#### embedRegular (Regular Font Style Embedding)

This element specifies information about the embedded font storage for the regular form of a font, when it is embedded. This form is used when neither bold nor italics is applied to a text run.

If this element is omitted, then no regular form of the font is stored in the document.

[Example: Consider a WordprocessingML document in which the Arial font has been embedded in the file. This status would be specified using the following WordprocessingML:

<w:font w:name="Arial">  
 …  
 <w:embedRegular r:id="rId13" />  
</w:font>

The embedRegular element specifies that the embedded font targeted with the relationship with ID rId13 may be used to retrieve the regular form of the embedded Arial font. end example]

|  |
| --- |
| Parent Elements |
| font (§) |

|  |  |
| --- | --- |
| Attributes | Description |
| fontKey (Embedded Font Obfuscation Key) | Specifies the key which was used to obfuscate this embedded font. This key may be used to retrieve the embedded font for the purposes of viewing this WordprocessingML document only, using the algorithm described in §.  If this attribute is omitted, then no key is provided for this font.  [Example: Consider a WordprocessingML document in which the Arial font has been embedded in the file. This status would be specified using the following WordprocessingML:  <w:font w:name="Arial">  …  <w:embedRegular r:id="rId10" w:fontKey="{302EE813-EB4A-4642-A93A-89EF99B2457E}" /> </w:font>  The fontKey attribute has a value of {302EE813-EB4A-4642-A93A-89EF99B2457E}, therefore the embedded Arial font targeted with the relationship with ID rId10 may be retrieved if needed by using this key and the algorithm above. end example]  The possible values for this attribute are defined by the [ST\_Guid](ST_Guid.docx) simple [type](type.docx) (§). |
| [id](id.docx) (Relationship to Part)  Namespace: .../officeDocument/2006/relationships | Specifies the relationship ID to a specified part.  The specified relationship shall match the [type](type.docx) required by the parent element:   * http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer for the [footerReference](footerReference.docx) element * http://schemas.openxmlformats.org/officeDocument/2006/relationships/header for the [headerReference](headerReference.docx) element * http://schemas.openxmlformats.org/officeDocument/2006/relationships/font for the [embedBold](embedBold.docx), [embedBoldItalic](embedBoldItalic.docx), [embedItalic](embedItalic.docx), or embedRegular elements * http://schemas.openxmlformats.org/officeDocument/2006/relationships/[printerSettings](printerSettings.docx) for the [printerSettings](printerSettings.docx) element   [Example: Consider an [XML](XML.docx) element which has the following [id](id.docx) attribute:  <… r:id="rId10" />  The markup specifies the associated relationship part with relationship ID rId1 contains the corresponding relationship information for the parent [XML](XML.docx) element. end example]  The possible values for this attribute are defined by the ST\_RelationshipId simple [type](type.docx) (§). |
| subsetted (Embedded Font Is Subsetted) | Specifies that the embedded font targeted by the [id](id.docx) attribute has been subsetted. Subsetting is a mechanism by which only the glyphs used in the contents of this WordprocessingML document are stored in an embedded font, in order to prevent the file from becoming unnecessarily large from the use of a small number of glyphs from a large embedded font.  If this attribute is omitted, then the embedded font target by the [id](id.docx) attribute shall not be handled as though it is subsetted.  [Example: Consider a WordprocessingML document in which the Arial font has been embedded in the file after subsetting. This status would be specified using the following WordprocessingML:  <w:font w:name="Arial">  …  <w:embedRegular r:id="rId10" w:subsetted="true" /> </w:font>  The subsetted attribute has a value of true, therefore the embedded Arial font targeted with the relationship with ID rId10 shall be treated as a subsetted font. end example]  The possible values for this attribute are defined by the [ST\_OnOff](ST_OnOff.docx) simple [type](type.docx) (§). |

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

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

<complexContent>

<extension base="CT\_Rel">

<attribute [name](name.docx)="fontKey" [type](type.docx)="[ST\_Guid](ST_Guid.docx)"/>

<attribute [name](name.docx)="subsetted" [type](type.docx)="[ST\_OnOff](ST_OnOff.docx)"/>

</extension>

</complexContent>

</complexType>