#### pageMargins (Page Margins)

Page margins for a [sheet](sheet.docx) or a custom [sheet](sheet.docx) view.

[Example:

<pageMargins left="0.7" right="0.7" top="0.75" bottom="0.75" [header](header.docx)="0.3"
 footer="0.3"/>

end example]

|  |
| --- |
| Parent Elements |
| [chartsheet](chartsheet.docx) (§); [customSheetView](customSheetView.docx) (§); [customSheetView](customSheetView.docx) (§); [dialogsheet](dialogsheet.docx) (§); [worksheet](worksheet.docx) (§) |

|  |  |
| --- | --- |
| Attributes | Description |
| [bottom](bottom.docx) (Bottom Page Margin) | Bottom Page Margin in inches.The possible values for this attribute are defined by the XML [Schema](Schema.docx) double datatype. |
| footer (Footer Page Margin) | Footer Page Margin in inches.The possible values for this attribute are defined by the XML [Schema](Schema.docx) double datatype. |
| [header](header.docx) (Header Page Margin) | Header Page Margin in inches.The possible values for this attribute are defined by the XML [Schema](Schema.docx) double datatype. |
| [left](left.docx) (Left Page Margin) | Left Page Margin in inches.The possible values for this attribute are defined by the XML [Schema](Schema.docx) double datatype. |
| [right](right.docx) (Right Page Margin) | Right [page](page.docx) margin in inches.The possible values for this attribute are defined by the XML [Schema](Schema.docx) double datatype. |
| [top](top.docx) (Top Page Margin) | Top Page Margin in inches.The possible values for this attribute are defined by the XML [Schema](Schema.docx) double datatype. |

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

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

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

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

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

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

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

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

</complexType>