#### chartFormat (PivotChart Format)

Represents the [format](format.docx) defined in the PivotChart that is associated with this PivotTable.

[Example:

<sh:pivotTableDefinition xmlns:sh="…" name="PivotTable1" cacheId="0"
 applyNumberFormats="0" applyBorderFormats="0" applyFontFormats="0"
 applyPatternFormats="0" applyAlignmentFormats="0" applyWidthHeightFormats="1"
 dataCaption="Values" updatedVersion="3" minRefreshableVersion="3"
 showCalcMbrs="0" useAutoFormatting="1" colGrandTotals="0" itemPrintTitles="1"
 createdVersion="3" indent="0" [outline](outline.docx)="1" outlineData="1"
 multipleFieldFilters="0" chartFormat="1" fieldListSortAscending="1">

end example]

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

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [pivotArea](pivotArea.docx) (Pivot Area) | § |

|  |  |
| --- | --- |
| Attributes | Description |
| chart (Chart Index) | Specifies the index of the chart part to which the formatting applies. For more information see the DrawingML specification for more information on the chart part.The possible values for this attribute are defined by the XML [Schema](Schema.docx) unsignedInt datatype. |
| [format](format.docx) (Pivot Format Id) | Specifies the index of the pivot [format](format.docx) that is currently in use. This index corresponds to a [dxf](dxf.docx) element in the [Styles](Styles.docx) part. For more information see the [Styles](Styles.docx) section (§).The possible values for this attribute are defined by the XML [Schema](Schema.docx) unsignedInt datatype. |
| series (Series Format) | Specifies a boolean value that indicates whether [format](format.docx) applies to a series.A value of on, 1, or true indicates this [format](format.docx) applies to a series.A value of off, 0, or false indicates this [format](format.docx) applies to a data point.The possible values for this attribute are defined by the XML [Schema](Schema.docx) boolean datatype. |

The following XML [Schema](Schema.docx) fragment defines the contents of this element:

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

 <sequence>

 <element [name](name.docx)="[pivotArea](pivotArea.docx)" type="CT\_PivotArea"/>

 </sequence>

 <attribute [name](name.docx)="chart" use="required" type="xsd:unsignedInt"/>

 <attribute [name](name.docx)="[format](format.docx)" use="required" type="xsd:unsignedInt"/>

 <attribute [name](name.docx)="series" type="xsd:boolean" default="false"/>

</complexType>