Public Economics: Tax & Transfer Policies
(Master PPD & APE, Paris School of Economics)
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Lecture 4: Income Taxes Over Time & Across Countries
(January 27th 2015)
(check on line for updated versions)
The modern progressive income tax

• The modern progressive income tax was created in 1909 in the UK, 1913 in the US, 1914 in France, 1922 in India, 1932 in Argentina, etc., and is based upon the principle of a comprehensive tax base

• **Comprehensive** income tax: \( t = t(y) \) with \( y = \text{total income from all income categories} \) (wages + pensions + self-employment income + rent + dividend + interest + etc.)

• ≠ **schedular** income tax: different tax rates for different income categories (UK system in 19c)
Effective vs. Marginal tax rates

- **Effective** or average tax rate = \( t(y)/y \)
- \( t(y) \) progressive if and only if \( t(y)/y \) rises with \( y \)
- **Marginal** tax rate = \( t'(y) \)
- \( t(y) \) convex = \( t''(y)>0 \), i.e. \( t'(y) \) rises with \( y \)
- Convexity implies progressivity (but not necessary: as we will see, U-shaped pattern of marginal tax rates when transfers are taken into account)
- Most progressive income taxes use a bracket system: fixed marginal tax rates within income brackets
- But one can also use continuous system
- Example of computations using tax schedules from France and the US: see [excel file](#)
Taxing individuals or couples?

- In many European countries (Scandinavia, UK, Italy, Spain,..), income tax $t(y)$ is based upon individual income $y$: whether one lives in a couple or not is irrelevant.
- In France, Germany & US (for bottom half of pop), income tax is computed at the level of married couples using « split » system (« quotient conjugal »): income tax = $2 \times t\left[ \frac{(y_1+y_2)}{2} \right]$, with $y_1,y_2 = $ spouses incomes.
- With $t(y)$ convex, this favours unequal couples; if $y_1=y_2$, there is no tax advantage at all.
- Key question: unitary household or not?
- The split system can reinforce gender inequality; the individual system favours female labor supply.
Marginal vs average tax rates: illustration with French 2013 Income Tax

French 2013 income tax schedule
(applied to 2012 incomes)
(barème de l'impôt sur le revenu (IR))
(see www.impots.gouv.fr)

<table>
<thead>
<tr>
<th>Income brackets (€)</th>
<th>Marginal tax rate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 5 964</td>
<td>0,0%</td>
</tr>
<tr>
<td>5 964 11 896</td>
<td>5,5%</td>
</tr>
<tr>
<td>11 896 26 420</td>
<td>14,0%</td>
</tr>
<tr>
<td>26 420 70 830</td>
<td>30,0%</td>
</tr>
<tr>
<td>70 830 150 000</td>
<td>41,0%</td>
</tr>
<tr>
<td>150 000</td>
<td>45,0%</td>
</tr>
</tbody>
</table>

French "quotient familial" (QF) system:
y = taxable income = annual income - standard deduction for professional expenses (10%)
n = number of units of QF (nombre de parts de QF): n=1 if single, n=2 if couple, n=2.5 if couple with 1 kid, etc.
y/n = taxable income per QF unifit (revenu imposable par part de QF)
Income tax = n x t(y/n) (because t(y) is convex, it is better to have a high n)
Exemple with an annual income $y = 100\,000€$ and $n=2.5$ (couple with one kid) (about P99):

$100\,000 - 10\% \times 100\,000 = 90\,000$ (standard deduction for professional expenses of wage earners: 10%)

$90\,000 / 2.5 = 36\,000€ =$ taxable income per QF unit

>>> marginal income tax rate = 30%

Income tax per QF unit = $5.5\% \times (11\,896 - 5\,964) + 14\% \times (26\,420 - 11\,896) + 30\% \times (36\,000 - 26\,420) = 4\,033$

Total income tax = $2.5 \times 4\,033 = 10\,081$

>>> average income tax rate = $10\,081 / 100\,000 = 10.1\%$

>>> average effective tax rate taking into account tax credits etc. = $0.85 \times 10.1\% = 8.6\%$

>>>>>> 8.6\% << 30.0\% , i.e. average rate << marginal rate
**U.S. Federal income tax rates applied to 2013 incomes**

Note: This does not include the personal tax exemption ($3,900 for singles & $7,800 for couples), the standard deduction ($6,100 for singles & $12,200 for couples), and the earned income tax credit (EITC) (tax rebate for low incomes). I.e. singles start paying federal income taxes above 10,000$ and couples above 20,000$.

See Internal revenue service (IRS) web site for complete tax rates and schedules

<table>
<thead>
<tr>
<th>Marginal tax rate</th>
<th>Single</th>
<th>Married Filing Jointly or Qualified Widow(er)</th>
<th>Married Filing Separately</th>
</tr>
</thead>
<tbody>
<tr>
<td>10%</td>
<td>$0 – $8,925</td>
<td>$0 – $17,850</td>
<td>$0 – $8,925</td>
</tr>
<tr>
<td>15%</td>
<td>$8,925 – $36,250</td>
<td>$17,850 – $72,500</td>
<td>$8,925 – $36,250</td>
</tr>
<tr>
<td>25%</td>
<td>$36,250 – $87,850</td>
<td>$72,500 – $146,400</td>
<td>$36,250 – $73,200</td>
</tr>
<tr>
<td>28%</td>
<td>$87,850 – $183,250</td>
<td>$146,400 – $223,050</td>
<td>$73,200 – $111,525</td>
</tr>
<tr>
<td>33%</td>
<td>$183,250 – $398,350</td>
<td>$223,050 – $398,350</td>
<td>$111,525 – $199,175</td>
</tr>
<tr>
<td>35%</td>
<td>$398,350 – $400,000</td>
<td>$398,350 – $450,000</td>
<td>$199,175 – $225,000</td>
</tr>
<tr>
<td>39.6%</td>
<td>$400,000+</td>
<td>$450,000+</td>
<td>$225,000+</td>
</tr>
</tbody>
</table>
Note: This does not include the personal tax exemption ($3,800 for singles & $7,600 for couples), the standard deduction ($5,950 for singles & $11,900 for couples), and the earned income tax credit (EITC) (tax rebate for low incomes) i.e. singles start paying federal income taxes above 9,750$ and couples above 19,500$
See Internal revenue service (IRS) web site for complete tax rates and schedules

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</thead>
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<tr>
<td>10%</td>
<td>$0 – $8,700</td>
<td>$0 – $17,400</td>
<td>$0 – $8,700</td>
</tr>
<tr>
<td>15%</td>
<td>$8,701 – $35,350</td>
<td>$17,401 – $70,700</td>
<td>$8,701 – $35,350</td>
</tr>
<tr>
<td>28%</td>
<td>$85,651 – $178,650</td>
<td>$142,701 – $217,450</td>
<td>$71,351 – $108,725</td>
</tr>
<tr>
<td>35%</td>
<td>$388,351+</td>
<td>$388,351+</td>
<td>$194,176+</td>
</tr>
</tbody>
</table>
The top marginal tax rate

• Top marginal tax rate = marginal tax rate applying to the highest incomes
• Chaotic history during past century
• US and UK invented confiscatory tax rates for very high incomes; then big reversal since 1980s
• Same pattern for top inheritance tax rates: US-UK invented confiscatory top rates, then big reversal since 1980s (see Lectures 6-7)
• Until 1970s, top tax rates on « unearned income » (capital income) often higher than top tax rate on « earned income » (labor income)
• Reversal since 1980s: free capital flows with no exchange of information, special tax regimes for capital income >>> regressivity at the top (see France 2010)
The top marginal tax rate of the income tax (applying to the highest incomes) in the U.S. dropped from 70% in 1980 to 28% in 1988. Sources and series: see piketty.pse.ens.fr/capital21c.
Figure 14.2. Top inheritance tax rates, 1900-2013

The top marginal tax rate of the inheritance tax (applying to the highest inheritances) in the U.S. dropped from 70% in 1980 to 35% in 2013. Sources and series: see piketty.pse.ens.fr/capital21c.
Figure 3: Top Income Tax Rates: Earned (Labor) vs Unearned (Capital)
From an elite tax to a mass tax

• In every country, the income tax at the time it is created is targeted on the top 1-2% of the population; then it is gradually extended to the entire population (or at least to 50-60% of the population). This makes tax revenues much more significant: **the mass income tax is an important part of the rise of the modern fiscal state**

• See e.g. graph on fraction of pop subject to tax in France. See my [2001 book](#) (chapters 4-5) for a complete politico-economic history of the French income tax

• **Explanations** for this transition from elite to mass tax? Is it happening everywhere in developing countries?
Graphique 5-1 : La proportion de foyers imposables à l'impôt sur le revenu de 1915 à 1998

Source : Colonne (3) du tableau A2 (annexe A)
• Explanations: Economics/Technology (rise of large corporations and wage-earner status >> easier to tax) or Politics (social acceptability of tax, fiscal consent)? Probably both

• On the political economy of fiscal development:


Figure 4: The fraction of population subject to the income tax in China and India, 1986-2008

Source: China: authors’ computations using household surveys tabulations (Data Appendix, Table A7, col. (16)); India: authors’ computations using tax returns data (see Banerjee and Piketty (2004, Table A0, col.4)))
Figure 5: Income tax revenues as a fraction of GDP in China and India, 1986-2008

Source: China: authors' computations using tax receipts data and household survey tabulations (Data Appendix, Table A7, col.(15)); India: authors' computations using income tax returns data (Banerjee and Piketty (2004, Table A0))
Figure 2: Income tax exemption threshold, average income and P99 income threshold in China, 1986-2008 (current yuan).

Source: Exemption threshold: Chinese tax law (Data Appendix, Table 1); average income and P99 threshold: authors' computations using household surveys tabulations (Data Appendix, Table A1, col. (10), and Table A4, col. (15)).
Figure 3: Income tax exemption threshold, average income and P99 income threshold in India, 1986-2008 (current Rs)

Source: Exemption threshold: Indian tax law (see Data Appendix, Table 2); average income and P99 threshold: authors’ computations using income tax returns (see Banerjee and Piketty (2004, Table A0, col. (7), and Table A1, col. (9)))