取消文化之現象分析

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report 的重要頁碼

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處理後資料簡介

library(rlang)

原始資料維度: rows×columns = 1004 × 207

原始的資料有207個變數,代表問卷中所有的問題選項(包含複選題以及注意力偵測題等等)。

我們首先移除與分析無關的變數:

8題: 大部分的人都有透過網路接觸名人的資訊或討論 (只有四個人沒有),所以決定移除。

#for building function

9 題: 即時通訊軟體多為聯繫熟人或工作上使用,較難顯現是否有突破同溫層的現象,所以決定移除。

疫情相關題目 (12~15): 關心的題目 (28,29) 時間範圍較廣,並不只局限於疫情期間,所以決定移除。

library(haven) #read sav file
library(labelled) #remove attribute of sav data
library(Hmisc) #describe
library(showtext) #show zw-tw in ggplot2
library(dplyr); library(ggplot2); library(MASS)

```
#DB.sav <-read_sav("DisruptiveBehavior.sav")
#write.csv(DB.sav,file= "DisruptiveBehavior.csv", row.names= FALSE)
DB.csv <-read.csv("DisruptiveBehavior.csv")[,-c(1:4)]
showtext_auto() #render 的 ggplot 可以顯示中文

# 移除注意力慎測題
DB.csv[,match("q21a_1", colnames(DB.csv)):match("q21a_6_text", colnames(DB.csv))] <- NULL
DB.csv$q37a <- NULL
DB.csv$rq21a <- NULL
DB.csv$rq37a <- NULL
DB.csv$rq37a <- NULL
DB.csv$rq37a <- NULL
DB.csv$r(, match("q8_1", colnames(DB.csv)):match("q8_90", colnames(DB.csv))] <- NULL
DB.csv[, match("q9_1",colnames(DB.csv)):match("q9_90",colnames(DB.csv))] <- NULL
DB.csv[, match("q12_1", colnames(DB.csv)):match("q15_03_1", colnames(DB.csv))] <- NULL
```

接著在對一些題目進行細部的選項討論:

人口結構變數處理

年齡: 移除出生年的資訊,將 rrq2 的年齡分層變數重新命名"q2_rr"。

出生地: 其他類別歸在一類 (24)。但是類別有點多,考慮對人口結構表格中的分類方式 (北北基宜、桃竹苗等區分),還沒做。

教育程度: 重新劃分為四個等級 (1: 高中及以下, 2: 專科, 3: 大學, 4: 研究所), 劃分參考人口結構表格的分類方式。

```
# 第二題(出生年)改成年齡的區段
DB.csv$q2 <- DB.csv$qrq2
DB.csv$qrq2 <- NULL
DB.csv$q2_rr <- DB.csv$rrq2
DB.csv$rrq2 <- NULL
# 把第三題(出生地)的其他類別歸為一類
DB.csv$q3_other <- NULL
# 第四題沒有人選其他
DB.csv$q4_88_text <- NULL
# 教育程度重新劃分為四個等級
DB.csv$q4[DB.csv$q4<=8] <- 1
DB.csv$q4[DB.csv$q4!=1 & DB.csv$q4<=15] <- 2
DB.csv$q4[DB.csv$q4>2 & DB.csv$q4<=19] <- 3
DB.csv$q4[DB.csv$q4>3] <- 4
```

其他變數的更動

6、7題: 時間統一單位(分)

10 題: 改成"使用幾個與 yt 名人討論相關的社群媒體",因為有些社群媒體不會造成抵制名人行為,例如:Pinterest,Linkedin,+其他類 Pixiv,Mobile01,Komica,MeWe 跟名人相關的討論比較少,所以決定簡化選項; 巴哈姆特,巴哈姆特場外休憩區兩個則要計算。

11 題: 改成"有無使用 YT, Twitch, 或 bilibili"(1: 有使用,0: 沒有使用),原因與第十題類似。

```
# 時間統一單位 (分)
DB.csv$q6 <- DB.csv$q6_h*60+DB.csv$q6_m
DB.csv\$q7 \leftarrow DB.csv\$q7_h*60+DB.csv\$q7_m
DB.csv$q6_h <- NULL; DB.csv$q6_m <- NULL
DB.csv$q7_h <- NULL; DB.csv$q7_m <- NULL
# 整理第十題
DB.csv$q10_4 <- NULL
DB.csv$q10 10 <- NULL
DB.csv$q10_90 <- NULL
DB.csv$q10_88[DB.csv$q10_88_text!=" 巴哈姆特場外休憩區"&DB.csv$q10_88_text!=" 巴哈姆特"] <- NA
DB.csv$q10_88_text <- NULL
DB.csv$q10 <- apply(DB.csv[,c("q10_1", "q10_2", "q10_3", "q10_5", "q10_6", "q10_7", "q10_8", "q10_9", "q:
                    1, function(row) {sum(!is.na(row))})
DB.csv[,c("q10_1", "q10_2", "q10_3", "q10_5", "q10_6", "q10_7", "q10_8", "q10_9", "q10_88")] <- NULL
# 整理第十一題
DB.csv$q11_2 <- NULL
DB.csv$q11_3 <- NULL
DB.csv$q11_4 <- NULL
DB.csv$q11_5 <- NULL
DB.csv$q11_6 <- NULL
DB.csv$q11_8 <- NULL
DB.csv$q11 90 <- NULL
DB.csv$q11_88[DB.csv$q11_88_text!="bilibili"] <- NA
DB.csv$q11_88_text <- NULL
DB.csv$q11 <- apply(DB.csv[,c("q11_1", "q11_7")],</pre>
                    1, function(row){sum(!is.na(row))})
DB.csv[,c("q11_1", "q11_7","q11_88")] <- NULL
16 題~19 題 (惡搞行為): 將每個類別補 0(變成 1,0), 再創建一個標籤變數 q1719_label(1: 至少有一個惡搞行為,0:
都沒有)。
DB.csv$q16 <- NULL
DB.csv$q18 <- NULL
DB.csv$q17_01[is.na(DB.csv$q17_01)|DB.csv$q17_01==2] <- 0
DB.csv$q17_02[is.na(DB.csv$q17_02)|DB.csv$q17_02==2] <- 0
DB.csv$q19_01[is.na(DB.csv$q19_01)|DB.csv$q19_01==2] <- 0
DB.csv$q19_02[is.na(DB.csv$q19_02)|DB.csv$q19_02==2] <- 0
DB.csv$q1719_label <- apply(
 DB.csv[,match("q17_01",colnames(DB.csv)):match("q19_02",colnames(DB.csv))],
  MARGIN = 1.
  function(row){
    return(paste0(row,collapse = ""))
  })
unique(DB.csv$q1719_label)
[1] "0000" "1101" "1100" "1000" "0100" "1110" "1111" "0101" "0001"
DB.csv$q1719_label <- ifelse(DB.csv$q1719_label=="0000", 0, 1)</pre>
```

第二十二題~二十六題: 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。

這裡的分數要不要用加總的? 跟哪些分數要加在一起要討論一下,我覺得 25 的幾題跟 20 題那邊的蠻像的。

- 22 題 (看見他人網路攻擊行為 (網路使用環境)): 分數越高越常看到環境中其他人的攻擊。
- 23 題 (自己的網路攻擊行為): 分數越高代表自己的攻擊性越高
- 24 題 (回聲室效應): 分數越高則較常突破同溫層或是媒體識讀素養較高
- 25 題 (網路攻擊接受性): 分數越高越覺得網路上的攻擊行為 OK。但是 25 題的第三題
- 26 題 (推測對他人之攻擊意圖): 受訪者對網路攻擊行為的看法,分數越高代表受訪者越覺得網路攻擊行為容易引起他人的攻擊性。

```
DB.csv$q22 <- rowSums(DB.csv[,c("q22_01_1", "q22_02_1", "q22_03_1", "q22_04_1", "q22_05_1")])

DB.csv$q23 <- rowSums(DB.csv[,c("q23_01_1", "q23_02_1", "q23_03_1", "q23_04_1", "q23_05_1")])

DB.csv$q24 <- rowSums(DB.csv[,c("q24_01_1", "q24_02_1", "q24_03_1", "q24_04_1", "q24_05_1")])

DB.csv$q25 <- rowSums(DB.csv[,c("q25_01_1", "q25_02_1", "q25_03_1", "q25_04_1")])

DB.csv$q26 <- rowSums(DB.csv[,c("q26_01_1", "q26_02_1", "q26_03_1")])

DB.csv[,match("q22_01_1",colnames(DB.csv)):match("q26_03_1",colnames(DB.csv))] <- NULL
```

38 題~42 題 (最後一題)

38 題: 心理幸福感 (表現自尊) 的評分,將(生活滿意度、社會滿意度) 加總

40 題: 國民黨偏好 $0 \sim 100 \rightarrow 1 \sim 5$

41 題: 民進黨偏好 0 ~ 100 → 1 ~ 5

42 題: 反台獨程度 1~10

對抵制行為相關問題變數之處理

針對 28.29 進行細部討論後,針對選項進行合理的歸類。

首先對其他類進行歸類:

28 題 (做過的抵制行為): 其他類 (16 個人有填) 分到前三類或是設 0: 沒有抵制行為。

29 題 (抵制原因): 原先將其他類裡面有出現的不當發言歸為第五類,後續覺得"不當發言"可以與"不道德、不正當或不合法行為"合併,"有不同的政治意識型態或價值觀"可以與"不表態支持重要的社會議題"合併,最後29 題剩下三個類別 + 沒有抵制行為的 000

```
# 處理 28 的選項
DB.csv$q28_5 <- NULL
q28.manipulation <- function(row){
 # 亂回答的要把其他抵制行為的問題回答(28-36)也移除
 delete.term <- c(" 會破壞我對他(她)的形象",
               "從來都不關注",
               "若名人不自我反省就會抵制,但是通常名人都會願意出來面對錯誤",
               " 未來此人所說的話均會產生疑問",
               "用選票來抵制",
               "很多時候都是立場不同、換位思考一下後,就可以消弭一些爭議。",
               "看看就好",
               " 沒意見",
               "看看就好,自己會有自己的判斷")
 # 要移除 q28_4 標籤的
 amend.term <- c(" 指正他的錯誤",
              " 拒買相關商品",
              "與親朋好友說明事實真相",
              " 要看是什麽原因決定一時間這麽做還是永久")
 if(row[5] \%in\% \ delete.term)\{row \leftarrow c(rep(NA,4),"",rep(NA,5),"",rep(NA,7))\}
 else if(row[5] %in% amend.term)\{row[4:5] \leftarrow c(NA,"")\}
 return(row)
}
DB.csv[,match("q28 1",colnames(DB.csv)):match("q36 1",colnames(DB.csv))] <- as.data.frame(
 t(apply(DB.csv[,match("q28 1",colnames(DB.csv)):match("q36 1",colnames(DB.csv))],
      q28.manipulation))
# 要歸類的要一個一個看歸在哪類
DB.csv[DB.csv$q28_4_text==" 每個人有合法的言論自由,我只會拒絕觀看有問題違法的影片,不會一竿子打翻一條船。",
      c('q28_2','q28_4','q28_4_text')] <- c(1,NA,"")
DB.csv[DB.csv$q28_4_text==" 減少看他們的發文或影片", c('q28_2','q28_4','q28_4_text')] <- c(1,NA,"")
DB.csv[DB.csv$q28_4_text==" 轉發相關的指正或譴責文章",c('q28_3','q28_4','q28_4_text')] <- c(1,NA,"")
DB.csv$q28_4 <- NULL
DB.csv$q28_4_text <- NULL
# 處理 29 的選項
#29 的第五選項改定義為 錯誤資訊、不當言論
q29.manipulation <- function(row){
 # 亂回答的要把其他抵制行為的問題回答(28-36)也移除
 delete.term <- c(" 道不同不相為謀不理他們",
               "沒有此情況",
               "不會抵制",
               "我沒有特別抵制過呢",
               "從來沒有",
               "不明白指的是什麼",
               "已讀",
               "不理他們",
```

```
"不予置評",
                "無",
                "不會做無聊的事情",
                "目前沒有",
                " 不曾",
                "沒遇過要抵制的事",
                " 沒有",
                "沒有抵制過")
 # 要被歸類到第五類 (不當發言、錯誤資訊) 的
 class5 <- c(" 錯誤資訊",
            "發表錯誤資訊且不更改",
           " 指鹿為馬,不實言論,刻意誤導輿論方向。",
           "不當發言",
           " 縵罵",
           " 誤導",
           " 散播不正確消息且不認錯",
           "對動物議題留下錯誤言論,對疫情走向發出錯誤言論(去年康健發文說嬰幼兒不會染疫,被我指正,卻不改
           "假名人之姿發表利己損害公眾利益的言論,企圖影響他人判斷的言論者。",
 if(row[9] \%in% delete.term){row <- c(rep(NA,8),"",rep(NA,7))}
 else if(row[9] %in% class5){row[9] <- ""}</pre>
 return(row)
DB.csv[,match("q28_1",colnames(DB.csv)):match("q36_1",colnames(DB.csv))] <- as.data.frame(
 t(apply(DB.csv[,match("q28_1",colnames(DB.csv)):match("q36_1",colnames(DB.csv))],
      q29.manipulation))
# 要歸類的要一個一個看歸在哪類
DB.csv[DB.csv$q29_5_text==" 過於私人或主觀意識的回答會讓我反感進而抵制收看",
      c('q29_2','q29_5','q29_5_text')] <- c(1,NA,"")
DB.csv[DB.csv$q29_5_text==" 味全黑心油事件",
      c('q29_5','q29_5_text')] <- c(NA,"")
DB.csv[DB.csv$q29_5_text==" 說謊話(至少是我覺得他在說謊),做錯事不負責還甩鍋給別人。",
 c('q29_5', 'q29_5_text')] \leftarrow c(NA, "")
DB.csv[DB.csv$q29_5_text==" 有些事情的看法 做法不同",
      c('q29_2','q29_5','q29_5_text')] <- c(1,NA,"")
DB.csv[DB.csv$q29_5_text==" 違反當初自己宣揚的理念",
      c('q29 4', 'q29 5', 'q29 5 text')] \leftarrow c(1,NA,"")
DB.csv[
 DB.csv$q29_5_text==" 泛指公眾人物沒有責任表態但有義務不支持通稱反人類行為,私領域不要太誇張都沒差",
 c('q29_4', 'q29_5', 'q29_5_text')] \leftarrow c(1,NA,"")
DB.csv$q29_5_text <- NULL
```

NA 補 0 是在這個階段處理完其他類 (文字) 之後才做。

因為想要做的方向有兩個:"甚麼原因會造成有抵制行為?","甚麼原因會影響抵制行為的程度",所以在最後建

立 q28 YN 的二元變數。

```
# 處理完其他類之後先把 NA 補 O
DB.csv <- as.data.frame(</pre>
  apply(DB.csv,2,function(col){
    col <- as.numeric(col)</pre>
    col[is.na(col)] <- 0</pre>
    return(col)
}))
DB.csv$q29_2 <- ifelse(DB.csv$q29_2 | DB.csv$q29_3, 1,0)
DB.csv$q29_3 <- ifelse(DB.csv$q29_4 | DB.csv$q29_5, 1,0)</pre>
DB.csv$q29 4 <- NULL
DB.csv$q29_5 <- NULL
# 有無抵制行為 (1: 有,0: 沒有)
DB.csv$q28_YN[DB.csv$q28_1 | DB.csv$q28_2 | DB.csv$q28_3] <- 1</pre>
DB.csv$q28_YN[!(DB.csv$q28_1 | DB.csv$q28_2 | DB.csv$q28_3)] <- 0</pre>
# 重新調整欄位 index
#colnames(DB.csv)
#colnames(DB.csv)[c(1:2,29,3:5,30:33,6:9,34,10:11,35:39,12,43,13:25,40,26,41:42,27,28)]
DB.csv <- DB.csv[,c(1:2,29,3:5,30:33,6:9,34,10:11,35:39,12,43,13:25,40,26,41:42,27,28)]
for(i in c(1:5,7:42)){
  DB.csv[,i] <- as.integer(DB.csv[,i])</pre>
```

Table 1: 變數解釋

Variables	Explanation	remark
q1	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+
q3	出生縣市	1~19: 台灣的縣市 (資料沒有連江、澎
		湖、金門), 24: 其他
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	
q11	是否使用 YT,Twitch 或 bilibili	
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_01_1	主動激化傾向	
q20_02_1	主動激化傾向	
q22	他人攻擊傾向	
q23	自己攻擊傾向	
q24	回聲室效應	
q25	被攻擊的接受度	

Variables	Explanation	remark	
q26	推測他人攻擊意圖		
q27_1	抵制意圖		
q28_YN	是否採取過抵制行為		
q28_1	採取過: 取消關注		
q28_2	採取過: 拒絕觀看		
q28_3	採取過: 在網路上留言或發文指責		
q29_1	抵制的原因: 歧視特定國家、種族或性別		
q29_2	抵制的原因: 有不同的政治意識型態或價值		
	觀		
q29_3	抵制的原因: 做出不道德、不正當或不合法		
	行為		
q30_1	抵制行為的有效程度		
q31_1	抵制前的同理心		
q32_1	抵制行為的對名人的傷害程度		
q33_1	抵制行為的對自己的重要程度		
q34_1	抵制成本		
q35_1	抵制規模感知		
q36_1	抵制的社會壓力		
q38	心理幸福感	不滿意 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		

資料視覺化

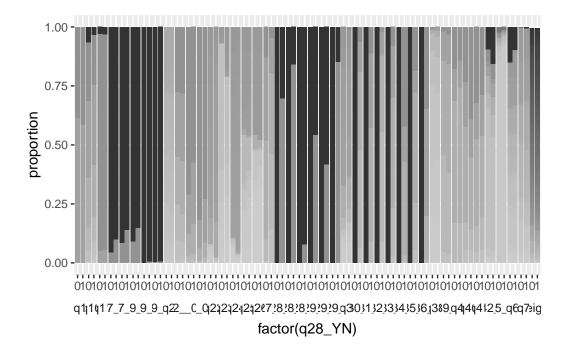
describe

```
latex(describe(DB.csv),title="",file="")
```

對各變數依 q28_YN 二元變數畫比例圖

```
#test code chunk
```

Barplot.p(myCount_q28(DB.csv, colnames(DB.csv)[-match("q28_YN",colnames(DB.csv))]))



Logistic and Decision tree and PCA and XGboost

```
glm_log <- glm(</pre>
  factor(q28_YN)~
    factor(q1)+
    factor(q2_rr)+
    factor(q3)+
    factor(q4)+
    q5_1+
    q6+
    q7+
    q10+
    factor(q11)+
    q1719_label+
    factor(q20_01_1)+
    factor(q20 02 1)+
    q22+ q23+ q24+ q25+ q26+
    factor(q27_1), family = binomial, data = DB.csv, weights = weight)
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
summary(stepAIC(glm_log, direction = 'both'))
Start: AIC=852.73
factor(q28_YN) \sim factor(q1) + factor(q2_rr) + factor(q3) + factor(q4) +
    q5_1 + q6 + q7 + q10 + factor(q11) + q1719_label + factor(q20_01_1) +
    factor(q20_02_1) + q22 + q23 + q24 + q25 + q26 + factor(q27_1)
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Warning in eval(family\$initialize): non-integer #successes in a binomial glm! Warning in eval(family\$initialize): non-integer #successes in a binomial glm! Warning in eval(family\$initialize): non-integer #successes in a binomial glm! Warning in eval(family\$initialize): non-integer #successes in a binomial glm! Warning in eval(family\$initialize): non-integer #successes in a binomial glm!

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                                  AIC
                   Df Deviance
- factor(q2_rr)
                       883.44 847.01
                    5
                      879.94 847.51
                    3
- factor(q4)
                      882.40 847.97
- factor(q20_02_1) 4
                   2 880.25 849.82
- factor(q11)
- q26
                    1
                       879.16 850.73
                       879.16 850.73
- q5_1
                    1
factor(q1)
                    1
                       879.16 850.74
- q25
                    1
                       879.21 850.78
                       879.36 850.93
- q24
                    1
- q1719_label
                      879.66 851.23
                       879.15 852.73
<none>
- q10
                       881.49 853.06
- q7
                    1
                       881.65 853.22
- q6
                        882.45 854.02
                       884.91 856.48
- q23
                    1
- factor(q20_01_1) 4 892.75 858.33
- q22
                    1
                       895.80 867.38
- factor(q3)
                   19
                        967.64 903.22
- factor(q27_1)
                   4 1031.09 996.66
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Step: AIC=845.27
factor(q28_YN) \sim factor(q1) + factor(q3) + factor(q4) + q5_1 +
    q6 + q7 + q10 + factor(q11) + q1719_label + factor(q20_01_1) +
    factor(q20_02_1) + q22 + q23 + q24 + q25 + q26 + factor(q27_1)
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
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Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
                   Df Deviance
                                  AIC
- factor(q4)
                    3
                        884.12 839.95
- factor(q20_02_1)
                   4
                        886.86 840.69
- factor(q11)
                    2
                        885.20 843.03
- q26
                    1
                        883.45 843.28
- q24
                        883.47 843.30
                    1
                        883.49 843.32
- q5_1
                    1
factor(q1)
                    1
                       883.51 843.34
- q25
                   1
                       883.66 843.49
- q1719_label
                       883.76 843.59
                    1
                    1
                       885.41 845.24
- q7
                        883.44 845.27
<none>
                       887.32 847.15
- q10
                   1
- q6
                       887.67 847.50
                    1
- q23
                    1
                        888.48 848.31
- factor(q20_01_1)
                  4
                        896.53 850.36
                   5
                       879.15 850.98
+ factor(q2_rr)
- q22
                   1
                       897.13 856.96
factor(q3)
                   19
                       976.21 900.04
- factor(q27_1)
                   4 1039.90 993.73
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Step: AIC=840.44
factor(q28_YN) \sim factor(q1) + factor(q3) + q5_1 + q6 + q7 + q10 +
    factor(q11) + q1719 label + factor(q20 01 1) + factor(q20 02 1) +
    q22 + q23 + q24 + q25 + q26 + factor(q27_1)
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
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Warning in eval(family$initialize): non-integer #successes in a binomial glm!
                   Df Deviance
                                  AIC
```

```
887.63 835.95
- factor(q20_02_1) 4
- factor(q11)
                        885.91 838.23
- q26
                    1
                        884.13 838.45
-q24
                        884.15 838.47
- q5_1
                        884.17 838.49
                    1
- factor(q1)
                        884.20 838.52
                    1
                        884.31 838.63
- q25
                    1
- q1719_label
                    1
                        884.40 838.72
                        884.12 840.44
<none>
                        886.22 840.54
- q7
                    1
                        888.21 842.53
- q10
                    1
- q6
                    1
                        888.73 843.05
- q23
                        889.01 843.33
                    1
- factor(q20_01_1) 4
                       897.30 845.62
                   3
+ factor(q4)
                        883.44 845.76
+ factor(q2_rr)
                   5
                        879.94 846.26
- q22
                   1
                        897.87 852.19
- factor(q3)
                   19
                        976.65 894.97
- factor(q27_1)
                   4 1040.26 988.58
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Step: AIC=836.26
factor(q28_YN) \sim factor(q1) + factor(q3) + q5_1 + q6 + q7 + q10 +
    factor(q11) + q1719_label + factor(q20_01_1) + q22 + q23 +
    q24 + q25 + q26 + factor(q27_1)
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
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Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
                                  AIC
                   Df Deviance
- factor(q11)
                    2
                        889.39 834.02
- q5 1
                        887.64 834.26
- q24
                        887.69 834.32
                    1
- q26
                        887.74 834.37
                        887.78 834.41
- q25
                    1
factor(q1)
                    1 887.79 834.42
- q1719_label
                      887.85 834.48
                   1
```

```
1 889.55 836.17
- q7
<none>
                        887.63 836.26
                        890.95 837.58
- q10
                    1
- q6
                    1
                        891.79 838.42
- q23
                        892.51 839.14
                    1
+ factor(q20_02_1)
                        884.12 840.75
                   4
+ factor(q4)
                    3
                        886.86 841.49
                        883.35 841.98
+ factor(q2_rr)
                    5
                        904.67 845.30
- factor(q20_01_1)
                   4
- q22
                    1
                        902.04 848.67
- factor(q3)
                   19
                        980.15 890.78
- factor(q27_1)
                    4 1043.66 984.29
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Step: AIC=832.54
factor(q28_YN) \sim factor(q1) + factor(q3) + q5_1 + q6 + q7 + q10 +
    q1719_label + factor(q20_01_1) + q22 + q23 + q24 + q25 +
    q26 + factor(q27_1)
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
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Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
                   Df Deviance
                                  AIC
                        889.42 830.57
- q5_1
                    1
- q24
                    1
                        889.45 830.60
- q1719_label
                    1
                        889.50 830.65
- q26
                    1
                        889.55 830.71
- factor(q1)
                        889.59 830.75
                    1
- q25
                    1
                        889.64 830.80
                        891.07 832.22
- q7
                        889.39 832.54
<none>
+ factor(q11)
                    2
                        887.63 834.79
                        893.72 834.87
- q10
                    1
- q6
                        893.74 834.90
- q23
                        893.89 835.04
                    1
+ factor(q20_02_1)
                        885.91 837.06
                    5
                        884.48 837.63
+ factor(q2_rr)
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```
+ factor(q4)
                   3
                        888.58 837.73
- factor(q20_01_1) 4
                        907.89 843.04
                    1
                        904.31 845.46
- q22
- factor(q3)
                   19
                        985.46 890.61
- factor(q27_1)
                    4 1045.67 980.82
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Step: AIC=830.79
factor(q28_YN) \sim factor(q1) + factor(q3) + q6 + q7 + q10 + q1719_label +
    factor(q20_01_1) + q22 + q23 + q24 + q25 + q26 + factor(q27_1)
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
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Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
                   Df Deviance
                                  AIC
- q24
                    1
                        889.49 828.85
- q1719_label
                        889.52 828.89
                    1
                        889.58 828.95
- q26
                    1
- factor(q1)
                        889.62 828.98
                        889.66 829.03
- q25
                    1
- q7
                        891.07 830.44
                        889.42 830.79
<none>
                        889.39 832.76
+ q5_1
                    1
                    2
                        887.64 833.00
+ factor(q11)
- q6
                    1
                        893.84 833.21
- q23
                    1
                        893.90 833.27
- q10
                    1
                        893.93 833.30
+ factor(q20_02_1)
                   4
                        886.03 835.40
+ factor(q2_rr)
                    5
                        884.53 835.90
                        888.60 835.97
+ factor(q4)
                    3
- factor(q20_01_1) 4
                        907.89 841.26
- q22
                    1
                        904.31 843.68
- factor(q3)
                        985.52 888.89
                   19
- factor(q27_1)
                    4 1046.62 979.99
```

Warning in eval(family\$initialize): non-integer #successes in a binomial glm!

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Step: AIC=829.28
factor(q28 \text{ YN}) \sim factor(q1) + factor(q3) + q6 + q7 + q10 + q1719 label +
    factor(q20_01_1) + q22 + q23 + q25 + q26 + factor(q27_1)
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
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Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
                   Df Deviance
                                  AIC
- q1719_label
                    1
                        889.58 827.38
                        889.66 827.45
factor(q1)
                    1
- q26
                    1
                        889.67 827.46
- q25
                    1
                       889.74 827.53
                       891.16 828.95
- q7
                        889.49 829.28
<none>
+ q24
                    1 889.42 831.21
+ q5 1
                       889.45 831.24
+ factor(q11)
                    2
                       887.70 831.49
- q23
                        893.90 831.69
- q6
                    1
                        894.05 831.84
- q10
                       894.08 831.87
                    1
+ factor(q20_02_1) 4
                       886.07 833.86
+ factor(q4)
                       888.67 834.46
+ factor(q2_rr)
                    5
                       884.87 834.66
- factor(q20_01_1) 4
                        907.90 839.69
                   1
                        904.35 842.14
- q22
- factor(q3)
                   19
                        989.20 890.99
- factor(q27_1)
                    4 1047.77 979.56
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Step: AIC=827.62
factor(q28_{YN}) \sim factor(q1) + factor(q3) + q6 + q7 + q10 + factor(q20_01_1) +
    q22 + q23 + q25 + q26 + factor(q27_1)
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
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Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
                   Df Deviance
                      889.77 825.81
- factor(q1)
                    1
- q26
                        889.78 825.82
                        889.85 825.89
- q25
                    1
- q7
                    1
                        891.31 827.35
                        889.58 827.62
<none>
+ q1719_label
                    1
                        889.49 829.52
+ q24
                        889.52 829.56
                        889.55 829.59
+ q5_1
                    1
                    2
+ factor(q11)
                        887.91 829.95
                        894.08 830.12
                    1
- q10
- q6
                        894.31 830.35
- q23
                        894.84 830.88
                    1
+ factor(q20_02_1)
                   4
                        886.22 832.26
                    3
                        888.80 832.84
+ factor(q4)
+ factor(q2_rr)
                    5
                        885.07 833.11
                        907.91 837.95
- factor(q20 01 1) 4
                    1
                        904.58 840.62
- q22
- factor(q3)
                   19
                        990.11 890.14
- factor(q27_1)
                   4 1048.22 978.26
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Step: AIC=825.84
factor(q28_YN) \sim factor(q3) + q6 + q7 + q10 + factor(q20_01_1) +
    q22 + q23 + q25 + q26 + factor(q27_1)
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
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Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
                   Df Deviance
                                  AIC
- q26
                    1
                       889.93 824.00
- q25
                    1
                        890.02 824.08
- q7
                    1
                        891.37 825.44
<none>
                        889.77 825.84
                       889.58 827.65
+ factor(q1)
                   1
+ q1719_label
                       889.66 827.73
                   1
+ q24
                   1
                       889.73 827.79
+ q5_1
                   1
                       889.74 827.81
                    2 888.05 828.11
+ factor(q11)
- q10
                    1
                       894.45 828.52
                       894.65 828.72
- q6
                    1
- q23
                    1
                       895.63 829.70
+ factor(q20_02_1) 4
                       886.34 830.41
+ factor(q4)
                    3
                        888.96 831.03
+ factor(q2_rr)
                    5
                       885.07 831.14
- factor(q20_01_1) 4
                       907.92 835.98
- q22
                   1
                        904.75 838.82
factor(q3)
                   19
                       991.49 889.56
- factor(q27_1)
                   4 1049.93 978.00
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Step: AIC=823.88
factor(q28_YN) \sim factor(q3) + q6 + q7 + q10 + factor(q20_01_1) +
    q22 + q23 + q25 + factor(q27_1)
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
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Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
                   Df Deviance
                                  AIC
- q25
                   1 890.17 822.13
```

```
1 891.48 823.44
- q7
<none>
                        889.93 823.88
                        889.77 825.72
+ q26
                    1
+ factor(q1)
                        889.78 825.73
+ q1719_label
                       889.82 825.77
                    1
                        889.87 825.82
+ q24
                    1
                    1
                        889.90 825.85
+ q5_1
                       888.16 826.11
+ factor(q11)
                    2
                        894.81 826.76
- q10
                    1
- q6
                    1
                        895.00 826.96
- q23
                       895.75 827.70
                    1
+ factor(q20_02_1) 4
                       886.37 828.32
+ factor(q4)
                    3
                       889.12 829.07
+ factor(q2_rr)
                   5
                       885.16 829.11
- factor(q20_01_1) 4
                       908.02 833.97
- q22
                    1
                        909.93 841.88
- factor(q3)
                   19
                        991.81 887.76
- factor(q27_1)
                    4 1051.75 977.71
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Step: AIC=822.69
factor(q28_YN) \sim factor(q3) + q6 + q7 + q10 + factor(q20_01_1) +
    q22 + q23 + factor(q27_1)
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
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Warning in eval(family$initialize): non-integer #successes in a binomial glm!
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Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
                   Df Deviance
                                  ATC
- q7
                        891.64 822.16
                        890.17 822.69
<none>
+ q25
                        889.93 824.44
                    1
+ q26
                        890.02 824.53
                       890.04 824.55
+ factor(q1)
                    1
+ q1719_label
                    1
                       890.05 824.56
                        890.11 824.62
+ q24
                    1
+ q5_1
                   1 890.15 824.67
                   2 888.30 824.81
+ factor(q11)
```

```
- q6
                   1
                       895.21 825.72
                       895.40 825.91
- q10
- q23
                       895.94 826.46
                   1
+ factor(q20_02_1) 4
                       886.70 827.21
                   5
                       885.22 827.74
+ factor(q2_rr)
+ factor(q4)
                   3
                       889.40 827.91
- factor(q20_01_1)
                       908.03 832.55
                   1
                       909.95 840.47
- q22
factor(q3)
                  19
                       991.81 886.32
- factor(q27_1)
                   4 1052.64 977.15
Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Step: AIC=823.17
factor(q28_YN) \sim factor(q3) + q6 + q10 + factor(q20_01_1) + q22 +
    q23 + factor(q27_1)
Call:
glm(formula = factor(q28_YN) \sim factor(q3) + q6 + q10 + factor(q20_01_1) +
    q22 + q23 + factor(q27_1), family = binomial, data = DB.csv,
    weights = weight)
Coefficients:
                   Estimate Std. Error z value Pr(>|z|)
(Intercept)
                  1.2550617 1.3646272
                                       0.920 0.357724
factor(q3)2
                 -3.7016521 1.3915703 -2.660 0.007813 **
                 -4.0078695 1.3978406 -2.867 0.004141 **
factor(q3)3
                 -3.3160304 1.4209972 -2.334 0.019617 *
factor(q3)4
                 -2.6750755 1.7868612 -1.497 0.134372
factor(q3)5
factor(q3)6
                 -4.0853317 1.4637853 -2.791 0.005256 **
                 -2.5793886 1.4483397 -1.781 0.074924 .
factor(q3)7
factor(q3)8
                 -2.9539964 1.5137013 -1.952 0.050997 .
                 -2.3762308 1.4112700 -1.684 0.092229 .
factor(q3)9
                 -4.6413021 1.3959327 -3.325 0.000885 ***
factor(q3)10
factor(q3)11
                 -3.3791212 1.4064383 -2.403 0.016279 *
factor(q3)12
                 -3.5726507 1.4190294 -2.518 0.011813 *
factor(q3)13
                 -1.1007775 1.7007817 -0.647 0.517491
factor(q3)14
                 -2.5463636 1.4007548 -1.818 0.069087 .
factor(q3)15
                 -2.8243291
                             1.3964057 -2.023 0.043117 *
factor(q3)16
                 -3.7307116 1.3972777 -2.670 0.007585 **
factor(q3)17
                 -3.9543060 1.4349890 -2.756 0.005858 **
                 -5.5456206 1.4900729 -3.722 0.000198 ***
factor(q3)18
                 -4.7039317 1.7470998 -2.692 0.007093 **
factor(q3)19
factor(q3)24
                 -3.5900582 1.5169602 -2.367 0.017952 *
                 -0.0009015 0.0004410 -2.044 0.040942 *
q6
q10
                 -0.1549530 0.0713357 -2.172 0.029843 *
factor(q20_01_1)2  0.4819075  0.2364915  2.038  0.041576 *
factor(q20 01 1)3 0.6411000 0.2886885 2.221 0.026369 *
factor(q20_01_1)4 -1.3036924  0.4845737  -2.690  0.007137 **
factor(q20_01_1)5 -1.4066257 1.0237434 -1.374 0.169441
q22
                  0.1163618 0.0257926
                                         4.511 6.44e-06 ***
q23
                  0.1100196 0.0450363 2.443 0.014569 *
factor(q27_1)2
                  0.0640050 0.3419154
                                         0.187 0.851507
                  0.9976101 0.3357019 2.972 0.002961 **
factor(q27_1)3
```

```
6.720 1.81e-11 ***
factor(q27_1)4
                  2.6922838 0.4006163
                  4.4761444 0.9611724
                                        4.657 3.21e-06 ***
factor(q27_1)5
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
(Dispersion parameter for binomial family taken to be 1)
    Null deviance: 1261.72 on 1003 degrees of freedom
Residual deviance: 891.64 on 972 degrees of freedom
AIC: 823.17
Number of Fisher Scoring iterations: 6
summary(glm_log)
Call:
glm(formula = factor(q28_YN) ~ factor(q1) + factor(q2_rr) + factor(q3) +
    factor(q4) + q5_1 + q6 + q7 + q10 + factor(q11) + q1719_label +
    factor(q20_01_1) + factor(q20_02_1) + q22 + q23 + q24 + q25 +
    q26 + factor(q27_1), family = binomial, data = DB.csv, weights = weight)
Coefficients:
                   Estimate Std. Error z value Pr(>|z|)
(Intercept)
                  1.159e+00 1.560e+00 0.743 0.457640
factor(q1)2
                  2.124e-02 2.031e-01
                                        0.105 0.916715
factor(q2_rr)2
                 -1.994e-01 3.169e-01 -0.629 0.529191
                  1.484e-02 3.402e-01 0.044 0.965220
factor(q2_rr)3
factor(q2_rr)4
                  3.438e-01 3.670e-01 0.937 0.348893
                  3.879e-01 3.939e-01 0.985 0.324773
factor(q2_rr)5
                  4.254e-01 4.632e-01 0.918 0.358369
factor(q2_rr)6
factor(q3)2
                 -3.787e+00 1.412e+00 -2.683 0.007300 **
factor(q3)3
                 -4.221e+00 1.424e+00 -2.964 0.003033 **
                 -3.451e+00 1.443e+00 -2.392 0.016764 *
factor(q3)4
factor(q3)5
                 -2.847e+00 1.838e+00 -1.549 0.121321
factor(q3)6
                 -4.094e+00 1.486e+00 -2.754 0.005883 **
factor(q3)7
                 -2.874e+00 1.478e+00 -1.944 0.051839 .
                 -3.083e+00 1.543e+00 -1.998 0.045718 *
factor(q3)8
factor(q3)9
                 -2.560e+00 1.433e+00 -1.786 0.074121 .
factor(q3)10
                 -4.708e+00 1.418e+00 -3.321 0.000898 ***
factor(q3)11
                 -3.535e+00 1.430e+00 -2.472 0.013447 *
factor(q3)12
                 -3.629e+00 1.450e+00 -2.504 0.012296 *
                 -1.234e+00 1.735e+00 -0.711 0.476914
factor(q3)13
factor(q3)14
                 -2.879e+00 1.427e+00 -2.017 0.043646 *
                 -3.043e+00 1.420e+00 -2.142 0.032159 *
factor(q3)15
factor(q3)16
                 -3.836e+00
                            1.418e+00 -2.705 0.006839 **
                 -3.999e+00 1.462e+00 -2.736 0.006217 **
factor(q3)17
factor(q3)18
                 -5.922e+00 1.521e+00 -3.893 9.90e-05 ***
factor(q3)19
                 -4.803e+00
                            1.779e+00 -2.700 0.006943 **
                 -3.630e+00 1.539e+00 -2.358 0.018375 *
factor(q3)24
factor(q4)2
                 2.531e-01 2.937e-01 0.862 0.388904
factor(q4)3
                 5.722e-02 2.377e-01 0.241 0.809787
                 -1.108e-03 3.662e-01 -0.003 0.997587
factor(q4)4
                 4.566e-03 5.412e-02 0.084 0.932761
q5_1
```

-8.912e-04 4.891e-04 -1.822 0.068433 .

q6

```
9.483e-04 6.086e-04 1.558 0.119206
q7
q10
                 -1.234e-01 8.101e-02 -1.523 0.127705
                 -3.173e-01 4.021e-01 -0.789 0.430041
factor(q11)1
factor(q11)2
                 -7.046e-01 6.963e-01 -1.012 0.311533
                  2.762e-01 3.919e-01 0.705 0.480986
q1719_label
factor(q20_01_1)2 5.214e-01 2.725e-01 1.913 0.055690 .
factor(q20_01_1)3 4.923e-01 3.977e-01 1.238 0.215777
factor(q20_01_1)4 -1.104e+00 5.346e-01 -2.064 0.038979 *
factor(q20_01_1)5 -1.457e+00 1.084e+00 -1.344 0.178961
                                         0.005 0.995714
factor(q20_02_1)2 1.784e-03 3.321e-01
factor(q20_02_1)3 3.907e-01 5.117e-01
                                         0.763 0.445223
factor(q20_02_1)4 -1.051e+00 7.558e-01 -1.391 0.164195
factor(q20_02_1)5 1.140e+01 6.001e+02 0.019 0.984837
q22
                  1.391e-01 3.466e-02 4.012 6.03e-05 ***
q23
                  1.190e-01 5.058e-02 2.353 0.018617 *
                 -1.675e-02 3.689e-02 -0.454 0.649852
q24
q25
                 -5.686e-03 2.508e-02 -0.227 0.820622
                 -3.543e-03 4.226e-02 -0.084 0.933177
q26
factor(q27_1)2
                 -2.557e-02 3.599e-01 -0.071 0.943367
                 9.567e-01 3.512e-01 2.724 0.006450 **
factor(q27_1)3
factor(q27_1)4
                  2.634e+00 4.171e-01 6.315 2.71e-10 ***
                  4.458e+00 9.767e-01 4.564 5.02e-06 ***
factor(q27_1)5
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
(Dispersion parameter for binomial family taken to be 1)
    Null deviance: 1261.72 on 1003 degrees of freedom
Residual deviance: 879.15 on 951 degrees of freedom
AIC: 852.73
Number of Fisher Scoring iterations: 13
#Decision tree
library(rpart)
library(rpart.plot)
tree_model <- rpart(</pre>
 factor(q28_YN)~
   factor(q1)+
   factor(q2_rr)+
   factor(q3)+
   factor(q4)+
   q5_1+
   q6+
   q7+
   q10+
   factor(q11)+
   q1719_label+
   factor(q20_01_1)+
   factor(q20_02_1) +
    q22+ q23+ q24+ q25+ q26+
    factor(q27_1),data = DB.csv, method = "class",weights = weight)
rpart.plot(tree_model,
```

```
type = 3,
extra = 106,
under = TRUE,
faclen = 0,
fallen.leaves = TRUE,
box.palette = "RdYlGn",
shadow.col = "gray",
cex = 0.75)
```

```
factor(q27_1) = 1,2,3
                                                                           <sub>-</sub>4,5
             factor(q3) = 2,3,4,6,10,11,12,16,17,18,19,24
                                                                   factor(q3) = 18,24
                                                           1,2,5,7,5,5,73,8194,1105,11,12,13,14,15,
               q7 < 181
                                                               q22 < 10
                                                                     >= 10
                                              - >= 181-
      factor(q4) = 1
                                factor(q27_1) = 1,2
                     <sub>-</sub>2,3,4<sub>-</sub>
or(q3) = 3,6,10,12,42\beta18,26actor(q3) = 2,3,4,11,16
                                                    q23 < 8
           factor(q3) = 2,3,4,11f_42f_06(42_19)242,3,46f_0 >= 3q25 >= 10
                    6,10,18
                                    ┌1┐
                                                < 3
                                                       < 10
                                q25 < 10
                                    >= 10
                          (1)(0)(0)(1)(0)(1)(0)(1)
       0.03 10.564 33938 4982 1980 2920 5920 1988 1924 1988 2925 33983 4991 5982 2250 2270 0.594 33%
```

```
# glmnet and xgboost
library(glmnet)
```

載入需要的套件: Matrix

Loaded glmnet 4.1-8

```
x <- model.matrix(factor(q28_YN)~
    factor(q1)+
    factor(q2_rr)+
    factor(q3) +
    factor(q4)+
    q5_1+
    q6+
    q7+
    q10+
    factor(q11)+
    q1719_label+
   factor(q20_01_1)+
    factor(q20_02_1)+
    q22+ q23+ q24+ q25+ q26+
    factor(q27_1), data = DB.csv)[, -1]
y <- as.factor(DB.csv$q28_YN)
glmnet_model <- cv.glmnet(x, y, family = "binomial", alpha = 1)</pre>
glmnet_model
```

```
Call: cv.glmnet(x = x, y = y, family = "binomial", alpha = 1)
Measure: Binomial Deviance
     Lambda Index Measure
                                SE Nonzero
min 0.00732
               30
                    1.062 0.03517
                                        32
1se 0.04287
               11
                     1.094 0.02356
                                         5
library(xgboost)
載入套件: 'xgboost'
下列物件被遮斷自 'package:dplyr':
    slice
xgb_data <- xgb.DMatrix(data = x, label = as.numeric(y) - 1, weight = DB.csv$weight)</pre>
xgb_model <- xgboost(data = xgb_data, objective = "binary:logistic", nrounds = 100)</pre>
[1] train-logloss:0.574666
[2] train-logloss:0.493215
[3] train-logloss:0.429208
[4] train-logloss:0.389516
[5] train-logloss:0.358326
[6] train-logloss:0.330614
[7] train-logloss:0.314755
[8] train-logloss:0.299092
[9] train-logloss:0.284489
Γ107
        train-logloss:0.270964
[11]
        train-logloss:0.261739
[12]
        train-logloss:0.249105
[13]
        train-logloss:0.241648
        train-logloss:0.232529
[14]
[15]
        train-logloss:0.225461
[16]
        train-logloss:0.216504
        train-logloss:0.213187
[17]
        train-logloss:0.210046
[18]
        train-logloss:0.205544
[19]
[20]
        train-logloss:0.201221
[21]
        train-logloss:0.195001
[22]
        train-logloss:0.192773
        train-logloss:0.188282
[23]
        train-logloss:0.185185
Γ241
        train-logloss:0.180532
[25]
[26]
        train-logloss:0.175191
        train-logloss:0.169632
[27]
        train-logloss:0.162943
[28]
        train-logloss:0.160096
[29]
        train-logloss:0.155941
[30]
[31]
        train-logloss:0.152498
[32]
        train-logloss:0.150827
        train-logloss:0.148601
[33]
        train-logloss:0.146105
[34]
[35]
        train-logloss:0.142850
[36]
        train-logloss:0.138865
```

```
[37]
        train-logloss:0.137224
[38]
        train-logloss:0.135617
[39]
        train-logloss:0.134019
[40]
        train-logloss:0.132901
[41]
        train-logloss:0.128400
[42]
        train-logloss:0.126397
[43]
        train-logloss:0.123882
[44]
        train-logloss:0.119471
[45]
        train-logloss:0.117321
Γ461
        train-logloss:0.115881
[47]
        train-logloss:0.114528
[48]
        train-logloss:0.112168
[49]
        train-logloss:0.110848
[50]
        train-logloss:0.110056
        train-logloss:0.109196
[51]
Γ521
        train-logloss:0.107770
[53]
        train-logloss:0.105331
        train-logloss:0.104177
[54]
[55]
        train-logloss:0.103222
[56]
        train-logloss:0.102752
[57]
        train-logloss:0.100455
[58]
        train-logloss:0.099342
[59]
        train-logloss:0.097922
[60]
        train-logloss:0.096223
[61]
        train-logloss:0.095029
[62]
        train-logloss:0.093646
[63]
        train-logloss:0.091576
[64]
        train-logloss:0.088959
        train-logloss:0.087818
[65]
[66]
        train-logloss:0.087059
[67]
        train-logloss:0.085210
        train-logloss:0.083371
[68]
[69]
        train-logloss:0.081275
[70]
        train-logloss:0.079933
[71]
        train-logloss:0.079209
[72]
        train-logloss:0.078521
        train-logloss:0.078028
[73]
[74]
        train-logloss:0.076624
[75]
        train-logloss:0.074534
[76]
        train-logloss:0.072216
[77]
        train-logloss:0.070940
[78]
        train-logloss:0.070147
[79]
        train-logloss:0.069122
[08]
        train-logloss:0.068415
[81]
        train-logloss:0.067022
[82]
        train-logloss:0.065554
[83]
        train-logloss:0.064586
[84]
        train-logloss:0.063931
        train-logloss:0.063062
[85]
[86]
        train-logloss:0.061561
[87]
        train-logloss:0.060931
[88]
        train-logloss:0.060578
[89]
        train-logloss:0.059746
[90]
        train-logloss:0.058945
```

```
[91]
        train-logloss:0.058250
[92]
        train-logloss:0.057910
[93]
        train-logloss:0.057316
[94]
        train-logloss:0.056885
[95]
        train-logloss:0.056308
[96]
        train-logloss:0.055865
[97]
        train-logloss:0.054884
[98]
        train-logloss:0.053853
[99]
        train-logloss:0.052588
Γ1007
        train-logloss:0.052071
importance_matrix <- xgb.importance(model = xgb_model)</pre>
```

importance_matrix

```
Feature
                              Gain
                                           Cover
                                                    Frequency
               <char>
                                           <num>
                              <niim>
 1:
                   q7 0.1006014818 0.0869011388 0.1144475921
 2:
                  q22 0.0997652266 0.0879794214 0.1014164306
 3:
       factor(q27_1)2 0.0960891679 0.0313989583 0.0147308782
 4:
                  q24 0.0762530783 0.0696095066 0.0787535411
 5:
                   q6 0.0751986631 0.1091082918 0.1184135977
 6:
                  q25 0.0513265858 0.0610713404 0.0770538244
 7:
                  q10 0.0498453929 0.0366651821 0.0611898017
 8:
                  q23 0.0457890618 0.0616189312 0.0657223796
 9:
                  q26 0.0445914564 0.0415649448 0.0634560907
10:
       factor(q27_1)4 0.0360202125 0.0544773962 0.0209631728
11:
       factor(q27_1)5 0.0301873688 0.0585528482 0.0158640227
12:
       factor(q27_1)3 0.0278206632 0.0141968799 0.0215297450
13:
         factor(q3)10 0.0261380393 0.0177619363 0.0073654391
14:
         factor(q3)15 0.0245024601 0.0095432797 0.0084985836
15:
                 q5 1 0.0204062232 0.0202677462 0.0169971671
          factor(q4)3 0.0197054761 0.0106482746 0.0300283286
16.
       factor(q2_rr)6 0.0165076672 0.0211964073 0.0079320113
17:
          factor(q1)2 0.0162385112 0.0116488761 0.0266288952
18:
19:
         factor(q3)18 0.0146431542 0.0248320604 0.0062322946
20.
         factor(q11)1 0.0146411486 0.0085891738 0.0050991501
21:
       factor(q2_rr)4 0.0142578982 0.0049844483 0.0090651558
22:
          factor(q3)2 0.0104549392 0.0119665244 0.0096317280
23:
       factor(q2_rr)3 0.0103919175 0.0084545116 0.0164305949
24:
       factor(q2_rr)2 0.0089299687 0.0079951363 0.0147308782
25:
          factor(q4)2 0.0065179947 0.0058619459 0.0090651558
26:
       factor(q2_rr)5 0.0064266914 0.0063681736 0.0073654391
27:
         factor(q3)16 0.0063710811 0.0065533432 0.0033994334
28: factor(q20_01_1)2 0.0057090976 0.0130485028 0.0084985836
          factor(q4)4 0.0055326696 0.0061001275 0.0107648725
29:
30: factor(q20_01_1)5 0.0051199941 0.0005388135 0.0005665722
         factor(q3)14 0.0046382541 0.0084937609 0.0033994334
31:
32:
          q1719 label 0.0045868711 0.0088767414 0.0062322946
33.
          factor(q3)9 0.0039125798 0.0185257093 0.0062322946
34: factor(q20_01_1)3 0.0037028945 0.0114151481 0.0062322946
35: factor(q20 01 1)4 0.0036669837 0.0021630422 0.0011331445
36: factor(q20 02 1)3 0.0031811496 0.0064089829 0.0039660057
37: factor(q20_02_1)2 0.0028894211 0.0019694675 0.0045325779
38:
          factor(q3)3 0.0025281345 0.0045682236 0.0033994334
         factor(q11)2 0.0017416238 0.0094845525 0.0033994334
39:
```

```
40:
          factor(q3)4 0.0010497378 0.0028209978 0.0022662890
41:
         factor(q3)13 0.0005684266 0.0059322212 0.0016997167
42:
         factor(q3)11 0.0004391047 0.0016507497 0.0011331445
43:
          factor(q3)7 0.0004077576 0.0027097133 0.0016997167
44:
         factor(q3)17 0.0003570660 0.0023370553 0.0011331445
45:
         factor(q3)12 0.0003467037 0.0031395131 0.0016997167
              Feature
                               Gain
                                           Cover
                                                     Frequency
xgb.plot.importance(importance_matrix)
         0.00
                  0.02
                          0.04
                                   0.06
                                            0.08
                                                    0.10
index.q28 1 <- match("q28 1",colnames(DB.csv))</pre>
index.q28_3 <- match("q28_3",colnames(DB.csv))</pre>
index.q29_1 <- match("q29_1",colnames(DB.csv))</pre>
index.q29_3 <- match("q29_3",colnames(DB.csv))</pre>
q28.label <- as.factor(apply(
  DB.csv[,index.q28_1:index.q28_3],
  MARGIN = 1.
  function(row){
    return(paste0(row,collapse = ""))
  }))
unique(q28.label)
[1] 000 100 010 111 110 101 011 001
Levels: 000 001 010 011 100 101 110 111
q29.label <- as.factor(apply(
  DB.csv[,index.q29_1:index.q29_3],
  MARGIN = 1,
  function(row){
    return(paste0(row,collapse = ""))
  }))
unique(q29.label)
[1] 000 111 011 101 010 100 001 110
Levels: 000 001 010 011 100 101 110 111
q2829.label <- as.factor(apply(
  DB.csv[,c(index.q28_1:index.q28_3,index.q29_1:index.q29_3)],
  MARGIN = 1,
  function(row){
    return(paste0(row,collapse = ""))
  }))
```

unique(q2829.label)

```
[1] 000000 100111 010011 111111 110101 110010 010100 110111 110001 010101
[11] 100001 100101 010111 110110 010001 100010 101001 100011 011001 110011
[41] 001101 101101 101010 011111
table(q28.label)
q28.label
000 001 010 011 100 101 110 111
    8 195 10 98
              6 355 31
table(q29.label)
q29.label
000 001 010 011 100 101 110 111
301 189 63 70 24 197 18 142
table(q2829.label)
q2829.label
3
                 1
                      1
                           1
                               68
                                    31
                                         24
                                              9
010110 010111 011001 011010 011011 011100 011101 011111 100001 100010 100011
                                        37
                 2
                      2
                                2
                                    1
                           1
14
                      2
                           1
                                2
                                    1
133
                 87
                                         4
            6
                           1
                                1
                                    1
預期 28 題有選三 (發文等抵制行為) 的抵制程度較高
法一: 1,0 法二: 選項一二合併 vs. 有選三 (11,10,01,00)
第 29 題:
分成: 1 自己, 23 至少選一, 45 至少選一
抵制程度~其他因素關聯分析
Canonical analysis and PCA
library(FactoMineR)
library(factoextra)
Welcome! Want to learn more? See two factoextra-related books at https://goo.gl/ve3WBa
boycott <- subset(DB.csv, q28_YN == 1)</pre>
# 缺失值轉 0
boycott[,c('q30_1','q32_1','q35_1')] <- lapply(boycott[, c('q30_1','q32_1','q35_1')], as.numeric)
y <-boycott[,c('q30_1','q32_1','q35_1')]</pre>
```

boycott $q28_1_2 \leftarrow ifelse(boycott\\q28_1==1 \mid boycott\\q28_2==1,1,0)$

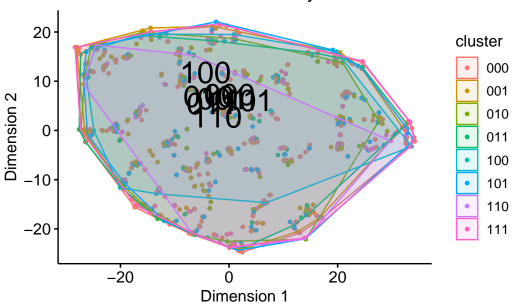
boycott\$q29_1_2_inter<-boycott\$q29_1*boycott\$q29_2

```
boycott$q29_1_3_inter<-boycott$q29_1*boycott$q29_3
boycott$q29_2_3_inter<-boycott$q29_3*boycott$q29_2</pre>
boycott[, c("q28_1_2","q28_3","q29_1","q29_2","q29_3")] <- lapply(boycott[, c("q28_1_2","q28_3","q29_1"
y <-boycott[,c('q30_1','q32_1','q35_1')]</pre>
x \leftarrow boycott[,c("q2","q4","q6","q7","q10","q11","q1719_label","q20_01_1","q20_02_1","q22","q23","q24","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21","q21"
cca <-cancor(x,y)</pre>
# 典型相關係數
cca$cor
[1] 0.5494695 0.3032716 0.2165462
# 最大典型相關係數為 0.47, 且第一典型變數主要由 q29_3 和 q33_1 和 q35_1 貢獻組成
x_lodings <-cor(x,as.matrix(x)%*% cca$xcoef)</pre>
y_lodings <-cor(y,as.matrix(y)%*% cca$ycoef)</pre>
x_{lodings}[,c(1,2)]
                                                [,1]
                                                                            [,2]
q2
                                 -0.3567708 0.06366864
                                   0.3903483 0.19621373
q4
                                    0.2661164 -0.12424438
q6
                                   0.2581490 -0.22226125
q7
                                   0.3477882 0.13376953
q10
                                   0.2730098 0.15786977
q11
                                    0.2702486 0.17157008
q1719_label
                                   0.1242671 \quad 0.38053922
q20_01_1
                                    0.1159655 0.35664324
q20_02_1
                                   0.5875827 0.06772881
q22
                                   0.3120231 0.30296822
q23
                                  0.4655742 0.01215483
q24
                                  0.1346612 0.17063059
q25
                                  0.5507047 -0.02770697
q26
                                  0.3350883 0.16896076
q29_1
                                 -0.1750344 0.25280512
q29_2
                                0.3191556 -0.08512301
q29_3
                                  0.3285206 -0.61397509
q31_1
                                   0.5558310 0.06822685
q33_1
                                   0.1193952 -0.40146088
q34_1
                                   0.3705888 0.01899097
q36_1
q29_1_2_inter 0.1343088 0.28563763
q29_1_3_inter 0.3953651 0.11727137
                                 -0.3481424 -0.31980172
q40
                                 -0.3563221 -0.21345380
q42_1
y_{lodings}[,c(1,2)]
                          [,1]
                                                     [,2]
q30_1 0.4999811 -0.1601825
q32_1 0.3001813 -0.9443830
q35_1 0.9637951 0.1623855
```

```
# 第一典型變數與 q22,q33_1 高度相關,q2(負),q4,q10,q23,q24,q26,q29_1,q29_3,q31_1,q36_1,q29_1_3_inter 中度相
# 第一典型變數與 q35_1 高度相關,q30_1 中度相關
# 越常看到別人在網路上的攻擊行為,抵制行為程度越高。如果認為抵制行為很重要,抵制程度也會比較高。抵制程度與抵制;
# 自我相關係數
round((colSums(x_lodings^2)[1:2]/4),4)
[1] 0.7328 0.3660
round((colSums(y_lodings^2)[1:2]/4),4)
[1] 0.3172 0.2360
# 典型相關係數平方
num<-round(cca$cor^2,4)[1:2]
round((colSums(x_lodings^2)[1:2]/4)*num,4)
[1] 0.2212 0.0337
round((colSums(y_lodings^2)[1:2]/4)*num,4)
[1] 0.0958 0.0217
# 第一典型變數能解釋約 9.67% 的預測變數變異、7.42% 的準則變數變異
library(Rtsne)
library(ggpubr)
set.seed(2024)
tsne_result \leftarrow Rtsne(DB.csv[,-c(45,64)], dims = 2)
tsne df <- as.data.frame(tsne result$Y)</pre>
tsne df$cluster <- q29.label
centroids <- tsne_df %>%
 group_by(cluster) %>%
 summarize(V1 = mean(V1), V2 = mean(V2), .groups = 'drop')
ggscatter(data = tsne_df, x = "V1", y = "V2",
         size = 1, color = "cluster", # 使用 cluster 列进行颜色映射
         ellipse = TRUE,
         ellipse.type = "convex",
         repel = TRUE, # 防止标签重叠
         title = "t-SNE Visualization labelled by DBscan",
         xlab = "Dimension 1", ylab = "Dimension 2") +
 scale_color_discrete()+
```

theme(legend.position = "right")

t-SNE Visualization labelled by DBscan



t-SNE Visualization labelled by DBscan

