# Ili

IST/DEI 2024/2025

# **Data Analysis and Integration**

1st semester

Lab 9: OLAP cubes and analytical queries

Note: In order to do this lab, you need to have successfully completed the previous lab.

In this lab, we will use Pentaho Schema Workbench (PSW) to define an OLAP cube, and we will use Saiku Analytics to explore the data and to perform some OLAP operations over that cube.

#### **Starting PSW**

- 1. Open a new terminal and navigate to the folder: ~/Pentaho/schema-workbench
- 2. Start the Pentaho Schema Workbench (PSW) with: ./workbench.sh

# **Configure the database connection in PSW**

- 3. In PSW, go to the menu **Options > Connection**. The familiar **Database Connection** dialog will appear.
- 4. Configure the database connection as follows:

Connection Name: steelwheels\_dw

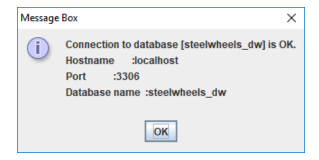
Connection Type: MySQL
Access: Native (JDBC)
Host Name: localhost

Database Name: steelwheels\_dw

• Port Number: **3306** 

User Name: aidPassword: aid

5. Press **Test** to test the connection. You should get the following message box:

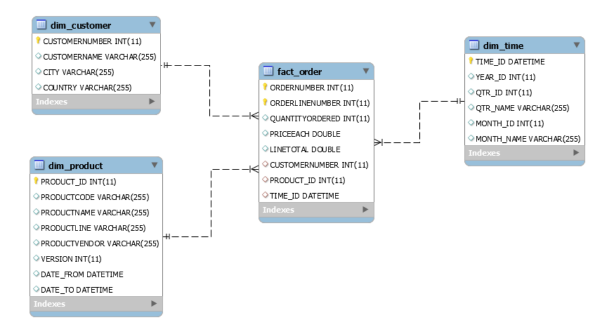


6. Close the **Database Connection** window with **OK**.

## **Exploring the database in PSW**

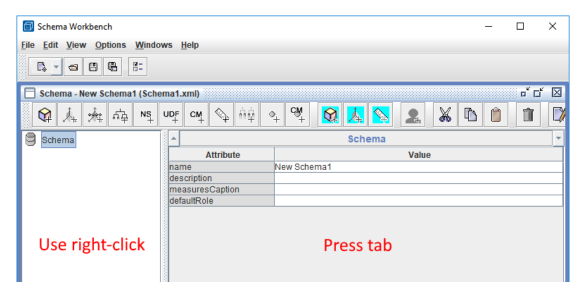
7. In PSW, go to the menu option File > New > JDBC Explorer.

- 8. On the left pane, expand **Default Schema**. You will see the list of tables in the **steelwheels\_dw** data warehouse.
- 9. Expand each table to see their columns. There are three dimension tables, and one fact table. This is the star schema that we have created and populated in the previous lab.



# Creating a new schema in PSW

- 10. In PSW, go to the menu option File > New > Schema.
- 11. You will be presented with the **New Schema** window. Before we proceed, remember these rules:
  - On the **left pane**, we will be adding things by **right-clicking** with the mouse.
  - On the **right pane**, we will be setting values by **pressing Tab** on the keyboard.



12. On the left pane, click on the **Schema** node and, on the right pane, set its **name** to **steelwheels\_dw**. Press **Tab**.

- 13. Right-click on **Schema** and select **Add cube**.
  - Set name to Orders. Press Tab.
- 14. Right-click on Orders and select Add Table.
  - In name select fact\_order. Press Tab. (Remember: always press Tab.)

#### **Creating the Customers dimension**

- 15. Right-click on **Orders** and select **Add Dimension**.
  - Set name to Customer
  - In foreignKey select CUSTOMERNUMBER
- 16. Expand Customers to show New Hierarchy 0.
- 17. Right-click **New Hierarchy 0** and select **Add Table**.
  - In name select << All Tables>> and then dim\_customer
- 18. Click on **New Hierarchy 0** and set its attributes:
  - Set name to Customer Hierarchy
  - Set allMemberName to All Customers
  - In primaryKey select CUSTOMERNUMBER
- 19. Right-click Customer Hierarchy and select Add Level.
  - Set name to Country
  - In column select COUNTRY
  - In type select String
  - In **levelType** select **Regular**
- 20. Right-click Customer Hierarchy and select Add Level.
  - Set name to City
  - In column select CITY
  - In **type** select **String**
  - In levelType select Regular
- 21. Right-click **Customer Hierarchy** and select **Add Level**.
  - Set name to Customer Name
  - In column select CUSTOMERNAME
  - In type select String
  - In levelType select Regular

#### **Creating the Products dimension**

- 22. Right-click on Orders and select Add Dimension.
  - Set name to Product
  - In foreignKey select PRODUCT\_ID
- 23. Expand Product to show New Hierarchy 0.
- 24. Right-click New Hierarchy 0 and select Add Table.
  - In name select <<All Tables>> and then dim\_product

- 25. Click on **New Hierarchy 0** and set its attributes:
  - Set name to Product Hierarchy
  - Set allMemberName to All Products
  - In primaryKey select PRODUCT\_ID
- 26. Right-click **Product Hierarchy** and select **Add Level**.
  - Set name to Product Line
  - In column select PRODUCTLINE
  - In type select String
  - In levelType select Regular
- 27. Right-click **Product Hierarchy** and select **Add Level**.
  - Set name to Product Vendor
  - In column select PRODUCTVENDOR
  - In type select String
  - In levelType select Regular
- 28. Right-click **Product Hierarchy** and select **Add Level**.
  - Set name to Product Name
  - In column select PRODUCTNAME
  - In **type** select **String**
  - In levelType select Regular

# **Creating the Time dimension**

- 29. Right-click on Orders and select Add Dimension.
  - Set name to Time
  - In foreignKey select TIME\_ID
  - In type select TimeDimension
- 30. Expand Time to show New Hierarchy 0.
- 31. Right-click **New Hierarchy 0** and select **Add Table**.
  - In name select <<All Tables>> and then dim\_time
- 32. Click on **New Hierarchy 0** and set its attributes:
  - Set name to Time Hierarchy
  - Set allMemberName to All Years
  - In primaryKey select TIME\_ID
- 33. Right-click **Time Hierarchy** and select **Add Level**.
  - Set name to Year
  - In column select YEAR\_ID
  - In type select Integer
  - In **levelType** select **TimeYears**
- 34. Right-click **Time Hierarchy** and select **Add Level**.
  - Set name to Quarter

- In column select QTR\_NAME
- In ordinalColumn select QTR\_ID
- In type select String
- In **levelType** select **TimeQuarters**
- 35. Right-click **Time Hierarchy** and select **Add Level**.
  - Set name to Month
  - In column select MONTH\_NAME
  - In ordinalColumn select MONTH\_ID
  - In **type** select **String**
  - In levelType select TimeMonths

## **Creating the Sales and Quantity measures**

- 36. Right-click on Orders and select Add Measure.
  - Set name to Sales
  - In aggregator select sum
  - In column select LINETOTAL
  - Set formatString to \$ #,###.00
  - In datatype select Numeric
- 37. Right-click on Orders and select Add Measure.
  - Set name to Quantity
  - In aggregator select sum
  - In column select QUANTITYORDERED
  - Set formatString to #,###
  - In datatype select Integer
- 38. Save the schema in a file called **steelwheels\_dw.xml**.

#### **Starting the Pentaho Server**

- 39. Open a new terminal and navigate to the folder: ~/Pentaho/pentaho-server/
- 40. Start the Pentaho Server with: ./start-pentaho.sh

Note: Pentaho Server will start running on the background. It may take some time for the startup to complete. You can monitor the CPU activity with System Monitor, and resume working when the system becomes idle again. (It may take a few minutes.)

- 41. Open Firefox and navigate to: http://localhost:8080/
- 42. On the **Welcome** page, press **Log in as an evaluator** and **Log in** as **Administrator**.

#### **Creating the data sources**

- 43. On the Home page, click Manage Data Sources.
- 44. In the Manage Data Sources window, click the small settings button \*\*O and select New Connection.

45. Configure the database connection as follows:

Connection Name: steelwheels\_dw

Database Type: MySQL

Access: Native (JDBC) Host Name: localhost

steelwheels\_dw Database Name:

Port Number: 3306 User Name: aid Password: aid

- 46. Press **Test** to confirm that the database connection is working.
- 47. Close the **Database Connection** window with **OK**.
- 48. Click the small settings button and select Import Analysis.
- 49. In the **Import Analysis** window:
  - Browse to the **steelwheels\_dw.xml** file that you created with PSW
  - In Data Source, select steelwheels\_dw
- 50. Press **Import** to close the **Import Analysis** window.
- 51. In the Manage Data Sources window, there are now two steelwheels\_dw data sources:
  - One is the database connection to the data warehouse (steelwheels\_dw: JDBC)
  - The other is the XML definition of the OLAP cube (steelwheels\_dw: Analysis)
- 52. Press Close to close the Manage Data Sources window.

#### Exploring the data cube

- 53. In the **File** menu at the top left corner, select **New > Saiku Analytics**.
- 54. Next to Cubes, click on the green button to Refresh Cubes (Clear Cache).



55. In **Select a cube**, select the **Orders** cube under the **steelwheels\_dw** data source.

Note: If the Orders cube does not appear in the list, it is very likely that there is a problem with the XML definition. In this case, you should go back to PSW to fix those issues. To help debug the problem, check for exceptions in pentaho-server/tomcat/logs/pentaho.log

- 56. Expand the dimensions Customer, Product, and Time.
- 57. Drag the following elements from the left pane to the right pane:
  - Drag Sales to Measures.
  - Drag Country to Rows.

You should see sales by country.

- 58. Drag **Product Line** to **Columns**. You should see sales by country and product line.
- 59. Drag City to Rows. You should see a drill-down of sales by country and city.

- 60. Drag **Year** to **Columns**. You should see sales city, product line, and year.
- 61. Drag **Quantity** to **Measures**. You should see both sales and quantity in each cell.



62. Take some time to play around with the data and explore it from a different perspective.