

交叉分析 (追蹤題目)

Crosstabs

註:

黃色加亮數表表示數字於p=0.01水平下，被檢定為統計學上差異顯著

粉紅色加亮數表表示數字於p=0.05水平下，被檢定為統計學上差異顯著

Q1 x 性別

Crosstab

		sex [S6] 性別		Total	
		1 男	2 女		
[Q1] 同八九年比較,你覺得中國 而家既人權狀況好左定差左?	1 好左	Count	219	243	463
		% within sex [S6] 性別	48.6%	44.3%	46.2%
2 差不多		Count	109	137	246
		% within sex [S6] 性別	24.2%	24.9%	24.6%
3 差左		Count	97	140	237
		% within sex [S6] 性別	21.5%	25.5%	23.7%
8888 唔知難講		Count	26	29	55
		% within sex [S6] 性別	5.7%	5.3%	5.5%
Total		Count	452	549	1001
		% within sex [S6] 性別	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	2.802 ^a	3	0.423
Likelihood Ratio	2.811	3	0.422
Linear-by-Linear Association	0.073	1	0.787
N of Valid Cases	1001		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 24.85.

Q1 x 年齡

Crosstab

		agegp2 年齡			Total	
		1 18 - 29歲	2 30 - 49歲	3 50 歲或以上		
[Q1] 同八九年比較,你覺得中國 而家既人權狀況好左定差左?	1 好左	Count	71	158	233	462
		% within agegp2 年齡	40.5%	43.6%	50.9%	46.4%
2 差不多		Count	47	96	98	241
		% within agegp2 年齡	27.1%	26.4%	21.3%	24.2%
3 差左		Count	51	92	94	237
		% within agegp2 年齡	29.1%	25.3%	20.6%	23.8%
8888 唔知/難講		Count	6	17	33	55
		% within agegp2 年齡	3.2%	4.6%	7.1%	5.5%
Total		Count	175	362	457	994
		% within agegp2 年齡	100.0%	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	15.436 ^a	6	0.017
Likelihood Ratio	15.573	6	0.016
Linear-by-Linear Association	4.436	1	0.035
N of Valid Cases	994		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 9.66.

Q1 x 教育程度

Crosstab

		edugp_TP 教育程度			Total
		1 小學或以下	2 中學	3 大專或以上	
[Q1] 同八九年比較,你覺得中國 而家既人權狀況好左定差左?	1 好左	Count 117	235	108	460
	% within edugp_TP 教育程度	49.6%	49.1%	38.2%	46.1%
2 差不多	Count	52	118	76	245
	% within edugp_TP 教育程度	21.9%	24.6%	26.9%	24.6%
3 差左	Count	47	107	83	237
	% within edugp_TP 教育程度	20.0%	22.3%	29.5%	23.8%
8888 唔知/難講	Count	20	20	15	55
	% within edugp_TP 教育程度	8.5%	4.1%	5.4%	5.5%
Total	Count	236	479	282	997
	% within edugp_TP 教育程度	100.0%	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	18.039 ^a	6	0.006
Likelihood Ratio	17.672	6	0.007
Linear-by-Linear Association	2.087	1	0.149
N of Valid Cases	997		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 13.03.

Q1 x 職位

Crosstab

		occgp 職位						Total	
		1 行政及專業人員	2 文職及服務人員	3 勞動工人	4 學生	5 家庭主婦	6 其他		
[Q1] 同八九年比較,你覺得中國 而家既人權狀況好左定差左?	1 好左	Count	102	93	39	30	73	121	458
		% within occgp 職位	47.3%	44.3%	53.0%	37.8%	39.7%	53.1%	46.3%
	2 差不多	Count	39	62	20	24	55	45	244
		% within occgp 職位	18.0%	29.5%	26.8%	29.5%	30.1%	19.8%	24.7%
	3 差左	Count	67	46	8	25	48	42	236
		% within occgp 職位	30.9%	21.7%	10.8%	31.5%	26.3%	18.6%	23.8%
	8888 唔知/難講	Count	8	10	7	1	7	19	52
		% within occgp 職位	3.8%	4.6%	9.4%	1.2%	3.8%	8.5%	5.2%
Total		Count	215	210	73	80	183	228	990
		% within occgp 職位	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	43.798 ^a	15	0.000
Likelihood Ratio	45.169	15	0.000
Linear-by-Linear Association	2.545	1	0.111

N of Valid Cases 990

a. 2 cells (8.3%) have expected count less than 5. The minimum expected count is 3.82.

Q1 x 個人收入

Crosstab

		incomegp 個人收入							Total	
		1 沒有收入	2 HK\$9,999以下	3 HK\$10,000-14,999	4 HK\$15,000-19,999	5 HK\$20,000-39,999	6 HK\$40,000或以上	8886 不穩定		
[Q1] 同八九年比較,你覺得中國 而家既人權狀況好左定差左?	1 好左	Count	108	94	50	51	85	43	7	438
		% within incomegp 個人收入	47.0%	44.2%	39.7%	49.5%	48.6%	52.5%	47.3%	46.4%
2 差不多	Count	61	41	32	28	49	16	3	231	
	% within incomegp 個人收入	26.6%	19.1%	25.5%	27.3%	28.1%	19.7%	24.1%	24.5%	
3 差左	Count	45	62	37	21	38	17	3	224	
	% within incomegp 個人收入	19.7%	29.2%	29.8%	20.3%	21.8%	20.6%	21.3%	23.8%	
8888 唔知難講	Count	15	16	6	3	3	6	1	50	
	% within incomegp 個人收入	6.7%	7.5%	5.0%	2.9%	1.5%	7.2%	7.3%	5.3%	
Total	Count	230	213	125	103	175	82	14	942	
	% within incomegp 個人收入	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	24.322 ^a	18	0.145
Likelihood Ratio	26.255	18	0.094
Linear-by-Linear Association	0.113	1	0.737
N of Valid Cases	942		

a. 4 cells (14.3%) have expected count less than 5. The minimum expected count is .73.

Q1 x 政治取向

Crosstab

		inclin 政治取向					Total	
		1 傾向民主派	2 傾向建制派	3 傾向中間派	8886 有政治傾向/ 政治中立/唔屬於 任何派別	8888 其他/唔知/ 好難講		
[Q1] 同八九年比較,你覺得中國 而家既人權狀況好左定差左?	1 好左	Count	82	95	193	76	15	460
		% within inclin 政治取向	26.0%	82.3%	53.4%	47.4%	32.6%	46.2%
	2 差不多	Count	99	13	90	39	6	246
		% within inclin 政治取向	31.5%	11.1%	24.8%	24.2%	12.4%	24.7%
	3 差左	Count	122	6	59	32	18	237
		% within inclin 政治取向	38.8%	5.4%	16.2%	19.7%	40.1%	23.7%
	8888 唔知/難講	Count	12	1	20	14	7	54
		% within inclin 政治取向	3.7%	1.2%	5.6%	8.7%	14.9%	5.4%
Total		Count	315	115	362	160	45	997
		% within inclin 政治取向	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	161.147 ^a	12	0.000
Likelihood Ratio	164.561	12	0.000
Linear-by-Linear Association	10.908	1	0.001
N of Valid Cases		997	

a. 1 cells (5.0%) have expected count less than 5. The minimum expected count is 2.41.

Crosstabs

Q2 x 性別

Crosstab

		sex [S6] 性別			Total
		1 男	2 女		
[Q2] 你是否支持平反六四？	1 支持	Count	259	329	588
		% within sex [S6] 性別	58.0%	60.7%	59.4%
	2 唔支持	Count	104	93	197
		% within sex [S6] 性別	23.2%	17.2%	19.9%
	8888 唔知/難講	Count	84	120	204
		% within sex [S6] 性別	18.8%	22.1%	20.6%
Total		Count	446	542	988
		% within sex [S6] 性別	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	6.027 ^a	2	0.049
Likelihood Ratio	6.009	2	0.050
Linear-by-Linear Association	1.630	1	0.202
N of Valid Cases	988		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 89.00.

Q2 x 年齡

Crosstab

		agegp2 年齡			Total	
		1 18 - 29歲	2 30 - 49歲	3 50 歲或以上		
[Q2] 你是否支持平反六四？	1 支持	Count	136	206	242	584
		% within agegp2 年齡	77.5%	57.9%	53.8%	59.5%
	2 唔支持	Count	21	58	117	196
		% within agegp2 年齡	12.1%	16.2%	25.9%	19.9%
8888 唔知/難講	Count	18	92	92	202	
	% within agegp2 年齡	10.4%	25.9%	20.3%	20.6%	
Total	Count	175	356	451	981	
	% within agegp2 年齡	100.0%	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	41.856 ^a	4	0.000
Likelihood Ratio	43.059	4	0.000
Linear-by-Linear Association	3.104	1	0.078
N of Valid Cases	981		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 34.88.

Q2 x 教育程度

Crosstab

		edugp_TP 教育程度			Total	
		1 小學或以下	2 中學	3 大專或以上		
[Q2] 你是否支持平反六四？	1 支持	Count	105	265	215	584
		% within edugp_TP 教育程度	44.9%	55.8%	77.5%	59.4%
	2 唔支持	Count	57	109	31	197
		% within edugp_TP 教育程度	24.7%	23.0%	11.1%	20.0%
	8888 唔知/難講	Count	71	100	32	203
		% within edugp_TP 教育程度	30.4%	21.2%	11.4%	20.6%
Total		Count	233	474	277	984
		% within edugp_TP 教育程度	100.0%	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	62.654 ^a	4	0.000
Likelihood Ratio	64.793	4	0.000
Linear-by-Linear Association	28.138	1	0.000
N of Valid Cases	984		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 46.66.

Q2 x 職位

Crosstab

		occgp 職位							
		1 行政及專業人員	2 文職及服務人員	3 勞動工人	4 學生	5 家庭主婦	6 其他	Total	
[Q2] 你是否支持平反六四？	1 支持	Count	144	124	35	60	99	120	582
		% within occgp 職位	67.4%	59.5%	49.2%	74.7%	55.7%	53.2%	59.6%
	2 唔支持	Count	38	36	22	9	25	66	196
		% within occgp 職位	17.9%	17.1%	31.1%	11.6%	14.0%	29.1%	20.1%
	8888 唔知/難講	Count	31	49	14	11	54	40	199
		% within occgp 職位	14.7%	23.4%	19.7%	13.7%	30.3%	17.8%	20.4%
Total	Count	213	208	71	80	178	226	977	
	% within occgp 職位	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	45.016 ^a	10	0.000
Likelihood Ratio	43.523	10	0.000
Linear-by-Linear Association	1.540	1	0.215

N of Valid Cases 977

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 14.32.

Q2 x 個人收入

Crosstab

		incomegp 個人收入							Total	
		1 沒有收入	2 HK\$9,999以下	3 HK\$10,000-14,999	4 HK\$15,000-19,999	5 HK\$20,000-39,999	6 HK\$40,000或以上	8886 不穩定		
[Q2] 你是否支持平反六四？	1 支持	Count	132	109	78	77	95	51	8	551
		% within incomegp 個人收入	58.5%	51.3%	62.6%	77.4%	54.6%	65.5%	56.5%	59.3%
	2 唔支持	Count	48	49	24	10	43	14	2	190
		% within incomegp 個人收入	21.0%	23.3%	19.1%	9.9%	24.6%	17.8%	14.6%	20.4%
	8888 唔知/難講	Count	46	54	23	13	36	13	4	189
		% within incomegp 個人收入	20.5%	25.3%	18.3%	12.7%	20.8%	16.7%	28.9%	20.3%
Total		Count	226	212	125	100	174	78	14	929
		% within incomegp 個人收入	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	24.404 ^a	12	0.018
Likelihood Ratio	25.434	12	0.013
Linear-by-Linear Association	0.636	1	0.425
N of Valid Cases		929	

a. 2 cells (9.5%) have expected count less than 5. The minimum expected count is 2.79.

Q2 x 政治取向

Crosstab

		inclin 政治取向						
			1 傾向民主派	2 傾向建制派	3 傾向中間派	8886 有政治傾向/ 政治中立/唔屬於 任何派別	8888 其他/唔知/ 好難講	Total
[Q2] 你是否支持平反六四？	1 支持	Count	284	28	197	52	26	588
		% within inclin 政治取向	90.3%	24.5%	54.9%	34.1%	58.2%	59.6%
	2 唔支持	Count	10	61	77	40	7	196
		% within inclin 政治取向	3.1%	53.7%	21.6%	26.3%	15.6%	19.9%
	8888 唔知/難講	Count	21	25	84	61	12	202
		% within inclin 政治取向	6.6%	21.8%	23.5%	39.6%	26.2%	20.5%
Total		Count	315	114	359	153	45	986
		% within inclin 政治取向	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	265.304 ^a	8	0.000
Likelihood Ratio	276.566	8	0.000
Linear-by-Linear Association	39.058	1	0.000

N of Valid Cases 986

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 8.85.

Crosstabs

Q3 x 性別

Crosstab

		sex [S6] 性別			Total
		1 男	2 女		
[Q3] 你覺得香港人有冇責任推動中國既民主發展?	1 有	Count	252	362	614
		% within sex [S6] 性別	56.0%	66.6%	61.8%
	2 冇	Count	158	107	264
		% within sex [S6] 性別	35.0%	19.6%	26.6%
8888 唔知/難講		Count	40	75	115
		% within sex [S6] 性別	8.9%	13.8%	11.6%
Total		Count	450	544	994
		% within sex [S6] 性別	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	31.644 ^a	2	0.000
Likelihood Ratio	31.690	2	0.000
Linear-by-Linear Association	5.813	1	0.016

N of Valid Cases 994

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 52.29.

Q3 x 年齡

Crosstab

		agegp2 年齡			Total	
		1 18 - 29歲	2 30 - 49歲	3 50 歲或以上		
[Q3] 你覺得香港人有冇責任推動中國既民主發展?	1 有	Count 119	224	269	612	
		% within agegp2 年齡	68.2%	62.3%	59.5%	62.0%
	2 冇	Count 47	102	112	261	
	% within agegp2 年齡	26.7%	28.4%	24.8%	26.5%	
8888 唔知/難講	Count	9	34	71	114	
	% within agegp2 年齡	5.1%	9.4%	15.7%	11.5%	
Total	Count	175	360	452	987	
	% within agegp2 年齡	100.0%	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	17.215 ^a	4	0.002
Likelihood Ratio	18.273	4	0.001
Linear-by-Linear Association	16.390	1	0.000
N of Valid Cases	987		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 20.14.

Q3 x 教育程度

Crosstab

		edugp_TP 教育程度			Total
		1 小學或以下	2 中學	3 大專或以上	
[Q3] 你覺得香港人有冇責任推動中國既民主發展?	1 有	Count 127	305	178	611
	% within edugp_TP 教育程度	54.7%	63.8%	63.9%	61.7%
2 冇	Count	57	125	83	264
	% within edugp_TP 教育程度	24.3%	26.1%	29.7%	26.7%
8888 唔知/難講	Count	49	48	18	115
	% within edugp_TP 教育程度	21.0%	10.1%	6.4%	11.6%
Total	Count	233	478	279	990
	% within edugp_TP 教育程度	100.0%	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	29.201 ^a	4	0.000
Likelihood Ratio	27.139	4	0.000
Linear-by-Linear Association	25.427	1	0.000
N of Valid Cases	990		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 27.08.

Q3 x 職位

Crosstab

		occgp 職位							
		1 行政及專業人員	2 文職及服務人員	3 勞動工人	4 學生	5 家庭主婦	6 其他	Total	
[Q3] 你覺得香港人有冇責任推動中國既民主發展?	1 有	Count	136	128	38	59	116	132	609
		% within occgp 職位	63.7%	61.1%	51.9%	73.2%	64.5%	58.2%	61.9%
	2 冇	Count	62	68	30	16	30	54	260
		% within occgp 職位	29.3%	32.5%	40.8%	19.6%	16.8%	23.9%	26.5%
8888 唔知/難講		Count	15	13	5	6	34	41	114
		% within occgp 職位	7.0%	6.4%	7.3%	7.2%	18.7%	17.9%	11.6%
Total		Count	213	210	73	80	181	227	983
		% within occgp 職位	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	48.182 ^a	10	0.000
Likelihood Ratio	47.881	10	0.000
Linear-by-Linear Association	24.389	1	0.000

N of Valid Cases 983

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 8.41.

Q3 x 個人收入

Crosstab

		incomegp 個人收入							Total	
		1 沒有收入	2 HK\$9,999以下	3 HK\$10,000-14,999	4 HK\$15,000-19,999	5 HK\$20,000-39,999	6 HK\$40,000或以上	8886 不穩定		
[Q3] 你覺得香港人有冇責任推動中國既民主發展?	1 有	Count	139	141	78	60	99	51	8	576
		% within incomegp 個人收入	61.0%	66.5%	61.9%	59.3%	56.8%	64.4%	58.7%	61.7%
	2 冇	Count	47	49	36	31	62	22	4	252
		% within incomegp 個人收入	20.6%	23.3%	28.8%	30.5%	35.6%	28.0%	28.6%	26.9%
	8888 唔知/難講	Count	42	22	12	10	13	6	2	107
		% within incomegp 個人收入	18.5%	10.2%	9.3%	10.2%	7.6%	7.6%	12.7%	11.4%
Total		Count	228	212	125	101	174	80	14	935
		% within incomegp 個人收入	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	25.769 ^a	12	0.012
Likelihood Ratio	24.566	12	0.017
Linear-by-Linear Association	0.020	1	0.887
N of Valid Cases		935	

a. 2 cells (9.5%) have expected count less than 5. The minimum expected count is 1.57.

Q3 x 政治取向

Crosstab

		inclin 政治取向						Total
		1 傾向民主派	2 傾向建制派	3 傾向中間派	8886 有政治傾向/ 政治中立/唔屬於 任何派別	8888 其他/唔知/ 好難講		
[Q3] 你覺得香港人有冇責任推動中國既民主發展?	1 有	Count	223	63	231	75	19	612
		% within inclin 政治取向	71.0%	55.5%	63.9%	47.9%	43.7%	61.7%
	2 冇	Count	71	42	86	54	11	264
	% within inclin 政治取向	22.6%	36.7%	23.8%	34.4%	24.3%	26.6%	
	8888 唔知/難講	Count	20	9	44	28	14	115
	% within inclin 政治取向	6.5%	7.9%	12.2%	17.6%	32.1%	11.6%	
Total	Count	314	114	361	157	45	991	
	% within inclin 政治取向	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	53.180 ^a	8	0.000
Likelihood Ratio	48.765	8	0.000
Linear-by-Linear Association	20.757	1	0.000

N of Valid Cases 991

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 5.19.

Crosstabs

Q4 x 性別

Crosstab

		sex [S6] 性別		
		1 男	2 女	Total
[Q4] 你覺得香港人有冇責任推動中國既經濟發展?	1 有	Count 259	309	568
		% within sex [S6] 性別 57.5%	56.4%	56.9%
	2 冇	Count 161	175	336
		% within sex [S6] 性別 35.7%	31.9%	33.6%
8888 唔知/難講	Count 31	64	95	
	% within sex [S6] 性別 6.8%	11.8%	9.5%	
Total	Count 451	548	999	
	% within sex [S6] 性別 100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	7.385 ^a	2	0.025
Likelihood Ratio	7.563	2	0.023
Linear-by-Linear Association	6.906	1	0.009

N of Valid Cases 999

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 43.02.

Q4 x 年齡

Crosstab

		agegp2 年齡			Total
		1 18 - 29歲	2 30 - 49歲	3 50 歲或以上	
[Q4] 你覺得香港人有冇責任推動中國既經濟發展?	1 有	Count	93	197	275
		% within agegp2 年齡	53.0%	54.6%	60.4%
	2 冇	Count	80	130	122
	% within agegp2 年齡	45.9%	35.9%	26.7%	
8888 唔知/難講	Count	2	34	59	
	% within agegp2 年齡	1.1%	9.5%	13.0%	
Total	Count	175	361	456	
	% within agegp2 年齡	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	35.290 ^a	4	0.000
Likelihood Ratio	42.492	4	0.000
Linear-by-Linear Association	19.030	1	0.000
N of Valid Cases	992		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 16.79.

Q4 x 教育程度

Crosstab

		edugp_TP 教育程度			Total
		1 小學或以下	2 中學	3 大專或以上	
[Q4] 你覺得香港人有冇責任推 動中國既經濟發展?	1 有	Count 131	280	154	565
	% within edugp_TP 教育程度	55.8%	58.4%	54.9%	56.8%
2 冇	Count	54	166	115	335
	% within edugp_TP 教育程度	23.1%	34.6%	40.8%	33.6%
8888 唔知/難講	Count	50	34	12	95
	% within edugp_TP 教育程度	21.1%	7.0%	4.3%	9.6%
Total	Count	235	479	281	995
	% within edugp_TP 教育程度	100.0%	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	56.453 ^a	4	0.000
Likelihood Ratio	51.240	4	0.000
Linear-by-Linear Association	39.310	1	0.000
N of Valid Cases	995		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 22.49.

Q4 x 職位

Crosstab

		occgp 職位						Total	
		1 行政及專業人員	2 文職及服務人員	3 勞動工人	4 學生	5 家庭主婦	6 其他		
[Q4] 你覺得香港人有冇責任推動中國既經濟發展?	1 有	Count	119	106	44	47	103	145	563
		% within occgp 職位	55.3%	50.2%	60.0%	58.4%	56.3%	63.8%	57.0%
	2 冇	Count	87	94	21	31	50	48	331
		% within occgp 職位	40.3%	44.9%	29.1%	39.2%	27.6%	20.9%	33.5%
8888 唔知/難講		Count	9	10	8	2	29	35	94
		% within occgp 職位	4.4%	4.8%	10.9%	2.5%	16.1%	15.3%	9.5%
Total		Count	215	210	73	80	182	228	988
		% within occgp 職位	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	60.360 ^a	10	0.000
Likelihood Ratio	62.756	10	0.000
Linear-by-Linear Association	25.467	1	0.000

N of Valid Cases 988

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 6.91.

Q4 x 個人收入

Crosstab

		incomegp 個人收入							Total	
		1 沒有收入	2 HK\$9,999以下	3 HK\$10,000-14,999	4 HK\$15,000-19,999	5 HK\$20,000-39,999	6 HK\$40,000或以上	8886 不穩定		
[Q4] 你覺得香港人有冇責任推動中國既經濟發展?	1 有	Count	130	134	66	58	90	49	9	535
		% within incomegp 個人收入	56.8%	62.6%	52.5%	56.5%	51.4%	59.9%	68.1%	56.9%
	2 冇	Count	64	56	47	37	80	30	2	315
		% within incomegp 個人收入	27.9%	26.1%	37.5%	36.5%	45.4%	36.7%	14.9%	33.5%
	8888 唔知/難講	Count	35	24	12	7	6	3	2	90
		% within incomegp 個人收入	15.3%	11.2%	10.0%	7.1%	3.2%	3.5%	17.0%	9.5%
Total		Count	229	213	125	103	175	81	14	940
		% within incomegp 個人收入	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	39.257 ^a	12	0.000
Likelihood Ratio	41.433	12	0.000
Linear-by-Linear Association	0.887	1	0.346
N of Valid Cases	940		

a. 2 cells (9.5%) have expected count less than 5. The minimum expected count is 1.31.

Q4 x 政治取向

Crosstab

		inclin 政治取向					Total	
		1 傾向民主派	2 傾向建制派	3 傾向中間派	8886 有政治傾向/ 政治中立/唔屬於 任何派別	8888 其他/唔知/ 好難講		
[Q4] 你覺得香港人有冇責任推 動中國既經濟發展?	1 有	Count	173	86	209	81	16	566
		% within inclin 政治取向	55.1%	75.6%	57.7%	51.0%	35.6%	56.9%
	2 冇	Count	127	19	117	55	17	335
	% within inclin 政治取向	40.4%	16.4%	32.3%	34.7%	37.9%	33.7%	
	8888 唔知/難講	Count	14	9	36	23	12	94
	% within inclin 政治取向	4.5%	8.0%	10.0%	14.3%	26.5%	9.5%	
Total		Count	315	114	362	160	45	996
		% within inclin 政治取向	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	52.631 ^a	8	0.000
Likelihood Ratio	51.552	8	0.000
Linear-by-Linear Association	16.825	1	0.000

N of Valid Cases 996

a. 1 cells (6.7%) have expected count less than 5. The minimum expected count is 4.22.

Crosstabs

Q5 x 性別

Crosstab

		sex [S6] 性別			Total
		1 男	2 女		
[Q5] 你覺得應唔應該解散支聯會?	1 應該	Count	110	96	206
		% within sex [S6] 性別	24.7%	17.6%	20.8%
	2 唔應該	Count	227	276	502
		% within sex [S6] 性別	50.8%	50.6%	50.7%
8888 唔知難講	Count	109	174	283	
	% within sex [S6] 性別	24.5%	31.9%	28.6%	
Total	Count	446	545	991	
	% within sex [S6] 性別	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	10.584 ^a	2	0.005
Likelihood Ratio	10.599	2	0.005
Linear-by-Linear Association	6.508	1	0.011
N of Valid Cases	991		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 92.51.

Q5 x 年齡

Crosstab

		agegp2 年齡			Total	
		1 18 - 29歲	2 30 - 49歲	3 50 歲或以上		
[Q5] 你覺得應唔應該解散支聯會?	1 應該	Count	21	60	124	205
		% within agegp2 年齡	12.1%	16.7%	27.3%	20.8%
	2 唔應該	Count	104	191	203	498
		% within agegp2 年齡	59.6%	53.5%	44.9%	50.6%
	8888 唔知/難講	Count	49	106	125	281
		% within agegp2 年齡	28.3%	29.8%	27.7%	28.6%
Total	Count	174	358	452	984	
	% within agegp2 年齡	100.0%	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	24.986 ^a	4	0.000
Likelihood Ratio	25.416	4	0.000
Linear-by-Linear Association	0.097	1	0.755
N of Valid Cases	984		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 36.16.

Q5 x 教育程度

Crosstab

		edugp_TP 教育程度			Total	
		1 小學或以下	2 中學	3 大專或以上		
[Q5] 你覺得應唔應該解散支聯會?	1 應該	Count	52	119	34	206
		% within edugp_TP 教育程度	22.4%	25.1%	12.3%	20.8%
	2 唔應該	Count	90	238	173	501
		% within edugp_TP 教育程度	38.7%	50.2%	62.1%	50.8%
8888 唔知/難講	Count	91	118	71	280	
	% within edugp_TP 教育程度	38.9%	24.8%	25.6%	28.4%	
Total	Count	234	474	279	987	
	% within edugp_TP 教育程度	100.0%	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	39.968 ^a	4	0.000
Likelihood Ratio	40.684	4	0.000
Linear-by-Linear Association	10.184	1	0.001
N of Valid Cases	987		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 48.73.

Q5 x 職位

Crosstab

		occgp 職位						Total	
		1 行政及專業人員	2 文職及服務人員	3 勞動工人	4 學生	5 家庭主婦	6 其他		
[Q5] 你覺得應唔應該解散支聯會?	1 應該	Count	36	48	21	8	31	61	206
		% within occgp 職位	16.9%	22.8%	30.1%	10.0%	17.1%	27.2%	21.0%
	2 唔應該	Count	127	117	32	48	79	94	497
		% within occgp 職位	59.3%	55.7%	44.6%	59.5%	43.8%	41.8%	50.6%
	8888 唔知/難講	Count	51	45	18	24	71	69	279
		% within occgp 職位	23.8%	21.5%	25.3%	30.5%	39.1%	31.0%	28.4%
	Total	Count	214	210	71	80	181	224	981
		% within occgp 職位	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	39.242 ^a	10	0.000
Likelihood Ratio	39.545	10	0.000
Linear-by-Linear Association	11.293	1	0.001

N of Valid Cases 981

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 14.98.

Q5 x 個人收入

Crosstab

		incomegp 個人收入							Total	
		1 沒有收入	2 HK\$9,999以下	3 HK\$10,000-14,999	4 HK\$15,000-19,999	5 HK\$20,000-39,999	6 HK\$40,000或以上	8886 不穩定		
[Q5] 你覺得應唔應該解散支聯會?	1 應該	Count	45	54	25	17	37	16	3	198
		% within incomegp 個人收入	19.8%	25.5%	19.9%	17.2%	21.3%	19.9%	24.6%	21.2%
	2 唔應該	Count	105	87	69	62	93	44	6	468
		% within incomegp 個人收入	46.3%	41.2%	55.2%	61.3%	54.1%	55.1%	45.1%	50.2%
	8888 唔知/難講	Count	77	71	31	22	42	20	4	267
		% within incomegp 個人收入	33.9%	33.3%	24.8%	21.5%	24.6%	25.0%	30.2%	28.7%
Total		Count	228	212	125	102	173	80	14	933
		% within incomegp 個人收入	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	18.927 ^a	12	0.090
Likelihood Ratio	18.969	12	0.089
Linear-by-Linear Association	0.016	1	0.900
N of Valid Cases		933	

a. 2 cells (9.5%) have expected count less than 5. The minimum expected count is 2.91.

Q5 x 政治取向

Crosstab

		inclin 政治取向					Total
		1 傾向民主派	2 傾向建制派	3 傾向中間派	8886 有政治傾向/ 政治中立/唔屬於 任何派別	8888 其他/唔知/ 好難講	
[Q5] 你覺得應唔應該解散支聯會?	1 應該	Count	30	58	67	38	204
		% within inclin 政治取向	9.4%	50.7%	18.6%	24.6%	20.7%
	2 唔應該	Count	228	27	187	47	501
		% within inclin 政治取向	72.8%	23.6%	52.0%	30.0%	50.7%
	8888 唔知/難講	Count	56	30	106	71	283
		% within inclin 政治取向	17.8%	25.8%	29.4%	45.5%	28.6%
Total	Count	313	115	360	156	44	989
	% within inclin 政治取向	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	170.438 ^a	8	0.000
Likelihood Ratio	163.354	8	0.000
Linear-by-Linear Association	36.360	1	0.000

N of Valid Cases 989

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 9.02.

交叉分析 (附加題目)

Crosstabs

註:

黃色加亮數表表示數字於p=0.01水平下，被檢定為統計學上差異顯著

粉紅色加亮數表表示數字於p=0.05水平下，被檢定為統計學上差異顯著

June4Q2 X June4Q1

Crosstab

		June4Q1 [Q1] 首先我會問一些六四既問題。請問你會唔會悼念六四事件？如果會，你會選擇點樣悼念？					
		2 會參加其他組織		8888 唔知難講未決定		Total	
June4Q2 [Q2] 最近有意見認為，六四事件並非本土事件，所以同香港無關。請問呢種本土思想有冇影響你悼念六四既取態？		1 會參加支聯會舉行既悼念集會	(即非支聯會)舉行既悼念集會	3 會自行悼念六四	4 唔會悼念六四		
1 冇影響：我以往有悼念六四，而家開始唔會再悼念	Count	1	1	1	12	0	14
	% within June4Q1 [Q1]	1.6%	16.6%	0.5%	3.9%	0.0%	2.8%
2 冇影響：我以往有悼念六四，而家開始會悼念	Count	1	0	1	0	0	2
	% within June4Q1 [Q1]	1.7%	0.0%	0.9%	0.0%	0.0%	0.4%
3 冇影響：我以往有悼念六四，而家會繼續	Count	50	4	104	0	4	162
	% within June4Q1 [Q1]	96.8%	83.4%	93.4%	0.0%	17.9%	32.5%
4 冇影響：我以往有悼念六四，而家亦唔會	Count	0	0	0	277	7	284
	% within June4Q1 [Q1]	0.0%	0.0%	0.0%	90.1%	28.2%	56.9%
8888 唔知難講未決定	Count	0	0	6	18	13	37
	% within June4Q1 [Q1]	0.0%	0.0%	5.2%	6.0%	53.9%	7.4%
Total	Count	52	5	111	308	23	499
	% within June4Q1 [Q1]	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	542.668 ^a	16	0.000
Likelihood Ratio	627.177	16	0.000
Linear-by-Linear Association	77.214	1	0.000

N of Valid Cases 499

a. 14 cells (56.0%) have expected count less than 5. The minimum expected count is .02.

June4Q2 X June4Q1gp

Crosstab

		June4Q1gp [Q1] 首先我會問一些六四既問題。請問你會唔會悼念六四事件？如果會，你會選擇點樣悼念？				Total
		1 會悼念六四	4 唔會悼念六四	8888 唔知難講未決定		
June4Q2 [Q2] 最近有意見認為，六四事件並非本土事件，所以同香港無關。請問呢種本土思想有冇影響你悼念六四既取態？	1 冇影響：我以往有悼念六四，而家開始唔會再悼念	Count 2	12	0	14	
		% within June4Q1 [Q1] 1.3%	3.9%	0.0%	2.8%	
	2 冇影響：我以往冇悼念六四，而家開始會悼念	Count 2	0	0	2	
		% within June4Q1 [Q1] 1.1%	0.0%	0.0%	0.4%	
	3 冇影響：我以往有悼念六四，而家會繼續	Count 158	0	4	162	
	% within June4Q1 [Q1] 94.1%	0.0%	17.9%	32.5%		
4 冇影響：我以往冇悼念六四，而家亦唔會	Count 0	277	7	284		
	% within June4Q1 [Q1] 0.0%	90.1%	28.2%	56.9%		
8888 唔知難講未決定	Count 6	18	13	37		
	% within June4Q1 [Q1] 3.4%	6.0%	53.9%	7.4%		
Total	Count 168	308	23	499		
	% within June4Q1 [Q1] 100.0%	100.0%	100.0%	100.0%		

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	535.534 ^a	8	0.000
Likelihood Ratio	618.288	8	0.000
Linear-by-Linear Association	77.214	1	0.000

N of Valid Cases 499

a. 6 cells (40.0%) have expected count less than 5. The minimum expected count is .09.

June4Q1 x 性別

Crosstab

		sex [S6] 性別		Total	
		1 男	2 女		
June4Q1 [Q1] 首先我會問一些六四既問題。請問你會唔會悼念六四事件？如果會，你會選擇點樣悼念？[讀出首三項，次序由電腦隨機排列，只選一項]	1 會參加支聯會舉行既悼念集會	Count	24	28	52
		% within sex [S6] 性別	10.7%	10.1%	10.3%
	2 會參加其他組織(即非支聯會)舉行既悼念集會	Count	2	3	5
		% within sex [S6] 性別	1.0%	1.1%	1.1%
	3 會自行悼念六四	Count	59	53	112
		% within sex [S6] 性別	26.2%	19.2%	22.4%
	4 唔會悼念六四	Count	138	169	308
		% within sex [S6] 性別	61.4%	61.6%	61.5%
	8888 唔知/難講/未決定	Count	2	22	24
		% within sex [S6] 性別	0.7%	8.0%	4.7%
Total	Count	226	274	500	
	% within sex [S6] 性別	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	16.732 ^a	4	0.002
Likelihood Ratio	19.933	4	0.001
Linear-by-Linear Association	14.638	1	0.000

N of Valid Cases 500

a. 2 cells (20.0%) have expected count less than 5. The minimum expected count is 2.39.

June4Q1 x 年齡

Crosstab

		agegp2 年齡			Total	
		1 18 - 29歲	2 30 - 49歲	3 50 歲或以上		
June4Q1 [Q1] 首先我會問一些六四既問題。請問你會唔會悼念六四事件？如果會，你會選擇點樣悼念？[讀出首三項，次序由電腦隨機排列，只選一項]	1 會參加支聯會舉行既悼念集會	Count	16	13	20	50
		% within agegp2 年齡	19.0%	7.3%	9.1%	10.1%
	2 會參加其他組織(即非支聯會)舉行既悼念集會	Count	5	1	0	5
		% within agegp2 年齡	5.4%	0.3%	0.0%	1.1%
	3 會自行悼念六四	Count	21	41	49	111
		% within agegp2 年齡	24.3%	22.8%	21.6%	22.5%
	4 唔會悼念六四	Count	41	117	145	302
		% within agegp2 年齡	46.8%	65.3%	63.9%	61.4%
	8888 唔知/難講/未決定	Count	4	8	12	24
		% within agegp2 年齡	4.5%	4.2%	5.4%	4.8%
Total	Count	87	179	226	492	
	% within agegp2 年齡	100.0%	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	31.234 ^a	8	0.000
Likelihood Ratio	25.504	8	0.001
Linear-by-Linear Association	0.209	1	0.647

N of Valid Cases 492

a. 4 cells (26.7%) have expected count less than 5. The minimum expected count is .93.

June4Q1 x 教育程度

Crosstab

		edugp_TP 教育程度			Total	
		1 小學或以下	2 中學	3 大專或以上		
June4Q1 [Q1] 首先我會問一些六四問題。請問你會唔會悼念六四事件？如果會，你會選擇點樣悼念？[讀出首三項，次序由電腦隨機排列，只選一項]	1 會參加支聯會舉行既悼念集會	Count	9	16	27	52
		% within edugp_TP 教育程度	7.5%	6.8%	19.0%	10.4%
	2 會參加其他組織(即非支聯會)舉行既悼念集會	Count	0	2	3	5
		% within edugp_TP 教育程度	0.0%	0.9%	2.3%	1.1%
	3 會自行悼念六四	Count	22	49	37	108
		% within edugp_TP 教育程度	18.7%	20.7%	26.3%	21.8%
	4 唔會悼念六四	Count	78	160	70	307
		% within edugp_TP 教育程度	66.4%	66.9%	49.7%	61.9%
	8888 唔知/難講/未決定	Count	9	11	4	24
		% within edugp_TP 教育程度	7.3%	4.7%	2.7%	4.8%
Total	Count	117	239	140	496	
	% within edugp_TP 教育程度	100.0%	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	26.768 ^a	8	0.001
Likelihood Ratio	26.276	8	0.001
Linear-by-Linear Association	3.035	1	0.081
N of Valid Cases	496		

a. 3 cells (20.0%) have expected count less than 5. The minimum expected count is 1.26.

June4Q1 x 職位

Crosstab

		occgp 職位						Total	
		1 行政及專業人員	2 文職及服務人員	3 勞動工人	4 學生	5 家庭主婦	6 其他		
June4Q1 [Q1] 首先我會問一些六四既問題。請問你會唔會悼念六四事件？如果會，你會選擇點樣悼念？[讀出首三項，次序由電腦隨機排列，只選一項]	1 會參加支聯會舉行既悼念集會	Count	17	9	3	6	7	9	52
		% within occgp 職位	14.6%	8.1%	10.2%	15.9%	7.7%	8.5%	10.4%
	2 會參加其他組織(即非支聯會)舉行既悼念集會	Count	1	3	0	2	0	0	5
		% within occgp 職位	0.5%	2.7%	0.0%	4.3%	0.0%	0.0%	1.1%
	3 會自行悼念六四	Count	27	20	8	16	18	21	110
		% within occgp 職位	23.2%	18.2%	24.6%	38.8%	21.5%	19.2%	22.3%
	4 唔會悼念六四	Count	71	74	21	15	50	74	305
		% within occgp 職位	60.3%	68.6%	65.2%	35.9%	58.5%	66.2%	61.5%
	8888 唔知/難講/未決定	Count	2	3	0	2	10	7	24
		% within occgp 職位	1.4%	2.4%	0.0%	5.1%	12.3%	6.1%	4.8%
Total	Count	118	108	32	41	85	112	496	
	% within occgp 職位	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	42.743 ^a	20	0.002
Likelihood Ratio	42.140	20	0.003
Linear-by-Linear Association	9.200	1	0.002

N of Valid Cases 496

a. 11 cells (36.7%) have expected count less than 5. The minimum expected count is .34.

June4Q1 x 個人收入

Crosstab

			incomegp 個人收入						Total	
			1 沒有收入	2 HK\$9,999以下	3 HK\$10,000-14,999	4 HK\$15,000-19,999	5 HK\$20,000-39,999	6 HK\$40,000或以上	8886 不穩定	
June4Q1 [Q1] 首先我會問一些六四問題。請問你會唔會悼念六四事件？如果會，你會選擇點樣悼念？[讀出首三項，次序由電腦隨機排列，只選一項]	1 會參加支聯會舉行既悼念集會	Count	12	10	5	8	8	5	0	48
		% within incomegp 個人收入	9.6%	11.9%	7.0%	14.4%	9.5%	10.5%	0.0%	10.1%
	2 會參加其他組織(即非支聯會)舉行既悼念集會	Count	1	1	1	0	2	1	0	5
		% within incomegp 個人收入	0.7%	1.0%	1.3%	0.0%	2.4%	1.4%	0.0%	1.1%
	3 會自行悼念六四	Count	27	19	14	15	19	7	2	104
		% within incomegp 個人收入	22.3%	21.9%	21.3%	28.4%	21.7%	16.5%	19.1%	22.1%
	4 唔會悼念六四	Count	72	53	44	28	57	30	8	292
		% within incomegp 個人收入	58.6%	60.6%	65.1%	52.5%	66.4%	68.8%	71.5%	61.8%
	8888 唔知/難講/未決定	Count	11	4	4	3	0	1	1	23
		% within incomegp 個人收入	8.8%	4.6%	5.3%	4.8%	0.0%	2.9%	9.4%	4.9%
Total		Count	123	88	68	54	86	43	11	473
		% within incomegp 個人收入	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	17.683 ^a	24	0.818
Likelihood Ratio	22.591	24	0.544
Linear-by-Linear Association	0.450	1	0.502

N of Valid Cases 473

a. 16 cells (45.7%) have expected count less than 5. The minimum expected count is .12.

June4Q1 x 政治取向

Crosstab

		inclin 政治取向					Total	
		1 傾向民主派	2 傾向建制派	3 傾向中間派	8886 有政治傾向/ 政治中立/唔屬於 任何派別	8888 其他/唔知/ 好難講		
June4Q1 [Q1] 首先我會問一些六四既問題。請問你會唔會悼念六四事件？如果會，你會選擇點樣悼念？[讀出首三項，次序由電腦隨機排列，只選一項]	1 會參加支聯會舉行既悼念集會	Count	38	0	9	4	0	51
		% within inclin 政治取向	24.5%	0.0%	4.7%	5.2%	0.0%	10.2%
	2 會參加其他組織(即非支聯會)舉行既悼念集會	Count	4	0	2	0	0	5
		% within inclin 政治取向	2.3%	0.0%	0.9%	0.0%	0.0%	1.1%
	3 會自行悼念六四	Count	52	3	39	14	3	110
		% within inclin 政治取向	33.8%	5.8%	20.4%	16.9%	15.5%	22.2%
	4 唔會悼念六四	Count	54	51	136	59	8	308
		% within inclin 政治取向	35.0%	94.2%	71.5%	71.4%	46.4%	61.8%
	8888 唔知/難講/未決定	Count	7	0	5	5	7	24
		% within inclin 政治取向	4.4%	0.0%	2.4%	6.5%	38.1%	4.7%
Total	Count	153	54	190	82	18	498	
	% within inclin 政治取向	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	145.997 ^a	16	0.000
Likelihood Ratio	128.730	16	0.000
Linear-by-Linear Association	15.252	1	0.000

N of Valid Cases 498

a. 10 cells (40.0%) have expected count less than 5. The minimum expected count is .19.

Crosstabs

June4Q1gp x 性別

Crosstab

		sex [S6] 性別		Total
		1 男	2 女	
June4Q1gp [Q1] 首先我會問一些六四既問題。請問你會唔會悼念六四事件？如果會，你會選擇點樣悼念？[讀出首三項，次序由電腦隨機排列，只選一項]	1 會悼念六四	Count 86	83	169
		% within sex [S6] 性別	37.9%	30.4%
4 唔會悼念六四	Count	138	169	308
	% within sex [S6] 性別	61.4%	61.6%	61.5%
8888 唔知難講未決定	Count	2	22	24
	% within sex [S6] 性別	0.7%	8.0%	4.7%
Total	Count	226	274	500
	% within sex [S6] 性別	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	16.064 ^a	2	0.000
Likelihood Ratio	19.271	2	0.000
Linear-by-Linear Association	14.643	1	0.000

N of Valid Cases 500

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 10.65.

June4Q1gp x 年齡

Crosstab

		agegp2 年齡			Total
		1 18 - 29歲	2 30 - 49歲	3 50 歲或以上	
June4Q1gp [Q1] 首先我會問一些六四既問題。請問你會唔會悼念六四事件？如果會，你會選擇點樣悼念？[讀出首三項，次序由電腦隨機排列，只選一項]	1 會悼念六四	Count 42	54	69	166
		% within agegp2 年齡	48.8%	30.4%	30.7%
	4 唔會悼念六四	Count 41	117	145	302
		% within agegp2 年齡	46.8%	65.3%	63.9%
8888 唔知/難講/未決定	Count 4	8	12	24	
	% within agegp2 年齡	4.5%	4.2%	5.4%	4.8%
Total	Count 87	179	226	492	
	% within agegp2 年齡	100.0%	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	10.993 ^a	4	0.027
Likelihood Ratio	10.592	4	0.032
Linear-by-Linear Association	0.210	1	0.647

N of Valid Cases 492

a. 1 cells (11.1%) have expected count less than 5. The minimum expected count is 4.15.

June4Q1gp x 教育程度

Crosstab

		edugp_TP 教育程度			Total
		1 小學或以下	2 中學	3 大專或以上	
June4Q1gp [Q1] 首先我會問一些六四既問題。請問你會唔會悼念六四事件？如果會，你會選擇點樣悼念？[讀出首三項，次序由電腦隨機排列，只選一項]	1 會悼念六四	Count 31	68	67	165
		% within edugp_TP 教育程度 26.3%	28.4%	47.7%	33.3%
	4 唔會悼念六四	Count 78	160	70	307
		% within edugp_TP 教育程度 66.4%	66.9%	49.7%	61.9%
8888 唔知/難講/未決定	Count 9	11	4	24	
	% within edugp_TP 教育程度 7.3%	4.7%	2.7%	4.8%	
Total	Count 117	239	140	496	
	% within edugp_TP 教育程度 100.0%	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	19.786 ^a	4	0.001
Likelihood Ratio	19.218	4	0.001
Linear-by-Linear Association	3.037	1	0.081
N of Valid Cases	496		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 5.59.

June4Q1gp x 職位

Crosstab

		occgp 職位							
		1 行政及專業人員	2 文職及服務人員	3 勞動工人	4 學生	5 家庭主婦	6 其他	Total	
June4Q1gp [Q1] 首先我會問一些六四既問題。請問你會唔會悼念六四事件？如果會，你會選擇點樣悼念？[讀出首三項，次序由電腦隨機排列，只選一項]	1 會悼念六四	Count	45	31	11	24	25	31	167
		% within occgp 職位	38.3%	29.0%	34.8%	58.9%	29.2%	27.6%	33.8%
4 唔會悼念六四	Count	71	74	21	15	50	74	305	
	% within occgp 職位	60.3%	68.6%	65.2%	35.9%	58.5%	66.2%	61.5%	
8888 唔知難講未決定	Count	2	3	0	2	10	7	24	
	% within occgp 職位	1.4%	2.4%	0.0%	5.1%	12.3%	6.1%	4.8%	
Total	Count	118	108	32	41	85	112	496	
	% within occgp 職位	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	32.927 ^a	10	0.000
Likelihood Ratio	32.143	10	0.000
Linear-by-Linear Association	9.200	1	0.002

N of Valid Cases 496

a. 3 cells (16.7%) have expected count less than 5. The minimum expected count is 1.51.

June4Q1gp x 個人收入

Crosstab

			incomegp 個人收入							
			1 沒有收入	2 HK\$9,999以下	3 HK\$10,000-14,999	4 HK\$15,000-19,999	5 HK\$20,000-39,999	6 HK\$40,000或以上	8886 不穩定	Total
June4Q1gp [Q1] 首先我會問一些六四既問題。請問你會唔會悼念六四事件？如果會，你會選擇點樣悼念？[讀出首三項，次序由電腦隨機排列，只選一項]	1 會悼念六四	Count	40	31	20	23	29	12	2	157
		% within incomegp 個人收入	32.6%	34.8%	29.7%	42.7%	33.6%	28.3%	19.1%	33.2%
4 唔會悼念六四	Count	72	53	44	28	57	30	8	292	
	% within incomegp 個人收入	58.6%	60.6%	65.1%	52.5%	66.4%	68.8%	71.5%	61.8%	
8888 唔知難講未決定	Count	11	4	4	3	0	1	1	23	
	% within incomegp 個人收入	8.8%	4.6%	5.3%	4.8%	0.0%	2.9%	9.4%	4.9%	
Total	Count	123	88	68	54	86	43	11	473	
	% within incomegp 個人收入	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	13.504 ^a	12	0.334
Likelihood Ratio	17.030	12	0.148
Linear-by-Linear Association	0.450	1	0.502

N of Valid Cases 473

a. 7 cells (33.3%) have expected count less than 5. The minimum expected count is .52.

June4Q1gp x 政治取向

Crosstab

			inclin 政治取向					
			8886 有政治傾向/ 政治中立/唔屬於 任何派別			8888 其他/唔知/ 好難講		Total
			1 傾向民主派	2 傾向建制派	3 傾向中間派			
June4Q1gp [Q1] 首先我會問 一些六四既問題。請問你會唔 會悼念六四事件？如果會，你 會選擇點樣悼念？[讀出首三項 ，次序由電腦隨機排列，只選 一項]	1 會悼念六四	Count	93	3	49	18	3	166
		% within inclin 政治取向	60.6%	5.8%	26.1%	22.1%	15.5%	33.5%
	4 唔會悼念六四	Count	54	51	136	59	8	308
		% within inclin 政治取向	35.0%	94.2%	71.5%	71.4%	46.4%	61.8%
	8888 唔知/難講/未決定	Count	7	0	5	5	7	24
		% within inclin 政治取向	4.4%	0.0%	2.4%	6.5%	38.1%	4.7%
Total		Count	153	54	190	82	18	498
		% within inclin 政治取向	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	133.067 ^a	8	0.000
Likelihood Ratio	113.693	8	0.000
Linear-by-Linear Association	15.256	1	0.000

N of Valid Cases 498

a. 3 cells (20.0%) have expected count less than 5. The minimum expected count is .85.

Crosstabs

June4Q2 x 性別

Crosstab

		sex [S6] 性別		Total	
		1 男	2 女		
June4Q2 [Q2] 最近有意見認為，六四事件並非本土事件，所以同香港無關。請問呢種本土思想有冇影響你悼念六四既取態？[根據被訪者答「有冇影響」，讀出有關答案並追問，只選一項]	1 冇影響：我以往有悼念六四，而家開始唔會再悼念	Count	9	5	14
		% within sex [S6] 性別	3.9%	2.0%	2.8%
	2 冇影響：我以往有悼念六四，而家開始會悼念	Count	2	0	2
		% within sex [S6] 性別	0.8%	0.0%	0.4%
	3 冇影響：我以往有悼念六四，而家會繼續	Count	79	83	162
		% within sex [S6] 性別	35.3%	30.3%	32.5%
	4 冇影響：我以往有悼念六四，而家亦唔會	Count	126	158	284
		% within sex [S6] 性別	56.3%	57.4%	56.9%
	8888 唔知難講未決定	Count	8	28	37
		% within sex [S6] 性別	3.7%	10.3%	7.4%
Total	Count	224	274	499	
	% within sex [S6] 性別	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	12.112 ^a	4	0.017
Likelihood Ratio	13.320	4	0.010
Linear-by-Linear Association	7.851	1	0.005

N of Valid Cases 499

a. 2 cells (20.0%) have expected count less than 5. The minimum expected count is .83.

June4Q2 x 年齡

Crosstab

		agegp2 年齡			Total
		1 18 - 29歲	2 30 - 49歲	3 50 歲或以上	
June4Q2 [Q2] 最近有意見認為，六四事件並非本土事件，所以同香港無關。請問呢種本土思想有冇影響你悼念六四既取態？【根據被訪者答「有冇影響」，讀出有關答案並追問，只選一項】	1 有影響：我以往有悼念六四，而家開始唔會再悼念	Count 3	Count 3	Count 8	Count 14
		% within agegp2 年齡 3.0%	% within agegp2 年齡 1.8%	% within agegp2 年齡 3.7%	% within agegp2 年齡 2.9%
	2 有影響：我以往冇悼念六四，而家開始會悼念	Count 1	Count 0	Count 1	Count 2
		% within agegp2 年齡 1.0%	% within agegp2 年齡 0.0%	% within agegp2 年齡 0.4%	% within agegp2 年齡 0.4%
	3 有影響：我以往有悼念六四，而家會繼續	Count 43	Count 53	Count 64	Count 160
		% within agegp2 年齡 49.2%	% within agegp2 年齡 29.6%	% within agegp2 年齡 28.4%	% within agegp2 年齡 32.5%
	4 有影響：我以往冇悼念六四，而家亦唔會	Count 38	Count 113	Count 128	Count 279
		% within agegp2 年齡 43.8%	% within agegp2 年齡 63.0%	% within agegp2 年齡 56.8%	% within agegp2 年齡 56.8%
	8888 唔知/難講/未決定	Count 3	Count 10	Count 24	Count 37
		% within agegp2 年齡 3.0%	% within agegp2 年齡 5.6%	% within agegp2 年齡 10.6%	% within agegp2 年齡 7.5%
Total	Count 87	Count 179	Count 225	Count 491	
	% within agegp2 年齡 100.0%	% within agegp2 年齡 100.0%	% within agegp2 年齡 100.0%	% within agegp2 年齡 100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	21.857 ^a	8	0.005
Likelihood Ratio	21.946	8	0.005
Linear-by-Linear Association	6.353	1	0.012

N of Valid Cases 491

a. 4 cells (26.7%) have expected count less than 5. The minimum expected count is .33.

June4Q2 x 教育程度

Crosstab

		edugp_TP 教育程度			Total	
		1 小學或以下	2 中學	3 大專或以上		
June4Q2 [Q2] 最近有意見認為，六四事件並非本土事件，所以同香港無關。請問呢種本土思想有冇影響你悼念六四既取態？[根據被訪者答「有冇影響」，讀出有關答案並追問，只選一項]	1 冇影響：我以往有悼念六四，而家開始唔會再悼念	Count	4	6	4	14
		% within edugp_TP 教育程度	3.5%	2.5%	3.0%	2.9%
	2 冇影響：我以往冇悼念六四，而家開始會悼念	Count	1	0	1	2
		% within edugp_TP 教育程度	0.8%	0.0%	0.6%	0.4%
	3 冇影響：我以往有悼念六四，而家會繼續	Count	28	66	65	159
		% within edugp_TP 教育程度	24.0%	27.5%	46.5%	32.1%
	4 冇影響：我以往冇悼念六四，而家亦唔會	Count	66	153	64	283
		% within edugp_TP 教育程度	56.4%	64.2%	46.1%	57.3%
	8888 唔知/難講/未決定	Count	18	14	5	37
		% within edugp_TP 教育程度	15.2%	5.8%	3.8%	7.4%
Total	Count	116	239	140	495	
	% within edugp_TP 教育程度	100.0%	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	33.077 ^a	8	0.000
Likelihood Ratio	31.455	8	0.000
Linear-by-Linear Association	11.364	1	0.001

N of Valid Cases 495

a. 5 cells (33.3%) have expected count less than 5. The minimum expected count is .44.

June4Q2 x 職位

Crosstab

		occgp 職位						Total	
		1 行政及專業人員	2 文職及服務人員	3 勞動工人	4 學生	5 家庭主婦	6 其他		
June4Q2 [Q2] 最近有意見認為，六四事件並非本土事件，所以同香港無關。請問呢種本土思想有冇影響你悼念六四既取態？[根據被訪者答「有冇影響」，讀出有關答案並追問，只選一項]	1 冇影響：我以往冇悼念六四，而家開始唔會再悼念	Count	2	6	2	1	0	3	14
		% within occgp 職位	1.6%	5.9%	6.8%	2.2%	0.0%	2.6%	2.9%
	2 冇影響：我以往冇悼念六四，而家開始會悼念	Count	1	0	0	0	0	1	2
		% within occgp 職位	0.7%	0.0%	0.0%	0.0%	0.0%	0.9%	0.4%
	3 冇影響：我以往冇悼念六四，而家會繼續	Count	42	31	11	24	24	28	161
		% within occgp 職位	35.7%	29.1%	34.8%	59.8%	28.1%	25.2%	32.5%
	4 冇影響：我以往冇悼念六四，而家亦唔會	Count	68	67	18	14	51	62	281
		% within occgp 職位	57.9%	62.1%	58.3%	33.8%	59.4%	56.4%	56.8%
	8888 唔知/難講/未決定	Count	5	3	0	2	11	17	37
		% within occgp 職位	4.1%	2.9%	0.0%	4.3%	12.4%	15.0%	7.4%
Total	Count	118	108	32	41	85	111	494	
	% within occgp 職位	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	46.635 ^a	20	0.001
Likelihood Ratio	48.850	20	0.000
Linear-by-Linear Association	15.692	1	0.000

N of Valid Cases 494

a. 14 cells (46.7%) have expected count less than 5. The minimum expected count is .12.

June4Q2 x 個人收入

Crosstab

			incomegp 個人收入						Total	
			1 沒有收入	2 HK\$9,999以下	3 HK\$10,000-14,999	4 HK\$15,000-19,999	5 HK\$20,000-39,999	6 HK\$40,000或以上	8886 不穩定	
June4Q2 [Q2] 最近有意見認為，六四事件並非本土事件，所以同香港無關。請問呢種本土思想有冇影響你悼念六四既取態？【根據被訪者答「有/冇影響」，讀出有關答案並追問，只選一項】	1 冇影響：我以往有悼念六四，而家開始唔會再悼念	Count	1	2	4	2	4	0	1	14
		% within incomegp 個人收入	0.8%	2.5%	6.3%	3.3%	4.3%	0.0%	6.8%	2.9%
	2 冇影響：我以往有悼念六四，而家開始會悼念	Count	0	1	0	0	1	0	0	2
		% within incomegp 個人收入	0.0%	1.1%	0.0%	0.0%	1.0%	0.0%	0.0%	0.4%
	3 冇影響：我以往有悼念六四，而家會繼續	Count	40	28	20	23	25	13	2	152
		% within incomegp 個人收入	33.0%	32.0%	29.7%	42.9%	29.0%	30.4%	19.1%	32.2%
4 冇影響：我以往有悼念六四，而家亦唔會	Count	67	46	40	25	53	30	8	269	
	% within incomegp 個人收入	54.8%	51.9%	58.8%	47.3%	61.7%	68.2%	74.1%	56.9%	
8888 唔知/難講/未決定	Count	14	11	4	3	3	1	0	36	
	% within incomegp 個人收入	11.5%	12.4%	5.3%	6.4%	4.0%	1.4%	0.0%	7.6%	
Total	Count	123	88	68	54	86	43	11	472	
	% within incomegp 個人收入	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	26.414 ^a	24	0.333
Likelihood Ratio	29.462	24	0.203
Linear-by-Linear Association	0.895	1	0.344

N of Valid Cases 472

a. 18 cells (51.4%) have expected count less than 5. The minimum expected count is .04.

June4Q2 x 政治取向

Crosstab

		inclin 政治取向					Total
		1 傾向民主派	2 傾向建制派	3 傾向中間派	8886 有政治傾向/ 政治中立/唔屬於 任何派別	8888 其他/唔知/ 好難講	
June4Q2 [Q2] 最近有意見認為，六四事件並非本土事件，所以同香港無關。請問呢種本土思想有冇影響你悼念六四既取態？[根據被訪者答「有冇影響」，讀出有關答案並追問，只選一項]	1 有影響：我以往有悼念六四，而家開始唔會再悼念	Count 5	Count 2	Count 6	Count 1	Count 0	Count 14
	% within inclin 政治取向	3.0%	4.6%	3.2%	1.2%	0.0%	2.9%
	2 有影響：我以往有悼念六四，而家開始會悼念	Count 1	Count 0	Count 0	Count 1	Count 0	Count 2
	% within inclin 政治取向	0.6%	0.0%	0.0%	1.2%	0.0%	0.4%
	3 有影響：我以往有悼念六四，而家會繼續	Count 92	Count 3	Count 44	Count 16	Count 5	Count 160
	% within inclin 政治取向	59.7%	5.8%	23.5%	19.2%	27.7%	32.2%
	4 有影響：我以往有悼念六四，而家亦唔會	Count 47	Count 46	Count 126	Count 53	Count 11	Count 284
% within inclin 政治取向	30.9%	85.2%	66.8%	64.4%	62.3%	57.2%	
8888 唔知/難講/未決定	Count 9	Count 2	Count 12	Count 12	Count 2	Count 37	
% within inclin 政治取向	5.8%	4.5%	6.4%	14.1%	10.0%	7.4%	
Total	Count 153	Count 54	Count 189	Count 82	Count 18	Count 496	
% within inclin 政治取向	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	97.494 ^a	16	0.000
Likelihood Ratio	100.216	16	0.000
Linear-by-Linear Association	6.415	1	0.011

N of Valid Cases 496

a. 11 cells (44.0%) have expected count less than 5. The minimum expected count is .07.

Crosstabs

June4Q2gp x 性別

Crosstab

		sex [S6] 性別		Total
		1 男	2 女	
June4Q2gp [Q2] 最近有意見認為，六四事件並非本土事件，所以同香港無關。請問呢種本土思想有冇影響你悼念六四既取態？[根據被訪者答「有冇影響」，讀出有關答案並追問]	1 有影響	Count 11	5	16
		% within sex [S6] 性別 4.7%	2.0%	3.2%
	3 冇影響	Count 205	241	446
		% within sex [S6] 性別 91.5%	87.7%	89.4%
8888 唔知/難講未決定	Count 8	28	37	
	% within sex [S6] 性別 3.7%	10.3%	7.4%	
Total	Count 224	274	499	
	% within sex [S6] 性別 100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	10.369 ^a	2	0.006
Likelihood Ratio	10.898	2	0.004
Linear-by-Linear Association	7.849	1	0.005

N of Valid Cases 499

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 7.20.

June4Q2gp x 年齡

Crosstab

		agegp2 年齡			Total	
		1 18 - 29歲	2 30 - 49歲	3 50 歲或以上		
June4Q2gp [Q2] 最近有意見認為，六四事件並非本土事件，所以同香港無關。請問呢種本土思想有冇影響你悼念六四既取態？【根據被訪者答「有/冇影響」，讀出有關答案並追	1 冇影響	Count	3	3	9	16
		% within agegp2 年齡	4.0%	1.8%	4.2%	3.3%
	3 冇影響	Count	80	166	192	438
		% within agegp2 年齡	92.9%	92.6%	85.2%	89.3%
8888 唔知/難講/未決定	Count	3	10	24	37	
	% within agegp2 年齡	3.0%	5.6%	10.6%	7.5%	
Total	Count	87	179	225	491	
	% within agegp2 年齡	100.0%	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	8.814 ^a	4	0.066
Likelihood Ratio	9.393	4	0.052
Linear-by-Linear Association	6.350	1	0.012
N of Valid Cases	491		

a. 1 cells (11.1%) have expected count less than 5. The minimum expected count is 2.82.

June4Q2gp x 教育程度

Crosstab

		edugp_TP 教育程度			Total	
		1 小學或以下	2 中學	3 大專或以上		
June4Q2gp [Q2] 最近有意見認為，六四事件並非本土事件，所以同香港無關。請問呢種本土思想有冇影響你悼念六四既取態？【根據被訪者答「有冇影響」，讀出有關答案並追問。只選一項】	1 冇影響	Count	5	6	5	16
		% within edugp_TP 教育程度	4.4%	2.5%	3.6%	3.2%
	3 冇影響	Count	94	219	130	442
		% within edugp_TP 教育程度	80.4%	91.8%	92.6%	89.3%
8888 唔知/難講/未決定	Count	18	14	5	37	
	% within edugp_TP 教育程度	15.2%	5.8%	3.8%	7.4%	
Total	Count	116	239	140	495	
	% within edugp_TP 教育程度	100.0%	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	15.201 ^a	4	0.004
Likelihood Ratio	13.613	4	0.009
Linear-by-Linear Association	11.360	1	0.001
N of Valid Cases	495		

a. 2 cells (22.2%) have expected count less than 5. The minimum expected count is 3.77.

June4Q2gp x 職位

Crosstab

		occgp 職位							
		1 行政及專業人員	2 文職及服務人員	3 勞動工人	4 學生	5 家庭主婦	6 其他	Total	
June4Q2gp [Q2] 最近有意見認為，六四事件並非本土事件，所以同香港無關。請問呢種本土思想有冇影響你悼念六四既取態？[根據被訪者答「有冇影響」，讀出有關答案並追問。]	1 冇影響	Count	3	6	2	1	0	4	16
		% within occgp 職位	2.3%	5.9%	6.8%	2.2%	0.0%	3.5%	3.2%
	3 冇影響	Count	110	99	30	38	74	90	442
		% within occgp 職位	93.6%	91.2%	93.2%	93.6%	87.6%	81.6%	89.3%
8888 唔知難講未決定	Count	5	3	0	2	11	17	37	
	% within occgp 職位	4.1%	2.9%	0.0%	4.3%	12.4%	15.0%	7.4%	
Total	Count	118	108	32	41	85	111	494	
	% within occgp 職位	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	27.078 ^a	10	0.003
Likelihood Ratio	30.453	10	0.001
Linear-by-Linear Association	15.691	1	0.000

N of Valid Cases 494

a. 8 cells (44.4%) have expected count less than 5. The minimum expected count is 1.03.

June4Q2gp x 個人收入

Crosstab

		incomegp 個人收入							Total	
		1 沒有收入	2 HK\$9,999以下	3 HK\$10,000-14,999	4 HK\$15,000-19,999	5 HK\$20,000-39,999	6 HK\$40,000或以上	8886 不穩定		
June4Q2gp [Q2] 最近有意見認為，六四事件並非本土事件，所以同香港無關。請問呢種本土思想有冇影響你悼念六四既取態？[根據被訪者答「有冇影響」，讀出有關答案並追問。]	1 有影響	Count	1	3	4	2	5	0	1	15
		% within incomegp 個人收入	0.8%	3.6%	6.3%	3.3%	5.3%	0.0%	6.8%	3.3%
	3 冇影響	Count	108	74	60	48	78	43	10	421
		% within incomegp 個人收入	87.7%	84.0%	88.5%	90.2%	90.7%	98.6%	93.2%	89.1%
8888 唔知難講未決定	Count	14	11	4	3	3	1	0	36	
	% within incomegp 個人收入	11.5%	12.4%	5.3%	6.4%	4.0%	1.4%	0.0%	7.6%	
Total	Count	123	88	68	54	86	43	11	472	
	% within incomegp 個人收入	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	17.872 ^a	12	0.120
Likelihood Ratio	21.200	12	0.048
Linear-by-Linear Association	0.895	1	0.344

N of Valid Cases 472

a. 10 cells (47.6%) have expected count less than 5. The minimum expected count is .34.

June4Q2gp x 政治取向

Crosstab

		inclin 政治取向					Total	
		1 傾向民主派	2 傾向建制派	3 傾向中間派	8886 有政治傾向/ 政治中立/唔屬於 任何派別	8888 其他/唔知/ 好難講		
June4Q2gp [Q2] 最近有意見 認為，六四事件並非本土事件 ，所以同香港無關。請問呢種 本土思想有冇影響你悼念六四 既取態？[根據被訪者答「有/ 冇影響」，讀出有關答案並追 問，只選一項]	1 冇影響	Count	6	2	6	2	0	16
		% within inclin 政治取向	3.6%	4.6%	3.2%	2.4%	0.0%	3.2%
	3 冇影響	Count	139	49	171	69	16	444
		% within inclin 政治取向	90.6%	91.0%	90.4%	83.5%	90.0%	89.4%
	8888 唔知/難講/未決定	Count	9	2	12	12	2	37
		% within inclin 政治取向	5.8%	4.5%	6.4%	14.1%	10.0%	7.4%
Total		Count	153	54	189	82	18	496
		% within inclin 政治取向	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	7.984 ^a	8	0.435
Likelihood Ratio	7.645	8	0.469
Linear-by-Linear Association	6.412	1	0.011

N of Valid Cases 496

a. 6 cells (40.0%) have expected count less than 5. The minimum expected count is .57.