

Power BI – With R and Python

Description

This training allows, through simple and complex examples, to see how to associate R and Python and the few pitfalls / limits and best practices.

Niveau

Avancé

Course Content

- Module 1: Reminders for Power BI Service Subscriptions
- Module 2: Installation of MRO and Anaconda
- Module 3: Installing R packages and Python modules
- Module 4: Good practices
- Module 5: View the list of authorized R and Python packages
- Module 6: Import data with R or Python
- Module 7: Process data with R or Python
- Module 8: Import and Process Data with R or Python
- Module 9: Performance Benchmarking
- Module 10: Exporting Data with R or Python
- Module 11: Creating graphics with R (ggplot2) or Python (matplotlib)
- Module 12: Advanced Analysis
- Module 13: Machine Learning and Artificial Intelligence
- Module 14: Calling External * .R or * .py Scripts
- Module 15: Current Limits
- Module 16: Power BI vs. R Shiny

Documentation

Digital courseware included

Participant profiles

- Engineers
- Business analysts
- Data analysts
- Financiers

Prerequisites

Very good knowledge of Power BI and having reached the traditional limits (both visual and DAX and M)
of the latter

Objectives

 Briefly discover the possibilities of using R and Python in combination with Power BI and particularly the use of artificial intelligence or machine learning

Classroom Registration Price (CHF)

500

Virtual Classroom Registration Price (CHF)



475 **Duration (in Days)**0.5 **Reference**MPB-31