Residuals from ARIMA(1,1,0) with drift 40 -20 -0 --20 **-**-40 **-**18500 16500 17000 17500 18000 150 -0.5 -100 df\$y 50 **-**-0.5 **-II III, III** -20 2 3 20 -40 Ö 40

Lag

residuals