#### rSpRule (Row Spacing Rule)

This element specifies the [type](type.docx) of vertical spacing between columns in a matrix. The following table demonstrates possible values of rSpRule along with their definitions and examples.

|  |  |  |
| --- | --- | --- |
| Value | Line spacing between rows | Example (non-normative) |
| 0 | Single line gap | $$\begin{matrix}1&2\\3&4\end{matrix}$$ |
| 1 | 1.5 line gap | $$\begin{matrix}1&2\\3&4\end{matrix}$$ |
| 2 | 2 line gap | $$\begin{matrix}1&2\\3&4\end{matrix}$$ |
| 3 | Exactly (rely on value of rGp, measured in points) | $$\begin{matrix}1&2\\3&4\end{matrix}$$ |
| 4 | Multiple (rely on value of rGp, measured in lines) | $$\begin{matrix}1&2\\3&4\end{matrix}$$ |

|  |
| --- |
| Parent Elements |
| [eqArrPr](eqArrPr.docx) (§); [mPr](mPr.docx) (§) |

|  |  |
| --- | --- |
| Attributes | Description |
| val (Value) | Specifies the [type](type.docx) of spacing between rows and/or columns. Possible values are 0, 1, 2, 3, or 4, whose definitions are contained in the following table:

|  |  |  |
| --- | --- | --- |
| Value | Column/Row Gap | Example |
| 0 | Single spacing gap | $$\begin{matrix}1&2\end{matrix}$$ |
| 1 | 1.5 spacing gap | $$\begin{matrix}1&2\end{matrix}$$ |
| 2 | 2 spacing gap | $$\begin{matrix}1&2\end{matrix}$$ |
| 3 | Exactly(for columns, rely on value of [cGp](cGp.docx), measured in points)(for rows, rely on value of [rSp](rSp.docx), measured in points) | $$\begin{matrix}1&2\end{matrix}$$ |
| 4 | Multiple(for columns, rely on value of [cGp](cGp.docx), measured in lines)(for rows, rely on value of [rSp](rSp.docx), measured in lines) | $$\begin{matrix}1&2\end{matrix}$$ |

The possible values for this attribute are defined by the [ST\_SpacingRule](ST_SpacingRule.docx) simple [type](type.docx) (§). |

The following XML Schema fragment defines the contents of this element:

<complexType name="CT\_SpacingRule">

 <attribute name="val" [type](type.docx)="[ST\_SpacingRule](ST_SpacingRule.docx)" use="required"/>

</complexType>