

Create function below & name it: FunctionUnhide

(Parameter as binary) => let

```
Source = Excel.Workbook(Parameter, null, true),
```

```
//Navigate directly to the hidden Excel tab named "Hidden"
```

```
Navigation = Source[{Item = "Hidden", Kind = "Sheet"}][Data]
```

in

```
Navigation
```

Get Data from Folder

Get Data

All

File

Database

Microsoft Fabric
(Preview)

Power Platform

Azure


Online Services

Other


All

 Excel Workbook


 Text/CSV


 XML


 JSON

 Folder

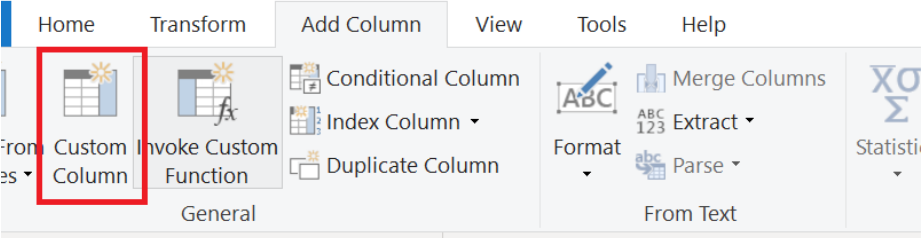
 PDF

 SharePoint folder

 SQL Server database

 Access database

Add Custom Column

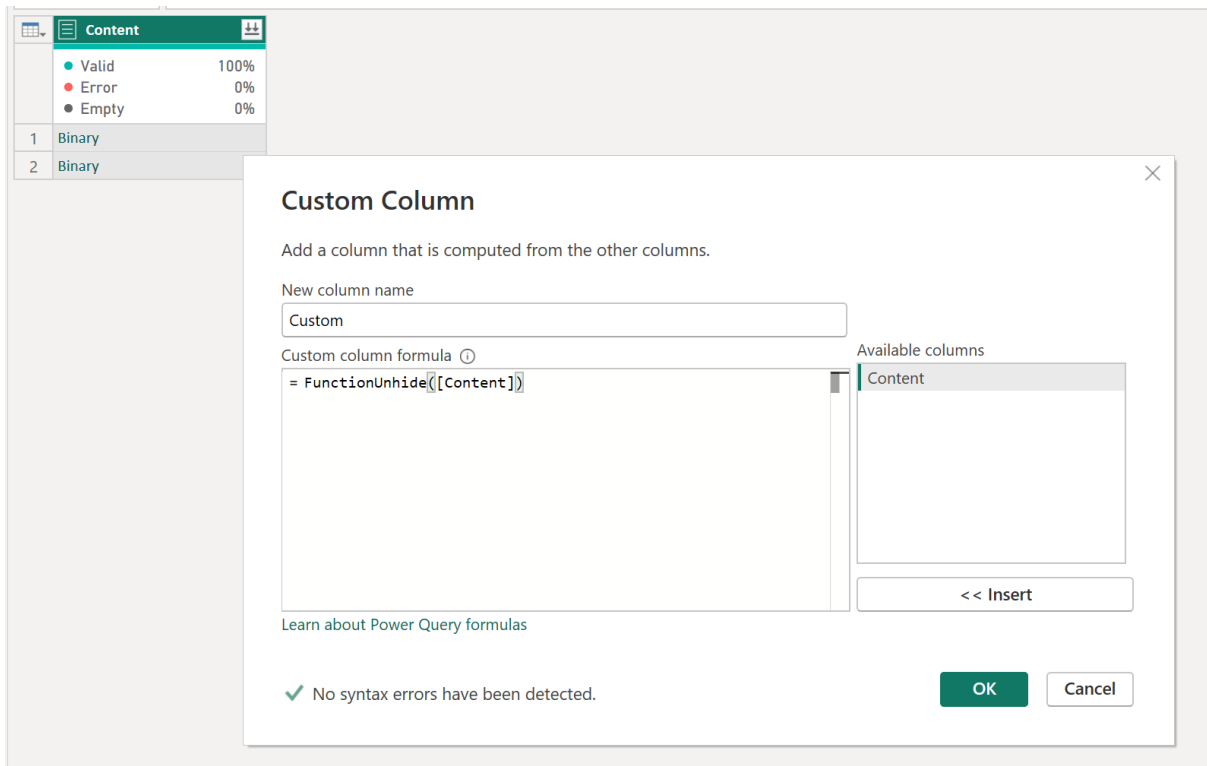


The screenshot shows the Power Query 'Add Column' ribbon. The 'Custom Column' button is highlighted with a red box. Other buttons visible include 'Invoke Custom Function', 'Conditional Column', 'Index Column', and 'Duplicate Column'. The ribbon also features sections for 'Format' (with 'ABC' icon) and 'From Text' (with 'abc' icon).

Below the ribbon, the 'Queries' pane shows a list of queries including 'Parameter1 (Sample File)', 'Sample File', 'Transform File', and 'Transform Sample File'. The 'Transform File' query is selected, and its 'Content' column is highlighted in green. The 'Content' column is currently empty, and the ribbon shows the formula bar with '= Table.RemoveCol'.

	Valid	Error	Empty
	100%	0%	0%
1	Binary		
2	Binary		

Use the function



Done!