Barista or Better? New Evidence on the Earnings of Post-Secondary Education Graduates: A Tax Linkage Approach

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Related Materials

1. Infographs

2. Interactive Graphs

3. Executive Summary

4. Brief Series
   (forthcoming)

5. Complete Tables of Results

For this material and for more information, visit EPRI’s website, [www.epri.ca/tax-linkage](http://www.epri.ca/tax-linkage).
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Executive Summary

The skills that individuals develop play a pivotal role in determining their labour-market opportunities and life chances in general, and are of vital importance to a country’s economic performance and many social outcomes. Post-secondary education (PSE) is a primary means by which Canadians obtain the skills that they need.

It is therefore essential to have accurate, up-to-date, and relevant learning and labour market information (LLMI) that is widely available so that all players in the PSE system – students making their PSE choices, PSE institutions deciding which programs to offer, policy makers, and the general public – can make informed decisions.

This is especially relevant at a time when we are often confronted with the now familiar barista trope – the suggestion (even assumption) that going to university, or college, particularly in a non-STEM (Science, Technology, Engineering, Mathematics) field of study, is a waste of time and will leave graduates stuck in a job with low earnings and little opportunity for career advancement.

Empirical data on PSE graduates’ earnings constitute a critical element of the information that is needed. Current data sources, however, have significant shortcomings, including their relatively short-term nature.

In this context, the Education Policy Research Initiative (EPRI), a national policy-focused research organization based at the University Ottawa, has undertaken an innovative research project that uses administrative data on students provided by 14 PSE institutions from four Canadian provinces linked to tax records held at Statistics Canada to track the labour market outcomes of Canadian college (diploma) and university (bachelor’s) graduates from 2005 through 2013.

Main Findings

Funded by Employment and Social Development Canada (ESDC) and undertaken in partnership with Statistics Canada, the study has produced a range of findings, which both support and, conversely, sometimes challenge popular preconceptions:

- Overall, 2005 bachelor’s degree graduates had average annual earnings of $45,200 (in 2014 dollars) in the first year after graduation, growing by 66% to reach $74,900 eight years out.
• College diploma graduates who finished their studies in 2005 had mean annual earnings of $33,900 (in 2014 dollars) in the first year following graduation, growing by 59% to $54,000 eight years after graduation.

• Engineering, Mathematics & Computer Science, and Business graduates generally had higher incomes and greater earnings growth than others, but graduates of almost all other fields of study, including the oft-maligned Humanities and Social Sciences bachelor’s graduates, also performed well. Fine Arts graduates had the lowest earnings levels. Very few graduates had truly barista-level earnings even to start, and they increasingly moved even further from that level as they gained labour market experience.

• Later cohorts of graduates generally had similar earnings patterns and the ranking of fields of study remained consistent as well, although some fields of study did have greater differences in earnings across cohorts than others.

• Immediately following the 2008 financial crisis, first year earnings of all graduates taken together (i.e., across all fields of study) first dipped, after having risen the two preceding years, but stabilized in 2010. Across the entire 2005-2012 period, earnings rose for later cohorts of graduates of certain fields of study, were stable for others, and declined for another set, but those declines could be described as moderate to substantial (at worst), rather than calamitous.

Next Steps

The dataset and analytical approach developed for this project represents a research platform that would allow for a wide range of new projects that would further improve our understanding of PSE graduates’ labour market outcomes, including the following possibilities:

• Identifying the post-schooling labour market outcomes of specific groups of students, such as Indigenous, immigrant and international students, or those from low socioeconomic backgrounds (among others).

• Probing the relationships between labour market outcomes and particular schooling experiences, such as being enrolled in a co-op program, taking specific sets of courses, or being exposed to innovative pedagogical approaches.

• Isolating the role of factors such as students’ incoming grades and local labour market conditions in order gain a better understanding of the value added of PSE and to develop
more meaningful key performance indicators (KPIs).

- Creating comparison groups of students who do not complete PSE and those who have not attended PSE to further identify the contribution of PSE to graduates’ labour market outcomes.
- Looking at a broader set of student outcomes based on other measures available in the tax data, such as the use of income support programs (EI, Social Assistance, others), the establishment of families (marriage, children), or savings.
- Linking the PSE tax-linked data to other datasets so that more factors that affect students’ outcomes and additional outcome measures could be included in the analysis.

The data linkage and related analytical approach developed for this study has demonstrated that it could also be scaled up and extended to more students at more institutions. One obvious strategy being developed uses Statistics Canada’s Postsecondary Student Information System (PSIS), which gathers key student variables from PSE institutions in Canada. Using PSIS data linked to tax data, other sets of graduates not included in this study could also be covered, including graduate students, those in professional programs, certificate and trades students, and others.

An alternative approach to scaling up the current project would be to adopt the procedures used in this study to gather data directly from additional PSE institutions. While this approach would have the disadvantages of requiring separate data collections (as opposed to the PSIS approach which uses data already being transferred) and would not give the general coverage that the PSIS approach would provide, it would have other advantages, including being able to address a wide range of research questions that would lie beyond a PSIS-only data platform and its limited sets of variables available. A third, hybrid approach, would be to add additional variables to a PSIS-based dataset.

The Bigger Picture

While the tax linkage approach employed in this study makes Canada an international frontrunner in the study of education, skills, and labour market outcomes, other initiatives are rapidly developing elsewhere. If Canada moves too slowly, too piecemeal, or too unambitiously, it will soon be trailing its international counterparts.

A broader research agenda should, in particular, involve identifying the full range of skill sets that matter and determining the potential role of PSE in helping individuals develop these
skills. These should include not only conventional discipline-specific skills, but also essential skills, higher order cognitive skills, and – in particular – “transferable” skills such as various communications skills, being able to work in a (multi-disciplinary) team environment, and to be continuously looking for opportunities to foster innovation that have been gaining so much interest in recent years. The research platform established in this study could play a key role in making progress on this new skills agenda.

Nothing less than a new policy research model, which brings together policy makers, data providers, researchers, and other stakeholders in order to move forward on a broad skills-focused research agenda in a timely manner, is required.
1. Introduction

The skills that individuals acquire play a pivotal role in determining their labour-market opportunities and life chances generally, and are of vital importance to a country’s economic performance and other social outcomes. Post-secondary education (PSE) is a primary means by which Canadians obtain the skills they need.

It is therefore essential to have appropriate and timely learning and labour market information (LLMI) widely available so that all players in the PSE system – students making their PSE choices, PSE institutions making decisions about which programs to offer, policy makers, and the general public – can make informed decisions.

One critical kind of information that needs to be accessible is empirical evidence regarding the labour market performance of recent PSE graduates, and the earnings of PSE graduates are almost certainly the most important kind of information in this respect.

This especially at a time when we are often confronted with the now familiar barista trope – the suggestion (even assumption) that going to university, or college, particularly in a non-STEM (Science, Technology, Engineering, Mathematics) field of study, is a waste of time and will leave graduates stuck in a job with low earnings and little opportunity for career advancement.

It turns out that degree holders are faring relatively well in the labour market, and that their earnings generally surpass the levels suggested by the hoary old barista tale by a wide margin.

In the past, only a limited set of data sources in Canada included information on graduates’ outcomes, and all had serious limitations. National surveys of graduates conducted by Statistics Canada, general-purpose datasets such as the census and Labour Force Survey, and PSE institutions’ surveys of their own graduates have provided interesting and useful evidence, but none possess the detailed, accurate, consistent, extended, and up-to-date information on graduate outcomes that is needed.

In an effort to fill this gap, the Education Policy Research Initiative (EPRI), a national research organization based at the University of Ottawa, has undertaken a research project – funded by Employment and Social Development Canada (ESDC) and conducted in partnership with Statistics Canada – that uses administrative data provided by 14 PSE institutions from across four Canadian provinces linked to tax records held at Statistics Canada to track the labour market
outcomes of Canadian college (diploma) and university (bachelor’s) graduates.

The research project had three primary objectives. First, to create new information on graduates’ earnings. Secondly, to build a research platform that allows for the undertaking of further research projects that could provide information on PSE graduates’ skills and earnings. Finally, to demonstrate that linking administrative PSE data from multiple institutions with tax data is feasible and that it provides practical information, and could be scaled up to cover more graduates from more PSE institutions.

The next section of this report provides a summary of the current literature on the labour market outcomes of graduates. Data and methodology are discussed next. This is followed by the presentation of the empirical findings regarding the earnings of degree and diploma graduates in the years following graduation. The report then concludes with a summary of the main findings, a discussion of their meaning and implications, a broader discussion of how our thinking about what skills matter and skill development in PSE needs to change, and finally, some directions for future work.

2. Literature Review

In Canada, the transition from post-secondary education to the labour market has been the focus of extensive theoretical and empirical research. Much of this literature has been primarily on graduates’ earnings, which is probably the single best indicator of post-schooling outcomes, while having the additional benefit of being measurable in various data sources.

Historically, the source of PSE graduates’ earnings data in Canada has been provided through national and institutional surveys as well as census data. Most studies have focused on how Canadian graduates fared in the labour market in comparison to graduates around the world, and how certain sets of graduates have done compared to others within Canada. Over years of research, Canadian graduates’ earnings have been dissected and compared by fields of study, institution, credential, graduating cohort, academic performance, and an even wider array of graduate-specific characteristics (e.g. gender, age, parents’ education, economic status, etc.).

While some studies have taken an explicit rate-of-return approach (Moussaly-Sergieh and Vaillancourt, 2009), most have opted for a simpler focus on earnings differences/premia. The latter strategy simplifies the analysis as it requires investigating only earnings. By contrast, other
approaches measuring the rate-of-return of PSE, which includes opportunity costs, considerably complicate the analysis.

In this short review of what is a massive literature, we survey the different methodologies and sources of data used to conduct analyses of graduates’ earnings with a specific focus on Canadian research. We first review studies based on national and institutional surveys as well as census data to gather learning and labour market information on recent graduates. Then we look at more recent studies that link administrative student-level data to tax records – as done in this project.

2.1. Surveys and Census

Researchers have used the Survey of Labour and Income Dynamics (SLID) and the revised Labour Force Survey (LFS) to determine how recent graduates have been faring in the labour market. These surveys were built to collect income data and other characteristic information such as education level, marital status, household situation, etc. (Robb, 2001). SLID responders, who were followed longitudinally, were encouraged to give permission to access income data from tax files to ensure the accuracy of their information.

Robb et al (2001) used these two surveys coupled with the Survey of Consumer Finances (SCF) – in order to increase the period of analysis – to determine the earnings premium of PSE credential holders over non-PSE credential holders and compared the results with their American counterparts. They determined that Canadian PSE graduates had lower premiums over non-PSE graduates than Americans. Giles and Drewes (2002) used the same surveys to determine that Social Sciences and Humanities graduates had, on average, lower earnings than graduates of more vocationally oriented programs.

The National Graduate Survey (NGS) is geared specifically towards gathering data on Canadian graduates. Created by Statistics Canada, the NGS is based on a stratified sampling scheme that targets the national population of PSE graduates, and seeks to provide meaningful data on post-graduation experiences at a detailed level. The NGS, as the most comprehensive survey in Canada on the relationship between PSE and work, is often favoured by researchers. Boothby (1999) used the NGS to determine earnings differences, which in some cases were substantial, by field of study. The differences he observed across fields of study were statistically significant, and consistent across cohorts. The research of Walters (2004), Finnie (1999), and
Finnie and Frenette (2001) corroborated Boothby’s findings, and further analyzed earnings by age and gender as well as fields of study. Using a similar approach and the same survey, Betts et al. (2013) observed that university characteristics (e.g. professor-student ratio, enrolment, and fees) can effect labour market outcomes. Some examples of similar survey-based work in the international context include Berger (1988), Rumberger and Thomas (1993), Dale and Kruger (1999), Heijke and Meng (2011), Psacharopoulos and Velez (1993), Grogger and Eide (1995), Julian (2012) to name a few.

Aside from national surveys, individual PSE institutions, and organizations representing PSE institutions, have been conducting their own alumni data surveys for a long time (UNBC, 2015; uAlberta, 2015; COU, 2015; RUCBC, 2013). Although these data collection activities cover specific sets of students relative to the surveys described above, they have produced interesting results on earnings for recent graduates.

Moussaly-Sergieh and Vaillancourt (2009) and Boudarbat et al. (2010) opted for census data to analyze labour market outcomes of PSE graduates. They claimed that the larger sample, the consistency of the data, and the possibilities of adding further individual characteristics to the analysis makes the census a valuable alternative source of information. Using this source, Moussaly-Sergieh and Vaillancourt (2009) and Boudarbat et al. (2010) have determined that the private returns of PSE graduates, over time, are worth the initial investment in education.

While these sources of data have shed some light on the transition between PSE and the labour market, they have numerous limitations. First, both general purpose surveys such as the LFS and census (i.e., apart from the NGS, which focuses on PSE graduates) contain limited information on the responders while they were in PSE. Furthermore, the same individuals are not followed over time, and the data are generally not collected on an annual basis, which often necessitates the creation of “synthetic cohorts” as used by Green and Worswick (2009, 2012) to observe labour market outcomes over time.

The information contained in surveys and the census is also self-reported by responders, which means that the data collected are susceptible to being inaccurate and biased – although this is less of a problem in recent years as all Statistics Canada survey platforms shift towards asking respondents if they can be linked to their tax data.

The NGS, while rich in information on graduates while they were in PSE, is carried out
only every four or five years, follows students for a maximum of only five years, and especially of late, has been suffering from low response rates and the likely bias this introduces. Also, in all these cases, the time taken to collect and process the data, along with their often intermittent collection intervals, do not typically produce up-to-date information.

As for institutions’ surveys of their own graduates, sample response rates tend to be low, and therefore subject to important biases, and again the information is self-reported and therefore potentially inaccurate and biased. Furthermore, students are again typically followed only for short periods of time following graduation, thus restricting our ability to observe longer-run outcomes. And again these surveys are expensive to carry out.

In summary, current sources of information on PSE graduates’ labour market outcomes all have serious shortcomings. We therefore need to find another approach to collect timely and accurate information on graduates on a large and representative scale in a cost effective manner. Fortunately, some researchers have successfully linked PSE institution administrative data to income tax data (two existing sources) to observe how recent graduates have been faring in the labour market.

2.2. Tax Linkage Approach

The tax linkage approach entails linking PSE institutions’ administrative information to income tax data in order to track and analyze graduates’ labour market outcomes. This innovative approach is rapidly becoming a standard in the analysis of PSE graduates’ earnings in the OECD, which is currently developing an initial tax linkage project that will appear in their upcoming Education at Glance in the fall of 2016.

The New Zealand Government has proven to be one of the world leaders in tax linkage studies. The Ministry of Education has published a series of related reports on the long-term outcomes of post-secondary education graduates using Statistics New Zealand’s IDI (Integrated Data Infrastructure). The IDI links student-level education data with administrative data on earnings (from New Zealand’s revenue agency), on welfare benefits (from the New Zealand Ministry of Social Development), and on border crossings (from Immigration New Zealand). These reports cover outcomes such as earnings and destination (employment, welfare, schooling, or emigration) on an annual basis during a seven-year period following graduation by individual characteristics such as education level, field of study, gender, and ethnicity.
Using the IDI, Park et al. (2014) investigated the relationship between future earnings and post-secondary education level and field of study. Not surprisingly, they found that higher levels of qualifications, especially those associated with a degree, led to higher earnings consistently throughout the seven years that follow graduation. They also found that earnings differed significantly by field of study for a given qualification level: for example, the median earnings for medical bachelor’s degree holders was more than twice that for creative arts bachelor’s degree holders. The results in this study reflect the labour market experiences of graduates who stayed in New Zealand, where brain drain to other countries is a significant issue.

In a related study, Park (2014) used the IDI to examine what the graduates do in the years following graduation. They found that these outcomes also differed significantly by level of education and field of study. For example, graduates with higher qualification levels were more likely to go overseas. Interestingly, the employment rates in New Zealand for graduates with bachelor’s degrees or more, as a share of all graduates, decreased in the years following graduation as these graduates were more likely to emigrate out of the country.

Several other studies followed a similar framework and utilized the IDI to provide comparable analyses by gender and ethnicity. Mahoney et al. (2013, 2014a) also show that earnings vary considerably by field of study five and seven years after graduation. They find that young graduates with bachelor’s degrees in medicine are the highest earners, followed by dental studies and pharmacy, and engineering, and that graduates from creative arts have the lowest earnings among young graduates. In a separate report (Mahoney et al., 2014), the authors show that employment rates also vary across fields of study, with education graduates having the highest employment rate (76%) in the second year after study, followed by information technology (62%), management and commerce (61%), creative arts (58%), and health (57%) graduates. The remaining graduates were categorized as pursuing further education, as emigrated overseas, as receiving benefits, or were lost because of a lack of information (e.g. no tax records).

Mahoney (2014a) examined the earnings patterns after graduation for men and women separately and found significant gender differences. For example, for higher qualification levels, there was no gender gap in median earnings within the first few years of graduation, but after five years there was a gap in favour of men. This study also highlighted important gender differences in employment, further study, and emigration, as well as earnings differences by fields of study.
Mahoney (2014b) and Mahoney (2014c) repeated a similar exercise for the Maori and Pasifika minorities, respectively, and found that earnings profiles of graduates belonging to these minority groups tended to record weaker labour market performances than the rest of the country, especially in the case of Maori.

In the United States, the federal government released a new College Scorecard (2013), which combines information from the federal student financial aid system and federal tax returns. The project has developed a tool which allows students to identify the average earnings of graduates who attended almost any college and university in America, and to access graduate-specific data such as the type of academic credential and institution, field of study, size of the program, public vs. private institutions, gender, religious affiliations, and more (College Scorecard, 2013). The project’s website, housed on the U.S. Department of Education’s website, has an easy-to-use interactive tool for students and families which packages the information in a clear and effective way. The website is not only an excellent tool for students, parents and researchers, but the dataset itself provides the information required by social scientists to answer important education policy questions.

Britton et al. (2016) conducted a similar exercise by using tax and student loan administrative data to measure how the earnings of UK graduates vary with gender, institution attended, field of study, and economic status. While creating this dataset produced similar results to those of other tax linkage studies, it further demonstrated the growing interest in linking administrative data to income tax data as opposed to relying on national or institutional surveys or census data. The study produced interesting results, such as medicine, economics, law, mathematics, and business graduates earn premiums over other PSE graduates, and students from high income families earn more than students from low income families once they graduate – even when the institution attended and field of study are equivalent.

Braga et al. (2014) used a linked tax and administrative dataset to estimate the effect of teaching quality on Italian students’ academic and labour market performances, separately. The authors found that teaching ability correlated positively with academic and labour market outcomes; however, these results were mostly driven by students with previously strong abilities. The Italian study, once again, testifies to the great flexibility and power of this type of dataset and the numerous research opportunities it provides.
While rare in Canada, a limited number of tax linkage studies have been conducted. Heisz (2001, 2003) used tax data for British Columbia graduates to find that annual incomes are relatively high for those with applied degrees, and Frenette (2014) observed the earnings premium associated with PSE (compared to no PSE) over a 20 year period.

These examples show clear benefits of using tax linkage approaches for studying the outcomes of PSE graduates. First, it minimizes the risk of gathering inaccurate and biased data. Moreover, since it merely involves linking existing datasets, there is no collection activity associated with the data, which makes the approach relatively inexpensive, provides almost perfect coverage and response rates, and allows the data to be ready for analysis with relatively little delay. Finally, the quality of the administrative PSE data allows us to relate specific PSE experiences and performance to labour market performances on a long-term basis. In short, tax linkage is less resource intensive and more complete than any other methods currently used in Canada.

Given the goal to provide timely and accurate information on graduates on a large and representative scale to enable all PSE stakeholders to make informed decisions, the tax linkage approach seems to be the most efficient way forward.

3. **Data and Methodology**

In order to create the PSE-tax linked dataset, each of the 14 participating PSE institutions provided administrative PSE data (program of study, etc.) for students who graduated from 2005 through 2012 to EPRI, without true identifiers, in order to construct a consistent and polished dataset. Once the PSE dataset was cleaned, it was sent to Statistics Canada.

A separate dataset containing only personal identifiers (full name, precise date of birth, postal code, gender, etc.) was sent by the institutions directly to Statistics Canada. These identifiers were used to link individuals to their tax data. More than 97% of graduating students from all institutions were matched to at least one tax year record, which captures more than 620,000 graduates from all institutions.

The PSE and individual tax data were then linked at Statistics Canada using a pseudo-identifier created by institutions for these purposes and included on both files.

Before transferring the data for analysis within Statistics Canada, all true identifiers were stripped from the data. EPRI researchers worked only with these de-identified data. Appropriate
security measures were taken to ensure the confidentiality of the data and student privacy. Only aggregate results were eligible for release, and all results follow Statistics Canada’s disclosure rules, which include suppressing low observation counts and rounding earnings to the nearest $100.

To measure earnings, this analysis focuses on total before-tax earnings, combining T4 slips (including tips and gratuities), net self-employment income, and other employment income. While the focus is primarily on mean earnings, medians and other percentile points are also presented to explore the underlying earnings distributions. All earnings are Consumer Price Index (CPI) adjusted to 2014 dollars.

In order to focus on individuals who are actively engaged in the labour market, graduates identified as pursuing further education were excluded from the analysis. The rationale behind the further schooling restriction lies in the fact that individuals are arguably not actively engaged in the labour market during their studies, that new skills and/or credential acquired lead to additional earnings premium upon labour market entry, and the point of entry into the labour market is later than for others, affecting the clear point from which to count years after graduation which is how we track graduates. The exclusion rate of graduates pursuing further studies is substantial and given the cumulative nature of the restriction (i.e. once excluded, the graduate is excluded for all subsequent years), the number of excluded observations grows over the years following graduation. For example, 30% of degree graduates were excluded the first year after graduation and that number grew to 52% eight years after graduation. Diploma graduates on the other hand, recorded exclusion rates of 23% for the first year and 45% for the eighth year after graduation. These exclusion rates, however, varied by field of study (see Appendix A).

Graduates earning less than $1,000 a year were also excluded. However, given this very low threshold, most graduates in part-time or part-year workers, those who are under-employed, and even graduates who are unemployed for most of the year are included in the analysis (loss of 3-3.5% per year).

Finally, graduates who did not file taxes for a given year are excluded for that year. Like graduates below the earnings threshold, excluded individuals are reintegrated in the sample every year for which they have filed taxes and recorded earnings above $1,000. Appendix A contains data on the exclusion rate and its effect on final sample sizes.
Classification of Instructional Programs (CIP) codes were used to group programs under specific fields of study. Statistics Canada and the participating PSE institutions were consulted on these classifications to ensure that they were meaningful, appropriate, and followed established conventions as much as possible. Programs which cannot be entered directly from high school (e.g., law and medicine) were excluded from the sample, which is standard practice for Canadian studies of this type. Appendix A presents the specific programs included in each field of study, as well as the year-by-year distribution of graduates across cohorts.

4. Analysis of Bachelor’s Degree Graduates

The analysis of the bachelor’s degree cohorts focuses substantially on the 2005 cohort, which is the first cohort of graduates included in the study and therefore the one followed for the longest time. Certain results are presented for other graduating cohorts and show that the patterns of the 2005 cohort are broadly representative of the general patterns across all cohorts. For all the results presented below for the 2005 cohort, Appendix B contains results for all subsequent cohorts through to the 2012 graduating cohort.\(^1\)

4.1. Earnings over Time: All Graduates Taken Together

For the 2005 cohort, all bachelor’s graduates taken together (i.e., those from all fields of study), average annual (mean) earnings were $45,200 in 2006, which was their first full year following graduation (Figure 1).\(^2\) Earnings then grew steadily, increasing by $4,200 per year on average, to finish at $74,900, or 66% above the starting level, eight years following graduation.

\(^1\) Confidence intervals were calculated for all the results presented below. These confidence intervals were extremely tight and are, therefore, not reported in this paper, but are available from the authors upon request.

\(^2\) All results are reported in 2014 constant dollars and rounded to the nearest $100.
Comparing across other selected graduating cohorts representing those who completed their studies in 2007, 2009, and 2011 (Figure 2), the 2007 graduates started with annual earnings of $47,600, or $2,400 above those who finished two years earlier, but followed a similar growth trajectory to the 2005 cohort over time.\(^3\)

The 2009 graduates entered the labour market in 2010, which was shortly after the 2008 financial crisis, so it might be expected that their first year earnings would be lower. This is indeed the case as they were down a full $3,400, or about 7.7\%, from the 2007 cohort, but they were only $1,000, or about 2.3\%, below what the 2005 cohort earned in their first year. The 2011 cohort started at the same $44,000 level as the 2009 graduates.

\(^3\) Later cohorts of graduates are followed for fewer years relative to their graduation year because the final year of earnings data available is the same for all graduates (2013), meaning that those starting later are not followed for as long an interval following graduation.
Furthermore, for all cohorts, earnings growth remained strong in the years following graduation. With the 2007 graduates doing exceptionally well, especially to start), a pattern emerges whereby the others (those who finished in 2005, 2009, and 2011) all earned within $1,200 of each other in their first year following graduation, and all cohorts saw their earnings increase substantially in their subsequent years in the labour market.

This broad similarity of earnings patterns across graduating cohorts is significant. While one of the popular story lines is that university graduates are not doing well in the labour market, the other is that the situation has got very much worse since the 2008 financial crisis. The data clearly show, however, that neither of these “facts” is actually true.

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4 The cohorts are a representative set of graduating cohorts, chosen because they start with the first set of graduates and then pick up other cohorts two years apart. Again, results for all individual cohorts are also available in Appendix B.
4.2. Earnings by Field of Study

First Year Earnings Levels

Across different fields of study (Figure 3), the patterns of first year earnings levels, earnings growth, and final earnings levels vary substantially. It is important to note that earnings data in the report include all earnings, be they from employment in the graduates’ fields of study or outside their fields of study. Engineering and Health graduates (excluding doctors, dentists, and pharmacists), consistently had the highest average earnings to start, generally in the $60,000 range in the first year following graduation.

This group was generally followed, across all graduating cohorts, by Math & Computer Science and Business Graduates (in that order), who started between the low $40,000s and as high as $52,700 for the 2007 graduates in Math & Computer Science.

Graduates in Science & Agriculture, the Social Sciences, and the Humanities came next, typically earning from the low $30,000s to around the $40,000 mark in their first year after leaving school – with levels descending across the three fields listed (i.e., from higher to lower within the broader range mentioned).

Finally, those in the Fine Arts had the lowest average first year earnings, ranging from around $25,000 to just under $32,000 in their best year (again the 2007 graduates, as for most fields of study).

Attaching specific numbers to these patterns, earnings in the first year after leaving school for the 2005 cohort of graduates were as follows (from top to bottom): Health: $58,800, Engineering: $56,400, Math & Computer Science: $48,500, Business: $43,700, Science & Agriculture: $38,500, Social Sciences: $36,300, Humanities: $32,800, and Fine Arts: $28,800.
Figure 3 – Mean Earnings by Field of Study, Selected Degree Cohorts
Growth in Earnings

For earnings growth and final earnings levels, many of the patterns by field of study illustrated above repeat; but some important differences also emerge.

To begin at the top, first year earnings levels together with earnings growth were such that one field of study clearly led the pack in terms of final earnings levels: Engineering, with average earnings of $99,600 eight years after graduation for the 2005 graduate cohort. This amounts to earnings growth of about $6,200 per year averaged over the eight years following graduation. It is important to remember that all of these numbers are adjusted for inflation, meaning that these represent real earnings increases.

Math & Computer Science graduates follow, with final year earnings of $89,300 for the 2005 cohort, representing average increases of approximately $5,800 per year. Business graduates are third, with final earnings of $81,400, and growth of $5,400 per year.

Two fields of study follow: Science & Agriculture graduates, with earnings of $68,700 for the 2005 cohort, representing average earnings of $4,300 per year, and Health, with earnings of $68,300, but earnings growth of only an average of $1,400 per year. That latter figure represents the lowest earnings growth of any field of study, which leaves them in the middle rank of final earnings, in contrast to their relatively high first year earnings levels. This low growth is undoubtedly due to the strong occupation focus associated with studying in the health disciplines (e.g., nursing programs prepare students to become nurses, physiotherapy programs prepare students to become physiotherapists, and so on), and the corresponding highly structured and generally highly unionized labour markets the graduates typically enter.

Social Science and Humanities graduates follow next, with final earnings, after eight years, of $61,900 and $57,000, respectively, representing average increases of $3,700 and $3,500 per year. The lowest long-run earnings are for Fine Arts graduates, at $45,100, after increases of an average of $2,300 per year.

These patterns demonstrate the importance of having access to the long-term earnings profiles provided by the tax data used in this study. Short-term outcomes such as those available from institution-based graduate surveys, typically cover graduates for a maximum of two years following graduation (with some exceptions), and Statistics Canada’s National Graduates Survey captures graduates at a maximum of five years following graduation.
While short-term earnings are a good predictor of the general *ordering* of longer-run outcomes in some cases (e.g., Engineers start more or less at the top and remain at the top later in time), in some cases (Health graduates being the best example), short-term data represent a relatively poor indicator of what longer-run earnings will be. Longitudinal tax-based studies are, furthermore, able to follow graduates for even longer periods of time, depending on the data available. For example, in a previous pilot project, the earnings of University of Ottawa graduates were followed from 1998 to 2011, a full 13 years following graduation for the earliest cohorts.

**Variations across Cohorts**

Final considerations regarding the patterns by field of study concern the variation in patterns across cohorts. Two fields of study have greater differences across graduating cohorts than the others, these being Math & Computer Science and Engineering. The greater differences in outcomes across cohorts presumably reflect two factors: the relatively specific skill sets that are developed in these fields of study, and the shifts in the economic conditions of the sectors these graduates typically enter over the period covered by the analysis.

It is interesting to note that these are also the fields of study with the highest long-run earnings. Those higher earnings thus come with a risk factor (i.e., the variation in earnings across graduating cohorts) that is greater than in other fields of study.\(^5\)

In contrast, other fields of study are generally characterised by the development of broader skill sets and a more diverse set of employment opportunities. Thus, as conditions in one area of the economy where graduates in these fields might work deteriorate, they can shift to other sectors in which their skills are also useful, and jobs can be found. Hence, earnings are more stable across cohorts.

The exception is seen with regard to Health graduates, who may, like Engineers and those in Math & Computer Science, possess relatively narrow, specific job-focused skill sets, but who tend to find employment in areas of the economy which are generally more stable, such as the public sector.\(^6\)

\(^5\) The original uOttawa pilot study showed variability even more clearly, with its coverage of the boom of the IT sector in the late 1990s followed by its bust, and the corresponding large shifts in the earnings of IT graduates depending on their year of graduation

\(^6\) At least over this period; in other years, notably the mid-1990s, public sector job opportunities changed a great deal from one year to the next. It would be interesting to see how Health graduates did over
The Barista Story?

The picture that emerges belies the popular barista story. While it is impossible to come up with a meaningful true estimate of what baristas earn (or in fact how many university graduates are working as baristas), a good approximation may be in the $12 per hour range. If we multiply that by 35 hours per week, and allow that person to work – or at least be paid – all 52 weeks a year (not typically the case for hourly workers of the barista type), that yields an annual earnings level of $22,150.

Except perhaps for Fine Arts graduates, mean earnings, including those of Social Sciences and Humanities graduates, are well above the barista benchmark in even the first year following graduation, and they rise from there. Eight years out, the lowest mean earnings among those two fields of study is $57,000 – in comparison to the barista earnings level. Even Fine Arts graduates, who had the lowest average earnings levels started significantly above the barista level (at $28,800), and eight years following graduation were about double that level.

4.3. Further Focus on the Growth in Earnings

While earnings generally had an upward trajectory in all fields of study, earnings growth rates varied. This is presented in Figure 4 for the 2005 graduation cohort. Business and Math & Computer Science graduates experienced the greatest growth, at 86% and 84%, respectively. They were followed by graduates in the Social Sciences, Engineering, Sciences & Agriculture, and the Humanities, with earnings growth in a 71% to 78% band. Fine Arts followed, with 57% earnings growth. Health graduates had the lowest earnings growth, at just 16%.

Again we emphasize the importance of having the long run perspective of earnings in the years following graduation afforded by the tax data used in this study in order to identify the long-run earnings patterns of graduates, including differences in earnings by field of study.

This finding has significant implications for many existing studies, especially those of an econometric nature, which often allow for only a single difference in earnings across graduates of different fields of study, regardless of when they graduated or the number of years since graduation. But with the differences in earnings by field of study varying over the years following graduation shown here, it becomes clear that any estimate of “the differences in earnings by field
of study” will be significantly dependent on when earnings are measured (i.e., at which point following graduation or at which age) – or (otherwise put) on the composition of the samples used to generate the estimates.

For example, earnings differences measured immediately following graduation (or based on samples which are otherwise over-represented by younger workers) will tend to favour those fields in which earnings start high but earnings growth over time is comparatively low, such as the Health graduates in our samples. This contrasts with earnings differences measured in later years (or with samples which otherwise have a higher proportion of older workers), which will tend to favour the higher growth fields.

In general, estimates based on samples of graduates across a particular age range will generate estimated differences across fields of study that represent a weighted average of the different earnings gaps across graduates of different ages. And too often this is not taken into account as it should be. That is, the differences in how earnings evolve in the years following graduation are an important, indeed critical, element of the story regarding earnings differences by field of study. There is no way around this except to measure the different earnings trajectories by field of study, as done in this study.

Figure 5 combines the first year earnings from each field of study (the vertical axis) with the earnings growth eight years after graduation (horizontal axis), for the 2005 graduation cohort. Engineering appears on the top right hand side of the graph, highlighting its high first year earnings and relatively strong earnings growth. By contrast, Health appears in the top left hand sector of the graph, reflecting its high first year earnings but low earnings growth.

In general, we again see the wide differences in first year earnings levels (the height of the points in the graph for the different fields of study), but relatively similar percentage growth rates (their position in the horizontal plane). Fine Arts graduates are differentiated by their particularly low first year earnings levels, as well as their decidedly below-average growth rates.
Figure 4 – Earnings Growth by Field of Study, 2005 Degree Cohort

Figure 5 – First Year Earnings and Earnings Growth, 2005 Degree Cohort
4.4. Cumulative Earnings by Field of Study

Figure 6 offers yet another perspective of earnings levels and earnings differences by field of study by showing cumulative earnings over the full eight years following graduation, for the 2005 graduation cohort. Once again we see the labour market success of Engineering graduates, who have the highest cumulative (average) earnings over the full eight years following graduation, at over $600,000. They are followed once again by Math & Computer Science graduates, who are in turn followed by Health and Business graduates, who have almost equal cumulative earnings levels. After that, in descending order, we find Science & Agriculture, Social Sciences, and Humanities graduates, and finally, considerably behind that, Fine Arts graduates.

These are calculated by simply summing across the average earnings for the graduates of each field of study calculated for each year following graduation. This as opposed to calculating cumulative earnings at the level of the individual graduate, which would result in significant sample bias, since graduates missing in any single year would be dropped from these calculations. To keep the comparisons straightforward, these earnings are not discounted using standard discount rate procedures. Although this exercise has been carried out, the results are not reported in this study, but are available from the authors upon request.
4.5. What Has Happened Since 2008?

Signified by the global financial crisis, 2008 has been viewed as a seminal year in many ways – including with respect to the value of PSE credentials. The popular story line has been that regardless of how things were going before 2008, PSE graduates’ employment rates and earnings levels took a sharp downward turn in that year and have not recovered since.

Figure 7 shows first year earnings by graduation cohort for all graduates taken together. Those who finished their studies in 2005 had average earnings of $45,200 in their first full year following graduation. Earnings then rose somewhat for the next two sets of graduates, to $47,100 and $47,600, respectively, for those who finished in 2006 and 2007.

Earnings then turned down for the 2008 through 2010 graduates, to a low of $43,800 for the latter. But this cohort’s earnings were only $1,400 (or about 3%) below the level of the 2005 cohort, while the final set of graduates (those who finished in 2012) enjoyed a very small uptick. A fair conclusion might be that although earnings did decline after 2008, the change was relatively moderate, especially if a longer-run perspective across all cohorts is taken rather than comparing the later cohorts to the peak earnings enjoyed by the 2007 graduates.

It is important to keep in mind that the inclusive nature of our samples means that all graduates, except for the very few who made less than $1,000 in any given year, are included in these numbers. The samples therefore reflect the record of the “underemployed” (i.e., those in part-time jobs, those in part-year jobs, and those in jobs that would normally be considered below their skill level as most of those graduates would still manage to earn at least $1,000 over the course of the entire year), even as well as the vast majority of unemployed graduates (at any single point in time).
Looking at the trends by field of study (Figure 8), the results for the different fields aggregate up to the patterns across all graduates, as demonstrated above. It is no surprise, therefore, that the overall record was generally one of initial increases followed by small declines, and then relative stability.

When measured against the 2005 initial (base) year and looking across the entire period, the earnings of Engineering graduates in the year following graduation were substantially higher for the final cohort relative to the first (up $6,400 or 11.3%); were essentially stable for Health and Math & Computer Science graduates; were down a bit for Business Graduates ($1,700 or 3.9%); and were down more substantially for the others (roughly in the $3-4,000 range, or between 8 and 13%). It is worth nothing, however, that the greater part of these latter declines were experienced from 2007 through 2009 or 2010, and that the trends were flatter after that.

These patterns are not to be ignored. It will be important to see if the declines, in particular, have continued in the years since those covered in this analysis. By and large, however, the record has displayed a mixed set of changes which can be described as moderate to substantial (at worst), rather than calamitous.
Figure 8 – First Year Earnings by Field of Study, 2005-2012 Degree Cohorts
4.6. Earnings by Gender

*All Graduates Taken Together*

The first year after graduation, men in the 2005 graduating cohort earned $2,800 more than women. This earnings gap between men and women widened over time and reached $27,300 eight years after graduation, which means that male graduates had earnings 44% higher than female graduates.

Figure 9 – Earnings by Gender, All Degree Graduates, 2005 Cohort

![Earnings by Gender, All Degree Graduates, 2005 Cohort](image)

*Earnings differences by Gender across Fields of Study*

Men earned more than women in all fields of study in the 2005 cohort (Figure 10). The gender earnings gap across fields of study was typically small in the first year after graduation, but tended to grow over time. Eight years after graduation, the gender earnings gaps were greater among Social Sciences, Business, Science & Agriculture, and Engineering graduates, somewhat smaller for Math & Computer Science and Health graduates, and smaller still for Humanities and Fine Arts graduates.

Health and Humanities graduates showed an interesting gender pattern, whereby women
started with higher average earnings than men, but men subsequently caught up and surpassed women. Health is a particularly interesting case as men’s earnings grew steadily while women’s earnings growth flattened – the only group of graduates for whom this is the case.

These gender patterns may be caused by a number of factors, including: i) differences in the male-female distributions of graduates across the underlying specific disciplines (e.g., Economics versus Sociology within the Social Sciences) combined with different growth rates across these disciplines, or to similar differences in the occupation or industry of employment for men and women, ii) what labour economists refer to as labour supply factors, such as women choosing to work fewer hours per week or fewer weeks per year, perhaps related to family or child-raising, iii) women falling behind in earnings potential due to their reduced accumulations of work experience, including years out of the labour force, or iv) labour market discrimination.

Unfortunately, attempting to identify these effects is beyond the scope of this analysis, although future work could investigate at these factors, including gender differences in the discipline/occupation/industry patterns of study and employment; the effects of being married or the presence of children; the effects of past breaks from the labour force; and more.
Figure 10 – Earnings by Gender, by Field of Study, 2005 Degree Cohort
4.7. Distribution of Earnings

All Graduates Taken Together

Figure 11 shows mean versus median\textsuperscript{8} earnings for all graduates taken together for the 2005 cohort. Mean and median earnings track each other quite closely, but mean earnings rise a little more quickly than median earnings in the years following graduation, indicating that the earnings of higher earners grew faster than those of lower earners.

To probe these distributions of earnings further, we also present other percentile earnings levels, representing the 90\textsuperscript{th}, 75\textsuperscript{th}, 50\textsuperscript{th} (i.e., median again), 25\textsuperscript{th}, and 10\textsuperscript{th} percentile earnings levels (Figure 12).

One point of interest is just how high some of the higher earnings levels are. The graduate at the 90th percentile (meaning they were in the top 10\% of all graduates) earned $120,000, while the 75\textsuperscript{th} percentile graduate earned $94,200, the median earned $71,600, and even the 25\textsuperscript{th} percentile earned $44,400.

In contrast, the bottom 10\% made $20,300 or less. This is particularly significant in the context of the barista theme, since that 10\textsuperscript{th} percentile earnings level is very close to the barista earnings level defined earlier ($22,000). The barista situation therefore applies to approximately 10\% of all bachelor’s graduates, and is far from the norm, as we are often led to believe.

\textsuperscript{8} Mean earnings reflect the arithmetic average earnings across all earners, whereas median earnings represent the earnings level of the person who is exactly in the middle of the earnings distribution in the sense that 50\% of all individuals in the sample have higher earnings, while the other 50\% of individuals have lower earnings.
Figure 11 – Median and Mean Earnings, All Degree Graduates, 2005 Cohort

Figure 12 – Percentile Earnings, All Degree Graduates, 2005 Cohort
Distribution of Earnings by Field of Study

Some interesting differences in these patterns also emerge by field of study. For example, the differences between mean and median earnings grew as graduates gained labour market experience for Business, Engineering, Math & Computer Science, and (less so) Science & Agriculture graduates, suggesting a widening distribution of earnings among graduates in these fields of study over time, but not others (Figure 13).

This is also seen in the top earners in these fields of study: those at the 75th and especially the 90th percentiles have a widening earnings advantage relative to lower earners in their groups than is the case in other fields of study (Figure 14). In short, graduates in these fields of study do especially well in comparison to their co-graduates as their earnings grow at faster rates over time.

Meanwhile the lowest earnings levels (10th percentile) are relatively flat for all fields of study. These are also the groups that are in fact in the barista range, at least for all fields of study except Mathematics & Computer Science and Engineering, where even their comparatively low (10th percentile) graduates are above the barista level eight years after graduation.9

The only field of study where earnings are still in barista range for the 25 percentile level is Fine Arts; for all other fields, their 25th percentile graduates are earnings upwards of $32,600. More specifically, the 25 percentile earnings levels for these other fields of study are (from lowest to highest): Humanities: $32,600, Social Sciences - $36,700, Science & Agriculture - $40,000, Health - $45,500, and Business - $46,500, as well as Mathematics & Computer Science at $64,700, and Engineering at a remarkable $70,400.

From these data, we cannot say why the lower earners are at those levels. We are unable to differentiate, in particular, whether these low earnings levels are due to workers choosing to work fewer hours per week or fewer weeks per years, perhaps because of family decisions or other life choices, or because they cannot get better paying jobs. Only further research could begin to answer these important questions.

One avenue of investigation in this regard would be to see if lower earnings individuals are observed to have family responsibilities, as represented in the tax data by indicators of marital

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9 The 10th percentile earnings levels eight years after graduation for these fields of study are $31,500 and $40,000 respectively. For the others, the 10th percentile earnings levels range from $15,900 to $22,600.
status or the presence of children, and whether – furthermore – there are observable gender differences in these patterns, and effects.

Another route would be to see if the individuals at the lower earnings levels tend to be the same people from one year to the next, or different people; and if the latter, what kind of earnings levels these people had in the years preceding and following their periods of low earnings. Any such patterns could be investigated further by observing whether earnings movements tend to be associated with the onset of unemployment (proxies for some being the receipt of Employment Insurance income), other indicators of economic hardship (e.g., the receipt of Social Assistance or other forms of income support), a geographical move (perhaps related to high local unemployment rates), or other identifiable factors.

Finally, it would be interesting to link earnings to performance while in PSE, and even back to high school. Were the low earning graduates generally poor performers while in school, and are their low earnings therefore an extension of that earlier schooling record into the labour market (in which case we may be looking at a combination of ability, effort, and other student-related factors)? Alternatively, did they perform well in school (in which case their labour market outcomes cannot be explained by these kinds of factors), such that we need to explore other reasons?¹⁰

¹⁰ Admission grades (i.e., high school grades) and final GPA are already available for some of the institutions participating in this project, meaning that at least some first steps in this regard would be relatively easy to take. For others, the data would have to be located and transferred, but in general, such data are readily available. Either way, it would make sense to include high school grades and final GPA in the data transfers related to any new project of this type.
Figure 13 – Median and Mean Earnings by Field of Study, 2005 Degree Cohort
Figure 14 – Percentile Earnings by Field of Study, 2005 Degree Cohort
4.8. Differences in the Earnings of Graduates across Institutions

*What are the Differences?*

Thus far, the analysis has presented results for graduates across all participating PSE institutions taken together. We now address the question of how much variation there is in graduates’ outcomes *across institutions*.

Figure 15 shows this in a simple format for the 2005 cohort by showing the earnings profiles for the graduates from the institution with the highest earning graduates and the institution with the lowest earning graduates, along with the aggregate means (i.e., across all students from all institutions as seen earlier), for each field of study.\(^{11}\)

Substantial differences in the outcomes of graduates across institutions are apparent for some fields of study, such as Business, Engineering, Health, and (less so) Mathematics & Computer Science, whereas the differences are narrower for the others, such as the Humanities, Sciences & Agriculture, the Social Sciences, and Fine Arts.

For the fields of study in which the differences between the highest and lowest earning graduates are substantial, these gaps may be due to graduates at the top institution having unusually high earnings (e.g. Business), or those at the bottom having unusually low earnings (e.g. Health and Mathematics & Computer Science), as seen in comparisons to the mean. In a final set they are due to a combination of higher earnings at the top and lower earnings at the bottom (Engineering).

Interestingly, the gaps are generally wider for those fields in which the distributions of earnings at the individual level are also wider. These are fields of study, in which the schooling is generally occupational or job focused, and where, as a result, differences in local or sectoral economic conditions could drive differences in earnings outcomes – across individual graduates (as seen earlier) and across graduates from different institutions.

Conversely, the cross-institution differences are narrower in fields of study in which skill sets are more general, which may enable graduates to move across sectors.

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\(^{11}\) The identification of the highest and lowest earnings graduates was based on the cumulative earnings (as defined above) for the graduates of each institution for each field of study. Once identified, the earnings of the graduates of these institutions were adjusted to include a small random element so that the actual mean earnings are not reported. The earnings profiles of the graduates of all institutions (i.e., not just the high-low institutions) were graphed for reference. Showing just the high and low earner institutions provides a simple representation while capturing the broader patterns.
Figure 15 – Earnings across Institutions by Fields of Study, 2005 Degree Cohort
What Explains Those Differences and Why Does Understanding This Matter?

There are a number of reasons for graduates’ outcomes to vary across institutions. In addition to differences in local labour market conditions, as suggested above, another reason for variation in graduates’ outcomes is that institutions generally admit students with different (average) characteristics which could, of themselves, affect post-schooling labour market outcomes. In other words, some institutions tend to have academically stronger students than others, and those students are likely to have higher earnings regardless of the benefits of the schooling they receive.

It would be useful to better understand the extent to which local labour market conditions and students’ background characteristics, affect graduates’ earnings. Specifically, how much of a ‘hit’ do graduates take when local unemployment rates rise, and how much do family background (income, parental education level, etc.) and pre-PSE student preparation (e.g., as measured by high school grades) affect post-graduation earnings?

Such questions have a range of policy implications. This information could also be used to generate graduates’ earnings outcomes at the institutional level adjusting for these and other related factors in order to measure the value added of PSE and to develop better key performance indicators.12

Fortunately, significant progress could be made on these fronts quite easily. Local labour market conditions are easily measured and could be worked directly into the analysis of graduates’ outcomes. Student family background characteristics could be similarly measured (on a proxy basis) by using postal code information on students to link to other data sources (e.g., the census) which include various measures of family incomes, education levels, and other family or neighbourhood characteristics at the postal code level.

12 Other factors that will affect cross-institution differences in graduates’ earnings include the selection rules used to generate the samples, such as deleting graduates who go on to further studies. Some institutions will have more students who continue their studies, leaving a more restricted sample of labour market participants, whereas other institutions will have fewer students who continue their studies and therefore a broader selection of graduates included in the analysis. Finally, the specific programs represented in the categories analyzed, and the distribution of students across those programs may have an impact on cross institution differences in earnings by field of study. In particular, within a specific field of study, some institutions may have more of the programs – and more students – from which graduates generally enjoy higher earnings.
The tax data to which students are linked for the purposes of tracking their post-graduation earnings in this project could also be used to identify students’ family situations in earlier years (i.e., at their point of entry into PSE or before) using related sets of family-based income tax files currently available. Those data and any related linkages could be exploited further to track students’ family situations by following the parents back in time. Both approaches have been used previously by the lead author of this report for similar purposes in other research projects.

Finally, incoming student grades (a rough proxy of student ability) are currently collected by institutions, and have already been transferred to Statistics Canada on the part of many of the PSE institutions included in this project. They could be added for others relatively easily.

Other student characteristics that could similarly affect post-graduation earnings include student ethnicity, immigration status, parental status, and language. For many of these variables, the data are either already available or could easily be included in such an analysis.

To conclude, it is worth repeating that these factors are interesting to understand in terms of how they affect students’ post-schooling earnings in their own right, and to better understand the value added of PSE so as to arrive at better key performance indicators which measure student outcomes taking these other factors into account.

5. **Analysis of College Diploma Graduates**

Like the analysis of bachelor’s degree graduates, the analysis of diploma graduates focuses on the 2005 cohort, which is followed for the longest time, and which is also broadly representative of the general patterns of all cohorts.\(^{13}\)

5.1. **Earnings over Time: All Graduates Taken Together**

Among diploma earners graduating in 2005, annual mean earnings started at $33,900 in the first year after graduation and grew to $54,000 eight years after graduation (Figure 16), representing a 59% earnings growth over eight years or an average increase of almost 8.5% or $2,900 on an annual basis.

\(^{13}\) Again, results for all individual cohorts are also available in Appendix C.
Comparing across other selected graduating cohorts (Figure 17), much like degree graduates, we first see that the 2007 graduates started with annual earnings of $36,100, or $2,200 above those who finished two years earlier, but followed a similar growth trajectory over time—sometimes above the 2005 cohort, sometimes below at comparable points in time following graduation.

The effects of the financial crisis on diploma graduates were similar to their degree counterparts, as 2009 graduates had lower earnings than the previous cohorts at labour market entry. But, while they were at $32,800, down $3,300 (or about 9.1%) from the 2007 cohort, they were only $1,100 (about 3.2%) below what the 2005 cohort earned in their first year. The 2011 cohort started with earnings of $33,000 in their first year after graduation, $200 more than their 2009 counterparts.
The 2007 graduates thus did exceptionally well, especially to start, while the others (those who finished in 2005, 2009, and 2011) all earned within $1,100 of each other in their first year following graduation, and all cohorts saw their earnings increase substantially in the following years in the labour market.

The general pattern seems to be one whereby all graduating cohorts recorded earnings trajectories that were more similar than different across all sets of graduates.

The labour market outcomes of college diploma graduates, which are consistent with bachelor’s degree graduates’ results, suggest that the impact of the 2008 financial crisis on PSE graduates actually had limited repercussions.

If the assumption, as mentioned earlier, is that the average barista earns just under $22,000 annually, graduates from the cohort with the lowest starting mean earnings still earned $10,000 more than the average barista. More importantly, earnings rose steadily from there, to $54,000 for the 2005 cohort of graduates, as shown earlier. This is 2.5 times the barista level.

But that is based on the average earnings level across all graduates. What do we find when we dig deeper into the data?
5.2. Earnings by Field of Study

First Year Earnings Levels

Across the various fields of study (Figure 18), the patterns of first year earnings levels, earnings growth, and final earnings levels varied substantially. Engineering and Health graduates consistently had the highest earnings in the first year after graduation, generally in the $40,000 range.

Graduates of Arts & Education, Business, Science & Agriculture, and Personal, Protective, & Transportation (PPT) Services, generally followed earning from the high $20,000s to the low $30,000s in their first year of work. Finally, those in Fine Arts had the lowest average first year earnings, ranging from around $22,400 to a maximum of $26,800 in their best year (again the 2007 graduates, as for most fields of study).

Specifically, earnings in the first year after leaving school for the 2005 cohort of graduates were as follows (from top to bottom): Engineering: $40,300, Health: $39,500, Science & Agriculture: $32,400, Business: $30,200, Arts & Education: $29,600, PPT Services: $29,400, and Fine Arts: $25,100.
Figure 18 – Mean Earnings by Field of Study, Selected Diploma Cohorts
**Growth in Earnings**

To begin at the top, in terms of final earnings levels by field of study (first year earnings combined with earnings growth), Engineering, with average earnings of $71,900 eight years after graduation for the 2005 graduating cohort, led the pack. This amounts to earnings increases of about $4,500 per year averaged over the full eight years following graduation.\(^{14}\)

A broad pack of four fields of study follows: PPT Services, Science & Agriculture, Health, and Business, with final-year earnings at $51,900, $49,700, $49,300, and $47,300 (respectively). Like bachelor’s degree graduates, Health is notable. Health graduates’ middle ranking final-year earnings contrasts with their comparatively high first year earnings levels, and reflects their low increase in earnings over time. Once again, we believe that this is likely due to the strong occupational focus associated with studying in the health disciplines, and the corresponding highly structured, and generally highly unionized, labour market Health graduates often enter.

Finally, as Arts & Education and Fine Arts Graduates had the lowest earnings immediately following graduating, they held this distinction eight years following graduation, finishing at $41,500 and $41,100, respectively. Once again, these patterns demonstrate the value of having access to long-term earnings profiles.

**Variations across Cohorts**

Final considerations relating to the patterns by field of study concern the variation in patterns across cohorts. Greater differences in earnings across cohorts are evident for Engineering, Business, and PPT Services. Other fields of study generally showed less variation across cohorts.

**The Barista Story?**

Except perhaps for Fine Arts graduates, mean earnings are well above the barista benchmark in even the first year following graduation, and rise from there. By eight years out, mean earnings range from $41,100 to $71,900 across the different fields of study – in comparison to the barista level of $22,000. Fine Arts is where it comes closest, but even if graduates start just above the barista level, by eight years following graduation they are close to double that level.

So even while the barista myth is often mentioned in the context of bachelor’s graduates, diploma graduates generally outperform this norm as well.

\(^{14}\) Again remember that all earnings values are reported in constant (inflation adjusted) 2014 dollars.
5.3. Further Focus on the Growth in Earnings

While earnings generally had an upward trajectory in all fields of study, earnings growth varied, as presented in Figure 19 for the 2005 graduation cohort. The graduates of Engineering and PPT Services experienced the highest growth with 78% and 77%, respectively. They were followed by graduates in Fine Arts, Business, Science & Agriculture, and Arts & Education, with earnings growth of 64%, 57%, 53%, and 40%, respectively. Conversely, the mean annual earnings for Health graduates increased the least (25%) eight years after graduation.

Again, as explained in the corresponding degree section above, we emphasize the importance of having the long-run perspective of earnings in the years following graduation afforded by the tax data used in this study in order to understand the earnings patterns of graduates, including differences in earnings by field of study.

Figure 19 – Earnings Growth by Field of Study, 2005 Diploma Cohort

![Earnings Growth by Field of Study, 2005 Diploma Cohort](image)

Figure 20 combines the first year earnings for each field of study (the vertical axis) with the earnings growth eight years after graduation for diploma graduates (horizontal axis), for the 2005 graduating cohort. The figure shows the wide differences in first year earnings levels (the height of their points in the graph), as well as substantially different growth rates (their position in the horizontal plane).
Engineering and, to a lesser extent, PPT Services appear on the top right hand side of the graph, highlighting their relatively high first year earnings and highest earnings growth rates. Conversely, Health appears on the top left hand side, which shows that Health graduates experienced high first year earnings but low earnings growth.

**Figure 20 – First Year Earnings and Earnings Growth, 2005 Diploma Cohort**

![Graph showing earnings growth and first year earnings by field of study.](image)

**5.4. Cumulative Earnings by Field of Study**

Figure 21 offers yet another perspective of earnings differences by field of study by showing *cumulative* earnings over the eight years following graduation for the 2005 graduation cohort. Once again, we see the labour market success of Engineering graduates, who recorded the highest cumulative (average) earnings, at just over $450,000. They are followed by Health graduates ($370,000), who are in turn followed by PPT Services and Science & Agriculture ($340,000), and Business graduates ($330,000). They, in turn, are followed by Arts & Education ($290,000) and Fine Arts graduates ($275,000).
5.5. What Has Happened Since 2008?

Pursuing the notion that the 2008 financial crisis caused employment rates and earnings levels to take a sharp downward turn in that year and that they have not recovered since, we will see how, or if, the financial crisis has affected college diploma graduates. Figure 22 shows first year earnings by graduation cohort for all graduates taken together.

Those who finished their studies in 2005 had earnings of $33,900 in their first full year following graduation. Earnings then rose moderately for the subsequent two sets of graduates (those who finished in 2006 and 2007), to $35,000 and $36,100, respectively.

Earnings did go down for the 2008 through 2010 graduates, to a low of $32,400 for the latter. But their earnings were only $1,500 (or about 4.5%) below the level of the 2005 cohort, while the final two sets of graduates stabilized around that level. In summary, earnings declined after 2008, but not greatly, especially if a longer-run perspective is taken rather than comparing the later cohorts to the peak earnings enjoyed by the 2007 graduates.
Figure 22 – First Year Earnings, All Diploma Graduates, 2005-2012 Cohorts

Looking at the trends by field of study (Figure 23), when measured against the 2005 initial (base) year and looking across the entire period, Business graduates experienced the most pronounced decline in first year earnings (11.6%), followed by Arts & Education and Health graduates with declines of 8.4% and 4.3%, respectively. Graduates of Engineering, PPT Services, and Fine Arts all experienced smaller declines in their first year earnings, ranging from 0.7% to 2.8%. Science & Agriculture graduates, however, recorded a net increase in earnings of 3.7% relative to the base year, representing the only field of study in which the 2012 graduating cohort had higher first year earnings than the 2005 cohort.

To reiterate, these patterns are significant, and it will be important to see if the declines, in particular, have continued in the years since those covered in this analysis. By and large, however, the record for diploma graduates, as for degree graduates, is characterized by a mixed set of changes with declines that bear close watching in future years.
Figure 23 – First Year Earnings by Field of Study, 2005-2012 Diploma Cohorts
5.6. Earnings by Gender

All Graduates Taken Together

The first year after graduation, men in the 2005 graduating cohort earned $5,500 more than women. The earnings gap between men and women widened over time and reached $23,600 eight years after graduation, which means that male graduates had earnings 56% higher than female graduates.

Figure 24 – Earnings by Gender, All Diploma Graduates, 2005 Cohort

Earnings differences by Gender across Fields of Study

The gender earnings gap also varied across fields of study (Figure 25). Eight years after graduation, graduates of PPT Services had the largest gender-earnings gap at 61%. They were followed closely by Science & Agriculture graduates at 58%. Fine arts graduates had the lowest gender gap after eight years, at 19% while male graduates of other fields generally maintained earnings of 30% to 40% higher than their female counterparts.
Figure 25 – Earnings by Gender, by Fields of Study, 2005 Diploma Cohort
5.7. Distribution of Earnings

All Graduates Taken Together

Figure 26 illustrates mean versus median earnings for all graduates taken together. Mean earnings are higher than median earnings at labour market entry and rise somewhat more quickly than median earnings in the years following graduation, which suggests that the earnings of top earners grew faster than those of lower earners over time.

It is interesting to note how high some of the higher earnings levels are. The graduates at the 90th percentile (those in the top 10% of all graduates) earned $95,600; the 75th percentile graduate earned $70,300; the median earned $49,200; and the 25th percentile earned $30,400. The bottom 10% made $14,500 or less.

Figure 27 is significant in the context of the barista theme, since it is below the barista earnings level defined earlier, which is $22,000. The barista situation thus applies to about 10% of all college diploma graduates.

Figure 26 – Median and Mean Earnings, All Diploma Graduates, 2005 Cohort
Although mean earnings were slightly higher than the median at times for some fields of study, the median earnings for diploma graduates closely followed the mean across fields of study. Figure 28 shows that the difference between the two was less than 5% on average, suggesting that mean values are not affected by outliers and are closely representative of earnings profiles. While Engineering and Business graduates are on the higher end of that gap, PPT Services graduates recorded the largest difference between their mean and median, which ranged between 10% and 12% five and seven years after graduation.

These sets of high performing graduates are also seen in the percentile earnings distribution (Figure 29). Top earners within PPT Services, Engineering, and Business at the 75th and especially the 90th percentiles have a widening earnings advantage relative to lower earners in their groups than those in other fields of study. In short, graduates in these fields of study do especially well in comparison to their co-graduates as their earnings grow at faster rates over time.

Much like percentile earnings variations in bachelor’s degree graduates, the data do not explain what drove these graduates to perform exceptionally well or why this phenomenon is more
common in certain fields of study.

Meanwhile the lowest earnings levels (see the 25th percentile lines for each field of study) are relatively flat for all fields of study. From these data, we cannot say why this is. We are unable to differentiate, in particular, whether the low earnings levels are due to workers choosing to work fewer hours per week or fewer weeks per year, (perhaps because of family decisions or other life choices), or because they cannot get better paying jobs. Only further research, as suggested in the corresponding bachelor’s degree section, could begin to answer these important questions.
Figure 28 – Median and Mean Earnings by Field of Study, 2005 Diploma Cohort
Figure 29 – Percentile Earnings by Field of Study, 2005 Diploma Cohort
5.8. Differences in the Earnings of Graduates across Institutions

Differences in earnings across the graduates of different institutions for college diploma graduates were measured using the same methodology as for bachelor’s graduates, which identified the institutions with the highest earning graduates and the lowest earnings graduates in each field of study. In contrast to the bachelor’s results, almost all fields of study for diploma graduates show substantial differences in earnings across institutions, the only clear exception being PPT Services, where the differences are small (Figure 30).

The reason for this could be that Canadian colleges are generally mandated with developing occupationally-specific, practical job skills in their students, often catering to local labour market needs. This means that the graduates of different institutions may do considerably better or worse than the graduates of others, depending on local labour market conditions for their graduates in different fields of study.

The need to understand the impact of local labour markets, the different characteristics of students, and other factors discussed in the bachelor’s section applies equally to diploma graduates as to bachelors graduates (discussed above).
Figure 30 – Earnings across Institutions by Fields of Study, 2005 Diploma Cohort
6. **Concluding Summary and Next Steps**

6.1. **Concluding Summary: The Findings and Their Significance**

   This report has described an innovative research project that uses administrative data on students provided by 14 PSE institutions from four Canadian provinces linked to tax records held at Statistics Canada to track the labour market outcomes of Canadian college (diploma) and university (bachelor’s) graduates from 2005 through 2013.

   Some of the findings were expected, including the relatively high earnings enjoyed by Engineering graduates. Other findings related to the earnings levels of graduates of other fields of study, such as the Humanities and Social Sciences (including the liberal arts), would seem to counter popular conceptions. While it has been commonly assumed that studying in these fields of study leads to low earnings levels and limited career progression – i.e., the barista myth – the evidence presented here suggests otherwise.

   Regardless of pre-conceptions and what are considered to be acceptable levels of earnings, the findings on what PSE graduates earn in the years following graduation reported in this study represent new and unique information that could be of practical use to a range of PSE stakeholders, including students making PSE choices, PSE institutions making program decisions, policy makers, and the general public.

   The findings also demonstrate the value of looking at earnings over more extended periods of time than past graduate surveys have done. This allows us to observe, for example, that Health graduates of bachelor’s and diploma programs perform better than most other disciplines in the first few years after graduation, but that over time graduates from other disciplines tend to catch-up and in some case surpass them. Other longer-run earnings patterns also differ from what is seen immediately after graduation. All stakeholders and decision makers could benefit from this type of extended analysis.

6.2. **Next Steps: Using the Research Platform Developed for This Project**

   **A Wide Range of Possibilities**

   The dataset and analytical approach that have been developed for this study could be used in a range of other projects that would push our understanding of PSE students’ labour market outcomes forward in a range of interesting and useful directions.
One obvious starting point would be to look at outcomes at the specific program level or by particular discipline (e.g. Psychology), as opposed to the broader field of study categories used in this study (e.g. the Social Sciences).\footnote{A pilot project of this type is currently being completed using University of Ottawa graduates.}

The post-schooling labour market outcomes of specific groups of students, such as Indigenous, immigrant and international students, or those from low socioeconomic backgrounds (among others) could also be explored.

In addition, the relationships between labour market outcomes and particular schooling experiences, such as being enrolled in a co-op program, taking specific sets of courses, or being exposed to innovative pedagogical approaches, could also be investigated. This could help identify the schooling experiences that lead to better labour market outcomes, which would in turn enable PSE institutions to enhance students’ learnings experiences on the basis of sound empirical evidence. Institutions could also engage in new pilot projects or experiments that could be evaluated using this platform which links students’ PSE experiences to their post-schooling outcomes.

Other projects could explore the relationships between labour market outcomes and a range of other factors that may affect earnings, such as students’ incoming grades and local labour market conditions. These relationships are of particular interest because they could contribute to the development of more meaningful key performance indicators (KPIs) for PSE institutions. For example, graduates of one institution may earn more (or have higher employment rates) than those of another, but this could be due, at least in part, to differences in the characteristics of the students attending each institution and the strength of the labour markets students face after leaving PSE – neither of which reflects the quality of the schooling experiences provided by the institution, the skills students developed while in school, or institutional performance more generally. The current project provides a platform for adjusting student outcomes for these sorts of influences.

Similarly, while earnings are often seen to reflect the skills which students possess at the end of their studies, looking at earnings after taking account of incoming student characteristics would provide a better measure of the \textit{value added} of their PSE experiences, which is often the more interesting concept for a range of reasons.
Further in this line, tax data on those students who did not complete PSE or who never attended PSE could be used to establish comparison groups that could better identify the contribution of PSE to graduates’ labour market outcomes.

Finally, the platform established in this project could be used to look at a broader set of student outcomes based on other measures available in the tax data, such as the use of income support programs (EI, Social Assistance, others), the establishment of families (marriage, children), or savings.

**Getting the Required Data**

Some extensions could be facilitated easily by transferring additional variables from the participating colleges and universities. Information on high school grades, other incoming student characteristics, program details, and specific schooling experiences could be added simply by identifying, cleaning, and transferring over the additional variables.

It would be similarly straight-forward to pull additional variables from the tax files to which students have already been linked, such as those representing some of the additional outcome variables of interest mentioned above (specific income sources, family status, etc.)

Other information could be added by using the postal code information available in the PSE data and tax files to link students/graduates to other data sources, such as the Labour Force Survey or the census, in order to obtain associated aggregate level data. Local unemployment rates and related economic indicators could, for example, be used to capture the economic conditions graduates face after graduation (as mentioned above), while neighbourhood socioeconomic characteristics (incomes, education levels, other population characteristics) could be used as proxies for students’ own family backgrounds to see how outcomes vary along these dimensions.

Another step would involve using the tax files to which students have been linked to further link students to their family (parents’) income levels and other socio-economic background indicators in earlier years (i.e., during and prior to their PSE years) available on tax-based datasets.

These examples only begin to point to some of the potential of the tax-linked data used in this project.

**Linking to Other Datasets**

In addition to pulling more information from the PSE and tax data used in this project,
other individual-level data linkages could be added. One particular direction would be to link the PSE-tax linked files developed in this study to K-12 data in order to gain a longer perspective of learning processes and subsequent labour market outcomes. Usable K-12 data are already available in some provinces, while others are moving in this direction with the advent of unique student education numbers.

That said, the personal information already available on students (name, birth date, postal code) is probably sufficient to make these linkages in many cases (as demonstrated by the high match rates achieved in this project with a similar set of identifiers), so there is not necessarily a need to wait for the development of student identifiers to move forward at this time. This would also permit analysis of what has happened in the past, rather than waiting for students to move from K-12 into PSE and then into the labour market as would be required if only recently available education identifiers were relied upon for these purposes.

Furthermore, once K-12 data were linked to PSE data, the merged files could be used not only to extend work on post-schooling outcomes, but also to broaden the overall research agenda to look at access to PSE (who goes and who doesn’t) and preparation for PSE over the K-12 years.

Other data sets to which linkages could be made include those related to student loans, employment data, job programs, health, incarcerations, vital statistics, and to the range of other administrative data currently held at the local, provincial, and federal levels.

Among the most innovative examples of data-linkage work is New Zealand, where an “Integrated Data Infrastructure (IDI)” has been developed. This data infrastructure is essentially a set of file linkages which “...combines information from a range of organizations (such as health and education data) to provide the insights government needs to improve social and economic outcomes for New Zealanders.” Explaining the value of integrated data, the government website states, “With all personal information removed, integrated data gives a safe view across government so agencies can deliver better services to the public and ensure investment is made where it’s needed most. Integrated data is particularly useful to help address complex social issues such as crime and vulnerable children.”16

The IDI started with a linkage of PSE and tax data, as used in the current project, after which substantial enhancements were soon undertaken. In a relatively short time, the IDI has paid substantial dividends to New Zealand researchers, policy makers, and other stakeholders, and could serve as an excellent model for Canada.

**Extending to More Students at More Institutions**

This project has demonstrated the feasibility of using linked PSE-tax data to track graduates’ earnings. This approach could be scaled up and extended to include more graduates at more PSE institutions to the point that all graduates from all PSE institutions could be included.

One obvious strategy currently being developed uses Statistics Canada’s Postsecondary Student Information System (PSIS), which gathers key student variables from PSE institutions in Canada. Using PSIS data linked to tax data, not only could the analysis be extended to more graduates, but it could also include others sets of graduates not included in this study, including graduate students, those in professional programs, certificate and trades students, and others.

Furthermore, if PSE data for an entire jurisdiction, such as a province or region, were used, in addition to looking at labour market outcomes at such a broad level, projects that analyzed students’ progression through PSE could be undertaken. Such projects could focus on pathways and outcomes related to graduation, continuing in the same program, changing programs within or across institutions, and leaving PSE without graduating. These PSE experiences could also be related to students’ post-schooling labour market outcomes. For example, the post-schooling earnings of students with a bachelor’s degree could be compared to bachelor’s graduates who went on to obtain a college diploma or graduate degree, and vice versa.

An alternative approach to extending the current project would be to adopt the procedures used in this study to gather data directly from additional PSE institutions. This approach would not require the universal buy-in that a PSIS-based project might demand; could bring together similar institutions from diverse sets of jurisdictions (e.g., a broad sampling of large research-intensive universities, polytechnics/institutes of technology, or smaller teaching universities and colleges); and perhaps most importantly, could address a wider range of research questions that would lie beyond a PSIS-only data platform as more variables could be collected than the limited sets available in the PSIS.

A third, hybrid, approach would be to work with the PSIS, but add other variables to those
files. The different approaches could be adopted concurrently – each one having its own advantages and contributing in its own way to the overall goals of this general line of research on students’ PSE experiences and labour market outcomes.

6.3. Towards a Broader Skills Agenda

There is growing interest in issues related to the education, skills, and labour market nexus. People understand that skills matter. But too often discussions do not consider broadly enough the types of skills that matter, the value of different skill sets, or the role PSE can play in helping individuals develop valuable skills.

The current project could contribute to this agenda by forming the basis for initiatives which track students from the point they enter PSE, move through the PSE system, and then enter the labour market. In this way, skill levels at the beginning of PSE (or earlier), skill development during PSE, and the value of skills in the work place could be empirically assessed. Discussions and policy development related to the role of PSE in helping students develop their range of skills could then be informed by empirical evidence rather than ideas and conjectures.

The skills of interest should, however, include more than conventional discipline-specific skills, and should also include other essential skills and competencies such as literacy and numeracy, higher order cognitive skills such as critical thinking and problem solving, and “transferable” skills such as communication skills, being able to work in a (multi-disciplinary) team environment, or having the mindset to be alert to opportunities to innovate.

Addressing the skills issue in this way could adjust our fundamental notions of both skills and the purpose of PSE. But for this to happen, we first need to gain a better understanding of what skills matter, how they relate to earnings and other labour market outcomes, and how they can be developed in PSE.

Focusing on skills may, perhaps ironically, be the way of the future for the fields of study which have often been criticized as offering the least in the ways of skills development, such as the liberal arts. This project has demonstrated that these graduates do have skills which are of value in the labour market, but it remains to be better understood what those skills are and what role PSE should play in developing these skills.
6.4. The Need to Act

While the tax linkage approach employed in this study makes Canada an international frontrunner in the study of education, skills, and labour market outcomes, other initiatives are rapidly developing elsewhere. If Canada moves too slowly, too piecemeal, or too unambitiously, it will soon be trailing its international counterparts. Nothing less than a new policy research model which brings together policy makers, data providers, researchers, and other stakeholders is required in order to move forward on a broad skills-focused research agenda in a timely manner.
7. Bibliography


