

# Cloud Workshop « La Data Science avec les technologies Microsoft »

## **Exercices Azure ML Studio**



# Vos interlocuteurs Microsoft

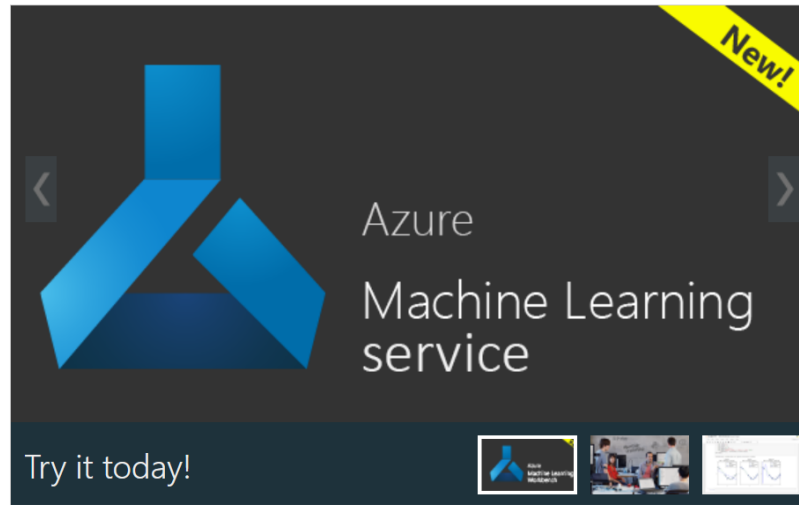
Serge Retkowsky

[serge.retkowsky@microsoft.com](mailto:serge.retkowsky@microsoft.com)

# Agenda Cloud Workshop

Agenda	Contenu
09h00 - 09h30	Accueil et Introduction
09h30 - 11h00	Présentation de la plateforme Azure pour les analyses de Machine Learning
11h00 - 12h30	Hands on Lab « Réalisation et déploiement de modèles prédictifs avec Azure ML Studio »
12h30 - 13h30	Déjeuner
13h30 - 15h00	Hands on lab « Réalisation et déploiement de modèles prédictifs avec le SDK Azure ML Service »
15h00 - 16h30	Hands On Lab « Réalisation et déploiement de modèles prédictifs avec Azure Databricks et Azure ML Services »
16h30 - 17h00	Questions & réponses, conclusion

# Azure ML Studio



## Welcome to Azure Machine Learning

### Try it for free

No [Azure subscription](#)? No credit card? No problem! Choose anonymous Guest Access, or sign in with your work or school account, or a Microsoft account.

[Sign In](#) 

Not an Azure ML user?

[Sign up here](#)

[Pricing & FAQ](#)

By using this free version, you agree to be bound by the Microsoft Azure Website Terms of Use.

## Announcements **NEW!**

### Azure Machine Learning Studio R Runtime Upgrade

Aired on October 31, 2018

The R language engine in the Execute R Script module of Azure Machine Learning Studio has added a new R runtime version -- Microsoft R Open (MRO) 3.4.4. MRO 3.4.4 is based on open-source CRAN R 3.4.4 and is therefore compatible with packages that works with that version of R.

[> Learn More](#)

### Mining Campaign Funds

Aired on August 03, 2017

Play with 2016 Presidential Campaign finance data while learning how to prepare a large dataset for machine learning by processing and engineering features. This sample experiment works on a 2.5 GB dataset and will take about 20 minutes to run in its entirety.

[> Learn More](#)

### Inside the Data Science VM

Aired on June 21, 2016

DSVM is a custom Azure Virtual Machine image that is published on the Azure marketplace and available on both Windows and Linux. It contains several popular data science and development tools both from Microsoft and from the open source community all pre-installed and pre-configured and ready to use. We will cover best practices that would show how you can use the DSVM effectively to run your next data science or analytics project.

<https://studio.azureml.net>

# Azure ML Studio

Machine Learning

Quick Evaluation

Guest Workspace

8-hour trial

No sign-in required.

Enter

- No hassle instant access
- Stock sample datasets
- ML models built in minutes
- Full range of ML algorithms

Most Popular

Free Workspace

\$0/month

Don't already have a Microsoft account?  
Simply [sign up here](#).

Sign In

- Free access that never expires
- 10 GB storage on us
- R and Python scripts support
- Predictive web services

Enterprise Grade

Standard Workspace

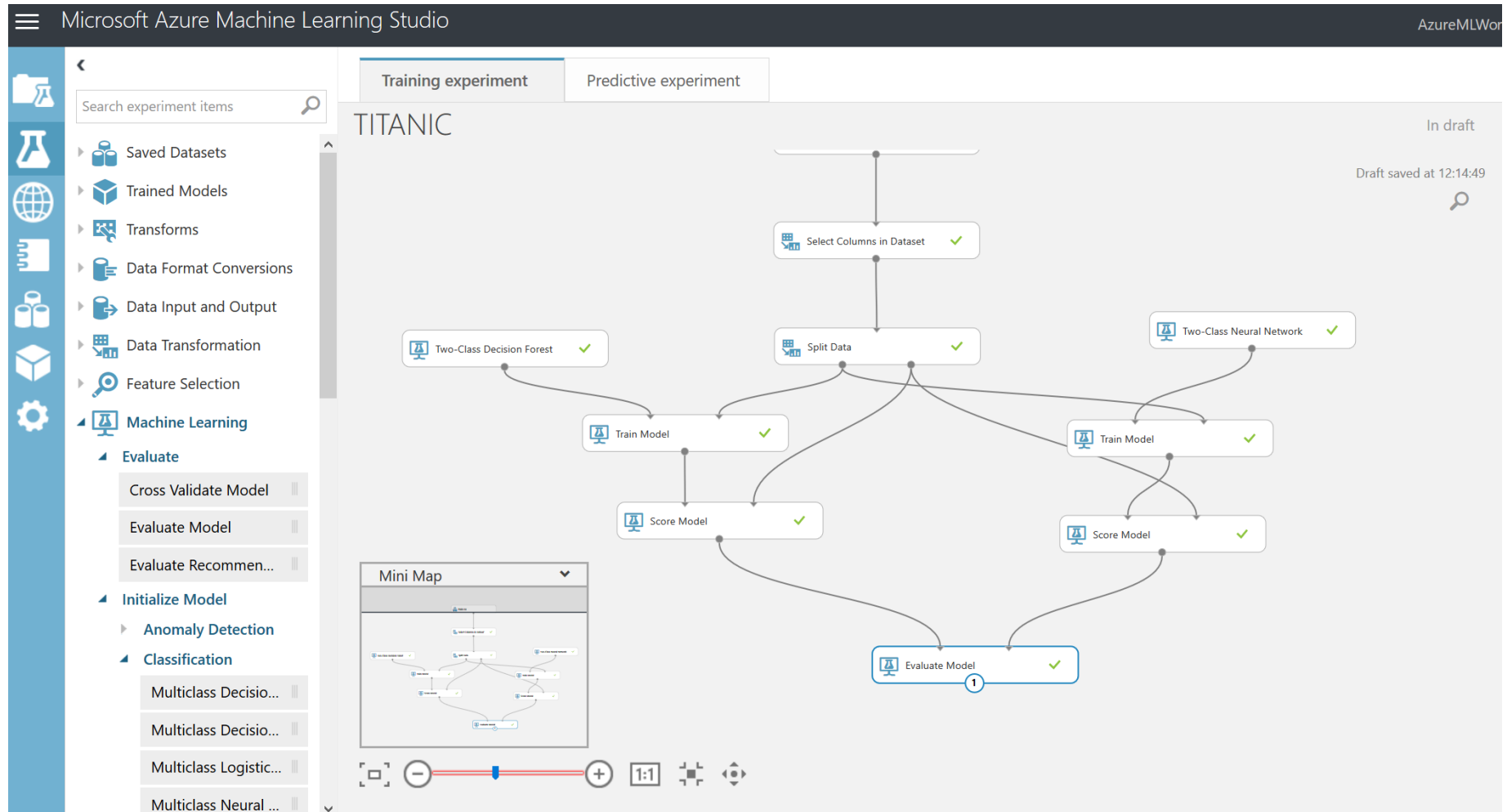
\$9.99/month

[Azure subscription](#) required  
Other charges may apply. [Read more](#).

Create Workspace


- Full SLA Support
- Bring your own Azure storage
- Parallel graph execution
- Elastic Web Service endpoints




# Azure ML Studio











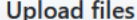





# Contenu du Workshop

 retkowsky / Cloud-Workshop-Azure-ML


 Unwatch ▾ 1  Unstar 1  Fork 0


 Code  Issues 0  Pull requests 0  Projects 0  Wiki  Insights  Settings


Branch: master ▾ Cloud-Workshop-Azure-ML / 1 Lab Azure ML Studio /  Create new file  Upload files  Find file  History

 retkowsky Delete test.csv Latest commit dc917a9 33 seconds ago

..

 images Add files via upload 7 minutes ago

 Exercice Azure ML Studio TITANIC.md Add files via upload 3 minutes ago

 train.csv Add files via upload 2 months ago

<https://aka.ms/SergeAMLS>

# Contenu du Workshop

Branch: master Cloud-Workshop-Azure-ML / 1 Lab Azure ML Studio / Exercice Azure ML Studio TITANIC.md Find file Copy path

retkowsky Add files via upload 15fc595 19 minutes ago

1 contributor

92 lines (47 sloc) 4.98 KB Raw Blame History

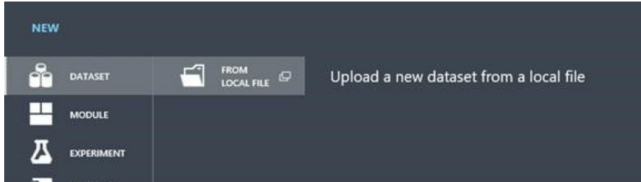
## Azure Machine Learning

### Titanic Survival

Today, we're going to create a model to predict who would have lived (and died) during the sinking of the titanic.

### Modeling

1. We're now going to upload your saved CSV file as a dataset in Azure Machine Learning.
2. Navigate to the [Azure Machine Learning Studio](#) and log in. (If you run into any issues, try opening an inprivate browser session.)
3. On the bottom left, click the plus sign, and choose DATASET -> FROM LOCAL FILE.



<https://aka.ms/SergeAMLS>



