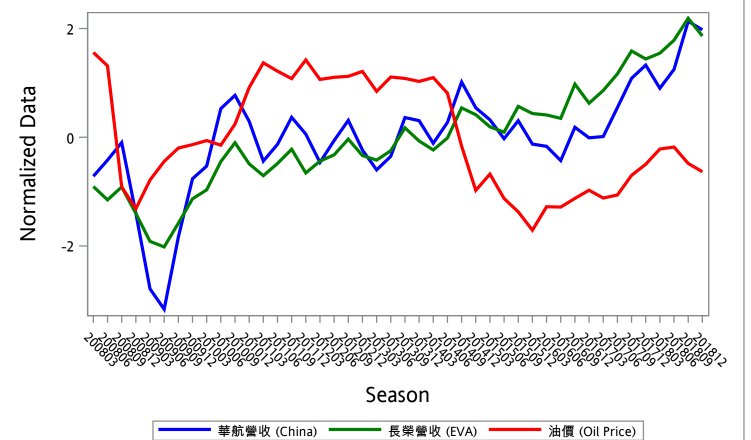
Obs	time	income_China	income_Eva	net_China	net_Eva	Oil_Price
1	200803	32558850	25666911	1869432	325532	122.2439177
2	200806	33877134	23950573	-1098628	-1652777	115.6047174
3	200809	35303015	25610852	1141696	-176836	55.77905072
4	200812	29541863	22195282	3505199	1043809	44.93356061
5	200903	23369555	18594170	2976190	1733069	59.18047619
6	200906	21708890	17879176	282551	-414058	68.36734488
7	200909	27597226	20937317	1611646	628078	74.97691919
8	200912	32354351	24085666	4141096	2754236	76.66638785
9	201003	33387059	25240676	5948628	3373843	78.67259019
10	201006	38074869	28892524	7449310	6024057	76.40515152
11	201009	39160671	31322921	9151309	8209996	86.79487233
12	201012	37043408	28598332	4513085	3949832	104.8970221
13	201103	33791797	27072445	2672331	2857583	117.1221284
14	201106	35159619	28642277	2302862	2659192	112.9963583
15	201109	37365477	30480808	4434156	3712718	109.3143795
16	201112	35993787	27423843	-64177	1025811	118.5415512
17	201203	33686686	28944597	642056	1484381	108.9005797
18	201206	35471724	29762217	2696584	2658879	109.9544697
19	201209	37117310	31787371	4478924	4187686	110.4417655
20	201212	34696419	29664282	2061207	2572014	112.8745652
21	201303	33075918	29080135	1943039	2146588	103.004137
22	201306	34187617	30295700	2883507	3154923	110.1008385
23	201309	37343853	33244731	4078100	4684201	109.3964778
24	201312	37095157	31543885	2122739	2982020	107.929383
25	201403	35246873	30392098	1675213	2095252	109.806645
26	201406	36947737	31938491	2640132	3487603	102.080596
27	201409	40244398	35820040	4548704	4501016	75.95686957
28	201412	38142734	34939379	4767321	2165129	54.04622727
29	201503	37163905	33374491	5716576	5296114	62.09896104
30	201506	35621247	32686440	4564806	4907729	50.03149445
31	201509	37089144	36014470	5290604	5906898	43.42099097
32	201512	35181921	35093143	4696388	4128701	34.35772257
33	201603	34999023	34906089	5748765	5072620	45.95284271
34	201606	33834966	34468468	3879073	4798619	45.80131219
35	201609	36552871	38887294	4924994	6138980	50.07821789
36	201612	35692247	36417814	3453074	3066432	54.11816271

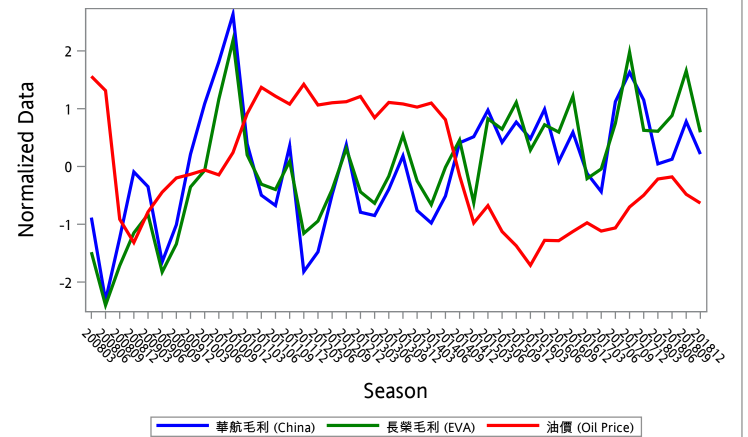
Obs	time	income_China	income_Eva	net_China	net_Eva	Oil_Price
37	201703	35796465	38064697	2799380	3424482	50.27630501
38	201706	38156614	40200582	6022797	5128473	51.74080745
39	201709	40542703	43166421	7068240	7775831	61.46836219
40	201712	41626003	42130031	6081994	4865142	66.95132543
41	201803	39735027	42878322	3794007	4829346	74.48866805
42	201806	41275835	44554750	3959170	5415316	75.47547431
43	201809	45196764	47379049	5310156	7080708	67.36929356
44	201812	44503981	45095211	4144198	4792320	63.27252036

Obs	time	income_China	income_Eva	net_China	net_Eva	Oil_Price
1	201903	40405348	44312727	4213439	7002903	68.33977997
2	201906	42892312	43864832	4296535	4479449	61.85909091
3	201909	43004648	45528073	5126524	5734779	62.65627706

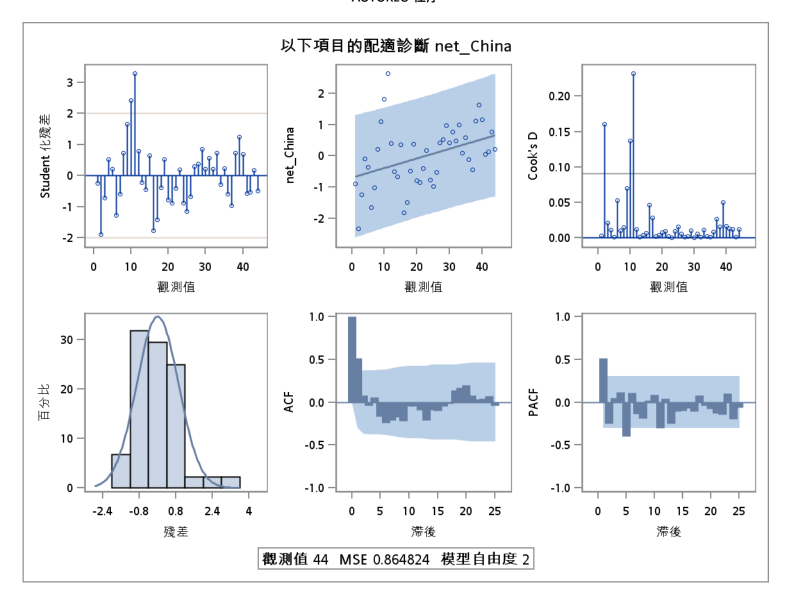




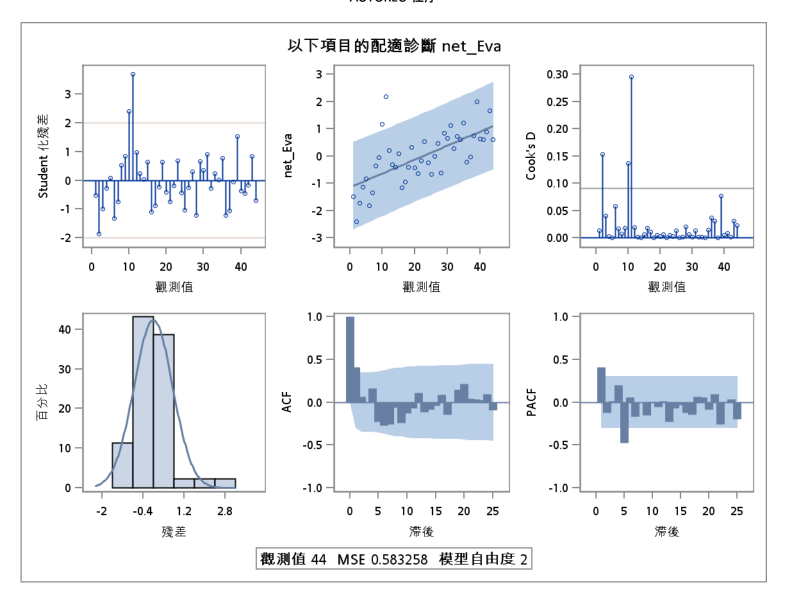




	結構變更檢定										
檢定	F值	Pr > F									
Chow	5	2	40	1.23	0.3032						
Chow	6	2	40	1.23	0.3033						
Chow	7	2	40	1.71	0.1945						
Chow	8	2	40	2.27	0.1165						



	結構變更檢定										
檢定 轉折點 分子自由度 分母自由度 F值 Pr>											
Chow	10	2	40	4.31	0.0202						
Chow	11	2	40	5.20	0.0098						
Chow	12	2	40	14.12	<.0001						
Chow	13	2	40	13.36	<.0001						



# Adjust Flight Data Table -- Original Version

Obs	time	income_China	income_Eva	net_China	net_Eva	Oil_Price	LogChina	LogEva	net_LogChina	net_LogEva	LogOil
1	200803	32558850	25666911	2968061	1978310	122.2439177	17.2986	17.0607	14.9034	14.4978	4.80602
2	200806	33877134	23950573	1	1	115.6047174	17.3383	16.9915	0.0000	0.0000	4.75018
3	200809	35303015	25610852	2240325	1475942	55.77905072	17.3795	17.0585	14.6221	14.2048	4.02140
4	200812	29541863	22195282	4603828	2696587	44.93356061	17.2013	16.9154	15.3424	14.8075	3.80518
5	200903	23369555	18594170	4074819	3385847	59.18047619	16.9669	16.7384	15.2203	15.0351	4.08059
6	200906	21708890	17879176	1381180	1238720	68.36734488	16.8932	16.6991	14.1384	14.0296	4.22490
7	200909	27597226	20937317	2710275	2280856	74.97691919	17.1332	16.8570	14.8126	14.6401	4.31718
8	200912	32354351	24085666	5239725	4407014	76.66638785	17.2923	16.9971	15.4718	15.2987	4.33946
9	201003	33387059	25240676	7047257	5026621	78.67259019	17.3237	17.0440	15.7681	15.4303	4.36529
10	201006	38074869	28892524	8547939	7676835	76.40515152	17.4551	17.1791	15.9612	15.8537	4.33605
11	201009	39160671	31322921	10249938	9862774	86.79487233	17.4832	17.2599	16.1428	16.1043	4.46355
12	201012	37043408	28598332	5611714	5602610	104.8970221	17.4276	17.1689	15.5404	15.5387	4.65298
13	201103	33791797	27072445	3770960	4510361	117.1221284	17.3357	17.1140	15.1428	15.3219	4.76322
14	201106	35159619	28642277	3401491	4311970	112.9963583	17.3754	17.1704	15.0397	15.2769	4.72736
15	201109	37365477	30480808	5532785	5365496	109.3143795	17.4363	17.2326	15.5262	15.4955	4.69423
16	201112	35993787	27423843	1034452	2678589	118.5415512	17.3989	17.1269	13.8494	14.8008	4.77526
17	201203	33686686	28944597	1740685	3137159	108.9005797	17.3326	17.1809	14.3698	14.9588	4.69044
18	201206	35471724	29762217	3795213	4311657	109.9544697	17.3842	17.2088	15.1493	15.2768	4.70007
19	201209	37117310	31787371	5577553	5840464	110.4417655	17.4296	17.2746	15.5343	15.5803	4.70449
20	201212	34696419	29664282	3159836	4224792	112.8745652	17.3621	17.2055	14.9660	15.2565	4.72628
21	201303	33075918	29080135	3041668	3799366	103.004137	17.3143	17.1856	14.9279	15.1503	4.63477
22	201306	34187617	30295700	3982136	4807701	110.1008385	17.3474	17.2265	15.1973	15.3857	4.70140
23	201309	37343853	33244731	5176729	6336979	109.3964778	17.4357	17.3194	15.4597	15.6619	4.69498
24	201312	37095157	31543885	3221368	4634798	107.929383	17.4290	17.2669	14.9853	15.3491	4.68148
25	201403	35246873	30392098	2773842	3748030	109.806645	17.3779	17.2297	14.8357	15.1367	4.69872
26	201406	36947737	31938491	3738761	5140381	102.080596	17.4250	17.2793	15.1343	15.4526	4.62576
27	201409	40244398	35820040	5647333	6153794	75.95686957	17.5105	17.3940	15.5467	15.6326	4.33017
28	201412	38142734	34939379	5865950	3817907	54.04622727	17.4568	17.3691	15.5847	15.1552	3.98984
29	201503	37163905	33374491	6815205	6948892	62.09896104	17.4308	17.3233	15.7347	15.7541	4.12873
30	201506	35621247	32686440	5663435	6560507	50.03149445	17.3885	17.3025	15.5495	15.6966	3.91265
31	201509	37089144	36014470	6389233	7559676	43.42099097	17.4288	17.3994	15.6701	15.8383	3.77094
32	201512	35181921	35093143	5795017	5781479	34.35772257	17.3760	17.3735	15.5725	15.5702	3.53683
33	201603	34999023	34906089	6847394	6725398	45.95284271	17.3708	17.3682	15.7394	15.7214	3.82762
34	201606	33834966	34468468	4977702	6451397	45.80131219	17.3370	17.3556	15.4205	15.6798	3.82431
35	201609	36552871	38887294	6023623	7791758	50.07821789	17.4143	17.4762	15.6112	15.8686	3.91359
36	201612	35692247	36417814	4551703	4719210	54.11816271	17.3904	17.4106	15.3310	15.3672	3.99117

# Adjust Flight Data Table -- Original Version

Obs	time	income_China	income_Eva	net_China	net_Eva	Oil_Price	LogChina	LogEva	net_LogChina	net_LogEva	LogOil
37	201703	35796465	38064697	3898009	5077260	50.27630501	17.3934	17.4548	15.1760	15.4403	3.91753
38	201706	38156614	40200582	7121426	6781251	51.74080745	17.4572	17.5094	15.7786	15.7297	3.94625
39	201709	40542703	43166421	8166869	9428609	61.46836219	17.5179	17.5806	15.9156	16.0593	4.11852
40	201712	41626003	42130031	7180623	6517920	66.95132543	17.5442	17.5563	15.7869	15.6901	4.20397
41	201803	39735027	42878322	4892636	6482124	74.48866805	17.4977	17.5739	15.4032	15.6846	4.31065
42	201806	41275835	44554750	5057799	7068094	75.47547431	17.5358	17.6122	15.4364	15.7711	4.32381
43	201809	45196764	47379049	6408785	8733486	67.36929356	17.6265	17.6737	15.6732	15.9827	4.21019
44	201812	44503981	45095211	5242827	6445098	63.27252036	17.6111	17.6243	15.4724	15.6788	4.14745

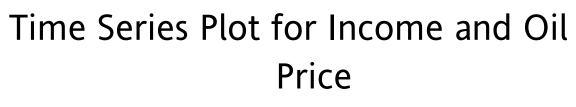
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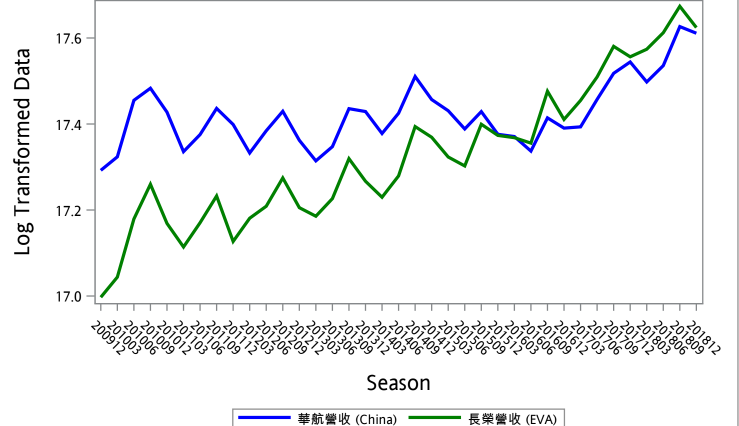
Obs	time	income_China	income_Eva	net_China	net_Eva	Oil_Price	LogChina	LogEva	net_LogChina	net_LogEva	LogOil
1	200912	32354351	24085666	5239725	4407014	76.66638785	17.2923	16.9971	15.4718	15.2987	4.33946
2	201003	33387059	25240676	7047257	5026621	78.67259019	17.3237	17.0440	15.7681	15.4303	4.36529
3	201006	38074869	28892524	8547939	7676835	76.40515152	17.4551	17.1791	15.9612	15.8537	4.33605
4	201009	39160671	31322921	10249938	9862774	86.79487233	17.4832	17.2599	16.1428	16.1043	4.46355
5	201012	37043408	28598332	5611714	5602610	104.8970221	17.4276	17.1689	15.5404	15.5387	4.65298
6	201103	33791797	27072445	3770960	4510361	117.1221284	17.3357	17.1140	15.1428	15.3219	4.76322
7	201106	35159619	28642277	3401491	4311970	112.9963583	17.3754	17.1704	15.0397	15.2769	4.72736
8	201109	37365477	30480808	5532785	5365496	109.3143795	17.4363	17.2326	15.5262	15.4955	4.69423
9	201112	35993787	27423843	1034452	2678589	118.5415512	17.3989	17.1269	13.8494	14.8008	4.77526
10	201203	33686686	28944597	1740685	3137159	108.9005797	17.3326	17.1809	14.3698	14.9588	4.69044
11	201206	35471724	29762217	3795213	4311657	109.9544697	17.3842	17.2088	15.1493	15.2768	4.70007
12	201209	37117310	31787371	5577553	5840464	110.4417655	17.4296	17.2746	15.5343	15.5803	4.70449
13	201212	34696419	29664282	3159836	4224792	112.8745652	17.3621	17.2055	14.9660	15.2565	4.72628
14	201303	33075918	29080135	3041668	3799366	103.004137	17.3143	17.1856	14.9279	15.1503	4.63477
15	201306	34187617	30295700	3982136	4807701	110.1008385	17.3474	17.2265	15.1973	15.3857	4.70140
16	201309	37343853	33244731	5176729	6336979	109.3964778	17.4357	17.3194	15.4597	15.6619	4.69498
17	201312	37095157	31543885	3221368	4634798	107.929383	17.4290	17.2669	14.9853	15.3491	4.68148
18	201403	35246873	30392098	2773842	3748030	109.806645	17.3779	17.2297	14.8357	15.1367	4.69872
19	201406	36947737	31938491	3738761	5140381	102.080596	17.4250	17.2793	15.1343	15.4526	4.62576
20	201409	40244398	35820040	5647333	6153794	75.95686957	17.5105	17.3940	15.5467	15.6326	4.33017
21	201412	38142734	34939379	5865950	3817907	54.04622727	17.4568	17.3691	15.5847	15.1552	3.98984
22	201503	37163905	33374491	6815205	6948892	62.09896104	17.4308	17.3233	15.7347	15.7541	4.12873
23	201506	35621247	32686440	5663435	6560507	50.03149445	17.3885	17.3025	15.5495	15.6966	3.91265
24	201509	37089144	36014470	6389233	7559676	43.42099097	17.4288	17.3994	15.6701	15.8383	3.77094
25	201512	35181921	35093143	5795017	5781479	34.35772257	17.3760	17.3735	15.5725	15.5702	3.53683
26	201603	34999023	34906089	6847394	6725398	45.95284271	17.3708	17.3682	15.7394	15.7214	3.82762
27	201606	33834966	34468468	4977702	6451397	45.80131219	17.3370	17.3556	15.4205	15.6798	3.82431
28	201609	36552871	38887294	6023623	7791758	50.07821789	17.4143	17.4762	15.6112	15.8686	3.91359
29	201612	35692247	36417814	4551703	4719210	54.11816271	17.3904	17.4106	15.3310	15.3672	3.99117
30	201703	35796465	38064697	3898009	5077260	50.27630501	17.3934	17.4548	15.1760	15.4403	3.91753
31	201706	38156614	40200582	7121426	6781251	51.74080745	17.4572	17.5094	15.7786	15.7297	3.94625
32	201709	40542703	43166421	8166869	9428609	61.46836219	17.5179	17.5806	15.9156	16.0593	4.11852
33	201712	41626003	42130031	7180623	6517920	66.95132543	17.5442	17.5563	15.7869	15.6901	4.20397
34	201803	39735027	42878322	4892636	6482124	74.48866805	17.4977	17.5739	15.4032	15.6846	4.31065
35	201806	41275835	44554750	5057799	7068094	75.47547431	17.5358	17.6122	15.4364	15.7711	4.32381

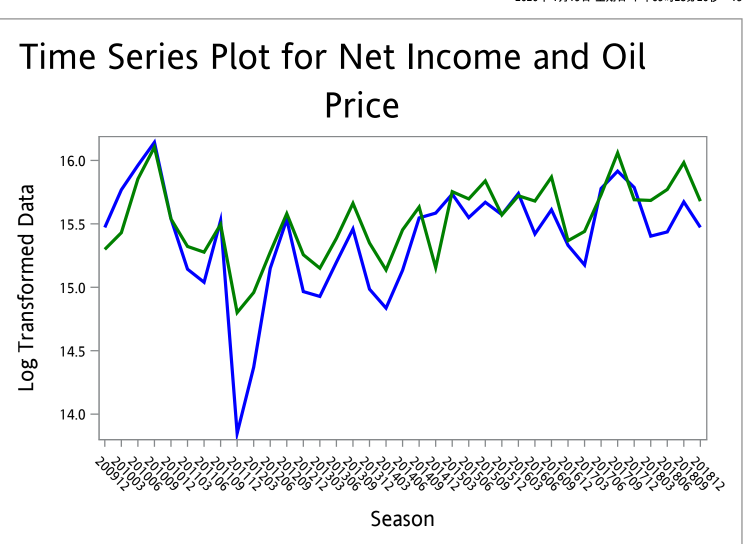
#### 2020年 1月19日 星期日 下午09時28分20秒 13

## Adjust Flight Data Table -- Remove Terms before the Breakpoint

Obs	time	income_China	income_Eva	net_China	net_Eva	Oil_Price	LogChina	LogEva	net_LogChina	net_LogEva	LogOil
36	201809	45196764	47379049	6408785	8733486	67.36929356	17.6265	17.6737	15.6732	15.9827	4.21019
37	201812	44503981	45095211	5242827	6445098	63.27252036	17.6111	17.6243	15.4724	15.6788	4.14745







華航毛利 (China) -

■ 長榮毛利 (EVA)

## Dickey-Fuller Unit Root Test for Log Income

	Dickey-Fuller 單根檢定											
變數	類型	Rho	Pr < Rho	Tau	Pr < Tau							
LogChina	Zero Mean	0.02	0.6802	0.79	0.8788							
	Single Mean	-17.35	0.0112	-2.38	0.1541							
	Trend	-30.15	0.0009	-3.24	0.0938							
LogEva	Zero Mean	0.03	0.6842	1.66	0.9743							
	Single Mean	-2.46	0.7108	-1.04	0.7269							
	Trend	-40.83	<.0001	-4.18	0.0119							
LogOil	Zero Mean	-0.07	0.6601	-0.35	0.5529							
	Single Mean	-3.32	0.6011	-1.20	0.6634							
	Trend	-7.13	0.6151	-1.91	0.6296							

## Dickey-Fuller Unit Root Test for 1st Diff Log Income

Dickey-Fuller 單根檢定								
變數	類型	Rho	Pr < Rho	Tau	Pr < Tau			
LogChina	Zero Mean	-105.06	0.0001	-7.78	<.0001			
	Single Mean	-111.91	0.0001	-7.84	0.0002			
	Trend	-113.23	0.0001	-8.04	0.0001			
LogEva	Zero Mean	-76.00	<.0001	-6.54	<.0001			
	Single Mean	-105.60	0.0001	-7.44	0.0002			
	Trend	-106.06	0.0001	-7.40	0.0001			
LogOil	Zero Mean	-24.20	0.0001	-3.33	0.0015			
	Single Mean	-24.23	0.0009	-3.28	0.0233			
	Trend	-24.33	0.0078	-3.25	0.0925			

Obs	р	LogLike	AICC	HQC	AIC	SBC	FPEC
1	1	245.645917	-412.541834	-445.627527	-455.291834	-427.295569	7.9446165E-8
2	2	256.949463	-207.898926	-445.844544	-459.898926	-418.687191	4.7550731E-8
3	3	265.191183	-1124.382366	-440.255313	-458.382366	-404.508094	3.406228E-8
4	4	265.867905	-737.450096	-419.872561	-441.735810	-375.777695	4.0172886E-8
5	5	267.493744	-674.487487	-401.745507	-426.987487	-349.552178	4.9003767E-8

觀測值數目	36
成對遺漏數目	0
經由差分消除的觀測值	1

簡單摘要統計值								
標準 變數 類型 N 平均值 差 最小值 最大值 差異 標籤								標籤
LogChina	相依	36	0.00886	0.05592	-0.09187	0.13139	1	華航營收 (China)
LogEva	相依	36	0.01742	0.06317	-0.10568	0.13513	1	長榮營收 (EVA)
LogOil	相依	36	-0.00533	0.13250	-0.34033	0.29079	1	

Dickey-Fuller 單根檢定								
變數	類型 Rho Pr < Rho		Tau	Pr < Tau				
LogChina	Zero Mean	-105.06	0.0001	-7.78	<.0001			
	Single Mean	-111.91	0.0001	-7.84	0.0002			
	Trend	-113.23	0.0001	-8.04	0.0001			
LogEva	Zero Mean	-76.00	<.0001	-6.54	<.0001			
	Single Mean	-105.60	0.0001	-7.44	0.0002			
	Trend	-106.06	0.0001	-7.40	0.0001			
LogOil	Zero Mean	-24.20	0.0001	-3.33	0.0015			
	Single Mean	-24.23	0.0009	-3.28	0.0233			
	Trend	-24.33	0.0078	-3.25	0.0925			

使用追蹤的共整合秩檢定								
H0: Rank=r								
0	0	0.7443	69.4499	<.0001	NOINT	Constant		
1	1	0.3927	23.0848	0.0003				
2	2	0.1650	6.1297	0.0156				

長期參數 Beta 估計值							
變數 1 2 3							
LogChina	21.75705	49.49476	-19.39006				
LogEva	1.51848	-45.41267	27.87895				
LogOil	-2.80889	1.90910	10.02420				

調整係數 Alpha 估計值							
變數 1 2 3							
LogChina	-0.05738	-0.01275	-0.00292				
LogEva	-0.06929	0.01037	-0.00991				
LogOil	0.05448	-0.06584	-0.03454				

模型類型	VAR(2)
估計法	Least Squares Estimation

	AR 係數估計值							
滯後	變數	LogChina	LogEva	LogOil				
1	LogChina	-0.19957	0.27544	-0.04755				
	LogEva	-0.01255	-0.11497	-0.07874				
	LogOil	-1.37549	1.03745	0.22206				
2	LogChina	-0.62315	0.13490	0.15510				
	LogEva	-0.78980	0.26280	0.19383				
	LogOil	-0.02825	1.07247	0.15298				

參數估計值的圖示					
變數/滯後	AR1	AR2			
LogChina		+			
LogEva		+			
LogOil					
+ is > 2*std error, - is < -2*std error, . is between, * is N/A					

模型參數估計值								
方程式	參數	估計值	標準誤差	t 值	Pr >  t	變數		
LogChina	AR1_1_1	-0.19957	0.26291	-0.76	0.4542	LogChina(t-1)		
	AR1_1_2	0.27544	0.22283	1.24	0.2267	LogEva(t-1)		
	AR1_1_3	-0.04755	0.05679	-0.84	0.4095	LogOil(t-1)		
	AR2_1_1	-0.62315	0.24419	-2.55	0.0165	LogChina(t-2)		
	AR2_1_2	0.13490	0.22981	0.59	0.5619	LogEva(t-2)		
	AR2_1_3	0.15510	0.05740	2.70	0.0116	LogOil(t-2)		
LogEva	AR1_2_1	-0.01255	0.33484	-0.04	0.9704	LogChina(t-1)		
	AR1_2_2	-0.11497	0.28379	-0.41	0.6885	LogEva(t-1)		
	AR1_2_3	-0.07874	0.07232	-1.09	0.2855	LogOil(t-1)		
	AR2_2_1	-0.78980	0.31099	-2.54	0.0169	LogChina(t-2)		
	AR2_2_2	0.26280	0.29268	0.90	0.3769	LogEva(t-2)		
	AR2_2_3	0.19383	0.07311	2.65	0.0130	LogOil(t-2)		
LogOil	AR1_3_1	-1.37549	0.81687	-1.68	0.1033	LogChina(t-1)		
	AR1_3_2	1.03745	0.69232	1.50	0.1452	LogEva(t-1)		

## VARMAX 程序

模型參數估計值							
方程式	參數	估計值	標準 誤差	t 值	Pr >  t	變數	
	AR1_3_3	0.22206	0.17644	1.26	0.2186	LogOil(t-1)	
	AR2_3_1	-0.02825	0.75868	-0.04	0.9706	LogChina(t-2)	
	AR2_3_2	1.07247	0.71401	1.50	0.1443	LogEva(t-2)	
	AR2_3_3	0.15298	0.17835	0.86	0.3983	LogOil(t-2)	

創新的共變異數						
變數 LogChina LogEva LogOil						
LogChina	0.00173	0.00159	0.00089			
LogEva	0.00159	0.00281	-0.00075			
LogOil	0.00089	-0.00075	0.01671			

對數概度 251.3854

訊息準則				
AICC	-321.438			
HQC	-442.278			
AIC	-454.771			
SBC	-418.138			
FPEC	5.492E-8			

	殘差的交叉共變異數							
滯後	變數	LogChina	LogEva	LogOil				
0	LogChina	0.00143	0.00131	0.00073				
	LogEva	0.00131	0.00231	-0.00062				
	LogOil	0.00073	-0.00062	0.01376				
1	LogChina	-0.00001	-0.00005	-0.00069				
	LogEva	0.00003	-0.00001	-0.00079				
	LogOil	0.00049	0.00038	0.00038				
2	LogChina	0.00007	0.00018	-0.00057				
	LogEva	-0.00014	-0.00000	-0.00068				
	LogOil	-0.00071	-0.00092	0.00039				
3	LogChina	0.00001	0.00004	-0.00082				

殘差的交叉共變異數						
滯後	變數	LogChina	LogEva	LogOil		
	LogEva	-0.00003	0.00022	-0.00106		
	LogOil	-0.00057	-0.00103	0.00139		

	殘差的交叉相關							
滞後	變數	LogChina	LogEva	LogOil				
0	LogChina	1.00000	0.72040	0.16591				
	LogEva	0.72040	1.00000	-0.10996				
	LogOil	0.16591	-0.10996	1.00000				
1	LogChina	-0.00721	-0.02819	-0.15544				
	LogEva	0.01653	-0.00616	-0.13950				
	LogOil	0.11003	0.06801	0.02770				
2	LogChina	0.04577	0.09773	-0.12806				
	LogEva	-0.07657	-0.00077	-0.12125				
	LogOil	-0.16033	-0.16236	0.02804				
3	LogChina	0.00774	0.02053	-0.18550				
	LogEva	-0.01470	0.09705	-0.18848				
	LogOil	-0.12756	-0.18197	0.10107				

殘差的交叉相關示意圖						
變數/滯後	0	1	2	3		
LogChina	++.					
LogEva	++.					
LogOil	+					
+ is >	+ is > 2*std error, - is < -2*std error, . is between					

殘差交叉相關的 Portmanteau 檢定					
滯後上限	自由度	卡方	Pr > ChiSq		
3	9	10.59	0.3050		

單變量模型 ANOVA 診斷						
變數	R 平方	標準差	F值	Pr > F		
LogChina	0.4805	0.04161	5.18	0.0017		
LogEva	0.3675	0.05299	3.25	0.0193		
LogOil	0.2365	0.12928	1.73	0.1594		

單變量模型白噪音診斷							
		7	常態性	А	RCH		
變數	Durbin Watson	卡方	Pr > ChiSq	F值	Pr > F		
LogChina	2.00133	0.38	0.8284	1.03	0.3171		
LogEva	1.86338	4.42	0.1095	0.39	0.5395		
LogOil	1.91247	6.21	0.0449	1.72	0.1987		

單變量模型 AR 診斷								
	AR1		P	AR2	P	AR3	P	AR4
變數	F值	Pr > F						
LogChina	0.01	0.9428	0.03	0.9709	0.08	0.9691	0.86	0.5016
LogEva	0.50	0.4850	0.50	0.6119	0.21	0.8885	0.39	0.8155
LogOil	0.09	0.7636	0.09	0.9164	0.08	0.9727	0.08	0.9884

#### VARMAX 程序

Gra	Granger-Causality Wald 檢定						
檢定	自由度	卡方	Pr > ChiSq				
1	4	8.71	0.0689				
2	2	8.27	0.0160				
3	2	3.95	0.1386				
4	2	3.29	0.1931				

檢定 1: 群組 1 變數: LogChina LogEva 群組 2 變數: LogOil

檢定 2:	群組1變數:	LogChina
	群組 2 變數:	LogOil

檢定 3:	群組 1 變數:	LogEva
	群組 2 變數:	LogOil

l	檢定 4:	群組1變數:	LogEva
l		群組 2 變數:	LogChina

## Dickey-Fuller Unit Root Test for Log Net Income

Dickey-Fuller 單根檢定							
變數	類型	Rho	Pr < Rho	Tau	Pr < Tau		
net_LogChina	Zero Mean	-0.03	0.6710	-0.17	0.6177		
	Single Mean	-21.43	0.0027	-3.17	0.0302		
	Trend	-24.27	0.0083	-3.42	0.0648		
net_LogEva	Zero Mean	0.02	0.6803	0.17	0.7299		
	Single Mean	-22.66	0.0017	-3.17	0.0301		
	Trend	-32.11	0.0004	-3.76	0.0311		
LogOil	Zero Mean	-0.07	0.6601	-0.35	0.5529		
	Single Mean	-3.32	0.6011	-1.20	0.6634		
	Trend	-7.13	0.6151	-1.91	0.6296		

## Dickey-Fuller Unit Root Test for 1st Diff Log Net Income

	Dickey-Fuller 單根檢定							
變數	類型	Rho	Pr < Rho	Tau	Pr < Tau			
net_LogChina	Zero Mean	-83.58	<.0001	-6.33	<.0001			
	Single Mean	-83.62	0.0002	-6.24	0.0002			
	Trend	-84.71	<.0001	-6.21	0.0001			
net_LogEva	Zero Mean	-91.53	<.0001	-6.79	<.0001			
	Single Mean	-91.78	0.0002	-6.67	0.0002			
	Trend	-92.51	<.0001	-6.63	0.0001			
LogOil	Zero Mean	-24.20	0.0001	-3.33	0.0015			
	Single Mean	-24.23	0.0009	-3.28	0.0233			
	Trend	-24.33	0.0078	-3.25	0.0925			

## Model Criterion for Log Net Income

Obs	р	LogLike	AICC	HQC	AIC	SBC	FPEC
1	1	114.544096	-150.338192	-183.423885	-193.088192	-165.091927	0.000142
2	2	118.183281	69.633437	-168.312181	-182.366563	-141.154828	0.000167
3	3	128.364136	-850.728272	-166.601218	-184.728272	-130.854000	0.000136
4	4	129.767569	-465.249423	-147.671888	-169.535138	-103.577022	0.000199
5	5	128.096812	-395.693623	-122.951643	-148.193623	-70.758314	0.000394

觀測值數目	36
成對遺漏數目	0
經由差分消除的觀測值	1

簡單摘要統計值								
變數	類型	N	平均值	標準差	最小值	最大值	差異	標籤
net_LogChina	相依	36	0.00002	0.43853	-1.67682	0.77946	1	華航毛利 (China)
net_LogEva	相依	36	0.01056	0.31020	-0.69470	0.59888	1	長榮毛利 (EVA)
LogOil	相依	36	-0.00533	0.13250	-0.34033	0.29079	1	

Dickey-Fuller 單根檢定							
變數	類型	Rho	Pr < Rho	Tau	Pr < Tau		
net_LogChina	Zero Mean	-83.58	<.0001	-6.33	<.0001		
	Single Mean	-83.62	0.0002	-6.24	0.0002		
	Trend	-84.71	<.0001	-6.21	0.0001		
net_LogEva	Zero Mean	-91.53	<.0001	-6.79	<.0001		
	Single Mean	-91.78	0.0002	-6.67	0.0002		
	Trend	-92.51	<.0001	-6.63	0.0001		
LogOil	Zero Mean	-24.20	0.0001	-3.33	0.0015		
	Single Mean	-24.23	0.0009	-3.28	0.0233		
	Trend	-24.33	0.0078	-3.25	0.0925		

使用追蹤的共整合秩檢定								
H0: Rank=r	H1: Rank>r	特徵值	追蹤	Pr > 追蹤	ECM 中的漂移	程序中的漂移		
0	0	0.6325	70.6934	<.0001	NOINT	Constant		
1	1	0.5522	36.6549	<.0001				
2	2	0.2402	9.3403	0.0027				

長期參數 Beta 估計值						
變數	1	2	3			
net_LogChina	-1.60310	6.66329	1.51165			
net_LogEva	6.91157	-6.66659	-1.47772			
LogOil	0.37097	1.90261	10.76419			

調整係數 Alpha 估計值						
變數	1	2	3			
net_LogChina	-0.32834	-0.29470	-0.03481			
net_LogEva	-0.33176	-0.03521	-0.02678			
LogOil	-0.00351	0.04245	-0.06504			

模型類型	VAR(2)
估計法	Least Squares Estimation

	AR 係數估計值					
滯後	變數	net_LogChina	net_LogEva	LogOil		
1	net_LogChina	-0.40265	0.22341	-1.32980		
	net_LogEva	0.09868	-0.41525	-0.64022		
	LogOil	0.17441	-0.25176	0.29843		
2	net_LogChina	-0.08726	-0.47671	0.27261		
	net_LogEva	0.15805	-0.60340	0.16192		
	LogOil	0.01575	0.04063	0.08093		

參數估計值的圖示				
變數/滯後	AR1	AR2		
net_LogChina				
net_LogEva				
LogOil				
+ is > 2*std error, - is < -2*std error, . is between, * is N/A				

模型參數估計值						
方程式	參數	估計值	標準誤差	t 值	Pr >  t	變數
net_LogChina	AR1_1_1	-0.40265	0.29133	-1.38	0.1779	net_LogChina(t-1)
	AR1_1_2	0.22341	0.40330	0.55	0.5840	net_LogEva(t-1)
	AR1_1_3	-1.32980	0.58548	-2.27	0.0310	LogOil(t-1)
	AR2_1_1	-0.08726	0.30545	-0.29	0.7772	net_LogChina(t-2)
	AR2_1_2	-0.47671	0.43356	-1.10	0.2809	net_LogEva(t-2)
	AR2_1_3	0.27261	0.62294	0.44	0.6650	LogOil(t-2)
net_LogEva	AR1_2_1	0.09868	0.20414	0.48	0.6326	net_LogChina(t-1)
	AR1_2_2	-0.41525	0.28259	-1.47	0.1529	net_LogEva(t-1)
	AR1_2_3	-0.64022	0.41024	-1.56	0.1299	LogOil(t-1)
	AR2_2_1	0.15805	0.21403	0.74	0.4664	net_LogChina(t-2)
	AR2_2_2	-0.60340	0.30379	-1.99	0.0569	net_LogEva(t-2)
	AR2_2_3	0.16192	0.43650	0.37	0.7135	LogOil(t-2)
LogOil	AR1_3_1	0.17441	0.09595	1.82	0.0798	net_LogChina(t-1)
	AR1_3_2	-0.25176	0.13283	-1.90	0.0684	net_LogEva(t-1)

## VARMAX 程序

模型參數估計值						
方程式	參數	估計值	標準誤差	t 值	Pr >  t	變數
	AR1_3_3	0.29843	0.19283	1.55	0.1329	LogOil(t-1)
	AR2_3_1	0.01575	0.10060	0.16	0.8767	net_LogChina(t-2)
	AR2_3_2	0.04063	0.14279	0.28	0.7781	net_LogEva(t-2)
	AR2_3_3	0.08093	0.20517	0.39	0.6962	LogOil(t-2)

創新的共變異數					
變數	net_LogChina	net_LogEva	LogOil		
net_LogChina	0.16623	0.09064	-0.00281		
net_LogEva	0.09064	0.08161	0.00604		
LogOil	-0.00281	0.00604	0.01803		

對數概度 117.9033

訊息準則			
AICC	-54.4732		
HQC	-175.314		
AIC	-187.807		
SBC	-151.174		
FPEC	0.000141		

	殘差的交叉共變異數					
滯後	變數	net_LogChina	net_LogEva	LogOil		
0	net_LogChina	0.13689	0.07464	-0.00232		
	net_LogEva	0.07464	0.06721	0.00497		
	LogOil	-0.00232	0.00497	0.01485		
1	net_LogChina	-0.02202	-0.01845	0.00052		
	net_LogEva	-0.01645	-0.01902	-0.00144		
	LogOil	0.00300	0.00324	0.00014		
2	net_LogChina	0.00834	0.00359	-0.00219		
	net_LogEva	0.00643	0.00076	-0.00116		
	LogOil	-0.00219	-0.00325	-0.00010		
3	net_LogChina	-0.04487	-0.02010	0.00273		

殘差的交叉共變異數					
滯後	變數 net_LogChina net_LogEva LogOil				
	net_LogEva -0.02853 -0.02113 0.00212				
	LogOil	-0.00194	-0.00765	-0.00005	

	殘差的交叉相關					
滯後	變數	net_LogChina	net_LogEva	LogOil		
0	net_LogChina	1.00000	0.77818	-0.05137		
	net_LogEva	0.77818	1.00000	0.15739		
	LogOil	-0.05137	0.15739	1.00000		
1	net_LogChina	-0.16085	-0.19233	0.01153		
	net_LogEva	-0.17154	-0.28304	-0.04550		
	LogOil	0.06653	0.10264	0.00945		
2	net_LogChina	0.06091	0.03746	-0.04856		
	net_LogEva	0.06707	0.01124	-0.03667		
	LogOil	-0.04860	-0.10283	-0.00662		
3	net_LogChina	-0.32775	-0.20960	0.06064		
	net_LogEva	-0.29742	-0.31431	0.06722		
	LogOil	-0.04308	-0.24202	-0.00369		

殘差的交叉相關示意圖						
變數/滯後	0	1	2	3		
net_LogChina	++.					
net_LogEva	++.					
LogOil+						
+ is > 2*std error is < -2*std error is between						

殘差交叉	殘差交叉相關的 Portmanteau 檢定					
滯後上限	滯後上限 自由度 卡方 Pr > ChiSq					
3 9 16.64 0.0546						

單變量模型 ANOVA 診斷								
變數	標準 R 平方 差 F 值							
net_LogChina	0.2947	0.40771	2.34	0.0679				
net_LogEva	0.2801	0.28568	2.18	0.0851				
LogOil	0.1763	0.13428	1.20	0.3355				

單變量模型白噪音診斷									
		常	態性	А	RCH				
變數	Durbin Watson	卡方	Pr > ChiSq	F值	Pr > F				
net_LogChina	2.29757	113.90	<.0001	0.02	0.9022				
net_LogEva	2.45875	0.47	0.7906	1.59	0.2166				
LogOil	1.90322	0.25	0.8837	2.23	0.1455				

單變量模型 AR 診斷								
	AR1 AR2 AR3 AR4							\R4
變數	F值	Pr > F	F值	Pr > F	F值	Pr > F	F值	Pr > F
net_LogChina	0.87	0.3579	0.39	0.6784	1.42	0.2584	1.24	0.3203
net_LogEva	3.04	0.0914	1.31	0.2857	2.58	0.0742	3.48	0.0217
LogOil	0.00	0.9556	0.06	0.9380	0.05	0.9866	0.12	0.9760

#### VARMAX 程序

Granger-Causality Wald 檢定							
檢定	自由度	卡方	Pr > ChiSq				
1	4	5.18	0.2692				
2	2	3.43	0.1804				
3	2	2.78	0.2490				
4	2	0.39	0.8214				

檢定 1: 群組 1 變數: net\_LogChina net\_LogEva 群組 2 變數: LogOil

檢定 2: 群組 1 變數:	net_LogChina
群組 2 變數:	LogOil

檢定 3:	群組 1 變數:	net_LogEva
	群組 2 變數:	LogOil

檢定 4: 群組 1 變數:	net_LogChina
群組 2 變數:	net_LogEva

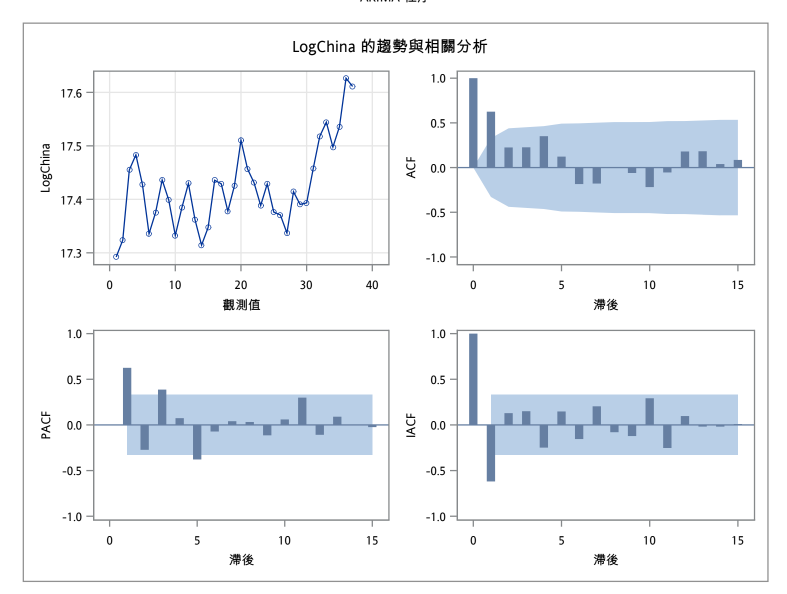
## Fit Model for Log Income of China

## ARIMA 程序

白噪音的自相關檢查									
至滯後	卡方	DF	Pr > ChiSq	自相關					
6	27.60	6	0.0001	0.625	0.225	0.227	0.351	0.123	-0.185
12	33.90	12	0.0007	-0.179	0.002	-0.061	-0.218	-0.055	0.180

	擴張的 Dickey-Fuller 單根檢定									
類型	滯後	Rho	Pr < Rho	Tau	Pr < Tau	F	Pr > F			
零平均值	0	0.0182	0.6808	0.94	0.9045					
	1	0.0162	0.6802	0.79	0.8788					
	2	0.0105	0.6788	1.03	0.9164					
	3	0.0094	0.6783	1.16	0.9336					
	4	0.0069	0.6775	0.52	0.8221					
單一平均值	0	-8.8976	0.1476	-1.97	0.2986	2.43	0.4687			
	1	-17.3512	0.0112	-2.38	0.1541	3.20	0.2815			
	2	-0.4801	0.9231	-0.13	0.9379	0.52	0.9442			
	3	1.9167	0.9960	0.68	0.9899	0.89	0.8427			
	4	-11.1591	0.0748	-0.89	0.7796	0.53	0.9415			
趨勢	0	-13.5344	0.1786	-2.60	0.2843	3.42	0.5127			
	1	-30.1482	0.0009	-3.24	0.0938	5.35	0.1495			
	2	-5.4206	0.7667	-1.11	0.9120	1.63	0.8511			
	3	-1.5076	0.9767	-0.42	0.9822	2.22	0.7401			
	4	-54.3176	<.0001	-2.26	0.4411	4.98	0.2188			

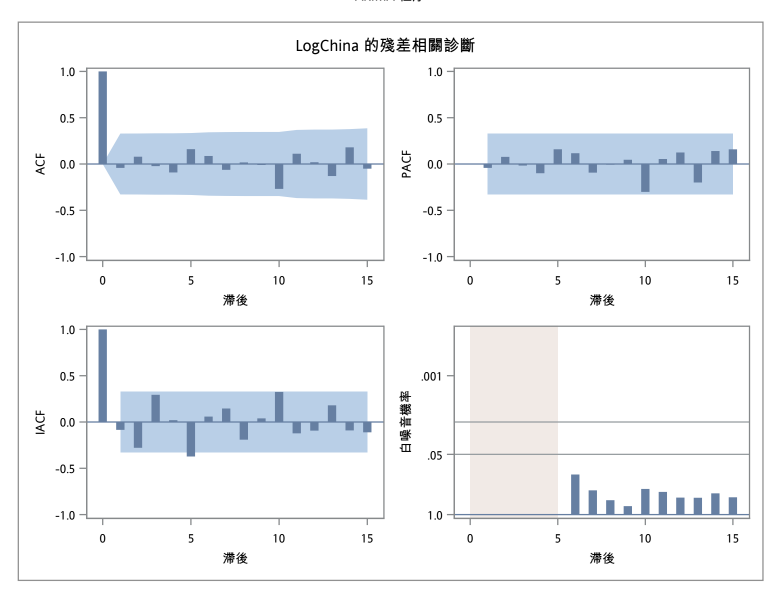
# Fit Model for Log Income of China



	殘差的自相關檢查											
至滯後	卡方	DF	Pr > ChiSq	自相關								
6	2.17	1	0.1409	-0.038	0.081	-0.024	-0.092	0.156	0.086			
12	6.97	7	0.4319	-0.065	0.014	-0.012	-0.271	0.108	0.016			
18	15.16	13	0.2974	-0.129	0.180	-0.047	0.036	0.201	-0.162			
24	17.39	19	0.5633	0.053	-0.042	-0.087	-0.041	-0.015	-0.094			

## Fit Model for Log Income of China

#### ARIMA 程序



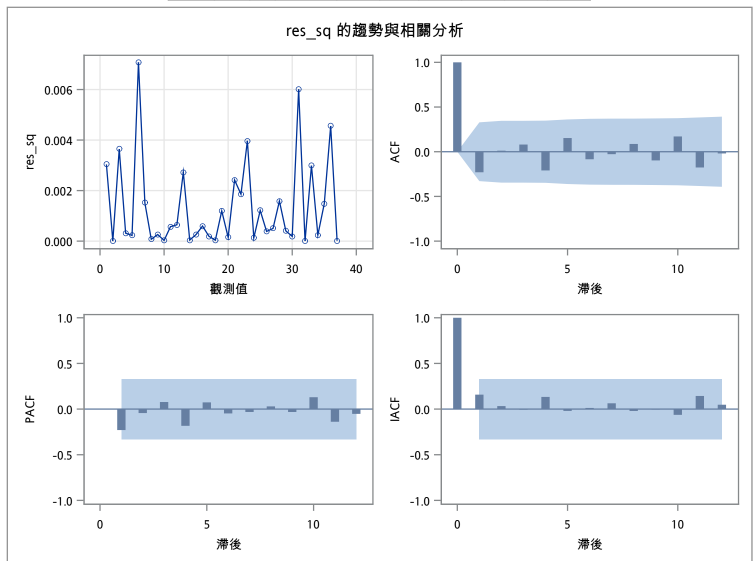
變數 LogChina 的模型 估計的平均值 17.41795

自迴歸因子 1 - 1.05666 B\*\*(1) + 0.4203 B\*\*(2) - 0.07388 B\*\*(3) - 0.65119 B\*\*(4) + 0.61869 B\*\*(5)

# Fit Model for Log Income of China -- GARCH

ARIMA 程序

白噪音的自相關檢查												
至滯後	卡方	DF	Pr > ChiSq	自相關								
6	5.70	6	0.4581	-0.230	0.012	0.080	-0.209	0.153	-0.084			
12	9.90	12	0.6246	-0.027	0.087	-0.097	0.171	-0.176	-0.019			

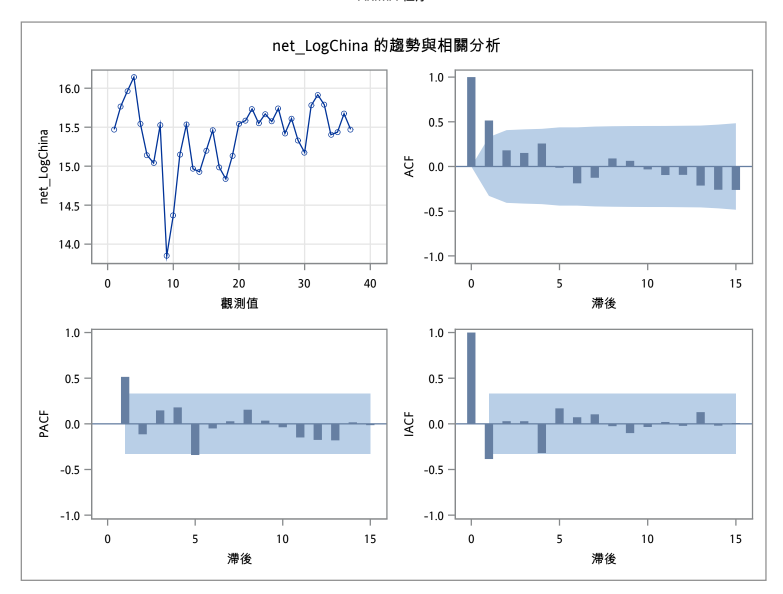


Warning: The value of NLAG is larger than 25% of the series length. The asymptotic approximations used for correlation based statistics and confidence intervals may be poor.

變數名稱 = net_	_LogChina
工作序列的平均值	15.38931
標準差	0.43328
觀測值數目	37

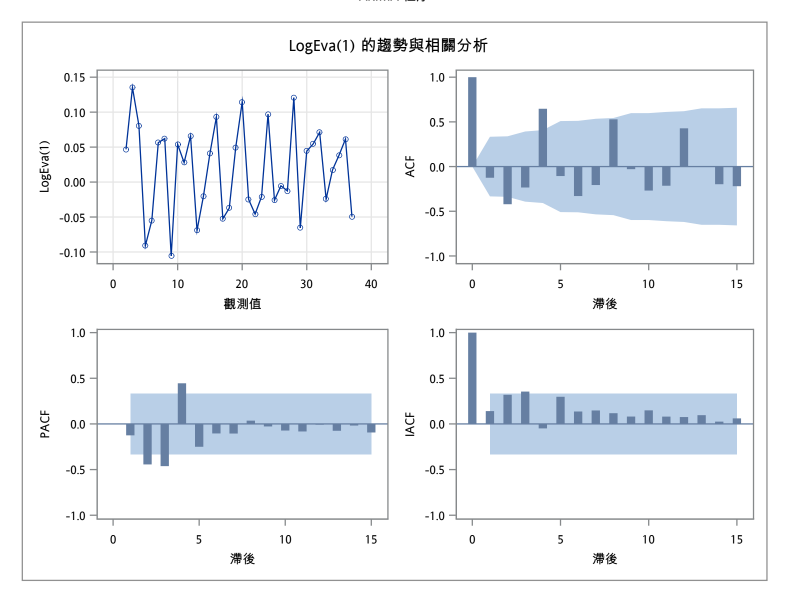
白噪音的自相關檢查											
至滯後	卡方	DF	Pr > ChiSq	自相關							
6	17.48	6	0.0077	0.515	0.181	0.151	0.257	-0.014	-0.188		
12	19.92	12	0.0687	-0.126	0.090	0.063	-0.033	-0.095	-0.094		

		擴張的[	Dickey-Fulle	r 單根檢	:定		
類型	滯後	Rho	Pr < Rho	Tau	Pr < Tau	F	Pr > F
零平均值	0	-0.0142	0.6736	-0.08	0.6487		
	1	-0.0250	0.6710	-0.17	0.6177		
	2	-0.0266	0.6705	-0.26	0.5843		
	3	-0.0317	0.6692	-0.44	0.5136		
	4	-0.0254	0.6703	-0.27	0.5814		
單一平均值	0	-17.4600	0.0110	-3.30	0.0220	5.44	0.0345
	1	-21.4296	0.0027	-3.17	0.0302	5.03	0.0455
	2	-14.8198	0.0250	-2.44	0.1396	2.99	0.3311
	3	-9.8184	0.1117	-2.09	0.2515	2.27	0.5083
	4	-29.9787	0.0002	-2.47	0.1317	3.08	0.3098
趨勢	0	-18.5517	0.0495	-3.40	0.0665	5.80	0.0913
	1	-24.2715	0.0083	-3.42	0.0648	5.94	0.0855
	2	-19.5953	0.0350	-2.90	0.1751	4.46	0.3174
	3	-16.9690	0.0719	-3.08	0.1268	5.58	0.1050
	4	-74.8900	<.0001	-3.79	0.0302	7.53	0.0314

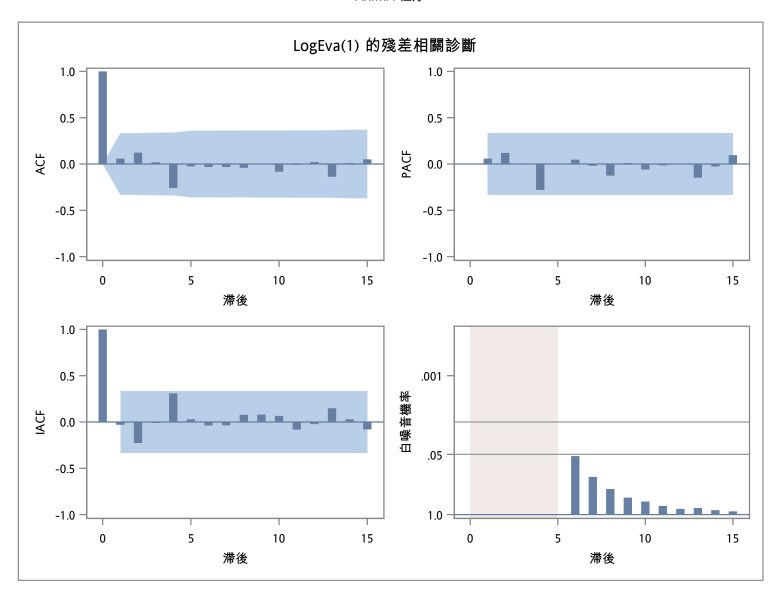


	白噪音的自相關檢查											
至滯後	卡方	DF	Pr > ChiSq	自相關								
6	33.35	6	<.0001	-0.125	-0.421	-0.234	0.647	-0.106	-0.330			
12	65.77	12	<.0001	-0.206	0.528	-0.029	-0.268	-0.214	0.428			

		擴張的	Dickey-Fulle	er 單根檢	 定		
類型	滯後	Rho	Pr < Rho	Tau	Pr < Tau	F	Pr > F
零平均值	0	-36.4629	<.0001	-6.07	<.0001		
	1	-76.0005	<.0001	-6.54	<.0001		
	2	1476.248	0.9999	-6.76	<.0001		
	3	-10.4945	0.0186	-2.15	0.0321		
	4	-5.1679	0.1092	-1.31	0.1719		
單一平均值	0	-39.5110	0.0002	-6.45	0.0002	20.83	0.0010
	1	-105.597	0.0001	-7.44	0.0002	27.83	0.0010
	2	120.1468	0.9999	-10.25	0.0002	52.82	0.0010
	3	-56.3504	0.0002	-3.23	0.0270	5.28	0.0388
	4	-46.0108	0.0002	-2.47	0.1325	3.05	0.3178
趨勢	0	-39.5151	<.0001	-6.35	0.0001	20.17	0.0010
	1	-106.060	0.0001	-7.40	0.0001	27.51	0.0010
	2	115.2666	0.9999	-11.52	0.0001	66.81	0.0010
	3	-8201.15	0.0001	-4.53	0.0055	10.48	0.0010
	4	107.7448	0.9999	-3.52	0.0542	6.21	0.0731



				 殘差的自	相關檢查					
至滯後	卡方	DF	Pr > ChiSq	自相關						
6	3.82	1	0.0508	0.060	0.122	0.016	-0.264	-0.031	-0.035	
12	4.40	7	0.7331	-0.036	-0.045	-0.002	-0.087	-0.013	0.018	
18	7.69	13	0.8633	-0.138	0.011	0.051	0.099	-0.015	0.130	
24	20.36	19	0.3733	-0.243	-0.019	-0.059	-0.228	0.063	-0.135	

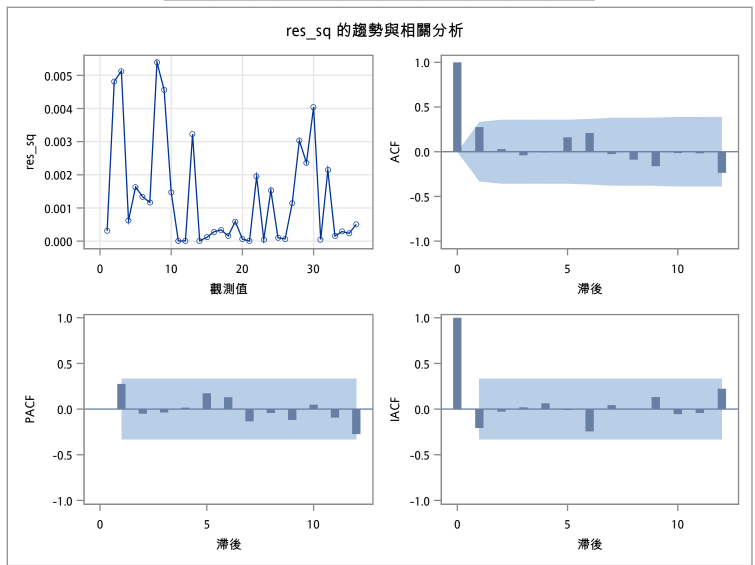


變數 LogEva	的模型
估計的平均值	0.015896
差分的週期	1

	自迴歸因子	
因子 1:	1 + 0.19447 B**(1) + 0.42914 B**(2) + 0.43218 B**(3) - 0.41328 B**(4) + 0.1258 B**(5)	

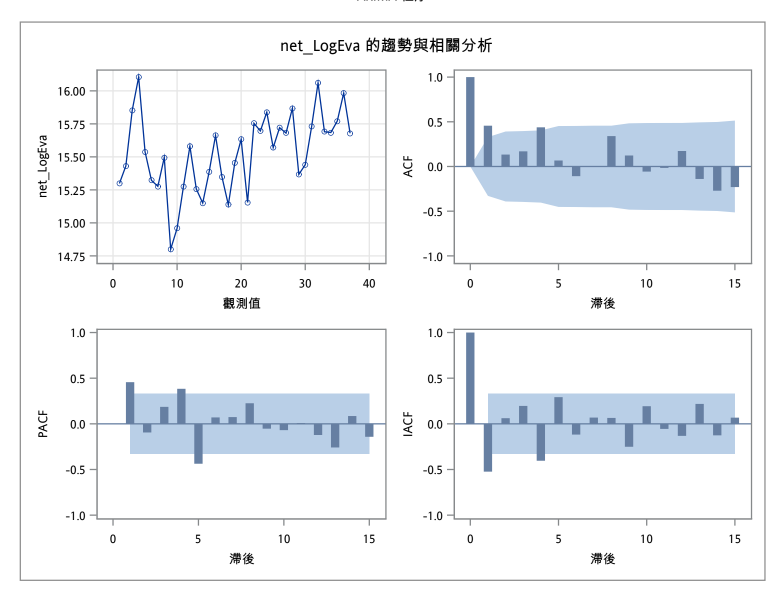
ARIMA 程序

	白噪音的自相關檢查											
至滯後	卡方	DF	Pr > ChiSq	自相關								
6	6.23	6	0.3981	0.276	0.030	-0.040	-0.008	0.161	0.210			
12	11.18	12	0.5133	-0.026	-0.089	-0.162	-0.015	-0.018	-0.236			

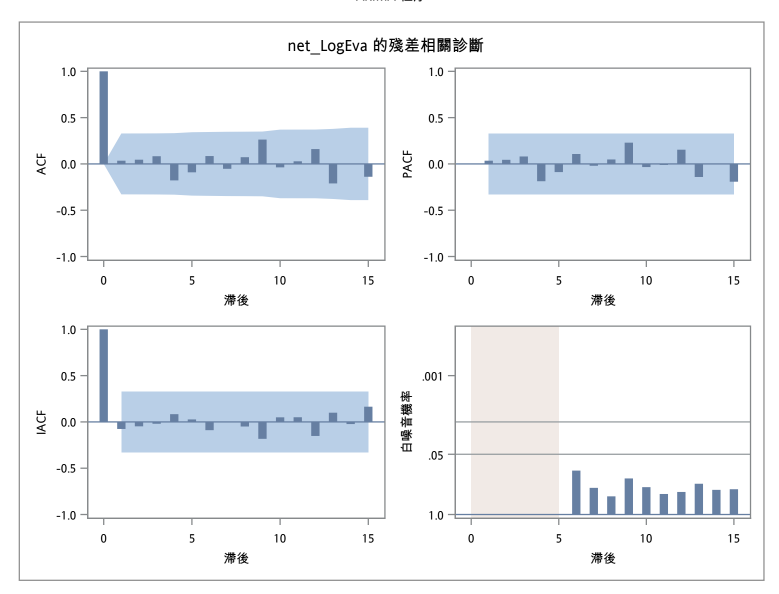


白噪音的自相關檢查											
至滯後	卡方	DF	Pr > ChiSq	自相關							
6	19.43	6	0.0035	0.456	0.133	0.169	0.438	0.067	-0.108		
12	27.88	12	0.0058	-0.000	0.340	0.123	-0.057	-0.016	0.173		

擴張的 Dickey-Fuller 單根檢定									
類型	滞後	Rho	Pr < Rho	Tau	Pr < Tau	F	Pr > F		
零平均值	0	0.0174	0.6807	0.15	0.7224				
	1	0.0167	0.6803	0.17	0.7299				
	2	0.0049	0.6775	0.08	0.7005				
	3	0.0001	0.6762	0.00	0.6771				
	4	-0.0011	0.6757	-0.02	0.6688				
單一平均值	0	-19.4472	0.0056	-3.57	0.0112	6.40	0.0135		
	1	-22.6604	0.0017	-3.17	0.0301	5.06	0.0448		
	2	-12.6372	0.0492	-2.10	0.2445	2.22	0.5197		
	3	-3.5330	0.5730	-1.15	0.6847	0.66	0.9003		
	4	-15.5271	0.0192	-1.89	0.3351	1.78	0.6275		
趨勢	0	0 -23.5619 0.01		-4.00 0.0176		8.01	0.0217		
	1	-32.1063	0.0004	-3.76	0.0311	7.08	0.0419		
	2	-25.0214	0.0061	-3.02	0.1430	4.78	0.2567		
	3	-12.2165	0.2346	-2.92	0.1699	5.95	0.0846		
	4	-73.8289	<.0001	-4.47	0.0063	11.04	0.0010		



殘差的自相關檢查									
至滯後	卡方	DF	Pr > ChiSq	自相關					
6	2.53	1	0.1120	0.035	0.046	0.083	-0.179	-0.091	0.084
12	8.09	7	0.3247	-0.053	0.072	0.263	-0.037	0.028	0.160
18	14.10	13	0.3670	-0.211	0.000	-0.139	-0.114	-0.127	-0.014
24	16.10	19	0.6505	0.007	0.088	-0.008	-0.035	-0.088	-0.061



變數 net\_LogEva 的模型 估計的平均值 15.53381

自迴歸因子 因子 1:  $1 - 0.60552 \; B^{**}(1) + 0.11896 \; B^{**}(2) + 0.03796 \; B^{**}(3) - 0.60975 \; B^{**}(4) + 0.45953 \; B^{**}(5)$ 

ARIMA 程序

白噪音的自相關檢查									
至滯後	卡方	DF	Pr > ChiSq	自相關					
6	1.25	6	0.9746	0.023	-0.056	-0.057	-0.104	-0.032	-0.097
12	2.84	12	0.9966	-0.072	-0.079	-0.032	-0.014	-0.104	-0.080

