

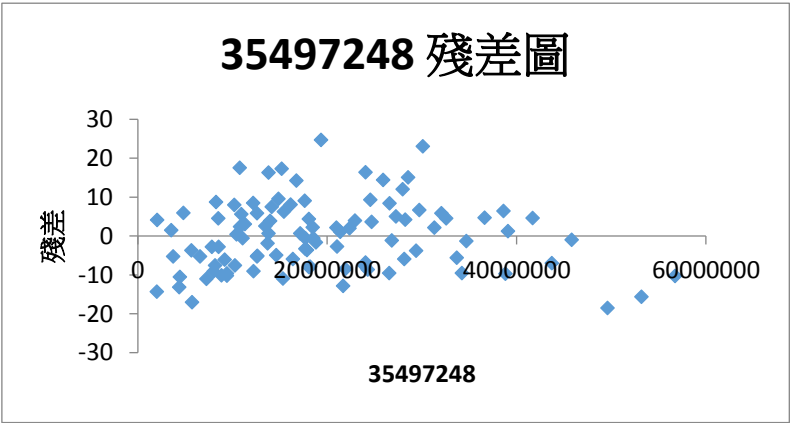
摘要輸出

迴歸統計	
R 的倍數	0.55632
R 平方	0.309492
調整的 R	0.302517
標準誤	8.851285
觀察值個	101

ANOVA					
	自由度	SS	MS	F	顯著值
迴歸	1	3476.387	3476.387	44.37266	1.54E-09
殘差	99	7756.18	78.34525		
總和	100	11232.57			

	係數	標準誤	t 統計	P-值	下限 95%	上限 95%	下限 95.0%	上限 95.0%
截距	37.30569	1.728366	21.58437	3.21E-39	33.87624	40.73515	33.87624	40.73515
35497248	5.04E-07	7.57E-08	6.66128	1.54E-09	3.54E-07	6.54E-07	3.54E-07	6.54E-07

觀察值	預測為 59.8	殘差
1	41.60471	-2.81471
2	59.34741	-6.94741
3	42.75361	2.436391
4	42.72513	17.52487
5	46.4195	-7.9795
6	44.96833	17.29167
7	48.23657	-12.7866
8	57.02114	1.208863
9	49.54201	-8.59201
10	51.70184	15.09816
11	42.05308	-9.59308
12	49.43017	16.35983
13	42.04386	-10.1939
14	47.06307	24.74693
15	39.50364	-13.1436
16	65.92172	-10.2717
17	39.07466	1.485344
18	47.88505	2.164946
19	64.11693	-15.6369
20	51.0401	5.029904
21	44.21061	-1.90061
22	44.35079	3.879213



23	41.42187	-7.57187
24	53.09238	2.157624
25	38.32586	4.104139
26	45.75495	14.27505
27	40.95153	-11.0115
28	58.33036	4.639637
29	38.31415	-14.3142
30	51.40525	12.02475
31	39.53438	-10.5244
32	46.41326	4.406737
33	62.31512	-18.5451
34	53.47133	5.818668
35	40.15947	-3.72947
36	44.09526	2.584743
37	41.24237	-2.82237
38	49.3767	-7.6367
39	48.35299	-8.48299
40	43.64856	5.871439
41	51.48958	-5.89958
42	46.65252	-0.55252
43	40.61169	-5.25169
44	54.56465	-9.51465
45	42.8827	-0.6027
46	50.83385	-1.13385
47	41.93551	-6.05551
48	53.7272	4.572802
49	50.68204	-9.51204
50	48.57793	1.96207
51	46.60966	2.240338
52	48.0877	1.052303
53	46.31336	-3.60336
54	45.08583	6.244171
55	45.9479	0.692099
56	44.43703	7.532969
57	42.99549	3.024506
58	45.44155	8.108454
59	39.72684	5.953163
60	46.18206	9.087937
61	49.42921	-6.81921
62	46.78572	-1.65572
63	42.55333	0.446669
64	41.46794	8.752055
65	42.81836	5.631642
66	44.79615	9.523851
67	46.21671	-0.53671
68	42.44445	7.975555

69	52.12849	-3.74849
70	54.28745	-5.56745
71	41.59064	4.509358
72	50.37017	14.44983
73	39.18264	-5.22264
74	51.54355	4.206451
75	46.21634	-3.27634
76	48.87002	3.929978
77	56.883	-9.683
78	49.74465	3.625351
79	47.91429	-2.66429
80	43.4482	8.511803
81	44.26945	0.660546
82	43.65418	-5.22418
83	41.3358	-9.0858
84	49.68239	9.337611
85	45.55808	-5.93808
86	56.76898	6.471024
87	42.46906	-7.55906
88	54.79503	-1.28503
89	46.47434	-7.86434
90	52.48297	23.04703
91	40.19734	-16.9873
92	60.41321	-0.97321
93	43.66395	-5.06395
94	52.29338	6.646618
95	44.66749	-4.88749
96	55.77579	4.724213
97	45.02516	-10.9452
98	50.7046	8.4254
99	41.75314	-10.1331
100	44.26405	16.30595
101	43.45555	-9.01555
