



US Regional Service

Connect™ User Guide

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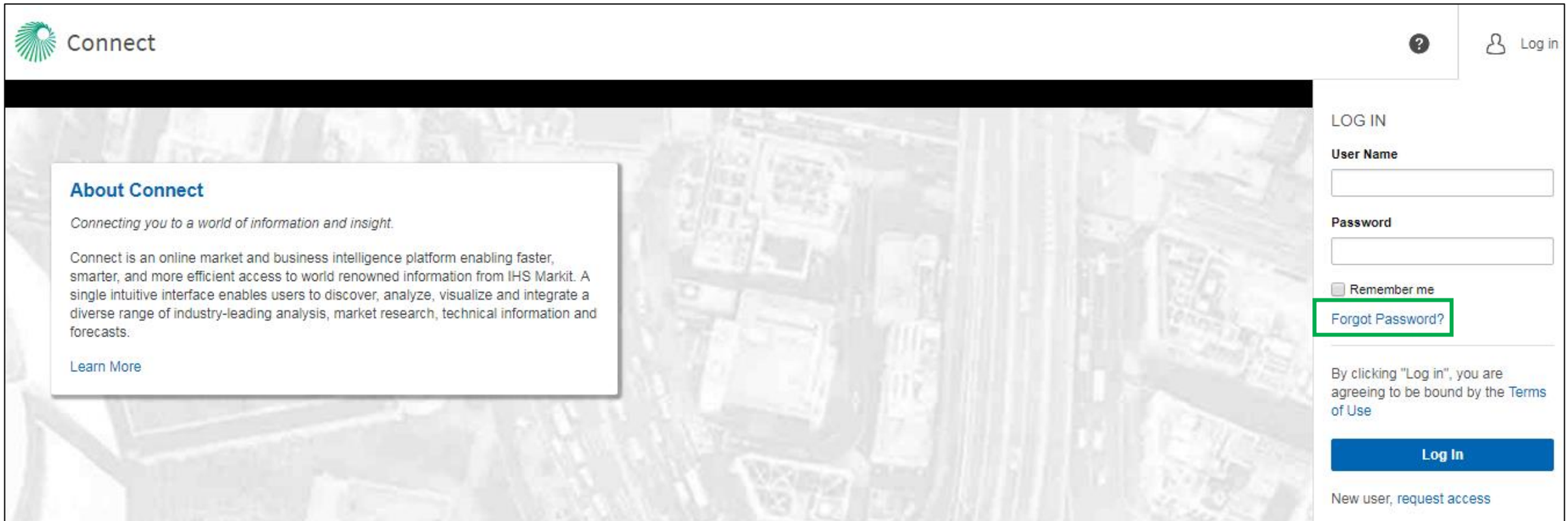
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Connect Login Instructions

Connect Login Instructions

Go to connect.ihsmarkit.com and log in with your Username and Password

Click on 'Forgot Password?' to reset your password



The screenshot shows the Connect login interface. On the left, there is a 'Connect' logo and a navigation menu with a question mark icon. The main content area features an 'About Connect' section with a description of the platform and a 'Learn More' link. On the right, the login form is visible, including fields for 'User Name' and 'Password', a 'Remember me' checkbox, and a 'Forgot Password?' link highlighted with a red box. Below the form, there is a 'Log In' button and a link for 'New user, request access'.

Connect

About Connect

Connecting you to a world of information and insight.

Connect is an online market and business intelligence platform enabling faster, smarter, and more efficient access to world renowned information from IHS Markit. A single intuitive interface enables users to discover, analyze, visualize and integrate a diverse range of industry-leading analysis, market research, technical information and forecasts.

[Learn More](#)

LOG IN

User Name

Password

Remember me

[Forgot Password?](#)

By clicking "Log in", you are agreeing to be bound by the [Terms of Use](#)

Log In

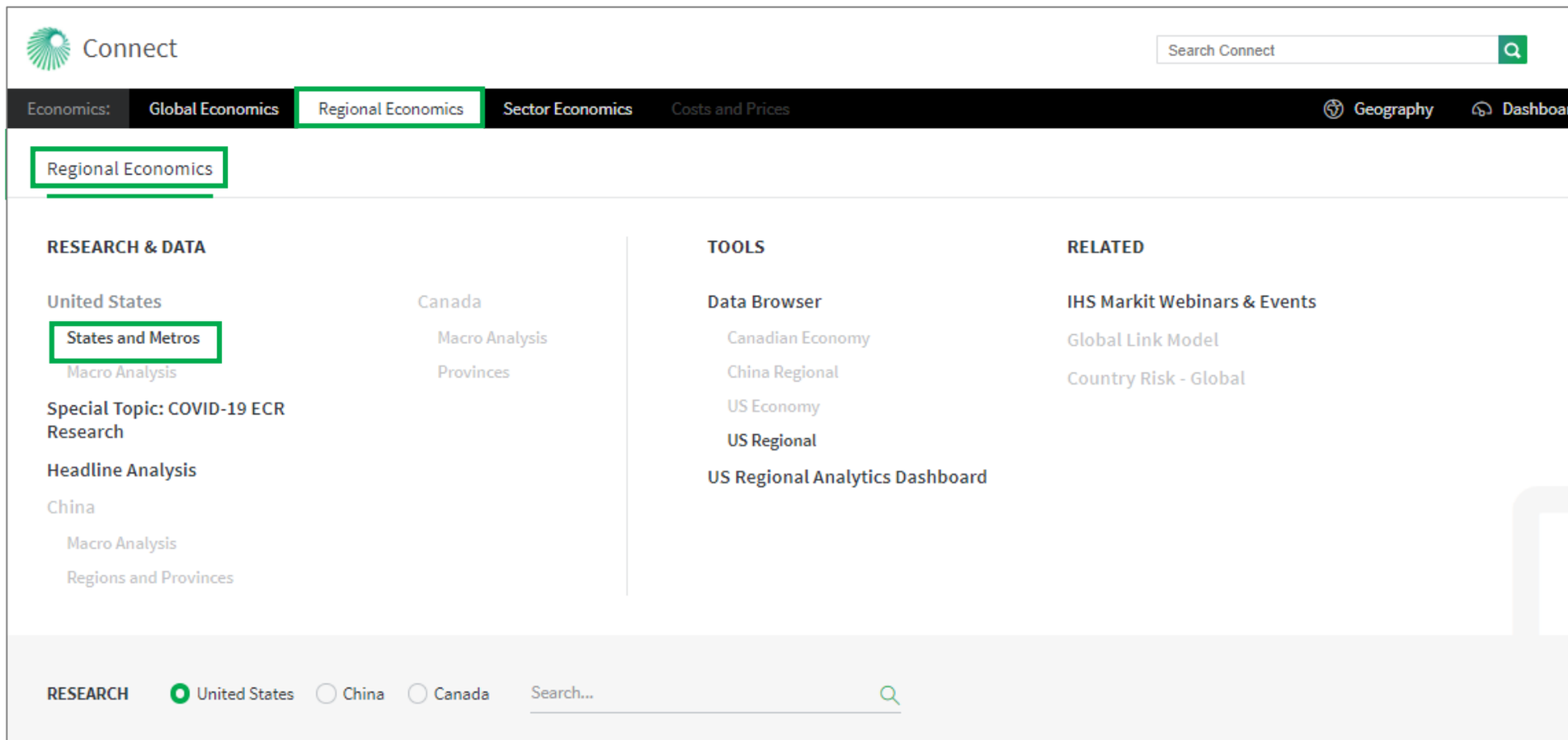
[New user, request access](#)



Regional Economics

Regional Economics Menu

In Connect, hover over the **Economics** menu > **Regional Economics** and click on **United States – States and Metros**



The screenshot shows the IHS Markit Connect interface. At the top left is the 'Connect' logo. A search bar labeled 'Search Connect' is at the top right. Below the logo is a navigation bar with the following items: 'Economics:', 'Global Economics', 'Regional Economics' (highlighted with a green box), 'Sector Economics', and 'Costs and Prices'. On the right side of this bar are icons for 'Geography' and 'Dashboard'. Below the navigation bar is a sub-menu for 'Regional Economics' (also highlighted with a green box). This sub-menu is divided into three columns: 'RESEARCH & DATA', 'TOOLS', and 'RELATED'. Under 'RESEARCH & DATA', there are links for 'United States' (with a sub-link 'States and Metros' highlighted in a green box), 'Canada' (with sub-links 'Macro Analysis' and 'Provinces'), 'Special Topic: COVID-19 ECR Research', 'Headline Analysis', and 'China' (with sub-links 'Macro Analysis' and 'Regions and Provinces'). Under 'TOOLS', there are links for 'Data Browser', 'Canadian Economy', 'China Regional', 'US Economy', 'US Regional', and 'US Regional Analytics Dashboard'. Under 'RELATED', there are links for 'IHS Markit Webinars & Events', 'Global Link Model', and 'Country Risk - Global'. At the bottom of the page, there is a 'RESEARCH' section with radio buttons for 'United States' (selected), 'China', and 'Canada', followed by a search bar.



States And Metros

Provides detailed economic coverage of 50 states and the district of Columbia; 381 metro areas (& all 31 metro divisions)

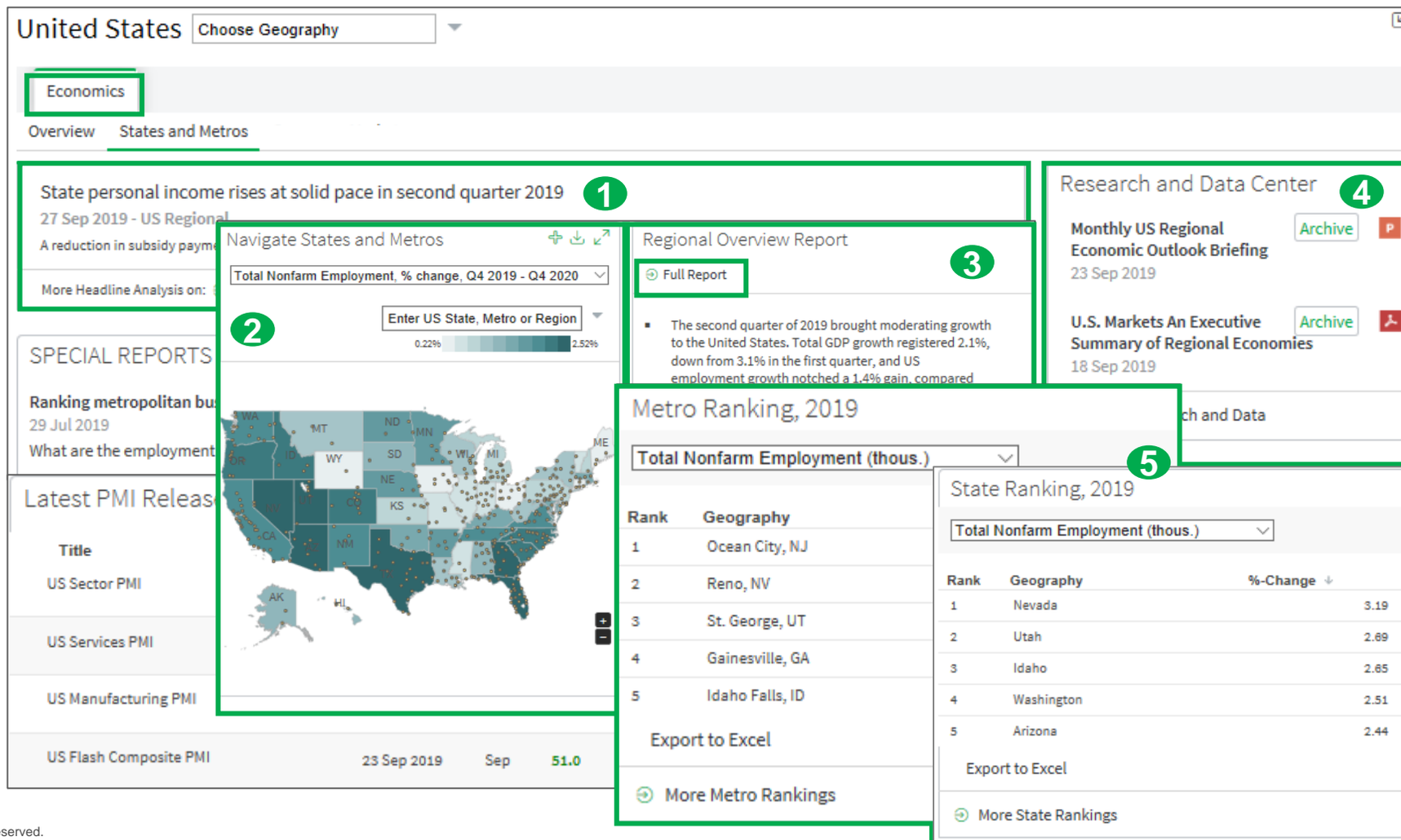
1. **Featured article** summarizes IHSM regional view, produced by our Economists.

2. Interactive **US heat map** to quickly visualise key indicators

3. The **Regional Report** highlights key points for the economic outlook and regional performances. Click on the **Read Report** link for a comprehensive report.

4. View **preformatted spreadsheets** containing our forecasts and latest US publications.

5. **Ranking States** based on 26+ key economic concept



The screenshot shows the 'States and Metros' section of the IHS Markit website. It includes a navigation menu with 'Economics' selected, tabs for 'Overview' and 'States and Metros', and a main content area with several panels:

- 1:** A featured article titled 'State personal income rises at solid pace in second quarter 2019'.
- 2:** An interactive US heat map titled 'Navigate States and Metros' showing 'Total Nonfarm Employment, % change, Q4 2019 - Q4 2020' with a color scale from 0.22% to 2.52%.
- 3:** A 'Regional Overview Report' with a 'Full Report' link.
- 4:** A 'Research and Data Center' section with links to 'Monthly US Regional Economic Outlook Briefing' and 'U.S. Markets An Executive Summary of Regional Economies'.
- 5:** A 'Metro Ranking, 2019' table for 'Total Nonfarm Employment (thous.)' and a 'State Ranking, 2019' table for the same metric.

Rank	Geography
1	Ocean City, NJ
2	Reno, NV
3	St. George, UT
4	Gainesville, GA
5	Idaho Falls, ID

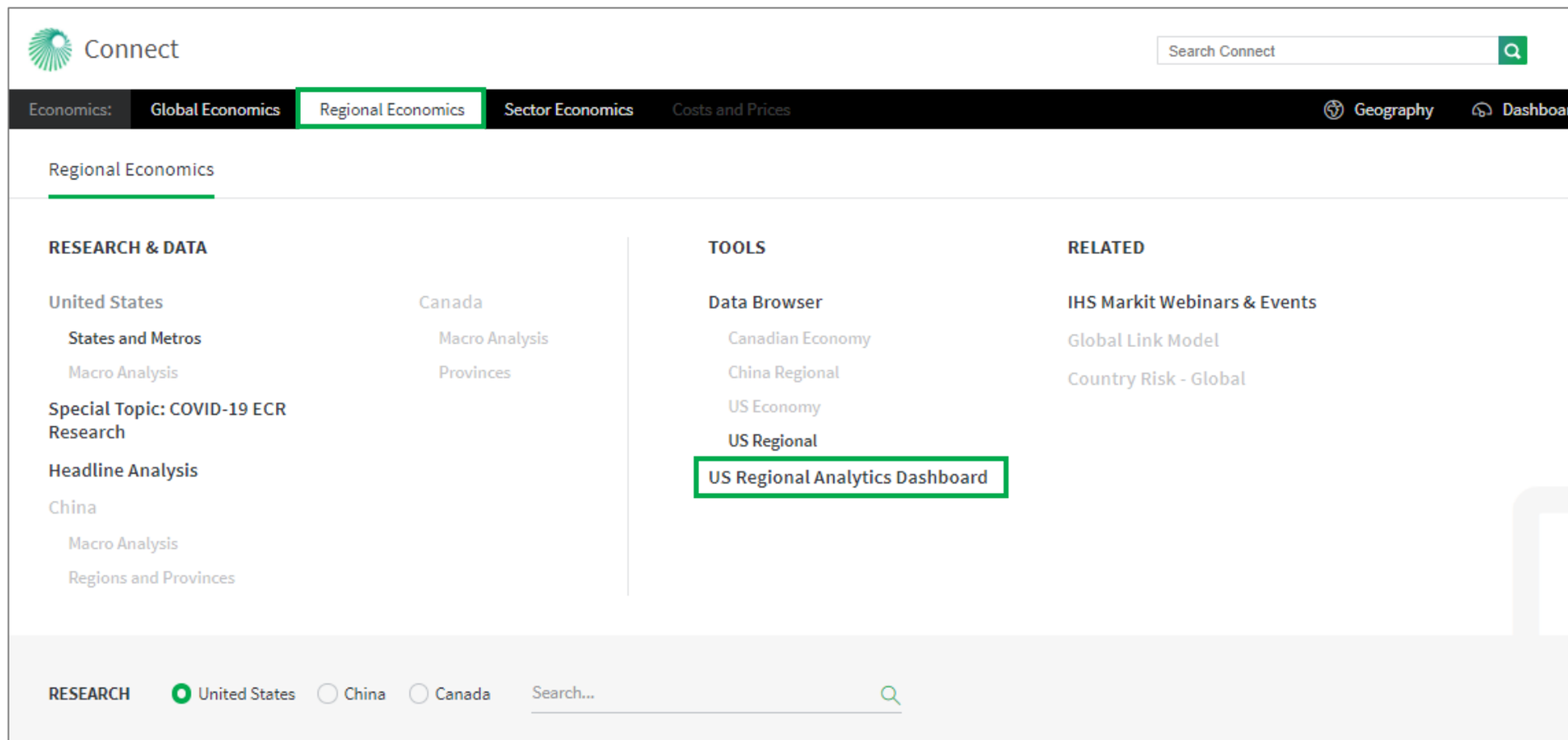
Rank	Geography	%-Change ↓
1	Nevada	3.19
2	Utah	2.69
3	Idaho	2.65
4	Washington	2.51
5	Arizona	2.44



US Regional Analytics Dashboard

Regional Economics - US Regional Analytics Dashboard

Hover over the **Economics** menu > **Regional Economics** and click on **US Regional Analytics Dashboard** under Tools.



The screenshot shows the IHS Markit Connect website interface. At the top left is the 'Connect' logo. A search bar labeled 'Search Connect' is at the top right. Below the logo is a navigation bar with the following items: 'Economics:', 'Global Economics', 'Regional Economics' (highlighted with a green box), 'Sector Economics', and 'Costs and Prices'. On the far right of this bar are 'Geography' and 'Dashboard' icons. Below the navigation bar, the 'Regional Economics' section is active. It is divided into three columns: 'RESEARCH & DATA', 'TOOLS', and 'RELATED'. Under 'RESEARCH & DATA', there are links for 'United States' (with sub-links 'States and Metros', 'Macro Analysis'), 'Canada' (with sub-links 'Macro Analysis', 'Provinces'), 'Special Topic: COVID-19 ECR Research', 'Headline Analysis', and 'China' (with sub-links 'Macro Analysis', 'Regions and Provinces'). Under 'TOOLS', there are links for 'Data Browser', 'Canadian Economy', 'China Regional', 'US Economy', and 'US Regional'. The 'US Regional Analytics Dashboard' link is highlighted with a green box. Under 'RELATED', there are links for 'IHS Markit Webinars & Events', 'Global Link Model', and 'Country Risk - Global'. At the bottom of the page, there is a 'RESEARCH' section with radio buttons for 'United States' (selected), 'China', and 'Canada', followed by a search bar.



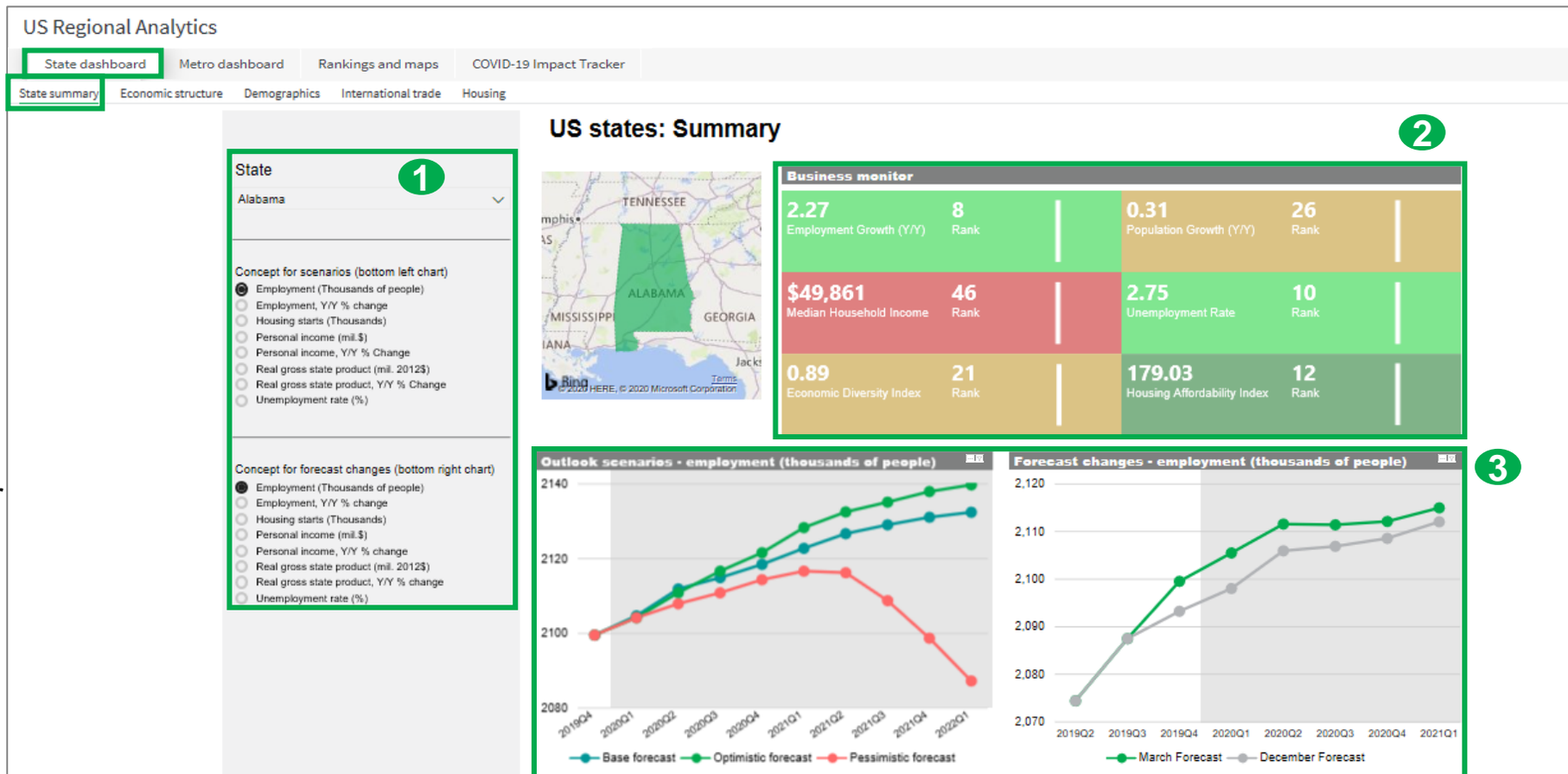
US Regional Analytics – State Dashboard

State Summary within State Dashboard provides graphical analysis of 51 states along with employment scenarios and forecast changes.

1. Select a State and concepts for scenarios & forecast changes to visualize the respective interactive graphics and charts.

2. Hover over the Business Monitor graphics to see more information. The color coordination is provided based on the ranks in that specific regional concept.

3. Hover over the Outlook Scenario and Forecast Changes charts to get more data such as forecast data, unit, source, etc. You can click on the three-dot menu icon at the top right-side corner of the chart to download the data table or sort the order of the chart.



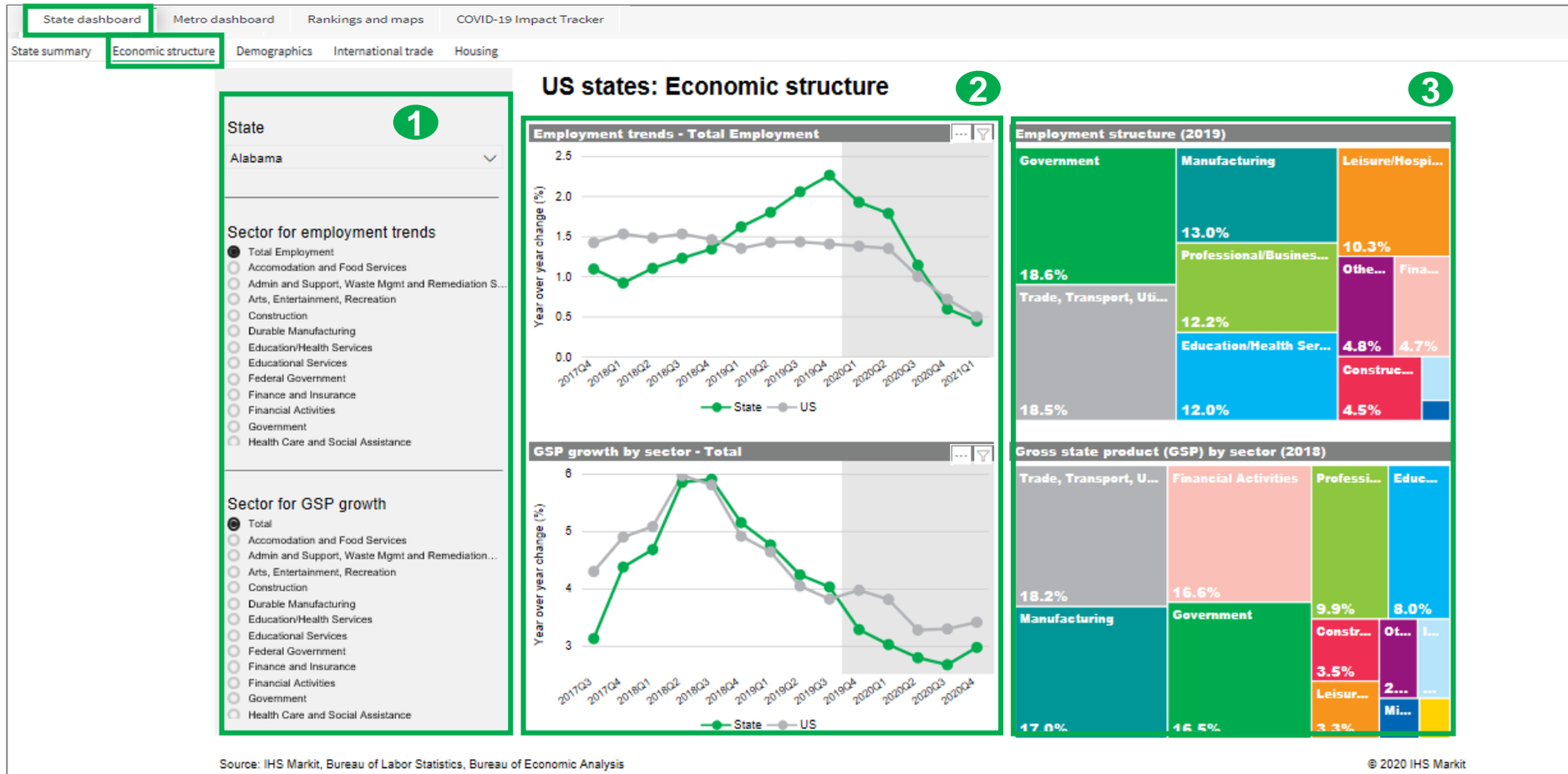
US Regional Analytics – State Dashboard

Economic Structure provides Trend & Structure and Gross State Product (GSP) for US States and Metros.

1. Select a State, sector for Employment Trends and GSP Growth to visualize the data on the respective charts and tables.

2. Hover over the Employment Trends and GSP Growth charts to see both state and US country level data, etc. You can click on the three-dot menu icon  at the top right-side corner of the chart to download the data table or sort the order of the chart.

3. Hover over the Employment Trends and GSP by Sector tables to see more information. The color coordination is provided based on the ranks in that specific regional concept.



US Regional Analytics – State Dashboard

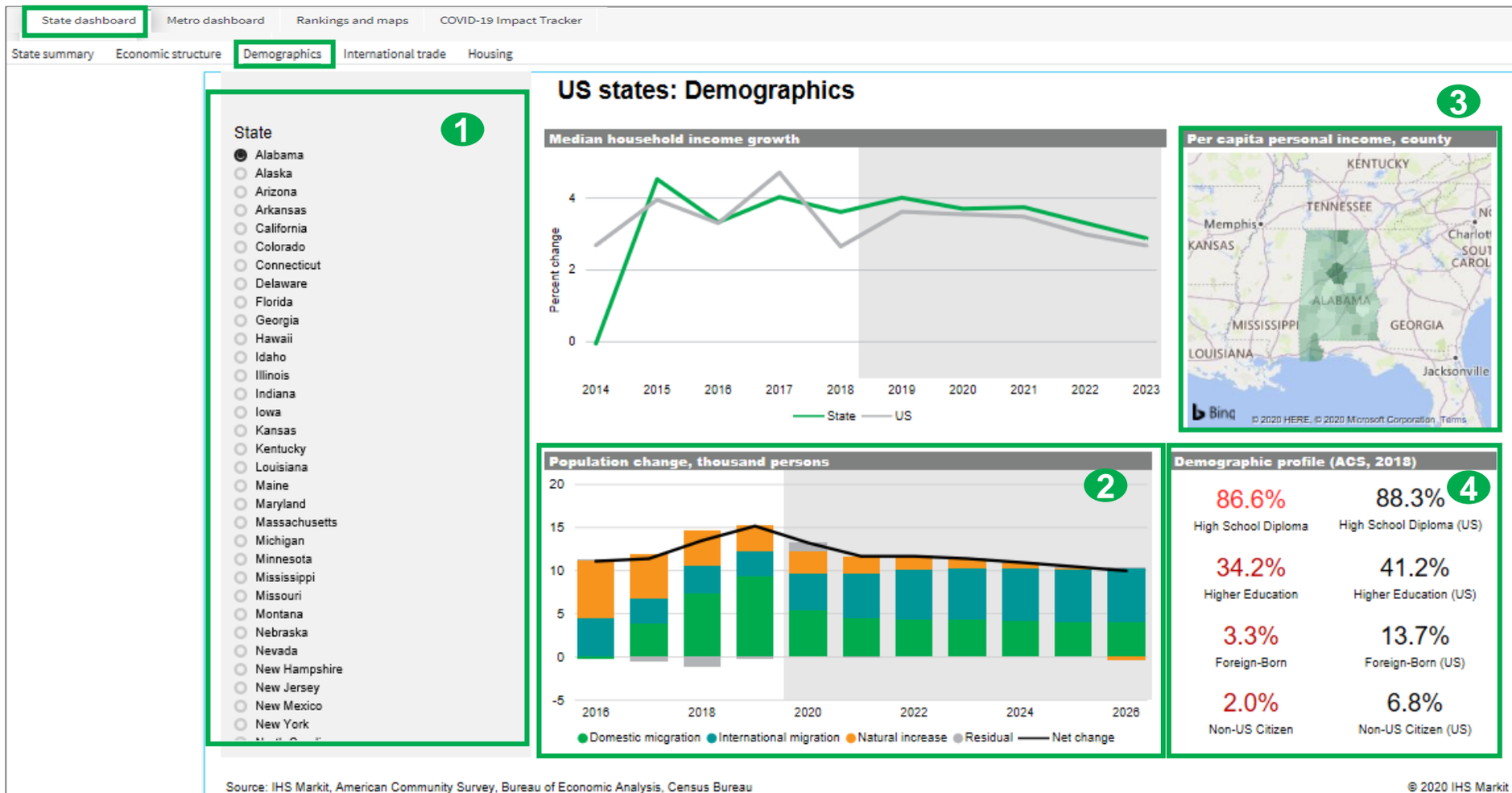
You can look at different states' demographic information on this page.

1. Select a State to visualize the respective demographic information.

2. You can also look at the available chart to see the population change. This shows where the population growth is coming from; either domestic or international migration OR natural increase.

3. The interactive map that shows the per capita personal income by county.

4. The Demographic profiles here are color coded which makes it easier to see how the states compare to US average.



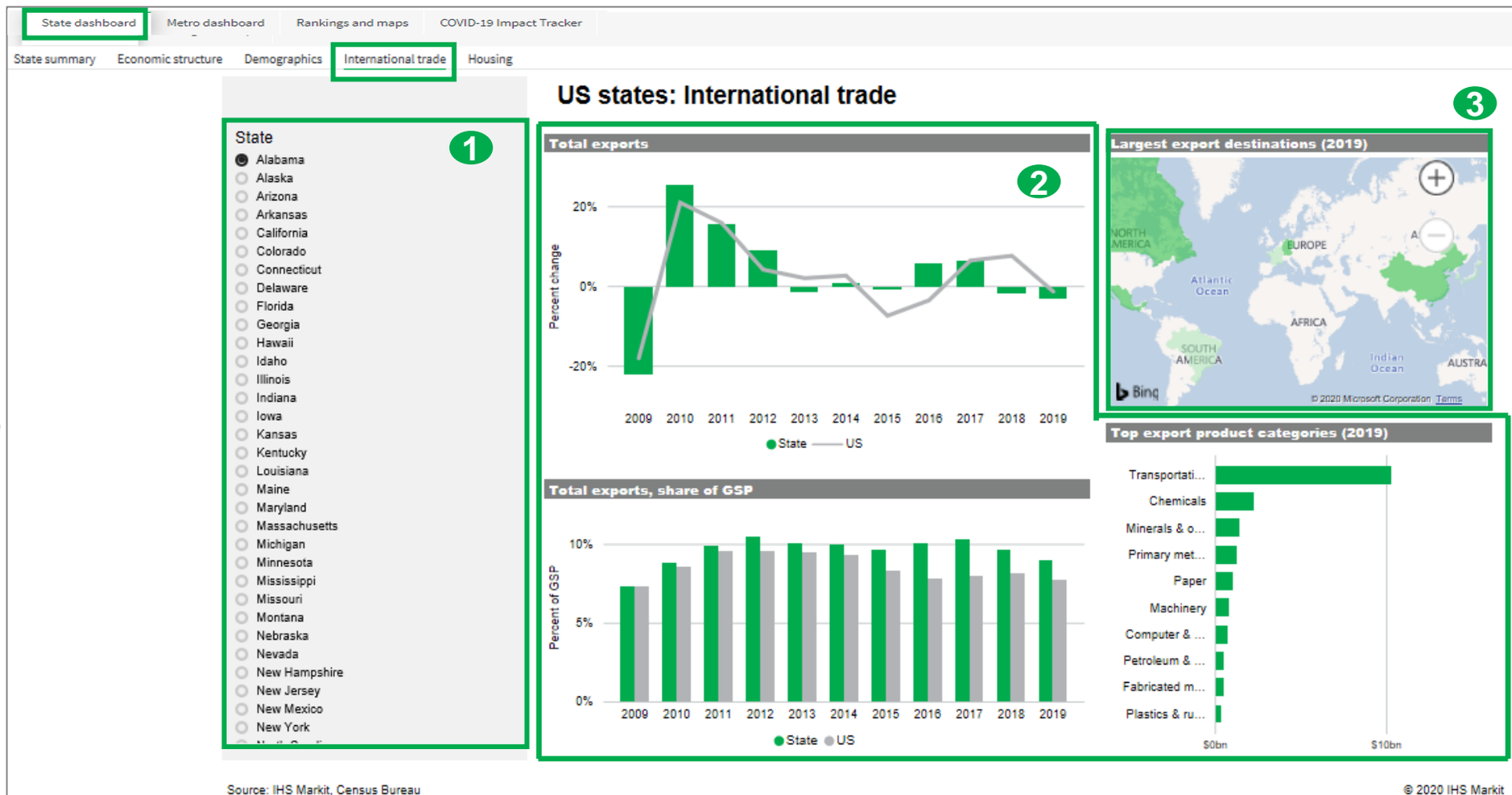
US Regional Analytics – State Dashboard

International Trade: Provides an outlook on export growth.

1. Select a State to visualize the respective export data.

2. You can look at the growth in the export categories such as **export share of GSP** relative to USA, the **top ten trading partners** for each state and the **share of exports** they comprise for each state.

3. The map shows the **export destination** for the county selected. Hover over the map to view the export in value terms and the share of total export.

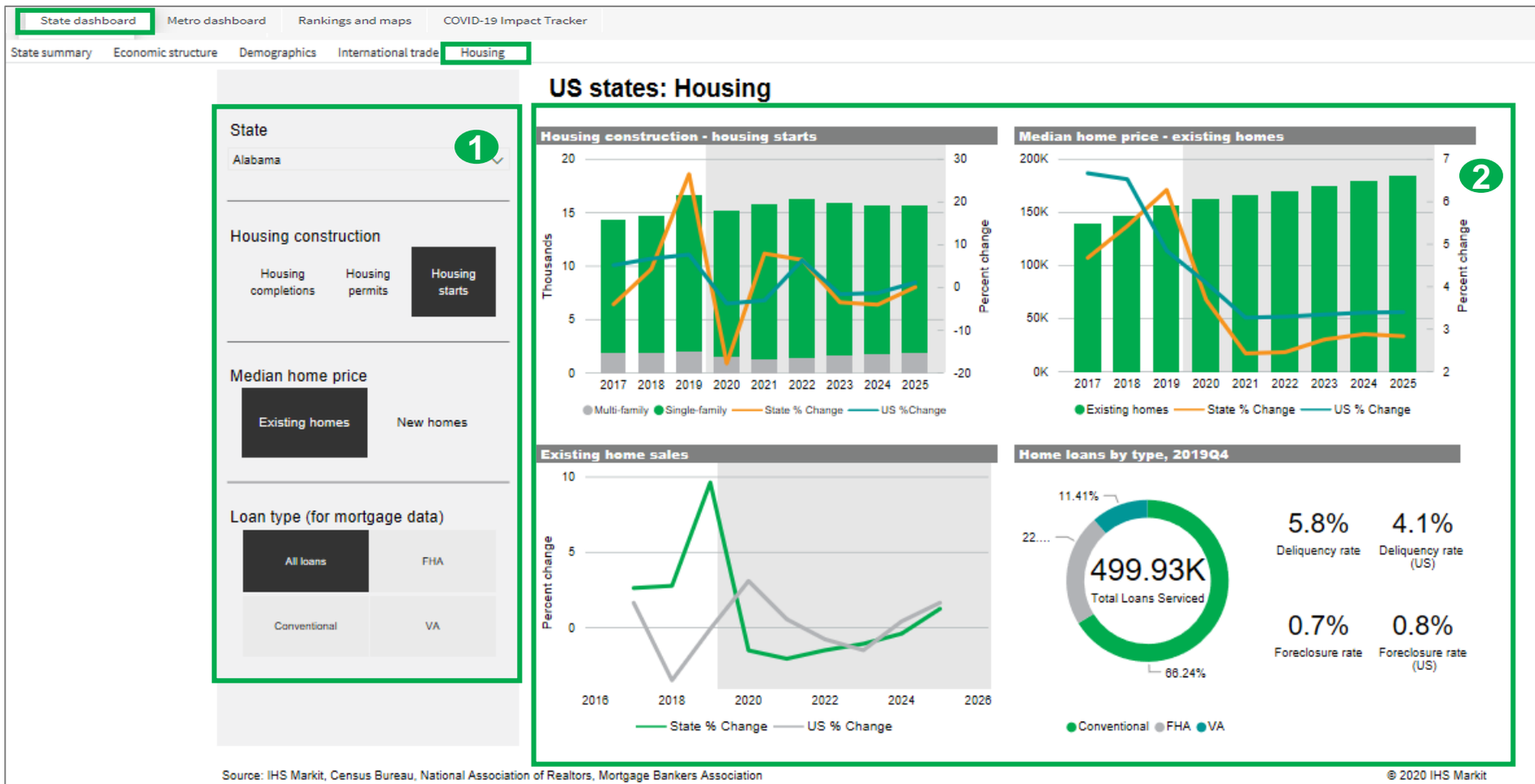


US Regional Analytics – State Dashboard

Housing provides a trend on home construction and prices.

1. Select a State to visualize the respective housing data.

You can filter by **stages of construction**, **type of construction**, whether its renovation or construction of a new house, and **loan type** to see the mortgage data.



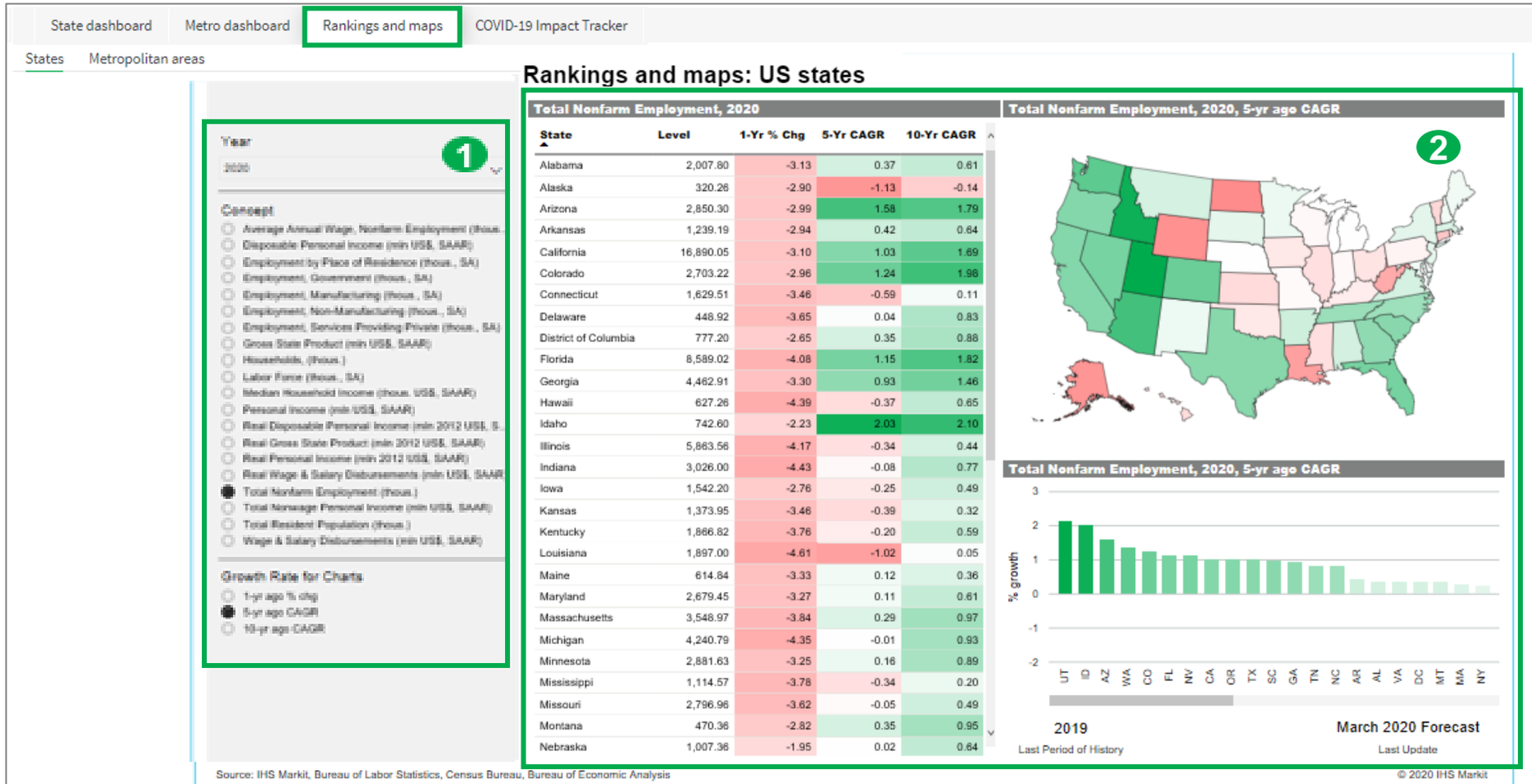
2. Hover over the charts to view the underlying metadata.



US Regional Analytics – Rankings and Maps

Ranking and maps provides an easy and quick way to look at our regional data to rank states.

1. Use the filter option on the left pane to choose the **year**, **concepts** and **growth rate for charts**, as well as the period of change to visualize the respective data on charts and maps.

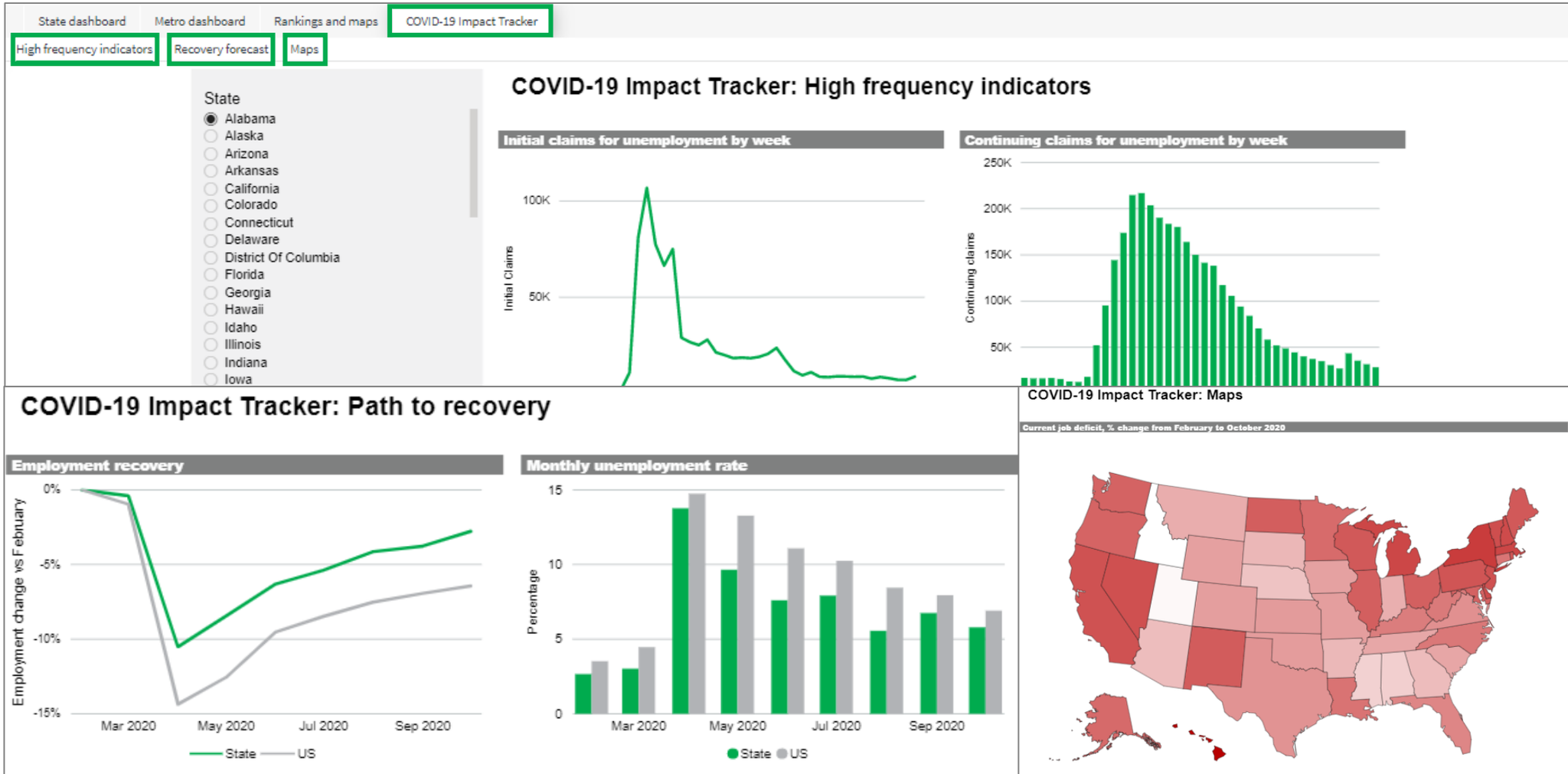


2. The ranking are provided with **dynamic color coordination** and the corresponding map and chart that **list the top growing states to bottom growing states**. You can hover over the map to get the underlying metadata.



US Regional Analytics – COVID-19 Impact Tracker

Look at high frequency indicators, path to recovery and information on job deficit, unemployment level, etc. on maps.

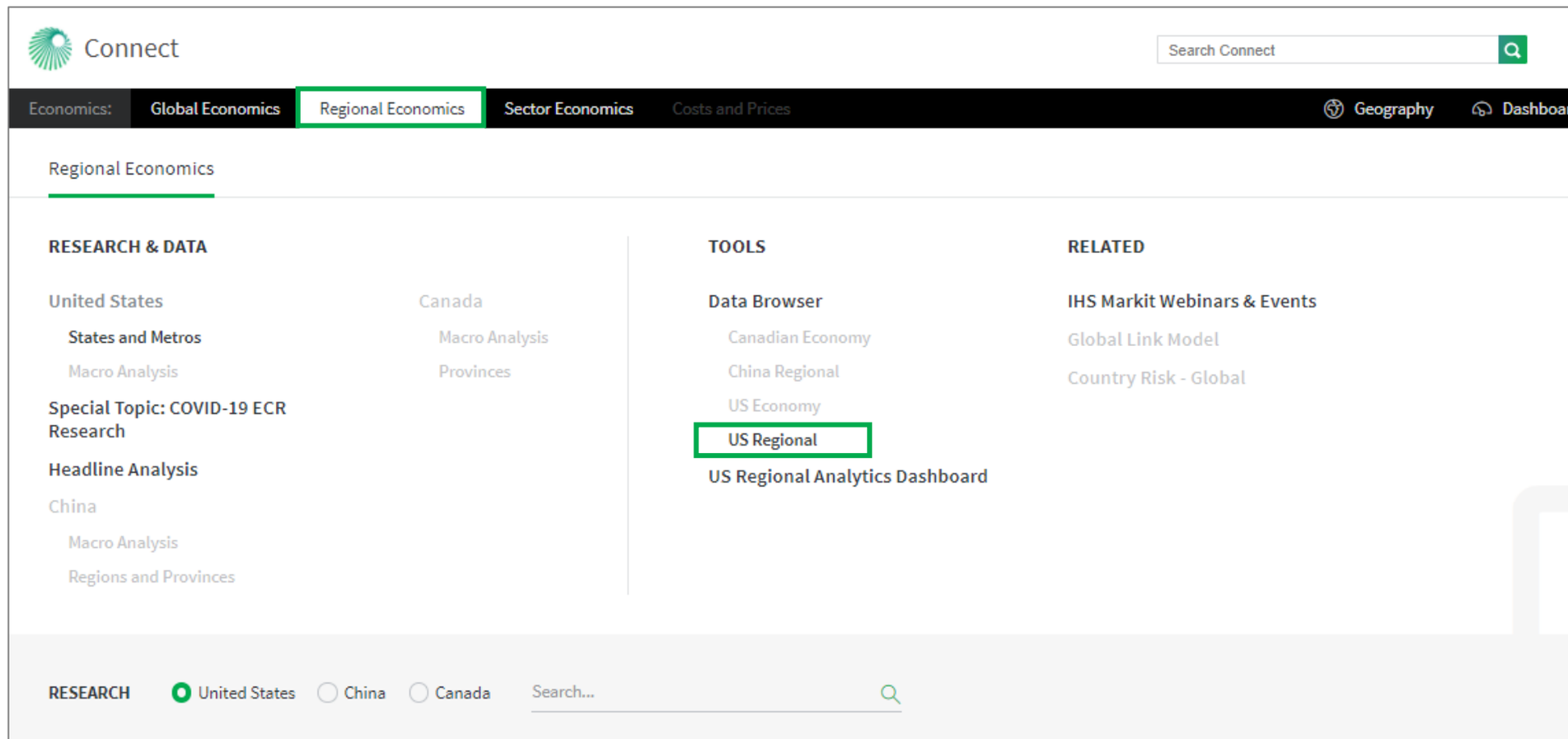


Data Browser

Allows you to customize, save and export data

Data Browser

Hover over the **Economics** menu > **Regional Economics** and click on **US Regional** under **Tools** > **Data Browser**



The screenshot shows the IHS Markit Connect website interface. At the top left is the 'Connect' logo and a search bar labeled 'Search Connect'. Below this is a navigation bar with the following items: 'Economics:', 'Global Economics', 'Regional Economics' (highlighted with a green box), 'Sector Economics', and 'Costs and Prices'. On the right side of the navigation bar are icons for 'Geography' and 'Dashboard'. Below the navigation bar, the 'Regional Economics' section is active, indicated by a green underline. The content is organized into three columns: 'RESEARCH & DATA', 'TOOLS', and 'RELATED'. Under 'RESEARCH & DATA', there are links for 'United States' (with sub-links 'States and Metros' and 'Macro Analysis'), 'Canada' (with sub-links 'Macro Analysis' and 'Provinces'), 'Special Topic: COVID-19 ECR Research', 'Headline Analysis', and 'China' (with sub-links 'Macro Analysis' and 'Regions and Provinces'). Under 'TOOLS', there are links for 'Data Browser' (with sub-links 'Canadian Economy', 'China Regional', 'US Economy', and 'US Regional' which is highlighted with a green box), and 'US Regional Analytics Dashboard'. Under 'RELATED', there are links for 'IHS Markit Webinars & Events', 'Global Link Model', and 'Country Risk - Global'. At the bottom of the page, there is a 'RESEARCH' section with radio buttons for 'United States' (selected), 'China', and 'Canada', followed by a search bar.



Data Browser - Build Query from a single dataset

You can search data by concept, geography, series type and/or frequency

You can apply a keyword search for concept, geography, series type and frequency.

 allows you to expand the filter pane.

Selecting a dataset in **Build Query** allows you to see detailed filtering options.

After making selections, click on **VIEW RESULTS**.

You can apply function(s) to the entire search results.



Data Browser - Search Results

Search results are shown below the filtering options. Ticking a box and clicking on **Show Preview** allow you to see a quick preview of the selected series (one series at a time). Scroll to the right to see all time series data.

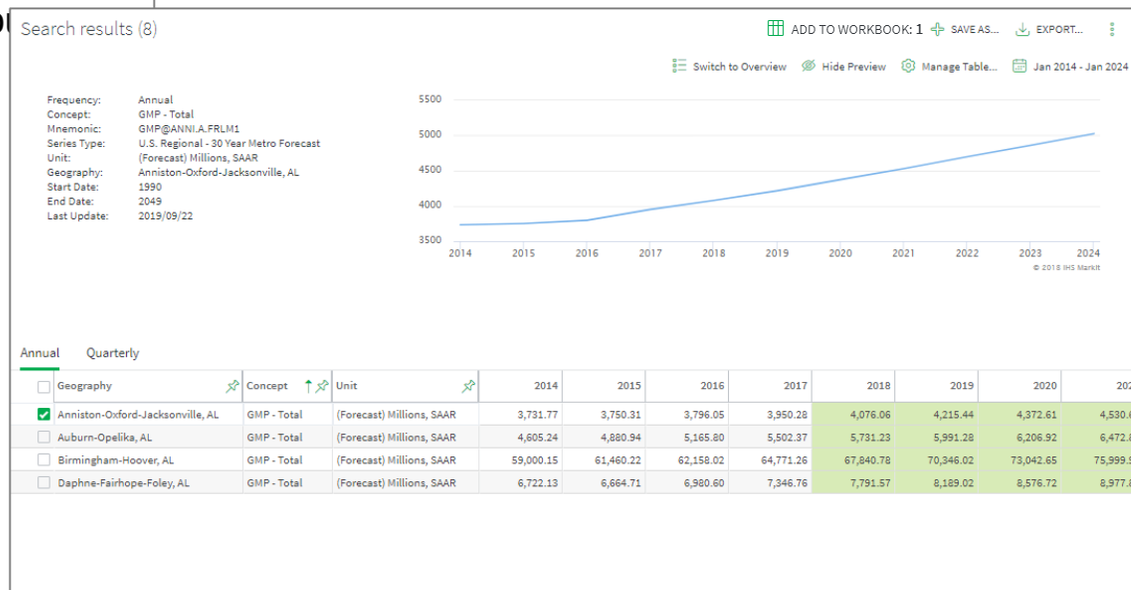
There are multiple tabs if you select multiple frequencies.

Search results (8)

ADD TO WORKBOOK: 0 SAVE AS... EXPORT...
Switch to Overview Show Preview Manage Table... Jan 2014 - Jan 2024

Annual Quarterly

Geography	Concept	Unit	2014	2015	2016	2017	2018	2019	2020	2021
<input type="checkbox"/> Anniston-Oxford-Jacksonville, AL	GMP - Total	(Forecast) Millions, SAAR	3,731.77	3,750.31	3,796.05	3,950.28	4,076.06	4,215.44	4,372.61	4,530.63
<input type="checkbox"/> Auburn-Opelika, AL	GMP - Total	(Forecast) Millions, SAAR	4,605.24	4,880.94	5,165.80	5,502.37	5,731.23	5,991.28	6,206.92	6,472.80
<input type="checkbox"/> Birmingham-Hoover, AL	GMP - Total	(Forecast) Millions, SAAR	59,000.15	61,460.22	62,158.02	64,771.26	67,840.78	70,346.02	73,042.65	75,999.93
<input type="checkbox"/> Daphne-Fairhope-Foley, AL	GMP - Total	(Forecast) Millions, SAAR	6,722.13	6,664.71	6,980.60	7,346.76	7,791.57	8,189.02	8,576.72	8,977.84



Scroll to the right to see all time series data.



Data Browser - Table Settings

Manage Tables allows you to change table settings.

Clicking the date range allows you to revise the data period.

Save As allows you to save the criteria for later use. You can access your saved item through **My Saved** ([Slide 30](#)).

↑↓ Sort Results...

0.00 Decimal Places...

Date Range

DEFAULT CUSTOM

Start Date:

First available value

5 observation before today

1 Jan 2014

End Date:

Last available value

5 observation after today

1 Jan 2024

Rolling period

CANCEL APPLY

Search results (8)

ADD TO WORKBOOK: 0 SAVE AS... EXPORT...

Switch to Overview Show Preview Manage Table... Jan 2014 - Jan 2024

Annual Quarterly

<input type="checkbox"/>	Geography	Concept	Unit	2014	2015	2016	2017	2018	2019
<input type="checkbox"/>	Anniston-Oxford-Jacksonville, AL	GMP - Total	(Forecast) Millions, SAAR	3,731.77	3,750.31	3,796.05	3,950.28	4,076.06	4,215.44
<input type="checkbox"/>	Auburn-Opelika, AL	GMP - Total	(Forecast) Millions, SAAR	4,605.24	4,880.94	5,165.80	5,502.37	5,731.23	5,991.28
<input type="checkbox"/>	Birmingham-Hoover, AL	GMP - Total	(Forecast) Millions, SAAR	59,000.15	61,460.22	62,158.02	64,771.26	67,840.78	70,346.02
<input type="checkbox"/>	Daphne-Fairhope-Foley, AL	GMP - Total	(Forecast) Millions, SAAR	6,722.13	6,664.71	6,980.60	7,346.76	7,791.57	8,189.02



Data Browser - Switching views

Switch to Overview

allows you to see a list of series regardless frequencies. This is useful to see the entire list of available series for your criteria.

Switch to Overview

only appears when you have multiple frequencies in the results.

Search results (8)

ADD TO WORKBOOK: 0 SAVE AS... EXPORT...

Switch to Overview Show Preview Manage Table... Jan 2014 - Jan 2024

Annual Quarterly

<input type="checkbox"/>	Geography	Concept	Unit	2014	2015	2016	2017	2018	2019
<input type="checkbox"/>	Anniston-Oxford-Jacksonville, AL	GMP - Total	(Forecast) Millions, SAAR	3,731.77	3,750.31	3,796.05	3,950.28	4,076.06	4,215.44
<input type="checkbox"/>	Auburn-Opelika, AL	GMP - Total	(Forecast) Millions, SAAR	4,605.24	4,880.94	5,165.80	5,502.37	5,731.23	5,991.28
<input type="checkbox"/>	Birmingham-Hoover, AL	GMP - Total	(Forecast) Millions, SAAR	59,000.15	61,460.22	62,158.02	64,771.26	67,840.78	70,346.02
<input type="checkbox"/>	Daphne-Fairhope-Foley, AL	GMP - Total	(Forecast) Millions, SAAR	6,722.13	6,664.71	6,980.60	7,346.76	7,791.57	8,189.02

Search results (8)

ADD TO WORKBOOK: 0 SAVE AS... EXPORT...

Switch to Table View Show Preview Manage Table... Jan 2014 - Jan 2024

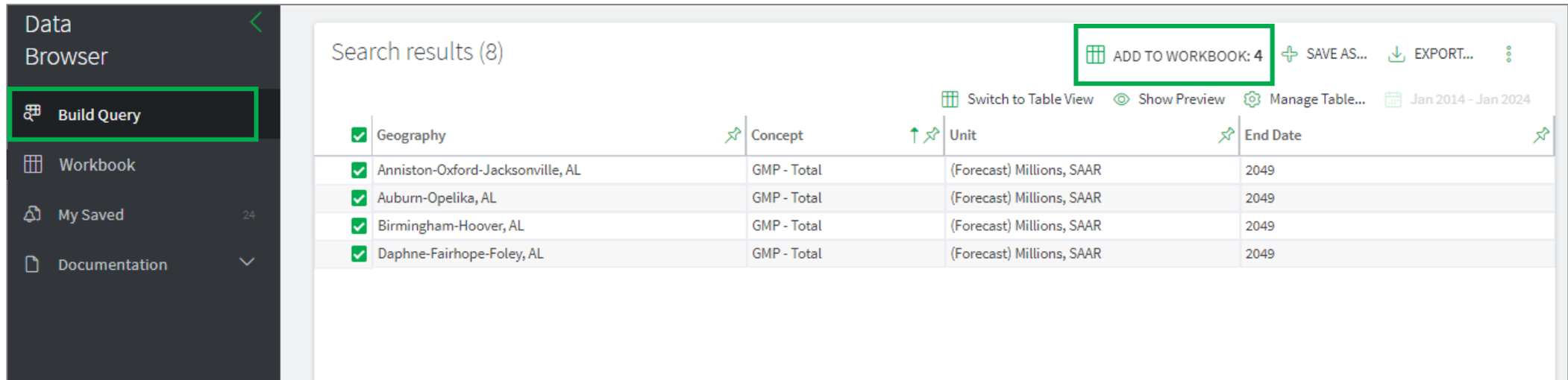
<input type="checkbox"/>	Geography	Concept	Unit	End Date
<input type="checkbox"/>	Anniston-Oxford-Jacksonville, AL	GMP - Total	(Forecast) Millions, SAAR	2049
<input type="checkbox"/>	Auburn-Opelika, AL	GMP - Total	(Forecast) Millions, SAAR	2049
<input type="checkbox"/>	Birmingham-Hoover, AL	GMP - Total	(Forecast) Millions, SAAR	2049
<input type="checkbox"/>	Daphne-Fairhope-Foley, AL	GMP - Total	(Forecast) Millions, SAAR	2049



Data Browser - Move series to Workbook

In the search result of **Build Query**, select the series you want to move to Workbook.

Click on **ADD TO WORKBOOK**.



The screenshot shows the 'Data Browser' interface. On the left, a sidebar contains 'Data Browser', 'Build Query', 'Workbook', 'My Saved', and 'Documentation'. The 'Build Query' option is highlighted with a green box. The main area displays 'Search results (8)' with a table of data. The table has columns for Geography, Concept, Unit, and End Date. The 'ADD TO WORKBOOK: 4' button is highlighted with a green box. Below the table, there are options to 'Switch to Table View', 'Show Preview', 'Manage Table...', and a date range 'Jan 2014 - Jan 2024'.

Geography	Concept	Unit	End Date
Anniston-Oxford-Jacksonville, AL	GMP - Total	(Forecast) Millions, SAAR	2049
Auburn-Opelika, AL	GMP - Total	(Forecast) Millions, SAAR	2049
Birmingham-Hoover, AL	GMP - Total	(Forecast) Millions, SAAR	2049
Daphne-Fairhope-Foley, AL	GMP - Total	(Forecast) Millions, SAAR	2049



Data Browser - Apply calculations

You can apply calculations only to the series you desire

Select series, click on **Calculations** and select your option(s).

Workspace Calculations ✕

- Original values
- Percentage Change
- Percentage Change Year Ago
- Difference
- Difference Year Ago
- Compound Annual Growth Rate
- Moving Average
- Natural Log

- Frequency Conversion
- Indexing

RESET ALL
CANCEL
APPLY

Dataseries:
+ ADD TO ... 2 🗑️ REMOVE: 2 + SAVE AS.. ↓ EXPORT...

📊 Show Chart fx Calculations... ⚙️ Manage Table... 📅 Jan 2014 - Oct 2024

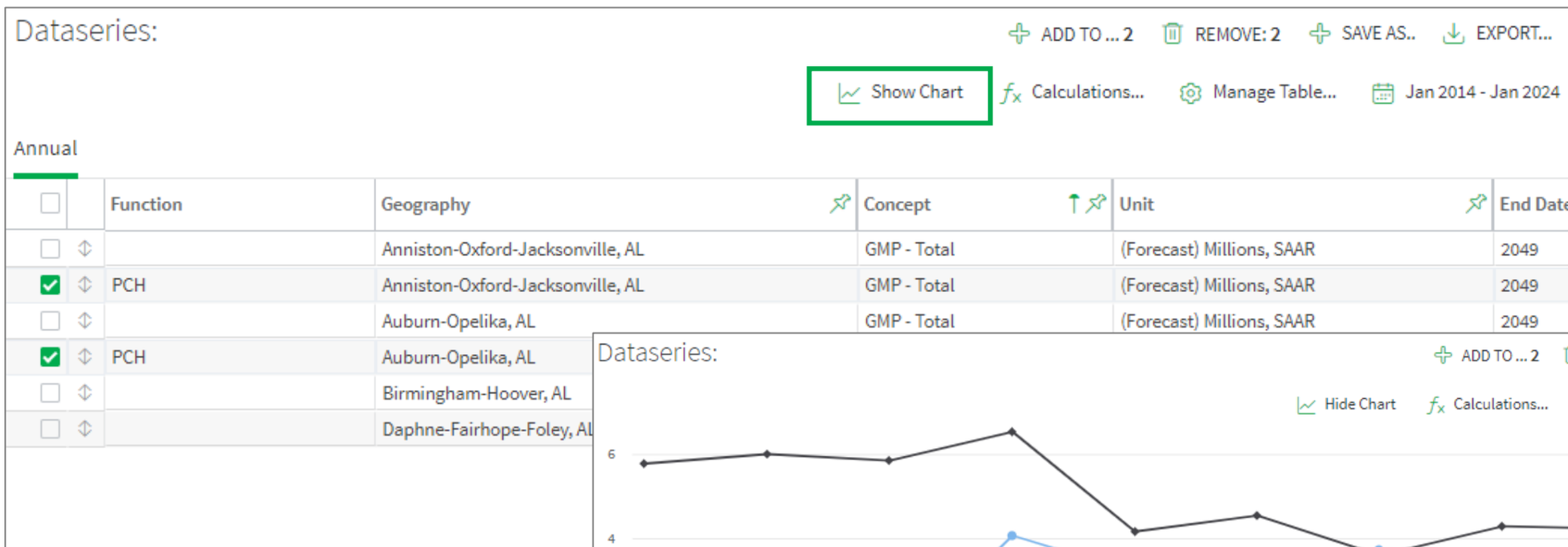
Annual

<input type="checkbox"/>	Geography	Concept	Unit	End Date
<input checked="" type="checkbox"/>	Anniston-Oxford-Jacksonville, AL	GMP - Total	(Forecast) Millions, SAAR	2049
<input checked="" type="checkbox"/>	Auburn-Opelika, AL	GMP - Total	(Forecast) Millions, SAAR	2049
<input type="checkbox"/>	Birmingham-Hoover, AL	GMP - Total	(Forecast) Millions, SAAR	2049
<input type="checkbox"/>	Daphne-Fairhope-Foley, AL	GMP - Total	(Forecast) Millions, SAAR	2049



Data Browser - Show a chart

You can show a chart of the desired series



Select series and click on **Show Chart**.

Click on  to download the chart.

Edit Chart allows you to make further changes to the chart.

Data Browser - Save your work

You can save your table for later use

Select series, click on **Save As**.

Name your table and specify a folder.

You can access your saved item through **My Saved** ([Slide 30](#)).

Save Workbook

Name:
Alabama - GMP

Pick folder:
Save for later ▼

Dataseries:

Annual

<input type="checkbox"/>	Function	Geography	<input type="checkbox"/> Concept	<input type="checkbox"/> Unit	<input type="checkbox"/> End Date
<input type="checkbox"/> ⇅		Anniston-Oxford-Jacksonville, AL	GMP - Total	(Forecast) Millions, SAAR	2049
<input type="checkbox"/> ⇅	PCH	Anniston-Oxford-Jacksonville, AL	GMP - Total	(Forecast) Millions, SAAR	2049
<input type="checkbox"/> ⇅		Auburn-Opelika, AL	GMP - Total	(Forecast) Millions, SAAR	2049
<input type="checkbox"/> ⇅	PCH	Auburn-Opelika, AL	GMP - Total	(Forecast) Millions, SAAR	2049
<input type="checkbox"/> ⇅		Birmingham-Hoover, AL	GMP - Total	(Forecast) Millions, SAAR	2049
<input type="checkbox"/> ⇅		Daphne-Fairhope-Foley, AL	GMP - Total	(Forecast) Millions, SAAR	2049



Data Browser - Load by mnemonics

You can load data by mnemonics

In **Workbook**, click on **LOAD BY MNEMONICS**.

Copy and paste or type mnemonics horizontally or vertically.

Click on **CHECK AVAILABILITY** followed by **ADD SERIES**.

Load by Mnemonics ✕

GMP@ABIL.A.FRLM1
 GMP@AKRO.A.FRLM1
 GMP@ALNY.A.FRLM1
 GMP@ALGA.A.FRLM1

CHECK AVAILABILITY

CANCEL ADD SERIES

Data Browser

Query

Workbook

My Saved 5

Documentation

Workbook LOAD BY MNEMONICS... ⓘ

Dataseries:

+ ADD TO ... 0 + SAVE AS... ↓ EXPORT...

Show Chart fx Calculations... Manage Table...

This workspace lets you transform and reorder the series you open from My Saved, and the series you selected from Build Query.



Export to static Excel , static CSV or an API link

Select Series you want to download. If not selected, all results will be downloaded.

Select **Excel static** or **CSV static** through **All Series** or **Selected Series** to download to a static Excel or CSV file. Alternatively, you can select **Connect API URL**.

Adjust **Export Settings** if necessary.

1 Search results (4)

ADD TO WORKBOOK: 4 SAVE AS... EXPORT...

Switch to Overview Show Preview Manage Table... Jan 2015 - Jan 2025

Annual

Drag here to set row groups

Geography ↑	Concept	Unit	2015	2016	2017
Anniston-Oxford-Jacksonville, AL	GMP - Total	(Forecast) Millions, SAAR	4,049.89	4,152.10	4,225.26
Auburn-Opelika, AL	GMP - Total	(Forecast) Millions, SAAR	5,906.56	6,243.78	6,551.99
Birmingham-Hoover, AL	GMP - Total	(Forecast) Millions, SAAR	57,582.45	58,361.32	61,440.99
Daphne-Fairhope-Foley, AL	GMP - Total	(Forecast) Millions, SAAR	5,756.01	6,046.12	6,181.91

2

- All Series ▶
- Selected Series ▶
- Connect API URL
- Export Settings...

3

- Excel static
- CSV static
- Excel Refreshable

You will be notified on the download progress.

5 Your Excel file is ready

Download it by clicking the below link

[Gross Metro Product - Total__25_11_2020.xlsx](#)

4 Your Excel file is being processed

When it is ready, a message will appear below



Generate a refreshable Excel file

Refreshable Excel files allow you to update the data with one click

- 1 Select series you want to download. If not selected, all results will be downloaded.
- 2 Select All Series or Selected Series.
- 3 Select **Excel Refreshable** to generate a refreshable Excel file.
- 4 Name the search and specify a folder
- 5 To update the refreshable Excel, please click on **Refresh All** from the Excel Data Menu.

Geography	Concept	Unit	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
Anniston-Oxford-Jacksonville, AL	GMP - Total	(Forecast) Millions, SAAR	4,049.89	4,152.10	4,225.26	4,428.11	4,546.07	4,421.53	4,568.22	4,752.60	4,952.05	5,149.21
Auburn-Opelika, AL	GMP - Total	(Forecast) Millions, SAAR	5,906.56	6,243.78	6,551.99	6,818.91	7,120.94	7,068.07	7,346.66	7,610.74	7,995.25	8,384.17
Birmingham-Hoover, AL	GMP - Total	(Forecast) Millions, SAAR	57,582.45	58,361.32	61,440.99	64,953.85	66,903.76	65,240.10	67,324.84	70,261.68	73,524.23	76,907.97
Daphne-Fairhope-Foley, AL	GMP - Total	(Forecast) Millions, SAAR	5,756.01	6,046.12	6,181.91	6,606.04	6,953.62	6,722.16	7,056.51	7,349.63	7,715.13	8,095.89



Data Browser - My Saved

My Saved provides quick access to your saved items

By clicking on the name of your saved item, you can re-load what you have saved earlier e.g. Alabama-GNP.

 gives you options such as delete, edit, send a copy, share, copy to and move to.

 allows you to share the saved item with your colleague(s). Your colleague(s) need to be entitled to the same data.

Share settings
✕

This item is not yet shared with others.

Share this item with others:

Email address ADD

Message

CANCEL
APPLY

-  DELETE
-  EDIT
-  SEND A COPY
-  SHARE
-  COPY TO...
-  MOVE TO...

Data Browser

-  Build Query
-  Workspace 6
-  My Saved 25
-  Documentation ▼

My Saved in Data Browser

The My Saved page provides a limited view into your My Connect items for only those items that are most relevant for the Data Browser tool.
To find your full list of personalized content, please go to [My Connect](#).

Navigate to: TOOL QUERIES DOCUMENTS

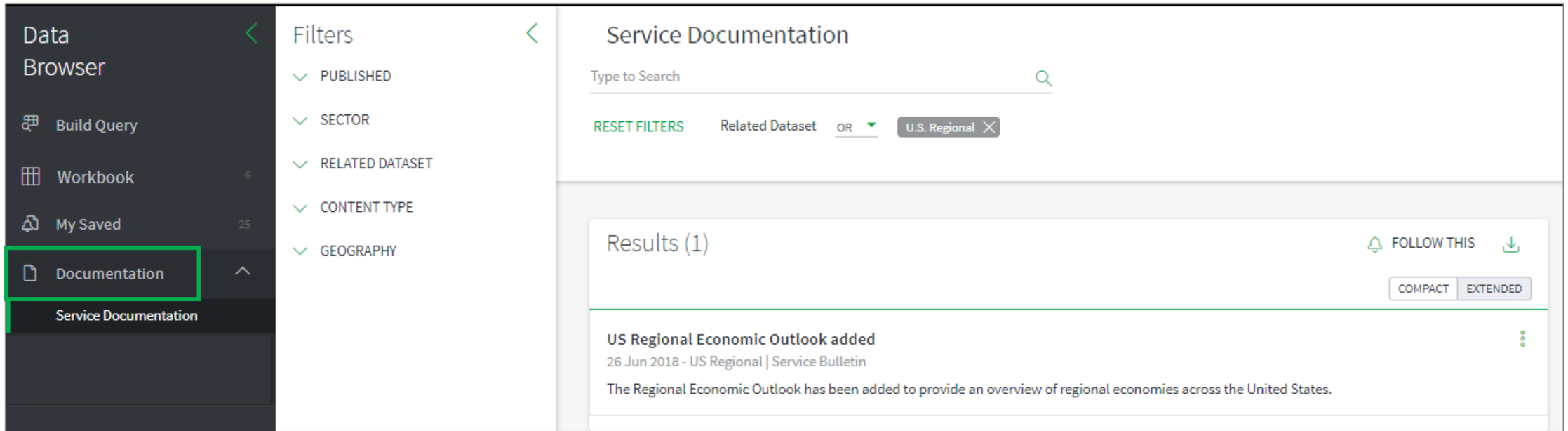
Tool Queries

Type	Title	Source	Update Date
	Alabama - GMP	Data Browser: Workbook	9 Oct 2019  



Data Browser - Documentation

Documentation provides quick access to Service Documentation.



The screenshot displays the Data Browser interface with the following components:

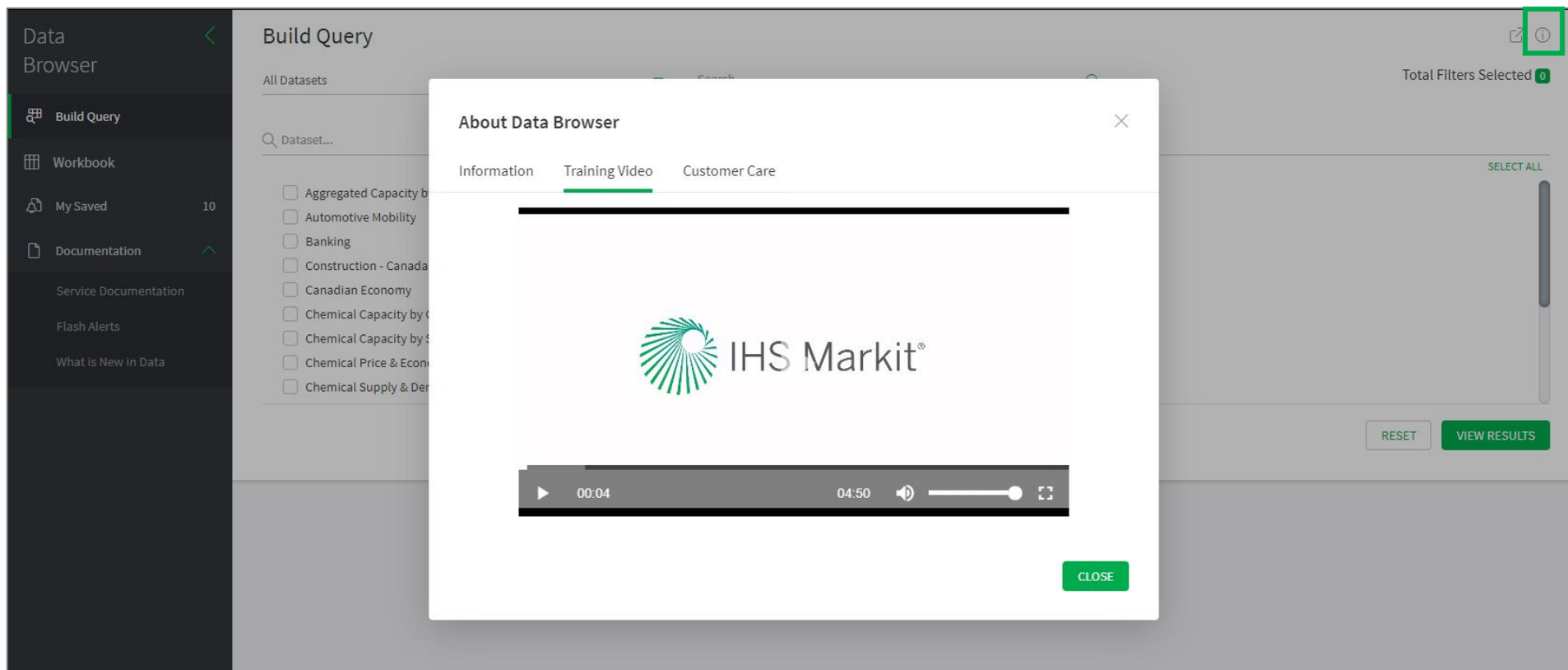
- Left Navigation Panel:** Contains 'Data Browser', 'Build Query', 'Workbook' (6 items), 'My Saved' (25 items), 'Documentation' (highlighted with a red box), and 'Service Documentation'.
- Filters Panel:** Lists 'PUBLISHED', 'SECTOR', 'RELATED DATASET', 'CONTENT TYPE', and 'GEOGRAPHY', each with a dropdown arrow.
- Main Content Area:**
 - Section: 'Service Documentation'
 - Search bar: 'Type to Search' with a magnifying glass icon.
 - Buttons: 'RESET FILTERS', 'Related Dataset', 'OR' dropdown, and 'U.S. Regional' tag with an 'X' to remove it.
 - Results section: 'Results (1)' with 'FOLLOW THIS' (bell icon) and a download icon.
 - View toggles: 'COMPACT' and 'EXTENDED' buttons.
 - Result card: 'US Regional Economic Outlook added' (26 Jun 2018 - US Regional | Service Bulletin) with a description: 'The Regional Economic Outlook has been added to provide an overview of regional economies across the United States.' and a vertical ellipsis menu icon.



Data Browser – Training Video

Online training video provides quick guidance of New Data Browser

Click on  followed by **Training Video** to view the online training video.



The screenshot displays the IHS Markit Data Browser interface. On the left is a dark sidebar with navigation options: Data Browser, Build Query, Workbook, My Saved (10), Documentation, Service Documentation, Flash Alerts, and What is New in Data. The main area is titled 'Build Query' and contains a search bar for datasets and a list of categories with checkboxes, including Aggregated Capacity, Automotive Mobility, Banking, Construction - Canada, Canadian Economy, Chemical Capacity, Chemical Price & Economics, and Chemical Supply & Demand. A modal window titled 'About Data Browser' is open in the center, featuring three tabs: Information, Training Video (which is selected and underlined), and Customer Care. The modal contains the IHS Markit logo and a video player showing a video that is 4 minutes and 50 seconds long, with the current time at 00:04. A 'CLOSE' button is located at the bottom right of the modal. In the top right corner of the main interface, there is a green box highlighting an information icon (a circle with an 'i') and a 'Total Filters Selected 0' indicator. Below the dataset list, there are 'RESET' and 'VIEW RESULTS' buttons.

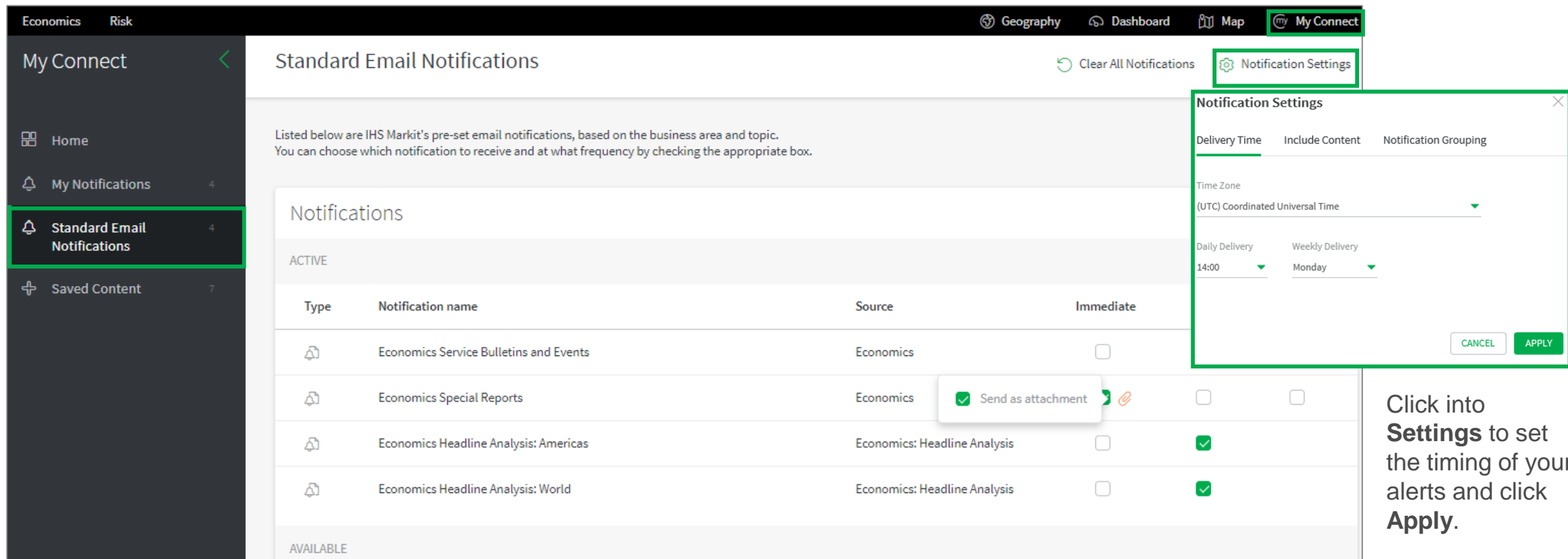


My Connect

Email alert options, access to saved content and Report Builder

My Connect – Email Notifications

Click on **My Connect** to manage **Email Notifications** by selecting/deselecting the check boxes in the **Immediate**, **Daily** or **Weekly** columns



The screenshot displays the 'Standard Email Notifications' page in the IHS Markit application. The left sidebar shows 'My Connect' with 'Standard Email Notifications' selected. The main content area lists several notifications under the 'ACTIVE' section. A 'Notification Settings' modal is open, allowing users to configure delivery time, content inclusion, and grouping. A tooltip 'Send as attachment' is shown over the 'Economics Special Reports' notification row.

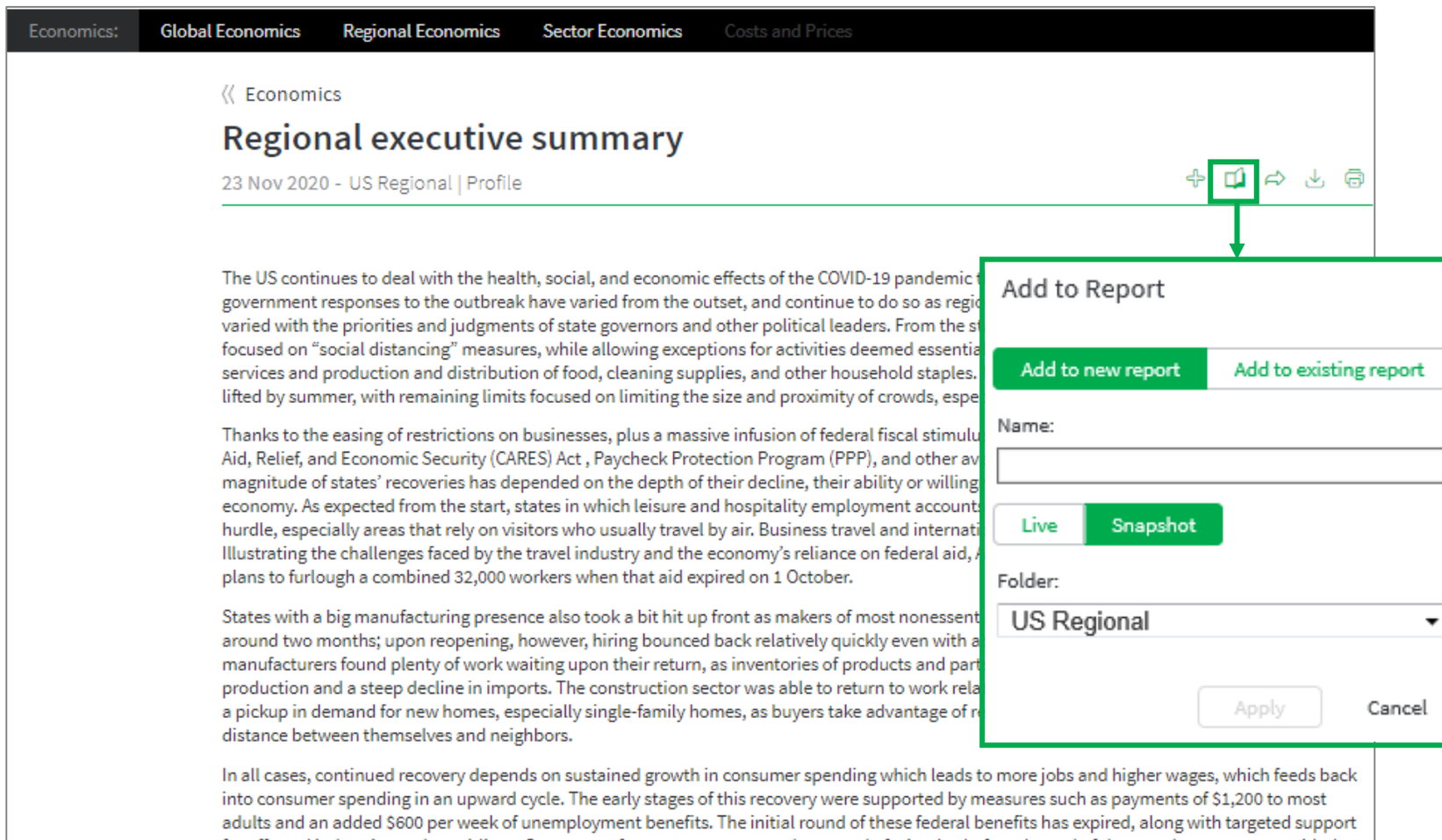
Type	Notification name	Source	Immediate
	Economics Service Bulletins and Events	Economics	<input type="checkbox"/>
	Economics Special Reports	Economics	<input checked="" type="checkbox"/>
	Economics Headline Analysis: Americas	Economics: Headline Analysis	<input checked="" type="checkbox"/>
	Economics Headline Analysis: World	Economics: Headline Analysis	<input checked="" type="checkbox"/>

Click into **Settings** to set the timing of your alerts and click **Apply**.



My Connect – Saving Content

When navigating the platform, save content into **My Connect** to access it later or to build a report



The screenshot shows a web page titled "Regional executive summary" with a date of "23 Nov 2020 - US Regional | Profile". A toolbar above the article contains icons for sharing and saving. A green box highlights the "Add to Report" icon (a document with a plus sign), and a green arrow points from it to a modal dialog box titled "Add to Report".

The "Add to Report" dialog box contains the following elements:

- Two buttons: "Add to new report" (highlighted in green) and "Add to existing report".
- A "Name:" label followed by a text input field.
- Two radio buttons: "Live" (highlighted in green) and "Snapshot".
- A "Folder:" label followed by a dropdown menu showing "US Regional".
- "Apply" and "Cancel" buttons at the bottom.

Click on the  icon to save the content to My Connect. Alternatively, click on the **Add to Report** icon  to build your own report.

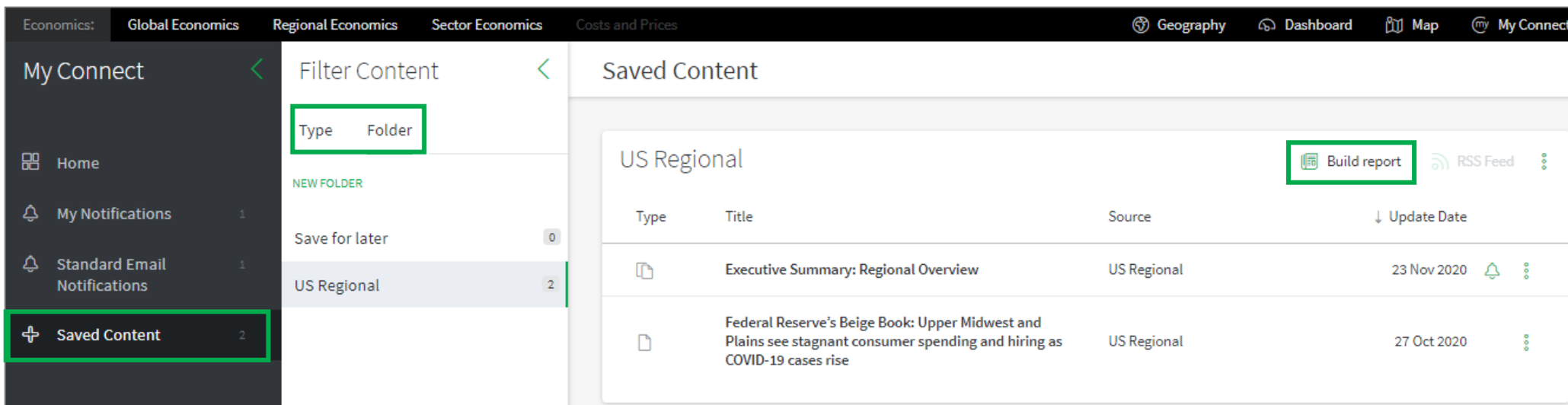
Set the content to **Live** to get the latest updates or to **Snapshot**.



My Connect - Report Builder

On **My Connect**, access your saved content under **Content by Folder** and select **Build Report**

Retrieve your saved **Content by Type** or **by Folder**.



The screenshot shows the 'My Connect' interface with the following components:

- Navigation Bar:** Economics: Global Economics | Regional Economics | Sector Economics | Costs and Prices | Geography | Dashboard | Map | My Connect
- Left Sidebar (My Connect):** Home, My Notifications (1), Standard Email Notifications (1), **Saved Content (2)** (highlighted with a green box).
- Filter Content Panel:** Type | Folder (highlighted with a green box). Below it, a 'NEW FOLDER' section contains 'Save for later' (0) and 'US Regional' (2).
- Saved Content Panel:**
 - Section: US Regional
 - Buttons: Build report (highlighted with a green box), RSS Feed, and a menu icon.
 - Table with columns: Type, Title, Source, Update Date.

Type	Title	Source	Update Date
Document	Executive Summary: Regional Overview	US Regional	23 Nov 2020
Document	Federal Reserve's Beige Book: Upper Midwest and Plains see stagnant consumer spending and hiring as COVID-19 cases rise	US Regional	27 Oct 2020



My Connect - Report Builder

On **Report Builder**, edit the report content and Export it to **PDF**, **Word** or **Save**

Review the Title, add Subtitle and Introduction.

Use Ordered By to arrange saved content by Country, by Type, and in Custom to drag and drop articles to your preferred order. Add your own section.

Report Builder

Report Title:

Subtitle:

Introduction:

CONTENT LIST

Ordered By: Article content:

- ▶ Federal Reserve's Beige Book: Upper Midwest and Plains see stagnant consumer spending and hiring as COVID-19 cases rise
United States , Headline Analysis
✕
- ▶ Payroll gains in September slow as states continue to grapple with managing the COVID-19 crisis
United States , Headline Analysis
✕

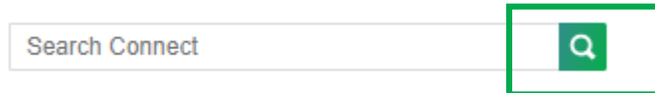


Search and Custom Email Alerts

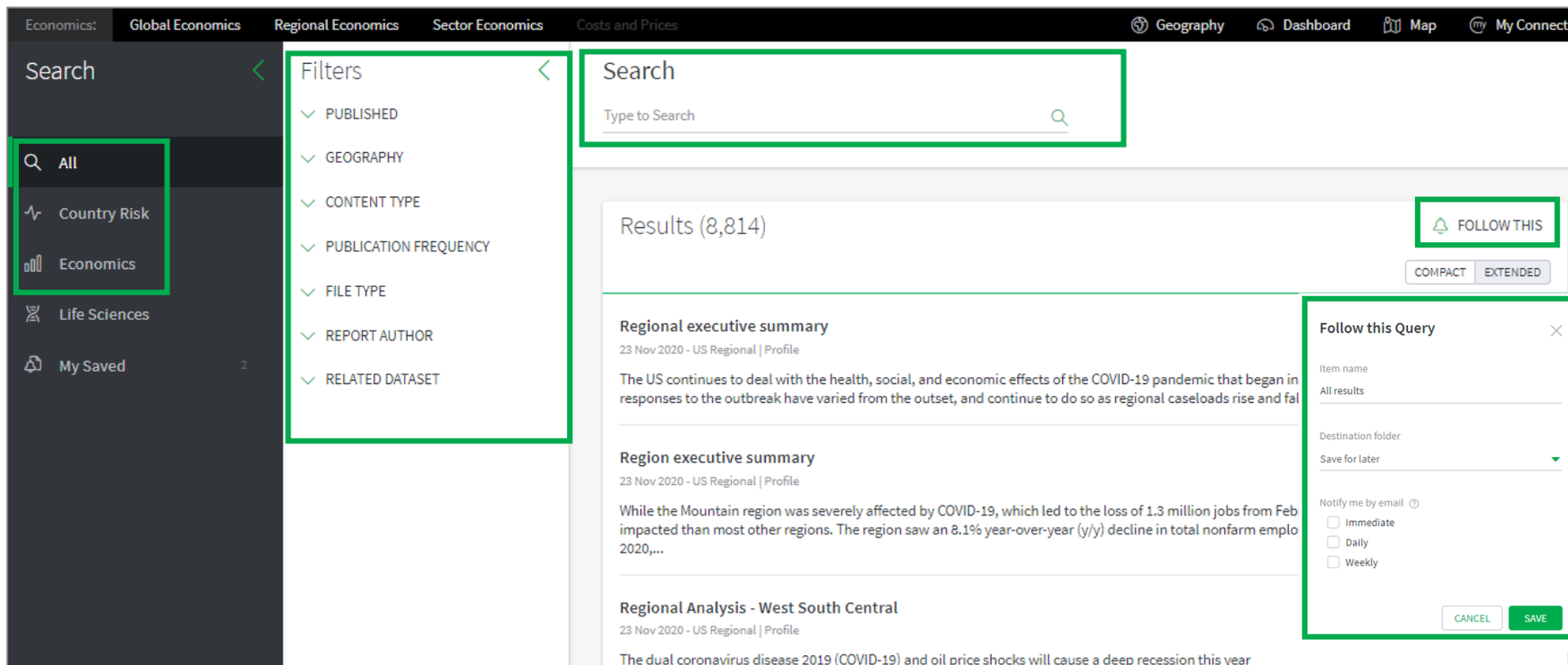
Search, Refine, Save your search criteria and enable Email Alerts

Search and Custom Email Alerts

In the **Search Connect** box, click on the magnifying glass icon to access the Search page



Refine your Search by selecting one of the following options on the left side: All, Country Risk or Economics. Apply Filters, such as Geography, Risk and Content Type. You can also type in search terms to further refine your search.



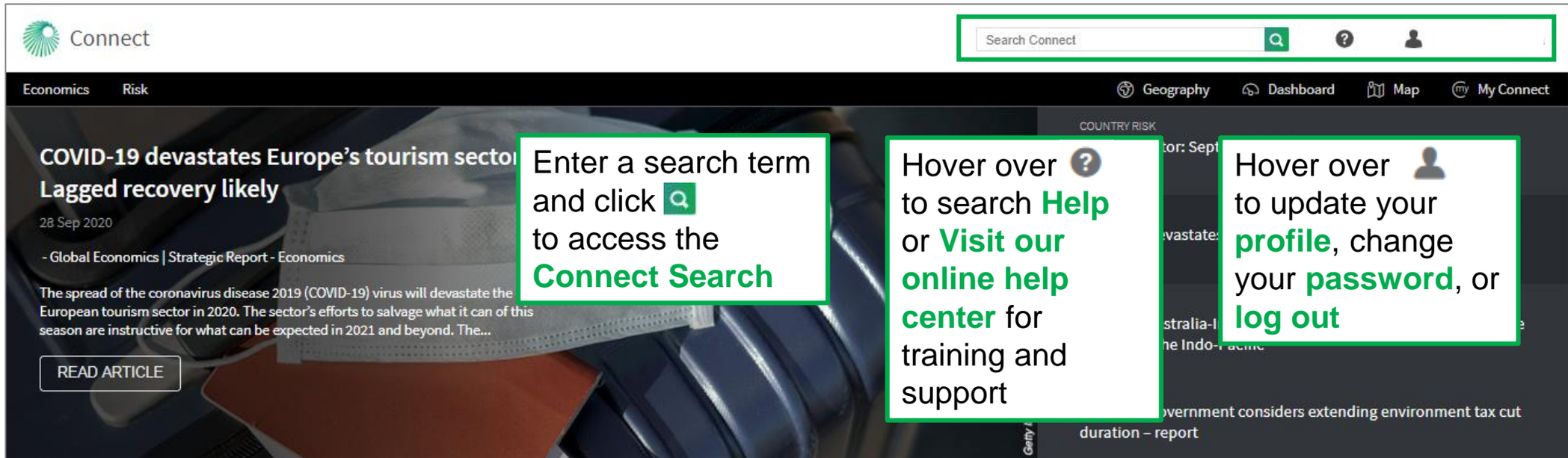
Click on **Follow This**, name your alert and choose/create a folder from the Folder menu. Select **Immediate, Daily or Weekly** from the **Notify me by email** options and click **Apply** to enable the email alert.



User Options

User Options

Access Search, Help, and your User Profile at the top of the page



The screenshot shows the top navigation bar of the IHS Markit Connect website. The search bar is highlighted with a green box and a callout box that says: "Enter a search term and click  to access the **Connect Search**". The help icon (a question mark) is also highlighted with a green box and a callout box that says: "Hover over  to search **Help** or **Visit our online help center** for training and support". The user profile icon (a person silhouette) is highlighted with a green box and a callout box that says: "Hover over  to update your **profile**, change your **password**, or **log out**".



Contact Us

Contact Us

To schedule a complimentary Connect training, email us on IHSConnectTraining@ihsmarkit.com.

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Mobile App

Access IHS Markit Connect anywhere, anytime for the information, insight and analytics necessary to make critical decisions. Download the free Connect [iPad](#) and [Smartphone](#) apps to your mobile device.

