

What Money Can Buy: A Joint Distribution of Personal Income and Personal Consumption Expenditures

BEA Advisory Committee Meeting

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Puroau of Economic Analysi

Bureau of Economic Analysis

Robert Martin Bureau of Labor Statistics

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- Defining Income and Consumption
- Constructing Independent Distributions
- Joint distribution
 - Methodology
 - Results
 - Comparison to other results
- Distribution of Personal Saving



- Can we relate income and consumption of households to aggregate economic growth?
- Construct a household-level joint distribution of income and consumption, such that the values sum to national accounts totals
- Will return to more specific methodological questions after presentation of method and results





- Income and consumption are **both** key determinants of well-being: need to go beyond singledimension inequality (Garner and Short 2013, Fisher et al. 2022)
- Gain insights into how tax and transfers will impact their relative rankings and spending patterns (estimate marginal propensity to consume) (Fisher et al. 2020, Kaplan and Violante 2014).
- Household-level effects will then add up to economy-wide impacts
- Understanding the causes of limited intergenerational mobility
- Significant volume of literature on both income and consumption distributions using various datasets (see paper)



- Understand how macroeconomic growth is experienced by households (micro)
- Tax and transfer policy are done at the macro level, but have micro implications
- Stiglitz et al. (2009) report: push to go "Beyond GDP" and emphasize well-being
- OECD Groups
 - Expert Group on Disparities in National Accounts (EGDNA): Distribute national accounts totals to households
 - Expert Group on Income, Consumption, and Wealth (EGICW): Create a joint distribution of income, consumption, and wealth
- Combining work of two OECD groups



- Macro aggregates: National Income and Product Accounts (NIPA) by BEA
 - Income: Personal Income (PI) and Disposable Personal Income (DPI) [NIPA table 2.9]
 - <u>Consumption</u>: Personal Consumption Expenditures (PCE)¹
- Microdata
 - Income: Annual Social and Economic Supplement of the Current Population Survey (CPS)
 - 2017: 67,859 households: detailed income questions (2018 survey year)
 - Consumption: Consumer Expenditure Survey (CE)
 - 2017: 8,238 consumer units with ≥2 interviews: expend. occurring Nov. 2016 Feb. 2018
- ¹As in other distributional exercises (see below), here the term "consumption" is used as shorthand to mean "consumption expenditure". However, these two concepts are not quite equal. For instance, as measured in the national accounts and microdata, consumption expenditures do not include inter-household transfers of goods or services.



- **PI** is the income received by persons from participation in production, government and business transfers, service flows from homeownership, and holding interest-bearing securities and corporate stock
- **DPI (PI taxes)** is closest to the measure of economic resources available to households to purchase goods and services
- Strategy (see <u>Technical document</u> and <u>working paper</u> for details)
 - 1. Identify a NIPA total to be distributed (over 70 components of PI)
 - 2. Identify CPS variable (s) (+ outside data) to allocate component
 - 3. Sum all household components (wages, business income, interest, dividends, imputed interest, Medicare, Medicaid, Social Security, WIC, SNAP, etc.) to Hh Inc
- Personal Income = Household Income Household Current Transfer Receipts from Nonprofits -Nonprofit Institution Transfer Receipts from Households + Nonprofit Institution Income
 - 4. Equivalize (divide by $\sqrt{household \ size}$) and rank households to compare households of different sizes to each other



PCE is a measure of the goods (durable and nondurable) and services purchased by, or on behalf, of U.S. residents.

- 1. Identify PCE product type (NIPA Table 2.4.5) to distribute
- Identify CE variable(s) for PCE component perform allocations and imputations (see <u>BLS</u> method, updated since Dec 2022 release).
- 3. Augment CE health expenditures with administrative & survey data
- 4. Scale up CE to PCE major product aggregates using proportional allocation for remaining gap
- 5. Divide CU expenditures by $\sqrt{cu \ size}$ to derive equivalized PCE



- Survey Challenges
 - One survey does not have all info
 - $_{\circ}$ CPS and CE exclude institutional households \rightarrow Add NPISH imputation
 - o Imputing consumption items from a relatively small sample
 - O Underrepresented at the top: CPS and CE are known to underrepresent high income households → tail adjustment for both surveys; tax info for income, but no target for consumption tail (do pareto adjustment)
- Misalignment
 - Some macro concepts don't match survey questions well (e.g., see Passero et al. 2014 for CE-PCE differences). Others have no micro equivalent
 - Income dist. of CPS lies to the right of CE (more skewed)
 - Harder to match income to consumption when both contain large amounts of imputations (i.e., items not in bank accounts), but imputations must be allocated

Joint Methodology Overview: Prototype Year 2017, Extended 2004-2022









| Inequality Metric | DPI (\$2017) | PCE (\$2017) |
|-------------------|--------------|--------------|
| Mean | \$114,542 | \$102,371 |
| Median | \$82,370 | \$82,940 |
| 0-20% Share | 5.9% | 8.6% |
| 20-40% Share | 10.6% | 13.0% |
| 40-60% Share | 14.8% | 16.4% |
| 60-80% Share | 21.0% | 21.2% |
| 80-100% Share | 47.8% | 40.9% |
| Top 1% Share | 11.5% | 8.7% |
| Top 5% Share | 23.2% | 19.1% |
| Gini Index | 0.411 | 0.331 |
| 90/10 Ratio | 4.90 | 3.62 |

- Comparable income is similarly distributed in CPS & CE
- Income distribution is significantly less equal than consumption (biggest difference is in top 5%)
- Median income and consumption are roughly equal

Joint Distribution: Real Means and Medians (ranked on eq. DPI)





| Income Share | Mean DPI | Mean PCE |
|--------------|-------------|-----------|
| Тор 5% | \$531,989 | \$245,219 |
| Тор 1% | \$1,302,517 | \$222,249 |



Mean (or median) consumption is higher than income at the bottom, about parity in the middle, and much lower at the top



- Table A: share of income held by those in each joint income-consumption quantile (i.e., the top joint quintile has 26% of DPI)
- Table B: share of consumption held by those in each joint income-consumption quantile (i.e., the top joint quintile has 25% of PCE)
- The row (column) totals show the total for each DPI (PCE) quantile
- Very similar results to Fisher et al. 2022, despite different definitions and concepts (e.g., we scale to NIPAs, include health insurance and exclude capital gains)

| | | | A: Share of DPI | | | | | |
|------|---------|-------|-----------------|--------|----------|---------|--------|-------|
| | | | | PCE O | uantiles | | | |
| | | 0-20% | 20-40% | 40-60% | 60-80% | 80-100% | Тор 5% | Total |
| | 0-20% | 3% | 2% | 1% | 1% | 0% | 0% | 6% |
| iles | 20-40% | 3% | 3% | 2% | 2% | 1% | 0% | 10% |
| ant | 40-60% | 3% | 4% | 4% | 3% | 2% | 0% | 15% |
| Δu | 60-80% | 2% | 4% | 5% | 6% | 4% | 1% | 21% |
| IdO | 80-100% | 1% | 3% | 6% | 12% | 26% | 9% | 48% |
| | Тор 5% | 0% | 1% | 3% | 5% | 15% | 7% | 23% |
| | Total | 12% | 15% | 18% | 23% | 33% | 10% | 100% |

| | | | B: Share of PCE | | | | | |
|-------|---------|---|-----------------|-------|----------|-----|--------|-------|
| | | | | PCE C | uantiles | | | |
| | | 0-20% 20-40% 40-60% 60-80% 80-100% Top 5% | | | | | Тор 5% | Total |
| | 0-20% | 3% | 3% | 2% | 2% | 2% | 0% | 12% |
| ciles | 20-40% | 3% | 3% | 3% | 3% | 3% | 1% | 15% |
| ant | 40-60% | 2% | 3% | 4% | 4% | 5% | 1% | 18% |
| Ŋ | 60-80% | 1% | 2% | 4% | 6% | 8% | 3% | 23% |
| DPI | 80-100% | 0% | 1% | 2% | 6% | 25% | 14% | 33% |
| | Тор 5% | 0% | 0% | 0% | 1% | 9% | 8% | 10% |
| | Total | 9% | 13% | 16% | 21% | 41% | 20% | 100% |





- Growth in real median income outpaces growth in expenditure, within quantile
- Greater influence of COVIDera transfers on bottom quintile of income
- Different patterns of PI & PCE during COVID



• PS is defined as:

• Personal Saving (Line 34) on Table 2.1 = DPI (Line 27) – PCE (Line 28) – Other Personal Outlays (Lines 29:31)

Example:

Table 2.1. Personal Income and Its Disposition

[Billions of dollars]

Last Revised on: March 28, 2024 - Next Release Date April 25, 2024

| Line | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 |
|------|---|----------|----------|----------|----------|----------|----------|----------|
| 27 | Equals: Disposable personal income | 14,613.9 | 15,454.0 | 16,157.0 | 17,372.5 | 18,664.4 | 18,702.5 | 20,218.9 |
| 28 | Less: Personal outlays | 13,772.3 | 14,457.4 | 14,966.1 | 14,694.0 | 16,543.9 | 18,079.7 | 19,305.1 |
| 29 | Personal consumption expenditures | 13,290.6 | 13,934.4 | 14,417.6 | 14,206.2 | 16,043.0 | 17,511.7 | 18,570.6 |
| 30 | Personal interest payments ⁴ | 290.4 | 321.3 | 340.8 | 285.8 | 273.6 | 326.1 | 489.2 |
| 31 | Personal current transfer payments | 191.3 | 201.6 | 207.6 | 202.0 | 227.3 | 241.8 | 245.2 |
| 32 | To government | 104.6 | 111.3 | 114.6 | 108.6 | 120.2 | 127.7 | 130.8 |
| 33 | To the rest of the world (net) | 86.7 | 90.3 | 93.0 | 93.3 | 107.1 | 114.1 | 114.4 |
| 34 | Equals: Personal saving | 841.6 | 996.7 | 1,190.9 | 2,678.6 | 2,120.5 | 622.8 | 913.8 |



- PI and PCE distributed (modified) as previously discussed, other items as follows:
 - Personal interest payments: interest payments as reported by respondents in CE
 - **Personal current transfer payments:** partially distributed using payment info in CE (including license/registration fees) where available. Remainder allocated to be distributionally neutral
- Households ranked on eq. DPI, and then PS is presented by eq. DPI decile





--0-20% **→** 20-40% **→** 40-60% **→** 60-80% **→** 80-100%

Expenditure is higher than income throughout for the bottom 40%

The most significant increases in income-expenditure are for the top quintile, especially during COVID (27% increase from 2019-2020)

 Garner et al. (2024) find big changes in consumption at the top of the distribution (e.g., reduced consumption of food away from home + entertainment)



- PCE allocated values for large **financed** purchases (e.g., vehicles) may be significantly higher than cash outlays
 - E.g., 80% of new car and truck purchases are financed (<u>NADA</u>)
 - 2023Q2: avg. amount financed = \$40k, avg. down payment = \$7k, avg. monthly payment = \$733 (Edmonds)
- PI does not include retirement income disbursements, other than social security
 - Can be a significant source of income for retired households
 - $_{\circ}~$ Difficult to estimate potential distributional impact of exclusion
 - Bee and Mitchell 2017 show admin reports are about double CPS survey estimates pre-2018 CPS redesign (2012 data)
 - CPS redesign results in significantly higher retirement disbursement values (Semega and Welniak 2015) closer to admin totals, but underreporting is still likely to vary across the distribution
- Other microdata explanations may include
 - $_{\odot}~$ Other sources of income definitionally not included in PI
 - Underreporting and misreporting of income in surveys, including item non-response

Consumption may be financed by debt/other assets. Do not observe household balance sheet

PS by Deciles of DPI (2017)





Debt







- Micro saving estimates based on household data: Balestra and Oehler (2023)
 - $_{\odot}\,$ U.S. estimates prepared for OECD ICW group, using SCF (2016)
 - $_{\circ}\;$ Saving by income quintile

| Inc Quintile | Mean Savings | Median Savings | Ratio: Inc/Cons | Share of hh with savings>0 |
|--------------|--------------|----------------|-----------------|----------------------------|
| 0-20% | -10,806 | -8,727 | 0.58 | 16% |
| 20-40% | -2,654 | -549 | 0.87 | 48% |
| 40-60% | 8,719 | 10,073 | 1.17 | 71% |
| 60-80% | 26,144 | 28,466 | 1.50 | 88% |
| 80-100% | 161,522 | 73,269 | 1.82 | 97% |

- Federal reserve banks have produced estimates of "excess savings" a separate concept covering deviation from the long-run savings rate
 - $_{\odot}\,$ A number of academic studies also look at this concept
 - Where income distributions are mentioned, find that vast majority of excess savings held by top, and very little by bottom quintiles
- Some work on MPC & MPS explore estimating these coefficients for future work



- Confirm consumption is distributed significantly **more equally** than income
 - COVID-era transfers led to an increase inequality of PCE from 2019-2021 and decrease in inequality of DPI – jointly the distribution became less concentrated in the tails
 - Considerable agreement between deciles of income and consumption (50% within a decile), but
 25% more than one quintile is this due to national accounts framework?
- **Personal Saving is negative for bottom half of the distribution,** but mostly stable over the period, largely due to out-of-pocket health expenditures, housing expenditures, and excluded income sources. Not due solely to macro scaling.
- The top quintile (when ranked on equivalized DPI) has 33% of PCE (compared to 48% of DPI), while the bottom quintile has 12% of PCE (compared to 6% of DPI) in 2017



- 1. Is the comparable income concept appropriate for linking the dataset? Can it be improved?
- 2. Are there any methodological improvements in household allocation that can be made?
- 3. What are some additional contributing factors to negative personal saving at the bottom of the distribution to consider?



- Balestra, C. and F. Oehler. 2023. "Measuring the Joint Distribution of Household Income, Consumption and Wealth at the Micro Level." OECD Papers on Well-being and Inequalities, OECD Publishing: Paris, 11, pp. 1-109.
- Bee, A. and J. Mitchell. 2017. "Do Older Americans Have More Income Than We Think?" Proceedings. Annual Conference on Taxation and Minutes of the Annual Meeting of the National Tax Association, 110, pp. 1-85.
- Fisher, J., Johnson, D., Smeeding, T. and J. Thompson, 2020. "Estimating the Marginal Propensity to Consume Using the Distributions of Income, Consumption, and Wealth," *Journal of Macroeconomics*, 65, 103218.
- Fisher, J., Johnson, D., Smeeding, T. and J. Thompson, 2022. "Inequality in 3-D: Income, Consumption, and Wealth." *Review of Income and Wealth*, 68, 1, pp.16-42.
- Garner, T. 1993. "Consumer Expenditures and Inequality: An Analysis Based on Decomposition of the Gini Coefficient." *The Review of Economics and Statistics* 75.1, pp. 134-138, MIT Press.
- Garner, T. and K. S. Short. 2013. "A Multi-dimensional Measure of Economic Well-Being for the U.S.: The Material Condition Index" in Joint Statistical Meetings Proceedings August 2013, Alexandria, Virginia: American Statistical Association, pp. 294-308 (Link to <u>BLS</u> <u>working paper version</u>).
- Garner, T., Matsumoto, B., and J. Schild. 2024. "Consumption Inequality During and After the COVID-19 Pandemic". BLS Working Paper. March.
- Kaplan, G., and G. Violante. 2014. "A Model of the Consumption Response to Fiscal Stimulus Payments," *Econometrica*, 82, 1199–239.
- Semega, J. L., and E. Welniak Jr. 2015. "The Effects of the Changes to the Current Population Survey Annual Social and Economic Supplement on Estimates of Income." Census Bureau Working Paper. January.
- Stiglitz, J.E., Sen, A. and J. Fitoussi. 2009. "Report by the Commission on the Measurement of Economic Performance and Social Progress." United Nations Press, 2009.
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Thank you!

Contact: marina.gindelsky@bea.gov

Shares of PCE for 2017 (with different rankings)





Comparable income is constructed from

- 1. Wages and Salaries
- 2. Self-employment
- 3. Net Rental Income
- 4. Interest and Dividends
- 5. Social Security
- 6. Supplemental Security Income
- 7. Unemployment Insurance
- 8. Veteran's Benefits
- 9. Earned Income Tax Credit
- 10. Child Tax Credit
- 11. Welfare + WIC + Food Stamps





Comparable income consists of:

| NIPA Table and Line | NIPA Categories | CPS ASEC Variables | CE Variables |
|---|------------------------------|---------------------------|------------------------------|
| Table 2.1, line 3 | Wages and Salaries | hwsval | fsalarym |
| Table 2.1, line 10 + 11 | Self-employment | hseval, hfrval | fsmpfrxm |
| Table 7.9, line 2 | Net Rental Income | hrntval | Netrentm |
| Table 2.9, line 27:28 | Interest and Dividends | hintval, hdivval | intrdvxm |
| Table 3.12, line 5 | Social Security | hssval | frretirm |
| Table 3.12, line 23 + 36 | Supplemental Security Income | hssival | fssixm |
| Table 3.12, line 7 + 14 + 17 Unemployment Ins + Veteran's Benefits | | hucval, hvetval | othregxm |
| Internal table | Earned Income Tax Credit | eit_cred | from TAXSIM (TTX2 file) |
| Internal table | Child Tax Credit | ctc_crd + actc_crd | from TAXSIM (TTX2 file) |
| Internal table Welfare + WIC + Food Stamps | | hpawval, hfdval, hrnumwic | jfs_amtm, welfarem, fam_size |



29

5/3/2024

• Health

- Some components of PCE health care are also contained in PI → Those components are imputed using CPS data to be the same for both the distribution of DPI & PCE
- PI = dark blue, PCE = full circle

PCE Health Care



Housing

- Some components of PCE housing are also contained in PI → The owner-occupier components are imputed using CE rental equivalence so they are consistent for both the distribution of DPI & PCE
- PI = dark blue, PCE = full circle

PCE Housing





- Rank CE and CPS on equivalized comparable income and create deciles
- Estimate separate models for each decile and tenure group (owner or renter) in CE
- Total PCE is modeled as a function of demographics & income source indicators
- Predicted values form measures of distance between obs in CE & CPS
- Match is chosen from the 5 "closest" CE obs to each CPS obs
- The chosen CE obs vector of PCE values is assigned to the CPS obs
- Distributional statistics are computed 5 times using the CPS (one for each of the multiple imputations). Our results are the averages

Quintile Breakout: ranked on equivalized DPI (2017)





0-20% 20-40% 40-60% 60-80% 80-100%



- Similar results, but less concentration at the tails in our analysis
- Different definitions and concepts
 - Gindelsky and Martin (2024) includes many more transfers (incl. Medicare/Medicaid)
 - Fisher et al. (2022) includes realized capital gains
 - Fisher et al. (2022) doesn't scale to national accounts
- Different base datasets
 - Gindelsky and Martin (2024) uses CPS; Fisher et al. (2022) uses SCF
 - Fisher et al. (2022) uses some CE data, while Gindelsky and Martin (2024) uses only CE

| Gindelský and Wartin (2023) | | | | | | | | |
|-----------------------------|---------|--|--------|--------|--------|---------|--|--|
| | Perso | Personal Consumption Expenditure Quintiles | | | | | | |
| a | | 0-20% | 20-40% | 40-60% | 60-80% | 80-100% | | |
| s on | 0-20% | 11% | 5% | 2% | 1% | 1% | | |
| llnc tile | 20-40% | 5% | 6% | 5% | 3% | 1% | | |
| ona luin | 40-60% | 2% | 5% | 6% | 5% | 2% | | |
| erso | 60-80% | 2% | 4% | 6% | 6% | 3% | | |
| _ | 80-100% | 0% | 1% | 2% | 5% | 11% | | |
| | | | | | | | | |

Fisher et al. (2022)

| | Consumption Expenditure Quintiles | | | | | |
|----------|--|-------|--------|--------|--------|---------|
| S | | 0-20% | 20-40% | 40-60% | 60-80% | 80-100% |
| ntile | 0-20% | 10% | 5% | 3% | 1% | 0% |
| Quir | 20-40% | 6% | 5% | 5% | 3% | 1% |
| ne (| 40-60% | 3% | 5% | 5% | 5% | 2% |
| loc | 60-80% | 1% | 3% | 5% | 6% | 5% |
| <u> </u> | 80-100% | 0% | 1% | 2% | 5% | 12% |

Comparing Means and Medians (ranked on eq. PCE)





| Income Share | Mean DPI | Mean PCE |
|--------------|-----------|-----------|
| Тор 5% | \$256,549 | \$392,175 |
| Тор 1% | \$300,638 | \$871,545 |



DPI PCE

- Non-social security retirement disbursements increase median household money income in the CPS by 10% in 2017 (~\$5k)
- Including retirement income for households shifts 11% of those in Q1 to a higher quintile
- However, retirement income is underreported in the CPS ASEC
- From Bee and Mitchell (2017 for 2012 data), can see a very big increase in income for those over 65+, throughout the distribution, from replacing survey values with retirement with administrative values

| Quantile of Over- | % Increase in retirement |
|-------------------|--------------------------|
| 65 Households | Income from ADREC |
| 5 | 13.26% |
| 10 | 11.64% |
| 25 | 18.21% |
| 50 | 24.54% |
| 75 | 21.46% |
| 90 | 15.29% |
| 95 | 15.39% |
| Mean | 20.88% |

Source: Bee and Mitchell (2017), Table 4B





Mean PS by Decile (2017)



- The CE-CPS matching is done by decile of equivalized comparable income
- Household size indicators (1,2,3,4,5,6 7+) are included in the distance function, with agreement between the CE and CPS variable occurring 53% of the time
 - In 80% of matches, household size agrees to within one person
- Mismatch between household size, while potentially related to imputation error, is not driving the relationship between PS and DPI