Quantile function, France 1919
Income

Income/Average income

Percentile

Thresholds
Estimation
Quantile function, France 1921
Income

Income/Average income

Percentile

Thresholds
Estimation
Quantile function, France 1925
Income

Percentile

Income/Average income

Thresholds
Estimation
Quantile function, France 1926
Income

Income/Average income

Percentile

Thresholds
Estimation
Quantile function, France 1927
Income

Percentile

Income/Average income

Thresholds
Estimation
Quantile function, France 1928
Income
Quantile function, France 1931
Income

Income/Average income

Percentile

Thresholds
Estimation
Quantile function, France 1932
Income

Percentile

Income/Average income

Thresholds
Estimation
Quantile function, France 1933
Income

Percentile

Income/Average income

Thresholds
Estimation
Quantile function, France 1936
Income

Thresholds
Estimation
Quantile function, France 1937
Income
Quantile function, France 1938

Income

Thresholds

Estimation
Quantile function, France 1941
Income

Thresholds
Estimation
Quantile function, France 1942
Income

Income/Average income vs. Percentile

- Thresholds
- Estimation
Quantile function, France 1943
Income

Thresholds
Estimation
Quantile function, France 1945
Income

<table>
<thead>
<tr>
<th>Percentile</th>
<th>Income/Average income</th>
</tr>
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<tbody>
<tr>
<td>90</td>
<td>0</td>
</tr>
<tr>
<td>91</td>
<td>0.5</td>
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<tr>
<td>92</td>
<td>1</td>
</tr>
<tr>
<td>93</td>
<td>1.5</td>
</tr>
<tr>
<td>94</td>
<td>2</td>
</tr>
<tr>
<td>95</td>
<td>2.5</td>
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<tr>
<td>96</td>
<td>3</td>
</tr>
<tr>
<td>97</td>
<td>3.5</td>
</tr>
<tr>
<td>98</td>
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<tr>
<td>99</td>
<td>4.5</td>
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<td>100</td>
<td>5</td>
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</tbody>
</table>

- **Thresholds**
- **Estimation**
Quantile function, France 1947

Income

Income/Average income

Percentile

Thresholds

Estimation
Quantile function, France 1950
Income

In this graph, the x-axis represents the percentile of income, ranging from 90 to 100. The y-axis represents the income as a ratio of average income, ranging from 0 to 10. The graph shows a curve that rises sharply as the percentile increases, indicating a significant increase in income ratio at higher percentiles. The red line represents the estimation of the quantile function, and the red crosses indicate certain thresholds.
Quantile function, France 1951
Income

Income/Average income

Percentile

Thresholds
Estimation
Quantile function, France 1952
Income

Percentile

Income/Average income

Thresholds
Estimation
Quantile function, France 1955
Income

Thresholds
Estimation
Quantile function, France 1957
Income
Quantile function, France 1958

Income

Percentile

Income/Average income

Thresholds

Estimation
Quantile function, France 1959
Income

Income/Average income

Percentile

Thresholds
Estimation
Quantile function, France 1960

Income

Income/Average income

Percentile

Thresholds
Estimation
Quantile function, France 1962
Income

Income/Average income vs. Percentile

Thresholds
Estimation
Quantile function, France 1963
Income

Percentile

Income/Average income

Thresholds
Estimation
Quantile function, France 1964
Income

![Graph showing quantile function with thresholds and estimation.
Income is on the y-axis, and percentile is on the x-axis.]

- Thresholds
- Estimation
Quantile function, France 1966
Income

Thresholds
Estimation

Income/Average income

Percentile
Quantile function, France 1967
Income

[Graph showing the quantile function with thresholds and estimation.]

- X: Thresholds
- Red line: Estimation

Income/Average income

Percentile

90 91 92 93 94 95 96 97 98 99 100
Quantile function, France 1972

Income
Quantile function, France 1973
Income
Quantile function, France 1975
Income

Percentile
Income/Average income

Thresholds
Estimation
Quantile function, France 1977
Income
Quantile function, France 1978
Income

Income/Average income

Percentile

Thresholds
Estimation
Quantile function, France 1982
Income

Income/Average income

Percentile

Thresholds
Estimation
Quantile function, France 1983
Income

Thresholds
Estimation
Quantile function, France 1984
Income

Percentile
Income/Average income

Thresholds
Estimation
Quantile function, France 1985
Income

Thresholds
Estimation
Quantile function, France 1988
Income
Quantile function, France 1989
Income

Income/Average income

Percentile

Thresholds
Estimation
Quantile function, France 1991

Income

Income/Average income

Percentile

Thresholds

Estimation
Quantile function, France 1992
Income

Income/Average income vs Percentile

- Thresholds
- Estimation
Quantile function, France 1994
Income

Income/Average income

Thresholds
Estimation
Quantile function, France 1995
Income

Percentile

Income/Average income

× Thresholds

Estimation
Quantile function, France 1998

Income

Thresholds

Estimation
Quantile function, France 2001
Income
Quantile function, France 2005
Income

Income/Average income

Percentile

Thresholds
Estimation
Quantile function, France 2007
Income

[Graph showing income distribution with percentiles and thresholds marked.]
Quantile function, France 2008
Income
Quantile function, France 2009
Income

Income/Average income

Percentile

Thresholds

Estimation
Quantile function, France 2011
Income

Income/Average income

Percentile

Thresholds
Estimation
Quantile function, France 2012
Income

Percentile

Income/Average income

Thresholds
Estimation