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Educational Attainment of Black Children of Immigrants in Canada: Evidence from the Ethnic Diversity Survey

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DEDICATION

To my mother and late father
ABSTRACT

This thesis examines the educational adaptation of children of black immigrants from Africa and the Caribbean. The influence of common shared values on the educational attainment of a segment of the new second generation—Black children of immigrants—is explored. The data are drawn from the 2002 Ethnic Diversity Survey. The findings illustrate that the educational experience of black children of immigrants is heterogeneous. Depending on both socioeconomic and ethnic attachment factors, different educational outcomes for black children of immigrants were observed.
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INTRODUCTION

Immigration is a vital component of contemporary Canadian society. Canada has attracted an increasing number of racial minorities from across the globe mainly due to two driving forces: immigration policy reforms of the late 1960s and the processes of globalization. Recent waves of immigrants to Canada have greatly diversified the ethnocultural composition of Canada. This diverse group is predicted to rise as immigration continues to be a primary vehicle of population growth in Canada. There have been mixed accounts of how first generation non-European immigrants have integrated into the Canadian society. For the most part though, it is argued that there are disparities among visible minorities and non-visible minorities (i.e. difference in labour market indicators—higher unemployment rates, lower occupational status, etc.). However, there have been fewer accounts of the integration patterns of non-European offspring partly due to the fact that this group is diverse, still relatively small numerically, and young (Reitz and Somerville, 2003, Reitz and Zhang, 2006; Portes and Rumbaut, 2005; Berry, 2006).

Children of immigrants are a growing and important segment of Canadian society. The study of second generation racial minority integration patterns gained popularity in the 1990s. Nevertheless, much of the research has been conducted in the United States with a particular focus on earlier waves of racial minorities, Asian and Latin Americans. Canadian studies in this area have been limited but there has been an increasing scholarly interest in recent years. The examination and understanding of the incorporation patterns of current racial minority groups is crucial in paving a path for future generations to follow. Scrutinizing the adaptation processes of the second generation will better predict the successful incorporation patterns of a given racial minority group since they have better opportunity structures than the first generation. There are many important indicators to
consider in determining the successful integration of second generation racial minorities; however, educational attainment is one of the most important factors to examine as it is a strong determinant of later socioeconomic success. Adaptation into the society for immigrants and non-immigrants is contingent upon educational attainment. Previous research has shown that higher education is associated with greater employability, lower unemployment rates, better standard of living, higher lifetime earnings, better health, increased charitable giving, volunteering and civic participation.

Education is important in our 21st century, which is becoming increasingly interconnected and interdependent. Knowledge is at the center of advancement, for individuals and entire societies alike. Globalization and technological change have encouraged international competitiveness and public interest in knowledge acquisition. The main engine of innovation, advancement, and social mobility is education. Formal education, and the knowledge it imparts, enable individuals to capitalize on their potentials and aspirations, thus enabling them to contribute to higher productivity and community and civic engagement. The knowledge-based economy is rapidly advancing making training and learning imperative to increase the productivity and efficiency which are necessary for Canada to enjoy economic buoyancy. Furthermore, prospects of labour and skills shortages caused by an aging population, low fertility levels and fewer entrants into the labour market, are making learning and developing essential skills even more critical, particularly for recent immigrants, children of immigrants and aboriginals given their relatively young age structure and higher growth rates. The issue is not only a matter of sustaining the number of people in the labour force, but more importantly, maintaining a skilled and educated citizenry by implementing policies that eliminate all barriers to education and produce an environment conducive to learning. Canada will not prosper
unless all individuals of its society, including members of non-European ethno-cultural
groups, have equal opportunity and benefit from learning. This could be challenging since
Canada has to develop learning policies that enable a racially and culturally diverse society
to achieve high educational attainment rates.

Past studies of the educational achievement of the second generation in Canada
have been rather positive. For instance, it has been established that visible minority
children of immigrants, on average, have higher educational attainment levels than the
children of the white majority. However, most of these earlier studies have conducted a
macro-level analysis (visible versus non-visible minorities), which masks the difference
within this extensive group. The few studies that have analyzed the educational attainment
of the children of specific racial minorities have focused on those of Asian descent (i.e.
Indians, Chinese, etc.). Generally, Asian groups, especially Chinese and South Asians,
have been reported to be doing extremely well in the education realm. Nonetheless, other
rapidly increasing groups have not been studied in as much detail, particularly Blacks. In
order to fill this gap, this research attempts to better understand the educational experience
of 1.5 and second generation Blacks by comparing Blacks originating from Africa and the
Caribbean. By comparing these two important and fast-growing black ethno-regional
groups in Canada, I would like to ascertain whether the educational experiences of 1.5 and
second generation Africans and Afro-Caribbeans are homogeneous or heterogeneous. In
other words, this investigation aims to determine if the educational experience of Black
second generation immigrants of different ethnic backgrounds have the same educational
outcomes while controlling for selected factors related to educational attainment.
Moreover, this thesis will attempt to identify and explain key factors or determinants of
educational attainment of the children of African and Afro-Caribbean immigrants. More
specifically, a major goal of this analysis is to examine and gain a deeper insight into the relationship between ethnic attachment (social capital) and educational attainment. The overarching questions that I am interested in exploring are: are second-generation African and Afro-Caribbean racial minorities experiencing similar educational outcomes in Canada? What impact does the degree of ethnic attachment have on academic achievement for these similar groups? The simplicity of these questions conceals the complex social and political situation they are confronting and the importance of answering it.

The thesis is organized in five main parts; the following section will provide an overview of Canadian immigration trends and related factors (i.e. visible minority population growth patterns and projections). Chapter two will review the general literature on second generation educational achievement. This chapter will examine theories and past studies on the educational experience of children of non-European immigrants. Chapter three will discuss the methodology of this study and the subsequent chapter will present the quantitative findings from the Ethnic Diversity Survey. Lastly, the closing chapter will discuss the findings and include closing remarks and implications of this study.
CHAPTER I: IMMIGRANTS IN CANADA

1.1 IMMIGRATION IN CANADA: SHIFTING SOURCE COUNTRIES

International migration—the movement of people across international boundaries—has had an enormous role economically, culturally, and politically (Li, 2004). The number of people crossing national boundaries (forcibly or voluntarily) in search of a better life has increased at a steady rate globally. Yet, over the last century, immigration in Canada has been volatile. Canadian immigration trends have mirrored international events and global processes, but they were also greatly influenced by domestic economic conditions and policies. At the beginning of the 20th century, only 13% of the population was foreign-born; thereafter, annual immigration flows drastically increased to reach a record high of slightly over 400,000 in 1913 (Boyd, 2000). From 1900 to just before the start of the First World War, 2.9 million people immigrated to Canada accounting for 22% of the population at the time (Figure 1). This was primarily a result of rapid economic growth, high demand for labour and aggressive recruitment campaigns by the Canadian government (Boyd, 2000). In this period, immigration policy was used as a nation-building strategy to populate areas corresponding to periods of economic growth (Reitz, 1980).

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The majority of these immigrants came from the United States and Great Britain. At the start of WW1, the annual number of immigrants dropped to less than 40,000. Although in 1920 there was a slight increase in the number of immigrants due to the aftermath of the war and the Russian Revolution, the decades following (1930s, 1940s) immigration to Canada decreased tremendously and stagnated during the Great Depression and the Second World War. In 1941, 17.5% of the population was foreign-born and this proportion dropped to 14.7% a decade later (1951). Many were displaced by war or political upheaval and economies were weak in Europe. The return of peace and a revival of the Canadian economy lead to a large influx of immigrants. The population gradually increased from this point forward. For example, over 430,000 immigrations arrived between 1946 and 1950. This trend continued well into the late 50s. Nonetheless, with the recovery of European
markets, declining Canadian economy and policies targeting immigration reduction, immigration flows slightly decreased at the end of the 50s. At this time, the United States and Europe were still the leading immigrant source countries. Soon after though, there was a historical shift in immigration policy (1960s). New regulations effectively removed national origins as a decisive factor for admission and introduced a system that assigned points based on the age, education, language skills and economic characteristics of applicants (Boyd, 2000). Formal and structured categorization of immigrants were developed (i.e. family class, humanitarian-based admissions, etc.) permitting the entry of many different groups of people from countries outside Europe.

Although some immigrants from Asia started entering Canada prior to policy changes, it was not until the late 60s following the immigration policy shift that there was a rapid increase in immigrants who came from numerous nations. Many of these new immigrants had "non-traditional" linguistic and cultural backgrounds, consequently diversifying Canada and making it the pluralistic nation we know today (figure 2). Most immigrants immigrating in 1971 were still primarily from Europe (61.6%). However, European immigrants swiftly decreased in the following decades, accounting for only 16.1% of recent immigrants in 2006. Conversely, immigrants born in Asia have been entering Canada at an increasing rate growing from 12.1% in 1971 to 58.3% in 2006 (figure 2).
1.2 **Blacks in Canada**

Unlike most racial minorities, Blacks have a long history in Canada. The current black population is diverse and is comprised of different generations. The majority of the current black populations in Canada have arrived predominantly from the Caribbean and Africa. However, there are some blacks that have been in Canada for many generations. In fact, blacks have been in Canada as early as the 17th century. During this era, many of these blacks were slaves and a very small percentage of them were Loyalist. By the beginning of the 20th century, there were over 17,000 blacks, which accounted for 0.3% of the total population. However, the rate of growth of blacks was not nearly as high as other visible minorities, such as the Chinese. While other visible minorities populations grew, the black population significantly declined during the 1900s; consequently, Blacks were never a particularly large group concentrated in one geographic area, such as blacks in the United States. It was not until the 1960s, following immigration policy reforms, that the black population gradually grew due to new influxes of immigrants. By 1991, Blacks accounted...
for approximately 1.9% of the Canadian population. A decade later, the 2001 census reported 662,200 persons belonging to the black visible minority group, which was the third largest visible minority group in the country.

Figure 3: Historical depiction of Blacks in Canada

Source: Statistics Canada, censuses of population.²

According to the 2001 Census, the major source region for a large number of early post-1960 black immigrants was the Caribbeans. Of Afro-Caribbean immigrants, nearly 15% obtained a landed immigrant status during 1961 to 1970. This number rose to just over 30% within a decade. Nonetheless, the number of Afro-Caribbeans choosing to permanently reside in Canada steadily declined from 1981 to 2001. On the other hand, a reverse trend was observed with the black African population. Fewer than 5% of the African immigrant populations in 2001 were granted the right to live in Canada permanently between 1961 and 1970. This percentage rose to approximately 20% from 1981 to 1990. The percentage of Africans deciding to make Canada their permanent home country continued to rapidly grow in the 1990s to the early 2000s making Africa the leading source area for the current black immigrant population. Given these differences, it is not surprising that Africans have a fairly higher percentage of their population belonging to the first generation in contrast to Afro-Caribbeans. Furthermore, Afro-Caribbeans are older than the African population. According to the 2001 Census, the mean age for Africans was 26 years.
of age compared to a mean age of 33 for Afro-Caribbeans (Table 8 in annex.). Generally though, both of these groups were considerably younger than the overall population. Most Blacks living in Canada during this time resided in Ontario or Quebec such as other visible minorities.

As illustrated above, Canada is a nation of immigration and will continue to be, the only thing that has changed is the source countries. Furthermore, the number of racial minorities and their importance in the Canadian society is increasing. According to recent population projections by Statistics Canada, the population is aging fast to the extent that seniors would outnumber children in about a decade or two, thus leading to a gradual decline in the working-age population—those aged 15 to 65. This can be attributed to the aging of the baby boomers, low fertility rates, and longer life expectancy. Nonetheless, visible minorities differ from the overall population trends. In the 2006 Census, the Canadian foreign-born population represented about one in five Canadians (Statistics Canada, 2007). This number is estimated to continue to rise under different population growth projections. Visible minorities may increase by 56% to 111% (6,313,000 - 8,530,000) from 2001 as opposed to a modest growth rate of about 1% to 7% for non-visible minorities (Ibid). Not only would visible minorities grow at a faster rate, their median age (35.5) would also be considerably younger than the majority (43.4). Among the important causes or explanations in a rise in the visible minority population are higher fertility, younger age structure, fewer deaths, higher life expectancy, and sustained immigration. Under these projections, about half (3.2 to 4.4 million) of new Canadians

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3 It is not surprising, that global movement and population growth resembles the Canadian trend. For instance, Africa reported the highest rates of population growth, whilst Europe has the lowest rates. As a result, Africa is expected to increase from 13 per cent in 2000 to 21 per cent in 2050 as a share of the world’s population. Conversely, during the same time span, the European population is projected to decline from 12 to 6 per cent. It is important to note that Europe and Northern America taken together will account for only roughly one tenth of the world’s population, where on the other hand, China and India combined will account
would belong to South Asian or Chinese visible minority groups. The Black population, on the other hand, would grow at a rate to remain the third largest visible minority group. Although there is an increase in the number of Canadian-born visible minorities, it is predicted that the proportion of visible minorities born outside Canada would remain above two thirds.

According to these trends, we can make a couple of assumptions. The first is that immigration will continue to play a predominant role in keeping the Canadian population and economy afloat. Secondly, managing diversity and successfully integrating visible minorities into the Canadian society will become increasingly crucial in order to enrich the fabric of society and bring about maximum benefit to all. More specifically, most of the children of recent immigrants (post-1960) are currently in the school system or just entering the labour market; therefore their educational experience should be greatly and intensely studied in order to develop evidence-based policies that would help racial minority youth have higher educational outcomes.

for one third. The general trend is that more developed countries will experience lower fertility rates as opposed to developing nations. People are living longer and having fewer children in most developed countries. The leading sources countries in Canada are the same countries that are experiencing tremendous population growth. The implication is that many of these expanding developing countries will spill over into developed nations with shrinking populations, such as Canada. Statistics Canada, 2005
CHAPTER II: THEORETICAL EXPLANATIONS AND CONSIDERATIONS

The experiences of earlier European immigrants to Canada have been rather successful and so have subsequent generations. However, recent waves of immigrants, in particular visible minorities, have experienced economic and social challenges in integrating into the Canadian society. There are several theories as to the reason this is the case. Reitz and Somerville argue that the difficulty is related to the ‘negative entry effect’—the initial barriers of settlement such as lack of proficiency in an official language or lack of transferability of foreign-acquired education (2003: 2). That is to say, barriers (social, economic, etc.) are viewed as being temporary and easily triumphed over through ‘hard work’ and further education and training. Other theorists argue that, “it is not the immigrant status of these groups which seems to matter so much as their cultural, racial or religious “difference” from the receiving society, reinforced by economic and social marginalization” (Collinson, 1993: 17 in Neuwirth 1999: 57). If the latter were true, this would have adverse effects on subsequent generations. However, if the former was more reflective of reality, the experiences and integration patterns of the first generation are not directly applicable to the second generation because these challenges and circumstances are specific to the experiences of the initial generation of immigrants. Thus explanations of first generation adaptation patterns do not extend to the schooling and labour market experiences of the second generation. What it does impact is the different capitals (human, social, economic, etc.) the first generation possesses and the social environments they create for their offspring.

Whereas labour market integration is the focal point of first generational immigrant studies, the center of the second generation integration debate is educational attainment. Education and learning is a strong predictor of socioeconomic mobility and later success in
society. Several authors have recently tried to address the questions surrounding the educational attainment of the second generation both with theories and empirical research. In the literature, there is a scholarly debate concerning acculturation patterns and its impact on the academic achievement of the children of immigrants—i.e. what modes of incorporation (assimilation, integration, etc.) lead to higher educational outcomes? What are the conditions and adaptation approaches that make higher educational attainment more likely?

2.1 DEFINITIONS OF MODES OF INCORPORATION

The process which transforms immigrants and children of immigrants into active members of the society has been described by various concepts such as assimilation, adaptation, integration or insertion. The terms used are of great importance due to the fact that they are loaded with “normative connotations which allocate different burdens of adaptation of each side; and each concept can be used in different ways which have to be made explicit” (Baubock and Heller, 1996: 10).

In the large body of literature, some theorists have identified four broad acculturation patterns: integration, assimilation, segregation, and marginalization/deculturation (Berry, 1987; Tonks and Paranjpe, 1999). Integration is an ambiguous concept as it can refer both to the intake of new members and to forces of internal cohesion within the wider social unit (Baubock and Heller 1996). Furthermore, integration refers to a process which allows a person to make a commitment and adopt the values of the host country while maintaining their own culture and values—a synthesis of two or more cultures. In the Canadian context, Citizenship and Immigration Canada (CIC) outlines key principles of integration: immigrants are required to adjust to life in Canada whereas Canadians are expected to become accustomed to new people and their cultures;
immigrants are to become proficient in one of Canada’s official languages in order to become economically and socially self-sufficient; Canadian values are shared with newcomers; and settlement and integration services for immigrants are readily available in Canada to newcomers (Neuwirth 1999: 54-55).

Assimilation, perhaps the most controversial concept, is associated with coercive inclusion in a dominant culture. It is defined as a step beyond acculturation (i.e. adaptation to cultural patterns and values of a dominant group), one including a change in identity. Baubock uses the term to describe “any intake of new members which makes them similar to the established ones in aspects relevant for the internal cohesion of a community” (Neuwirth 1999: 10). As for segregation and marginalization, there is a subtle difference between these two concepts. Segregation refers to individuals who value and maintain their traditional culture while they reject the values and behaviours of other groups. Marginalization, on the other hand, occurs “when there is little possibility or interest in cultural maintenance (often for reasons of enforced cultural loss), and little interest in having relations with others (often for reasons of exclusion or discrimination)” (Berry, 1997: 7). Furthermore, “...it is characterised by striking out against the larger society and by feelings of alienation, loss of identity, and what has been termed acculturative stress” (Berry 1989: 188). Generally, whether a society defines its own unity and structure in terms of cultural homogeneity, social welfare or constitutional rights will shape the manner in which newcomers integrate (Baubock and Heller, 1996).

What is problematic when reviewing the general literature of immigration is that various definitions provided by different theorists have been entangled, causing unnecessary overlaps and perplexity. For instance,

“Integration is not synonymous with assimilation. Assimilation implies almost total absorption into another linguistic and cultural group. An assimilated individual gives up his cultural identity, and may even go so far as to change his name. Both integration and
assimilation occur in Canada, and the individual must be free to choose whichever process suits him, but it seems to us that those of other than French or British origin clearly prefer integration...Canadian society, open and modern, should be able to integrate heterogeneous elements into a harmonious system, to achieve "unity in diversity" (Report of the Royal Commission on Bilingualism and Biculturalism in Harles 1997: 711).

These conceptual distinctions are partly a matter of definition, but it is important insofar as it helps to explain the degree to which racial minorities must adapt to the host society. These different terminologies described above underline the various theories of second generation acculturation and their academic achievement. The most influential immigrant incorporation theories are linked to the straight line assimilation and the segmented assimilation theory.

2.2 STRAIGHT LINE ASSIMILATION

There is a large, mainly US, literature examining the processes of straight line assimilation. This theory hypothesizes that immigrants (visible and non-visible) would adopt the mainstream culture and as a result would resemble the dominant cultural group to the extent that overtime it would become impossible to distinguish immigrants from the dominant population even educationally and economically. Further, Robert E. Park argued that assimilation is a process by which a person acquires another language, attitudes, habits, and behavior (Park, 1914). At the same time, groups are overpowered and incorporated into the dominant group to the degree that the smaller groups will completely adopt the language and mores of the larger group (Ibid, 1914). Therefore, immigrants and their children would adopt white middle class attitudes about success and educational attainment. Milton M. Gordon (1964) further develops this theory by distinguishing between three main axes of assimilation: “Anglo-conformity”, melting pot, and cultural pluralism. Gordon claimed that:
"Anglo-conformity theory demanded the complete renunciation of the immigrant's ancestral culture in favor of the behavior and values of the Anglo-Saxon core groups; the "melting pot" idea envisaged a biological merger of the Anglo-Saxon people with other immigrant groups and a blending of their respective cultures into a new indigenous American type; and "cultural pluralism" postulated the preservation of the communal life and significant portions of the culture of the later immigrant groups within the context of American society" (Gordon, 1964: 85).

Hence, in an effort to capture the complexity of assimilation, Gordon formulated a typology of assimilation ranging from cultural, structural, marital, identificational, attitude-receptional, behavior-receptional, to civic assimilation. This typology describes different stages of assimilation and subprocesses associated with them. Gordon was moving away from the traditional view that assimilation was a one step process that encompassed all the different aspects of the assimilation process that he discussed. For instance,

"Cultural assimilation, or acculturation, is likely to be the first of the types of assimilation to occur when a minority group arrives on the scene; and cultural assimilation, or acculturation, of the minority group may take place even when none of the other types of assimilation occurs simultaneously or later, and this condition of "acculturation only" may continue indefinitely" (Gordon, 1964: 77).

Furthermore, with reference to the second generation, Gordon asserted that,

"While this process is only partially completed in the immigrant generation itself, with the second and succeeding generations, exposed to the American public school system and speaking English as their native tongue, the impact of the American acculturation process has been overwhelming; the rest becomes a matter of social class mobility and the kind of acculturation that such mobility demands" (Gordon, 1964: 78).

According to this perspective, initially, second generation immigrants would have a hard time assimilating and would have lower educational attainment; however, assimilation would become easier with subsequent generations leading to higher education levels. Yet, the problem with these early studies is that they too often focused on European immigrants, thus the applicability of these theories to recent immigrants is limited (Portes and Zhou,
There are a number of reasons why straight-line assimilation is not applicable to the new racial second generation in Canada and the United States. Firstly, the root of the assimilation theory is problematic as it assumes that with time immigrants will become indistinguishable from the mainstream white middle class and would enjoy the same educational and economic opportunities. This theory was applicable to earlier immigrants; nonetheless, even some earlier European immigrants (i.e. Italians) did not fit the mold. They were culturally and religiously different and had distinguishable features from the charter groups (English/French ancestry), but as newer and more different groups immigrated the older Europeans got integrated into the mainstream group (they became part of the majority). Although recent immigrants are also culturally and religiously different, such as their immigrant predecessors, the difficulty with them is that they are also racially different, thus, they will always be physically different from the mainly white population. Racial minorities will always be asked 'where did you come from or originate from?' and will be denied the right to an exclusive Canadian identity reserved for the white mainstream. This is not to say that they cannot claim to be only Canadian, on the contrary, they can very well claim a Canadian identity, but this will be met with questioning and some resistance. Racialized immigrants are hence paradoxically expected to integrate into the mainstream; however, they are not accepted into the mainstream. Normally what is accepted is a hyphenated identity.

Secondly, the Canadian case is quite different from that of the United States. In terms of immigration, Canada has a policy that is committed to multiculturalism as a strategy for incorporating immigrants, as opposed to the supposed 'melting pot' assimilative approach of the United States. The general view of multiculturalism has been that it "should assist and encourage the integration (but not assimilation) of all immigrants" (Harles 1997: 713).
Also, the United States is a nation that is racially scarred from a long history of slavery, consequently segregating its society along racial lines. Canada, on the other hand, does not have the same racial tension or one group (large or small) considered the racial underclass, such as African Americans in the United States. As a result of inconsistency with straight line assimilation theory, the segmented assimilation theory was advanced to provide a more applicable theory to the experience of the new wave of second generation youth.

2.3 SEGMENTED ASSIMILATION

It is obvious that in the broad immigration literature, the assimilation model of incorporation still remains quite strong. Yet, assimilation patterns of the new second generation differ from those described by classical assimilation models, prompting many theorists to criticize linear (straight line) assimilation theory for being oversimplified (Alba and Nee, 1997; Zhou, 1997; Gordon, 1964; Boyd and Grieco, 1998). In recent years, assimilation theorizing has evolved in the process of scholarly debates. Classical assimilation theorists equate (upward or downward) mobility and assimilation; thus they have overlooked the likelihood that they could be independent and co-existing processes (Gans, 2007). Gans (2007) argues that assimilation is a process which transforms an immigrant culturally and socially to resemble non-immigrants, but the process cannot bring about upward mobility. Unlike previous non-visible second generation immigrants, the paths of incorporation of the new second generation into the mainstream are differentiated; "assimilation is no longer a linear process because of "segmentation" into different spheres, which are dependent upon what they bring with them from their country of origin and what they come to face within their new host country" (Oh 2003: 3). For this reason, straight-line assimilation cannot be relevant to the new second generation. Portes and Zhou (1993) coined the term ‘segmented assimilation’ to refer to this newly observed modes of
incorporation. They declared that simply adopting the perspective and cultural ways of the majority does not bring about “the first step towards social and economic mobility but may lead to the exact opposite” (Portes and Zhou, 1993: 81). According to these authors, the process of assimilation has become segmented (Portes and Zhou, 1993). There is no uniform mainstream, but there are several distinct forms of adaptation: the first is an integration into the white middle-class; the second leads to permanent poverty and assimilation into the underclass; and the third direction associates economic advancement with the preservation of the immigrant community’s values and solidarity (Ibid, 1993: 82). Portes and Zhou conclude from their study that regardless of how acculturated visible minority youth become, they may not get the opportunity of gaining access to the middle-class white society (Ibid). In other words, they could be excluded from the true assimilation into the mainstream. They further argue that instead of joining native circles that suffer from “permanent subordination and disadvantage”, it may be wise to remain securely established in their co-ethnic community under these circumstances (Portes and Zhou, 1993: 96).

Furthermore, Portes and Rumbaut (2005) analyzed the adaptation process of the second generation to test linear versus a segmented assimilation approach. They argued that there are others for whom their ethnicity continues to be a source of strength and who may experience social and economic mobility with the resources and networks offered by their solidarity communities and there are those for “whom their ethnicity does not appear to be a matter of choice nor a source of progress, but a mark of permanent subordination” (Portes and Rumbaut, 2005: 986). Portes and Rumbaut (2005) claim that there are alternative paths of adaptation depending on a number of factors, most importantly: the context of immigration of the first generation; the speed of incorporation among parents and children
and its bearing on normative integration; the cultural and economic barriers encountered by the second-generation while attempting adaptation; and the family and community resources for confronting these barriers.

Not only is segmented assimilation applicable to the United States, but other theorists found this theory to be applicable in other countries. Using segmented assimilation as a theoretical framework, Silberman et al (2007) studied the second-generation Maghrebins in France and draw parallels to American immigrant youth. They argue that if the Maghrebins were an immigrant group in the United States, they would be a group at risk of downward assimilation (Silberman et al, 2007: 22). These youth are disadvantaged in the French labour market, they have average educational levels below the native French, higher unemployment rates, live in the poorest neighbourhoods and are more likely to engage in petty crime and gang violence (Silberman et al, 2007: 22-23). The Canadian context, on the other hand, is rather different. Using data from the 1996 Survey of Labour and Income Dynamics (SLID), Boyd found that 1.5 and second generation visible minority adults aged 20-64 are more likely to complete high school and generally have more years of schooling compared to the third-plus generation (Boyd, 2002). According to Boyd (2002), due to differences in historical and contemporary race relations, the segmented assimilation model found in the United States is not readily applicable in Canada. Moreover, Boyd and Grieco (1998) also found that the second generation is as successful as third-plus generation Canadians in educational achievement and occupational status. Additionally, focusing on immigrants who came to Canada before the age of 11 (1.5 immigrants), Aydemir and Sweetman (2006) found that those who immigrated at a younger age have higher mean education levels (substantially greater years of education) than those who arrived in Canada at an older age. Furthermore, it is well established that the second
generation, those with one or two immigrant parents, have the highest levels of education compared to other generations (i.e. third generation). The weakness of these studies, particularly Canadian empirical studies, is that second generation or visible minority youth are studied as one homogeneous group, which could be internally stratified. Therefore, the rejection of the usefulness of the segmented assimilation theory in the Canadian context is premature for this reason.

Since the second generation does not have to overcome the impediments that the first generation experienced, the study of second generation racial minorities should paint a better picture in projecting the acculturation of this group into the society. Second-generation cohorts are presented with countless opportunities in a pluralistic and fragmented society; however, simultaneously they confront major dangers to successful adaptation (Waters 1994; Fernandez-Kelly 1995; Portes et al 2005). In this way, segmented assimilation theory, according to Zhou, is an important framework which allows us to understand the process of incorporation of the new second generation (non-white or non-European) into a system of stratification in the settler society and the different outcomes of this process (Zhou, 1997: 975). From this general theory, other theses have stemmed, such as selective acculturation (or acculturation without assimilation) and the immigrant optimism thesis.

2.4 SELECTIVE ACCULTURATION

The authors that wrote about selective acculturation stressed the fact that even among different groups the benefits and meanings of selective assimilation differ due to group-specific factors and self-definition using a reference group. Different avenues to mobility and socioeconomic incorporation are taken by various groups in an effort to retain their ethnic culture (Portes et al, 2001; Neckerman et al, 1999; Oh, 2003). Relating back to
Gordon’s point, there are different elements of assimilation and meaning of assimilation for different ethnic groups. For instance, “‘assimilation’ for foreign-born blacks is especially negative because native blacks are not viewed as being successful” (Kao and Tienda 2001: 4). Therefore, [black] immigrants do not have the choice to assimilate into an undifferentiated monolithic American culture which values being a native American more than a foreigner. In fact, if these immigrants assimilate they assimilate not only into the American society but specifically into the black American community. It is generally believed by immigrants, some would argue by American whites as well, that being identified as or identifying with an immigrant black community would bring about more favourable educational and socioeconomic outcomes than being part of the African American population (Waters, 1991:19 quoted in Kao and Tienda 2001: 4). Furthermore, in studying this theory, Gibson (1988) found that Punjabi students were discouraged to assimilate while being advised to adopt the skillfulness of the dominant group. They were instructed to reject assimilation and hold fast to their culture (Ibid). Gibson argued that it is precisely this strategy that she referred to as ‘accommodation without assimilation’, which allowed Punjabi students to succeed academically.\(^4\) On the same token, in explaining educational attainment, Schmid argued that those who remained strongly anchored in their ethnic cultures and communities while linguistically assimilating, usually educationally outperformed the native children (those in the third-plus generation) (2001: 73). Those who are strongly associated to their ethnic community are able to experience upward mobility, according to Schmid. In assimilating one would leave behind the immigrant culture that views educational success as a path of social and economic mobility.

\(^4\) Assimilation, according to Gibson, is a process that enables an individual to appropriate another group’s culture in order to get incorporated into their society. Assimilation, in his frame, does not mean Americanization. In fact many immigrants reject Americanization, but adoption of the “good” behaviour of “the Americans” is promoted. Gibson (1988: 24).
Conversely, students who are susceptible to academic failure are from disadvantaged and minority backgrounds. They view education as "an alienating force that provides unequal opportunities..." and consider it as a threat to their identities and languages (Schmid, 2001: 83).

2.5 IMMIGRANT OPTIMISM

Taking a slightly different angle, the immigrant optimism thesis postulates that many first generation immigrants initially go through a period of hardship and usually have lower socioeconomic status. Although this is the case, immigrants have a high level of optimism to overcome the barriers and "discriminatory treatment" and therefore, to experience upward mobility for themselves and especially for their children (Ogbu, 1991: 9-11). The children of immigrants have the benefit of inheriting their parents' aspirations in turn giving them the motivation to outperform native-born children (third-plus generation) in the education system (Kao and Tienda, 2001). Kao and Tienda (2001) claim that recent immigrant youth may surpass native-born children, but due to a lower proficiency in English, the second generation youth would outperform both of these groups since they have English proficiency and their parents' optimism.

In the same tone, Ogbu (1991) stressed the fact that the interpretation of discriminatory treatment, such as devaluation of culture, language, education, and lack of North American professional experience, is due to the fact they are foreigners. Immigrants tend to relativise their situation in Canada by comparing their current situation to their life in the countries of origin and realize that there are better opportunities for them and their children in the settler society (Ogbu, 1991). Moreover, discrimination has the opposite effect; it acts as another fuel that boosts immigrants to do well, not only as well as the charter groups, but to push their children to outperform the charter groups (Ibid).
addition, what is emphasised is education and the will to attain a higher education. What this theory assumes is that second generation immigrants will automatically benefit from the optimism of their parents, however, the children of immigrants can choose not to share the same perspectives as their parents.

2.6 CULTURAL VERSUS STRUCTURAL PARADIGM

It has been well established that pathways of acculturation and educational attainment are influenced by many factors, such as socioeconomic status, cultural patterns, family expectations, language skills, school segregation and ethnic discrimination. However, the general debate on modes of incorporation, socioeconomic and educational success of immigrants and their children is grounded in structural and/or cultural explanations. One cannot understand those theories without understanding these two frameworks and the criticism that they provoked.

As far as the cultural perspective is concerned, the focal point is on the “ethnic group’s traits, qualities, characteristics, or behavioural patterns with which the group is either inherently endowed or which it develops in the process of immigrant adaptation” (Zhou and Kim, 2006: 3). These cultural characteristics are imported from the country of origin and modified in the host society. There are divergent views within this paradigm addressing the effect of culture on social mobility. One view posits that cultural traits and behaviours are not native to a group, rather culture is transmitted through generations and is shaped by structural conditions of the settler society thereby having an effect on social mobility (Zhou and Kim, 2006). To explain this, cultural advantage theory attributes the high academic attainment of selected minority groups to their specific cultures. For example, Asian Americans are commonly cited to have a “traditional family system oriented toward collectivity, an acceptance of authority structure, firm parental control, and
a motivation for educational achievements and the need for hard work to gain success and to honour the family” (Ogbu, 1991: 132). This view emphasizes that values and beliefs of educational and occupational success are inherent in individual cultures. Therefore, different cultural attitudes and behaviours explain group difference in educational outcomes. Cultures that emphasize the importance of education and devotion to learning (i.e. Asians and Jews) will have higher educational outcomes, whereas those that have cultural attitudes that are negative and indifferent towards education and schooling will surely have lowered educational achievement and a higher proportion of high school dropouts. Interestingly, those who belong to a generationally successful group and are unsuccessful, are declared to be lacking or deficient of their cultural values (Steinberg, 1981). Since recent racial immigrant groups have different outcomes, cultural differences in the evaluation of success and performance are studied by different theorist to account for the differences between diverse cultural groups.

In contrast, another argument put forth states that otherness is created by an oppositional social identity restraining the marginalized to climb up socially (Zhou and Kim, 2006). Therefore, low achievement of racialised children is accredited to "deficiencies" in the home or the cultural skills necessary for school success" (Zhou and Kim, 2006: 3). This notion is related to recent debates on the underclass which emphasizes the destructive effect of a "deficient" culture (Zhou and Kim, 2006). Furthermore, this argument is deep-rooted in the cultural deprivation theory, which attributes the low achievement of certain groups (i.e. African Americans) to "deficient home or cultural

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5 The underclass culture is thought to be created from residential segregation, social exclusion, and poverty which nurture values opposed from the broader societies on issues regarding work, money, education, home, etc. These values “give rise to a set of self-defeating behavioural problems, such as labor-force nonparticipation, out-of wedlock births, welfare dependency, school failure, drug addiction, and chronic lawlessness (Wilson, 1996). “Poor native and immigrant minority children growing up in such disruptive social environments are likely to develop an oppositional collective social identity that entails a willful refusal of mainstream norms and values relating to social mobility” (Zhou and Kim:2006: 3)
backgrounds" (Ogbu, 1991: 132). It further claims that a child of these groups “lack the cognitive, linguistic and other skills necessary for school success because their parents do not possess these skills to a sufficient degree to teach their children” (Ogbu, 1991: 132). The supposition is that some minority groups are not capable of supporting their members to flourish in society.

On the contrary, the structural argument has quite a different explanation of the relationship between ethnicity and social mobility. In this perspective, educational attainment and social mobility differences between groups reflect the social structure of the broader society (i.e. class structure, racial stratification, labour market conditions, etc.) (Rumbaut 1995; Schmid, 2001). When individual socioeconomic factors and ethnic social structures interact with larger societal circumstances, the meaning of success and strategies for status attainment are formed. Unlike the cultural paradigm, cultural morals, ideals and behavior patterns can encourage upward mobility when wider structural factors are favourable, such as higher class status upon arrival. Thus, it is thought that structural conditions inhibit or facilitate educational success. For instance, a stable family home, higher socioeconomic status, and higher educational attainment of immigrant parents create an environment that is favorable to educational success of children of immigrants.

When individually examined, both of these arguments have been highly criticized because they have a propensity to draw upon only one dominant factor to explain circumstances of minority groups (Feliciano, 2006; Ogbu, 1991; Zhou and Kim, 2006). For instance, the cultural argument is fairly problematic and should be approached with caution since it tends to blame the victims for their socioeconomic position. What is being made is a value judgment, one culture is better equipped to adapt than another. To say that certain

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6 Schmid (2001) observed that status-attainment research has established a strong link between socioeconomic factors and educational attainment among native children. Pre-migratory human and financial capital of immigrant parents and the ways they utilize these resources will impact the second generation.
cultures have intrinsic in them values and behaviour patterns which allow them to educationally and occupationally succeed while others do not is a dangerous argument to make. Attributing success to the cultural values of specific groups is challenging. On the other hand, the structural argument is stronger and more accepted; nonetheless structure is influenced by other factors and should not be the only explanation of different educational outcomes of the children of immigrants.

Contemporary theorists have asserted that cultural and structural factors are not separate and independent entities; rather they are interconnected and intertwined (Feliciano, 2006; Zhou and Kim, 2006). According to Cynthia Feliciano, "...differences in educational characteristics among immigrant adults have structural components, in terms of knowledge and skills made available to children, and cultural components, in terms of the motivation, expectations, and aspirations passed on" (2006:17). Furthermore, it was observed that some structural conditions have given rise to attitudes, values, and behaviors and that culture is only a response to these conditions. Conversely, the opposite is true, that structural advantages create positive values. They argue that we need to side step and move beyond the dichotomous structure versus culture paradigm. Additionally, it needs to be understood that it is not that simple; integration of the first and second generation involves more complex and multi-dimensional processes. Arguing along these lines, Dronkers and Levels (2007) assert that characteristics, such as socioeconomic background, gender or familial cultural capital, all greatly affect immigrants’ educational performance, but these variables offer a partial explanation. Zhou and Kim (2006) also claimed that family socioeconomic status may not be the sole determinant of educational outcomes for ethnic minorities. In fact, in studying the interaction between culture and structure, Zhou and Kim (2006) suggest that ethnic social structure sustains community forces and social capital. More
specifically, making reference to ethnic systems of supplementary education, they indicate that,

"ethnic systems are not necessarily intrinsic to a specific culture of origin but, rather, are a product of culture structure interaction. Although the value placed on education is seemingly rooted in Confucianism, it has been constantly shaped and reinforced by the broader and ethnic-specific structural conditions that immigrants have experienced prior to and/or after immigration." (Zhou and Kim, 2006: 17).

Moreover, Feliciano asserts,

"Differences in immigrants’ skills and motivations not only affect their children, but also the entire group’s educational trajectory for at least two reasons. First, perceptions about groups have meaningful consequences. Thus, if a group is considered a “model minority”, this perception will positively benefit all the children of immigrants in that group. Even if a particular immigrant family does not fit the stereotypical image. Second, ethnic groups and communities are important resources beyond the family, and the skills and motivations of group members determine the strength of immigrant communities. Therefore, second-generation youths from relatively low status families may nevertheless benefit from belonging to a high status ethnic group.” (2006:18)

Feliciano suggests that different educational outcomes among second generations can best be exemplified by considering the role of educational selectivity (comparison of immigrants’ educational attainment and the average educational attainment in their homeland), which gives an indication of not only skill level, but “relative pre-migration status, which may influence the expectations of different group regarding where their children belong in the US stratification system” (2006:17).

Overall, second generation educational attainment is better understood when both culture and structure are examined together. Not only this, but individual and group level factors need to be scrutinized. Further Joel Perlman goes as far as to say that when it comes to education, the “persistent differences suggest the existence of broader cultural or social factors, not captured by the analysis of individual variables that affect the collective performance of each group” (2000: 25 in Hans Vermeulen and Joel Perlmann, 2000).
2.7 THEORETICAL FRAMEWORK

As mentioned above, the major theories on minority group incorporation have had a cultural or structural argument underlining them. Additionally, many of the criticisms have evolved around the weakness of taking only a cultural or structural view—many factors influence the successful integration of second generation racial minorities. More recent theories have diverged from this dichotomy of culture versus structure and have proposed explanations fusing the two arguments. Although I agree that the merging of the two theories will make for a better theoretical lens, I find the premise of cultural arguments rather difficult to digest. Furthermore, it is not the imported culture or the specific culture of immigrants that help certain minority groups succeed and hamper others in the academic realm, but it is the mobilization of shared immigrant values and structural circumstances which make educational attainment conducive. Additionally, ethnic networks, organizations, institutions and social practices allow certain racial groups to utilize these values to assist their children in achieving higher educational outcomes. By shared common immigrant values I am referring to values, such as high aspirations, optimism, high expectations, value of education/knowledge acquisition, and a desire for socioeconomic mobility, that are common to all immigrants. These immigrant values are shared by all immigrants. Ogbu similarly argued that among immigrants emerges “a folk theory of getting ahead in the host society in which education plays a central role” and is considered “the single most significant avenue to status mobility in the new land” (1991: 11). He also affirms that, “immigrants do not necessarily bring the folk theory stressing success through education from their homeland”, but it is locally formed due to the circumstances they encounter (Ogbu, 1991: 12). According to Ogbu,
"Immigrants have a positive dual frame of reference which allows them to develop or maintain an optimistic view of their future possibilities. This frame of reference entails comparing their present situation with their own former situation or with that of their peers “back home”...because of this positive dual frame of reference with respect to status mobility, the immigrants think that even if they are allowed only marginal jobs they are better off in their host society than they would be in their homeland.” (1991: 11)

It is through this “dual status-mobility frame of reference, folk theory of success, and survival strategies” which leads them to stress and promote education for their children (Ogbu, 1991: 17). Furthermore, these perceptions and responses result in the immigrant community, family, and children to adopt “schooling strategies that enhance academic success and promote social adjustment. At the community and family levels, some of these categories include encouraging or guiding children to develop good academic work habits...and related techniques” (Ogbu, 1991: 22). Thus, children of immigrants are equipped with “clear instrumental messages about education” (Ogbu, 1991: 22). It should be noted, although educational success is part of the immigrant shared value system, “the scarcity of educational resources that parents bring to the table means that in many cases they are not able to translate those values into effective institutional support for their children” (Rumbaut and Portes 2001: 80). Therefore, for these shared immigrant values to have an influence on educational outcomes for children of immigrants, structural elements such as context of immigration and strength of ethnic group need to be examined. The reason that favourable context of reception —i.e. economic immigrant—matters is that it greatly impacts the post-migration circumstances of the immigrant family. For instance, economic migrants come to Canada to make investments or for entrepreneur endeavors, thus they would normally be well positioned socioeconomically compared to refugees. More importantly, the strength of the ethnic community structure is essential. A strong ethnic community not only has the shared immigrant values installed within their
institutions, but it also provides the needed resources to support these values. Moreover, according to Riez (1980), ethnic institutional strength is based on factors such as the total resources of the group, including its size and the economic position of the group members. He further argued that when a large percentage of the group is highly affluent, "the institution supported reflects not only the commitment of group members but also the larger pool of resources that commitment of group can mobilize" (Riez, 1980:97). For instance, even though an immigrant may live in a low socio-economic context, they can draw from the resources of the larger immigrant group they belong too if the institutions of the immigrant group are strong.

There are a few studies that look at the influence of ethnic institutions on educational attainment of children of immigrants. For instance, in studying the effects of ethnic community on educational outcomes, Zhou and Kim (2006) examine the role of ethnic-language schools and other ethnic after school institutions as a site of social capital formation and as a social environment conducive to learning. They observed that the number of businesses, ethnic organizations and Chinese-language media outlets have grown in traditional Chinatowns (Zhou and Kim, 2006). Particularly, of great importance is Chinese-language media which disseminate information to the community’s non-English-speaking members (Zhou and Kim, 2006: 7). For example, Chinese journals and newspapers provide educational information, such as how to deal with children’s problems and educational achievement and annually publish latest ranking of top colleges (Ibid). Chinese parents who lacked English proficiency were able to follow their children’s progress and remain involved in the education system in order to monitor their children (Ibid). More decisively, Chinese parents were able to bypass a challenge that many immigrant parents encounter; difficulty of acquiring information about children’s education
and accessing advantageous educational resources (Zhou and Kim, 2006: 7). Zhou and Kim found that the ethnic community provides a support system that could not be found in mainstream institutions. Therefore, the strength of ethnic communities is imperative for the first generation as well as the second. The ability of immigrant communities to keep their co-members within the confines of their ethnic community depends on the strength of the immigrant community. Breton (1964) found if the ethnic communities’ social organization is weak and informal, the immigrant will establish all their institutional affiliations in the native community. Alternatively, some ethnic communities have developed most of the services available in the host country (radio station, schools, churches, commercial and service organizations, etc.), thus they are able to keep their members within their community, such as in the case of the Chinese community studied by Zhou and Kim (2006). Breton further argues that “an immigrant must reconstruct his “interpersonal field” or a network of personal affiliations when migrating to another country” (1964: 196). Furthermore, these networks are built through mundane activities that meet pressing needs such as, working, learning a new language, attending a religious service, etc (Breton, 1964). Ethnic communities with formal organizations set in place mechanisms which assist in maintaining the social relations of immigrants within its boundaries (Ibid).

Accordingly, ethnic communities and individual and group resources are of the essence for the implementation and mobilization of shared immigrant values. However, the strength of

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7 In this context greater parental involvement was made possible through ethnic institutions. Parental participation and interest in student academic life was found to be positively correlated to high achievement of students (Kao and Tienda, 2001). Other researchers, such as Portes and Rumbaut (2005), also emphasis the importance of social context provided by immigrant parents as a decisive factor in the adaptation outcomes of their children.

8 The concept institutional completeness was coined by Raymond Breton (1964). Breton described Institutional completeness as “the ability of the ethnic community to perform all the services required by its members, thus making them independent of the native countries institutions” (1964: 194). Breton (1964) argued the institutional completeness of the ethnic community is related to its ability to attract the immigrant within its social boundaries.

9 According to Reitz (1980:97) ethnic institutional strength is based on things such as condition as the total resources of the group, including its size and the economic position of the group members.
these values largely depends on the identity and perception or experiences of the first generation. Generally, immigrants have already formed their identity, as Ogbu notes, “social identity existed before emigration and was not developed in opposition to the social identity of the dominant-group members of the society” (1991: 13). Their ethnic identity usually strengthens when migrating to a new country that is culturally and racially different. Moreover, the social context will also have a bearing on the strength and patterns of ethnic identification (Ogbu, 1991, see also Berry, 2007).

Bauer and Thomson (2003) studied identity formation among Jamaicans in Britain, Canada and the United States. They found that Jamaicans living in Canada and Britain (pluralistic societies) were more likely to have multiple or hyphenated identities (i.e. Jamaican-Canadian) (Bauer and Thomson, 2003). In the United States, by contrast, Jamaicans usually maintained a strong straightforward Jamaican identity (Ibid). Bauer and Thomson further argue, since there was a pre-existing American-born black underclass, there was no benefit or advantage in accepting an American black identity. In the US, Jamaicans have higher income and educational outcomes compared to black Americans. They are considered to be more hard working and educationally committed compared to native black Americans. Furthermore, their families notably had the highest median family incomes of all Caribbean and Latin American migrants and the highest school engagement (Bauer and Thomson, 2003). Despite this, Jamaicans were more likely to report racial discrimination contributing to them sustaining their original identity based on culture instead of skin colour (Ibid).

Similarly, Kusow (2006) asserts that black populations in North America are increasingly becoming diverse, which is transforming the meaning of blackness from skin-colour to a culturally and nationality-based ones. The identification with more than one
identity in North America of groups like Haitians and Jamaicans is “an expression of the different meanings of blackness that inform the consciousness and identity” of these immigrants (Kusow, 2006: 538). Furthermore, the rejection of blackness by immigrants is illustrated by identifying with ethnic-based categories that emphasize nationality and distance from African Americans. According to Kusow (2006), blackness, and more generally skin colour is one form of social stratification in North America. Blackness is assigned to any individual with any visible physical African characteristics and “the ‘one drop rule’, meaning that ‘a single drop of black blood makes a person black’” (Kusow, 2006: 538). Kusow states that racial relations in Canada are quite different from the United States in that slavery was not experienced first-hand in Canada; thus, there is a lesser degree of ‘historically-based racial tension and animosity between blacks and whites’ (Kusow, 2006: 539). Moreover, to a large extent, many blacks in Canada are recent immigrants from the Caribbean and more recently Africa. Most Canadian immigrants do not view America as a distant place, rather they more often than not follow the social, economic, political conditions and ethnic relations of the society. For instance, since there is not a large pre-existing Canadian black population, recent black immigrants look at the socio-economic status and conditions of African American and other black ethnic minorities and try to distinguish and distance themselves from one another. Canada is not seen in isolation; on the contrary, the politics of black identity in Canada are influenced by events and trends taking place in the United States (Kusow, 2006: 544). Immigrants in Canada have to tackle and negotiate with new negative classification systems that are “loaded with hegemonic meanings that locate immigrants in a subordinate identity” (Kusow, 2006: 543).
In studying Somali immigrants, Kusow found that identity is more complex than the ‘one-drop rule’ in that they are both black and ethnic (Kusow, 2006: 544). He goes on to argue that they are more so marked by cultural and religious identities than their skin colour, as a result they tend to identify more by culture and/or nationality than by skin colour. According to Kusow, the maintenance of

“social boundaries transported from the Somali context allows Somali immigrants to construct cultural-based identity attributes that not only provide them with social boundaries with which to shield themselves from discrimination, but also give them a necessary cultural framework from which to reverse-stigmatise members of their host society.” (Kusow, 2006: 544)

Therefore, their identity not only protects them from discrimination but it also reinforces the importance of implementing the shared immigrant values they appropriate. For instance, Ogbu states, to

“rationalize and to acquiesce to the prejudice and discrimination against them by saying, for example, that they are strangers in a foreign land and have no choice but to tolerate prejudice and discrimination as a price worth paying in order to achieve the goals of their emigration” (1991: 13)

Most racial immigrants tolerate discrimination and justify it because they believe it is the price they have to pay in order to achieve their intended goals of attaining improved standard of living and better opportunities for themselves and their children.

The case of the second generation is rather different; they are tasked with a more daunting and difficult task, identity formation. Children of immigrants are usually confronted with the need to define their identity in pluralistic settings, where they are exposed to more than two reference groups. Referring to this identity complex, Rumbaut and Portes assert that they

“...feel caught between, on the one hand, the demands of their parents, who are struggling to build new lives in the United States, and, on the other hand, their own struggles to combat what they perceive as a hostile environment and their need to construct a new identity that will allow them to face that environment with confidence.” (2001: 57)
Most immigrant youth do not want to be different from the majority and be social outcasts, but at the same time, in efforts to fit in with the majority, they might confront discrimination and be ridiculed for being different. Second generation immigrant youth may view their parent’s culture as a barrier to integrating into their cohort. However, in their quest to find a social group to identify with, Canadian second generation racial groups can fall into the danger of forming a group comprised of other similar racial youth who have a shared negative experience of being rejected by the white mainstream (Portes and Rumbaut, 2001; Boyd, 2000). This newly formed sub-culture would have a negative outlook on society and would reject the values of the mainstream and find their ancestral culture insignificant and irrelevant. Therefore, this sub-culture would feel alienated from their parental generation and the mainstream. Instead, they would identify with the black experience in the United States, and like them, would have a fatalistic outlook on life and engage in crime and illegitimate behaviour to achieve their goals. For instance, their attitudes towards education would be negative because through the interaction with their teachers and other educational professionals they would feel that the education system is racist and biased (i.e. received unwarranted bad grades, unfair treatment, discrimination, etc.). However, in appropriating their parent’s culture and values they are able to embrace their difference and safeguard themselves against discrimination. Furthermore, since the second generation are not immigrants they do not have a ‘dual frame of reference’ which means that they do not share or value the shared immigrant values of the first generation. The children of immigrants

"...are unlikely to use their parents’ homeland standards to assess their process in the new land. Instead, they consciously develop and modify their own coping

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10 The second generation would experience intergenerational conflict if they took the culture of the mainstream (western values) or other values which are not shared by the parents.
strategies to become acculturated and incorporated in American society. Inevitably, the children straddle different social worlds. While they often experience conflict with their parents, the children also find ample for agreement” (Rumbaut and Portes, 2001: 219).

First generation racial immigrants have their own prejudices against the white majority and make it their priority to keep their distance from the western lifestyle of the majority. For them it is important to only adapt or integrate into the labour market and other important aspects of the society (i.e. good housing). For children of racial immigrants who have the same mentality as their parents, they would not want to integrate or acquire the culture of the majority but would rather want to integrate educationally (obtain high educational qualifications). It’s similar to a business transaction. For example, an individual (first generation immigrant) gets what they want from the store and only interacts with the employee (mainstream) when it is necessary (i.e. to pay for their product or to ask a question). It does not matter so much if the employee gave them a bad look or bad service; the important thing is the end goal: getting the product. Now, with this product they can do as they intended (i.e. consume or use it to benefit them). However, one big problem they can encounter is that the employee (mainstream) can try to stop them from getting the product they want directly (stop the individual from coming into the store, poorly treating the individual to the point that they have to go elsewhere, overtly discriminating, etc.) or indirectly (providing incorrect or inaccurate information, not answering questions or ignoring the individual, etc.). Problems such as these are barriers, which the individual cannot overcome on their own (i.e. senior management can tackle this problem by implementing policies that compact this type of behavior). Immigrants normalized this and work around it—we are treated this way because we are different— but for them the important thing is that they got what they wanted. It is not about the individual but about
the potential and benefits the larger society provides for them which, in their opinion, could not be offered by their society or origin. They overlook the individual. The second generation, on the other hand, will pay attention to the conduct of mainstream individuals. For children of immigrants, they do not see the benefits of the society (take it for granted); rather, they feel that they are entitled to it. If they do not see themselves as different from the mainstream, they will judge the goodness of society based on the conduct of the majority. For example, a student will judge the school system based on the conduct of their teachers—they do not see the benefits of the education they are acquiring like an immigrant would.

In order for children of immigrants to share the same values and perspectives as the first generation, they must strongly identify with their preceding generation (their parents) and have a strong ethnic attachment to them. This connection is made by maintaining the cultural heritage of their parents (the transmission of ethnic values and traditions of the first generation to the next). Immigrant parents see their children as being traditional, maintaining their ethnic culture, or westernized, adopting the ways of the mainstream. If the youth takes the former approach they are seen as a ‘good child’ and as a ‘bad child’ if the latter path is taken. A traditional child will normally maintain their native tongue while the westernized child will prefer to speak English and might even lose the knowledge of their ethnic language. Therefore, two scenarios could be possible: immigrant parents and their children could live in a harmonic and understanding existence or in a world characterized by differences and miscommunication. For instance, if the second generation youth is cultural or traditional, they are more likely to be in an understanding relationship with their ‘tradition’ parents and the likelihood of intergenerational conflict would be minimized (they understand one another). Furthermore, children who share a common
culture with their parents would be more receptive to advice and educational strategies contained within the shared immigrant values passed on by their parents in turn having higher educational outcomes. Thus, children of immigrants could tap into the shared immigrant values or have the same frame of reference as the first generation if they remain entrenched within their ethnic community and have a strong attachment to it. Also, they can benefit from their ethnic community resources and use it to integrate into the wider society.

However, children of immigrants who choose to assimilate into another culture other than their ancestral one will not only encounter intergenerational conflict, but they will also be alienated socially and educationally. There are limited choices in Canada in terms of assimilating, it is argued that "there is no process in becoming Canadian akin to conversion, there is no pressure for uniformity, there is no Canadian way of life" (Harles, 1997: 714). Therefore, as stated previously, second generation individuals who abandon their ancestral culture are also at risk of forming a new underclass, especially in the case of black second generational youth. These youth tend to borrow the worst from both cultures making them a social outcast and low educational achievers. They have rejected the ways of their ancestors and lack the knowledge of other cultures. Black second generation youth are singled out because they are more susceptible to resembling African Americans in the United States. African Americans do not have to necessarily be living in the same country, but their sub-culture is transmitted through the media outlets (television, computer, music videos, movies, etc.). This is problematic as African American culture is described as

"...a particular way of living constrained by poverty, which in turn generated particular value systems that encourage fatalism, a lack of spiritual concerns and aspirations, and a present orientation fostering the desire for instant gratification, authoritarianism within the family, and male superiority. Poor families rely on these values and behaviors as a means of coping with poverty, and gradually absorb them."
As a result, the urban poor establish a stable and persistent way of life and pass it on from generation to generation" (Zhou and Kim, 2006: 3 based on Oscar Lewis 1966)

Therefore, second generation black youth really have two choices; having an attachment to their ethnic group or appropriating the value system of the urban poor.

As discussed above, there is a large academic discussion around the correlation between educational attainment and ethnic group attachment. More generally, this debate is linked to modes of incorporation and the cultural and structural arguments that support these frameworks. The Canadian context is quite different than the American landscape; however, there are some parallels. This theoretical framework can be applicable to the incorporation trends of the new second generation in Canada. In the growing recent body of literature on the new racial second generation in Canada, there is a lack of attention being given to specific groups of second generation black ethnicities. In this research, I investigate the difference in ethnic attachment and educational outcomes of second generation Afro-Caribbeans and Africans. By focusing on the effects of ethnic attachment on educational outcomes for these two large black groups, I intend to gain a better understanding of the interaction between structural factors and immigrant values on the educational outcomes of children of black immigrants.

There are two main hypotheses guiding this research:

1) Second generation Africans are more likely to have ethno-cultural attachment; thus, they are more likely to have higher educational attainment compared to second generation Caribbeans.

2) Conversely, second generation Afro-Caribbeans are more likely to identify with the larger Canadian/North American society and will have lower academic achievement
compared to Africans of the same generation due to the fact that they have lower attachment to their ancestral culture and ethnic identity.

The main assumption underlining this analysis is that maintenance of cultural identity—strong affiliation with one's own ethnic community will most likely lead to higher educational outcomes and upward mobility.
CHAPTER III: DATA AND METHODOLOGY

3.1 Data

This thesis employed the 2002 Ethnic diversity Survey (EDS) Public Use Microdata File of households. A telephone interview was conducted by Statistic Canada with people 15 years of age and older in the 10 provinces between April and August 2002 (Statistics Canada, 2005). The survey excluded persons living in collective dwellings, Indian reserves, Northern and remote areas and persons who identified themselves as Aboriginal in the 2001 Census (Ibid). The sample used in this survey was drawn from the 2001 Census. The advantage of using post-censal survey is that populations that would otherwise be difficult to find in common random surveys are targeted (i.e. diverse ancestries, visible minorities, first and second generations, etc.). The PUMF file contains 41,695 unweighted records of individuals—22,074 female and 19,621 male—and an immigrant population size of 10,686 (see table 1). Further, visible minorities account for 20% of the sample and there are 15317 second generation respondents. This is a relatively large survey to draw statistically significant results.\(^{11}\) The focal point of this research is on the differences in obtaining post-secondary education among second generation (including 1.5 generation) Africans and Afro-Caribbeans.

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\(^{11}\) The PUMF sample (41,695) is slightly smaller than the analytic file (42,476). Initially the data from the 2001 Census Public Use Microdata File (2.7% sample of the population) was to be analyzed due to the large sample it provides; however, this dataset is limited in terms of variables that could be used to measure ethnocultural attachment, which are imperative in answering the principal inquiries of this research. However, in the descriptive analysis the socio-demographic variables of the Census will be compared to the EDS to test for consistency.
Table 1: EDS Sample Overview: Place of birth, Generational Status and Visible Minority Status

<table>
<thead>
<tr>
<th></th>
<th>Count</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Place of birth</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Born in Canada</td>
<td>30627</td>
<td>74.1%</td>
</tr>
<tr>
<td>Born outside Canada</td>
<td>10686</td>
<td>25.9%</td>
</tr>
<tr>
<td>Generational status</td>
<td></td>
<td></td>
</tr>
<tr>
<td>First generation</td>
<td>10686</td>
<td>26.1%</td>
</tr>
<tr>
<td>Second generation</td>
<td>15317</td>
<td>37.4%</td>
</tr>
<tr>
<td>Third-plus generation</td>
<td>14979</td>
<td>36.6%</td>
</tr>
<tr>
<td>Visible Minority Status</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Not a visible minority</td>
<td>32655</td>
<td>79.9%</td>
</tr>
<tr>
<td>Visible minority</td>
<td>8199</td>
<td>20.1%</td>
</tr>
</tbody>
</table>

Statistic Canada, Ethnic Diversity Survey, 2002

The EDS presents information about Canadians of different ethnicities and their participation in Canada’s social, economic and cultural life (Statistics Canada, 2005). The topics covered in this survey include: self-definition (ethnicity and identity), respondents and parent’s background, language, family interaction, social networks, societal interaction, civic participation, attitudes, trust and satisfaction, and socio-economic information. This survey has a variety of variables which are particularly useful for examining issues of ethnic identity and belonging and more generally the integration patterns of minorities into the Canadian society. Although the 2001 Census Public Use Microdata File, which provides a large sample size, could have been used to analyze the educational attainment of the second generation, it is limited in terms of the number of variables that could be used to answer the principal inquiry of this research—establishing an association between ethnic attachment and educational attainment of 1.5 and second generation Africans and Afro-Caribbeans. However, it should be noted that the 2001 Census was used to verify some socio-economic and educational findings of the EDS due to its sample size. The key
advantage of using the EDS is that it has a variety of questions that could measure ethnicity, identity, ethnic attachment and importance of ethnicity/identity/culture.

The EDS asked a few questions to determine the ancestry of respondents. A question asked: What were the ethnic or cultural origins of your ancestors? The respondents were to include the ancestral background of both parents. Furthermore, “ethnic and cultural origin” was defined as cultural background as opposed to nationality. Interviewers were able to specify up to 8 responses and were instructed not to provide examples. If the respondent only gave the response of Canadian, a follow-up question asked: “In addition to “Canadian”, what were the other ethnic or cultural origins of your ancestors on first coming to North America? This question attempted to probe for the ancestral origins of non-aboriginal people. Up to 4 responses could have been specified in this question. Respondents were then asked to rate the importance of each of their stated ancestries based on a 5-point scale, where 1 is not important at all and 5 is very important. Since there was a possibility for respondents to report having multiple ethnic/ancestral origins, ethnicity was difficult to measure with the EDS. For the purpose of this study, an individual was considered to be a particular ethnicity (i.e. African or Afro-Caribbean) if they reported it as their highest rated ancestral origin. For instance, if a respondent indicated they were of African, Caribbean, and British origin and rated African of highest importance (i.e. 4 on a 5-point scale) compared to the other two origins, and then they were considered African in this analysis. Furthermore, a similar approach was taken in the construction of the survey; subsequent questions related to ethnicity, (i.e. importance of carrying on ethnicity) would refer to the highest rated ethnic ancestral group. Additionally,

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12 Question ID Q010 in the EDS questionnaire
13 Question ID Q020 in the EDS questionnaire
respondents were considered black if they self-identified as belonging to the black visible minority category.

To measure degree of ethnic attachment—connectedness to parental ancestry or ethnicity—three variables in the EDS were used, ethnic identity, sense of belonging to ethnic/cultural group, and importance of carrying on customs and traditions. Ethnic identity is a commonly used indicator of ethnic attachment as it recognizes the social group which an individual self-reports belonging to. To capture the ethnic identity of a respondent, a similar series of questions as ethnic ancestry were asked. The respondents were asked the following open-ended question: "I would now like you to think about your own identity, in ethnic or cultural terms. This identity may be the same as that of your parents, grandparents or ancestors or it may be different. What is your ethnic or cultural identity?" When asking this question, interviewers were instructed not to provide examples, but to provide this definition of ethnic identity, "Your ethnic or cultural identity is the ethnic or cultural group or groups to which you feel you belong." Respondents were able to specify up to 6 responses. The responses were recorded into four broad mutually exclusive categories: non-European only, Non-European and Canadian only, Canadian only, and other mixed identities. As for sense of belonging, the EDS asked several questions on belonging. The question stated: “Some respondents have a stronger sense of belonging to some things than others. Using a scale of 1 to 5, where 1 is not strong at all and 5 is very strong how strong is your sense of belonging to: Your family (AT_Q010); Your ethnic or cultural group (AT_Q020); Your town, city or municipality (AT_Q030); Your province (AT_Q040); Canada (AT_Q050); and North America (AT_Q060).” Sense of belonging to ethnic or cultural group (AT_Q020) is of particular use to this study. Sense of belonging to ethnic

14 Question ID_Q100 in the EDS
group implies that the person has commitments and similarities to their ethno-cultural group (i.e. behaviour, sharing of a common ancestry, etc.). However, respondents were asked this question with no specific reference being made to any of the particular ethnic or cultural group(s) reported by the respondent earlier in the survey. On the other hand, a more ethnic-specific indicator of ethnic group attachment is question SN_Q0601: “Using a scale of 1 to 5, where 1 is not important at all and 5 is very important, how important is it for you to carry on <main ethnic ancestry> customs and traditions, such as holidays and celebrations, food, clothing or art?” This question measures the importance of transmitting the highest rated ancestral culture of the respondent. All three of these indicators measure differing degrees of ethnic attachment and were included in the regression models to test their individual influence on the educational outcomes of Black children of immigrants.

3.2 SAMPLE

The sub-groups that were examined are 1.5 and second-generation African and Afro-Caribbean children of immigrants over the age of 25. The sample was restricted to this age group because most individuals have completed high school and post-secondary education (or in the process of completing PSE) and have already entered the labour market. As for generation status, each generation is defined as follows: 1.5 generation refers to individuals that are foreign born and arrived in Canada under the age of 14; and the second generation refers to those individuals who were born in Canada and who have one or two foreign-born parents. For the purposes of this analysis, 1.5 and second generation respondents have been combined due to the sample size and to the fact they usually do not have different educational experience. Once these restrictions were

15 Past research has shown that children of immigrants who were born in Canada or immigrated at a young age (i.e. under 12) and got socialized and educated in Canada take very similar acculturation and educational pathways (Kao and Tienda, 1995).
applied, the unweighted sample size of 1.5 and second generation blacks was 314 (60 Africans, 204 Afro-Caribbeans, 50 other Blacks (ethnicities other than African or Afro-Caribbean)).

3.3 METHODOLOGY

In this secondary data analysis, a number of methodological approaches were utilized from simple descriptive analysis to multivariate analysis. Prior to using specific multivariate techniques (i.e. multiple regression.) more elementary univariate and bivariate modes of analysis were examined. Firstly, a descriptive portrait of the current socioeconomic conditions of second generation Africans and Afro-Caribbeans in Canada was portrayed using univariate analysis. This initial step constructs a detailed socioeconomic profile of the target groups, comparing them on a number of important variables (educational achievement, household structure, etc.). Following the assessment of the distribution of each variable of interest, contingency tables or cross-tabulations were produced. Contingency tables move a step beyond descriptive statistics; they test whether there is an empirical relationship between the variables. The degree in which children of African and Afro-Caribbean immigrants have a strong attachment to their prospective ethnic groups was observed. Examining these fundamental analytic modes will help establish if there is a statistically significant relationship between the dependent and independent variables setting the stage for more complex multivariate analysis—logistic and OLS linear regression. Both logistic and linear regression models were used to better understand the determinants of higher educational attainment and the likelihood of

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16 When weights were applied, the sample size was 68,888 (14,200 Africans and 451,418 Afro-Caribbeans).
17 Multiple regression measures the effects of multiple independent variables on the dependent variable. The aim of this analysis is to predict the strength, direction, and significance of the relationship, as well as to calculate what percentage of the variation in the dependent variable is caused by the independent variables.
obtaining a university degree among children of African and Afro-Caribbean children. More specifically, I would like to explore the influence of ethnic attachment on educational outcomes while controlling for other correlated variables, such as parental education, sex, and other socio-demographic variables. In the end, I hope to have demonstrated: (1) there is a difference between Afro-Caribbean and African children of immigrants in educational attainment (i.e. level of achievement, university completion rate); (2) for those who succeeded, they have maintained ethnic group attachment and are part of an immigrant culture that values and emphasizes success and educational excellence.

3.4 LIMITATIONS
There were a few limitations in this study. Since the PUMF did not contain counts of specific black visible minorities originating from Africa and the Caribbean—i.e. Somalia, Ghana, Haiti, etc, specific groups of Blacks could not be studied. However, although the micro-data file does contain this information, the sample size for these groups is too small to draw reliable results. Narrowing and specifying specific groups is optimal, but due to the limitation in the data, the lowest level of analysis that could be done to produce reliable results was to group children of black immigrants into the broad ancestry categories of African and Afro-Caribbean. All other Blacks originating from other regions were grouped into the other category. This group was not studied in any detail. Furthermore, it should be noted Black Africans and Afro-Caribbeans are rather diverse and heterogeneous and should not be treated as homogeneous groups. At any level of group analysis there will be some sort of difference within the group, such as linguistic, phonotypical, regional, religious, and sub-cultural differences. Nonetheless, there are some commonalities within each group (proximity to Canada, difference/similarity to North American culture, etc.). For instance, although Afro-Caribbeans are of African descent, they are different from continental
Africans in that they occupy different realities in terms of their collective daily circumstances, struggles, and aspirations. Their tropical surroundings also influence specific aspects of their culture (i.e. food, dance, and behaviours). Furthermore, some theorists argue that even though there might not be a homogeneous African worldview, there are basic values that cut across all African societies and the same is true for Caribbean societies. In the African case, "there is a type of African culture...this type finds expression in the art, the ethics and morality, the literary and the religious traditions, and also the social traditions of the people" (Tettey and Puplampu, 2006: 10).

Additionally, there is no direct measure of ethnicity; a large part of this problem is that ethnicity is subjective—based on self definition. Most measures of ethnicity is based on country of birth, nationality, language spoken at home, parents country of birth, skin colour, geographic origin, racial group, etc. They are all proxies to ethnicity; all measures are limited in a sense and a researcher is usually confined to the dataset of choice. Moreover, results from the EDS should be interpreted with care because the sample size was quite small (small sample size of target groups). Therefore, some of the findings for 1.5 and 2nd generation Africans and Caribbean’s are most likely overestimated and statistically insignificant.
CHAPTER IV: DATA ANALYSIS

4.1 DESCRIPTIVE STATISTICS

4.1.1 Educational Attainment

In table 2, the highest educational achievement of 1.5 and second generation racial and non-racial minority groups are compared. Although the main focus of this research is on comparing the educational achievement of two major source regions of Blacks—Africa and the Caribbean—these groups are first briefly compared to other board groups of the same generation in order to get a better sense of how they compare up to, more generally, the dominate group and other minority groups. At a high level of analysis, what quickly becomes apparent is that children of immigrants in Canada have high completion rates at the secondary level unlike comparable groups in the United States (i.e. second generation Latinos and Blacks). Most 1.5 and second generation racial groups completed at least a high school level education. Second generation Europeans and other non-visible minorities (Whites), in contrast, had a higher proportion of their population with less than a high school diploma. The primary reason that could account for their lower educational attainment is that they have a much older age structure (cohort effect); as such advanced degrees or higher educational credentials were not required for labour market integration during their era. Conversely, second generation visible minorities are a lot younger and are going through the education system in a knowledge-based economy. It should also be noted that there are tremendous difference within this group since all claiming a primarily European ancestry were grouped together. Nevertheless, most racial groups are similar; there are barely any noticeable differences between groups making it futile to study the difference in high school completion rates. At the post-secondary level, however, there are
some differences between various ethnic groups lending support to the fact that diversity exists within racial groups and that all racial minorities are not as highly educated as we are lead to believe.

Overall visible minorities were exceedingly more educated compared to non-visible minorities; 71% of children of visible minority immigrants completed post-secondary education, whereas approximately only 4 out of 10 of non-visible minorities completed post-secondary education. As a group, Blacks had a similar average post-secondary education completion rate as the larger visible minority group they belong to. However, comparison at this level masks the great disparities that exist within both groups (racial/non-racial), particularly the visible minority group. For instance, when examining the type of PSE completed, broad and more narrowly categorized racial groups greatly varied. Of 1.5 and 2nd generation visible minorities who completed post-secondary education, 6 out of 10 of them attained a university degree, while just over 50% of non-visible minorities completed a university level education. Interestingly, a lower percentage of the Black population obtained a university degree, less than 40%. Alternatively, the majority of them, 60 percent, completed a college level education. When the Black group is deconstructed into the two groups of interest, Black Africans and Afro-Caribbeans, noteworthy differences exist. Afro-Caribbeans were as likely as other visible minorities to complete post-secondary education, 71 percent. Africans, on the other hand, were less likely to complete post-secondary education, 64 percent. These two groups were further differentiated in regards to PSE pathways they embarked on. A slightly larger percentage of 1.5 and 2nd generation Afro-Caribbeans completed a university degree compared to Black Africans, 37% and 31% respectively. Similarly though, an overwhelmingly large
proportion of both groups completed a college education as opposed to a university level education.

However, compared to children of other large racial minority groups, children of Afro-Caribbeans had favorable post-secondary education completion rates as opposed to children of African immigrants—above 70% of Afro-Caribbeans, East Indians, Other South Asians, Chinese, and Filipinos completed PSE, while Africans, Other East/Southeast Asian, Latin American and Arab/West Asians had lower than 65% of their populations completing PSE. More significant differences were revealed when examining university completion rates. Of children of immigrant minorities 25 years of age and older, East Indians had the highest university completion rates—nearly 77 percent of those who completed PSE obtained a university degree. Children of Chinese and Arab/West Asian immigrants closely followed with approximately 75% of those who pursued PSE completed university degrees. Conversely, 1.5 and 2nd generation Black Africans and Afro-Caribbeans had the lowest university completion rates among racial and non-racial groups. Children of Latin Americans also had low university achievement rates, less than 40 percent. In general terms, Asian immigrant children had higher proportions pursuing and completing a university degree compared to other ethnic groups. Nonetheless, there is variation within the Asian group with East Indians being the highest achieving and Filipinos being the lowest. As noted, 1.5 and 2nd generation East Indians, Chinese and Arab/West Asians had the highest percentage completing a university degree followed by other East/Southeast Asians (73%), other South Asians (59%), and Filipinos (48%).
Table 2: Educational Attainment of 1.5 and 2nd Generation by Ethnic groups, 25+

<table>
<thead>
<tr>
<th>Type of PSE completed</th>
<th>University degree</th>
<th>College/trades diploma</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not a visible minority</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black ethnicities:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>African</td>
<td>1.6%</td>
<td>18.5%</td>
</tr>
<tr>
<td>Afro-Caribbean</td>
<td>.4%</td>
<td>10.8%</td>
</tr>
<tr>
<td>Other selected racial</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ethnicities:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>East Indian</td>
<td>5.1%</td>
<td>5.9%</td>
</tr>
<tr>
<td>Other South Asian</td>
<td>5.4%</td>
<td>.9%</td>
</tr>
<tr>
<td>Chinese</td>
<td>6.4%</td>
<td>8.4%</td>
</tr>
<tr>
<td>Filipino</td>
<td>3.2%</td>
<td>9.0%</td>
</tr>
<tr>
<td>Other East/Southeast Asian</td>
<td>9.2%</td>
<td>16.4%</td>
</tr>
<tr>
<td>Arab/West Asian</td>
<td>10.2%</td>
<td>12.9%</td>
</tr>
<tr>
<td>Latin American</td>
<td>4.3%</td>
<td>16.3%</td>
</tr>
<tr>
<td>Other:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>European</td>
<td>21.7%</td>
<td>22.0%</td>
</tr>
<tr>
<td>Other</td>
<td>29.2%</td>
<td>19.1%</td>
</tr>
</tbody>
</table>

Source: Statistics Canada, Ethnic Diversity Survey, 2002

Furthermore, Europeans and other non-racial groups, as discussed above, had a considerably lower percentage of their population completing a university degree compared to most racial minorities, 53% and 57% respectively.

Now turning to the target population—Black Africans and Afro-Caribbeans—Table 3 examines gender differences in educational attainment. This table illustrates that there are significant gender difference within and between these two groups. Both 1.5 and 2nd generation African females and Afro-Caribbean females were highly more likely to hold an advanced educational degree compared to their male counterparts. Of African females,
69% completed PSE; in contrast less than 60% of the African male population had a similar educational background. Further, of African males who completed PSE, roughly one fifth completed a university degree compared to 38% of African females. African males were greatly more likely to complete a college level degree/diploma in comparison of African females, 78% and 62% respectively. Although there are similar gender differences within each group, the severity is different. There was a sharper gender difference between 1.5 and 2\textsuperscript{nd} generation Afro-Caribbeian females and males. In terms of post-secondary education completion rates, 77% of Afro-Caribbean females completed PSE compared to 64% of Afro-Caribbean males. Furthermore, of those who completed PSE, Afro-Caribbean females were twice as likely as Afro-Caribbean males to complete a university degree. Conversely, 3 out of 4 Afro-Caribbean male post-secondary education graduates attained a college level degree. Overall, 1.5 and 2\textsuperscript{nd} generation Afro-Caribbean males and females had higher educational outcomes compared to similar African sexes. Among both groups, Afro-Caribbean females had the highest PSE completion rates while African males had the lowest. Moreover, a greater percentage of Afro-Caribbean female post-secondary education graduates completed a degree from a university institution compared to their counterparts and both African genders. On the other hand, African males had the lowest educational outcomes. They were the least likely to complete PSE and complete a university degree. This finding is contrary to the hypothesis that children of African immigrants are more educated than children of Afro-Caribbean immigrants.
Table 3: Educational Attainment of Children of African and Afro-Caribbean Children of Immigrants, by Gender, 25+

<table>
<thead>
<tr>
<th></th>
<th>Less than high school</th>
<th>High school Diploma</th>
<th>Some PSE</th>
<th>Completed PSE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>%</td>
<td>%</td>
<td>%</td>
<td>%</td>
</tr>
<tr>
<td>African</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>3.0%</td>
<td>34.2%</td>
<td>7.1%</td>
<td>58.8%</td>
</tr>
<tr>
<td>Female</td>
<td>2.2%</td>
<td>11.0%</td>
<td>25.2%</td>
<td>63.6%</td>
</tr>
<tr>
<td>Afro-Caribbean</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>0.0%</td>
<td>5.9%</td>
<td>22.4%</td>
<td>68.7%</td>
</tr>
<tr>
<td>Female</td>
<td>0.6%</td>
<td>10.7%</td>
<td>11.8%</td>
<td>77.0%</td>
</tr>
</tbody>
</table>

Source: Statistics Canada, Ethnic Diversity Survey, 2002

Since the EDS sample was relatively small, the results of the 2001 Census are compared to the outcomes discussed above. The Census revealed similar results as the EDS, however the difference between African and Afro-Caribbean children of immigrants was more sizable and significant (Table 9 in the Annex). Twice as many African children of immigrants were likely to have less than a high school degree in relation to Afro-Caribbeans of the same generation. Moreover, there was a lower percentage of high school graduates than reported in the EDS. Nearly 81% of 1.5 and 2nd generation Afro-Caribbeans graduated from high school compared to 70% of children of African immigrants. Additionally, the differences in post-secondary education completion rates were more considerable—a large proportion of Afro-Caribbeans pursued post-secondary education in comparison to African children of immigrants. While only 54% of children of Africans completed PSE, 64% of Afro-Caribbeans acquired the same level of education. Based on the 2001 Census, it is evident that the EDS overestimates educational attainment of 1.5 and 2nd generation immigrants. Therefore, although similar patterns were revealed, results from
the EDS should be interpreted with discretion. It should be noted that the EDS is a probabilistic survey, and as such survey weights were used throughout the analysis.

4.1.2 Parental Education

Figure 5 and 6 compare the educational attainment of Afro-Caribbean parents and African parents to their off-spring. Depending on the context of immigration, immigrants’ educational level could vary—i.e. immigrants who came as refugees or family-sponsored migrants could have lower educational attainment compared to economic immigrants (education is one of the selection criterion evaluated to be considered an economic immigrant). In the Canadian context, a large percentage of immigrants are very well-educated due to the immigration point system. In the case of Africans, the 1.5 and 2nd generation immigrants have a slightly higher postsecondary completion rate than that of their parents; however, the gap is narrow. Conversely, the educational attainment gap between Afro-Caribbean parents and their children is rather large. The percentage of Afro-Caribbean offspring completing post-secondary education is nearly double the rate of their immigrant parents. Therefore, there appears to be a clear difference between African and Afro-Caribbean immigrant parents and their children. The fact that the children of immigrants have a higher educational attainment than their parents’ generation (1st generation) in African and Afro-Caribbean communities is evident of inter-generational educational mobility—a positive change in the highest educational attainment from the parents’ to the off-spring’s generation. What is not clear though is the influence parental education has on the educational outcome of their children. It has been established that Afro-Caribbean children of immigrants have higher educational levels than 1.5 and 2nd generation Africans; consequently we would except that first generation Afro-Caribbean parents have a higher educational attainment than African immigrant parents if there was a
strong relationship between educational levels of immigrant parents and the educational outcome of their off-spring. In comparing African and Afro-Caribbean parents, it was observed that there were some differences in regards to their educational attainment. Overall African parents were relatively more educated than Afro-Caribbean parents; 48% of African fathers completed a post secondary education and only 16% had less than a high school degree. Afro-Caribbean fathers, on the other hand, had a slightly lower percentage of post-secondary education graduates (44%) and a significantly larger percentage with less than a high school degree (29%). As for black mothers, African mothers had a substantially higher educational attainment than Afro-Caribbean mothers; 59% of them had completed post-secondary education as opposed to 43% of Afro-Caribbean mothers. The percentage of African mothers completing PSE even surpassed that of African fathers. This is surprising given the fact that in most African countries females have lower literacy rates and educational attainment compared to males. This is normally due to the immense domestic responsibilities females are charged with. The same tendency was not seen with Afro-Caribbean parents. Afro-Caribbean mothers were twice as likely to have less than a high school degree as Afro-Caribbean fathers. Furthermore, Caribbean fathers had a post secondary completion rate of 43% compared to 38% of Caribbean mothers.
Figure 5: Educational Attainment of Afro-Caribbean African parents and their offspring

Source: Statistics Canada, Ethnic Diversity Survey, 2002

Figure 6: Educational Attainment of Black African parents and their offspring

Source: Statistics Canada, Ethnic Diversity Survey, 2002
There are a couple of possible explanations that could account for the difference in educational attainment of African and Afro-Caribbean parents. One could be related to the linguistic difference between the two groups. Caribbean parents have the advantage of natively speaking one of the official languages of Canada. Therefore, they would be ready to enter the labour market quickly after their arrival in Canada. Whereas, there is a greater likelihood that African immigrants have to learn one of the official languages. Another explanation could be related to barriers faced in entering the labour market. Africans are more likely to face many more obstacles in entering the labour market due to the fact that their educational credentials might not be acknowledged because of the difference in educational systems. There is a large problem associated with foreign credential recognition in the Canadian society. Since there are barriers in entering the labour market, many immigrants chose to gain higher educational qualification in the host society. Furthermore, Afro-Caribbean immigrants have been in Canada for a much longer period than African immigrants; therefore, Afro-Caribbeans have had the time to develop strategies and community supports in Canada to compact barriers as opposed to African immigrants who are recent settlers.

4.1.3 Socio-demographic factors

In terms of socio-economic circumstances, although there are a few similarities between the two groups there are notable differences as well (Table 4). Both groups have slightly more females than males and an average household size of 3. Moreover, 1.5 and 2nd generation Africans and Afro-Caribbeans reside in predominantly urban regions, which is common among the majority of recent immigrants, especially racial minorities. However there is a small difference in CMA residence patterns worth noting. Nearly 87% of Afro-Caribbeans resided in Toronto and Montréal (mostly Toronto) compared to approximately
60% of Africans. About a third of Africans lived in other CMAs (other than Toronto and Montréal). Therefore, Afro-Caribbeans tend to live more in close proximately (i.e. same city) to one another as opposed to Africans, who are more geographically dispersed. However, it is important to note that some specific ethnic groups within both groups are more geographically tight-knit communities than others which is an important element of ethnic group strength and survival. Furthermore, another difference is in the household structure. A significant number of 1.5 and 2nd generation Afro-Caribbeans lived in intact families (69%) relative to children of African immigrants (53%). Alternatively, Africans were twice as likely as Afro-Caribbeans to live in single parent households (Table 4). Further differences in socio-economic factors expose dissimilarity among Afro-Caribbeans and Africans. A greater percentage of Africans lived in low income families. In this study it was found that more than 50% of African households make less than $40,000 per annum, which is a greater percentage than Afro-Caribbean households. This is confirmed by the 2001 Census. Approximately half—50 percent—of African households earn below the statistics Canada low income cut-off (LICO) compared to 30% of Afro-Caribbeans. Moreover, the Census reveals that Caribbean individuals earn considerably higher median incomes and have higher labour market participation in comparison to Africans (Table 9 in Annex). Moreover, nearly 50% of Afro-Caribbeans were home owners while African home owners accounted for half this proportion.

According to both the EDS and the Census, socio-economically, Afro-Caribbeans appear to be more favourably situated in relation to Africans. Hence, children of Afro-Caribbean immigrants have a better and more stable social atmosphere conducive to learning. One explanation for these differences could be the number of years in Canada and place of residence. As mentioned above, Afro-Caribbeans have resided in Canada
Table 4: Socio-demographic characteristics of African and Afro-Caribbean

<table>
<thead>
<tr>
<th></th>
<th>African</th>
<th>Afro-Caribbean</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CMA:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>% Toronto</td>
<td>40.2</td>
<td>66.8</td>
</tr>
<tr>
<td>% Montréal</td>
<td>19.7</td>
<td>20.3</td>
</tr>
<tr>
<td>% Vancouver</td>
<td>7.2</td>
<td>2.8</td>
</tr>
<tr>
<td>% Other CMAs</td>
<td>32.3</td>
<td>9.8</td>
</tr>
</tbody>
</table>
| Number of persons in household (mean)
                        | 3       | 3             |
| % Female                 | 54.9    | 52.6          |
| **Generation Status**    |         |               |
| % First Generation       | 84.6    | 71.9          |
| % Second Generation      | 9.8     | 27.3          |
| **Household structure (until the age 15):** | | |
| % Mainly lived with both birth parents | 52.9 | 69.2 |
| % Mainly lived with birth mother | 40.5 | 21.9 |
| % Mainly lived with birth father | 6.3 | 3.0 |
| % Did not mainly live with either birth parents | 0.4 | 5.9 |
| **Father’s education:**  |         |               |
| % Less than High School  | 16.2    | 29.0          |
| % High School Graduate   | 21.7    | 20.4          |
| % Some PSE               | 13.7    | 6.3           |
| % Completed PSE          | 48.4    | 44.4          |
| **Mother’s education:**  |         |               |
| % Less than High School  | 11.6    | 22.5          |
| % High School Graduate   | 19.6    | 28.8          |
| % Some PSE               | 9.8     | 5.7           |
| % Completed PSE          | 59.0    | 43.0          |
| **Household income (overall group):** | | |
| Less than 40,000         | 52.2    | 44.9          |
| More than 40,000         | 47.8    | 55.1          |

Source: Statistics Canada, Ethnic Diversity Survey, 2002
longer than most Africans. The majority of African immigrants arrived post 1990 whereas a large proportion of the Afro-Caribbean population entered Canada before the 1990s (figure 11 in the Annex). Given this, it is not surprising that over 80% of Africans are in the first generation in comparison to approximately 70% of Afro-Caribbeans. Moreover, the percentage of Afro-Caribbeans in the second generation is almost triple that of the African population.

4.1.4 Ethnic Attachment

Ethnic attachment refers to the connection an individual has with their ethnic group. This can, for instance, be expressed by having a strong sense of belonging and identification to ones ethnic/cultural group. Since ethnic attachment is a multidimensional concept and have more than on meaning, three different variables were used to operationalize ethnic attachment—sense of belonging to ethnic group, ethnic self-identification (identity), and importance of carrying on ethnic culture.

Figure 7 shows that children of Africans were considerably more likely to have a stronger sense of belonging—83% reported a very strong sense of belonging to their ethnic group compared to 68% of children of Afro-Caribbeans. Alternatively, Afro-Caribbeans reported to have a weaker sense of belonging to their ethno-cultural group. Ethnic/cultural identification patterns followed a similar pattern as sense of belonging to ethnic/cultural group. Due to the sample size, specific ethnic identities could not be reported (i.e. Jamaican, Ethiopian, etc.); thus, broad combinations of ethnic identification were described—non-European only (i.e. Jamaican, Africans, etc.), Canadian only, hyphenated Canadian and non-European (i.e. Ethiopian-Canadian), or other (i.e. European). In general terms, Africans tend to identify as Non-European only significantly more than Afro-Caribbeans. Afro-Caribbeans in turn were much more likely to identify as Canadian only.
Interestingly, contrary to sense of belonging and ethnic identity patterns, a greater percentage of 1.5 and 2nd generation Afro-Caribbeans were more likely to report the importance of carrying on their ethnic customs and traditions compared to African children of immigrants. For instance, 79.1% of Afro-Caribbeans reported carrying on ethnic culture to be very important in relation to just fewer than 50% of Africans. On the other hand, considerably more Africans felt that it was not important to carry on their ancestral traditions, 14.9% compared to 3.6% of Afro-Caribbeans. There appeared to be more variability within the African group.

Figure 7: Sense of belonging to ethnic/cultural group of Children of Africans and Caribbeans, 25+

Source: Statistics Canada, Ethnic Diversity Survey, 2002
Figure 8: Selected single and multiple combinations of ethnic/cultural identity of Children of Africans and Caribbeans, 25+

![Bar chart showing the distribution of ethnic/cultural identity combinations among the children of Africans and Caribbeans, aged 25+.

Source: Statistics Canada, Ethnic Diversity Survey, 2002]

Figure 9: Importance of carrying on ethnic culture, Africans and Afro-Caribbeans, 25+

![Bar chart showing the importance of carrying on ethnic culture among Africans and Afro-Caribbeans, aged 25+.

Source: Statistics Canada, Ethnic Diversity Survey, 2002]
In terms of gender differences, both African females and males had a similar degree of belonging to their ethnic group; however, there was an observable difference between Afro-Caribbean males and females. Substantially more Afro-Caribbean females reported a strong sense of belonging to their ethnic group compared to males, 74% and 62% respectively. In fact, 16% of Afro-Caribbean males reported a very weak sense of belonging to their ethno-cultural group relative to only 6% of Afro-Caribbean females.

**Figure 10: Sense of belonging to ethnic/cultural group of Children of Africans, by gender, 25+**

Source: Statistics Canada, Ethnic Diversity Survey, 2002
Sense of belonging to ethnic/cultural group of Children of Afro-Caribbeans, by gender, 25+

Source: Statistics Canada, Ethnic Diversity Survey, 2002

Ethnic identity reporting patterns followed a comparable trend to sense of belonging. Significantly more African males claimed to have only a non-European identity compared to African females. African females, on the other hand, were likely to identify as having a hyphenated identity—a higher proportion identified as non-European and Canadian. As for Afro-Caribbeans, males were more likely to report being Canadian only and having a hyphenated identity, whereas the majority of females reported having only an ethnic identity. Between the two groups, there were no noticeable difference in terms of non-European only identification among African females and Afro-Caribbean females. However, three times more Afro-Caribbean 1.5 and 2nd generation females identified as Canadian compared to African females. Conversely, African females were twice as likely as Afro-Caribbean females to report having a hyphenated non-European-Canadian identity.
Selected single and multiple combinations of ethnic/cultural identity of 1.5 and Second Generation Africans, by gender, 25+

Source: Statistics Canada, Ethnic Diversity Survey, 2002

Selected single and multiple combinations of ethnic/cultural identity of 1.5 and Second Generation Afro-Caribbeans, by gender, 25+

Source: Statistics Canada, Ethnic Diversity Survey, 2002
Moreover, the importance of carrying on ethnic culture indicator revealed consistent gender results with the other two indicators. Afro-Caribbean females were significantly more likely to report transmitting ethnic culture to be very important compared to their counterparts, 84% and 72.8%. In contrast, 70.7% of African males reported that it was very important to carry on their ethnic culture relative to only 29% of African females. The majority of African females, on the other hand, felt that carrying on their ethnic traditions and customs was moderately important.

Figure 11: Importance of carrying on ethnic culture, Afro-Caribbeans, by gender, 25+

Source: Statistics Canada, Ethnic Diversity Survey, 2002
According to these figures, a blurry trend begins to appear when comparing the overall groups of Afro-Caribbeans and African children of immigrants. 1.5 and 2nd generation African males and females reported a stronger sense of attachment to their ethnic/cultural group compared to Afro-Caribbean children of immigrants in two of the indicators, sense of belonging to ethnic group and ethnic identity, which partially supports the hypothesis—Africans are more likely to have a stronger ethnic attachment to their ethnic group compared to Afro-Caribbeans. However, when respondents were asked about the importance of carrying on their ethnic customs and traditions, 1.5 and 2nd generation Afro-Caribbeans were greatly more likely to state very important compared to Africans. Furthermore, when examining these indicators by gender, all three ethnic attachment indicators revealed similar difference and trends.

A couple of interesting gender patterns were observed. Of African children of immigrants, males showed a stronger ethnic attachment to their ethnic group regardless of the indicator that was being used. Similarly, Afro-Caribbean females consistently reported
having a stronger sense of attachment to their ethnic/cultural group compared to Afro-
Caribbean males. Interestingly, of these groups, Afro-Caribbean females had the highest
educational outcomes while African males had the lowest. There could be a couple of
possible explanations that could account for these trends:

1) Ethnic attachment leads to downward assimilation and lower educational
outcomes for particular groups, such as Africans, while it can be an avenue to achieve
upward mobility (i.e. higher educational outcomes) for other ethnic groups (i.e. Afro-
Caribbeans).

For Afro-Caribbean children of immigrants, it appears that ethnic attachment enables them
to educationally succeed because their cultural heritage is not drastically different than that
of the dominant society (i.e. common language). In this paradigm, 1.5 and 2\textsuperscript{nd}
generation Afro-Caribbeans have the advantage of identifying with their ethnic group while not being
completely dissimilar from the white majority. In other words, instead of trying to
assimilate into a group which they could never fully assimilate into due to their physical
difference, they can identify with an ethnic group that they have a right to be part of
because they share a common lineage. Afro-Caribbeans could remain in their ethnic
ancestral groups and still achieve social mobility. The opposite would be true for African
children of immigrants.

2) Ethnic attachment alone cannot lead to higher educational outcomes and social
mobility. It has to be accompanied by favourable socio-economic conditions.

As illustrated in this section, Afro-Caribbeans have been in Canada for a longer period and
they are socio-economically well positioned compared to Africans. It can be argued that it
is for this reason they are able to mobilize shared immigrant values. Ethnic attachment
coupled with social and economic capital produce positive outcomes (as seen in the case of Afro-Caribbean).

To further test for the effects of different degrees of ethnic attachment on the dependent variable—educational attainment—a multivariate regression analysis was carried out and will be discussed in the next section.

4.2 MULTIVARIATE ANALYSIS:

Multivariate regression models were developed to determine the extent to which selected independent variables account for group differences and variation in educational achievement. Multivariate analysis is important insofar that it examines the relationship of multiple variables simultaneously, unlike bivariate analysis. The inclusion of more than one variable enables the development of more accurate models that could better explain social reality since there is usually more than one factor that accounts for a particular social outcome. In the case of educational attainment, one predominant factor does not appear to predict an individual’s educational outcome, rather many interacting factors were found to predict educational attainment in the general literature—i.e. parental education, socio-economic status, number of household members, age, gender, etc. By including some control variables that are associated with the dependent variable, a more statistically accurate model could be developed and spurious relationships could be accounted for. Therefore, regression models determine the individual influence of each variable as well as the combined effect of all the independent variables on the dependent variable. Individual influence of independent variables is determined by coefficients, which measures the strength and direction of a relationship between an independent and dependent variable.\(^{18}\)

\(^{18}\) If a coefficient were 0, it would indicate that there is no relationship with two variables—as an independent variable increases and decreases, corresponding changes do not occur in the dependent variable. Conversely,
An R-square statistic, on the other hand, computes the usefulness or ‘goodness of fit’ of the regression model. It determines the degree to which the statistical model explains variation in the dependent variable. In other words, the R-square indicates how much of the fluctuation in the dependent variable is produced by its relationship with the independent variable(s). In this study an Ordinary Least Squares (OLS) model or linear regression was used. Linear regression is particularly useful when an increase in the independent variable is associated with an increase or decrease in the dependent variable. It was utilized due to the fact that it is a good measure for testing educational attainment since the relationship between education achievement and independent variables, such as parental education and age is linear. For instance, an increase in parental education causes a subsequent increase in the educational attainment of their offspring.

Within the confines of the EDS, socio-demographic variables were controlled for. However, given that the educational attainment of those over the age of 25 was being examined, explanatory variables, such as household income and family size, were not included in the models due to the fact that these variables reflect the reality after completion of postsecondary education. In other words, there is a high likelihood that many of the respondents are living in households that is different than that of the one they grew up in or were situated in when attending postsecondary education. For example, the household income would also take into account the post- postsecondary education annual earnings of the respondent, when the objective is to measure the effect of household income on educational outcomes of the respondent.

if a regression coefficient was negative or positive, one-unit increase or decrease in the independent variable would be associated with a predicted rise or decline in the dependent variable.

19 An adjusted R-square statistic was used in the multiple regression model as opposed to an R-square statistic because it adjusts for the number of variables in the model and only increases when variables that contribute considerably to the model are added.
Table 5: Variables included in Regression models

<table>
<thead>
<tr>
<th>Dependent variable:</th>
<th>Educational level- OLS regression</th>
<th>University degree- Logit model</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Highest educational level of the respondent- 7 educational levels—ranging from less than high school to graduate degree (above university)</td>
<td>Equals 1 if the respondent has completed a university degree, 0 otherwise</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Independent variables:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>Age groups range from 25 to 29 to 64+</td>
</tr>
<tr>
<td>Female</td>
<td>Equals 1 if the respondent is female, 0 if male</td>
</tr>
<tr>
<td>Place of Residence: Toronto and Montreal</td>
<td>Equals 1 if the respondent resides in Toronto or Montreal, 0 otherwise</td>
</tr>
<tr>
<td>Parental education:</td>
<td></td>
</tr>
<tr>
<td>Father: Completed PSE</td>
<td>Equals 1 if the respondent’s father completed PSE, 0 otherwise</td>
</tr>
<tr>
<td>Mother: Completed PSE</td>
<td>Equals 1 if the respondent’s mother completed PSE, 0 otherwise</td>
</tr>
<tr>
<td>Family composition:</td>
<td></td>
</tr>
<tr>
<td>Living in dual-parent household</td>
<td>Equals 1 if lived with mainly live with both birth mother and birth father until the age of 15, 0 otherwise</td>
</tr>
<tr>
<td>Ethnic group attachment:</td>
<td></td>
</tr>
<tr>
<td>Ethnic identity: Non-European identity only</td>
<td>Equals 1 if ethnic or cultural identity is Non-European, 0 otherwise</td>
</tr>
<tr>
<td>Strong Sense of Belonging to Ethnic group</td>
<td>A scale from 1 to 5, ranging from 1- weak sense of belonging to 5- strong sense of belonging</td>
</tr>
<tr>
<td>Importance of carrying on ethnic customs and traditions</td>
<td>A ordinal scale from 1 to 5, ranging from 1-not at all important to 5- very important</td>
</tr>
<tr>
<td>Ethnicity:</td>
<td></td>
</tr>
<tr>
<td>Afro-Caribbean</td>
<td>Equals 1 if ethnic origin is Caribbean and self identifies as black, 0 otherwise (comparison group Africans and other black)</td>
</tr>
</tbody>
</table>

There were two groups of independent variables used in this analysis: socio-demographic variables and variables measuring ethnic attachment and ethnicity. In the general literature, several socio-demographic variables were found to be correlated with educational attainment of the children of immigrants, some of which are: (1) gender, females were found to be more likely to obtain a post-secondary degree; (2) family structure, children...
who were raised in single-parent households were found to have lower educational outcomes compared to children raised in dual-parent families; (3) parental education, high education levels of parents translated into favourable educational outcomes for their offspring in most cases; (4) region, respondents who lived in large urban areas usually were found to have higher educational levels than those who live in rural regions (5) household/parental income, individuals from higher income groups were more likely to have higher educational achievement in relation to those from lower income groups. Some of these prominent factors were included in the regression model (refer to Table 5)—family structure, sex, regional residence and parental education. Family structure has four categories: lived mainly with biological parents until age 15, lived mainly with birth mother until age 15, lived mainly with birth father until age 15, and lived with neither birth mother nor birth father until age 15. This variable was recorded into a dummy variable with dual parent households equaling 1 and the other type of household arrangements being the comparison group. Sex was coded as 1 for female. The place of residence is coded as a binary variable (1= main CMA (Toronto, Montreal) and 0= other location). As for parental education, there were four categories for both parents: completed postsecondary education, some postsecondary education, high school graduation and less than high school graduation. Completed post-secondary education was coded a one for both parents. Another set of independent variables that were used are variables measuring ethnic attachment and ethnicity. Both sense of belonging to ethnic group and importance of carrying on ancestry variables were a 5-point scale and were treated as continuous variables. The ethnic identity variable was recoded into a dummy variable. Those who reported as having a non-European ethnic identity only were coded as 1 and 0 otherwise.
Similarly, a dummy ethnicity variable was used: Afro-Caribbean (1= Afro-Caribbean, 0= otherwise).

Due to the limited sample size, it was not possible to run separate models for African and Afro-Caribbean children of immigrants. This would have been ideal since running the OLS and Logit models separately would have allowed me to determine the extent to which certain factors (i.e. ethnic attachment indicators) are more important for Afro-Caribbeans and not for African (or vice versa) and determine what effect some explanatory variables have on each group independently. Instead, both regression models (OLS and Logit) were restricted to 1.5 and 2nd generation Black immigrants in order to examine the importance of some predictors for Black children of immigrants as a group.

Table 6: OLS Regression models predicting highest level of education, children of Black immigrants, 25+

<table>
<thead>
<tr>
<th>Independent Variables</th>
<th>Model 1</th>
<th>Model 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>-0.027</td>
<td>-0.149</td>
</tr>
<tr>
<td>Female</td>
<td>0.157</td>
<td>0.213</td>
</tr>
<tr>
<td>Place of Residence: Toronto and Montreal</td>
<td>0.106</td>
<td>0.111</td>
</tr>
<tr>
<td>Educational Attainment of Parents:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Father: Completed PSE</td>
<td>0.696</td>
<td>0.598</td>
</tr>
<tr>
<td>Mother: Completed PSE</td>
<td>-0.061</td>
<td>-0.091</td>
</tr>
<tr>
<td>Household Structure: Lived in a dual parent household before age 15</td>
<td>0.141</td>
<td>-0.178</td>
</tr>
<tr>
<td>Ethnic attachment:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carrying on ethnic customs and traditions of importance</td>
<td>0.124</td>
<td>0.005</td>
</tr>
<tr>
<td>Strong Sense of Belonging to Ethnic group</td>
<td>-0.143</td>
<td>0.006</td>
</tr>
<tr>
<td>Ethnic identity only</td>
<td>-0.036</td>
<td>0.011</td>
</tr>
<tr>
<td>Black ethnicities:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Afro-Caribbean</td>
<td>0.142</td>
<td>0.012</td>
</tr>
<tr>
<td>(Constant)</td>
<td>3.381</td>
<td>3.853</td>
</tr>
<tr>
<td>Adjusted R²</td>
<td>0.110</td>
<td>0.130</td>
</tr>
<tr>
<td>N</td>
<td>258</td>
<td>181</td>
</tr>
</tbody>
</table>

All coefficients are significant at p < 0.05.

In examining Table 7, which lists the significance levels and coefficients, we can examine the extent to which selected explanatory variables account for group differences in educational level among 1.5 and 2nd generation Blacks. The first model of the regression analysis includes basic socio-demographic variables; whereas the second model includes variables specific to the research (i.e. ethnicity and ethnic attachment). In examining the coefficients, age seems to be slightly negatively correlated with education—the older the respondent is, the lower their educational attainment. Since many Blacks are recent immigrants, the majority of the second generation are young. Furthermore, there aren't that many Black children of immigrants in the older age categories and the limited number there are, have lower educational attainment than the younger second generation. Gender, on the other hand, is positively correlated with educational attainment in both models. Black females are exceedingly more likely to have higher educational outcomes in comparison to their male counterparts—this is true for both Africans and Afro-Caribbeans as seen in the descriptive analysis. Over the past couple of decades the number of females completing post-secondary education has increased dramatically. Overall, females outnumber males in attending and completing PSE, especially university. This is particularly true in the case of black children of immigrants. Yet, there are some difference in regards to programs and types of institutions attended between the two genders. For instance, some programs, such as engineering, remain to be an area of study predominantly pursued by males. However, this trend is not specific to Black children of immigrants; males are still pursuing traditionally male dominated fields. Place of residence also has a bearing on educational outcomes of children of Black immigrants. It was found to be positively correlated with educational attainment. Individuals who lived in large CMAs
that had a high concentration of Blacks—Toronto and Montreal—were more likely to have a higher educational level compared to those that lived in other CMAs. Furthermore, for the first model that includes some basic socio-demographic variables, living in a dual parent household before the age of 15 was positively correlated with highest educational level completed. Black children of immigrant who lived in two parent households were more likely to have a higher educational attainment completed compared to those who lived in other household arrangements (single-parent, no parents, etc.) in until the age 15. However, in models 2 where ethnicity and ethnic attachment variables were included, the coefficient of this indicator became negatively correlated with educational attainment. This can partially be attributable to the family structure of African and Afro-Caribbean families. As discussed in the descriptive analysis, Black immigrant families have the highest percentage of lone-parent families (mostly female lone parent) in comparison to Canadian families and other immigrant households. This is contrary to other findings that have found children living in single-parent households during their youth had lower educational levels compared to those who lived in two-parent households. This is primarily due to the fact that single-parent households live in lower socio-economic circumstances status in relation to dual-parent households.

Moreover, consistent with the general literature, educational attainment was found to be positively correlated with parental education—an increase in parental education is associated with an increase in educational attainment of their offspring. While the educational attainment of Black immigrant mothers did not have a significant relationship to the educational attainment of their children, the education level of Black father did. The educational level of Black fathers was a strong determinate of highest educational level completed by 1.5 and 2nd generation Blacks, especially in the full model. More specifically,
the educational attainment of Black immigrant fathers was strongly and positively correlated to educational levels of their off-spring. The expected educational level for children of black immigrant fathers, who hold post-secondary education, is nearly 0.6 (.598) greater than the average educational level of children of black immigrant fathers who did not complete a post-secondary degree. In other words, while lower educational levels (less than post-secondary education) of Black immigrant fathers was negatively correlated to educational attainment, off-spring of black immigrant fathers who completed post-secondary education had higher educational outcomes. On the other hand, the relationship between educational levels and highest educational attainment of Black immigrant mothers was not as clear. Normally, the fathers' educational level is a stronger predictor of the educational outcomes of their off-spring compared to mothers' educational attainment.

In terms of the variables measuring ethnic attachment, importance of carrying on customs and traditions was positively correlated with educational attainment, while sense of belonging to ethnic/cultural group and ethnic identity were negatively correlated. The difference in their effects on educational attainment could in part be due to the construction of the variables. Sense of belonging to ethnic group variable did not refer to a particular group; therefore it a more general statement. Perhaps if the question asked the respondent's sense of belonging to their particular ethnic group this variable would have a different impact on education achievement. Also, this is more of an attitude measure as opposed to behavioral; it is an indirect measure. This variable does not measure whether or not the respondent has knowledge of the culture, which is important to have a connection with their parents. As for ethnic identity, this is a stronger measure of ethnic attachment as it informs us of the respondents self definition and the group which they feel they belong to. Moreover, importance of carrying on ancestral custom and traditions was positively
correlated with educational attainment when all other variables were held constant; educational level is expected to increase with an increase in degree of importance of preserving ethnicity. This variable is a more direct measure of ethnic group attachment, as it measure both sense of belonging (culture is of importance) and knowledge (or at least willingness to know) the culture and customs of their ancestry group. Second generation immigrant must have knowledge of their ethnic culture and customs in order to carry it on to the nest generation. The OLS model also showed that children of Afro-Caribbean immigrants were significantly more likely to have a higher level of education compared to other Blacks of the same cohort.

Table 7: Logistic Regression models predicting likelihood of Completing University, children of Black Immigrants, 25+

<table>
<thead>
<tr>
<th>Independent Variables</th>
<th>Model 1</th>
<th></th>
<th>Coefficient</th>
<th>SE</th>
<th>Coefficient</th>
<th>SE</th>
</tr>
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<tbody>
<tr>
<td>Age</td>
<td>0.053</td>
<td></td>
<td>-0.302</td>
<td>0.014</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>1.058</td>
<td></td>
<td>1.307</td>
<td>0.027</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Place of Residence: Toronto and Montreal</td>
<td>-0.339</td>
<td></td>
<td>-0.739</td>
<td>0.031</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Household Structure: Lived in a dual parent household before age 15</td>
<td>0.62</td>
<td></td>
<td>-0.153</td>
<td>0.026</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Educational Attainment of Parents:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Father: Completed PSE</td>
<td>0.477</td>
<td></td>
<td>.377</td>
<td>0.025</td>
<td></td>
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<tr>
<td>Mother: Completed PSE</td>
<td>0.254</td>
<td></td>
<td>.109</td>
<td>0.028</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ethnic attachment:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carrying on ethnic customs and traditions of importance</td>
<td>.516</td>
<td></td>
<td></td>
<td>0.031</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Strong Sense of Belonging to Ethnic group</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ethnic identity only</td>
<td>-.434</td>
<td></td>
<td>-.350</td>
<td>0.026</td>
<td></td>
<td></td>
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<tr>
<td>Black ethnicities:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Afro-Caribbean</td>
<td>.451</td>
<td></td>
<td></td>
<td>0.031</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Constant)</td>
<td>-2.272</td>
<td></td>
<td>-1.028</td>
<td>0.050</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nagelkerke R$^2$</td>
<td>0.119</td>
<td></td>
<td>0.155</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>258</td>
<td></td>
<td>181</td>
<td></td>
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</tbody>
</table>

All coefficients are significant at p < 0.05.

Logistic regression models were also conducted. Logistic regression is similar to linear regression in that it can analyze the relationships between multiple independent variables and a dependent variable. The important difference is that logistic regression requires a binary dependent variable—dummy 0/1 variable—which indicates if a condition/event is or is not present. Logistic regression is a commonly used method to estimate the probability or likelihood that an event will occur. For instance, many studies have used logistic regression to predict the probability/likelihood that an individual will graduate from high school. In this study, I am interested in predicting the likelihood that 1.5 and 2$^{nd}$ generation blacks would attain a university level degree.

Results from the logistic regression (Table 7) revealed similar results as the OLS models. Overall, females and those whose parents completed post-secondary were more likely to hold a university degree in both models. Interestingly, living in Toronto and Montreal decreased the likelihood of a 1.5 and 2$^{nd}$ black immigrant of obtaining a university level degree, which is the opposite trend that was observed in the linear regression models. However, the OLS models were measuring level of education (factors that influence the increase/decrease of number of years of schooling) which is very different than determining the likelihood of completing a university degree. Furthermore, in the basic model, age and household structure were negatively associated with university completion while in the second and third models they were not.

Moreover, ethnic attachment indicators disclosed notable outcomes. Like the OLS model, two out of the three ethnic attachment indicators decreased the likelihood of attaining a university degree; sense of belonging to ethnic group and non-European identity only. As stated above, sense of belonging to ethnic group is a weaker measure of ethnic attachment. As for ethnic identity, Black children of immigrants that identified as non-
European only could have a lesser likelihood of perusing a university degree compared to those who have another identity (i.e. hyphened identity) for a couple of reasons. The descriptive analysis has shown that the majority of black children of immigrants obtained a college level education; therefore, many of them are concentrated at this level of education. This could have an impact on identity formation. Also, ethnic identity is individualistic. Children of black immigrants could identify with an ethnic group due to their physical appearance not because they interact and have a sense of belonging to that group. Conversely, importance of carrying on ancestral customs and traditions indicator increased the likelihood of obtaining a university degree. The coefficient, which includes Afro-Caribbeans as a control, had a slightly more positive coefficient for this indicator. This indicator supports my hypothesis that black children of immigrants attached to their ethnic groups would have higher educational outcomes. This variable is a good measure of ethnic group attachment because it tells us two things; (1) the person values their ethnic or ancestral heritage and background; (2) they would like to maintain and transmit the customs and traditions of their ancestral in the new society because they see it as being relevant. Moreover, the transmission of customs and traditions is an active process that involves the old (i.e. first generation) and new generation (i.e. second generation). In order for the second generation to carrying on their ancestral customs and traditions, they have to have the knowledge of what these customs and traditional are, and one way to acquire this knowledge is through the parental generation. Furthermore, like the OLS models, the logistic models also showed that the probability of children of Afro-Caribbean immigrants completing a university level education was considerably more than other 1.5 and 2nd generation Blacks.

20 The survival of ethnic groups is dependent on the groups' ability to sustain their culture through the transmission of cultural heritage from one generation to the next.
CONCLUSION

Canada, along with other industrialized nations, has recognized the importance of formal education as well as updating and learning new skills throughout the life course in order to meet changing labour market demands. There are key determinates of education, which influence (to varying degrees) the educational outcome of all young Canadians, such as socioeconomic factors. However, there are additional (acculturation related) factors particular to the educational experience of children of immigrants. Adaptation of immigrants into the host society is a multigenerational process. Along with identity formation, children of immigrants have to choose between two competing worlds—the values of another group within the host society or remaining and carrying on the ancestral heritage of their parents. Subsequently, the path second generation immigrants take has an impact on the importance placed on educational attainment. Earlier assimilation theorists (Park, 1914, Gordon, 1964) posit that higher educational attainment is achieved when second generation immigrants abandoned their ancestral culture and adopted the cultural heritage of the white middle class. The straight line assimilation model was widely accepted but was quickly met with criticism when it became inapplicable to the experience of second generation racial minorities. To explain the newly observed acculturation patterns of this group, segmented assimilation, selective assimilation and the immigrant optimism theories were advanced. All of these theories emphasized the importance of cultural values and remaining entrenched within the ancestral culture of the immigrant group. However, the shared immigrant values framework asserts that it is not culture per se that is important to the educational attainment of children of immigrants, rather culture is only one avenue in which second-generation immigrants can understand and communicate with their first generation parents paving the way for the transfer of knowledge and values.
that are conducive to higher educational attainment (i.e. optimism, high expectations, overachievement, etc.). Culture and Religion are two prominent blueprints of life people use to guide how to behave, think and act. When second and first generation immigrants share a similar culture or/and religion, they have the same language and a common ground or platform to communicate and exchange ideas and experiences. On the other hand, when second generation immigrants have diverging worldviews that are not compatible with their ancestral cultural values that their parents hold dear, a barrier is formed giving rise to intergenerational conflict. That is to say, second generation immigrants must have the same worldviews as their parental generation in order to be open and receptive to receiving advice and values. In order to gain a deeper understanding of the relationship between shared values of first and second generation immigrants and educational attainment, the Ethnic Diversity Survey was analyzed with a particular focus on Black children of immigrants.

This research has shown that as a group, Black children of immigrants fair comparatively well in the educational domain. Their post-secondary completion rates were comparable to others of the same generational status. However, Black children of immigrants were disproportionately more likely to pursue college level post-secondary education as opposed to other visible minorities who were more likely to complete a university level education. The reason many 1.5 and second generation Blacks were more likely to pursue college level education is not clear. This is not problematic if it is a personal choice, but it would be problematic if they are attending college because they do not have the grades to enter university. Therefore, studies only examining university level education or higher will find that second generation blacks have lower educational
attainment rates when in fact at the post-secondary level, they compete rather well. Among, African and Afro-Caribbean children of immigrants, females had higher educational levels. Furthermore, this investigation has confirmed that the black educational experience is not homogeneous; rather it is complex and diverse. In studying two predominant black second generation groups in Canada—Africans and Afro-Caribbeans—I found quite a number of differences. Contrary to my hypothesis, 1.5 and 2nd generation Afro-Caribbeans were more likely to pursue and complete post-secondary education compared to African children of immigrants. Additionally, a greater proportion of Afro-Caribbeans who completed post-secondary education attained a university level degree.

More importantly, the findings from the EDS lend support to the shared immigrant values theory. The multivariate analysis demonstrates that shared values indicators measuring connectedness of second generation immigrants to their parental or ancestral heritage were positively correlated to educational attainment for the Black second generation. I have examined the influence of ethnic attachment on the educational outcomes of two broad groups of 1.5 and second generation Black racial minorities. According to the immigrant shared common values paradigm, ethnic attachment to the parental generation was deemed to be pivotal for 1.5 and second generation immigrants to succeed in the education system. Further, I have argued that mobilization of these immigrant values were possible through encouraging structural conditions.

Using the case of children of African and Afro-Caribbean immigrants, empirical evidence presented in this thesis lends support to the applicability of this framework in studying the educational experience of second generation racial minorities. Three measures from the EDS were used to explore how ethnic group attachment correlated with education attainment—sense of belonging to ethnic group, ethnic identity and importance of carrying
on ancestral customs and traditions. These variables measured different strengths of ethnic group attachment. I found that sense of belonging to ethnic group and ethnic identity were poor determinates of ethnic attachment and educational attainment. However, importance of carrying on ancestral customs and traditions was found to be a strong determinate of highest educational level completed and the likelihood of attending university. Of the two black racial groups studied, Afro-Caribbean children of immigrants reported strongly valuing the importance of maintaining (from one generation to the next) their ancestral customs and traditions, they also had higher educational achievement rates relative to children of African immigrants. This is not to say that being attached to their ethnic group will bring about, upward educational mobility, but rather it is one component or factor which is positively associated with highest educational attainment. Ethnic attachment coupled with social and economic capital produced positive outcomes.

However, it should be noted that Caribbeans also had favourable were socio-economically more well-off compared to African newcomers. It can be argued that it is for this reason they are able to mobilize shared immigrant values.

This thesis has been explorative in nature. The current data available to study the educational achievement of the off-spring of recent racial immigrants is limited primarily due to the fact that this group is fairly young. As data with a more sufficient sample size becomes available and more second generation immigrants enter the labour market, a more detail analysis should be carry-out to gain a deeper and more comprehensive understanding of the acculturation patterns of the new second generation. Further research is needed to investigate this trend. Moreover, the second generations, especially Blacks, are still fairly young, as mentioned above, as they age and grow in number, more research on their integration patterns is required.
REFERENCES


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# Annex

## Table 6: National Origin and Age by Generational Status, Census 2001

<table>
<thead>
<tr>
<th>National Origin</th>
<th>First Generation (Foreign-born)</th>
<th>Second Generation (including 1.5)</th>
<th>Total (1st + 2nd generation)</th>
<th>% Foreign-born</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>Median Age</td>
<td>N</td>
<td>Median Age</td>
</tr>
<tr>
<td>Total</td>
<td>5256150</td>
<td>47</td>
<td>4750771</td>
<td>40</td>
</tr>
<tr>
<td>East and South Asia:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>East Indian</td>
<td>387266</td>
<td>41</td>
<td>103372</td>
<td>23</td>
</tr>
<tr>
<td>South Asian</td>
<td>147791</td>
<td>37</td>
<td>23063</td>
<td>20</td>
</tr>
<tr>
<td>Chinese</td>
<td>687939</td>
<td>43</td>
<td>162649</td>
<td>23</td>
</tr>
<tr>
<td>Filipino</td>
<td>192689</td>
<td>41</td>
<td>37178</td>
<td>22</td>
</tr>
<tr>
<td>Vietnamese</td>
<td>86158</td>
<td>39</td>
<td>21118</td>
<td>21</td>
</tr>
<tr>
<td>Korean</td>
<td>70644</td>
<td>39</td>
<td>15837</td>
<td>22</td>
</tr>
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<td>East/Southeast Asian</td>
<td>54929</td>
<td>36</td>
<td>26562</td>
<td>31</td>
</tr>
<tr>
<td>Latin American and Caribbean:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Latin, Central, or South America</td>
<td>107099</td>
<td>37</td>
<td>26825</td>
<td>21</td>
</tr>
<tr>
<td>Jamaican</td>
<td>86369</td>
<td>42</td>
<td>33586</td>
<td>26</td>
</tr>
<tr>
<td>Caribbean</td>
<td>120463</td>
<td>42</td>
<td>45883</td>
<td>24</td>
</tr>
<tr>
<td>African and Middle Eastern:</td>
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<td></td>
<td></td>
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<tr>
<td>African</td>
<td>109394</td>
<td>35</td>
<td>22918</td>
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<td>Lebanese</td>
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<td>18986</td>
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<td>Other Arab</td>
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<td>West Asian</td>
<td>121331</td>
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<td>22322</td>
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<td>European and Canadian</td>
<td>2118926</td>
<td>55</td>
<td>2391947</td>
<td>45</td>
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<td>Other single origins</td>
<td>23151</td>
<td>42</td>
<td>23790</td>
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<td>Multiple origins</td>
<td>791578</td>
<td>45</td>
<td>1758052</td>
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Source: Statistics Canada, 2001 Census
<table>
<thead>
<tr>
<th>Sample Size</th>
<th>African</th>
<th>Afro-Caribbean</th>
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<tbody>
<tr>
<td>Number of persons in household (mean)</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>% Female</td>
<td>48.5</td>
<td>55.0</td>
</tr>
<tr>
<td>Generation Status</td>
<td></td>
<td></td>
</tr>
<tr>
<td>%First Generation</td>
<td>88.9</td>
<td>82.4</td>
</tr>
<tr>
<td>%Second Generation</td>
<td>7.8</td>
<td>17.1</td>
</tr>
<tr>
<td>Age</td>
<td></td>
<td></td>
</tr>
<tr>
<td>First generation</td>
<td>26</td>
<td>33</td>
</tr>
<tr>
<td>Second generation</td>
<td>35</td>
<td>44</td>
</tr>
<tr>
<td>Household structure:</td>
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</tr>
<tr>
<td>% lone-parent</td>
<td>22.7</td>
<td>23.6</td>
</tr>
<tr>
<td>% Home owners</td>
<td>25.0</td>
<td>47.4</td>
</tr>
<tr>
<td>Education:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>% Less than High School</td>
<td>19.7</td>
<td>11.9</td>
</tr>
<tr>
<td>% High School Graduate</td>
<td>69.5</td>
<td>80.8</td>
</tr>
<tr>
<td>% Completed PSE</td>
<td>54.2</td>
<td>63.7</td>
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<tr>
<td>Labour Force activity</td>
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<td></td>
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<tr>
<td>Employed</td>
<td>53.9</td>
<td>62.5</td>
</tr>
<tr>
<td>Median income ($)</td>
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<td>23569</td>
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<tr>
<td>Household income:</td>
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<tr>
<td>Above LICO</td>
<td>49.8</td>
<td>69.5</td>
</tr>
<tr>
<td>Below LICO</td>
<td>50.2</td>
<td>30.5</td>
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</table>

Source: Statistics Canada, Census, 2001
Note: 1.5 and 2nd generation, 25+
2 Those over 25 years of age