Understanding the “Gig Economy”

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U.S. Census Bureau

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Disclaimer

Any opinions and conclusions expressed herein are those of the authors and do not necessarily represent the views of the U.S. Census Bureau.

All results have been reviewed to ensure that no confidential information is disclosed (DRB Bypass #’s CBDRB-2018-CDAR-041, -068, -076, DRB-B0098-CDAR-20180626, and DRB-B0045-CED-20190425).
Goals

Explore and challenge beliefs about gig economy and other alternative work arrangements using:
1. Publicly available data
2. Restricted access linked employer-employee data

Encourage LED partner feedback on priorities
Why all the interest in the “Gig Economy?”
Why so much interest?

• Introduction and rapid growth of digital marketplaces
  • Matching buyers and sellers of products (Etsy, Ebay)
  • Matching service providers and seekers (VRBO, Airbnb, TaskRabbit, Upwork, Uber and Lyft)
• Short duration employment opportunities facilitated by the internet, mediated through these online platforms
• Is new technology producing an accelerated pace of change in the organization of work?
Why So Much Interest?

Popular perception of dramatic growth in number of workers with no long-term connection to a particular business (“gig workers”)

Important for Workers

- workers have more labor market flexibility
- may bear more risk in terms of health insurance coverage, retirement savings, legal rights and protections

Ability to Track Workforce

Gig jobs may not be captured by traditional workforce measures. Growth in gig work may correspond to increasing inaccuracy of size and growth of workforce and productive inputs of businesses.
Big Questions:
How Big is the Gig Economy?

1) How many workers participate in the gig economy?
2) How many jobs?
3) How has this changed over time?
4) Is gig employment large enough to matter for measures of employment?
5) Do we get the same answers from household survey data, business data and tax data?
Big Questions: Who Participates, How, and Why?

1. Traits of gig workers
   1) Age
   2) Education
   3) specific locations and sectors

2. How do workers use gig jobs?
   1) Primary or secondary source of earnings?
   2) Stopgap following job loss?
   3) Attracted by new opportunity?
   4) Income smoothing?
Big Questions: Impact on Other Workers and Sectors?

1. Is there an impact on other workers already present in an industry/location before gig jobs introduced?

2. Do we observe an impact on earnings of these workers if they remain employed?
Defining and Measuring Gig Employment
 Contributing Works

- “The Rise of the Gig Economy: Fact or Fiction?”

Defining Gig Employment

Borrowed from the music industry, a “gig” refers to a job with no long-term connection to a particular business. Gig workers:

- are employed on a particular task or for a defined time.
- have no implicit or explicit contract for a continuing work relationship
- they are a subset of contingent workers and can include:
  - Freelancers
  - Day laborers
  - Some contract workers
Measuring Gig Employment

- **Data from specific companies:**
  - Issue: limited if any information about placing this labor market activity into the broader context of an individual’s activities

- **Transactions level data (deposits into financial accounts)**
  - Issues: questions about representativeness, no data on expenses, and may be missing some transactions

- **Survey Data**
  - CPS Contingent Worker Supplement (CWS) was asked in 1995, 1997, 1999, 2001, 2005, & 2017, so missing important years when gig employment has been increasing
  - CWS primarily asks about main jobs, so misses secondary work

- **Tax Data**
  - 1099-misc, 1040 schedule C, 1040 schedule SE
  - Annual reference frame
  - Some income may not be reported to tax authorities
Casting a Wider Net: Unincorporated Self-employment

Gig workers are a subset of the unincorporated self-employed

- Measured in household surveys
- Should in theory file a Schedule C and possibly Schedule SE

Trends in unincorporated self-employment from both household surveys and tax data are a first place to look for trends in gig employment
Self-employment Rates: Survey Data

Survey data show that self-employment is relatively low and unchanging over time.

Source: Abraham, Haltiwanger, Sandusky, and Spletzer (2017)
Self-employment Rates: Survey vs Tax Data

Tax data suggest self-employment jobs may be growing.

Source: Abraham, Haltiwanger, Sandusky, and Spletzer (2017)
Exploring Divergence between Survey and Tax Data on Self-employment

• The best way to understand discrepancies between household survey data and administrative tax data is to compare information from the two sources for the same set of people.

• Growing group of survey respondents who file taxes for self-employment activity not captured in survey. This group contains:
  1. **Missing Secondary Job**: Primary job is Wage and salary in both survey and tax data, do not report secondary SE job to survey,
  2. **Misclassified jobs**: Wage and salary on survey, self-employed in tax data,
  3. **Report no employment** on survey
Three Observations

1. Gig workers are a subset of unincorporated self-employed
2. According to tax data, unincorporated self-employment has been growing steadily for decades.
3. Self-employment appears to be a very nuanced concept composed of
   1. steady (constant) core group and
   2. growing group who either do not regard themselves as self-employed in the conventional sense or do not regard this activity as economically important
Using Tax Data to Shed Light on Gig Employment
Census Nonemployer Statistics

• Nonemployers are:
  • businesses that have no paid employment or payroll,
  • are subject to federal income taxes,
  • have receipts of $1,000 or more ($1 or more for the Construction sector)

• Most are self-employed individuals operating sole proprietorships

• Nonemployer statistics originate from Schedule C filings to the Internal Revenue Service
Schedule C

**SCHEDULE C**
(Form 1040)

**Profit or Loss From Business**
(Sole Proprietorship)

**Go to www.irs.gov/ScheduleC for instructions and the latest information.**

**Attach to Form 1040, 1040NR, or 1041; partnerships generally must file Form 1065.**

Name of proprietor

Social security number (SSN)

<table>
<thead>
<tr>
<th>A</th>
<th>Principal business or profession, including product or service (see instructions)</th>
</tr>
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<tbody>
<tr>
<td>B</td>
<td>Enter code from instructions</td>
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</table>

| C | Business name. If no separate business name, leave blank. |

| D | Employer ID number (EIN) (see instr.) |

<table>
<thead>
<tr>
<th>E</th>
<th>Business address (including suite or room no.)</th>
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<tr>
<td></td>
<td>City, town or post office, state, and ZIP code</td>
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| F | Accounting method: (1) Cash (2) Accrual (3) Other (specify) |

<table>
<thead>
<tr>
<th>G</th>
<th>Did you “materially participate” in the operation of this business during 2017? If “No,” see Instructions for limit on losses</th>
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<td>□ Yes □ No</td>
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<th>H</th>
<th>If you started or acquired this business during 2017, check here</th>
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<td>□ Yes □ No</td>
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<tr>
<th>I</th>
<th>Did you make any payments in 2017 that would require you to file Form(s) 1099? (see Instructions)</th>
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<tr>
<td></td>
<td>□ Yes □ No</td>
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<th>J</th>
<th>If “Yes,” did you or will you file required Forms 1099?</th>
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<tbody>
<tr>
<td></td>
<td>□ Yes □ No</td>
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**Part I: Income**

1. Gross receipts or sales. See Instructions for line 1 and check the box if this income was reported to you on Form W-2 and the “Statutory employee” box on that form was checked.

2. Returns and allowances

3. Subtract line 2 from line 1

4. Cost of goods sold (from line 42)

5. Gross profit. Subtract line 4 from line 3

6. Other income, including federal and state gasoline or fuel tax credit or refund (see Instructions)

7. Gross income. Add lines 5 and 6

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<td>6</td>
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<td>7</td>
<td>8</td>
<td>9</td>
</tr>
</tbody>
</table>

**Part II: Expenses.** Enter expenses for business use of your home only on line 30.

8. Advertising

9. Car and truck expenses (see

18. Office expense (see Instructions)

19. Pension and profit-sharing plans

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United States Census Bureau
U.S. Department of Commerce
Economics and Statistics Administration
U.S. CENSUS BUREAU
census.gov
Schedule C

### SCHEDULE C
(Form 1040)

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(Sole Proprietorship)

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#### Part II Expenses
- Enter expenses for business use of your home only on line 30.
- Advertising
- Car and truck expenses (see

**Social security number (SSN)**
Schedule C
### Schedule C Industry Codes

#### Principal Business or Professional Activity Codes

These codes for the Principal Business or Professional Activity classify sole proprietorships by the type of activity they are engaged in to facilitate the administration of the Internal Revenue Code. These six-digit codes are based on the North American Industry Classification System (NAICS).

Select the category that best describes your primary business activity (for example, Real Estate). Then select the activity that best identifies the principal source of your sales or receipts (for example, real estate agent). Now find the six-digit code assigned to this activity (for example, 531210, the code for offices of real estate agents and brokers) and enter it on Schedule C or C-EZ, line B.

**Notes:** If your principal source of income is from farming activities, you should file Schedule F.

<table>
<thead>
<tr>
<th>Activity Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>115310</td>
<td>Support activities for forestry</td>
</tr>
<tr>
<td>611000</td>
<td>Educational services (including schools, colleges, &amp; universities)</td>
</tr>
<tr>
<td>522100</td>
<td>Depository credit intermediation (including commercial banking, savings institutions, &amp; credit unions)</td>
</tr>
<tr>
<td>522200</td>
<td>Nondepository credit intermediation (including sales financing &amp; consumer lending)</td>
</tr>
<tr>
<td>522300</td>
<td>Activities related to credit intermediation (including loan brokers)</td>
</tr>
<tr>
<td>524210</td>
<td>Insurance agencies &amp; brokersages</td>
</tr>
<tr>
<td>524290</td>
<td>Other insurance related activities</td>
</tr>
<tr>
<td>531210</td>
<td>Promoters of performing arts, sports, &amp; similar events</td>
</tr>
<tr>
<td>531340</td>
<td>Securities &amp; commodity</td>
</tr>
<tr>
<td>531350</td>
<td>Commodity contracts dealers</td>
</tr>
<tr>
<td>532110</td>
<td>Investment bankers &amp; securities dealers</td>
</tr>
<tr>
<td>332000</td>
<td>Fabricated metal product mfg.</td>
</tr>
<tr>
<td>337000</td>
<td>Furniture &amp; related product mfg.</td>
</tr>
<tr>
<td>339110</td>
<td>Medical equipment &amp; supplies mfg.</td>
</tr>
<tr>
<td>339200</td>
<td>Paper mfg.</td>
</tr>
</tbody>
</table>
Census Nonemployer Statistics

Nonemployer Statistics (NES)

NES is an annual series that provides subnational economic data for businesses that have no paid employees and are subject to federal income tax. This series includes the number of businesses and total receipts by industry.

Latest

Top 10 States in Employment Growth
April 19, 2018
Construction led all sectors in the largest rate of employment growth with an increase of 5.0 percent from 2015 to 2016, according to new economic statistics.

Transit and Ground Passenger Transportation Increased in 2015
May 25, 2017

U.S. Department of Commerce | Blogs | Index A-Z | Glossary | FAQs
Nonemployers have grown at a 2.6% average annual rate, 1997-2015

For comparison: CES total nonfarm employment has grown at a 0.8% average annual rate, 1997-2015
Nonemployer data are published by Legal Form of Organization since 2008:
- Corporations
- S-Corporations
- Sole Proprietors
- Partnerships

We can replicate the sole proprietor statistics with our microdata, 2010-2016.
Why are we focused on Industry 4853?

Industry 4853 is unique in exhibiting phenomenal growth

Table below is industries that are large (2M+) or have large growth (100K+)

<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td>230</td>
<td>2,471,026</td>
<td>10.0%</td>
<td>124,228</td>
<td>5.3%</td>
</tr>
<tr>
<td>485</td>
<td>869,052</td>
<td>3.5%</td>
<td>621,116</td>
<td>250.5%</td>
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<tr>
<td>531</td>
<td>2,595,577</td>
<td>10.5%</td>
<td>287,464</td>
<td>12.5%</td>
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<tr>
<td>541</td>
<td>3,441,179</td>
<td>13.9%</td>
<td>228,977</td>
<td>7.1%</td>
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<tr>
<td>561</td>
<td>2,064,328</td>
<td>8.3%</td>
<td>80,894</td>
<td>4.1%</td>
</tr>
<tr>
<td>611</td>
<td>717,924</td>
<td>2.9%</td>
<td>114,469</td>
<td>19.0%</td>
</tr>
<tr>
<td>711</td>
<td>1,221,596</td>
<td>4.9%</td>
<td>146,990</td>
<td>13.7%</td>
</tr>
<tr>
<td>812</td>
<td>2,720,918</td>
<td>11.0%</td>
<td>160,955</td>
<td>6.3%</td>
</tr>
<tr>
<td>Total</td>
<td>24,813,048</td>
<td>100.0%</td>
<td>2,077,133</td>
<td>9.1%</td>
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Construction
Ground Passenger Transportation
Real Estate
Professional, Scientific, Tech Services
Administrative and Support Services
Educational Services
Performing Arts, Spectator Sports, ...
Personal and Laundry Service
Published Nonemployer Statistics: Ridesharing Industry

We focus on self-employment in industry 4853 “Taxi and Limousine Services”

An industry where development of new technologies has lowered the barriers to entry

Substantial recent growth:

- 2013: ↑ 21,494 (11%)
- 2014: ↑ 72,305 (32%)
- 2015: ↑ 184,185 (62%)
- 2016: ↑ 220,261 (46%)
Published Nonemployer Statistics: Ridesharing Industry

In industry 4853 (taxi drivers), almost all nonemployers are sole-proprietors.
Using Published Nonemployer Statistics to Explore Impact of Gig Economy in an Industry/Location

- Track number of nonemployers and total receipts in a particular industry and location (state, county, MSA, CSA)
- Track growth or declines in these numbers over time
- Add to wage and salary employment for a county and industry group to get a measure of total jobs
- Track share of total jobs that are not wage and salary jobs
Three Observations

1. Alternative work arrangements do not appear to be new
2. Growth patterns consistent with our priors about the gig economy seem to be very localized (in this case, industry specific)
3. Public use statistics on nonemployer sole proprietors can be used by anyone to gain insight into share of jobs in a specific industry and location that operate outside of conventional employer-employee relationship
Learning More about Gig Economy Through Data Integration:

Rideshare Driver Example
“Driving the Gig Economy”

What can we learn from data integration?

We add value by linking nonemployer sole proprietors in NAICS 4853 in years 2010-2016:

- To demographics (age, gender, race and ethnicity, foreign-born, education . . .)
- To wage and salary earnings from the Longitudinal Employer-Household Dynamics Data (LEHD, all states + DC)

We link the 2010-2016 Nonemployer microdata across time

- Define entrants and incumbents
- Define annual earnings growth from both self-employment and wage and salary employment
Rideshare Example:
Who is entering sector 4853?
Nonemployer Descriptive Statistics

Industry NOT 4853:
Percent Foreign Born

- 2011 Incumbents
- 2011 Entrants
- 2012 Entrants
- 2013 Entrants
- 2014 Entrants
- 2015 Entrants
- 2016 Entrants
Industry becoming composed of lower percentage foreign born over time
Industry composed of increasing share female over time
Industry becoming younger over time

Industry NOT 4853:
Percent Age<35

Industry 4853:
Percent Age<35
Industry becoming less non-white over time

**Industry NOT 4853: Percent Nonwhite**

- 2011 Incumbents
- 2011 Entrants
- 2012 Entrants
- 2013 Entrants
- 2014 Entrants
- 2015 Entrants
- 2016 Entrants

**Industry 4853: Percent Nonwhite**

- 2011 Incumbents
- 2011 Entrants
- 2012 Entrants
- 2013 Entrants
- 2014 Entrants
- 2015 Entrants
- 2016 Entrants
Entrants increasingly likely to combine self-employment with wage and salary work

**Industry NOT 4853:**
Percent with W&S Job

- 2011 Incumbents
- 2011 Entrants
- 2012 Entrants
- 2013 Entrants
- 2014 Entrants
- 2015 Entrants
- 2016 Entrants

**Industry 4853:**
Percent with W&S Job

- 2011 Incumbents
- 2011 Entrants
- 2012 Entrants
- 2013 Entrants
- 2014 Entrants
- 2015 Entrants
- 2016 Entrants
Gross receipts for new entrants falling over time

<table>
<thead>
<tr>
<th>Industry NOT 4853: Gross Receipts</th>
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<td>2016 Entrants</td>
<td>2016 Entrants</td>
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</table>
Net Receipts for new entrants falling over time

Industry NOT 4853:
Net Receipts

Industry 4853:
Net Receipts
Three Observations

1. Introduction of gig technology can transform the workforce in a sector – entrants very different from incumbents
2. New entrants more closely resemble self-employed workers in other sectors
3. Alternative work and conventional wage and salary work very well integrated at the person level
Summing Up

- Explored why the gig economy has received so much attention
- Identified traits of gig job and where to look for them in data-among self-employed
- Demonstrated survey and administrative data present very different pictures of the size and growth of the self-employed population
- Provided an introduction to Census Nonemployer Statistics and demonstrated how they may be used by anyone to characterize the self-employed in a particular industry and location.
Summing Up (continued)

- Linked nonemployer microdata over time and combined with traits of workers and other jobs they hold.
- Used the data to show how the introduction of online ridesharing platforms has led to significant changes in the Taxi and Limousine Services industry.
Summing Up (continued)

- Demonstrate that administrative data can, at relatively low cost and without sacrificing representativeness, be used to gain insight into the gig economy.
Next Steps…

- A lot of research using restricted access microdata.
- Designing public-use statistics from these research efforts just beginning.
- Data products from the Local Employment Dynamics program (Quarterly Workforce Indicators, Job-to-Job Flows) may serve as models.
Input Needed

Where is detail most valuable?

- Duration of job (entrants vs incumbents, etc)
- Industry and/or geography
- Worker traits?
- Other labor market activity or combined earnings of workers?
Thank you. Questions and comments appreciated.

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Lee.K.Sandusky@census.gov