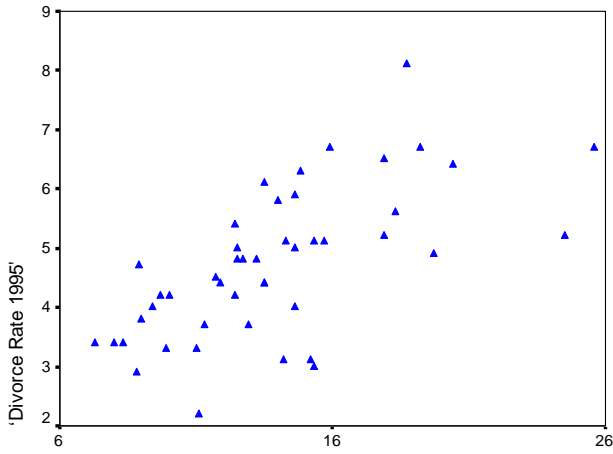
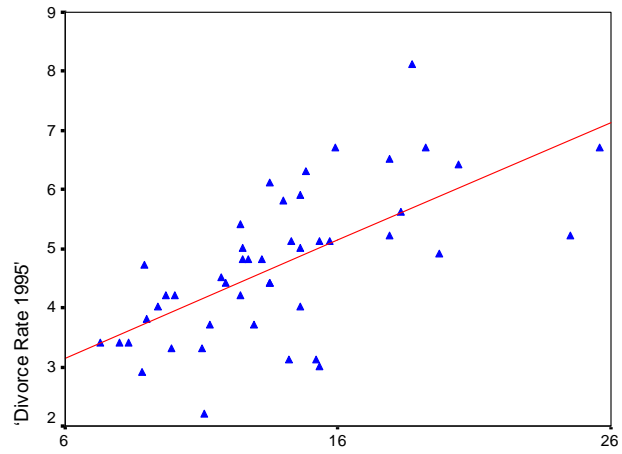


Examples of linear correlations between two variables across the 50 states:  
Positive, negative, and none



'Divorce Rate 1995'

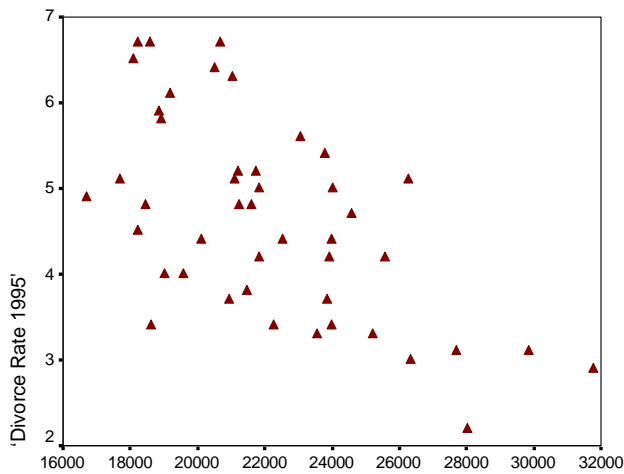
'% of Population Not Covered by Health Insurance 1995'



'Divorce Rate 1995'

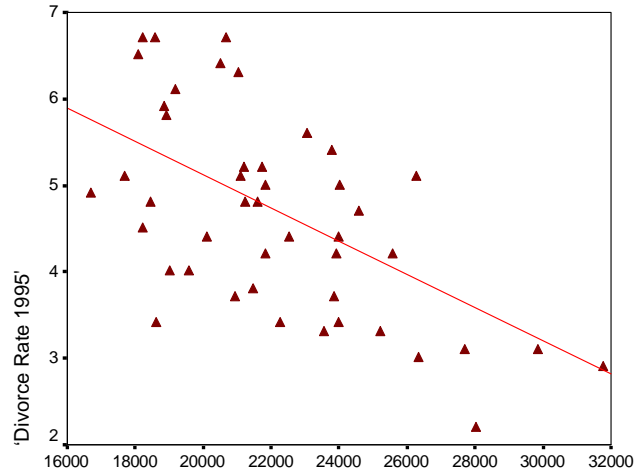
'% of Population Not Covered by Health Insurance 1995'

**$r = .65$**



'Divorce Rate 1995'

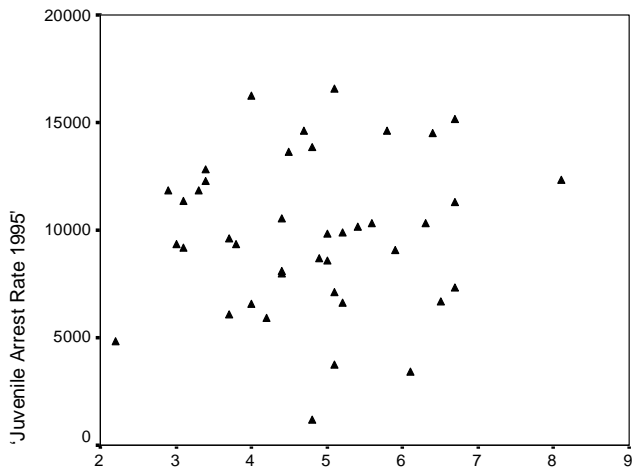
Per Capita Personal Income 1995



'Divorce Rate 1995'

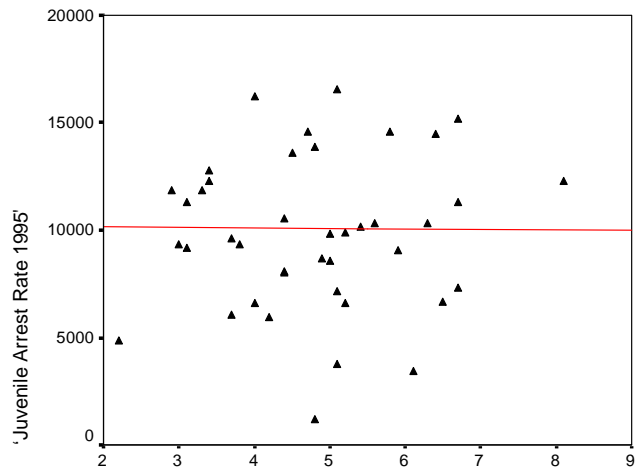
Per Capita Personal Income 1995

**$r = -.51$**



'Juvenile Arrest Rate 1995'

'Divorce Rate 1995'



'Juvenile Arrest Rate 1995'

'Divorce Rate 1995'

**$r = -.01$**