## Local Employment Dynamics: Partnership, Employment, and Public-Use Data

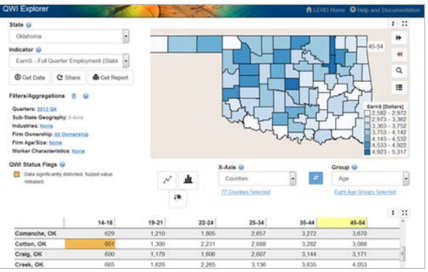
13 January 2016

Matthew Graham, Heath Hayward, Erika McEntarfer LEHD Program Center for Economic Studies U.S. Census Bureau



# Overview

- LEHD Program Partnership & Admin. Data
- Datasets and Tools
  - LODES and OnTheMap
  - QWI and QWI Explorer
  - Job-to-Job Flows
- Questions
- Additional Material





# LODES & OnTheMap

- LEHD Origin-Destination Employment Statistics
  - Measures "beginning-of-quarter" jobs between home and work locations.
  - 2002-2013 (with 2014 coming soon), by several different firm/demographic characteristics
  - Most states for most years
- OnTheMap
  - Free, map-based application for analyzing LODES data
  - Can use customized geography and generate reports



## **OnTheMap Live Examples**

http://onthemap.ces.census.gov



# QWI & QWI Explorer

- Quarterly Workforce Indicators (QWI)
  - Set of economic indicators including employment, job creation, earnings, and other measures of employment flows
  - Detailed firm characteristics (sub-state geography, industry, age, size) and worker demographics information (sex, age, education, race, ethnicity)
  - 3 Quarter Lag (2015 Q1 data is most current), data back to 1990 for some states
- QWI Explorer
  - Flexible chart/map/table application for analyzing QWI data
  - Find a single data point, view longitudinal trends, and explore categorical comparisons
  - Comprehensive set of data exports



## **QWI Explorer Live Examples**

http://qwiexplorer.ces.census.gov



Job-to-Job Flows (J2J):

New public use data on worker flows across jobs



#### FiveThirtyEight May 21, 2014

#### Want a Raise? Quit Your Job

Ben Casselman



Jonathan House of The Wall Street Journal has an interesting story in Friday's paper about how a shortage of skilled workers is driving up wages in a handful of industries (oil drilling, trucking, home construction), even as overall earnings growth remains weak.



### Here's Where All the Construction Workers Went

ByJeffrey Sparshott



Crews construct a Ryland Group home near Dallas.

KRIS HUDSON/THE WALL STREET JOURNAL

The Wall Street Journal has chronicled builders' complaints about a <u>shortage of construction workers</u> and wondered why the <u>labor pool appears</u> <u>so shallow</u> when employment levels are still well below those of the boom years.

Indeed, industry-wide employment cratered from 2006 to 2011, losing nearly 2.3 million jobs. It's gotten well less than half of those back. Where did they all go?

Well, the Census Bureau's job-to-job flows program tracks workers as they move in and out of industries. The data isn't that easy to use and underlying microdata isn't public, but agency economists Hubert Janicki and Erika McEntarfer <u>dove in recently and came up with some</u> interesting findings.



About This Forum (http://researchmatters.blogs.census.gov/about-this-blog/) Home (http://researchmatters.blogs.census.gov/)

Comment Policy (http://researchmatters.blogs.census.gov/comment-policy/)

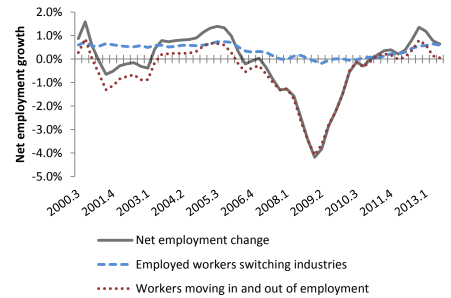


In certain postings, opinions and conclusions expressed are those of the authors and do not necessarily represent the views of the U.S. Census Bureau. All results have been reviewed to ensure that no confidential information is disclosed. How Well Do You Speak English? Assessing the Validity of the American Community Survey English-Ability Question (http://researchmatters.biogs.census.gov/2015/10/07/how-well-doyou-speak-english-assessing-the-validity-of-the-american-communitysurvey-english-ability-question/) Census Bureau Opens 20th Research Data Center in Wisconsin (http://researchmatters.biogs.census.gov/2015/10/20/census-bure opens-20th-research-data-center-in-wiscons

#### Where Did All the Construction Workers Go?

Posted on October 16, 2015 (http://researchmatters.biogs.census.gov/2015/10/16/where-did-aii-the-construction-workers-go/)

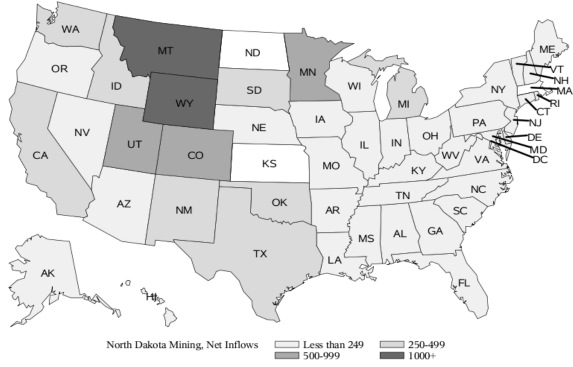
Figure 1: Net Employment Change in Construction: Industry Switchers and Workers Moving In and Out of Employment: 2000Q2 - 2013Q4





Economics and Statistics Administration U.S. CENSUS BUREAU

# Net migration of out-of-state workers into the North Dakota mining sector: 2010-2014

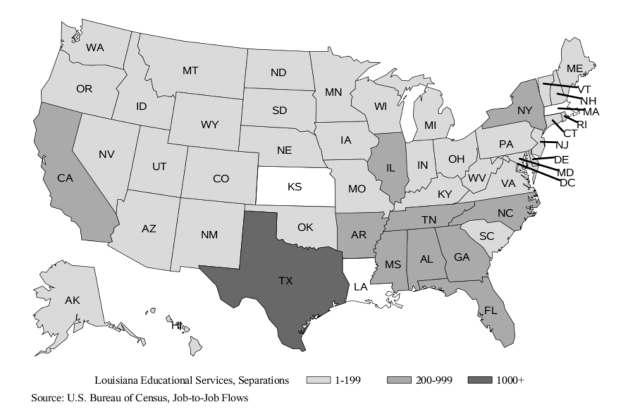


Source: U.S. Bureau of Census, Job-to-Job Flows

Source: J2J prototype origin-destination data. J2J data is not yet available for Massachusetts and Kansas , data for all other states is present. Net migration of out-of-state workers is hires into the North Dakota mining sector of workers who recently held a job in a different state, minus flows of North Dakota mining workers to jobs in that state.



# Louisiana education workers leaving to take education jobs out-of-state: 2005.3-2014.2



Source: J2J prototype origin-destination data. J2J data is not yet available for Massachusetts and Kansas , data for all other states is present.



How to do the examples shown here: a walkthrough of how to use the beta data

A J2J data application is coming!

But until it's here...things are a bit more basic



### To start – how to find the beta J2J data:



Hires and Separations: Job Change vs. Nonemloyment

You are here: Census.gov - Business & Industry - Center for Economic Studies - Longitudinal Employer-Household Dynamics

#### Longitudinal Employer-Household Dynamics

Data Learn More Research State Partners Partner with Us Main Applications

#### Applications

		0.08
<ul> <li>QWI Explorer</li> </ul>	Job-to-Job Flows (J2J) is a new	
<ul> <li>OnTheMap</li> </ul>	set of statistics on worker	0.07
<ul> <li>OnTheMap for Emergency Management</li> </ul>	reallocation in the United States. This initial release of national data	
LED Extraction Tool	distinguishes hires and	
Useful Links	separations associated with job change from hires from and	0.05
Center for Economic Studies	separations to nonemployment.	0.03 -
<ul> <li>QWI Data</li> </ul>	View J2J Data Page	
<ul> <li>LODES Data</li> </ul>		0.02
LED Workshop		2003 2003 2003 2003 2003 2005 2005 2005
Contact Information	< 1 2 3 4 5 6 >	I2J job-to-job hire rate     I2J job-to-job separation rate     I2J separations to persistent nonemp     I2J hires from persistent nonemp

#### Contact Information

Email us:
CES.Local Employment Dynamics
@census.gov

or

\_

- Call us at (301) 763-8303
- Further contact information
- Join an LEHD mailing list

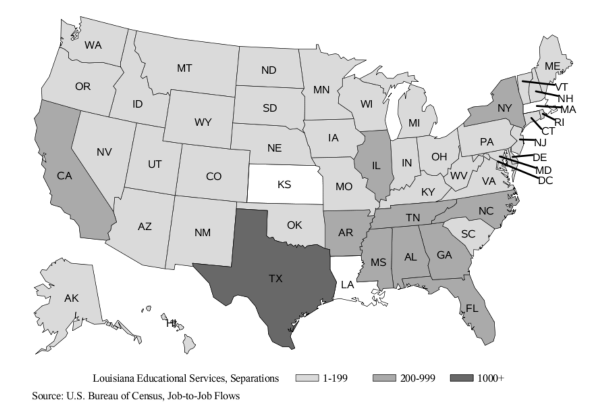
#### What's New?

- 12/03/14: OnTheMap Version 6.3 Released
- 11/18/14: Beta Release of Job-to-Job Flows
- 09/17/14: Presentations from 2014 LEHD Conference

#### View all announcements



How to use the data, an example: Where are Louisiana's teachers going?





### First pull the industry sector level data

+ ttp://lehd.ces.census.g	jov/data 🎗 👻 🖒 🏈 Data - Longitudinal Emplo 🗙	🏠 🖈 🕸
File Edit View Favorites Tools	Help	
	<ul> <li>the same quarter or in adjacent quarters. Data is available by</li> <li>Origin state/destination state (including within-state job-to-job flows)</li> </ul>	
	Download J2J data:	
	Version: R2015Q2 V State/Territory: Louisiana V Type: j2jod V Form	nat: CSV 🗸
	View Files	Select 'CVS' format
	v4.1c-draft   Metadata for LA	
	j <u>2jod_la_all.csv</u>	107/0g 2010 12:10
	j2jod la d fs gs n oslp u.csv	18 Aug 2015 12:44 14 MB
	j <u>2jod_la_rh_f_gs_n_oslp_u.csv</u>	18 Aug 2015 12:43 6 MB
	j2jod_la_sa_f_gs_n_oslp_u.csv	18 Aug 2015 12:43 9 MB
	j <u>2jod_la_se_f_gs_n_oslp_u.csv</u>	18 Aug 2015 12:44 7 MB
<	J2JOD Data Series: These files contain origin and destination job characteristics data of job-to-job flows - specifically, job transitions that take place within the same quarter or in adjacent quarters. Data is available by         • Origin state/destination state (including within-state job-to-job flows)       • Origin state/destination state by worker demographics (sex by age, sex by education, race by Origin state/destination state by origin industry/destination industry       • Select Louisiana         • Origin state/destination state by origin firm size/destination firm size       • Origin state/destination state by origin firm age/destination firm size         • Origin state/destination state by origin firm age/destination firm size       • Origin state/destination state by origin firm age/destination firm size         • Origin state/destination state by origin firm age/destination firm age       • Origin state/destination state by origin firm age/destination firm size         • Origin state/destination state by origin firm age/destination firm age       • Origin state/destination state by origin firm age/destination         • Download J2J data:       Use the selector tool below to choose and download files. Note: .xls format is available only for smaller files       Select the 'OD' file         • Version:       R201502 *       State/Territory:       Louisiana       Ype: [2]od *       Format:       CSV *         View Files       View Files       Version:       R201512:40       96 MB         [2]od la.d.f.gs.n.oslp.ucsy       [2]od la.d.f.gs.n.oslp.ucsy       <	



### Keep geography, industry, year, quarter, geography\_orig, industry\_orig, EE, and AQHire. Delete all other columns.

	<b>2) -</b> (2 -   <del>-</del>						iq2.csv - Microsoft Excel						- e x	
File	Home Insert	Page Layout Formu ori - 11 -		v View Add-Ins HP ALM JMP	Acrobat Sol	SA Normal	Bad Good	Neutral	Calculation	<b>3 3</b>	Σ AutoSum -		3 - 6 X	
Pacte	Copy -	<u>л</u> п., Т.П., М., Т.Т.,			Condition 5 00 →00 Condition	al format Check Co		Linked Cell	· · · · ·	Insert Delete Format	Sort &	Find &		
	Al v A format Painter Calpboard Calp													
	Al V periodicity													
1				geography ind_level	- K	ownercode		o race	ethnicity	education		firmsize	year ■	
	Q	U	seo_ievei	22 A	-	A00	0 A00	A0	AO	EO			0	
2	Q Q	U	S	22 A 22 S		A00 A00	0 A00	A0 A0	AO	EO	0		0	
4	-	U	S	22 S		A00 A00	0 A00	A0 A0	A0 A0	EO	0		0	
	Q	U	S	22 S		A00 A00	0 A00	AO	A0 A0	EO	0		0	
5	Q	U	s S				0 A00 0 A00	A0 A0	A0 A0	EO				
6	Q	-	-	22 S		A00					0		0	
7	Q	U	S	22 S	31-33	A00	0 A00	A0	A0	EO	0		0	
8	Q	U	S	22 S		A00	0 A00	A0	AO	EO	0		0	
9	Q	U	S	22 S	44-45	A00	0 A00	A0	AO	EO	0		0	
	Q	U	S	22 S	48-49	A00	0 A00	A0	AO	EO	0		0	
11	•	U	S	22 S		A00	0 A00	A0	AO	EO	0		0	
12	-•	U	S	22 S		A00	0 A00	AO	A0	EO	0		0	
13	Q	U	S	22 S		A00	0 A00	A0	A0	EO	0	(	0	
14	Q	U	S	22 S	54	A00	0 A00	A0	AO	EO	0	(	0	
15	Q	U	S	22 S	55	A00	0 A00	AO	AO	EO	0	(	0	
16	Q	U	S	22 S	56	A00	0 A00	AO	AO	EO	0	(	0	
17	Q	U	S	22 S	61	A00	0 A00	<b>A</b> 0	AO	EO	0	(	0	
18	Q	U	S	22 S	62	A00	0 A00	AO	AO	EO	0	(	0	
19	Q	U	S	22 S	71	A00	0 A00	AO	AO	EO	0	(	0	
20	Q	U	S	22 S	72	A00	0 A00	AO	AO	EO	0	(	0 🖵	
Ready	Louisiana J2JOD 2	2015q2 🧐							III			] 🛄 200% 😑 —	• • • •	



Economics and Statistics Administration U.S. CENSUS BUREAU

### Then filter geography\_orig to obtain the origin state of interest.

🗶   🛃 🕨	<b>9 -</b> (≌ -  ∓				Louisiana J2J0	DD 2015q2.	csv - Microsoft Excel					_ 0 %
File	Home Insert Pa	ige Layout Formulas	Data Review	View Add-Ir	ns HP ALM JMP Acrobi	at SAS						≏ 🕄 🗆 🗗 🔀
		Connections		*	-		꼬님 신문 봉문을	Show Detail Hide Detail				
Get Extern Data ▼	nal Existing Refresh Connections All *	© Edit Links X↓		Text to	Remove Data Consolidat Duplicates Validation +	e What-If Analysis	Group Ungroup Subtotal	ride Detail				
	External Data C	Connections	Sort & Filter		Data Tools		Outline	E <sub>N</sub>				
			0	<b>D</b>			<b>-</b>	<u>^</u>		1	1	-
	A	В	C	D	EV.		F	G	H		J	K
1	$geography_{\star}$	industry 🖵	year 🗸	quarter	🚽 geography_o	rig	industry_orig <sub></sub>	EE 🔹	AQHire 🖵			
2	22	0	2002		<u>S</u> ort Smallest to Largest S <u>o</u> rt Largest to Smallest		0	49895	31864			
3	22	11	2002		Sor <u>t</u> by Color 	•	0	237	183			
4	22	21	2002		Filter by Color	ŀ	0	1206	583			
5	22	22	2002		Number <u>F</u> ilters Search	0	0	163	76			
6	22	23	2002		11 12	~	0	5013	2585			
7	22	31-33	2002		13 15 16	E	0	3497	2038			
8	22	42	2002				0	1738	881			
9	22	44-45	2002			-	0	8300	5948			
10	22	48-49	2002			ancel	0	2115	1252			
11	22	51	2002		•		0	851	495			
12	22	52	2002		4	0	0	1635	723			
13	22	53	2002		4	0	0	1175	631			
14	22	54	2002		4	0	0	1701	976			
15	22	55	2002		4	0	0	537	266			-
Ready	Louisiana J2JOD 201	5q2 / 🔁 /					[] 4				200% 😑 🛁	► [] 



### Then filter industry\_orig to obtain the origin industry of interest. Repeat with industry for the destination industry of interest.

~

-												
🗶 🛃 🤊	• (°" ×  ∓					Louisiana J2JOD 2015q2.csv	/ Microsoft Excel					
File	Home	Insert Page L	- -		View Add-Ins H	PALM JMP Acrobat SAS					۵	X 🖷 – 🕃
			r Properties	AZA V K Clear	ply			how Detail ide Detail				
Get External Data ▼	Existin Connecti ernal Data	ions All • 😪	Edit Links	Sort Filter Adva	nced Columns Duplicat	e Data Consolidate What-If tes Validation • Analysis • Data Tools	Group Ungroup Subtotal	54				
	43	• (=	<i>f</i> <sub>x</sub> 22	Solit de l'Intel		Data 10013	Outime	к.				~
		Α	В	С	D	Е	F	G	Н	I	J	
1	geog	graphy -	industry	year 🗸	quarter 🖵	geography_orig_	industry_orig	EE 🗣	AQHire 🖵			
1966		Smallest to Larges Largest to Smalles		2002	4	22	61	928	824			
1986		<b>by Color</b> r Filter From "indu	stav"	2002	4	22	61	3	3			
2006	Filte	r by Color	Þ	2002	4	22	61	3	1			
2026	Sear	iber <u>F</u> ilters rch	م	2002	4	22	61	3	3			
2046		□ 56 ✔ 61	~	2002	4	22	61	18	17			
2066	-	□ 62 □ 71 □ 72		2002	4	22	61	34	29			
2086		81 92		2002	4	22	61	16	14			
2106		31-33 44-45 48-49	=	2002	4	22	61	125	110			
2126		OK	Cancel	2002	4	22	61	14	7			
2146		~		2002	4	22	61	17	11			
2166		0	52	2002	4	22	61	22	8			
2186		0	53	2002	4	22	61	12	7			
2206		0	54	2002	4	22	61	52	28			
2226		0	55	2002	4	22	61	6	6			•
		a J2JOD 2015q2 58 records found					] 4	111			200% 🗩	



## Then filter years to obtain the period of interest. (In the interest of time, let's choose only one quarter: 2005.1)

-											
🗶 🛃 🤊	• (°" -   <del>-</del>				Louisiana 2JOD 2015q2.cs	v - Microsoft Excel					- • ¤
File		Layout Formulas			P ALM JMP Acrobat SAS	SA				۵	2 - e X
		Connections 2 Z	Reapp			변화 사람 방송을 -	how Detail ide Detail				
Get External Data *	Existing Refresh Connections All • 6	© Edit Links X↓ So	Filter Advan			Group Ungroup Subtotal					
	ernal Data Con 143 <del>-</del> (	nections fx 22	Sort & Filter		Data Tools	Outline	Es.				~
		B	C /	D	E	F	G	Н	1	1	
	A		K						I	J	
1	geography			quarter <sub> 🖃</sub>	geography_orig_	industry_orig_	EE	AQHire 🖵			
2266		<u>Sort Smallest to Large</u> Sort Largest to Smalles		4	22	61	219	265			
3910	-	Sor <u>t</u> by Color		4	22	61	2	1			
3963	A. A	Clear Filter From "year" Filter by Color	• •	4	22	61	2	0			
4108	ļ	Number <u>F</u> ilters		4	22	61	1				
4330	(	Search	<u>م</u>	4	22	61	1	4			
4463		····[] 2002 ····[] 2003 ····[] 2004		4	22	61	0	1			
4701	1	2005 2006	=	4	22	61	2	3			
4910	13	···· 2007 ···· 2008 ···· 2009	-	4	22	61	0	2			
5079	1	2010		4	22	61	1	2			
5277	21		Cancel	4	22	61	1	0			
8202	22	61	2002	4	22	61	188	213			
9492	24	61	2002	4	22	61	0	1			
9566	26	61	2002	4	22		0	0			
9719	29	61	2002	4	22	61	0	1			
HAFH	Louisiana J2JOD 2015q 94 of 609958 records found					] 4				200% 🖂	



## Then sum EE and AQHire to get all Outflows for every state by year and quarter.

🗶 i 🛃	7 • (≃ -  ∓				Louisiana J2JOD 2015q2						- 0 23
	nal Existing Connections External Data	Sonnections	▲ ▲     ▲     ▲     ▲     CH       Sort     Filter     ▲     Ad       Sort & Filter     ▲     Ad		HP ALM JMP Acrobat SAt Deve Data Consolidate What-I icates Validation - Data Tools	f Group Ungroup Subtotal	III Show Detail Hide Detail				
		✓ f <sub>x</sub> =sum(G2:H2		_	_						
	A	В	С	D	E	F	G	Н		J	K
1	geography	industry	year	quarter	geography_orig	industry_orig	ÊE	AQHire	Outflows		
2	0	61	2005	1	22	61	399	263	=sum(G2:F	12)	
3	1	61	2005	1	22	61	4	1			
4	4	61	2005	1	22	61	1	0			
5	5	61	2005	1	22	61	4	12			
6	6	61	2005	1	22	61	1	3			
7	8	61	2005	1	22	61	1	1			
8	9	61	2005	1	22	61	0	2			
9	12	61	2005	1	22	61	4	0			
10	13	61	2005	1	22	61	8	6			
11	17	61	2005	1	22	61	0	1			
12	18	61	2005	1	22	61	0	0			
13	19	61	2005	1	22	61	0	3			
14	21	61	2005	1	22	61	1	1			
15	22	61	2005	1	22	61	315	200			
Enter	Louisiana J2JOD 2015	q2 Calculations /	* <b>2</b> /			14		IIII		200% —	



Job-to-Job Flows (coming in later releases):

-Metro-area job-to-job flows -Industry by demographics origin-destination data -Flows to/from longer nonemployment spells



# Why Are LED Data Unique?

- 100% Coverage of UI Covered Jobs
- Firm Characteristics crossed with Worker
   Characteristics
- Detailed Geography
- Data Currency
- Accessible via powerful and easy-to-use tools
- Flexible outputs: PDF reports, Excel tables, highquality images, and shapefiles



## Web Addresses for Public Data Tools

- QWI Explorer
  - <u>http://qwiexplorer.ces.census.gov/</u>
- OnTheMap
  - <u>http://onthemap.ces.census.gov/</u>
- Job-to-Job Flows Data
  - <u>http://lehd.ces.census.gov/data/j2j\_beta.html</u>
- OnTheMap for Emergency Management

   <u>http://onthemap.ces.census.gov/em.html</u>
- LED Extraction Tool
  - <u>http://ledextract.ces.census.gov/</u>



# Useful Links

### LEHD Program/LED Partnership

- <u>http://lehd.ces.census.gov</u>
- QWI Explorer
  - Video Walkthrough: <u>http://lehd.ces.census.gov/applications/help/qwi\_explorer.html#!video\_walkthrough</u>
  - Example Scenarios: http://lehd.ces.census.gov/applications/help/qwi\_explorer.html#!example\_scenarios
- OnTheMap
  - Getting Started: <u>http://lehd.ces.census.gov/doc/help/onthemap/GettingStartedwithOnTheMap.pdf</u>
  - Analysis Guides:
     <u>http://lehd.ces.census.gov/applications/help/onthemap.html#!analysis\_guides</u>
  - Other Tutorials: <u>http://lehd.ces.census.gov/applications/help/onthemap.html#!more\_tutorials</u>

