How to add doughnut chart in C# using ByteScout Spreadsheet SDK

This tutorial will show how to add doughnut chart in C#

Every ByteScout tool contains example C# source codes that you can find here or in the folder with installed ByteScout product. ByteScout Spreadsheet SDK is the SDK to create, read, modify and calculate spreadsheets. Formula calculations are supported, import and export to and from JSON, CSV, XML, databases, arrays and you can use it to add doughnut chart with C#.

Fast application programming interfaces of ByteScout Spreadsheet SDK for C# plus the instruction and the code below will help you quickly learn how to add doughnut chart. This C# sample code is all you need for your app. Just copy and paste the code, add references (if needs to) and you are all set! Implementing C# application typically includes multiple stages of the software development so even if the functionality works please test it with your data and the production environment.

Trial version of ByteScout Spreadsheet SDK can be downloaded for free from our website. It also includes source code samples for C# and other programming languages.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout Spreadsheet SDK

Explore API Documentation

Get Free Training for ByteScout Spreadsheet SDK

Get Free API key for Web API

visit www.ByteScout.com

Source Code Files:

```
using System;
using System.Diagnostics;
using Bytescout.Spreadsheet;
using Bytescout.Spreadsheet.Charts;
namespace CSharp
{
   class Program
        static void Main(string[] args)
            // Create new Spreadsheet object
            Spreadsheet spreadsheet = new Spreadsheet();
            spreadsheet.RegistrationName = "demo";
            spreadsheet.RegistrationKey = "demo";
            // Add new worksheet
            Worksheet sheet = spreadsheet.Workbook.Worksheets.Add("Sample");
            int length = 10;
            Random rnd = new Random();
            for (int i = 0; i < length; i++)
                sheet.Cell(i, 0).Value = rnd.Next(10);
                sheet.Cell(i, 1).Value = rnd.Next(10);
            }
            // Add charts to worksheet
            Chart doughnutChart = sheet.Charts.AddChartAndFitInto(12, 1, 35, 9, ChartTy
            doughnutChart.SeriesCollection.Add(new Series(sheet.Range(0, 0, length - 1
            doughnutChart.SeriesCollection.Add(new Series(sheet.Range(0, 1, length - 1
            doughnutChart = sheet.Charts.AddChartAndFitInto(12, 10, 35, 18, ChartType.
            doughnutChart.SeriesCollection.Add(new Series(sheet.Range(0, 0, length - 1
            doughnutChart.SeriesCollection.Add(new Series(sheet.Range(0, 1, length - 1
            // Save it as XLS
            spreadsheet.SaveAs("Output.xls");
            spreadsheet.Close();
            spreadsheet.Dispose();
            // Open generated XLS file in default associated application
            Process.Start("Output.xls");
       }
   }
}
```

VIDEO

https://www.youtube.com/watch?v=nm 7I0PN1TY

ON-PREMISE OFFLINE SDK

60 Day Free Trial or Visit ByteScout Spreadsheet SDK Home Page Explore ByteScout Spreadsheet SDK Documentation Explore Samples
Sign Up for ByteScout Spreadsheet SDK Online Training

ON-DEMAND REST WEB API

Get Your API Key
Explore Web API Docs
Explore Web API Samples

visit www.ByteScout.com

visit www.PDF.co

www.bytescout.com