#### groups (OLAP Level Groups)

Represents the collection of OLAP level groups.

[Example:

<groups count="1">
 <[group](group.docx) name="CategoryXl\_Grp\_1" uniqueName="[Product].[Product Categories].
 [Product Categories1].[GROUPMEMBER.[CategoryXl\_Grp\_1]].[Product]].
 [Product Categories]].[All Products]]]" caption="Group1"
 uniqueParent="[Product].[Product Categories].[All Products]" id="1">

 <[groupMembers](groupMembers.docx) count="2">
 <[groupMember](groupMember.docx)
 uniqueName="[Product].[Product Categories].[Category].&amp;[4]"/>
 <[groupMember](groupMember.docx)
 uniqueName="[Product].[Product Categories].[Category].&amp;[1]"/>
 </[groupMembers](groupMembers.docx)>
 </[group](group.docx)>
</groups>

end example]

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

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [group](group.docx) (OLAP Group) | § |

|  |  |
| --- | --- |
| Attributes | Description |
| count (Level Group Count) | Specifies the number of level groups in the collection.The possible values for this attribute are defined by the XML [Schema](Schema.docx) unsignedInt datatype. |

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

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

 <sequence>

 <element [name](name.docx)="[group](group.docx)" maxOccurs="unbounded" type="CT\_LevelGroup"/>

 </sequence>

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

</complexType>