2016 Census of Population of Canada: Integration of immigration administrative data

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Presentation overview

- Census immigration data
- Administrative data
- 2016 Census developments
  - Record linkages
  - Improved processing
  - New admission category variables
- Summary and next steps
The Census of Population is an important source of information about immigrants in Canada

- The Canadian Census of Population collects several variables related to immigration through the questionnaire:
  - Immigrant status and year of immigration
  - Place of birth
  - Citizenship
  - Generation status (based on place of birth of parents)
- In addition, several socio-economic topics are covered to permit detailed analysis of immigrants in Canada
  - Demographics
  - Income, labour and education
  - Housing, households and families
  - Languages
Census processing

- Consistency edits and donor imputation are performed to address missing, invalid or inconsistent values.
- Missing, invalid or inconsistent values could be the result of different factors:
  - Respondents may not understand the question (e.g., year of immigration vs. year of arrival).
  - Respondents may not remember their exact year of immigration.
  - Proxy responses (the person filling out the questionnaire may not know the true values for everyone in the household).
  - Ambiguous responses which could refer to multiple values (e.g., ‘Ireland’).
  - Changing boundaries and place names.
Donor imputation methods are used for missing values

- Goal: to find the nearest neighbour (donor)
- How do we define the “nearest neighbour”? 
  - Determine a list of variables that are correlated with the missing variable (matching variables)
    - Languages
    - Age
    - Completed immigration questions
    - Other ethnocultural variables
    - Geography
  - Determine the relative importance (weight) of the matching variables
  - Calculate the dissimilarity between the record to be imputed and the potential donor records using the matching variables
- For most census immigration questions, less than 2% of records require imputation
Administrative data provides detailed information on the flow of immigrants to Canada

- Immigration, Refugees, and Citizenship Canada (IRCC) collects data on all immigrants when they are admitted to Canada
  - Detailed information on admissions since 1980
  - Includes variables also collected on the census questionnaire:
    - Immigrant status and year of immigration
    - Place of birth
  - Includes additional details on conditions at time of admission
    - Immigrant admission category (e.g. economic immigrant, refugee, etc.)
    - Intended occupation, knowledge of official languages, previous experience in Canada
  - No updates are made and data does not account for deaths or emigration
- This data is linked with annual tax files to create the Longitudinal Immigration Database (IMDB)
2016 Census: Record linkage to combine both data sources

• Similar to linkages done in 2006 and 2011, the 2016 Census was linked with the administrative data:
  • Immigrants from 1980 to 2016
  • Immigrants from 1952 to 1979
    • Less detailed records
  • Temporary residents
    • Temporary foreign workers
    • International students
    • Asylum claimants

• About 90% of immigrants who landed from 1980 to 2016 were linked
  • Estimated 0.3% false positives
Administrative data illustrated effects of inconsistent responses and corresponding consistency edits

7.6% of respondents who were linked to administrative immigration records responded “No” to the immigrant status question. This proportion increases the longer they have been in Canada. These cases are largely corrected during processing based on other responses (e.g. reporting going through the immigration process to become Canadian citizens.)
Year of immigration requires more imputation due to consistency edit for immigrant status question.
Administrative data improved donor selection by introducing strongly correlated matching variables

Consistency of imputed years of immigration with linked IRCC values

63.9% of imputed 2016 Census year of immigration values matched their linked IRCC values. This compares with only 7.5% from the 2011 NHS.

Note: The use of IRCC data in donor selection necessarily ensures that the imputed values will be more similar to IRCC values. However, these were not imputed deterministically - the linked IRCC values were only used to select a donor.
Administrative data provided new analytical variables on immigrant admission category

- In collaboration with IRCC, new variables were added to the 2016 Census regarding admission category of immigrants
  - Immigrants are admitted into Canada for different reasons:
    - Economic immigrants
    - Sponsored family members
    - Refugees
  - Analysis can connect the conditions under which immigrants were admitted with socio-economic outcomes from the census
Economic immigrant categories

- Worker programs
  - Skilled worker
    - Federal skilled worker
    - Quebec skilled worker
  - Skilled trades worker
  - Canadian experience class
    - Caregiver
- Business programs
  - Entrepreneur
    - Federal entrepreneur
    - Quebec entrepreneur
  - Investor
    - Federal investor
    - Quebec investor
  - Self-employed
    - Federal self-employed
    - Quebec self-employed
- Provincial and territorial nominee
Refugee categories

Refugee

- Protected person in Canada or dependant abroad
  - Protected person in Canada
  - Dependant abroad of a protected person in Canada
- Resettled refugee
  - Government-assisted refugee
  - Privately sponsored refugee
  - Blended visa office-referred refugee

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Similar to other census variables, consistency edits and donor imputation methods were developed

- Imputation was stratified based on family characteristics
  - Couples (especially with matching years of immigration)
  - Children and parents
- ReliefF algorithm was used to determine the relative weight of matching variables when selecting donors
  - Non-parametric method using similar assumptions as nearest-neighbour imputation: records with similar matching variables should come from the same class
  - More predictive variables are given more importance when selecting a donor
    - Matching variables which are different between classes have weights increased
    - Matching variables which are different within classes have weights decreased
# Matching variables by predictive value (descending)

<table>
<thead>
<tr>
<th>Adults not in a couple</th>
<th>Adults in a couple</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Spouse has same year of immigration</strong></td>
<td><strong>Spouse has a different year of immigration</strong></td>
</tr>
<tr>
<td>Place of birth</td>
<td>Place of birth</td>
</tr>
<tr>
<td>Age at immigration</td>
<td>Year of immigration</td>
</tr>
<tr>
<td>Year of immigration</td>
<td>Spouse's admissions cat.</td>
</tr>
<tr>
<td>Marital status</td>
<td>Spouse's applicant type</td>
</tr>
<tr>
<td>Highest level education</td>
<td>Year of immigration</td>
</tr>
<tr>
<td>Knowledge off. languages</td>
<td>Age at immigration</td>
</tr>
<tr>
<td>Province of residence</td>
<td>Highest level education</td>
</tr>
<tr>
<td>Occupation</td>
<td>Occupation</td>
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<tr>
<td>Sex</td>
<td>Province of residence</td>
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<tr>
<td>Subsidized housing</td>
<td>Knowledge off. languages</td>
</tr>
<tr>
<td>Sex</td>
<td>Sex</td>
</tr>
</tbody>
</table>
During testing, imputation results were in line with original results even for small subpopulations

Source: Statistics Canada, Edit and imputation test data, 2011 National Household Survey and Immigrant landing file linkage
Final 2016 Census results were certified against other data sources

Number of immigrants by year of immigration and data source

Year of immigration

2016 Census
Administrative count (upper bound)
2014 tax filers (lower bound)
Admission category variables aligned with other data sources after imputation

Number of skilled workers by year of immigration and data source

Year of immigration

- 2016 Census
- Administrative count (upper bound)
- 2014 tax filers (lower bound)
- Weighted linkage results
Summary and next steps

- 2016 Census immigration data were enhanced with integrated administrative data
  - Improvements made to processing
  - New variables add analytical value to important data source for immigrants in Canada (collaboration with IRCC)
- Immigration results were released October 25th, 2017
  - Including new admission category variables
  - Reference material released providing context and explanations of variables and comparability with past results
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