Innovations in Income and Mobility Measures

Federal Economic Statistics Advisory Committee Distributional Measures at Census, BEA, and BLS

Jonathan Rothbaum, Social, Economic, and Housing Statistics Division, Census Bureau Nikolas Pharris-Ciurej, Center for Economic Studies, Census Bureau

June 10, 2022



Any opinions and conclusions expressed herein are those of the author(s) and do not reflect the views of the U.S. Census Bureau.

Income and Poverty in the United States: 2020

Current Population Reports

By Emily A. Shrider, Melissa Kollar, Frances Chen, and Jessica Semega Issued September 2021 Peo-273

Table A-5.

Selected Measures of Equivalence-Adjusted Income Dispersion: 1967 to 2020

(Further explanation of income inequality measures is available at "The Changing Shape of the Nation's Income Distribution: 1947-1998," *Current Population Reports*, Series P60-204. Information on confidentiality protection, sampling error, nonsampling error, and definitions is available at <https://www2.census.gov/programs-surveys/cps/techdocs/cpsmar21.pdf>)

	Measures of income dispersion											
	Shares of	equivalend	ce-adjusted	d income o	fquintiles	Summary measures						
							Mean			Atkinson		
Year						Gini	loga-					
						index	rithmic					
						of	deviation					
						income	of					
	Lowest	Second	Middle	Fourth	Highest	inequality	income	Theil	e=0.25	e=0.50	e=0.75	
2020	3.4	8.9	14.5	22.4	50.8	0.469	0.642	0.410	0.099	0.195	0.302	
2010	I I					I						

2019..... Table A-4a.

2017¹ Selected Measures of Household Income Dispersion: 1967 to 2020

2017 (Income in 2020 dollars, adjusted using the CPI-U-RS. Further explanation of income inequality measures is available at "The Changing Shape of the Nation's Income Distribution: 1947-1998," *Current Population Reports*, Series P60-204. Information on confidentiality protection, sampling error, nonsampling error, and definitions is available at <htps://www2.census.gov/programs -surveys/cps/techdocs/cpsmar21.pdf>)

		Measures of income dispersion															
Year		Household income at selected percentiles											Household income ratios at selected percentiles				
	10th percentile limit	20th percentile limit	30th percentile limit	40th percentile limit	50th (median)	60th percentile limit	70th percentile limit	80th percentile limit	90th percentile limit	95th percentile limit	90th/ 10th	95th/ 20th	95th/ 50th	80th/ 50th	80th/ 20th	20th/ 50th	
2020	15,600	27,026	39,535	52,179	67,521	85,076	107,908	141,110	201,126	273,739	12.89	10.13	4.05	2.09	5.22	0.40	
2019	16,226	28,435	40,905	54,171	69,560	87,568	111,081	144,280	203,661	273,373	12.55	9.61	3.93	2.07	5.07	0.41	
2018	15,080	26,389	38,143	51,541	65,127	81,994	103,250	134,008	189,973	256,396	12.60	9.72	3.94	2.06	5.08	0.41	
20171	15,103	26,216	37,023	49,860	64,557	81,475	103,485	133,689	191,929	257,746	12.71	9.83	3.99	2.07	5.10	0.41	



Income estimates back to 1967

• Gini, shares by quintile, percentiles, percentile ratios,...

Income and Poverty in the United States: 2020

Current Population Reports

By Emily A. Shrider, Melissa Kollar, Frances Chen, and Jessica Semega Issued September 2021 P60-273

Table B-4.

Poverty Status of People by Family Relationship, Race, and Hispanic Origin: 1959 to 2020

(Populations in thousands. Population as of March of the following year. Information on confidentiality protection, sampling error, nonsampling error, and definitions is available at <https://www2.census.gov/programs-surveys/cps/techdocs/cpsmar21.pdf>)

		All people		People in families							Unrelated individuals			
Race, Hispanic origin, and year		Below poverty		All families			Families with female householder, no spouse present				Below p	elow poverty		
					Below poverty			Below poverty						
	Total	Number	Percent	Total	Number	Percent	Total	Number	Percent	Total	Number	Percent		
ALL RACES 2020 2019 2018	325,713 324,754 323,847	37,247 33,984 38,146	11.4 10.5 11.8	262,398 263,696 262,010	24,982 22,431 25,489	9.5 8.5 9.7	48,141 46,255 46,660	12,307 11,262 12,491	25.6 24.3 26.8	62,293 60,117 60,768	11,916 11,300 12,287	19.1 18.8 20.2		



• Poverty estimates back to 1959

Control Control (Control (Contro) (Control (Contro) (Con		•	Q Search							
Introduction Image: 1 Warden House States Introduction Image: 1 States	BROWSE BY TOPIC	EXPLORE DATA	LIBRAR	RY SURVEYS/ PROGRA	AMS INFORMATION FOR	FIND A CODE	ABOUT US			
sets Households Income & Poverty Data alopers Income & Poverty Data Income & Poverty Data is Table H-1. Income Limits for Each Fifth and Top 5 Percent Historical Income ted Sites All Reses [-1.0 Me] Historical Income es Mile (-1.0 Me] Historical Income es All Reses [-1.0 Me] Income & Poverty Table Poverty Table Poverty Table Poverty Tree es All Rese Filter Poverty Blata Tools and Apps Income & Poverty Table Poverty Status of Popele by Family Relationship, Race, and Hispanic Origin [-1.0 Me] Table 1. Weighted Average Poverty Threaholds for Families of Specified Size [-1.0 Me] Table 2. Poverty Status of Popele by Anny Relationship, Race, and Hispanic Origin [-1.0 Me] Table 3. Poverty Status of Popele by Pamily Relationship, Race, and Hispanic Origin [-1.0 Me] Table 4. Poverty Status of Popele by Raio of	HIN DATA a Tools and Aj	ops f	Historic		Tables:		Related Information			
elopers in Historical Income Tables Footnotes Tables Tabl	itasets	9	Househ	nolds			Income & Poverty Data Tables			
In table H-1. Income Limits for Each Fifth and Top 5 Percent ted Sites All Races [-1.0 M6] ware Within not Hispanic [-1.0 M6] es Black [-0.0 M6] all Black [-0.0 M6] Estimate [-1.0 M6] black [-0.0 M6] Estimate [-1.0 M6] all Black [-1.0 M6] Estimate [-1.0 M6] black [-1.0 M6] Estimate [-1.0 M6] control Entrol	/elopers	in					Historical Income			
ted Sites Q Al Races [1 0 M6] Ware Q Within not Hispanic [1 0 M6] B Black [1 0 M6] B Blac	VS		Table H-1. Inc	ome Limits for Each	Fifth and Top 5 Perce	ent	Tables Foothotes			
ware	ated Sites		X All Races [<1.0 M	B]						
es intervent Hispanic (1-10 MB) Bitack (-10 MB) Bitack	ftware		X White [<1.0 MB]							
Bit Marine (10 MB) Status (10 MB) Interview Q. Search Interview Q. Search Interview Carcus gor / Historical Powerty Table: People and Families - 1995 to 2020 Interview Carcus gor / Historical Powerty Table: People and Families - 1995 to 2020 WITHIN DATA Data Tools and Apps Datasets Image: Carcus gor / Historical Powerty Table: People and Families - 1995 to 2020 Developers Image: Carcus gor / Historical Powerty Threaholds for Families of Specified Size [-10 MB] Related Sites Image: Carcus gor / Historical Poople, by Family Relationship, Race, and Hispanic Origin [-1.0 MB] Software Image: Carcus gor / Powerty Status of People by Family Relationship, Race, and Hispanic Origin [-1.0 MB] Image: Carcus gor / Deople By Ratio of Income to Powerty Level [-10 MB] Image: Carcus gor / Powerty Status of People by Ratio of Income to Powerty Level [-10 MB] Image: Carcus gor / Deople By Ratio of Income to Powerty Level [-10 MB] Image: Carcus gor / Powerty of People by Ratio of Income to Powerty Level [-10 MB] Image: Carcus gor / Deople By Ratio of Income to Powerty Level [-10 MB] Image: Carcus gor / Powerty of People By Ratio of Income to Powerty Level [-10 MB] Image: Carcus gor / Deople By Ratio of Income to Powerty Level [-10 MB] Image: Carcus gor / Powerty Status of Pamiles as a Proportion of All Related Children [-10 MB] <td>bles</td> <td></td> <td>X White, not Hispanie</td> <td>c [<1.0 MB]</td> <td></td> <td></td> <td></td> <td></td>	bles		X White, not Hispanie	c [<1.0 MB]						
Current Control Quescretion Nerves rev rore Current control Data Tools and Apps Image Datasets Image Developers Image Nerves Image Related Sites Image Software Image Tables Image Visualizations Image Image Image	ualizations		X Asian [<1.0 MB]							
BROWSE BY TOPIC DUILORE DATA LIBRARY SURVYSY / PROGRAMS INFORMATION FOR PIND A CODE WITHIN DATA Data Tools and Apps //		Census Baresu		Q Search						
WITHIN DATA Data Tools and Apps Datasets Developers News Related Sites Software Tables Visualizations Visualizations Table 3. Deverty Status of People by Ratio of Income to Poverty Level [<10.MB]		BROWSE BY TOPIC	EXPLORE DATA	LIBRARY	SURVEYS/ PROGRAMS	INFORMATION FC	DR FIND A CODE			
Datasets Instruction of Control of Very Provided S. Freedoptice and Character S. The Coppleter State State S. The Coppleter State St	v r	VITHIN DATA	f	Historica	DOVORTV T	ahlas. E	Paonla	R		
Developers In Image: Construction of the proverty Thresholds for Families of Specified Size [-10.0M8] News Image: Table 2. Poverty Status of People by Family Relationship, Race, and Hispanic Origin [-10.0M8] Related Sites Image: Table 3. Poverty Status of People by Pamily Relationship, Race, and Hispanic Origin [-10.0M8] Software Image: Table 3. Poverty Status of People By Ratio of Income to Poverty Level [-10.0M8] Tables Image: Table 5. Percent of People By Ratio of Income to Poverty Level [-10.0M8] Visualizations Image: Table 7. Poverty of People By Sex [-10.0M8] Image: Table 7. Poverty of People By Sex [-10.0M8] Image: Table 7. Poverty of People By Sex [-10.0M8] Image: Table 7. Poverty of People By Ratio of Income to Poverty Level [-10.0M8] Image: Table 7. Poverty of People By Sex [-10.0M8] Visualizations Image: Table 7. Poverty of People By Region [-11.0M8] Image: Table 7. Poverty of People By Region [-11.0M8] Image: Table 7. Poverty of People By Ratio of Income to Poverty Level [-1.0M8] Image: Table 7. Poverty of People By Ration [-1.0M8] Image: Table 7. Poverty of People By Ration [-1.10.0M8] Image: Table 7. Poverty of People By Ration [-1.10.0M8] Image: Table 7. Poverty of People By Ration of Income to Poverty Peoplation of All Related Children [-1.10.0M8] Image: Table 10. Related Children as a Proportion of All Related Children [-1.0.0M8] Image: Ta	[atasets	У	and Families - 1959 to 2020						
News I Table 2. Poverty Status of People by Family Relationship, Race, and Hispanic Origin [<1.0 MB]	C	evelopers	in	Table 1. Weighted Average	Poverty Thresholds for Families	of Specified Size [<1.0	D MBI	In Tr		
Related Sites X Table 3. Poverty Status of People, by Age, Race, and Hispanic Origin [<1.0. MB]	1	lews		X Table 2. Poverty Status of	f People by Family Relationship, Ra	ce, and Hispanic Origi	in [<1.0 MB]	C		
Software Image and Children, Race, and Image and Software of Related Children of Poorty Level [<1.0.MB]	F	Related Sites		X Table 3. Poverty Status of	f People, by Age, Race, and Hispani	ic Origin [<1.0 MB]		Fo		
Image: Control of Cooper By Ratio of Income to Powerty Level [x1.0 MB] Image: Control of Cooper Biolevinity Exerct of Powerty Level and the Near Poor [x1.0 MB] Visualizations Image: Control Topole By Sex [x1.0 MB] Image: Control of Cooper By Sex [x1.0 MB] Image: Control Topole By Sex [x1.0 MB] Image: Control of the Poor to Readence [x1.0 MB] Image: Control Topole By Region [x1.0 MB] Image: Control Topole By Region [x1.0 MB] Image: Control Topole By Region [x1.0 MB] Image: Control Topole By Region [x1.0 MB] Image: Control Topole By Region [x1.0 MB] Image: Control Topole By Region [x1.0 MB] Image: Control Topole By Region [x1.0 MB] Image: Control Topole By Region [x1.0 MB] Image: Control Topole By Region [x1.0 MB] Image: Control Topole By Region [x1.0 MB] Image: Control Topole By Region [x1.0 MB] Image: Control Topole By Region [x1.0 MB] Image: Control Topole By Region [x1.0 MB] Image: Control Topole By Region [x1.0 MB] Image: Control Topole By Region [x1.0 MB] Image: Control Topole By Region [x1.0 MB] Image: Control Topole By Region [x1.0 MB] Image: Control Topole By Region [x1.0 MB] Image: Control Topole By Region [x1.0 MB] Image: Control Topole By Region [x1.0 MB] Image: Control Topole By Region [x1.0 MB] Image: Control Topole By Region [x1.0 MB] Image: Control Topole By Re	5	Software		X Table 4. Poverty Status of Hispanic Origin	f Families by Type of Family, Preser	nce of Related Childre	n, Race, and [<1.0 MB]			
Image: Second	T	ables		X Table 5. Percent of Peop	le By Ratio of Income to Poverty Le	vel [<1.0 MB]				
VISUAIIZATUTIS X Table 3. Distribution of the Poor by Reaidence [<1.0 MB] X Table 3. Distribution of the Poor by Reaidence [<1.0 MB] X Table 3. Poverty of People by Region [<1.0 MB] X Table 3. Related Children in Female Householder Families as a Proportion of All Related Children [<1.0 MB] by Poverty Status X Table 11. Related Children as a Proportion of the Poverty Population by Race and Hispanic Origin [<1.0 MB] X Table 12. People 5s and Over with Incomes Below 125 Percent of the Poverty Threshold and the [<1.0 MB] Near Poor, by Race		(iouolizationa		X Table 6. People Below 12	25 Percent of Poverty Level and the	Near Poor [<1.0 MB]				
 Table 9. Poverty of People by Region [<1.0 MB] Table 10. Related Children in Female Householder Families as a Proportion of All Related Children [<1.0 MB] by Poverty Status Table 11. Related Children as a Proportion of the Poverty Population by Race and Hispanic Origin [<1.0 MB] Table 12. People 55 and Over with Incomes Below 125 Percent of the Poverty Threshold and the [<1.0 MB] Near Poor, by Race 	`	rsualizations		Table 7. Poverty of Peop	ne Poor by Residence [<1.0 MB]					
 Table 10. Related Children in Female Householder Families as a Proportion of All Related Children [<1.0 MB] by Poverty Status Table 11. Related Children as a Proportion of the Poverty Population by Race and Hispanic Origin [<1.0 MB] Table 12. People 65 and Over with Incomes Below 125 Percent of the Poverty Threshold and the [<1.0 MB] Near Poot, by Race 				X Table 9. Poverty of Peop	le by Region [<1.0 MB]					
 Table 11. Related Children as a Proportion of the Poverty Population by Race and Hispanic Origin [<1.0 MB] Table 12. People 65 and Over with Incomes Below 125 Percent of the Poverty Threshold and the [<1.0 MB] Near Poor, by Race 				X Table 10. Related Childre by Poverty Status	n in Female Householder Families a	as a Proportion of All I	Related Children [<1.0 MB]			
Table 12. People 65 and Over with Incomes Below 125 Percent of the Poverty Threshold and the [<1.0 MB] Near Poor, by Race				X Table 11. Related Childre	n as a Proportion of the Poverty Po	pulation by Race and	Hispanic Origin [<1.0 MB]			
				X Table 12. People 65 and Near Poor, by Race	Over with Incomes Below 125 Perce	ent of the Poverty Thre	eshold and the [<1.0 MB]			

 Many, many historical income and poverty tables updated annually



		cp03			×Q	Advanced Search						
		All Tables M	laps Pages									
View 1 Filter () « Clear all Ecros a Find a Filter Q. Search		1 Result View: 10 25 50	XX	American Community Survey CP03 COMPARATIVE ECON 2020: ACS 5-Year Estimates Comparison Pro-	American Community Survey CP03 COMPARATIVE ECONOMIC CHARACTERISTICS 2020. ACS 5Year Estimates Comparison Profiles V							
		American Community Survey		Notes Geos Years Topics Surveys	Image: Constraint of the section o							
		View All 16 Products	MIC CHARACTERISTICS			United States						
				Label		2016-2020 Estimates	2011-2015 Estimates	Statistical Significance				
123 Codes >				Unpaid family workers		0.2% 0.2%		*				
Geography >				V INCOME AND BENEFITS (IN 2020 INFLAT	.ON-ADJUSTED DOLLARS)							
Surveys >				Total households		122,354,219	116,926,305	•				
Topics >				Q Search								
		BROWSE BY TOPIC	EXPLORE DATA	LIBRARY	SURVEYS/ PROGRAM	AS INFORMATION F	OR FIND A	CODE ABOUT U				
		My Community Explo	orer is now availabl	e. Explore select demographic	, business, and res	ilience data to help ide	ntify potentially unde	rserved communities.				
			11	Census.gov / SAIPE State and Count	y Estimates for 2020							
	V r	VITHIN DATA	f	Related Info								
		Datasets	۶	for 2020								
	г)evelopers	in	1								

The files below contain estimates of poverty and income for 2020. There is one data file for each state (or US) with data for ALL the 2020 statistics. Additionally, there is

The text files contain only data -- no labels, no table headers, no titles. A description of

also one file that includes the data for the US and each state and county

the contents of the files can be found below in the File Layouts section.

E Kentucky [<1.0 MB]

Louisiana [<1.0 MB]

Maine [<1.0 MB]

North Dakota [<1.0 MB]

Oklahoma [<1.0 MB]

Ohio [<1.0 MB]

DECEMBER 202

United States Summaries

 Image: US and All States and Counties
 [<1.0 MB]</td>

 Image: US and States Data
 [<1.0 MB]</td>

Estimates by State

Alaska [<1.0 MB]

Arizona [<1.0 MB]

 Historical data from ACS and decennial long form censuses for smaller geographies

 Small Area Income and Poverty Estimates (SAIPE) for improved income and poverty estimates for small areas and school districts

Unit	ed States®
(er	SUS
	Bureau

News

Related Sites

Software

Tables Visualizations

National Experimental Well-Being Statistics Project (NEWS)

- Goal rethink how we can produce income and resource statistics
 - What is the best possible estimate given all the data currently available at Census for a given income/resource statistic?
 - Expand the set of income and resource statistics we produce



Why Does This Matter? Survey Underreporting

Share of NIPA Aggregate in Census Surveys



Source: Rothbaum (2015)

* ACS Transfers includes both Transfers, Pension, and Retirement Income due to the lower level of detail in the questionnaire.



Why Does This Matter? Misreporting Example – Income for Age 65+ Households



Source: Bee and Mitchell, 2017, "Do Older Americans Have More Income Than We Think?" using 2013 CPS ASEC linked to W-2, 1040, and 1099-R forms for persons 65+.



Other Goals

- Experimental
 - Updated regularly with additional data and better methods
 - Expand income/resource concepts being measured
 - Longer term move to regular production
- Transparent and replicable
 - Decisions about how to use survey and administrative income are well-documented, supported, and apolitical
 - Create linked microdata and code database that is accessible through the RDC system
 - Long term create a set of synthetic data sets (akin to the SIPP Synthetic Beta) for public release?
- Timeline
 - 2022 1st set of statistics for a year or small number of years
 - 2023- Additional statistics, additional years, improved methods,...



Which Statistics?

- 1. Annual Income, Resource, and Poverty Statistics
 - Same general statistics we produce in existing official reports (simple moments, distributional/inequality statistics, poverty, etc.)



Which Statistics?

- Longitudinal Income, Resource, and Poverty Statistics MOVS project (Mobility, Opportunity, and Volatility Statistics)
 - Income and earnings dynamics



Source Data – Survey and Census Data

- Information not available in administrative data
 - Demographics and socioeconomic characteristics (Race, education, etc.)
 - Income and benefits address linkage and income coverage issues
 - Survey frames potentially provide sampling information needed for estimates (random sampling + vacancy assessments)
- Including:
 - CPS ASEC
 - ACS
 - Decennial Census



Source Data – Administrative Data

- IRS and SSA income data
 - 1040, W-2, 1099-R, 1099-IRMF, DER, social security and SSI payment data, etc.
- LEHD
- Numident
- Master Address File
- State and federal program data
 - SNAP, TANF, WIC, HUD, VA, Medicare/Medicaid data, etc.
- Firm Data
 - Business Register, Longitudinal Business Database, Form 5500 filings
- Third-Party Data
 - Black Knight data on home values







Census Bureau

(Housing-unit level)

Challenges

- Measurement error in administrative data earnings in particular
- Linkage challenges incomplete linkage and errors in linkage
- Coverage and representativeness
- Incomplete geographic coverage of administrative data
- Conceptual misalignment or incomplete income coverage in administrative data
- Timeliness/availability of administrative and survey data
- Changes in administrative data that may be unrelated to changes in the underlying income or resources

Described in "The Administrative Income Statistics (AIS) Project: Research on the Use of Administrative Records to Improve Income and Resource Estimates" (Bee and Rothbaum, 2019)



Challenge Measurement Error in Administrative Data

- Earnings 80% of income
 - Wage and salary earnings is probably the best reported of any income category in surveys (70% of income)
 - Particularly for aggregates and extensive margin agreement
 - Still, error in earnings matters more than in any other income type



Challenge Measurement Error in Administrative Data

- Wage and salary under-the-table earnings
 - Detailed occupation level differences in administrative and survey earnings largely match expectations about workers that are likely to be paid under the table (construction, food service/bartending, etc., from Bollinger et al., 2015 and our work with linked ACS data)
- Self-employment tax avoidance
 - Confirmed by audit studies and consumption/income relationship for the selfemployed
 - Nearly ½ of self-employment income in the National Income and Product Accounts is imputed due to under-reporting to the IRS



Combining Survey and Adrec Earnings (Bee, Mitchell, and Rothbaum 2020)

1. Use job-level Information to get "best possible" administrative job-level earnings Compare to 1040 to check for missing earnings (at tax-unit level) 3. Compare to survey and decide for which individuals to use adrec or survey earnings 4. Final "best" estimate of earnings for each individual/household





Challenge Coverage and Representativeness



Source: Rothbaum and Bee, 2020. "Coronavirus Infects Surveys, Too: Nonresponse Bias During the Pandemic in the CPS ASEC"



19

Challenge Linkage Issues

- Addressing misreporting
 - ~10% of individuals in a survey cannot be linked to their SSN
- Representativeness/Weighting
 - Administrative records may come from nonrepresentative samples
 - Surveys have random samples but nonrandom selection into response
- Linkage error understudied



Challenge

Incomplete geographic coverage of administrative data

- Some data is only available for some locations (and in some years)
- Examples
 - SNAP
 - LEHD (in some years)
 - TANF
 - WIC
- Missing information problem Impute



Addressing Incomplete Geographic Coverage Imputing to States without Adrecs





Changes in Administrative Data

• Can change over time due to statutory/regulatory changes that affect programs and agencies





Changes in Administrative Data

- Can change over time due to statutory/regulatory changes that affect programs and agencies
 - Auten and Splinter (2018) argue that much of the inequality increase in tax data from 1960 to present in work by Piketty, Saez, and Zucman is due to changes in the tax code and the nature of tax reporting, not in actual underlying income changes



Outline

- Enhance Income Measurement and Statistics Using Expanded IRS Data
- Intergenerational Mobility
- *Intra*generational Mobility
- Income Distributions



Enhance Income Measurement and Statistics Using Expanded IRS Data



Evaluation of Potential Benefits of Expanded IRS Data

- Virtually all Title 26 data at Census falls under the current limits of 6103(j)
 - Limited individual tax forms such as 1040s, W-2s, and 1099-Rs with only select fields provided
 - No clear way to assess data completeness, presence of duplicates, or amended returns
- Goal of this project is to illustrate benefits of expanded tax data obtained under 6103(n) to the American Community Survey (ACS)
 - Validate survey income responses with new administrative data analogs
 - Gain a better understanding of current tax data obtained under 6103(j)
 - Produce enhanced repeated cross-sectional statistics measuring the distribution of income



Preliminary Findings on Self-Employment Income 2011 ACS-IRS Data (TY 2010)

- IRS self-employment income could be from a variety of sources
 - Sole proprietorships (includes independent contractors)
 - Partnerships
 - Corporations (S vs. C)
- ACS Question 43b





Misalignment Between ACS and IRS Self-employment



By Type of IRS Self-Employment Income



DRB # CBDRB-FY2020-CES010-019

Preliminary Findings on "Other Income" 2011 ACS-IRS Data (TY 2010)

- Final component of income question intended to capture remaining elements of money income (regular income)
 - Explicitly excludes one-time payments such as realized capital gains
 - Difficult to fully validate given its breadth and inclusion of some non-taxable components
- ACS Question 43h

Census Bureau h. Any other sources of income received regularly such as Veterans' (VA) payments, unemployment compensation, child support or alimony. Do NOT include lump sum payments such as money from an inheritance or the sale of a home.





Extensive Margin Misreporting, Other Income vs. Capital Gains

United States® CONSUS Bureau

In Progress and Moving Forward

- Comprehensively validate income questions for 2011-2019 ACS
 - What factors explain discrepancies?
 - Are discrepancies between ACS and IRS data changing over time?
- Develop new imputation models to address item non-response
- Produce enhanced median income, poverty, and inequality series based on linked data
- Future research may include validating other ACS characteristics (e.g., health insurance, school enrollment)



Intergenerational Mobility



Opportunity Atlas

- Comprehensive census tract-level atlas of children's outcomes in adulthood
- Children's income distributions, incarcerations rates, and other outcomes in adulthood by parental income, race, and gender
- Users can view data for every census tract in America, overlay their own data, export data for their own analysis, download full datasets, and save images of maps
- Users can also utilize filters to observe a combination of characteristics
- Places with high incarceration, low employment, low income by race groups and sex or places with high income, high college graduation rates by race groups





22 C By Parental Inc	13 Neighborhood Characteristics	
Household Income	Frac in Top 20 % Based on Individual Income	Median Rent 2012-2016
Incarceration Rate	Frac in Top 1% Based on Individual Income	Job Growth Rate 2004-2013
Teenage Birth Rate	% Staying in Same CZ as Adults	Median Household Income 2012-2016
Individual Income	% Staying in Same Tracts as Adults	Median Household Income 1990
Fraction Married	Household Income Stayed in CZ	Poverty Rate in 2012-2016
Spouses Income	Individual Income Stayed in CZ	Fraction College Grad. in 2012-2016
Employment Rate	Household Income for U.S. Natives	Fraction Non-White in 2010
High School Graduation Rate	Household Income for Immigrants	Foreign-Born Share in 2012-2016
College Graduation Rate	Number of Children	Frac. Single Parents in 2012-2016
Hours Worked Per Week		Population Density 2010
Hourly Wages		Density in Jobs in 2013
Fraction in Top 20% Based on HH Income		Fraction with Short Commutes 2012-2016
Fraction in Top 1% Based on HH Income		2010 Census Response Rate
Bureau		35

Data Sources and Sample Definitions

- Data sources: Census data (2000, 2010, ACS) covering U.S. population linked to federal income tax returns from 1989-2015
- Target sample: Children in 1978-83 birth cohorts who were born in the U.S. or are authorized immigrants who came to the U.S. in childhood
- Analysis sample: 20.5 million children



The Geography of Upward Mobility in the United States Average Household Income for Children with Parents Earning \$27,000 (25th percentile)



Source: Chetty, Hendren, Jones, Porter 2018

Incarceration Rates for <u>Black Men</u> in Los Angeles with Parents Earning < \$2,200 (1st percentile)



Incarceration Rates for <u>Black Men</u> in Los Angeles with Parents Earning < \$2,200 (1st percentile)



Incarceration Rates for <u>Hispanic Men</u> in Los Angeles with Parents Earning < \$2,200 (1st percentile)



Mean Household Income for <u>Black</u> Men in Los Angeles with Parents Earning \$27,000 (25th percentile)



Mean Individual Income for <u>Black Women</u> in Los Angeles with Parents Earning \$27,000 (25th percentile)



Moving Forward

- Current Results and Additional Information can be found at: <u>https://www.opportunityatlas.org/</u>
- Coming soon The Radius of Economic Opportunity: Evidence from Migration and Local Labor Markets – paper, dataset, and data tool
- Future planned work includes:
 - Opportunity Atlas integrating additional years of data
 - Studying the relationship between social mobility and factors such as placed based policies, labor markets, gentrification, and characteristics at birth, plus additional research on race and ethnicity
 - Studying the relationship between income, race, and mortality



Intragenerational Mobility



Local Area Earnings Inequality and Mobility Statistics

- Goal: Extend measures of inequality and mobility to local areas.
- LEHD administrative earnings data will be used to create an interactive web application, showing both national and MSA level estimates of:
 - Inequality dispersion of worker earnings at a point in time (typically annual)
 - Volatility dispersion of the change in worker earnings (short duration, year-toyear)
 - Mobility movement of a worker from one part of the earnings distribution to another (long duration, multiple years of earnings)
- Estimates will be non-parametric when possible, decomposable, and allow for comparisons across MSA's, time, and demographic characteristics



Example: Measuring Inequality

- Inequality measures are typically based on the distribution of employment and total earnings across earnings bins (histogram)
- There are various single number measures of inequality that summarize these distributions:
 - Gini coefficients, Percentile Ratios, Earnings Share Ratios
- Each of the above measures places a particular weight/importance on different parts of the earnings/total earnings distribution
- In addition to single number measures, we plan to show the earnings and total earnings distributions for each MSA, allowing the user to better understand why inequality is changing



Total Earnings: San Francisco 1998 and 2017 Gini 1998 – 0.512 Gini 2017 – 0.525





Cleared for Public Release – CBDRB-FY20-CED006-0013

Mobility, Opportunity, and Volatility (MOVS)

- Goal: integrated, regular release of household and individual income, income growth, and income persistence statistics
- Leverage administrative record and Census Bureau collected data
- Focus on three core concepts:
 - mobility in terms of individual's simple change in position over time
 - changes in the concentration of income
 - average direction of position change for demographic groups within the distribution
- A suite of statistics on income mobility, income volatility, and related topics
 - Income growth curves, rank-rank profiles, transition matrices
 - Concentration of affluence or poverty



MOVS First Phase: Longitudinal Market Income

- Define the working-age population for 2005 using combined demographic data, a variety of administrative records, and Census Bureau collected data
- Link year-to-year IRS 1040 and W2 income and earnings
 - Develop annual household unit identifiers and equivalence scales, calculate equivalized income for individuals in age range
- Intended product is a public-use data tool of statistics by demographic group and geography



Intragenerational Mobility: Moving Forward

- Goal is to provide high value mobility, opportunity, volatility, and inequality statistics
- Plan to develop and disseminate a suite of experimental statistics for households, workers, and individuals for varying levels of geography and subgroups
- Aiming to release an initial set of measures in Fiscal Year 2023



Income Distributions



Research to Better Understand Income Distributions

- Demographic Measures (example research below)
 - Akee, Randy, Maggie R. Jones, and Sonya R. Porter. 2019. "Race Matters: Income Shares, Income Inequality, and Income Mobility for All U.S. Races," *Demography* 56(3).
 - Bee, Adam and Mitchell, Josh. 2017. "Do older Americans have more income than we think?" SEHSD Working Paper #2017-39.
 - Chetty, Raj, Nathaniel Hendren, Maggie R. Jones, and Sonya Porter. 2020. "Race and Economic Opportunity in the United States: An Intergenerational Perspective." Quarterly Journal of Economics 135(2): 711-783.
 - Foster, Thomas B., Marta Murray-Close, Liana Christin Landivar, and Mark DeWolf. 2020. "An Evaluation of the Gender Wage Gap Using Linked Survey and Administrative Data." Center for Economic Studies Working Paper Series, #20-34

• Migration (example research below)

- Foster, Thomas B., Mark Ellis, and Lee Fiorio. 2019. "Only on the Margins: Using Linked IRS Administrative and Census Survey Records to Measure the Economic Returns to Migration for Married Men and Women in the United States." Population Association of America Annual Meetings: Austin, TX. April 12, 2019.
- Foster, Thomas B., Mark Ellis, and Lee Fiorio. 2018. "The Opportunities and Challenges of Linked IRS Administrative and Census Survey Records in the Study of Migration." CARRA Working Paper Series, #2018-06
- Foster, Thomas B., Lee Fiorio, and Mark Ellis. 2021. "The Effects of COVID-19 on Internal Migration in the United States." Population Association of America Annual Meetings. May 6, 2021.



Research to Better Understand Income Distributions

- Firm Inequality and Labor Market Fluidity (example research below)
 - Haltiwanger, John C, Henry R Hyatt, James Spletzer. 2022. "Industries, mega firms, and increasing inequality". NBER Working Paper No. 29920. <u>http://www.nber.org/papers/w29920</u>
 - Haltiwanger, John and James Spletzer. 2020. "Between-firm changes in earnings inequality the dominant role of industry effects." NBER Working Paper No. 26786. <u>http://www.nber.org/papers/w26786</u>
 - Haltiwanger, John and James Spletzer. 2020. "Rising between-firm inequality and declining labor market fluidity: evidence of a changing job ladder." Paper presented at NBER/CRIW conference on Measuring and Understanding the Distribution and Intra/Inter-Generational Mobility of Income and Wealth, March
- Global Income Dynamics (example research below)
 - McKinney, Kevin, John M Abowd, and Hubert P. Janicki. 2022. "U.S. Long-Term Earnings Outcomes by Sex, Race, Ethnicity, and Place of Birth"
 - <u>https://mebdi.org/global-repository-income-dynamics</u>



Research to Better Understand Income Distributions

• Item Non-Response (example research below)

- Brummet, Quentin, Denise Flanagan-Doyle, Joshua Mitchell, John Voorheis, Laura Erhard, and Brett McBride. 2018. "What can administrative tax information tell us about income measurement in household surveys? Evidence from the Consumer Expenditure Surveys" Statistical Journal of the IAOS, 34(4): 513-520.
- Hokayem, Charles, Raghunathan, Trivellore, and Rothbaum, Jonathan. 2022. "Match bias or nonignorable nonresponse? Improved imputation and administrative data in the CPS ASEC." Journal of Survey Statistics and Methodology, 10(1):81-114.
- Bollinger, Christopher, Hirsch, Barry, Hokayem, Charles, and Ziliak, Jim. 2018. "Trouble in the tails? What we know about earnings nonresponse thirty years after Lillard, Smith, and Welch." Journal of Political Economy.
- Bee, C. Adam, and Joshua Mitchell Amy O'Hara. 2016. "Preliminary Research for Replacing or Supplementing the Income Question on the American Community Survey with Administrative Records." American Community Survey Research and Evaluation Report Memorandum Series, #ACS16-RER-6.

• Unit Non-Response (example research below)

- Eggleston, Jonathan and Westra, Ashley. 2020. "Incorporating administrative data in survey weights for the Survey of Income and Program Participation." U.S Census Bureau SEHSD Working Paper #2020-07.
- Rothbaum, Jonathan and Bee, Adam. 2021. "Coronavirus Infects Surveys, Too: Survey Nonresponse Bias and the Coronavirus Pandemic." U.S Census Bureau SEHSD Working Paper #2020-10.
- Rothbaum, Jonathan, Eggleston, Jonathan, Bee, Adam, Klee, Mark, and Mendez-Smith, Brian. 2021. "Addressing Nonresponse Bias in the American Community Survey during the Pandemic Using Administrative Data." U.S Census Bureau SEHSD Working Paper #2021-24.



Thank you!

