The Economics of Tobacco Use in Jordan

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THESIS

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This thesis is dedicated to the soul of my father Jalil Sweis.
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SUMMARY

This dissertation examines the economics of tobacco use in Jordan. The motivation for this study arises from the increase in tobacco epidemic in developing countries. Thus, Jordan as a low-middle income country with a small economy and limited resources is experiencing a wide spread of tobacco use.

To our knowledge the demand for smoking has not been studied in Jordan nor has the price elasticity of cigarettes use been estimated. National and sub-national tobacco use, exposure to second-hand smoke, and quit attempts among those aged (15 and above) has not been studied in Jordan either. Therefore, a gap in our knowledge of tobacco use practices in this country exists. Before effective anti-tobacco strategies can be implemented in Jordan, we need to have a better understanding of tobacco demand and other factors that influence tobacco use. The overarching aim of this research is to provide the first important insights about economics of tobacco use and the demand analysis in Jordan.

The heart of this analysis is to conduct a global survey called the Global Adult Tobacco Survey (GATS) that can be compared to other countries, from which the prevalence of tobacco use in Jordan, exposure to second hand smoke, quit attempts for those aged 15 and above, Gender differences of tobacco use and elasticity of demand for cigarettes can be estimated.
SUMMARY (Continued)

The results from the GATS showed that the overall prevalence of tobacco use for those aged 15 years old and above in 2011 was 42.2 %. By Gender men prevalence of smoking is estimated to be 55.9% and women is 23.7%. By type of tobacco The overall prevalence of cigarettes use is 35.2 %, water pipe is 15.2 %, and other types like hand rolled cigareets, pipes and cigars is 1.5%.

With respect to the age of smoking initiation, approximately 42% of smokers started smoking cigarettes between the ages of 15 and 18, whereas 29% of respondents began smoking between the ages of 19-23. The least likely time to begin smoking in Jordan is between the ages of 7-9 and over the age of 60 (2% and 3% of respondents, respectively). The average price of a pack of cigarettes is estimated to be 1.4 Jordanian Dinar and an average quantity of approximately 8 packs per week.

With respect to water pipe approximately 29% of water pipe smokers initiate smoking between the ages of 19-23. Similar to cigarette smoking, people are least likely to begin smoking between the ages of 7-9 and over 60 years.

Our results show that the average time it takes to smoke a water pipe in Jordan is 2.2 hours (range, 30 minutes to 5 hours). On average, 2 people share the same pipe (range, 0 to 6 people). The average number of rocks smoked while participating in the session was 2.1 (range, 1-4 rocks). Of water pipe smokers, 52% use flavored tobacco while 48% uses unflavored tobacco. Most water pipe smoking is done at home (87%), followed by coffee shops (12%), restaurants
(0.9%), bars and nightclubs (0.1%). Approximately half of all respondents (48%) mix something with their tobacco, such as lemon or alcohol.

According to the GATS survey in Jordan, 2% of the sample consisted of former smokers. We found that 27.4% of Jordanian current smokers tried to quit smoking during the past 12 months, whereas 72.6% did not. Those who tried to stop smoking tried for several days, weeks, and months with no success. We found that smoking is allowed inside the home by 45% of all respondents. Another 22.6% of Jordanians allow some smoking in the home with some exceptions. Only 11.2% of respondents reported that smoking is never allowed at home. Other than those persons just described, another 8.4% have no rules about smoking in their homes and 12.8% don’t know if smoking is allowed in their home.

In addition to household smoking, of the people interviewed, 42% work outside their home and 50% don’t work outside the home, and 8% did not answer. A little more than one-fourth of respondents (26.2%) work indoors, 7.1% work outdoors, and 9% work both indoors and outdoors. Smoking is allowed in all areas of the work place for 13.2% of respondents. Another 16.1% of interviewees reported that their workplaces allowed smoking only in some indoor areas. Only 6.6% of respondents stated that smoking is not allowed in any indoor areas, whereas 2.2% reported that there is no smoking policy at their work. And 64.1% don’t know. The majority of respondents (81%) know that breathing other people’s second-hand smoke causes serious illnesses in non-smokers.
By gender advertising where sometimes noticed more by female than their male counterparts. For example, females noticed advertisements more than males on television (17.4% and 15.6% respectively), billboards (12.4% and 5.8 respectively), cinema (10.5% and 5.9%, respectively) and elsewhere like text messages (5.6% and 4.8% respectively). 6% of females reported getting free samples of cigarettes compared to 2.2% of males. Females reporting getting cigarettes at sale prices were 7.8% compared to 5.5%, while females report getting free gifts when buying cigarettes by 6.7% compared to men 6.4%. Females are also getting clothing with cigarettes brand name or logo (8.9%) more than males (7.7%).

In summary the overall prevalence of smoking in Jordan according to our data from GATS is alarming compared to other Middle Eastern countries like Egypt, where the prevalence of tobacco use was 19.4% in 2009. Women prevalence of cigarettes use is increasing compared to 2007, and water pipe smoking is becoming very popular among both men and women.

The elasticity of smoking in Jordan was estimated to be -0.6. An additional 1% tax that increases the price of cigarettes would bring about 6% a reduction in cigarette consumption. It would also help reduce the incidents smoking-related illnesses. Elasticity of smoking for females was estimated to be -0.008 and for males -0.81.
SUMMARY (Continued)

In terms of policy implication, warning, offering cessation programs, reinvesting in men, reeducating women, reinforcing current laws of prohibiting smoking, increasing prices to keep pace of inflation, and revisiting the GATS ever year or so with some modification are of high priority in Jordan.
1. BACKGROUND AND RATIONALE

1.1 Rationale

More than one billion people smoke tobacco worldwide. Of these smokers, 80% live in low-to-middle income countries, according to the World Health Organization (WHO). As such, the majority of tobacco-related deaths, most of which are preventable, occur in lower income countries. It has been estimated that tobacco kills up to half of all people who use it. In 2010, 5.4 million people died due to tobacco-related diseases worldwide (World Health Organization 2009). Of these deaths, 600,000 were attributed to second-hand smoking (World Health Organization 2009). Since the year 2000, when 4.8 million tobacco-related deaths occurred (Jha and Chaloupka 2000), the annual death toll has risen by approximately 12.5% across the globe over the past 10 years. Without efforts to lessen tobacco use, the WHO estimates that more than 8 million deaths in 2030 will be related to tobacco use, and 6.4 million of these deaths will occur in developing countries (World Health Organization 2009).

Tobacco use is a major risk factor for many chronic diseases, which means that some diseases are more common in tobacco users than in individuals who abstain from tobacco. Smokers are more likely to have diabetes, chronic obstructive pulmonary disease, and asthma than non-smokers (Schroeder and Warner 2010). Furthermore, tobacco is most important risk factor for lung cancer, with cigarette smoking increasing its risk of development by up to 25-fold (Al-Kayed
Qasem 2006). Smoking water pipes, cigars, and pipes has also been linked to lung cancer.

Due to the well-established mortality and morbidity associated with tobacco use, the economic consequences of tobacco use—mostly related to healthcare costs and loss of productivity—are substantial. Modeling the demand for cigarettes has long been of interest to economists. Historically, many economists viewed cigarette smoking and other addictive behaviors as irrational and unsuitable for conventional economic analysis (Winston GC 1980)(Schelling, 1984). They believed that demand for cigarettes does not follow the basic laws of economics, such as the downward-sloping demand curve. However, this view has changed over time as a result of a large body of economic research demonstrating that cigarette demand clearly responds to changes in prices and other factors.

Worldwide, the WHO estimates that tobacco damages are on the order of hundreds of billions of dollars each year. In United States alone, people spend approximately $83.6 billion on cigarettes, $3.2 billion on cigars, and $2.6 billion on smokeless tobacco each year. Direct medical costs and indirect costs due loss of productivity total $193 billion annually. This translates to $10.47 for every pack of cigarettes sold (World Health Organization 2009). In Jordan, which has one of the smallest economies in the Middle East (Central Intelligence Agency 2010), an estimated 250 million Jordanian dinars (JOD) or nearly 356 million in US dollars annually on tobacco products (Belbeisi, Al Nsour et al. 2009). Direct and indirect costs of smoking, however, remain to be calculated in this country. The economics of tobacco use in Jordan are the focus of this dissertation.
1.2 Prevalence of Tobacco Use in Jordan

Despite the detrimental health and economic effects of cigarette use, the prevalence of smoking in Jordan is increasing, according to several studies. However, estimates of the prevalence of tobacco use in Jordan vary by different sources and different studies. Findings from a questionnaire distributed to 851 scholars and students at Al-Isra University in 2006 demonstrated that 33% of participants were smokers; however, only 9% of all participants were over the age of 25 (Naddaf 2007). In this study, More recently, the United States Centers for Disease Control and Prevention (CDC), the Jordan Ministry of Health, and Jordan University of Science and Technology collaborated on a review of tobacco control of Jordan and estimated that the lifetime prevalence of ever smoking 100 or more cigarettes among women and men in Jordan is 7.8% and 61.8%, respectively (Belbeisi, Al Nsour et al. 2009). Overall, this amounts to 40% of adults in Jordan having smoked at least 100 cigarettes previously. The prevalence of current smoking for those aged 15 and above according to the behavioral risk factors survey was reported to be 5.1% for women and 48.2% for men (Belbeisi, Al Nsour et al. 2009).

Across all adults, the prevalence of tobacco use has been reported to be 36%, which is higher than every other Eastern Mediterranean country measured by the WHO, including Afghanistan, Egypt, Iraq, and Saudi Arabia, among others (World Health Organization 2009). A different survey by the Jordanian Ministry of Health reported that the prevalence of smoking increased from 27 to 29% from 2005 through 2007, among Jordan’s population of 5 million people (World Health
Organization 2008). Moreover, Jordan ranks 17th with respect to the prevalence of tobacco use among countries for which data are available. It is tied with Cuba, Estonia, Lithuania, and Turkey for the 17th ranking. In this category, Greece ranks first, with 51% of the population being smokers (World Health Organization 2009).

1.2.1. Tobacco Use Among Adolescents

Adolescent smoking is also prevalent in Jordan, with 22.7% of boys and 8.7% of girls aged 13-15 years old admitting to using cigarettes (Belbeisi, Al Nsour et al. 2009). The questionnaire that was administered to university students and scholars, mentioned above, also found that 65% of smokers admit to initiating their smoking habits before the age of 18. An additional 23% of respondents began smoking between the ages of 18-21 (Naddaf 2007). As such, smoking tobacco is prevalent among adolescents and young adults in Jordan, similar to adults.

1.2.2. Possible Explanation of High Prevalence of Tobacco Use

One reason for the high prevalence rates of tobacco use in Jordan is that Middle Eastern culture dictates that smoking is an acceptable social behavior at home and in public, especially for men (Belbeisi, 2009) (Merrill, Madanat et al. 2008). Furthermore, Belbeisi and colleagues suggest that estimates of women smokers in Jordan may be low, as women may deny that they smoke and/or underestimate the impact of cigarettes on their health (Belbeisi, Al Nsour et al. 2009).
Given the rising prevalence of tobacco use in Jordan, the total consumption of cigarettes rose from less than 3.7 billion to almost 4 billion per year throughout the 1990s in this country (US Dept of Agriculture 2010). Consequently, the Jordanian population has suffered from the detrimental effects of cigarettes and other tobacco products. One-third of deaths in Jordan in 2006 were due to heart disease and stroke. Cancers caused 13% of deaths, with lung cancer causing the majority of these deaths (Belbeisi, Al Nsour et al. 2009). The prevalence of lung cancer in Jordan is 9.9 cases per 100,000 people being reported between 1996 and 2001 (Al-Kayed and Qasem 2006). The health consequences and their cost burden are described in more detail in the next chapter.

1.3 Tobacco-Related Costs

In the United States, direct tobacco-related medical costs and indirect costs due to loss of productivity total $193 billion annually (World Health Organization 2009). Of these costs, $96 billion are attributed to healthcare expenses and $97 billion relate to lost productivity (World Health Organization 2009). Estimates of tobacco-related expenditures have also been conducted in the European Union. Total costs are estimated to be 97.7 billion Euros, with direct costs totaling 49.83 billion Euros and indirect costs totaling 47.87 billion Euros (Smokefree Partnership 2011). Furthermore, in the EU, cardiovascular disease costs 192 billion Euros, and 22% of all cases of cardiovascular diseases have been attributed to tobacco smoke exposure, suggesting that indirect costs of tobacco use might be underestimated (Smokefree Partnership 2011). The costs of smoking in other countries with smaller economies, including Jordan, are not known. However, a
relationship between tobacco use and poverty has been suggested, and mounting
evidence supports this association.

1.4. Variables that Impact Tobacco Use

Many analyses from across the globe, particularly in the United States, have
revealed that individuals with incomes that fall below the poverty line are more
likely to smoke than individuals with higher incomes. Poverty is the term used to
describe family incomes lower than the United States Census Bureau’s family
income poverty, which depend on the size of the family, but not its geographic
location. Data from the National Health Interview Survey revealed that in 2004,
nearly 50% of individuals below poverty line were current smokers. The
prevalence of smoking was higher in those below the poverty line than those at or
above the poverty line (Fagan, Moolchan et al. 2007).

Tobacco use also varies by factors that may be associated with lower income
levels in the United States, such as occupation, education level, race, and
ethnicity. Smoking initiation has been predicted by socio-economic status in
many prospective studies conducted since the 1980s (Conrad, Flay et al. 1992). In
particular, those with lower socioeconomic statuses are more likely to initiate
cigarette smoking, and it has been demonstrated that children living in low-
income areas more likely to smoke than age-matched counterparts (Fagan,
Moolchan et al. 2007). In lower income areas, exposure to second-hand smoke
also is high. Of note, an exception to this rule is that some mechanisms of tobacco
use might be less prevalent in lower socioeconomic classes. For instance, Azab
and colleagues recently investigated the frequency of water pipe tobacco smoking
in Jordan. The investigators had interviewers randomly select students from four different universities to answer a questionnaire about their sociodemographics, personal data, and water pipe tobacco use. Findings from the 548 participants suggest that water pipe tobacco smoking is highly prevalent and is associated with male gender and upper middle income levels (Azab, Khabour et al. 2010).

Similar to socioeconomic status, a relationship between tobacco use and education level has also been established. Across geographical locations and racial/ethnic groups, more education corresponds to better health outcomes and lower mortality rates due to cardiovascular disease and cancer. Moreover, a growing discrepancy in mortality rates between individuals with higher and lower levels of completed education exists. However, smoking rates are decreasing among children in low-income households, even though some studies suggest that such children are more likely to try cigarettes and other tobacco products (Steenland, Henley et al. 2002; Fagan, Moolchan et al. 2007).

With respect to occupation, more individuals with blue-collar jobs smoke cigarettes than those with white-collar jobs (Fagan, Moolchan et al. 2007). For example, only 1% of physicians smoke whereas more than 30% of individuals in some blue collar populations are smokers (Schroeder and Warner 2010). Furthermore, individuals in the service industry, as well as blue-collar workers, are less likely to successfully quit smoking than individuals with white-collar jobs (Fagan, Moolchan et al. 2007).
Although some racial and ethnic groups have higher poverty rates than others, the prevalence of current smokers does not necessarily correlate with the groups’ poverty statuses. Black and/or African American individuals have the highest poverty rates, at 24.7%, compared other groups, including Latinos/Hispanics (21.9%), Native Hawaiian/Pacific Islanders (13.2%), whites (10.4%), and Asian Americans (9.8%). However, rates of current smoking in the same groups are 20.2%, 15.0%, 22.2%, and 11.3% (Fagan, Moolchan et al. 2007). Interestingly, despite their high poverty rates, black individuals have lower smoking initiation rates, a delayed onset of smoking (ie, over the age of 18, usually), and declining rates of smoking, compared to white individuals. By contrast, white individuals have high smoking rates, usually with initiation occurring during adolescence (Fagan, Moolchan et al. 2007). Despite the lower smoking prevalence among black individuals, this racial/ethnic group has the highest incidence of cancer, including lung cancer, as well as the highest death rate due to cancer among all groups. This finding was reported in the 2005 Annual Report to the Nation on the Status of Cancer, a yearly report published as collaboration between the American Cancer Society, the CDC, the National Cancer Institute, and the North American Association of Central Cancer Registries. According to this report, other cancers that have been linked to tobacco use, including stomach and esophageal/oral cavity also cause 200% and 75% more deaths in black/African Americans than in whites (Edwards, Brown et al. 2005).

In addition to cancer, living in poverty and using tobacco have been linked to other adverse health problems as well (Fagan, Moolchan et al. 2007). In addition,
people who suffer from chronic mental illnesses or have a history of substance abuse are more likely to smoke tobacco, consume more cigarettes than other smokers, and have more difficulty quitting (Schroeder and Warner 2010).

In addition to poverty affecting the prevalence of tobacco use and tobacco-related illnesses, it may also influence the ability of people to quit smoking. Fewer people below poverty quit smoking than those above poverty (22.6% vs 49.9% in 2000). This discrepancy may reflect better access to cessation programs at higher income levels, but more studies are needed to fully understand this (Jha and Chaloupka 2000; Centers for Disease Control and Prevention 2002).

Another consideration related to tobacco use and poverty is the affect of increasing the price of tobacco through taxes. Critics of increasing cigarette taxes cite a disproportionate burden on poor individuals undertaken when prices increase. Cigarette affordability, which refers to the ability of an individual to buy cigarettes, would obviously differ among individuals with different income levels. As such, the affordability would be lower for people with less dispensable income (Blecher and van Walbeek 2004). Accordingly, increasing the price of cigarettes and other tobacco products via taxation, is one of the most effective means used to curb tobacco use. This point will be described in great detail at the end of this chapter.

1.5. Brief Overview of Tobacco Economics in Jordan

In the Middle East, Jordan has one of the smallest economies, with a gross domestic product (GDP) of $34.53 billion in US dollars. Its reliance on foreign
assistance stems from it lacking an adequate water supply and natural resources, such as oil. Jordan suffers from high unemployment rates, inflation, a large budget deficit, and chronic high rates of poverty, with 14.2% of the population being below the poverty line (Central Intelligence Agency 2010). Although some measures taken to improve the economy over the past decade, the dismal global economy has stunted Jordan’s growth. Per capita GDP is $5,300 in US dollars (Central Intelligence Agency 2010).

Despite the small economy and high rates of poverty, there remains a high demand for cigarettes in Jordan. As mentioned above, a recent survey conducted by the Jordan Ministry of Health found that smoking prevalence was 29% between in 2007 (World Health Organization 2008). Therefore, spending on tobacco and cigarettes is also high. People who smoke in Jordan spend an estimated 250 million Jordanian dinars (JOD) or nearly 356 million US dollars annually on tobacco products (Belbeisi, Al Nsour et al. 2009). In all of Jordan, the total consumption of cigarettes rose from less than 3.7 billion to almost 4 billion per year throughout the 1990s (US Dept of Agriculture, 2010). Since cigarette production and consumption in Jordan is increasing (Naddaf, 2007), it is likely the spending is increasing as well.

1.6. Reducing Tobacco Use

The extents to which smoking behaviors and tobacco spending habits affect the Jordan economy remain largely unknown. Given the high economic impact of smoking-related morbidity and mortality, reducing the consumption of cigarettes in Jordan may positively affect its economy. Strong evidence from across the
globe has proven that there are several ways to successfully decrease smoking rates. For example, prohibiting indoor smoking, counter-marketing cigarettes, and banning cigarette advertisements have all been used globally to persuade tobacco users to quit. In addition to these methods, increasing the taxes levied on cigarette consumers has also successfully reduced smoking (Schroeder, 2010). One study from the United States found that increasing the price of cigarettes by 10% results in a 4% decrease in cigarette consumption (The Task Force on Community Preventive Services 2005). In the United States, cigarette taxes increased to up to $4.35 per pack in 2009 in some states. Taxes in Europe are higher, reaching more than $11 per pack in some countries (Schroeder, 2010).

1.6.1. Tobacco Regulation Worldwide

In 1998, the WHO created a Tobacco Free Initiative in 1998 to try to draw attention to the worldwide tobacco epidemic. In doing so, they also wanted to begin to try to regulate tobacco consumption to decrease morbidity and mortality associated with tobacco use. As part of this initiative, the WHO Framework Convention on Tobacco Control (FCTC) was created, which strives to strengthen tobacco control and prevent tobacco-related deaths across the globe (Belbeisi, Al Nsour et al. 2009; World Health Organization 2011). According to the WHO, the FCTC is the first evidence-based, public health treaty that affords every person the right to have the best health possible

The FCTC is WHO’s first international, legally binding treaty that requires countries to implement tobacco control programs developed by and with help
from the WHO. Currently, 87% of the world’s population in 172 countries (as of June 2011) is covered by the treaty. When countries become part of the treaty, they make a commitment to do the following (Belbeisi, Al Nsour et al. 2009; World Health Organization 2011):

- Reduce the demand for tobacco using price and tax measures
- Take non-price measures to reduce tobacco demand including: protecting people from tobacco smoke exposure, regulating the contents of tobacco products, regulating tobacco product disclosures, using packaging and labeling to reduce demand, providing education, communication, training and awareness of the campaign, regulating tobacco advertising, and demanding reduction measures concerning tobacco addiction and quitting
- Provide economically viable alternative activities to using tobacco
- Prohibit sales to and by minors
- Strive to prevent illicit tobacco trading

In addition to the FCTC, the WHO has also developed the MPOWER platform, which supports the FCTC in monitoring tobacco use, warning about the dangers of tobacco use, protecting individuals from exposure to smoke, helping smokers quit, enforcing bans on tobacco marketing, and raising taxes on tobacco products. Notably, banning smoking in public places, a component of the WHO FCTC and MPOWER strategies has been successful at protecting persons from tobacco smoke. Such bans coincide with an assertion by the U.S. Surgeon General that no safe level of tobacco smoke exposure exists. Despite arguments from those who
oppose such smoking bans due to the potential financial consequences of business owners, studies have demonstrated that making smoking illegal does not affect business. With this knowledge, smoke-free policies have garnered attention across the globe. According to the WHO, 485 million people are now protected from the damage tobacco smoke can do, as they are covered by smoke-free policies in bars and restaurants (Centers for Disease Control and Prevention 2011; World Health Organization 2011).

1.6.2. Methods to Reduce Smoking

Several different interventions have been used to successfully decrease the prevalence of smoking throughout the world (Jha, Chaloupka et al. 2006). Most of the methods used to reduce the use of tobacco are aimed at children and young adults, in order to prevent them from ever starting to use tobacco products. Currently, the majority of adult tobacco users began their habit during adolescence and developed a dependency on nicotine soon after. Delaying or altogether preventing tobacco initiation could potentially be more effective than attempting to persuade adults who are addicted to nicotine to quit (The Task Force on Community Preventive Services 2005).

As mentioned above, banning indoor smoking is one of the interventions used to protect all individuals from unsafe exposure to tobacco smoke. It is estimated that smoking bans and restrictions in certain geographical areas have reduced the exposure to second-hand/environmental smoke by approximately 72% (The Task Force on Community Preventive Services 2005). Making smoking illegal in
public places also may help change the perception of smoking from it being an acceptable habit to it being an undesirable one (Smith, Siebel et al. 2008). As previously indicated, all of these positive effects came at no expense to business owners, and they have not affected tourism (Eriksen and Chaloupka 2007).

Counter-marketing cigarettes and other tobacco products through mass media educational campaigns also have been shown to effectively reduce their consumption (Terry-McElrath, Wakefield et al. 2007). Mass media campaigns are used to educate the public about the harmful effects of tobacco use. Two types of messaging are used in these campaigns: Demand reduction education and agenda-setting messaging. Demand reduction education messages primarily encourage children and adolescents to remain tobacco-free by providing information about the harmful effects of tobacco use. The goal of agenda-setting messaging is to counter-market tobacco by directly opposing the messages that tobacco companies use to market their products. For example, some agenda-setting messages reveal tactics used by tobacco companies to recruit users. Both demand education and agenda-setting messages come in the form of television, radio and print ads, which use recurring messages to motivate children, adolescents, and young adults to remain tobacco-free. When combined with other interventions, such as school-based education and public service announcements, mass media campaigns have been reported to decrease the prevalence of tobacco use by approximately 2.4% (The Task Force on Community Preventive Services 2005). Increasing the length of time each campaign message is used is accompanied by
an increase in its effectiveness (The Task Force on Community Preventive Services 2005).

Of the interventions used to reduce tobacco use, the most dramatic effects are obtained upon raising the prices of tobacco (Grossman and Chaloupka 1997; Chaloupka, Cummings et al. 2002; Chaloupka, Straif et al. 2011). Price increases have two forms: Raising the price of the product itself and increasing the taxes levied on the products. For the most part, raising the price of tobacco products involves raising the price of the excise taxes at the city, state, and/or federal levels. Studies from the United States have shown that increasing the price of cigarettes by 10% reduces consumption by 4% (The Task Force on Community Preventive Services 2005). Such increases in price may be particularly effective at persuading adolescents and young adults to remain tobacco-free, given the likelihood that younger individuals have a more limited income to spend on expensive tobacco products (Pacula and Chaloupka 2001; Liang and Chaloupka 2002; Ross and Chaloupka 2003). In the United States, the highest price reported per pack of cigarettes in 2010 was $4.35. In the European Union, a pack of cigarettes costs as much as $11 in some areas (Schroeder and Warner 2010). One reason for the particularly high price of cigarettes in the European Union is that the minimum tax charged on all cigarette sales is 57% of the retail price of the tobacco product. Some countries actually have tax rates as high as 75% of the price of the cigarettes (Chaloupka and Nair 2000).
1.7. Tobacco Interventions in Jordan

For the past 40 years, the Jordan government has actively tried to decrease smoking prevalence among its population. In 1971, public health law established jail sentences and fines for public smoking. However, these laws were poorly enforced, and no noticeable difference in tobacco consumption occurred. Then, in 2001, Juvenile Monitoring Legislation was passed to discourage young people from using tobacco products. Under this law, fines were imposed on minors buying cigarettes for both the minor and the vendor of the product (Belbeisi, Al Nsour et al. 2009).

In 2003, Jordan was one of the first countries to adopt the WHO’s FCTC (Belbeisi, Al Nsour et al. 2009). As described above and expanded up here, the FCTC is the WHO’s international treaty that commits members to eliminate tobacco advertising within 5 years, require warning labels that take up a at least 30% area of cigarette packs (now 50% of the label is required to contain a picture warning), forbids misleading statements about cigarettes being mild or light, and protect non-smokers (Belbeisi, Al Nsour et al. 2009).

In 2008, the public health law was amended to ban smoking in majority of public venues at the discretion of the Minister of Health. Included in this law are the following: hospitals, schools, libraries, cinemas, museums, public transportation, airports, closed playgrounds, lecture halls, public and nongovernmental buildings, theatres, and shopping malls (Belbeisi, Al Nsour et al. 2009). In addition, five star restaurants are required to have smoking and non-smoking sections now. Even
restaurants that are poor, such as fast food chains, are now being regulated by smoking restrictions.

Historically, some tobacco-limiting measures have been difficult to enforce in Jordan. However, enforcement is now ensured by reducing wages and benefits for Ministry staff who smoke in these public areas and assigning monitoring areas in some of these buildings, such as airports (Belbeisi, Al Nsour et al. 2009). Despite the attempts by Jordan to adopt and enforce anti-tobacco programs, the effectiveness of these policies has yet to be measured, and only time will tell how successful these interventions are.

Because regulatory measures have not yet significantly influenced cigarette use in Jordan, economic actions have also been taken to curb smoking through the use of high cigarette prices and excise taxes. Cigarette prices per pack (20 cigarettes) in Jordan are US$0.98 for domestic brands and US$1.90 for imported brands (World Health Organization 2010). As of 2010, specific excise and sales taxes were 0.30 and 0.38 Jordanian dinars (JOD) per pack for domestic and imports. In addition to these specific taxes, a general sales tax of 20% also applies to all cigarette packs purchased in this country. Also levied are import taxes for the cost, insurance, and freight (CIF) of cigarettes. Import taxes in Jordan amount to 100% of the cost of cigarette packs (World Health Organization 2010). Combined, all taxes make up more than 60% of the total cost of a cigarette pack in Jordan (US Dept of Agriculture 2010). Whether price escalations will affect cigarette consumption in Jordan has not been determined.
1.8 Specific Aims of this Dissertation

The overarching aim of this research is to identify potential ways to decrease cigarette consumption in Jordan through taxation. Furthermore, I will make recommendations as to whether cigarette tax policy reforms in Jordan will be beneficial to its economy. The reason that I have chosen this topic for my dissertation is because the demand for smoking has not been studied in Jordan nor has the price elasticity of cigarettes use been estimated. National and sub-national estimates on tobacco use, exposure to second-hand smoke, and quit attempts among adults has not been studied in Jordan either. Therefore, a gap in our knowledge of tobacco use practices in this country exists. Before effective anti-tobacco strategies can be implemented in Jordan, we need to have a better understanding of tobacco demand and other factors that influence tobacco use.

Studies of the population of other countries suggest that increased cost of cigarettes may affect their demand (Chaloupka and Nair 2000; Jha and Chaloupka 2000; Jha and Chaloupka 2000; Nassar 2003; Tauras JA 2005; The Task Force on Community Preventive Services 2005; vanWalbeek, Lewis-Fuller et al. 2005; Tauras JA 2006; Hu, Mao et al. 2010). Findings from these demand analyses have revealed price of tobacco products and consumer income are the two most relevant economic factors that influence demand. Namely, increasing the price of tobacco products reduces their demand, which explains why taxes on tobacco products have successfully decreased the prevalence of tobacco use across the globe. Economically, this phenomenon can be explained by price elasticity, which describes the relationship between the price of a commodity and its demand.
More specifically, price elasticity of demand is the percent change in amount demanded in response to a one percent change in price, if all other variables remain fixed.

Analyzing the elasticity of tobacco demand in Jordan will be important for understanding differences in tobacco use habits across socioeconomic categories, as well as between genders and various age groups. Therefore, I undertook my research of demand for tobacco products in Jordan with the following hypotheses: 1) that the quantity of cigarettes consumed is negatively related to their price; 2) the demand for cigarettes in Jordan is inelastic; and 3) that taxation may reduce the quantity of cigarettes consumed and increase government revenue.

1.9. Dissertation Outline

To tests the hypotheses listed above, I collected data from Jordanian households to determine the demographics of the smoking population in Jordan. With this information, I was able to analyze the demand for tobacco in Jordan. Surveys are usually a good tool to collect data. These surveys are large-scale efforts by others to study the demographics, health, and/or economics of a particular country. Therefore, I used the Global Adult Tobacco Survey (GATS), developed by the WHO’s and CDC’s Global Tobacco Surveillance System. This survey has been used worldwide to collect information on tobacco use and was developed as a standard protocol for monitoring global adult tobacco use and measures (Global Tobacco Surveillance System (GTSS) 2010).
Before discussing my results, I will first provide an overview of the tobacco economics in Jordan based on a thorough literature review of this topic, in the second chapter of my dissertation. The third chapter provides more detailed information about the methodology used to conduct this research, including an overview of the GATS. And finally, the last chapter of my dissertation presents the results from my analyses. Within this chapter, I describe the factors that may help curb smoking in Jordan and provide my recommendations for how to do so.
LITERATURE REVIEW

2.1 Overview

Despite the detrimental health and economic effects of cigarette use, the prevalence of smoking in Jordan is increasing, according to several studies. Prevalence estimates of tobacco use in Jordan vary by different sources and different studies. Findings from a questionnaire distributed to 851 scholars and students at Al-Isra University in 2006 demonstrated that 33% of participants were smokers; however, only 9% of all participants were over the age of 25, which makes extrapolation of these findings to a broad population difficult (Naddaf 2007). In a different study, the CDC collaborated with the Jordan Ministry of Health and Jordan University of Science and Technology and estimated that the lifetime prevalence of ever smoking 100 or more cigarettes among women and men in Jordan is 7.8% and 61.8%, respectively (Belbeisi, Al Nsour et al. 2009). Overall, this amounts to 40% of adults in Jordan having smoked at least 100 cigarettes previously. The prevalence of current smoking was reported to be 5.1% for women and 48.2 for men (Belbeisi, Al Nsour et al. 2009).

In the same study above Global Youth Tobacco Survey (GYTS) was conducted in 1999 as well. This survey showed that 22.9% of students between the ages of 13 and 15 (25% of male and 14.5% of female students) are smokers. Also the GSHS Global school based student health survey conducted in 1999, 2004 and in 2006 showed that the prevalence of smoking among youth (13-15) is 18%, 19.9% and 24.9% respectively.
Across all adults, the prevalence of tobacco use has been reported to be 36%, which is higher than every other Eastern Mediterranean country measured by the WHO, including Afghanistan, Egypt, Iraq, and Saudi Arabia, among others (World Health Organization 2009). A different survey by the Jordanian Ministry of Health reported that the prevalence of smoking increased from 27 to 29% from 2005 through 2007, among Jordan’s population of 5 million people (World Health Organization 2008). Moreover, Jordan ranks 17th with respect to the prevalence of tobacco use among countries for which data are available. It is tied with Cuba, Estonia, Lithuania, and Turkey for the 17th ranking. In this category, Greece ranks first, with 51% of the population being smokers (World Health Organization 2009).

The smoking prevalence in Jordan has also been studied in sub-populations. Several studies of youth in Jordan indicate that the prevalence of smoking is high in this population, which is an indicator of when people in Jordan initiate smoking. In 2000, the Global Youth Tobacco Survey (GYTS) was used to analyze youth tobacco habits in 13 countries worldwide, with Jordan being one of them. The GYTS is a tool developed by the CDC and the WHO to measure smoking prevalence and attitudes among 13 to 15 year-olds. In this study, 16.6% of children in Jordan surveyed currently smoked cigarettes and 11.2% used other tobacco products. In the other countries included in the study, the prevalence of current smoking ranged from 10 to 33%, indicating that Jordan is in the middle of the spectrum, with respect to youth tobacco use. (Warren, Riley et al. 2000).
Global Youth Tobacco Survey (GYTS) was conducted in 1999 as well. This survey showed that 22.9% of students between the ages of 13 and 15 (25% of male and 14.5% of female students) are smokers. Also the GSHS Global school based student health survey conducted in 1999, 2004 and in 2006 showed that the prevalence of smoking among youth (13-15) is 18%, 19.9% and 24.9% respectively. The prevalence of smoking in Jordan among adult 18 and above is estimated to be 28% according to the Behavioral risk Factor Surveillance System in 2007 (BRFS).

The most studied population in Jordan is university students. Madanat and colleagues conducted a pilot study of 296 students at the University of Jordan to examine attitudes and knowledge of smoking policies and hazards. Most participants (70.3%) had never smoked but more than one-fourth of respondents were current smokers, suggesting that the prevalence of smoking is still quite high in university students (Madanat, Barnes et al. 2008). These findings confirm those reported in earlier studies of college studies. The first included 650 students at the Jordan University of Science and Technology. The investigators reported the prevalence of smoking to be 28.6% (50.2% among males and 6.5% among females) (Haddad and Malak 2002). The next study, a cross-sectional analysis of 400 students at the same university (the Jordan University of Science and Technology), assessed the perception of lung cancer and smoking among students. The prevalence of smoking in this study was quite a bit lower than that reported in other studies. Of students surveyed, 16.5% were current smokers. Astoundingly, more than 90% of respondents were at of cancer risk associated
with air pollution, but only 57.5% acknowledged second-hand smoking as a cancer risk (Kofahi and Haddad 2005). The highest rate of smoking was reported by Khader and Alsadi, who surveyed 712 university students in north Jordan. The authors found that 35% (56.9% males and 11.4% females) currently smoke (Khader and Alsadi 2008). Several conclusions were drawn by the authors of these various studies. All authors directly or indirectly suggested that a reduction in smoking among university students is desirable and that policies to limit smoking may benefit these individuals and those exposed to second-hand smoke. In addition, some authors concluded that students with more accurate perceptions of the health consequences of smoking were less likely to smoke than their counterparts. Therefore, education may be a useful tool in reducing the prevalence of smoking among university-aged individuals in Jordan.

Among Jordanian university students, water-pipe (Narghile) smoking is also highly prevalent. A study of 548 students at four different universities in Jordan found that 61.1% of respondents had smoked tobacco from a water pipe, with 42.7% using a water pipe at least monthly. In this study, women were approximately 10 times less likely to use the water pipe than men (odds ratio = 0.11, 95% confidence interval=0.07-0.17) (Azab, Khabour et al. 2010). The authors of this study concluded that water pipe smoking is prevalent in Jordan and is associated with male gender and upper middle-income levels. A different cross-sectional study of water pipe smoking among university students found that 36.8% of individuals surveyed were current water pipe smokers. Of these smokers, 61.9% were male and 10.7% were female. Of note, 42% of men in the
study sample stated that cigarettes and the water pipe are both preferred methods of smoking. In contrast, 53% of women prefer the water pipe only (Dar-Odeh, Bakri et al. 2010).

Studies evaluating tobacco use among women specifically have confirmed the propensity for water pipe smoking among Arab women. In the Arab culture, it is becoming more acceptable for women to use Narghile than cigarettes, especially in more conservative societies. In a review of 7 studies evaluating Narghile smoking in Arabic states, the prevalence of Narghile use among young females ranged from 0.2% in Tunisia to 37.8% in Egypt. The prevalence in Jordan was reported to be 19% (Dar-Odeh and Abu-Hammad 2011). These high rates of Narghile use potentially reflect a belief that Narghile has fewer health risks than cigarettes. However, Narghile use has been associated with chronic obstructive airway disease, cardiovascular effects (e.g., hypertension), esophageal cancer, bladder cancer, and pancreatic cancer.

Despite the established risks of cigarette and Narghile smoking, studies of health care workers indicate that even people well versed in the detrimental effects of tobacco are prone to smoking in Jordan. In a study conducted at King Hussein Medical Center that included 760 healthcare workers, the prevalence of smoking was reported to be 65%. This number is nearly double the prevalence of the overall Jordan population that is reported in most studies. With respect to various physician subgroups, 75% of family practitioners working in the emergency department smoked, compared to 44% of internests, 10% of dermatologists, and
0% of pulmonologists (El-Khushman, Sharara et al. 2008). Among nurses, 49% of men and 17% of women were current smokers. These results were confirmed in studies of only nurses as well. According to cross-sectional survey of 266 nurses in Amman, Jordan, 42% of male nurses smoke, compared to 13% of female nurses. These prevalences are slightly higher than those reported in the overall Jordanian population, listed above. Interestingly, while nurses who participated in this study favored anti-smoking policies, they did not necessarily agree that nurses should counsel patients about quitting smoking (Merrill, Madanat et al. 2010). Of note, a cross-sectional study of 251 physicians from public and private hospitals suggests that the prevalence of smoking among physicians is actually much lower. In this study by Merrill and colleagues, 22.4% of male and 9.1% of female physicians smoke. Strikingly, this study also questioned participants about smoking in front of patients, with 29.1% admitting to smoking in front a patient at least once. Overall, physicians seem to be more aware of the health consequences of smoking, but less than 1 in 5 have received formal training about counseling patients to quit smoking (Merrill, Madanat et al. 2006).

2.1 Health Consequences of Tobacco Use

The morbidity and mortality associated with tobacco use is well established, though the general public is not always aware of these detrimental effects. In 2010, 5.4 million people died due to tobacco-related diseases worldwide (World Health Organization 2009). Without efforts to lessen tobacco use, the WHO estimates that more than 8 million deaths in 2030 will be related to tobacco use,
and 6.4 million of these deaths will occur in developing countries (World Health Organization 2009).

Tobacco is a major risk factor for many chronic diseases. Smokers are more likely to have diabetes, chronic obstructive pulmonary disease, and asthma than non-smokers (Schroeder and Warner 2010). Fertility and birth outcomes also may be impacted by tobacco use, including second-hand use. In a study of 804 adult smokers, 530 of whom were men, semen quality was found to be greatly reduced in smokers versus non-smokers. Sperm concentrations and motility were significantly lower in smokers ($P < 0.001$ for both comparisons) (Al-Matubsi, Kanaan et al. 2011). Furthermore, lower birth weights have also been associated with tobacco use. In a study of the association between second-hand smoking and birth weight, Abu-Baker and colleagues found that a correlation exists between exposure to second-hand smoke and the incidence of low birth weight infants (Abu-Baker, Haddad et al. 2010). Tobacco is also the most important risk factor for lung cancer, with cigarette smoking increasing its risk of development by up to 25-fold (Al-Kayed and Qasem 2006). Other cancers that have been linked to tobacco include oral cancer, head and neck cancer, kidney cancer, bladder cancer, and pancreatic cancer.

Smoking water pipes has also been linked to many adverse health outcomes, include the development of cancer. Some research has focused on the impact of Narghile smoking on oral health, although for the most part, these studies are quite scarce. Periodontal bone loss and dry socket have been described in some
dental studies, as has oral cancer (Dar-Odeh and Abu-Hammad 2009). However, well-controlled studies have yet to rigorously test the suggested relationship between Narghile smoking and health consequences. Therefore, further study of this topic is warranted (Maziak 2008; Chaouachi and Sajid 2010).

2.3. Overview of Economics of Tobacco Use in Jordan

Due to the well-established mortality and morbidity associated with tobacco use, the economic consequences of tobacco use—mostly related to healthcare costs and loss of productivity—are substantial. Jordan has one of the smallest economies in the Middle East (Central Intelligence Agency 2010) and is plagued by poverty, inflation, unemployment, and a large deficit. Although some measures have been taken to improve the economy over the past decade, the dismal global economy has stunted Jordan’s growth. Its per capita GDP is US$5,300. Jordanians spend 250 million JOD or close to US$356 million on cigarettes and other tobacco products each year (Belbeisi, Al Nsour et al. 2009). Tobacco consumption is on the rise, with the number of cigarettes smoked increasing from fewer than 3.7 billion to nearly 4 billion throughout the 1990s, as illustrated below (US Dept of Agriculture 2010).

In 2009, Jordan imported approximately 50.6 million JOD of tobacco and manufactured tobacco substitutes (US$35.8 million) and exported around 26 million JOD (US$18.4 million) of the same product. Imports have risen over time since 1994, whereas exports have risen from 1994 until 2006, when it began to
decrease. A sharp decrease in exports occurred in 2005 (Department of Statistics, Jordan) as illustrated in figure 1 and 2, Appendix A.

Figure 1. Tobacco and manufactured tobacco substitutes imports value in Jordanian Dinar
2.4. Cigarette costs and taxes in Jordan

Microeconomic theory dictates that several factors influence cigarette demand. Importantly, numerous studies have repeatedly shown that increasing cigarette price negatively influences their demand. That being said, the supply and demand of tobacco products are affected by the addictiveness of nicotine in cigarettes (Chaloupka 1999), adding a layer of complexity to my analyses. Current estimates indicate that the price elasticity of demand for cigarettes is around \(-0.4\) for developed countries and between \(-0.4\) and \(-0.8\) for developing countries, like Jordan. Although studies in Jordan have not been performed, it has been

Figure 2. Tobacco and manufactured tobacco substitutes exports value in Jordanian Dinar
suggested that younger adults and teenagers may be more sensitive to price increases. Accordingly, price elasticity of demand may be as much double that for adults in younger individuals. These findings suggest that increases in the prices of tobacco products may be particularly effective in preventing smoking initiation in children, adolescents and young adults (Chaloupka 1991; Grossman and Chaloupka 1997).

Related to the price of tobacco products affecting their demand is income level. Those with higher disposable incomes are less likely to be affected by increasing cigarette prices than those with lower incomes. This variable will not be explored in this dissertation.

In addition to the price of tobacco products and income, several other factors also influence demand. For example, prices of related products that can substitute for cigarettes may be used instead of cigarettes if they are cheaper. Also affecting tobacco demand are personal preferences. Specifically, if a person prefers one brand of cigarettes or other tobacco products over another, the demand for that brand will be much higher for that particular person. Although it is worthwhile to note that personal preference can influence demand, this variable is difficult to measure and will not be explored in this dissertation.

Recall from the introduction of this dissertation that a pack of cigarettes in Jordan currently costs approximately US$0.98 for domestic brands and US$1.90 for imported brands (World Health Organization 2010). For all imported brands, import taxes amount to 100% of the price of the pack, effectively doubling the price of these cigarettes, before any other taxes included in the price. Added to this price (for domestic and imported brands) is a general sales tax of 20%, which
applies to all cigarette packs. Sales and excise taxes, 0.30 and 0.38 JOD, are also levied (World Health Organization 2010). In June 2010, the Jordan government announced that they would increase taxes on luxury items in order to address their country’s largest ever budget deficit (Obeidet, 2010). With this measure, cigarette packs will each be taxed an additional 50 fils. The percentage change in prices of cigarettes in Jordan is shown below. In 2006, the largest change occurred, with a 15.24% increased in price noted as shown in figure 3, Appendix A.

Figure 3. Percentage change of price of cigarettes in Jordan
1.5. **Cigarette Demand**

As already mentioned, microeconomic theory dictates that cigarette price, income, prices of related products and personal preferences influence the demand of tobacco products. Demand also is influenced by legislative actions. For example, smoking restrictions are in place in many public places in Jordan. Evidence from other countries indicates that restrictions do force people to smoke fewer cigarettes per day. For example, in a survey of Californian residents in 1990, 18% of smokers were “heavy” smokers. As of 2005, this number has dropped down to 7% of smokers being “heavy” smokers. One potential explanation for this 2.5-fold decrease in heavy smoking is that California is now smoke-free. Similar analyses have not yet been performed in Jordan.

Also affecting cigarette demand are market and counter-marketing advertisements for tobacco products. Studies have shown that advertising cigarettes does increase their sales. Therefore, a means to counter this increase is to limit the amount of advertising tobacco companies are allowed to do. In fact, econometric analyses indicate that restricting cigarette advertising may decrease cigarette use by as much as 6% (Chaloupka 1999). Complementing these counter-marketing campaigns is the Global Task Force on Expanded Access to Cancer Care and Control in Developing Countries and similar organizations. This task force, created at Harvard Medical School, is dedicated to evaluating ways to prevent new cancers, including through tobacco control via education and other methods (Farmer, Frenk et al. 2010).
More recently, increasing the size of warning labels on cigarette packaging has garnered attention as a possible mechanism to reduce the prevalence of smoking and persuade young individuals to remain tobacco-free. Currently, Jordan requires warning label to cover 50% of area of the cigarette pack size. The WHO’s FCTC only requires that 30% of the pack be covered, but Jordan’s laws are more strict. Furthermore, Jordan legislation also stipulates that the warning must include a picture in addition to words, in order to appeal to any person who may not be able to read and to children (Belbeisi, Al Nsour et al. 2009). Of note, no WHO TCTC compliant warning labels currently exist for water pipes, according to a recent study that evaluated the warning labeling on narghile water pipe tobacco products. Given the high, and potentially growing prevalence of water pipe use in the Arabic culture, particularly among women, adding such warning labels may help educate individuals about the detrimental health effects of narghile, and thus curb smoking (Abu-Baker, Haddad et al. 2010).

Given that multiple interventions are now in place to restrict the use of tobacco products in Jordan, studying the demand and elasticity of tobacco is essential. Not only will such an analysis provide insight into the magnitude of the tobacco epidemic in Jordan, it will also allow the success of current interventions to be measured. It is my hope that interventions currently in place will help reduce the prevalence of tobacco use in my home country and motivate young people to remain tobacco free.
3. METHODOLOGY

The Hashemite Kingdom of Jordan is an upper middle-income country with a population of 6 million and a per-capita GNI of US $4,350 (World Bank 2010). As mentioned in previous chapters, I used the Global Adult Tobacco Survey (GATS), developed by the WHO’s and CDC’s Global Tobacco Surveillance System to conduct my analysis of tobacco and cigarette use in Jordan. This cross-sectional household survey aims to produce national-level estimates of indicators of interest by gender, age group, education, work status and region. This survey has been used worldwide to collect information on tobacco and is considered a standardize tool to collect such information (Global Tobacco Surveillance System (GTSS) 2010). By using the GATS protocol, I created a version of the GATS specific to Jordan in both English and Arabic listed in Appendix A.

3.1 Study population

The target population for the GATS in Jordan included men and women aged 15 years and above. Sixty-three (63%) of the total population is over the age of 15 years according to most recent Jordanian census conducted in 2010. The percentage distribution of the total population by sex is 51% men and 49% women. A minimum total sample of 4000 households was required by the CDC to represent this target population in Jordan. To fully understand the use of tobacco in both urban and rural communities, 8000 household surveys must be conducted. Due to time and money constraints, my analysis provides an estimate for the
region, based on a planned minimum of 4000 household surveys, without accounting for urban versus rural differences, to be collected from those residing in all Jordanian governorates. All individuals aged 15 years and over in private households, who considered the household to be their primary place of residence the night before the survey was conducted, were eligible to complete the GATS. Foreigners, military and other institutionalized populations were excluded from the sample.

3.2 Sample design

The sample for the GATS was selected by using a multistage, geographically clustered design. In a multistage sampling technique subsamples are selected from previously selected sample until we reach the final sample unit to be selected as described below.

In selecting the sample, we took into account the following as was suggested by the sample design manual by the world health organization (World Health Organization 2010):

1- To randomize our selection, we took into account that every member of the target population has a non-zero probability of being selected in the sample.

2- The probability of selection for every household is known so it can be used later when adjusting for clustering and calculating the weight and relative weight variable

In conducting the GATS, all 12 governorates in Jordan were included. Taking anticipated non-response and non-eligibility into consideration; the sample size
was calculated to be 4820 households which would allow us to gather enough information from the GATS to conduct this analysis. This sample size was calculated with guidance from the GATS sample design manual, which states that at least a sample size of 4000 completed respondent questionnaires was required, with 2000 each for men and women (World Health Organization 2010). It also allowed generation of estimates that met the expected precision requirements of GATS. In addition, this relatively large national sample included proportional sample of reasonable sizes for smaller governorates (World Health Organization 2010).

In the first stage of identifying the research sample, a subsample of 12 governorate areas (the primary sampling unit) was selected.

In the second stage, all districts in the 12 governorate were selected, a total of 51 districts. In the third stage, a total of 65 sub-districts were selected randomly from districts. In the fourth stage, a total of 113 zones were selected randomly from sub-districts. In the fifth stage, a total of 185 areas were selected randomly from zones. In the sixth stage, a total of 193 blocks were selected randomly from areas. In the final stage, the seventh stage, and final stage we systematically selected households in each block while taking into account the weights of each block to the total number of households in the area and the total sample to be taken from each governorate.

By following the method of probability proportionate to size, 193 blocks were selected randomly from sub-districts, from which to choose households to survey. A map showing the number of households available in each block was used to
guide surveyors to appropriate households. In the final stage of the sample selection process, a weighted average of households was selected systematically from each area of 193 blocks (secondary sampling unit) to yield a total sample size of 4820 households.

Selected households in all segments were randomly designated as male or female in a ratio that produced equal numbers of male and female respondents. Designating houses as male or female also enabled male or female interviewers to determine which house should they select. In Jordan, honest responses from women and men are more likely to be obtained when the interviewer is of the same sex as the person being interviewed. Once households were chosen, one eligible individual aged 15 years old or older was selected randomly using the KISH table available in the survey. To use this table, use the last number of the questionnaire ID is found in the table that correlates with the number of households in the block with persons over the age of 15. For example, assuming the questionnaire ID number is 12051 and number of household aged 15 and above is 5 then we check the number that cross with 5 and 1. According to the table its number 2, then number 2 in the list of individuals aged 15 and above in the household is chosen as the interviewee. If the house is designated as male, only those individuals who are male and aged 15 and above are eligible in the selection process.

3.2.1 Adjusting for clustering
Cluster sampling is a technique in which all the entire population of interest is divided into groups, or clusters, and a random sample of these clusters is selected. In cluster sampling, the clusters are the primary sampling unit (PSUs) and the units within the clusters are the secondary sampling units (SSUs). It is important to keep these two levels in mind when calculating standard errors from cluster samples.

Most large national surveys involve both cluster and stratified samples (Johnson, Illott, L 1998)

Usually standard errors are small when not adjusting for clustering and leads to incorrect inference. We used the STATA software to correct for clustering, as it is related to weighting and subsamples. The Taylor series was used to account for this problem.

3.2.2 Weighting of variables:

In order to adjust for clustering two variables were created

1- Cluster variable: which includes a number of the block a household was selected from.

2- Relative weight variable: that is the mean weight for individuals multiplied by the weight for each individual. The weight for each individual is the reciprocal of the probability of selection in strata i. The probability of selection in strata i is the number sampled from strata i divided by the total population in strata i. The above calculation was estimated as below:
Ni = total population in strata i
ni = number sampled from strata i
fi = probability of selection in strata i = (ni/Ni)
wi = base (expansion) weight in strata i = (Ni/ni) = 1/fi
w = mean expansion (base) weight = [ ∑(wi)(ni)] / n
rwi = relative weight = [(wi) / (w)]

3.2.3. Assessment of interviewer differences in measurements

Fifty students helped conduct the survey. In an assessment of potential interviewer differences in responses and to see whether or not the interviewer has a personal effect in getting the information, I created a variable called interviewer variable in which a number was assigned for each interviewer and that number was assigned again to the survey conducted by that interviewer.

A test called Itraclass Correlation (ICC) was used to assess the consistency or reproducibility of quantitative measurements made by different observers measuring the same quantity. The two variables used were the interviewer and the decision to smoke which was one of the main variables in our study.

The Rho value is equal to 0.0055 and suggests that there is little interviewer-related effects.

3.3. Questionnaire and definitions

3.3.1. GATS questionnaire
The GATS questionnaire consists of two main questionnaires: Household and individual questionnaires. Each questionnaire has a core set of questions, which all participating countries administer. In addition, optional questions can be included, depending on the cultural norms in the country of interest (Global Tobacco Surveillance System (GTSS) 2008).

The Jordan household questionnaire provides information about the household members who considered the selected household as their primary place of residence the night prior to the survey date. It also collects information about the number of household members 15 years of age and older eligible to be interviewed.

For this project, we also used a Jordan individual questionnaire, which included the core GATS questions. These core questions ask about tobacco prevalence and consumption, cessation, exposure to second-hand smoke, media and advertising exposure, economics, and knowledge, attitudes and perception. Due to the prevalence of Argileh use in Jordan, a module for this particular product was also developed. The core questionnaire consists of eight sections (A-H), one of which was not included in this analysis, as described below.

Section A collects information about background and demographic characteristics. Questions ask about gender, age, education, work status, and possession of household items. In the Jordan questionnaire, this section has been modified to account for education level and work status.
Section B inquires about tobacco use. Questions specifically ask about daily consumption, less than daily consumption, or no consumption at all. It also asks about past tobacco consumption, age of initiation of daily smoking, consumption of different tobacco products (cigarettes, pipes, cigars, or shisha), nicotine dependence, and frequency of quit attempts. Within section B, we added section WP, which questions respondents about shisha smoking. In particular, this section inquires about shisha smoking frequency/session, duration, number of hagar (ras) smoked per session, and the different places where Argileh is smoked.

The GATS has a section C, which is devoted to smokeless tobacco. For the purposes of the Jordan-specific questionnaire, this section has been deleted since smokeless tobacco is not available in Jordan. Also any question that involves smokeless tobacco was eliminated from the questionnaire.

Section D collects information about tobacco cessation. This section includes questions about whether or not healthcare providers have provided advice about how to quit smoking, method used to try to stop smoking, and reasons for attempting to stop smoking.

Section E focuses on second-hand smoke. This section includes questions on smoking rules and exposure to second-hand smoke at home, smoking policies at one’s workplace, exposure to second-hand smoke in the workplace over the past 30 days, and second-hand smoke exposure in government buildings/offices,
health-care facilities, restaurants and public transportation. For the purposes of the Jordan survey, optional questions about exposure at schools, universities, and bars were included.

Section F includes questions about the economics of tobacco use in the country of interest. Questions pertain to the common brands of cigarettes smoked in Jordan and the quantity bought. Also included are questions about the cost of tobacco product(s), type of product(s) purchased, and source(s) of tobacco products.

Section G focuses on tobacco in the media. This section includes questions on exposure to pro- and anti-tobacco media, such as advertisements on television, radio, billboards, public walls, and at sporting events. Exposure to tobacco-promotion activities, including free cigarettes, coupons, mails and e-mails, is also included. Reaction to health-warning labels on cigarette packages and exposure to anti-tobacco advertising and information are also questioned. In addition, the Jordan-specific survey included media questions about shisha.

They final section, section H, focuses on knowledge, attitudes and perceptions of tobacco. This section includes questions about the knowledge of health effects of both smoking cigarettes and shisha among Jordanians. Information about beliefs related to religious anti-smoking rules is also collected.

3.3.2. Data Collection
To collect data from Jordanian households, a total of 50 Jordanian students served as surveyors. All surveyors were trained using the University of Illinois collaborative institutional training initiative CITI training on obtaining informed consent and the ethics of research. In addition, each question included in the survey was explained in detail to ensure complete understanding of the survey questions. Subsequently, every surveyor was asked to respond to all the questions on the survey. In doing so, the degree of knowledge of each surveyor and their capability of conducting the survey was assessed.

All surveys were conducted face-to-face using pen and paper.

UIC Institutional Review Board (IRB) approval was obtained and two copies of consent forms were given to respondents—one to keep and one to sign. Consent forms are shown in Appendix A in both languages, English and Arabic.

3.3.3 Training provided to students

When obtaining the institutional review board (IRB) approval the principal investigator and the key personnel were required to meet the initial training requirements in human subjects protection before conducting the research.

The investigator and the 50 students selected as surveyors took the online sessions provided by collaborative institutional training initiative CITI. The following courses were the minimal requirement for an IRB approval:

1- The basic course: which covers the ethical principles of research and regulations about human subject protections. It requires three to six hours to complete.
A certificate is given upon the completion of the course. Explanations in Arabic were provided to those students who are fair in English.

2- HIPAA training course: since some of the questions in the GATS inquire about visiting a physician in last 12 months, a health insurance portability and accountability act HIPAA privacy rule provides additional protection for protected health information. Thus a HIPAA online course was required to be taken by the Principal investigator and the key personnel as well.

3- Obtaining Effective Informed Consent: This course includes an overview of the historical issues and problems that led to the current regulation to obtain consent form. It explains the way consents should be obtained to enhance the way a research is done and make sure that personal information will be kept private and confidential. This course was taken by the principal investigator and the students and they obtained certificates upon the completion of the course.

All certificates were submitted to the IRB as a major requirement to obtain the final approval.

Participating in this study marked the first time many of the students interviewers were involved in such training. It added a lot to their experience and knowledge.

3.3.4 Data Entry and statistical softwares used

The data was entered into an excel sheet by the principal investigator (PI). The data were doubled checked by the PI to make sure the data was entered correctly. Also a 10% of the surveys were re-selected randomly and rechecked to find out the entry error.

The error was 0.16 % (a total of 153 errors).
The researcher used three different software to analyze the data: Excel, SPSS, and STATA.
4. DATA AND STATISTICAL ANALYSIS

4.1 About the Survey

The Global Adult Tobacco Survey (GATS) was used to gather information about tobacco use in Jordan from July 2011 until September 2011. The GATS was developed as part of the Global Tobacco Surveillance System (GTSS) to provide a standardized method for monitoring global tobacco use. National and sub-national estimates of the following variables can be made using the GATS: Tobacco use, exposure to second-hand smoke, and quit attempts. The intention of the GATS is to help countries develop tobacco control and prevention programs and measure their success or failure. The GATS is available on the Center of Disease Control CDC website for public use.

The GATS is a household survey for adults of ages 15 years and older. As mentioned earlier, it uses a standard and consistent core questionnaire to evaluate tobacco use while also gathering demographic information and perceptions about tobacco use. The GATS Core Questionnaire was constructed by tobacco control and survey design experts and has undergone rigorous development and testing (Global Tobacco Surveillance System (GTSS) 2010).

For this research, the GATS was used as a tool to obtain information from Jordanian individuals about tobacco use. To our knowledge, the GATS has never been used in Jordan, and the only Middle Eastern country with GATS results reported is Egypt.
In designing this research project, we planned to conduct GATS interviews in approximately 4820 households. We planned to interview one individual in each household. The overall response rate to the GATS survey in Jordan was 93.9%. The response rates were 91% and 96.8% for males and females, respectively. Relative response rates for the various governates are shown in Figure 4. As illustrated, the highest response rate was obtained in Amman, the capital of Jordan, which is a centrally located governorate. The lowest response rate was 77.6%, which was obtained in Tafelieh, a southern and underserved governorate in Jordan.

Figure 4. The response rate by governates and country level (Kingdom)
4.2 Household Questionnaire

The household questionnaire illustrated in Appendix A obtains demographic information about the persons being interviewed, including information about their households. The average number of individuals living in the houses surveyed was 4.5. An average of 3.1 individuals in each household was 15 years old or older, of which 1.7 individuals were males and 1.4 was females as shown in figure 5.

Figure 5. Average number of individuals, and average number of males individuals aged 15 years old and above living at home
With respect to the actual person interviewed, the average age was 33.2 years. The average age of female and male respondents was 34.8 and 32.2 years, respectively.

4.3 Individual Questionnaire

4.3.1 Tobacco use by frequency, type, education, work status, and gender

4.3.1.1 Frequency

The toolkit for Economic Analysis Using the GATS (World Health Organization 2008) was used to analyze the data from individual questionnaire. Several different methods of using tobacco exist in Jordan, including cigarettes, water pipe (Argileh in Jordan; Hooka in the USA), cigars, hand-rolled cigarettes (Hishi), and pipes. Smokeless tobacco is not used in Jordan thus it was not included in this study.

After obtaining demographic information with the Household Questionnaire, the Individual Questionnaire was used to gather tobacco use statistics. We found that 42.2% of individuals aged 15 and above in Jordan smoked tobacco. This is more than twice as high as the smoking prevalence in Egypt, which was determined to be 19.4% using a GATS survey in 2009 (World Health Organization 2009). By gender, 55.9% men and 23.7% women were found to use tobacco products in our study.

Our results correspond to other published rates of smoking in Jordan, which range from 33% to 40% (Naddaf 2007; Belbeisi, Al Nsour et al. 2009). Extrapolating
the prevalence we found to the entire Jordanian population would suggest that an estimated 1.6 million adults use tobacco in Jordan.

The highest prevalence of smoking was found in the Ajlun governorate, which is in the Northern part of Jordan. In this governorate nearly half (52.4%) of all individuals currently use tobacco (Figure 7) further more the prevalence of smoking in Ajlun was 63% and 26% in men and women respectively. The lowest prevalence was in Balqa, which is in the middle part of Jordan in which (29%) admit to using tobacco with 55% and 10% in men and women respectively. The prevalence of tobacco use in the different governates, sub-analyzed by gender is illustrates in Figure 6.

In a study performed by the Department of Statistics in Jordan, the highest prevalence of chronic diseases was in Ajlun, a northern government in Jordan, where 41% of households have at least one individual with a chronic disease (Department of statistics in Jordan 2011). By comparison, in the entire kingdom, 34.4% of households have at least one individual with a chronic disease. The study related part of this high prevalence of chronic disease in Jordan to smoking behaviors.

Further exploratory analysis was performed in which, we divided the country into three geographical areas: North, South and Central Jordan. In these respective regions, the prevalence of smoking is 42.9%, 38.5%, and 42.2%.
4.3.1.2 Type of Tobacco

We also measured the frequency of tobacco use in individuals who currently use tobacco. Among those who smoke, 84% of total smokers were daily smokers and 15% were less than daily smokers. Among the total population 32.2% were daily smokers and 6% were less than daily smokers. Among those who smoke tobacco, 35.2% smokes cigarettes, 15.2% smokes water pipe (Argileh), and less than 2% smoke other types of tobacco such as pipes, cigars and/or hand-rolled cigarettes (Hishi), as shown in figure 7.
4.3.1.3 Gender

For men and women the prevalence of tobacco smoking was 55.9 % and 23.7 % respectively. Men smoke more cigarettes than water pipe with a prevalence of 48.9 % and 9.2 % respectively. The prevalence of smoking cigarettes and water pipe in women is 13.8 % and 18.6 % respectively. The overall prevalence of cigarettes use only is 45.2 % and the prevalence of waterpipe use only is 7.2 %. Those who uses both water pipe and cigarettes are 5.5 % as shown in figure 8.
4.3.1.4 Education

By education, the highest prevalence of smoking was among individuals with postgraduate completed (49%) whereas the lowest prevalence rate was among those with only primary school completed (16%), as shown in figure 9.
By occupation, 52% of employed individuals smoke, whereas 19% of unemployed individuals smoke as indicated in figure 10.
4.3.1.6 Age Group

By age group those who are 31-40 have a 47% rate of smoking tobacco. Those in age group 15-18 smokes the least with a prevalence of 30%, as shown in figure 11.
Figure 11. Prevalence of tobacco use by age group

4.3.2 GATS in Jordan and BRFS

In chapter 2 we mentioned that the BRFS was conducted in Jordan in 2007. This survey asked individuals about smoking cigarettes for those aged 18 and above. The BRFS survey in Jordan is the one of the published survey that included a large sample size aged 18 and above in Jordan. We performed a sub analysis using the GATS data in Jordan to calculate the prevalence of cigarettes smoking for those aged 18 and above as the GATS includes those 15 and above in an attempt to compare the 2007 BRFS results with the 2011 GATS results. We carefully considered the limitation of such comparison. The BRFS was conducted using a multistage cluster sampling technique, allowing for a comparison of 2007
and 2011. The analysis was limited to only cigarettes since the BRFS inquires about cigarettes smoking only.

As shown in figure 12 men who are in age 18-24 had the highest prevalence of smoking (62%), while women who are in age 45-54 have the highest prevalence of smoking cigarettes among other age groups (25.6%).

![Figure 12. Prevalence of smoking cigarettes by age group and gender in 2011](chart.png)

By gender men age 18 and above smoking cigarettes have a prevalence of 48.9% while women have a prevalence of 13.8%. A total prevalence of 31.8% as shown in figure 13.
4.3.3 Cigarette Smoking

As noted in earlier chapters, cigarette price, income, prices of related products, and personal preferences influence the demand of tobacco products. Fortuitously, the GATS contains questions about some of these items, and we used the information gathered while conducting the GATS in Jordan to perform an economic analysis of the demand for tobacco in Jordan. We will briefly describe some of the results in this section.

4.3.3.1 Cigarettes price quantity and expenditure stratified by age group, education, work status and gender

In our analysis, we found that the average price per pack of cigarettes was 1.43 JOD (or approximately $2), which was similar to but a bit higher than what has
been published in the literature, which was approximately JOD 1.36 (World Health Organization 2010).

After sub-dividing cigarette cost among different age groups, we found that respondents aged 41-50 and 51-60 paid the most for cigarettes, at approximately JOD 1.65 per pack on average. Individuals 15-18 as shown in Figure 14 paid the lowest average price JOD 1.025.

Figure 14. Average price per pack of cigarettes by age group
The average number of packs of cigarettes smokers used was 7.98 packs per week. Jordanians aged 24-30 years smoke the most, with a reported smoking quantity of 8.3 packs per week. Persons aged 15-18 and 51-60 smoke approximately 7.29 and 7 packs per week, respectively (Figure 15).

Figure 15. Quantity of packs smoked every week by age group
Weekly, Jordanians spend an average of approximately JOD 12 on cigarettes. Weekly expenditures are highest for those 24-30 years old, which are estimated to be approximately JOD 13.4 (Figure 15). In contrast, persons aged 15-18 spend the least on cigarettes every week, at approximately JOD 7.5 as shown in figure 16.

Figure 16. Average weekly expenditures on cigarettes by age groups

Further analyzing the data by gender showed that men smoke more packs of cigarettes per week than women, 8.1 and 6.8 packs per week, respectively. Not surprisingly, expenditures on cigarettes were also higher for men than for women,
by approximately JOD 14.1 per week as shown Figure 17. In Egypt, monthly cigarette expenditures have been reported, and they are the same for men and women, both 109.8 L,E (World Health Organization 2009).

![Bar chart showing average prices, quantity and weekly expenditures on cigarettes by gender.]

Figure 17. Average prices, quantity and weekly expenditures on cigarettes by gender

By occupation, students tend to smoke the highest quantity of cigarettes per week. On average, students smoke approximately 10.4 packs per week. In contrast, individuals who are not in the labor market tend to smoke 8.3 packs per week (Figure 20). Those who are employed report paying the highest average price per
pack, and the lowest average price per pack was paid by individuals not in the labor market. Average prices paid per cigarette pack were JOD 1.7, and JOD 1.2 per pack, respectively as shown in Figure 18.

Those who are employed spend more on cigarettes approximately 15.6 JOD per week as shown in figure 19.

Figure 18. Average price per pack of cigarettes by work status
Figure 19. Quantity of packs smoked every week by work status.

Figure 20. Average weekly expenditures on cigarettes by work status.
By education level, the people who smoke the most cigarettes per week are those whose highest level of schooling was high school. This group of individuals smokes approximately 9.8 packs per week. Jordanians who completed primary school and had no further education smoked the least amount, at approximately 5.2 packs per week as shown in figures 21 and 22. The average price per pack was highest among those who completed college/university. The lowest prices paid were among those with no formal schooling. The average prices per pack of cigarettes were JOD 1.5 and 1.23, respectively.

Figure 21. Average price per pack of cigarettes by education
Figure 22. Average quantity of packs smoked every week by education

![Graph showing quantity of packs smoked every week by education.]

Figure 23. Average weekly expenditures on cigarettes by education

![Graph showing average weekly expenditures on cigarettes by education.]

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4.3.2.2 Types of cigarettes consumption

Three main types of cigarettes are smoked in Jordan: Light, Mild, and Low Tar. The majority of respondents in our survey smoke either light or mild cigarettes. For example, interviewees aged 41-50 tend to smoke more mild cigarettes than other types of cigarettes (54%). Respondents aged 51 to 60 tend to smoke more light cigarettes (52%) than other types of cigarettes. Although the prevalence of smoking low tar cigarettes was low across all age groups, the age group with the highest frequency of smoking low tar cigarettes was those over age 60 (5.6%) as shown in Figure 24.

Figure 24. Prevalence of cigarettes smoking for different types of cigarettes by age group
In contrast to age, education level was associated with the type of cigarette smoked. Individuals with no schooling and those with an education level less than primary schooling smoke more low tar cigarettes than any other types, at approximately 79%. In contrast, 52% of individuals who completed post-graduate levels of schooling smoke light cigarettes as shown in figure 25.

![Figure 25. Prevalence of cigarettes smoking for different types of cigarettes by education](image)

Approximately 53% of individuals who are not in the labor market smoke mild cigarettes, whereas 42% of employed individuals smoke light cigarettes as shown in figure 26.
4.3.3.3 Place of purchase of cigarettes

When asked about the place cigarettes were purchased, nearly all (99.9%) Jordanian smokers bought their cigarettes from a store. A very negligible percentage of smokers bought their cigarettes from duty-free shops and/or outside of Jordan. By comparison, 83.2% of Egyptians buy tobacco in a store. Other places where tobacco is purchased in Egypt have not been published (World Health Organization 2009).
4.3.3.4 Age of smoking initiation

With respect to the age at smoking initiation, approximately 42% of smokers started smoking cigarettes between the ages of 15 and 18. Twenty-nine percent of respondents began smoking between the ages of 19 and 23. The least likely time to begin smoking in Jordan is between the ages of 7 and 9 and over the age of 60 (2% and 3% of respondents, respectively). These findings are similar to those reported in Egypt, which has an average age of initiating daily smoking of 16.8 years (World Health Organization, 2009).

4.3.4 Water pipe (Argileh) (Hookah)

We found that across Jordan, 18.6% of Jordanians women smoke water pipes and 9.2 % of men do. Approximately 29% of water pipe smokers initiate smoking between the ages of 19 and 23. Similar to cigarette smoking, people are least likely to begin smoking between the ages of 7 and over 60 years as shown in figure 27.
The average time it takes to smoke a water pipe in Jordan is 2.2 hours (range, 30 minutes to 5 hours). Our data indicate on average, 2 people share the same pipe (range, 0 to 6 people). The average number of rocks smoked while participating in the session was 2.1 (range, 1-4 rocks). Of water pipe smokers, 52% use flavored tobacco while 48% uses unflavored tobacco. Most water pipe smoking is done at home (87%), followed by coffee shops (12%), restaurants (0.9%), and bars and nightclubs (0.1%). Approximately half of all respondents (48%) mix something with their tobacco, such as lemon or alcohol. In Jordan, a delivery service of water pipes to houses is available now, since preparing the device requires a lot of time. Also, there is now a new version of Argileh available now that has two or three pipes (Barbeesh) in the same Argileh.

Figure 27. Age of smoking initiation for cigarettes and water pipe
4.3.3 Cessation

According to the GATS survey results in Jordan survey, 2% of the sample consisted of former smokers. We found that 27.4% of Jordanian current smokers tried to quit smoking during the past 12 months, whereas 72.6% did not.

Among those who tried to stop smoking for months, 25.7% tried to stop for one month, 27.5% for 2 months, 10.2% for three months, 21% for four months, 3% for 8 months and 12.6% for 12 months.

Among those who tried to stop smoking for weeks 32% tried to stop for 1 week, 45.8% for 2 weeks, 18.8% for 3 weeks, 4.6% for 5 weeks, 0.8% for 13 weeks.

Among those who tried to stop for days, 31.7% stopped for 1-2 days, 44.7% for 3-4 days, 11.8% for 5-6 days, 4.5% for 10 days, 4% for 15 days, 3.4% for 32 days.

Of the individuals who visited the doctor, 7.6% visited 1 to 2 times, 4.1% from 3 to 5 times, 1.1% visited more than 6 times, and 87.2% did not answer.

During these visits, only 9% of individuals were asked whether they smoke, 3% were not asked whether they smoke, and 88% did not answer.

Of those who were asked whether they smoke, 7.8% were advised to quit smoking. This finding is extremely troublesome and may reflect cultural attitudes about tobacco use in Jordan.

Methods used to stop smoking were counseling (3.2%), nicotine replacement therapy (2.7%), alternative medicine (2.5%), traditional medicine (1.4%), anything else (0.7%), and (89.5%) did not answer.
Approximately 1 in 10, or 12.8% of individuals who tried to quit smoking during the last year visited the doctor at some point during that year.

Among those who tried to stop smoking for months, 25.7% tried to stop for one month, 27.5% for 2 months, 10.2% for three months, 21% for four months, 3% for 8 months and 12.6% for 12 months.

Among those who tried to stop smoking for weeks, 32% tried to stop for 1 week, 45.8% for 2 weeks, 18.8% for 3 weeks, 4.6% for 5 weeks, 0.8% for 13 weeks.

The GATS also asks respondents about whether or not they plan to quit smoking in the future. Of the respondents who were smokers, 1.8% are planning to try to quit within the next month, 2.9% within the next 12 months, 6.15% will quit someday but not the next 12 months, 13.9% are not interested in quitting, and 75.25% don’t know if they will attempt to quit smoking. Again, this finding is troublesome. The same question prompted 42.8% of smokers in Egypt to share the desire to quit smoking in the next year. As such, the urgency to quit smoking is much less in Jordan compared to other Middle Eastern countries, like Egypt.

**4.3.4 Second-Hand Smoke**

Each year, 600,000 people die from tobacco-related illnesses due to second-hand smoke (World Health Organization 2009). To our knowledge, second-hand smoking has not been measured in Jordan, which is what we attempted to do with
the GATS. We found that smoking is allowed inside the home by 45% of all respondents. Another 22.6% of Jordanians allow some smoking in the home with some exceptions (the exceptions were not specified). Only 11.2% of respondents reported that smoking is never allowed at home. Other than those persons just described, another 8.4% have no rules about smoking in their homes and 12.8% don’t know if smoking is allowed in their home. In comparison with Egypt, these findings are actually quite encouraging. Smoking is allowed inside 70.8% of homes in Egypt, whereas smoking is allowed in less than half of Jordanian homes (World Health Organization 2009).

Within the home, 34.9 % of respondents report that smoking is allowed in every room, whereas 34.7% report that it is not allowed in any room. Another 30.4% of interviewees didn’t know where smoking was allowed in their house. With respect to the frequency of smoking within the home, 48% of respondents report smoking every day at their home. Fewer people have smoking in their home only weekly (16.1%), monthly (3%), less than monthly (3.4%), and 29.5% don’t know the frequency of smoking in the home.

In addition to household smoking, we also questioned respondents about smoking while at work. Of the people interviewed, 42% work outside their home and 50% don’t work outside the home, and 8% did not answer. A little more than one-fourth of respondents (26.2%) work indoors, 7.1% work outdoors, and 9% work both indoors and outdoors. Smoking is allowed in all areas of the work place for 13.2% of respondents. Another 16.1% of interviewees reported that their
workplaces allowed smoking only in some indoor areas. Only 6.6% of respondents stated that smoking is not allowed in any indoor areas, whereas 2.2% reported that there is no smoking policy at their work. And 64.1% don’t know. These findings are also positive in relationship to another Middle Eastern country, Egypt. Approximately 60.7% of respondents to the Egyptian GATS stated that they were exposed to tobacco smoke in the workplace in the past month (World Health Organization 2009). This finding may suggest that legislation in place by the GTSS and Jordanian government are seemingly effective for reducing the exposure to second-hand smoke in the workplace.

Smoking in government buildings was then assessed. In our cohort, 43.7% of individuals report visiting government buildings or government offices, whereas 48.8% do not. Another 7.5% of respondents don’t know if they visit government buildings. Of those who visit government buildings, 32.4% noticed smoking in the buildings, and 9.4% did not observe smoking. The rest of the respondents either don’t know (1.5%) or did not answer this question (56%). In Egypt, 72.8% of GATS respondents observed smoking in government buildings in 2009. The fact that the prevalence of smoking in government buildings is lower in Jordan is very positive and may indicate that the direction the Jordanian government is moving toward is a second-hand smoke-free one.

Some smoking also has been observed inside health care facilities in Jordan. Of people surveyed, 41% reported visiting health care facilities, 49.1% did not visit, 1.7% didn’t know if they visited such facilities, and 7.4% did not answer the
question. Of the individuals who visited health care facilities, 19.9% noticed indoor smoking, 19.9% did not, and 36.1% did not know. Despite the surprising findings that smoking may be allowed in some health care facilities in Jordan, the prevalence of it is less than what has been reported for Egypt, which is 49.2% (World Health Organization 2009).

Smoking in other public areas, such as restaurants, public transportation, schools, was also assessed. The majority of respondents (61.6%) reported visiting restaurants, 30.6% did not, 0.6% didn’t know, and 7.2% did not answer. Just over half (50.5%) of interviewees observed smoking inside restaurants (compared to 72.7% in Egypt), 10.4% did not, 1.3% did not know, and 38% did not answer. Many respondents (54.9%) use public transportation. Of these respondents, 47.6% reported noticing smoking inside public transportation vehicles (versus 79.6% in Egypt), 7.4% did not, 0.9% do not know, and 44.1% did not answer this question. In schools, universities, bars or nightclubs, 19.8%, 33.6%, and 12.6%, respectively, of respondents reported seeing smoking. However, these last few questions came at the end of the survey, and the vast majority of respondents did not answer these final questions. The most common place to observe smoking in public was in coffee shops, with 98.4% of recipients reporting smoking inside these establishments (World Health Organization 2009).

Attitudes toward smoking were also investigated using the GATS. Interestingly, many Jordanians believe that smoking in public places should be allowed: 4.2% believe that smoking should be allowed in hospitals, 16.8% work places, 30.3% in
restaurants, 43.1% in bars, 9.3% in public transportation, 7.9% in schools, 29.1% in universities, and 4.4% in places of worship. That being said, 89.2% of respondents support the law that prohibits smoking inside hospitals, 71.2% inside workplaces, 71.2% inside restaurants, 61.5% inside bars, 42.7% inside public transportation vehicles, 82.9% inside schools, 85.4% inside universities, and 89.6% inside places of worship.

The majority of respondents (81%) know that breathing other people’s second-hand smoke causes serious illnesses in non-smokers. When subdividing these beliefs by diseases that second-hand smoke causes, 74.7% believe that breathing smoke from another person’s cigarette causes heart disease, 75.7% believe it causes lung illnesses in children, and 75.4% believe it causes lung cancer in adults. In fact, all of these illnesses have been linked to tobacco-smoke- both direct smoking and second-hand smoke with extensive literature supporting such associations (Steenland, Henley et al. 2002; World Health Organization 2008; World Health Organization 2011). (Edwards, Brown et al. 2005; Al-Kayed and Qasem 2006; Hammoudeh, Al-Tarawneh et al. 2006; Fagan, Moolchan et al. 2007; Jemal, Thun et al. 2008)

4.3.5 Media

Some Jordanians admitted to seeing the hazards of cigarettes published in media outlets. Of survey respondents, 17.4% noticed information about the dangers of smoking cigarettes or that encourages quitting in newspapers or magazines, 24% saw ads on television, 13% heard information on the radio, 12.3 % saw it on
billboards, and 9.7% saw it elsewhere, such as on the world-wide web. By comparison, only 79.1% of respondents to the Egyptian GATS reported seeing anti-smoking counter-marketing in any media source. This percentage is more than four times what is seen in Jordan. Although the hazards of second-hand smoking appear to be better appreciated in Jordan than in Egypt, as per the last section, it seems that even more can be done with counter-marketing campaigns. In Egypt, 51.9% of respondents noticed counter-advertising on television and 18.9% heard anti-smoking information on the radio (World Health Organization 2009).

By gender cigarettes advertising where sometimes noticed more by female than male. For example females noticed advertisements more than males on television (17.4% and 15.6% respectively), billboards (12.4% and 5.8 respectively), in the cinema (10.5% and 5.9%, respectively) and elsewhere such as via text messages (5.6% and 4.8 % respectively) as shown in Figure 28.
In most of the cases where different types of promotions were noticed, females on generally noticed more of these promotions than males. Advertisement and promotion seems to affect women more than men; 6% of females reported getting free samples of cigarettes compared to 2.2% of males. Females reporting getting cigarettes at sale prices were 7.8% compared to 5.5 %, while females report getting free gifts when buying cigarettes by 6.7% compared to men 6.4 %. Females are also getting clothing with cigarettes brand name or logo (8.9%) more than males (7.7%) as shown in figure 29.
As mentioned earlier, Jordan laws require warnings on cigarette packages. Such warnings must include a picture in addition to words, in order to appeal to any person who may not be able to read and to children (Belbeisi, Al Nsour et al. 2009) The majority of survey respondents (55.4%) noticed health warnings on cigarettes packages in the last 30 days. Of the people who noticed the warnings, 5.8% said that the warnings prompted them to think of quitting. However, 30.5% of those who noticed the warnings said that they were not affected by the warnings at all, and the rest don’t know.

4.3.6 Knowledge, Attitudes and Perception

Attitudes about smoking vary by respondent. Among smokers, 6.2% think that the current brand they smoke is a little less harmful compared to other cigarettes,
12.1% believes that brand makes no difference, 2.5% believe their brand of cigarette is a little more harmful than others, 79.2 % did not answer.

Of respondents, 14.9% believe that cigarettes are addictive but 24.4% do not, and 60.7% do not know. Among individuals, 29.2 % reported that the current labeling on cigarettes led them to think of quitting, whereas 72% did not, and the rest don’t know.

Of the interventions used to reduce tobacco use, the most successful is raising the price of tobacco. For the most part, raising the price of tobacco products involves raising the price of the excise taxes at the city, state, and/or federal levels. Studies from the United States have shown that increasing the price of cigarettes by 10% reduces consumption by 4% (The Task Force on Community Preventive Services 2005). To prevent smoking in Jordan, 56% of respondents favor increasing taxes on tobacco products, whereas 26.5 % oppose such measures, and the rest don’t know.

### 4.3.7 Wealth

In the GATS some questions about household wealth are used to obtain information about the economics of cigarette use in a particular question. Part A question A6 asks respondents about utilities and other household items, such as electricity, a home phone, and a cell phone. A dichotomous variable was created, coded 0 and 1. A 0 indicated that a household does not have the particular item,
and 1 means that the household does have the item. Based on this system, a wealth index was constructed.

The wealth index was calculated using the responses from A6 (a-j). The index weights ownership by the inverse of the percentage of population that possesses the particular asset.

Let i be asset i from the list of 10 asset categories:

\[ w_i = \frac{1}{\text{mean of Asset i indicator variable}} \]

Household j’s wealth index is therefore:

\[ \text{Wealth} = \sum_{i=1}^{10} w_i \cdot f_{ij} \]

Where fi is the indicator variable for asset j that 1 if household owns that asset j and 0 otherwise. The highest percentage of quantity purchased by the fourth wealth quintile was 45, and the lowest 0.39% by the lowest quintile.

### 4.3.8 Demand Analysis

#### 4.3.8.1 Outcome Variable: Propensity and Intensity of Cigarettes Consumption

Since the survey provided information about cigarette price, I focused on cigarettes since there is no actual measure of prices of other types of tobacco. The dependent variables of interest are two measures of cigarette use in Jordan. The first one is the intensity variable, the amount smoked by a smoker. The second one is the propensity to consume or an individual’s decision to smoke.
4.3.8.1.1 The propensity to consume variable

The survey asks individuals about whether they are smoking on a daily basis, less than daily basis, or not at all. For each of these outcomes a number of 1, 2, or 3 was assigned, respectively.

For this variable (propensity to consume), I aggregated the daily and less than daily smokers into one group, smokers, and created a dichotomous variable called “propensity to smoke.” For cigarettes, the dichotomous variable, capturing participation, is 1 if an individual is 15 years and above and reports smoking any positive number of cigarettes on a daily basis or less than daily basis. The dichotomous variable is 0 if no smoking is reported. Packs per day was used to measure of cigarette consumption.

4.3.8.1.2 The Intensity to smoke variable

In part B of the survey, respondents are asked to report the quantity of cigarettes smoked per day for daily smokers and per week for less than daily smokers. Then, total quantity in packs smoked per day was calculated.

4.3.8.2. Explanatory Variables
1- **Price:** The main economic variable of interest is price. Respondents were asked to report the quantity of cigarettes purchased at the most recent time cigarettes were bought as well as the price they paid for that purchase. From these findings, an average price per pack was calculated. However, self-reported prices face the problem of endogeneity. One way to correct for this (Ross and Chaloupka 2003) is to create a local or geographically based measure of individual prices. This will also help to solve the problem of missing data. To overcome this problem I have created an average price for each of the 12 governorates and assigned the average price to smokers and non-smokers and missing values in each governorate.

2- **Age:** I created four categorical Age variables (15-18, 19-23, 23-30, 31-40, 41-50, 51-60, 60+). From these seven categories, I assigned a 1 if the respondent’s age fell in that particular range and 0 otherwise. The 60+ category was omitted in the regression model to avoid multicollinearity among these age groups.

3- **Gender:** 1=Male and 2=Female in the survey and subsequent raw data. I transformed this into a dichotomous variable with 1 indicating male and 0 indicating female.

4- **Education:** I created eight categorical Education variables based on the 8 available choices in the survey (1, 2, 3, 4, 5, 6, 7, 8). From these eight categories, I assigned a 1 if the respondent’s education matched that particular choice and 0 otherwise.

5- **Work status:** I created eight categorical Work Status variables based on the 8 available choices in the survey (1, 2, 3, 4, 5, 6, 7, 8). From these eight categories, I assigned a 1 if the respondent’s work status matched that particular choice and 0 otherwise.
6- **Total number of individuals living in household:** I created three categorical Household variables based on ranges of total number of people in a household (1-3, 4-6, 7+). From these three categories, I assigned a 1 if the respondent’s total household number fell in that particular range and 0 otherwise. The 7+ category was omitted in the regression model to avoid multicollinearity among these variables.

7- **Total number of males >15 years old in household:** I created three categorical variables here based on ranges of total number of males over the age of 15 in a household (0-1, 2-3, 4+). From these three categories, I assigned a 1 if the respondent’s total household number of males over the age of 15 fell in that particular range and 0 otherwise. The 4+ category was omitted in the regression model to avoid multicollinearity among these variables.

8- **Rules of smoking at home:** Question E1 in the second-hand smoke section inquires about smoking inside the home if it’s allowed (1), not allowed with exceptions (2), never allowed (3), no rules (4), and don’t know (7). I created four dichotomous variables for each group of answers and assigned a 1 if an individual’s rule of smoking at home fits into the category and 0 otherwise. I merged the “don’t know” with no rules category. The never allowed category was deleted to avoid multicollinearity.

9- **Rules of smoking at work:** Question E7 in the second-hand smoke section inquired about smoking in the workplace. The following numbers were assigned: If allowed (1), allowed in some indoor areas (2), never allowed (3), no policy (4), and don’t know (7). I created four dichotomous variables for each group of answer and assign 1 if an individual’s rule of smoking at home fits into the
category and 0 otherwise. The never allowed category was deleted to avoid multicollinearity.

**10-Wealth:** This was calculated as indicated above.

### 4.3.8.3 Price Elasticity of Cigarette Demand in Jordan

The price elasticity of smoking participation, conditional price elasticity of demand, and total price elasticity were estimated using a two-part model as described by Cragg (1971). The two-part model assumes that households first decide whether or not they will smoke; and then if they decide to smoke, they choose how much to smoke.

#### 4.3.8.3.1 Part One Model: Propensity to Smoke

Logit specification (World Health Organization, 2008) was described in the toolkit for GATS analysis as follows:

“\( P(Y = 1 \mid X) = \Lambda(B'x) = \frac{\exp(B'x)}{1 + \exp(B'x)} \)

\( P(Y = 0 \mid X) = 1 - \Lambda(B'x) \)

The expected value of the dependent variable takes on the following form:

\( E(y \mid x) = 0 \ast (1 - \Lambda(B'x)) + 1 \ast \Lambda(B'x) = \Lambda(B'x) \)

Where: \( x = k \times 1 \) vector of explanatory variables
B = k x 1 vector of coefficients corresponding to the explanatory variables

Λ = the logistic distribution function

The marginal effect of a change in one of the explanatory variables on the expected value of the observed dichotomous smoking variable is:

\[
\frac{\partial E(y \mid x)}{\partial X_k} = B_k \frac{\exp(B'x)}{(1 + \exp(B'x))^2} = B_k \Lambda(B'x)(1 - \Lambda(B'x) = B_k E(y \mid x)(1 - E(y \mid x))
\]

Where Bk is the coefficient on the kth variable (for example, price).

As can be seen in the equation above, the derivative of E(y|x) with respect to xk varies with the level of xk and the other variables in the model. It is standard practice to evaluate the derivatives for an average member of the sample, or in other words, at the mean values of all the x variables in the sample. The following formula can be used to derive the elasticity of E(y|x) with respect to the kth variable:

\[
\frac{\partial E(y \mid x)}{\partial X_k} \frac{\bar{x}_k}{E(y \mid x)} = B_k E(y \mid x)(1 - E(y \mid x)) \frac{\bar{x}_k}{E(y \mid k)} = B_k \bar{x}_k (1 - E(y \mid x))
\]

Where: \( B_k \bar{x} \) = the average value of the explanatory variable (i.e. price)

E(y|x)= The average value of the dependent variable (i.e. tobacco use).”(World Health Organization 2010)
4.3.8.3.2 Part two model: Amount smoked by smokers

Average smoking is usually measured as the number of cigarettes smoked per day. It is often termed conditional demand because it measures the number of cigarettes smoked on a daily, weekly, or monthly basis conditional on being a smoker (observations for nonsmokers are not included in the second part of the two-part model).

“The ordinary least squares is typically used to estimate a log-linear demand equation. A log-linear demand function can be expressed as:

\[ \ln Y_{jl} = a_0 + a_1 P_l + a_3 X_{jl} + \epsilon_t, \ Y>0 \]

where:

\( \ln Y_{jl} \) = natural logarithm of average smoking by the jth individual in the lth locality

\( P_l \) = real average price of cigarettes per pack in the lth locality

\( X_{jl} \) = a vector of socio-economic and demographic characteristics

\( \epsilon_t \) = an error term

Unlike the linear equation, where the marginal effect is constant and can be expressed as:

\[ \frac{dy}{dp} = a_1 \]

de the marginal effect of the log-linear equation depends on the value of the dependent variable, Y. In particular, the marginal effect of price on average smoking is:
\[
\frac{dy}{dp} = a_1 y
\]

Therefore, the price elasticity of demand is:". (World Health Organization 2010)

\[
\frac{dy \cdot P}{dp \cdot y} = a_1 y \cdot \frac{P}{y} = a_1 P
\]

4.3.8.3.3 Total Price Elasticity of Demand

The total price elasticity of demand measures the percentage change in the number of cigarettes consumed as a result from a one-percent increase in the price of cigarettes. The total price elasticity of demand can be derived by summing the price elasticities of demand from the first and second part of the two-part model (i.e., summing the prevalence price elasticity of demand and the conditional price elasticity of demand).

4.3.9 Regression results

Table I represents regression results of Log Quantity smoked
### TABLE I

LOG LINEAR REGRESSION RESULTS OF QUANTITY OF CIGARETTES SMOKED

<table>
<thead>
<tr>
<th>Linearized</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>LNQuantity</td>
<td>Coef.</td>
<td>Std. Err.</td>
<td>t</td>
<td>P&gt;</td>
<td>t</td>
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<tr>
<td>Price</td>
<td>-.2354284</td>
<td>.0747214</td>
<td>-3.15</td>
<td>0.002</td>
<td>-.3820004</td>
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<tr>
<td>Wealth</td>
<td>.012227</td>
<td>.0037113</td>
<td>3.29</td>
<td>0.001</td>
<td>.004947</td>
</tr>
<tr>
<td>Gender</td>
<td>.0204045</td>
<td>.0327627</td>
<td>0.62</td>
<td>0.534</td>
<td>-.0438622</td>
</tr>
<tr>
<td>Age 15-18</td>
<td>-.1271424</td>
<td>.1651061</td>
<td>-0.77</td>
<td>0.441</td>
<td>-.4510113</td>
</tr>
<tr>
<td>Age 19-23</td>
<td>.1006216</td>
<td>.0826327</td>
<td>1.22</td>
<td>0.224</td>
<td>-.061469</td>
</tr>
<tr>
<td>Age 24-30</td>
<td>.2114409</td>
<td>.0816203</td>
<td>2.59</td>
<td>0.010</td>
<td>.0513363</td>
</tr>
<tr>
<td>Age 31-40</td>
<td>.1695556</td>
<td>.0739319</td>
<td>2.29</td>
<td>0.022</td>
<td>.0245323</td>
</tr>
<tr>
<td>Age 41-50</td>
<td>.1748241</td>
<td>.0751377</td>
<td>2.33</td>
<td>0.020</td>
<td>.0274356</td>
</tr>
<tr>
<td>Age 51-60</td>
<td>.3074708</td>
<td>.0843934</td>
<td>3.64</td>
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</tr>
<tr>
<td>E1</td>
<td>.2522865</td>
<td>.0996348</td>
<td>2.53</td>
<td>0.011</td>
<td>.0568448</td>
</tr>
<tr>
<td>E2</td>
<td>.1340855</td>
<td>.064227</td>
<td>2.09</td>
<td>0.037</td>
<td>.0080992</td>
</tr>
<tr>
<td>E3</td>
<td>.3367951</td>
<td>.1016309</td>
<td>3.31</td>
<td>0.001</td>
<td>.137438</td>
</tr>
<tr>
<td>E4</td>
<td>.4529686</td>
<td>.0811774</td>
<td>5.58</td>
<td>0.000</td>
<td>.2937327</td>
</tr>
<tr>
<td>E5</td>
<td>.0701201</td>
<td>.0574014</td>
<td>1.22</td>
<td>0.222</td>
<td>-.0424773</td>
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<td>0.94</td>
<td>0.347</td>
<td>-.0470069</td>
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<tr>
<td>E7</td>
<td>.103294</td>
<td>.0351748</td>
<td>2.94</td>
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<td>.0342958</td>
</tr>
<tr>
<td>HH1</td>
<td>-.0443723</td>
<td>.0318623</td>
<td>-1.39</td>
<td>0.164</td>
<td>-.1068728</td>
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<tr>
<td></td>
<td>Coef.</td>
<td>Std. Err.</td>
<td>t</td>
<td>P&gt;</td>
<td>t</td>
</tr>
<tr>
<td>----------</td>
<td>-------</td>
<td>-----------</td>
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<td>---------------------</td>
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<tr>
<td>HH2</td>
<td>-.0247681</td>
<td>.0286102</td>
<td>-0.87</td>
<td>0.387</td>
<td>-.0808893 -.031353</td>
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<tr>
<td>HHM1</td>
<td>-.082859</td>
<td>.0451877</td>
<td>-1.83</td>
<td>0.067</td>
<td>-.1714983 .0057803</td>
</tr>
<tr>
<td>HHM2</td>
<td>-.0906386</td>
<td>.0419034</td>
<td>-2.16</td>
<td>0.031</td>
<td>-.1728354 -.0084417</td>
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<td>Religion</td>
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<td>.0376503</td>
<td>0.41</td>
<td>0.683</td>
<td>-.0584892 .0892188</td>
</tr>
<tr>
<td>Married</td>
<td>.0035005</td>
<td>.0214774</td>
<td>0.16</td>
<td>0.871</td>
<td>-.0386292 .0456302</td>
</tr>
<tr>
<td>Employed</td>
<td>-.1739797</td>
<td>.0651001</td>
<td>-2.67</td>
<td>0.008</td>
<td>-.3016789 -.0462806</td>
</tr>
<tr>
<td>Student</td>
<td>-.2948941</td>
<td>.0714008</td>
<td>-4.13</td>
<td>0.000</td>
<td>-.4349526 -.1548356</td>
</tr>
<tr>
<td>Unemployed</td>
<td>-.1258511</td>
<td>.0775849</td>
<td>-1.62</td>
<td>0.105</td>
<td>-.2780401 .0263379</td>
</tr>
<tr>
<td>E11</td>
<td>.0137235</td>
<td>.0260783</td>
<td>0.53</td>
<td>0.599</td>
<td>-.0374312 .0648782</td>
</tr>
<tr>
<td>E12</td>
<td>-.0061796</td>
<td>.0335937</td>
<td>-0.18</td>
<td>0.854</td>
<td>-.0720764 .0597173</td>
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<tr>
<td>E13</td>
<td>-.0121698</td>
<td>.0396392</td>
<td>-0.31</td>
<td>0.759</td>
<td>-.0899252 .0655857</td>
</tr>
<tr>
<td>E71</td>
<td>.0050162</td>
<td>.0296779</td>
<td>0.17</td>
<td>0.866</td>
<td>-.0531994 .0632317</td>
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<tr>
<td>E72</td>
<td>.0287751</td>
<td>.0332269</td>
<td>0.87</td>
<td>0.387</td>
<td>-.0364021 .0939523</td>
</tr>
<tr>
<td>E73</td>
<td>.0021321</td>
<td>.0666291</td>
<td>0.03</td>
<td>0.974</td>
<td>-.1285663 .1328304</td>
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<tr>
<td>Constant</td>
<td>.4624421</td>
<td>.1542601</td>
<td>3.00</td>
<td>0.003</td>
<td>.1598485 .7650356</td>
</tr>
</tbody>
</table>
Where

E1 is the no formal schooling level of education
E2: Less than primary school completed
E3: Primary school completed
E4: Less than secondary school completed
E5: Secondary school completed
E6: High school completed
E7: College/university completed
HH1: Number of individuals at home from 1-3
HH2: Number of individuals at home from 4-6
HHM1: Number of males at home from 0-1
HHM2: Number of males at home from 2-3
E11: Smoking allowed at home
E12: Smoking not allowed at home
E13: Smoking not allowed with exceptions at home
E71: Smoking allowed anywhere at work
E72: Smoking allowed only in some areas at work
E73: there is no policy for smoking at work

Using the multivariate regression model we found that the price correlated with the quantity smoked. The results were statistically significant.
Wealth was positively correlated with quantity smoked and the results were statistically significant.

Gender had a positive correlation with the quantity smoked. Males tend to smoke a higher quantity than females however the results were statistically insignificant.

If the individual was aged 15-18 then the individual was less likely to smoke more compared to those who are 60 and above. Those in age groups 19-23, 24-30, 31-40, 41-50 or 51-60 are more likely to smoke more than those who are 60 and above. However the P value for age group 24-30, 31-40, 41-50 and 51-60 was statistically significant.

Individuals with less than primary school completed, primary school, less than secondary school, secondary school, high school, and College/university School completed are more likely to smoke more than those with postgraduate studies completed.

The only education levels that were significantly associated with smoking were less than primary school, primary school, less than secondary school, secondary school completed and College/university School completed.

If the number of individuals living at home was 1-3 or 4-6 then the individual is less likely to smoke a higher quantity than if the number of individuals living at the home is more than 6. The results were insignificant.

If the number of males living in the house was 0-1 or 2-3, then the individual was less likely to smoke more than if number of males living at home is greater than
or equal 4. The results were statistically significant for those males living at home from 2-3.

Being Muslim was associated with a likelihood of smoking more compared to Christians. However the results were insignificant.

Married individuals were more likely to smoke more compared to single individuals, however the results were statistically insignificant.

Employed persons, students and unemployed were less likely to smoke more than those not in the labor market.

However the results were statistically insignificant for unemployed.

When smoking is allowed at home then the individual is more likely to smoke than if smoking was never allowed. The same results were obtained if smoking was not allowed with some exceptions and if smoking has no rules at home. The results were statistically significant.

If smoking was allowed at work or in some areas at work or has no policy then the individual was more likely to smoke more than if smoking was never allowed. The results were statistically insignificant.

The following table summarizes the effect of price and other variables in determining the decision to smoke
TABLE II

LOGISTIC REGRESSION RESULTS OF THE DECISION TO SMOKE CIGARETTES

| Linearized propensity | Coef.  | Std. Err. | t     | P>|t| | [95% Conf. Interval] |
|-----------------------|--------|-----------|-------|-----|-----------------------|
| Price | -0.267685 | 0.260398 | -1.03 | 0.304 | -0.7782172 to 0.2428473 |
| Wealth | -0.0600438 | 0.0124627 | -4.82 | 0.000 | -0.084478 to -0.0356095 |
| Gender | 1.46512 | 0.926333 | 15.82 | 0.000 | 1.283504 to 1.646735 |
| Age 15-18 | -1.46595 | 0.3571398 | -4.10 | 0.000 | -2.166152 to -0.7657471 |
| Age 19-23 | -0.2972041 | 0.2904332 | -1.02 | 0.306 | -0.8666227 to 0.272145 |
| Age 24-30 | -0.3187976 | 0.2756889 | -1.16 | 0.248 | -0.8593088 to 0.2217135 |
| Age 31-40 | 0.3130909 | 0.277351 | 1.13 | 0.260 | -0.2317711 to 0.8579529 |
| Age 41-50 | 0.0818555 | 0.27351 | 0.30 | 0.768 | -0.4619144 to 0.6256255 |
| Age 51-60 | 0.4962244 | 0.2849746 | 1.58 | 0.115 | -0.1090943 to 1.008339 |
| E1 | 0.5428369 | 0.306654 | 1.77 | 0.077 | -0.0584062 to 1.14408 |
| E2 | 1.8229 | 0.777549 | 4.83 | 0.000 | 1.082684 to 2.563116 |
| E3 | -0.8667884 | 0.2840466 | -3.05 | 0.002 | -1.423686 to -0.3098912 |
| E4 | -0.5797505 | 0.2023994 | -2.86 | 0.004 | -0.9765714 to -0.1829296 |
| E5 | 0.1819908 | 0.1809642 | 1.01 | 0.315 | -0.1728047 to 0.5367862 |
| E6 | 0.0428478 | 0.1492666 | 0.29 | 0.774 | -0.2498019 to 0.3354975 |
| E7 | 0.1725646 | 0.1313976 | 1.31 | 0.189 | -0.0850514 to 0.4301806 |
| Linearized propensity | Coef.      | Std. Err. | t     | P>|t| | 95% Conf. Interval |
|-----------------------|------------|-----------|-------|------|-------------------|
| HH1                   | 0.0213979  | 0.1085313 | 0.20  | 0.844| -0.1913868       |
| HH2                   | 0.1138625  | 0.1049237 | 1.09  | 0.278| -0.0918492       |
| HHM1                  | -0.0252274 | 0.1668824 | -0.15 | 0.880| -0.3524145       |
| HHM2                  | 0.3786607  | 0.1697441 | 2.23  | 0.026| 0.0458631        |
| Religion              | -0.0189571 | 0.1622824 | -0.12 | 0.907| -0.3371253       |
| Married               | 0.054013   | 0.0785261 | 0.69  | 0.492| -0.0999439       |
| Employed              | 1.341223   | 0.2760835 | 4.86  | 0.000| 0.7999386        |
| Student               | 1.475803   | 0.2961982 | 4.98  | 0.000| 0.8950813        |
| Unemployed            | -0.0812614 | 0.289604  | -0.28 | 0.779| -0.6490544       |
| E11                   | -0.1306297 | 0.1033522 | -1.26 | 0.206| -0.3332604       |
| E12                   | -0.0313801 | 0.1166132 | -0.27 | 0.788| -0.26001         |
| E13                   | 0.0435751  | 0.1466898 | 0.30  | 0.766| -0.2440225       |
| E71                   | 0.1338488  | 0.1163493 | 1.15  | 0.250| -0.0942637       |
| E72                   | 0.0534407  | 0.1035191 | 0.52  | 0.606| -0.1495172       |
| E73                   | -0.1411016 | 0.2567649 | -0.55 | 0.583| -0.6445108       |
| _cons                 | -1.713209  | 0.631311  | -2.71 | 0.007| -2.950947        |

TABLE II (continued)
LOGISTIC REGRESSION RESULTS OF THE DECISION TO SMOKE CIGARETTES
Using the logistic regression model we found that the price is negatively correlated with the decision to smoke however the results were not statistically significant.

Wealth was negatively associated with the decision to smoke and the results were statistically significant.

Gender had a positive correlation with the decision to smoke. Males were more likely to smoke than females. The results were statistically significant.

If the individual belongs to the age groups 15-18 or 19-23 or 24-30, then the individual is less likely to smoke than those who are 60 and above. Those in age groups 31-40 or 41-50 or 51-60 were more likely to smoke than those who are 60 and above. The results were only statistically significant for individuals aged 15-18.

Those with no formal schooling, less than primary schooling, secondary school, high school completed, and college/university completed are more likely to smoke than those with a post graduate degree. Less than secondary school, and secondary school completed are less likely to smoke than those with a post graduate completed.

If the number of individuals living at home was 1-3 or 4-6 then the individual is more likely to smoke than if the number of individuals living at the home is more than 6 members. The results were statistically insignificant
If the number of males living at home from 0-1 then the individual is less likely to smoke compare to males living at home from 4 and above. If the number of males living at home is from 2-3 then the individual is more likely to smoke than if the number of males is greater then 4. However the results were statistically insignificant.

Religion was negatively associated with smoking; being a Muslim was associated with less likelihood of smoking compared to Christians. However the results were insignificant.

Married individual were more likely to smoke compared to single individuals in this study.

Employed persons and students persons were more likely to smoke than those not in the labor market. The results were significant. Those unemployed were less likely to smoke than those not in the labor market, however the results were statistically insignificant.

If smoking was allowed at home then the individual is less likely to smoke than if smoking was never allowed. The same results were found if smoking was not allowed with some exceptions. If there were no rules at home then you are more likely to smoke than if smoking was never allowed. The results were not statistically significant.

If smoking was allowed at work or in some areas at work then the individual was more likely to smoke than if smoking was never allowed. If there were no
policies about smoking at work then the individual was less likely to smoke than if smoking was never allowed. The results were not statistically significant.

It is worth mentioning here that including the rules of smoking at home might be endogenous with smoking. When eliminating the rules of smoking at home from the regression the coefficients did not change by much.

The elasticity of smoking in Jordan was estimated to be (-0.6) with smoking participation elasticity equals to -0.365 and conditional price elasticity equals to (-0.235).

Smoking elasticity by age groups was for those ages 15-23 (-1.2), 24-30 (-1.01), 31-40 (-1.11), 41-50 (-0.75), 51-60(-0.05), over 60 (-0.059).

An additional 10% increases in the price of cigarettes would bring about a 6% reduction in cigarette consumption and increased tax revenues.

Elasticity of smoking for females was estimated to be -0.008 and for males -0.81.

**4.3.10 Discussion and Conclusions**

To our knowledge the GATS survey is the largest survey conducted in Jordan that sheds some light on the Economics of smoking in Jordan a Middle Eastern developing country. In the middle east, the GATS survey was only performed in Egypt in 2009, an effort supported by the CDC and the WHO. Given the increasing number of tobacco related diseases in Jordan and the lack of data on economics of tobacco use in Jordan we sought to investigate an unmet need in
Jordan and conduct a national survey (GATS) that is comparable to other developing countries.

In this cross-sectional study that included approximately 4820 individuals in Jordan; we concluded the following:

4.3.10.1 Tobacco Prevalence

In Jordan in 2011 the prevalence of tobacco use among those aged 15 and above, was 42.2%. By gender the overall prevalence of tobacco use in men and women was 55.9% and 23.7% respectively.

The highest prevalence of smoking was found to be located in the Ajlun governorate in the Northern part of Jordan, in which nearly half (52.4%) of all individuals currently use tobacco. The lowest prevalence was in Balqa, in the Middle part of Jordan in which (29%) admit to using tobacco.

Despite this limitation in not accounting for urban and rural areas, our results suggest that a specific attention should be paid to certain regions that have higher smoking prevalence. Future studies to understand the social, health and economic differences between regions in Jordan would be of great interest.

The GATS divided smokers into daily and non-daily or weekly smokers. Among total population 32.2% were daily smokers and 6% were less than daily smokers. Although daily smoking is more prevalent than non daily smoking, preventing those who are less than daily smokers from becoming a daily smokers is needed. Special educational programs that are tailored to help those non daily smokers quit and prevent them from becoming a daily smokers is needed at this point.
4.3.10.2 Cigarettes Prevalence

The overall prevalence of cigarettes use in 2011 is 35.2 % for those aged 15 and above.

Among those who aged 18 and above, 34.2 % smokes cigarettes. Male prevalence of cigarettes smoking is 48.9 % while female prevalence is 13.8 %.

In the BRFS conducted in Jordan 2007 using a multistage stratified cluster technique to obtain a national estimates of smoking among adults aged 18 and above, showed the total prevalence of cigarettes use was estimated to be 28 %, 48.2 % for men and 5% for women. Our results show that an increase of cigarettes smoking prevalence by 6.2 % between 2007 and 2011, and this increase is due to increase prevalence of cigarettes consumption among women. It is alarming that the prevalence of cigarettes smoking in women had almost tripled between 2007 and 2011, while the prevalence in men remains the same. This increase among women is critical as smoking is tightly linked to autoimmune disorders, which most commonly affect women in addition to the other health harms of cigarettes smoking. Of note the highest prevalence of smoking cigarettes among women was highest among those aged 45-54 and 35-44.

If we look at real prices to justifying this increase in women prevalence, in 2007 the tobacco price index relative to the overall price index was 98%, as was reported by the department of statistics in Jordan, whereas in 2011 this percentage was 97.5%. Basically real prices of tobacco have decreased by 0.5%. From the smoking participation elasticity for women calculated above in the results chapter
we noticed that the increase in the prevalence of smoking by is not explained by prices and other factors are driving up this number.

Looking at the indicators driven from the GATS we can find several explanations for the increase in female prevalence of smoking cigarettes in specific and tobacco total prevalence in general.

1- **Advertisements**: Our results suggest that females noticed advertisements more than males on television (17.4% and 15.6% respectively), billboards (12.4% and 5.8 respectively), cinema (10.5% and 5.9%, respectively) and elsewhere like text messages (5.6% and 4.8 % respectively). The data also showed that 6% of females reported getting free samples of cigarettes compared to 2.2% of males. women reporting getting cigarettes at sale prices were 7.8% compared to 5.5 %, while females report getting free gifts when buying cigarettes by 6.7% compared to men 6.4 %. Females are also getting clothing with cigarettes brand name or logo (8.9%) more than males (7.7%). Although tobacco advertisements are prohibited by law in Jordan, but it seems that laws are not well enforced and tobacco companies are still trying to get to people through different channels to encourage them using tobacco products.

The WHO in its report on global tobacco epidemic, 2008 acknowledged that tobacco use is growing in middle and low income countries due to the increase in population size accompanied by tobacco industry targeting and ensuring that people become tobacco users and addicted each year. Our results provide an insight to the magnitude of tobacco use in Jordan as well as advertisement and promotions for cigarettes. We found that in general women are more exposed to
tobacco promotions than men, and in some cases women are exposed to tobacco advertisement more than men. In the literature advertisement is known as one of the main factors that affect the demand. This might be the case in explaining why women have a high prevalence of smoking.

2- **Exposure to cigarettes smoke:** Within the home, 34.9 % of respondents report that smoking is allowed in every room, whereas 34.7% report that it is not allowed in any room. Another 30.4% of interviewees didn't know where smoking was allowed in their house. With respect to the frequency of smoking within the home, 48% of respondents report smoking every day at their home. Fewer people have smoking in their home only weekly (16.1%), monthly (3%), less than monthly (3.4%), and 29.5% don't know the frequency of smoking in the home.

In addition to household smoking, of the people interviewed, 42% work outside their home and 50% don't work outside the home, and 8% did not answer. A little more than one-fourth of respondents (26.2%) work indoors, 7.1% work outdoors, and 9% work both indoors and outdoors. Smoking is allowed in all areas of the work place for 13.2% of respondents. Another 16.1% of interviewees reported that their workplaces allowed smoking only in some indoor areas. Only 6.6% of respondents stated that smoking is not allowed in any indoor areas, whereas 2.2% reported that there is no smoking policy at their work. And 64.1% don't know. This finding reflects that individuals in general and women in specific are exposed to smoking at home, work, and other places.
Smoking in government buildings was then assessed. In our cohort, 43.7% of individuals report visiting government buildings or government offices, whereas 48.8% do not. Another 7.5% of respondents don’t know if they visit government buildings. Of those who visit government buildings, 32.4% noticed smoking in the buildings, and 9.4% did not observe smoking. The rest of the respondents either don't know (1.5%) or did not answer this question (56%).

Some smoking also has been observed inside health care facilities in Jordan. Of people surveyed, 41% reported visiting health care facilities, 49.1% did not visit, 1.7 didn’t know if they visited such facilities, and 7.4% did not answer the question. Of the individuals who visited health care facilities, 19.9% noticed indoor smoking, 19.9% did not, and 36.1 % did not know.

Smoking in other public areas, such as restaurants, public transportation, schools, was also assessed. The majority of respondents (61.6%) reported visiting restaurants, 30.6% did not, 0.6% didn't know, and 7.2% did not answer. Many respondents (54.9%) use public transportation. Of these respondents, 47.6% reported noticing smoking inside public transportation vehicles, 7.4% did not, 0.9% do not know, and 44.1% did not answer this question. In schools, universities, bars or nightclubs, 19.8%, 33.6%, and 12.6%, respectively, of respondents reported seeing smoking. However, these last few questions came at the end of the survey, and the vast majority of respondents did not answer these final questions. The most common place to observe smoking in public was in coffee shops, with 98.4% of recipients
reporting smoking inside these establishments (World Health Organization 2009).

Being exposed to second hand smoking might be a reason to initiate smoking habits and does not help quitting.

Many additional factors could contribute to this change in smoking behavior among women in Jordan. We list below the author's views and hypothesis regarding this phenomenon however this is not supported by any published data or our own data given the lack of research in this critical area.

Regardless of constitutional guarantees in Jordan and supports for women, women continue to face legal forms of discrimination that pervade every aspects of their life. We hypothesize that the physiological impact of gender discrimination may contribute to adopting unhealthy life style habits like cigarettes smoking. Smoking might be a way for women to show their independence and empowerment. Furthermore cigarettes smoking by women give the women the feeling of equality, confidence, empowerment and attraction.

Smoking among women is now more socially accepted than before as a result we would expect women to report their smoking more than before. From 2003-2007 many effort of a number of Jordanian non government organizations suggested improvements in women’s rights in four basic areas: (a) legal; (b) economic; (c) social/ cultural; (d) media. The recommendation was to integrate human rights for women and children and be able to take decisions without the consent of men. Since that time women start gaining power and many social issues have changed to support women's rights and equality with men. Thus smoking might not be an
accepted habit for women before 2007 and with the new legislations women start gaining enough power to be able to report their smoking habits without an interference from family especially male members.

Furthermore women beliefs about smoking and weight loss might be driving up this prevalence.

The emergence of Internet in a broad manner after 2007 contributed to the change in many social issues especially women’s issues through having access to magazines and other media that were not available without the Internet. Information from many different cultures entered the Jordanian society and made some changes in the society. With this movement the barriers between the Jordanian and other cultures have been removed with this technological movement that leads to a social changes in the Jordanian society.

Moreover Jordan as a politically stable country, many others from different Middle Eastern and neighbor countries seek to live in Jordan given the political instability in those countries. For example many Iraqi individuals are living now in Jordan after the war in Iraq, thus we believe a new wave of different social factors have entered the Jordanian society that leads to a change in the social views to many different issues such as smoking habits.

Unfortunately the GATS lack such an indicators, but the prevalence of smoking among women in Jordan is an alarming phenomenon that is multifactor and complex to understand. It deserves further well-designed research to reverse this trend given the importance of women in raising children and contributing to the society.
4.3.10.3 Water Pipe consumption

Our data showed that the prevalence of waterpipe use is 15.2 %. By Gender 18.6 % of women uses water pipes whereas 9.2% men do. It is a concerning that there seems to be an emergence of epidemic of water pipe smoking in Jordan among men, and women.

Water pipe is becoming more popular in Jordan especially among women. We hypothesize that the emergence of water pipe smoking in Jordan could be related to many reasons; perhaps the belief that water pipe smoking is not hazardous to health.

A study by Eissenberg,T. and Shihadeh, A. in 2009 showed that relative to cigarette smoking, water pipe use is associated with greater CO, same nicotine level , and more smoke exposure. We should take this into account to advising individuals that water pipe tobacco smoking exposes them to some of the same toxicants as cigarette smoking and therefore the two tobacco-smoking methods likely share some of the same health risks.

Again this is alarming in Jordan especially when looking at the average time an individual takes for each session (2.2 hours), and mixing alcohol with water. The long-term consequences of mixing water and alcohol on lung injury are unknown. Water pipe smoking is a form of social entertainment and perhaps people choose that form of entertainment given the lack of resources for other forms of constructive entertainment. The emergence of coffee shops in Jordan that attract both genders represents a social call and a model for unhealthy behaviors.

A significant percentage of women in Jordan have maids at home that maintains house keeping and even raising kids which allows women who are not working to
socialize and network with other women and share a cup off coffee with some forms of smoking as a social entertainment.

Further more social parties and social networking initiated by men occurs mostly at homes were tobacco is served with coffee as a cultural norm, thus households members women and children are exposed to unhealthy behaviors.

Educational programs about the hazards of water pipe smoking and its harm should be initiated.

**4.3.10.4 Cessation**

Many attempt to quit smoking have been done by individuals in Jordan without much success. Individuals may not be knowledgeable about different ways of cessations or might not have this programs available. According to the GATS survey in Jordan survey results, 2% of the sample consisted of former smokers. We found that 27.4% of Jordanian current smokers tried to quit smoking during the past 12 months, whereas 72.6% did not.

Among those who tried to stop smoking for months, 25.7 tried to stop for one month, 27.5% for 2 months, 10.2% for three months, 21% for four months, 3% for 8 months and 12.6% for 12 months.

Among those who tried to stop smoking for weeks 32% tried to stop for 1 week, 45.8% for 2 weeks, 18.8% for 3 weeks, 4.6% for 5 weeks, 0.8% for 13 weeks

Among those who tried to stop for days, 31.7% stopped for 1-2 days, 44.7% for 3-4 days, 11.8% for 5-6 days, 4.5% for 10 days, 4% for 15 days, 3.4% for 32 days.

Of the individuals who visited the doctor, 7.6% visited 1 to 2 times, 4.1% from 3 to 5 times, 1.1% visited more than 6 times, and 87.2% did not answer.
During these visits, only 9% of individuals were asked whether they smoke, 3% were not asked whether they smoke, and 88% did not answer.

Of those who were asked whether they smoke, 7.8% were advised to quit smoking. This finding is extremely troublesome and may reflect cultural attitudes about tobacco use in Jordan. These results should ring a bell as it shows the low intensity and higher failure rate of quitting smoking. Cessation programs and help lines are a priority in Jordan.

4.3.10.5 Beliefs and knowledge

Overall the current label on cigarettes is not effective enough to help smokers quit smoking, moreover individuals believe that smoking is less harmful for some types of cigarettes. And those who believe that smoking is not addictive are more than those who believe its addictive substance.

Among individuals, 29.2% reported that the current labeling on cigarettes led them to think of quitting, whereas 72% did not, and the rest don’t know.

Among smokers, 6.2% think that the current brand they smoke is a little less harmful compared to other cigarettes, 12.1% believes no difference, and 2.5% believe their brand of cigarette is a little more harmful than others, and the rest did not answer. Of respondents, 14.9% believe that cigarettes are addictive but 24.4% do not, and the rest don’t know.

Educating individuals about the addictive nature of tobacco and the harms caused by smoking is essential.
Changing the label to make smoking negative is required and redistributing information about the harm of tobacco in general and cigarettes in specific is needed at this point.

4.3.10.6 Demand for cigarettes

The quantity of cigarettes smoked in Jordan was negatively associated with price. The elasticity of smoking in Jordan was estimated to be -0.6. The elasticity of smoking for females was estimated to be -0.008 and for males -0.81. Young were more price elastic than old. Smoking elasticity by age groups was for those ages 15-23 (-1.2), 24-30 (-1.01), 31-40 (-1.11), 41-50 (-0.75), 51-60(-0.05), over 60 (-0.059).

An increase in the price by 10 % has shown to induce a decrease in quantity consumed by 6%. Thus keeping increasing the prices of cigarettes is a way to prevent initiation of smoking and reduce current smoking.

When estimating price elasticity according to wealth index, we divided individuals into four groups and the price elasticity was as follows:

Lowest quintile (- 0.73), first quintile (- 0.75), second quintile (-0.85), and highest quintile (-1.7).

As the wealth increases individuals are more sensitive to price changes.

It is also worth mentioning here that as price increases smuggling problems may occur as a result. To shed some lights on this problem we looked at prices in neighbor countries to see whether this is a major problem or not. According to the most recent prices reported by the WHO in 2009

•Iraq: $0.63
• Jordan $1.97
• Syria: $0.62
• Saudi Arabia: $1.6
• Israel: $5.0

Taking into account the transportation cost and other costs smuggling from Syria and Iraq is possible given the lower prices of cigarettes compared to Jordan. The average prices of cigarettes in governorates close to the boarders of both Syria and Iraq were estimated. In Irbid the average price of cigarettes was JOD 1.25 ($1.78) and in Mafraq the average price was JOD 1.35 ($1.92). The average prices of cigarettes in Amman the capital of Jordan is approximately JOD 1.53 ($2.18). This difference in prices between governorates that are close to the Syrian and Iraqi boarders might be due to smuggling. Further research is needed to shed lights on this problem.

4.3.10.7 Responses rate

The overall response rate of conducting the survey was high 93.9%. But in part of the questions the response rate was low. In section H about knowledge attitude and perceptions question H2_1 and H2_2. In section cessation questions D1, D3, D6 and D7 have a very low response rate.

In reviewing these questions for example D3 there is no option to describe quitting on their own, meaning the high non-response rate was due to the insufficient options to answer. For other questions the option “don’t know” is not listed as one of their selection, thus the response rate was low.
Compared to Egypt questions H2_1, H2_2 and H2_3 and 4 were modified to reveal the “don’t know “ options. For example question H2_1 he questions were restated as follows (World Health Organization 2009):

H2_1 Based on your own smoking experience, do you think that the cigarette brand you smoke is less harmful, is not different from other brands, or is more harmful than other brands?

Somewhat less harmful ………………… 1 Go to H2_3
Not different from other brands…. ……. 2
A bit more harmful …………………….. 3 Go to H2_3
Don't know………………………………… 7
Refused…………………………………… 9

Other countries who conducted the GATS have deleted some of those questions in their own surveys.

We would recommend relooking at those questions and modify them to avoid such problems in the future.

4.3.10.8 Study Limitations

We were not able study the differences between urban and rural regions due to limited resources. The lack of some important questions like income and family history of smoking that added a lot to the analysis. Such a national survey lacks these types of questions. The use of the traditional data collection procedure pen and paper might have resulted in a bias. Future electronic data collection is recommended.
Despite caveats the GATS analysis in Jordan provides the first important insights about economics of tobacco use in Jordan and demand analysis. We believe that this study is important for formulating effective public health policy and smoking cessation programs to combat smoking and its related diseases in a developing country with limited resources.

4.3.10.9 Policy Implication of the results

Jordan has alarmingly high rates of tobacco smoking: 42.2% of adults aged 15 and above are smoking tobacco. Jordan has also one of the highest male and female smoking rates. A policy action is needed to target this health and social problem. Based on our results from the GATS we suggest the following policies on different levels:

4.3.10.9.1 Local Level

Different policies should be tailored to target smoking in different regions in Jordan with different rate of smoking prevalence. Further studies are needed to understand the reasons behind these differences to be able to combat smoking in a correct manner.

4.3.10.9.2 Country Level

Warn

GATS conducted in Jordan 2011 have shown that health warnings on cigarette packs are not strong enough to encourage cessation. Those who paid attention to the warning label reported that it did not help them to quit smoking.
We recommend that effective warning labels be added to all tobacco products are essential.

GATS in Jordan 2011 has shown that many current smokers have an interest in quitting smoking and they tried several times without success. Providing cessation programs and informing smokers about cessation is a priority. Providing cessation medication to smokers to help them quit is cheaper than treating illnesses caused by smoking.

By law, cigarette advertisements is prohibited in Jordan, but from the data we noticed that some advertisements still exist and targeting both men and women thus reinforcing the laws of prohibiting advertisements is essential and need further action. Raising the social awareness of tobacco harm and risks and informing individuals about the tactics of tobacco industry in promoting tobacco use might be an effective way to overcome the effect of advertising on the demand for smoking. Reinforcing laws that prohibit smoking in public and work places is essential to reduce smoking and reduce exposure to second hand smoking.

Increasing prices of cigarettes is a priority to decrease the consumption of cigarettes. GATS in Jordan shows that the quantity of cigarettes smoked is
negatively related to its price. The over all price elasticity suggested that an increase in price by 10 % would result in a decrease by 6 % of quantity consumed.

Repeating GATS
Conducting GATS every year or so is a way to keep tracking of tobacco prevalence and factors affecting tobacco consumption for a better understanding of policy implications and as a way to evaluate the policies effect on tobacco use. Due to time and money constraint we were not able to conduct GATS to reveal information by urban and rural regions since this required at least a sample size of 8000 individuals. Taking this into account will add to the analysis a lot.

Reinforce Media role
Reinforce the media role in educating the public about hazards of smoking other than the known cancer that might be more effective than the current knowledge which includes increase facial wrinkles in women, premature aging, breast cancer risk, effect on fertility and deleterious effects on pregnancy.

Urgent intervention in Women is needed
The prevalence of smoking among women in Jordan is alarming and increasing since 2007. The price elasticity for women compared to men is -0.008 and -.081 respectively. Women are less price sensitive than men and so other factors rather than price will affect their smoking behaviors more. It will be helpful to use current specialized centers for women health in Jordan to provide educational material to combat smoking and prevent initiation among nonsmoker’s women.
It’s worth mentioning that women as the current and the future mother, is of high priority to understand why they smoke and try to decrease this phenomena in Jordan. By helping women stop smoking we believe we are helping half of the society.

Reinvest in Men- the case is not hopeless

Although our data indicates that cigarette smoking has not changed from 2007 to 2011, however smoking related chronic diseases are on the rise, thus its beneficial from economics and health stand point to reinvest in men. At a national level one of the interventions that worked to combat smoking is to portray the smoker in a bad light. However this may not address psychosocial addiction and genetic aspects of smoking.

Reeducate Youth

Given the young age of smoking initiation for both cigarettes and water pipes and the higher price sensitivity for young than for old, it’s important to reinforce laws of prohibiting selling and buying tobacco products by minors.

Providing smoking educational sections in the curriculums at school is essential.

4.3.10.9.3 International Level

Revisiting GATS with some modifications to some of the questions is highly recommended. Adding some questions about income, family smoking history and other important issues will not add much to the cost of conducting the survey but it will add a lot to the analysis and the database of each country.
CITED LITERATURE


68. World Health Organization (2010). "Economic Analysis of Demand using Data from the Global Adult Tobacco Survey (GATS)."


APPENDIX A

Approval Notice
Initial Review (Response to Modifications)

June 23, 2011
Nadia Sweis
Economics
10745 S Lockwood Ave
Oaklawn, IL 60453
Phone: (708) 357-6762

RE: Protocol # 2011-0008
“Economics of Cigarettes Use in Jordan”

Dear Ms. Sweis:

Your Initial Review (Response to Modifications) was reviewed and approved by the Expedited review process on June 21, 2011. You may now begin your research.

Please note the following information about your approved research protocol:

Approved Subject Enrollment #: 4000

Additional Determinations for Research Involving Minors: The Board determined that this research satisfies 45CFR46.404, research not involving greater than minimal risk. Therefore, in accordance with 45CFR46.408, the IRB determined that only one parent's/legal guardian's permission/signature is needed.

Performance Sites: UIC, Ministry of Health-Ala Basheer Hospital

Sponsor: None

PAF#: Not Applicable

Research Protocol(s):
  a. The Economics of Cigarette Use in Jordan; 10/1/2010

Recruitment Material(s):
  a. Recruitment Script (English); Version 1; 04/25/2011
  b. Recruitment Script (Arabic); Version 1; 04/25/2011
  c. Adult Consent Script (Arabic); Version 1; 04/28/2011
  d. Adult Consent Script (Arabic); Version 1; 04/28/2011
  e. Minor Parent Consent Script (English); Version 2; 06/04/2011
  f. Adult Consent Script (English); Version 2; 06/08/2011

Informed Consent(s):
  a. Parent Consent (Arabic); Version 2; 04/22/2011
  b. Consent (English); Version 4; 06/05/2011
  c. Waiver of Informed Consent granted under 45 CFR 46.116(d) for recruitment and screening

Assent(s):
  a. Waiver of Child Assent granted under 45 CFR 46.116(d) for recruitment and screening

Parental Permission(s):
Your research meets the criteria for expedited review as defined in 45 CFR 46.110(b)(1) under the following specific category:

(7) Research on individual or group characteristics or behavior (including but not limited to research on perception, cognition, motivation, identity, language, communication, cultural beliefs or practices and social behavior) or research employing survey, interview, oral history, focus group, program evaluation, human factors evaluation, or quality assurance methodologies.

Please note the Review History of this submission:

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<td>06/21/2011</td>
<td>Approved</td>
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Please remember to:
→ Use your research protocol number (2011-0008) on any documents or correspondence with the IRB concerning your research protocol.
→ Review and comply with all requirements on the enclosure, "UIC Investigator Responsibilities, Protection of Human Research Subjects"

Please note that the UIC IRB has the prerogative and authority to ask further questions, seek additional information, require further modifications, or monitor the conduct of your research and the consent process.

Please be aware that if the scope of work in the grant/project changes, the protocol must be amended and approved by the UIC IRB before the initiation of the change.

We wish you the best as you conduct your research. If you have any questions or need further help, please contact OPRS at (312) 996-1711 or me at (312) 996-9299. Please send any correspondence about this protocol to OPRS at 203 AOB, M/C 672.

Sincerely,

Marissa Benni-Weis, M.S.
IRB Coordinator, IRB # 2
Office for the Protection of Research Subjects

Enclosure(s):
1. UIC Investigator Responsibilities, Protection of Human Research Subjects
2. Informed Consent Document(s):
a. Parent Consent (Arabic); Version 2; 04/22/2011  
b. Consent (English); Version 4; 06/05/2011

3. **Parental Permission(s):**  
a. Parent Consent (Arabic); Version 2; 04/22/2011  
b. Parent Consent (English); Version 3; 06/05/2011

4. **Recruiting Material(s):**  
a. Recruitment Script (English); Version 1; 04/25/2011  
b. Recruitment Script (Arabic); Version 1; 04/25/2011  
c. Adult Consent Script (Arabic); Version 1; 04/28/2011  
d. Adult Consent Script (Arabic); Version 1; 04/28/2011  
e. Minor_Parent Consent Script (English); Version 2; 06/04/2011  
f. Adult Consent Script (English); Version 2; 06/08/2011

cc: David Merriman, Economics, M/C 144  
Frank J. Chaloupka, Economics, M/C 275

November 9, 2011  
Nadia Sweis  
Economics  
10745 S Lockwood Ave  
Oaklawn, IL 60453  
Phone: (708) 357-6762  
RE: **Research Protocol # 2011-0008**  
“Economics of Cigarettes Use in Jordan”  

Dear Ms. Sweis:  

Review and acknowledgement of the following Protocol Violation occurred on October 26, 2011.  
The protocol violation involved the following:  

During the collection of the data, a very small number of respondents refused to sign a consent form, but they wanted to fill out the survey, as they said their verbal approval is enough and their signature is something they are afraid of. Some of the student assistants took the respondents' answers and the investigator has about 20 out of the 4,000 respondents who filled out a survey without signing a consent document.  
Student assistants were required to re-take a training course online in obtaining consents. Certificates of student assistant training were submitted.  
Subjects who did not sign a consent form provided their names and the names were written in the blank space available in the consent form. Subjects were willing to answer all of the questions in the survey. Subjects kept a copy of the consent. Student assistants informed subjects of the
privacy of their information but subjects stated they would participate and provision of their names should be enough.

The review was conducted by expedited review procedures 45 CFR 46.110(b)(2).

We would like to thank you for complying with UIC's Human Subject Protection policies in the submission of any adverse event or unanticipated problem.

If you have any questions or need further help, please contact me at (312) 996-2014 or the OPRS office at (312) 996-1711. Please send any correspondence about this protocol to OPRS at 203 AOB, M/C 672.

Sincerely,

Sandra Costello
Assistant Director
Office for the Protection of Research Subjects

Cc: David Merriman, Economics, M/C 144
    Frank Chaloupka (faculty advisor), Economics, M/C 275
ENGLISH CONSENT FORM

Adult Participant

You have been randomly selected to participate in this study. Before the interview can begin I will need to get your permission, which is also called your consent.

We are going to get started with the interview in a few minutes. Remember that you can decide to be in this study or not to, and may stop at any time. You can also ask questions at any time.

[Begin using the consent form]

[For those potential subjects who cannot read or write you will read the consent form to the subject with a witness present who is able to read and write. If the subject agrees to participate in the study, a thumbprint will used as mark of consent for the subject and the witness must sign the consent form too.]

ARABIC CONSENT FORM

المجال

لقد تم اختيارك للمشاركة في هذه الدراسة عشوائياً. قبل البدء في هذه الدراسة اود منكم الاعتناء لي بقراءة الاتفاقية من خلال اخذي موافقةكم.

سندفعك بقراءة الاتفاقية في الدعاية المقابلة للآذاء. لنما لو أود أن أذكركم بأنني حق أو عدم المشاركتك. لنما والخبراء بالمشاركة في بكلاحكم الالتوافر عن المشاركتك في أي أسباب يطرد في إذنكم.

[ابداء بائم خدام نموذج الموافقة]

قم بقراءة نموذج الموافقة للذين لا يجيدون القراءة والكتابة، مع وجود شاهد يجيد قراءة بالمشاركتك على الشريطان، أو القراءة والكتابة. قم بأخذ بحسرة الشريك إذا كان توقع أيضاً
I am working with Nadia Sweis, a PhD student researcher. She is collecting information about tobacco use in Jordan. The results of the information from this study will be used for public health purposes by the Ministry of Health.

Your household and you have been selected at random (like the flip of a coin). Your responses are very important to us and the community, as these answers will represent many other persons. The interview will last around 30 minutes. To keep your information private the answers you give will not be labeled with information that can identify you such as your name. No one will be able to match your answers to you. We will not share the personal information you give with anyone else, not even other family members. You do not have to be in this study if you do not want. You can stop being in this study at any time.

Some questions may make you feel uncomfortable and you do not have to answer these.

There is a risk that your private information could be seen by people who are not allowed to access this information. We will do our best to keep this from happening.

Your participation in this study will not provide any benefit to you. We hope this study provides more information about tobacco use and health.

If you have questions about this survey you ask your parents or you can contact Nadia Sweis at (0775310030).

If you agree to participate, we will conduct a private interview with you.

Signing your name at the bottom means that you agree to be in this study. You and your parents will be given a copy of this form after you have signed it.

________________________________________
Name of Subject ________________________________ Date
<table>
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<tr>
<th>Signature</th>
<th>Age</th>
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<tbody>
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<td>Signature /thumb</td>
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<td>of Subject (if subject cannot read or write)</td>
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<th>Signature of Witness (if subject cannot read or write)</th>
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<td>Printed name of Witness (if subject cannot read or write)</td>
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*Sign 2 copies of assent and leave one copy with the subject.*
المستحبات في الاستماع والتفاعل

الاردن "النوافذ البينية": اقتراحات استخدام التفاعلي في التعلم

8000 رقم: 2011 لجنة الاقترانات

ننجمت مع الموسيقى نادينا صوريا بطلاً ملكة تحولها تقويم بعض معلومات عن استخدام التفاعلي في الاردن. ننناتج هذه المعلومات سيتم استعراضها في قبول وزارة الصحة من أجل الحصرية العامة.

لقد تم اختيار اسم للياقة البدنية. إن مشاركتهما في هذا البحث في غاية المهمة لن يقزح قصقص حيث يمثل اجابة الداعري من الأشخاص الأخرين. سيستغرق المقابلة جزء من الصور ساوح في مقدمة ملء معلومات له وقفتا أباً أبابة. على سبيل المثال، فإن هذه المعلومات تتعلق من عدم شعور طفلاقهم تكين من الذين يعانون في هذه القضايا مع أي أحد اخبار الابداع. ولن يتم مشاركة هذه الحركات في وقت تشغيل الدراسة ما لم تكن له أضرار بذلك. ويستغرق الشكوى على المشاركه في هذه

إن من تلك بعض السئوال التي قد تسبب لك شعورا ببعض الراحة أو تغريل عند المشاهدة. المراقبة عند اجابة بعض هذه السئوال.

ننالب بعض الخطوة التي يمكن أن تساهم نتائج اجابة مشاركتهما في هذا الاستماع، وعلي أن هذه المعلومات الشرحية قد تستمر للاجئين عما فأننا سنبسط قصصي جداً للحظات على المسرحيات للمؤسسة لهذه المعلومات.

ننالب إن إن مشاركتهما في هذا الاستماع ينزعع عقله تانية مؤثر. وليك

توفر لكم المعلومات تناطق بسأستخدام التفاعلي من قبل الذين يعانون في الاردن

ننكم نسالب فينوال والديك أو الاتصال مع ناديه إذا كان لديكم أي استماع عن هذه الدراسة

007756310990

أذا نريد نمليقًا على المشاركه سريكم بأياء مؤلفة خاصة ملك. أن تقويض على ارتب تهذ النصاح أو إعلان عن مؤلفكم على أن نتاهو في هذه

شوقي: الدراسة. صوراً تحتوي بذلك وتزويدي أطركسين من هذه المعلومات بعد

_________________________________________________________
اسم المشارك

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التاريخ

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التوقيع

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ع / بصرة / ولي الأمير الوصي يولي لي
لا يجمل القراءة والكتابة
التاريخ

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البرول لا يجمل القراءة والكتابة ولي ال
شراذاك يولي لي
نفس تاريخ المشارك ( التاريخ)

بينه يقم بتوقيع نسختين ور نوش المشارك

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University of Illinois at Chicago
Consent for Participation in Research
Protocol Title: The Economics of Cigarette Use in Jordan

IRB# 2011-0008

Name of Subject___________________________

I am working with Nadia Sweis, a PhD student researcher. She is collecting information about tobacco use in Jordan. The results of the information from this study will be used for public health purposes by the Ministry of Health.

Your household and you have been selected at random to participate in a research study which involves answering questions about tobacco use. Your responses are very important to us and the community, as these answers will represent many other persons.

The interview will last around 30 minutes. Your participation in this survey is entirely voluntary. The information that you will provide us will be kept strictly confidential, and you will not be identified by your responses. Personal information will not be shared with anyone else, not even other family members. You can withdraw from the study at any time, and may refuse to answer any question.

If you agree to participate, we will conduct a private interview with you.

Participation in this study will not provide any benefit to you. We hope this study will provide more information about the tobacco use and health of people who live in Jordan.

There is a risk of that a breach of privacy and confidentiality may occur but every effort will be made to keep your information confidential.

The people who will know that you are a research subject are members of the research team. Otherwise information about you will only be disclosed to others with your written permission, or if necessary to protect your rights or welfare or if required by law.
Study information which identifies you and the consent form signed by you will be looked at and/or copied for checking up on the research by: review boards including the University of Illinois at Chicago Institutional Review Board and the Ministry of Health-Ala Basheer Hospital.

When the results of the research are published or discussed in conferences, no information will be included that would reveal your identity. The results of this study will be shared with Dr. Dr. Malek Habushneh and the Jordanian Government, no information will be included that would reveal your identity.

The information which is collected for this study will be coded with a number. No one will be able to identify you from this number. The consent forms and sheets on the GATS survey which contain your name, birth date and other identifying information will be stored and locked away in a separate place from the GATS survey to prevent access by unauthorized personnel.

After the end of study analysis and publications of the study results all codes will be destroyed and removed from the study data. All the identifying information will be destroyed. The research data will be kept until Nadia Sweis completes her work as a Ph.D student researcher. After this work is completed the research data will be destroyed.

The researcher leading this study is Nadia Sweis. If you have questions about this survey you may contact her at (0775310030). You may also contact Professor Frank Chaloupka of the University of Illinois at Chicago at (001-312-413-2287) or fjc@uic.edu, or Dr. Malek Habushneh of the Ministry of Health at (0799050244).

This questionnaire has been reviewed and approved by the Ministry of Health and the University of Illinois at Chicago ethics committees. These committees are concerned with the protection of subjects in research projects. If you have any questions about your rights as a research subject you can reach the Ministry of Health-Ala Basheer Hospital at (+962795565723) or the Office for the Protection of Research Subjects (OPRS) at the University of Illinois at Chicago at (001-312-996-1711) or e-mail at uicirb@uic.edu.

I have read (or someone has read to me) the above information. I have been given an opportunity to ask questions and my questions have been answered to my satisfaction. I agree to participate in this research. I will be given a copy of this signed and dated form.

________________________________________     ______________________
Subject Signature                           Date

Printed name of Subject
Signature /thumb impression: __________________________

of Subject (if subject cannot read or write) Date

Signature of Witness (if subject cannot read or write) Date (must be same as subject’s)

Printed name of Witness (if subject cannot read or write)
سامح الشلالي

تم إعداد الحجارة باست蔫سة عنートختة. هذه الحجارة ستتطلب مع نكهة وصنع الشربة من آبل。

بطولية لدكتورة تแดดوم بجمع معلومات عن استعراض اجحمة مع السريدة نادي، مرورب。

الشريحة: أخصائي أداتش الشربة في البارون

8000 - مجموعة إ اختيارات رقم: 2011

اسم الشخوص الراضي للدراسة-----------------------------------------------

ملاحظ: لبعض الجمل الطويلة المثال: لو الباب يغلق للأمام، ان نتظر نصحتك في البارون.

هاجس الشريحة في البارون:

من هناك بضع الخطرة التي من المبتكرين أن تتضمن نتائج مشاركتك في هذا

هذه البيانات الشخصية قد تستجيب للاجراء، بل بما لنا الاستعباني و/or

سيentrance قسارة جدها للحارة المشرفة على هذه البيانات إلى تم ذلك على الأطراف،

إن الآخرين الذين يضغطون على الرسمين، لا ينصح بهم في سوق هذا

الجدول، ولا غير ذلك فإن الملاحظات غير سرمد سوف يتم لهذه الأطراف، ففي حالة

ملاحظات ما تظهر أو حافية محقوقت ورفاظكم إذا دعت الحضرورة لذلك أو تطلب

النيازون ذلك.

إن المعلومات والبيانات التي تستخدمون مواد مذكورة تعود إلى مواد مذكورة، بما أو غير ذلك، لا يمكن الملاحظة في الجدول.

لنينو في مسمارو الصراحة في وغيرها، من الجديد، لفترة بعدها، هندسة

لا يشترط في سريره وفكرة النجاة / زمن مترشفيين الأسباب. إذا توقع الباحث

إذا تم نشر أو منافسة نتائج هذا الحجارة في مؤسسات أو تلخيص أي مقاطع من

الملاحظات في تسجيلات أو نشرن أو موبيكي و/لا ترويج الشريحة أو نشر نتائج هذا الحجارة مع التدشين

ات من المبتكرين كالحاجة والتحليمة البارونية ولن يتم إعطاء أو نشرن أي ملاحظات

أن تغلب موبيكي.
لا يوجد رقم ليدن. هذه الوثيقة تم إعدادها ومحاسبتها بواسطة برنامج مخصص. لا يوجد كتابات على هذه الأوراق.

لبنانياً من تحليق هذه المعلومات ونشرها سيتم إلغاء وازالة جميع الاقسام من ببيانات الدارسة. سيتم أيضاً إلغاء جميع المعلومات الأخرى من الملفات المخزن في مركز البكالورياك أو جذور البكالورياك دون ملء ببيانات الدارسة. سيتم إلغاء جميع الملاحظات وبيانات الدارسة.

لا يوجد نسخة من هذا الدارسة في نادي صوص و إذا كان لديه التغييرات على هذه الملاحظات 0775310030 كما ويمكنك التنصيف الدارسة وايونلين التنصيف الدارسة على الرقم 0013124132287 أو fjc@uic.edu

للدكتور مالك الحمادي فاشرة صحة على الرقم 0799050244

لجان الاعتقادات في مل من لندن نسب مراجعة والموافقة على هذا الاستجواب من قب

جامعة شيركيد أو وزارة الصحة. حيث تتبع هذا الجهاز بحرية المشارك في

الباحثين. إذا كان لديك أي استفسارات عن المعلومات للمشارك في البحث ينصح

الاتصال بي ورا الصحة/ مستشفى البكالورياى على الرقم 23 00962795565723 أو جامع

الديني في شيركيد على الرقم ودشبة دعاء ومباشر البحوث في

uicirb@uic.edu

لا يوجد ملاحظان ليدن. تم إلغاء القراءة المعلوماتي الكبيرة ووفاء القراءة المعلوماتي

ال껴اري فاشرة هذا البحث وينضمي دوني دعاء ومباشر هذا الملاحظات الموقع

بكتريكي.

التمريخ

شوقع المشارك

التمريخ

اسم المشارك

شوقع المشارك للاجتياز

التمريخ

شوقع المشارك
I assure that I have fully explained to the above study subject the nature and purpose, procedures and the possible risk and potential benefits of this research study

Signature of Person Obtaining Consent                        Date (must be same as subject’s)
Printed Name of Person Obtaining Consent

*Sign two copies of consent and leave one copy with the subject.

**Minor Participant and Parent Assent/Consent Script**

[For those parents or children who cannot read or write you will read the consent/assent form to the parent/child with a witness present who is able to read and write. If the parent/child agrees to participate in the study, a thumbprint will be used as mark of consent for the parent/child and the witness must sign the consent/assent form too.]

Both the parent and selected child must be present during the assent/consent process.

[Speaking to child]

You have been randomly selected which means like flipping a coin to be the person who is interviewed for this study. Before the interview can be started I will need to get the permission of your parents first and then your permission.

[Speaking to parent with child present]

As I have already said, your permission is also needed before your son/daughter can be interviewed for this study. You will give your permission by signing this consent. If you do not want your son/daughter to be interviewed then you will not sign the consent form and our time with you will end.

The interview will be done in private with your son/daughter and we will not share any of the answers that he/she gives during the interview. Before the interview begins you can ask any questions you may have.

[Begin using the consent form. If the parent provides consent, then continue the consent process and present the assent to the child and follow the information below. If the parent does not provide consent then the interview is over. Thank the family for their time and leave.]
[Speaking to child]

I will read over this document (give assent to child) with you. If you would like to be interviewed you will sign this document. If you do not want to be interviewed you will not sign this document and our time with you will end. Your parent has already given his/her permission for you to be interviewed. In order for you to participate you must give us permission to interview you. If you do not give us permission the interview cannot be done.

You do not have to answer any questions that make you uncomfortable. I don’t expect the questions to make you uncomfortable, but it could happen and you should feel free to not answer.

The interview will be in private and the answers you give will not be shared with your parent(s) or anyone else in your family. You may ask me or your parents any questions you have at any time.

[Begin using the assent form. If the child gives assent, then the interview can begin. If the child does not give assent then the interview is over. Thank the family for their time and leave.]
لقد تم اختيارك بطريقة عشوائية للمشاركة في هذه الدراسة. قابل البيкраة بالموافقة
اريد الحصول على موافقة ولي أمرك ومن ثم توقيعتك.

(نافذة الخاطفية الوجودة لولياء)

لذا تم ذلك بسرا، فان مواقفكم مطلوبة قبل البدء. قارع المقابلة مع
ابنك/ابنتك. ان بثك على نموذج الموافقة هو دليل موافقتك بذلك. اما إذا كانت لا
شرب بالموافقة فننايرة بثك على ان توافق وسيند التقابل.

يذك بعضا معلومات سليمة اجراء المقابلة مع ابنك/ابنتك على انفراد و لن يتم نشر
من هذه المقابلة. يذكك الاستعجال عن اية تساؤلات قبل البدء بالموافقة.

ابدا بالحصول على الموافقة من ولي الأمر. اذا لم توافق ولي الأهم على المقابلة، قم
بإدارة الموافقة و

(الخدمة الوجودة للحديث)

ساقوم بقراءة الموافقة لك)سراً وغييره بين جدران. اذا لنت شرب بالمقابلة ويجب
على نموذج شريحة هذا النموذج.

اذا لنت شرب للمقابلة لين توافق هذا النموذج و سيتم اتمام المقابلة فورا. لنما و
فتي المقابلة في هذه الدراسة. هذا هو النموذج الذي ينود ان حصول على موافقه ولي أمرك
سيتم التوقيع عليه. للمقابلة يجب ان حصول على موافقة الباطرفي.

يذكك رفض الاجابة على اية سوال لا يتراها ماسبها. لذا شرح بالاجابة من ذلك.

الموافقة سريت بسرى خاص وسري و المعلومات التي سريت بها لن يتم
مع ذويك او افراد عائلتك. يذكك ان تسأل ذويك في أي لحظة مشاركته
شكراً.

ابدا بالحصول على الموافقة من الحديث، اذا توافق الحديث على الموافقة ولي الأمر، كما و هو موضوع في السياقات. اما اذا لم توافق الحديث على

(الرخصة الوجودة على وقتهم المشارك، قم باتباع المقابلة و اش
نص موافقة ولي العصر والحدث

قم بقراءة نموذج الموافقة/القبض للاعتراف بالامر والاطفال الذين لا يجدهون القدرة والقلابة مع وجود شاءد يجدي القدرة والقلابة. قم بإخراج شاءد ولي الأمر والطفل إذا قرع أي其中一个 يرغب بالمشاركة وعلي الشاءد أن يوقي في المبادئ يجيب أن يجعلع لما ولي الأمر والحدث الذي وقع عليه الختيار عند الحصول على الموافقة

(البخاري، الطبعة الموجدة للحدث)

لقد تم اختيار سبلية عيناً لعواملية للمشاركة في هذه الدراسة. قبيل الجريء بالموافقة اريد الحصول على موافقة ولي أميرک ومن ثم مواقفتك.

(البخاري، الطبعة الموجدة للحدث)

لقد تم ذكره سابقًا فان موافقتكم مطلوبة قبیل البدء إجراء الموافقة مع ابنك/ابننك. ان تتوقف فی علی نموذج الموافقة مو درخی سباحک ببساطة. اما اذا كنت لا ترغب بالموافقة فلا يتوچ علیك ان تتوقع بکون موافقة.

ابنک/ابنبنک على انسقاد ولن يتم تشويه نسبياً برامج ملاقات مرتين إجراء الموافقة مع من هذه الموقعة. يمكنك الامتناع عن اية نسأتولات قبیل البدء بالموافقة.

ابدا بالحصول على الموافقة من ولي الأمر. إذا وافق ولي الأمر في المشكلات. ولي الشاءد ولي الأمر ولي الأمر ولي الأمر ولي الأمر ولي الأمر ولي الأمر ولي الأمر ولي الأمر ولي الأمر ولي الأمر ولي الأمر ولي الأمر.

(البخاري، الطبعة الموجدة للحدث)

ساقوم بقراءة الموافقة لك. إذا كنت ترغب بالمشاركة. يرچب على الذي تجاوز هذا النموذج.
هذا الموقف يثير في النفس رغبة بالمشاركة في حل هذه الدارسة، وينبغي أن لا يتم إلا بعد الامتناع عن الاستعلام عن المعلومة. لا يمكن رفض الاجابة على أي سؤال لا تصرح بها، لا تشرب بالجاج من ذلك.

التي سنتزود بها لن يتم المقابلة ستكون بشكل خاص وسري، وسنتزود بها.

لم تكن لهم أي اطلاعات مع ذويك أو إفراد غالبك. يطلبن أن تتقدم ذويك في أي لحظة تراجع.

أبدا بالحصول على الموافقة من الحادث، إذا وافق الحادث على المشركة انتظر في الجبل.

يرجى الطلب على الموافقة ولي الامير إذا لم فاضح في السر». إذا لم يوجد الحادث على المشركة، قم ببرنامج المساهمة واشترك في الخطة على وقت دم.

جامع الدروز في دمياط

قبول المشركة في الاستماع

عنوان البحث: "اقتصادات استماع للتبغر في الساحل

8000ملحة الأخلاقيات رقم: 2011

الضم يعنى مع السيرة زاد إلى صوتي طالب دلالة تستم يحذف بجميع المعلومات عند استعمال البشرة في البارد. هذه المعلومات سيتعزىه من قبالة وزارة الصحة من أجل

الصحة العامة.

لماذا يتم اختيار امرأتهما وطفلها الخراً للفريق؟ في هذا الباحث وهو الذي يستطيع الاتصال في سرية تستم يصل ب戽اب عالم البشر. إن المشركة مفتاحك في هذا

البحث في غاية الهامة لذاً وله إصدار حيث تشمل اجتماعات المجموعة من ابناء

الجمعية.

يرجى الطلب في هذا الاستماع، سيستم غرق الموثقة جزء نصيف سلوك المشركة في

اختيارية، والموارد التي ستقدمها سرية للاختيارية وسريته الاستماع، بما يسرد

نظام، ومن السهل أن يتم تجديد كميت في حالات الإدارة، ونحن نطلب على "سلا ذات

الموارد البشرية لن يتم مشاركتها مع الشخص الخيري، حتى مع افراد عائلتك

يطلبن التأسيس حسب المشركة في وقت ويعملن رفض الاجابة عليها، أو "واضحة".

سأول. إذا لم يوجد موافقة على المشركة في هذا الاستماع، سيزوركم بأجواء هذه المجموعة.
أن بشرح الخطة في هذا الاستماع لن تكون على نمط ما. وعلقنا نحاول أن تجسيد المباني في هذا
تمكين وذي أن هذه المعطيات الخاصة قد تسبر للباحثين على قلبنا.
بينما قصرينا جديرًا للتعامل مع هذه المعطيات.
حاكي الاشتراكي الذي يُرحَّل، ويُثير هذا البحث، مثيلًا، ويُثير، فإنه يُثْبِث
 плохоك Meta/publisher. وعُرُفت فناء المعطيات علماً رفيعاً للفتيرة
وضعناً العلمي العلمي، أو حيوي مؤشر، ورفات لذا دعت الحريزية لذا، أو إذا تطلب
القائرون ذلك.
أن معطيات البحث التي تتقدم وتتحسن طفلكم وندوذج وضعناً المعطيات اليوبقية من قلبنا
시스템 الاتصال على اللا، أو نرجح، بمَن، المباني ذاتيًا، في قلب مواجهات أو
فُناء الاتصالات، إذًا، خاصًا وَلَا، ولا يعوَّد
لا يعوَّد أن يَعْلَم جيتيك في فناء هذا الرقم. مَنْ، ينبغي مشترك، وندوُذج
أداة أو مَنْ، أو مباني الاتصال الذي يُجعل، المعطيات علماً مهداً ودارياً.
والبيئين أن نستجد موتيك في مكان خاص. هل يتم، مَن، أي شخص غير مخل، من الارتفاع
عُلَى هذه الارتداد.
بِهِنَاء من تشغيل هذه المعطيات وهُديفة. يُثبت القلب، ومضيفًا إنتاج
ن أن تمكين، نبئيات الاتصال وَسُرت، أيضًا، تَشَرُّع قبلي المعطيات الفردي...
وهي المعطيات، ونَزُلَق بيان، نبئيات الاتصال، يُثبت الإيقاف، بما جَهَي، سُتر، بِهِنَاء
نادي، صرصوص بَحَثًا، والوصول على درجة الدكتر. حسب، يُثبت القلب إنتاج، بَهِينات
الدراسات النَبِيي، هذه المعرفة.
أن البيئول من الاتصال، مَن، وَدُفعًا، أنَّ لدان، مهداً، ماته،整理：
كلنال الاتصال، بما على الرقم: 0775310030 لدنا، وَدُفعًا، الاتصال الاتصال، ممَّا
46124132287 في fic@uic.edu
0799050244

لم تُجَد مقروعة والمُفَاحَتَة على هذا الاستماع من قبل لدان، الاتصال، من مثلاً من
جمعى شيكلاغو. حيث تَعِرِّض خطوه المُتَحَدَّثين في
الباحثين، في أكتاف، ووُثِّق تَنُويُّه، للمُبِين في السجغ، لدى
المُتَحَدَّثين، أو الاتصال، مهداً، ماته، مثبت: 00962795565723 على
كلنال الاتصال، مهداً، ماته، مثبت.

uicirb@uic.edu

لم تُجَد مقروعة والمُفَاحَتَة على هذا الاستماع من قبل لدان، الاتصال، من مثلاً من
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كلنال الاتصال، مهداً، ماته، مثبت.

uicirb@uic.edu
موافق على المشرفكة فذي هذا البحث وسيتم إخطار نسخة من هذا النموذج الموقع ب بتاريخه.

---

شحذ يع، ولد الإبر أو المشرف على المشرف لكل شارك

---

اسم، ولد الإبر أو المشرف على المشرف لكل شارك

---

الخاية المشرف على المشرف ولد خص بيشارك خص UV واحدة:

---

ولي الإبر

---

المشرف أو الوزوالي الصريح

---

المشرف على المشرف

---

ذاك/هذ غر

---

ولي الإبر أو المشرف على المشرف لكل شارك
قِيَّع الشَّهَّاهِدا ضَرَبَ ذَٰلِكَ ٌمُحَبَّة وَعَفَّاٰدَة
(التاريخ)

---

لَقَدُ قَبِلَتْ بِقُرْءَانُ اِمْمِهِوَاتِ اِبْنِيَةٌ اِلْمَخْطَّوْمٍ وَهُمْ أَرْبَعَاءٌ بِرَحْمَةٍ
الكَافِيَةٍ لِبُحْرَاءٍ أُرْسِلَةٍ وَقَدْ تَمَّ الْآجَابَةُ عَلَيْهَا إِلَى الْجَحْمِ الَّذِي يَضَرِّعُهُ التَّارِيِّنَى
وَمَارُونَا عَلَى الْمُبَارَكَةِ فِي هَذَا الْبَحْثِ وَسَلَّمْ الْمُعَلِّمِ ىَذَٰلِكَ نَسْخٌ مِن هَذَا الْجَمِيعِ الْحَوْقَع
(التاريخ)

---

التاريخ ) نفس تاريي خ المشارك ( 
الذي قام بِمُباَذِخِ الْمُحَافَقَة

شرَكِ بنَبِيٍّ بِحَتْقِومِ نِسْخَتينِ وَزُودَ الْمَلَكَ

*
Recruitment Script

Hello, my name is [             ] and this [                ]. We are here to tell you about a research study called, “The Economics of Cigarette Use in Jordan”. This study is being conducted by Nadia Sweis who is a PhD candidate at the University of Illinois in Chicago. Your household has been randomly selected to be part of this study.

Can we talk to you more about this research study?
If the answer is:
[No] then stop the interview and note the appropriate code under the household result on page 1.

[Yes] then continue below:

The purpose of this study is to collect information about tobacco use of people who live in Jordan. We hope the information learned during this study will help researchers understand if the cost of tobacco affects tobacco use. This study is taking place in many parts of Jordan and we are asking people like you to take part in this study. We are interested in collection information from a member of your household during a private interview. This private interview would take about 30 minutes to complete and any member of your family who is age 15 or older could be interviewed for this study.

We would like to ask you questions about your household.
[Begin the Household Questionnaire Section on page 4]

[If at any time during the Household Questionnaire if the household representative changes his/her mind about continuing with the study and wishes to stop the questions, thank the family for their time and enter the appropriate code under the household result on page 1]

[After completing the Household Questionnaire on page 7 if the interview is to be conducted use the appropriate consent(s) and the script form to go with it]
نص الوظيف

أود أن أبلغكم (و نحن نقوم باجراء دراسة و هذه موعدي) ببعض الشروط عن هذه الدراسة. أقتصاديون اقتصاد المشتري والاردن. تؤموم السرية نادي صن و قسم في المدرسة والطلبة، وكانت تقصد من جامعية الحرم في يOUTH. نتفرد ببعض الاعمار، ويكوننانا لديهم التزامات بمجرد عنوان 2001 من هذا الدراسة.

الرسالة (عندما يتحدث عن الدراسة بشكل

(لا) (اندي المرأة) و بقية المعلومات في صفحة واحده.

(من) (مستر) في (الياسور) في (السفل).

تعني هذه الدراسة بجمع المعلومات حول استخراج المشتري في الاردن. نأمل أن نستطيغ فهم نادي صن و قسم في المدرسة. هذه الدراسة تشمل مجمل مبادك. صور على ببعض المعلومات من منحة أدرج هذه الدراسة في مؤسسة خاصة لرغب بالح سنتر الشريف هوالي نصف ساعه في فرد من المدرسة الكبرى من 15 عام مسيره من له فرة في الحساب.

في البداية نورد الريتفرض عن امركل،

[ابدا بوالسم (صور做法 4)]

ي المشاكل يقوم ببناء عالية هوائية و بقياء لإضاءة إذا شعرت عن المشاكل قد خطر رانون في

اشكر للإغاثة على ويتا و ادخل الروز في السبب في السنتر، ين صور فة 1. ()

بعد استكمال الريتفرضين الدراسة صورة 7 و ننادر الريتفرضين لقص طب باستخراج نويدج

(الجوامع) في السنارب و الثاني في الريتفرضين له.
Global Adult Tobacco Survey (GATS) Core Questionnaire with Optional Questions

Jordan

Modified 2/10/2010
Begin by reading recruitment script and signing appropriate consent form.

**Household Questionnaire**

TIME HH INTERVIEW STARTED _____ : _____ [24 HOUR CLOCK]

INTERVIEWER: THE HOUSEHOLD SCREENING RESPONDENT MUST BE 18 YEARS OF AGE OR OLDER AND YOU MUST BE CONFIDENT THAT THIS PERSON CAN PROVIDE ACCURATE INFORMATION ABOUT ALL MEMBERS OF THE HOUSEHOLD. IF NEEDED, VERIFY THE AGE OF THE HOUSEHOLD SCREENING RESPONDENT TO MAKE SURE HE/SHE IS 18 YEARS OF AGE OR OLDER

HH1. First, I’d like to ask you a few questions about your household. In total, how many persons live in this household?

INTERVIEWER: INCLUDE ANYONE WHO CONSIDERS THIS HOUSEHOLD THEIR PRIMARY PLACE OF RESIDENCE LAST NIGHT

_____ PERSONS

HH2. How many of these household members are 15 years of age or older?

_____ PERSONS

HH3. How many (male/female) household members are 15 years of age or older?

___/___ PERSONS

IF HH3 = 0/0 (NO ELIGIBLE MALES/FEMALES IN HOUSEHOLD), END INTERVIEW AND THANK THEM.

HH4. I now would like to collect information about the (males/females) that live in this household who are 15 years of age or older. Let’s start listing the (males/females) from oldest to youngest.

ASK THE FOLLOWING QUESTIONS AND RECORD ANSWERS IN TABLE BELOW

<table>
<thead>
<tr>
<th>a. What is this person’s first name?</th>
<th>b. What is this person’s age? IF RESPONDENT DOESN’T KNOW, PROBE FOR AN ESTIMATE</th>
<th>c. IF REPORTED AGE IS 15 THROUGH 17, ASK FOR BIRTH DATE: What is the month and year of this person’s date of birth?</th>
<th>Male/Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
SELECTION OF INDIVIDUAL RESPONDENT USING RANDOMIZATION TABLE:

<table>
<thead>
<tr>
<th>NUMBER OF ELIGIBLE MALES/FEMALES IN HOUSEHOLD</th>
<th>LAST DIGIT OF QUESTIONNAIRE ID NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1 2 3 4 5 6 7 8 9 0</td>
</tr>
</tbody>
</table>

- 0: End Interview
- 1: 1 1 1 1 1 1 1 1 1 1
- 2: 1 2 1 2 1 2 1 2 1 2
- 3: 3 1 2 3 1 2 3 1 2 3
- 4: 1 2 3 4 1 2 3 4 1 2
- 5: 1 2 3 4 5 1 2 3 4 5
- 6: 6 1 2 3 4 5 1 2 3 4
- 7: 5 6 7 1 2 3 4 5 6 7
- 8: 1 2 3 4 5 6 7 8 1 2
- 9: 8 9 1 2 3 4 5 6 7 8
- 10: 9 10 1 2 3 4 5 6 7 8

USE RANDOMIZATION TABLE ABOVE TO SELECT INDIVIDUAL RESPONDENT AND WRITE THE SELECTED NUMBER IN HH5 BELOW.

- IF ONLY ONE ELIGIBLE (MALE/FEMALE) LIVES IN THE HOUSEHOLD, WRITE “1” IN HH5.

- IF NO ELIGIBLE (MALES/FEMALES) LIVE IN THE HOUSEHOLD, WRITE “0” IN HH5 AND END INTERVIEW.

- IF MORE THAN 10 (MALES/FEMALES) LIVE IN THE HOUSEHOLD, END THE INTERVIEW AND CONSULT WITH YOUR SUPERVISOR BEFORE SELECTING ANYONE FOR THE INDIVIDUAL INTERVIEW.

HH5. HOUSEHOLD ROSTER NUMBER OF THE SELECTED ELIGIBLE MALE/FEMALE

__________

HH6. FILL IN QUESTIONNAIRE ID NUMBER QUESTIONNAIRE ID NUMBER:
**INT**: IF YOU DO NOT SPEAK WITH THE SELECTED RESPONDENT OR IF HE/SHE IS NOT AVAILABLE FOR AN INTERVIEW AT THAT TIME, WRITE DOWN HIS/HER NAME AND SCHEDULE ANOTHER VISIT (DATE AND TIME)

**NAME _____________________________**

**DATE OF THE NEXT VISIT: ________________**

**DATE OF THE NEXT VISIT: ________________**

**DATE OF THE NEXT VISIT: ________________**

**DATE OF THE NEXT VISIT: ________________**

**TIME HH INTERVIEW ENDED ____ : ____ [24 HOUR CLOCK]**

**HRS MINS**

**Individual Questionnaire**

**QUESTIONNAIRE ID NUMBER _____________________________**

Begin by taking the write consent **_________________________________________**

**SECTION A. BACKGROUND CHARACTERISTICS**

**INTRO**: I am going to first ask you a few questions about your background.

**A1. INTERVIEWER**: RECORD GENDER FROM OBSERVATION. ASK IF NECESSARY.

- MALE........ 1
- FEMALE .... 2

**A2.** What is the month and year of your date of birth?

- MONTH:__________ IF DON’T KNOW, ENTER “77”
- YEAR:____________ IF DON’T KNOW, ENTER “7777”

**INT**: IF MONTH=77 OR YEAR=7777 IN A2, ASK A3. OTHERWISE SKIP TO A4.

**A3.** How old are you?

**INTERVIEWER**: IF RESPONDENT IS UNSURE, PROBE FOR AN ESTIMATE AND RECORD AN ANSWER

- ___________YEARS OLD

**A3a. INTERVIEWER**: WAS RESPONSE ESTIMATED?

- YES .................... 1
- NO .................... 2
- DON’T KNOW ....... 7

**A4.** What is the highest level of education you have completed?

**INTERVIEWER**: SELECT ONLY ONE CATEGORY

- NO FORMAL SCHOOLING .............................................. 1
- LESS THAN PRIMARY SCHOOL COMPLETED ...................2
- PRIMARY SCHOOL COMPLETED ................................. 3
- LESS THAN SECONDARY SCHOOL COMPLETED ...... 4
- SECONDARY SCHOOL COMPLETED............................ 5
- HIGH SCHOOL COMPLETED ....................................... 6
- COLLEGE/UNIVERSITY COMPLETED ......................... 7
A5. Which of the following best describes your main work status over the past 12 months? Government employee, non-government employee, self-employed, student, homemaker, retired, unemployed-able to work, or unemployed-unable to work?

INTERVIEWER: INCLUDE SUBSISTENCE FARMING AS SELF-EMPLOYED

GOVERNMENT EMPLOYEE ............ 1
NON-GOVERNMENT EMPLOYEE ...... 2
SELF-EMPLOYED ....................... 3
STUDENT .................................... 4
HOMEMAKER .............................. 5
RETIRED ..................................... 6
UNEMPLOYED, ABLE TO WORK ....... 7
UNEMPLOYED, UNABLE TO WORK ... 8
DON'T KNOW .............................. 77

A6. Please tell me whether this household or any person who lives in the household has the following items

READ EACH ITEM:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>YES</th>
<th>NO</th>
<th>DON'T KNOW</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Electricity?</td>
<td>1</td>
<td>2</td>
<td>?</td>
</tr>
<tr>
<td>b. Flush toilet</td>
<td>1</td>
<td>2</td>
<td>?</td>
</tr>
<tr>
<td>c. Fixed telephone</td>
<td>1</td>
<td>2</td>
<td>?</td>
</tr>
<tr>
<td>d. Cell telephone?</td>
<td>1</td>
<td>2</td>
<td>?</td>
</tr>
<tr>
<td>e. Television</td>
<td>1</td>
<td>2</td>
<td>?</td>
</tr>
<tr>
<td>f. Radio?</td>
<td>1</td>
<td>2</td>
<td>?</td>
</tr>
<tr>
<td>g. Refrigerator?</td>
<td>1</td>
<td>2</td>
<td>?</td>
</tr>
<tr>
<td>h. Car?</td>
<td>1</td>
<td>2</td>
<td>?</td>
</tr>
<tr>
<td>i. Moped/scooter/motorcycle? ...</td>
<td>1</td>
<td>2</td>
<td>?</td>
</tr>
<tr>
<td>j. Washing machine?..........</td>
<td>1</td>
<td>2</td>
<td>?</td>
</tr>
</tbody>
</table>

SECTION B. TOBACCO SMOKING

INTRO: I would now like to ask you some questions about smoking tobacco, including Cigarettes, Water pipe, Hishi, pipes and cigars.

B1. Do you currently smoke tobacco on a daily basis, less than daily, or not at all?

DAILY ............................... 1 → SKIPTOB4
LESS THAN DAILY ...... 2
NOT AT ALL............... 3 → SKIPTOB3
DON'T KNOW ............ 7 → SKIP TO NEXT SECTION

B2. Have you smoked tobacco daily in the past?

YES ...................................... 1 → SKIPTOB8
NO ....................................... 2 → SKIPTOB10
DON'T KNOW .............. 7 → SKIPTOB10

B3. In the past, have you smoked tobacco on a daily basis, less than daily, or not at all?

INTERVIEWER: IF RESPONDENT HAS DONE BOTH “DAILY” AND “LESS THAN
**CURRENT DAILY SMOKERS**

B4. How old were you when you first started smoking tobacco daily?

_______ YEARS OLD

IF DON’T KNOW, ENTER “99”

INT: IF B4 = 99, ASK B5. OTHERWISE SKIP TO B6.

B5. How many years ago did you first start smoking tobacco daily?

_______ YEARS

B6. On average, how many of the following products do you currently smoke each day? Also, let me know if you smoke the product, but not every day.

INTERVIEWER: IF RESPONDENT REPORTS SMOKING THE PRODUCT BUT NOT EVERY DAY, ENTER 888

IF RESPONDENT REPORTS IN PACKS OR CARTONS, PROBE TO FIND OUT HOW MANY ARE IN EACH AND CALCULATE TOTAL NUMBER

READ EACH ITEM:

<table>
<thead>
<tr>
<th>Product Type</th>
<th>How Many Per Day</th>
<th>How Many Per Week</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Manufactured cigarettes?</td>
<td>On average, how many manufactured cigarettes do you currently smoke each week?</td>
<td>PER DAY PER WEEK</td>
</tr>
<tr>
<td>b. Hand-rolled cigarettes?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>d. Pipes full of tobacco?</td>
<td>On average, how many pipes full of tobacco do you currently smoke each week?</td>
<td></td>
</tr>
<tr>
<td>e. Cigars?</td>
<td>On average, how many cigars do you currently smoke each week?</td>
<td></td>
</tr>
<tr>
<td>f. Number of water pipe sessions per day?</td>
<td>On average, how many water pipe sessions do you currently participate in each week?</td>
<td></td>
</tr>
<tr>
<td>g. Any others?</td>
<td>(Specify type:________________)</td>
<td>PER DAY PER WEEK</td>
</tr>
<tr>
<td>g1.</td>
<td>On average, how many [FILL PRODUCT] do you currently smoke each week?</td>
<td></td>
</tr>
</tbody>
</table>
B7. How soon after you wake up do you usually have your first smoke? Would you say within 5 minutes, 6 to 30 minutes, 31 to 60 minutes, or more than 60 minutes?

WITHIN 5 MINUTES .................. 1
6 TO 30 MINUTES................... 2
31 TO 60 MINUTES.................. 3
MORE THAN 60 MINUTES ....... 4
INT: SKIP TO NEXT SECTION

[CURRENT LESS THAN DAILY SMOKERS]
B8. How old were you when you first started smoking tobacco daily?

_______ YEARS OLD IF DON’T KNOW, ENTER “99”

B9. How many years ago did you first start smoking tobacco daily?

_______ YEARS

B10. How many of the following do you currently smoke during a usual week?

INTERVIEWER: IF RESPONDENT REPORTS DOING THE ACTIVITY WITHIN THE PAST 30 DAYS, BUT LESS THAN ONCE PER WEEK, ENTER 888
IF RESPONDENT REPORTS IN PACKS OR CARTONS, PROBE TO FIND OUT HOW MANY ARE IN EACH AND CALCULATE TOTAL NUMBER

READ EACH ITEM:

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Manufactured cigarettes?</td>
<td>PER WEEK</td>
</tr>
<tr>
<td>b. Hand-rolled cigarettes?</td>
<td>PER WEEK</td>
</tr>
<tr>
<td>d. Pipes full of tobacco?</td>
<td>PER WEEK</td>
</tr>
<tr>
<td>e. Cigars?</td>
<td>PER WEEK</td>
</tr>
<tr>
<td>f. Number of water pipe sessions per day?</td>
<td>PER WEEK</td>
</tr>
<tr>
<td>g. Any others? (Specify type:______________)</td>
<td>PER WEEK</td>
</tr>
</tbody>
</table>

INT: SKIP TO NEXT SECTION

[FORMER SMOKERS]
B11. How old were you when you first started smoking tobacco daily?

_______ YEARS OLD IF DON’T KNOW, ENTER “99”
B12. How many years ago did you first start smoking tobacco daily?
YEARS

B13. How long has it been since you stopped smoking?
INTERVIEWER: ONLY INTERESTED IN WHEN RESPONDENT STOPPED SMOKING REGULARLY -- DO NOT INCLUDE RARE INSTANCES OF SMOKING ENTER UNIT AND NUMBER
YEARS ......... 1
MONTHS ....... 2
WEEKS ....... 3
DAYS .......... 4
LESS THAN ONE DAY (24 HOURS) ..... 5
DON'T KNOW ........................................ 7

INT: IF B13 < 1 YEAR (< 12 MONTHS), THEN CONTINUE WITH B14. OTHERWISE SKIP TO NEXT SECTION.

B14. Have you visited a doctor or other health care provider in the past 12 months?
YES .......... 1
NO .......... 2 → SKIP TO B18

B15. How many times did you visit a doctor or health care provider in the past 12 months?
Would you say 1 or 2 times, 3 to 5 times, or 6 or more times?
1 OR 2 ............ 1
3 TO 5 ............ 2
6 OR MORE .... 3

B16. During any visit to a doctor or health care provider in the past 12 months, were you asked if you smoke tobacco?
YES .......... 1
NO .......... 2 → SKIP TO B18

B17. During any visit to a doctor or health care provider in the past 12 months, were you advised to quit smoking tobacco?
YES .......... 1
NO .......... 2

B18. During the past 12 months, did you use any of the following to try to stop smoking tobacco?
READ EACH ITEM:

J ▼▼

a. Counseling, including at a smoking cessation clinic? .................. 1..... 2
b. Nicotine replacement therapy, such as the patch or gum? .............. 1..... 2
c. Other prescription medications, for example .......................... 1..... 2
d. Traditional medicines, for example (WELBUTERN) ..................... 1..... 2
g. Anything else? Specify:________________________________________ 1..... 2

SECTION D1. CESSATION – TOBACCO SMOKING

INT: CHECK THE ANSWER TO B1 AND RECORD BELOW:
B1 = ___
IF B1 = 1 or 2 (RESPONDENT CURRENTLY SMOKES TOBACCO), THEN CONTINUE WITH THIS SECTION .......... 1

IF B1 = 3 or 7 (RESPONDENT DOES NOT CURRENTLY SMOKE TOBACCO), THEN SKIP TO NEXT SECTION.......... 2

INTRO: The next questions ask about any attempts to stop smoking that you might have made during the past 12 months. Please think about tobacco smoking.

D1. During the past 12 months, have you tried to stop smoking?
YES .......... 1
NO.......... 2 → SKIP TO INT INSTRUCTION BEFORE D4

D2. Thinking about the last time you tried to quit, how long did you stop smoking?
INTERVIEWER: ENTER UNIT AND NUMBER
MONTHS.... 1 WEEKS ...... 2 DAYS.......... 3
LESS THAN ONE DAY (24 HOURS) .... 4 DON’T KNOW ....................... 7

D3. During the past 12 months, did you use any of the following to try to stop smoking tobacco?
READ EACH ITEM:

a. Counseling, including at a smoking cessation clinic? ................. 1...... 2
b. Nicotine replacement therapy, such as the patch or gum?.............. 1...... 2
c. Other prescription medications, for example? ................................. 1...... 2
d. Traditional medicines, for example........................................... 1...... 2
e. A quit line or a smoking telephone support line? ......................... 1...... 2
f. Switching to smokeless tobacco? ............................................. 1...... 2
g. Anything else? Specify:_______________________________ ............ 1...... 2

D4. Have you visited a doctor or other health care provider in the past 12 months?
YES ........... 1
NO.......... 2 → SKIP TO D8

D5. How many times did you visit a doctor or health care provider in the past 12 months? Would you say 1 or 2 times, 3 to 5 times, or 6 or more times?
1 OR 2.......... 1
3 TO 5 .......... 2
6 OR MORE ... 3

D6. During any visit to a doctor or health care provider in the past 12 months, were you asked if you smoke tobacco?
YES ........... 1
NO.......... 2 → SKIP TO D8

D7. During any visit to a doctor or health care provider in the past 12 months, were you advised to quit smoking tobacco?
YES ........... 1
NO .......... 2

D8. Which of the following best describes your thinking about quitting smoking? I am planning to quit within the next month, I am thinking about quitting within the next 12 months, I will quit someday but not within the next 12 months, or I am not interested in quitting?
QUIT WITHIN THE NEXT MONTH.......................... 1
THINKING WITHIN THE NEXT 12 MONTHS......... 2
QUIT SOMEDAY, BUT NOT NEXT 12 MONTHS. .. 3
SECTION D2. CESSATION – SMOKELESS TOBACCO

INT: CHECK THE ANSWER TO C1 AND RECORD BELOW:
C1 = ___

IF C1 = 1 or 2 (RESPONDENT CURRENTLY USES SMOKELESS TOBACCO), THEN CONTINUE WITH THIS SECTION...1

IF C1 = 3 or 7 (RESPONDENT DOES NOT CURRENTLY USE SMOKELESS TOBACCO), THEN SKIP TO NEXT SECTION ...2

INTRO: The next questions ask about any attempts to stop using smokeless tobacco that you might have made during the past 12 months. Please think about your use of smokeless tobacco.

D9. During the past 12 months, have you tried to stop using smokeless tobacco?
YES .......... 1
NO........... 2 → SKIP TO INT INSTRUCTION BEFORE D12

D10. Thinking about the last time you tried to quit, how long did you stop using smokeless tobacco?
INTERVIEWER: ENTER UNIT AND NUMBER
MONTHS.... 1
WEEKS ...... 2
DAYS........ 3
LESS THAN ONE DAY (24 HOURS) ..... 4
DON’T KNOW ........................................ 7

D11. During the past 12 months, have you used any of the following to try and stop using smokeless tobacco?
READ EACH ITEM: YES NO

a. Counseling, including at a cessation clinic? .................... 1...... 2
b. Nicotine replacement therapy, such as the patch or gum? ..... 1...... 2
c. Other prescription medications, for example? .................... 1...... 2
d. Traditional medicines, for example? ............................ 1...... 2
e. A quit line or a telephone support line? ..................... 1...... 2
g. Anything else? Specify:___________________________ ......... 1...... 2

D12. Have you visited a doctor or other health care provider in the past 12 months?
YES ........... 1
NO........... 2 → SKIP TO D16

D13. How many times did you visit a doctor or health care provider in the past 12 months?
Would you say 1 or 2 times, 3 to 5 times, or 6 or more times?
1 OR 2........... 1
3 TO 5 .......... 2
6 OR MORE ... 3

D14. During any visit to a doctor or health care provider in the past 12 months, were you asked if you use smokeless tobacco?
YES ........... 1
NO........... 2 → SKIP TO D16

D15. During any visit to a doctor or health care provider in the past 12 months, were you advised to stop using smokeless tobacco?
D16. Which of the following best describes your thinking about quitting smokeless tobacco? I am planning to quit within the next month, I am thinking about quitting within the next 12 months, I will quit someday but not within the next 12 months, or I am not interested in quitting?

QUIT WITHIN THE NEXT MONTH........................... 1
THINKING WITHIN THE NEXT 12 MONTHS............ 2
QUIT SOMEDAY, BUT NOT NEXT 12 MONTHS... 3
NOT INTERESTED IN QUITTING ......................... 4
DON’T KNOW ............................................. 7

INT: IF BOTH B14 AND D4 HAVE NOT BEEN ASKED → CONTINUE WITH D12
IF B14 OR D4 = YES → SKIP TO D14
IF B14 OR D4 = NO → SKIP TO D16

SECTION E. SECONDHAND SMOKE

INTRO: I would now like to ask you a few questions about smoking in various places.

E1. Which of the following best describes the rules about smoking inside of your home: Smoking is allowed inside of your home, smoking is generally not allowed inside of your home but there are exceptions, smoking is never allowed inside of your home, or there are no rules about smoking in your home?

ALLOWED............................................ 1
NOT ALLOWED, BUT EXCEPTIONS.... 2
NEVER ALLOWED .............................. 3 → SKIP TO E4
NO RULES ........................................ 4 → SKIP TO E3
DON’T KNOW ...................................... 7 → SKIP TO E3

E2. Inside your home, is smoking allowed in every room?

YES ....................... 1
NO ......................... 2
DON’T KNOW ....... 7

E3. How often does anyone smoke inside your home? Would you say daily, weekly, monthly, less than monthly, or never?

DAILY ......................... 1
WEEKLY ......................... 2
MONTHLY ......................... 3
LESS THAN MONTHLY..... 4
NEVER ................................ 5
DON’T KNOW ................... 7

E4. Do you currently work outside of your home?

YES .......................... 1
NO/DON’T WORK.............. 2 → SKIP TO E9

E5. Do you usually work indoors or outdoors?

INDOORS ............. 1 → SKIP TO E7
OUTDOORS ........... 2
BOTH ..................... 3 → SKIP TO E7

E6. Are there any indoor areas at your work place?

YES ....................... 1
NO ......................... 2 → SKIP TO E9
DON’T KNOW ....... 7 → SKIP TO E9
E7. Which of the following best describes the indoor smoking policy where you work: Smoking is allowed anywhere, smoking is allowed only in some indoor areas, smoking is not allowed in any indoor areas, or there is no policy?

ALLOWED ANYWHERE.................................1
ALLOWED ONLY IN SOME INDOOR AREAS....2
NOT ALLOWED IN ANY INDOOR AREAS ........3
THERE IS NO POLICY .................................4
DON’T KNOW ............................................7

E8. During the past 30 days, did anyone smoke in indoor areas where you work?

YES .............................1
NO ...........................2
DON’T KNOW ...........7

E9. During the past 30 days, did you visit any government buildings or government offices?

YES .............................1
NO ...........................2  →  SKIP TO E11
DON’T KNOW ...........7  →  SKIP TO E11

E10. Did anyone smoke inside of any government buildings or government offices that you visited in the past 30 days?

YES .............................1
NO ...........................2
DON’T KNOW ...........7

E11. During the past 30 days, did you visit any health care facilities?

YES .............................1
NO ...........................2  →  SKIP TO E13
DON’T KNOW ...........7  →  SKIP TO E13

E12. Did anyone smoke inside of any health care facilities that you visited in the past 30 days?

YES .............................1
NO ...........................2
DON’T KNOW ...........7

E13. During the past 30 days, did you visit any restaurants?
YES ................................1
NO ................................2
DON’T KNOW ..........7

E15. During the past 30 days, did you use any public transportation?

YES ................................1
NO ................................2 → SKIP TO E17
DON’T KNOW ..........7 → SKIP TO E17

E16. Did anyone smoke inside of any public transportation that you used in the past 30 days?

YES ................................1
NO ................................2
DON’T KNOW ..........7

E17. Based on what you know or believe, does breathing other people’s smoke cause serious illness in non-smokers?

YES ................................1
NO ................................2
DON’T KNOW ..........7

SECTION F. ECONOMICS – MANUFACTURED CIGARETTES

INT: CHECK THE ANSWERS TO B1, B6a, AND B10a. RECORD BELOW:

B1 = ___
B6a = ___
B10a = ___

IF B1 = 1 OR 2 (RESPONDENT CURRENTLY SMOKES DAILY OR LESS THAN DAILY)

AND
[B6a OR B10a] > 0 OR = 888 (RESPONDENT SMOKES MANUFACTURED CIGARETTES)

THEN CONTINUE WITH THIS SECTION

OTHERWISE, SKIP TO NEXT SECTION

INTRO: The next few questions are about the last time you purchased cigarettes for yourself.

F1. The last time you bought cigarettes for yourself, how many cigarettes did you buy? INTERVIEWER:

ENTER UNIT AND NUMBER

CIGARETTES .............................................1

PACKS ...............................................2

CARTONS .................................................3

OTHER
SPECIFY: ............................................4
NEVER BOUGHT CIGARETTES ............7

In total, how much money did you pay for this purchase?

INTERVIEWER: IF DON’T KNOW, ENTER 999

→ How many cigarettes were in each pack?
→ How many cigarettes were in each carton? ___ ___

→ How many cigarettes were in each [FILL]?

→ SKIP TO NEXT SECTION

What brand did you buy the last time
you purchased cigarettes for yourself?

F4. The last time you purchased cigarettes for yourself, where did you buy them?

VENDING MACHINE 1
STORE 2
STREET VENDOR 3
MILITARY STORE 4
DUTY-FREE SHOP 5
OUTSIDE THE COUNTRY 6
KIOSKS 7
INTERNET 8
FROM ANOTHER PERSON 9
OTHER 10 → SPECIFY: _______________________________
DON’T REMEMBER 77

SECTION G. MEDIA

STRUCTURE #1 – ASKING ABOUT ONLY ONE PRODUCT (E.G., CIGARETTES)

INTRO: The next few questions ask about your exposure to the media and advertisements in the last 30 days.

G1. In the last 30 days, have you noticed information about the dangers of smoking cigarettes or that encourages quitting in any of the following places?

<table>
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<tr>
<th>READ EACH ITEM:</th>
<th>YES</th>
<th>NO</th>
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<td>▼ a. In newspapers or in magazines? .....</td>
<td>1</td>
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In the last 30 days, did you notice any health warnings on cigarette packages?

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<th>YES</th>
<th>1</th>
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<td>NO</td>
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<td>DID NOT SEE ANY CIGARETTE PACKAGES ...7</td>
<td>3 → SKIP TO G4</td>
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ADMINISTER IF B1 = 1 OR 2. ELSE GO TO G4]

G3. In the last 30 days, have warning labels on cigarette packages led you to think about quitting?

YES ..............1
NO ..............2
In the last 30 days, have you noticed any advertisements or signs promoting cigarettes in the following places?

READ EACH ITEM:

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a. In stores where cigarettes are sold?

b. On television?

c. On the radio?

d. On billboards?
e. On posters? ..............................................................

f. In newspapers or magazines? ........................................

  
g. In cinemas? ..............................................................

h. On the internet? .........................................................

i. On public transportation vehicles or stations? ..............

j. On public walls? ..........................................................
k. Anywhere else? .................................................................

→ Specify: _______________________________________

In the last 30 days, have you noticed any sport or sporting event that is associated with cigarette brands or cigarette companies?

YES .....................1
NO ....................2.
DON’T KNOW ..........7

G6. In the last 30 days, have you noticed any of the following types of cigarette promotions?

READ EACH ITEM:

know

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>No</th>
<th>Don’t</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Free samples of cigarettes?</td>
<td>1</td>
<td>2</td>
<td>7</td>
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<tr>
<td>b. Cigarettes at sale prices?</td>
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<tr>
<td>c. Coupons for cigarettes?</td>
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<tr>
<td>d. Free gifts or special discount offers on other products when buying cigarettes?</td>
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<tr>
<td>e. Clothing or other items with a cigarette brand name or logo?</td>
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<tr>
<td>f. Cigarette promotions in the mail?</td>
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SECTION H. KNOWLEDGE, ATTITUDES & PERCEPTIONS

H1. [IF SMOKELESS TOBACCO QUESTIONS HAVE JUST BEEN ASKED, ADD:] The next question is asking about smoking tobacco.

Based on what you know or believe, does smoking tobacco cause serious illness?

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<td>Y</td>
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</table>
H2. Based on what you know or believe, does smoking tobacco cause the following…

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<tr>
<th>READ EACH ITEM:</th>
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<tbody>
<tr>
<td>a. Stroke (blood clots in the brain that may cause paralysis)? ..........1</td>
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<tr>
<td>b. Heart attack?................................2</td>
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<tr>
<td>c. Lung cancer?................................3</td>
<td></td>
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</tbody>
</table>

H3. Based on what you know or believe, does using smokeless tobacco cause serious illness?

YES .....................1  
NO  .....................2  
DON’T KNOW ........7

END INDIVIDUAL QUESTIONNAIRE

Those are all of the questions I have. Thank you very much for participating in this important survey.

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<th>TIME INTERV</th>
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<td>[24]</td>
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M
RECORD ANY NOTES ABOUT INTERVIEW:

GLOBAL ADULT TOBACCO SURVEY (GATS)

List of Optional Items

<table>
<thead>
<tr>
<th>How many rooms in your household are used for sleeping?</th>
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<tr>
<th>What is your religion?</th>
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<tbody>
<tr>
<td>HINDU ................ 1</td>
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<tr>
<td>MUSLIM ................ 2</td>
</tr>
<tr>
<td>CHRISTIAN ............ 3</td>
</tr>
<tr>
<td>BUDDHISM .............. 4</td>
</tr>
<tr>
<td>OTHER .................. 5 → Specify: ____________________</td>
</tr>
<tr>
<td>NONE ................... 6</td>
</tr>
</tbody>
</table>

A11. What is your marital status? Would you say…

Single 1
Married 2
Separated 3
Divorced 4
Widowed 5

A12. Can you read and write?

YES ..................1
NO ....................2
SECTION E. SECONDHAND SMOKE

E8a. [ONLY ADMINISTERED IF E8 = YES]

How often does anyone smoke in indoor areas where you work? Would you say daily, weekly, monthly, or less than monthly?

DAILY .................................. 1
WEEKLY .................................. 2
MONTHLY................................. 3.
LESS THAN MONTHLY ...... 4

E18. [ONLY ADMINISTERED IF E17 = YES]

Based on what you know or believe, does breathing smoke from other people's cigarettes cause any of the following?

<table>
<thead>
<tr>
<th>READ EACH ITEM:</th>
<th>YES</th>
<th>NO</th>
<th>DON'T KNOW</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Heart disease in adults? ..................</td>
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<tr>
<td>b. Lung illnesses in children?...............</td>
<td></td>
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<tr>
<td>c. Lung cancer in adults? ....................</td>
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</table>

E19. During the past 30 days, did you visit any schools?

YES ........................................ 1
NO ........................................ 2 → SKIP TO E21
DON’T KNOW .............................. 7 → SKIP TO E21

E20. Did anyone smoke inside of any schools that you visited in the past 30 days?

YES ........................................ 1.
NO ........................................ 2
DON’T KNOW .............................. 7

E21. During the past 30 days, did you visit any universities?

YES ........................................ 1
E22. Did anyone smoke inside of any universities that you visited in the past 30 days?

YES ........................1
NO ..........................2
DON’T KNOW ........7

E23. During the past 30 days, did you visit any private workplaces other than your own?

YES 1
NO 2 → SKIP TO E25
DON’T KNOW 7 → SKIP TO E25

E24. Did anyone smoke inside of any of these private workplaces you visited in the past 30 days?

YES ........................1
NO ..........................2
DON’T KNOW ........7

E25. During the past 30 days, did you visit any bars or night clubs?

YES 1
NO 2 → SKIP TO E27
DON’T KNOW 7 → SKIP TO E27

E26. Did anyone smoke inside of any bars or night clubs that you visited in the past 30 days?

YES ........................1
NO ..........................2
DON’T KNOW ........7

E27. During the past 30 days, did you visit any cafes, coffee shops, or tea houses?

YES 1
NO 2 → SKIP TO E29
DON’T KNOW 7 → SKIP TO E29

E28. Did anyone smoke inside of any cafes, coffee shops, or tea houses that you visited in the past 30 days?

YES ........................1
NO ..........................2
DON’T KNOW ........7

E29. For each of the following public places, please tell me if you think smoking should or should not be
allowed in indoor areas.

<table>
<thead>
<tr>
<th>READ EACH ITEM:</th>
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<tbody>
<tr>
<td>a. Hospitals?</td>
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<td>b. Workplaces?</td>
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<td>c. Restaurants?</td>
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<td>d. Bars?</td>
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<td>e. Public transportation vehicles?</td>
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<td>f. Schools?</td>
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<td>g. Universities?</td>
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<td>h. Places of worship?</td>
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</table>

[FOR COUNTRIES WITH EXISTING LAWS PROHIBITING SMOKING, USE THE FOLLOWING ITEMS. MAY NEED TO ADJUST BASED ON REGIONAL AND LOCAL LAWS]

E29a. Do you support the law that prohibits smoking inside of hospitals?

YES .................1.
NO .................2
DON'T KNOW ....7

E29b. Do you support the law that prohibits smoking inside of workplaces?

YES .................1
NO .................2
DON'T KNOW ....7

E29c. Do you support the law that prohibits smoking inside of restaurants?

YES .................1
NO .................2
DON'T KNOW ....7
E29d. Do you support the law that prohibits smoking inside of bars?

YES ....................1
NO ......................2
DON’T KNOW ...7

E29e. Do you support the law that prohibits smoking inside of public transportation vehicles?

YES ....................1
NO ......................2
DON’T KNOW ...7

E29f. Do you support the law that prohibits smoking inside schools?

YES ....................1
NO ......................2
DON’T KNOW ...7

E29g. Do you support the law that prohibits smoking inside universities?

YES ....................1
NO ......................2
DON’T KNOW ...7

E29h. Do you support the law that prohibits smoking inside places of worship?

YES ....................1
NO ......................2
DON’T KNOW ...7

SECTION F. ECONOMICS

F5. Were these cigarettes filtered or non-filtered?

FILTERED......................1.
NON-FILTERED.............2.

F6. Were these cigarettes labeled as light, mild, or low tar?

LIGHT 1
MILD 2
LOW TAR 3
NONE OF THE ABOVE .. 4
DON’T KNOW 7

SECTION G. MEDIA
GG1a – GG1c. [FOLLOW-UP FOR EACH ITEM ANSWERED YES IN G1]

Would you say a lot or sometimes?

A LOT..............1.
SOMETIMES....2

GG5. In the last 30 days, have you noticed any music, theatre, art, or fashion events that are associated with (cigarette/smokeless tobacco) brands or (cigarette/smokeless tobacco) companies?

YES ....................1
NO ......................2
DON’T KNOW ....7

SECTION H. KNOWLEDGE, ATTITUDES & PERCEPTIONS

[H2_1 SHOULD ONLY BE ASKED OF CURRENT TOBACCO SMOKERS WHO BELIEVE THAT SMOKING CAUSES SERIOUS DISEASE (H1 = 1) OR WHO DON’T KNOW IF SMOKING CAUSES SERIOUS DISEASE (H1 = 7)]

H2_1. Based on your experience of smoking, do you think that your current brand might be a little less harmful, is no different, or might be a little more harmful, compared to other cigarettes?

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</table>
H2_2. Do you think that some types of cigarettes could be less harmful than other types, or are all cigarettes equally harmful?

COULD BE LESS HARMFUL ....1
ALL EQUALLY HARMFUL........2

H2_3. Do you believe cigarettes are addictive?

YES ........................1
NO ..........................2
DON'T KNOW ............7

[H2_3 CAN BE REPEATED FOR OTHER RELEVANT PRODUCTS SUCH AS BIDIS, SMOKELESS, ETC.]
<table>
<thead>
<tr>
<th>H2_5. What is the ruling on cigarette smoking in Islam?</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DO NOT READ CATEGORIES</strong></td>
<td></td>
</tr>
<tr>
<td>SMOKING IS STRICTLY FORBIDDEN/SINFUL (HARAM)....</td>
<td>1</td>
</tr>
<tr>
<td>SMOKING IS DISCOURAGED (MAKRUH)........................</td>
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<td>OTHER RULING ................................................</td>
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<td>3 → SPECIFY:</td>
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<tr>
<td>THERE ISN’T ANY RULING ON CIGARETTE SMOKING.....</td>
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<td>DON’T KNOW</td>
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<td>..............................................</td>
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</table>

H4. Would you favor or oppose a law that would prohibit smoking in indoor workplaces and public places, such as restaurants and [FILL APPROPRIATE TERM FOR COUNTRY SUCH AS “bars” OR “coffee houses”]?
H5. Do you support or oppose the law that prohibits smoking in indoor workplaces and public places, such as restaurants and [FILL APPROPRIATE TERM FOR COUNTRY SUCH AS “bars” OR “coffee houses”]? 

<table>
<thead>
<tr>
<th>SUPPORT</th>
<th>→ Do you strongly support or somewhat support this law?</th>
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<table>
<thead>
<tr>
<th>OPPOSE</th>
<th>→ Do you strongly oppose or somewhat oppose this law?</th>
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<th>DON'T</th>
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<td>KNOW</td>
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<tr>
<td>H5.</td>
<td>Would you favor or oppose increasing taxes on tobacco products?</td>
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<tr>
<td>FAVOR</td>
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<tr>
<td>OPPOSE</td>
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<tr>
<td>DON'T KNOW</td>
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</tbody>
</table>

→ Would you strongly favor or somewhat favor increasing taxes?

→ Would you strongly oppose or somewhat oppose increasing taxes?
H6. Would you favor or oppose a law prohibiting all advertisements for tobacco products?

<table>
<thead>
<tr>
<th>Favor</th>
<th>Oppose</th>
<th>Don't Know</th>
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</thead>
<tbody>
<tr>
<td>⬤</td>
<td>⬤</td>
<td>⬤</td>
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</tbody>
</table>

→ Would you strongly favor or somewhat favor this law?

→ Would you strongly oppose or somewhat oppose this law?
Routing: B6x/B10x ask for the number of shisha smoking sessions per day/week

-IF B1=3 AND B3=3 (NEVER SMOKERS), SKIP TO NEXT SECTION
-IF B1=1 OR 2 (FORMER SMOKERS), GO TO WP2
-IF B1=1 AND B6x>=1 (CURRENT DAILY SHISHA SMOKERS), GO TO WP3
-IF B1=1 AND B6x=888 (CURRENT LESS THAN DAILY SHISHA SMOKERS), GO TO WP1
-IF B1=2 AND B10x>=1 OR =888 (CURRENT LESS THAN DAILY SHISHA SMOKERS), GO TO WP1
-ELSE, GO TO NEXT SECTION

[CORE ITEMS WP1-WP6 FOR MODULE]

INTRO: I would now like to ask you some questions about smoking shisha.

<table>
<thead>
<tr>
<th>Have you smoked shisha daily in the past?</th>
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<tbody>
<tr>
<td>YES</td>
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<tr>
<td>NO</td>
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<tr>
<td>In the past, have you smoked shisha on a daily basis, less than daily, or not at all?</td>
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<tr>
<td>DAILY</td>
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<td>LESS THAN DAILY</td>
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<tr>
<td>NOT AT ALL</td>
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YEARS OLD IF DON’T KNOW, ENTER “99”

IF WP3 = 99, ASK WP4, OTHERWISE SKIP TO ROUTING INSTRUCTION.
Yeas

Routing:
- Current shisha smokers: If (B1=1 OR 2) AND [(B6x>=1 OR =888) OR (B10x>=1 OR =888)], go to WP5
- otherwise, go to next section

WP5. The last time you smoked shisha, how long did you participate in the shisha smoking session?

INTERVIEWER: ENTER UNIT AND NUMBER

HOURS ......1
MINUTES ..

WP6. The last time you smoked shisha, how many other people did you share the same pipe with during the session?

PEOPLE

[WP7-WP10 are additional optional items]

WP7. The last time you smoked shisha, about how many rocks were smoked while you were participating in the session?

LESS THAN 1 .......
1 ..................1
2 ..................2
3 ..................3
4 ..................4
5 OR MORE ........5

WP8. The last time you smoked shisha, where did you smoke it?

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<td>COFFEE SHOP</td>
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<tr>
<td>BAR / CLUB</td>
<td>3</td>
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</table>
WP9. The last time you smoked shisha, did you smoke it with flavored tobacco, unflavored tobacco, or both?

| FLAVORED................1 |
| UNFLAVORED..............2 |
| BOTH ....................3 |

WP10. The last time you smoked shisha, did you mix the water in the shisha tank with other substances?

| YES .....................1 |
| NO ......................2 |
المسح العاملي لتعاطي الشباغ بين المبالغين

<table>
<thead>
<tr>
<th>رقم الاختبار</th>
<th>رقم الناهض</th>
<th>ملاحظات</th>
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<tbody>
<tr>
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<tr>
<td>رقم</td>
<td>رموز الدواد</td>
<td>حديث نبوي لماسبحاني الأسرة</td>
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</tr>
<tr>
<td>102</td>
<td>الجدول</td>
<td>الجزء المصدوم لماسبحاني الأسرة ولم يستطع إنها</td>
</tr>
<tr>
<td>103</td>
<td>لم يسعد لماسبحاني الأسرة ولم يبدئني تقديم مجيب من أسباب</td>
<td></td>
</tr>
<tr>
<td>104</td>
<td>رفض الأسرة</td>
<td></td>
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<tr>
<td>105</td>
<td>منزل غير مغول/علاج</td>
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<tr>
<td>106</td>
<td>الغيروان المختار لديه غيروان لمنزل</td>
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<tr>
<td>107</td>
<td>مجيب الأسرة فائق للناطقة</td>
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<tr>
<td>108</td>
<td>رفع المسألة لأسباب أخرى</td>
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<tr>
<td>109</td>
<td>لا أحد بالمنزل</td>
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<table>
<thead>
<tr>
<th>رقم</th>
<th>رموز الدواد</th>
<th>حديث نبوي لماسبحاني الأسرة</th>
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</thead>
<tbody>
<tr>
<td>200</td>
<td>امسحياني أميرة مكدمل، تم اختيار شخص واجه</td>
<td></td>
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<tr>
<td>201</td>
<td>امسحياني أميرة مغشية مكدمل، لا اج تم اختياره</td>
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<tr>
<td>202</td>
<td>قهر مكدمل من امسحياني أميرة، لم يستطع امكنتهم الجدول</td>
<td></td>
</tr>
<tr>
<td>203</td>
<td>امسحياني أميرة غير مكدمل، لم يستطيع تقديم مجيب من أسباب</td>
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<tr>
<td>204</td>
<td>رفض الأسرة</td>
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<tr>
<td>205</td>
<td>منزل غير مغول/علاج</td>
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<td>206</td>
<td>الغيروان المختار لديه غيروان لمنزل</td>
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<td>207</td>
<td>مجيب الأسرة المغشية فائق للناطقة</td>
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<tr>
<td>208</td>
<td>رفع المسألة لأسباب أخرى</td>
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<tr>
<td>888</td>
<td>مجيب الأسرة الذي محور ميدياني</td>
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<tr>
<td>999</td>
<td>تم استبعاد الأسرة من خلال غيروان آخر مختار غيروانا في الراحاء الخاص بالوجودات المسكونية التي مرقطة من الدعاء</td>
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</tbody>
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189
رمزات الدواد (حذف انسحاب مطلق للفجر)
302: جزء مبتدئ من انسحاب للفجر
للمسح غي arousal 303: الفجر المختار تم تجديده فنوايا علاج أنيه
404: رفض خيبر المختار
307: المختار المختار فائق للإطاحة
فرد لأسباب أخرى 308: عدم إجابة ال
309: المختار المختار ليس بالجينز ل

رمزات الدواد (حذف انسحاب نهائي للفجر)
400: انسحاب للفجر مكتمل
401: غي arousal لاسحاب للفجر
غير arousal للمسح 403: الفجر المختار يتم تجديده فنوايا علاج أنيه
404: رفض خيبر المختار
407: المختار المختار فائق للإطاحة
فرد لأسباب أخرى 408: عدم إجابة ال
888: الانتقال إلى مجارو مويداوي أخر
999: يتم انسحاب الدائرة المعيشية من خلال عنوان آخر اختيار عشوائي فعلي
الأجواء الأخلاق بألوان الميكرونيا التي سبقت بين البست جويل
يجب على المعتقلين من الأسرة أن يبلغون باللغة العربية 18 عامًا أو أغلبه، ويجب مقدمًا:

التأنيد أن المعتقل المجهول قد وصل خلال الأيام الأخيرة بمجموعة من المعتقلين من أفراد الأسرة.

عن طريق الضرورة، تحقق من سن المعتقل من الأسرة للتأكد من أنه يبلغ 18 عامًا أو أغلبه.

مقدمة: تقوم وزارة الصحة والسرية والدفاع والجيش في الخدمة العامة والسعادة بالإشراء بإجراء مسح طبي للإنسانية بالإشراف على جهاز الأمن العام ووضع الاستعدادات والرعاية الصحية في المسود. وقد تم تجهيز الأمور من حيثية الاستعدادات العامة ومن على أي أمر استمر في الدراسة في المسود. وقد المهم جداً بنجاح هذا المشروع أن يتولى الذكور في المسود، سيتم الاحتفاظ بالمعلومات التي يتم جمعها في مرحلة مبكرة.

لإجابة عن ما قبل أمرك المخصوص للمباشرة في المبادرات. وليست بعض الأسئلة لـ

111

بخصوص الأسرة عن أمرتك إجمالًا، الزمنoved الأفراد سألاك في المبادرات، أود أن بحث الأسئلة عن أمرتك إجمالًا؟

بـ؟ من مكان اقامة الأسرة يشترط هذا أي شخص يتعثر هذه الأسرة المعنية؟

الدليل السابقة.
في هذه الجلالة، يجب إنهاء الحضور والذبابة إلى صفحة 7 لتسليط وقت لمشملة.

الحوراة واستخدام 2 لجرز النفطة.

أفراد هذه الأسرة الذكور يبلغون من العمر 15 عاماً أو أكثر هم عدد 2 HH

أفراد هذه الأسرة الذكور يبلغون من العمر 15 عاماً أو أكثر هم عدد 3 HH

أي: صفر و (الأسرة المعيشيّة ليس لديها ذكور أو إناث مؤهلين -00= 3 HH)

وهو هذا الجلالة، يجب إنهاء الحضور والذبابة إلى صفحة 7 لتمسج السف ود لبعملية.

الحوراة واستخدام 2 لجرز النفطة.
إرحب فيي جميع بعض المعلومات حول أعضاء الأسرة المعنية من الذكور: 4
الإناث (الميلاد من العمر 15 الذين يعيشون في هذه الأسرة).
(الذكور/الإناث) بقرار تنفيذي للعمر. (إنها بداية من خلال تدوم.

استمارة الأسرة التمازجية وسجل الراجعة في الجدول 다음:

1 - ما هو اسم الشخص؟

2 - كم عمر الشخص؟

جنبين 15 و 17 اسمه عن تاريخ ميلاده؟ شرب إذا كان عمر الشخص -ج

إذا كان الجواب لا يعرف تاريخ ميلاده/ميلادها، لذب إلى بند (أ).

الذكور
الإناث
للأسرة...
0
1
2

الالتحاق من الراجعة لإجراء ما إذا حدد تاريخ الميلاد قبل الراجعة.
(الذكور/الإناث) الراجعة وما إذا كان عمر الشخص الميلاد 15+ (إذا كانت شرب / سرينة). (إنها ليس 15+، قم بتحديد الخط إذا كان عمر الشخص.

إذا كان الجواب لا يعرف تاريخ ميلاده/ميلادها، لذب إلى بند (أ).

الالتحاق الزواج

هل الشخص المعنى يدخن في الوقت الحالي؟ يتضمن هذا السجائر، الهواء، السيجار، المومياء، الشريحة.

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<tr>
<th>الذكور</th>
<th>الإناث</th>
<th>للأسرة</th>
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197
الرقم الأول للأسماء نووية الإستنبولي
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نواتية الإستنبولي
والفئة الحالة "الآمنة" (الحالة "الآمنة" للفئة الحالة "الآمنة".

5) (أ.م.ع).

واحدة (ن.ث) (الفئة "1"، زائدة فردان لدان يعيش بالأسرة HH)

5) (أ.م.ع). 

وإنه لدان لا يوجد فرد مول (ن.ث) (يعيش في المنزل، الفئة 0 في المجرة).

- إن لدان يعيش بالأسرة الحالة "الآمنة" التي تنتمي إلى 10 شخص (ن.ث) (إنه المجرة)

وإنه مول بخصوص أي شرائح للمجرة الفردية.

الفرد الموثوقي المختار (ن.ث) (أ.م.ع).

HH 5: رقم: 

HH: 6: الطلب رقم الاستماعين:

رقم الاستماعين: 

..........................................................
الباحث: إن كنت لا تستطيع أن تكتب المقالة أو إذا كان مواد غير متاحة في
تاريكات المقابلة، ف湮بم اسمه/اسمها أرسل ورثب لمقابلة أخرى (التاريخ والوقت)

الاسم:

تاريخ الزيارة المبتعث:

تاريخ الزيارة المبتعث:

تاريخ الزيارة المبتعث:

تاريخ الزيارة المبتعث:

وقت

امرأته

المقابلة:

نلا

يلت

ب

الوقت

بطريقة

24/

8

عدد

200
أركتيكي الفرد

| رقم الاسوسيبي | ___ | ___ |

وافتر من قم بإدراج سرنджوب من تفاصيل حالة أركتيكي الفرد...

الموافقة 1

[انقل إلى الموافقة رقم 2] 1 [انقل إلى الموافقة رقم 5] 18 أو أدق...

[انقل إلى الموافقة رقم 5] 3 (17-15) قاصر ح.

الموافقة 2

قبل البدء في الحق الإبلة، احتاج أن أحصل على موافقة من ولي الأمر أو اسم الجيب و من اسم الجيب.[الوصي ل-]

ان كنان كتل من الجيب الحاشد وولي الأمر/الوصي ضملاج، اسمبر في الحق.

ي الأمر/الوصي غير ضملاجين، اقطع الحق الإبلة وحدد موعدًا ليتعود فيه إذا كنان/ول.

إن كنان القاصر.fuller غير موجود، اسمبر في الحصول على موافقة ولي الأمر.
وفاقيع 3
اقرأ الرأي على الولي الأمر/الوصي والمجسي المختار (إن كان موجدا):
للتغطية والاستعراض. وتتولى هذه المؤسسة بموجب إبلاغ إن المصرف مع الجهاز المركزي.
وسوف تُستخدَم هذه المعلومات لغراض المعلومات عن أوراق الديم البيضاء في مصر
الصحة العامة من قبل وزارة الصحة والسكان.
مهمة] اسم المجسي/إشعارات مبروك في الحديد، و
الجوابات تُعبر عن شخصاً لمتشيرين آخر.
بالنسبة لنا وللمجسي، فإن هذه
ف في هذا المسح [اسم المجسي/ إن مشاركة مبروك تسير المؤسسة هو 30 دقيقةً.
سريه] اسم المجسي/بمرور تسوية المعاملة التي مبروك يؤخذ من نقطة مشترك صالحة.
من خلال إجابات، فإن إجابات [اسم المجسي/ولن يتم تجريد موية بشكل كامل للشريكة 
المشاركة بالتبادل بصورهم الأصلي مع أي شخص آخر، ولا حتى مع أي أميناء تأسف
في هدف ان ينسحب من التحصين نسبة أي وقت، [اسم المجسي/الأخرين، بما فيها إيت.
وقد يُفرغ الواجبات على أي سرول.
لك اهتمام، عن هذا المسح دين المجسي/إن كان لديهم مبروك ينتركت للكليات التخصصية المذكورة
ال铯 اللائيك الاستملاك بارقام الهدف المعونة.
وفي هذا المسح، سوف زؤّوم بإجراء محاورة] اسم المجسي/إن لتثبيت توافق على مشاركة 
خاصة مع إعفاء.
؟] اسم المجسي/اسم الولي الأمر/الوصي: هل توافق على مشاركة
[اذْب إلى مفacciع 4] ١ . . . . نعم
[اذْب إلى مفacciع 5] ٢ . . . . لا

وفاقع 4
هل كان المجسي القاضي المختار حاضرا؟
[اذْب إلى مفacciع 6] ١ . . . . حاضر
[اذْب إلى مفacciع 5] ٢ . . . . غير حاضر

202
5: مواقف

اقرأ هذا على المجه отметات:

إنني أهل مع الجواز البريدي لجذب جزء وإجراء وتقوم هذه الموافقة بنجاح. وسوف تستلم هذه الموافقات إذا تقدمت في اتخاذ الخطوات عن استعمال البنغ في

الصحة العامة من قبل وزارة الصحة والمدن.

تتم الانتباه مباشرا لرعاية وتحذير أمراض جلودية بالسيدة نانة أويرنتك وأسرة تنسبر ومعاجم أخرى. ان هذه الإجابات تتعلق عن أشخاص ليش Luoين أخرين. شاركتك في هذا السؤال، إلا أن محاولة إن مساعدة السؤال [الإجابة جوابي 30 دقيقة. سرية بشراكة كابلاكتول، ولكن سريعة تطلب التحقق من الموافقات التي سوف تقدمها بشراكة كابلاكتول.

يتم تحديد موعدك من خلال إجابتك. لن يتمانك مشاكل في المحاولة الشرفية مع أي شخص آخر، ولذا حتى مع أي من أعضاء العائلة الآخرين. يلتمسك إن تتنصب قلب الدراسة

وقد تصرفت الإجابة على أي سؤال. فسي أي وقت،

أن لدان لديك افروزات عن هذا السؤال. سوف يصرف لك بيانات الاتصال الممولة.

يمكنك الاتصال بالرقم المحمية.

لأداء البيانات إن لدان موقف: 4=2: ولي أمريك وظيفيك قد أعطي إنذار ليس تشتارك في

هذه الدراسة.

سوف نقوم بإجراء محاورة خاصة معك. إن لديك توضيح على المشارك.

6: مواقف

أدخل المجه مخترع: هل تتفق على الملاحظ؟

[ ] متابع المقابلة 1

[ ] إنها المقابلة 2

أدخل البيانات التالية:

المجبوبة: [ ] لغة المقابلة: [ ] اللغة العربية
القسم الأول: الخصائص الأساسية

ببيانات الشهادة: أولًا، سأسألك في المبادئ بخصوص الأمور الأولى حول مقدم:

1. إن كنت لا تعرف، ادخل "77".
2. إذا رفض، ادخل 99.
3. إن كنت تعرف/ ادخل "7777".
4. إذا رفض، ادخل 9999.

ما هو تاريخ ميلادك: شهر شعر: سنة سن؟

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المباجت: إذا كان ش.base = 77 أو سنة = 7777، امر 3؛ وإلا انطلق إلى 11.

ما هو عررك؟ 11

المجيب: غيّر متنازل، سوف يقوم المباجت بتعيين délai إذا لكان

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قام المباجت: إذا للمجيب: شهر متعتدي السن قلل 11: 3

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ما في حالتك الاجتماعية؟ 11

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ما هو أعلى مستوى تعلمك؟ 11

المجيب: اختيار فائدة واحدة فقط.
10 حاصل على درجة في الدراسات العليا... لا أعرف... 77 □

لا أعجبني. رفض...

أين أنت يا في؟
1 □
2 □

فترة جملة لـ 12 شهراً، أي ما يعذرى يصرف بشكل أفضل طبيعة عملك الرئيسي؟
المتضرر؟

1 يعجل بقطع الحلوى... 2 □

1 يعجل بقطع الحلوى...
2 □
3 □

طالب...
4 □

أعمل من المنزل...
5 □

متبوع...
6 □

لا يعجل مو قادر على العمل...
7 □

لا يعجل، وهو غير قادر على العمل...
8 □

لا أعجبني... 77 □

لا أعجبني. رفض...

سرة المريضية أو أحد أفراداً لديه أي من الأمراض النفسية؟...

قراءة
نقطة بيند

1 □
2 □
7 □
9 □

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9 □
القسم ب: تدخين التبغ

مقدمة: أود أن أسألك بعض الأسئلة عن تدخين التبغ، وهذا يشمل السجائر، السيجار، الباليك أو الشيشة.

الرجاء عدم الإجابة عن التبغ وهي مجرة عن طريق غير المستخدمين في هذا المヘルة.

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ما هو عدد غرف البناء التي تسكن بها أسيرتك للنوم في منزلك؟

- 77 ��
- 99 ��

وجدت في...

الموضوع: التدخين بمضواج

إلى ب٤: نسج
إلى ب١: نسج
إلى ب٣: نسج
إلى القسم التالي انسحب WP
إلى القسم التالي انسحب WP

جَِّبَتْ بِهِنَّ مِدْخَالَ التَّبَغَ بِمِضْنَى، بِمِلَّ مَنْ يُهْبِي، لَا تَدْخِنَنِّي، لَا تَدْخِنَنِّي

إلى ب٨: نسج
إلى ب١٠: نسج
لَا

206
إلى ب١٠: نقل ٧ لا أعرف
إلى ب١٠: نقل ٩ رفض

٢٠٧

نذَخَنَ؟، م دِخْنَتُ المَتَبَعُ بِشَرَكَةِ يُومِي، أَوْلَى مِن يُومِي، أو لَمْ فِي الْمَعَاءْضِيِّ ب٣؟

إِذَا ثَنَى الْمُجِيبُ قَدْ أَجَابَ بِنَبِيِّ قَامَ بِالْمَتَخُذِيْنَ بِشَرَكَةِ "يُومِي" أَوْ "أَوْلَى مِن الْمَعَاهْضِيِّ يُومِي" فِي الْمَعَاءْضِيِّ، قَمْ بِعَلْيَامَ "يُومِي" وَتَابِعَ الْأَسْلِيْهُ عَنَّ الْرُّوْتِيْنَ الْيُومَيِّ:

إِلَى ب١١: نقل ١ يُومِي
إِلَى ب١٣: نقل ٢ أَوْلَى مِن يُومِي
إِلَى الْقَطُوبِ الْمَتَلَاءِيْنَ أَنْتَقَلَلُ ٣ لَا أَدْخُن
إِلَى الْقَطُوبِ الْمَتَلَاءِيْنَ أَنْتَقَلَلُ ٧ لَا أَعْفُ
إِلَى الْقَطُوبِ الْمَتَلَاءِيْنَ أَنْتَقَلَلُ ٩ رَفْضٌ.
الشهدون حاليا بشركلي يومي
في تدخن أساطير عش صناعي
قدم على لعلم Durant
ألا عبر "أو
رفض / ادخِل" 99

لم تدخن الس نوات البشري منذ أن بدكنت المشدغين "بشكل يومي"؟ 5

م نوات
إذا رفض دخل 99

في المتوسط، لم تدخن الأساطير المتلاهية تدخنها حاليًا بشركلي يومي؟ أيضًا ب6: إخباري أن كنت تدخن أي من بشركلي أول من يومي  

اقرأ للكل بإحدى السجائر - 1

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**في الاضافات...**
عد عدد أزواج
مكرشة
(7888)
إذا كان بمجموعه
عدد أزواج
1
التي تدخل
ف. 
2
و
3
4
5
6
7
8
9
10
الأسبوع
ف. 
الا
إن أجابة الجواب 30/189: يدخل أي من الأنواع السابقة من الشبكة خلال الـ 30 المباحث، 888 يوم الأخيرة كأقل من مرة. ففي اليوم/دخل إضافة 
إلى علب أو عبوة، قم ببعض الدرجات أو الوحدات فسي للفئة أو المحرور: إذا أشار الياجحث عبوة واحسب الرقم الاجمالي.

تم بدأ في الياندوخ ببعض إمراءه: تيعيدا، جدى 7 ب: 9

1. خلال 5 دقائق
2. 6 دقائق إلى 30 دقيقة
3. 31 إلى 60 دقيقة
4. أكثر من 60 دقيقة

الجواب: إن تؤول إلى القسم المعني(الشريعة) WP.
الأدخون حاليًا بشكل غير يومي

لتم لتان شبتك عندم بدأ أول مرة فدى تدخين السجح بشكل يومي؟

المحبة بالسوات

إذا تناشيت
الجابة "اًدع
رف" / ادخل
"99"

98=99، أسأل بـ9، أو انسباق إلى بـ10. الرجاء: إذا تناشيت

يومي؟ لمك عما جمسين الباند أن بدأ بعندن السجح

سوات

99 إذا رفضن أدخل

؟ في خلال اسبوع: لمك عدد وحدات السجح من الأنواع المتئدية تدخين حاليًا أبل

إذا تم بدئ
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</tbody>
</table>

إن أجاب الجواب إنها، فإنها يدخن أنها من الأنواع السابقة من الشيوع عبر 300 الجواب: يوم الأخير لابن إل إله من مصر أس بيوع: أدخل "888".

إلى علب أو عبوات، استناد عن عدد الوحدات في كل علبة أو الحواجز إذا أشار الجواب إلى رقم الواجهه. علبة واسب (الجواب: أن تقول إلى المسم المبالي) التشاير WP.
المدخنون السهابون

لقد قدرك على بدأ تدخين المتبغ بشكل يومي لأول مرة؟ بـ 11:

إذا كانت
الإجابة "لا
اعترف"، ادخل "99"

إذا كانت بـ 11=99، اسأل بـ 12: ¿يحمي أن المدخن من أن بدأ تدخين المتبغ؟ بـ 12
إذا رفض أدخل 99

إذا تضرع عليك منذ أن توقفت عن المدخن؟ بـ 13

بصورة: اسأل وركز فقط على الوقت الذي توقف فيه المدخن عن المدخن البضائع
لا تتضمن هذا المدخن في الجوانب النافعة. - ملاحظة

أقرأ تتلم بعيني الإسلامي والطبيب الرق.

<p>| | | |</p>
<table>
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</tr>
</tbody>
</table>
14. طلعت بزيارة طبيب أو مقدم رعاية صحية خلال الـ 12 شهراً الماضية؟

<p>| | | |</p>
<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>9</td>
</tr>
</tbody>
</table>

إلى ........... بـ 18 تستقرُ 2 لاً

15. ما هو عدد المرات التي قمت فيها بزيارة طبيب أو مقدم الرعاية الصحية خلال الـ 12 شهراً:

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>9</td>
</tr>
</tbody>
</table>

16. أشنعًا زيارتتك إلى الطبيب أو مقدم الرعاية الصحية خلال الـ 12 شهراً الماضية، طلعت...

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>9</td>
</tr>
</tbody>
</table>

إلى ........... بـ 18 تستقرُ 2 لاً

17. خلال زيارتك إلى الطبيب أو مقدم الرعاية الصحية خلال الـ 12 شهراً الماضية، طلعت...

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>9</td>
</tr>
</tbody>
</table>

18. 12 شهراً الماضية، هل استخدمت أيًا من الوسائل المتاحة لمعالجة الإذاع عن المتدخنين?

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>9</td>
</tr>
</tbody>
</table>
## نموذج تدخين الشيشة - قسم WP

### تقديم

أود أن أسألك بعض الأسئلة عن تدخين الشيشة

**WP1**

بسماكل يومي في الماضي؟ هل تدخن تدخين الشيشة نعم 1 □ **انقل إلى القسم 1**

لا **انقل إلى القسم 3**

**WP2**

، هل تدخن في وضع الشيشة بسماءك يومي، أقول من يومي، أو لم تدخن؟ 

**WP3**


### البحث

اذا كان الجواب قد ذكر في الماضي "يومي" و "أقل من يومي" في الماضي، اختر "يومي".

□ 1 يومي

□ 2 أقل من يومي

**انقل إلى القسم 3**

لا **انقل إلى القسم 3**

**WP3**

لقد كانanker من ما بدأت في تدخين الشيشة؟
ضريبته في هذه الجلسة: في الوقت 2، فقد كانت جميع الزيارات في سجل الوجهة.

الإجابة: 2.

الإجابة: 2.

الإجابة: 2.
<table>
<thead>
<tr>
<th></th>
<th>WP7</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>WP6</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>اخر جرة دخَتْ فِيا الْشِّرْيْشَةٌ، فِي اخر جرة دخَتْ فِيا الْشِّرْيْشَةٌ</td>
</tr>
</tbody>
</table>
WP8: في آخر مرة قمت فيها ببحث شريشة، أي قررت بالبحث؟
1. العقلي
2. المنزل
3. الرأي
4. منزل الأصدقاء
5. جد

لا يعرف
9. رفض

WP9: مع تباع بينك وبينه، أو تباغ: في آخر مرة دخلت فيها شريشة، هل قررت ببحث؟
1. بينك وبينه
2. بدون نية
3. لكل

لا يعرف
9. رفض

WP10: في آخر مرة قمت فيها ببحث شريشة، هل قررت بخطاب الباء؟
1. نعم
2. لا

لا يعرف
9. رفض
بعض النص نسبيًا:

أحمد، يجلس في المستشفى:
(بعض النص)

 sakat

ika

سقا

صغي

هوا

مداخ

بشيكل يومي، أول من يومي، صيغ عن غير طريق البندقين في استخدم:
(بعض النص)

1

هوا

دا

بشيكل يومي إلى انسق 1

أول من يومي

إلى ج3انسق 7

لا يعمر

دا

القسم البشري اليومي إلى انسق 9

رفض

فدي العاضد، بشيكل يومي، عن غير طريق البندقين، يقبب باب استخدم:
(بعض النص)

2

إلى د1انسق 1

لا

إلى د1انسق 2

لا يعمر

إلى د1انسق 7

رفض

إلى د1انسق 9

رفض

بشيكل يومي، أول من يومي، عن غير طريق البندقين، ط استخدم البشري العاضد:
(بعض النص)

3

البياح: إذا كان الهجري قيد قام بإلك بشيكل "يومي" و "أول من يومي" في البشري، اختير "يومي" و "أول من يومي" وابتبع الروضين اليومي.

دا

القسم البشري اليومي إلى انسق 1

دا

القسم البشري اليومي إلى انسق 2

أول من يومي

دا

القسم البشري اليومي إلى انسق 3

لم أستخد

دا

القسم البشري اليومي إلى انسق 7

لا يعمر

دا

القسم البشري اليومي إلى انسق 9

رفض

18
السؤال:

و و سجل التالي: 1 1 0

إذا كان ب1 = 1 أو 2، الوجه يدخل الاتباع جالاً، اسمدار مع هذا 1

دخل الاتباع جالاً. اسمدار إلى ي) الوجه لا أو 9 إذا كان ب1 = 3.

2

الميدان التالي 2

مقدمة:

نسمة الأسؤولة البتالية على محولات الاقلاع عن الانتباذين الذي قد تكون قد الاتباعة قمت بابي خلال ال12 شهراً الماضى. اليراة البتاريز على الانتباذين

خلال الـ 12 شهراً الماضى، هل حاولت الاقلاب عن الانتباذين؟

1

إلى د4 ان تقول 2

إلى د4 ان تقول 9

رفض

أي أخر مرة حاولت الاقلاب ففيما، ما هو طول الفرصة التي يوقفت فيها عن الانتباذين؟

2

إذا كانت الاجابة أقل من يوم واحد (24 ساعة)، اسارك الاقلاع خالية واختير الخلاة.

البنسبة أمل:

<table>
<thead>
<tr>
<th>شهور</th>
<th>من</th>
<th>في</th>
</tr>
</thead>
<tbody>
<tr>
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</tr>
<tr>
<td>229</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
الرسائل المتالبية لمجولة الإقلاع عن خلال الـ 12 شبراً الماضية، هل استخدمت أيًا من البدخين؟

| رقم | السؤال | الإجابة
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>تخمد مشروعة، مستخدمين مشروعة في عادات المتوفر عن البدخين؟</td>
<td>1, 2, 7, 9</td>
</tr>
<tr>
<td>2</td>
<td>خراج بيبو豆豆 (ييبان) ببط بروشة طب بدوية</td>
<td>1, 2, 7, 9</td>
</tr>
<tr>
<td>3</td>
<td>طب سلبيلاً مع البير الصديقي؟</td>
<td>7, 9</td>
</tr>
<tr>
<td>4</td>
<td>النخطب الساخنة بلوف البدخين، خطوط إراحغى البدخين عن البدخين؟</td>
<td>1, 2, 7, 9</td>
</tr>
<tr>
<td>5</td>
<td>التحول إلى النشاط المستخدم عن غير طرفي الدواء</td>
<td>1, 2, 7, 9</td>
</tr>
<tr>
<td>6</td>
<td>آخر: أصلٌ</td>
<td>1, 2, 7, 9</td>
</tr>
<tr>
<td>7</td>
<td>آخر: أصلٌ</td>
<td>1, 2, 7, 9</td>
</tr>
</tbody>
</table>

12 شبراً الماضية، هل قمت بزيارة طبيب أو مقدم جراحية صحية خلال الـ 12 شبراً؟

اأذهب إلى 8، 9 رفض.

لقد حدت الحركات الذي قمت فسي بزيارة طبيب أو مقدم جراحية صحية في الـ 12 شبراً؟

1. اذهب إلى 8، 9 رفض.

أثناء زيارة لك إلى الطبيب أو مقدم جراحية الصحى خلال الـ 12 شبراً الماضية، هل تتمتع 6 روابط إذا لم تتدخن البدخين؟

1. اذهب إلى 8، 9 رفض.
أذهب إلى 8 ... 2

أذهب إلى 8 ... 9  ❲رفضّ ❳

خلال زيارتكم إلى طبيب أو مقدم رعاية صحية فحص فم ـ 12 شروراً، المرضى، هل نصرفت ـ7: 

بالإبلاغ عن التدخين البنيّ؟

1 ... نعم
2 ... لا

9 ❲رفضّ ❳

أي من العبارات التالية تصرف على أفضل وجه طريقة تتغذّيك في ـ8:

بالإبلاغ عن التدخين؟

1 ....... أخطط لـالإبلاغ عن التدخين خلال الشبّر البدام
2 ....... أخطط لـالإبلاغ عن التدخين خلال الشبّر الـ 12 شروراً الـ 3أخطط لـالإبلاغ عن التدخين يوماً ما، لكن ليس خلال الشبّر الـ 12 شروراً القادمة
4 ......... أخطط لـالإبلاغ عن التدخين لـPERT إحالإبلاغ
7 ......... لا يعف

9 ❲رفضّ ❳
المستخدم عن طريق المتدخن القسم 2. المتوفر عن المتبغ

<table>
<thead>
<tr>
<th>سلسلة الأسئلة: J1 الجواب: راجع الإجابة على</th>
</tr>
</thead>
</table>
| جال (،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،،，...
القسم م. التدخين السريري

أود أن أسألك بخصوص المسألة حول التدخين في حي عامة.

أي من العبارات التالية تصف بوضوح نحو التدخين داخل منزلك؟

"التدخين مسموح به داخل منزلك، "التدخين غير مسموح به بصفة عامة داخل منزلك ولن يكون سوياً" و"التدخين لا يسمح به بناءً على شروط مزيلك" لم لا

1. مسموح
2. غير مسموح، ولكن ستوقع إشادة
3. نقل إلى م
4. لا يسمح به بناءً على شروط مزيلك
5. نقل إلى
6. لاغرفة
7. نقل إلى
8. رفض
9. نقل إلى

داخل منزلك، هل مسموح بالتدخين في الخلاء غرف؟

1. نعم
2. لا
3. لاغرفة
4. رفض

لم عدد مرات التدخين أي فرد داخل منزلك؟ يومي، أسبوعي، شهري، أقل من شهري أم لا

1. يومي
2. أسبوعي
3. شهري
4. أقل من شهري

1. نقل إلى
2. لاغرفة
3. رفض

هل تدخيل خارج المنزل؟

1. نعم
2. لا

1. نقل إلى
2. لاغرفة
3. رفض

هل تدخيل في المعتاد في مكان مغلق أم مفتوح?

1. مكان مغلق
2. مكان مفتوح
3. لكل الطلبه
ل من أجلاة أم الكن مغفلة في يملك عهلك؟؟
235

انقل إلى 69 لا أعرف

انقل إلى 7

انقل إلى 9 رفض.

أي من العبارات التالية يصرف بشكل أفضل سرياسة المستدعي فحي المään: "يسعمد 7:

بالمستدعي ففي أي مään "يسعمد بالمستدعي ففي ببعض الأم الكن المغفلة فخط"، لا يسمع بالمستدعي ففي أي من الأم الكن المغفلة بيعات" آم لاسواد قواع محددة.

1
2
3
4 لا أعرف
7 لا أعرف
9 رفض...

خالل الـ 30 يوما الماضي، طل قام أحـ بالمستدعي فـي أم الكن مغفلة حيتي تعل؟؟

1
2 لا أعرف
7 لا أعرف
9 رفض...

: أشنان الـ30 يوما الماضي، طل زرت مبانى مكنوي أو محلت مكنوي؟؟

1
2 لا أعرف
7 لا أعرف
9 رفض...

: قام أحـ بالمستدعي فـي مبانى مكنوي أو محلت مكنوي قبة بزيارة أشنان الـ30 يوما الماضي؟؟

1
2 لا أعرف
7 لا أعرف
9 رفض...

: أشنان الـ30 يوما الماضي، طل زرت مبانى مكنوي؟؟

1
2 لا أعرف
7 لا أعرف
9 رفض...

235
هل دخل شخص ما داخل منشأة الرعاية الصحية الرئيسية زرتها أشلاء ال-30 يوماً المرضي؟

لا أعرف 7

لا إشارة 9

--

خلال ال-30 يوماً المراضي، هل قبعت مبرزة أخرى مبطنة؟

لا إشارة 7

لا أعرف 9

--

هل قام أحد المرضى داخل مبطنة قبعت مبرزة، خلاء ال-30 يوماً المراضي؟

لا إشارة 7

لا أعرف 9

--

فيما عدا خلال ال-30 يوماً المراضي، هل قبعت سرائر خطأ أو نقل نقل غابة؟

لا إشارة 7

لا أعرف 9

--

هل قام أحد المرضى داخل مبطنة داخل أية سراير خطأ أو نقل غابة قبعت مبرزة، خلال ال-30 يوماً المراضي؟

لا إشارة 7

لا أعرف 9

--

على أساس ما تعرفه أو تؤمن به، هل يؤدي استنادات أغرام الأخرى إلى أمراض؟

لا إشارة 7

لا أعرف 9

--

236
هـ 18

بالإضافة إلى ما تعرفه أو تعتقد، فإن استشارة الدخان عن طريق إحدى النسج وربما الأعراض الجانبية
لا فعلاً لا تعرفه ......... رفض نعم

1. مشكلة قلب ضد البالغين؟ 1 2 7 4
2. أمراض الهرية ضد الأطفال؟ 1 2 7 4
3. سرطان الهرية ضد البالغين؟ 1 2 7 4
4. مشكلة صحيحة ضد المرأة الحامل والاجمل 1 2 7 4

خلال الـ 30 يوما الماضية، إذا قمت باستشارة عالي خاص (غير جلودي) ؟

<table>
<thead>
<tr>
<th>نعم</th>
<th>لا أو لا يخبر</th>
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<td>4</td>
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<tr>
<td>لا</td>
<td></td>
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</table>

السؤال 23:

هل كنت تصويرت في الموقع السابق في ستة أيام؟

1. نعم ...... لا
2. لا ...... لا
3. لا ...... لا
4. لا ...... لا

السؤال 24:

في المنتجات المضادة للثلج، إذا كان كذلك، فهل كنت بصحة؟

1. نعم ...... لا
2. لا ...... لا
3. لا ...... لا

السؤال 25:

في المنتجات المضادة للثلج، إذا كنت بصحة، إذا كنت في الموقع السابق في ستة أيام، إذا كان_so

1. نعم ...... لا
2. لا ...... لا
3. لا ...... لا

السؤال 26:

إذا كنت بصحة في الموقع السابق في ستة أيام، إذا كنت في الموقع السابق في ستة أيام، إذا كنت بصحة، إذا كنت في الموقع السابق في ستة أيام، إذا كنت بصحة؟

1. نعم ...... لا
2. لا ...... لا
3. لا ...... لا

السؤال 27:

إذا كنت بصحة في الموقع السابق في ستة أيام، إذا كنت في الموقع السابق في ستة أيام، إذا كنت بصحة، إذا كنت في الموقع السابق في ستة أيام، إذا كنت بصحة؟

1. نعم ...... لا
2. لا ...... لا
3. لا ...... لا

السؤال 28:

إذا كنت بصحة في الموقع السابق في ستة أيام، إذا كنت في الموقع السابق في ستة أيام، إذا كنت بصحة، إذا كنت في الموقع السابق في ستة أيام، إذا كنت بصحة؟

1. نعم ...... لا
2. لا ...... لا
3. لا ...... لا

السؤال 29:

إذا كنت بصحة في الموقع السابق في ستة أيام، إذا كنت في الموقع السابق في ستة أيام، إذا كنت بصحة، إذا كنت في الموقع السابق في ستة أيام، إذا كنت بصحة؟

1. نعم ...... لا
2. لا ...... لا
3. لا ...... لا

السؤال 30:

إذا كنت بصحة في الموقع السابق في ستة أيام، إذا كنت في الموقع السابق في ستة أيام، إذا كنت بصحة، إذا كنت في الموقع السابق في ستة أيام، إذا كنت بصحة؟

1. نعم ...... لا
2. لا ...... لا
3. لا ...... لا
<table>
<thead>
<tr>
<th>رقم</th>
<th>السؤال</th>
<th>الجواب</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>هل توافق على قانونا حظر المدخنين في المبني؟</td>
<td>نعم</td>
</tr>
<tr>
<td>2</td>
<td>هل توافق على قانونا حظر المدخنين في المبني؟</td>
<td>نعم</td>
</tr>
<tr>
<td>3</td>
<td>هل توافق على قانونا حظر المدخنين في المبني؟</td>
<td>نعم</td>
</tr>
</tbody>
</table>

**الإجابة:**

- رقم 29: نعم
- رقم 29: لا
- رقم 29: لا أعرف
- رقم 29: لا
- رقم 29: لا
- رقم 29: لا
- رقم 29: لا
- رقم 29: لا
- رقم 29: لا
- رقم 29: لا
1. نعم
2. لا
۷. لا 
۹. رفض

طالب توافق على قانون ملء المدارس في العليا وما يصاحبه?

۱. نعم
۲. لا
۷. لا 
۹. رفض

طالب توافق على قانون ملء المدارس في المدرسة؟

۱. نعم
۲. لا
۷. لا 
۹. رفض

الجامعي؟ طالب توافق على قانون ملء المدارس في المدرسة?

۱. نعم
۲. لا
۷. لا 
۹. رفض

تشمل يع السجائر القلمية:

<table>
<thead>
<tr>
<th>جدول الزيارات</th>
<th>ب</th>
<th>10 أ.ت.ب</th>
<th>ب</th>
<th>6.ت.ب</th>
<th>ب</th>
<th>1.ت.ب</th>
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</thead>
</table>


| (لا يدخل السجائر حاليًا بمشكلة بومي أو ليس بمشكلة بومي (ب = 1 أو 2 إذا لنان) | |
| (لا يدخل السجائر مصغرة (0 أو 8888888980 أو 6أ أو 10 إذا لنان) |
| ۱. اشترط مع هذا المستهلك |
| ۲. ۱ و ۲ انتقل إلى القلم رمز الخطابي |


۱. نعم
۲. لا
۷. لا 
۹. رفض

مهمة: ت.imaging هذه الأسئلة بجانب مسجد بريتي، فضلاً، نحن نحن

۱. في آخر مرة اشترى مهتمًا بسجائر لين مسك، نحن مجموع مستخدمة مستخدمًا أو ۱ سجائر البرة، بالإضافة إلى الوجدة اليدالية

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(كين طبقياً جيِّهم) تحديداً يحب الزي السرحاء عهد
<table>
<thead>
<tr>
<th>رقم السرحاء</th>
<th>علبة؟ اكتب في السرحاء عدد الكمية</th>
<th>1</th>
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<tbody>
<tr>
<td></td>
<td>خرطوشة</td>
<td>2</td>
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<td></td>
<td>السرحاء</td>
<td>3</td>
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<tr>
<td></td>
<td>(البرنامِج الدخلي) آخر</td>
<td>4</td>
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<tr>
<td></td>
<td>سرحاء أبداً اشترِ لم</td>
<td>5</td>
</tr>
</tbody>
</table>

واعلم متى انقل إلى   6

: في آخر مرة اشتريت فدى سرحاء، كم دفعت من المال؟  
لذا عرف أو رفض. أدخل 999

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<td>جديه</td>
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</table>
3: ما نوع الجرائد التي اشتريت ل/infoكس أخر مرة؟

1. لندن بوستيرا سوبرير
2. لندن بوستيرا
3. مارلبورو
4. بيتيجرون
5. مويت
6. ال & ام
7. دان مول
8. لاييت
9. روحت
10. فايبر
11. كينت
12. ويسيتون
13. ستيكبات
14. فلوريدا
15. نيفرتليت
16. بوسنتون
17. كاميل
18. جيتن
19. لكورن
20. بيلالقربتيتون
21. كسيدن بوك
22. مورديال
23. كداناس
24. بارليجيت

25. آخر (حدد)

26. رفض

4: في أخر مرة اشتريت في؟

1. مجن
2. لماشكو
3. نبايع مت جول
4. سوفير مارلت
5. سوق حرة بمبطار
6. الدولتين خارج
7. مكدينة بديع
8. غلي الرانشنت
9. من شخص آخر

10. آخر

لا أتذكر
العظام القويزم ز.

تشيعت الأسئلة الحالية لتشريح لذااعة والمقيمات التجاوزية في الـ 30 يومًا: مؤدية لكل سوال سوف تسأل أولًا عن السرجوزر ثم عن العظام.

في الصحف أو في المجلات: خلال الـ 30 يومًا الماضية، ثم لاحظت أي معطيات حول أخطار تدخين السرجوزر أو إثبات تشريح على الإقلاع عن التدخين بالسيدة.

أقرأ للأمل بجد:

| السرجوزر-1 | 
| --- | --- |
| **لا** | لا |
| **لا** | لا |
| **لا** | لا |
| **لا** | لا |
| **لا** | لا |
| **لا** | لا |
| **لا** | لا |
| **لا** | لا |

| الشريشة-2 | 
| --- | --- |
| **لا** | لا |
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| **لا** | لا |

حول في القنوات الفضائية: خلال الـ 30 يومًا الماضية، ثم لاحظت أي معطيات أخطار تدخين السرجوزر أو إثبات تشريح على إقلاع عن التدخين بالسيدة.

أقرأ للأمل بجد:

| السرجوزر-1 | 
| --- | --- |
| **لا** | لا |
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| **لا** | لا |
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| **لا** | لا |
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| الشريشة-2 | 
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| **لا** | لا |
| **لا** | لا |
| **لا** | لا |
حول أخطار في الراديو: خلال الـ 30 يوماً الماضية، تم تطوع أحد معدات
التدخين للسجائر أو أنابيب، تتزوج على الإشادة عن التدخين بالسجائر للملحق بالموضوع:

إقرأ اثناً لحد كتب
السجائر-1

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حول في اللوحات الإعلانية: خلال الـ 30 يوماً الماضية، زاد
السجائر من أنابيب، تتزوج على الإشادة عن التدخين بالسجائر
لبيرapot المضمنة بالموضوع:

إقرأ اثناً لحد أين
السجائر-1

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الشيشة-2

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حول أخطار في الإعلانات: خلال الـ 30 يوماً الماضية، تم تطوع أحد معدات
التدخين للسجائر أو أنابيب، تتزوج على الإشادة عن التدخين بالسجائر للملحق بالموضوع:

إقرأ اثناً لحد
الشيشة-1

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الشيشة-2

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<td>رقم</td>
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خلال الـ 30 يومًا الماضي، هل لاحظت أي تذكيرات تثبت على الصمام على غريب السجائر؟

1. لا
2. نعم...
3. لم أرى أي علبة سجائر
4. رفض...

(2) هل خبرت ذلك الأذب في اليوم أو 2 يومًا إذا كان سرول ب=1؟

جعلت على غريب السجائر في الصمام تذكيرات هل لاحظت الـ 30 يومًا الماضي، تسمى في الاتصال عن الاستخدام؟

1. نعم...
2. لا
3. لم أرى أي علبة سجائر...
4. رفض...

خلال الـ 30 يومًا الماضي، هل لاحظت أي تذكيرات تثبت على الصمام على غريب السجائر؟

1. نعم...
2. لا
3. لم أرى أي علبة سجائر...
4. رفض...

أو = 888 ( <=1 أو =888 ( أو ب 10 و=1و) سرول ب 6 و (أو 2؛) يمكن إذا كان سرول ب=1؟

(4) هل خبرت ذلك الأذب إلى

منتجات متبع غريب الشريط على غريب السجائر تذكيرات الـ 30 يومًا الماضي، جعلت تسمى في الاتصال عن الاستخدام؟

1. نعم...
2. لا
3. لم أرى أي علبة سجائر...
4. رفض...

منتجات متبع غريب الشريط على غريب السجائر، هل لاحظت أي إجابة أو إجابة إجابة أو نتائج لمترويج أ؟

إقرأ للنلم بند: 244
السـجور-1
1. لا.  
2. لا.  
3. لا.  
4. رفض.

僻ن تـقـل إلى زـ:4
1. لا.  
2. لا.  
3. لا.  
4. رفض.

الـشـريـة-2
1. لا.  
2. لا.  
3. لا.  
4. رفض.

من تـقـالات البـث خـلال الـ 30 يوـمًا المـاضي، طـلـت أيـة إعـلانات أو لـافـشـات لـترويـج ب:4
1. لا.  
2. لا.  
3. لا.  
4. رفض.

المـسـجور-1
1. لا.  
2. لا.  
3. لا.  
4. رفض.

1. لا.  
2. لا.  
3. لا.  
4. رفض.

من تـقـالات البـث خـلال الـ 30 يوـمًا المـاضي، طـلـت أيـة إعـلانات أو لـافـشـات لـترويـج ب:4
1. لا.  
2. لا.  
3. لا.  
4. رفض.

المـسـجور-1
1. لا.  
2. لا.  
3. لا.  
4. رفض.

1. لا.  
2. لا.  
3. لا.  
4. رفض.

من تـقـالات البـث خـلال الـ 30 يوـمًا المـاضي، طـلـت أيـة إعـلانات أو لـافـشـات لـترويـج ب:4
1. لا.  
2. لا.  
3. لا.  
4. رفض.

المـسـجور-1
1. لا.  
2. لا.  
3. لا.  
4. رفض.
الشيشة

منتجات السوشي خلال الـ 30 يوماً الماضية، هل لاحظتي أي إعلانات أو لافتات لترويج?

الشيشة-1

<table>
<thead>
<tr>
<th></th>
<th>نعم</th>
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منتجات السوشي خلال الـ 30 يوماً الماضية، هل لاحظتي أي إعلانات أو لافتات لترويج؟

الشيشة-2

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<tr>
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</table>

منتجات السوشي خلال الـ 30 يوماً الماضية، هل لاحظتي أي إعلانات أو لافتات لترويج؟

الشيشة-3

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<tr>
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منتجات السوشي خلال الـ 30 يوماً الماضية، هل لاحظتي أي إعلانات أو لافتات لترويج؟

الشيشة-4

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<tr>
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منتجات السوشي خلال الـ 30 يوماً الماضية، هل لاحظتي أي إعلانات أو لافتات لترويج؟

الشيشة-5

<table>
<thead>
<tr>
<th></th>
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246
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- **الشيشة-2**

- **الشيشة-2**

- **الشيشة-2**

- **الشيشة-2**
من الجملة المذكورة: 30 يوماً، هل لاحظت أي إعلانات أو لافتات لترويج بـ؟

1. أرجو تجديد أين
2. لا
3. رفض

من الجملة المذكورة: 30 يوماً، هل لاحظت أي إعلانات أو لافتات لترويج بـ؟

1. أرجو تجديد أين
2. لا
3. رفض

أناج 1

1. أرجو تجديد أين
2. لا
3. رفض

أناج 2

1. أرجو تجديد أين
2. لا
3. رفض

من الجملة المذكورة: خلال الـ 30 يوماً، هل شاهدت أي أحداث رياضية أو مناسبة؟

1. نعم
2. لا
3. لا أعرف

الـ 30 يوماً الأخيرة، هل لاحظت أيما من عما بائها إعلانات ترويج إلى الجرائد أو شركات التسجيل؟

<table>
<thead>
<tr>
<th>إجراء</th>
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</tr>
</thead>
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<tr>
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<tr>
<td>7</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td></td>
</tr>
</tbody>
</table>

1. سجائر جهانية أو رمز؟
2. سجائر من خصصية الأسعار؟
- هل أي من هذه المبادرات تسببت في حالة من خطر للمدخنين؟

1. لا
2. لم أعرف
3. رفض

- هل شاهدت أي برنامج تلفزيوني، مسلسلات أو أفلام خلال الـ30 يومًا الماضية؟

1. لا
2. لم أعرف
3. رفض

- هل شاهدت أي برنامج تلفزيوني، مسلسلات أو أفلام خلال المدة المذكورة؟

1. لا
2. لم أعرف
3. رفض

- هل شاهدت أي برنامج تلفزيوني، مسلسلات أو أفلام خلال المدة المذكورة؟

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3. رفض

- هل شاهدت أي برنامج تلفزيوني، مسلسلات أو أفلام خلال المدة المذكورة؟

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2. لم أعرف
3. رفض

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2. لم أعرف
3. رفض

- هل شاهدت أي برنامج تلفزيوني، مسلسلات أو أفلام خلال المدة المذكورة؟

1. لا
2. لم أعرف
3. رفض
القسم ح. المعرفة، الاتجاهات، والإدراك

الجواب:

يُدور السؤال التالي حول ج1:

من خلال ما تعرفه أو تتوجه به، هل يتسرب المكثفي في أمراض خطيرة؟

1 نعم
2 لا أعترض
3 لا أعترض

على أساس ما تعرفه أو تتوجه به، هل يتسرب المكثفي في أمراض التالية؟ ج2:

<p>| | | |</p>
<table>
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<tr>
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</tr>
</thead>
</table>

اقرأ لعل الحينود

250
1. **أي الخ يجعل أن تسبث شيرل؟ قل لعبة سريليني دماغية.**
   - 1
   - 2
   - 7
   - 9

2. **إذا كان يسمى فريق لميجل يتبغ بميثل جالب الذي يخطب فإن المدخن [**يسيرب أثناءر اهتزاز**] (1=7) أو الذي لا يعترض أن المدخن يسبب مرضًا ضيقًا (1=4).

3. **الزوجة الموصى بها في التدخين المختصري بالمدخنين، الذي أطلق ضررًا، أو هل لا تختلف عن الأنواع الأخرى؟**
   - 1
   - 3
   - 7
   - 9

4. **الزوجة الموصى بها في التدخين المختصري بالمدخنين، الذي أطلق ضررًا، أو هل لا تختلف عن الأنواع الأخرى؟**
   - 1
   - 3
   - 7
   - 9

5. **هذا يقوم إلى ح 2، والبيب ينتظرون أن تكون أشياء مثلاً عالماء الذين ينتمون لي سياسة. لج 2، [**يسيرب أثناءر اهتزاز**] (1=3) أو ح 2=1.

6. **هل تعتقد أن بعض الأنواع لم يدرون في المدخل الأمني، أو أن جميع الأنواع لم يتمحول في المدخل الأمني؟**
   - 1
   - 2
   - 7
   - 9

7. **إذا: من خلال عرض فنكلئة، هل تعتقد أن تدخين السجائر يسبب ح 2؟**
   - 1
   - 2
   - 7
   - 9

8. **ح 2 بسبب مخصصة، هل تعتقد لو تدخين السجائر يسبب ح 2؟**
   - 1
   - 2
   - 3

251
<table>
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<tr>
<th>رقم السؤال</th>
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<td>1</td>
<td>ما هو الهدف من دراسة الرياضيات؟</td>
</tr>
<tr>
<td>2</td>
<td>كيف يمكن للمعلم استخدام الابتكار في تعليم الرياضيات؟</td>
</tr>
<tr>
<td>3</td>
<td>ما هو التفكير ال批判ي في الإعداد؟</td>
</tr>
<tr>
<td>4</td>
<td>ما هو الصعود والنزول في الجملة؟</td>
</tr>
<tr>
<td>5</td>
<td>ما هو النسبة المئوية؟</td>
</tr>
</tbody>
</table>

الإجابة على سؤال 1:
- ما هو الهدف من دراسة الرياضيات؟
  - الهدف من دراسة الرياضيات هو تطوير الفهم العملي والمنطقي للطبيعة والطبيعة العملية للشيء، وتوعية الطلاب بمهارات حل المشكلات وتحليل البيانات، بما يحقق الرفاهية العلمية والتكنولوجية في المجتمع.

الإجابة على سؤال 2:
- كيف يمكن للمعلم استخدام الابتكار في تعليم الرياضيات؟
  - المعلم يمكنه استخدام الابتكار في تعليم الرياضيات عن طريق استخدام الابتكارات التعليمية الجديدة والمستمرة، مثل استخدام التقنيات الرقمية والتعليم الافتراضي، وتحديث المناهج وطرق التدريس، وتحديث التدريس والتعليم، وتحديث المناهج والطرق التعليمية.

الإجابة على سؤال 3:
- ما هو التفكير ال批判ي في الإعداد؟
  - التفكير ال批判ي في الإعداد هو التفكير الذي يعتمد على الرؤية والذكاء وبناء الحكمة، ويتطلب التفكير النقدي والمنطقي، ويساعد على تحقيق التحسين المستمر في الأداء وتطوير الفهم العملي للطبيعة والطبيعة العملية للأشياء.

الإجابة على سؤال 4:
- ما هو الصعود والنزول في الجملة؟
  - الصعود والنزول في الجملة هو القدرة على التعبير عن الأفكار والمشاعر بطريقة متعلقة وواضحة، وتستخدم الطرق المتميزة في التعبير عن الأفكار والمشاعر، وتستخدم الطرق المتميزة في التعبير عن الأفكار والمشاعر، وتستخدم الطرق المتميزة في التعبير عن الأفكار والمشاعر.

الإجابة على سؤال 5:
- ما هو النسبة المئوية؟
  - النسبة المئوية هو مقياس يتمثل في النسبة المئوية التي تمثلها المجموعات أو الأشياء أو الأعداد، ويعتبر من النسب المئوية المهمة في نسب التحليل المالي، وتستخدم النسب المئوية في الموارد المالية الرسمية، وتستخدم النسب المئوية في الموارد المالية الرسمية، وتستخدم النسب المئوية في الموارد المالية الرسمية.
تعتقد أن الشريحة أُولى ضررًا من خُلل خبرتك الشريحي، في التدخين، هل
أو أن لا تختلف عنًا فِي الخِضرارية أم أنكِ أُثيرت ضررًا؟ التدخين؟

| 1 | أُثيرت ضررًا |
| 2 | لا تختلف عنًا |
| 3 | أُثيرت نوعًا ما |

[سُمُل إلى جمع، ما إذا تولى الدَّينين يَسُببون لِج 3=2] : ح 6

هل تعتقد أن بعض أنواع تبغ الشريحة قد تكون أُثيرت ضررًا من بعض الأنواع
الأخرى، أو أن جميع الأنواع تَسَبَّب في ضرر؟

| 1 | بعض الأنواع قد تكون أُثيرت ضررًا |
| 2 | جميع الأنواع تسبِّب في ضرر |
| 7 | لا يَسَبِب |

[سُمُل إلى جمَع، ما إذا تولى الدَّينين يَسُببون لِج 3=2] : ح 7

قد أُسْبَِبَت الشريحة بسبب إرتكابًا على معرفتك أو اعتقادك، هل تعتقد ح
قدمًا؟ على الشريحة؟

| 1 | لا يَسَبِب |
| 2 | لا يَسَبِب |
| 7 | لا يَسَبِب |

[سُمُل إلى جمَع، ما إذا تولى الدَّينين يَسُببون لِج 3=2] : ح 5

هل تِفَضِّل مَعِيُّض ضرر زِيادة البَذارِاءِب على مَنْتَجات الْبَذَرِاءِب؟

| 1 | أفضيل بَذارِاءِب أو بَذارِاءِب زِيادة البَذارِاءِب |
| 2 | رفض |
| 7 | لا يَسَبِب |

[سُمُل إلى جمَع، ما إذا تولى الدَّينين يَسُببون لِج 3=2] : ح 7

هل تِفَضِّل مَعِيُّض ضرر قِانون يُصّغِر الْدَّعَانة لِجِنَّة البَذَرِاءِب؟

| 1 | لا يَسَبِب |
| 2 | لا يَسَبِب |
| 7 | لا يَسَبِب |
| 9 | رفض |
| 9 | رفض |

[سُمُل إلى جمَع، ما إذا تولى الدَّينين يَسُببون لِج 3=2] : ح 6
نداية استقبال الفرد

كانت هذه هي جميع أسئلتي. شكرًا جزيلاً لكي على المشاركة في هذا المسح الاحصائي الهام.

وقت

إنجاز المحمول أو رقم

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: 

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لطلب إخطارك عن الجزء: 

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Curriculum Vitae
December 2011
Nadia Jalil Sweis

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B.Sc. Economics, University of Jordan, 1996

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2004, Jan-April, 2006: Part-time instructor at the department of Economics, School of Continuing Studies at Northwestern University, Chicago- Illinois.
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2002(Jan-Nov): Member of the National Organization Committee charged with the preparation for conference on” Mathematics for Living” held in Amman, Amman-Jordan.
PUBLICATION
Abstracts
1. Sweis, Nadia, et. al., Cost of Etanercept Versus Infliximab in the Treatment of Rheumatoid Arthritis, presented at the American College of Rheumatology Economic Conference, Oct 2004

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VISA STATUS
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REFERENCES
Available upon request