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Autoregressive Modeling

clear all; clc;

Initial parameter

Sampling parameters

Samples quantity, N = 100

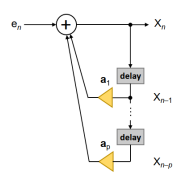
N = 100; % quantity of samples

Gaussian noise

 $e_n = \operatorname{randn}(N)$

e = randn(N);
e = e / max(e);

AR(p), Control lag



$$X_n = c + \sum_{i=1}^{p} a_i X_{n-i} + e_n$$

透過改變 a_i 增益來做,AR(1),表示找前一個採樣 X_{n-i} 與一個增益 a_i 乘得到結果, $delay\ 1$ sampe。

Autoregressive for forecast error: Youtube

delay 不能超過sample數量

Only for short-term forecasts

To forcast k-steps ahead(F_{t+k})

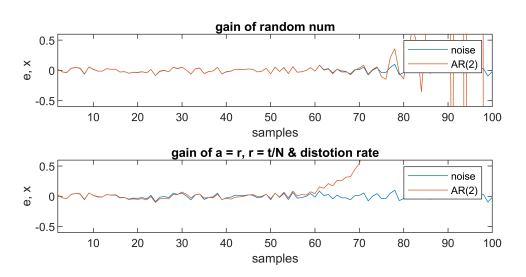
Use AR(p) model only if k>p, p lag p sequence, k is steps

```
clear all; close all; clc;
% parameter
N = 100; % quantity of samples
e = randn(N);
e = e / max(e);
% es = sin((1:N)) + sin((1:N).*2+10); % add sin sin wave
\% e = 1./6.*(es'+e); \% es' is transpose result of es
a = [];
lag = 2; % AR(p) p is lag
% (N-lag)>=2 need to be true(==1), '>1' -> lag ,'>2' integral
a = zeros(1,lag);
ac = zeros(1,lag);
% time varying a --> design varying a
for i = 1:N
    a(i) = (i/N);
end
% ac = [0.1, 0.9, -0.9 ,0.3, 0.5]; % constant close to 0, 1...
k = randn(N);
ac = k / max(k); % random a [-1,1]
x = zeros(1,N);
xc = zeros(1,N); % 初始化矩陣大小 constant
for i =1:lag % lag not calc
    x(i) = e(i); % a(i).*x(j,i)+e(j);
    xc(i) = e(i); % ac(i).*x(j,i)+e(j);
end
for i = (1+lag):N \% calc start from AR(p->lag) --> lag+2
    ax poly = zeros(1,lag);
    axc poly = zeros(1,lag);
    for k = 1:lag \% ex: a1.*x_{3-lag}+ a2.*x_{3-lag}, lag = 2
        ax poly(k) = a(i-k).*x(i-k);
        axc_poly(k) = ac(i-k).*x(i-k);
    end
    x(i) = sum(ax poly) + e(i);
    xc(i) = sum(axc_poly)+e(i); % 對照組 random a
end
```

Plot

```
% Plot
% print the distortion rate of x(lag:N) t in [lag, N]
str1 = ['AR', '(', string(lag), ')' ];
t = linspace(1,N,N);
ylimit_const = [-0.6, 0.6];
AR = sprintf( str1(1)+str1(2)+str1(3)+str1(4));
figure();
```

```
subplot(3, 1, 1);
plot(t(lag:end),e(lag:end));
hold on;
plot(t(lag:end),xc(lag:end));
title('gain of random num');
xlim([lag, N]); %xlim(0, N);
ylim(ylimit_const); %ylim(-2, 2);
xlabel('samples');
ylabel('e, x');
% legend(['noise', 'AR(2)'], loc='best');
% tight_layout(pad=0.5, w_pad=0.5, h_pad=1.0);
legend('noise', AR)
subplot(3, 1, 2);
plot(t(lag:end),e(lag:end));
hold on;
plot(t(lag:end),x(lag:end));
title('gain of a = r, r = t/N & distotion rate')
xlim([lag, N]); %xlim(0, N);
ylim(ylimit_const); %ylim(-2, 2);
xlabel('samples');
ylabel('e, x');
% legend(['noise', 'AR(2)'], loc='best');
% tight layout(pad=0.5, w pad=0.5, h pad=1.0);
legend('noise', AR)
```



```
figure(); plot(t,e);title('exact input noise value')
```

