

Implementing Predictive Analytics with Spark in Azure Databricks

Lab 3 – Evaluating Supervised Learning Models

# Overview

In this lab, you will use Spark to evaluate classification and regression models. You will then validate parameters to optimize the performance of your models.

# What You’ll Need

To complete the labs, you will need the following:

* A web browser
* A Microsoft account
* A Microsoft Azure subscription
* A Windows, Linux, or Mac OS X computer
* Azure Storage Explorer
* An Azure Databricks cluster
* An Azure Storage account
* The lab files for this course

**Note**: If you have not already done so, set up the required environment for the lab by following the instructions in the [Setup](https://github.com/GraemeMalcolm/predictive-databricks/raw/master/Setup.pdf) document for this course. Then follow the instructions in [Lab 1](https://github.com/GraemeMalcolm/predictive-databricks/raw/master/Lab%201%20-%20Exploring%20Data%20with%20Spark.pdf) to provision the required Azure resources.

# **Evaluating a Classification Model**

First, you will evaluate a classification model that predicts whether or not a flight will be late.

## Upload Source Data to Azure Storage

**Note**: If you have already uploaded the flights.csv data file to your Azure storage container, you can skip this procedure.

In this lab, you will build a model based on data about flights. Before you can do this, you must store the flight data files in the shared storage used by your cluster. The instructions here assume you will use Azure Storage Explorer to do this, but you can use any Azure Storage tool you prefer.

1. In the folder where you extracted the lab files for this course on your local computer, in the **data** folder, verify that the **flights.csv** file exists. This file contains flight data that has been cleaned and prepared for modeling.
2. Start Azure Storage Explorer, and if you are not already signed in, sign into your Azure subscription.
3. Expand your storage account and the **Blob Containers** folder, and then double-click the blob container for your HDInsight cluster.
4. In the **Upload** drop-down list, click **Upload Files**. Then upload **flights.csv** as a block blob to a folder named **data** in root of the container.

## Evaluate a Classification Model

You will use Spark MLLib to create and evaluate your classification model. You can choose to work with Python or Scala.

1. In your Databricks workspace, import either **Python Classification Evaluation.ipynb** or **Scala Classification Evaluation.ipynb**, depending on your preferred choice of language, from the **Lab03** folder where you extracted the files for this course.
2. Open the notebook you uploaded and attach it to your cluster.
3. Read the notes and run the code it contains to build a classification model.

# **Evaluating a Regression Model**

Having evaluated a classification model that predicts whether or not a flight will be late, you will now evaluate a regression model that predicts how late (or early) flights will arrive.

## Evaluate a Regression Model

You will use Spark MLLib to create and evaluate your regression model. You can choose to work with Python or Scala.

1. From the **Lab03** folder in the folder where you extracted the lab files, upload **Python Regression Evaluation.ipynb** or **Scala Regression Evaluation.ipynb**, depending on your preferred choice of language, to your databricks workspace.
2. Open the notebook you uploaded, attach it to your cluster, and then read the notes and run the code it contains to build and evaluate a regression model.

# **Tuning Parameters**

You can optimize the performance of a model by tuning the parameters that you specify when training it. In this exercise, you will explore two common techniques for tuning parameters.

## Tune Parameters using a Training / Validation Split

You will use Spark MLLib to tune the parameters for your model. You can choose to work with Python or Scala.

1. From the **Lab03** folder in the folder where you extracted the lab files, upload **Python Parameter Tuning.ipynb** or **Scala Parameter Tuning.ipynb**, depending on your preferred choice of language, to your databricks workspace.
2. Open the notebook you uploaded, attach it to your cluster, and then read the notes and run the code it contains to build a classification model and use a **TrainValidationSplit** class to tune the parameters.

## Tune Parameters using Cross-Validation

You will use Spark MLLib to create your regression model. You can choose to work with Python or Scala.

1. From the **Lab03** folder in the folder where you extracted the lab files, upload **Python Cross Validation.ipynb** or **Scala Cross Validation.ipynb**, depending on your preferred choice of language, to your databricks workspace.
2. Open the notebook you uploaded, attach it to your cluster, and then read the notes and run the code it contains to build a classification model and use a **CrossValidation** class to tune the parameters.

# Clean Up

If you intend to proceed straight to the next lab, skip this section. Otherwise, follow the steps below to delete your cluster and avoid being charged for cluster resources when you are not using them.

## Delete the Resource Group

1. Close the browser tab containing the databricks workspace if it is open.
2. In the Azure portal, view your **Resource groups** and select the resource group you created for your databricks workspace. This resource group contains your databricks workspace and your storage account.
3. In the blade for your resource group, click **Delete**. When prompted to confirm the deletion, enter the resource group name and click **Delete**.
4. Wait for a notification that your resource group has been deleted.
5. After a few minutes, a second resource group containing the resources for your cluster will automatically be deleted.
6. Close the browser.