Course Goals

1. Help you get started writing your second year paper and job market paper.

2. Introduce you to macro literatures with a strong empirical component and the datasets used in these literatures.

Towards those goals:

- Problem sets
- Final Paper/Presentation
Research Questions

- How has cross-sectional inequality changed in the US over the last 4+ decades?
- How does our understanding of inequality depend on...
  - the income/consumption measure?
  - the measure of inequality (e.g. variance of log, gini coefficient)?
  - the data source?
Why are these questions important?

- Differences between income and consumption inequality are informative about interesting objects:
  - duration/persistence of random income shocks
  - effectiveness of insurance and public policy mechanisms available to households
- Many datasets, each with their own strengths and weaknesses.
  - Important to know whether the income measures line up.
Current Population Survey (CPS)

- Approx. 150K individuals per year.
- Monthly Sample
  - Individuals surveyed for 4 months, then 4 months a year later.
  - Employment, education, demographic and geographic variables.
  - 1976 to present.
- March Sample
  - Richer data on sources of income, work.
  - 1962 to present.
- Disadvantages: Weak panel dimension. Little info on consumption.
Panel Survey of Income Dynamics (PSID)

- Approx. 5-10K individuals, 1968 to the present.
  - Annual up to 1996; bi-annual beginning in 1999.
- Main advantages:
  - Can track individuals/families over time.
  - Income, asset holding, and demographic data.
- Disadvantages:
  - Not nationally representative (oversamples whites).
  - Little info on consumption, especially early on in the sample
    - Food and housing since '68
    - Education and health care since '99
    - Furnishing, clothing, recreation, transportation since '05
Consumption Expenditure Survey (CEX)

- Approx. 5K individuals.
- Two types: Weekly Diary Survey and Interview.
- Rich data on expenditures on different (approx. 700) categories of goods and services.
- Some data on sources of income, education, demographics.
- How to access:
  - 1980-present: ICPSR
  - 2002-present: BLS Website: http://www.bls.gov/cex/pumdhome.htm
- Disadvantages: Much less geographic info. Missing a large, growing fraction of consumption expenditures.
Survey of Consumer Finances (SCF)

- Approx. 3-7K individuals; rich are oversampled
- 1980s to the present, every 3 years
- Rich data on labor income, loans, asset holdings, income from assets.
- Limited panel dimension (short panels in 1983-89 and 2007-09)
Basis of Comparison
How well do survey aggregates match up to those in the NIPA data?

- National Income and Product Accounts (NIPA) are 7 sets of tables on
  - GDP and its components
  - personal income
  - government income and expenditures
  - foreign transactions
  - saving and investment
  - (labor and capital) income by industry.
  - etc...

- Many data sources: Census, BLS, IRS, Treasury Department, Dept. of Agriculture, Office of Management and Budget.
- Double entry; Adjustments seek consistency across tables.
- Only data on aggregates.
CPS and NIPA match up for labor income, not for pre-tax income

- CPS "misses" in-kind compensation (e.g., employer contributions to pension and health insurance funds).
Discrepancy between aggregate CEX consumption and NIPA consumption is big, increasing.
The household budget constraint

\[ c + (a' - a) = w^m l^m + w^m l^w + y^{\text{Asset}} + t^{\text{Private}} + t^{\text{Govt}}. \]

- Several determinants of household consumption inequality:
  - individual labor supply
  - labor income pooling within the family
  - income from asset ownership
  - private transfers
  - government taxes and transfers

- The shares of income from these different income sources, and the correlations across income sources, shape consumption inequality.
Inequality in hourly wages is increasing.

\[ c + (a' - a) = w^m I^m + w^w I^w + y^{Asset} + t^{Private} + t^{Govt}. \]
2/3 of the increase is from "residual" income inequality.

\[ c + (a' - a) = w^m l^m + w^w l^w + y^{\text{Asset}} + t^{\text{Private}} + t^{\text{Govt}}. \]
Inequality in labor earnings is increasing for men.

\[ c + (a' - a) = w^m l^m + w^w l^w + y^{\text{Asset}} + t^{\text{Private}} + t^{\text{Govt}}. \]
Inequality in household labor earnings is increasing.

\[ c + (a' - a) = w^m l^m + w^w l^w + y^\text{Asset} + t^\text{Private} + t^\text{Govt}. \]
Inequality in household labor earnings is increasing.

\[ c + (a' - a) = w^m l^m + w^w l^w + y^{\text{Asset}} + t^{\text{Private}} + t^{\text{Govt}}. \]
Inequality, when including asset income and private transfers, is lower

\[ c + (a' - a) = w^m l^m + w^w l^w + y^{\text{Asset}} + t^{\text{Private}} + t^{\text{Govt}}. \]
Inequality, when including taxes and government transfers, is even lower

\[ c + (a' - a) = w^m l^m + w^w l^w + y\text{Asset} + t\text{Private} + t\text{Govt}. \]
Inequality in wealth is increasing

\[ c + (a' - a) = w^m l^m + w^m l^w + y^{\text{Asset}} + t^{\text{Private}} + t^{\text{Govt}}. \]
CEX: Inequality in expenditures is relatively flat.

\[ c + (a' - a) = w^m m + w^w w + y^{Asset} + t^{Private} + t^{Govt}. \]
CEX: Between/within group changes in inequality

\[ c + (a' - a) = w^m/l^m + w^w/l^w + y^{\text{Asset}} + t^{\text{Private}} + t^{\text{Govt}}. \]

Income inequality growth is largely *within* group.

Consumption inequality growth is largely *between* group.

Krueger and Perri (2006): These patterns are indicative of effective within-group insurance.
Summary

- Inequality is increasing
  - First half of the sample: both 50-10 inequality and 90-50 inequality
  - Second half of the sample: 90-50 inequality only

- According to the CEX, expenditure inequality increases only a little.

- Trends in earnings inequality are similar in the four datasets we looked at.

- Micro data aggregates (increasingly) miss some components of income and expenditures.

- Also part of the same issue of the Review of Economic Dynamics: Analysis of inequality in Canada, GB, Germany, Italy, Spain, Sweden, Russia, Mexico.
Aguiar and Bils

Has Consumption Inequality Mirrored Income Inequality?
Aguiar and Bils
Has Consumption Inequality Mirrored Income Inequality?
Hypothesis: Measurement error accounts for the "missing" increase in consumption inequality.

Goal: Estimate "true" expenditures at time \( t \) for households with income \( i \)

- Basic idea: Compare expenditures on income-elastic goods (entertainment, cash donations) to expenditures on inelastic goods (food at home, utilities) for groups of different income classes over time.
- In the CEX, inequality in entertainment expenditures increases much faster than income on food at home expenditures.

Main result: Consumption inequality tracks income inequality.
The lecture so far

- **Heathcote et al. (2010)**
  - Household earnings inequality has been increasing since the 1970s.
  - Most of the increase is in residual ("within group") inequality.
  - Consumption inequality is basically flat. The small increase is mostly between-group inequality.

- **Aguiar and Bils (2013)**
  - Consumption inequality actually increases at a rate similar to that of income inequality.
We care about utility from consumption expenditures... 
...not consumption expenditures per se.

- We defined consumption \( f(x_1, ..., x_n) \) as a function of expenditures.
  - Relevant budget constraint:
    \[
    \sum_i p_i \cdot x_i = W \cdot t_W + V
    \]
    - expenditures on good \( i \)
    - labor income
    - other income

- Becker (1965): Consumption consists of a bundle of commodities \( c_1, ..., c_i, ..., c_n \)
  - Commodities are a combination of market goods \( (x_i) \) and time inputs \( (t_i) \): \( c_i = \phi^i (x_i, t_i) \)
  - Extra budget constraint:
    \[
    \sum_i t_i = T - t_W
    \]
    - time spent on commodity \( i \)
Data on the evolution of $t_W$ have been readily available (in the PSID, CPS, NLSY, etc...) for awhile. Not so for the components of $T - t_W$.

How have the components of $T - t_W$ (time spent not working in the market) changed over time

- ... on average?
- ... for men vs. women?
- ... for individuals in different income groups?

Method: Combine time-use surveys from 1965 to 2003 (some results extended to 2013).
Data Sources

- Use only retrospective diaries. Individuals badly estimate time use without time diaries.
  - Robinson and Godbey (1997): Someone with a diary showing 38 (55) hours/wk reports, in a retrospective interview, working 40 (70+) hours/wk
  - 2K-9K individuals per dataset.
- American Time Use Survey
  - 20K in 2003, somewhat fewer in other years
  - Can be linked to the CPS.
Main results and their implications

Two main findings:

1. Average time spent on leisure has gone up, by roughly 4 to 8 hours
2. Dispersion in leisure time also increasing
   2.1 90-10 difference in leisure time increases by 14 hours
   2.2 Less educated increase their leisure time more.

Implications:

- GDP growth may understate welfare growth
- Looking at consumption expenditures may overstate the growth of inequality in the past few decades.
Most calculations "fix" demographic weights when computing averages.
Time Categories

1. Market work
   - "Core": Main and second jobs, telecommuting work
   - "Total": Core + Commuting + Lunch Breaks at Work.

2. Non market work
   - Meal preparation, house cleaning, laundry
   - Shopping: obtaining goods and services
   - Home and vehicle maintenance, pet care.

3. Time with children

4. Leisure
   - Leisure 1: Entertainment, social and recreational activities, relaxing, gardening
   - Leisure 2: "1" + Eating, sleeping, personal care
   - Leisure 3: "2" + child care
   - Leisure 4: "3" + civic activities, caring for other adults, education, medical care
What activities are leisure?

- Robinson and Godbey: activities that have high enjoyment

- 1985 Time Use Survey rate activities from 0 to 10

<table>
<thead>
<tr>
<th>Activity</th>
<th>Index</th>
<th>Activity</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Sex</td>
<td>9.3</td>
<td>Market work</td>
<td>7.0</td>
</tr>
<tr>
<td>Play sports</td>
<td>9.2</td>
<td>Help adults</td>
<td>6.4</td>
</tr>
<tr>
<td>Play with kids</td>
<td>8.8</td>
<td>Child care</td>
<td>6.4</td>
</tr>
<tr>
<td>Talk/read to kids</td>
<td>8.6</td>
<td>Commute</td>
<td>6.3</td>
</tr>
<tr>
<td>Church</td>
<td>8.5</td>
<td>Pet care</td>
<td>6.0</td>
</tr>
<tr>
<td>Sleep</td>
<td>8.5</td>
<td>Homework</td>
<td>5.3</td>
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<tr>
<td>TV</td>
<td>7.8</td>
<td>Yardwork</td>
<td>5.0</td>
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<tr>
<td>Baby care</td>
<td>7.2</td>
<td>Child health</td>
<td>4.7</td>
</tr>
<tr>
<td>Gardening</td>
<td>7.1</td>
<td>Car repair shop</td>
<td>4.6</td>
</tr>
</tbody>
</table>

- Margaret Reid (1934): Home production is time spent in activities for which a market substitute could potentially exist.
  - garden + pet care, child care, care of others
Core work declines 8 hours for men, up 3 hours for women
"Non-core" market work declines 6 hours for men, 2 for women.
Declines 11 hours for women, up 3 hours for men.
Time Spent with Children

Increases 2 hours for both men and women.
"Leisure 2 measure" increases roughly by 6 hours for men, 5 for women.
Leisure Time: Changing Demographic Weights

- Slightly larger increase in leisure-2 time, with changing demographic weights.
Leisure: Sleep has increased by 7 hours/wk
Leisure: TV has increased by 9 hours/wk
Leisure: Reading has decreased by 4 hours/wk
Distribution of leisure time

<table>
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<tr>
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<tr>
<td>10</td>
<td>74.7</td>
<td>77.4</td>
<td>77.0</td>
<td>75.5</td>
<td>72.9</td>
<td>74.1</td>
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<tr>
<td>25</td>
<td>85.2</td>
<td>88.1</td>
<td>88.4</td>
<td>87.5</td>
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<td>86.3</td>
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<td>50</td>
<td>98.1</td>
<td>102.1</td>
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<td>103.3</td>
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<td>75</td>
<td>117.3</td>
<td>126</td>
<td>127.2</td>
<td>130.4</td>
<td>127.2</td>
<td>125.4</td>
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<td>90</td>
<td>136.5</td>
<td>146.1</td>
<td>147.5</td>
<td>154.0</td>
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<tr>
<td>Mean</td>
<td>102.0</td>
<td>107.0</td>
<td>107.5</td>
<td>110.8</td>
<td>110.2</td>
<td>109.2</td>
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</tbody>
</table>
Changes in the distribution of leisure time, 1965 to 2003 and 2003 to 2013
Market time decreases most for less educated men.
Leisure time increases most for less educated men.
Changes in leisure time by education category

<table>
<thead>
<tr>
<th>Change:</th>
<th>Whole Sample</th>
<th>&lt; High School</th>
<th>High School</th>
<th>Some College</th>
<th>&gt; College</th>
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<tbody>
<tr>
<td>’65–’13</td>
<td></td>
<td></td>
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<tr>
<td>Eating</td>
<td>−0.64</td>
<td>−1.43</td>
<td>−0.62</td>
<td>−0.85</td>
<td>0.18</td>
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<tr>
<td>Sleeping</td>
<td>6.78</td>
<td>8.17</td>
<td>7.98</td>
<td>6.84</td>
<td>3.57</td>
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<tr>
<td>Pers. Care</td>
<td>−4.10</td>
<td>−4.42</td>
<td>−4.40</td>
<td>3.52</td>
<td>−3.82</td>
</tr>
<tr>
<td>TV</td>
<td>8.70</td>
<td>9.66</td>
<td>9.74</td>
<td>8.35</td>
<td>6.46</td>
</tr>
<tr>
<td>Non-TV Ent.</td>
<td>0.84</td>
<td>0.98</td>
<td>0.95</td>
<td>0.82</td>
<td>0.57</td>
</tr>
<tr>
<td>Socializing</td>
<td>−4.96</td>
<td>−3.89</td>
<td>−4.95</td>
<td>−4.77</td>
<td>−6.06</td>
</tr>
<tr>
<td>Hobbies</td>
<td>−0.91</td>
<td>−0.89</td>
<td>−1.05</td>
<td>−0.77</td>
<td>−0.79</td>
</tr>
<tr>
<td>Reading</td>
<td>−3.75</td>
<td>−3.38</td>
<td>−3.75</td>
<td>−3.55</td>
<td>−4.23</td>
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<td>Exercise</td>
<td>0.77</td>
<td>0.47</td>
<td>0.48</td>
<td>0.58</td>
<td>1.66</td>
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<tr>
<td>Garden</td>
<td>1.19</td>
<td>1.17</td>
<td>1.34</td>
<td>1.12</td>
<td>1.04</td>
</tr>
<tr>
<td>All Other</td>
<td>1.33</td>
<td>3.05</td>
<td>1.35</td>
<td>0.92</td>
<td>0.18</td>
</tr>
</tbody>
</table>
Conclusion

- Average leisure increases by approx. 5 hours.

- 90th percentile in leisure distribution increases from 137 to 149 hours per week; 10th percentile is flat at 74-75 hours.

- Leisure increases are concentrated in high school graduates, dropouts.

- Is it possible to estimate the functions, $\phi^i$, $f$ from the beginning of the presentation (where, again,

$$c = f \left( \phi^1 (x_1, t_1), ..., \phi^i (x_i, t_i), ..., \phi^n (x_n, t_n) \right)$$

How does inequality in $\sum x_i$ compare to inequality in $c$?
Connections to other macro issues

- This paper: One example application of time use surveys: Reexamining changes in inequality
- Two other examples:
  1. Aguiar, Hurst, Karabarbounis (2013) Identifying how substitutable home produced goods are for market produced goods.
      - This is a parameter important to certain macro models. Benhabib, Rogerson, and Wright (1991), who try to match co-movement in inputs, across industries.
- Data from other countries are also readily available: Multinational Time Use Survey (MTUS) is a harmonized dataset of ~ 20 (mainly developed) countries.
- Survey of Unemployed Workers in New Jersey: Individual-level panel of time use.
Connections to structural transformation?

- Different groups of individuals (women, college+ educated) had faster labor income growth. Is this related to
  - Increase in the prominence of services? (Problem Set 3)
  - Decline in the price of capital (particularly computer-related investment goods)?

- Time spent in home production declines (and women’s labor force participation increases)
  - \( \leftarrow \) declines in relative price of durable consumption goods?

- Capital share of income is increasing... Implications for inequality? (Problem Set 1)