ESTIMATING THE EFFECT OF IMMIGRATION ON PUBLIC FINANCES: EVIDENCE FROM THE INFLUX OF VENEZUELAN MIGRANTS TO COLOMBIA

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The Issue

Our question...

What is the **effect** of immigration on public finances?

• Why is it important?

Natives see immigration as a burden for the economy + political discourse

Large **fiscal imbalances** LAC countries = commodity price shock + Covid-19 + ageing + ...

Migration is **not distributed uniformly** across space = **regional inequalities**

• The context...

Venezuela's economic, political and social crisis

1.5 million immigrants (Venezuelan-born + returnees) moved to Colombia between 2013 and 2018

Our contribution

• Context...

First estimate to our knowledge for a **developing country**

• Type of migration...

Estimates for native-born returnees, which has not been address in the literature

Additional evidence for migration that is neither solely voluntary nor forced

• Scope...

Estimates by **level of government** (National, Regional, Local)

Complete picture of the effects by estimating also the impact on tax expenditures

What we find

Welfare take-up

Immigrants tend to have less access to, and make lower use of, the welfare system

At the aggregate level

No clear evidence of immigrants imposing a higher burden to public finances relative to natives

Overall **net fiscal effect** is small in terms of GDP (\approx **-0.05**% for Venezuelan-born)

Lower net contributions are driven by the **short-term cohort** (< 1 year in the country)

At the local level

Heterogenous picture

- **Forces:** fiscal effort (the ability to raise revenues from their own sources) and share of immigrants
- **Drivers:** compulsory education for immigrants' dependents + social protection for vulnerable population

What we do

• Our approach...

We follow broadly Dustmann and Frattini (2014)

Static accounting = taxes and other **contributions** – costs of **benefits**

Straightforward?... NO

Detailed information + methodological **choices**

Conceptual issues

Unit of analysis, immigrants' children, public goods (average vs. marginal effect), interest on the debt, ...

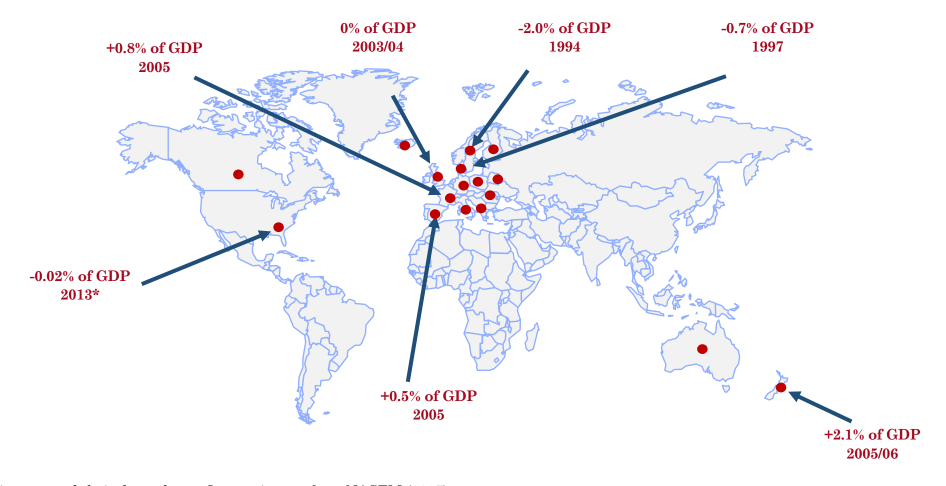
Data

General Government's budget (!) + Labor Force Survey + other sources

What evidence do we have for other countries?

• On average, the fiscal effect of immigrants among OECD countries is close to zero!

(International Migration Outlook 2013, OECD)



^{*}First generation immigrants and their dependents. Own estimates from NASEM (2017).

Groups and measures

• Groups

Natives		١.	Venezuelan-born			١. ا	Other
Permanent	Returnees	T .	Short-term	Mid-term	Long-term	-	immigrants

• 3 types of measures

- i. Net fiscal contributions = contribution to revenues expenditures received
- ii. Ratio of revenues to expenditures (RE) = contribution to revenues / expenditures received
- iii. Relative net contributions = RE (immigrants) / RE (natives)

→ The relative net contributions account for both the **group size effect** and the **fiscal balance effect**

Data

Labor Force Survey

Gran Encuesta Integrada de Hogares 2013 – 2018

• General Government's budget

Central Government

- Revenues: DIAN + MHCP (SIIF) + General Accounting Office
- Expenditures: DANE Classification of the Functions of Government

Social Security

• MHCP + ADRES

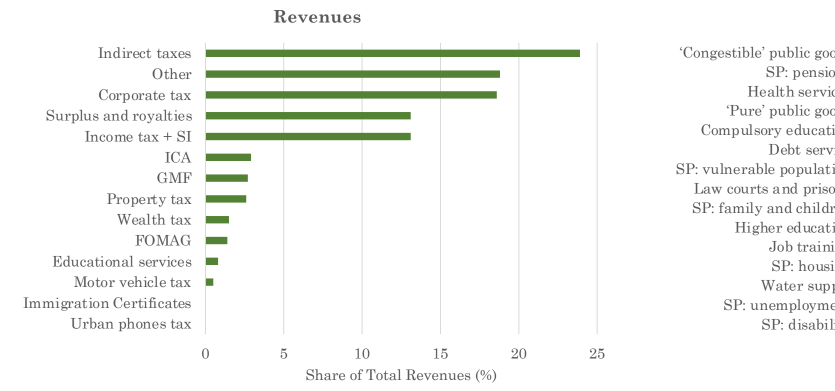
Regional and Local Governments

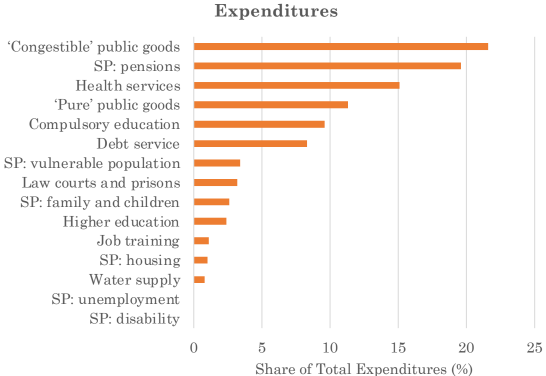
- · Revenues: Formulario Único Territorial—FUT
- Expenditures: DANE Classification of the Functions of Government

Other

Royalties (SGR – DNP) + prison population (INPEC) + tax incidence (ECV/ENPH – DANE)

General Government's budget (2013 – 2018)





Conceptual issues

Unit of analysis

Our analysis focuses on **individual** immigrants rather than immigrant households

We define the immigrant population as all foreign-born and their dependents

Mixed households: we apportion the cost of dependents using the relationship with the head of household

Treatment of public goods

We estimate the fiscal impact under two scenarios: average vs. marginal effect

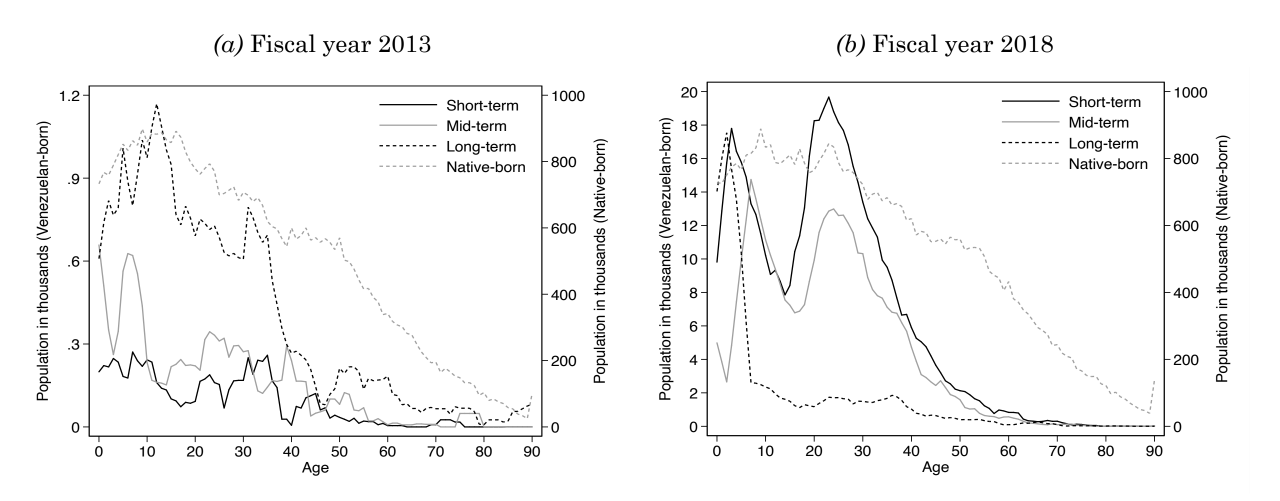
Treatment of interest on the debt

We attribute to immigrants only interests for debt acquired as a result of their arrival to the country

Descriptive statistics: stylized facts

- 1. Venezuelan-born immigrants are on average **younger** than natives (≈ 11 years)
- 2. Immigrants are heavily concentrated at **working ages** but, at the same time, have many **children**
- 3. Immigrants have higher **educational attainment** with respect to natives (≈ 1.7 years of schooling)
- 4. Immigrants present on average a lower **employment** rate when comparing them to natives and a higher **unemployment** rate
- 5. Labor outcomes improve as immigrants assimilate in the country
- 6. Immigrants have a similar composition in terms of wage and salary workers and self-employed to the native-born population, but long-term migrants are more likely to be self-employed
- 7. Immigrants seem to downgrade upon arrival (66% short-term below min. wage)

Age structure of immigrant cohorts



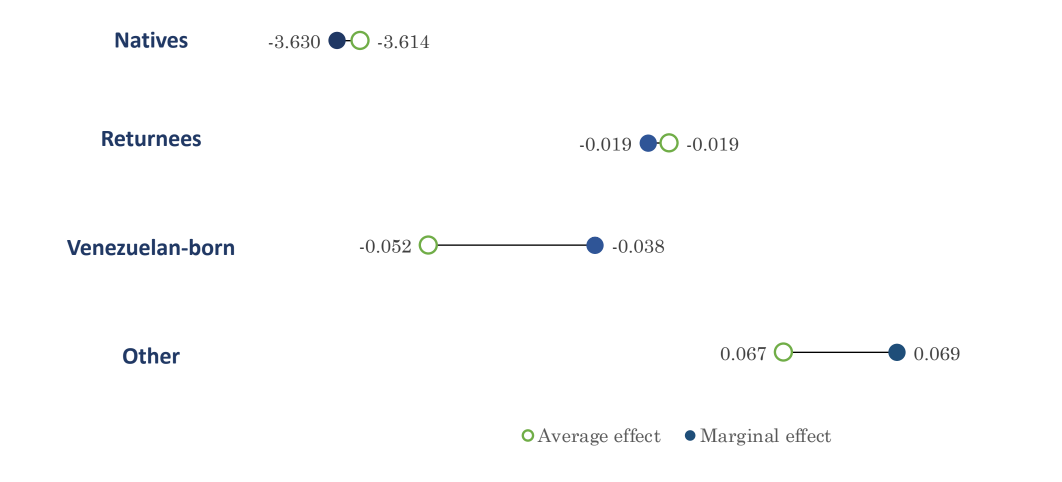
Do immigrants use more welfare than natives?

Welfare Take-up Probability of Migrants vs. Permanent Natives

	Any Welfare	Health Care	Pension	Cash Assistance
Returnees	1.0%	1.6%	-6.7%	-4.7%
Short-term	-39.2%	-38.3%	-8.8%	-4.4%
Mid-term	-25.1%	-24.2%	-7.9%	-3.9%
Long-term	-2.3%	-2.4%	No sig.	-1.0%

Fiscal effect by level of government

• Measure → Overall net fiscal contributions (COP\$ million, 2018 equivalent) as % of GDP



Fiscal effect by level of government

• Measure > Revenues/expenditures ratio, relative to permanent natives

Average Effect

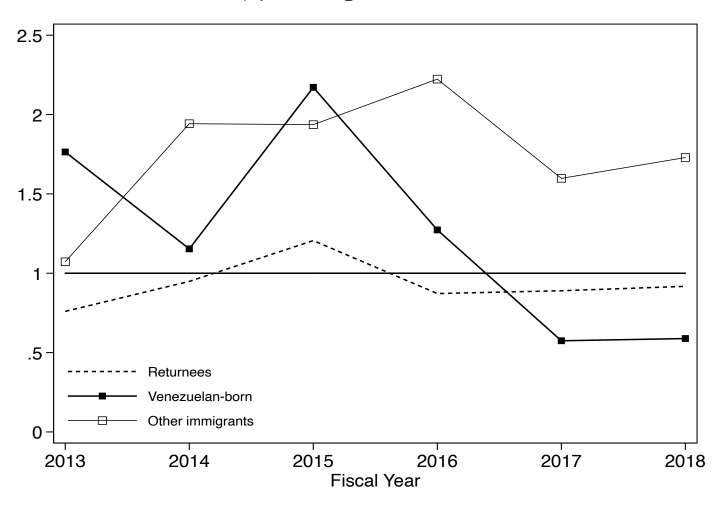
	Returnees	Venzuelan-born	Other
National	0.899	0.922	1.605
Regional and Local	0.887	0.648	2.322
Total	0.916	0.809	1.729

Marginal Effect

	Returnees	Venzuelan-born	Other
National	0.852	0.970	1.652
Regional and Local	0.846	0.668	2.572
Total	0.867	0.844	1.800

Relative net contributions over time





Decomposing net contribution differences among groups

• What is the effect that demographic characteristics play on explaining the differences in the net fiscal contributions among groups?

"A group that is concentrated at working ages when tax contributions are high will be more positive than that of a group that is, at that time, either relatively young or elderly or both" (NASEM, 2017)

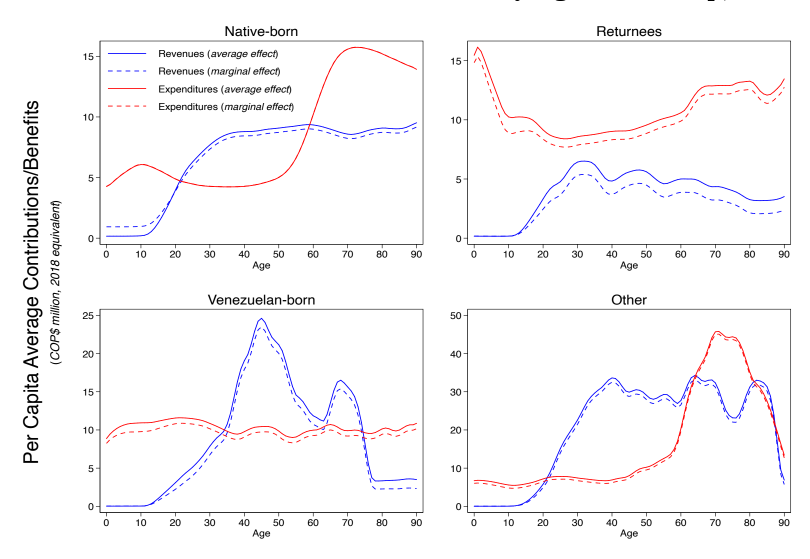
• Mapping from the budget to individual-level data...

We allocate all revenues and expenditures to each observation in the GEIH

Population-weighted aggregate fiscal flows are consistent with budget estimates

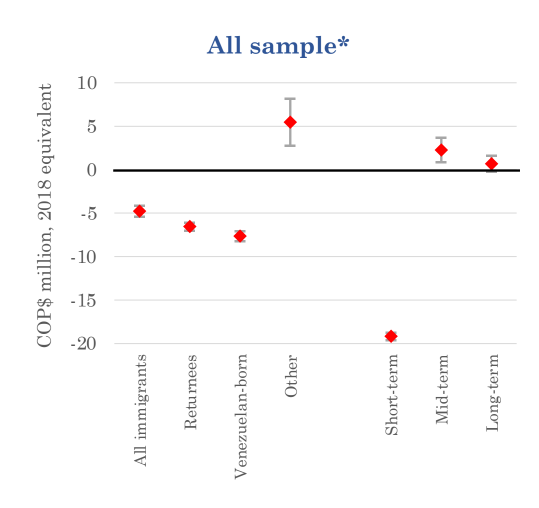
Decomposing net contribution differences among groups

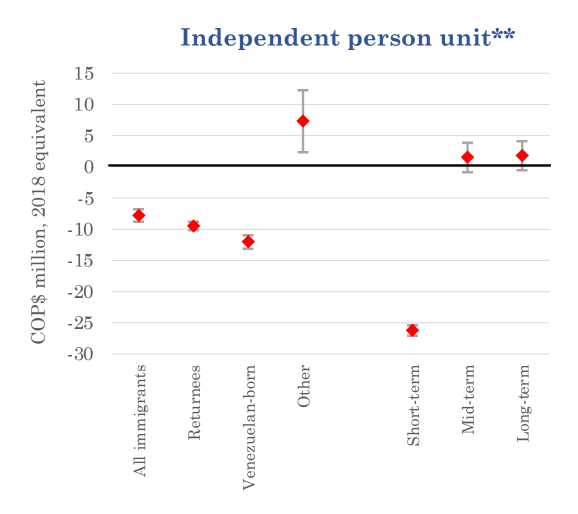
Distribution of Contributions and Benefits by Age and Group, 2013-2018



Decomposing net contribution differences among groups

Marginal Per Capita Fiscal Impact by Group and Cohort





^{*} Controls: age, sex, year.

^{**} Controls: age, sex, year, education group, number of dependents, employment status.

Fiscal effect at the local level

• Why is it important?

Roughly 60% of all Venezuelan immigrants were residing in the 23 main cities/MSAs as of 2018

Immigrant's direct contributions go largely to the central government, but spending is at the local level

Local governments differ in their revenue-raising capacities

• Issue: sample size

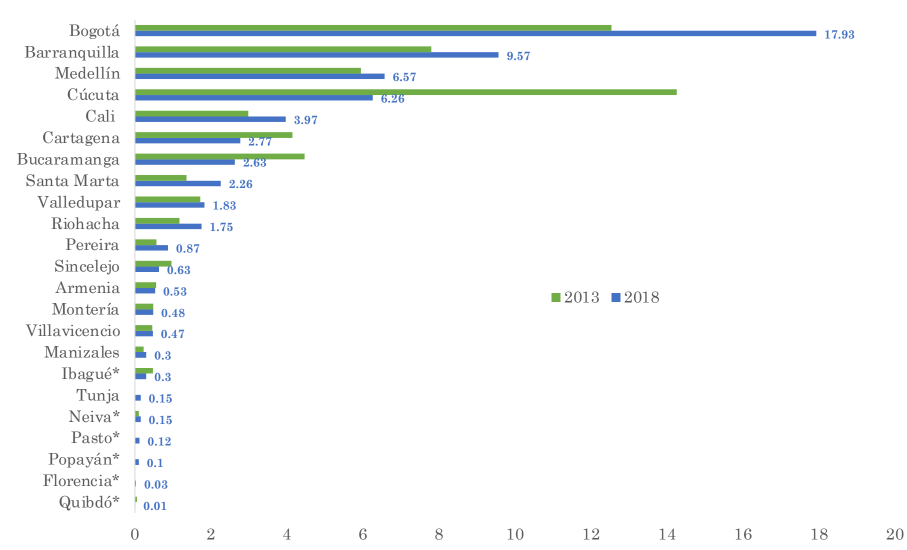
Sample size for groups, particularly for 2013 and 2014, is an issue

We need to select the years over which we perform our analysis for each city/MSA:

- 1. We use information on the stock of immigrants from the 2018 Census to select the reference group
- 2. Then, we estimate the stock of immigrants for 2013-2017 using information from Migración Colombia
- 3. We estimate the minimum sample size required in each year-city using the change in inflows

Spatial distribution of Venezuelan immigrants

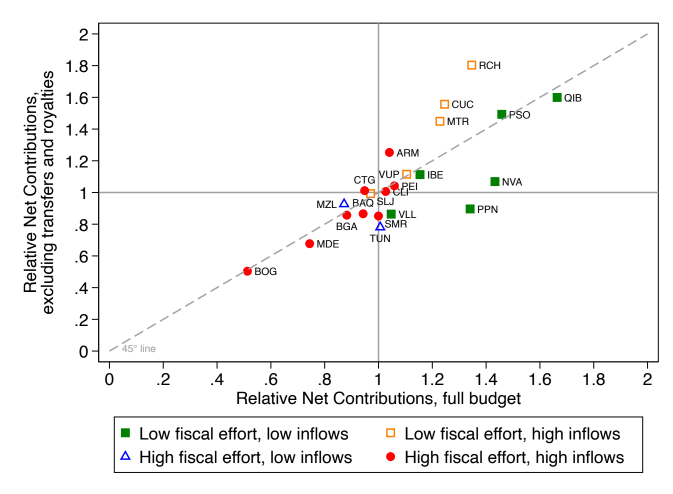
Share of immigrant population (%)



^{*} Caution should be taken when examining the local-level estimates because of small immigrant population and subsample size.

Fiscal effect at the local level

- Measure → Relative Net Contributions (mid-point between average vs. marginal effect)
- Sample → 22 capital cities with their MSAs



- 1. High fiscal effort: transfers from the national government represent less than 40% of total revenues.
- 2. High inflows: Venezuelan immigrants represent 2% or more of the MSA population.

Conclusions (Part I)

Welfare take-up

Immigrants tend to have less access to, and make lower use of, the welfare system

At the aggregate level

No clear evidence of immigrants imposing a higher burden to public finances relative to natives

Overall **net fiscal effect** is small in terms of GDP (\approx **-0.05**% for Venezuelan-born)

Lower net contributions are driven by the **short-term cohort** (< 1 year in the country)

At the local level

Heterogenous picture

- **Forces:** fiscal effort (the ability to raise revenues from their own sources) and share of immigrants
- **Drivers:** compulsory education for immigrants' dependents + social protection for vulnerable population

Conclusions (Part II)

Our results are static in nature

There is a need to look at the dynamic effects (life-cycle), which requires further assumptions

This is only a snapshot of the issue

Further need to update results for 2019-2021, which requires detailed data from the Government

No effects of policies and shocks: Temporary Legal Status + COVID-19

Possible underreporting at the local level

Informal conversations suggest that there may be expenditures that are not reported in the FUT

We need a better understanding of the role of remittances

For other countries this is about 20% of immigrant's income

For Colombia, new information indicates this could be higher ($\approx 40\%$)

Appendix

Revenues Allocation Criteria

REVENUE GROUP

BASELINE

ALTERNATIVE

Income tax and social insurance

Share of total payments: tax Schedule applied to GEIH earnings

Corporate and capital taxes

Share of population with individual dividend and interest income, net of nonresident foreign ownership share; national public ownership share is allocated to natives

Wealth tax

Share of adult (18+) population (firms' contrib.); share of real estate value for property owners in the 90th percentile or above (households' contrib.)

VAT and other indirect taxes

Share of total payments, net of nonresident direct purchases share; effective rates by household income decile from the Online Appendix

Motor vehicle tax

Share of motor vehicle ownership in the adult (18+) population

Property tax

Share of adult (18+) population (firms' contrib.); share of real estate value for property owners (households' contrib.)

Industry and commerce tax

Share of adult (18+) population (firms' contrib.); share of self-employed owning an industrial, commercial, or service business (households' contrib.)

Share of long-term residents (>5 years) with individual dividend and interest income

Same as corporate and capital taxes (firms' contributions)

Same as baseline, but assuming a 20% reduction in total payment of indirect taxes for immigrants

Same as corporate and capital taxes (firms' contributions)

Same as corporate and capital taxes (firms' contributions)

Revenues Allocation Criteria (cont.)

REVENUE GROUP

BASELINE

ALTERNATIVE

Financial transactions tax

Share of adult (18+) population with a savings and/or checking account

GOS, rents and royalties

Share of adult (18+) population (average contribution) / All to permanent natives (marginal contribution)

Urban phones tax

Share of adult population (18+) with access to a landline

Educational services

Share of population in higher education in public establishments

National Teachers Pension Fund

Share of employees in the education sector classified as government workers

Immigration Certificates

Share of foreign-born population

Other

Share of adult (18+) population

Expenditures Allocation Criteria

REVENUE GROUP

BASELINE

ALTERNATIVE

'Pure' public goods

Share of population (*average cost*) / All to permanent natives (*marginal cost*)

'Congestible' public goods

Share of population (average cost)

Law courts and prisons

Share of prison population

Water supply

Share of population with access to water supply

Health services

Share of population in age group, and share of total health cost of age group

Education: compulsory educ.

Share of [3,16] years old pop. attending public institutions (average cost) / Excludes pop. with residence < 1 year ($marginal\ cost$)

Education: job training

Share of population in job training programs

Share of pop. in job training prog. in public institutions

Expenditures Allocation Criteria (cont.)

REVENUE GROUP

BASELINE

ALTERNATIVE

Education: higher education

Share of population in higher education in public establishments

SP: sickness and disability

Share of inactive pop. that left their last job within a year due to illness or accident

SP: pensions

Share of total pension income (includes *Colombia Mayor*)

SP: family and children

Share of total income received of family-related benefits (Más Familias en Acción)

SP: unemployment

Share of unemployment benefit recipients

SP: housing

Share of housing-related benefits claimants

SP: vulnerable population

Share of vulnerable population (immigrants, internally displaced, or in poverty)

Share of dependent children among family-related benefits claimants

Expenditures Allocation Criteria (cont.)

REVENUE GROUP

BASELINE

ALTERNATIVE

Debt service

Share of each group in the total population by year of arrival