

Custom Tables

Table 1

		sex Gender 性別								
		1 Male 男			2 Female 女			Total		
		Count	Column Valid N %	Row Valid N %	Count	Column Valid N %	Row Valid N %	Count	Column Valid N %	Row Valid N %
SQ1 What qualities should the chief executive who will be elected in 2012 possess? 你認為2012年當選的行政長官，應有以下邊D特質？	1 leadership 有領導才能	276	59.5%	43.2%	363	66.1%	56.8%	639	63.1%	100.0%
	2 good relationship with Beijing 與北京關係良好	122	26.4%	53.7%	106	19.2%	46.3%	228	22.5%	100.0%
	3 vision for Hong Kong's long-term development 對香港長遠發展有遠見	319	68.8%	45.9%	376	68.4%	54.1%	694	68.6%	100.0%
	4 familiar with the operation of the government 熟悉政府運作	125	27.0%	41.7%	175	31.8%	58.3%	300	29.6%	100.0%
	5 ability to win support from various political parties 得到各黨派的支持	85	18.4%	56.8%	65	11.8%	43.2%	150	14.8%	100.0%
	6 personal integrity 有個人誠信	242	52.2%	45.2%	293	53.3%	54.8%	534	52.8%	100.0%
	8887 Others 其他 (please specify 請註明)	10	2.2%	45.4%	12	2.2%	54.6%	22	2.2%	100.0%
	8888 Don't know/hard to say 唔知/難講	15	3.3%	35.4%	28	5.1%	64.6%	44	4.3%	100.0%
	Total	463	100.0%	45.7%	549	100.0%	54.3%	1012	100.0%	100.0%

Pearson Chi-Square Tests

	Chi-square	sex Gender 性別	df	Sig.
SQ1 What qualities should the chief executive who will be elected in 2012 possess? 你認為2012年當選的行政長官，應有以下邊D特質？	25.309		8	.001 ^a

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

^a. The Chi-square statistic is significant at the 0.05 level. a. Some cell counts in this subtable :

Custom Tables

Table 1

		ageage2 年齡											
		1 18 - 29			2 30 - 49			3 50 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 %
SQ1 What qualities should the chief executive who will be elected in 2012 possess? 你認為2012年當選的行政長官，應有以下邊D特質？	1 leadership 有領導才能	130	67.2%	20.6%	266	67.8%	42.3%	233	56.2%	37.1%	629	62.9%	100.0%
	2 good relationship with Beijing 與北京關係良好	21	10.8%	9.2%	88	22.5%	39.2%	116	27.9%	51.6%	225	22.5%	100.0%
	3 vision for Hong Kong's long-term development 對香港長遠發展有遠見	149	77.5%	21.7%	295	75.2%	42.8%	245	59.0%	35.5%	690	68.9%	100.0%
	4 familiar with the operation of the government 熟悉政府運作	74	38.3%	24.7%	115	29.2%	38.5%	110	26.5%	36.8%	298	29.8%	100.0%
	5 ability to win support from various political parties 得到各黨派的支持	24	12.4%	16.0%	70	17.7%	46.7%	56	13.4%	37.3%	149	14.9%	100.0%
	6 personal integrity 有個人誠信	117	60.7%	22.1%	213	54.3%	40.3%	199	47.8%	37.6%	529	52.8%	100.0%
	8887 Others 其他 (please specify 請註明)	3	1.7%	14.5%	7	1.8%	31.0%	12	2.9%	54.5%	22	2.2%	100.0%
	8888 Don't know/hard to say 唔知/難講	2	.9%	4.2%	6	1.6%	14.4%	36	8.5%	81.4%	44	4.4%	100.0%
	Total	193	100.0%	19.3%	393	100.0%	39.2%	415	100.0%	41.5%	1001	100.0%	100.0%

Pearson Chi-Square Tests

	Chi-square	ageage2 年齡	df	Sig.
SQ1 What qualities should the chief executive who will be elected in 2012 possess? 你認為2012年當選的行政長官，應有以下邊D特質？	122.254		16	.000 ^a

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

^a. The Chi-square statistic is significant at the 0.05 level. a. Some cell counts in this subtable :

Custom Tables

Table 1

		edugg_TP Education level 學歷											
		1 Primary or below 小學畢業或以下			2 Secondary 中學			3 Tertiary or above 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 %
SQ1 What qualities should the chief executive who will be elected in 2012 possess? 你認為2012年當選的行政長官，應有以下哪些特質？	1 leadership 有領導才能	62	47.3%	9.8%	337	65.7%	53.0%	236	65.4%	37.2%	635	63.2%	100.0%
	2 good relationship with Beijing 與北京關係良好	32	24.5%	14.3%	121	23.7%	53.5%	73	20.2%	32.3%	227	22.6%	100.0%
	3 vision for Hong Kong's long-term development 對香港長遠發展有遠見	68	51.4%	9.8%	346	67.6%	50.2%	276	76.5%	40.0%	690	68.7%	100.0%
	4 familiar with the operation of the government 熟悉政府運作	41	31.4%	13.8%	150	29.3%	50.0%	109	30.1%	36.2%	300	29.8%	100.0%
	5 ability to win support from various political parties 得到各黨派的支持	19	14.7%	13.0%	65	12.7%	43.5%	65	18.0%	43.5%	150	14.9%	100.0%
	6 personal integrity 有個人誠信	52	39.2%	9.7%	267	52.1%	50.2%	213	58.9%	40.1%	531	52.8%	100.0%
	8887 Others 其他 (please specify 請註明)	5	3.4%	21.0%	13	2.5%	59.1%	4	1.2%	19.9%	22	2.2%	100.0%
	8888 Don't know/hard to say 唔知/難講	18	13.3%	41.4%	19	3.8%	45.7%	5	1.5%	12.9%	42	4.2%	100.0%
	Total	132	100.0%	13.1%	512	100.0%	50.9%	362	100.0%	36.0%	1006	100.0%	100.0%

Pearson Chi-Square Tests

		edugg_TP Education level 學歷
Chi-square	107.238	
df	16	
Sig.	.000 ^a	

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

*. The Chi-square statistic is significant at the 0.05 level.a. Some cell counts in this subtable

Custom Tables

Table 1

		occgp Occupation 職業																				
		1 Managers and administrators/ Professionals 行政及專業人員			2 Clerks / Service workers and shop sales 文職及服務人員			3 Workers 勞動工人			4 Students 學生			5 Housewives 家庭主婦			6 Others 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 %
SQ1 What qualities should the chief executive who will be elected in 2012 possess? 你認為2012年當選的行政長官，應有以下哪些特質？	1 leadership 有領導才能	171	67.4%	27.3%	145	65.4%	23.1%	47	59.5%	7.4%	49	69.5%	7.9%	97	64.9%	15.4%	118	55.0%	18.8%	626	63.4%	100.0%
	2 good relationship with Beijing 與北京關係良好	44	17.4%	19.8%	52	23.4%	23.2%	19	24.6%	8.6%	6	8.5%	2.7%	39	26.4%	17.6%	63	29.3%	28.1%	223	22.6%	100.0%
	3 vision for Hong Kong's long-term development 對香港長遠發展有遠見	188	74.1%	27.7%	165	74.6%	24.4%	51	65.7%	7.6%	56	79.5%	8.3%	90	60.5%	13.3%	128	58.9%	18.6%	677	68.6%	100.0%
	4 familiar with the operation of the government 熟悉政府運作	70	27.4%	23.7%	74	33.5%	25.2%	19	24.7%	6.6%	31	43.3%	10.5%	50	33.4%	17.0%	50	23.4%	17.1%	294	29.7%	100.0%
	5 ability to win support from various political parties 得到各黨派的支持	46	18.2%	31.9%	26	11.9%	18.2%	12	15.8%	8.5%	7	10.1%	5.0%	20	13.3%	13.7%	33	15.4%	22.7%	145	14.7%	100.0%
	6 personal integrity 有個人誠信	157	61.9%	30.0%	116	52.4%	22.2%	32	40.4%	6.1%	49	69.5%	9.5%	75	50.1%	14.3%	94	43.9%	18.0%	523	52.9%	100.0%
	8887 Others 其他 (please specify 請註明)	2	.9%	10.7%	1	.5%	4.6%	2	3.0%	10.7%	1	2.0%	6.5%	6	3.8%	25.9%	9	4.2%	41.5%	22	2.2%	100.0%
	8888 Don't know/hard to say 唔知/難講	5	2.0%	11.9%	6	2.5%	13.3%	2	3.0%	5.7%	0	.0%	.0%	10	7.0%	25.0%	18	8.6%	44.2%	42	4.2%	100.0%
	Total	253	100.0%	25.7%	221	100.0%	22.4%	78	100.0%	7.9%	71	100.0%	7.2%	149	100.0%	15.1%	214	100.0%	21.7%	887	100.0%	100.0%

Pearson Chi-Square Tests

		occgp Occupation 職業
Chi-square	135.159	
df	40	
Sig.	.000 ^a	

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

*. The Chi-square statistic is significant at the 0.05 level.a. Some cell counts in this subtable

Crosstabs

Q2 If you were to vote for CE tomorrow and there are only XXX, YYY and ZZZ as candidates, who would you vote for? 如果聽日俾你投票選特首，而參選人只有XXX、YYY同ZZZ，你會選邊個？ * sex Gender 性別

		sex Gender 性別			Total
		1 Male 男	2 Female 女		
Q2 If you were to vote for CE tomorrow and there are only XXX, YYY and ZZZ as candidates, who would you vote for? 如果聽日俾你投票選特首，而參選人只有XXX、YYY同ZZZ，你會選邊個？	1 Leung Chun-ying 梁振英	Count	223	256	478
		% within sex Gender 性別	48.1%	46.6%	47.3%
	2 Henry Tang Ying-yen 唐英年	Count	111	131	241
	% within sex Gender 性別	23.9%	23.8%	23.8%	
	3 Albert Ho Chun-yan 何俊仁	Count	20	17	38
	% within sex Gender 性別	4.4%	3.2%	3.7%	
8886 None of the above 以上皆否	Count	76	90	166	
	% within sex Gender 性別	16.4%	16.3%	16.4%	
8887 Others 其他 (please specify 請註明)	Count	1	1	2	
	% within sex Gender 性別	.3%	.1%	.2%	
8888 Don't know/hard to say 唔知/難講	Count	32	55	87	
	% within sex Gender 性別	6.9%	10.0%	8.6%	
Total	Count	463	549	1012	
	% within sex Gender 性別	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	4.265 ^a	5	.512
Likelihood Ratio	4.308	5	.506
Linear-by-Linear Association	1.072	1	.301

N of Valid Cases

1012

a. 2 cells (16.7%) have expected count less than 5. The minimum expected count is .94.

Q2 If you were to vote for CE tomorrow and there are only XXX, YYY and ZZZ as candidates, who would you vote for? 如果聽日俾你投票選特首，而參選人只有XXX、YYY同ZZZ，你會選邊個？ * agegp2 年齡

		agegp2 年齡			Total
		1 18 - 29	2 30 - 49	3 50 或以上	
Q2 If you were to vote for CE tomorrow and there are only XXX, YYY and ZZZ as candidates, who would you vote for? 如果聽日俾你投票選特首，而參選人只有XXX、YYY同ZZZ，你會選邊個？	1 Leung Chun-ying 梁振英	Count	104	188	180
		% within agegp2 年齡	54.0%	47.9%	43.4%
	2 Henry Tang Ying-yen 唐英年	Count	36	98	105
	% within agegp2 年齡	18.8%	25.0%	25.3%	
	3 Albert Ho Chun-yan 何俊仁	Count	9	12	17
	% within agegp2 年齡	4.7%	2.9%	4.1%	
8886 None of the above 以上皆否	Count	31	70	64	
	% within agegp2 年齡	16.2%	17.9%	15.3%	
8887 Others 其他 (please specify 請註明)	Count	1	0	1	
	% within agegp2 年齡	.7%	.0%	.2%	
8888 Don't know/hard to say 唔知/難講	Count	11	25	49	
	% within agegp2 年齡	5.7%	6.2%	11.7%	
Total	Count	193	393	415	
	% within agegp2 年齡	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	20.633 ^a	10	.024
Likelihood Ratio	20.383	10	.026
Linear-by-Linear Association	1.730	1	.188

N of Valid Cases

1001

a. 3 cells (16.7%) have expected count less than 5. The minimum expected count is .39.

Q2 If you were to vote for CE tomorrow and there are only XXX, YYY and ZZZ as candidates, who would you vote for? 如果聽日俾你投票選特首，而參選人只有XXX、YYY同ZZZ，你會選邊個？ * eduqp_TP Education level 學歷

		eduqp_TP Education level 學歷			Total
		1 Primary or below 小學畢業或以下	2 Secondary 中學	3 Tertiary or above 大專或以上	
Q2 If you were to vote for CE tomorrow and there are only XXX, YYY and ZZZ as candidates, who would you vote for? 如果聽日俾你投票選特首，而參選人只有XXX、YYY同ZZZ，你會選邊個？	1 Leung Chun-ying 梁振英	Count	44	249	181
		% within eduqp_TP Education level 學歷	33.5%	48.6%	50.0%
	2 Henry Tang Ying-yen 唐英年	Count	44	127	70
	% within eduqp_TP Education level 學歷				

請將口，而參選者只有XXX、YYY同ZZZ，你會選邊個？		***			
	% within edugp_TP Education level 學歷	33.4%	24.8%	19.4%	24.0%
3 Albert Ho Chun-yan 何俊仁	Count	2	22	14	38
	% within edugp_TP Education level 學歷	1.4%	4.3%	3.9%	3.8%
8886 None of the above 以上皆否	Count	17	73	76	165
	% within edugp_TP Education level 學歷	12.5%	14.2%	21.0%	16.4%
8887 Others 其他 (please specify 請註明)	Count	0	1	1	2
	% within edugp_TP Education level 學歷	.0%	.1%	.4%	.2%
8888 Don't know/hard to say 唔知/難講	Count	25	41	20	86
	% within edugp_TP Education level 學歷	19.2%	8.0%	5.4%	8.5%
Total	Count	132	512	362	1006
	% within edugp_TP Education level 學歷	100.0%	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	46.962 ^a	10	.000
Likelihood Ratio	43.814	10	.000
Linear-by-Linear Association	.096	1	.756
N of Valid Cases	1006		

a. 4 cells (22.2%) have expected count less than 5. The minimum expected count is .27.

Q2 If you were to vote for CE tomorrow and there are only XXX, YYY and ZZZ as candidates, who would you vote for? 如果聽日俾你投票選特首，而參選者只有XXX、YYY同ZZZ，你會選邊個？ * occgp Occupation 職業

Crosstab

		occgp Occupation 職業							
		1 Managers and administrators/ Professionals 行政及專業人員	2 Clerks / Service workers and shop sales 文職及服務人員	3 Workers 勞動工人	4 Students 學生	5 Housewives 家庭主婦	6 Others 其他	Total	
Q2 If you were to vote for CE tomorrow and there are only XXX, YYY and ZZZ as candidates, who would you vote for? 如果聽日俾你投票選特首，而參選者只有XXX、YYY同ZZZ，你會選邊個？	1 Leung Chun-ying 梁振英	Count	124	109	43	43	60	88	467
		% within occgp Occupation 職業	49.0%	49.4%	54.3%	61.0%	40.1%	41.0%	47.3%
2 Henry Tang Ying-yen 唐英年	Count	59	54	16	12	48	50	239	
	% within occgp Occupation 職業	23.1%	24.4%	20.9%	16.6%	32.4%	23.4%	24.2%	
3 Albert Ho Chun-yan 何俊仁	Count	16	8	2	1	4	7	38	
	% within occgp Occupation 職業	6.3%	3.5%	2.9%	1.1%	2.6%	3.2%	3.8%	
8886 None of the above 以上皆否	Count	42	37	11	13	21	34	159	
	% within occgp Occupation 職業	16.6%	16.9%	14.2%	17.7%	14.3%	15.9%	16.1%	
8887 Others 其他 (please specify 請註明)	Count	2	0	0	0	0	0	2	
	% within occgp Occupation 職業	.8%	.0%	.0%	.0%	.0%	.0%	.2%	
8888 Don't know/hard to say 唔知/難講	Count	10	13	6	3	16	35	83	
	% within occgp Occupation 職業	4.1%	5.6%	7.7%	3.7%	10.5%	16.5%	8.4%	
Total	Count	253	221	78	71	149	214	987	
	% within occgp Occupation 職業	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	53.985 ^a	25	.001
Likelihood Ratio	51.564	25	.001
Linear-by-Linear Association	6.694	1	.010
N of Valid Cases	987		

a. 8 cells (22.2%) have expected count less than 5. The minimum expected count is .15.

Q3 If you were to vote for CE tomorrow and there are only XXX and YYY as candidates, who would you vote for? 如果聽日俾你投票選特首，而參選者只有XXX同YYY，你會選邊個？ * sex Gender 性別

Crosstab

		sex Gender 性別			
		1 Male 男	2 Female 女	Total	
Q3 If you were to vote for CE tomorrow and there are only XXX and YYY as candidates, who would you vote for? 如果聽日俾你投票選特首，而參選者只有XXX同YYY，你會選邊個？	1 Henry Tang Ying-yen 唐英年	Count	118	145	263
		% within sex Gender 性別	25.5%	26.5%	26.0%
2 Leung Chun-ying 梁振英	Count	254	279	533	
	% within sex Gender 性別	54.9%	50.9%	52.7%	
8886 None of the above 以上皆否	Count	61	79	139	
	% within sex Gender 性別	13.1%	14.3%	13.8%	

8888 Don't know/hard to say 唔知/難講		Count	30	46	76
		% within sex Gender 性別	6.6%	8.3%	7.5%
Total		Count	463	649	1012
		% within sex Gender 性別	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	2.194 ^a	3	.533
Likelihood Ratio	2.203	3	.531
Linear-by-Linear Association	1.377	1	.241
N of Valid Cases	1012		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 34.83.

Q3 If you were to vote for CE tomorrow and there are only XXX and YYY as candidates, who would you vote for? 如果聽日俾你投票選特首，而參選人只有XXX 同YYY，你會選邊個？ * agegp2 年齡

Crosstab

		agegp2 年齡			Total
		1 18 - 29	2 30 - 49	3 50 或以上	
Q3 If you were to vote for CE tomorrow and there are only XXX and YYY as candidates, who would you vote for? 如果聽日俾你投票選特首，而參選人只有XXX 同YYY，你會選邊個？	1 Henry Tang Ying-yen 唐英年	Count	40	109	113
		% within agegp2 年齡	20.6%	27.8%	27.2%
2 Leung Chun-ying 梁振英	Count	120	212	196	528
	% within agegp2 年齡	82.0%	54.0%	47.1%	52.7%
8888 None of the above 以上皆否	Count	24	51	63	138
	% within agegp2 年齡	12.6%	13.1%	15.1%	13.6%
8888 Don't know/hard to say 唔知/難講	Count	9	20	44	73
	% within agegp2 年齡	4.7%	5.1%	10.6%	7.3%
Total		Count	193	393	415
		% within agegp2 年齡	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	19.923 ^a	6	.003
Likelihood Ratio	19.816	6	.003
Linear-by-Linear Association	7.341	1	.007
N of Valid Cases	1001		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 14.05.

Q3 If you were to vote for CE tomorrow and there are only XXX and YYY as candidates, who would you vote for? 如果聽日俾你投票選特首，而參選人只有XXX 同YYY，你會選邊個？ * edugg_TP Education level 學歷

Crosstab

		edugg_TP Education level 學歷			Total
		1 Primary or below 小學畢業或以下	2 Secondary 中學	3 Tertiary or above 大學或以上	
Q3 If you were to vote for CE tomorrow and there are only XXX and YYY as candidates, who would you vote for? 如果聽日俾你投票選特首，而參選人只有XXX 同YYY，你會選邊個？	1 Henry Tang Ying-yen 唐英年	Count	46	138	79
		% within edugg_TP Education level 學歷	35.1%	27.0%	21.8%
2 Leung Chun-ying 梁振英	Count	49	274	206	529
	% within edugg_TP Education level 學歷	37.4%	53.4%	56.9%	
8888 None of the above 以上皆否	Count	12	67	60	139
	% within edugg_TP Education level 學歷	8.9%	13.0%	16.7%	
8888 Don't know/hard to say 唔知/難講	Count	24	34	17	75
	% within edugg_TP Education level 學歷	18.6%	6.6%	4.6%	
Total		Count	132	512	362
		% within edugg_TP Education level 學歷	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	44.466 ^a	6	.000
Likelihood Ratio	39.311	6	.000
Linear-by-Linear Association	.872	1	.350
N of Valid Cases	1006		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 9.81.

Q3 If you were to vote for CE tomorrow and there are only XXX and YYY as candidates, who would you vote for? 如果聽日俾你投票選特首，而參選人只有XXX 同YYY，你會選邊個？ * occgp Occupation 職業

Crosstab

		occp Occupation 職業							
			1 Managers and administrators/ Professionals 行政及專業人員	2 Clerks / Service workers and shop sales 文職及服務人員	3 Workers 勞動力	4 Students 學生	5 Housewives 家庭主婦	6 Others 其他	Total
Q3 If you were to vote for CE tomorrow and there are only XXX and YYY as candidates, who would you vote for? 如果明日將你投票選擇自己，而參選者只有XXX和YYY，你會選擇誰？	1 Henry Tang Ying-yen 唐英年	Count	62	61	19	13	50	57	261
		% within occep Occupation 職業	24.4%	27.5%	23.9%	18.5%	33.5%	26.6%	26.5%
2 Leung Chun-ying 梁國英	Count	144	118	46	49	66	98		522
	% within occep Occupation 職業		57.0%	53.4%	59.3%	68.6%	44.3%	45.8%	52.9%
8888 None of the above 以上皆否	Count	37	32	9	7	18	30		132
	% within occep Occupation 職業		14.5%	14.3%	11.1%	9.2%	12.2%	14.2%	13.4%
8888 Don't know/hard to say 唔知/難講	Count	10	11	5	3	15	29		72
	% within occep Occupation 職業		4.1%	4.8%	5.6%	3.7%	10.0%	13.5%	7.3%
Total	Count	253	221	78	71	149	214		987
	% within occep Occupation 職業		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	35.748*	15	.002
Likelihood Ratio	34.528	15	.003
Linear-by-Linear Association	5.493	1	.019
N of Valid Cases	987		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 5.16.

Q4gp To what extent a chief executive candidate's campaign team and prominent supporters will affect your preference for him or her? 請問特首參選人競選團隊同主要支持者對你選擇特首既取向有冇影響? * sex Gender 性別

Crosstab

		sex Gender 性別		Total	
		1 Male 男	2 Female 女		
Q4gp To what extent a chief executive candidate's campaign team and prominent supporters will affect your preference for him or her? 請問特首參選人競選團隊同主要支持者對你選擇特首既取向有冇影響?	1 Affect substantially / Affect quite a lot 影響很大/影響頗大	Count	135	132	267
		% within sex Gender 性別	29.1%	24.1%	26.4%
3 Half-half 一半半	Count	46	77	123	
	% within sex Gender 性別	10.0%	13.9%	12.2%	
4 Not much affect/ No effect at all 影響不大/完全沒有影響	Count	263	297	560	
	% within sex Gender 性別	56.6%	54.2%	55.4%	
8888 Don't know/hard to say 唔知/難講	Count	19	43	62	
	% within sex Gender 性別	4.0%	7.8%	6.1%	
Total	Count	463	549	1012	
	% within sex Gender 性別	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	11.761*	3	.008
Likelihood Ratio	12.004	3	.007
Linear-by-Linear Association	6.237	1	.013
N of Valid Cases	1012		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 28.14.

Q4gp To what extent a chief executive candidate's campaign team and prominent supporters will affect your preference for him or her? 請問特首參選人競選團隊同主要支持者對你選擇特首既取向有冇影響? * agegp2 年齡

Crosstab

		agegp2 年齡			Total	
		1 18 - 29	2 30 - 49	3 50 或以上		
Q4gp To what extent a chief executive candidate's campaign team and prominent supporters will affect your preference for him or her? 請問特首參選人競選團隊同主要支持者對你選擇特首既取向有冇影響?	1 Affect substantially / Affect quite a lot 影響很大/影響頗大	Count	52	101	109	262
		% within agegp2 年齡	27.0%	25.7%	26.3%	26.2%
3 Half-half 一半半	Count	30	56	37	123	
	% within agegp2 年齡	15.5%	14.3%	8.9%	12.3%	
4 Not much affect/ No effect at all 影響不大/完全沒有影響	Count	109	219	227	555	
	% within agegp2 年齡	56.5%	55.8%	54.5%	55.4%	
8888 Don't know/hard to say 唔知/難講	Count	2	17	42	61	
	% within agegp2 年齡	.9%	4.2%	10.2%	6.1%	
Total	Count	193	393	415	1001	
	% within agegp2 年齡	100.0%	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	28.858 ^a	6	.000
Likelihood Ratio	31.997	6	.000
Linear-by-Linear Association	22.708	1	.000
N of Valid Cases	1001		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 11.70.

Q4gp To what extent a chief executive candidate's campaign team and prominent supporters will affect your preference for him or her? 請問特首參選人既競選團隊同主要支持者對你選特首既取向有冇影響? * edugg_TP Education level 學歷

Crosstab

		edugg_TP Education level 學歷			Total
		1 Primary or below 小學畢業或以下	2 Secondary 中學	3 Tertiary or above 大專或以上	
Q4gp To what extent a chief executive candidate's campaign team and prominent supporters will affect your preference for him or her? 請問特首參選人既競選團隊同主要支持者對你選特首既取向有冇影響?	1 Affect substantially / Affect quite a lot 影響很大 / 影響頗大	Count	27	117	122
		% within edugg_TP Education level 學歷	20.2%	22.9%	33.7%
	3 Half-half 一半半	Count	10	55	56
		% within edugg_TP Education level 學歷	7.2%	10.6%	15.6%
4 Not much affect/ No effect at all 影響不大 / 完全沒有影響	Count	76	311	172	
	% within edugg_TP Education level 學歷	57.6%	60.7%	47.5%	
8888 Don't know/hard to say 唔知/難講	Count	20	30	12	
	% within edugg_TP Education level 學歷	15.0%	5.8%	3.2%	
Total	Count	132	512	362	
	% within edugg_TP Education level 學歷	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	47.697 ^a	6	.000
Likelihood Ratio	43.552	6	.000
Linear-by-Linear Association	19.376	1	.000
N of Valid Cases	1006		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 7.98.

Q4gp To what extent a chief executive candidate's campaign team and prominent supporters will affect your preference for him or her? 請問特首參選人既競選團隊同主要支持者對你選特首既取向有冇影響? * occgp Occupation 職業

Crosstab

		occgp Occupation 職業						Total
		1 Managers and administrators/ Professionals 行政及專業人員	2 Clerks / Service workers and shop sales 文職及服務人員	3 Workers 勞動工人	4 Students 學生	5 Housewives 家庭主婦	6 Others 其他	
Q4gp To what extent a chief executive candidate's campaign team and prominent supporters will affect your preference for him or her? 請問特首參選人既競選團隊同主要支持者對你選特首既取向有冇影響?	1 Affect substantially / Affect quite a lot 影響很大 / 影響頗大	Count	68	60	16	23	43	52
		% within occgp Occupation 職業	26.8%	27.3%	20.7%	32.6%	28.6%	24.1%
	3 Half-half 一半半	Count	38	34	7	11	15	15
		% within occgp Occupation 職業	15.1%	15.2%	9.1%	15.0%	10.1%	7.0%
4 Not much affect/ No effect at all 影響不大 / 完全沒有影響	Count	144	118	48	37	78	121	
	% within occgp Occupation 職業	56.9%	53.4%	61.7%	52.5%	52.6%	56.5%	
8888 Don't know/hard to say 唔知/難講	Count	3	9	7	0	13	26	
	% within occgp Occupation 職業	1.2%	4.1%	8.6%	.0%	8.7%	12.3%	
Total	Count	253	221	78	71	149	214	
	% within occgp Occupation 職業	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	45.893 ^a	15	.000
Likelihood Ratio	51.446	15	.000
Linear-by-Linear Association	25.325	1	.000
N of Valid Cases	987		

a. 2 cells (8.3%) have expected count less than 5. The minimum expected count is 4.20.

Crosstabs

Q5 Chief Executive hopeful Henry Tang Ying-yen admitted earlier having made a "mistake" that damaged the bond with his wife. Has the incident caused any impacts on your view for Tang to run in the chief executive election? 唐英年早前承認做左一 * sex Gender 性別

		sex Gender 性別			
		1 Male 男	2 Female 女	Total	
Q5 Chief Executive hopeful Henry Tang Ying-yen admitted earlier having made a "mistake" that damaged the bond with his wife. Has the incident caused any impacts on your view for Tang to run in the chief executive election? 唐英年早前承認做左一	1 Turn positive 正面	Count	2	5	7
		% within sex Gender 性別	.5%	1.0%	.7%
	2 Turn negative 負面	Count	125	218	344
		% within sex Gender 性別	27.1%	38.8%	34.0%
	3 No impact 行政變	Count	314	289	603
		% within sex Gender 性別	67.6%	52.6%	59.6%
	4 Don't support him in the first place 本身不支持他	Count	3	12	15
		% within sex Gender 性別	.5%	2.2%	1.5%
	8888 Don't know/hard to say 唔知/難講	Count	19	24	43
		% within sex Gender 性別	4.1%	4.5%	4.3%
Total	Count	463	549	1012	
	% within sex Gender 性別	100.0%	100.0%	100.0%	

Chi-Square Tests				
	Value	df	Asymp. Sig. (2-sided)	
Pearson Chi-Square	27.357 ^a	4	.000	
Likelihood Ratio	28.062	4	.000	
Linear-by-Linear Association	.084	1	.772	
N of Valid Cases	1012			

a. 2 cells (20.0%) have expected count less than 5. The minimum expected count is 3.37...

Q5 Chief Executive hopeful Henry Tang Ying-yen admitted earlier having made a "mistake" that damaged the bond with his wife. Has the incident caused any impacts on your view for Tang to run in the chief executive election? 唐英年早前承認做左一 * agegp2 年齡

		agegp2 年齡			
		1 18 - 29	2 30 - 49	3 50 或以上	Total
Q5 Chief Executive hopeful Henry Tang Ying-yen admitted earlier having made a "mistake" that damaged the bond with his wife. Has the incident caused any impacts on your view for Tang to run in the chief executive election? 唐英年早前承認做左一	1 Turn positive 正面	Count	1	1	6
		% within agegp2 年齡	.4%	.3%	1.3%
	2 Turn negative 負面	Count	87	138	115
		% within agegp2 年齡	45.3%	35.1%	27.7%
	3 No impact 行政變	Count	99	239	259
		% within agegp2 年齡	51.3%	60.9%	62.4%
	4 Don't support him in the first place 本身不支持他	Count	2	5	8
		% within agegp2 年齡	.9%	1.3%	1.8%
	8888 Don't know/hard to say 唔知/難講	Count	4	9	28
		% within agegp2 年齡	2.1%	2.4%	6.6%
Total	Count	193	383	415	
	% within agegp2 年齡	100.0%	100.0%	100.0%	

Chi-Square Tests				
	Value	df	Asymp. Sig. (2-sided)	
Pearson Chi-Square	31.556 ^a	8	.000	
Likelihood Ratio	31.253	8	.000	
Linear-by-Linear Association	10.137	1	.001	
N of Valid Cases	1001			

a. 4 cells (26.7%) have expected count less than 5. The minimum expected count is 1.42...

Q5 Chief Executive hopeful Henry Tang Ying-yen admitted earlier having made a "mistake" that damaged the bond with his wife. Has the incident caused any impacts on your view for Tang to run in the chief executive election? 唐英年早前承認做左一 * edugg_TP Education level 學歷

		edugg_TP Education level 學歷			
		1 Primary or below 小學畢業或以下	2 Secondary 中學	3 Tertiary or above 大專或以上	Total
Q5 Chief Executive hopeful Henry Tang Ying-yen admitted earlier having made a "mistake" that damaged the bond with his wife. Has the incident caused any impacts on your view for Tang to run in the chief executive election? 唐英年早前承認做左一	1 Turn positive 正面	Count	4	3	0
		% within edugg_TP Education level 學歷	3.4%	.8%	.0%
	2 Turn negative 負面	Count	24	180	136
		% within edugg_TP Education level 學歷	18.2%	35.1%	37.7%
	3 No impact 行政變	Count	86	302	212
		% within edugg_TP Education level 學歷	65.2%	58.1%	58.7%
	4 Don't support him in the first place 本身不支持他	Count	2	6	6
		% within edugg_TP Education level 學歷	1.4%	1.2%	1.5%
	Total	Count	116	371	354
		% within edugg_TP Education level 學歷	100.0%	100.0%	100.0%

		% within edugp_TP Education level 學歷	1.7%	1.2%	1.8%	1.5%
8888 Don't knowhard to say 唔知/難講	Count	15	21	7	43	
	% within edugp_TP Education level 學歷	11.4%	4.1%	1.9%	4.2%	
Total		Count	132	512	362	1006
		% within edugp_TP Education level 學歷	100.0%	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	49.008 ^a	8	.000
Likelihood Ratio	43.768	8	.000
Linear-by-Linear Association	18.297	1	.000

N of Valid Cases

1006

a. 4 cells (26.7%) have expected count less than 5. The minimum expected count is .96.

Q5 Chief Executive hopeful Henry Tang Ying-yen admitted earlier having made a "mistake" that damaged the bond with his wife. Has the incident caused any impacts on your view for Tang to run in the chief executive election? 唐英年早前承認做左一 * occgp Occupation 職業

Crosstab

		occgp Occupation 職業							Total	
		1 Managers and administrators/ 行政及專業人員	2 Clerks / Service workers and shop sales 文職及服務人員	3 Workers 勞動工人	4 Students 學生	5 Housewives 家庭主婦	6 Others 其他			
Q5 Chief Executive hopeful Henry Tang Ying-yen admitted earlier having made a "mistake" that damaged the bond with his wife. Has the incident caused any impacts on your view for Tang to run in the chief executive election? 唐英年早前承認做左一	1 Turn positive 正面	Count	1	2	0	1	1	3	7	
		% within occgp Occupation 職業	.2%	.7%	.0%	1.1%	.8%	1.5%	.7%	
	2 Turn negative 負面	Count	90	89	23	33	55	50	339	
		% within occgp Occupation 職業	35.5%	40.3%	29.1%	46.1%	36.6%	23.5%	34.4%	
	3 No impact 冇影響	Count	154	124	51	37	84	136	585	
		% within occgp Occupation 職業	60.6%	56.2%	64.7%	51.8%	56.2%	63.7%	59.3%	
	4 Don't support him in the first place 本身就不支持他	Count	6	1	2	0	3	4	15	
		% within occgp Occupation 職業	2.2%	.4%	2.1%	.0%	1.9%	1.7%	1.5%	
	8888 Don't knowhard to say 唔知/難講	Count	4	5	3	1	7	20	40	
		% within occgp Occupation 職業	1.5%	2.3%	4.0%	1.1%	4.6%	9.5%	4.1%	
	Total		Count	253	221	78	71	149	214	987
			% within occgp Occupation 職業	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	46.580 ^a	20	.001
Likelihood Ratio	47.201	20	.001
Linear-by-Linear Association	18.102	1	.000

N of Valid Cases

987

a. 14 cells (46.7%) have expected count less than 5. The minimum expected count is .53.