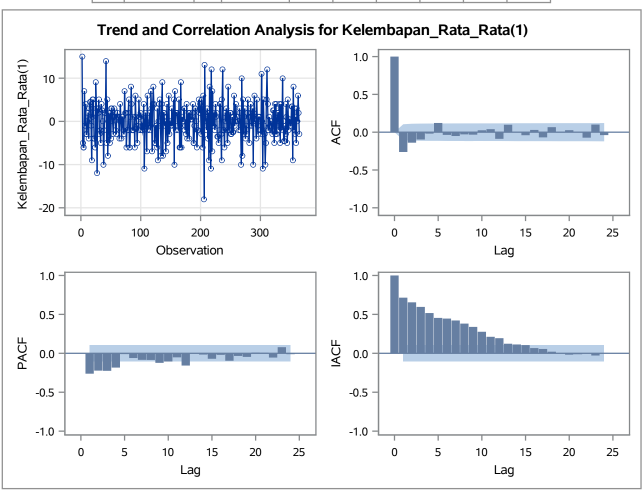
Name of Variable = Kelembapan_Rata_Rata						
Period(s) of Differencing 1						
Mean of Working Series	0.008242					
Standard Deviation	4.5339					
Number of Observations	364					
Observation(s) eliminated by differencing	1					

	Autocorrelation Check for White Noise									
To Lag	Chi-Square	DF	Pr > ChiSq	Autocorrelations						
6	41.81	6	<.0001	-0.262	-0.139	-0.097	-0.019	0.122	-0.036	
12	47.23	12	<.0001	-0.051	-0.029	-0.033	0.025	0.040	-0.088	
18	55.35	18	<.0001	0.098	-0.002	-0.040	0.030	-0.069	0.066	
24	62.22	24	<.0001	-0.005	0.026	-0.001	-0.072	0.101	-0.039	



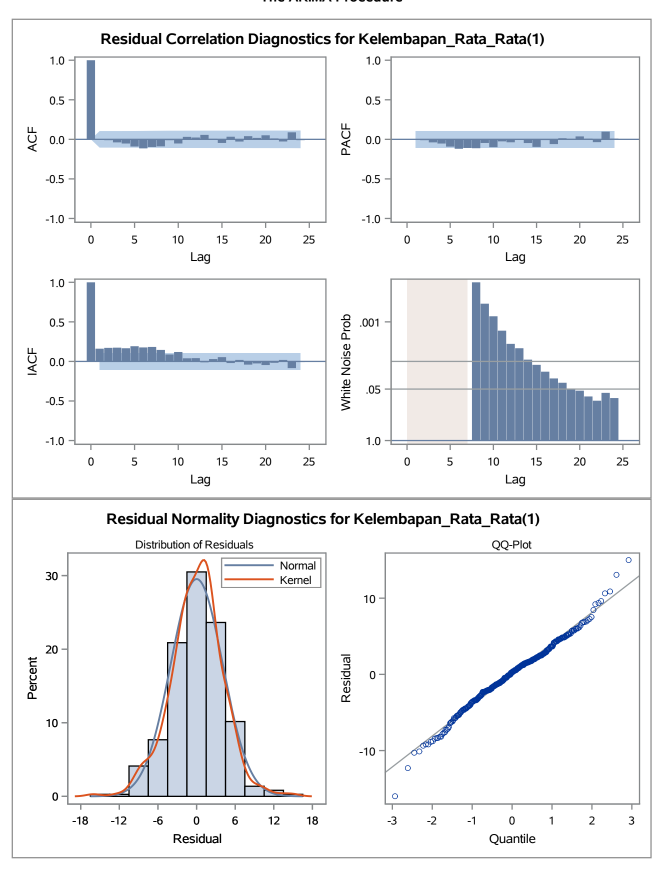
	Conditional	Least Squar	es Estima	ition	
Parameter	Estimate	Standard Error	t Value	Approx Pr > t	Lag
AR1,1	-0.41029	0.05161	-7.95	<.0001	1
AR1,2	-0.34927	0.05386	-6.48	<.0001	2
AR1,3	-0.29725	0.05400	-5.50	<.0001	3
AR1,4	-0.17833	0.05204	-3.43	0.0007	4
AR1,5	-0.05948	0.04816	-1.24	0.2176	9
AR1,6	-0.08712	0.04835	-1.80	0.0724	12
AR1,7	0.07429	0.04864	1.53	0.1275	28

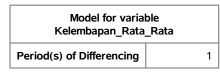
Variance Estimate	16.70496
Std Error Estimate	4.08717
AIC	2064.836
SBC	2092.116
Number of Residuals	364

* AIC and SBC do not include log determinant.

	Correlations of Parameter Estimates									
Parameter	AR1,1	AR1,2	AR1,3	AR1,4	AR1,5	AR1,6	AR1,7			
AR1,1	1.000	0.356	0.281	0.220	0.031	-0.033	0.005			
AR1,2	0.356	1.000	0.382	0.276	0.048	-0.023	0.014			
AR1,3	0.281	0.382	1.000	0.354	0.028	0.023	0.019			
AR1,4	0.220	0.276	0.354	1.000	-0.094	0.021	0.039			
AR1,5	0.031	0.048	0.028	-0.094	1.000	0.080	-0.003			
AR1,6	-0.033	-0.023	0.023	0.021	0.080	1.000	-0.037			
AR1,7	0.005	0.014	0.019	0.039	-0.003	-0.037	1.000			

	Autocorrelation Check of Residuals										
To Lag	Chi-Square	DF	Pr > ChiSq		Autocorrelations						
6		0		-0.001	-0.011	-0.038	-0.053	-0.090	-0.114		
12	17.54	5	0.0036	-0.096	-0.088	-0.011	-0.052	0.031	0.023		
18	20.89	11	0.0345	0.056	0.006	-0.046	0.033	-0.028	0.040		
24	25.49	17	0.0842	0.018	0.051	0.012	-0.027	0.089	-0.010		
30	31.44	23	0.1124	0.021	0.011	-0.003	-0.047	-0.040	-0.103		
36	33.78	29	0.2475	-0.041	0.036	-0.006	-0.004	0.029	0.044		
42	40.32	35	0.2468	-0.002	0.079	-0.013	0.071	0.066	-0.005		
48	43.10	41	0.3816	-0.050	-0.014	-0.046	-0.027	0.004	-0.034		



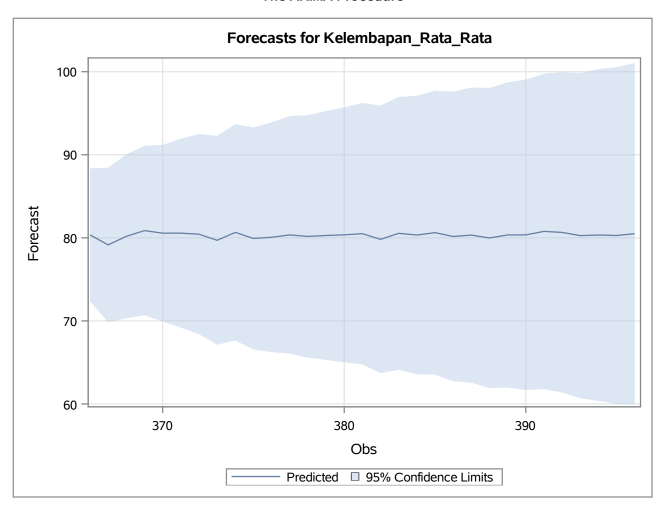


No mean term in this model.

Autoregressive Factors

Factor 1: 1 + 0.41029 B**(1) + 0.34927 B**(2) + 0.29725 B**(3) + 0.17833 B**(4) + 0.05948 B**(9) + 0.08712 B**(12) - 0.07429 B**(28)

Forecasts for variable Kelembapan_Rata_Rata								
Obs	Forecast	Std Error		5% nce Limits				
366	80.3544	4.0872	72.3437	88.3651				
367	79.1498	4.7449	69.8499	88.4497				
368	80.1851	5.0305	70.3255	90.0446				
369	80.8697	5.2072	70.6639	91.0756				
370	80.5605	5.4207	69.9361	91.1849				
371	80.5654	5.8035	69.1907	91.9401				
372	80.4362	6.1427	68.3968	92.4756				
373	79.7055	6.4151	67.1322	92.2789				
374	80.6540	6.6470	67.6261	93.6819				
375	79.9247	6.8177	66.5623	93.2871				
376	80.0674	7.0526	66.2446	93.8903				
377	80.3489	7.2964	66.0481	94.6497				
378	80.1724	7.4475	65.5757	94.7692				
379	80.2832	7.6424	65.3044	95.2621				
380	80.3598	7.8326	65.0082	95.7114				
381	80.5000	8.0301	64.7612	96.2388				
382	79.8161	8.2175	63.7102	95.9220				
383	80.5427	8.3821	64.1140	96.9713				
384	80.3342	8.5531	63.5703	97.0980				
385	80.6223	8.7221	63.5272	97.7174				
386	80.1606	8.8913	62.7339	97.5873				
387	80.3301	9.0640	62.5651	98.0952				
388	79.9829	9.2204	61.9113	98.0545				
389	80.3458	9.3750	61.9712	98.7204				
390	80.3572	9.5341	61.6707	99.0436				
391	80.7755	9.6868	61.7897	99.7613				
392	80.6526	9.8392	61.3681	99.9371				
393	80.2661	9.9863	60.6934	99.8389				
394	80.3357	10.1876	60.3683	100.3032				
395	80.2788	10.3416	60.0096	100.5479				
396	80.4996	10.4820	59.9553	101.0439				



Obs	Kelembapan_Rata_Rata	FORECAST	STD	L95	U95	RESIDUAL
1	78					
2	93	78.0000	4.0872	69.9893	86.011	15.0000
3	88	86.8457	4.0872	78.8350	94.856	1.1543
4	82	84.8124	4.0872	76.8017	92.823	-2.8124
5	76	81.7493	4.0872	73.7386	89.760	-5.7493
6	83	79.3686	4.0872	71.3579	87.379	3.6314
7	82	84.8988	4.0872	76.8881	92.909	-2.8988
8	86	82.8189	4.0872	74.8082	90.830	3.1811
9	83	83.6974	4.0872	75.6867	91.708	-0.6974
10	80	81.8827	4.0872	73.8720	89.893	-1.8827
11	80	80.3758	4.0872	72.3651	88.386	-0.3758
12	82	81.5236	4.0872	73.5129	89.534	0.4764
13	78	82.9631	4.0872	74.9524	90.974	-4.9631
14	81	78.5277	4.0872	70.5170	86.538	2.4723
15	85.5	80.5909	4.0872	72.5802	88.602	4.9091
16	90	84.0204	4.0872	76.0097	92.031	5.9796
17	89	86.6884	4.0872	78.6777	94.699	2.3116
18	80	85.5346	4.0872	77.5239	93.545	-5.5346
19	85	82.1673	4.0872	74.1566	90.178	2.8327
20	86	85.2383	4.0872	77.2276	93.249	0.7617
21	91	86.8393	4.0872	78.8286	94.850	4.1607
22	87	89.2173	4.0872	81.2066	97.228	-2.2173
23	83	85.5274	4.0872	77.5167	93.538	-2.5274
24	77	83.9317	4.0872	75.9210	91.942	-6.9317
25	86	81.2369	4.0872	73.2262	89.248	4.7631
26	89	86.1035	4.0872	78.0928	94.114	2.8965
27	77	87.2658	4.0872	79.2551	95.277	-10.2658
28	80	78.5809	4.0872	70.5702	86.592	1.4191
29	82	80.4913	4.0872	72.4806	88.502	1.5087
30	87	84.7646	4.0872	76.7539	92.775	2.2354
31	84	84.9292	4.0872	76.9185	92.940	-0.9292
32	82	82.0601	4.0872	74.0494	90.071	-0.0601
33	77	81.5010	4.0872	73.4903	89.512	-4.5010
34	81	80.0832	4.0872	72.0725	88.094	0.9168
35	83.5	82.3304	4.0872	74.3197	90.341	1.1696
36	86	84.4538	4.0872	76.4431	92.464	1.5462
37	86	82.6184	4.0872	74.6077	90.629	3.3816
38	76	83.0672	4.0872	75.0565	91.078	-7.0672

39 40 41	74 76 78	79.6619 77.9331	4.0872 4.0872	71.6512	87.673	-5.6619
	78	77.9331	4 0872			
41			4.0072	69.9224	85.944	-1.9331
		78.4980	4.0872	70.4873	86.509	-0.4980
42	92	78.9434	4.0872	70.9327	86.954	13.0566
43	87	85.6773	4.0872	77.6666	93.688	1.3227
44	92	83.5703	4.0872	75.5596	91.581	8.4297
45	84	87.3894	4.0872	79.3786	95.400	-3.3894
46	86	83.5084	4.0872	75.4977	91.519	2.4916
47	87	88.1275	4.0872	80.1168	96.138	-1.1275
48	82	87.3530	4.0872	79.3423	95.364	-5.3530
49	84	84.7868	4.0872	76.7761	92.798	-0.7868
50	80	84.7269	4.0872	76.7162	92.738	-4.7269
51	83	81.2948	4.0872	73.2841	89.306	1.7052
52	86	83.1408	4.0872	75.1301	91.152	2.8592
53	86	84.7506	4.0872	76.7399	92.761	1.2494
54	83	84.2528	4.0872	76.2421	92.264	-1.2528
55	84	82.2293	4.0872	74.2185	90.240	1.7707
56	87	83.8303	4.0872	75.8196	91.841	3.1697
57	88	87.4546	4.0872	79.4439	95.465	0.5454
58	86	86.8579	4.0872	78.8472	94.869	-0.8579
59	83	85.3292	4.0872	77.3185	93.340	-2.3292
60	84	84.2057	4.0872	76.1950	92.216	-0.2057
61	86	84.3296	4.0872	76.3189	92.340	1.6704
62	87	86.7242	4.0872	78.7135	94.735	0.2758
63	88	86.2317	4.0872	78.2210	94.242	1.7683
64	84	86.3325	4.0872	78.3218	94.343	-2.3325
65	84	84.4595	4.0872	76.4488	92.470	-0.4595
66	88	84.3805	4.0872	76.3698	92.391	3.6195
67	88	87.2528	4.0872	79.2421	95.263	0.7472
68	84	87.3819	4.0872	79.3712	95.393	-3.3819
69	85	84.4541	4.0872	76.4434	92.465	0.5459
70	86	86.3688	4.0872	78.3581	94.380	-0.3688
71	84	86.2599	4.0872	78.2492	94.271	-2.2599
72	81	85.1122	4.0872	77.1015	93.123	-4.1122
73	88	81.9232	4.0872	73.9125	89.934	6.0768
74	90	86.6534	4.0872	78.6427	94.664	3.3466
75	92	87.7322	4.0872	79.7215	95.743	4.2678
76	86	88.9122	4.0872	80.9015	96.923	-2.9122

Obs	Kelembapan_Rata_Rata	FORECAST	STD	L95	U95	RESIDUAL
77	84	86.3069	4.0872	78.2962	94.318	-2.3069
78	82	85.2599	4.0872	77.2492	93.271	-3.2599
79	84	85.1093	4.0872	77.0986	93.120	-1.1093
80	89	86.2328	4.0872	78.2221	94.243	2.7672
81	83	87.2925	4.0872	79.2818	95.303	-4.2925
82	77	82.7512	4.0872	74.7405	90.762	-5.7512
83	78	79.8440	4.0872	71.8333	87.855	-1.8440
84	86	80.9424	4.0872	72.9317	88.953	5.0576
85	90	85.0433	4.0872	77.0326	93.054	4.9567
86	88	86.1336	4.0872	78.1229	94.144	1.8664
87	86	84.5890	4.0872	76.5783	92.600	1.4110
88	84	85.3815	4.0872	77.3708	93.392	-1.3815
89	85	85.4257	4.0872	77.4150	93.436	-0.4257
90	79	86.8448	4.0872	78.8341	94.856	-7.8448
91	85	82.3206	4.0872	74.3099	90.331	2.6794
92	86	83.9011	4.0872	75.8904	91.912	2.0989
93	86	85.1461	4.0872	77.1354	93.157	0.8539
94	81	85.5192	4.0872	77.5085	93.530	-4.5192
95	80	81.7160	4.0872	73.7053	89.727	-1.7160
96	78	81.1032	4.0872	73.0925	89.114	-3.1032
97	83	80.5009	4.0872	72.4902	88.512	2.4991
98	84	83.0251	4.0872	75.0144	91.036	0.9749
99	85	82.9987	4.0872	74.9880	91.009	2.0013
100	87	82.7053	4.0872	74.6946	90.716	4.2947
101	85	85.0147	4.0872	77.0040	93.025	-0.0147
102	84	85.3177	4.0872	77.3070	93.328	-1.3177
103	82	84.2593	4.0872	76.2486	92.270	-2.2593
104	82	82.9343	4.0872	74.9236	90.945	-0.9343
105	86	83.3228	4.0872	75.3121	91.334	2.6772
106	75	85.1213	4.0872	77.1106	93.132	-10.1213
107	74	78.6490	4.0872	70.6382	86.660	-4.6490
108	76	77.5495	4.0872	69.5388	85.560	-1.5495
109	76	77.0848	4.0872	69.0741	85.096	-1.0848
110	69	77.1465	4.0872	69.1358	85.157	-8.1465
111	75	71.5025	4.0872	63.4918	79.513	3.4975
112	73	75.1656	4.0872	67.1549	83.176	-2.1656
113	72	74.2771	4.0872	66.2664	82.288	-2.2771
114	71	72.2743	4.0872	64.2636	80.285	-1.2743

Obs	Kelembapan_Rata_Rata	FORECAST	STD	L95	U95	RESIDUAL
115	73	71.9640	4.0872	63.9533	79.975	1.0360
116	71	73.0935	4.0872	65.0828	81.104	-2.0935
117	78	71.2045	4.0872	63.1938	79.215	6.7955
118	81	75.9229	4.0872	67.9122	83.934	5.0771
119	74	78.5113	4.0872	70.5006	86.522	-4.5113
120	78	73.6433	4.0872	65.6326	81.654	4.3567
121	86	76.7826	4.0872	68.7719	84.793	9.2174
122	90	83.1642	4.0872	75.1535	91.175	6.8358
123	85	85.0865	4.0872	77.0758	93.097	-0.0865
124	80	82.4697	4.0872	74.4590	90.480	-2.4697
125	79	81.7597	4.0872	73.7490	89.770	-2.7597
126	78	81.6746	4.0872	73.6639	89.685	-3.6746
127	72	80.8591	4.0872	72.8484	88.870	-8.8591
128	75	76.7391	4.0872	68.7284	84.750	-1.7391
129	66	75.3440	4.0872	67.3333	83.355	-9.3440
130	66	69.7951	4.0872	61.7844	77.806	-3.7951
131	70	69.5450	4.0872	61.5343	77.556	0.4550
132	75	70.4480	4.0872	62.4373	78.459	4.5520
133	74	73.0541	4.0872	65.0434	81.065	0.9459
134	66	70.3688	4.0872	62.3580	78.379	-4.3688
135	70	67.8528	4.0872	59.8421	75.863	2.1472
136	79	71.4997	4.0872	63.4890	79.510	7.5003
137	71	76.3753	4.0872	68.3646	84.386	-5.3753
138	73	71.4790	4.0872	63.4682	79.490	1.5210
139	75	72.5535	4.0872	64.5428	80.564	2.4465
140	74	73.6060	4.0872	65.5953	81.617	0.3940
141	74	74.9563	4.0872	66.9456	82.967	-0.9563
142	67	73.3833	4.0872	65.3726	81.394	-6.3833
143	68	70.0886	4.0872	62.0779	78.099	-2.0886
144	72	69.3908	4.0872	61.3801	77.402	2.6092
145	67	72.1621	4.0872	64.1514	80.173	-5.1621
146	65	70.0011	4.0872	61.9904	78.012	-5.0011
147	71	65.2121	4.0872	57.2014	73.223	5.7879
148	68	69.4039	4.0872	61.3932	77.415	-1.4039
149	68	69.9722	4.0872	61.9614	77.983	-1.9722
150	67	67.7439	4.0872	59.7332	75.755	-0.7439
151	66	67.1027	4.0872	59.0920	75.113	-1.1027
152	69	66.9507	4.0872	58.9400	74.961	2.0493

Obs	Kelembapan_Rata_Rata	FORECAST	STD	L95	U95	RESIDUAL
153	68	68.1034	4.0872	60.0927	76.114	-0.1034
154	68	68.6710	4.0872	60.6603	76.682	-0.6710
155	73	67.2220	4.0872	59.2113	75.233	5.7780
156	63	70.2283	4.0872	62.2176	78.239	-7.2283
157	70	65.4803	4.0872	57.4696	73.491	4.5197
158	68	69.3087	4.0872	61.2980	77.319	-1.3087
159	70	68.2904	4.0872	60.2797	76.301	1.7096
160	72	70.2728	4.0872	62.2621	78.284	1.7272
161	74	69.5743	4.0872	61.5636	77.585	4.4257
162	73	71.7953	4.0872	63.7846	79.806	1.2047
163	71	72.1449	4.0872	64.1342	80.156	-1.1449
164	76	71.3285	4.0872	63.3178	79.339	4.6715
165	70	74.6753	4.0872	66.6646	82.686	-4.6753
166	64	71.2204	4.0872	63.2097	79.231	-7.2204
167	73	67.2597	4.0872	59.2490	75.270	5.7403
168	67	72.9728	4.0872	64.9621	80.984	-5.9728
169	68	68.4430	4.0872	60.4323	76.454	-0.4430
170	68	67.6153	4.0872	59.6046	75.626	0.3847
171	68	67.7888	4.0872	59.7781	75.799	0.2112
172	71	69.0146	4.0872	61.0039	77.025	1.9854
173	74	68.7477	4.0872	60.7370	76.758	5.2523
174	72	72.0168	4.0872	64.0061	80.027	-0.0168
175	71	71.8579	4.0872	63.8472	79.869	-0.8579
176	68	69.4883	4.0872	61.4776	77.499	-1.4883
177	72	70.5192	4.0872	62.5085	78.530	1.4808
178	68	72.4495	4.0872	64.4388	80.460	-4.4495
179	68	68.4558	4.0872	60.4451	76.466	-0.4558
180	70	69.4887	4.0872	61.4780	77.499	0.5113
181	66	69.3152	4.0872	61.3045	77.326	-3.3152
182	68	67.4775	4.0872	59.4668	75.488	0.5225
183	69	68.4724	4.0872	60.4617	76.483	0.5276
184	69.5	67.7787	4.0872	59.7680	75.789	1.7213
185	70	69.5015	4.0872	61.4908	77.512	0.4985
186	72	68.7540	4.0872	60.7433	76.765	3.2460
187	76	71.1515	4.0872	63.1408	79.162	4.8485
188	71	73.8325	4.0872	65.8218	81.843	-2.8325
189	66	70.6518	4.0872	62.6411	78.663	-4.6518
190	65	68.7642	4.0872	60.7535	76.775	-3.7642

Obs	Kelembapan_Rata_Rata	FORECAST	STD	L95	U95	RESIDUAL
191	68	67.6620	4.0872	59.6513	75.673	0.3380
192	71	69.6341	4.0872	61.6234	77.645	1.3659
193	71	69.7832	4.0872	61.7725	77.794	1.2168
194	65	68.5891	4.0872	60.5783	76.600	-3.5891
195	63	66.4975	4.0872	58.4868	74.508	-3.4975
196	61	64.6540	4.0872	56.6433	72.665	-3.6540
197	66	64.6308	4.0872	56.6201	72.641	1.3692
198	68	66.4348	4.0872	58.4241	74.445	1.5652
199	72	66.0952	4.0872	58.0845	74.106	5.9048
200	75	69.0107	4.0872	61.0000	77.021	5.9893
201	72	71.3659	4.0872	63.3552	79.377	0.6341
202	77	70.5759	4.0872	62.5652	78.587	6.4241
203	71	74.4125	4.0872	66.4018	82.423	-3.4125
204	72	71.7069	4.0872	63.6962	79.718	0.2931
205	78	73.1502	4.0872	65.1395	81.161	4.8498
206	60	76.0090	4.0872	67.9983	84.020	-16.0090
207	73	66.1176	4.0872	58.1068	74.128	6.8824
208	74	72.0762	4.0872	64.0655	80.087	1.9238
209	74	72.4185	4.0872	64.4078	80.429	1.5815
210	72	73.1493	4.0872	65.1386	81.160	-1.1493
211	75	69.6334	4.0872	61.6227	77.644	5.3666
212	71	74.4220	4.0872	66.4113	82.433	-3.4220
213	73	72.4269	4.0872	64.4161	80.438	0.5731
214	64	72.3975	4.0872	64.3868	80.408	-8.3975
215	72	69.5386	4.0872	61.5279	77.549	2.4614
216	73	70.7481	4.0872	62.7374	78.759	2.2519
217	62	71.1605	4.0872	63.1498	79.171	-9.1605
218	74	66.8847	4.0872	58.8740	74.895	7.1153
219	67	70.4039	4.0872	62.3932	78.415	-3.4039
220	74	68.7295	4.0872	60.7188	76.740	5.2705
221	73	72.2055	4.0872	64.1948	80.216	0.7945
222	72	70.5157	4.0872	62.5050	78.526	1.4843
223	74	72.0525	4.0872	64.0418	80.063	1.9475
224	72	72.3016	4.0872	64.2909	80.312	-0.3016
225	76	72.7353	4.0872	64.7246	80.746	3.2647
226	77	76.2282	4.0872	68.2175	84.239	0.7718
227	79	74.3169	4.0872	66.3062	82.328	4.6831
228	75.5	77.5500	4.0872	69.5392	85.561	-2.0500

Obs	Kelembapan_Rata_Rata	FORECAST	STD	L95	U95	RESIDUAL
229	72	75.5459	4.0872	67.5352	83.557	-3.5459
230	67	73.2711	4.0872	65.2604	81.282	-6.2711
231	65	71.1812	4.0872	63.1705	79.192	-6.1812
232	69	68.5770	4.0872	60.5663	76.588	0.4230
233	73	70.8196	4.0872	62.8089	78.830	2.1804
234	70	69.9599	4.0872	61.9492	77.971	0.0401
235	61	69.7335	4.0872	61.7228	77.744	-8.7335
236	66	63.9676	4.0872	55.9569	71.978	2.0324
237	78	67.1301	4.0872	59.1194	75.141	10.8699
238	76	74.5129	4.0872	66.5022	82.524	1.4871
239	74	73.0941	4.0872	65.0834	81.105	0.9059
240	68	71.1872	4.0872	63.1765	79.198	-3.1872
241	70	69.8303	4.0872	61.8196	77.841	0.1697
242	70	71.7553	4.0872	63.7446	79.766	-1.7553
243	73	72.3886	4.0872	64.3779	80.399	0.6114
244	71	72.5058	4.0872	64.4951	80.517	-1.5058
245	66	68.9530	4.0872	60.9423	76.964	-2.9530
246	74	68.2973	4.0872	60.2866	76.308	5.7027
247	72	72.9066	4.0872	64.8959	80.917	-0.9066
248	70	72.0727	4.0872	64.0620	80.083	-2.0727
249	72	69.2700	4.0872	61.2593	77.281	2.7300
250	74	71.0268	4.0872	63.0161	79.037	2.9732
251	71	73.7549	4.0872	65.7442	81.766	-2.7549
252	68	71.4902	4.0872	63.4795	79.501	-3.4902
253	69	69.5694	4.0872	61.5587	77.580	-0.5694
254	66.5	70.5443	4.0872	62.5336	78.555	-4.0443
255	64	68.0146	4.0872	60.0039	76.025	-4.0146
256	70	66.1698	4.0872	58.1591	74.181	3.8302
257	69	69.2708	4.0872	61.2601	77.281	-0.2708
258	69	67.3163	4.0872	59.3056	75.327	1.6837
259	73	67.9183	4.0872	59.9076	75.929	5.0817
260	74	71.2360	4.0872	63.2252	79.247	2.7640
261	75	72.6723	4.0872	64.6616	80.683	2.3277
262	75	72.5949	4.0872	64.5841	80.606	2.4051
263	75	73.3816	4.0872	65.3709	81.392	1.6184
264	73	75.3059	4.0872	67.2952	83.317	-2.3059
265	76	74.0897	4.0872	66.0790	82.100	1.9103
266	78	75.5964	4.0872	67.5857	83.607	2.4036

Obs	Kelembapan_Rata_Rata	FORECAST	STD	L95	U95	RESIDUAL
267	76	76.7953	4.0872	68.7846	84.806	-0.7953
268	66	74.3806	4.0872	66.3699	82.391	-8.3806
269	76	69.8481	4.0872	61.8374	77.859	6.1519
270	68	75.5682	4.0872	67.5575	83.579	-7.5682
271	73	70.9931	4.0872	62.9824	79.004	2.0069
272	70	72.3179	4.0872	64.3072	80.329	-2.3179
273	71	69.7396	4.0872	61.7289	77.750	1.2604
274	74	71.9938	4.0872	63.9831	80.005	2.0062
275	70	72.1524	4.0872	64.1417	80.163	-2.1524
276	69	70.9757	4.0872	62.9650	78.986	-1.9757
277	66	70.2193	4.0872	62.2086	78.230	-4.2193
278	68	67.6136	4.0872	59.6029	75.624	0.3864
279	73	69.6650	4.0872	61.6543	77.676	3.3350
280	74	71.6710	4.0872	63.6603	79.682	2.3290
281	69	71.1654	4.0872	63.1547	79.176	-2.1654
282	68	69.3110	4.0872	61.3003	77.322	-1.3110
283	70	68.1680	4.0872	60.1573	76.179	1.8320
284	74	71.7816	4.0872	63.7709	79.792	2.2184
285	73	72.7473	4.0872	64.7366	80.758	0.2527
286	73	71.5141	4.0872	63.5034	79.525	1.4859
287	76	72.3303	4.0872	64.3196	80.341	3.6697
288	66	74.2171	4.0872	66.2063	82.228	-8.2171
289	68	69.5095	4.0872	61.4988	77.520	-1.5095
290	74	69.9036	4.0872	61.8929	77.914	4.0964
291	74	72.9011	4.0872	64.8904	80.912	1.0989
292	74	72.7385	4.0872	64.7278	80.749	1.2615
293	70	72.2804	4.0872	64.2697	80.291	-2.2804
294	75	70.8663	4.0872	62.8556	78.877	4.1337
295	74	74.0228	4.0872	66.0121	82.034	-0.0228
296	71	72.5831	4.0872	64.5724	80.594	-1.5831
297	72	73.2321	4.0872	65.2214	81.243	-1.2321
298	73	71.3298	4.0872	63.3191	79.341	1.6702
299	74	73.0637	4.0872	65.0530	81.074	0.9363
300	72	74.1265	4.0872	66.1158	82.137	-2.1265
301	69	71.8958	4.0872	63.8851	79.906	-2.8958
302	80	70.3919	4.0872	62.3812	78.403	9.6081
303	80	76.3563	4.0872	68.3455	84.367	3.6437
304	69	77.3916	4.0872	69.3809	85.402	-8.3916

Obs	Kelembapan_Rata_Rata	FORECAST	STD	L95	U95	RESIDUAL
305	74	71.0825	4.0872	63.0717	79.093	2.9175
306	73	73.4824	4.0872	65.4717	81.493	-0.4824
307	70	75.3328	4.0872	67.3221	83.343	-5.3328
308	60	72.3317	4.0872	64.3210	80.342	-12.3317
309	55	64.2167	4.0872	56.2060	72.227	-9.2167
310	60	61.6313	4.0872	53.6206	69.642	-1.6313
311	72	62.6096	4.0872	54.5989	70.620	9.3904
312	76	69.0712	4.0872	61.0605	77.082	6.9288
313	74	70.4144	4.0872	62.4037	78.425	3.5856
314	72	67.7091	4.0872	59.6984	75.720	4.2909
315	73	70.4725	4.0872	62.4618	78.483	2.5275
316	72	73.5633	4.0872	65.5526	81.574	-1.5633
317	72	73.3200	4.0872	65.3093	81.331	-1.3200
318	72	73.2390	4.0872	65.2283	81.250	-1.2390
319	70	72.0829	4.0872	64.0722	80.094	-2.0829
320	67	71.1563	4.0872	63.1456	79.167	-4.1563
321	69.5	68.8299	4.0872	60.8192	76.841	0.6701
322	72	70.1714	4.0872	62.1607	78.182	1.8286
323	67	70.3488	4.0872	62.3381	78.359	-3.3488
324	71	67.3393	4.0872	59.3286	75.350	3.6607
325	68	70.2243	4.0872	62.2136	78.235	-2.2243
326	72	69.1227	4.0872	61.1120	77.133	2.8773
327	69	71.0965	4.0872	63.0858	79.107	-2.0965
328	68	69.0697	4.0872	61.0590	77.080	-1.0697
329	70	68.7597	4.0872	60.7490	76.770	1.2403
330	72	70.3756	4.0872	62.3649	78.386	1.6244
331	70	71.3387	4.0872	63.3280	79.349	-1.3387
332	74	69.4474	4.0872	61.4367	77.458	4.5526
333	69	72.0220	4.0872	64.0112	80.033	-3.0220
334	72	69.7785	4.0872	61.7678	77.789	2.2215
335	76	71.6580	4.0872	63.6472	79.669	4.3420
336	74	73.1710	4.0872	65.1603	81.182	0.8290
337	84	73.3728	4.0872	65.3621	81.383	10.6272
338	84	78.7757	4.0872	70.7650	86.786	5.2243
339	79.5	81.4223	4.0872	73.4116	89.433	-1.9223
340	75	79.2337	4.0872	71.2230	87.244	-4.2337
341	74	76.0739	4.0872	68.0632	84.085	-2.0739
342	71	77.2942	4.0872	69.2835	85.305	-6.2942

Obs	Kelembapan_Rata_Rata	FORECAST	STD	L95	U95	RESIDUAL
343	75	74.7903	4.0872	66.7796	82.801	0.2097
344	76	74.8457	4.0872	66.8350	82.856	1.1543
345	71	75.8173	4.0872	67.8066	83.828	-4.8173
346	76	71.1920	4.0872	63.1813	79.203	4.8080
347	74	74.1873	4.0872	66.1766	82.198	-0.1873
348	74.5	74.6012	4.0872	66.5905	82.612	-0.1012
349	75	73.9810	4.0872	65.9703	81.992	1.0190
350	74	74.5683	4.0872	66.5576	82.579	-0.5683
351	73	74.6427	4.0872	66.6320	82.653	-1.6427
352	76.5	73.9730	4.0872	65.9623	81.984	2.5270
353	80	75.4261	4.0872	67.4154	83.437	4.5739
354	71	78.6731	4.0872	70.6624	86.684	-7.6731
355	79	71.7393	4.0872	63.7286	79.750	7.2607
356	77	77.1542	4.0872	69.1435	85.165	-0.1542
357	80	77.6319	4.0872	69.6212	85.643	2.3681
358	77	78.3779	4.0872	70.3672	86.389	-1.3779
359	78	76.4360	4.0872	68.4253	84.447	1.5640
360	73	78.4155	4.0872	70.4048	86.426	-5.4155
361	76	74.4357	4.0872	66.4250	82.446	1.5643
362	76	76.8550	4.0872	68.8443	84.866	-0.8550
363	82	77.1797	4.0872	69.1690	85.190	4.8203
364	84	78.6088	4.0872	70.5981	86.620	5.3912
365	81	81.1058	4.0872	73.0951	89.116	-0.1058
366		80.3544	4.0872	72.3437	88.365	
367		79.1498	4.7449	69.8499	88.450	
368		80.1851	5.0305	70.3255	90.045	
369		80.8697	5.2072	70.6639	91.076	
370		80.5605	5.4207	69.9361	91.185	
371		80.5654	5.8035	69.1907	91.940	
372		80.4362	6.1427	68.3968	92.476	
373		79.7055	6.4151	67.1322	92.279	
374		80.6540	6.6470	67.6261	93.682	
375		79.9247	6.8177	66.5623	93.287	
376		80.0674	7.0526	66.2446	93.890	
377		80.3489	7.2964	66.0481	94.650	
378		80.1724	7.4475	65.5757	94.769	
379		80.2832	7.6424	65.3044	95.262	
380		80.3598	7.8326	65.0082	95.711	

Obs	Kelembapan_Rata_Rata	FORECAST	STD	L95	U95	RESIDUAL
381		80.5000	8.0301	64.7612	96.239	
382		79.8161	8.2175	63.7102	95.922	
383		80.5427	8.3821	64.1140	96.971	
384		80.3342	8.5531	63.5703	97.098	
385		80.6223	8.7221	63.5272	97.717	
386		80.1606	8.8913	62.7339	97.587	
387		80.3301	9.0640	62.5651	98.095	
388		79.9829	9.2204	61.9113	98.055	
389		80.3458	9.3750	61.9712	98.720	
390		80.3572	9.5341	61.6707	99.044	
391		80.7755	9.6868	61.7897	99.761	
392		80.6526	9.8392	61.3681	99.937	
393		80.2661	9.9863	60.6934	99.839	
394		80.3357	10.1876	60.3683	100.303	
395		80.2788	10.3416	60.0096	100.548	
396		80.4996	10.4820	59.9553	101.044	

The UNIVARIATE Procedure Variable: RESIDUAL (Residual: Actual-Forecast)

Moments					
N	364	Sum Weights	364		
Mean	0.01532046	Sum Observations	5.57664756		
Std Deviation	4.05322167	Variance	16.4286059		
Skewness	-0.1327992	Kurtosis	1.1361707		
Uncorrected SS	5963.66938	Corrected SS	5963.58395		
Coeff Variation	26456.2656	Std Error Mean	0.21244654		

Basic Statistical Measures					
Loc	ation	Variability			
Mean	0.015320	Std Deviation	4.05322		
Median	0.284468	Variance	16.42861		
Mode		Range	31.00898		
		Interquartile Range	4.64542		

Tests for Location: Mu0=0						
Test	Statistic		Statistic		p Val	lue
Student's t	t	0.072114	Pr > t	0.9426		
Sign	М	6	Pr >= M	0.5643		
Signed Rank	s	861	Pr >= S	0.6688		

Tests for Normality					
Test	Sta	atistic	p Valu	ie	
Shapiro-Wilk	w	0.98867	Pr < W	0.0063	
Kolmogorov-Smirnov	D	0.053189	Pr > D	0.0134	
Cramer-von Mises	W-Sq	0.163801	Pr > W-Sq	0.0170	
Anderson-Darling	A-Sq	1.033927	Pr > A-Sq	0.0100	

Quantiles (Definition 5)				
Level	Quantile			
100% Max	15.000000			
99%	10.627206			
95%	5.989255			
90%	4.848537			
75% Q3	2.385849			
50% Median	0.284468			
25% Q1	-2.259571			

The UNIVARIATE Procedure Variable: RESIDUAL (Residual: Actual-Forecast)

Quantiles (Definition 5)				
Level	Quantile			
10%	-4.963071			
5%	-7.220402			
1%	-10.121285			
0% Min	-16.008981			

Extreme Observations				
Lowest		Highest		
Value	Obs	Value	Obs	
-16.00898	206	9.60809	302	
-12.33171	308	10.62721	337	
-10.26585	27	10.86987	237	
-10.12129	106	13.05659	42	
-9.34401	129	15.00000	2	

Missing Values				
		Percent Of		
Missing Value	Count	All Obs	Missing Obs	
	32	8.08	100.00	