

MP13 October (Free TV) crosstab results

Crosstabs

Q1gp * Q2gp

		Q2gp [MP2]				Total	
		1 贊成	3 一半半	4 反對	唔知/難講/無意見		
Q1gp [MP1]	1 贊成	Count	35	8	3	3	49
		% within Q1gp	71%	17%	6%	6%	100%
	3 一半半	Count	4	28	8	7	46
		% within Q1gp	8%	60%	17%	15%	100%
4 反對	Count	5	6	368	5	384	
	% within Q1gp	1%	2%	96%	1%	100%	
唔知/難講/無意見	Count	2	4	10	37	53	
	% within Q1gp	4%	7%	18%	71%	100%	
Total	Count	45	46	389	52	532	
	% within Q1gp	8%	9%	73%	10%	100%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	747.081 ^a	9	.000
Likelihood Ratio	488.577	9	.000
Linear-by-Linear Association	246.410	1	.000

N of Valid Cases 532

a. 8 cells (50.0%) have expected count less than 5. The minimum expected count is 3.91.

Q2gp * Q1gp

		Q1gp [MP1]				Total	
		1 贊成	3 一半半	4 反對	唔知/難講/無意見		
Q2gp [MP2]	1 贊成	Count	35	4	5	2	45
		% within Q2gp	77%	8%	10%	4%	100%
3 一半半	Count	8	28	6	4	46	
	% within Q2gp	18%	60%	13%	9%	100%	
4 反對	Count	3	8	368	10	389	
	% within Q2gp	1%	2%	95%	2%	100%	
唔知/難講/無意見	Count	3	7	5	37	52	
	% within Q2gp	5%	14%	9%	72%	100%	
Total	Count	49	46	384	53	532	
	% within Q2gp	9%	9%	72%	10%	100%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	747.081 ^a	9	.000
Likelihood Ratio	488.577	9	.000
Linear-by-Linear Association	246.410	1	.000
N of Valid Cases	532		

a. 8 cells (50.0%) have expected count less than 5. The minimum expected count is 3.91.□

Crosstabs

Q1gp * Q2gp - in full sample (N=532)

		Q2gp [MP2]				Total	
		1 贊成	3 一半半	4 反對	唔知/難講/無意見		
Q1gp [MP1]	1 贊成	Count	35	8	3	3	49
		% of Total	7%	2%	1%	1%	9%
3 一半半	Count	4	28	8	7	46	
	% of Total	1%	5%	1%	1%	9%	
4 反對	Count	5	6	368	5	384	
	% of Total	1%	1%	69%	1%	72%	
唔知/難講/無意見	Count	2	4	10	37	53	
	% of Total	<1%	1%	2%	7%	10%	
Total	Count	45	46	389	52	532	
	% of Total	8%	9%	73%	10%	100%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	747.081 ^a	9	.000
Likelihood Ratio	488.577	9	.000
Linear-by-Linear Association	246.410	1	.000
N of Valid Cases	532		

a. 8 cells (50.0%) have expected count less than 5. The minimum expected count is 3.91.□

Crosstabs

Q1 * [S6] 性別

Crosstab

		Count	[S6] 性別		Total
			男	女	
[MP1] 政府公布，3家申請免費 電視牌照既機構中，原則上同 意發牌俾有線既奇妙電視及電 訊盈科既香港電視娛樂，而王 維基既香港電視就不獲發牌。 你有幾贊成或者反對政府呢個 決定？	贊成	Count	24	25	49
		% within [S6] 性別	10%	9%	9%
一半半	Count	17	29	46	
	% within [S6] 性別	7%	10%	9%	
反對	Count	185	199	384	
	% within [S6] 性別	76%	69%	72%	
唔知／難講／無意見	Count	17	36	53	
	% within [S6] 性別	7%	13%	10%	
Total	Count	242	290	532	
	% within [S6] 性別	100%	100%	100%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2- sided)
Pearson Chi-Square	7.136 ^a	3	.068
Likelihood Ratio	7.301	3	.063
Linear-by-Linear Association	4.789	1	.029
N of Valid Cases	532		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 20.97. □

Q1 * 年齡

Crosstab

		年齡			Total	
		18 - 29	30 - 49	50 或以上		
[MP1] 政府公布，3家申請免費 電視牌照既機構中，原則上同 意發牌俾有線既奇妙電視及電 訊盈科既香港電視娛樂，而王 維基既香港電視就不獲發牌。 你有幾贊成或者反對政府呢個 決定？	贊成	Count	4	15	29	49
		% within 年齡	5%	8%	13%	9%
	一半半	Count	11	19	16	46
		% within 年齡	11%	9%	7%	9%
	反對	Count	76	153	151	380
		% within 年齡	79%	77%	65%	72%
	唔知／難講／無意見	Count	5	12	34	51
		% within 年齡	5%	6%	15%	10%
	Total	Count	97	199	231	527
		% within 年齡	100%	100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2- sided)
Pearson Chi-Square	21.319 ^a	6	.002
Likelihood Ratio	21.629	6	.001
Linear-by-Linear Association	10.408	1	.001
N of Valid Cases	527		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 8.45. □

Q1 * 教育程度

Crosstab

		教育程度			Total	
		小學或以下	中學	大專或以上		
[MP1] 政府公布，3家申請免費電視牌照既機構中，原則上同意發牌俾有線既奇妙電視及電訊盈科既香港電視娛樂，而王維基既香港電視就不獲發牌。你有幾贊成或者反對政府呢個決定？	贊成	Count	9	26	14	49
		% within 教育程度	12%	10%	7%	9%
	一半半	Count	7	23	16	46
		% within 教育程度	9%	9%	8%	9%
	反對	Count	39	185	160	384
		% within 教育程度	54%	72%	80%	72%
	唔知／難講／無意見	Count	17	23	10	51
		% within 教育程度	24%	9%	5%	10%
	Total	Count	71	258	201	530
		% within 教育程度	100%	100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	27.621 ^a	6	.000
Likelihood Ratio	23.937	6	.001
Linear-by-Linear Association	17.964	1	.000
N of Valid Cases	530		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 6.21. □

Q1 * 職位

Crosstab

		職位							Total
		行政及專業人員	文職及服務人員	勞動工人	學生	家庭主婦	其他		
[MP1] 政府公布，3家申請免費電視牌照既機構中，原則上同意發牌俾有線既奇妙電視及電訊盈科既香港電視娛樂，而王維基既香港電視就不獲發牌。你有幾贊成或者反對政府呢個決定？	贊成	Count	6	14	4	2	7	15	49
		% within 職位	5%	12%	10%	4%	9%	13%	9%
	一半半	Count	7	12	2	1	11	11	44
		% within 職位	6%	10%	5%	3%	13%	9%	8%
	反對	Count	104	75	32	34	59	75	380
		% within 職位	83%	66%	80%	89%	68%	63%	72%
	唔知／難講／無意見	Count	8	13	2	2	9	17	52
		% within 職位	7%	11%	5%	4%	11%	15%	10%
Total	Count	125	114	40	39	87	119	525	
	% within 職位	100%	100%	100%	100%	100%	100%	100%	

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	24.705 ^a	15	.054
Likelihood Ratio	25.804	15	.040
Linear-by-Linear Association	3.097	1	.078
N of Valid Cases	525		

a. 6 cells (25.0%) have expected count less than 5. The minimum expected count is 3.24.

Q2 * [S6] 性別

Crosstab

		Count	[S6] 性別		Total
			男	女	
[MP2] 政府決定拒絕發免費電視牌照俾王維基既香港電視。你有幾贊成或者反對政府呢個決定？	贊成	Count	25	20	45
		% within [S6] 性別	10%	7%	8%
	一半半	Count	9	37	46
		% within [S6] 性別	4%	13%	9%
	反對	Count	188	200	389
		% within [S6] 性別	78%	69%	73%
	唔知/難講/無意見	Count	20	33	52
		% within [S6] 性別	8%	11%	10%
	Total	Count	242	290	532
		% within [S6] 性別	100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	17.540 ^a	3	.001
Likelihood Ratio	18.760	3	.000
Linear-by-Linear Association	1.422	1	.233
N of Valid Cases	532		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 20.51.□

Q2 * 年齡

Crosstab

			年齡			Total
			18 - 29	30 - 49	50 或以上	
[MP2] 政府決定拒絕發免費電視牌照俾王維基既香港電視。你有幾贊成或者反對政府呢個決定？	贊成	Count	2	12	30	45
		% within 年齡	2%	6%	13%	9%
	一半半	Count	14	19	13	46
		% within 年齡	14%	10%	6%	9%
	反對	Count	79	157	149	385
		% within 年齡	82%	79%	65%	73%
	唔知/難講/無意見	Count	2	11	38	51
		% within 年齡	2%	6%	17%	10%
	Total	Count	97	199	231	527
		% within 年齡	100%	100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	42.682 ^a	6	.000
Likelihood Ratio	45.619	6	.000
Linear-by-Linear Association	21.621	1	.000
N of Valid Cases	527		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 8.27. □

Q2 * 教育程度

Crosstab

			教育程度			Total
			小學或以下	中學	大專或以上	
[MP2] 政府決定拒絕發免費電視牌照俾王維基既香港電視。你有幾贊成或者反對政府呢個決定？	贊成	Count	7	26	12	45
		% within 教育程度	10%	10%	6%	9%
	一半半	Count	6	21	18	46
		% within 教育程度	9%	8%	9%	9%
	反對	Count	39	188	162	389
		% within 教育程度	55%	73%	81%	73%
	唔知/難講/無意見	Count	19	23	8	50
		% within 教育程度	26%	9%	4%	9%
	Total	Count	71	258	201	530
		% within 教育程度	100%	100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	34.492 ^a	6	.000
Likelihood Ratio	29.547	6	.000
Linear-by-Linear Association	24.330	1	.000
N of Valid Cases	530		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 6.07. □

Q2 * 職位

Crosstab

		職位							Total
		行政及專業人員	文職及服務人員	勞動工人	學生	家庭主婦	其他		
[MP2] 政府決定拒絕發免費電視牌照俾王維基既香港電視。你有幾贊成或者反對政府呢個決定？	贊成	Count	7	12	4	1	6	15	45
		% within 職位	6%	11%	10%	3%	7%	12%	9%
	一半半	Count	4	14	1	4	14	8	45
		% within 職位	3%	12%	2%	11%	16%	7%	9%
	反對	Count	105	79	34	33	57	77	386
		% within 職位	84%	69%	84%	86%	66%	65%	74%
	唔知/難講/無意見	Count	9	9	2	0	10	19	49
		% within 職位	7%	8%	5%	%	11%	16%	9%
Total	Count		125	114	40	39	87	119	525
	% within 職位		100%	100%	100%	100%	100%	100%	100%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	36.377 ^a	15	.002
Likelihood Ratio	40.664	15	.000
Linear-by-Linear Association	5.109	1	.024
N of Valid Cases	525		

a. 6 cells (25.0%) have expected count less than 5. The minimum expected count is 3.34.