Adolescent interest in science careers in Europe: Trends between 2006 and 2015, an example of Stata analysis

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Outline

1. Problem: Why study adolescent plans to work in science (STEMM)? Why study the gender gap?
2. Definitional issues: math intensive versus life sciences
3. Data
4. Stata tools
5. Three levels of predictors of STEM career plans
7. Challenges of visually presenting complex results
1: Why study STEMM career plans of adolescents?

- Documented historical decrease of interest among youth in science professions (particularly among young women)
- Concerns of government that the future workforce will need quantitative science skill to be competitive in labor market and competent to deal with every day life problems
- Adolescents change their minds, but their overall choices of courses and vocational orientation made at end of compulsory education matter for what happens to them later

Why Europe?

- Consultancy I am doing in 2017 for the European Commission’s Joint Research Centre in Italy.
2. Definitions of STEMM or science

• Many

• Here categories based on the International Standard Classification of Occupations (see ilo.org for ISCO-08 and ISCO-88)

• Science occupations involve jobs in ISCO Major 2 and 3 groups i.e. professions, associate professions and a couple of managerial titles

• Distinguish two occupational groups in science:
  1. Math intensive occupations: engineering, computing, math, physics
  2. Life sciences: health, medicine, biology (also nursing and psychology)

Australia:

stable pattern of segregation in adolescent occupational expectations
STEMM: Why distinguish between life sciences and math intensive sciences?

Source: Longitudinal Surveys of Australian Youth
* Denotes the same cohort of students surveyed in Year 10 and 12
PISA surveys:
2000 reading
2003 mathematics
2006 science
2009 reading
2012 mathematics
2015 science

https://www.youtube.com/watch?v=q1I9tuScLUA
Occupational expectations:

“What occupation do you expect to work in when you are 30 years of age?”

Verbatim answers coded to the 4 digit level of the International Standard Classification of Occupations ISCO88/ISCO08
Challenges

• Complex sample design: students clustered in schools
• Weights: replicate weights (BRR weights), to account for complex survey designs in the estimation of sampling variances
• Plausible values: 5 or 10 values representing the likely distribution of a student’s proficiency to indicate students’ academic performance (multiple imputations)
• Missing data (multiple imputations)
• Presenting complex results in accessible manner
Stata tools used

**repest** estimates statistics using replicate weights (BRR weights, Jackknife replicate weights,...), thus accounting for complex survey designs in the estimation of sampling variances. It is specially designed to be used with the PISA, PIAAC and TALIS datasets produced by the OECD, but works for ALL and IALS datasets as well. It also allows for analyses with multiply imputed variables (plausible values); where plausible values are included in a **pvvarlist**, the average estimator across plausible values is reported and the imputation error is added to the variance estimator.

**Save subset of variables in memory to an Excel file**

```stata
export excel [varlist] using filename [if] [in] [, export_excel_options]
```

**spmap** -- Visualization of spatial data
Three level analyses with interaction terms
Also focus on two issues:

• Overall interest in STEMM in European countries by gender (% males plus % females)

• The gender gap in this interest (% males - % females who want a STEMM job in the future)
Europe trends for boys: 2006 - 2015

Proportions of boys interested in mathematical jobs 2006

- 10%-15%
- 15%-20%
- 20%-25%
- 25%-30%
- 30%-35%
- Over 35%

Proportions of boys interested in mathematical jobs 2015

- 15%-20%
- 20%-25%
- 25%-30%
- 30%-35%
- Over 35%
Europe trends for girls: 2006 - 2015

Proportions of girls interested in mathematical jobs 2006
- less than 6%
- 6%-10%
- 10%-15%

Proportions of girls interested in mathematical jobs 2015
- less than 6%
- 6%-10%
- 10%-15%
% Male - % Female
Over time

Gap in math intensive careers: % male-female
% Female - % Male
Over time

Gap in life science careers: % female-male

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<th>Country</th>
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2015-2006 change in % males for math intensive careers
% females for math intensive careers

2015-2006 change in % females for math intensive careers
2015-2006 change in % males interested in life science careers

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Bulgaria
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Czech Republic
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Romania
2015-2006 change in % females interested in life science careers

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Luxembourg
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Finland

2015-2006 change in % females interested in life science careers
Summary

• In this kind of complex comparison even the presentation of descriptive statistics poses challenges
• Underlying computations and models complex yet results should be accessible to non-technical audiences
• The challenge of retaining as many comparative angles as possible in each figure: by gender, by type of science, by year but no clutter!
• Later the same challenge to report marginal effects for particular individual student predictors, school characteristics and country level characteristics (use margins with repeat, but margins is not easy to use with multiple imputations in this environment (i.e. plausible values in estimations)
• So far key our findings:
  • Large gender occupational expectations gap that favours boys in mathematically intensive occupations and girls in life science occupations persists over time
  • Yet, over time more adolescent girls in Europe think they will pursue life science careers. Not likely they will take up engineering or computing instead
  • The gender gap is mostly not explained by student school performance, family background, school characteristics or country features. Some predictors matter but only marginally. This was the case in 2006 and remains the case today.....