HelloWorld!

Win Form

What's in this session?

- 1. Question and Data
- 2. Create Win form project
- 3. Add NuGet packages
- 4. Add using name space
- 5. Create data set input/output scheme
- 6. Set data set path
- 7. Load data

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- 8. Add algorithm
- 9. Train the model
- 10. Predict single item

Question and Data

Question: How much is my diamond costed?

Dataset:

https://github.com/laploy/ML.NET/blob/master/HelloWorld/diamondSmall.csv

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Create New Project

Create new Win form project name = "HelloWorld"

Add NuGet Packages



● v1.1.0

ML.NET is a cross-platform open-source machine learning framework which makes ma...

Add Namespace

```
Form1.cs* + X

    → <sup>®</sup> WindowsFormsApp1.Form1

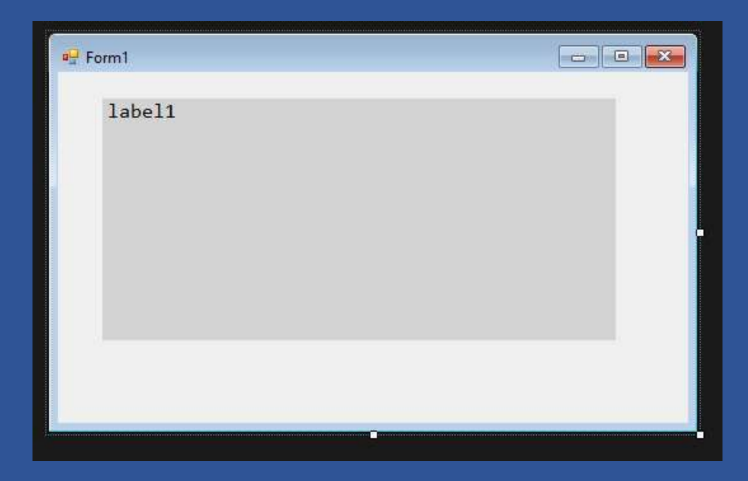
C# WindowsFormsApp1
             ⊟using Microsoft.ML;
               using Microsoft.ML.Data;
               using System;
               using System.Ling;
               using System.Windows.Forms;
        5

☐ namespace WindowsFormsApp1

        8
  昌
                   public partial class Form1 : Form
             10
                       public Form1()...
       11
             1
       15
                       private void Forml_Load(object sender, EventArgs e)
       16

       56
       57
                   public class DiamondScheme
       58
  0
       65
                   public class DiamonPredic ...
 0
       66
       71
       72
```

Add a label to form



Create data scheme

```
public class DiamondScheme
{
    [LoadColumn(0)]
    public float Size { get; set; }
    [LoadColumn(1)]
    public float Price { get; set; }
}
public class DiamonPredic: DiamondScheme
{
    [ColumnName("Score")]
    public float PricePredict { get; set; }
}
```

In FormLoad

Add data path, context, IDataView, and Debug

Create pipe line / set algorithm / train

```
// create pipe line
var pipeline = mlContext.Transforms.Concatenate
    ("Features", new[] { "Size" })
// set training algorithm
    .Append(mlContext.Regression.Trainers.Sdca
        (labelColumnName: "Price",
        maximumNumberOfIterations:100));
// Train model
var myModel = pipeline.Fit(trainData);
```

Make predict / Show result

```
// Make a prediction
var mySize = new DiamondScheme() { Size = 1.35F };
var myPrice = mlContext.Model.CreatePredictionEngine
   <DiamondScheme, DiamonPredic>
   (myModel).Predict(mySize);
// Show result
label1.Text += "Predicted result\n";
label1.Text += "-----------------
label1.Text += $"Size = {mySize.Size} " +
   $": Price = {myPrice.PricePredict:C}\n";
label1.Text += "-----".
```

Run to examine the result

```
Form1
   Predicted result
   Size = 1.35 : Price = $7,652.22
```

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What's next?

