Local public goods in a democracy: Theory and evidence from rural India\textsuperscript{1}

Santanu Gupta\textsuperscript{2} and Raghbendra Jha\textsuperscript{3}

Abstract

This paper examines allocation of local public goods over jurisdictions (villages) with individuals with identical tastes and different incomes, in a model with democratic institutions and majority rule. The median voter (in income) in each jurisdiction determines the probability of re-election for the incumbent government. The jurisdiction with the median of these median voters is most favoured. With identical median voters in jurisdictions, and with re-election requiring less than 50\% mandates, jurisdictions with higher income inequality get favoured. Results from a survey data (from NCAER) on infrastructure provision in 1669 Indian villages confirm this hypothesis. Ethnic fragmentation does not affect public good provision but political fragmentation does. Finally, villages with the median population are the most favoured for public goods allocation. Sparsely populated and too densely populated villages are relatively neglected.

\textit{JEL classifications: H41; H72}

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All correspondence to:

Prof. Raghbendra Jha,
ASARC, Division of Economics,
Research School of Pacific and Asian Studies,
Australian National University,
Canberra ACT 0200, Australia
Phone: +61 2 6125 2683
Fax: +61 2 6125 0443
Email: r.jha@anu.edu.au

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\textsuperscript{2}Institute of Technology and Management, Gurgaon, India

\textsuperscript{3}Australian National University, Canberra, Australia
1 Introduction

Whereas the provision of public goods in a democracy would ordinarily be assumed to be the result of the people’s preferences, much depends upon the exact voting rules in place, especially in countries with multiple jurisdictions. In this context the median voter theorem (M.V.T) states that, given single peaked preferences and majority voting, the median demand for the public good will be supplied. Practical applications of the M.V.T have been severely limited since it is difficult to relate empirical observations on allocation of local public goods to the stylized situation posited by M.V.T. This paper presents conditions under which an incumbent government in a democracy, given individuals with identical tastes, but with different incomes in different jurisdictions treats the median voter (median in income) in each jurisdiction as its representative individual. Jurisdictions with higher income inequality get favored in resource allocation. Results from an Indian survey data on 1669 villages confirm these hypotheses.

In the model presented here, preference for the median voter emerges from the incentive of the incumbent government to get re-elected from a majority of jurisdictions rather than from a pairwise comparison of votes between alternatives as in the original M.V.T. This model is one of post-election politics where there is apparently no pre-election commitment by candidates to implement certain policies. Analyzing policy outcomes in these circumstances is different from a Downsian one where candidates commit to future policies before elections. Here preferences are essentially over personal consumption and the model has more in common with distributive politics framework such as Baron and Ferejohn (1989) and Weingast et. al. (1981).

In the context of redistributive politics, Dixit and Londregan (1996) model situations when voters compromise their political affinities in response to offers by competing parties.
They conclude that groups that are likely to have advantage in redistributive politics are (a) those that are indifferent to party ideology relative to private consumption benefits and (b) low income groups whose marginal utility of income is higher, making them more willing to compromise their political preferences for additional private consumption. Dasgupta and Kanbur (2002) consider a model of identical preferences and different incomes of individuals where people make voluntary contributions to finance the public good. For people who do not make voluntary contributions, contributions of others is like an in-kind transfer rather than a cash transfer of an equivalent amount. If both poor and the middle class are non contributors, the valuation of a given amount of public good, and of an additional unit of public good both increase with their cash income. The authors use this to justify why in public debates it is argued that the middle class benefit more from state expenditure than the poor.

In the empirical work on redistributive politics, LeGrand (1982) finds that much of the expenditures on social services in United Kingdom such as health care, education, housing and transport accrue to people who can be broadly be classified to being in the higher income groups. The middle class are more likely to get opportunities than the poor in education and are more likely to get opportunities in professional jobs. The poor live in areas poorly endowed with social services and have to travel far to avail such services. With data from 24 democracies, Milanovic (2000) shows, find out that when we focus on truly redistributive transfers as unemployment insurance, the middle class gain little from these transfers. According to him the median-voter hypothesis may not be the appropriate collective-decision making mechanism to explain redistribution decisions, and is more appropriate in direct democracies rather than in representative democracies. In this context our theoretical model and its version of the ‘median voter’ is able to explain LeGrand’s observation. We identify circumstances under which expenditure on public services or public
goods accrue only to the top income groups, with the median voter receiving the largest share of public resources. This paper also corroborates with Milanovic’s observation, that although the median voters may not gain in truly redistributive transfers, they do gain in allocation of public goods. Further our model also does not conceive of a median voter in the context of a direct representative democracy and hence may explain better empirical observation on allocation of public services.

It has long been recognized, that majoritarian democracies may be characterized by ”tyranny of the majority”, where minorities might suffer. It is for this reason, that Buchanan and Tullock (1962) analyzed advantages and disadvantages of unanimity rule and worked out a methodology for finding the appropriate proportion of mandate required in an ideal democracy. As the mandate required to pass a decision goes up, the present value of external costs imposed on any individual by the action of other individuals goes down. This cost is zero for a unanimous decision. However, as the proportion required to pass a decision increases, expected decision making costs increase on account of having to convince a larger proportion of individuals. To the authors, the optimal proportion required to carry out a decision should be one that minimizes sum of these two costs. Our work adds to this literature, with the result that if anything else but a 50% rule is followed, this will be accompanied by distortions of a discrimination against the jurisdiction with the least or the maximum income inequality. We test our theoretical hypotheses with Indian data on infrastructure provision in 1669 villages. We show that villages with higher income inequality receive higher allocation of infrastructure. Also since local public goods are congestible, larger resource allocation will be needed for a jurisdiction with higher population for a higher impact on welfare. In such a situation the central government may find it optimal to favor the jurisdiction with the median population. To the best of our knowledge, ours is the first work to suggest that jurisdictions with the median population are
favored. The principal theoretical results that the median income, the median inequality and median population matter are confirmed. Further in contrast to Alesina, Baqir and Easterly (1999), we are able to rule out any significant effect of ethnic fractionalization index on public provision of infrastructure.

This paper is organized as follows. The next section describes the basic model. Section 3 discusses resource allocation in a democracy and section 4 analyzes resource allocation when a candidate can get elected with less than 50% of the vote. Section 5 discusses resource allocation for different population size. Section 6 discusses the data and empirical results. Section 7 concludes.

2 The Model

We consider an economy with three jurisdictions with a continuum of individuals in each jurisdiction. We assume individuals with identical additively, separable utility function defined over a private and local public good. Individuals differ in their endowments or incomes. A central government decides on a uniform proportional tax rate and the amount of local public good to be supplied to jurisdictions. The voting model incorporates the notion of reservation utility as in Seabright (1996) and Gupta (2001). Individuals are assumed to be immobile across jurisdictions. The central government has to satisfy a majority of jurisdictions (in this case two) in order to get re-elected.

Jurisdictions are represented by $i$ where $i \in \{1, 2, 3\}$. The income of an individual $j$ in jurisdiction $i$ is denoted by $y_{ij}$. The incomes of individuals in jurisdictions are uniformly distributed in $[y_{il}, y_{ih}]$, where $y_{il}$ is the income of the poorest person and $y_{ih}$ is the income of the richest person in jurisdiction $i$ respectively, i.e., $y_{ih} \geq y_{il}$. The utility function of an individual

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4 The model can be easily extended to $n$ jurisdictions where $n$ is odd.

5 These are simplifying assumptions which would help us highlight the result better.
individual \( j \) in jurisdiction \( i \) is given by:

\[
W_{ij} = x_{ij} + \ln(g_i)
\]  

(1)

where \( x_{ij} \) is the amount of private good consumed by the individual \( j \) in jurisdiction \( i \) and

\[
x_{ij} = (1 - t)y_{ij}
\]  

(2)

where \( t \) is the uniform proportional tax rate levied by the central government. \( g_i \) is the amount of local public good delivered to jurisdiction \( i \) by the central government.

The uncertainty regarding an incumbent government’s re-election is captured by an electoral uncertainty \( \epsilon \), which is a random variable following a uniform distribution over the range \([-q, q]\) and a mean of zero. Let \( e_{ij} \) denote the event that the individual is satisfied with the incumbent government and votes for it. The event \( e_{ij} \) occurs when the welfare of an individual \( W_{ij} \) in jurisdiction \( i \), with income \( y_{ij} \) net of electoral uncertainty \( \epsilon \) is greater than a reservation utility \( V_{ij} \), which can be interpreted as the welfare expected from a rival political party. A representative individual in jurisdiction \( i \) would be satisfied with the government if

\[
W_{ij} + \epsilon \geq V_{ij}
\]  

(3)

Therefore the event \( e_{ij} \) occurs when

\[
\epsilon \geq V_{ij} - W_{ij}
\]  

(4)

and the probability \( p(e_{ij}) \) of the individual being satisfied with the incumbent government and voting in its favor is given by
\[ p(e_{ij}) = p(\epsilon \geq V_{ij} - W_{ij}) = \frac{q - (V_{ij} - W_{ij})}{2q} \]  

(5)

It can be seen from the above expression that if the government just manages to provide the reservation utility, it wins with a probability of 0.5, if it provides more it wins with a probability more than 0.5, and the converse holds true. It should be noted that the electoral uncertainty \( \epsilon \) is common across all individuals and is therefore perfectly correlated across individuals in the jurisdictions. Thus, from any jurisdiction \( i \), if an individual with income \( y_{ij} \) votes for the government, all individuals in jurisdiction \( i \), with income level above \( y_{ij} \) vote for the government. Therefore for any given level of \( g_i \), and any realized value of \( \epsilon \), there exists an income level \( y_{ie} \), above which every individual votes for the incumbent government. Therefore

\[ y_{ie} = \frac{V_{ij} - \epsilon - \ln(g_i)}{(1 - t)} \]  

(6)

Therefore the proportion of people voting for the government in any jurisdiction \( i \) for any realized value of \( \epsilon \) will be

\[ f_i = \frac{y_{ih} - y_{ie}}{y_{ih} - y_{il}} \]  

(7)

In most voting models, the government wins from a jurisdiction if it secures more than 50% of the votes. Let this event be \( e_i \). Therefore, the probability of getting re-elected from a jurisdiction is the probability that it secures more than 50% of the votes (see Appendix 1). Thus

\[ p(e_i) = p(f_i \geq \frac{1}{2}) = \frac{1}{2q} \left[ q - V_{ij} + \ln(g_i) + (1 - t) \frac{y_{ih} + y_{il}}{2} \right] \]  

(8)
or

\[ p(e_i) = p(f_i \geq \frac{1}{2}) = \frac{1}{2q} [q - V_{ij} + ln(g_i) + (1 - t)y_{im}] \]  

(9)

where

\[ y_{im} = \frac{y_{ih} + y_{il}}{2} \]

that is \( y_{im} \) is the median voter in jurisdiction \( i \).\(^6\) Let \( y_{1m} \geq y_{2m} \geq y_{3m} \). We therefore refer to jurisdiction 1 as the jurisdiction with the richest median voter, jurisdiction 3 as the one with the poorest median voter and jurisdiction 2 as the one with the median, median voter.

The central government has to win from any two of the three jurisdictions. It has to spend the taxes raised from individuals on allocation of local public goods to three jurisdictions. Therefore it is subject to the budget constraint (see Appendix 2):

\[ \sum_{i=1}^{3} g_i = t \sum_{i} \left[ \int_{y_{ii}}^{y_{ih}} y_{ij} p(y_{ij}) \, dy_{ij} \right] = t \sum_{i=1}^{3} \frac{1}{2(y_{ih} - y_{il})} [y_{ih}^2 - y_{il}^2] \]  

(10)

where \( p(y_{ij}) \) is the probability that an individual \( j \) in jurisdiction \( i \) has an income \( y_{ij} \), and

\[ p(y_{ij}) = \frac{1}{y_{ih} - y_{il}}. \]

3 Resource Allocation in a Democracy

The central government will set the tax rate and distribute resources for local public good to the jurisdictions in order to maximize the probability of getting re-elected from any two jurisdictions. This would depend not only on the endowment/incomes of the individuals in the jurisdictions, but also on the level of reservation utility of individuals. Given that

\(^6\)Since individuals are uniformly distributed in income, the median voter’s income lies exactly midway between the poorest and the richest voter in the jurisdiction.
the electoral uncertainty is perfectly correlated amongst all individuals in all jurisdictions, the probability of getting re-elected from any jurisdiction depends on the gap between the welfare experienced and the reservation utility of the median voter in the jurisdiction. The larger this gap, the greater is the probability of getting re-elected from any jurisdiction (see Appendix 1). Therefore, the central government will always find it ex ante optimal to concentrate on the two jurisdictions with the largest gap and completely ignore a third jurisdiction in the allocation of public good (see appendix 2). The answer to whom to discriminate against depends on the reservation utility, since this determines the gap. We therefore consider three possible situations (a) equal reservation utilities of all individuals (b) reservation utilities set at the level as that received if the jurisdiction were independent and (c) reservation utilities set as that received from a central Utilitarian social planner. The optimal tax rate and the net gains and losses of each of the jurisdictions is discussed under each of these circumstances.

3.1 Equal Reservation Utilities

If the reservation utility is the same for all individuals, the probability of getting re-elected is dependent on the welfare experienced by the median voters in each of the jurisdictions. Let there be equal allocation of local public goods across the three jurisdictions, i.e. if \( g_i = \bar{g} \). Since welfare experienced by any median voter in jurisdiction \( i \) is \( W_{im} = (1 - t)y_{im} + \ln(\bar{g}) \), and since \( y_{1m} \geq y_{2m} \geq y_{3m} \), the richest median voter experiences the highest welfare, and the poorest median voter, the least. Therefore, the probability of getting re-elected from jurisdiction 1 is highest, and that from jurisdiction 3 is least. Thus, the probability of re-election can increase if resources for public good are shifted from jurisdiction 3 to jurisdictions 1 and 2. The probability of re-election from the country, is highest, for the highest probability of re-election from jurisdiction 2, i.e. the jurisdiction
with the median, median voter. The optimal allocation will be one where probability of
re-election from jurisdiction 1 is the same as that from jurisdiction 2 (see Appendix 2).
That is

\[
p(2) = p(1) \Rightarrow \frac{q - (V - W_{2m})}{2q} = \frac{q - (V - W_{1m})}{2q} \\
\Rightarrow (1 - t)y_{2m} + ln(g_2) = (1 - t)y_{1m} + ln(g_1)
\]

As seen from (11), equal probabilities of re-election from jurisdictions 1 and 2, imply that
the probabilities of the median voters voting for the government in jurisdictions 1 and 2
are the same. With equal reservation utilities this would imply that welfare experienced
by these two individuals would be the same. Given that \( y_{1m} \geq y_{2m} \), (11) would imply
that \( g_2 \geq g_1 \). Therefore, the jurisdiction with the median, median voter gets the largest
share of public resources, that with the richest median voter gets some, and the one with
the poorest median voter gets none. Therefore, the jurisdiction with the poorest median
voter is discriminated against in the allocation of public goods by the central government.

Now the allocation of public goods is decided upon, the central government has to
decide upon the uniform tax rate to charge individuals to finance the public good. It will
therefore choose a tax rate, and local public good allocations to maximize the probability
of getting re-elected from jurisdiction 2. This happens when the probability of getting
re-elected from jurisdiction 2 is at least as large as that from jurisdiction 1.

\[
\max_{t, g_i} p(e_2) \\
such that \\
p(2) \leq p(1)
\]
\[
\sum_{i=1}^{3} g_i = t \sum_{i=1}^{3} \left[ \int_{y_{ih}} y_{ij} p(y_{ij}) dy_{ij} \right]
\]

(12)

Solving for (12), we evaluate the optimum tax rate \( t^* \) to be \( t = \frac{1}{y_{im}} \) (see Appendix 3).

In such a setup the next question that comes up is which jurisdiction gains and which jurisdiction loses in a democracy. For that one has to check on the net contribution of each jurisdiction, which is the tax contribution less its receipts as public good. Let

\[
NC_i = ty_{im} - g_i
\]

where \( NC_i \) is the net contribution of jurisdiction \( i \). Since jurisdiction 3, the jurisdiction with the poorest median voter, only contributes in taxes and receives nothing as public good, it is a loser in a democracy. Jurisdiction 2, the jurisdiction with the median, median voter has a negative net contribution and definitely gains in the process (see Appendix 4 for a formal proof.). As for the jurisdiction 1, that with the richest median voter, its contribution may be negative as well as positive and depends on its income relative of that of the median, median voter. The least income that the richest median voter can have is that equal to the median, median voter. At that level of income, it receives half of the total tax receipts, as public goods and is a net receiver. As the income of the richest median voter goes up, its net receipts decreases (in absolute as well as proportionate terms), and at a certain critical level of income its net contribution is zero. Above this level of income, its net contribution is positive, and it is a net loser in a democratic setup. Therefore the results may be summarized as:

**Proposition 1** In a democracy with equal reservation utilities for all individuals, the jurisdiction with the median of the median voters receives the largest allocation of local public good and that with the poorest median voter receives none. The net benefit to the jurisdiction with the richest median voter is decreasing in the income gap between the richest median voter and the median, median voter.
3.2 Reservation Utilities as in Independent Jurisdictions

It would be interesting to analyze a situation where reservation utility is not the same across individuals. With the same reservation utility for all individuals, it is easier to satisfy the individuals with the higher endowments for the same level of local public good allocation, and hence they are more likely to vote for the government. If individuals with higher endowments are also those with lower reservation utilities, then again it would be easier to satisfy those individuals with higher endowment. The only case where this need not be true is when people with higher endowments have higher reservation utilities.

It would be interesting to analyze which jurisdiction an incumbent democratic government winning by majority rule, favors or discriminates against in the net, in terms of the amount of tax revenue paid and the amount of public good received. One possible instance of such a situation in this model will arise if the reservation utilities of individuals are at the levels of welfare obtained if the jurisdictions were independent, i.e. the local government in the jurisdiction alone raised resources to finance the local public good. In this situation, one can imagine a local government fixing the tax rate by maximizing a Utilitarian social welfare function subject to the budget constraint. The problem for the local government would be

\[
\max_t \int_{y_{ih}}^{y_{il}} (1 - t)p(y_{ij})y_{ij}dy_{ij} + \ln(g_i)
\]

\[
\text{such that } \quad \int_{y_{ih}}^{y_{il}} \frac{1}{y_{ih} - y_{il}}ty_{ij}dy_{ij} = g_i
\]

From (14), \( t_i = \frac{1}{y_{im}} \) and \( g_i = 1 \), emerges as a solution and the welfare experienced by any individual \( j \) in jurisdiction \( i \), is \( (1 - t_i)y_{ij} \). Thus individuals set their reservation utility at this level i.e. \( V_{ij} = (1 - t_i)y_{ij} \). For an equal allocation of public goods to all
jurisdictions, the probability of getting re-elected is highest from jurisdiction 3, and least from jurisdiction 1. So in this case, the jurisdiction with the richest median voter i.e. jurisdiction 1, is the one that is discriminated against in the allocation of public goods. The median, median jurisdiction is the most favored in the allocation of public goods (see Appendix 5 for a formal proof). The central government will fix the optimum tax rate at \[ t = t_2 = \frac{1}{y_2m}, \] and jurisdictions 2 and 3 are always net beneficiaries while jurisdiction 1 is always a net loser in net allocations from the central government (see Appendix 6 for a formal proof). Therefore, this case is slightly different from the equal reservation utilities case where the jurisdiction receiving the second largest allocation of public goods could be a net gainer or a net loser. These results can be summarized as:

**Proposition 2** In a situation where individuals set their reservation utilities at levels as those they would receive from a social planner if the jurisdiction were independent, the central government in a democracy would favor the jurisdiction with the median, median voter the most and the jurisdiction with the richest median voter will be discriminated against. The jurisdictions with the poorest and the median, median voters are always net gainers in terms of public goods received and taxes paid, while the one with the richest median voter is always a net loser.

### 3.3 Reservation Utilities as from a Central Utilitarian Social Planner

In the previous sub-section, individuals with higher incomes had higher reservation utilities for the same allocation of public goods. In such a scenario it was shown that the richest median voter gets discriminated against. To ascertain whether this is a general result we now consider a different situation when reservation utilities are set equal to those by a central social planner. The planner sets reservation utility to maximize the sum of the
welfare of all individuals in a nation. Since all individuals have the same utility function, a central social planner would give the same allocation of public goods to all jurisdictions. As to which jurisdictions to favor would depend on whether the uniform tax rate in a democracy, which is again \( t_d = \frac{1}{y_{2m}} \) is lower or higher than the social planner tax rate \( t_s = \frac{1}{\sum_{i=1}^{3} y_{im}} \) (see Appendix 7 for a formal proof). If \( t_d \geq t_s \), jurisdictions 1 and 2, i.e. jurisdictions with the poorest and the median, median voters should be favored. If \( t_d \leq t_s \), jurisdictions 2 and 3 will be favored. However, \( t_d \geq t_s \), implies \( y_{2m} \leq \frac{\sum_{i=1}^{3} y_{im}}{3} \), i.e. if the income of the median voter in jurisdiction 2 is lower than the mean income of median voters in all jurisdictions, jurisdiction 3, the one with the richest median voter will be discriminated against. Conversely, \( t_d \leq t_s \) implies \( y_{2m} \geq \frac{\sum_{i=1}^{3} y_{im}}{3} \), i.e. if the income of the median voter in jurisdiction 2 is higher than the mean of the all median voters, jurisdiction 3, that with the poorest median voter will be discriminated against. Therefore, if the median, median voter is relatively poor, the poor jurisdictions are favored, if rich, then the rich jurisdictions are favored.

As far as the net contributions of jurisdictions are concerned, that of jurisdiction 2 is always negative, and that of the jurisdiction discriminated against is always positive. When jurisdiction 3, the jurisdiction with the poorest median voter is favored, its net contribution is always negative, so it is a net gainer (see Appendix 7 for a formal proof). When jurisdiction 1, the jurisdiction with the richest median voter is favored, its net contribution can be both positive or negative, exactly as in the situation of jurisdiction 1 with equal reservation utilities.

Thus the results can be summarized as:

**Proposition 3** In a situation where individuals set their reservation utilities at a level as that received from a central Utilitarian social planner, the median, median voter would be
favored the most. The jurisdiction with the richest median voter is discriminated against if
the income of the median voter in jurisdiction 2 is lower than the mean income of median
voters. The jurisdiction with the poorest median voter is discriminated against if the income
of the median voter in jurisdiction 2 is higher than the mean of all median voters. The
jurisdiction with the median, median voter and that with the poorest median voter (when
favored) always experience negative net contribution, while the same is not the case for the
jurisdiction with the richest median voter.

4 Resource Allocation with not a 50% Majority Rule

We have till now considered allocation when governments get re-elected if they receive 50%
or more of the mandate. However constitutional requirements may require that candidates
win with more than 50% of the votes within a jurisdiction\textsuperscript{7} to get re-elected, in order for the
government to be more representative. It might also be the case that candidates may win
and get re-elected with less than 50% of the mandate, in case it is more than a two party
contest and a first past the post system is in place. In both these cases, the government’s
objective function is altered. The event of re-election from any jurisdiction \(i\) will be when
\(f_i = \frac{1}{2} + \eta\), where \(\frac{1}{2} \leq \eta \leq \frac{1}{2}\). When \(\eta \geq 0\), governments need more than 50% of the
mandate to get re-elected, when \(\eta \leq 0\), governments need less than 50% of the mandate
to get re-elected. The government’s probability of getting re-elected will now be redefined
as

\[
p(\epsilon_i) = p(f_i \geq \frac{1}{2} + \eta) = \frac{1}{2q}[q - V_{ij} + ln(g_i) + (1 - t)y_{im} - \eta(1 - t)(y_{ih} - y_{il})] \]

\[
= \frac{1}{2q}[q - V_{ij} + ln(g_i) + (1 - t)y_{im} - \eta(1 - t)R(y_i)] \quad (15)
\]

\textsuperscript{7}However, it is still necessary to win from two jurisdictions to get re-elected
where \( R_i = y_{ih} - y_{il} \), i.e. \( R_i \) is the range of income distribution in jurisdiction \( i \). Let \( y_{im} = y_m \) and \( R_1 \geq R_2 \geq R_3 \), that is the incomes of the median voters of all jurisdictions are equal, and jurisdiction 1 has the maximum inequality and jurisdiction 3 the least. If \( \eta \geq 0 \), that is if governments get re-elected only if they get 50\% or more of the mandate. For an equal allocation of public good across jurisdictions, the probability of re-election is highest from jurisdiction 3 and least from jurisdiction 1. So the two jurisdictions with the least inequality (jurisdictions 2 and 3) will be favored in resource allocation. Jurisdiction 2 gets the largest share of public resources and is always a net gainer. As for jurisdiction 3, it receives the same amount of public goods as jurisdiction 2 when \( R_2 = R_3 \) and its net contributions are negative. As \( R_3 \) decrease to zero, its net contribution also decreases (see Appendix 8 for a formal proof). Therefore, jurisdiction 3 is always a net receiver.

We now examine the situation when \( \eta \leq 0 \). In this situation for an equal allocation of public goods, the probability of getting re-elected is highest from jurisdictions 1 and 2. So the two jurisdictions with the highest inequality (jurisdictions 1 and 2) will be favored, with jurisdiction 2 receiving a larger share. The net contribution of jurisdiction 2 is always negative, and that of jurisdiction 1 is negative when \( R_2 = R_1 \), and it gets equal share of public resources. When \( R_1 \) increases, its net contributions decline, and therefore the net contributions of the jurisdiction with the richest median voter is always negative. In this situation, although costs as characterized by Buchanan and Tullock (1962) are absent, the most optimal voting rule is one that requires 50\% or more of the mandate. Thus, democracies would function best in the presence of two party contests, and not with the first past the post electoral rule. The latter not only allows a winner to win with a very small proportion of the votes, it also introduces a distortion in resource allocation.

As far as the optimal tax rate in this situation is concerned, the optimal tax rate will be \( t^* = \frac{1}{y_m - \eta R_2} \). With \( \eta \geq 0 \), the tax rate is least, with \( \eta \leq 0 \), the tax rate is highest (see
Appendix 8 for a formal proof). Therefore taxation and redistribution is highest with re-election requiring less than 50% of the mandate, and it declines as the mandate requirement increases. This situation is different from that observed by Milanovic (2000) where greater income inequality leads to greater income redistribution. Therefore the results can be summarized as:

**Proposition 4** If the median voter in every jurisdiction has the same income, and if more than 50% of the mandate is required to get re-elected from a jurisdiction, then the two jurisdictions with the least income inequality (as captured by range) are favored. If less than 50% of the mandate is required, then the two jurisdictions with the highest income inequality will be favored. The jurisdiction with the median inequality will be favored the most, and jurisdictions being favored will always be net gainers.

5 Resource Allocation for Jurisdictions with different population size

We have till now not considered the effect of population size on resource allocation. Since local public goods are by nature congestible, a given amount of local public good can be expected to have less of an impact on individual welfare in a densely populated jurisdiction than a sparsely populated one. We can normalize the effect of population on individual welfare by assuming that individuals in jurisdictions with larger population will have a higher reservation utility than those with smaller populations. Let us now consider a situation with all individuals in the country having the same income, so any individual is the representative individual from the jurisdiction. However, jurisdictions differ in their population sizes, hence reservation utilities of individuals are different. From the results obtained in subsections 3.2 and 3.3, we can infer that the jurisdiction with the median
population will be the one to receive the largest allocation of local public good. Given that constitutional rules allocate larger resources, we can expect the jurisdiction with the least population to be discriminated against. Therefore

**Proposition 5** In a situation with individuals having the same income, but jurisdictions having different population sizes, and local public goods being congestible, the jurisdiction with the median population will be the one that will receive the largest share of public resources.

### 6 Empirical Results

The results obtained in the theoretical section may be seen as somewhat extreme when compared to the situation in the real world. Although one can find evidence to show that jurisdiction with the median voter is favored, it is difficult to find evidence in the real world to prove that any jurisdiction is consciously denied the supply of local public good by the central government. Constitutional rules are often designed to ensure that such extreme discrimination against any jurisdiction does not occur. Nevertheless, even after meeting the constitutional requirements, governments can always manipulate policy changes to deliver extra privileges to a few jurisdictions to maximize electoral gain. The results of our model can be interpreted to predict that jurisdictions that will be selected for such gains will be those that have the median, median voter, (i.e. with the median income) and the jurisdiction with the median inequality. We use a survey conducted by the National Council of Applied Economic Research, New Delhi, India. This survey covers a rural sample of 33,230 households from from 1669 villages in 16 major states. The data was collected between January and May 1994. From the income profile of these villages, it is possible to compute the mean and the median income, and the coefficient of variation of
income which can be taken as a measure of income inequality in the villages. The survey was conducted by National Council of Applied Economic Research (NCAER), New Delhi.

To analyze whether the villages were favored or discriminated against, we examine the infrastructure index of each village which would reveal an accumulation of local public goods over the years. We look at four types of the infrastructure index as developed in the NCAER survey:

1. Infrastructure and amenities index comprising variables such as accessibility of the village, means of media and communication available, presence of basic needs like safe drinking water, electricity.

2. Education Related Index comprising variables such as accessibility of educational institutions, male-female student ratio in primary schools, presence of special schemes like mid-day meals, scholarships.

3. Health related index comprising variables such as accessibility to health facilities.

4. Other development Indicators Related Index comprising variables such as proportion of irrigated area to cropped area, number of government/NGO schemes functioning in the village.

Scores were assigned to each of these factors, and the index of each village was computed as $\frac{\text{score obtained by the village}}{\text{maximum score}} \times 100$. The survey computes an overall composite index as an unweighted average of the above sectoral indices.

As far as infrastructure indices are concerned, it is obvious that the better off villages as indicated by the median income should have higher infrastructure, and so should be the case with larger population. However, the village with the median of the median incomes should have a higher infrastructure than the rest. Given that the data is a sample and not
the population, it is not possible to identify the village with the median, median income exactly, but if the sign of the median income squared be negative and significant, it is proof that the data substantiates our theory. Given that most constituencies in India experience multi-candidate elections, it is possible to get elected with less than 50% of the mandate, and therefore jurisdictions with higher inequality should be favored. If the sign of the inequality coefficient is positive and that of inequality squared is negative, it supports the results of our theory that jurisdictions with more income inequality and that with the median inequality are favored over other jurisdictions.

Since recent literature by Alesina, Baqir and Easterly (1999) has also cited fractionalization index, that is the probability of any two people randomly chosen from the population belonging to different ethnic groups, as being an important determinant of the supply of public goods, we take into account a fractionalization index as one of the independent variables. The groups that we take into account in the Indian case are 1. Scheduled Tribes 2. Scheduled Castes 3. Other Hindus 4. Muslims 5. Christians 6. Others. The fractionalization index is computed as $\sum_i f_i$, where $f_i$ is the proportion of each of these religious groups.

The estimated equation is:

Infrastructure Index = f(median income, median income squared, coefficient of variation in income, coefficient of variation in income squared, population, population squared, fractionalization index) where infrastructure index is any one of the five infrastructure indices reported by the NCAER survey for the village, and the independent variables are the median income, inequality and population characteristics of the village. We expect the signs of coefficients of median income, coefficient of variation and population to be positive and significant, and those with median squared, coefficient of variation squared and population squared to be negative and significant. As far as fractionalization index is
concerned, studies from the US have reported a negative sign, implying the more diverse
villages have poorer infrastructure.

We run regressions with robust standard errors i.e. with White’s correction for het-
eroscedasticity, of the infrastructure variables of composite village index, village infrastruc-
ture and amenities, educations level index, health facilities index and development factors
index on median income, median income squared, inequality, inequality squared, population,
population squared and the fractionalization index. Table 1 describes the data used
in the analysis whereas the basic statistics of the variables chosen are depicted in Table 2.

Table 1 and Table 2 here.

Table 3 reports the results from the regression of the results of composite village index
on the variables. It is to be noted that all variables except the fractionalization index are
significant and have the expected sign. It should be noted that the value of the coefficient
for pci\text{median} is much much more than the square of pci\text{median}, implying that the median
income is an important variable for resource allocation. The inequality and the population
coefficients also have the correct signs and are significant.

Table 3 here.

Table 4 reports the results for village infrastructure and amenities. In this case too the
variables have the correct sign, inequality squared is negative and significant at the 10%
level of significance while other variables have the right sign and are significant at the 5%
level of significance.

Table 4 here.

Tables 5, 6 and 7 reports the results for the education level index, the health facilities
index and the development factors index. It should be noted that for education level index
and the

health facilities index, the inequality coefficients are not significant, and so is the case
with the square of median coefficient in the case of health facilities and development factors. It is to be noted that with all the five indices, the population and population squared have the right signs and are significant.

Tables 5, 6 and 7 here.

It is to be noted that fractionalization index which is claimed to be a significant variable in the recent literature is insignificant in all regressions except village infrastructure and amenities index, where it is significant only at the 10% level of significance. This strengthens the view that it is not community, but income and inequality characteristics which are an important aspect for resource allocation in India. Moreover, unlike in the U.S. public expenditure on local infrastructure is not locally raised but financed through grants in aid in India, and therefore community characteristics do not play a significant role in infrastructure allocation in India.

7 Conclusion

This paper presents conditions under which political competition, leads the incumbent government to favor the voter with the median income (the median voter in the jurisdiction) to decide on the allocation of public goods for the jurisdiction. The jurisdiction with the median of the median voters is the one that gets favored the most for resource allocation. Re-election from a jurisdiction depends only on the median voters income as long as exactly 50% or more of the mandate is required. If one requires less or more than 50% of the mandate to get re-elected, then resource allocation also depends on income inequality in a jurisdiction. With with less than a 50% majority rule, and with median incomes the same in all jurisdictions, the jurisdiction with the median inequality gets favored the most. The theoretical results conform with evidence of infrastructure provision in 1669 Indian villages. There is evidence that villages with higher income inequality have had higher
infrastructure allocation over time.

In this situation the government acts out of its own selfish perspective which is divorced from that of its citizens as in Niskanen (1971), as against Besley and Coate (1997), where citizens run for political office and implement their own policy choice. Benefit spillovers occur for individual types not targeted, but living in favored jurisdictions. This model gives a theoretical illustration and an empirical validation as to why jurisdictions with higher income inequality will tend to get favored in democracies.

It is interesting to note that in the regressions the median income and the median inequality have the expected sign and are significant, whereas ethnic fractionalization is not. To be sure if India adopted electoral rules such that at least 50% of the vote would be required to win an election, our theoretical results predict that inequality would cease to be significant determinant of local public good allocation. Thus it is not ethnic but political fragmentation that leads to unequal access to local public goods. In a democracy whereas policy can do little to eliminate the preference for the median voter, electoral reforms can help reduce the preference for greater inequality built into the local public good allocation mechanism.
References


Data and Results

Table 1: Data Description

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
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<tbody>
<tr>
<td>cvi</td>
<td>composite village index</td>
</tr>
<tr>
<td>via</td>
<td>village infrastructure and amenities</td>
</tr>
<tr>
<td>el</td>
<td>education level index</td>
</tr>
<tr>
<td>hf</td>
<td>health facilities index</td>
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<tr>
<td>df</td>
<td>development factors index</td>
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<tr>
<td>pci-median</td>
<td>median per capita income of the village</td>
</tr>
<tr>
<td>inequality</td>
<td>coefficient of variation of village per capita income</td>
</tr>
<tr>
<td>vpop</td>
<td>village population</td>
</tr>
<tr>
<td>ethnic</td>
<td>fractinalization index in the village</td>
</tr>
<tr>
<td>sqmedian</td>
<td>median income squared</td>
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<tr>
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Table 2: Summary Statistics

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<th>Max</th>
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Table 3: Determinants of composite village index in rural India

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Table 4: Determinants of village infrastructure and amenities in rural India

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Table 5: Determinants of education level index in rural India

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Table 6: Determinants of health facilities index in rural India

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Table 7: Determinants of development factors index in rural India

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Appendix 1: Probability of getting re-elected from a jurisdiction

Re-election from a jurisdiction $e_i$ happens when 50% or more of the population vote for the government.

\[ f_i \geq \frac{1}{2} \Rightarrow \frac{y_{ih} - y_{ie}}{y_{ih} - y_{il}} \geq \frac{1}{2} \]  \hspace{1cm} (16)

Substituting for $y_{ie} = \frac{V_{ij} - \epsilon - \ln(g_i)}{(1-t)}$ in (16), we get

\[ \frac{y_{ih}}{y_{ih} - y_{il}} - \frac{V_{ij} - \epsilon - \ln(g_i)}{(1-t)(y_{ih} - y_{il})} \geq \frac{1}{2} \]  \hspace{1cm} (17)

\[ \Rightarrow \epsilon \geq V_{ij} - \ln(g_i) - (1-t)y_{ih} + \frac{1}{2}(1-t)(y_{ih} - y_{il}) \]  \hspace{1cm} (18)

\[ p(e_i) = \frac{1}{2q}[q - V_{ij} + \ln(g_i) + (1-t)y_{ih} - \frac{1}{2}(1-t)(y_{ih} - y_{il})] \]  \hspace{1cm} (19)
\begin{equation}
    p(e_i) = \frac{1}{2q}[q - V_{ij} + \ln(g_i) + (1 - t)\frac{y_{ih} + y_{il}}{2}] \quad (20)
\end{equation}

\begin{equation}
    p(e_i) = \frac{1}{2q}[q - V_{ij} + \ln(g_i) + (1 - t)y_{im}] \quad (21)
\end{equation}

**Appendix 2: Local public good allocation with equal reservation utilities**

We assume that the reservation utility is the same for all individuals at \( V_{ij} = V \). The central government has to decide on the allocation of local public good to jurisdictions for any given tax rate \( t \). The total resources at the disposal of the central government will be \( \sum_{i=1}^{3} g_i = t \sum_{i} \left[ \int_{y_{ij}=y_{im}}^{y_{ih}} y_{ij} p(y_{ij}) dy_{ij} \right] \), let us go for equal allocation of local public good across jurisdictions. Therefore the amount of local public good being given to a jurisdiction \( i \), \( i \in \{1, 2, 3\} \) is \( g = \frac{1}{3} t \sum_{i=1}^{3} \left[ \int_{y_{ij}=y_{im}}^{y_{ih}} y_{ij} p(y_{ij}) dy_{ij} \right] \). Then

Then

\begin{equation}
    p(e_i) = \frac{1}{2q}[q - V + \ln g + (1 - t)y_{im}] \quad (22)
\end{equation}

Let \( y_{1m} > y_{2m} > y_{3m} \). Therefore \( p(e_1) > p(e_2) > p(e_3) \)

The central government has to win from two of the three jurisdictions, so will maximize the probability of re-election from any two of the three jurisdictions, the objective function given by

\begin{equation}
    Z = p(e_1 \cap e_2 \cap -e_3) + p(e_1 \cap -e_2 \cap e_3) + p(-e_1 \cap e_2 \cap e_3) + p(e_1 \cap e_2 \cap e_3) \quad (23)
\end{equation}
where \(-e_i\) is the event of not satisfying jurisdiction \(i\). The central government will maximize the above objective function subject to the budget constraint \(\sum_{i=1}^{3} g_i = t \sum_{i=1}^{3} \frac{1}{2(y_{ih} - y_{il})} [y_{ih}^2 - y_{il}^2]\), to get the optimal resource allocation.

Given common electoral shock, the event \(e_1\), \(e_2\), or \(e_3\) will occur, when

\[ \epsilon \geq \bar{V} - (1 - t)y_{im} - \bar{y} \]  \hspace{1cm} (24)

and \(i \in \{1, 2, 3\}\). Therefore when \(e_3\) occurs, \(e_1\) and \(e_2\), necessarily occur, since \(y_{im} > y_{2m} > y_{3m}\). By similarly reasoning, when \(e_2\) occurs, \(e_1\) will definitely occur, which implies \(p(e_1 | e_2) = 1\). Therefore

\[ p(-e_1 \cap e_2 \cap e_3) = p(e_1 \cap -e_2 \cap e_3) = 0 \]  \hspace{1cm} (25)

and the objective function reduces to

\[ Z = p(e_1 \cap e_2 \cap -e_3) + p(e_1 \cap e_2 \cap e_3) = p(e_1 \cap e_2) = p(e_2), p(e_1 | e_2) = p(e_2) \]  \hspace{1cm} (26)

Therefore, with equal allocation of local public goods across jurisdictions, the probability of getting re-elected is the probability of getting re-elected from jurisdiction 2, i.e. the jurisdiction with the median voter, whose income is the median of the median voters in the three jurisdictions. One should also note that with equal allocation of local public goods, \(p(1) \geq p(2) \geq p(3)\). Therefore, one can do better, i.e. increase the probability of getting re-elected, by redistributing local public good allocation of jurisdiction 3 to jurisdictions 1 and 2. So the optimal allocation would be a \(g_1^*, g_2^*\) and \(g_3^* = 0\) at which the government budget constraint is satisfied and one where \(p(e_1) = p(e_2)\). Therefore the jurisdiction with the poorest median voter gets no allocation of local public good, and is discriminated against.
Appendix 3: Optimal tax rate with equal reservation utilities

Therefore for any amount of revenue raised, we now know the optimal allocation. The government also has to decide on the optimal tax rate at which the probability of winning from the jurisdiction with the median median voter is maximized. The government’s problem is as follows:

\[
\max_{t, g_i} p(e_2) \\
\text{such that} \\
p(2) \leq p(1) \\
\sum_{i=1}^{3} g_i = t \sum_{i=1}^{3} \int_{y_{i_{m}}}^{y_{i_{n}}} y_{ij} p(y_{ij}) dy_{ij} 
\]  

(27)

Therefore, at the optimum

\[
p(2) = p(1) \Rightarrow W_{2m} = W_{1m} \\
\Rightarrow (1 - t)y_{2m} + \ln(g_{2}) = (1 - t)y_{1m} + \ln(g_{1}) 
\]  

(28)

In this situation since reservation utilities are the same for all individuals, equal probabilities of winning as in (28) imply equal welfare for the median voters in the jurisdictions.

For any given tax rate \(t\), there exists a \(\lambda_i\), \(0 \geq \lambda_i \geq 1\) and \(\sum_{i=1}^{3} \lambda_i = 1\) such that

\[
g_i = \lambda_i t \sum_{i=1}^{3} y_{im} 
\]  

(29)

In this situation \(\lambda_3 = 0\) and \(\lambda_2 = (1 - \lambda_1)\). Therefore

\[
(1 - t)y_{2m} + \ln(1 - \lambda_1) t \sum_{i=1}^{3} y_{im} = (1 - t)y_{1m} + \ln\lambda_1 t \sum_{i=1}^{3} y_{im} 
\]  

(30)
(29) ensures balancing of the government budget and (30) ensures that the second condition for optimal welfare, the equal welfare of the jurisdictions being favored is ensured. Therefore, the optimal tax rate, which maximizes the median voter’s utility is given by

$$\max_t Z_1 = (1 - t)y_{2m} + ln(1 - \lambda_1) t \sum_{i=1}^{3} y_{im}$$  \hspace{1cm} (31)$$

As first order condition the following equation is obtained:

$$\frac{\partial Z}{\partial t} = -y_{2m} + \frac{1}{t} = 0$$  \hspace{1cm} (32)$$

Therefore from 32, we get the optimal tax rate \( t^* \) to be \( \frac{1}{y_{2m}} \), and we notice that the optimal tax rate is independent of \( \lambda_i \) or \( y_{1m} \).

Appendix 4: Net contributions of jurisdictions with equal reservation utilities

To analyze the net contributions of jurisdictions in a democracy, we first analyze the effect of an increase in the income of the richest median voter on \( \lambda_1 \), the share of tax revenues going to jurisdiction 1. Let (30) be re-written as

$$ (1 - t)(y_{1m} - y_{2m}) + ln(\frac{\lambda_1}{1 - \lambda_1}) = 0 $$  \hspace{1cm} (33)$$

Differentiating partially (33) with respect to \( y_{1m} \) and rearranging the terms we get

$$ (1 - t) + \frac{(1 - \lambda_1)}{\lambda_1} \frac{\partial}{\partial y_{1m}} ln(\frac{\lambda_1}{1 - \lambda_1}) = 0 $$  \hspace{1cm} (34)$$

or

$$ (1 - t) + \frac{1}{\lambda_1(1 - \lambda_1)}[(1 - \lambda_1) \frac{\partial \lambda_1}{\partial y_{1m}} - \lambda_1(- \frac{d\lambda_1}{dy_{1m}})] = 0 $$  \hspace{1cm} (35)$$
or

\[(1 - t) + \frac{1}{\lambda_1(1 - \lambda_1)} \frac{\partial \lambda_1}{\partial y_1m} = 0 \quad (36)\]

or

\[\frac{\partial \lambda_1}{\partial y_1m} = -(1 - t)\lambda_1(1 - \lambda_1) < 0 \quad (37)\]

Therefore the share of tax revenues going to the richest jurisdiction declines as the income of the richest median voter increases. From (33), one notes that the minimum value of \(y_1m\) is \(y_2m\), in which case the maximum value of \(\lambda_1\) is \(\frac{1}{2}\). Therefore the minimum value of \((1 - \lambda_1)\), that is the share of tax revenues going to jurisdiction 2 is \(\frac{1}{2}\).

The net contribution of any jurisdiction \(i\) is given by:

\[NC_i = ty_{im} - g_i \quad (38)\]

The net contribution of jurisdiction 2 is given by

\[NC_2 = ty_{2m} - t(1 - \lambda_1) \sum_{i=1}^{3} y_{im} \quad (39)\]

Since the minimum value of \((1 - \lambda_1)\) is \(\frac{1}{2}\), therefore, for any \(t\), \(NC_2\) reaches its maximum value at \((1 - \lambda_1) = \frac{1}{2}\). \(NC_2\) evaluated at \((1 - \lambda_1) = \frac{1}{2}\) is

\[NC_2 = t[y_{2m} - \frac{1}{2}(y_{1m} + y_{2m} + y_{3m})] \quad (40)\]

Since \(y_{1m} \geq y_{2m}\), \(\frac{1}{2}(y_{1m} + y_{2m} + y_{3m}) \geq y_{2m}\). Therefore, \(NC_2\) is negative at \((1 - \lambda_1) = \frac{1}{2}\), and since it is the maximum value of \(NC_2\), the median, median voter is always a net receiver in a democracy.

To analyze the net contributions of jurisdiction 1, the jurisdiction with the richest median voter, let us start from the initial situation where \(y_{1m} = y_{2m}\). In this case jurisdiction 1 will receive exactly the same level of public good as jurisdiction 2, that is receive half the
share of tax revenues as public goods and $\lambda_1 = \frac{1}{2}$. In this situation, it is a net receiver, just like the median, median voter at $(1 - \lambda_1) = \frac{1}{2}$.

The net contribution of jurisdiction 1 is

$$NC_1 = ty_{1m} - \lambda t \sum_{i=1}^{3} y_{im}$$

(41)

The effect on $NC_1$ from a rise in the income of the richest median voter will therefore be

$$\frac{\partial NC_1}{\partial y_{1m}} = t - \lambda_1 t - t \sum_{i=1}^{3} y_{im} \frac{\partial \lambda_1}{\partial y_{1m}}$$

$$= (1 - \lambda_1)t + t \sum_{i=1}^{3} y_{im}(1 - \lambda_1)(1 - t) > 0$$

(42)

Therefore, with an increase in the income of the richest median voter, the net contribution (in absolute terms) of the jurisdiction with the richest median voter goes up. It should be noted whether the jurisdiction with the richest median voter is a net contributor if $NC_1$ is positive and a net receiver if $NC_1$ is negative. As the income of the richest median voter increases, the net receipts of this jurisdiction declines as given by (42), and for a particular income of the richest median voter, the net contribution by the jurisdiction with the richest median voter is zero. This happens when:

$$ty_{1m} = g_1 \Rightarrow ty_{1m} = \lambda_1 \sum_{i=1}^{3} y_{im} \Rightarrow \lambda_1^* = \frac{y_{1m}}{\sum_{i=1}^{3} y_{im}}$$

(43)

Therefore for a particular value of $y_{1m}$, given $y_{2m}$ there will be a $\lambda_1 = \frac{y_{1m}}{\sum_{i=1}^{3} y_{im}}$ at which net contribution for this jurisdiction is zero. Above this value of $y_{1m}$, $NC_1$ is positive, and jurisdiction 1 is a net contributor. Since $\lambda_1$ is decreasing in $y_{1m}$, and $\lambda_{1\text{max}} = \frac{1}{2}$ at which
net contribution of jurisdiction 1 is negative, there exists a value of \( \lambda_1 = \lambda_1^* \), at which net contributions of jurisdiction 1 is zero.

**Appendix 5: Resource allocation with reservation utilities as in independent jurisdictions**

We first evaluate the level of taxes rate, which will determine the level of public good supplied in any jurisdiction, and therefore the level of welfare experienced by individuals at which they set their reservation utilities. The local government’s problem as in (14) can be re-written as

\[
\max_t \int_{y_i}^{y_h} \frac{1}{y_h - y_i} (1 - t)y_{ij}dy_{ij} + \ln(g_i)
\]

such that

\[
ty_{im} = g_i
\]

(44)

or

\[
\max_t (1 - t)y_{im} + \ln(ty_{im})
\]

(45)

Solving for (45) gives us the optimal tax rate in jurisdiction \( t_i \) to be \( t_i = \frac{1}{y_{mi}} \). Therefore the amount of local public good received by any jurisdiction \( i \), is \( g_i = 1 \), therefore the welfare experienced by any individual in jurisdiction \( i \) with income \( y_{ij} \) is \( W_{ij} = (1 - t_i)y_{ij} + \ln1 = (1 - t)y_{ij} \). This is also the level of welfare at which individuals set their reservation utility. Thus, the probability of getting re-elected from any jurisdiction \( i \), for a uniform tax rate \( t \), by the central government and an equal allocation of public good of \( g_i = \overline{g} \) will be given by

\[
p(e_i) = \frac{1}{2\overline{g}} \left[q + \ln\overline{g} - (t - t_i)y_{mi}\right]
\]

(46)
Therefore, the probability of getting re-elected from any jurisdiction depends on \((t - t_i)y_{mi}\). Since \(t_iy_{mi} = 1\), for any uniform tax rate \(t\), the probability of getting re-elected is least from jurisdiction 1, the jurisdiction with the richest median voter, and highest from jurisdiction 3, the jurisdiction with the poorest median voter. Thus in this case, resources for public good will be shifted from jurisdiction 3 to jurisdictions 1 and 2. The probability of getting re-elected for the central government is again the probability of getting re-elected from jurisdiction 2, the jurisdiction with the median, median voter (proof along the same line as in Appendix 2). In this case, one will again maximize the probability of re-election from jurisdiction 2, the jurisdiction with the median, median voter. The government’s optimization problem will be

\[
\max_{t, g} p(e_2)
\]

\[
such\ that\]

\[p(2) \leq p(3)\]

\[\sum_{i=1}^{3} g_i = t \sum_{i=1}^{3} \left[ \int_{j=g}^{y_{ih}} y_{ij}p(y_{ij})dy_{ij} \right] \quad (47)\]

Therefore, at the optimum the following conditions should be satisfied

\[p(e_2) = p(e_3) \quad (48)\]

and

\[t \sum_{i=1}^{3} y_{im} = g_2 + g_3 \quad (49)\]

(48 would imply

\[
\frac{1}{2q} [q + ln(g_2) - (t - t_2)y_{2m}] = \frac{1}{2q} [q + ln(g_3) - (t - t_3)y_{3m}] \quad (50)\]

Since \(t_2y_2 = t_3y_3 = 1\), (50) would imply

\[ln(g_2) - ty_{2m} = ln(g_3) - ty_{3m} \quad (51)\]
Since \( y_{2m} \geq y_{3m} \), (51) would imply that \( g_2 \geq g_3 \). Therefore, the jurisdiction with the median, median voter gets the largest share of public resources, that with the poorest median voter gets some, while the jurisdiction with the richest median voter gets none. The optimum uniform central tax rate in this case is again \( t^* = \frac{1}{y_{2m}} \) (proof along the same line as Appendix 3).

**Appendix 6: Net contributions of jurisdictions with with reservation utilities as in independent jurisdictions**

The net contribution of jurisdiction 1, that with the richest median voter is positive, since it pays taxes and receives no public good and is always a loser in this setup. The net contribution of jurisdiction 2, the one with the median, median voter is also always positive. In this situation \( \lambda_1 = 0 \), and \( \lambda_2 = (1 - \lambda_3) \).

Thus (51) can be re-written as

\[
t(y_{3m} - y_{2m}) = \ln \frac{\lambda_3}{1 - \lambda_3}
\]

Differentiating partially with respect to \( y_{3m} \), we get

\[
t = \frac{(1 - \lambda_3)}{\lambda_3} \frac{1}{(1 - \lambda_3)^2} \left[(1 - \lambda_3) \frac{\partial \lambda_3}{\partial y_{3m}} + \lambda_3 \frac{\partial \lambda_3}{\partial y_{3m}}\right]
\]

or

\[
\frac{\partial \lambda_3}{\partial y_{3m}} = \lambda_3(1 - \lambda_3)t
\]

Therefore, with an increase in income of the poorest median voter, the share of tax revenues going to jurisdiction 3, the one with the poorest median voter increases. Since \( y_{2m} \geq y_{3m} \geq 0 \), when \( y_{3m} = y_{2m} \), its situation is exactly like the median, median voter and \( \lambda_3 = \frac{1}{2} \) and it is a net beneficiary from the central government. Net contribution of jurisdiction 3 equal to zero would imply

\[
NC_3 = ty_{3m} - t\lambda_3 \sum_{i=1}^{3} y_{im} = 0
\]
\[
\lambda_3 = \frac{y_{3m}}{\sum_{i=1}^{3} y_{im}}. \quad \text{Above this value of } \lambda_3, \text{ net contribution of jurisdiction 3 is negative, and vice versa.}
\]

Differentiating (55), partially with respect to \(y_{3m}\), we get
\[
\frac{\partial NC_3}{y_{3m}} = t - \lambda_3 t - t \sum_{i=1}^{3} y_{im} \frac{\partial \lambda_3}{y_{3m}} = (1 - \lambda_3) t - t \sum_{i=1}^{3} y_{im} \lambda_3 (1 - \lambda_3) t = (1 - \lambda_3) t [1 - t \lambda_3 \sum_{i=1}^{3} y_{im}] \quad (56)
\]

and
\[
\frac{\partial^2 NC_3}{\partial y_{3m}^2} = - [1 - t \lambda_3 \sum_{i=1}^{3} y_{im}] t \frac{\partial \lambda_3}{\partial y_{3m}} + (1 - \lambda_3) t [- t \lambda_3 - t \sum_{i=1}^{3} y_{im} \frac{\partial \lambda_3}{\partial y_{3m}}] \quad (57)
\]

It should be noted that for
\[
[1 - t \lambda_3 \sum_{i=1}^{3} y_{im}] = 0 \quad (58)
\]

\(\frac{\partial NC_3}{y_{3m}} = 0\) and \(\frac{\partial^2 NC_3}{\partial y_{3m}^2} \leq 0\). \(\lambda_3 = \frac{1}{t \sum_{i=1}^{3} y_{im}}\) satisfies (58), so the net contribution of jurisdiction 3 is maximum at this value of \(\lambda_3\). Since optimal tax rate is always \(t = \frac{1}{y_{2m}}\), at the maximum contribution of jurisdiction 3, \(\lambda_3 = \frac{y_{3m}}{\sum_{i=1}^{3} y_{im}}\), which is greater than \(\frac{y_{3m}}{\sum_{i=1}^{3} y_{im}}\), at which value of \(\lambda_3\), the net contribution of jurisdiction 3 is zero. So jurisdiction with the poorest median voter is always negative and it is always a net gainer in this situation.

**Appendix 7: Resource allocation with reservation utilities as with a central Utilitarian Social Planner**

A central Utilitarian social planner will maximize the sum of welfare of all individuals. Its problem is thus:
\[
\max_{t, g} W = \sum_{i=1}^{3} \int_{y_{il}}^{y_{ih}} W_{ij} p(y_{ij}) dy_{ij} = \sum_{i=1}^{3} \int_{y_{il}}^{y_{ih}} \{(1 - t) y_{ij} + \ln(g_i)\} p(y_{ij}) dy_{ij}
\]
subject to
\[ \sum_{i=1}^{3} g_i = t \sum_{i=1}^{3} y_{im} \]  

(59)

The policy parameters for the social planner are the uniform tax rate \( t \) and the amount of local public good \( g_i \) to be given to jurisdictions 1, 2 and 3.

The lagrangian function for this optimization model is

\[ Z_s = \sum_{i=1}^{3} \left[ \int_{y_{ini}}^{y_{ini}} \{(1 - t)y_{ij} + \ln(g_i)\}p(y_{ij})dy_{ij} \right] + \mu \left[ t \sum_{i=1}^{3} y_{im} - \sum_{i=1}^{3} g_i \right] \]  

(60)

As first order conditions for optimization we get

\[ \frac{\partial Z_s}{\partial \mu} = t \sum_i y_{im} - \sum_i g_i = 0 \]  

(61)

\[ \frac{\partial Z_s}{\partial t} = - \sum_i y_{im} + \mu \sum_i y_{im} = 0 \]  

(62)

\[ \frac{\partial Z_s}{\partial g_i} = \frac{1}{g_i} - \mu = 0 \]  

(63)

From the first order conditions we get the optimal values of \( \mu, g_i, t \) as \( \mu^* = 1, g_i^* = 1 \) and \( t^* = \sum y_{im}. \)

The welfare obtained by an individual in a central Utilitarian Social Planner allocation may thus be given as

\[ W_{ij}^* = (1 - t^*)y_{ij} + \ln(g^*) = (1 - t^*)y_{ij} \text{ for } i \in \{1, 2, 3\} \]  

(64)

Let us start from the central Utilitarian Social Planner allocation \( g_i^* = 1 \) and \( t^* = \sum y_{im} \), henceforth referred to as \( g^* = 1 \) and \( t^* \). The welfare obtained by an individual in
jurisdiction $i$, with a social planner be referred to as

$$W_{ij}^* = (1 - t_s) y_i + \ln(g_s) = (1 - t_s) y_i \quad \text{for } i \in \{1, 2, 3\}$$

Therefore, when reservation utilities are set at the level provided by a Utilitarian Social Planner, i.e. $V_{ij} = W_{ij}^*$, the probability of getting re-elected in any jurisdiction $i$ is given by

$$p(i) = \frac{q - (W_{ij}^* - W_i)}{2q} \quad (65)$$

If the democratic planner starts with the central Utilitarian social planner allocation, then $W_i = W_i^*$, and the probability of getting elected from any jurisdiction is 0.5. However, the government can do better than this by re-distributing equally the one unit of local public good from any jurisdiction to the other two jurisdictions, and the government is indifferent which jurisdiction it favors at the social planner tax rate $t_s$. However, this may not be true for any other tax rate $t$, one actually might gain by diverting local public goods to either the richer or to the poorer jurisdictions. For any tax rate $t$, let us start with an equal allocation of local public good $\bar{y} = \frac{1}{3} \sum_{i} y_i$. Therefore the probability of getting re-elected from any jurisdiction $i$, $i \in \{1, 2, 3\}$ will be a function of $(W_i^* - W_i)$, the lower is this value, the higher is the probability of getting elected from any jurisdiction. However,

$$W_i^* - W_i = (1 - t^*) y_{im} + \ln(1) - (1 - t) y_{im} - \ln(\bar{y}) = (t - t_s) y_{im} - \ln(\bar{y}) \quad (66)$$

From (66), it is clear that for an equal allocation of local public good amongst jurisdictions, the probability of winning from any jurisdiction would depend on $(t - t_s)y_i$. The lower is this value, the higher is the probability of winning from the jurisdiction. If $t \geq t_s$, then $p(e_1) \geq p(e_2) \geq p(e_3)$, then jurisdictions 1 and 2 should be favored, if $t \leq t_s$, then
\( p(e_1) \leq p(e_2) \leq p(e_3) \), then jurisdictions 2 and 3 should be favored. In either of these situations, it is the probability of re-election from jurisdiction 2 that has to be maximized and in the optimal allocation, the probability of re-election from jurisdiction 2 should be equal to the probability of re-election from jurisdiction 1 or 3.

To analyze which direction the optimal tax rate will move in this case, let us evaluate the effect of a change in tax rate, on the probability of re-election from jurisdiction 2. The probability of re-election from jurisdiction 2 is given by:

\[
\frac{1}{2q} [q - (t - t_s)y_{im} + ln(\lambda_2 t \sum_{i=1}^{3} y_{im})]
\]  

(67)

Differentiating (67) with respect to \( t \) gives

\[
\frac{\partial p(e_i)}{\partial t} = \frac{1}{2q} [-y_{2m} + \frac{1}{t \lambda_2 \sum_{i=1}^{3} y_{im}} (\lambda_2 t \sum_{i=1}^{3} y_{im})] = \frac{1}{2q} [-y_{2m} + \frac{1}{t}]
\]  

(68)

At \( t = t_s = \sum_{i=1}^{3} y_{im} \), the probability of re-election will increase with an increase in tax rate if

\[
[-y_{2m} + \frac{1}{t_s}] \geq 0 \Rightarrow [-y_{2m} + \frac{\sum_{i=1}^{3} y_{im}}{3}] \geq 0 \Rightarrow y_{2m} \leq \frac{\sum_{i=1}^{3} y_{im}}{3}
\]  

(69)

Thus, from (69) and (68), we find that \( \frac{\partial p(e_i)}{\partial t} \geq 0 \), if \( y_{2m} \leq \frac{\sum_{i=1}^{3} y_{im}}{3} \) and so \( t_d \geq t_s \), and jurisdictions 1 and 2 will be favored. \( \frac{\partial p(e_i)}{\partial t} \leq 0 \), if \( y_{2m} \geq \frac{\sum_{i=1}^{3} y_{im}}{3} \) and so \( t_d \leq t_s \), and jurisdictions 2 and 3 will be favored. In both cases, the median voter will get the largest share of public resources.

As far as the net contributions of jurisdictions are concerned, that of jurisdiction 2 is always negative, and that of the jurisdiction 1 (the one with the richest median voter), may be positive or negative when favored (proof along the same lines as in Appendix 4). As for jurisdiction 3, the one with the poorest median voter, its net contribution is zero.
when $\lambda_3 = \frac{y_{3m}}{\sum_{i=1}^{3} y_{im}}$. If it receives a share above it, its net contributions are negative and vice versa (proof along the same line as in Appendix 6). The highest net contribution of jurisdiction 3, when favored is $\frac{1}{(t - t_s)} \sum_{i=1}^{3} y_{im}$ (proof along the same lines as in Appendix 6). So if $\frac{1}{(t - t_s)} \geq y_{3m}$, then the net contribution of jurisdiction 3 is always negative.

\[
\frac{1}{t - t_s} = \frac{1}{y_{2m} - \frac{y_{3m}}{\sum_{i=1}^{3} y_{im}}} = \frac{y_{2m} \sum_{i=1}^{3} y_{im}}{y_{2m} \sum_{i=1}^{3} y_{im} - 3y_{2m}} = \frac{1 - \frac{3y_{2m}}{\sum_{i=1}^{3} y_{im}}}{y_{2m} / \left(\sum_{i=1}^{3} y_{im} / 3\right)}
\]

(70)

When jurisdiction 3 is favored, $y_{2m} \leq \frac{\sum_{i=1}^{3} y_{im}}{3}$, the denominator is less than one, and the numerator is greater than $y_{3m}$, so the net contribution of jurisdiction 3 when favored is always negative.

**Appendix 8: Resource allocation with not a 50% majority rule**

Re-election from a jurisdiction with not a 50% majority rule will be when

\[
p(e_i) = f_i \geq \frac{1}{2} + \eta \Rightarrow \frac{y_{ih} - y_{ie}}{y_{ih} - y_{il}} \geq \frac{1}{2} + \eta
\]

(71)

Substituting for the value of $y_{ie} = \frac{V_{ij} - \epsilon - \ln(g_i)}{(t - t)}$ in (71), we get

\[
\frac{y_{ih}}{y_{ih} - y_{il}} - \frac{V_{ij} - \epsilon - \ln(g_i)}{(1 - t)(y_{ih} - y_{il})} \geq \frac{1}{2} + \eta
\]

(72)
Therefore, for re-election from any jurisdiction $i$, one would require

$$\epsilon \geq V_{ij} - \ln(g_i) - (1 - t)y_{ih} + \frac{1}{2}(1 - t)(y_{ih} - y_{il}) + \eta(1 - t)(y_{ih} - y_{il}) \quad (73)$$

Thus

$$p(e_i) = \frac{1}{2q}[q - V_{ij} + \ln(g_i) + (1 - t)y_{im} - \eta(1 - t)y_{ih} - y_{il}]
\quad p(e_i) = \frac{1}{2q}[q - V_{ij} + \ln(g_i) + (1 - t)y_{im} - \eta(1 - t)R_i] \quad (74)$$

where $R_i = (y_{ih} - y_{il})$ in (74). Let $R_1 \geq R_2 \geq R_3$. At the optimum, probability of winning from jurisdiction 2 and jurisdiction $k$, where $k \in \{1, 3\}$ will be equal (proof along the same lines as in Appendix 2) That is

$$\frac{1}{2q}[q + \ln(g_2) + (1 - t)y_{2m} - \eta(1 - t)R_2] = \frac{1}{2q}[q + \ln(g_3) + (1 - t)y_{km} - \eta(1 - t)R_k] \quad (75)$$

or

$$(1 - t)(y_{km} - y_{2m}) + \eta(1 - t)(R_2 - R_k) + \ln(\frac{\lambda_k}{1 - \lambda_k}) = 0 \quad (76)$$

Differentiating (76) with respect to $R_k$ and rearranging the terms we get

$$\frac{\partial \lambda_k}{\partial R_k} = -\eta(1 - t)\lambda_k(1 - \lambda_k) \quad (77)$$

and

$$\frac{\partial NC_k}{\partial R_k} = -\sum_{i=1}^{3} \frac{y_{im}}{y_{2m}} \frac{\partial \lambda_k}{\partial R_k} \quad (78)$$

If $\eta \geq 0$, $k = 3$, $\frac{\partial \lambda_k}{\partial R_k} \leq 0$ and $\frac{\partial NC_k}{\partial R_k} \geq 0$. Since $R_2 \geq R_3 \geq 0$, at $R_3 = R_2$, $\lambda_3 = \frac{1}{2}$ and its net contributions are negative. As $R_3$ declines from this value, its net contributions decline further, and therefore the net contribution of the least unequal jurisdiction is always negative when it is favored.
If $\eta \leq 0$, $k = 1$, $\frac{\partial \lambda_k}{\partial R_k} \geq 0$ and $\frac{\partial N_k}{\partial R_k} \leq 0$. Since $R_1 \geq R_2$, at $R_1 = R_2$, $\lambda_1 = \frac{1}{2}$ and its net contributions are negative. As $R_1$ increases from this value, its net contributions decline further, and therefore the net contribution of the most unequal jurisdiction is always negative when it is favored. Therefore, net contributions of jurisdictions being favored in this situation are always negative.

As for the optimal tax rate, it will be decided by the tax rate at which the probability of re-election from jurisdiction 2 is highest.

$$p(e_2) = \frac{1}{2q}[q - V + ln(\lambda_2 t \sum_{i=1}^{3} y_m) + (1 - t)y_m - \eta(1 - t)R_2]$$

(79)

Differentiating (79) partially with respect to $t$, we get

$$\frac{\partial p(e_2)}{\partial t} = \frac{1}{2q}[1 - \{y_m - \eta R_2\}]$$

(80)

and

$$\frac{\partial^2 p(e_2)}{\partial t^2} = -\frac{1}{2q}(\frac{1}{t^2})$$

(81)

At $t = \frac{1}{y_m - \eta R_2}$, the probability of getting re-elected is maximum, since $\frac{\partial p(e_2)}{\partial t} = 0$ and $\frac{\partial^2 p(e_2)}{\partial t^2} \leq 0$. So this is the optimal tax rate in this situation.