

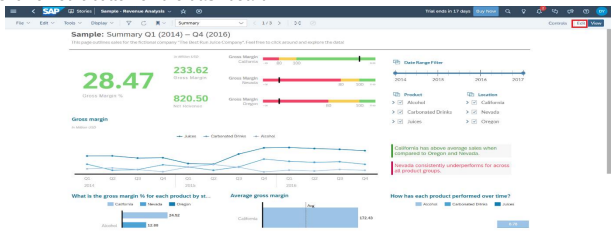


EDUNET FOUNDATION-Class Exercise Notebook

5.3 Practical- Smart Discovery

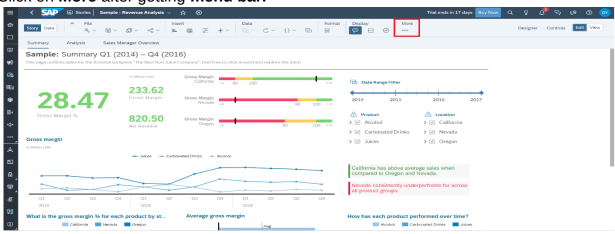
Step 1: Select chart to view

Click on edit button on the dashboard.



Step 2: Select more

Click on More after getting menu bar.



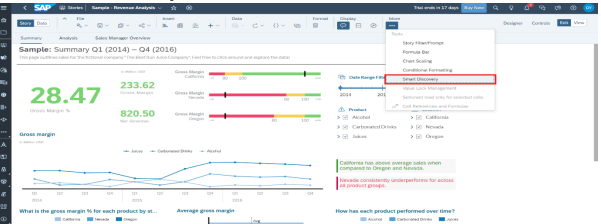
Step 3: - Select smart discovery.





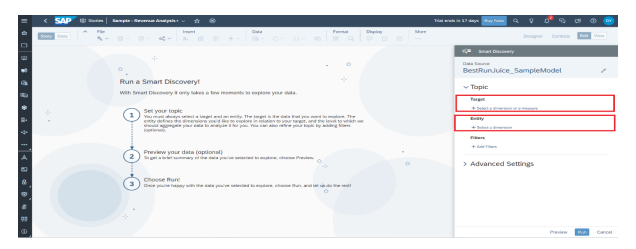


Click on smart discovery



Step 4: Select topics

Fill essential fields according to requirements.



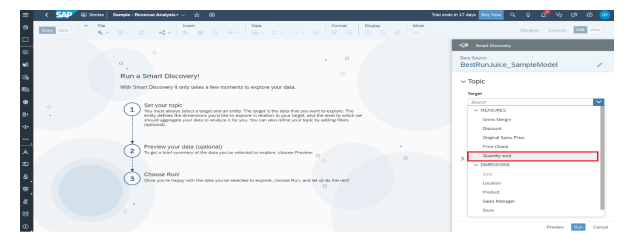
Step 5: Select quantity sold and product

For Practise select from target select **Quantity Sold** and from entity select **product.**



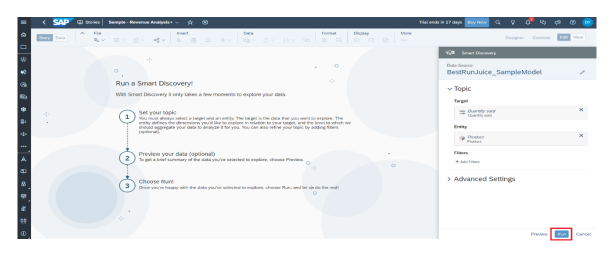






Step 6: Run smart discovery

After Selecting Both the fields Click on run button.



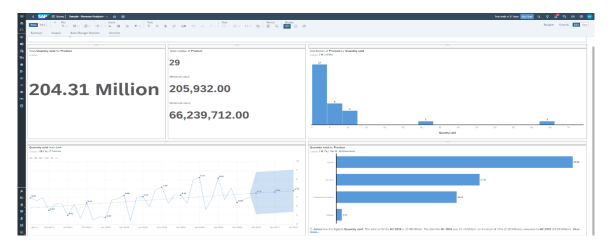
Step 7: View smart discovery result

This is Result page here we get insights on products with Quantity sold









5.3 Practical- Run a Predicative Forecast

Step 1: Select chart for forecast

To run a **predictive forecast**, click on **three** dots on the chart.



Step 2: Select forecast

Click on add then click on forecast.









Step 3: -Select between automatic forecast or advanced options

Click on automatic forecast.



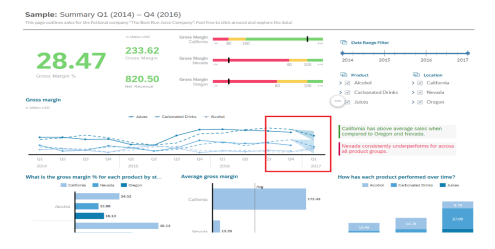
Step 4: - View forecast values

Now the forecast is done automatic by SAC







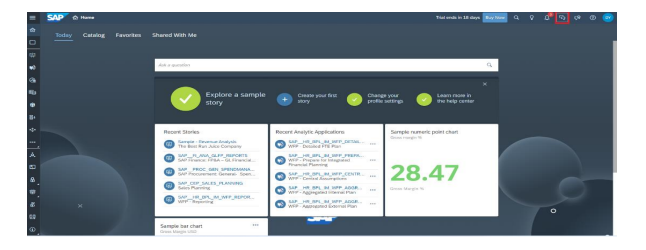


5.4 Practical- Providing Feedback Using Discussions and Comments using collaboration features

Discussions with collaboration features

Step 1: Select discussion tab

To start discussion with project partner, Click on **Discussion button**.



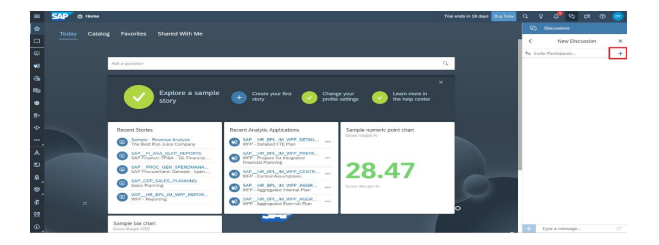
Step 2: Add participant

Click on **plus** (+) to add participant.



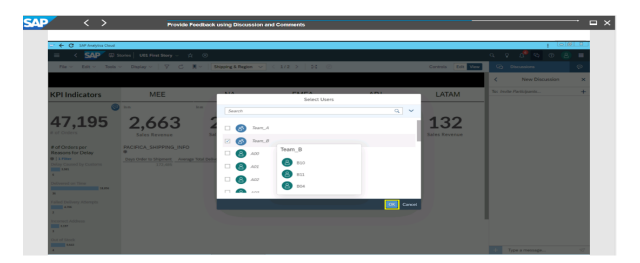






Step 3: Select team

Select your team.



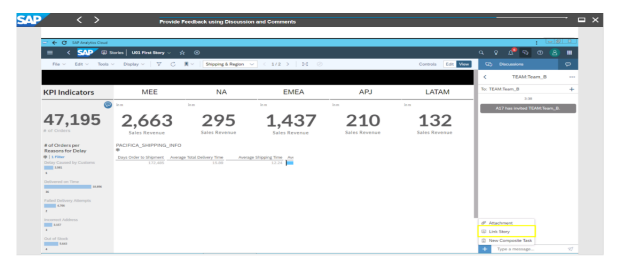
Step 4: Send message and files

Here you can chat or send file with your team.





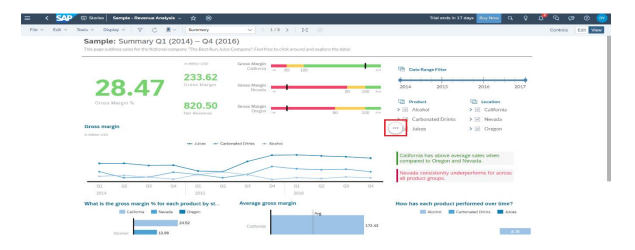




Add Comments in charts

Step 1: Select chart

To add Comments in your dashboards chart, click on three dots.



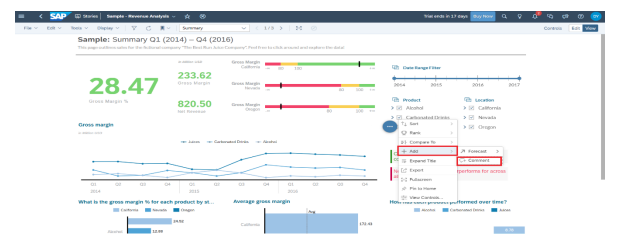
Step 2: - Select comment

Click on add and comment.



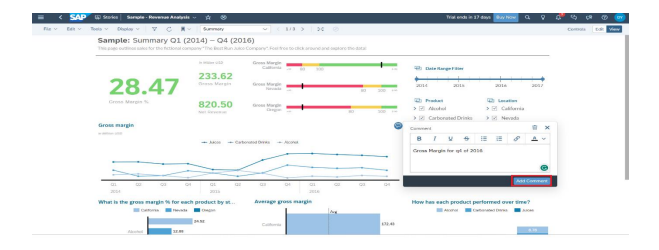






Step 3: Write comment

Add comment and click on add comment button.



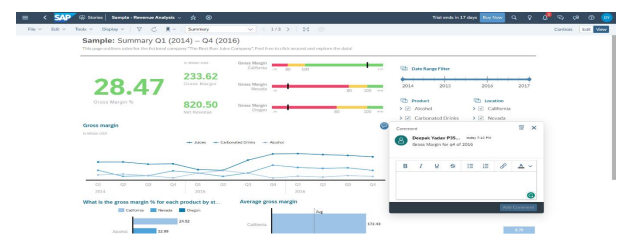
Step 4: View comment

This is your result page comment is added to your chart.





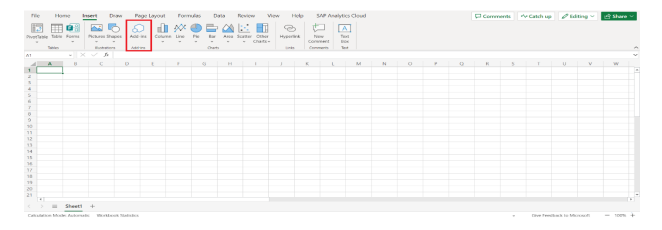




5.5 Practical - Exploring the SAP Analytics Cloud Add-In for MS Office Integration

Step 1: Open MS office excel

Open MS Office excels in your system in insert click on Add-ins.



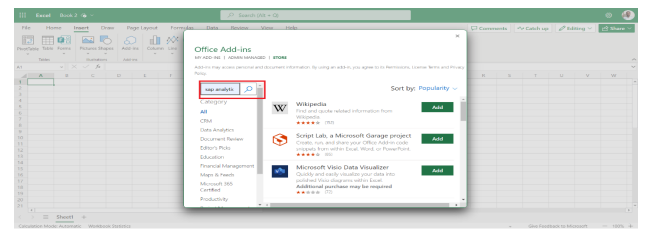
Step 2: Search sap analytics cloud

In search box search sap analytics cloud.



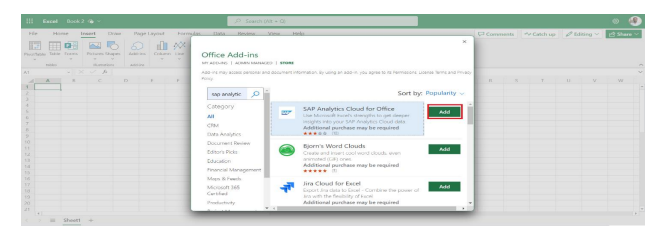






Step 3: Add SAP analytics Cloud office

Click on SAP Analytics Cloud for office option and click on add button.



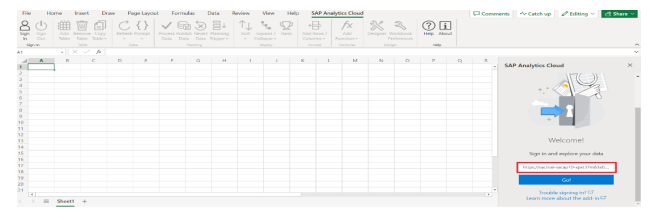
Step 4: paste URL

Paste the link form email of activation mail of SAP analytics cloud.



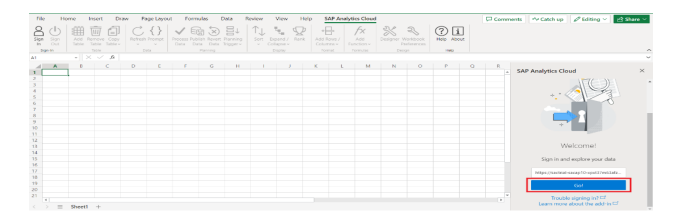






Step 5: Select Go

After paste URL Click on Go button.

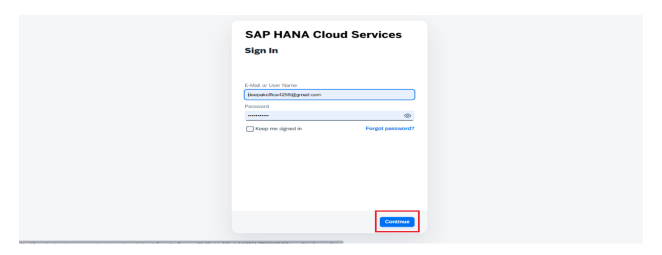


Step 6: Login with credential

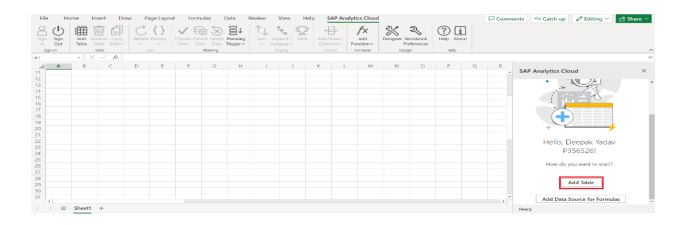
After click on go button user will get login page enter credential and click on continue.







Step 7: Add Data Click on add table to add data table.



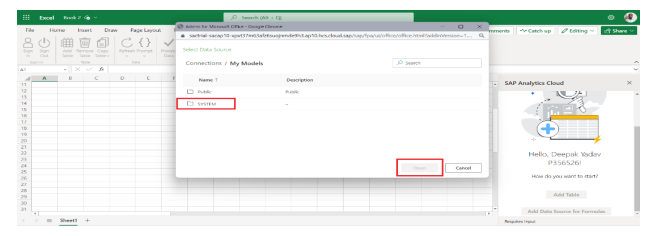
Step 8: Select sample data

Click on system to view sample data story dashboards and click on open.



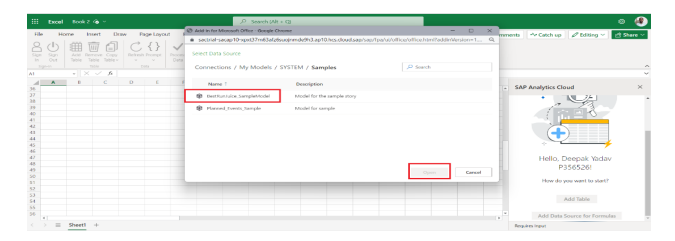






Step 9: Select Best run juice data

Select Appropriate sample story here **Best Run juice sample** model.



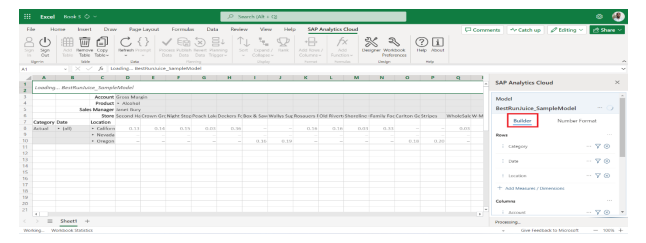
Step 10: Select data to view

Click on **builder tab** and select required fields to see insights and to make change in data.









5.6 Practical- Getting started with presenting stories

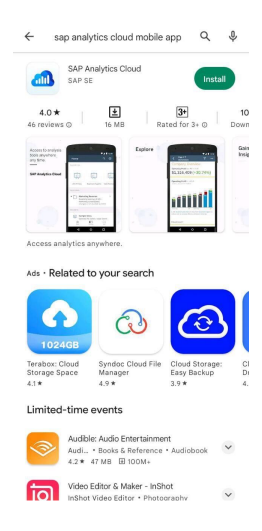
Presenting Data on mobile devices

Step 1: Install SAP analytics cloud app

Go to the play store on your mobile app. Search for sap analytics cloud and install it.







Step 2: Connect sac account with Sap Analytics App

After installing the app paste the link which user get from activation mail and **click on connect.**









Step 3: View dashboard in mobile

After connecting read all instruction and move forward and start **view dashboard from mobile.**









5.7 Result:

You learn from this unit that, with the help of SAP Analytics cloud AI functionality how to do predictive forecasts, how to find smart insights for understanding more about business, how to get connect with our mobile device SAP Analytics cloud app with our SAP Analytics cloud users trail account and how to connect and view our SAP Analytics cloud trail data in MS-office excel workbook.