What is Local Employment Dynamics (LED) data?

It is the set of public use statistics derived from the LEHD jobs microdata.

An innovative federal statistical program, collecting existing data and...

New linked national jobs data for the U.S.

The LEHD Program at Census

..linking it together to provide new information sources at low cost.
Local Employment Dynamics: Public Use Data Products

OnTheMap/LEHD Origin-Destination Employment Statistics (LODES)
- Employment at the Census block level by where workers live and work
- Popular uses - local economic development, business site selection, and emergency planning

The Quarterly Workforce Indicators (QWI)
- Employment
- Job Creation, Job Destruction, Hires, Separations, Turnover
- By industry, county, CBSA, state, Workforce Investment Area (WIA) and worker characteristics

Job-to-Job Flows (J2J)
- Traces worker movement through industries, geographic labor markets, and to/from employment

Post-Secondary Employment Outcomes (PSEO)
- New set of statistics on the earnings and employment outcomes of graduates of post-secondary institutions in the United States,
America Counts:

Impact of Tech Boom on Housing

Combining Census Bureau and Zillow Housing Data Show Rise in Rental Prices and Home Values in Tech-Rich Areas

EARLENE K. P. DOWELL | APRIL 30, 2019

You’ve heard of the “Amazon Effect.” Now you can see it.

By combining U.S. Census Bureau data and their own housing listings, economists from Zillow, an online real estate search engine, have been able to show just how much rental prices and home values have skyrocketed in areas across the country that are experiencing a tech boom.

Zillow combines housing data and Census Bureau data to help understand the link between housing prices and the tech boom.
How Zillow Is Connecting the Dots with LEHD
OnTheMap, LODES, and Labor Demand Shock
Amazon Effect
Facebook Headquarters - Menlo Park
J2J Explorer

✓ 40 Measures of Worker Reallocation
✓ Six Visualization Modules with a flexible dashboard interface
✓ Export reports to Excel or CSV
✓ Trace worker movements through industries, geographic labor markets, and to/from employment
✓ Analyze/report by origin and destination geographies: national and state-level tabulations
✓ Analyze/report by origin and destination firm characteristics: NAICS Sector, firm age, and firm size
✓ Analyze/report by worker demographics: age, earnings, race, ethnicity, educational attainment, and sex
✓ Data updated every quarter
California Exodus
Start with the Guided Entry
J2J Explorer
Bipartite
What Is Ahead for the Nation’s Aging Workforce?

- 17 percent for workers aged 14–24, a $245 increase from $1,431 to $1,676.
- 20 percent for workers aged 25–34, a $600 increase from $3,049 to $3,649.
- 32 percent for workers aged 35–44, a $1,254 increase from $3,939 to $5,193.
- 32 percent for workers aged 45–54, a $1,390 increase from $4,363 to $5,753.
- 41 percent for workers aged 55–64, a $1,629 increase from $3,928 to $5,557.
- 80 percent for workers aged 65–99, a $1,816 increase from $2,276 to $4,092.
QWI Explorer

- 32 Quarterly Workforce Indicators
- Flexible Pivot Table and Map/Chart interface
- Data on detailed interactions between firms and workers include employment, employment change (individual and firm), and earnings
- Analyze/report by worker demographics: age, earnings, race, ethnicity, educational attainment, and sex
- Analyze/report by firm characteristics: NAICS classification (sector, 3, 4), firm age, and firm size
- Quarterly data very current (9-12 months old)
- National and 50 states available (plus DC)
Average Monthly Earnings by Age

QWI Explorer

[Image of a graph showing trends over time with different data points and filters such as Geography Level, Indicator, and Filters/Aggregations.]

United States Census Bureau
Economics and Statistics Administration
U.S. CENSUS BUREAU
census.gov
Earnings in New York
Industries of Older Workers
How Much are UT Austin Graduates Earning?

![Post-Secondary Employment Outcomes (Beta)](chart)

- Accounting and Related Services: $62,090
- Aerospace, Aeronautical and Aerialautical Engineering: $59,769
- Anthropology: $81,253
- Anthropology: $105,717
- Apparel and Textiles: $66,201
Takeaways: Why Are LED Data Tools Important?

- Accessibility
- “Explorability”
- Provide context
- Visualizations lead to insight
- Promote/market the data
- Provide “value-add” for our state partners
To sum up:

The Longitudinal Employer-Household Dynamics Program links existing business and jobs data to create new sources of local, detailed, labor market information using the following data tools:

-- QWI
-- OnTheMap
-- J2J Explorer
Resources

• America Counts

• LED Webinars
  – https://www.youtube.com/watch?v=AhFi59Fbzlw

• Other
  – https://www.seattletimes.com/seattle-news/data/is-the-amazon-effect-on-rising-rents-real/
Q & A and Thank You!

Contact Me:
Earlene.KP.Dowell@census.gov
301-763-9628