

# Getting Started with 11.2 Dashboards Workshop

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# **1** Introduction

IBM Cognos Analytics provides users with data discovery capabilities to visually explore and interact with their data to identify the key insights for improving data driven decisions. Users can perform data discovery and then quickly assemble the information that is most relevant to them into interactive, visually appealing dashboards; all without the need for IT assistance or formal training and without leaving a single user interface.

In this workshop, you will experience the following capabilities in IBM Cognos Analytics:

- Cognos Analytics User Interface
- Uploading Personal Data Sources
- Using the AI Assistant
- Visualizations and Geospatial Mapping
- Forecasting
- Pattern and Relationship Analysis

# 2 Get Started with your Cognos Analytics Tutorial

# 2.1 Cognos Analytics User Interface

The goal of the User Interface (UI) is to provide users with a streamlined way to get started using Cognos Analytics and view content and activities pertinent to them.

1. The welcome page provides quick access to the product functionalities, content, samples, and learning materials. This is the perfect place to start exploring Cognos Analytics.

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Upload data	Prepare data Use data modules to	Exploration	Present data
spreadsheets, csv files, and other data sources.	clean and connect data from multiple resources.	answers by identifying trends in your data with	multi-page, multi-query dashboards, reports, or

2. The **Open menu** is the main access point to the IBM Cognos Analytics content and functionalities. Click the **Open menu** icon in the application bar to access the menu options.



For additional information see <u>Welcome Page</u> in the online IBM Documentation.

# 2.2 Business Use Case for this workshop

For the purposes of this workshop, you play the role of a retail marketer. You have received the following email from one of the product managers asking for assistance:

Julie,	
Based on the recent pandemic, we are looking for additional insights into how customer buying patter changed with the shift to more online buying and store-pickup only. We need to be able to identify the so that we may adjust our inventory plans to meet customer demands. We also need to understand he coupon programs and loyalty programs are performing. I've tried to capture this information in a spree but its just not scalable in this format. And what I really need is a dashboard to share with the organization of the statement	ns have ese shifts ow our adsheet, ation.
Could you take a look at the attached file I've started and investigate this further?	
Thanks, Matt	

Using the dashboarding capabilities in Cognos Analytics help you understand what's happening in your business. You begin by uploading this file and building a Cognos Analytics dashboard to analyze department sales. Using a dashboard template, you quickly assemble content for your analysis. Once your content is assembled, you move on to formatting each of your widgets to polish it up and really make it shine so you can share your findings with others in your organization.

# **3 Building a Dashboard**

# **3.1 Uploading External Data**

The ability for business users to use their personal and external data for discovery dramatically broadens the landscape of users who can make new data available for analysis. Users can upload an external data file and immediately begin self-service data discovery, ad hoc analysis and building dashboards.

- 1. For this exercise, use the file named *CustomerLoyaltyProgram.xlsx*. You can download it here.
- 2. To upload a file, click the **Upload data** tile in the **Quick launch** section of the Welcome page. Navigate to the file you downloaded above named *CustomerLoyaltyProgram.xlsx* and click **Open**.

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Upload data	Prepare data	Exploration	Present data
Upload or drag and drop spreadsheets, csv files, and other data sources.	Use data modules to clean and connect data from multiple resources.	Quickly find unbiased answers by identifying trends in your data with data exploration.	Create sophisticated, multi-page, multi-guery dashboards, reports, or stories.
Get started Recent			
Get up and running in IBM Cognos An	alytics		

- 3. Using this method, Cognos Analytics automatically uploads the file to your **My content** folder.
- 4. As the file uploads, notice that a **status bar** is visible as the upload process reads and analyzes the data being brought in.



5. Once it completes, the status bar will update to show the successful completion before closing.



6. To build your first dashboard, click the **Present data** tile and select **Dashboard**.

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Upload or drag and drop spreadsheets, csv files, and other data sources.	Use data modules to clean and connect data from multiple resources.	Quickly find unbiased answers by identifying trends in your data with data exploration.	Create sophisticated, multi-page multi-query dashboards, reports or stories.		
Get started Recent					
Get up and running in IBM Cognos Analytic	25				

# 3.2 Using Templates

Dashboard templates provide many easy to use, predefined layout styles to assist users in the layout of content. Templates contain one or more *panels* where users quickly assemble various content items, known as *widgets*, onto a dashboard. Widgets can be a visualization, a list, a crosstab, a single value, an image, a text box and so on. For this workshop, we will focus on building visualization widgets.

Dashboards provide a line of sight into your business allowing you to easily monitor KPIs and metrics at a glance. As a starting point, you would like to use the uploaded data file to analyze product performance. You'll use a dashboard template to assist in the layout of the data.

1. Continuing from Section 3.1, the Template window will display allowing you to select the type of dashboard and the template style. The default is the **Tabbed** dashboard style. This will allow you to have multiple pages for your dashboards. Scroll down and select the four-panel template with 2x2 configuration. Click **Create**.



2. As you build the dashboard, this workshop references the location placement for widgets in the dashboard template using the following panel numbers:

1	2
3	4

3. The dashboard template opens in the Canvas. Notice that the icons on the upper left side have now updated to show the dashboard toolbox capabilities available for assembling a dashboard. The main toolbar (App Bar) has also updated, exposing the dashboard editing and sharing functions available.

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28							
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	Click select a source to add data to use to build a dashboard.		Dashboard	rempie	ite		
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For ease of dashboard design, the default view presents a convenient grid to assist in dashboard layout. This grid, and other layout settings may be set by the user in the properties of the dashboard.

4. To add data, click the **Select a source** button in the **Sources** panel. Click the **My content** tab. Click *CustomerLoyaltyProgram.xlsx* and click **Add**.

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5. Above the dashboard template is the Filter dock. The Filter dock is used to place filters on multiple objects on a single tab or on all tabs. This workshop will not use the Filter Dock during this exercise. It may be closed to remove it from view. Click the **Filters** button on the dashboard toolbar to close it.



6. Click the dashboard template to bring it into focus. To open the properties, click the **Properties** button on the dashboard toolbar:



- 7. The **Properties** panel opens. This is where you define the general settings for your dashboard template. Under the **Canvas** section, you can set many properties for working with the template including layout positioning, page sizing and using grids and snapping to assist with dashboard design and layout.
  - **Layout positioning** In the properties for a dashboard or story, you can set whether the layout positioning is relative or absolute. In a relative layout, the size and position of widgets adjust to fit into the screen. Widgets in an absolute layout appear exactly as you size and place them in the view, regardless of the screen size. For this exercise, the **Layout positioning** should be set to **Relative**.
  - **Page size** You can choose a pre-set page size for a dashboard such as letter or legal. You can also set the height and width of a dashboard. This feature gives you control of the display of your dashboard or story to accommodate the various devices with different screen sizes your users may use to consume this information. Leave the default **Preset** to **Screen 16:9**.
  - Show grid, snap to grid, and snap to objects You can display a grid on the canvas that provides a guide for you to snap objects to as well as snap objects to other objects. You can enable and disable these features in the dashboard or story properties.

The properties in the Properties panel are grouped by categories such as Canvas, Page size, Grid, Footer, Color and theme, Tabs, and Advanced. These sections are collapsible and expandable to improve the organization and usability of the Properties panel. 8. For this workshop, your template's **Properties** settings should appear as follows:



- 9. Click on the **Properties** button to close the Properties panel.
- 10. Open the **Sources** panel if it is not already open. It displays the uploaded file *"CustomerLoyaltyProgram.xlsx"* as the selected source.



- 11. Notice the arrows next to various data items. Users can easily expand and collapse the fields in their metadata tree to see individual values or members. Click on the **Expand** arrow next to **Product Line** to see the members in the tree. Click the **Collapse** arrow to collapse the member view.
  - ▶ () Quarter
    - L MonthsAsMember
  - ▶ abc LoyaltyStatus
  - ▼ abc Product Line
    - Computers and Home Office
    - 👄 Kitchen Appliances
    - 😑 Photography
    - 🗢 Smart Electronics
    - 🗢 TV and Video Gaming
  - ▶ abc Coupon Response

### **3.3 AI Assistant**

The Cognos Analytics Assistant provides recommendations to help answer questions and provide the user with quick insights into their data. Many times, users will have specific questions they are looking to answer but may not be familiar with the dataset or exact data items they need to uncover the insight or answer they are seeking.

From within a dashboard or exploration, the user can type in natural language text to uncover meaningful insight in the data, as well as generate visualizations that can be added to an existing or new dashboard, exploration or story. Simply enter text related to the users analytical intentions and an AI conversational agent responds with visualizations and other information to satisfy the request.

The AI Assistant allows users an easy starting point to begin working with their data. In this case, the first question the user may have is how Product Line sales have historically trended over time. To get started, the user can ask questions to the AI Assistant.

#### 1. Click the **Assistant** icon to open the Assistant panel:



2. In the **Ask a question** field, type "What is revenue by product line by year" and click **Enter**.



3. Cognos Analytics identifies **Product Line**, **Revenue** and **Year** in the *CustomerLoyaltyProgram.xlsx* file uploaded earlier and provides recommendations to visualize this data for analysis, starting with a Line chart:



If the data items from your inquiry exist in any other data sources, they will be listed as additional matching sources. Your workshop environment may have more, fewer, or no other matching sources. This will not impact the exercise in this workshop.

4. Questions made to the AI Assistant do not need to be in full context or use proper sentence case and capitalization. In the Ask a question field, type "quantity sold by product line by year" and click Enter. Based on the data items in the inquiry, Cognos Analytics also provides a series of additional visualizations related to the question. Click through the visualization bar to view the various visualization recommendations. Click the Stacked Column icon:



You can increase or decrease the width of the **Assistant** panel by using the handle on the right edge of the panel.

5. Click the **Stacked Column** visualization and drag it over to the canvas into Panel 1, dropping it when the **Maximize** drop zone icon turns blue.



6. Your dashboard canvas should now appear as follows:



7. To save your progress, click the down arrow next to the **Save** icon on the dashboard context toolbar. Click **Save as**. In the resulting dialog, click the **My content** tab. Type *Retail dashboard* in the **Name** field. Click **Save**.

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Retail dashboard								
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Name				Туре	Last Mod	ified		
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Cancel			Save					

8. Notice that the name of the dashboard now appears in the Switcher:



This visualization shows how each of the product lines contribution of quantity sold to the total has trended over the last few years. You can see that after a **dip in sales** in 2017, sales have been steadily recovering, having regular growth overall over the last two years.

Since the current year 2020 is only a **partial year**, you will add in quarterly detail to better understand current year performance as well as see if there appears to be seasonal trends in the data.

## 3.4 Nesting Data

Cognos Analytics allows you to use multiple data items per data slot. With the year already charted out, you can nest in quarterly data to create a more detailed visualization in the same amount of space.

To see a more granular view of how product sales have trended over time, you will add in quarterly data to show a more detailed sales history.

- 1. From the **navigation panel**, click the **Sources** icon **to** open the data source panel. Use the panel's handles to adjust the width of the data sources panel as preferred.
- 2. From the **Sources** panel, drag **Quarter** over to the **Order Year** axis. The **Bars** data slot opens. Drop **Quarter** to the right of **Order Year**. A vertical blue bar renders when you've found the correct location for the drop zone.

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3. **Quarter** is now nested under **Order Year**, providing a much more detailed view of historical sales trends. Your visualization should appear as follows:



As you assemble your dashboard, you may want to resize a visualization to optimize its presentation. You can easily use the sizing handles on the edges of the widgets to resize them, while using the grid to assist you with alignment. As you resize your widget, size guidelines render to show you the relative size of the widget to the overall template.

4. Using the right resize handle, drag the edge of the widget all the way to the right so it covers both panels 1 and 2. Notice that as you drag the edge, the sizing ratio renders on the screen.



With the widget resized, we can easily see the quarterly axis titles under the columns. This allows us to quickly identify a distinct **seasonality** to the data, showing the highest sales quantities have traditionally been in Q4. We also see a large spike in sales for Q1 of 2020, of which the majority of this increase is from the Computers and Home Office product line. This is very interesting as this aligns with the beginning of the pandemic.

5. **Save** the dashboard.

If you are looking for exact pixel-perfect formatting and sizing, you can set the exact sizing definitions in the Properties panel for both the dashboard and the individual widgets. From the visualization's properties, you can also align widgets relative to one another, precisely position, and adjust the height and width of widgets.

# **3.5 Working with Visualizations**

Dashboards provide users with a line of sight into their business that allows them to easily monitor KPIs and metrics. With Cognos Analytics, users have the flexibility to create and assemble very attractive and engaging dashboards with meaningful visualizations that are automatically generated with little authoring experience needed. Users can also easily create a customized look and feel as well as set up corporate color palette standards.

Using the AI Assistant, you easily created a widget that illustrates sales history over the past few years. Next, you would like to do more data discovery and build additional visualizations that allow you to easily monitor sales performance from the dashboard. You can continue working with the AI Assistant as well as manually build out visualizations for your analysis, or even use a combination of both.

You would like to understand the performance of coupon programs from marketing for each of the product lines. You'll use the AI Assistant to get started, and then modify the visualization for your analysis.

1. Open the **Assistant** panel, type "*quantity sold by product line and coupon response*" in the **Ask a question** field and click **Enter**. Use the scrollbar to select the **Heat Map**. You should see a visualization similar to the following.



2. Click the **Heat Map** visualization and drag it over to the canvas onto Panel 3, dropping it when the drop zone turns blue.



Heat maps use color intensity in a matrix, which provides the viewer with an immediate visual summary of information. The darkest colors indicate the highest values. From the heat map, you can immediately see that the highest quantities sold are under **Coupon 1**. Two product lines, 'Computers and Home Office' and 'TV and Video Gaming' have the highest quantities sold for all the coupon programs across all product lines.

3. Users can easily select other visualization options from the Visualization library. Click the **Heat Map** in Panel 3 to view the context toolbar for the widget. The context toolbar is docked above the dashboard:



4. The toolbar renders tools in context based on the user's selection within the widget. Hover over the context toolbar to view the capabilities available.



- 5. Click the **Change visualization** icon on the context toolbar to view the visualization library.
- 6. A list of **Recommended visualizations** renders. Additional visualizations are also available in the visualization library. Scroll down to review them. For this exercise, click **Radial** chart.

R	ecommended vi	isualizations				^
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7. The visualization updates to a **Radial** chart.



The new Radial chart shows all data rendered in a single radial. For your analysis, you would like to have each product line have its own radial visualization, so you will customize the visualization to suit your analysis.

8. Select the Radial visualization. Click the **Fields** button on the Dashboard toolbar to open the **Fields** panel.



Once the Fields panel opens, you are in design mode and will see the data slots available for the widget. The data slots are used to set the definitions for how you want the data items to be defined for visualization rendering. You would like to see the coupon promotions on individual radial charts repeated for each of the product lines. To do so, you'll move the data items around in the data slots to define and render your preferred visualization. 9. Drag **Product Line** to the **Repeat (column)** slot.



10. Next, drag Coupon Response to the Color slot.

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O Bars		<u>^</u>
E Coupon	Response	÷
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- 11. Click the **Fields** button to close the **Fields** panel.
- 12. The visualization updates to show Radial charts for each product line. Hover over each of the **Coupon Response** values in the legend. The visualization highlights the Coupon Response legend color in the center, and the corresponding radial bar.



The individual Radial charts make it easy to see the coupon response by product line. Coupon 1 response is the highest overall, followed by Coupon 4. Of the five product lines, Kitchen Appliances and Smart Electronics appear to have the lowest coupon redemptions overall. This information is helpful when looking at the success of coupon promotions as it uncovers insights into potential opportunities to drive sales of lower volume product lines. For instance, the company could run a coupon campaign targeting customers purchasing Computers and Home Office and/or TV and Video Gaming products with additional coupons for Smart Electronics as a "bundled" promotion.

#### 13. **Save** the dashboard.

Each time you make changes to the dashboard, an asterisk (\*) will appear to the left of the dashboard's name in the Switcher. This indicates that there are unsaved changes in your dashboard.

### 3.6 Working with Geospatial Mapping

Your data contains retail store locations by latitude and longitude, so you can select those fields and drop them onto the canvas to map out the store locations.

- 1. From the **navigation panel**, click the **Sources** icon **to** open the data source panel.
- 2. Multi-select **Latitude**, **Longitude** and **Quantity Sold** and drag them to the dashboard canvas to the **Maximize** drop zone of Panel 4.



Cognos Analytics' built-in smarts has recognized that because you are working with geolocation data, the most appropriate way to visualize it is with a map.

3. A Map visualization is generated, automatically zoomed in to optimize the rendering of the data points.



Cognos Analytics' partnership with Mapbox allows the user to select from a variety of different map styles such as street maps, satellite, varying color schemes, etc.

4. To change the map's style, with the Map visualization selected, open the **Properties** panel and open the **Chart** section. For the **Map base** property, select **Streets**.

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Visualization properties	Î
Visualization General	
∧ Axis	
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- 5. Open the **Fields** panel to view the map's data slots. From here, you can add in an additional region layer to render on the map. From the **Sources** panel, drag **Country, Province or State** and **Revenue** into the **Regions** data slots as follows:
  - © Locations: **Country**
  - Cocations: **Province or state** (drop under country when the horizontal blue line appears to indicate the drop zone
  - Location color: **Revenue**

Filters 🖓 🛛 Fields	📱 Properties 🌫
<ul> <li>Regions</li> </ul>	
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#### 6. Your map should now look similar to the following:



Adding in the additional fields (Country and Province or State) provides location **context**, removing location ambiguity for data points. For example, both the UK and Canada have a city named "London", and in the United States, 36 states have a city named "Springfield". By adding in the additional regional context, the data is mapped to the proper Country and State. 7. You can use your mouse wheel to **Zoom** in and out on the map.

Many times, there are so many individual locations in the data that rendering location indicators for each makes the map difficult to read when zoomed out to show larger areas. To optimize the map presentation at all zoom levels, Cognos Analytics provides **map clustering** to aggregate individual locations into clusters so that when zoomed out, the map renders a single location indicator with an aggregate total of locations represented. When the user zooms in on the map, the clusters update to show more discrete clusters, until fully zoomed in where it shows the individual locations.

- 8. Click the Map visualization to bring it into focus.
- 9. Any widget can be maximized for the user while working with the content. Click the **Expand** button in the upper right corner of the Map visualization to maximize the widget's size.



10. Open the **Properties** panel to the **Visualization** tab. Expand the **Latitude/longitude layer** section and change **Type** to **Cluster**.



11. The map updates to consolidate the data points into clusters. This view makes maps with many data points much more consumable for users.



12. **Zoom in** over North America to view the clusters as they split apart to smaller clusters. As you zoom in, notice also that you begin to see the street level detail on the map. Examples are shown as follows:



13. **Zoom out** of the map to see the clusters reaggregate.

14. Click the **collapse button** in the upper right corner of the widget to restore the widget to its original position on the dashboard.



#### 15. Save the Dashboard.

You've got a great start to your dashboard, and have gained some valuable insight into the performance of the Smart Electronics product lines. You've analyzed coupon redemption rates, average sales price and quantity sold trends, loyalty status purchasing behavior, and yearly sales trends. You've even uncovered potential opportunities for marketing to your customer loyalty program base. Next, you'll format the dashboard for easier consumption by your users.

# 4 Formatting the Dashboard

# **4.1 Widget Titles**

Titles help put the visualization and its data into context, so the user knows exactly what the visualization is representing. As you created your dashboard widgets, Cognos Analytics automatically added a title to identify the data being shown in context. These titles may be updated by the user and customized for font style, font size and justification from the context toolbar when you select the widget title text in a visualization.

1. Click the widget title for the **Stacked Column** chart in Panels 1 and 2 to bring it into focus and render the title's context toolbar.



There are many options for widget title formatting. You can modify the font family, font size, text color, alignment, text wrapping and styles. If you make changes and wish to return to the default settings, you may highlight the title to bring up the context toolbar, then select the **Restore defaults** icon.

- 2. Change the title to "Product Line Performance by Year" and set the title to **Bold**.
- 3. Click the **Radial** chart in Panel 3 to bring it into focus. Change the title to "*Marketing Response by Department*" and set the title to **Bold**.
- 4. Click the **Map** in Panel 4 to bring it into focus. Change the title to "*Sales Performance by Region*" visualization and set the title to **Bold**.

5. Your dashboard will look similar to the following:



6. **Save** the dashboard.

# **4.2 Displaying Chart Values**

Users can hover over any data item in a visualization and the details will render in a tooltip. Values can also be set to render directly on the visualization from the Properties panel for the widget. Values can be set to show the actual value or the value as a percentage of the category or color.

- 1. Click the Stacked Column chart to bring it into focus. Open the Properties panel.
- 2. From the **Visualization** tab, expand the **Chart** section and turn on the **Show value labels** toggle. Then, use the pull-down menu for **Value label format** to view the various formats available. Set the format to **Percentage of Category.** Your properties panel should appear as follows:

Filters 🔽 🛛 Fields 🗮 🛛 Properties 🌫
Visualization properties
Visualization General
✓ Filters
✓ Color
✓ Axis
✓ Legend
∧ Chart
Show value labels
Column padding
0% 99%
Value label orientation Horizontal 🗸
Value label format Percentage of category 💙
Contrast label color

3. Values have now been added to the visualization.



The value labels will optimize visually based on your screen resolution size. Values will not render until the widget and/or the data slice size is large enough to render values. Notice in the screen capture above, the values for the data slivers that are too small to render values legibly have been removed. You may hover over these data slices to view the values in a tooltip.

- 4. In the properties, expand the **Axis** section and review the settings that can be defined for the axis titles and labels, such as position, orientation, font, size, color and axis range.
- 5. Expand the **Legend** section to review the settings that can be defined for the legend such as title, position, font, size, and color.
- 6. Close the **Properties** panel.
- 7. Save the dashboard.

### 4.3 Borders

Using borders is an easy way to polish your dashboard for publication. Borders also make the dashboard easier to consume by defining the space dedicated for each widget.

- 1. Click the **Stacked Column** chart in Panels 1 and 2 to bring it into focus.
- 2. Open the **Properties** panel and click the **General** tab. Expand the **Appearance** section. Click **Border color** to view the color options for borders.
- 3. Click the Blue 70 swatch.



Cognos Analytics allows you to select your own color palettes and even define specific RGB, HSB, and HEX colors so users can align their color palettes to the standard custom color schemes their organization uses for branding. Custom colors are outside the scope of this workshop, but we encourage you to try this feature using your corporate branding colors.

You can set the borders for multiple widgets at once by using the multi-select method for selecting multiple objects. The formatting applies to all selected widgets simultaneously.

- 4. Multi-select the visualizations in Panels 3 and 4.
- 5. Repeat steps 2-3 above.
- 6. Your dashboard should now look similar to the following:



7. **Save** the dashboard.

# 4.4 Dashboard Tabs

Now that your first dashboard is complete, you would like to rename the dashboard tab to be more descriptive. Then, you can add a new tab for advanced analysis.

1. Click the tab named **Tab 1** to bring up the tab's menu.



2. Select Edit the title. Rename the tab to "Product Performance" and click Enter.

Users can modify the colors for the tabs and the selection indicator, and add an icon. The location of the tabs can be set to top, left, bottom, or right of the dashboard. These additional formatting options can be found in the **Tabs** section of the properties of the dashboard.

3. Click the Add new tab icon to the right of the Product Performance tab.





**4.** The **Select a template** dialog appears. Select the four-panel template with 2x2 configuration. Click **Create**.



5. As you build the dashboard, the workshop will reference the location placement for widgets in the dashboard template using the following panel numbers:



- 6. Click the new tab to bring up the tab's menu. Select **Edit the title**. Rename the tab to "*Key Insights*" and click **Enter**. You will use this new tab to extend your analysis later in the workshop.
- 7. **Save** the Dashboard.

Next, you'll extend your analysis further by leveraging the Augmented Intelligence (AI) capabilities in Cognos Analytics to answer more of your questions regarding product line performance.

# **5 Infusing AI Into your Dashboard**

# **5.1 Forecasts**

The forecast feature in Cognos Analytics provides time series data modeling and forecasts based on data presented in corresponding visualizations. This makes it applicable to a broad range of time series data encountered in business and industry. Automated model selection and tuning makes forecasting easy to use, even for the users not familiar with time series modeling. Forecasts and corresponding confidence bounds are very easy to understand when displayed in a visualization as a continuation of historic data. Statistical details for generated models provide technical background information.

- 1. Click the **Product Performance** tab to select it.
- 2. Click the **Product Line Performance by Year** visualization to bring it into focus.
- 3. From the context toolbar, select **Change visualization**. Scroll down and select **Line**. The visualization updates, but still maintains the previously customized property settings, such as the addition of the value labels.



4. Click the **Expand icon** on the upper right corner of the visualization. This will maximize the visualization while you work with it.

5. Click the **Forecast** icon in the upper right corner of the visualization to open the **Forecast** dialog box.



Forecasting requires a time series dimension. The time series visualizations that support forecasting (e.g. Line, Column, Bar) will present the Forecast icon in the upper right corner.

- 6. Depending on the visualization, the following forecasting options are shown:
  - a. **Forecast periods**. The number of steps to forecast ahead. The default value is Auto, which is 20% of the length of the historical data.
  - b. **Ignored last periods**. Ignores a specified number of data points at the end of a time series when building the model and computing the forecasts. The default value is 0. Upto 100 data points can be ignored. Ignoring the last data period can be useful when thedata is incomplete. For example, you might be doing a forecast halfway through a month. Exclude this month from the forecast by setting Ignored last periods to 1.
  - c. **Confidence level**. The certainty with which the true value is expected to be within the given range. You can see corresponding confidence interval in a tooltip by hovering over any forecast value. The confidence interval is displayed as upper and lower bounds. Users can select from 3 different confidence levels: 90%, 95%, and 99%. The default is 95%.
  - d. **Seasonal period.** The seasonality with which to build the model. Seasonality is when the time series has a predictable cyclic variation. For example, during a holiday periodeach year. The default value is Auto. Auto automatically detects seasonality by building multiple models with different seasonal periods and choosing the best one. Users can specify seasonality by entering a non-negative integer, such as: 0, 1, 2, 3 as the seasonal period.

7. Click the toggle to turn forecasting on. For this exercise, you will use all the default settings for Forecast. Click outside the **Forecast** dialog box to close it.



8. The visualization updates with the forecasted periods plotted after the last historical data point. Forecasted values are indicated by donut markers (default shape) and connected by a dotted line.



Notice that this historical data indicates a seasonality to the data, whereby the highest sales historically occur in Q4. Cognos Analytics was able to identify this seasonality and incorporate it into the forecast. But what else does this visualization indicate? 9. Notice the unusually high spike in sales for Q1 2020 for Computers and Home Office, and how this outlier was omitted from the forecast:



In addition to the historical seasonality that Cognos Analytics identified, it also can identify outliers in the data that differ from historical performance. This sharp increase is likely due to the Covid-19 pandemic whereby many workers purchased home office equipment for remote work. Cognos Analytics did not take the outlier into account for the forecast. But without this outlier, what would the forecast have looked like before the Covid-19 pandemic?

- 10. Click the **Forecast** icon in the Line visualization to reopen the **Forecast** dialog box.
- 11. Set **Ignore last periods** to **1**. Click outside the **Forecast** dialog box to close it. The Line visualization updates. You see that Cognos Analytics generated a forecast for Computers and Home Office based on the historical data, without regard to the outlier in the most recent period.



- 12. Click the Collapse icon on the upper right corner of the Line visualization.
- 13. Save the dashboard.

For more information regarding forecasting in Cognos Analytics, or if you have other Cognos Analytics inquiries, go to the IBM Knowledge Center.



You can access and search the IBM Knowledge Center directly from the product using the Learn Pane.

### **5.2 Insights**

Insights in visualizations provide analytic insights that can help users to detect and validate any important relationships and meaningful differences based on the data that is presented by the visualization.

You would like to leverage the Augmented Intelligence (AI) capabilities from Cognos Analytics to extend your analysis further. Recall that as the data file was uploaded into Cognos Analytics, it ran through several steps in the process. During the Analyzing step, Cognos Analytics ran several algorithms against all the rows and columns in the data to find statistically significant insights and patterns. These insights are surfaced up to the user in several ways, including adding them into widgets designed by the user through advanced visualizations which show patterns and relationships. In the remaining exercises, you will work with some of these AI features.

- 1. Click the **Key Insights** tab on the dashboard.
- 2. From the **Navigation panel**, click the **Visualizations** icon to open the Visualizations library.
- 3. Click the **Bubble** chart. It will be automatically added to **Panel 1** of the dashboard template in a maximized state.
- 4. Since you started by selecting a visualization type this time rather than by selecting data, the bubble chart visualization opens the **Fields** panel and the **Sources** panel for you to set up your data definitions. From the **Sources** panel, drag data items into the **Fields** panel data slots as follows:
  - $\hookrightarrow$  X-axis: Quantity Sold
  - <sup>L</sup>Y-axis: **Unit Sales Price**
  - <sup>™</sup> Size: **Revenue**
  - Color: Product Line

5. This Bubble visualization shows how the product lines are performing in comparison to one another. To get additional detail for each product line, hover your mouse over the respective bubble. Details of the underlying data measures for Quantity Sold, Unit Sale Price and Revenue render are displayed. Hover over the largest bubble and the smallest bubble to view this additional information.



This visualization clearly indicates that Smart Electronics is the lowest performer of all product lines. Additionally, even though Smart Electronics and Kitchen Appliances have a similar amount of Quantity Sold, the Smart Electronics average Unit Sale Price is significantly lower, generating less revenue contribution to the company.

6. The Bubble chart includes insights from Cognos Analytics' AI. Click on the **Insights** icon. Click the **Show insights** toggle to turn on insights for this visualization.



7. Under **Show meaningful differences**, hover over the underlined text **1 found** to view the findings.

Quantity Sold by Revenue	Unit Sal	Insights	Õ
Revenue (Sum)	Product Comp	Show insights 📀	<b>^</b>
\$0.00 \$100,000,000.00	Phote     The second seco	Show fit line  The relationship is <u>Quadratic</u> Show meaningful differences	•
0		1 found	
20000 40000	The v Price wher	value of Unit Sale is unusually high o Quantity Sold is 33,005. (7170).	0000

In this case, the best **fit line** for the data happens to be a quadratic equation (non-linear). The Smarts in Cognos Analytics allows it to run multiple algorithms to determine the best fit equation.

8. **Save** the dashboard.

# **5.3 Pattern and Relationship Detection**

Cognos Analytics has a wide variety AI capabilities which include several new visualizations for advanced analysis. These include the Spiral, Sunburst, Decision Tree, and Driver Analysis visualizations.

Continuing with your analysis of smart electronics, you can use your customer loyalty program data to understand what patterns exist that indicate key drivers of customer lifetime value. This information can be used to develop marketing programs to increase sales. You can easily identify key drivers by adding a Spiral visualization to the dashboard to surface data relationships. You select your target, in this case your Customer Lifetime Value field, to uncover insights regarding potential drivers for Customer Lifetime Value.

#### 1. From the Navigation panel, click Visualizations.

- 2. Scroll down and click **Spiral**. It will be added to Panel 2 of the dashboard template in a maximized state.
- 3. Click the **Expand** icon in the upper right corner of the visualization to maximize the widget.
- 4. From the Sources panel, drag Customer Lifetime Value to the Target data slot.



5. Cognos Analytics runs several algorithms to determine the drivers of Customer Lifetime Value. Once complete, the visualization renders.



The target, in this case Customer Lifetime Value, is at the center of the spiral. The points that surround the spiral chart represent the data items found to have statistically significant relationships to Customer Lifetime Value. Quantity Sold is intuitive, but it's interesting to see that there's a significant relationship with your coupon campaign. It's encouraging to know the campaign had an impact, and that's something you can now explore further.

- 6. Click the **Collapse** button on the upper right corner of the visualization.
- 7. Close the **Fields** panel.

8. Your dashboard should now look similar to the following:



Next, you would like to understand the underlying drivers related to product line. You are interested in finding patterns in the buyer's attributes so that you can better target customers with a high propensity to buy.

- 9. From the Navigation panel, click Visualizations.
- 10. Scroll down and click **Sunburst**. It will be automatically added to Panel 3 in a maximized state.
- 11. Click the **Expand** icon in the upper right corner of the visualization.
- 12. From the Sources panel, drag **Product Line** and drop it on the **Target** slot.
- 13. Click the ellipsis icon to the right of **Product line** and select **Edit scope**.



14. The **Edit Scope** window opens. Here, you can see all the data items from your data source. You can select which drivers to use for the analysis. Since you are now interested in patterns and drivers based on buyer attributes, you can remove some irrelevant measures from the analysis. In the **Selected** list, scroll down and use the **Remove** button for **Unit Cost** and **Unit Sale Price**.

Available	Selected *Recommended items Reset
Available           Q. Search <ul> <li>E CustomerLoyarogram.xlsx</li> <li># Loyalty Number</li> <li># East Name</li> <li>Customer Name</li> <li>Country</li> <li>Province or State</li> <li>StateAbbr</li> <li>City</li> <li>Latitude</li> <li>Longitude</li> <li>Longitude</li> <li>Congitude</li> <li>Congitude</li> <li>Cotation Code</li> </ul>	Selected       *Recommended items       Reset         Image: CustomerLoyaltyProgram.xlsx       Image: CustomerLoyaltyProgram.xlsx       Image: CustomerLoyaltyProgram.xlsx         Image: CustomerLoyaltyProgram.xlsx       Image: C

#### 15. Click **OK**.

- 16. The Sunburst updates showing the various patterns found in the data. Each set of rings of the sunburst represents an attribute (data column), with each section representing the attributes with a statistically significant driver/set of drivers. Hovering over a section shows the percentage breakdown by product line (your target) for that section.
- 17. Close the **Fields** panel.

18. Hover over the section labelled **Rural, Suburban**. The tooltip shows the percentage breakdown by product line for buyers in rural and suburban areas.

Tree sunburst	Tree	diagram	Rules					
lodes		Target categor	Y	Product Line				
All	~			<ul> <li>Computers and He</li> <li>TV and Video Gam</li> </ul>	ome Office 🔍 Kitchen Appliances ning	Photography	Smart Electronics	
					5472			
					14/3			
			Location (	Code = Rural, Subur	ban Rual s	( in the second		
			Number o	f records:				
			Computer	s and Home Office:	613 (20%)			
			Kitchen Ap	opliances:	558 (19%)			
			Photograp	hy:	558 (19%)	ST CONTRACTOR		
			Smart Ele	ctronics:	640 (21%)	5		
			TV and Vid	leo Gaming:	634 (21%) VIP			
			Total:		3003 (23%)			

19. Click the **Tree diagram** tab of the visualization. The Tree Diagram provides a decision tree view of the results. In reading left to right, you can see the relationships between Loyalty Status and Location Code.



20. In following the flow of the diagram from left to right, you see that most customers in loyalty tiers of Silver and Elite are from urban areas, purchasing Photography items. This information would provide support for marketing campaigns for this product line, targeting billboards and signage at bus/train terminals in urban areas.



- 21. Click the **Rules** tab. Decision rules provide plain language explanations of the individuals who are buying your product lines.
- 22. Collapse the visualization.
- 23. Resize the visualization. Drag the right edge of the widget all the way to the right until it covers both Panels 3 and 4 of the dashboard template.

Next, you want to see the decision rules that drive the product line sales, specifically those for Smart Electronics.

Kitchen Appliances	Rules	Records
Photography Smart Electronics TV and Video Gaming	LoyaltyStatus = Platinum, VIP	4398 (33
90%	LoyaltyStatus = Silver, Elite Location Code = Urban	1444 (11)
90%	LoyaltyStatus = Bronze	2253 (17
53%	LoyaltyStatus = Gold Revenue < 473	644 (5%)
	-	
ct Line	ф.	• •
ct Line Regory Product Line Int Electronic V Computers and Home	Coffice	• •
ct Line ategory rt Electronic Target category	c Office	● ♀ Records
ct Line sategory Product Line Computers and Home Target category	c Office Vitchen Appliances Photography Smart Electronics TV and Video Gaming Rules LoyaltyStatus = Gold Revenue < 473	Records 644 (5%)
ct Line sategory rt Electronic Target category	e Office   Kitchen Appliances  Photography  Smart Electronics  TV and Video Gaming  Rules  LoyaltyStatus = Gold Revenue < 473  LoyaltyStatus = Silver, Elite Location Code = Rural, Suburban Revenue < 473	€ Records 644 (5%) 759 (6%)
ct Line Product Line Computers and Hom Target category	e Office   Kitchen Appliances  Photography  Smart Electronics  TV and Video Gaming  Rules  LoyaltyStatus = Gold Revenue < 4773  LoyaltyStatus = Silver, Elite Locatin Code = Rural, Suburban Revenue < 473	€ Records 644 (5%) 759 (6%)

24. To change the **Target category**, use the down arrow and select **Smart Electronics**.

25. Change the Target category to TV and Video Gaming.

Product Line		0
Target category	Product Line Computers and Home Office  Kitchen Appliances Photography Smart Electronics TV and Video Gaming	
↓ Target category	Rules	Records
93%	LoyaltyStatus = Platinum, VIP	4398 (33%
25%	LoyaltyStatus = Silver, Elite Location Code = Rural, Suburban Revenue ≥ 473	2244 (17%

Another great insight: buyers in your loyalty program who have a VIP or Platinum status make up the vast majority of customers purchasing from the TV and Video Gaming product line. 26. Your dashboard should now look similar to the following:

	ngnos Analytics 🔄 Retail dashboard 🗸	Q Search Cognos Analytics	() L
Product Performance e.y Insight     Quantify Sold by Ubit Sale Price colored by Product Line and sized by Revenue <td< th=""><th>Edit <math>\square \lor q_{0}^{*} \Leftrightarrow c \lor q_{0}^{*} \bullet_{\bullet}</math></th><th>Filters 🖓 🛛 F</th><th>elds 🗮 🛛 Prop</th></td<>	Edit $\square \lor q_{0}^{*} \Leftrightarrow c \lor q_{0}^{*} \bullet_{\bullet}$	Filters 🖓 🛛 F	elds 🗮 🛛 Prop
Quartity Sold by Unit Sale Price colored by Product Line and sized by Revenue <ul> <li>Cuartity Sold by Unit Sale Price colored by Product Line and sized by Revenue</li> <li>Cuartity Sold by Unit Sale Price colored by Product Line and sized by Revenue</li> <li>Cuartity Sold by Unit Sale Price colored by Product Line and sized by Revenue</li> <li>Cuartity Sold by Unit Sale Price colored by Product Line and sized by Revenue</li> <li>Cuartity Sold and Coupon Response</li> <li>Quartity Sold (Sum)</li> <li>Quartity Sold (Sum)</li> <li>Product Line Reverse and Sub Reverse Reverse Reverse and Sub Reverse Reverse and Sub Reverse Reverse</li></ul>	duct Performance Key Insights +		
Product Line Traget category       Poder Line Network Status       Product Line Network Status	uantity Sold by Unit Sale Price colored by Product Line and sized by Revenue	Q Customer Lifetime Value	
Rest Restore of ended later of en	Revenue (Sum) Product Line Computers and Home Office Kitchen Appliances Photography	1 Driver     Ormbination     Q Search drivers	
Product Line To yanty Stadu se Platinum, VIP LeyaltyStatus = Platinum, VIP 4244	0.00 \$100,000,000.00 • Smart Electronics • TV and Video Gaming	Drivers	9
y = 00000000000000000000000000000000000	\$800.00	Quantity Sold, Coupon and Quarter	Response 4
Product Line       Product Line       Product Line       Product Line         Transfer category       Rules       Protography       Smart Electonics       TV and Video Game         Y and Video Game       LoyaltyStatus = Platinum, VIP       4392         254       LoyaltyStatus = Sliker, Elite       22444	¥ 1400.00	Quantity Sold and Cour Response	on 3
Poduct Line       Poduct Line       Poduct Line       Product Line       Product Line         Target category       Poduct Line       Product Line       Product Line       Product Line         To and Video Gar        Computer and Home Office & Kicheen Appliances       Produgraphy       9 mart Electronics       • T' and Video Garms         93%       LoyaltyStatus = Platinum, VIP       4398         25%       LoyaltyStatus = Sliver, Elite       2244		Quantity Sold	2
9       9       0		Revenue and Unit Sale	Price 1
Image: composition of the second s	\$400.00	Revenue and Unit Cost	1
Product Line       Product line <th< th=""><th>20000 40000 60000 80000 100000 120000 Quantity Sold (Sum)</th><th></th><th></th></th<>	20000 40000 60000 80000 100000 120000 Quantity Sold (Sum)		
Image: Target category     Rules     Record       93%     LoyaltyStatus = Platinum, VIP     4398       25%     LoyaltyStatus = Silver, Elite     2244	Yoduct Line Target category Product Line TV and Video Gas V    Product Line Produ	y Smart Electronics OTV and Video Barning	•
93%         LoyaltyStatus = Platinum, VIP         4396           25%         LoyaltyStatus = Silver, Elite         2244	↓ Target category Rules		Records
25% LoyaltyStatus = Silver, Elite 2244	93% LoyaltyStatus = Platinum,	VIP	4398 (339
Location Code = Rural, Suburban Revenue 2 473	25% LoyaltyStatus = Silver, Elitt Location Code = Rural, Sut Revenue 2 473	e Gurban	2244 (17%

27. **Save** the dashboard.

Congratulations! You've completed your first set of dashboards and used AI to uncover patterns, relationships and new insights in your data.

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