預測筆數	Input_A6_024 I	nput_A3_016	Input_C_013	Input_A2_016	Input_A3_017
1	-0.020687952	-0.041934188	0.004522441	-0.039306048	-0.037784979
2	-0.020604613	-0.030364402	0.00461036	-0.02511369	-0.026253234
3	-0.000946814	-0.044947973	0.004719032	-0.04213426	-0.044509418
4	0.019113008	-0.049057119	0.004742919	-0.047132129	-0.045687576
5	0.010048115	-0.019202722	0.004781163	-0.015520539	-0.018947784
6	0.019342534	-0.013311685	0.004670319	-0.017851647	-0.013387278
7	-0.009779546	-0.016470933	0.004806666	-0.018551074	-0.015972981
8	0.010048115	-0.016210693	0.004779892	-0.017851647	-0.015459017
9	0.00024123	-0.047588129	0.00453309	-0.04667647	-0.0440399
10	0.010048115	-0.012358871	0.004653918	-0.01308522	-0.013387278
11	-0.009779546	-0.046125238	0.004462258	-0.046627521	-0.042186276
12	0.009922011	-0.042376331	0.004733709	-0.046206671	-0.041854093
13	0.019838883	-0.01980032	0.004534671	-0.021578982	-0.01969143
14	0.010048115	-0.016066722	0.004526653	-0.017783815	-0.017385578
15	-0.0097723	-0.046896994	0.004538583	-0.046883859	-0.043081734
16	0.010048115	-0.026966662	0.004783592	-0.035460665	-0.020833351
17	0.00024123	-0.015301545	0.004536597	-0.016653635	-0.013387278
18	0.00024123	-0.041750036	0.004653185 0.004467752	-0.038491583 -0.043904711	-0.03901644 -0.034094845
19 20	-0.019821839 -0.001043226	-0.040064064 -0.043143506	0.004467732	-0.043904711	-0.034094843
21	0.015138747	-0.043143300	0.004530731	-0.042118023	-0.043012038
22	-0.000750529	-0.020700790	0.004032342	-0.047362387	-0.022431931
23	-0.001043226	-0.047593247	0.004360703	-0.046143472	-0.043851878
24	-0.010118992	-0.016366102	0.004519473	-0.019037852	-0.014043869
25	0.000409025	-0.014060645	0.004822358	-0.016710481	-0.015232717
26	0.000409025	-0.03672393	0.004608471	-0.042186698	-0.033545301
27	0.014375699	-0.041397166	0.00466031	-0.033538655	-0.034557374
28	7.03E-06	-0.031734616	0.004532981	-0.031300676	-0.029424504
29	0.020479858	-0.043135216	0.004523836	-0.044935716	-0.040724567
30	0.0102189	-0.019885486	0.004801226	-0.024762899	-0.021694464
31	-0.010210936	-0.040561281	0.004600596	-0.040699031	-0.038758716
32	-0.010820555	-0.039289589	0.004540368	-0.039029722	-0.031762951
33	-0.009779546	-0.012358871	0.004612065	-0.01308522	-0.013387278
34	0.009821241	-0.028272974	0.004610233	-0.041472818	-0.019136955
35	-0.009907003	-0.031672282	0.004519725	-0.017808332	-0.028894385
36	0.018827619	-0.045351793	0.004670319	-0.041765611	-0.040059766
37	-0.0097723	-0.020292632	0.004535938	-0.016653635	-0.019693589
38	-0.011874583	-0.03318215	0.004462258	-0.023749001	-0.030436465
39	0.0102189	-0.020701532	0.004895851	-0.020486018	-0.019090932
40	-0.009397521 0.010299923	-0.048175582 -0.01802764	0.004615999 0.004528386	-0.045633464 -0.02059704	-0.045687576 -0.016133436
41	-0.019752947	-0.01802704	0.004328380	-0.02039704	-0.010133430
43	-0.019732947	-0.034339783	0.004792973	-0.025336774	-0.029711338
44	-0.020708770	-0.032602826	0.004033017	-0.031898502	-0.020970409
45	0.019838883	-0.032002020	0.004536751	-0.031090502	-0.013387278
46	-0.000606677	-0.033380659	0.004602381	-0.039837664	-0.033444604
	•				

	1				
47	0.000409025	-0.04240442	0.004400097	-0.046862046	-0.040724567
48	0.004588682	-0.013337462	0.004676364	-0.016030728	-0.014867022
49	0.008983325	-0.045303876	0.004814518	-0.044144686	-0.043851878
50	-0.00987019	-0.036328279	0.004668534	-0.023593261	-0.038562377
51	0.009922011	-0.02283895	0.004540368	-0.025809616	-0.018717603
52	0.008960954	-0.031059359	0.004623779	-0.021499929	-0.028925875
53	0.008960954	-0.02245301	0.004721087	-0.021090586	-0.018159055
54	0.0102189	-0.023254724	0.004608471	-0.020889359	-0.021911854
55	-0.011154376	-0.028095756	0.004664132	-0.031689235	-0.030511878
56	0.010048115	-0.047834916	0.004819739	-0.047132129	-0.0440399
57	0.0092736	-0.037497811	0.004658335	-0.032812735	-0.033447199
58	0.0102189	-0.028652087	0.00473336	-0.030305214	-0.023869178
59	-0.010722933	-0.020708986	0.00446721	-0.015990718	-0.018809747
60	-0.009683397	-0.03047747	0.00448674	-0.026448937	-0.023392877
61	0.029611805	-0.017447289	0.004662752	-0.01962445	-0.016255609
62	0.010693307	-0.047398294	0.004743085	-0.045245412	-0.044788643
63	0.008983325	-0.018601025	0.004538583	-0.02084362	-0.017002257
64	7.03E-06	-0.046605104	0.004485289	-0.042281582	-0.045203997
65	0.010048115	-0.031734616	0.004715331	-0.026784993	-0.027336396
66	-0.009779546	-0.044559414	0.004668534	-0.046655414	-0.040724567
67	0.000116919	-0.044527934	0.004674561	-0.040055489	-0.04186546
68	0.000116919	-0.021405057	0.004854536	-0.019234173	-0.019903319
69	-0.000606677	-0.020025965	0.004926588	-0.018478437	-0.017646091
70	7.03E-06	-0.024604919	0.004926588	-0.020785889	-0.023386329
71	-0.009907003	-0.017938105	0.004926588	-0.01836322	-0.016400835
72	0.019838883	-0.023458475	0.004695051	-0.020167134	-0.021724226
73	0.019838883	-0.012358871	0.004839905	-0.01308522	-0.013387278
74	0.019405058	-0.026247923	0.00468419	-0.020871918	-0.023386329
75	0.010299923	-0.018718562	0.004766008	-0.01862254	-0.018225454
76	0.010048115	-0.023425924	0.004767606	-0.027110272	-0.020787374
77	2.22E-05	-0.021297659	0.004854536	-0.021436911	-0.018566375
78	7.03E-06	-0.020562516	0.004749781	-0.02084362	-0.018547463
79	0.010463949	-0.02345087	0.004707412	-0.020812248	-0.01969143
80	0.010048115	-0.019053366	0.004850776	-0.019632578	-0.019772575
81	0.009922011	-0.020769782	0.004696821	-0.019886404	-0.020766737
82	-0.009907003	-0.019946559	0.004697339	-0.018175009	-0.023854164
83	-0.019821839	-0.020854965	0.004854536	-0.020922488	-0.020766737
84	-0.019752947	-0.019280151	0.004912117	-0.017657053	-0.022746804
85	0.009821241	-0.015901048	0.004696821	-0.018448551	-0.017471682
86	0.009922011	-0.019852941	0.00477149	-0.016724173	-0.020042244
87	0.019613253	-0.025973834	0.004854536	-0.021069744	-0.022402634
88	0.010048115	-0.017966997	0.004749781	-0.017806322	-0.018661066
89	0.0202505	-0.01954656	0.004774529	-0.019139907	-0.020816951
90	0.010299923	-0.013337462	0.004836823	-0.017440049	-0.014043869
91	-0.000117293	-0.013870915	0.004850776	-0.018026417	-0.015149863
92	0.019487858	-0.019796749	0.004715442	-0.017735482	-0.021981326
93	0.009135276	-0.040265944	0.004773375	-0.04189158	-0.035962253

 94
 0.010048115
 -0.021582086
 0.00468419
 -0.019632578
 -0.022402634

 95
 2.22E-05
 -0.018857537
 0.004687376
 -0.019338313
 -0.01769417

預測筆數	Input_C_050 I	Input_A6_001	Input_C_096 I	Input_A3_018	Input_A6_019
1	0.006073745	6.86E-05	0.011858256	-0.034588574	-0.035853673
2	0.006073745	6.86E-05	0.007232044	-0.026927255	-0.03737322
3	0.006153953	0.080048577	0.015155257	-0.040024371	-0.033569051
4	0.007547429	6.86E-05	0.007859132	-0.045169085	-0.044691903
5	0.005935109	6.86E-05	0.015492337	-0.021864222	-0.022427641
6	0.006333874	9.11E-05	0.013190542	-0.013075673	-0.019696059
7	0.0056013	6.86E-05	0.009536745	-0.015974109	-0.021008346
8	0.005571286	0.14024344	0.00828989	-0.016471409	-0.016388553
9	0.006121264	6.86E-05	0.006183721	-0.042585155	-0.046870935
10	0.006554633	-4.33E-05	0.011004919	-0.011449302	-0.012750747
11	0.006818093	0.080048577	0.011667083	-0.040815761	-0.046570562
12	0.007909443	0.080048577	0.016160794	-0.038932303	-0.039219571
13	0.007116231	6.86E-05	0.009146758	-0.019549433	-0.020083619
14	0.00646236	6.86E-05	0.009710503	-0.016967131	-0.014779519
15	0.0076041	6.86E-05	0.007834377	-0.040815761	-0.046425369
16	0.006535863	6.86E-05	0.009863329	-0.025703303	-0.034737065
17	0.006597247	6.86E-05	0.011152451	-0.013075673	-0.013928001
18	0.0063463	6.86E-05	0.014082726	-0.03667815	-0.040546052
19	0.005789573	6.86E-05	0.011888187	-0.035400827	-0.039219571
20	0.006609391	-4.33E-05	0.006715791	-0.044277748	-0.044636379
21	0.00785242	6.86E-05	0.008165803	-0.023884366	-0.025672975
22	0.008016342	0.14024344	0.005512579	-0.045169085	-0.046570562
23	0.00730652	6.86E-05	0.008922148	-0.04378486	-0.044330688
24	0.00747276	6.86E-05	0.011868721	-0.014309293	-0.019721267
25	0.006609391	0.062780051	0.012912195	-0.013497443	-0.012750747
26	0.00590236	6.86E-05	0.012831259	-0.033845556	-0.043813701
27	0.006197121	9.11E-05 6.86E-05	0.008304746	-0.036443007	-0.032748361 -0.029690066
28	0.007335599 0.006302695	6.86E-05 0.14024344	0.0155341 0.011002391	-0.02911924 -0.037414344	-0.029690066 -0.043524564
29 30	0.006302695	0.14024344 9.11E-05	0.011002391	-0.037414344 -0.019565437	-0.043524564 -0.024349784
30	0.005862076	9.11E-05 6.86E-05	0.009798886	-0.0195654 <i>3</i> 7 -0.039231459	-0.024349784
31	0.005899409	6.86E-05 -4.33E-05	0.010764451	-0.039231459	-0.03909397
32	0.005960958	-4.33E-05 0.158050313	0.013007906	-0.03332662 -0.011449302	-0.043678245 -0.012750747
33	0.006381639	0.138030313 6.86E-05	0.014813234	-0.011449302	-0.012730747
35	0.003844332	0.80E-03	0.015303238	-0.019281932	-0.040002113
36	0.003903709	6.86E-05	0.013830341	-0.02033299	-0.027300038
37	0.006343334	6.86E-05	0.007890438	-0.039782381	-0.020083619
38	0.000543334	6.86E-05	0.012443098	-0.027163972	-0.020083019
39	0.00590236	6.86E-05	0.012377777	-0.027103772	-0.020747504
40	0.007057573	6.86E-05	0.007231438	-0.045169085	-0.048021749
41	0.006140512	6.86E-05	0.01231116	-0.014012274	-0.021575272
42	0.006239101	6.86E-05	0.012231939	-0.031227468	-0.040415924
43	0.006551322	9.11E-05	0.013660658	-0.024008287	-0.025980688
44	0.005956037	6.86E-05	0.009764271	-0.034091124	-0.035044587
45	0.006611845	6.86E-05	0.006486239	-0.011449302	-0.012750747
46	0.004850282	6.86E-05	0.011728219	-0.035050157	-0.0356853
	-				

48         0.007007156         6.86E-05         0.006046913         -0.015974109         -0.015939143           49         0.007270262         6.86E-05         0.008793126         -0.042585155         -0.038144802           50         0.006099664         9.11E-05         0.010806774         -0.03544118         -0.023842766           51         0.006014893         6.86E-05         0.012496975         -0.020640541         -0.031223267           52         0.006490092         0.143565489         0.00908683         -0.02653299         -0.01721267           53         0.005680645         9.11E-05         0.004517329         -0.019861513         -0.024144023           54         0.005790681         6.86E-05         0.00870348         -0.029642126         -0.031101155           56         0.005594884         6.86E-05         0.008706658         -0.04378486         -0.046570566           57         0.006432165         6.86E-05         0.008191829         -0.03111543         -0.0369033           58         0.007798392         6.86E-05         0.0084941         -0.01242737         -0.01924737         -0.01924733         -0.0177232         -0.01842433           61         0.006343334         6.86E-05         0.0048446601         -0.021214723						
49	47	0.006073745	6.86E-05	0.016167713	-0.040230385	-0.044330688
50         0.006099664         9.11E-05         0.010806774         -0.03544118         -0.023842766           51         0.006014893         6.86E-05         0.012496975         -0.020640541         -0.031223267           52         0.006490092         0.143565489         0.00908683         -0.02653299         -0.019721267           53         0.005790681         6.86E-05         0.013019936         -0.023936392         -0.021323331           55         0.006531897         6.86E-05         0.00870348         -0.029642126         -0.031101155           56         0.005594884         6.86E-05         0.00870348         -0.029642126         -0.031101155           57         0.006432165         6.86E-05         0.008191829         -0.031115943         -0.039063035           58         0.007798392         6.86E-05         0.0014466601         -0.021214723         -0.017129852           60         0.00698241         6.86E-05         0.006324309         -0.02312752         -0.0358212752         -0.0358212752         -0.035823275         -0.013928001           62         0.005844332         6.86E-05         0.009025229         -0.042559656         -0.038122344           63         0.006551322         6.86E-05         0.013234263						
51         0.006014893         6.86E-05         0.012496975         -0.020640541         -0.031223267           52         0.006490092         0.143565489         0.00908683         -0.02653299         -0.019721267           53         0.005680645         9.11E-05         0.004517329         -0.019861513         -0.024144023           54         0.005790681         6.86E-05         0.008670348         -0.0299336392         -0.021323331           55         0.006531897         6.86E-05         0.008670488         -0.029642126         -0.031101515           56         0.005594884         6.86E-05         0.008706658         -0.04378486         -0.04657056           57         0.006432165         6.86E-05         0.00819829         -0.0311115943         -0.03906303           58         0.007798392         6.86E-05         0.01242737         -0.019281932         -0.028424838           59         0.007135997         6.86E-05         0.006324309         -0.023312752         -0.03589518           61         0.006343334         6.86E-05         0.009489461         -0.017977332         -0.013928001           62         0.005844332         6.86E-05         0.013234263         -0.0185052546         -0.031812346           63						
52         0.006490092         0.143565489         0.00908683         -0.02653299         -0.019721267           53         0.005680645         9.11E-05         0.004517329         -0.019861513         -0.024144023           54         0.005790681         6.86E-05         0.013019936         -0.023936392         -0.021323331           55         0.005594884         6.86E-05         0.00870658         -0.04378486         -0.046570565           57         0.006432165         6.86E-05         0.008191829         -0.031115943         -0.0399063039           58         0.007798392         6.86E-05         0.010242737         -0.019281932         -0.028424838           59         0.007135997         6.86E-05         0.006324309         -0.023312752         -0.03589518           60         0.006908241         6.86E-05         0.006324309         -0.023312752         -0.03589518           61         0.006343334         6.86E-05         0.009489461         -0.017977332         -0.013928001           62         0.005844332         6.86E-05         0.013234263         -0.018052546         -0.038122344           63         0.00687502         6.86E-05         0.011369552         -0.041705606         -0.043037696           65						
53         0.005680645         9.11E-05         0.004517329         -0.019861513         -0.024144022           54         0.005790681         6.86E-05         0.013019936         -0.023936392         -0.021323331           55         0.006531897         6.86E-05         0.008670348         -0.029642126         -0.031101159           56         0.005594884         6.86E-05         0.008706658         -0.04378486         -0.046570562           57         0.006432165         6.86E-05         0.008191829         -0.031115943         -0.03906303           58         0.007798392         6.86E-05         0.010242737         -0.019281932         -0.028424838           59         0.007135997         6.86E-05         0.014466601         -0.021214723         -0.017129852           60         0.006908241         6.86E-05         0.009489461         -0.017977332         -0.013598018           61         0.006343334         6.86E-05         0.009489461         -0.017977332         -0.013928001           62         0.005844332         6.86E-05         0.013234263         -0.018052546         -0.019570251           64         0.006924039         6.86E-05         0.013234263         -0.041705606         -0.043037696           65						
54         0.005790681         6.86E-05         0.013019936         -0.023936392         -0.021323331           55         0.006531897         6.86E-05         0.008670348         -0.029642126         -0.031101155           56         0.005594884         6.86E-05         0.008706658         -0.04378486         -0.046570562           57         0.006432165         6.86E-05         0.008191829         -0.031115943         -0.039063035           58         0.007798392         6.86E-05         0.010242737         -0.019281932         -0.028424838           59         0.007135997         6.86E-05         0.014466601         -0.021214723         -0.017129852           60         0.006908241         6.86E-05         0.009489461         -0.01777332         -0.013928001           61         0.006343334         6.86E-05         0.009025229         -0.042559656         -0.031570251           63         0.006551322         6.86E-05         0.01324263         -0.014705606         -0.031570251           64         0.0069924039         6.86E-05         0.009067137         -0.027285144         -0.031570251           65         0.006887502         6.86E-05         0.01130969         -0.03137746         -0.0436096           68						
55         0.006531897         6.86E-05         0.008670348         -0.029642126         -0.031101159           56         0.005594884         6.86E-05         0.008706658         -0.04378486         -0.046570562           57         0.006432165         6.86E-05         0.008191829         -0.031115943         -0.039063039           58         0.007798392         6.86E-05         0.010242737         -0.019281932         -0.028424838           59         0.007135997         6.86E-05         0.014466601         -0.021214723         -0.017129852           60         0.006908241         6.86E-05         0.004324309         -0.023312752         -0.03589518           61         0.006343334         6.86E-05         0.009489461         -0.017977332         -0.013928001           62         0.005844332         6.86E-05         0.009025229         -0.042559656         -0.038122344           63         0.006551322         6.86E-05         0.013234263         -0.018052546         -0.013705606         -0.0440307696           65         0.006887502         6.86E-05         0.011369552         -0.041705606         -0.0447037696         -0.05393873         6.86E-05         0.011229144         -0.040230385         -0.044971237         -0.027285144         -0.03309			, , , , , , ,			
56         0.005594884         6.86E-05         0.008706658         -0.04378486         -0.046570562           57         0.006432165         6.86E-05         0.008191829         -0.031115943         -0.039063039           58         0.007798392         6.86E-05         0.010242737         -0.019281932         -0.028424838           59         0.007135997         6.86E-05         0.014466601         -0.021214723         -0.017129852           60         0.006908241         6.86E-05         0.006324309         -0.023312752         -0.03589518           61         0.006343334         6.86E-05         0.009489461         -0.017977332         -0.013928001           62         0.005844332         6.86E-05         0.009025229         -0.042559656         -0.038122344           63         0.006551322         6.86E-05         0.013234263         -0.018052546         -0.019570251           64         0.006924039         6.86E-05         0.00136552         -0.041705606         -0.043037696           65         0.006887502         6.86E-05         0.011229144         -0.040230385         -0.044971237           67         0.006343334         6.86E-05         0.011229144         -0.040230385         -0.044971237           67						
57         0.006432165         6.86E-05         0.008191829         -0.031115943         -0.039063039           58         0.007798392         6.86E-05         0.010242737         -0.019281932         -0.028424838           59         0.007135997         6.86E-05         0.014466601         -0.021214723         -0.017129852           60         0.006908241         6.86E-05         0.006324309         -0.023312752         -0.03589518           61         0.006343334         6.86E-05         0.009489461         -0.017977332         -0.013928001           62         0.005844332         6.86E-05         0.009025229         -0.042559656         -0.038122344           63         0.006551322         6.86E-05         0.011369552         -0.041705606         -0.019570251           64         0.006924039         6.86E-05         0.011369552         -0.041705606         -0.043037696           65         0.006887502         6.86E-05         0.0011369552         -0.041705606         -0.043037696           65         0.006887502         6.86E-05         0.011229144         -0.040230385         -0.044971237           67         0.006343334         6.86E-05         0.011229144         -0.040233385         -0.044971237           67					******	
58         0.007798392         6.86E-05         0.010242737         -0.019281932         -0.028424838           59         0.007135997         6.86E-05         0.014466601         -0.021214723         -0.017129852           60         0.006908241         6.86E-05         0.006324309         -0.023312752         -0.03589518           61         0.006343334         6.86E-05         0.009025229         -0.042559656         -0.038122344           63         0.006551322         6.86E-05         0.013234263         -0.018052546         -0.019570251           64         0.006924039         6.86E-05         0.013234263         -0.041705606         -0.043037696           65         0.006887502         6.86E-05         0.009067137         -0.027285144         -0.033075990           66         0.005789373         6.86E-05         0.011229144         -0.040230385         -0.044971237           67         0.006343334         6.86E-05         0.01130069         -0.038137746         -0.044971237           68         0.003265194         6.86E-05         0.01140318         -0.018724914         -0.021127888           69         0.003124521         6.86E-05         0.015945963         -0.024356459         -0.017558721           72						
59         0.007135997         6.86E-05         0.014466601         -0.021214723         -0.017129852           60         0.006908241         6.86E-05         0.006324309         -0.023312752         -0.03589518           61         0.006343334         6.86E-05         0.009489461         -0.017977332         -0.013928001           62         0.005844332         6.86E-05         0.009025229         -0.042559656         -0.038122342           63         0.006551322         6.86E-05         0.013234263         -0.018052546         -0.019570251           64         0.006924039         6.86E-05         0.009067137         -0.027285144         -0.033075901           65         0.006887502         6.86E-05         0.011229144         -0.040230385         -0.044971237           67         0.006343334         6.86E-05         0.01130069         -0.038137746         -0.044971237           68         0.003265194         6.86E-05         0.01140318         -0.018724914         -0.021127888           69         0.003124521         6.86E-05         0.015945963         -0.024356459         -0.017558721           70         0.003379379         9.11E-05         0.01123704         -0.014736297         -0.017558721           72						
60         0.006908241         6.86E-05         0.006324309         -0.023312752         -0.03589518           61         0.006343334         6.86E-05         0.009489461         -0.017977332         -0.013928001           62         0.005844332         6.86E-05         0.009025229         -0.042559656         -0.038122344           63         0.006551322         6.86E-05         0.013234263         -0.018052546         -0.019570251           64         0.006924039         6.86E-05         0.0013234263         -0.041705606         -0.043037696           65         0.006887502         6.86E-05         0.009067137         -0.027285144         -0.033095901           66         0.005789373         6.86E-05         0.011229144         -0.040230385         -0.044971237           67         0.006343334         6.86E-05         0.01130069         -0.038137746         -0.04436096           68         0.003265194         6.86E-05         0.01140318         -0.018724914         -0.021127888           69         0.003415913         9.11E-05         0.013612856         -0.014736297         -0.017558721           70         0.003124521         6.86E-05         0.01123704         -0.014736297         -0.017558721           72						
61         0.006343334         6.86E-05         0.009489461         -0.017977332         -0.013928001           62         0.005844332         6.86E-05         0.009025229         -0.042559656         -0.038122344           63         0.006551322         6.86E-05         0.013234263         -0.018052546         -0.019570251           64         0.006924039         6.86E-05         0.011369552         -0.041705606         -0.043037696           65         0.006887502         6.86E-05         0.009067137         -0.027285144         -0.033095901           66         0.005789373         6.86E-05         0.011329144         -0.040230385         -0.044971237           67         0.006343334         6.86E-05         0.01130069         -0.038137746         -0.044971237           68         0.003265194         6.86E-05         0.01140318         -0.018724914         -0.021127888           69         0.003415913         9.11E-05         0.015945963         -0.014736297         -0.017558721           70         0.003124521         6.86E-05         0.01123704         -0.014736297         -0.017558721           72         0.002754146         6.86E-05         0.013049698         -0.019861513         -0.019145169           75	59				-0.021214723	-0.017129852
62         0.005844332         6.86E-05         0.009025229         -0.042559656         -0.038122344           63         0.006551322         6.86E-05         0.013234263         -0.018052546         -0.019570251           64         0.006924039         6.86E-05         0.011369552         -0.041705606         -0.043037696           65         0.006887502         6.86E-05         0.009067137         -0.027285144         -0.033095901           66         0.005789373         6.86E-05         0.011229144         -0.040230385         -0.044971237           67         0.006343334         6.86E-05         0.01030069         -0.038137746         -0.0436096           68         0.003265194         6.86E-05         0.01140318         -0.018724914         -0.021127888           69         0.003415913         9.11E-05         0.013612856         -0.014736297         -0.017558721           70         0.003124521         6.86E-05         0.01123704         -0.014736297         -0.017558721           72         0.002754146         6.86E-05         0.01349698         -0.019861513         -0.019145169           73         0.003703593         6.86E-05         0.014841348         -0.011449302         -0.012750747           74	60	0.006908241	6.86E-05		-0.023312752	-0.03589518
63         0.006551322         6.86E-05         0.013234263         -0.018052546         -0.019570251           64         0.006924039         6.86E-05         0.011369552         -0.041705606         -0.043037696           65         0.006887502         6.86E-05         0.009067137         -0.027285144         -0.033095901           66         0.005789373         6.86E-05         0.011229144         -0.040230385         -0.044971237           67         0.006343334         6.86E-05         0.01030069         -0.038137746         -0.04436096           68         0.003265194         6.86E-05         0.01140318         -0.018724914         -0.021127888           69         0.003415913         9.11E-05         0.013612856         -0.014736297         -0.017558721           70         0.003124521         6.86E-05         0.015945963         -0.024356459         -0.023842769           71         0.003379379         9.11E-05         0.01123704         -0.014736297         -0.017558721           72         0.002754146         6.86E-05         0.0123704         -0.01449302         -0.012750747           74         0.003231386         6.86E-05         0.012751603         -0.026434847         -0.022276893           75         <		0.006343334	6.86E-05	0.009489461	-0.017977332	-0.013928001
64         0.006924039         6.86E-05         0.011369552         -0.041705606         -0.043037696           65         0.006887502         6.86E-05         0.009067137         -0.027285144         -0.033095901           66         0.005789373         6.86E-05         0.011229144         -0.040230385         -0.044971237           67         0.006343334         6.86E-05         0.01030069         -0.038137746         -0.0436096           68         0.003265194         6.86E-05         0.01140318         -0.018724914         -0.021127888           69         0.003415913         9.11E-05         0.013612856         -0.014736297         -0.017558721           70         0.003124521         6.86E-05         0.01123704         -0.014736297         -0.017558721           72         0.002754146         6.86E-05         0.013049698         -0.019861513         -0.019145169           73         0.003703593         6.86E-05         0.012751603         -0.026434847         -0.022276893           75         0.002638311         9.11E-05         0.0180751603         -0.026434847         -0.0222603066           77         0.003242887         6.86E-05         0.018019143         -0.020842571         -0.022603066           79	62	0.005844332	6.86E-05	0.009025229	-0.042559656	-0.038122344
65         0.006887502         6.86E-05         0.009067137         -0.027285144         -0.033095901           66         0.005789373         6.86E-05         0.011229144         -0.040230385         -0.044971237           67         0.006343334         6.86E-05         0.01030069         -0.038137746         -0.0436096           68         0.003265194         6.86E-05         0.01140318         -0.018724914         -0.021127888           69         0.003415913         9.11E-05         0.013612856         -0.014736297         -0.017558721           70         0.003124521         6.86E-05         0.015945963         -0.024356459         -0.023842769           71         0.003379379         9.11E-05         0.01123704         -0.014736297         -0.017558721           72         0.002754146         6.86E-05         0.013049698         -0.019861513         -0.019145169           73         0.003231386         6.86E-05         0.012751603         -0.026434847         -0.022276893           75         0.002638311         9.11E-05         0.009680565         -0.013497443         -0.019730514           76         0.002342887         6.86E-05         0.018019143         -0.020842571         -0.022603066           79	63	0.006551322	6.86E-05	0.013234263	-0.018052546	-0.019570251
66         0.005789373         6.86E-05         0.011229144         -0.040230385         -0.044971237           67         0.006343334         6.86E-05         0.01030069         -0.038137746         -0.0436096           68         0.003265194         6.86E-05         0.01140318         -0.018724914         -0.021127888           69         0.003415913         9.11E-05         0.013612856         -0.014736297         -0.017558721           70         0.003124521         6.86E-05         0.015945963         -0.024356459         -0.023842769           71         0.003379379         9.11E-05         0.01123704         -0.014736297         -0.017558721           72         0.002754146         6.86E-05         0.013049698         -0.019861513         -0.019145169           73         0.003703593         6.86E-05         0.012751603         -0.026434847         -0.022276893           75         0.002638311         9.11E-05         0.009680565         -0.013497443         -0.019730514           76         0.002342887         6.86E-05         0.018019143         -0.020842571         -0.022603066           77         0.003267572         6.86E-05         0.013137632         -0.016881589         -0.020684495           79	64	0.006924039	6.86E-05	0.011369552		-0.043037696
67         0.006343334         6.86E-05         0.01030069         -0.038137746         -0.0436096           68         0.003265194         6.86E-05         0.01140318         -0.018724914         -0.021127888           69         0.003415913         9.11E-05         0.013612856         -0.014736297         -0.017558721           70         0.003124521         6.86E-05         0.015945963         -0.024356459         -0.023842769           71         0.003379379         9.11E-05         0.01123704         -0.014736297         -0.017558721           72         0.002754146         6.86E-05         0.013049698         -0.019861513         -0.019145169           73         0.003703593         6.86E-05         0.012751603         -0.01449302         -0.012750747           74         0.003231386         6.86E-05         0.012751603         -0.026434847         -0.022276893           75         0.002638311         9.11E-05         0.009680565         -0.013497443         -0.019730514           76         0.002342887         6.86E-05         0.018019143         -0.0220842571         -0.022603066           77         0.003267572         6.86E-05         0.013137632         -0.01881589         -0.020684495           79	65	0.006887502	6.86E-05	0.009067137	-0.027285144	-0.033095901
68         0.003265194         6.86E-05         0.01140318         -0.018724914         -0.021127888           69         0.003415913         9.11E-05         0.013612856         -0.014736297         -0.017558721           70         0.003124521         6.86E-05         0.015945963         -0.024356459         -0.023842769           71         0.003379379         9.11E-05         0.01123704         -0.014736297         -0.017558721           72         0.002754146         6.86E-05         0.013049698         -0.019861513         -0.019145169           73         0.003703593         6.86E-05         0.012751603         -0.026434847         -0.022276893           75         0.002638311         9.11E-05         0.009680565         -0.013497443         -0.019730514           76         0.002342887         6.86E-05         0.018019143         -0.020842571         -0.022603066           77         0.003267572         6.86E-05         0.013137632         -0.01881589         -0.020684495           79         0.002857872         6.86E-05         0.003310717         -0.016471409         -0.018123385           80         0.002839116         6.86E-05         0.011737342         -0.019861513         -0.021983382           81	66	0.005789373	6.86E-05	0.011229144	-0.040230385	-0.044971237
69         0.003415913         9.11E-05         0.013612856         -0.014736297         -0.017558721           70         0.003124521         6.86E-05         0.015945963         -0.024356459         -0.023842769           71         0.003379379         9.11E-05         0.01123704         -0.014736297         -0.017558721           72         0.002754146         6.86E-05         0.013049698         -0.019861513         -0.019145169           73         0.003703593         6.86E-05         0.014841348         -0.011449302         -0.012750747           74         0.003231386         6.86E-05         0.012751603         -0.026434847         -0.022276893           75         0.002638311         9.11E-05         0.009680565         -0.013497443         -0.019730514           76         0.002342887         6.86E-05         0.018019143         -0.020842571         -0.022603066           77         0.003267572         6.86E-05         0.009602827         -0.016881589         -0.020684495           79         0.002857872         6.86E-05         0.008310717         -0.016471409         -0.018123385           80         0.003281729         6.86E-05         0.011737342         -0.019861513         -0.021983382           81	67	0.006343334	6.86E-05	0.01030069	-0.038137746	-0.0436096
70         0.003124521         6.86E-05         0.015945963         -0.024356459         -0.023842769           71         0.003379379         9.11E-05         0.01123704         -0.014736297         -0.017558721           72         0.002754146         6.86E-05         0.013049698         -0.019861513         -0.019145169           73         0.003703593         6.86E-05         0.014841348         -0.011449302         -0.012750747           74         0.003231386         6.86E-05         0.012751603         -0.026434847         -0.022276893           75         0.002638311         9.11E-05         0.009680565         -0.013497443         -0.019730514           76         0.002342887         6.86E-05         0.018019143         -0.020842571         -0.022603066           77         0.003267572         6.86E-05         0.009602827         -0.016881589         -0.020684495           79         0.002857872         6.86E-05         0.008310717         -0.016471409         -0.018123385           80         0.003281729         6.86E-05         0.011737342         -0.019861513         -0.021983382           81         0.002576601         -4.33E-05         0.018486716         -0.019861513         -0.024616612           82	68	0.003265194	6.86E-05	0.01140318	-0.018724914	-0.021127888
71         0.003379379         9.11E-05         0.01123704         -0.014736297         -0.017558721           72         0.002754146         6.86E-05         0.013049698         -0.019861513         -0.019145169           73         0.003703593         6.86E-05         0.014841348         -0.011449302         -0.012750747           74         0.003231386         6.86E-05         0.012751603         -0.026434847         -0.022276893           75         0.002638311         9.11E-05         0.009680565         -0.013497443         -0.019730514           76         0.002342887         6.86E-05         0.018019143         -0.020842571         -0.022603066           77         0.003267572         6.86E-05         0.009602827         -0.016881589         -0.020684495           78         0.003418201         6.86E-05         0.013137632         -0.018052546         -0.019161057           79         0.002857872         6.86E-05         0.008310717         -0.016471409         -0.018123385           80         0.003281729         6.86E-05         0.011737342         -0.019861513         -0.021983382           81         0.002576601         -4.33E-05         0.018486716         -0.019861513         -0.020429989           83	69	0.003415913	9.11E-05	0.013612856	-0.014736297	-0.017558721
72         0.002754146         6.86E-05         0.013049698         -0.019861513         -0.019145169           73         0.003703593         6.86E-05         0.014841348         -0.011449302         -0.012750747           74         0.003231386         6.86E-05         0.012751603         -0.026434847         -0.022276893           75         0.002638311         9.11E-05         0.009680565         -0.013497443         -0.019730514           76         0.002342887         6.86E-05         0.018019143         -0.020842571         -0.022603066           77         0.003267572         6.86E-05         0.009602827         -0.016881589         -0.020684495           78         0.003418201         6.86E-05         0.013137632         -0.018052546         -0.019161057           79         0.002857872         6.86E-05         0.008310717         -0.016471409         -0.018123385           80         0.003281729         6.86E-05         0.011737342         -0.019861513         -0.021983382           81         0.002839116         6.86E-05         0.018486716         -0.019861513         -0.020429989           82         0.002576601         -4.33E-05         0.010131773         -0.022937405         -0.024616612	70	0.003124521	6.86E-05	0.015945963	-0.024356459	-0.023842769
73         0.003703593         6.86E-05         0.014841348         -0.011449302         -0.012750747           74         0.003231386         6.86E-05         0.012751603         -0.026434847         -0.022276893           75         0.002638311         9.11E-05         0.009680565         -0.013497443         -0.019730514           76         0.002342887         6.86E-05         0.018019143         -0.020842571         -0.022603066           77         0.003267572         6.86E-05         0.009602827         -0.016881589         -0.020684495           78         0.003418201         6.86E-05         0.013137632         -0.018052546         -0.019161057           79         0.002857872         6.86E-05         0.008310717         -0.016471409         -0.018123385           80         0.003281729         6.86E-05         0.011737342         -0.019861513         -0.021983382           81         0.002839116         6.86E-05         0.018486716         -0.019861513         -0.020429989           82         0.002576601         -4.33E-05         0.018486716         -0.019861513         -0.020429989           83         0.002528918         6.86E-05         0.010131773         -0.022937405         -0.024616612	71	0.003379379	9.11E-05	0.01123704	-0.014736297	-0.017558721
74         0.003231386         6.86E-05         0.012751603         -0.026434847         -0.022276893           75         0.002638311         9.11E-05         0.009680565         -0.013497443         -0.019730514           76         0.002342887         6.86E-05         0.018019143         -0.020842571         -0.022603066           77         0.003267572         6.86E-05         0.009602827         -0.016881589         -0.020684495           78         0.003418201         6.86E-05         0.013137632         -0.018052546         -0.019161057           79         0.002857872         6.86E-05         0.008310717         -0.016471409         -0.018123385           80         0.003281729         6.86E-05         0.011737342         -0.019861513         -0.021983382           81         0.002839116         6.86E-05         0.014323532         -0.021636433         -0.019145169           82         0.002576601         -4.33E-05         0.018486716         -0.019861513         -0.020429989           83         0.002528918         6.86E-05         0.010131773         -0.022937405         -0.024616612	72	0.002754146	6.86E-05	0.013049698	-0.019861513	-0.019145169
75         0.002638311         9.11E-05         0.009680565         -0.013497443         -0.019730514           76         0.002342887         6.86E-05         0.018019143         -0.020842571         -0.022603066           77         0.003267572         6.86E-05         0.009602827         -0.016881589         -0.020684495           78         0.003418201         6.86E-05         0.013137632         -0.018052546         -0.019161057           79         0.002857872         6.86E-05         0.008310717         -0.016471409         -0.018123385           80         0.003281729         6.86E-05         0.011737342         -0.019861513         -0.021983382           81         0.002839116         6.86E-05         0.014323532         -0.021636433         -0.019145169           82         0.002576601         -4.33E-05         0.018486716         -0.019861513         -0.020429989           83         0.002528918         6.86E-05         0.010131773         -0.022937405         -0.024616612	73	0.003703593	6.86E-05	0.014841348	-0.011449302	-0.012750747
76         0.002342887         6.86E-05         0.018019143         -0.020842571         -0.022603066           77         0.003267572         6.86E-05         0.009602827         -0.016881589         -0.020684495           78         0.003418201         6.86E-05         0.013137632         -0.018052546         -0.019161057           79         0.002857872         6.86E-05         0.008310717         -0.016471409         -0.018123385           80         0.003281729         6.86E-05         0.011737342         -0.019861513         -0.021983382           81         0.002839116         6.86E-05         0.014323532         -0.021636433         -0.019145169           82         0.002576601         -4.33E-05         0.018486716         -0.019861513         -0.020429989           83         0.002528918         6.86E-05         0.010131773         -0.022937405         -0.024616612	74	0.003231386	6.86E-05	0.012751603	-0.026434847	-0.022276893
77         0.003267572         6.86E-05         0.009602827         -0.016881589         -0.020684495           78         0.003418201         6.86E-05         0.013137632         -0.018052546         -0.019161057           79         0.002857872         6.86E-05         0.008310717         -0.016471409         -0.018123385           80         0.003281729         6.86E-05         0.011737342         -0.019861513         -0.021983382           81         0.002839116         6.86E-05         0.014323532         -0.021636433         -0.019145169           82         0.002576601         -4.33E-05         0.018486716         -0.019861513         -0.020429989           83         0.002528918         6.86E-05         0.010131773         -0.022937405         -0.024616612	75	0.002638311	9.11E-05	0.009680565	-0.013497443	-0.019730514
78       0.003418201       6.86E-05       0.013137632       -0.018052546       -0.019161057         79       0.002857872       6.86E-05       0.008310717       -0.016471409       -0.018123385         80       0.003281729       6.86E-05       0.011737342       -0.019861513       -0.021983382         81       0.002839116       6.86E-05       0.014323532       -0.021636433       -0.019145169         82       0.002576601       -4.33E-05       0.018486716       -0.019861513       -0.020429989         83       0.002528918       6.86E-05       0.010131773       -0.022937405       -0.024616612	76	0.002342887	6.86E-05	0.018019143	-0.020842571	-0.022603066
79       0.002857872       6.86E-05       0.008310717       -0.016471409       -0.018123385         80       0.003281729       6.86E-05       0.011737342       -0.019861513       -0.021983382         81       0.002839116       6.86E-05       0.014323532       -0.021636433       -0.019145169         82       0.002576601       -4.33E-05       0.018486716       -0.019861513       -0.020429989         83       0.002528918       6.86E-05       0.010131773       -0.022937405       -0.024616612	77	0.003267572	6.86E-05	0.009602827	-0.016881589	-0.020684495
80       0.003281729       6.86E-05       0.011737342       -0.019861513       -0.021983382         81       0.002839116       6.86E-05       0.014323532       -0.021636433       -0.019145169         82       0.002576601       -4.33E-05       0.018486716       -0.019861513       -0.020429989         83       0.002528918       6.86E-05       0.010131773       -0.022937405       -0.024616612	78	0.003418201	6.86E-05	0.013137632	-0.018052546	-0.019161057
81       0.002839116       6.86E-05       0.014323532       -0.021636433       -0.019145169         82       0.002576601       -4.33E-05       0.018486716       -0.019861513       -0.020429989         83       0.002528918       6.86E-05       0.010131773       -0.022937405       -0.024616612	79	0.002857872	6.86E-05	0.008310717	-0.016471409	-0.018123385
82       0.002576601       -4.33E-05       0.018486716       -0.019861513       -0.020429989         83       0.002528918       6.86E-05       0.010131773       -0.022937405       -0.024616612	80	0.003281729	6.86E-05	0.011737342	-0.019861513	-0.021983382
83 0.002528918 6.86E-05 0.010131773 -0.022937405 -0.024616612	81	0.002839116	6.86E-05	0.014323532	-0.021636433	-0.019145169
	82	0.002576601	-4.33E-05	0.018486716	-0.019861513	-0.020429989
0.4 0.000001450 0.4400444 0.040440000 0.045055000 0.000050000000	83	0.002528918	6.86E-05	0.010131773	-0.022937405	-0.024616612
<u>84</u> 0.002861456 0.14024344 0.013440909 -0.017977332 -0.020873313	84	0.002861456	0.14024344	0.013440909	-0.017977332	-0.020873313
<u>85</u> 0.003001811 0.003467934 0.010994464 -0.016590346 -0.019145169	85	0.003001811	0.003467934	0.010994464	-0.016590346	-0.019145169
86 0.002922665 0.003467934 0.014850749 -0.01879742 -0.017836609	86	0.002922665	0.003467934	0.014850749	-0.01879742	-0.017836609
87 0.003673152 6.86E-05 0.007966294 -0.025081517 -0.024704852	87	0.003673152	6.86E-05	0.007966294	-0.025081517	-0.024704852
88 0.002687492 6.86E-05 0.013397163 -0.016590346 -0.017132284	88	0.002687492	6.86E-05	0.013397163	-0.016590346	-0.017132284
89 0.002977158 6.86E-05 0.010331909 -0.020055167 -0.015956773	89	0.002977158	6.86E-05	0.010331909	-0.020055167	-0.015956773
	90	0.003052236	6.86E-05	0.014449729		-0.014352695
91 0.003057833 6.86E-05 0.010665637 -0.013057519 -0.014352695	91	0.003057833	6.86E-05	0.010665637	-0.013057519	-0.014352695
92 0.00323764 9.11E-05 0.0126546 -0.020516434 -0.023035229	92	0.00323764	9.11E-05	0.0126546	-0.020516434	-0.023035229
93 0.002938587 6.86E-05 0.014214434 -0.036005372 -0.03536219	93	0.002938587	6.86E-05	0.014214434	-0.036005372	-0.03536219

 94
 0.003502637
 6.86E-05
 0.008315583
 -0.023386576
 -0.019570251

 95
 0.003156435
 6.86E-05
 0.010743067
 -0.019309993
 -0.019570251

預測筆數	Input_A1_020 I	Input_A6_011	Input_A3_015	Input_C_046	Input_C_049
1	0.350415552	0.003502228	0.003086734	0.000751411	0.000513105
2	0.493446444	0.00316963	0.001525861	0.000778508	0.000346918
3	0.085417216	0.003214108	0.033676913	0.0006938	0.000417197
4	1.250301896	0.003445944	0.048122594	0.000957328	0.000585402
5	0.19673454	0.003710484	0.008791545	0.000843244	0.000763391
6	2.131207785	0.00356691	0.001519255	0.000984746	0.000471522
7	1.529440836	0.003488166	0.000212391	0.000746777	0.000455185
8	1.974838595	0.003560613	0.011637209	0.000559675	0.000586699
9	0.039275199	0.003434842	0.019931925	0.001015201	0.00062903
10	1.236523508	0.003345695	0.047111095	0.000943709	0.000376178
11	0.143808115	0.003560415	0.01200794	0.001028122	0.000526608
12	0.532348114	0.003112859	0.000174184	0.001084416	0.000662291
13	0.244579661	0.003394877	-0.014514563	0.000732728	0.000644484
14	1.610753305	0.003410282	0.005589706	0.001105249	0.000446134
15	0.139392473	0.003470176	0.020687599	0.000954736	0.000483348
16	0.106910829	0.003419645	0.006042788	0.000961707	0.000507307
17	1.461275643	0.003405171	0.012717446	0.000863877	0.000637058
18	0.092637101	0.00349981	0.010525849	0.000836603	0.000542894
19	0.769300119	0.003437445	-0.000474291	0.000729699	0.000577496
20	0.115062216	0.003356968	0.037608968	0.001079416	0.00059098
21	0.971588329	0.003250335	0.047111095	0.000954111	0.000951214
22	0.953642384	0.003309657	0.047111095	0.001170953	0.000629772
23	0.227622446	0.003528354	-0.021395608	0.000705474	0.000583077
24	1.805244021	0.003600038	0.013407802	0.000482789	0.000759407
25 26	1.074407019 0.129304448	0.003223241 0.003526241	0.047111095 0.037323055	0.00114347 0.000968493	0.000671781
26	0.129304448	0.003526241	0.037323055	0.000968493	0.000472993 0.000673429
28	0.246423054	0.003241007	-0.020476737	0.001093046	0.000673429
28	0.177983486	0.003369402	-0.02095488 0.005487678	0.000649233	0.000634188
30	1.091181165	0.003223727	-0.026370891	0.000843009	0.0004172
31	0.315048397	0.003349813	0.020370891	0.001073877	0.000370292
32	0.313048397	0.003432882	0.018332331	0.000630311	0.000007413
33	1.01231023	0.003503211	0.005575009	0.000701057	0.00002990
34	0.270532391	0.003323142	-0.010731728	0.00073333	0.000438882
35	0.12926786	0.003249839	-0.010731728	0.00074925	0.000338090
36	0.131354136	0.003256517	-0.006004452	0.000858275	0.000519807
37	1.754922317	0.003302066	0.046645256	0.000731505	0.000317607
38	0.302896882	0.003512311	0.009740921	0.001130658	0.000388715
39	0.992489287	0.003250063	0.047374846	0.00062045	0.000604431
40	0.197836056	0.003358879	0.034538519	0.000651718	0.000344913
41	1.519196201	0.00335049	0.017677877	0.000746662	0.000650539
42	0.842421093	0.00349137	0.004304658	0.000939336	0.000564548
43	0.127353401	0.003467548	0.031052014	0.000665848	0.000528781
44	0.093943524	0.00339287	0.016771152	0.001226582	0.000856933
45	1.303867659	0.00330966	0.047111095	0.001039277	0.000427391
46	1.089277182	0.003463904	0.00528736	0.000792509	0.000459319

47         0.056329201         0.003237445         0.019953812         0.0001182274         0.000464695           48         1.355352328         0.003191548         -0.00858467         0.000915708         0.00039482           49         0.204669615         0.003397657         0.006703706         0.000881308         0.000571443           50         0.308818622         0.00349433         0.047111095         0.000881308         0.00052175           51         1.618617262         0.00349433         0.047111095         0.000896786         0.00052717           52         1.039765942         0.003312806         -0.021628558         0.001114441         0.000804015           54         0.38164403         0.003312806         -0.021628558         0.0009113         0.00080595           55         0.246836641         0.003507888         -0.01257387         0.000813555         0.000700224           57         0.124294165         0.003323302         0.046925918         0.001147068         0.0005747           58         1.250750764         0.0033342916         -0.00542215         0.0006657759         0.000569265           57         0.124294165         0.003348296         -0.001424894         0.0006657759         0.00667474           58 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
49	47	0.056329201	0.003237445	0.019953812	0.001182274	0.000464695
50         0.308818622         0.00349157         0.017483948         0.00084855         0.000601544           51         1.618617262         0.003490433         0.047111095         0.000896786         0.000524175           52         1.039765942         0.00334985         -0.026183968         0.000805371         0.000549619           53         0.997661083         0.00331774         0.046925918         0.001114441         0.000804515           54         0.38164403         0.003312806         -0.021628558         0.0009111         0.00080595           55         0.246836641         0.003597588         -0.01257387         0.000815555         0.00076224           56         0.116492111         0.003494599         0.029840349         0.000657759         0.000569265           57         0.124294165         0.003312806         -0.012739833         0.001147068         0.000657759           58         1.250750764         0.00323202         0.046925918         0.001147068         0.000347699           59         1.970817197         0.00339261         0.006251725         0.00073482         0.000581428           60         0.208419423         0.003329260         0.006251725         0.0007743861         0.00061361           61	48	1.355352328	0.003191548		0.000915708	0.00039482
51         1.618617262         0.003490433         0.047111095         0.000896786         0.000524175           52         1.039765942         0.003543985         -0.026183968         0.000803371         0.000549619           53         0.997661083         0.003312806         -0.021628558         0.00099113         0.000804015           54         0.38164403         0.003312806         -0.021628558         0.00099113         0.000809955           55         0.246836641         0.003518279         -0.025840349         0.000657759         0.00065255           56         0.116492111         0.003494599         0.029840349         0.000657759         0.000654174           58         1.250750764         0.003232302         0.046925918         0.001147068         0.000654174           59         1.970817197         0.003342916         -0.006422125         0.000862998         0.000591107           61         1.65333392         0.003342916         -0.001243894         0.000848864         0.00054823           63         1.801991075         0.00334296         -0.001243894         0.00085845         0.000661361           61         1.65333392         0.00348296         -0.001243894         0.000858545         0.000661361           6	49	0.204669615	0.003397657	0.006703706	0.000881308	0.000571443
52         1.039765942         0.003543985         -0.026183968         0.000805371         0.000549619           53         0.997661083         0.00337774         0.046925918         0.001114441         0.000804915           54         0.38164403         0.003312806         -0.021628558         0.0009913         0.000805955           55         0.246836641         0.03507858         -0.1257387         0.000813555         0.000702224           56         0.116492111         0.003494599         0.029840349         0.000657759         0.000569265           57         0.124294165         0.003318279         -0.00535428         0.00101468         0.000654174           58         1.250750764         0.00332920         0.046925918         0.001147068         0.000374699           59         1.970817197         0.003342916         -0.006422125         0.000862998         0.000591107           61         1.65333392         0.003342916         -0.006422125         0.000882998         0.000591107           62         0.106170694         0.00348296         -0.001243894         0.000888645         0.000548253           63         1.801991075         0.003529521         -0.030853132         0.000636366         0.000442633           65<	50	0.308818622	0.00341157	0.017483948	0.00084855	0.000601544
53         0.997661083         0.003317774         0.046925918         0.001114441         0.000804015           54         0.38164403         0.003312806         -0.021628558         0.00099113         0.000805995           55         0.246836641         0.003507858         -0.01257387         0.000813555         0.000702224           56         0.116492111         0.003494599         0.009840349         0.000657759         0.000569265           57         0.124294165         0.003318279         -0.000532428         0.001015468         0.00054174           58         1.250750764         0.003323202         0.046925918         0.001147068         0.00054174           60         0.208419423         0.003349766         0.017359583         0.001070342         0.000581428           60         0.208419423         0.003349216         -0.006422125         0.000682998         0.000581428           61         1.65333392         0.00330692         0.006251725         0.000743861         0.000661361           62         0.106170694         0.00348296         -0.001243894         0.000886455         0.000548523           63         1.801991075         0.00351015         0.007498045         0.000527246         0.000335952           64<	51	1.618617262	0.003490433	0.047111095	0.000896786	0.000524175
54         0.38164403         0.003312806         -0.021628558         0.00099113         0.000805995           55         0.246836641         0.003507858         -0.01257387         0.000813555         0.000702224           56         0.116492111         0.003494599         0.029840349         0.000657759         0.000569265           57         0.124294165         0.003518279         -0.000535428         0.001014668         0.000654174           58         1.250750764         0.003232302         0.046925918         0.001147068         0.000374699           59         1.970817197         0.00339756         0.017359583         0.001070342         0.000581428           60         0.208419423         0.003309692         0.006251725         0.000743861         0.00061361           61         1.65333392         0.00330692         0.006251725         0.000743861         0.000648523           63         1.801991075         0.00351015         0.007498045         0.000527246         0.000330592           64         0.943519897         0.0035105         0.007498045         0.000683636         0.000442633           65         0.160326211         0.003529261         0.03853132         0.000683636         0.00035747           66	52	1.039765942	0.003543985	-0.026183968	0.000805371	0.000549619
55         0.246836641         0.003507858         -0.01257387         0.000813555         0.000702224           56         0.116492111         0.003494599         0.029840349         0.000657759         0.000569265           57         0.124294165         0.003518279         -0.000535428         0.001015468         0.000574699           58         1.250750764         0.003232302         0.046925918         0.001147068         0.000374699           59         1.970817197         0.00339756         0.017359583         0.001070342         0.000581428           60         0.208419423         0.003342916         -0.006422125         0.000862998         0.000591107           61         1.65333392         0.00330692         0.006251725         0.000743861         0.000581458           62         0.106170694         0.00348296         -0.001243894         0.000888645         0.000530592           63         1.801991075         0.00351015         0.007498045         0.000527246         0.000338592           64         0.943519897         0.003529521         -0.030853132         0.000683636         0.000442633           65         0.160326211         0.00329227         0.046925918         0.001109074         0.00053747           66		0.997661083	0.00337774	0.046925918	0.001114441	0.000804015
56         0.116492111         0.003494599         0.029840349         0.000657759         0.000569265           57         0.124294165         0.003518279         -0.000535428         0.001015468         0.000654174           58         1.250750764         0.003232302         0.046925918         0.001147068         0.000374699           59         1.970817197         0.00339756         0.017359583         0.001070342         0.000581428           60         0.208419423         0.003342916         -0.006422125         0.000862998         0.000591107           61         1.65333392         0.00330692         0.006251725         0.000743861         0.0006951107           62         0.106170694         0.00348296         -0.001243894         0.000527246         0.000335162           63         1.801991075         0.00351015         0.030853132         0.00068363         0.000442633           64         0.943519897         0.003529521         -0.030853132         0.00068363         0.000442633           65         0.160326211         0.0032922604         0.028385798         0.00090002452         0.0003774           66         0.149487753         0.00360074         0.020303567         0.000818069         0.000534536           6						
57         0.124294165         0.003518279         -0.000535428         0.001015468         0.000654174           58         1.250750764         0.003232302         0.046925918         0.001147068         0.000374699           59         1.970817197         0.00339756         0.017359583         0.001070342         0.000581428           60         0.208419423         0.003342916         -0.006422125         0.000862998         0.000591107           61         1.65333392         0.003030692         -0.006251725         0.000743861         0.000661361           62         0.106170694         0.00351015         0.007498045         0.000527246         0.00033592           63         1.801991075         0.00351015         0.007498045         0.000527246         0.00033592           64         0.943519897         0.003529521         -0.030853132         0.000683636         0.000442633           65         0.160326211         0.003505279         0.046925918         0.001109074         0.000565438           67         0.953531705         0.003505279         0.046925918         0.001109074         0.000693816           68         0.159390158         0.006507661         -0.016860726         0.00136835         0.000994922           6						
58         1.250750764         0.003232302         0.046925918         0.001147068         0.000374699           59         1.970817197         0.00339756         0.017359583         0.001070342         0.000581428           60         0.208419423         0.003342916         -0.006422125         0.000862998         0.000591107           61         1.65333392         0.00308692         0.006251725         0.00074861         0.00061361           62         0.106170694         0.00348296         -0.001243894         0.00088645         0.000548523           63         1.801991075         0.00351015         0.007498045         0.000527246         0.000330592           64         0.943519897         0.003529521         -0.030853132         0.00683636         0.00042633           65         0.160326211         0.003292604         0.008458798         0.000902452         0.00053747           66         0.149487753         0.00360074         0.020303567         0.000818069         0.00053747           68         0.159390158         0.006507061         -0.01680726         0.001180974         0.0008352         0.00011033           70         0.158123561         0.006761529         0.024137527         0.00078427         0.00085472         0.00						
59         1.970817197         0.00339756         0.017359583         0.001070342         0.000581428           60         0.208419423         0.003342916         -0.006422125         0.000862998         0.000591107           61         1.65333392         0.00330692         0.006251725         0.000743861         0.000661361           62         0.106170694         0.00348296         -0.001243894         0.000888645         0.000330592           63         1.801991075         0.00351015         0.007498045         0.000527246         0.000330592           64         0.943519897         0.003529521         -0.030853132         0.000683636         0.000442633           65         0.160326211         0.00352279         0.046925918         0.001109074         0.00053747           66         0.149487753         0.003652279         0.046925918         0.001109074         0.000693816           67         0.953531705         0.003052279         0.046925918         0.001109074         0.000693816           68         0.15930158         0.006507061         -0.016860726         0.00136835         0.00092132           69         0.144156376         0.00674383         -0.016253832         0.000806832         0.000610133           70 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
60         0.208419423         0.003342916         -0.006422125         0.000862998         0.000591107           61         1.65333392         0.003030692         0.006251725         0.000743861         0.000661361           62         0.106170694         0.00348296         -0.001243894         0.000888645         0.000548523           63         1.801991075         0.00351015         0.007498045         0.000527246         0.000330592           64         0.943519897         0.003529521         -0.030853132         0.0006833636         0.0004232           65         0.160326211         0.003292604         0.008458798         0.000902452         0.00053747           66         0.149487753         0.003600074         0.02033567         0.000818069         0.00055438           67         0.953531705         0.00352279         0.046925918         0.001109074         0.00067838           68         0.159390158         0.006507061         -0.016860726         0.00136835         0.00099722           69         0.144156376         0.006761529         0.024137527         0.000784627         0.000884175           71         0.164611212         0.006174618         -0.020781009         0.001139395         0.001012744           72 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
61         1.65333392         0.003030692         0.006251725         0.000743861         0.00061361           62         0.106170694         0.00348296         -0.001243894         0.000888645         0.000548523           63         1.801991075         0.00351015         0.007498045         0.000527246         0.000330592           64         0.943519897         0.0035292604         0.008458798         0.000063363         0.000442633           65         0.160326211         0.003292604         0.008458798         0.000902452         0.00055438           66         0.149487753         0.003600074         0.020303567         0.000818069         0.000565438           67         0.953531705         0.003652799         0.046925918         0.001109074         0.000693816           68         0.159390158         0.00667061         -0.016860726         0.00136835         0.00099722           69         0.144156376         0.006674383         -0.016253832         0.00086832         0.000610133           70         0.158123561         0.006761529         0.024137527         0.000784627         0.000854175           71         0.164611212         0.006174618         -0.0220781009         0.0011393955         0.001012744           7						
62         0.106170694         0.00348296         -0.001243894         0.000888645         0.000548523           63         1.801991075         0.00351015         0.007498045         0.000527246         0.000330592           64         0.943519897         0.003529521         -0.030853132         0.000683636         0.000442633           65         0.160326211         0.003292604         0.008458798         0.000902452         0.00053747           66         0.149487753         0.00360074         0.020303567         0.000818069         0.0005565438           67         0.953531705         0.003052279         0.046925918         0.001109074         0.00699712           68         0.159390158         0.006507061         -0.016860726         0.00136835         0.00099722           69         0.144156376         0.006761529         0.024137527         0.000788622         0.00061033           70         0.158123561         0.00671529         0.0224137527         0.000784627         0.00085475           71         0.164611212         0.006174618         -0.020781009         0.001139395         0.001012744           72         0.193894303         0.00670533         0.04547377         0.000948262         0.000718046           73 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
63         1.801991075         0.00351015         0.007498045         0.000527246         0.000330592           64         0.943519897         0.003529521         -0.030853132         0.000683636         0.000442633           65         0.160326211         0.003292604         0.008458798         0.000902452         0.00053747           66         0.149487753         0.003600074         0.020303567         0.000818069         0.00055438           67         0.953531705         0.003052279         0.046925918         0.001109074         0.000693816           68         0.159390158         0.006507061         -0.016860726         0.00136835         0.0009722           69         0.144156376         0.006761529         0.024137527         0.000786427         0.000854175           71         0.164611212         0.006174618         -0.0220781009         0.0011339395         0.001012744           72         0.193894303         0.00661586         -0.012649603         0.000778483         0.000532469           73         1.156335475         0.006705003         0.004252538         0.000982322         0.000682291           75         0.274708067         0.006545041         0.0162523832         0.0001949927         0.0008546766           <						
64         0.943519897         0.003529521         -0.030853132         0.000683636         0.000442633           65         0.160326211         0.003292604         0.008458798         0.000902452         0.00053747           66         0.149487753         0.003600074         0.020303567         0.000818069         0.000565438           67         0.953531705         0.003052279         0.046925918         0.001109074         0.000693816           68         0.159390158         0.006507061         -0.016860726         0.00136835         0.0009722           69         0.144156376         0.0066761529         0.024137527         0.0007784627         0.000854175           71         0.164611212         0.006174618         -0.020781009         0.001139395         0.001012744           72         0.193894303         0.00661586         -0.012649603         0.000778482         0.000718046           74         0.202645882         0.006705033         0.04525383         0.000982322         0.000682291           75         0.274708067         0.006905334         -0.022242051         0.000852511         0.00091272           76         0.356887434         0.006556629         -0.016253832         0.001052826         0.0008534						
65         0.160326211         0.003292604         0.008458798         0.000902452         0.00053747           66         0.149487753         0.003600074         0.020303567         0.000818069         0.000565438           67         0.953531705         0.003052279         0.046925918         0.001109074         0.000693816           68         0.159390158         0.006507061         -0.016860726         0.00136835         0.0009722           69         0.144156376         0.006674383         -0.016253832         0.000806832         0.000610133           70         0.158123561         0.006761529         0.024137527         0.000784627         0.000854175           71         0.164611212         0.006174618         -0.020781009         0.001139395         0.001012744           72         0.193894303         0.00661586         -0.012649603         0.000778483         0.000532469           73         1.156335475         0.006708733         0.04547377         0.000948262         0.000718046           74         0.202645882         0.006705033         0.004252538         0.000982322         0.000682291           75         0.274708067         0.006905334         -0.022242051         0.000852511         0.000724927						
66         0.149487753         0.003600074         0.020303567         0.000818069         0.000565438           67         0.953531705         0.003052279         0.046925918         0.001109074         0.000693816           68         0.159390158         0.006507061         -0.016860726         0.00136835         0.0009722           69         0.144156376         0.006674383         -0.016253832         0.000806832         0.000610133           70         0.158123561         0.00671529         0.024137527         0.000784627         0.000854175           71         0.164611212         0.006174618         -0.020781009         0.001139395         0.001012744           72         0.193894303         0.00661586         -0.012649603         0.000778483         0.000532469           73         1.156335475         0.006705003         0.004252538         0.000982322         0.000682291           75         0.274708067         0.006905334         -0.022242051         0.000852511         0.0009427           76         0.356887434         0.006485781         0.010542298         0.000946927         0.000846766           77         0.161046409         0.006566629         -0.016253832         0.001052826         0.000879556						
67         0.953531705         0.003052279         0.046925918         0.001109074         0.000693816           68         0.159390158         0.006507061         -0.016860726         0.00136835         0.00099722           69         0.144156376         0.006674383         -0.016253832         0.000806832         0.000610133           70         0.158123561         0.006761529         0.024137527         0.000784627         0.000854175           71         0.164611212         0.006174618         -0.020781009         0.001139395         0.001012744           72         0.193894303         0.00661586         -0.012649603         0.000778483         0.000532469           73         1.156335475         0.006708733         0.04547377         0.000948262         0.000718046           74         0.202645882         0.006705003         0.004252538         0.000982322         0.000682291           75         0.274708067         0.006905334         -0.022242051         0.000852511         0.00091272           76         0.356887434         0.006485781         0.010542298         0.000946927         0.00886766           77         0.161046409         0.006566629         -0.018911317         0.001213812         0.00087552						
68         0.159390158         0.006507061         -0.016860726         0.00136835         0.00099722           69         0.144156376         0.006674383         -0.016253832         0.000806832         0.000610133           70         0.158123561         0.006761529         0.024137527         0.000784627         0.000854175           71         0.164611212         0.006174618         -0.020781009         0.001139395         0.001012744           72         0.193894303         0.00661586         -0.012649603         0.000778483         0.000532469           73         1.156335475         0.006705003         0.04547377         0.000948262         0.000718046           74         0.202645882         0.006705003         0.004252538         0.000982322         0.000682291           75         0.274708067         0.006905334         -0.022242051         0.000852511         0.00091272           76         0.356887434         0.006485781         0.010542298         0.000946927         0.000846766           77         0.161046409         0.006566629         -0.016253832         0.001052826         0.000879556           80         0.422020109         0.006549504         -0.018911317         0.001213812         0.000879556           <						
69         0.144156376         0.006674383         -0.016253832         0.000806832         0.000610133           70         0.158123561         0.006761529         0.024137527         0.000784627         0.000854175           71         0.164611212         0.006174618         -0.020781009         0.001139395         0.001012744           72         0.193894303         0.00661586         -0.012649603         0.000778483         0.000532469           73         1.156335475         0.006708733         0.04547377         0.000948262         0.000718046           74         0.202645882         0.006705003         0.004252538         0.000982322         0.000682291           75         0.274708067         0.006905334         -0.022242051         0.000852511         0.00091272           76         0.356887434         0.006485781         0.010542298         0.000946927         0.000846766           77         0.161046409         0.006566629         -0.016253832         0.001052826         0.00080534           78         0.234242656         0.006354021         0.00144881         0.00123812         0.0016262           79         0.164758235         0.006643576         -0.018911317         0.001213812         0.000879556           8						
70         0.158123561         0.006761529         0.024137527         0.000784627         0.000854175           71         0.164611212         0.006174618         -0.020781009         0.001139395         0.001012744           72         0.193894303         0.00661586         -0.012649603         0.000778483         0.000532469           73         1.156335475         0.006705033         0.04547377         0.000948262         0.000718046           74         0.202645882         0.006705003         0.004252538         0.000982322         0.000682291           75         0.274708067         0.006905334         -0.022242051         0.000852511         0.00091272           76         0.356887434         0.006485781         0.010542298         0.000946927         0.000846766           77         0.161046409         0.0065566299         -0.016253832         0.001399552         0.00106262           79         0.164758235         0.006643576         -0.018911317         0.001213812         0.000879556           80         0.422020109         0.006549504         -0.005191828         0.000943393         0.000881648           81         0.189563792         0.006833715         -0.018064593         0.001094991         0.000766914						
71         0.164611212         0.006174618         -0.020781009         0.001139395         0.001012744           72         0.193894303         0.00661586         -0.012649603         0.000778483         0.000532469           73         1.156335475         0.006708733         0.04547377         0.000948262         0.000718046           74         0.202645882         0.006705003         0.004252538         0.000982322         0.000682291           75         0.274708067         0.006905334         -0.022242051         0.000946927         0.000846766           76         0.356887434         0.006485781         0.010542298         0.000946927         0.000846766           77         0.161046409         0.006566629         -0.016253832         0.001052826         0.000880534           78         0.234242656         0.006354021         0.000144881         0.001399552         0.00106262           79         0.164758235         0.006643576         -0.018911317         0.001213812         0.000879556           80         0.422020109         0.006549504         -0.005191828         0.000943393         0.000881648           81         0.189563792         0.006593066         -0.001320957         0.0007777         0.0006464812						
72         0.193894303         0.00661586         -0.012649603         0.000778483         0.000532469           73         1.156335475         0.006708733         0.04547377         0.000948262         0.000718046           74         0.202645882         0.006705003         0.004252538         0.000982322         0.000682291           75         0.274708067         0.006905334         -0.022242051         0.000852511         0.00091272           76         0.356887434         0.006485781         0.010542298         0.000946927         0.000846766           77         0.161046409         0.006566629         -0.016253832         0.001052826         0.00080534           78         0.234242656         0.006354021         0.000144881         0.001399552         0.00106262           79         0.164758235         0.006643576         -0.018911317         0.001213812         0.000879556           80         0.422020109         0.006549504         -0.005191828         0.000943393         0.000881648           81         0.189563792         0.006833715         -0.018064593         0.001094991         0.000766914           82         0.337355929         0.006621673         -0.017397411         0.0007777         0.0064714           8						
73         1.156335475         0.006708733         0.04547377         0.000948262         0.000718046           74         0.202645882         0.006705003         0.004252538         0.000982322         0.000682291           75         0.274708067         0.006905334         -0.022242051         0.000852511         0.00091272           76         0.356887434         0.006485781         0.010542298         0.000946927         0.000846766           77         0.161046409         0.006566629         -0.016253832         0.001052826         0.00080534           78         0.234242656         0.006354021         0.000144881         0.001399552         0.00106262           79         0.164758235         0.006643576         -0.018911317         0.001213812         0.000879556           80         0.422020109         0.006549504         -0.005191828         0.000943393         0.000881648           81         0.189563792         0.006833715         -0.018064593         0.001094991         0.000766914           82         0.337355929         0.0066593066         -0.003129057         0.0007777         0.000643124           83         0.138798125         0.006621673         -0.017397411         0.000789261         0.00064402 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th></t<>						
74         0.202645882         0.006705003         0.004252538         0.000982322         0.000682291           75         0.274708067         0.006905334         -0.022242051         0.000852511         0.00091272           76         0.356887434         0.006485781         0.010542298         0.000946927         0.000846766           77         0.161046409         0.006566629         -0.016253832         0.001052826         0.00080534           78         0.234242656         0.006354021         0.000144881         0.001399552         0.00106262           79         0.164758235         0.006643576         -0.018911317         0.001213812         0.000879556           80         0.422020109         0.006549504         -0.005191828         0.000943393         0.000881648           81         0.189563792         0.006833715         -0.018064593         0.001094991         0.000766914           82         0.337355929         0.006593066         -0.003129057         0.0007777         0.000643124           83         0.138798125         0.006621673         -0.017397411         0.00088235         0.000615402           85         0.202754535         0.006406905         -0.007264091         0.00088235         0.00160892 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th></td<>						
75         0.274708067         0.006905334         -0.022242051         0.000852511         0.00091272           76         0.356887434         0.006485781         0.010542298         0.000946927         0.000846766           77         0.161046409         0.006566629         -0.016253832         0.001052826         0.00080534           78         0.234242656         0.006354021         0.000144881         0.001399552         0.00106262           79         0.164758235         0.006643576         -0.018911317         0.001213812         0.000879556           80         0.422020109         0.006549504         -0.005191828         0.000943393         0.000881648           81         0.189563792         0.006833715         -0.018064593         0.001094991         0.000766914           82         0.337355929         0.006593066         -0.003129057         0.0007777         0.000643124           83         0.138798125         0.006621673         -0.017397411         0.000789261         0.000874611           84         0.464826613         0.006700356         -0.007264091         0.00088235         0.001060892           85         0.226997357         0.006841235         -0.020788908         0.00096772         0.00087258 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th></t<>						
76         0.356887434         0.006485781         0.010542298         0.000946927         0.000846766           77         0.161046409         0.006566629         -0.016253832         0.001052826         0.00080534           78         0.234242656         0.006354021         0.000144881         0.001399552         0.00106262           79         0.164758235         0.006643576         -0.018911317         0.001213812         0.000879556           80         0.422020109         0.006549504         -0.005191828         0.000943393         0.000881648           81         0.189563792         0.006833715         -0.018064593         0.001094991         0.000766914           82         0.337355929         0.006593066         -0.003129057         0.0007777         0.000643124           83         0.138798125         0.006621673         -0.017397411         0.000789261         0.000874611           84         0.464826613         0.006700356         -0.007264091         0.00088235         0.000615402           85         0.202754535         0.006406905         -0.006661675         0.001245628         0.001060892           86         0.226997357         0.006841235         -0.020788908         0.00096772         0.000872758						
77         0.161046409         0.006566629         -0.016253832         0.001052826         0.00080534           78         0.234242656         0.006354021         0.000144881         0.001399552         0.00106262           79         0.164758235         0.006643576         -0.018911317         0.001213812         0.000879556           80         0.422020109         0.006549504         -0.005191828         0.000943393         0.000881648           81         0.189563792         0.006833715         -0.018064593         0.001094991         0.000766914           82         0.337355929         0.006593066         -0.003129057         0.0007777         0.000643124           83         0.138798125         0.006621673         -0.017397411         0.000789261         0.000874611           84         0.464826613         0.006700356         -0.007264091         0.00088235         0.000615402           85         0.202754535         0.006406905         -0.006661675         0.001245628         0.001060892           86         0.226997357         0.006841235         -0.0020788908         0.00096772         0.000872758           87         0.20179263         0.006537168         -0.017768221         0.001458628         0.000986318						
78         0.234242656         0.006354021         0.000144881         0.001399552         0.00106262           79         0.164758235         0.006643576         -0.018911317         0.001213812         0.000879556           80         0.422020109         0.006549504         -0.005191828         0.000943393         0.000881648           81         0.189563792         0.006833715         -0.018064593         0.001094991         0.000766914           82         0.337355929         0.006593066         -0.003129057         0.0007777         0.000643124           83         0.138798125         0.006621673         -0.017397411         0.000789261         0.000874611           84         0.464826613         0.006700356         -0.007264091         0.00088235         0.000615402           85         0.202754535         0.006406905         -0.006661675         0.001245628         0.001060892           86         0.226997357         0.006841235         -0.020788908         0.00096772         0.000872758           87         0.20179263         0.006288816         -0.01262037         0.001110625         0.000947328           88         0.317057831         0.006537168         -0.017768221         0.001458628         0.000986318						
79         0.164758235         0.006643576         -0.018911317         0.001213812         0.000879556           80         0.422020109         0.006549504         -0.005191828         0.000943393         0.000881648           81         0.189563792         0.006833715         -0.018064593         0.001094991         0.000766914           82         0.337355929         0.006593066         -0.003129057         0.0007777         0.000643124           83         0.138798125         0.006621673         -0.017397411         0.000789261         0.000874611           84         0.464826613         0.006700356         -0.007264091         0.000880235         0.000615402           85         0.202754535         0.006406905         -0.006661675         0.001245628         0.001060892           86         0.226997357         0.006841235         -0.020788908         0.00096772         0.000872758           87         0.20179263         0.006288816         -0.01262037         0.001110625         0.000947328           88         0.118992893         0.00648698         -0.018529296         0.001458628         0.000986318           90         1.373124657         0.006844359         0.045309508         0.000750187         0.000594319						
80         0.422020109         0.006549504         -0.005191828         0.000943393         0.000881648           81         0.189563792         0.006833715         -0.018064593         0.001094991         0.000766914           82         0.337355929         0.006593066         -0.003129057         0.0007777         0.000643124           83         0.138798125         0.006621673         -0.017397411         0.000789261         0.000874611           84         0.464826613         0.006700356         -0.007264091         0.00088235         0.000615402           85         0.202754535         0.006406905         -0.006661675         0.001245628         0.001060892           86         0.226997357         0.006841235         -0.020788908         0.00096772         0.00087758           87         0.20179263         0.006288816         -0.01262037         0.001110625         0.000947328           88         0.118992893         0.006468698         -0.018529296         0.001052981         0.000986318           90         1.373124657         0.006844359         0.045309508         0.000750187         0.000594319           91         1.100846252         0.006377323         0.043845231         0.000964856         0.000868407           <						
81         0.189563792         0.006833715         -0.018064593         0.001094991         0.000766914           82         0.337355929         0.006593066         -0.003129057         0.0007777         0.000643124           83         0.138798125         0.006621673         -0.017397411         0.000789261         0.000874611           84         0.464826613         0.006700356         -0.007264091         0.00088235         0.000615402           85         0.202754535         0.006406905         -0.006661675         0.001245628         0.001060892           86         0.226997357         0.006841235         -0.020788908         0.00096772         0.000872758           87         0.20179263         0.006288816         -0.001262037         0.001110625         0.000947328           88         0.118992893         0.006468698         -0.018529296         0.001052981         0.000888608           89         0.317057831         0.006537168         -0.017768221         0.001458628         0.000986318           90         1.373124657         0.006844359         0.045309508         0.000750187         0.000594319           91         1.100846252         0.006377323         0.043845231         0.000621414         0.000668407						
83         0.138798125         0.006621673         -0.017397411         0.000789261         0.000874611           84         0.464826613         0.006700356         -0.007264091         0.000808235         0.000615402           85         0.202754535         0.006406905         -0.006661675         0.001245628         0.001060892           86         0.226997357         0.006841235         -0.020788908         0.00096772         0.000872758           87         0.20179263         0.006288816         -0.001262037         0.001110625         0.000947328           88         0.118992893         0.006468698         -0.018529296         0.001052981         0.000888608           89         0.317057831         0.006537168         -0.017768221         0.001458628         0.000986318           90         1.373124657         0.006844359         0.045309508         0.000750187         0.000594319           91         1.100846252         0.006377323         0.043845231         0.000621414         0.000668407           92         0.157942564         0.006845993         -0.019079188         0.000621414         0.000668407		0.189563792			0.001094991	0.000766914
84         0.464826613         0.006700356         -0.007264091         0.000808235         0.000615402           85         0.202754535         0.006406905         -0.006661675         0.001245628         0.001060892           86         0.226997357         0.006841235         -0.020788908         0.00096772         0.000872758           87         0.20179263         0.006288816         -0.001262037         0.001110625         0.000947328           88         0.118992893         0.006468698         -0.018529296         0.001052981         0.000888608           89         0.317057831         0.006537168         -0.017768221         0.001458628         0.000986318           90         1.373124657         0.006844359         0.045309508         0.000750187         0.000594319           91         1.100846252         0.006377323         0.043845231         0.000964856         0.000812657           92         0.157942564         0.006845993         -0.019079188         0.000621414         0.000668407	82	0.337355929	0.006593066	-0.003129057	0.0007777	0.000643124
85         0.202754535         0.006406905         -0.006661675         0.001245628         0.001060892           86         0.226997357         0.006841235         -0.020788908         0.00096772         0.000872758           87         0.20179263         0.006288816         -0.001262037         0.001110625         0.000947328           88         0.118992893         0.006468698         -0.018529296         0.001052981         0.000888608           89         0.317057831         0.006537168         -0.017768221         0.001458628         0.000986318           90         1.373124657         0.006844359         0.045309508         0.000750187         0.000594319           91         1.100846252         0.006377323         0.043845231         0.000964856         0.000812657           92         0.157942564         0.006845993         -0.019079188         0.000621414         0.000668407	83	0.138798125	0.006621673	-0.017397411	0.000789261	0.000874611
86       0.226997357       0.006841235       -0.020788908       0.00096772       0.000872758         87       0.20179263       0.006288816       -0.001262037       0.001110625       0.000947328         88       0.118992893       0.006468698       -0.018529296       0.001052981       0.000888608         89       0.317057831       0.006537168       -0.017768221       0.001458628       0.000986318         90       1.373124657       0.006844359       0.045309508       0.000750187       0.000594319         91       1.100846252       0.006377323       0.043845231       0.000964856       0.000812657         92       0.157942564       0.006845993       -0.019079188       0.000621414       0.000668407	84	0.464826613	0.006700356	-0.007264091	0.000808235	0.000615402
87       0.20179263       0.006288816       -0.001262037       0.001110625       0.000947328         88       0.118992893       0.006468698       -0.018529296       0.001052981       0.000888608         89       0.317057831       0.006537168       -0.017768221       0.001458628       0.000986318         90       1.373124657       0.006844359       0.045309508       0.000750187       0.000594319         91       1.100846252       0.006377323       0.043845231       0.000964856       0.000812657         92       0.157942564       0.006845993       -0.019079188       0.000621414       0.000668407	85	0.202754535	0.006406905	-0.006661675	0.001245628	0.001060892
88       0.118992893       0.006468698       -0.018529296       0.001052981       0.000888608         89       0.317057831       0.006537168       -0.017768221       0.001458628       0.000986318         90       1.373124657       0.006844359       0.045309508       0.000750187       0.000594319         91       1.100846252       0.006377323       0.043845231       0.000964856       0.000812657         92       0.157942564       0.006845993       -0.019079188       0.000621414       0.000668407	86	0.226997357	0.006841235	-0.020788908	0.00096772	0.000872758
89       0.317057831       0.006537168       -0.017768221       0.001458628       0.000986318         90       1.373124657       0.006844359       0.045309508       0.000750187       0.000594319         91       1.100846252       0.006377323       0.043845231       0.000964856       0.000812657         92       0.157942564       0.006845993       -0.019079188       0.000621414       0.000668407	87	0.20179263	0.006288816	-0.001262037	0.001110625	0.000947328
90     1.373124657     0.006844359     0.045309508     0.000750187     0.000594319       91     1.100846252     0.006377323     0.043845231     0.000964856     0.000812657       92     0.157942564     0.006845993     -0.019079188     0.000621414     0.000668407	88	0.118992893	0.006468698	-0.018529296	0.001052981	0.000888608
91       1.100846252       0.006377323       0.043845231       0.000964856       0.000812657         92       0.157942564       0.006845993       -0.019079188       0.000621414       0.000668407	89	0.317057831	0.006537168	-0.017768221	0.001458628	0.000986318
92 0.157942564 0.006845993 -0.019079188 0.000621414 0.000668407	90	1.373124657	0.006844359	0.045309508	0.000750187	0.000594319
	91	1.100846252	0.006377323	0.043845231	0.000964856	0.000812657
93 0.730315106 0.006598052 -0.006534769 0.001094328 0.000955844	92	0.157942564	0.006845993	-0.019079188	0.000621414	0.000668407
	93	0.730315106	0.006598052	-0.006534769	0.001094328	0.000955844

 94
 0.179916122
 0.006431011
 -0.017349478
 0.001062903
 0.000994677

 95
 0.160804067
 0.006378272
 -0.017939193
 0.000953217
 0.000989624

預測筆數	Input_A2_024	Input_C_058	Input_C_057	Input_A3_013	Input_A2_017
1	-0.010210063	0.006607864	0.010089768	0.004368364	-0.042131604
2	0.009356778	0.00972614	0.017432399	0.005892373	-0.021865882
3	-0.019612241	0.012381473	0.016633561	0.004368364	-0.041896893
4	-0.000378482	0.011080616	0.015232136	0.004276426	-0.045877321
5	0.010036852	0.011980475	0.01491193	0.004265016	-0.022547373
6	0.009356778	0.01702116	0.017422877	0.00516414	-0.016242769
7	0.010036852	0.012315666	0.016497379	0.003397521	-0.017570084
8	0.009946193	0.01566423	0.016385575	0.00357516	-0.016242769
9	0.010036852	0.010379397	0.013207934	0.004493351	-0.042776254
10	0.009946193	0.009690419	0.015310869	0.004106456	-0.012265182
11	-0.009779196	0.007104109	0.010899108	0.005846434	-0.047678189
12	0.010036852	0.015408258	0.017791278	0.005850797	-0.044916861
13	0.02013128	0.007631151	0.010640554	0.005102772	-0.02182262
14	0.020206257	0.010913304	0.01209815	0.004055004	-0.016242769
15	-0.009779196	0.007745775	0.012940366	0.003917358	-0.048197636
16	-0.009779196	0.01216155	0.018170901	0.004055798	-0.038673819
17	-0.009779196	0.00917202	0.011681712	0.004274285	-0.017401596
18	0.009946193	0.009320982	0.013031636	0.0050984	-0.037893527
19	0.02013128	0.007557207	0.010318763	0.00420896	-0.04325452
20	-0.010041726	0.008506707	0.01548431	0.004180257	-0.04641449
21	0.0275725	0.011215157	0.016048067	0.004379496	-0.019032115
22	0.009946193	0.011918495	0.01589472	0.004047595	-0.048197636
23	0.009356778	0.009646354	0.01582736	0.004180257	-0.045622288
24	-0.009606692	0.007890367	0.011795264	0.005807323	-0.019607342
25	0.020323097	0.015944559	0.018477748	0.005891882	-0.014973409
26	0.020323097	0.012947815	0.017289713	0.004301677	-0.042960067
27	0.018132111	0.015774061	0.019123655 0.017797514	0.005469158	-0.04004611
28	0.009946193	0.014430346		0.005937976	-0.025727636
29 30	0.020323097 0.010036852	0.008745964 0.015277855	0.01308626 0.016091487	0.004059373 0.005858361	-0.04508843 -0.019245078
31	0.010036852	0.015277855	0.010091487	0.005858361	-0.019245078
32	-0.018795653	0.008000204	0.01293946	0.005261766	-0.044321367 -0.036876788
33	0.010036852	0.0091321	0.011733167	0.003333491	-0.030876788
33	0.020206257	0.008743787	0.013094330	0.003228008	-0.012203182
35	0.020200257	0.007924938	0.013276397	0.004905785	-0.039330880
36	-0.018795653	0.000828483	0.011073411	0.004503572	-0.039537254
37	-0.018800071	0.009450219	0.015123004	0.00576599	-0.037337234
38	-0.036329161	0.000430217	0.010770753	0.00576577	-0.024654927
39	0.010036852	0.018228751	0.022071689	0.004055004	-0.017978493
40	-0.022811016	0.007264708	0.013209491	0.005570856	-0.044171791
41	0.009946193	0.011014936	0.017695057	0.004809867	-0.021508026
42	-0.009606692	0.016891626	0.018678951	0.005785727	-0.040243216
43	-0.010210063	0.008436334	0.01238508	0.005745824	-0.028316107
44	-0.037144602	0.009459748	0.013214296	0.005554929	-0.035268846
45	0.010036852	0.009110584	0.014242842	0.005162649	-0.012265182
46	-0.037257292	0.009480281	0.014051575	0.005745824	-0.042029479
	_				

	1				
47	0.020323097	0.01094461	0.016877012	0.004397839	-0.04405738
48	0.019463276	0.009090827	0.016326571	0.004707719	-0.01402251
49	-0.018795653	0.017235296	0.018374333	0.004520625	-0.044846531
50	-0.009606692	0.010270446	0.013877149	0.005014426	-0.037617445
51	-0.009606692	0.008482674	0.013026496	0.004123828	-0.02756142
52	-0.010041726	0.011085374	0.015288726	0.00414302	-0.019607342
53	-0.010041726	0.008311234	0.014122005	0.003278971	-0.021091335
54	0.009946193	0.008879871	0.013727882	0.003917358	-0.018465462
55	-0.018800071	0.012904715	0.014119978	0.005896731	-0.038818908
56	0.020206257	0.015341136	0.016706661	0.004365624	-0.045321494
57	-0.009606692	0.01036777	0.015356527	0.004498746	-0.029779484
58	0.010036852	0.012134809	0.017504282	0.005140247	-0.02111049
59	-0.020001578	0.008016762	0.013736039	0.003917358	-0.017401596
60	0.010036852	0.009841914	0.015936477	0.005635478	-0.020353198
61	0.031120563	0.010812971	0.016718723	0.006046868	-0.020921475
62	0.01009306	0.011035744	0.015458555	0.005110017	-0.047377317
63	-0.019612241	0.008257114	0.014030352	0.005554929	-0.022233008
64	0.020206257	0.006577598	0.010405063	0.005728531	-0.045881535
65	0.010036852	0.018786807	0.02010178	0.003087816	-0.025282743
66	0.020206257	0.010756648	0.014278422	0.004512029	-0.045321494
67	0.009946193	0.007689866	0.014020586	0.004876319	-0.041132717
68	0.020206257	0.003284492	0.0042124	0.004365624	-0.021391447
69	0.009946193	0.002916063	0.003205963	0.0055104	-0.016608088
70	0.020206257	0.002467852 0.003332026	0.003042971	0.00609502	-0.023879345
71 72	0.009946193 0.020323097	0.003332026	0.003825776 0.003260504	0.003981589 0.004849852	-0.019032115
73	0.020323097	0.002371370	0.003200304	0.004849832	-0.019032115 -0.012265182
74	0.010030832	0.002828214	0.003012717	0.004970003	-0.012203162
75	0.020200237	0.002799203	0.00343244	0.004840322	-0.023344301
76	0.02013128	0.002733044	0.003433236	0.003003033	-0.026120591
77	-0.009779196	0.003051054	0.003323112	0.00426361	-0.023879345
78	0.010036852	0.002030037	0.003100133	0.004869119	-0.023154211
79	0.020206257	0.003024979	0.003874801	0.004869119	-0.019822703
80	0.020323097	0.002973602	0.003221504	0.005496506	-0.022261052
81	0.009356778	0.003282485	0.004017408	0.005037531	-0.019032115
82	0.010036852	0.002705884	0.003276661	0.004204099	-0.018712148
83	0.02013128	0.002715313	0.003324569	0.004097798	-0.017301088
84	0.009946193	0.002654409	0.003507877	0.004847652	-0.015883693
85	0.010036852	0.003357835	0.00446095	0.003633357	-0.019032115
86	0.020206257	0.00307021	0.003611245	0.004869119	-0.019545626
87	0.009946193	0.002985304	0.003944171	0.004259292	-0.019032115
88	0.010036852	0.003219032	0.003635224	0.004900214	-0.018712148
89	0.020323097	0.003971269	0.004762657	0.005496506	-0.018076041
90	0.009946193	0.002778959	0.00356243	0.005037928	-0.016440269
91	-0.009779196	0.002702094	0.00337453	0.004966018	-0.016440269
92	-0.009606692	0.002600479	0.003002868	0.005877222	-0.017050758
93	-0.010041726	0.003119422	0.00360969	0.005145809	-0.043270557

 94
 0.010036852
 0.00304473
 0.003704734
 0.005060723
 -0.016902868

 95
 -0.009606692
 0.002922904
 0.003483263
 0.005211704
 -0.016902868