#### barChart (Bar Charts)

This element contains the 2-D bar or column series on this chart.

|  |
| --- |
| Parent Elements |
| [plotArea](plotArea.docx) (§) |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [axId](axId.docx) (Axis ID) | § |
| [barDir](barDir.docx) (Bar Direction) | § |
| [dLbls](dLbls.docx) (Data Labels) | § |
| [extLst](extLst.docx) (Chart Extensibility) | § |
| [gapWidth](gapWidth.docx) (Gap Width) | § |
| [grouping](grouping.docx) (Bar Grouping) | § |
| [overlap](overlap.docx) (Overlap) | § |
| [ser](ser.docx) (Bar Chart Series) | § |
| [serLines](serLines.docx) (Series Lines) | § |
| [varyColors](varyColors.docx) (Vary [Colors](Colors.docx) by Point) | § |

The following XML Schema fragment defines the contents of this element:

<complexType [name](name.docx)="CT\_BarChart">

 <sequence>

 <group ref="EG\_BarChartShared" minOccurs="1" maxOccurs="1"/>

 <element name="[gapWidth](gapWidth.docx)" type="CT\_GapAmount" minOccurs="0" maxOccurs="1"/>

 <element name="[overlap](overlap.docx)" type="CT\_Overlap" minOccurs="0" maxOccurs="1"/>

 <element name="[serLines](serLines.docx)" type="CT\_ChartLines" minOccurs="0" maxOccurs="unbounded"/>

 <element name="[axId](axId.docx)" type="CT\_UnsignedInt" minOccurs="2" maxOccurs="2"/>

 <element name="[extLst](extLst.docx)" type="CT\_ExtensionList" minOccurs="0" maxOccurs="1"/>

 </sequence>

</complexType>