

香港大學民意研究計劃 Public Opinion Programme, The University of Hong Kong
 民主黨 Democratic Party
 律政司就UGL案的決定意見調查 Survey on Secretary of Justice's Decision on the UGL Case
 2019年1月15日 15 January, 2019

交叉分析 Crosstabulation Analyses

註 Remarks:

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 Figures with statistical significance at p=0.01 level

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 Figures with statistical significance at p=0.05 level

Q1 * 性別 Gender

Crosstab

		性別 Gender		
		男 Male	女 Female	合計 Total
Q1 你有幾贊成或者反對整個講法，話律政司偏頗？ How much do you support or oppose to the saying that the Secretary for Justice is biased?	贊成 Support	Count 290	299	589
	% within 性別 Gender	62.3%	58.0%	60.0%
一半半 Half-half	Count	17	35	52
	% within 性別 Gender	3.7%	6.8%	5.3%
反對 Oppose	Count	131	126	257
	% within 性別 Gender	28.2%	24.4%	26.2%
唔知難講 Don't know	Count	27	56	83
	% within 性別 Gender	5.8%	10.8%	8.4%
合計 Total	Count	466	515	981
	% within 性別 Gender	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	13.588 ^a	3	0.004
Likelihood Ratio	13.875	3	0.003
Linear-by-Linear Association	7.824	1	0.005
N of Valid Cases	981		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 24.87.

Q1 * 年齡 Age

Crosstab

		年齡 Age			合計 Total	
		18 - 39	40 - 59	60+		
Q1 你有幾贊成或者反對整個講法，話律政司偏頗？How much do you support or oppose to the saying that the Secretary for Justice is biased?	贊成 Support	Count	227	220	135	581
		% within 年齡 Age	69.7%	60.9%	49.3%	60.5%
	一半半 Half-half	Count	22	15	14	52
		% within 年齡 Age	6.9%	4.1%	5.3%	5.4%
	反對 Oppose	Count	58	102	88	248
		% within 年齡 Age	18.0%	28.2%	32.1%	25.8%
	唔知難講 Don't know	Count	18	25	37	79
		% within 年齡 Age	5.5%	6.8%	13.4%	8.3%
	合計 Total	Count	325	361	274	961
		% within 年齡 Age	100.0%	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	38.081 ^a	6	0.000
Likelihood Ratio	37.911	6	0.000
Linear-by-Linear Association	11.713	1	0.001
N of Valid Cases	961		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 14.72.

Q1 * 教育程度 Education attainment

Crosstab

		教育程度 Education attainment			合計 Total	
		小學或以下 Primary or below	中學 Secondary	大專或以上 Tertiary or above		
Q1 你有幾贊成或者反對整個講法，話律政司偏頗？How much do you support or oppose to the saying that the Secretary for Justice is biased?	贊成 Support	Count	84	285	217	586
		% within 教育程度 Education attainment	46.8%	61.1%	66.7%	60.3%
	一半半 Half-half	Count	8	23	21	52
		% within 教育程度 Education attainment	4.5%	5.0%	6.4%	5.4%
	反對 Oppose	Count	59	124	68	251
		% within 教育程度 Education attainment	32.5%	26.6%	21.0%	25.8%
	唔知難講 Don't know	Count	29	34	19	82

	% within 教育程度 Education attainment	16.3%	7.2%	5.8%	8.4%
合計 Total	Count	180	466	325	972
	% within 教育程度 Education attainment	100.0%	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	31.645 ^a	6	0.000
Likelihood Ratio	29.469	6	0.000
Linear-by-Linear Association	13.794	1	0.000
N of Valid Cases	972		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 9.72.

Q1 * 職位 Occupation

Crosstab

		職位 Occupation							合計 Total
		行政及專業人員 Executives and professionals	文職及服務人員 Clerical and service workers	勞動工人 Production workers	學生 Students	料理家務者 Home-makers	其他 Others		
Q1 你有幾贊成或者反對整個講法，話律政司偏頗？ How much do you support or oppose to the saying that the Secretary for Justice is biased?	贊成 Support	Count	117	182	83	31	58	106	578
		% within occgp 職位	64.8%	64.8%	61.4%	64.0%	56.1%	49.9%	60.1%
	一半半 Half-half	Count	6	18	6	8	3	9	50
		% within occgp 職位	3.3%	6.3%	4.8%	15.9%	2.7%	4.4%	5.2%
	反對 Oppose	Count	45	67	34	7	28	71	252
		% within occgp 職位	24.9%	23.9%	25.2%	14.1%	26.8%	33.3%	26.2%
	唔知難講 Don't know	Count	13	14	12	3	15	26	83
		% within occgp 職位	7.0%	5.0%	8.5%	6.0%	14.5%	12.4%	8.6%
	合計 Total	Count	181	282	135	49	104	212	963
		% 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	40.806 ^a	15	0.000
Likelihood Ratio	37.429	15	0.001
Linear-by-Linear Association	10.028	1	0.002
N of Valid Cases	963		

a. 2 cells (8.3%) have expected count less than 5. The minimum expected count is 2.54.

Q1 * 政治取向 Political inclination

Crosstab

		政治取向 Political inclination					合計 Total	
		傾向民主派 Pro-democracy camp	傾向建制派 Pro-establishment camp	傾向中間派 Pro-middle camp	有政治傾向/政治中立/ 唔屬於任何派別 No inclination / neutral / no affiliation	其他/唔知/好難講 Others / don't know		
Q1 你有幾贊成或者反對整個講法，話律政司偏頗？ How much do you support or oppose to the saying that the Secretary for Justice is biased?	贊成 Support	Count	221	25	208	98	28	580
		% within inclin 政治取向	83.8%	26.0%	56.2%	55.7%	54.8%	60.7%
	一半半 Half-half	Count	8	6	28	7	1	49
		% within inclin 政治取向	3.0%	5.9%	7.5%	4.0%	1.5%	5.1%
	反對 Oppose	Count	27	53	113	48	8	249
		% within inclin 政治取向	10.2%	56.1%	30.5%	27.1%	16.0%	26.0%
	唔知難講 Don't know	Count	8	11	22	23	14	78
		% within inclin 政治取向	3.0%	12.1%	5.8%	13.2%	27.6%	8.2%
合計 Total	Count	264	95	370	176	51	956	
	% 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	157.612 ^a	12	0.000
Likelihood Ratio	153.303	12	0.000
Linear-by-Linear Association	27.005	1	0.000
N of Valid Cases	956		

a. 3 cells (15.0%) have expected count less than 5. The minimum expected count is 2.63.

Q2 * 性別 Gender

Crosstab

		性別 Gender		合計 Total	
		男 Male	女 Female		
Q2 律政司應否交代詳細調查結果同理法律理據？ Should SJ account for the investigation results and legal analysis in detail?	應該 Should	Count	406	437	843
		% within 性別 Gender	86.4%	83.6%	84.9%
一半半 Half-half	Count	4	9	13	

analysis in detail:

	% within 性別 Gender	0.9%	1.7%	1.3%
唔應該 Should not	Count	48	46	94
	% within 性別 Gender	10.2%	8.8%	9.5%
唔知難講 Don't know	Count	12	31	43
	% within 性別 Gender	2.6%	5.8%	4.3%
合計 Total	Count	470	522	992
	% within 性別 Gender	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	8.314 ^a	3	0.040
Likelihood Ratio	8.610	3	0.035
Linear-by-Linear Association	6.506	1	0.011
N of Valid Cases	992		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 6.25.

Q2 * 年齡 Age

Crosstab

		Count	年齡 Age			合計 Total
			18 - 39	40 - 59	60+	
Q2 律政司應否交代詳細調查結果同理法律理據？ Should SJ account for the investigation results and legal analysis in detail?	應該 Should	Count	307	313	214	833
		% within 年齡 Age	93.4%	84.6%	77.5%	85.6%
一半半 Half-half	Count	7	5	2	13	
	% within 年齡 Age	2.1%	1.3%	0.6%	1.4%	
唔應該 Should not	Count	11	42	37	90	
	% within 年齡 Age	3.5%	11.3%	13.3%	9.2%	
唔知難講 Don't know	Count	4	10	24	38	
	% within 年齡 Age	1.1%	2.8%	8.6%	3.9%	
合計 Total	Count	328	370	276	974	
	% within 年齡 Age	100.0%	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	49.119 ^a	6	0.000
Likelihood Ratio	50.859	6	0.000

Linear-by-Linear Association 22.279 1 0.000

N of Valid Cases 974

a. 2 cells (16.7%) have expected count less than 5. The minimum expected count is 3.74.

Q2 * 教育程度 Education attainment

Crosstab

		教育程度 Education attainment				
		小學或以下 Primary or below	中學 Secondary	大專或以上 Tertiary or above	合計 Total	
Q2 律政司應否交代詳細調查結果同理法律理據？ Should SJ account for the investigation results and legal analysis in detail?	應該 Should	Count	138	408	295	840
		% within 教育程度 Education attainment	73.5%	87.0%	89.7%	85.3%
	一半半 Half-half	Count	1	4	8	13
		% within 教育程度 Education attainment	0.4%	0.9%	2.4%	1.3%
	唔應該 Should not	Count	28	43	19	90
		% within 教育程度 Education attainment	14.9%	9.1%	5.8%	9.1%
唔知難講 Don't know	Count	21	14	7	42	
	% within 教育程度 Education attainment	11.2%	3.0%	2.1%	4.2%	
合計 Total	Count	187	469	329	985	
	% within 教育程度 Education attainment	100.0%	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	46.150 ^a	6	0.000
Likelihood Ratio	40.046	6	0.000
Linear-by-Linear Association	19.976	1	0.000

N of Valid Cases 985

a. 2 cells (16.7%) have expected count less than 5. The minimum expected count is 2.51.

Q2 * 職位 Occupation

Crosstab

職位 Occupation

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	117.131 ^a	12	0.000
Likelihood Ratio	97.376	12	0.000
Linear-by-Linear Association	18.321	1	0.000
N of Valid Cases	965		

a. 7 cells (35.0%) have expected count less than 5. The minimum expected count is .69.

Invalid Chi-square test due to small cell counts

Q3 * 性別 Gender

Crosstab

		性別 Gender		
		男 Male	女 Female	合計 Total
Q3 律政司應否外聘大律師決定 是否檢控? Should SJ seek external independent legal opinion in order to make prosecution decision?	應該 Should	Count 354	Count 370	Count 724
		% within 性別 Gender 75.7%	% within 性別 Gender 71.5%	% within 性別 Gender 73.5%
	一半半 Half-half	Count 10	Count 15	Count 25
		% within 性別 Gender 2.2%	% within 性別 Gender 2.8%	% within 性別 Gender 2.5%
	唔應該 Should not	Count 78	Count 67	Count 146
		% within 性別 Gender 16.8%	% within 性別 Gender 13.0%	% within 性別 Gender 14.8%
	唔知難講 Don't know	Count 25	Count 65	Count 90
		% within 性別 Gender 5.4%	% within 性別 Gender 12.6%	% within 性別 Gender 9.2%
合計 Total		Count 467	Count 517	Count 984
		% within 性別 Gender 100.0%	% within 性別 Gender 100.0%	% within 性別 Gender 100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	17.025 ^a	3	0.001
Likelihood Ratio	17.598	3	0.001
Linear-by-Linear Association	15.091	1	0.000
N of Valid Cases	984		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 11.81.

Q3 * 年齡 Age

Crosstab

		年齡 Age			合計 Total	
		18 - 39	40 - 59	60+		
Q3 律政司應否外聘大律師決定 是否檢控? Should SJ seek external independent legal opinion in order to make prosecution decision?	應該 Should	Count	279	270	166	714
		% within 年齡 Age	84.6%	73.8%	60.9%	73.8%
	一半半 Half-half	Count	11	8	5	24
		% within 年齡 Age	3.3%	2.2%	1.9%	2.5%
	唔應該 Should not	Count	27	60	54	141
		% within 年齡 Age	8.2%	16.4%	19.7%	14.5%
	唔知難講 Don't know	Count	13	28	48	88
		% within 年齡 Age	3.9%	7.6%	17.5%	9.1%
	合計 Total	Count	330	365	273	967
		% within 年齡 Age	100.0%	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	59.235 ^a	6	0.000
Likelihood Ratio	58.823	6	0.000
Linear-by-Linear Association	32.156	1	0.000
N of Valid Cases	967		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 6.84.

Q3 * 教育程度 Education attainment

Crosstab

		教育程度 Education attainment			合計 Total	
		小學或以下 Primary or below	中學 Secondary	大專或以上 Tertiary or above		
Q3 律政司應否外聘大律師決定 是否檢控? Should SJ seek external independent legal opinion in order to make prosecution decision?	應該 Should	Count	108	345	268	721
		% within 教育程度 Education attainment	59.5%	73.5%	82.0%	73.7%
	一半半 Half-half	Count	2	10	13	25
		% within 教育程度 Education attainment	1.1%	2.2%	3.8%	2.5%
	唔應該 Should not	Count	33	77	32	142
		% within 教育程度 Education attainment	18.4%	16.5%	9.7%	14.6%
	唔知難講 Don't know	Count	38	37	15	89
		% within 教育程度 Education attainment	21.0%	7.8%	4.5%	9.2%
	合計 Total	Count	181	469	327	977

% within 教育程度 Education attainment	100.0%	100.0%	100.0%	100.0%
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Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	56.775 ^a	6	0.000
Likelihood Ratio	51.938	6	0.000
Linear-by-Linear Association	33.198	1	0.000
N of Valid Cases	977		

a. 1 cells (8.3%) have expected count less than 5. The minimum expected count is 4.62.

Q3 * 職位 Occupation

Crosstab

		職位 Occupation							合計 Total
		行政及專業人員 Executives and professionals	文職及服務人員 Clerical and service workers	勞動工人 Production workers	學生 Students	料理家務者 Home-makers	其他 Others		
Q3 律政司應否外聘大律師決定 是否檢控? Should SJ seek external independent legal opinion in order to make prosecution decision?	應該 Should	Count	141	217	106	43	64	138	710
		% within occgp 職位	78.7%	76.7%	78.4%	87.2%	63.9%	63.1%	73.4%
一半半 Half-half	Count	4	11	0	2	1	5	24	
	% within occgp 職位	2.3%	4.0%	0.0%	4.3%	0.7%	2.5%	2.4%	
唔應該 Should not	Count	25	36	25	3	16	38	144	
	% within occgp 職位	14.0%	12.6%	18.2%	7.0%	16.2%	17.5%	14.9%	
唔知難講 Don't know	Count	9	19	5	1	19	37	90	
	% within occgp 職位	4.9%	6.7%	3.4%	1.5%	19.1%	16.9%	9.3%	
合計 Total	Count	180	283	135	49	101	219	966	
	% 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	58.561 ^a	15	0.000
Likelihood Ratio	61.400	15	0.000
Linear-by-Linear Association	28.107	1	0.000
N of Valid Cases	966		

a. 5 cells (20.8%) have expected count less than 5. The minimum expected count is 1.20.

Invalid Chi-square test due to small cell counts

Q3 * 政治取向 Political inclination

Crosstab

		政治取向 Political inclination					合計 Total	
		傾向民主派 Pro-democracy camp	傾向建制派 Pro-establishment camp	傾向中間派 Pro-middle camp	有政治傾向/政治中立/ 唔屬於任何派別 No inclination / neutral / no affiliation	其他/唔知/好難講 Others / don't know		
Q3 律政司應否外聘大律師決定 是否檢控? Should SJ seek external independent legal opinion in order to make prosecution decision?	應該 Should	Count	244	33	284	116	34	712
		% within inclin 政治取向	91.9%	35.5%	75.9%	66.7%	68.9%	74.4%
	一半半 Half-half	Count	2	1	14	5	0	21
		% within inclin 政治取向	0.8%	0.7%	3.6%	2.8%	0.0%	2.2%
	唔應該 Should not	Count	11	44	53	26	8	142
		% within inclin 政治取向	4.1%	47.6%	14.2%	15.0%	15.3%	14.8%
	唔知難講 Don't know	Count	9	15	23	27	8	82
		% within inclin 政治取向	3.2%	16.1%	6.3%	15.5%	15.8%	8.6%
合計 Total	Count	266	93	374	174	50	957	
	% 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	158.143 ^a	12	0.000
Likelihood Ratio	146.240	12	0.000
Linear-by-Linear Association	18.484	1	0.000
N of Valid Cases	957		

a. 4 cells (20.0%) have expected count less than 5. The minimum expected count is 1.11.

Q4gp1 * 性別 Gender

Crosstab

		性別 Gender		合計 Total	
		男 Male	女 Female		
Q4 今次事件有冇影響你對香港 法治嘅信心? Does this incident have any impact on your confidence in the rule of law in Hong Kong?	1 有影響, 正面 Yes, positive impact	Count	16	19	35
		% within 性別 Gender	3.5%	3.5%	3.5%
	3 有影響, 一半半 / 正負參半 / 好壞參半 Yes, half-half / half positive and half negative	Count	7	17	24
		% within 性別 Gender	1.6%	3.1%	2.4%
	4 有影響, 負面 Yes, negative impact	Count	262	276	538
		% within 性別 Gender	55.6%	52.3%	53.8%

冇影響 No impact	Count	173	201	374
	% within 性別 Gender	36.8%	38.0%	37.4%
唔知難講 Don't know	Count	12	16	28
	% within 性別 Gender	2.6%	3.1%	2.8%
合計 Total	Count	471	529	1000
	% within 性別 Gender	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	3.415 ^a	4	0.491
Likelihood Ratio	3.502	4	0.478
Linear-by-Linear Association	0.285	1	0.593
N of Valid Cases	1000		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 11.29.

Invalid Chi-square test due to small cell counts

Q4gp1 * 年齡 Age

Crosstab

Q4 今次事件有冇影響你對香港 法治嘅信心? Does this incident have any impact on your confidence in the rule of law in Hong Kong?		Count	年齡 Age			合計 Total
			18 - 39	40 - 59	60+	
1 冇影響，正面 Yes, positive impact	Count	0	19	17	35	
	% within 年齡 Age	0.0%	5.0%	6.0%	3.6%	
3 冇影響，一半半 / 正負參半 / 好壞參半 Yes, half-half / half positive and half negative	Count	8	10	6	24	
	% within 年齡 Age	2.5%	2.7%	2.0%	2.4%	
4 冇影響，負面 Yes, negative impact	Count	233	195	106	534	
	% within 年齡 Age	70.4%	52.5%	38.3%	54.5%	
冇影響 No impact	Count	89	141	129	359	
	% within 年齡 Age	26.9%	37.8%	46.7%	36.6%	
唔知難講 Don't know	Count	1	7	19	27	
	% within 年齡 Age	0.2%	2.0%	7.0%	2.8%	
合計 Total	Count	330	373	277	980	
	% within 年齡 Age	100.0%	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	90.479 ^a	8	0.000

Likelihood Ratio	102.499	8	0.000
Linear-by-Linear Association	44.785	1	0.000
N of Valid Cases	980		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 6.78.

Q4gp1 * 教育程度 Education attainment

Crosstab

		教育程度 Education attainment			合計 Total	
		Primary or below	中學 Secondary	Tertiary or above		
Q4 今次事件有冇影響你對香港法治嘅信心? Does this incident have any impact on your confidence in the rule of law in Hong Kong?	1 有影響, 正面 Yes, positive impact	Count	19	16	1	35
	% within 教育程度 Education attainment		10.1%	3.3%	0.2%	3.5%
3 有影響, 一半半 / 正負參半 / 好壞參半 Yes, half-half / half positive and half negative	Count	3	12	8	24	
	% within 教育程度 Education attainment		1.7%	2.6%	2.5%	2.4%
4 有影響, 負面 Yes, negative impact	Count	59	249	231	538	
	% within 教育程度 Education attainment		31.4%	52.7%	69.6%	54.3%
冇影響 No impact	Count	92	184	91	366	
	% within 教育程度 Education attainment		49.1%	38.9%	27.4%	37.0%
唔知難講 Don't know	Count	14	12	1	27	
	% within 教育程度 Education attainment		7.6%	2.5%	0.4%	2.7%
合計 Total	Count	187	472	332	991	
	% within 教育程度 Education attainment		100.0%	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	105.909 ^a	8	0.000
Likelihood Ratio	107.452	8	0.000
Linear-by-Linear Association	42.938	1	0.000
N of Valid Cases	991		

a. 1 cells (6.7%) have expected count less than 5. The minimum expected count is 4.52.

Q4gp1 * 職位 Occupation

Crosstab

			職位 Occupation						
			行政及專業人員 Executives and professionals	文職及服務人員 Clerical and service workers	勞動工人 Production workers	學生 Students	料理家務者 Home-makers	其他 Others	合計 Total
Q4 今次事件有冇影響你對香港 法治嘅信心? Does this incident have any impact on your confidence in the rule of law in Hong Kong?	1 有影響, 正面 Yes, positive impact	Count	2	6	14	0	2	11	35
		% within occgp 職位	1.3%	1.9%	10.2%	0.0%	1.6%	5.2%	3.6%
	3 有影響, 一半半 / 正負參半 / 好壞參半 Yes, half-half / half positive and half negative	Count	3	6	5	4	3	2	24
		% within occgp 職位	1.4%	2.3%	3.8%	8.8%	2.8%	1.1%	2.4%
	4 有影響, 負面 Yes, negative impact	Count	116	182	65	34	48	84	531
		% within occgp 職位	62.8%	63.8%	47.0%	68.8%	45.3%	39.1%	54.0%
	冇影響 No impact	Count	64	88	53	10	50	99	364
		% within occgp 職位	34.4%	30.9%	37.9%	21.1%	46.8%	45.6%	37.0%
	唔知/難講 Don't know	Count	0	3	2	1	4	19	28
		% within occgp 職位	0.0%	1.0%	1.2%	1.3%	3.5%	9.0%	2.9%
合計 Total		Count	185	286	139	49	107	216	982
		% 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	111.436 ^a	20	0.000
Likelihood Ratio	103.914	20	0.000
Linear-by-Linear Association	28.333	1	0.000
N of Valid Cases	982		

a. 10 cells (33.3%) have expected count less than 5. The minimum expected count is 1.20.

Invalid Chi-square test due to small cell counts

Q4gp1 * 政治取向 Political inclination

Crosstab

			政治取向 Political inclination					
			傾向民主派 Pro-democracy camp	傾向建制派 Pro-establishment camp	傾向中間派 Pro-middle camp	冇政治傾向/政治中 立/唔屬於任何派別 No inclination / neutral / no affiliation	其他/唔知/好難講 Others / don't know	合計 Total
Q4 今次事件有冇影響你對香港 法治嘅信心? Does this incident have any impact on your confidence in the rule of law in Hong Kong?	1 有影響, 正面 Yes, positive impact	Count	11	1	14	4	5	35
		% within inclin 政治取向	4.1%	1.2%	3.6%	2.1%	10.4%	3.6%
	3 有影響, 一半半 / 正負參半 / 好壞參半 Yes, half-half / half positive and half negative	Count	6	3	6	8	0	22
		% within inclin 政治取向	2.4%	2.6%	1.4%	4.4%	0.0%	2.3%
	4 有影響, 負面 Yes, negative impact	Count	213	10	204	77	22	526
		% within inclin 政治取向	81.7%	10.6%	53.5%	42.6%	41.7%	54.1%
	冇影響 No impact	Count	26	79	155	85	20	365

	% within inclin 政治取向	10.0%	82.1%	40.7%	46.6%	38.6%	37.6%
唔知/難講 Don't know	Count	5	3	3	8	5	23
	% within inclin 政治取向	1.8%	3.5%	0.7%	4.3%	9.2%	2.4%
合計 Total	Count	261	97	381	182	52	972
	% 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	218.679 ^a	16	0.000
Likelihood Ratio	235.983	16	0.000
Linear-by-Linear Association	13.442	1	0.000
N of Valid Cases	972		

a. 8 cells (32.0%) have expected count less than 5. The minimum expected count is 1.18.

Invalid Chi-square test due to small cell counts

Q4gp2 * 性別 Gender

Crosstab

		性別 Gender		合計 Total	
		男 Male	女 Female		
Q4 今次事件有冇影響你對香港法治嘅信心? Does this incident have any impact on your confidence in the rule of law in Hong Kong?	1 冇影響 Yes	Count	285	312	597
	% within 性別 Gender	60.6%	59.0%	59.7%	
	2 冇影響 No	Count	173	201	374
	% within 性別 Gender	36.8%	38.0%	37.4%	
唔知/難講 Don't know / hard to say	Count	12	16	28	
	% within 性別 Gender	2.6%	3.1%	2.8%	
合計 Total	Count	471	529	1000	
	% within 性別 Gender	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	.406 ^a	2	0.816
Likelihood Ratio	0.407	2	0.816
Linear-by-Linear Association	0.204	1	0.652
N of Valid Cases	1000		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 13.36.

Q4gp2 * 年齡 Age

Crosstab

		年齡 Age			合計 Total	
		18 - 39	40 - 59	60+		
Q4 今次事件有冇影響你對香港法治嘅信心? Does this incident have any impact on your confidence in the rule of law in Hong Kong?	1 冇影響 Yes	Count	241	224	128	593
		% within 年齡 Age	72.9%	60.2%	46.3%	60.6%
	2 冇影響 No	Count	89	141	129	359
		% within 年齡 Age	26.9%	37.8%	46.7%	36.6%
	唔知/難講 Don't know / hard to say	Count	1	7	19	27
		% within 年齡 Age	0.2%	2.0%	7.0%	2.8%
合計 Total		Count	330	373	277	980
		% within 年齡 Age	100.0%	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	60.624 ^a	4	0.000
Likelihood Ratio	61.809	4	0.000
Linear-by-Linear Association	25.008	1	0.000
N of Valid Cases	980		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 7.77.

Q4gp2 * 教育程度 Education attainment

Crosstab

		教育程度 Education attainment			合計 Total	
		小學或以下 Primary or below	中學 Secondary	大專或以上 Tertiary or above		
Q4 今次事件有冇影響你對香港法治嘅信心? Does this incident have any impact on your confidence in the rule of law in Hong Kong?	1 冇影響 Yes	Count	81	277	240	597
		% within 教育程度 Education attainment	43.2%	58.6%	72.3%	60.3%
	2 冇影響 No	Count	92	184	91	366
		% within 教育程度 Education attainment	49.1%	38.9%	27.4%	37.0%
	唔知/難講 Don't know / hard to say	Count	14	12	1	27
		% within 教育程度 Education attainment	7.6%	2.5%	0.4%	2.7%
合計 Total		Count	187	472	332	991
		% within 教育程度 Education attainment	100.0%	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)
Pearson Chi-Square	56.483 ^a	4	0.000
Likelihood Ratio	55.760	4	0.000
Linear-by-Linear Association	21.747	1	0.000
N of Valid Cases	991		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 5.12.

Q4gp2 * 職位 Occupation

Crosstab

			職位 Occupation						
			行政及專業人員 Executives and professionals	文職及服務人員 Clerical and service workers	勞動工人 Production workers	學生 Students	料理家務者 Home-makers	其他 Others	合計 Total
Q4 今次事件有冇影響你對香港 法治嘅信心? Does this incident have any impact on your confidence in the rule of law in Hong Kong?	1 冇影響 Yes	Count	121	194	85	38	53	98	590
		% within occgp 職位	65.6%	68.0%	61.0%	77.5%	49.7%	45.4%	60.1%
	2 冇影響 No	Count	64	88	53	10	50	99	364
	% within occgp 職位	34.4%	30.9%	37.9%	21.1%	46.8%	45.6%	37.0%	
	唔知/難講 Don't know / hard to say	Count	0	3	2	1	4	19	28
	% within occgp 職位	0.0%	1.0%	1.2%	1.3%	3.5%	9.0%	2.9%	
合計 Total	Count	185	286	139	49	107	216	982	
	% 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	68.153 ^a	10	0.000
Likelihood Ratio	65.863	10	0.000
Linear-by-Linear Association	33.022	1	0.000
N of Valid Cases	982		

a. 3 cells (16.7%) have expected count less than 5. The minimum expected count is 1.42.

Q4gp2 * 政治取向 Political inclination

Crosstab

		政治取向 Political inclination					合計 Total	
		傾向民主派 Pro-democracy camp	傾向建制派 Pro-establishment camp	傾向中間派 Pro-middle camp	有政治傾向/政治中立/ 唔屬於任何派別 No inclination / neutral / no affiliation	其他/唔知/好難講 Others / don't know		
Q4 今次事件有冇影響你對香港 法治嘅信心? Does this incident have any impact on your confidence in the rule of law in Hong Kong?	1 冇影響 Yes	Count	230	14	223	89	27	584
		% within inclin 政治取向	88.2%	14.4%	58.5%	49.1%	52.1%	60.0%
	2 冇影響 No	Count	26	79	155	85	20	365
		% within inclin 政治取向	10.0%	82.1%	40.7%	46.6%	38.6%	37.6%
	唔知/難講 Don't know / hard to say	Count	5	3	3	8	5	23
		% within inclin 政治取向	1.8%	3.5%	0.7%	4.3%	9.2%	2.4%
合計 Total		Count	261	97	381	182	52	972
		% 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	199.287 ^a	8	0.000
Likelihood Ratio	215.860	8	0.000
Linear-by-Linear Association	11.512	1	0.001
N of Valid Cases	972		

a. 3 cells (20.0%) have expected count less than 5. The minimum expected count is 1.24.