archivers.space

Information gathered during Data Rescue Events through the archivers.space app. See <u>http://www.ppehlab.org/datarescueworkflow#retiredworkflow</u> for more information.

Priority * Number should be 1-10

0

URL *

https://www.bea.gov/iTable/iTable.cfm? reqid=51&step=2&isuri=1#reqid=51&step=2&isuri=1&5114=a&5102=5

Agency *

Bureau of Economic Analysis

Event

Title

Value Added by Industry as a Percentage of Gross Domestic Product

Crawled by the Internet Archive? *
 Yes No
Internet Archive URL https://web.archive.org/web/*/https://www.bea.gov/iTable/iTable.cfm? regid=51&step=2&isuri=1#regid=51&step=2&isuri=1&5114=a&5102=5
Description

Purpose or significance of data

SDG Indicator 9.2.1 Manufacturing value added as a proportion of GDP and per capita

Source: GDP by Industry

Do not harvest. All data is small, unstructured, and on a page crawlable by the Internet Archive.
Page contains dynamic content (e.g., links loaded by JavaScript).
Page contains interactive visualizations.
Data is accessible in structured file(s) that can be directly downloaded.
Data is accessible over FTP.
Data is accessible using a documented public API.
Data is only accessible using search queries in a web form.

Recommended approach to harvesting data

File formats

csv

Estimated size in MB

Related URLs

https://www.bea.gov/iTable/iTable.cfm?

Where you able to capture all of the data at this URL?
• Yes
O No
Harvest method used
downloaded csv
Notes from Harvest
had the option of annual or quarterly, I went with quarterly
User certified that to the best of their knowledge this is a well-checked bag that will survive out of context of the site it was harvested from.
• Yes

Notes from Bagging

Bagged with Data Conservancy Packaging Tool (v.1.0.5); validated before s3 upload and after s3 download.

Notes from Describe

Tagged in CKAN with "Sustainable Development Goals" and marked in bold at bottom of description with the specific indicators (SDG Indicator 9.2.1 Manufacturing value added as a proportion of GDP and per capita)

Google Forms