"HUMAN CAPITAL" AND REGIONAL DIFFERENCES IN DEVELOPMENT: HIGH SCHOOL ENROLLMENT ON JAVA AND BALI

Ted Mouw*

Intisari

Dari analisis data Susenas 1993 ditemukan bahwa angka partisipasi sekolah di Jawa dan Bali untuk penduduk usia 16-18 tahun adalah sekitar 40 persen, namun variasinya cukup berarti bila memperhatikan perbedaaan antarpropinsi dan perbedaan desa-kota. Dengan asumsi bahwa biaya sekolah lanjutan tidak murah, penulis berhipotesis bahwa latar belakang sosial ekonomi dan variasi antar daerah, terutama school availability, adalah variabel-variabel yang dapat menjelaskan tingkat partisipasi sekolah tersebut. Guna membuktikannya dan mendapatkan model yang memadai, penulis menggunakan probit model sebagai teknik analisis. Hasilnya menunjukkan bahwa variabel desa-kota memiliki peranan yang paling berarti, sementara status sosial ekonomi secara keseluruhan juga tidak bisa diabaikan. Berdasarkan hasil tersebut saran yang diajukan antara lain adalah perlunya perhatian terhadap masalah variasi antar wilayah dalam hal pembangunan di bidang pendidikan.

Introduction

The term "human capital" has come into vogue to describe the importance of human resources in economic production, in contrast to physical capital, such as machinery and industrial plants (World Bank, 1980, Boediono, 1993). The transition from industrial to post-industrial economies, where the majority of economic activity occurs in the service or information sector, necessitates such terminology to adequately describe a country's changing resource base. However, while the term gives us the ability to

speak about the human side of economic development, we should bear in mind that the notion of human resources is a much more problematic concept than physical capital because of the inherent social and psychological heterogeneity of human beings. While it is possible to isolate and quantify the productive capacity of a machine, the productivity of individuals is always connected to social and cultural systems more elaborate than economic theory alone.

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The correlation between educational attainment and individual conomic welfare is more complex than t is often made out to be. While the term human capital" is useful to describe the mportant individual and social returns o investment in education, it can also bscure significant structural socioconomic inequalities. Indeed, the nderlying theory of "human capital" epends upon a number of ssumptions that are oproximately valid, such as equal ccess to educational facilities and erfect lending markets to finance lucational investment (Becker, 1974).

In the context of rapid social and onomic change, it is important to alize the limitations of conventional easures of human capital. Rapid onomic development tends to anifests itself in an temporary, but mificant, increase in overall social equality. Because the importance of ildhood education for future osperity and economic productivity clear, the significance of social and atial factors on school attainment ggests this underlying social quality may tend to reproduce and gnify itself through the school tem. The significance of measures of ial class on education, such as family ome and parents' level of education, y suggest two different things: 1) t the children of parents of higher ial class are more intelligent, and efit more from education, or 2) that distinguish between the two and often the choice between them is primarily on the basis of ideological preference. The first choice indicates education on the basis of merit, the second on the basis of social class. In contrast to human capital theory, which stresses the gains in productivity due to education, the concept of credentialism suggests that the degree itself is more important for getting a highly paid job than differences in ability. In this sense, individual educational attainment is a sign which indicates class standing. A prudent position is perhaps to recognize that the term "human capital" cannot possibly capture all of the factors which influence individual behavior with respect to educational decisions, and that notions such as credentialism carry a significant amount of truth.

Rapid urbanization in a growing economy may result in a concentration of resources for junior and senior high education in urban areas. It is important to note that the high percentage of individuals having attained at least an elementary school, as exhibited by the cohort born in 1973 in table one, is the result of extensive efforts to extend elementary school opportunities to rural areas. Beyond the elementary school level, however, it is hypothesized that an unequal distribution of educational resources contributes to the gap in enrollment rates.

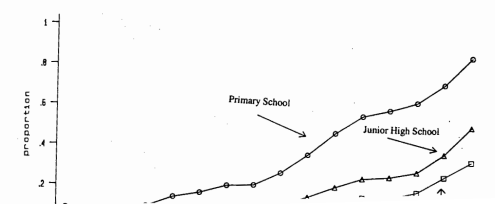
material prosperity and real incomes, the short term effects, as noted above, are often unclear. It has been noted elsewhere, for instance, that during the industrial revolution in America the average height of males (a measure of nutritional well-being and poverty in the absence of income statistics) actually decreased after 1860, and did not reach its former level until 1920 (Fogel, 1994). The increase in inequality may affect educational attainments in several ways. Because, for instance, the educational qualifications for obtaining work in labor intensive industries are not very high, individuals may choose not finish high school if the wages in this sectors may exceed the expected wage for a high school graduate. Thus, it is hypothesized that increasing opportunities and wages in the industrial sector for 16-20 years old, especially the rapid increase in factory

employment for women, may actually have a negative impact on high school enrollment, everything else being equal.

An important point to remember is that just because high school graduates, on average, earn higher salaries than those with only a junior high education, it does not mean that all of the difference is due to the higher "human capital" of those with a high school education. A large portion of the difference may be to parental resources such as wealth and connections, which lead to both higher educational attainment and better employment opportunities. This will lead to estimates of the return to education which are biased upwards. For children from poor families, limited parental resources may make working after junior high a more attractive alternative.

Table 1

Educational Attainment by Birth Cohort for Java and Bali

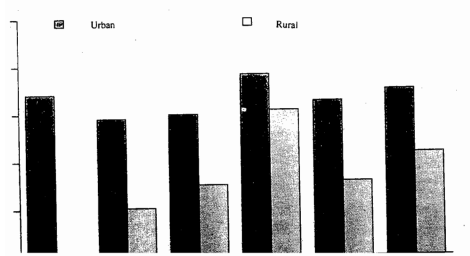


Indonesian Context

The significant investment of surces in basic education and the d extension of these facilities has ded significant results for education ndonesia. Table 1 illustrates the natic rise in educational attainment pirth cohort for Java and Bali. In parison to the 1933 birth cohort, the 3 cohort, 20 years old at the time of survey, experienced more than a r-fold increase in percentage pletion of elementary school. High ol graduation, a rarity among the 3 cohort, has increased to almost among the 1973 cohort. In contrast nany developing nations, for nple, there appears to be little der difference in educational inment from elementary school rugh high school (Oey-Gardiner,

Nonetheless, it is clear that significant regional differences exist in educational attainment. Map 1 illustrates the distribution of school enrollment rates for 16-18 years old by Kebupaten on Java and Bali. The rates of participation, as estimated from the SUSENAS 1993 sample indicate significant geographic variation, from less than 25% to well over 65%. Likewise, Table 2 shows enrollment rates for the same age group by province and according to urban and rural areas. The urban rates of participation vary slightly by province, from a high in Yogyakarta to lows in West Java and Central Java. However, the most striking difference is in the rates of school participation for rural areas. An easy explanation for the difference in urban and rural rates of school enrollment for 16-18 years old is

Table 2
School Enrollment Rates for 16-18 Years Old



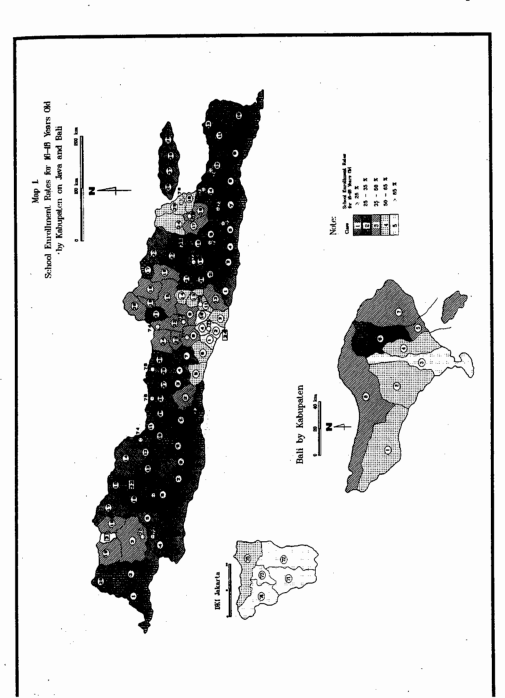


Table 3.

The Average Cost of a Year of School by Level and Province

Province		Urban			Rurai	
Tiovinee	SD	SMP	SMA	SD	SMP	SMA
karta	159.20	305.49	452.10	•	•	-
est Java	90.45	223.92	330.39	50.69	158.74	288.68
:ntral Java	65.22	158.33	245.62	36.08	125.52	212.15
ogyakarta	49.19	126.64	215.74	32.70	105.51	177.70
st Java	74.61	121.70	271.63	36.52	103.45	190.11
li	99.39	236.54	368.46	48.04	147.18	249.71

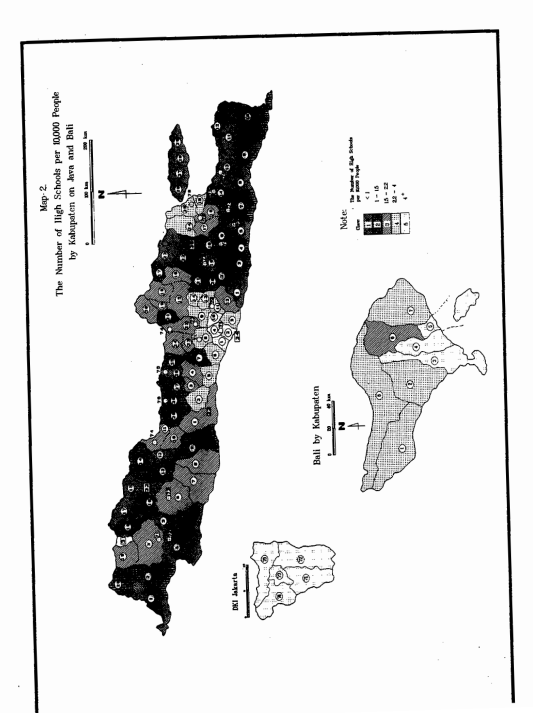
ırce: Statistik Pendidikan, Survai Sosial Ekonomi Nasional 1992. BPS, Jakarta

t education is not as important in al areas. However, the difference in es between West Java and gyakarta and Bali, for example, irly suggests that a more complex wer is needed. Table 3 shows the rage cost of a year of school, by level province. While this data does not erentiate between private and lic schools, thereby making parisons between provinces largely endent on the proportion of ents in private schools, it is still arent that yearly educational enses represent a significant icial burden. Further, if the quality ducation varies according to the charged for it, the difference in educational attainment and the ity of that education will vary ding to the socio-economic status student's parents. Lower average nes in rural areas due to low wages agricultural sector and significant

Map 2 shows the regional distribution of high schools per 10,000 people by Kabupaten. There is significant variation in the availability of high schools per capita. The density of schools by region is a partial measure of the availability of schools for an individual in that region. A comparison of maps one and two illustrates the geographic correlation between school availability and level of school enrollment.

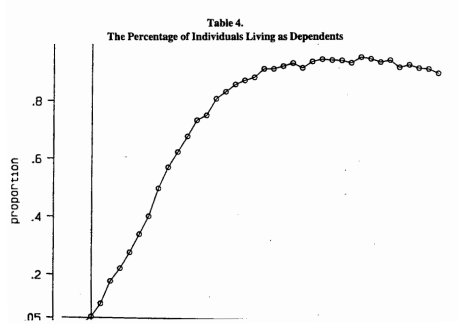
Data

The data used for this analysis is drawn from the 1993 Survai Sosial Ekonomi Nasional (SUSENAS 1993). The survey consists of 202,000 households throughout Indonesia. A sample consisting of all 16-18 years old in the survey on Java and Bali was selected, resulting in 23,398 cases. Computer limitations restricted the analysis to this level. The data for those



rgenerational variables could be 1. One of the reasons for studying h school enrollment with the ENAS data rather than college ollment is that the overwhelming ority of 16-18 years old still live with r parents. Thus information on the cation, income, occupation, and tital status of the parents or rdians is available. From this rmation conjectures can be made at the influence of parents' social 3 and family welfare on children's cational attainment. Table 4 shows percentage of individuals living as endents (not as the head of sehold of spouse of head of the head he household) by age group for cted provinces on Java. It is ortant to note that if the percentage 3-18 years old who migrate to urban s to attend school, for example, is

high, then it is problematic to make inferences about the effect of parental characteristics on children's behavior. It is clear that the rapid increase in the percentage of individuals who have established independent households between the ages of 19-22 makes the use of parent's characteristics difficult. In this case, a survey which purposefully interviewed children and their parents, whether or not they were in the same household, would be needed. While less than 5% of 16-18 years old have established their own households. according to the definition used by SUSENAS, more than 10% of the sample has already married. Many are still living with their parents or parents-in-law, although many are also classified as "other families" within the household. Parental information for 16-18 years old who are classified as



heads of households, married, or domestic servants is classified as missing to reduce the bias due to problems of misclassification (i.e., the education of the head of the household as a determinant of domestic servant's educational attainment) and endogeneity (income statistics for those 16-18 years old who have established independent households will not measure their parents' income, and will be endogenous with their work status).

As noted above, table 2 illustrates difference in rural and urban rates of school participation at the provincial level. It is clear that there are significant spatial and regional differences. The question is, however, whether or not these differences can be explained by empirical factors relating to regional differences in development. Two variables measuring the availability of schools at the SMP and SMA level, respectively, were collected. PCTSMP measures the number of SMPs at the Kabupaten level per 10,000 people. PCTSMA likewise measures the number of SMAs in each Kabupaten per 10,000 people. Ideally, measures of the number of private and public schools would have been included under the hypothesis that the lower cost of public schools would increase overall enrollment rates and decrease the income effect on enrollment, but this data was not available for one of the provinces studied (East Java). Information on the availability of elementary schools and the average number of teachers at each level of school was also gathered, but proved to he inconsequential to the model.

urban and rural rates of high school enrollment was the inequality in schooling opportunities, interaction terms were included between urban areas and school availability.

In order to measure the level of economic activity and degree of industrialization, average wage levels in four different types of occupations (trade, agriculture, industry, and service) were calculated for each Kabupaten from the SUSENAS 1993 data, regressing total expenditures on the number of days worked in each industry in each family. (The SUSENAS data does not contain explicit wage information.) Finally, the data was weighted at the Kabupaten level by urban and rural status, to adjust for the varying sampling rates used by BPS in gathering representative samples at each level (BPS, 1993).

Statistical Model

If we want to estimate the parameters which influence high schoolenrollment, we have a number of choices:

- 1) Probit model of school enrollment of all 16-18 years old.
- Probit model of SMA enrollment of 16-18 years old who are SMP graduates.
- 3) Sequential Probit Model.

Model #1, using a logit or probit model to estimate school enrollment of 16-18 years old, has the disadvantage that the cumulative effects of variables affecting school enrollment will be estimated, not the variables affecting SMA enrollment. Further, this model has the disadvantage that some 16 years old are

4A. Thus, the effect of age will be used. Second, we can estimate actual rollment in SMA. Again, this leaves with the problem of what to do with ose students still enrolled in SMP. cond, this model does not corporate individual heterogeneity, significant but unmeasured factors, nich will lead to correlation between sMP and SMA equations.

In reality, the choice of attending or t attending SMA is limited to those idents who have graduated from IP. If we think of the decision to tend each level of schooling as a chotomous variable, its sequential ture is apparent. Thus, our data is in ality censored by the fact that those idents who do not graduate from IP do not have the choice of ntinuing on to SMA. If we restrict our mple to those students who have lished SMP, then we risk a biased timation of the parameters because of nsoring.

The sequential probit model has en used extensively in research on ucation (Lilliard and Willis, 1994). In neral, it is an generalization of the sic probit model to allow for ultiple, correlated, equations. The mple probit model for a single chotomous dependent variable Y (0 1) is defined as follows:

it Y denote the latent index for Y.

$$Y_i^* = B'X_i + u_i$$

here X_j is a vector of dependent riables, **B** is a vector of parameter timates, and u_j is an error term with a indard normal distribution (0, 1). The obability that Y is 1 is defined as the obability that the latent index is eater than zero.

Because u is normally distributed, this is equivalent to

 $Pr(Y=1) = 1 - \Phi(-B'X_j) = \Phi(B'X_j).$ The likelihood function is

$$L = P_i - \Phi(\mathbf{B} \mathbf{X}_i)$$

For a two-stage sequential probit model,

- 1. $Y_{1j} = 1$ if $Y_{1j} = \mathbf{B}' \mathbf{X}_j + u_j > 0$ (SMP graduation)
- 2. $Y_{2j} = 1$ if $Y_{2j} = \mathbf{W}'\mathbf{Z}_j + e_j > 0$ (SMA enrollment) if $Y_{1j} = 1$, $Y_{2j} =$ missing otherwise.

As noted earlier, if the error terms u and e are correlated, then e will be censored. This will be the case if there is a significant but unmeasured factor which affects both equations. The effect of incidental truncation on equation (2) will lead to misleading estimations of the parameters for the dependent variables \mathbf{Z} . Taking this incidental truncation leads to a revised joint likelihood function:

- 1. $L_j = [1 \Phi(\mathbf{B}'\mathbf{X}_j)]$ if $Y_{1j} = 0$ (did not graduate from SMP)
- 2. $L_j = [\Phi(\mathbf{B} \mathbf{X}_j)]$ if $Y_{1j} = 1$, but still in SMP at time of survey
- 3. $L_j = \Phi(\mathbf{B}'\mathbf{X}_j) + F[(-\mathbf{W}'\mathbf{Z}_j E(e_j \mid u_j > -\mathbf{B}'\mathbf{X}_j))/(\sigma_e \mid u_j > -\mathbf{B}'\mathbf{X}_j)]$ if $Y_{1j} = 1$ & $Y_{2j} = 0$ (graduated from SMP but not enrolled in SMA)
- 4. $L_j = \Phi(\mathbf{B}'\mathbf{X}_j) + \Phi[(\mathbf{W}'\mathbf{Z}_j + \mathbf{E}(e_j \mid u_j > -\mathbf{B}'\mathbf{X}_j))/(\sigma_e \mid u_j > -\mathbf{B}'\mathbf{X}_j)]$ if $Y_{1j} = 1$ & $Y_{2j} = 1$ (graduated from SMP and enrolled in SMA)

where $E(e_j \mid u_j > -B'X_j)$ is the expected value of the error term e_j given information about u_i (Maddala, 1983).

Example:

To illustrate the use of the segmential

data, a simulated data set can be used. Let us pretend for a moment that

- (1) SMP: $Y_{1j}^* = 3*(Family Income) + (Availability of SMP) -2 + u_j$
- (2) SMA: $Y_{2j} = (Family Income) + (Availability of SMA) -1 + e_j$ and the error terms u_j and e_j have a joint correlation of .5. Now,

SMP = 1 if
$$Y_{1i} > 0$$
,

and

SMA = 1 if $Y_{2j}^* > 0$ and SMP=1. We have a simulated data set with 10,000 observations:

Variable	Obs	Mean	Std. Dev.	Min	Max
income	10000	0.498923	0.288719	9.44E-06	0.999836
availability of smp	10000	0.500798	0.28941	2.42E-05	0.99995
availability of sma	10000	0.501418	0.290958	0.000038	0.999915
u	10000	-0.01177	0.990291	-3.61746	3.405174
e	10000	-0.00202	0.992914	-3.86683	3.825025
yI*	10000	-0.0142	1.339899	-4.38962	4.986963
y2*	10000	-0.00168	1.074421	-4.24648	3.942667
smp	10000	0.4958	0.500007	0	1
sma	10000	0.3346	0.471874	0	1

Model 1: If we estimate model 1, a probit model of SMA enrollment for the whole population, we see that the estimates of the parameters are biased because we have estimated the cumulative effect of the variables, not the specific effect on SMA enrollment itself:

sma	Coef.	Std. Err.	z	P>tzi
income	2.0710	0.0517	40.09	0.0000

Model 2: if we estimate model 2, a probit model of SMA enrollment on those students who graduated from SMP, we also find inconsistent estimates of the parameters because of the selection bias. That is, the population of students who graduated from SMP is not a random sample with respect to the dependent variables, and omitted variable bias is committed. We see that the estimate of the effect of income is insignificant in this model, while we know from equations one and two above that the effect of income is the most important in deciding school status. Thus, this may be taken as an example where even using the correct sample population will lead to inconsistent estimates of the true parameters because of selection bias.

Probit Estimates if smp=1			Number of obs = 4958		
sma	Coef.	Std. Err.	z	P>izi	
income	0.1468	0.0778	1.89	0.059	
av_sma	1.1147	0.0662	16.83	0	
_cons	-0.1763	0.0632	-2.79	0.005	

Model 3: For model three, however, we find that the full maximum likelihood estimation of the parameters, taking into account the correlation of the error terms, produces consistent estimates. In addition to predicting the effect of income and the availability of SMAs as being close to one, and the constant term close to -1, the model also gives us an estimate of the correlation between the error terms as .55, which is close the actual population value, .50.

	Coef.	Std. Err.	2	P>Izi	
<u></u>					
me	3.0099	0.0561	53.66	0.0000	
ability of smp	0.9789	0.0505	19.39	0.0000	
tant	-2.0034	0.0432	-46.37	0.0000	
Ŀ					
me	1.0527	0.1632	6.45	0.0000	
ability of sma	1.0304	0.0671	15.36	0.0000	
tant	-1.0836	0.1539	-7.04	0.0000	
r):					
tant	.55249	0.1485	3.72	0.0000	

The above example illustrates that portance of incorporating the quential nature of the decision king process if our goal is to isolate at factors that influence a particular p of it. Models which do not account individual heterogeneity, that is, measured factors specific to each lividual which result in correlation long the error terms, risk committing litted variable bias and arriving at consistent estimators.

sults

Applying the sequential probit odel to the 1993 SUSENAS data, we odel the current enrollment status of -18 years old contingent upon junior sh school completion. The statistical odel jointly estimates the parameters the SMP and SMA participation uations, allowing for correlation tween the error terms for each servation. The parental income and ucation terms have their expected ect in both equations. While gender

because most of the women who get married before the age of 19 also do not finish junior high school. The model predicts that encouraging later marriages would increase the rate of SMP graduation but not the *marginal* rate of SMA enrollment.

The dummy variables for family status also confirm our intuition on the role of family structure in educational attainment. Students from families which are missing a male or female head of household have a lower chance of finishing SMP. Why the coefficient is greater for those missing mothers as opposed to fathers is debatable. Perhaps a number of those missing fathers is due to seasonal labor migration, while missing mothers represents a more serious breakdown in family structure. In the second equation, we see that SMA enrollment is not affected by these variables, conditional upon SMP graduation. Students who have established an independent household but are not married are much more likely to continue in school. This dummy variable picks up a number of individuals who have migrated to urban areas, the majority for the purposes of continuing their education. Those 16-18 years old who have already married are much less likely to be enrolled in SMA. Furthermore, because they represent almost 12% of the sample, a more complete specification of this model would attempt to deal with the endogeneity of their marital status to schooling decisions.

The effect of school availability is very significant in the first (SMP)

Table 5.

Maximum Likelihood Estimates for Sequential Probit: SMP equation

SMP	Coef.	Std. Err.	7	Plzl
Parental characteristics	Coel.	Std. EII.	Z	PiZi
In(income)	0.5981	0.0382	15.67	0.00
father's education	0.1953	0.0159	12.27	0.00
mother's education	0.2698	0.0200	13.51	0.00
Family Structure Indicators		0.0200	13.31	0.00
mother missing	-0.4237	0.0915	-4.63	0.00
father missing	-0.1586	0.0504	-3.15	0.00
own household, not married	0.3452	0.1585	2.18	0.03
married	-0.8882	0.0444	-20.02	0.00
Individual characteristics	0.0002	0.0444	-20.02	0.00
sex (=male)	0.1210	0.0298	4.06	0.00
age	-0.0341	0.0180	-1.89	0.06
Wood roof (atap kayu)	-0.2595	0.0429	-6.05	0.00
Bamboo roof (atap bambu)	-0.6266	0.0372	-16.85	0.00
Regional Characteristics				
Estimated Wages:				
service	-0.0141	0.0097	-1.46	0.15
agriculture	0.0828	0.0513	1.62	0.11
industry	-0.0223	0.0248	-0.90	0.37
transport & communications	0.0236	0.0127	1.86	0.06
Availability of SMP	0.1481	0.0152	9.77	0.00
Interaction between availability of SMP and urban areas	-0.1263	0.0170	-7.42	0.00
Provincial Indicators (DKI ommitted category)				
West Java	-0.2215	0.0926	-2.39	0.02
Central Java	0.0014	0.0930	0.02	0.99
Yogyakarta	0.3529	0.1303	2.71	0.01
East Java	0.2361	0.0883	2.68	0.01
Bali	-0.0669	0.1263	-0.53	0.60
Urban/Rural (1=Urban)	0.8346	0.1291	6.47	0.00
Constant	0.1522	0.2862	0.53	0.60

Table 6.

Maximum Likelihood Estimates for Sequential Probit: SMA equation

SMA	Coef.	Std. Err.	z	Pizi
tal characteristics				
ncome)	0.5916	0.0731	8.09	0.00
er's education	0.1185	0.0215	5.51	0.00
ner's education	0.1061	0.0272	3.90	0.00
Structure Indicators				
ner missing	-0.1091	0.1413	-0.77	0.44
er missing	0.0442	0.0758	0.58	0.56
household, not married	0.4666	0.1992	2.34	0.02
ied	-0.2242	0.0994	-2.26	0.02
dual characteristics				
=male)	0.0686	0.0451	1.52	0.13
	-0.0981	0.0292	-3.36	0.00
od roof (atap kayu)	-0.0975	0.0702	-1.39	0.17
boo roof (atap bambu)	-0.2152	0.0899	-2.39	0.02
nal Characteristics				
mated Wages:				
rvice	0.0287	0.0143	2.01	0.05
riculture	-0.0020	0.0788	-0.03	0.98
dustry	-0.1050	0.0378	-2.78	0.01
sport & communications	-0.0422	0.0192	-2.19	0.03
ilability of SMP	0.1245	0.0412	3.02	0.00
raction between availability of P and urban areas	-0.0781	0.0410	-1.90	0.06
ncial Indicators (DKI ommitted ory)				
st Java	-0.0328	0.1110	-0.30	0.77
tral Java	0.0616	0.1298	0.47	0.64
yakarta	0.2874	0.1900	1.51	0.13
t Ja va	0.0424	0.1218	0.35	0.73
	0.0670	0.1865	0.36	0.72
/Rural (1=Urban)	0.2973	0.1762	1.69	0.09
ant	2.2982	0.5335	4.31	0.00
(correlation)	Coef.	Std. Err.	z	Pizi
				^ ^1

availability indicates that most of the increase occurs in rural areas. i.e., for rural areas the predicted increase in school participation is .1481, while for urban areas it is .1481-.1263=.0118. Thus, the advantage of living in an urban area (the dummy variable for urban/rural), .8346, may be eliminated if the density of schools reaches a certain level. While the same effect is visible for the SMA equation, it is not as significant. This suggests that conditional upon SMP graduation, students will travel father distances to enroll in high school. The availability of junior high schools undoubtedly also effects the price and the quality of the schools because of competition for students. Table 8 illustrates the predicted effect on high school enrollment of increasing the density of both SMPs and SMAs on urban and

rural rates of participation, holding all other variables to their mean levels for their respective (urban/rural) area.

The effect of labor opportunities is modeled by the Kabupaten-specific wage terms. None of these terms is significant at the 5% level for the SMP equation. However, for the SMA equation we see a significant negative impact for industrial wages. This suggests that opportunities in the industrial labor force is a significant inducement for SMP graduates not to enroll in high school, everything else being equal. It is important to note that any of the geographic variables may also be picking up regional differences which are not specified in the model. However, the fact that the wage terms are not significant for the first equation, and the industry wage is quite significant for the second equation,

Table 7.
Effect of School Availability on SMA enrollment

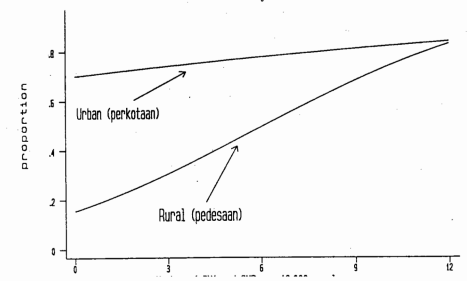
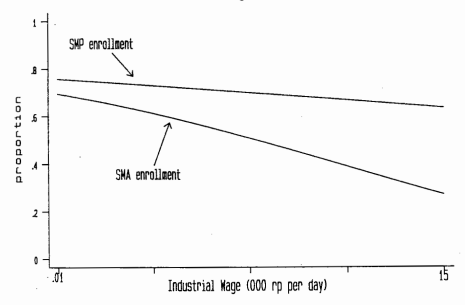


Table 8.
Effect of Industrial Wage on School Enrollment



suggests that it may indeed be reflected the reality of individual decision making. Table 8 illustrates the predicted effect of increases in industrial wages on school participation, holding other variables constant. In this sense, it shows the effects of regional uneven development, where rapid industrialization is not matched by improvement in public facilities and improved social welfare. It does not, however, model the broader long term effects, because presumably higher industrial wages would be a sign of a more general overall prosperity.

The indicator variables for each province drop out of the SMA equation. This indicates that inter-regional differences in SMA participation can be largely explained on the basis of

include indicator variables for each province by urban and rural area, or dummy variables for each Kabupaten. However, computer limitations restricted the number of variables allowed in the estimation. Nonetheless, it is suggested that much of the regional difference in educational participation is due to factors which are the result of public and private educational policy as well as differences in regional rates of development.

Conclusion

While educational attainments in Java and Bali have been increasing rapidly, significant inequality in secondary education exists on the basis of social status, the geographic distribution of development, and

theory, which often tends to obscure the role of these social factors in educational attainment, should not prevent us from acknowledging the larger social and cultural systems that the educational process is embedded in. Subsequently, in modeling the rate of high school participation on Java and

Bali, this paper suggests that much of the regional and urban/rural difference can be explained on the basis of empirical factors. Further research would allow a fuller paramaterization of the model and extend the analysis to the rest of Indonesia.

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Descriptive Statistics of Sample Variables

	Obs	Mean	Std. Dev.
ental characteristics			
ı(income)	19789	12.137	0.625
ther's education	17538	2.287	2.017
other's education	19182	1.640	1.579
nily Structure Indicators			
other missing	23398	0.026	0.159
ther missing	23398	0.096	0.295
wn household, not married	23398	0.011	0.102
arried	23398	0.144	0.351
ividual characteristics			
ex (=male)	23398	0.513	0.500
ge	23398	17.007	0.804
/ood roof (atap kayu)	23398	0.146	0.353
amboo roof (atap bambu)	23398	0.205	0.404
ional Characteristics			
stimated Wages: (000 rp sehari)			
service	23398	4.418	2.936
agriculture (if rural)	12986	1.731	0.476
industry	23398	2.565	1.321
transport & communications	23398	3.415	1.859
vailability of SMP	23398	4.029	2.308
vailability of SMA	23398	2.888	2.432
vincial Indicators (DKI ommitted)			
'est Java	23398	0.234	0.423
entral Java	23398	0.287	0.452
ogyakarta	23398	0.035	0.184
ast Java	23398	0.294	0.456
ali	23398	0.058	0.234
an/Rural (1=Urban)	23398	0.445	0.497
come variables			
raduated from SMP, or still enrolled	23398	0.566	0.496
nrolled in SMA	23398	0.359	0.480
till enrolled in SMP	23398	0.104	0.301

Gasial, Survei, House come

THE IMPLEMENTATION OF SLUM AND SQUATTER IMPROVEMENT PROGRAMS IN THE RIVER BASINS OF YOGYAKARTA

Wahyudi Kumorotomo Muhadjir Darwin Faturochman*

Intisari

Permukiman di sepanjang daerah aliran sungai (DAS) merupakan masalah yang tidak bisa dihindarkan di kota-kota besar di Indonesia. Kota Yogyakarta dialiri tiga sungai yang kiri-kanannya terdapat hunian yang padat. Selain padat, kualitas permukiman juga buruk. Pihak penguasa tidak lagi berusaha untuk menghilangkan permukiman itu karena dianggap tidak akan memecahkan masalah. Sebaliknya, telah diimplementasikan kebijakan yang tujuannya untuk memperbaiki kualitas permukiman tersebut, baik dari sisi fisik maupun non fisik. Tidak kurang dari tujuh program telah dilaksanakan di sepanjang aliran sungai di Yogyakarta. Sayangnya, sebagian besar program tersebut belum bisa dikatakan sukses. Sifat program yang sporadis atau tidak berkesinambungan, kurang terlibatnya pemimpin informal setempat, dan lemahnya upaya menggalang partisipasi masyarakat adalah sebagian penyebab kurang berhasilnya program-program yang dilaksanakan.

Introduction

The problem of slums and squatters in the Yogyakarta town, which are mainly located in the river basins, has been so alarming. There are some issues as to why the problem of slums is closely related to the urban development policies. First, the density

of population in these areas is growing higher. In the two main rivers of Yogyakarta, the Code and Winongo, the density is 142.95 people/Ha and 132.46 people/Ha respectively whereas the total density for the regency is about 130 people/Ha. Second, the quality of

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