#### items (Field Items)

Represents the collection of items in a PivotTable field. The items in the collection are ordered by index. Items represent the unique [entries](entries.docx) from the [field](field.docx) in the source data.

In the following image, the [item](item.docx) Golf represents all rows of data in the source list for which the Sport [field](field.docx) contains the entry Golf.



The order in which the items are listed is the order they would appear on a particular axis (row or column, for example).

In the following SpreadsheetML example, the first [field](field.docx) is "Customer Name" and the first [item](item.docx) referenced here is <[item](item.docx) x="66"/> which [references](references.docx) the value "Adam L Flores" in the [pivotCacheDefinition](pivotCacheDefinition.docx). Therefore [f](f.docx) you added "Customer Name" to the [row](row.docx) axis, "Adam L Flores" would be the first [row](row.docx) [item](item.docx) listed.

[Example:

<[pivotFields](pivotFields.docx) count="28">
 <[pivotField](pivotField.docx) showAll="0" includeNewItemsInFilter="1">
 <items count="8">
 <[item](item.docx) x="66"/>
 <[item](item.docx) x="133"/>
 <[item](item.docx) x="74"/>

 <[item](item.docx) x="27"/>
 <[item](item.docx) x="118"/>
 <[item](item.docx) x="63"/>
 <[item](item.docx) x="141"/>
 <[item](item.docx) [t](t.docx)="default"/>
 </items>
 </[pivotField](pivotField.docx)>

 <[pivotField](pivotField.docx) showAll="0" includeNewItemsInFilter="1"/>

 <[pivotField](pivotField.docx) axis="axisPage" showAll="0" includeNewItemsInFilter="1">
 <items count="2">
 <[item](item.docx) x="0"/>
 <[item](item.docx) [t](t.docx)="default"/>
 </items>
 </[pivotField](pivotField.docx)>
<[pivotField](pivotField.docx) showAll="0" includeNewItemsInFilter="1"/>

end example]

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

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [item](item.docx) (PivotTable Field Item) | § |

|  |  |
| --- | --- |
| Attributes | Description |
| count (Field Count) | Specifies the number of fields in the PivotTable.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\_Items">

 <sequence>

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

 </sequence>

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

</complexType>