#### ST\_SplitType (Split Type)

This simple type specifies the possible ways to split a pie of pie or bar of pie chart.

This simple type's contents are a restriction of the XML Schema string datatype.

The following are possible enumeration values for this type:

|  |  |
| --- | --- |
| Enumeration Value | Description |
| [auto](auto.docx) (Default Split) | Specifies the data points shall be split using the default mechanism for this chart type. |
| cust (Custom Split) | Specifies the data points shall be split between the pie and the second chart according to the Custom Split values. |
| percent (Split by Percentage) | Specifies the data points shall be split between the pie and the second chart by putting the points with percentage less than Split Position percent in the second chart. |
| [pos](pos.docx) (Split by Position) | Specifies the data points shall be split between the pie and the second chart by putting the last Split Position of the data points in the second chart |
| [val](val.docx) (Split by Value) | Specifies the data points shall be split between the pie and the second chart by putting the data points with value less than Split Position in the second chart |

|  |
| --- |
| Referenced By |
| splitType@val (§) |

The following XML Schema fragment defines the contents of this simple type:

<simpleType [name](name.docx)="ST\_SplitType">

 <restriction base="xsd:string">

 <enumeration value="[auto](auto.docx)"/>

 <enumeration value="cust"/>

 <enumeration value="percent"/>

 <enumeration value="[pos](pos.docx)"/>

 <enumeration value="[val](val.docx)"/>

 </restriction>

</simpleType>