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THE RELATIONSHIP BETWEEN REGIONAL INCOME INEQUALITY, PERSONAL INCOME INEQUALITY, AND DEVELOPMENT

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In William Alonso's [1] 1980 presidential address to the Regional Science Association he identified five bell-shaped curves that permeate development literature: (1) development stages, (2) social inequality, (3) regional inequality, (4) geographic concentration. and (5) demographic transition. In the address Alonso stressed two points, both of which are important to this study. First, he indicated the need to investigate the relationship between the bell-shaped curves, which he undertook at a general intuitive level. Second, he indicated the need to consider more closely, the *right-hand* side of the curves, associated with later developed stages. The objective of this paper is to empirically investigate the relationship between two of Alonso's five curves: social inequality and regional inequality.

Social and Regional Inequality Interactions

Social inequality, or the distribution of personal income, was first discussed in a development context by Kuznets [10] in 1955, leading to the *inverted-U* curve. Many authors, since 1955, including Kuznets, have explored the personal income inequality — development relationship [7, 9, 11, 12, 20].

Regional income inequality has also permeated the development literature. The "north-south" problem, or regional dualism, has been discussed by several authors [3, 5, 6, 22]. The vast literature on growth poles also deals with regional variation of income [8, 13, 14, 15, 16, 17, 18, 19]. With the exception of Alonso's presidential address, the interaction and relationship between regional and personal income inequality has not been explored.

In a 1965 study by Williamson [21] regional inequality in U.S. states decreased from 1950 to 1960. For the same two decennial years Al-Samarrie and Miller [2] also identified a decrease in social inequality. The question raised in this study is whether a correspondence exists between lower social inequality and lower regional inequality. As Alonso states: "It is possible, and not uncommon, for social inequality within regions to increase while regional inequality diminishes" [1, p. 6].

In exploration of this topic it is clear that both inverted-U curves have similarities. First, increasing inequality is likely the result of unbalanced growth. Either the growth is spatially unbalanced (e.g., the emergence of a city) or socially unbalanced (e.g., the emergence of wealthy individuals). Clearly there are reasons to think both divergent trends could coincide (e.g., in which the wealthy individuals live in the cities). The second point of similarity is that "social, economic, and geographic integration" [1, p. 5] leads to convergent trends in both regional and personal income inequality. As areas within a region become integrated and dependent on one another, the development of all areas benefit,

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reducing regional inequality. As social and economic integration increases, all members of society are also able to benefit reducing personal income inequality.

Whether convergent trends of regional and social inequality coincide to the same degree that divergent trends coincide is not clear. Using a simple example: If wealthy individuals live in cities in early development stages then regional and personal income inequality would coincide. If there were a relocation of some wealthy individuals to suburbs, with no change in social inequality, then regional income inequality would be reduced. On the other hand, if any rural inhabitants, after they became wealthy, immediately moved to the city, then social inequality would be reduced, but not regional income inequality.

This study investigates the convergent right-hand side of the regional and social inequality bell-shaped curves. Clearly, by data on personal income inequality presented by AI-Samarrie and Miller [2] and so inequality presented by Williamson [21], most U.S. states are on the convergent, right-hand side. But does the correspondence go any deeper? Are states with greater social convergence also states with greater regional convergence?

Methodology and Data

To investigate the relationship between spatial and personal income distribution, state data for 1950, 1960, and 1970 are used. All data are either directly or indirectly obtained from the U.S. Census of Population. To measure personal income inequality the standard Gini coefficient is used, in which 0.0 represents a perfectly equal income distribution. For years 1950 and 1960 Gini coefficients estimated by Al-Samarrie and Miller are used [2]. In 1970 the U.S. Census began including the Gini coefficient, of "Index of Income Concentration" for each state using the same methodology employed by Al-Samarrie and Miller.

The measure of regional income inequality used here was developed by Williamson [21]. It is the variance of per capita income between counties within each state, weighted by the proportion of state population in each county. This measure (V_w) is estimated as:

$$V_{w} = \sqrt{\frac{\sum_{j=1}^{n} \sum_{i=1}^{N} (Y_{i} - \overline{Y})^{2} \frac{f_{i}}{\overline{N}}}{\overline{Y}}}$$

Where:

 $\underline{Y_i}$ = per capita income in county i,

 \overline{Y} = per capita income for the state,

f_i = population in county i,

N = total state population,

Vw = a measure of the spatial distribution of income,

n = the number of counties in the state.

Like the Gini coefficient, if V_w is 0.0, there is perfect spatial equality. For 1950 and 1960 V_w measures calculated by Williamson are used. For 1970 V_w measures were calculated directly from census data, in accordance with equation (1) and Williamson's methodology. To remain consistent with Williamson's data, only 46 states are included in this analysis, excluding Alaska, Delaware, Hawaii, and Virginia, as well as the District of Columbia.

Two types of analyses are performed on the data. First, to enable a general overview, simple contingency tables are used, similar to those used by Borts [4]. Secondly, ordinary Least Square Regressions are run on various groupings of the data. Statistical tests are performed to test significance of the results.

Empirical Results

The equalization, or convergence, of both the regional income inequality and the personal income inequality have generally continued in 1970 the trends discussed by Williamson, and Al-Samarrie and Miller, respectively, for 1950 and 1960. Table 1 presents estimates of $V_{\rm w}$ and Gini for 1950, 1960, and 1970 for the 46 states used in this study. Casual observation of Table 1 (See also Table 2) indicates most states had a smaller $V_{\rm w}$ and Gini in 1970 than 1960, and 1960 than 1950. Those states that show an increase in $V_{\rm w}$ generally have an increase or small decrease in Gini also, and vice versa.

Contingency Table Analysis

A general indication of convergence of regional and personal income distributions is possible using simple contingency tables. The differences between consecutive year V_w and Gini values are present in Table 2. If convergence is occurring either for V_w or Gini, then states with above average values in the first year will have above average decreases to the next year. In addition, states with below average values in the first year will have below average decreases (or possibly increases) to the next year. Therefore, the diagonal of a contingency table should contain a large number, if not all, of the states.

Table 3 identifies the number of states with above and below average 1950 V_w, that have either above or below average decrease in V_w from 1950 to 1960. Table 4 presents the similar analysis but for 1960 V_w and 1960 to 1970 change in V_w. Tables 5 and 6 are similar to Tables 3 and 4 except Gini coefficients are analyzed.

Clearly all four tables present a pattern of convergence. From 32 to 42 of 46 states fall on the diagonal in the tables. In Tables 3 and 5, 34 states are following a pattern of convergence from 1950 to 1960 for regional income inequality and 32 states for personal income inequality, respectively. In Tables 4 and 6, the period from 1960 to 1970, there are 42 states illustrating regional income convergence and 38 states illustrating personal income convergence, respectively. There appears to be a degree of correspondence between Gini and V_w convergence for 1950 to 1960 and 1960 to 1970. There are 34 states in the diagonal for the V_w , and 32 states for the Gini. Of the states in the diagonals in Tables 3 and 5, 19 states are on the diagonals of both contingency tables (i.e., states which experienced both regional and personal income convergence between 1950 and 1960).

For the period 1960 to 1970, 42 states follow a pattern of regional income convergence, and 38 personal income convergence. There are 28 states on the diagonal of both Tables 4 and 6. This very simple analysis indicates interesting results. Between 1950 and 1960 only 19 of 46 states follow both a pattern of spatial and personal income convergence. However, 28 states follows this pattern between 1960 and 1970. The contingency tables indicate an increasing degree of correlation between V_w and Gini from 1950 to 1970.

Regression Analysis

Simple Ordinary Least Squares regressions equations were run on the data using $V_{\rm w}$ as the independent variable and Gini as the dependent variable. This

Table 1: Measures of Spatial and Personal Income Inequality for U.S. States, 1950, 1960, 1970

State ^a	1	950	1960		1:	1970	
	V _w ^b	Gini °	V _w b	Gini ^c	V _w d	Gini ^e	
Alabama	.353	.475	.280	.424	.186	.393	
Arizona	.164	.424	.112	.369	.150	.363	
Arkansas	.336	.491	.292	.437	.176	.404	
California	.105	.366	.099	.345	.129	.357	
Colorado	.166	.398	.163	.344	.177	.349	
Connecticut	.063	.365	.053	.331	.128	.336	
Florida	.217	.453	.147	.399	.176	.398	
Georgia	.397	.474	.300	.418	.244	.381	
Idaho	.138	.381	.121	.338	.122	.350	
Illinois	.169	.375	.167	.348	.138	.342	
Indiana	.201	.365	.136	.339	.102	.322	
lowa	.166	.384	.201	.372	.113	.347	
Kansas	.239	.412	.211	.362	.119	.362	
Kentucky	.391	.454	.352	.425	.256	.392	
Louisiana	.292	.464	.267	.420	.202	.403	
Maine	.127	.386	.110	.330	.103	.328	
Maryland	.248	.384	.223	.349	.226	.349	
Massachusetts	.085	.356	.092	.327	.099	.334	
Michigan	.179	.351	.124	.334	.156	.329	
Minnesota	.198	.378	.236	.362	.206	.346	
Mississippi	.386	.526	.366	.466	.211	.427	
Missouri	.362	.427	.301	.386	.225	.369	
Montana	.169	.390	.146	.344	.105	.349	
Nebraska	.162	.404	.238	.371	.164	.355	
Nevada	.124	.371	.094	.331	.083	.332	
New Hampshire	.107	.362	.056	.319	.047	.317	
New Jersey	.144	.360	.110	.334	.126	.341	
New Mexico	.329	.446	.227	.379	.204	.389	
New York	.174	.389	.152	.352	.222	.369	
North Carolina	.270	.445	.274	.415	.197	.372	
North Dakota	.146	.414	.204	.373	.133	.369	
Ohio	.160	.360	.120	.330	.128	.331	
Oklahoma	.313	.443	.252	.403	.201	.387	
Oregon	.092	.369	.077	.330	.114	.345	
Pennsylvania	.134	.363	.138	.339	.157	.334	
Rhode Island	.107	.367	.050	.332	.039	.341	
South Carolina	.310	.467	.229	.421	.163	.375	
South Dakota	.304	.415	.252	.391	.141	.386	
Tennessee	.316	.459	.288	.424	.194	.390	
Texas	.176	.445	.242	.403	.214	.380	
Utah	.144	.340	.109	.312	.127	.330	
Vermont	.114	.384	.112	.329	.141	.335	
Washington	.135	.354	.112	.329	.141	.335	
West Virginia	.218	395	.230	.397	.181	.371	
Wisconsin	.210	.362	.183	336	.144	.326	
Wyoming	.138	.369	.115	.334	.098	.340	
	.,,,,,						

^a Alaska, Delaware, Hawaii, and Virginia are excluded.

^b Source: Williamson [21, pp. 20-21].

[°] Source: Al-Samarrie and Miller [2, p. 63].

^d Estimated from 1970 U.S. census data using equation (1).

^e Derived from Table 57, Volume 1, parts 2-52, 1970 Census of Population.

Table 2: Change in Spatial and Personal Income Inequality for U.S. States, 1950 to 1960, 1960 to 1970

State a	1950 t	o 1960	1960 to 1970	
	ΔV_{w}	ΔGini	ΔV_{w}	ΔGini
Alabama	073	051	094	031
Arizona	052	055	.038	006
Arkansas	044	054	116	033
California	066	021	.030	.012
Colorado	003	054	.014	.005
Connecticut	010	034	.075	.005
Florida	070	054	.029	.001
Georgia	097	056	056	037
Idaho	017	043	.001	.012
Illinois	002	027	029	006
Indiana	0 6 5	026	016	017
lowa	.035	012	088	025
Kansas	028	050	092	.000
Kentucky	039	029	096	033
Louisiana	025	040	06 5	017
Maine	017	056	007	002
Maryland	025	035	.003	009
Massachusetts	.007	029	.007	.007
Michigan	055	017	.032	.005
Minnesota	.038	016	030	016
Mississippi	020	060	155	039
Missouri	061	041	076	017
Montana	023	046	041	.005
Nebraska	.076	033	074	016
Nevada	030	040	011	.001
New Hampshire	051	043	009	002
New Jersey	034	026	.016	.007
New Mexico	102	067	016	.010
New York	022	037	.070	046
North Carolina	.006	030	077	043
North Dakota	.058	041	071	004
Ohio	040	030	.008	.001
Oklahoma	061	040	051	016
Oregon	015	039	.037	.015
Pennsylvania	.004	024	.019	005
Rhode Island	057	035	011	.009
South Carolina	081	046	066	046
South Dakota	052	024	111	005
Tennessee	028	035	094	034
Texas	.067	042	028	023
Utah	035	028	.018	.018
Vermont	020	041	011	002
Washington	023	025	.029	.006
West Virginia	.012	.002	049	026
Wisconsin	027	026	039	010
Wyoming	-,023	035	017	.006

^a Alaska, Delaware, Hawaii, and Virginia are excluded.

Table 3: Number of States with Above (Below) Average 1950 $V_{\rm w}$ and 1950 to 1960 $\Delta\,V_{\rm w}$

	Δ V _w 1950 to 1960			
1950 V _w	Above Average	Below Average		
Above Average	15	3		
Below Average	9	19		

Table 4: Number of States with Above (Below) Average 1960 V_w and 1960 to 1970 ΔV_w

	$\Delta V_{\rm w}$ 1960 to 1970		
1960 V _w	Above Average	Below Average	
Above Average	20	2	
Below Average	2	22	

Table 5: Number of States with Above (Below) Average 1950 Gini and 1950 to 1960 Δ Gini

	Δ Gini 1950 to 1960			
1950 Gini	Above Average	Below Average		
Above Average	14	5		
Below Average	9	18		

Table 6: Number of States with Above (Below) Average 1960 Gini and 1960 to 1970 Δ Gini

	Δ Gini 1960 to 1970		
1960 Gini	Above Average Below		
Above Average	15	5	
Below Average	3	23	

procedure in no way is meant to imply a casual relationship between V_w and Gini, but is only intended to identify correlation. Table 7 presents regression equations using all three years together (equation (1)) and 1950, 1960, and 1970 data separately (equations (2), (3), and (4), respectively).

The first equation in Table 7, with Gini regressed on $V_{\rm q}$ for all three years, gives an $R^2=0.68$, indicating a significant correlation between regional and personal income inequality. This corresponds with the contingency table analysis in the

preceding section. The next three equations in Table 7 regress Gini on V_w separately for 1950, 1960, and 1970, respectively. Between 1960 and 1970 R^2 decreased from 0.79 to 0.46. However, in 1950 $R^2=0.69$, less than in 1960. These results indicate a pattern of increasing correlation from 1950 to 1960, and decreasing correlation from 1960 to 1970.

The fact that R^2 increases then decreases from 1950 to 1970 is interesting. The contingency tables indicated greater correlation, in terms of the number of converging states on both diagonals, for the 1960 to 1970 period than the 1950 to 1960 period. Thus, the trend of increasing correlation from 1950 to 1960 is evident from both analyses.

If a perfect correlation exists between regional and personal income inequality at all levels of development, then both curves being analyzed here would essentially coincide. However, it is possible that as the inverted-U for regional income inequality approaches the horizontal axis (i.e., convergence) the inverted-U curve for personal income inequality becomes less distinct. That is, factors other than development, such as governmental income redistribution programs, become more important in affecting personal income inequality. This would explain $R^2 = 0.79$ in 1960 and $R^2 = 0.46$ in 1970.

If the inverted-U curves for V $_{\rm q}$ and Gini were offset (i.e., peak at different levels of development) in which regional income inequality either lags or leads personal income inequality, then a lower R $^{\rm 2}$ in 1950 than 1960 is possible. Near the peaks of the curves, V $_{\rm w}$ might be increasing, and Gini decreasing, and vice versa. Thus two states with the same V $_{\rm w}$, if on different sides of the peak, might have Gini coefficients of considerably different values. A plot of Gini, V $_{\rm w}$ combinations might look very much like a scatter diagram. This, of course, depends on how much the inverted-U curves are offset, and the range of development covered by the states for a given year.

If 1950 data contain several states near the peak in regional and/or personal income inequality, it could significantly reduce the R^2 . If 1960 data contain fewer or no states near the peak, then this effect would be less important. As indicated by the contingency tables, and data in Table 1, states with very high Gini's or V_w 's

Table 7: Regression Analysis for Gini, V_w, 1950, 1960, 1970

Equation		Number of Observations	Slope (t-value)	Intercept	R² (F _{1,46})
(1)	All 3 years	138	.432*	.298	.68*
` '	Gini on V _w		(16.887)		(285.173)
(2)	1950	46	.404*	.320	.69*
(-)	Gini on V _w		(9.996)		(99.925)
(3)	1960	46	.413*	.292	.79*
(0)	Gini on V _w		(12.859)		(165.365)
(4)	1970	46	`.351 [*]	.305	.46*
(")	Gini on V _w		(6.153)		(37.858)
(5)	1950 to 1960	46	`.173 [*]	032	.16*
(5)	ΔGini on ΔV _w		(2.867)		(8.218)
(6)	1960 to 1970	46	.243*	002	.55*
(0)	ΔGini on ΔV _w		(7.461)		(54.664)

^{*} Statistically significant at $\alpha = 0.01$.

in 1950, across the board decreased in 1960. Therefore, any states near peaks in 1950 would have moved down the respective curves in 1960. Together, the "peak" effect and the "development" effect could explain the pattern of R² from 1950 to 1970 depicted in Table 7.

The key to offset inverted-U curves might be in the relative location and movement of human versus physical capital. Regional income inequality is directly affected by both physical and human capital. Growth of per capita income in urban and peripheral areas depend on the location of human and physical capital. Thus the movement of human capital (i.e., skilled, professional labor) from urban to rural areas might reduce regional income inequality. This movement would not reduce personal income inequality. Therefore, if regional income inequality is reduced after a period of divergence, due to both physical and human capital migration away from urban areas, personal income inequality would not peak at the corresponding level of development. Divergence of regional and personal income would be highly correlated (i.e., coincident curves) in early states of development, but the regional income inequality curve would peak while the personal income inequality curve is continuing to diverge. The personal income inequality curve would peak at a later state of development, while regional income is already converging. Therefore, the two curves might not be completely offset, but coincident up to the peak of regional income inequality, then offset after that point. This would be consistent with results in Table 7, and the contingency table analysis.

Equations (5) and (6) in Table 7 further support this argument. The change in Gini coefficients from 1950 to 1960, and 1960 and 1970 were regressed on the change in V_w for the respective years. The smaller R^2 for 1950 to 1960 ($R^2=0.18$) than 1960 to 1970 ($R^2=0.55$) indicate a lower correspondence between the regional and personal income inequality curves in the first period, than the second. If some states were near the peak of inequality in 1950, this result would be expected.

Further support of results identified above are possible by regrouping data in Table 1 and performing additional regression analysis. It is expected that states in later stages of development have less correlation between $V_{\rm w}$ and Gini, than states in earlier stages. For 1950, 1960, and 1970 data, states were divided in two groups: one with above average $V_{\rm w}$, and the other with below average. For each year states above average should be more correlated than states below average. In addition, above average states across all three years should follow a pattern of increasing, then decreasing R^2 , to correspond with the "peak" effect. However, below average groups across all three years should follow a pattern of continual decreasing correlation, since it is unlikely that any of the most developed states in 1950 were near the peak area.

Table 8 presents the six regression equations used to test this pattern. The above/below average pattern for a given year exists for 1950 and 1960 equations. For 1950, $\mathsf{R}^2=0.50$ for the above average group and $\mathsf{R}_2=0.14$ for the below average group. For 1960, $\mathsf{R}^2=0.66$ for the above average group and $\mathsf{R}^2=0.20$ for the below average group. This is consistent with earlier results. However, for 1970, $\mathsf{R}^2=0.10$ for the above average group but $\mathsf{R}^2=0.18$ fo the below average group, contrary to expectations. However, since both R^2 's are less than 0.2, the level of correlation is so small the fact that the below average group is greater than the above average does not appear to significantly contradict expectations.

Comparison of above and below average groups separately, across the three years gives similar results. The above average groups follow a pattern of greater,

then less correlation between 1950 and 1970, as expected. However, for the below average groups, the pattern is also greater, then less correlation, instead of continuously less correlation. But again, the R² for the below average equations in all three years are .2 or less.

Tables 7 and 8 indicate a final point of consideration in support of the reduced correlation hypothesis. Intercept terms in equations (1) through (4) in Table 7 and in Table 8 are very consistent, all near 0.3, ranging from 0.255 to 0.334. If regional income inequality is highly correlated with personal income inequality in early stages of development, but less so in latter stages, this result is expected. By regressing Gini on Vw, the R2 indicates the amount of variation "explained" by Vw. The hypothesis put forth in this paper states that less variation in the Gini coefficient can be explained by V_a in latter stages of developmet. Consequently relatively more variation in Gini is attributable to "other" factors. The intercept term in the equations presented in Tables 7 and 8 indicate the level of the Gini if Vw were zero. In other words, the level of personal income inequality that would remain if regional income inequality is eliminated. The remaining personal income inequality is attributed to differential human capital. One way to interpret the intercept is as a "natural" rate of personal income inequality, akin to the natural rate of unemployment in macroeconomic literature. As regional development is equalized for all areas, personal income inequality persists. Elimination of this inequality would be possible only by means other than simulating regional growth. For example, education or other government programs could be used to increase the equality of human capital distribution, thus reducing personal income inequality.

Table 8: Regression Analysis for Selected Subdivision of Inequality Data

Equation	Number of Observations	Slope (t-value)	Intercept	R² (F)
1950 Gini on V _w		-		
(1) V _w Above Average	18	.463***	.303	.50***
.,		(3.985)		(15.884)
(2) V _w Below Average	28	.233*	.334	.14**
(=)		(1.851)		(3.427)
1960 Gini on V _w				
(1) V _w Above Average	22	.553***	.255	.66***
.,		(6.018)		(38.462)
(2) V, Below Average	24	.252***	.311	.20**
(-, -, -, -, -, -, -, -, -, -, -, -, -, -		(2.547)		(6.485)
1970 Gini on $V_{\rm w}$				
(1) V _w Above Average	22	.284	.320	.10
.,		(1.501)		(2.253)
(2) V _w Below Average	24	.236**	.316	.18**
(- , - w =		(2.163)		(4.678)

^{*} Statistically significant at $\alpha = 0.10$.

^{**} Statistically significant at $\sigma = 0.05$.

^{***} Statistically significant at $\alpha = 0.01$.

Conclusion and Implications

This paper has sought to identify the relationship between regional and personal income inequality. It is clearly evident that regional and personal income inequality are significantly correlated. Using cross-sectional state data within limited time series, R2's were about 0.68. That correlation lessens as development increases, is also indicated by the data. Whether this pattern continues in 1980, and after, is an interesting question that deserves attention when 1970 census data are available.

Based on the reduced correlation of V_q and Gini and the consistency of intercept terms in the regression analysis, one policy implication seems evident. Increasing development in a region is an important, but not the only factor affecting personal income inequality. If the intercept term can be appropriately identified as a "natural" level of personal income inequality, then policies other than those aimed at growth and development are necessary to reduce this level. Clearly, development can significantly reduce personal income inequality. From 1950 to 1970 Gini coefficients for U.S. states range from 0.526 to 0.312, and by all indications, lower Gini coefficients are associated with more developed stages. This is a fundamental principle outlined by Kuznets [10] when the inverted-U hypothesis was initially discussed. However, development will only reduce personal income inequality to a point, where other policies must then be employed.

It is interesting that correlation increased from 1950 to 1960 then decreased to 1970. These results indicate some states might be near the peak of income inequality in 1950. This means further tests in the divergence portion of the inverted-U curves might be possible if corresponding measures of V_w and Gini can be obtained for 1940 and earlier census data. However, initial examination of the 1940 census indicates estimation of the consistent V_w statistic is not possible.

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