

GARBINTI-GOUPILLE-PIKETTY 2017

DINA APPENDIX DATA

This database supports our paper "Inequality Dynamics in France, 1900-2014: Evidence from Distributional National Accounts"

Appendix B: Benchmark unified DINA series (1900-2014)

Last update: March 29th, 2017

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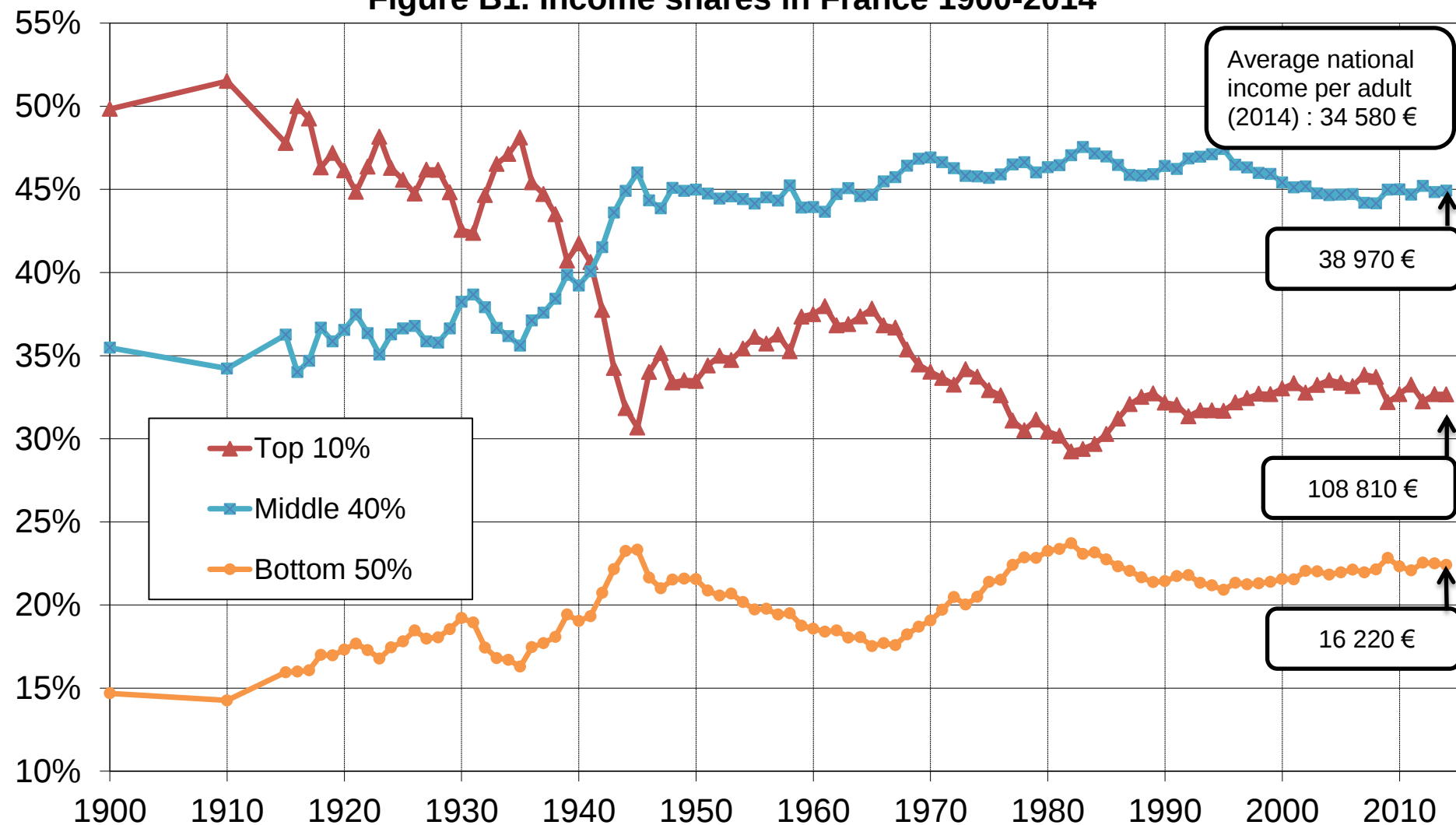
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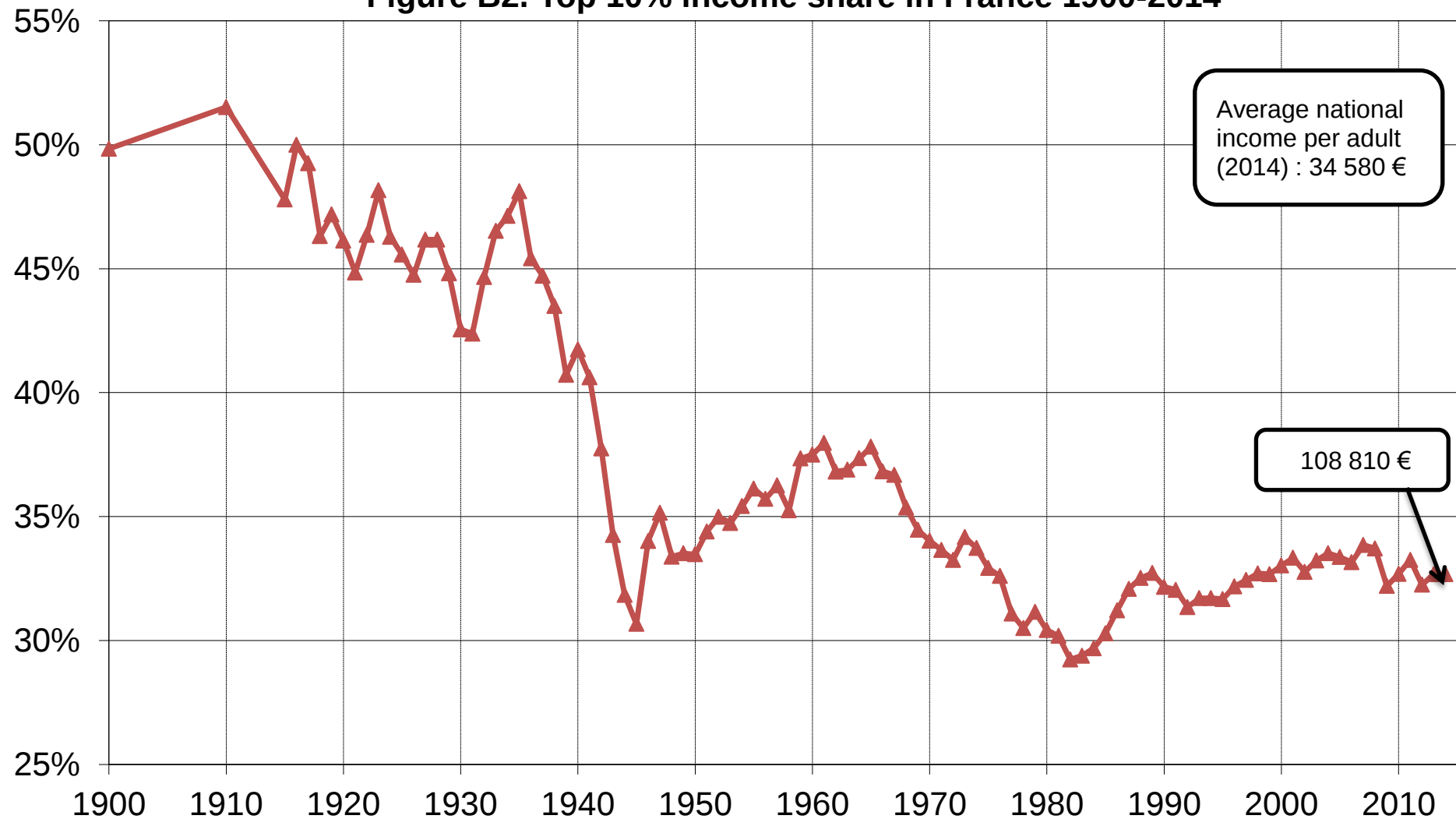
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Figure B1. Income shares in France 1900-2014



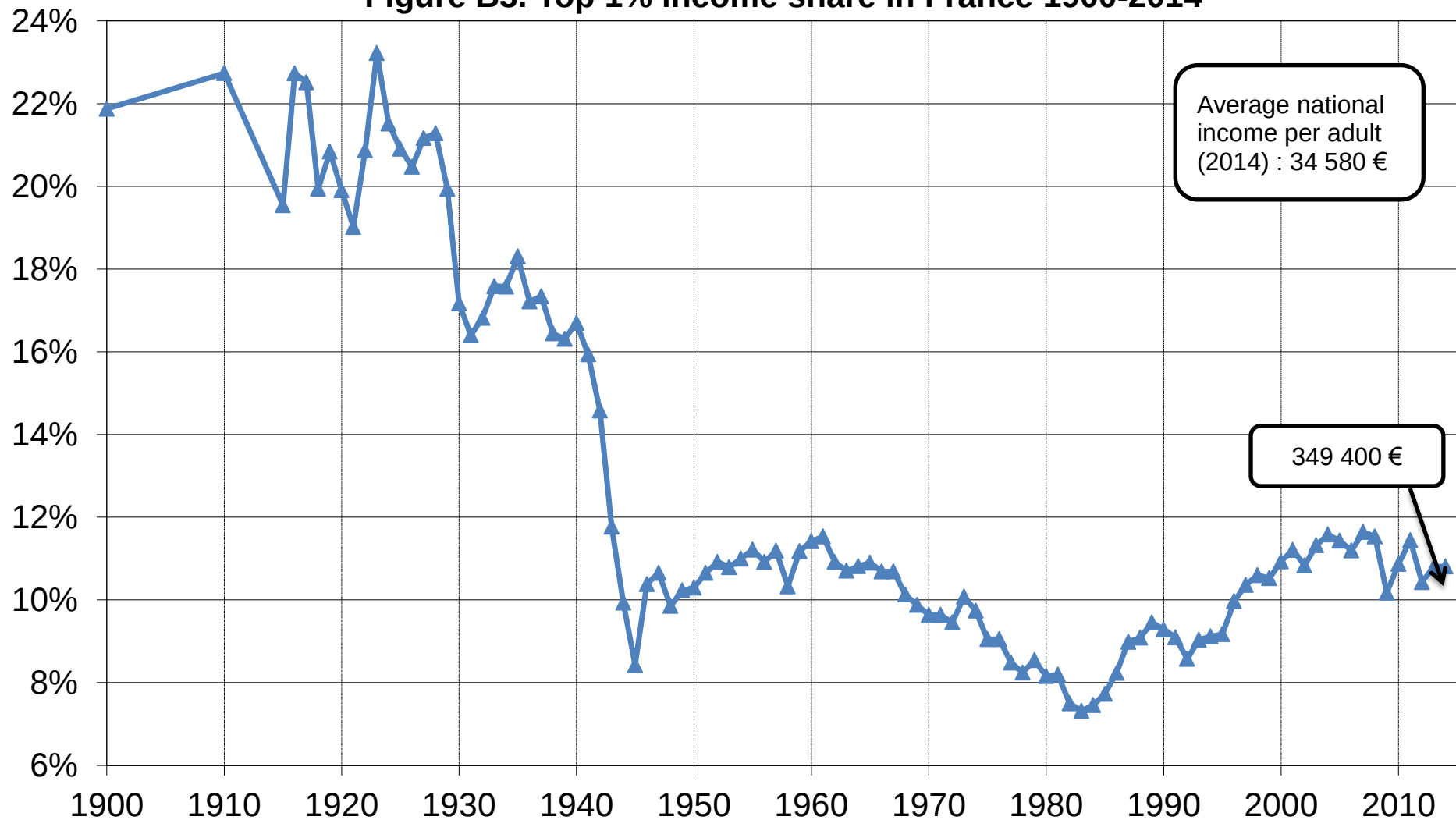
Distribution of pretax national income (before all taxes and transfers, except pensions and unempl. insurance) among adults.
Equal-split-adults series (income of married couples divided by two).

Figure B2. Top 10% income share in France 1900-2014



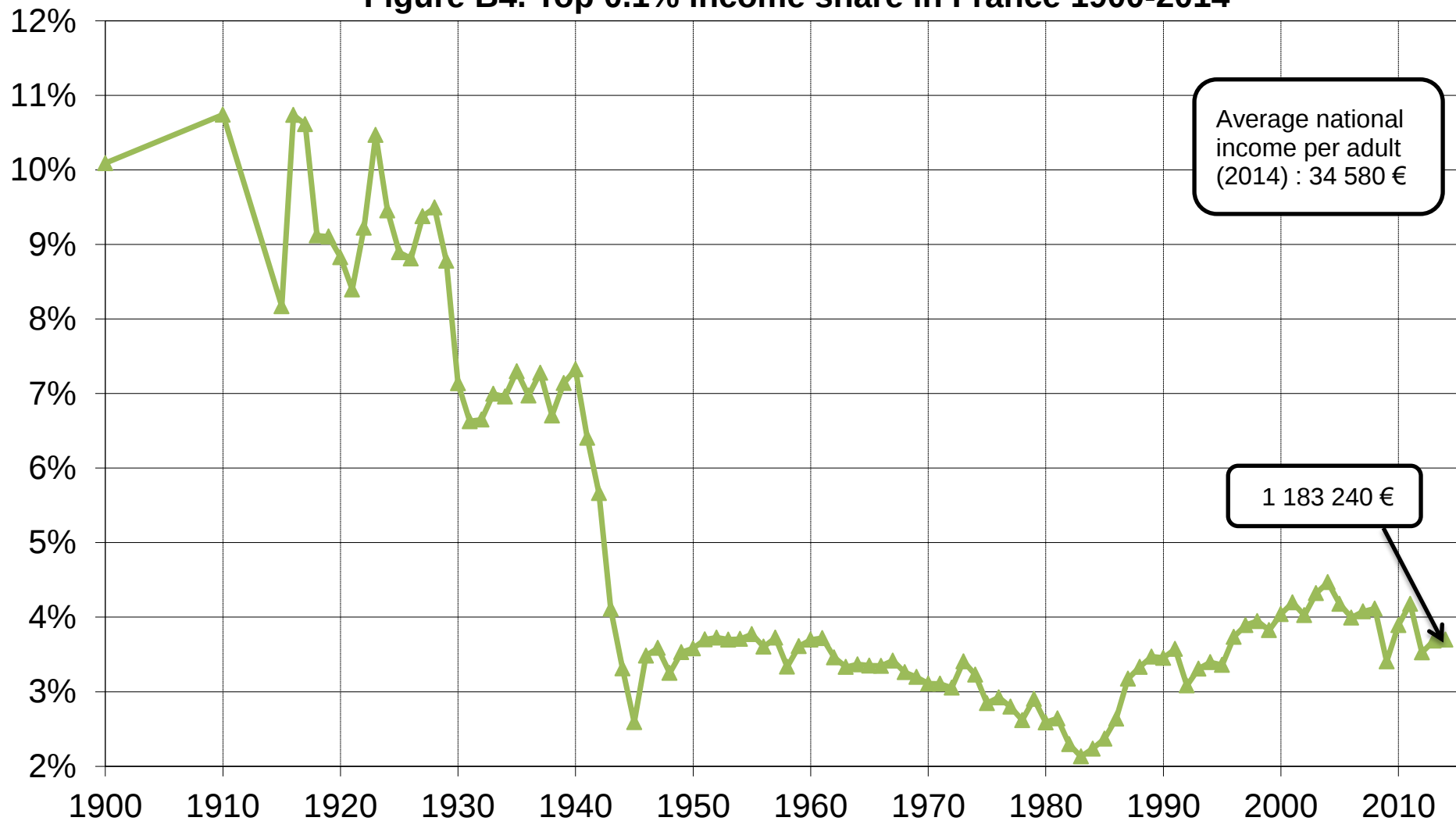
Distribution of pretax national income (before all taxes and transfers, except pensions and unempl. insurance) among adults.
Equal-split-adults series (income of married couples divided by two).

Figure B3. Top 1% income share in France 1900-2014



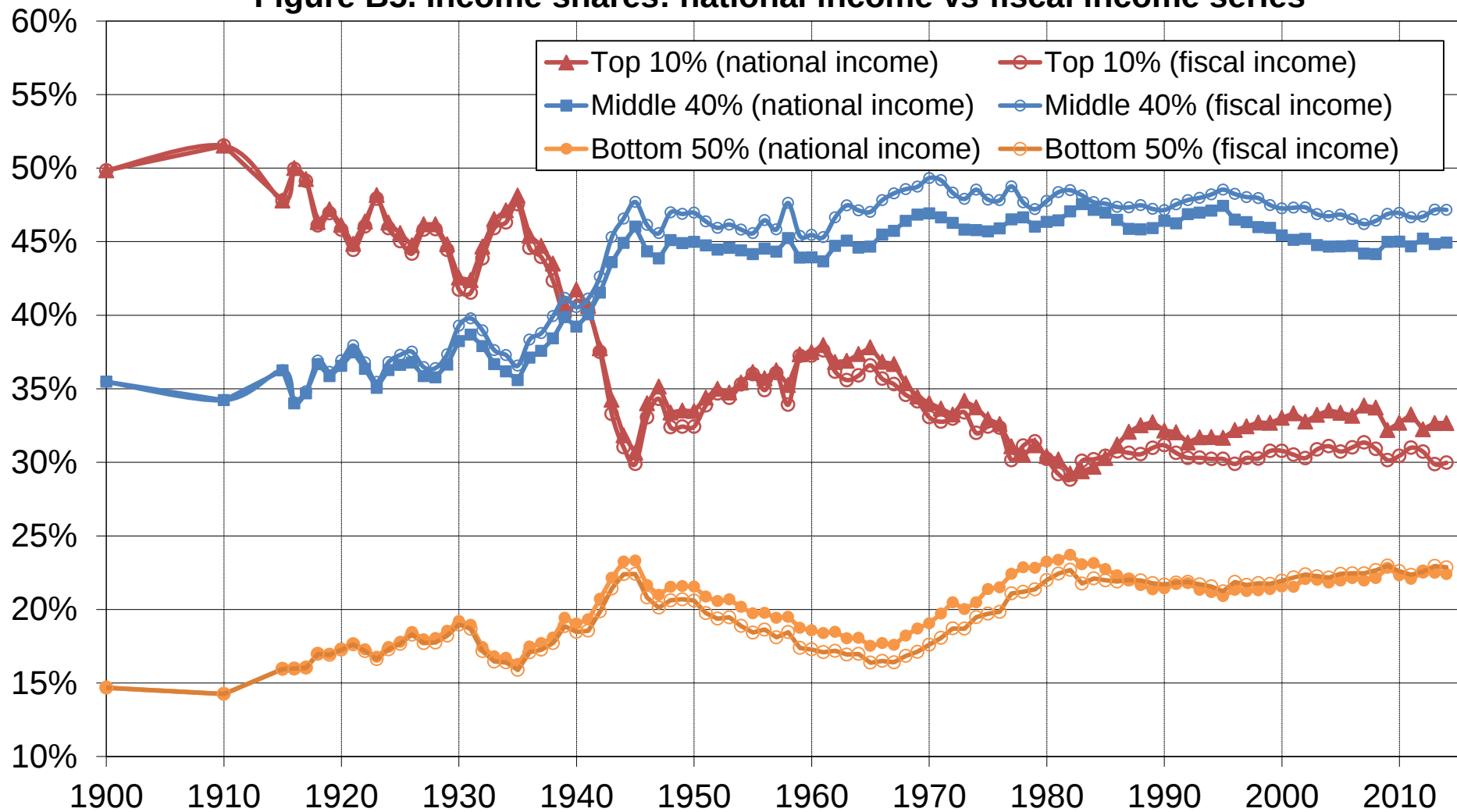
Distribution of pretax national income (before all taxes and transfers, except pensions and unempl. insurance) among adults.
Equal-split-adults series (income of married couples divided by two).

Figure B4. Top 0.1% income share in France 1900-2014



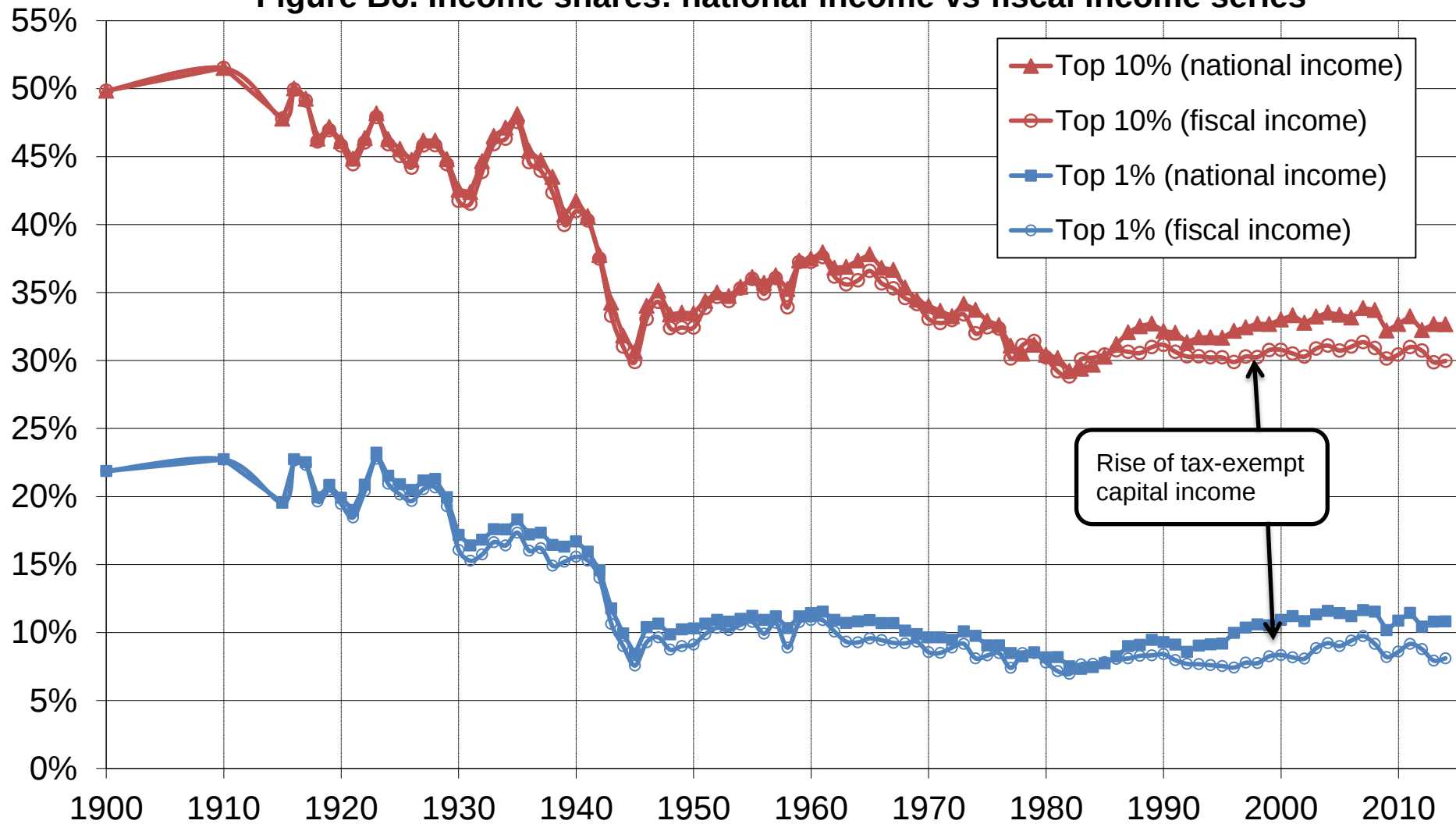
Distribution of pretax national income (before all taxes and transfers, except pensions and unempl. insurance) among adults.
Equal-split-adults series (income of married couples divided by two).

Figure B5. Income shares: national income vs fiscal income series



Distribution of pretax national income (incl. tax-exempt labor and capital income) vs pretax fiscal income (reported on income tax returns). Equal-split-adults series (income of married couples divided by two).

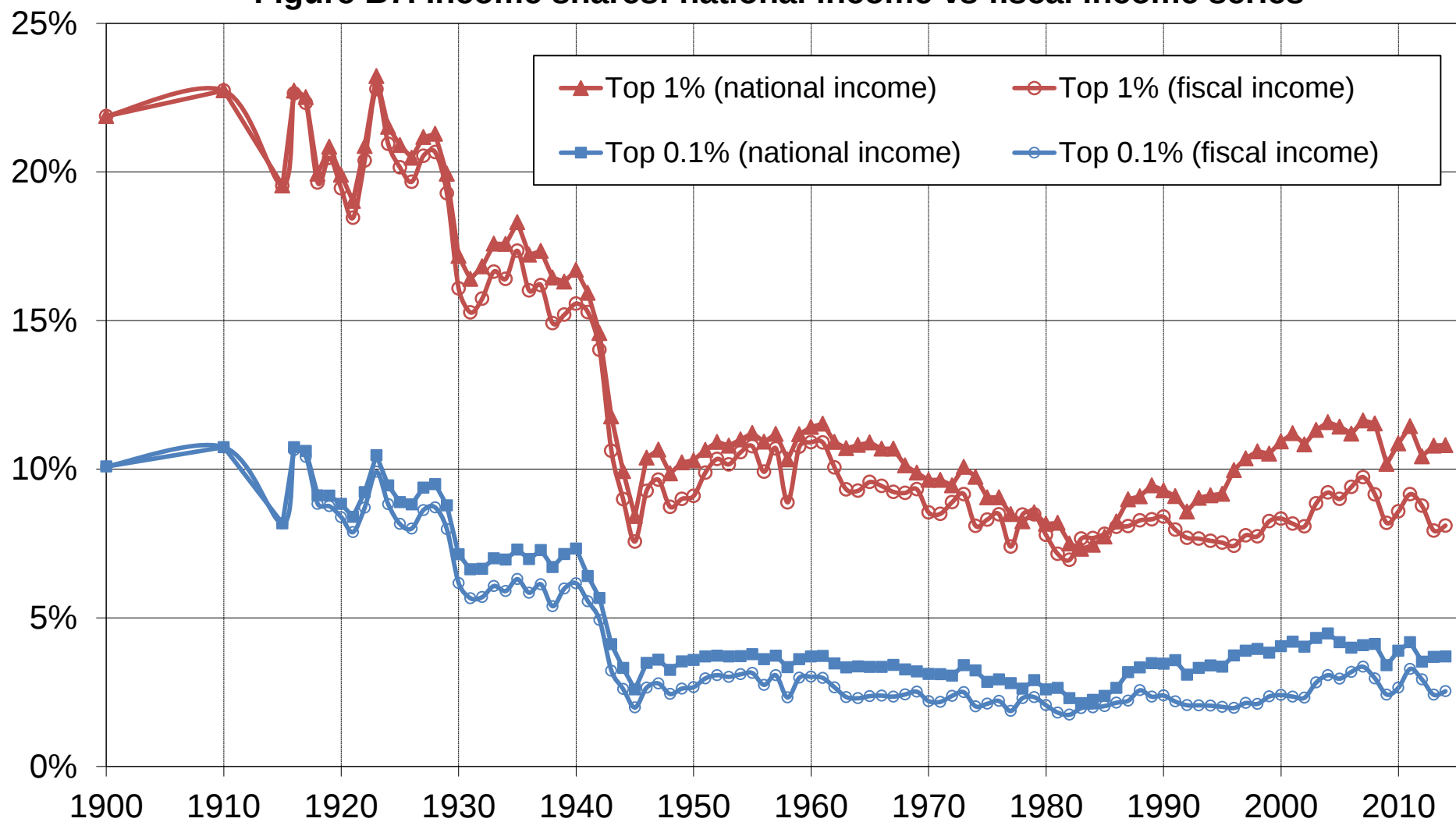
Figure B6. Income shares: national income vs fiscal income series



Rise of tax-exempt
capital income

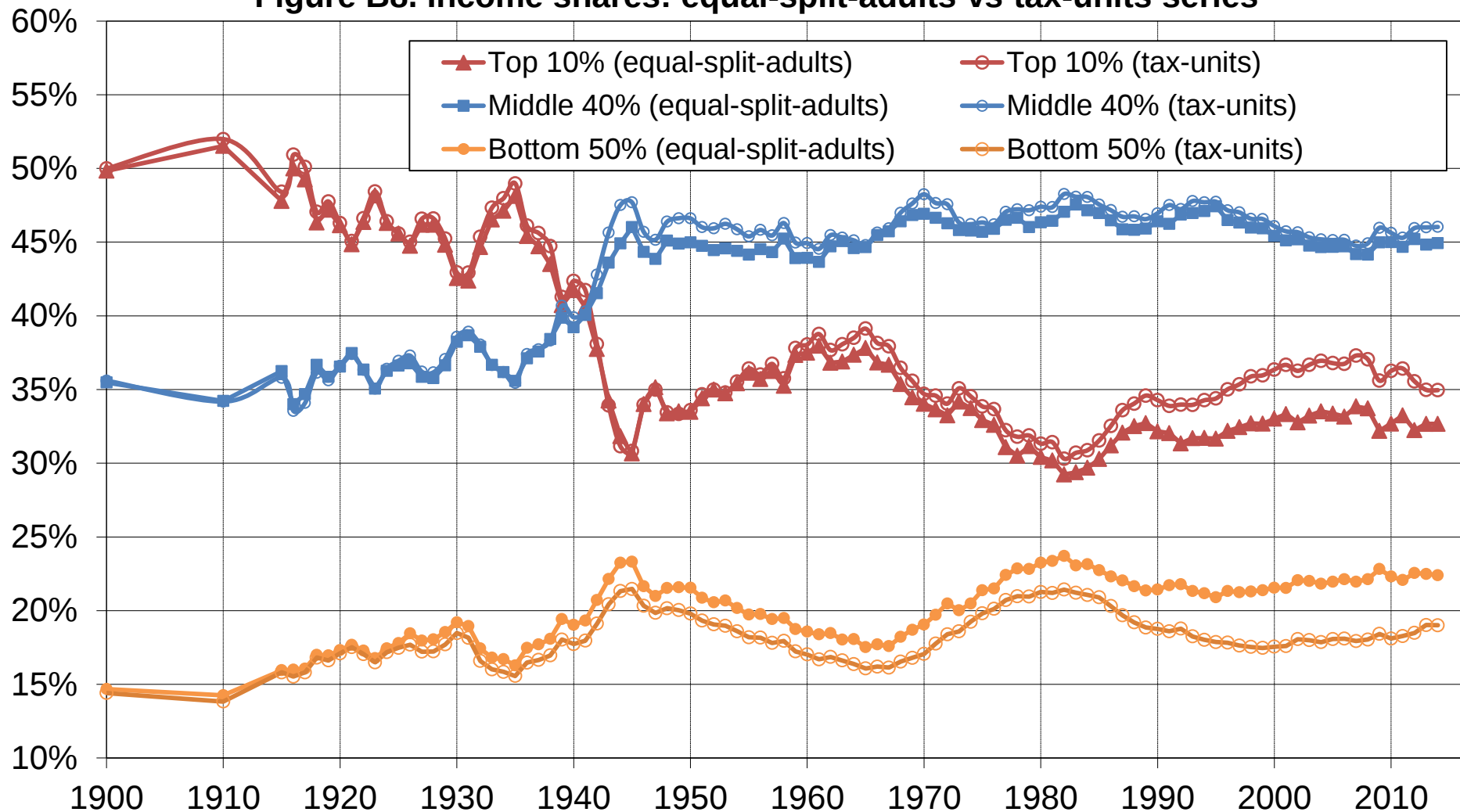
Distribution of pretax national income (incl. tax-exempt labor and capital income) vs pretax fiscal income (reported on income tax returns).
Equal-split-adults series (income of married couples divided by two).

Figure B7. Income shares: national income vs fiscal income series



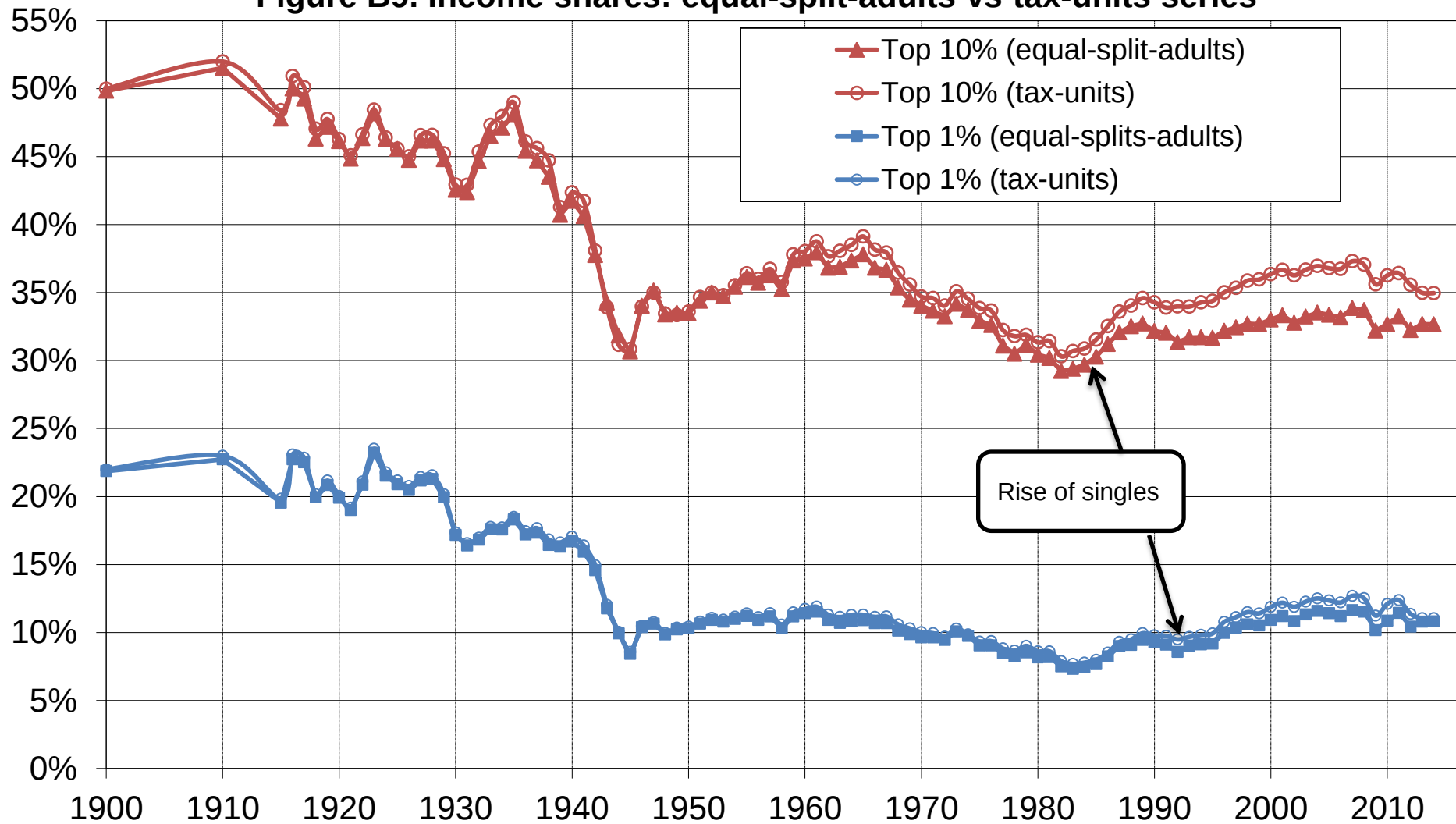
Distribution of pretax national income (incl. tax-exempt labor and capital income) vs pretax fiscal income (reported on income tax returns).
Equal-split-adults series (income of married couples divided by two).

Figure B8. Income shares: equal-split-adults vs tax-units series



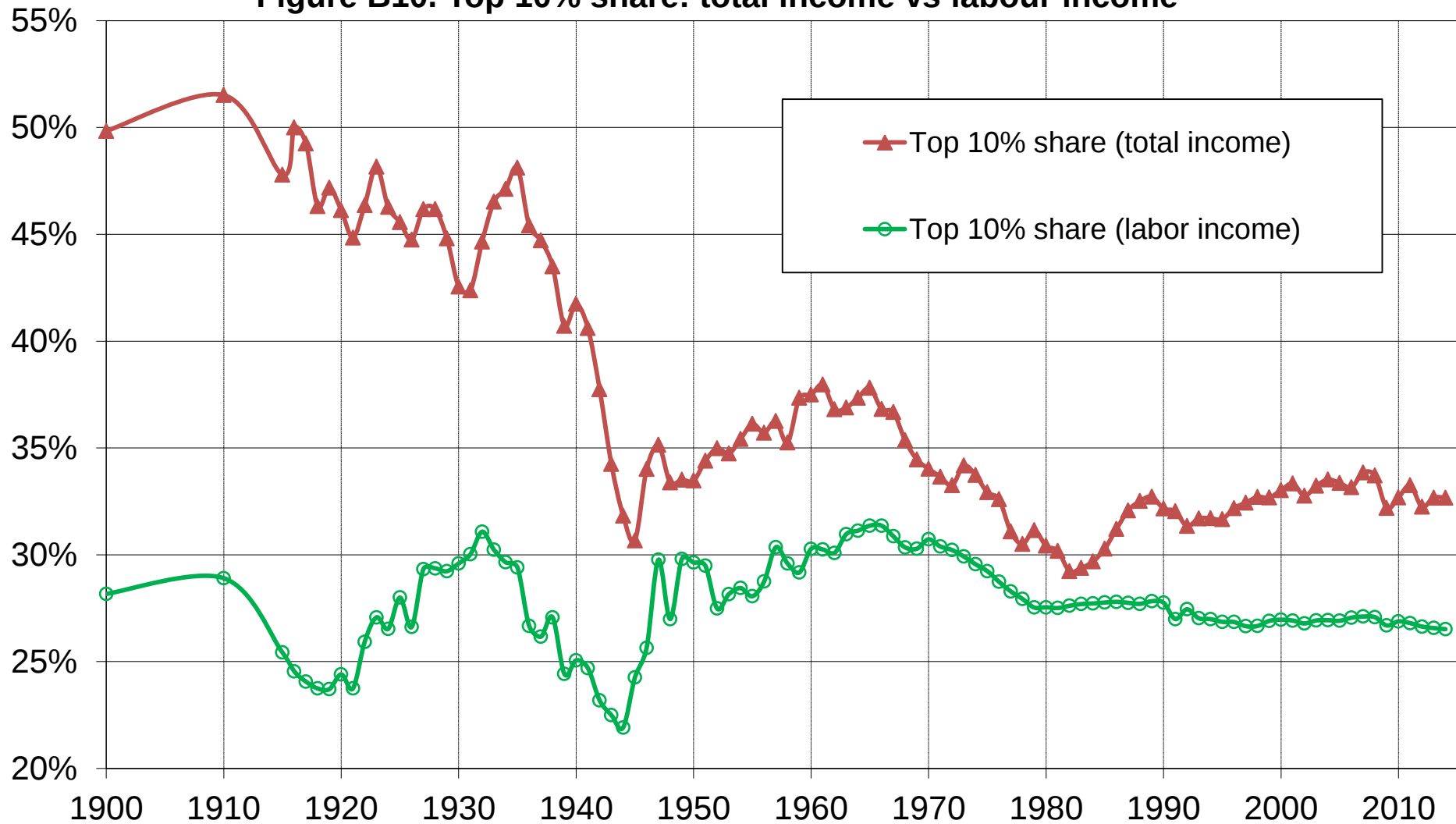
Distribution of pretax national income (before all taxes and transfers, except pensions and unempl. insurance) among adults.
Equal-split-adults series (income of married couples divided by two) vs tax-units series (singles and married couples).

Figure B9. Income shares: equal-split-adults vs tax-units series



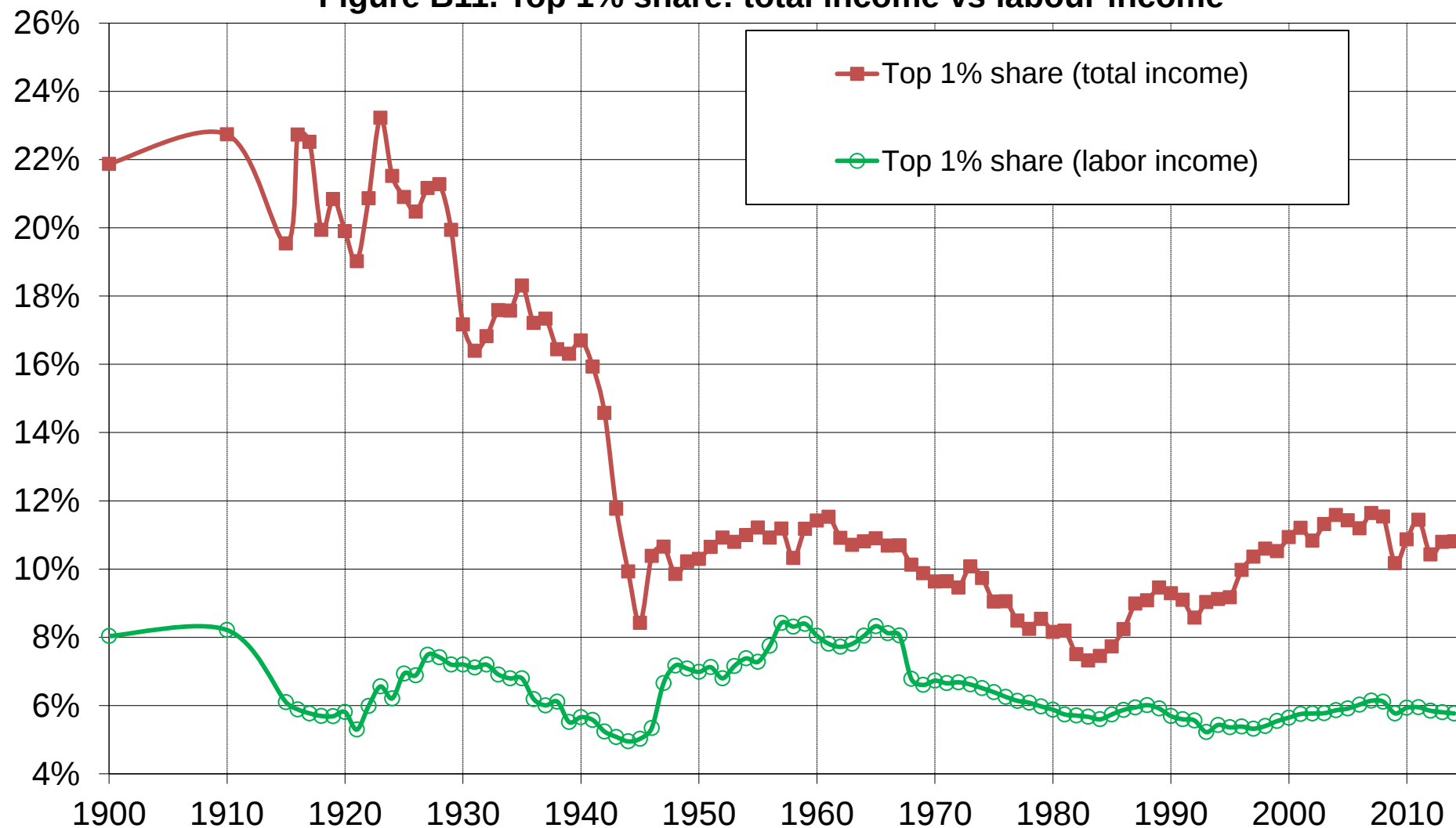
Distribution of pretax national income (before all taxes and transfers, except pensions and unempl. insurance) among adults.
Equal-split-adults series (income of married couples divided by two) vs tax-units series (singles and married couples).

Figure B10. Top 10% share: total income vs labour income



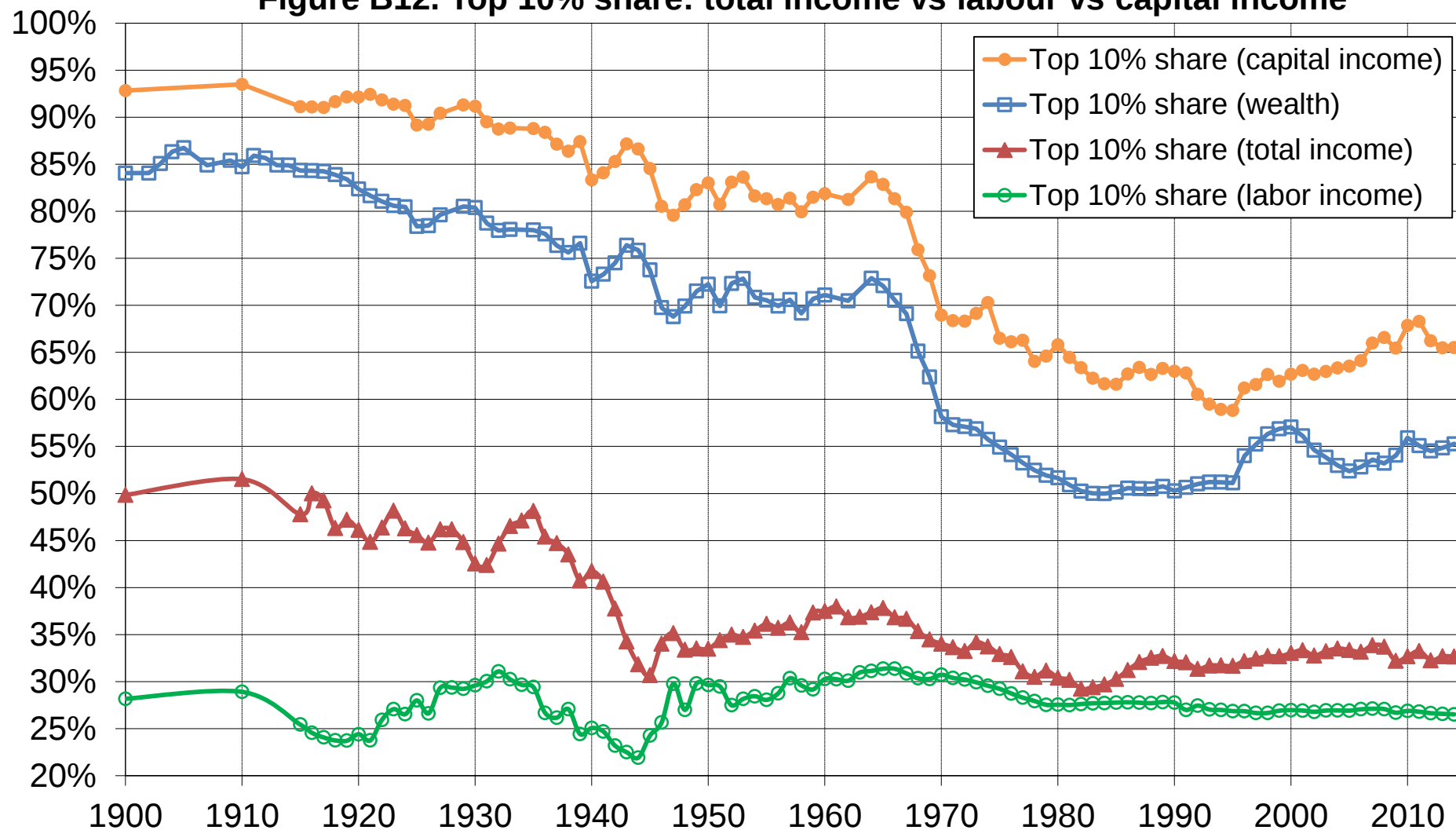
Distribution of pretax national income (before all taxes and transfers, except pensions and unempl. insurance) among adults.
Equal-split-adults series (income of married couples divided by two).

Figure B11. Top 1% share: total income vs labour income



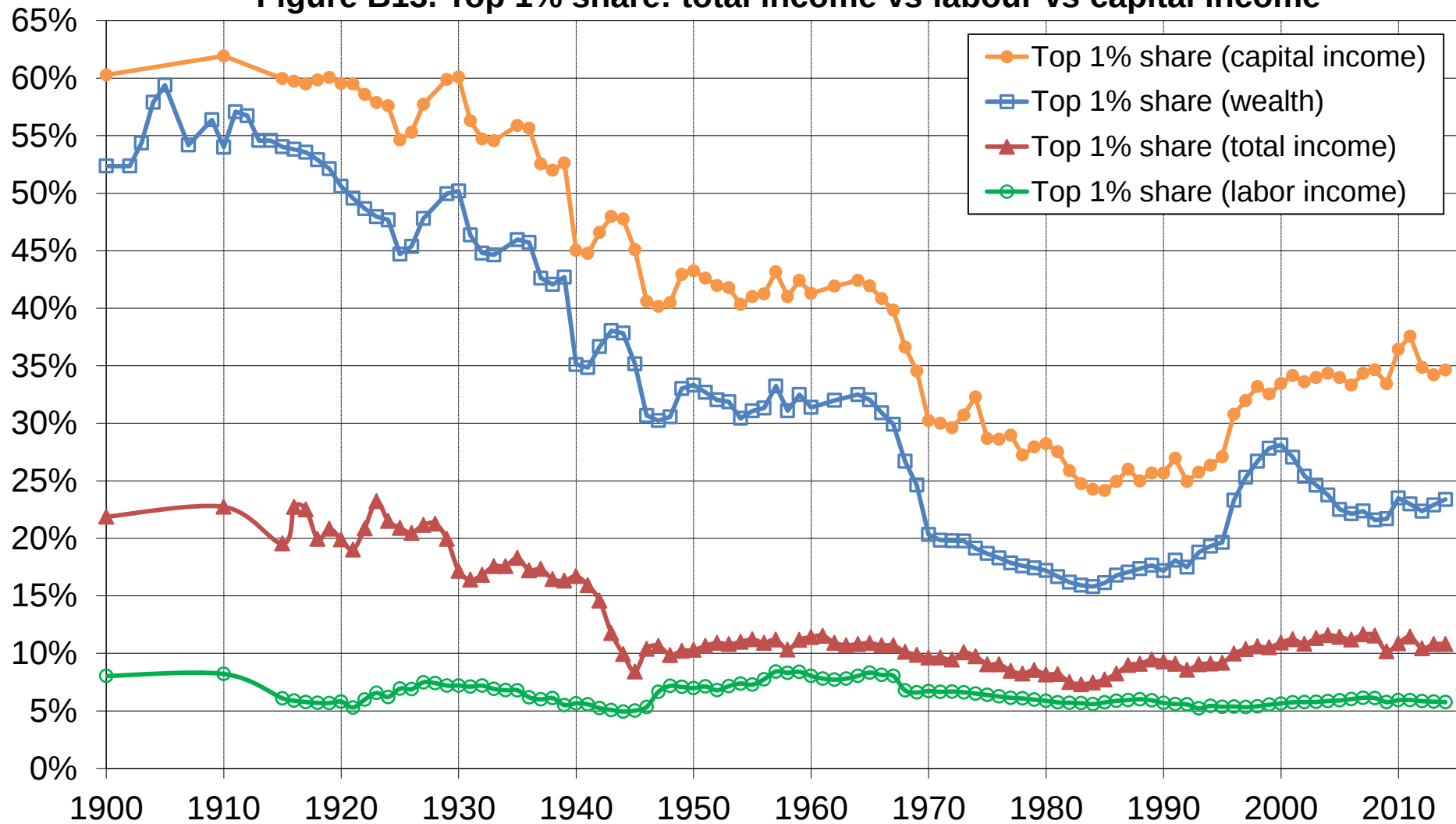
Distribution of pretax national income (before all taxes and transfers, except pensions and unempl. insurance) among adults.
Equal-split-adults series (income of married couples divided by two).

Figure B12. Top 10% share: total income vs labour vs capital income



Distribution of total income, labor income, capital income and net wealth among adults.
Equal-split-adults series (income and wealth of married couples divided by two).

Figure B13. Top 1% share: total income vs labour vs capital income



Distribution of total income, labor income, capital income and net wealth among adults.
Equal-split-adults series (income and wealth of married couples divided by two).

Figure B21. Total cumulated growth in France, 1983-2014



Figure B21b. Robustness checks on total cumulated growth in France

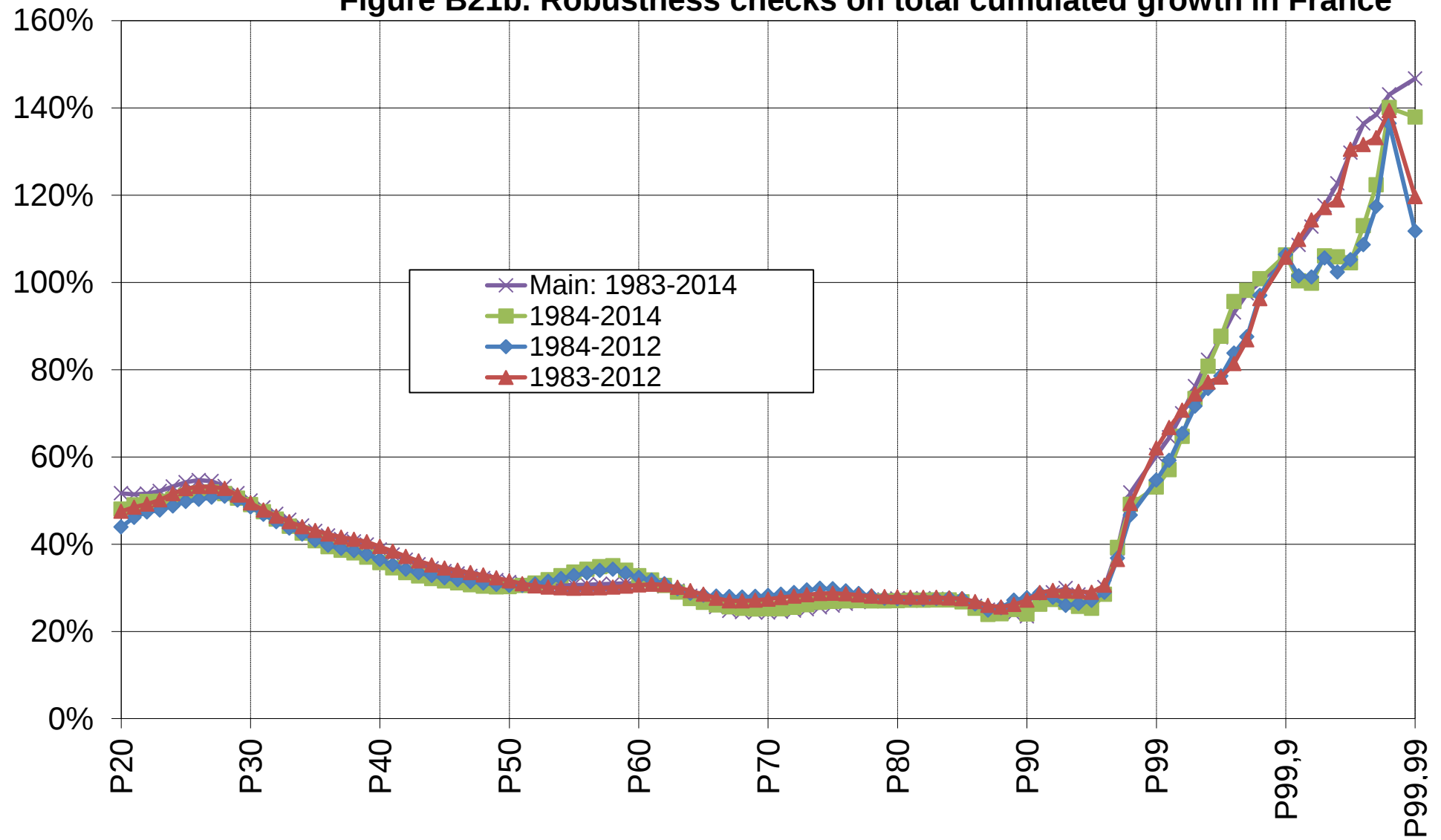


Figure B22. Total cumulated growth over 1900-2014 period in France

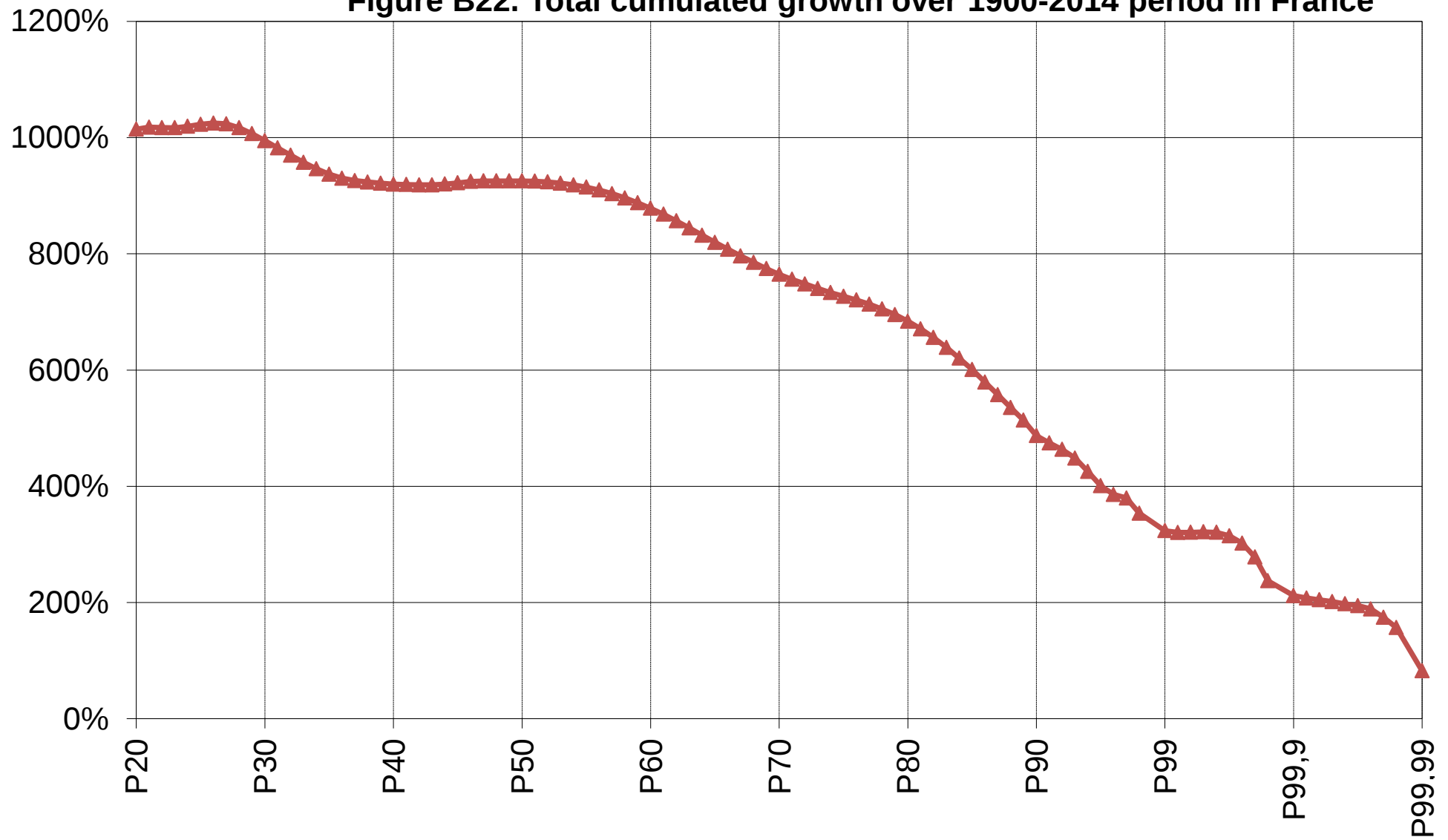


Figure B23. Total cumulated growth by time periods in France

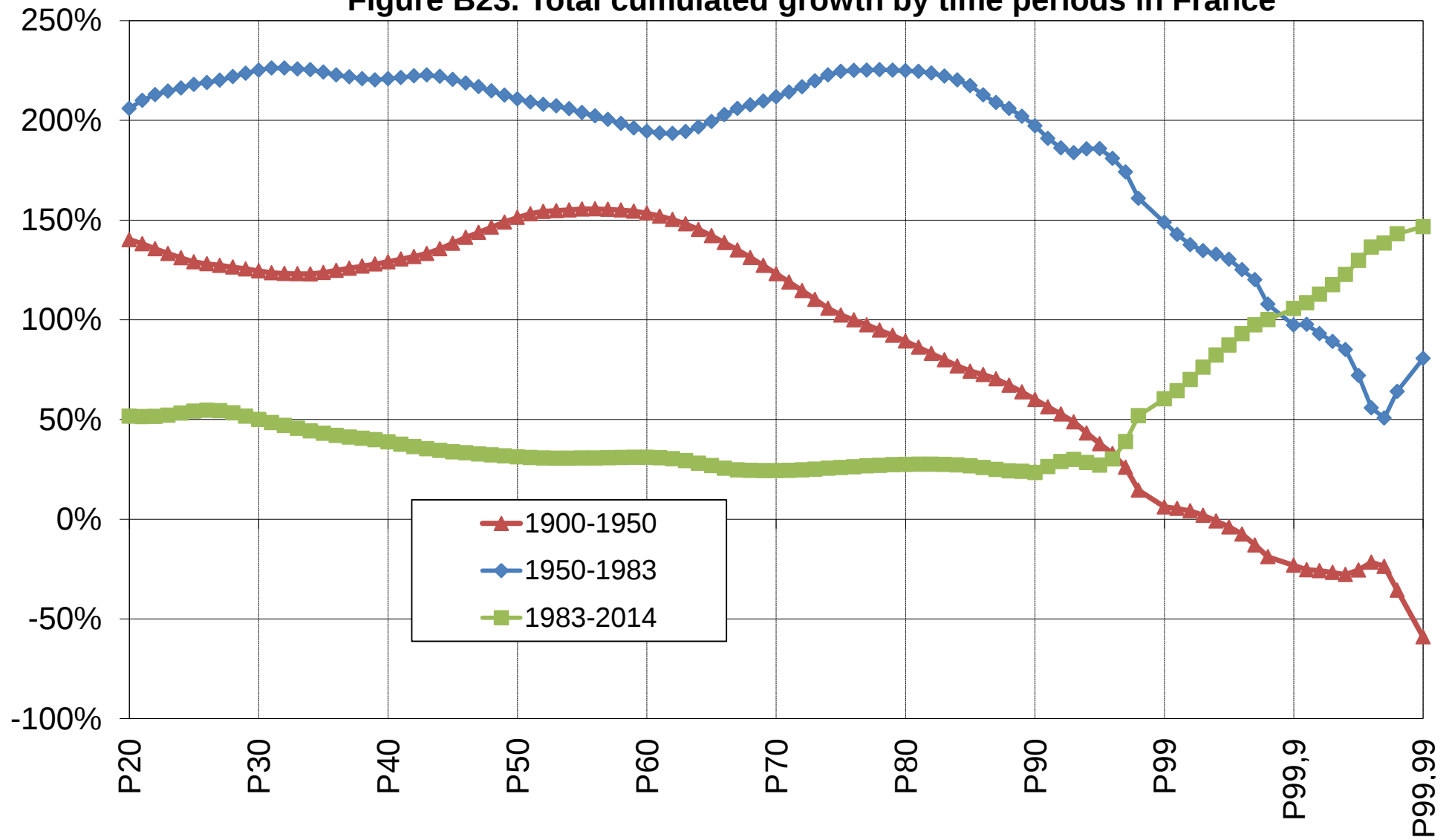


Figure B24. Annual growth rate by time periods in France

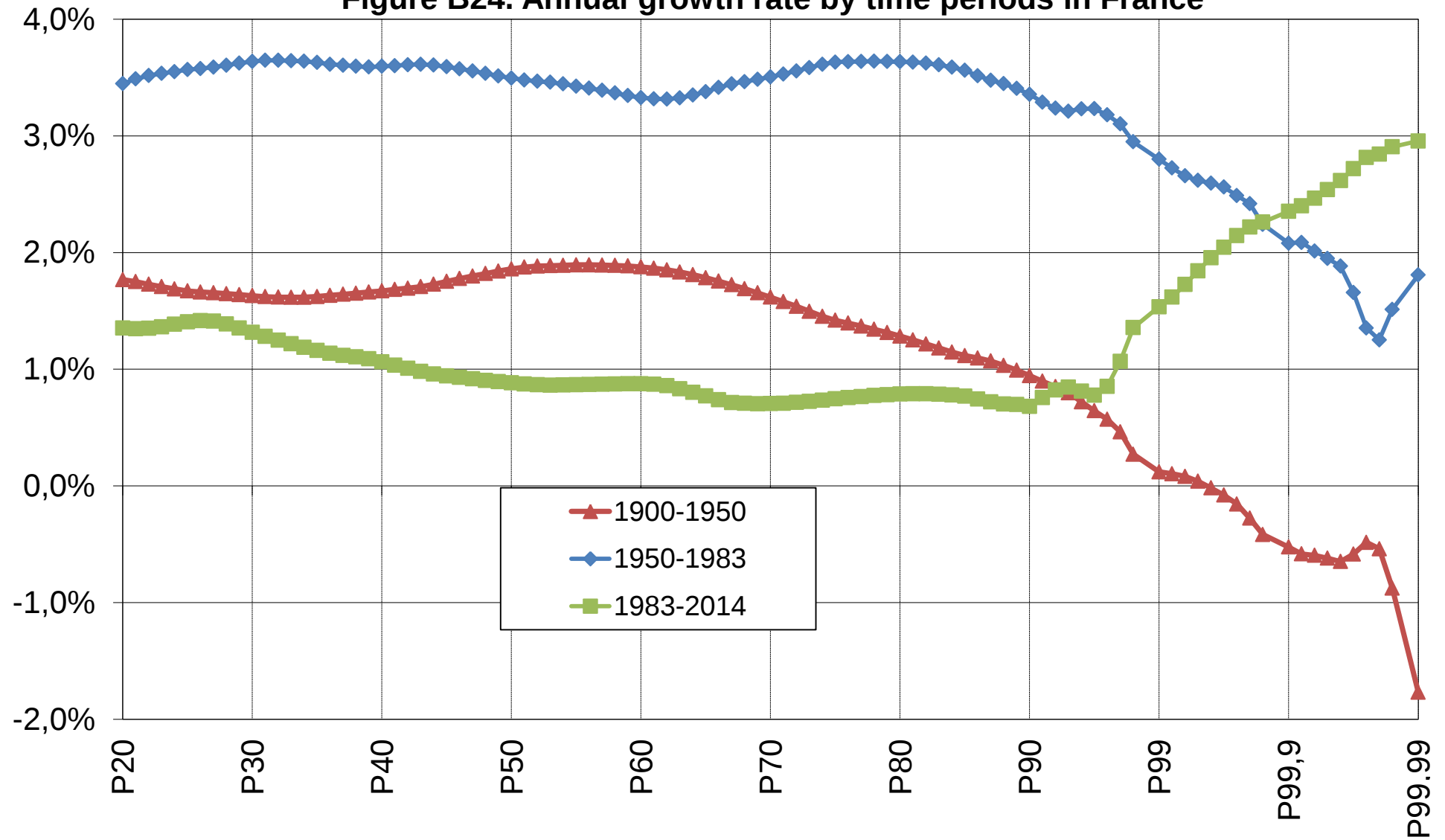


Figure B25. Total cumulated growth in France, 1983-2014

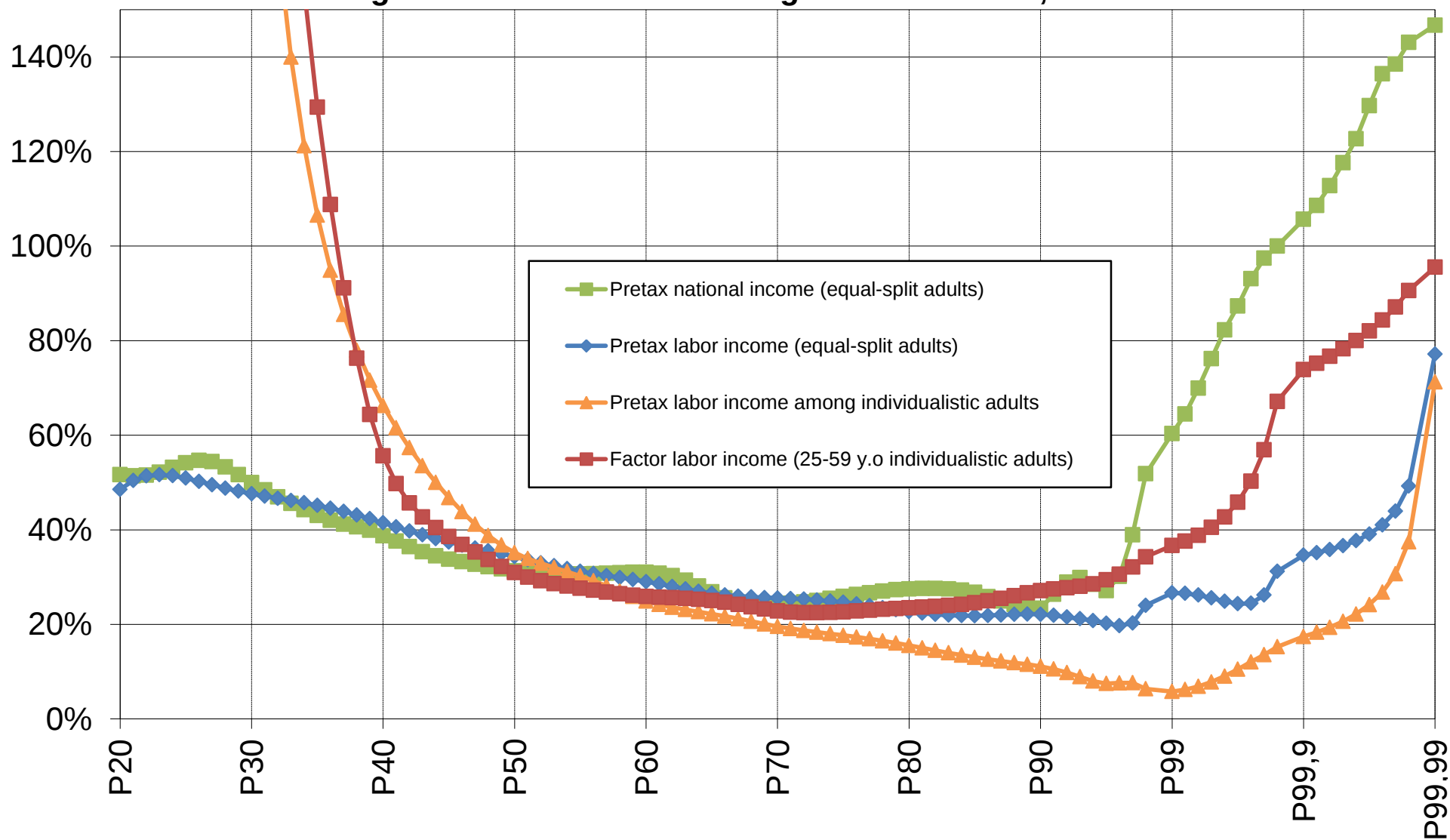


Figure B26. Total cumulated growth in France, 1983-2014

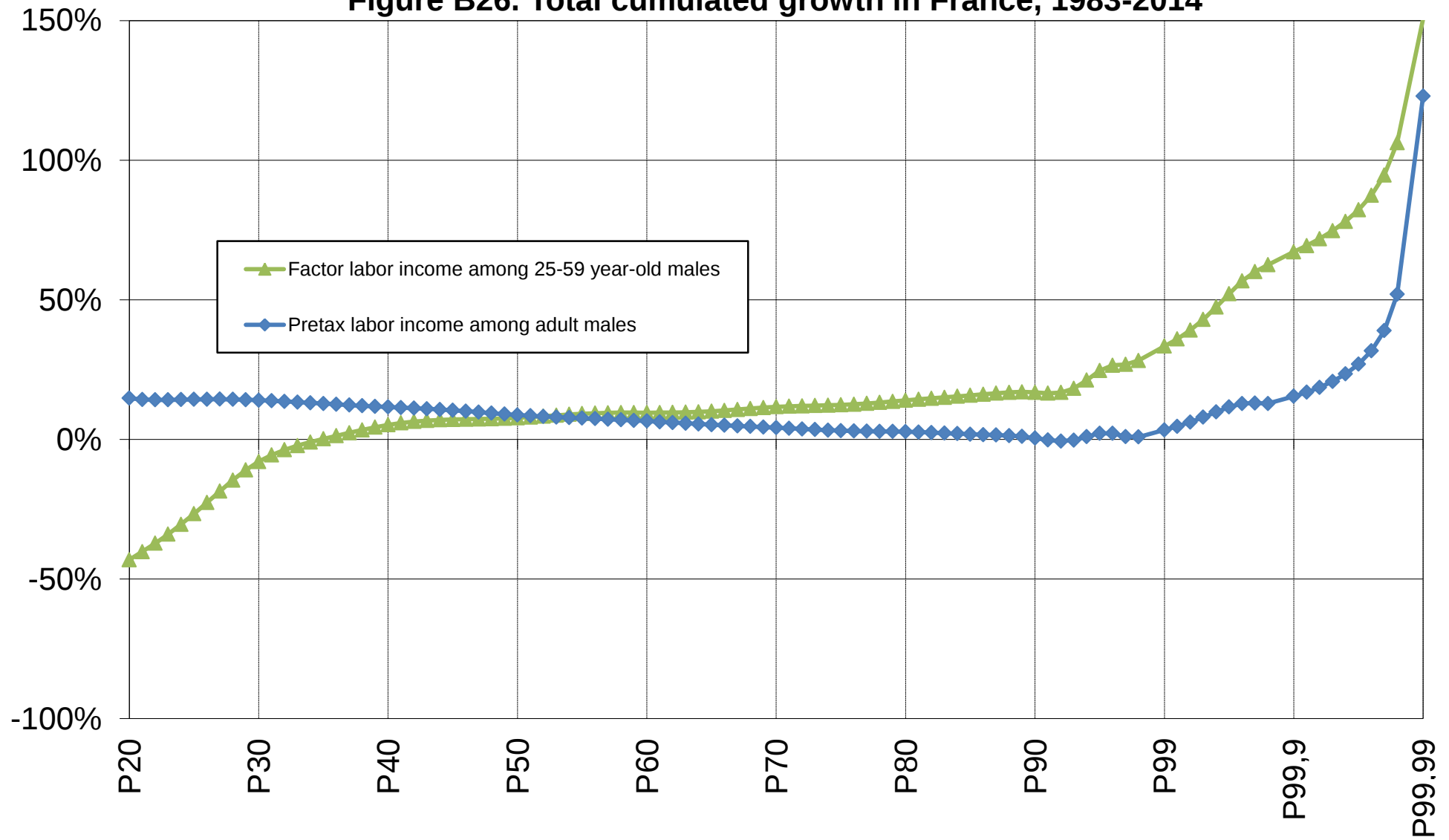


Figure B27. Total cumulated growth in France, 1983-2014

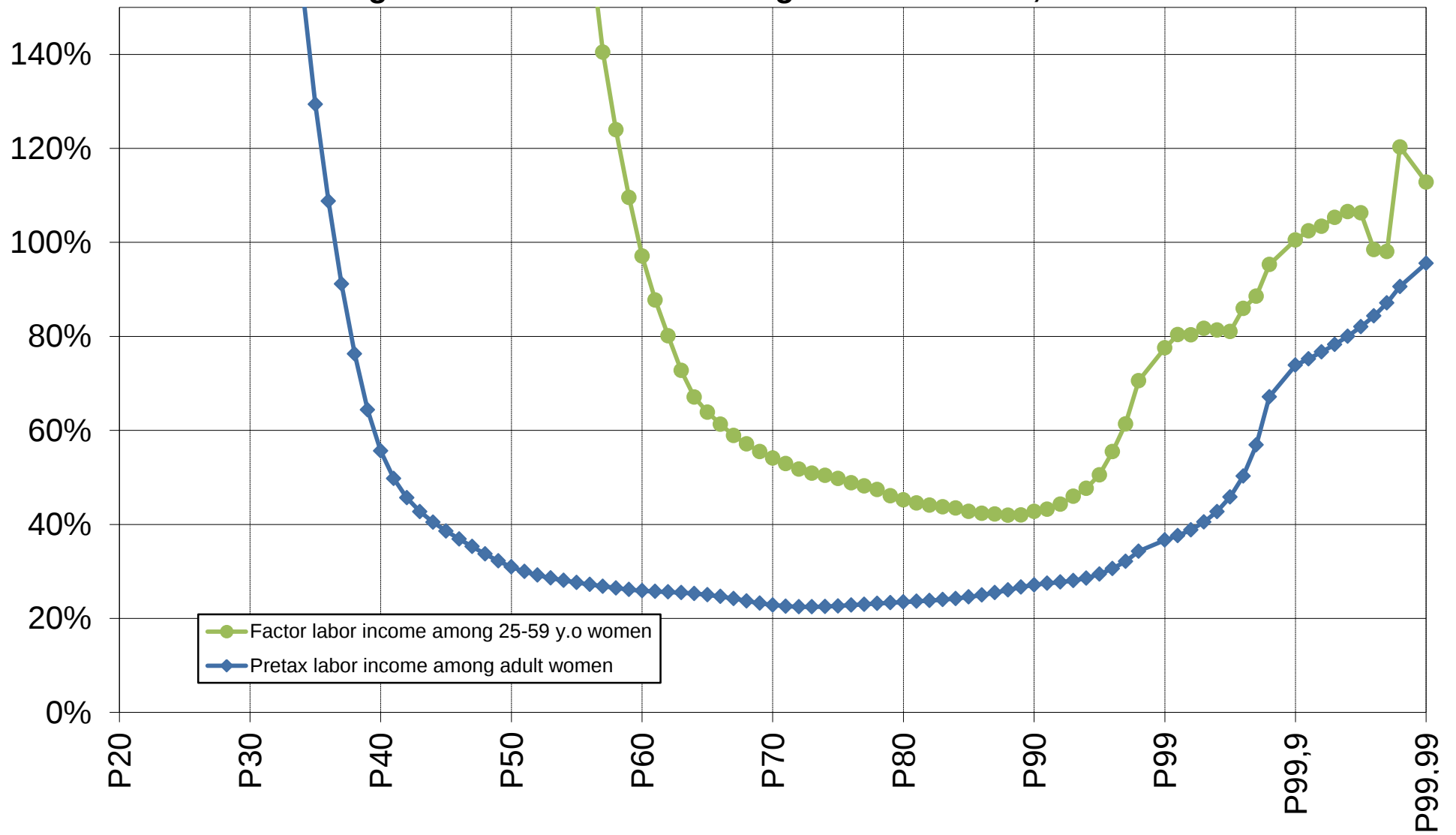


Figure B28. Total cumulated growth: France vs U.S, 1983-2014

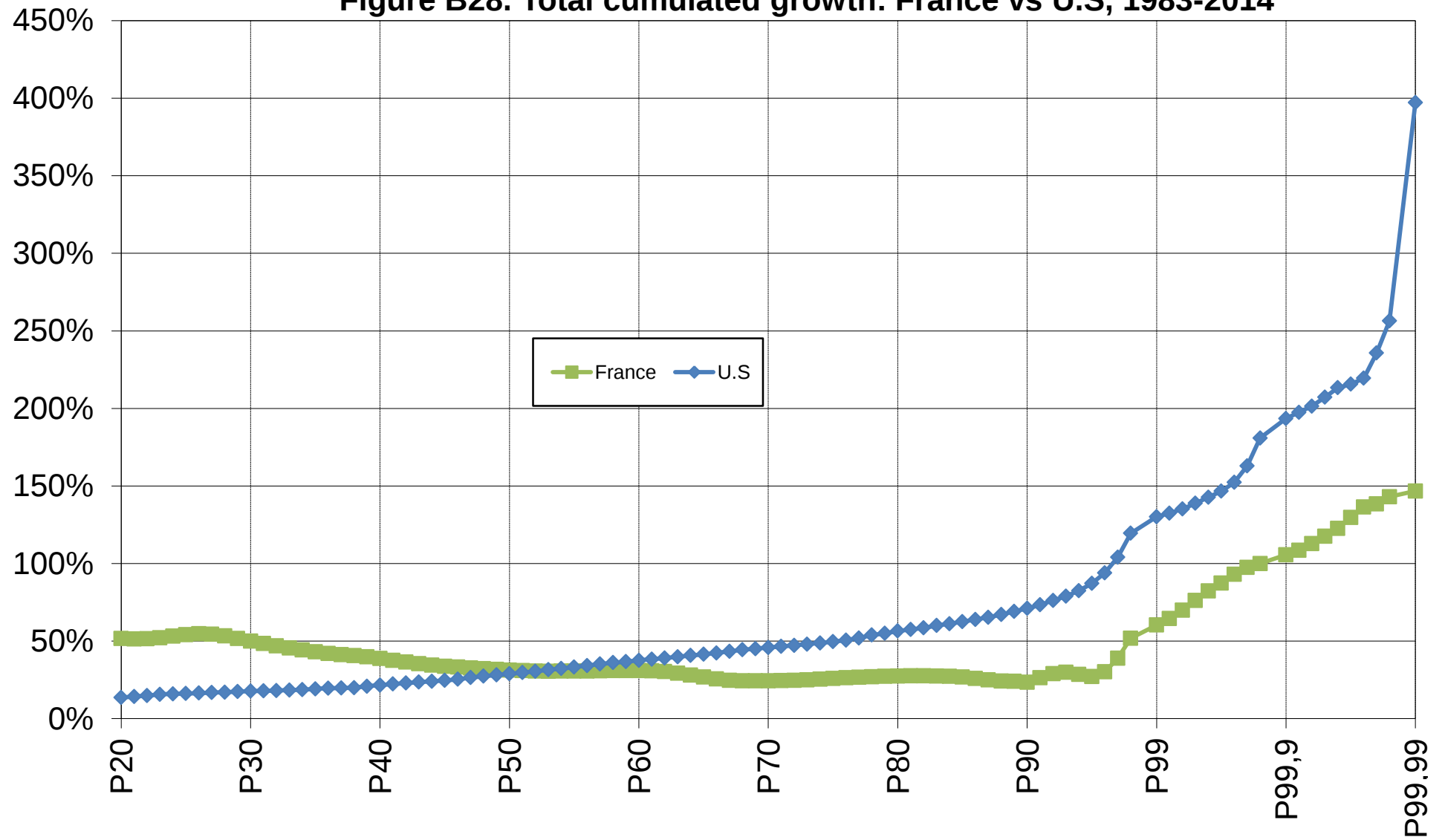


Figure B28. Total cumulated growth: France vs U.S, 1983-2014

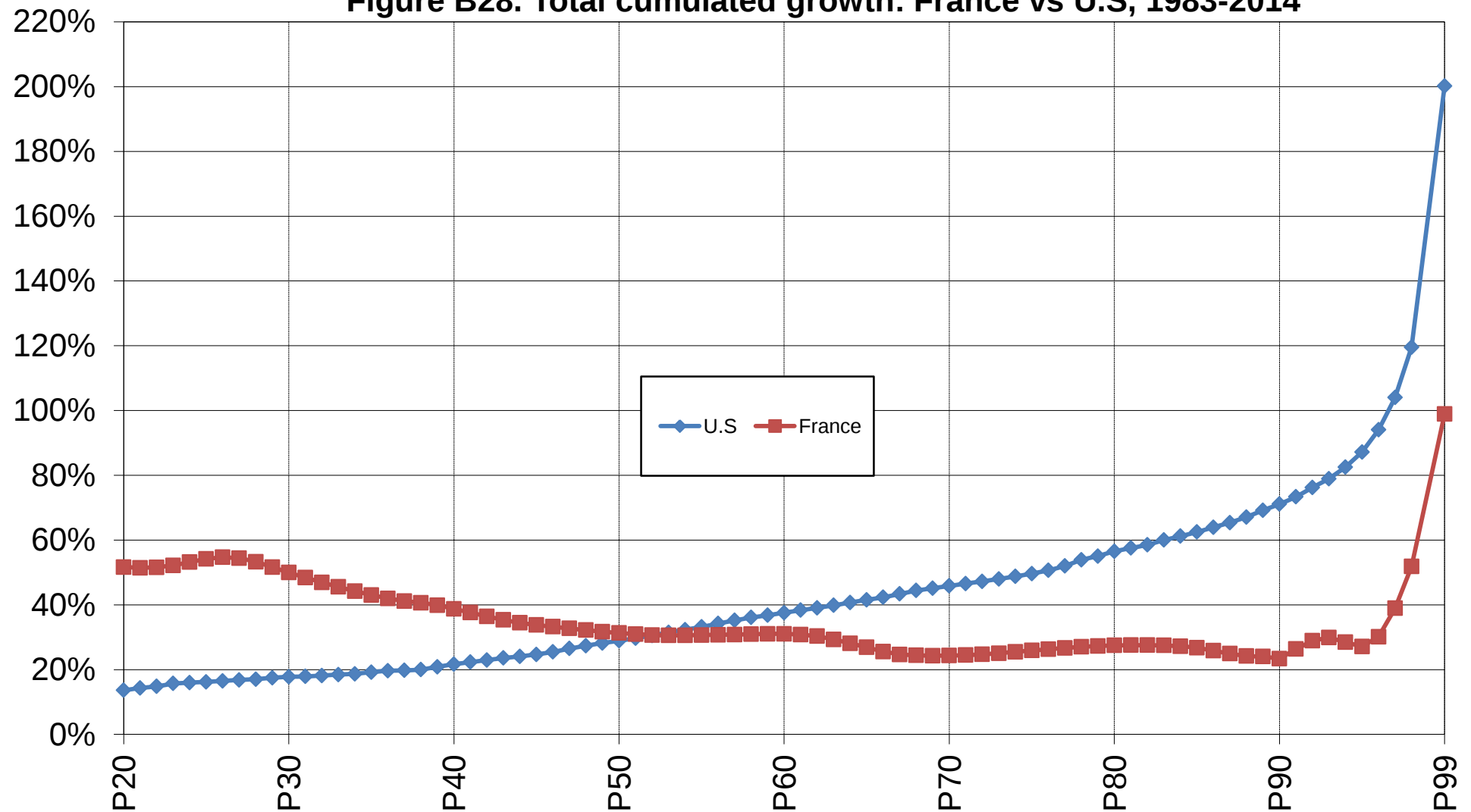


Figure B29. Annual growth: France vs U.S, 1983-2014

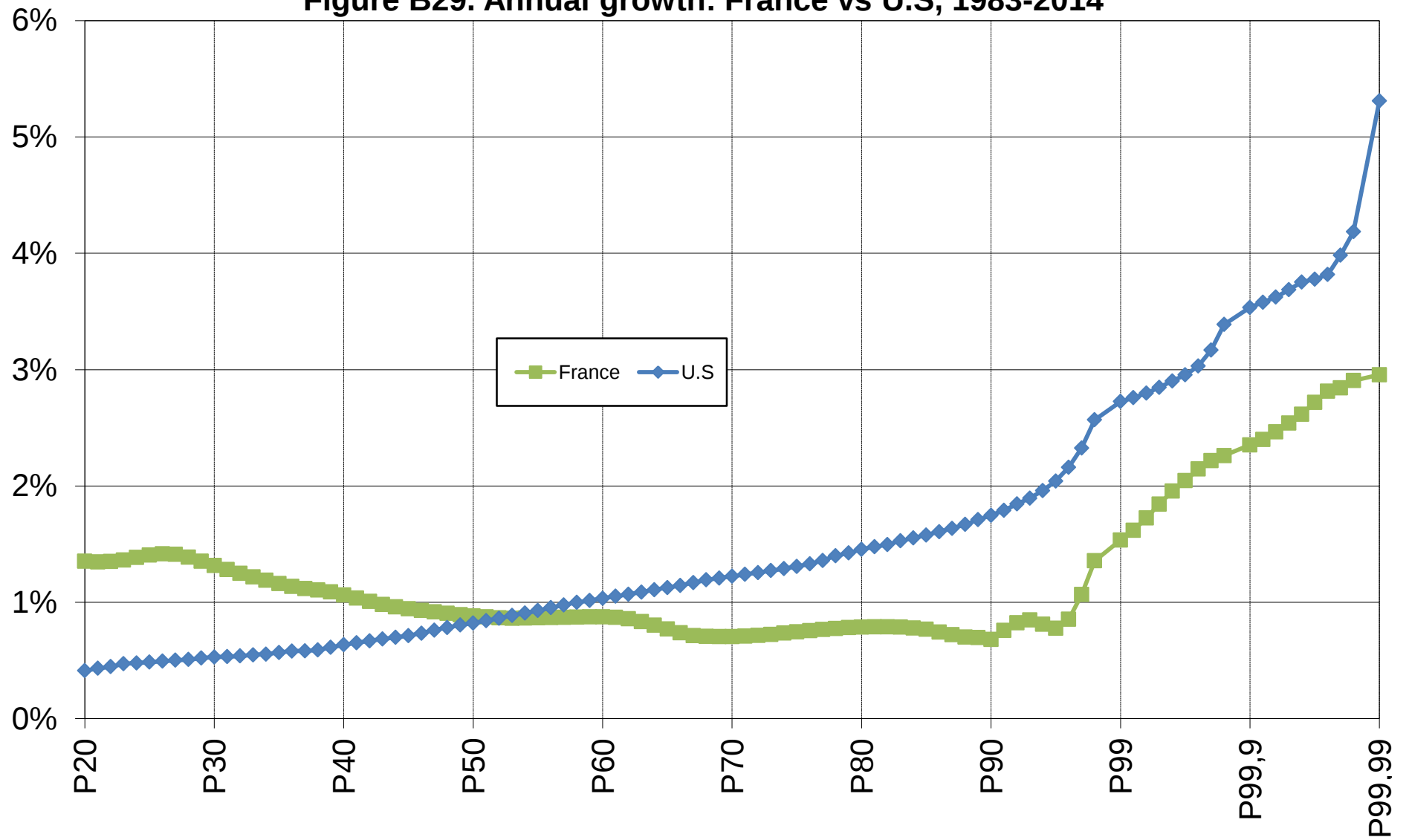


Figure B29b. Annual growth: France vs U.S, 1983-2014

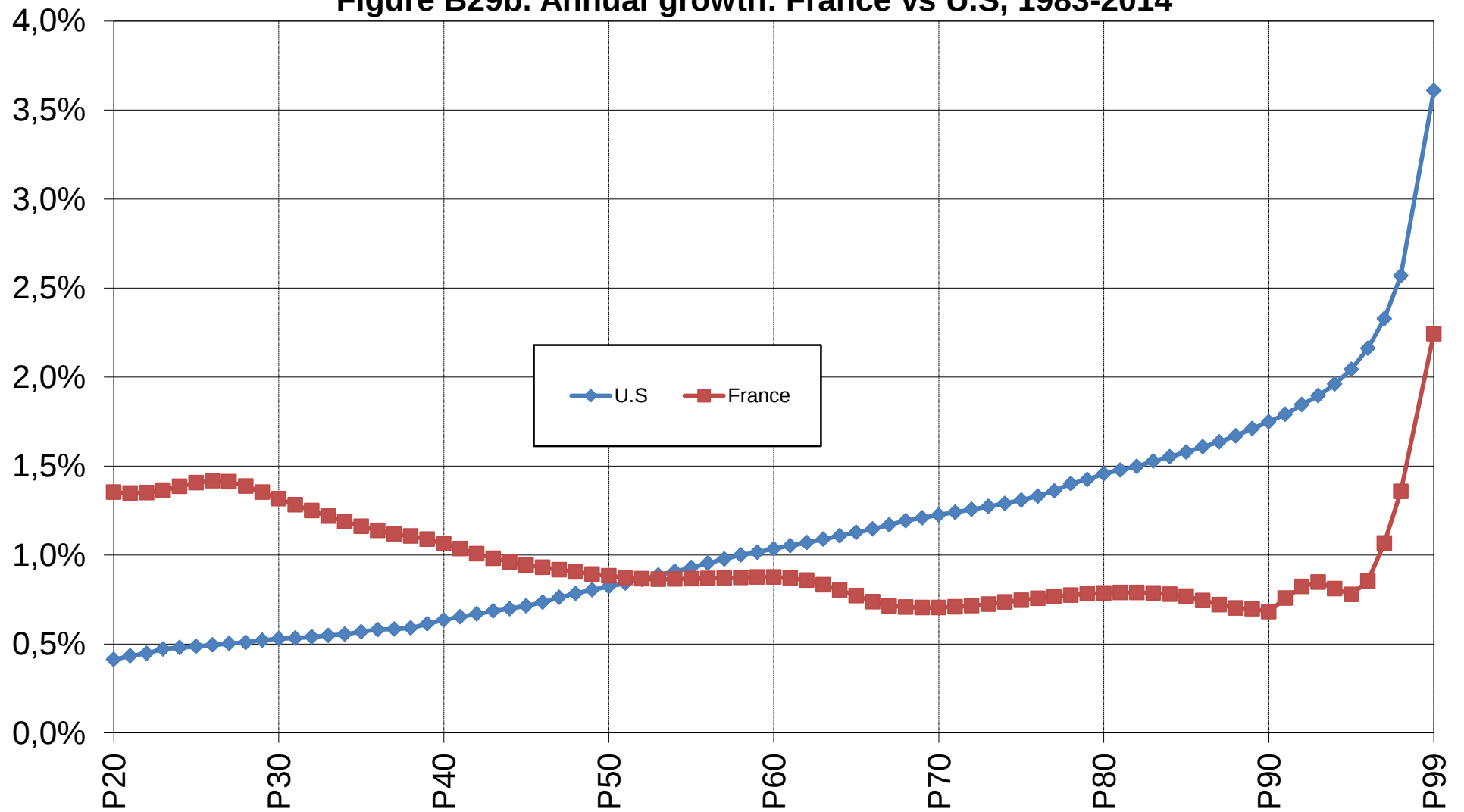
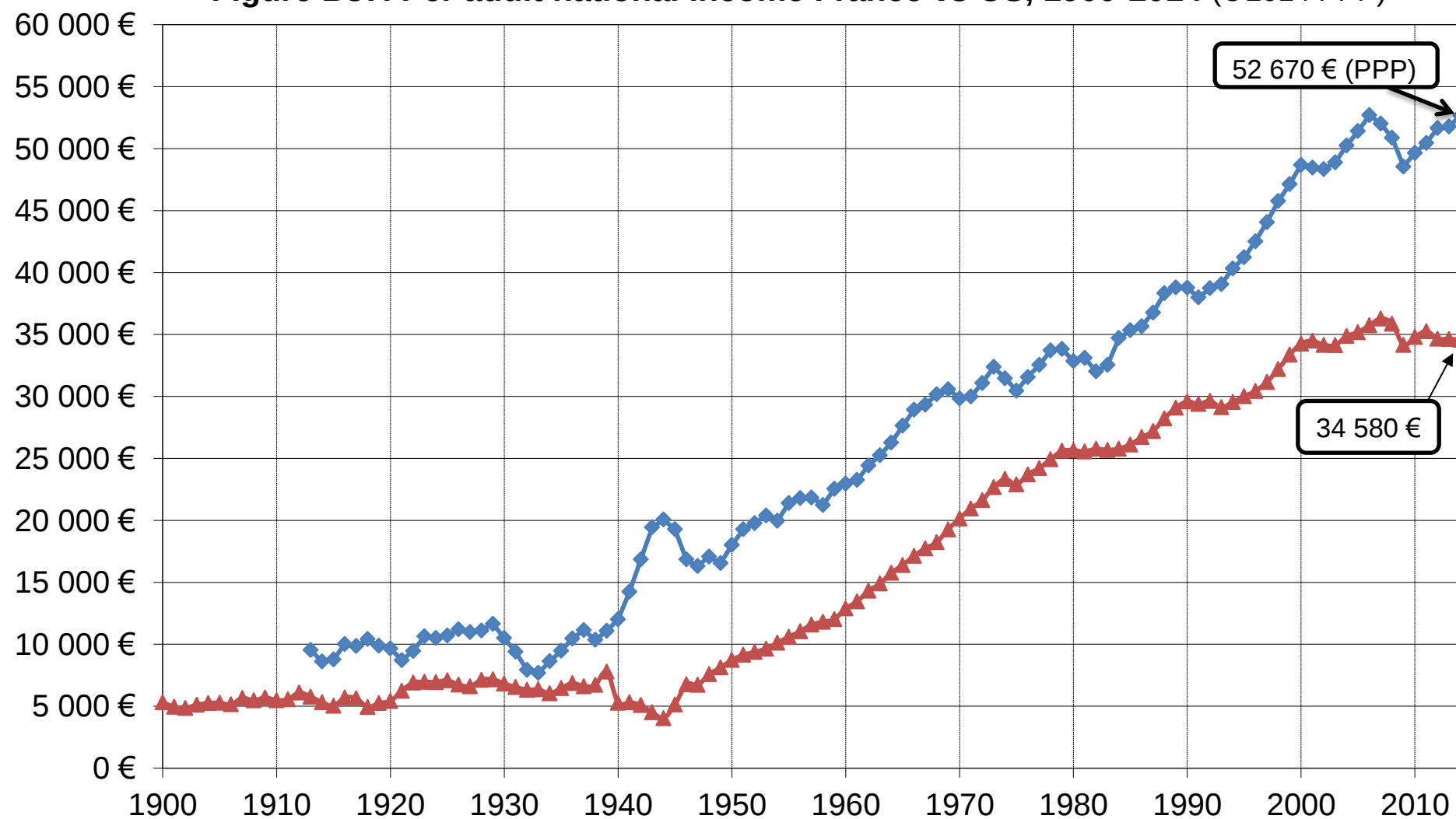


Figure B37. Per adult national income France vs US, 1900-2014 (€ 2014 PPP)



National income divided by adult population. € 2014 (GDP deflator). National income = GDP - capital depreciation + net foreign income.

Figure B38. Per adult national income ratio: France/US, 1900-2014



National income divided by adult population. € 2014 (GDP deflator). National income = GDP - capital depreciation + net foreign income.

Figure B40. Pareto curves: $b(p)$ as a function of percentile p
 (distribution of pretax national income among equal-split individuals)

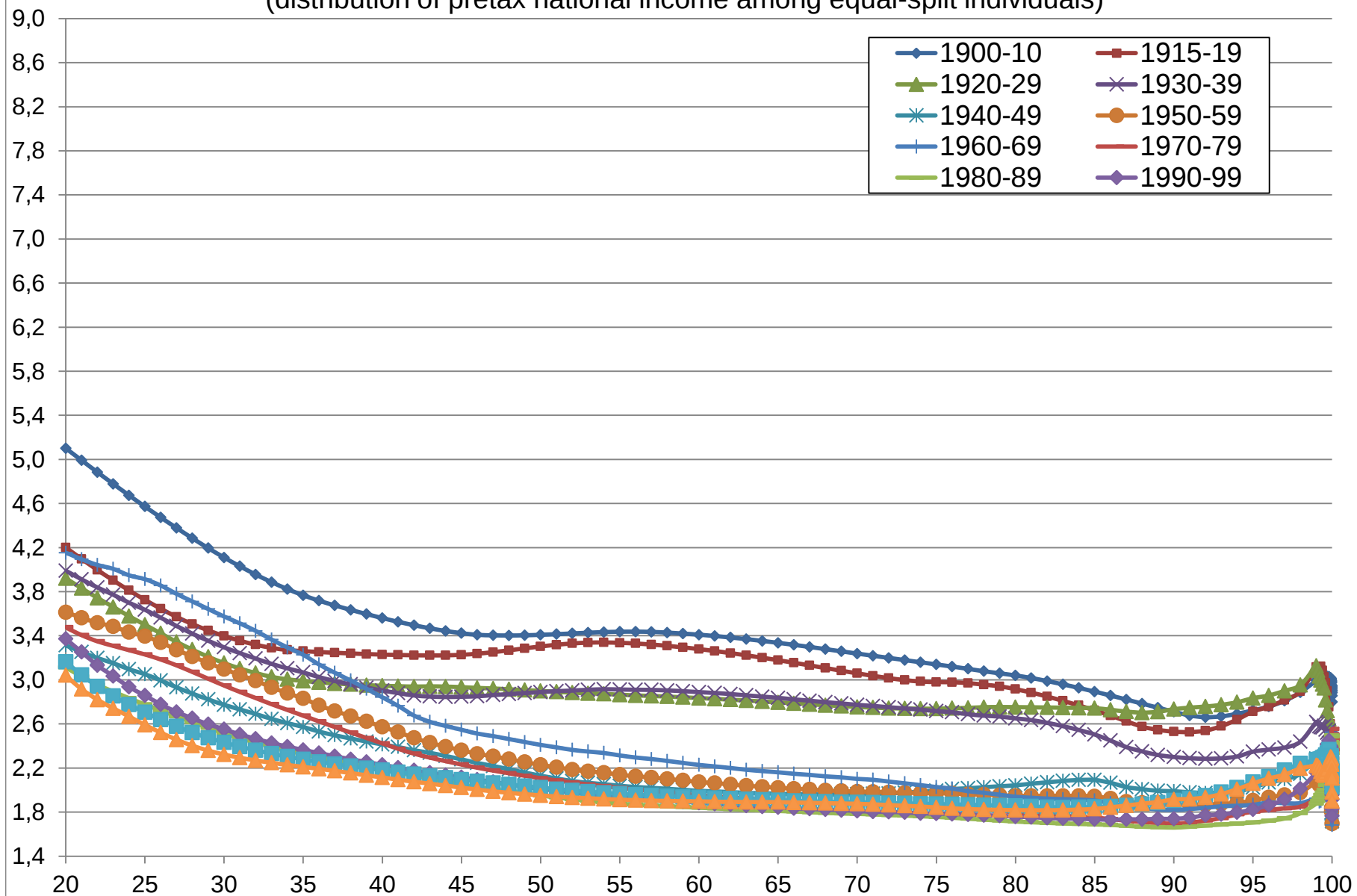


Figure B41. Pareto curves: $b(p)$ as a function of percentile p

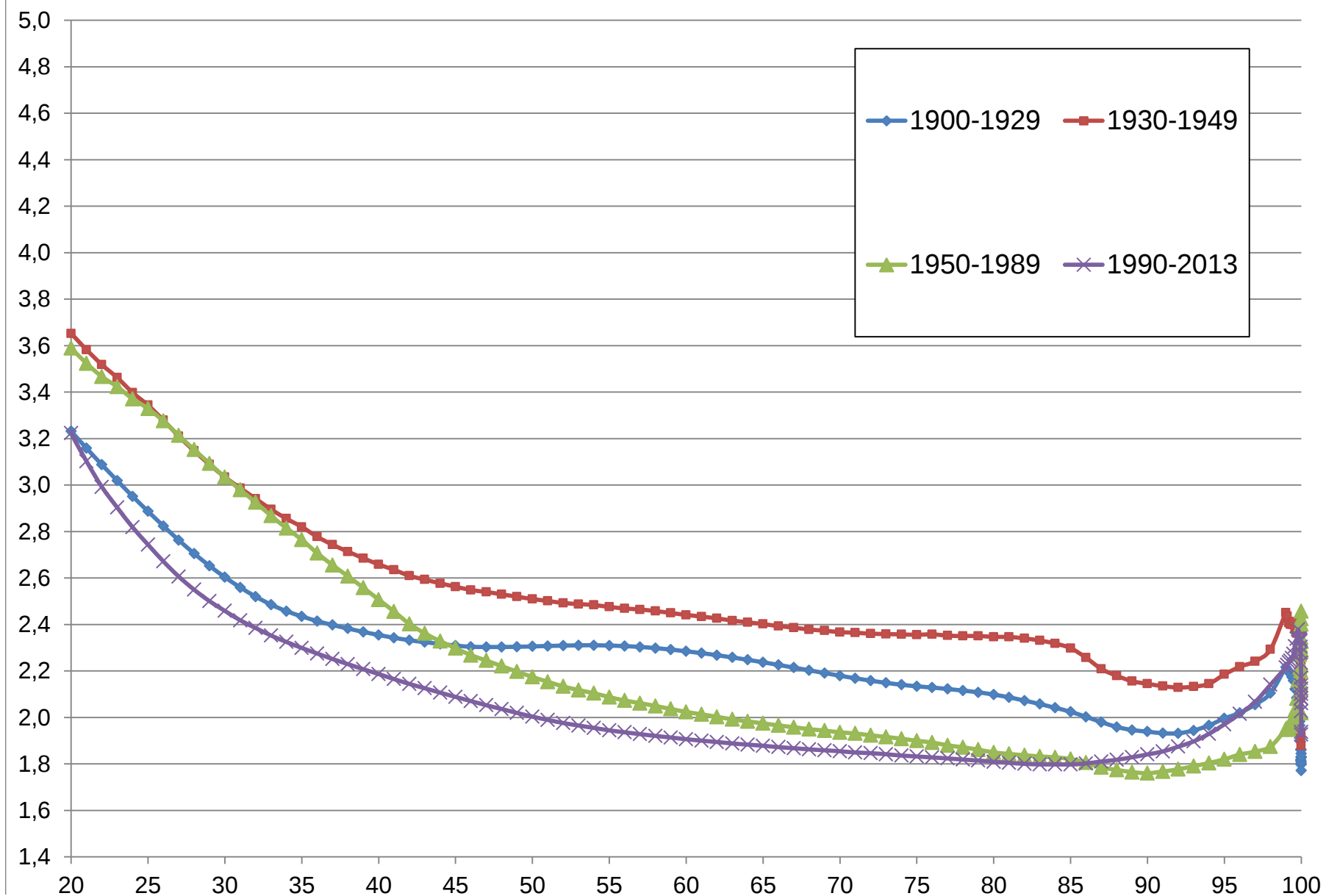


Figure B42. Pareto curves: $b(p)$ as a function of percentile p

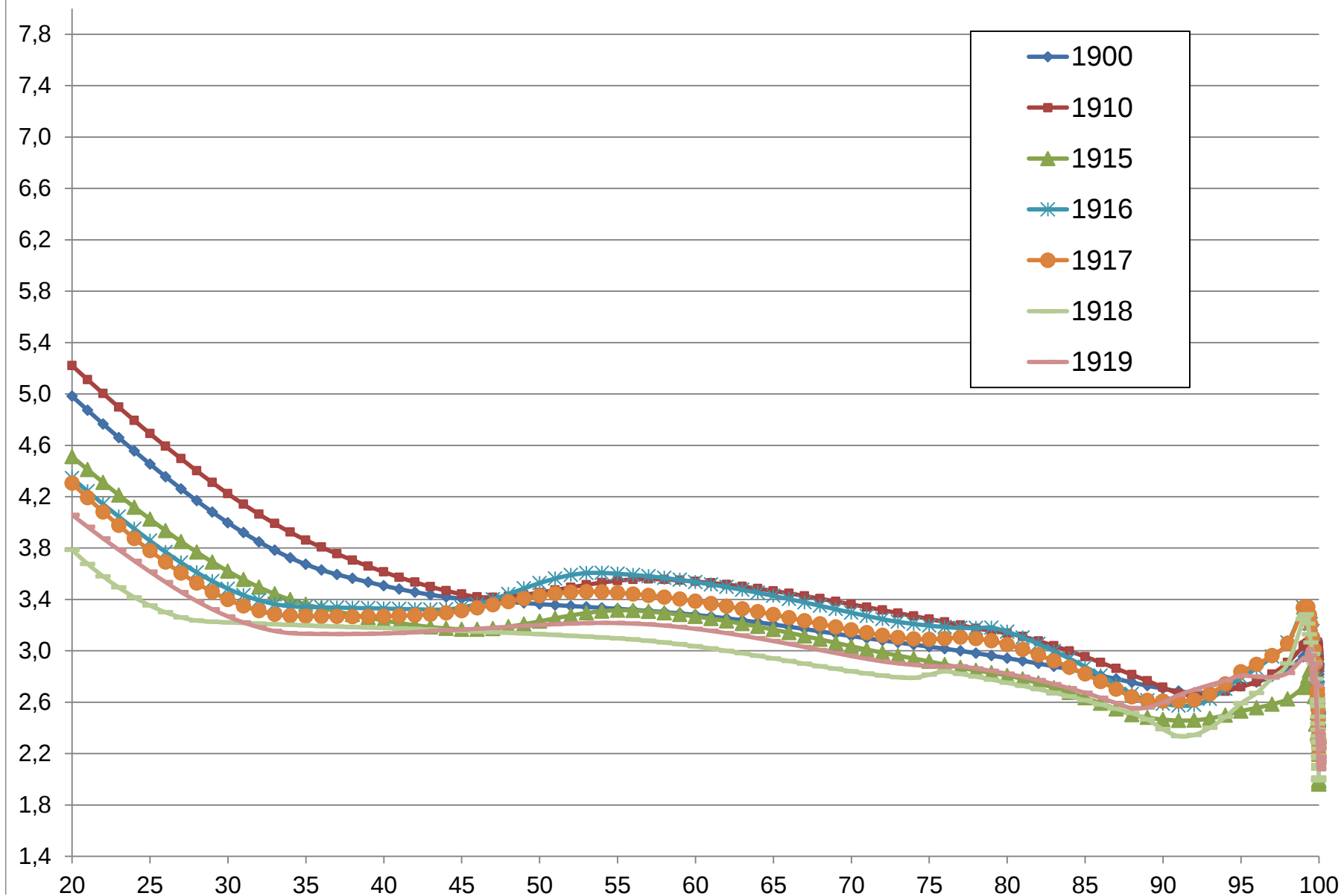


Figure B43. Pareto curves: $b(p)$ as a function of percentile p

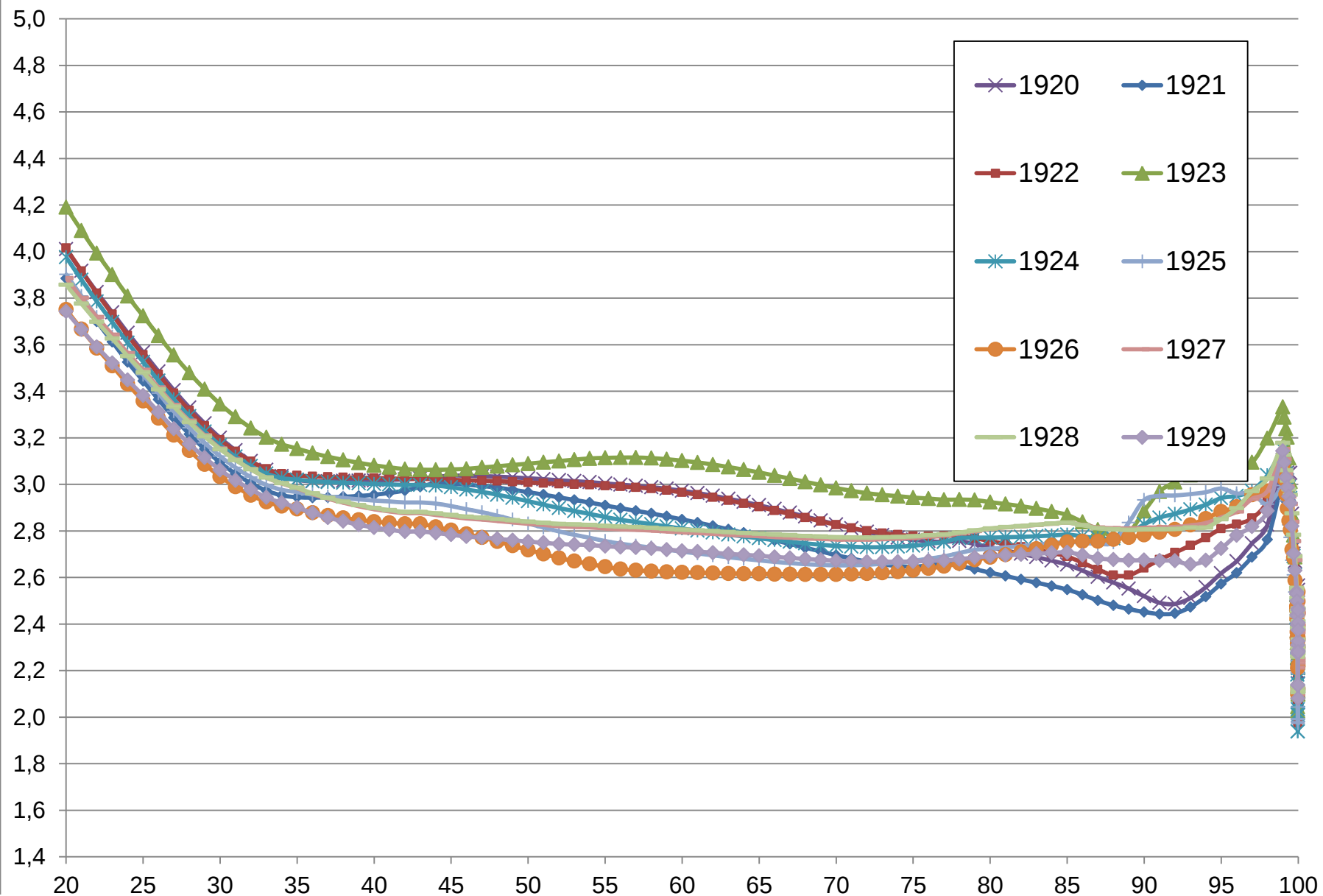


Figure B44. Pareto curves: $b(p)$ as a function of percentile p

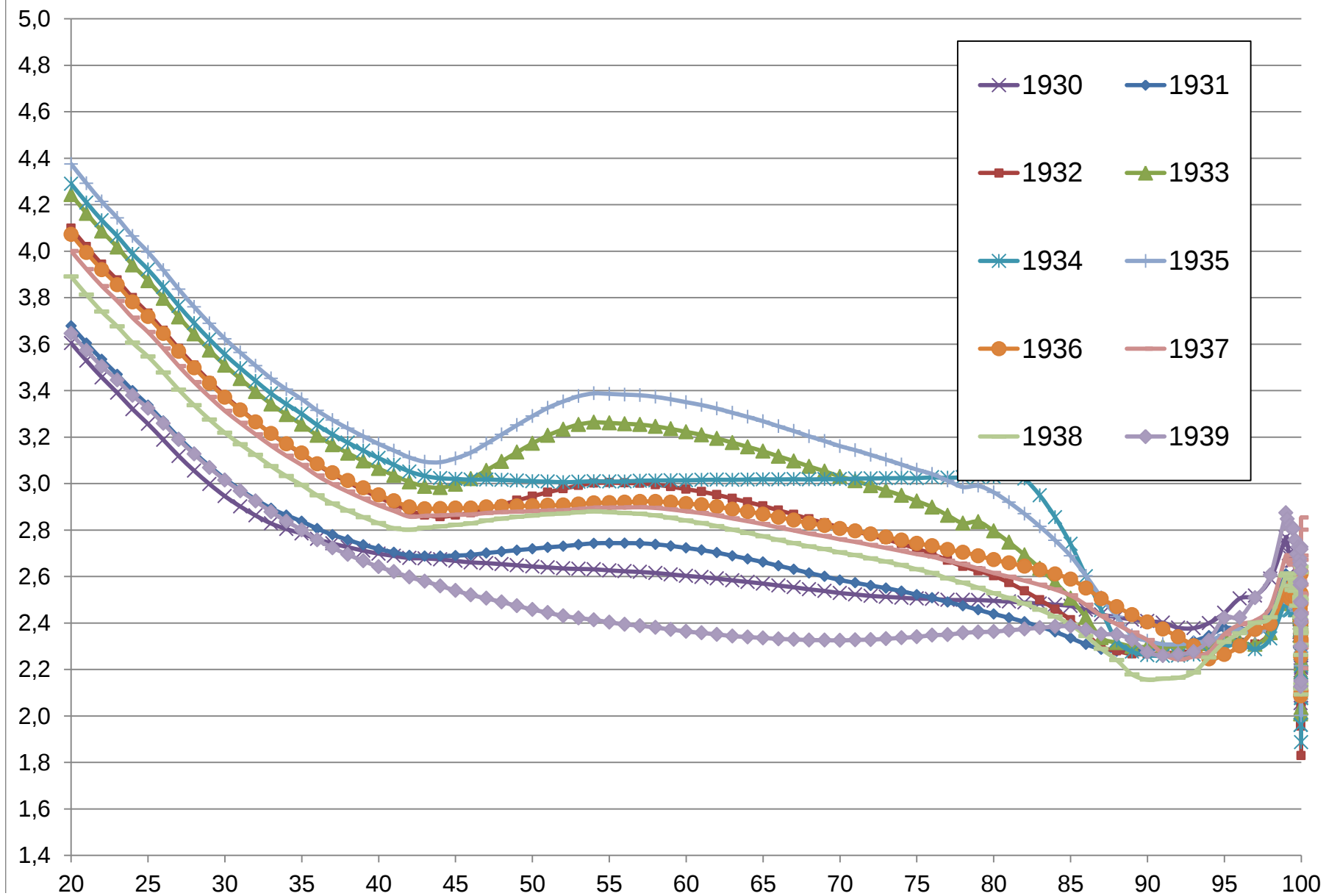


Figure B45. Pareto curves: $b(p)$ as a function of percentile p

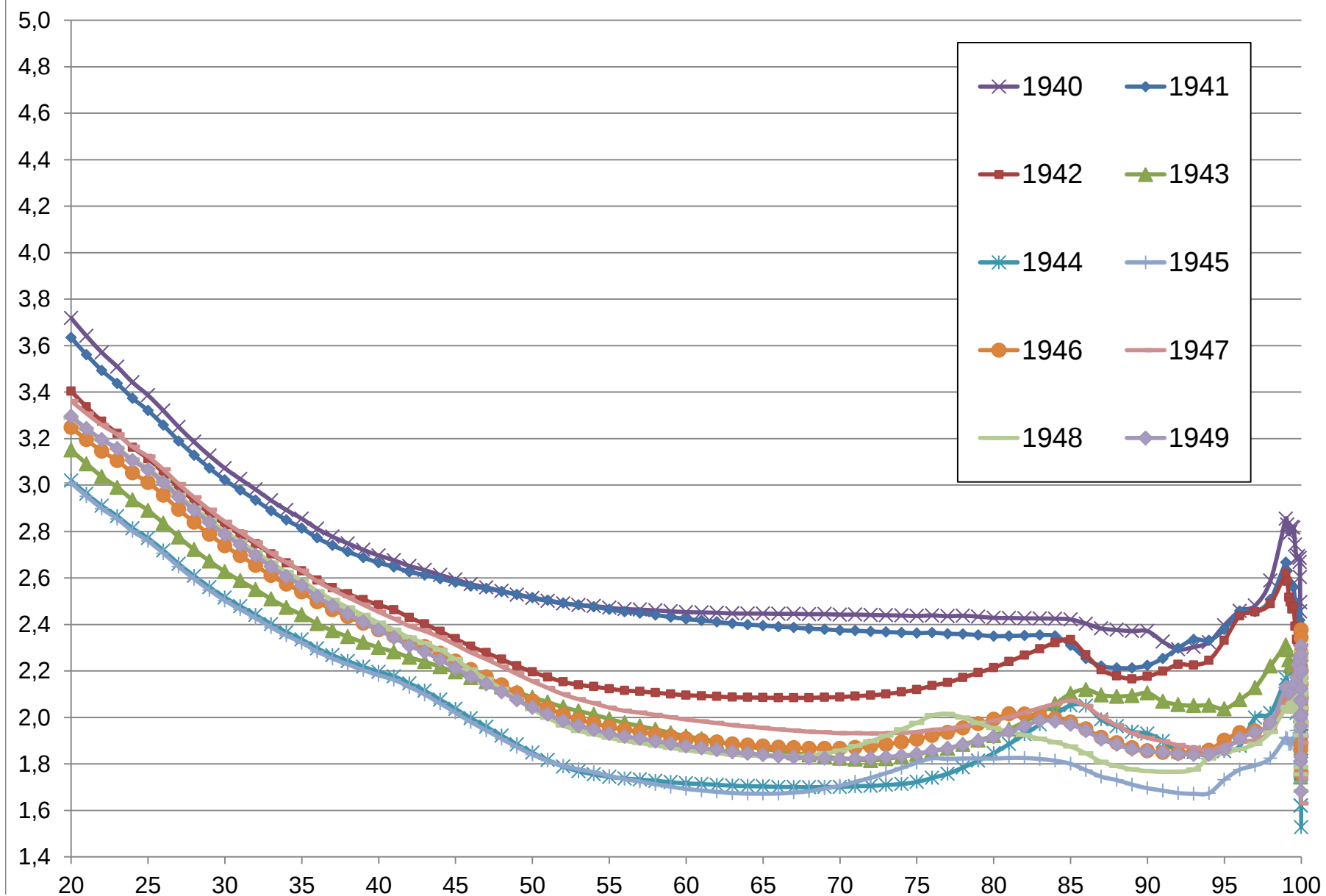


Figure B46. Pareto curves: $b(p)$ as a function of percentile p

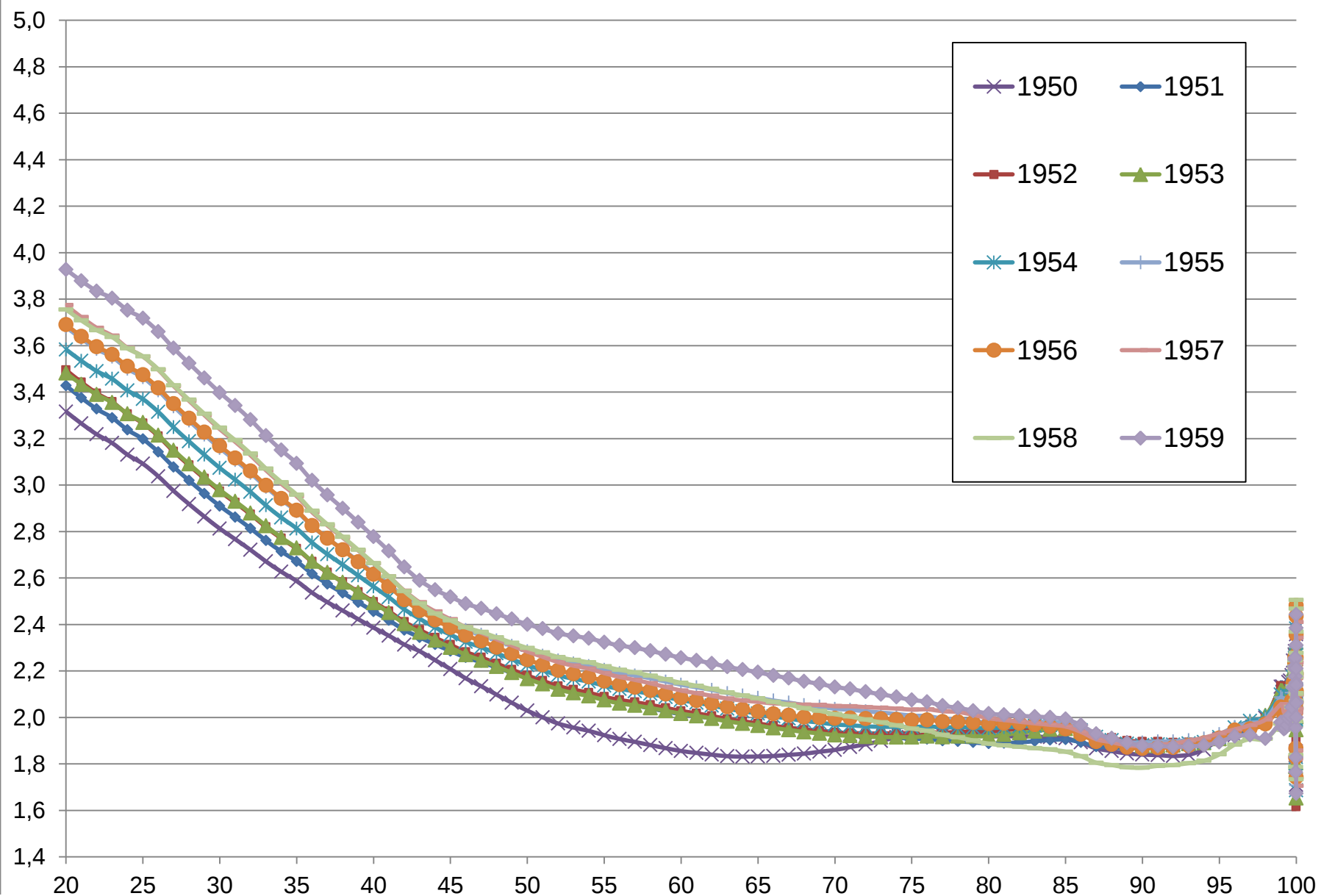


Figure B47. Pareto curves: $b(p)$ as a function of percentile p

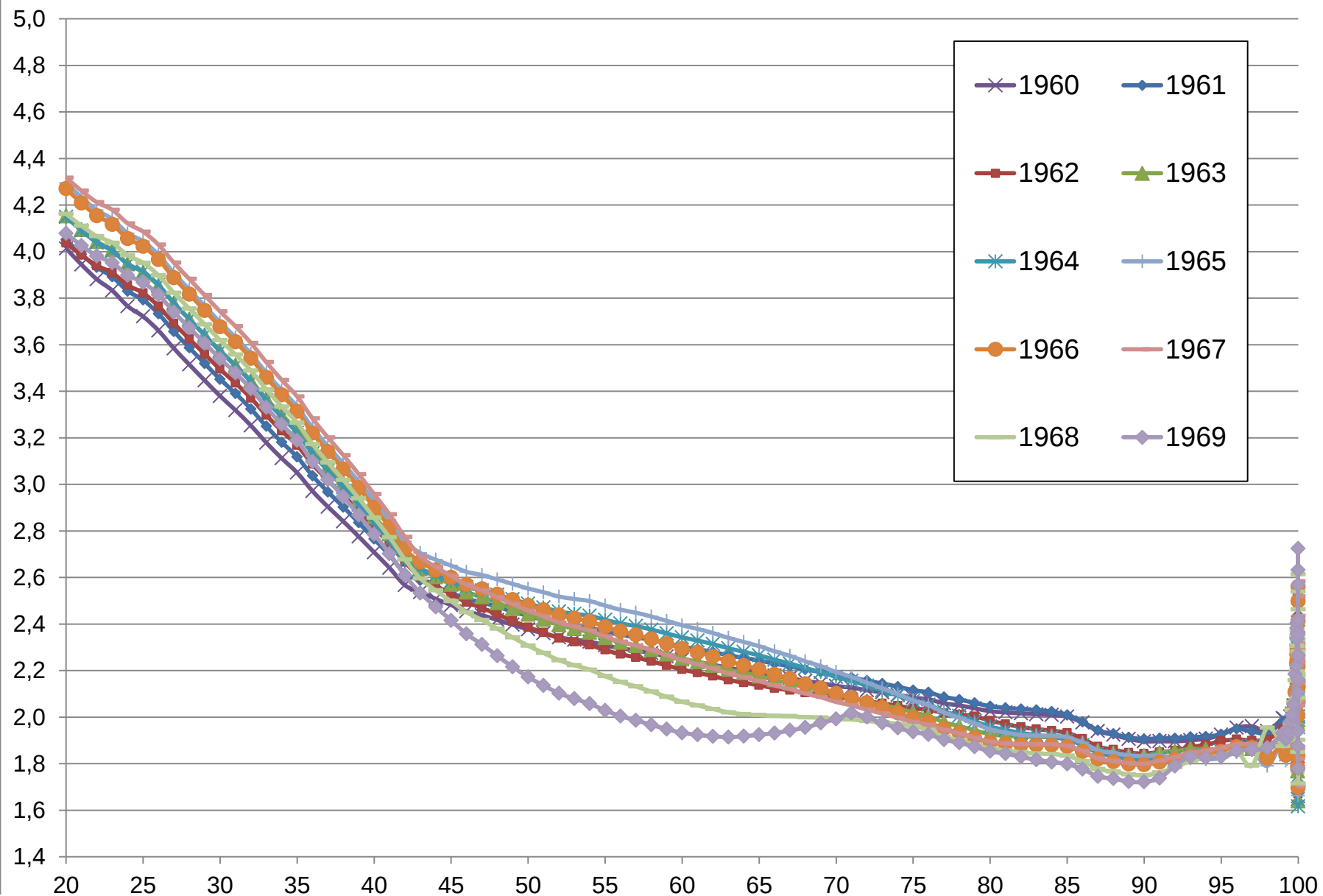


Figure B48. Pareto curves: $b(p)$ as a function of percentile p

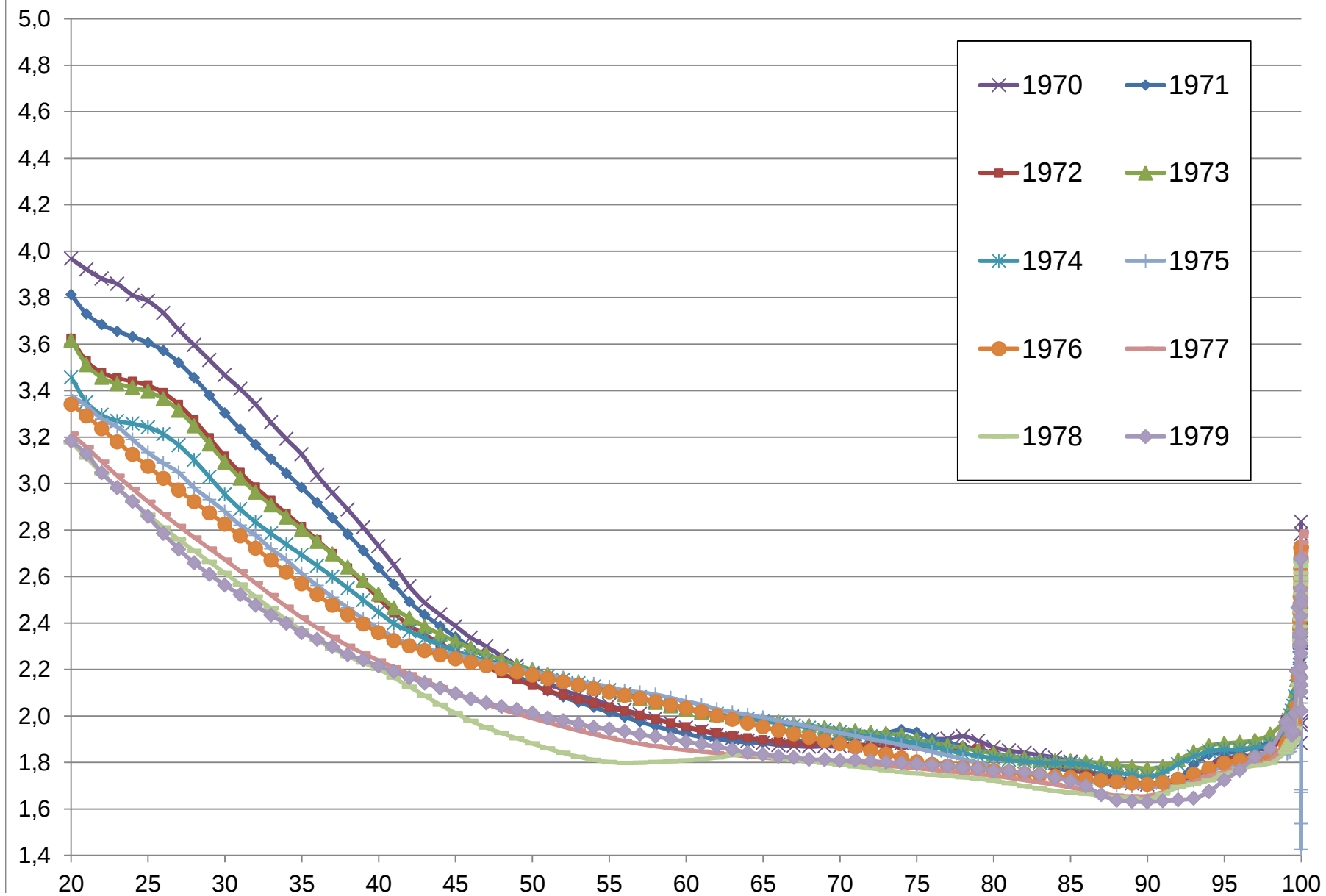


Figure B49. Pareto curves: $b(p)$ as a function of percentile p

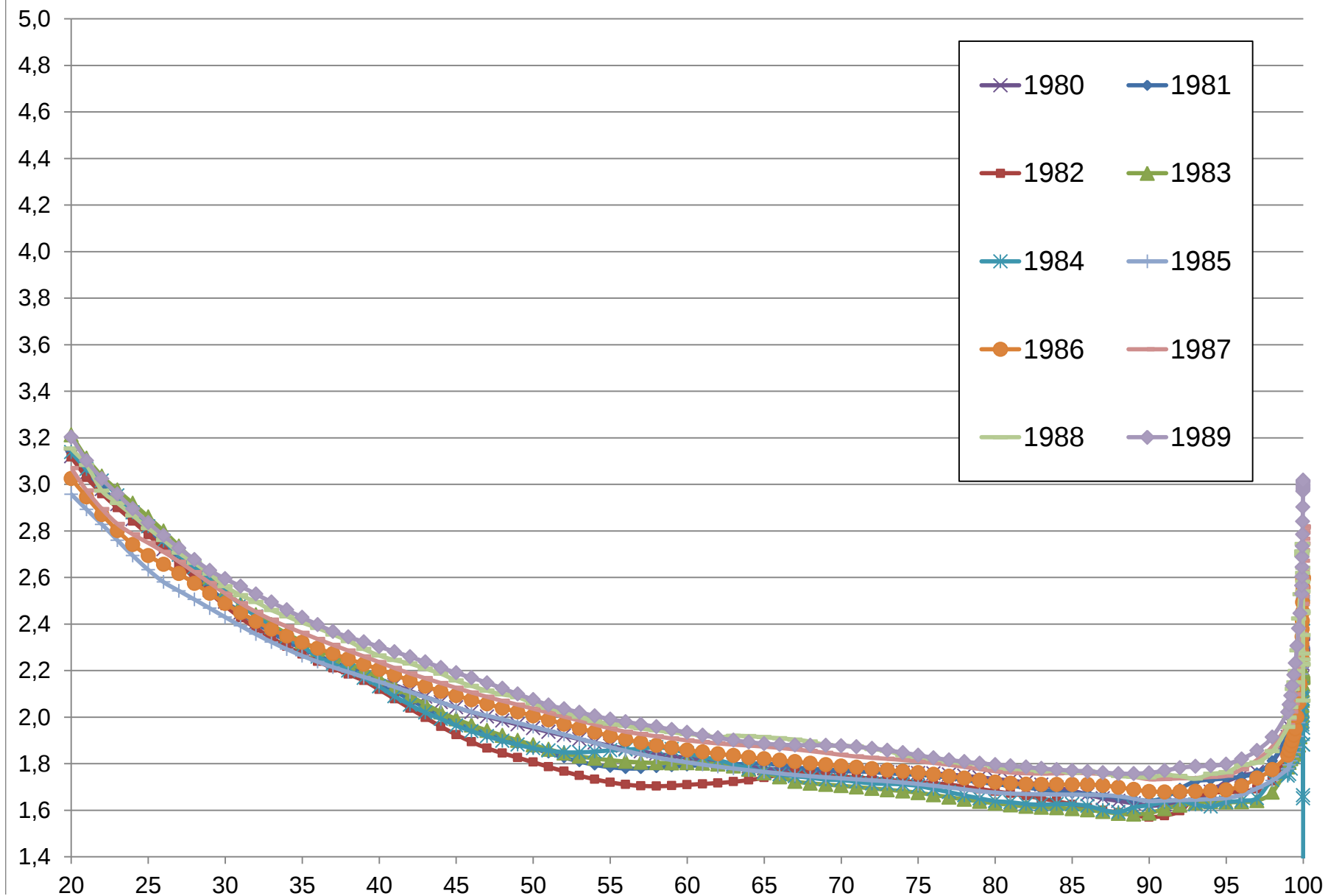


Figure B50. Pareto curves: $b(p)$ as a function of percentile p

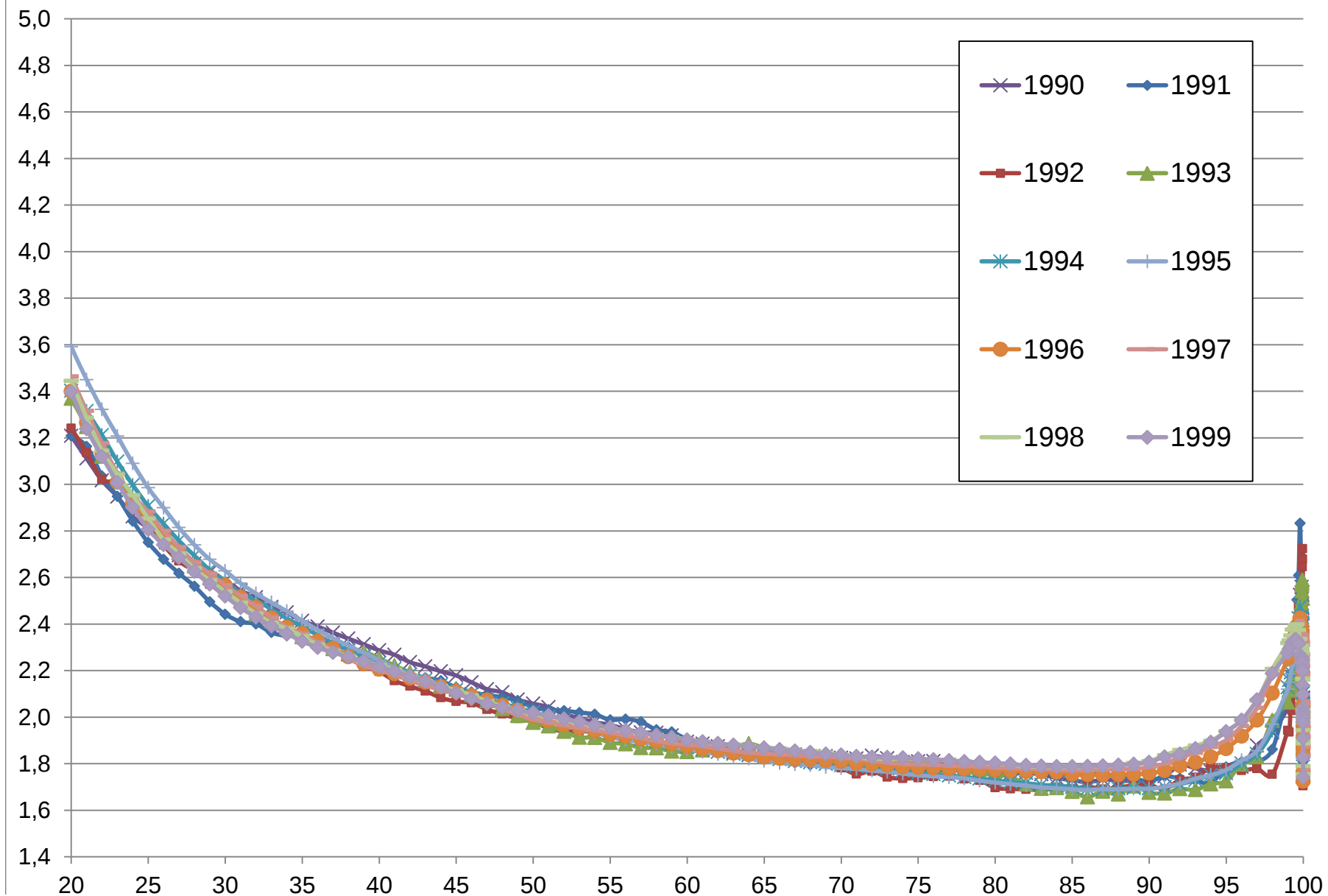


Figure B51. Pareto curves: $b(p)$ as a function of percentile p

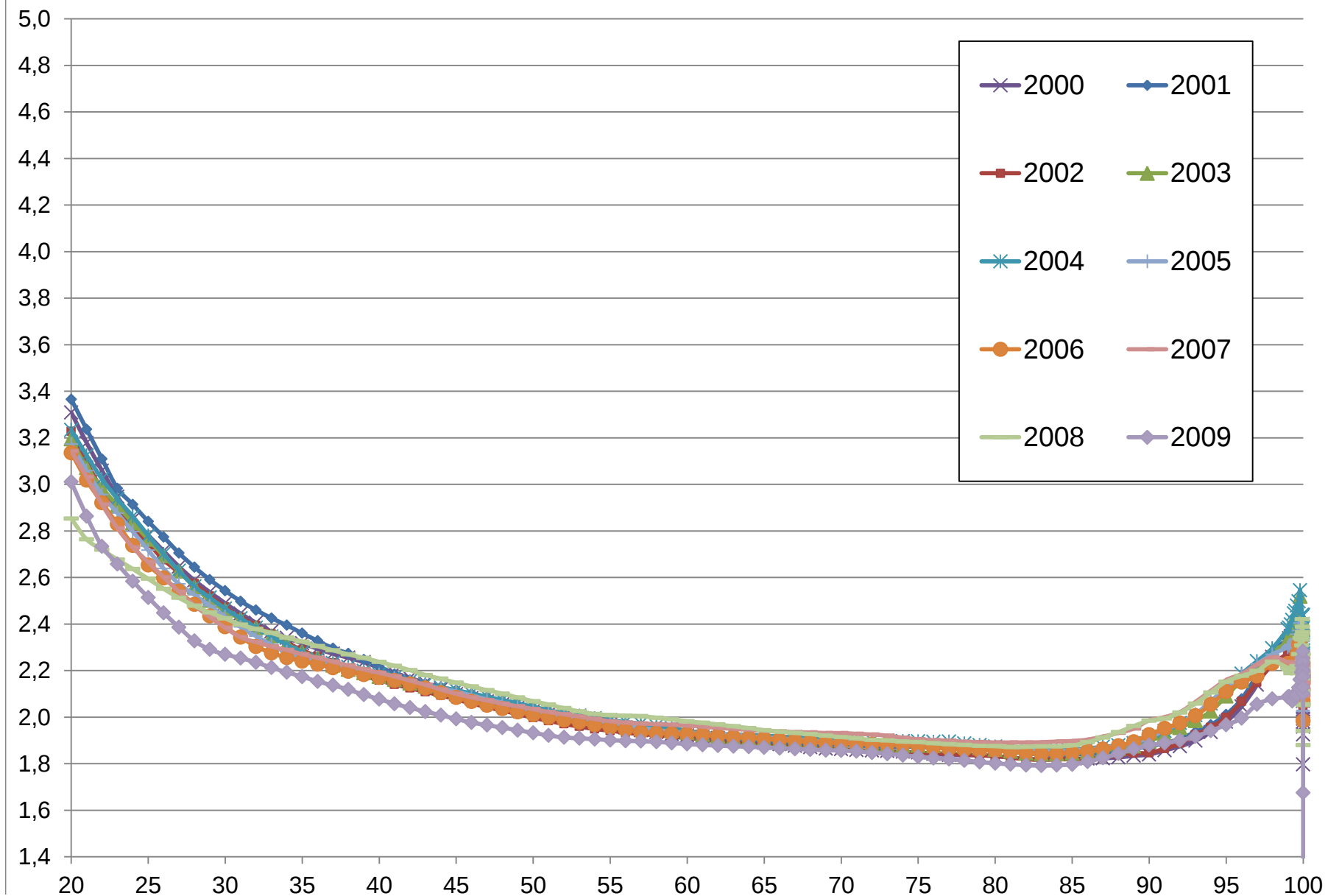


Figure B52. Pareto curves: $b(p)$ as a function of percentile p

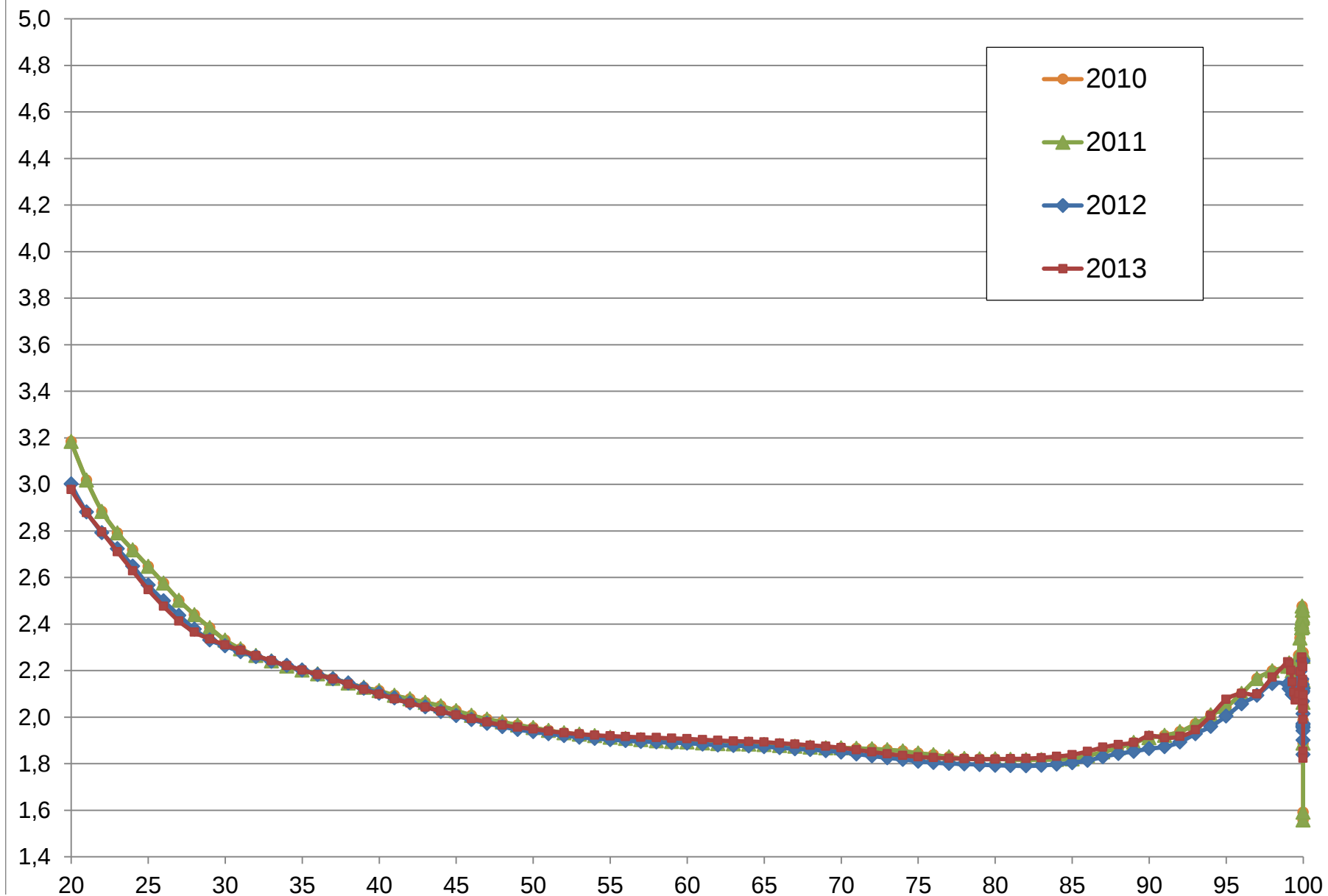


Figure B53. Pareto curves: $b(p)$ as a function of percentile p

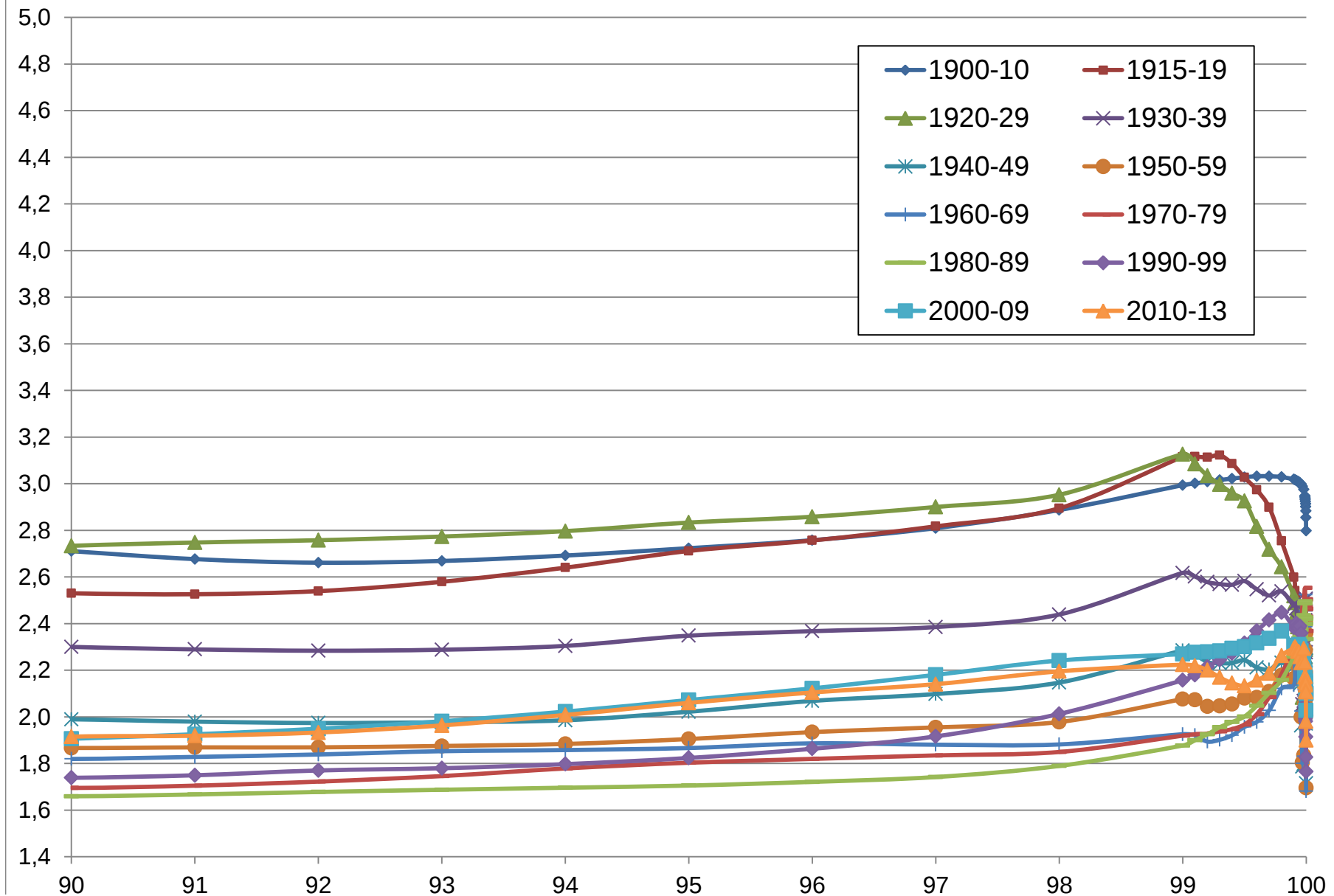


Figure B54. Pareto curves: $b(p)$ as a function of percentile p

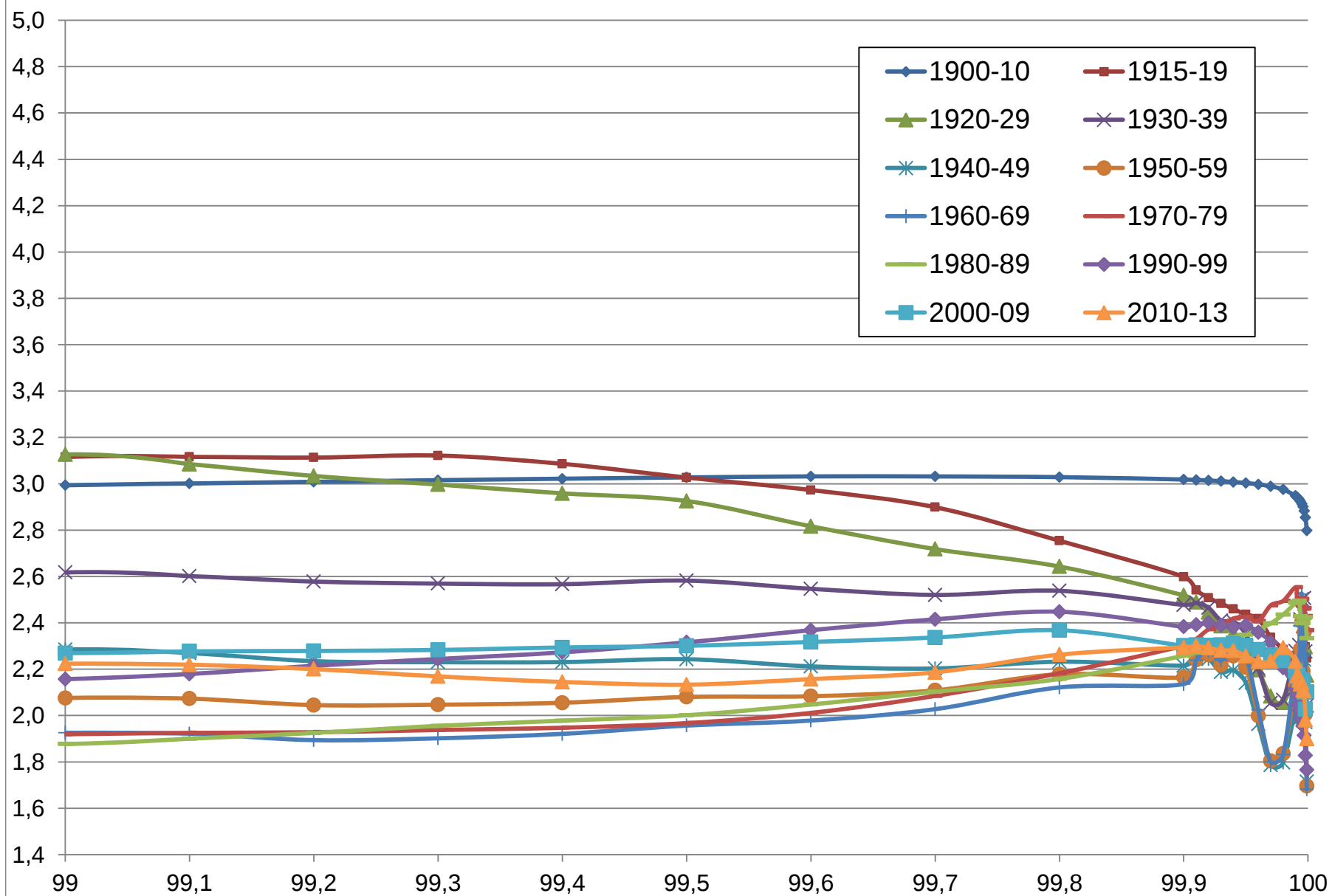


Figure B55. Pareto curves: $b(p)$ as a function of percentile p

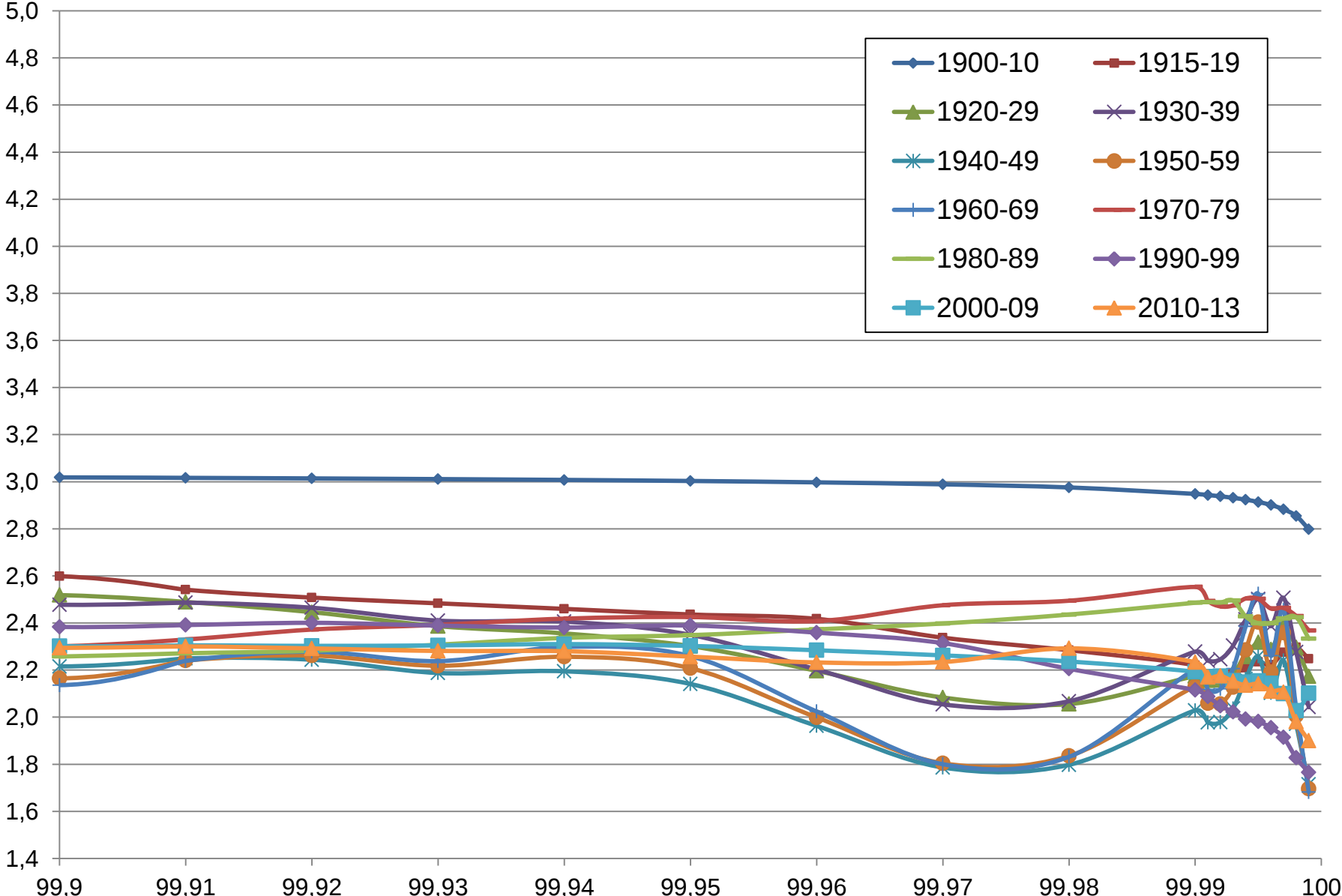


Figure B56. Inverted Pareto coefficients

