#### table (Table)

This element is the root element for a table that is not a single cell XML table.

|  |  |
| --- | --- |
| Attributes | Description |
| … | … |
| insertRow (Insert Row Showing) | A Boolean value indicating whether the insert row should be shown.  An insert row indicates to a consuming application that a table has a new row that has no data in it, allowing the application to indicate to the user how to enter data and extend the table.  [*Example:* Microsoft Excel formats the insert row using table styling, as shown here:  E:\Capture.PNG  Although the table contains only headers and covers only row 1, Excel formats row 2 using table styling to indicate that typing in those cells will extend the table to cover them. When the user types into row 2, the insert row is removed. *end example*]  The insert row should only be shown if the table has no data.  The possible values for this attribute are defined by the W3C XML Schema boolean datatype. |
| insertRowShift (Insert Row Shift) | A Boolean that indicates whether cells in the sheet had to be inserted when the insert row was shown for this table (see insertRow for details). True if the cells were shifted, false otherwise.  [Note: This happens when there are values in cells immediately below the table when the table is created and the insert row is shown. In this case blank cells for the insert row are inserted, and the existing values in the sheet are shifted down by one row to make room. *end note*]  The possible values for this attribute are defined by the W3C XML Schema boolean datatype. |
| … | … |

#### tableColumn (Table Column)

|  |  |
| --- | --- |
| Attributes | Description |
| … | … |
| dataDxfId (Data & Insert Row Format Id) | A zero based integer index into the differential formatting records <dxfs> in the styleSheet indicating which format to apply to the data area of this column. This formatting shall also apply to cells on the insert row for this column. See description of attribute insertRow in table (§18.5.1.2) for further information.  The spreadsheet should fail to load if this index is out of bounds.  The possible values for this attribute are defined by the ST\_DxfId simple type (§**Error! Reference source not found.**). |
| … | … |