### ST\_FontFamily (Font Family Value)

This simple [type](type.docx) specifies possible values for the font [family](family.docx) of a font.

[Example: Consider the following information stored for a single font:

<w:font w:name="Calibri">  
 <w:[family](family.docx) w:val="swiss" />  
 …  
</w:font>

The [family](family.docx) element specifies via its val attribute value of swiss that this font is part of the Swiss family. end example]

This simple type's contents are a restriction of the [XML](XML.docx) Schema string datatype.

The following are possible enumeration values for this type:

|  |  |
| --- | --- |
| Enumeration Value | Description |
| auto (No Font Family) | Specifies that information about a font's font [family](family.docx) does not exist. |
| decorative (Novelty Font) | Specifies the Novelty font family. |
| modern (Monospace Font) | Specifies a monospace font with or without serifs (monospace [fonts](fonts.docx) are usually modern). |
| roman (Proportional Font With Serifs) | Specifies a proportional font with serifs. |
| script (Script Font) | Specifies a script font designed to mimic the appearance of handwriting. |
| swiss (Proportional Font Without Serifs) | Specifies a proportional font without serifs. |

|  |
| --- |
| Referenced By |
| family@val (§) |

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

<simpleType [name](name.docx)="ST\_FontFamily">

<restriction base="xsd:string">

<enumeration value="decorative"/>

<enumeration value="modern"/>

<enumeration value="roman"/>

<enumeration value="script"/>

<enumeration value="swiss"/>

<enumeration value="auto"/>

</restriction>

</simpleType>