

**Input-Output Layout
Employment Projections Program
Bureau of Labor Statistics**

August 28, 2025

Employment Projections Program, Employment Outlook: 2024-2034
Input-Output (I-O) Tables for 1997 through 2024, Projected 2034

Contact:

Employment Projections

EP-Info@bls.gov

202-691-5700

The Microsoft Excel files contained in the IONom, IOReal, and IO2034 folders include cell data and column and row sector identifiers. There are no labels or descriptions, but these can be obtained from the SectorPlan2034.xlsx or the FDSectorPlan2034.xlsx files as appropriate.

Note: The SectorPlan2034.xlsx file also contains codes and titles for aggregate sectors that 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 (in 2017 dollars) or PROJECTED for projected 2034 data. Input-output projections are only made in real dollars.

This is followed by the name of the I-O table. For the history files, each year's data is a worksheet in the I-O table workbook.

USE	- 177 rows and 177 columns of data (row 177 is value added, column 177 is final demand, and the other cells are the intermediate cells)
MAKE	- 176 rows and 176 columns of data
FD	- 176 commodity rows and 132 detailed final demand sectors of data
FDAGG	- 176 commodity rows and 11 final demand categories of data aggregated from the 132 sectors mentioned above

For 1997 through 2024, and projected 2034, the output files shown below can be replicated by summing over the rows or columns of the USE or MAKE tables above.

INDOUTPUT	- 1997-2024 historical industry output time series; File name begins with either NOMINAL or REAL
COMOUTPUT	- 1997-2024 historical commodity output time series; File name begins with either NOMINAL or REAL
OUTPUT_2034	- Projected 2034 industry output and commodity output; File name begins with PROJECTED