Font::TTF::Delta(3pm)

# NAME

Font::TTF::Delta - Opentype Device tables

### **DESCRIPTION**

Each device table corresponds to a set of deltas for a particular point over a range of ppem values.

first

Font::TTF::Delta(3pm)

The first ppem value in the range

last The last ppem value in the range

val This is an array of deltas corresponding to each ppem in the range between first and last inclusive.

fmt This is the fmt used (log2 of number bits per value) when the device table was read. It is recalculated on output.

#### **METHODS**

#### new

Creates a new device table

#### read

Reads a device table from the given IO object at the current location

### out(\$fh, \$style)

Outputs a device table to the given IO object at the current location, or just returns the data to be output if sstyle!=0

## \$d->signature()

Returns a content based identifying string for this delta for compression purposes

# \$d->out\_xml(\$context)

Outputs a delta in XML

### **AUTHOR**

Martin Hosken <a href="http://scripts.sil.org/FontUtils">http://scripts.sil.org/FontUtils</a>>.

## **LICENSING**

Copyright (c) 1998–2016, SIL International (http://www.sil.org)

This module is released under the terms of the Artistic License 2.0. For details, see the full text of the license in the file LICENSE.