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					

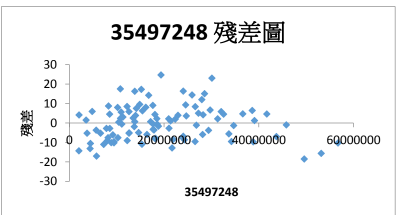
ANOVA

	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

觀察値 到為 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

- 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
- 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
- 31 39.33436 -10.3244
- 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
- 45 40.01109 -5.25109
- 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
- 05 42.55555 0.440007
- 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
- 76 49.74403 3.023331
- 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
- 00 46 47424 7 06424
- 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
- 75 45.00575 -5.00575
- 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