#### xVal (X Values)

This element specifies the x values which shall be used to define the location of data markers on a chart.

|  |
| --- |
| Parent Elements |
| [ser](ser.docx) (§); [ser](ser.docx) (§) |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [multiLvlStrRef](multiLvlStrRef.docx) (Multi Level String Reference) | § |
| [numLit](numLit.docx) (Number Literal) | § |
| [numRef](numRef.docx) (Number Reference) | § |
| [strLit](strLit.docx) (String Literal) | § |
| [strRef](strRef.docx) (String Reference) | § |

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

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

 <sequence>

 <choice minOccurs="1" maxOccurs="1">

 <element name="[multiLvlStrRef](multiLvlStrRef.docx)" type="CT\_MultiLvlStrRef" minOccurs="1" maxOccurs="1"/>

 <element name="[numRef](numRef.docx)" type="CT\_NumRef" minOccurs="1" maxOccurs="1"/>

 <element name="[numLit](numLit.docx)" type="CT\_NumData" minOccurs="1" maxOccurs="1"/>

 <element name="[strRef](strRef.docx)" type="CT\_StrRef" minOccurs="1" maxOccurs="1"/>

 <element name="[strLit](strLit.docx)" type="CT\_StrData" minOccurs="1" maxOccurs="1"/>

 </choice>

 </sequence>

</complexType>