

AI Experience Lab 3 - Oracle Fusion AI Data Platform

Experience how you can engage in dynamic, insightful conversations with your business data through a series of hands-on labs focused on AI Agents within the Fusion AI Data Platform. In this interactive session, you'll learn how to leverage cutting-edge AI capabilities to interact directly with your data, ask complex questions in natural language, and receive immediate, actionable insights.

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AI Powered Analytics with Oracle Fusion AI Data Platform

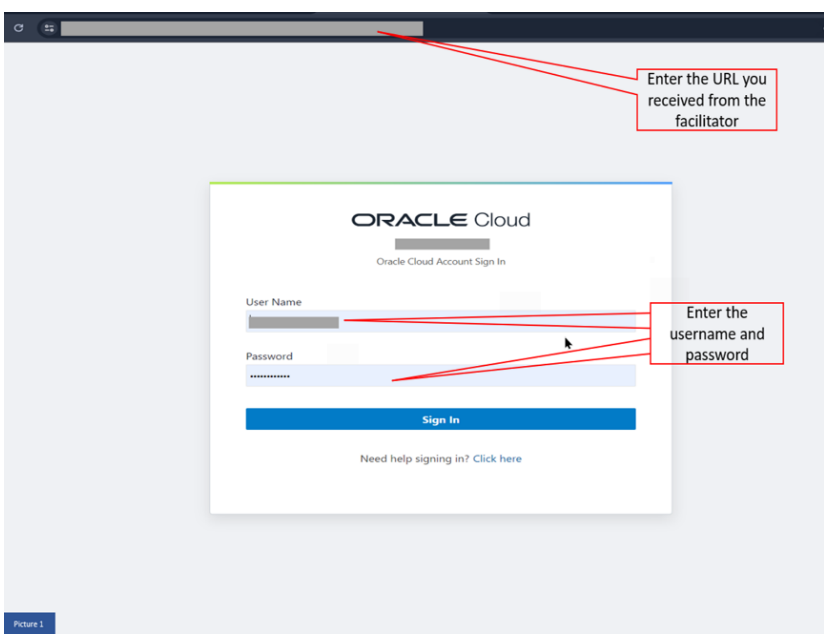
Oracle Fusion AI Data Platform (FUSION AIDP) Platform is a suite of prebuilt, cloud-native analytics applications designed for Oracle Cloud Applications. It delivers ready-to-use insights that help line-of-business users make better decisions and drive business performance.

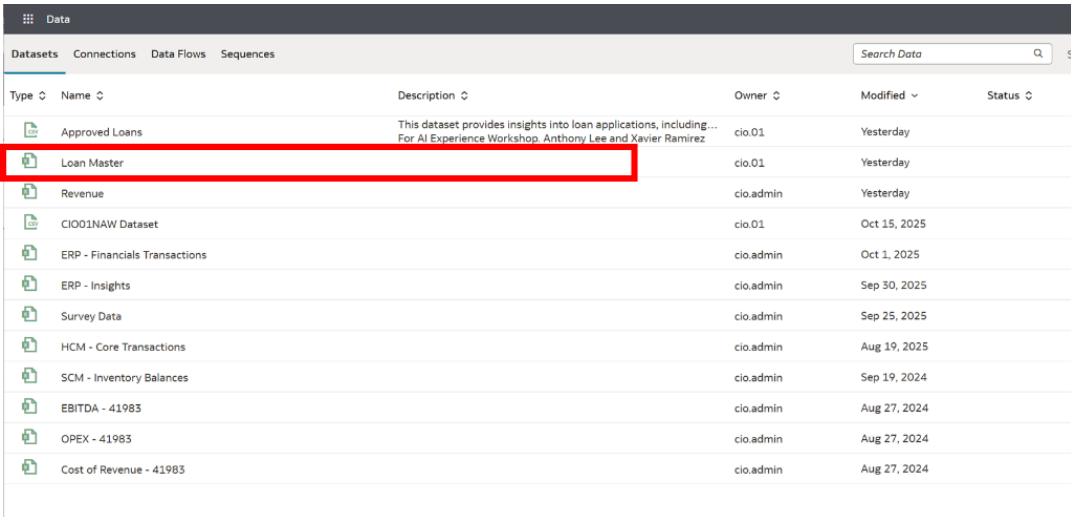
Built on **Oracle Analytics Cloud** and **Oracle Autonomous Data Warehouse**, the Fusion AIDP provides best-practice Key Performance Indicators (KPIs) and in-depth analyses that empower both decision-makers and individual contributors.

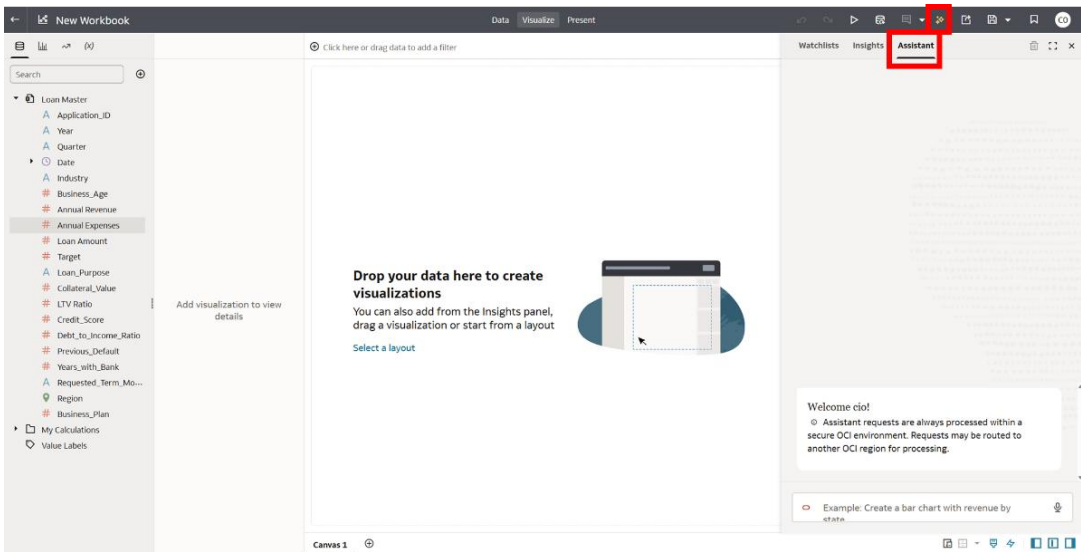
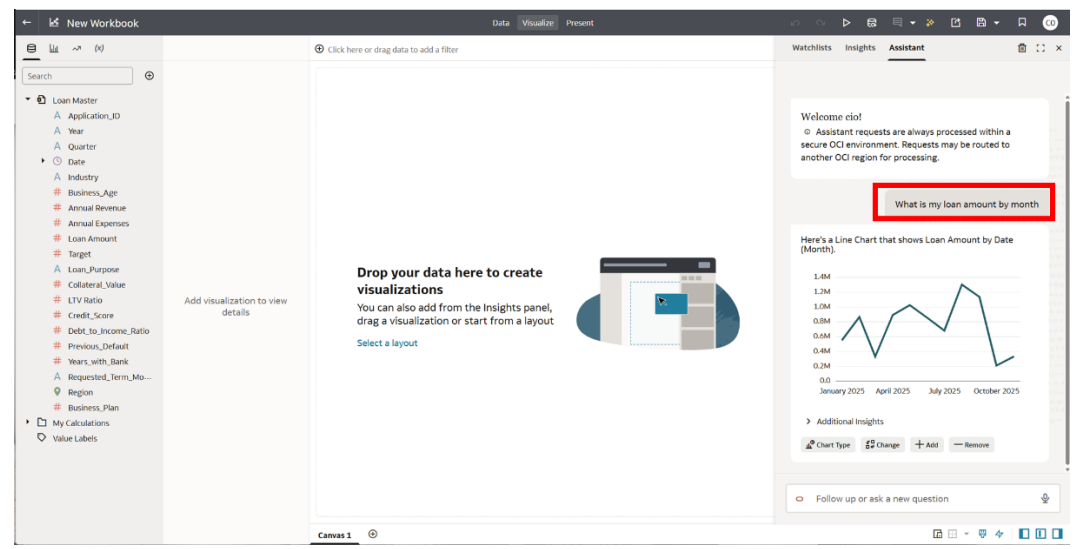
The service begins with **Oracle Fusion Cloud Applications**, which can be rapidly deployed, personalized, and extended. It automatically extracts data from these applications and loads it into an Oracle Autonomous Data Warehouse instance. Business users can then create and tailor dashboards in Oracle Analytics Cloud, leveraging AI-powered, self-service analytics for data preparation, visualization, reporting, augmented analysis, and natural language queries.

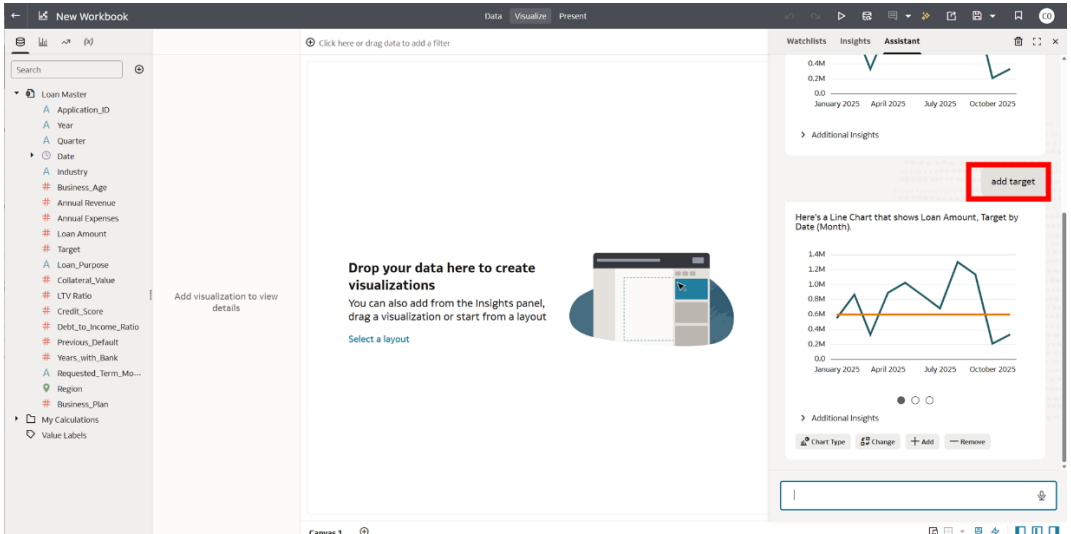
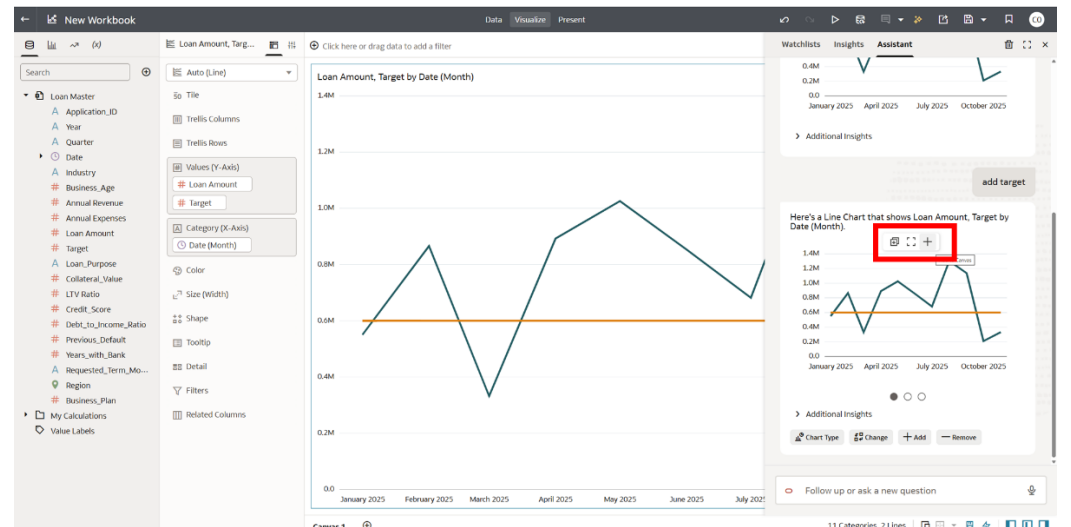
This lab enables business users to explore data, investigate trends, and uncover patterns or outliers, helping them turn insights into action.

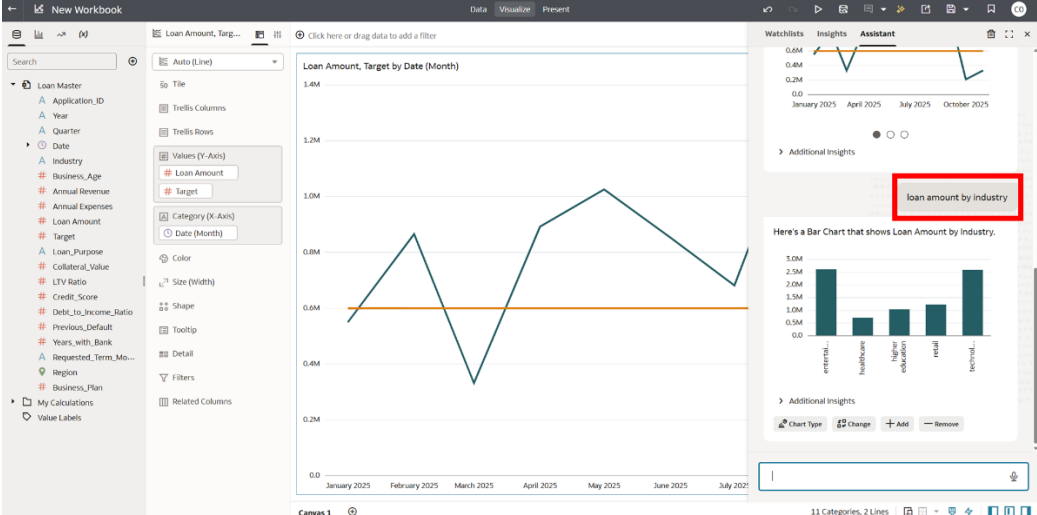
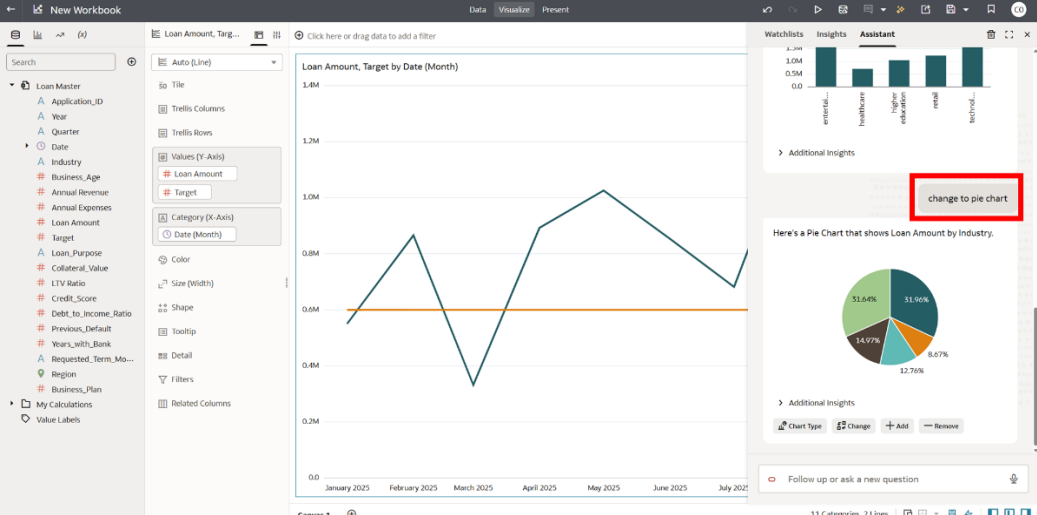
Lab 1

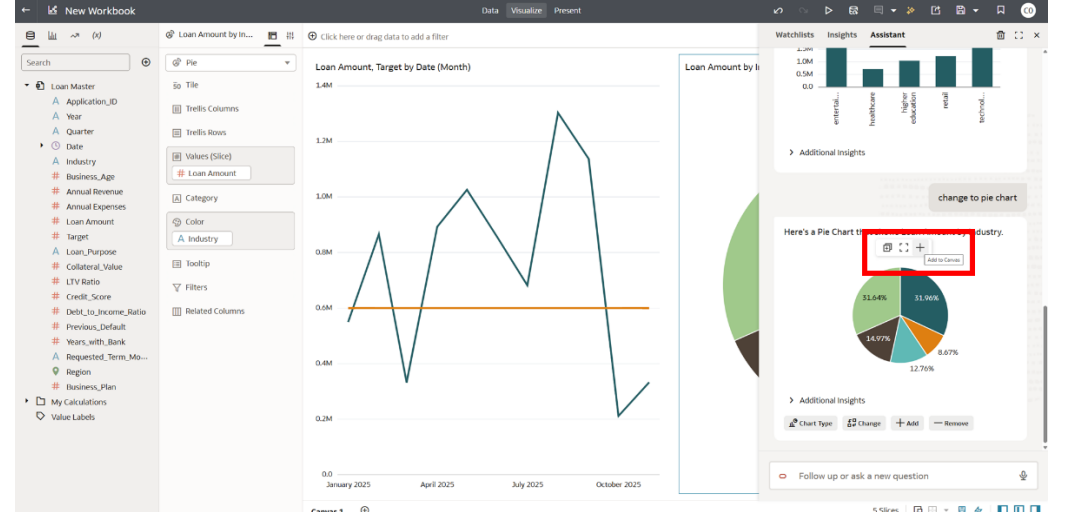
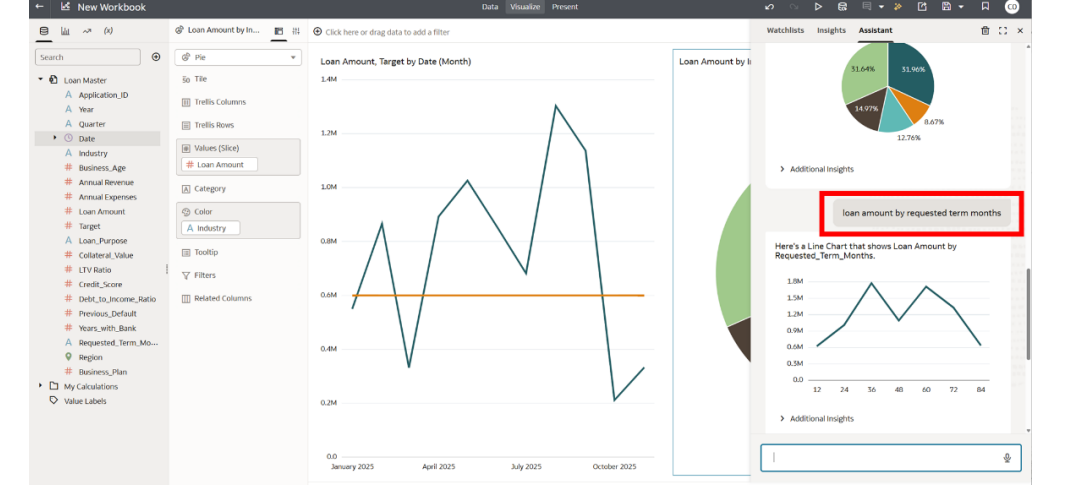
Step #	Background	Participant Clicks	
1	Oracle Fusion AI Data Platform is a family of prebuilt, cloud-native analytics applications for Oracle Cloud Applications that provide line-of-business users with ready-to-use insights to improve decision-making. After a successful login, you will land on the Oracle Analytics home page.	Login to your Fusion AI Data Platform environment using the URL provided. Open a web browser and enter the URL provided, then on the login screen, type in the Username and Password. Click “Sign In”.	 A screenshot of a web browser displaying the Oracle Cloud Account Sign In page. The page has a white background with the Oracle Cloud logo at the top. Below the logo is the text "Oracle Cloud Account Sign In". There are two input fields: "User Name" and "Password". A blue "Sign In" button is at the bottom. A link "Need help signing in? Click here" is below the button. Red callout boxes with arrows point to the browser's address bar, the "User Name" field, and the "Password" field. The first callout says "Enter the URL you received from the facilitator". The second callout says "Enter the username and password".

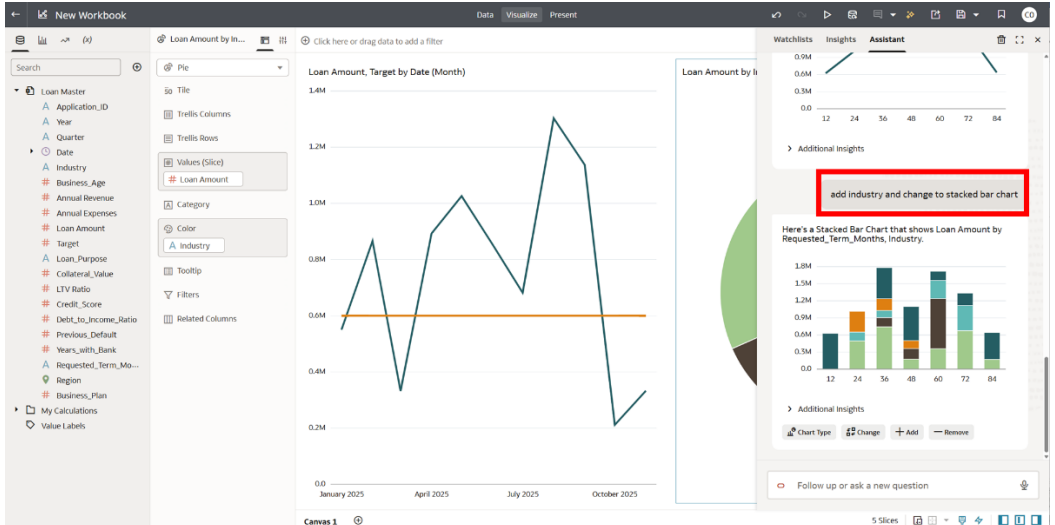
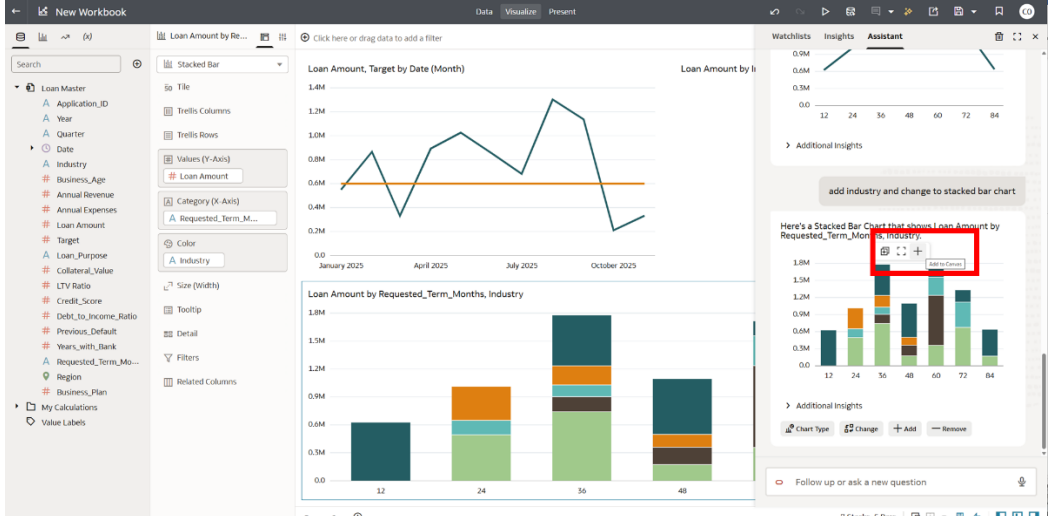
2	We will now select to go to the Data source to look at building out our Loan Officer Dashboard.	On the top right click the menu tile and then select data.																																																																															
3	Let's select the Loan Master file.	Click on Loan Master data set	 <table><tr><th>Type</th><th>Name</th><th>Description</th><th>Owner</th><th>Modified</th><th>Status</th></tr><tr><td></td><td>Approved Loans</td><td>This dataset provides insights into loan applications, including... For AI Experience Workshop. Anthony Lee and Xavier Ramirez</td><td>cio.01</td><td>Yesterday</td><td></td></tr><tr><td></td><td>Loan Master</td><td></td><td>cio.01</td><td>Yesterday</td><td></td></tr><tr><td></td><td>Revenue</td><td></td><td>cio.admin</td><td>Yesterday</td><td></td></tr><tr><td></td><td>CIO01NAW Dataset</td><td></td><td>cio.01</td><td>Oct 15, 2025</td><td></td></tr><tr><td></td><td>ERP - Financials Transactions</td><td></td><td>cio.admin</td><td>Oct 1, 2025</td><td></td></tr><tr><td></td><td>ERP - Insights</td><td></td><td>cio.admin</td><td>Sep 30, 2025</td><td></td></tr><tr><td></td><td>Survey Data</td><td></td><td>cio.admin</td><td>Sep 25, 2025</td><td></td></tr><tr><td></td><td>HCM - Core Transactions</td><td></td><td>cio.admin</td><td>Aug 19, 2025</td><td></td></tr><tr><td></td><td>SCM - Inventory Balances</td><td></td><td>cio.admin</td><td>Sep 19, 2024</td><td></td></tr><tr><td></td><td>EBITDA - 41983</td><td></td><td>cio.admin</td><td>Aug 27, 2024</td><td></td></tr><tr><td></td><td>OPEX - 41983</td><td></td><td>cio.admin</td><td>Aug 27, 2024</td><td></td></tr><tr><td></td><td>Cost of Revenue - 41983</td><td></td><td>cio.admin</td><td>Aug 27, 2024</td><td></td></tr></table>	Type	Name	Description	Owner	Modified	Status		Approved Loans	This dataset provides insights into loan applications, including... For AI Experience Workshop. Anthony Lee and Xavier Ramirez	cio.01	Yesterday			Loan Master		cio.01	Yesterday			Revenue		cio.admin	Yesterday			CIO01NAW Dataset		cio.01	Oct 15, 2025			ERP - Financials Transactions		cio.admin	Oct 1, 2025			ERP - Insights		cio.admin	Sep 30, 2025			Survey Data		cio.admin	Sep 25, 2025			HCM - Core Transactions		cio.admin	Aug 19, 2025			SCM - Inventory Balances		cio.admin	Sep 19, 2024			EBITDA - 41983		cio.admin	Aug 27, 2024			OPEX - 41983		cio.admin	Aug 27, 2024			Cost of Revenue - 41983		cio.admin	Aug 27, 2024	
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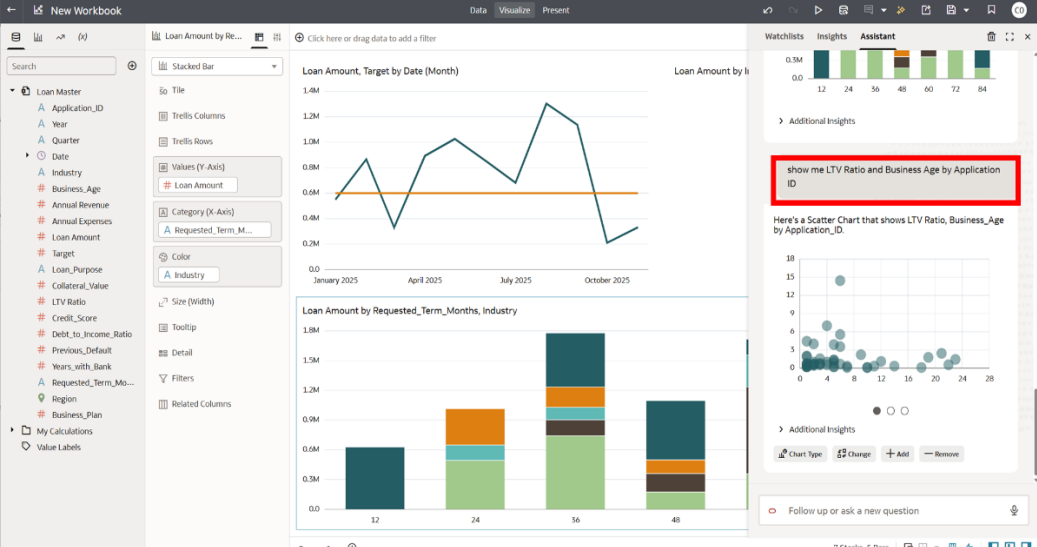
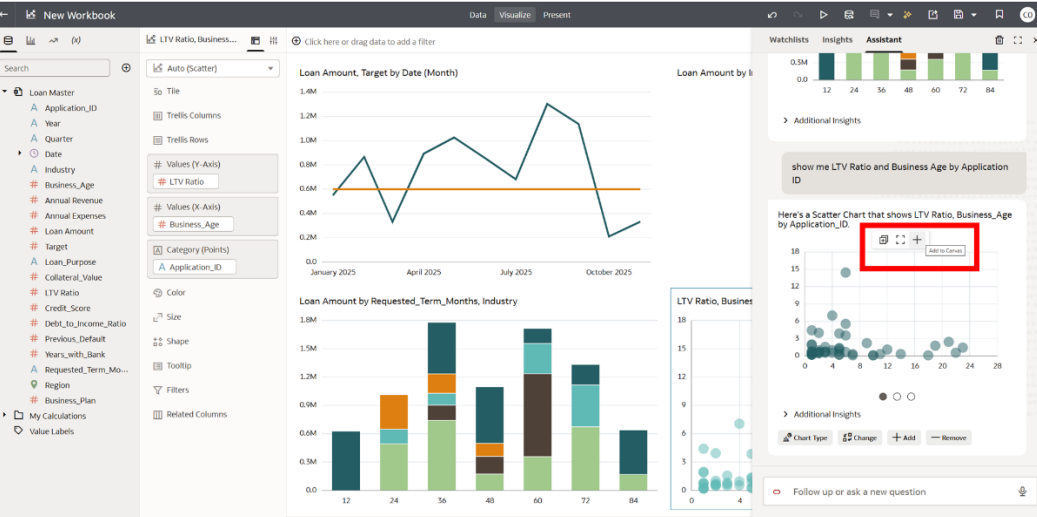
4	Next, we are going to start asking Fusion AIDP questions to build out visualizations based on our data set.	Click on top gray bar on the right the Auto Insights Icon and then go to the “Assistant” tab.	
5	First let's find out how well the loan officer has been doing for the year based on loan amounts approved.	Type the question in the chat “ What is my loan amount by month? ” It will generate the following chart.	

6	Now that we have those loan amount monthly timeline, lets now add our monthly targets to overlay with it.	Let's add our Target to the chart. Type in chat bar "add Target".	
7	Our history timeline chart is complete, and we are ready to add it to our canvas.	Hover over visualization and hit the "+" sign to add to canvas.	

8	Not only is how well we have been doing on a monthly perspective important, but our loan officer wants to see his breakdown based on the industries he supports.	Next type in chat “loan amount by industry”. Hit enter, and a chart will generate.	 The screenshot shows the Oracle AI Data Platform interface. On the left, there's a 'Loan Master' data model with various fields like Application_ID, Year, Quarter, Industry, Business_Age, Annual Revenue, Annual Expenses, Loan Amount, Target, Loan_Purpose, Collateral_Value, LTV Ratio, Credit_Score, Debt_to_Income_Ratio, Previous_Default, Years_with_Bank, Requested_Term_Mo..., Region, Business_Plan, and Value Labels. The main canvas displays a line chart titled 'Loan Amount, Target by Date (Month)' showing data from January 2025 to July 2027. On the right, an 'Assistant' panel shows a bar chart titled 'Loan Amount by Industry' with a red box around the text 'loan amount by industry'.
9	The beauty here is that we can change our loan amounts by industry chart visualization rather quickly to give us a better illustration of the story we are trying to tell.	Let's change the chart to a pie chart by typing “change to pie chart” in text box and hit enter.	 The screenshot shows the Oracle AI Data Platform interface. On the left, there's a 'Loan Master' data model with various fields like Application_ID, Year, Quarter, Industry, Business_Age, Annual Revenue, Annual Expenses, Loan Amount, Target, Loan_Purpose, Collateral_Value, LTV Ratio, Credit_Score, Debt_to_Income_Ratio, Previous_Default, Years_with_Bank, Requested_Term_Mo..., Region, Business_Plan, and Value Labels. The main canvas displays a line chart titled 'Loan Amount, Target by Date (Month)' showing data from January 2025 to July 2027. On the right, an 'Assistant' panel shows a pie chart titled 'Loan Amount by Industry' with a red box around the text 'change to pie chart'.

10	Now we have our pie chart for the industries complete, lets add that to our canvas.	Let's add this pie chart to our canvas by hovering over visualization and click on "+" sign from menu popping up.	
11	Now that we have industries, the payment terms are important to evaluate the longevity of the loan types. Let's build that out based on payment terms and industries.	To add payment terms chart, lets type "loan amount by requested term months". Hit enter.	

12	We will add industry to the chart and change the visualization type.	Let's add more variables and change the chart type. Type "add industry and change to stacked bar chart" . Hit enter.	
13	Now that we have our stacked bar chart, lets add it to the canvas.	Add chart by hovering over visualization and click on the "+" sign.	

14	Let's now compare some multi-variable details by looking at LTV, Business Age and comparing it to our Application ID.	Let's add our final chart and type “show me LTV Ratio and Business Age by Application ID”. Hit enter.	
15	Let's add this final chart to our canvas.	Add chart by hovering over the visualization and clicking on the “+” sign.	

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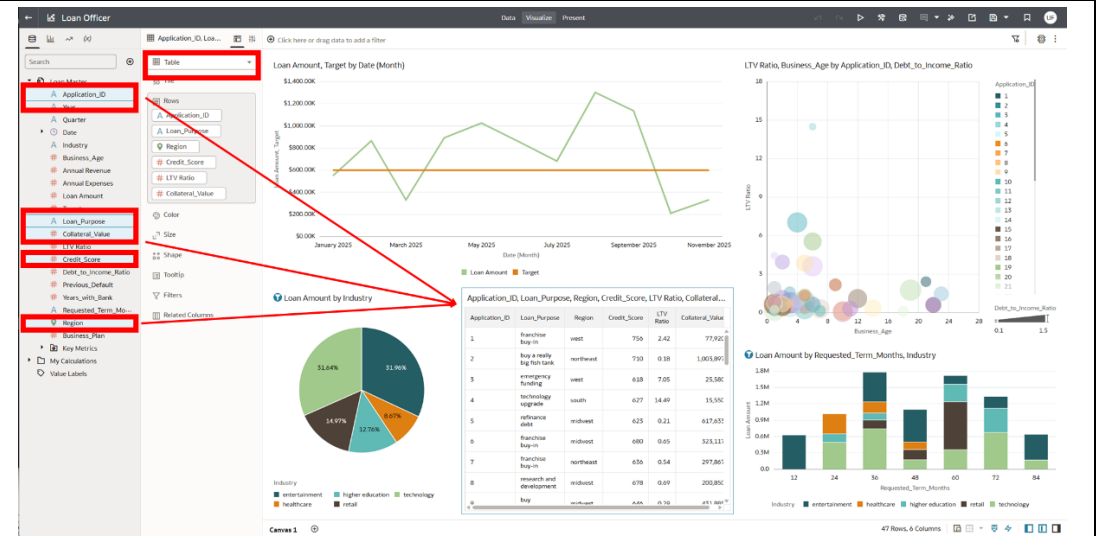
For our final visualization, our Loan Officer would like to see detailed transactions of the applicants he has approved.

Not only can you build visualizations with AI, but Fusion AIDP also offers ease of use by clicking and dragging attributes and measurements together into the canvas.

Close out the Auto Insights tab. From the data pane we will press the CTRL key button down (CMD on MacBook) along with clicking the following elements:

- Application ID
- Loan Purpose
- Collateral Value
- Credit Score
- Region

Drop those values into the dashboard and it will build a visualization for you. Then head to the middle pane and from the top drop-down list of visuals, select table.



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Based on the loan officer’s past performance, we have the ability as well to forecast and see if targets will be met. Let’s look at the timeline visualization and predict.

Click the Target line graph visualization and hover over it to select the three-dot menu and select “Add Statistics”.

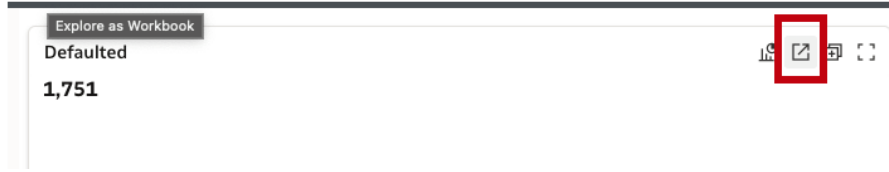
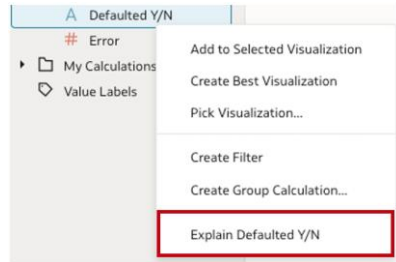
The screenshot displays the Oracle Loan Officer dashboard. On the left is a sidebar with a search bar and a list of metrics including Application_ID, Year, Quarter, Date, Industry, Business_Age, Annual Revenue, Annual Expenses, Loan Amount, Target, Loan_Purpose, Collateral_Value, LTV Ratio, Credit_Score, Debt_to_Income_Ratio, Previous_Default, Years_with_Bank, Requested_Term_Mo..., Region, Business_Plan, Key_Metrics, My_Calculations, and Value_Labels. The main area features several charts: a line chart titled 'Loan Amount, Target by Date (Monthly)' showing Loan Amount and Target over time; a pie chart titled 'Loan Amount by Industry'; a bubble chart titled 'LTV Ratio, Business_Age by Application_ID, Debt_to_Income_Ratio'; and a stacked bar chart titled 'Loan Amount by Requested_Term_Months, Industry'. A three-dot menu is open on the line chart, with 'Add Statistics' highlighted. A table titled 'Application_ID, Loan_Purpose, Region, Credit_Score, LTV Ratio, Collateral...' is also visible.

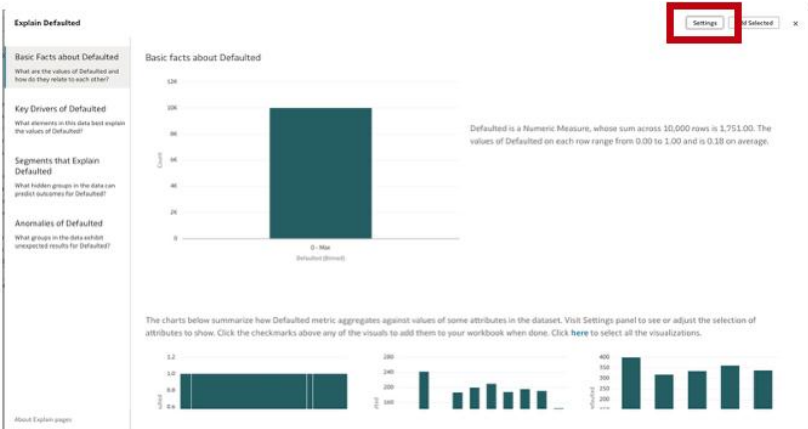
Application_ID	Loan_Purpose	Region	Credit_Score	LTV_Ratio	Collateral_Value
1	franchise buy-in	west	766	2.42	77,038
2	buy a really big fish tank	northeast	730	0.35	1,003,897
3	emergency funding	west	638	7.05	25,586
4	technology upgrade	south	627	14.49	25,536
5	refinance debt	midwest	625	0.21	617,632
6	franchise buy-in	midwest	680	0.65	523,111
7	franchise buy-in	northeast	636	0.54	297,881
8	research and development	midwest	678	0.69	206,856
9	buy	midwest	744	0.75	451,842

18	Fusion AIDP has several inherent forecasting models.	Click on forecast from Add Statistics drop down menu.	
19	We have finished the Loan Officers dashboard. They can see their troughs and peak months of their performance and perform analysis based on those or other events.	Final Dashboard Analysis	

You discovered how effortlessly Fusion AIDP enables content creation and data analysis. With the help of AI, you moved from high-level performance summaries to detailed loan insights, uncovering trends and opportunities for your loan officers.

Lab 2

Step #	Background	Participant Clicks	
1	AI Ask is a Fusion AIDP feature that lets users interact with business data using natural language questions. It gives instant visual answers to questions, making it easy for anyone to access insights without technical skills.	On home screen type “How many defaulted loans?” Hold down the shift key and click enter.	
2		Click “Explore as Workbook”.	
3	Explain is a feature that uses AI to automatically analyze and explain trends, changes, or anomalies in your business data. It generates clear, natural language explanations so users quickly understand what’s driving results, without needing deep analytics expertise.	Right click “Defaulted Y/N” and select “Explain Defaulted Y/N”.	

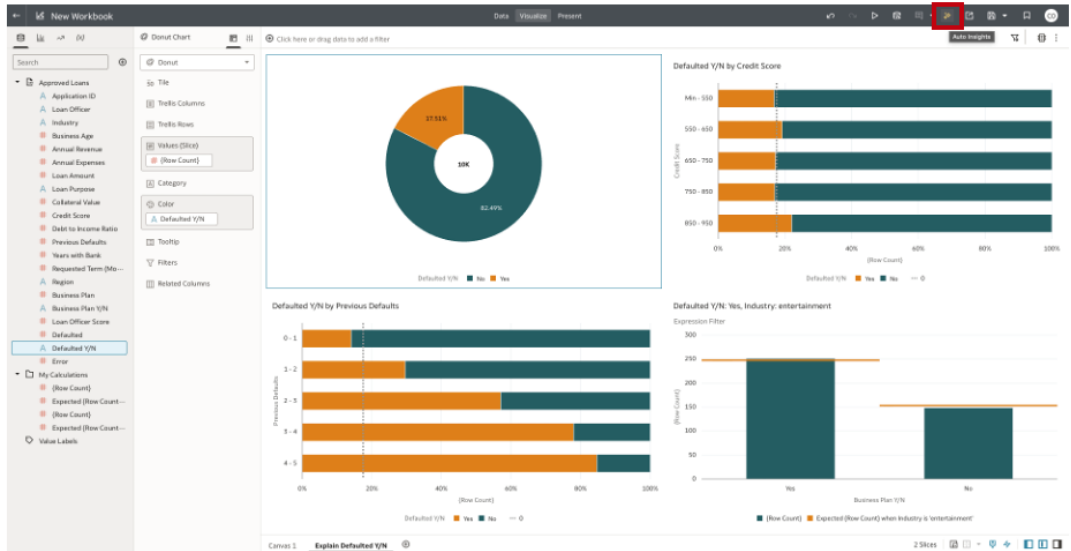
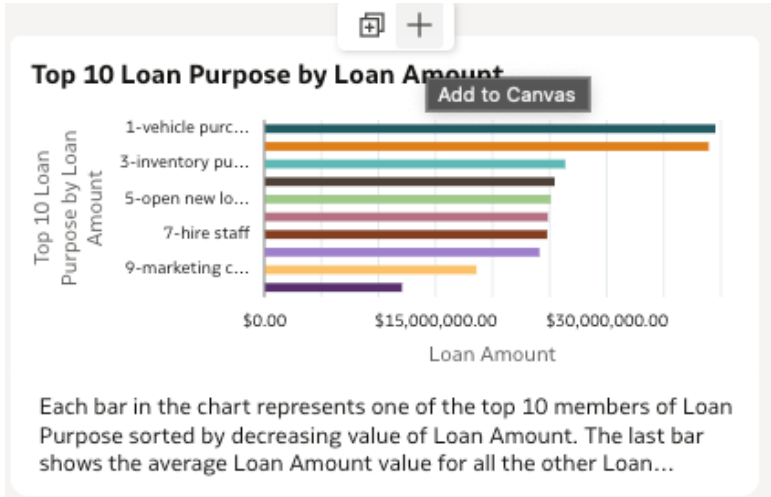
4		Click “Settings.”	
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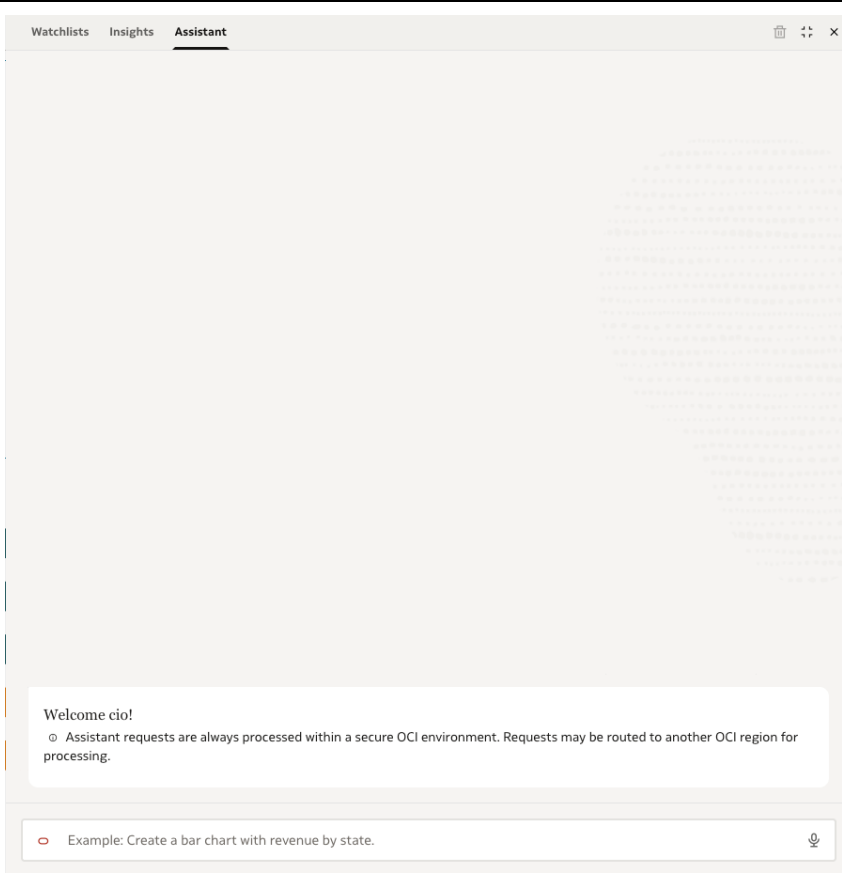
5		Change settings to the following and click “Apply”.	Explain Calculation Settings These are the columns from your dataset that are used by Explain algorithms to explain your data by default. You can override default selection and click Apply to refresh Explain results. BigLoans (16/20 selected) ☐ Application ID ☒ Loan Officer ☒ Industry ☒ Business Age ☒ Annual Revenue ☒ Annual Expenses ☒ Loan Amount ☒ Loan Purpose ☒ Collateral Value ☒ Credit Score ☒ Debt to Income Ratio ☒ Previous Defaults ☒ Years with Bank ☒ Requested Term (Months) ☒ Region ☐ Business Plan ☒ Business Plan Y/N ☒ Loan Officer Score ☐ Defaulted ☐ Error Segmentation settings Numbers of columns to define segments ☐ 1 ☒ 2 ☒ 3 Minimum segment size (% of dataset records) Pending changes not applied Cancel Apply
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6		Explore “Basic Facts” and select the donut chart.	Basic facts about Defaulted Y/N 10K 82.49% 17.51% Defaulted Y/N No Yes
7		Explore “Key Drivers” and select two visualizations to add to your canvas.	Key Drivers of Defaulted Y/N Showing top 6 key drivers out of 6 identified as significant from your selection in Settings. The correlation is calculated using Defaulted Y/N:All Values: Business Age, Credit Score, Loan Officer, Previous Defaults, Loan Officer Score, Annual Expenses The charts below show the distribution of Defaulted Y/N values across each of the key drivers (sorted by descending row count). Visit Settings panel and adjust selection of input columns for Key Drivers or click the checkmarks above any of the visuals to add them to your workbook when done. Click here to select all the visualizations. Business Age 0 - 3 3 - 6 6 - 9 9 - 12 12 - Max 0%20%40%60%80%100% (Row Count) Defaulted Y/N Yes No 0 Credit Score Min - 550 550 - 650 650 - 750 750 - 850 850 - 950 0%20%40%60%80%100% (Row Count) Defaulted Y/N Yes No 0 Loan Officer 1 10 2 3 4 5 6 7 8 9 0%20%40%60%80%100% (Row Count) Defaulted Y/N Yes No 0 Previous Defaults 0 - 1 1 - 2 2 - 3 3 - 4 4 - 5 0%20%40%60%80%100% (Row Count) Defaulted Y/N Yes No 0 Loan Officer Score 0 - 0.25 0.25 - 0.5 0.5 - 0.75 0.75 - 1 1 - 1.25 0%20%40%60%80%100% (Row Count) Defaulted Y/N Yes No 0 Annual Expenses 0 - 40K 40K - 80K 80K - 120K 120K - 160K 160K - Max 0%20%40%60%80%100% (Row Count) Defaulted Y/N Yes No 0

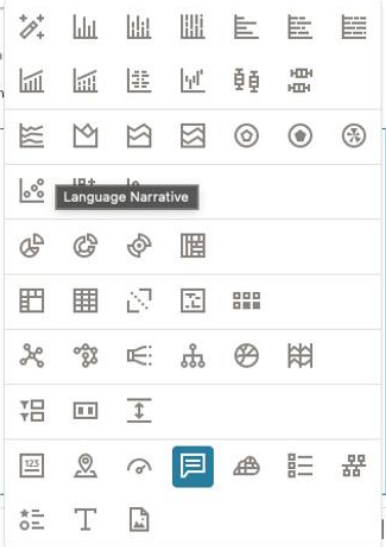
8		Explore Segments that Explain Defaulted Y/N.	Segment 1 Value No 857 rows - 8.6% of 10000 rows Loan Officer = 1 Previous Defaults < 1 Segment 2 Value No 857 rows - 8.6% of 10000 rows Business Age between 7.2 and 9.6 Previous Defaults < 1 Segment 3 Value No 844 rows - 8.4% of 10000 rows Business Age between 5.5 and 7.2 Previous Defaults < 1 Segment 4 Value Yes 184 rows - 1.8% of 10000 rows Industry = entertainment Previous Defaults between 1 and 2 Segment 5 Value Yes 175 rows - 1.8% of 10000 rows Loan Officer = 10 Loan Officer Score >= 0.734 Segment 6 Value No 158 rows - 1.6% of 10000 rows Annual Expenses < 29349.4 Loan Officer Score >= 0.734 Segment 7 Value Yes 130 rows - 1.3% of 10000 rows Loan Officer = 10 Previous Defaults between 1 and 2 Segment 8 Value Yes 123 rows - 1.2% of 10000 rows Business Age < 0.7 Previous Defaults between 1 and 2 Segment 9 Value No 116 rows - 1.2% of 10000 rows Loan Officer = 2 Loan Officer Score between 0.659 and 0.734 Segment 10 Value No 113 rows - 1.1% of 10000 rows Loan Amount between 12635.01 and 15317.98 Loan Officer Score between 0.369 and 0.431 Segment 11 Value Yes 115 rows - 1.1% of 10000 rows Loan Officer = 7 Business Age between 0.7 and 1.4 Segment 12 Value No 111 rows - 1.1% of 10000 rows Loan Officer = 2 Business Age between 5.5 and 7.2
9		Explore Anomalies and select one visualization.	Anomalies of Defaulted Y/N 10 combinations of 5 dimensions from columns selected in Settings panel are being analyzed. Below are the top anomalies for Defaulted Y/N : Yes. Click the checkmarks above any of the visuals to add them into your workbook, or visit Settings panel to adjust the selection of attributes to run algorithm with. When Industry is entertainment, we expected (Row Count) for Business Plan Y/N: No to be 153.29, however, it is 148.00, representing a difference of 5.29. Expression Filter When Loan Officer is 5, we expected (Row Count) for Business Plan Y/N: No to be 81.05, however, it is 79.00, representing a difference of 2.05. Expression Filter

10		Click “Add Selected”.	Add Selected Defaulted Y/N by Credit Score Legend: Defaulted Y/N (No, Yes) Defaulted Y/N by Credit Score Legend: Defaulted Y/N (No, Yes) Defaulted Y/N by Previous Defaults Legend: Defaulted Y/N (No, Yes) Defaulted Y/N by Business Plan Y/N Legend: Defaulted Y/N (No, Yes)
11	Based on the explain page answer the following questions. You may need to re-explain (step 3) to return. - What key driver has the most diverse split in defaults to non-defaults? - Describe how loan officer is driving defaults. - Describe 1 hidden group that predicts a default. - Describe 1 hidden group that predicts a non-default. - Name 1 fact you found interesting.		

12		Click the Auto Insights icon in the upper right-hand corner of the screen.	
13		Add an insight around the loan purpose to the workbook.	 Each bar in the chart represents one of the top 10 members of Loan Purpose sorted by decreasing value of Loan Amount. The last bar shows the average Loan Amount value for all the other Loan...

14		Click “Assistant” icon and ask the assistant the following questions in this order: Is there a loan officer or industry that defaults a lot? Add loan amount.	
15	Use the results to answer the following: • Which industry is riskiest? • Which loan officer had the highest defaults in a single industry?		

16		Drag this scatter plot onto the canvas.	Here's a Scatter Chart that shows Defaulted, Loan Amount by Loan Officer. > Additional Insights Chart Type Change Add Remove
17		Duplicate this visualization.	Duplicate Visualization Copy Visualization Paste Visualization Copy Data Sort By Zoom Chart Use as Filter Add Statistics Conditional Formatting Color Edit Export Delete Visualization Select All Visualizations 50 Points

18		Change to “Language Narrative” visualization type.	 Defaulted, Loan Amount by Loan Officer, Industry The data compares Defaulted and Loan Amount with Industry and Loan Officer with a total of five industry values and 10 Loan Officer value Breakdown per Industry Focus on Defaulted We can see that a few industry values account for more than 50% of the total. This group is composed of three industry values: - entertainment with 22.79% - retail with 20.62% - technology with 19.3% The two other industry values combined make up the rest of the list, accounting for 37% of the total. When taken together, the five industry values reach a total value of 1,751, an average of \$50. Focus on Loan Amount We can observe that just a few industry values account for more than half of the total. The group is made up of three industry values: - entertainment with 20.29% - healthcare with 20.11% - retail with 19.85% The other two industry values contribute \$39.70% to the total, representing the rest of the list. The five industry values add up to \$320,196,477.99 in total, averaging \$64,039,295.60. Breakdown per Loan Officer Focus on Defaulted A few Loan Officer values contribute to more than 50% of the total. This group includes five Loan Officer values: 10 with 13.82% 5 with 11.99% 4 with 11.42% 7 with 11.19% 8 with 10.91% The remaining five Loan Officer values together account for 41% of the total, making up the rest of the list. Combined, the 10 Loan Officer values total 1,751, with an average value of 175. Focus on Loan Amount It's clear that a small number of Loan Officer values make up over 50% of the total. This group consists of five Loan Officer values: 6 with 10.95% 4 with 10.27% 7 with 10.12% 5 with 10.01% 1 with 9.97%
19	Go back to the data assistant and see if you can answer the following questions (Tip: just ask the bot). - What purpose for a loan default the most? - Is there a loan officer that has high error but low defaults? - What region has the highest value of defaulted loans? - What type of non-defaulted loan is biggest? - Who has the most loans for buying a fish tank?		

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