Commons as insurance: safety nets or poverty traps?

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Abstract

Common property resources are often used by households of developing countries as insurance in case of economic stress. The aim of this paper is to consider the potential poverty-trap implications of this use. If the capacity of the resource is small, or if the population in need of insurance is too large, the households are trapped in CPR extraction activity and cannot get more than their subsistence requirement. In this context, the introduction of an insurance scheme could be an exit to the poverty trap and relax pressure on the resource.

Keywords: Commons, Insurance, Poverty trap.

JEL classification: D23, Q15, Q23.

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1 Introduction

The aim of this paper is to highlight the potential poverty-trap implications of a common property resource (CPR) used as insurance. Several case studies have considered the insurance role of commonly held resources, such as forests, commonly held lands or even fisheries. Indeed, in many developing countries, credit and insurance markets are incomplete, and weaknesses of the welfare state often coincide with poverty and high inequalities. In this case, CPR extraction appears to be an important risk-management strategy for poor households.

Taking the example of Non-Timber forest products (NTFP)

\[1\] extraction in open-access forests, Angelsen and Wunder (2002) wonder if this activity constitute a poverty trap for poorer households. Indeed NTFP extraction habitually has a low return to labor, so that they have poor potential to alleviate poverty (Wunder, 2001; Angelsen and Wunder, 2002). Moreover Neumann and Hirsch (2000) argue that the poorest people are those who are most engaged in NTFP extraction. NTFP extraction has therefore both the advantage of offering to poor households an activity to survive, with the disadvantage of keeping them into poverty.

Thus considering how a CPR constitutes both a safety net and a poverty trap is an important issue, because it concerns both the population’s welfare and the quality of the environment. Azariadis and Stachuski (in Aghion and Durlauf, 2006) define a poverty trap as a "self reinforcing mechanism which causes poverty to persist." In the context studied here, CPR extraction has both properties of offering minimum income to low skilled households and insurance. Indeed some households mix their labor allocation between risk-free CPR extraction and a risky but more profitable risky activity. As an extreme case, since the average return to CPR extraction is decreasing with total labor allocated, households need to allocate all their labor to the CPR to be properly insured. A poverty trap is thus considered as a situation in which households cannot get more than their subsistence requirement from their activities, while more profitable outside options are available. Households are “trapped” in CPR extraction activity because of their need of insurance, which keeps them away from other development opportunities.

\[1\] The term "non-timber forest product" encompasses all biological materials other than timber which are extracted from forests for human use.
Thus CPR extraction may constitute a poverty trap as a result of a tragedy-of-the-commons process. Too many people are in need of insurance and the resource cannot provide enough to properly insure all the population. They face thus the classic poverty-environment vicious circle, where poor people depends too much of their environment and overuse it. Therefore, analyzing this type of situation may highlight "win-win" opportunities of improving the welfare of populations and preserving their environment at the same time. For example, introducing insurance or credit mechanism can relax pressure on the resource and be a partial solution to the poverty trap.

This paper proceeds as follows: section 2 gives a brief review of the case studies investigating the insurance role of the commons. Section 3 presents the insurance role of CPR extraction and section 4 derives the conditions under which CPR extraction constitutes both a safety net and a poverty trap. Section 5 investigates the impact of the introduction of an insurance mechanism and section 6 concludes and discusses the policy implications.

## 2 Insurance properties of common resources

In case of market incompleteness, commonly held resources may be used as an insurance tool for poorer households. Pattanayak and Sills (2001) find a positive correlation between NTFP collection, agricultural shortfall and expected agricultural risk. According to Bromley and Chavas (1989), non-exclusive property rights can be seen as an integral part of risk sharing. In this case, the common forest can be considered as an asset of last resort (Baland and Francois, 2005). A strong link between poor people and CPR is often underlined. Dasgupta and Maler (1993) argue that local commons provide the rural poor with partial protection in time of unusual economic stress. A study of tribal groups in rural Bihar qualifies communally-held forests as the only mean of survival for poorer members in lean seasons (Agrawal, 1991). Reddy and Chahravaty (1999) observe in India a more intensive use of the CPR by poor households. Dasgupta (1987) notes a higher level of CPR products in low labor productivity regions. Jodha (1986) finds a negative relationship between CPR income and rural inequalities.

Baland and Francois (2005) analyze the insurance property of a CPR, and compare it with the increased efficiency if this resource is privatized. In their paper, each household has
the choice between two activities: CPR extraction and a private project. CPR extraction requires low skilled labor, which implies homogenous returns to labor. The private projects provide heterogeneous returns, depending on the households skills. Therefore, CPR extraction represents for low skilled households an outside option to private project, while the most skilled households allocate their labor to the private project. The authors found a potential negative impact of the privatization of the resource on the welfare of the community.

If most papers agree on the fact that CPR extraction is an important risk-management tool, Wunder (2002) notes the low development potential of NTFP extraction, and Angelsen et al. (2001) argue that relying too much on this activity may lead to a poverty trap. Building on Baland and Francois (2005), the following model shows the mechanism that leads a CPR used as insurance to become a poverty trap. Poverty trap refers here to a situation in which households are trapped in an activity that cannot provide more than their subsistence requirements, while there exist more profitable outside options.

3 Commons as insurance

Building on Baland and Francois (2005), we consider a second-best economy, with no insurance nor credit market. The N households of the community allocate their unit of labor \( L_i = 1 \) between two activities. First, labor can be allocated to a private project. Second, it can be allocated to CPR extraction. In Baland and Francois, households allocate all their labor to one activity. In contrast, in the following model, each household can divide its labor supply and allocate a share to both activities.

Baland and Francois consider successively a risk-free private project with heterogeneous returns, and a risky private project with homogeneous returns. Conversely, we consider here a risky private project with heterogeneous returns, while CPR extraction provides safe and homogeneous returns. Therefore, CPR extraction may have two motivations. First, households have different expected returns on their private project and less skilled households allocate all their labor to CPR extraction, and CPR returns represent the minimum income of the society. Second, households face also different levels of risk on their private projects and allocate thus a share of their labor supply to CPR extraction in order to insure themselves. Whereas Baland and Francois consider separately those two kinds of heterogeneity, the model
presented here study the possible poverty-trap implications of the coexistence of these two roles of the CPR: minimum income and insurance.

3.1 CPR extraction and private project

As in Baland and Francois (2005), we assume that all labor allocated to the CPR is equivalently productive and receives the average product: \( \frac{Y(L) \cdot l_i}{L} \), with \( l_i \in [0, 1] \) the amount of labor allocated to the CPR by household \( i \) and \( L \) the aggregate amount of labor allocated to the commons. The commons production function, \( Y(L) \), is strictly increasing and concave in \( L \). Therefore, the average product is decreasing in \( L \), which constitutes a tragedy-of-the-commons effect: labor allocated by a household has a negative externality on the other households. Moreover, the total labor allocated to the commons can be an indicator of environmental damages if the CPR is a natural resource. Indeed, the overuse of a resource coincides with the degradation of the ecosystem.

As already said, the private projects provide uncertain returns. The expected private project return of household \( i \) is \( E(\theta_i) \cdot (1-l_i) \). In the worst case, the private project provides \( \theta_i \cdot (1-l_i) \). Note here that only \( E(\theta_i) \) and \( \theta_i \) (and not the whole distribution of the private project returns) are needed to describe the households characteristics. We restrict ourselves to the case of common risk, i.e. we define: \( \theta_i = E(\theta_i) - C \). Where \( C \) is the same across households. Expected returns, \( E(\theta) \), and minimum returns, \( \theta \), constitute a representation of the households heterogeneity in terms of skills and risk, respectively.

The households are sorted according to the expected return on their private project. Household \( 1 \) has the lowest expected return and household \( N \) has the highest one.

3.2 Household’s objective

At the beginning of the period, each household chooses its labor allocation between the two activities to maximize its expected return \( \Pi(l_i) \):

\[
\max_{l_i} \Pi(l_i) = (1 - l_i) \cdot E(\theta_i) + l_i \cdot \frac{Y(L)}{L}
\]

(1)

Note here that the size of the CPR is fixed, and therefore not a choice variable.

A first-best outcome would therefore come from the introduction of an efficient insurance market that would compensate for the risk on the private project.
Moreover, the households need to insure a minimum consumption requirement $C_{min}$ in the worst state of the world (i.e., if $\theta_i$ occurs). We assume here that the minimum requirement is the same whatever is the population. We consider here basic needs to survive, such as nutrition. If this requirement is not met, the households decide to migrate. Migration is therefore an outside option for the household if the environment cannot insure their livelihood. We implicitly assume that migration provides the minimum requirement for sure. The choice of any household $i$ to migrate ($M_i = 1$) or not ($M_i = 0$), is therefore:

$$
\begin{align*}
M_i = 1 & \text{ if } (1 - l_i) \frac{\theta_i}{L} + l_i \frac{Y(L)}{L} < C_{min} \\
M_i = 0 & \text{ if } (1 - l_i) \frac{\theta_i}{L} + l_i \frac{Y(L)}{L} \geq C_{min}
\end{align*}
$$

Thus, the household is risk neutral, as long as it gets its minimum requirement, and is infinitely risk averse under that point. We define as poor a household not getting more than its subsistence requirement: it cannot get more from its activities than what it needs to survive.

Two kinds of households decide not to migrate. First, the private project may be profitable enough for some households, even in the worst state of the world: $\theta_i \geq C_{min}$. These households are naturally insured. Second, the households properly insured by CPR extraction also decide not to migrate. Thus CPR extraction needs to be profitable enough to insure the households properly, and the households need to allocate a minimum amount of labor to the CPR. The conditions for these households to stay in the community are as follows.

$$
\begin{align*}
\frac{Y(L)}{L} & \geq C_{min} \\
l_i &= \frac{C_{min} - \theta_i}{\frac{Y(L)}{L} \theta_i}
\end{align*}
$$

Return to CPR extraction is decreasing in total labor allocated. Thus, if too much labor is allocated to the CPR, the average product goes down to its bottom value $C_{min}$. Therefore, a maximum possible amount of labor allocated to the CPR can be defined:

$$
L_{max}: \quad \frac{Y(L_{max})}{L_{max}} = C_{min}
$$

If too many households are in need of insurance, the insurance capacity of the resource, $L_{max}$, may be too small. At this point, some households have to migrate and migration occurs until the point at which every remaining household is insured, with the average return being equal to the minimum requirement. Migration is considered here as an action of last resort:
the environment cannot provide to the households their livelihood, thus they have to leave. Households are therefore assumed to migrate from the area if and only if they cannot get their minimum requirement from their livelihood. The number of households having to migrate is therefore:

\[ M = \int_0^N M_i \, di = S - L_{max} \]  

(5)

with \( S \) the population in need of insurance:

\[ S : \begin{array}{c} \theta_i S = C_{min} \end{array} \]  

(6)

At equilibrium, three classes of households can be distinguished, according to their labor allocation.

### 3.3 Classes of households at equilibrium

The equilibrium is a combination of a total amount of labor allocated to the commons, \( L_c \), a share of labor allocated to the commons by each household, \( l_i \), and a number of households that have to migrate, \( M \).

At equilibrium, 3 classes of households can be distinguished according to the households allocation of labor. Two classes are in need of insurance and therefore allocate a share of their labor to CPR extraction, while the third one is ”naturally” insured.

**Unskilled households:** The less skilled households have an expected return on the private project smaller or equal to the average product on the CPR. These households allocate all their labor to the CPR. Therefore they get the average product.

\[ \left\{ \begin{array}{l} E(\theta_i) \leq \frac{Y(L_c)}{L_c} \\ \theta_i < C_{min} \\ l_i = 1 \\ \Pi(l_i) = \frac{Y(L_c)}{L_c} \end{array} \right. \]

(7)

CPR extraction is motivated here by a lack of better opportunity. Less skilled households rely on this activity because it requires low skilled labor and provides higher returns than their private projects.
**Skilled households:** The most skilled households are those who get at least their minimum requirement from their private project. Moreover, the expected return on their private project must be greater than the average product on the CPR. Thus they allocate all their labor to the private project. Their expected income is the expected private return.

For $i \in [S; N]$:
\[
\begin{align*}
E(\theta_i) &> \frac{Y(L_c)}{L_c} \\
\theta_i &\geq C_{\text{min}} \\
l_i &= 0 \\
\Pi(l_i) &= E(\theta_i)
\end{align*}
\]

This class of household is "naturally" insured: they always get enough return from their private project to satisfy their basic needs.

**Middle class:** This last class of household does not appear in Baland and Francois. For this class, the private project is in expectation more profitable than CPR extraction. However, there are some states of the world in which this private project does not provide their minimum requirement. Therefore they put some labor in CPR extraction in order to insure themselves. Because the expected private project return is greater than the return on CPR extraction, these households allocate the minimum amount of labor to the CPR in order to get exactly their minimum requirement in the worst state of the world.

For $i \in [U; S]$:
\[
\begin{align*}
E(\theta_i) &> \frac{Y(L_c)}{L_c} \\
\theta_i &< C_{\text{min}} \\
l_i &= l \text{ or } l_i = l \\
\Pi(l_i) &= \Pi(l_i) = l_i \frac{Y(L_s)}{L_s} + (1 - l_i) E(\theta_i)
\end{align*}
\]

While in a world with perfect insurance, these middle-class households would allocate all their labor to the private project, they need here to extract from the CPR in order to insure themselves, at the expense of reducing their expected return. Note here that $S$ represents the population in need of insurance (unskilled and middle class). The following table synthesizes the patterns of the different classes in equilibrium.
In order to show how CPR extraction becomes a poverty trap, we need to determine what is the total amount of labor in the CPR.

### 3.4 Total amount of labor in the CPR

Only two classes of households allocate labor to CPR extraction: unskilled households and middle class households. First, unskilled households allocate all their labor to the CPR. Note here that the number of households classified in the unskilled class depends on the total amount of labor allocated to the CPR.

\[
L^U_c(L_c) = \int_{1}^{U(L_c)} \theta_i d\theta_i = U(L_c)
\]

\[
U(L_c) : E(\theta_U) = \frac{Y(L_c)}{L_c}
\]

Second, middle-class households allocate only a share of their labor supply to the CPR.

\[
\begin{align*}
L^M_c(L_c) &= \int_{S(U(L_c))}^{S} \frac{Y(L_c)}{L_c} \theta_i d\theta_i \\
S : \hat{\theta}_S &= C_{min}
\end{align*}
\]

The size of the population in need of insurance $S$ is independent of the total amount of labor allocated to the CPR. However, the total amount $L_c$ influences the repartition between unskilled and middle-class households.

CPR extraction constitutes a poverty trap if the average product of CPR extraction goes below the minimum requirement. This situation occurs if too much labor is allocated to the CPR. In this case, CPR extraction cannot properly insure the households, and both unskilled and middle-class households cannot get more than their minimum requirement and allocate all their labor to CPR extraction. They are therefore trapped into poverty because of this over-allocation of labor. Moreover, M households have to migrate until the average return $\frac{Y(L_c)}{L_c}$ equals the minimum requirement $C_{min}$. 

<table>
<thead>
<tr>
<th></th>
<th>Unskilled</th>
<th>Middle</th>
<th>Skilled</th>
</tr>
</thead>
<tbody>
<tr>
<td>Households</td>
<td>$[0; U]$</td>
<td>$[U; S]$</td>
<td>$[S; N]$</td>
</tr>
<tr>
<td>$E(\theta_i)$</td>
<td>$\leq \frac{Y(L_c)}{L_c}$</td>
<td>$&gt; \frac{Y(L_c)}{L_c}$</td>
<td></td>
</tr>
<tr>
<td>$\theta_i$</td>
<td>$&lt; C_{min}$</td>
<td>$\geq C_{min}$</td>
<td></td>
</tr>
<tr>
<td>$l_i$</td>
<td>1</td>
<td>$l_i$</td>
<td>0</td>
</tr>
<tr>
<td>$\Pi(l_i)$</td>
<td>$\frac{Y(L_c)}{L_c} l_i \frac{Y(L_c)}{L_c} + (1 - l_i).E(\theta_i)$</td>
<td>$E(\theta_i)$</td>
<td></td>
</tr>
</tbody>
</table>
Thus, if CPR extraction does not constitute a poverty trap, the equilibrium amount of labor allocated to the CPR is:

\[ \begin{align*}
L_c &= U(\frac{L_c}{L_c}) + L_c^M(\frac{L_c}{L_c}) \\
\frac{y(L_c)}{L_c} &> C_{\text{min}} \\
M &= 0
\end{align*} \]  

(12)

Note here that the total amount of labor allocated to the CPR in the non-poverty-trap case is a fixed point which existence needs to be proven (see appendix).

The equilibrium amount of labor allocated to the CPR in the poverty trap case is:

\[ \begin{align*}
L_c &= L_{\text{max}} \\
\frac{y(L_c)}{L_c} &= C_{\text{min}} \\
M &= S - L_{\text{max}}
\end{align*} \]  

(13)

At this point, it is possible to describe the two types of situation.

4 Tragedy of the commons and poverty trap

It is well known that an open-access resource suffers of tragedy of the commons: individuals do not take into account the negative externality of their actions on the others. In the case studied here, with CPR used as insurance and minimum income, this phenomenon can lead to a poverty trap: the population in need of insurance (unskilled and middle class households) is trapped in CPR extraction and cannot get more than their minimum requirement. Moreover, some households have to migrate.

4.1 Insurance without poverty trap

We consider here the case where: \( S > L_c = L_{\text{max}} \). Therefore, the insurance use of the CPR does not lead to a poverty trap. Nevertheless, CPR extraction is characterized by a tragedy-of-the-commons process. Note for example that both unskilled and middle class households would be better off with an insurance scheme. Indeed, middle class households could allocate all their labor to their private project, which is more profitable in expectation. Moreover, the unskilled households would be better off too, because the labor supply allocated to the
commons and thus the tragedy-of-the-commons effect would be lower. Therefore, the average product of CPR extraction would be bigger. Figure 1 illustrate this case.

4.2 Insurance with poverty trap

The poverty-trap case is a result of: \( S \geq L_c = L_{\text{max}} \). More precisely, it is essentially an extreme consequence of the tragedy of the commons described before. As already showed, M households have to migrate until the point at which the average product of CPR extraction reach the minimum requirement. At this point, middle class households have to allocate all their labor to the CPR in order to insure themselves. Therefore, both unskilled and middle class households are perfectly insured but cannot get more than their minimum requirement, which constitute a poverty trap (as defined in introduction). Figure 2 describes the poverty trap case. Note here that skilled households get the same outcome whatever is the type of situation.
4.3 The causes of the poverty trap

A poverty trap is therefore the result of two main factors. First, population factors are important. If the population in need of insurance ($S$) is large, the poverty trap case is more likely. The size of this population is a consequence of two components: distribution of skills ($E(\theta)$) and distribution of risk ($\hat{\theta}$). First, the larger is the population with relatively high expected return on the private profit, the smaller is the unskilled population. Second, the smaller is the risk at which the households are exposed, the bigger is the population that does not depend on the resource.

Second, the production function of the CPR determines the threshold of population ($L_{max}$) able to exploit it. If the environment is fragile, it is quickly saturated and the threshold is low.

**Proposition 1:** In a context of risk on the private projects, the use of CPR extraction as insurance and minimum income can lead to a poverty trap if the population in need of
insurance is too large and the resource has small capacity. Then, both unskilled and middle class households are trapped in CPR extraction and cannot get more than their basic needs in return.

Proof: A poverty trap situation is characterized by: \( L_c = L_{\text{max}}, \Pi(l_i) = C_{\text{min}} \) for households \([O; L_{\text{max}}]\), and \( M = S - L_{\text{max}} \).

\( S \) determines the equilibrium amount of labor allocated to the CPR \((L_c)\), while the capacity of the resource determines the production function, and thus the maximum amount of labor allocated to the CPR \((L_{\text{max}})\).

As already mentioned, the poverty-trap situation is an extreme case of a tragedy of the commons. The only difference in terms of welfare between those two cases is the fact that the middle class de facto disappear when CPR extraction becomes a poverty trap. Indeed, middle class households can insure themselves only at the cost of allocating all their labor to the CPR. They lose therefore all the extra return they could get from their private project. Only two classes of households remain in the society: unskilled and skilled households.

The case studied here has therefore implications both in terms of development and environment. At the same time, the population using the resource is trapped in poverty, and the resource they use is overexploited.

5 Insurance mechanism

A potential solution to the poverty trap described before could be the introduction of an insurance mechanism. In the set up presented here, an insurance scheme would consist of paying a risk premium in order to get the minimum requirement in case of economic stress. The insurance system would therefore be paid a premium \( p_i \) and give insured households \((C_{\text{min}} - \theta_i)\) if the worst state of the world occurs.

The risk premium therefore depends on the amount the insurance system would have to pay to fill the gap between the worst private outcome and the minimum requirement. Less skilled households would therefore have to pay a higher risk premium: \( \frac{\partial p_i}{\partial(C_{\text{min}} - \theta_i)} > 0 \).

First, skilled households would not be interested in this insurance scheme, because they are already insured. Therefore only households allocating labor to CPR extraction could
be willing to subscribe. Second, less skilled households, with too high risk premium, could not afford the insurance scheme, and would not subscribe. Thus only some middle-class households subscribe the insurance.

The conditions for subscribing the insurance is:

$$E(\theta_i) - p_i \geq (1 - l_i)E(\theta_i) + l_i \frac{Y(L_s)}{L_s}$$

which implies that household $i$ subscribes the insurance if the risk premium is not too high.

Two types of middle class households are now to distinguish. Some of them subscribe the insurance:

For $i \in [S^s, S]$ :

$$\begin{cases} 
    p_i \leq \frac{l_i}{l_i}(E(\theta_i) - \frac{Y(L_s)}{L_s}) \\
    \theta_i < C_{\min} \\
    l_i = 0 \\
    \Pi(l_i) = E(\theta_i) - p_i
  \end{cases}$$

while other middle class households keep on using CPR extraction as insurance, because the insurance scheme is too expensive for them.

For $i \in [U^s; S^s]$ :

$$\begin{cases} 
    p_i > \frac{l_i}{l_i}(E(\theta_i) - \frac{Y(L_s)}{L_s}) \\
    \theta_i < C_{\min} \\
    l_i = \frac{l_i}{l_i} \\
    \Pi(l_i) = \frac{l_i}{l_i}\frac{Y(L_s)}{L_s} + (1 - \frac{l_i}{l_i}).E(\theta_i)
  \end{cases}$$

$S^s$ is the first household subscribing the insurance scheme, $U^s$ is the first middle class household, and $L_s$ is the new equilibrium amount of labor allocated to the CPR.

The following table describes the new classes in equilibrium.

<table>
<thead>
<tr>
<th>Households</th>
<th>Unskilled without insurance</th>
<th>Middle without insurance</th>
<th>Middle with insurance</th>
<th>Skilled</th>
</tr>
</thead>
<tbody>
<tr>
<td>$E(\theta_i)$</td>
<td>$\leq \frac{Y(L_s)}{L_s}$</td>
<td>$&gt; \frac{Y(L_s)}{L_s}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$p_i$</td>
<td>$&gt; \frac{l_i}{l_i}(E(\theta_i) - \frac{Y(L_s)}{L_s})$</td>
<td>$\leq \frac{l_i}{l_i}(E(\theta_i) - \frac{Y(L_s)}{L_s})$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\theta_i$</td>
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<td>$0$</td>
<td></td>
</tr>
<tr>
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<td>$\frac{Y(L_s)}{L_s}$</td>
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<td>$E(\theta_i) - p_i$</td>
<td>$E(\theta_i)$</td>
</tr>
</tbody>
</table>
The new equilibrium amount of labor allocated to the CPR is:

\[
\begin{align*}
L_s &= U^*(L_s) + \int_{U^*(L_s)}^{S^*} \frac{1}{L_s} \, di \\
U^*(L_s) : E(\theta U^*) &= \frac{Y(L_s)}{L_s} \\
S^*(p) : p_{S^*} &= l_{S^*}(E(\theta S^*) - \frac{Y(L_s)}{L_s})
\end{align*}
\]  

(17)

Several implications of the introduction of an insurance scheme can be determined. First, the population in need of insurance \( S \) remains stable, because the conditions for being in the skilled class do not change. Second, if some households subscribe the insurance scheme, the population allocating labor to the CPR decreases, \( S^* < S \), and total labor allocated to CPR extraction decreases, \( L_s < L_c \). Third, since the equilibrium amount of labor allocated to the resource decreases, average return to CPR extraction increases. Therefore, the amount of labor allocated by middle class households not subscribing the insurance decreases, because less labor is needed to fill the gap between the worst private outcome and the minimum requirement: \( l(L_s) < l(L_c) \). Finally, the number of unskilled households increases: \( U^* > U \), and their welfare increases: \( \frac{Y(L_s)}{L_s} > \frac{Y(L_c)}{L_c} \).

Overall, the introduction of an insurance scheme may be a solution to the poverty trap case described before, if the number of households is sufficiently large, thus if the risk premiums are not too high, and the middle class sufficiently important.

6 Conclusion

The aim of this paper is to show how a CPR used as insurance to becomes a poverty trap. Namely, this mechanism can be described as an extreme case of a tragedy of the commons.

We consider here a CPR used as insurance and which provides a minimum level of income to the society. If the resource has small capacities, i.e. if its exploitation is quickly saturated, the poverty trap is more likely. Moreover, if the population in need of insurance is too large, this use of the resource is also more likely to lead to a poverty trap. If the first condition is not under the control of anything but nature, the second one has some implications in terms of economic and social polices.

First, the development of insurance mechanisms should also reduce the population using the resource for insurance. Moreover, in this context, reducing risk may be a useful tool to attain both objectives of development and protection of natural resources.
Second, educational policies should have an impact in terms of skills. Indeed, the more educated is the population, the smaller is the population in need of the resource for getting a minimum income. Third, the introduction of a minimum income by the welfare state could also reduce the minimum income use of the resource.

Finally, an important restriction here is that the size of the resource is supposed to be fixed. If some policies reduce the dependence of the populations on the resource, a possible consequence is the decrease in the size of the resource, because of a decrease in its perceived value (Delacote, 2006).

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Appendix: \( L_c \) as a fixed point

The total amount of labor allocated to the CPR in the non-poverty-trap case is a fixed point. First, we need to prove that \( U(L_c) + L_c^M(L_c) \) is decreasing in \( L_c \).

Note that \( U(L_c) \) is decreasing in \( L_c \). Indeed the number of unskilled people is defined as: \( E(\theta_U) \leq Y(L_c)/L_c \), which is decreasing in \( L_c \) by assumption.

Therefore, if \( L_c \) increases, some households pass from the unskilled class to the middle class. Those households reduce the amount of labor allocated to the CPR. Indeed, the unskilled households allocate all their labor to the CPR, while middle-class households allocate only a share of it.

Overall, an increase of \( L_c \) induces a reduction in labor allocated by the unskilled class, which over-compensate the raise in labor allocated by the middle-class households. It follows that the total amount of labor allocated to the CPR decreases.

Second, \( U(L_c) + L_c^M(L_c) \) is positive, as the amount of labor allocated by insurance-seeking households is necessarily positive. It follows that \( L_c = U(L_c) + L_c^M(L_c) \) is a fixed point.


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