

Explore With Our Data Tools



Interactive Tables

Find the numbers you need in a flash, whether you're looking for national, international, regional or industry data. With BEA's interactive tables you can:

- Always see the latest numbers
- Create customized charts
- Download data as comma-separated files, spreadsheets or PDFs

apps.bea.gov/itable/



API

Search, retrieve and analyze data with our application programming interface designed for developers and analysts. With BEA's API you can:

- Access the subsets of data you need for your analytical tools
- Retrieve data in JSON or XML format
- Get metadata with HTTPS requests and use extensive online documentation

apps.bea.gov/API/signup/index.cfm



R or Python

Use the R or Python programming languages and their universe of tools to do even more with BEA's API. With `bea.R` and `beaapi` you can:

- Quickly and conveniently pull the latest data into R or Python
- Search, analyze and visualize data faster and in new ways
- Convert data sets into the format you need

github.com/us-bea — *While you're there, check out the `eu.us.odata` R library to compare harmonized BEA and Eurostat data sets.*

For more information about our statistics or about BEA in general:
www.bea.gov // CustomerService@bea.gov // (301) 278-9004