leaps=regsubsets(Grade.8.Language~Class.Size.2012+Farmers.Markets.Days+Total.Wifi.Hotposts+Total.Libraries+Violent.Crimes+Property.Crimes+Housing.Starts+Total.Businesses+Vocational.Courses+Renter.Occupied.Dwellings, data=df1)

Warning messages:

1: In leaps.setup(x, y, wt = wt, nbest = nbest, nvmax = nvmax, force.in = force.in, :

6 linear dependencies found

2: In leaps.setup(x, y, wt = wt, nbest = nbest, nvmax = nvmax, force.in = force.in, :

nvmax reduced to 4

> leaps

Subset selection object

Call: regsubsets.formula(Grade.8.Language ~ Class.Size.2012 + Farmers.Markets.Days +

Total.Wifi.Hotposts + Total.Libraries + Violent.Crimes +

Property.Crimes + Housing.Starts + Total.Businesses + Vocational.Courses +

Renter.Occupied.Dwellings, data = df1)

10 Variables (and intercept)

Forced in Forced out

Class.Size.2012 FALSE FALSE

Farmers.Markets.Days FALSE FALSE

Total.Wifi.Hotposts FALSE FALSE

Total.Libraries FALSE FALSE

Violent.Crimes FALSE FALSE

Property.Crimes FALSE FALSE

Housing.Starts FALSE FALSE

Total.Businesses FALSE FALSE

Vocational.Courses FALSE FALSE

Renter.Occupied.Dwellings FALSE FALSE

1 subsets of each size up to 4

Selection Algorithm: exhaustive