Abstract:

Discovery of cluster characteristics and interesting rules describing smokers’ clusters and the behavioural patterns of smokers’ quitting intentions is an important task in the development of an effective tobacco control systems. In this paper, we attempt to determine the characteristics of smokers’ clusters and simplified rule for predicting smokers’ quitting behaviour that can provide feedback to build a scientific evidence-based adaptive tobacco control systems. Standard clustering algorithm groups the data based on there inherent pattern. However, they seldom provide human understandable easy description of the clusters’. Again, standard decision tree (SDT) based rule discovery depends on decision boundaries in the feature space. This may limit the ability of SDT to learn intermediate concepts for high dimensional large datasets such as tobacco control. In this paper, we propose a cluster-based rule discovery model (CRDM) that builds conceptual groups from which a set of decision trees (a decision forest) are constructed to find smokers’ quitting rules. We also employ a re-labelling of unsupervised cluster (RLUC) approach to determine the characteristics of the clusters. RLUC approach uses re-labelling and decision tree approach to find the characteristics of the smokers’ clusters. Experimental results on the tobacco control data set show that decision rules from the decision forest constructed by CRDM are simpler and can predict smokers’ quitting intention more accurately than a single decision tree. RLUC approach finds text-based characteristics of the smokers’ clusters which are easily understandable for policy makers in the tobacco control systems.

Keywords: Tobacco control systems, Smokers’ quitting rule, Univariate Decision Tree, Multivariate decision tree, rule discovery, Smokers’ Cluster characteristics.
1 INTRODUCTION:

Tobacco smoking has a large influence on health and is a significant cause of death. It is one of the main causes of death (ITCEP, WHO, 2008) and currently 5.4 million people die every year due to tobacco smoking (ITCEP, WHO, 2008) in the world. Smoking is the top major cause of death (DHS, Melbourne, 2005) and every year 4000 people die due to smoking in Victoria (VTCS, 2008) with an additional cost over $5 billion each year for Victorians (VTCS, 2008). There were approximately 2.9 million people aged 14 years or older who smoked tobacco daily (NDSH, 2008) in Australia, in 2007. In Victoria, 17.3% of adults are regular smokers (CCV, 2004), (Germain, D, 2008). Tobacco smoking causes death for more than 15,000 Australians every year (Begg S, 2003), (Collins D, 2008). Therefore controlling tobacco smoking has become a social demand. However controlling tobacco smoking and determining corresponding policies is a difficult task since it is related to human habit, behaviour and activities as well as relationships with tobacco industries. Therefore policy makers in the Government tobacco control systems need feedback from research to adopt more fruitful policies. This feedback is usually obtained from ground level surveys from smoking population. However survey data does not directly help much and can not explore the overall picture of the effect of the policies.

Researchers in tobacco control systems have used standard decision trees (SDT) in determining smokers’ quitting intention to evaluate and develop effective tobacco control policy. Previous attempt on tobacco control using decision tree based approaches were based on pre-defined concept oriented datasets (X., J., Ding) such as demographic, psychological or particular age group (more on these concepts has been described in section-2). However, the separation of smokers’ survey data based on predefined groups may bias the generated rule set which may fail to reflect the actual effect of a tobacco control policy. Another approach considered a single standard decision tree (SDT) (J. R. Quinlan, 1987) to generalize the input and target attributes relationship (X., J., Ding, 2008). SDTs show very good expressive power, however, SDTs are univariate (L, Rokach, 2005). This may limit the capacity of an SDT to learn the intermediate concepts for high dimensional large datasets such as tobacco control. Researchers have tried to use multivariate splitting criteria (L, Rokach, 2005) in decision trees. However finding the best multivariate criteria for a high dimensional data set is also complicated and computationally expensive. Therefore, in this paper, we propose a cluster-based rule discovery model (CRDM) for the generation of more compact and simplified rules for enhancement of tobacco control policy. The cluster-based approach builds conceptual groups from which a set of decision trees (a decision forest) is constructed. Then interesting rule sets can be extracted from the decision forest. Extracted rules from the decision forest are simple and show more correct prediction capability.

It is apparent from qualitative analysis of smokers’ reactions to various campaigns that some sub-groups of smokers seem to react in quite different ways (Carter S, Borland R, 2001) for the existing tobacco control policies. If these groups could be characterised and the influences on them could be quantified, it might be possible to tailor interventions to be effective with more smokers. Therefore, determination of smokers’ clusters and characteristics of those clusters’ is an important task in construction of effective tobacco control policy. However, to the best of our knowledge, this type of analysis of tobacco control system has not been done in current tobacco control literature. In this paper, we propose a Re-Labelling of Unsupervised Cluster (RLUC) approach to determine the cluster description where the samples in the smoking population are labelled according to their cluster label. Then re-labelled samples of the smoking population are fed to the decision tree induction algorithm (J. R. Quinlan, 1987) to generate simple text-based characteristics of the smokers’ clusters those are easily understandable to the policy makers. The rest of the paper is organized as follows. The next section describes the tobacco control data sets. Section 3 gives a detailed description of the proposed CRDM and cluster characteristics determination approaches. Experimental analysis and results are described in section 4. The conclusion of this study is given in the last section.
2 DATA SETS

International Tobacco Control Policy Evaluation Project (ITC Project) completed a four country survey (known as ITC-4 data) [5], [6] with a target of estimating the impact of psychological and behavioural impact of the key policies of Framework Convention on Tobacco Control (FCTC) [5], [6], [7] organised by the World Health Organization (WHO). The Four-Country Survey was made among randomly selected smokers in four English-speaking countries: Canada, the United States, the United Kingdom, and Australia. The survey consists of four waves. First survey (Wave-1) was completed during October–December 2002. Following every 8 or 9 months (approximately) a survey was conducted. Wave-2 was conducted during May–August 2003, Wave-3 during June–December 2004, and Wave 4 from September–December 2005. Eighty five or more questions have been considered to evaluate the impact of tobacco control policy measures for different waves. Survey question are mainly based on psychosocial – beliefs about smoking, beliefs about quitting, psychosocial questions such as perceived risk and health worry, smoking behaviour such as total minutes to first cigarette, addictedness to cigarettes), knowledge of health effects/tobacco constituents, socio-demographic questions such as income, smokers’ reaction and outcome on cessation advice and services, smokers’ reactions on warning labels, advertising, monitoring of anti-tobacco campaigns, price/taxation and sources of tobacco, smokers’ reactions and effect on smoking restrictions. The main outcome questions is whether the smokers’ have made any attempt to stop smoking since they were interviewed last or they have stopped smoking for about 6 months. Questions of ITC-4 are described in the Appendix section.

3 METHODOLOGY:

In this paper we first propose a Re-Labelling of Unsupervised Cluster (RLUC) approach to determine the smokers’ clusters and characteristics of those clusters and then propose a cluster-based rule discovery model (CRDM) for determining effective tobacco control policy from those clusters. In RLUC, we employ clustering algorithms to find the smokers’ clusters. Then, the smoking population is re-labelled based on their clusters which are then fed to SDT to find the characteristics of the clusters. In CRDM, conceptual groups of smoking population from the first step (RLUC) based on the quitting intention as outcome (without re-labelling) are fed to SDT for each cluster. Then a set of SDTs (a decision forest) is constructed. Decision rules are extracted from the decision forest. The next section discusses the detail of RLUC and CRDM.

![Figure-1: Proposed Cluster characteristics (RLUC) and CRDM for rule discovery in tobacco control]
3.1 Standard Decision Tree (SDT)

SDTs (J. R. Quinlan, 1987, L, Rokach, 2005) are one of the popular approaches in predictive data mining tasks and widely used in decision support systems (DSS). A SDT is a rooted tree with a node called the root that has no incoming edge. Nodes with both incoming and outgoing edges are called internal nodes. Nodes with no outgoing edges are called leaves. In general, SDTs are constructed by following a divide and conquer search strategy that recursively partition the training spaces into subspaces according to the value of a single feature. The selection of an input features in partitioning the sample space is done by some goodness measure. The goodness measure ranks the features and the best feature is chosen. Many goodness measure have been proposed such as impurity based criteria (J. R. Quinlan, 1987), likelihood ratio (F. Attneave et.al., 1959), Gain ratio (J. R. Quinlan, 1987). Each path from a root of the SDT to one of its leaves can easily be transformed to a decision rule by co-joining the intermediate nodes’ test-conditions that forms the antecedent part of the rule and class value of the leaf forms the consequent part of the rule.

3.2 Cluster Analysis

Clustering is a process of grouping of a set of samples in a manner that maximizes the intraclass similarity and minimizes the interclass similarity. The process is also known as unsupervised classification where a set of unsupervised data are separated into a discrete set of natural and hidden structures. When sample spaces are clustered the samples within a cluster have high similarity with each other and show high dissimilarity to the samples of other clusters. The clustering process can use various proximity measures (e.g. Minkowski distance (R. Hathaway et.al., 2000), Mahalanobis distance (J. Mao, et.al., 1996), Pearson co-relation (M. Eisen, 1998), Global-K-Means (A.M. Bagirov, et.al., 2008) and various criterion functions (sum square error (A. Likas, et. al. ,2003), Maximum Likelihood (G. McLachlan, et. al., 1997)) in grouping the unsupervised data.

3.3 Proposed Cluster characteristics determination (RLUC) and Cluster-based Rule Discovery Model (CRDM) approaches

To extract the smokers’ clusters characteristics from unsupervised classification of the smoking population is a not an easy task. Very few conceptual clustering techniques provide a cluster description along with the clusters. Clustering techniques such as COBWEB (D.H. Fisher, 1987) and CLUSTER (Charles A. Bouman) provide cluster descriptions in some probabilistic measures. However these estimates of clusters are not sufficiently simple to provide effective feedback to tobacco control systems. We have proposed a Re-Labelling of Unsupervised Cluster (RLUC) approach to determine the cluster description. In the RLUC approach, the smoking population form the tobacco survey data are clustered first using a clustering algorithm, Global-K-Means (A.M. Bagirov, et.al., 2008). Global-K-Means is based-on K-means clustering algorithm. It is an incremental algorithm that dynamically adds one cluster centre at a time and uses each data point as a candidate for the k-th cluster centre (A.M. Bagirov,et.al., 2008). A starting point for the k-th cluster centre in this algorithm is computed by minimizing an auxiliary cluster function (A.M. Bagirov,et.al., 2008). Then clustered data from each cluster are re-labelled according to their cluster label. Then re-labelled data of each cluster of the smoking population as well as the results of clustering techniques are fed to the decision tree induction algorithm (EC4.5)(S. Ruggieri, 2002) to generate decision rules for the clusters. The decision rules from the decision trees can describe the cluster characteristics and provides easier interpretation for smokers’ clusters for the tobacco control policy makers. The procedure has been presented in Figure-1.

In the second step, we employ a cluster-based rule discovery model (CRDM). In general, SDT is univariate where the decision boundaries in the feature space are geometrically orthogonal to the axis of the feature of a particular decision node. This may limit SDT’s ability to learn the intermediate concepts for high dimensional data set. Use of multivariate splitting criteria can overcome the problem up to a certain extent. Multivariate splitting criteria is based on a linear combination of input attributes. However finding best multivariate criteria at each intermediate node of the tree is also complicated and computationally expensive. We propose a cluster-based rule discovery model.
(CRDM). In CRDM, the clustered smoking population (without re-labelled, and quitting intention as the outcome variable) from RLUC step is used to obtain the natural groups from the sample space based on their hidden pattern of the smokers. Then an efficient decision tree inducer, an efficient version of C4.5 (EC4.5) (S. Ruggieri, 2002) is applied on the each individual group from which a set of decision trees (a decision forest) is constructed. The decision forest provides cluster based decision rule for smokers’ quitting intention. Since several conceptual groups are built based on the hidden data structure, the decision trees based on the conceptual groups become more simple and compact. The CRDM is also presented in Figure-1.

4 EXPERIMENTAL ANALYSIS

4.1 Settings

ITC-4 (Wave-1) G. T. Fong, et.al., (2005) data set has been used for smokers’ cluster characteristics and quitting rule discovery in tobacco control and to test the efficiency of the rules. We applied Global-K-Means (A.M. Bagirov, et.al., 2008) to cluster the data sets. Then EC4.5 (S. Ruggieri, 2002) was applied on each cluster to build the decision trees.

4.2 Training Data and Test Data:

In RLUC approach we apply Global K-Means to cluster the smokers’ survey data. For CRDM, for each cluster form RLUC, we randomly divide the data into training and test sets. Two-third of data of each cluster has been taken for training and the remaining one-third has been taken as test data. The random division of data into training and test has been done five times. Therefore, five different experiments from the random divisions of each cluster data have been performed for each cluster. The test with lowest error has been adopted for the decision tree. The decision tree constructed from each cluster is applied on the corresponding test set of each cluster to verify the prediction ability of the decision rules. In a set of separate experiments (total five), the whole data set has been divided into training and test sets. EC4.5 (S. Ruggieri, 2002) has been applied on the whole training set and the corresponding SDT is applied on the test set. Finally, the average error rate from all clusters (by CRDM) has been compared with the average error rate of a complete test (a single decision tree without clustering).

![Figure-2: Comparison of average error rate (%) of CRDM (Clustered data) and SDT (Unclustered data)](image)

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Figure-3: Error rate (%) of five tests and average error rate (%) of CRDM in cluster 1 to 20 in training data.

4.3 Results:

Global K-means finds total 20 clusters. The results have been presented in the Figure-2, 3, 4. Figure-3, 4 describes the error rate of all five tests for cluster-1 to cluster-20 and their average error rate for training and test data. It is seen in figures 2, 3 and 4 that the average error rate (26.21%) by the decision forest of the clustered data obtained by CRDM is less than the error rate (29.35%) by the single SDT of un-clustered data. This proves the effectiveness of CRDM based rule discovery approach. The extracted rules from the decision forest constructed by CRDM have been presented in the Table-1. The attributes’ description of the rule is given in the Appendix section. It is seen in Table-1 that rules extracted by CRDM are also very simple. Some of the rules even have only one decision node in CRDM. Clusters-3, 6, 12, 18 have only one member. Therefore these have not been included in the results and less significant. Decision trees constructed by CRDM have small size and the tree-depth is very low. In contrast, the SDT from un-clustered data has 389 nodes and maximum depth 10. This gives very complex rules in which are not suitable for policy makers. Smokers’ clusters characteristics by RLUC approach have been presented in the Table-2 and explained in section-4.4. The characteristics of smokers’ clusters by RLUC approach are also easy interpretable.

Figure-4: Error rate (%) of five tests and average error rate (%) of CRDM in cluster 1 to 20 of test data.
4.4 Interpretation of extracted rules and cluster characteristics

Rules can be easily extracted from the decision forest constructed by CRDM. For a particular decision tree from a cluster (Cluster-10) given below, the rule is extracted for cluster-10 as follows:

In cluster-10, the characteristics of the cluster (in Table-2) is that smokers have \( (aSB012v > 780) \) (\( aSB012v = \) total minutes to first cigarette in the Appendix section).

The rule: \[ \text{IF} \ (aPR311 = 3) \ \text{THEN} \text{Smokers made a quit attempt}. \] Otherwise they did not make a quit attempt.

Where \( aPR311 \) means the question to the smokers as: *To what extent, if at all, has smoking damaged your health?* Choice of answer: 01 – Not at all, 02 – Just a little, 03 – A fair amount, 04 – A great deal.

Another example of a decision tree for cluster-19 is as follows:

In Cluster-19, the smokers have characteristics (in Table-2) such that \( (aDE212v = 1 \ \text{AND} \ aSB012v <= 35 \ \text{AND} \ apu555 <= 31.78) \). This means that smokers have least income (less than 10,000$) and total minutes to first cigarette is less than 35 and price/unit cigarette is greater than 33.

The rule: \[ \text{IF} \ (aBQ141 = 1 \ \text{OR} \ aBQ141 = 2) \ \text{THEN} \text{Smokers made a quit attempt}. \]

Where \( aBQ141 \) means the question to the smokers as: Are you planning to quit smoking? Choice of answer: 01 – Within the next month?, 02 – Within the next 6 months?, 03 – Sometime in the future, beyond 6 months, 04 – Not planning to quit. All decision trees have been given in Table-1 from which rules can be extracted, the clusters’ characteristics have been given in Table-2 and the attributes meaning have been described in the Appendix section.

### Table-1: Extracted rules from decision forest obtained by CRDM (proposed)
### Table 2: Cluster characteristics of smokers' by RLUC approach

<table>
<thead>
<tr>
<th>Cluster</th>
<th>Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cluster-2</td>
<td>aSB012v &gt; 600 AND aSB012v &lt;= 780</td>
</tr>
<tr>
<td>Cluster-4</td>
<td>aSB012v &gt; 210 AND aSB012v &lt;= 300</td>
</tr>
<tr>
<td>Cluster-5</td>
<td>aSB012v &gt; 85 AND aSB012v &lt;= 120 AND aDE212v in [9, 3, 2]</td>
</tr>
<tr>
<td>Cluster-7</td>
<td>aSB012v &gt; 360 AND aSB012v &lt;= 480</td>
</tr>
<tr>
<td>Cluster-8</td>
<td>aSB012v &gt; 35 AND aSB012v &lt;= 85 AND aDE212v in [9, 3, 2] AND apu555 &lt;= 51</td>
</tr>
<tr>
<td>Cluster-10</td>
<td>aSB012v &gt; 780</td>
</tr>
<tr>
<td>Cluster-11</td>
<td>aSB012v &lt;= 85 AND apu555 &lt;= 31.78 AND aDE212v = 1</td>
</tr>
<tr>
<td>Cluster-12</td>
<td>aSB012v &lt;= 85 AND apu555 &lt;= 31.78 AND aDE212v = 1</td>
</tr>
<tr>
<td>Cluster-13</td>
<td>aSB012v &gt; 480 AND aSB012v &lt;= 600</td>
</tr>
<tr>
<td>Cluster-14</td>
<td>aSB012v &gt; 35 AND aSB012v &lt;= 90 AND aDE212v = 1</td>
</tr>
<tr>
<td>Cluster-15</td>
<td>aSB012v &gt; 300 AND aSB012v &lt;= 360</td>
</tr>
<tr>
<td>Cluster-16</td>
<td>aSB012v &lt;= 35 AND apu555 &lt;= 33.5 AND aDE212v in [9, 3, 2] AND aPS215 in [3, 1] AND aPS219 in [5, 1, 3]</td>
</tr>
<tr>
<td>Cluster-17</td>
<td>aSB012v &gt; 120 AND aSB012v &lt;= 210</td>
</tr>
<tr>
<td>Cluster-18</td>
<td>aSB012v &gt; 35 AND aSB012v &lt;= 90 AND aDE212v = 1</td>
</tr>
<tr>
<td>Cluster-19</td>
<td>aSB012v &gt; 35 AND aSB012v &lt;= 90 AND aDE212v = 1</td>
</tr>
<tr>
<td>Cluster-20</td>
<td>aSB012v &lt;= 35 AND apu555 &lt;= 33.5 AND aDE212v = 1</td>
</tr>
</tbody>
</table>

### 5 CONCLUSIONS:

A cluster-based rule discovery model (CRDM) and a Re-labelling of Unsupervised Classification (RLUC) for predicting smokers’ quitting intentions and for determination of smokers’ cluster characteristics have been proposed for tobacco control systems that helps tobacco control policy makers in determining scientific-evidence based, cost-effective and adaptive policy. The cluster-based approach in CRDM is able to overcome the univariate problem of SDT for high dimensional data (such as tobacco control data). Experimental analysis on the real tobacco control data set shows that CRDM generates more simplified and compact decision rules than a single SDT for tobacco control system. In a single SDT, the tree size becomes large and the depth of the tree is high which means that very complex rules are generated. Moreover, the average prediction error rate of CRDM is less than a single SDT. The RLUC approach provides simple text-based easily recognizable characteristics of smokers’ cluster that would help identify the less affected smokers’ group by the current regulations in tobacco control systems. The results have been analyzed by the experts in Cancer Council, Melbourne and found to be useful for Tobacco Control Systems. In future we will apply CRDM and RLUC on the other waves of ITC-4 survey of Tobacco Control Systems.

### References:

Would you say: about to smoke one? cigarette when you were you from having a warning labels stopped In the last month, have the AWL221 did not visit the doctor) overall (incl those who quitting RX from doctor, overall (incl those who did not visit the doctor) aNR815v quitting RX from doctor, overall (incl those who did not visit the doctor) AWL221 In the last month, have the warning labels stopped you from having a cigarette when you were about to smoke one? Would you say: 01 – Never, 02 – Once, 03 – A few times, 04 – Many times ABQ201 In the past 6 months, have each of the following things led you to think about quitting, not at all, somewhat, or very much: Concern for your personal health? 01 – Not at all, 02 – Somewhat, 03 – Very much AFR309v Smoking status: 1=daily, 2=weekly, 3=monthly, 4=quit<1mth, 5=quit 1-6m, 6=quit>6m aNR817v pamphlet on quitting, from doctor, overall (incl those who did not visit the doctor) aNR869 Since [LSD], have you received advice or information about quitting smoking from Local stop-smoking services (such as clinics or specialists)? aBQ225 In the past 6 months, have each of the following things led you to think about quitting, not at all, somewhat, or very much: Advertisements or information about the health risks of smoking? 01 – Not at all, 02 – Somewhat, 03 – Very much) aPS215 Please tell me whether you strongly agree, agree, neither agree nor disagree, disagree, or strongly disagree with each of the following statements. If you had to do it over again, you would not have started smoking 01 – Strongly agree, 02 – Agree, 03 – Neither agree nor disagree, 04 – Disagree, 05 – Strongly disagree aNR813v referral from doctor to help stay quit, overall (incl those who did not visit the doctor) aFR260v Derived variable: Heaviness of smoking index aPS211 Please tell me whether you strongly agree, agree, neither agree nor disagree, disagree, or strongly disagree with each of the following statements. You enjoy smoking too much to give it up. 01 – Strongly agree, 02 – Agree, 03 – Neither agree nor disagree, 04 – Disagree, 05 – Strongly disagree, aET221 Which of the following best describes smoking in your home? (read) 01 – Smoking is allowed anywhere in your home, 02 – Smoking is never allowed anywhere in your home, 03 – Something in between aSB012v total minutes to first cigarette (continuous) aDE312v Education 3=High; 2=Medium; 1=Low aBQ221 In the last 6 months, have each of the following things led you to think about quitting, not at all, somewhat, or very much: Free or lower-cost stop-smoking medication?
01 – Not at all, 02 – Somewhat, 03 – Very much

aBQ229
Setting an example for children?

aBQ201
Concern for your personal health?

aBQ227
Warning labels on cigarette packages? 01 – Not at all, 02 – Somewhat, 03 – Very much

aBQ223
Availability of telephone helpline/Quitline/information line?

01 – Not at all, 02 – Somewhat, 03 – Very much

aBQ203
Concern about the effect of your cigarette smoke on non-smokers? 01 – Not at all, 02 – Somewhat, 03 – Very much

aSB226v
a. In the last month—since, have you [AUS/UK=stubbed] [CAN/US=butted] out a cigarette before you finished it because you thought about the harm of smoking?
b. Was that once, a few times, or lots of times?
01 – Once, 02 – A few times, 03 – Lots of times

aPS223
Smoking is an important part of your life.
Please tell me whether you strongly agree, agree, neither agree nor disagree, disagree, or strongly disagree with each of the following statements. 01 – Strongly agree 02 – Agree 03 – Neither agree nor disagree 04 – Disagree 05 – Strongly disagree

aBQ121
How easy or hard would it be for you to completely quit smoking if you wanted to?
01 – Very easy, 02 – Somewhat easy, 03 – Neither easy nor hard, 04 – Somewhat hard 05 – Very hard

aPS229
Please tell me whether you strongly agree, agree, neither agree nor disagree, disagree, or strongly disagree with each of the following statements. People who are important to you believe that you should not smoke.
01 – Never, 02 – Rarely, 03 – Sometimes 04 – Often, 05 – Very often

aPS229
People who are important to you believe that you should not smoke.
01 – Strongly agree, 02 – Agree, 03 – Neither agree nor disagree, 04 – Disagree, 05 – Strongly disagree

aPS225
Warning labels on cigarette packages?

aWL341
In the last month, have you made any effort to avoid looking at or thinking about the warning labels: by not buying packs with particular labels?
01 – YES, 02 – NO

aWL311
In the last month, how often, if at all, have you read or looked closely at the warning labels on cigarette packages?
01 – Never, 02 – Rarely, 03 – Sometimes 04 – Often, 05 – Very often

aPS227
Please tell me whether you strongly agree, agree, neither agree nor disagree, disagree, or strongly disagree with each of the following statements. You have strong mixed emotions both for and against smoking, all at the same time.
01 – Strongly agree, 02 – Agree, 03 – Neither agree nor disagree, 04 – Disagree, 05 – Strongly disagree

aSB013v
Minutes to first cigarette

The following questions ask you about how often you’ve had certain emotions both for and against smoking, all at the same time.
01 – Strongly agree, 02 – Agree, 03 – Neither agree nor disagree, 04 – Disagree, 05 – Strongly disagree

aPR311
To what extent, if at all, has smoking damaged your health?

01 – Not at all, 02 – Just a little, 03 – A fair amount, 04 – A great deal

aFR309v
Smoking status: 1=daily, 2=weekly, 3=monthly, 4=quit<1mth, 5=quit 1-6m, 6=quit>6m

aNR861
Have you received advice or information about quitting smoking from Telephone or quit line services? 1-Yes, 2-No, 7-NA, 8-Refused, 9-Don’t know

--In the last month, have you made any effort to avoid looking at or thinking about the warning labels, 01–Yes, 02–No

aWL311
by covering the warnings up?
aWL321
by keeping the pack out of sight?
aWL341
by not buying packs with particular labels?
aPR101
In general, how would you describe your health? Is it, 01–Poor, 02–Fair, 03–Good, 04–Very good, 05–Excellent

aPR321
To what extent has smoking lowered your quality of life? Please answer using.01 – Not at all, 02 – Just a little, 03 – A fair amount,04 – A great deal

aPS219
Please tell me about-You spend too much money on cigarettes. 01 – Strongly agree, 02 – Agree, 03 – Neither agree nor disagree, 04 – Disagree, 05 – Strongly disagree