LEHD Public Use Schema V4.7.0 - File and Directory Naming Convention

Table of Contents

| 1. | Purpose | 2 |
|----|--|------|
| 2. | Schema for Data File Contents. | 2 |
| 3. | Extends | 2 |
| 4. | Supersedes | 2 |
| 5. | Basic Filename Schema | 2 |
| | 5.1. QWIPU from the LED Extraction Tool | 3 |
| | 5.2. Metadata for QWI and J2J data files (version.txt) | 4 |
| | 5.3. Metadata for J2JOD files | 4 |
| 6. | Directory Paths | 4 |
| 7. | Description of Naming Components | 4 |
| | 7.1. Release | 4 |
| | 7.2. Types and Products. | 5 |
| | 7.3. geohi | 6 |
| | 7.4. demo | 7 |
| | 7.5. fas | 8 |
| | 7.6. geocat | 9 |
| | 7.7. indcat | . 10 |
| | 7.8. owncat | . 11 |
| | 7.9. sa | . 12 |
| | 7.10. ext | . 13 |
| 8. | Changes | . 14 |
| | 8.1. This version (revisions) | . 14 |
| | 8.2. Changes from 4.6.0 | . 14 |
| | | |

(Printable version)



Important

Feedback is welcome. Please write us at ces.qwi.feedback@census.gov.

1. Purpose

The public-use data from the Longitudinal Employer-Household Dynamics Program, including the Quarterly Workforce Indicators (QWI) and Job-to-Job Flows (J2J), are available for download with the following data schema. These data are available as Comma-Separated Value (CSV) files through the LEHD website's Data page at https://lehd.ces.census.gov/data/ and through LED Extraction Tool at https://ledextract.ces.census.gov/.

This document describes the file and directory naming schema for LEHD-provided CSV files.

2. Schema for Data File Contents

The contents (schema) for LEHD data files are described in lehd_public_use_schema.pdf. The contents (schema) for shapefiles are described in lehd_shapefiles.pdf.

3. Extends

This version modifies a portion of the structure of the metadata. Many files compliant with LEHD or QWI Schema v4.2 or lower will also be compliant with this schema, but compatibility is not guaranteed.

4. Supersedes

This version supersedes V4.6.0, for files released as of R2020Q4.

5. Basic Filename Schema

All files are preceded by a file type definition, followed by additional information on the aggregation level of the file, or some other identifier.

[TYPE]_[DETAILS].[EXT]

(naming_convention.csv)

| type | Used By | Description |
|-----------------|---------|--|
| [type]_[i d] | • | CSV files queried from the LED Extraction Tool at http://ledextract.ces.census.gov/. |

| type | Used By | Description |
|---|---------------------------------------|--|
| [type]_[g eohi]_[d emo]_[fa s]_[geoc at]_[indc at]_[ow nercat]_[sa] | qwi qwir qwiv qwivr j2j j2jr j2jod | Common convention for currently provided files. |
| lehd_shp _[geocat] .zip | shapefiles | ZIP files containing data for shapefiles |
| version_ [type].txt | metadata | Machine-readable text files with metadata on geographic and temporal coverage |
| j2jod_[ge ography] _avail.cs v | metadata | Complex metadata (used only in J2JOD) - see below |
| pseoe\[i nstitutio n state/all]. | pseo | PSEO Earnings data broken by institution state or a single file with all institutions. |
| pseof\[i nstitutio n state/all]. | pseo | PSEO Flows data broken by institution state or a single file with all institutions. |

5.1. QWIPU from the LED Extraction Tool

Files downloaded through the LED Extraction Tool at https://ledextract.ces.census.gov/ follow the following naming convention:

```
[type]_[id].[EXT]
```

where [id] is the Request ID (a unique string of characters) generated every time Submit Request" is clicked. The ID references each query submission made to the database.

5.2. Metadata for QWI and J2J data files (version.txt)

Metadata accompanies the data files, identifying provenance, geographic and temporal coverage. These files follow the following naming convention:

```
version_[type].txt
```

where each name component is described in more detail below.

5.3. Metadata for J2JOD files

Because the origin-destination (J2JOD) data link two regions, we provide an auxiliary file with the time range for which cells containing data for each geographic pairing may appear in a data release. The reference region will always be either the origin or the destination. These files follow the following naming convention:

```
j2jod_[geography]_avail.csv
```

where each name component is described in more detail below.

6. Directory Paths

Downloadable data files are organized on the download server (at the time of this writing: https://lehd.ces.census.gov/data/) in directories organized as follows:

```
SERVER/data/[PRODUCT]/[RELEASE]/[GEOHI][ /[TYPE] ]/{files}
```

where [PRODUCT], [RELEASE], [GEOHI], and [TYPE] are each described below. [TYPE] is optional.

7. Description of Naming Components

7.1. Release

A **release** is defined by the calendar year quarter when data production occurs. It is thus generically constructed as

```
R[YEAR]Q[QUARTER]
```

where [YEAR] is the 4-digit year and [QUARTER] the single-digit calendar year quarter (1-4).

7.2. Types and Products

(naming_type.csv)

| type | prod uct | Description | Explanation | url |
|-------|-------------|--|---|--|
| j2j | j2j | Job-to-Job Flows Counts (J2J) | Counts of hires and separations, to and from employment and non- employment, summed across all establishments | http://lehd.ces.censu s.gov/data/#j2j |
| j2jod | j2j | Job-to-Job Flows Origin-Destination | Origin and destination flows and earnings, tabulated by the destination establishment | http://lehd.ces.censu s.gov/data/#j2j |
| j2jr | ј2ј | Job-to-Job Flows Rates | Hiring and separation rates, to and from employment and nonemployment, summed across all establishments | http://lehd.ces.censu s.gov/data/#j2j |
| lodes | lodes | LEHD Origin- Destination Employment Statistics (LODES) | LEHD Origin-Destination Employment Statistics (LODES) used by OnTheMap. Version 7 and higher of LODES was enumerated by 2010 census blocks. Version 6 and lower of LODES were enumerated with 2000 census blocks. | http://lehd.ces.censu s.gov/data/#lodes |
| qwi | qwi | Quarterly Workforce Indicators Public Use Counts (QWIPU) | The Quarterly Workforce Indicators (QWI) are a set of economic indicators including employment, job creation, earnings, and other measures of employment flows. The QWI are reported using detailed firm characteristics (geography, industry, age, size) and worker demographics information (sex, age, education, race, ethnicity). | http://lehd.ces.censu s.gov/data/#qwi |
| qwir | qwi | Quarterly Workforce Indicators Public Use Rates | Rates for flow variables in the Quarterly Workforce Indicators (QWI) | tbd |

| type | prod uct | Description | Explanation | url |
|--------------|-------------|---|--|--|
| qwirv | qwi | Quarterly Workforce Indicators Variability Measures for Rates | Variability measures for rates in the Quarterly Workforce Indicators (QWI) | tbd |
| qwiv | qwi | Quarterly Workforce Indicators Variability Measures | Variability measures for Quarterly Workforce Indicators (QWI) | tbd |
| lehd_ shp | all | LEHD Shapefiles | Shapefiles are used to provide mapping functionality in QWI Explorer and Job-to-Job Explorer | lehd_shapefiles.htm l |
| pseoe | pseo | Post-Secondary Employment Outcomes - Earnings | Counts of employed graduates by institution, with earnings quartiles | https://lehd.ces.cens us.gov/data/#pseo |
| pseof | pseo | Post-Secondary Employment Outcomes - Flows | Counts of employed graduates by institution, location of work and industry | https://lehd.ces.cens us.gov/data/#pseo |

7.3. geohi

(naming_geohi.csv)

The geohi component in **filenames** is based on one of two possible code sets:

- the lower-case alphabetic FIPS or postal state code based on FIPS PUB 5-2 (see also label_stusps.csv for upper-case variants).
- the numeric CBSA code corresponding to the metropolitan areas (see label_geography_metro.csv)
- It is expanded to encompass additional codes denoting national coverage, or a collection of states.

For directories, files at the CBSA level are collected under a single metro directory.

| type | Description |
|------|------------------------------------|
| all | Collection of all available states |
| us | National data (50 states + DC) |

| type | Description |
|---------|---|
| metro | Indicates collection of CBSA-level files (directory names only) |
| [st] | Any legal 2-character lower-case state postal code |
| [NNNNN] | Any valid CBSA-derived code listed in label_geography_metro.csv |

7.4. demo

(naming_demo.csv)

| type | Description |
|-------|------------------------------------|
| d | No demographic detail |
| rh | Race by Ethnicity tabulations |
| sa | Sex by Age tabulations |
| se | Sex by Education tabulations |
| sarhe | Collection of sa-rh-se tabulations |

7.5. fas

(naming_fas.csv)

| type | Description | |
|------|----------------------------|--|
| f | No firm size or age detail | |
| fa | Tabulations by firm age | |
| fs | Tabulations by firm size | |

7.6. geocat

(naming_geocat.csv)

| type | Description |
|------|---|
| gb | Metropolitan (complete) |
| gc | Counties |
| gm | Metropolitan/Micropolitan (state parts) |
| gn | National (50 States + DC) |
| gs | States |
| gw | Workforce Investment Areas |

7.7. indcat

(naming_indcat.csv)

| type | Description |
|------|-----------------------|
| n | all industries |
| ns | NAICS sectors |
| n3 | NAICS subsectors |
| n4 | NAICS industry groups |

7.8. owncat

(naming_owncat.csv)

| type | Description | |
|------|---|--|
| of | Federal government (QWI Code A01) | |
| op | All Private (QWI Code A05) | |
| oslp | State, local, and private ownership categories (QWI Code A00) | |

7.9. sa

(naming_sa.csv)

| type | Description |
|------|-------------------------|
| S | Seasonally adjusted |
| u | Not seasonally adjusted |

7.10. ext

(naming_ext.csv)

| type | Description |
|------|---|
| CSV | Comma-Separated file |
| pdf | PDF file (printable) |
| xls | Excel file (only select output) |
| xlsx | Excel file (not available for larger files) |

8. Changes

For a description of how schema files are versioned, see main directory.

8.1. This version (revisions)

• 2020-06-26: Initial release

8.2. Changes from 4.6.0

• Adding PSEO data product



Important

Some of the data products noted above do not exist yet.

This revision: Tue 07 Jul 2020 11:46:12 AM EDT