

Crosstabs

Q2 * Q1

Crosstab

		Q1gp 居住房屋類型						
		1 公營租住房屋	2 房屋委員會或房屋協會之補助出售單位	4 自置私人住宅單位	5 租住私人住宅單位	其他	Total	
Q2gp 請問你認為現時既住宅樓價係:	1 高	Count	134	82	152	44	22	433
		%	88%	91%	90%	98%	81%	90%
	3 適中	Count	9	6	14	1	2	33
		%	6%	7%	9%	2%	8%	7%
	4 低	Count	0	0	0	0	1	1
		%	0%	0%	0%	0%	5%	0%
	唔知/難講	Count	9	2	3	0	2	16
		%	6%	2%	2%	0%	6%	3%
	Total	Count	152	90	169	45	27	484
		%	100%	100%	100%	100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	34.685(a)	12	0.001
Likelihood Ratio	20.157	12	0.064
Linear-by-Linear Association	0.747	1	0.387
N of Valid Cases	484		

a. 11 cells (55.0%) have expected count less than 5. The minimum expected count is .08.

Q3 * Q1

Crosstab

		Q1gp 居住房屋類型						
		1 公營租住房屋	2 房屋委員會或房屋協會之補助出售單位	4 自置私人住宅單位	5 租住私人住宅單位	其他	Total	
Q3 你認為政府應該增加、維持不變、定減少私人住宅既土地供應？	1 增加	Count	68	50	110	28	12	267
		%	45%	55%	65%	63%	42%	55%
	2 減少	Count	44	23	13	6	10	97
		%	29%	25%	8%	14%	36%	20%
	3 不變	Count	22	14	33	10	3	82
		%	15%	15%	19%	23%	11%	17%
	唔知/難講	Count	17	4	14	0	3	38
		%	11%	5%	8%	0%	10%	8%
	Total	Count	152	91	170	44	27	485
		%	100%	100%	100%	100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	41.556(a)	12	0.000
Likelihood Ratio	47.229	12	0.000
Linear-by-Linear Association	0.189	1	0.664
N of Valid Cases	485		

a. 3 cells (15.0%) have expected count less than 5. The minimum expected count is 2.17.

Q3 * Q2

Crosstab

		Q2gp 請問你認為現時既住宅樓價係:					
		1 高	3 適中	4 低	唔知/難講	Total	
Q3 你認為政府應該增加、維持不變、定減少私人住宅既土地供應？	1 增加	Count	256	14	0	5	275
		%	58%	41%	0%	30%	55%
	2 減少	Count	90	4	1	1	97
		%	20%	12%	100%	5%	19%
	3 不變	Count	66	13	0	5	83
		%	15%	37%	0%	26%	17%
	唔知/難講	Count	32	4	0	7	43
		%	7%	11%	0%	39%	9%
	Total	Count	444	34	1	18	498
		%	100%	100%	100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	43.425(a)	9	0.000
Likelihood Ratio	32.682	9	0.000
Linear-by-Linear Association	21.549	1	0.000
N of Valid Cases	498		

a. 8 cells (50.0%) have expected count less than 5. The minimum expected count is .12.

Q2 * 性別

Crosstab

		sex 性別		Total	
		1 男	2 女		
Q2gp 請問你認為現時既住宅樓價係: (請出5項答案, 只選一項)	1 高	Count	204	241	445
		%	90%	89%	89%
	3 適中	Count	15	19	34
		%	7%	7%	7%
	4 低	Count	0	1	1
		%	0%	1%	0%
	唔知/難講	Count	8	10	18
		%	4%	4%	4%
	Total	Count	227	271	499
		%	100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	1.227(a)	3	0.747
Likelihood Ratio	1.773	3	0.621
Linear-by-Linear Association	0.005	1	0.944
N of Valid Cases	499		

a. 2 cells (25.0%) have expected count less than 5. The minimum expected count is .66.

Q2 * 年齡

Crosstab

		agegp 年齡						Total	
		1 18 - 20	2 21 - 29	3 30 - 39	4 40 - 49	5 50 - 59	6 60 或以上		
Q2gp 請問你認為現時既住宅樓價係: (請出5項答案, 只選一項)	1 高	Count	18	71	87	97	84	85	443
		%	78%	94%	93%	91%	91%	82%	89%
	3 適中	Count	5	3	5	7	5	10	34
		%	22%	4%	6%	6%	5%	10%	7%
	4 低	Count	0	0	1	0	0	0	1
		%	0%	0%	2%	0%	0%	0%	0%
	唔知/難講	Count	0	1	0	2	4	9	17
		%	0%	2%	0%	2%	4%	9%	3%
	Total	Count	23	76	94	106	93	104	495
		%	100%	100%	100%	100%	100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	30.897(a)	15	0.009
Likelihood Ratio	28.839	15	0.017
Linear-by-Linear Association	10.240	1	0.001
N of Valid Cases	495		

a. 13 cells (54.2%) have expected count less than 5. The minimum expected count is .07.

Q3 * 性別

Crosstab

		sex 性別		Total	
		1 男	2 女		
Q3 你認為政府應該增加、維持不變、定減少私人住宅既土地供應?	1 增加	Count	140	138	279
		%	61%	51%	55%
	2 減少	Count	33	63	97
		%	14%	23%	19%
	3 不變	Count	38	45	83
		%	17%	16%	17%
	唔知/難講	Count	19	25	44
		%	8%	9%	9%
	Total	Count	231	271	502
		%	100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	7.427(a)	3	0.059
Likelihood Ratio	7.531	3	0.057
Linear-by-Linear Association	0.209	1	0.647
N of Valid Cases	502		

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

Q3 * 年齡

Crosstab

		agegp 年齡						Total	
		1 18 - 20	2 21 - 29	3 30 - 39	4 40 - 49	5 50 - 59	6 60 或以上		
Q3 你認為政府應該增加、維持不變、定減少私人住宅既土地供應？	1 增加	Count	6	35	53	57	58	65	274
		%	27%	46%	56%	54%	63%	62%	55%
	2 減少	Count	11	28	18	16	11	13	97
		%	50%	37%	19%	15%	12%	12%	19%
	3 不變	Count	5	12	18	21	13	13	83
		%	23%	16%	20%	20%	14%	13%	17%
	唔知/難講	Count	0	1	5	12	10	14	43
		%	0%	2%	5%	11%	11%	14%	9%
	Total	Count	23	76	94	106	93	105	496
		%	100%	100%	100%	100%	100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	50.993(a)	15	0.000
Likelihood Ratio	50.777	15	0.000
Linear-by-Linear Association	11.969	1	0.001
N of Valid Cases	496		

a. 3 cells (12.5%) have expected count less than 5. The minimum expected count is 1.93.