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The Determinants of Subsistence Income in a Malthusian World

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The Determinants of Subsistence Income in a Malthusian World

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Abstract. This study constructs a simple, two-sector Malthusian model with agriculture and industry, and uses it to identify the determinants of subsistence income. We make standard assumptions about preferences and production technology, but in contrast to existing studies we assume that children and other consumption goods are gross substitutes. Consistent with the conventional Malthusian model, the present theory shows that productivity growth in agriculture has no effect on subsistence income. More importantly, we also show that subsistence income varies, not just with the death rate as has recently been demonstrated in the literature, but also with the level of productivity in the industrial sector. An empirical analysis using data for pre-industrial England lends support to both hypotheses.

Keywords: Malthusian Model, Subsistence Income.

JEL: J13, N1, 011.

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1. INTRODUCTION

Subsistence economies are often characterized by Malthusian population dynamics. In a Malthusian economy, higher income causes more births and fewer deaths. This temporarily raises the level of population. But because of diminishing returns to labor in production, more people gradually ‘eat up’ any improvement of income, forcing it back to the level of subsistence (i.e. income per capita in steady state).

The terminology subsistence income can, however, lead to the confused notion that in a Malthusian economy people live on the verge of starvation. Even in the mid-seventeenth century—a time when England’s population was constant, and income, therefore, at subsistence by construction—the wage of the poorest workers (unskilled agricultural laborers) was well above the biological minimum of about 1,500 calories a day. This leads Clark (2007) to conclude that: ‘preindustrial societies, while they were subsistence economies, were not typically starvation economies’ (ibid., p. 23).

In this note, we construct a simple, two-sector Malthusian economy with agriculture and industry, and use it to identify the determinants of subsistence income, i.e. income in a Malthusian equilibrium. We arrive at the conventional conclusion that productivity growth in agriculture has no effect on subsistence income. However, we show that subsistence income varies, not only with the death rate as recently emphasized by Voigtländer and Voth (2008), but also with productivity in industry.

Recent attempts to predict the determinants of subsistence income in a Malthusian economy are captured by Figure 1. Following Malthus (1798), changes in income have a dual effect on population growth. On the one hand, lower income reduces the marriage rate, leading therefore to fewer births. This is the ‘preventive checks’ hypothesis, which explains the upward-sloping birth schedule in Figure 1. On the other hand, lower income raises the death rate, as captured by the ‘positive checks’ hypothesis, which is reflected in the downward-sloping death schedule in Figure 1. Both types of checks have been observed in pre-industrial England (Nicolini 2007).

As is evident from the illustration, the intersection of the birth and the death schedules determines the income of subsistence \((y^*)\), defined as the level of income at which the population level remains constant over time. Hence, shifts in the position of the birth and death schedules

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1Recent work by Ashraf and Galor (2008) provides empirical support of the idea that pre-industrial economies displayed Malthusian population dynamics.
are responsible for variations in subsistence income. While Clark (2007) highlights the benign effect of higher death rates on living standards in a diagram similar to Figure 1, Voigtländer and Voth (2008) use this to draw a link between European wars and diseases and the sharp rise in European urbanization, as well as its permanently higher per capita incomes.

In order to understand the mechanics of the Voigtländer-Voth hypothesis, suppose we start off at $y_0^*$ in Figure 1(a). At $y_0^*$, births equal deaths, so that the population level remains constant, and income per capita by definition is at subsistence level. An upward shift in the death schedule (higher death rate at any given income level) means that deaths momentarily exceed births. The population thus starts to shrink, and with diminishing returns to labor in production, this gradually raises the level of income. In turn, births rise and deaths fall, until the two meet again—this time at a higher level of subsistence income ($y_1^*$) and a lower, fixed level of population.

Complementary to the hypothesis forwarded in Voigtländer and Voth (2008), the point we make in this paper is that changes in the birth schedule have similar effects on income per capita as those of changes in the death schedule. Our main argument is that a shift in the costs of foods, and therefore children, relative to the costs of other goods, affects the position (or more specifically the slope) of the birth schedule. This, too, impacts on the intersection point between the birth and death schedule, and thus on the subsistence income, as reflected in Figure 1(b).

More specifically, we demonstrate theoretically how advances in industrial productivity increase the relative price of food, and hence the costs of raising children. If children are ordinary
goods, and if children and other consumption goods are gross substitutes, then parents respond
to a price increase by reducing births. In turn, this flattens out the birth schedule for any given
level of income, leading ultimately to a higher level of subsistence income per capita.

In the following, we first describe the model, after which we point to the determinants of
subsistence income. Then we examine the hypothesis relative to historical evidence for England,
using regression analysis to show that death and industrial productivity both correlate positively
with pre-industrial real wages.

2. The Model

Let $b_t$ denote the number of births per adult, and $d$ the fraction of those dying before adult-
hood. The number of surviving children per adult is thus $n_t = b_t(1 - d)$. Parents derive utility
from the number of surviving children and from consumption of manufactured goods $m_t$. Each
child born costs one unit of food, and the price of food is denoted $p_t$.

Parents divide their income between children and manufactured goods, so that the budget
constraint of a parent reads

$$w_t = p_t b_t + m_t$$

where $w_t$ is parental income, measured in units of the manufactured goods. We have normalized
the price of the manufactured goods to one, so that $p_t$ now denotes the relative price of food,
also known as agricultural terms of trade.

2.1. Preferences. The results obtained below rely on the crucial assumption that parents con-
sider children and other consumption goods to be gross substitutes. Most related studies assume
a Cobb-Douglas type utility function. However, such preferences carry the implicit assumption
that the cross-price elasticity between children and consumption goods is zero. While a CES
(constant elasticity of substitution) utility function would permit any sort of substitutability
between children and other consumption goods, such preferences would seriously complicate
matters, and prevent us from reaching the tractable closed-form solutions we obtain below.

A simple way in which to allow children and other consumption goods to be gross substitutes,
and yet arrive at closed-form results, is by assuming that parents maximize a quasi-linear utility

\footnote{As in Voigtländer and Voth (2008), the death risk could be inversely related to income per capita. However, for
the point we wish to make, this is not a necessary assumption.}
function. This could be given by

\[ u_t = m_t + \gamma \ln n_t, \quad \gamma > 0, \]  

(2)

where \( \gamma \) denotes the relative weight of children in utility. By maximizing (2) subject to the budget constraint given by (1), the first-order condition tell us that the number of births and surviving children per adult are given by

\[ b_t = \gamma/p_t \quad \Rightarrow \quad n_t = (1-d)\gamma/p_t. \]  

(3)

Note that gross substitutability between children and manufactured goods is represented by the negative effect of prices on the demand for children.\(^3\)

2.2. Production. Consistent with the existing literature, suppose that the agricultural sector’s output is subject to constant returns to land and labor, and that land is fixed and its amount set to unity. Furthermore, industrial output is subject to constant returns to labor, so that total output of the two sectors is given by

\[ Y_{A,t} = \Omega_A L_{A,t}^\alpha, \quad \alpha \in (0,1) \]  

(4)

\[ Y_{M,t} = \Omega_M L_{M,t}. \]  

(5)

where \( \Omega_i \) is total factor productivity in sector \( i \in \{A, M\} \) (subscript \( A \) refers to agricultural and \( M \) to manufacturing), and where \( L_i \) is the number of workers employed in sector \( i \in \{A, M\} \). The fraction of labor allocated to agriculture and industry, respectively, is determined endogenously below.

2.3. labor Market Equilibrium. Suppose that land rents are zero, that there is free labor mobility, and that each sector is characterized by perfect competition. This means that the workers of each sector are paid according to their average product, i.e.

\[ w_t = p_t \frac{Y_{A,t}}{L_{A,t}} = \frac{Y_{M,t}}{L_{M,t}}. \]  

(6)

Full employment implies that

\[ L_t = L_{A,t} + L_{M,t}. \]  

(7)

\(^3\)Although it is possible to relax this assumption about quasi-linear preferences, allowing for a more general utility function, such as the CES, will not affect the qualitative nature of the results presented shortly, but will severely complicate matters (notably at a cost to the closed-form solutions obtained in the following).
2.4. **Food Market Equilibrium.** Suppose that, over the course of a lifetime, each individual consumes a fixed quantity of foods (or calories) measured by \( \eta \equiv 1. \)\(^4\) For tractability reasons, food is demanded only during childhood and some of it stored for adulthood.\(^5\) The fact that each individual demands a fixed amount of calories implies that, as income increases, people allocate a growing share of their income to manufactured goods (and vice versa). This is a main implication of Engel’s Law.

By equating total food demand to total food supply, given by (4), the food market equilibrium condition implies that

\[
b_t L_t = \Omega_A L_{A,t}^\alpha.
\]

(8)

2.5. **Population Dynamics.** Finally, it follows from the demographic components described above that change in the size of the labor force between two consecutive periods is given by

\[
L_{t+1} = n_t L_t = b_t (1 - d_t) L_t.
\]

(9)

Equation (9) completes the model.

3. **Analysis**

In the following, we derive the closed-form solutions for a number of variables relevant for analyzing a Malthusian equilibrium. These include fertility, agricultural terms of trade, the share of labor employed in agriculture, and subsistence income per capita. First, we compute the variables in the static equilibrium, then we turn to the Malthusian (i.e. constant population) equilibrium.

We begin by rewriting (8) to obtain the share of labor employed in agriculture, which we denote \( l_A \equiv L_A / L. \) This is given by

\[
l_A = \left( \frac{\gamma L_t^{1 - \alpha} \Omega_A p_t}{\Omega_A p_t} \right)^{1/\alpha}.
\]

(10)

It shows the fraction of workers in agriculture increases with the size of the labor force, but decreases with agricultural productivity, as well as agricultural terms of trade.

\(^4\)It will not affect the qualitative nature of the results, if we allow children to consume more food goods as their parents receive more income. For such a construction, see Strulik and Weisdorf (2008).

\(^5\)It will not affect the qualitative nature of the results, if, instead, individual food demand is divided over two periods. Such a construction, however, severely complicates matters.
Next, inserting (3), (4), (5) and (10) into (6), the market-clearing agricultural terms of trade is given by

\[ p_t = \frac{\Omega^\alpha M_t (\gamma L_t)^{1-\alpha}}{\Omega_A}, \quad (11) \]

This increases with industrial productivity and labor, but decreases with agricultural productivity.

Further, inserting (11) into (3), we obtain the fertility rate which is

\[ b_t = \left( \frac{\gamma}{\Omega_M} \right)^\alpha \frac{\Omega_A}{L_t^{1-\alpha}} = \frac{\gamma w_t}{\Omega_M p_t} \equiv \frac{\gamma}{\Omega_M} y_t. \quad (12) \]

It follows that births—opposite to agricultural terms of trade—decrease with industrial productivity and labor, but increase with agricultural productivity.

Note for the purpose of understanding how this model relates to Figure 1 how births, by the use of (6) and (8), can be expressed as a function of income per capita, measured in units of food. It follows from (12) that the slope of the birth schedule is inversely related to the level of productivity in industry.

Finally, income per capita, measured in units of food, is obtained by dividing \( w_t \) by (11), and is given by

\[ \frac{w_t}{p_t} = \Omega_A \left( \frac{\Omega_M}{\gamma L_t} \right)^{1-\alpha}. \quad (13) \]

While (10)-(13) are all static equilibrium variables, our main interest is to identify the determinants of income per capita in a dynamic Malthusian equilibrium, i.e. in a situation where the population level remains constant over time, and where income, therefore, is at the level of subsistence. We know that a constant population implies that \( L_{t+1} = L_t \), and hence from (9) that \( b_t = 1/(1 - d) \). Inserting (12) into (9) we find that the law of motion of population is

\[ L_{t+1} = (1 - d)\gamma^\alpha \Omega_A L_t^\alpha \equiv f(L_t). \quad (14) \]

Solving for the population level in a Malthusian equilibrium (denoted by an asterisk), we find that

\[ L^* = \left( (1 - d) \Omega_A \left( \frac{\gamma}{\Omega_M} \right)^\alpha \right)^\frac{1}{1-\alpha}. \quad (15) \]

This leads us to conclude the following.

**Proposition 1.** The two-sector Malthusian model has a unique, globally stable, dynamic equilibrium (a steady-state) at which population size is given by (15). The steady-state population
size is a positive function of agricultural productivity ($\Omega_A$), but a negative function of the death rate ($d$) and of industrial productivity ($\Omega_M$).

Proof. Stability of the steady state follows from the fact that $f(L_t)$, defined in (14), is a concave function that intersects the $L_{t+1} = L_t$ identity-line in the positive quadrant of a phase diagram exactly at $L^*$, with $f(L_t) > L_t$ for $L_t < L^*$, and vice versa for $L_t > L^*$. □

We can now compute the level of subsistence income per capita, using (13) and (15), so as to get

$$\left(\frac{w}{p}\right)^* = \frac{\Omega_M}{\gamma(1-d)}.$$  \hspace{1cm} (16)

Based on (16), the following can be observed.

**Proposition 2.** The two-sector Malthusian model predicts that: (i) higher agricultural productivity leads to a higher steady state population level, but has no effect on subsistence income; (ii) higher death rates lead to a lower steady state population level and a higher subsistence income; and (iii) higher manufacturing productivity leads to a lower steady state population level and a higher subsistence income.

Proof. The Proof follows directly from observing equation (16). □

Starting with part (i) of Proposition 2, this is the conventional result of the standardized Malthusian model. Namely that productivity growth in agriculture is eventually 'eaten up' by a larger population, and so, in the long run, has no effect on subsistence income. Accordingly, variations in agricultural productivity cannot account for variations in subsistence income across time and space. Turning to part (ii) of Proposition 2, this captures the benign effect of higher death rates on living standards, as highlighted by Clark (2007) and discussed at length by Voigtländer and Voth (2008).

Finally, part (iii) of Proposition 2 points to yet another reason why subsistence incomes may differ across time and space, and captures the main contribution of the current work. Namely that advances in industrial productivity have a permanent and benevolent impact on standards of living. The mechanics are the following. Productivity growth in industry increases agricultural terms of trade, which escalates the costs of raising children relative to the costs of other consumption goods. If children are ordinary goods and gross substitutes to other consumption goods (as captured by the quasi-linear utility function in (2)), then parents respond
to this by lowering births. This corresponds to a reduction in the slope of the birth schedule—see Figure 1(b)—causing its intersection with the death schedule to take place at a higher level of subsistence income.

4. Empirical Evidence

The following section sets out to examine some empirical evidence relative to the theory presented above. As captured by equation (16), the main implication of the model is that subsistence income is determined by two factors: the death rate and the level of productivity in industry, both of which according to the theory are positively correlated with income.

Taking logarithms to equation (16), we get

$$\log\left(\frac{w}{p}\right) = \log \Omega_M - \log \gamma - \log (1 - d).$$

We define $\log(w/p) \equiv$ wage, $\log \Omega_M \equiv$ industry, and $-\log(1 - d) \equiv$ death, so the expected long run empirical relationship is of the following form:

$$wage = \alpha + \beta death + \rho industry,$$

where the expectation is that $\beta > 1$ and $\rho > 1$.

As a proxy for subsistence income we use the wage rate of the poorest workers: unskilled agricultural laborers. Annual wages are provided by Allen (1992) and Beveridge (1936) for southern England covering the period 1300-1830. These we deflate by an annual consumer price index offered by Allen (2001), so as to get a time series of real wages. Death rates are taken from Wrigley and Schofield (1989), and are available for the period 1541-1871.

Digging up historical evidence concerning industrial productivity is a challenging task, even for England. The most ambitious attempt to generate a time series useful for the purpose at hand is found in O’Rourke and Williamson (2005). This series is constructed based on data from five sources: Broadberry (1997), Crafts and Harley (1992), Crafts (1985), and Clark (2001, 2007). Further details on the origins of the data are available from their appendix (ibid., p. 31). The series is indexed (1900=100), and runs from 1500 to 1936.

The intersection of all three time series—real wages, death rates and industrial productivity—comprises the period 1541 to 1830, spanning nearly three centuries and illustrated in Figure 2. As is clear from the graph, the time series for industrial productivity is a composite of two series
meeting in 1700, so we divide the data into two samples: 1541-1700 and 1700-1830. Moreover, it is also clear from the graphs that the series are non-stationary, so we perform cointegration analyses using Dynamic OLS (DOLS). This estimation technique has the advantage, compared to the usual static Engle-Granger approach, that the model is well-specified (since it includes dynamic effects) so, given cointegration (which we test for below), t-ratios constructed from the standard errors follow standard normal distributions under the null.

Figure 2: Wages, Death Rates, and Industrial Productivity 1541-1830
We proceed to estimate the model as follows:

\[
\text{wage}_t = \beta_0 + \beta_1 \text{wage}_{t-1} + \beta_2 \text{wage}_{t-2} + \beta_3 \text{death}_t + \beta_4 \text{death}_{t-1} \\
+ \beta_5 \text{death}_{t-2} + \beta_6 \text{industry}_t + \beta_7 \text{industry}_{t-1} + \beta_8 \text{industry}_{t-2} + \beta_9 t + \epsilon_t,
\]

where \( \text{wage}_t \) is the (log of the) daily wage rate at time \( t \), \( \text{death}_t \) is the (log of the) crude death rate, \( \text{industry}_t \) is the (log of the) industrial productivity index number, and \( t \) is a trend. It is assumed that the error term \( \epsilon_t \) is iid normally distributed.

For the first period, and after deletion of some insignificant terms, we get the following results (t-values in parentheses):

\[
\text{wage}_t = -0.49 + 0.61 \text{wage}_t + 0.16 \text{death}_t + 0.52 \text{industry}_t.
\]

Formal tests do not suggest any major problems with non-normality or non-independence of the residuals: the LM test for no autocorrelation and the Doornik and Hansen (2008) test for normality of the residuals cannot be rejected at the 1% level.

Solving for the static long-run equation for wage we find:

\[
\text{wage}_t = -1.26 + 0.41 \text{death}_t + 1.34 \text{industry}_t.
\]

The unit root t-statistic, which gives the PcGive test for the null of no cointegration, is -6.23, which should be compared to a 5% critical value of 3.93—so a clear rejection of the null. As explained above, this means that the test statistics follow the standard distributions. Individually, the variables are clearly then significant, and the Wald test for joint significance is accepted with a p-value of 0.000.

Since all variables are in logarithms, the parameters can be interpreted as elasticities. So a 1 percent increase in death leads to a long-run increase of 0.41 percent in wage. Likewise, a 1 percent increase in industry leads to a 1.34 percent increase in wage in the long-run.

For the second period, 1700-1830, the results are much less clear. After the removal of some insignificant terms, we find:

\[
\text{wage}_t = -0.07 + 0.77 \text{wage}_{t-1} + 0.77 \text{wage}_{t-2} + 0.00 \text{wage}_{t-1} \\
+ 0.78 \text{industry}_t - 0.58 \text{industry}_{t-1} + 0.48 \text{industry}_{t-2} + 0.00 t.
\]
Although formal tests for this model do not suggest any problems with non-normality or non-independence of the residuals, removing more lags resulted in considerable problems with autocorrelation (and thus bias in the estimates).

Solving for the static long-run equation for wage we find:

\[ wage_t = -0.19 + 0.00 \text{death}_t + 1.80 \text{industry}_t + 0.00t. \]

Again, the Wald test for joint significance of the variables is accepted with a p-value of 0.000, although they are individually insignificant. Moreover, the PcGive unit root t-statistic is lower, however, at -4.76. This should be compared with a 5% critical value of -3.93 or a 1% critical value of -4.5 (Davidson & MacKinnon 1993), and is thus a rather less clear rejection of the null. Of course, the extra lags make the variation greater and the estimates less precise, but in general these results seem consistent with the idea that Malthusian mechanisms were becoming much less important by the turn of the eighteenth century.

Our empirical analysis thus lends clear support, not only to the current hypothesis, but also to the work of Voth and Voightlaender (2008), sustaining the idea that growth of death and industrial productivity are jointly responsible for lifting subsistence income in a society subject to Malthusian dynamics.

References


