

Crosstabs

Q1 * sex [S6] 性別

Crosstab

		sex [S6] 性別		
		1 男	2 女	Total
1 需要	Count	78	52	130
	% within sex [S6] 性別	34%	19%	26%
[MP Q1] 你認為財政司司長曾俊華有無需要為預算案引發既爭議辭職? (訪員讀出首五項答案)	Count	36	48	84
	% within sex [S6] 性別	16%	18%	17%
4 無需要	Count	111	162	274
	% within sex [S6] 性別	49%	60%	55%
8888 唔知/難講	Count	4	10	14
	% within sex [S6] 性別	2%	4%	3%
Total	Count	229	272	502
	% within sex [S6] 性別	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	15.786(a)	3	0.001
Likelihood Ratio	15.872	3	0.001
Linear-by-Linear Association	1.986	1	0.159
N of Valid Cases	502		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 6.44.

Q1 * agegp_TP 年齡

Crosstab

		agegp2 年齡			Total
		1 18 - 29	2 30 - 49	3 50 或以上	
1 需要	Count	23	56	51	129
	% within agegp2 年齡	23%	28%	25%	26%
[MP Q1] 你認為財政司司長曾俊華有無需要為預算案引發既爭議辭職? (訪員讀出首五項答案)	Count	23	28	33	84
	% within agegp2 年齡	24%	14%	16%	17%
4 無需要	Count	50	105	114	270
	% within agegp2 年齡	52%	54%	56%	54%
8888 唔知/難講	Count	1	6	7	14
	% within agegp2 年齡	1%	3%	3%	3%
Total	Count	97	195	204	497
	% within agegp2 年齡	100.0%	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	
Pearson Chi-Square	5.905(a)	6	0.434	
Likelihood Ratio	5.964	6	0.427	
Linear-by-Linear Association	0.951	1	0.330	
N of Valid Cases	497			

a. 1 cells (8.3%) have expected count less than 5. The minimum expected count is 2.75.

Q1 * edugp_TP 教育程度

Crosstab

		edugp_TP 教育程度			
		1 小學或以下	2 中學	3 大專或以上	Total
1 需要	Count	11	57	59	127
	% within edugp_TP 教育程度	18%	24%	31%	26%
3 一半半	Count	10	44	30	84
	% within edugp_TP 教育程度	16%	19%	16%	17%
4 無需要	Count	35	131	102	268
	% within edugp_TP 教育程度	57%	55%	53%	54%
8888 唔知/難講	Count	6	7	1	14
	% within edugp_TP 教育程度	9%	3%	1%	3%
Total	Count	62	239	193	494
	% within edugp_TP 教育程度	100.0%	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	
Pearson Chi-Square	15.933(a)	6	0.014	
Likelihood Ratio	14.844	6	0.022	
Linear-by-Linear Association	11.112	1	0.001	
N of Valid Cases	494			

a. 1 cells (8.3%) have expected count less than 5. The minimum expected count is 1.77.

Q1 * occgp 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
1 需要	Count	39	29	13	10	11	22	124
	% within occgp 職位	30%	25%	55%	31%	14%	21%	26%
3 一半半	Count	23	20	2	9	13	15	83

IMP O11 你認為財政司司長

		會俊華有無需要為預算案引發既爭議辭職? (訪員讀出首五項答案)						
3 一半半	% within occgp 職位	18%	17%	8%	26%	17%	15%	17%
	Count	66	65	8	14	50	61	263
4 無需要	% within occgp 職位	52%	55%	32%	42%	64%	58%	54%
	Count	0	3	1	0	3	6	13
8888 唔知/難講	% within occgp 職位	0%	2%	5%	0%	4%	6%	3%
	Count	128	117	24	32	78	104	484
Total		% within occgp 職位	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	31.431(a)	15	0.008
Likelihood Ratio	33.932	15	0.003
Linear-by-Linear Association	7.125	1	0.008
N of Valid Cases	484		

a. 7 cells (29.2%) have expected count less than 5. The minimum expected count is .66.

Q1 * midgp 階層

Crosstab

		midgp 階層			Total	
		1 統稱「上層」	2 統稱「中層」	3 統稱「下層」		
1 需要	Count	45	45	35	125	
	% within midgp 階層	28%	27%	23%	26%	
3 一半半	Count	26	32	22	80	
	% within midgp 階層	16%	19%	15%	17%	
4 無需要	Count	89	87	83	259	
	% within midgp 階層	54%	53%	56%	54%	
8888 唔知/難講	Count	3	1	8	12	
	% within midgp 階層	2%	1%	6%	3%	
Total		Count	164	165	148	476
		% within midgp 階層	100.0%	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	9.409(a)	6	0.152
Likelihood Ratio	9.250	6	0.160
Linear-by-Linear Association	3.811	1	0.051
N of Valid Cases	476		

a. 3 cells (25.0%) have expected count less than 5. The minimum expected count is 3.87.

Q2 * sex [S6] 性別

Crosstab

		sex [S6] 性別			
		1 男	2 女	Total	
1 大	Count	88	103	192	
	% within sex [S6] 性別	38%	38%	38%	
[MP Q2] 你認為特區政府目前 前有无管治危機? (訪員讀 出首五項答案)	3 唔大唔細、一半半	Count	69	86	155
	% within sex [S6] 性別	30%	31%	31%	
4 細	Count	67	67	134	
	% within sex [S6] 性別	29%	25%	27%	
8888 唔知/難講	Count	6	16	22	
	% within sex [S6] 性別	3%	6%	4%	
Total	Count	231	272	503	
	% within sex [S6] 性別	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2- sided)
Pearson Chi-Square	4.386(a)	3	0.223
Likelihood Ratio	4.558	3	0.207
Linear-by-Linear Association	3.515	1	0.061
N of Valid Cases	503		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 10.16.

Q2 * agegp_TP 年齡

Crosstab

		agegp2 年齡			Total	
		1 18 - 29	2 30 - 49	3 50 或以上		
1 大	Count	48	87	56	190	
	% within agegp2 年齡	49%	44%	27%	38%	
[MP Q2] 你認為特區政府目前 前有无管治危機? (訪員讀 出首五項答案)	3 唔大唔細、一半半	Count	23	61	70	153
	% within agegp2 年齡	23%	31%	34%	31%	
4 細	Count	26	41	66	132	
	% within agegp2 年齡	26%	21%	32%	27%	
8888 唔知/難講	Count	1	9	12	22	
	% within agegp2 年齡	1%	4%	6%	4%	
Total	Count	97	197	204	498	
	% within agegp2 年齡	100.0%	100.0%	100.0%	100.0%	

Chi-Square Tests

Value	df	Asymp. Sig. (2- sided)
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Pearson Chi-Square	22.774(a)	6	0.001
Likelihood Ratio	24.296	6	0.000
Linear-by-Linear Association	3.748	1	0.053
N of Valid Cases	498		

a. 1 cells (8.3%) have expected count less than 5. The minimum expected count is 4.32.

Q2 * edugp_TP 教育程度

Crosstab

		edugp_TP 教育程度				
		1 小學或以下	2 中學	3 大專或以上	Total	
[MP Q2] 你認為特區政府目前 有無管治危機？（訪員讀 出首五項答案）	1 大	Count	10	86	93	189
		% within edugp_TP 教育程度	16%	36%	48%	38%
	3 唔大唔細、一半半	Count	24	72	58	153
		% within edugp_TP 教育程度	38%	30%	30%	31%
	4 細	Count	16	74	41	132
		% within edugp_TP 教育程度	26%	31%	21%	27%
	8888 唔知/難講	Count	12	7	2	21
		% within edugp_TP 教育程度	19%	3%	1%	4%
	Total	Count	62	239	194	495
		% within edugp_TP 教育程度	100.0%	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	57.300(a)	6	0.000
Likelihood Ratio	45.714	6	0.000
Linear-by-Linear Association	28.018	1	0.000
N of Valid Cases	495		

a. 1 cells (8.3%) have expected count less than 5. The minimum expected count is 2.62.

Q2 * occgp 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		
[MP Q2] 你認為特區政府目前 有無管治危機？（訪員讀 出首五項答案）	1 大	Count	66	44	10	15	23	23	182
		% within occgp 職位	51%	38%	44%	48%	30%	22%	38%
	3 唔大唔細、一半半	Count	38	35	6	8	29	34	150
		% within occgp 職位	29%	30%	26%	26%	37%	32%	31%
	4 細	Count	24	36	6	9	16	40	131

		% within occgp 職位	19%	31%	23%	26%	21%	38%	27%
8888 唔知/難講	Count		1	1	2	0	10	8	21
	% within occgp 職位		1%	1%	8%	0%	12%	8%	4%
Total	Count		129	117	24	32	78	104	485
	% within occgp 職位		100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	49.028(a)	15	0.000
Likelihood Ratio	50.436	15	0.000
Linear-by-Linear Association	14.543	1	0.000
N of Valid Cases	485		

a. 4 cells (16.7%) have expected count less than 5. The minimum expected count is 1.06.

Q2 * midgp 階層

Crosstab

		midgp 階層			Total
		1 統稱「上層」	2 統稱「中層」	3 統稱「下層」	
1 大	Count	73	63	50	186
	% within midgp 階層	45%	38%	34%	39%
3 唔大唔細、一半半	Count	43	49	53	145
	% within midgp 階層	26%	30%	36%	30%
4 細	Count	44	46	36	125
	% within midgp 階層	27%	28%	24%	26%
8888 唔知/難講	Count	3	7	10	21
	% within midgp 階層	2%	4%	7%	4%
Total	Count	164	165	149	477
	% within midgp 階層	100.0%	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	9.371(a)	6	0.154
Likelihood Ratio	9.390	6	0.153
Linear-by-Linear Association	4.318	1	0.038
N of Valid Cases	477		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 6.43.