Public Goods, the Distribution of Income and International GDP Comparisons
Figures 1-5

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Utility Per Increment is the Product of the Quantity of Avocados per increment times the Quantity of Beer per Increment.

Figure 1: Zone Where it is Profitable to Trade Specialized production rather than rely on autarchy.
Utility per increment is the product of the Quantity of Avocados consumed per increment times the Quantity of Beer consumed per increment.

Figure Two: Maximum Utility for Public Goods Providers Given Restricted Entry and Fixed Tax Rate
Figure Three: Goods Utility Distribution: Democratic Decisionmaking but Non-Egalitarian

Utility by Group at Minimum Coalition

Number of Increments in Each of the Three Groups

- Utility of Public Goods Producers at Minimum Majority Coalition
- Goods Utility of Leisure Class at Minimum Majority Coalition
- Utility of Private Goods Producers
Figure Four: Re-Optimization between Market Enhancing Public Goods Providers and Private Goods Providers Relative to the Number of Providers of Other Public Goods
Figure Five: Illustrative Egalitarian Utilities when Including Other Public Goods

- Base Utility with zero other public goods
- Utility Derived Just from Private Goods
- First Illustrative Utility with Other Public Goods
- Second Illustrative Utility with Other Public Goods
- Third Illustrative Utility with Other Public Goods