

交叉分析

HK01Q1 \* 性別

Crosstab

		sex [S6] 性別		Total	
		1 男	2 女		
HK01Q1 [HK01 Q1] 施政報告發表之後，假設明天選特首，而你有權投票，你會選以下邊個做下一任特首？(讀出答案1-11，1-10項次序由電腦隨機排列，只選一項)	1 梁振英	Count	17	27	44
		% within sex [S6] 性別	7.1%	9.6%	8.4%
2 林鄭月娥	Count	29	53	82	
	% within sex [S6] 性別	12.4%	18.7%	15.8%	
3 曾俊華	Count	53	53	106	
	% within sex [S6] 性別	22.3%	18.9%	20.5%	
4 陳德霖	Count	0	2	2	
	% within sex [S6] 性別	0.0%	0.6%	0.3%	
5 曾鈺成	Count	17	10	27	
	% within sex [S6] 性別	7.2%	3.4%	5.2%	
6 梁錦松	Count	20	24	43	
	% within sex [S6] 性別	8.4%	8.3%	8.4%	
7 葉劉淑儀	Count	9	15	24	
	% within sex [S6] 性別	3.7%	5.5%	4.7%	
8 陳智思	Count	4	3	6	
	% within sex [S6] 性別	1.6%	0.9%	1.2%	
9 馬時亨	Count	10	8	18	
	% within sex [S6] 性別	4.0%	2.9%	3.4%	
10 余若薇	Count	32	23	55	
	% within sex [S6] 性別	13.7%	8.2%	10.7%	
8886 以上皆否	Count	27	30	57	
	% within sex [S6] 性別	11.2%	10.7%	10.9%	
8887 定係其他人 (請註明) :	Count	9	2	12	
	% within sex [S6] 性別	3.9%	0.9%	2.3%	
8888 唔知/難講/棄權	Count	11	32	43	
	% within sex [S6] 性別	4.5%	11.4%	8.3%	
Total	Count	237	282	519	
	% within sex [S6] 性別	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	28.305 <sup>a</sup>	12	0.005
Likelihood Ratio	29.673	12	0.003
Linear-by-Linear Association	0.876	1	0.349

N of Valid Cases 519

a. 4 cells (15.4%) have expected count less than 5. The minimum expected count is .75.

# HK01Q1 \* 年齡

Crosstab

		agegp2 年齡			Total	
		1 18 - 29歲	2 30 - 49歲	3 50 歲或以上		
HK01Q1 [HK01 Q1] 施政報告發表之後，假設明天選特首，而你有權投票，你會選以下邊個做下一任特首？(讀出答案1-11，1-10項次序由電腦隨機排列，只選一項)	1 梁振英	Count	1	16	27	44
		% within agegp2 年齡	0.8%	8.7%	11.4%	8.5%
2 林鄭月娥	Count	17	27	39	82	
	% within agegp2 年齡	17.1%	14.8%	16.2%	15.9%	
3 曾俊華	Count	22	41	43	106	
	% within agegp2 年齡	22.5%	22.9%	18.0%	20.5%	
4 陳德霖	Count	0	2	0	2	
	% within agegp2 年齡	0.0%	0.9%	0.0%	0.3%	
5 曾鈺成	Count	9	4	14	27	
	% within agegp2 年齡	9.0%	2.5%	5.7%	5.2%	
6 梁錦松	Count	4	16	23	43	
	% within agegp2 年齡	4.3%	9.0%	9.6%	8.4%	
7 葉劉淑儀	Count	3	9	13	24	
	% within agegp2 年齡	2.6%	5.0%	5.3%	4.7%	
8 陳智思	Count	0	3	4	6	
	% within agegp2 年齡	0.0%	1.4%	1.6%	1.3%	
9 馬時亨	Count	3	7	8	18	
	% within agegp2 年齡	2.6%	4.1%	3.2%	3.4%	
10 余若薇	Count	15	18	22	55	
	% within agegp2 年齡	15.7%	10.1%	9.2%	10.7%	
8886 以上皆否	Count	17	18	22	57	
	% within agegp2 年齡	17.2%	10.0%	9.2%	11.0%	
8887 定係其他人 (請註明) :	Count	4	5	2	11	
	% within agegp2 年齡	3.7%	3.0%	0.9%	2.2%	
8888 唔知/難講/棄權	Count	4	14	23	41	
	% within agegp2 年齡	4.5%	7.6%	9.7%	8.0%	
Total	Count	97	180	239	517	
	% within agegp2 年齡	100.0%	100.0%	100.0%	100.0%	

## Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	37.981 <sup>a</sup>	24	0.035
Likelihood Ratio	44.399	24	0.007
Linear-by-Linear Association	1.137	1	0.286

N of Valid Cases 517

a. 10 cells (25.6%) have expected count less than 5. The minimum expected count is .31.

## HK01Q1 \* 教育程度

		edugp_TP 教育程度			Total	
		1 小學或以下	2 中學	3 大專或以上		
HK01Q1 [HK01 Q1] 施政報告發表之後，假設明天選特首，而你有權投票，你會選以下邊個做下一任特首？(讀出答案1-11、1-10項次序由電腦隨機排列，只選一項)	1 梁振英	Count	13	26	5	44
	% within edugp_TP 教育程度		11.4%	10.3%	3.1%	8.5%
2 林鄭月娥	Count	17	50	15	82	
	% within edugp_TP 教育程度		15.4%	19.6%	9.9%	15.9%
3 曾後華	Count	18	46	42	106	
	% within edugp_TP 教育程度		16.2%	17.9%	28.3%	20.5%
4 陳德霖	Count	0	0	2	2	
	% within edugp_TP 教育程度		0.0%	0.0%	1.1%	0.3%
5 曾鈺成	Count	8	8	11	27	
	% within edugp_TP 教育程度		7.1%	3.2%	7.2%	5.2%
6 梁錦松	Count	5	29	8	42	
	% within edugp_TP 教育程度		4.6%	11.2%	5.2%	8.0%
7 葉劉淑儀	Count	12	6	6	24	
	% within edugp_TP 教育程度		10.8%	2.4%	3.9%	4.7%
8 陳智思	Count	0	4	2	6	
	% within edugp_TP 教育程度		0.0%	1.7%	1.4%	1.3%
9 馬時亨	Count	1	12	5	18	
	% within edugp_TP 教育程度		1.0%	4.5%	3.3%	3.4%
10 余若薇	Count	9	25	22	55	
	% within edugp_TP 教育程度		7.8%	9.7%	14.7%	10.7%
8886 以上皆否	Count	7	29	21	57	
	% within edugp_TP 教育程度		6.2%	11.3%	14.0%	11.0%
8887 定係其他人 (請註明) :	Count	2	9	1	12	
	% within edugp_TP 教育程度		1.4%	3.5%	0.8%	2.3%
8888 唔知難講策權	Count	20	12	11	43	
	% within edugp_TP 教育程度		18.0%	4.7%	7.1%	8.3%
Total	Count	113	256	148	517	
	% 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	78.068 <sup>a</sup>	24	0.000
Likelihood Ratio	77.981	24	0.000
Linear-by-Linear Association	0.384	1	0.535

N of Valid Cases 517

a. 9 cells (23.1%) have expected count less than 5. The minimum expected count is .36.

# HK01Q1 \* 職位

Crosstab

		occgp 職位							
		1 行政及專業人員	2 文職及服務人員	3 勞工工人	4 學生	5 家庭主婦	6 其他	Total	
HK01Q1 [HK01 Q1] 施政報告發表之後，假設明天選特首，而你有權投票，你會選以下邊個做下一任特首？(讀出答案1-11，1-10項次序由電腦隨機排列，只選一項)	1 梁振英	Count	9	6	5	0	9	14	44
		% within occgp 職位	7.8%	6.5%	10.4%	0.0%	11.0%	11.4%	8.5%
	2 林鄭月娥	Count	18	13	4	9	18	20	82
		% within occgp 職位	15.0%	13.5%	7.4%	20.0%	22.4%	16.5%	15.9%
	3 曾俊華	Count	30	24	7	8	16	20	105
		% within occgp 職位	25.3%	24.7%	12.7%	18.3%	20.4%	16.0%	20.3%
	4 陳德霖	Count	2	0	0	0	0	0	2
		% within occgp 職位	1.4%	0.0%	0.0%	0.0%	0.0%	0.0%	0.3%
	5 曾鈺成	Count	2	7	2	4	1	10	27
		% within occgp 職位	1.3%	7.5%	4.8%	8.7%	1.1%	8.5%	5.2%
	6 梁錦松	Count	8	9	4	4	9	9	43
		% within occgp 職位	6.9%	9.5%	7.4%	9.1%	10.9%	7.1%	8.3%
	7 葉劉淑儀	Count	1	4	2	0	7	10	24
		% within occgp 職位	1.2%	4.2%	3.8%	0.0%	8.7%	7.9%	4.7%
	8 陳智思	Count	3	1	0	0	1	2	6
		% within occgp 職位	2.9%	0.5%	0.0%	0.0%	1.1%	1.3%	1.2%
	9 馬時亨	Count	6	4	1	2	3	2	18
		% within occgp 職位	5.2%	4.2%	1.8%	3.7%	3.2%	1.7%	3.4%
	10 余若薇	Count	20	10	7	8	1	9	55
		% within occgp 職位	16.5%	9.9%	14.1%	17.4%	1.4%	7.7%	10.7%
	8886 以上皆否	Count	12	12	8	7	9	9	57
		% within occgp 職位	10.4%	11.6%	15.8%	14.8%	11.2%	7.3%	11.0%
	8887 定係其他人 (請註明) :	Count	0	3	4	0	2	3	12
		% within occgp 職位	0.0%	3.0%	6.8%	0.0%	2.5%	2.7%	2.3%
	8888 唔知難講/棄權	Count	7	5	8	4	5	15	43
		% within occgp 職位	6.1%	4.7%	15.1%	7.8%	6.1%	11.9%	8.3%
	Total	Count	119	99	52	46	78	124	518
		% 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	85.554 <sup>a</sup>	60	0.017
Likelihood Ratio	98.893	60	0.001
Linear-by-Linear Association	0.544	1	0.461

N of Valid Cases 518

a. 38 cells (48.7%) have expected count less than 5. The minimum expected count is .14.

# HK01Q1 \* 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	Total	
HK01Q1 [HK01 Q1] 施政報告發表之後，假設明天選特首，而你有權投票，你會選以下邊個做下一任特首？(讀出答案1-11，1-10項次序由電腦隨機排列，只選一項)	1 梁振英	Count	8	11	6	8	4	3	1	42
		% within incomegp 個人收入	5.4%	12.1%	9.3%	12.9%	5.3%	8.1%	9.7%	8.3%
	2 林鄭月娥	Count	23	19	8	10	17	3	0	81
		% within incomegp 個人收入	15.5%	21.9%	12.3%	16.1%	20.2%	8.6%	0.0%	16.2%
	3 曾俊華	Count	26	14	15	7	23	14	1	100
		% within incomegp 個人收入	17.8%	15.3%	21.9%	11.7%	27.4%	37.5%	6.6%	20.0%
	4 陳德霖	Count	0	0	0	0	2	0	0	2
		% within incomegp 個人收入	0.0%	0.0%	0.0%	0.0%	2.0%	0.0%	0.0%	0.3%
	5 曾鈺成	Count	12	3	7	3	2	1	0	27
		% within incomegp 個人收入	7.8%	3.3%	10.0%	4.4%	2.4%	2.0%	0.0%	5.4%
	6 梁錦松	Count	10	6	6	9	8	2	0	41
		% within incomegp 個人收入	6.7%	6.5%	8.5%	14.8%	9.9%	5.9%	0.0%	8.2%
	7 葉劉淑儀	Count	9	2	5	0	4	0	4	24
		% within incomegp 個人收入	6.0%	2.4%	7.2%	0.0%	4.6%	1.0%	34.7%	4.8%
	8 陳智思	Count	2	0	0	0	3	0	0	5
		% within incomegp 個人收入	1.1%	0.0%	0.0%	0.0%	3.8%	0.0%	0.0%	0.9%
	9 馬時亨	Count	4	4	2	1	3	4	0	17
	% within incomegp 個人收入	2.6%	4.2%	2.4%	1.5%	3.5%	10.0%	0.0%	3.4%	
10 余若薇	Count	15	0	7	14	10	4	3	52	
	% within incomegp 個人收入	10.0%	0.0%	9.9%	23.4%	11.9%	10.5%	22.6%	10.5%	
8886 以上皆否	Count	17	12	8	9	5	4	1	55	
	% within incomegp 個人收入	11.5%	13.2%	12.3%	15.0%	5.5%	9.6%	4.7%	11.0%	
8887 定係其他人 (請註明) :	Count	5	5	2	0	0	0	0	11	
	% within incomegp 個人收入	3.1%	5.5%	2.3%	0.0%	0.0%	0.0%	0.0%	2.2%	
8888 唔知/難講/棄權	Count	18	14	3	0	3	3	2	43	
	% within incomegp 個人收入	12.5%	15.6%	3.7%	0.0%	3.6%	6.8%	21.6%	8.6%	
Total	Count	147	89	69	61	83	38	11	499	
	% 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	144.063 <sup>a</sup>	72	0.000
Likelihood Ratio	148.026	72	0.000
Linear-by-Linear Association	0.129	1	0.719

N of Valid Cases 499

a. 52 cells (57.1%) have expected count less than 5. The minimum expected count is .04.

## HK01Q2 \* 性別

Crosstab

		sex [S6] 性別		
		1 男	2 女	Total
HK01Q2 [HK01 Q2] 無論你本身支唔支持梁振英做特首，你覺得佢2017年會唔會成功連任？	1 會	Count 75	74	150
		% within sex [S6] 性別 31.4%	26.4%	28.7%
	2 唔會	Count 123	140	263
		% within sex [S6] 性別 51.4%	49.7%	50.5%
8888 唔知/難講	Count 41	67	108	
	% within sex [S6] 性別 17.1%	23.9%	20.8%	
Total	Count 240	281	521	
	% within sex [S6] 性別 100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	4.025 <sup>a</sup>	2	0.134
Likelihood Ratio	4.058	2	0.131
Linear-by-Linear Association	3.543	1	0.060

N of Valid Cases 521

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 49.75.

## HK01Q2 \* 年齡

Crosstab

		agegp2 年齡			Total	
		1 18 - 29歲	2 30 - 49歲	3 50 歲或以上		
HK01Q2 [HK01 Q2] 無論你本身支唔支持梁振英做特首，你覺得佢2017年會唔會成功連任？	1 會	Count	24	53	72	150
		% within agegp2 年齡	24.8%	29.2%	30.2%	28.8%
	2 唔會	Count	67	89	105	261
		% within agegp2 年齡	69.1%	49.0%	43.7%	50.3%
	8888 唔知/難講	Count	6	40	63	108
		% within agegp2 年齡	6.1%	21.8%	26.1%	20.9%
Total	Count	97	182	240	519	
	% within agegp2 年齡	100.0%	100.0%	100.0%	100.0%	

### Chi-Square Tests

	Value	df	Chi-Square Tests	
Pearson Chi-Square	22.984 <sup>a</sup>	4	0.000	
Likelihood Ratio	26.114	4	0.000	
Linear-by-Linear Association	14.704	1	0.000	

N of Valid Cases 519

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 20.17.

## HK01Q2 \* 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	
HK01Q2 [HK01 Q2] 無論你本身支唔支持梁振英做特首，你覺得佢2017年會唔會成功連任？	1 會	Count 26	65	59	150
		% within edugp_TP 教育程度 22.8%	25.3%	39.6%	28.8%
	2 唔會	Count 47	144	72	263
		% within edugp_TP 教育程度 41.0%	56.5%	48.4%	50.7%
8888 唔知難講	Count 42	47	18	106	
	% within edugp_TP 教育程度 36.2%	18.3%	12.0%	20.4%	
Total	Count 115	255	149	519	
	% 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	32.317 <sup>a</sup>	4	0.000
Likelihood Ratio	30.236	4	0.000
Linear-by-Linear Association	22.143	1	0.000

N of Valid Cases 519

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 23.48.



## HK01Q2 \* 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	
HK01Q2 [HK01 Q2] 無論你本身支唔支持梁振英做特首，你覺得佢2017年會唔會成功連任？	1 會	Count	42	23	14	11	22	36	149
		% within occgp 職位	34.6%	23.6%	26.6%	25.1%	28.4%	29.4%	28.7%
	2 唔會	Count	66	62	17	33	31	55	263
		% within occgp 職位	54.2%	62.3%	31.8%	73.2%	39.6%	44.6%	50.7%
	8888 唔知難講	Count	14	14	22	1	25	32	107
		% within occgp 職位	11.3%	14.1%	41.6%	1.7%	32.1%	26.0%	20.6%
Total	Count	122	99	52	45	78	123	520	
	% 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	49.428 <sup>a</sup>	10	0.000
Likelihood Ratio	52.753	10	0.000
Linear-by-Linear Association	10.744	1	0.001

N of Valid Cases 520

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 9.28.

## HK01Q2 \* 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	
HK01Q2 [HK01 Q2] 無論你本身支唔支持梁振英做特首，你覺得佢2017年會唔會成功連任？	1 會	Count 38	Count 26	Count 18	Count 20	Count 23	Count 13	Count 3	Count 141	
		% within incomegp 個人收入 26.0%	% within incomegp 個人收入 29.6%	% within incomegp 個人收入 25.5%	% within incomegp 個人收入 32.4%	% within incomegp 個人收入 27.3%	% within incomegp 個人收入 33.9%	% within incomegp 個人收入 27.9%	% within incomegp 個人收入 28.2%	
	2 唔會	Count 76	Count 29	Count 40	Count 40	Count 52	Count 19	Count 1	Count 257	
	% within incomegp 個人收入 52.3%	% within incomegp 個人收入 32.9%	% within incomegp 個人收入 58.1%	% within incomegp 個人收入 63.5%	% within incomegp 個人收入 62.2%	% within incomegp 個人收入 50.0%	% within incomegp 個人收入 10.8%	% within incomegp 個人收入 51.6%		
	8888 唔知/難講	Count 32	Count 33	Count 11	Count 3	Count 9	Count 6	Count 7	Count 101	
	% within incomegp 個人收入 21.7%	% within incomegp 個人收入 37.4%	% within incomegp 個人收入 16.4%	% within incomegp 個人收入 4.1%	% within incomegp 個人收入 10.5%	% within incomegp 個人收入 16.0%	% within incomegp 個人收入 61.3%	% within incomegp 個人收入 20.2%		
Total	Count 146	Count 89	Count 69	Count 62	Count 83	Count 38	Count 11	Count 499		
	% within incomegp 個人收入 100.0%	% within incomegp 個人收入 100.0%	% within incomegp 個人收入 100.0%	% within incomegp 個人收入 100.0%	% within incomegp 個人收入 100.0%	% within incomegp 個人收入 100.0%	% within incomegp 個人收入 100.0%	% within incomegp 個人收入 100.0%		

### Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	50.671 <sup>a</sup>	12	0.000
Likelihood Ratio	51.794	12	0.000
Linear-by-Linear Association	12.216	1	0.000
N of Valid Cases	499		

a. 2 cells (9.5%) have expected count less than 5. The minimum expected count is 2.31.

## HK01Q3 \* 性別

		sex [S6] 性別											
		1 男				2 女				Total			
		Column Valid N		Row Valid N %	Column Valid N		Row Valid N %	Column Valid N		Row Valid N %			
Count	%	Count	%		Count	%		Count	%				
\$HK01Q3 [HK01 Q3] 梁振英 上任特首以來，你最滿意佢以 下邊個政策範疇？(讀出答案1- 9，次序由電腦隨機排列，最多 選三項)	1 經濟發展	17	7.1%	46.6%	20	7.0%	53.4%	37	7.1%	100.0%			
	2 民生福利	29	12.1%	33.8%	57	20.4%	66.2%	86	16.5%	100.0%			
	3 人口政策	22	9.3%	47.8%	24	8.7%	52.2%	47	8.9%	100.0%			
	4 醫療衛生	48	19.9%	37.8%	79	28.2%	62.2%	127	24.4%	100.0%			
	5 教育	26	10.8%	38.1%	42	15.0%	61.9%	68	13.1%	100.0%			
	6 政制及管治	7	3.0%	75.0%	2	0.8%	25.0%	10	1.8%	100.0%			
	7 環境保護	21	8.7%	56.6%	16	5.8%	43.4%	37	7.1%	100.0%			
	8 房屋及規劃	78	32.4%	54.0%	66	23.7%	46.0%	144	27.8%	100.0%			
	9 人權及司法	4	1.7%	88.5%	1	0.2%	11.5%	5	0.9%	100.0%			
	8887 其他 (請註明)：	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%			
	8885 全部都滿意 (跳至個人資 料)	0	0.2%	9.1%	5	1.7%	90.9%	5	1.0%	100.0%			
	8886 全部都不滿 (跳至個人資 料)	89	36.9%	52.7%	80	28.5%	47.3%	168	32.4%	100.0%			
	8888 唔知難講	10	4.4%	35.8%	19	6.7%	64.2%	29	5.6%	100.0%			
	Total	240	100.0%	46.2%	280	100.0%	53.8%	520	100.0%	100.0%			

### Pearson Chi-Square Tests

		sex [S6] 性別
\$HK01Q3 [HK01 Q3] 梁振英 上任特首以來，你最滿意佢以 下邊個政策範疇？(讀出答案1- 9，次序由電腦隨機排列，最多 選三項)	Chi-square	36.403
	df	12
	Sig.	.000 <sup>a,b,c</sup>

Results are based on nonempty rows and columns in each innermost subtable.

<sup>a</sup>. The Chi-square statistic is significant at the .05 level.

<sup>b</sup>. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square

<sup>c</sup>. Some cell counts in this subtable are not integers. They were rounded to the nearest

HK01Q3 \* 年齡

		agegp2 年齡											
		1 18 - 29歲			2 30 - 49歲			3 50 歲或以上			Total		
		Count	Column Valid N %	Row Valid N %	Count	Column Valid N %	Row Valid N %	Count	Column Valid N %	Row Valid N %	Count	Column Valid N %	Row Valid N %
\$HK01Q3 [HK01 Q3] 梁振英	1 經濟發展	9	9.0%	24.0%	6	3.4%	16.5%	22	9.1%	59.5%	37	7.1%	100.0%
上任特首以來，你最滿意佢以下邊個政策範疇？ (讀出答案1-9，次序由電腦隨機排列，最多選三項)	2 民生福利	10	10.7%	12.2%	25	14.1%	29.9%	49	20.6%	57.9%	85	16.5%	100.0%
	3 人口政策	14	13.9%	29.1%	14	7.9%	30.6%	19	7.8%	40.3%	47	9.0%	100.0%
	4 醫療衛生	21	21.3%	16.4%	43	24.0%	30.6%	63	26.2%	49.5%	127	24.5%	100.0%
	5 教育	19	19.1%	27.3%	26	14.7%	39.0%	23	9.6%	33.7%	68	13.1%	100.0%
	6 政制及管治	5	5.3%	54.1%	0	0.0%	0.0%	4	1.8%	45.9%	10	1.8%	100.0%
	7 環境保護	7	6.8%	17.8%	18	9.8%	47.5%	13	5.4%	34.7%	37	7.2%	100.0%
	8 房屋及規劃	12	12.6%	8.6%	57	31.6%	40.1%	73	30.4%	51.3%	142	27.4%	100.0%
	9 人權及司法	0	0.0%	0.0%	1	0.3%	11.5%	4	1.7%	88.5%	5	0.9%	100.0%
	8887 其他 (請註明)：	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%
	8885 全部都滿意 (跳至個人資料)	1	0.9%	16.7%	2	0.9%	31.8%	3	1.1%	51.5%	5	1.0%	100.0%
	8886 全部都不滿 (跳至個人資料)	36	36.9%	21.4%	58	31.9%	34.3%	75	31.1%	44.4%	168	32.5%	100.0%
	8888 唔知難講	2	2.4%	8.1%	8	4.2%	26.0%	19	8.0%	65.9%	29	5.6%	100.0%
	Total	97	100.0%	18.8%	180	100.0%	34.8%	240	100.0%	46.3%	518	100.0%	100.0%

Pearson Chi-Square Tests

		agegp2 年齡	
\$HK01Q3 [HK01 Q3] 梁振英	Chi-square	59.362	
上任特首以來，你最滿意佢以下邊個政策範疇？ (讀出答案1-9，次序由電腦隨機排列，最多選三項)	df	24	
	Sig.	.000 <sup>a,b,c,d</sup>	

Results are based on nonempty rows and columns in each innermost subtable.

\*. The Chi-square statistic is significant at the .05 level.

b. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square

c. The minimum expected cell count in this subtable is less than one. Chi-square results

d. Some cell counts in this subtable are not integers. They were rounded to the nearest

HK01Q3 \* 教育程度

		edugp_TP 教育程度											
		1 小學或以下			2 中學			3 大專或以上			Total		
		Count	Column Valid N %	Row Valid N %	Count	Column Valid N %	Row Valid N %	Count	Column Valid N %	Row Valid N %	Count	Column Valid N %	Row Valid N %
\$HK01Q3 [HK01 Q3] 梁振英上任特首以來，你最滿意佢以下邊個政策範疇？ (讀出答案1-9，次序由電腦隨機排列，最多選三項)	1 經濟發展	10	8.8%	27.5%	15	6.0%	41.5%	11	7.6%	31.0%	37	7.1%	100.0%
	2 民生福利	27	23.2%	31.1%	42	16.7%	49.2%	17	11.4%	19.8%	86	16.6%	100.0%
	3 人口政策	3	2.3%	5.8%	30	11.9%	64.7%	14	9.2%	29.5%	47	9.0%	100.0%
	4 醫療衛生	33	28.4%	26.1%	57	22.5%	45.7%	35	23.6%	28.2%	125	24.1%	100.0%
	5 教育	19	16.3%	27.5%	32	12.7%	47.5%	17	11.4%	25.0%	68	13.1%	100.0%
	6 政制及管治	0	0.0%	0.0%	8	3.1%	81.9%	2	1.1%	18.1%	10	1.8%	100.0%
	7 環境保護	5	4.5%	14.0%	22	8.8%	60.2%	10	6.4%	25.9%	37	7.2%	100.0%
	8 房屋及規劃	29	25.6%	20.4%	85	33.6%	59.0%	30	19.9%	20.6%	144	27.9%	100.0%
	9 人權及司法	2	1.4%	33.7%	2	0.9%	50.4%	1	0.5%	15.9%	5	0.9%	100.0%
	8887 其他 (請註明):	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%
	8885 全部都滿意 (跳至個人資料)	1	1.3%	28.2%	1	0.3%	15.6%	3	1.9%	56.2%	5	1.0%	100.0%
	8886 全部都不滿 (跳至個人資料)	35	30.6%	20.9%	80	31.6%	47.6%	53	35.5%	31.5%	168	32.5%	100.0%
	8888 唔知難講	10	8.6%	34.0%	14	5.4%	47.2%	5	3.6%	18.7%	29	5.6%	100.0%
	Total	115	100.0%	22.2%	254	100.0%	49.0%	149	100.0%	28.9%	518	100.0%	100.0%

Pearson Chi-Square Tests

		edugp_TP 教育程度
\$HK01Q3 [HK01 Q3] 梁振英上任特首以來，你最滿意佢以下邊個政策範疇？ (讀出答案1-9，次序由電腦隨機排列，最多選三項)	Chi-square	42.978
	df	24
	Sig.	.010 <sup>b,c</sup>

Results are based on nonempty rows and columns in each innermost subtable.

\*. The Chi-square statistic is significant at the .05 level.

b. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square

c. Some cell counts in this subtable are not integers. They were rounded to the nearest

HK01Q3 \* 職位

		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		
		Count	Column Valid N %	Row Valid N %	Count	Column Valid N %	Row Valid N %	Count	Column Valid N %	Row Valid N %	Count	Column Valid N %	Row Valid N %	Count	Column Valid N %	Row Valid N %	Count	Column Valid N %	Row Valid N %	Count	Column Valid N %	Row Valid N %
\$HK01Q3 [HK01 Q3] 梁振英	1 經濟發展	8	6.6%	22.7%	7	6.7%	18.0%	4	6.9%	9.7%	6	14.1%	17.5%	3	4.0%	8.5%	9	7.1%	23.6%	37	7.1%	100.0%
上任特首以來，你最滿意和以	2 民生福利	12	10.0%	14.2%	13	13.5%	15.4%	7	14.1%	8.6%	5	11.5%	6.1%	18	23.6%	21.5%	29	24.0%	34.2%	86	16.6%	100.0%
下這個政策回應？ (請由零至1	3 人口政策	13	10.6%	26.0%	10	10.3%	22.0%	3	6.6%	7.4%	9	18.8%	18.7%	4	4.5%	7.7%	8	6.1%	16.3%	46	8.9%	100.0%
9：次序由電腦隨機排列，最多	4 醫療衛生	22	18.1%	17.4%	23	22.9%	17.8%	11	20.5%	8.4%	8	16.3%	6.6%	24	30.9%	19.1%	39	31.9%	30.8%	127	24.5%	100.0%
選三項)	5 教育	9	7.5%	13.7%	9	9.4%	13.8%	8	15.8%	12.3%	8	16.6%	12.6%	16	20.1%	23.5%	16	13.2%	24.0%	67	12.9%	100.0%
	6 政制及管治	3	2.8%	35.6%	1	0.9%	9.7%	1	1.8%	9.7%	3	5.9%	28.3%	0	0.6%	4.6%	1	0.9%	12.1%	10	1.8%	100.0%
	7 環境保護	5	4.1%	13.4%	11	11.6%	30.6%	5	8.9%	12.5%	3	7.4%	9.2%	7	8.5%	17.9%	6	5.0%	16.5%	37	7.2%	100.0%
	8 房屋及規劃	30	24.7%	21.0%	30	30.7%	20.9%	24	46.7%	16.9%	6	12.7%	4.0%	24	30.6%	16.7%	29	24.1%	20.5%	144	27.7%	100.0%
	9 人權及司法	1	0.4%	11.5%	0	0.0%	10.2%	1	2.7%	30.0%	0	0.0%	0.0%	0	0.0%	0.0%	2	1.6%	48.3%	5	0.9%	100.0%
	8887 其他 (請註明)：	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%
	8885 全部都滿意 (截至個人資	1	1.0%	24.4%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	4	3.2%	75.6%	5	1.0%	100.0%
	料)																					
	8886 全部都不滿 (截至個人資	53	43.5%	31.5%	30	30.4%	17.7%	15	29.6%	9.2%	14	30.3%	8.2%	23	29.3%	13.6%	33	27.0%	19.7%	168	32.4%	100.0%
	料)																					
	8888 唔知難講	4	3.6%	15.0%	3	2.7%	9.1%	2	4.8%	8.5%	1	1.7%	2.6%	7	8.6%	23.0%	12	10.0%	41.8%	29	5.6%	100.0%
	Total	122	100.0%	23.5%	98	100.0%	18.9%	52	100.0%	10.0%	46	100.0%	8.8%	78	100.0%	15.1%	122	100.0%	23.6%	519	100.0%	100.0%

Pearson Chi-Square Tests

		occgp 職位
\$HK01Q3 [HK01 Q3] 梁振英	Chi-square	109.449
上任特首以來，你最滿意和以	df	60
下這個政策回應？ (請由零至1	Sig.	.000 <sup>**</sup>
9：次序由電腦隨機排列，最多		
選三項)		

Results are based on nonempty rows and columns in each innermost subtable.

\*, The Chi-square statistic is significant at the .05 level.

b. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square

c. The minimum expected cell count in this subtable is less than one. Chi-square results may

d. Some cell counts in this subtable are not integers. They were rounded to the nearest integer

HK01Q3 \* 個人收入

	incomegrp 個人收入																		Total					
	1 沒有收入		2 HK\$0-9999以下		3 HK\$10,000-14,999		4 HK\$15,000-19,999		5 HK\$20,000-30,999		6 HK\$40,000或以上		8886 不詳		Count	Column Valid N %	Row Valid N %							
	Count	Column Valid N %	Count	Column Valid N %	Count	Column Valid N %	Count	Column Valid N %	Count	Column Valid N %	Count	Column Valid N %	Count	Column Valid N %				Count	Column Valid N %	Count	Column Valid N %			
SHK01Q3 [HK01 Q3] 請按以下 1 經濟發展	12	8.3%	34.8%	10	10.9%	27.7%	11	16.3%	14.2%	1	1.4%	2.6%	5	5.6%	13.6%	1	3.5%	3.9%	1	9.7%	3.2%	35	7.0%	100.0%
任何資料。你滿意程度以下 2 民生福利	25	17.0%	30.1%	28	31.2%	33.3%	2	3.8%	2.8%	11	13.6%	13.7%	5	14.0%	6.4%	0	0.0%	0.0%	0	0.0%	0.0%	83	16.8%	100.0%
增進政策範疇？ (請出答案1-9 3 人口政策	13	8.8%	28.3%	10	10.9%	21.1%	4	6.4%	9.7%	5	6.0%	11.0%	13	15.1%	27.6%	1	2.7%	2.9%	0	0.0%	0.0%	46	9.2%	100.0%
。次序由電腦隨機排列。最多 4 醫療衛生	41	28.1%	33.8%	25	28.3%	20.4%	18	26.5%	15.0%	14	23.2%	11.9%	16	19.5%	13.4%	6	16.8%	5.3%	0	3.0%	0.3%	122	24.4%	100.0%
。次序由電腦隨機排列。最多 5 教育	21	14.3%	32.2%	24	27.2%	36.6%	10	15.2%	16.0%	3	4.3%	4.2%	4	4.7%	6.0%	3	6.9%	4.0%	1	4.7%	0.8%	65	13.1%	100.0%
。次序由電腦隨機排列。最多 6 法制及管治	2	1.3%	20.4%	1	1.6%	15.1%	0	0.0%	0.0%	3	4.9%	32.2%	3	3.1%	27.4%	0	1.2%	4.9%	0	0.0%	0.0%	10	1.9%	100.0%
7 環境保護	6	4.4%	18.6%	15	17.2%	44.1%	4	6.2%	12.4%	5	6.6%	15.6%	1	1.5%	3.7%	2	5.2%	5.7%	0	0.0%	0.0%	34	6.9%	100.0%
8 房屋及規劃	30	21.0%	23.1%	29	33.1%	21.3%	14	19.7%	9.9%	26	42.2%	19.2%	24	28.7%	17.5%	8	20.1%	5.6%	5	42.8%	3.6%	137	27.5%	100.0%
9 人權及司法	0	0.0%	10.2%	0	0.2%	4.4%	2	2.3%	33.7%	2	3.0%	40.2%	0	0.0%	0.0%	1	1.4%	11.5%	0	0.0%	0.0%	5	0.9%	100.0%
8887 其他 (請註明)：	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%
8885 全部都滿意 (請至個人資料)	3	2.1%	60.0%	1	0.9%	15.6%	0	0.0%	0.0%	0	0.0%	0.0%	1	1.0%	16.7%	0	1.0%	7.7%	0	0.0%	0.0%	5	1.0%	100.0%
8886 全部都不滿意 (請至個人資料)	43	29.6%	26.6%	18	20.8%	11.3%	26	37.7%	16.0%	24	36.2%	14.7%	29	34.4%	17.7%	19	50.3%	11.8%	3	29.3%	2.1%	163	32.6%	100.0%
8888 密封膠填	11	7.8%	40.4%	7	8.0%	24.8%	2	3.6%	8.6%	1	1.2%	2.7%	4	4.7%	14.0%	1	3.8%	5.1%	1	10.5%	4.2%	28	5.7%	100.0%
Total	146	100.0%	29.3%	88	100.0%	17.7%	69	100.0%	13.8%	62	100.0%	12.5%	83	100.0%	16.7%	38	100.0%	7.6%	11	100.0%	2.3%	488	100.0%	100.0%

Pearson Chi-Square Tests  
 Pearson Chi-Square Tests  
 SHK01Q3 [HK01 Q3] 請按以下 152.466  
 任何資料。你滿意程度以下 72  
 增進政策範疇？ (請出答案1-9 4  
 。次序由電腦隨機排列。最多 .000<sup>a,d</sup>  
 。次序由電腦隨機排列。最多 3)

Results are based on nonempty rows and columns in each innermost subtable.  
 a. The Chi-square statistic is significant at the .05 level.  
 b. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square  
 c. The minimum expected cell count in this subtable is less than one. Chi-square results may  
 d. Some cell counts in this subtable are not integers. They were rounded to the nearest integer

## HK01Q4 \* 性別

		sex [S6] 性別									
		1 男			2 女			Total			
		Count	Column Valid N %	Row Valid N %	Count	Column Valid N %	Row Valid N %	Count	Column Valid N %	Row Valid N %	
\$HK01Q4 [HK01 Q4] 咁你最不滿特首梁振英以下邊個政策範疇？（讀出答案1-9，次序由電腦隨機排列，最多選三項）	1 經濟發展	22	9.0%	57.4%	16	5.7%	42.6%	38	7.2%	100.0%	
	2 民生福利	19	7.9%	46.8%	21	7.6%	53.2%	40	7.7%	100.0%	
	3 人口政策	16	6.5%	42.8%	21	7.4%	57.2%	36	7.0%	100.0%	
	4 醫療衛生	6	2.4%	33.9%	11	3.9%	66.1%	17	3.2%	100.0%	
	5 教育	23	9.5%	42.3%	31	11.1%	57.7%	54	10.4%	100.0%	
	6 政制及管治	63	26.2%	54.1%	53	19.1%	45.9%	116	22.3%	100.0%	
	7 環境保護	13	5.5%	41.4%	19	6.7%	58.6%	32	6.2%	100.0%	
	8 房屋及規劃	25	10.2%	35.3%	45	16.1%	64.7%	70	13.4%	100.0%	
	9 人權及司法	53	21.9%	46.9%	60	21.2%	53.1%	112	21.5%	100.0%	
	8887 其他 (請註明)：	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	
	8885 全部都滿意	9	3.7%	43.8%	12	4.1%	56.2%	20	3.9%	100.0%	
	8886 全部都不滿	91	37.7%	52.9%	80	28.7%	47.1%	171	32.8%	100.0%	
	8888 唔知/難講	13	5.2%	28.7%	31	11.1%	71.3%	44	8.4%	100.0%	
	Total	240	100.0%	46.1%	281	100.0%	53.9%	521	100.0%	100.0%	

### Pearson Chi-Square Tests

		sex [S6] 性別
\$HK01Q4 [HK01 Q4] 咁你最不滿特首梁振英以下邊個政策範疇？（讀出答案1-9，次序由電腦隨機排列，最多選三項）	Chi-square	22.211
	df	12
	Sig.	.035 <sup>b</sup>

Results are based on nonempty rows and columns in each innermost subtable.

\*. The Chi-square statistic is significant at the .05 level.

b. Some cell counts in this subtable are not integers. They were rounded to the nearest



HK01Q4 \* 年齡

		agegp2 年齡											
		1 18 - 29歲			2 30 - 49歲			3 50 歲或以上			Total		
		Count	Column Valid N %	Row Valid N %	Count	Column Valid N %	Row Valid N %	Count	Column Valid N %	Row Valid N %	Count	Column Valid N %	Row Valid N %
\$HK01Q4 [HK01 Q4] 你最不滿特首梁振英以下邊個政策範疇？ (讀出答案1-9，次序由電腦隨機排列，最多選三項)	1 經濟發展	4	4.0%	10.5%	15	8.5%	41.8%	18	7.4%	47.7%	37	7.1%	100.0%
	2 民生福利	11	11.1%	26.9%	9	5.0%	22.5%	20	8.5%	50.6%	40	7.8%	100.0%
	3 人口政策	9	8.7%	23.4%	12	6.4%	32.0%	16	6.8%	44.6%	36	7.0%	100.0%
	4 醫療衛生	0	0.0%	0.0%	5	2.9%	31.8%	11	4.8%	68.2%	17	3.2%	100.0%
	5 教育	9	9.7%	18.1%	31	17.2%	59.4%	12	4.9%	22.6%	52	10.1%	100.0%
	6 政制及管治	32	32.4%	27.2%	38	21.1%	33.0%	46	19.3%	39.8%	116	22.4%	100.0%
	7 環境保護	11	11.0%	33.6%	8	4.7%	26.4%	13	5.3%	40.0%	32	6.2%	100.0%
	8 房屋及規劃	17	17.7%	24.8%	29	16.0%	41.8%	23	9.7%	33.4%	70	13.4%	100.0%
	9 人權及司法	31	32.2%	28.0%	45	24.9%	40.2%	36	14.9%	31.8%	112	21.6%	100.0%
	8887 其他 (請註明) :	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%
	8885 全部都滿意	1	0.9%	4.2%	9	4.9%	43.1%	11	4.5%	52.7%	20	3.9%	100.0%
	8886 全部都不滿	37	37.7%	21.5%	58	31.7%	33.7%	77	32.0%	44.8%	171	33.0%	100.0%
	8888 唔知難講	2	1.7%	3.9%	8	4.7%	19.4%	34	14.0%	76.8%	44	8.4%	100.0%
	Total	97	100.0%	18.8%	182	100.0%	35.0%	240	100.0%	46.2%	519	100.0%	100.0%

Pearson Chi-Square Tests

		agegp2 年齡
\$HK01Q4 [HK01 Q4] 你最不滿特首梁振英以下邊個政策範疇？ (讀出答案1-9，次序由電腦隨機排列，最多選三項)	Chi-square	83.849
	df	24
	Sig.	.000 <sup>b</sup>

Results are based on nonempty rows and columns in each innermost subtable.

\*. The Chi-square statistic is significant at the .05 level.

b. Some cell counts in this subtable are not integers. They were rounded to the nearest

HK01Q4 \* 教育程度

		edugp_TP 教育程度											
		1 小學或以下			2 中學			3 大專或以上			Total		
		Count	Column Valid N %	Row Valid N %	Count	Column Valid N %	Row Valid N %	Count	Column Valid N %	Row Valid N %	Count	Column Valid N %	Row Valid N %
\$HK01Q4 [HK01 Q4] 咁你最不滿特首梁振英以下邊個政策範疇？ (讀出答案1-9，次序由電腦隨機排列，最多選三項)	1 經濟發展	6	4.9%	15.1%	17	6.6%	44.9%	15	10.1%	40.0%	38	7.3%	100.0%
	2 民生福利	8	7.2%	20.4%	20	8.1%	50.9%	12	7.7%	28.7%	40	7.8%	100.0%
	3 人口政策	9	7.7%	24.5%	12	4.7%	33.1%	15	10.3%	42.5%	36	7.0%	100.0%
	4 醫療衛生	3	2.9%	19.9%	11	4.4%	67.1%	2	1.5%	13.0%	17	3.2%	100.0%
	5 教育	2	1.9%	4.1%	33	13.1%	61.4%	19	12.5%	34.4%	54	10.4%	100.0%
	6 政制及管治	13	11.2%	11.0%	58	22.9%	50.1%	45	30.3%	38.9%	116	22.4%	100.0%
	7 環境保護	5	3.9%	14.1%	13	5.1%	40.7%	14	9.7%	45.2%	32	6.2%	100.0%
	8 房屋及規劃	10	8.7%	14.7%	38	15.0%	56.5%	19	13.0%	28.8%	68	13.1%	100.0%
	9 人權及司法	12	10.2%	10.5%	59	23.3%	52.9%	41	27.5%	36.6%	112	21.6%	100.0%
	8887 其他 (請註明) :	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%
	8885 全部都滿意	5	4.5%	25.3%	10	4.0%	50.0%	5	3.3%	24.7%	20	3.9%	100.0%
	8886 全部都不滿	35	30.6%	20.6%	82	32.2%	47.9%	54	36.1%	31.6%	171	33.0%	100.0%
	8888 唔知難講	29	25.0%	65.7%	14	5.5%	32.2%	1	0.6%	2.1%	44	8.4%	100.0%
	Total	115	100.0%	22.1%	254	100.0%	49.0%	149	100.0%	28.8%	519	100.0%	100.0%

Pearson Chi-Square Tests

		edugp_TP 教育程度
\$HK01Q4 [HK01 Q4] 咁你最不滿特首梁振英以下邊個政策範疇？ (讀出答案1-9，次序由電腦隨機排列，最多選三項)	Chi-square	111.075
	df	24
	Sig.	.000 <sup>b</sup>

Results are based on nonempty rows and columns in each innermost subtable.

\*. The Chi-square statistic is significant at the .05 level.

b. Some cell counts in this subtable are not integers. They were rounded to the nearest

HK01Q4 \* 職位

		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		
		Count	Column Valid N %	Row Valid N %	Count	Column Valid N %	Row Valid N %	Count	Column Valid N %	Row Valid N %	Count	Column Valid N %	Row Valid N %	Count	Column Valid N %	Row Valid N %	Count	Column Valid N %	Row Valid N %	Count	Column Valid N %	Row Valid N %
SHK01Q4 [HK01 Q4] 對你最不滿特首須拒絕以下哪個政策	1 經濟發展	12	9.7%	31.6%	8	7.8%	20.4%	2	4.6%	6.4%	0	0.0%	0.0%	2	2.1%	4.4%	14	11.5%	37.3%	38	7.2%	100.0%
不滿特首須拒絕以下哪個政策	2 民生福利	8	6.6%	20.1%	8	8.5%	21.1%	4	8.0%	10.5%	5	11.7%	13.4%	3	3.8%	7.5%	11	8.9%	27.4%	40	7.7%	100.0%
前題？ (請出答案1-9，次序由電腦隨機排列，最多選三項)	3 人口政策	8	6.6%	22.7%	9	9.1%	24.8%	4	7.1%	10.2%	2	3.5%	4.4%	4	4.8%	10.4%	10	8.2%	27.5%	36	7.0%	100.0%
	4 醫療衛生	7	5.9%	42.0%	0	0.0%	0.0%	2	3.5%	11.0%	0	0.0%	0.0%	1	1.7%	8.0%	7	5.3%	39.0%	17	3.2%	100.0%
	5 教育	16	12.9%	29.1%	6	6.3%	11.5%	5	9.4%	9.1%	8	17.3%	14.6%	8	10.3%	15.0%	11	9.2%	20.7%	54	10.4%	100.0%
	6 政制及管治	24	19.6%	20.7%	25	24.7%	21.3%	12	22.3%	10.1%	16	35.7%	14.2%	17	21.5%	14.7%	22	17.9%	19.0%	115	22.1%	100.0%
	7 環境保護	8	6.5%	24.8%	5	5.5%	17.0%	0	0.0%	0.0%	4	9.7%	13.8%	5	7.0%	17.1%	9	7.2%	27.3%	32	6.2%	100.0%
	8 房屋及規劃	9	7.8%	13.8%	21	21.0%	30.0%	1	2.1%	1.6%	10	22.3%	14.6%	13	16.8%	18.7%	15	12.2%	21.5%	70	13.4%	100.0%
	9 人權及司法	25	20.8%	22.7%	29	28.9%	25.7%	12	23.7%	11.0%	14	30.1%	12.3%	16	20.7%	14.5%	15	12.6%	13.8%	112	21.5%	100.0%
	8887 其他 (請註明):	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%
	8885 全部都滿意	5	3.8%	22.8%	2	2.0%	9.6%	4	7.4%	18.9%	0	0.0%	0.0%	2	2.0%	7.6%	8	6.9%	41.2%	20	3.9%	100.0%
	8886 全部都不滿	53	43.5%	31.0%	31	31.0%	18.0%	15	29.6%	9.0%	15	32.0%	8.5%	24	30.4%	13.9%	33	27.2%	19.5%	171	32.9%	100.0%
	8889 唔知確講	4	3.4%	9.3%	5	5.3%	11.9%	5	9.4%	11.2%	0	0.0%	0.0%	10	12.5%	22.3%	20	16.2%	45.2%	44	8.4%	100.0%
	Total	122	100.0%	23.5%	99	100.0%	19.1%	52	100.0%	10.0%	46	100.0%	8.8%	78	100.0%	15.1%	122	100.0%	23.5%	520	100.0%	100.0%

Pearson Chi-Square Tests

	Chi-square	df	Sig.
SHK01Q4 [HK01 Q4] 對你最不滿特首須拒絕以下哪個政策	111.977	60	.000 <sup>a,c</sup>
前題？ (請出答案1-9，次序由電腦隨機排列)			

Results are based on nonempty rows and columns in each innermost subtable.  
 a. The Chi-square statistic is significant at the .05 level.  
 b. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square  
 c. Some cell counts in this subtable are not integers. They were rounded to the nearest integer

HK01Q4 \* 個人收入

	incomegp 個人收入																							
	1 沒有收入			2 HK\$0-9999			3 HK\$10,000-14,999			4 HK\$15,000-19,999			5 HK\$20,000-30,999			6 HK\$40,000或以上			8886 不詳			Total		
	Count	Column Valid N %	Row Valid N %	Count	Column Valid N %	Row Valid N %	Count	Column Valid N %	Row Valid N %	Count	Column Valid N %	Row Valid N %	Count	Column Valid N %	Row Valid N %	Count	Column Valid N %	Row Valid N %	Count	Column Valid N %	Row Valid N %	Count	Column Valid N %	Row Valid N %
SHK01Q4 [HK01 Q4] 附你最近 1 年所得	9	5.9%	25.7%	8	9.2%	24.2%	6	8.4%	17.2%	3	4.2%	7.7%	6	7.4%	18.4%	2	6.1%	6.8%	0	0.0%	0.0%	34	8.8%	100.0%
高特首級或以上管理職	12	8.0%	29.2%	10	11.1%	24.9%	6	8.7%	15.1%	2	3.9%	6.1%	9	10.7%	22.4%	1	2.4%	2.3%	0	0.0%	0.0%	40	8.0%	100.0%
職？ (備出答案1-9，次序由最	3	7.7%	32.1%	6	6.6%	16.8%	4	6.5%	12.7%	8	12.9%	23.0%	2	2.9%	6.8%	3	7.8%	8.5%	0	0.0%	0.0%	35	7.0%	100.0%
關機構排列，最多選三項)	4	4.8%	15.2%	3	3.2%	17.3%	3	4.0%	16.8%	0	0.7%	2.7%	3	4.1%	20.8%	2	5.5%	12.0%	2	20.3%	14.2%	16	3.3%	100.0%
5 教師	15	10.3%	30.5%	7	7.7%	13.8%	4	5.4%	7.5%	7	11.6%	14.7%	14	16.5%	27.9%	2	4.1%	3.2%	1	10.5%	2.4%	49	9.9%	100.0%
6 政府及管治	34	23.2%	30.8%	20	22.0%	17.8%	12	17.2%	10.8%	15	21.6%	13.4%	22	26.1%	19.8%	8	21.2%	7.3%	0	0.0%	0.0%	110	22.0%	100.0%
7 傳媒機構	9	6.4%	29.8%	8	8.9%	25.0%	4	6.2%	13.8%	3	4.7%	9.3%	4	5.0%	13.3%	2	4.4%	5.2%	1	10.5%	3.8%	32	6.3%	100.0%
8 傳媒及培訓	23	16.1%	38.4%	14	15.2%	20.4%	9	12.9%	13.4%	5	7.9%	7.4%	13	15.5%	19.5%	2	5.4%	3.1%	1	4.7%	0.8%	68	13.3%	100.0%
9 人權及司法	27	18.9%	25.4%	24	26.9%	22.2%	17	24.1%	15.4%	14	22.6%	13.1%	17	20.3%	15.7%	8	21.8%	7.7%	1	4.7%	0.5%	108	21.6%	100.0%
8887 其他 (請註明)：	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%
8885 全部都不選	4	2.4%	19.8%	3	3.6%	18.2%	1	0.9%	3.6%	6	9.4%	32.7%	4	5.0%	23.4%	0	1.0%	2.2%	0	0.0%	0.0%	18	3.6%	100.0%
8886 全部都不選	45	30.9%	27.3%	18	20.8%	11.1%	27	39.0%	16.3%	24	36.2%	14.4%	29	34.4%	17.4%	19	50.3%	11.6%	3	29.3%	2.0%	165	33.1%	100.0%
8888 部份不詳	18	12.3%	41.1%	13	14.4%	29.3%	3	4.0%	6.2%	2	3.5%	5.0%	1	1.7%	3.2%	1	3.8%	3.9%	5	45.8%	12.0%	44	8.8%	100.0%
Total	146	100.0%	29.3%	89	100.0%	17.8%	69	100.0%	13.8%	62	100.0%	12.5%	83	100.0%	16.7%	38	100.0%	7.6%	11	100.0%	2.3%	499	100.0%	100.0%

Pearson Chi-Square Tests

	incomegp 個人收入	Chi-square
SHK01Q4 [HK01 Q4] 附你最近 1 年所得	114.048	
高特首級或以上管理職	df 72	
職？ (備出答案1-9，次序由最	.001***	

Results are based on nonempty rows and columns in each innermost subtable.  
 \*. The Chi-square statistic is significant at the .05 level.  
 b. More than 20% of cells in this subtable have expected cell counts less than 5. Chi-square  
 c. The minimum expected cell count in this subtable is less than one. Chi-square results may  
 d. Some cell counts in this subtable are not integers. They were rounded to the nearest integer