

```

. tsset time
  time variable:  time, 1 to 795
    delta: 1 unit

. g y = spot *set spot value as y in order to use do file easier"
. do "/var/folders/qx/mw3zz03s545c66rmm1_hrzfc0000gn/T//SD16322.000000"

. forvalues p = 1(1)4{
  2. forvalues q = 1(1)4{
  3.     display " estimate arima`p'1`q'"
  4.     qui arima y, arima(`p',1,`q') nolog
  5.     est store arima`p'1`q'
  6. }
  7. }
estimate arima111
estimate arima112
estimate arima113
estimate arima114
estimate arima211
estimate arima212
estimate arima213
estimate arima214
estimate arima311
estimate arima312
estimate arima313
estimate arima314
estimate arima411
estimate arima412
estimate arima413
estimate arima414

```

. end of do-file

```
. est table arima11*, star(0.1 0.05 0.01) stat(N ll chi2 aic bic)
```

Variable	arima111	arima112	arima113	arima114

y				
_cons	-.10471744	-.10468155	-.10474014	-.10717398

ARMA				
ar				
L1.	.43536547*	.32884791	-.21609401	.59490084
ma				
L1.	-.35351081	-.25287121	.29330109	-.52209152
L2.		.02661686	.06275321	-.00167449
L3.			.07084457**	.03360908
L4.				-.07201064*

sigma				
_cons	8.1399985***	8.1383248***	8.1283318***	8.1204174***

Statistics				
N	794	794	794	794
ll	-2791.4965	-2791.3458	-2790.3816	-2789.5823
chi2	18.312657	16.97941	13.218602	28.319443
aic	5590.993	5592.6915	5592.7633	5593.1646
bic	5609.7013	5616.077	5620.8258	5625.9042

Legend: * p<.1; ** p<.05; *** p<.01

```
. est table arima21*, star(0.1 0.05 0.01) stat(N ll chi2 aic bic)
```

Variable	arima211	arima212	arima213	arima214
Y				
_cons	-.10453586	-.10767542	-.10609456	-.10747347
ARMA				
ar				
L1.	.30210361	1.3247307***	.46523894***	1.3085163***
L2.	.02452891	-.92390998***	-.83397031***	-.92906275***
ma				
L1.	-.22494448	-1.3022249***	-.39216993***	-1.2433923***
L2.		.94779741***	.82697929***	.88679293***
L3.			.09595475***	.05677728
L4.				.00003472
sigma				
_cons	8.1387104***	8.077039***	8.1149358***	8.0663508***
Statistics				
N	794	794	794	794
ll	-2791.3835	-2785.5252	-2789.1057	-2784.5179
chi2	16.085901	3656.4671	241.72156	4791.7034
aic	5592.7671	5583.0504	5592.2113	5585.0358
bic	5616.1525	5611.1129	5624.9509	5622.4524

legend: * p<.1; ** p<.05; *** p<.01

. est table arima31*, star(0.1 0.05 0.01) stat(N ll chi2 aic bic)

Variable	arima311	arima312	arima313	arima314
Y				
_cons	-.10486338	-.10606433	-.10806841	-.10765208
ARMA				
ar				
L1.	-.56058829	.56814277***	.66749387**	.58444954
L2.	.08569307*	-.89762847***	-.06995188	.02671133
L3.	.06374492**	.09752317***	-.59846871*	-.67269654
ma				
L1.	.63856195	-.49161073***	-.61040004*	-.51894361
L2.		.88783708***	.0556601	-.03501301
L3.			.65798111**	.71899187
L4.				.02307553
sigma				
_cons	8.1302906***	8.1136284***	8.0655263***	8.0640794***
Statistics				
N	794	794	794	794
ll	-2790.5308	-2788.9397	-2784.4054	-2784.2793
chi2	21.334447	289.47751	1722.9017	1770.3817
aic	5593.0617	5591.8793	5584.8108	5586.5587
bic	5621.1242	5624.6189	5622.2274	5628.6524

legend: * p<.1; ** p<.05; *** p<.01

. est table arima41*, star(0.1 0.05 0.01) stat(N ll chi2 aic bic)

Variable	arima411	arima412	arima413	arima414
Y				
_cons	-.10781888	-.10743716	-.10771017	-.10767653
ARMA				
ar				
L1.	.6019371*	1.3677396***	.61533738	.83865029
L2.	-.00196743	-1.0093746***	.0094391	-.13015924
L3.	.02357655	.05751154	-.67660585	-.67766115
L4.	-.074501**	-.001562	.02303694	.17029234
ma				

L1.		-.52565375	-1.302657***	-.54898831	-.77133898
L2.			.96445922***	-.01948257	.10786573
L3.				.72230601	.72482037
L4.					-.15743316

sigma					
_cons		8.1178063***	8.066311***	8.0639684***	8.0633837***

Statistics					
N		794	794	794	794
ll		-2789.3297	-2784.5185	-2784.2686	-2784.2263
chi2		30.742143	5310.9545	1882.2706	2721.9204
aic		5592.6594	5585.037	5586.5371	5588.4525
bic		5625.399	5622.4537	5628.6309	5635.2234

Legend: * p<.1; ** p<.05; *** p<.01

for the spot arima(1,1,1) is the most appropriate model since it has the lowest BIC

```
. drop y
. gen y = future *set spot value as y in order to use do file easier"
. do "/Users/jharit/Desktop/arima do file.do"
. forvalues p = 1(1)4{
  2. forvalues q = 1(1)4{
  3.     display " estimate arima`p'1`q'"
  4.     qui arima y, arima(`p',1,`q') nolog
  5.     est store arima`p'1`q'
  6. }
  7. }
estimate arima111
estimate arima112
estimate arima113
estimate arima114
estimate arima211
estimate arima212
estimate arima213
estimate arima214
estimate arima311
estimate arima312
estimate arima313
estimate arima314
estimate arima411
estimate arima412
estimate arima413
estimate arima414
.
end of do-file
. est table arima11*, star(0.1 0.05 0.01) stat(N ll chi2 aic bic)
```

Variable		arima111	arima112	arima113	arima114
Y	_cons	-.11424575	-.11408115	-.1139183	-.11370744
ARMA	ar				
	L1.	-.36850497	.30224152	.07471074	-.26441554
	ma				
	L1.	.33119538	-.33885872	-.11128313	.23060131
	L2.		.04456173	.0345267	.02935071
	L3.			.03319847	.04074154
	L4.				.03843721
sigma	_cons	9.5427695***	9.5390832***	9.5360585***	9.532552***
Statistics					

	N	794	794	794	794
ll		-2917.724	-2917.4236	-2917.166	-2916.8767
chi2		3.3320137	3.4714053	5.5726249	7.6343946
aic		5843.4479	5844.8473	5846.3321	5847.7535
bic		5862.1563	5868.2327	5874.3946	5880.493

 legend: * p<.1; ** p<.05; *** p<.01

. est table arima21*, star(0.1 0.05 0.01) stat(N ll chi2 aic bic)

Variable	arima211	arima212	arima213	arima214	
Y					
_cons		-0.11399264	-0.11299023	-0.11518755	-0.114745
ARMA					
ar					
L1.		.26006773	1.1957056***	.39680958***	.29779715***
L2.		.03927244	-.91443628***	-.83492246***	-.89274399***
ma					
L1.		-.29537225	-1.2256874***	-.43709178***	-.33588403***
L2.			.97207404***	.86844397***	.9442071***
L3.				.02125732	.00060118
L4.					.05136959*
sigma					
_cons		9.5398841***	9.450655***	9.4808276***	9.473342***
Statistics					
N		794	794	794	794
ll		-2917.4896	-2910.3454	-2912.6217	-2912.0146
chi2		2.8388146	6763.0586	566.77521	690.44183
aic		5844.9792	5832.6907	5839.2433	5840.0292
bic		5868.3646	5860.7532	5871.9829	5877.4458

 legend: * p<.1; ** p<.05; *** p<.01

. est table arima31*, star(0.1 0.05 0.01) stat(N ll chi2 aic bic)

Variable	arima311	arima312	arima313	arima314	
Y					
_cons		-0.11395314	-0.11434855	-0.11482471	-0.11489771
ARMA					
ar					
L1.		.06416111	1.3204613***	-.5619286***	.01972589
L2.		.02920804	-.90163025***	-.42025289***	-.77499053***
L3.		.02294871	-.05791248**	-.83389309***	-.25249026
ma					
L1.		-.10003354	-1.3735497	.51793334	-.05826621
L2.			1.0000008	.40777623	.81652449***
L3.				.88983828	.26256084
L4.					.05469308*
sigma					
_cons		9.5380895***	9.4185571	9.4577901	9.4722994***
Statistics					
N		794	794	794	794
ll		-2917.3418	-2909.7635	-2911.5297	-2911.9403
chi2		3.8262796	32923.58	7392.6354	480.87614
aic		5846.6836	5833.5271	5839.0595	5841.8806
bic		5874.7461	5866.2666	5876.4761	5883.9743

 legend: * p<.1; ** p<.05; *** p<.01

. est table arima41*, star(0.1 0.05 0.01) stat(N ll chi2 aic bic)

Variable	arima411	arima412	arima413	arima414
Y				

	_cons			
	-.11336618	-.11461152	-.11590868	-.11376705

ARMA				
ar				
L1.	-.26142231	.3181852***	1.7676402***	-.41944632***
L2.	.01694481	-.85050807***	-1.5054804*	.36718541***
L3.	.03124469	.00130972	.41843749	-.35522863***
L4.	.0307881	.04773204	.0005867	-.86090936***
ma				
L1.	.22521179	-.35750674***	-1.8167695***	.38743681***
L2.		.90090477***	1.6207452*	-.30501342***
L3.			-.49952575	.42560261***
L4.				.8658178***

sigma				
_cons	9.5350812***	9.4739792***	9.4436415***	9.4058783***

Statistics				
N	794	794	794	794
ll	-2917.0927	-2912.0811	-2909.6096	-2906.4848
chi2	5.4882963	661.06102	4207.3335	932.73412
aic	5848.1853	5840.1622	5837.2193	5832.9696
bic	5880.9249	5877.5789	5879.313	5879.7404

legend: * p<.1; ** p<.05; *** p<.01

for the future arima(2,1,2) is the most appropriate model since it has the lowest BIC

2

```
. arima spot, arima(1,1,1) nolog
```

ARIMA regression

Sample: 2 - 795

Number of obs = 794

Wald chi2(2) = 18.31

Log likelihood = -2791.496

Prob > chi2 = 0.0001

	D.spot	Coef.	OPG Std. Err.	z	P> z	[95% Conf. Interval]	
spot							
_cons		-.1047174	.3525647	-0.30	0.766	-.7957316	.5862967
ARMA							
ar							
L1.		.4353655	.2343856	1.86	0.063	-.0240219	.8947528
ma							
L1.		-.3535108	.242659	-1.46	0.145	-.8291138	.1220922
/sigma		8.139999	.1507405	54.00	0.000	7.844553	8.435444

Note: The test of the variance against zero is one sided, and the two-sided confidence interval is truncated at zero.

```
. set obs 800
```

number of observations (_N) was 795, now 800

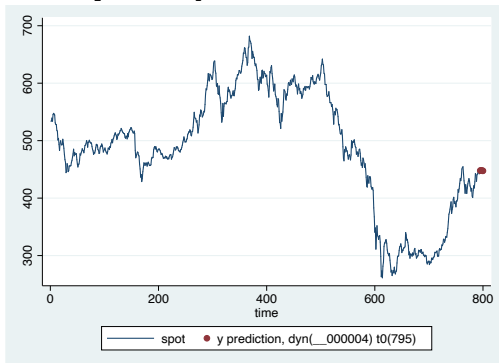
```
. replace time=_n
```

(5 real changes made)

```
. predict spothat, y dynamic(.) t0(795)
```

Note: beginning dynamic predictions in period (794 missing values generated)

```
. twoway(line spot time ,sort) (scatter spothat time,sort)
```



```
. arima future, arima(2,1,2) nolog
```

ARIMA regression

Sample: 2 - 795

Number of obs = 794

Wald chi2(4) = 6763.06

Log likelihood = -2910.345

Prob > chi2 = 0.0000

D.future		OPG		z	P> z	[95% Conf. Interval]	
	Coef.	Std. Err.					

future							
_cons	-.1129902	.3496789	-0.32	0.747	-.7983483	.5723678	

ARMA							
ar							
L1.	1.195706	.0266001	44.95	0.000	1.14357	1.247841	
L2.	-.9144363	.0262076	-34.89	0.000	-.9658023	-.8630703	
ma							
L1.	-1.225687	.0174538	-70.22	0.000	-1.259896	-1.191479	
L2.	.972074	.0174447	55.72	0.000	.937883	1.006265	

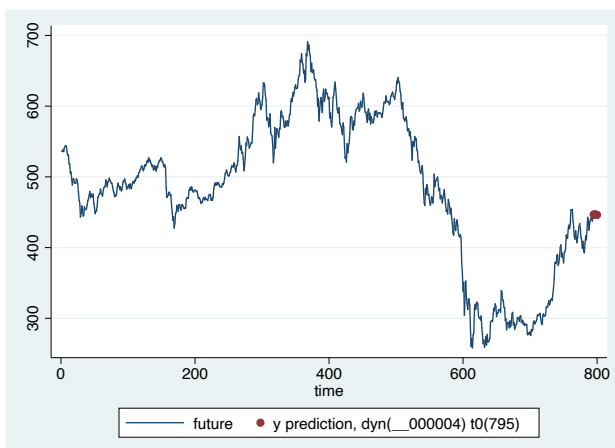
/sigma	9.450655	.1666509	56.71	0.000	9.124025	9.777285	

Note: The test of the variance against zero is one sided, and the two-sided confidence interval is truncated at zero.

```
. predict futurehat, y dynamic(.) t0(795)
```

Note: beginning dynamic predictions in period 6.
(794 missing values generated)

```
. twoway(line future time ,sort) (scatter futurehat time,sort)
```



3

```
gen rspot = spot-l.spot
(6 missing values generated)

. gen rfuture = future - l.future
(6 missing values generated)

. replace rspot = rspot/spot
(793 real changes made)

. replace rfuture = rfuture/future
(792 real changes made)

. reg rfuture rspot
```

Source	SS	df	MS	Number of obs	=	794
Model	.3430572	1	.3430572	F(1, 792)	=	6161.14
Residual	.044099197	792	.000055681	Prob > F	=	0.0000
				R-squared	=	0.8861
				Adj R-squared	=	0.8860
Total	.387156397	793	.000488217	Root MSE	=	.00746

rfuture	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
rspot	1.103312	.0140562	78.49	0.000	1.07572 1.130904
_cons	-.0000445	.0002649	-0.17	0.866	-.0005645 .0004754

```
. estat archlm
LM test for autoregressive conditional heteroskedasticity (ARCH)
```

lags(p)	chi2	df	Prob > chi2
1	34.112	1	0.0000

H0: no ARCH effects vs. H1: ARCH(p) disturbance

H_0 is rejected, we have arch effects in the model

4

```
do "/Users/jharit/Desktop/garch do file.do"

. forvalues p = 1(1)2{
  2. forvalues q = 1(1)2{
  3.           display " estimate garch`p'`q'"
  4.           qui arch rfuture rspot, arch(1/`p') garch(1/`q') nolog
  5.           est store garch`p'`q'
  6. }
  7. }
estimate garch11
estimate garch12
estimate garch21
estimate garch22

.
end of do-file

. est table garch* , star(0.1 0.05 0.01) stat(N ll chi2 aic bic)
```

Variable	garch11	garch12	garch21	garch22
rfuture				
rspot	1.0645681***	1.064238***	1.0682047***	1.0680005***
_cons	-.00004419	-.00005155	-.00006558	-.00006707
ARCH				
arch				
L1.	.08508817***	.11662409***	.22294495***	.22541563***
L2.			-.16183182***	-.18077526***
garch				
L1.	.89766172***	.51492192	.92480421***	1.1004611***
L2.		.34282779		-.15477774
_cons	9.520e-07***	1.374e-06**	7.402e-07***	5.126e-07**
Statistics				
N	794	794	794	794
ll	2853.3906	2854.746	2858.4282	2858.8165
chi2	13442.953	12918.945	12438.335	12846.434
aic	-5696.7811	-5697.492	-5704.8564	-5703.633
bic	-5673.3957	-5669.4295	-5676.7939	-5670.8934

legend: * p<.1; ** p<.05; *** p<.01

Garch(1,2) is the most appropriate since it has the lowest bic

5

```
arch rfuture rspot, arch(1/2) garch(1) nolog
```

ARCH family regression

```
Sample: 2 - 795                               Number of obs = 794  
Distribution: Gaussian                          Wald chi2(1) = 12438.33  
Log likelihood = 2858.428                      Prob > chi2 = 0.0000
```

		Coef.	OPG Std. Err.	z	P> z	[95% Conf. Interval]	
rfuture							
	rspot	1.068205	.009578	111.53	0.000	1.049432	1.086977
	_cons	-.0000656	.0001916	-0.34	0.732	-.000441	.0003099
ARCH							
	arch						
	L1.	.2229449	.0531304	4.20	0.000	.1188113	.3270786
	L2.	-.1618318	.0538085	-3.01	0.003	-.2672946	-.0563691
	garch						
	L1.	.9248042	.0140053	66.03	0.000	.8973544	.9522541
	_cons	7.40e-07	2.32e-07	3.19	0.001	2.85e-07	1.20e-06

```
. predict sigma2 , v  
. line sigma2 time
```

