/\* \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*grafico circular\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

// Puedes hacer uso de la base de datos a través de la variable `data`

// Load the Visualization API and the corechart package.

google.charts.load('current', {'packages': ['corechart']});

// Set a callback to run when the Google Visualization API is loaded.

google.charts.setOnLoadCallback(drawChart);

// Callback that creates and populates a data table,

// instantiates the pie chart, passes in the data and

// draws it.

function drawChart() {

// Create the data table.

var data = new google.visualization.DataTable();

data.addColumn('string', 'Topping');

data.addColumn('number', 'Slices');

data.addRows([

['Mushrooms', 2],

['Onions', 3],

['Olives', 1],

['Zucchini', 1],

['Pepperoni', 1]

]);

// Set chart options

var options = {

'title': 'How Much Pizza I Ate Last Night',

'width': 400,

'height': 400,

};

// Instantiate and draw our chart, passing in some options.

var chart = new google.visualization.PieChart(document.getElementById('chart\_div'));

chart.draw(data, options);

}