

Differencing: none

Sample Autocorrelations of the Residuals

【鋳工業】1

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1												0.389
2						.						0.180
3						.						0.542
4						.						0.453
5						.						0.274
6						.						0.427
7						.						0.229
8						.						0.324
9						.						0.335
10						.	X					-0.057
11						.		XX				0.083
12	- - - - -					.			XXXXXXXXXXXXXX	- - - - -		0.571
13						.		X				0.055
14						.	XXX					-0.108
15						.		XXXXX				0.191
16						.		XXXX				0.142
17						.						0.013
18						.		XXXX				0.152
19						.						0.020
20						.		XXX				0.118
21						.		XXX				0.126
22						.	XXXXXX					-0.187
23						.		X				-0.049
24	- - - - -					.			XXXXXXXXX	.	- - - - -	0.339
25						.		XX				-0.076
26						.		XXXXXX				-0.214
27						.		X				0.023
28						.		X				-0.021
29						.		XXX				-0.134
30						.		X				-0.032
31						.		XXXX				-0.146
32						.		XX				-0.078
33						.		X				-0.056
34						.		XXXXXXXXXX				-0.307
35						.		XXXXXX				-0.197
36	- - - - -					.			XXX	.	- - - - -	0.122

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1												0.389
2						.		X				0.034
3						.		XXXXXXXXXXXXXX				0.544
4						.		XXX				0.132
5						.		XXXX.				0.144
6						.		XXXX.				0.175
7						.	XXXXXXXXX					-0.284
8						.		XXXXXXXXX				0.302
9						.	XXXXXXXXX					-0.282
10						.	XXXXXXXXXXXXXX					-0.403
11						.		XX				0.086
12	- - - - -					.			XXXXXXXXXXXXXX	- - - - -		0.497
13						.		XXXXXXXXX				-0.261
14						.		X				0.040
15						.		XXXXXXXXX				-0.236
16						.		XXXXXX				0.203
17						.		X				0.056
18						.						0.007
19						.		XX				0.070
20						.		XXXXXX				-0.201
21						.						0.005
22						.		X				-0.035
23						.						0.005
24	- - - - -					.		X		- - - - -		-0.057
25						.		XX				-0.084
26						.		XX				-0.073
27						.		X				0.044
28						.		X				-0.039
29						.		X				0.055
30						.		X				-0.053
31						.		XX				-0.081
32						.		X				-0.046
33						.		XX				0.069
34						.		X				0.032
35						.		X				-0.040
36	- - - - -					.		XX		- - - - -		-0.062

Differencing: Seasonal Order=1

Sample Autocorrelations of the Residuals

【鉱工業】1

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1												XXXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.904
2												XXXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.859
3												XXXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.783
4												XXXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.672
5												XXXXXXXXXXXXXXXXXXXX. 0.552
6												XXXXXXXXXXXX. 0.435
7												XXXXXXX. 0.284
8												XXXXX. 0.184
9												XXX. 0.100
10												. -0.005
11						XX						. -0.060
12	- - -					XX				- -		. -0.097
13						XXX						. -0.133
14						XX						. -0.096
15						XXX						. -0.104
16						XX						. -0.083
17						X						. -0.046
18						X						. -0.031
19												. -0.015
20												. 0.002
21						X						. -0.020
22						X						. -0.040
23						X						. -0.030
24	- - -					XX				- -		. -0.089
25						XXX						. -0.109
26						XXX						. -0.134
27						XXXX						. -0.177
28						XXXXX						. -0.191
29						XXXXX						. -0.213
30						XXXXXX						. -0.224
31						XXXXXX						. -0.222
32						XXXXX						. -0.202
33						XXXXX						. -0.187
34						XXXX						. -0.151
35						XXX						. -0.126
36	- - -					XXX				- - -		. -0.105

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1												XXXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.904
2												XXXXXXX 0.234
3						XXX						. -0.135
4						XXXXXXXXXX						. -0.319
5						XXXXXXX						. -0.241
6						XX						. -0.067
7						.XXXXXX						. -0.208
8							XXXX					. 0.150
9							XXXXXXXXXX					. 0.289
10						XX						. -0.064
11												. 0.002
12	- - - - -						X			- - - - -		. 0.052
13							X					. -0.044
14								XXXXXXXXXX				. 0.273
15						.XXXXXX						. -0.181
16						X						. -0.045
17						X						. -0.056
18						XXXXXXX						. -0.225
19												. 0.020
20						X						. -0.042
21						X						. -0.049
22						X						. -0.025
23							XXXX					. 0.167
24	- - - - -					XX				- - - - -		. -0.077
25						X						. 0.058
26						X						. 0.026
27												. -0.013
28						XX						. -0.066
29						XXX						. -0.121
30							XXXX					. 0.147
31						XX						. -0.092
32						X						. 0.033
33							XX					. 0.097
34						XX						. -0.084
35						X						. -0.055
36	- - - - -					X				- - - - -		. -0.059

Differencing: Nonseasonal Order=1

Sample Autocorrelations of the Residuals

【鉱工業】1

-1.0 -0.8 -0.6 -0.4 -0.2 0.0 0.2 0.4 0.6 0.8 1.0

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						XXXXXXXXXX						-0.328
2						XXXXXXXXXXXX						-0.460
3							XXXXXXXXXX					0.354
4							XX					0.090
5							.XXXXXXXXXX					-0.274
6								XXXXXXXXXX.				0.290
7							.XXXXXXX					-0.241
8								XX				0.080
9								XXXXXXXXXX				0.314
10							XXXXXXXXXXXX					-0.425
11							.XXXXXXXXXX					-0.288
12	-	-	-	-	-			XXXXXXXXXXXXXXXXXXXXXXXXXX				0.817
13							.XXXXXXX					-0.293
14							.XXXXXXXXXXXX					-0.363
15								XXXXXXX				0.259
16								XX				0.082
17								.XXXXXXX				-0.230
18								XXXXXXX				0.224
19								.XXXXXX				-0.197
20								XX				0.083
21								XXXXXXX				0.242
22								.XXXXXXXXXXXX				-0.359
23								.XXXXXX				-0.212
24	-	-	-	-	-			XXXXXXXXXXXXXXXXXXXXXXXXXX		-	-	0.656
25								.XXXXXXX				-0.228
26								XXXXXXXXXX				-0.290
27								XXXXXX				0.205
28								XX				0.083
29								.XXXXXX				-0.196
30								XXXXXX				0.192
31								.XXXX				-0.157
32								X				0.050
33								XXXXXX				0.204
34								.XXXXXXXXXX				-0.283
35								.XXXX				-0.171
36	-	-	-	-	-			XXXXXXXXXXXXXXXXXX		-	-	0.512

Sample Partial Autocorrelations of the Residuals

-1.0 -0.8 -0.6 -0.4 -0.2 0.0 0.2 0.4 0.6 0.8 1.0

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						XXXXXXXXXX						-0.328
2						XXXXXXXXXXXXXXXXXXXX						-0.636
3							XXXXXX					-0.193
4							.XXXX					-0.157
5							XXXXXX					-0.195
6								XXXXXXXXXX				0.292
7							XXXXXXXXXXXX					-0.306
8								XXXXXXXXXX				0.313
9								XXXXXXXXXXXX				0.373
10								.XXXX				-0.140
11								XXXXXXXXXXXXXXXXXXXX				-0.518
12	-	-	-	-	-			XXXXXX		-	-	0.204
13								.XXX				-0.124
14								XXXXXX				0.192
15								XXXXXXXXXX				-0.284
16								.X				-0.053
17								.XX				-0.084
18								.XX				-0.087
19								.XXXX.				0.147
20								.XX				-0.065
21												0.003
22								.XXX				-0.103
23								.X				-0.024
24	-	-	-	-	-					-	-	-0.004
25								X				0.023
26								.XX				-0.077
27												0.017
28								.XX				-0.073
29												0.009
30								XX				0.065
31												-0.008
32								.XXX				-0.101
33								.XXX				-0.119
34								.XX				-0.074
35												0.005
36	-	-	-	-	-			.XX		-	-	-0.072

Differencing: Nonseasonal Order=1, Seasonal Order=1

【鋳工業】1

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						XXXXXXX						-0.272
2						.	XXXX					0.156
3						.	XXXXX					0.210
4						.	X					0.035
5						.						0.009
6						.	XXXX					0.177
7						.XXXXXXX						-0.255
8						. XX						-0.086
9						.	XXX					0.120
10						XXXXXXX						-0.261
11						. XX						-0.086
12	- - - - -					. X				- - - - -		-0.035
13						XXXXXXXXXX						-0.389
14						.	XXXXXX					0.247
15						. XXXX						-0.159
16						. XXX						-0.102
17						.	XXXX					0.158
18						. X						-0.044
19						.						-0.016
20						.	XXXXX					0.215
21						. X						-0.023
22						. XXXX						-0.158
23						.	XXXXXXXXXX					0.360
24	- - - - -					. XXXXX				- - - - -		-0.219
25						.	X					0.021
26						.	XXXX					0.147
27						. XXXXX						-0.202
28						.						0.000
29						. X						-0.032
30						. XX						-0.087
31						. X						-0.054
32						. X						-0.029
33						. XXX						-0.110
34						. XX						0.076
35						. X						0.029
36	- - - - -					. XXXX				- - - - -		-0.169

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						XXXXXXXX						-0.272
2						.	XX					0.089
3						.	XXXXXXXX					0.297
4						.	XXXX					0.177
5						.						-0.017
6						.	XX					0.088
7						.XXXXXXX						-0.274
8						XXXXXXXXXX						-0.377
9						.						-0.016
10						. X						-0.052
11						. XX						-0.061
12	- - - - -					.				- - - - -		-0.005
13						XXXXXXXXXX						-0.343
14						.	XXXX					0.157
15						.	XX					0.071
16						.	XX					0.071
17						.	XXXXXXXX					0.270
18						. XX						-0.068
19						. XXX						-0.117
20						. XXX						-0.119
21						. XX						-0.084
22						.XXXXXX						-0.209
23						. X						0.037
24	- - - - -					. XX				- - - - -		-0.091
25						. XX						-0.099
26						.	X					0.028
27						. XX						0.086
28						. X						0.053
29						. XXXX						-0.168
30						. X						0.045
31						. X						-0.025
32						.XXXXXX						-0.192
33						.						-0.017
34						. X						0.024
35						. X						-0.025
36	- - - - -					. XX				- - - - -		-0.098

Differencing: none

Sample Autocorrelations of the Residuals

【鉄鋼業】2

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1							XXXXXXXXXXXXXXXXXXXX					0.734
2							XXXXXXXXXXXXXXXXXXXX					0.757
3							XXXXXXXXXXXXXXXXXXXX					0.681
4							XXXXXXXXXXXXXXXXXXXX					0.641
5							XXXXXXXXXXXXXXXXXXXX					0.584
6							XXXXXXXXXXXXXXXXXXXX					0.579
7							XXXXXXXXXXXXXXXXXXXX					0.496
8							XXXXXXXXXXXX					0.460
9							XXXXXXXXXXXX					0.425
10							XXXXXXXXXXXX					0.419
11							XXXXXXXXXXXX					0.328
12	- - -						XXXXXXXXXXXX			- - -		0.497
13							XXXXXXXXXXXX					0.309
14							XXXXXXXXXXXX					0.360
15							XXXXXXXXXXXX					0.332
16							XXXXXXXXXXXX					0.325
17							XXXXXXXXXXXX					0.303
18							XXXXXXXXXXXX					0.328
19							XXXXXXXXXXXX					0.285
20							XXXXXXXXXXXX					0.256
21							XXXXXX					0.217
22							XXXXXX					0.217
23							XXXX					0.144
24	- -						XXXXXX			-		0.248
25							XX					0.060
26							X					0.050
27												-0.001
28						X						-0.028
29						XX						-0.063
30						XX						-0.068
31						XXX						-0.107
32						XXXX						-0.144
33						XXXX						-0.171
34						XXXX						-0.170
35						XXXXXX						-0.248
36	- -					XXX				-		-0.140

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1							XXXXXXXXXXXXXXXXXXXX					0.734
2							XXXXXXXXXXXX					0.472
3							XXX					0.114
4												0.017
5						X						-0.026
6						XX						0.092
7						XX						-0.082
8						XX						-0.075
9												0.014
10							XXX					0.104
11						XXX						-0.139
12	- - - - -						XXXXXXXXXXXX			- - - - -		0.481
13				XXXXXXXXXX								-0.359
14												-0.008
15							XX					0.098
16												-0.017
17							X					0.026
18												0.002
19												0.000
20							XX					-0.079
21							XXX					-0.119
22							X					0.039
23							XX					0.092
24	- - - - -						XX			- - - - -		-0.082
25						XXXXXX						-0.221
26						.XXXX						-0.172
27												-0.001
28							X					0.050
29												0.009
30							X					-0.060
31												-0.006
32							XX					-0.068
33												-0.004
34							X					-0.028
35							.XXXX					-0.155
36	- - - - -						XX			- - - - -		0.070

Differencing: Seasonal Order=1

Sample Autocorrelations of the Residuals

【鉄鋼業】2

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1												XXXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.877
2						.						XXXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.763
3					.							XXXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.657
4					.							XXXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.547
5					.							XXXXXXXXXXXXX . 0.404
6					.							XXXXXXX . 0.252
7					.							XX . 0.091
8					.							X . -0.034
9					.							XXX . -0.123
10					.							XXXXXXX . -0.220
11					.							XXXXXXXXXX . -0.339
12	- - - -				.						- - -	XXXXXXXXXXXXX . -0.412
13					.							XXXXXXXXXXXXX . -0.370
14					.							XXXXXXXXXXXXX . -0.313
15					.							XXXXXXXXXXXXX . -0.290
16					.							XXXXXXXXXXXXX . -0.277
17					.							XXXXXXXXXXXXX . -0.228
18					.							XXXX . -0.170
19					.							XXX . -0.118
20					.							XX . -0.075
21					.							XX . -0.066
22					.							X . -0.041
23					.							. 0.018
24	- - -				.						- - -	X . 0.026
25					.							. -0.015
26					.							XX . -0.062
27					.							XX . -0.070
28					.							XX . -0.081
29					.							XXX . -0.104
30					.							XXXX . -0.140
31					.							XXXX . -0.177
32					.							XXXXXX . -0.208
33					.							XXXXXX . -0.216
34					.							XXXXXXX . -0.239
35					.							XXXXXXXXXX . -0.263
36	- - -				.						- - -	XXXXXXXXXX . -0.258

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1												XXXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.877
2						.						X . -0.027
3						.						X . -0.029
4						.						XX . -0.078
5						.						XXXXXX . -0.214
6						.						XXXX . -0.160
7						.						XXXX . -0.179
8						.						. 0.007
9						.						XX . 0.071
10						.						XX . -0.096
11						.						XXXXXX . -0.210
12	- - - - -					.					- - - - -	. -0.001
13						.						XXXXXXXXXXXXX 0.397
14						.						XXXX . 0.147
15						.						XXXX . -0.175
16						.						XXXXXX . -0.218
17						.						. -0.016
18						.						. -0.020
19						.						XX . -0.066
20						.						XX . 0.082
21						.						X . -0.034
22						.						XX . -0.085
23						.						. -0.004
24	- - - - -					.					- - - - -	XX . -0.078
25						.						XX . 0.062
26						.						X . -0.046
27						.						X . -0.038
28						.						XXX . -0.108
29						.						X . -0.025
30						.						. -0.014
31						.						XX . -0.081
32						.						XXX . -0.118
33						.						X . -0.053
34						.						. -0.016
35						.						XX . 0.076
36	- - - - -					.					- - - - -	. -0.003

Differencing: Nonseasonal Order=1, Seasonal Order=1

【鉄鋼業】 2

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0
1						X					0.026
2						X					-0.041
3						XX					0.080
4						XXXXX					0.207
5						XX					0.077
6						XX					0.092
7						XXX					-0.125
8						XXXX					-0.162
9											0.018
10						XX					0.082
11						XXX					-0.117
12	- - - -		XXXXXXXXXXXXXXXX							- - - -	-0.550
13						XXX					-0.114
14						XXX					0.108
15											-0.005
16						XXXX					-0.170
17						XX					-0.066
18						X					-0.054
19											0.003
20						XXXXX					0.207
21						XX					-0.083
22						XXX					-0.134
23						XXXX					0.170
24	- - - - -					XXXXX				- - - - -	0.195
25						X					0.023
26						XX					-0.098
27											-0.009
28						X					0.035
29						XX					0.079
30											0.015
31						X					0.053
32						XXXXX					-0.218
33						XX					0.064
34						X					0.031
35						XXX					-0.104
36	- - - - -					XXX				- - - - -	-0.134

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0
1						X					0.026
2						X					-0.042
3						XX					0.082
4						XXXXX					0.203
5						XX					0.079
6						XXX					0.107
7						XXXX					-0.160
8						XXXXXX					-0.227
9						X					-0.057
10						X					0.050
11						X					-0.030
12	- - - -		XXXXXXXXXXXXXXXX							- - - -	-0.516
13						XXXX					-0.177
14						XXX					0.125
15						XXXX					0.174
16						XX					0.063
17						X					0.027
18						X					0.027
19						XXXXXX					-0.189
20						X					0.038
21						X					-0.048
22						X					-0.031
23						XXX					0.106
24	- - - - -		XXXXXX							- - - - -	-0.239
25						XXX					-0.126
26						XX					-0.061
27						XXX					0.138
28						XX					0.061
29											0.002
30											0.008
31						XX					0.062
32						XXX					-0.130
33						XX					-0.080
34						XXXX					-0.145
35						X					-0.024
36	- - - - -					X				- - - - -	-0.047

Differencing: none

Sample Autocorrelations of the Residuals

【非鉄金属工業】3

-1.0 -0.8 -0.6 -0.4 -0.2 0.0 0.2 0.4 0.6 0.8 1.0

Sample	Autocorrelation	Value
1	.XXXX.	0.156
2	XXXXXXX .	-0.247
3	.XXXXX.	0.205
4	.XXXXXXXXXX	0.391
5	.X.	0.055
6	.XX.	-0.089
7	.XX.	0.065
8	.XXXXXXXXXX	0.310
9	.XX.	0.073
10	XXXXXXXXXX .	-0.384
11	.X .	-0.042
12	XXXXXXXXXXXXXXXXXX	0.595
13	.XX.	-0.076
14	XXXXXXXXXX .	-0.357
15	.XXXXX.	0.006
16	.XXXXX.	0.209
17	.XX.	-0.068
18	.XXXXX .	-0.206
19	.X.	-0.036
20	.XXXXX.	0.192
21	.XXXXX.	-0.003
22	.XXXXXXXXXX .	-0.348
23	.X .	-0.029
24	XXXXXXXXXXXXXXXXXX	0.480
25	.X .	-0.036
26	.XXXXXXX .	-0.279
27	.XXXXX.	0.013
28	.XXXXX.	0.197
29	.X .	-0.054
30	.XXXXX .	-0.181
31	.XXXXX.	-0.011
32	.XXXX.	0.157
33	.XXXXX.	-0.009
34	.XXXXXXXXXX .	-0.300
35	.XX .	-0.067
36	XXXXXXXXXX .	0.342

Sample Partial Autocorrelations of the Residuals

-1.0 -0.8 -0.6 -0.4 -0.2 0.0 0.2 0.4 0.6 0.8 1.0

Sample	Partial Autocorrelation	Value
1	.XXXX.	0.156
2	XXXXXXXXXX .	-0.278
3	.XXXXXXXXXX	0.330
4	.XXXXXX	0.244
5	.XX.	0.068
6	.XXXXX.	-0.003
7	.X .	-0.054
8	.XXXXX	0.215
9	.X .	-0.035
10	XXXXXXXXXX .	-0.368
11	.XXXXX.	-0.006
12	XXXXXXXXXXXXXXXXXX	0.502
13	.XXXXXXX .	-0.314
14	.X .	0.049
15	.XXXXXX	-0.259
16	.X .	0.054
17	.X .	0.042
18	.X .	-0.032
19	.XXXXX.	0.009
20	.XX .	-0.092
21	.X .	0.039
22	.XXX .	0.121
23	.X .	0.034
24	XXX .	0.118
25	.XXXXX.	-0.016
26	.XX .	-0.071
27	.XXXXX.	0.008
28	.XXX .	-0.125
29	.XXXXX.	-0.015
30	.X .	-0.058
31	.XXXXX.	-0.019
32	.XXXXX.	-0.018
33	.X .	0.032
34	.XXXXX.	0.011
35	.X .	-0.041
36	XXXXXXXXXX .	0.012

Differencing: Seasonal Order=1

Sample Autocorrelations of the Residuals

【非鉄金属工業】3

-1.0 -0.8 -0.6 -0.4 -0.2 0.0 0.2 0.4 0.6 0.8 1.0

Sample	Autocorrelation	Value
1	XXXXXXXXXXXXXXXXXXXX	0.665
2	XXXXXXXXXXXXXXXXXXXX	0.566
3	XXXXXXXXXXXX	0.458
4	XXXXXXXXXX	0.329
5	XXXXXXXXXX	0.314
6	XXXXXXX	0.246
7	XXX	0.123
8	XX	0.061
9	.	0.003
10	XXXXX	-0.203
11	XXXXXX	-0.220
12	XXXXXXXXXX	-0.319
13	XXXXXXXXXX	-0.310
14	XXX	-0.123
15	XXXXX	-0.143
16	XXX	-0.139
17	XXX	-0.111
18	XX	-0.093
19	XX	-0.077
20	.	-0.010
21	X	0.042
22	XX	0.069
23	XXXXX	0.173
24	X	0.042
25	X	0.054
26	X	0.035
27	.	-0.018
28	XX	0.065
29	XX	0.064
30	X	0.042
31	X	0.056
32	X	0.053
33	.	-0.015
34	.	0.010
35	.	0.006
36	X	0.042

Sample Partial Autocorrelations of the Residuals

-1.0 -0.8 -0.6 -0.4 -0.2 0.0 0.2 0.4 0.6 0.8 1.0

Sample	Partial Autocorrelation	Value
1	XXXXXXXXXXXXXXXXXXXX	0.665
2	XXXXXXX	0.222
3	X	0.034
4	XX	-0.081
5	XXX	0.105
6	.	-0.009
7	XXXXX	-0.162
8	X	-0.058
9	.	0.000
10	XXXXXXXXXX	-0.341
11	.	-0.019
12	XX	-0.099
13	XX	0.066
14	XXXXXXXXXX	0.347
15	.	0.002
16	XX	-0.071
17	.	0.011
18	XX	0.072
19	XX	-0.090
20	XX	-0.085
21	XXXXX	0.141
22	XXX	-0.115
23	X	0.032
24	XXXXXX	-0.194
25	X	0.023
26	XXX	0.130
27	X	-0.026
28	XX	0.094
29	.	0.006
30	X	0.045
31	XX	0.063
32	XX	-0.064
33	X	0.041
34	X	-0.050
35	X	0.022
36	X	0.020

Differencing: Nonseasonal Order=1

【非鉄金属工業】3

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0
1						XXXXXX					-0.257
2						XXXXXXXXXXXXXX					-0.505
3							XXXX				0.150
4							XXXXXXXXXX				0.321
5								XXX			-0.107
6								XXXXXX			-0.190
7								XX			-0.068
8								XXXXXXXXXX			0.311
9								XXX			0.130
10						XXXXXXXXXXXXXX					-0.473
11								XXXXXX			-0.183
12	-	-	-	-	-			XXXXXXXXXXXXXXXXXXXXXX			0.775
13								XXXXXX			-0.227
14								XXXXXXXXXXXXXX			-0.376
15								XX			0.078
16								XXXXXXXXXX			0.299
17								XX			-0.086
18								XXXXXX			-0.190
19								X			-0.046
20								XXXXXXXXXX			0.267
21								XX			0.091
22								XXXXXXXXXXXXXX			-0.393
23								XXX			-0.130
24	-	-	-	-	-			XXXXXXXXXXXXXXXXXXXXXX		-	0.610
25								XXXX			-0.158
26								XXXXXXXXXXXXXX			-0.310
27								X			0.047
28								XXXXXXXXXX			0.278
29								XX			-0.086
30								XXXX			-0.166
31								X			-0.021
32								XXXXXX			0.220
33								XX			0.078
34								XXXXXXXXXXXXXX			-0.308
35								XXX			-0.110
36	-	-	-	-	-			XXXXXXXXXXXXXX		-	0.480

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0
1						XXXXXX					-0.257
2						XXXXXXXXXXXXXXXXXX					-0.611
3						XXXXXXXXXXXXXX					-0.369
4							XXX				-0.126
5							X				-0.035
6											0.010
7							XXXXXXXXXX				-0.261
8							X				0.028
9							XXXXXXXXXXXXXX				0.311
10							X				-0.058
11						XXXXXXXXXXXXXXXXXX					-0.500
12	-	-	-	-	-			XXXXXXXXXXXXXX		-	0.344
13							XX				-0.081
14								XXXXXX			0.225
15							XXX				-0.135
16							X				-0.040
17							XX				-0.079
18							X				-0.051
19							X				0.035
20							XX				-0.099
21							XXX				-0.120
22							XX				-0.083
23							XXX				-0.126
24	-	-	-	-	-					-	0.000
25							X				0.049
26											-0.016
27							XX				0.078
28											-0.018
29											0.020
30											0.005
31											-0.007
32							X				-0.037
33							X				-0.035
34							X				0.029
35											0.009
36	-	-	-	-	-		X			-	0.031

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						XXXXXXXXXX						-0.354
2						.						0.008
3						.	X					0.054
4						.XXXXXX						-0.185
5						.	XXX					0.109
6						.	XX					0.070
7						.XX						-0.097
8						.						0.012
9						.	XXXXXX					0.217
10						XXXXXXXXXX						-0.282
11						.	XXXX					0.150
12	- - - - -					.XXXXXX				- - - - -		-0.181
13						.XXXXXXXXXX						-0.270
14						.	XXXXXXXXXX					0.316
15						.	X					-0.032
16						.	X					-0.056
17						.	X					0.038
18						.	X					-0.038
19						.	X					-0.050
20						.						0.012
21						.	X					0.031
22						.	XXX					-0.116
23						.	XXXXXXXXXX					0.333
24	- - - - -					.XXXXXX				- - - - -		-0.235
25						.	X					0.035
26						.	XXX					0.123
27						.	XXXXXXXXXX					-0.231
28						.	XXXX					0.144
29						.						0.018
30						.	X					-0.051
31						.	X					0.040
32						.	XX					0.074
33						.	XXX					-0.134
34						.	XXX					0.105
35						.	XX					-0.073
36	- - - - -					.XX				- - - - -		-0.063

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						XXXXXXXXXX						-0.354
2						.XXX						-0.135
3						.						0.010
4						.XXXXXX						-0.185
5						.X						-0.027
6						.	XX					0.097
7						.X						-0.026
8						.XX						-0.065
9						.	XXXXXXXXXX					0.256
10						.XXX						-0.116
11						.						-0.004
12	- - - - -					.XXXXXX				- - - - -		-0.188
13						XXXXXXXXXX						-0.414
14						.X						-0.055
15						.	XX					0.076
16						.X						-0.057
17						.XX						-0.089
18						.	XX					0.062
19						.	X					0.051
20						.XXXXXX						-0.185
21						.	XXX					0.124
22						.XX						-0.062
23						.	XXX					0.135
24	- - - - -					.XXX				- - - - -		-0.120
25						XXXXXXXXXX						-0.226
26						.X						0.035
27						.X						-0.029
28						.						-0.017
29						.X						-0.040
30						.						-0.019
31						.	XX					0.072
32						.XX						-0.079
33						.X						0.039
34						.	XX					0.074
35						.						-0.008
36	- - - - -					.X				- - - - -		0.042

Differencing: none

Sample Autocorrelations of the Residuals

【金属製品工業】4

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1												0.401
2					.							0.166
3					.							0.456
4					.							0.472
5					.							0.326
6					.							0.433
7					.							0.309
8					.							0.398
9					.							0.314
10					.							-0.010
11					.							0.170
12	- - - - -				.						- - - - -	0.624
13					.							0.138
14					.	X						-0.054
15					.							0.142
16					.							0.178
17					.							0.041
18					.							0.127
19					.							0.056
20					.							0.137
21					.							0.046
22					.	XXXXXX						-0.195
23					.							-0.017
24	- - - - -				.						- - - - -	0.337
25					.	X						-0.022
26					.		XXXX					-0.162
27					.							-0.010
28					.			X				0.039
29					.		XX					-0.089
30					.							0.015
31					.		X					-0.025
32					.							0.016
33					.			X				-0.051
34					.		XXXXXX					-0.232
35					.			XXX				-0.105
36	- - - - -				.			XXXXX			- - - - -	0.182

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1												0.401
2					.							0.006
3					.							0.462
4					.							0.206
5					.							0.163
6					.							0.271
7					.	XXX						-0.117
8					.							0.303
9					.		XXXXXX					-0.250
10					.							-0.452
11					.							-0.023
12	- - - - -				.						- - - - -	0.455
13					.							-0.275
14					.			X				-0.024
15					.							-0.262
16					.							0.162
17					.			X				-0.026
18					.				XX			0.071
19					.				X			0.042
20					.					XX		-0.092
21					.					X		0.036
22					.					X		0.048
23					.					XX		0.088
24	- - - - -				.					X	- - - - -	-0.024
25					.					X		-0.050
26					.					X		-0.034
27					.							-0.003
28					.					X		-0.042
29					.					X		-0.058
30					.					X		0.034
31					.					X		-0.055
32					.					XX		-0.078
33					.					XX		0.071
34					.					X		-0.036
35					.							-0.012
36	- - - - -				.						- - - - -	-0.012

Differencing: Seasonal Order=1

Sample Autocorrelations of the Residuals

【金属製品工業】4

-1.0 -0.8 -0.6 -0.4 -0.2 0.0 0.2 0.4 0.6 0.8 1.0

Sample	Autocorrelation	Value
1	XXXXXXXXXXXXXX	0.539
2	XXXXXXXXXXXXXX	0.566
3	XXXXXXXXXXXXXX	0.638
4	XXXXXXXXXXXXXX	0.492
5	XXXXXXXXXXXXXX	0.491
6	XXXXXXXXXXXXX.	0.440
7	XXXXXXXXXX	0.269
8	XXXXXXXXXX	0.312
9	XXXXXX	0.236
10	XXXX	0.166
11	XXXXX	0.181
12	XX	0.062
13	X	0.030
14	XXX	0.113
15	X	0.040
16	X	0.021
17	XX	0.082
18	X	0.058
19	X	0.031
20	XX	0.090
21	X	0.040
22		0.007
23	XXX	0.106
24	XXX	-0.116
25	X	-0.033
26		0.015
27	XXX	-0.134
28	XX	-0.091
29	XXXX	-0.160
30	XXXXX	-0.182
31	XXX	-0.132
32	XXXXXX	-0.254
33	XXXXXX	-0.256
34	XXXXX	-0.210
35	XXXXXX	-0.242
36	XXXXX	-0.198

Sample Partial Autocorrelations of the Residuals

-1.0 -0.8 -0.6 -0.4 -0.2 0.0 0.2 0.4 0.6 0.8 1.0

Sample	Partial Autocorrelation	Value
1	XXXXXXXXXXXXXX	0.539
2	XXXXXXXXXXXXXX	0.388
3	XXXXXXXXXXXXXX	0.401
4	X	0.039
5	X	0.024
6	XX	-0.069
7	XXXXXX	-0.275
8	XX	-0.061
9	X	-0.041
10	X	0.032
11	XX	0.091
12	X	-0.059
13	XX	-0.073
14	XXX	0.110
15	XX	0.096
16	X	0.030
17	XX	0.086
18	XX	0.066
19	XXX	-0.119
20	X	-0.046
21	XX	-0.064
22	XXX	-0.132
23	XXX	0.119
24	XXXXXXXXXX	-0.315
25	XX	-0.069
26	XXX	0.111
27	X	0.034
28	X	0.038
29	XXX	-0.118
30	XX	0.088
31		-0.019
32	XXXX	-0.147
33	X	-0.042
34		-0.020
35	XXXX	0.153
36	X	0.050

Differencing: Nonseasonal Order=1

【金属製品工業】4

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0
1					XXXXXXXXX						-0.304
2					XXXXXXXXXXXXX						-0.448
3					.	XXXXXX.					0.236
4					.	XXX	.				0.131
5					.	XXXXX					-0.212
6					.	XXXXX	.				0.195
7					.	XXXXX					-0.182
8					.	XXXX	.				0.144
9					.	XXXXX	.				0.210
10					XXXXXXXXXXXXX						-0.433
11					.	XXXXXX					-0.235
12	- - - - -				.	XXXXXXXXXXXXXXXXXXXXX					0.802
13					.	XXXXXX					-0.246
14					.	XXXXXXXXXXXXX					-0.334
15					.	XXXX	.				0.142
16					.	XXXX	.				0.141
17					.	XXXXX					-0.186
18					.	XXX	.				0.133
19					.	XXX					-0.131
20					.	XXXX	.				0.144
21					.	XXX	.				0.137
22					.	XXXXXXXXXXXXX					-0.363
23					.	XXXX					-0.149
24	- - - - -				.	XXXXXXXXXXXXXXXXXXXXX				- - -	0.609
25					.	XXXXXX					-0.183
26					.	XXXXXX					-0.253
27					.	XX	.				0.096
28					.	XXX	.				0.138
29					.	XXXXXX					-0.188
30					.	XXX	.				0.118
31					.	XX	.				-0.070
32					.	XX	.				0.090
33					.	XXX	.				0.108
34					.	XXXXXXXXXXXXX					-0.273
35					.	XXX					-0.135
36	- - - - -				.	XXXXXXXXXXXXX				- - -	0.479

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0
1					XXXXXXXXX						-0.304
2					XXXXXXXXXXXXXXXXXXXXX						-0.595
3					XXXXXXXXXX						-0.276
4					XXXXXXXXXX						-0.232
5					XXXXXXXXXXXXX						-0.328
6					.	X	.				0.057
7					XXXXXXXXXXXXX						-0.374
8					.	XXXXXX					0.189
9					.	XXXXXXXXXXXXXXXXXXXXX					0.424
10					.						-0.009
11					XXXXXXXXXXXXXXXXXXXXX						-0.507
12	- - - - -				.	XXXXXX				- - - - -	0.240
13					.						-0.002
14					.	XXXXXX					0.254
15					XXXXXX						-0.184
16					.						0.004
17					.	XX	.				-0.096
18					.	XX	.				-0.081
19					.	X	.				0.057
20					.	XX	.				-0.093
21					.	XXX	.				-0.119
22					.	XXXXX					-0.155
23					.						0.004
24	- - - - -				.					- - - - -	0.005
25					.						0.017
26					.	X	.				-0.035
27					.	X	.				0.048
28					.	X	.				0.046
29					.	X	.				-0.045
30					.	X	.				0.025
31					.	X	.				0.041
32					.	XXX	.				-0.129
33					.						-0.008
34					.	X	.				-0.029
35					.	X	.				-0.039
36	- - - - -				.					- - - - -	-0.006

Differencing: none

【一般機械工業】5

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1												0.454
2						.						0.345
3						.						0.628
4					.	.						0.418
5					.	.						0.356
6					.	.						0.702
7					.	.						0.295
8					.	.						0.296
9					.	.						0.443
10					.	.						0.142
11					.	.						0.187
12	- - - - -				.	.					- - -	0.620
13					.	.						0.138
14					.	.						0.026
15					.	.						0.263
16					.	.						0.088
17					.	.						0.036
18					.	.						0.331
19					.	.						-0.019
20					.	.						-0.008
21					.	.						0.125
22					.	XXXX						-0.143
23					.	XX						-0.094
24	- - - - -				.	XXXXXX					- - -	0.257
25					.	XXXX						-0.149
26					.	XXXXXXX						-0.236
27					.	X						-0.029
28					.	XXXXXX						-0.190
29					.	XXXXXXX						-0.221
30					.	.						0.004
31					.	XXXXXXX						-0.276
32					.	XXXXXXX						-0.264
33					.	XXX						-0.129
34					.	XXXXXXX						-0.340
35					.	XXXXXXX						-0.292
36	- - - - -				.	.					- - -	-0.007

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1												0.454
2						.						0.175
3						.						0.544
4						.						0.010
5						.						0.125
6						.						0.477
7						XXXXXXXXXX						-0.418
8						.						0.271
9						XXXXXXXXXX						-0.486
10						XXXXXX						-0.191
11						.						0.201
12	- - - - -					.					- - - - -	0.372
13						XXXXXX						-0.205
14						XXXXXXX						-0.236
15						. XX						-0.091
16						. X						0.059
17						. X						0.044
18						. XX						-0.063
19						. X						0.033
20						. X						0.040
21						. X						-0.059
22						. XXX						-0.101
23						.						-0.007
24	- - - - -					.XXXX					- - - - -	-0.158
25						. X						0.029
26						. XXX						-0.108
27						. XX						0.078
28						. XX						-0.084
29						. X						-0.025
30						. XX						-0.097
31						. X						0.049
32						. X						-0.056
33						. XX						0.089
34						. XX						0.083
35						. XX						-0.072
36	- - - - -					.					- - - - -	-0.008

Differencing: Seasonal Order=1

【一般機械工業】5

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0
1											0.916
2											0.885
3											0.811
4											0.754
5											0.655
6											0.569
7											0.461
8											0.387
9											0.281
10											0.215
11											0.136
12	-	-									0.090
13											0.058
14											0.035
15											0.008
16											0.005
17											-0.012
18											-0.013
19						X					-0.050
20						XX					-0.068
21						XX					-0.090
22						XXX					-0.116
23						XXX					-0.137
24	-	-				XXXXX					-0.192
25						XXXXXX					-0.222
26						XXXXXX					-0.255
27						XXXXXXX					-0.287
28						XXXXXXXX					-0.321
29						XXXXXXXX					-0.325
30						XXXXXXXX					-0.350
31						XXXXXXXX					-0.342
32						XXXXXXXX					-0.341
33						XXXXXXXX					-0.317
34						XXXXXXXX					-0.296
35						XXXXXXXX					-0.269
36	-					XXXXXX					-0.245

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0
1											0.916
2											0.287
3						.XXXXXX					-0.201
4						. X					-0.059
5						XXXXXX					-0.257
6						. XXX					-0.125
7						. XXX					-0.126
8						. XXX					0.111
9						. XX					-0.092
10						. XX					0.095
11						. X					0.037
12	-	-	-	-	-	. X		-	-	-	0.057
13						. XXXXX					0.204
14						. XXXXX					-0.007
15						. XX					-0.097
16						. X					-0.025
17						. XXX					-0.130
18						. XX					-0.089
19						XXXXXX					-0.236
20						. XX					-0.091
21						. X					0.054
22						. XXXXX					0.017
23						. XXXXX					0.181
24	-	-	-	-	-	. XXXXX		-	-	-	-0.208
25						. XX					0.100
26						. X					0.024
27						. X					-0.046
28						. X					-0.036
29						. XX					0.069
30						. XXXX					-0.147
31						. XX					-0.068
32						. XXX					0.135
33						. XXX					0.017
34						. XX					0.071
35						. XXX					-0.020
36	-	-	-	-	-	. XXX		-	-	-	-0.119

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0
1					XXXXXXXXXX						-0.397
2					XXXXXXXXXX						-0.353
3					.	XXXXXXXXXXXX					0.433
4					. XXX						-0.125
5					XXXXXXXXXX						-0.381
6					.	XXXXXXXXXXXXXXXXXXXX					0.693
7					.XXXXXXXXXX						-0.364
8					. XXX						-0.130
9					.	XXXXXXXXXXXX					0.382
10					. XXXXXXXX						-0.301
11					. XXXXXXXX						-0.353
12	- - - - -				.	XXXXXXXXXXXXXXXXXXXX					0.841
13					. XXXXXXXX						-0.338
14					. XXXXXXXX						-0.308
15					.	XXXXXXXXXXXX					0.355
16					. XXX						-0.111
17					. XXXXXXXX						-0.323
18					.	XXXXXXXXXXXXXXXXXXXX					0.598
19					. XXXXXXXX						-0.331
20					. XXX						-0.110
21					.	XXXXXXXXXXXX					0.334
22					. XXXXXXXX						-0.270
23					. XXXXXXXX						-0.278
24	- - -				.	XXXXXXXXXXXXXXXXXXXX				-	0.699
25					. XXXXXXXX						-0.291
26					. XXXXXXXX						-0.254
27					.	XXXXXXXXXXXX					0.305
28					. XXX						-0.104
29					. XXXXXXXX						-0.244
30					.	XXXXXXXXXXXXXXXXXXXX					0.472
31					. XXXXXXXX						-0.260
32					. XXX						-0.108
33					.	XXXXXXXXXXXX					0.281
34					. XXXXX						-0.217
35					. XXXXX						-0.211
36	- -				.	XXXXXXXXXXXXXXXXXXXX				-	0.544

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0
1					XXXXXXXXXX						-0.397
2					XXXXXXXXXXXXXXXXXXXX						-0.607
3					. XX						-0.065
4					.XXXX						-0.164
5					XXXXXXXXXXXXXXXXXXXX						-0.520
6					.	XXXXXXXXXXXX					0.392
7					.XXXXXXXXXX						-0.298
8					.	XXXXXXXXXXXXXXXXXXXX					0.487
9					.	XXX					0.113
10					.XXXXXXXXXX						-0.249
11					.XXXXXXXXXX						-0.379
12	- - - - -				.	XXXXX	- - - - -				0.211
13					.	XXXXXX					0.224
14					.	XXX					0.116
15					. XX						-0.088
16					.XXXX						-0.146
17					.						-0.008
18					. XXX						-0.123
19					. XXX						-0.136
20					. XX						-0.089
21					. X						-0.041
22					. X						-0.032
23					.	XX					0.094
24	- - - - -				. X		- - - - -				-0.036
25					.	XXX					0.101
26					. XX						-0.069
27					. X						0.041
28					.						0.007
29					. X						0.037
30					.XXXX						-0.144
31					.						-0.015
32					.XXXX						-0.179
33					. XX						-0.091
34					. X						-0.047
35					.						-0.013
36	- - - - -				.		- - - - -				0.019

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						XXXXXXXX						-0.315
2						.	XXXXXX					0.253
3						. XX						-0.094
4						. XXXXXX						0.272
5						. XX						-0.072
6						. XXX						0.116
7						. XXXX						-0.171
8						. XXXXX						0.193
9						. XXXXXX						-0.234
10						. XX						0.081
11						. XXXXX						-0.185
12	- - - - -					. XXX				- - - - -		-0.108
13						. X						-0.045
14						.						0.007
15						. XXX						-0.126
16						. X						0.053
17						. XX						-0.085
18						. XXXXX						0.194
19						. XXX						-0.121
20						.						0.010
21						. X						0.031
22						. X						-0.026
23						. XXXXX						0.190
24	- - - - -					. XXXX				- - - - -		-0.161
25						. X						0.020
26						.						0.004
27						.						0.009
28						. XXXXX						-0.192
29						. XXX						0.116
30						. XXXXX						-0.186
31						. X						0.059
32						. XXXX						-0.160
33						. X						0.021
34						. X						-0.044
35						.						0.019
36	- - - - -					. X				- - - - -		-0.060

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						XXXXXXXXXX						-0.315
2						.	XXXX					0.171
3						. X						0.029
4						. XXXXXX						0.241
5						. XX						0.082
6						. X						0.033
7						. XXXX						-0.169
8						. X						0.031
9						. XXXX						-0.166
10						. XX						-0.089
11						. XX						-0.093
12	- - - - -					. XXXXXXXX				- - - - -		-0.264
13						. X						-0.034
14						. XX						0.070
15						.						0.019
16						. XXX						0.109
17						. XX						0.063
18						. XXXXX						0.194
19						.						0.012
20						. XXX						-0.129
21						. XXX						-0.101
22						. XXXXXXXX						-0.250
23						. XXX						0.122
24	- - - - -					. XXXX				- - - - -		-0.174
25						. XX						-0.095
26						.						0.016
27						. X						0.021
28						. XXX						-0.115
29						. XXX						0.126
30						. X						0.050
31						. XXXX						-0.146
32						. X						-0.046
33						. XXX						-0.133
34						. XX						-0.070
35						. XX						0.069
36	- - - - -					. XX				- - - - -		-0.060

Differencing: none

Sample Autocorrelations of the Residuals

【電気機械工業】6

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1												0.312
2												0.179
3												0.545
4												0.345
5												0.159
6												0.487
7												0.131
8												0.241
9												0.372
10												0.008
11												0.079
12	- - - - -										- - - - -	0.637
13												0.047
14						X						-0.060
15												0.245
16												0.079
17						XX						-0.075
18												0.207
19						XX						-0.085
20												0.016
21												0.122
22						XXXXXX						-0.183
23						XXX						-0.107
24	- - - - -										- - - - -	0.356
25						XXX						-0.123
26						XXXXXX						-0.209
27												0.048
28						XX						-0.090
29						XXXXXX						-0.214
30												0.021
31						XXXXXX						-0.217
32						XXX						-0.130
33						X						-0.022
34						XXXXXXXX						-0.285
35						XXXXXX						-0.214
36	- - - - -										- - - - -	0.166

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1												0.312
2												0.091
3												0.520
4												0.099
5												0.005
6												0.288
7						XXXXXXXXXX						-0.355
8												0.377
9						XXXXXX						-0.219
10						XXXXXX						-0.203
11												0.199
12	- - - - -										- - - - -	0.454
13						XXXXXXXXXX						-0.347
14						.XXXX						-0.145
15						XXXXXXXXXX						-0.296
16												0.076
17						XX						0.051
18						XX						-0.062
19												0.097
20						XX						-0.089
21												0.070
22						X						-0.032
23												0.055
24	- - - - -					X					- - - - -	-0.027
25												-0.019
26						.XXX						-0.100
27						X						-0.052
28						XX						-0.067
29						X						-0.028
30												-0.014
31						X						-0.038
32												0.001
33												0.068
34						X						-0.021
35												0.006
36	- - - - -					.XXX					- - - - -	-0.102

Differencing: Seasonal Order=1

【電気機械工業】6

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1												XXXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.909
2												XXXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.859
3												XXXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.797
4												XXXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.697
5												XXXXXXXXXXXXXXXXXXXX. 0.576
6												XXXXXXXXXXXX. 0.463
7												XXXXXXXXXX. 0.343
8												XXXXXX. 0.242
9												XXX. 0.137
10												XX. 0.072
11												. 0.008
12	- - -					X				- - -		-0.041
13						X						-0.057
14						X						-0.041
15						X						-0.055
16						X						-0.051
17						X						-0.028
18												-0.018
19						X						-0.021
20						X						-0.041
21						XX						-0.073
22						XX						-0.093
23						XXX						-0.127
24	- - -					XXXXX				- - -		-0.181
25						XXXXX						-0.198
26						XXXXXXX						-0.236
27						XXXXXXXXX						-0.261
28						XXXXXXXXX						-0.277
29						XXXXXXXXX						-0.276
30						XXXXXXXXX						-0.274
31						XXXXXXXXX						-0.248
32						XXXXXX						-0.211
33						XXXXX						-0.158
34						XXX						-0.122
35						XX						-0.070
36	- -					X				- -		-0.024

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1												XXXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.909
2												XXXXXX. 0.186
3							X					-0.045
4							XXXXXXXXX					-0.279
5							XXXXXXXXXX					-0.309
6							XXX					-0.119
7							X					-0.046
8							XXX					0.138
9							X					0.026
10							XXXXXX.					0.191
11												0.015
12	- - - - -						X			- - - - -		-0.041
13							X					0.042
14							XXXX					0.171
15							XXXX					-0.155
16							XXXX					-0.173
17							X					-0.043
18							X					-0.051
19							X					-0.024
20							XXXXXX					-0.183
21							XXXX					-0.165
22							XX					0.088
23							XXXXXX.					0.190
24	- - - - -						XX			- - - - -		-0.062
25							XXXXXX.					0.206
26												0.012
27							X					-0.043
28							XXXXXX					-0.182
29							X					0.025
30												0.007
31							X					0.055
32							X					0.026
33							X					0.021
34							X					0.022
35												-0.003
36	- - - - -						XXX			- - - - -		-0.121

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1					XXXXXXXXXX							-0.402
2					XXXXXXXXXX							-0.349
3					.		XXXXXXXXXX					0.392
4					.		.					-0.001
5					XXXXXXXXXX		.					-0.378
6					.		XXXXXXXXXXXXXX					0.498
7					XXXXXXXXXX		.					-0.342
8					.		.					-0.006
9					.		XXXXXXXXXX.					0.340
10					.XXXXXXXXXX		.					-0.305
11					.XXXXXXXXXX		.					-0.352
12	- - - - -				.		XXXXXXXXXXXXXXXXXXXXXX					0.835
13					.XXXXXXXXXX		.					-0.350
14					XXXXXXXXXX		.					-0.283
15					.		XXXXXXXXXX		.			0.319
16					.		.					-0.001
17					.XXXXXXXXXX		.					-0.324
18					.		XXXXXXXXXXXXXX		.			0.417
19					.XXXXXXXXXX		.					-0.291
20					.		.					0.005
21					.		XXXXXXXXXX		.			0.278
22					.XXXXXXXXXX		.					-0.263
23					.XXXXXXXXXX		.					-0.281
24	- - - - -				.		XXXXXXXXXXXXXXXXXXXXXX			-		0.681
25					.XXXXXXXXXX		.					-0.283
26					.XXXXXXXXXX		.					-0.231
27					.		XXXXXXXXXX		.			0.264
28					.		.					-0.001
29					.XXXXXXXXXX		.					-0.270
30					.		XXXXXXXXXXXXXX		.			0.350
31					.XXXXXXXXXX		.					-0.245
32					.		.					-0.005
33					.		XXXXXXX		.			0.251
34					.XXXXXXXXXX		.					-0.229
35					.XXXXXXXXXX		.					-0.220
36	- - - - -				.		XXXXXXXXXXXXXXXXXXXXXX		.	- -		0.543

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1					XXXXXXXXXX							-0.402
2					XXXXXXXXXXXXXXXXXXXXXX							-0.609
3					.XXXX							-0.149
4					. X							-0.035
5					XXXXXXXXXX							-0.326
6					.		XXXXXXXXXX					0.317
7					XXXXXXXXXXXXXX		.					-0.422
8					.		XXXXXX					0.200
9					.		XXX		.			0.126
10					.XXXXXXXXXX		.					-0.270
11					XXXXXXXXXXXXXXXXXXXXXX		.					-0.462
12	- - - - -				.		XXXXXXXXXXXXXX		- - - - -			0.350
13					.		XXXX.					0.143
14					.		XXXXXXXXXX					0.275
15					.XXXX		.					-0.143
16					. XXX		.					-0.107
17					. X		.					-0.022
18					.XXXX		.					-0.157
19					.		.					0.012
20					.XXXX		.					-0.156
21					. X		.					-0.040
22					. XXX		.					-0.105
23					.		.					0.003
24	- - - - -				. X		.	- - - - -				-0.032
25					.		X		.			0.055
26					.		.					-0.018
27					.		X		.			0.024
28					. X		.					-0.030
29					. X		.					-0.046
30					.		.					-0.004
31					. XX		.					-0.083
32					. XXX		.					-0.112
33					. X		.					-0.053
34					. XX		.					-0.066
35					.		XX		.			0.071
36	- - - - -				. XX		.	- - - - -				-0.079

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						XXXXXX						-0.225
2						.	X					0.055
3						.	XXXXX.					0.217
4						.	XXX					0.122
5						.	X					-0.048
6						.	X					0.039
7						.	XXX					-0.106
8						.						0.019
9						.	XXXXXXX					-0.227
10						.						-0.013
11						.	XX					-0.083
12	-	-	-	-	-	.	XXXX			-	-	-0.172
13						.	XXXXX					-0.183
14						.		XXXX				0.170
15						.	XXX					-0.104
16						.	XX					-0.093
17						.		XX				0.078
18						.		X				0.056
19						.		XXX				0.110
20						.		XX				0.069
21						.		XX				-0.066
22						.		XX				0.070
23						.		XXX				0.113
24	-	-	-	-	-	.	XXXXX			-	-	-0.204
25						.		XX				0.099
26						.		X				-0.058
27						.		X				-0.055
28						.		XXX				-0.134
29						.						0.017
30						.		XXX				-0.137
31						.		X				-0.057
32						.		XX				-0.099
33						.			XXX			0.101
34						.		XX				-0.082
35						.		X				0.028
36	-	-	-	-	-	.				-	-	0.006

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						XXXXXXX						-0.225
2						.						0.005
3						.	XXXXXXX					0.242
4						.	XXXXXXX					0.248
5						.						0.020
6						.	XX					-0.064
7						.	XXXXXXX					-0.241
8						.	XXX					-0.111
9						.	XXXXXXXXX					-0.261
10						.	XX					-0.072
11						.						0.002
12	-	-	-	-	-	.	X			-	-	-0.056
13						.	XXXXXX					-0.180
14						.		XXX				0.134
15						.		XXX				0.135
16						.						0.002
17						.						0.010
18						.	X					-0.052
19						.		XXX				0.117
20						.		XX				0.086
21						.	XXXX					-0.154
22						.	XXXXXXXXX					-0.255
23						.						-0.012
24	-	-	-	-	-	.	XXXXXXX			-	-	-0.259
25						.	XX					-0.060
26						.		X				0.037
27						.		XXXX				0.174
28						.	XX					-0.071
29						.	X					-0.035
30						.	XX					-0.098
31						.	XX					-0.068
32						.	XX					-0.065
33						.	X					-0.048
34						.	X					-0.043
35						.		XX				0.081
36	-	-	-	-	-	.	X			-	-	-0.022

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0		
1												XXXXXX	0.200
2												XX	0.062
3												XXXXXXXXXXXXXX	0.495
4												XXXXXXX	0.263
5												XXX	0.109
6												XXXXXXXXXXXXXX	0.529
7												XX	0.086
8												XXXX	0.144
9												XXXXXXXXXX	0.304
10						XXXX							-0.146
11						XX							-0.079
12	- - - - -											XXXXXXXXXXXXXX	0.544
13						XXX							-0.122
14						XXXXXXX							-0.226
15							XXX						0.109
16						XX							-0.085
17						XXXXX							-0.217
18							XXXX						0.156
19						XXXXX							-0.199
20						XXX							-0.116
21							X						0.048
22						XXXXXXXXXX							-0.268
23						XXXXX							-0.201
24	- - - - -						XXXXXXXXXX				- - - - -		0.339
25						XXXX							-0.175
26						XXXXXXX							-0.265
27							X						0.048
28							X						-0.049
29						XXXX							-0.162
30							XXXX						0.169
31						XXX							-0.102
32						XX							-0.065
33							XX						0.090
34						XXXX							-0.163
35						XXX							-0.138
36	- - - - -						XXXXXXXXXX				- - - - -		0.303

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0		
1												XXXXXX	0.200
2												X	0.023
3												XXXXXXXXXXXXXX	0.498
4												XXX	0.107
5												XX	0.079
6												XXXXXXXXXXXXXX	0.398
7						XXXXXXXXXX							-0.289
8							XXXXXXX						0.254
9						XXXXXXXXXX							-0.276
10						XXXXXXXXXXXXXX							-0.465
11							XX						-0.081
12	- - - - -						XXXXXXXXXXXXXX				- - - - -		0.388
13						XXXXXX							-0.211
14													-0.018
15						XXXXXXX							-0.241
16							XXX						0.131
17													0.015
18													-0.004
19							X						0.053
20							X						-0.026
21							XX						0.094
22							XXXX						0.145
23							X						0.029
24	- - - - -						XXX				- - - - -		0.107
25							XXX						-0.115
26							XXXXXX						-0.196
27							XX						-0.094
28							X						-0.057
29							X						0.039
30													0.013
31							X						0.041
32													-0.009
33							XX						0.083
34							XX						-0.068
35													-0.019
36	- - - - -					.XXXX					- - - - -		-0.165

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0		
1												XXXXXXXXXXXXXXXXXXXXX	0.819
2												XXXXXXXXXXXXXXXXXXXXX	0.766
3												XXXXXXXXXXXXXXXXXXXXX	0.676
4												XXXXXXXXXXXXXXXXXXXXX	0.564
5												XXXXXXXXXXXXX	0.445
6												XXXXXXXXXX	0.348
7												XXXXXX	0.232
8												XXX	0.126
9												X	0.041
10						XXX							-0.116
11						XXXX							-0.161
12	- - - -					XXXXXX				- - - -			-0.229
13						XXXXXX							-0.261
14						XXXXXX							-0.247
15						XXXXXX							-0.275
16						XXXXXX							-0.267
17						XXXXXX							-0.259
18						XXXXXX							-0.242
19						XXXXXX							-0.217
20						XXXX							-0.159
21						XXXX							-0.167
22						XXX							-0.109
23						XX							-0.078
24	- - -					XXX				- - -			-0.104
25						XX							-0.072
26						X							-0.041
27						X							-0.027
28						X							0.023
29						X							0.055
30						XX							0.069
31						XXX							0.106
32						XXX							0.108
33						XX							0.100
34						XXX							0.121
35						XXX							0.127
36	- - -					XXX				- - -			0.108

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0		
1												XXXXXXXXXXXXXXXXXXXXX	0.819
2												XXXXXXXXXX	0.289
3							X						-0.023
4							XXXX						-0.153
5							XXXX						-0.158
6							X						-0.041
7							XX						-0.082
8							XX						-0.078
9													-0.016
10						XXXXXXXXXX							-0.287
11							XX						0.091
12	- - - - -						X			- - - - -			0.044
13							XX						0.075
14							XXXX						0.156
15							XXXX						-0.150
16							X						-0.028
17							X						-0.044
18													-0.009
19							XX						0.090
20													-0.005
21							XXXX						-0.167
22							X						0.034
23													-0.002
24	- - - - -						XX			- - - - -			-0.088
25							X						0.033
26							XX						0.099
27													0.014
28							XX						0.083
29							X						0.026
30													0.017
31													-0.008
32							X						-0.039
33							X						-0.059
34							X						-0.044
35							X						0.059
36	- - - - -						XX			- - - - -			-0.088

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0
1					XXXXXXXXXX		.				-0.407
2					XXXXXXXXXX		.				-0.347
3					.		XXXXXXXXXX				0.403
4					. X		.				-0.051
5					XXXXXXXXXX		.				-0.353
6					.		XXXXXXXXXXXXXXXXXX				0.542
7					.XXXXXXXXXX		.				-0.319
8					. X		.				-0.055
9					.		XXXXXXXXXX				0.381
10					.XXXXXXXXXX		.				-0.326
11					.XXXXXXXXXX		.				-0.351
12	- - - - -				.		XXXXXXXXXXXXXXXXXXXXX				0.803
13					.XXXXXXXXXX		.				-0.346
14					XXXXXXXXXX		.				-0.265
15					.		XXXXXXXXXX				0.320
16					. X		.				-0.040
17					.XXXXXXXXXX		.				-0.314
18					.		XXXXXXXXXXXXX	.			0.452
19					.XXXXXXXXXX		.				-0.282
20					. X		.				-0.043
21					.		XXXXXXXXXX				0.299
22					.XXXXXXXXXX		.				-0.242
23					.XXXXXXXXXX		.				-0.301
24	- - - - -				.		XXXXXXXXXXXXXXXXXXXXX	- -			0.659
25					.XXXXXXXXXX		.				-0.261
26					.XXXXXXXXXX		.				-0.244
27					.		XXXXXXX	.			0.243
28					.		.				0.012
29					.XXXXXXXXXX		.				-0.273
30					.		XXXXXXXXXXXXX	.			0.376
31					.XXXXXX		.				-0.200
32					.XX		.				-0.063
33					.		XXXXXXX	.			0.255
34					.XXXX		.				-0.178
35					.XXXXXXXXXX		.				-0.262
36	- - -				.		XXXXXXXXXXXXXXXXXXXXX	.	- -		0.503

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0
1					XXXXXXXXXX		.				-0.407
2					XXXXXXXXXXXXXXXXXXXXX		.				-0.614
3					.XXXX		.				-0.144
4					.XXX		.				-0.108
5					XXXXXXXXXX		.				-0.391
6					.		XXXXXXXXXX				0.302
7					XXXXXXXXXX		.				-0.266
8					.		XXXXXXXXXX				0.272
9					.		XXXXXXXXXXXXX				0.379
10					.XX		.				-0.087
11					XXXXXXXXXXXXX		.				-0.428
12	- - - - -				.		XXXXX	- - - - -			0.217
13					. X		.				-0.021
14					.		XXXX.				0.142
15					XXXXXXXXXX		.				-0.231
16					. X		.				-0.040
17					. X		.				-0.049
18					.XXX		.				-0.109
19					.		.				-0.018
20					.XXXX		.				-0.144
21					.XXXX		.				-0.180
22					.XX		.				-0.073
23					.XXX		.				-0.137
24	- - - - -				.		XXX	- - - - -			0.108
25					.		XXXX.				0.147
26					.		X	.			0.035
27					.		.				-0.005
28					.XX		.				-0.073
29					.		.				-0.005
30					. X		.				-0.032
31					.		.				0.015
32					.XX		.				-0.084
33					.		X	.			0.039
34					. X		.				-0.023
35					.		XXX	.			0.119
36	- - - - -				.XXXX		.	- - - - -			-0.166

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						XXXXXXXXX						-0.351
2						.	XXX					0.104
3						.	X					0.053
4						.						0.012
5						.						-0.014
6						.	XXX					0.104
7						.						-0.002
8						.	X					-0.047
9						.	XXXXX					0.218
10						XXXXXXXXX						-0.316
11						.	XXX					0.101
12	- - - - -					. XXXX				- - - - -		-0.155
13						.	XXX					-0.119
14						.	XXXXX					0.154
15						.	XX					-0.088
16						.	X					-0.036
17						.	X					-0.034
18						.	XX					-0.066
19						.	XX					-0.090
20						.	XXXXX					0.150
21						.	XXXXX					-0.207
22						.	XX					0.085
23						.	XXX					0.138
24	- - - - -					. XXXX				- - - - -		-0.166
25						.	X					0.029
26						.						-0.005
27						.	XXX					-0.118
28						.	XXX					0.101
29						.	X					0.045
30						.	XX					-0.073
31						.	XXX					0.123
32						.						-0.007
33						.	XX					-0.091
34						.	XX					0.066
35						.	X					0.040
36	- - - - -					. X				- - - - -		-0.032

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						XXXXXXXXX						-0.351
2						.	X					-0.022
3						.	XX					0.095
4						.	XX					0.073
5						.						0.003
6						.	XX					0.099
7						.	XX					0.073
8						.	X					-0.043
9						.	XXXXX					0.192
10						XXXXXXXXX						-0.224
11						.	XXX					-0.115
12	- - - - -					. XXXXX				- - - - -		-0.214
13						XXXXXXXXX						-0.280
14						.	XX					0.089
15						.						0.012
16						.	X					0.039
17						.						0.008
18						.	XXX					-0.116
19						.						0.001
20						.	XX					0.087
21						.	XXX					-0.108
22						.	X					-0.046
23						.	X					0.034
24	- - - - -					. XX				- - - - -		-0.064
25						.	XX					-0.091
26						.	X					-0.050
27						.	XXX					-0.129
28						.	X					-0.029
29						.						-0.009
30						.						0.009
31						.	XX					0.076
32						.	XX					0.086
33						.						0.010
34						.	XX					-0.078
35						.	XX					0.087
36	- - - - -					.				- - - - -		0.001

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0		
1												XXXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.939	
2												XXXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.884	
3												XXXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.839	
4												XXXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.770	
5												XXXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.699	
6												XXXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.645	
7												XXXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.578	
8												XXXXXXXXXXXXXXXXXXXXX 0.529	
9												XXXXXXXXXXXXXXXXXXXXX 0.483	
10												XXXXXXXXXXXXX 0.426	
11												XXXXXXXXXXXXX 0.401	
12	- -										-	XXXXXXXXXXXXX 0.392	
13												XXXXXXXXXXXXX 0.334	
14												XXXXXXXXXXXXX 0.298	
15												XXXXXXXXXXXXX 0.280	
16												XXXXXXX 0.252	
17												XXXXXXX 0.227	
18												XXXXXXX 0.216	
19												XXXXXXX 0.190	
20												XXXXXXX 0.182	
21												XXXXX 0.166	
22												XXX 0.137	
23												XXX 0.128	
24	- -										-	XXX 0.120	
25												XX 0.073	
26												X 0.036	
27													0.012
28						X							-0.022
29						X							-0.052
30						XX							-0.078
31						XXX							-0.106
32						XXX							-0.111
33						XXX							-0.122
34						XXX							-0.134
35						XXX							-0.131
36	- -					XXX					-		-0.130

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1												XXXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.939
2												. 0.015
3												XX . 0.063
4						XXXXXX						. -0.226
5						. XX						. -0.065
6						. XX						. 0.072
7						. XXX						. -0.103
8						. XXXX						. 0.147
9						. XX						. -0.061
10						. XX						. -0.084
11						. XXXXX						. 0.218
12	- - - - -					. XX		- - - - -				. 0.090
13						XXXXXXXXXX						. -0.371
14						. XX						. 0.078
15						. XX						. 0.078
16						. XX						. 0.070
17						. .						. -0.019
18						. .						. -0.002
19						. X						. -0.051
20						. XX						. 0.067
21						. XX						. -0.071
22						. .						. -0.008
23						. X						. -0.026
24	- - - - -					. X		- - - - -				. -0.055
25						. XXX						. -0.114
26						. XX						. -0.061
27						. X						. 0.056
28						. .						. 0.015
29						. X						. -0.021
30						. X						. -0.059
31						. X						. 0.037
32						. XX						. 0.086
33						. .						. -0.007
34						. X						. 0.026
35						. XX						. -0.094
36	- - - - -					. XX		- - - - -				. -0.091

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1												XXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.964
2						.						XXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.895
3					.							XXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.794
4					.							XXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.660
5					.							XXXXXXXXXXXXXXXXXXXX . 0.512
6					.							XXXXXXXXXX . 0.356
7					.							XXXXXX . 0.199
8					.							X . 0.053
9						XX						. -0.073
10						XXXX						. -0.177
11						XXXXXX						. -0.253
12	- - -					XXXXXXXXXX				- -		. -0.303
13						XXXXXXXXXX						. -0.320
14						XXXXXXXXXX						. -0.310
15						XXXXXXXXXX						. -0.288
16						XXXXXXXXXX						. -0.250
17						XXXXXX						. -0.209
18						XXXXXX						. -0.171
19						XXXXXX						. -0.141
20						XXX						. -0.120
21						XXX						. -0.111
22						XXX						. -0.114
23						XXX						. -0.126
24	- -					XXXX				.	-	. -0.145
25						XXXX						. -0.170
26						XXXXXX						. -0.195
27						XXXXXX						. -0.217
28						XXXXXX						. -0.232
29						XXXXXX						. -0.236
30						XXXXXX						. -0.227
31						XXXXXX						. -0.199
32						XXXX						. -0.156
33						XXX						. -0.107
34						X						. -0.046
35												. 0.019
36	- -										-	. 0.079

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1												XXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.964
2						XXXXXXXXXXXXXXXXXX						. -0.472
3						XXXXXXXXXXXX						. -0.377
4						XXXXXXXXXXXX						. -0.366
5						.						. -0.002
6						.						. 0.011
7						.	X					. 0.043
8						.	XX					. 0.080
9						.	XXX					. 0.122
10						.						. 0.011
11						.	X					. 0.039
12	- - - - -					.	XX			- - - - -		. -0.093
13						.		XXXX				. 0.158
14						.						. 0.004
15						.	XXXXXX					. -0.243
16						.	XXX					. -0.128
17						.	XXX					. -0.134
18						.	X					. -0.046
19						.	XXX					. -0.123
20						.		X				. 0.050
21						.		XX				. 0.086
22						.		X				. 0.033
23						.		XX				. 0.060
24	- - - - -					.				- - - - -		. -0.017
25						.						. -0.004
26						.						. -0.007
27						.		XX				. -0.080
28						.		X				. -0.033
29						.						. 0.004
30						.		X				. 0.039
31						.		XXXX				. 0.147
32						.		X				. 0.023
33						.		XXX				. -0.122
34						.		X				. 0.045
35						.		X				. 0.059
36	- - - - -					.		XXX		- - - - -		. -0.120

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						. XXX						-0.108
2						. XX						-0.080
3						. XXXXXX						0.239
4						. XXX						0.104
5						. XXX						-0.110
6						. XXXX						0.180
7						. XXXXXX						-0.228
8						. X						0.020
9						. XXXXXX						0.038
10						. XXXXXX						-0.287
11						. XXXXXX						-0.227
12	- - - - -					. XXXXXXXXXXXXXXX					- - - - -	0.511
13						. XXXXXX						-0.329
14						. XXXXX						-0.209
15						. XXXX						0.010
16						. XX						0.005
17						. XXX						-0.096
18						. XXXXXX						0.111
19						. XXX						-0.225
20						. X						0.124
21						. XXX						0.042
22						. X						-0.123
23						. XXXXXXXXXXXXX						-0.034
24	- - - - -					. XXXX					- - - - -	0.414
25						. XX						-0.162
26						. X						-0.079
27						. XXX						0.050
28						. XX						0.017
29						. X						-0.077
30						. XXXXXX						0.040
31						. XXX						-0.274
32						. X						0.108
33						. XXX						-0.050
34						. XXX						-0.126
35						. XXXXXXXX						0.002
36	- - - - -					. XXXXXXXX					- - - - -	0.290

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						. XXX						-0.108
2						. XX						-0.093
3						. XXXXXX						0.224
4						. XXXX						0.157
5						. X						-0.052
6						. XXX						0.133
7						. XXXXXX						-0.294
8						. X						0.011
9						. XXXXXX						-0.049
10						. XXXXXX						-0.262
11						. XXXXXX						-0.232
12	- - - - -					. XXXXXXXXXXXXXXX					- - - - -	0.500
13						. XXXX						-0.176
14						. XXXX						-0.155
15						. XXXXXX						-0.274
16						. X						0.003
17						. XXX						0.038
18						. X						0.007
19						. XX						-0.040
20						. XX						0.017
21						. XX						-0.094
22						. XX						0.072
23						. X						0.018
24	- - - - -					. XXX					- - - - -	-0.030
25						. XXX						0.018
26						. XXX						-0.102
27						. XXXXX						0.009
28						. XXXX						-0.197
29						. XXXX						-0.156
30						. XXX						-0.109
31						. XXX						-0.121
32						. X						0.051
33						. XX						-0.011
34						. X						0.007
35						. XX						0.071
36	- - - - -					. X					- - - - -	0.046

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1							XXXXXXXXXXXX					0.459
2						.	XXXXXXXXXXXX					0.461
3						.	XXXXXXXXXXXX					0.466
4						.	XXXXX					0.209
5						.	XXX					0.131
6						.						0.020
7						.	XXXX					-0.161
8						.	XXXXXXXX					-0.266
9						.	XXXXXXXX					-0.307
10						.	XXXXXXXXXXXX					-0.404
11						.	XXXXXXXXXXXX					-0.357
12	- - - - -					.	XXXXXXXXXXXX			- - - - -		-0.473
13						.	XXXXXXXXXXXX					-0.385
14						.	XXXXX					-0.198
15						.	XXXXXX					-0.221
16						.	X					-0.049
17						.	X					0.054
18						.	XXX					0.102
19						.	XXX					0.125
20						.	XXXX					0.165
21						.	XXXX					0.163
22						.	XXX					0.121
23						.	XXX					0.123
24	- - - - -					.	X			- - - - -		0.055
25						.						0.009
26						.	X					-0.035
27						.	XXX					-0.101
28						.	XXXX					-0.175
29						.	XXXXX					-0.190
30						.	XXXXXXXX					-0.270
31						.	XXXXX					-0.194
32						.	XXX					-0.119
33						.	XXXX					-0.169
34						.	X					-0.059
35						.	XX					0.066
36	- - - - -					.				- - - - -		-0.005

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1							XXXXXXXXXXXX					0.459
2						.	XXXXXXXX					0.317
3						.	XXXXXX					0.248
4						.	XXXXX					-0.187
5						.	XXXX					-0.169
6						.	XXXX					-0.159
7						.	XXXXXX					-0.189
8						.	XXXXXX					-0.193
9						.	XX					-0.073
10						.	XX					-0.087
11						.	X					0.052
12	- - - - -					.	XXXXXX			- - - - -		-0.206
13						.	X					-0.038
14						.	XXXXX					0.200
15						.	XX					0.072
16						.	XX					0.080
17						.						0.002
18						.						0.000
19						.	XXXXXX					-0.186
20						.	XXXXXX					-0.214
21						.	XXX					-0.113
22						.	XX					-0.094
23						.						-0.004
24	- - - - -					.	X			- - - - -		-0.049
25						.	X					-0.042
26						.	XX					0.073
27						.						-0.004
28						.	XX					-0.098
29						.	X					-0.045
30						.	XXXX					-0.179
31						.	X					-0.048
32						.						0.007
33						.	XX					-0.089
34						.	XX					-0.071
35						.	XXX					0.111
36	- - - - -					.	XX			- - - - -		-0.085

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1							XXXXXXXXXXXXXX					0.525
2						.	XXXXXXXXXXXXXX					0.488
3						.	XXXXXXXXXX					0.316
4						.	XXXXX					0.195
5						.	X					0.046
6						.						-0.012
7						.	XXXXX					-0.189
8						.	XXXX					-0.160
9						.	XXXX					-0.156
10						.	XXXXXXXXXX					-0.294
11						.	XXXXXXXXXX					-0.278
12	-	-	-	-	-	.	XXXXXXXXXX			-	-	-0.314
13						.	XXXXXXXXXX					-0.332
14						.	XXXX					-0.175
15						.	XXX					-0.131
16						.	XXX					-0.120
17						.						0.005
18						.	X					-0.048
19						.						0.018
20						.	XX					0.060
21						.	XX					0.078
22						.	X					-0.042
23						.	XXXXX					0.188
24	-	-	-	-	-	.	XXX			-	-	0.106
25						.	XXXXX					0.185
26						.	XXXXXXXXXX					0.282
27						.	XXXXX					0.206
28						.	XXXXXXXXXX					0.270
29						.	XXXXXX					0.234
30						.	XXXXX					0.207
31						.	XXXX					0.142
32						.	XXX					0.140
33						.	X					-0.030
34						.						-0.014
35						.	XXX					-0.126
36	-	-	-	-	-	.	XXXXXXXXXX			-	-	-0.250

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1							XXXXXXXXXXXXXX					0.525
2						.	XXXXXXXXXX					0.294
3						.	X					-0.029
4						.	XX					-0.087
5						.	XXX					-0.134
6						.	X					-0.032
7						.	XXXXXX					-0.194
8						.	X					0.021
9						.	XX					0.080
10						.	XXXXXXXXXX					-0.240
11						.	XX					-0.098
12	-	-	-	-	-	.	XX			-	-	-0.086
13						.	XX					-0.098
14						.	XXXX					0.163
15						.	X					0.057
16						.	XX					-0.083
17						.						-0.001
18						.	XXXX					-0.178
19						.						0.017
20						.	X					0.043
21						.	XX					0.071
22						.	XXXXXX					-0.218
23						.	XXXXXX					0.185
24	-	-	-	-	-	.	X			-	-	0.030
25						.						-0.003
26						.	XXXXXXXXXX					0.284
27						.						-0.013
28						.	XX					0.073
29						.	XX					-0.075
30						.	XX					0.097
31						.	X					0.022
32						.						-0.002
33						.						-0.019
34						.	XX					-0.073
35						.	XXX					-0.106
36	-	-	-	-	-	.	XX			-	-	-0.075

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						XXXXXXXXXXXX						-0.482
2							XXX					0.136
3												0.000
4												-0.018
5							XX					-0.077
6								XXXX				0.146
7							XXXXX					-0.201
8												0.018
9								XXXX				0.159
10							XXXX					-0.162
11								XX				0.064
12	- - - - -						X			- - - - -		-0.030
13							XXXXX					-0.213
14								XXXX				0.143
15								X				0.027
16							XXX					-0.106
17								XXXXX				0.199
18							XXXX					-0.147
19												0.002
20								X				0.042
21								XXX				0.130
22							XXXXXXXXXXXX					-0.397
23								XXXXXXXXXX				0.351
24	- - - - -						XXXX			- - - - -		-0.160
25								X				-0.045
26								XXXXXX				0.237
27							XXXXX					-0.191
28								XX				0.087
29												0.014
30												0.003
31								X				-0.038
32								XXXX				0.145
33							XXXXX					-0.189
34								XXXX				0.162
35								X				0.041
36	- - - - -						XXX			- - - - -		-0.109

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						XXXXXXXXXXXX						-0.482
2							XXX					-0.126
3												0.017
4												0.008
5							XXX					-0.114
6								XX				0.073
7							XXX					-0.117
8							XXXX					-0.176
9								XXX				0.120
10												-0.010
11								X				-0.038
12	- - - - -							XX		- - - - -		-0.076
13							XXXXXXXXXX					-0.316
14								XXXX				-0.145
15								X				0.029
16												-0.011
17								XXXX				0.163
18								XX				-0.077
19								XXXX				-0.154
20								XXXX				-0.166
21								XXXXX				0.191
22							XXXXXX					-0.235
23								XX				-0.068
24	- - - - -									- - - - -		0.008
25							XXXXXXXXXX					-0.296
26								X				0.046
27												0.003
28								XXX				0.136
29								X				-0.021
30								X				-0.031
31												-0.009
32								X				-0.028
33								X				0.028
34								XXX				0.119
35								XX				0.065
36	- - - - -							X		- - - - -		0.021

Differencing: none

Sample Autocorrelations of the Residuals

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	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0		
1												XXXXXXXXXXXXXXXXXX	0.594
2												XXXXXXXXXXXXXXXX	0.489
3												XXXXXXXXXXXXXXXXXX	0.589
4												XXXXXXXXXXXXXXXX	0.500
5												XXXXXXXXXXXXXXXX	0.434
6												XXXXXXXXXXXXXXXXXX	0.576
7												XXXXXXXXXXXX	0.351
8												XXXXXXXXXX	0.326
9												XXXXXXXXXX	0.352
10												XXXXXX	0.200
11												XXXXXX	0.225
12	- - - - -											XXXXXXXXXXXXXXXXXX	0.478
13												XXXX	0.180
14												XXX	0.109
15												XXXXXX	0.185
16												XX	0.080
17													0.008
18												XXXX	0.145
19												XX	-0.066
20												XX	-0.093
21												XX	-0.084
22												XXXXXX	-0.215
23												XXXX	-0.175
24	- - - - -											X	0.044
25												XXXXXX	-0.206
26												XXXXXXXXXX	-0.263
27												XXXX	-0.177
28												XXXXXX	-0.244
29												XXXXXX	-0.254
30												XXXX	-0.146
31												XXXXXXXXXX	-0.290
32												XXXXXXXXXX	-0.276
33												XXXXXX	-0.254
34												XXXXXXXXXX	-0.372
35												XXXXXXXXXX	-0.329
36	- - - - -											XXXX	-0.160

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0		
1												XXXXXXXXXXXXXXXXXX	0.594
2												XXXXXX	0.210
3												XXXXXXXXXX	0.379
4												X	0.057
5												X	0.046
6												XXXXXXXXXX	0.293
7												XXXXXXXXXX	-0.299
8												XX	0.068
9												XXX	-0.130
10												XXXXXX	-0.185
11												XXXX	0.156
12	- - - - -											XXXXXXXXXX	0.395
13												XXXXXXXXXX	-0.307
14												X	-0.052
15												XXX	-0.124
16												XXX	-0.103
17												XXX	-0.109
18													-0.012
19												XX	-0.084
20													-0.009
21												XX	-0.090
22													0.000
23												XXX	0.117
24	- - - - -											XXX	0.110
25												XX	-0.087
26												XXX	-0.117
27												XX	-0.082
28												X	-0.025
29												XX	0.066
30												XXX	-0.129
31												XX	0.093
32												X	0.034
33													-0.005
34												XX	-0.061
35												XX	-0.082
36	- - - - -											XXX	-0.109

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1												XXXXXXXXXXXXXXXXXXXXX 0.816
2												XXXXXXXXXXXXXXXXXXXXX 0.767
3												XXXXXXXXXXXXXXXXXXXXX 0.682
4												XXXXXXXXXXXXXXXXXXXXX 0.684
5												XXXXXXXXXXXXXXXXXXXXX 0.643
6												XXXXXXXXXXXXXXXXXXXXX 0.552
7												XXXXXXXXXXXXXXXXXXXXX 0.483
8												XXXXXXXXXXXXX 0.424
9												XXXXXXXXXXXXX 0.395
10												XXXXXXXXXX 0.325
11												XXXXXXXXXX 0.273
12	- - -									- -		XXXX 0.168
13												XXXXX 0.214
14												XXXXX 0.216
15												XXXXX 0.191
16												XXX 0.122
17												X 0.050
18												X 0.027
19												0.012
20						X						-0.036
21						XX						-0.092
22						XXX						-0.138
23						XXXX						-0.158
24	- - -					XXXX				- -		-0.147
25						XXXXXX						-0.188
26						XXXXXXX						-0.253
27						XXXXXXXX						-0.261
28						XXXXXXXX						-0.246
29						XXXXXXXX						-0.230
30						XXXXXXXX						-0.239
31						XXXXXXXX						-0.269
32						XXXXXXXX						-0.248
33						XXXXXXXX						-0.234
34						XXXXXX						-0.208
35						XXXXXXXX						-0.233
36	- -					XXXXXXXX				-		-0.252

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1												XXXXXXXXXXXXXXXXXXXXX 0.816
2												XXXXXXXXXX 0.305
3												-0.004
4												XXXXX. 0.210
5												X 0.039
6						.XXXXXX						-0.217
7						. X						-0.060
8						. X						-0.020
9						. .						0.000
10						. XX						-0.083
11						. .						0.000
12	- - - - -					.XXXXXX				- - - - -		-0.186
13						. XXXXXXXX						0.304
14						. XXXX						0.179
15						. XXX						-0.140
16						. XX						-0.098
17						. XXXX						-0.152
18						. XXXX						-0.180
19						. X						0.036
20						. XX						-0.062
21						. XX						-0.060
22						. .						0.005
23						. X						0.042
24	- - - - -					. XX				- - - - -		0.073
25						. XXX						0.101
26						. XXX						-0.135
27						. X						-0.034
28						. .						0.012
29						. XXX						-0.128
30						. .						0.011
31						. X						0.045
32						. .						0.010
33						. X						0.049
34						. XX						0.080
35						. XXX						-0.125
36	- - - - -					. .				- - - - -		-0.010

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0
1					XXXXXXXXXX						-0.370
2					XXXXXXX						-0.244
3					.	XXXXXX.					0.210
4					.						-0.018
5					XXXXXXXXXX						-0.263
6					.	XXXXXXXXXXXXXXX					0.468
7					. XXXXXXX						-0.237
8					. XX						-0.064
9					.	XXXXXX					0.195
10					. XXXXXX						-0.200
11					.XXXXXXXXXX						-0.277
12	- - - - -				.	XXXXXXXXXXXXXXXXXXXXX				-	0.671
13					. XXXXXXX						-0.283
14					. XXXX						-0.177
15					.	XXXXXX					0.214
16					. X						-0.029
17					. XXXXXXX						-0.263
18					.	XXXXXXXXXXXXXXX					0.429
19					. XXXXXXX						-0.229
20					. X						-0.025
21					.	XXXX					0.141
22					. XXXXXX						-0.196
23					. XXXXXXX						-0.223
24	- - - - -				.	XXXXXXXXXXXXXXXXXXXXX				- - -	0.577
25					. XXXXXXX						-0.252
26					. XXXX						-0.163
27					.	XXXX					0.160
28					. X						-0.049
29					. XXXX						-0.153
30					.	XXXXXXXXXX					0.326
31					. XXXXXX						-0.198
32					.						-0.007
33					.	XXXX					0.148
34					. XXXXXX						-0.181
35					. XXX						-0.140
36	- - - - -				.	XXXXXXXXXXXXXXX				- - - - -	0.423

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0
1					XXXXXXXXXX						-0.370
2					XXXXXXXXXXXXXXX						-0.441
3					. XXX						-0.121
4					. XX						-0.092
5					XXXXXXXXXXXXXXX						-0.346
6					.	XXXXXXXXXX					0.278
7					. XX						-0.078
8					.	XXX					0.122
9					.	XXXX.					0.155
10					. XXXXXX						-0.191
11					.XXXXXXXXXXXXXXX						-0.398
12	- - - - -				.	XXXXXXXXXX				- - - - -	0.279
13					.						-0.003
14					.	XX					0.064
15					.	XX					0.060
16					.	XX					0.062
17					.						-0.003
18					. X						0.040
19					. XX						-0.078
20					. X						0.055
21					. XX						-0.082
22					. XXXXXX						-0.187
23					. XXXXXX						-0.188
24	- - - - -				.	X				- - - - -	0.022
25					.	X					0.038
26					.	X					0.024
27					. XX						-0.076
28					. XXX						-0.107
29					. XX						0.073
30					. XXX						-0.103
31					. X						-0.051
32					. X						-0.048
33					.						0.015
34					.	X					0.020
35					.	XX					0.069
36	- - - - -				.	X				- - - - -	-0.027

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0
1					XXXXXXXXXX						-0.372
2					.	XX					0.083
3					.XXXXXXXXXX						-0.236
4					.	XXX					0.124
5					.	XXX					0.121
6					.	X					-0.040
7					.	X					-0.029
8					.	XX					-0.083
9					.	XX					0.089
10					.	X					-0.048
11					.	XXXX					0.155
12	- - - - -				XXXXXXXXXXXX						-0.417
13					.	XXX					0.124
14					.	XX					0.062
15					.	XXX					0.129
16					.						0.000
17					.	XXX					-0.123
18					.	X					-0.037
19					.	XXX					0.105
20					.	X					0.028
21					.						-0.016
22					.	XX					-0.068
23					.	XX					-0.098
24	- - - - -				.	XXX					0.135
25					.	X					0.054
26					.	XXXX					-0.151
27					.	X					-0.060
28					.						-0.019
29					.	XX					0.084
30					.	X					0.050
31					.	XXXX					-0.154
32					.						0.017
33					.	X					-0.032
34					.	XXXX					0.153
35					.						-0.005
36	- - - - -				.	XX					-0.063

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0
1					XXXXXXXXXX						-0.372
2					.	XX					-0.065
3					.XXXXXXXXXX						-0.266
4					.	XX					-0.073
5					.	XXXX					0.163
6					.	X					0.034
7					.						0.001
8					.	X					-0.039
9					.						0.016
10					.	XX					-0.061
11					.	XXX					0.132
12	- - - - -				XXXXXXXXXXXX						-0.365
13					.XXXXXXXXXX						-0.215
14					.	XX					0.090
15					.	X					0.053
16					.	XXX					0.129
17					.	XXXX					0.145
18					.	XX					-0.070
19					.	X					0.046
20					.						0.015
21					.	XX					-0.074
22					.	XXX					-0.105
23					.	XXX					-0.137
24	- - - - -				.XXXXXX						-0.187
25					.	X					0.058
26					.	X					-0.041
27					.	X					-0.057
28					.	XX					0.082
29					.						-0.013
30					.	X					-0.060
31					.	XX					-0.082
32					.	XXX					-0.117
33					.	XXXX					-0.148
34					.	X					0.048
35					.	X					-0.025
36	- - - - -				.	X					-0.044

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1												0.717
2												0.521
3												0.632
4												0.648
5												0.545
6												0.455
7												0.497
8												0.526
9												0.442
10												0.284
11												0.386
12	- - - -									- - -		0.572
13												0.329
14												0.166
15												0.264
16												0.270
17												0.175
18												0.099
19												0.147
20												0.195
21												0.141
22												0.026
23												0.119
24	- - -									- - -		0.282
25												0.099
26						X						-0.034
27												0.061
28												0.077
29												-0.005
30						XX						-0.063
31						X						-0.025
32												0.009
33						X						-0.035
34						XXX						-0.131
35						X						-0.056
36	- - -									- - -		0.062

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1												0.717
2												0.013
3												0.522
4							X					0.048
5							XX					0.090
6						XXX						-0.137
7							XXXX					0.170
8												-0.006
9												0.017
10						XXXXXXXXXX						-0.346
11							XXXXXXXXXX					0.455
12	- - - -						XXX			- - - -		0.127
13						XXXXXXXXXX						-0.456
14												0.014
15						XXX						-0.140
16												0.002
17							X					0.057
18						X						-0.058
19							X					0.056
20							XX					0.070
21							XX					0.073
22							XX					0.061
23							X					0.022
24	- - - -									- - - -		-0.011
25						X						-0.048
26						XXX						-0.126
27						X						-0.025
28						X						-0.056
29						X						-0.029
30						X						0.022
31						XX						-0.079
32												-0.014
33						X						0.036
34						X						-0.021
35						X						0.059
36	- - - -					XXX				- - - -		-0.118

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0		
1												XXXXXXXXXXXXXXXXXXXXX	0.719
2						.						XXXXXXXXXXXXXXXXXXXXX	0.659
3						.						XXXXXXXXXXXXXXXXXXXXX	0.573
4						.						XXXXXXXXXXXXXXXXXXXXX	0.472
5						.						XXXXXXXXXXXXXXXXXXXXX	0.478
6						.						XXXXXXXXXX	0.334
7						.						XXXXXX	0.193
8						.						XXXX	0.143
9						.						XX	0.091
10						.						X	0.060
11						.							0.018
12	- - - - -					.	XX			- - - - -			-0.090
13						.	X						-0.056
14						.							-0.005
15						.	X						-0.044
16						.	X						-0.041
17						.	X						-0.054
18						.							-0.011
19						.							0.008
20						.		XX					0.079
21						.							-0.005
22						.		XX					0.066
23						.		X					0.040
24	- - - - -					.		X		- - - - -			0.031
25						.		XX					0.072
26						.							-0.010
27						.		X					0.044
28						.		X					0.027
29						.		X					-0.032
30						.		X					-0.052
31						.		XX					-0.098
32						.		XXX					-0.109
33						.		XX					-0.090
34						.		XXXXX					-0.186
35						.		XXXXX					-0.216
36	- - - - -					.		XXXXXX		- - - - -			-0.220

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0		
1												XXXXXXXXXXXXXXXXXXXXX	0.719
2						.						XXXXXXXXXX	0.294
3						.		XX					0.061
4						.		X					-0.059
5						.			XXXX				0.157
6						.			.XXXXXX				-0.188
7						.			XXXXXX				-0.255
8						.							0.017
9						.			XX				0.089
10						.			X				-0.022
11						.							-0.017
12	- - - - -					.			XXX		- - - - -		-0.105
13						.			XXX				0.131
14						.			XXXX				0.171
15						.			XXX				-0.135
16						.			XX				-0.088
17						.			XXX				0.107
18						.			XXX				0.114
19						.			XXXX				-0.178
20						.			XXXX				0.173
21						.			XXX				-0.124
22						.			XXXX				0.147
23						.			XXXX				-0.147
24	- - - - -					.			XX		- - - - -		-0.089
25						.			XX				0.088
26						.			X				0.039
27						.			X				0.030
28						.			XXX				-0.127
29						.			X				-0.041
30						.			X				-0.035
31						.			X				-0.030
32						.							-0.010
33						.							0.009
34						.			XXXX				-0.178
35						.			X				0.028
36	- - - - -					.			X		- - - - -		-0.038

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						.XXXX						-0.170
2			XXXXXXXXXXXXXXXXXX									-0.557
3							XXXX					0.174
4							XXXXXX					0.214
5							X					-0.032
6						.XXXXXX						-0.237
7							X					0.027
8							XXXXXX					0.195
9							XXX					0.129
10			XXXXXXXXXXXXXXXXXX									-0.474
11						XXXX						-0.157
12	- - - - -						XXXXXXXXXXXXXXXXXXXXXX					0.807
13							XXXX					-0.147
14			XXXXXXXXXXXXXXXXXX									-0.478
15							XXXX					0.169
16							XXXXXX					0.181
17							X					-0.037
18							XXXXXX					-0.220
19												0.014
20							XXXX					0.175
21							XXX					0.106
22						.XXXXXXXXXXXXXX						-0.385
23							XXX					-0.127
24	- - - - -						XXXXXXXXXXXXXXXXXXXXXX				-	0.660
25							XXX					-0.103
26						.XXXXXXXXXXXXXX						-0.419
27							XXXX					0.150
28							XXXX					0.171
29							X					-0.043
30							XXXX					-0.176
31												0.017
32							XXX					0.132
33							XX					0.089
34							XXXXXXXXXXXXXX					-0.315
35							XX					-0.081
36	- - - - -						XXXXXXXXXXXXXX			- - -		0.512

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						.XXXX						-0.170
2			XXXXXXXXXXXXXXXXXX									-0.603
3						.XXX						-0.129
4						.XXXX						-0.167
5							XX					0.076
6						XXXXXXXX						-0.228
7							X					-0.059
8							XX					-0.096
9							XXXXXXXX					0.305
10			XXXXXXXXXXXXXXXXXX									-0.533
11						XXXXXXXX						-0.276
12	- - - - -						XXXXXXXXXXXXXX			- - - - -		0.449
13												-0.020
14							XXXXXX					0.219
15							X					-0.048
16							XX					-0.067
17							X					0.022
18							XX					-0.063
19							XXX					-0.128
20							XXX					-0.108
21							.XXXX					-0.142
22							X					-0.041
23												-0.008
24	- - - - -									- - - - -		0.000
25							XXX					0.104
26												-0.011
27							X					0.043
28												0.008
29							X					-0.041
30							XX					0.062
31												0.012
32							XX					-0.066
33												0.019
34							XXX					-0.103
35							XXX					0.123
36	- - - - -					.XXX				- - - - -		-0.115

Sample Autocorrelations of the Residuals

-1.0 -0.8 -0.6 -0.4 -0.2 0.0 0.2 0.4 0.6 0.8 1.0

Sample	Autocorrelation	Value
1	XXXXXXXXXX	-0.352
2	. X	0.023
3	. .	0.019
4	. XXXX	-0.168
5	. XXXXXXXX	0.279
6	. X	0.042
7	. XXXX	-0.145
8	. .	0.014
9	. X	-0.041
10	. .	0.001
11	. XXXX	0.160
12	XXXXXXXXXX	-0.273
13	. XXX	-0.111
14	. XXXX	0.148
15	. X	-0.037
16	. .	-0.012
17	. XX	-0.062
18	. X	-0.030
19	. XXX	-0.110
20	. XXXXXXXX	0.273
21	. XXXXXXXX	-0.252
22	. XXXXXX	0.206
23	. XX	-0.064
24	. XX	-0.090
25	. XXXXXX	0.216
26	. XXXXXX	-0.192
27	. XX	0.086
28	. X	0.055
29	. X	-0.034
30	. X	0.023
31	. .	0.015
32	. XX	-0.074
33	. XXXX	0.162
34	. XX	-0.085
35	. X	-0.052
36	. XX	-0.066

Sample Partial Autocorrelations of the Residuals

-1.0 -0.8 -0.6 -0.4 -0.2 0.0 0.2 0.4 0.6 0.8 1.0

Sample	Partial Autocorrelation	Value
1	XXXXXXXXXX	-0.352
2	. XXX	-0.115
3	. .	-0.015
4	. XXXXX	-0.188
5	. XXXXXX	0.181
6	. XXXXXXXX	0.236
7	. X	-0.038
8	. XX	-0.083
9	. .	-0.007
10	. XX	-0.066
11	. X	0.057
12	. XXXXX	-0.205
13	XXXXXXXXXX	-0.313
14	. .	0.001
15	. XX	0.082
16	. XXXX	-0.154
17	. XXX	-0.115
18	. XXXX	0.177
19	. XXXX	-0.172
20	. XXX	0.103
21	. XXX	-0.140
22	. XXXX	0.149
23	. XXX	0.104
24	. XX	-0.067
25	. XXX	-0.110
26	. XX	-0.080
27	. XX	0.084
28	. XX	-0.077
29	. X	-0.046
30	. .	0.000
31	. X	0.026
32	. .	-0.005
33	. XXX	0.122
34	. X	-0.028
35	. .	0.015
36	. XXXXXXXX	-0.262

Differencing: none

Sample Autocorrelations of the Residuals

【化学工業】12

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0		
1												XXXXXX	0.192
2							XX						-0.085
3								XXXX					0.162
4								XXXXX					0.205
5								X					0.045
6									XX				-0.076
7													-0.015
8										XXX			0.104
9													-0.003
10						XXXXXXXX							-0.291
11													0.006
12	- - - - -							XXXXXXXXXXXX			- - - - -		0.480
13													-0.007
14							XXXXX						-0.211
15													0.006
16								XX					0.091
17													-0.014
18								XX					-0.093
19													0.017
20								XXX					0.134
21								X					0.044
22								XXXX					-0.180
23								XX					0.074
24	- - - - -							XXXXXXXXXXXX			- - - - -		0.469
25								XX					0.070
26								XXX					-0.119
27								XX					0.065
28								XX					0.063
29													-0.009
30								XXXX					-0.166
31								XX					-0.093
32													0.000
33								XXX					-0.127
34								XXXXXXXX					-0.252
35								XXX					-0.104
36	- - - - -							XXXXX			- - - - -		0.205

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0		
1												XXXXXX	0.192
2								XXX					-0.126
3								XXXXXX					0.216
4								XXX					0.121
5													0.020
6								XX					-0.088
7								X					-0.035
8								XX					0.066
9								X					-0.029
10						XXXXXXXX							-0.265
11								XXX					0.121
12	- - - - -							XXXXXXXXXXXX			- - - - -		0.466
13								.XXXX					-0.150
14								XXX					-0.130
15								XXX					-0.101
16								X					-0.030
17													0.009
18								X					0.038
19								XX					0.083
20								X					0.026
21								XX					0.065
22								X					0.044
23								X					0.030
24	- - - - -							XXXXX			- - - - -		0.186
25								X					-0.026
26								X					-0.026
27													-0.010
28								XXX					-0.122
29													0.018
30								XXX					-0.139
31								XX					-0.069
32								XX					-0.076
33								XX					-0.087
34								XXX					0.100
35								XXX					-0.118
36	- - - - -							X			- - - - -		-0.022

Differencing: Seasonal Order=1

Sample Autocorrelations of the Residuals

【化学工業】12

-1.0 -0.8 -0.6 -0.4 -0.2 0.0 0.2 0.4 0.6 0.8 1.0

Sample	Autocorrelation	Value
1	XXXXXXXXXX	0.368
2	XXXXXXXXXX	0.407
3	XXXXXXXXXX	0.306
4	XXXX .	0.153
5	XXXX .	0.146
6	X .	0.038
7	. XX	-0.098
8	. XX	-0.087
9	. XXX	-0.124
10	. XXXXXX	-0.289
11	. XXXX	-0.145
12	XXXXXXXXXXXX	-0.477
13	. XXXXXX	-0.255
14	. XXXX	-0.165
15	. XXXX	-0.143
16	. X	-0.033
17	. X	-0.056
18	. X	0.047
19	. X	0.047
20	. XX	0.074
21	. XX	0.093
22	. XX	0.069
23	. XXX	0.108
24	. XXX	0.121
25	. XX	0.087
26	. X	0.057
27	. XX	-0.070
28	. XX	-0.066
29	. .	0.009
30	. XXXX	-0.146
31	. XXXXX	-0.187
32	. XX	-0.086
33	. XXXXXX	-0.226
34	. XX	-0.082
35	. XXXXXX	-0.229
36	. XXXXXX	-0.244

Sample Partial Autocorrelations of the Residuals

-1.0 -0.8 -0.6 -0.4 -0.2 0.0 0.2 0.4 0.6 0.8 1.0

Sample	Partial Autocorrelation	Value
1	XXXXXXXXXX	0.368
2	XXXXXXXXXX	0.314
3	XXX .	0.112
4	. XX	-0.093
5	. X	-0.006
6	. X	-0.059
7	. XXXX	-0.174
8	. X	-0.048
9	. .	0.002
10	. XXXXX	-0.219
11	. X	0.044
12	XXXXXXXXXXXX	-0.373
13	. X	0.050
14	. XXXX	0.175
15	. XXX	0.113
16	. X	0.035
17	. XX	-0.077
18	. XX	0.075
19	. XX	-0.098
20	. X	-0.043
21	. XX	0.096
22	. XXXXX	-0.193
23	. XXX	0.126
24	. XXX	-0.132
25	. .	-0.010
26	. XX	0.079
27	. XXXXX	-0.208
28	. XXX	0.120
29	. .	0.020
30	. XX	-0.090
31	. XXXX	-0.175
32	. .	0.003
33	. .	0.015
34	. XXX	-0.109
35	. XXX	-0.122
36	. XXX	-0.128

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0
1					XXXXXXXX						-0.324
2					XXXXXXXX						-0.320
3					.	XXX					0.132
4					.	XXX					0.116
5					.						-0.012
6					.	XX					-0.100
7					.	X					-0.050
8					.		XXXX				0.153
9					.		XXX				0.126
10					XXXXXXXXXX						-0.361
11					.	XXX					-0.119
12	- - - - -				.		XXXXXXXXXXXXXXXX			- - - - -	0.565
13					.	XXXX					-0.177
14					.	XXXXXX					-0.240
15					.		XX				0.084
16					.		XXX				0.117
17					.	X					-0.030
18					.	XXX					-0.113
19					.	X					-0.026
20					.		XXXX				0.145
21					.		XXX				0.110
22					.	XXXXXXXXXX					-0.326
23					.	XXX					-0.104
24	- - - - -				.		XXXXXXXXXXXXXXXX			- - - - -	0.472
25					.	XXX					-0.119
26					.	XXXXXX					-0.240
27					.		XXX				0.138
28					.		X				0.051
29					.		X				0.048
30					.	XXX					-0.107
31					.	X					-0.042
32					.		XXXX				0.149
33					.						0.015
34					.	XXXXX					-0.197
35					.	XX					-0.088
36	- - - - -				.		XXXXXXXX			- - - - -	0.327

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0
1					XXXXXXXX						-0.324
2					XXXXXXXXXXXX						-0.475
3					XXXXXX						-0.252
4					. XXX						-0.119
5					.						0.010
6					.	X					-0.034
7					.	XXX					-0.124
8					.						0.012
9					.		XXXXXX				0.228
10					.	XXXX					-0.157
11					XXXXXXXXXXXX						-0.409
12	- - - - -				.		XXXXX			- - - - -	0.200
13					.		XX				0.078
14					.		X				0.021
15					.						-0.019
16					.						0.010
17					.	XX					-0.065
18					.	XXX					-0.101
19					.	X					-0.049
20					.	XX					-0.071
21					.						-0.013
22					.	XX					-0.066
23					.	XXXXX					-0.214
24	- - - - -				.					- - - - -	0.011
25					.	X					0.024
26					.	X					-0.048
27					.		XX				0.075
28					.	X					-0.041
29					.		XXX				0.107
30					.		XX				0.089
31					.		XXX				0.103
32					.		X				0.058
33					.	XXXX					-0.169
34					.						-0.007
35					.	XX					-0.082
36	- - - - -				.	XX				- - - - -	-0.094

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0		
1												XXXXXXXXXXXXXXXXX	-0.528
2							XXX						0.105
3							X						0.042
4							XXX						-0.121
5							XX						0.093
6							X						0.026
7							XXX						-0.112
8							X						0.036
9							XX						0.095
10							XXXXXX						-0.230
11							XXXXXXXXXXXXX						0.383
12	- - - - -						XXXXXXXXXXXXX				- - - - -		-0.450
13							XXX						0.100
14							XX						0.069
15							XX						-0.080
16							XXX						0.100
17							XXX						-0.104
18							XX						0.067
19													-0.019
20													0.010
21							X						0.036
22							X						-0.049
23													0.009
24	- - - - -						X				- - - - -		0.034
25													0.005
26							XX						0.070
27							XX						-0.099
28							X						-0.051
29							XXXXX						0.186
30							XX						-0.085
31							XXX						-0.106
32							XXXXX						0.183
33							XXXXXX						-0.227
34							XXXXXX						0.222
35							XX						-0.094
36	- - - - -						XX				- - - - -		-0.079

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0		
1												XXXXXXXXXXXXXXXXX	-0.528
2							XXXXXX						-0.240
3							X						-0.024
4							XXX						-0.116
5							X						-0.038
6							XX						0.078
7							X						-0.056
8							XXX						-0.105
9							XX						0.091
10							XXXX						-0.165
11							XXXXXX						0.245
12	- - - - -						XXXXXX				- - - - -		-0.232
13							XXXXXXXXXX						-0.303
14							XXXX						-0.173
15							XX						-0.074
16													0.003
17							XXX						-0.139
18							X						0.039
19													-0.013
20							XXX						-0.132
21							XXXX						0.157
22							XXXX						-0.150
23							XX						0.092
24	- - - - -						X				- - - - -		-0.053
25							XXXX						-0.144
26							XXX						0.137
27							XXXX						-0.157
28							XX						-0.085
29							X						0.055
30							XXX						0.117
31							XX						-0.095
32							XX						-0.069
33							X						0.042
34							X						0.043
35													0.009
36	- - - - -						X				- - - - -		-0.053

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1							XXXXXXXXXXXXX					0.489
2							XXXXXX.					0.239
3							XXXXXX.					0.230
4							XXXXXX .					0.257
5							XX					0.068
6							.					0.018
7							XX					-0.063
8							XXXXX					-0.192
9							XXXXX					-0.196
10							XXXX					-0.171
11							XXXXXXXXXX					-0.354
12	- - - - -						XXXXXXXXXXXXX			- - - - -		-0.553
13							XXXXXX					-0.290
14							XXXX					-0.144
15							XXXX					-0.177
16							XXXXXX					-0.231
17							XXX					-0.123
18							XXX					-0.117
19							X					-0.032
20							.					0.012
21							.					-0.007
22							.					-0.013
23							XXX					0.130
24	- - - - -						XXXX			- - - - -		0.167
25							X					0.045
26							X					0.021
27							XXXX					0.150
28							XXXXXX					0.259
29							XXXXXXXX					0.260
30							XXXXXX					0.242
31							XXXXXX					0.221
32							XXXX					0.165
33							XXXX					0.179
34							XXX					0.112
35							.					0.008
36	- - - - -						X			- - - - -		-0.040

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1							XXXXXXXXXXXXX					0.489
2							.					0.000
3							XXXX					0.149
4							XXX					0.119
5							XXXX					-0.162
6							.					0.016
7							XXXX					-0.142
8							XXXXXX					-0.186
9							.					-0.001
10							XX					-0.062
11							XXXXXXXX					-0.271
12	- - - - -						XXXXXXXX			- - - - -		-0.333
13							XXXX					0.173
14							X					0.029
15							.					-0.002
16							XX					-0.080
17							XX					-0.075
18							XXX					-0.103
19							.					-0.012
20							XXX					-0.108
21							XX					-0.099
22							X					-0.043
23							X					-0.055
24	- - - - -						XXXX			- - - - -		-0.142
25							XX					-0.069
26							X					-0.026
27							XX					0.073
28							XXX					0.128
29							XXX					0.103
30							X					0.024
31							XX					0.100
32							XX					-0.062
33							.					0.005
34							XX					-0.078
35							.					-0.016
36	- - - - -						X			- - - - -		-0.049

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						.XXXX						-0.170
2					XXXXXXXXXX							-0.306
3					.XXXX							-0.155
4					.XXXXX.							0.195
5					.XXXXXX							0.253
6				XXXXXXXXXXXXXXXXXX								-0.544
7					.XXXXX.							0.184
8					.XXX							0.127
9					.XXX							-0.100
10					.XXXXXX							-0.225
11					.XXXX							-0.141
12	- - - - -				.XXXXXXXXXXXXXXXXXXXX							0.757
13					.XXX							-0.120
14					.XXXXXX							-0.251
15					.XXX							-0.122
16					.XXXX							0.144
17					.XXXXXX							0.255
18				XXXXXXXXXXXXXXXXXX								-0.483
19					.XXXX							0.152
20					.XXX							0.124
21					.XX							-0.080
22					.XXXXXX							-0.207
23					.XXX							-0.116
24	- - - - -				.XXXXXXXXXXXXXXXXXXXX	-						0.671
25					.XXX							-0.106
26					.XXXXXX							-0.232
27					.XXX							-0.122
28					.XXXX							0.148
29					.XXXXXX							0.203
30				XXXXXXXXXXXXXXXXXX								-0.382
31					.XXX							0.115
32					.XX							0.093
33					.XX							-0.080
34					.XXX							-0.128
35					.XX							-0.097
36	- - - - -				.XXXXXXXXXXXXXXXXXX		- - - - -					0.499

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						.XXXX						-0.170
2					XXXXXXXXXX							-0.345
3					XXXXXXXXXX							-0.331
4					.X							-0.056
5					.XXXXXX							0.182
6				XXXXXXXXXXXXXXXXXX								-0.530
7					.XXXXX							0.189
8					.XX							-0.071
9				XXXXXXXXXXXXXXXXXX								-0.438
10				XXXXXXXXXX								-0.314
11				XXXXXXXXXX								-0.407
12	- - - - -				.XXXXXXXXXX	- - - - -						0.278
13					.X							0.052
14					.XX							0.074
15					.XX							0.093
16					.XXX							-0.103
17					.XXX							-0.100
18					.XXXX							-0.155
19					.XX							-0.076
20					.X							0.057
21					.X							-0.022
22					.XXX							-0.117
23					.X							-0.031
24	- - - - -				.XX	- - - - -						0.073
25					.X							-0.030
26					.XX							0.086
27					.							0.006
28					.							0.011
29					.XXX							-0.134
30					.XX							0.084
31					.							-0.003
32					.							0.018
33					.							0.015
34					.XXXX.							0.146
35					.							0.004
36	- - - - -				.XXX	- - - - -						-0.108

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						XXXXXX						-0.229
2						XXXXXX						-0.250
3						X						-0.034
4							XXXXXX					0.237
5						XXXXXX						-0.206
6							XX					0.085
7							XX					0.082
8						XXX						-0.112
9						X						-0.055
10							XXXXXX					0.207
11							XX					0.061
12	- - - - -					XXXXXXXXXXXX					- - - - -	-0.492
13							XXX					0.121
14							XXXXXX					0.191
15							X					0.044
16						XXXXXX						-0.195
17							XXXX					0.152
18						XXX						-0.120
19							X					0.022
20												0.017
21							X					0.020
22						XXXXXX						-0.183
23							XX					0.097
24	- - - - -						XXXXXX				- - - - -	0.183
25						XXX						-0.107
26						XXXXXX						-0.205
27							X					0.034
28							XXX					0.138
29						X						-0.029
30							X					0.042
31							X					0.051
32						X						-0.057
33							X					0.026
34							XXX					0.120
35						XX						-0.073
36	- - - - -					XXXX					- - - - -	-0.156

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						XXXXXX						-0.229
2						XXXXXXXXXX						-0.319
3						.XXXXXX						-0.214
4							XX					0.098
5						.XXXXXX						-0.196
6							XX					0.079
7							XX					0.080
8						XXX						-0.105
9												0.008
10							XXX					0.120
11							XXXX					0.153
12	- - - - -					XXXXXXXXXXXX					- - - - -	-0.413
13							XX					-0.099
14							XX					-0.064
15							X					0.034
16												0.010
17												0.005
18						X						-0.053
19							X					0.047
20							X					-0.038
21						XXX						-0.114
22							XX					-0.093
23							X					0.025
24	- - - - -						X				- - - - -	-0.039
25							XX					-0.092
26						.XXXX						-0.173
27							XX					-0.099
28												-0.013
29							X					0.048
30												0.006
31							XXXX					0.174
32							X					0.054
33							XXX					0.105
34							X					0.044
35							X					0.045
36	- - - - -						XX				- - - - -	-0.062

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1							XXXXXXXXXXXXXXXXXXXX					0.798
2							XXXXXXXXXXXXXXXXXXXX					0.742
3							XXXXXXXXXXXXXXXXXXXX					0.703
4							XXXXXXXXXXXXXXXXXXXX					0.602
5							XXXXXXXXXXXXXXXXXXXX					0.546
6							XXXXXXXXXXXX					0.448
7							XXXXXXXXXX					0.316
8							XXXXXXX					0.282
9							XXXXXX					0.210
10							XX					0.098
11							X					0.030
12	- - - -					X				- - - -		-0.054
13					XXX							-0.103
14					XX							-0.070
15					XXX							-0.109
16					XXX							-0.117
17					XX							-0.063
18					X							-0.042
19					XX							-0.061
20					X							-0.040
21					X							-0.042
22					XX							-0.065
23					X							-0.054
24	- - - -				XXX					- - - -		-0.117
25					XX							-0.075
26					XX							-0.060
27					XXX							-0.121
28					XXX							-0.111
29					XXXX							-0.153
30					XXXX							-0.169
31					XXXX							-0.165
32					XXXXXX							-0.182
33					XXXXXX							-0.191
34					XXXX							-0.166
35					XXX							-0.140
36	- - -				XXX					- - -		-0.111

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1							XXXXXXXXXXXXXXXXXXXX					0.798
2							XXXXXXX					0.288
3							XXXX					0.155
4					XXX							-0.117
5												-0.012
6					XXXX							-0.142
7					XXXXXX							-0.225
8						XX						0.080
9						X						0.021
10					XXX							-0.138
11					XX							-0.083
12	- - - - - - - -				XX					- - - - - - - -		-0.065
13												0.016
14							XXXXXX					0.239
15							XX					0.072
16							X					0.024
17							XXX					0.101
18							X					0.050
19					XXXXXX							-0.221
20						XX						-0.073
21												0.016
22					XXXXXX							-0.200
23					XXX							-0.109
24	- - - - - - - -				XXXX					- - - - - - - -		-0.165
25							XXXXX					0.217
26							XXX					0.122
27					X							-0.054
28						XX						0.076
29					X							-0.044
30						XX						0.078
31					XX							-0.071
32												0.007
33						X						0.035
34					XXX							-0.101
35					XX							-0.078
36	- - - - - - - -									- - - - - - - -		-0.003

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						XXXXXX						-0.228
2						XXXXXXXXXXXXXX						-0.489
3							XXXX					0.162
4							XXXX					0.149
5							X					-0.042
6							XX					-0.084
7												0.000
8								XXXX				0.150
9								XXX				0.117
10						XXXXXXXXXXXXXX						-0.450
11							XXXX					-0.177
12	- - - - -							XXXXXXXXXXXXXXXXXXXX				0.809
13							XXXXXX					-0.209
14							.XXXXXXXXXXXX					-0.374
15								XXX				0.105
16								XXX				0.133
17								X				-0.036
18								XX				-0.082
19												0.013
20								XXX				0.115
21								XX				0.093
22							.XXXXXXXXXXXX					-0.383
23								XXX				-0.128
24	- - - - -							XXXXXXXXXXXXXXXXXXXX			- - - - -	0.649
25								XXXX				-0.165
26								XXXXXXXXXX				-0.284
27								XX				0.069
28								XXX				0.134
29								X				-0.037
30								XX				-0.064
31												0.012
32								XX				0.080
33								XX				0.097
34								XXXXXXXXXX				-0.325
35								XX				-0.094
36	- - - - -							XXXXXXXXXXXXXXXXXX			- - - - -	0.518

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						XXXXXX						-0.228
2						XXXXXXXXXXXXXXXXXX						-0.570
3						XXXXXX						-0.223
4						XXXXXX						-0.232
5							XX					-0.086
6							XXX					-0.130
7							XXX					-0.108
8							XX					0.076
9								XXXXXXXXXX				0.333
10						XXXXXX						-0.244
11						XXXXXXXXXXXXXXXXXX						-0.572
12	- - - - -							XXXXXXXXXXXX			- - - - -	0.410
13								XX				-0.069
14								XXXXXXXXXX				0.270
15								XXXXXX				-0.189
16												0.006
17								XXX				-0.103
18								X				0.043
19								X				-0.042
20								.XXXX				-0.150
21								.XXXX				-0.141
22								.XXX				-0.127
23								X				-0.036
24	- - - - -							XX			- - - - -	-0.071
25								X				0.022
26								X				-0.055
27								XX				0.065
28								X				0.050
29								X				0.053
30								X				0.049
31								XX				-0.071
32								XX				-0.081
33								XX				-0.074
34								X				-0.055
35								X				-0.031
36	- - - - -							X			- - - - -	-0.042

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						XXXXXXXXXX						-0.356
2						. XX						-0.075
3						. XXXX						0.166
4						. XXX						-0.109
5						. XXX						0.102
6						. XX						0.086
7						XXXXXXXXXX						-0.272
8						. XX						0.084
9						. XX						0.091
10						. XXX						-0.116
11						. X						0.057
12	- - - - -					. XX					- - - - -	-0.082
13						. XXXXX						-0.214
14						. XXXXX						0.184
15						. X						-0.047
16						. XXX						-0.127
17						. XX						0.079
18						. XX						0.087
19						. XXX						-0.124
20						. XX						0.090
21						. XX						0.077
22						. XX						-0.075
23						. XXXX						0.174
24	- - - - -					.XXXXXXXXXX					- - - - -	-0.274
25						. X						0.034
26						. XXXXXXX						0.258
27						. XXXXXXX						-0.253
28						. XX						0.078
29						. .						-0.011
30						. X						-0.058
31						. XX						0.081
32						. X						-0.043
33						. XXX						-0.104
34						. .						0.005
35						. .						0.012
36	- - - - -					. .					- - - - -	-0.001

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						XXXXXXXXXX						-0.356
2						.XXXXXXXXXX						-0.231
3						. XX						0.062
4						. X						-0.038
5						. XX						0.099
6						. XXXX						0.160
7						.XXXXXX						-0.180
8						. XXX						-0.118
9						. .						0.016
10						. X						-0.025
11						. .						0.001
12	- - - - -					. XX					- - - - -	-0.065
13						.XXXXXXXXXX						-0.287
14						. XXX						-0.124
15						. X						-0.055
16						. XX						-0.076
17						. X						-0.031
18						. XXXXX						0.190
19						. X						-0.038
20						. XXX						-0.102
21						. XXX						0.130
22						. XX						0.069
23						. XXXX						0.143
24	- - - - -					.XXXXXXXXXX					- - - - -	-0.267
25						.XXXXXXXXXX						-0.242
26						. X						0.029
27						. XXX						-0.117
28						. .						0.014
29						. XX						-0.062
30						. XX						0.061
31						. X						-0.043
32						. XXXX						-0.146
33						. X						0.052
34						. .						-0.004
35						. X						-0.046
36	- - - - -					. XXX					- - - - -	-0.127

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0		
1												XXXXXXX	0.271
2					XXXXXXX							.	-0.288
3					.XXXXX							.	-0.208
4					.							.	0.008
5					.		XXXXXX					.	0.230
6					.		XXXXXXXX					.	0.303
7					.		XXXXXX.					.	0.242
8					.	X						.	-0.050
9					XXXXXXX							.	-0.293
10					XXXXXXXXXXX							.	-0.385
11					.		XX					.	0.089
12	-	-	-	-	.		XXXXXXXXXXXXXXXXXXXX				-	.	0.688
13					.		XXXX					.	0.146
14					.XXXXXXXXXX							.	-0.359
15					.XXXXXXX							.	-0.295
16					.	XX						.	-0.077
17					.		XXX					.	0.119
18					.		XXXX					.	0.177
19					.		XXXX					.	0.144
20					.	X						.	-0.055
21					.XXXXXXX							.	-0.262
22					.XXXXXXXXXX							.	-0.313
23					.		XX					.	0.083
24	-	-	-	-	.		XXXXXXXXXXXXXXXXXXXX				-	.	0.559
25					.		XXXX					.	0.157
26					.XXXXXXX							.	-0.283
27					.XXXXXX							.	-0.237
28					.	XX						.	-0.061
29					.		XX					.	0.093
30					.		XXX					.	0.114
31					.		X					.	0.044
32					.	XX						.	-0.099
33					.XXXXXXX							.	-0.268
34					.XXXXXXXXXX							.	-0.287
35					.							.	-0.013
36	-	-	-	-	.		XXXXXXXXXXX				-	.	0.383

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0		
1												XXXXXXXX	0.271
2					XXXXXXXXXXX							.	-0.390
3					.							.	0.007
4					.X							.	-0.035
5					.		XXXXX					.	0.200
6					.		XXXXX					.	0.202
7					.		XXXXXXXX					.	0.278
8					.		.					.	-0.013
9					.XXX							.	-0.133
10					XXXXXXXXXXX							.	-0.458
11					.		XX					.	0.078
12	-	-	-	-	.		XXXXXXXXXXXXXXXXXXXX				-	.	0.530
13					XXXXXXXXXX							.	-0.274
14					.X							.	-0.034
15					.X							.	-0.041
16					.							.	0.005
17					.							.	0.008
18					.XXXX							.	-0.158
19					.XXX							.	-0.102
20					.		XXX					.	0.115
21					.		X					.	0.050
22					.		XXXX.					.	0.158
23					.		X					.	0.021
24	-	-	-	-	.						-	.	0.011
25					.		X					.	0.043
26					.		.					.	-0.013
27					.XX							.	-0.061
28					.XXXX							.	-0.152
29					.XXX							.	-0.127
30					.XX							.	-0.076
31					.XXXX							.	-0.156
32					.X							.	-0.045
33					.							.	-0.016
34					.		XX					.	0.093
35					.X							.	-0.039
36	-	-	-	-	.		XX				-	.	0.094

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1							XXXXXXXXXXXXXXXXXXXX					0.672
2							XXXXXXXXXXXXXXXXXXXX					0.605
3							XXXXXXXXXXXXXXXXXXXX					0.498
4							XXXXXXXXXXXXXXXXXXXX					0.438
5							XXXXXXXXXXXX.					0.386
6							XXXXXX					0.249
7							XXX					0.138
8												0.004
9												-0.009
10						XXX						-0.134
11						XXXXX						-0.201
12	- - - - -					XXXXXX				- - - - -		-0.252
13						XXXXX						-0.205
14						XXX						-0.109
15						XX						-0.070
16						X						-0.025
17												0.016
18							XX					0.068
19							XXX					0.111
20							XXX					0.119
21							XXXX					0.163
22							XXX					0.126
23							XXXXX					0.211
24	- - - - -						XXX			- - - - -		0.120
25							XXX					0.132
26							X					0.046
27												-0.003
28						X						-0.022
29						XXX						-0.107
30						XXX						-0.111
31						XXXX						-0.159
32						XXX						-0.105
33						XXXX						-0.157
34						XXXX						-0.154
35						XXXXX						-0.210
36	- - - - -					XXXXX				- - - - -		-0.185

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1							XXXXXXXXXXXXXXXXXXXX					0.672
2							XXXXXX					0.279
3							X					0.034
4							X					0.039
5							X					0.035
6							XXXX					-0.167
7							XXXX					-0.146
8							XXXX					-0.167
9							X					0.058
10							XXXX					-0.148
11							XX					-0.081
12	- - - - -									- - - - -		-0.004
13							XXXX					0.177
14							XXXXXX					0.232
15							XXX					0.133
16							XX					0.071
17							XX					0.062
18							XX					-0.067
19							XXX					-0.110
20							XXXX					-0.176
21							X					-0.027
22							XXXX					-0.164
23							XXX					0.130
24	- - - - -						XX			- - - - -		-0.083
25							XXXXX					0.196
26							X					0.034
27							XX					0.078
28												0.009
29							XX					-0.087
30							XXX					-0.124
31							XX					-0.084
32							X					-0.024
33							X					-0.048
34							X					-0.046
35							XX					-0.073
36	- - - - -						X			- - - - -		0.039

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						. XXX						-0.104
2				XXXXXXXXXX								-0.416
3				. XXX								-0.112
4				.								-0.004
5				.		XXX						0.111
6				.		XX						0.084
7				.		XXXX						0.150
8				.								-0.016
9				.	XX							-0.096
10				XXXXXXXXXX								-0.391
11				. XXX								-0.101
12	- - - - -			.		XXXXXXXXXXXXXXXXXXXX						0.766
13				.	X							-0.023
14				.XXXXXXXXXX								-0.366
15				. XXX								-0.119
16				.								0.013
17				.		XX						0.097
18				.		X						0.050
19				.		XXX						0.104
20				.								0.013
21				.	XX							-0.089
22				.XXXXXXXXXX								-0.304
23				. XXX								-0.078
24	- - - - -			.		XXXXXXXXXXXXXXXXXXXX				- - - - -		0.585
25				.	X							0.033
26				.XXXXXXXXXX								-0.307
27				. XXX								-0.096
28				.								0.018
29				.		XX						0.088
30				.		XX						0.071
31				.		X						0.030
32				.		X						0.035
33				.	XX							-0.087
34				.XXXXXX								-0.208
35				. XXX								-0.097
36	- - - - -			.		XXXXXXXXXXXX				- - - - -		0.469

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						. XXX						-0.104
2				XXXXXXXXXX								-0.432
3				XXXXXXXXXX								-0.272
4				XXXXXXXXXX								-0.346
5				XXXXXX								-0.226
6				XXXXXX								-0.207
7				.		XXX						0.101
8				.		XXXX						0.166
9				.		XXXXXXXXXX						0.327
10				XXXXXX								-0.255
11				XXXXXXXXXXXX								-0.499
12	- - - - -			.		XXXXXXXXXX				- - - - -		0.376
13				. X								-0.034
14				. XX								-0.063
15				. XX								-0.077
16				. X								-0.038
17				.		XX						0.066
18				.								-0.007
19				. XXX								-0.136
20				. X								-0.052
21				.XXXX								-0.143
22				.								-0.005
23				. X								-0.028
24	- - - - -			. X						- - - - -		-0.057
25				.								-0.005
26				.								0.017
27				.		XX						0.088
28				.		X						0.045
29				.								-0.010
30				.		XXX						0.127
31				. XX								-0.071
32				.								0.006
33				. XXX								-0.105
34				.								0.006
35				. XXX								-0.121
36	- - - - -			.		X				- - - - -		0.034

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						XXXXXXXXXX						-0.383
2						.	XX					0.062
3						.	XX					-0.080
4						.						-0.007
5						.	XXX					0.139
6						.	X					-0.038
7						.	X					0.041
8						.	XXXX					-0.173
9						.	XXXX					0.160
10						.	XX					-0.093
11						.						-0.013
12	- - - - -					.	XXXX			- - - - -		-0.156
13						.	XX					-0.080
14						.		XX				0.086
15						.						-0.017
16						.						-0.005
17						.						-0.006
18						.						-0.011
19						.		XX				0.066
20						.	XX					-0.071
21						.		XXX				0.129
22						.	XXXXXX					-0.182
23						.		XXXXXXXX.				0.269
24	- - - - -					.	XXXX			- - - - -		-0.160
25						.		XXXX				0.157
26						.	X					-0.050
27						.	X					-0.045
28						.		XXX				0.105
29						.	XXX					-0.127
30						.		XX				0.069
31						.	XXXX					-0.151
32						.		XXXX				0.159
33						.	XX					-0.081
34						.		XX				0.091
35						.	XXX					-0.139
36	- - - - -					.	X			- - - - -		-0.049

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						XXXXXXXXXX						-0.383
2						.	XXX					-0.100
3						.	XXX					-0.109
4						.	XX					-0.090
5						.		XXX				0.118
6						.		XX				0.071
7						.		XX				0.072
8						.	XXX					-0.137
9						.	X					0.056
10						.	X					-0.043
11						.	XXX					-0.102
12	- - - - -					.	XXXXXX			- - - - -		-0.253
13						.	XXXXXX					-0.279
14						.	XXXX					-0.152
15						.	XX					-0.087
16						.	XX					-0.085
17						.		XX				0.066
18						.		XX				0.081
19						.		XXXX				0.159
20						.						-0.007
21						.		XXX				0.128
22						.	XXXX					-0.165
23						.		X				0.060
24	- - - - -					.	XXXXXX			- - - - -		-0.234
25						.	X					-0.045
26						.	XXX					-0.105
27						.	X					-0.022
28						.	X					0.045
29						.		XX				0.085
30						.		X				0.023
31						.						-0.020
32						.						0.005
33						.		X				0.028
34						.		X				0.052
35						.	XX					-0.062
36	- - - - -					.	XXX			- - - - -		-0.134

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1												XXXXXXXXXXXXXXXXXXXXXXXXX 0.826
2						.						XXXXXXXXXXXXXXXXXXXXXXXXX 0.746
3						.						XXXXXXXXXXXXXXXXXXXXXXXXX 0.727
4						.						XXXXXXXXXXXXXXXXXXXXXXXXX 0.643
5						.						XXXXXXXXXXXXXXXXXXXXXXXXX 0.584
6						.						XXXXXXXXXXXXXXXXX . 0.498
7						.						XXXXXXXXXXXXX . 0.402
8						.						XXXXXXXXXXXXX . 0.353
9						.						XXXXXXXXXXXXX . 0.363
10						.						XXXXXXXXXXXXX . 0.313
11						.						XXXXXXXXXXXXX . 0.295
12	- - -					.						XXXXXXXXXXXXX . - - 0.244
13						.						XXXXXXXXXXXXX . 0.260
14						.						XXXXXXXXXXXXX . 0.301
15						.						XXXXXXXXXXXXX . 0.256
16						.						XXXXXX . 0.212
17						.						XXXXXX . 0.217
18						.						XXXXXX . 0.215
19						.						XXXXX . 0.175
20						.						XXXXX . 0.147
21						.						XX . 0.095
22						.						XX . 0.096
23						.						XX . 0.092
24	- - -					.						X . - - 0.036
25						.						. 0.015
26						.						. -0.019
27						.	X					. -0.037
28						.	X					. -0.031
29						.	XX					. -0.068
30						.	XXX					. -0.126
31						.	XXXX					. -0.153
32						.	XXXX					. -0.141
33						.	XXXX					. -0.169
34						.	XXXXXX					. -0.215
35						.	XXXXXXX					. -0.239
36	- -					.	XXXXXXX					. - - -0.259

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1												XXXXXXXXXXXXXXXXXXXXXXXXX 0.826
2						.						XXXXX . 0.202
3						.						XXXXXXXX 0.224
4						.	XXX					. -0.101
5						.						. 0.003
6						.	XXXX					. -0.157
7						.	XXX					. -0.116
8						.						. 0.017
9						.						XXXXXXX 0.254
10						.						. -0.009
11						.						XX . 0.096
12	- - - - -					.	XXXXXX					. - - - - -0.198
13						.						XXXX . 0.175
14						.						XX . 0.068
15						.	XX					. -0.071
16						.	XXXX					. -0.153
17						.						XX . 0.092
18						.						. -0.001
19						.	XX					. -0.063
20						.	XX					. -0.090
21						.						X . 0.038
22						.						XXX . 0.105
23						.						X . -0.028
24	- - - - -					.	XXXXXX					. - - - - -0.186
25						.						X . 0.056
26						.	X					. -0.033
27						.	X					. -0.025
28						.	X					. -0.059
29						.						. 0.008
30						.	X					. -0.043
31						.	XXXX					. -0.153
32						.						X . 0.046
33						.						. 0.016
34						.	X					. -0.046
35						.	X					. -0.036
36	- - - - -					.	XXX					. - - - - -0.112

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						. XX						-0.098
2						XXXXXXXXXXXXXX						-0.506
3						.	X	.				0.029
4						.		.				0.007
5						.	X	.				0.046
6						.	XX	.				0.082
7						.	XX	.				0.096
8						.		.				0.013
9						.		.				-0.005
10						XXXXXXXXXXXXXX						-0.462
11						.	XX					-0.075
12	- - - - -					.	XXXXXXXXXXXXXXXXXXXXXX					0.783
13						.	XX					-0.079
14						XXXXXXXXXXXXXX						-0.398
15						.		.				0.005
16						.		.				0.003
17						.	XX	.				0.060
18						.	XX	.				0.066
19						.	XX	.				0.079
20						.		.				0.008
21						.	X	.				-0.027
22						.XXXXXXXXXXXXXX						-0.362
23						.	X	.				-0.060
24	- - - - -					.	XXXXXXXXXXXXXXXXXXXXXX			- - - - -		0.615
25						.	X	.				-0.049
26						.XXXXXXXXXXXXXX						-0.330
27						.	X	.				-0.034
28						.	X	.				0.031
29						.	X	.				0.058
30						.	X	.				0.055
31						.	X	.				0.041
32						.		.				0.007
33						.		.				0.005
34						.XXXXXXXXXX						-0.290
35						.	X	.				-0.040
36	- - - - -					.	XXXXXXXXXXXXXX			- - - - -		0.480

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						. XX						-0.098
2						XXXXXXXXXXXXXX						-0.521
3						. XXX						-0.136
4						XXXXXXXXXXXXXX						-0.386
5						. XXX						-0.132
6						XXXXXX						-0.193
7						.	XXX	.				0.116
8						.	XXX	.				0.121
9						.	XXXXXXXXXXXXXX					0.392
10						XXXXXXXXXXXXXX						-0.514
11						XXXXXX						-0.240
12	- - - - -					.	XXXXXXXXXX			- - - - -		0.361
13						.	X	.				-0.036
14						.	XXX	.				0.105
15						. XXX						-0.118
16						.		.				0.012
17						.	XXX	.				0.117
18						.	X	.				0.051
19						.	X	.				0.024
20						. XX						-0.081
21						. XX						-0.080
22						.	X	.				0.040
23						. XX						-0.085
24	- - - - -					.				- - - - -		-0.012
25						. XX						-0.062
26						. X						-0.057
27						. X						-0.060
28						.	XX	.				0.062
29						. X						-0.053
30						.	XX	.				0.086
31						.XXXX						-0.168
32						.	X	.				0.042
33						.		.				-0.006
34						.	X	.				0.049
35						.	X	.				0.024
36	- - - - -					. X				- - - - -		-0.031

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						XXXXXXXXX						-0.329
2						.XXXXXXXX						-0.231
3						.XXXXXX						0.203
4						.XXXXXX						-0.006
5						.XXXXXX						0.065
6						.XXXXXX						0.022
7						.XXXXXX						-0.155
8						.XXXXXX						-0.114
9						.XXXXXX						0.194
10						.XXXXXX						-0.133
11						.XXXXXX						0.094
12	-	-	-	-	-	.XXXXXX					-	-0.171
13						.XXXXXX						-0.094
14						.XXXXXX						0.249
15						.XXXXXX						0.033
16						.XXXXXX						-0.225
17						.XXXXXX						0.068
18						.XXXXXX						0.121
19						.XXXXXX						-0.039
20						.XXXXXX						0.066
21						.XXXXXX						-0.180
22						.XXXXXX						0.049
23						.XXXXXX						0.152
24	-	-	-	-	-	.XXXXXX					-	-0.152
25						.XXXXXX						0.002
26						.XXXXXX						0.071
27						.XXXXXX						-0.149
28						.XXXXXX						0.090
29						.XXXXXX						0.101
30						.XXXXXX						-0.128
31						.XXXXXX						-0.055
32						.XXXXXX						0.093
33						.XXXXXX						0.037
34						.XXXXXX						-0.055
35						.XXXXXX						0.009
36	-	-	-	-	-	.XXXXXX					-	-0.100

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						XXXXXXXXX						-0.329
2						XXXXXXXXXX						-0.380
3						.XXXXXX						-0.035
4						.XXXXXX						-0.019
5						.XXXXXX						0.167
6						.XXXXXX						0.153
7						.XXXXXX						-0.051
8						.XXXXXX						-0.294
9						.XXXXXX						-0.109
10						.XXXXXX						-0.227
11						.XXXXXX						0.145
12	-	-	-	-	-	.XXXXXX					-	-0.116
13						.XXXXXX						-0.128
14						.XXXXXX						-0.009
15						.XXXXXX						0.141
16						.XXXXXX						-0.081
17						.XXXXXX						0.007
18						.XXXXXX						-0.009
19						.XXXXXX						0.044
20						.XXXXXX						-0.029
21						.XXXXXX						-0.160
22						.XXXXXX						-0.082
23						.XXXXXX						0.078
24	-	-	-	-	-	.XXXXXX					-	-0.100
25						.XXXXXX						-0.013
26						.XXXXXX						0.060
27						.XXXXXX						-0.024
28						.XXXXXX						-0.065
29						.XXXXXX						-0.037
30						.XXXXXX						0.076
31						.XXXXXX						-0.061
32						.XXXXXX						-0.089
33						.XXXXXX						-0.038
34						.XXXXXX						-0.063
35						.XXXXXX						0.053
36	-	-	-	-	-	.XXXXXX					-	-0.125

Differencing: none

Sample Autocorrelations of the Residuals

-1.0 -0.8 -0.6 -0.4 -0.2 0.0 0.2 0.4 0.6 0.8 1.0

Sample	Autocorrelation	Value
1	. XXXX.	0.150
2	XXXXXXXXX .	-0.298
3	. XX .	-0.079
4	. XX .	0.061
5	. X .	0.030
6	. X .	0.042
7	. X .	0.045
8	. XX .	0.069
9	. XX .	-0.069
10	XXXXXXXXX .	-0.320
11	. X .	0.033
12	XXXXXXXXXXXXXXXXXXXXXXXXXXXX	0.806
13	. XXX .	0.113
14	. XXXXXXXX .	-0.270
15	. XXX .	-0.109
16	. X .	0.033
17	. .	0.009
18	. .	0.009
19	. .	0.010
20	. .	0.018
21	. XX .	-0.074
22	. XXXXXXXX .	-0.289
23	. .	-0.001
24	XXXXXXXXXXXXXXXXXXXXXXXXXXXX	0.644
25	. XX .	0.085
26	. XXXXXXXX .	-0.240
27	. XXX .	-0.112
28	. .	0.014
29	. .	-0.016
30	. .	0.002
31	. .	0.008
32	. .	-0.016
33	. XX .	-0.084
34	. XXXXXXXX .	-0.244
35	. X .	-0.025
36	XXXXXXXXXXXXXXXXXXXX	0.488

Sample Partial Autocorrelations of the Residuals

-1.0 -0.8 -0.6 -0.4 -0.2 0.0 0.2 0.4 0.6 0.8 1.0

Sample	Partial Autocorrelation	Value
1	. XXXX.	0.150
2	XXXXXXXXX .	-0.327
3	. X .	0.033
4	. X .	-0.031
5	. .	0.008
6	. X .	0.057
7	. X .	0.038
8	. XX .	0.096
9	. XX .	-0.083
10	XXXXXXXXX .	-0.285
11	. XXX .	0.131
12	XXXXXXXXXXXXXXXXXXXXXXXXXXXX	0.763
13	XXXXXXXXXXXX .	-0.342
14	. XXXX.	0.161
15	. XXXX .	-0.180
16	. X .	0.057
17	. X .	-0.050
18	. XX .	-0.073
19	. XX .	-0.071
20	. XXXX .	-0.149
21	. X .	0.046
22	. XX .	0.071
23	. XX .	0.082
24	. XXX .	-0.113
25	. XX .	0.078
26	. XX .	-0.080
27	. XXX .	0.120
28	. XXX .	-0.111
29	. X .	-0.028
30	. .	0.003
31	. X .	-0.036
32	. X .	0.024
33	. XX .	-0.062
34	. XX .	0.090
35	. XXXX .	-0.158
36	. X .	0.028

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						XXXXX						-0.217
2						XXXXXXXXXX						-0.375
3						.	X					0.051
4						.	XX					0.093
5						.						-0.012
6						.						-0.001
7						.	X					-0.023
8						.	XX					0.095
9						.	XX					0.079
10						XXXXXXXXXX						-0.356
11						.XXXXXX						-0.242
12	-	-	-	-	-	.	XXXXXXXXXXXXXXXXXXXX					0.818
13						.	XXXX					-0.167
14						.	XXXXXXXX					-0.300
15						.						0.013
16						.		XX				0.096
17						.						-0.009
18						.						-0.002
19						.						-0.014
20						.		X				0.047
21						.		XX				0.087
22						.	XXXXXXXX					-0.296
23						.	XXXXX					-0.197
24	-	-	-	-	-	.	XXXXXXXXXXXXXXXXXXXX				-	0.656
25						.	XXX					-0.126
26						.	XXXXXXXX					-0.242
27						.						0.009
28						.		XX				0.090
29						.		X				-0.031
30						.						0.009
31						.						0.001
32						.		X				0.022
33						.		XX				0.067
34						.	XXXXX					-0.219
35						.	XXXX					-0.160
36	-	-	-	-	-	.	XXXXXXXXXXXX				-	0.495

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						XXXXX						-0.217
2						XXXXXXXXXXXX						-0.443
3						XXXXX						-0.212
4						.XXXX						-0.169
5						. XXX						-0.116
6						.	X					-0.055
7						.	XX					-0.070
8						.		XX				0.094
9						.		XXXXX				0.190
10						XXXXXX						-0.251
11						XXXXXXXXXXXX						-0.569
12	-	-	-	-	-	.	XXXXXXXXXXXXXXXXXXXX				-	0.574
13						.	XX					-0.073
14						.		XXX				0.139
15						.	XX					-0.068
16						.		X				0.052
17						.		X				-0.043
18						.						0.013
19						.		X				0.050
20						.XXXX						-0.153
21						.	XX					-0.097
22						.	XX					-0.061
23						.		XXX				0.107
24	-	-	-	-	-	.	X				-	-0.034
25						.		X				0.058
26						.		X				-0.029
27						.		XX				0.090
28						.						-0.007
29						.		X				-0.025
30						.						-0.013
31						.		XX				-0.074
32						.						0.007
33						.		XXX				-0.112
34						.		XXX				0.125
35						.		XX				-0.061
36	-	-	-	-	-	.		X			-	-0.025

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						XXXXXXXXXX						-0.408
2						. XXXX						-0.140
3						. XX						0.069
4						. XXXX						-0.163
5						. XXXXXX						0.251
6						. XX						-0.061
7						. XX						-0.098
8						. X						-0.030
9						. XXXXX						0.189
10						. XX						-0.065
11						. X						0.026
12	- - - - -					. XXX						-0.135
13						. X						-0.041
14						. XXXXXXXX						0.293
15						.XXXXXXXXXX						-0.266
16						. XXX						0.108
17						. X						-0.043
18						. XX						0.074
19						. X						-0.020
20						. XXXX						-0.175
21						. XXXXX						0.217
22						. XXX						-0.127
23						. XXXXX						0.203
24	- - - - -					. XXXX						-0.167
25						. XXX						-0.114
26						. XXXX						0.166
27						. X						-0.042
28						. X						0.043
29						. X						-0.047
30						. X						-0.034
31						. XXXX						0.168
32						. XXXX						-0.177
33						. XX						-0.068
34						. XXX						0.123
35						. XX						-0.088
36	- - - - -					. XX						-0.088

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						XXXXXXXXXX						-0.408
2						XXXXXXXXXX						-0.369
3						XXXXXXX						-0.222
4						XXXXXXXXXX						-0.406
5						. XX						-0.093
6						. XX						-0.097
7						. XXX						-0.127
8						XXXXXXXXXX						-0.273
9						. X						0.057
10						. XXXX						-0.002
11						. X						0.157
12	- - - - -					. XX						-0.040
13						. XXXX						-0.061
14						. XXX						0.168
15						. XXX						-0.101
16						. X						0.002
17						. XXXXX						-0.059
18						. XX						0.180
19						. XXXXX						-0.071
20						. XXXXX						-0.239
21						. X						0.040
22						. XX						-0.062
23						. XXXX						0.156
24	- - - - -					. X						-0.021
25						. XX						-0.082
26						. X						0.021
27						. XX						-0.088
28						. XXX						-0.107
29						. X						0.046
30						. X						-0.041
31						. X						-0.051
32						. XX						-0.007
33						. X						0.073
34						. XX						-0.034
35						. XX						-0.063
36	- - - - -					. XX						-0.018

Differencing: none

Sample Autocorrelations of the Residuals

【その他工業】18

-1.0 -0.8 -0.6 -0.4 -0.2 0.0 0.2 0.4 0.6 0.8 1.0

Sample	Autocorrelation	Value
1	XXXXXXXXXXXXX	0.490
2	XXX .	0.108
3	XXXXXX.	0.236
4	XXXXXXXX	0.327
5	XXXXXXXX	0.295
6	XXXXXX .	0.256
7	XXXXXX.	0.290
8	XXXXXX.	0.265
9	XXX .	0.100
10	XXX	-0.105
11	XXXXX .	0.185
12	XXXXXXXXXXXXXXXXX	0.591
13	XXXX .	0.172
14	XXX	-0.136
15	X	-0.045
16	X	0.052
17	.	0.018
18	.	-0.017
19	X	0.024
20	.	0.014
21	XXX	-0.109
22	XXXXXXXX	-0.273
23	.	-0.011
24	XXXXXXXX .	0.334
25	X	0.023
26	XXXXXX	-0.221
27	XXXX	-0.146
28	X	-0.027
29	X	-0.048
30	XX	-0.070
31	X	-0.040
32	X	-0.045
33	XXXX	-0.145
34	XXXXXXXX	-0.284
35	XX	-0.079
36	XXXXX	0.193

Sample Partial Autocorrelations of the Residuals

-1.0 -0.8 -0.6 -0.4 -0.2 0.0 0.2 0.4 0.6 0.8 1.0

Sample	Partial Autocorrelation	Value
1	XXXXXXXXXXXXX	0.490
2	.XXXX	-0.174
3	XXXXXXXXXXXXX	0.352
4	XX .	0.069
5	XXXX.	0.172
6	XX .	0.070
7	XXXX.	0.161
8	.	0.004
9	. XXX	-0.126
10	XXXXXXXX	-0.298
11	XXXXXXXXXXXXX	0.389
12	XXXXXXXXXXXXX	0.406
13	XXXXXXXXXXXXXXXXX	-0.542
14	X	0.029
15	XXXXXX	-0.221
16	XXXX.	0.141
17	. XXX	-0.108
18	. X	-0.035
19	. XXX	-0.129
20	X	0.044
21	XX .	0.091
22	XXX .	0.123
23	X	-0.040
24	.	0.010
25	.	0.011
26	.	-0.018
27	.	0.015
28	. X	-0.042
29	. X	-0.042
30	. X	-0.031
31	. XX	-0.061
32	.	0.004
33	. X	-0.036
34	.	0.006
35	. XX	-0.096
36	.	-0.018

Differencing: Seasonal Order=1

Sample Autocorrelations of the Residuals

【その他工業】18

-1.0 -0.8 -0.6 -0.4 -0.2 0.0 0.2 0.4 0.6 0.8 1.0

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1												0.816
2												0.790
3												0.747
4												0.641
5												0.608
6												0.532
7												0.470
8												0.376
9												0.354
10												0.278
11												0.241
12	- - -									- - -		0.185
13												0.161
14												0.178
15												0.121
16												0.106
17												0.088
18												0.087
19												0.055
20												0.087
21												0.068
22												-0.004
23												0.058
24	- - -									- - -		0.010
25												-0.005
26												-0.009
27						X						-0.052
28						X						-0.030
29						XX						-0.069
30						XX						-0.077
31						XX						-0.092
32						XXX						-0.107
33						XXX						-0.135
34						XXXX						-0.150
35						XXXX						-0.156
36	- - -					XXXXX				- - -		-0.203

Sample Partial Autocorrelations of the Residuals

-1.0 -0.8 -0.6 -0.4 -0.2 0.0 0.2 0.4 0.6 0.8 1.0

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1												0.816
2												0.370
3												0.134
4						.XXXXX						-0.188
5												0.019
6							X					-0.055
7												-0.019
8						.XXXXX						-0.186
9							XXX					0.127
10							X					-0.059
11							XX					0.061
12	- - - - -					.XXX				- - - - -		-0.130
13							XXX					0.133
14							XXXX					0.151
15							XX					-0.071
16						.XXXX						-0.159
17							X					0.038
18							XXX					0.117
19							XX					-0.096
20							XX					0.064
21												0.002
22						.XXXXX						-0.204
23							XXXX					0.152
24	- - - - -					.X				- - - - -		-0.035
25							X					-0.030
26							X					-0.046
27							XX					-0.062
28							XXX					0.130
29						.XXX						-0.101
30							X					-0.052
31							X					0.041
32												0.013
33							XX					-0.097
34						.XXXX						-0.164
35							XXX					0.114
36	- - - - -					.X				- - - - -		0.038

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						. XXX						-0.135
2						XXXXXXXXXXXXXX						-0.507
3							X					0.045
4							XXX					0.129
5												0.000
6							XX					-0.071
7							XX					0.066
8							XXX					0.127
9							X					0.034
10						XXXXXXXXXXXXXX						-0.482
11							XXX					-0.105
12	- - - - -						XXXXXXXXXXXXXXXXXXXX					0.816
13							XXX					-0.118
14						XXXXXXXXXXXXXX						-0.399
15												0.002
16							XXX					0.137
17												-0.006
18							XX					-0.072
19							X					0.058
20							XXX					0.101
21							X					0.032
22						.XXXXXXXXXXXXXX						-0.409
23							XX					-0.075
24	- - - - -						XXXXXXXXXXXXXXXXXXXX			- - - - -		0.648
25							XX					-0.072
26						.XXXXXXXXXXXXXX						-0.320
27							X					-0.038
28							XXXX					0.146
29												-0.005
30							X					-0.056
31							X					0.046
32							XX					0.081
33							X					0.032
34						.XXXXXXXXXXXXXX						-0.331
35							X					-0.059
36	- - - - -						XXXXXXXXXXXXXX			- - - - -		0.500

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						. XXX						-0.135
2						XXXXXXXXXXXXXX						-0.535
3						XXXXXX						-0.189
4						XXXXXX						-0.257
5						.XXXX						-0.145
6						XXXXXX						-0.213
7						. X						-0.049
8							XX					0.081
9							XXXXXXXX					0.261
10						XXXXXXXXXXXXXX						-0.428
11						XXXXXXXXXXXXXX						-0.468
12	- - - - -						XXXXXXXXXXXXXX			- - - - -		0.496
13						. X						-0.032
14							XXXXXX					0.227
15						.XXXX						-0.168
16						. X						0.058
17						. X						0.026
18						. XX						0.084
19						. XX						-0.094
20						.XXXX						-0.144
21						.XXXX						-0.160
22						. X						0.030
23						. X						-0.040
24	- - - - -					. X				- - - - -		-0.043
25						. X						-0.018
26						. X						-0.025
27						. X						0.039
28						. X						0.027
29						. X						-0.006
30						. X						0.017
31						. X						-0.011
32						. X						0.008
33						. X						-0.014
34						. X						0.041
35						. X						-0.008
36	- - - - -					. X				- - - - -		-0.017

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1												XXXXXXX . -0.523
2							X					. 0.051
3							XXXXXX					. 0.277
4					.XXXXXX							. -0.265
5					.XXXXXX		XXXX					. 0.159
6					.XXXXXX		X					. -0.049
7					.XXXXXX		X					. 0.042
8					.XXXXXX		XXXX					. -0.178
9					.XXXXXX		XXXX					. 0.162
10					.XXXXXX		XXXX					. -0.165
11					.XXXXXX		XX					. 0.077
12	- - - - -				.XXXXXX		XX			- - - - -		. -0.079
13					.XXXXXX		XXXX					. -0.178
14					.XXXXXX		XXXXXX					. 0.243
15					.XXXXXX		XXX					. -0.122
16					.XXXXXX							. 0.009
17					.XXXXXX		X					. -0.035
18					.XXXXXX		XXXX					. 0.157
19					.XXXXXX		XXXXXX					. -0.206
20					.XXXXXX		XXXX					. 0.149
21					.XXXXXX		XXXX					. 0.150
22					XXXXXXXXXX							. -0.406
23					.XXXXXX		XXXXXXXXXX					. 0.386
24	- - - - -				.XXXXXX		XXXX			- - - - -		. -0.144
25					.XXXXXX		XX					. -0.061
26					.XXXXXX		XXXXXX					. 0.188
27					.XXXXXX		XXXXXX					. -0.247
28					.XXXXXX		XXXX					. 0.164
29					.XXXXXX		X					. -0.051
30					.XXXXXX		X					. -0.051
31					.XXXXXX		X					. 0.031
32					.XXXXXX		X					. 0.025
33					.XXXXXX		X					. -0.043
34					.XXXXXX							. -0.006
35					.XXXXXX		XXX					. 0.122
36	- - - - -				.XXXXXX		XXXX			- - - - -		. -0.202

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1												XXXXXXXXXX . -0.523
2							XXXXXXXXXX					. -0.306
3							XXXXXX					. 0.230
4							X					. 0.052
5							XX					. 0.074
6							X					. -0.054
7							XX					. 0.093
8							XXXXXX					. -0.253
9							X					. -0.037
10							.XXXXXX					. -0.204
11							XX					. 0.092
12	- - - - -						.XXXXXX			- - - - -		. -0.184
13							XXXXXXXXXX					. -0.285
14							XXX					. -0.118
15							XXXXXX					. 0.206
16							XX					. 0.096
17							.XXXX					. -0.159
18							XX					. 0.097
19							.XX					. -0.063
20							X					. -0.053
21							XX					. 0.096
22							XXXXXXXXXX					. -0.222
23							X					. -0.056
24	- - - - -						X			- - - - -		. -0.048
25							XX					. -0.087
26							XX					. 0.094
27							.XX					. -0.076
28							XX					. 0.074
29							.XX					. -0.062
30							.XXX					. -0.105
31							X					. -0.048
32												. 0.000
33							XXX					. 0.132
34							.XXX					. -0.122
35							.XX					. -0.095
36	- - - - -						.XX			- - - - -		. -0.089

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1												XXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.908
2						.						XXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.871
3					.							XXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.793
4					.							XXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.737
5					.							XXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.623
6					.							XXXXXXXXXXXXXXXXXXXX . 0.540
7					.							XXXXXXXXXXXX . 0.438
8					.							XXXXXXXX . 0.363
9					.							XXXXXX . 0.263
10					.							XXXXX . 0.201
11					.							XXX . 0.137
12	- - -				.							XX . - 0.092
13					.							X . 0.055
14					.							X . 0.045
15					.							. 0.020
16					.							. 0.017
17					.							. -0.014
18					.							. -0.013
19					.							X . -0.053
20					.							XX . -0.084
21					.							XXX . -0.118
22					.							XXXX . -0.141
23					.							XXXX . -0.170
24	- -				.							XXXXXX . - 0.233
25					.							XXXXXXX . -0.265
26					.							XXXXXXX . -0.295
27					.							XXXXXXXX . -0.318
28					.							XXXXXXXX . -0.346
29					.							XXXXXXXX . -0.336
30					.							XXXXXXXX . -0.354
31					.							XXXXXXXX . -0.349
32					.							XXXXXXXX . -0.355
33					.							XXXXXXXX . -0.332
34					.							XXXXXXXX . -0.314
35					.							XXXXXXXX . -0.293
36	-				.							XXXXXXXX . -0.271

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1												XXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.908
2						.						XXXXXXXX 0.270
3						.						.XXXXXX . -0.182
4						.						. . -0.017
5						.						XXXXXXXXXX . -0.322
6						.						. XX . -0.061
7						.						. X . -0.033
8						.						. X . 0.043
9						.						. X . -0.051
10						.						. XX . 0.060
11						.						. XX . 0.064
12	- - - - -					.						. . - 0.003
13						.						. XX . 0.082
14						.						. XX . 0.077
15						.						. XX . -0.098
16						.						. . -0.009
17						.						.XXXXXX . -0.190
18						.						. . 0.001
19						.						. XXXX . -0.158
20						.						. XXXX . -0.150
21						.						. XX . 0.080
22						.						. . 0.011
23						.						. XXXX . 0.141
24	- - - - -					.						XXXXXXXXXX . - 0.283
25						.						. XX . 0.064
26						.						. X . 0.037
27						.						. . -0.001
28						.						. XX . 0.062
29						.						. X . 0.031
30						.						. XXXX . -0.161
31						.						. XX . -0.098
32						.						. XX . -0.087
33						.						. XX . 0.080
34						.						. XXX . 0.101
35						.						. X . 0.046
36	- - - - -					.						. X . - 0.021

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0
1					XXXXXXXXXX						-0.396
2					XXXXXXXXXX						-0.328
3					.	XXXXXXXXXX					0.377
4					. XXX						-0.113
5					XXXXXXXXXX						-0.386
6					.	XXXXXXXXXXXXXXXXXXXX					0.714
7					.XXXXXXXXXX						-0.363
8					. XXX						-0.124
9					.	XXXXXXXXXX	.				0.338
10					. XXXXXXXX						-0.270
11					.XXXXXXXXXX						-0.358
12	- - - - -				.	XXXXXXXXXXXXXXXXXXXX					0.846
13					. XXXXXXXX						-0.339
14					. XXXXXXXX						-0.280
15					.	XXXXXXXXXX	.				0.309
16					. XX						-0.088
17					.XXXXXXXXXX						-0.337
18					.	XXXXXXXXXXXXXXXXXXXX					0.613
19					.XXXXXXXXXX						-0.315
20					. XXX						-0.109
21					.	XXXXXXXXXX	.				0.285
22					. XXXXXXXX						-0.226
23					.XXXXXXXXXX						-0.298
24	- - - - -				.	XXXXXXXXXXXXXXXXXXXX	-				0.706
25					.XXXXXXXXXX						-0.280
26					.XXXXXXXXXX						-0.246
27					.	XXXXXXXXXX	.				0.260
28					. XX						-0.073
29					.XXXXXXXXXX						-0.262
30					.	XXXXXXXXXXXXXXXXXX	.				0.491
31					.XXXXXXXXXX						-0.249
32					. XXX						-0.109
33					.	XXXXXXXXXX	.				0.246
34					.XXXXXX						-0.186
35					.XXXXXXXXXX						-0.235
36	- -				.	XXXXXXXXXXXXXXXXXX	.	-			0.557

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0
1					XXXXXXXXXX						-0.396
2					XXXXXXXXXXXXXXXXXX						-0.575
3					. XX						-0.098
4					.XXXXX						-0.185
5					XXXXXXXXXXXXXXXXXX						-0.607
6					.	XXXXXXXXXX					0.343
7					.XXXXXXXXXX						-0.343
8					.	XXXXXXXXXXXXXXXXXX					0.461
9					.	XX	.				0.096
10					.XXXXXXXXXX						-0.266
11					.XXXXXXXXXX						-0.329
12	- - - - -				.	XXXXX	- - - - -				0.219
13					.	XXXXX					0.206
14					.	XXX	.				0.135
15					. XX						-0.078
16					. X						-0.020
17					.						0.016
18					. XXX						-0.126
19					. XX						-0.092
20					. XXX						-0.116
21					. X						-0.030
22					. XXX						-0.107
23					.						0.015
24	- - - - -				. X		- - - - -				-0.047
25					.	XX	.				0.093
26					. XX						-0.066
27					.						-0.004
28					. XX						-0.061
29					.	XX	.				0.069
30					. XX						-0.100
31					.	X	.				0.033
32					.XXXXX						-0.141
33					.						0.005
34					. X						-0.044
35					.						-0.010
36	- - - - -				. XX		- - - - -				-0.064

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0
1					XXXXXXXX						-0.303
2					.	XXXXXX					0.224
3					. XXX						-0.112
4					. XXXXXXXX						0.331
5					. XXXX						-0.173
6					. XXX						0.104
7					. XX						-0.099
8					. XXX						0.132
9					. XXXXX						-0.193
10					.						0.019
11					. XX						-0.079
12	- - - - -				. XX					- - - - -	-0.079
13					. XXXX						-0.149
14					. XX						0.072
15					. XX						-0.100
16					. XXX						0.114
17					. XXXX						-0.155
18					. XXXXX						0.189
19					. X						-0.058
20					.						-0.005
21					. X						-0.056
22					. X						0.034
23					. XXXX						0.159
24	- - - - -				. XXXX					- - - - -	-0.173
25					.						0.003
26					. X						-0.035
27					. X						0.031
28					. XXXXXXXX						-0.243
29					. XXXX						0.146
30					. XXX						-0.108
31					. XX						0.071
32					. XXXXX						-0.199
33					. XX						0.065
34					. X						-0.049
35					.						-0.007
36	- - - - -				. XXX					- - - - -	-0.130

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0
1					XXXXXXXX						-0.303
2					.	XXXX					0.145
3					.						-0.011
4					.	XXXXXXXXXX					0.301
5					.						-0.002
6					. X						-0.041
7					. XX						-0.064
8					.						0.001
9					. XXX						-0.116
10					. XXX						-0.103
11					. X						-0.036
12	- - - - -				. XXXX					- - - - -	-0.159
13					. XXX						-0.137
14					.	X					0.058
15					.						-0.003
16					.	XXXX					0.176
17					.						-0.010
18					. XX						0.094
19					. X						0.058
20					. XXXX						-0.148
21					. XX						-0.093
22					. XXXXX						-0.182
23					.	XXXXX.					0.204
24	- - - - -				. XXXX					- - - - -	-0.143
25					. XXX						-0.114
26					. X						-0.040
27					. XX						-0.076
28					. XXX						-0.112
29					.	XX					0.099
30					.	XX					0.067
31					.	XX					0.071
32					. XXX						-0.127
33					. XXXX						-0.164
34					. XXX						-0.125
35					. X						-0.034
36	- - - - -				. XXX					- - - - -	-0.110

Differencing: none

Sample Autocorrelations of the Residuals

【建設財】20

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1												0.567
2												0.351
3												0.556
4												0.515
5												0.360
6												0.395
7												0.346
8												0.438
9												0.415
10												0.164
11												0.311
12	- - - - -										- - -	0.638
13												0.267
14												0.088
15												0.239
16												0.204
17												0.065
18												0.099
19												0.079
20												0.167
21												0.147
22						X						-0.043
23						XX						0.084
24	- - - - -					XXXXXXXXXX				- - -		0.347
25						X						0.056
26						XX						-0.087
27						X						0.037
28						X						0.028
29						XX						-0.088
30						X						-0.044
31						X						-0.053
32												0.014
33												-0.001
34						XXXX						-0.154
35						X						-0.055
36	- - - - -					XXXX				- - -		0.153

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1												0.567
2												0.043
3												0.504
4												0.040
5												0.065
6												0.060
7						. XXX						-0.115
8						. XXXXXXXXX						0.355
9						. XXX						-0.126
10						XXXXXX						-0.218
11						. XXXXXXXX						0.297
12	- - - - -					. XXXXXXXXXX				- - - - -		0.397
13						XXXXXXXXXXXX						-0.495
14						. XX						-0.070
15						XXXXXXXXXX						-0.324
16						. XXX						0.131
17						. X						-0.033
18						. X						0.026
19						. X						0.038
20						. X						-0.057
21						. XXX						0.123
22						. XXXX						0.150
23						. XXXX						-0.019
24	- - - - -					. X				- - - - -		0.026
25						. XXXX						-0.145
26						. X						-0.059
27						. XXX						-0.015
28						. XXX						-0.020
29						. XXX						0.008
30						. XXX						-0.017
31						. XX						-0.088
32						. XXX						0.003
33						. X						0.022
34						. XXX						-0.001
35						. X						0.020
36	- - - - -					. XX				- - - - -		-0.096

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1							XXXXXXXXXXXXXXXXXX					0.611
2					.		XXXXXXXXXXXXXXXXXX					0.630
3					.		XXXXXXXXXXXXXXXXXX					0.574
4					.		XXXXXXXXXXXXXXXXXX					0.506
5					.		XXXXXXXXXXXXXX					0.451
6					.		XXXXXXXXXXXXX					0.414
7					.		XXXXXXX					0.295
8					.		XXXXXXX					0.290
9					.		XXXXXX					0.237
10					.		XXXX					0.149
11					.		XXXXX					0.191
12	- - - - -				.		XX		- - - - -			0.071
13					.		X					0.026
14					.		XXX					0.124
15					.		X					0.035
16					.							0.009
17					.		X					0.023
18					.							0.014
19					.							0.016
20					.							0.009
21					.	X						-0.056
22					.							-0.017
23					.							-0.004
24	- - - - -				.	XXX			- - - - -			-0.137
25					.	X						-0.047
26					.	X						-0.060
27					.	XXX						-0.105
28					.	X						-0.039
29					.	XXX						-0.103
30					.	XX						-0.087
31					.	XX						-0.096
32					.	XXXX						-0.143
33					.	XXX						-0.101
34					.	XXX						-0.130
35					.	XXX						-0.138
36	- - - - -				.	XXX			- - - - -			-0.124

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1							XXXXXXXXXXXXXXXXXX					0.611
2					.		XXXXXXXXXXXXX					0.410
3					.		XXXXX.					0.185
4					.		X					0.026
5					.	X						-0.021
6					.							0.005
7					.	XXXX						-0.145
8					.							0.000
9					.							0.009
10					.	XX						-0.096
11					.		XXX					0.106
12	- - - - -				.	XXX			- - - - -			-0.108
13					.	XXX						-0.103
14					.		XXXXXX					0.221
15					.							-0.007
16					.	XX						-0.084
17					.							-0.004
18					.		XX					0.062
19					.							0.004
20					.	X						-0.057
21					.	XX						-0.069
22					.							-0.001
23					.		XX					0.076
24	- - - - -				.	XXXXX			- - - - -			-0.213
25					.							0.006
26					.		XXXX					0.149
27					.							-0.014
28					.							0.019
29					.	XXX						-0.107
30					.		X					0.051
31					.	X						-0.030
32					.	XXX						-0.138
33					.		X					0.055
34					.	XX						-0.075
35					.		XXX					0.125
36	- - - - -				.	X			- - - - -			-0.054

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0
1						XXXXXX					-0.257
2						XXXXXXXXXXXXXX					-0.501
3						.	XXXXXXX				0.299
4						.	XXX				0.130
5						.XXXXXX					-0.227
6						.	XX				0.099
7						.XXXX					-0.167
8						.	XXX				0.126
9						.	XXXXXXXX.				0.273
10						XXXXXXXXXXXXXX					-0.469
11						.XXXXX					-0.213
12	-	-	-	-	-	.	XXXXXXXXXXXXXXXXXXXXXX				0.831
13						.XXXXXX					-0.225
14						.XXXXXXXXXXXXXX					-0.399
15						.	XXXXXX				0.233
16						.	XXX				0.118
17						.XXXXX					-0.203
18						.	XX				0.064
19						.XXX					-0.126
20						.	XXX				0.120
21						.	XXXXX				0.207
22						.XXXXXXXXXXXXXX					-0.380
23						.XXXXX					-0.158
24	-	-	-	-	-	.	XXXXXXXXXXXXXXXXXXXXXX			-	0.663
25						.XXXXX					-0.176
26						.XXXXXXXXXXXXXX					-0.323
27						.	XXXX				0.173
28						.	XXX				0.117
29						.XXXXX					-0.185
30						.	X				0.056
31						.XX					-0.084
32						.	XX				0.086
33						.	XXXX				0.171
34						.XXXXXXXXXXXXXX					-0.303
35						.XXX					-0.126
36	-	-	-	-	-	.	XXXXXXXXXXXXXX.			-	0.521

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0
1						XXXXXX					-0.257
2						XXXXXXXXXXXXXX					-0.607
3						.XXX					-0.108
4						.XXXX					-0.140
5						.XXX					-0.112
6						.	X				0.060
7						XXXXXXXXXXXXXX					-0.420
8						.	X				0.050
9						.	XXXX.				0.156
10						XXXXXXXXXXXXXX					-0.366
11						XXXXXXXXXXXXXX					-0.517
12	-	-	-	-	-	.	XXXXXXXXXXXXXX			-	0.436
13						.	X				0.047
14						.	XXXXXXXXXXXXXX				0.362
15						.XXX					-0.136
16						.	.				0.012
17						.X					-0.031
18						.XX					-0.076
19						.	X				0.059
20						.XXXX					-0.168
21						XXXXXX					-0.205
22						.X					-0.023
23						.X					-0.051
24	-	-	-	-	-	.	XX			-	0.095
25						.	X				0.033
26						.XX					-0.061
27						.X					0.022
28						.X					-0.054
29						.	.				0.008
30						.	XX				0.067
31						.X					-0.024
32						.X					-0.045
33						.	.				0.004
34						.X					-0.045
35						.	XX				0.087
36	-	-	-	-	-	.	XX			-	-0.077

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						XXXXXXXXXXXXXX						-0.533
2							XX					0.079
3							X					0.045
4												-0.016
5							X					-0.020
6							XXX					0.116
7							XXXX					-0.157
8							XX					0.086
9							X					0.057
10							XXXXX					-0.203
11							XXXXXX					0.237
12	- - - - -						XXX			- - - - -		-0.106
13							XXXXX					-0.204
14							XXXXXX					0.247
15							X					-0.060
16							XXX					-0.100
17							XX					0.067
18							XX					-0.060
19							X					0.029
20							XX					0.072
21							XXX					-0.126
22							X					0.043
23							XXXXX					0.184
24	- - - - -						XXXXXXXXX			- - - - -		-0.317
25							XXX					0.123
26							XXX					0.114
27							XXXXX					-0.197
28							XXXX					0.170
29							XXX					-0.100
30												0.020
31							XX					0.079
32							XXXX					-0.144
33							XX					0.082
34												0.016
35							X					-0.045
36	- - - - -									- - - - -		-0.016

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						XXXXXXXXXXXXXX						-0.533
2						XXXXXXXXXX						-0.285
3							XX					-0.080
4												0.001
5												-0.015
6							XXXX					0.143
7							X					-0.024
8												-0.018
9							XX					0.098
10							XXXX					-0.156
11							XX					0.067
12	- - - - -						X			- - - - -		0.048
13							XXXXXXXXX					-0.298
14							XX					-0.079
15							X					0.049
16							X					-0.049
17							XX					-0.091
18							XX					-0.070
19												0.003
20							X					0.026
21												0.016
22							X					-0.038
23							XXXXX					0.198
24	- - - - -						X			- - - - -		-0.058
25							XXXXXXXXX					-0.263
26												-0.019
27							X					-0.050
28							X					0.040
29							XXX					-0.103
30							X					-0.030
31							XXX					0.113
32							XXX					-0.109
33							X					0.033
34							XX					-0.097
35							X					0.060
36	- - - - -						XX			- - - - -		0.074

Differencing: none

Sample Autocorrelations of the Residuals

【耐久消費財】 21

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1												0.126
2						XXXXXX						-0.226
3							XXXXXX					0.248
4								XXXXXXXXXX				0.420
5								XX				0.093
6							X					-0.033
7								XXX				0.118
8								XXXXXXXXXX				0.378
9								XXXX				0.166
10						XXXXXXXXXX						-0.315
11							X					-0.021
12	- - - - -							XXXXXXXXXXXXXXXXXX		- - - - -		0.659
13							XX					-0.064
14						XXXXXXXXXX						-0.310
15							X					0.053
16								XXXXXX				0.257
17							X					-0.027
18						XXXX						-0.145
19												0.014
20								XXXXXX				0.239
21							X					0.047
22						XXXXXXXXXX						-0.359
23							XX					-0.064
24	- - - - -							XXXXXXXXXXXXXXXXXX		- - - - -		0.463
25							XX					-0.094
26						XXXXXXXXXX						-0.274
27												0.000
28								XXXXXX				0.187
29							X					-0.059
30						XXX						-0.136
31												-0.015
32								XXXX				0.146
33								X				0.024
34						XXXXXXXXXX						-0.320
35							XX					-0.085
36	- - - - -							XXXXXXXXXX		- - - - -		0.333

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1												0.126
2						XXXXXX						-0.245
3							XXXXXXXXXX					0.339
4								XXXXXXXXXX				0.307
5								XXXX				0.147
6							X					0.048
7							X					-0.030
8								XXXXXX				0.255
9								XX				0.077
10						XXXXXXXXXX						-0.357
11						.XXXX						-0.150
12	- - - - -							XXXXXXXXXXXXXXXXXX		- - - - -		0.516
13						XXXXXXXXXX						-0.348
14							X					0.054
15						XXXXXXXXXX						-0.310
16							XXX					0.105
17							X					0.039
18							XX					0.086
19							X					0.044
20							XX					-0.083
21												-0.002
22												0.003
23							X					0.049
24	- - - - -						X		- - - - -			-0.033
25							X					0.026
26							XX					-0.069
27							X					0.030
28							XX					-0.087
29							X					0.044
30							X					0.044
31							X					-0.050
32							XX					-0.080
33							X					0.033
34							X					-0.024
35												-0.012
36	- - - - -								- - - - -			0.008

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1							XXXXXXXXXXXXXXXXXX					0.607
2					.		XXXXXXXXXXXXXXXXXX					0.595
3					.		XXXXXXXXXXXXXXXXXX					0.584
4					.		XXXXXXXXXXXX					0.414
5					.		XXXXXXXXXXXX.					0.417
6					.		XXXXXXXXXXXX	.				0.375
7					.		XXXXXX	.				0.217
8					.		XXXXXX	.				0.187
9					.		XXXX	.				0.164
10					.		XX	.				0.091
11					.		X	.				0.058
12	- - - - -				.	X		.	- - - - -			-0.046
13					.	XXX		.				-0.103
14					.			.				-0.020
15					.	XX		.				-0.072
16					.	X		.				-0.024
17					.			.				-0.016
18					.	XX		.				-0.084
19					.	XX		.				-0.065
20					.			.				0.007
21					.	X		.				-0.022
22					.	XXX		.				-0.126
23					.			.				-0.005
24	- - - - -				.	XXX		.	- - - - -			-0.123
25					.	XX		.				-0.062
26					.		X	.				0.057
27					.	XX		.				-0.065
28					.			.				-0.005
29					.			.				0.009
30					.			.				0.010
31					.		X	.				0.030
32					.		X	.				0.043
33					.			.				0.001
34					.		X	.				0.056
35					.		XX	.				0.062
36	- - - - -				.		XX	.	- - - - -			0.080

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1							XXXXXXXXXXXXXXXXXX					0.607
2					.		XXXXXXXXXXXX					0.360
3					.		XXXXXXX					0.245
4					.	XXX		.				-0.130
5					.		X	.				0.029
6					.		X	.				0.038
7					.	XXXX		.				-0.171
8					.	XX		.				-0.096
9					.		X	.				0.049
10					.		X	.				0.025
11					.		X	.				-0.060
12	- - - - -				.	XXXXXX		.	- - - - -			-0.181
13					.	XX		.				-0.067
14					.		XXXXXX.					0.220
15					.		X	.				0.046
16					.		XX	.				0.072
17					.			.				0.007
18					.	XX		.				-0.071
19					.	XXX		.				-0.110
20					.		XX	.				0.078
21					.		XX	.				0.073
22					.	XXXXXXXXXX		.				-0.272
23					.		XXX	.				0.114
24	- - - - -				.	XXX		.	- - - - -			-0.104
25					.		X	.				0.050
26					.		XXXXXX.					0.192
27					.	X		.				-0.027
28					.		X	.				0.057
29					.	X		.				-0.035
30					.		X	.				0.050
31					.	XXX		.				-0.101
32					.		X	.				0.031
33					.			.				0.009
34					.			.				0.008
35					.			.				-0.016
36	- - - - -				.		X	.	- - - - -			0.038

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						XXXXXXX						-0.297
2						XXXXXXXXXXXX						-0.467
3						.	XXXX					0.158
4						.	XXXXXXXXXX					0.306
5						.	XXX					-0.111
6						.	XXXX					-0.173
7						.	XX					-0.070
8						.	XXXXXXXX.					0.284
9						.	XXXX					0.149
10						XXXXXXXXXXXX						-0.445
11						.	XXXXX					-0.219
12	-	-	-	-	-	.	XXXXXXXXXXXXXXXXXXXX					0.802
13						.	XXXXXXXX					-0.271
14						.	XXXXXXXXXX					-0.338
15						.	XX					0.068
16						.	XXXXXXXXXX					0.306
17						.	XXX					-0.102
18						.	XXXX					-0.167
19						.	X					-0.044
20						.	XXXXXX					0.247
21						.	XXX					0.119
22						.	XXXXXXXXXXXX					-0.408
23						.	XXX					-0.135
24	-	-	-	-	-	.	XXXXXXXXXXXXXXXXXXXX				-	0.630
25						.	XXXXXX					-0.219
26						.	XXXXXXXX					-0.254
27						.	X					0.029
28						.	XXXXXXXX					0.280
29						.	XXX					-0.113
30						.	XXX					-0.112
31						.	X					-0.033
32						.	XXXX					0.178
33						.	XXX					0.121
34						.	XXXXXXXXXX					-0.327
35						.	XXX					-0.108
36	-	-	-	-	-	.	XXXXXXXXXXXX				-	0.474

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						XXXXXXXX						-0.297
2						XXXXXXXXXXXXXXXX						-0.609
3						XXXXXXXXXXXX						-0.430
4						XXXXXX						-0.182
5						.	X					-0.059
6						.	X					0.029
7						XXXXXX						-0.255
8						.	X					-0.060
9						.	XXXXXXXX					0.324
10						.	XX					0.060
11						XXXXXXXXXXXXXXXX						-0.547
12	-	-	-	-	-	.	XXXXXXXX				-	0.338
13						.	XX					-0.095
14						.	XXXXXXXX					0.280
15						.	XXXX					-0.146
16						.	.					-0.005
17						.	XXX					-0.117
18						.	X					-0.037
19						.	X					0.060
20						.	X					-0.027
21						.	X					-0.040
22						.	XXX					-0.132
23						.	XX					-0.075
24	-	-	-	-	-	.	XX				-	-0.088
25						.	.					-0.005
26						.	X					-0.057
27						.	X					0.050
28						.	XX					-0.080
29						.	X					-0.042
30						.	X					0.044
31						.	XX					0.073
32						.	X					-0.045
33						.	.					-0.013
34						.	X					0.053
35						.	.					-0.003
36	-	-	-	-	-	.	.				-	0.009

Differencing: none

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0		
1												.XXXXX	0.214
2						.XXXXXX							-0.205
3						.							-0.007
4						.	XXX						0.107
5						.	XX						0.093
6						.	XX						0.076
7						.	XXX						0.111
8						.	XX						0.087
9						. XX							-0.064
10						XXXXXXX							-0.256
11						.	XX						0.097
12	- - - - -					.	XXXXXXXXXXXXXXXXXXXXX						0.744
13						.	XXX						0.130
14						. XXXXX							-0.216
15						. XX							-0.084
16						.	X						0.023
17						.							0.014
18						.							-0.012
19						.	X						0.039
20						.	X						0.025
21						. XXX							-0.118
22						. XXXXXXXX							-0.267
23						.	X						0.046
24	- - - - -					.	XXXXXXXXXXXXXXXXXXXXX	- - -					0.579
25						.	XX						0.084
26						. XXXXX							-0.191
27						. XX							-0.074
28						.							0.008
29						.							-0.006
30						.							-0.017
31						.	X						0.033
32						. X							-0.026
33						. XXX							-0.130
34						. XXXXX							-0.220
35						.							0.007
36	- - - - -					.	XXXXXXXXXXXXX	- - - - -					0.424

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0		
1												.XXXXX	0.214
2						XXXXXXXXXX							-0.263
3						.	XXX						0.118
4						.	X						0.027
5						.	XX						0.087
6						.	XX						0.072
7						.	XXX						0.118
8						.	X						0.058
9						. XX							-0.076
10						XXXXXXXXXX							-0.249
11						.	XXXXXX						0.197
12	- - - - -					.	XXXXXXXXXXXXXXXXXXXXX	-					0.690
13						XXXXXXXXXX							-0.287
14						.	X						0.027
15						XXXXXXXXXX							-0.237
16						.							-0.019
17						. XX							-0.068
18						. XX							-0.099
19						. XX							-0.070
20						. X							-0.028
21						. X							0.022
22						. XX							0.091
23						. XX							0.062
24	- - - - -					. X		- - - - -					0.052
25						. X							-0.028
26						.							0.018
27						. X							0.053
28						. X							-0.036
29						.							-0.013
30						.							-0.005
31						. X							-0.022
32						. XXX							-0.118
33						. X							0.039
34						.							0.017
35						. XX							-0.066
36	- - - - -					. XX		- - - - -					-0.060

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0
1											0.002
2						.XXX					0.119
3						.XXXXXXXX					0.266
4						.X					0.047
5						.XXX					0.101
6						.X					0.039
7					.XXXX						-0.155
8					.XXXX						-0.152
9					.X						-0.046
10					.XXXXX						-0.181
11						.X					0.048
12	- - - - -			.XXXXXXXX					- - - - -		-0.331
13				.XXXX							-0.155
14											-0.010
15				.XXXX							-0.149
16				.X							-0.029
17											-0.014
18				.X							-0.044
19				.X							-0.057
20						.XXX					0.103
21						.XX					0.070
22				.XX							-0.086
23				.X							0.053
24	- - - - -			.X					- - - - -		-0.033
25				.X							-0.041
26						.XXX					0.104
27				.XXX							-0.123
28				.XX							-0.066
29				.XX							0.072
30				.XX							-0.071
31				.XX							-0.062
32				.X							0.051
33				.XXXX							-0.146
34				.X							0.055
35				.XX							-0.066
36	- - - - -			.XX					- - - - -		-0.091

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0
1											0.002
2						.XXX					0.119
3						.XXXXXXXX					0.269
4						.X					0.044
5						.X					0.044
6						.X					-0.041
7				.XXXXX							-0.215
8				.XXXXXXXX							-0.241
9				.X							-0.054
10				.XX							-0.070
11						.XXXXX					0.209
12	- - - - -			.XXXXXXXX					- - - - -		-0.233
13				.XXX							-0.118
14				.X							-0.052
15				.X							-0.045
16											0.015
17						.X					0.052
18						.X					0.044
19				.XXX							-0.128
20				.XX							-0.080
21						.XX					0.065
22				.XXXXX							-0.187
23				.X							0.048
24	- - - - -			.XXX					- - - - -		-0.127
25				.XXX							-0.124
26						.XX					0.090
27				.XXXX							-0.176
28				.X							-0.049
29				.X							0.057
30				.X							-0.048
31				.XXXX							-0.148
32				.XX							-0.083
33				.X							-0.058
34				.X							-0.059
35				.XXXX							-0.179
36	- - - - -			.XXX					- - - - -		-0.100

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						XXXXX						-0.210
2						XXXXXXXXXX						-0.378
3						.	X					0.057
4						.	XX					0.066
5						.	X					0.025
6						.	X					-0.040
7						.	X					0.025
8						.	XX					0.093
9						.	X					0.037
10						XXXXXXXXXX						-0.358
11						. XXXXX						-0.189
12	-	-	-	-	-	.	XXXXXXXXXXXXXXXXXXXX					0.765
13						. XXXX						-0.148
14						. XXXXXXXX						-0.287
15						.	.					0.017
16						.	XX					0.068
17						.	X					0.022
18						.	X					-0.054
19						.	X					0.029
20						.	XX					0.083
21						.	X					0.028
22						. XXXXXXXX						-0.316
23						. XXXX						-0.145
24	-	-	-	-	-	.	XXXXXXXXXXXXXXXXXXXX				-	0.621
25						. XXX						-0.120
26						. XXXXXXXX						-0.237
27						.	X					0.031
28						.	X					0.056
29						.	.					0.003
30						.	X					-0.029
31						.	X					0.042
32						.	X					0.042
33						.	.					0.006
34						. XXXXXXXX						-0.223
35						. XXX						-0.115
36	-	-	-	-	-	.	XXXXXXXXXXXX				-	0.465

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						XXXXX						-0.210
2						XXXXXXXXXXXX						-0.442
3						XXXXX						-0.196
4						XXXXX						-0.193
5						. XX						-0.078
6						. XXX						-0.100
7						.	.					-0.006
8						.	XXX					0.106
9						.	XXXXX					0.193
10						XXXXXXXXXX						-0.269
11						XXXXXXXXXXXX						-0.523
12	-	-	-	-	-	.	XXXXXXXXXXXX				-	0.485
13						.	.					0.018
14						.	XXXX					0.154
15						. XX						-0.075
16						. X						0.056
17						. X						-0.025
18						.	.					-0.002
19						. X						-0.022
20						. XX						-0.099
21						. XX						-0.084
22						. XX						-0.095
23						.	.					-0.007
24	-	-	-	-	-	.	XX				-	0.069
25						.	.					0.005
26						. X						-0.021
27						. XX						0.070
28						.	.					0.006
29						.	.					-0.014
30						. X						0.024
31						. X						0.025
32						. XX						-0.087
33						. XXX						-0.109
34						. XX						0.065
35						.	.					0.019
36	-	-	-	-	-	. X					-	-0.036

Differencing: none

Sample Autocorrelations of the Residuals

【生産財】23

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1							XXXXXXXXXXXXXXXXXXXXX					0.775
2						.	XXXXXXXXXXXXXXXXXXXXX					0.676
3					.	.	XXXXXXXXXXXXXXXXXXXXX					0.745
4					.	.	XXXXXXXXXXXXXXXXXXXXX					0.701
5					.	.	XXXXXXXXXXXXXXXXXXXXX					0.595
6					.	.	XXXXXXXXXXXXXXXXXXXXX					0.587
7					.	.	XXXXXXXXXXXXXXXXXXXXX					0.501
8					.	.	XXXXXXXXXXXXXXXXXXXXX					0.516
9					.	.	XXXXXXXXXXXXX					0.460
10					.	.	XXXXXXXXXX					0.310
11					.	.	XXXXXXXXXX					0.339
12	- - -				.	.	XXXXXXXXXXXXX			- -		0.473
13					.	.	XXXXXXXXXX					0.277
14					.	.	XXXXXX					0.204
15					.	.	XXXXXX					0.269
16					.	.	XXXXXX					0.257
17					.	.	XXXXXX					0.201
18					.	.	XXXXXX					0.209
19					.	.	XXXXX					0.160
20					.	.	XXXXXX					0.198
21					.	.	XXXXX					0.155
22					.	.	X					0.044
23					.	.	XX					0.090
24	- - -				.	.	XXXXXX			- -		0.187
25					.	.	X					0.031
26					.	.	X					-0.034
27					.	.						0.007
28					.	.						-0.010
29					.	.	XX					-0.062
30					.	.	XX					-0.075
31					.	.	XXX					-0.121
32					.	.	XX					-0.091
33					.	.	XXX					-0.121
34					.	.	XXXXXX					-0.205
35					.	.	XXXXX					-0.162
36	- - -				.	.	XX			- - -		-0.081

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1							XXXXXXXXXXXXXXXXXXXXX					0.775
2						.	XXXXXX					0.190
3						.	XXXXXXXXXXXXX					0.451
4						.	X					0.035
5						.	XX					-0.083
6						.						0.016
7						.	XXXXXXXXXX					-0.263
8						.	XXXXXX					0.275
9						.	XXXXXX					-0.221
10						.	XXXXXX					-0.211
11						.	XXXXXX					0.239
12	- - - - -					.	XXXXXXXXXXXXX			- - - - -		0.373
13						.	XXXXXXXXXXXXX					-0.409
14						.						-0.016
15						.	X					-0.041
16						.	XXXXX					0.172
17						.	XX					0.068
18						.	X					-0.055
19						.	X					-0.028
20						.	XXX					-0.111
21						.	X					-0.030
22						.	XX					0.063
23						.						0.012
24	- - - - -					.	XX			- - - - -		-0.075
25						.	XX					-0.078
26						.	XX					-0.094
27						.	X					0.026
28						.						0.006
29						.						-0.008
30						.	X					-0.041
31						.	XX					-0.068
32						.						0.008
33						.	XXX					0.129
34						.						0.000
35						.	XX					-0.075
36	- - - - -					.	XX			- - - - -		-0.067

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1												XXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.939
2												XXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.883
3												XXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.794
4												XXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.668
5												XXXXXXXXXXXXXXXXXXXX . 0.538
6												XXXXXXXXXXXX . 0.401
7												XXXXXX . 0.249
8												XXX . 0.126
9												. 0.014
10							XX					. -0.096
11							XXXX					. -0.170
12	- - -						XXXXXX				- -	-0.226
13							XXXXXX					. -0.257
14							XXXXXX					. -0.244
15							XXXXXX					. -0.237
16							XXXXXX					. -0.212
17							XXXX					. -0.168
18							XXX					. -0.139
19							XXX					. -0.115
20							XX					. -0.092
21							XX					. -0.093
22							XX					. -0.098
23							XX					. -0.091
24	- - -						XXX				- -	-0.119
25							XXX					. -0.133
26							XXXX					. -0.157
27							XXXXXX					. -0.183
28							XXXXXX					. -0.194
29							XXXXXX					. -0.208
30							XXXXXX					. -0.210
31							XXXXXX					. -0.196
32							XXXX					. -0.163
33							XXX					. -0.128
34							XX					. -0.081
35							X					. -0.037
36	- -										-	0.003

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1												XXXXXXXXXXXXXXXXXXXXXXXXXXXX 0.939
2												. 0.012
3							XXXXXX					. -0.299
4							XXXXXXXXXXXX					. -0.430
5							. XXXX					. -0.142
6							. XXX					. 0.011
7							. XXXX					. -0.109
8							. XXXX					. 0.160
9							. XXXX					. 0.156
10							. XXX					. -0.126
11							. X					. -0.023
12	- - - - -						. XX				- - - - -	0.063
13							. XXX					. 0.125
14							. XXXXXXX					. 0.244
15							. XXXXXX					. -0.191
16							. XXXXXX					. -0.220
17							. XX					. -0.069
18							. XXX					. -0.130
19							. XXXX					. -0.143
20							. X					. 0.006
21							. X					. 0.037
22							. XXXXXX					. -0.020
23							. X					. 0.193
24	- - - - -						. XX				- - - - -	-0.040
25							. XX					. 0.071
26							. XX					. -0.087
27							. X					. -0.002
28							. X					. 0.029
29							. XX					. -0.067
30							. XXX					. 0.108
31							. XX					. -0.092
32							. XX					. 0.086
33							. XXX					. -0.001
34							. X					. -0.100
35							. X					. -0.045
36	- - - - -						. X				- - - - -	-0.032

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						XXXXXXXXX						-0.311
2						XXXXXXXXXX						-0.387
3						.	XXXXXX.					0.250
4						.	XXXXX .					0.190
5						.XXXXXX						-0.238
6						.	XXXXX .					0.193
7						.XXXXXX						-0.240
8						.	XXXXX .					0.184
9						.	XXXXX .					0.192
10						XXXXXXXXXX						-0.394
11						.XXXXXX						-0.258
12	- - - - -					.	XXXXXXXXXXXXXXXXXXXXX					0.769
13						.XXXXXX						-0.317
14						.XXXXXXXX						-0.312
15						.	XXXX .					0.151
16						.	XXXX .					0.143
17						.XXXX						-0.177
18						.	XXX .					0.130
19						.XXXXX						-0.211
20						.	XXXXX					0.200
21						.	XXX .					0.123
22						.XXXXXXXX						-0.331
23						.XXXX						-0.141
24	- - - - -					.	XXXXXXXXXXXXXXXXXXXXX			- - - - -		0.595
25						.XXXXXX						-0.232
26						.XXXXXX						-0.221
27						.	XXX .					0.109
28						.	XXX .					0.136
29						.XXX						-0.137
30						.	XXX .					0.105
31						.XXXXX						-0.193
32						.	XXXX .					0.160
33						.	XX .					0.098
34						.XXXXXXXX						-0.268
35						.XX						-0.095
36	- - - - -					.	XXXXXXXXXXXXX			- - - - -		0.454

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						XXXXXXXXX						-0.311
2						XXXXXXXXXXXXX						-0.535
3						.XXXX						-0.156
4						.	XX .					0.073
5						.X						-0.023
6						.	XXXXXXXXXX					0.350
7						XXXXXXXXX						-0.274
8						.	XXXXXX					0.248
9						.	XXXXX					0.191
10						XXXXXXXXX						-0.297
11						XXXXXXXXXXXXX						-0.527
12	- - - - -					.	XXXXXX			- - - - -		0.274
13						.XX						-0.088
14						.	XXX .					0.100
15						XXXXXX						-0.245
16						.XXX						-0.100
17						.						0.005
18						.X						-0.038
19						.	XXXX.					0.146
20						.						-0.006
21						.XX						-0.073
22						.XX						-0.083
23						.X						-0.038
24	- - - - -					.XX				- - - - -		-0.076
25						.	X .					0.056
26						.XX						-0.070
27						.	X .					0.041
28						.X						-0.026
29						.XX						-0.098
30						.	X .					0.057
31						.XXXX						-0.161
32						.XXXX						-0.157
33						.XX						-0.088
34						.XX						-0.080
35						.	XX .					0.080
36	- - - - -					.	X .			- - - - -		0.022

Sample Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						X						-0.042
2					.		XXXXXX					0.260
3					.		XXXXXXXXXX					0.332
4					.			.				0.019
5					.		XX	.				0.072
6					.		XXX	.				0.133
7					.XXXXXX			.				-0.249
8					.	XX		.				-0.095
9					.			.				-0.013
10					XXXXXXXXXX			.				-0.312
11					.	XXXX		.				-0.156
12	- - - - -				.	XXXXX		.	- - - - -			-0.208
13					XXXXXXXXXX			.				-0.377
14					.		X	.				0.056
15					.	XXXX		.				-0.143
16					.	XXXX		.				-0.157
17					.		XXXX	.				0.162
18					.		X	.				0.023
19					.			.				0.010
20					.		XXXXX	.				0.213
21					.			.				0.013
22					.	XX		.				-0.075
23					.		XXXXXXXXX	.				0.288
24	- - - - -				.	XXX		.	- - - - -			-0.127
25					.		X	.				0.055
26					.		XX	.				0.064
27					.	XXXX		.				-0.169
28					.	X		.				-0.020
29					.	XX		.				-0.083
30					.	XXXX		.				-0.158
31					.	XXX		.				-0.123
32					.	X		.				-0.045
33					.	XXX		.				-0.116
34					.		X	.				0.049
35					.		X	.				0.035
36	- - - - -				.	XX		.	- - - - -			-0.098

Sample Partial Autocorrelations of the Residuals

	-1.0	-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4	0.6	0.8	1.0	
1						X						-0.042
2					.		XXXXXX					0.258
3					.		XXXXXXXXXX					0.376
4					.			.				0.009
5					.	XXXX		.				-0.140
6					.			.				-0.006
7					XXXXXXXXXX			.				-0.285
8					XXXXXXXXXX			.				-0.251
9					.		X	.				0.049
10					.	X		.				-0.051
11					.	XXX		.				-0.120
12	- - - - -				.	XXXX		.	- - - - -			-0.170
13					XXXXXXXXXX			.				-0.263
14					.		XXXX	.				0.173
15					.		XXXXX	.				0.188
16					.		X	.				0.046
17					.		XXX	.				0.122
18					.		XX	.				0.061
19					.	XXX		.				-0.139
20					.XXXXXX			.				-0.181
21					.	XX		.				-0.089
22					XXXXXXXXXX			.				-0.258
23					.			.				-0.015
24	- - - - -				.	XX		.	- - - - -			-0.098
25					.			.				0.016
26					.		X	.				0.028
27					.	X		.				-0.033
28					.	X		.				-0.022
29					.	XXX		.				-0.103
30					.		XXX	.				0.102
31					.	X		.				-0.051
32					.	XXX		.				-0.107
33					.	X		.				-0.032
34					.	X		.				-0.044
35					.	X		.				-0.031
36	- - - - -				.	XXX		.	- - - - -			-0.122