

ML.NET: The Cross-Platform Machine Learning Framework for .NET

You can use all the knowledge, skills, code, and libraries you already have as a .NET developer to create custom ML models with ML.NET. In this article, we take a look at a few aspects of this machine learning framework.



MLOps is an area related to ML deployment and delivery while ML.NET is an open source machine learning platform based on .NET. Developers of .NET can develop ML models using languages like C# and F#. These models can be trained, tested, and used for prediction. The platform has automated machine learning (AutoML) tools like the ML.NET command line interface (CLI) and ML.NET Model BuilderSupport for scenarios like classification, regression, recommendation, and image identification.

Using ML.NET

.NET Core has to be installed to use ML.NET CLI. Let us first install the .NET SDK 3.1.413 version using the following command, as shown in Figure 1:

```
dotnet tool install -g mlnet
```

You can execute ML.NET CLI by running the following command:

```
~/dotnet/tools/mlnet
```

Figure 2 shows the output when this command is executed.

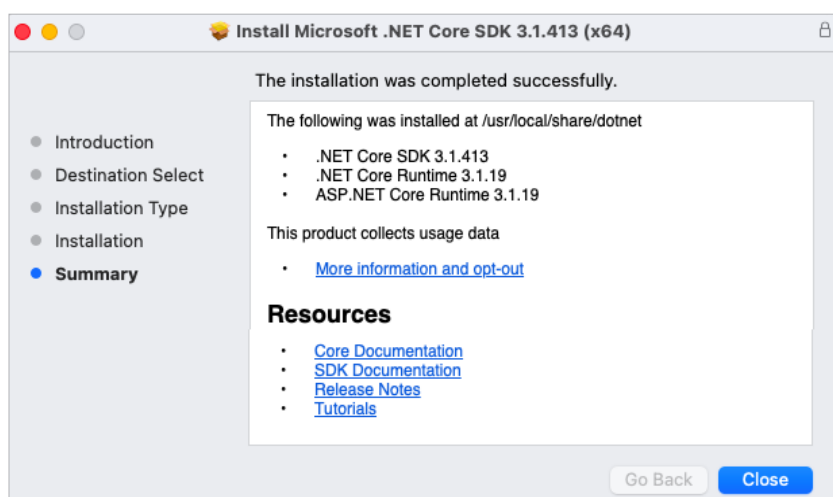


Figure 1: Installer in execution



Figure 2: Output of *mlnet* showing successful installation