

**IBM® Content Analytics with Enterprise Search**

**Exploring Analytics with Enterprise Search**

**© Copyright IBM Corporation 2012**

## Exploring Analytics with Enterprise Search

---

The screenshot displays the IBM Content Analytics with Enterprise Search interface. At the top, a dark blue header contains the IBM logo, the text "IBM Content Analytics with Enterprise Search", the collection name "Collection: NHTS... (change)", and user information "Logged in as: Not lo... | Preferences | My Profile | Help | About". Below the header is a search bar with a "Help for query syntax" link to its right. To the right of the search bar are "Search" and "Clear" buttons, and a checkbox labeled "Search within results". Below the search bar are three tabs: "Saved Searches (0)", "Advanced Search", and "Query Tree". A light gray banner below the tabs reads "Results will be displayed below." In the center of the page, a light blue message box with a lightbulb icon contains the text: "If your administrator enables analytics for your enterprise search application, two features can help you analyze your search results:" followed by a bulleted list: "- Correlation analysis" and "- Time series analysis".

## Exploring Analytics with Enterprise Search

---

The screenshot displays the IBM Content Analytics with Enterprise Search interface. At the top, a dark blue header contains the IBM logo, the text "IBM Content Analytics with Enterprise Search", the collection name "Collection: NHTS... (change)", and user information "Logged in as: Not lo... | Preferences | My Profile | Help | About". Below the header is a search bar with a "Help for query syntax" link to its right. Underneath the search bar are three tabs: "Saved Searches (0)", "Advanced Search", and "Query Tree". To the right of these tabs are "Search" and "Clear" buttons, and a checkbox labeled "Search within results". A light gray banner below the search area states "Results will be displayed below." In the center of the page, a purple help box titled "Correlation Analysis" provides instructions on how correlation analysis affects link colors in the Facet Tree.

IBM Content Analytics with Enterprise Search

Collection: NHTS... (change) Logged in as: Not lo... | Preferences | My Profile | Help | About

Help for query syntax

Search Clear

Search within results

Saved Searches (0) Advanced Search Query Tree

Results will be displayed below.

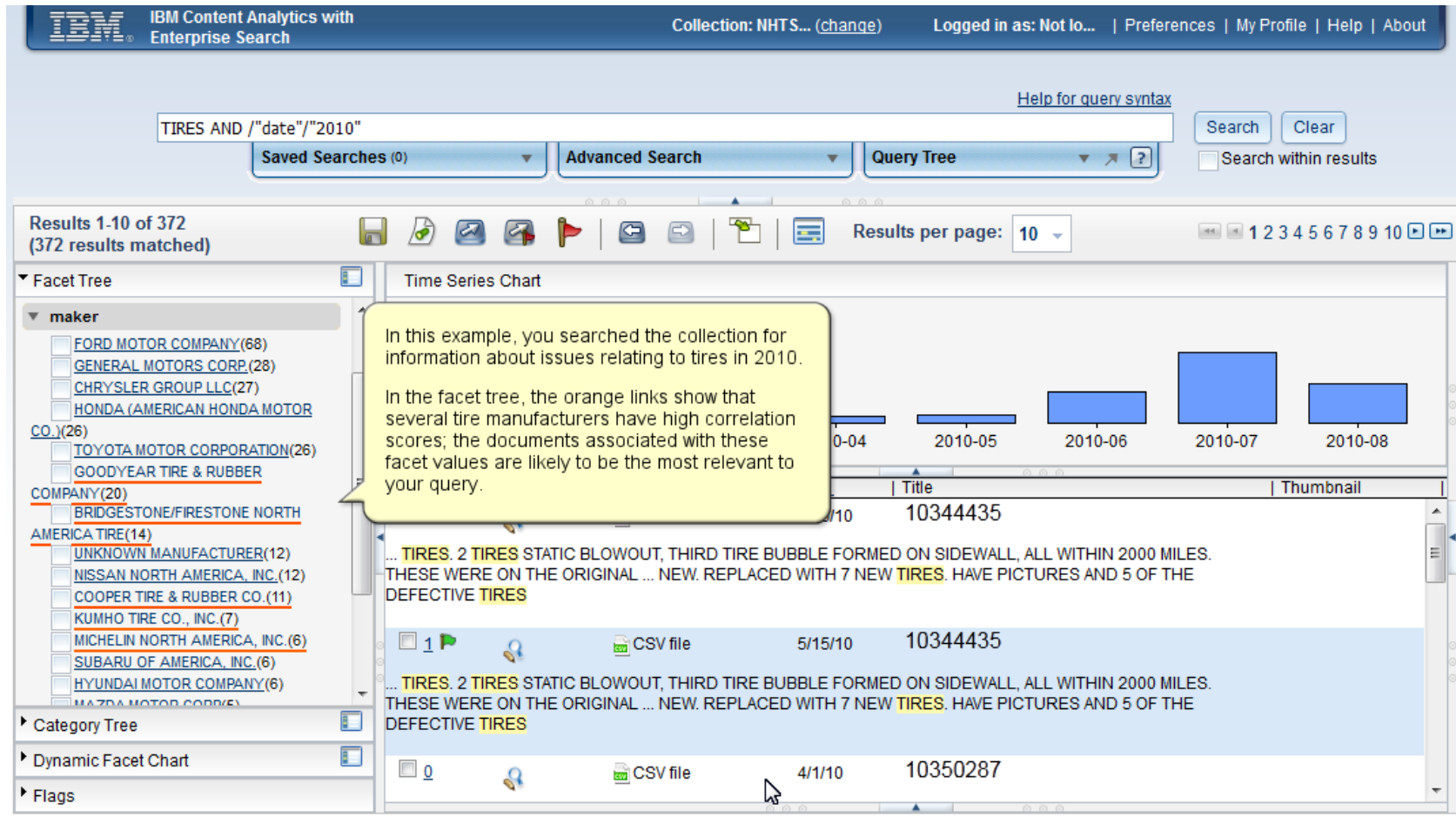
### Correlation Analysis

When correlation analysis is not enabled, all links in the Facet Tree are **blue**, the default color.

When correlation analysis is enabled, different colors are used to help you identify facet values that are likely to be most relevant to your query.

Values that have higher correlation are shown in increasing shades of **yellow**, **orange**, and **red**, where yellow indicates a lower correlation score and red indicates high correlation (and a facet that you are likely going to want to explore).

# Exploring Analytics with Enterprise Search



The screenshot displays the IBM Content Analytics with Enterprise Search interface. At the top, the search query is "TIRES AND /"date"/"2010". The interface includes a search bar, a search button, and a clear button. Below the search bar, there are options for "Saved Searches (0)", "Advanced Search", and "Query Tree".

The results section shows "Results 1-10 of 372 (372 results matched)". A "Time Series Chart" is visible, showing a bar chart with data points for 2010-04, 2010-05, 2010-06, 2010-07, and 2010-08. The 2010-07 bar is the highest, indicating the most results for that month.

A "Facet Tree" is shown on the left, listing various manufacturers under the "maker" category. The "maker" facet is expanded, showing the following items with their respective counts:

- FORD MOTOR COMPANY (68)
- GENERAL MOTORS CORP (28)
- CHRYSLER GROUP LLC (27)
- HONDA (AMERICAN HONDA MOTOR CO.) (26)
- TOYOTA MOTOR CORPORATION (26)
- GOODYEAR TIRE & RUBBER COMPANY (20)
- BRIDGESTONE/FIRESTONE NORTH AMERICA TIRE (14)
- UNKNOWN MANUFACTURER (12)
- NISSAN NORTH AMERICA, INC. (12)
- COOPER TIRE & RUBBER CO. (11)
- KUMHO TIRE CO., INC. (7)
- MICHELIN NORTH AMERICA, INC. (6)
- SUBARU OF AMERICA, INC. (6)
- HYUNDAI MOTOR COMPANY (6)
- MAZDA MOTOR CORP (5)

A yellow callout box highlights the following text:

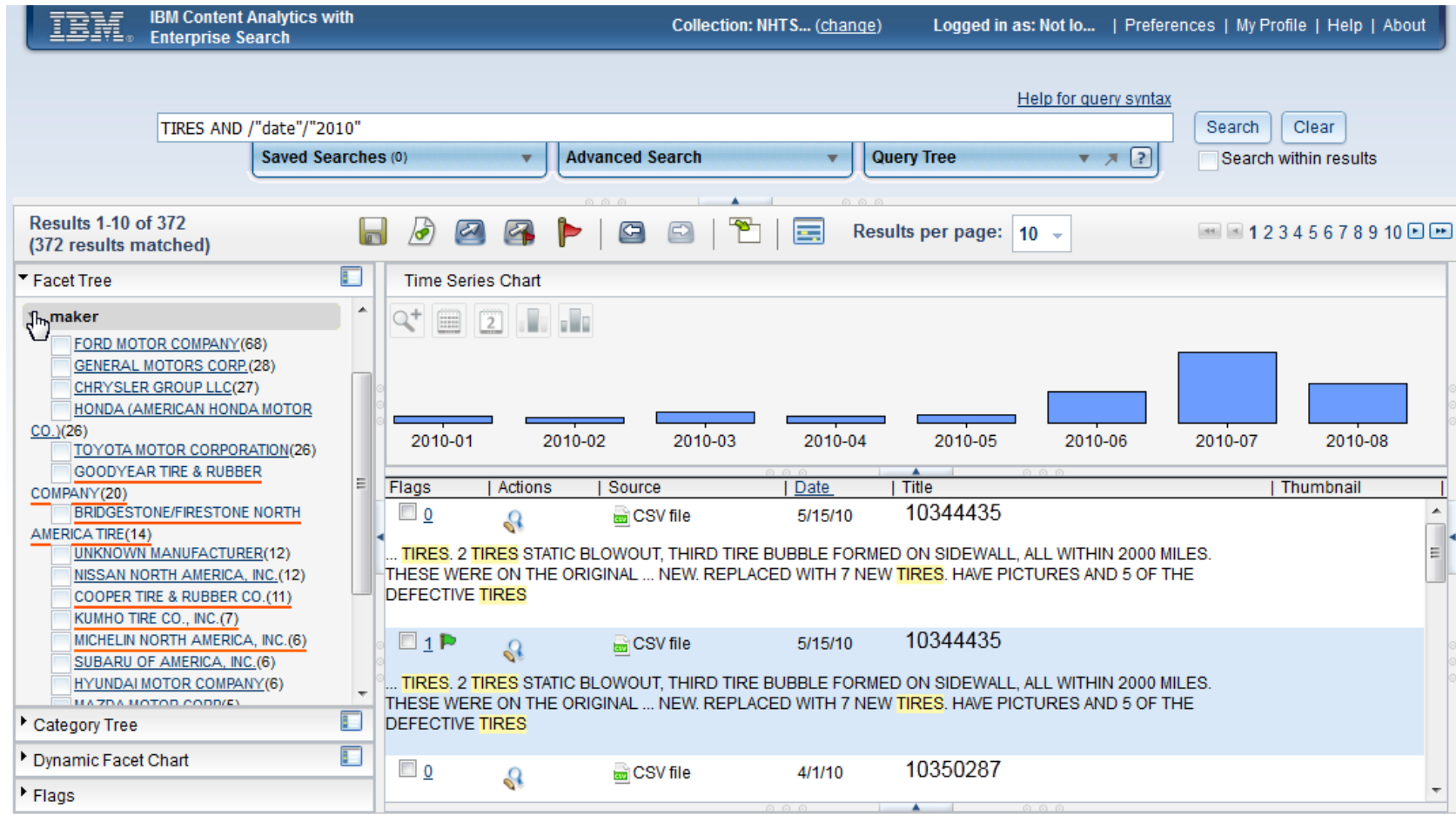
In this example, you searched the collection for information about issues relating to tires in 2010. In the facet tree, the orange links show that several tire manufacturers have high correlation scores; the documents associated with these facet values are likely to be the most relevant to your query.

The search results table shows the following entries:

Thumbnail	Title	Thumbnail
1	10344435	
...	TIRES. 2 TIRES STATIC BLOWOUT, THIRD TIRE BUBBLE FORMED ON SIDEWALL, ALL WITHIN 2000 MILES. THESE WERE ON THE ORIGINAL ... NEW. REPLACED WITH 7 NEW TIRES. HAVE PICTURES AND 5 OF THE DEFECTIVE TIRES	
CSV file	5/15/10 10344435	
...	TIRES. 2 TIRES STATIC BLOWOUT, THIRD TIRE BUBBLE FORMED ON SIDEWALL, ALL WITHIN 2000 MILES. THESE WERE ON THE ORIGINAL ... NEW. REPLACED WITH 7 NEW TIRES. HAVE PICTURES AND 5 OF THE DEFECTIVE TIRES	
0	4/1/10 10350287	

## Exploring Analytics with Enterprise Search

Close the Facet Tree and open the Dynamic Facet Chart.



The screenshot displays the IBM Content Analytics with Enterprise Search interface. At the top, the search query is "TIRES AND /"date"/"2010"". The interface includes a search bar, a search button, and a clear button. Below the search bar, there are options for "Saved Searches (0)", "Advanced Search", and "Query Tree".

The main content area shows "Results 1-10 of 372 (372 results matched)". On the left, there is a "Facet Tree" with a list of manufacturers and their counts: FORD MOTOR COMPANY (68), GENERAL MOTORS CORP. (28), CHRYSLER GROUP LLC (27), HONDA (AMERICAN HONDA MOTOR CO.) (26), TOYOTA MOTOR CORPORATION (26), GOODYEAR TIRE & RUBBER COMPANY (20), BRIDGESTONE/FIRESTONE NORTH AMERICA TIRE (14), UNKNOWN MANUFACTURER (12), NISSAN NORTH AMERICA, INC. (12), COOPER TIRE & RUBBER CO. (11), KUMHO TIRE CO., INC. (7), MICHELIN NORTH AMERICA, INC. (6), SUBARU OF AMERICA, INC. (6), HYUNDAI MOTOR COMPANY (6), and MAZDA MOTOR CORP. (5). The "Facet Tree" is currently expanded to show the "maker" facet.

In the center, there is a "Time Series Chart" showing a bar chart of results over time from 2010-01 to 2010-08. The chart shows a significant increase in results starting in 2010-06, peaking in 2010-07.

Below the chart, there is a table of search results. The table has columns for "Flags", "Actions", "Source", "Date", "Title", and "Thumbnail". The results are as follows:

Flags	Actions	Source	Date	Title	Thumbnail
0	[Action icons]	CSV file	5/15/10	10344435	[Thumbnail]
... TIRES. 2 TIRES STATIC BLOWOUT, THIRD TIRE BUBBLE FORMED ON SIDEWALL, ALL WITHIN 2000 MILES. THESE WERE ON THE ORIGINAL ... NEW. REPLACED WITH 7 NEW TIRES. HAVE PICTURES AND 5 OF THE DEFECTIVE TIRES					
1	[Action icons]	CSV file	5/15/10	10344435	[Thumbnail]
... TIRES. 2 TIRES STATIC BLOWOUT, THIRD TIRE BUBBLE FORMED ON SIDEWALL, ALL WITHIN 2000 MILES. THESE WERE ON THE ORIGINAL ... NEW. REPLACED WITH 7 NEW TIRES. HAVE PICTURES AND 5 OF THE DEFECTIVE TIRES					
0	[Action icons]	CSV file	4/1/10	10350287	[Thumbnail]

# Exploring Analytics with Enterprise Search

The screenshot displays the IBM Content Analytics with Enterprise Search interface. At the top, the header includes the IBM logo, the text "IBM Content Analytics with Enterprise Search", and navigation links for "Collection: NHTS... (change)", "Logged in as: Not lo...", "Preferences", "My Profile", "Help", and "About".

The search bar contains the query "TIRES AND /date/2010". Below the search bar are buttons for "Search" and "Clear", and a checkbox for "Search within results". Navigation options include "Saved Searches (0)", "Advanced Search", and "Query Tree".

The main results area shows "Results 1-10 of 372 (372 results matched)". A "Time Series Chart" is displayed, showing a bar chart of results from 2010-01 to 2010-08. The chart shows a significant increase in results for 2010-07.

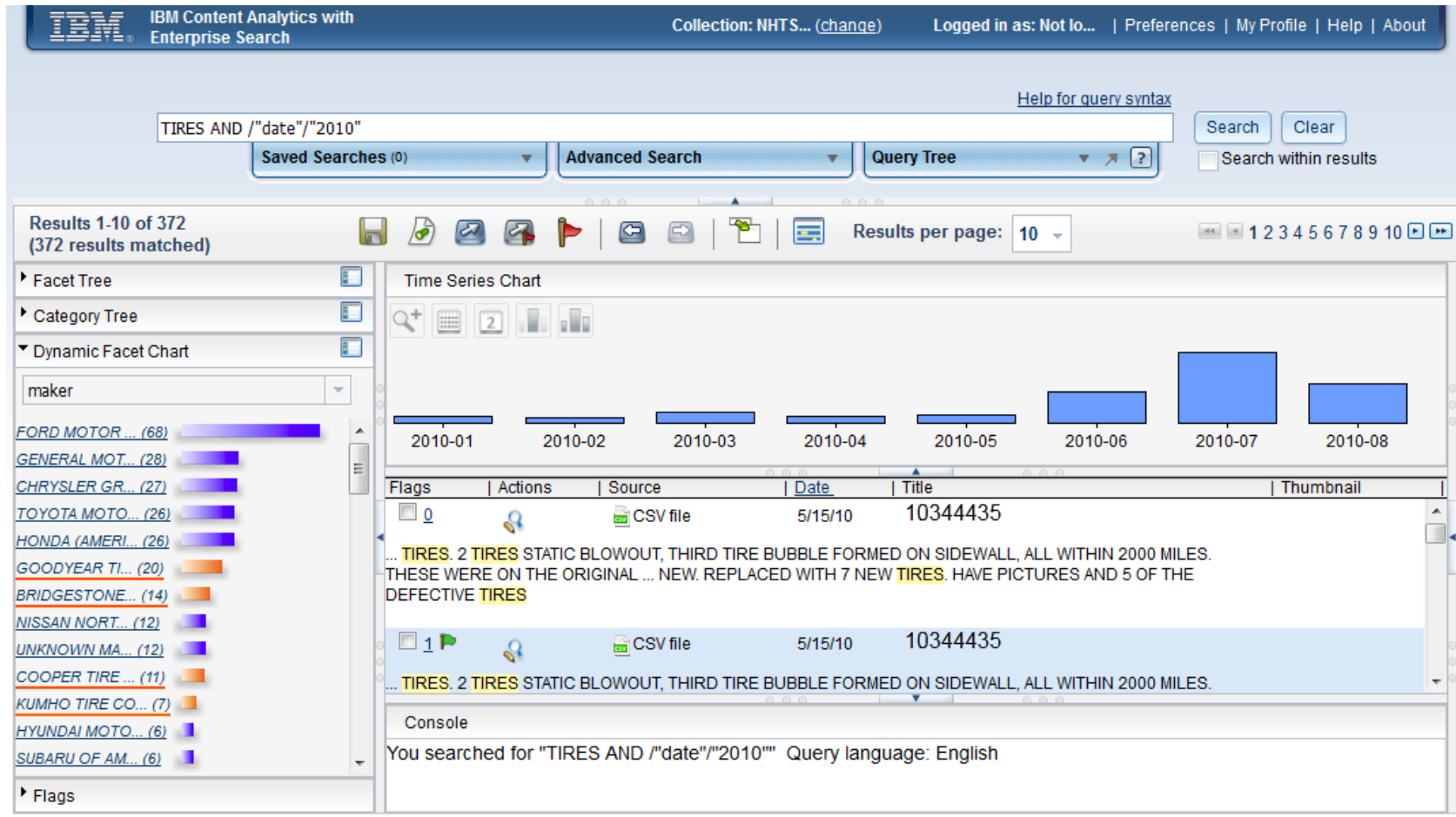
On the left, a "Facet Tree" is visible, showing "Narrowed by: /date/2010" and "Date" as a facet. Below the facet tree are options for "New search" and "Add to search", along with "Search" and "Clear" buttons.

At the bottom left, a "Dynamic Facet Chart" is highlighted with a red circle and a mouse cursor. A yellow callout box points to it with the text: "If you expand the Dynamic Facet Chart, you can see the facet value counts and correlation scores visually represented."

The search results table has columns for "Flags", "Actions", "Source", "Date", "Title", and "Thumbnail". The first result is a CSV file from 5/15/10 with title "10344435". The snippet for this result reads: "... TIRES. 2 TIRES STATIC BLOWOUT, THIRD TIRE BUBBLE FORMED ON SIDEWALL, ALL WITHIN 2000 MILES. THESE WERE ON THE ORIGINAL ... NEW. REPLACED WITH 7 NEW TIRES. HAVE PICTURES AND 5 OF THE DEFECTIVE TIRES".

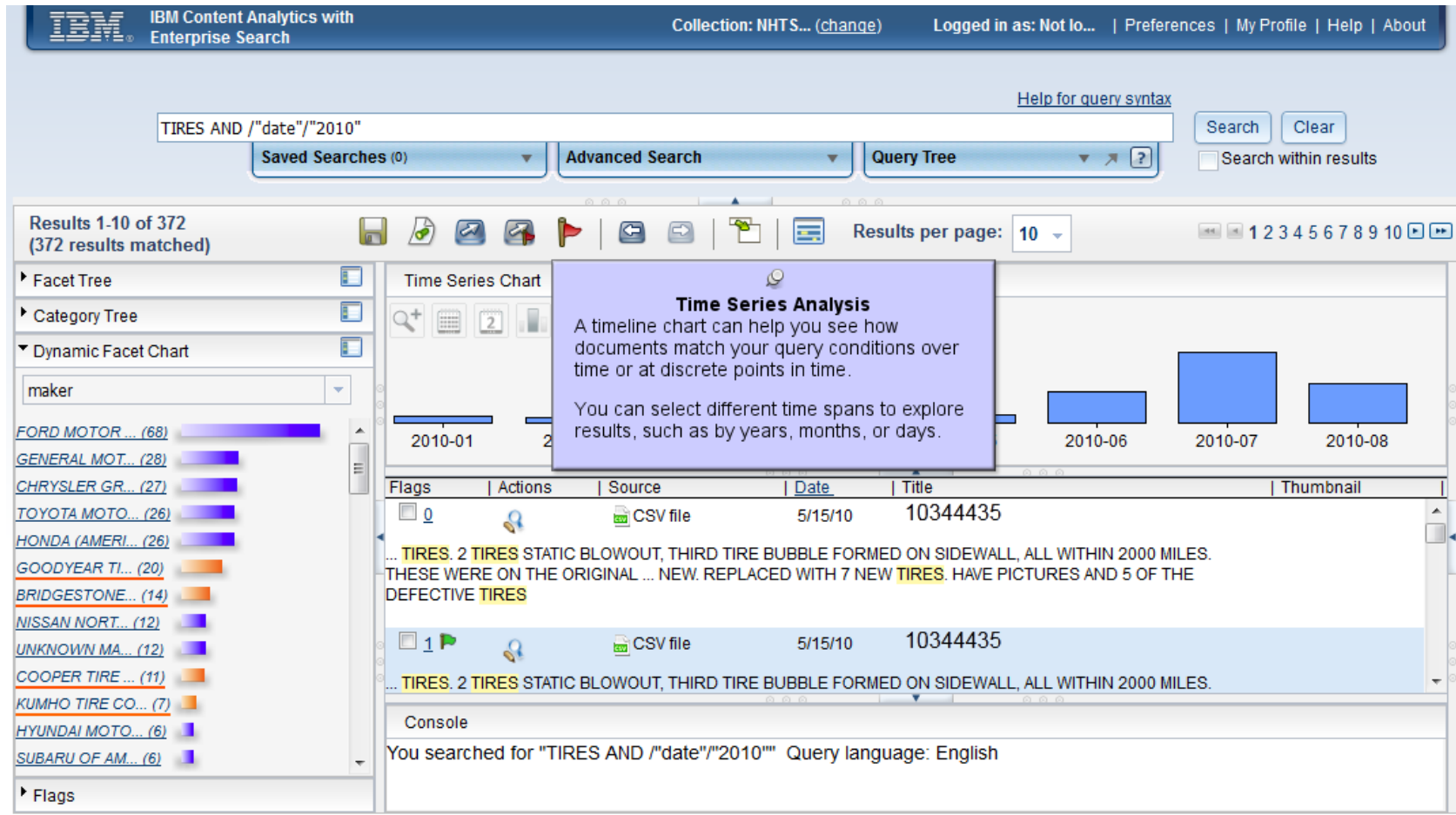
The second result is also a CSV file from 4/1/10 with title "10350287". The snippet for this result reads: "IRD TIRE BUBBLE FORMED ON SIDEWALL, ALL WITHIN 2000 MILES. W. REPLACED WITH 7 NEW TIRES. HAVE PICTURES AND 5 OF THE".

# Exploring Analytics with Enterprise Search



The screenshot displays the IBM Content Analytics with Enterprise Search interface. At the top, the IBM logo and 'IBM Content Analytics with Enterprise Search' are visible on the left, and 'Collection: NHTS... (change)', 'Logged in as: Not lo...', 'Preferences', 'My Profile', 'Help', and 'About' are on the right. The search bar contains the query 'TIRES AND /"date"/"2010"'. Below the search bar are options for 'Saved Searches (0)', 'Advanced Search', and 'Query Tree', along with 'Search' and 'Clear' buttons. A checkbox for 'Search within results' is also present. The main results area shows 'Results 1-10 of 372 (372 results matched)'. On the left, there is a 'Facet Tree' with categories like 'maker' and a list of manufacturers with their respective result counts: FORD MOTOR... (68), GENERAL MOT... (28), CHRYSLER GR... (27), TOYOTA MOTO... (26), HONDA (AMERI... (26), GOODYEAR TI... (20), BRIDGESTONE... (14), NISSAN NORT... (12), UNKNOWN MA... (12), COOPER TIRE... (11), KUMHO TIRE CO... (7), HYUNDAI MOTO... (6), and SUBARU OF AM... (6). The main content area features a 'Time Series Chart' showing a bar chart of results from 2010-01 to 2010-08, with a peak in 2010-07. Below the chart is a table of search results with columns for 'Flags', 'Actions', 'Source', 'Date', 'Title', and 'Thumbnail'. Two results are shown, both from 'CSV file' sources dated '5/15/10' with title '10344435'. The first result snippet reads: '... TIRES. 2 TIRES STATIC BLOWOUT, THIRD TIRE BUBBLE FORMED ON SIDEWALL, ALL WITHIN 2000 MILES. THESE WERE ON THE ORIGINAL ... NEW. REPLACED WITH 7 NEW TIRES. HAVE PICTURES AND 5 OF THE DEFECTIVE TIRES'. The second result snippet reads: '... TIRES. 2 TIRES STATIC BLOWOUT, THIRD TIRE BUBBLE FORMED ON SIDEWALL, ALL WITHIN 2000 MILES.'. At the bottom, a 'Console' section displays the message: 'You searched for "TIRES AND /"date"/"2010"" Query language: English'.

# Exploring Analytics with Enterprise Search



The screenshot displays the IBM Content Analytics with Enterprise Search interface. At the top, the header includes the IBM logo, the text "IBM Content Analytics with Enterprise Search", and navigation links for "Collection: NHTS... (change)", "Logged in as: Not lo...", "Preferences", "My Profile", "Help", and "About".

The search bar contains the query "TIRES AND /"date"/"2010"". Below the search bar are buttons for "Search" and "Clear", and a checkbox for "Search within results". Navigation options include "Saved Searches (0)", "Advanced Search", and "Query Tree".

The results section shows "Results 1-10 of 372 (372 results matched)". A "Time Series Chart" is displayed, showing a bar chart with three bars for the years 2010-06, 2010-07, and 2010-08. A tooltip titled "Time Series Analysis" is overlaid on the chart, stating: "A timeline chart can help you see how documents match your query conditions over time or at discrete points in time. You can select different time spans to explore results, such as by years, months, or days."

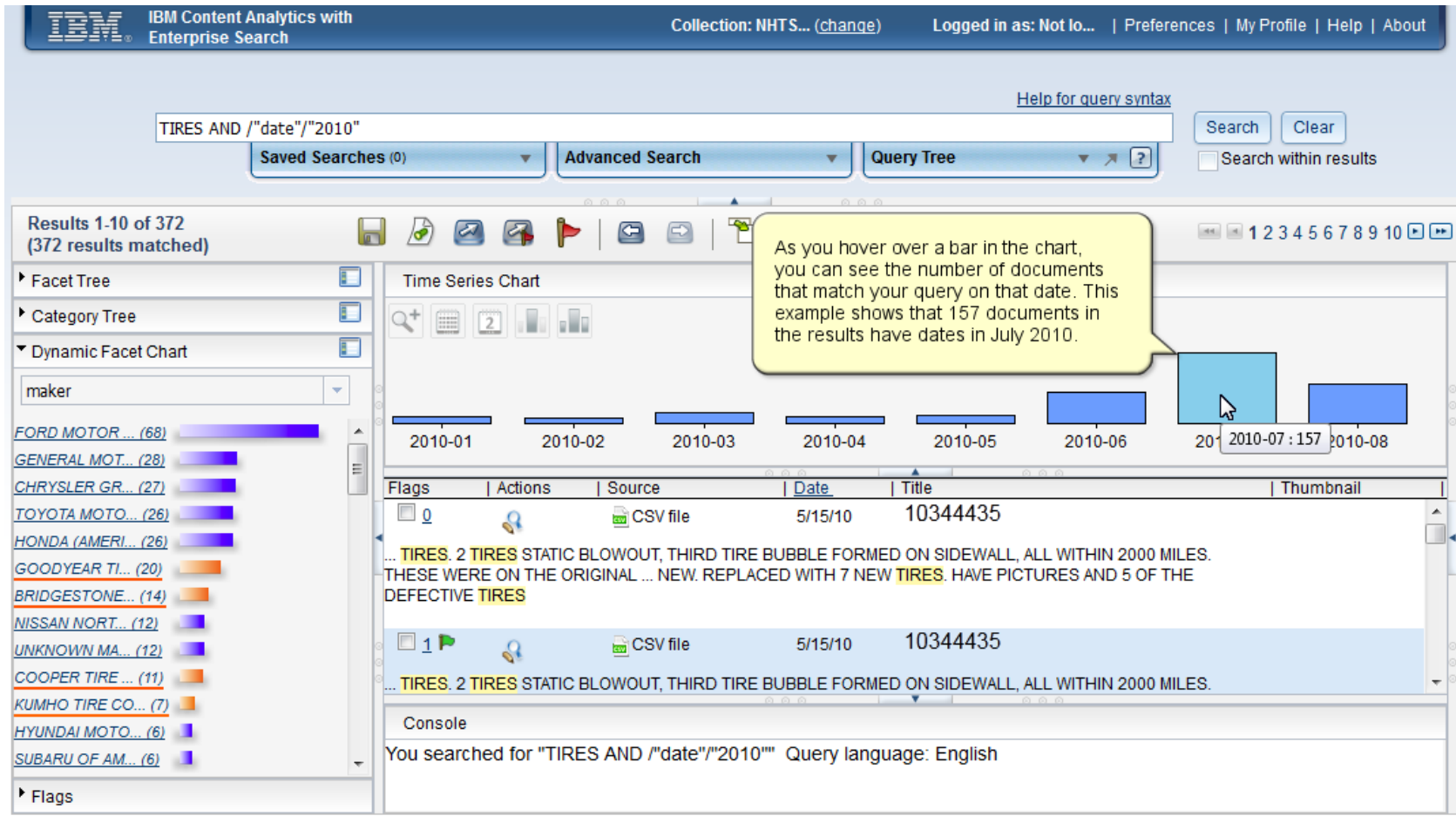
On the left side, there is a "Facet Tree" with categories like "maker" and a list of manufacturers with their respective document counts: FORD MOTOR... (68), GENERAL MOT... (28), CHRYSLER GR... (27), TOYOTA MOTO... (26), HONDA (AMERI... (26), GOODYEAR TI... (20), BRIDGESTONE... (14), NISSAN NORT... (12), UNKNOWN MA... (12), COOPER TIRE... (11), KUMHO TIRE CO... (7), HYUNDAI MOTO... (6), and SUBARU OF AM... (6).

The main results table has columns for "Flags", "Actions", "Source", "Date", "Title", and "Thumbnail". Two results are visible, both from "CSV file" sources dated "5/15/10" with title "10344435". The text of the results is: "... TIRES. 2 TIRES STATIC BLOWOUT, THIRD TIRE BUBBLE FORMED ON SIDEWALL, ALL WITHIN 2000 MILES. THESE WERE ON THE ORIGINAL ... NEW. REPLACED WITH 7 NEW TIRES. HAVE PICTURES AND 5 OF THE DEFECTIVE TIRES".

At the bottom, a "Console" area shows the message: "You searched for 'TIRES AND /"date"/"2010"' Query language: English".



# Exploring Analytics with Enterprise Search

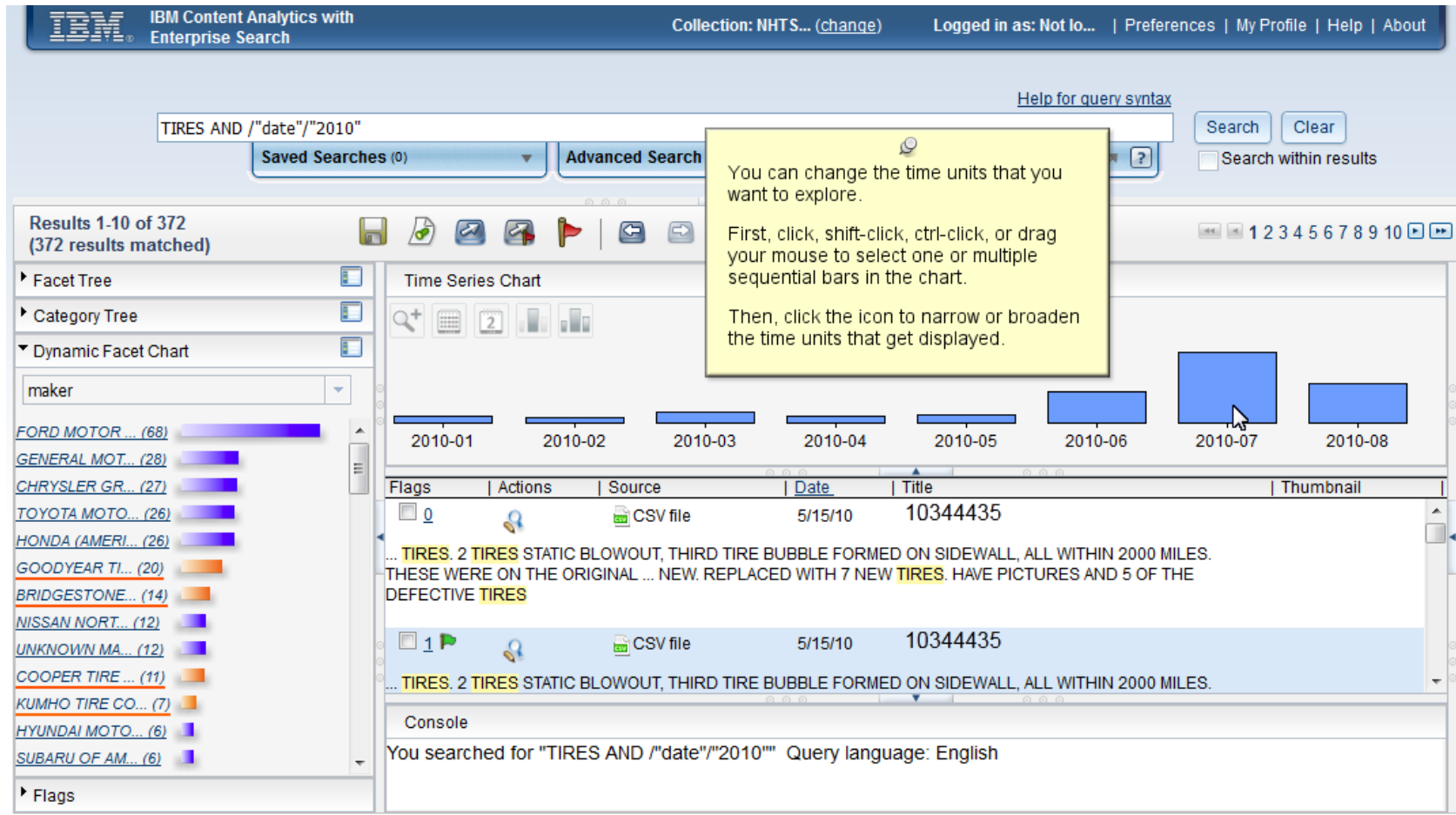


The screenshot displays the IBM Content Analytics with Enterprise Search interface. At the top, the search query is "TIRES AND /"date"/"2010"". The interface includes a search bar, navigation buttons (Search, Clear), and a "Search within results" checkbox. Below the search bar, there are tabs for "Saved Searches (0)", "Advanced Search", and "Query Tree".

The main content area is divided into several sections:

- Facet Tree:** A sidebar on the left showing a hierarchy of facets. The "maker" facet is expanded, showing a list of car manufacturers with their respective document counts: FORD MOTOR... (68), GENERAL MOT... (28), CHRYSLER GR... (27), TOYOTA MOTO... (26), HONDA (AMERI... (26), GOODYEAR TI... (20), BRIDGESTONE... (14), NISSAN NORT... (12), UNKNOWN MA... (12), COOPER TIRE... (11), KUMHO TIRE CO... (7), HYUNDAI MOTO... (6), and SUBARU OF AM... (6).
- Time Series Chart:** A bar chart showing the number of documents matching the query for each month from 2010-01 to 2010-08. The bar for July 2010 is highlighted with a yellow callout box that reads: "As you hover over a bar in the chart, you can see the number of documents that match your query on that date. This example shows that 157 documents in the results have dates in July 2010."
- Search Results Table:** A table with columns for Flags, Actions, Source, Date, Title, and Thumbnail. Two results are visible, both from CSV files dated 5/15/10 with title "10344435". The text of the results is: "... TIRES. 2 TIRES STATIC BLOWOUT, THIRD TIRE BUBBLE FORMED ON SIDEWALL, ALL WITHIN 2000 MILES. THESE WERE ON THE ORIGINAL ... NEW. REPLACED WITH 7 NEW TIRES. HAVE PICTURES AND 5 OF THE DEFECTIVE TIRES".
- Console:** A text area at the bottom showing the search query: "You searched for 'TIRES AND /"date"/"2010"' Query language: English".

# Exploring Analytics with Enterprise Search



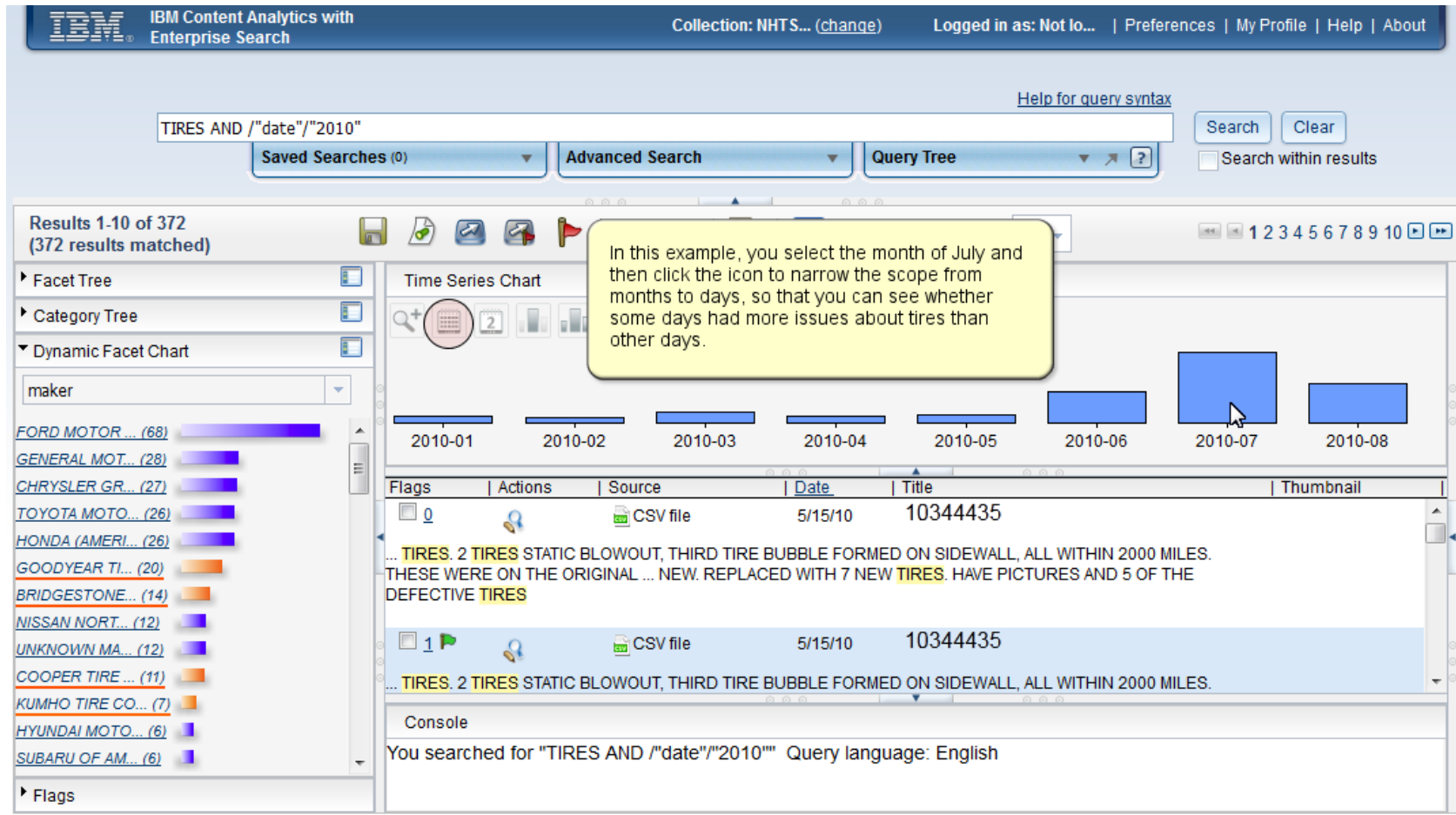
The screenshot displays the IBM Content Analytics with Enterprise Search interface. At the top, the header includes the IBM logo, the text "IBM Content Analytics with Enterprise Search", and navigation links for "Collection: NHTS... (change)", "Logged in as: Not lo...", "Preferences", "My Profile", "Help", and "About".

The search bar contains the query "TIRES AND /"date"/"2010"". Below the search bar, there are buttons for "Search" and "Clear", and a checkbox for "Search within results". A "Help for query syntax" link is also present.

The main content area is divided into several sections:

- Results 1-10 of 372 (372 results matched):** This section includes a "Facet Tree" on the left with categories like "maker" and a list of manufacturers with their respective result counts (e.g., FORD MOTOR... (68), GENERAL MOT... (28), CHRYSLER GR... (27), TOYOTA MOTO... (26), HONDA (AMERI... (26), GOODYEAR TI... (20), BRIDGESTONE... (14), NISSAN NORT... (12), UNKNOWN MA... (12), COOPER TIRE... (11), KUMHO TIRE CO... (7), HYUNDAI MOTO... (6), SUBARU OF AM... (6)).
- Time Series Chart:** A bar chart showing the distribution of results across months from 2010-01 to 2010-08. A yellow tooltip box is overlaid on the chart, providing instructions: "You can change the time units that you want to explore. First, click, shift-click, ctrl-click, or drag your mouse to select one or multiple sequential bars in the chart. Then, click the icon to narrow or broaden the time units that get displayed." The chart shows a significant peak in July 2010.
- Table:** A table with columns for "Flags", "Actions", "Source", "Date", "Title", and "Thumbnail". It displays two search results, both from "CSV file" sources, dated "5/15/10", with the title "10344435". The snippet for both results reads: "... TIRES. 2 TIRES STATIC BLOWOUT, THIRD TIRE BUBBLE FORMED ON SIDEWALL, ALL WITHIN 2000 MILES. THESE WERE ON THE ORIGINAL ... NEW. REPLACED WITH 7 NEW TIRES. HAVE PICTURES AND 5 OF THE DEFECTIVE TIRES".
- Console:** A text area at the bottom showing the search query: "You searched for 'TIRES AND /"date"/"2010"' Query language: English".

# Exploring Analytics with Enterprise Search



The screenshot displays the IBM Content Analytics with Enterprise Search interface. At the top, the header shows the IBM logo, the product name, and navigation links for 'Collection: NHTS...', 'Logged in as: Not lo...', 'Preferences', 'My Profile', 'Help', and 'About'. The search bar contains the query 'TIRES AND /"date"/"2010"', with a 'Help for query syntax' link to its right. Below the search bar are buttons for 'Search' and 'Clear', and a checkbox for 'Search within results'. The interface is divided into several sections: a left sidebar with a 'Facet Tree' showing categories like 'maker' and a list of manufacturers with their respective result counts; a central 'Time Series Chart' showing a bar chart of results from 2010-01 to 2010-08, with a callout box explaining that clicking the July bar narrows the scope to daily results; and a main results area with a table listing search results, including source, date, and title. The console at the bottom shows the search query and language.

IBM Content Analytics with Enterprise Search

Collection: NHTS... (change) | Logged in as: Not lo... | Preferences | My Profile | Help | About

TIRES AND /"date"/"2010"

Search | Clear

Search within results

Results 1-10 of 372 (372 results matched)

Facet Tree

Category Tree

Dynamic Facet Chart

maker

FORD MOTOR... (68)

GENERAL MOT... (28)

CHRYSLER GR... (27)

TOYOTA MOTO... (26)

HONDA (AMERI... (26)

GOODYEAR TI... (20)

BRIDGESTONE... (14)

NISSAN NORT... (12)

UNKNOWN MA... (12)

COOPER TIRE... (11)

KUMHO TIRE CO... (7)

HYUNDAI MOTO... (6)

SUBARU OF AM... (6)

Flags

Time Series Chart

In this example, you select the month of July and then click the icon to narrow the scope from months to days, so that you can see whether some days had more issues about tires than other days.

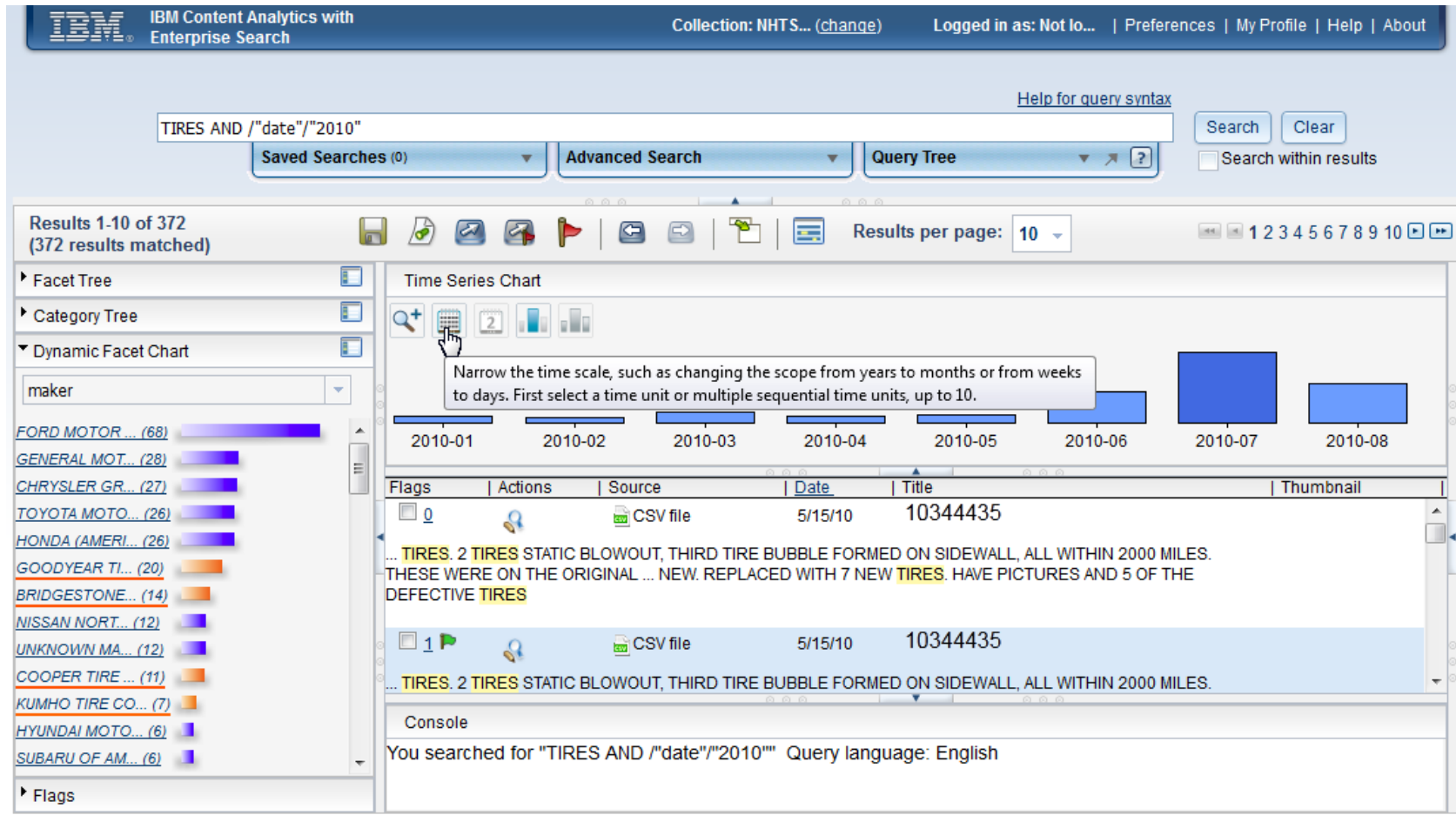
2010-01 2010-02 2010-03 2010-04 2010-05 2010-06 2010-07 2010-08

Flags	Actions	Source	Date	Title	Thumbnail
0		CSV file	5/15/10	10344435	
... TIRES. 2 TIRES STATIC BLOWOUT, THIRD TIRE BUBBLE FORMED ON SIDEWALL, ALL WITHIN 2000 MILES. THESE WERE ON THE ORIGINAL ... NEW. REPLACED WITH 7 NEW TIRES. HAVE PICTURES AND 5 OF THE DEFECTIVE TIRES					
1		CSV file	5/15/10	10344435	
... TIRES. 2 TIRES STATIC BLOWOUT, THIRD TIRE BUBBLE FORMED ON SIDEWALL, ALL WITHIN 2000 MILES.					

Console

You searched for "TIRES AND /"date"/"2010"" Query language: English

# Exploring Analytics with Enterprise Search



The screenshot displays the IBM Content Analytics with Enterprise Search interface. At the top, the header includes the IBM logo, the text "IBM Content Analytics with Enterprise Search", and navigation links for "Collection: NHTS... (change)", "Logged in as: Not lo...", "Preferences", "My Profile", "Help", and "About".

The search bar contains the query "TIRES AND /"date"/"2010"". Below the search bar are buttons for "Search" and "Clear", and a checkbox for "Search within results". Navigation options include "Saved Searches (0)", "Advanced Search", and "Query Tree".

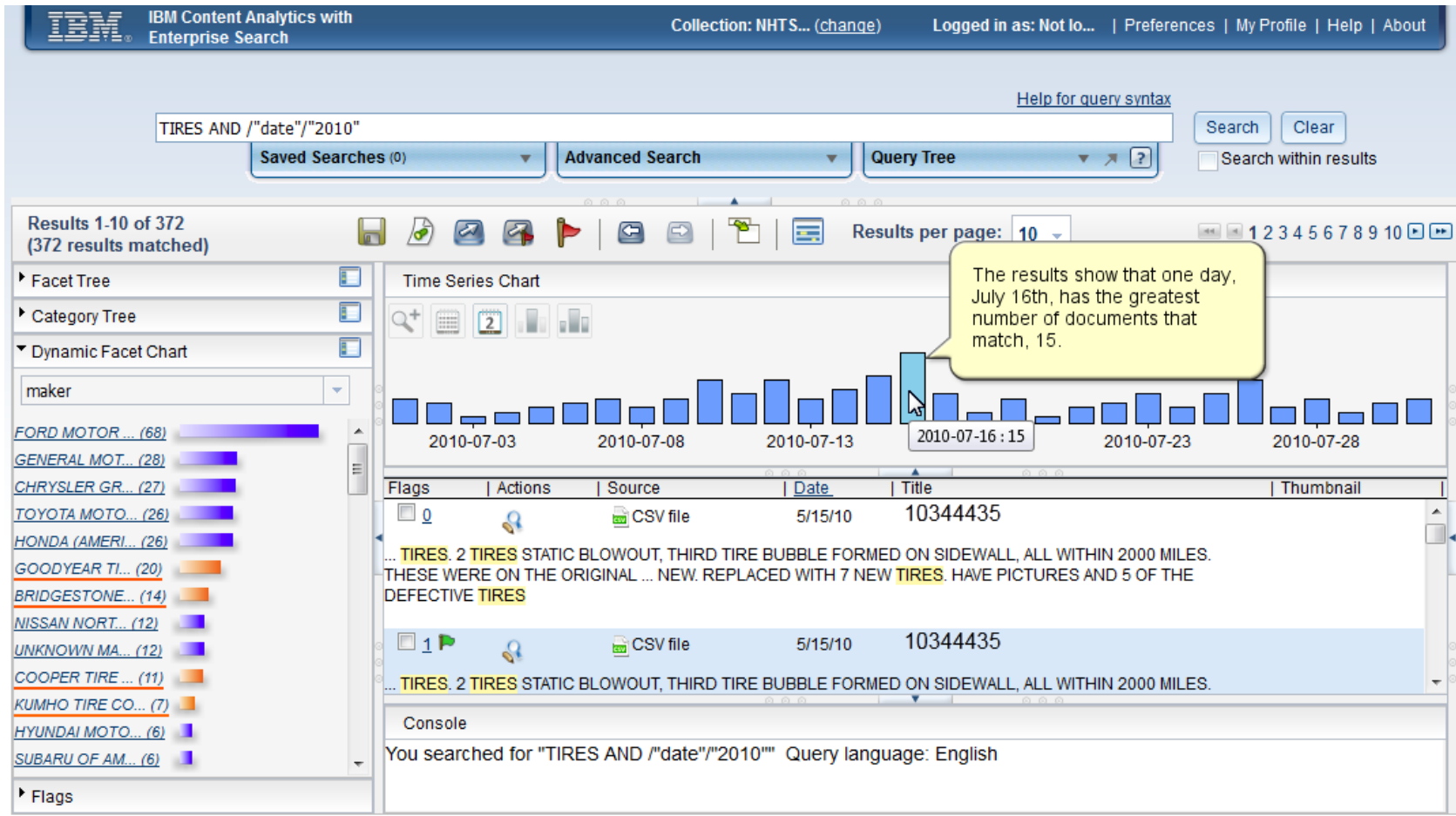
The main results area shows "Results 1-10 of 372 (372 results matched)". A "Time Series Chart" is displayed, showing a bar chart with a tooltip that reads: "Narrow the time scale, such as changing the scope from years to months or from weeks to days. First select a time unit or multiple sequential time units, up to 10." The chart shows data points for months from 2010-01 to 2010-08.

On the left, a "Facet Tree" is visible, showing a "Dynamic Facet Chart" for the "maker" field. The chart lists various tire manufacturers with their respective counts: FORD MOTOR... (68), GENERAL MOT... (28), CHRYSLER GR... (27), TOYOTA MOTO... (26), HONDA (AMERI... (26), GOODYEAR TI... (20), BRIDGESTONE... (14), NISSAN NORT... (12), UNKNOWN MA... (12), COOPER TIRE... (11), KUMHO TIRE CO... (7), HYUNDAI MOTO... (6), and SUBARU OF AM... (6).

The search results table has columns for "Flags", "Actions", "Source", "Date", "Title", and "Thumbnail". Two results are shown, both from "CSV file" sources dated "5/15/10" with title "10344435". The snippet for both results is: "... TIRES. 2 TIRES STATIC BLOWOUT, THIRD TIRE BUBBLE FORMED ON SIDEWALL, ALL WITHIN 2000 MILES. THESE WERE ON THE ORIGINAL ... NEW. REPLACED WITH 7 NEW TIRES. HAVE PICTURES AND 5 OF THE DEFECTIVE TIRES".

At the bottom, a "Console" area displays the message: "You searched for 'TIRES AND /"date"/"2010"' Query language: English".

# Exploring Analytics with Enterprise Search



The screenshot displays the IBM Content Analytics with Enterprise Search interface. At the top, the search query is "TIRES AND /"date"/"2010"". The interface includes a search bar, navigation buttons (Search, Clear), and a "Search within results" checkbox. Below the search bar, there are tabs for "Saved Searches (0)", "Advanced Search", and "Query Tree".

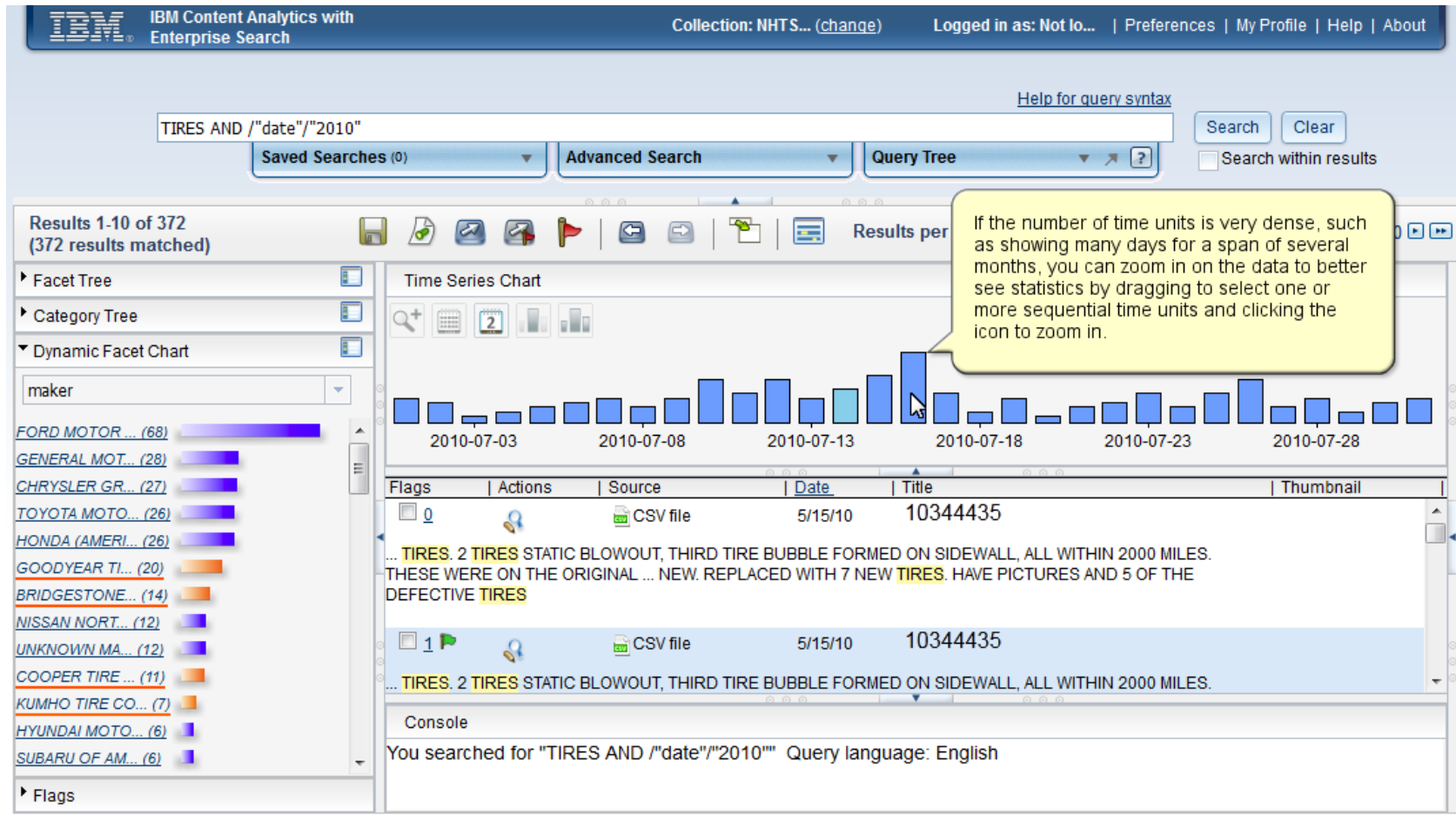
The main content area shows "Results 1-10 of 372 (372 results matched)". On the left, there is a "Facet Tree" with a "Dynamic Facet Chart" for the "maker" field. The chart shows various car manufacturers with their respective document counts: FORD MOTOR (68), GENERAL MOT (28), CHRYSLER GR (27), TOYOTA MOTO (26), HONDA (AMERI (26), GOODYEAR TI (20), BRIDGESTONE (14), NISSAN NORT (12), UNKNOWN MA (12), COOPER TIRE (11), KUMHO TIRE CO (7), HYUNDAI MOTO (6), and SUBARU OF AM (6).

In the center, a "Time Series Chart" displays the number of documents matching the query over time. The x-axis shows dates from 2010-07-03 to 2010-07-28. A callout box highlights that on July 16th, there were 15 matching documents, which is the highest count for any single day.

Below the chart, a table lists search results. The first two results are CSV files with the title "10344435" and the date "5/15/10". The snippet for the first result reads: "... TIRES. 2 TIRES STATIC BLOWOUT, THIRD TIRE BUBBLE FORMED ON SIDEWALL, ALL WITHIN 2000 MILES. THESE WERE ON THE ORIGINAL ... NEW. REPLACED WITH 7 NEW TIRES. HAVE PICTURES AND 5 OF THE DEFECTIVE TIRES".

At the bottom, a "Console" section shows the search query: "You searched for 'TIRES AND /"date"/"2010"' Query language: English".

# Exploring Analytics with Enterprise Search



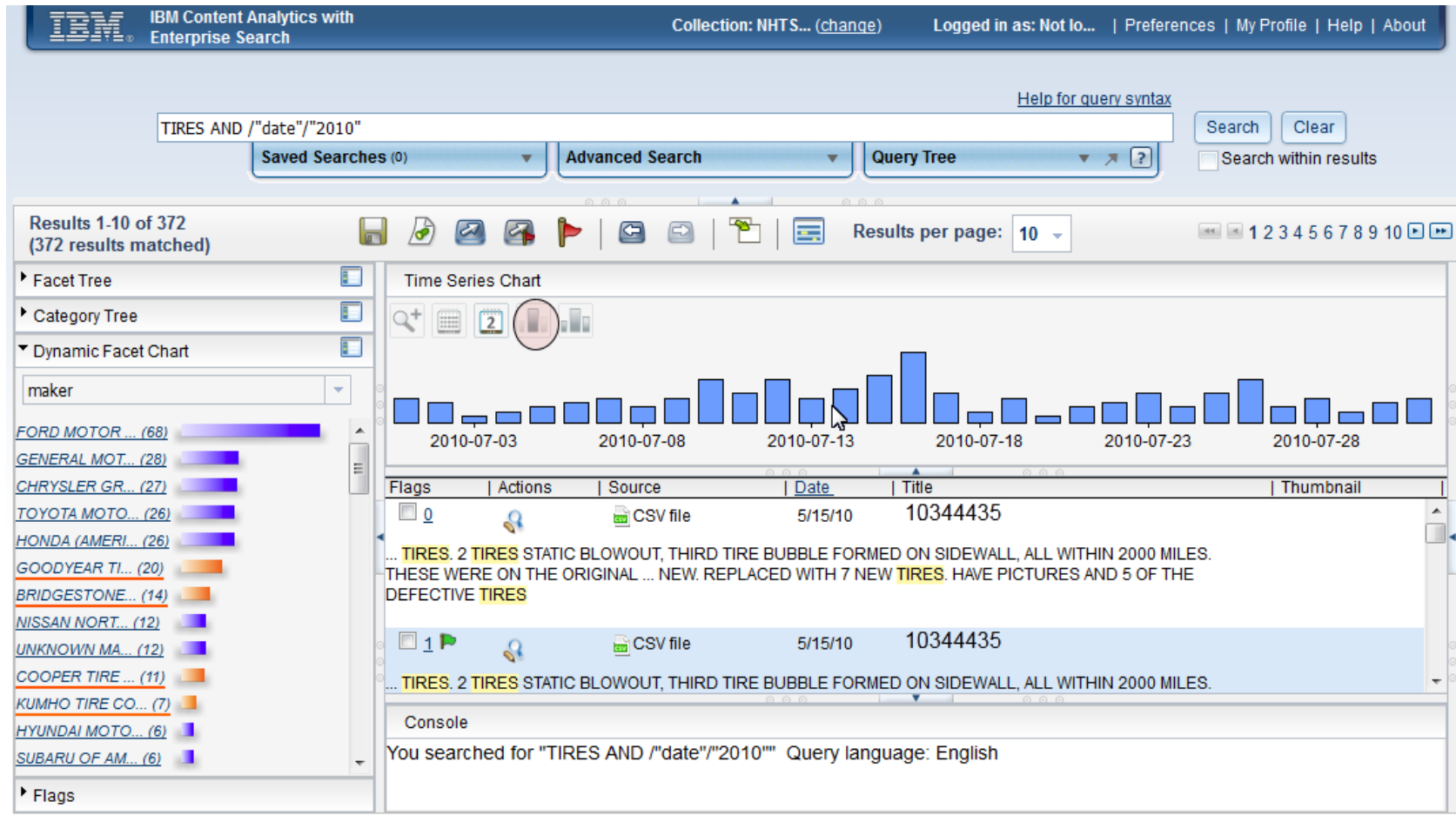
The screenshot displays the IBM Content Analytics with Enterprise Search interface. At the top, the header shows the IBM logo, the product name, and user information: "Collection: NHTS... (change)", "Logged in as: Not lo...", "Preferences", "My Profile", "Help", and "About".

The search bar contains the query "TIRES AND /"date"/"2010"". Below the search bar are options for "Saved Searches (0)", "Advanced Search", and "Query Tree". There are "Search" and "Clear" buttons, and a checkbox for "Search within results".

The main content area is divided into several sections:

- Results 1-10 of 372 (372 results matched):** A toolbar with various icons for document actions.
- Facet Tree:** A sidebar on the left showing a "Dynamic Facet Chart" for the "maker" field. It lists various tire brands with their respective counts and horizontal bar charts: FORD MOTOR... (68), GENERAL MOT... (28), CHRYSLER GR... (27), TOYOTA MOTO... (26), HONDA (AMERI... (26), GOODYEAR TI... (20), BRIDGESTONE... (14), NISSAN NORT... (12), UNKNOWN MA... (12), COOPER TIRE... (11), KUMHO TIRE CO... (7), HYUNDAI MOTO... (6), and SUBARU OF AM... (6).
- Time Series Chart:** A bar chart showing the distribution of results over time. The x-axis represents dates from 2010-07-03 to 2010-07-28. A yellow callout box points to a bar on 2010-07-18, stating: "If the number of time units is very dense, such as showing many days for a span of several months, you can zoom in on the data to better see statistics by dragging to select one or more sequential time units and clicking the icon to zoom in."
- Search Results Table:** A table with columns: Flags, Actions, Source, Date, Title, and Thumbnail. It shows two results, both from "CSV file" on "5/15/10" with title "10344435". The snippet for both results is: "... TIRES. 2 TIRES STATIC BLOWOUT, THIRD TIRE BUBBLE FORMED ON SIDEWALL, ALL WITHIN 2000 MILES. THESE WERE ON THE ORIGINAL ... NEW. REPLACED WITH 7 NEW TIRES. HAVE PICTURES AND 5 OF THE DEFECTIVE TIRES".
- Console:** A text area at the bottom stating: "You searched for 'TIRES AND /"date"/"2010"' Query language: English".

# Exploring Analytics with Enterprise Search



The screenshot displays the IBM Content Analytics with Enterprise Search interface. At the top, the header includes the IBM logo, the text "IBM Content Analytics with Enterprise Search", and navigation links for "Collection: NHTS... (change)", "Logged in as: Not lo...", "Preferences", "My Profile", "Help", and "About".

The search bar contains the query "TIRES AND /"date"/"2010"". Below the search bar are buttons for "Search" and "Clear", and a checkbox for "Search within results". Navigation options include "Saved Searches (0)", "Advanced Search", and "Query Tree".

The results section shows "Results 1-10 of 372 (372 results matched)". A "Time Series Chart" is displayed, showing a bar chart of results over time from 2010-07-03 to 2010-07-28. The chart shows a peak in results around 2010-07-13. Below the chart is a table of search results:

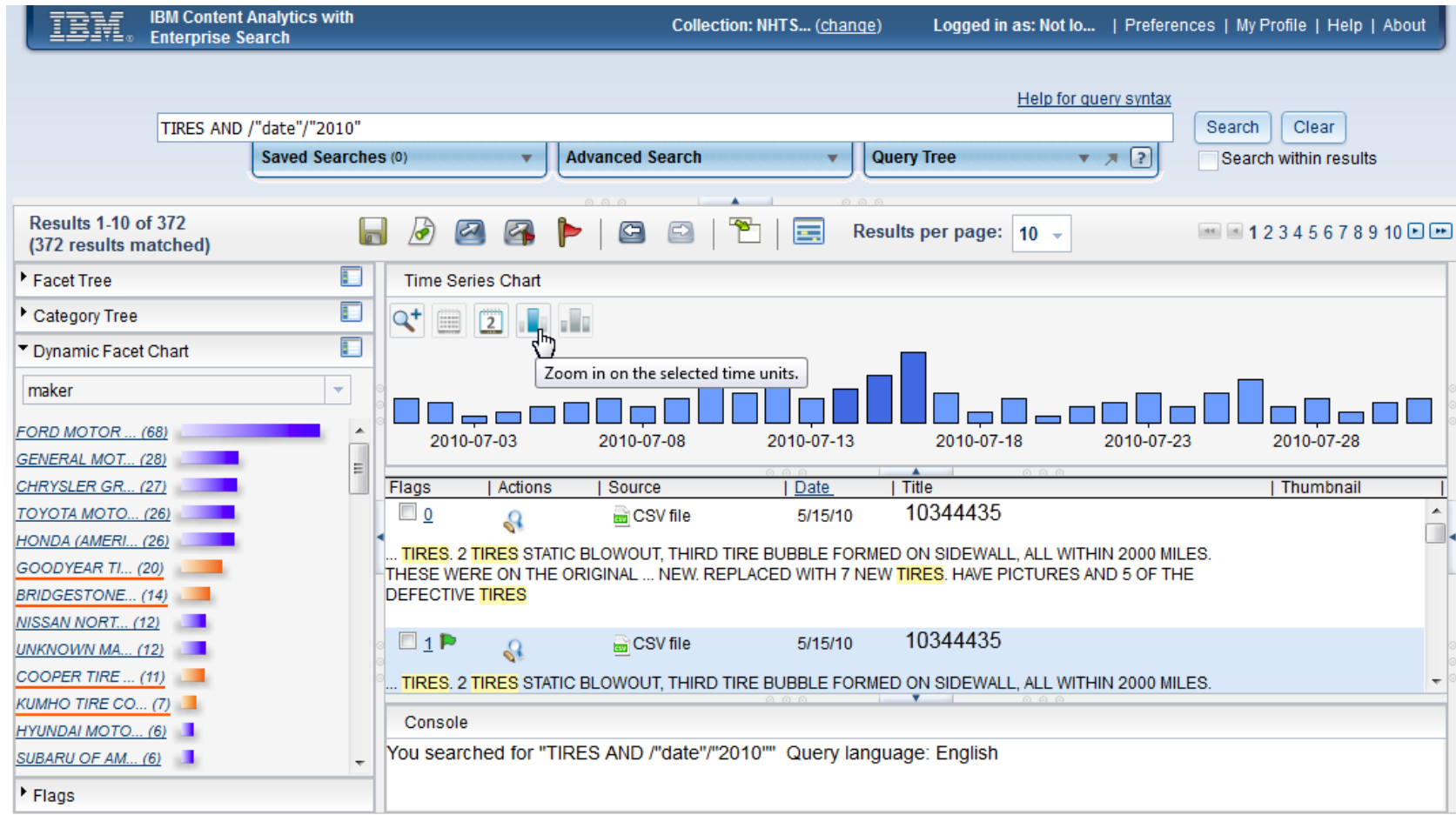
Flags	Actions	Source	Date	Title	Thumbnail
0		CSV file	5/15/10	10344435	
... TIRES. 2 TIRES STATIC BLOWOUT, THIRD TIRE BUBBLE FORMED ON SIDEWALL, ALL WITHIN 2000 MILES. THESE WERE ON THE ORIGINAL ... NEW. REPLACED WITH 7 NEW TIRES. HAVE PICTURES AND 5 OF THE DEFECTIVE TIRES					
1		CSV file	5/15/10	10344435	
... TIRES. 2 TIRES STATIC BLOWOUT, THIRD TIRE BUBBLE FORMED ON SIDEWALL, ALL WITHIN 2000 MILES.					

On the left side, there is a "Facet Tree" with categories like "Category Tree" and "Dynamic Facet Chart". The "Dynamic Facet Chart" shows a list of "maker" categories with corresponding counts and horizontal bars:

- FORD MOTOR... (68)
- GENERAL MOT... (28)
- CHRYSLER GR... (27)
- TOYOTA MOTO... (26)
- HONDA (AMERI... (26)
- GOODYEAR TI... (20)
- BRIDGESTONE... (14)
- NISSAN NORT... (12)
- UNKNOWN MA... (12)
- COOPER TIRE... (11)
- KUMHO TIRE CO... (7)
- HYUNDAI MOTO... (6)
- SUBARU OF AM... (6)

At the bottom, a "Console" message states: "You searched for 'TIRES AND /"date"/"2010"' Query language: English".

# Exploring Analytics with Enterprise Search



The screenshot displays the IBM Content Analytics with Enterprise Search interface. At the top, the header includes the IBM logo, the text "IBM Content Analytics with Enterprise Search", and navigation links for "Collection: NHTS... (change)", "Logged in as: Not lo...", "Preferences", "My Profile", "Help", and "About".

The search bar contains the query "TIRES AND /"date"/"2010"". Below the search bar are buttons for "Search" and "Clear", and a checkbox for "Search within results". The interface also shows "Saved Searches (0)", "Advanced Search", and "Query Tree" options.

The main content area displays "Results 1-10 of 372 (372 results matched)". On the left, there is a "Facet Tree" with categories like "Category Tree" and "Dynamic Facet Chart". The "Dynamic Facet Chart" shows a list of "maker" categories with corresponding counts and horizontal bars: FORD MOTOR... (68), GENERAL MOT... (28), CHRYSLER GR... (27), TOYOTA MOTO... (26), HONDA (AMERI... (26), GOODYEAR TI... (20), BRIDGESTONE... (14), NISSAN NORT... (12), UNKNOWN MA... (12), COOPER TIRE... (11), KUMHO TIRE CO... (7), HYUNDAI MOTO... (6), and SUBARU OF AM... (6).

The main results area features a "Time Series Chart" showing a bar chart of results over time from 2010-07-03 to 2010-07-28. A tooltip indicates "Zoom in on the selected time units." Below the chart is a table of search results:

Flags	Actions	Source	Date	Title	Thumbnail
		CSV file	5/15/10	10344435	
... TIRES. 2 TIRES STATIC BLOWOUT, THIRD TIRE BUBBLE FORMED ON SIDEWALL, ALL WITHIN 2000 MILES. THESE WERE ON THE ORIGINAL ... NEW. REPLACED WITH 7 NEW TIRES. HAVE PICTURES AND 5 OF THE DEFECTIVE TIRES					
		CSV file	5/15/10	10344435	
... TIRES. 2 TIRES STATIC BLOWOUT, THIRD TIRE BUBBLE FORMED ON SIDEWALL, ALL WITHIN 2000 MILES.					

At the bottom, a "Console" section displays the message: "You searched for "TIRES AND /"date"/"2010"" Query language: English".



# Exploring Analytics with Enterprise Search

The screenshot displays the IBM Content Analytics with Enterprise Search interface. At the top, the IBM logo and "IBM Content Analytics with Enterprise Search" are visible. The collection is identified as "NHTS..." and the user is logged in as "Not lo...". Navigation links for "Preferences", "My Profile", "Help", and "About" are present. The search query is "TIRES AND /"date"/"2010"". The interface includes a search bar with "Search" and "Clear" buttons, and a "Search within results" checkbox. Below the search bar, there are tabs for "Saved Searches (0)", "Advanced Search", and "Query Tree".

The main results area shows "Results 1-10 of 372 (372 results matched)". A "Time Series Chart" is displayed, showing three blue bars representing data for the dates 2010-07-14, 2010-07-15, and 2010-07-16. A yellow callout box points to the chart with the text "Click to zoom out on the time units." The chart also includes a "Results per page" dropdown set to 10 and a pagination control showing numbers 1 through 10.

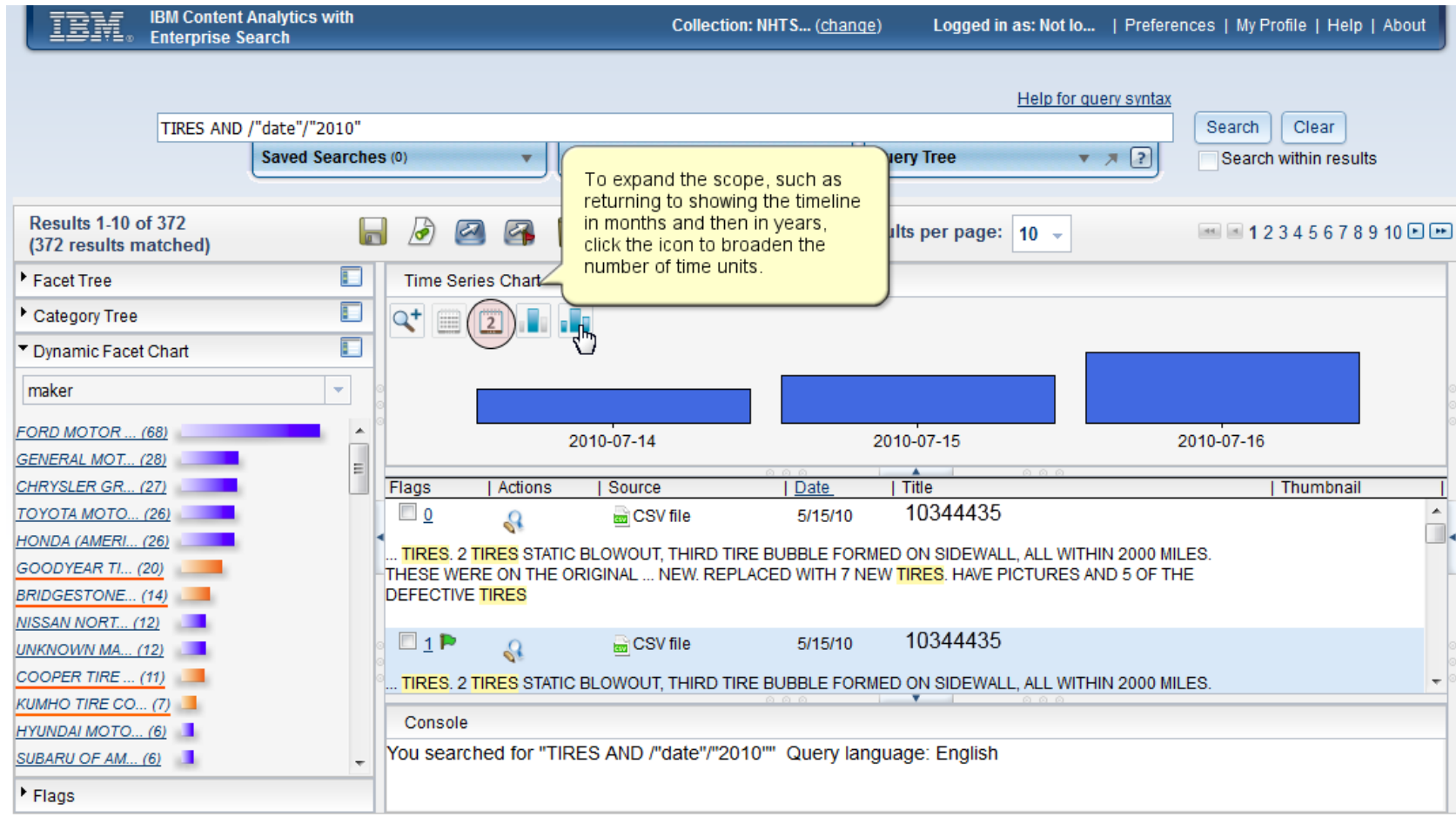
On the left side, there is a "Facet Tree" with sections for "Category Tree" and "Dynamic Facet Chart". The "Dynamic Facet Chart" shows a list of "maker" categories with corresponding counts and horizontal bars:

- FORD MOTOR... (68)
- GENERAL MOT... (28)
- CHRYSLER GR... (27)
- TOYOTA MOTO... (26)
- HONDA (AMERI... (26)
- GOODYEAR TI... (20)
- BRIDGESTONE... (14)
- NISSAN NORT... (12)
- UNKNOWN MA... (12)
- COOPER TIRE... (11)
- KUMHO TIRE CO... (7)
- HYUNDAI MOTO... (6)
- SUBARU OF AM... (6)

The search results table below the chart has columns for "Flags", "Actions", "Source", "Date", "Title", and "Thumbnail". Two results are shown, both from "CSV file" sources on "5/15/10" with title "10344435". The snippet for both results is: "... TIRES. 2 TIRES STATIC BLOWOUT, THIRD TIRE BUBBLE FORMED ON SIDEWALL, ALL WITHIN 2000 MILES. THESE WERE ON THE ORIGINAL ... NEW. REPLACED WITH 7 NEW TIRES. HAVE PICTURES AND 5 OF THE DEFECTIVE TIRES".

At the bottom, a "Console" section displays the message: "You searched for 'TIRES AND /"date"/"2010"' Query language: English".

# Exploring Analytics with Enterprise Search



The screenshot displays the IBM Content Analytics with Enterprise Search interface. At the top, the header includes the IBM logo, the text "IBM Content Analytics with Enterprise Search", and navigation links for "Collection: NHTS...", "Logged in as: Not lo...", "Preferences", "My Profile", "Help", and "About".

The search bar contains the query "TIRES AND /"date"/"2010"". Below the search bar, there are buttons for "Search" and "Clear", and a checkbox for "Search within results". A "Help for query syntax" link is also present.

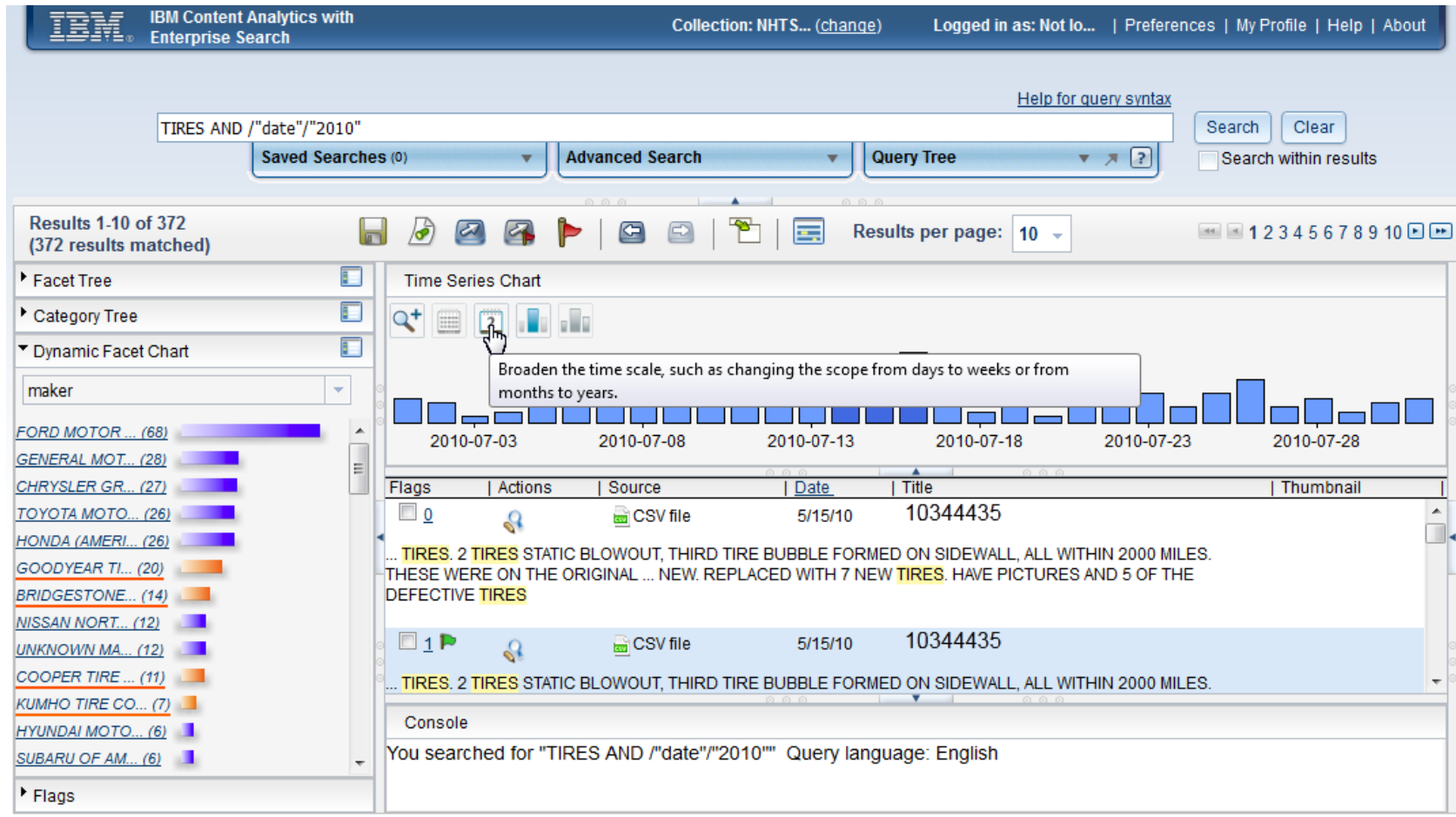
The results section shows "Results 1-10 of 372 (372 results matched)". On the left, there is a "Facet Tree" with categories like "Category Tree" and "Dynamic Facet Chart". The "Dynamic Facet Chart" shows a list of tire brands with their respective counts and bar lengths: FORD MOTOR... (68), GENERAL MOT... (28), CHRYSLER GR... (27), TOYOTA MOTO... (26), HONDA (AMERI... (26), GOODYEAR TI... (20), BRIDGESTONE... (14), NISSAN NORT... (12), UNKNOWN MA... (12), COOPER TIRE... (11), KUMHO TIRE CO... (7), HYUNDAI MOTO... (6), and SUBARU OF AM... (6).

The main content area features a "Time Series Chart" with a tooltip that reads: "To expand the scope, such as returning to showing the timeline in months and then in years, click the icon to broaden the number of time units." The chart shows three blue bars representing data for the dates 2010-07-14, 2010-07-15, and 2010-07-16.

Below the chart is a table of search results with columns for "Flags", "Actions", "Source", "Date", "Title", and "Thumbnail". The table contains two entries, both from "CSV file" sources on "5/15/10" with the title "10344435". The text of the results is: "... TIRES. 2 TIRES STATIC BLOWOUT, THIRD TIRE BUBBLE FORMED ON SIDEWALL, ALL WITHIN 2000 MILES. THESE WERE ON THE ORIGINAL ... NEW. REPLACED WITH 7 NEW TIRES. HAVE PICTURES AND 5 OF THE DEFECTIVE TIRES".

At the bottom, a "Console" section displays the message: "You searched for 'TIRES AND /"date"/"2010"' Query language: English".

# Exploring Analytics with Enterprise Search



The screenshot displays the IBM Content Analytics with Enterprise Search interface. At the top, the header includes the IBM logo, the text "IBM Content Analytics with Enterprise Search", and navigation links for "Collection: NHTS... (change)", "Logged in as: Not lo...", "Preferences", "My Profile", "Help", and "About".

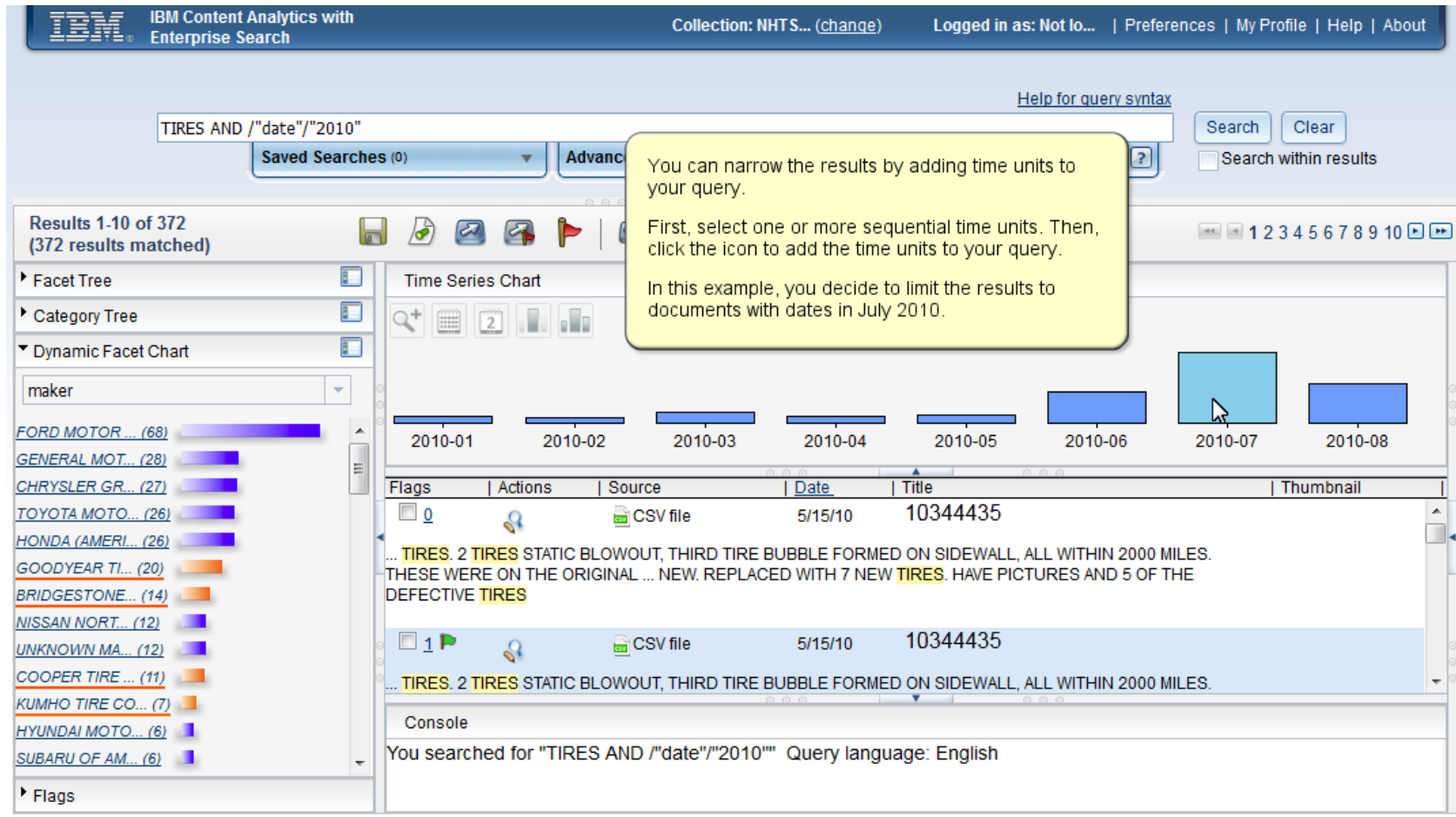
The search bar contains the query "TIRES AND /"date"/"2010"". Below the search bar are options for "Saved Searches (0)", "Advanced Search", and "Query Tree". There are "Search" and "Clear" buttons, and a checkbox for "Search within results".

The results section shows "Results 1-10 of 372 (372 results matched)". A "Time Series Chart" is displayed, showing a bar chart of results over time from 2010-07-03 to 2010-07-28. A tooltip over the chart reads: "Broaden the time scale, such as changing the scope from days to weeks or from months to years." Below the chart is a table of search results:

Flags	Actions	Source	Date	Title	Thumbnail
		CSV file	5/15/10	10344435	
... TIRES. 2 TIRES STATIC BLOWOUT, THIRD TIRE BUBBLE FORMED ON SIDEWALL, ALL WITHIN 2000 MILES. THESE WERE ON THE ORIGINAL ... NEW. REPLACED WITH 7 NEW TIRES. HAVE PICTURES AND 5 OF THE DEFECTIVE TIRES					
		CSV file	5/15/10	10344435	
... TIRES. 2 TIRES STATIC BLOWOUT, THIRD TIRE BUBBLE FORMED ON SIDEWALL, ALL WITHIN 2000 MILES.					

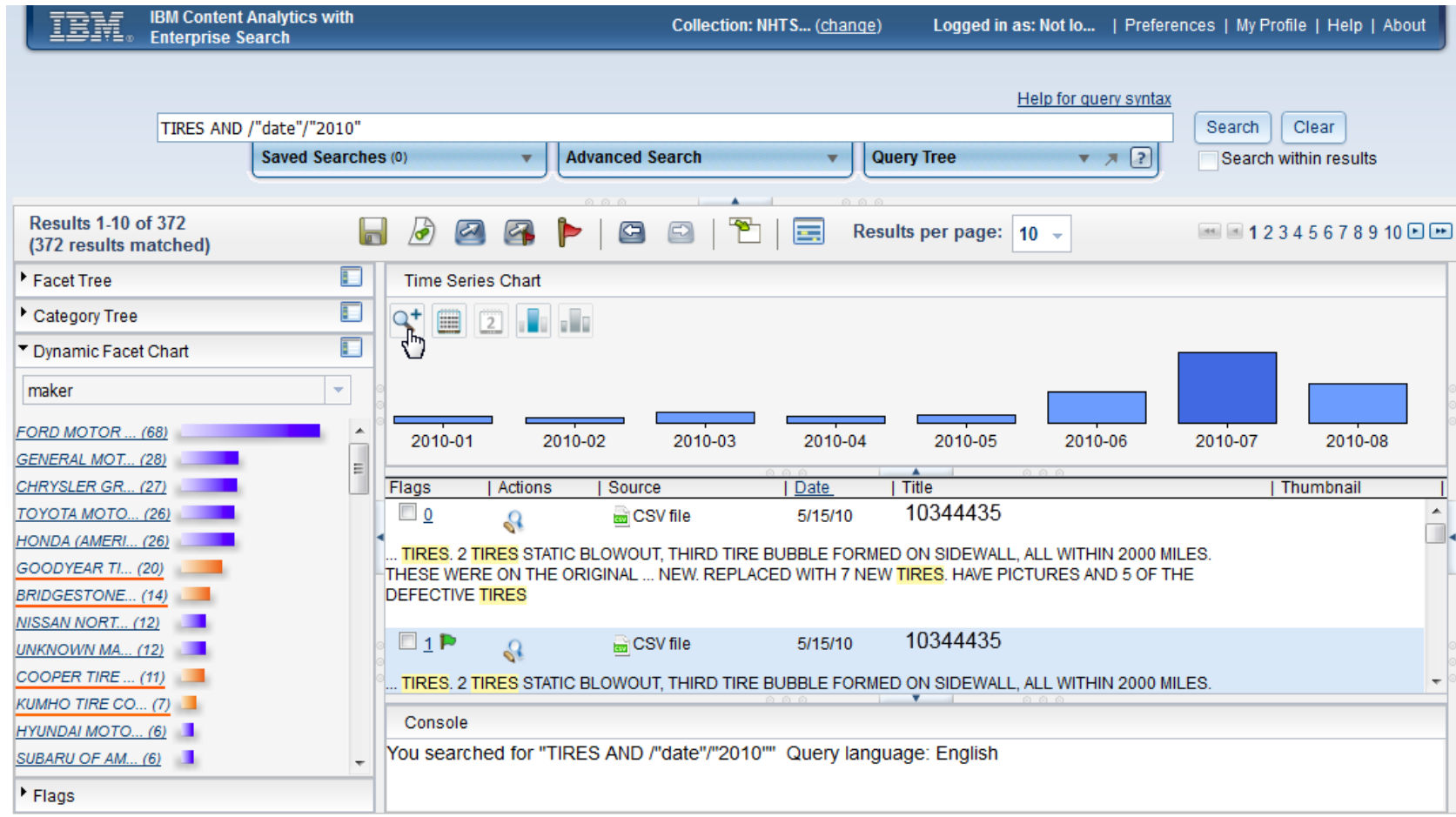
Below the table is a "Console" section with the text: "You searched for "TIRES AND /"date"/"2010"" Query language: English".

# Exploring Analytics with Enterprise Search



The screenshot displays the IBM Content Analytics with Enterprise Search interface. At the top, the IBM logo and 'IBM Content Analytics with Enterprise Search' are visible on the left, and 'Collection: NHTS... (change)', 'Logged in as: Not lo...', 'Preferences', 'My Profile', 'Help', and 'About' are on the right. The search bar contains the query 'TIRES AND /"date"/"2010"'. Below the search bar, there are 'Search' and 'Clear' buttons, and a checkbox for 'Search within results'. A yellow tooltip box is overlaid on the interface, containing the text: 'You can narrow the results by adding time units to your query. First, select one or more sequential time units. Then, click the icon to add the time units to your query. In this example, you decide to limit the results to documents with dates in July 2010.' The main content area shows 'Results 1-10 of 372 (372 results matched)'. On the left, there is a 'Facet Tree' with 'Category Tree' and 'Dynamic Facet Chart' sections. The 'Dynamic Facet Chart' shows a list of car manufacturers with their respective result counts: FORD MOTOR... (68), GENERAL MOT... (28), CHRYSLER GR... (27), TOYOTA MOTO... (26), HONDA (AMERI... (26), GOODYEAR TI... (20), BRIDGESTONE... (14), NISSAN NORT... (12), UNKNOWN MA... (12), COOPER TIRE... (11), KUMHO TIRE CO... (7), HYUNDAI MOTO... (6), and SUBARU OF AM... (6). The main results area features a 'Time Series Chart' with a bar chart showing results for each month from 2010-01 to 2010-08. The 2010-07 bar is highlighted. Below the chart is a table with columns: Flags, Actions, Source, Date, Title, and Thumbnail. The table contains two rows of results, both from 'CSV file' sources dated '5/15/10' with title '10344435'. The first row's snippet is: '... TIRES. 2 TIRES STATIC BLOWOUT, THIRD TIRE BUBBLE FORMED ON SIDEWALL, ALL WITHIN 2000 MILES. THESE WERE ON THE ORIGINAL ... NEW. REPLACED WITH 7 NEW TIRES. HAVE PICTURES AND 5 OF THE DEFECTIVE TIRES'. The second row's snippet is: '... TIRES. 2 TIRES STATIC BLOWOUT, THIRD TIRE BUBBLE FORMED ON SIDEWALL, ALL WITHIN 2000 MILES.'. At the bottom, a 'Console' section shows the search query: 'You searched for "TIRES AND /"date"/"2010"' and 'Query language: English'.

# Exploring Analytics with Enterprise Search



The screenshot displays the IBM Content Analytics with Enterprise Search interface. At the top, the IBM logo and 'IBM Content Analytics with Enterprise Search' are visible on the left, and 'Collection: NHTS... (change)', 'Logged in as: Not lo...', 'Preferences', 'My Profile', 'Help', and 'About' are on the right. The search bar contains the query 'TIRES AND /"date"/"2010"'. Below the search bar are options for 'Saved Searches (0)', 'Advanced Search', and 'Query Tree'. A 'Search' button and a 'Clear' button are also present, along with a checkbox for 'Search within results'. The results section shows 'Results 1-10 of 372 (372 results matched)'. On the left, there is a 'Facet Tree' with 'Category Tree' and 'Dynamic Facet Chart' sections. The 'Dynamic Facet Chart' shows a list of 'maker' categories with horizontal bars representing the number of results: FORD MOTOR... (68), GENERAL MOT... (28), CHRYSLER GR... (27), TOYOTA MOTO... (26), HONDA (AMERI... (26), GOODYEAR TI... (20), BRIDGESTONE... (14), NISSAN NORT... (12), UNKNOWN MA... (12), COOPER TIRE... (11), KUMHO TIRE CO... (7), HYUNDAI MOTO... (6), and SUBARU OF AM... (6). The main content area features a 'Time Series Chart' showing a bar chart of results from 2010-01 to 2010-08. Below the chart is a table of search results with columns for 'Flags', 'Actions', 'Source', 'Date', 'Title', and 'Thumbnail'. The first two results are highlighted in blue and show a 'CSV file' source with the date '5/15/10' and title '10344435'. The text of these results reads: '... TIRES. 2 TIRES STATIC BLOWOUT, THIRD TIRE BUBBLE FORMED ON SIDEWALL, ALL WITHIN 2000 MILES. THESE WERE ON THE ORIGINAL ... NEW. REPLACED WITH 7 NEW TIRES. HAVE PICTURES AND 5 OF THE DEFECTIVE TIRES'. At the bottom, a 'Console' section displays the message: 'You searched for "TIRES AND /"date"/"2010"' Query language: English'.

# Exploring Analytics with Enterprise Search

The screenshot displays the IBM Content Analytics with Enterprise Search interface. At the top, the header includes the IBM logo, the text "IBM Content Analytics with Enterprise Search", and navigation links for "Collection: NHTS... (change)", "Logged in as: Not lo...", "Preferences", "My Profile", "Help", and "About".

The search bar contains the query: `TIRES AND /"date"/"2010" AND ( date>="2010-07-01" date<="2010-07-31" )`. Below the search bar are buttons for "Search" and "Clear", and a checkbox for "Search within results".

The interface shows search results for "TIRES" in July 2010. A callout box on the left indicates "Results 1-10 of 157 (157 results matched)". A yellow callout box explains: "Results are now limited to the 157 documents that discuss tires in July 2010." The results are displayed in a table with columns: Flags, Actions, Source, Date, Title, and Thumbnail. Two results are visible, both from "CSV file" sources dated "7/15/10" with title "10344184". The snippet for both results is: "... WORN. THE TIRES ARE GOODYEAR MODEL#FORTERA-HL, SIZE 245/65R17. THE GOODYEAR MANUFACTURER STATED THAT THEY WOULD REPLACE ... TIRES AT A PRORATED PRICE AT A FIFTY PERCENT DISCOUNT. SHE PREVIOUSLY PAID \$600 AND NOW HAD TO PAY ANOTHER \$300 FOR THE ...".

On the left side, there is a "Facet Tree" and a "Dynamic Facet Chart" for the "maker" field. The chart shows a bar for "FORD MOTOR ..." with 36 results, and other manufacturers like "GOODYEAR TI...", "TOYOTA MOTO...", "CHRYSLER GR...", "GENERAL MOTO...", "HONDA (AMERIC...", "NISSAN NORTH...", "BRIDGESTONE/...", "COOPER TIRE &...", "YOKOHAMA TIRE...", "MICHELIN NORT...", "UNKNOWN MAN...", and "BMW OF NORTH..." with 3 results each.

At the bottom, a "Console" window shows the search query and the language: "You searched for 'TIRES AND /"date"/"2010" AND ( date>="2010-07-01" date<="2010-07-31" )' Query language: English".

# Exploring Analytics with Enterprise Search

The screenshot displays the IBM Content Analytics with Enterprise Search interface. At the top, the header includes the IBM logo, the text "IBM Content Analytics with Enterprise Search", and navigation links for "Collection: NHTS... (change)", "Logged in as: Not lo...", "Preferences", "My Profile", "Help", and "About".

The search bar contains the query: `TIRES AND /"date"/"2010" AND ( date>="2010-07-01" date<="2010-07-31" )`. Below the search bar are buttons for "Search" and "Clear", and a checkbox for "Search within results".

The results section shows "Results 1-10 of 157 (157 results matched)". A "Time Series Chart" is visible, with a callout box stating: "When you finish exploring the collection by the timeline, you might want to close the Time Series Chart so that you can see more of the results." The chart shows a single data point for the date "2010-07".

On the left, a "Facet Tree" is expanded to show "maker". A list of manufacturers is displayed with horizontal bars representing the number of results for each:

- FORD MOTOR... (36)
- GOODYEAR TI... (12)
- TOYOTA MOTO... (11)
- CHRYSLER GR... (11)
- GENERAL MOTO... (8)
- HONDA (AMERIC... (7)
- NISSAN NORTH... (7)
- BRIDGESTONE/... (5)
- COOPER TIRE & ... (5)
- YOKOHAMA TIRE ... (4)
- MICHELIN NORT... (4)
- UNKNOWN MAN... (3)
- BMW OF NORTH... (3)

The main results table has columns for "Flags", "Actions", "Source", "Date", "Title", and "Thumbnail". Two results are shown, both from "CSV file" sources dated "7/15/10" with title "10344184". The snippet for both results is: "... WORN. THE TIRES ARE GOODYEAR MODEL#FORTERA-HL, SIZE 245/65R17. THE GOODYEAR MANUFACTURER STATED THAT THEY WOULD REPLACE ... TIRES AT A PRORATED PRICE AT A FIFTY PERCENT DISCOUNT. SHE PREVIOUSLY PAID \$600 AND NOW HAD TO PAY ANOTHER \$300 FOR THE ...".

At the bottom, a "Console" window displays the search query and the language: "You searched for 'TIRES AND /"date"/"2010" AND ( date>="2010-07-01" date<="2010-07-31" )' Query language: English".

# Exploring Analytics with Enterprise Search

The screenshot displays the IBM Content Analytics with Enterprise Search interface. At the top, the header includes the IBM logo, the text "IBM Content Analytics with Enterprise Search", and navigation links for "Collection: NHTS... (change)", "Logged in as: Not lo...", "Preferences", "My Profile", "Help", and "About".

The search query is "TIRES AND /"date"/"2010" AND ( date>="2010-07-01" date<="2010-07-31" )". Below the query bar are buttons for "Search" and "Clear", and a checkbox for "Search within results".

The results section shows "Results 1-10 of 157 (157 results matched)". A "Time Series Chart" is visible, showing a blue bar for the date "2010-07".

On the left, a "Facet Tree" is expanded to "Dynamic Facet Chart" with "maker" selected. The facet list includes:

- FORD MOTOR... (36)
- GOODYEAR TI... (12)
- TOYOTA MOTO... (11)
- CHRYSLER GR... (11)
- GENERAL MOTO... (8)
- HONDA (AMERIC... (7)
- NISSAN NORTH... (7)
- BRIDGESTONE/... (5)
- COOPER TIRE & ... (5)
- YOKOHAMA TIRE ... (4)
- MICHELIN NORT... (4)
- UNKNOWN MAN... (3)
- BMW OF NORTH... (3)

The main results table has columns: Flags, Actions, Source, Date, and Thumbnail. The first result is a CSV file from 7/15/10 with a snippet: "... WORN. THE TIRES ARE GOODYEAR MODEL#FORTERA-HL, SIZE 245/65R17. THE GOODYEAR MANUFACTURER STATED THAT THEY WOULD REPLACE ... TIRES AT A PRORATED PRICE AT A FIFTY PERCENT DISCOUNT. SHE PREVIOUSLY PAID \$600 AND NOW HAD TO PAY ANOTHER \$300 FOR THE ...". The second result is a CSV file from 7/15/10 with ID 10344184 and the same snippet.

At the bottom, a "Console" message states: "You searched for 'TIRES AND /"date"/"2010" AND ( date>="2010-07-01" date<="2010-07-31" )' Query language: English".



# Exploring Analytics with Enterprise Search

The screenshot displays the IBM Content Analytics with Enterprise Search interface. At the top, the header includes the IBM logo, the text "IBM Content Analytics with Enterprise Search", and navigation links for "Collection: NHTS... (change)", "Logged in as: Not lo...", "Preferences", "My Profile", "Help", and "About".

The search query is "TIRES AND /"date"/"2010" AND ( date>="2010-07-01" date<="2010-07-31" )". Below the query bar are buttons for "Search" and "Clear", and a checkbox for "Search within results".

The results section shows "Results 1-10 of 157 (157 results matched)". A toolbar includes icons for document actions and a "Results per page: 10" dropdown. A "Facet Tree" on the left lists categories like "maker" with a bar chart showing counts for various brands: FORD MOTOR (36), GOODYEAR TIRES (12), TOYOTA MOTOR (11), CHRYSLER GR (11), GENERAL MOTO (8), HONDA (AMERIC (7), NISSAN NORTH (7), BRIDGESTONE (5), COOPER TIRE & (5), YOKOHAMA TIRE (4), MICHELIN NORT (4), UNKNOWN MAN (3), and BMW OF NORTH (3).

The main results table has columns for "Flags", "Actions", "Source", "Date", "Title", and "Thumbnail". The first result is a CSV file from 7/15/10 with title "10344184". The snippet shows text about "TIRES" and "GOODYEAR MANUFACTURER". A yellow callout box points to the "GOODYEAR TIRES" link in the facet tree, stating: "Note the updated correlation analysis results: the red link for Goodyear Tires indicates a very high correlation and documents that are likely highly relevant to your query." The second result is also a CSV file from 7/15/10 with title "10344184", with a snippet mentioning "TIRES" and "REPLACE". The third result is a CSV file from 7/26/10 with title "10349068", with a snippet mentioning "TIRES" and "REPLACED".

At the bottom, a "Console" window shows the search query and "Query language: English".

# Exploring Analytics with Enterprise Search

The screenshot displays the IBM Content Analytics with Enterprise Search interface. At the top, the header includes the IBM logo, the text "IBM Content Analytics with Enterprise Search", and navigation links for "Collection: NHTS... (change)", "Logged in as: Not lo...", "Preferences", "My Profile", "Help", and "About".

The search bar contains the query: `TIRES AND /"date"/"2010" AND ( date>="2010-07-01" date<="2010-07-31" )`. Below the search bar are buttons for "Search" and "Clear", and a checkbox for "Search within results".

The results section shows "Results 1-10 of 157 (157 results matched)". A "Facet Tree" on the left includes "Category Tree" and "Dynamic Facet Chart" with a "maker" dropdown. A horizontal bar chart shows facets for various car manufacturers: FORD MOTOR (36), GOODYEAR TI... (12), TOYOTA MOTO... (11), CHRYSLER GR... (11), GENERAL MOTO... (8), HONDA (AMERIC... (7), NISSAN NORTH... (7), BRIDGESTONE/... (5), COOPER TIRE & ... (5), YOKOHAMA TIRE... (4), MICHELIN NORT... (4), UNKNOWN MAN... (3), and BMW OF NORTH... (3).

The main results area displays a table with columns for "Flags", "Thumbnail", and document content. Two results are visible:

Flags	Thumbnail	Document Content
1	CSV file	7/15/10 10344184 ... WORN. THE TIRES ARE GOODYEAR MODEL#FORTERA-HL, SIZE 245/65R17. THE GOODYEAR MANUFACTURER STATED THAT THEY WOULD REPLACE ... TIRES AT A PRORATED PRICE AT A FIFTY PERCENT DISCOUNT. SHE PREVIOUSLY PAID \$600 AND NOW HAD TO PAY ANOTHER \$300 FOR THE ...
0	CSV file	7/26/10 10349068 ... WITH KUMHO ROAD VENTURE TIRES, SIZE 15/85R/16. THE CONTACT OBSERVED THAT THE FRONT PASSENGER TIRE, REAR INNER DRIVER ... SEPARATION. THE TIRES WERE REPLACED ALONG WITH THREE OTHER DEFECTIVE TIRES EQUIPPED ON THE VEHICLE. THE CONTACT FILED A COMPLAINT ... 2010. THE CONTACT STATED THAT THE TIRES AIR PRESSURE HAD BEEN PROPERLY MAINTAINED. THE MANUFACTURER WAS NOTIFIED WHICH

At the bottom, a "Console" window shows the search query and language: "You searched for 'TIRES AND /"date"/"2010" AND ( date>="2010-07-01" date<="2010-07-31" )' Query language: English".