using System.Web.UI.DataVisualization.Charting;

private void Page\_Load(object sender, System.EventArgs e)

{

// Populate series data

double[] yValues = {65.62, 75.54, 60.45, 34.73, 85.42};

string[] xValues = {"France", "Canada", "Germany", "USA", "Italy"};

Chart1.Series["Default"].Points.DataBindXY(xValues, yValues);

// Set Doughnut chart type

Chart1.Series["Default"].ChartType = SeriesChartType.Doughnut;

// Set labels style

Chart1.Series["Default"]["PieLabelStyle"] = "Outside";

// Set Doughnut radius percentage

Chart1.Series["Default"]["DoughnutRadius"] = "30";

// Explode data point with label "Italy"

Chart1.Series["Default"].Points[4]["Exploded"] = "true";

// Enable 3D

Chart1.ChartAreas["ChartArea1"].Area3DStyle.Enabled = true;

// Disable the Legend

Chart1.Legends[0].Enabled = false;

}