

## Db2



Change version

10.5

☒ Show full table of contents

Filter on titles

Data mining overview

Easy Mining procedures

Applying data mining  
models (scoring)Creating data mining  
models (modeling)

Intelligent Miner Visualizer

Analytics overview

PMML: A markup language  
for data mining**Intelligent Miner**

OLAP and cubing

Reference

Messages

InfoSphere Federation Server

InfoSphere Data Replication

Spatial data

Glossary

[All products](#) / [Db2](#) / [10.5](#) /

Was this topic helpful?

Yes



No



# Intelligent Miner 7.4 13)

Last Updated: 2021-03-01

For data mining, you can use the graphical user interface of the Design Studio or the SQL interface of Intelligent Miner®.

## – Mining with an SQL interface

Mining is integrated in DB2. It consists of DB2 extensions that include an SQL application program interface (API). You can embed the SQL API in business applications to exploit the data mining functions from this business application.

## – Visualizing mining models

The Mining visualizers show the results of data mining by using a Graphical User Interface (GUI).

### Parent topic:

[→ Data mining and analytics](#)[Feedback](#) | [Information roadmap](#)

While IBM values the use of inclusive language, terms that are outside of IBM's direct influence, for the sake of maintaining user understanding, are sometimes required. As other industry leaders join IBM in embracing the use of inclusive language, IBM will continue to update the documentation to reflect those changes.

© Copyright IBM Corporation  
2014

[Contact IBM](#)[Privacy](#)[Terms of use](#)[Accessibility](#)[English](#)[About IBM Documentation](#)

Site feedback