

Data.gov

May 7, 2015

@usdatagov




STATISTICAL ATLAS
OF THE

UNITED STATES

BASED ON THE RESULTS OF THE

NINTH CENSUS 1870

WITH CONTRIBUTIONS FROM MANY EMINENT MEN OF SCIENCE
AND SEVERAL DEPARTMENTS OF THE GOVERNMENT.

COMPILED UNDER AUTHORITY OF CONGRESS

BY

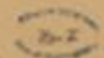
FRANCIS A. WALKER, M.A.

SUPERINTENDENT OF THE 9TH CENSUS.

PRODUCTION OF STATISTICAL DATA AND RESEARCH,
BUREAU OF ECONOMIC ANALYSIS, U.S. DEPT. OF COMMERCE.

JULY 19, 1918, L.P.A.

1870.



W 30-43

PRODUCTIVITY AND TECHNOLOGICAL DEVELOPMENT

Series W 30-54. Indexes of Output Per Man-Hour for Production Workers, Selected Industries:
1909 to 1970

Year	Total manufacturing	Canning and preserving	Flour and grain mill products	Bakery products	Sugar	Candy and other confectionery products	Malt liquors	Tobacco products	Cigarettes, chewing and smoking tobacco, and snuff	Cigars	Hosiery	Paper, paper- board, and pulp mills	Petroleum refining	Tires and inner tubes	Footwear
	30	31	32	32a	33	34	35	36	37	38	39	40	41	42	43
1967 = 100															
1970		105.9	111.2	105.5	111.1	103.0	120.3	103.4	98.8	114.7	126.2	115.8	108.6	105.4	105.3
1969		102.8	105.8	103.1	101.9	101.1	113.3	102.0	98.9	109.3	106.4	110.2	110.6	100.3	97.4
1968		107.2	106.1	101.5	103.7	103.0	105.7	103.2	103.0	103.8	93.1	106.2	103.7	105.0	103.6
1967		100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
1966		98.5	100.8	95.6	99.9	97.9	93.9	99.2	98.6	100.8	88.4	101.2	97.1	98.3	102.6
1965		100.8	95.3	95.1	94.4	93.7	88.7	99.5	98.1	102.8	80.1	96.4	89.9	96.7	101.2
1964		96.0	90.5	91.8	90.8	90.8	83.9	94.8	93.5	97.9	80.2	91.3	83.0	94.4	101.7
1963		91.5	84.5	89.3	85.9	89.1	77.9	93.5	95.0	90.5	75.2	86.9	78.5	86.7	102.3
1962		91.1	75.2	84.1	84.4	82.5	71.1	89.1	91.5	84.6	66.9	82.0	73.5	79.8	99.0
1961		91.0	73.9	81.0	77.3	80.9	68.2	85.9	90.4	73.9	64.5	79.0	67.1	74.4	98.3
1960		85.0	72.2	79.8	71.9	81.5	64.9	82.4	88.0	73.7	58.6	73.9	62.1	70.9	98.0
1959		80.4	68.3	79.5	68.2	77.8	62.9	77.0	84.2	66.7	57.2	70.9	59.1	68.2	98.6
1958		77.2	71.8	79.0	64.9	75.7	60.8	72.8	81.3	61.2	57.9	66.7	52.5	62.9	94.4
1957		77.4	69.2	77.3	61.8	74.3	55.4	67.1	79.6	52.3	48.7	64.9	49.9	59.6	92.0
1956		74.9	63.6	73.1	62.8	68.8	53.3	64.1	77.3	48.9	46.3	64.3	49.1	56.3	90.0
1955		70.4	60.6	71.0	60.0	66.8	51.9	60.1	75.3	44.2	45.4	61.0	47.1	54.8	83.1
1954		67.6	57.7	70.0	58.2	63.1	50.5	60.3	76.3	43.8	45.9	57.4	43.1	53.2	84.3
1953		62.6	50.4	67.9	52.0	62.5	48.1	60.4	79.7	42.0	44.2	54.9	40.9	51.9	(NA)
1952		61.8	47.5	65.4	50.0	60.8	48.1	61.8	83.6	42.0	45.9	54.9	39.9	49.3	84.6
1951		61.5	48.2	62.7	46.0	60.6	46.5	60.3	83.1	40.4	42.4	55.6	38.4	50.9	82.9
1950		59.7	48.7	62.0	48.8	54.5	46.4	58.1	78.6	39.4	39.7	53.0	36.6	52.6	80.2
1949		54.1	47.2	61.3	45.1	53.2	46.3	53.6	75.2	35.2	38.0	47.4	31.7	47.9	74.1
1948		49.8	(NA)	(NA)	(NA)	(NA)	(NA)	52.2	73.4	34.3	(NA)	(NA)	(NA)	(NA)	(NA)
1947		48.5	49.8	59.6	41.0	53.3	38.6	48.2	68.5	31.4	35.8	44.4	28.6	43.1	65.6
1939		43.7	44.5	(NA)	(NA)	47.6	33.0	38.6	47.7	28.7	(NA)	48.5	29.9	(NA)	(NA)
1947 = 100															
1950	114.3	118.3						119.3	115.6	122.5	115.4	118.9			
1949	107.2	111.5						113.2	111.8	114.3	110.3	106.7			
1948		103.2						106.7	107.9	105.6					100.0
1947	100.0	100.0						100.0	100.0	100.0	100.0	100.0			100.0
1946		106.0						98.1	93.5	102.4	108.5	98.0			109.1
1945		102.5						96.5	86.3	106.9	114.4	95.6			104.4
1944		100.5						89.3	81.8	96.6	109.7	95.0			99.5
1943		92.3						84.9	80.0	89.3	106.1	98.1			101.6
1942		93.2						85.3	80.5	89.8	99.6	109.1			100.4
1941		97.8						84.1	78.7	89.3	95.6	115.9			101.8
1940		99.2						80.8	71.5	90.5	94.9	115.0			97.7
1939	93.2	90.0						80.0	69.6	91.3	87.0	109.2			93.8
1938	85.1	85.8						76.1	67.8	84.5		103.2			92.9
1937	83.6	79.8						73.1	66.6	79.5		101.1			89.8
1936	84.5	74.5						75.0	71.3	78.4		99.9			97.3
1935	84.3	90.4						69.4	62.8	75.8		95.5			91.0
1934	79.8	84.3						60.8	56.7	63.6		90.0			84.0
1933	76.0	88.1						61.3	67.1	57.1		94.9			82.5
1932	72.2	76.5						56.1	60.7	52.9		92.7			74.5
1931	77.5	77.5						58.5	59.0	58.1		93.1			68.9
1930	74.3	68.9						52.7	56.9	49.6		81.3			71.0
1929	72.5	61.6						52.5	55.4	50.4		80.8			72.9
1928	69.7	65.2						45.2	44.1	46.2		80.2			72.8
1927	66.2	60.7						44.5	44.2	44.8		76.1			69.3
1926	64.5	64.1						45.8	45.6	45.9		71.8			64.2
1925	62.8	61.9						41.6	39.6	43.4		70.2			58.9
1924	58.9	65.0						39.3	35.3	43.3		65.5			60.0
1923	55.2	59.1						36.7	32.3	41.4		64.2			59.0
1922	56.2							33.0	26.7	40.8		60.5			63.0
1921	51.3	47.4						30.5	23.6	40.0		51.5			59.3
1920	44.6							27.2	18.2	45.8		51.3			62.5
1919	42.1	48.3						27.4	19.5	41.0		49.0			60.3
1914	42.2														
1909	36.6														

NA Not available.

[Home](#) • [Briefing Room](#) • [Presidential Actions](#) • [Executive Orders](#)

Search WhiteHouse.gov

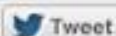
Search

The White House

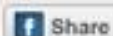
Office of the Press Secretary



E-Mail



Tweet



Share



For Immediate Release

May 09, 2013

Executive Order -- Making Open and Machine Readable the New Default for Government Information

EXECUTIVE ORDER

MAKING OPEN AND MACHINE READABLE THE NEW DEFAULT FOR GOVERNMENT INFORMATION

By the authority vested in me as President by the Constitution and the laws of the United States of America, it is hereby ordered as follows:

Section 1. General Principles. Openness in government strengthens our democracy, promotes the delivery of efficient and effective services to the public, and contributes to economic growth. As one vital benefit of open government, making information resources easy to find, accessible, and usable can fuel entrepreneurship, innovation, and scientific discovery that improves Americans' lives and contributes significantly to job creation.

Decades ago, the U.S. Government made both weather data and the Global Positioning System freely available. Since that time, American entrepreneurs and innovators have utilized these resources to create navigation systems, weather newscasts and warning systems, location-based applications, precision farming tools, and much more, improving Americans' lives in countless ways and leading to economic growth and job creation. In

WHITE HOUSE SHAREABLES



VIEW OUR MOST SHAREABLE
CONTENT IN ONE
EASY-TO-NAVIGATE PAGE.

START SHARING

LATEST BLOG POSTS

May 28, 2014 3:33 PM EDT

"America Must Always Lead": President Obama Addresses West Point Graduates
President Obama travels to West Point to congratulate the newest officers in the U.S. Army and to reflect on America's foreign policy agenda.

May 28, 2014 2:50 PM EDT

Remembering and Celebrating the Life of Dr. Maya Angelou
President Obama releases a statement on the passing of author, poet, and activist Dr. Maya Angelou.

The home of the U.S. Government's open data

Here you will find data, tools, and resources to conduct research, develop web and mobile applications, design data visualizations, and more.

GET STARTED

SEARCH OVER 129,642 DATASETS



BROWSE TOPICS



Agriculture



Business



Climate



Consumer



Ecosystems



Education



Energy



Finance



Health



Local
Government



Manufacturing



Ocean



Public Safety



Science &
Research

HIGHLIGHTS

Launch of Health theme of Climate.Data.Gov

(April 7th 2015) The U.S. Government has released a collection of datasets to help individuals and communities plan for the impacts of climate change on the public's health. These resources can help answer a number of relevant questions, including:

131,457 datasets & collections
83 agencies

Automated harvesting of agency public data listings

(As of May 6, 2015)

Search datasets...



Order by:

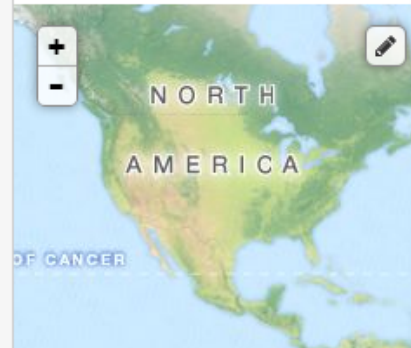
Select an option ▾

Datasets ordered by Popular

Filter by location

Clear

Enter location...

Map data CC-BY-SA by [OpenStreetMap](#)
Tiles by [MapQuest](#)

Topics

A-Z 1-9

Clear All

Local Government (9764)

AAPI (1680)

Climate (539)

Energy (413)

Safety (341)

Show More Topics

Topic Categories

A-Z 1-9

Clear All

Pacific Islands (988)

Environment (949)

131,457 datasets found

Consumer Complaint Database 1501 recent views

Consumer Financial Protection Bureau — These are complaints we've received about financial products and services.

CSV JSON XML api

Federal

Federal Logistics Information System Web Search (WebFLIS) 1289 recent views

Department of Defense — Federal Logistics Information System Web Search (WebFLIS) provides essential information about supply items including the National Stock Number (NSN), the item...

Excel

Federal

National Stock Number Extract 1122 recent views

General Services Administration — National Stock Number extract includes the current listing of National Stock Numbers (NSNs), NSN item name and descriptions, and current selling price of each...

Excel

Federal

U.S. International Trade in Goods and Services 1080 recent views

US Census Bureau, Department of Commerce — Monthly report that provides national trade data including imports, exports, and balance of payments for goods and services. Statistics are also reported on a...

xls, txt

Federal

American Community Survey 818 recent views

US Census Bureau, Department of Commerce — An annual nationwide survey that collects information such as age, race, income, commute time to work, home value, veteran status, and other data.

csv/bxt, xls

Federal

Explore data, tools, apps and research related to new technologies, facilities, and research. The U.S. Government funds research for government agencies to help empower U.S. innovation—through this page you now have access to all of that valuable research and data.

HIGHLIGHTS

Federal R&D Facilities for Entrepreneurs and Innovators

[View this Dataset](#)

As part of the Administration's [Lab-to-Market initiative](#), agencies are publishing machine-readable data on over 700 Federal R&D facilities that may be utilized by entrepreneurs and innovators to research, prototype, and test new technologies. These facilities, operated by [NASA](#), the [Department of Energy \(DOE\)](#), and the [National Institute of Health \(NIH\)](#), include cutting-edge research tools and together represent billions of dollars of taxpayer investment.

Each facility has its own set of use policies, so a contact person is included in the data wherever possible. For example, some entrepreneurs may be able to access NASA's National Center for Advanced Manufacturing to produce the high-strength, defect-free joints required for cutting-edge aeronautics, or DOE's Manufacturing Demonstration Facility at Oak Ridge National Laboratory for collaborative projects in additive manufacturing, composites and carbon fiber, and other leading clean energy technologies. [Learn more...](#)

[More Highlights](#)

UPDATES

Federal R&D Facilities: Open for Collaboration

June 17, 2014 *By Doug Rand*

Today the Obama Administration is upgrading [Research.Data.gov](#) to include, for the first time in one place, machine-readable data on

Federal datasets are subject to the U.S. Federal Government [Data Policy](#). Non-federal participants (e.g., universities, organizations, and tribal, state, and local governments) maintain their own data policies. Data policies influence the usefulness of the data. [Learn more](#) about how to search for data and use this catalog.

supply chain



Order by:

Relevance ▼

Datasets ordered by Relevance

You are searching in the list of datasets. [Show results in entire Data.gov site.](#)

Filter by location

Clear

Enter location... ▼



Map data CC-BY-SA by [OpenStreetMap](#)
Tiles by [MapQuest](#)

Topics

A-Z 1-9 ▼

Clear All

Climate (1)

Topic Categories

A-Z 1-9 ▼

Clear All

Food Resilience (1)

Food Safety and Nut... (1)

Dataset Type

Clear All

12 datasets found for "supply chain"

Supply Chain Performance 🔥

Department of State — Contains SCM metrics, network information, distribution, motor vehicle and inventory data

Federal

National Item File (NIF) 🔥

Department of Veterans Affairs — The National Item File (NIF) is used to uniquely identify products used in the supply chain. The Universal Product Number is placed as a bar code on products to...

Federal

Aqueduct Global Water Risk Atlas

World Resources Institute — Aqueduct's global water risk mapping tool helps companies, investors, governments, and other users understand where and how water risks and opportunities are...

Non-Profit

HTML

Shipment Management

Department of State — Contains supply chain data including receiving, SL billing, stock requests (pick & pack), shipment data and tracking, inventory backorders, etc. , * Includes...

Federal

Food Dollar Series

Department of Agriculture — The food dollar series measures annual expenditures by U.S. consumers on domestically produced food. This data series is composed of three primary series - the...

Federal

HTML api HTML



General Services Administration

General Services Administration Agency. [read more](#)

Publisher

General Services Administration

Contact

Tonya Summerville

Share on Social Sites

[Google+](#)

[Twitter](#)

[Facebook](#)

License

License Not Specified

Dataset

National Stock Number Extract

Public Updated: Mar 13, 2015

National Stock Number extract includes the current listing of National Stock Numbers (NSNs), NSN item name and descriptions, and current selling price of each product listed in GSA Advantage and managed by GSA for use by the general public. This list contains only stocked items in the GSA Supply Chain and does not list nonstocked items. Each NSN is listed with the vendors description of the item. Some descriptions exceed the standard length and are truncated.

Downloads and Resources



Excel Document
NSN_DATA.xls

Open With

Download

Dates

Metadata Created Date	Apr 30, 2014
Metadata Updated Date	Mar 13, 2015
Frequency	Annual
Last Update	2014-09-04

Metadata Source



Data.json Metadata
[Download Metadata](#)

Harvested from GSA JSON

[national-stock-number](#) [nsn](#) [part-number](#) [product](#) [vendor](#)

About this Dataset

Resource Type	Dataset
Metadata Created Date	Apr 30, 2014
Metadata Updated Date	Mar 13, 2015
Publisher	General Services Administration
Unique Identifier	GSA-2084

Department of
Transportation

Publisher

Maritime Administration

Contact

Jonathan Hsieh

Share on Social Sites

Google+

Twitter

Facebook

PIERS Shipping Information: U.S. Waterborne Foreign Trade by U.S. Custom Districts

Updated: Mar 31, 2015

This dataset provides quarterly commodity flows in the U.S. Waterborne Foreign Trade based on PIERS manifest data, most comprehensive statistics on global cargo movements transiting Seaports in the U.S. and Latin America. It is the only source of container movement data in TEU's (twenty equivalent units).

Access & Use Information

Public: This dataset is intended for public access and use.

License: License Not Specified

Downloads and Resources

Excel Document
U.S._Waterborne_Foreign_Trade_by_Custom_District.XLS

Open With

plotly

CartoDB

Download

References

http://www.marad.dot.gov/library_landing_page/data_and_statistics/Data_and_Statistics.htm

Dates

Metadata Created Date	Nov 27, 2014
Metadata Updated Date	Mar 31, 2015
Frequency	Quarterly
Release Date	2014-11-21
Last Update	2014-11-24

Metadata Source

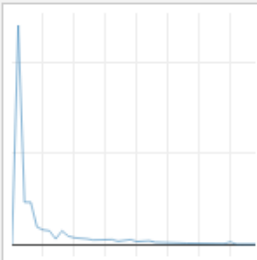
Data.json Metadata
Download Metadata

Harvested from DOT JSON

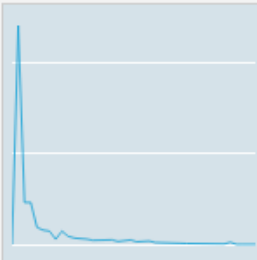
container port trade waterborne

THEMES

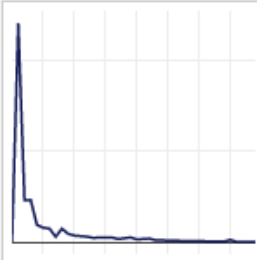
SAVE THEME



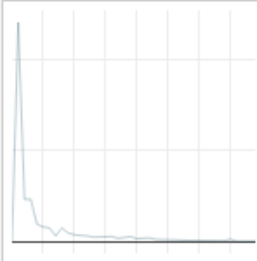
Plotly Defaults



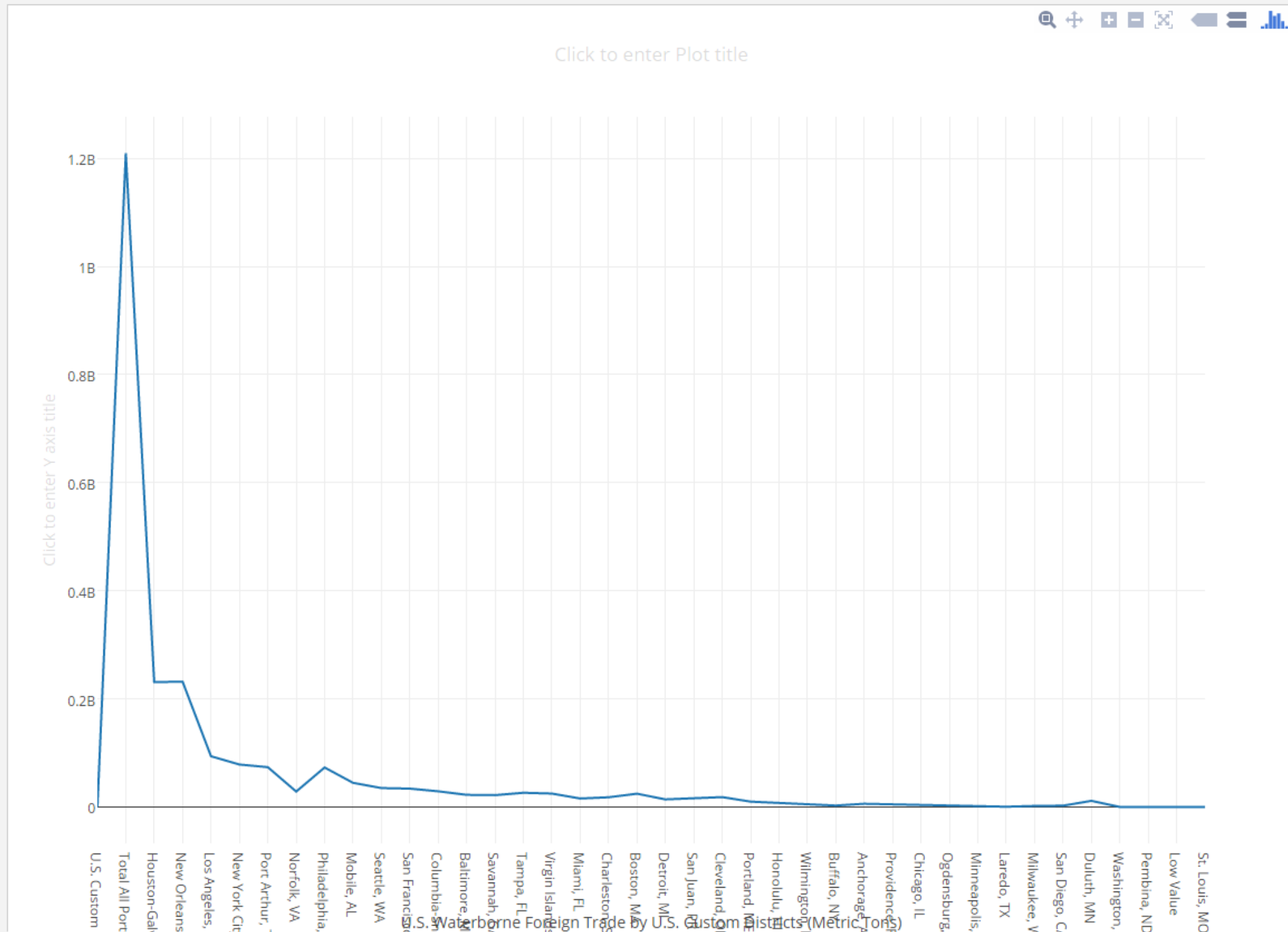
Catherine



Urbain



Laurier





data.gov/contact

[@usdatagov](https://twitter.com/usdatagov)