取消文化之現象分析

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資料簡介

原始資料維度: $rows \times columns = 1004 \times 207$ 處理後資料維度: $rows \times columns = 1004 \times 42$

Table 1: 變數解釋

Variables	Explanation	remark	
q 1	性別	1: 男性, 2: 女性	
q2	年齡		
q2_rr	年齡分層	1:18~29, 2:30~39, 3:40~49,	
		4:50~59, 5:60~69, 6:70+	
q4	教育程度	1: 高中及以下, 2: 專科,	
•		3: 大學, 4: 研究所	
q5_1	週平均上網天數		
q6	上網分鐘(工作、學習)		
q7	上網分鐘(娛樂、休閒)		
q10	使用幾個與名人討論相關的社群媒體		

Variables	Explanation	remark
q11	是否使用 YT,Twitch 或 bilibili	1: 是,0: 否
q17_01	是否參與過: 不傷害、騙人	1: 是,0: 否
q17_02	是否參與過: 不傷害、不騙人	1: 是,0: 否
q19_01	是否參與過: 傷害、騙人	1: 是,0: 否
q19_02	是否參與過: 傷害、不騙人	1: 是,0: 否
q1719_label	是否至少有參與過一種網路惡搞	1: 是,0: 否
q20	主動激化傾向	2~10
q22	他人攻擊傾向	5~20
q23	自己攻擊傾向	5~20
q24	回聲室效應	5~20
q25	被攻擊的接受度	4~20
q26	推測他人攻擊意圖	3~12
q27_1	抵制意圖	1~5
q28_YN	是否採取過抵制行為	1: 是, 0: 否
q28_1	採取過: 取消關注	1: 是, 0: 否
q28_2	採取過: 拒絕觀看	1: 是, 0: 否
q28_3	採取過: 在網路上留言或發文指責	1: 是, 0: 否
q29_1	抵制的原因: 歧視特定國家、種族或性別	1: 是, 0: 否
q29_2	抵制的原因: 有不同的政治意識型態或價值觀	1: 是, 0: 否
q29_3	抵制的原因: 做出不道德、不正當或不合法行 為	1: 是, 0: 否
q30_1	抵制行為的有效程度	(無效)1~5(有效)
q31_1	抵制前的同理心	(沒同理)1~4(有同理)
q32_1	抵制行為的對名人的傷害程度	(不嚴重)1~5(嚴重)
q33_1	抵制行為的對自己的重要程度	(不重要)1~5(重要)
q34_1	抵制成本	(非常少)1~5(非常多)
q35_1	抵制規模感知	(小)1~5(大)
q36_1	抵制的社會壓力	(小)1~4(大)
q38	心理幸福感	不满意 2~5 滿意
q39_1	生活品質	不快樂 1~5 快樂
q40	國民黨喜好程度	不喜歡 0~5 喜歡
q41	民進黨喜好程度	不喜歡 0~5 喜歡
q42_1	意識形態	0~10: 台獨~統一
weight	人口結構修正權重	

Table 2: 變數前處理

决定移除
.行為,例
,所以決定簡化

Variables	Manipulation
q20~q26	參考碩士論文: 台灣消費者抵制行為之研究 -以台商親中言論衍生之抵制為例 (https://www.airitilibrary.com/Article/Detail/U0004-G0107932056) 之做法,將相同大主題的 ordinal 主觀評分加總作為該主題程度的分數。

敘述統計	
DB.csv	
41 Variables 1004 Observations	
n missing distinct Info Mean Gmd 1004 0 2 0.724 1.594 0.4829	
Value 1 2 Frequency 408 596 Proportion 0.406 0.594	
q2	
n missing distinct Info Mean Gmd .05 .10 .25 .50 .75 .90 .95 1004 0 59 0.999 38.96 15.02 21 22 28 37 48 58 64	
lowest : 19 20 21 22 23, highest: 73 74 77 79 81	
q2_rr	
n missing distinct Info Mean Gmd 1004 0 6 0.942 2.481 1.436	
Value 1 2 3 4 5 6 Frequency 281 285 221 127 71 19 Proportion 0.280 0.284 0.220 0.126 0.071 0.019	
For the frequency table, variable is rounded to the nearest 0	
q4	i I i
n missing distinct Info Mean Gmd 1004 0 4 0.817 2.739 0.9407	
Value 1 2 3 4 Frequency 155 121 559 169 Proportion 0.154 0.121 0.557 0.168	
For the frequency table, variable is rounded to the nearest 0	
q5_1	
n missing distinct Info Mean Gmd .05 .10 .25 .50 .75 .90 .95 1004 0 13 0.277 6.658 0.6393 4.0 6.5 7.0 7.0 7.0 7.0 7.0	
Value 0.5 1.0 1.5 2.0 3.0 3.5 4.0 4.5 5.0 5.5 6.0 6.5 7.0 Frequency 16 8 3 8 6 9 6 1 15 6 14 11 901 Proportion 0.016 0.008 0.003 0.008 0.006 0.009 0.006 0.001 0.015 0.006 0.014 0.011 0.897	
For the frequency table, variable is rounded to the nearest 0	
q6	եհենենա եշտուն և և և և և և և և և և և և և և և և և և և
n missing distinct Info Mean Gmd .05 .10 .25 .50 .75 .90 .95 1004 0 92 0.995 264.6 239.6 0 0 90 240 420 540 600	
lowest: 0 1 5 10 15, highest: 900 960 1080 1200 1440	
q7	
n missing distinct Info Mean Gmd .05 .10 .25 .50 .75 .90 .95 1004 0 91 0.991 267.9 177.9 60 90 150 240 330 480 600	
lowest: 0 7 20 30 50, highest: 900 960 1020 1035 1200	
q10	
n missing distinct Info Mean Gmd 1004 0 8 0.94 2.388 1.476	
Value 0 1 2 3 4 5 6 7 Frequency 44 224 336 217 101 56 15 11 Proportion 0.044 0.223 0.335 0.216 0.101 0.056 0.015 0.011	
For the frequency table, variable is rounded to the nearest 0	
q11	. 1 .
n missing distinct Info Mean Gmd 1004 0 3 0.235 1.022 0.1637	
Value 0 1 2 Frequency 32 918 54 Proportion 0.032 0.914 0.054	
For the frequency table, variable is rounded to the nearest 0	

q17_01	
n missing distinct Info Sum Mean Gmd 1004 0 2 0.225 82 0.08167 0.1502	
q17_02	
n missing distinct Info Sum Mean Gmd 1004 0 2 0.32 122 0.1215 0.2137	
q19_01	
n missing distinct Info Sum Mean Gmd 1004 0 2 0.009 3 0.002988 0.005964	
q19_02	
n missing distinct Info Sum Mean Gmd 1004 0 2 0.015 5 0.00498 0.00992	
q1719_label	
n missing distinct Info Sum Mean Gmd 1004 0 2 0.338 130 0.1295 0.2257	
q20	1
n missing distinct Info Mean Gmd 1004 0 9 0.785 2.925 1.33	
Value 2 3 4 5 6 7 8 9 10 Frequency 596 140 135 54 57 10 8 1 3 Proportion 0.594 0.139 0.134 0.054 0.057 0.010 0.008 0.001 0.003	
For the frequency table, variable is rounded to the nearest 0	
q22	
n missing distinct Info Mean Gmd .05 .10 .25 .50 .75 .90 .95 1004 0 16 0.987 15.05 3.851 10 10 13 15 18 20 20	
Value 5 6 7 8 9 10 11 12 13 14 15 16 17 18 Frequency 10 3 6 9 12 82 54 50 70 95 193 90 52 70 Proportion 0.010 0.003 0.006 0.009 0.012 0.082 0.054 0.050 0.070 0.095 0.192 0.090 0.052 0.070	
Value 19 20 Frequency 72 136 Proportion 0.072 0.135	
For the frequency table, variable is rounded to the nearest 0	
q23	Trees
n missing distinct Info Mean Gmd .05 .10 .25 .50 .75 .90 .95 1004 0 14 0.92 6.989 2.504 5 5 5 6 8 10 12	Time
	Francisco de la Companya de la Compa
n missing distinct Info Mean Gmd .05 .10 .25 .50 .75 .90 .95 1004 0 14 0.92 6.989 2.504 5 5 5 6 8 10 12 Value 5 6 7 8 9 10 11 12 13 14 15 16 17 20 Frequency 423 137 115 84 76 82 30 23 14 6 7 3 2 2	
n missing distinct Info Mean Gmd .05 .10 .25 .50 .75 .90 .95 .1004 0 14 0.92 6.989 2.504 5 5 5 6 8 10 12 Value 5 6 7 8 9 10 11 12 13 14 15 16 17 20 Frequency 423 137 115 84 76 82 30 23 14 6 7 3 2 2 Proportion 0.421 0.136 0.115 0.084 0.076 0.082 0.030 0.023 0.014 0.006 0.007 0.003 0.002 0.002 For the frequency table, variable is rounded to the nearest 0	
n missing distinct Info Mean Gmd .05 .10 .25 .50 .75 .90 .95 .1004 0 14 0.92 6.989 2.504 5 5 5 6 8 10 12 Value 5 6 7 8 9 10 11 12 13 14 15 16 17 20 Frequency 423 137 115 84 76 82 30 23 14 6 7 3 2 2 Proportion 0.421 0.136 0.115 0.084 0.076 0.082 0.030 0.023 0.014 0.006 0.007 0.003 0.002 0.002 For the frequency table, variable is rounded to the nearest 0	
n missing distinct Info Mean Gmd .05 .10 .25 .50 .75 .90 .95 .1004 0 14 0.92 6.989 2.504 5 5 5 6 8 10 12 Value 5 6 7 8 9 10 11 12 13 14 15 16 17 20 Frequency 423 137 115 84 76 82 30 23 14 6 7 3 2 2 Proportion 0.421 0.136 0.115 0.084 0.076 0.082 0.030 0.023 0.014 0.006 0.007 0.003 0.002 0.002 For the frequency table, variable is rounded to the nearest 0	
n missing distinct Info Mean Gmd .05 .10 .25 .50 .75 .90 .95 1004 0 14 0.92 6.989 2.504 5 5 5 6 8 10 12 Value 5 6 7 8 9 10 11 12 13 14 15 16 17 20 Frequency 423 137 115 84 76 82 30 23 14 6 7 3 2 2 Proportion 0.421 0.136 0.115 0.084 0.076 0.082 0.030 0.023 0.014 0.006 0.007 0.003 0.002 0.002 For the frequency table, variable is rounded to the nearest 0 q24 n missing distinct Info Mean Gmd .05 .10 .25 .50 .75 .90 .95 1004 0.006 0.007 0.003 0.014 0.006 0.007 0.003 0.002 0.002 Value 5 6 7 8 9 10 11 12 13 14 15 17 18 Value 5 6 7 8 9 27 70 61 106 117 183 164 107 72 46	
n missing distinct Info Mean Gmd .05 .10 .25 .50 .75 .90 .95 1004 0 14 0.92 6.989 2.504 5 5 5 6 8 10 12 Value 5 6 7 8 9 10 11 12 13 14 15 16 17 20 Frequency 423 137 115 84 76 82 30 23 14 6 7 3 2 2 Proportion 0.421 0.136 0.115 0.084 0.076 0.082 0.030 0.023 0.014 0.006 0.007 0.003 0.002 0.002 For the frequency table, variable is rounded to the nearest 0 q24 n missing distinct Info Mean Gmd .05 .10 .25 .50 .75 .90 .95 1004 0 16 0.985 13.74 2.95 9 10 12 14 15 17 18 Value 5 6 7 8 9 10 11 12 13 14 15 16 17 18 Frequency 9 5 7 9 27 70 61 106 117 183 164 107 72 46 Proportion 0.009 0.005 0.007 0.009 0.027 0.070 0.061 0.106 0.117 0.182 0.163 0.107 0.072 0.046 Value 19 20 Frequency 13 8	
n missing distinct Info Mean Gmd .05 .10 .25 .50 .75 .90 .95 Value 5 6 7 8 9 10 11 12 13 14 15 16 17 20 Frequency 423 137 115 84 76 82 30 23 14 6 7 3 2 2 Proportion 0.421 0.136 0.115 0.084 0.076 0.082 0.030 0.023 0.014 0.006 0.007 0.003 0.002 0.002 For the frequency table, variable is rounded to the nearest 0 Q24 n missing distinct Info Mean Gmd .05 .10 .25 .50 .75 .90 .95 1004 0 16 0.985 13.74 2.95 9 10 12 14 15 17 18 Value 5 6 7 8 9 10 11 12 13 14 15 16 17 18 Frequency 9 5 7 9 27 70 61 106 117 183 164 107 72 46 Proportion 0.009 0.005 0.007 0.009 0.027 0.070 0.061 0.106 0.117 0.182 0.163 0.107 0.072 0.046 Value 19 20 Frequency 13 8 Proportion 0.013 0.008	
n missing distinct Info Mean Gmd .05 .10 .25 .50 .75 .90 .95 1004 0 14 0.92 6.989 2.504 5 5 5 6 8 10 12 Value 5 6 7 8 9 10 11 12 13 14 15 16 17 20 Frequency 423 137 115 84 76 82 30 23 14 6 7 3 2 2 Proportion 0.421 0.136 0.115 0.084 0.076 0.082 0.030 0.023 0.014 0.006 0.007 0.003 0.002 0.002 For the frequency table, variable is rounded to the nearest 0 q24 n missing distinct Info Mean Gmd .05 .10 .25 .50 .75 .90 .95 1004 0.006 0.007 0.003 0.002 0.002 Value 5 6 7 8 9 10 11 12 13 14 15 17 18 Value 5 6 7 8 9 27 70 61 106 117 183 164 107 72 46 Proportion 0.009 0.005 0.007 0.009 0.027 0.070 0.061 0.106 0.117 0.182 0.163 0.107 0.072 0.046 Value 19 20 Frequency 13 8 Proportion 0.013 0.008 For the frequency table, variable is rounded to the nearest 0	
n missing distinct Info Mean Gmd .05 .10 .25 .50 .75 .90 .95 Value 5 6 7 8 9 10 11 12 13 14 15 16 17 20 Frequency 423 137 115 84 76 82 30 23 14 6 7 3 2 2 Proportion 0.421 0.136 0.115 0.084 0.076 0.082 0.030 0.023 0.014 0.006 0.007 0.003 0.002 0.002 For the frequency table, variable is rounded to the nearest 0 q24 n missing distinct Info Mean Gmd .05 .10 .25 .50 .75 .90 .95 Value 5 6 7 8 9 10 11 12 13 14 15 17 18 Value 5 6 7 8 9 10 11 12 13 14 15 17 18 Value 5 6 7 8 9 10 11 12 13 14 15 17 18 Frequency 9 5 7 9 27 70 61 106 117 183 164 107 72 46 Proportion 0.009 0.005 0.007 0.009 0.027 0.070 0.061 0.106 0.117 0.182 0.163 0.107 0.072 0.046 Value 19 20 For the frequency table, variable is rounded to the nearest 0 For the frequency table, variable is rounded to the nearest 0	
n missing distinct Info Mean Gmd .05 .10 .25 .50 .75 .90 .95 Value 5 6 7 8 9 10 11 12 13 14 15 16 17 20 Frequency 423 137 115 84 76 82 30 23 14 6 7 3 2 2 Proportion 0.421 0.136 0.115 0.084 0.076 0.082 0.030 0.023 0.014 0.006 0.007 0.003 0.002 0.002 For the frequency table, variable is rounded to the nearest 0 q24	

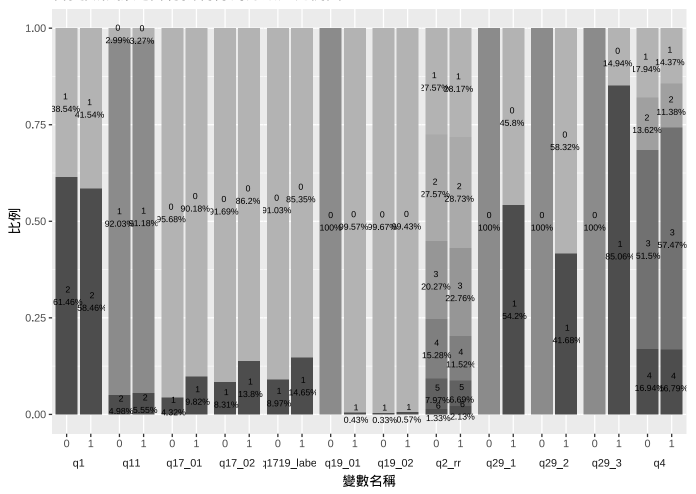
q26	
n missing distinct Info Mean Gmd .05 .10 .25 .50 .75 .90 .95 1004 0 10 0.941 9.47 2.536 5 6 9 9 12 12 12	
Value 3 4 5 6 7 8 9 10 11 12 Frequency 42 6 6 84 38 47 307 100 69 305 Proportion 0.042 0.006 0.006 0.084 0.038 0.047 0.306 0.100 0.069 0.304	
For the frequency table, variable is rounded to the nearest 0	. 1 .
q27_1 n missing distinct Info Mean Gmd	
1004 0 5 0.925 3.102 1.181	
Value 1 2 3 4 5 Frequency 73 209 368 251 103 Proportion 0.073 0.208 0.367 0.250 0.103	
For the frequency table, variable is rounded to the nearest 0	
q28_YN	
n missing distinct Info Sum Mean Gmd 1004 0 2 0.63 703 0.7002 0.4203	
q28_1	
n missing distinct Info Sum Mean Gmd 1004 0 2 0.75 490 0.488 0.5002	
q28_2	
n missing distinct Info Sum Mean Gmd 1004 0 2 0.726 591 0.5886 0.4848	
q28_3	
n missing distinct Info Sum Mean Gmd 1004 0 2 0.155 55 0.05478 0.1037	
q29_1	
n missing distinct Info Sum Mean Gmd 1004 0 2 0.706 381 0.3795 0.4714	
q29_2	
n missing distinct Info Sum Mean Gmd 1004 0 2 0.62 293 0.2918 0.4137	
q29_3	
n missing distinct Info Sum Mean Gmd 1004 0 2 0.723 598 0.5956 0.4822	
q30_1	l , , l l ,
n missing distinct Info Mean Gmd 1004 0 6 0.936 2.299 1.896	
Value 0 1 2 3 4 5 Frequency 301 45 90 235 287 46 Proportion 0.300 0.045 0.090 0.234 0.286 0.046	
For the frequency table, variable is rounded to the nearest 0	
q31_1	1 , 1 1 ,
n missing distinct Info Mean Gmd 1004 0 5 0.924 1.784 1.491	
Value 0 1 2 3 4 Frequency 301 80 222 337 64 Proportion 0.300 0.080 0.221 0.336 0.064	
For the frequency table, variable is rounded to the nearest 0	
q32_1	I I I .
n missing distinct Info Mean Gmd 1004 0 6 0.927 2.453 1.921	
Value 0 1 2 3 4 5 Frequency 301 14 72 227 326 64 Proportion 0.300 0.014 0.072 0.226 0.325 0.064	
For the frequency table, variable is rounded to the nearest 0	

q33_1	1 I
n missing distinct Info Mean Gmd 1004 0 6 0.932 2.017 1.695	
Value 0 1 2 3 4 5 Frequency 301 57 155 328 141 22 Proportion 0.300 0.057 0.154 0.327 0.140 0.022	
For the frequency table, variable is rounded to the nearest 0	
q34_1	
n missing distinct Info Mean Gmd 1004 0 6 0.925 1.429 1.372	
Value 0 1 2 3 4 5 Frequency 301 297 105 279 19 3 Proportion 0.300 0.296 0.105 0.278 0.019 0.003 For the frequency table, variable is rounded to the nearest 0	
q35_1	<u> </u>
n missing distinct Info Mean Gmd 1004 0 6 0.932 1.993 1.782	
Value 0 1 2 3 4 5 Frequency 301 132 63 330 137 41 Proportion 0.300 0.131 0.063 0.329 0.136 0.041	
For the frequency table, variable is rounded to the nearest 0	
q36_1	1 1 1 .
n missing distinct Info Mean Gmd 1004 0 5 0.924 1.306 1.176	
Value 0 1 2 3 4 Frequency 301 244 320 129 10 Proportion 0.300 0.243 0.319 0.128 0.010	
For the frequency table, variable is rounded to the nearest 0	
q38	
n missing distinct Info Mean Gmd 1004 0 9 0.951 6.232 1.561	
Value 2 3 4 5 6 7 8 9 10 Frequency 12 22 81 154 301 247 151 30 6 Proportion 0.012 0.022 0.081 0.153 0.300 0.246 0.150 0.030 0.006	
For the frequency table, variable is rounded to the nearest 0	
q39_1	
n missing distinct Info Mean Gmd 1004 0 5 0.863 3.26 0.8707	
Value 1 2 3 4 5 Frequency 28 127 443 368 38 Proportion 0.028 0.126 0.441 0.367 0.038	
For the frequency table, variable is rounded to the nearest 0	
q40	l I I
n missing distinct Info Mean Gmd 1004 0 5 0.916 2.345 1.31	
Value 1 2 3 4 5 Frequency 346 171 335 99 53 Proportion 0.345 0.170 0.334 0.099 0.053	
For the frequency table, variable is rounded to the nearest 0	
q41	1 i l i .
n missing distinct Info Mean Gmd 1004 0 5 0.923 2.472 1.321	
Value 1 2 3 4 5 Frequency 301 167 351 131 54 Proportion 0.300 0.166 0.350 0.130 0.054	
For the frequency table, variable is rounded to the nearest 0	
q42_1	
n missing distinct Info Mean Gmd .05 .10 .25 .50 .75 .90 .95 1004 0 11 0.859 3.869 2.235 0 0 2 5 5 5 6	
Value 0 1 2 3 4 5 6 7 8 9 10 Frequency 140 60 53 76 82 518 28 15 9 3 20 Proportion 0.139 0.060 0.053 0.076 0.082 0.516 0.028 0.015 0.009 0.003 0.020	
For the frequency table, variable is rounded to the nearest 0	

For the frequency table, variable is rounded to the nearest $\boldsymbol{0}$

各變數依有無抵制行為分類畫比例圖

各變數依據是否有抵制行為分類之比例圖



t-SNE visualization

tuning parameters

參數待微調

抵制程度與其他因素之關聯分析

Canonical analysis and PCA-對全部變數做

[1] 0.5561838 0.3779913 0.2467229

[,1] [,2] q2_rr -0.34266949 -0.12711767

```
q4
               0.38487966 -0.15842647
               0.19914117 0.23277952
q5_1
q6
               0.26345928
                          0.11129500
               0.25597871 0.19167914
q7
q10
               0.34336636 -0.05520667
               0.26924437 -0.10191258
q11
q1719_label
               0.26642705 -0.11947314
               0.12905657 -0.31645562
q20
q22
               0.58027872 -0.04811900
               0.30722923 -0.21727920
q23
q24
               0.45986052 -0.02083631
               0.13248128 -0.11773570
q25
q26
               0.54426288 0.03699984
q27_1
               0.44448715 -0.44852953
q28_1_2
               0.02414203 0.24982439
q28_3
               0.07609393 -0.35184289
q29_1
               0.33046972 -0.12221603
q29_2
              -0.17379321 -0.18147466
               0.31538893 0.02180216
q29_3
q31_1
               0.32667211 0.44132060
               0.54874451 -0.07820923
q33_1
q34_1
               0.11960599 0.33788881
q36_1
               0.36602606 -0.02013521
q29_1_2_inter
               0.13162928 -0.22028703
q29_1_3_inter
               0.39016731 -0.09069338
               0.06768219
                           0.11086560
q38
q39_1
               0.07310548
                          0.15654272
q40
              -0.34264406
                           0.26799181
               0.08027230
                           0.09291283
q41
              -0.35131883 0.14988977
q42_1
           [,1]
                       [,2]
q30_1 0.4995686 -0.03443097
q32 1 0.3064858 0.88958246
q35_1 0.9630194 -0.11880929
[1] 0.7751 0.3213
[1] 0.3177 0.2017
[1] 0.2397 0.0459
[1] 0.0983 0.0288
把相關性 <0.2 的刪除 ## Canonical analysis and PCA-對部分變數做
[1] 0.5491303 0.3080383 0.2167755
```

[,1][,2]-0.3524738 0.112447831 q2 q4 0.3939891 0.169151038 0.2631390 -0.144361295 q6 0.2532195 -0.241424300 q7 0.3480989 0.090704548 q10 q11 0.2749240 0.129400318 q1719_label 0.2726931 0.145533310 0.5883727 0.026662627 q22 q23 0.3166683 0.269995867 0.4660494 -0.014066930 q24 q26 0.5493299 -0.068466753 q27_1 0.4633001 0.491031766 q29_1 0.3376495 0.140524604 -0.1709580 0.253546067 q29_2

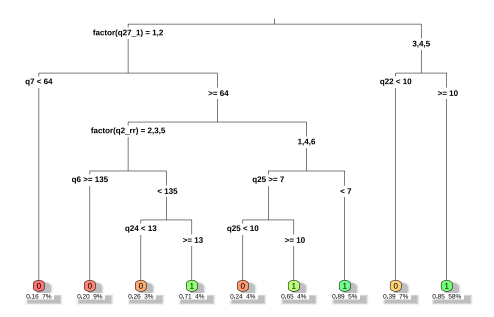
```
q29_3
               0.3192567 -0.087835274
q31_1
               0.3186398 -0.609734428
q33 1
               0.5578453 0.040078869
               0.3709875 -0.003419853
q36_1
q29_1_2_inter 0.1393835 0.270552928
q29_1_3_inter 0.3973077 0.089141394
              -0.3545999 -0.297924790
q40
              -0.3594051 -0.180217286
q42_1
           [,1]
                      [,2]
q30_1 0.5053046 -0.1210111
q32_1 0.2701933 -0.9432468
q35_1 0.9658674 0.1151440
[1] 0.7729 0.2884
[1] 0.3153 0.2294
[1] 0.2330 0.0274
[1] 0.0951 0.0218
```

Logistic regression model

可以知道有使用 youtube 和 twitch 的人、越不能接受別人因為一些因素而罵他的人做出抵制行為的機率越小,越常做出網路攻擊行為和看到別人的攻擊行為、越想抵制名人的話就越有可能做出抵制行為。

```
Estimate
                              Std. Error
                                             z value
                                                         Pr(>|z|)
               -3.443157453 8.578436e-01 -4.01373575 5.976525e-05
factor(q2_rr)2 -1.781098847 5.451256e-01 -3.26731800 1.085716e-03
factor(q2_rr)3 -1.326262335 5.180304e-01 -2.56020169 1.046114e-02
factor(q2 rr)4 -0.635108406 5.201474e-01 -1.22101611 2.220799e-01
factor(q2 rr)5 -0.374594209 5.313286e-01 -0.70501420 4.808014e-01
factor(q2_rr)6 -1.017103750 5.783136e-01 -1.75874093 7.862152e-02
                0.601989791 4.468168e-01 1.34728539 1.778883e-01
factor(q4)2
factor(q4)3
                1.280926736 6.129434e-01 2.08979610 3.663612e-02
factor(q4)4
               15.509708656 5.088361e+02 0.03048076 9.756836e-01
q7
                0.002208398 7.761326e-04 2.84538714 4.435748e-03
q10
               -0.194937011 1.004294e-01 -1.94103527 5.225400e-02
q22
                0.207751064 3.635753e-02 5.71411362 1.102773e-08
               -0.094450890 4.171811e-02 -2.26402604 2.357251e-02
q24
q27_1
                1.139680119 1.335926e-01 8.53101508 1.450691e-17
                              Std. Error
                                             z value
                                                         Pr(>|z|)
                   Estimate
(Intercept)
               -4.003858660 1.081613e+00 -3.70174636 2.141206e-04
                0.301020260 2.659802e-01 1.13173919 2.577441e-01
factor(q1)2
factor(q2_rr)2 -1.524405473 5.794409e-01 -2.63082114 8.517885e-03
factor(q2_rr)3 -1.179197289 5.591051e-01 -2.10907994 3.493768e-02
factor(q2_rr)4 -0.274542333 5.745279e-01 -0.47785731 6.327518e-01
factor(q2 rr)5 -0.021541055 5.737412e-01 -0.03754490 9.700505e-01
factor(q2_rr)6 -0.634759012 6.550963e-01 -0.96895529 3.325675e-01
factor(q4)2
                0.739747046 4.652097e-01 1.59013676 1.118040e-01
factor(q4)3
                1.073504861 6.641386e-01 1.61638675 1.060107e-01
factor(q4)4
               16.616492669 8.639366e+02 0.01923346 9.846549e-01
                0.067471959 6.042053e-02 1.11670591 2.641201e-01
q5_1
                0.000394368 7.793506e-04 0.50602126 6.128417e-01
q6
q7
                0.001636039 8.673783e-04 1.88618856 5.926955e-02
q10
               -0.226125767 1.069859e-01 -2.11360312 3.454918e-02
factor(q11)1
              -0.456942136 4.223225e-01 -1.08197436 2.792639e-01
factor(q11)2
               15.461327401 1.226372e+03 0.01260738 9.899410e-01
               0.515035700 5.731433e-01 0.89861598 3.688572e-01
q1719_label
q20
               -0.025375985 8.437241e-02 -0.30076166 7.635962e-01
```

Decision tree



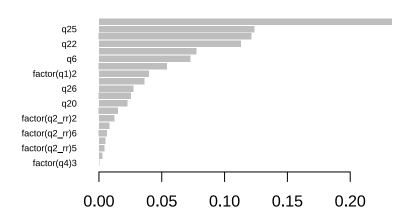
glmnet

```
24 x 1 sparse Matrix of class "dgCMatrix"
                        s1
(Intercept)
               0.14217107
factor(q1)2
factor(q2_rr)2 .
factor(q2_rr)3 .
factor(q2_rr)4 .
factor(q2_rr)5 .
factor(q2_rr)6 .
factor(q4)2
factor(q4)3
factor(q4)4
q5_1
q6
q7
q10
factor(q11)1
factor(q11)2
q1719_label
q20
q22
               0.00402184
               0.01439842
q23
q24
q25
```

```
q26 .
q27_1 0.12795520
```

XGboost

	F +	0-:	a	Г
	Feature	Gain		
		<num></num>		
1:	q27_1	0.2329983184	0.180811885	0.076586433
2:	q25	0.1235653256	0.122423453	0.141137856
3:	q7	0.1214601829	0.108267883	0.146608315
4:	q22	0.1128001898	0.099768470	0.085339168
5:	q24	0.0775921481	0.100296717	0.102844639
6:	q6	0.0725312232	0.083698683	0.129102845
7:	q23	0.0541768008	0.066413511	0.062363239
8:	factor(q1)2	0.0395527633	0.023358191	0.040481400
9:	q10	0.0360021004	0.050972006	0.043763676
10:	q26	0.0274303022	0.039336914	0.056892779
11:	q5_1	0.0255197591	0.015752553	0.022975930
12:	q20	0.0224519204	0.037992280	0.029540481
13:	factor(q2_rr)4	0.0151494872	0.007291870	0.008752735
14:	<pre>factor(q2_rr)2</pre>	0.0120515848	0.010878604	0.007658643
15:	<pre>factor(q2_rr)3</pre>	0.0081787588	0.018585054	0.016411379
16:	<pre>factor(q2_rr)6</pre>	0.0064576736	0.013046566	0.008752735
17:	factor(q4)2	0.0049817343	0.010721838	0.005470460
18:	<pre>factor(q2_rr)5</pre>	0.0043601254	0.006292100	0.012035011
19:	factor(q11)1	0.0025555516	0.002137381	0.002188184
20:	factor(q4)3	0.0001840503	0.001954043	0.001094092
	Feature	Gain	Cover	Frequency



參考文獻

台灣消費者抵制行為之研究—以台商親中言論衍生之抵制為例 (https://www.airitilibrary.com/Article/Detail/U0004-G0107932056)