

VIEW SELECTOR

Step:1

Create an analysis which contains two columns

The screenshot shows the Oracle BI Analysis workspace. A 'Compound Layout' is selected, displaying two columns side-by-side. The left column contains a table titled 'ANALYSIS1' with columns 'Supplier Name' and 'Supplier Number'. The right column also contains a table with the same columns. The table data includes various supplier names and their corresponding supplier numbers. The workspace interface includes a sidebar for 'Subject Area', a 'Catalog' section, and a 'Views' section.

Step:2

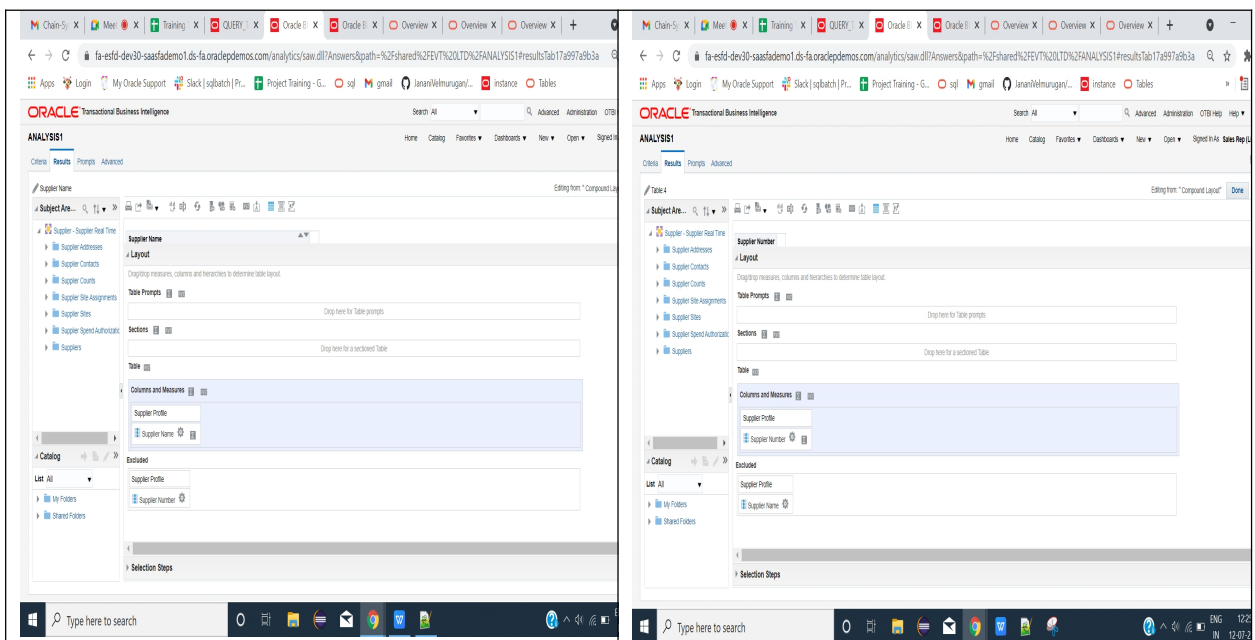
Create Two tables

The screenshot shows the Oracle BI Analysis workspace. A 'Compound Layout' is selected, displaying two tables side-by-side. The left table is titled 'ANALYSIS1' and has columns 'Supplier Name' and 'Supplier Number'. The right table has the same structure. A dropdown menu is open over the right table, showing various visualization options such as 'Performance Tile', 'Treemap', 'Trellis', 'Graph', 'Gauge', 'Funnel', 'Map', 'Filters', and 'Other Views'. The workspace interface includes a sidebar for 'Subject Area', a 'Catalog' section, and a 'Views' section.

VIEW SELECTOR

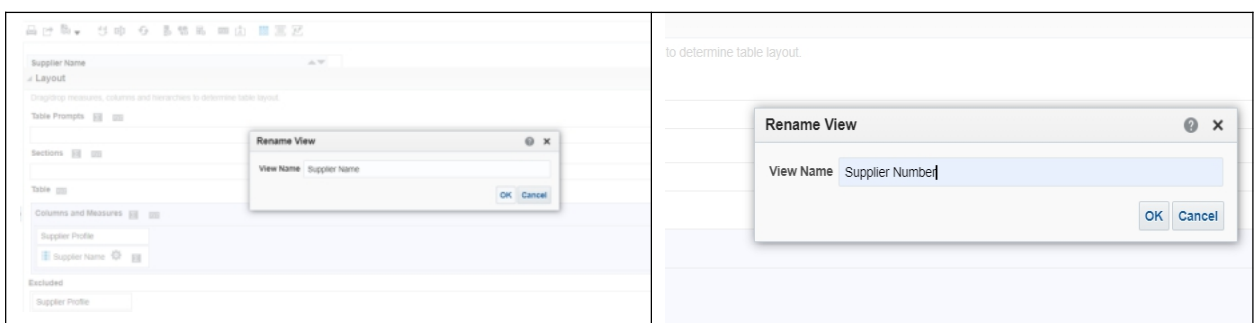
Step:3

Drag unwanted column to excluded

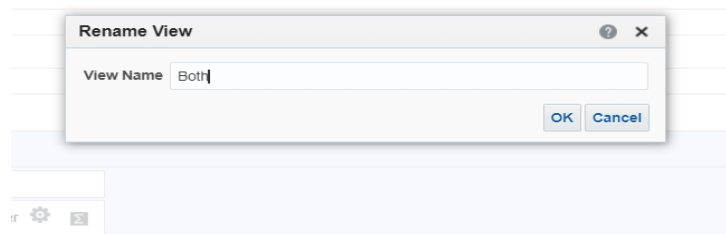


Step:4

Rename the corresponding tables



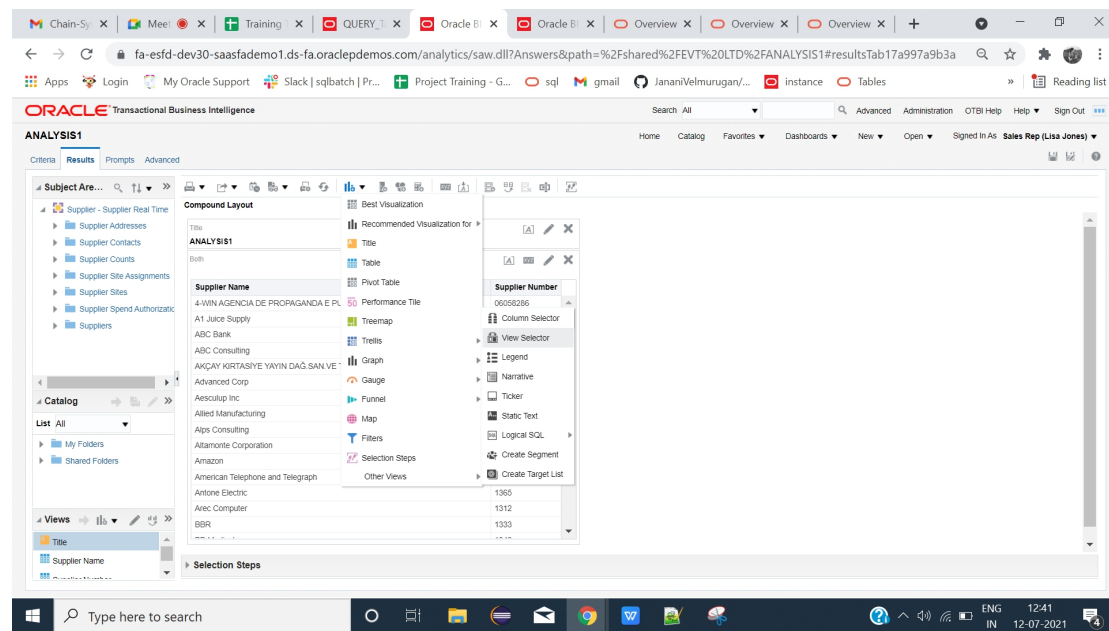
nine table layout.



VIEW SELECTOR

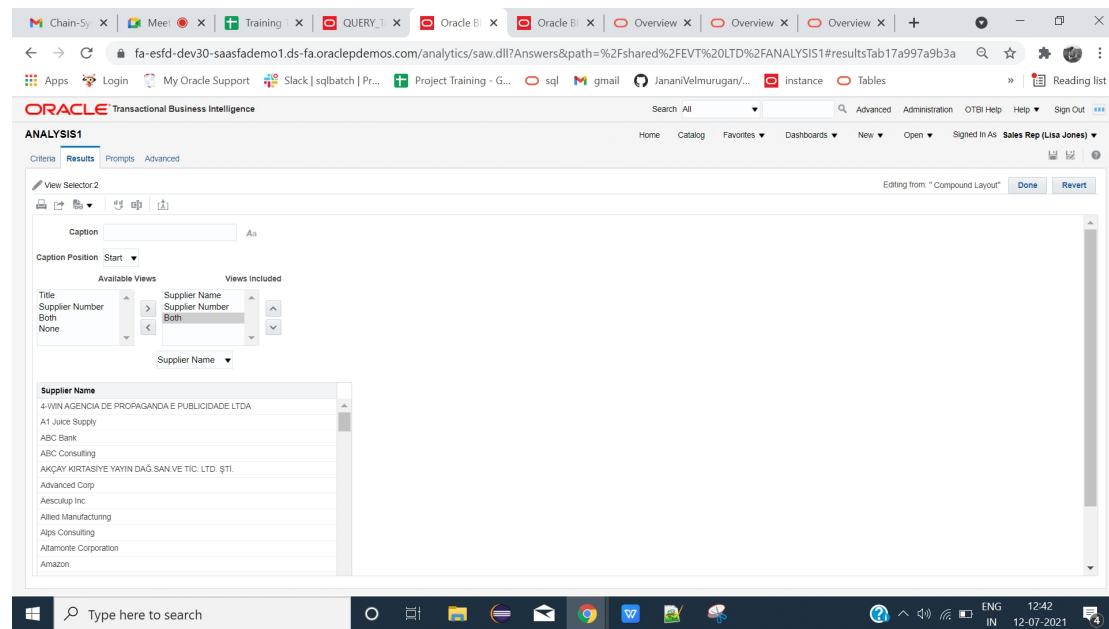
Step:5

Click graph icon-->Other views-->View selector



Step:6

Insert the needed tables name-->Done



VIEW SELECTOR

Step:7

Remove first three tables from results except view selector

The screenshot shows the Oracle BI Analysis application interface. The title bar indicates the URL is fa-esfd-dev30-saasfademo1.ds-fa.oraclepdemos.com/analytics/saw.dll?Answers&path=%2Fshared%2FEVT%20LTD%2FANALYSIS1#resultsTab17a997a9b3a. The main window displays a 'Compound Layout' titled 'ANALYSIS1'. On the left, there's a navigation pane with 'Subject Area' and 'Catalog' sections. The 'Views' section shows a 'Title' view with 'Supplier Name' selected. Below it, 'Selection Steps' are listed. The central area shows a list of supplier names: 4-MIN AGENCIA DE PROPAGANDA E PUBLICIDADE LTDA, A1 Juice Supply, ABC Bank, ABC Consulting, AKÇAY KİRTASİYE YAYİN DAĞ-SAN VE TIC. LTD. ŞTİ., Advanced Corp, Aesculap Inc, Allied Manufacturing, Alps Consulting, Atamonte Corporation, Amazon, American Telephone and Telegraph, Antone Electric, Arec Computer, BBR. The bottom right corner of the screen shows a Windows taskbar with various icons and system status.

Step:8

Create dashboard and insert the analysis-->save-->Run

The screenshot shows the Oracle BI Dashboard application interface. The title bar indicates the URL is fa-esfd-dev30-saasfademo1.ds-fa.oraclepdemos.com/analytics/saw.dll?EditDashboard&PortalPath=%2Fshared%2FEVT%20LTD%2F_portal%2FCHOICE&p... The main window shows a 'CHOICE' dashboard with 'page 1'. On the left, a sidebar lists 'Dashboard Objects' like Column, Section, Alert Section, Action Link, etc., and a 'Catalog' section with Shared Folders. The main workspace is titled 'Column 1' and contains a single 'Section 1' with a placeholder icon labeled 'ANALYSIS1 Compound View'. The bottom right corner of the screen shows a Windows taskbar with various icons and system status.

VIEW SELECTOR

OUTPUT:

Select the needed tables

The screenshot shows a Windows desktop environment with a Microsoft Edge browser window open to an Oracle BI dashboard. The dashboard title is "CHOICE". On the left, there is an "ANALYSIS1" panel with a dropdown menu set to "Supplier Name". The dropdown list contains several supplier names, including:
A-WIN AGENCIA DE PROPAGANDA LTDA
A1 Juice Supply
ABC Bank
ABC Consulting
AKÇAY KİRTASİYE YAYİN DAĞ SAN VE TIC. LTD. ŞTİ.
Advanced Corp
Aesculap Inc
Allied Manufacturing
Alps Consulting
Altamonte Corporation
Amazon
American Telephone and Telegraph
Antone Electric
Arec Computer
BBR