### Introducing an AR Model

INTRODUCTION TO TIME SERIES ANALYSIS IN PYTHON



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### Mathematical Description of AR(1) Model

$$R_t = \mu + \phi R_{t-1} + \epsilon_t$$

- Since only one lagged value on right hand side, this is called:
  - AR model of order 1, or
  - AR(1) model
- AR parameter is  $\phi$
- For stationarity,  $-1 < \phi < 1$

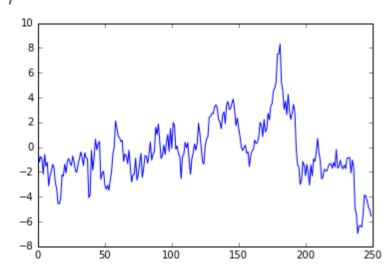
### Interpretation of AR(1) Parameter

$$R_t = \mu + \phi R_{t-1} + \epsilon_t$$

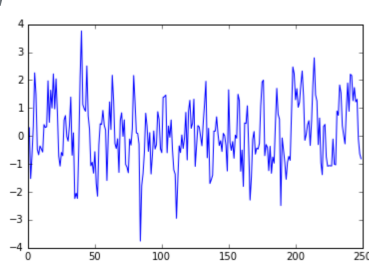
- Negative  $\phi$ : Mean Reversion
- Positive  $\phi$ : Momentum

### Comparison of AR(1) Time Series

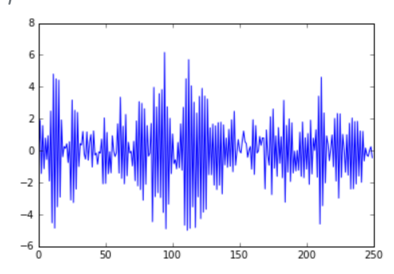
• 
$$\phi = 0.9$$



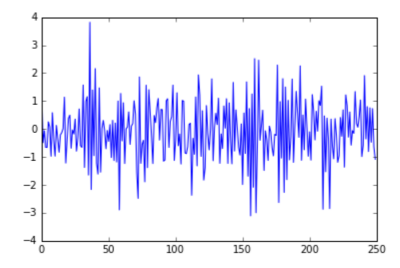
• 
$$\phi=0.5$$



• 
$$\phi = -0.9$$

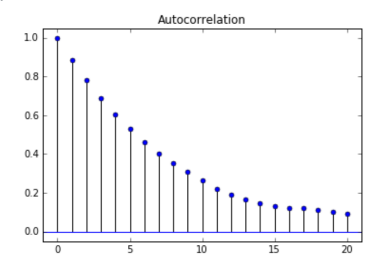


• 
$$\phi = -0.5$$

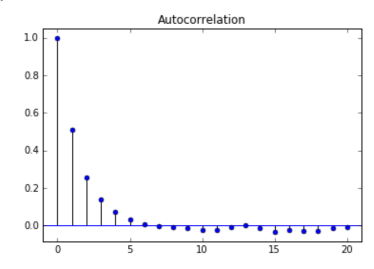


### Comparison of AR(1) Autocorrelation Functions

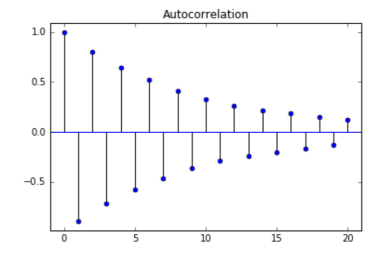
• 
$$\phi = 0.9$$



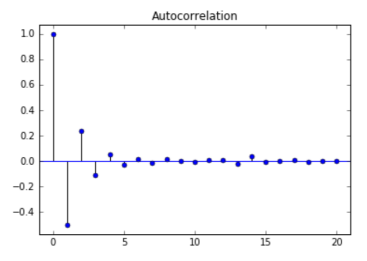
$$\phi = 0.5$$



• 
$$\phi = -0.9$$



• 
$$\phi = -0.5$$



### Higher Order AR Models

• AR(1)

$$R_t = \mu + \phi_1 R_{t-1} + \epsilon_t$$

• AR(2)

$$R_t = \mu + \phi_1 R_{t-1} + \phi_2 R_{t-2} + \epsilon_t$$

• AR(3)

$$R_t = \mu + \phi_1 R_{t-1} + \phi_2 R_{t-2} + \phi_3 R_{t-3} + \epsilon_t$$

•

### Simulating an AR Process

```
from statsmodels.tsa.arima_process import ArmaProcess
ar = np.array([1, -0.9])
ma = np.array([1])
AR_object = ArmaProcess(ar, ma)
simulated_data = AR_object.generate_sample(nsample=1000)
plt.plot(simulated_data)
```

## Let's practice!

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# Estimating and Forecasting an AR Model

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### Estimating an AR Model

To estimate parameters from data (simulated)

```
from statsmodels.tsa.arima_model import ARMA
mod = ARMA(simulated_data, order=(1,0))
result = mod.fit()
```

### Estimating an AR Model

• Full output (true  $\mu=0$  and  $\phi=0.9$ )

print(result.summary())

		ARMA	A Model Res	sults		
Dep. Variabl Model: Method: Date: Time: Sample:		y ARMA(1, 0) css-mle Fri, 01 Dec 2017 15:34:50		Observations: Likelihood . of innovations	5000 -7178.386 1.017 14362.772 14382.324 14369.625	
	coef	std err	z	P> z	[95.0% Conf	. Int.]
const ar.L1.y	-0.0361 0.9054		-0.238 151.020 Roots	0.812 0.000	-0.333 0.894	
========	Real	In	Imaginary Modulus		Frequency	
AR.1	1.1045	1.1045 +0.000		1.1045	1.1045 0	

### Estimating an AR Model

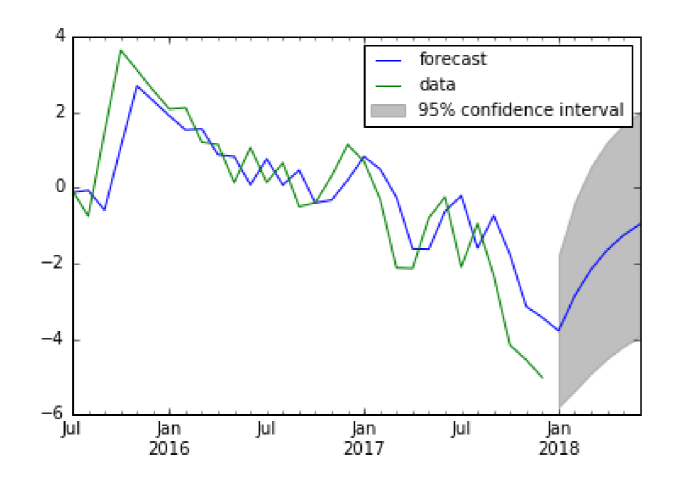
• Only the estimates of  $\mu$  and  $\phi$  (true  $\mu=0$  and  $\phi=0.9$ )

```
print(result.params)
```

array([-0.03605989, 0.90535667])

### Forecasting an AR Model

```
from statsmodels.tsa.arima_model import ARMA
mod = ARMA(simulated_data, order=(1,0))
res = mod.fit()
res.plot_predict(start='2016-07-01', end='2017-06-01')
plt.show()
```



## Let's practice!

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### Choosing the Right Model

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### Identifying the Order of an AR Model

- The order of an AR(p) model will usually be unknown
- Two techniques to determine order
  - Partial Autocorrelation Function
  - Information criteria

### Partial Autocorrelation Function (PACF)

$$R_{t} = \phi_{0,1} + \phi_{1,1} R_{t-1} + \epsilon_{1t}$$

$$R_{t} = \phi_{0,2} + \phi_{1,2} R_{t-1} + \phi_{2,2} R_{t-2} + \epsilon_{2t}$$

$$R_{t} = \phi_{0,3} + \phi_{1,3} R_{t-1} + \phi_{2,3} R_{t-2} + \phi_{3,3} R_{t-3} + \epsilon_{3t}$$

$$R_{t} = \phi_{0,4} + \phi_{1,4} R_{t-1} + \phi_{2,4} R_{t-2} + \phi_{3,4} R_{t-3} + \phi_{4,4} R_{t-4} + \epsilon_{4t}$$

$$\vdots$$

### Plot PACF in Python

- Same as ACF, but use plot\_pacf instead of plt\_acf
- Import module

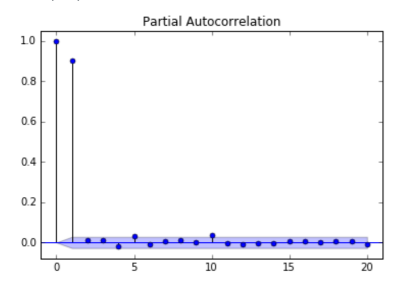
```
from statsmodels.graphics.tsaplots import plot_pacf
```

Plot the PACF

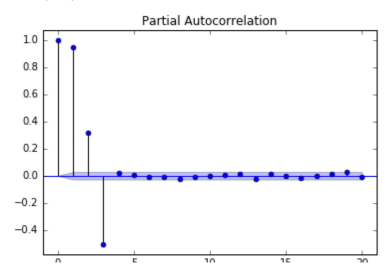
```
plot_pacf(x, lags= 20, alpha=0.05)
```

### Comparison of PACF for Different AR Models

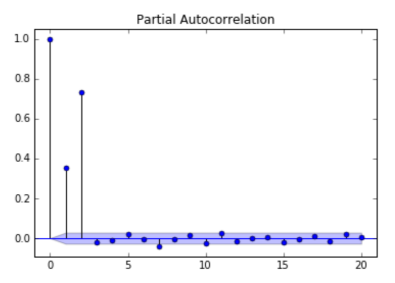
• AR(1)



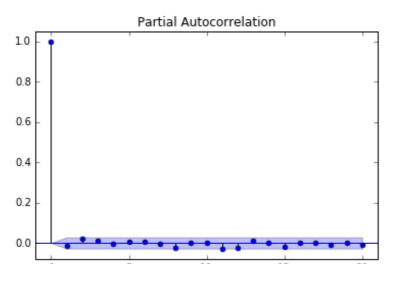
• AR(3)



• AR(2)



White Noise



#### **Information Criteria**

- Information criteria: adjusts goodness-of-fit for number of parameters
- Two popular adjusted goodness-of-fit measures
  - AIC (Akaike Information Criterion)
  - BIC (Bayesian Information Criterion)

#### **Information Criteria**

#### Estimation output

		ARMA	Model Res	sults		
Dep. Variable: Model: Method: Date: Time: Sample:			0) Log mle S.D. 017 AIC	Observations: Likelihood of innovations	2500 -3536.481 0.996 7080.963 7104.259 7089.420	
	coef	std err	======= Z	P> z	[95.0% Co	nf. Int.]
ar.L1.y	-0.6130	0.010 0.019 0.019		0.605 0.000 0.000		-0.576
	Real	Im	Imaginary		Frequency	
AR.1 AR.2	-0.9859 -0.9859				1.7935 -0.34 1.7935 0.34	

### Getting Information Criteria From `statsmodels`

You learned earlier how to fit an AR model

```
from statsmodels.tsa.arima_model import ARMA
mod = ARMA(simulated_data, order=(1,0))
result = mod.fit()
```

And to get full output

```
result.summary()
```

Or just the parameters

```
result.params
```

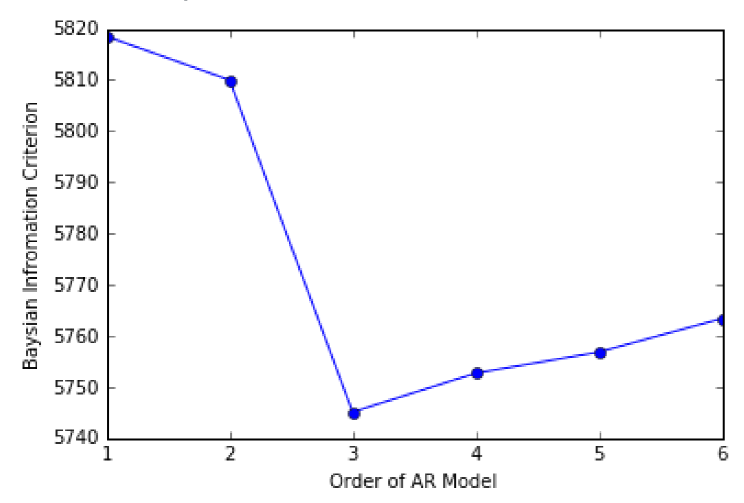
To get the AIC and BIC

```
result.aic
result.bic
```



#### **Information Criteria**

- Fit a simulated AR(3) to different AR(p) models
- Choose p with the lowest BIC



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