

香港大學民意研究計劃
普及民意平台之佔領行動民意調查 (題目源自市民意見)

第二次普及民意平台調查
2014年11月20日

交叉分析

Q1 x 性別

Crosstab

		sex [S6] 性別		Total	
		1 男	2 女		
Q1gp [Q1] 請問你有幾支持或 者反對由學生同市民發起嘅佔 領行動? (訪員追問程度)	1 支持	Count	77	66	143
		% within sex [S6] 性別	34%	24%	28%
3 一半半	Count	29	37	66	
	% within sex [S6] 性別	13%	13%	13%	
4 反對	Count	122	173	295	
	% within sex [S6] 性別	53%	62%	58%	
8888 唔知/難講	Count	1	1	2	
	% within sex [S6] 性別	0%	0%	0%	
Total	Count	230	277	507	
	% within sex [S6] 性別	100%	100%	100%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2- sided)
Pearson Chi-Square	6.280 ^a	3	.099
Likelihood Ratio	6.266	3	.099
Linear-by-Linear Association	.004	1	.948

N of Valid Cases 507

a. 2 cells (25.0%) have expected count less than 5. The minimum expected count is 1.04. □

Q1 x 年齡

Crosstab

		agegp2 年齡			Total	
		1 18 - 29	2 30 - 49	3 50 或以上		
Q1gp [Q1] 請問你有幾支持或 者反對由學生同市民發起嘅佔 領行動？（訪員追問程度）	1 支持	Count	56	43	43	142
		% within agegp2 年齡	62%	23%	19%	28%
	3 一半半	Count	11	19	35	65
		% within agegp2 年齡	12%	10%	16%	13%
	4 反對	Count	24	124	146	294
		% within agegp2 年齡	26%	66%	65%	58%
8888 唔知/難講	Count	0	1	1	2	
	% within agegp2 年齡	0%	0%	1%	0%	
Total	Count	90	187	225	503	
	% within agegp2 年齡	100%	100%	100%	100%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2- sided)
Pearson Chi-Square	66.849 ^a	6	.000
Likelihood Ratio	62.987	6	.000
Linear-by-Linear Association	.536	1	.464
N of Valid Cases	503		

a. 3 cells (25.0%) have expected count less than 5. The minimum expected count is .41.

Q1 x 教育程度

Crosstab

		edugp_TP 教育程度			Total	
		1 小學或以下	2 中學	3 大專或以上		
Q1gp [Q1] 請問你有幾支持或 者反對由學生同市民發起嘅佔 領行動？（訪員追問程度）	1 支持	Count	15	64	63	142
		% within edugp_TP 教育程度	12%	27%	45%	28%
	3 一半半	Count	18	28	19	65
		% within edugp_TP 教育程度	15%	12%	14%	13%
	4 反對	Count	86	147	58	291
		% within edugp_TP 教育程度	73%	61%	41%	58%
8888 唔知/難講	Count	0	1	1	2	
	% within edugp_TP 教育程度	0%	1%	1%	0%	
Total	Count	119	241	142	501	
	% within edugp_TP 教育程度	100%	100%	100%	100%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	37.913 ^a	6	.000
Likelihood Ratio	39.795	6	.000
Linear-by-Linear Association	.475	1	.491

N of Valid Cases 501

a. 3 cells (25.0%) have expected count less than 5. The minimum expected count is .54.

Q1 x 職業

Crosstab

		occgp 職業							
		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	
Q1gp [Q1] 請問你有幾支持或者反對由學生同市民發起嘅佔領行動？（訪員追問程度）	1 支持	Count	35	33	14	27	7	25	141
		% within occgp 職業	33%	33%	27%	57%	8%	24%	28%
	3 一半半	Count	15	7	7	3	17	17	66
		% within occgp 職業	14%	7%	13%	7%	19%	17%	13%
	4 反對	Count	57	60	31	16	67	58	289
		% within occgp 職業	53%	60%	60%	35%	73%	57%	58%
	8888 唔知/難講	Count	0	0	0	0	0	2	2
		% within occgp 職業	0%	0%	0%	0%	0%	2%	0%
Total		Count	106	100	52	47	92	102	498
		% within occgp 職業	100%	100%	100%	100%	100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	50.680 ^a	15	.000
Likelihood Ratio	53.332	15	.000
Linear-by-Linear Association	3.675	1	.055

N of Valid Cases 498

a. 6 cells (25.0%) have expected count less than 5. The minimum expected count is .22.

Q1 x Q8

Crosstab

		Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？			
		1 有	2 沒有	8888 唔知/難講	Total
Q1gp [Q1] 請問你有幾支持或者反對由學生同市民發起嘅佔領行動？（訪員追問程度）	1 支持	Count 60	83	0	143
		% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 90%	19%	100%	28%
	3 一半半	Count 5	61	0	66
		% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 8%	14%	0%	13%
4 反對	Count 2	293	0	295	
	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 3%	67%	0%	58%	
8888 唔知/難講	Count 0	2	0	2	
	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 0%	1%	0%	0%	
Total	Count 67	440	0	507	
	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 100%	100%	100%	100%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	146.375 ^a	6	.000
Likelihood Ratio	143.114	6	.000
Linear-by-Linear Association	.002	1	.961
N of Valid Cases	507		

a. 6 cells (50.0%) have expected count less than 5. The minimum expected count is .00.

Q1 x Q9

Crosstab

		遊行?		Total	
		1 有	2 冇		
Q1gp [Q1] 請問你有幾支持或者反對由學生同市民發起嘅佔領行動？(訪員追問程度)	1 支持	Count	81	62	143
		% within Q9 [Q9] 你有冇參加過任何一次七一遊行？	57%	17%	28%
	3 一半半	Count	19	47	66
		% within Q9 [Q9] 你有冇參加過任何一次七一遊行？	13%	13%	13%
	4 反對	Count	41	254	295
		% within Q9 [Q9] 你有冇參加過任何一次七一遊行？	29%	70%	58%
	8888 唔知/難講	Count	1	1	2
		% within Q9 [Q9] 你有冇參加過任何一次七一遊行？	1%	0%	0%
Total		Count	143	364	507
		% within Q9 [Q9] 你有冇參加過任何一次七一遊行？	100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	87.558 ^a	3	.000
Likelihood Ratio	85.028	3	.000
Linear-by-Linear Association	.096	1	.757

N of Valid Cases 507

a. 2 cells (25.0%) have expected count less than 5. The minimum expected count is .65.

Q2 x 性別

Crosstab

		sex [S6] 性別		Total	
		1 男	2 女		
Q2 [Q2] 短期嚟講，你認為佔領行動帶來嘅好處多啲定係壞處多啲？	1 好處多啲	Count	37	33	70
		% within sex [S6] 性別	16%	12%	14%
	2 壞處多啲	Count	164	206	371
		% within sex [S6] 性別	72%	74%	73%
	3 一半半	Count	26	28	54
		% within sex [S6] 性別	11%	10%	11%
	8888 唔知/難講	Count	3	10	12
		% within sex [S6] 性別	1%	4%	2%
Total		Count	230	277	507
		% within sex [S6] 性別	100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	4.765 ^a	3	.190
Likelihood Ratio	5.007	3	.171
Linear-by-Linear Association	3.070	1	.080
N of Valid Cases	507		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 5.61. □

Q2 x 年齡

Crosstab

		agegp2 年齡			Total	
		1 18 - 29	2 30 - 49	3 50 或以上		
Q2 [Q2] 短期嚟講，你認為佔 領行動帶來嘅好處多啲定係壞 處多啲？	1 好處多啲	Count	27	20	22	68
		% within agegp2 年齡	29%	11%	10%	14%
	2 壞處多啲	Count	43	149	177	369
		% within agegp2 年齡	48%	79%	79%	73%
	3 一半半	Count	19	15	19	54
		% within agegp2 年齡	22%	8%	8%	11%
	8888 唔知/難講	Count	1	3	7	12
		% within agegp2 年齡	1%	2%	3%	2%
Total		Count	90	187	225	503
		% within agegp2 年齡	100%	100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	44.135 ^a	6	.000
Likelihood Ratio	39.312	6	.000
Linear-by-Linear Association	1.490	1	.222
N of Valid Cases	503		

a. 2 cells (16.7%) have expected count less than 5. The minimum expected count is 2.10. □

Q2 x 教育程度

Crosstab

		edugp_TP 教育程度			Total	
		1 小學或以下	2 中學	3 大專或以上		
Q2 [Q2] 短期嚟講，你認為佔領行動帶來嘅好處多啲定係壞處多啲？	1 好處多啲	Count	7	24	38	70
		% within edugp_TP 教育程度	6%	10%	27%	14%
	2 壞處多啲	Count	103	182	79	365
		% within edugp_TP 教育程度	87%	76%	56%	73%
	3 一半半	Count	4	29	21	54
		% within edugp_TP 教育程度	3%	12%	15%	11%
	8888 唔知／難講	Count	4	5	3	12
		% within edugp_TP 教育程度	3%	2%	2%	2%
Total		Count	119	241	142	501
		% within edugp_TP 教育程度	100%	100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	44.018 ^a	6	.000
Likelihood Ratio	44.333	6	.000
Linear-by-Linear Association	.471	1	.493
N of Valid Cases	501		

a. 2 cells (16.7%) have expected count less than 5. The minimum expected count is 2.76.

Q2 x 職業

Crosstab

		occgp 職業						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		
Q2 [Q2] 短期嚟講，你認為佔領行動帶來嘅好處多啲定係壞處多啲？	1 好處多啲	Count	21	15	2	12	6	13	69
		% within occgp 職業	20%	15%	4%	26%	6%	13%	14%
	2 壞處多啲	Count	72	68	45	32	78	69	363
		% within occgp 職業	67%	68%	86%	68%	85%	68%	73%
	3 一半半	Count	12	14	6	3	7	13	54
		% within occgp 職業	11%	14%	11%	6%	7%	13%	11%
	8888 唔知／難講	Count	1	3	0	0	1	6	12
		% within occgp 職業	1%	3%	0%	0%	1%	6%	2%
Total		Count	106	100	52	47	92	102	498
		% within occgp 職業	100%	100%	100%	100%	100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	33.031 ^a	15	.005
Likelihood Ratio	35.460	15	.002
Linear-by-Linear Association	2.629	1	.105
N of Valid Cases	498		

a. 6 cells (25.0%) have expected count less than 5. The minimum expected count is 1.10.

Q2 x Q8

Crosstab

		Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？			
		1 有	2 沒有	8888 唔知／難講	Total
Q2 [Q2] 短期嚟講，你認為佔領行動帶來嘅好處多啲定係壞處多啲？	1 好處多啲	Count 33	37	0	70
		% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 50%	8%	0%	14%
	2 壞處多啲	Count 19	351	0	371
		% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 29%	80%	0%	73%
	3 一半半	Count 11	42	0	54
		% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 17%	10%	100%	11%
	8888 唔知／難講	Count 3	9	0	12
		% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 5%	2%	0%	2%
Total		Count 67	440	0	507
		% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 100%	100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	101.278 ^a	6	.000
Likelihood Ratio	80.294	6	.000
Linear-by-Linear Association	.013	1	.911
N of Valid Cases	507		

a. 5 cells (41.7%) have expected count less than 5. The minimum expected count is .01.

Q2 x Q9

Crosstab

		遊行？		Total	
		1 有	2 冇		
Q2 [Q2] 短期嚟講，你認為佔 領行動帶來嘅好處多啲定係壞 處多啲？	1 好處多啲	Count	41	29	70
		% within Q9 [Q9] 你有冇參加 過任何一次七一遊行？	29%	8%	14%
	2 壞處多啲	Count	74	296	371
		% within Q9 [Q9] 你有冇參加 過任何一次七一遊行？	52%	81%	73%
	3 一半半	Count	24	30	54
		% within Q9 [Q9] 你有冇參加 過任何一次七一遊行？	17%	8%	11%
	8888 唔知／難講	Count	2	10	12
		% within Q9 [Q9] 你有冇參加 過任何一次七一遊行？	2%	3%	2%
Total		Count	143	364	507
		% within Q9 [Q9] 你有冇參加 過任何一次七一遊行？	100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2- sided)
Pearson Chi-Square	53.397 ^a	3	.000
Likelihood Ratio	49.514	3	.000
Linear-by-Linear Association	.452	1	.501

N of Valid Cases 507

a. 1 cells (12.5%) have expected count less than 5. The minimum expected count is 3.48.

Q3 x 性別

Crosstab

		sex [S6] 性別		Total	
		1 男	2 女		
Q3 [Q3] 長期嚟講，你認為佔 領行動帶來嘅好處多啲定係壞 處多啲？	1 好處多啲	Count	54	43	97
		% within sex [S6] 性別	24%	16%	19%
	2 壞處多啲	Count	146	181	327
		% within sex [S6] 性別	63%	65%	64%
	3 一半半	Count	16	30	46
		% within sex [S6] 性別	7%	11%	9%
	8888 唔知／難講	Count	14	23	36
		% within sex [S6] 性別	6%	8%	7%
Total		Count	230	277	507
		% within sex [S6] 性別	100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	7.340 ^a	3	.062
Likelihood Ratio	7.377	3	.061
Linear-by-Linear Association	.948	1	.330
N of Valid Cases	507		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 16.53. □

Q3 x 年齡

Crosstab

		agegp2 年齡			Total	
		1 18 - 29	2 30 - 49	3 50 或以上		
Q3 [Q3] 長期嚟講，你認為佔 領行動帶來嘅好處多啲定係壞 處多啲？	1 好處多啲	Count	35	38	24	97
		% within agegp2 年齡	39%	20%	11%	19%
	2 壞處多啲	Count	38	117	170	325
		% within agegp2 年齡	42%	63%	75%	65%
	3 一半半	Count	16	15	14	44
		% within agegp2 年齡	17%	8%	6%	9%
	8888 唔知/難講	Count	1	17	18	36
		% within agegp2 年齡	1%	9%	8%	7%
	Total	Count	90	187	225	503
		% within agegp2 年齡	100%	100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	52.716 ^a	6	.000
Likelihood Ratio	51.874	6	.000
Linear-by-Linear Association	2.820	1	.093
N of Valid Cases	503		

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

Q3 x 教育程度

Crosstab

		edugp_TP 教育程度			Total	
		1 小學或以下	2 中學	3 大專或以上		
Q3 [Q3] 長期嚟講，你認為佔領行動帶來嘅好處多啲定係壞處多啲？	1 好處多啲	Count	5	44	48	97
		% within edugp_TP 教育程度	4%	18%	34%	19%
	2 壞處多啲	Count	87	164	70	322
		% within edugp_TP 教育程度	73%	68%	50%	64%
	3 一半半	Count	6	23	18	46
		% within edugp_TP 教育程度	5%	9%	13%	9%
	8888 唔知／難講	Count	21	10	5	36
		% within edugp_TP 教育程度	18%	4%	4%	7%
Total		Count	119	241	142	501
		% within edugp_TP 教育程度	100%	100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	65.470 ^a	6	.000
Likelihood Ratio	65.873	6	.000
Linear-by-Linear Association	17.748	1	.000
N of Valid Cases	501		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 8.46.

Q3 x 職業

Crosstab

		occgp 職業						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		
Q3 [Q3] 長期嚟講，你認為佔領行動帶來嘅好處多啲定係壞處多啲？	1 好處多啲	Count	29	21	4	20	10	11	95
		% within occgp 職業	27%	21%	8%	44%	11%	10%	19%
	2 壞處多啲	Count	65	67	34	19	63	72	321
		% within occgp 職業	61%	67%	66%	41%	68%	70%	64%
	3 一半半	Count	6	9	4	6	10	12	46
		% within occgp 職業	6%	9%	7%	13%	10%	12%	9%
	8888 唔知／難講	Count	6	3	10	1	9	7	36
		% within occgp 職業	5%	3%	19%	2%	10%	7%	7%
Total		Count	106	100	52	47	92	102	498
		% within occgp 職業	100%	100%	100%	100%	100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	53.182 ^a	15	.000
Likelihood Ratio	49.810	15	.000
Linear-by-Linear Association	.892	1	.345
N of Valid Cases	498		

a. 4 cells (16.7%) have expected count less than 5. The minimum expected count is 3.42. □

Q3 x Q8

Crosstab

		Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？				
		1 有	2 沒有	8888 唔知／難講	Total	
Q3 [Q3] 長期嚟講，你認為佔領行動帶來嘅好處多啲定係壞處多啲？	1 好處多啲	Count 43	54	0	97	
		% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 65%	12%	0%	19%	
	2 壞處多啲	Count 12	314	0	327	
		% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 19%	71%	100%	64%	
	3 一半半	Count 8	38	0	46	
		% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 12%	9%	0%	9%	
	8888 唔知／難講	Count 3	34	0	36	
		% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 4%	8%	0%	7%	
Total		Count 67	440	0	507	
		% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 100%	100%	100%	100%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	111.601 ^a	6	.000
Likelihood Ratio	93.714	6	.000
Linear-by-Linear Association	.038	1	.846
N of Valid Cases	507		

a. 5 cells (41.7%) have expected count less than 5. The minimum expected count is .04. □

Q3 x Q9

Crosstab

		遊行?		Total	
		1 有	2 冇		
Q3 [Q3] 長期嚟講，你認為佔領行動帶來嘅好處多啲定係壞處多啲？	1 好處多啲	Count	63	34	97
		% within Q9 [Q9] 你有冇參加過任何一次七一遊行？	44%	9%	19%
	2 壞處多啲	Count	61	266	327
		% within Q9 [Q9] 你有冇參加過任何一次七一遊行？	42%	73%	64%
	3 一半半	Count	14	32	46
		% within Q9 [Q9] 你有冇參加過任何一次七一遊行？	10%	9%	9%
	8888 唔知/難講	Count	4	32	36
		% within Q9 [Q9] 你有冇參加過任何一次七一遊行？	3%	9%	7%
Total		Count	143	364	507
		% within Q9 [Q9] 你有冇參加過任何一次七一遊行？	100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	84.808 ^a	3	.000
Likelihood Ratio	78.454	3	.000
Linear-by-Linear Association	4.883	1	.027

N of Valid Cases 507

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 10.25.□

Q4 x 性別

Crosstab

		sex [S6] 性別		Total	
		1 男	2 女		
Q4gp [Q4] 你有幾了解人大常委831關於香港政改嘅決定？（訪員追問程度）	1 了解	Count	110	70	180
		% within sex [S6] 性別	48%	25%	36%
	3 一半半	Count	51	65	116
		% within sex [S6] 性別	22%	24%	23%
	4 唔了解	Count	64	131	195
		% within sex [S6] 性別	28%	48%	39%
	8888 唔知/難講	Count	4	9	13
		% within sex [S6] 性別	2%	3%	3%
Total		Count	229	276	504
		% within sex [S6] 性別	100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	31.900 ^a	3	.000
Likelihood Ratio	32.234	3	.000
Linear-by-Linear Association	1.260	1	.262
N of Valid Cases	504		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 6.11. □

Q4 x 年齡

Crosstab

		agegp2 年齡			Total	
		1 18 - 29	2 30 - 49	3 50 或以上		
Q4gp [Q4] 你有幾了解人大常委831關於香港政改嘅決定？ (訪員追問程度)	1 了解	Count	38	66	74	178
		% within agegp2 年齡	43%	35%	33%	36%
	3 一半半	Count	19	59	37	115
		% within agegp2 年齡	21%	32%	16%	23%
	4 唔了解	Count	33	62	99	194
		% within agegp2 年齡	36%	33%	45%	39%
	8888 唔知/難講	Count	0	0	13	13
		% within agegp2 年齡	0%	0%	6%	3%
	Total	Count	90	187	223	500
		% within agegp2 年齡	100%	100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	30.458 ^a	6	.000
Likelihood Ratio	33.285	6	.000
Linear-by-Linear Association	12.174	1	.000
N of Valid Cases	500		

a. 1 cells (8.3%) have expected count less than 5. The minimum expected count is 2.44. □

Q4 x 教育程度

Crosstab

		edugp_TP 教育程度			Total	
		1 小學或以下	2 中學	3 大專或以上		
Q4gp [Q4] 你有幾了解人大常委831關於香港政改嘅決定？ (訪員追問程度)	1 了解	Count	29	73	76	178
		% within edugp_TP 教育程度	25%	30%	54%	36%
	3 一半半	Count	13	63	38	114
		% within edugp_TP 教育程度	11%	26%	27%	23%
	4 唔了解	Count	64	101	27	193
		% within edugp_TP 教育程度	55%	42%	19%	39%
	8888 唔知/難講	Count	11	2	0	13
		% within edugp_TP 教育程度	9%	1%	0%	3%
Total		Count	117	240	142	498
		% within edugp_TP 教育程度	100%	100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	73.560 ^a	6	.000
Likelihood Ratio	71.948	6	.000
Linear-by-Linear Association	17.481	1	.000

N of Valid Cases 498

a. 2 cells (16.7%) have expected count less than 5. The minimum expected count is 3.17. □

Q4 x 職業

Crosstab

		occgp 職業						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		
Q4gp [Q4] 你有幾了解人大常委831關於香港政改嘅決定？ (訪員追問程度)	1 了解	Count	54	33	17	17	17	40	177
		% within occgp 職業	51%	33%	33%	36%	19%	40%	36%
	3 一半半	Count	29	27	8	13	21	15	113
		% within occgp 職業	28%	27%	16%	27%	22%	15%	23%
	4 唔了解	Count	23	40	20	18	49	42	192
		% within occgp 職業	22%	40%	39%	38%	54%	42%	39%
	8888 唔知/難講	Count	0	0	6	0	5	3	13
		% within occgp 職業	0%	0%	12%	0%	5%	3%	3%
Total		Count	106	100	51	47	92	100	496
		% within occgp 職業	100%	100%	100%	100%	100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	58.286 ^a	15	.000
Likelihood Ratio	60.148	15	.000
Linear-by-Linear Association	3.096	1	.078
N of Valid Cases	496		

a. 6 cells (25.0%) have expected count less than 5. The minimum expected count is 1.27.

Q4 x Q8

Crosstab

		Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？				
		1 有	2 沒有	8888 唔知/難講	Total	
Q4gp [Q4] 你有幾了解人大常委831關於香港政改嘅決定？ (訪員追問程度)	1 了解	Count 39	Count 141	Count 0	Count 180	
		% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 59%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 32%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 0%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 36%	
	3 一半半	Count 21	Count 95	Count 0	Count 116	
		% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 32%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 22%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 100%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 23%	
	4 唔了解	Count 6	Count 189	Count 0	Count 195	
		% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 10%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 43%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 0%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 39%	
	8888 唔知/難講	Count 0	Count 13	Count 0	Count 13	
		% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 0%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 3%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 0%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 3%	
Total		Count 66	Count 438	Count 0	Count 504	
		% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 100%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 100%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 100%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 100%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	34.173 ^a	6	.000
Likelihood Ratio	40.123	6	.000
Linear-by-Linear Association	.013	1	.909
N of Valid Cases	504		

a. 5 cells (41.7%) have expected count less than 5. The minimum expected count is .01.

Q4 x Q9

Crosstab

		遊行?		Total	
		1 冇	2 冇		
Q4gp [Q4] 你有幾了解人大常委831關於香港政改嘅決定？ (訪員追問程度)	1 了解	Count	75	105	180
		% within Q9 [Q9] 你有冇參加過任何一次七一遊行？	53%	29%	36%
	3 一半半	Count	37	79	116
		% within Q9 [Q9] 你有冇參加過任何一次七一遊行？	26%	22%	23%
4 唔了解	Count	29	166	195	
	% within Q9 [Q9] 你有冇參加過任何一次七一遊行？	21%	46%	39%	
8888 唔知/難講	Count	1	13	13	
	% within Q9 [Q9] 你有冇參加過任何一次七一遊行？	0%	4%	3%	
Total	Count	141	363	504	
	% within Q9 [Q9] 你有冇參加過任何一次七一遊行？	100%	100%	100%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	37.488 ^a	3	.000
Likelihood Ratio	39.878	3	.000
Linear-by-Linear Association	3.840	1	.050

N of Valid Cases 504

a. 1 cells (12.5%) have expected count less than 5. The minimum expected count is 3.78.

Q5 x 性別

Crosstab

		sex [S6] 性別		Total	
		1 男	2 女		
Q5 [Q5] 你認為人大常委應該撤回831關於香港政改嘅決定？	1 應該撤回	Count	96	84	180
		% within sex [S6] 性別	42%	31%	36%
	2 不應該撤回	Count	101	70	172
		% within sex [S6] 性別	44%	26%	34%
8888 唔知/難講	Count	32	119	151	
	% within sex [S6] 性別	14%	44%	30%	
Total	Count	229	274	503	
	% within sex [S6] 性別	100%	100%	100%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	53.324 ^a	2	.000
Likelihood Ratio	56.231	2	.000
Linear-by-Linear Association	52.035	1	.000
N of Valid Cases	503		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 68.69. □

Q5 x 年齡

Crosstab

		agegp2 年齡			Total
		1 18 - 29	2 30 - 49	3 50 或以上	
Q5 [Q5] 你認為人大常委應唔應該撤回831關於香港政改嘅決定？	1 應該撤回	Count 63	Count 62	Count 53	Count 178
		% within agegp2 年齡 69%	% within agegp2 年齡 34%	% within agegp2 年齡 24%	% within agegp2 年齡 36%
	2 不應該撤回	Count 9	Count 72	Count 90	Count 171
	8888 唔知/難講	Count 19	Count 51	Count 80	Count 150
		% within agegp2 年齡 20%	% within agegp2 年齡 28%	% within agegp2 年齡 36%	% within agegp2 年齡 30%
Total		Count 90	Count 186	Count 223	Count 499
		% within agegp2 年齡 100%	% within agegp2 年齡 100%	% within agegp2 年齡 100%	% within agegp2 年齡 100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	62.318 ^a	4	.000
Likelihood Ratio	63.268	4	.000
Linear-by-Linear Association	8.081	1	.004
N of Valid Cases	499		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 27.11. □

Q5 x 教育程度

Crosstab

		edugp_TP 教育程度			Total	
		1 小學或以下	2 中學	3 大專或以上		
Q5 [Q5] 你認為人大常委應唔應該撤回831關於香港政改嘅決定？	1 應該撤回	Count	15	86	79	180
		% within edugp_TP 教育程度	13%	36%	56%	36%
	2 不應該撤回	Count	40	88	41	168
		% within edugp_TP 教育程度	34%	37%	29%	34%
	8888 唔知/難講	Count	62	65	21	148
		% within edugp_TP 教育程度	53%	27%	15%	30%
Total	Count	117	239	141	497	
	% within edugp_TP 教育程度	100%	100%	100%	100%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	65.977 ^a	4	.000
Likelihood Ratio	67.914	4	.000
Linear-by-Linear Association	42.498	1	.000
N of Valid Cases	497		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 34.94.□

Q5 x 職業

Crosstab

		occgp 職業						Total	
		1 行政及專業人員	2 文職及服務人員	3 勞動工人	4 學生	5 家庭主婦	6 其他		
Q5 [Q5] 你認為人大常委應唔應該撤回831關於香港政改嘅決定？	1 應該撤回	Count	49	31	14	33	18	34	179
		% within occgp 職業	46%	32%	26%	71%	20%	34%	36%
	2 不應該撤回	Count	45	39	16	6	25	36	167
		% within occgp 職業	43%	39%	31%	14%	27%	35%	34%
	8888 唔知/難講	Count	12	29	22	7	48	30	148
		% within occgp 職業	11%	29%	43%	15%	53%	30%	30%
Total	Count	106	99	52	47	90	100	494	
	% within occgp 職業	100%	100%	100%	100%	100%	100%	100%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	73.384 ^a	10	.000
Likelihood Ratio	74.177	10	.000
Linear-by-Linear Association	15.822	1	.000
N of Valid Cases	494		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 14.00. □

Q5 x Q8

Crosstab

		Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？			
		1 有	2 沒有	8888 唔知／難講	Total
Q5 [Q5] 你認為人大常委應唔應該撤回831關於香港政改嘅決定？	1 應該撤回	Count 63	Count 116	Count 0	Count 180
		% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 95%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 27%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 100%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 36%
	2 不應該撤回	Count 1	Count 170	Count 0	Count 172
	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 2%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 39%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 0%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 34%	
	8888 唔知／難講	Count 2	Count 149	Count 0	Count 151
	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 3%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 34%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 0%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 30%	
Total	Count 67	Count 436	Count 0	Count 503	
	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 100%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 100%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 100%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 100%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	118.164 ^a	4	.000
Likelihood Ratio	124.357	4	.000
Linear-by-Linear Association	.206	1	.650
N of Valid Cases	503		

a. 3 cells (33.3%) have expected count less than 5. The minimum expected count is .15. □

Q5 x Q9

Crosstab

		遊行？		Total
		1 有	2 冇	
Q5 [Q5] 你認為人大常委應唔應該撤回831關於香港政改嘅決定？	1 應該撤回	Count 89	92	180
		% within Q9 [Q9] 你有冇參加過任何一次七一遊行？ 62%	25%	36%
	2 不應該撤回	Count 29	143	172
		% within Q9 [Q9] 你有冇參加過任何一次七一遊行？ 20%	40%	34%
	8888 唔知/難講	Count 25	126	151
		% within Q9 [Q9] 你有冇參加過任何一次七一遊行？ 18%	35%	30%
Total		Count 142	361	503
		% within Q9 [Q9] 你有冇參加過任何一次七一遊行？ 100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	60.590 ^a	2	.000
Likelihood Ratio	59.183	2	.000
Linear-by-Linear Association	14.758	1	.000

N of Valid Cases 503

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 42.69.□

Q6 x 性別

Crosstab

		sex [S6] 性別		Total
		1 男	2 女	
Q6gp [Q6] 你認為佔領行動應該繼續定係停止？	1 繼續佔領	Count 33	37	70
		% within sex [S6] 性別 14%	13%	14%
	2 停止佔領	Count 184	216	400
		% within sex [S6] 性別 80%	78%	79%
	8888 唔知/難講	Count 13	23	35
		% within sex [S6] 性別 5%	8%	7%
Total		Count 230	276	506
		% within sex [S6] 性別 100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	1.509 ^a	2	.470
Likelihood Ratio	1.535	2	.464
Linear-by-Linear Association	1.462	1	.227
N of Valid Cases	506		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 16.02. □

Q6 x 年齡

Crosstab

		agegp2 年齡			Total	
		1 18 - 29	2 30 - 49	3 50 或以上		
Q6gp [Q6] 你認為佔領行動應該繼續定係停止？	1 繼續佔領	Count	38	21	11	70
		% within agegp2 年齡	42%	11%	5%	14%
	2 停止佔領	Count	49	150	197	396
		% within agegp2 年齡	55%	80%	88%	79%
	8888 唔知/難講	Count	3	16	16	35
		% within agegp2 年齡	3%	9%	7%	7%
Total		Count	90	187	224	502
		% within agegp2 年齡	100%	100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	76.818 ^a	4	.000
Likelihood Ratio	64.541	4	.000
Linear-by-Linear Association	.613	1	.433
N of Valid Cases	502		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 6.35. □

Q6 x 教育程度

Crosstab

		edugp_TP 教育程度			Total	
		1 小學或以下	2 中學	3 大專或以上		
Q6gp [Q6] 你認為佔領行動應該繼續定係停止？	1 繼續佔領	Count	3	27	40	70
		% within edugp_TP 教育程度	2%	11%	28%	14%
	2 停止佔領	Count	95	205	94	394
		% within edugp_TP 教育程度	81%	85%	66%	79%
	8888 唔知/難講	Count	20	8	7	35
		% within edugp_TP 教育程度	17%	3%	5%	7%
Total		Count	117	241	142	500
		% within edugp_TP 教育程度	100%	100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	58.788 ^a	4	.000
Likelihood Ratio	57.287	4	.000
Linear-by-Linear Association	11.699	1	.001

N of Valid Cases 500

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 8.26. □

Q6 x 職業

Crosstab

		occgp 職業						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		
Q6gp [Q6] 你認為佔領行動應該繼續定係停止？	1 繼續佔領	Count	20	19	2	18	5	5	70
		% within occgp 職業	19%	19%	4%	39%	5%	5%	14%
	2 停止佔領	Count	84	77	42	27	78	87	393
		% within occgp 職業	79%	77%	80%	57%	85%	86%	79%
	8888 唔知/難講	Count	2	4	8	2	9	8	33
		% within occgp 職業	2%	4%	15%	4%	10%	8%	7%
Total		Count	106	100	52	47	92	100	497
		% within occgp 職業	100%	100%	100%	100%	100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	54.811 ^a	10	.000
Likelihood Ratio	52.509	10	.000
Linear-by-Linear Association	4.691	1	.030
N of Valid Cases	497		

a. 2 cells (11.1%) have expected count less than 5. The minimum expected count is 3.14. □

Q6 x Q8

Crosstab

		Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？			Total
		1 有	2 沒有	8888 唔知/難講	
Q6gp [Q6] 你認為佔領行動應該繼續定係停止？	1 繼續佔領	Count 39	Count 31	Count 0	Count 70
		% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 58%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 7%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 0%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 14%
	2 停止佔領	Count 23	Count 377	Count 0	Count 400
	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 35%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 86%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 100%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 79%	
	8888 唔知/難講	Count 5	Count 31	Count 0	Count 35
	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 7%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 7%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 0%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 7%	
Total	Count 67	Count 438	Count 0	Count 506	
	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 100%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 100%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 100%	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？ 100%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	128.498 ^a	4	.000
Likelihood Ratio	93.639	4	.000
Linear-by-Linear Association	.037	1	.848
N of Valid Cases	506		

a. 4 cells (44.4%) have expected count less than 5. The minimum expected count is .03. □

Q6 x Q9

Crosstab

		遊行?		Total
		1 有	2 冇	
Q6gp [Q6] 你認為佔領行動應該繼續定係停止？	1 繼續佔領	Count 43	28	70
		% within Q9 [Q9] 你有冇參加過任何一次七一遊行？	30%	8%
	2 停止佔領	Count 92	308	400
		% within Q9 [Q9] 你有冇參加過任何一次七一遊行？	65%	85%
	8888 唔知/難講	Count 8	27	35
		% within Q9 [Q9] 你有冇參加過任何一次七一遊行？	6%	8%
Total		Count 143	363	506
		% within Q9 [Q9] 你有冇參加過任何一次七一遊行？	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	42.432 ^a	2	.000
Likelihood Ratio	38.153	2	.000
Linear-by-Linear Association	.651	1	.420

N of Valid Cases 506

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 9.94.

Q7 x 性別

Crosstab

		sex [S6] 性別		Total
		1 男	2 女	
Q7gp [Q7] 你認為特區政府應該進行清場定係維持現狀？	1 進行清場	Count 142	184	326
		% within sex [S6] 性別	62%	66%
	2 維持現狀	Count 72	65	137
		% within sex [S6] 性別	32%	23%
	8888 唔知/難講	Count 14	28	43
		% within sex [S6] 性別	6%	10%
Total		Count 229	277	506
		% within sex [S6] 性別	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	5.970 ^a	2	.051
Likelihood Ratio	6.018	2	.049
Linear-by-Linear Association	2.708	1	.100
N of Valid Cases	506		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 19.24. □

Q7 x 年齡

Crosstab

		agegp2 年齡			Total	
		1 18 - 29	2 30 - 49	3 50 或以上		
Q7gp [Q7] 你認為特區政府應該進行清場定係維持現狀？	1 進行清場	Count	28	132	163	324
		% within agegp2 年齡	31%	71%	73%	65%
	2 維持現狀	Count	60	44	31	135
	% within agegp2 年齡	66%	24%	14%	27%	
	8888 唔知/難講	Count	2	11	30	43
	% within agegp2 年齡	2%	6%	13%	8%	
Total	Count	90	187	224	502	
	% within agegp2 年齡	100%	100%	100%	100%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	97.541 ^a	4	.000
Likelihood Ratio	90.054	4	.000
Linear-by-Linear Association	12.191	1	.000
N of Valid Cases	502		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 7.67. □

Q7 x 教育程度

Crosstab

		edugp_TP 教育程度			Total	
		1 小學或以下	2 中學	3 大專或以上		
Q7gp [Q7] 你認為特區政府應該進行清場定係維持現狀？	1 進行清場	Count	93	161	68	322
		% within edugp_TP 教育程度	78%	67%	48%	64%
	2 維持現狀	Count	9	60	67	136
		% within edugp_TP 教育程度	8%	25%	47%	27%
	8888 唔知/難講	Count	17	19	6	42
		% within edugp_TP 教育程度	14%	8%	4%	8%
Total		Count	119	240	141	500
		% within edugp_TP 教育程度	100%	100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	55.412 ^a	4	.000
Likelihood Ratio	58.385	4	.000
Linear-by-Linear Association	7.721	1	.005

N of Valid Cases 500

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 9.96. □

Q7 x 職業

Crosstab

		occgp 職業						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		
Q7gp [Q7] 你認為特區政府應該進行清場定係維持現狀？	1 進行清場	Count	66	60	42	14	69	70	322
		% within occgp 職業	62%	60%	83%	30%	76%	69%	65%
	2 維持現狀	Count	36	32	5	31	11	17	133
		% within occgp 職業	34%	32%	10%	67%	12%	17%	27%
	8888 唔知/難講	Count	4	8	3	1	11	14	42
		% within occgp 職業	4%	8%	6%	2%	12%	14%	8%
Total		Count	106	100	51	47	92	101	497
		% within occgp 職業	100%	100%	100%	100%	100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	71.719 ^a	10	.000
Likelihood Ratio	69.458	10	.000
Linear-by-Linear Association	7.274	1	.007
N of Valid Cases	497		

a. 2 cells (11.1%) have expected count less than 5. The minimum expected count is 3.95.

Q7 x Q8

Crosstab

		Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？			
		1 有	2 沒有	8888 唔知/難講	Total
Q7gp [Q7] 你認為特區政府應該進行清場定係維持現狀？	1 進行清場	Count 15	311	0	326
		% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？	22%	71%	100%
	2 維持現狀	Count 47	91	0	137
	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？	71%	21%	0%	27%
	8888 唔知/難講	Count 4	38	0	43
	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？	7%	9%	0%	8%
Total	Count	66	440	0	506
	% within Q8 [Q8] 請問你有冇參與近期佔領運動嘅集會？	100%	100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	74.450 ^a	4	.000
Likelihood Ratio	66.856	4	.000
Linear-by-Linear Association	.045	1	.832
N of Valid Cases	506		

a. 3 cells (33.3%) have expected count less than 5. The minimum expected count is .04.

Q7 x Q9

Crosstab

		遊行?		Total
		1 冇	2 冇	
Q7gp [Q7] 你認為特區政府應該進行清場定係維持現狀?	1 進行清場	Count 63	263	326
		% within Q9 [Q9] 你有冇參加過任何一次七一遊行?	44%	72%
	2 維持現狀	Count 70	68	137
		% within Q9 [Q9] 你有冇參加過任何一次七一遊行?	49%	19%
	8888 唔知/難講	Count 9	34	43
		% within Q9 [Q9] 你有冇參加過任何一次七一遊行?	6%	9%
Total	Count	141	364	506
	% within Q9 [Q9] 你有冇參加過任何一次七一遊行?	100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	48.794 ^a	2	.000
Likelihood Ratio	46.039	2	.000
Linear-by-Linear Association	1.197	1	.274

N of Valid Cases 506

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 11.90. □