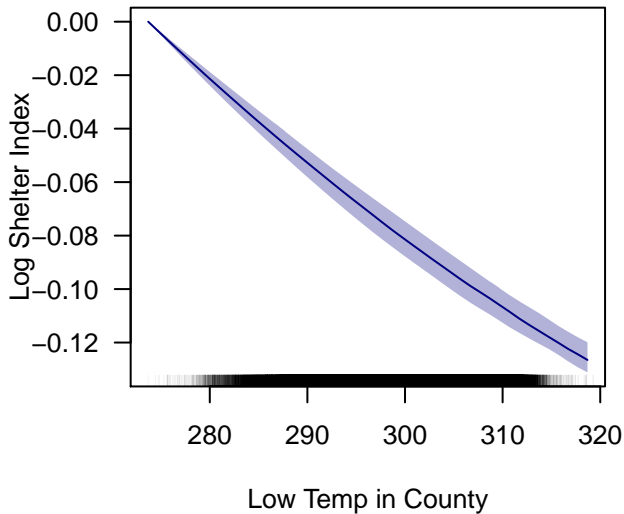
Shelter Index v Avg High in County
Summer OnlySouth
 $R^2 = 0.599$
pvals = 0.661 , 0.742
AIC = -351369.899

Shelter Index v Avg High in County
Summer OnlyWest



Shelter Index v Avg High in County
Summer OnlyWest
 $R^2 = 0.595$
pvals = 0.473 , 0.54
AIC = 1369048.53

Shelter Index v Avg High in County
Summer OnlyWest



Shelter Index v Avg High in County
Summer OnlyWest
 $R^2 = 0.599$
pvals = 0.661 , 0.742
AIC = -351369.899