see any problems.

\*Chelsea

SEci(Xhat)=0.0193/0.03283=0.5879

t=2.093

(5.245, 7.705)

SE[Pred{Y|Xhat}]=sqrt((0.08102)^2+(0.0193)^2)=0.0833

SEpi(Xhat)=0.0833/0.03283=2.5369

6.475+-(2.093)(2.5369)

(1.1652, 11.7848)