

# Chart.MoveChart(Chart.ChartLocation, String)

## Description

Moves the chart to a different worksheet. The method specifies whether the chart should be inserted as an object within the worksheet, or converted to a chart sheet.

### C#

```
public void MoveChart(ChartLocation chartLocation, System.String sheetName)
```

### vb.net

```
Public Sub MoveChart(ByVal chartLocation As ChartLocation, ByVal sheetName As String)
```

## Parameters

### *chartLocation*

[Chart.ChartLocation.ChartAsSheet](#) or [Chart.ChartLocation.ObjectInSheet](#).

### *sheetName*

New name for the sheet to which the chart is moved.

## Exceptions

### *ArgumentException*

An [ArgumentException](#) will be thrown in two cases. First, if `chartLocation` is [ChartAsSheet](#) and a sheet (Worksheet or Chartsheet) named `sheetName` already exists. Second, if `chartLocation` is [ObjectInSheet](#), and a sheet named `sheetName` already exists and is a [Chartsheet](#).

## Remarks

If `chartLocation` is [ChartAsSheet](#), this will create a [Chartsheet](#) named `sheetName` at the end of the workbook and move the chart into it.

If `chartLocation` is [ObjectInSheet](#) and there is already a worksheet named `sheetName`, this will move the chart into that sheet. If there is no such sheet, this will create a new [Worksheet](#) with that name at the end of the workbook and move the chart into it.

In either case, the chart's formulas (for series data, axis titles, etc) will maintain their original references.

If the chart is inside a chartsheet before calling this method, that chartsheet is deleted.