

# PowerPointTemplate.BindData(Object>(), String(), String, PowerPointWriter.DataBindingProperties)

## Description

Sets a two-dimensional array of objects as a template data source

### C#

```
public void BindData(Object[][] arrayData, String[] columnNames, String
dataSourceName, PowerPointWriter.DataBindingProperties bindingProperties)
```

### vb.net

```
Public Overridable Sub BindData(ByVal arrayData As Object>(), ByVal columnNames As
String(), ByVal dataSourceName As String, ByVal bindingProperties As
DataBindingProperties
```

## Parameters

### *arrayData*

A two dimensional array of objects to use as the data source. By default, the first dimension corresponds to row and the second to column. ex: Object[row,column]

### *columnNames*

The names of the columns to get from the data source.

### *dataSourceName*

The name of the data source.

### *bindingProperties*

A DataBindingProperties object.

## Examples

### C#

```
string[][] values = {
    new string[]{"Watertown", "MA", "02472"},
    new string[]{"Washington", "DC", "20500"}
};
string[] colNames = {"City", "State", "Zip"};
DataBindingProperties DataProps = pptt.CreateDataBindingProperties();

ppt.BindData(values, colNames, "DataSource1", DataProps);
```

## vb.net

```
Dim values()() As String = New String()() { _  
    New String(){"Watertown", "MA", "02472"}, _  
    New String(){"Washington", "DC", "20500"}, _  
}  
Dim colNames = New String() {"City", "State", "Zip"}  
Dim DataProps As DataBindingProperties = pptt.CreateDataBindingProperties()  
  
pptt.BindData(values, colNames, "DataSource1", DataProps)
```