

$\Delta_H''$  leads  $R_0'$   
(directly)

|Correlation|

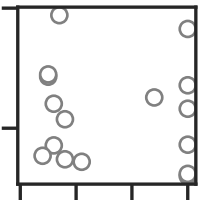
0.40

0.20

0 10 20 30

|Lag|

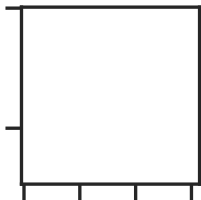
$\Delta_H''$  leads  $R_0'$   
(inversely)



0 10 20 30

|Lag|

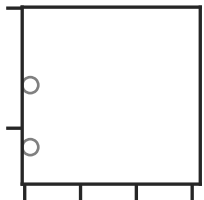
$\Delta_H''$  lags  $R_0'$   
(directly)



0 10 20 30

|Lag|

$\Delta_H''$  lags  $R_0'$   
(inversely)



0 10 20 30

|Lag|