

Input-Output LAYOUT
December 10, 2015

Office of Employment Projections, Employment Outlook: 2014-2024
Input-Output (I-O) Tables for 1993 through 2014, Projected 2024

Jared Teeter	Teeter.jared@bls.gov	(202) 691-5688
Richard Graham	mailto:graham.richard@bls.gov	(202) 691-5692

The Comma Separated Values (CSV) files contained in the folders include cell data, and column and row sector identifiers. There are no labels or descriptions, but these can be obtained from the sect300.xlsx or sect_final_demand_x191.xlsx files as appropriate. Note: the sect300.xlsx file also contains codes and titles for summary sectors which ARE NOT included in the I-O tables.

The file names begin with either NOMINAL for nominal (current) dollar historical data, REAL for chain weighted real dollar historical data, or PROJECTED for projected 2024 data. Input-output projections are only made in real dollars.

This is followed by the name of the I-O table and the table year.

USE - 207 rows and 207 columns of data (row 207 is value added; column 207 is final demand; the rest are the intermediate cells)
MAKE - 206 rows and 206 columns of data
FD - 206 commodity rows and 159 detailed final demand sectors of data
FDAGG - 206 commodity rows and 13 final demand categories of data aggregated from the 159 sectors mentioned above

For 1997 through 2014, and projected 2024, the OUPUT tables shown below can be replicated by adding either the USE or MAKE tables above. Like the USE and MAKE tables above, all file names shown below begin with NOMINAL, REAL, or PROJECTED.

OUTPUT_IND9714	- 1997-2014 historical industry output time series (columns 1 through 20 respectively)
OUTPUT_COM9714	- 1997-2014 historical commodity output time series (columns 1 through 20 respectively)
OUTPUT_2024	- Projected 2024 commodity output in column 1 and industry output in column 2